

SERVICE MANUAL

MODEL NO.

STEREO CASSETTE DECK AD-3700



Code No. 04-370-000-58

TYPE. H, HU, E, K, G

DATE OF ISSUE 3/1982

SPECIFICATIONS

Semiconductors:	13 ICs, 113 transistors, 75 diodes, 13 LED's	(WTD-A)	More than 62/68 dB (METAL, DOLBY NR B-type/C-type)
Power supply:	H, HU model AC 120V/220V/240V switchable 50/60 Hz E model AC 220V, 50/60 Hz K, G model AC 240V, 50/60 Hz		More than 62/ 68 dB (CrO ₂ , DOLBY NR B-type/C-type)
Power consumption:	24W		More than 60/66 dB (LH, DOLBY NR B-type/C-type)
Dimensions:	420(W) x 110(H) x 265(D) mm		More than 30 dB
Weight:	5.1 kg	Channel separation: (1 kHz, 0 VU)	More than 60 dB
Track type:	4 tracks 2 channel	Cross talk: (1 kHz, 0 VU)	More than 60 dB
Tape speed:	4.8 cm/s $\pm$ 1.5%	Erasing ratio: (135 Hz, 0 VU + 10 dB)	More than 60 dB
Wow an flutter:	Less than 0.028% (WRMS)	Bias frequency:	85 kHz
Automatic stop system:	Full auto stop	Frequency response:	METAL 20 ~ 20,000 Hz CrO ₂ 20 ~ 19,000 Hz LH ² 20 ~ 17,000 Hz
Automatic shut-off action time:	Less than 5s.	Motor:	DC Servomotor for capstan DC motor for reels
Pinch roller pressure:	T350 $\pm$ 30g (3.43 $\pm$ 0.30N) S180 $\pm$ 20g (1.76 $\pm$ 0.20N)	Head:	DX head (for Rec/Pb)
Take-up torque:	50 $\pm$ 10g - cm (0.49 $\pm$ 0.098 m N.m)	Inputs:	MIC max. sensitivity 0.3 mV (200 Ω ~ 10 k Ω suitable)
FF & rewind torque:	150 ⁺⁵⁰ ₋₃₀ g - cm (1.47 ^{+0.49} _{-0.294} m N.m)		LINE IN max. sensitivity 50 mV (Optimum load impedance more than 50 k Ω)
FF & rewind time:	70 $\pm$ 10s. (C-60)	Outputs:	LINE OUT Standard level 0.55V (0 VU) (Optimum load impedance more than 50 k Ω)
Playback output: (TTA-161)	730 $\pm$ 60 mV (LINE)		PHONES 8 Ω
Playback noise:	Less than 1.6 mV (CrO ₂) Less than 2.0 mV (METAL) Less than 2.7 mV (LH)		
Rec./PB output: (TTA-119G)	0VU ⁺⁶⁰ ₋₄₀ mV (LINE)		
Rec./Pb distortion:	Less than 1.5% (METAL) Less than 1.5% (CrO ₂) Less than 1.5% (LH)		
Rec./Pb SN ratio: (Unweighted)	More than 50/54 dB (METAL, DOLBY NR B-type OFF/ON) More than 50/54 dB (CrO ₂ , DOLBY NR B-type OFF/ON) More than 48/52 dB (LH, DOLBY NR B-type OFF/ON)		

- Specifications and external appearance are subject to change without notice due to product improvement.
- Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.
- Dolby and the  symbol are trademarks of Dolby Laboratories Licensing Corporation.

AIWA Co., Ltd. Tokyo Japan

DISASSEMBLY INSTRUCTIONS

1. Removing the Cabinet, Steel

- 1) Remove 6 screws. (See figure 1)

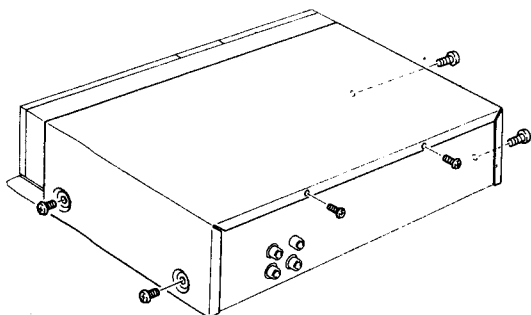


Fig. 1

- 3) Remove 8 screws. (See figure 4)

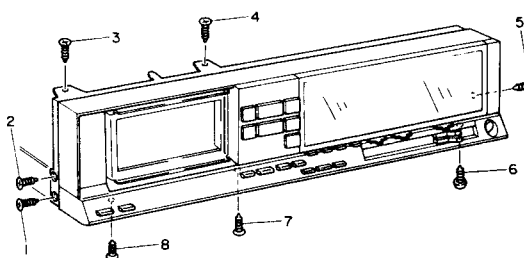


Fig. 4

2. Removing the Front, Panel

- 1) After depress eject button to open cassette box, pull cassette lid to remove in the direction of arrow. (See figure 2)

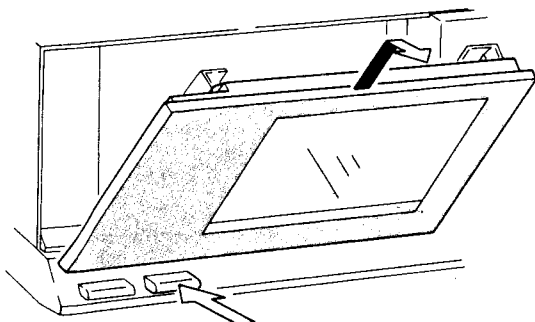


Fig. 2

3. Removing the Mechanism

- 1) Remove 2 screws. (See figure 5)

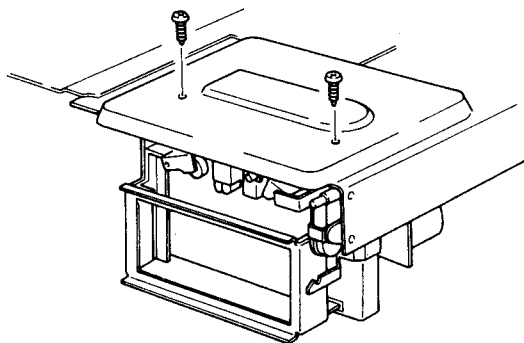


Fig. 5

- 2) Remove 2 screws to take off cassette plate. (See figure 3)

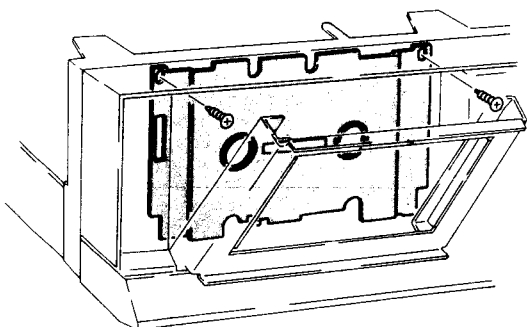
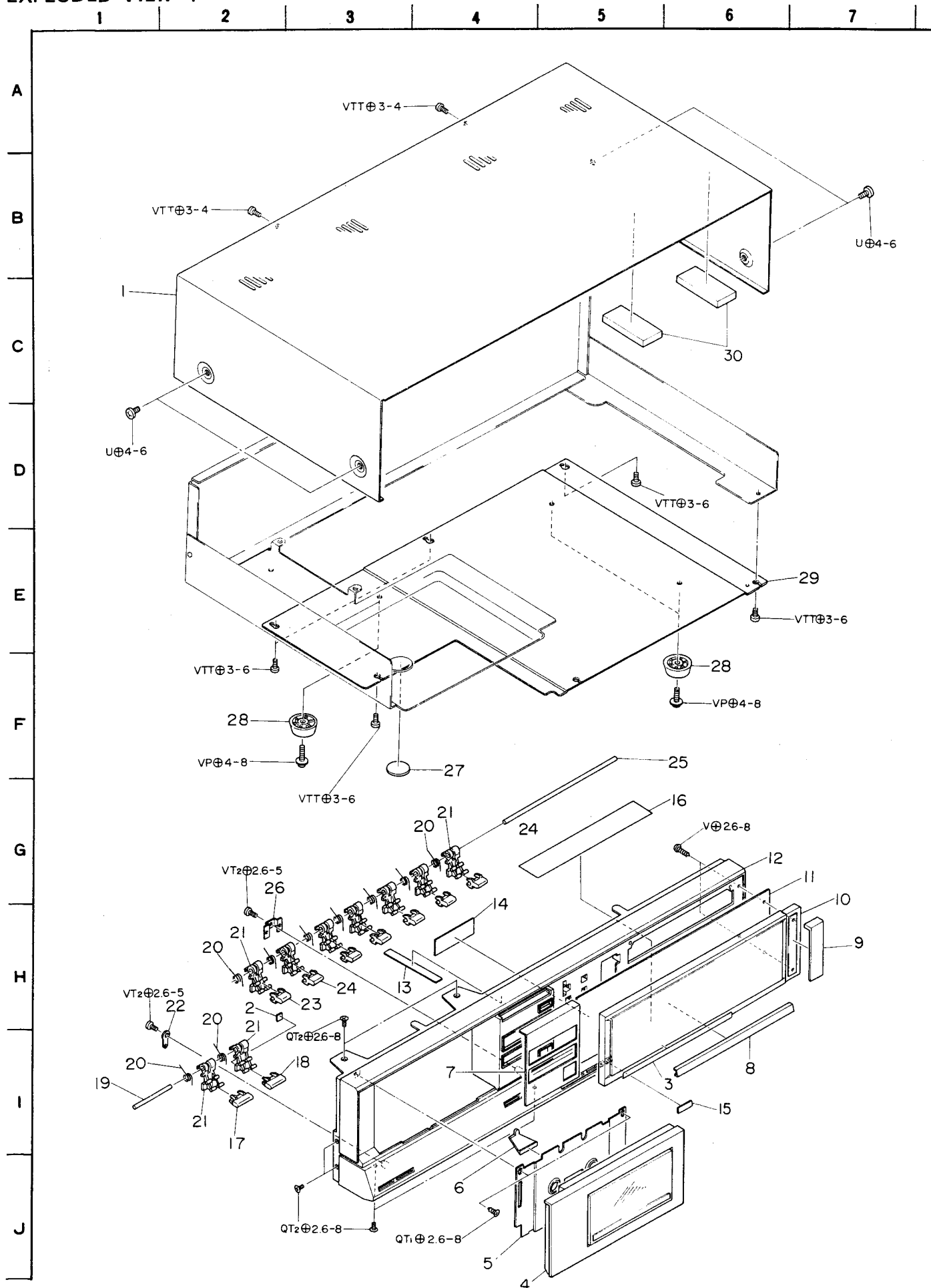


Fig. 3

☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆**MEMO**☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

EXPLODED VIEW-1



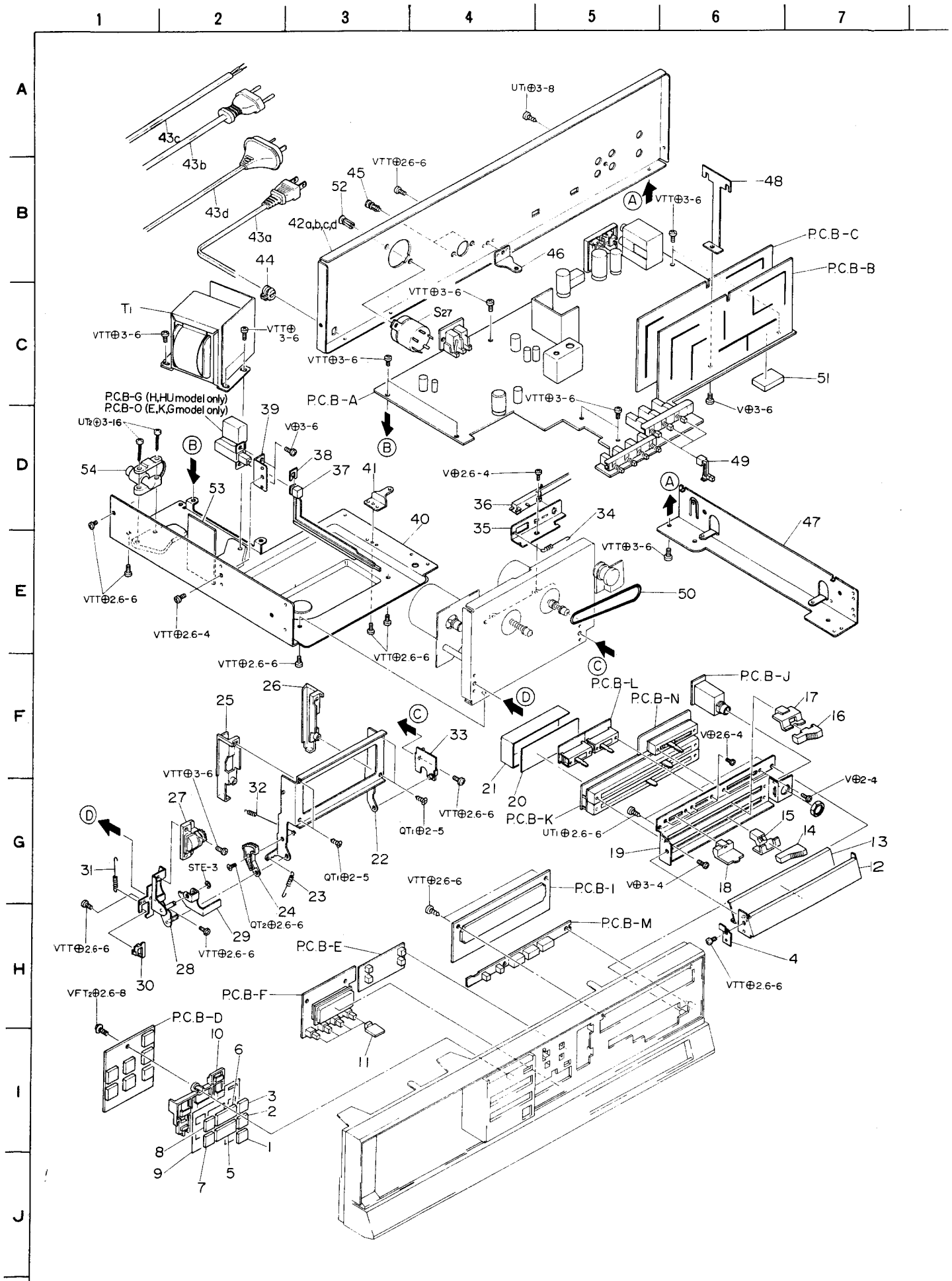
PARTS LIST

MECHANICAL PARTS

■ *mark in this part list shows exclusive part.

