

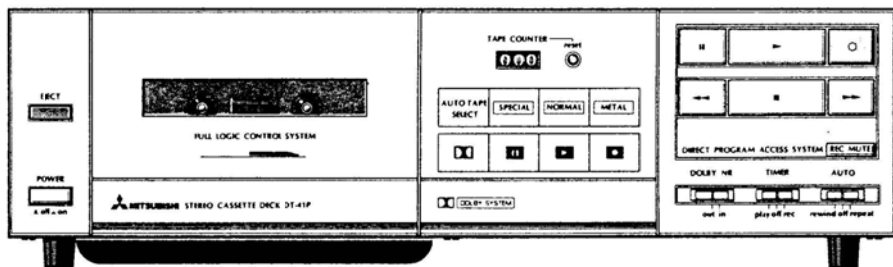


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# SERVICE MANUAL

## STEREO CASSETTE DECK

### MODEL DT-41P



15052

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## SPECIFICATIONS

Tape	.....	4 track, 2 channel Stereo Cassette Deck
<b>Motor type</b>		
Capstan motor	.....	DC servo motor
Reel motor	.....	DC motor
Mechanism drive motor	.....	DC motor
<b>Head material</b>		
REC/PB head	.....	Hard permalloy
Erase head	.....	Ferrite
Tape speed	.....	4.75cm/s (1-7/8 ips)
Tape speed accuracy	.....	±1%
Wow and flutter	.....	0.05% Wrms
Fast forward/rewind times	.....	115sec. (C-60 type)
<b>SN ratio (400Hz, 3% THD, Weighted, Metal tape)</b>		
Dolby NR out	.....	58dB (at 5 KHz)
Dolby NR in	.....	68dB (at 5 KHz)
<b>Frequency response (Record level 160 pwb/mm -30dB)</b>		
Normal tape	.....	20-15,000Hz
Special tape	.....	20-17,000Hz
Metal tape	.....	20-18,000Hz
Erasure ratio (1kHz)	.....	60dB (at 1 KHz)
<b>Input sensitivity/impedance</b>		
Line input	.....	150mV (120k ohms)
Bias frequency	.....	85 KHz
<b>Output level</b>		
Line output	.....	440mV (22k ohms load)
Power consumption	.....	16W
Dimensions (W x H x D)	.....	355 x 103 x 230 mm (14 x 4-1/16 x 9-1/16")
Weight	.....	3.9kg (8.6 lbs)

Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.

'Dolby' and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Specifications of this unit are subject to change without notice for improvement.

## DISMANTLING INSTRUCTIONS

### 1. REMOVAL CASE

- 1) Remove six screws (SCREW-METAL 3 x 8) fixing the case and slide the case backward for removal. (See Fig. 1)

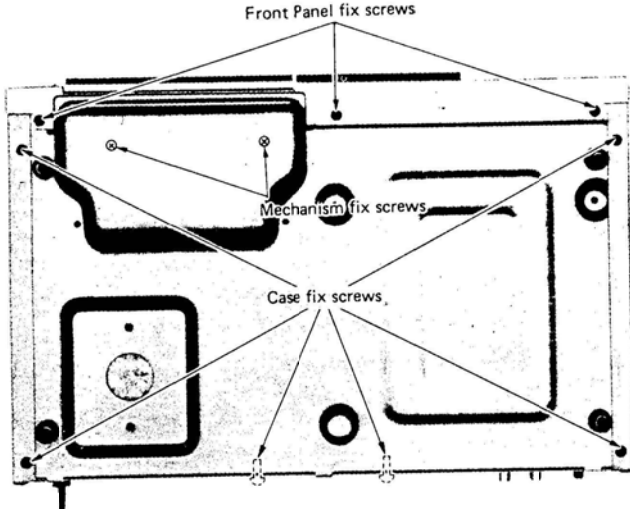


Fig. 1

### 2. FRONT PANEL REMOVAL

- 1) Remove the case according to the procedure of 1.
- 2) Remove the cassette case.
- 3) Remove front panel fixing screws (two 2-3 x 8 on the top, one 2-3 x 6 on the top and three 2-3 x 6 on the bottom). Front panel can be removed together with the SWITCH PC board. (See Figs. 1 and 2)
- 4) Remove one screw 1-2.6 x 6 fixing the SWITCH PC board. PC board can now be disassembled from the panel.

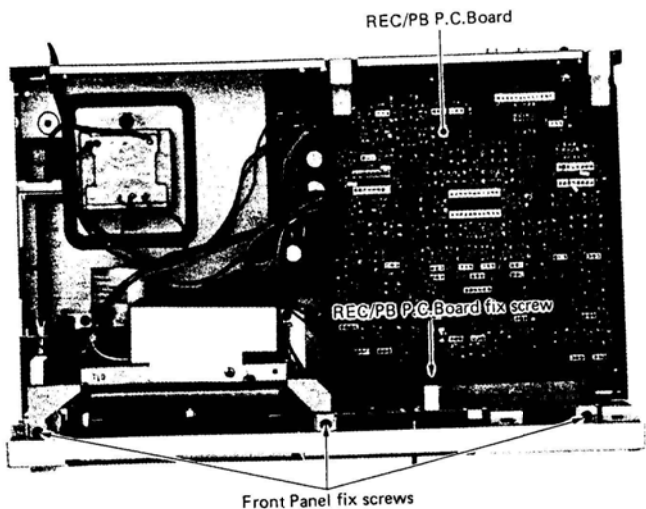


Fig. 2

### 3. MECHANISM REMOVAL

- 1) Remove the case and front panel according to the procedure of 1 and 2.
- 2) Take off the counter belt from the counter side.
- 3) Remove five screws (2-3 x 6) fixing the mechanism assembly. (See Figs. 3 and 4) (Fig. 1)
- 4) Remove one screw 2-3 x 8 fixing the RECORD PC board. Raise the PC board and disconnect jacks J110, J140, and 510 and jacks J920 and 921 of MECHANISM CONTROL PC board. The mechanism assembly can be removed.

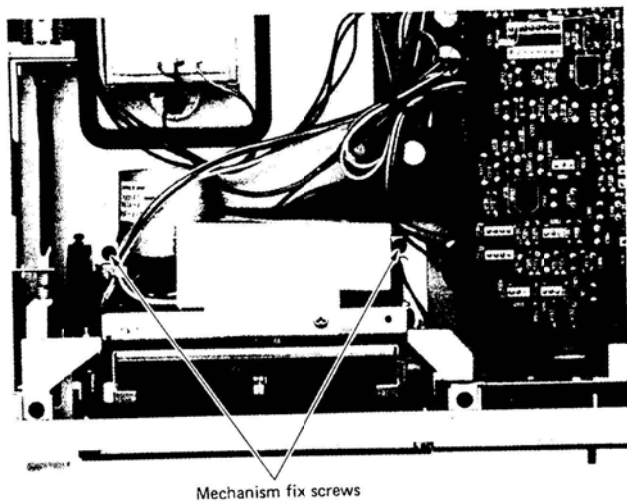


Fig. 3

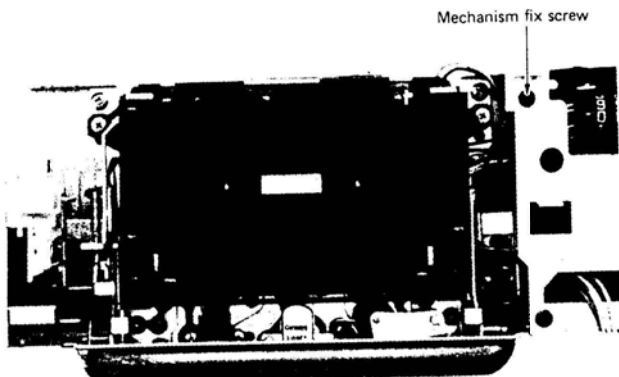


Fig. 4

## ADJUSTMENT OF MECHANICAL SECTION

### 1. ADJUSTING THE TAPE SPEED

- 1) Setting — Connect a frequency counter to the output terminal.
- 2) Test tape — MTT-111 (3 kHz)
- 3) Adjustment procedure — Play back the test tape, and insert a standard screwdriver into the motor adjusting hole and adjust till the frequency counter indicates 3000 Hz.

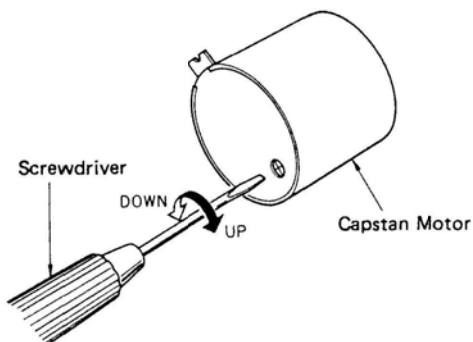


Fig. 5

### 2. ADJUSTING THE HEAD ANGLE

- 1) Setting ..... Set the PLAY-BACK OUTPUT LEVEL ADJUSTMENT preset control VR102 (L), VR202 (R) to the max. level.
- 2) Test tape ..... MTT-215C (10k/315Hz, -10 dB, NORMAL)
- 3) Location of adjustment ..... Head angle adjusting screw
- 4) Adjustment procedure ..... Play back the test tape and adjust for maximum output on both channels.

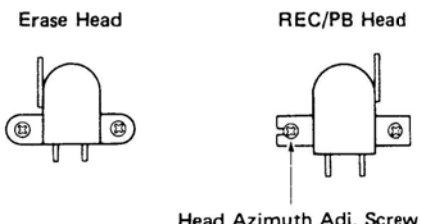
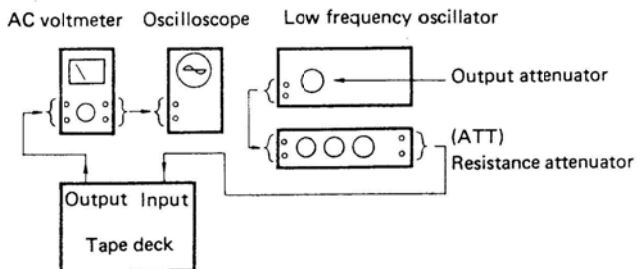


Fig. 6

## ADJUSTMENT OF ELECTRICAL SECTION

### MEASURING INSTRUMENTS AND TEST TAPES

1. Low-frequency oscillator ..... 20 Hz – 20 kHz
2. Variable resistance attenuator ..... 0 – 90 dB, 0.1 or 0.5 dB step
3. AC voltmeter ..... Measuring range of 20 Hz – 200 kHz or more, input impedance more than 100 kΩ, and -60 dB or more
4. Frequency counter
5. Oscilloscope
6. Test tape
  - MTT-111 (3 kHz)
  - MTT-215C (10K/315 Hz, -10dB, NORMAL)
  - MTT-150 (400Hz dolby level)
  - AC-512 (blank)
7. How to connect the instrument
  - 1) Connect a load resistance 22 kΩ, then the AC voltmeter and oscilloscope to the output terminal of deck.
  - 2) To adjust the recording system, connect the low-frequency oscillator and resistance attenuator to the input terminal of deck.



### ADJUSTMENT OF PLAY-BACK SYSTEM

#### 1. ADJUSTING THE PLAY-BACK OUTPUT LEVEL

- 1) Test tape ..... MTT-150 (Dolby level)
- 2) Location of adjustment ..... Preset control VR102 (L), VR202 (R)
- 3) Location of detection ..... (+) side of electrolytic capacitor C129 (L), C229 (R)
- 4) Adjustment procedure ..... Playback the test tape and adjust until the output level on the (+) side of C129 and C229 becomes 580 mV ± 0.25 dB.

#### 2. ADJUSTING THE MPX FILTER

- 1) Setting ..... With the deck kept in the specified recording condition, stop the bias oscillator.

- 2) Location of adjustment ..... FL101 (L), FL201 (R)  
 3) Adjustment procedure ..... Apply a 19kHz signal to the input terminal and adjust FL101 and FL201 for minimum output level.

## ADJUSTMENT OF RECORDING SYSTEM

### 1. ADJUSTING THE BIAS FREQUENCY

- 1) Setting ..... Connect the frequency counter to pin 1 (L) and pin 3 (R), J120.  
 2) Location of adjustment ..... T501  
 3) Adjustment procedure ..... Adjust until the frequency count indicates 85 kHz.

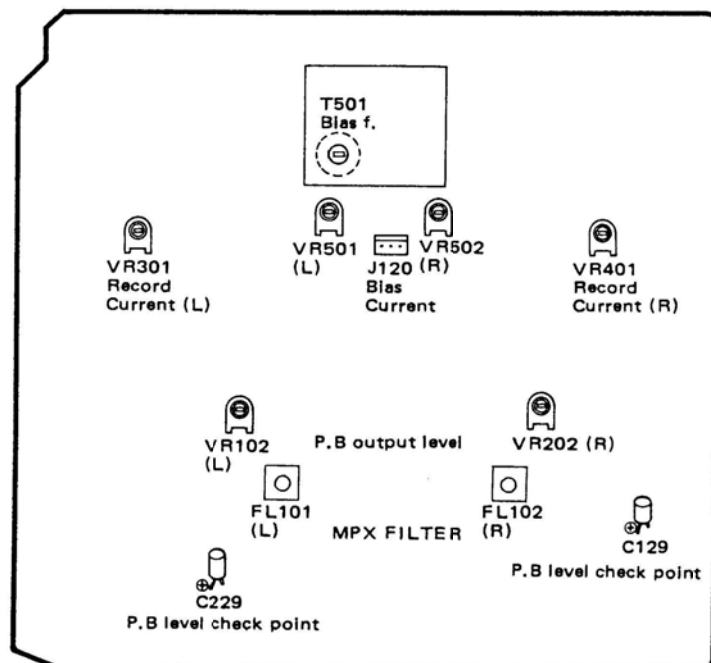
### 2. ADJUSTING THE RECORDING CURRENT

- 1) Setting ..... With the deck in a recording state, apply a 400 Hz, -10dB signal. Adjust the RECORDING LEVEL CONTROL control until a -7 dB output is obtained at the output terminal. Then lower the input level by 30 dB.

