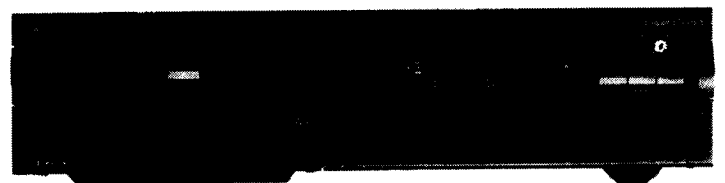


Service Manual

Nakamichi Cassette Deck 1



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1. GENERAL

1.1. Production No.

Production No.: A133

1.2. Destinations

USA, CAN, EP, UK, AUS, OTR, SAU, JPN

Abbreviation

USA — U.S.A.	AUS — Australia
CAN — Canada	OTR — Other
EP — Europe	SAU — Saudi Arabia
UK — United Kingdom	JPN — Japan

1.3. Parts Supply

(1) Unstocked Parts


Parts marked with "★" at the head of part No. are not stocked. So, it takes time to supply the parts after we receive your order.

(2) Unsupplied Parts

Parts without part Nos. (indicated as "—" in the parts list) are not supplied.

1.4. CAUTIONS/WARNINGS

(1) Product Safety Notice

Parts marked with the symbol  in the schematic diagram have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

It is recommended that the unit be operated from a suitable DC supply or batteries during initial check-out procedures.

(2) Leakage Current Check/Resistance Check

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamp, or if the resistance from chassis to either side of the power cord is less than 240 k ohms, the unit is defective.

WARNING — DO NOT return the unit to the customer until the problem is located and corrected.

1.5. Voltage Selector

Voltage selector is installed on the Rear Panel of the Nakamichi Cassette Deck 1 (Other & Saudi Arabia). The voltage selector can select either 110V/127V or 220V/240V at customer's disposal.

1.6. Package Ass'y and Accessory Ass'y

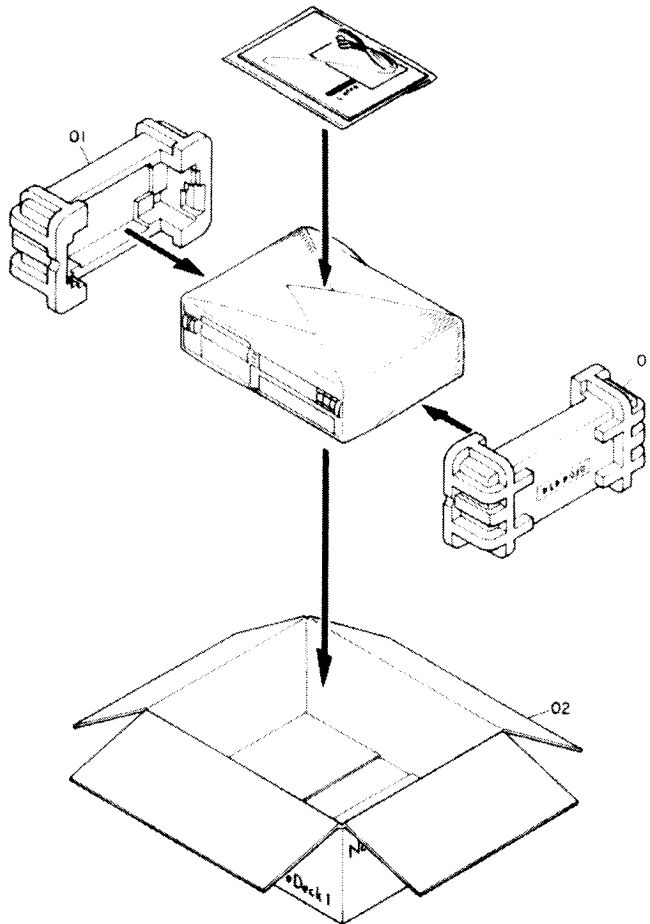


Fig. 1

Schematic Ref. No.	Part No.	Description	Qty
	—	Package Ass'y	
01	0F04483A	Packing	2
02	0F04457A	Carton Box	1
	DA04402A	Accessory Ass'y (USA, CAN)	1
	DA04407A	Accessory Ass'y (UK)	1
	DA04404A	Accessory Ass'y (EP)	1
	DA04403A	Accessory Ass'y (AUS, OTR, SAU)	1
	DA04401A	Accessory Ass'y (JPN)	1
	0D06122A	Owner's Manual (Japanese)	1
	0D06123A	Owner's Manual (English/French/Germany)	1
	DA04439A	Pin-Pin Cord Ass'y	1

2. REMOVAL PROCEDURES

2.1. Top Cover

Refer to Fig. 2.1.

- (1) Loosen screws F01 (2 pcs.) and F02 (4 pcs.), and remove F03 (Top Cover).

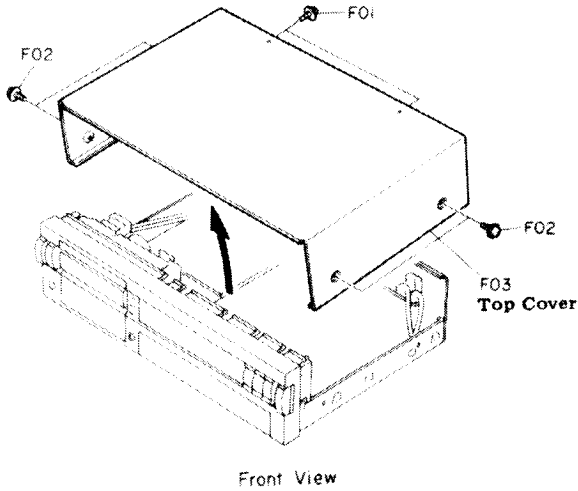


Fig. 2.1

2.2. Cassette Case Cover Ass'y

Refer to Fig. 2.2.

- (1) Press the Eject button to open F01 (Cassette Case Cover Ass'y).
- (2) Pull F01 (Cassette Case Cover Ass'y) upward.

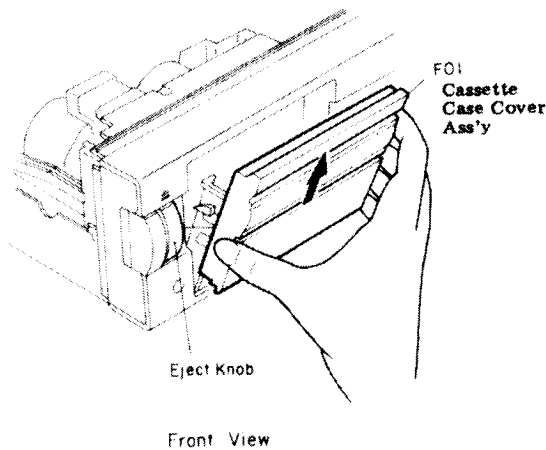


Fig. 2.2

2.3. Sealing Panel Ass'y

Refer to Fig. 2.3.

- (1) Open F01 (Sealing Panel Ass'y).
- (2) Hold by hand and pull F01 (Sealing Panel Ass'y) in the direction of the arrow.

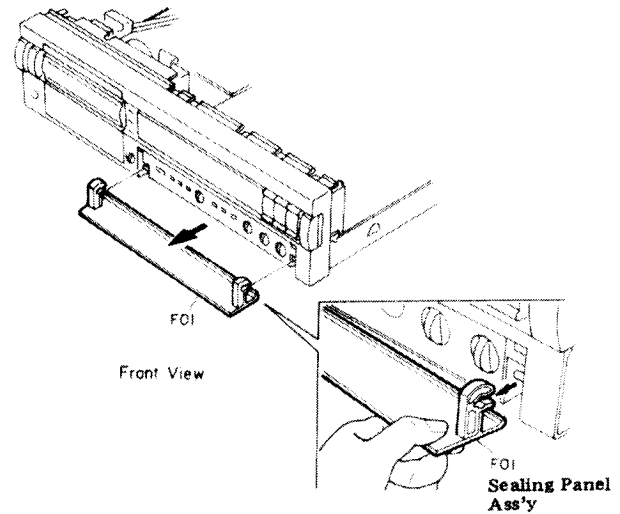


Fig. 2.3

2.4. Front Panel

Refer to Fig. 2.4.

- (1) Remove the Top Cover referring to item 2.1.
- (2) Loosen screws F01 (2 pcs.), F02 (1 pce.) and F03 (2 pcs.).
- (3) With pressing claws A (3 pcs.), remove F04 (Front Panel).