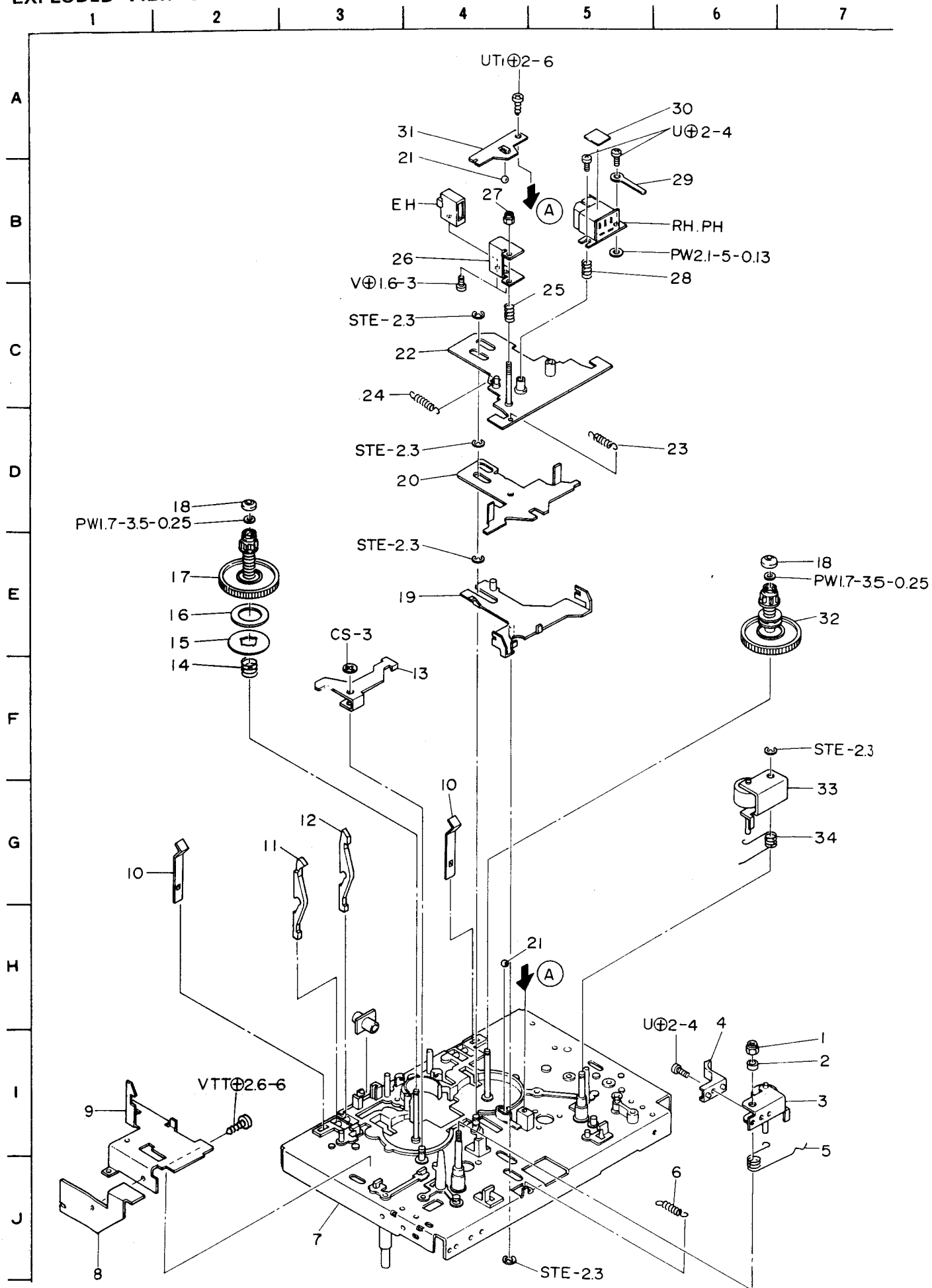
Ref. No	Part No.	Part No. Changed to	Description	Common Model	Q'ty
1-1	82-179-002-01		Cabinet, Steel	AD-3800	1
1-2	82-179-259-01		Sheet	AD-3800	1
1-3	82-182-032-01		Sheet, Bias instruction	*	1
1-4	82-182-034-01		Cover C box ass'y	*	1
1-5	82-180-009-01		Cassette plate	SD-L80	1
1-6	82-154-015-01		Guide, Light	AD-M700	1
1-7	82-182-029-01		Panel, Control	*	1
1-8	82-179-028-01		Name plate, REC	AD-3800	1
1-9	82-182-017-01		Plate, Meter window	*	1
1-10	82-182-031-11		Meter window ass'y	*	1
1-11	82-182-014-11		Display plate	*	1
1-12	82-182-001-11		Cabinet, Front	*	1
1-13	82-179-246-01		Sheet B, Earth	AD-3800	1
1-14	82-179-044-01		Counter plate	AD-3800	1
1-15	82-182-019-01		Cap, Push-button	*	1
1-16	82-179-045-01		Plate, Cabinet	AD-3800	1
1-17	82-179-011-01		Push-button, POWER	AD-3800	1
1-18	82-179-012-01		Push-button, EJECT	AD-3800	1
1-19	82-179-212-01		Shaft, Guide lever	AD-3800	1
1-20	82-179-234-11		T-spring, Guide lever	AD-3800	9
1-21	82-179-205-01		Guide lever, Push-button	AD-3800	9
1-22	82-179-236-01		Shaft B, Metal fitting	AD-3800	1
1-23	82-179-013-11		Push-button, ADMS	AD-3800	1
1-24	82-179-014-11		Push-button, SELECT	AD-3800	6
1-25	82-179-211-11		Shaft, Guide lever A	AD-3800	1
1-26	82-179-241-01		Shaft A, Metal fitting	AD-3800	1
1-27	82-168-025-01		Rubber foot	AD-3600	1
1-28	87-085-161-01		Foot		3
1-29	82-168-018-11		Cabinet, Bottom	AD-3600	1
1-30	82-179-243-11		Cushion, 20-50	AD-3800	2

EXPLODED VIEW-2



Ref. No	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
2-1	82-182-012-01		Touch-key, MUTE	*	1	
2-2	82-182-011-01		Touch-key, PAUSE	*	1	
2-3	82-182-008-01		Touch-key, FF	*	1	
2-4	82-179-265-01		Shaft A, Holder	AD-3800	1	
2-5	82-182-007-01		Touch-key, STOP	*	1	
2-6	82-182-006-01		Touch-key, PLAY	*	1	
2-7	82-182-010-01		Touch-key, REC	*	1	
2-8	82-182-009-01		Touch-key, REW	*	1	
2-9	82-179-242-11		Back sheet, LED	AD-3800	1	
2-10	82-179-007-11		Light guide touch-key	AD-3800	1	
2-11	82-182-004-01		Knob, Counter	*	4	
2-12	82-179-027-21		Plate, REC knob	AD-3800	1	
2-13	82-179-240-01		Auxiliary plate	AD-3800	1	
2-14	82-179-017-01		REC knob R	AD-3800	1	
2-15	82-179-219-01		REC lever R	AD-3800	1	
2-16	82-179-016-01		REC knob L	AD-3800	1	
2-17	82-179-218-11		REC knob L	AD-3800	1	
2-18	82-179-015-31		Slide knob	AD-3800	3	
2-19	82-179-203-11		Holder, VOLUME	AD-3800	1	
2-20	82-179-248-01		Cushion, VOLUME	AD-3800	1	
2-21	82-179-245-01		Sheet A, Earth	AD-3800	1	
2-22	82-179-224-21		Cassette box ass'y	AD-3800	1	
2-23	82-179-244-21		E-spring, Cassette lid	AD-3800	1	
2-24	82-179-220-11		Gear, Oil damp	AD-3800	1	
2-25	82-179-032-11		Cassette holder L	AD-3800	1	
2-26	82-179-033-11		Cassette holder R	AD-3800	1	
2-27	82-179-228-01		Oil damp	AD-3800	1	
2-28	82-179-207-01		Cassette box holder L ass'y	AD-3800	1	
2-29	82-179-204-01		Lever, Eject	AD-3800	1	
2-30	82-179-233-01		Guide, Rod	AD-3800	1	
2-31	82-179-227-01		E-spring, Slide plate	AD-3800	1	
2-32	82-179-249-11		E-spring, Cassette box	AD-3800	1	
2-33	82-161-312-01		Cassette box holder R ass'y		1	
2-34	82-179-239-11		E-spring, Remote switch	AD-3800	1	
2-35	82-179-238-11		Holder, Remote switch	AD-3800	1	
2-36	82-179-635-11		Wire 280, Remote switch	AD-3800	1	
2-37	82-304-211-11		Rod, Selector		1	
2-38	82-385-383-11		Rod stopper	AD-6300	1	
2-39	82-160-207-01		Holder, POWER	AD-M450	1	
2-40	82-182-202-21		Amp. chassis L	*	1	
2-41	82-179-210-01		Holder, Circuit board B	AD-3800	1	
2-42 a	82-182-020-01		Panel, Rear (H, HU model only)	*	1	
2-42 b	82-182-022-01		Panel, Rear (E model only)	*	1	
2-42 c	82-182-023-01		Panel, Rear (K model only)	*	1	
2-42 d	82-182-025-01		Panel, Rear (G model only)	*	1	
2-43 a	87-034-826-01		AC power cord (H, HU model only)		1	
2-43 b	87-034-877-01		AC power cord (E model only)		1	
2-43 c	87-034-872-01		AC power cord (K model only)		1	
2-43 d	87-034-892-01		AC power cord (G model only)		1	
2-44	87-085-165-01		Cord bushing (H, HU model only)		1	
2-45	87-084-078-01		Nylon rivet, 3-4.5		2	
2-46	82-168-213-01		Holder, Circuit board	AD-3600	1	
2-47	82-179-202-01		Amp. Chassis R	AD-3800	1	
2-48	82-179-237-01		Holder, Dolby circuit board	AD-3800	1	
2-49	82-179-213-01		Rod, Push-switch	AD-3800	3	
2-50	82-179-256-01		Belt A, Counter	AD-3800	1	
2-51	82-165-203-01		G cushion, PCB	SD-L10	1	
2-52	87-085-090-01		Nylon rivet (H, HU model only)		2	
2-53	82-773-215-01		Insulation sheet (E, K, G model only)	AT-9500	1	
2-54	87-085-166-01		Holder, AC power cord (E, K G model only)		1	

EXPLODED VIEW-3

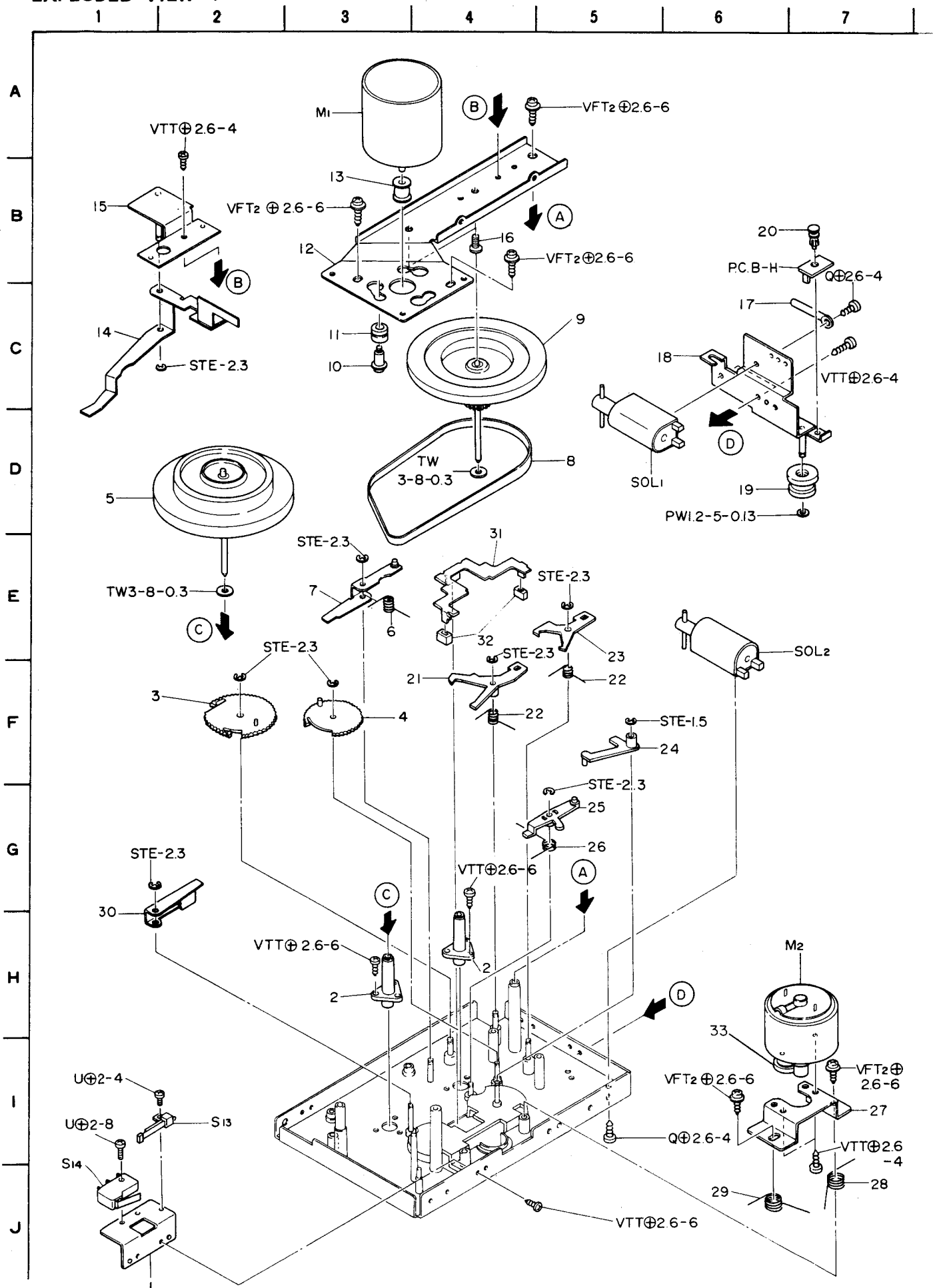


Ref No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
3-1	87-081-969-01		Nylon nut, M3—4.5		1	
3-2	82-170-215-01		Collar, Pinch roller		1	
3-3	82-170-208-01		Pinch lever S ass'y		1	
3-4	82-170-216-01		Guide, Tape		1	
3-5	82-170-218-11		T-spring, Pinch S		1	
3-6	83-170-227-01		E-spring, Actuating pressure D		1	
3-7	82-170-243-41		Outsert shaft ass'y D		1	
3-8	82-179-230-01		Slide lever		1	
3-9	82-161-324-41		Slide plate, Lock		1	
3-10	82-161-293-01		P-spring, Cassette pressure		2	
3-11	82-565-327-21		REC blocking lever		1	
3-12	82-161-358-01		Cassette lever		1	
3-13	82-161-347-11		Lever, Eject blocking		1	
3-14	82-170-225-11		C-spring, BT SD		1	
3-15	82-161-290-01		Washer 5.5-19		1	
3-16	82-161-351-01		Felt, 1-16-10		1	
3-17	82-161-259-21		Supply reel platform ass'y		1	
3-18	82-303-398-01		Cap, Take-up reel platform		2	
3-19	82-170-231-11		Slide plate, Actuating ass'y 2		1	
3-20	82-170-288-11		Slide plate, Pause 2		1	
3-21	87-073-005-01		Steel ball 2φ		2	
3-22	82-170-273-21		Actuating chassis ass'y 2		1	
3-23	82-170-226-11		E-spring, Pinch return		1	
3-24	82-161-308-01		E-spring, Acutating		1	
3-25	82-565-360-01		C-spring, EH		1	
3-26	82-170-283-01		Holder, EH B2		1	
3-27	87-081-963-01		Nylon nut, M2—3.5		1	
3-28	82-307-212-01		C-spring, EH		1	
3-29	87-038-056-01		Wire binder 2.3		1	
3-30	87-057-620-01		Label, Head		1	
3-31	82-161-292-01		P-spring, Actuating		1	
3-32	82-170-251-01		Take-up reel platform 2 ass'y		1	
3-33	82-170-294-01		Pinch roller T ass'y		1	
3-34	82-161-301-01		T-spring, Pinch F		1	

CAUTION

Please refer to service manual for AD-3600 in regard to description of the MD-3 mechanism, caution on disassembling MD-3 mechanism, spring allocation position and adjustment method, which are in common with AD-3600.

