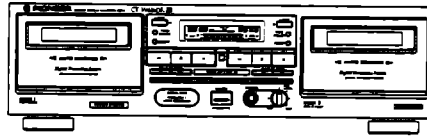


Service Manual

PIONEER
The Art of Entertainment



• The above illustration shows CT-W616DR.

ORDER NO.
RRV1730

STEREO DOUBLE CASSETTE DECK

CT-W616DR

CT-W606DR

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model		Power Requirement	Remarks
	CT-W616DR	CT-W606DR		
KUXJ	○	○	AC120V	
KCXJ	○	—	AC120V	

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PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 501 Orchard Road, #10-00 Lane Crawford Place, Singapore 0923

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T-KZR DEC. 1996 Printed in Japan

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.



WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.



NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

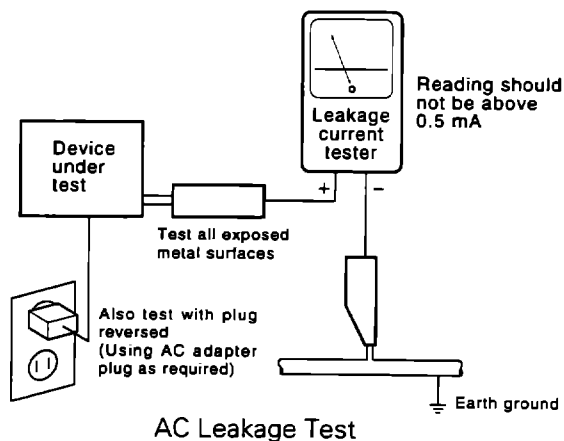
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK


Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  on the schematics and on the parts list in this Service Manual.

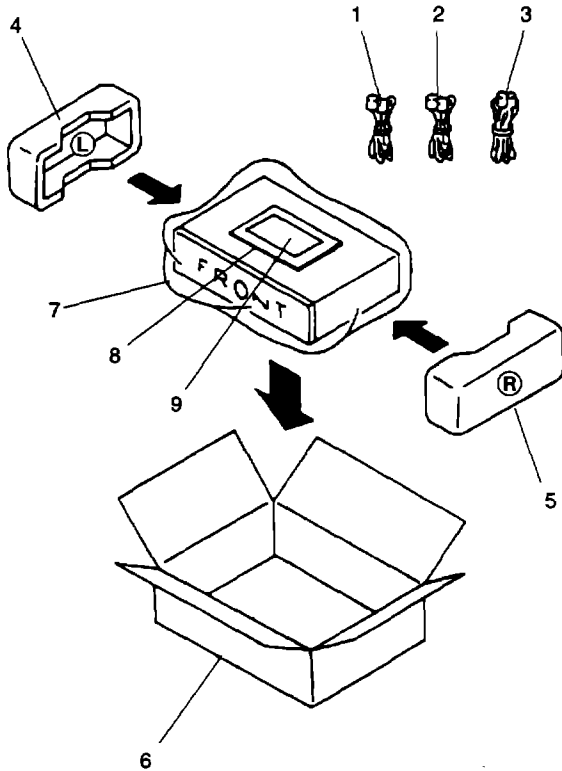
The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

2. EXPLODED VIEWS AND PARTS LIST

- NOTES : ● Parts marked by “NSP” are generally unavailable because they are not in our Master Spare Parts List.
 ● The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 ● Screw adjacent to ▼ mark on the product are used for disassembly.

2.1 PACKING



(1) Parts List

Mark	No.	Description	Parts No.
	1	CONNECTION CORD WITH PIN PLUGS (L=0.9 m)	RDE1036
	2	REMOTE CONTROL CORD (L=1.0 m)	PDE1267
	3	CD · DECK SYNCHRO CONTROL CORD (L=0.9 m)	RDE1044
	4	PAD L	RHA1115
	5	PAD R	RHA1116
	6	PACKING CASE	See Contrast table (2)
	7	SEAT (750×600×0.5)	Z23-007
	8	OPERATING INSTRUCTIONS (English)	See Contrast table (2)
NSP	9	WARRANTY CARD	See Contrast table (2)

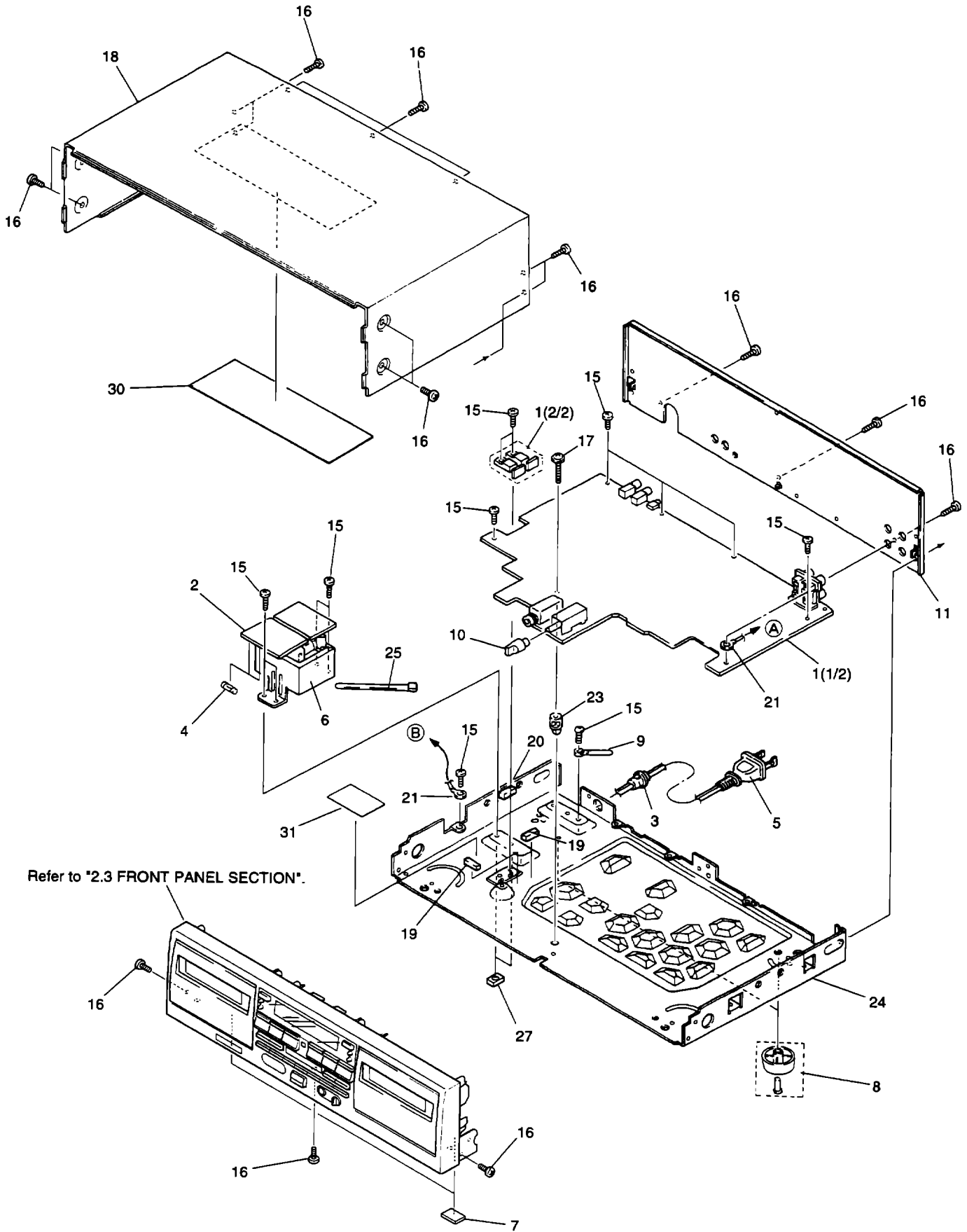
(2) Contrast Table

CT-W616DR/KUXJ, KCXJ and CT-W606DR/KUXJ have the same construction except for the following:

Mark	No.	Description	Part No.			Remarks
			CT-W616DR		CT-W606DR	
			KUXJ	KCXJ	KUXJ	
	6	Packing Case	RHG1804	RHG1804	RHG1794	
	8	Operating Instructions (English)	RRB1176	Not used	RRB1176	
	8	Operating Instructions (English/French)	Not used	RRE1148	Not used	
NSP	9	Warranty Card	ARY1051	ARY1075	ARY1051	

CT-W616DR, CT-W606DR

2.2 EXTERIOR



CT-W616DR, CT-W606DR

(1) Parts List

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	MAIN UNIT	See Contrast table (2)	NSP	21	EARTH LEAD WIRE	DE010VFO
NSP	2	TRANS UNIT	RWZ4115		22	
△	3	STRAIN RELIEF	CM-22C	NSP	23	PCB SPACER	PNY-404
△	4	FUSE (1.5A/250V,FU1001,FU1002)	REK1059	NSP	24	MAIN CHASSIS	RNB1091
△	5	AC POWER CORD	PDG1015	NSP	25	BINDER	ZCA-T18S
					26	
△	6	POWER TRANSFORMER	RTT1333		27	DISC GUARD	PNM1245
	7	SHEET RUBBER	AEB1111		28	
	8	FOOT ASSY	AEC1531		29	
	9	CORD HOLDER	RNH-184		30	65 LABEL	See Contrast table (2)
	10	ROTARY KNOB	RAC1903				
	11	REAR PANEL	See Contrast table (2)	NSP	31	FUSE CAUTION LABEL	RRW-111
	12					
	13					
	14					
	15	SCREW	BBZ30P060FMC				
	16	SCREW	BBZ30P080FZK				
	17	SCREW	IBZ30P150FCC				
	18	BONNET CASE	REA1254				
NSP	19	SPACER (CR)	REB1267				
	20	SPACER	REB1171				

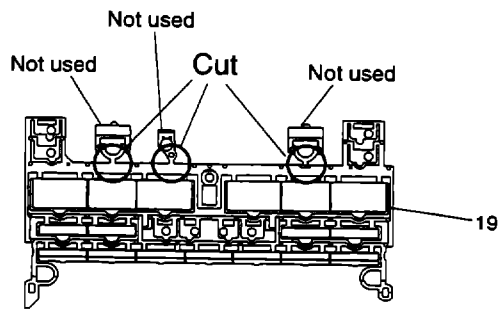
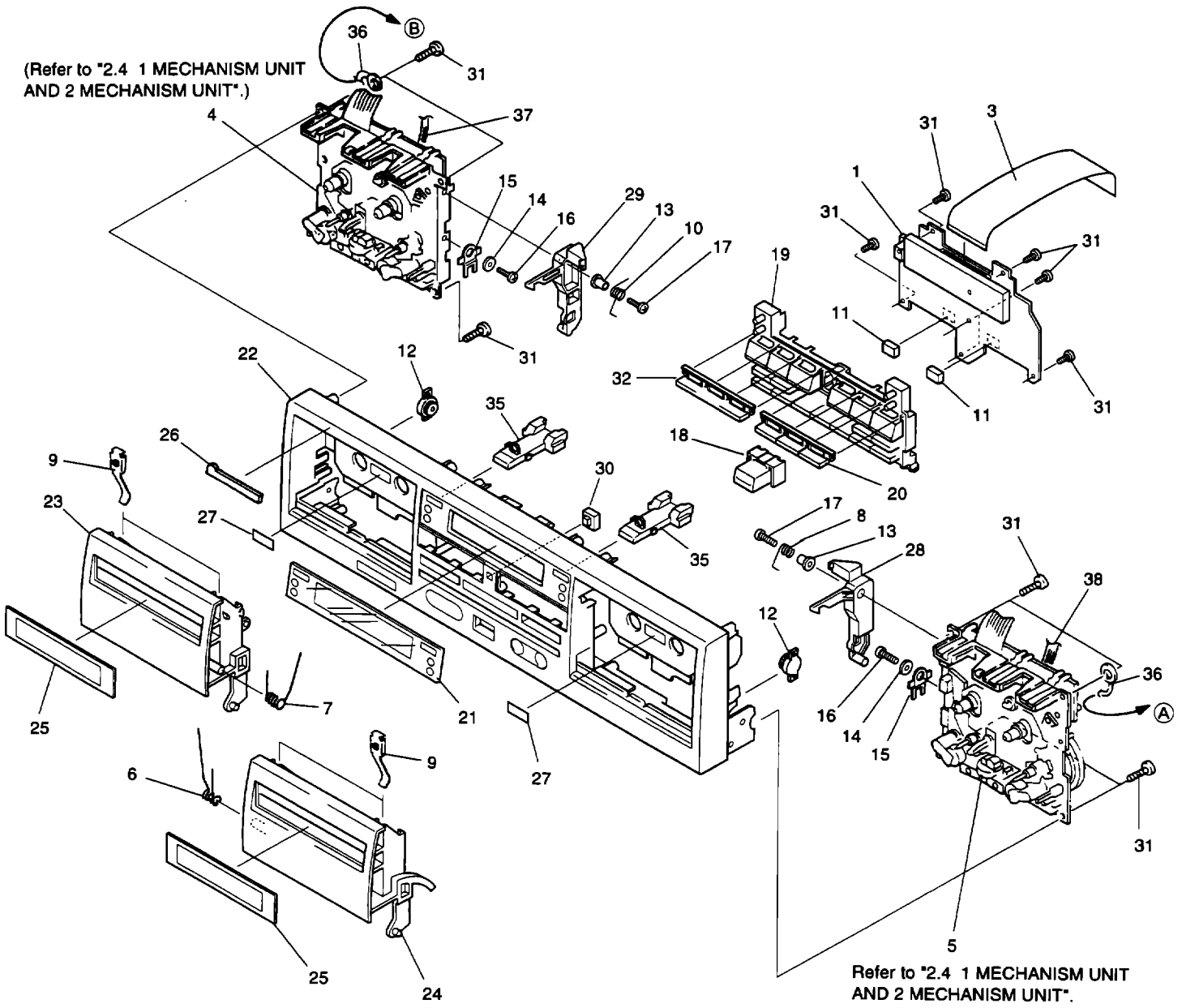
(2) Contrast Table

CT-W616DR/KUXJ, KCXJ and CT-W606DR/KUXJ have the same construction except for the following:

Mark	No.	Description	Part No.			Remarks
			CT-W616DR		CT-W606DR	
			KUXJ	KCXJ	KUXJ	
	1	MAIN Unit	RWZ4106	RWZ4106	RWZ4103	
	11	Rear Panel	RNA2149	RNA2149	RNA2135	
	30	65 Label	ORW1069	Not used	ORW1069	

CT-W616DR, CT-W606DR

2.3 FRONT PANEL SECTION



CT-W616DR, CT-W606DR

(1) Parts List

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
1	SUBB UNIT	See Contrast table (2)	26	NAME PLATE	PAM1608
2		27	REMAIN DISPLAY PAPER	REE-113
3	LEAD CARD 33P	RDD1372	28	EJECT LEVER L	RNK2246
4	1 MECHANISM UNIT (P)	RYM1261	29	EJECT LEVER R	RNK2247
5	2 MECHANISM UNIT (R/P)	PYM1262	30	INDICATOR LENS	RAC2157
6	DOOR SPRING L	RBH1304	31	SCREW	BBZ30P080FZK
7	DOOR SPRING R	RBH1305	32	FUNCTION BUTTON C	RAC2154
8	EJECT SPRING L	RBH1441	33	
9	HALF PRESSURE SPRING	RBK1004	34	
10	EJECT SPRING R	RBH1442	35	EJECT BUTTON	REA2158
11	KNOB SPACER	See Contrast table (2)	NSP 36	EARTH LEAD WIRE	DE010VFO
12	DAMPER ASSY	REC1267	37	CONNECTOR ASSY 3P	RKP1678
13	EJECT COLLAR	RLA1283	38	CONNECTOR ASSY 5P	RKP1677
14	ARM COLLAR	RLA1290			
15	EJECT ARM	RNE1909			
16	SCREW	BCZ26P050FMC			
17	SCREW	BSZ26P120FMC			
18	POWER BUTTON S	RAC2159			
19	FUNCTION BUTTON A	See Contrast table (2)			
20	FUNCTION BUTTON B	RAC2173			
21	FL LENS	RAH2808			
22	FRONT PANEL	See Contrast table (2)			
23	DOOR POCKET L	RAH2792			
24	DOOR POCKET R	RAH2793			
25	DOOR LENS	RAH2782			

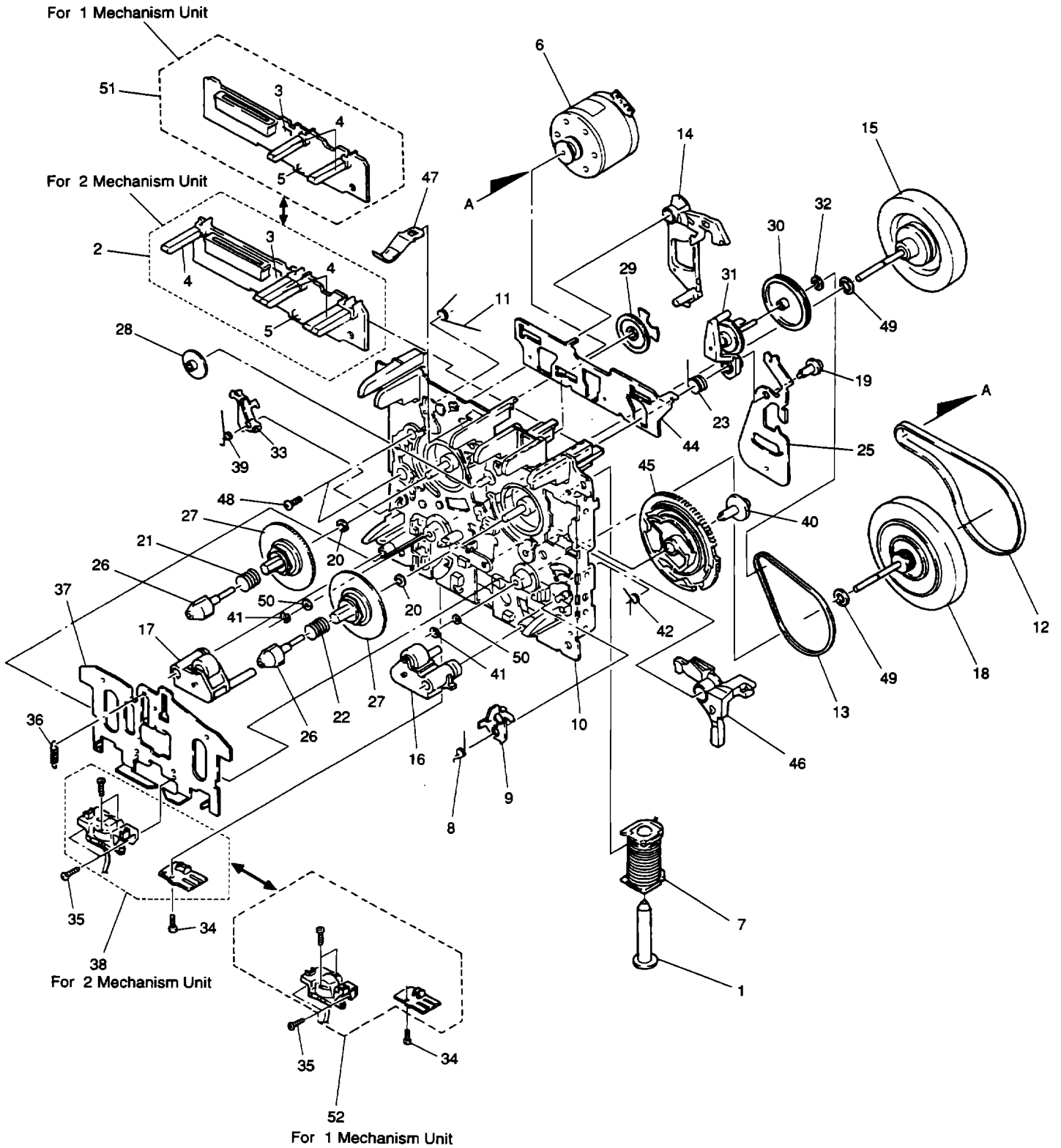
(2) Contrast Table

CT-W616DR/KUXJ, KCXJ and CT-W606DR/KUXJ have the same construction except for the following:

