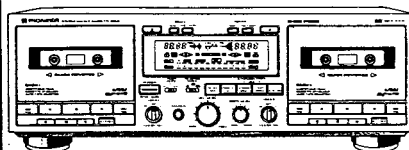


Service Manual

PIONEER
The Art of Entertainment



ORDER NO.
ARP2194

STEREO DOUBLE CASSETTE DECK

CT-W51

CT-W950R

CT-W960R

CT-W51, CT-W950R AND CT-W960R HAVE THE FOLLOWING:

Type	Model			Power Requirement	Remarks
	CT-W51	CT-W950R	CT-W960R		
KUC	○	-	-	AC120V only	
HEM	-	○	-	AC220V-230V, 230V-240V (switchable)*	
HB	-	○	-	AC220V-230V, 230V-240V (switchable)*	
SD	-	-	○	AC110V, 120V-127V, 220V, 240V (switchable)	

* Change the primary wiring of the power transformer.

- This manual is applicable to the CT-W51/KUC, CT-W950R/HEM, HB and CT-W960R/SD types.
- As to the CT-W950R/HEM, HB and CT-W960R/SD types, refer to page 46.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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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.

1. SAFETY INFORMATION

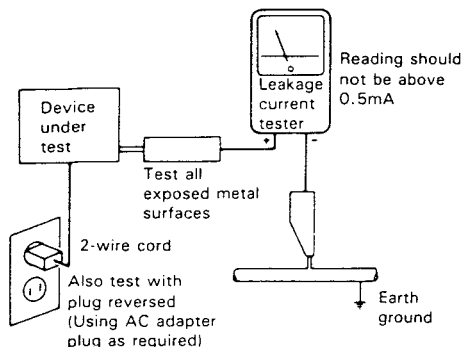
(FOR USA MODEL ONLY)

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 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

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 Δ 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, PACKING AND PARTS LIST

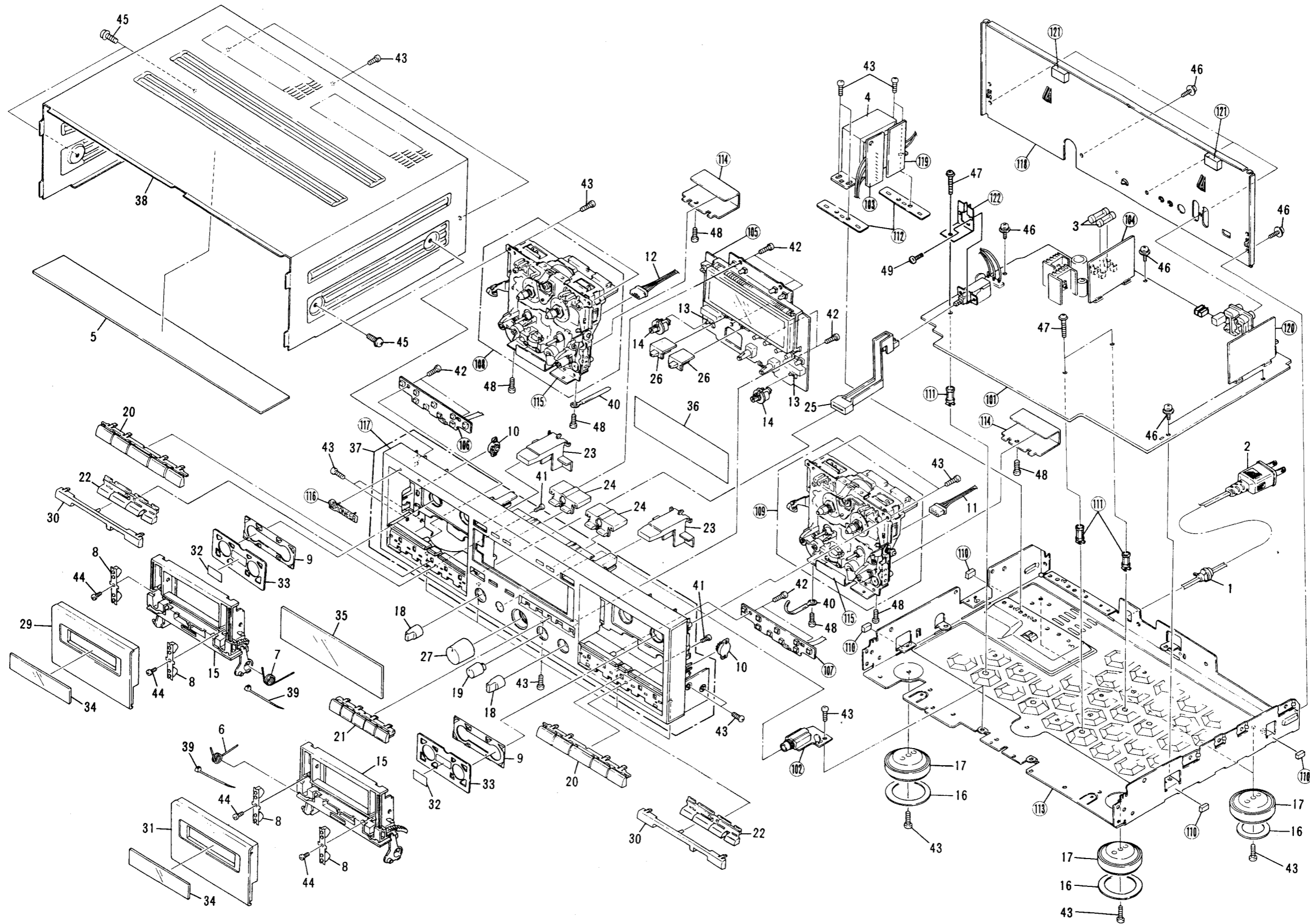
2.1 EXTERIOR

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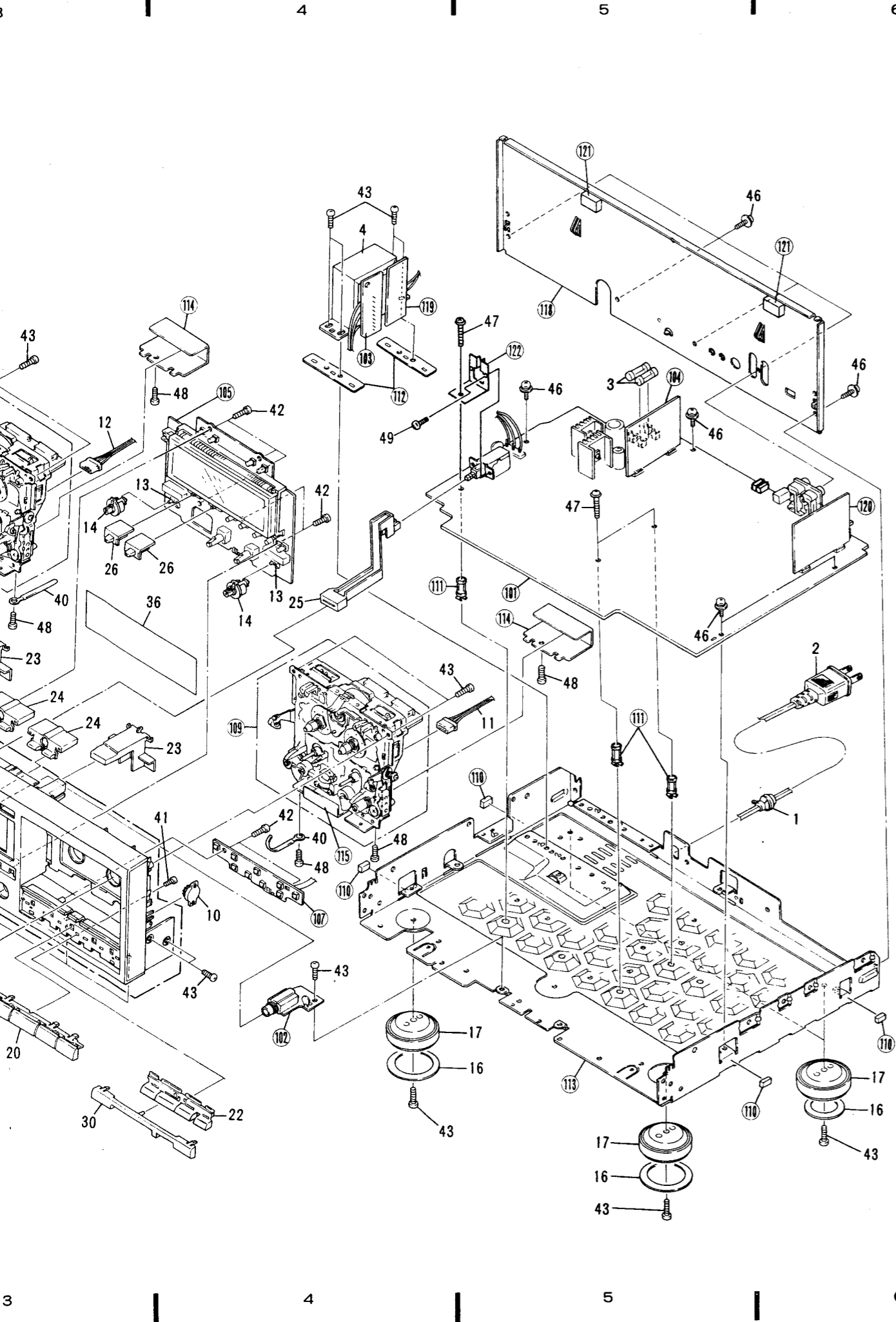
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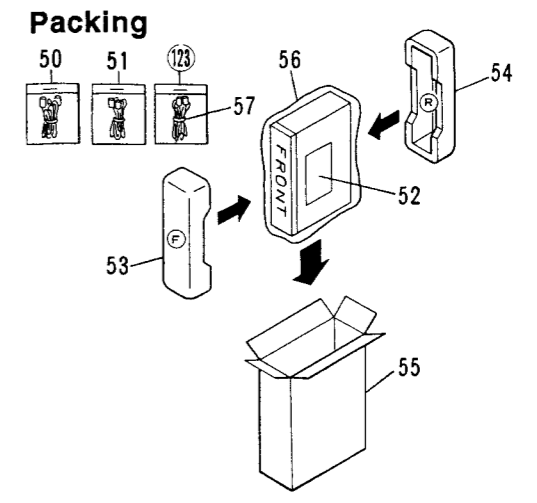


NOTES:

- Parts without part number cannot be supplied.
- 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.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

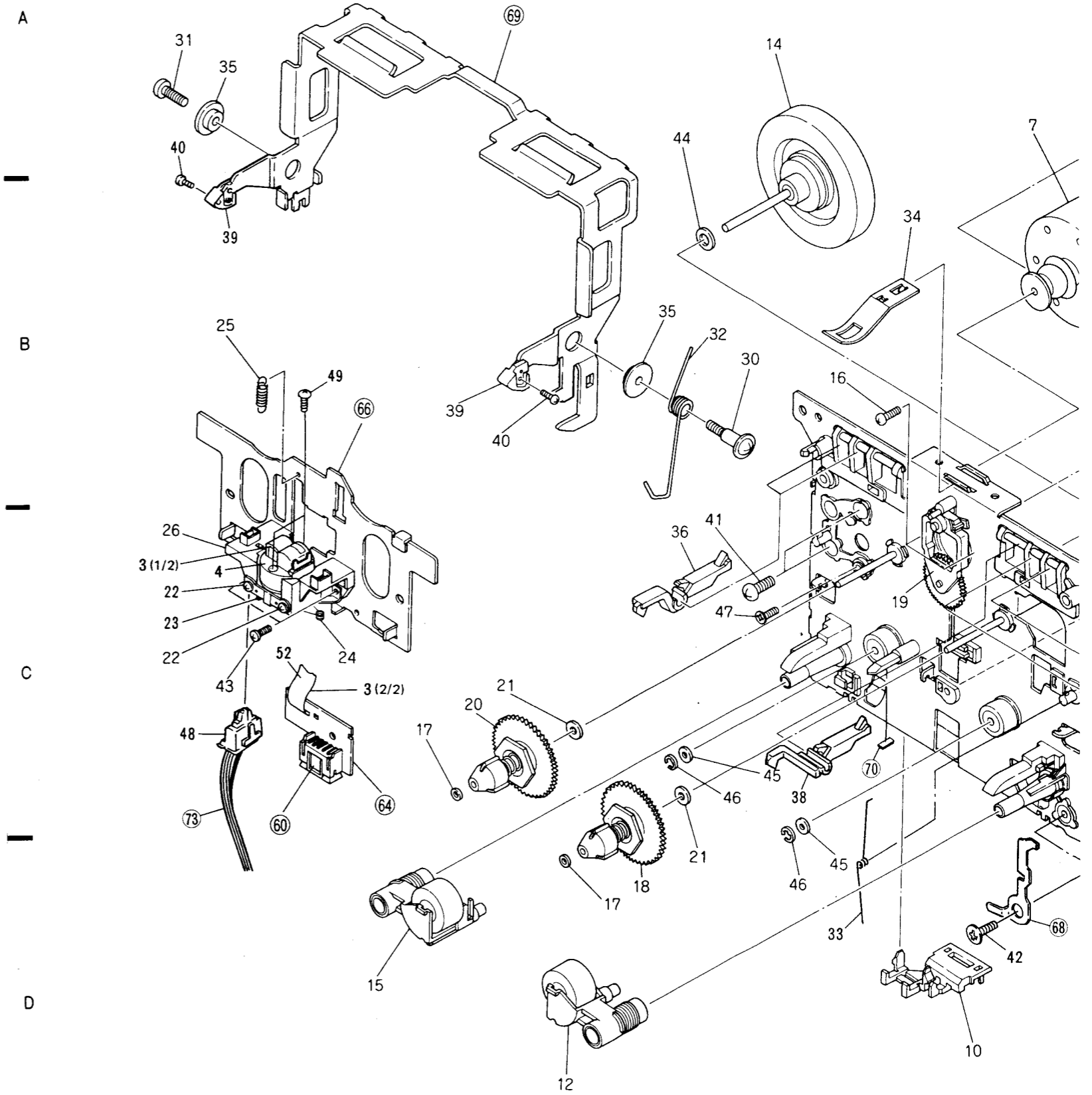
Parts List of Exterior

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
Δ	1	Strain relief	CM - 22C		46	Screw	IBZ30P060FCC
Δ	2	AC Power cord	PDG1015		47	Screw	IBZ30P150FCU
Δ	3	FU1001, FU1002 Fuse (1.5A)	REK1001		48	Screw	BCZ26P050FMC
Δ	4	Power transformer	RTT1162		49	Screw	PMA30P060FCU
	5	Absorb plate (B)	PNB1109		50	Mini connection cord	PDE - 319
	6	Door spring (L)	RBH1224		51	Control cord	RDE1030
	7	Door spring (R)	RBH1225		52	Operating instructions (English)	RRB1079
	8	Half pressure spring	RBK1013		53	Pad F	RHA1044
	9	Stabilizer (B)	REB1085		54	Pad R	RHA1045
	10	Damper assembly	REC1005		55	Packing case	RHG1286
	11	Connector assembly 5P	RKP1323		56	Sheet	RHX - 034
	12	Connector assembly 5P	RKP1332		57	Connection cord	RDE - 010
	13	SW cap	RNK1522		101	Main unit	
	14	Rotary SW shaft	RNK1523		102	H.Phone unit	
	15	Door pocket	RNT1010		103	Trans 2 unit	
	16	Stopper	VEC1061		104	REC (1) unit	
	17	Insulator	VNK1095		105	Display unit	
	18	Knob B (DOLBY NR)	RAC1414		106	Control SW (1) unit	
	19	VR knob B (COPY LEVEL)	RAC1421		107	Control SW (2) unit	
	20	Operation knob A (◀, ◁, ■, ▷, ▶)	RAC1479		108	Mechanism unit	
	21	Operation knob C (SYNCHRO COPY)	RAC1423		109	Mechanism unit	
	22	BLE knob (●, ■, ●, AUTO - BLE)	RAC1601		110	Spacer	
	23	Eject knob	RAC1425		111	PCB spacer	
	24	Counter knob	RAC1426		112	Transformer sheet	
	25	Power knob	RAC1427		113	Main chassis	
	26	Slide knob (TIMER MODE, REVERSE MODE)	RAC1428		114	Mechanism shield plate	
	27	VR knob A (REC LEVEL)	RAC1430		115	Mechanism bracket	
	28			116	Name plate	
	29	Door cover	RAH1795		117	Front panel	
	30	BLE mold	RAH1729		118	Rear panel	
	31	Door cover	RAH1796		119	Trans 1 unit	
	32	Remain display paper	REE - 113		120	REC (2) unit	
	33	Stabilizer panel	RAH1483		121	UNIT spacer	
	34	Door lens	RAH1553		122	SW bracket	
	35	FL lens	RAH1883		123	Connection cord assembly	
	36	FL filter	RAH1596				
	37	Front panel assembly	RXX1411				
	38	Bonnet	RXX1297				
	39	Binder	REC - 371				
	40	Cord clamper	RNH - 184				
	41	Screw	BBZ20P060FMC				
	42	Screw	BBZ30P060FZK				
	43	Screw	BBZ30P080FCC				
	44	Screw	BPZ20P060FMC				
	45	Screw	FBT40P080FZK				



2.2 Parts List of Mechanism Unit (Deck I)

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Shaft	RLA1130	51	Slide plate	RNE1345
2	Planger	RLA1132	52	HD FPC (PB)	RNP1232
3	HEAD assembly (R/P)	RXA1373	53	Holder cushion (L)	RED1027
4	R/P, E head	RPB1033	60	Connector (5P)	
5	Push switch	RSG1018	61	Connector (8P)	RKP1327
6	Reel motor (BLK)	RXM1029	62	Connector (12P)	
7	Main motor (BLK)	RXM1030	63	P.C. Board	
8	Solenoid (BLK)	RXP1010	64	Head P.C.B (R/P)	
9	Photo transistor	SPI33534FG	65	
10	Wire holder	RNK1530	66	Head base	
11	Main belt	REB1157	67	
12	Pinch roller assembly (DIA 2.5)	RXA1183	68	Eject prevention arm (R)	
13	Flywheel assembly	RXA1346	69	Eject lever (WR)	
14	Flywheel assembly	RXA1295	70	Reflection plate	
15	Pinch roller assembly(L)	RXA1296	71	Jumper wire	
16	Screw	RBA1076	72	Jumper wire	
17	Washer	RBF - 057	73	Wire	
18	Reel base (BLK)	RXA1184			
19	Idler (BLK)	RXA1248			
20	Reel base (BLK)	RXC - 040			
21	Washer	RBF1038			
22	Azimuth screw	RBA1080			
23	Azimuth spring	RBK1029			
24	Rotation spring	RBL - 085			
25	Head base spring	RBL1003			
26	Housing head (BLK)	RXA1293			
27	Slide spring	RBH1239			
28	Play arm	RNK1525			
29	Cam gear (3R)	RNK1672			
30	Screw	RBA1078			
31	Screw	RBA1079			
32	Eject lever spring (R)	RBH1233			
33	Eject prevention spring (R)	RBH1230			
34	Cassette hold spring	RBK1031			
35	Lever collar (A)	RLA1133			
36	REC detection lever	RNK1527			
37	PACK detection lever(P)	RNK1543			
38	Metal detection lever(R)	RNK1537			
39	Hook	RNM - 160			
40	Screw	PCZ20P040FMC			
41	Screw	PMZ26P050FMC			
42	Screw	RBA1048			
43	Screw	RBA1077			
44	Washer	WA26D045D025			
45	Washer	WA26D047D050			
46	Washer	YE15FUC			
47	Screw	PBZ30P080FMC			
48	Quick sensor	SPI - 320 - AB			
49	Screw	PMZ14P050FNI			
50	Chassis base (BLK)	RXA1291			