EXPLODED VIEW-4



Ref. No.	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
4-1	82-161-234-01		Switch holder REC		1	
4-2	82-161-253-01		Shaft bearing ass'y		2	
4-3	82-161-276-11		Gear, PLAY		1	
4-4	82-161-277-21		Gear, PAUSE		1	
4-5	82-170-228-01		Flywheel S2 ass'y		1	
4-6	82-161-300-01		T-spring, Play lever		1	
4-7	82-161-218-01		Play lever ass'y		1	
4-8	82-170-230-31		Rubber belt, Main		1	
4-9	82-170-295-01		Flywheel T2 ass'y		1	
4-10	87-081-483-01		Motor screw, M2.6		3	
4-11	87-087-029-01		Rubber cushion		3	
4-12	82-161-227-11		Flywheel plate		1	
4-13	82-170-276-01		Motor pulley		1	
4-14	82-170-236-01		Lever indicator ass'y		1	
4-15	82-170-233-01		Holder indicator ass'y		1	
4-16	82-331-107-21		Thrust screw		2	
4-17	87-038-039-01		Wire binder		1	
4-18	82-179-214-01		Holder pulley ass'y	AD-3800	1	
4-19	87-050-150-01		Counter pulley ass'y		1	
4-20	87-084-086-01		Nylon rivet 3.5—4.5		1	
4-21	82-161-269-01		Trigger lever, PLAY		1	
4-22	82-170-272-01		T-spring, Trigger		2	
4-23	82-161-270-01		Trigger lever, PAUSE		1	
4-24	82-161-272-01		Lever, Brake eject		1	
4-25	82-161-266-11		FRP lever ass'y		1	
4-26	82-161-298-11		T-spring, Pause lever		1	
4-27	82-170-242-11		Holder, Motor		1	
4-28	82-161-295-01		T-spring, Brake L		1	
4-29	82-161-296-01		T-spring, Brake R		1	
4-30	82-179-261-01		Lever, FRP-2	AD-3800	1	
4-31	82-161-236-11		Slide plate, Brake		1	
4-32	82-397-307-01		G cushion, Eject lever		2	
4-33	82-170-248-01		Idler ass'y		1	

ACCESSORIES/PACKAGE

Ref. No	Part No.	Part No. Changed to	Description	Common Model	Q'ty	
1	82-182-852-01		Printed indiv., Packing	*	1	
2	82-179-852-01		Cushion L, Printed indiv.	AD-3800	1	
3	82-179-853-01		Cushion R, Printed indiv.	AD-3800	1	
4	87-051-131-11		Poly-vinyl sack (H, HU model only)		1	
5	87-051-135-11		Poly-vinyl sack (E, K, G model only)		1	
6	87-056-607-01		Poly-vinyl sack		1	
7	82-182-904-01		Instructions booklet		1	
8	87-051-171-11		Poly-vinyl sack		1	
9	87-056-008-11		Label, AC power cord (K model only)		1	
10	87-056-009-51		Distributions list (H, E, K, G model only)		1	
11	87-056-045-01		Guarantee card (HU model only)		1	
12	87-056-050-01		Safety instruction (HU model only)		1	
13	87-056-057-01		Service station list (HU model only)		1	
14	87-056-059-01		Guarantee card (Gmodel only)		1	
15	86-944-012-01		Connection cord CW-129BSK		2	
16	87-032-845-01		Siemens plug (H, HU model only)		1	

ELECTRICAL MAIN PARTS LIST

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description	Symbol No.	Part No.	Description	Symbol No.	Part No.	Description	Symbol No.	Part No.	Description	
◀ MAIN CIRCUIT BOARD SECTION ▶						◀ LED-1 CIRCUIT BOARD SECTION ▶						◀ SWITCH CIR			
PCB-A	*	Main circuit board (H, HU model only)	X401	87-008-236-01	Ceramic resonator	R17,117	87-025-271-01	< Resistors >	PCB-E	*	LED-1 circuit board (H, HU model only)	PCB-L			
			J1,2	82-168-634-01	Jack, 6,3φ (MIC L, R)	R11,41,111,141	87-025-272-01	5.1kΩ 1/4W ±1% Metal film							
PCB-A	82-182-622-01	Main circuit board (E, K, G model only)	J3,4,5,6	87-049-055-01	Pin jack, 4P (LINE IN/REC, LINE OUT/PLAY)			13kΩ 1/4W ±1% Metal film	PCB-E	*	LED-1 circuit board (E, K, G model only)	PCB-L			
IC1, 151	87-027-235-01	IC, NJM-4558D	J7	87-032-985-01	DIN socket 8P (REMOTE)			< Capacitors >							
IC101	87-027-726-01	IC, TA7332P	S1,2,3,4	82-179-620-01	Push-switch (ADMS, DOLBY-NR ON/OFF, B/C, MONITOR)	C25,125	87-015-329-01	0.33μF 50V Electrolytic LL	D1	87-027-773-01	LED, GL-9NG4	D606,607	8		
IC121	87-027-739-01	IC, NJM4556D	S5,6,7	82-182-615-01	Push switch ass'y (TAPE SELECTOR)	C39,139	87-015-895-01	0.39μF 50V Electrolytic	D2,4	87-027-772-01	LED, GL-9PR4	S11,12	8		
④ IC401	82-182-614-01	IC, μPD546C-286	S8,9	87-031-650-01	Slide switch (MPX FILTER, PHONES LEVEL)	C9	87-015-380-01	4.7μF 25V Electrolytic BP	D3	87-027-774-01	LED, GL-9HY4	◀ LED-2 CIRCU			
IC402	87-027-426-01	IC, IR2403				C3,7,31	87-014-118-01	0.015μF ±2% PP	◀ COUNTER CIRCUIT BOARD SECTION ▶			PCB-M			
④ IC403	87-027-564-01	IC, CMOS RC4011BP				35,103,107,131,135			PCB-F	*	Counter circuit board (H, HU model only)	PCB-M			
Q1,2	89-109-922-01	Transistor, 2SA992	S10	82-179-628-01	Remote switch (REC/PB)	C45,145	87-015-427-01	0.15μF 25V Aluminum solid			Counter circuit board (E, K, G model only)				
Q3,4,5,6	89-209-456-01	Transistor, 2SC945L (QP)	SFR1,2,151,152	87-021-569-01	Semi-fixed resistor, 50kΩ-B	C23,123	87-015-429-01	0.33μF 25V Aluminum solid	PCB-F	*	Fluorescent lamp	D303 8			
11,12,151,152,155,156,157,158,334	89-318-155-01	Transistor, 2SC1815 (GR)	SFR3,4	87-021-687-01	Semi-fixed resistor, 30kΩ-B	◀ DOLBY-RCH CIRCUIT BOARD SECTION ▶			FL601	82-182-616-11	Diode, 1S188 (FM)	D304 8			
Q7,8,9,10			SFR101,102,203	87-021-688-01	Semi-fixed resistor, 2kΩ-B	PCB-C	92-175-622-21	Dolby-Rch circuit board	S22,23,24,	87-031-670-01	Tact switch, E VQ-Q8B11K (RESET, TAPE TIME, COUNTER, MEMORY REWIND)	D305 8			
13,14,101,102,159,160,274,275,276,333,335,412,413,414,415,416,417,418,419,420,421,422,423,424,428,429,430,432,433			SFR153,154	87-021-568-01	Semi-fixed resistor, 20kΩ-B	IC2,102	87-027-738-01	IC, HA11226				D306,307 8			
Q15,16,17,18,153,154,161,162,271,272			SFR155,156	87-021-567-01	Semi-fixed resistor, 10kΩ-B	Q2,4,6,8,10,102,104,106,108,110	89-318-154-51	Transistor, 2SC1815Y (GR)				◀ VOLUME CI			
Q273,425,426			SFR201,202	87-021-614-01	Semi-fixed resistor, 22kΩ-B	Q12,112	89-109-922-01	Transistor, 2SA992	◀ POWER SWITCH CIRCUIT BOARD SECTION ▶			PCB-N			
Q331,427			CON2,4	87-032-575-01	Connecotr, 5P	D2,10,12,102,110,112	88-052-188-11	Diode, 1S188 (FM)	△ PCB-G			*	Power switch circuit board (H, HU model only)	PCB-N	
Q332,340,401,402,403,404,405,406,407,408,409,410,411,431			CON1,3	87-032-577-01	Connecotr, 7P	D4,6,8,14,16,18,20,22,104,106,108,114,116,118,120,122	87-027-097-01	Diode, 1S1555	△ S26			87-031-638-01	Push-switch (POWER)	VR1 8	
Q336,337									△ C343			87-019-112-01	< Capacitor > 0.01μF Spark killer	◀ POWER SWI	
Q338	89-408-862-01	Transistor, 2SD886Q	△ R331	87-029-066-01	< Resistors >	SFR2,102	87-021-626-01	Semi-fixed resistor, 2kΩ-B	◀ HALL IC CIRCUIT BOARD SECTION ▶			= E, K, G model			
Q339	89-110-155-01	Transistor, 2SA1015 (GR)	△ R331	87-029-088-01	1.5Ω 1/2W Fuse resistor (H, HU model only)	SFR4,104	87-021-634-01	Semi-fixed resistor, 10kΩ-B	PCB-H	*	Hall IC circuit board (H, HU model only)	△ PCB-O	8		
Q341	89-108-854-51	Transistor, 2SA885R (S)	△ R502	87-029-089-01	1.5Ω 1/2W Fuse resistor (E, K, G model only)	PIN4	87-032-635-01	Pin, 5P	PCB-H	*	Hall IC circuit board (E, K, G model only)	△ S26	8		
D1,402,404	88-052-188-11	Diode, 1S188 (FM)	△ R518	87-029-089-01	4.7Ω 1/4W Fuse resistor (E, K, G model only)	PIN2	87-032-637-01	Pin, 7P	IC700	87-027-505-01	Hall IC, DN-6838	△ C1	8		
D2,101,102,152,201,403,405,406,407,408,411,412,413,414,415,416,417,418,419	87-027-097-01	Diode, 1S1555	△ R342	87-029-094-01	4.7Ω 1/4W Fuse resistor (H, HU model only)	R18,118	87-025-271-01	5.1kΩ 1/4W ±1% Metal film	◀ METER CIRCUIT BOARD SECTION ▶			△ T1 8			
D331	87-027-815-01	Diode, 1B4B1 LC-2	△ R342	87-029-382-01	15Ω 1/4W Fuse resistor (E, K, G model only)	R12,42,112,142	87-025-272-01	13kΩ 1/4W ±1% Metal film	IC1	87-027-725-01	LED display module ass'y (With PCB-I)	△ T1 8			
D332	87-027-332-01	Zener diode, HZ6B1L	△ R342	87-029-382-01	15Ω 1/4W Fuse resistor (H, HU model only)	C26,126	87-015-329-01	0.33μF 50V Electrolytic LL	Q1,2,3,4	82-179-708-01	IC, MSL9350RS	△ T1 8			
D333	87-027-399-01	Zener diode, HZ7A3L	R508	82-182-620-01	100Ω x 7 Resistor block	C40,140	87-015-895-01	0.39μF 50V Electrolytic	(Q1,2,3,4)	89-109-521-01	Transistor, 2SA952 (K)	RH, PH 8			
D401	87-027-244-01	Zener diode, 05Z8.2U	C413,414	87-015-885-01	< Capacitors >	C10	87-015-380-01	4.7μF 25V Electrolytic BP	Q5	89-318-154-51	Transistor, 2SC1815 (Y)	EH 8			
D409,410	87-027-365-01	Diode, S5277B	C157,158	87-015-243-01	22μF 63V Electrolytic	C4,8,32,36,104,108,132,136	87-014-118-01	0.015μF ±2% PP	Q6	82-179-673-01	Transistor, N13T-1	M1 8			
L1,2,151,152	87-005-147-01	Coil, 36mH	C415	87-015-453-01	3.3μF 50V Electrolytic	C46,146	87-015-427-01	0.15μF 25V Aluminum solid	< Resistor >			M2 8			
L153,154	87-005-093-01	Micro inductor coil, 4.7mH	C193,194	87-014-037-01	150pF PP	C24,124	87-015-429-01	0.33μF 25V Aluminum solid	R12-1,12-2	82-179-709-01	560Ω x 8 Resistor block	S0L1,2 8			
L201	82-179-633-01	Bias OSC coil	C273,274	87-014-118-01	0.015μF PP	◀ KEY BOARD SWITCH CIRCUIT BOARD SECTION ▶			12-3,12-4,12-5,12-6,12-7,12-8	◀ JACK CIRCUIT BOARD SECTION ▶			PL1 8		
L202	82-401-661-01	Choke coil, 600μH	C7,8	87-014-119-01	0.027μF PP	PCB-D	*	Key board switch circuit board (H, HU model only)	PCB-J	*	Jack circuit board (H, HU model only)	S13 8			
LPF1	87-008-243-01	Low-pass filter	C1,2	88-238-450-81	150μF 500V YP	PCB-D	*	Key board switch circuit board (E, K, G model only)	J8	82-168-633-01	Jack, 6,3φ (PHONES)	S14 8			
LPF151,152	87-030-061-01	Low-pass filter	C1,2	88-238-450-81	150μF 500V YP	Q601	89-109-521-01	Transistor, 2SA952K	◀ VOLUME CIRCUIT BOARD-1 SECTION ▶			△ Sa fety component s			
			◀ DOLBY-LCH CIRCUIT BOARD SECTION ▶			D601	88-052-188-11	Diode, 1S188 (FM)	PCB-K	*	Volume circuit board-1 (H, HU model only)	This sy mbol is given to			
			PCB-B	82-175-622-21	Dolby-Lch circuit board	D602,605	87-027-809-01	LED, SLP-153BR (REC MUTE)	PCB-K	*	Volume circuit board-1 (E, K, G model only)	the afety of the product			
			IC1,101	87-027-738-01	IC, HA11226			(PLAY)							
			Q1,3,5,7,9,101,103,015,107,109	89-318-154-51	Transistor, 2SC1815Y (GR)			(PAUSE)							
			Q11,111	89-109-922-01	Transistor, 2SA992			Tact switch (REC, REW/REV, PLAY, FF/CUE, STOP, PAUSE, MUTE)	VR2	82-179-617-01	Slide volume, 30kΩ (RECORD LEVEL)				
			D1,9,11	88-052-188-11	Diode, 1S188 (FM)										
			101,109,111												
			D3,5,7,13,15,17,19,21,103,105,107,113,115,117,119,121												
			SFR1,101	87-021-626-01	Semi-fixed resistor, 2kΩ-B										
			SFR3,103	87-021-634-01	Semi-fixed resistor, 10kΩ-B										
			PIN3	87-032-635-01	Pin, 5P										
			PIN1	87-032-637-01	Pin, 7P										