- 2) Test tape ..... AC-512  
 3) Location of adjustment ..... Preset control VR301 (L), VR401 (R)  
 4) Adjustment procedure ..... Adjust so that the output level for recording and play-back of 400 Hz signal is equal to the level for monitoring.

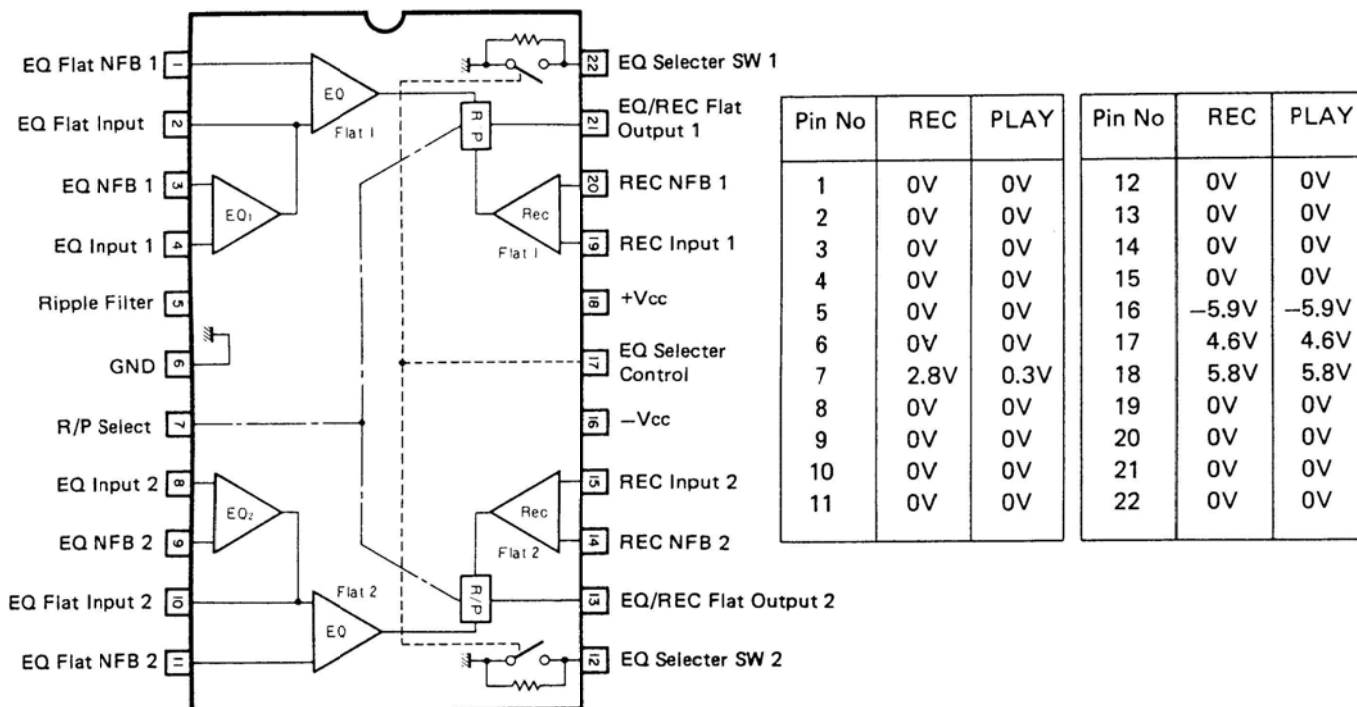
### 3. ADJUSTING THE BIAS CURRENT

- 1) Setting ..... Same as for the adjustment of recording current described in 2.  
 2) Test tape ..... AC512  
 3) Location of adjustment ..... Preset control VR-501 (L), VR502 (R)  
 4) Adjustment procedure ..... Adjust so that the level difference of 8 kHz to 400 Hz is +0.5dB, -0dB when recording and play-back 400 Hz and 8 kHz signals.



## INTERNAL DIAGRAMS AND PINOUT OF INTEGRATED CIRCUITS

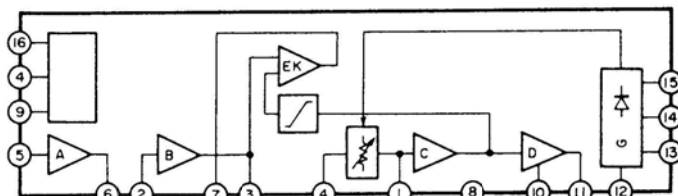
IC101:M51125P



IC102, 202: TA7629P

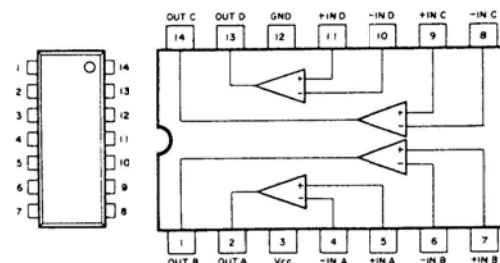
Dolby B-NR

Variable Imp. Input	1	Positive Supply
Amp. B Input	2	Variable Imp. Control
Amp. B Output	3	Rectifier Output
Bias	4	Rectifier Bias
Amp. A Input	5	Rectifier Input
Amp. A Output	6	Amp. D Output
Amp. EK Output	7	Amp. D Feedback Decoupling
Decoupling	8	Ground



IC902: MB4204

Comparator



## ● COMPARATOR

Pin No. Mode	1	2	3	4	5	6	7	8	9	10	11	12	13	14
P L A Y	4.1V	4.1V	Vcc	* 3.0V	4.9V	3.0V	4.9V	* 3.0V	4.9V	0.6V	0.6V	GND	5.3V	4.2V
R E C	4.1V	4.1V	Vcc	* 3.0V	4.9V	* 3.0V	4.9V	* 3.0V	4.9V	0.6V	0.6V	—	5.3V	4.2V
F F	4.1V	4.1V	Vcc	* 3.0V	4.9V	* 3.0V	4.9V	* 3.0V	4.9V	0.5V	0.5V	—	4.5V	4.2V
R E W	4.1V	4.1V	Vcc	* 3.0V	4.9V	* 3.0V	4.9V	* 3.0V	4.9V	0.5V	0.5V	—	4.3V	4.2V
S T O P	4.1V	4.1V	Vcc	* 3.0V	4.9V	3.0V	4.9V	3.0V	4.9V	0 V	0 V	—	5.5V	4.2V
P A U S E	4.1V	4.1V	Vcc	* 3.0V	4.9V	* 3.0V	4.9V	* 3.0V	4.9V	0 V	0 V	—	5.5V	4.2V
F W D	3.4V	4.1V	Vcc	* 3.0V	4.9V	* 3.0V	4.0V	* 3.0V	4.9V	0.5V	0.5V	—	4.5V	4.2V
R E V	4.1V	4.1V	Vcc	* 3.0V	4.9V	* 3.0V	4.9V	* 3.0V	4.9V	0.5V	0.5V	—	4.4V	4.2V

• Vcc...8.6V

## IC901:MB884-584K MICROPROCESSOR (MECHANISM CONTROL)

## TERMINAL DESCRIPTION OF MECHANISM CONTROL IC

Pin No.	Pin nomenclature	Function		
1	Extal	—	IN	<ul style="list-style-type: none"> <li>• Clock (3MHz)</li> <li>• 1/2 branched inside to be used as a basic clock (instruction execution time 4MS/STEP)</li> </ul>
2	Xtal	—	OUT	
3	<u>RESET</u>	<u>RESET</u>	IN	<ul style="list-style-type: none"> <li>• Internal initialized with "L" to allow program execution start from an address "0".</li> </ul>
4	IRO	TAPE END S. IN.	IN	<ul style="list-style-type: none"> <li>• Interruption handling with "L" to count the number of pulses.</li> <li>• With the interruption handling unexecuted for the second, the end stop function is actuated (in the TAPE RUN mode).</li> </ul>
5	SO	BLANK	OUT	Blank
6	SI	BLANK	IN	Blank
7	<u>SC/TO</u>	BLANK	IN, OUT	Blank
8	TC	BLANK	IN	Blank
9	P <sub>0</sub>	DA <sub>0</sub>	OUT	<ul style="list-style-type: none"> <li>• D/A control output to produce comparison voltage for key interruption</li> <li>• Output in BCD code. One cycle completed in "F" → "D" → "B" → "9" → "7" → "5" → "3" → "1"</li> </ul>
10	P <sub>1</sub>	DA <sub>1</sub>	OUT	
11	P <sub>2</sub>	DA <sub>2</sub>	OUT	
12	P <sub>3</sub>	DA <sub>3</sub>	OUT	
13	O <sub>0</sub>	MPSS Z <sub>0</sub>	OUT	<ul style="list-style-type: none"> <li>• MPSS set number of skip selection programs/operation display.</li> <li>• Output in BCD code: codes "0" — "8" and "F" used.</li> </ul>
14	O <sub>1</sub>	MPSS Z <sub>1</sub>	OUT	
15	O <sub>2</sub>	MPSS Z <sub>2</sub>	OUT	
16	O <sub>3</sub>	MPSS Z <sub>3</sub>	OUT	
17	O <sub>4</sub>	<u>HEAO</u> CONT.	OUT	<ul style="list-style-type: none"> <li>• Output signal for REC OUT (R<sub>s</sub> Z<sub>rpin</sub>) and R/P change-over .</li> <li>• "L" in REC.</li> </ul>
18	O <sub>5</sub>	<u>BIAS OSC</u> CONT.	OUT	<ul style="list-style-type: none"> <li>• Output signal for ON/OFF of bias oscillation circuit.</li> <li>• "L" in REC PLAN, REC/PLAY/ASPS.</li> </ul>
19	O <sub>6</sub>	REC MUTE.	OUT	<ul style="list-style-type: none"> <li>• Output signal for REC MUTE</li> <li>• "H" in MUTE;</li> </ul>
20	O <sub>7</sub>	PLAY BACK MUTE	OUT	<ul style="list-style-type: none"> <li>• Output signal for PLAY BACK MUTE (LINE MUTE)</li> <li>• "H" in MUTE.</li> </ul>
21	V <sub>ss</sub>	GND	—	<ul style="list-style-type: none"> <li>• Ground of power supply.</li> </ul>

22	R <sub>0</sub>	CAM M. OUT 1	OUT	<ul style="list-style-type: none"> <li>Cam motor control output signal.</li> <li>R<sub>0</sub> = "L" and R<sub>1</sub> = "H" output at early stage of power supply application for positioning of stop.</li> </ul>
23	R <sub>1</sub>	CAM M. OUT 1	OUT	
24	R <sub>2</sub>	REEL M. OUT 0	OUT	<ul style="list-style-type: none"> <li>Reel motor control output signal.</li> <li>R<sub>2</sub> = "L", R<sub>3</sub> = "H" output during play.</li> </ul>
25	R <sub>3</sub>	REEL M. OUT 2	OUT	
26	R <sub>4</sub>	PLAY OUT	OUT	<ul style="list-style-type: none"> <li>Output signal (for display) turning into "L" at PLAY.</li> </ul>
27	R <sub>5</sub>	REC OUT	OUT	<ul style="list-style-type: none"> <li>Output signal (for display) turning into "L" at REC.</li> <li>Used, together with HEAD CONT (O<sub>4</sub> 17p/n), for R/P change-over.</li> </ul>
28	R <sub>6</sub>	PAUSE OUT	OUT	<ul style="list-style-type: none"> <li>Output signal (for display) turning into "L" at PAUSE.</li> </ul>
29	R <sub>7</sub>	ASPS OUT	OUT	<ul style="list-style-type: none"> <li>Output signal (for display) turning into "L" at ASPS.</li> </ul>
30	R <sub>8</sub>	SHORT R. OUT	OUT	<ul style="list-style-type: none"> <li>Control output signal turning into "L" during SHORT REPEAT function.</li> <li>AMP gain change-over signal for MPSS (MSS).</li> </ul>
31	R <sub>9</sub>	VOLT OUT.	OUT	<ul style="list-style-type: none"> <li>Reel motor voltage control output signal.</li> <li>"L" at FF/REC, FWD/REV for change-over to high voltage.</li> </ul>
32	R <sub>10</sub>	CAPS M. OUT	OUT	<ul style="list-style-type: none"> <li>Capstan motor control output signal.</li> <li>"L" at PLAY or PAUSE for motor running.</li> </ul>
33	R <sub>11</sub>	MPSS OUT	OUT	<ul style="list-style-type: none"> <li>Output signal turning into "L" at program selection of MPSS (MSS).</li> </ul>
34	R <sub>12</sub>	MPSS IN	IN	<ul style="list-style-type: none"> <li>"H" (between programs) and "L" (within program) are input for control of heading.</li> </ul>
35	R <sub>13</sub>	MEMORY IN	IN	<ul style="list-style-type: none"> <li>Memory function goes ON with <u>  </u>.</li> <li>ON with <u>  </u> only for MEMORY SHORT REPEAT.</li> </ul>
36	R <sub>14</sub>	ANTI REC IN	IN	<ul style="list-style-type: none"> <li>Recording preventive input signal.</li> <li>"L" input to prevent recording.</li> </ul>
37	R <sub>15</sub>	PLAY POS.	IN	<ul style="list-style-type: none"> <li>Head base PLAY position input signal.</li> <li>"L" input only at PLAY position.</li> </ul>
38	K <sub>0</sub>	K <sub>0</sub> IN	IN	<ul style="list-style-type: none"> <li>Signal input terminal of switches, STOP, PLAY, FWD, and TIMER REC/PLAY.</li> <li>ON/OFF judged with code value of DA<sub>0</sub> – DA<sub>3</sub></li> </ul>
39	K <sub>1</sub>	K <sub>1</sub> IN	IN	<ul style="list-style-type: none"> <li>Signal input terminal of switches, REC, FF, REW, MPSS RESET, MPSS SET, and SPEED TEST.</li> <li>ON/OFF judgement with code value of DA<sub>0</sub> – DA<sub>3</sub></li> </ul>
40	K <sub>2</sub>	K <sub>2</sub> IN	IN	<ul style="list-style-type: none"> <li>Signal input terminal of switches, PAUSE, REW, ASPS, and AUTO REPEAT/REW/PLAY.</li> <li>ON/OFF judgement with code value DA<sub>0</sub> – DA<sub>3</sub></li> </ul>
41	K <sub>3</sub>	O. POS.	IN	<ul style="list-style-type: none"> <li>Position input signal, which is "L" at each position (STOP, FF/REW, PASE, PLAY) of head base.</li> </ul>
42	V <sub>cc</sub>	= 5V		<ul style="list-style-type: none"> <li>± 5V power supply</li> </ul>