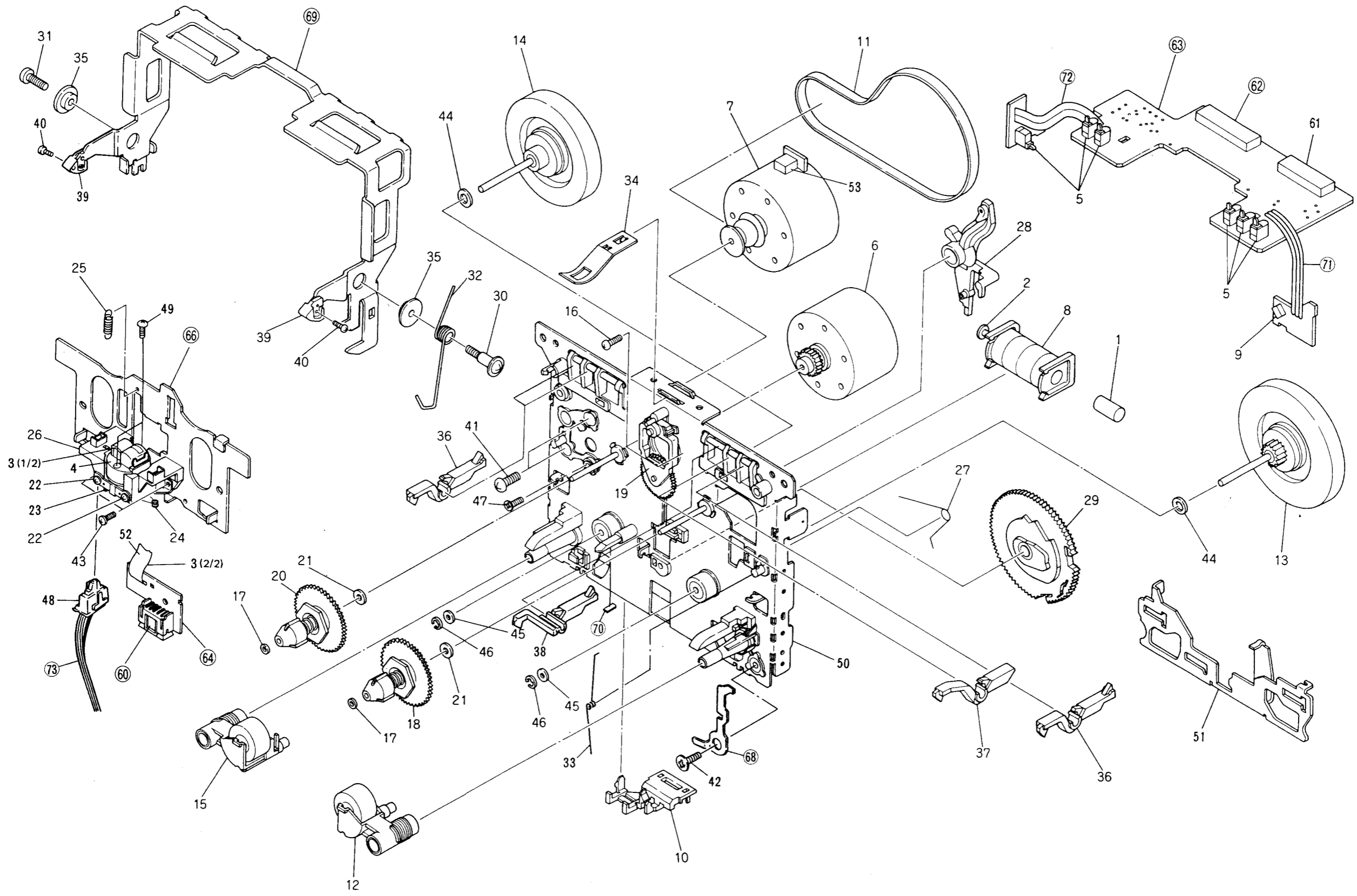
Mechanism Unit (Deck I)

A

B

C

D



A

B

C

D

7

1

2

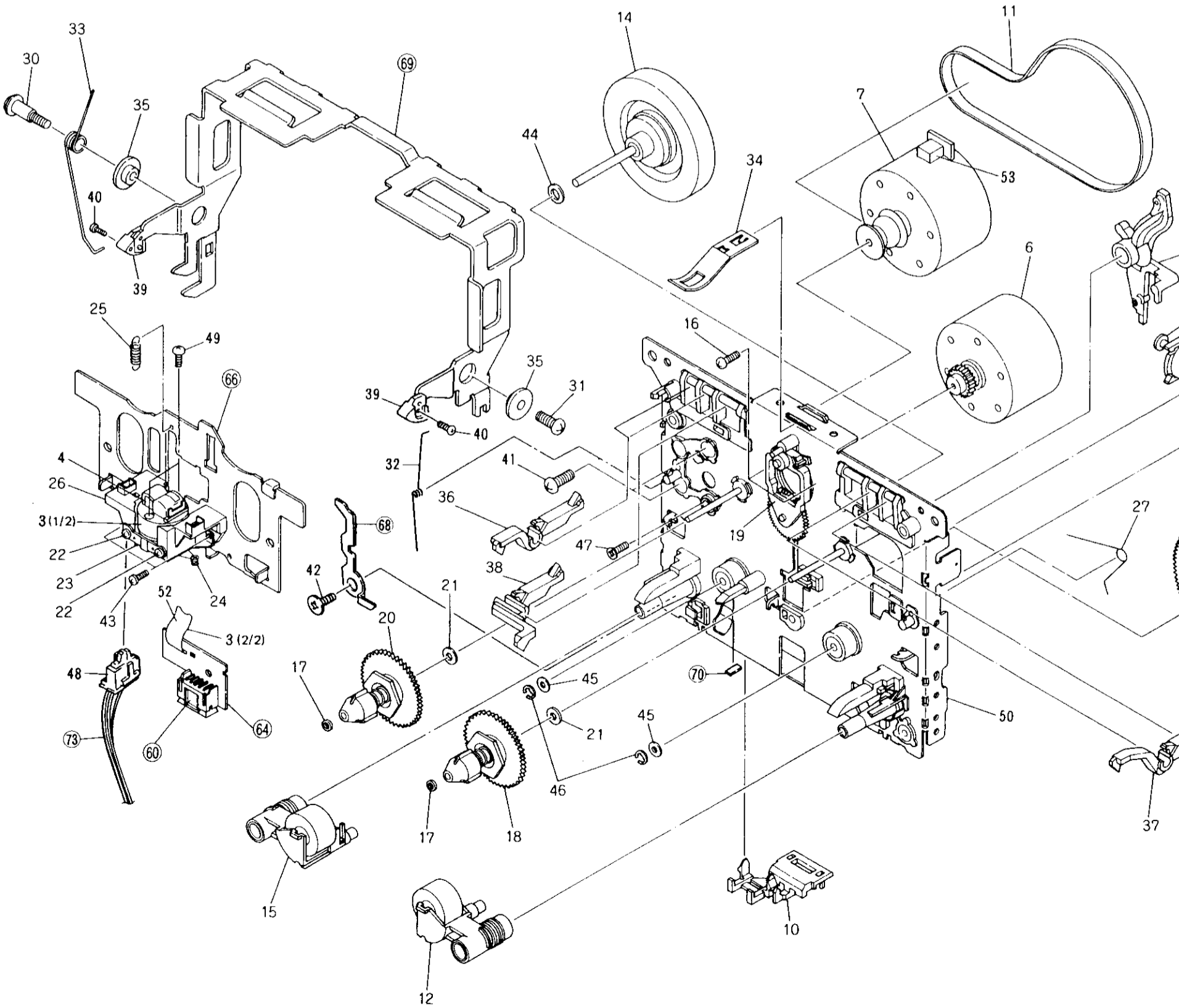
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2.3 MECHANISM UNIT (DECK II)



5. SWITCHES (Underline indicates switch position)

- | | | | | | | | | | | | | | |
|----------------|------------------|-----------------|-----------------|-----------------|--------------------------|--------------------------|--------------------------|--------------------------|---------------------|------------------|-------------------------------|-----------------------------|------------------------------|
| DISPLAY UNIT | S1501 : CD CYNC | S1502 : PARAREL | S1503 : X2 COPY | S1504 : X1 COPY | S1505 : 2 - COUNTER MODE | S1506 : 2 - COUNTER REST | S1507 : 1 - COUNTER MODE | S1508 : 1 - COUNTER REST | S1509 : SKIP/RELAY | S1510 : REV MODE | S1511 : T.REC - OFF - T.RELAY | S1512 : I DOLBY B - OFF - C | S1513 : II DOLBY B - OFF - C |
| POWER SW UNIT | S1201 : ON - OFF | | | | | | | | | | | | |
| OPERATE 1 UNIT | S1301 : FWD | S1302 : REV | S1303 : STOP | S1304 : REC | S1305 : FF | S1306 : REW | S1307 : PAUSE | S1308 : MUTE | S1309 : I AUTO BLE | | | | |
| OPERATE 2 UNIT | S1401 : FWD | S1402 : REV | S1403 : STOP | S1404 : REC | S1405 : FF | S1406 : REW | S1407 : PAUSE | S1408 : MUTE | S1409 : II AUTO BLE | | | | |

RESISTORS :
 in Ω , 1/6W, $\pm 5\%$ tolerance unless otherwise noted
 M: M Ω , (F): $\pm 1\%$, (G): $\pm 2\%$, (K): $\pm 10\%$, (M): $\pm 20\%$



TRANSFORMERS :
 in capacity (μF) / voltage (V) unless otherwise noted p.p.F.
 without voltage is 50V except electrolytic capacitor.



DC CURRENT :
 DC voltage (V) at no input signal.
 DC current at no input signal.

NOTE :
 The basic schematic diagram, but the actual circuit may
 be sure to use parts of identical designation.
 mark found on some component parts indicates the
 of the safety factor of the part. Therefore, when
 capacitors and resistors have parts numbers.
 to improvements in design.

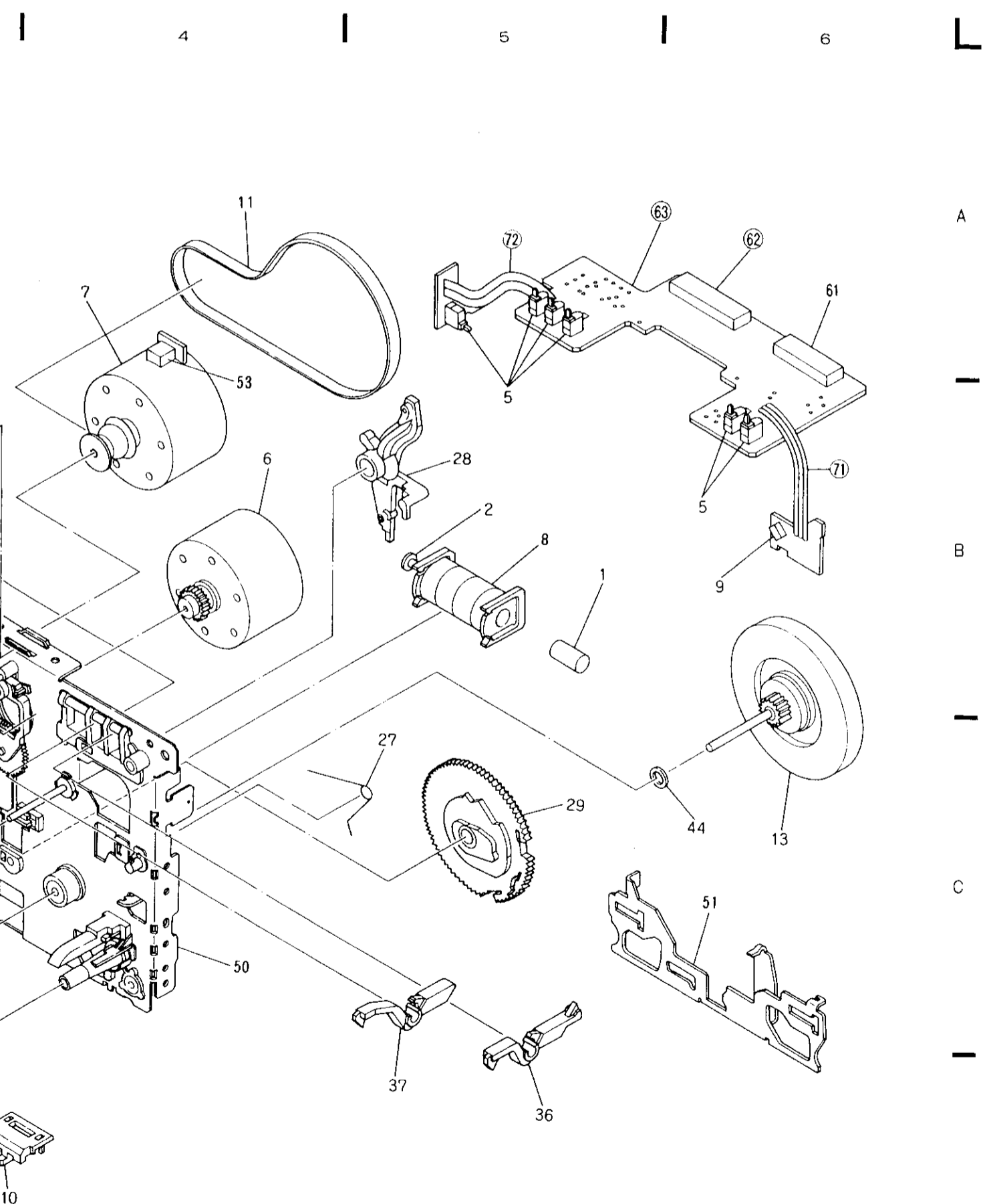
1. RESISTORS : Indicated in Ω , 1/6W, $\pm 5\%$ tolerance unless otherwise indicated in Ω , M, Ω , (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, tolerance.

2. CAPACITORS : Indicated in capacity (μF)/voltage (V) unless otherwise indicated without voltage is 50V except electrolytic.

3. VOLTAGE CURRENT :
 : DC voltage (V) at no input signal.
 mA : DC current at no input signal.

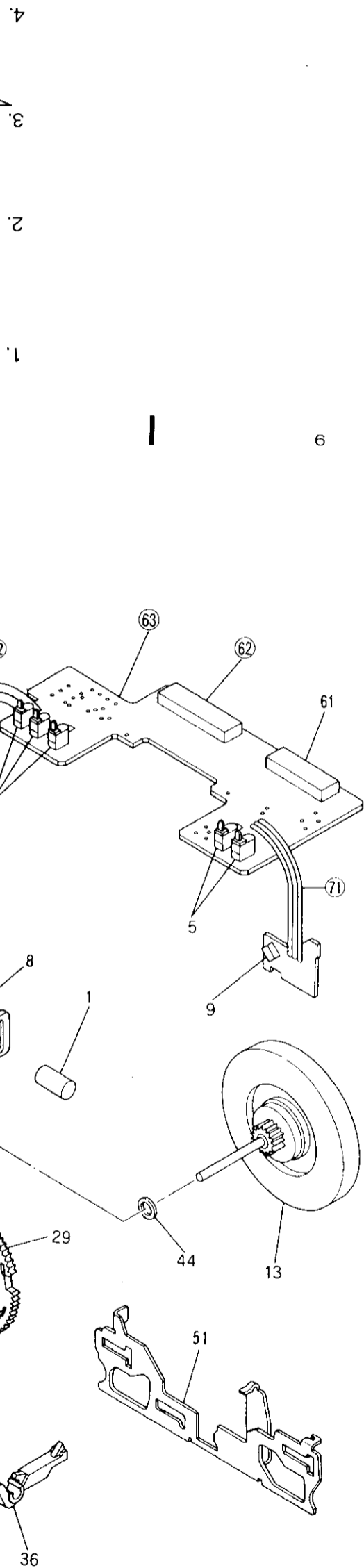
4. OTHERS :
 : Adjusting point.
 : Signal route.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.



Parts List of Mechanism Unit (Deck II)

Mark	No.	Description	Part No.
A	1	Shaft	RLA1130
	2	Planger	RLA1132
	3	Head assembly (R/P)	RXA1373
	4	R/P, E head	RPB1033
	5	Push switch	RSG1018
	6	Reel motor (BLK)	RXM1029
	7	Main motor (BLK)	RXM1030
	8	Solenoid (BLK)	RXP1010
	9	Photo transistor	SPI33534FG
	10	Wire holder	RNK1530
	11	Main belt	REB1157
	12	Pinch roller assembly (DIA2.5)	RXA1183
	13	Flywheel assembly	RXA1346
	14	Flywheel assembly	RXA1295
	15	Pinch roller assembly(L)	RXA1296
B	16	Screw	RBA1076
	17	Washer	RBF - 057
	18	Reel base (BLK)	RXA1184
	19	Idler (BLK)	RXA1248
	20	Reel base (BLK)	RXC - 040
	21	Washer	RBF1038
	22	Azimuth screw	RBA1080
	23	Azimuth spring	RBK1029
	24	Rotation spring	RBL - 085
	25	Head base spring	RBL1003
C	26	Housing head (BLK)	RXA1293
	27	Slide spring	RBH1239
	28	Play arm	RNK1525
	29	Cam gear (3R)	RNK1672
	30	Screw	RBA1078
	31	Screw	RBA1079
	32	Eject prevention spring (L)	RBH1234
	33	Eject lever spring (L)	RBH1231
	34	Cassette hold spring	RBK1031
	35	Lever collar (A)	RLA1133
D	36	REC detection lever	RNK1527
	37	PACK detection lever(P)	RNK1543
	38	Metal detection lever(L)	RNK1529
	39	Hook	RNM - 160
	40	Screw	PCZ20P040FMC
	41	Screw	PMZ26P050FMC
	42	Screw	RBA1048
	43	Screw	RBA1077
	44	Washer	WA26D045D025
	45	Washer	WA26D047D050
D	46	Washer	YE15FUC
	47	Screw	PBZ30P080FMC
	48	Quick sensor	SPI - 320 - AB
	49	Screw	PMZ14P050FNI
	50	Chassis base (BLK)	RXA1291



Parts List of Mechanism Unit (Deck II)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
A	1	Shaft	RLA1130	51	Slide plate	RNE1345	
	2	Planger	RLA1132	52	HD FPC (R/P)	RNP1232	
	3	Head assembly (R/P)	RXA1373	53	Holder cushion (L)	RED1027	
	4	R/P, E head	RPB1033	60	Connector (5P)		
	5	Push switch	RSG1018	61	Connector (8P)	RKP1327	
	6	Reel motor (BLK)	RXM1029	62	Connector (12P)		
	7	Main motor (BLK)	RXM1030	63	P.C. Board		
	8	Solenoid (BLK)	RXP1010	64	Head P.C.B (R/P)		
	9	Photo transistor	SPI33534FG	65		
	10	Wire holder	RNK1530	66	Head base		
	11	Main belt	REB1157	67		
	12	Pinch roller assembly (DIA2.5)	RXA1183	68	Eject prevention arm (L)		
	13	Flywheel assembly	RXA1346	69	Eject lever (WL)		
	14	Flywheel assembly	RXA1295	70	Reflection plate		
	15	Pinch roller assembly(L)	RXA1296	71	Jumper wire		
B	16	Screw	RBA1076	72	Jumper wire		
	17	Washer	RBF - 057	73	Wire		
	18	Reel base (BLK)	RXA1184				
	19	Idler (BLK)	RXA1248				
	20	Reel base (BLK)	RXC - 040				
	21	Washer	RBF1038				
	22	Azimuth screw	RBA1080				
	23	Azimuth spring	RBK1029				
	24	Rotation spring	RBL - 085				
	25	Head base spring	RBL1003				
C	26	Housing head (BLK)	RXA1293				
	27	Slide spring	RBH1239				
	28	Play arm	RNK1525				
	29	Cam gear (3R)	RNK1672				
	30	Screw	RBA1078				
	31	Screw	RBA1079				
	32	Eject prevention spring (L)	RBH1234				
	33	Eject lever spring (L)	RBH1231				
	34	Cassette hold spring	RBK1031				
	35	Lever collar (A)	RLA1133				
D	36	REC detection lever	RNK1527				
	37	PACK detection lever(P)	RNK1543				
	38	Metal detection lever(L)	RNK1529				
	39	Hook	RNM - 160				
	40	Screw	PCZ20P040FMC				
	41	Screw	PMZ26P050FMC				
	42	Screw	RBA1048				
	43	Screw	RBA1077				
	44	Washer	WA26D045D025				
	45	Washer	WA26D047D050				
D	46	Washer	YE15FUC				
	47	Screw	PBZ30P080FMC				
	48	Quick sensor	SPI - 320 - AB				
	49	Screw	PMZ14P050FNI				
	50	Chassis base (BLK)	RXA1291				

