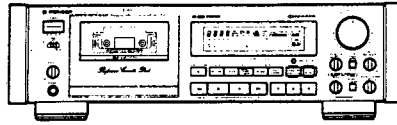


# Service Manual

**PIONEER**  
The Art of Entertainment



ORDER NO.  
ARP2216

STEREO CASSETTE DECK

# CT-979

CT-979 HAS THE FOLLOWING:

Type	Power Requirement	Remarks
HEM	AC220V-230V, 230V-240V (switchable) *	
HB	AC220V-230V, 230V-240V (switchable) *	

\*Change the primary wiring of the power transformer.

- This manual is applicable to the HEM and HB types.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

## CONTENTS

1. EXPLODED VIEWS AND PARTS LIST .....	2
2. PACKING .....	9
3. SCHEMATIC DIAGRAM.....	10
4. P.C. BOARDS CONNECTION DIAGRAM .....	17
5. P.C.B's PARTS LIST .....	25
6. ADJUSTMENTS .....	30
6. RÉGLAGE .....	35
6. AJUSTE .....	40
7. IC DESCRIPTIONS .....	45
8. SPECIFICATIONS .....	53
9. PANEL FACILITIES.....	54

**PIONEER ELECTRONIC CORPORATION** 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan  
**PIONEER ELECTRONICS SERVICE INC.** P.O. Box 1760, Long Beach, California 90801 U.S.A.  
**PIONEER ELECTRONICS OF CANADA, INC.** 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada  
**PIONEER ELECTRONIC [EUROPE] N.V.** Keetberglaan 1, 9120 Beveren, Belgium  
**PIONEER ELECTRONICS AUSTRALIA PTY. LTD.** 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911  
 © PIONEER ELECTRONIC CORPORATION 1991

SI APR. 1991 Printed in Japan

# 1. EXPLODED VIEWS AND PARTS LIST

**NOTES:**

- Parts without part number cannot be supplied.
- The  $\Delta$  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 “ $\odot$ ” are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

## 1.1 PARTS LIST OF EXTERIOR

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Cord stopper	CM - 22B		46	Screw	IBZ40P080FCC
$\Delta$	2	AC power cord (For HEM type)	ADG1036		47	Jack nut	RBN - 006
$\Delta$		AC power cord (For HB type)	PDG1036		48	Binder	REC - 371
$\Delta$	3	FU703, FU704 Fuse (T2A)	REK - 103		49	Cassette plate assembly	RXX1064
$\Delta$	4	Power transformer (T1)	RTT1158		50	Bonnet	RXX1279
	5	LED (D3)	SLF - 401C		51	Front panel assembly	RXX1382
	6	Absorber plate (B)	PNB1109		52	Door lens	RLP1026
	7	Washer	RBF1019		53	Screw	BBT30P080FCU
	8	Button spring	RBH1144		54	Screw	BBZ30P080FZK
	9	Door spring (L)	RBH1222		55	Screw	PMA30P060FCU
	10	Door spring (R)	RBH1223		56	Screw (FE)	RBA1088
	11	Cassette plate spring	RBL - 059		57	Door cushion	REB1117
	12	Stabilizer (B)	REB1038		58	Screw (FE)	RBA1089
$\Delta$	13	FU701, FU702 Audio fuse (T630mA)	REK - 098		59	Nylon rivet	RBM - 003
	14	Screw	BBZ30P100FCC		60	Door assembly	RXX1416
	15	Cord clamber			101	Main unit	
	16	Washer	ABE1009		102	Headphone unit	
	17	Leg assembly	AMR1159		103	Power switch unit	
	18	VR ring	RAT1007		104	Operation unit	
	19	Screw	BBZ30P060FCC		105	Control unit	
	20	Screw	BBZ26P100FMC		106	Timer switch unit	
	21	Counter reset knob	RAA1009		107	Input VR unit	
	22	Power button	RAC1410		108	Pin jack unit	
	23	Function knob	RAC1411		109	Rubber spacer (A)	
	24	Slide SW knob	RAC1562		110	Wire	
	25	Push knob	RAC1413		111	Transformer sheet	
	26	Knob (B)	RAC1414		112	Mechanism sheet	
	27	Mode knob	RAC1609		113	Mechanism sheet (2)	
	28	FL filter	RAH1542		114	VR shaft	
	29	Side rubber	REB1094		115	Main chassis	
	30	Door sheet	REB1119		116	Center stay	
	31	Knob (ABS)	RAC1608		117	P.C.B base	
	32	BIAS lens	RNK1674		118	Binder	
	33	Line straight lens	RNK1682		119	VR holder	
	34	Door	RNK1495		120	FL shield plate	
	35	VR knob assembly (A)	RXA1281		121	Joint	
	36	Door panel			122	VR shaft guide	
	37	FL lens	RLP1027		123	P.C.B stad	
	38	Rear panel			124	Panel stay	RNT1108
	39	Screw	ABZ26P080FZK		125	Name plate	
	40	Screw	BBT30P060FCC		126	Cassette plate	
	41	Screw	BBT30P100FZK		127	Front panel	
	42	Screw	BBZ30P100FZK		128	Mechanism unit	
	43	Screw (FE)	RBA1090		129	Motor bracket (FE)	
	44	Screw	IBZ30P060FCC		130	Protector 300 x 10	RED1020
	45	Screw	IBZ30P100FCC		131	Cushion	
					132	Acetate tape 10 x 10	
					133	PS holder	
					134	Acetate tape (K)	
					135	Motor VR unit	
					136	HX SW unit	

Exterior

A

B

C

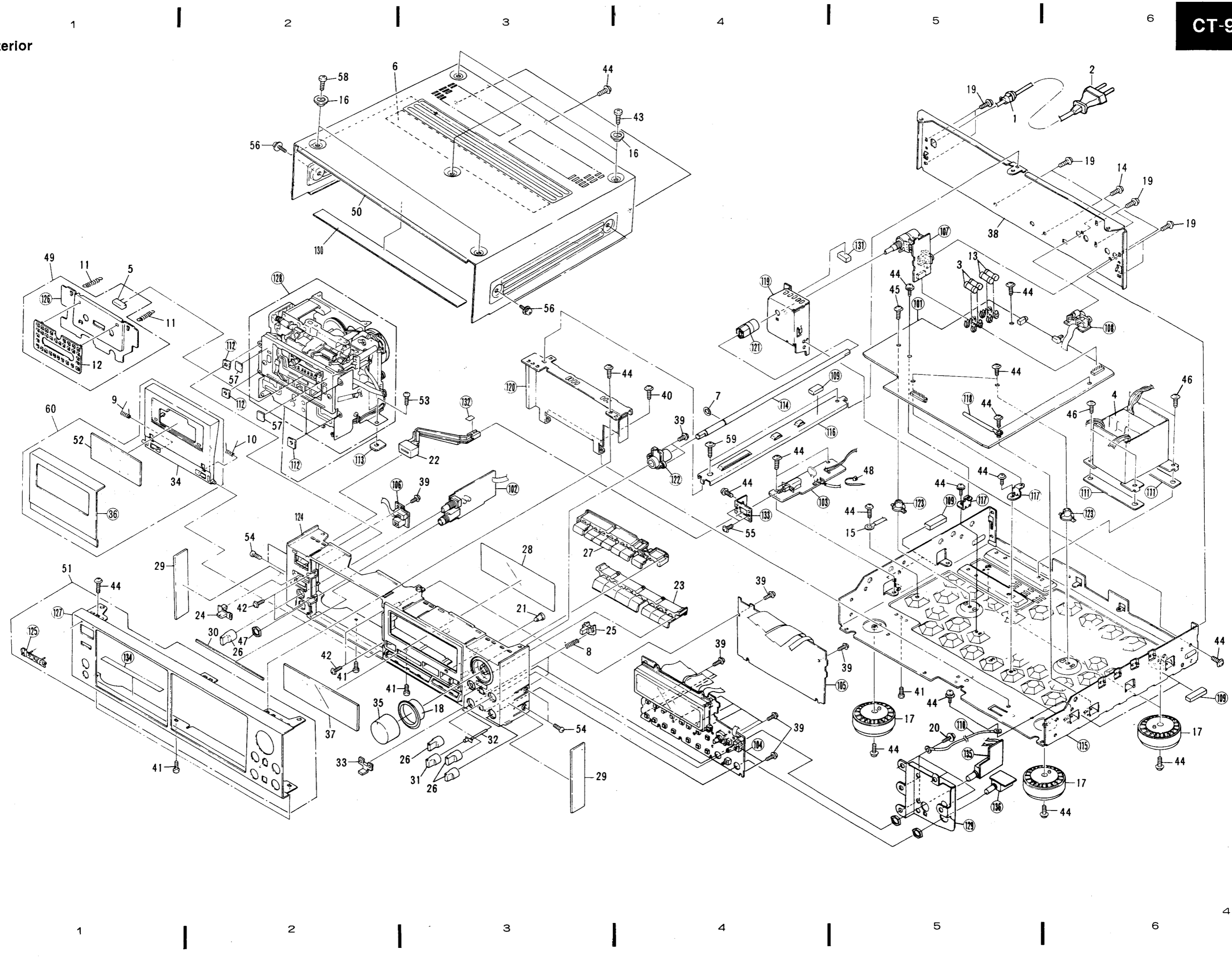
D

A

B

C

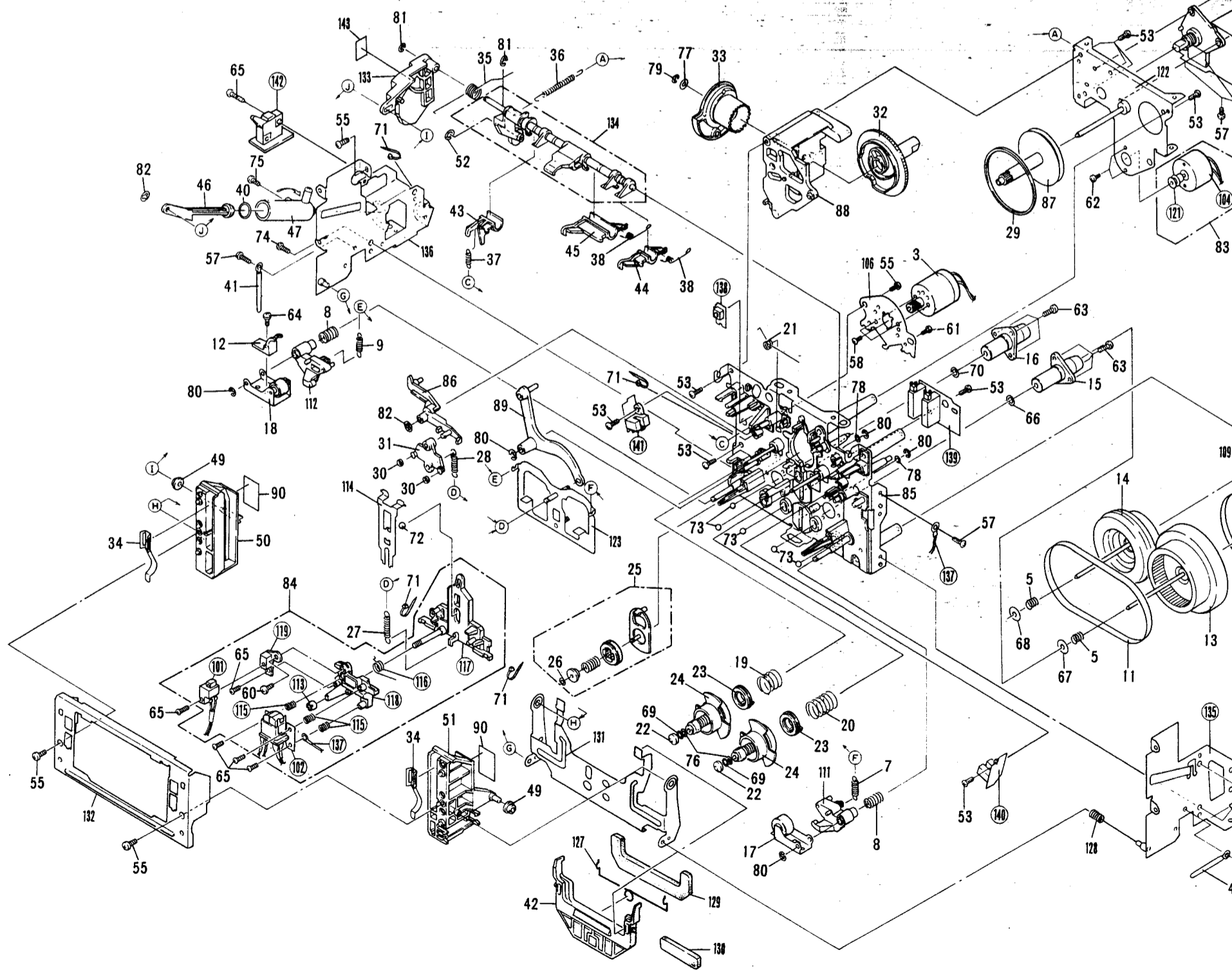
D



1.2 PARTS LIST OF MECHANISM SECTION

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1		Rotary encoder	RSX1004	56	.....			121		First pulley	
2		Capstan motor assembly	RXM1016	57	Screw	BCZ30P060FMC		122		Gear chassis assembly	RXA1171
3		Reel motor assembly	RXM1018	58	Screw	BMZ26P030FZK		123		Pinch base assembly	RXB - 878
4		Step screw	RBA1074	59	Screw	BMZ26P040FMC		124	.....		
5		Thrust spring	RBL - 044	60	Screw	BMZ26P060FZK		125	.....		
6		Insulator	REB1099	61	Screw	BMZ30P080FZK		126	.....		
7		Pinch spring	RBL - 028	62	Screw	JGZ20P025FMC		127		Cassette plate spring	RBH1227
8		Pinch thrust spring	RBL - 030	63	Screw	PMA26P050FZK		128		Position spring	RBL - 045
9		Sub - pinch spring	RBL - 098	64	Screw	PMA26P060FZK		129		Plate rubber (A)	REB1100
10		Capstan belt	REB - 501	65	Screw	PMZ20P080FZK		130		Plate rubber (B)	REB1101
11		Capstan belt (A)	REB - 509	66	Washer	RBF - 030		131		Door arm	RNE1324
12		Tape guide	RNL - 016	67	Thrust washer (A)	RBF - 069		132		Pocket frame	RNE1327
13		Flywheel assembly	RXA1374	68	Thrust washer (B)	RBF - 070		133		Eject lever	RNL - 738
14		Sub - flywheel assembly	RXA1375	69	Washer	RBF - 076		134		Shift shaft assembly	RXB - 885
15		Metal holder assembly(A)	RXA1342	70	Washer	RBF1040		135		Door frame (R) assembly	
16		Metal holder assembly(B)	RXA1343	71	Binder	REC - 371		136		Door frame (L) assembly	RXA1285
17		Pinch roller arm (R) assembly	RXB - 876	72	Steel ball (3mm)	REF - 022		137		Earth lead assembly	
18		Pinch roller arm (A) assembly	RXB - 877	73	Steel ball (4mm)	REF - 023		138		REC switch unit	
19		BT spring (C)	RBH1213	74	Screw	VCT30P060FZK		139		Tape selector unit	
20		BT spring (B)	RBL - 032	75	Screw	VCZ26P080FMC		140		Sensor unit (A)	
21		Idler pressure spring	RBL - 033	76	Washer	WA21D040D013		141		Sensor unit (B)	
22		Reel shaft cap (B)	RNK - 815	77	Washer	WA26N070W040		142		Door switch unit	
23		BT disk assembly	RXB - 751	78	Washer	WA32D080D050		143		Acetate Tape	REH1003
24		Reel base assembly	RXB - 874	79	E ring	YE20FUC		144		2.5mm pitch side post (5P)	BS5P - SHF
25		Take - up idler assembly	RXB - 875	80	E ring	YE25FUC					
26		Washer	RBF - 065	81	E ring	YE30FUC					
27		Head base spring	RBL - 037	82	Snapping	YS24FBT					
28		Brake spring	RBL - 038	83	Power motor assembly	RXX1055					
29		Drive belt	REB1169	84	Head base assembly	RXX1342					
30		Brake shoe	REB - 511	85	Mechanism chassis assembly	RXA1366					
31		Brake	RNL - 723	86	Brake lever	RNK1638					
32		Cam gear	RNK1640	87	Second pulley assembly	RXA1350					
33		Side cam gear assembly	RXA1349	88	Gear base assembly	RXA1351					
34		Pocket spring (A)	RBL - 027	89	Pinch lever assembly	RXA1360					
35		Eject spring	RBL - 039	90	Pocket felt	RED1028					
36		Half set arm spring	RBL - 040	101	E head						
37		REC functioning spring	RBL - 041	102	R & P head						
38		Detection functioning spring	RBL - 042	103	Connector unit	PWM1223					
39		.....		104	Power motor						
40		O ring	REB - 447	105	Insulator spring	RBH1226					
41		Cord clamper	RNH - 184	106	Reel motor mounting plate	RNE1169					
42		Cassette plate	RNK1498	107	Flywheel holder	RNH - 304					
43		REC detector arm	RNL - 733	108	Motor bracket	RNK1497					
44		Chrom detector arm	RNL - 734	109	Thrust holder	RNL - 743					
45		Metal detector arm	RNL - 735	110	Motor pulley						
46		Piston	RNL - 739	111	Pressure arm (R)	RNL - 725					
47		Cylinder	RNL - 740	112	Pressure arm (L)	RNL - 726					
48		.....		113	Adjustment nut						
49		Collar	RNL - 742	114	Head base set spring	RBL - 026					
50		Pocket (L)	RNL - 849	115	Head adjustment spring (C)						
51		Pocket (R)	RNL - 850	116	Hight spring						
52		Washer	RBF - 057	117	Head base						
53		Screw	BBZ26P080FZK	118	Sub - head base						
54		.....		119	E head base						
55		Screw	BBZ30P080FZK	120	.....						