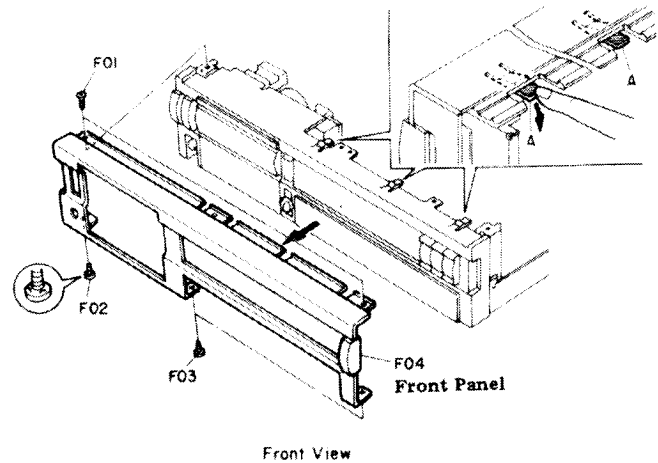


Fig. 2.4

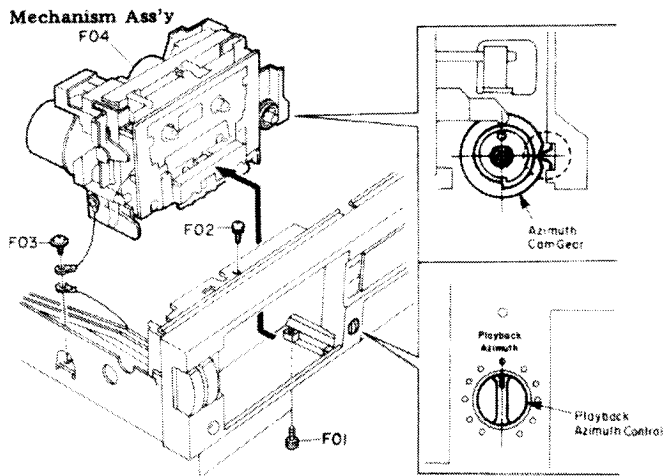
2.5. Mechanism Ass'y

Refer to Fig. 2.5.

- (1) Remove the Top Cover and Cassette Case Cover Ass'y referring to item 2.1 and 2.2.
- (2) Loosen screws F01 (2 pcs.), F02 (1 pce.) and F03.
- (3) Remove F04 (Mechanism Ass'y) in the direction of the arrow.

Note: When installing the Mechanism Ass'y, perform the following:

- (1) Turn the Azimuth Cam Gear by hand so that it is set as shown in the figure.
(In this position, playback head azimuth is set to zero.)
- (2) Set the Playback Azimuth control on the Front Panel to the center position.
- (3) Install the Mechanism Ass'y by reversing the above procedure.



Front View

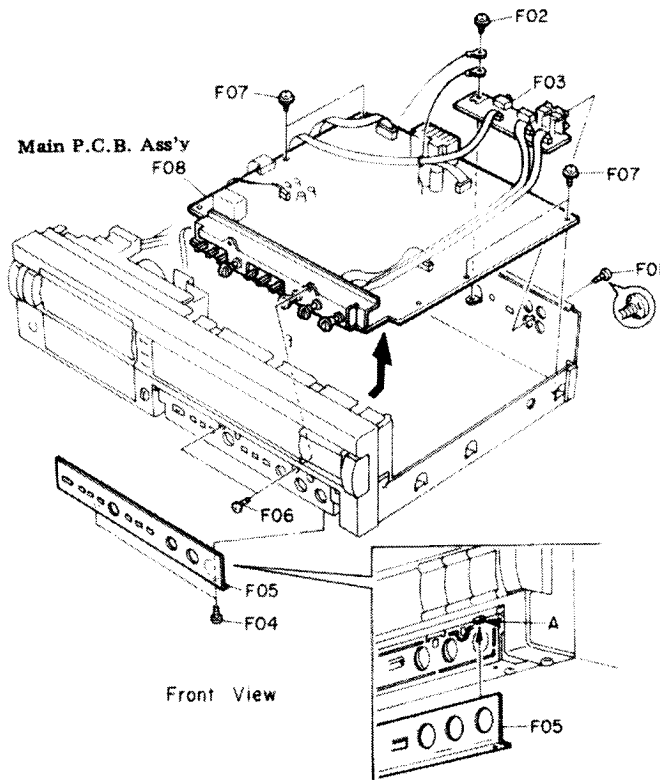
Fig. 2.5

2.6. Main P.C.B. Ass'y

Refer to Fig. 2.6.

- (1) Remove the Top Cover and Sealing Panel Ass'y referring to items 2.1 and 2.3.
- (2) Loosen screws F01 (1 pce.) and F02 (1 pce.), and remove F03 (Pin Jack P.C.B. Ass'y).
- (3) Loosen screws F04 (2 pcs.) and remove F05 (Inner Panel).
- (4) Loosen screws F06 (2 pcs.) and F07 (4 pcs.), and remove F08 (Main P.C.B. Ass'y) in the direction of the arrow.

Note: When installing F05 (Inner Panel), insert protrusions A (3 pcs.) into the claws of F05 (Inner Panel) and fasten F05 (Inner Panel) with screws F04 (2 pcs.).

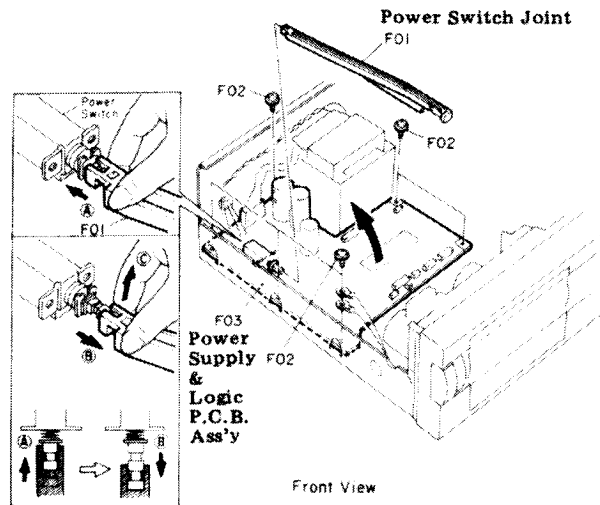


Front View

Fig. 2.6

2.7. Power Switch Joint and Power Supply and Logic P.C.B. Ass'y
Refer to Fig. 2.7.

- (1) Remove the Top Cover Ass'y referring to item 2.1.
- (2) Push F01 (Power Switch Joint) backward (in the direction of (A)).
- (3) Pull F01 (Power Switch Joint) forward (in the direction of (B)).
- (4) Pull F01 (Power Switch Joint) upward (in the direction of (c)) to remove it.
- (5) Loosen screws F02 (6 pcs.) and remove F03 (Power Supply and Logic P.C.B. Ass'y) in the direction of the arrow.



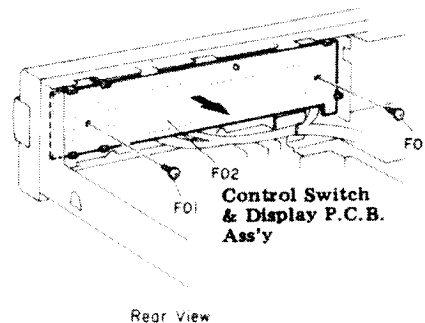
Front View

Fig. 2.7

2.8. Control Switch & Display P.C.B. Ass'y

Refer to Fig. 2.8.

- (1) Remove the Mechanism Ass'y referring to item 2.5 to gain access to the fastening screw.
- (2) Loosen screws F01 (2 pcs.), unhook the claws (6 pcs.), and remove F02 (Control Switch & Display P.C.B. Ass'y).



Rear View

Fig. 2.8

3. TEST TAPES AND GAUGES

2.9. Head Mount Base Ass'y

Refer to Fig. 2.9.1.

- (1) Remove the Mechanism Ass'y referring to item 2.5.
- (2) Loosen screws F01 (2 pcs.) and remove F02 (Head Mount Cover).
- (3) Loosen screws F03 (2 pcs.) and remove F04 (Head Mount Base Ass'y).

Note: When installing the Head Mount Base Ass'y, follow the next steps. Refer to Figs. 2.9.2 and 2.9.3.

- (a) Insert the Plate Washers into the grooves of the shafts by hand. See Fig. 2.9.2.
- (b) Install F04 (Head Mount Base Ass'y) and fasten F03 (2 pcs.). Push the Plate Washers with a blade of the screwdriver so that the Plate Washers come off the grooves. See Fig. 2.9.3.

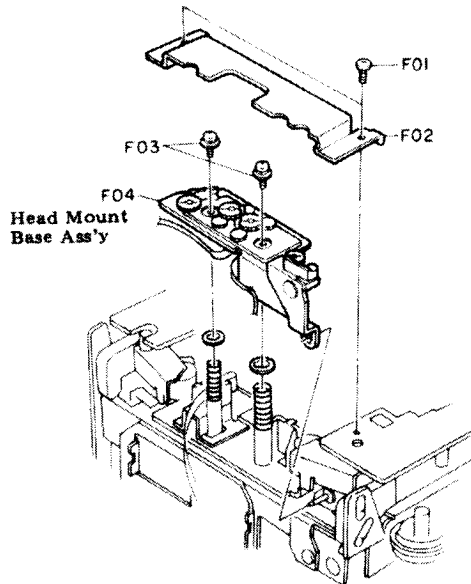


Fig. 2.9.1

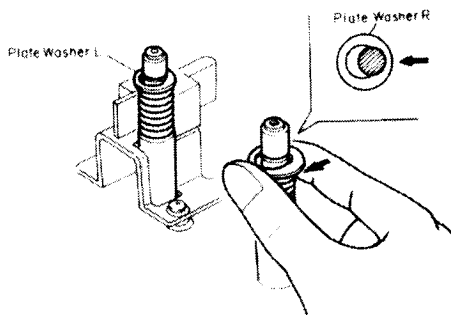


Fig. 2.9.2

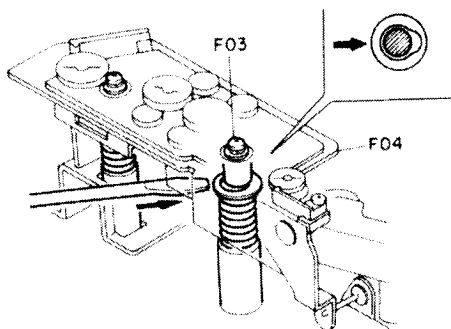


Fig. 2.9.3

- (1) 400 Hz Level Tape (DA09005B)
- (2) 1 kHz Track Alignment B Tape (DA09007B)
- (3) 10 kHz PB Frequency Response Tape (DA09003B)
- (4) 15 kHz PB Frequency Response Tape (DA09002B)
- (5) 20 kHz PB Frequency Response Tape (DA09001B)
- (6) 15 kHz Azimuth Tape (DA09004B)
- (7) 3 kHz Speed and Wow/Flutter Tape (DA09006C)
- (8) Tape Travelling Cassette (DA09071A)
- (9) Reference EXII Tape (DA09111A)
- (10) Reference SX Tape (DA09110A)
- (11) Reference ZX Tape (DA09109A)
- (12) EH Tilt Check Gauge S (DA09088A)
- (13) Stroke Check Gauge S (DA09090A)
- (14) Tape Guide Height Check Gauge S (DA09091A)
- (15) Tilt Check Gauge S (DA09039B)
- (16) Torque Gauge FWD (DA09082A)
- (17) Playback Azimuth Centering Pin (0D09066A)