Next Mode	1 Input STOP	1 Input FF	1 Input REW	1 Input PLAY	1 Input PAUSE	2 Input REC/PAUSE	2 Input REC/PLAY	3 Input REC/PLAY/ASPS	1 Input REC/	1 Input ASRS	1 Input (MPSS) (MSS) REV	1 Input (MPSS) (MSS) FWD	Note <sup>2)</sup> (MPSS) (MSS) PLAY			
STOP	→	FF (1)	REW (2)	PLAY (3)	PAUSE (4)	REC/PAUSE/ (5)	REC/PLAY/ (6)	REC/PLAY/ASPS/ (7)	→	→	REV (8)	FWD (9)	X			
FF	STOP (10)	→	REW (11)	PLAY (12)	*	→	→	REC/PLAY/ASPS/ (13)	*	→	→	REV (15)	FWD (16)			
REW	STOP (17)	FF (18)	→	*	PLAY (19)	→	→	REC/PLAY/ (20)	*	→	→	REV (22)	FWD (23)			
PLAY (MPSS) (MSS)	▲ STOP (24)	FF (25)	REW (26)	→	▲ PAUSE (27)	▲ REC/PAUSE/ (28)	REC/PLAY (29)	REC/PLAY/ASPS (30)	→	→	REV (31)	FWD (32)	X			
PAUSE	STOP (33)	FF (34)	REW (35)	PLAY (36)	→	REC/PAUSE/ (37)	REC/PLAY/ (38)	REC/PLAY/ASPS/ (39)	→	→	REV (40)	FWD (41)	X			
REC/PAUSE	STOP (42)	FF (43)	REW (44)	REC/PLAY (45)	→	→	REC/PLAY/ (45)	REC/PLAY/ASPS/ (46)	→	→	REV (47)	FWD (48)	X			
REC/PLAY	▲ STOP (49)	FF (50)	REW (51)	→	▲ REC/PAUSE/ (52)	▲ REC/PAUSE/ (52)	→	REC/PLAY/ASPS/ (53)	→	REC/PLAY/ASPS/ (93)	*	REC (54)	FWD (55)			
REC/PLAY/ASPS	▲ STOP (56)	FF (57)	REW (58)	REC/PLAY/ (59)	▲ REC/PAUSE/ (60)	▲ REC/PAUSE/ (60)	REC/PAUSE (60)	REC/PLAY/ (59)	→	→	→	REV (61)	FWD (62)			
(MPSS) (MSS) REV	STOP (63)	FF (64)	REW (65)	*	PLAY (66)	*	PAUSE (67)	→	REC/PLAY/ (68)	*	REC/PLAY/ASPS/ (69)	→	→	*		
(MPSS) (MSS)	STOP (72)	FF (73)	REW (74)	*	PLAY (76)	*	PAUSE (76)	→	REC/PLAY/ (77)	*	REC/PLAY/ASPS/ (78)	→	→	REC (78)	→	*(MPSS) (MSS) PLAY (75)

- ▲ — Rewinding
- \* — Function via stop
- — Indicates continuation of current mode

• X — No combination

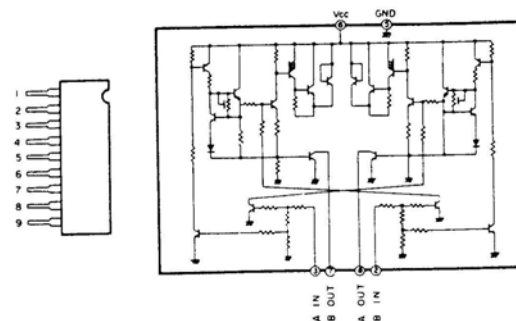
Note 1) When PAUSE → REV → FWD is effectuated, PAUSE state is obtained in the order of a selected program and a next program.

Note 2) This state is a short repeat (repetition of one program) function set only within the mechanical control.

IC903, 904: BA6208

Reel Motor

Cam Motor Drive



## ● DRIVE VOLTAGE (REEL MOTOR)

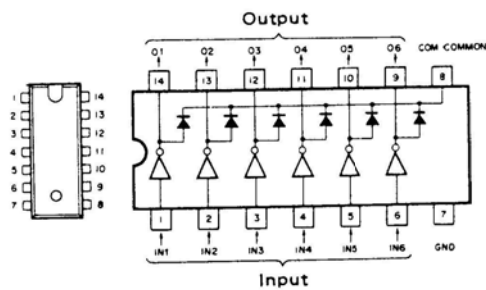
Mode \ Pin No.	1	2	3	4	5	6	7	8	9
S T O P	10.5V	2.8V	2.8V	0V	0V	5.7V	0V	0V	0V
P L A Y	8.8V	3.1V	0V	0V	0.7V	5.6V	4.6V	0.9V	0V
F F	9.3V	3.1V	0V	0V	0.5V	8.4V	7.5V	0.6V	0V
R E W	9.4V	0V	3.0V	0V	0.5V	8.4V	0.6V	7.5V	0V

## ● TRUTH TABLE

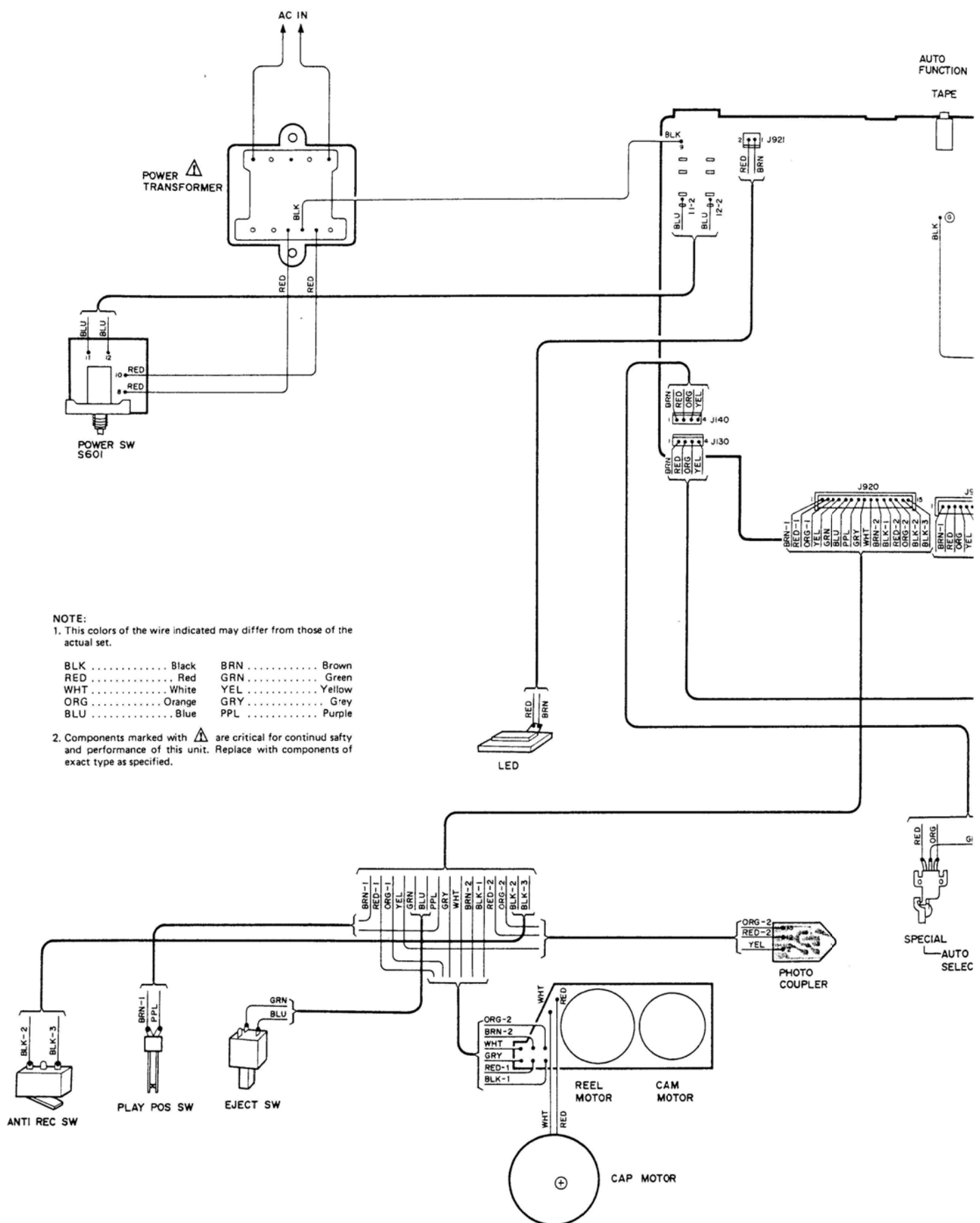
A IN	B IN	B OUT	A OUT	Motor
I	I	L	L	Short
I	0	H	L	+
0	2	L	H	-
0	0	-	-	Open