1 Mechanism Unit



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

※ marked capacitors and resistors have parts numbers. replacing, be sure to use parts of identical designation. importance of the safety factor of the part. Therefore, when The Δ mark found on some component parts indicates the

⊙ : Adjusting point.  
 ← : Signal route.

4. OTHERS :  
 → mA : DC current at no input signal.  
 → V : DC voltage (V) at no input signal.

3. VOLTAGE CURRENT :  
 Indicated in capacity (μF)/voltage (V) unless otherwise noted p.p.F. Indication without voltage is 50V except electrolytic capacitor.

2. CAPACITORS :  
 Indicated in Ω, 1/4W, 1/6W, ±5% tolerance unless otherwise noted k:KΩ, M:MΩ, (F):±1%, (G):±2%, (K):±10%, (M):±20% tolerance.

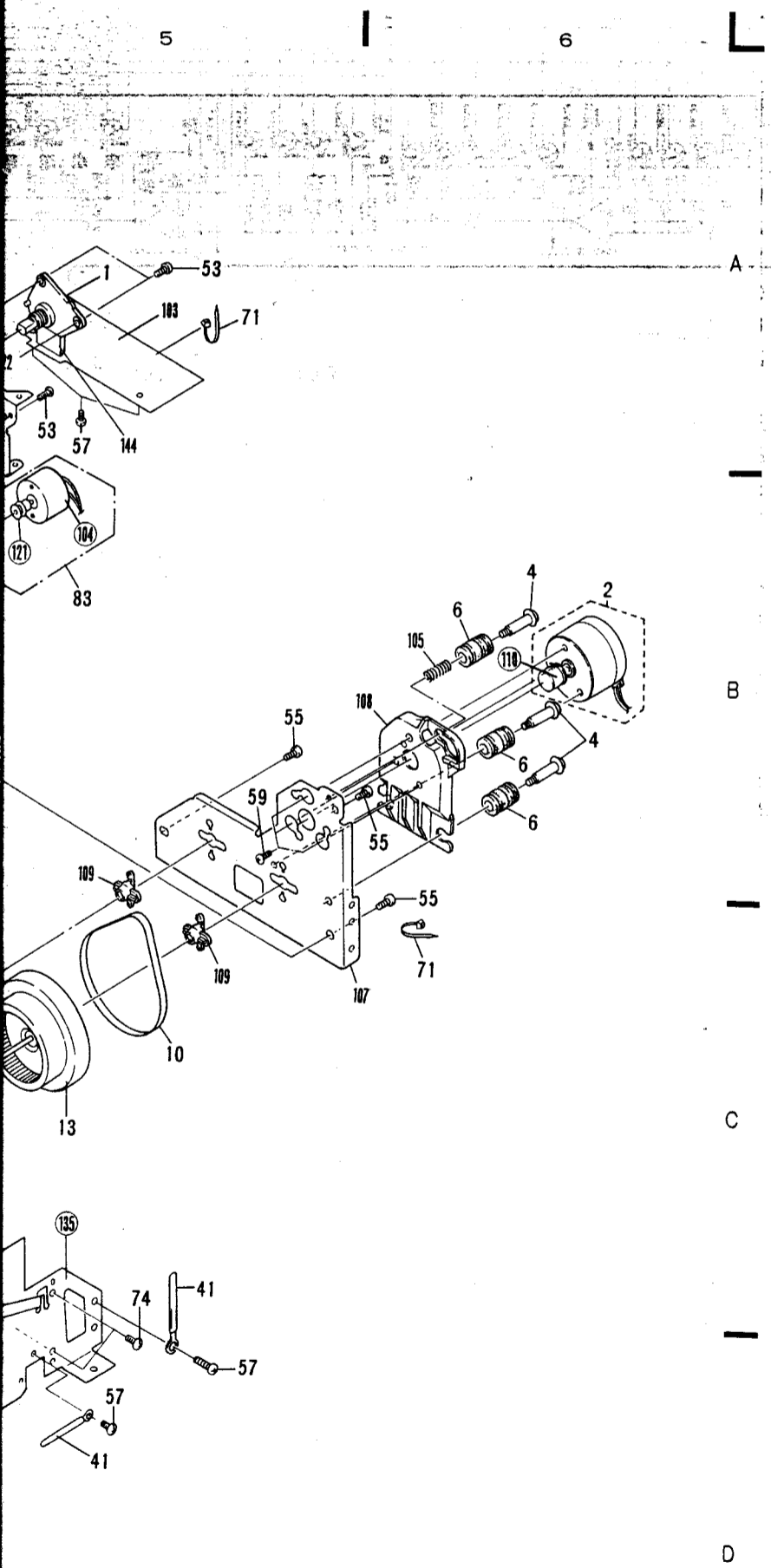
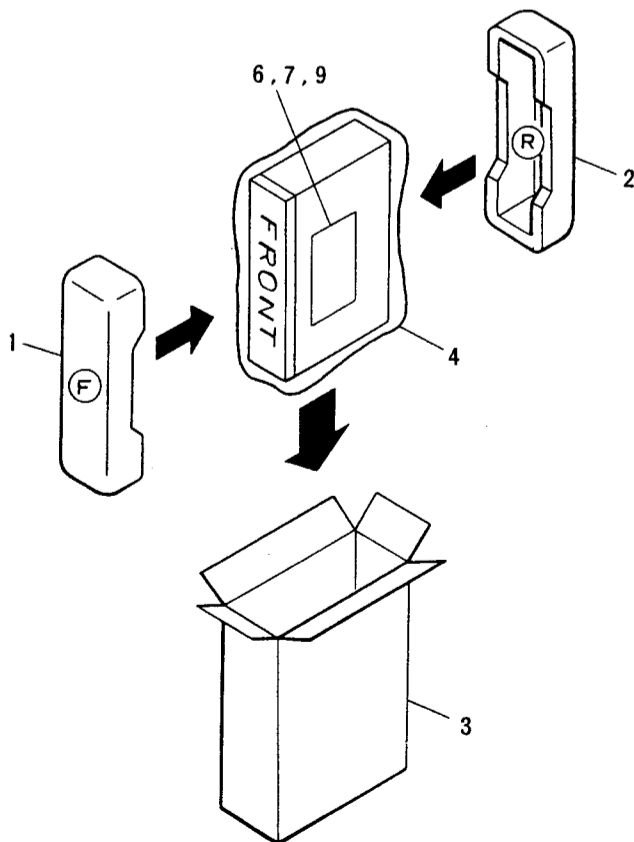
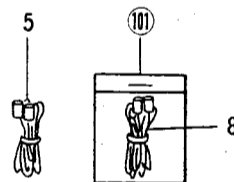
1. RESISTORS :  
 Indicated in Ω, 1/4W, 1/6W, ±5% tolerance unless otherwise noted k:KΩ, M:MΩ, (F):±1%, (G):±2%, (K):±10%, (M):±20% tolerance.

5. SWITCHES (Underline indicates switch position)  
 OPERATION UNIT  
 S921 : OPEN/CLOSE  
 S922 : REW  
 S923 : TAPE RETURN  
 S924 : STOP  
 S925 : COUNTER  
 S926 : RESET  
 S927 : PLAY  
 S928 : METER RANGE  
 S929 : FF  
 S930 : PEAK MODE  
 S931 : REC  
 S932 : DISPLAY  
 S933 : MONITOR SELECT  
 S934 : PAUSE  
 S935 : SYNCHRO  
 S936 : REC/MUTE  
 S951 : DOLBY NR  
 B - OFF - C  
 S961 : SUPER AUTO BLE  
 POWER SW UNIT  
 S991 : ON - OFF

## 2. PACKING

### Parts List

Mark	No.	Description	Part No.
	1	Pad (F)	RHA1021
	2	Pad (R)	RHA1022
	3	Packing case	RHG1276
	4	Sheet	RHX - 034
	5	Control cord	RDE1030
	6	Operating instructions (For HEM type)	RRE1044
	7	Operating instructions (For HEM type)	RRD1109
	8	Connection cord	RDE - 010
	9	Operating instructions (For HB type)	RRB1094
	101	Connection cord assembly	