Mark	No.	Description	Part No.			Remarks
			CT-W616DR		CT-W606DR	
			KUXJ	KCXJ	KUXJ	
	1	SUBB Unit	RWZ4107	RWZ4107	RWZ4104	
	11	Knob Spacer	Not used	Not used	REC1302	
	19	Function Button A	RAC2172	RAC2172	RAC2174	
	22	Front Panel	RAH2815	RAH2815	RAH2814	

CT-W616DR, CT-W606DR

2.4 1 MECHANISM UNIT AND 2 MECHANISM UNIT



CT-W616DR, CT-W606DR

Mark No.	Description	Parts No.
1	PLUNGER	RLA1288
2	PCB CONTROL BLK (For 2 MECHANISM UNIT)	RXA1733
3	PUSH SWITCH	RSG1018
4	SPLF	RSN1023
5	PHOTO-TRANSISTOR	SPI33534FG
6	MTR MAIN BLK	RXM1075
7	SOLENOID BLK	RXP1021
8	SPRING INTERLOCK R	RBH1386
9	ARM INTERLOCK R	RNE1781
10	CHASSIS BASE BLK	RXA1626
11	SPRING BRAKE	RBH1387
12	MAIN BELT	REB1157
13	F/R BELT	REB1254
14	LEVER BRAKE	RNK2071
15	F/W ASSY	RXA1295
16	PINCH ROLLER BLK R	RXA1628
17	PINCH ROLLER BLK L	RXA1629
18	CLUTCH BLK ASSY	RXA1631
19	SCREW	RBA1120
20	WASHER	W41D065D025
21	SPRING REEL(L)	RBH1388
22	SPRING REEL(R)	RBH1389
23	CAM SPRING	RBH1393
24	
25	LEVER F/R	RNE1782
26	REEL FEATHER	RNK2072
27	REEL BASE	RNK2073
28	PLAY GEAR(A)	RNK2074
29	FF GEAR(A)	RNK2075
30	F/R PULLEY	RNK2076
31	CLUTCH BLK ASSY	RXA1632
32	WASHER	WA17D040D025
33	ARM INTERLOCK L	RNE1780
34	SCREW	PCZ20P040FMC
35	SCREW	PMZ20P060FMC
36	SPRING HB	RBH1390
37	HEAD BASE	RNE1783
38	PLATE HD BLK (For 2 MECHANISM UNIT)	RXA1683
39	SPRING INTERLOCK L	RBH1385
40	SCREW	RBA1121
41	STOP RING	YE15FUC
42	SPRING ARM PLAY	RBH1392
43	
44	PLATE SLIDE	RNE1785
45	CAM GEAR	RNK2078

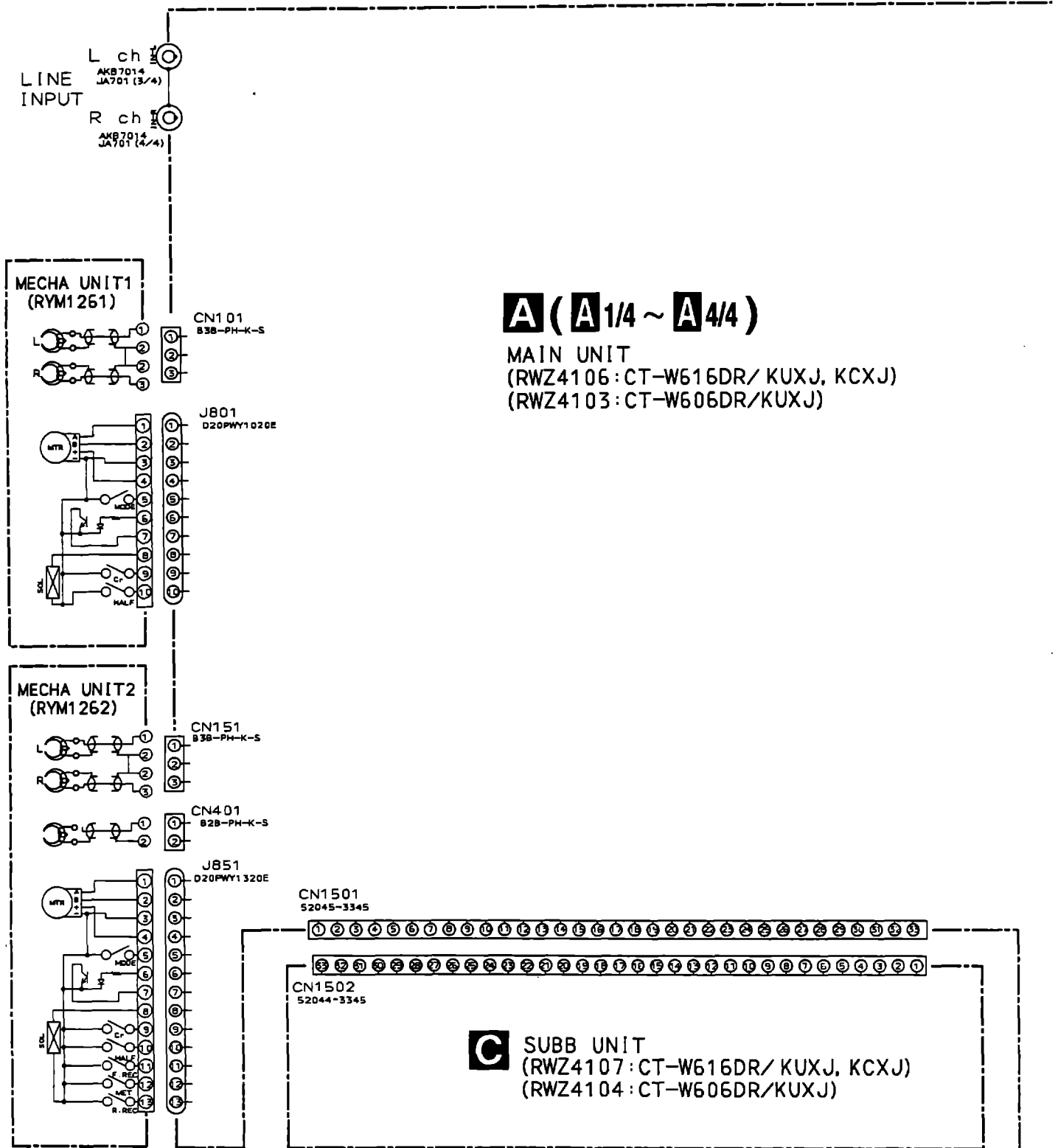
Mark No.	Description	Parts No.
46	ARM PLAY	RNK2079
47	SPRING CASSETTE	RNE1786
48	SCREW	BMZ26P040FZK
49	WASHER	WA26D045D025
50	WASHER	WA26D047D050
51	PCB CONTROL BLK (For 1 MECHANISM UNIT)	RXA1623
52	PLATE HD BLK (For 1 MECHANISM UNIT)	RXA1682

CT-W616DR, CT-W606DR

3. SCHEMATIC DIAGRAM

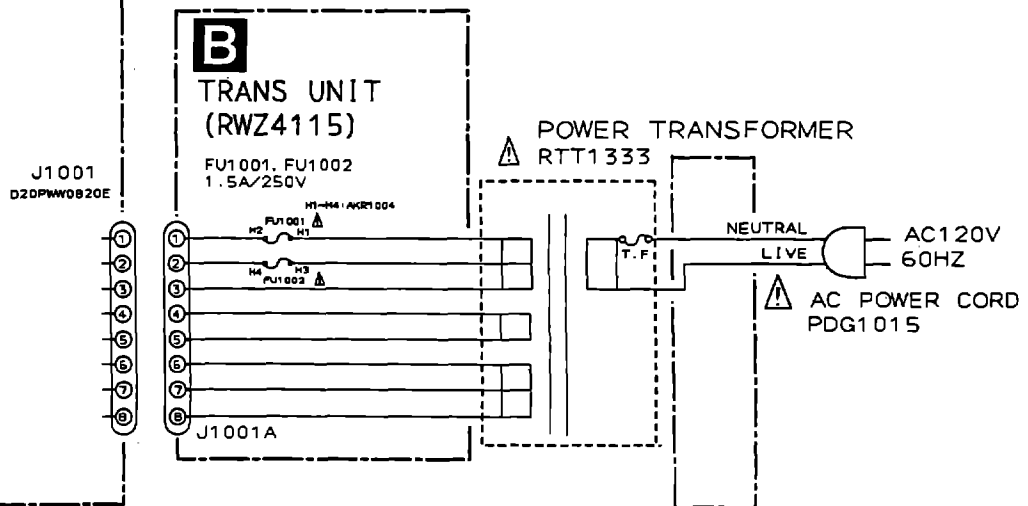
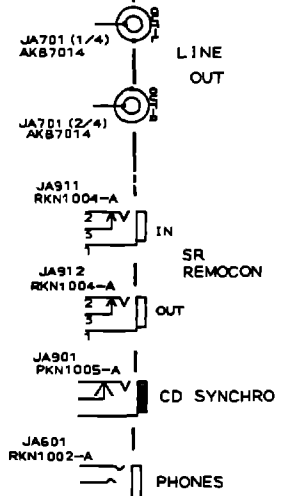
Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS AND PARTS LIST" or "PCB PARTS LIST".

3.1 OVERALL SCHEMATIC DIAGRAM



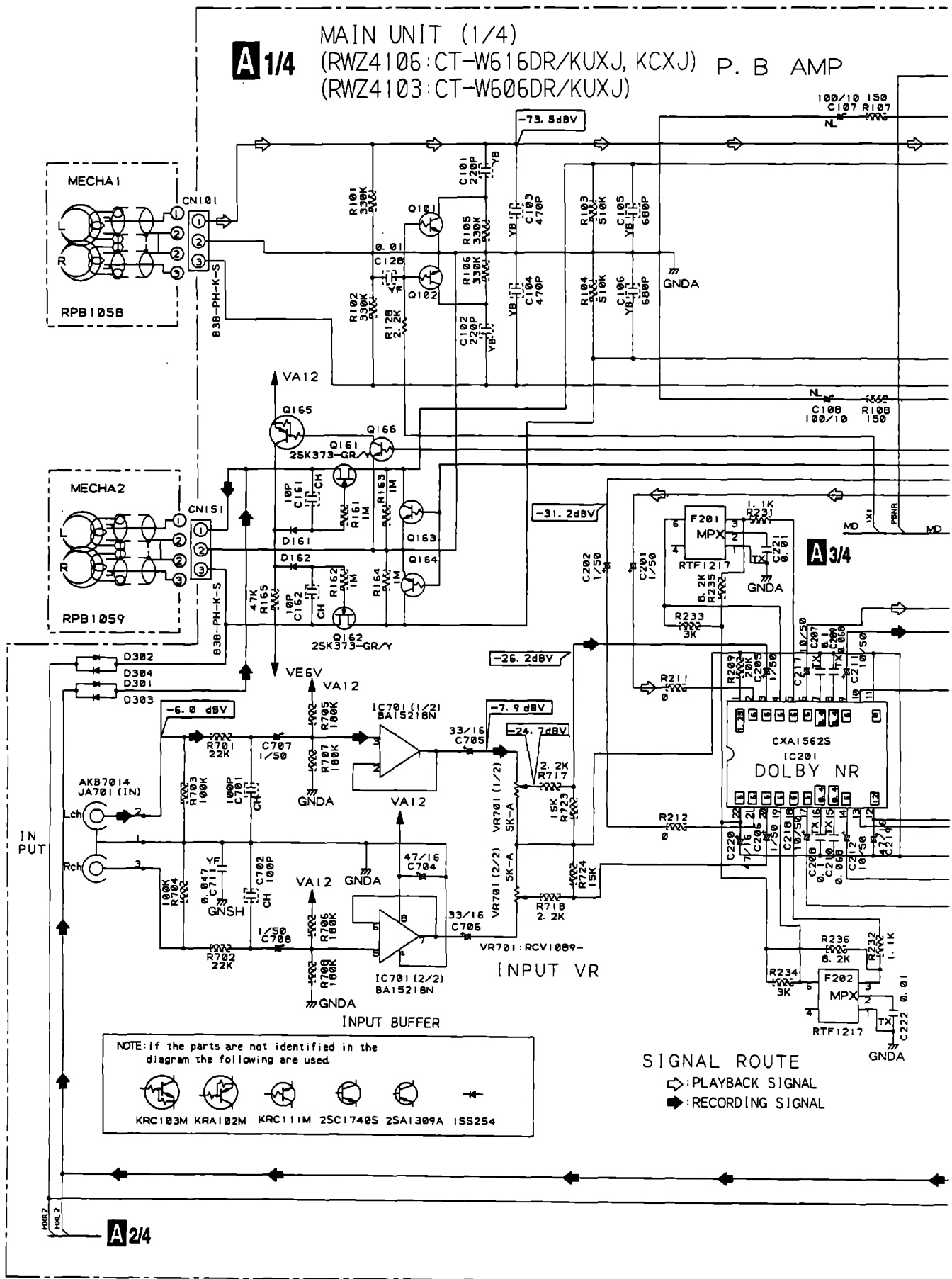
A (A 1/4 ~ A 4/4)

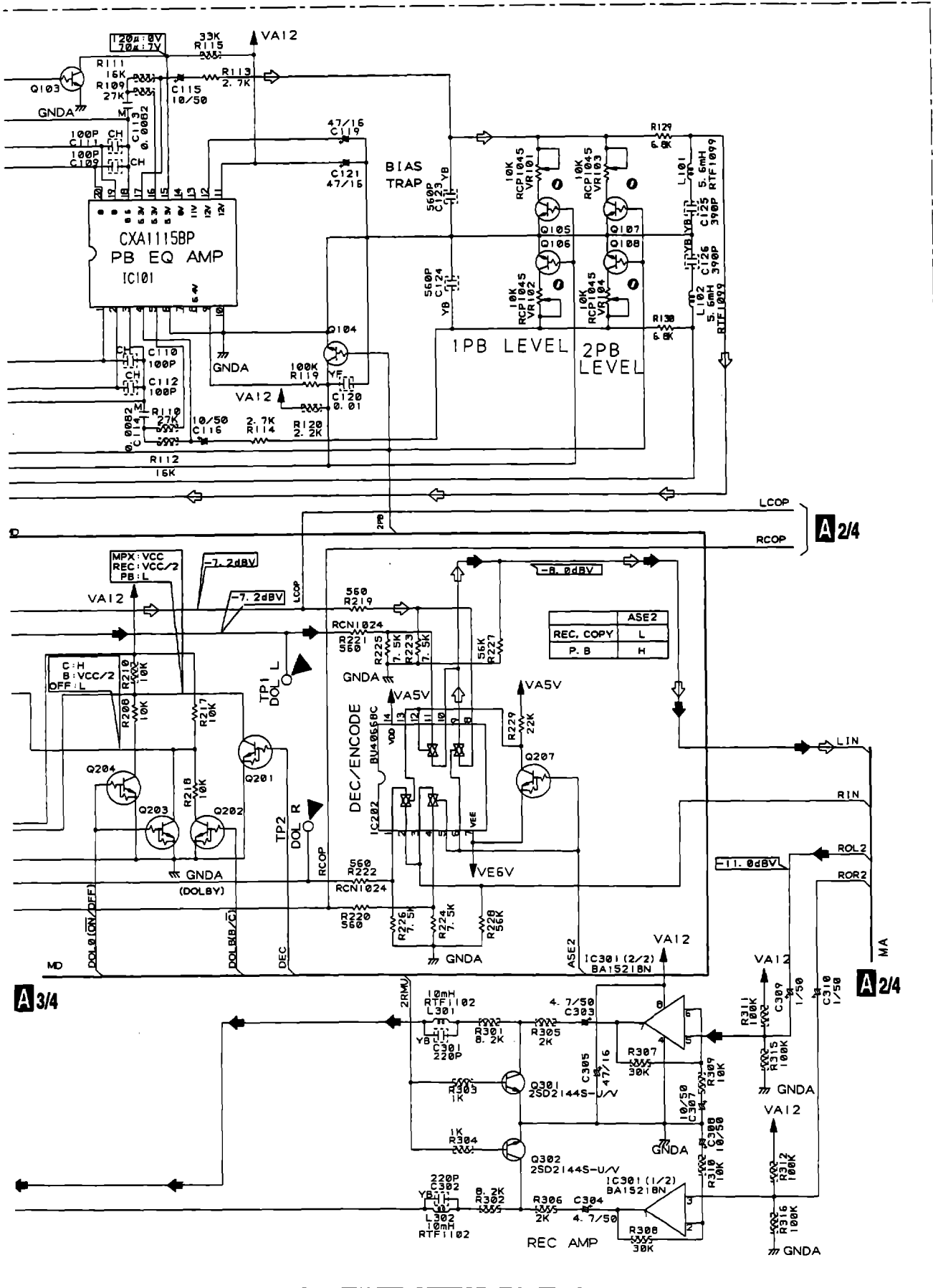
MAIN UNIT
 (RWZ4106: CT-W616DR/ KUXJ, KCXJ)
 (RWZ4103: CT-W606DR/ KUXJ)