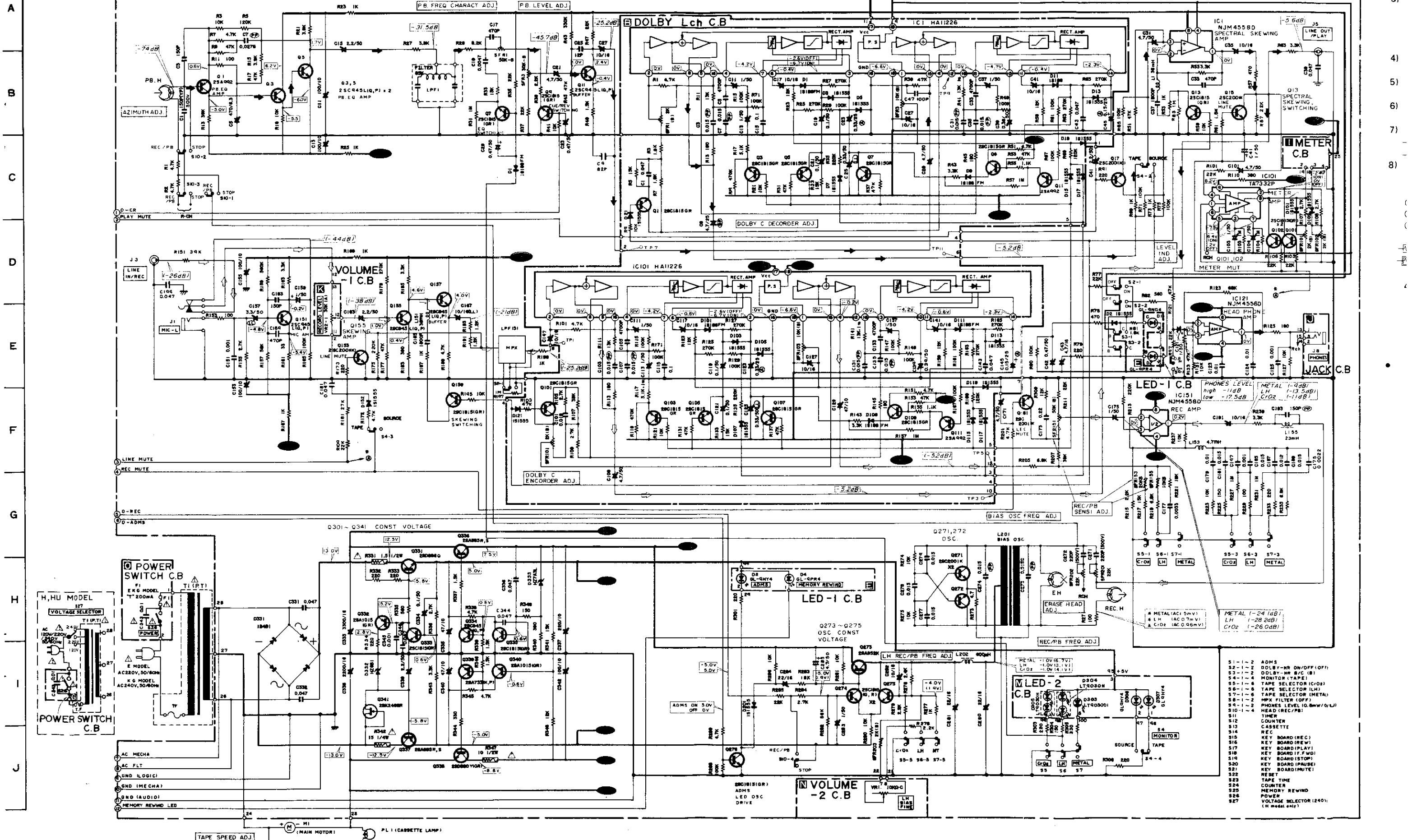
	Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
	X401	87-008-236-01	Ceramic resonator			< Resistors >
	J1,2	82-168-634-01	Jack, 6,3φ (MIC L, R)	R17,117	87-025-271-01	5.1kΩ 1/4W ±1% Metal film
	J3,4,5,6	87-049-055-01	Pin jack, 4P (LINE IN/REC, LINE OUT/PLAY)	R11,41,111,141	87-025-272-01	13kΩ 1/4W ±1% Metal film
	J7	87-032-985-01	DIN socket 8P (REMOTE)			< Capacitors >
	S1,2,3,4	82-179-620-01	Push-switch (ADMS, DOLBY-NR ON/OFF, B/C, MONITOR)	C25,125	87-015-329-01	0.33μF 50V Electrolytic LL
	S5,6,7	82-182-615-01	Push switch ass'y (TAPE SELECTOR)	C39,139	87-015-895-01	0.39μF 50V Electrolytic
	S8,9	87-031-650-01	Slide switch (MPX FILTER, PHONES LEVEL)	C9	87-015-380-01	4.7μF 25V Electrolytic BP
	S10	82-179-628-01	Remote switch (REC/PB)	C3,7,31	87-014-118-01	0.015μF ±2% PP
2)	SFR1,2,151,152	87-021-569-01	Semi-fixed resistor, 50kΩ-B	35,103,107,131,135		
	SFR3,4	87-021-687-01	Semi-fixed resistor, 30kΩ-B	C45,145	87-015-427-01	0.15μF 25V Aluminum solid
	SFR101,102,203	87-021-688-01	Semi-fixed resistor, 2kΩ-B	C23,123	87-015-429-01	0.33μF 25V Aluminum solid
3)	SFR153,154	87-021-568-01	Semi-fixed resistor, 20kΩ-B	<< DOLBY-RCH CIRCUIT BOARD SECTION >>		
	SFR155,156	87-021-567-01	Semi-fixed resistor, 10kΩ-B	PCB-C	92-175-622-21	Dolby-Rch circuit board
	SFR201,202	87-021-614-01	Semi-fixed resistor, 22kΩ-B	IC2,102	87-027-738-01	IC, HA11226
	CON2,4	87-032-575-01	Connecotr, 5P	Q2,4,6,8,10,102,104,106,108,110	89-318-154-51	Transistor, 2SC1815Y (GR)
	CON1,3	87-032-577-01	Connecotr, 7P	Q12,112	89-109-922-01	Transistor, 2SA992
			< Resistors >	D2,10,12,102,110,112	88-052-188-11	Diode, 1S188 (FM)
	△ R331	87-029-066-01	1.5Ω 1/2W Fuse resistor (H, HU model only)	D4,6,8,14,16,18,20,22,104,106,108,114,116,118,120,122	87-027-097-01	Diode, 1S1555
	△ R331	87-029-088-01	1.5Ω 1/2W Fuse resistor (E, K, G model only)	SFR2,102	87-021-626-01	Semi-fixed resistor, 2kΩ-B
	△ R502	87-029-089-01	4.7Ω 1/4W Fuse resistor (E, K, G model only)	SFR4,104	87-021-634-01	Semi-fixed resistor, 10kΩ-B
	△ R518	87-029-089-01	4.7Ω 1/4W Fuse resistor (E, K, G model only)	PIN4	87-032-635-01	Pin, 5P
	△ R347,474	87-029-117-01	10Ω 1/2W Fuse resisotr	PIN2	87-032-637-01	Pin, 7P
	△ R342	87-029-094-01	15Ω 1/4W Fuse resistor (H, HU model only)			< Resistors >
	△ R342	87-029-382-01	15Ω 1/4W Fuse resistor (E, K, G model only)	R18,118	87-025-271-01	5.1kΩ 1/4W ±1% Metal film
3)	R508	82-182-620-01	100Ω x 7 Resistor block	R12,42,112,142	87-025-272-01	13kΩ 1/4W ±1% Metal film
			< Capacitors >			< Capacitors >
	C413,414	87-015-885-01	22μF 63V Electrolytic	C26,126	87-015-329-01	0.33μF 50V Electrolytic LL
	C157,158	87-015-243-01	3.3μF 50V Electrolytic	C40,140	87-015-895-01	0.39μF 50V Electrolytic
	C415	87-015-453-01	2.2μF 25V Electrolytic BP	C10	87-015-380-01	4.7μF 25V Electrolytic BP
	C193,194	87-014-037-01	150pF PP	C4,8,32,36,104,108,132,136	87-014-118-01	0.015μF ±2% PP
	C273,274	87-014-118-01	0.015μF PP	C46,146	87-015-427-01	0.15μF 25V Aluminum solid
	C7,8	87-014-119-01	0.027μF PP	C24,124	87-015-429-01	0.33μF 25V Aluminum solid
	C1,2	88-238-450-81	150μF 500V YP			
	<< DOLBY-LCH CIRCUIT BOARD SECTION >>			<< KEY BOARD SWITCH CIRCUIT BOARD SECTION >>		
	PCB-B	82-175-622-21	Dolby-Lch circuit board	PCB-D	*	Key board switch circuit board
	IC1,101	87-027-738-01	IC, HA11226			(H, HU model only)
	Q1,3,5,7,9,101,103,015,107,109	89-318-154-51	Transistor, 2SC1815Y (GR)	PCB-D	*	Key board switch circuit board
	Q11,111	89-109-922-01	Transistor, 2SA992			(E, K, G model only)
	D1,9,11	88-052-188-11	Diode, 1S188 (FM)	Q601	89-109-521-01	Transistor, 2SA952K
	101,109,111	87-027-097-01	Diode, 1S1555	D601	88-052-188-11	Diode, 1S188 (FM)
	D3,5,7,13,15,17,19,21,103,105,107,113,115,117,119,121			D602,605	87-027-809-01	LED, SLP-153BR (REC MUTE)
	SFR1,101	87-021-626-01	Semi-fixed resistor, 2kΩ-B	D603	87-027-790-01	LED, SLP-253B (G) (PLAY)
	SFR3,103	87-021-634-01	Semi-fixed resistor, 10kΩ-B	D604	87-027-810-01	LED, SLP-453B (Q) (PAUSE)
	PIN3	87-032-635-01	Pin, 5P	S15,16,17,18,19,20,21	87-031-654-01	Tact switch (REC, REW/REV, PLAY, FF/CUE, STOP, PAUSE, MUTE)
	PIN1	87-032-637-01	Pin, 7P			