Playback Azimuth
Centering Pin
(0D09066A)



4. MECHANICAL ADJUSTMENTS

4.1. Record Head and Playback Head Tilt Adjustment

Note: Before adjusting items 4.1 to 4.5, pull out the Cassette Case Cover Ass'y referring to item 2.2 and remove the Head Mount Cover by loosening two screws.

Refer to Fig. 4.1.

- (1) Remove the pad lifter from the playback head.
- (2) Load a Tilt Check Gauge S (DA09039B) in the cassette deck.
- (3) Clip the grounding terminal of the Tilt Check Gauge with one end of the cord with clip, and the chassis of the cassette deck with the other end.
- (4) Remove both of the Height Gears.
- (5) Set the cassette deck in Play mode. Check to insure whether the Beacons Playback Head "Upper" or "Lower" and Record Head "Upper" or "Lower" are illuminating. In order not to give damages onto the head surfaces, push both of slide knobs of the Gauge to away from the heads, then return them to the original place to be in contact with record head and playback head surfaces after Play mode is securely locked.
- (6) Beacon Playback Head "Lower" will light on when height adjustment screw (PH) turned counterclockwise but playback Head "Upper" when clockwise. Adjust so that both "Upper" and "Lower" will light on even when you move the slide knob away from the heads and then return it to the original place.
- (7) Same procedures will apply to the Beacons Record Head "Upper" and "Lower", except for the height adjustment screw (RH).
- (8) Set the cassette deck in Stop mode and fit both of the serrated Height Gears. Then set the cassette deck again in Play mode and insure all of the 4 Beacons are illuminating. If not, (4) through (7) will have to be repeated till satisfactory results are obtained.
- (9) Mount the pad lifter on the playback head.

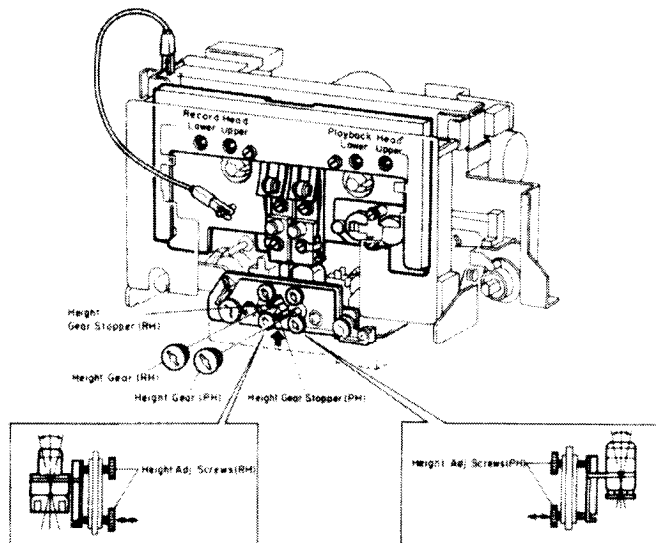


Fig. 4.1

4.2. Head Base Stroke Check

Remove the Cover Plate Ass'y.

Refer to Fig. 4.2.

Note: Before you conduct this adjustment, adjust with a "Tilt Check Gauge S" to insure freedom from tilt on the playback head and record head.

- (1) Load a Stroke Check Gauge S (DA09090A) in the cassette deck.
- (2) Move Record Head Indicator and Playback Head Indicator to the direction of arrow mark "A" with your finger tip and then set the cassette deck in Play mode. Then slowly release the indicators and insure whether each of the indicators is in contact with record and playback heads.
- (3) Check to insure whether the line "P" on the Playback Head Indicator meets the central line on the Indicator Plate.
- (4) Check to insure whether the line "P" on the Playback Head Indicator locates between the 2 lines on the Record Head stroke. Thus check can be made on record head stroke.

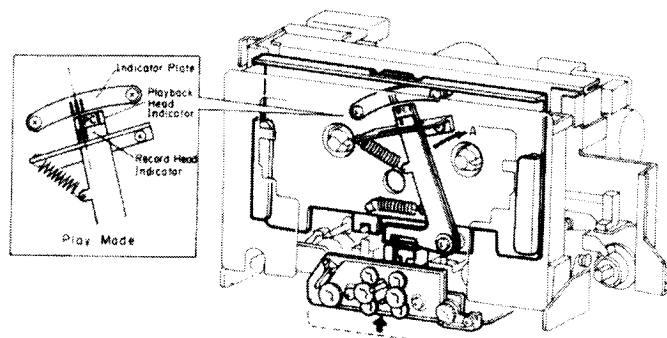


Fig. 4.2

4.3. Erase Head Stroke Adjustment and Tape Guide Height Check

Remove the Cover Plate Ass'y and the Head Mount Base Ass'y.

Refer to Fig. 4.3.

- (1) Erase Head Stroke Adjustment
 - (a) Load a Tape Guide Height Check Gauge S (DA09091A) in the cassette deck.
 - (b) Set the cassette deck in Play mode, thus check can be made on erase head stroke through the EH Stroke Indicator.
 - (c) Check to insure whether the erase head surface is aligned with red line on the EH Stroke Indicator. If not, adjust the erase head stroke by loosening screw A that assembles erase head with erase head plate.
 - (d) After completion of adjustment, screw A shall be locked with lock tight paint.
- (2) Supply Tape Guide Height Adjustment
 - (a) Load a Tape Guide Height Check Gauge S (DA09091A) in the cassette deck.
 - (b) Set the cassette deck in Play mode.
 - (c) Slide the Supply Tape Guide Check Bar down against the supply tape guide, and check to insure that the Supply Tape Guide Check Bar is accepted by the supply tape guide. If not, adjust the supply tape guide height by turning screw B.
- (3) Take-up Tape Guide Height Check
 - (a) Load a Tape Guide Height Check Gauge S (DA09091A) in the cassette deck.
 - (b) Set the cassette deck in Play mode.
 - (c) Slide the Take-up Tape Guide Check Bar down against the take-up tape guide, and check to insure that the Take-up Tape Guide Check Bar is accepted by the take-up tape guide.

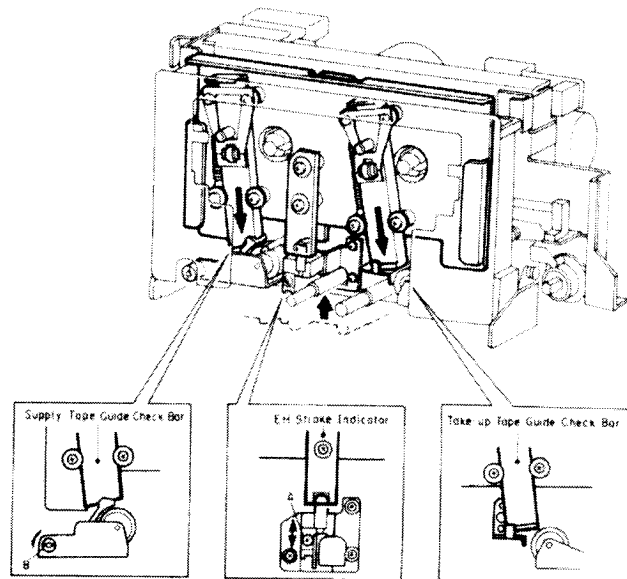


Fig. 4.3

4.4. Erase Head Height and Tilt Adjustment

Refer to Fig. 4.4.

- (1) Remove the Cassette Case Cover Ass'y, Cover Plate Ass'y, and Head Mount Base Ass'y.
- (2) Load an EH Tilt Check Gauge S (DA09088A) in the cassette deck.
- (3) Set the cassette deck in Stop mode.
- (4) Check to insure whether one of the 3 Beacons is illuminating. Look down the mirror and slowly turn the Screw "Height" counterclockwise (or clockwise) so that the two horizontal lines on the mirror will become superposed on the line (in different color) of the erase head, and check to insure whether the first Beacon is illuminating.
- (5) Turn Screw "Tilt" counterclockwise (or clockwise) to light on the second Beacon. Excessive turning will cause the first Beacon to light off. Adjustments of Screw "Tilt" will therefore be conducted till both of the first and the second Beacons illuminate.
- (6) Turn Screw "Azimuth" counterclockwise (or clockwise) to light on the third Beacon. Excessive turning will cause either the first or the second Beacon to light off, and therefore adjust Screw "Azimuth" until all of the 3 Beacons illuminate.