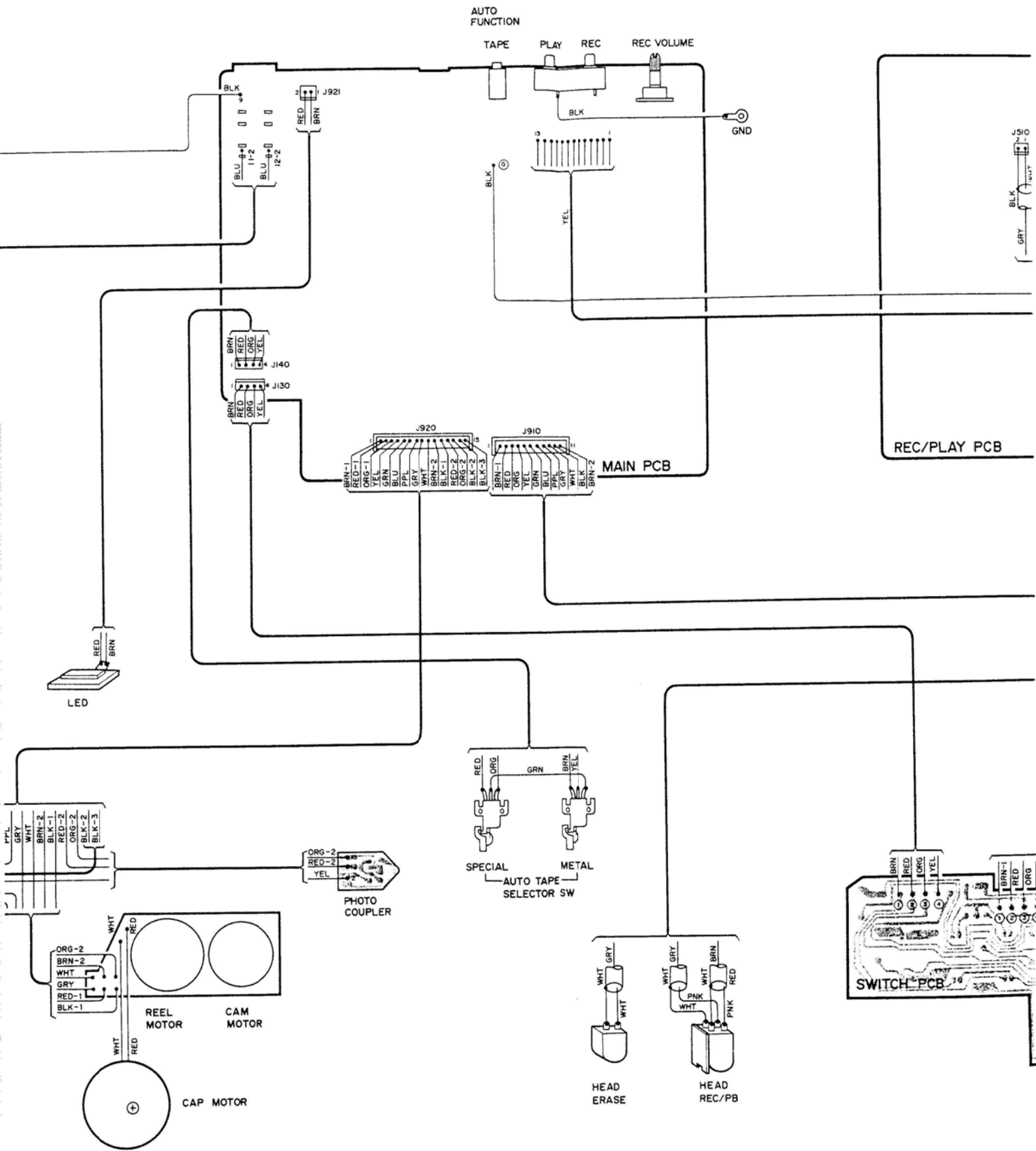
IC905: M54527P

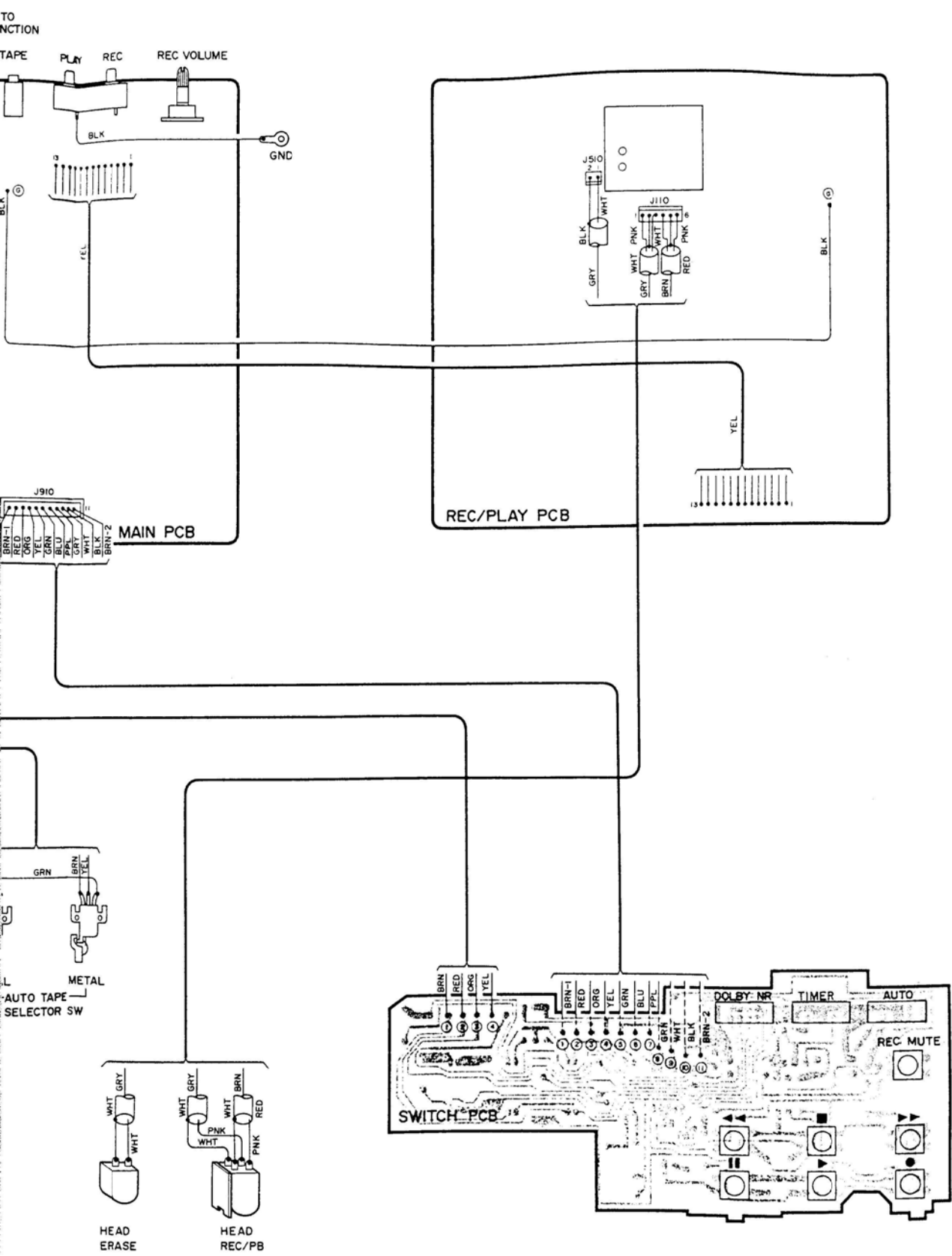
Interface



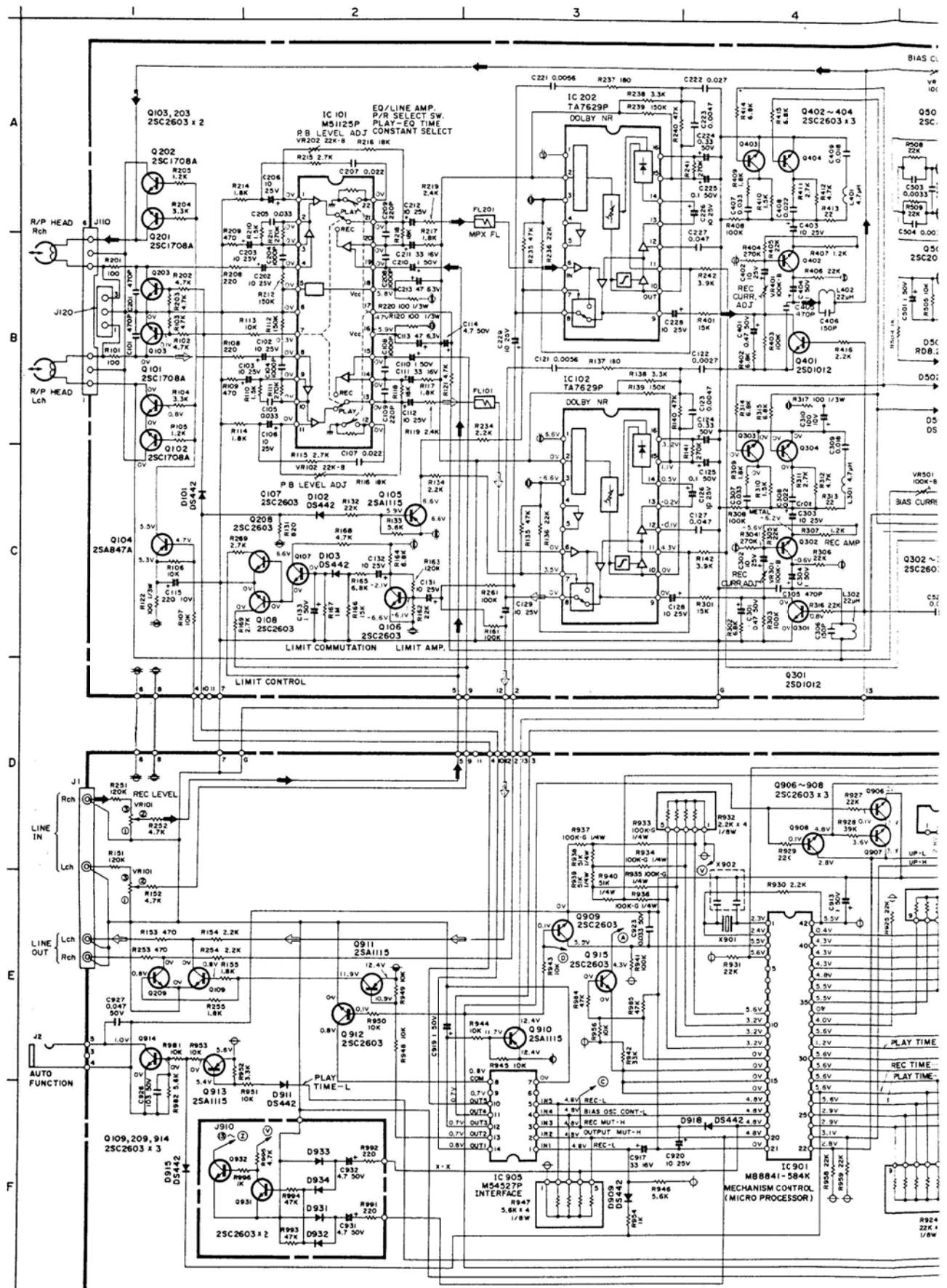
## WIRING DIAGRAM







## SCHEMATIC DIAGRAM



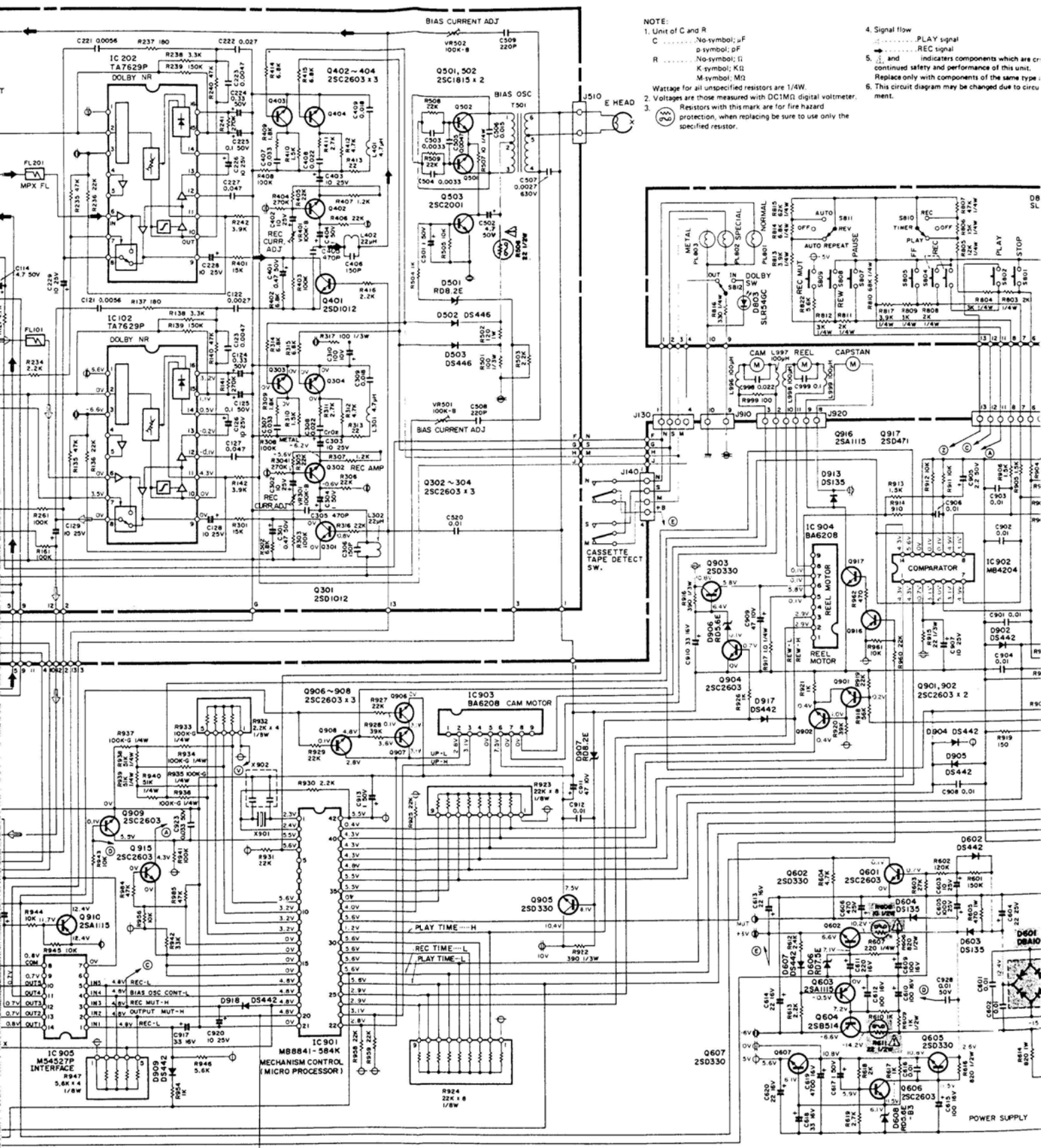