### 3. SCHEMATIC DIAGRAM

A

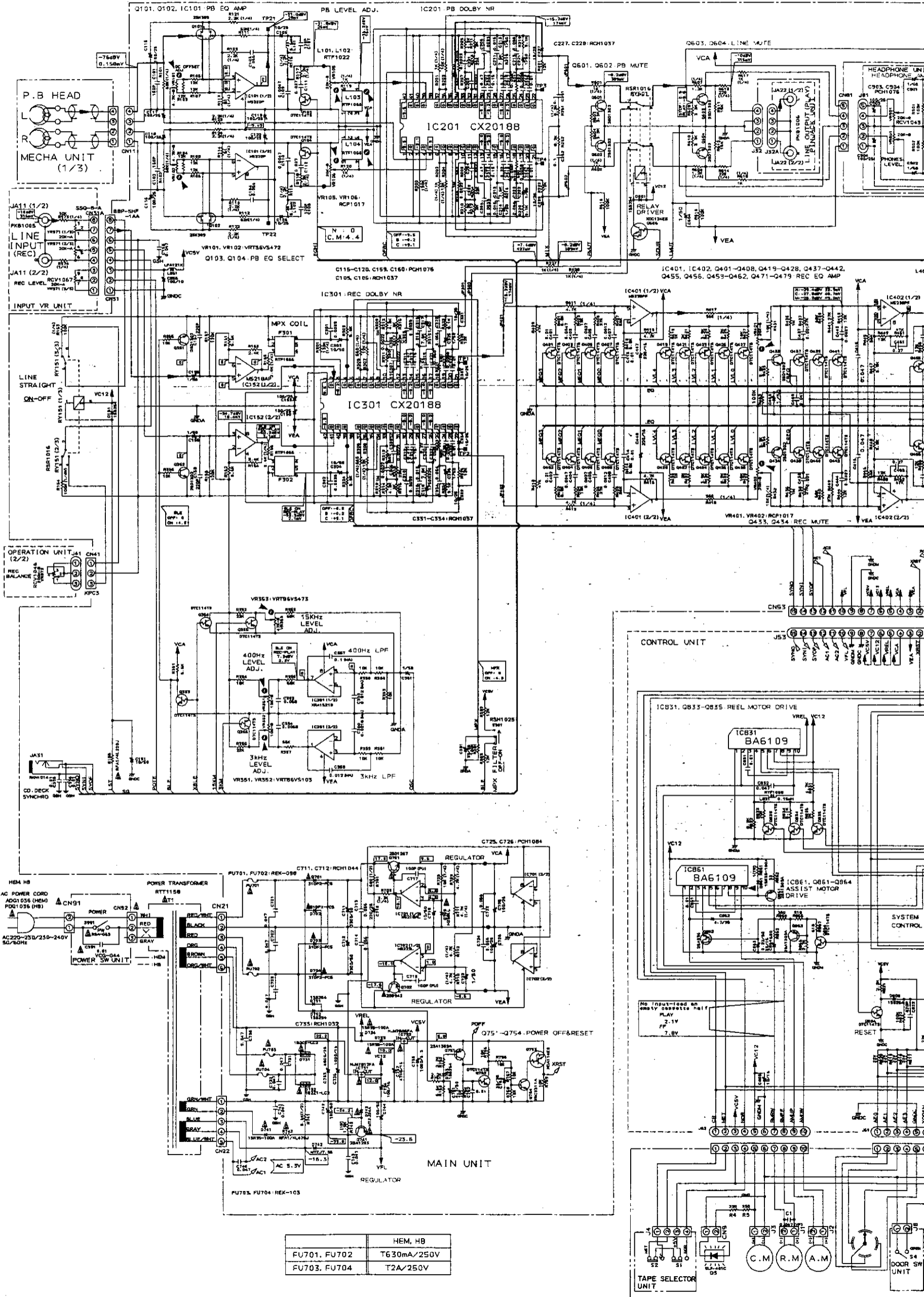
B

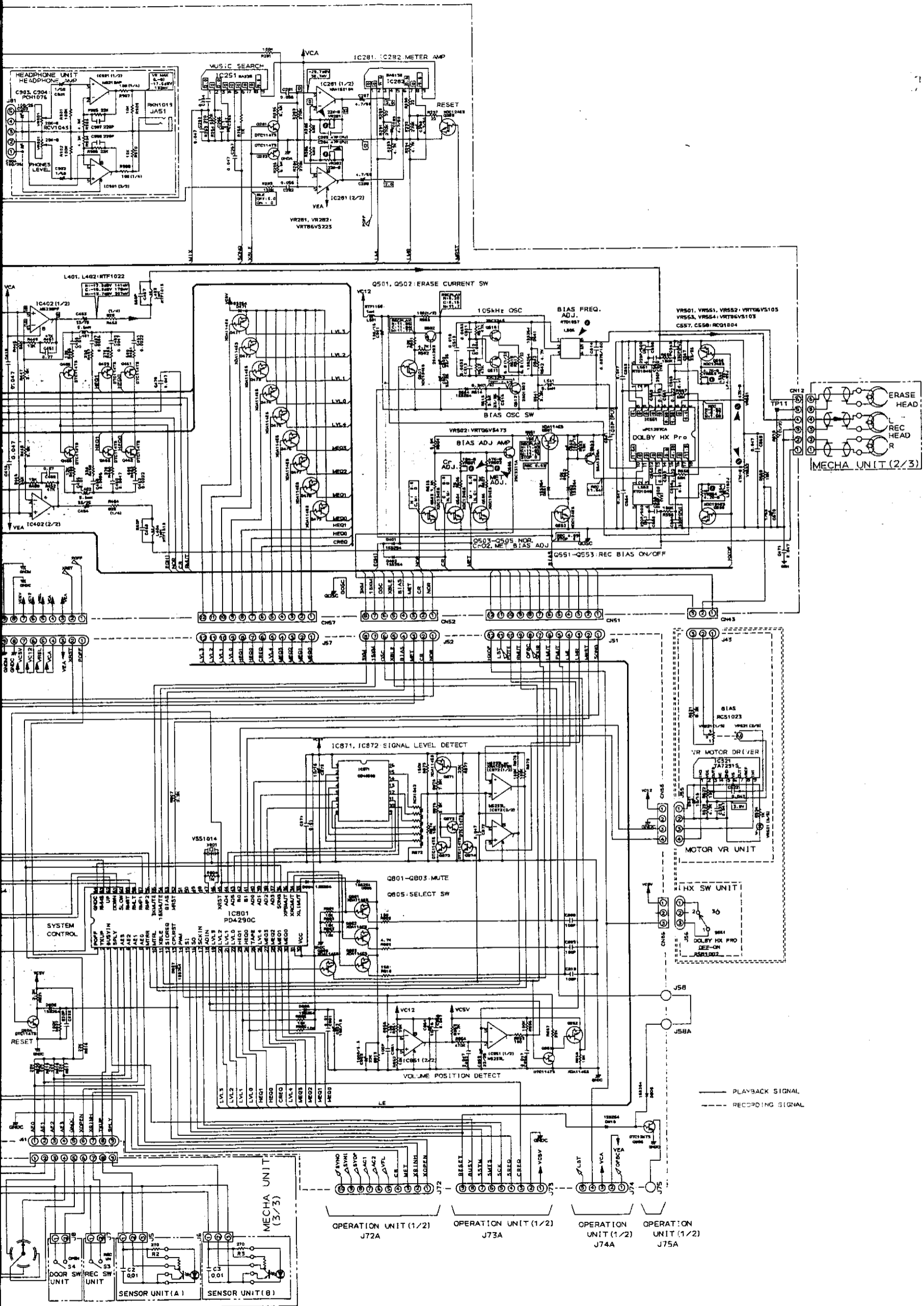
C

D

E

F





B

C

D

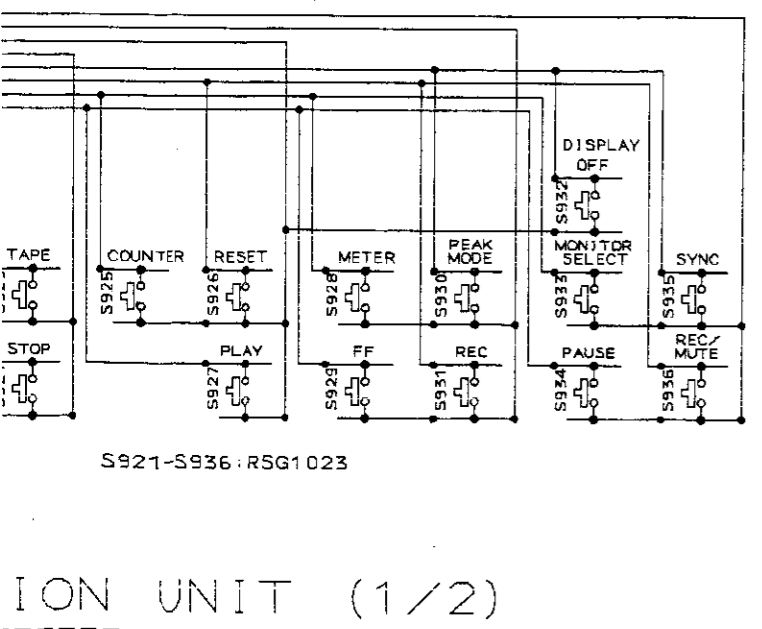
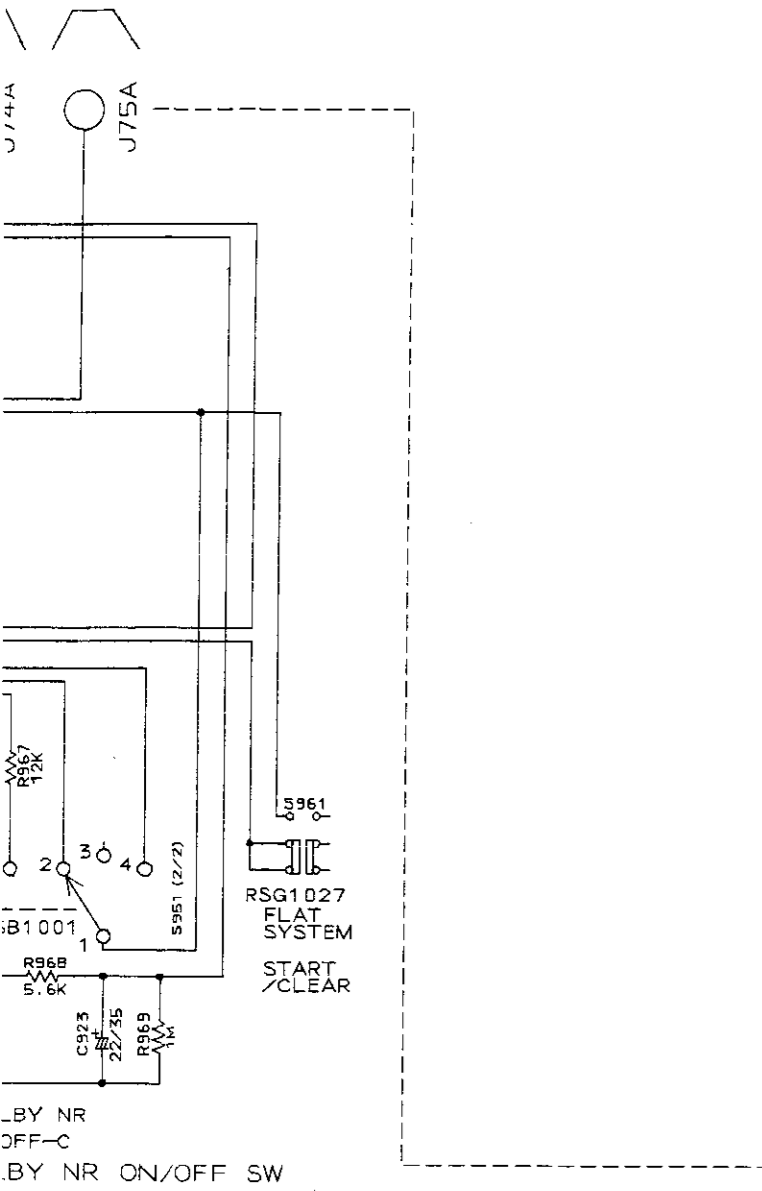
E

F





CONTROL UNIT  
J75

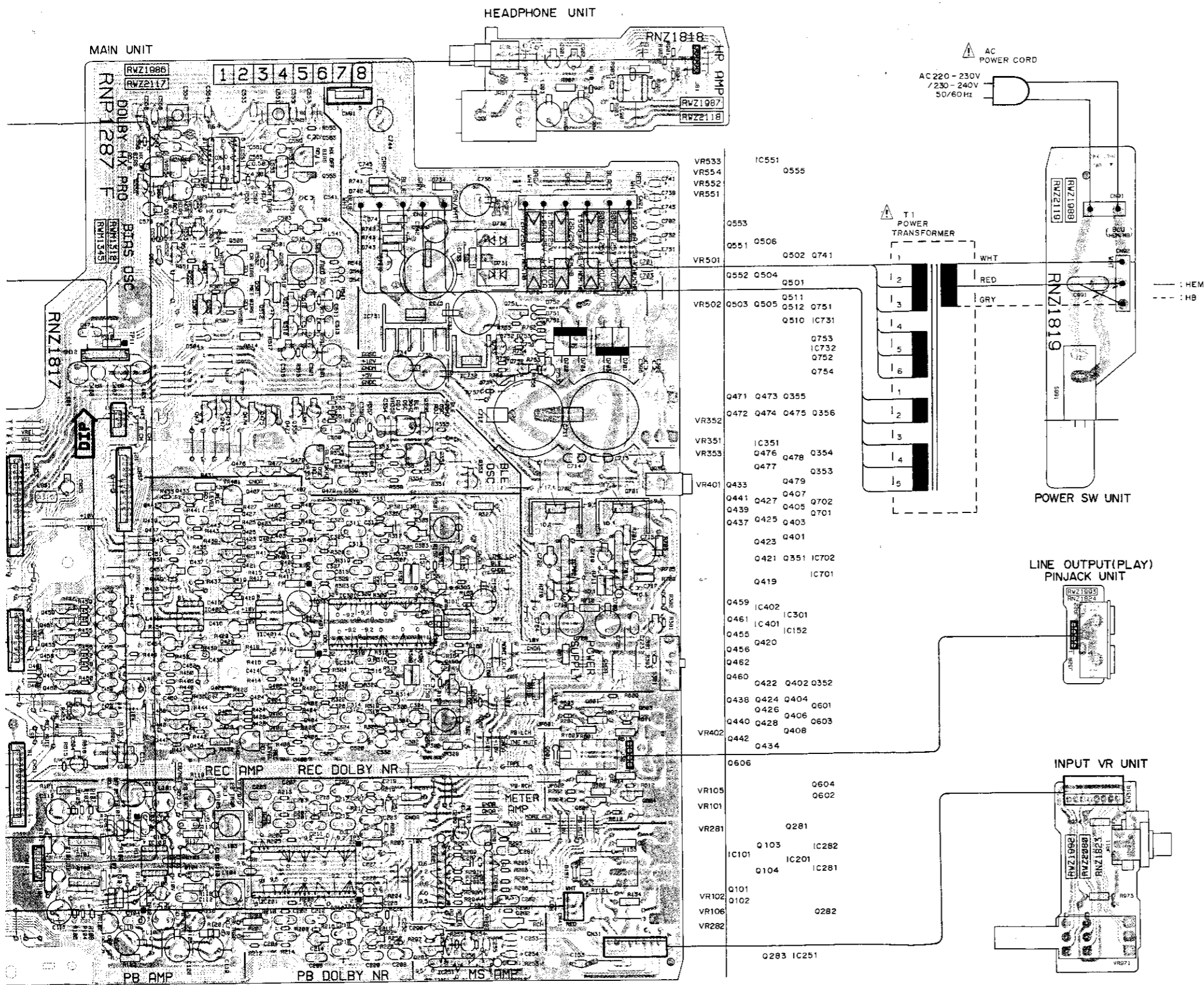


ION UNIT (1/2)

A  
B  
C  
D

7  
8  
9  
15





PCB pattern diagram indication	Corresponding part symbol	Part name
		Transistor
		FET
		Diode
		Zener diode
		LED
		Varactor
		Tact switch
		Inductor
		Coil
		Transformer
		Filter
		Ceramic capacitor
		Mylar capacitor
		Styrol capacitor
		Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Polarized)
		Electrolytic capacitor (Polarized)
		Power capacitor
		Semi-fixed resistor
		Resistor array
		Resistor
		Resonator
		Thermistor

- 1 This PCB connection diagram is viewed from the parts mounted side.
- 2 The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
- 3 The capacitor terminal marked with shows negative terminal.
- 4 The diode marked with C shows cathode side.
- 5 The transistor terminal marked with shows emitter.

A

B

C

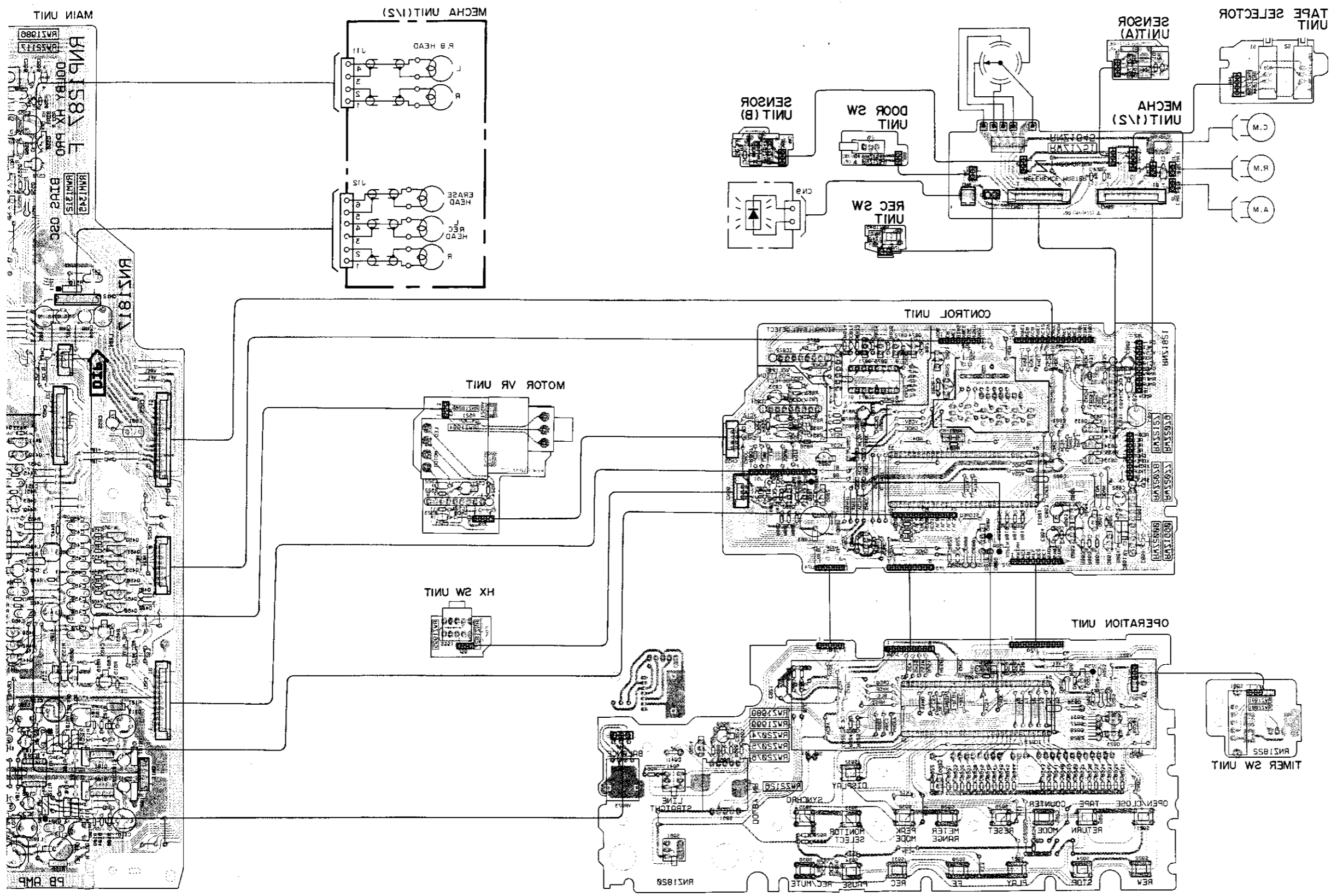
D





# 4. P.C. BOARDS CONNECTION DIAGRAM

• View from soldering side



A  
B  
C  
D

1  
2  
3  
4  
5  
6

1  
2  
3  
4  
5  
6

## 5. 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 × 10<sup>1</sup> → 561 ..... RD1/4PS 561J  
 47k Ω → 47 × 10<sup>3</sup> → 473 ..... RD1/4PS 473J  
 0.5 Ω → 0R5 ..... RN2H 0R5K  
 1 Ω → 010 ..... RS1P 010K