3. SCHEMATIC DIAGRAM

A

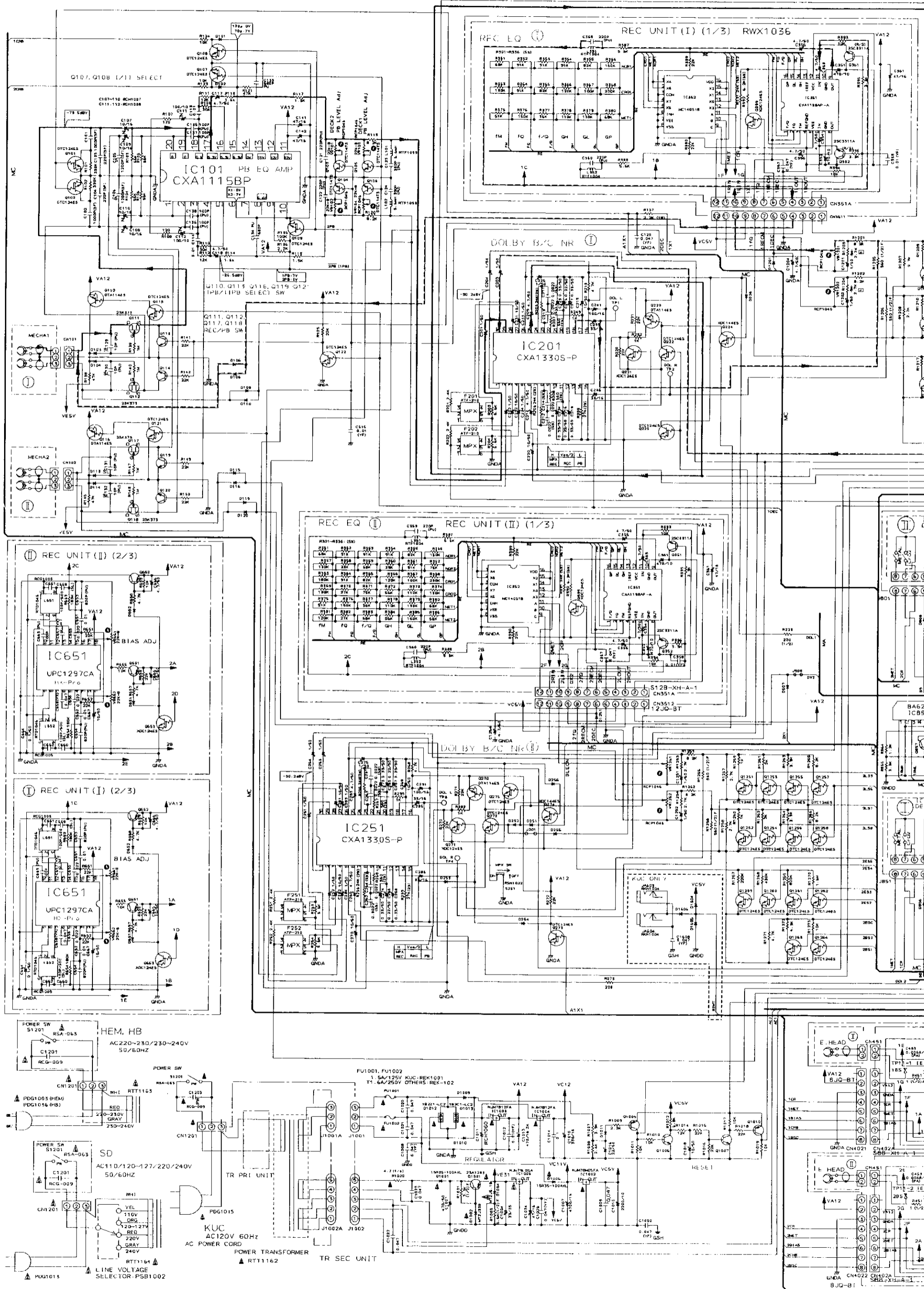
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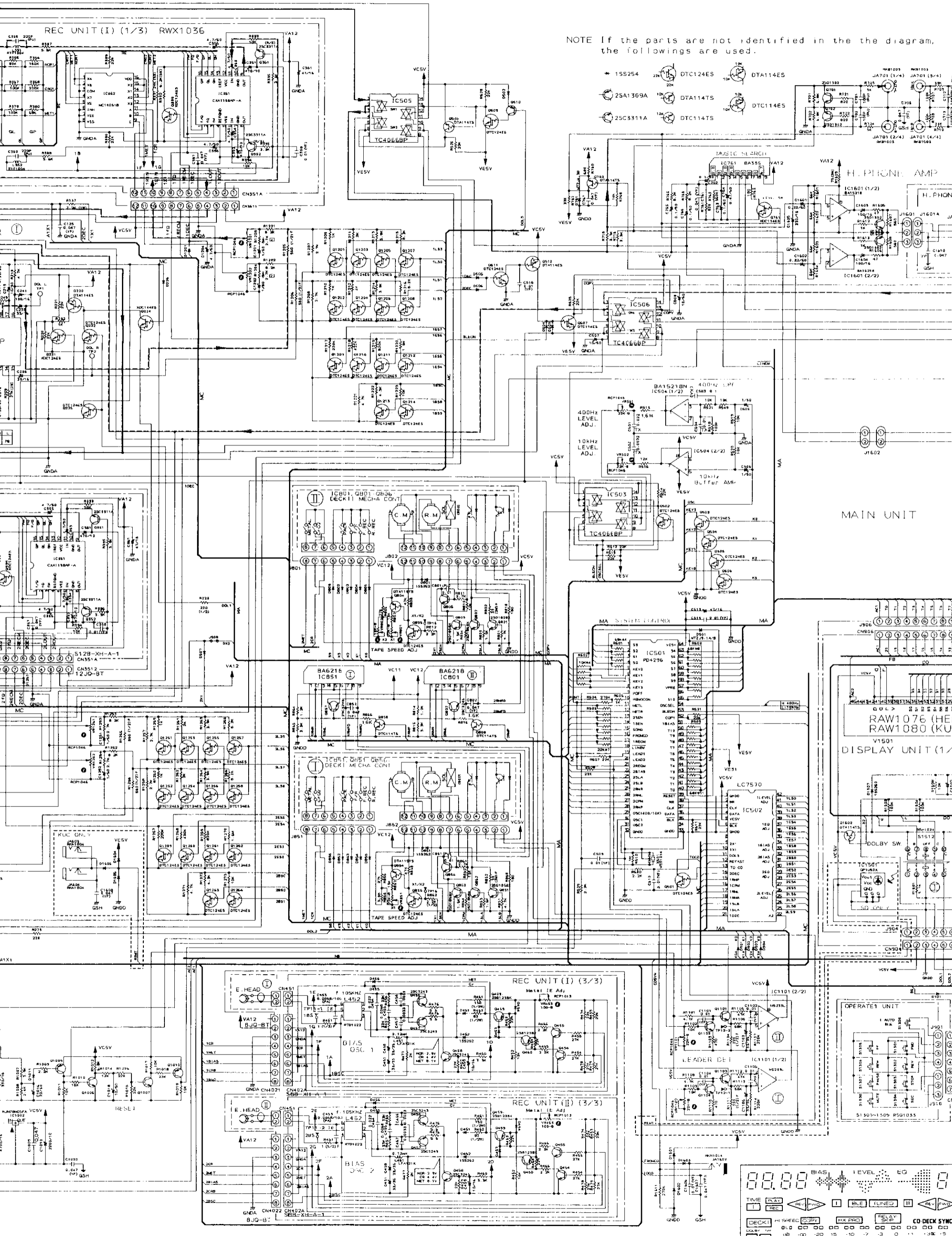
C

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F



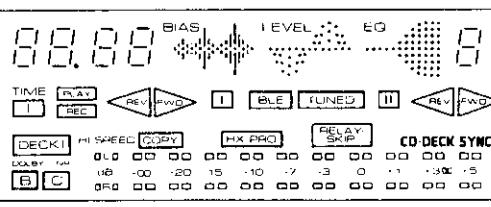


NOTE If the parts are not identified in the the diagram, the followings are used.

- 15S254
- 25A1309A
- 25C3311A
- DTC124ES
- DTA114TS
- DTC114TS
- DTA114ES
- DTC114ES

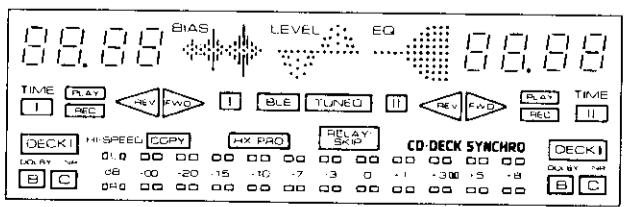
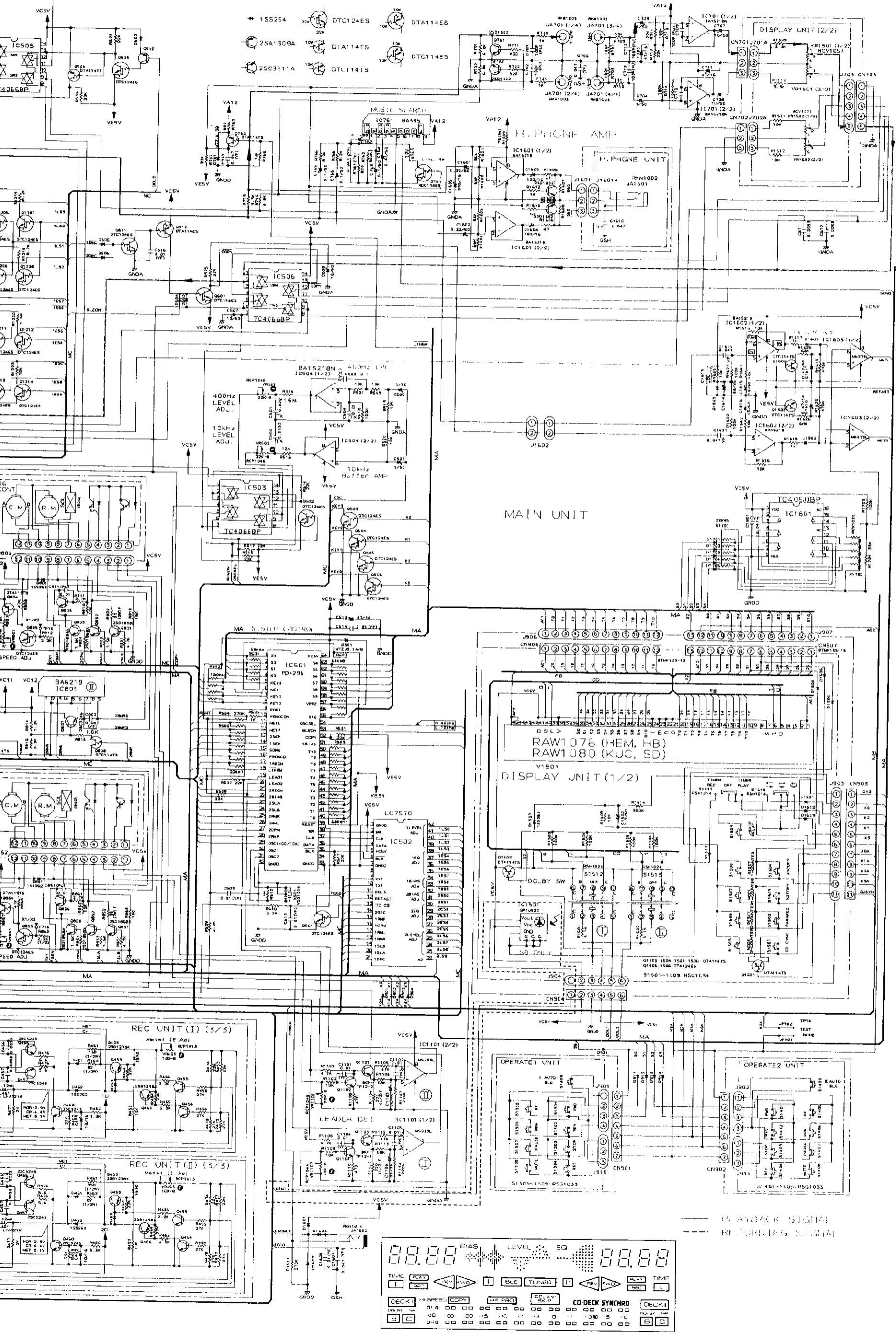
MAIN UNIT

RAW1076 (HEM)
RAW1080 (KUC)
V1501
DISPLAY UNIT (1/2)



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

- 15S254 DTC124ES DTA114E5
- 25A1309A DTA114T5 DTC114E5
- 25C3311A DTC114T5



B
C
D
E
F

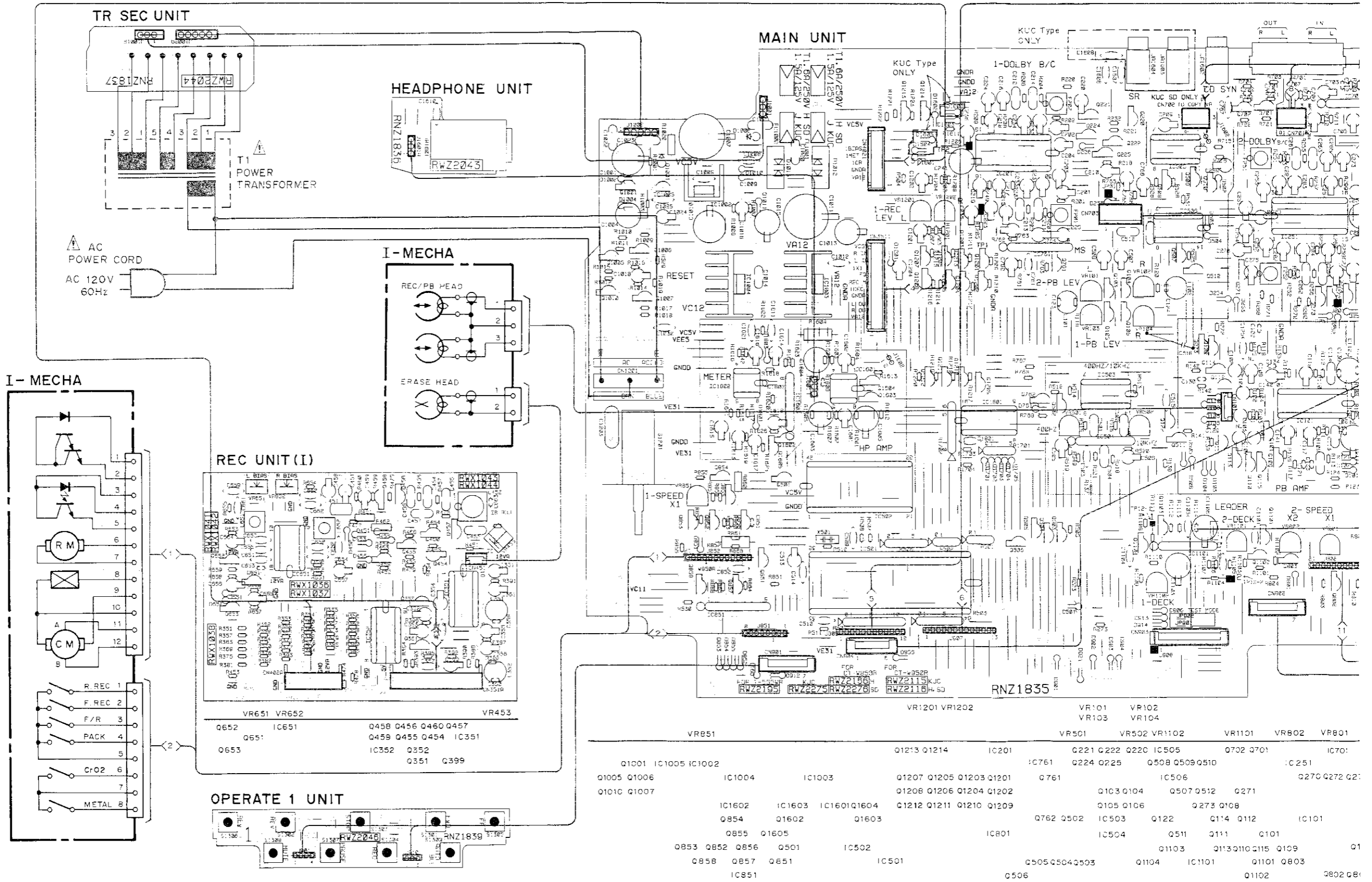
4. P.C. BOARDS CONNECTION DIAGRAM

A

B

C

D



1

2

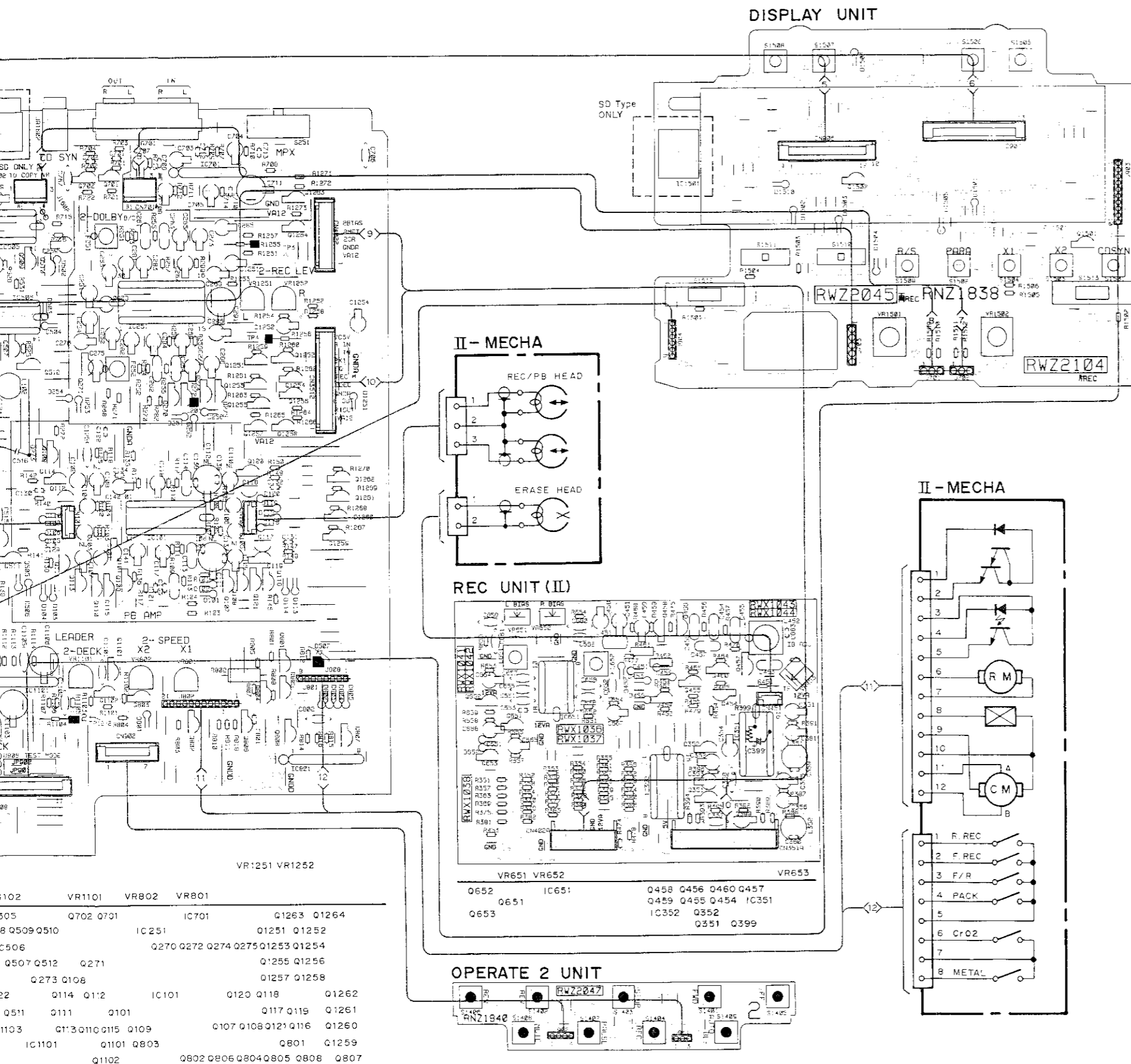
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Q1001	IC1005	IC1002		Q1213	Q1214	IC201		Q221	Q222	Q223	IC505		Q702	Q701	IC701				
Q1005	Q1006		IC1004		IC1003			Q761	Q224	Q225	Q508	Q509	Q510		IC251				
Q101C	Q1007										IC506				Q270	Q272	Q271		
			IC1602	IC1603	IC1601	Q1604					Q103	Q104	Q507	Q512	Q271				
			Q854	Q1602		Q1603					Q105	Q106		Q273	Q108		IC101		
			Q855	Q1605							Q762	Q502	IC503	Q122	Q114	Q112			
			Q853	Q852	Q856	Q501	IC502				IC801		IC504	Q511	Q111	Q101			
			Q858	Q857	Q851		IC501							Q1103	Q113	Q110	Q115	Q109	Q1
			IC851							Q505	Q504	Q503		Q1104	IC1101	Q1101	Q803		
										Q506					Q1102			Q802	Q801