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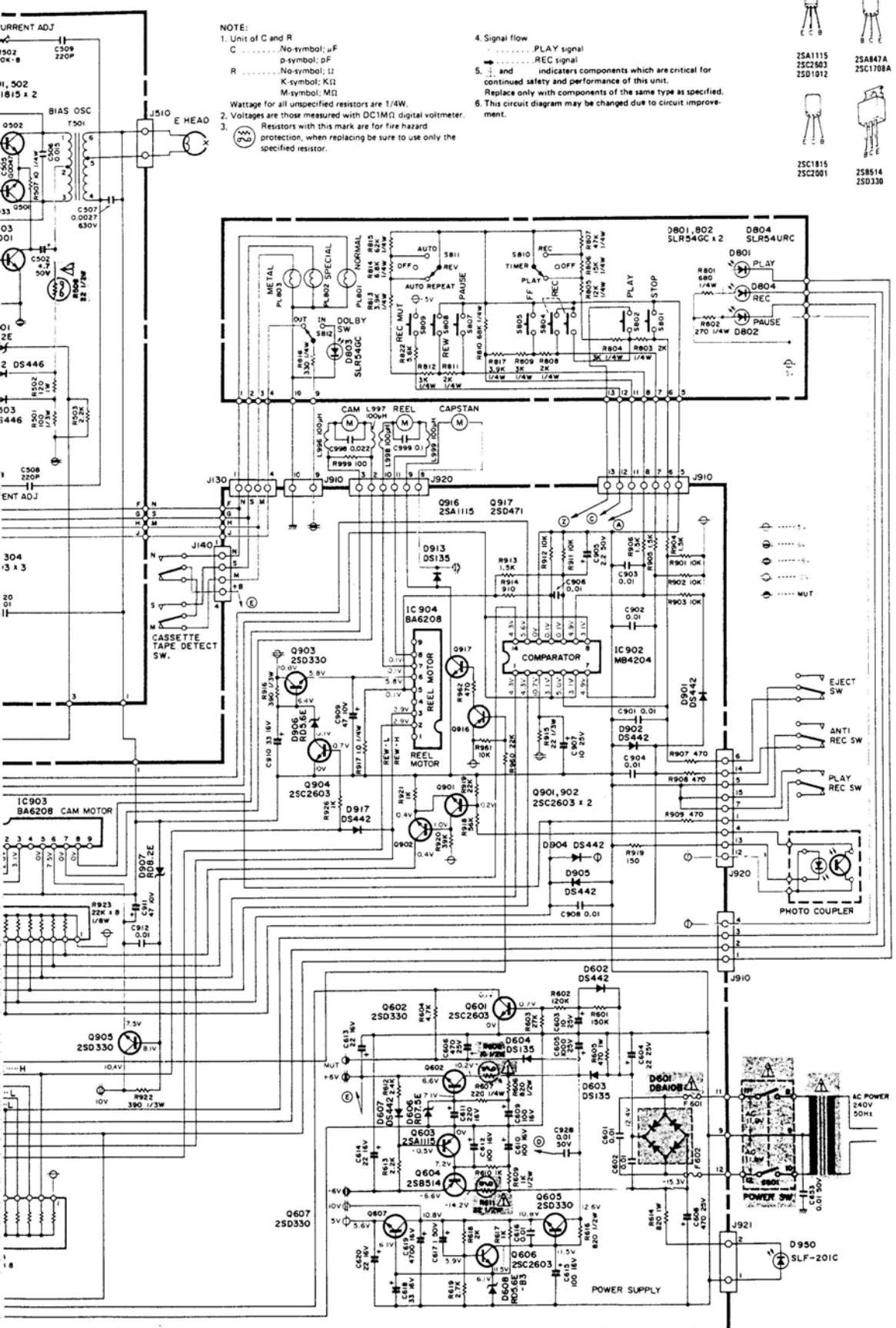
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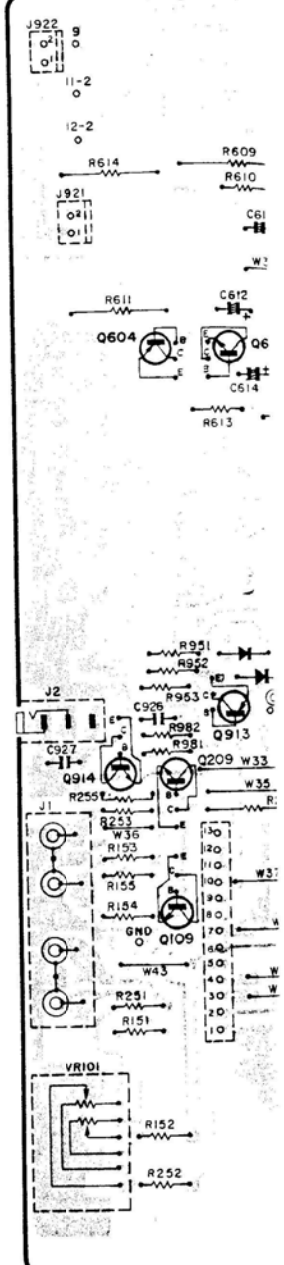
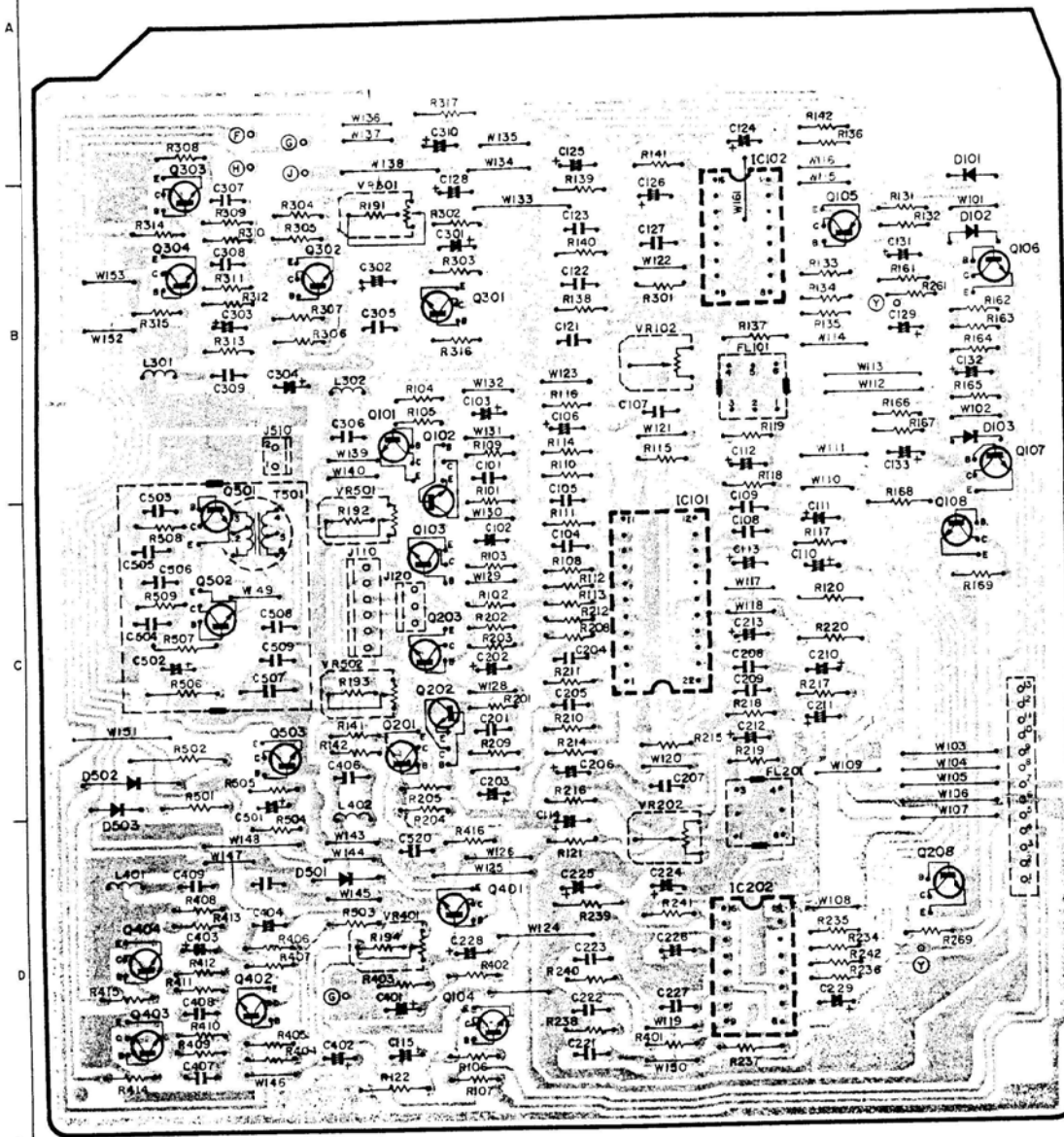