CT-W616DR, CT-W606DR

3.2 MAIN UNIT (1/4)





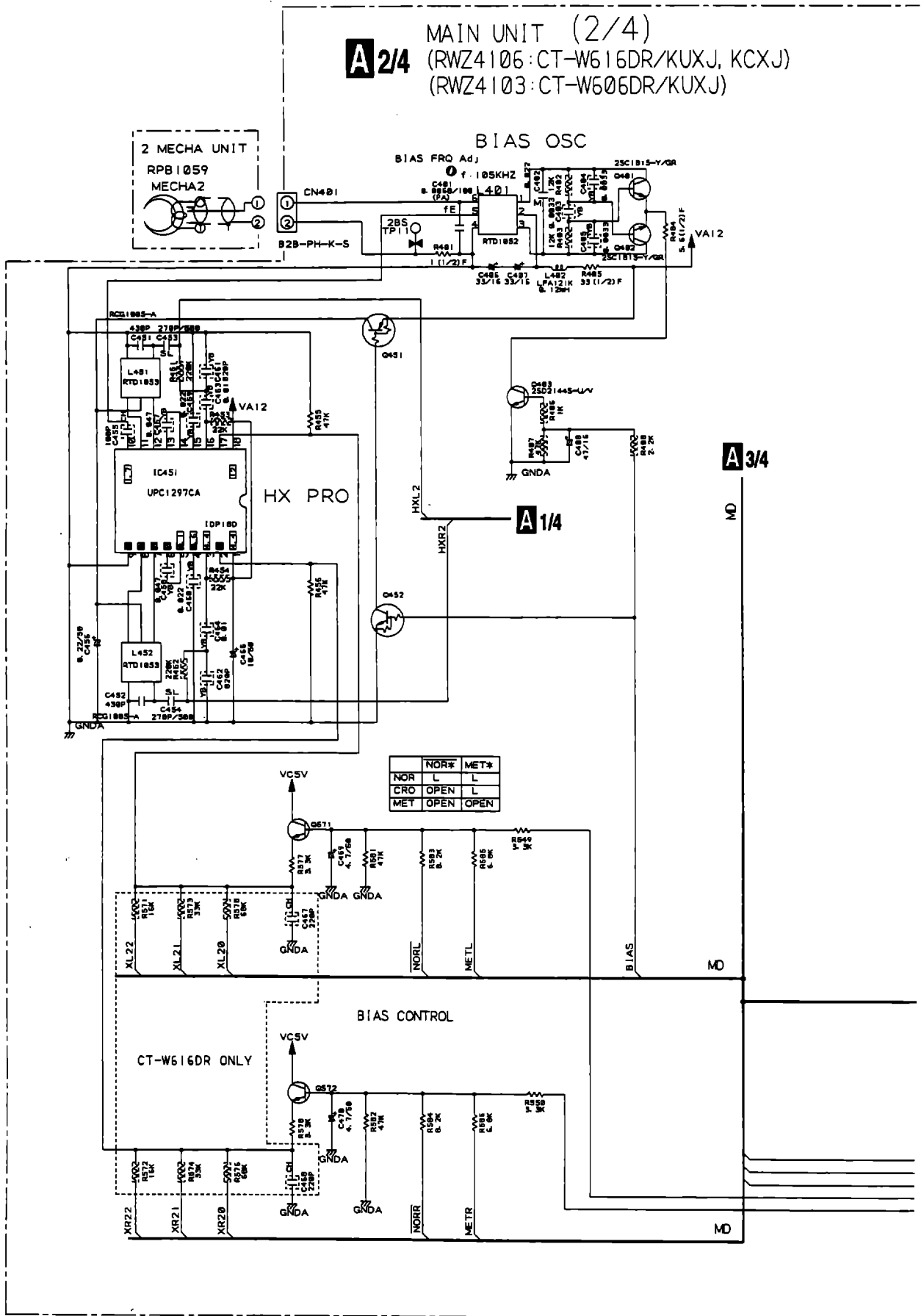
A 3/4

A 2/4

A 2/4

CT-W616DR, CT-W606DR

3.3 MAIN UNIT (2/4)

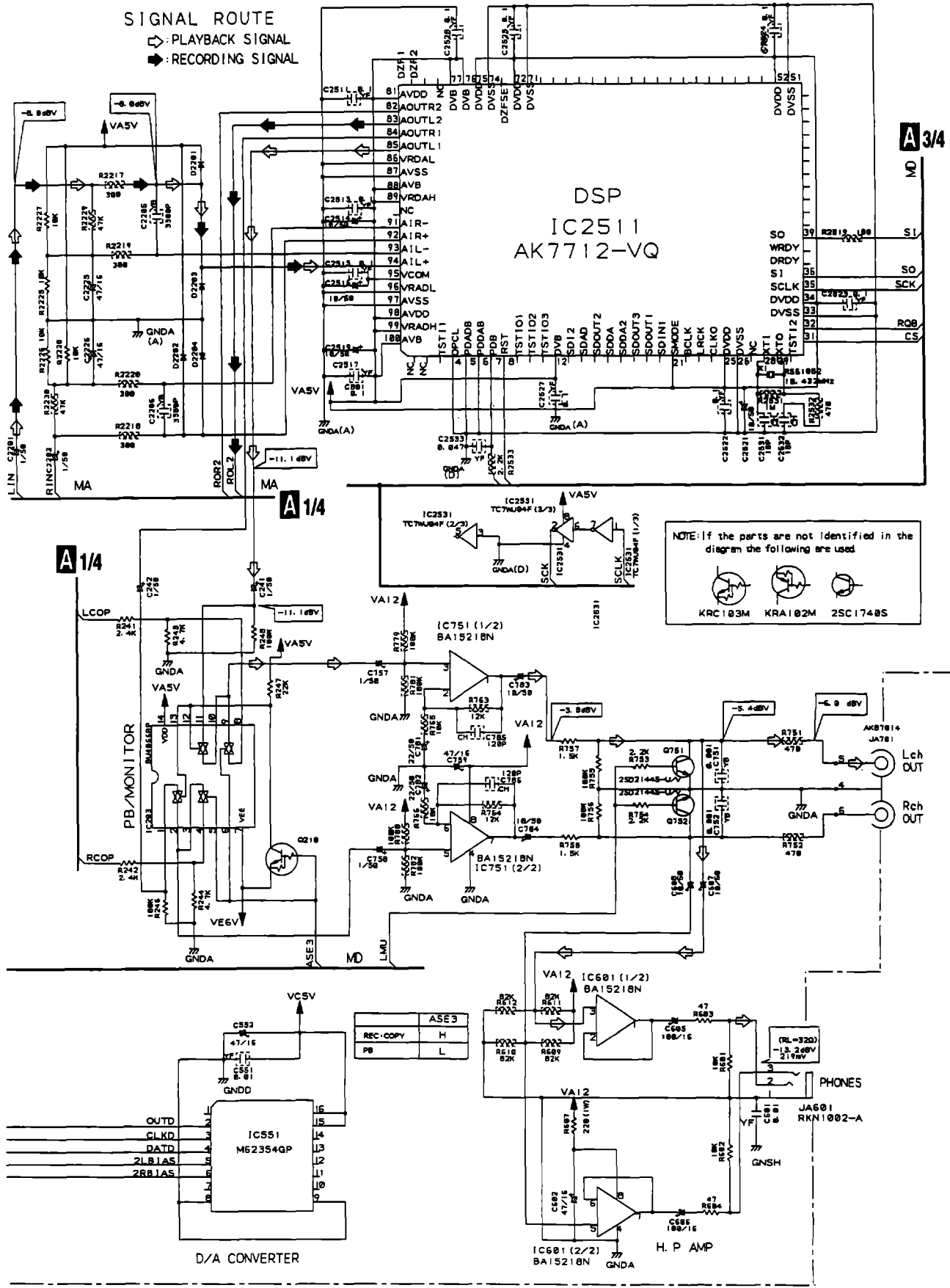


A 3/4

MD

MD

MD



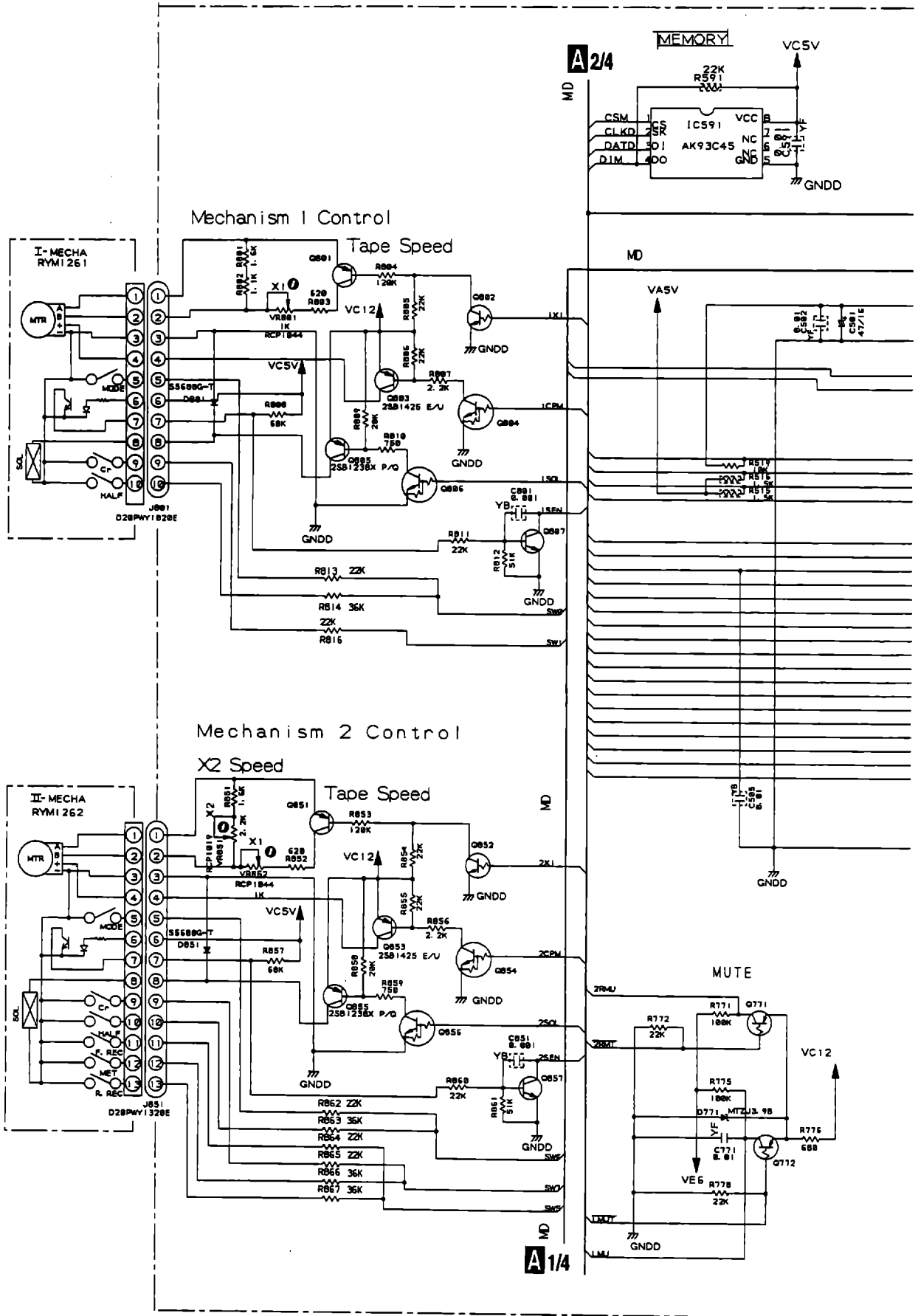
A 3/4

A 1/4

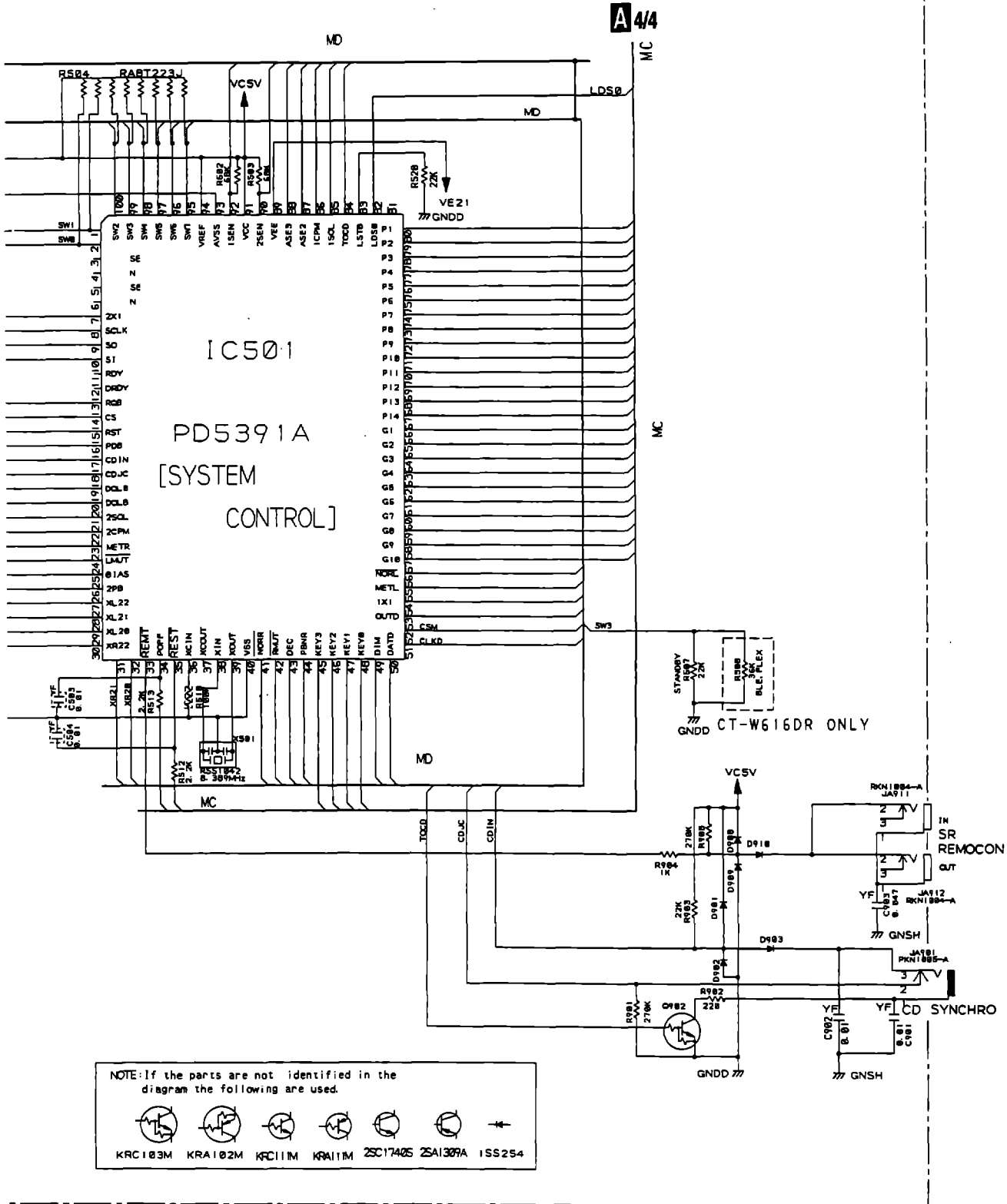
A 1/4

CT-W616DR, CT-W606DR

3.4 MAIN UNIT (3/4)

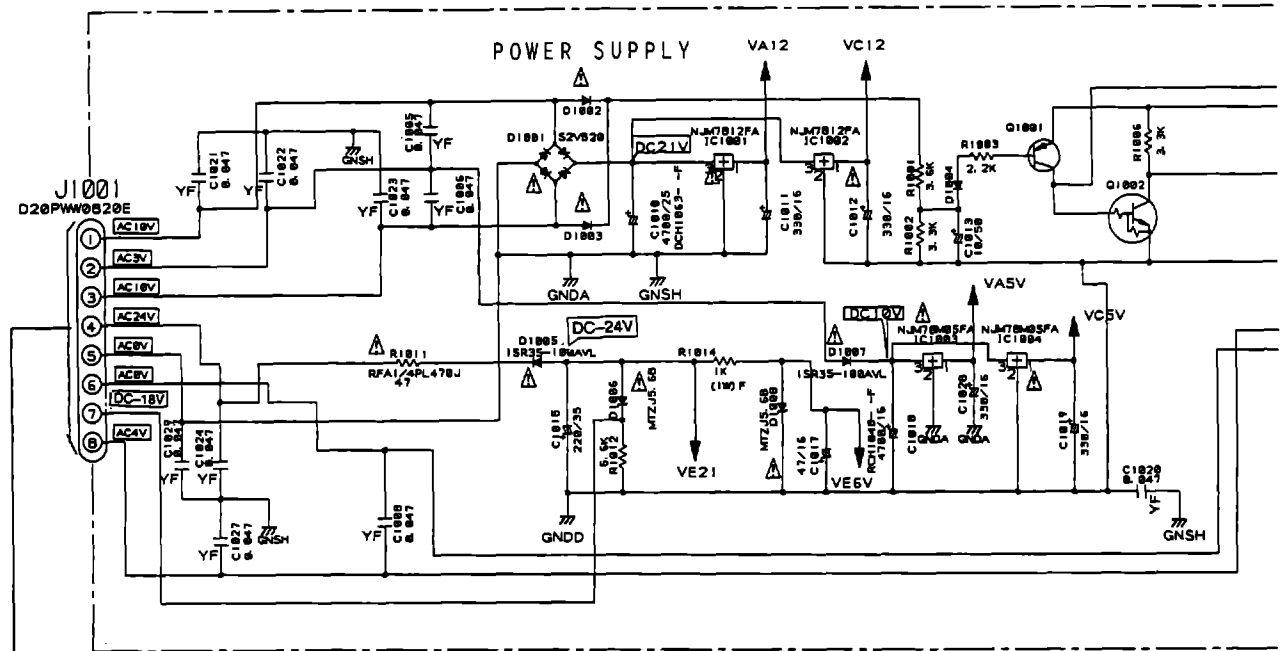


A 3/4 MAIN UNIT (3/4)
 (RWZ4106:CT-W616DR/KUXJ, KCXJ)
 (RWZ4103:CT-W606DR/KUXJ)



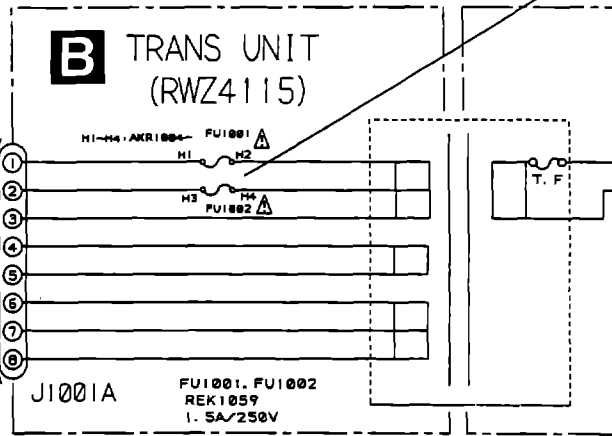
CT-W616DR, CT-W606DR

3.5 MAIN UNIT (4/4), TRANS UNIT AND SUBB UNIT



NOTE FOR FUSE REPLACEMENT

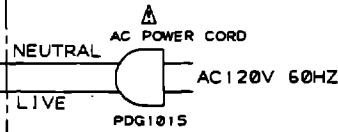
CAUTION-FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE AND RATINGS ONLY.