DISPLAY UNIT

II-MECHA

REC UNIT (II)

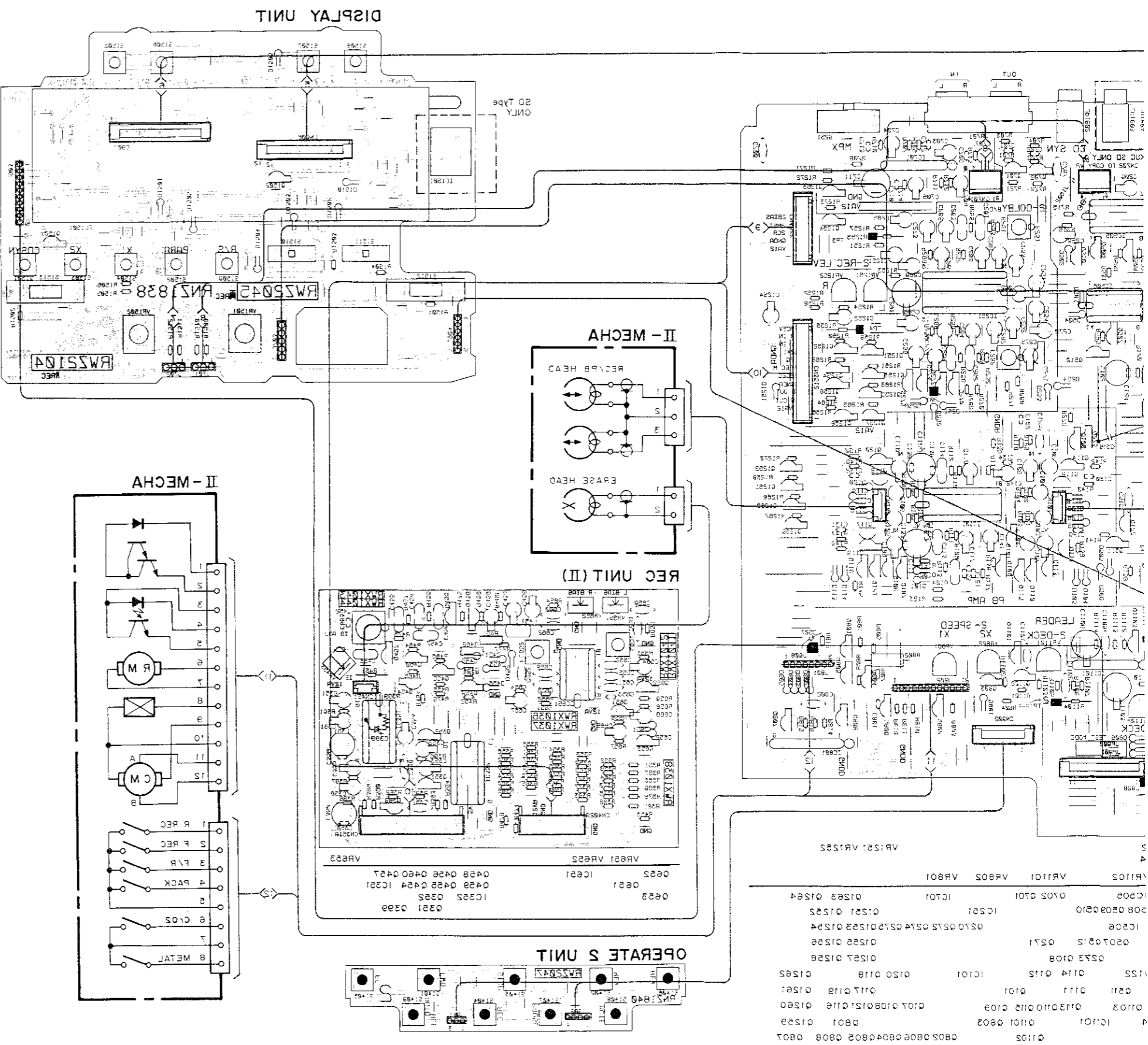
II-MECHA

OPERATE 2 UNIT

P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor
		Resistor
		Diode
		Zener diode
		LED
		Variable capacitor
		Tact switch
		Inductor
		Coil
		Transformer
		Fuse
		Ceramic capacitor
		Mica capacitor
		Silver capacitor
		Electrolytic capacitor (Polarized)
		Electrolytic capacitor (Non-polarized)
		Electrolytic capacitor (Polarized)
		Power capacitor
		Semi-conductor resistor
		Resistor array
		Resistor
		Resonator
		Thermistor

- This P.C.B. connection diagram is viewed from the parts mounting side.
- The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols in the above Table.
- The capacitor terminal marked with (-) shows negative terminal.
- The diode marked with (C) shows cathode side.
- The transistor terminal marked with (E) shows emitter.

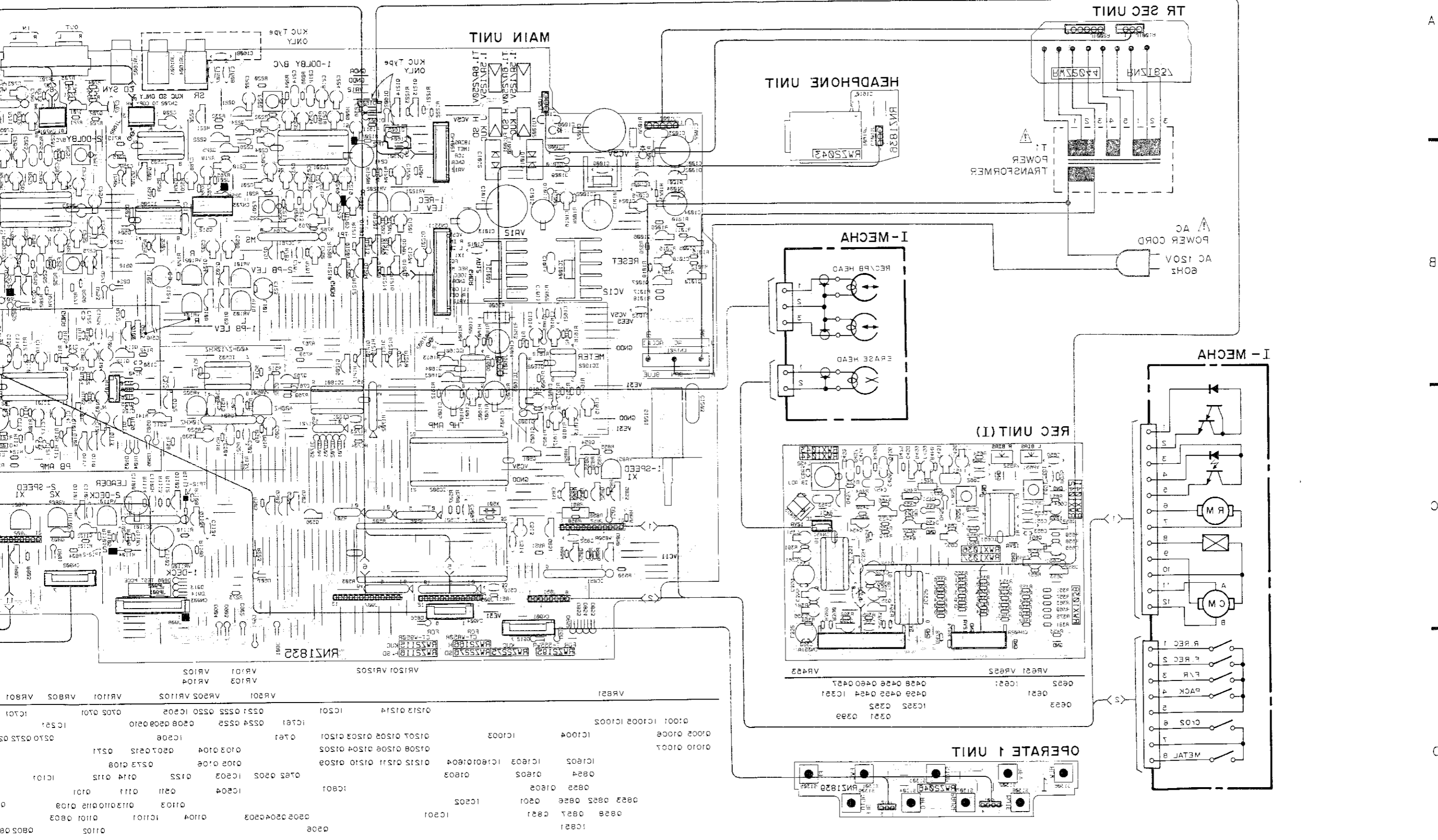
A
B
C
D



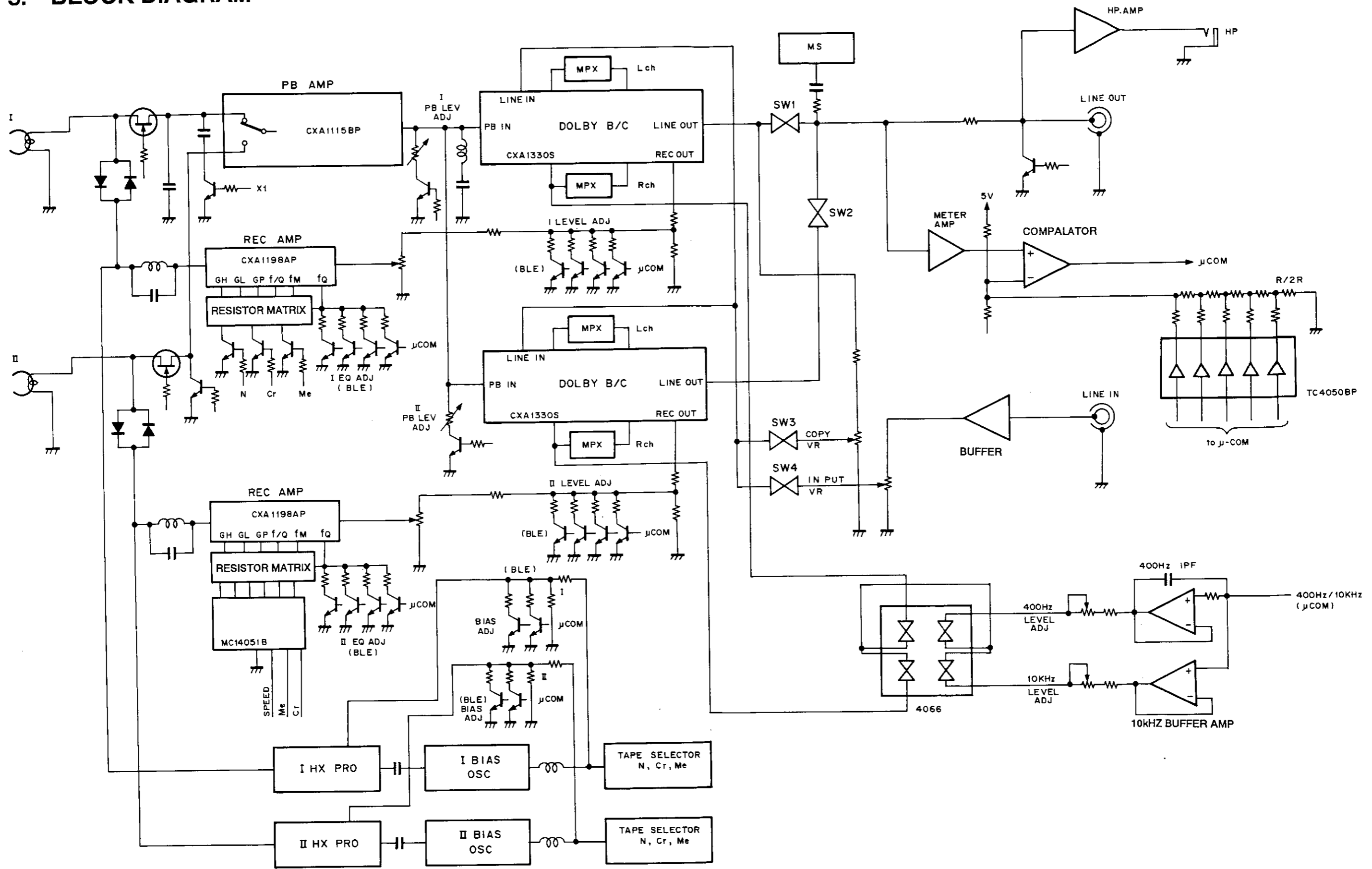
01105	0805 0808 0804 0802 0808 0802
01104	0801 0158
01103	0102 0108 0101 0158
01102	0111 0101
01101	0114 0115 0101 0158
01100	0120 0118 0158
01099	0123 0108 0158 0158
01098	0201 0215 0211 0158 0158
01097	0210 0215 0214 0215 0158 0158
01096	0208 0210 0158 0158
01095	0205 0201 0101 0158 0158
01094	0202 0201 0158 0158
01093	0200 0201 0158 0158
01092	0197 0198 0158 0158
01091	0194 0195 0158 0158
01090	0191 0192 0158 0158
01089	0188 0189 0158 0158
01088	0185 0186 0158 0158
01087	0182 0183 0158 0158
01086	0179 0180 0158 0158
01085	0176 0177 0158 0158
01084	0173 0174 0158 0158
01083	0170 0171 0158 0158
01082	0167 0168 0158 0158
01081	0164 0165 0158 0158
01080	0161 0162 0158 0158
01079	0158 0159 0158 0158
01078	0155 0156 0158 0158
01077	0152 0153 0158 0158
01076	0149 0150 0158 0158
01075	0146 0147 0158 0158
01074	0143 0144 0158 0158
01073	0140 0141 0158 0158
01072	0137 0138 0158 0158
01071	0134 0135 0158 0158
01070	0131 0132 0158 0158
01069	0128 0129 0158 0158
01068	0125 0126 0158 0158
01067	0122 0123 0158 0158
01066	0119 0120 0158 0158
01065	0116 0117 0158 0158
01064	0113 0114 0158 0158
01063	0110 0111 0158 0158
01062	0107 0108 0158 0158
01061	0104 0105 0158 0158
01060	0101 0102 0158 0158
01059	0098 0099 0158 0158
01058	0095 0096 0158 0158
01057	0092 0093 0158 0158
01056	0089 0090 0158 0158
01055	0086 0087 0158 0158
01054	0083 0084 0158 0158
01053	0080 0081 0158 0158
01052	0077 0078 0158 0158
01051	0074 0075 0158 0158
01050	0071 0072 0158 0158
01049	0068 0069 0158 0158
01048	0065 0066 0158 0158
01047	0062 0063 0158 0158
01046	0059 0060 0158 0158
01045	0056 0057 0158 0158
01044	0053 0054 0158 0158
01043	0050 0051 0158 0158
01042	0047 0048 0158 0158
01041	0044 0045 0158 0158
01040	0041 0042 0158 0158
01039	0038 0039 0158 0158
01038	0035 0036 0158 0158
01037	0032 0033 0158 0158
01036	0029 0030 0158 0158
01035	0026 0027 0158 0158
01034	0023 0024 0158 0158
01033	0020 0021 0158 0158
01032	0017 0018 0158 0158
01031	0014 0015 0158 0158
01030	0011 0012 0158 0158
01029	0008 0009 0158 0158
01028	0005 0006 0158 0158
01027	0002 0003 0158 0158
01026	0000 0001 0158 0158

4. P.C. BOARDS CONNECTION DIAGRAM

• View from soldering side



5. BLOCK DIAGRAM



6. P.C.B's PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- 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 → 56 × 10¹ → 561 RD1/4PS 561J
 47k Ω → 47 × 10³ → 473 RD1/4PS 473J
 0.5 Ω → 0R5 RN2H 0R5K
 1 Ω → 010 RSIP 010K

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

5.62k Ω → 562 × 10¹ → 5621 RN1/4SR 5621F

Mark No.	Description	Part No.	Mark No.	Description	Part No.
REC (1) UNIT					
SEMICONDUCTORS					
IC351 REC EQUALIZER IC	CXA1198AP-A		C655, 656 AUDIO FILM CAPACITOR	CFTXA223J50	
IC352 LOGIC IC	MC14051B		C657, 658 CERAMIC CAPACITOR	CGCYX473K25	
IC651 DOLBY HX PRO IC	UPC1297CA		C659, 660 CERAMIC CAPACITOR	CCCSL101K500	
Q351, 352 TRANSISTOR	2SC3311A		C661, 662 CERAMIC CAPACITOR	RCG1005	
Q399 TRANSISTOR	XDC124ES		C663 AXIAL CAPACITOR	CKPUYB101K50	
Q454, 455 TRANSISTOR	2SC3311A		C664 ELECTR. CAPACITOR	CEASR10M50	
Q456-458 TRANSISTOR	2SC3243		C665 ELECTR. CAPACITOR	CEAS100M50	
Q459, 460 TRANSISTOR	2SB1238X		C666 ELECTR. CAPACITOR	CEAS4R7M50	
Q651, 652 TRANSISTOR	2SA1309A		C667 ELECTR. CAPACITOR	CEAS100M50	
Q653 TRANSISTOR	XDC124ES		RESISTORS		
D451 DIODE	1SS254		R351-356 CARBONFILM RESISTOR	RD1/6PM□□□J	
D452 DIODE	1SS252		R363-368 CARBONFILM RESISTOR	RD1/6PM□□□J	
D453-456 DIODE	1SS254		R375-380 CARBONFILM RESISTOR	RD1/6PM□□□J	
D651, 652 DIODE	1SS254		R387-396 CARBONFILM RESISTOR	RD1/6PM□□□J	
COILS/TRANSFORMERS					
L351, 352 COIL	RTF1004		R451 CARBONFILM RESISTOR	RD1/2LF□□□J	
L451 RADIAL INDUCTOR	LFA121K		R452-457 CARBONFILM RESISTOR	RD1/6PM□□□J	
L452 COIL	RTD1022		R459, 460 CARBONFILM RESISTOR	RD1/6PM□□□J	
L651, 652 COIL	RTD1046		R461, 462 CARBONFILM RESISTOR	RD1/2LF□□□J	
CAPACITORS					
C351, 352 ELECTR. CAPACITOR	CEAS471M10		R463-466 CARBONFILM RESISTOR	RD1/6PM□□□J	
C353-356 ELECTR. CAPACITOR	CEAS4R7M50		R474-479 CARBONFILM RESISTOR	RD1/6PM□□□J	
C357 CERAMIC CAPACITOR	CKCYF473Z50		R651-659 CARBONFILM RESISTOR	RD1/6PM□□□J	
C358 CERAMIC CAPACITOR	CKCYF103Z50		VR453 VARIABLE RESISTOR	RCP1013	
C359, 360 AXIAL CAPACITOR	CKPUYB221K50		VR651, 652 VR	VRTB6HS223	
C361 ELECTR. CAPACITOR	CEAS470M16		OTHERS		
C451 ELECTR. CAPACITOR	CEAS330M35		CN351	S12B-XH-A-1	
C453 CAPACITOR	CQPA682J100		CN402	S8B-XH-A-1	
C454 AUDIO FILM CAPACITOR	CFTXA223J50		REC (2) UNIT		
C455 AUDIO FILM CAPACITOR	CFTXA682J50		SEMICONDUCTORS		
C456, 457 AUDIO FILM CAPACITOR	CFTXA332J50		IC351 REC EQUALIZER IC	CXA1198AP-A	
C458 ELECTR. CAPACITOR	CEAS330M35		IC352 LOGIC IC	MC14051B	
C459 ELECTR. CAPACITOR	CEAS100M50		IC651 DOLBY HX PRO IC	UPC1297CA	
C651, 652 AUDIO FILM CAPACITOR	CFTXA103J50		Q351, 352 TRANSISTOR	2SC3311A	
C653, 654 AXIAL CAPACITOR	CKPUYB821K50		Q399 TRANSISTOR	XDC124ES	
Q454, 455 TRANSISTOR	2SC3311A		Q454, 455 TRANSISTOR	2SC3311A	
Q456-458 TRANSISTOR	2SC3243		Q459, 460 TRANSISTOR	2SB1238X	
Q459, 460 TRANSISTOR	2SB1238X		Q651, 652 TRANSISTOR	2SA1309A	
Q651, 652 TRANSISTOR	2SA1309A				