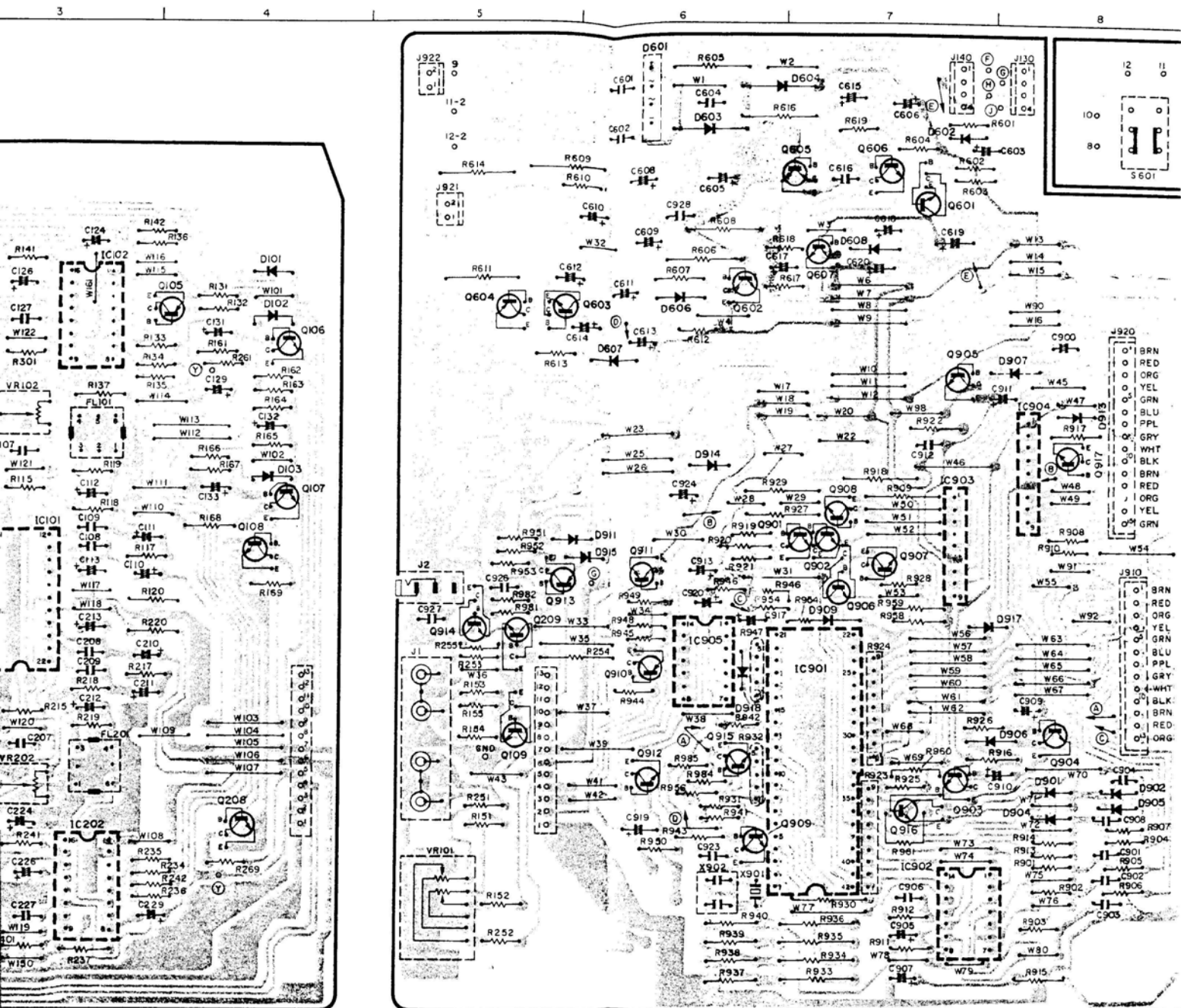
## **PRINTED CIRCUIT BOARDS**

2 3 4

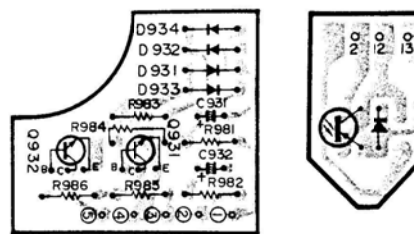
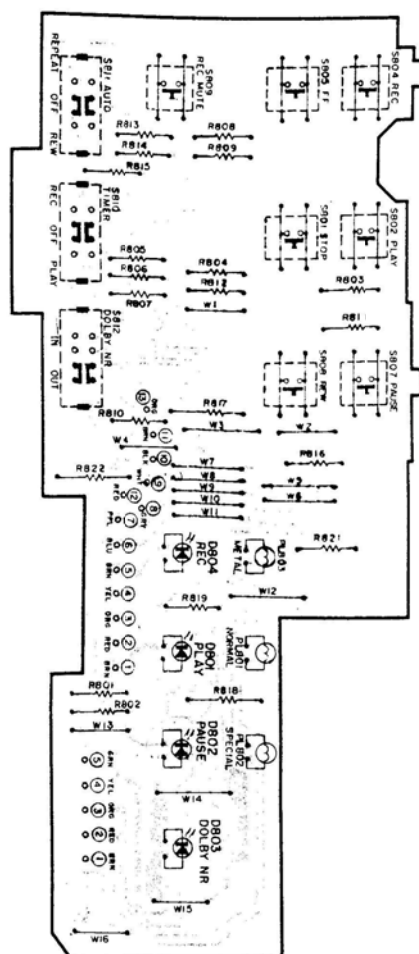
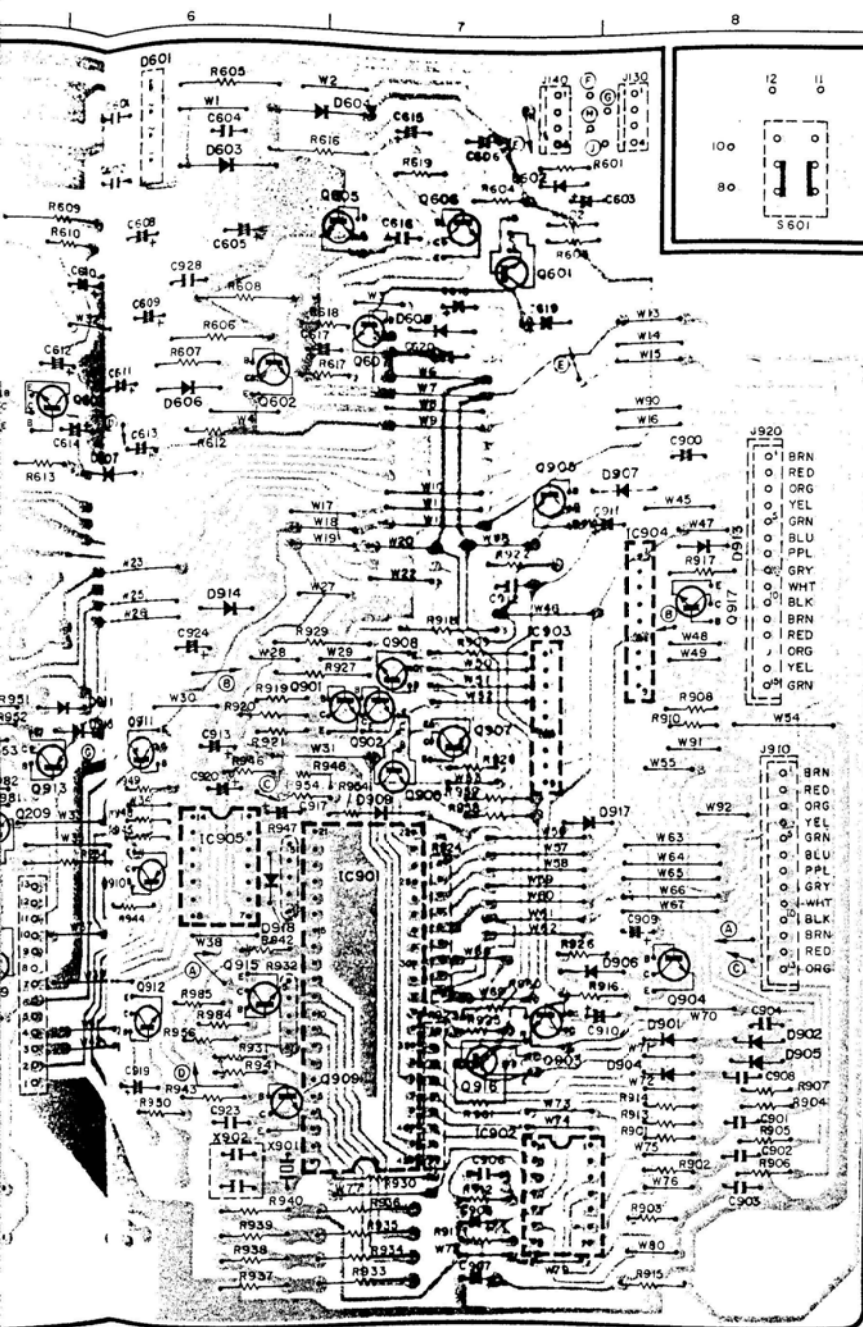
..... +B PATTERN  
..... -B PATTERN



Symbol No.	Address																				
C101	B-2	C126	B-3	C216	A-2	C310	A-6	C602	A-6	C905	D-7	D101	B-4	D909	C-7	J1	C-5	Q301	B-2		
C102	C-2	C127	B-3	C217	C-7	C401	D-2	C603	A-7	C906	D-7	D102	B-4	D910	C-5	J2	C-5	Q302	B-2		
C103	B-2	C128	B-2	C218	B-2	C402	D-2	C604	A-6	C908	D-8	D103	B-4	D911	C-6	L301	B-1	Q303	B-1		
C104	C-3	C129	B-2	C219	B-2	C403	D-1	C605	A-6	C908	D-8	D501	D-2	D913	B-8	L302	B-2	Q304	B-1		
C105	C-3	C130	A-2	C220	D-3	C404	D-1	C606	A-7	C909	C-8	C101	D-8	D502	C-1	D914	B-6	L301	B-1	Q305	B-1
C106	B-3	C131	B-4	C221	D-3	C405	D-1	C607	B-6	C910	B-8	D503	C-1	D915	C-6	D916	B-6	L302	B-2	Q306	B-1
C107	B-3	C132	B-4	C222	D-3	C406	C-2	C608	A-6	C911	B-8	D601	A-6	D917	C-8	Q101	B-2	L401	D-1	Q307	B-1
C108	C-3	C133	B-4	C223	D-3	C407	D-1	C609	A-6	C912	B-7	D602	A-7	D918	C-6	Q102	B-2	L402	C-2	Q308	B-1
C109	C-3	C134	B-3	C224	D-3	C408	D-1	C610	A-6	C913	C-6	D603	A-6	FL101	B-3	Q103	C-2	Q309	B-1		
C110	C-3	C201	C-2	C225	D-3	C409	D-1	C611	B-6	C914	B-6	D604	A-7	FL102	C-3	Q104	D-2	Q310	C-1		
C111	B-3	C202	C-2	C227	D-3	C501	C-1	C612	B-5	C915	B-6	D605	B-6	Q105	B-4	Q101	B-2	Q311	B-1		
C112	B-3	C203	C-2	C228	D-2	C502	C-1	C613	B-6	C916	B-6	D606	B-6	IC101	C-3	Q106	B-4	Q312	B-1		
C113	C-3	C204	C-3	C229	D-3	C503	C-1	C614	B-6	C917	C-6	D607	B-6	IC102	B-3	Q107	B-4	Q313	B-1		
C114	D-3	C205	C-3	C230	B-3	C504	C-1	C615	A-7	C918	D-6	D608	A-7	Q108	C-4	Q101	B-2	Q314	B-1		
C115	D-3	C206	C-3	C231	B-3	C505	C-1	C616	A-7	C919	D-6	Q109	C-5	Q102	B-6	R101	C-2	Q315	B-1		
C116	C-3	C207	C-3	C232	B-2	C506	C-1	C617	A-6	C920	C-6	Q103	B-6	Q103	C-2	R102	C-2	Q316	B-1		
C117	C-3	C208	C-3	C233	B-1	C507	C-1	C618	A-7	C921	D-7	Q104	B-7	Q104	B-7	R103	C-2	Q317	B-1		
C118	C-3	C209	C-3	C234	B-1	C508	C-1	C619	A-7	C922	D-8	Q105	B-8	Q105	B-8	R104	B-2	Q318	B-1		
C119	C-3	C210	C-3	C235	B-2	C509	C-1	C620	A-7	C923	D-6	Q106	B-8	Q106	B-8	R105	B-2	Q319	B-1		
C120	B-3	C211	C-3	C236	B-2	C510	C-1	C621	B-8	C924	B-6	Q107	B-8	Q107	B-8	R106	B-2	Q320	B-1		
C121	B-3	C212	C-3	C237	B-1	C511	C-1	C622	B-8	C925	C-5	Q108	C-7	Q108	C-7	R107	D-2	Q321	B-1		
C122	B-3	C213	C-3	C238	B-1	C512	D-2	C623	B-8	C926	C-5	Q109	C-7	Q109	C-7	R108	C-2	Q322	B-1		
C123	B-3	C214	C-3	C239	B-1	C513	D-2	C624	B-8	C927	C-5	Q105	C-7	Q105	C-7	R109	B-2	Q323	B-1		
C124	A-3	C215	C-3	C240	B-1	C514	D-2	C625	B-8	C928	A-6	Q106	C-7	Q106	D-4	R110	B-2	Q324	B-1		
C125	A-3	C216	C-3	C241	B-1	C515	D-2	C626	B-8	C929	A-6	Q107	C-6	Q107	C-6	R111	C-8	Q325	B-1		