POWER TRANSFORMER RTT1333

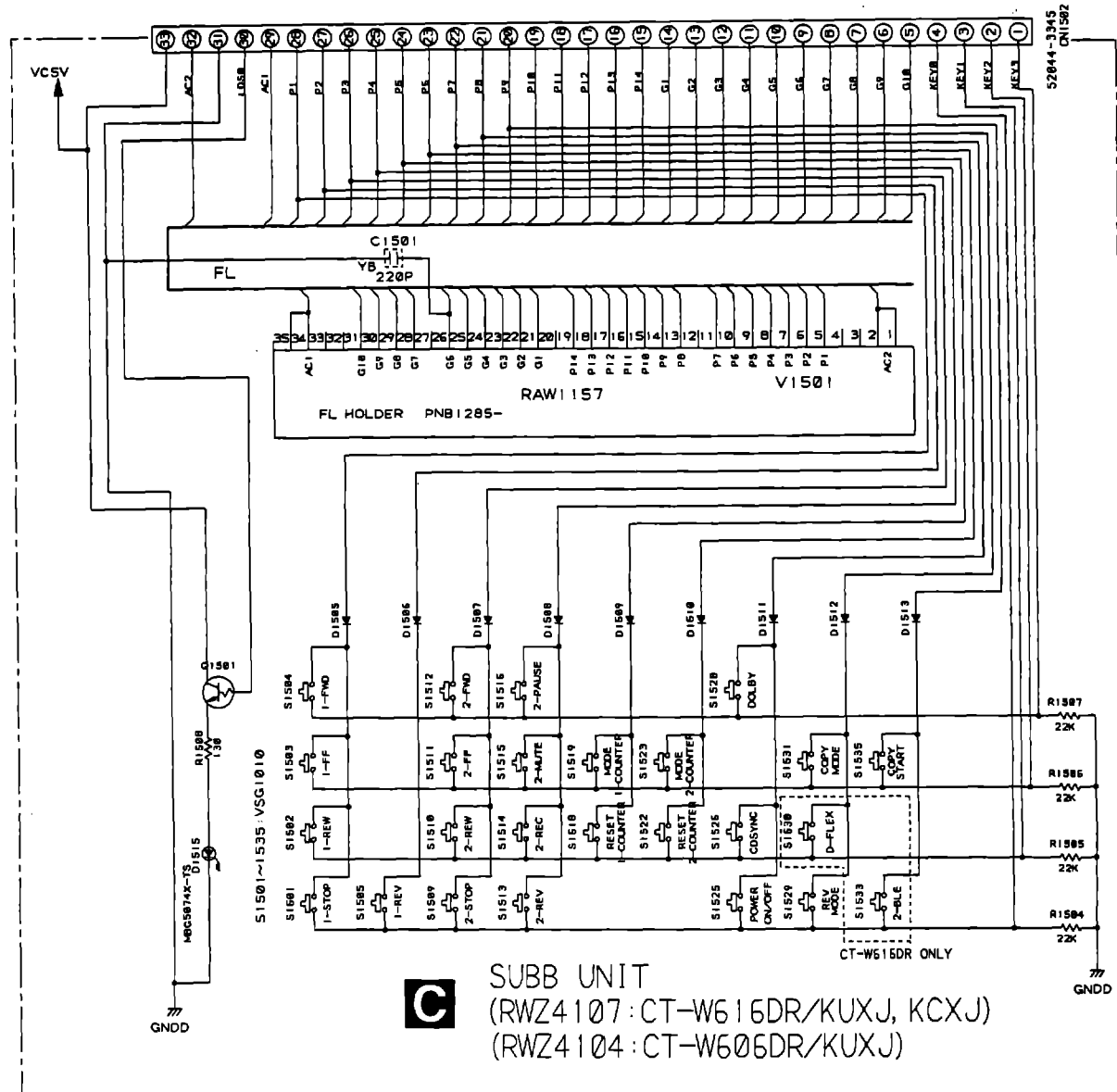
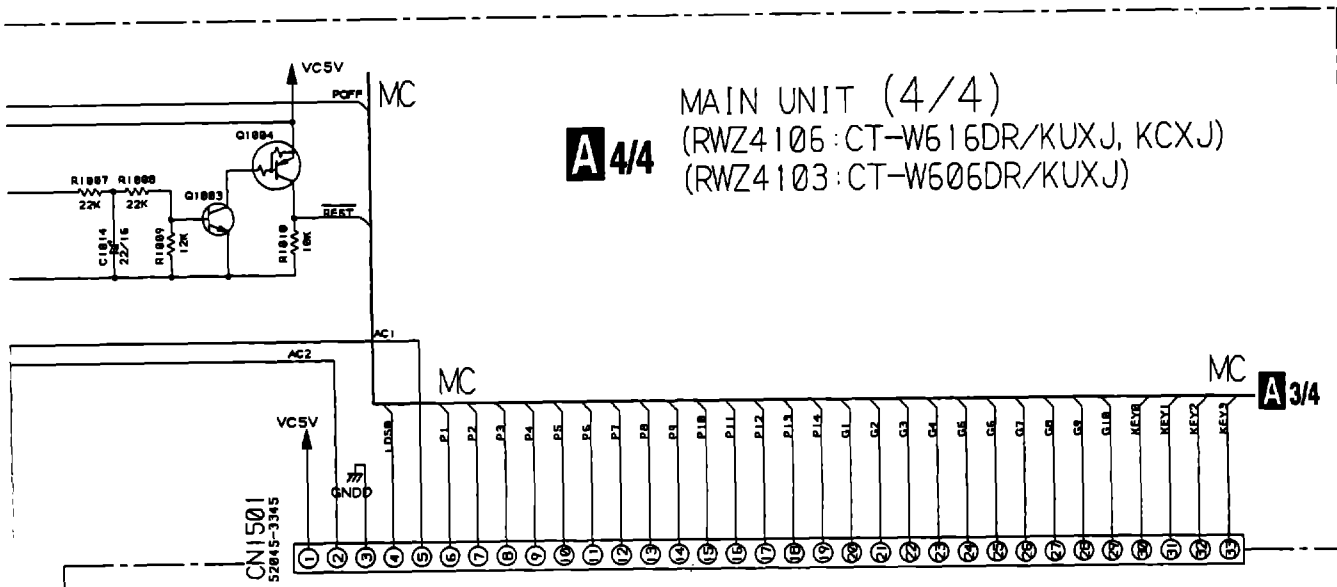
NOTE: If the parts are not identified in the diagram the following are used.

KRC103M KRA102M KRA111M ZSC1740S ZSA1309A ISS254



SWITCHES (Underline indicates switch position):

- SUBB UNIT**
- DECK I**
- S1501: ■ STOP
 - S1502: ◀ REW
 - S1503: ▶ FF
 - S1504: ▶ (FWD)
 - S1505: ◀ (REV)
- DECK II**
- S1509: ■ STOP
 - S1510: ◀ REW
 - S1511: ▶ FF
 - S1512: ▶ (FWD)
 - S1513: ◀ (REV)
 - S1514: ● REC
 - S1515: ○ MUTE
 - S1516: || PAUSE
- DECK I**
- S1518: RESET
 - S1519: TIME/COUNT
- DECK II**
- S1522: RESET
 - S1523: TIME/COUNT
- S1525: POWER/STANDBY/ON
 - S1526: CD SYNC
 - S1528: DOLBY NR
 - S1529: REV MODE
 - S1530: D-FLEX (CT-W616DR ONLY)
 - S1531: COPY MODE
 - S1533: 2-BLE (CT-W616DR ONLY)
 - S1535: COPY START



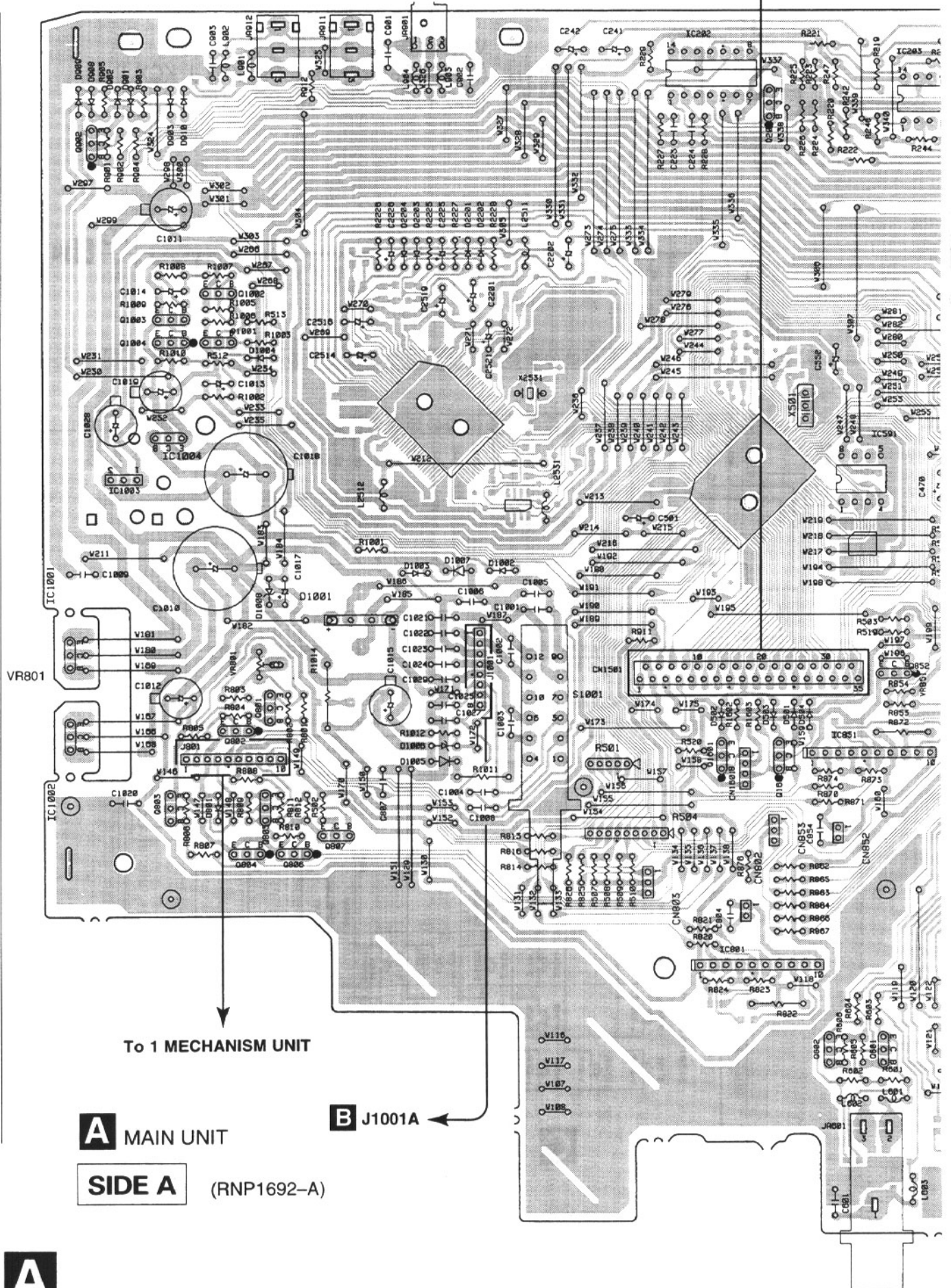
CT-W616DR, CT-W606DR

4. PCB CONNECTION DIAGRAM

4.1 MAIN UNIT

C CN1502

IC202
Q207
Q902
Q1001
Q1004
IC1004
IC1003
IC1001
VR801
Q801
Q802
IC1002
Q1601
Q1602
IC851
Q803
Q807
IC801
Q601
Q602



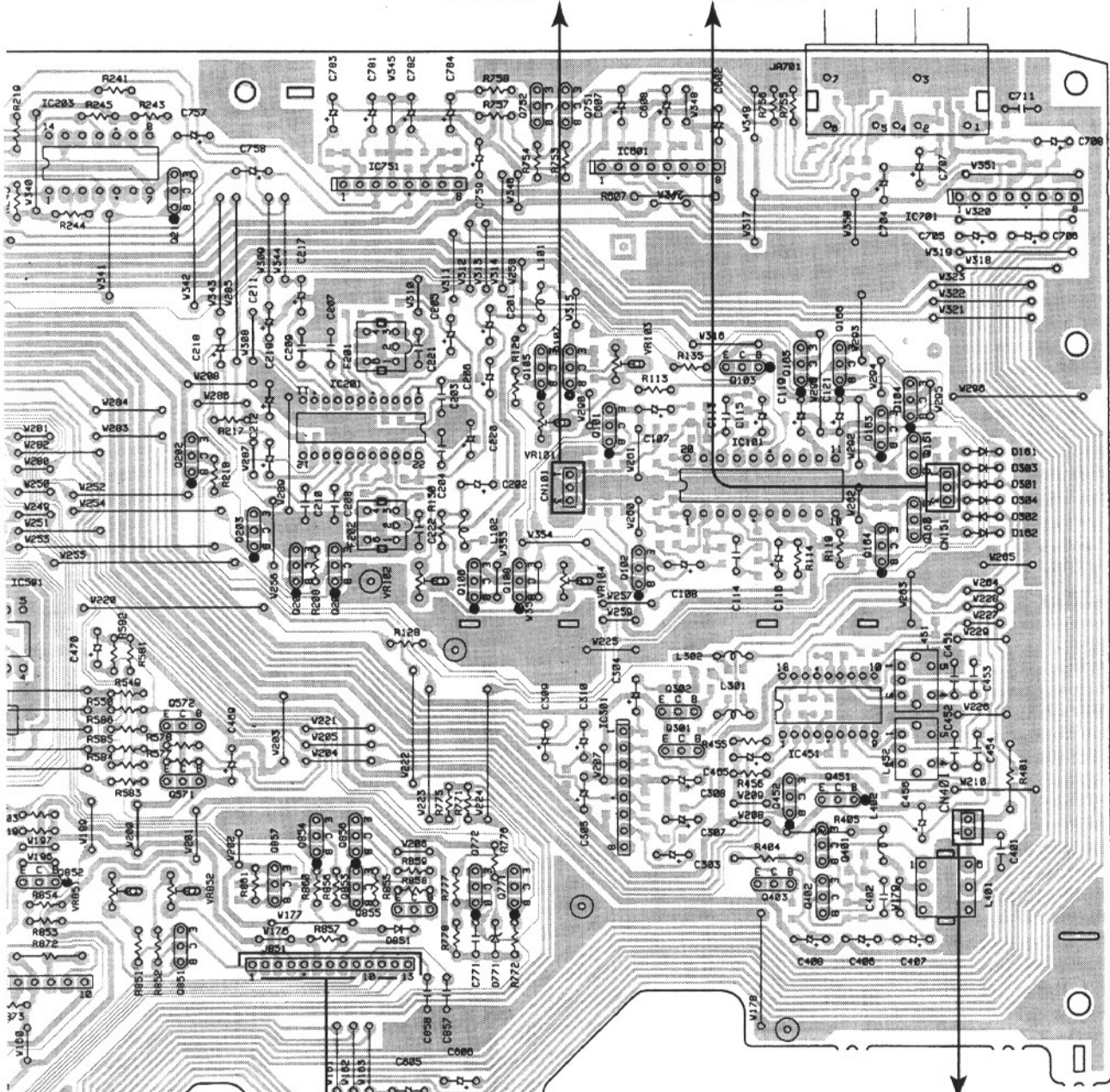
A MAIN UNIT
SIDE A (RNP1692-A)

B J1001A

CT-W616DR, CT-W606DR

To 1 MECHANISM UNIT
PB HEAD

To 2 MECHANISM UNIT
R/P HEAD



Q751
Q752

IC203 IC601
IC751
Q210 IC701

VR101 IC201 Q105
VR103 Q107
Q201 Q103
Q204 Q101
Q106 IC101
Q108 Q161
Q166

VR102 Q102
VR104

Q571 IC301
Q572 Q302
Q301
IC451

Q451
Q452

VR851 Q401
VR852 Q851
Q857 Q403
Q771
Q772

To 2 MECHANISM UNIT
ERACE HEAD

To 2 MECHANISM UNIT

NOTE FOR PCB DIAGRAMS:

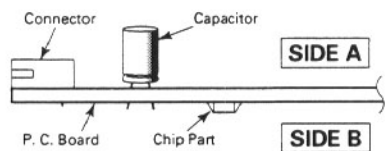
1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Resistor array
		3-terminal regulator
		Transistor
		Transistor with resistor
		Field effect transistor

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Resistor array
		3-terminal regulator

3. The parts mounted on this PCB include all necessary parts for several destination. For further information for respective destinations, be sure to check with the schematic diagram.