Mark No.	Description	Part No.	Mark No.	Description	Part No.
Q653 TRANSISTOR		XDC124ES			
D451 DIODE		1SS254			
D452 DIODE		1SS252			
D453-456 DIODE		1SS254			
D651, 652 DIODE		1SS254			
COILS/TRANSFORMERS					
L351, 352 COIL		RTF1004			
L451 RADIAL INDUCTOR		LFA121K			
L452 COIL		RTD1022			
L651, 652 COIL		RTD1046			
CAPACITORS					
C351, 352 ELECTR. CAPACITOR		CEAS471M10			
C353-356 ELECTR. CAPACITOR		CEAS4R7M50			
C357 CERAMIC CAPACITOR		CKCYF473Z50			
C358 CERAMIC CAPACITOR		CKCYF103Z50			
C359, 360 AXIAL CAPACITOR		CKPUYB221K50			
C361 ELECTR. CAPACITOR		CEAS470M16			
C451 ELECTR. CAPACITOR		CEAS330M35			
C453 CAPACITOR		CQPA682J100			
C454 AUDIO FILM CAPACITOR		CFTXA223J50			
C455 AUDIO FILM CAPACITOR		CFTXA682J50			
C456, 457 AUDIO FILM CAPACITOR		CFTXA332J50			
C458 ELECTR. CAPACITOR		CEAS330M35			
C459 ELECTR. CAPACITOR		CEAS100M50			
C651, 652 AUDIO FILM CAPACITOR		CFTXA103J50			
C653, 654 AXIAL CAPACITOR		CKPUYB821K50			
C655, 656 AUDIO FILM CAPACITOR		CFTXA223J50			
C657, 658 CERAMIC CAPACITOR		CGCYX473K25			
C659, 660 CERAMIC CAPACITOR		CCCSL101K500			
C661, 662 CERAMIC CAPACITOR		RCG1005			
C663 AXIAL CAPACITOR		CKPUYB101K50			
C664 ELECTR. CAPACITOR		CEASR10M50			
C665 ELECTR. CAPACITOR		CEAS100M50			
C666 ELECTR. CAPACITOR		CEAS4R7M50			
C667 ELECTR. CAPACITOR		CEAS100M50			
RESISTORS					
R351-396 CARBONFILM RESISTOR		RD1/6PM□□□J			
R363-368 CARBONFILM RESISTOR		RD1/6PM□□□J			
R375-380 CARBONFILM RESISTOR		RD1/6PM□□□J			
R387-396 CARBONFILM RESISTOR		RD1/6PM□□□J			
R451 CARBONFILM RESISTOR		RD1/2LF□□□J			
R452-457 CARBONFILM RESISTOR		RD1/6PM□□□J			
R459, 460 CARBONFILM RESISTOR		RD1/6PM□□□J			
R461, 462 CARBONFILM RESISTOR		RD1/2LF□□□J			
R463-466 CARBONFILM RESISTOR		RD1/6PM□□□J			
R474-479 CARBONFILM RESISTOR		RD1/6PM□□□J			
R651-659 CARBONFILM RESISTOR		RD1/6PM□□□J			
VR453 VARIABLE RESISTOR		RCP1013			
VR651, 652 VR		VRTB6HS223			
OTHERS					
CN351		S12B-XH-A-1			
CN402		S8B-XH-A-1			

Mark No.	Description	Part No.	Mark No.	Description	Part No.
HEADPHONE UNIT					
CAPACITORS					
	C1610 CERAMIC CAPACITOR	CKCYF473Z50			
OTHERS					
	JA1601 JACK	RKN1002			
TR SEC UNIT					
There is no supply part in this unit.					
OPERATE 1 UNIT					
SWITCHES					
	S1301-1309 SWITCH	RSG1033			
OPERATE 2 UNIT					
SWITCHES					
	S1401-1409 SWITCH	RSG1033			
MAIN UNIT					
SEMICONDUCTORS					
	IC101 PB-EQ AMP IC	CXA1115BP			
	IC201 DOLBY B/C IC	CXA1330S			
	IC251 DOLBY B/C IC	CXA1330S			
	IC501	PD4296A			
	IC502 FL STATIC DRIVER IC	LC7570			
	IC503 LOGIC IC	TC4066BP			
	IC504 IC	BA15218N			
	IC505, 506 LOGIC IC	TC4066BP			
	IC701 IC	BA15218N			
	IC761 IC	BA335			
	IC801 IC	BA6218			
	IC851 IC	BA6218			
Δ	IC1002 REGULATOR IC	NJM78M05FA			
Δ	IC1003, 1004 REGULATOR IC	NJM7812FA			
Δ	IC1005 REGULATOR IC	NJM79L05A			
	IC1101 DUAL-COMPARATOR IC	M5233L			
	IC1601, 1602 OP-AMP IC	BA15218			
	IC1603 DUAL-COMPARATOR IC	M5233L			
	IC1801 CMOS LOGIC IC	TC4050BP			
	Q101, 102 TRANSISTOR	XDC124ES			
	Q103-106 DIGITAL TRANSISTOR	DTC114TS			
	Q107-109 TRANSISTOR	XDC124ES			
	Q110 DIGITAL TRANSISTOR	XDA114ES			
	Q111, 112 N-FET	2SK373			
	Q113, 114 TRANSISTOR	2SC3311A			
	Q115 TRANSISTOR	XDC124ES			
	Q116 DIGITAL TRANSISTOR	XDA114ES			
	Q117, 118 N-FET	2SK373			
	Q119, 120 TRANSISTOR	2SC3311A			
	Q121, 122 TRANSISTOR	XDC124ES			
	Q220 DIGITAL TRANSISTOR	XDA114ES			
	Q221, 222 TRANSISTOR	XDC124ES			
	Q224 DIGITAL TRANSISTOR	XDC144ES			
	Q225 TRANSISTOR	XDC124ES			
	Q270 DIGITAL TRANSISTOR	XDA114ES			

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	Q271-273	TRANSISTOR	XDC124ES		D1009-1011	DIODE	1SS254
	Q274	DIGITAL TRANSISTOR	XDC144ES	△	D1012	POWER DIODE	1B2Z1-LC2
	Q275	TRANSISTOR	XDC124ES	△	D1013	POWER DIODE	1B2C1-LC2
	Q501-506	TRANSISTOR	XDC124ES		D1201	DIODE	1SS254
	Q507	DIGITAL TRANSISTOR	XDC114ES		D1251	DIODE	1SS254
	Q508	DIGITAL TRANSISTOR	DTA114TS		D1601-1606	DIODE	1SS254
	Q509	TRANSISTOR	XDC124ES		D1701-1705	DIODE	1SS254
	Q510	TRANSISTOR	2SA1309A		D1801-1803	DIODE	1SS254
	Q511	TRANSISTOR	XDC124ES		SWITCHES		
	Q512	DIGITAL TRANSISTOR	XDA114ES		S251		RSH1022
	Q701, 702	TRANSISTOR	2SD1302	△	S1201	SWITCH	RSA-063
	Q761	DIGITAL TRANSISTOR	XDC114ES		COILS/TRANSFORMERS		
	Q762	DIGITAL TRANSISTOR	DTA114TS		L101, 102	COIL	RTF1099
	Q801-803	TRANSISTOR	2SD1858X		F201, 202	FILTER	ATF-210
	Q804	DIGITAL TRANSISTOR	DTA115TS		F251, 252	FILTER	ATF-210
	Q805	TRANSISTOR	XDC124ES		CAPACITORS		
	Q806	TRANSISTOR	2SC3311A		C101, 102	PL. STYRENE CAPACITOR	CQSF102J50
	Q807	TRANSISTOR	2SC3246		C103, 104	PL. STYRENE CAPACITOR	CQSF221J50
	Q808	DIGITAL TRANSISTOR	DTC114TS		C105, 106	PL. STYRENE CAPACITOR	CQSF122J50
	Q851-853	TRANSISTOR	2SD1858X		C107-110	ELECTR. CAPACITOR	RCH1007
	Q854	DIGITAL TRANSISTOR	DTA115TS		C111, 112	ELECTR. CAPACITOR	RCH1008
	Q855	TRANSISTOR	XDC124ES		C113, 114	AUDIO FILM CAPACITOR	CFTXA103J50
	Q856	TRANSISTOR	2SC3311A		C117, 118	ELECTR. CAPACITOR	CEYA4R7M50
	Q857	TRANSISTOR	2SC3246		C121, 122	AXIAL CAPACITOR	CKPUYB221K50
	Q858	DIGITAL TRANSISTOR	DTC114TS		C123, 124	AXIAL CAPACITOR	CKPUYB391K50
	Q1001	TRANSISTOR	2SA1283		C125	CERAMIC CAPACITOR	CKCYF473Z50
△	Q1005	TRANSISTOR	2SA1309A		C129-132	AXIAL CERAMIC C.	CCPUSL100J50
	Q1006, 1007	TRANSISTOR	2SC3311A		C133, 134	AXIAL CAPACITOR	CKPUYB681K50
	Q1010	TRANSISTOR	2SA1309A		C135-138	AXIAL CAPACITOR	CKPUYB101K50
	Q1101-1104	TRANSISTOR	2SC3311A		C141, 142	ELECTR. CAPACITOR	CEYA470M16
	Q1201-1214	TRANSISTOR	XDC124ES		C201-204	ELECTR. CAPACITOR	CEYA010M50
	Q1251-1264	TRANSISTOR	XDC124ES		C209, 210	ELECTR. CAPACITOR	CEYA4R7M50
	Q1602	DIGITAL TRANSISTOR	DTC114TS		C211-214	AUDIO FILM CAPACITOR	CFTXA222J50
	Q1603, 1604	TRANSISTOR	2SC3311A		C215, 216	ELECTR. CAPACITOR	CEYAR22M50
	Q1605	DIGITAL TRANSISTOR	DTC114TS		C217, 218	ELECTR. CAPACITOR	CEYAR33M50
	D101-106	DIODE	1SS254		C219, 220	ELECTR. CAPACITOR	CEYA100M50
	D109, 110	DIODE	1SS254		C223, 224	ELECTR. CAPACITOR	CEYAR33M50
	D113-116	DIODE	1SS254		C225	ELECTR. CAPACITOR	CEAS010M50
	D119, 120	DIODE	1SS254		C231, 232	ELECTR. CAPACITOR	CEYA100M50
	D226	DIODE	1SS254		C233, 234	ELECTR. CAPACITOR	CEYA010M50
	D251-256	DIODE	1SS254		C235, 236	ELECTR. CAPACITOR	CEYA330M16
	D501	ZENER DIODE	MTZJ9. 1A		C241	ELECTR. CAPACITOR	CEYA101M16
	D502-507	DIODE	1SS254		C251-254	ELECTR. CAPACITOR	CEYA010M50
	D761	ZENER DIODE	MTZJ4. 3B		C259, 260	ELECTR. CAPACITOR	CEYA4R7M50
	D801	DIODE	1SS252		C261-264	AUDIO FILM CAPACITOR	CFTXA222J50
	D802-806	DIODE	1SS254		C265, 266	ELECTR. CAPACITOR	CEYAR22M50
	D851	DIODE	1SS252		C267, 268	ELECTR. CAPACITOR	CEYAR33M50
	D852-856	DIODE	1SS254		C269, 270	ELECTR. CAPACITOR	CEYA100M50
	D901-904	DIODE	1SS254		C273, 274	ELECTR. CAPACITOR	CEYAR33M50
	D911-914	DIODE	1SS254		C275	ELECTR. CAPACITOR	CEAS010M50
	D921	DIODE	1SS254		C281, 282	ELECTR. CAPACITOR	CEYA100M50
△	D1001	DIODE	1SR35-100AVL		C283, 284	ELECTR. CAPACITOR	CEYA010M50
△	D1002	ZENER DIODE	MTZJ33B		C285, 286	ELECTR. CAPACITOR	CEYA330M16
△	D1004	ZENER DIODE	MTZJ5. 1B		C291	ELECTR. CAPACITOR	CEYA101M16
△	D1006	DIODE	1SR35-100AVL				

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C501, 502	AUDIO FILM CAPACITOR	CFTXA223J50		C1603, 1604	ELECTR. CAPACITOR	CEYA101M16
	C503	CERAMIC CAPACITOR	CGCYX104K25		C1605	ELECTR. CAPACITOR	CEYA331M16
	C504	AUDIO FILM CAPACITOR	CFTXA103J50		C1606	CERAMIC CAPACITOR	CKCYF103Z50
	C505, 506	ELECTR. CAPACITOR	CEAS010M50		C1607, 1608	CERAMIC CAPACITOR	CKCYF473Z50
	C507, 508	ELECTR. CAPACITOR	CEAS100M50		C1611	CERAMIC CAPACITOR	CKCYF473Z50
	C509, 510	CERAMIC CAPACITOR	CKCYF103Z50		C1613	ELECTR. CAPACITOR	CEAS331M16
	C511, 512	AUDIO FILM CAPACITOR	CFTXA332J50		C1614	ELECTR. CAPACITOR	CEAS330M35
	C513	ELECTR. CAPACITOR	CEAS470M16		C1615, 1616	ELECTR. CAPACITOR	CEAS100M50
	C514, 515	CERAMIC CAPACITOR	CKCYF103Z50		C1617, 1618	ELECTR. CAPACITOR	CEASR47M50
	C516	CERAMIC CAPACITOR	CKDYF103Z50		C1621	CERAMIC CAPACITOR	CKCYF473Z50
	C701, 702	AXIAL CAPACITOR	CKPUYB101K50		C1801	CERAMIC CAPACITOR	CKCYF473Z50
	C703, 704	ELECTR. CAPACITOR	CEYA010M50				
	C705	ELECTR. CAPACITOR	CEYA470M16	RESISTORS			
	C706	CERAMIC CAPACITOR	CKCYF473Z50		R101-114	CARBONFILM RESISTOR	RD1/6PM□□□J
	C707, 708	ELECTR. CAPACITOR	CEYA100M50		R117-121	CARBONFILM RESISTOR	RD1/6PM□□□J
	C709, 710	AXIAL CAPACITOR	CKPUYB101K50		R123-125	CARBONFILM RESISTOR	RD1/6PM□□□J
	C711	ELECTR. CAPACITOR	CEYA470M16		R135, 136	CARBONFILM RESISTOR	RD1/6PM□□□J
	C712, 713	AXIAL CAPACITOR	CKPUYB101K50		R137	METAL OXIDE RESISTOR	RS1LMF□□□J
	C761	CERAMIC CAPACITOR	CKCYF473Z50		R138-142	CARBONFILM RESISTOR	RD1/6PM□□□J
	C762, 763	ELECTR. CAPACITOR	CEASR10M50		R145	CARBONFILM RESISTOR	RD1/6PM□□□J
	C764	ELECTR. CAPACITOR	CEASR47M50		R147-150	CARBONFILM RESISTOR	RD1/6PM□□□J
	C765, 766	ELECTR. CAPACITOR	CEASR10M50		R201-209	CARBONFILM RESISTOR	RD1/6PM□□□J
	C767	CERAMIC CAPACITOR	CKCYF473Z50		R218	CARBONFILM RESISTOR	RD1/6PM□□□J
	C801	CERAMIC CAPACITOR	CKPUYY103M16		R220, 221	CARBONFILM RESISTOR	RD1/6PM□□□J
	C802	CERAMIC CAPACITOR	CKCYF473Z50		R223	CARBONFILM RESISTOR	RD1/2LF□□□J
	C851	CERAMIC CAPACITOR	CKPUYY103M16		R232	CARBONFILM RESISTOR	RD1/6PM□□□J
	C852	CERAMIC CAPACITOR	CKCYF473Z50		R249	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1001	ELECTR. CAPACITOR	CEAS471M50		R251-259	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1004	ELECTR. CAPACITOR	CEAS330M35		R268	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1007	ELECTR. CAPACITOR	CEAS472M16		R270-273	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1008	CERAMIC CAPACITOR	CKCYF473Z50		R282	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1009	AUDIO FILM CAPACITOR	CFTXA473J50		R299	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1010	ELECTR. CAPACITOR	CEAS222M16		R501, 502	RESISTOR ARRAY (10K)	RA4T□□□J
	C1011	ELECTR. CAPACITOR	RCH1060		R503	RESISTOR ARRAY (68K)	RA8T□□□J
	C1012	CERAMIC CAPACITOR	CFTXA103J50		R504, 505	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1013	ELECTR. CAPACITOR	CEZA471M16		R506	RESISTOR ARRAY (22K)	RA7T□□□J
	C1014	AUDIO FILM CAPACITOR	CFTXA104J50		R507, 508	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1015	ELECTR. CAPACITOR	CEAS331M16		R509	RESISTOR ARRAY (68K)	RA11T□□□J
	C1016	ELECTR. CAPACITOR	CEAS220M50		R510-516	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1018	ELECTR. CAPACITOR	CEAS100M50		R518-521	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1020-1023	AUDIO FILM CAPACITOR	CFTXA473J50		R525, 526	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1024	ELECTR. CAPACITOR	CEAS470M16		R528-531	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1025	CERAMIC CAPACITOR	CKCYF473Z50		R549	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1030	CERAMIC CAPACITOR	CKCYF473Z50		R701-704	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1101, 1102	CERAMIC CAPACITOR	CKCYF103Z50		R707-716	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1103	ELECTR. CAPACITOR	CEAS330M50		R721, 722	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1104, 1105	CERAMIC CAPACITOR	CKCYF103Z50		R761-763	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1106	ELECTR. CAPACITOR	CEAS330M50		R765-769	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1201, 1202	ELECTR. CAPACITOR	CEYA010M50		R801	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1203	CAPACITOR (CERAMIC)	RCG-009		R802	METAL OXIDE RESISTOR	RS2LMF□□□J
	C1204	ELECTR. CAPACITOR	CEAS47M50		R803-805	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1251, 1252	ELECTR. CAPACITOR	CEYA010M50		R807, 808	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1254	ELECTR. CAPACITOR	CEAS47M50		R810-812	CARBONFILM RESISTOR	RD1/6PM□□□J
	C1601, 1602	ELECTR. CAPACITOR	CEYAR22M50		R814-816	CARBONFILM RESISTOR	RD1/6PM□□□J
					R818	CARBONFILM RESISTOR	RD1/6PM□□□J

Mark	No.	Description	Part No.
	R851	CARBONFILM RESISTOR	RD1/6PM□□□J
	R852	METAL OXIDE RESISTOR	RS2LMF□□□J
	R853-858	CARBONFILM RESISTOR	RD1/6PM□□□J
	R860, 861	CARBONFILM RESISTOR	RD1/6PM□□□J
	R862	CARBONFILM RESISTOR	RD1/2LF□□□J
	R864-866	CARBONFILM RESISTOR	RD1/6PM□□□J
	R868	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1001	CARBONFILM RESISTOR	RD1/2LF□□□J
	R1003	CARBONFILM RESISTOR	RD1/2LF□□□J
	R1007-1012	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1014-1019	CARBONFILM RESISTOR	RD1/6PM□□□J
△	R1020	FUSIBLE RESISTOR	RFA1/4L□□□J
	R1101-1103	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1104	CARBONFILM RESISTOR	RD1/2LF□□□J
	R1105-1110	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1111	CARBONFILM RESISTOR	RD1/2LF□□□J
	R1112-1114	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1201-1204	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1205, 1206	CARBONFILM RESISTOR	RD1/2LF□□□J
	R1207-1223	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1251-1254	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1255, 1256	CARBONFILM RESISTOR	RD1/2LF□□□J
	R1257-1273	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1601-1608	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1609	METAL OXIDE RESISTOR	RS2LMF□□□J
	R1611-1613	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1615-1623	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1625, 1626	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1641, 1642	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1701	RESISTOR ARRAY(22K)	RA5T□□□J
	R1702	LADDER RESISTOR	RCX1020
	R1703, 1704	CARBONFILM RESISTOR	RD1/6PM□□□J
	VR101-104	VR	RCP1046
	VR501, 502	VR	RCP1046
	VR801	VR	VRTG6VS223
	VR802	VR	RCP1054
	VR851	VR	VRTG6VS223
	VR1101, 1102	VR	RCP1046
	VR1201, 1202	VR	RCP1046
	VR1251, 1252	VR	RCP1046
OTHERS			
	CN3511, 3512		12JQ-BT
	CN4021, 4022		8JQ-BT
	JA701 4P PIN JACK		RKB1003
	JA1602 JACK		RKN1014
	JA1603, 1604 JACK		RKN1004
	X501 CERAMIC RESONATOR		VSS1014

Mark	No.	Description	Part No.
DISPLAY UNIT			
SEMICONDUCTORS			
	Q1501, 1502	DIGITAL TRANSISTOR	DTA114TS
	D1501-1506	DIODE	1SS254
	D1507	DIODE	1SS252
	D1510	DIODE	1SS254
SWITCHES			
	S1501-1509	SWITCH	RSG1034
	S1510, 1511	SWITCH	RSH1014
	S1512, 1513		RSH1024
CAPACITORS			
	C1502	ELECTR. CAPACITOR	CEAS2R2M50
RESISTORS			
	R1501-1506	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1508-1512	CARBONFILM RESISTOR	RD1/6PM□□□J
	R1514	CARBONFILM RESISTOR	RD1/6PM□□□J
	VR1501	VARIABLE RESISTOR	RCV1057
	VR1502		RCV1071
OTHERS			
	CN906		BTMK12S-1S
	V1501		RAW1080

7. ADJUSTMENTS

7.1 MECHANICAL ADJUSTMENT

- This adjustment should be performed in the test mode.
- Entering the test mode.