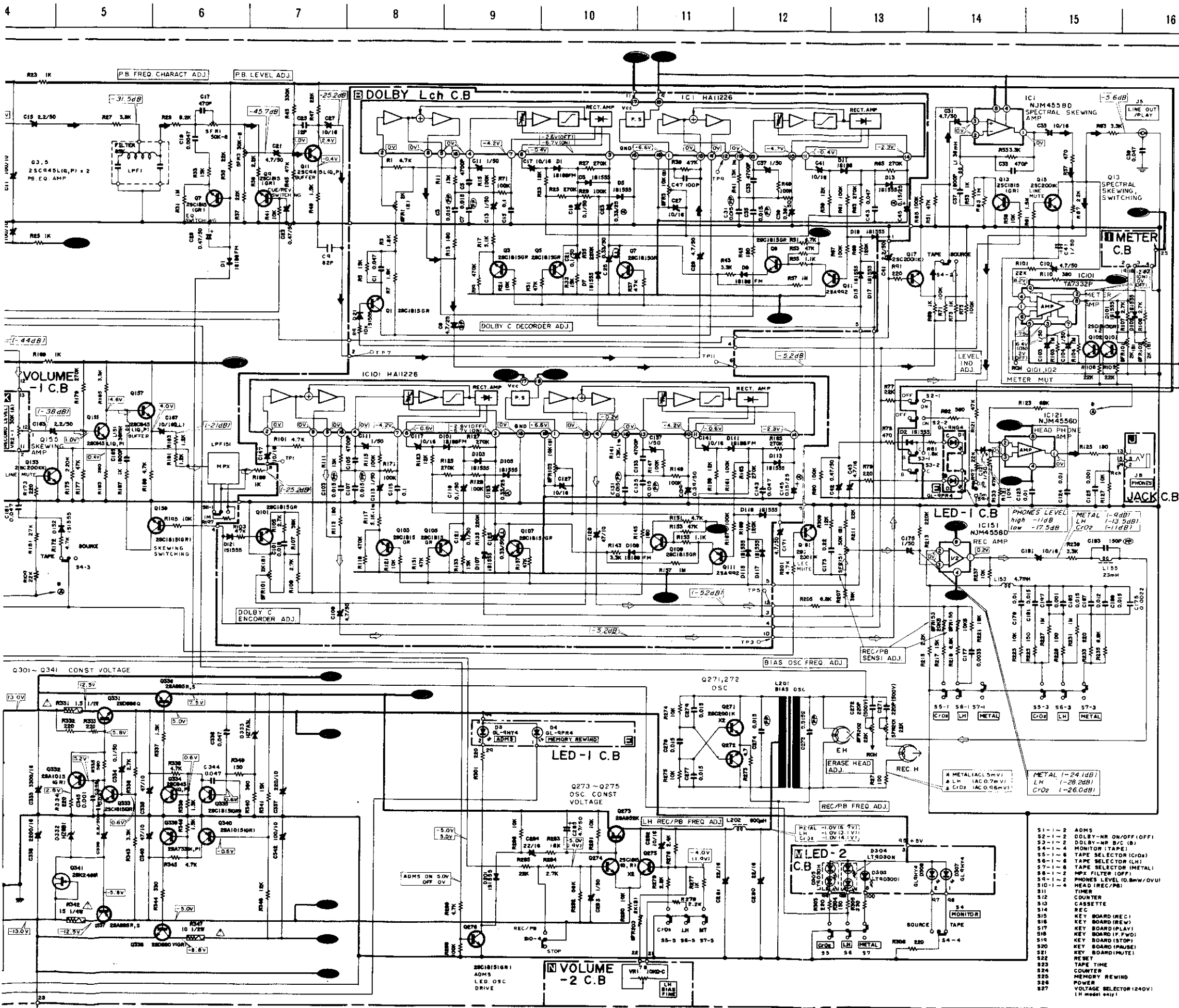
Symbol No.	Part No.	Description
< LED-1 CIRCUIT BOARD SECTION >		
PCB-E	*	LED-1 circuit board (H, HU model only)
PCB-E	*	LED-1 circuit board (E, K, G model only)
D1	87-027-773-01	LED, GL-9NG4
D2,4	87-027-772-01	LED, GL-9PR4
D3	87-027-774-01	LED, GL-9HY4
< COUNTER CIRCUIT BOARD SECTION >		
PCB-F	*	Counter circuit board (H, HU model only)
PCB-F	*	Counter circuit board (E, K, G model only)
FL601	82-182-616-11	Fluorescent lamp
D608,609	88-052-188-11	Diode, 1S188 (FM)
S22,23,24,	87-031-670-01	Tact switch, E VQ-Q8B11K (RESET, TAPE TIME, COUNTER, MEMORY REWIND)
< POWER SWITCH CIRCUIT BOARD SECTION >		
△ PCB-G	*	Power switch circuit board (H, HU model only)
△ S26	87-031-638-01	Push-switch (POWER)
△ C343	87-019-112-01	< Capacitor > 0.01μF Spark killer
< HALL IC CIRCUIT BOARD SECTION >		
PCB-H	*	Hall IC circuit board (H, HU model only)
PCB-H	*	Hall IC circuit board (E, K, G model only)
IC700	87-027-505-01	Hall IC, DN-6838
< METER CIRCUIT BOARD SECTION >		
	82-187-619-01	LED display module ass'y (With PCB-I)
IC1	87-027-725-01	IC, MSL9350RS
Q1,2,3,4	82-179-708-01	Transistor, 2SD598 (E)
(Q1,2,3,4)	89-109-521-01	Transistor, 2SA952 (K)
Q5	89-318-154-51	Transistor, 2SC1815 (Y)
Q6	82-179-673-01	Transistor, N13T-1
		< Resistor >
R12-1,12-2,12-3,12-4,12-5,12-6,12-7,12-8	82-179-709-01	560Ω x 8 Resistor block
< JACK CIRCUIT BOARD SECTION >		
PCB-J	*	Jack circuit board (H, HU model only)
PCB-J	*	Jack circuit board (E, K, G model only)
J8	82-168-633-01	Jack, 6,3φ (PHONES)
< VOLUME CIRCUIT BOARD-1 SECTION >		
PCB-K	*	Volume circuit board-1 (H, HU model only)
PCB-K	*	Volume circuit board-1 (E, K, G model only)
VR2	82-179-617-01	Slide volume, 30kΩ (RECORD LEVEL)

Symbol No.	Part No.	Description
< SWITCH CIRCUIT BOARD SECTION >		
PCB-L	*	Switch circuit board (H, HU model only)
PCB-L	*	Switch circuit board (E, K, G model only)
D606,607	88-052-188-11	Diode, 1S188 (FM)
S11,12	82-160-628-01	Slide switch (TIMER, COUNTER)
< LED-2 CIRCUIT BOARD SECTION >		
PCB-M	*	LED-2 circuit board (H, HU model only)
PCB-M	*	LED-2 circuit board (E, K, G model only)
D303	87-027-775-01	LED, LT9030DI
D304	87-027-776-01	LED, LT9030N
D305	87-027-777-01	LED, LT9030H
D306,307	87-027-774-01	LED, GL-9HY4
< VOLUME CIRCUIT BOARD-2 SECTION >		
PCB-N	*	Volume circuit board-2 (H, HU model only)
PCB-N	*	Volume circuit board-2 (E, K, G model only)
VR1	82-182-635-01	Slide volume, 10kΩ-C (LH BIAS FINE)
< POWER SWITCH CIRCUIT BOARD SECTION > = E, K, G model only		
△ PCB-O	82-179-696-01	Power switch circuit board
△ S26	87-031-640-01	Push-switch (POWER)
△ C1	87-019-112-01	< Capacitor > 0.01μF Spark killer
< MISCELLANEOUS >		
△ T1	82-179-615-01	Power transformer (H, HU model only)
△ T1	82-179-697-01	Power transformer (E model only)
△ T1	82-179-614-11	Power transformer (K, G model only)
RH, PH	87-046-194-01	Combination head
EH	87-046-192-01	Erase head
M1	87-045-175-01	Motor DC system servo
M2	87-045-164-11	DC motor, Reel B
SOL1,2	82-179-630-01	Solenoid DM-6
PL1	82-180-661-01	Lamp ass'y
S13	82-283-631-01	Leaf switch (CASSETTE)
S14	87-031-610-01	Micro switch (SS-01GL, F (RECORD))
△ S27	87-031-586-01	Slide switch (VOLTAGE SELECTOR) (H, HU model only)
△	87-033-140-01	Splice connector (H, HU model only)
△	87-085-166-01	Holder, AC power cord (E, K, G model only)
△	87-034-826-01	AC power cord (H, HU model only)
△	87-034-877-01	AC power cord (E model only)
△	87-034-872-01	AC power cord (K model only)
△	87-034-892-01	AC power cord (G model only)
△	87-085-165-01	Cord bushing (H, HU model only)

△ Safety component symbol
This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----





NOTES:

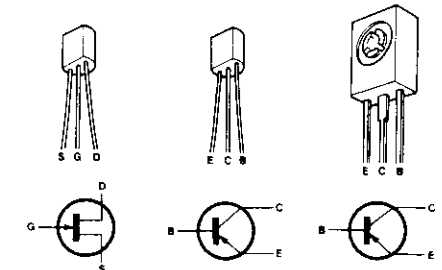
- 1) B (+) power supply B (-), power supply
- 2) Signal path
Rec path,
- 3) The voltage is the reference value measured with a tester (20 k-ohms/V DC) when there are no signals. But () is with recording. An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.
- 4) Resistors with no designation have a rated power of 1/4W and a tolerance of $\pm 5\%$.
- 5) Capacitors with no designation have a dielectric strength of less than 50WV.
- 6) The only capacitor tolerance indicated are $\pm 5\%$ (J) and $\pm 10\%$ (K).
- 7) Ceramic capacitor symbols:
 High dielectric constant system (YY)
 High dielectric constant system (YW, YP, YZ)
- 8) Explanation of symbols
 Mylar capacitor
 Aluminum solid capacitor
 Polypropylene film capacitor
 Bi-polarized capacitor
 Low-leakage capacitor
 Tantalum capacitor
 Fuse resistor
 Nonflammable resistor



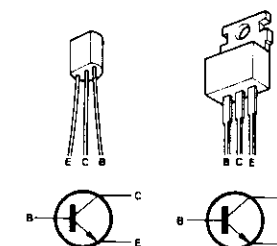
Safety component symbol

This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

- This schematic diagram is subject to change without notice in the interests of improved performance.



2SK246 2SA733 2SA952 2SA992 2SA1015 2SA885



2SC945 2SC1815 2SC2001 2SD880 2SD886

- 51-1-2 ADMS
 52-1-2 DOLBY-NR ON/OFF/IFFI
 53-1-2 DOLBY-NR B/C (B)
 54-1-2 MONITOR (TAPE)
 55-1-2 TAPE SELECTOR (C/D)
 56-1-2 TAPE SELECTOR (LH)
 57-1-2 TAPE SELECTOR (METAL)
 58-1-2 MPX FILTER (OFF)
 59-1-2 PHONES LEVEL (0.8mW/0VU)
 60-1-2 HEAD REC/PSB
 61-1-2 TIMER
 62-1-2 COUNTER
 63-1-2 CASSETTE
 64-1-2 REC
 65-1-2 KEY BOARD (REC)
 66-1-2 KEY BOARD (REW)
 67-1-2 KEY BOARD (PLAY)
 68-1-2 KEY BOARD (FF FWD)
 69-1-2 KEY BOARD (STOP)
 70-1-2 KEY BOARD (PAUSE)
 71-1-2 KEY BOARD (MUTE)
 72-1-2 RESET
 73-1-2 TAPE TIME
 74-1-2 COUNTER
 75-1-2 MEMORY REWIND
 76-1-2 POWER
 77-1-2 VOLTAGE SELECTOR (240V)
 78-1-2 (LH model only)

Circuit description

Explanation of operation

1. Outline

The AD-3700 system controller is composed of a closed loop dual capstan mechanism drive circuit, and a FL (Fluorescent Lamp) electronic counter drive circuit using a 4-bit μ -computer.

2. Block diagram of controller and peripheral circuits

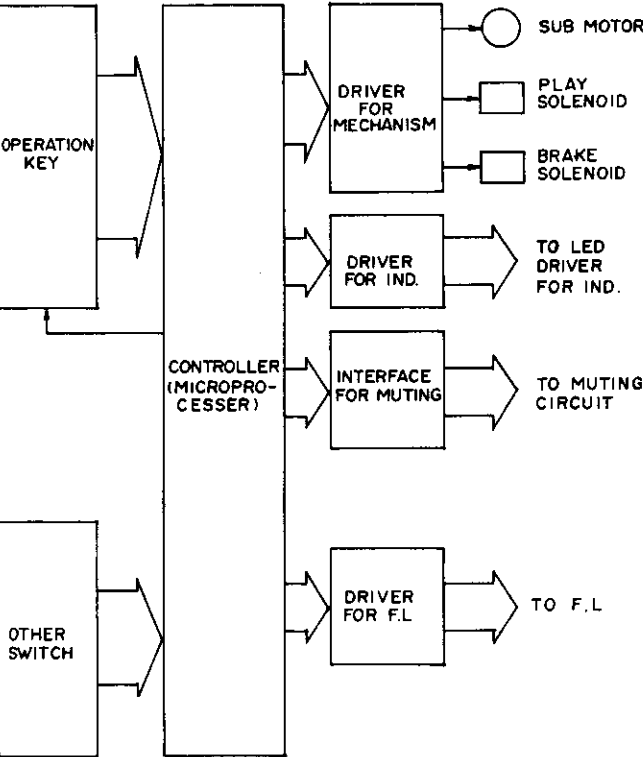


Fig-1

3. Controller specifications

3-1. General specifications

3-1-1. It is the same as a concretion controller for STOP, PLAY, RWD, FF, REC, REC/PLAY, PLAY-PAUSE and REC/PLAY-PAUSE.

3-1-2. CUE-REV: Possible by double-pressing the PLAY and FF (or RWD) keys.

3-1-3. ONE-REC: Enters REC/PLAY-PAUSE mode only when REC key is pressed in the PAUSE mode.

3-1-4. TIMER-REC/PLAY: Same as in general specifications.

3-1-5. TIMER-PLAY: Same as in general specifications.

3-1-6. AUTO-REPEAT: Same as in general specifications.

3-1-7. MEMORY-STOP: Same as in general specifications.

3-1-8. MEMORY-PLAY: Same as in general specifications.

3-2. Additional functions

3-2-1. REC-MUT-TIMER (1): Automatically enters the REC/PLAY-PAUSE mode 4 seconds after the REC-MUT key is pressed for MS (music sensor) and released.

3-2-2. REC-MUT-TIMER (2): When this key is pressed continuously to leave a non-recorded section of 4 sec or more, the LED winds every 2 seconds after 4 seconds.

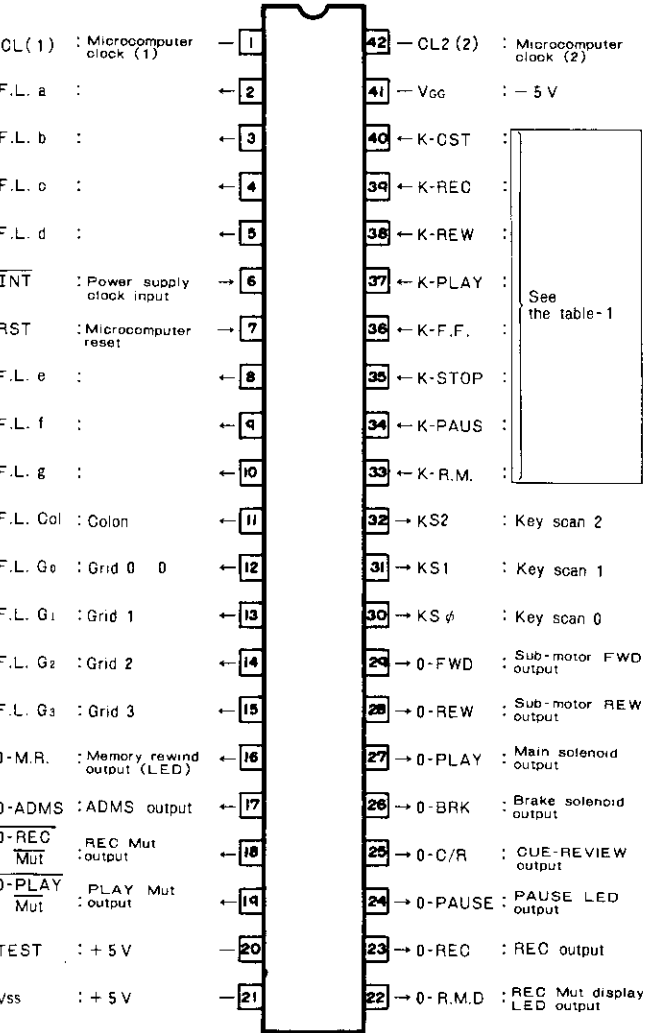
3-2-3. Tape slack prevention: When the cassette is loaded, RED (120ms) - FF (120ms) operation is done to prevent the tape from becoming slack.

3-2-4. ADMS: This is the device to demagnetize the head.

3-3. Controller timing

Control timing of the mechanism and muting timing are taken into consideration, so a peripheral time constant circuit is not required.

4. Terminal connection diagram



F.L.: (Fluorescent Lamp)
Arrows at terminals show the direction of signal flow.