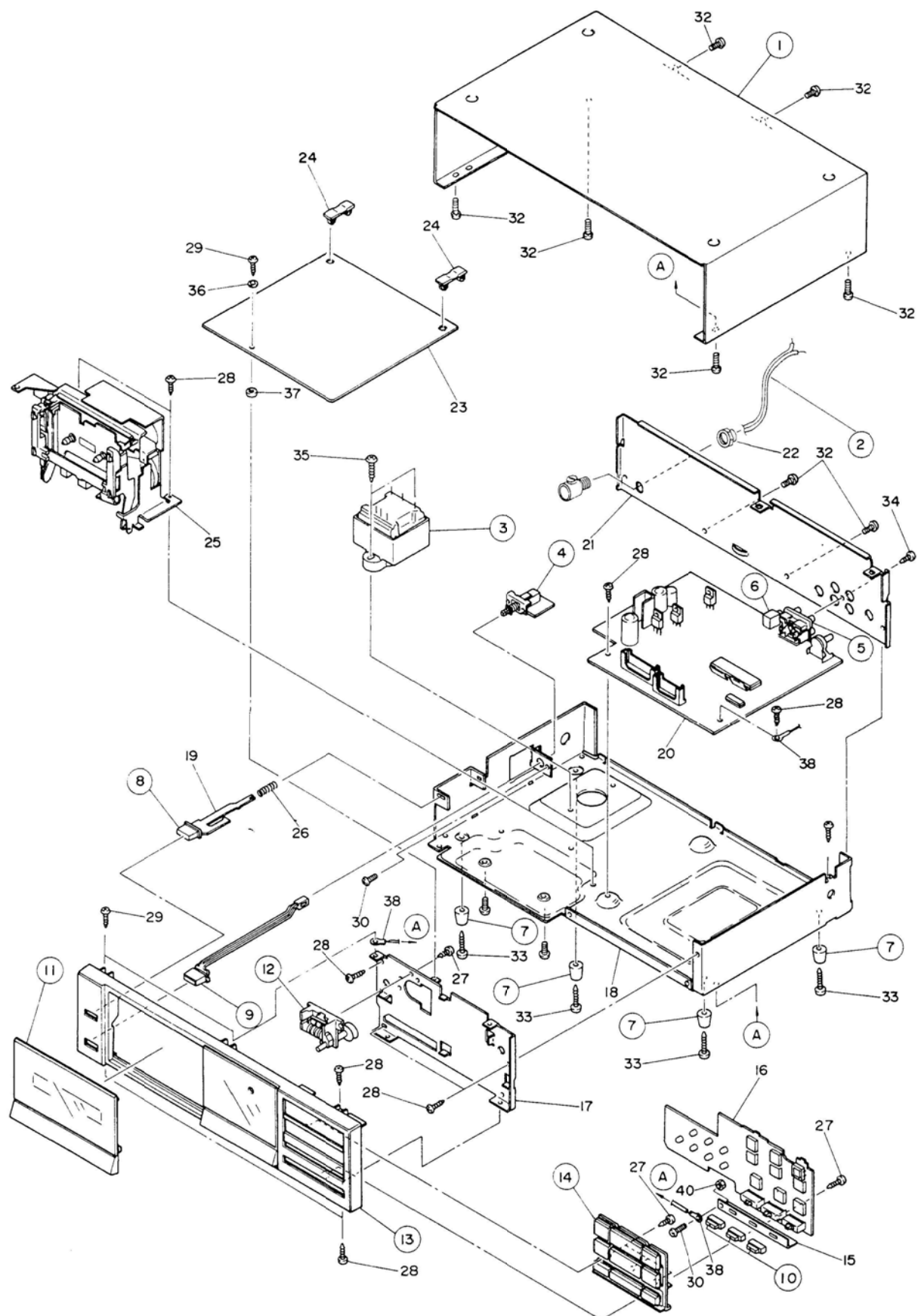


	Address	Symbol No.	Address																				
D-7	B-4	D009	C-7	J1	C-5	Q004	C-8	R111	C-2	R151	D-5	R205	C-2	R239	B-1	R502	C-1	R617	B-6				
D-7	B-4	D010	B-4	J2	C-5	Q005	B-2	R112	C-3	R152	D-5	R206	D-3	R240	D-3	R503	D-2	R618	A-6				
D-8	B-4	D013	B-4	Q011	C-6	Q006	B-1	R113	C-3	R153	C-5	R207	C-3	R241	B-1	R504	D-1	R619	A-7				
D-8	B-4	D012	B-4	L301	B-1	Q007	C-7	R114	B-2	R154	C-5	R208	C-3	R242	D-4	R505	C-1	R601	D-8				
C-8	B-8	D501	D-2	Q008	B-7	Q009	D-7	R115	B-3	R155	C-5	R209	C-2	R243	B-1	R506	C-1	R602	D-8				
D-8	B-8	D502	C-1	Q010	B-2	Q010	C-1	R116	B-3	R156	C-5	R210	C-2	R244	B-1	R507	C-1	R603	D-8				
B-8	B-8	D503	C-1	Q011	C-6	Q011	C-6	R117	C-6	R157	C-5	R211	C-2	R245	B-1	R508	C-1	R604	D-8				
B-7	B-7	D504	C-1	Q012	B-2	Q012	D-1	R118	B-3	R158	C-5	R212	C-2	R246	B-1	R509	C-1	R605	D-8				
C-6	B-6	D601	A-6	Q013	C-2	Q013	C-1	R119	B-3	R159	C-5	R213	C-2	R247	B-1	R510	C-1	R606	D-8				
D-6	B-6	D602	A-7	Q014	C-2	Q014	D-2	R120	C-3	R160	C-4	R214	C-2	R248	A-2	R511	C-1	R607	D-8				
C-6	B-6	D605	B-6	Q015	B-4	Q015	B-4	R121	D-2	R161	B-4	R215	C-3	R249	B-1	R512	C-1	R608	D-8				
D-6	B-6	D607	B-6	IC101	C-3	Q016	B-4	R122	D-2	R162	B-4	R216	C-2	R250	B-1	R513	C-1	R609	D-8				
C-6	B-6	D608	A-7	IC102	B-3	Q017	B-4	R123	B-3	R163	B-4	R217	C-3	R251	B-1	R514	C-1	R610	D-8				
D-6	B-6	D901	D-8	IC102	D-3	Q018	B-6	R124	B-3	R164	B-4	R218	C-3	R252	B-1	R515	C-1	R611	D-8				
B-6	B-6	D902	B-8	IC202	D-3	Q019	B-4	R125	B-4	R165	B-4	R219	C-3	R253	B-1	R516	C-1	R612	B-8				
C-5	B-5	D903	B-8	FL101	B-3	Q020	C-2	R126	B-2	R166	B-4	R220	C-3	R254	C-6	R517	C-1	R613	B-5				
C-5	B-5	D904	B-8	FL201	C-3	Q021	C-2	R127	B-2	R167	B-4	R221	C-2	R255	D-2	R518	C-1	R614	B-6				
A-6	B-6	D905	B-8	Q022	C-2	Q022	C-2	R128	B-3	R168	C-4	R222	B-4	R256	B-1	R519	C-1	R615	C-6				
D-6	B-6	D906	B-6	Q023	C-2	Q023	C-2	R129	B-3	R169	C-4	R223	C-2	R257	B-1	R520	C-1	R616	C-6				
C-5	B-5	D907	B-8	Q024	C-2	Q024	D-4	R130	B-3	R170	C-4	R224	C-2	R258	B-1	R521	C-1	R617	C-6				
C-5	B-5	D908	B-8	IC901	C-6	Q025	C-5	R131	B-4	R171	C-4	R225	C-2	R259	B-1	R522	C-1	R618	C-6				
D-6	B-6	D909	C-7	IC901	C-7	Q026	C-2	R132	B-2	R172	C-4	R226	C-2	R260	B-1	R523	C-1	R619	C-6				
C-5	B-5	D910	C-7	IC902	D-7	Q027	C-2	R133	B-3	R173	C-4	R227	C-2	R261	B-1	R524	C-1	R620	C-6				
C-5	B-5	D911	C-7	IC903	C-7	Q028	C-2	R134	B-3	R174	C-4	R228	C-2	R262	B-1	R525	C-1	R621	C-6				
A-6	B-6	D912	B-8	IC904	B-8	Q029	C-5	R135	B-3	R175	C-4	R229	C-2	R263	B-1	R526	C-1	R622	C-6				
D-6	B-6	D913	B-8	IC905	C-6	Q030	D-7	R136	B-2	R176	C-4	R230	C-2	R264	B-1	R527	C-1	R623	C-6				
C-5	B-5	D914	B-8	FL202	C-3	Q031	C-2	R137	B-3	R177	C-4	R231	C-2	R265	B-1	R528	C-1	R624	C-6				
C-5	B-5	D915	B-8	Q032	C-2	Q032	C-2	R138	B-3	R178	C-4	R232	B-2	R266	B-2	R529	C-1	R625	C-6				
A-6	B-6	D916	B-8	Q033	C-2	Q033	C-2	R139	B-3	R179	C-4	R233	B-2	R267	B-2	R530	C-1	R626	C-6				
D-6	B-6	D917	B-8	Q034	C-2	Q034	C-2	R140	B-3	R180	C-4	R234	B-2	R268	B-2	R531	C-1	R627	C-6				
C-5	B-5	D918	B-8	IC906	C-6	Q035	C-5	R141	B-2	R181	C-4	R235	B-2	R269	B-2	R532	C-1	R628	C-6				
C-5	B-5	D919	B-8	IC907	C-6	Q036	C-5	R142	A-3	R182	C-4	R236	B-2	R270	B-2	R533	C-1	R629	C-6				

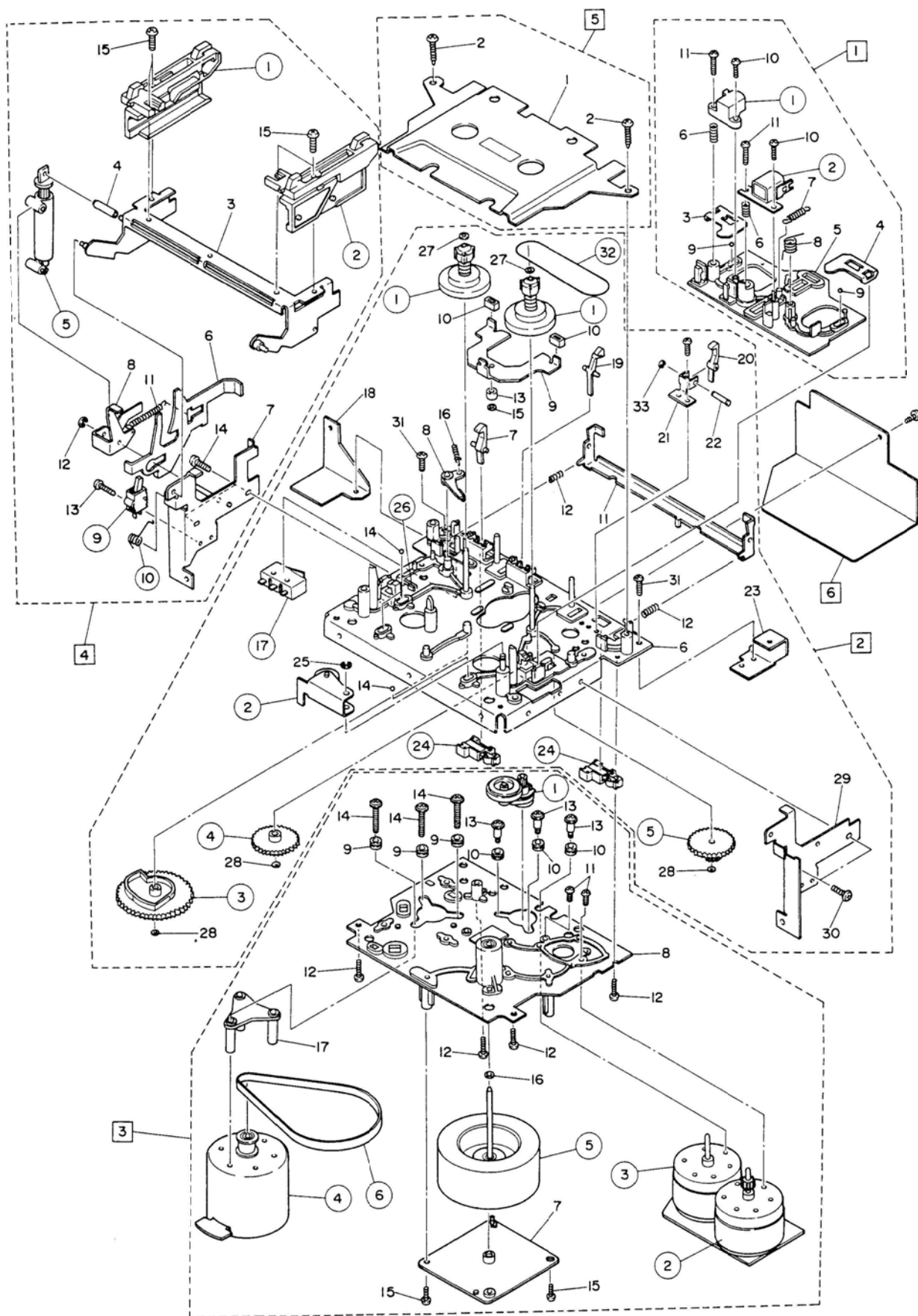


Symbol No.	Address																		
R111	C3	R151	D-5	R205	C-2	R238	D-3	R312	B-1	R502	C-1	R617	B-6	R947	C-6	R617	B-6	R922	B-7
R112	C3	R152	D-5	R206	C-3	R240	D-3	R313	B-1	R503	D-2	R618	A-6	R948	C-6	R618	A-6	R923	D-7
R113	C3	R153	C-5	R207	C-3	R241	D-3	R314	B-1	R504	D-1	R619	A-7	R949	C-6	R619	A-7	R924	C-7
R114	A3	R154	C-5	R208	C-3	R242	D-4	R315	B-1	R505	C-1	R901	D-8	R950	D-6	R901	D-8	R925	D-7
R115	B3	R155	C-5	R209	C-2	R51	D-5	R316	B-2	R506	C-1	R902	D-8	R951	C-5	R902	D-8	R926	C-7
R116	B3	R210	C-2	R211	C-2	R52	D-5	R317	A-2	R507	C-1	R903	D-8	R952	C-5	R903	D-8	R927	B-7
R117	C3	R161	B-4	R212	C-2	R53	C-5	R318	D-3	R508	C-1	R904	D-8	R953	C-5	R904	D-8	R928	B-7
R118	B3	R162	B-4	R213	C-2	R54	C-6	R319	D-2	R509	C-1	R905	D-8	R954	C-6	R905	D-8	R929	D-8
R119	B3	R163	B-4	R214	C-2	R55	C-6	R320	D-1	R601	A-7	R906	D-8	R955	D-6	R906	D-8	R930	D-8
R120	C3	R164	B-4	R215	C-3	R56	C-6	R321	D-1	R602	A-7	R907	D-8	R956	D-6	R907	D-8	R931	D-7
R121	D-2	R165	B-4	R216	C-2	R57	C-6	R322	D-1	R603	A-7	R908	C-8	R957	C-6	R908	D-8	R932	C-6
R122	C3	R166	B-4	R217	C-3	R58	C-6	R323	D-1	R604	A-7	R909	B-7	R958	C-7	R909	C-7	R933	D-7
R131	B4	R167	B-4	R218	C-3	R59	C-6	R324	D-1	R605	A-6	R910	C-8	R959	C-7	R910	C-8	R934	D-7
R132	B3	R168	C-4	R219	C-3	R60	B-3	R325	D-1	R606	A-6	R911	D-7	R960	D-7	R911	D-7	R935	C-8
R133	B3	R169	C-4	R220	C-3	R61	B-2	R326	D-1	R607	B-6	R912	D-7	R961	D-7	R912	D-7	R936	D-7
R134	B3	R170	B-2	R301	B-3	R62	B-2	R327	D-1	R608	A-6	R913	D-8	R962	C-5	R913	D-8	R937	D-6
R135	A4	R171	C-2	R302	B-2	R63	B-2	R328	D-1	R609	A-5	R914	D-8	R963	C-5	R914	D-8	R938	D-6
R136	A4	R172	C-2	R303	B-2	R64	B-2	R329	D-1	R610	A-5	R915	D-8	R964	D-6	R915	D-8	R939	D-6
R137	B3	R173	C-2	R304	B-2	R65	B-2	R330	D-1	R611	B-5	R916	C-8	R965	D-6	R916	C-8	R940	D-6
R138	B3	R174	D-2	R305	B-2	R66	B-2	R331	D-1	R612	B-6	R917	B-8	R966	C-6	R917	B-8	R941	D-6
R139	B3	R201	C-2	R306	B-2	R67	B-2	R332	D-1	R613	B-5	R918	B-7	R967	C-6	R918	B-7	R942	C-6
R140	B3	R202	C-2	R307	B-2	R68	B-2	R333	D-1	R614	A-5	R919	C-6	R968	C-6	R919	C-6	R943	C-6
R141	A3	R203	C-2	R308	A-1	R69	B-1	R334	D-1	R615	C-6	R920	C-6	R969	A-8	R920	C-6	R944	C-6
R142	A3	R204	C-2	R309	B-1	R70	D-2	R335	D-1	R616	C-6	R921	C-6	R970	C-6	R921	C-6	R945	C-6
				R311	B-1	R71	C-1	R336	D-1	R617	C-6	T501	C-1	R946	C-6	T501	C-1	R947	B-7

## EXPLODED VIEW OF CABINET



## EXPLODED VIEW OF MECHANISM



## PARTS LIST

NOTE: and marks components on Parts list have special characteristics to keep safety performance of this unit. When replacing any of these parts, be sure to use only specified parts.