Short JP901 and JP902 briefly. (The unit enters the TEST MODE.)

Mode	Operation	Display
Side I Double speed play	Double speed PLAY is selected while the FAST key (Side I or II) is held down during PLAY mode of side I. (Before selecting another mode, press the STOP key first.)	C-03
Side II Double speed play	Double speed PLAY is selected while the FAST key (Side I or II) is held down during PLAY mode of Side II. (Before selecting another mode, press the STOP key first.)	C-04

To release the TEST MODE, press the side I COUNTER RESET key or turn off the unit.

1. Tape Speed Adjustment and Check						
No.	Deck	Mode	Test tape	Adjusting points	Specifications/Ratings (playback frequency)	Remarks
1	I	Normal speed PLAY	STD-301 (3 kHz)	After playing back for 1 minute.		
2		Double speed PLAY		check	6000 Hz ± 600 Hz	
3		Normal speed PLAY		VR851	3000 Hz ± 5 Hz	
4	II	Normal speed PLAY		After checking, play back on deck II.		
5		Double speed PLAY		After playing back for 1 minute.		
6		Normal speed PLAY		VR802	Within ± 10 Hz of the value measured in step 2 (deck I)	
7		Normal speed PLAY		After checking.		
8				VR801	3000 Hz ± 5 Hz	

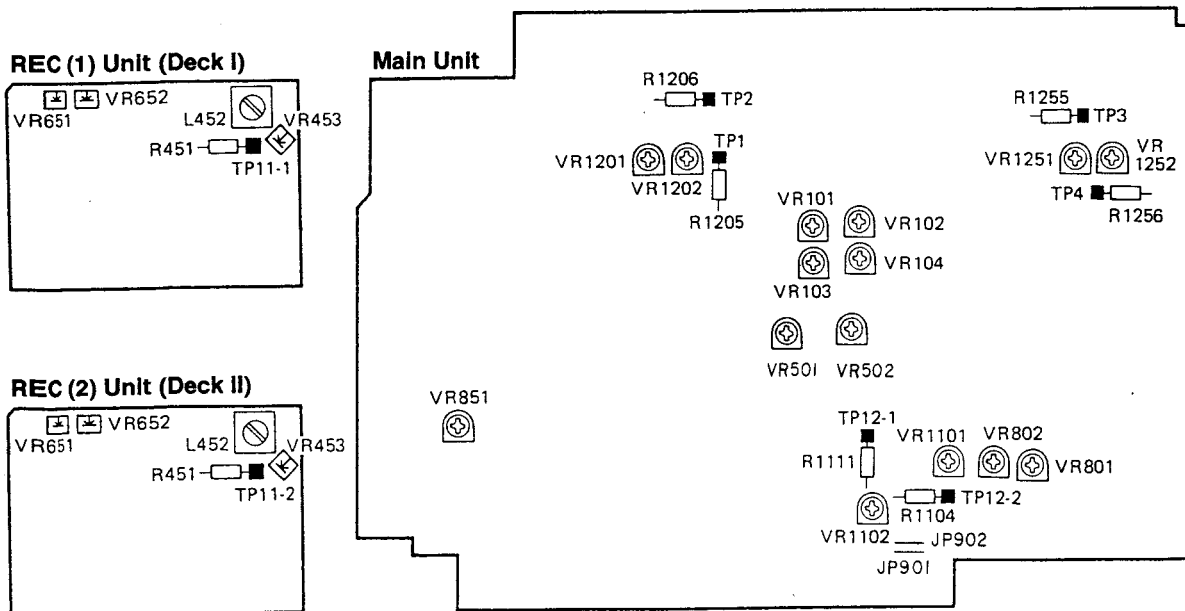


Fig. 7-1 Adjusting points

7.2 ELECTRICAL ADJUSTMENTS

Adjustment Conditions

1. The mechanical adjustments must be completed first.
2. The head must be cleaned and demagnetized.
3. Turn 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 dB=1 Vrms.
5. Connect a 50 kΩ (or between 47k to 52 kΩ) 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 Tapes

- STD-331B : Playback adjustments
 (See Fig. 7-2)
- STD-630 : NORMAL blank tape
 STD-620 : CrO₂ blank tape
 STD-610 : METAL blank tape

List of Adjustments

Playback sections

1. Head azimuth adjustment.
2. Playback level adjustment.

Recording sections

1. Bias oscillator adjustment.
2. Erase current adjustment.
3. Recording bias adjustment.
4. Recording level adjustment.
5. Level meter check.
6. Leader tape detection operation adjustment.
7. AUTO BLE adjustment.

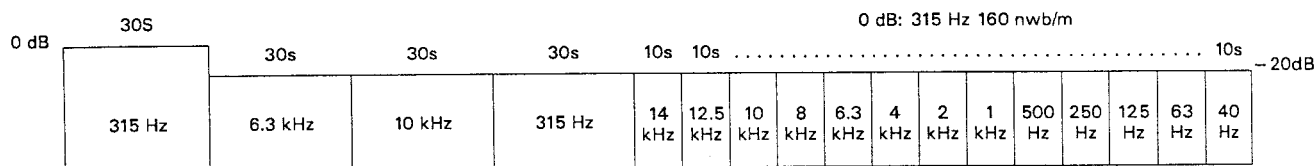


Fig. 7-2 Constants of the test tape STD-331B

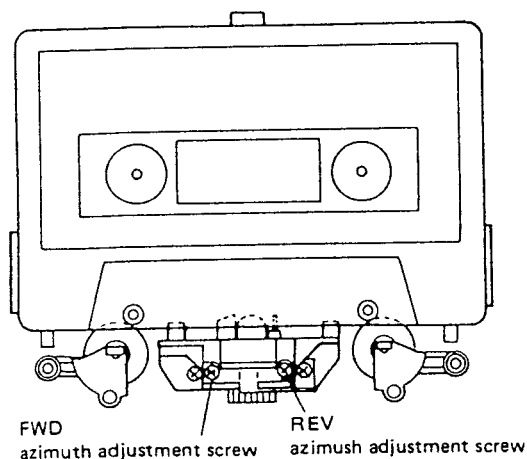
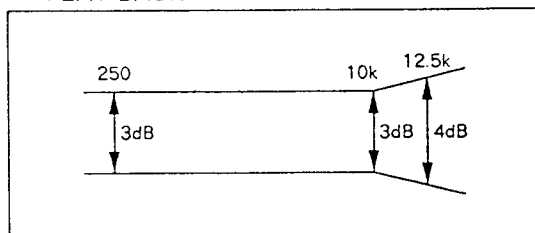


Fig. 7-3 Head azimuth adjustment

PLAY BACK



RECORDING

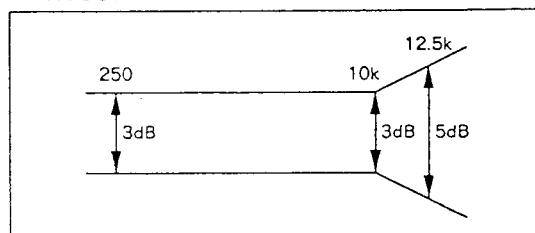


Fig. 7-4 Frequency response zone

PLAYBACK SECTION

1. Head Azimuth Adjustment

- Turn VR101, 102 (Deck I) or VR103, 104 (Deck II) to mechanical center positions.

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1.	PLAY	Play the 10 kHz/−20 dB section of STD-331B test tape.	Head azimuth adjustment screw. (See Fig. 7-3)	LINE OUT	Maximum playback signal level.		
2.	STOP	Lock the screw with screw lock 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	Measuring location	Adjustment value	Remarks	
1.	PLAY	Play the 315 Hz/0 dB section of the STD-331B test tape.	Deck I	VR103 (Lch) VR104 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	−10.7 dBv	
			Deck II	VR101 (Lch) VR102 (Rch)	TP. 3 (Lch) TP. 4 (Rch)		

RECORDING SECTION

1. Bias Oscillator Adjustment

- Adjust the bias oscillator with checks set to recording mode simultaneously. ← (Double R/P only)

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1.	REC	Load the STD-610 test tape with no input signal.	Deck I	L452	TP. 11-1	105 kHz ± 0.3 kHz	
			Deck II	L452	TP. 11-2		

2. Erase Current Adjustment

- Adjust the bias oscillator with decks I and II set to recording mode independently. ← (Double R/P only)

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1.	REC	Load the STD-610 test tape with no input signal.	Deck I	VR453	TP. 11-1	180 mV AC	
			Deck II	VR453	TP. 11-2		

3. Recording Bias Adjustment

- Adjust the bias oscillator with decks I and II set to recording mode independently. ← (Double R/P only)
- After the adjustment, caution should be exercised so as not to become under bias by checking the distortion rate.

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1.	STOP	Set the TAPE SELECTOR switch to the NORM position.					
2.	REC	Record the 315 Hz and 6.3 kHz signals at −20 dBv input level and playback.	Deck I	VR651 (Lch) VR652 (Rch)	LINE OUT	Repeatedly record, playback and adjust so that the playback level of 6.3 kHz signal becomes +0.5 dB ± 0.5 dB when compared with the 315 Hz signal.	
			Deck II	VR651 (Lch) VR652 (Rch)			

4. Recording Level Adjustment

- Adjust the bias oscillator with decks I and II set to recording mode independently. ← (Double R/P only)

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	STOP	Set the TAPE SELECTOR switch to the NORM position.				
2.	REC/ PAUSE	Apply a 315 Hz/0 dBv signal to the line input terminals, load the STD-630 test tape.	REC level control volume	TP. 1 (Lch) TP. 2 (Rch)	-11.2 dBv	
3.	STOP	Set the DOLBY NR switch to the ON position. (DOLBY B)				
4.	REC/ PLAY	Record the above signal onto the STD-630 test tape, and playback.	Deck I	VR1201 (Lch) VR1202 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	Repeatedly record, playback and adjust so that the playback signal level becomes -11.2 dB.
			Deck II	VR1251 (Lch) VR1252 (Rch)		
5.	STOP	Set the TAPE SELECTOR switch to the CrO2 position.				
6.	REC/ PLAY	Record the above signal onto the STD-620 test tape, and playback.	Check	TP. 1 (Lch) TP. 2 (Rch)	-11.2 dBv ± 1.5 dB	
7.	STOP	Set the TAPE SELECTOR switch to the METAL position.				
8.	REC/ PLAY	Record the above signal onto the STD-610 test tape, and playback.	Check	TP. 1 (Lch) TP. 2 (Rch)	-11.2 dBv ± 1.5 dB	

5. Level Meter Check

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	REC/ PAUSE	Apply a 315 Hz/-10 dBv (316 mV) signal to the Line Input terminals.	REC level control volume	TP. 1 (Lch) TP. 2 (Rch)		Check that the level meters "0 dB" light up within -11.2 dBv ± 2 dB of the signal output level.

6. Leader Tape Detection Operation Adjustment

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1.	PLAY	No input-load an empty cassette half.	Deck I	VR1102	Deck I	TP. 12-1	1.0V ± 0.1 V (DC)
			Deck II	VR1102	Deck II		
2.	Check that the leader tape detection operation is correctly performed (inboth FWD and REV directions when in endless reverse mode).						

7. AUTO BLE Adjustment

- BLE adjustment must be performed after all other adjustments are completed.
- This adjustment should be performed in the test mode.
- Entering the test mode. (Refer to page 30.)

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.		Set to the test mode.	-	-	-	
2.	-	Press the PARALLEL REC key on the front panel.	Level meter	VR501	Adjust so that 0 dB lights on the level meter.	400 Hz adjustment
3.		Press the NORMAL SPEED key.		VR502	Adjust so that 0 dB lights on the level meter.	10 kHz adjustment

7. RÉGLAGES

7.1 RÉGLAGE MECANIQUE

- Ce réglage doit être effectué dans le mode d'essai.
- Passage au mode d'essai.

Court-circuiter brièvement JP901 et JP902. (L'appareil passe dans le MODE D'ESSAI).

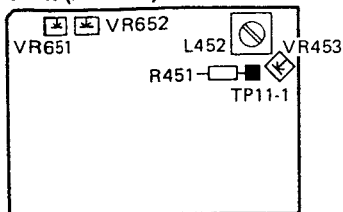
Mode	Opération	Indication
Lecture (PLAY) double vitesse pour le côté I	La lecture double vitesse est sélectionnée lorsque la touche FAST (côté I ou II) est maintenue enfoncée pendant le mode lecture (PLAY) du côté I. (Avant de sélectionner un autre mode, appuyer tout d'abord sur la touche STOP).	C-03
Lecture (PLAY) double vitesse pour le côté II	La lecture double vitesse est sélectionnée lorsque la touche FAST (côté I ou II) est maintenue enfoncée pendant le mode lecture (PLAY) du côté II. (Avant de sélectionner un autre mode, appuyer tout d'abord sur la touche STOP).	C-04

Pour sortir du MODE D'ESSAI, appuyer sur la touche COUNTER RESET du côté I ou mettre l'appareil hors circuit.

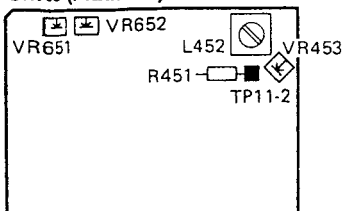
1. Réglage et vérification de la vitesse de défilement de la bande

No.	Platine	Mode	Bande test	Points de réglage	Spécifications/valeurs (fréquence de lecture)	Remarques	
1	I	Lecture à vitesse normale	STD-301	Après reproduction pendant 1 minute.			
2		Lecture à vitesse double		Vérifier	6000 Hz ± 600 Hz		
3		Lecture à vitesse normale		VR851	3000 Hz ± 5 Hz		
4	II	Lecture à vitesse normale	(3 kHz)	Après le contrôle, reproduire sur la Platine II.			
5		Lecture à vitesse double		Après reproduction pendant 1 minute.			
6		Lecture à vitesse normale		VR802	Dans la limite de +/- 10 Hz de la valeur mesurée à l'étape 2 (Platine I).		
7				Après le contrôle			
8			VR801	3000 Hz ± 5 Hz			

ENREGISTREMENT (1) Unité (Platine I)



ENREGISTREMENT (2) Unité (Platine II)



De l'unité principale

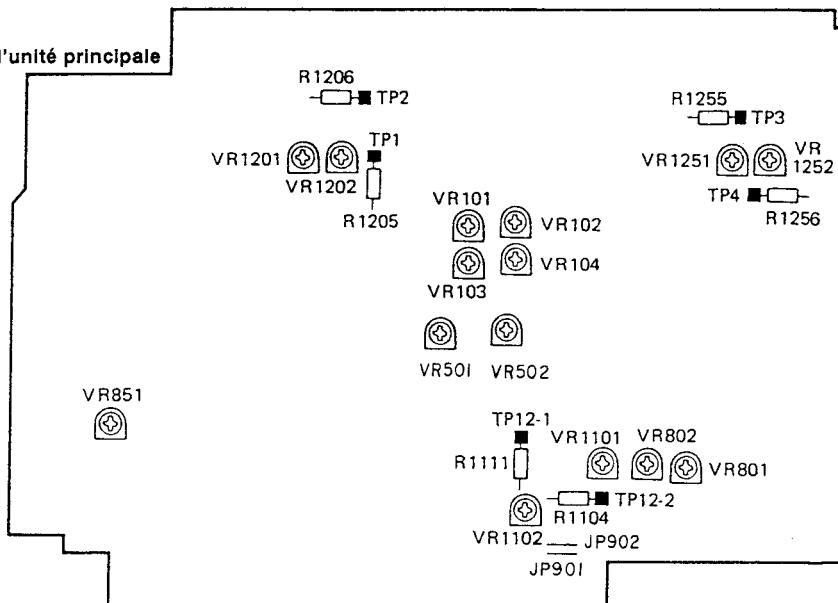


Fig. 8-1 Points de réglage

7.2 REGLAGES ELECTRIQUES

Conditions de réglage

1. Les réglages mécaniques doivent tout d'abord être terminés.
2. Les têtes doivent être nettoyées et démagnétisées.
3. Mettre la platine sous tension et la laisser chauffer pendant au moins quelques minutes avant de commencer les réglages électriques.
4. Le signal de référence est de 0 dBv=1 Vrms.
5. Connecter une résistance de charge de 50 kΩ (tolérance 47k à 52 kΩ) aux bornes de sortie (OUTPUT).
6. Sauf indication contraire, les commutateurs ci-dessous doivent être laissés sur les positions indiquées.
 DOLBY NR : OFF
 Sélecteur de bande : NORM
 (TAPE SELECTOR)

Bandes d'essai

- STD-331B : Réglages de la lecture
 (Voir fig. 7-2)
- STD-630 : Bande vierge de type normal
- STD-620 : Bande vierge de type chrome
- STD-610 : Bande vierge de type métal

Liste des réglages

Sections de lecture

1. Réglage de l'azimut de la tête.
2. Réglage du niveau de lecture.

Sections d'enregistrement

1. Réglage de l'oscillateur de polarisation.
2. Réglage du courant d'effacement.
3. Réglage de la polarisation d'enregistrement.
4. Réglage du niveau d'enregistrement.
5. Vérification de l'indicateur de niveau.
6. Réglage du fonctionnement de la détection de bande amorce.
7. Réglage de AUTO BLE

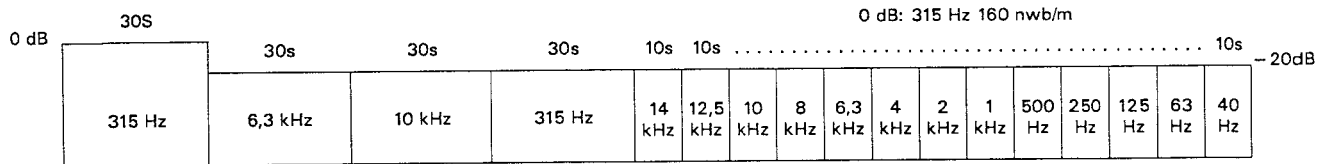


Fig. 7-2 Constantes de la bande d'essai STD-331B

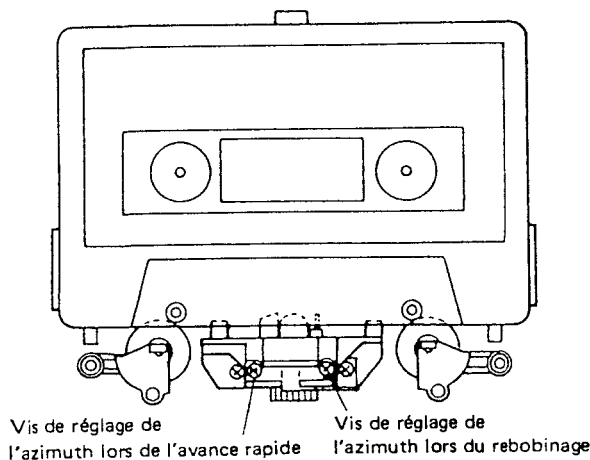
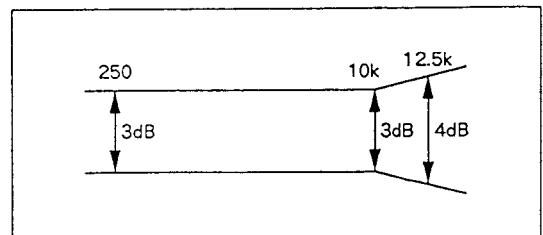


Fig. 7-3 Réglage de l'azimut de la tête

LECTURE



ENREGISTREMENT

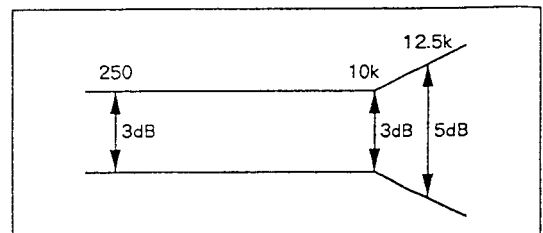


Fig. 7-4 Zone de réponse en fréquence

SECTION DE LECTURE

1. Réglage de l'azimut de la tête

- Tourner VR 101, 102 (Platine I) ou VR103, 104 (Platine II) sur leur position centrale mécanique.