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

5.62k Ω → 562 × 10<sup>1</sup> → 5621 ..... RN1/4SR 5621F

Mark No.	Description	Part No.	Mark No.	Description	Part No.
<b>INPUT VR UNIT</b>					
<b>RESISTORS</b>					
R973, 974	CARBONFILM RESISTOR	RDR1/4PM□□□J	Q925	TRANSISTOR	2SC1740S
VR971		RCV1067	D924-931	DIODE	1SS254
<b>OTHERS</b>					
CN31	SSQ CONNECTOR 8P	SSQ-8-A	D941	LED	SEL2215S
JA11	JACK	PKB1005	<b>SWITCHES</b>		
<b>PINJACK UNIT</b>					
<b>OTHERS</b>					
JA22	JACK	PKB1006	S921-936	SWITCH	RSG1023
<b>MOTOR VR UNIT</b>					
<b>SEMICONDUCTORS</b>					
IC521	MECHANISM DRIVER IC	TA7291S	S941	SWITCH	RSG-150
<b>CAPACITORS</b>					
C521	ELECTR. CAPACITOR	CEAS100M16	S951		RSB1001
C522, 523	CERAMIC CAPACITOR	CKCYF473Z50	S961	SWITCH	RSG1027
<b>RESISTORS</b>					
R521-524	CARBONFILM RESISTOR	RD1/6PM□□□J	<b>CAPACITORS</b>		
VR521 (5K)		RCS1023	C921	ELECTR. CAPACITOR	CEAS100M16
<b>HX SW UNIT</b>					
<b>SWITCHES</b>					
S551		RSB1002	C922	CERAMIC CAPACITOR	CKPUIYY103N16
<b>TIMER SW UNIT</b>					
<b>SWITCHES</b>					
S981		RSH1011	C923	ELECTR. CAPACITOR	CEAS220M35
<b>OPERATION UNIT</b>					
<b>SEMICONDUCTORS</b>					
IC921		PD3170A	<b>RESISTORS</b>		
Q921	DIGITAL TRANSISTOR	XDC114ES	R921-954	CARBONFILM RESISTOR	RD1/6PM□□□J
Q922, 923	DIGITAL TRANSISTOR	XDA114ES	R956-961	CARBONFILM RESISTOR	RD1/6PM□□□J
Q924	DIGITAL TRANSISTOR	XDC114ES	R963-970	CARBONFILM RESISTOR	RD1/6PM□□□J
<b>CONTROL UNIT</b>					
<b>SEMICONDUCTORS</b>					
IC801	MAIN CPU	PD4290C	VR973	VARIABLE RESISTOR(200K)	RCV1046
IC831	IC	BA6109	<b>OTHERS</b>		
IC851	DUAL-COMPARATOR IC	M5233L	V921		RAW1056
IC861	IC	BA6109	X921	CERAMIC RESONATOR	VSS1014
IC871	LOGIC IC	CD4050B	<b>MAIN UNIT</b>		
IC872	DUAL-COMPARATOR IC	M5233L	<b>SEMICONDUCTORS</b>		
Q801-803	DIGITAL TRANSISTOR	XDA114ES	IC101	OP-AMP-IC	M5220P
Q804	DIGITAL TRANSISTOR	DTC114TS	IC152	OP-AMP, IC	M5218AP
Q805	DIGITAL TRANSISTOR	XDA114ES	IC201	DOLBY-B, C IC	CX20188
Q806	TRANSISTOR	DTC124TS	IC251	IC	BA335
Q833-835	DIGITAL TRANSISTOR	DTC114TS	IC281	OP-AMP IC	XRA15218N
Q851	DIGITAL TRANSISTOR	DTC114TS	<b>OTHERS</b>		
Q852	DIGITAL TRANSISTOR	XDA114ES	X801	CERAMIC RESONATOR	VSS1014
Q861	TRANSISTOR	2SA1309A	<b>RESISTORS</b>		

Mark No.	Description	Part No.	Mark No.	Description	Part No.	Mark No.	Description	Part No.
Q862	TRANSISTOR	2SA936	IC282		BA6138	Δ	D743	ZENER DIODE
Q863	TRANSISTOR	2SA1309A	IC301	DOLBY-B, C IC	CX20188		D751-753	DIODE
Q864	DIGITAL TRANSISTOR	DTC114TS	IC351	OP-AMP IC	XRA15218	<b>SWITCHES</b>		
Q871	DIGITAL TRANSISTOR	XDA114ES	IC401, 402	OP AMP	M5238PF		S381	
Q872-874	DIGITAL TRANSISTOR	DTC114TS	IC551	DOLBY HX PRO IC	UPC1297CA	<b>RELAYS</b>		
D804-810	DIODE	1SS254	IC701	OP-AMP, IC	M5218AL		RY151	
Δ D861	RECTIFIER DIODE	1SR35-100A	IC702	OP-AMP IC	M5223L		RY601	
<b>COILS/TRANSFORMERS</b>			IC731	REGULATOR IC	NJM7812FA	<b>COILS/TRANSFORM</b>		
L831		RTF1068	IC732	REGULATOR IC	NJM7805FA	L101, 102	COIL	
<b>CAPACITORS</b>			Q101, 102	N-DUAL-FET	2SK389	L103, 104	COIL	
C801	CERAMIC CAPACITOR	CKPUIYY103N16	Q103, 104	DIGITAL TRANSISTOR	DTC114TS	L401, 402	COIL	
C802	ELECTR. CAPACITOR	CEAS101M10	Q281, 282	DIGITAL TRANSISTOR	DTC114TS	L403, 404		
C803	ELECTR. CAPACITOR	CEAS102M6R3	Q283	TRANSISTOR	XDC124ES	L501		
C805	ELECTR. CAPACITOR	CEAS100M16	Q351, 352	TRANSISTOR	2SD1302	L505		
C808-810	AXIAL CAPACITOR	CKPUIYB101K50	Q353-356	DIGITAL TRANSISTOR	DTC114TS	L541	COIL	
C822	AXIAL CAPACITOR	CKPUIYB821K50	Q401-408	DIGITAL TRANSISTOR	DTC114TS	L551, 552		
C831	CERAMIC CAPACITOR	CKPUIYY103N16	Q419-428	DIGITAL TRANSISTOR	DTC114TS	L553, 554	RADIAL	
C832	CERAMIC CAPACITOR	CKCYF473Z50	Q433, 434	TRANSISTOR	2SD1302	L851	RADIAL IN	
C851	AXIAL CAPACITOR	CKPUIYB101K50	Q437-442	DIGITAL TRANSISTOR	DTC114TS	<b>F301, 302 FILTE</b>		
C852	CERAMIC CAPACITOR	CGCYX473K25	Q455, 456	DIGITAL TRANSISTOR	DTC114TS	<b>CAPACITORS</b>		
C853	ELECTR. CAPACITOR	CEAS220M25	Q459-462	DIGITAL TRANSISTOR	DTC114TS	C101, 102	PL. ST	
C854	ELECTR. CAPACITOR	CEAS100M16	Q471-479	DIGITAL TRANSISTOR	XDA114ES	C103, 104	AUDIO	
C855	CERAMIC CAPACITOR	CKCYF473Z50	Q501	TRANSISTOR	XDC124ES	C105, 106	ELECT	
C856	CERAMIC CAPACITOR	CGCYX473K25	Q502	TRANSISTOR	2SA1283	C107, 108	CERAM	
C861	CERAMIC CAPACITOR	CKPUIYY103N16	Q503-505	TRANSISTOR	XDC124ES	C109, 110	AUDIO	
C862	ELECTR. CAPACITOR	CEANP4R7M35	Q506	TRANSISTOR	2SC3311A	C111, 112	AUDIO	
C863	ELECTR. CAPACITOR	CEASR22M50	Q510, 511	TRANSISTOR	2SC3243	C115-120 (100/		
C864	ELECTR. CAPACITOR	CEAS330M16	Q512	TRANSISTOR	2SD1302	C151	ELECTR. CA	
C871	CERAMIC CAPACITOR	CKPUIYY103N16	Q551	DIGITAL TRANSISTOR	XDA114ES	C153	CERAMIC C	
C872	CERAMIC CAPACITOR	CKCYF473Z50	Q552	TRANSISTOR	XDC124ES	C155, 156	ELECT	
C873	ELECTR. CAPACITOR	CEAS100M16	Q553	TRANSISTOR	2SA1309A	C157, 158	AXIAL	
<b>RESISTORS</b>			Q555, 556	TRANSISTOR	XDC124ES	C159, 160 (100/		
R801-810	CARBONFILM RESISTOR	RD1/6PM□□□J	Q601-604	TRANSISTOR	2SD1302	C201-204	AUDIC	
R813	CARBONFILM RESISTOR	RD1/6PM□□□J	Q606	TRANSISTOR	XDC124ES	C205, 206	AUDIC	
R816-822	CARBONFILM RESISTOR	RD1/6PM□□□J	Q701	TRANSISTOR	2SD1267	C207, 208	AUDIC	
R831-835	CARBONFILM RESISTOR	RD1/6PM□□□J	Δ Q702	TRANSISTOR	2SB942	C209, 210	AUDIC	
R851-859	CARBONFILM RESISTOR	RD1/6PM□□□J	Δ Q741	TRANSISTOR	2SA1283	C211, 212	AUDIC	
R861	METAL OXIDE RESISTOR	RS1LMF□□□J	Q751	TRANSISTOR	2SA1309A	C213, 214	ELECT	
R862-867	CARBONFILM RESISTOR	RD1/6PM□□□J	Q752	DIGITAL TRANSISTOR	DTC114TS	C215, 216	AUDIC	
R872 (10K)		RCX1042	Q753	DIGITAL TRANSISTOR	XDA114ES	C217, 218	AUDIC	
R873-876	METALFILM RESISTOR	RN1/6PQ□□□□F	Q754	TRANSISTOR	2SC3311A	C219, 220	AUDIC	
R877-879	CARBONFILM RESISTOR	RD1/6PM□□□J	D151	DIODE	1SS254	C221, 222	ELECT	
<b>OTHERS</b>			D401, 402	DIODE	1SS254	C223, 224		
X801	CERAMIC RESONATOR	VSS1014	D471	DIODE	1SS254	C225, 226	AUDIC	
<b>MAIN UNIT</b>			D504	DIODE	1SS254	C227, 228 (10/		
<b>SEMICONDUCTORS</b>			D541, 542	DIODE	1SS254	C251, 252	AUDIC	
IC101	OP-AMP-IC	M5220P	D551, 552	DIODE	1SS254	C253	AUDIO FII	
IC152	OP-AMP, IC	M5218AP	D601	DIODE	1SS254	C254, 255	AUDIC	
IC201	DOLBY-B, C IC	CX20188	D701-704		31DF2-FC5	C256	ELECTR. C/	
IC251	IC	BA335	Δ D709	ZENER DIODE	HZ5BLL	C257	AUDIO FII	
IC281	OP-AMP IC	XRA15218N	Δ D731	POWER DIODE	1B2C1-LC2	C281, 282	AUDIC	
<b>OTHERS</b>			Δ D732	POWER DIODE	1B2Z1-LC2	C283, 284	AXIAL	
D741	RECTIFIER DIODE	1SR35-100A	Δ D733, 734	RECTIFIER DIODE	1SR35-100A	C287-290	ELECT	
D742	ZENER DIODE	MTZJ7. 5B	Δ D741	RECTIFIER DIODE	1SR35-100A			
			Δ D742	ZENER DIODE	MTZJ7. 5B			





## 5. 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 × 10<sup>1</sup> → 561 ..... RD1/4PS 561J  
 47k Ω → 47 × 10<sup>3</sup> → 473 ..... RD1/4PS 473J  
 0.5 Ω → 0R5 ..... RN2H 0R5K  
 1 Ω → 010 ..... RS1P 010K

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

5.62k Ω → 562 × 10<sup>1</sup> → 5621 ..... RN1/4SR 5621F

Mark No.	Description	Part No.	Mark No.	Description	Part No.
<b>INPUT VR UNIT</b>			Q925	TRANSISTOR	2SC1740S
<b>RESISTORS</b>			D924-931	DIODE	1SS254
R973, 974	CARBONFILM RESISTOR	RDR1/4PM□□□J	D941	LED	SEL2215S
VR971		RCV1067	<b>SWITCHES</b>		
<b>OTHERS</b>			S921-936	SWITCH	RSG1023
CN31	SSQ CONNECTOR 8P	SSQ-8-A	S941	SWITCH	RSG-150
JA11	JACK	PKB1005	S951		RSB1001
<b>PINJACK UNIT</b>			S961	SWITCH	RSG1027
<b>OTHERS</b>			<b>CAPACITORS</b>		
JA22	JACK	PKB1006	C921	ELECTR. CAPACITOR	CEAS100M16
<b>MOTOR VR UNIT</b>			C922	CERAMIC CAPACITOR	CKPUYY103N16
<b>SEMICONDUCTORS</b>			C923	ELECTR. CAPACITOR	CEAS220M35
IC521	MECHANISM DRIVER IC	TA7291S	<b>RESISTORS</b>		
<b>CAPACITORS</b>			R921-954	CARBONFILM RESISTOR	RD1/6PM□□□J
C521	ELECTR. CAPACITOR	CEAS100M16	R956-961	CARBONFILM RESISTOR	RD1/6PM□□□J
C522, 523	CERAMIC CAPACITOR	CKCYF473Z50	R963-970	CARBONFILM RESISTOR	RD1/6PM□□□J
<b>RESISTORS</b>			VR973	VARIABLE RESISTOR(200K)	RCV1045
R521-524	CARBONFILM RESISTOR	RD1/6PM□□□J	<b>OTHERS</b>		
VR521 (5K)		RCS1023	V921		RAW1056
<b>HX SW UNIT</b>			X921	CERAMIC RESONATOR	VSS1014
<b>SWITCHES</b>			<b>CONTROL UNIT</b>		
S551		RSB1002	<b>SEMICONDUCTORS</b>		
<b>TIMER SW UNIT</b>			IC801	MAIN CPU	PD429C
<b>SWITCHES</b>			IC831	IC	BA6109
S981		RSH1011	IC851	DUAL-COMPARATOR IC	M5233I
<b>OPERATION UNIT</b>			IC861	IC	BA6109
<b>SEMICONDUCTORS</b>			IC871	LOGIC IC	CD4051B
IC921		PD3170A	IC872	DUAL-COMPARATOR IC	M5233I
Q921	DIGITAL TRANSISTOR	XDC114ES	Q801-803	DIGITAL TRANSISTOR	XDA111ES
Q922, 923	DIGITAL TRANSISTOR	XDA114ES	Q804	DIGITAL TRANSISTOR	DTC111TS
Q924	DIGITAL TRANSISTOR	XDC114ES	Q805	DIGITAL TRANSISTOR	XDA111ES
			Q806	TRANSISTOR	DTC121TS
			Q833-835	DIGITAL TRANSISTOR	DTC111TS
			Q851	DIGITAL TRANSISTOR	DTC111TS
			Q852	DIGITAL TRANSISTOR	XDA111ES
			Q861	TRANSISTOR	2SA1319A