4. Viewpoint of PCB diagrams

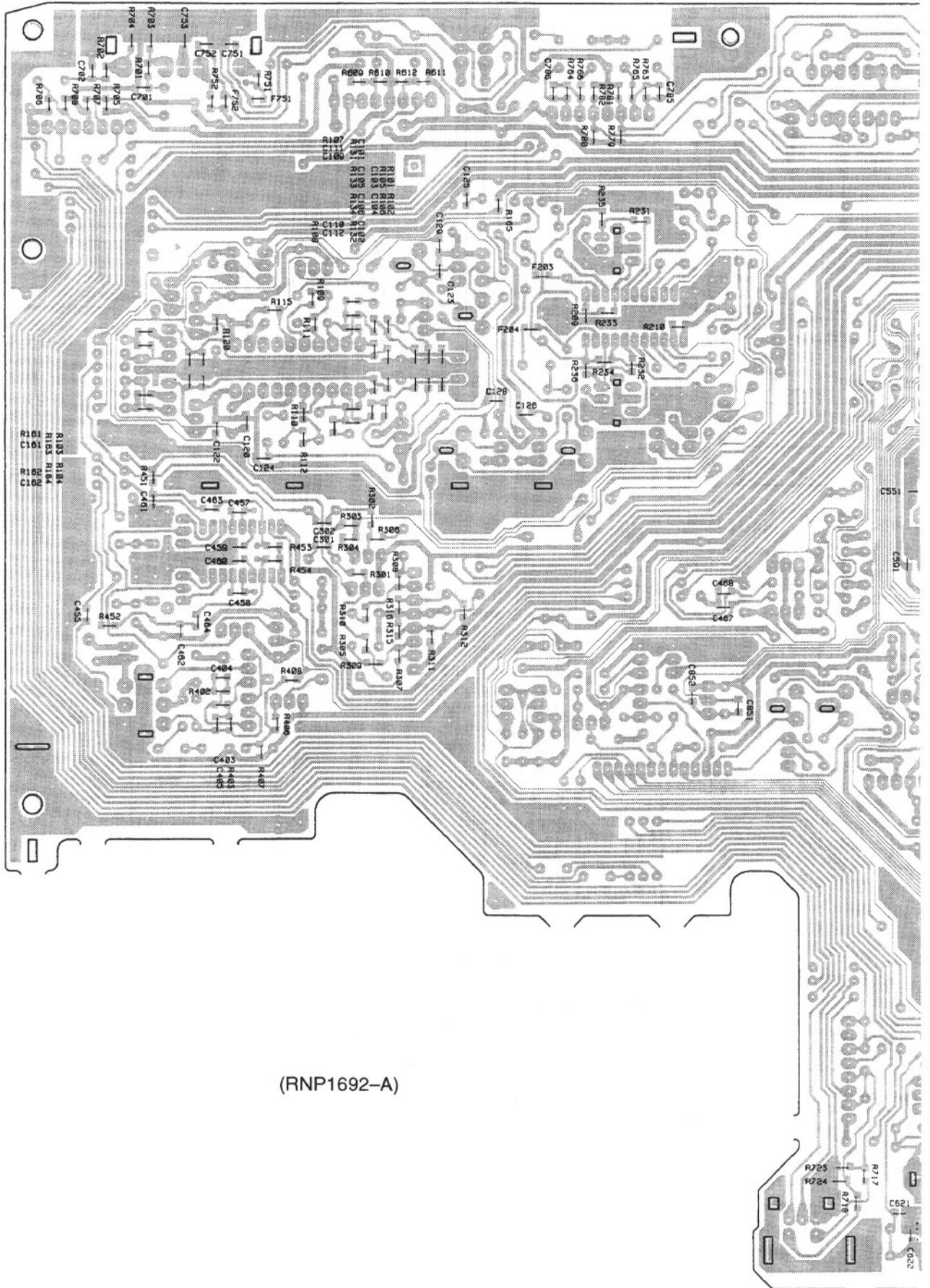


IC702

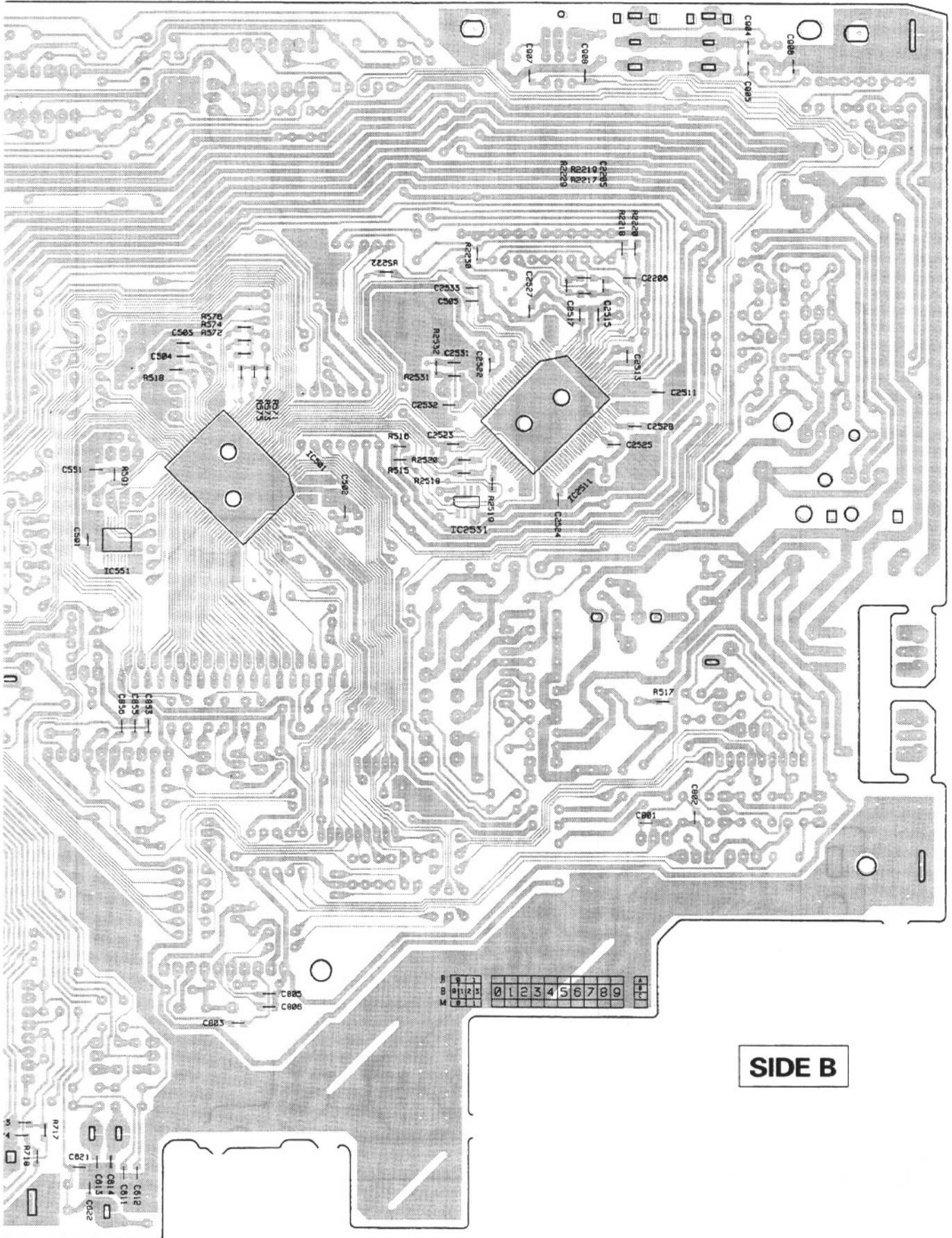
VR701



A MAIN UNIT



(RNP1692-A)



- IC2511
- IC501
- IC2531
- IC551

SIDE B

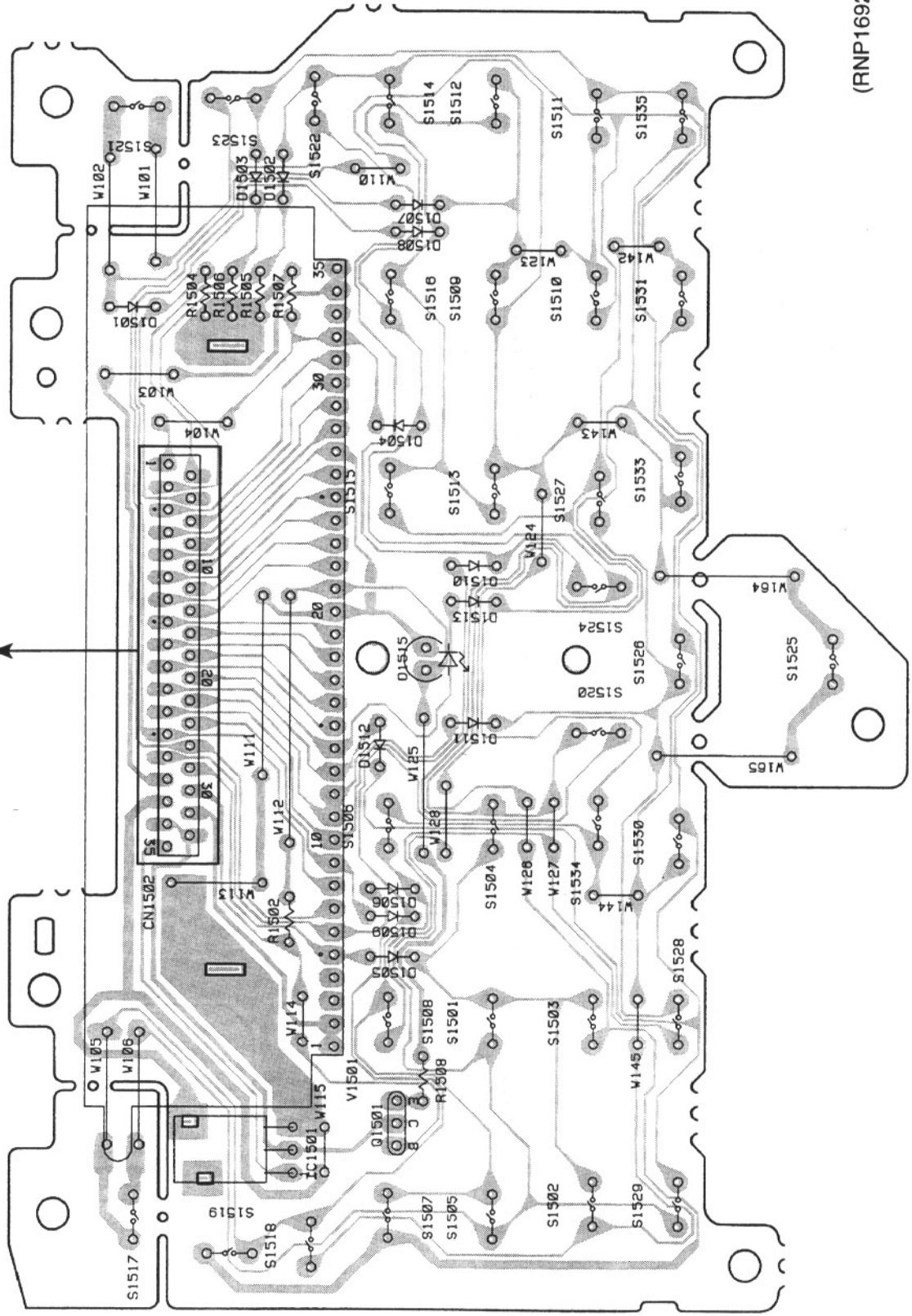
0	1	2	3	4	5	6	7	8	9
A	B	C	D	E	F	G	H	J	K
L	M	N	P	Q	R	S	T	V	W

4.2 SUBB UNIT

SIDE A

A CN1501

C SUBB UNIT



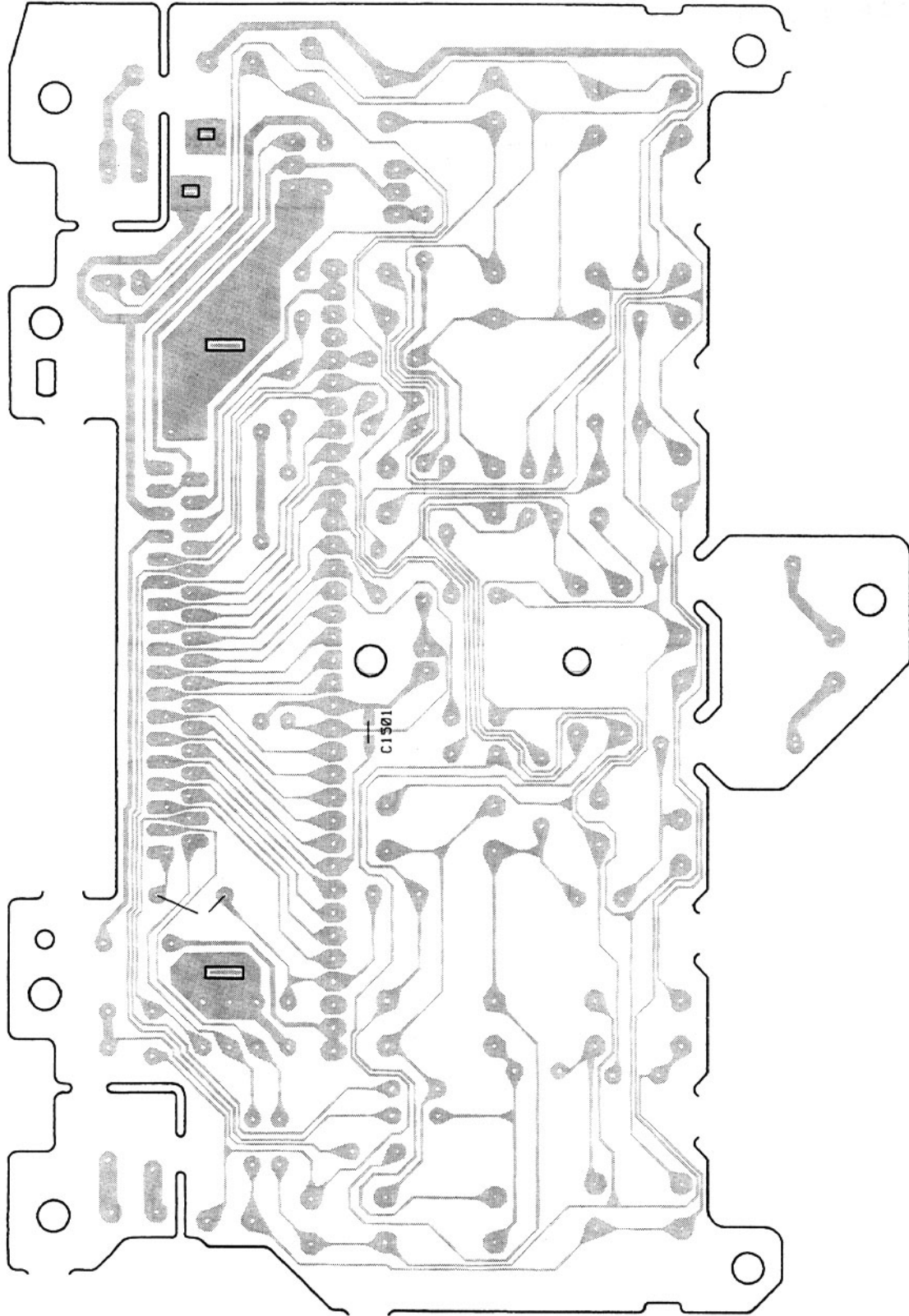
(RNP1692-A)

IC1501 Q1501



SIDE B

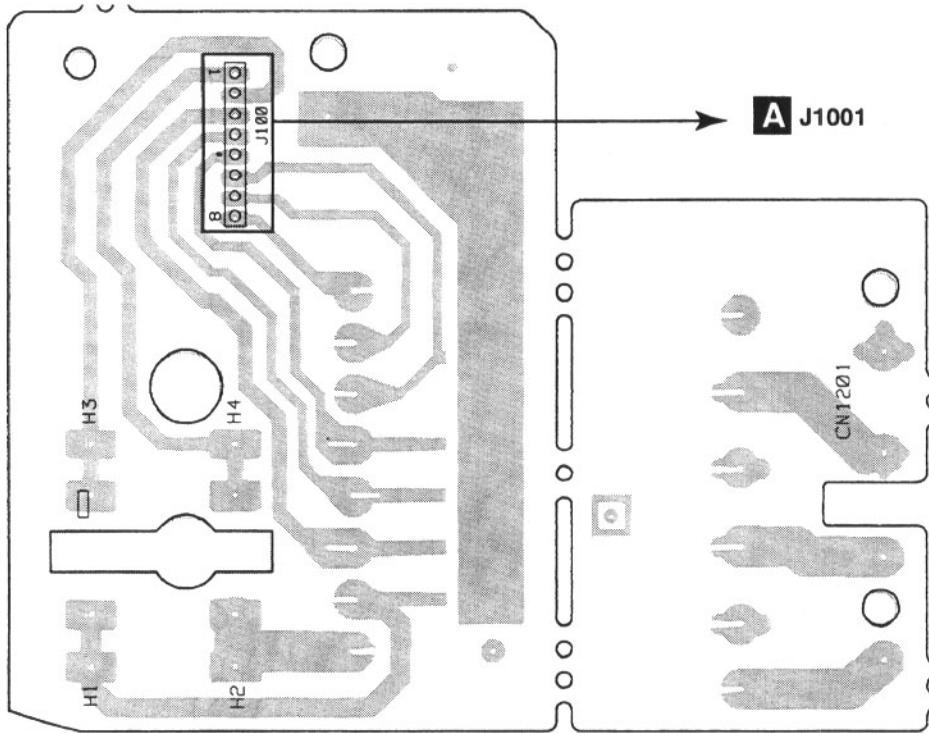
C SUBB UNIT



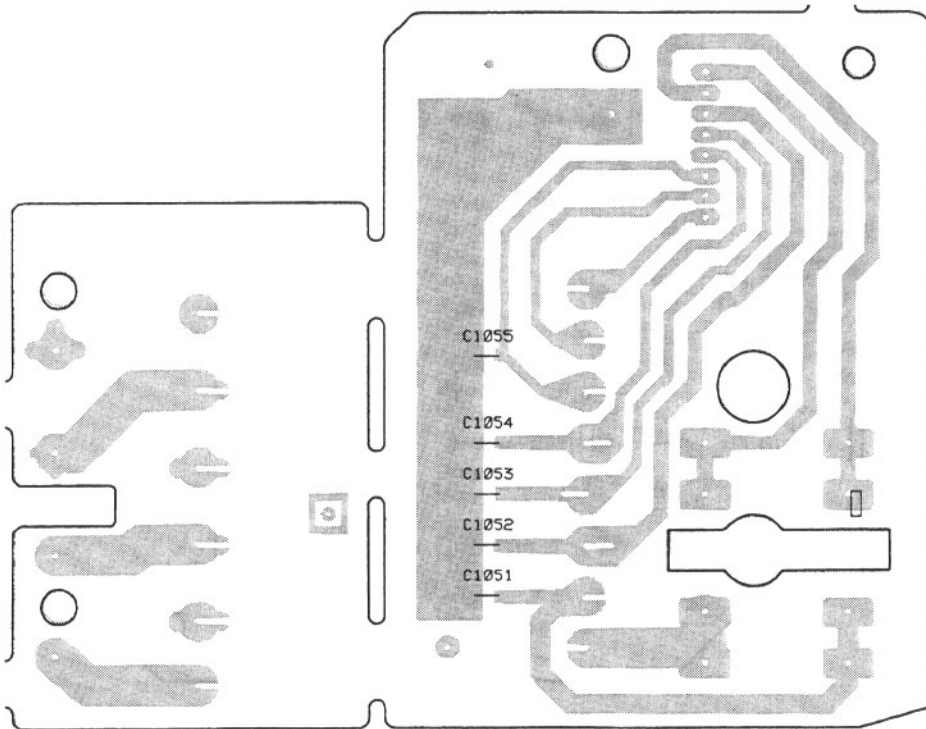
4.3 TRANS UNIT

B TRANS UNIT

SIDE A



SIDE B



(RNP1692-A)