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques
1.	PLAY	Reproduire la section 10 kHz/-20 dB de la bande d'essai STD-331B.	Vis de réglage de l'azimut de la tête. (Voir fig. 7-3)	Sortie de ligne (LINE OUT)	Niveau du signal de reproduction maximum.	
2.	STOP	Verrouiller la vis avec le verrouillage de vis après avoir terminé le réglage.				

2. Réglage du niveau de lecture

- Ce réglage détermine le niveau DOLBY NR et il doit être effectué très soigneusement.

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques	
1.	PLAY	Reproduire la section 315 Hz/0 dB de la bande d'essai STD-331B.	Platine I	VR103 (can. G) VR104 (can. D)	TP. 1 (can. G) TP. 2 (can. D)	-10,7 dBv	
			Platine II	VR101 (can. G) VR102 (can. D)	TP. 3 (can. G) TP. 4 (can. D)		

SECTION D'ENREGISTREMENT

1. Réglage de l'oscillateur de polarisation

- Régler l'oscillateur de polarisation, les platines étant réglées simultanément dans le mode d'enregistrement. ← (Enr/lec double seulement)

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques	
1.	REC	Charger la bande d'essai STD-610 et n'introduire aucun signal.	Platine I	L452	TP. 11-1	105 kHz \pm 0,3 kHz	
			Platine II	L452	TP. 11-2		

2. Réglage du courant d'effacement

- Régler l'oscillateur de polarisation, les platines I et II étant réglées indépendamment dans le mode d'enregistrement. ← (Enr/lec double seulement)

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques	
1.	REC	Charger la bande d'essai STD-610 et n'introduire aucun signal.	Platine I	VR453	TP. 11-1	180 mV AC	
			Platine II	VR453	TP. 11-2		

3. Réglage de la polarisation d'enregistrement

- Régler l'oscillateur de polarisation, les platines I et II étant réglées indépendamment dans le mode d'enregistrement. ← (Enr/lec double seulement)
- Après le réglage, des précautions doivent être prises pour éviter une sous-polarisation en vérifiant le taux de distorsion.

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques	
1.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position NORM.					
2.	REC	Enregistrer les signaux 315 Hz et 8,3 kHz à un niveau d'entrée de -20 dBv et les reproduire.	Platine I	VR651 (can. G) VR652 (can. D)	Sortie de ligne (LINE OUT)	Enregistrer, reproduire et régler de manière répétée de sorte que le niveau de lecture du signal 8,3 kHz devienne +0,5 dB \pm 0,5 dB lorsqu'il est comparé avec le signal 315 Hz.	
			Platine II	VR651 (can. G) VR652 (can. D)			

4. Réglage du niveau d'enregistrement

- Régler l'oscillateur de polarisation, les platines I et II étant réglées indépendamment dans le mode d'enregistrement. ← (Enr/lec double seulement)

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques
1.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position NORM.				
2.	REC/ PAUSE	Appliquer un signal de 315 Hz/0 dBv aux bornes d'entrée de ligne, charger la bande d'essai STD-630.	Volume de la commande de niveau d'enregistrement.	TP. 1 (can. G) TP. 2 (can. D)	-11,2 dBv	
3.	STOP	Régler le commutateur DOLBY NR sur la position ON. (DOLBY B)				
4.	REC/ PLAY	Enregistrer le signal cidessus sur la bande d'essai STD-630 et le reproduire.	Platine I	VR1201 (can. G) VR1202 (can. D)	TP. 1 (can. G) TP. 2 (can. D)	Enregistrer, reproduire et régler de manière répétée de sorte que le niveau du signal devienne -11,2 dB.
			Platine II	VR1251 (can. G) VR1252 (can. D)		
5.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position CrO2.				
6.	REC/ PLAY	Enregistrer le signal cidessus sur la bande d'essai STD-620 et le reproduire.	Vérifier	TP. 1 (can. G) TP. 2 (can. D)	-11,2 dBv ± 1,5 dB	
7.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position METAL.				
8.	REC/ PLAY	Enregistrer le signal cidessus sur la bande d'essai STD-610 et le reproduire.	Vérifier	TP. 1 (can. G) TP. 2 (can. D)	-11,2 dBv ± 1,5 dB	

5. Vérification de l'Indicateur de niveau

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques
1.	REC/ PAUSE	Appliquer un signal de 315 Hz/-10 dBv (316 mV) aux bornes d'entrée de ligne.	Volume de la commande de niveau d'enregistrement	TP. 1 (can. G) TP. 2 (can. D)	Vérifier que les indicateurs de niveau "0 dB" s'allument dans la limite de -11,2 dBv ± 2 dB du niveau de sortie du signal.	

6. Réglage du fonctionnement de la détection de bande amorce

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques
1.	PLAY	Pas d'entrée - Charger une moitié de cassette vide.	Platine I VR1102 Platine II VR1102	Deck I TP. 12-1 Deck II TP. 12-2	1,0V ± $\begin{matrix} 0 \\ 0,1 \end{matrix}$ V (DC)	
2.	Vérifier que l'opération de détection de bande amorce s'effectue correctement (à la fois dans le sens avant (FWD) et inverse (REV) dans le mode d'inversion sans fin).					

7. Réglage de AUTO BLE

- Le réglage de BLE doit être effectués que tous les autres réglages ont été complétés.
- Ce réglage doit être effectué dans le mode d'essai.
- Passage au mode d'essai. (Se reporter page 34.)

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques
1.		Régler dans le mode d'essai.	-	-	-	
2.	-	Appuyer sur la touche PARALLEL REC du panneau avant.	Indicateur de niveau.	VR501	Régler afin que 0 dB clignote sur l'indicateur de niveau.	Réglage 400 Hz
3.		Appuyer sur la touche NORMAL SPEED.		VR502	Régler afin que 0 dB clignote sur l'indicateur de niveau.	Réglage 10 kHz

7. AJUSTES

7.1 AJUSTE MECANICO

- Este ajuste debe efectuarse en el modo de prueba.
- Cómo poner el modo de prueba

Cortocircuite JP901 y JP902 durante un corto tiempo. (La unidad se pondrá en el MODO DE PRUEBA).

Mode	Operación	Indicación
Reproducción a doble velocidad para el lado I	La reproducción a doble velocidad se selecciona al mantener pulsada la tecla FAST (lado I o II) durante la reproducción del lado I. (Antes de seleccionar otro modo, pulse primero la tecla STOP).	C-03
Reproducción a doble velocidad para el lado II	La reproducción a doble velocidad se selecciona al mantener pulsada la tecla FAST (lado I o II) durante la reproducción del lado II. (Antes de seleccionar otro modo, pulse primero la tecla STOP).	C-04

Para cancelar el modo de prueba, pulse la tecla COUNTER RESET del lado I o desconecte la alimentación de la unidad.

1. Ajuste y verificación de la velocidad de cinta						
No.	Platina	Modo	Cinta de prueba	Puntos de ajuste	Especificaciones/valores nominales (frecuencia de reproducción)	Comentarios
1	I	PLAY (velocidad normal)	STD-301	Después de reproducir durante 1 minuto.		
2		PLAY (velocidad doble)		Verificar	6000 Hz ± 600 Hz	
3		PLAY (velocidad normal)		VR851	3000 Hz ± 5 Hz	
4	II	PLAY (velocidad normal)	(3 kHz)	Después de verificar, reproduzca en la platina II.		
5		PLAY (velocidad doble)		Después de reproducir durante 1 minuto.		
6		PLAY (velocidad normal)		VR802	Dentro de +/- 10 Hz del valor medido en el paso 2 (platina I).	
7		PLAY (velocidad normal)		Después de verificar.		
8				VR801	3000 Hz ± 5 Hz	

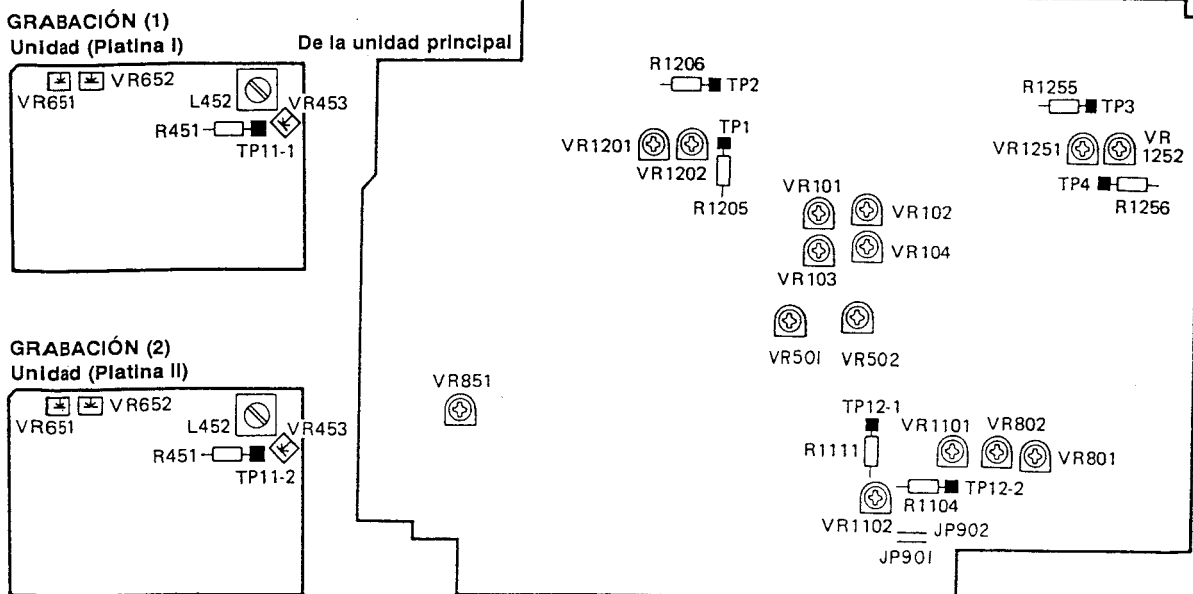


Figura. 8-1 Puntos de ajuste

7.2 AJUSTES ELÉCTRICOS

Condiciones de ajuste

1. Los ajustes mecánicos deben haberse completado primero.
 2. La cabeza debe estar limpia y desmagnetizada.
 3. Encienda la alimentación para permitir que la platina se caliente durante unos pocos minutos por lo menos antes de realizar cualquier ajuste eléctrico.
 4. La señal de referencia es de 0 dBV=1 Vrms.
 5. Conecte una resistencia de 50 kΩ (o entre 47k y 52 kΩ) en los terminales OUTPUT.
 6. A menos que se especifique lo contrario, los conmutadores indicados más abajo deben dejarse en las posiciones indicadas.
- DOLBY NR : OFF
TAPE SELECTOR : NORM

Cintas de prueba

- STD-331B : Ajustes de reproducción
(Consulte la figura 7-2)
- STD-630 : Cinta virgen NORMAL
- STD-620 : Cinta virgen de CrO₂
- STD-610 : Cinta virgen de METAL

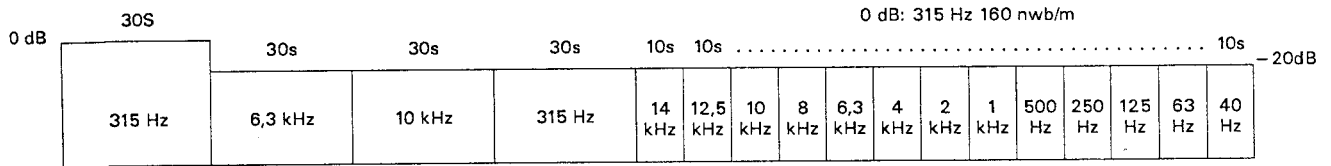


Figura 7-2 Constantes de la cinta de prueba STD-331B

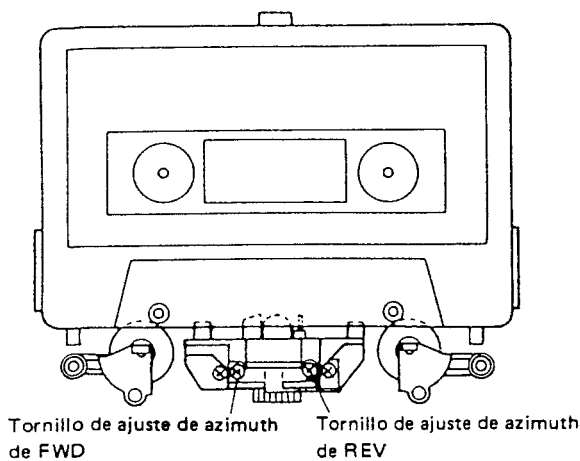


Figura 7-3 Ajuste de azimut de la cabeza

Lista de ajustes

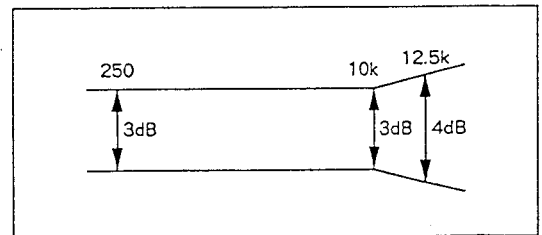
Secciones de reproducción

1. Ajuste de azimut de la cabeza
2. Ajuste del nivel de reproducción

Secciones de grabación

1. Ajuste del oscilador de polarización
2. Ajuste de la corriente de borrado
3. Ajuste de la polarización de grabación
4. Ajuste del nivel de grabación
5. Verificación del medidor de nivel
6. Ajuste de la operación de detección del extremo inicial de cinta
7. Ajuste BLE automático

REPRODUCCIÓN



GRABACIÓN

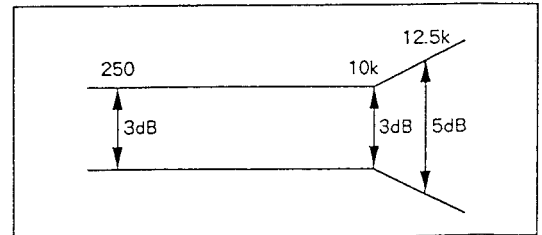


Figura 7-4 Zona permitida de respuesta de frecuencia de reproducción

SECCIÓN DE REPRODUCCIÓN

1. Ajuste del azimut de la cabeza

- Poner VR101, 102 (platina I) o VR103, 104 (platina II) en las posiciones del centro mecánico.

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios
1.	PLAY	Reproduzca la sección de 10 kHz/-20 dB de la cinta de prueba STD-331B.	Tornillo de ajuste del azimut de la cabeza. (Vea la figura 7-3)	LINE OUT	Nivel máximo de la señal de reproducción.	
2.	STOP	Bloquee el tornillo con su cierre una vez finalizado el ajuste.				

2. Ajuste del nivel de reproducción

- Este ajuste determina el nivel DOLBY NR y debe realizarse con mucho cuidado.

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste		Punto de medición	Valor de ajuste	Comentarios
1.	PLAY	Produzca la parte de 315 Hz/0 dB de la cinta de prueba STD-331B.	Platina I	VR103 (Lch) VR104 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	-10,7 dBv	
			Platina II	VR101 (Lch) VR102 (Rch)	TP. 3 (Lch) TP. 4 (Rch)		

SECCIÓN DE GRABACIÓN

1. Ajuste del oscilador de polarización

- Ajuste el oscilador de polarización con los platinas puestas simultáneamente en el modo de grabación. (Doble G/R sólo)

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste		Punto de medición	Valor de ajuste	Comentarios
1.	REC	Introduzca la cinta de prueba STD-610 sin señal de entrada.	Platina I	L452	TP. 11-1	105 kHz \pm 0,3 kHz	
			Platina II	L452	TP. 11-2		

2. Ajuste de la corriente de borrado

- Ajuste el oscilador de polarización con las platinas I y II puestas independientemente en el modo de grabación. → (Doble G/R sólo)

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste		Punto de medición	Valor de ajuste	Comentarios
1.	REC	Introduzca la cinta de prueba STD-610 sin señal de entrada.	Platina I	VR453	TP. 11-1	180 mV AC	
			Platina II	VR453	TP. 11-2		

3. Ajuste de polarización de grabación

- Ajuste el oscilador de polarización estando las platinas I y II ajustadas independientemente para el modo de grabación. → (Doble G/R sólo)
- Una vez finalizado el ajuste, compruebe el porcentaje de distorsión para no obtener subpolarización.

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste		Punto de medición	Valor de ajuste	Comentarios
1.	STOP	Ponga el conmutador TAPE SELECTOR en la posición NORM.					
2.	REC	Grabe la señal de 315 Hz y 6,3 kHz a un nivel de entrada de -20 dBv y reproduzca.	Platina I	VR651 (Lch) VR652 (Rch)	LINE OUT	Grabe, reproduzca y ajuste repetidamente para que el nivel de la señal de reproducción de 6,3 kHz sea de +0,5 dB \pm 0,5 dB cuando se compare con la señal de 315 Hz.	
			Platina II	VR651 (Lch) VR652 (Rch)			

4. Ajuste del nivel de grabación

- Ajuste el oscilador de polarización con las platinas I y II puestas independientemente en el modo de grabación. → (Doble G/R sólo)

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios
1.	STOP	Ponga el conmutador TAPE SELECTOR en la posición NORM.				
2.	REC/ PAUSE	Aplique una señal de 315 Hz/0 dBv a los terminales de entrada de línea e introduzca la cinta de prueba STD-630.	Control de nivel de grabación.	TP. 1 (Lch) TP. 2 (Rch)	-11,2 dBV	
3.	STOP	Ponga el conmutador DOLBY NR en la posición ON. (DOLBY B)				
4.	REC/ PLAY	Grabe la señal de arriba en la cinta de prueba STD-630 y reproduzca.	Platina I	VR1201 (Lch) VR1202 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	Grabe, reproduzca y ajuste repetidamente para que el nivel de la señal de reproducción sea de -11,2 dB.
			Platina II	VR1251 (Lch) VR1252 (Rch)		
5.	STOP	Ponga el conmutador TAPE SELECTOR en la posición CrO2.				
6.	REC/ PLAY	Grabe la señal de arriba en la cinta de prueba STD-620 y reproduzca.	Verifique	TP. 1 (Lch) TP. 2 (Rch)	-11,2 dBv ± 1,5 dB	
7.	STOP	Ponga el conmutador TAPE SELECTOR en la posición METAL.				
8.	REC/ PLAY	Grabe la señal de arriba en la cinta de prueba STD-610 y reproduzca.	Verifique	TP. 1 (Lch) TP. 2 (Rch)	-11,2 dBv ± 1,5 dB	

5. Verificación del medidor de nivel

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios
1.	REC/ PAUSE	Aplique una señal de 315 Hz/-10 dBv (316 mV) a los terminales de entrada de línea.	Control de nivel de grabación	TP. 1 (Lch) TP. 2 (Rch)	Verifique si se encienden los medidores de nivel "0 dB" cuando el nivel de salida de la señal sea -11,2 dBv ± 2 dB.	

6. Ajuste de la operación de detección del extremo inicial de la cinta

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios	
1.	PLAY	Sin entrada - Introduzca un casete vacío la mitad.	Platina I	VR1102	Platina I	1,0V ± 0,1 V (DC)	
			Platina II	VR1102	Platina II		
2.	Confirme que la función de detección del extremo inicial de la cinta funcione correctamente (en el modo de inversión sin fin, compruebe tanto en la dirección de avance como en la de retroceso).						

7. Ajuste BLE Automático

- El ajuste BLE debe efectuarse después de haber terminado todos los otros ajustes.
- Este ajuste debe efectuarse en el modo de prueba.
- Cómo poner el modo de prueba. (consúltese la página 38.)