Symbol No.	Part No.	Description
<b>Cabinet</b>		
1	M05237162	Case (Top cover)
2	M07556490	Power cord
3	M05247500	Trans-Power
4	M04174357	SW-Power
5	M04172480	Terminal (Line, Out/In)
6	M05237475	Jack (Auto Function)
7	M05237190	Leg
8	M05237201	Knob (Eject)
9	M05211205	Knob (Power)
10	M05237200	Knob (Auto, Timer, Dolby)
11	M05245132	Cover Ass'y (Cassette)
12	M05206404	Counter
13	M05245100	Panel Ass'y (Front)
14	M05245200	Knob (Mechanism Control)
15		Holder
16		Mechanism Control P.C.B.
17		Panel-Front
18		Chassis Base
19		Link
20		Main P.C.B.
21	M07535060	Back Panel
22		Clamper
23		Hinge
24		Mechanism Ass'y
25		Spring
26		Screw 1-2.6 x 6
27		Screw 2-3 x 6
28		Screw 2-3 x 8
29		Screw M3 x 6
30		Screw M3 x 8 (V)
31		Screw 2-3 x 16
32		Screw 1-3 x 8
33		Screw 2-4 x 16
34		Washer
35		Rubber Cushion
36		Lug-terminal
37		Nut M3
38		Clamper
39		
40		
41		
<b>Mechanical Parts</b>		
1		Head Base Ass'y
2		Chassis Ass'y
3		Motor Base Ass'y
4		Eject Mechanism Ass'y
5		Holder
6		Shield
1	M04172524	Head Base Ass'y
2	M04172520	Erase Head
3		Rec/PB Head
4		Plate Spring (Stopper L)
		Plate Spring (Stopper R)

Symbol No.	Part No.	Description
5		Head Base
6		Spring (Head)
7		Spring (Head)
8		Spring (Pinch Roller)
9	M07314627	Steel Ball
10		Screw 1-2 x 8
11		Screw M2 x 4
12		Chassis Base Ass'y
1	M05232702	Reel Rest Ass'y
2	M05232720	Pinch Roller
3	M05232732	Main Gear
4	M05232730	Gear (Centre)
5	M05232731	Gear (Centre)
6		Chassis Base Ass'y
7		Lever (AR)
8		Lever (Back Tension)
9		Link (Blerk)
10		Rubber Cushion
11		Holder (Cassette Stopper)
12		Spring
13		Pulley
14	M05021627	Steel Ball
15		PL Washer
16		Spring (Back Tension)
17	M07602381	Micro SW (AR)
18		Holder L
19		Lever (Tape Auto Select)
20		Lever (Tape Auto Select)
21		Holder
22		Pin
23		Holder U
24	M05202435	Micro SW (Tape Auto Select)
25		E-ring
26	M05208390	Spring SW
27		PL Washer
28		PL Washer
29		Holder
30		Screw 2-3 x 6
31		Screw 2-3 x 8
32	M05237713	Counter Belt
33		E-ring 2
34		Motor Base Ass'y
1	M05232632	Pulley Ass'y (FF/REW)
2	M05232552	Cam Motor
3	M05232551	Reel Motor
4	M05232550	Capstan Motor
5	M05232756	Flywheel
6	M05232713	Main Belt
7		Holder (for Fly Wheel)
8		Motor Base
9		Rubber Cushion (Capstan Motor)
10		Rubber Cushion (Reel Motor)
11		Screw M2.6 x 5
12		Screw-B 2.6 x 14
13		Screw M2.6 x 5
14		Screw M2.6 x 25
15		Screw 1-2.6 x 8
16		PL Washer

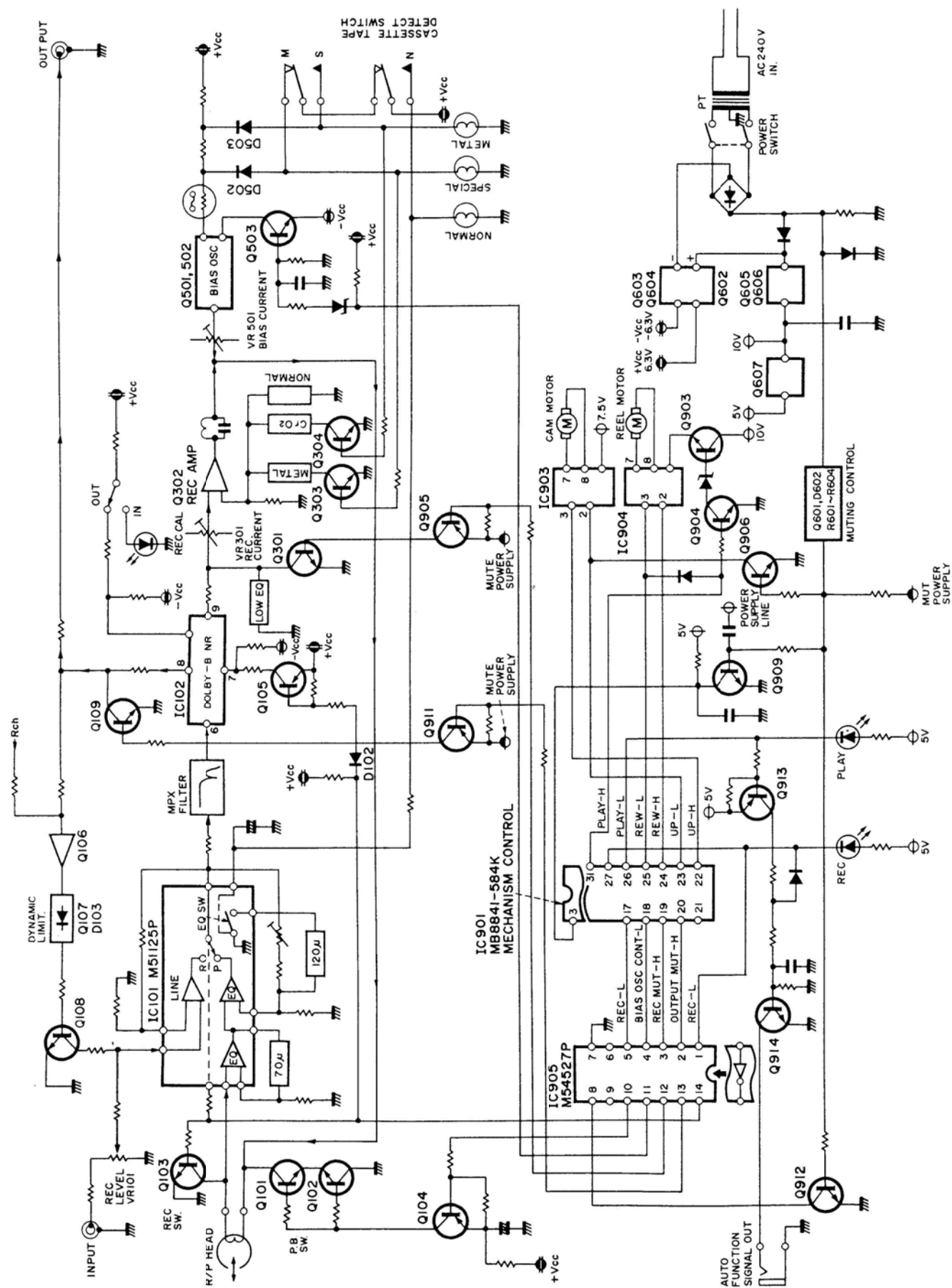
Symbol No.	Part No.	Description
17		Holder (for Motor)
[4]	M05207148	Eject Mechanism Ass'y
1	M05207147	Holder (L)
2		Holder (R)
3		Cassette Holder
4		Spacer
5	M04165625	Damper
6		Link
7		Holder
8		Lever
9	M05237380	Micro-SW
10	M05237760	Spring
11		Spring
12		E-ring 2
13		Screw M2 x 8
14		Screw 2-3 x 6
15		Screw 2-2.6 x 5
[5]		Holder
1		Holder
2		Screw B 2.6 x 14

Symbol No.	Part No.	Description
Diodes		
D101	M07556320	DS442
D102	M07556320	DS442
D103	M07556320	DS442
D501	M05232327	RD8.2E-B2
D502	M07556320	DS442
D503		DS446
D601	M05223320	DBA10B
D602	M07556320	DS442
D603	M07568320	DS135
D604	M07568320	DS135
D605	M05232326	RD7.5E-B1
D607	M07556320	DS442
D608	M05232331	RD5.6E-B3
D801	M07460321	SLR54GC
D802	M07460321	SLR54GC
D803	M07460321	SLR54GC
D804	M07520326	SLR54URC
D901	M07556320	DS442
D902	M07556320	DS442
D903		DS442
D904	M07556320	DS442
D905	M07556320	DS442
D906	M05232329	RD5.6E-B1
D907	M05232327	RD8.2E-B2
D909	M07556320	DS442
D911	M07556320	DS442
D913	M07568320	DS135
D915	M07556320	DS442
D917	M07556320	DS442
D918	M07556320	DS442
D931	M07556320	DS442
D932	M07556320	DS442
D933	M07556320	DS442
D934	M07556320	DS442
D950	M05237320	SLF-201C
ICs		
IC101	M05237310	M51125P
IC102	M05225314	TA7629P
IC202	M05225314	TA7629P
TC901	M05232312	MB8841-584K
IC902	M05232313	MB4204
IC903	M07568310	BA6208
IC904	M07568310	BA6208
IC905	M05232314	M54527P
Transistors		
Q101	M07113310	2SC1708A
Q102	M07113310	2SC1708A
Q103	M07390303	2SC2603
Q104	M07140303	2SA847A
Q105	M07390304	2SA1115

Symbol No.	Part No.	Description
Q106	M07390303	2SC2603
Q107	M07390303	2SC2603
Q108	M07390303	2SC2603
Q109	M07390303	2SC2603
Q201	M07113310	2SC1708A:
Q202	M07113310	2SC1708A
Q203	M07390303	2SC2603
Q208	M07390303	2SC2603
Q209	M07390303	2SC2603
Q301	M07454303	2SD1012
Q302	M07390303	2SC2603
Q303	M07390303	2SC2603
Q304	M07390303	2SC2603
Q401	M07454303	2SD1012
Q402	M07390303	2SC2603
Q403	M07390303	2SC2603
Q404	M07390303	2SC2603
Q501	M05237300	2SC1815
Q502	M05237300	2SC1815
Q503	M07314303	2SC2001
Q601	M07390303	2SC2603
Q602	M07061304	2SD330
Q603	M07390304	2SA1115
Q604	M05200310	2SB514
Q605	M07061304	2SD330
Q606	M07390303	2SC2603
Q607	M07061304	2SD330
Q901	M07390303	2SC2603
Q902	M07390303	2SC2603
Q903	M07061304	2SD330
Q904	M07390303	2SC2603
Q905	M07061304	2SD330
Q906	M07390303	2SC2603
Q907	M07390303	2SC2603
Q908	M07390303	2SC2603
Q909	M07390303	2SC2603
Q910	M07390304	2SA1115
Q911	M07390304	2SA1115
Q912	M07390303	2SC2603
Q913	M07390304	2SA1115
Q914	M07390303	2SC2603
Q915	M07390303	2SC2603
Q916	M07390304	2SC1115
Q917	M05147311	2SD471
Q931	M07390303	2SC2603
Q932	M07390303	2SC2603
	M07508303	NJL5141EA
<b>Electrical Parts</b>		
L301	M05237510	Coil 4.7mH
L302	M05209420	Coil 22mH
L401	M05237510	Coil 4.7mH
L402	M05209420	Coil 22mH
T501	M05237511	Coil OSC
R506	M071133411	R-Fuse 1/2W 22-K
R508	M071133420	R-Fuse 1/2W 10-K
R511	M071134111	R-Fuse 1/2W 22-K

Symbol No.	Part No.	Description
S601	M04174357	SW-Push (POWER) <span style="float: right;">△</span>
S801	M07520454	SW-Push (STOP)
S802	M07520454	SW-Push (PLAY)
S804	M05237355	SW-Push (REC)
S805	M07520454	SW-Push (FF)
S807	M07520454	SW-Push (PAUSE)
S808	M07520454	SW-Push (REW)
S809	M07520454	SW-Push (REC MUT)
S810	M05202434	SW-Slide (TIMER)
S811	M05202434	SW-Slide (AUTO-REW/REPEAT)
S812	M05237360	SW-Slide (DOLBY)
PL801	M05237565	Lamp
PL802	M05237565	Lamp
PL803	M05237565	Lamp
VR101	M05237400	VR-W-A20K25
VR102	M05245410	VR-Semi-B22K
VR202	M05245410	VR-Semi-B22K
VR301	M05245411	VR-Semi-B100K
VR401	M05245411	VR-Semi-B100K
VR501	M05245411	VR-Semi-B100K
VR601	M05245411	VR-Semi-B100K
C619	M05245430	C-Elect-16V 4700μF
C605	M07546430	C-Elect-25V 1000μF
X901	M05237422	Ceramic-OSC
X902	M05237423	Ceramic-OSC
FL101	M05245445	Filter
FL201	M05245445	Filter
F601	M05110471	Fuse 800mA-Semco <span style="float: right;">△</span>
F602	M05110471	Fuse 800mA-Semco <span style="float: right;">△</span>
	M07508303	Photo-REF NJL5141EA
<b>Packing</b>		
201	M05237910	Cushion-Mold (2pcs/set)
202	M05245900	Packing Box
203	M05237930	Cover (for Packing)
	M05247940	Instruction Booklet
	M05237495	Lead (Pin-Pin)
	M05237496	Lead (Pin-Pin-Auto)
	M05247945	Card (Warranty)

## BLOCK DIAGRAM



## PACKING INSTRUCTIONS