Fig-2

1ST (KS ϕ)	2nd (KS 1)	3rd (KS 2)
Cassette decoration Switch		Hall IC
REC KEY	Timer Rec Switch	Counter reset Switch
REW KEY	Timer PLAY Switch	Watch Switch
PLAY KEY	Counter repeat Switch	Counter Switch
F.F. KEY	Counter STOP Switch	
STOP KEY	REC prohibit Switch	
PAUSE KEY		Memory Switch
REC MUT KEY	ADMS Switch	

Table-1

5. Description of terminals (μ PD 546-286)

Terminal No.	Terminal symbol	Item
1, 42	CL(1), CL(2)	μ PD546. Clock oscillation terminal (400 kHz)
2	a	Control terminal for segment a of F.L. plate
3	b	Control terminal for segment b of F.L. plate
4	c	Control terminal for segment c of F.L. plate
5	d	Control terminal for segment d of F.L. plate
6	INT	Input terminal to measure "Watch" time of the digital counter out of power supply frequency clock.
7	RST	Input terminal for microcomputer reset when switching power ON or OFF.
8	e	Control terminal for segment e of F.L. plate
9	f	Control terminal for segment f of F.L. plate
10	g	Control terminal for segment g of F.L. plate
11	Col	Control terminal for colon of F.L. plate
12	G ₀	Control terminal for grid G ₀ of F.L.
13	G ₁	Control terminal for grid G ₁ of F.L.
14	G ₂	Control terminal for grid G ₂ of F.L.
15	G ₃	Control terminal for grid G ₃ of F.L.
16	0-M.R.	The bit is set to "1" during Memory ON
17	0-ADMS	The bit is set to "1" during ADMS ON
18	0-REC MUT	Output terminal for REC MUTING to be set to ON when "0"
19	0-PLAY MUT	Output terminal for PLAY MUTING to be set to ON when "0"

20, 21	Vss	+5V terminal (power source terminal)
22	0-R.M.D.	Output terminal to be set to play of condition of REC MUTE operation
23	0-REC	Output terminal to be set "1" during REC operation
24	0-PAUSE	Output terminal to indicate PAUSE operation
25	0-CUE/REV	Output terminal to be set to "1" during CUE/REV operation. Controls sub-motor torque, MUTING and so on.
26	0-BRK	Output terminal for brake solenoid
27	0-PLAY	Output terminal for main solenoid
28	0-REW	Output terminal to control revolution direction (reverse revolution) of sub-motor
29	0-FWD	Output terminal to control revolution direction (normal revolution) of sub-motor
30	KS ϕ	Scan output terminal for 8 key inputs of mechanism control
31	KS1	Scan output terminal for 6 key inputs such as Timer switch, Repeat switch, REC prohibit switch, ADMS and so on.
32	KS2	Scan output terminal for 5 key inputs such as Counter switch, Hall IC/ autostop detection and so on.
33~40	K.R.M.~K-CST	Data input terminals for matrix key inputs. Refer to the Table-1 in the details of data. Meanwhile, each operation is performed under the conditions of Table-3.
41	VGG	-5V terminal (power source terminal)

Table-2

KEY Mode	KS ϕ	KS 1	KS 2
1st (Mechanism control)	"H" to "L" level	"L" level	"L" level
2nd (Timer and etc.)	"L" level	"H" level	"L" level
3rd (Counter and etc.)	"L" level	"L" level	"H" level

"H" level > 3V
"L" level < 0.7V

Table-3

3-2. Additional functions

3-2-1. REC-MUT-TIMER (1): Automatically enters the REC/PLAY-PAUSE mode 4 seconds after the REC-MUT key is pressed for MS (music sensor) and released.

3-2-2. REC-MUT-TIMER (2): When this key is pressed continuously to leave a non-recorded section of 4 sec or more, the LED winds every 2 seconds after 4 seconds.

3-2-3. Tape slack prevention: When the cassette is loaded, RED (120ms) - FF (120ms) operation is done to prevent the tape from becoming slack.

3-2-4. ADMS: This is the device to demagnetize the head.

3-3. Controller timing

Control timing of the mechanism and muting timing are taken into consideration, so a peripheral time constant circuit is not required.

4. Terminal connection diagram

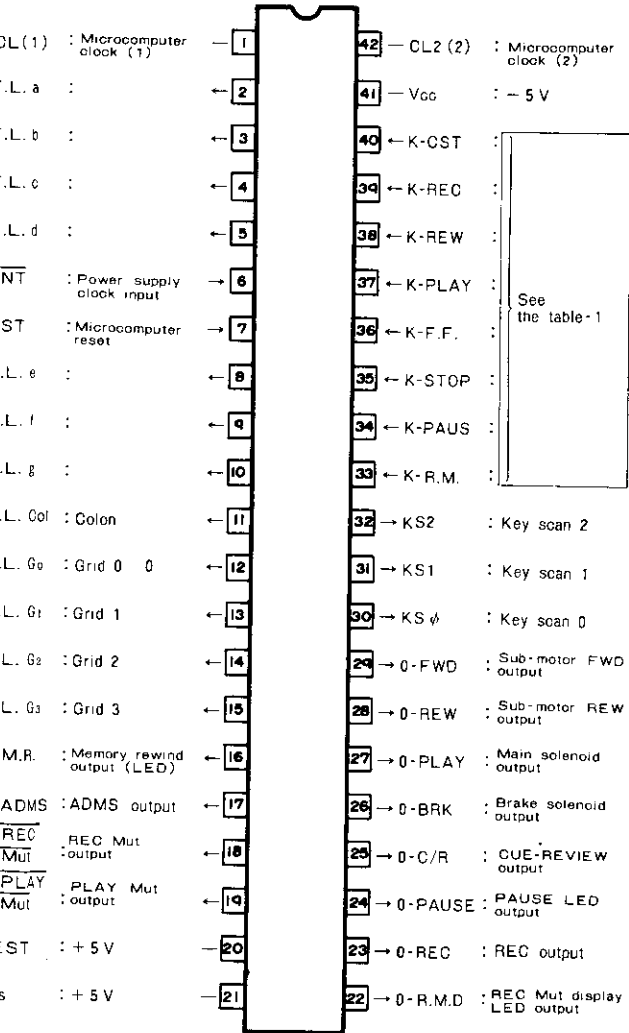


Fig. 1
F.L.: (Fluorescent Lamp)
Arrows at terminals show the direction of signal flow.

1ST (KSφ)	2nd (KS 1)	3rd (KS 2)
Cassette decoration Switch		Hall IC
REC KEY	Timer Rec Switch	Counter reset Switch
REW KEY	Timer PLAY Switch	Watch Switch
PLAY KEY	Counter repeat Switch	Counter Switch
F.F. KEY	Counter STOP Switch	
STOP KEY	REC prohibit Switch	
PAUSE KEY		Memory Switch
REC MUT KEY	ADMS Switch	

Table-1

5. Description of terminals (μPD 546-286)

Terminal No.	Terminal symbol	Item
1, 42	CL(1), CL(2)	μPD546. Clock oscillation terminal (400 kHz)
2	a	Control terminal for segment a of F.L. plate
3	b	Control terminal for segment b of F.L. plate
4	c	Control terminal for segment c of F.L. plate
5	d	Control terminal for segment d of F.L. plate
6	INT	Input terminal to measure "Watch" time of the digital counter out of power supply frequency clock.
7	RST	Input terminal for microcomputer reset when switching power ON or OFF.
8	e	Control terminal for segment e of F.L. plate
9	f	Control terminal for segment f of F.L. plate
10	g	Control terminal for segment g of F.L. plate
11	Col	Control terminal for colon of F.L. plate
12	G ₀	Control terminal for grid G ₀ of F.L.
13	G ₁	Control terminal for grid G ₁ of F.L.
14	G ₂	Control terminal for grid G ₂ of F.L.
15	G ₃	Control terminal for grid G ₃ of F.L.
16	0-M.R.	The bit is set to "1" during Memory ON
17	0-ADMS	The bit is set to "1" during ADMS ON
18	0-REC MUT	Output terminal for REC MUTING to be set to ON when "0"
19	0-PLAY MUT	Output terminal for PLAY MUTING to be set to ON when "0"

20, 21	Vss	+5V terminal (power source terminal)
22	0-R.M.D.	Output terminal to be set to play of condition of REC MUTE operation
23	0-REC	Output terminal to be set "1" during REC operation
24	0-PAUSE	Output terminal to indicate PAUSE operation
25	0-CUE/REV	Output terminal to be set to "1" during CUE/REV operation. Controls sub-motor torque, MUTING and so on.
26	0-BRK	Output terminal for brake solenoid
27	0-PLAY	Output terminal for main solenoid
28	0-REW	Output terminal to control revolution direction (reverse revolution) of sub-motor
29	0-FWD	Output terminal to control revolution direction (normal revolution) of sub-motor
30	KSφ	Scan output terminal for 8 key inputs of mechanism control
31	KS1	Scan output terminal for 6 key inputs such as Timer switch, Repeat switch, REC prohibit switch, ADMS and so on.
32	KS2	Scan output terminal for 5 key inputs such as Counter switch, Hall IC/ autostop detection and so on.
33~40	K.R.M.~K-CST	Data input terminals for matrix key inputs. Refer to the Table-1 in the details of data. Meanwhile, each operation is performed under the conditions of Table-3.
41	VGG	-5V terminal (power source terminal)

Table-2

KEY Mode	KSφ	KS 1	KS 2
1st (Mechanism control)	"H" to "L" level	"L" level	"L" level
2nd (Timer and etc.)	"L" level	"H" level	"L" level
3rd (Counter and etc.)	"L" level	"L" level	"H" level

"H" level > 3 V
"L" level < 0.7 V

Table-3

Circuit explanation

6. System controller

6-1. MPU (Microprocessor Unit)

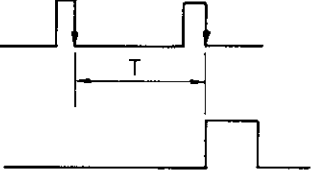
This is a 4-bit MPU which is the heart of the control unit. It works in the following sequence when power is applied.

Step 1:
Simultaneously with the power supply, the internal clock oscillator with a frequency of 400 Hz determined by the ceramic filter connected between CL1 (pin 1) and CL2 (pin 42) starts, and MPU starts operation. [the 400 Hz clock can be observed at pins (1) and (42) using an oscilloscope]

Step 2:
When the RESET terminal (pin 7) is in the RESET mode at "H" level (3 V or more), the output terminals (pins 8~32) are set to "L" level (0.7 V or less) and the MPU is kept at stop at the first step of the internal program.

Step 3:
When the RESET terminal (pin 7) is set to "L" level (0.7V or less) several hundred seconds after power is supplied, and RESET is released, MPU starts operation following the internal program.

Step 4:
MPU discriminates power supply frequency at the first place as soon as RESET is released. That is, MPU distinguishes 50Hz in case a periodic time of clock at the INT terminal is more than 18.3 msec, from 60Hz in case the time is less than it.



In case T>18.3 msec, a flag of 50 Hz is formed inside of MPU.

Fig. 3

Step 5:
When the above operation is complete, MPU outputs "H" level for 2 sec to 0-ADMS (pin 17) to perform ADMS. (ADMS LED indicator lights with Q 276 set to ON)
When a cassette has been inserted at that time, and when the CST switch is set to ON, the fast that K-CST (pin 40) is set to "L" level is read, and slack in the cassette is removed.

Step 6:
When ADMS is completed, MPU outputs a rectangular wave (period; 3 ~ 4 msec) to K-SCAN terminal to start key input. (See Figure-3). When key input is not present, a rectangular wave the same as that appearing at K-SCAN terminal is output to key terminals (pin 33 ~ pin 40) via the resistor block R612. MPU inputs the "L" level (0.7 V or less) of the key input terminal when K-SCAN terminal is set to "H" level. That is, with the switch set to ON, the 1st key connected to GND terminal is read. When this input condition does not change for all 32 periods of the rectangular wave, the MPU judges that the key input has been performed and operates corresponding to the key input.
The MPU inputs the "H" level of the key input when the K-SCAN terminal is set to "L" level. That is, MPU reads the 2nd key connected to +5V via the resistor, with the switch set to ON.

☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆ **MEMO** ☆☆☆☆☆

6-4. Mechanism display LEDs driver circuit

Mechanism display LEDs driver circuit is composed of IC402 (4/7) (PLAY ▶), IC402 (7/7) (PAUSE II), Q428 (REC MUT ●), and Q429 (REC ●). The PLAY LED driver IC402 (4/7) out of these is used with PLAY solenoid driver together.

7. F.L. (Fluourescent Lamp)

Terminals 2 to 5 and 8 to 15 of MPU are control outputs for F.L. plate. Out of four figures, figure 100 is controlled by grid G_0 , 10^1 by G_1 , 10^2 by G_2 and 10^3 by G_3 (Fig.6). In the meantime, each figure has seven segments of a ~ g in its plate (Fig.5).

When segments are set to "H" level at the same time as grid, the segments lights up.

For instance, in case the display shows 00.01 each terminal follows flow-chart illustrated as Fig.7.

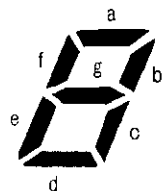


Fig.-5

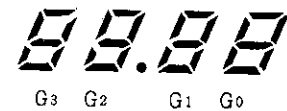


Fig.-6

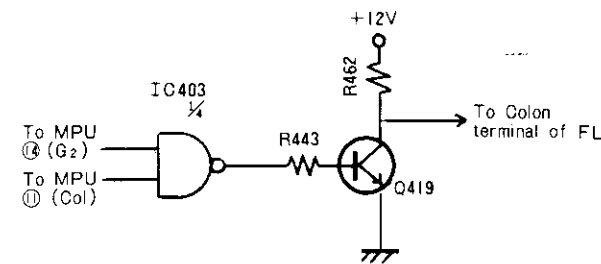


Fig.-8

As the F.L. of AD-3700 has colons at each figure, it is necessary to put off colons of G_2 (10^2 figure) and G_3 (10^3 figure) during the F.L. being displayed as Watch.

Therefore, when G_2 (terminal 14) is set to "H" level at the same time as Col (terminal 11) with using of NAND of IC 403 (1/4), designated colon lights up.

☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆ MEMO ☆☆☆☆☆☆☆☆☆☆☆

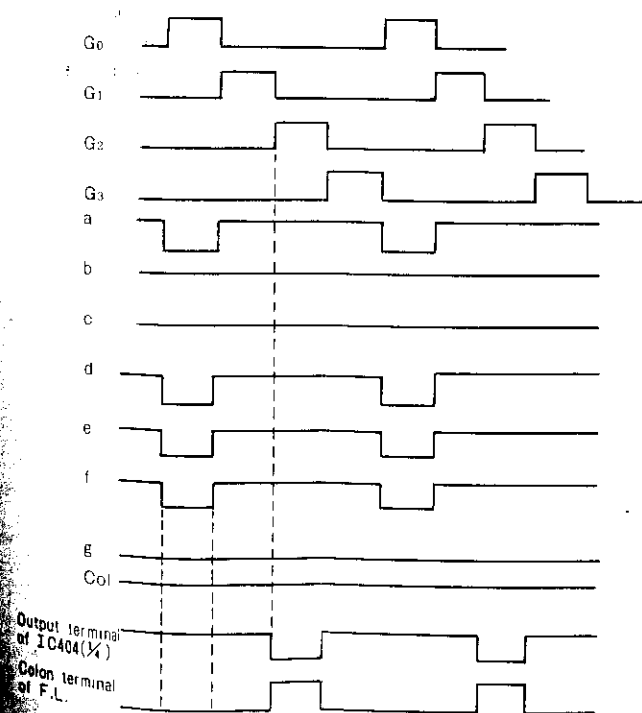
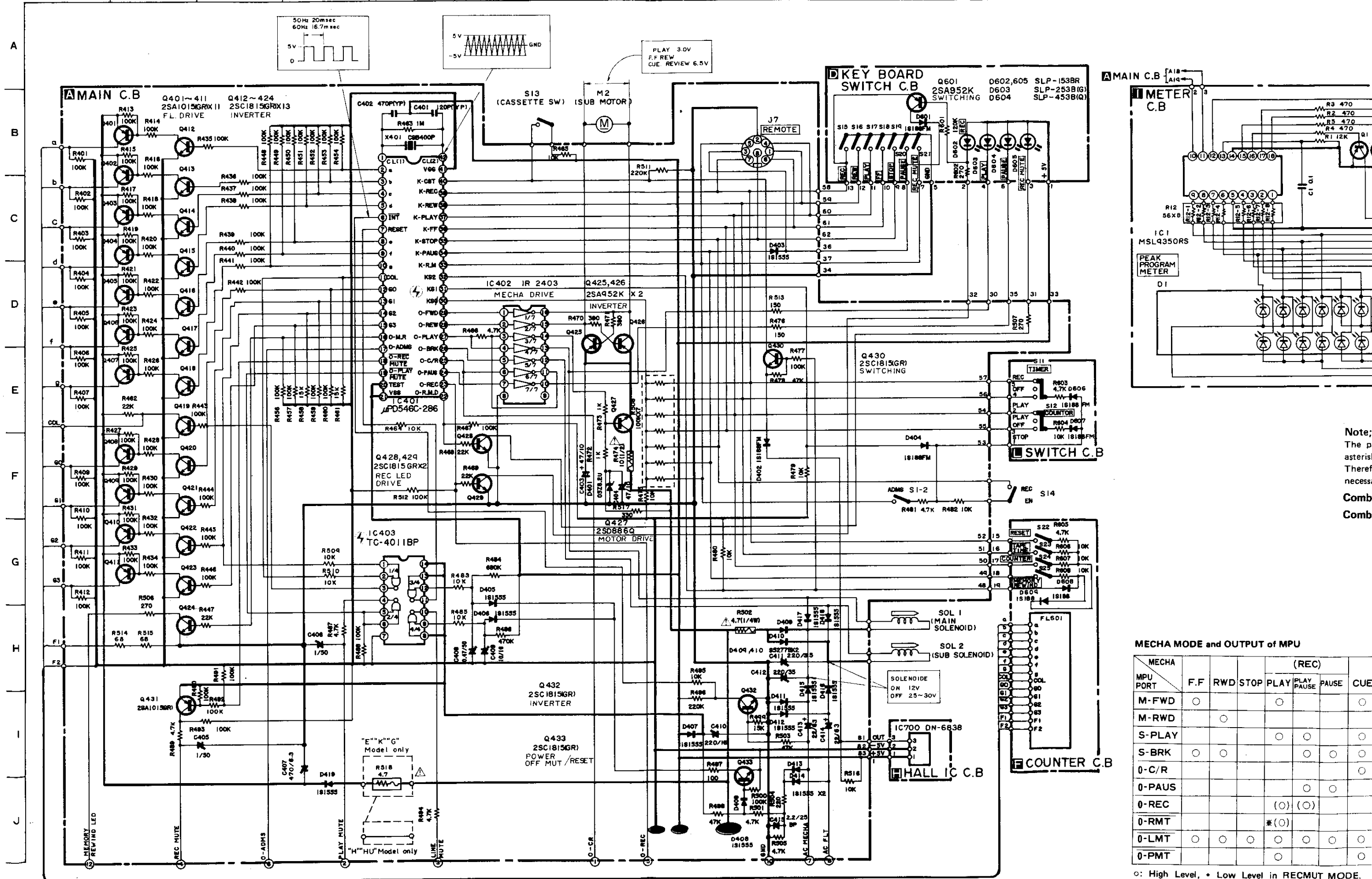


Fig.-7



Note;
The pi
asterisk
Theref
necessa
Comb
Comb

MECHA MODE and OUTPUT of MPU

MECHA MPU PORT	F.F	RWD	STOP	(REC)			CUE
				PLAY	PLAY PAUSE	PAUSE	
M-FWD	○			○			○
M-RWD		○					
S-PLAY				○	○		○
S-BRK	○	○			○	○	○
0-C/R							○
0-PAUS					○	○	
0-REC				(○)	(○)		
0-RMT				*(○)			
0-LMT	○	○	○	○	○	○	○
0-PMT				○			○

○: High Level, * Low Level in RECMUT MODE.

WIRING-1

1 2 3 4 5 6 7 8 9 10 11

A

B

C

D

E

F

G

H

I

J

K

L

M

MAIN C.B

9. REC/PB Frequency Characteristic Adjustment

- METAL tape
- Settings:
 - Test tape: TTA-119MX
 - TAPE SELECTOR switch: METAL
 - Input signal: 1 kHz, 30 mV
 - Output level: MAX
 - Adjustment locations: SFR151 (L-ch), SFR152 (R-ch)
- Method:
 - Make the characteristics identical to the 7. REC/PB frequency characteristic adjustment.
 - Adjust that the LINE output is made 55 ± 2 mV, made 55 ± 2 mV.
- CrO₂ tape
- Settings:
 - Test tape: TTA-119G
 - TAPE SELECTOR switch: CrO₂
 - Adjustment locations: SFR153 (L-ch), SFR154 (R-ch)
- Rating: 55 ± 2 mV
- LH tape
- Settings:
 - Test tape: TTA-119J
 - TAPE SELECTOR switch: LH
 - Adjustment locations: SFR155 (L-ch), SFR156 (R-ch)
- Rating: 55 ± 2 mV

6. Level Indicator Adjustment

- Settings:
 - Test tape: TTA-119MX
 - Input signal: 1 kHz, 300 mV
 - Monitor switch SOURCE
 - Output level: Max
 - Adjustment locations: SFR101 (L-ch), SFR102 (R-ch)
- Method:
 - Apply a signal (1 kHz, 300 mV) and adjust the recording level so that the output is 520 mV. Adjust so that the 0 dB LED indicator lights at that time.
 - Check that the +2 dB LED lights when the input is resisted by 2 dB.

3. Play back Frequency Characteristic Adjustment

- Settings:
 - Test tape: TTA-117E
 - TAPE SELECTOR switch: CrO₂
 - Adjustment locations: SFR1 (L-ch), SFR2 (R-ch)
- Method:
 - Play back the test tape and adjust SFR 1,2 so that the 1 kHz and 10 kHz output deviation are ± 0.5 dB ± 0.5 dB

4. Play back Level Adjustment

- Settings:
 - Test tape: TTA-161
 - TAPE SELECTOR switch: LH
 - Adjustment locations: SFR3 (L-ch), SFR4 (R-ch)
- Method:
 - Play back the test tape and adjust so that the LINE output is 730 $\pm$ 40 mV

8. LH REC/PB Frequency Characteristic Adjustment

- Settings:
 - Recording mode
 - Test tape: TTA-119J
 - LH BIAS FINE: Center
 - TAPE SELECTOR switch: LH
 - Input signal: 1 kHz, 30 mV
 - Adjustment locations: SFR203
- Method:
 - Make the characteristics identical to the 7. REC/PB frequency characteristic adjustment.
- Rating: 1.0 ± 0.5 dB

7. CrO₂ REC/PB Frequency Characteristic Adjustment

- Settings:
 - Recording mode
 - Test tape: TTA-119G
 - Output level: MAX
 - TAPE SELECTOR switch: CrO₂
 - Input signal: 1 kHz, 30 mV
 - Adjustment locations: SFR201 (L-ch), SFR202 (R-ch)
- Method:
 - Supply a 1 kHz, 30 mV signal and adjust the recording level so that the LINE output is made 55 mV. Record and playback the 1 kHz and 10 kHz signals and adjust so that the 1 kHz and 10 kHz outputs are set to ± 1.0 dB.
- Rating: 1.0 ± 0.5 dB
- METAL tape
- Settings:
 - Test tape: TTA-119MX
- Rating: 1.0 ± 1.0 dB

5. Bias Osc. Frequency Adjustment

- Settings:
 - Recording mode
 - Test point: TP13
 - Adjustment locations: L201
- Method:
 - Adjust L201 so that the bias OSC. frequency become 85 kHz $\pm$ 0.1 kHz

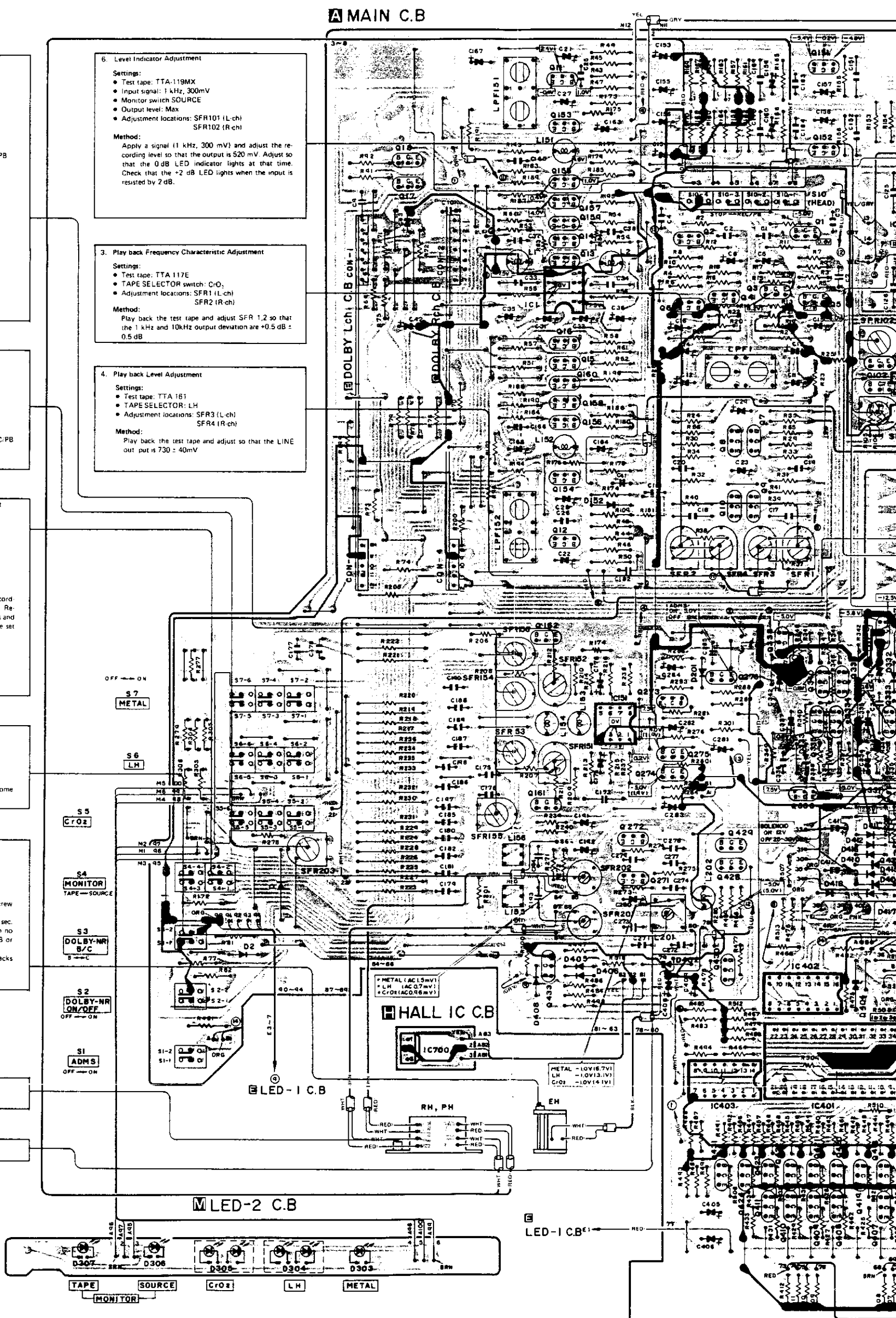
10. Erase Head Adjustment

- Settings:
 - Test tape: TTA-119MX
 - Tape selector switch: METAL
 - Input signal: 125 Hz, 300 mV
 - Output level: Max
 - Adjustment location: Erase head adjustment screw
- Method:
 - Record a signal (125 Hz, 300 mV) for approx. 15 sec. and then rewind the tape. Erase the signal with no input and adjust so that the erase ratio is 60 dB or more for both the L and R channels. Check that no overerasing of the opposite tracks occurs.