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios
1.		Ponga el modo de prueba.	-	-	-	
2.		Pulse la tecla PARALLEL REC del panel delantero.	Medidor de nivel	VR501	Ajuste de modo que parpadee 0 dB en el medidor de nivel.	Ajuste de 400 Hz
3.		Pulse la tecla NORMAL SPEED.		VR502	Ajuste de modo que parpadee 0 dB en el medidor de nivel.	Ajuste de 10 kHz

8. IC DESCRIPTIONS

8.1 PD4296A PIN FUNCTIONS

Pin No.	Name	Function	I/O	Voltage (V) in "H"	Voltage (V) in "L"
1 to 4 55, 58 to 63	S0 to S10	Segment terminal for display, key scan and level scan S0 to S10 → Display S0 to S9 → Key scan S0 to S4 → Level scan	O	4 to 5	approx. -28
40 to 50	T0 to T10	Grid terminal for display	O	4 to 5	approx. -28
5 to 8	KEYIN0 to KEYIN3	Input port for key scan	I	3.75 to 5	0 to 1
9	POWER OFF	When POWER OFF: "H"	I	3.5 to 5	0 to 1.5
10	REMOCON	Remote control code input port When no remote control code input: "H"	I	3.5 to 5	0 to 1.5
11 12	METER L METER R	Lch level scan input port Rch level scan input port	I	3.75 to 5	0 to 1
13 14	SENSING2 SENSING1	SENSING input port side 2 SENSING input port side 1 When right side reel base is rotating: When right side reel base is stopped, "H" or "L" is constant.	I	3.5 to 5	0 to 1.5
15	SONG	SONG input port When there is a signal input to MS circuit: "H" When no signal input: "L"	I	3.5 to 5	0 to 1.5
16	FROM CD	CD SYNCHRO input port REC/PAUSE by EDGE input in "H". REC (release PAUSE) by EDGE input in "L".	I	3.5 to 5	0 to 1.5
17	REC MUTE1	REC MUTE output terminal side 1. "H": REC MUTE ON	O	4 to 5	0 to 0.5
18	LINE MUTE	LINE MUTE output terminal. "L": LINE MUTE ON	O	4 to 5	0 to 0.5
19 20	LEADER1 LEADER2	LEADER TAPE input port side 1 LEADER TAPE input port side 2 TAPE LEADER portion: "H"	I	3.5 to 5	0 to 1.5
21	REC MUTE2	REC MUTE output terminal side 2. "H": REC MUTE ON	O	3.25 to 5	0 to 1
22	BIAS2	BIAS ON output port side 2. "H": BIAS ON	O	3.25 to 5	0 to 1
23	SOL A2	SOLENOID A output port side 2	O	3.25 to 5	0 to 1
24	SOL B2	SOLENOID A low voltage control port side 2. "H": low voltage	O	3.25 to 5	0 to 1
25	RM-R2	REEL MOTOR RIGHT output port side 2	O	3.5 to 5	0 to 1.5
26	RM-L2	REEL MOTOR LEFT output port side 2	O	3.5 to 5	0 to 1.5
27	CPM2	CAPSTAN MOTOR output port side 2	O	3.5 to 5	0 to 1.5
28	RM-PLAY2	REEL MOTOR PLAY TORQUE output port side 2	O	3.5 to 5	0 to 1.5
29	400 Hz/10 kHz OSC	AUTO BLE rectangular wave output terminal	O	4.6 to 5	0 to 0.4

Pin No.	Name	Function	I/O	Voltage (V) in "H"	Voltage (V) in "L"
30 31	X1 X2	Ceramic lock connection terminal for main system clock oscillation		4.6 to 5	0 to 0.4
32	Vss	Ground potential terminal			
35	BLK	Extension control output terminal. "H": extension output ON	O	4 to 5	0 to 2
36	DATA	Extension output DATA terminal	O	4 to 5	0 to 2
37	CLK	Extension control output terminal	O	4 to 5	0 to 2
38	WR	Extension control output terminal	O	4 to 5	0 to 2
39	RESET	RESET: "L"	I	3.75 to 5	0 to 1
51	BIAS1	BIAS ON output port side 1. "H": BIAS ON	O	4 to 5	0 to 0.5
52	COPY	COPY output terminal When COPY: "H". Sets analog switch (Pins ⑤ and ⑥ of IC506) to "H" and Pins ⑫ and ⑬ to "L", and selects the signal pass as follows: LINE OUT of DOLBY IC side 1 → COPY VR → LINE IN of DOLBY IC side 2	O	4 to 5	-4 to -5
53	BLE ON	BLE ON output terminal When AUTO BLE: "H" When TEST MODE: "H"	O	4 to 5	-4 to -5
54	OSC FRQ SEL	OSCILLATOR FREQUENCY SELECT output terminal During AUTO BLE (TEST MODE); 400 Hz: "H" 10 kHz: "L"	O	4 to 5	-4 to -5
56	VLOAD	Connected nowhere inside the microprocessor. Open terminal (used when mask option)			
57	VPRE	Power supply terminal for FL display output buffer			-3.5 to -5

8.2 LC7570 PIN FUNCTIONS

Pin No.	Name	Function	I/O	Voltage (V) in "H"	Voltage (V) in "L"
1	VFL	Pull-down resistor common terminal (pulled down to ground)			
2	WR	Extension control input terminal	I	3.5 to 5	0 to 1.5
3	CLK	Extension control input terminal	I	3.5 to 5	0 to 1.5
4	DATA	Extension input DATA terminal	I	3.5 to 5	0 to 1.5
5	VDD	Power terminal (+5V)			
6	$\overline{\text{BLK}}$	Extension control input terminal $\overline{\text{BLK}}$ = "L" (Vss)... extension output OFF $\overline{\text{BLK}}$ = "H" (VDD)... extension output ON	I	3.5 to 5	0 to 1.5
7	VSS	Power terminal (GND)			
9 10	2×2 1×1	Double speed control output terminal side 2 Double speed control output terminal side 1 When double speed copy: "H"	O	2.2 to 5	0 to 2.2
11	DOLBY SELECT	DOLBY IC SELECT control output terminal When DOLBY IC side 1 is selected: "H" When decoding side 1 and double speed copying: "H"	O	2.2 to 5	0 to 2.2
12	RECOVERY FAST	RECOVERY FAST/SLOW control output terminal Controls time constant in meter circuit. The falling at level input becomes sooner in "H" level. When LINE MUTE is closed: "H", when fetching the playback signal during AUTO-BLE: "H".	O	2.2 to 5	0 to 2.2
13	TOCD	CD DECK SYNCHRO COPY control output terminal When DECK REC (CD play) mode: "H"	O	2.2 to 5	0 to 2.2
14	DECODE2	ENCODE/DECODE control output port side 2 When PLAY, PLAY/PAUSE, CUE and REVIEW modes in side 2: "H"	O	2.2 to 5	0 to 2.2
15	RM-PLAY1	REEL MOTOR PLAY TORQUE output port side 1	O	2.2 to 5	0 to 2.2
16	CPM1	CAPSTAN MOTOR output port side 1	O	2.2 to 5	0 to 2.2
17	RM-L1	REEL MOTOR LEFT output port side 1	O	2.2 to 5	0 to 2.2
18	RM-R1	REEL MOTOR RIGHT output port side 1	O	2.2 to 5	0 to 2.2
19	SOL B1	SOLENOID A low voltage control port side 1. "H": low voltage	O	2.2 to 5	0 to 2.2
20	SOL A1	SOLENOID A output port side 1	O	2.2 to 5	0 to 2.2
21	DECODE1	ENCODE/DECODE control output port side 1 When PLAY, PLAY/PAUSE, CUE and REVIEW modes in side 1: "H"	O	2.2 to 5	0 to 2.2
22	×2 COPY DSP	When double speed copy: display control output port. When double speed copy: "H" (When double speed copy: lights off the DOLBY B and C displays.)	O	2.2 to 5	0 to 2.2
26 25 24 23	2LEVEL-0 2LEVEL-1 2LEVEL-2 2LEVEL-3	AUTO-BLE LEVEL adjustment DATA output port side 2 When AUTO-BLE is not adjusted: 2LEVEL-3: "H" 2LEVEL-2: "L" 2LEVEL-1: "L" 2LEVEL-0: "L"	O	2.2 to 5	0 to 2.2

Pin No.	Name	Function	I/O	Voltage (V) in "H"	Voltage (V) in "L"
30 29 28 27	2EQ-0 2EQ-1 2EQ-2 2EQ-3	AUTO-BLE EQUALIZER adjustment DATA output port side 2 When AUTO-BLE is not adjusted: 2EQ-3: "L" 2EQ-2: "H" 2EQ-1: "H" 2EQ-0: "H"	O	2.2 to 5	0 to 2.2
32 31	2BIAS-0 2BIAS-1	AUTO-BLE BIAS adjustment DATA output port side 2 When AUTO-BLE is not adjusted: 2BIAS-1: "H" 2BIAS-0: "L"	O	2.2 to 5	0 to 2.2
34 33	1BIAS-0 1BIAS-1	AUTO-BLE BIAS adjustment DATA output port side 1 When AUTO-BLE is not adjusted: 1BIAS-1: "H" 1BIAS-0: "L"	O	2.2 to 5	0 to 2.2
38 37 36 35	1EQ-0 1EQ-1 1EQ-2 1EQ-3	AUTO-BLE EQUALIZER adjustment DATA output port side 1 When AUTO-BLE is not adjusted: 1EQ-3: "L" 1EQ-2: "H" 1EQ-1: "H" 1EQ-0: "H"	O	2.2 to 5	0 to 2.2
42 41 40 39	1LEVEL-0 1LEVEL-1 1LEVEL-2 1LEVEL-3	AUTO-BLE LEVEL adjustment DATA output port side 1 When AUTO-BLE is not adjusted: 1LEVEL-3: "H" 1LEVEL-2: "L" 1LEVEL-1: "L" 1LEVEL-0: "L"	O	2.2 to 5	0 to 2.2

9. FOR CT-W950R/HEM, HB AND CT-W960R/SD TYPES

CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts without part number cannot be supplied.
- 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.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The CT-W950R/HEM, HB and CT-W960R/SD types are the same as the CT-W51/KUC type with the exception of the following sections.

Mark	Symbol & Description	Part No.				Remarks
		CT-W51/ KUC type	CT-W950R/ HEM type	CT-W950R/ HB type	CT-W960R/ SD type	
	Main unit	Non supply	Non supply	Non supply	Non supply	
	Display unit	Non supply	Non supply	Non supply	Non supply	
Δ	Strain relief	CM-22C	CM-22B	CM-22B	CM-22B	
Δ	AC Power cord	PDG1015	PDG1003	PDG1036	PDG1013	
Δ	FU1001, FU1002 Fuse (1.5A)	REK1001	
Δ	FU1001, FU1002 Fuse (1.6A)	REK-102	REK-102	REK-102	
Δ	Power transformer (AC120V)	RTT1162	
Δ	Power transformer (AC220-230/230-240V)	RTT1163	RTT1163	
Δ	Power transformer (AC110/120-127/220/240V)	RTT1164	
Δ	Voltage selector	PSB1002	
	FL filter	RAH1596	RAH1597	RAH1597	RAH1672	
	FL lens	RAH1883	RAH1594	RAH1594	RAH1567	
	Front panel assembly	RXX1411	RXX1368	RXX1368	RXX1367	
	Packing case	RHG1286	RHG1240	RHG1240	RHG1266	
	Operating instructions (English)	RRB1079	RRB1079	RRB1079	
	Operating instructions (Dutch/Swedish/Spanish/Portuguese)	RRD1096	
	Operating instructions (English/French/German/Italian)	RRE1039	
	Connection cord (Mini)	PDE-319	
	Remote control unit	RPX1008	
	Case (C)	VNK-634	Battery cover

MAIN UNIT

The main units (for CT-W950R/HEM, HB and CT-W960R/SD types) are the same as the main unit (for CT-W51/KUC type) with the exception of the following sections.

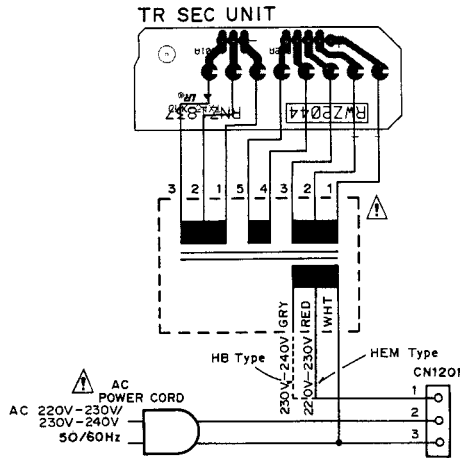
Mark	Symbol & Description	Part No.		Remarks
		CT-W51/ KUC type	CT-W950R/HEM, HB and CT-W960R/ SD types	
	D1604-D1606 C1608 JA1603, JA1604	1SS254 CKCYF473Z50 RKN1004	

DISPLAY UNIT

The display units (for CT-W950R/HEM, HB and CT-W960R/SD types) are the same as the main unit (for CT-W51/KUC type) with the exception of the following sections.

Mark	Symbol & Description	Part No.			Remarks
		CT-W51/ KUC type	CT-W950R/ HEM and HB types	CT-W960R/ SD type	
V1501	Remote control sensor	RAW1080	RAW1076	RAW1080 HC-177	

POWER supply section for HEM and HB type



Line Voltage Selection

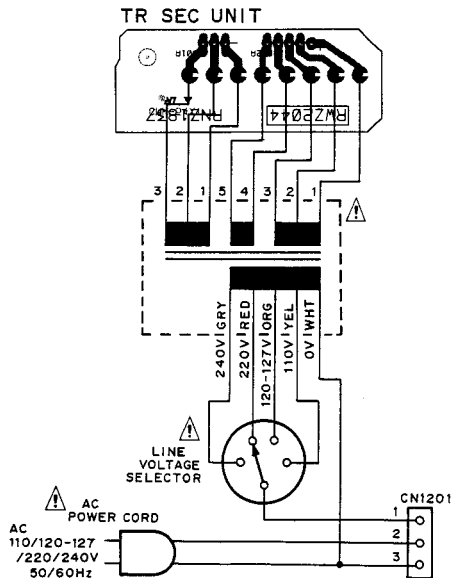
Line voltage can be changed with the following steps.

1. Disconnect the AC power cord.
2. Remove the top cover.
3. Change the connection of the power transformer primary taps.
4. Stick the line voltage label on the rear panel.

Port NO.	Description
AAX-193	220V label
AAX-192	240V label

220-230
 230-240

POWER supply section for SD type




10. SPECIFICATIONS

System	4 track, 2-channel stereo
Heads	"Laser amorphous" recording/playback head × 2 "Ferrite" erasing head × 2
Motor	DC servo capstan motor × 2 DC reel motor × 2
Wow and Flutter	No more than 0.055% (WRMS) (JIS) No more than ±0.16% (DIN)
Fast Winding Time	Approximately 90 seconds (C-60 tape)

Frequency Response	
-20 dB recording:	
Metal tape	20 to 20,000 Hz
Chrome tape	20 to 19,000 Hz
Normal tape	20 to 18,000 Hz
Signal-to-Noise Ratio	
Dolby NR OFF	More than 57 dB
Noise Reduction Effect	
Dolby B-type NR ON	More than 10 dB (at 5 kHz)
Dolby C-type NR ON	More than 19 dB (at 5 kHz)
Harmonic Distortion	No more than 0.7% (0 dB)
Input (Sensitivity)	
LINE (INPUT)	63 mV (Input impedance 57 kΩ)
Output (Reference level)	
LINE (OUTPUT)	316 mV (Output impedance 3.2 kΩ)
Headphone	0.25 mW (Load impedance 8 Ω)

Subfunctions


- Twin AUTO BLE system
- Quick auto reverse
- Double recording/playback reverse
- DOLBY HX PRO recording function
- DOLBY B/C types NR
- Relay recording
- Parallel recording
- Music search over ±15 selections
- 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 (U.S. and Canadian model)
- TIMER Recording
- TIMER Playback (Automatic relay on)
- 2-mode electronic 4-digit twin tape counter
- Headphone jack
- Wireless remote control operation (CT-W960R)
- Copy level control (normal speed copy)
- Dolby NR type convertible copy (normal speed copy)

Miscellaneous

Power Requirements	
U.S., Canadian models	AC 120V, 60 Hz
Australian models	AC 230-240 Volts~, 50/60 Hz
U.K. models	AC 230-240 Volts~, 50/60 Hz
European models	AC 220-230 Volts~, 50/60 Hz
Multi-voltage models	AC 110V/120V-127V/220V/240V (switchable), 50/60 Hz

Power Consumption	
CT-W51/CT-W950R	32W
CT-W960R	32W
Dimensions	420(W) × 135(H) × 318.5(D) mm 16-9/16(W) × 5-5/16(H) × 12-7/16(D) in
Weight (without package)	5.7 kg (12 lb 6 oz.)

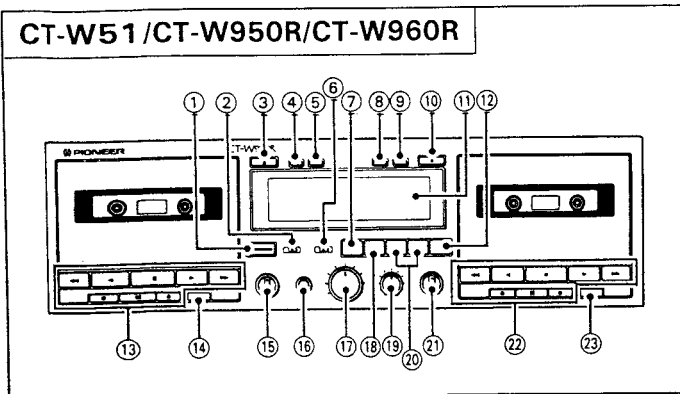
Accessories

Operating instructions	1
Connection cord with pin plugs	2
 Remote control cord (U.S. and Canadian models)	1
CD•DECK SYNCHRO control cord	1
Remote control unit (CT-W960R)	1
Dry cell batteries (size AAA/IEC R03) (CT-W960R)	2

NOTE:

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

11. PANEL FACILITIES



- ① Power switch (POWER \blacksquare OFF / \blacktriangle ON)
- ② Timer mode switch (TIMER MODE REC/OFF/PLAY)
- ③ DECK I eject button (\blacktriangle)
Stop a tape running before opening the door.
- ④ DECK I counter reset button (RESET)
- ⑤ DECK I counter mode button (TIME/COUNT)
- ⑥ Reverse mode switch (REVERSE MODE)
- ⑦ Relay/skip button (RELAY/SKIP)
- ⑧ DECK II counter reset button (RESET)
- ⑨ DECK II counter mode button (TIME/COUNT)
- ⑩ DECK II eject button (\blacktriangle)
Stop a tape running before opening the door.
- ⑪ Function display
- ⑫ CD•DECK SYNCHRO recording button (CD SYNCHRO)
- ⑬ DECK I operation buttons
 - \ll /MS: Fast reverse/music search
 - \blacktriangleleft : Reverse playback
 - \blacksquare : Stop
 - \blacktriangleright : Forward playback
 - \gg /MS: Fast forward/music search
 - \bigcirc : Recording mute (CT-W51/CT-W950R/CT-W960R only)
 - \parallel : Pause (CT-W51/CT-W950R/CT-W960R only)
 - \bullet : Recording (CT-W51/CT-W950R/CT-W960R only)
- ⑭ DECK I AUTO BLE button
(CT-W51/CT-W950R/CT-W960R only)
- ⑮ DECK I Dolby* NR switch (DOLBY NR B/OFF/C)
- ⑯ Headphones jack (PHONES)
- ⑰ Recording level control (REC LEVEL)
- ⑱ Parallel recording button (PARALLEL REC)
(CT-W51/CT-W950R/CT-W960R only)
- ⑲ Copying level control (COPY LEVEL)
- ⑳ Synchro copy buttons (SYNCHRO COPY)
NORMAL SPEED: Normal speed copy
HIGH SPEED : Double speed copy
- ㉑ DECK II Dolby* NR switch (DOLBY NR B/OFF/C)
- ㉒ DECK II operation buttons
 - \ll /MS: Fast reverse/music search
 - \blacktriangleleft : Reverse playback
 - \blacksquare : Stop
 - \blacktriangleright : Forward playback
 - \gg /MS: Fast forward/music search
 - \bigcirc : Recording mute
 - \parallel : Pause
 - \bullet : Recording
- ㉓ DECK II AUTO BLE button

- *
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 • "DOLBY", the double-D symbol $\square\square$ and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

FEATURES OF AUTO BLE

With commercially available cassette tapes, sensitivity and frequency characteristics might differ slightly from one another, even though the same sound adjustment is set for them. To utilize tape characteristics to the maximum possible and realize an ideal recording which reproduces the source exactly, optimum recording level (sensitivity) and equalizer values must be set accordingly for each tape. In many conventional tape decks, standard values are fixed for standard tapes, thus nullifying the subtle differences between individual tapes. Perfect tuning by ear through use of fine adjustment controllers for bias and sensitivity is difficult and requires a lot of effort. It is especially difficult with a 2-head deck where the recording sound cannot be monitored.

The AUTO BLE on this unit automatically adjusts bias, level and equalizer by using a microprocessor to set the optimum recording characteristics accordingly for each tape.