- (7) Check to insure whether the horizontal line on the mirror corresponds to that on the erase head. If not, (4) through (7) will have to be repeated till satisfactory results are obtained.
- (8) After completion of adjustment, 3 pcs. of screws shall be locked with lock tight paint.

Note: Before use of this gauge, check to insure freedom from dust or dirt, or overflow in the groove of the erase head surface.

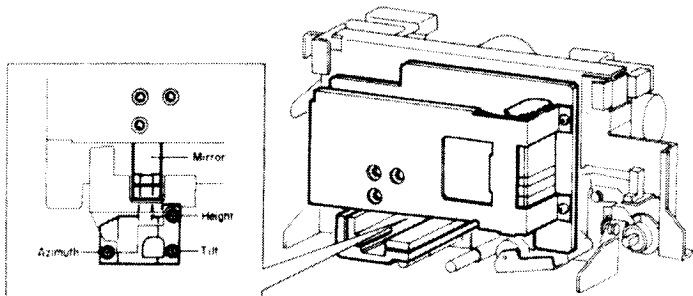


Fig. 4.4

4.5. Playback Head and Record Head Height Adjustment and Azimuth Alignment

Refer to Figs. 4.5.1 and 4.5.2.

(1) Playback Head Height Adjustment and Azimuth Alignment

Note: The Cassette Deck 1 is equipped with the playback azimuth control which can change the playback azimuth manually. So, before adjusting the playback head, perform the following to fix the playback head azimuth to the mechanical center.

1. Set the Playback Azimuth control on the Front Panel to the center position. (See Fig. 4.5.1.)
2. Insert the Playback Azimuth Centering Pin (OD09066A) securely as shown in Fig. 4.5.1.

- (a) Press the Monitor button to select TAP \bar{E} indication.
- (b) Connect an AC voltmeter to the Output Jacks.
- (c) Load a 1 kHz Track Alignment B Tape (DA09007B) and set the cassette deck in Play mode.
- (d) Turn the PH Height Gear until the outputs of both channels become minimum.
- (e) Load a 15 kHz Azimuth Tape (DA09004B) and set the cassette deck in Play mode.
- (f) Turn the PH Azimuth Alignment Screw until the outputs of both channels become maximum.
- (g) Repeat above steps (c) through (f) two or three times to obtain optimum performance.

(2) Record Head Height Adjustment and Azimuth Alignment

- (a) Connect an AC voltmeter to Output Jacks.
- (b) Press the Monitor button to select TAPE indication.
- (c) Press the Type IV button.
- (d) Load a reference ZX tape.

- (e) Feed in 400 Hz (0 dB) to the Input Jacks.
- (f) Set the cassette deck in Record and Play mode and turn the RH Height Gear until the outputs of both channels become maximum.
- (g) Feed in 15 kHz (-20 dB) to the Input Jacks and turn the RH Azimuth Alignment Screw until the outputs of both channels become maximum.
- (h) Repeat (e) to (g) two or three times to obtain optimum performance.
- (i) Set the cassette deck in Stop mode and remove the Playback Azimuth Centering Pin.

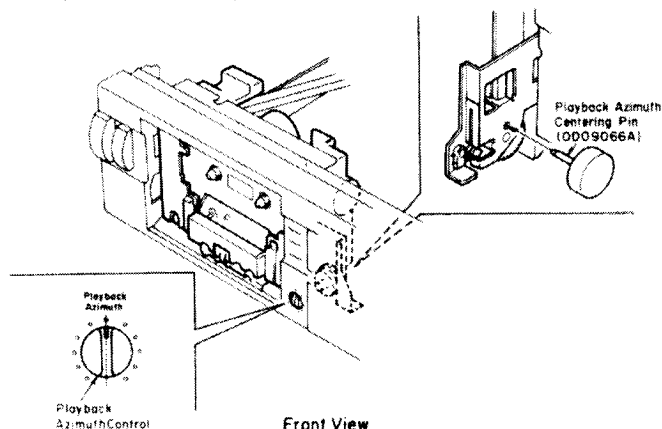


Fig. 4.5.1

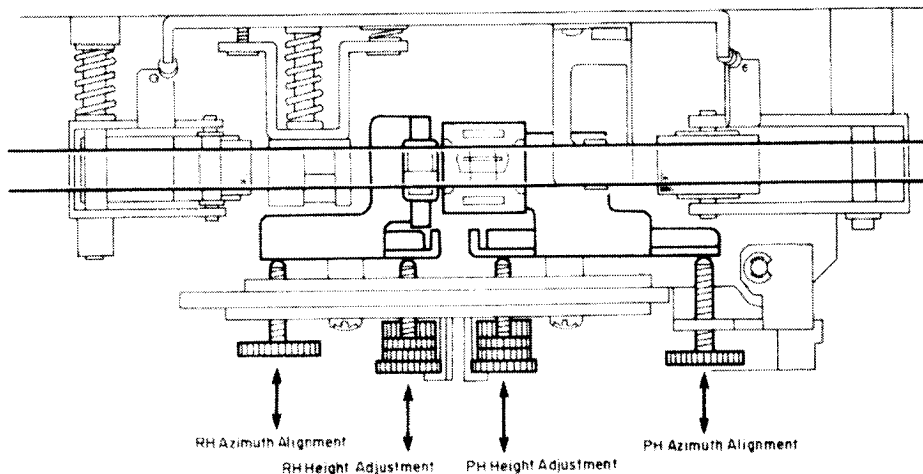


Fig. 4.5.2

4.6. Tape Travelling Check

Load and play back a Tape Travelling Cassette and check the following:

- (1) Tape is in contact with heads sufficiently.
- (2) Tape waving is small on the heads and pressure rollers.
- (3) Tape is free from waving or slippage from the tape guides.

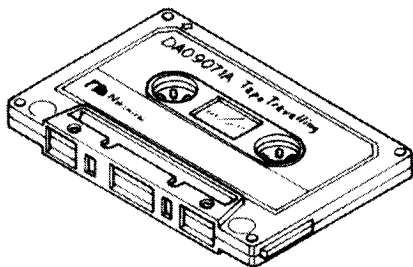


Fig. 4.6

4.7. Eject Damper Adjustment

Refer to Fig. 4.7. Load a cassette tape, and with opening the Cassette Case by pressing the Eject button and closing it by hand, adjust the speed of damper action by the Adjustment Screw.

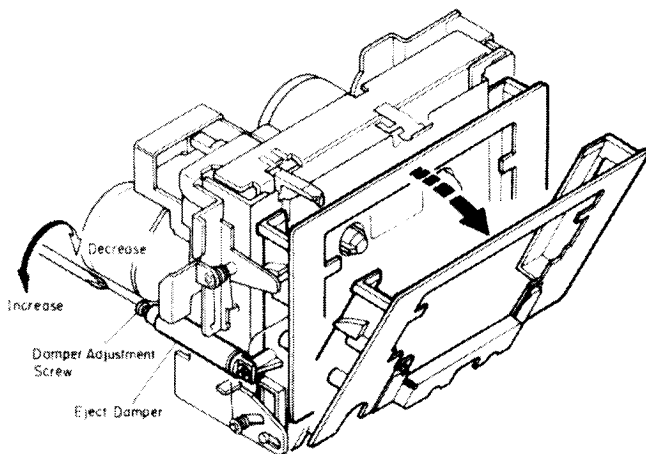


Fig. 4.7

4.8. Reel Motor Speed Adjustment in Play Mode

- (1) To warm-up the cassette deck, load a C-60 cassette tape and set the cassette deck in Play mode.
- (2) After more than four minutes, load a Torque Gauge FWD (DA09082A) and set the cassette deck in Play mode.
- (3) Adjust VR501 on the Power Supply & Logic P.C.B. Ass'y to obtain 47 ± 1 g-cm on the torque gauge.

4.9. Tape Speed Adjustment

Refer to Fig. 4.8.

- (1) Connect a frequency counter to the Output Jacks.
- (2) Load a 3 kHz Speed and Wow/Flutter Tape (DA09006C) and play it back.
- (3) Adjust the Tape Speed Adjustment Volume incorporated in the Capstan Motor to obtain 3,000 Hz on the frequency counter.

CCW: Motor drives slowly.

CW: Motor drives fast.

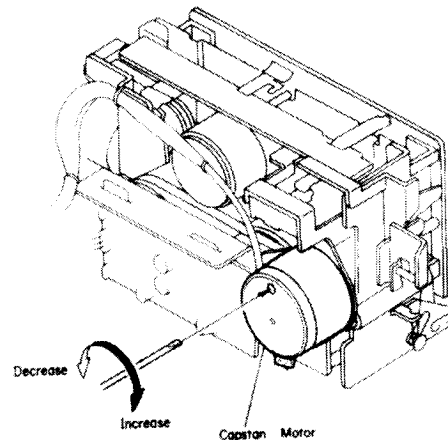


Fig. 4.8

4.10. Lubrication

The tape transport is of a lubrication-free type mechanism. When the following parts are replaced, apply the specified lubricant.

- (1) Molykote [®] Grease (X5-6020)
Cam Motor Pulley
Thrust portion on the Capstan Shaft
- (2) FLOIL GB-TS-1
Washer between Reel Hub Ass'y and Back Tension Spring
- (3) Diamond Oil (EP-56)
Reel Hub Shaft
- (4) Anderol 456
Capstan Shaft

Note: We suggest that you use the above specified lubricant or equivalent type.