5. PCB PARTS LIST

NOTES : ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

● The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

● When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

560 Ω \rightarrow $56 \times 10^1 = 561$ RD1/4PU $\boxed{5} \boxed{6} \boxed{1} J$

47k Ω \rightarrow $47 \times 10^3 = 473$ RD1/4PU $\boxed{4} \boxed{7} \boxed{3} J$

0.5 Ω \rightarrow R50 RN2H $\boxed{R} \boxed{5} \boxed{0} K$

1 Ω \rightarrow IR0 RS1P $\boxed{1} \boxed{R} \boxed{0} K$

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω \rightarrow $562 \times 10^1 = 5621$ RN1/4PC $\boxed{5} \boxed{6} \boxed{2} \boxed{1} F$

■ LIST OF WHOLE PCB ASSEMBLIES

Mark	Symbol & Description	Part No.			Remarks
		CT-W616DR/KUXJ	CT-W616DR/KCXJ	CT-W606DR/KUXJ	
NSP	MOTHER Unit	RWM1998	RWM1998	RWM1989	
	└ MAIN Unit	RWZ4106	RWZ4106	RWZ4103	
	└ SUBB Unit	RWZ4107	RWZ4107	RWZ4104	
NSP	└ TRANS Unit	RWZ4115	RWZ4115	RWZ4115	

■ CONTRAST OF PCB ASSEMBLIES

MAIN Unit

RWZ4106 and RWZ4103 have the same construction except for the following:

Mark	Symbol & Description	Part No.		Remarks
		RWZ4106	RWZ4103	
	C467, C468	CCSQCH221J50	Not used	
	R508	RD1/4PU363J	Not used	
	R571, R572	RS1/10S163J	Not used	
	R573, R574	RS1/10S333J	Not used	
	R575, R576	RS1/10S683J	Not used	

SUBB Unit

RWZ4107 and RWZ4104 have the same construction except for the following:

Mark	Symbol & Description	Part No.		Remarks
		RWZ4107	RWZ4104	
	S1530, S1533	VSG1010	Not used	

CT-W616DR, CT-W606DR

PCB PARTS LIST FOR CT-W616DR/KUXJ

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
A MAIN UNIT							
SEMICONDUCTORS							
		IC2511	AK7712-VQ		C757, C758		CEAS1R0M50
		IC591	AK93C45		C1014		CEAS220M16
		IC301, IC601, IC701, IC751	BA15218N		C781, C782		CEAS220M50
		IC202, IC203	BU4066BC		C1015		CEAS221M35
		IC101	CXA1115BP		C406, C407, C705, C706		CEAS330M16
		IC201	CXA1562S		C1011, C1012, C1019, C1028		CEAS331M16
		IC551	M62354GP		C1017, C119, C121, C219, C220		CEAS470M16
△		IC1001, IC1002	NJM7812FA		C2225, C2226, C305, C408, C501		CEAS470M16
△		IC1003, IC1004	NJM78M05FA		C552, C602, C704, C759		CEAS470M16
		IC501	PD5391A		C303, C304, C469, C470		CEAS4R7M50
		IC2531	TC7WU04F		C456		CEASR22M50
		IC451	UPC1297CA		C221, C222		CFTXA103J50
		Q1001, Q801, Q851	2SA1309A		C207, C208		CFTXA104J50
		Q805, Q855	2SB1238X		C209, C210		CFTXA683J50
		Q803, Q853	2SB1425		C601, C771, C901, C902		CKCYF103Z50
		Q1003, Q571, Q572, Q807, Q857	2SC1740S		C1005, C1006, C1008, C1020-C1024		CKCYF473Z50
		Q401, Q402	2SC1815		C1027, C1029, C711, C903		CKCYF473Z50
		Q301, Q302, Q403, Q751, Q752	2SD2144S		C751, C752, C801, C851		CKSQYB102K50
		Q161, Q162	2SK373		C463, C464, C505		CKSQYB103K50
		Q1004, Q165, Q451	KRA102M		C101, C102, C301, C302		CKSQYB221K50
		Q771, Q772	KRA111M		C459, C460		CKSQYB223K50
		Q1002, Q201-Q204, Q207, Q210	KRC103M		C2205, C2206, C403-C405		CKSQYB332K50
		Q452, Q804, Q806, Q854, Q856	KRC103M		C125, C126		CKSQYB391K50
		Q902	KRC103M		C103, C104		CKSQYB471K50
		Q101-Q108, Q163, Q164, Q166	KRC111M		C457, C458		CKSQYB473K50
		Q802, Q852	KRC111M		C123, C124		CKSQYB561K50
△		D1005, D1007	1SR35-100AVL		C105, C106		CKSQYB681K50
		D1002-D1004, D161, D162	1SS254		C461, C462		CKSQYB821K50
		D2201-D2204, D301-D304	1SS254		C120, C128, C502-C504, C551		CKSQYF103Z50
		D901-D903, D908-D910	1SS254		C591		CKSQYF103Z50
△		D771	MTZJ3.9B		C2511, C2513, C2515, C2517		CKSQYF104Z25
△		D1006, D1008	MTZJ5.6B		C2522-C2525, C2527, C2528		CKSQYF104Z25
△		D1001	S2VB20		C2533		CKSQYF473Z50
		D801, D851	S5688G		C402		CQMA223J50
					C113, C114		CQMA822J50
					C401		CQPA682J2A
					C1010		DCH1063
					C451, C452 (430 pF/500 V)		RCG1005
					C1018		RCH1148
COILS AND FILTERS				RESISTORS			
		L402	LFA121K		R504		RA8T22J
		L401	RTD1052		R221, R222 (560 Ω, 1/6 W)		RCN1024
		L451, L452 (4.6 mH)	RTD1053		R401		RD1/2LMF1R0J
		L101, L102 (5.6 mH)	RTF1099		R405		RD1/2LMF330J
		L301, L302 (10 mH)	RTF1102		R404		RD1/2LMF5R6J
		F201, F202	RTF1217		R1011		RFA1/4PL470J
CAPACITORS				△	R211, R212		RS1/10S0R0J
		C453, C454	CCCSL271K2H		R2519		RS1/10S101J
		C161, C162	CCSQCH100D50		R303, R304, R406		RS1/10S102J
		C109-C112, C455, C701, C702	CCSQCH101J50		R210, R309, R310, R765, R766		RS1/10S103J
		C785, C786	CCSQCH121J50		R311, R312, R315, R316, R518		RS1/10S104J
		C2531, C2532	CCSQCH180J50		R703, R704, R779-R782		RS1/10S104J
		C467, C468	CCSQCH221J50		R161-R164, R2531		RS1/10S105J
		C107, C108	CEANL101M10		R231, R232		RS1/10S112J
		C1013, C115, C116, C211, C212	CEAS100M50		R402, R403, R763, R764		RS1/10S123J
		C217, C218, C2514, C2516, C2519	CEAS100M50		R107, R108		RS1/10S151J
		C2521, C307, C308, C465	CEAS100M50		R515, R516		RS1/10S152J
		C607, C608, C783, C784	CEAS100M50		R723, R724		RS1/10S153J
		C605, C606	CEAS101M16		R111, R112, R571, R572		RS1/10S163J
		C201, C202, C205, C206	CEAS1R0M50				
		C2201, C2202, C241, C242	CEAS1R0M50				
		C309, C310, C707, C708	CEAS1R0M50				

CT-W616DR, CT-W606DR

Mark No.	Description	Parts No.
R705-R708 R305, R306 R209 R120, R2533, R408, R717, R718 R453, R454, R591, R701, R702		RS1/10S184J RS1/10S202J RS1/10S203J RS1/10S222J RS1/10S223J
R451, R452 R109, R110 R2217-R2220 R233, R234 R307, R308		RS1/10S224J RS1/10S273J RS1/10S301J RS1/10S302J RS1/10S303J
R115, R573, R574 R101, R102, R105, R106 R2532, R751, R752 R165, R2229, R2230, R407 R103, R104		RS1/10S333J RS1/10S334J RS1/10S471J RS1/10S473J RS1/10S514J
R575, R576 R235, R236, R301, R302 R609-R612 R1014 R607		RS1/10S683J RS1/10S822J RS1/10S823J RS1LMF102J RS1LMF221J
VR851 (2.2 k Ω) VR801, VR852 (1.0 k Ω) VR101-VR104 (10 k Ω) VR701 (5 k Ω -A) Other Resistors		RCP1019 RCP1044 RCP1045 RCV1089 RD1/4PU□□□□

OTHERS

CN1501 JA701 CN401 CN101, CN151 JA901	33P FFC CONNECTOR PIN JACK (4P) KR CONNECTOR KR CONNECTOR 3P MINI JACK	52045-3345 AKB7014 B2B-PH-K-S B3B-PH-K-S PKN1005
JA601 JA911, JA912	HEADPHONE JACK REMOTE CONTROL JACK PCB BINDER GROUND PLATE	RKN1002 RKN1004 VEF1008 VNF-091
X501	(8.389MHz)	RSS1042
X2531	(18.432MHz)	RSS1052

C SUBB UNIT

SEMICONDUCTORS

Q1501 D1505-D1513 D1515		KRC111M 1SS254 MBG5074X
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SWITCHES AND RELAYS

S1501-S1505, S1509-S1516 S1518, S1519, S1522, S1523 S1525, S1526, S1528-S1531, S1533 S1535		VSG1010 VSG1010 VSG1010 VSG1010
---	--	--

CAPACITORS

C1501		CKSQYB221K50
-------	--	--------------

RESISTORS

All Resistors		RD1/4PU□□□□
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OTHERS

CN1502 V1501	33P FFC CONNECTOR FL TUBE	52044-3345 RAW1157
-----------------	------------------------------	-----------------------

Mark No.	Description	Parts No.
B	TRANS UNIT	
OTHERS		
H1-H4	FUSE CLIP	AKR1004

6. ADJUSTMENT

● Adjustment points and Measurement points are shown in Fig. 6-6.

6.1 MECHANICAL ADJUSTMENT

6.1.1 Door Damping Check and Adjustment

Set the door spring of the DECK I side to position (A) as shown in Fig. 6-1. Then, erect the front panel assembly vertically.

Open the doors of DECK I and DECK II at the same time. At this point, confirm that the difference between the door completely opened and the other door is within 15 mm. If this standard is not satisfied install the door spring of DECK I at another position and adjust as follows:

- When the door of DECK I opens later than that of DECK II:
Change the door spring of DECK II from (A) to (B).
- When the door of DECK I opens faster than that of DECK II:
Change the door spring of DECK I from (A) to (B).

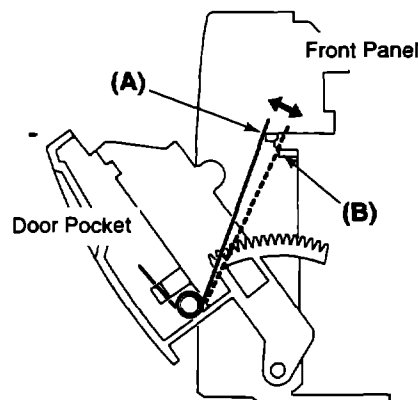


Fig. 6-1

6.1.2 Tape Speed Adjustment

● Perform this adjustment in the test mode.

● Test Mode Setting

- (1). Press the TIME/COUNT and RESET keys of DECK I together with the PAUSE key of DECK II.
- (2). The speed becomes normal when the PLAY key is pressed, and double when the FF key is pressed.
- (3). To cancel the TEST mode, press the RESET key of DECK I or turn off the power.

No.	DECK	Mode	Test Tape	Adjusting Point	Specifications/Ratings (Playback Frequency)	Remarks
1	I	Double Speed PLAY	STD-301 (3 kHz)	Check	5100 Hz \pm 510 Hz	
2	II			VR851	Within \pm 10 Hz against the measurement value of the step 1 (DECK I).	
3	I	Normal Speed PLAY	or NCT-111	VR801	2980 Hz \pm 5 Hz	
4	II			VR852	Within \pm 5 Hz against the measurement value of the step 3 (DECK I).	

6.2 ELECTRICAL ADJUSTMENT

Adjustment Conditions

- (1). The mechanical adjustments must be completed first.
- (2). The head must be cleaned and demagnetized.
- (3). Turn the power on allow the deck to warm up for at least a few minutes before commencing any electrical adjustments.
- (4). The reference signal is 0 dBV = 1 Vrms.
- (5). Connect a 10 k Ω load resistance to the OUTPUT terminals.
- (6). Unless otherwise specified, the switches listed below are left in the positions indicated.

DOLBY NR : OFF
TAPE SELECTOR : NORM

Test Tape

STD-331E : Playback adjustment (See Fig. 6-2)
STD-632 : NORMAL blank tape
STD-622 : CrO₂ blank tape
STD-611 : METAL blank tape

* As the reference recording level is 250 nwb/m for STD-331E, the recording level will be higher by 4 dB for STD-331B (160nwb/m). When adjusting, pay careful attention to the type of tape used.

List of Adjustments

■ Playback Section

- (1). Head Azimuth Adjustment
- (2). Playback Level Adjustment

■ Recording Section

- (1). Bias Oscillator Adjustment
- (2). Recording Bias & Recording Level Automatism Adjustment
- (3). Level Meter Check

NOTE: This unit has an automatic tape selection feature.

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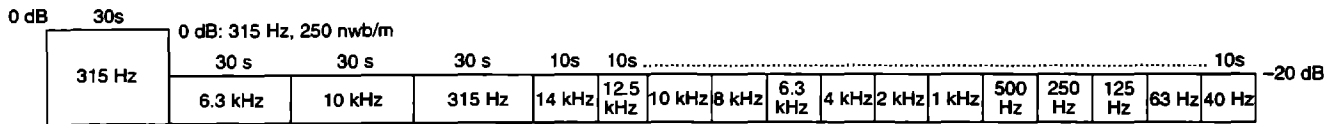


Fig. 6-2 Constants of the Test Tape STD-331E

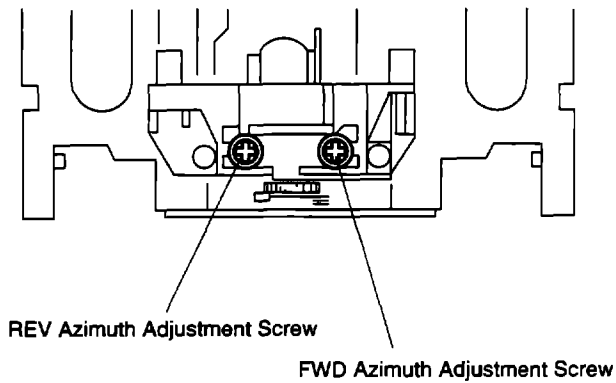
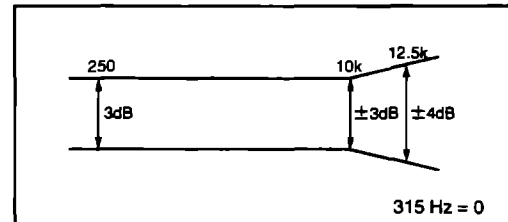


Fig. 6-3 Head Azimuth Adjustment

PLAY BACK



RECORDING

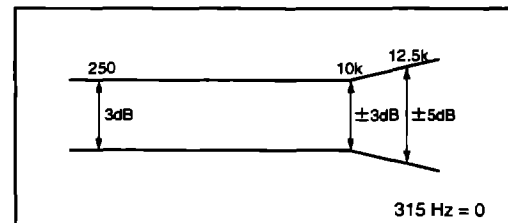


Fig. 6-4 Frequency Response Zone

6.2.1 Playback Section

(1). Head Azimuth Adjustment

- Turn VR101, VR102 (DECK I) or VR103, VR104 (DECK II) to mechanical center positions.

No.	Mode	Input Signal & Test Tape	Adjustment Location	Measurement Location	Adjustment Value	Remarks	
1	PLAY	Play the 10 kHz/-20 dB section of STD-331E test tape.	Head azimuth adjustment screw (See Fig. 6-3)	LINE OUT	Maximum playback signal level		
2	STOP	Lock the screw with silicon bond after completing adjustment.					

(2). Playback Level Adjustment

- This adjustment determines the DOLBY NR level, and must be performed with great care.

No.	Mode	Input Signal & Test Tape	Adjustment Location	Measurement Location	Adjustment Value	Remarks
1	PLAY	Play the 315 Hz/0 dB section of the STD-331E test tape.	DECK II VR103 (L ch) VR104 (R ch) DECK I VR101 (L ch) VR102 (R ch)	TP 1 (L ch) TP 2 (R ch)	-6.7 dBV	Digital NR: OFF

6.2.2 Recording Section

(1). Bias Oscillator Adjustment

No.	Mode	Input Signal & Test Tape	Adjustment Location	Measurement Location	Adjustment Value	Remarks
1	REC	Load the STD-611 test tape with no input signal.	DECK II L401	TP 11	107 kHz ± 0.3 kHz	If the adjustment value on the left cannot be obtained values within 107kHz ^{+2.3} _{-0.3} kHz are also satisfactory.

CT-W616DR, CT-W606DR

(2). Recording Bias & Recording Level Automatism Adjustment

REC Adjustment Check

1. Test tape DECKII STD-632 set in.

2. Test mode setting.

① Press the test mode, set both TIME/COUNT and RESET keys of DECK I together with the PAUSE key of DECKII all together.