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	Q862	TRANSISTOR	2SA936		IC282		BA6138
	Q863	TRANSISTOR	2SA1309A		IC301	DOLBY-B, C IC	CX20188
	Q864	DIGITAL TRANSISTOR	DTC114TS		IC351	OP-AMP IC	XRA15218
	Q871	DIGITAL TRANSISTOR	XDA114ES		IC401,	402 OP AMP	M5238PF
	Q872-874	DIGITAL TRANSISTOR	DTC114TS		IC551	DOLBY HX PRO IC	UPC1297CA
	D804-810	DIODE	1SS254		IC701	OP-AMP, IC	M5218AL
△	D861	RECTIFIER DIODE	1SR35-100A	△	IC702	OP-AMP IC	M5223L
				△	IC731	REGULATOR IC	NJM7812FA
					IC732	REGULATOR IC	NJM7805FA
					Q101,	102 N-DUAL-FET	2SK389
<b>COILS/TRANSFORMERS</b>					Q103,	104 DIGITAL TRANSISTOR	DTC114TS
L831			RTF1068		Q281,	282 DIGITAL TRANSISTOR	DTC114TS
					Q283	TRANSISTOR	XDC124ES
<b>CAPACITORS</b>					Q351,	352 TRANSISTOR	2SD1302
C801		CERAMIC CAPACITOR	CKPUYY103N16		Q353-356	DIGITAL TRANSISTOR	DTC114TS
C802		ELECTR. CAPACITOR	CEAS101M10		Q401-408	DIGITAL TRANSISTOR	DTC114TS
C803		ELECTR. CAPACITOR	CEAS102M6R3		Q419-428	DIGITAL TRANSISTOR	DTC114TS
C805		ELECTR. CAPACITOR	CEAS100M16		Q433,	434 TRANSISTOR	2SD1302
C808-810		AXIAL CAPACITOR	CKPUYB101K50		Q437-442	DIGITAL TRANSISTOR	DTC114TS
					Q455,	456 DIGITAL TRANSISTOR	DTC114TS
C822		AXIAL CAPACITOR	CKPUYB821K50		Q459-462	DIGITAL TRANSISTOR	DTC114TS
C831		CERAMIC CAPACITOR	CKPUYY103N16		Q471-479	DIGITAL TRANSISTOR	XDA114ES
C832		CERAMIC CAPACITOR	CKCYF473Z50		Q501	TRANSISTOR	XDC124ES
C851		AXIAL CAPACITOR	CKPUYB101K50		Q502	TRANSISTOR	2SA1283
C852		CERAMIC CAPACITOR	CGCYX473K25		Q503-505	TRANSISTOR	XDC124ES
					Q506	TRANSISTOR	2SC3311A
C853		ELECTR. CAPACITOR	CEAS220M25		Q510,	511 TRANSISTOR	2SC3243
C854		ELECTR. CAPACITOR	CEAS100M16		Q512	TRANSISTOR	2SD1302
C855		CERAMIC CAPACITOR	CKCYF473Z50		Q551	DIGITAL TRANSISTOR	XDA114ES
C856		CERAMIC CAPACITOR	CGCYX473K25		Q552	TRANSISTOR	XDC124ES
C861		CERAMIC CAPACITOR	CKPUYY103N16		Q553	TRANSISTOR	2SA1309A
					Q555,	556 TRANSISTOR	XDC124ES
C862		ELECTR. CAPACITOR	CEANP4R7M35		Q601-604	TRANSISTOR	2SD1302
C863		ELECTR. CAPACITOR	CEASR22M50		Q606	TRANSISTOR	XDC124ES
C864		ELECTR. CAPACITOR	CEAS330M16		Q701	TRANSISTOR	2SD1267
C871		CERAMIC CAPACITOR	CKPUYY103N16		Q702	TRANSISTOR	2SB942
C872		CERAMIC CAPACITOR	CKCYF473Z50		Q741	TRANSISTOR	2SA1283
					Q751	TRANSISTOR	2SA1309A
C873		ELECTR. CAPACITOR	CEAS100M16		Q752	DIGITAL TRANSISTOR	DTC114TS
					Q753	DIGITAL TRANSISTOR	XDA114ES
<b>RESISTORS</b>					Q754	TRANSISTOR	2SC3311A
R801-810		CARBONFILM RESISTOR	RD1/6PM□□□J	△	D151	DIODE	1SS254
R813		CARBONFILM RESISTOR	RD1/6PM□□□J	△	D401,	402 DIODE	1SS254
R816-822		CARBONFILM RESISTOR	RD1/6PM□□□J	△	D471	DIODE	1SS254
R831-835		CARBONFILM RESISTOR	RD1/6PM□□□J		D504	DIODE	1SS254
R851-859		CARBONFILM RESISTOR	RD1/6PM□□□J		D541,	542 DIODE	1SS254
					D551,	552 DIODE	1SS254
R861		METAL OXIDE RESISTOR	RS1LMF□□□J		D601	DIODE	1SS254
R862-867		CARBONFILM RESISTOR	RD1/6PM□□□J		D701-704		31DF2-FC5
R872 (10K)			RCX1042		D709	ZENER DIODE	HZ5BLL
R873-876		METALFILM RESISTOR	RN1/6PQ□□□□F		D731	POWER DIODE	1B2C1-LC2
R877-879		CARBONFILM RESISTOR	RD1/6PM□□□J		D732	POWER DIODE	1B2Z1-LC2
					D733,	734 RECRIFIER DIODE	1SR35-100A
					D741	RECRIFIER DIODE	1SR35-100A
					D742	ZENER DIODE	MTZJ7.5B
<b>OTHERS</b>							
X801		CERAMIC RESONATOR	VSS1014				
<b>MAIN UNIT</b>							
<b>SEMICONDUCTORS</b>							
IC101		OP-AMP-IC	M5220P				
IC152		OP-AMP, IC	M5218AP				
IC201		DOLBY-B, C IC	CX20188				
IC251		IC	BA335				
IC281		OP-AMP IC	XRA15218N				

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
△	D743	ZENER DIODE	MTZJ24A		C301, 302	AUDIO FILM CAPACITOR	CFTXA392J50
	D751-753	DIODE	1SS254		C303, 304	ELECTR. CAPACITOR	CEYA100M50
<b>SWITCHES</b>					C305-308	AUDIO FILM CAPACITOR	CFTXA222J50
	S381		RSH1025		C309, 310	AUDIO FILM CAPACITOR	CFTXA392J50
<b>RELAYS</b>					C311, 312	AUDIO FILM CAPACITOR	CFTXA474J50
	RY151		RSR1016		C313, 314	AUDIO FILM CAPACITOR	CFTXA154J50
	RY601		RSR1016		C315, 316	AUDIO FILM CAPACITOR	CFTXA153J50
<b>COILS/TRANSFORMERS</b>					C317, 318	ELECTR. CAPACITOR	CEYA010M50
	L101, 102	COIL	RTF1022		C319, 320	AUDIO FILM CAPACITOR	CFTXA224J50
	L103, 104	COIL	RTF1060		C321, 322	AUDIO FILM CAPACITOR	CFTXA683J50
	L401, 402	COIL	RTF1022		C323, 324	AUDIO FILM CAPACITOR	CFTXA563J50
	L403, 404		RTF1013		C325, 326	ELECTR. CAPACITOR	CEYA010M50
	L501		RTF1160		C327, 328		CFTXA562J50
	L505		RTD1057		C329, 330	AUDIO FILM CAPACITOR	CFTXA103J50
	L541	COIL	RTF1022		C331-334	ELECTR. CAPACITOR (10/25)	RCH1037
	L551, 552		RTD1045		C353	AUDIO FILM CAPACITOR	CFTXA683J50
	L553, 554	RADIAL INDUCTOR	LFA182J		C354	AUDIO FILM CAPACITOR	CFTXA682J50
	L851	RADIAL INDUCTOR	LFA121K		C357	MYLOR FILM CAPACITOR	CQMA104J50
	F301, 302	FILTER	RTF1066		C358, 359	MYLOR FILM CAPACITOR	CQMA123J50
<b>CAPACITORS</b>					C360	MYLOR FILM CAPACITOR	CQMA182J50
	C101, 102	PL. STYRENE CAPACITOR	CQSF151J50		C361	ELECTR. CAPACITOR	CEAS010M50
	C103, 104	AUDIO FILM CAPACITOR	CFTXA563J50		C381	ELECTR. CAPACITOR	CEAS330M35
	C105, 106	ELECTR. CAPACITOR	RCH1037		C395, 396	CERAMIC CAPACITOR	CKPUYF103Z25
	C107, 108	CERAMIC CAPACITOR	CKPUYB121K50		C401, 402	AUDIO FILM CAPACITOR	CFTXA103J50
	C109, 110	AUDIO FILM CAPACITOR	CFTXA472J50		C403, 404	AUDIO FILM CAPACITOR	CFTXA472J50
	C111, 112	AUDIO FILM CAPACITOR	CFTXA273J50		C405, 406		CFTXA271J50
	C115-120 (100/25)		PCH1076		C407, 408	AUDIO FILM CAPACITOR	CFTXA121J50
	C151	ELECTR. CAPACITOR	CEAS100M50		C413, 414	AUDIO FILM CAPACITOR	CFTXA103J50
	C153	CERAMIC CAPACITOR	CKCYF473Z50		C415, 416	AUDIO FILM CAPACITOR	CFTXA471J50
	C155, 156	ELECTR. CAPACITOR	CEYA010M50		C437, 438		CFTXA101J50
	C157, 158	AXIAL CAPACITOR	CKPUYB221K50		C443, 444		CFTXA271J50
	C159, 160 (100/25)		PCH1076		C447, 448	ELECTR. CAPACITOR	CEYA221M16
	C201-204	AUDIO FILM CAPACITOR	CFTXA222J50		C451, 452	AUDIO FILM CAPACITOR	CFTXA271J50
	C205, 206	AUDIO FILM CAPACITOR	CFTXA392J50		C453, 454	ELECTR. CAPACITOR	CEYA330M25
	C207, 208	AUDIO FILM CAPACITOR	CFTXA474J50		C455, 456	AUDIO FILM CAPACITOR	CFTXA101J50
	C209, 210	AUDIO FILM CAPACITOR	CFTXA154J50		C457, 458		CFTXA561J50
	C211, 212	AUDIO FILM CAPACITOR	CFTXA153J50		C459, 460	AUDIO FILM CAPACITOR	CFTXA471J50
	C213, 214	ELECTR. CAPACITOR	CEYA010M50		C461, 462	AUDIO FILM CAPACITOR	CFTXA221J50
	C215, 216	AUDIO FILM CAPACITOR	CFTXA224J50		C463	ELECTR. CAPACITOR	CEAS010M50
	C217, 218	AUDIO FILM CAPACITOR	CFTXA683J50		C467, 468	PL. STYRENE CAPACITOR	CQSA561J50
	C219, 220	AUDIO FILM CAPACITOR	CFTXA563J50		C469-471	AUDIO FILM CAPACITOR	CFTXA471J50
	C221, 222	ELECTR. CAPACITOR	CEYA010M50		C501	ELECTR. CAPACITOR	CEAS101M16
	C223, 224		CFTXA562J50		C503, 504	ELECTR. CAPACITOR	CEAS330M35
	C225, 226	AUDIO FILM CAPACITOR	CFTXA103J50		C510	AUDIO FILM CAPACITOR	CFTXA181J50
	C227, 228 (10/25)		RCH1037		C511	AUDIO FILM CAPACITOR	CFTXA331J50
	C251, 252	AUDIO FILM CAPACITOR	CFTXA104J50		C512	AUDIO FILM CAPACITOR	CFTXA681J50
	C253	AUDIO FILM CAPACITOR	CFTXA473J50		C513	AUDIO FILM CAPACITOR	CFTXA331J50
	C254, 255	AUDIO FILM CAPACITOR	CFTXA104J50		C514	CAPACITOR	CQPA752J100
	C256	ELECTR. CAPACITOR	CEAS4R7M50		C515	ELECTR. CAPACITOR	CEAS330M35
	C257	AUDIO FILM CAPACITOR	CFTXA473J50		C541	AXIAL CAPACITOR	CKPUYB11K50
	C281, 282	AUDIO FILM CAPACITOR	CFTXA563J50		C552	ELECTR. CAPACITOR	CEAS101M16
	C283, 284	AXIAL CERAMIC C.	CCPUSL470J50		C553, 554	CERAMIC CAPACITOR	CKCYF473Z50
	C287-290	ELECTR. CAPACITOR	CEAS4R7M50		C555, 556	CERAMIC CAPACITOR	CCCSL22K500
					C557, 558 (390P/500)		RCG1004

Mark	No.	Description	Part No.
	C559, 560	AUDIO FILM CAPACITOR	CFTXA333J50
	C561, 562	AUDIO FILM CAPACITOR	CFTXA223J50
	C563, 564	CERAMIC CAPACITOR	CKPUYB331K50
	C565, 566	AUDIO FILM CAPACITOR	CFTXA103J50
	C567	ELECTR. CAPACITOR	CEAS330M35
	C569	CERAMIC CAPACITOR	CKCYF473Z50
	C570	ELECTR. CAPACITOR	CEAS010M50
	C604	ELECTR. CAPACITOR	CEAS010M50
	C701-703	CERAMIC CAPACITOR	CKCYF473Z50
	C711	ELECTR. CAPACITOR(3300 $\mu$ F)	RCH1048
	C712	ELECTR. CAPACITOR(3300 $\mu$ F)	RCH1049
	C713, 714	AUDIO FILM CAPACITOR	CFTXA563J50
	C715	ELECTR. CAPACITOR	CEAS221M25
	C717, 718	AXIAL CAPACITOR	CKPUYB101K50
	C719	ELECTR. CAPACITOR	CEYA100M50
	C722	ELECTR. CAPACITOR	CEYA010M50
	C723, 724	AUDIO FILM CAPACITOR	CFTXA563J50
	C725, 726 (100/25)		PCH1084
	C731, 732	CERAMIC CAPACITOR	CKCYF473Z50
	C733	ELECTR. CAPACITOR(6800/25)	RCH1032
	C734	ELECTR. CAPACITOR	CEAS101M16
	C735	ELECTR. CAPACITOR	CEAS102M6R3
	C736	ELECTR. CAPACITOR	CEAS102M16
	C737	ELECTR. CAPACITOR	CEAS472M16
	C738	CERAMIC CAPACITOR	CKCYF473Z50
	C741	CERAMIC CAPACITOR	CKCYF473Z50
	C742	ELECTR. CAPACITOR	CEAS101M50
	C743	CERAMIC CAPACITOR	CKCYF473Z50
	C744	ELECTR. CAPACITOR	CEAS101M50
	C745	CERAMIC CAPACITOR	CKCYF473Z50
	C751	ELECTR. CAPACITOR	CEAS4R7M50
	C752	CERAMIC CAPACITOR	CKPUYF103Z25
	C753	ELECTR. CAPACITOR	CEAS330M35
	C855	ELECTR. CAPACITOR	CEAS101M10

### RESISTORS

	R101, 102	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R103-108	CARBONFILM RESISTOR	RD1/6PM□□□J
	R109-124	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R153, 154	CARBONFILM RESISTOR	RDR1/4PM□□□J
△	R155	FUSIBLE RESISTOR	RFA1/4L□□□J
	R157, 158	CARBONFILM RESISTOR	RD1/6PM□□□J
	R161-164	CARBONFILM RESISTOR	RD1/6PM□□□J
	R165, 166	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R200-204	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R205-222	CARBONFILM RESISTOR	RD1/6PM□□□J
	R251	CARBONFILM RESISTOR	RD1/4PM□□□J
	R252-255	CARBONFILM RESISTOR	RD1/6PM□□□J
	R281-286	CARBONFILM RESISTOR	RD1/6PM□□□J
	R289-297	CARBONFILM RESISTOR	RD1/6PM□□□J
	R301	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R303, 304	CARBONFILM RESISTOR	RD1/6PM□□□J
	R305-308	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R309-326	CARBONFILM RESISTOR	RD1/6PM□□□J
	R327, 328	CARBONFILM RESISTOR	RDR1/4PM□□□J

Mark	No.	Description	Part No.
	R351-361	CARBONFILM RESISTOR	RD1/6PM□□□J
	R363	CARBONFILM RESISTOR	RD1/6PM□□□J
	R365, 366	CARBONFILM RESISTOR	RD1/6PM□□□J
	R381-383	CARBONFILM RESISTOR	RD1/6PM□□□J
	R401-410	CARBONFILM RESISTOR	RD1/6PM□□□J
	R411, 412	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R413-416	CARBONFILM RESISTOR	RD1/6PM□□□J
	R417, 418	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R419-428	CARBONFILM RESISTOR	RD1/6PM□□□J
	R431, 432	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R433-452	CARBONFILM RESISTOR	RD1/6PM□□□J
	R453, 454	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R455-463	CARBONFILM RESISTOR	RD1/6PM□□□J
	R501, 502	CARBONFILM RESISTOR	RD1/6PM□□□J
	R503	CARBONFILM RESISTOR	RD1/2PMF□□□J
	R504-507	CARBONFILM RESISTOR	RD1/6PM□□□J
	R510	CARBONFILM RESISTOR	RD1/2LF□□□J
	R511, 512	CARBONFILM RESISTOR	RD1/6PM□□□J
	R514	CARBONFILM RESISTOR	RD1/4PM□□□J
	R515	CARBONFILM RESISTOR	RD1/6PM□□□J
	R517, 518	CARBONFILM RESISTOR	RD1/2PMF□□□J
	R541, 542	CARBONFILM RESISTOR	RD1/6PM□□□J
	R551-553	CARBONFILM RESISTOR	RD1/6PM□□□J
	R555-559	CARBONFILM RESISTOR	RD1/6PM□□□J
	R601, 602	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R603, 604	CARBONFILM RESISTOR	RD1/6PM□□□J
	R607, 608	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R609-612	CARBONFILM RESISTOR	RD1/6PM□□□J
	R613, 614	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R615, 616	CARBONFILM RESISTOR	RD1/6PM□□□J
	R617, 618	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R701	CARBONFILM RESISTOR	RD1/2PMF□□□J
	R703	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R705	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R709-712	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R741	CARBONFILM RESISTOR	RD1/2PMF□□□J

△

R742	FUSIBLE RESISTOR	RFA1/4L□□□J
R743	METAL OXIDE RESISTOR	RS1LMF□□□J
R751-759	CARBONFILM RESISTOR	RD1/6PM□□□J
VR101, 102	VR	VRTS6VS472
VR105, 106 (20K)		RCP1017

VR281, 282	VR	VRTB6VS223
VR351, 352	SEMI-FIXED RESISTOR	VRTB6VS103
VR353	VR	VRTB6VS473
VR401, 402 (20K)		RCP1017
VR501	VR	VRTG6VS103