The company dealing in the above lubricant is as follows:

- (a) Molykote [®] Grease (X5-6020)
Dowcoming Co., Ltd., 1-15-1 Nishishinbashi, Minato-ku, Tokyo, Japan
- (b) FLOIL GB-TS-1
Kanto Chemicals Co., Ltd., 2-7 Kanda Sakuma-cho, Chiyoda-ku, Tokyo, Japan
- (c) Diamond Oil (EP-56)
Mitsubishi Oil Co., Ltd., 1-2-4 Toranomom, Minato-ku, Tokyo, Japan
- (d) Anderol 456
Toyo Kokusai Oil Co., Ltd., 3-3-5 Hatchobori, Chuo-ku, Tokyo, Japan

5. PARTS LOCATION FOR ELECTRICAL ADJUSTMENT

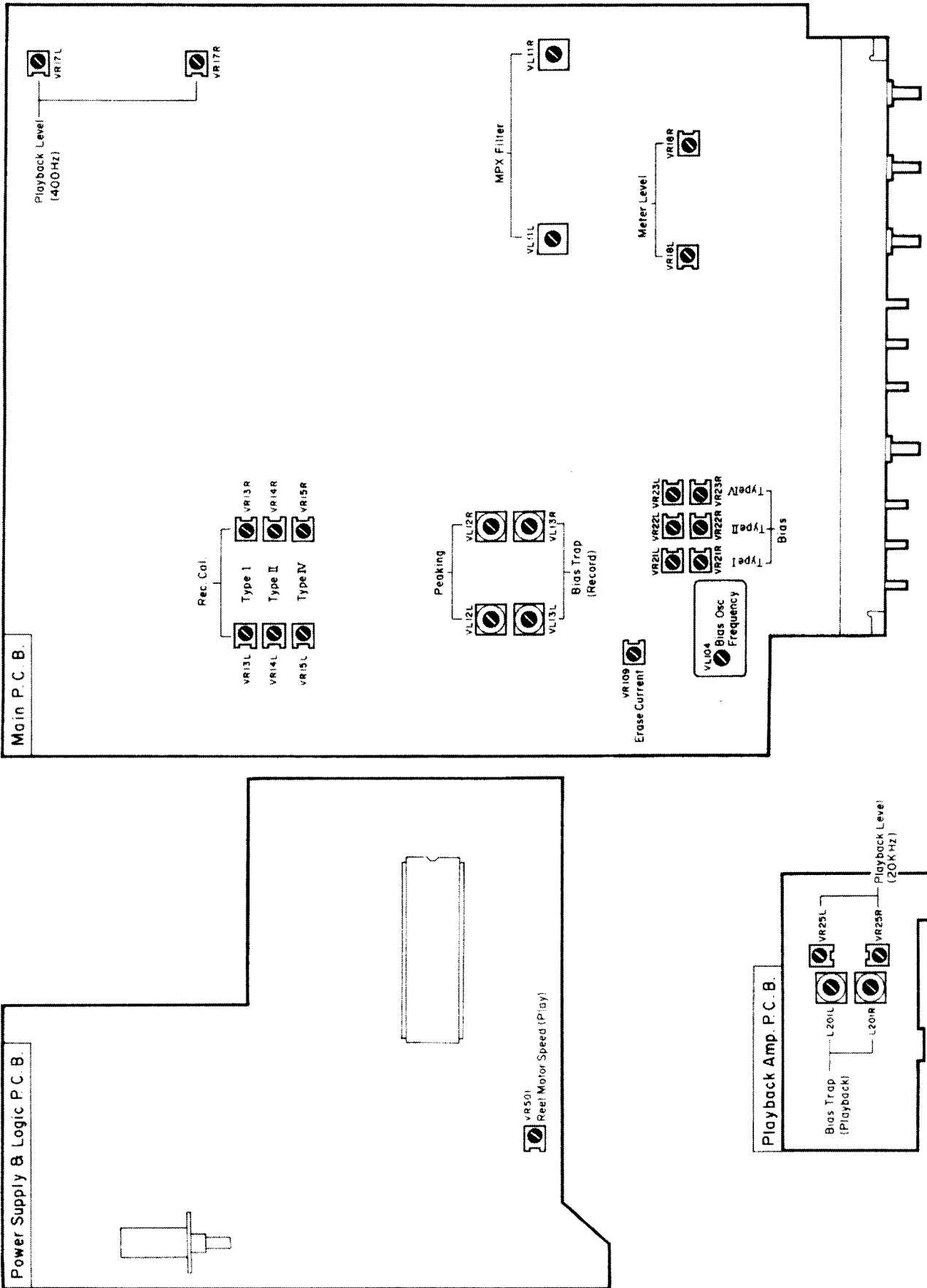
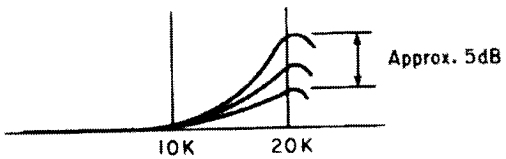


Fig. 5

6. ELECTRICAL ADJUSTMENTS

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
1	Preliminary Step			Output Level - Max. Balance - Center Bias Tune - Center Monitor - Tape Tape - IV MPX Filter - OFF Dolby NR - OFF		Set the Cassette Deck 1 as shown in MODE.
2	Reel Motor Speed Adjustment (Play)	Torque Guage FWD (DA09082A)		Playback	Power Supply & Logic P.C.B. VR501	Adjust VR501 to obtain 47 ± 1 g-cm on the torque gauge.
3	Tape Speed Adjustment	3 kHz Speed and Wow/Flutter Tape (DA09006C)	Frequency Counter to Output Jacks	Playback Monitor - Tape Tape - I	Tape Speed Adj. Volume (Capstan Motor)	Adjust the volume incorporated in the Capstan Motor Ass'y to obtain 3 kHz \pm 15 Hz on the frequency counter.
4	Meter Level Calibration	400 Hz to Input Jacks	AC Voltmeter to Output Jacks	Monitor - Source	Main P.C.B. VR18L VR18R	1. Feed in 400 Hz and adjust the Record Level control to obtain 500 mV -2 dB on the AC voltmeter. 2. Adjust VR18L (VR18R) so that the 0 dB segment on the level meter starts illuminating.
5	MPX Filter Adjustment	19 kHz \pm 100 Hz to Input Jacks	AC Voltmeter to Output Jacks	Monitor - Source MPX - OFF/ON	Main P.C.B. VL11L VL11R	1. Adjust the Input Level control to obtain 500 mV (0 dB) on the AC voltmeter. 2. Set the MPX Filter switch to ON and adjust VL11L (VL11R) to obtain minimum reading on the AC voltmeter. (The minimum reading will be less than -30 dB.)
6	Playback Head Track Alignment	1 kHz Track Alignment B Tape (DA09007B)	AC Voltmeter to Output Jacks	Playback Monitor - Tape Tape - IV Dolby NR - OFF	PH Height Gear	Adjust the PH Height Gear to obtain the minimum readings on the AC voltmeter for both channels. Refer to "Playback Head Height Adjustment" in item 4.5. (Azimuth Centering Pin (OD09066A) must be set before adjusting.)
7	Playback Head Azimuth Alignment	15 kHz Azimuth Tape (DA09004B)	AC Voltmeter to Output Jacks	Same as above	Playback Head Azimuth Alignment Screw	Adjust the Playback Head Azimuth Alignment Screw to obtain maximum readings on the AC voltmeter for both channels. Refer to "Playback Head Height Adjustment and Azimuth Alignment" in item 3.5. (Azimuth Centering Pin (OD09066A) must be set before adjusting.) Note: Repeat Steps 6 and 7 two or three times to obtain optimum performance.

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARK
8	Playback Level Calibration	400Hz Level Tape (DA09005B)	AC Voltmeter to Output Jacks	Playback Monitor - Tape - IV Dolby NR - OFF	Main P.C.B. VR17L VR17R	Adjust VR17L (VR17R) to obtain 500 mV on the AC voltmeter.
9	Playback Frequency Response Adjustment	400Hz Level Tape (DA09005B) 10 kHz PB Frequency Response Tape (DA09003B) 15 kHz PB Frequency Response Tape (DA09002B) 20 kHz PB Frequency Response Tape (DA09001B)	AC Voltmeter to Output Jacks	Same as above	Playback Amp. P.C.B. VR25L VR25R	<p>1. Load a 400 Hz level tape, play it back, and read the playback level on the AC voltmeter.</p> <p>2. Load 10 kHz, 15 kHz and 20 kHz PB frequency response tapes and adjust the playback head azimuth to obtain maximum levels on the AC voltmeter with each tape.</p> <p>Check that the playback levels are as follows with respect to the level for 400 Hz level tape.</p> <p>10 kHz: -20 dB -2 dB to +2 dB 15 kHz: -20 dB -2 dB to +3 dB 20 kHz: -20 dB -2 dB to +4 dB</p> <p>If the levels are out of the ranges, play back the 20 kHz PB frequency response tape and adjust VR25L (VR25R) to obtain -20 dB +1.0 dB. VR25L (VR25R) compensates the playback frequency response at 20 kHz as shown below:</p>  <p>3. Conduct Step 7 "Playback Head Azimuth Alignment".</p>
10	Bias Oscillation Frequency and Erase Current Adjustment	None	AC Voltmeter across the additional 0.1 ohm resistor and Frequency Counter between terminals 1 and 2 of CN-102 (i.e., across Erase Head) on Main P.C.B.	Record, Playback Monitor - Source Tape - IV Dolby NR - OFF	Main P.C.B. VL104 VR109	<p>1. Connect an additional 0.1 ohm resistor in series to the Erase Head and connect the AC voltmeter across the resistor.</p> <p>2. Record and playback a reference ZX tape.</p> <p>3. Adjust VL104 to obtain 105 kHz on the frequency counter.</p> <p>4. Check the erase current by the AC voltmeter. Erase current will be within the range of 310 mA to 380 mA (typically approx. 350 mA). If erase current is less than 310 mA, adjust VR109 to obtain satisfactory results.</p> <p>5. If erase current is adjusted with VR109, re-check the bias oscillation frequency.</p> <p>6. Remove the additional 0.1 ohm resistor.</p>