② Set COPY START key is press push.



③ When the REC key (DECKII) is pressed, "B" flashes on the counter, and adjustment of bias and recording level is started automatically.

- When correct adjustment has been completed, the mechanism stops for about 50 seconds, and "PBR" lights on the DECK II side counter to indicate that all adjustments have been completed.

- At this time, flashing of "B" indicates a bias adjustment error, while flashing of "R" indicates a recording level error.



④ With correct adjustment, "PBR" lights on the DECKII side of the counter. When the DECKII side counter does not light, no adjustment value is written into the memory.



⑤ When the STOP key is pressed, the automatic adjustment mode is cancelled. At this time, the counter display becomes "10" on the DECK I side and "TUNE" on the DECKII side. (See Fig. 6-5)



Fig. 6-5 FL Display Example



⑥ Press the RESET Key at the DECK I, Canceling the test mode.

Adjustment NG: The following are possible reasons.

- No recording
- No adjustment tape. Near the tape end.
- Tape is extremely damaged.
- Circuit trouble (defective contact etc.)

Note: For repeat adjustment, press the STOP key (DECKII) to leave automatic adjustment mode, and then start again.

(3). Level Meter Check

No.	Mode	Input Signal & Test Tape	Adjustment Location	Measurement Location	Adjustment Value	Remarks
1	REC PAUSE	Apply a 315 Hz/-6 dBV (500 mV) signal to the LINE INPUT terminals.	REC level control volume	TP 1 (L ch) TP 2 (R ch)	Check that the level meters "0 dB" light up within -7.2 dBV ± 2 dB of the signal output level.	

MAIN Unit

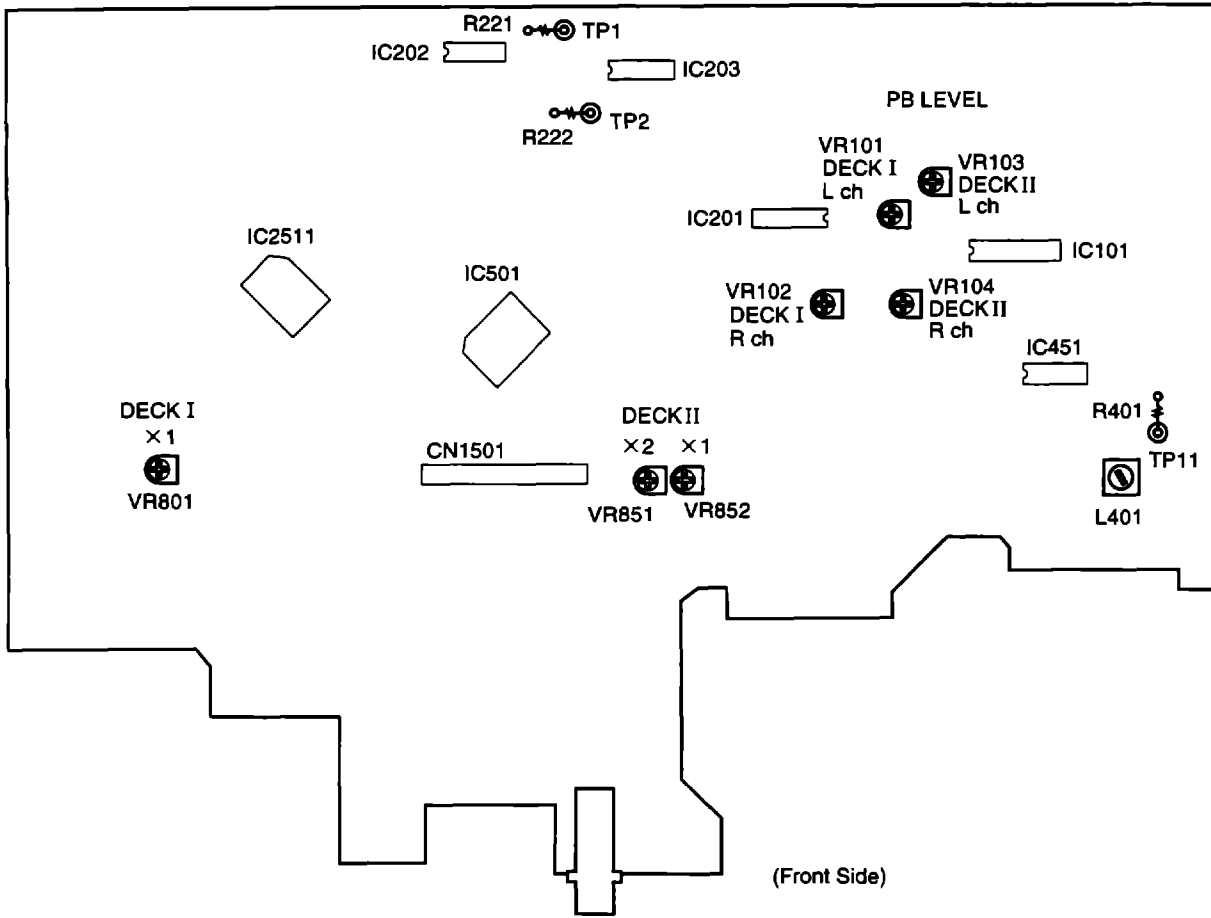


Fig. 6-6 Adjustment Points and Measurement Points

7. GENERAL INFORMATION

7.1 PARTS

7.1.1 IC

■ PD5391A (IC501: MAIN UNIT)

● System Control Micro-computer

● Pin Function

● The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

No.	Name	I/O	Description												
1	SW1	I	The terminals 1 and 2 use the internal ADC to convert the analog input from the SW input terminals to digital data.												
2	SW0	I													
3	1CLOSE	O	Cassette door control terminal During Door open: OPEN="H", CLOSE="L" During Door close: OPEN="H", CLOSE="L"												
4	1OPEN	O													
5	2CLOSE	O													
6	2OPEN	O													
7	2×1	O	Speed control terminal for the mechanism on side 2. Normally, "H" is put out, and "L" is put out at the time of high-speed copying.												
8	SCLK	O	DSP (IC2511) communication "SCLK" terminal												
9	SO	O	DSP (IC2511) communication "SO" terminal												
10	SI	I	DSP (IC2511) communication "SI" terminal												
11	RDY	I	DSP (IC2511) communication "RDY" terminal (Not used)												
12	DRDY	I	DSP (IC2511) communication "DRDY" terminal (Not used)												
13	RQB	O	DSP (IC2511) communication "RQB" terminal												
14	CS	O	DSP (IC2511) communication "CS" terminal												
15	RST	O	DSP (IC2511) communication "RST" terminal												
16	PDB	O	DSP (IC2511) communication "PDB" terminal												
17	CDIN	I	CD synchro, Control signal input from CD.												
18	CDJC	I	CD synchro, Code detection signal input												
19	DOL0	O	DOLBY position control terminals <table border="1" style="margin-left: 20px;"> <thead> <tr> <th></th> <th>DOLB</th> <th>DOL0</th> </tr> </thead> <tbody> <tr> <td>OFF</td> <td>L</td> <td>H</td> </tr> <tr> <td>B</td> <td>H</td> <td>L</td> </tr> <tr> <td>C</td> <td>L</td> <td>L</td> </tr> </tbody> </table>		DOLB	DOL0	OFF	L	H	B	H	L	C	L	L
	DOLB	DOL0													
OFF	L	H													
B	H	L													
C	L	L													
20	DOLB	O													
21	2SOL	O	Mechanism 2 solenoid terminal. "H" output at the time of mechanical assistance.												
22	2CPM	O	Mechanism 2 capstan motor terminal. "H" output during operation of the mechanism.												

No.	Name	I/O	Description
23	METR	O	Bias control terminal. "OPEN" status at the time of TYPE IV tape recording.
24	LMUT	O	Line output mute terminal. MUTE with "L" output
25	BIAS	O	Bias control terminal. "H" output at the time of recording.
26	2PB	O	Switching playback terminal. "H" output at the time of 2 side playback.
27	XL22	O	XD control terminal At the time of XD OFF recording, all ports are open, and at the time of XD ON recording, they are open or "L" output is executed according to the input signal.
28	XL21	O	
29	XL20	O	
30	XR22	O	
31	XR21	O	
32	XR20	O	
33	REMT	I	SR input terminal. "H" when there is no input.
34	POFF	I	Power OFF detection signal input terminal. Power OFF processing is executed with "H" input.
35	REST	I	Reset signal input terminal. Reset status is reached with "L" input, and each output port becomes open.
36	XCIN	I	Sub clock input terminal (Not used)
37	XCOU	I	
38	XIN	I	Clock input terminal
39	XOUT	I	
40	Vss	I	Connected to GND.
41	NORR	O	Bias control terminal. "L" output at the time of TYPE I tape recording.
42	RMUT	O	REC output mute terminal. Muting with "L" output.
43	DEC	O	DOLBY IC (IC201) encode/decode switching terminal. "H" output at the time of decoding.
44	PBNR	O	"H" output at the time of TYPE I tape playback.

No.	Name	I/O	Description
45 48	KEY3 KEY0	I	Key scan input terminal
49	DIM	I	Memory (IC591) communication data input terminal
50	DATD	O	Memory (IC591) communication data output and bias control DAC (IC551) communication data output terminal.
51	CLKD	O	Memory (IC591) communication data output and bias control DAC (IC551) communication CLK output terminal
52	CSM	O	Memory (IC591) communication CS output terminal
53	OUTD	O	DAC (IC551) for bias control communication, enable output terminal.
54	1×1	O	Speed control terminal for the mechanism on side I. Normally, "H" is put out, and "L" is put out at the time of high-speed copying.
55	METL	O	Bias control terminal. "OPEN" status at the time of TYPE IV tape recording.
56	NORL	O	Bias control terminal. "L" output at the time of TYPE I tape recording.
57 66	G10 G1	O	FL display segment output and key scan output
67 80	P14 P1	O	FL display segment output and key scan output
81	NC	O	OPEN
82	LDS0	O	DIGITAL IND (LED) control terminal. ON with "H".
83	LSTB	O	Connected to GND through a resistor.
84	TOCD	O	CD synchro. Output terminal for the control signal to the CD.
85	1SOL	O	Mechanism 1 solenoid terminal. "H" output at the time of mechanical assistance.
86	1CPM	O	Mechanism 1 capstan motor terminal. "H" output during operation of the mechanism.

No.	Name	I/O	Description		
87	ASE2	O	Line Input/Output selection terminal		
88	ASE3	O		ASE2	ASE3
				Playback	H
			Recording, Copy	L	H
89	VEE	I	Power supply for the built-in resistance drive of the FL drive terminals (terminals 57 to 80). Connect to -21 V.		
90	2SEN	I	2 mechanism unit reel sensor input terminal		
91	Vcc	I	Connected to +5V.		
92	1SEN	I	1 mechanism unit reel sensor input terminal		
93	AVss	I	Built-in ADC power supply terminal Connected to GND.		
94	VREF	I	Built-in ADC power supply terminal Connected to +5V.		
95 100	SW7 SW2	I	Each SW input terminal Conversion of analog input to digital data by the built-in ADC.		

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■ AK7712-VQ (IC2511: MAIN UNIT)

● DSP

● Pin Function

No.	Name	I/O	Description
1 3			
4	OPCL	I	Built-in ADC, DAC connection selection terminal. Connection with "L".
5	PDADB	I	Built-in ADC reset input terminal. "L" input.
6	PDDAB	I	Built-in DAC reset input terminal. "L" input.
7	PDB	I	Power-down terminal. "L" input only at the time of power ON.
8	RST	I	Reset terminal. "L" input other than at the time of PLAY and REC.
9 11			
12	DVB	I	Connected to +5V (digital).
13 20			
21	SMODE	I	Master/slave mode switching. "H" input.
22 24			
25	DVDD	I	Connected to +5V (digital).
26	DVSS	I	Connected to GND (digital).
27			
28	XTI	I	Connected to Crystal resonator (18.432 MHz).
29	XTO	O	
30			
31	CS	I	Microcomputer (PD5391A) communication "CS" terminal
32	RQB	I	Microcomputer (PD5391A) communication "RQB" terminal
33	DVSS	I	Connected to GND (digital).
34	DVDD	I	Connected to +5V (digital).
35	SCLK	I	Microcomputer (PD5391A) communication "SCLK" terminal.

No.	Name	I/O	Description
36	SI	I	Microcomputer (PD5391A) communication "SO" terminal. Connected to "SI" of the microcomputer.
37	DRDY	O	Microcomputer (PD5391A) communication "DRDY" terminal. (Not used)
38	WRDY	O	Microcomputer (PD5391A) communication "WRDY" terminal. (Not used)
39	SO	I	Microcomputer (PD5391A) communication "SO" terminal. Connected to "S1" of the microcomputer.
40 50			
51	DVSS	I	Connected to GND (digital).
52	DVDD	I	Connected to +5V (digital).
53 70			
71	DVSS	I	Connected to GND (digital).
72	DVDD	I	Connected to +5V (digital).
73			
74	DVSS	I	Connected to GND (digital).
75	DVDD	I	Connected to +5V (digital).
76 77	DVB	I	Connected to +5V (digital).
78 80			
81	AVDD	I	Connected to +5V (analog).
82	AOUTR2	O	Analog 2 "R ch" output (LINE output)
83	AOUTL2	O	Analog 2 "L ch" output (LINE output)
84	AOUTR1	O	Analog 1 "R ch" output (REC AMP output)
85	AOUTL1	O	Analog 1 "R ch" output (REC AMP output)
86	VRDAL	I	DAC power supply. Connected to GND (analog).
87	AVSS	I	Connected to GND (analog).

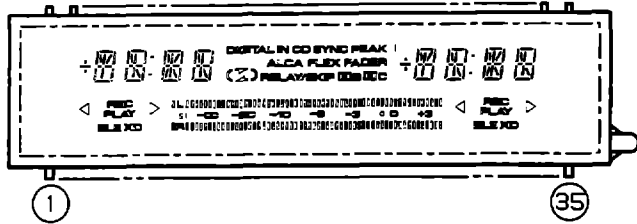
No.	Name	I/O	Description
88	AVB	I	Connected to +5V (analog).
89	VRDAH	I	DAC power supply. Connected to +5V (analog).
90			
91	AIR-	I	Analog "Rch" input. (Reversed input)
92	AIR+	I	Analog "Rch" input. (Not reversed input)
93	AIL-	I	Analog "Lch" input. (Reversed input)
94	AIL+	I	Analog "Lch" input. (Not reversed input)
95	VCOM	I	Common ground pin. Insert a 0.1 μ and 10 μ capacitor between this pin and analog ground.
96	VRADL	I	ADC power supply. Connected to GND (analog).
97	AVSS	I	Connected to GND (analog).
98	AVDD	I	Connected to +5V (analog).
99	VRADH	I	ADC power supply. Connected to +5V (analog).
100	AVB	I	Connected to +5V (analog).

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7.1.2 DISPLAY

■ RAW1157 (V1501: SUBB UNIT)

- FL Tube
- Pin Assignment

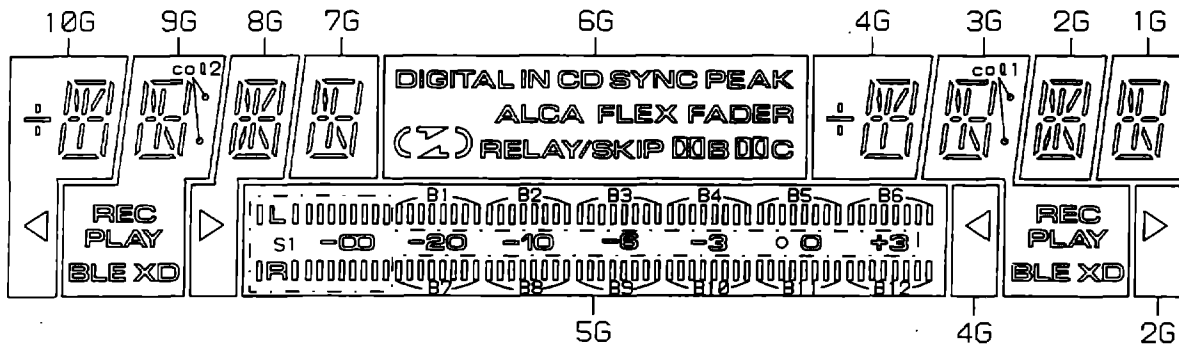


- NOTE 1) F1, F2 - Filament
 2) NP ---- No Pin
 3) NC ---- No connection
 4) DL ---- Datum Line
 5) 1G~10G-- Grid

● Pin Connection

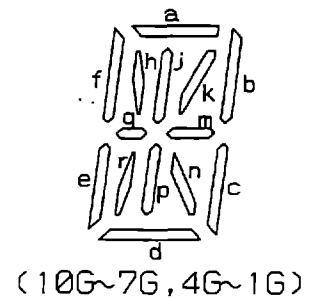
PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		
CONNECTION	F	F	N	N	P	P	P	P	P	P	N	P	P	P	P	P	C	C	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G

● Grid Assignment



● Anode Connection

	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	a	a	a	a	DIGITAL	B1	a	a	a	a
P2	b	b	b	b	IN	B2	b	b	b	b
P3	f	f	f	f	CD	B3	f	f	f	f
P4	g	g, m	g	g	SYNC	B4	g	g, m	g	g
P5	c	c	c	c	PEAK	B5	c	c	c	c
P6	e	e	e	e	FADER	B6	e	e	e	e
P7	d	d	d	d	FLEX	S1	d	d	d	d
P8	j, p	j, p	j, p	j, p	ALCA	-	j, p	j, p	j, p	j, p
P9	m	col 2	m	m	DOB	B7	m	col 1	m	m
P10	h	h, n	h	h	DDC	B8	h	h, n	h	h
P11	k	REC	k	-	⌂	B9	k	REC	k	-
P12	o	PLAY	n	n	⌂	B10	o	PLAY	n	n
P13	-	BLE	r	-	⌂	B11	-	BLE	r	-
P14	⏪	XD	⏩	-	RELAY/SKIP	B12	⏪	XD	⏩	-



7.2 TEST MODE

7.2.1 Entering the Test Mode

While both mechanisms are stop, press the TIME/COUNT, RESET keys of DECK I and PAUSE key of DECKII together to enter the test mode. (Refer to Fig. 1)

7.2.2 Exiting the Test Mode

- Press the RESET key of DECK I.
- Press the STANDBY key.
- Turn off the power.