2. Azimuth Adjustment

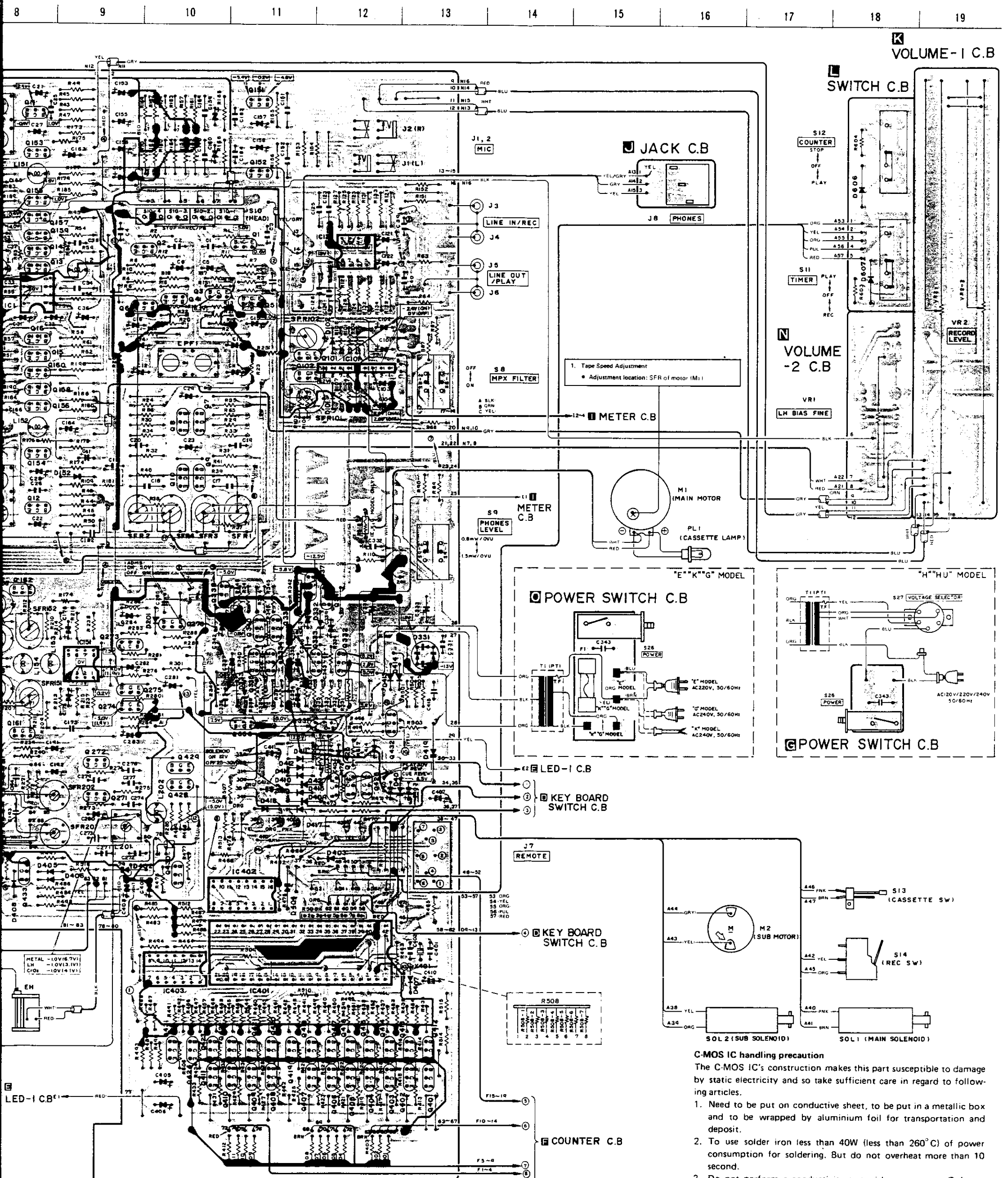
- Adjustment location: Azimuth adjusting screw

TP13 BIAS OSC. FREQ. TEST POINT



- NOTES (1) B(+) Pattern ■ B (-) Pattern Others pattern
 (2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals.
 An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.

AD-3700H, HU, E, K, G



C-MOS IC handling precaution

The C-MOS IC's construction makes this part susceptible to damage by static electricity and so take sufficient care in regard to following articles.

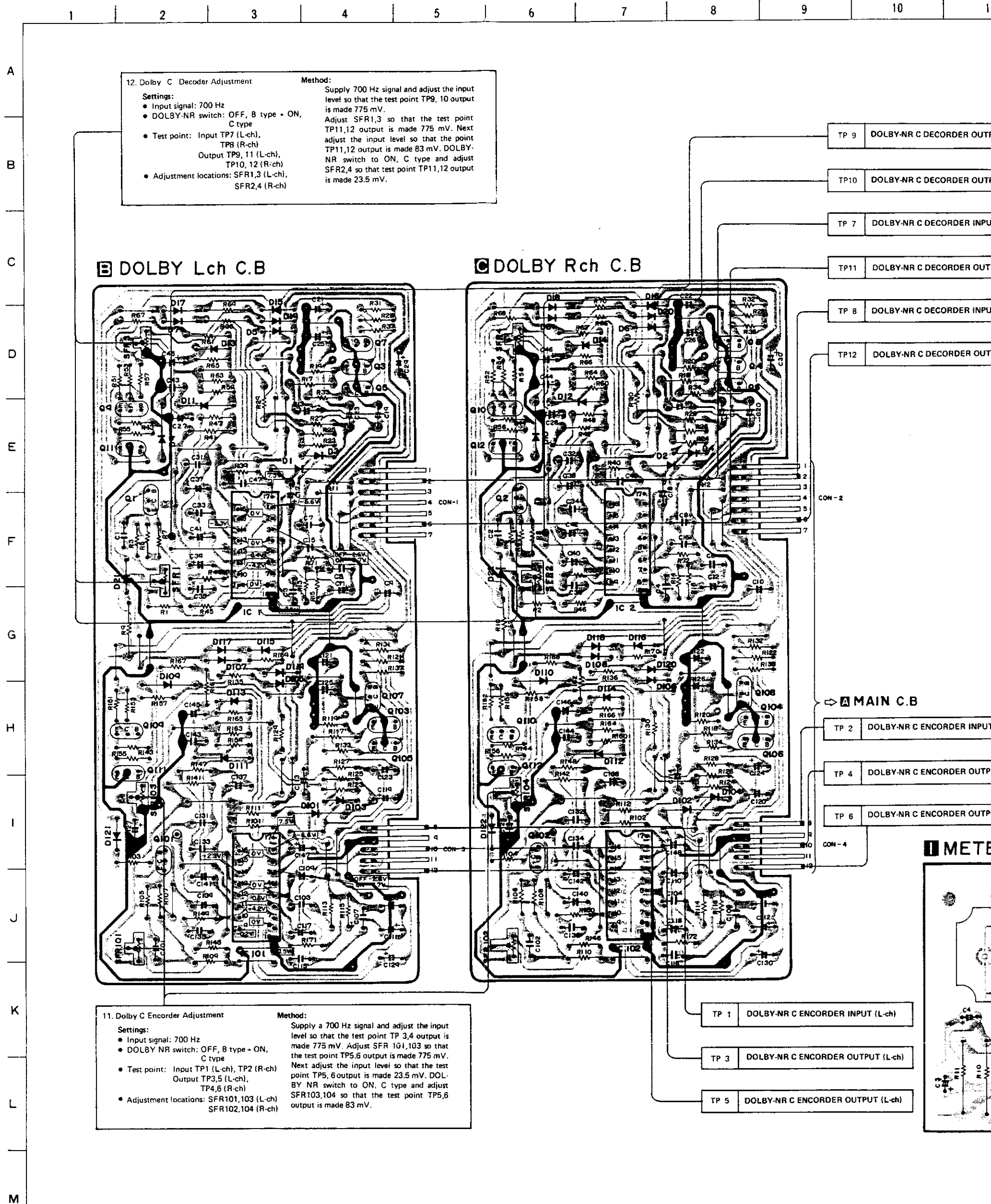
1. Need to be put on conductive sheet, to be put in a metallic box and to be wrapped by aluminium foil for transportation and deposit.
2. To use solder iron less than 40W (less than 260°C) of power consumption for soldering. But do not overheat more than 10 second.
3. Do not perform a conductivity test with a tester, etc. Refer to the circuit voltages of each part.
4. The ICs on the electrical parts which are indicated by an C-MOS IC symbol mark (Ⓢ).

NOTES (1)

B(+) Pattern  B (-) Pattern  Others pattern 

(2) The voltage is the reference value measured with a tester (20 K ohms/V DC) when there are no signals. An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.

WIRING-2



C) when there are no signals.
voltage during recording.

8

9

10

11

12

13

14

15

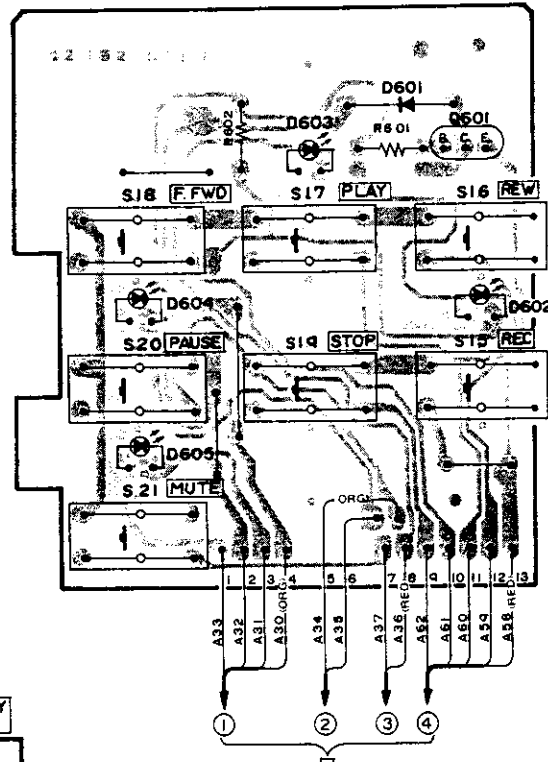
16

17

18

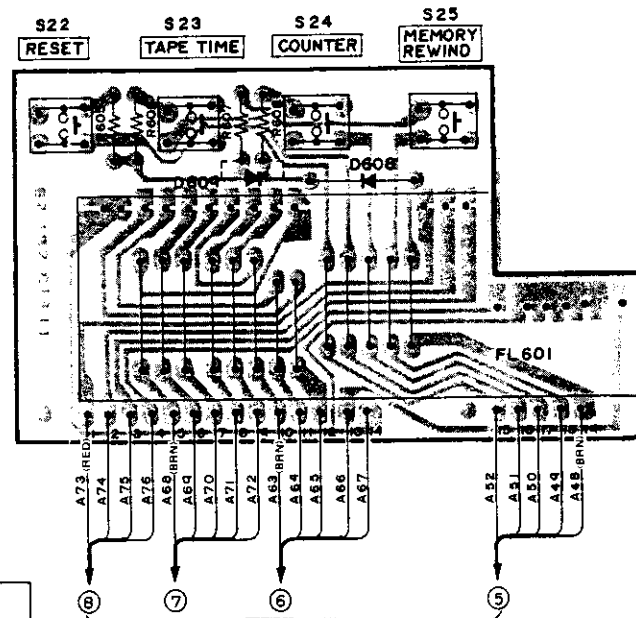
19

KEY BOARD SWITCH C.B



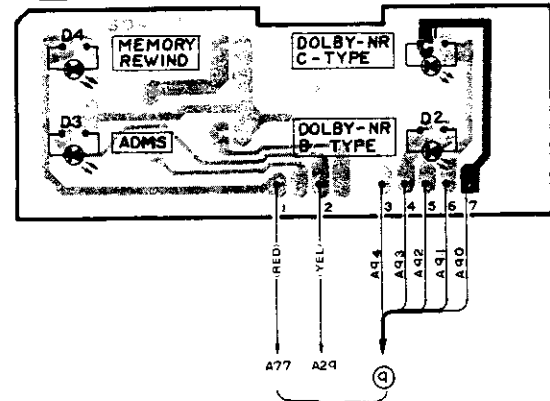
MAIN C.B

COUNTER C.B



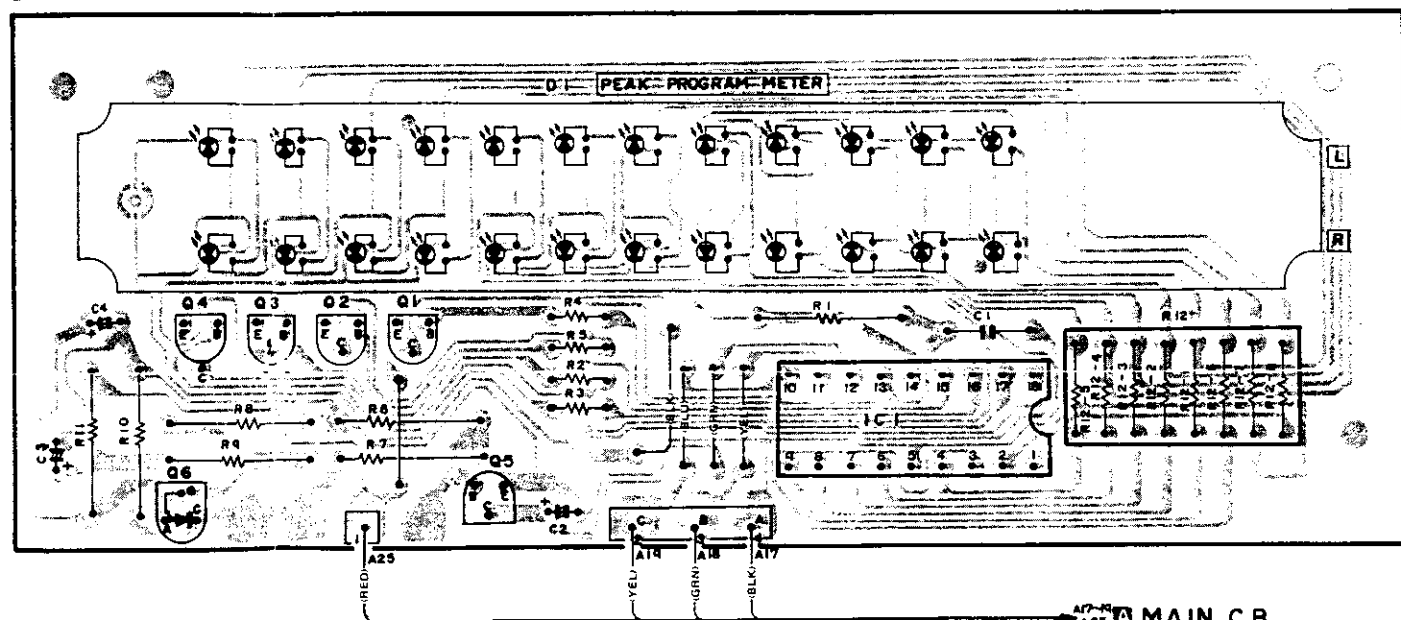
MAIN C.B

LED - I C.B



MAIN C.B

METER C.B



MAIN C.B

TP 9 DOLBY-NR C DECODER OUTPUT (L-ch)

TP10 DOLBY-NR C DECODER OUTPUT (R-ch)

TP 7 DOLBY-NR C DECODER INPUT (L-ch)

TP11 DOLBY-NR C DECODER OUTPUT (L-ch)

TP 8 DOLBY-NR C DECODER INPUT (R-ch)

TP12 DOLBY-NR C DECODER OUTPUT (R-ch)

CON - 2

MAIN C.B

TP 2 DOLBY-NR C ENCODER INPUT (R-ch)

TP 4 DOLBY-NR C ENCODER OUTPUT (R-ch)

TP 6 DOLBY-NR C ENCODER OUTPUT (R-ch)

CON - 4

TP 1 DOLBY-NR C ENCODER INPUT (L-ch)

TP 3 DOLBY-NR C ENCODER OUTPUT (L-ch)

TP 5 DOLBY-NR C ENCODER OUTPUT (L-ch)