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
11	Bias Trap Adjustment (Record Amp.)	Remove input signals	AC Voltmeter between emitter of Q111L/R and GND on Main P.C.B.	Record, Playback Monitor - Source Tape - IV Dolby NR - OFF	Main P.C.B. VL13L VL13R	1. Load a cassette without tape inside. 2. Adjust VL13L (VR13R) to obtain minimum reading on the AC voltmeter.
12	Record Head Height Adjustment	400 Hz (0 dB) to Input Jacks	AC Voltmeter to Output Jacks	Record, Playback Monitor - Tape Tape - II Dolby NR - OFF	RH Height Gear	1. Load a reference SX tape, and record and play it back. 2. Adjust the RH Height Gear to obtain maximum readings for both channels on the AC voltmeter. Refer to "Record Head Height Adjustment and Azimuth Alignment" in item 4.5.
13	Record Head Azimuth Alignment	15 kHz (-20 dB) to Input Jacks	AC Voltmeter to Output Jacks	Same as above	Record Head Azimuth Alignment Screw	Adjust the Record Head Azimuth Alignment Screw to obtain maximum readings for both channels on the AC voltmeter. Refer to "Record Head Height Adjustment and Azimuth Alignment" in item 4.5. Note: Repeat Steps 12 and 13 two or three times to obtain optimum performance.
14	Bias Trap Adjustment (Playback Amp.)	None	AC Voltmeter to Output Jacks	Record, Playback Monitor - Tape Tape - IV Dolby NR - OFF	Playback Amp. P.C.B. L201L L201R	1. Load a cassette without tape inside. 2. Adjust L201L (L201R) to obtain minimum reading on the AC voltmeter.
15	Record Level Calibration and Recording Bias Current Adjustment	400 Hz (0 dB), 20 kHz (-20 dB) and 10 kHz/20 kHz (-20 dB) to Input Jacks	AC Voltmeter to Output Jacks	Record, Playback Monitor - Source/Tape Tape - I/II/IV Dolby NR - OFF/B/C	Main P.C.B. (Level) IV:VR15L VR15R II:VR14L VR14R I:VR13L VR13R (Bias) IV:VR23L VR23R II:VR22L VR22R I:VR21L VR21R	Adjustment should be made in the order of tape type IV, II, and I. 1. Set the Monitor switch to Source and Dolby NR switch to OFF. 2. Feed in 400 Hz, and set the Input Level control to obtain 0 dB (500 mV) on the AC voltmeter. 3. Set the Monitor switch to tape. 4. Load a reference ZX tape, reference SX tape and reference EXII tape. 5. Feed in 400 Hz (0 dB) record and play back, and adjust the following semi-fixed volumes to obtain 0 dB on the AC voltmeter. ZX tape (IV): VR15L, VR15R SX tape (II): VR14L, VR14R EX tape (I) : VR13L, VR13R 6. Set the Dolby NR Switch to C. 7. Feed in 20 kHz (-20 dB) and adjust Bias VR23L (VR23R), VR22L (VR22R) and VR21L (VR21R) to obtain the same readings as source monitor levels on the AC voltmeter. (to be continued)

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
						<p>8. Repeat above 6 and 7 two or three times to obtain optimum performance.</p> <p>9. Feed in 10 kHz and 20 kHz (-20 dB), record and play them back, and check whether the playback levels are within the following ranges.</p> <p>With Dolby NR OFF: -20 dB \pm3 dB</p> <p>Level difference between Dolby NR OFF and B: \pm2 dB</p> <p>Level difference between Dolby NR OFF and C: \pm3 dB</p> <p>10. Check that the total harmonic distortion is less than 0.8% for ZX and EXII tapes and 1.0% for SX tape. If satisfactory results are not obtained, re-adjust VR21L (VR21R) referring to Step 9 "Playback Frequency Response Adjustment" and repeat above steps.</p>
16	Overall Frequency Response Adjustment	400 Hz (0 dB) and 20 Hz to 20 kHz (-20 dB) to Input Jacks	AC Voltmeter to Output Jacks	Record, Playback Monitor - Source/Tape - I/II/IV Dolby NR - OFF	Main P.C.B. VL12L VL12R	<p>1. Set the Monitor switch to Source.</p> <p>2. Feed in 400 Hz and adjust the Input Level control to obtain -20 dB on the AC voltmeter.</p> <p>3. Set the Monitor switch to Tape.</p> <p>4. Feed in 20 Hz to 20 kHz (-20 dB) and check to insure whether the output levels are within -20 dB \pm3 dB.</p> <p>5. If above is not sufficient, adjust L12L (L12R) to obtain approx. -20 dB at 20 kHz.</p> <p>6. Conduct step 15 "Record Level Calibration and Recording Bias Current Adjustment".</p> <p>7. If above is not sufficient, precise re-adjustment of step 9 "Playback Frequency Response", replacement of Playback Head or Record Head, and check on item 4.7 "Tape Travelling Check" will be required.</p>

7. MECHANISM ASS'Y AND PARTS LIST

7.1. Synthesis

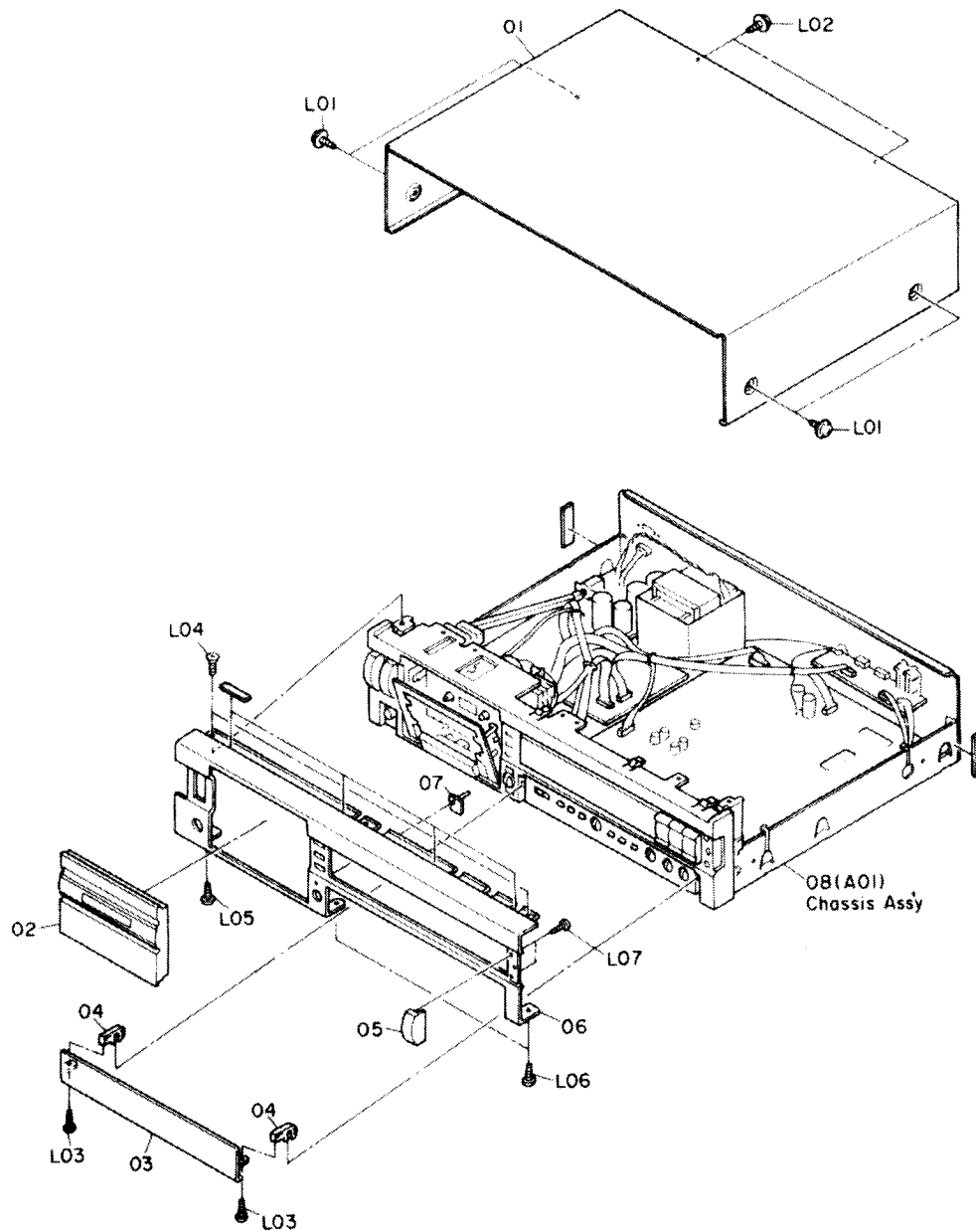


Fig. 7.1

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
7.1. Synthesis				L03	OE03641A	BT3x6 @ Pan (Black Chromate)	
				L04	OE03054A	BT3x8 @ Countersunk	
				L05	OE03366A	BT3x8 @ Binding (Black Chromate)	
01	0H05710A	Top Cover	1	L06	OE00921A	BT3x8 @ Binding (Black Chromate)	
02	HA05935A	Cassette Case Cover Ass'y	1	L07	OE00855A	BT2x6 @ Binding	
03	0H05833A	Sealing Panel	1				
04	0J06261B	Sealing Arm	2				
05	0H05714A	Dummy Cap	1				
06	0H05831A	Front Panel	1				
07	0H05845A	Center Lens	1				
08	—	Chassis Ass'y	1				
L01	OE03032A	BT4x8 @ Pan Washer Faced (Black Chromate)					
L02	OE03632A	BT3x8 @ Binding With Washer (Black Chromate)					