VR502	VR	VRTG6VS473
VR551, 552	VR	VRTG6VS473
VR553, 554	VR	VRTB6VS472

### OTHERS

CN31		B8P-SHF-1AA
JA31	JACK	RKN1014

Mark	No.	Description	Part No.
<b>HEDPHONE UNIT</b>			
<b>SEMICONDUCTORS</b>			
		IC901 OP-AMP, IC	M5218AP
<b>CAPACITORS</b>			
	C901, 902	ELECTR. CAPACITOR	CEYA010M50
	C903, 904	ELECTR. CAPACITOR(100/25)	PCH1076
	C907, 908	AXIAL CAPACITOR	CKPUYB221K50
<b>RESISTORS</b>			
	R901-906	CARBONFILM RESISTOR	RD1/6PM□□□J
	R907, 908	CARBONFILM RESISTOR	RDR1/4PM□□□J
	R909, 910	CARBONFILM RESISTOR	RD1/6PM□□□J
	VR901	VARIABLE RESISTOR	RCV1043
<b>OTHERS</b>			
	JA51	JACK	RKN1019
<b>POWER SW UNIT</b>			
<b>SWITCHES</b>			
△	S991	SWITCH	RSA-063
<b>CAPACITORS</b>			
△	C991	CAPACITOR (0.01/AC400)	VCG-044
<b>REC SW UNIT</b>			
<b>SWITCHES</b>			
	S3	SWITCH	RSG-143
<b>TAPE SELECTOR UNIT</b>			
<b>SWITCHES</b>			
	SI, 2		RSH-070
<b>CONNECTOR UNIT</b>			
<b>CAPACITORS</b>			
	C1	CERAMIC CAPACITOR	CKCYF473Z50
<b>RESISTORS</b>			
	R4, 5	CARBONFILM RESISTOR	RD1/6PM□□□J
<b>SENSOR UNIT (A)</b>			
<b>SEMICONDUCTORS</b>			
	D1		GP1A51HR
<b>CAPACITORS</b>			
	C2	CERAMIC CAPACITOR	CKPUYY103N16
<b>RESISTORS</b>			
	R2	CARBONFILM RESISTOR	RD1/6PM□□□J

Mark	No.	Description	Part No.
<b>SENSOR UNIT (B)</b>			
<b>SEMICONDUCTORS</b>			
	D2		GP1A51HR
<b>CAPACITORS</b>			
	C3	CERAMIC CAPACITOR	CKPUYY103N16
<b>RESISTORS</b>			
	R3	CARBONFILM RESISTOR	RD1/6PM□□□J
<b>DOOR SW UNIT</b>			
<b>SWITCHES</b>			
	S4	SWITCH	RSK1002

## 6. ADJUSTMENTS

### 6.1 MECHANISM RELATED ADJUSTMENT

1. Tape Speed Adjustment		
Mode	Adjustment Location	Specifications
PLAY	Capstan motor adjustment hole (Refer to Fig. 1.)	Adjust so that the playback frequency is $3000 \pm 5$ Hz at the beginning of winding of test tape STD-301.
PLAY		Playback test tape STD-301 again and confirm that the above specifications are satisfied.

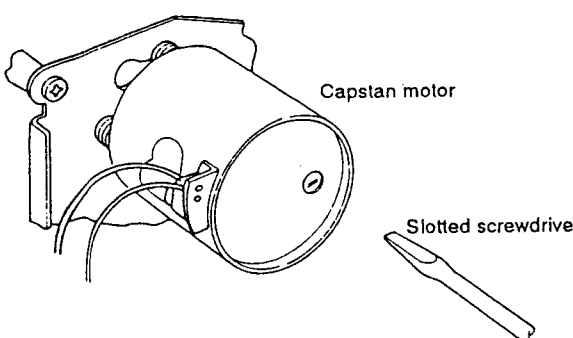
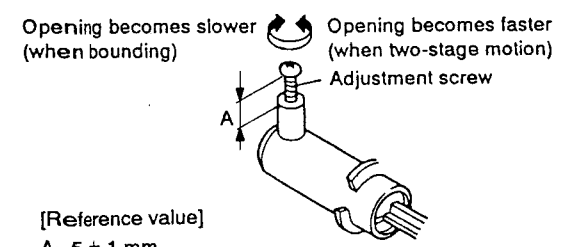


Fig. 1

2. Adjustment of Door Damper	
Adjustment Location	Specifications
Cylinder adjustment screw (Refer to Fig. 2.)	Make sure that the door opens smoothly, there is no two-stage motion, and that there is no bounding when it opens completely. (Perform with no cassette half inserted.)



[Reference value]  
A =  $5 \pm 1$  mm

Fig. 2

3. Tape running and azimuth adjustment			
No.	Mode	Adjustment Location	Specifications
1			Insert half mirror in side A (set screws at front).
2	PLAY	Height adjustment nut (Refer to Fig. 3.)	Playback the above tape and adjust so that there is no curling of the tape in the guide section of the head. (Refer to Fig. 4.)
3	PLAY	Azimuth adjustment screw (Refer to Fig. 3.)	Playback test tape STD-331B and adjust so that the 10 kHz output level is maximum and also so that there is no phase difference between L-ch and R-ch.
4	Check Item 2 above again and adjust again if it does not satisfy the specifications. (Be sure to adjust Item 3 when Item 2 is adjusted.)		

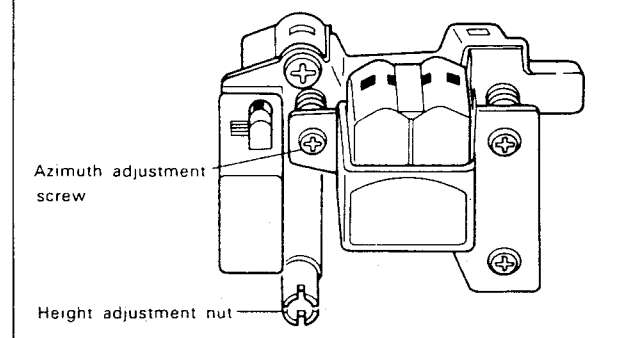


Fig. 3.

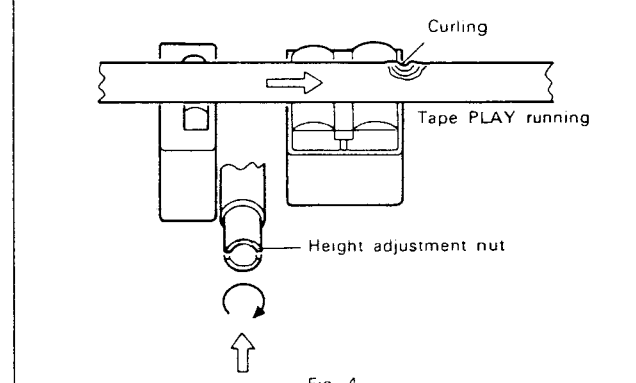


Fig. 4.

## 6.2 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 dBv=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. 6-1)
- STD-630 : NORMAL blank tape
- STD-620 : CrO<sub>2</sub> blank tape
- STD-610 : METAL blank tape

### List of Adjustments

#### Playback sections

1. Head azimuth adjustment.
2. Playback level adjustment.
3. DC balance adjustment.

#### Recording sections

1. Bias oscillator adjustment.
2. Bias trap adjustment.
3. Recording bias adjustment.
4. Recording level adjustment.
5. Level meter check.
6. AUTO BLE adjustment.

**NOTE:** This unit has an automatic tape selection feature.

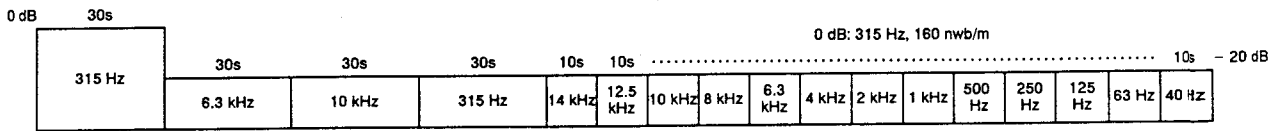


Fig. 6-1 Constants of the test tape STD-331B

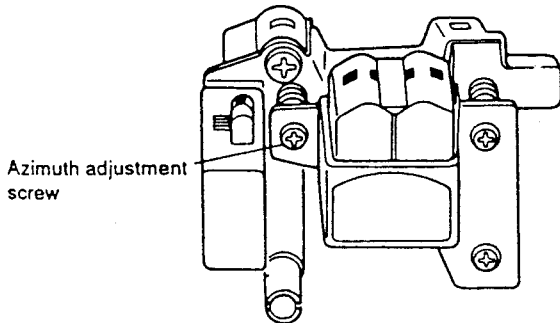


Fig. 6-2 Head azimuth adjustment

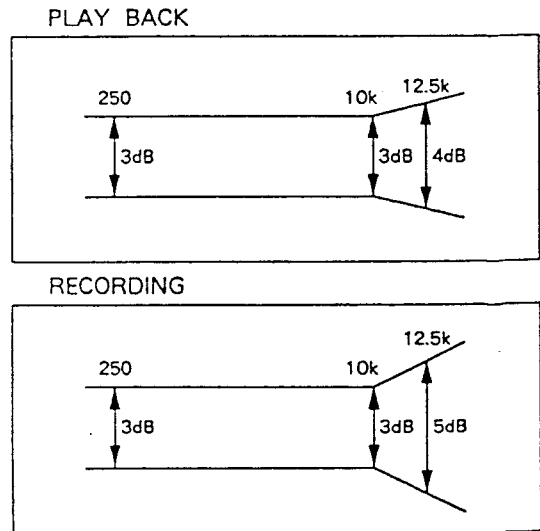


Fig. 6-3 Frequency response zone

## PLAYBACK SECTION

### 1. Head Azimuth Adjustment

- Turn VR105, 106 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 the STD-331B test tape.	Head azimuth adjustment screw. (See Fig. 6-2)	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 VR105 (Lch) VR106 (Rch)	TP. 3 (Lch) TP. 4 (Rch)	-14.7 dBv	This adjustment must be performed accurately for proper Dolby level setting.

### 3. DC Balance Adjustment

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.			VR101 (Lch) VR102 (Rch)	TP. 21 (Lch) TP. 22 (Rch)	0V ± 0.2V	

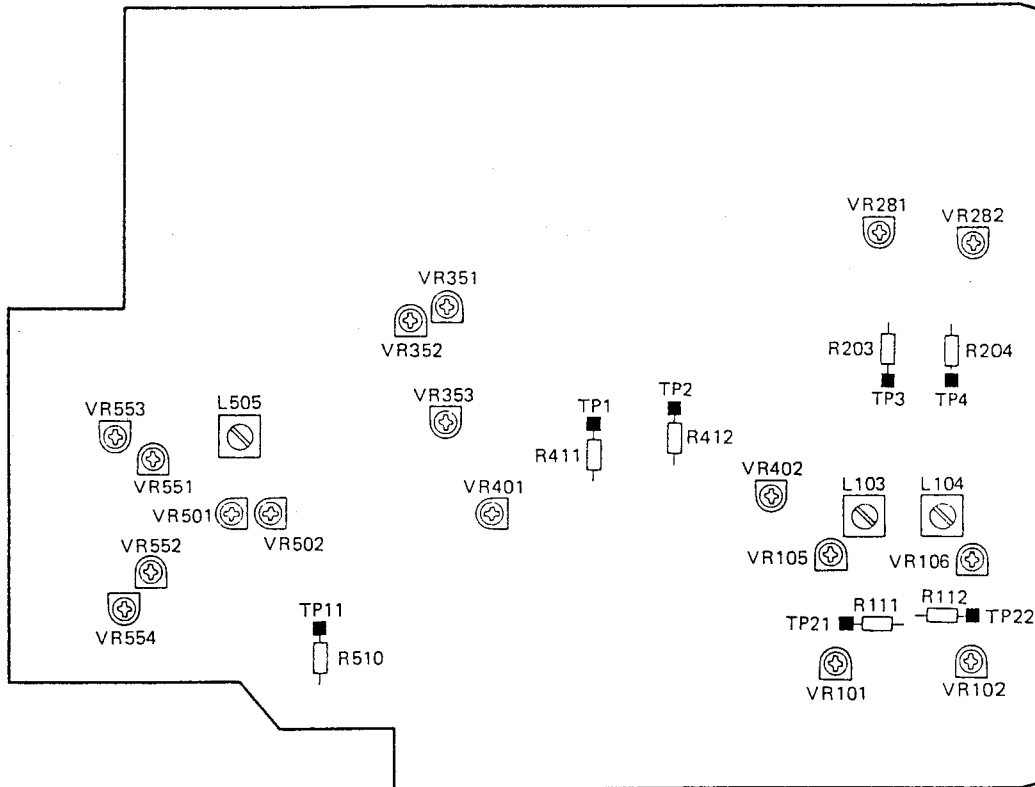


Fig. 6-4 Adjusting points



## RECORDING SECTION

### 1. Bias Oscillator Adjustment

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	L505	TP. 11	106 kHz $\pm$ 300 Hz	

### 2. Bias Trap Adjustment

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	L103 (Lch) L104 (Rch)	TP. 3 (Lch) TP. 4 (Rch)	Minimum output	

### 3. Recording Bias Adjustment

- Turn ON the DOLBY HX PRO switch on the front panel, and set the BIAS control to the center position.

No.	Mode	Input signal & test tape	Adjustment location		Measuring location	Adjustment value	Remarks
1.	REC/ PAUSE	Apply a 315 Hz/-20 dBv (-20VU meter reading) signal to the line input terminals and insert STD-630.			LINE OUT		
2.		Record and play back the 315 Hz signal and a 10 kHz signal at -20 dBv input level.	NOR	VR551 (L) VR552 (R)		Record and play back repeatedly, comparing the 315 Hz and 10 kHz playback levels, and adjust to $0 \pm 0.5$ dB.	
3.	REC → PLAY	Record the 10 kHz/315 Hz, -20 dBv signal on STD-620 and play back.	CrO2	VR501 (L/R)		0 dBv $\pm$ 1.0 dB	
4.		Record the 10 kHz/315 Hz, -20 dBv signal on STD-610 and play back.	METAL	VR502 (L/R)		0 dBv $\pm$ 1.0 dB	
5.	Check distortion value after adjustment is completed and confirm that there is no underbias.						
6.	Turn OFF the DOLBY HX PRO switch.						
7.	REC → PLAY	Record and play back the 315 Hz signal and a 10kHz signal at -20 dBv input level.	NOR	VR553 (L) VR554 (R)	LINE OUT	Turn the control fully counterclockwise, and gradually turn to the right to adjust to 0 dB $\pm$ 0.5 dB compared when HX-Pro is ON.	Turn control clockwise past the peak to assure proper overbias value.

### 4. Recording Level Adjustment

- Turn ON the DOLBY NR switch.

No.	Mode	Input signal & test tape	Adjustment location		Measuring location	Adjustment value	Remarks
1.	REC/ PAUSE	Apply the 315 Hz/0 dBv signal to the line input, and load STD-630 (NORM).	REC level control volume		TP. 3 (Lch) TP. 4 (Rch)	-15.2 dBv	
2.	REC → PLAY	Record and play back the 315 Hz/0 dBv signal.	Deck	VR401 (Lch) VR402 (Rch)	TP. 3 (Lch) TP. 4 (Rch)	Repeatedly record, playback and adjust so that the playback signal level becomes -15.2 dB.	Recording bias adjustment and recording level adjustment with STD-630 must be performed accurately as reference for BLE adjustment.
3.	REC → PLAY	Record the 315 Hz/0 dBv signal on STD-620 (CrO2), and play it back.	Check			-15.2 dBv $\pm$ 1 dB	
4.	REC → PLAY	Record the 315 Hz/0 dBv signal on STD-610 (METAL), and play it back.	Check			-15.2 dBv $\pm$ 1 dB	

**5. Level Meter Adjustment**

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.	VR281 (Lch) VR282 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	Always set the enlarged mode when adjusting. Adjust so that the 0 dB segment lights at a level of $-15.2 \pm 0.5$ dBv ( $-15.2 \pm 1.0$ dBv in the normal mode).	Adjust by turning clockwise until the lamp lights up.