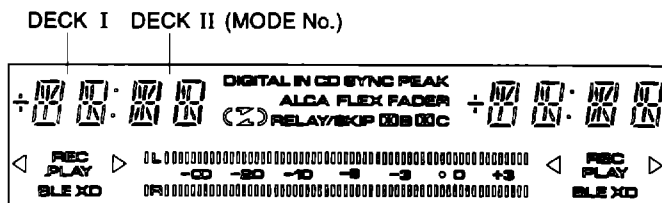
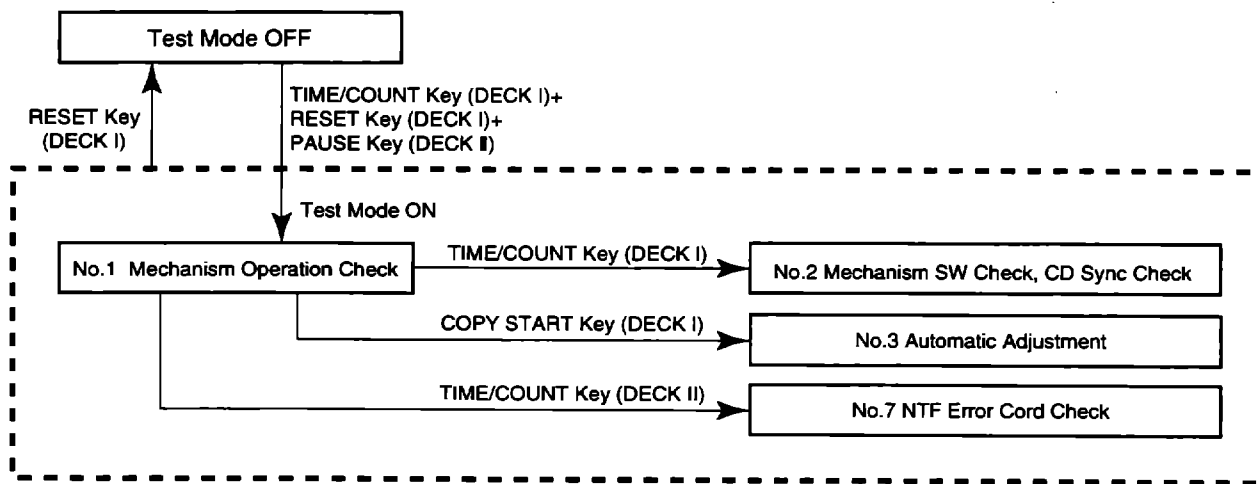


Fig. 1 FL Display Example

7.2.3 Shifting to Test Mode State



* During the test mode, pressing the STOP key (DECK I or DECKII) will set test mode No. 1.

7.2.4 Main Test Mode Items

- Test mode No.1 Mechanism Operation Check
- Test mode No.2 Mechanism SW Check, CD Sync Check
- Test mode No.3 Automatic Adjustment
- Test mode No.7 NTF Error Code Check

7.2.5 Test Mode No. 1 (Mechanism Operation Check)

■ Operations specifications

DECK I Display	DECK II Display	Input Key	Adjustment and Check
10	(TUNE)	STOP FWD REV FF REW REC PAUSE MUTE COPY MODE COPY START	<ul style="list-style-type: none"> ◇ The mechanism operates without the half in this mode. ◇ Test speed adjustment <ul style="list-style-type: none"> · During PLAY (except in assisting), when FF or REW key is pressed, ×2 speed PLAY is set. · During ×2 speed PLAY, when FF or REW key is pressed, constant speed PLAY is set. ◇ Auto stop check <ul style="list-style-type: none"> · Sets RELAY ON forcibly. · However no relay during REC. · Even at tape end directly after PLAY, the auto stop time is 1 second. (Normally 4 seconds) · Reverse operations are normally performed.

When automatic adjustment has been completed, "TUNE" lights on the DECKII counter.

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7.2.6 Test Mode No. 2 (Mechanism SW Check, CD Sync Check)

■ Entering the Mechanism SW check mode

Press the TIME/COUNT key.

■ Exting the Mechanism SW check mode

When the STOP key (DECK I or DECK II) is pressed, test mode No. 1 is set.

■ Operations specifications

DECK I Display	DECK II Display	Input Key	Line Mute	REC Mute	Bias	Adjustment and Check
20			ON	ON	OFF	<ul style="list-style-type: none"> ◇ SW check <ul style="list-style-type: none"> · When there is a half, each counter shows "H" at the second digit from the left. · Accidental erasure detection check FWD recordable: "▶" lights up (DECK II) REV recordable: "◀" lights up (DECK II) · Tape type check When there is a tape, display is made at the first digit from the left on the counter. NORMAL TAPE : "n" CrO₂ TAPE : "C" METAL TAPE : "M"
		CD SYNC				<ul style="list-style-type: none"> ◇ CD sync check When the cord whose input and output are short-circuited is connected, and the CD SYNCHRO key is pressed, "CD SYNC" display lights up.

7.2.7 Test Mode No. 3 (Automatic Adjustment)

For details, refer to "6. ADJUSTMENT".

DECK I Display	DECK II Display	Input Key	Adjustment and Check
PBR	PBR	STOP FWD REV REC	<ol style="list-style-type: none"> ① Press the COPY START key to enter the test mode. ② When the REC key (DECK II) is pressed. ④ Execute adjustment of recording bias and recording level. ⑤ When all adjustments have been completed, "PBR" lights on the DECK II side counter. ⑥ When the STOP key (DECK I or DECK II) is pressed, test mode No. 1 is set.

7.2.8 Test Mode No. 7 (NTF Error Code Check Mode)

■ Entering the NTF error code check mode

Press the TIME/COUNT key of DECKII.

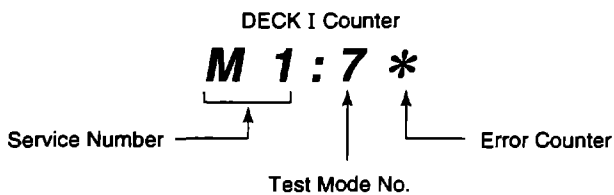
When pressed again, the counter changes as follows.

1 ⇒ 2 ⇒ 3 ⇒ 1

■ Exting the NTF error code check mode

- When the STOP key (DECK I) is pressed, test mode No. 1 is set.
- When repair has been completed, reset the recorded error. (Press the STOP key, and press the TIME/COUNT key (DECK I) and the MUTE key (DECKII) immediately after entry into test mode.)

■ NTF error code check mode display



■ Operations specifications

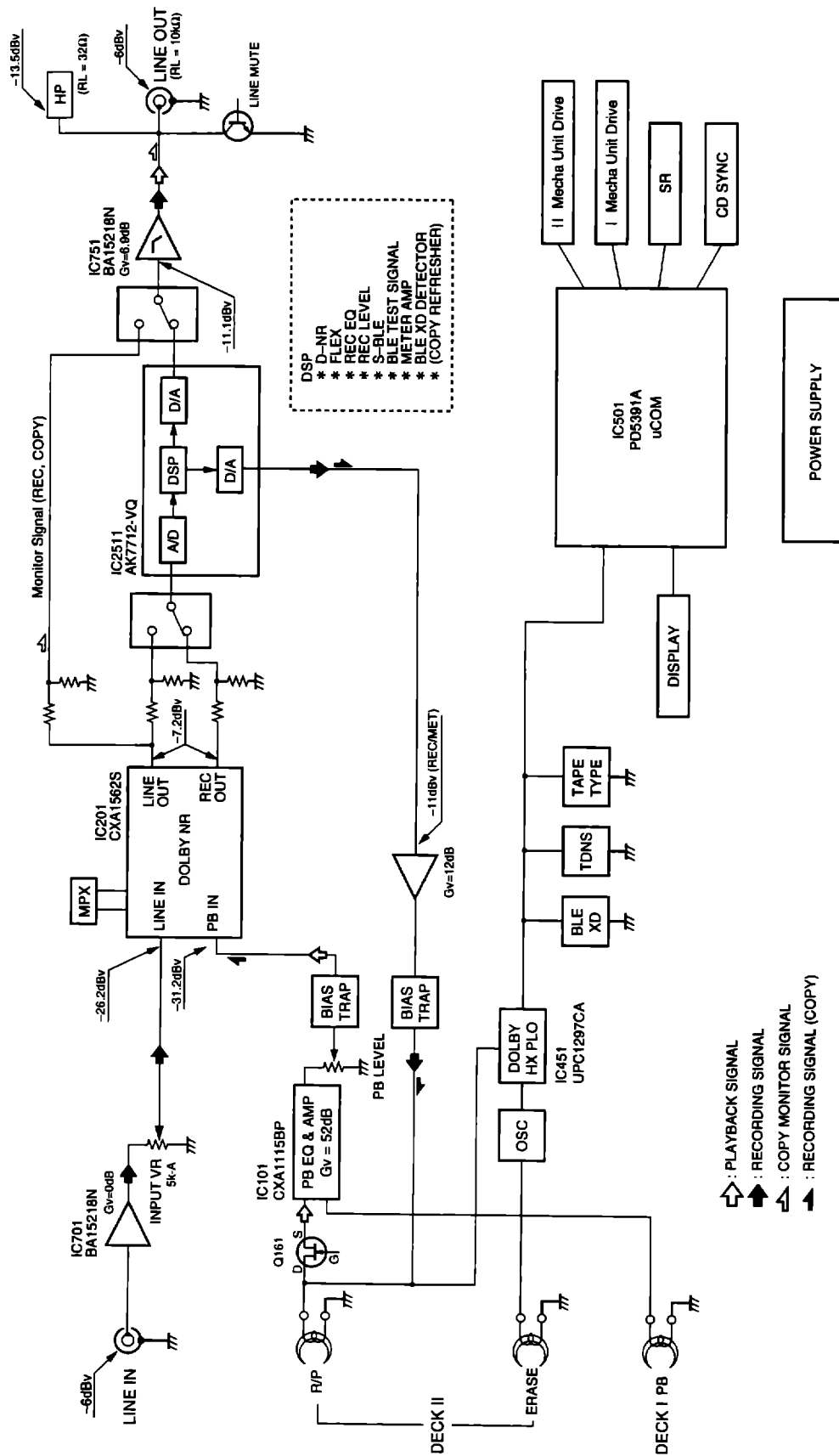
Error Location	Service No.	State of Unit	Cause
BLE	B1 (DECKII) B3 (DECK I)	BLE Adjustment Error	<ul style="list-style-type: none"> · The take-up side reel table stops during BLE operations. · The sensor at the reel table is faulty. · Tape end is set.
	B2 (DECKII) B4 (DECK I)	BLE Adjustment Error	<ul style="list-style-type: none"> · The signals were not recorded during BLE operations.
Mechanism	M3	DECK I is locked	<ul style="list-style-type: none"> · The mechanism and the half are engaged in DECK I .
	M4	DECKII is locked	<ul style="list-style-type: none"> · The mechanism and the half are engaged in DECK II .

* B3 and B4 on the DECK I side and B1 and B2 on the DECK II side light for the error No. of BLE errors.

■ Resetting the error code

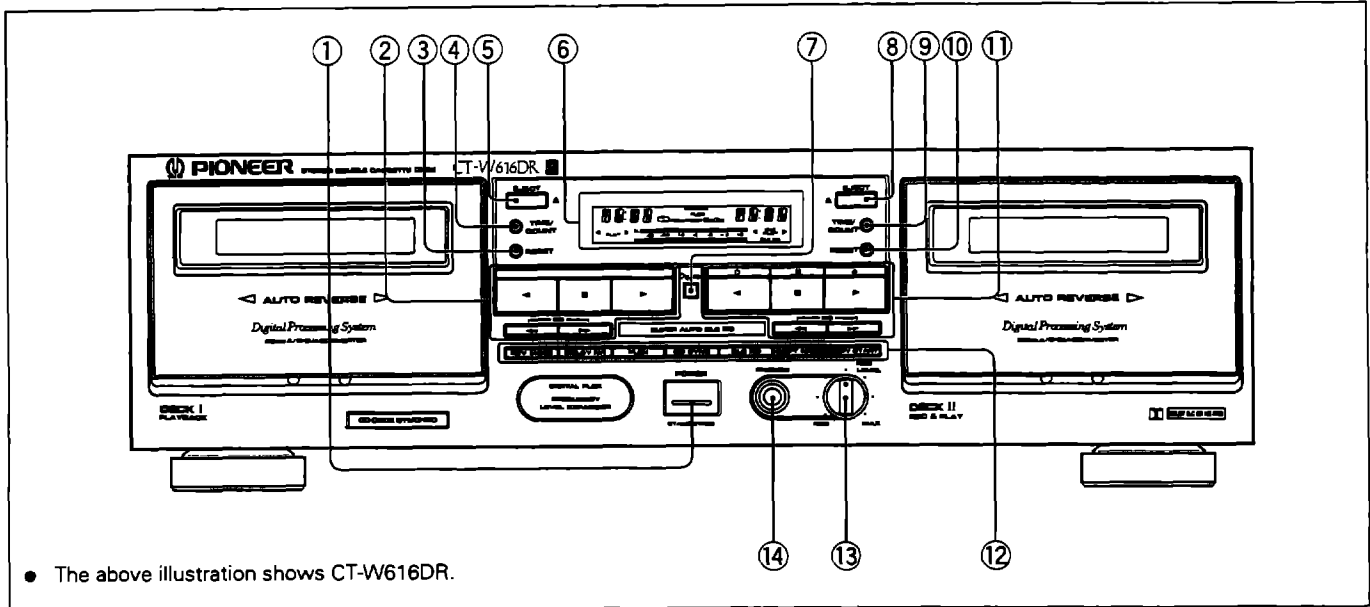
To reset, press the TIME/COUNT key of DECK I and MUTE key of DECK II together.

7.3 BLOCK DIAGRAM



8. PANEL FACILITIES AND SPECIFICATIONS

■ PANEL FACILITIES



① STANDBY/ON switch

The STANDBY/ON switch activates the secondary transformer only.

Even when the switch is in the STANDBY position, there will be a power flow to the deck's circuits as long as the power cord is connected to a power outlet.

② DECK I operation buttons

- ◀ : Reverse playback
- : Stop
- ▶ : Forward playback
- ◀◀/MS : Fast reverse/music search
- ▶▶/MS : Fast forward/music search

③ DECK I counter reset button (RESET)

④ DECK I counter mode button (TIME/COUNT)

⑤ DECK I eject button (▲)

- If the tape is moving (playback, tape winding, etc.), press the stop (■) button before pressing this button.

NOTE:

If the power is turned off while the tape is moving, the cassette door may remain locked. In this case, turn the power on before pressing the eject (▲) button.

⑥ Function display

⑦ Digital indicator

Turns off while the Digital-NR is OFF.

⑧ DECK II eject button (▲)

- If the tape is moving (recording, playback, tape winding, etc.), press the stop (■) button before pressing this button.

NOTE:

If the power is turned off while the tape is moving, the cassette door may remain locked. In this case, turn the power on before pressing the eject (▲) button.

⑨ DECK II counter mode button (TIME/COUNT)

⑩ DECK II counter reset button (RESET)

⑪ DECK II operation buttons

- ◀ : Reverse playback
- : Stop
- ▶ : Forward playback
- ◀◀/MS : Fast reverse/music search
- ▶▶/MS : Fast forward/music search
- : Recording mute
- || : Pause
- : Recording

⑫ REV MODE button

DOLBY* NR button (OFF/B/C)

- * Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.
- "DOLBY", the double-D symbol and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

FLEX button (Except for U.S. model of CT-W606DR)

CD-DECK SYNCHRO recording button (CD SYNC).

BLE XD button (Except for U.S. model of CT-W606DR)

COPY MODE button

- NOR : Normal speed copy.
- HI : High speed copy.
- TDNS : TDNS copy (Normal speed copy).

COPY START button

⑬ Recording level control (REC LEVEL)


⑭ Headphones jack (PHONES)

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
■ SPECIFICATIONS

System	4-track, 2-channel stereo
Heads	"Hard Permalloy" recording/playback head x 1 "Hard Permalloy" playback head x 1 "Ferrite" erasing head x 1
Motor	DC servo motor x 2
Wow and Flutter	0.09% (WRMS) ±0.19% (DIN)
Fast Winding Time	Approximately 100 seconds (C-60 tape)
Frequency Response	
-20 dB recording:	
TYPE IV (Metal) tape	20 to 20.000 Hz
TYPE II (High/CrO ₂) tape	20 to 19.000 Hz
TYPE I (Normal) tape	20 to 18.000 Hz
Signal-to-Noise Ratio (when Digital NR ON)	
Dolby B or C-type ON	90 dB
Dolby OFF	82 dB (TYPE I, 3% 3rd H.D., Weighted.)
Harmonic Distortion	No more than 0.8% (at -4 dB: 160 nwb/m)
Input (Sensitivity)	
LINE (INPUT)	100 mV (Input impedance 53 kΩ)
Output (Reference level)	
LINE (OUTPUT)	0.5 V (Output impedance 1.9 kΩ)
Headphones	1.33 mW (Load impedance 32 Ω)
Miscellaneous	
Power Requirements	
U.S. model	AC 120 V, 60 Hz
U.K. and Australian models	AC 230~240 V, 50/60 Hz
Power Consumption	
U.S. model	17 W
U.K. and Australian models	19 W
Dimensions	420(W) x 125(H) x 250(D) mm 16-1/2 (W) x 4-15/16 (H) x 9-13/16 (D) in
Weight (without package)	
U.S. and U.K., Australian models	4.4kg (9 lb 11 oz)

Subfunctions

- Automatic reverse
- DOLBY HX PRO system
- DOLBY B/C type NR systems
- Music search up to ±15 selections
- Synchronized copy start
- High-speed and normal-speed copy (DECK I → DECK II)
- Relay playback/blank skip
- CD•DECK SYNCHRO recording capability
- Peak level meter with peak-hold function
- Automatic space recording mute
- Automatic tape selector
-  System remote control available
- 2-mode electronic 4-digit twin tape counter
- Headphone jack
- DIGITAL FLEX system (Frequency Level Expander) (Except for U.S. model of CT-W606DR)
- DIGITAL TDNS system (Tape Duplication Noise Suppressor)
- DIGITAL SUPER AUTO BLE XD system (Except for U.S. model of CT-W606DR)
- LAST MEMORY
- DIGITAL NR

Accessories

Operating instructions	1
Connection cord with pin plugs	2
 Remote control cord	1
CD•DECK SYNCHRO control cord	1

NOTE:

Specifications and design subject to possible modifications without notice, due to improvements.