7.2. Chassis Ass'y (A01)

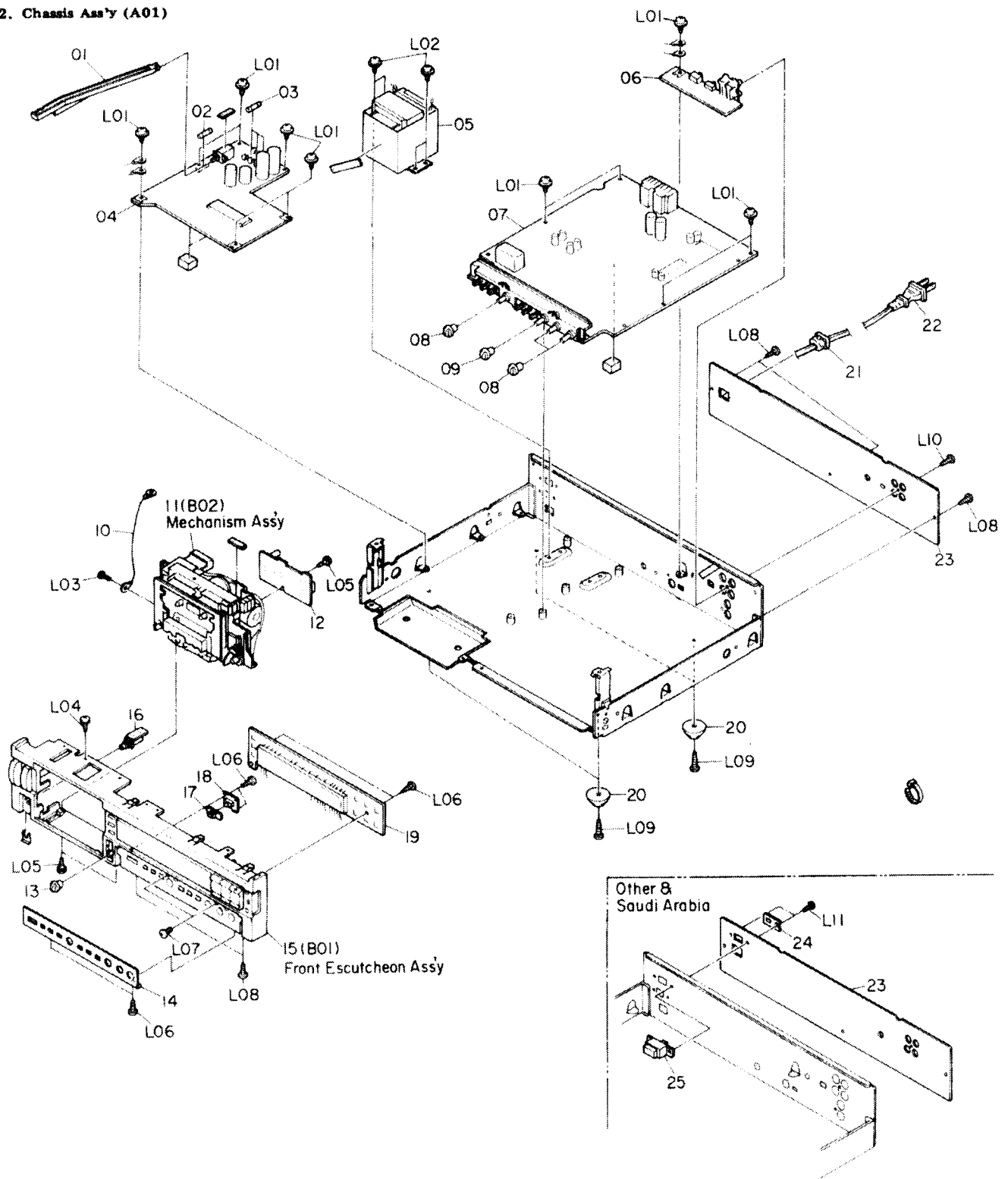


Fig. 7.2

7.3. Front Escutcheon Ass'y (B01)

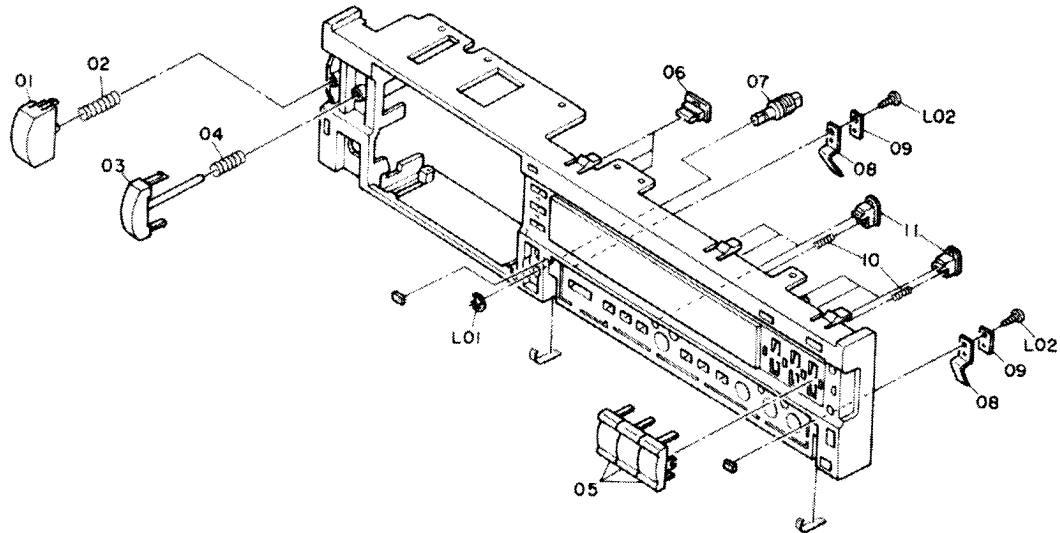


FIG. 7.3

*: Unstocked parts:

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
7.2. Chassis Ass'y				7.3. Front Escutcheon Ass'y (B01)			
A01	—	Chassis Ass'y	1	B01	—	Front Escutcheon Ass'y	1
01	0J06258B	Power Switch Joint	1	01	0H05723A	Power Switch Button	1
02	0B90493A	Fuse 500mA [F404] (USA, CAN, JPN)	1	02	0C09392A	Power Switch Spring	1
	0B08505A	Fuse F500mA [F404] (EP, UK, AUS, OTR, SAU)	1	03	HA05929A	Eject Knob Ass'y	1
03	0B90375A	Fuse 1.6A [F401-403] (USA, CAN, JPN)	3	04	0J06252A	Eject Spring	1
	0B90382A	Fuse T1.25A [F401-403] (EP, UK, AUS, OTR, SAU)	3	05	0H05716A	Control Knob A	3
04	* BA07988A	Power Supply & Logic P.C.B. Ass'y (USA, CAN, EP, UK, AUS, OTR, SAU)	1	06	0H05825B	Tact Knob	3
	* BA07981A	Power Supply & Logic P.C.B. Ass'y (JPN)	1	07	0J06260A	Azimuth Joint	1
05	0B50183A	Power Transformer 120V (USA, CAN)	1	08	0J06262A	Sealing Spring	2
	0B50182A	Power Transformer 230V (EP)	1	09	0J06334A	Lock Plate	2
	0B50179A	Power Transformer 240V (UK, AUS)	1	10	0J06253A	Push Knob Spring	6
	0B50181A	Power Transformer 115-230V (OTR, SAU)	1	11	0H05819A	Push Knob	6
	0B50180A	Power Transformer 100V (JPN)	1	L01	0E00134A	E-Ring 4mm	6
06	* BA07985A	Pin Jack P.C.B. Ass'y	1	L02	0E00921A	BT3x8 @ Binding (Black Chromate)	1
07	* BA07984A	Main P.C.B. Ass'y	1				
08	0H05821A	Input & Bias Tuning Volume Knob	3				
09	0H05822A	Output Volume Knob	1				
10	0B83916A	Mechanism GND Ass'y	1				
11	CA09048A	Mechanism Ass'y	1				
12	* BA07987A	Playback Amp. P.C.B. Ass'y	1				
13	0H05711A	Playback Azimuth Knob	1				
14	0H05834A	Inner Panel	1				
15	—	Front Escutcheon Ass'y	1				
16	* BA07986A	Headphone P.C.B. Ass'y	1				
17	0H05823A	Slide Knob	1				
18	* BA07983A	Timer Switch P.C.B. Ass'y	1				
19	* BA07982A	Control Switch & Display P.C.B. Ass'y	1				
20	HA05833A	Leg Ass'y	4				
21	0B90280A	Cord Bushing (USA, CAN, EP, UK, AUS)	1				
	0B90283A	Cord Bushing (OTR, SAU, JAN)	1				
22	0B08504A	Power Cord (USA, CAN)	1				
	0B08093U	Power Cord (EP)	1				
	0B08348A	Power Cord (UK)	1				
	0B05241A	Power Cord (AUS)	1				
	0B08533A	Power Cord (OTR, SAU)	1				
	0B08219B	Power Cord (JPN)	1				
23	0H05835A	Rear Panel (USA, CAN, EP, UK, AUS, JPN)	1				
	0H05848A	Rear Panel (OTR, SAU)	1				
24	0M05611A	Voltage Lock Plate (OTR, SAU)	1				