**6. 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

Press the MODE (COUNTER), RANGE and MONITOR keys on the front panel simultaneously, with the power ON. The unit enters the test mode and oscillates a 400 Hz signal.

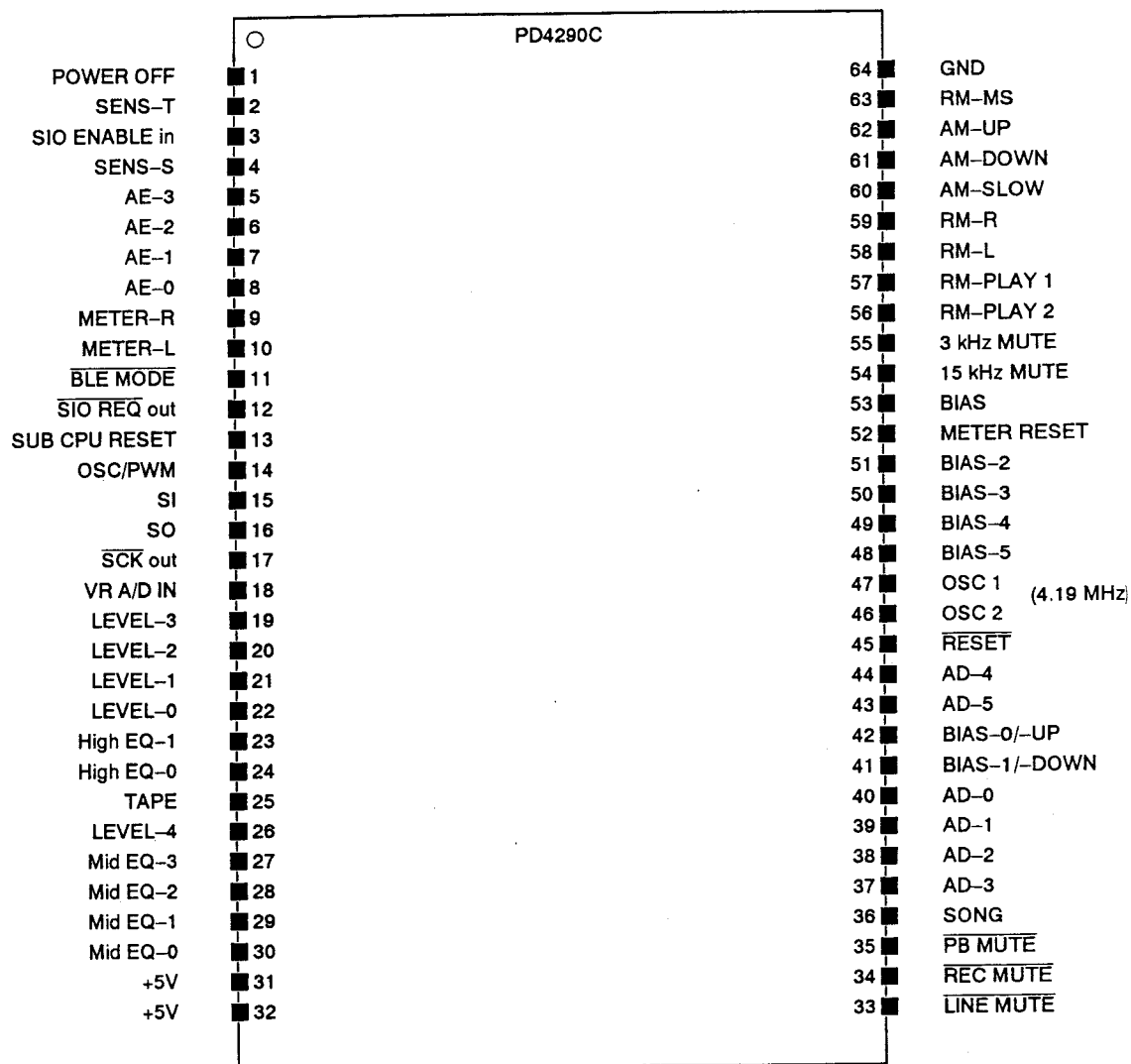
Thereafter, each time the START/CLEAR key is pressed, the oscillation frequency changes as follows: 3 kHz oscillation → 15 kHz oscillation → Release

No.	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.		REC LEVEL VR MIN or no signal input.	-	-	-	
2.	-	Press the three keys MODE (COUNTER), RANGE and MONITOR on the front panel simultaneously.	VR351	Level meter Rch	Adjust so that -3 dB on the level meter lights.	400 Hz adjustment
3.		Press the START/CLEAR key once.	VR352		Adjust so that -1 dB on the level meter lights.	3 kHz adjustment
4.		Press the START/CLEAR key once.	VR353		Adjust so that -1 dB on the level meter lights.	15 kHz adjustment
5.	When the START/CLEAR key is pressed again, the test mode is released.					

## 7. IC DESCRIPTIONS

### 7.1 PD4290C

#### 7.1.1 Main CPU Port Arrangement PD4290C (BLE & Main Control)



#### 7.1.2 I/O Matrix Table

	CrO <sub>2</sub> (in) (Sub CPU)	METAL (in) (Sub CPU)	High EQ-1 (out) (Main CPU)	High EQ-0 (out) (Main CPU)
TAPE: NORMAL	L	L	1	0
TAPE: CrO <sub>2</sub>	H	L	1	0
TAPE: METAL	L	H	0	1

- Output standard value for setting  
 LEVEL (5bit) : 01111  
 Mid EQ (4bit) : 0111  
 High EQ (2bit) : According to the table above.

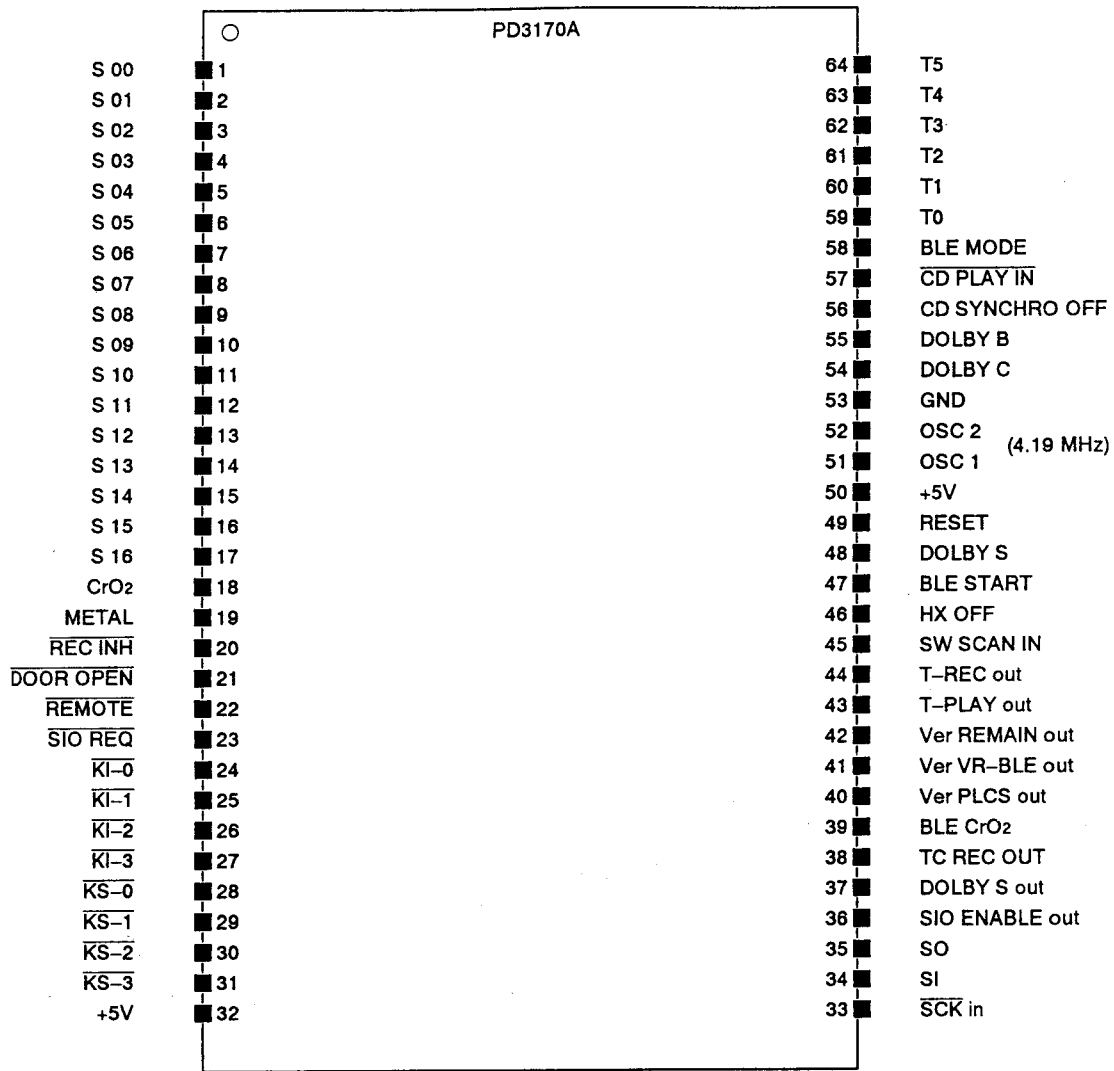
**7.1.3 PD4290C Pin Functions**

Pin No.	I/O	Name	Function		
1	I	POWER OFF	POWER OFF trigger input and rising edge input when power is OFF. Normally "L".		
2		SENS-T	Rotation pulse input for the take-up side reel base. The tape end is detected when the signal change stops. Also, ATLC operation is based on the signal change.		
3		SIO ENABLE in	When this signal from the sub CPU becomes "H", the main CPU starts communication with the sub CPU.		
4		SENS-S	Rotation pulse input for the supply side reel base. When Ver REMAIN is ON, the operation for the remain function is performed by this signal. Also, when the signal change stops for 5 minutes with Ver REMAIN ON, PLAY or REC/PLAY mode changes to STOP mode.		
5		AE-3	4-bit encoder input for position detection of the mechanism.		
6		AE-2			
7		AE-1			
8		AE-0		0000	PLAY, REC/PLAY
				0010	PLAY/PAUSE, REC/PAUSE
				0111	CUE, REVIEW
	0100			STOP, PAUSE	
		1101	FF. REW		
		1001	EJECT		
9	METER-R	Input of results from comparison of 6-bit output (AD-0 through AD-5) with both R and L channels.			
10	METER-L				
11	O	BLE MODE	"L" is output during BLE tuning mode and test mode, and "H" is output at other times.		
12		SIO REQ out	"L" is output when main CPU requests communication with sub CPU, and "H" is output at other times.		
13		SUB CPU RESET	Reset output for resetting of sub CPU when power is turned ON/OFF and when the communication between main CPU and sub CPU is interrupted for a certain duration.		
14		OSC/PWM	Tuning oscillator output in BLE mode, and at other times PWM output for position detection of the input volume.		
15	I	SI	Serial input for communication with sub CPU.		
16	O	SO	Serial output for communication with sub CPU.		
17		SCK out	Clock pulse output for communication with sub CPU.		
18	I	VR A/D IN	Input of results from comparison of PWM smoothed level signal and position detection level signal of the input volume.		
26	O	LEVEL-4	BLE 5-bit LEVEL output.		
19		LEVEL-3			
20		LEVEL-2			
21		LEVEL-1			
22		LEVEL-0			
23		High EQ-1	BLE 2-bit High EQ output.		
24		High EQ-0			
25		TAPE	Tape monitor output. Tape when "H", source when "L".		
27		Mid EQ-3	BLE 4-bit Mid EQ output.		
28		Mid EQ-2			
29		Mid EQ-1			
30		Mid EQ-0			
33		LINE MUTE	Mute control output for LINE OUT. Muting is ON when "L".		
34		REC MUTE	Mute control output for recording signal. Muting is ON when "L".		
35		PB MUTE	Mute control output for playback signal. Muting is ON when "L".		

Pin No.	I/O	Name	Function																																																
36	I	SONG	Blank detection signal input. Blank when "L".																																																
43		AD-5	6-bit compensation level signal output for meter A/D.																																																
44		AD-4																																																	
37		AD-3																																																	
38		AD-2																																																	
39		AD-1																																																	
40		AD-0																																																	
41				BIAS-DOWN	Control output for BLE power drive bias volume when Ver VR-BLE is ON. When DOWN is "L" and UP is "H", the volume rotates clockwise and the bias current increases. When DOWN is "H" and UP is "L", the volume rotates counterclockwise and the bias current decreases. The power drive bias volume stops when the output status is "L", "L" or "H", "H".																																														
42	BIAS-UP																																																		
45	I	RESET	Reset input for main CPU. Reset when "L"; programming starts when "L" → "H".																																																
48	O	BIAS-5	Not used when Ver VR-BLE is ON.																																																
49		BIAS-4																																																	
50		BIAS-3																																																	
51		BIAS-2																																																	
52		METER RESET	Used to speed up A/D operation in BLE mode. Meter circuit is discharged when "H".																																																
53		BIAS	Control output for bias ON/OFF during recording. Bias is ON when "H".																																																
54		15 kHz MUTE	Used in accordance with the test signal for BLE tuning. Muting is ON when "H". Both are ON when the signal is 400 Hz. Only 15 kHz MUTE is ON when the signal is 3 kHz. Both are OFF when the signal is 15 kHz.																																																
55		3 kHz MUTE																																																	
56		RM-PLAY 2	For PLAY and REC (L) mode, PLAY torque is lowered only for the first 5 to 15 minutes of tape winding. During tape return and BLE rewind, tape speed is varied using the control lines of PLAY-2, PLAY-1 and MS.																																																
57		RM-PLAY 1																																																	
63		RM-MS																																																	
58		RM-L	<table border="1"> <thead> <tr> <th>Mechanism mode</th> <th>PLAY-2</th> <th>PLAY-1</th> <th>MS</th> <th>L</th> <th>R</th> </tr> </thead> <tbody> <tr> <td>FF</td> <td>L</td> <td>L</td> <td>L</td> <td>L</td> <td>H</td> </tr> <tr> <td>REW</td> <td>L</td> <td>L</td> <td>L</td> <td>H</td> <td>L</td> </tr> <tr> <td>CUE</td> <td>L</td> <td>L</td> <td>H</td> <td>L</td> <td>H</td> </tr> <tr> <td>REVIEW</td> <td>L</td> <td>L</td> <td>H</td> <td>H</td> <td>L</td> </tr> <tr> <td>PLAY, REC (H)</td> <td>H</td> <td>L</td> <td>L</td> <td>L</td> <td>H</td> </tr> <tr> <td>PLAY, REC (L)</td> <td>H</td> <td>H</td> <td>L</td> <td>L</td> <td>H</td> </tr> <tr> <td>STOP, PAUSE, PLAY/PAUSE, REC/PAUSE</td> <td>-</td> <td>-</td> <td>-</td> <td>H</td> <td>H</td> </tr> </tbody> </table>	Mechanism mode	PLAY-2	PLAY-1	MS	L	R	FF	L	L	L	L	H	REW	L	L	L	H	L	CUE	L	L	H	L	H	REVIEW	L	L	H	H	L	PLAY, REC (H)	H	L	L	L	H	PLAY, REC (L)	H	H	L	L	H	STOP, PAUSE, PLAY/PAUSE, REC/PAUSE	-	-	-	H	H
Mechanism mode		PLAY-2		PLAY-1	MS	L	R																																												
FF		L		L	L	L	H																																												
REW		L		L	L	H	L																																												
CUE	L	L		H	L	H																																													
REVIEW	L	L		H	H	L																																													
PLAY, REC (H)	H	L	L	L	H																																														
PLAY, REC (L)	H	H	L	L	H																																														
STOP, PAUSE, PLAY/PAUSE, REC/PAUSE	-	-	-	H	H																																														
59	RM-R																																																		
60	AM-SLOW	Assist motor control output. When DOWN is "L" and UP is "H", the mechanism raises the head base, and when DOWN is "H" and UP is "L" it lowers the head base for ejection of the tape. SLOW output is set to "H" only during the servo operation after one assist motor operation and during the assist motor operation between the EJECT and STOP mode.																																																	
61	AM-DOWN																																																		
62	AM-UP																																																		

7.2 PD3170A

7.2.1 Sub CPU Port Arrangement PD3170A (Display and Key Input)



7.2.2 Input Matrix Table

("L" active for all.)

	KI 3	KI 2	KI 1	KI 0	
$\overline{KS3}$	REW	OPEN/CLOSE	STOP	TAPE RETURN	Detection is possible when the scanning is OFF.
$\overline{KS2}$	PLAY	COUNTER MODE	COUNTER RESET/ CAPACITY	DISPLAY	
$\overline{KS1}$	FF	METER RANGE	REC	PEAK MODE	
$\overline{KS0}$	PAUSE	MONITOR	REC MUTE	CD SYNCHRO	

- For the input matrix, a key is ON when 1 port of either KS3 through KS0 is "L", and KI-0, 1, 2, and 3 are "L".
- A switch is ON when 1 port of either T-REC, T-PLAY, Ver REMAIN, Ver VR-BLE or Ver PLCS is "H", and SW SCAN IN is "H". However, the input of these 5 lines is performed for 4 sec. after the power is turned ON, and thereafter only T-PLAY is input except during BLE test mode.

## 7.2.3 PD3170A Pin Functions

Pin No.	Name	Function
1	S00	S01 through S16 are FL segment outputs.
2	S01	
3	S02	
4	S03	
5	S04	
6	S05	
7	S06	
8	S07	
9	S08	
10	S09	
11	S10	
12	S11	
13	S12	
14	S13	
15	S14	
16	S15	
17	S16	
18	CrO2	Input for CrO2 switch for cassette half. Switch is ON when "H".
19	METAL	Input for METAL switch for cassette half. Switch is ON when "H".
20	RECINH	Input for REC protection switch for cassette half. Recording is disabled when "L".
21	DOOR OPEN	Door switch input. Door open when "L".
22	REMOTE	Remote control signal input. Serial communication request input from the main CPU. "L" is output when
23	SIO REQ	communication is requested, and "H" is output at other times.
24	KI3	KI0 through KI3 are key scan return signal inputs. Key is ON when "L".
25	KI2	
26	KI1	
27	KI0	
28	KO3	KO0 through KO3 are key scan signal outputs. "L" is output during scanning.
29	KO2	
30	KO1	
31	KO0	
32	Vcc	Power supply terminal, +5V.

Pin No.	Name	Function
33	SCKIN	Serial communication clock pulse input.
34	SI	Serial communication data input.
35	SO	Serial communication data output.
36	BUSY	Serial communication enable signal output. Communication is enabled when "H".
37	NRSO	Dolby S control signal output. Dolby S is ON when "H".
38	SYNO	PLAY request signal output from the deck to the CD player for CD synchronization. Deck REC state when "H".
39	CREQ	EQ control output during BLE. "H" is output during the BLE tuning with a CrO <sub>2</sub> tape or when AUTO BLE DATA lights.
40	PLCSV	When pins 40 through 44 output "H" and if the result input at 45 is "H", presence of diode and switch ON is detected. PLCS version diode scan output.
41	BLE TYPE	VR-BLE version diode scan output.
42	REMAINV	REMAIN version diode scan output.
43	T-PLAY	Timer PLAY switch scan output.
44	T-REC	Timer REC switch scan output.
45	SW SCAN IN	Switch scan return input. Scanned switch is ON when "H".
46	HXOF	Not used.
47	BLE	BLE start switch input. Switch is ON when "L" → "H".
48	NRSI	Dolby S switch input. Switch is ON when "H".
49	RESET	RESET signal input. Reset when "H"; programming starts when "H" → "L".
50	TEST	Not used. Connected to VCC potential.
51	OSC1	4.19 MHz ceramic resonator is connected between OSC1 and OSC2.
52	OSC2	
53	GND	GND terminal
54	NRCI	Dolby C switch input. Switch is ON when "H".
55	NRBI	Dolby B switch input. Switch is ON when "H".
56	SYOF	Jack connection detection of the CD synchronization cord. No connection when "H".
57	SYNI	PLAY signal input during CD synchronization. CD PLAY when "L".
58	NROFF	Dolby is set to OFF during BLE. Dolby OFF when "H".
59	T0	T0 through T5 are FL grid outputs.
60	T1	
61	T2	
62	T3	
63	T4	
64	T5	

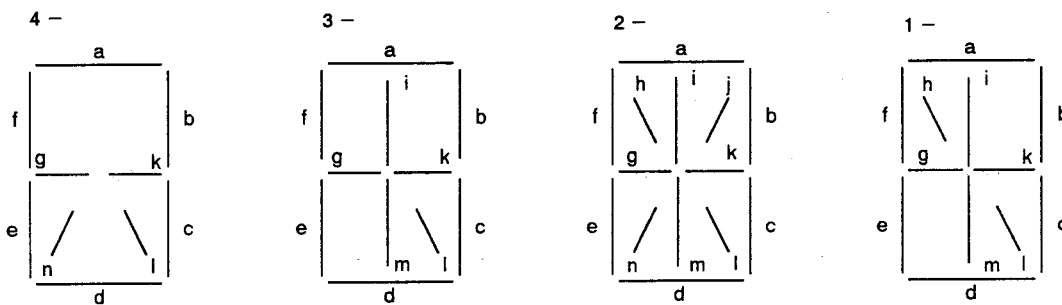




## 7.3.2 FL Matrix Table

	T0	T1	T2	T3	T4	T5
S00	3-a	2-a	1-a	<b>S</b>	L-0	R-0
S01	3-b	2-b	1-b	<b>C</b>	L-1	R-1
S02	3-i+m	2-i	1-i+m	<b>B</b>	L-2	R-2
S03	3-f	2-h	1-h+l	<b>HX PRO</b>	L-3	R-3
S04	3-g+k	2-j	1-k	<b>DOLBY NR</b> ▶	L-4	R-4
S05	3-c	2-f	1-f	(CD SYNC)	L-5	R-5
S06	3-l	2-g	1-g	<b>AUTO BLE DATA</b>	L-6	R-6
S07	3-e	2-k	1-c	<b>NORM</b>	L-7	R-7
S08	3-d	2-c	1-e	<b>CrO2</b>	L-8	R-8
S09	4-a	2-n	1-d	<b>METAL</b>	L-9	R-9
S10	4-b	2-l	▬▬ (PAUSE)	<b>REC</b>	L-10	R-10
S11	4-f	2-m	▶ (PLAY)	<b>MUTE</b>	L-11	R-11
S12	4-g+k	2-e	TIME	<b>TAPE</b>	L-12	R-12
S13	4-c	2-d	REMAIN	<b>HOLD</b>	L-13	R-13
S14	4-l+n	●	▶▶ (FF)	<b>PEAK</b>	L-14	R-14
S15	4-e		◀◀ (REW)	<b>SOURCE</b>	L-15	R-15
S16	4-d		RETURN		<b>NORMAL RANGE SCALE</b>	<b>EXPAND RANGE SCALE</b>
ALL					-L---	-R---

- Of the 4 digits of the 7 segment display the leftmost digit is 4-, and the rightmost digit is 1-.



- 7 segment display indications other than numbers are as shown below.

## 7.3.3 Character Display

Display	Display condition
WAIT	Lights for 4 sec. at POWER ON.
REC	Blinks for 4 sec. with TIMER REC switch ON at POWER ON.
OPEN	Lights for 4 sec. when the mechanism ejects.
CAL	Lights during the BLE tuning operation.
ERR	Blinks when the BLE tuning is not completed.
P--	The data "00" through "15" light during the skip search operation.
P+-	
C60	Lights or blinks during detection of tape length, when the counter is set to remain mode, until the results are displayed.
C46L	
C90	
C80L	

## 8. SPECIFICATIONS

System .....	4 track, 2-channel stereo
Heads	
Recording and playback head:	
[CT-93, CT-979]	
Laser amorphous playback head and Laser amorphous recording head combination × 1	
[CT-900S, CT-777]	
Hard permalloy playback head and Hard permalloy recording head combination × 1	
Erasing head: Ferrite head with sendust gurd × 1	
Motor .....	DC servo capstan motor × 1
	DC reel motor × 1
	DC auxiliary motor × 1
Wow and Flutter	
[CT-93, CT-979] .....	No more than 0.022% (WRMS)
	No more than ±0.052% (DIN)
[CT-900S, CT-777] .....	No more than 0.023% (WRMS)
	No more than ±0.056% (DIN)
Fast Winding Time .....	Approximately 75 seconds
	(C-60 tape)
Frequency Response	
- 20 dB recording:	
[CT-93, CT-979]	
Metal tape .....	15 to 22,000 Hz
Chrome tape .....	15 to 21,000 Hz
Normal tape .....	15 to 21,000 Hz
Signal-to-Noise Ratio (Dolby NR off)	
[CT-93, CT-979] .....	More than 61 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)
Dolby S-type NR ON (CT-93, CT-900S) ....	More than 22 dB
	(at 5 kHz)
Harmonic Distortion .....	No more than 0.6% (0 dB)
Input (Sensitivity)	
LINE (INPUT) .....	60 mV (Input impedance 47 kΩ)
Output (Reference level)	
LINE (OUTPUT) .....	316 mV (Output impedance 1.8 kΩ)
Headphone .....	2.3 mW
	(Load impedance 8 Ω, PHONES LEVEL control max.)

### Subfunctions

- Super AUTO BLE system
- Bias control with motor driven (CT-93, CT-979)
- Dolby HX Pro Headroom Extension system (CT-93, CT-979: on/off possible)
- Dolby S-type noise reduction system (CT-93, CT-900S)
- Dolby B-type and C-type noise reduction systems
- MPX filter
- Level meter with 2 modes peak hold selection (16 + 1 segments)
- Level meter range selection (wide/expanded)
- Peak level calibration system (CT-93, CT-979)
- 4-digit electronic tape counter with mode selection (CT-93, CT-979: Normal/Time/Remain time)
- Auto monitor selection (Tape/Source)
- Display off
- Music search (over ± 15 selections)
- Automatic Tape Loose Canceller (ATLC)

- Tape return/Return play
- Auto space recording mute
- Auto tape selector
- Playback/recording timer start function
- CD•DECK SYNCHRO recording
- Headphones jack with level control
- Power eject (Open/Close)
- Repeat playback
- System remote control available (Multi-voltage model of CT-93)

### Miscellaneous

#### Power Requirements

European model .....	AC 220–230 Volts ~, 50/60 Hz
U.K. model .....	AC 230–240 Volts ~, 50/60 Hz
Multi-voltage model .....	AC 110/120–127/220/240 V
	(switchable), 50/60 Hz

#### Power Consumption

[CT-979] .....	20W
----------------	-----

#### Dimensions

[CT-979, CT-900S, CT-777] .....	420(W) × 135(H)
	× 370(D) mm

#### Weight (without package)

[CT-979] .....	8.2 kg
----------------	--------

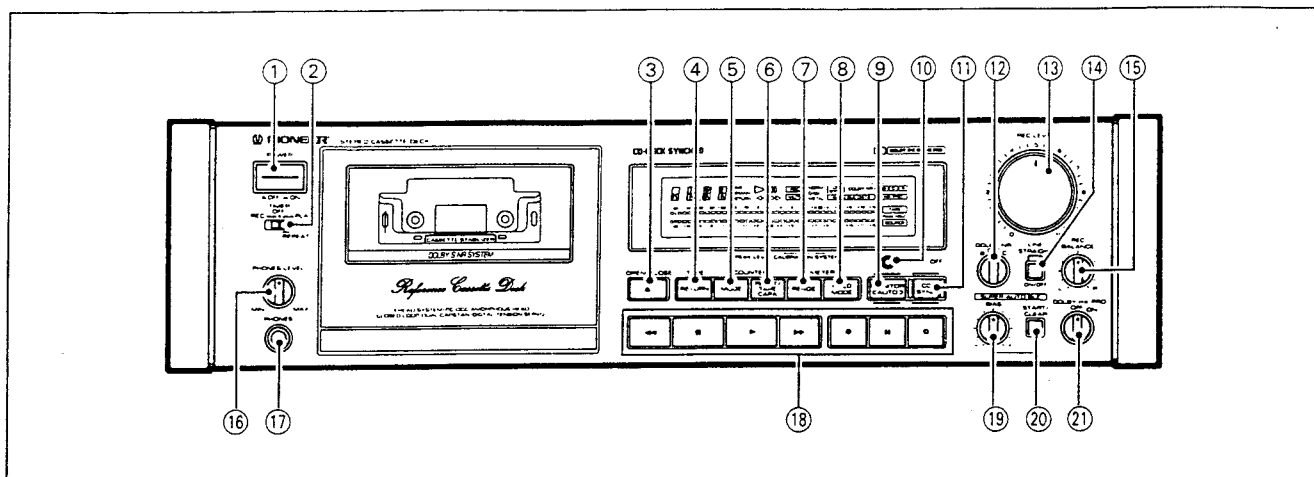
### Accessories

Operating instructions .....	1
Connection cord with pin plugs .....	2
CD•DECK SYNCHRO control cord .....	1
Remote control cord (Multi-voltage model of CT-93) .....	1

#### NOTE:

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

## 9. PANEL FACILITIES



① Power switch (POWER  OFF/  ON)

② Timer mode/repeat play switch  
(TIMER REC/OFF/PLAY-REPEAT)

③ Open/close button (OPEN/CLOSE )

Press this button to open or close the cassette door. Whenever inserting or removing a cassette tape, be sure that the power is turned ON.

**NOTE:**

If the cassette door is closed while the unit is turned OFF, and the power is then turned ON, the cassette door may open and close after pressing one of the operation buttons. This occurs when the microprocessor resets the door mechanism to its initial state and does not indicate any malfunctioning of the unit.

④ Tape return button (TAPE RETURN)

This button is used in the normal tape counter mode to fast forward or rewind the tape to a point near the counter reading "0000."

⑤ Counter mode button (COUNTER MODE)

[CT-93, CT-979]

Each time this button is pressed, one of the three mode (Normal tape counter/Time counter/Remaining time counter) is set in sequence.

⑥ [CT-93, CT-979]

Counter reset/Tape capacity selector button  
(COUNTER RESET/TAPE CAPA)

Reset the counter indication to "0000" in the normal tape counter or the time counter mode.

To indicate the correct time value in the remaining time counter mode, this button must be set in accordance with the tape used.

⑦ Level meter range selector button (METER RANGE)

Selects wide or expanded range for the level meter.

⑧ Level meter hold mode button (METER HOLD MODE)

Selects the display mode of the peak level.

When press this button so that the HOLD indicator lights up, the level meter holds the maximum level indications of the signal. To erase the maximum level indications, press this button again. When the HOLD indicator goes off, the level meter holds peak indications for about 1.2 second.

⑨ Monitor selector button (MONITOR [AUTO])

Used to monitor the source sound or just recorded sound during recording.

- When the unit is set to record or playback mode, the TAPE indicator light up and the monitor mode is automatically selected.

⑩ Display off button (DISPLAY OFF)

Press this button to turn off the function display.

⑪ CD•DECK SYNCHRO recording button (CD SYNC)

⑫ DOLBY\* NR switch

[CT-979, CT-777]

3-position (B/OFF/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.

⑬ Recording level control (REC LEVEL)

⑭ [CT-93, CT-979 only]

Line straight button/indicator (LINE STRAIGHT)

When press this button so that the indicator lights up, the signal is passed the REC BALANCE control circuits.

⑮ Recording balance control (REC BALANCE)

⑯ Headphones level control (PHONES LEVEL)

⑰ Headphones jack (PHONES)

⑱ Operation buttons

- ◀◀: Rewind/music search
- : Stop
- ▶: Playback
- ▶▶: Fast forward/music search
- : Recording
- ||: Pause
- : Recording mute

⑲ [CT-93, CT-979 only]

Recording bias control/indicator (BIAS)

If you desire, you can readjust the recording bias condition after the AUTO BLE tuning.

⑳ SUPER AUTO BLE button (START/CLEAR)

㉑ [CT-93, CT-979 only]

DOLBY HX PRO switch (OFF/ON)