*: Unstocked parts:

Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Qty
7.4. Mechanism Ass'y (B02)				82	OC81416A	Thrust Spring B	1
				83	OC80027A	Mode Switch	3
				84	OC81415A	Warm Thrust Bush	1
				85	CA81646A	Control Motor Ass'y	1
				86	OC85319A	Azimuth Arm Spring B	1
				87	CA81670A	Azimuth Arm B Sub Ass'y	1
				88	CA81669A	Azimuth Plate Sub Ass'y	1
				89	OC85314A	Azimuth Cam Gear	1
				90	OC85315A	Cassette Case Spring	1
				91	OC85316A	Cassette Case Spring Collar	1
				92	CA81667A	Azimuth Chassis Sub Ass'y	1
				93	OC85318A	Azimuth Cam Spring	1
				94	OC85317A	Azimuth Cam Switch	1
				95	CA81671A	Azimuth 2P Connector Ass'y	1
				96	OC80012A	Sensor Switch	1
				97	CA81673A	5P Connector Ass'y	1
				98	CA81672A	9P Connector Ass'y	1
			L01	OE00698A	E-Ring 2.5mm		
			L02	OE00181A	E-Ring 3mm		
			L03	OE00222A	E-Ring 2mm		
			L04	OE00042A	E-Ring 1.5mm		
			L05	OE00165A	E-Ring 1.2mm		
			L06	OE03052A	CS Stopper 2.4mm		
			L07	OE03042A	FT2.5x 5 @ Pan		
			L08	OE03043A	FT2.5x10 @ Pan		
			L09	OE03202A	M2.6x3 @ Binding (Black Chromate)		
			L10	OE03437A	FT2.5x3.5 @ Pan (Black Chromate)		
			L11	OE03654A	M2x4 @ Pan (3A)		
			L12	OE03018A	M2x5 @ Pan		
			L13	OE03232A	M1.7x7 @ Pan		
			L14	OE03222A	Washer 1.8x3.8x0.3		
			L15	OE03655A	M2x5 @ Pan (2A)		
			L16	OE03234A	M2x3 @ Pan		
			L17	OE03228A	FT3x4 @ Pan		
			L18	OE03236A	M2x5 @ Pan (2A)		
			L19	OE03231A	M2x30 @ Pan		
			L20	OE03041A	FT2.5x4 @ Pan		
			L21	OE03233A	Washer 2.6x8x1		
			L22	OE03230A	ST2.6x12 @ Pan		
			L23	OE03045A	M2.6x3 @ Binding		
			L24	OE03229A	FT5x6 @ Pan		
			L25	OC82725A	M2.6x9 Washer Faced		
			L26	OE00691A	M2x3 @ Pan		
			L27	OE03044A	FT2.5x20 @ Pan		
			L28	OE00851A	ST3x5 @ Pan		
			L29	OE03666A	ST3.5x6 @ Pan		
			L30	OE03035A	M2x3.2 @ Truss		
			L31	OE03235A	Washer 2x5x0.25		
			L32	OE03225A	Washer 1.8x3.8x0.5		
			L33	OE03226A	Washer 2.1x4.5x0.1		
			L34	OC85423A	S. Thrust Spring Washer		
			L35	OE03049A	Washer 1.8x3.2x0.5		
			L36	OC08774A	Plate Washer L		
			L37	OC08773A	Plate Washer R		
			L38	OE03227A	Washer 2.7x5x0.5		
			L39	OE03237A	Nut Hex. M2.6		
			L40	OE00694A	Nut M2		
			L41	OC82716A	Capstan Washer S		
			L42	OC82717A	Capstan Washer T		
			L43	OE00912A	Polyalider FT25		
			L44	OE03509A	Washer 1.3x3.4x0.5		
			L45	OE03653A	Washer 1.6x4x0.25		
			L46	OE03508A	Washer 1.7x6x0.25		
			L47	OE03180A	Washer 2.6mm		
			L48	OE03645A	Washer 1.6x4x0.25		
			L49	OE03194A	Washer 2.1mm		
B02	CA09048A	Mechanism Ass'y	1				
01	OC85309A	Eject Arm	1				
02	OC85310A	Eject Arm Spring	1				
03	CA80006A	Pneumatic Damper Ass'y	1				
04	OC82720A	Eject Lever Spring	1				
05	OC85414A	Eject Lever	1				
06	OC85301A	Cassette Case Holder L	1				
07	OC80019B	Eject Spring	1				
08	OC80620A	Back Tension Arm Pulley	1				
09	OC80621A	Back Tension Arm Belt	1				
10	OC80617A	Back Tension Arm Spring	1				
11	OC80618A	Back Tension Arm Collar	1				
12	OC80619A	Back Tension Arm	1				
13	OC85425A	Lock Lever Spring	1				
14	OC85426A	Lock Lever Collar	1				
15	OC85427A	Lock Lever	1				
16	CA80726A	Supply Reel Hub Ass'y	1				
17	OC80612A	Spring Holder	2				
18	OC80614A	Supply Reel Hub Spring	1				
19	OC81421A	Supply Pressure Roller Arm	1				
		Adjustment Nut	1				
20	CA80366A	Supply Pressure Roller Arm Ass'y	1				
21	OC81420A	Supply Pressure Roller Arm Spring	1				
22	OC81422A	Supply Pressure Roller Arm Track Spring	1				
23	OH04415C	Head Mount Cover	1				
24	CA80200B	Cassette Case Ass'y	1				
25	HA05937A	Cover Plate Ass'y	1				
26	OC08762A	Head Height Adjustment Gear	2				
27	OC08761A	Head Height Adjustment Screw	4				
28	OC08763A	Azimuth Alignment Screw	1				
29	OC85424A	Head Mount Plate	1				
30	CA08659B	R-3L Record Head Ass'y	1				
31	OC08776A	Head Plate Spring L	1				
32	CA81676A	RH 4P Connector Ass'y	1				
33	OC08026D	PB Head Azimuth Alignment Screw	1				
34	OC81391A	PB Head Azimuth Alignment Screw Stopper	1				
35	OC85313A	PB Head Azimuth Arm Shaft A	1				
36	OC85312A	PB Head Azimuth Arm A	1				
37	CA08755A	P2H-3L Playback Head Ass'y	1				
38	OC08775A	Head Plate Spring R	1				
39	CA81675A	PH 4P Connector Ass'y	1				
40	CA81674A	EH 2P Connector Ass'y	1				
41	GA02201A	E-4F Erase Head	1				
42	OC08768A	E.H. Hold Plate	1				
43	OC08889A	E.H. Hold Plate Tapering Spring	2				
44	OC08886A	E.H. Hold Plate Spring	1				
45	OC82710A	Head Base Hold Plate	1				
46	OC80004A	Steel Ball 3mm	1				
47	OC08771A	Tape Guide Plate	1				
48	CA80365A	Head Base Sub Ass'y	1				
49	OC80007A	Steel Ball 2mm	3				
50	CA80725A	Take-up Reel Hub Ass'y	1				
51	OC80613A	Take-up Reel Hub Spring	1				
52	CA80368A	Take-up Pressure Roller Arm Ass'y	1				
53	OC81423A	Take-up Pressure Roller Arm Spring	1				
54	OC85429A	Switch Hold Plate	1				
55	OC80623A	Switch Plate	2				
56	OC80624A	Switch Collar A	2				
57	OC80626A	Leaf Switch	1				
58	OC80625A	Switch Collar B	2				
59	OC80017B	Record Protector Lever	1				
60	OC80022B	Cassette Hold Spring	1				
61	CA80736A	Mechanism Chassis Ass'y	1				
62	* CA80011B	Shut-off P.C.B. Ass'y	1				
63	CA08204A	Brake Ass'y	1				
64	OC80628A	Brake Spring B	1				
65	OC80630A	Brake Arm Collar	1				
66	OC80629A	Brake Arm	1				
67	OC82724A	Reel Motor Holder	1				
68	CA81699A	Reel Motor Ass'y	1				
69	OC83380A	Idle Gear	1				
70	OC82701A	Supply Capstan Flange	1				
71	OC82700A	Take-up Capstan Flange	1				
72	OC80428A	Hold Spring	2				
73	OC82699A	Supply Flywheel	1				
74	OC82698A	Take-up Flywheel	1				
75	OC82702A	Capstan Belt	1				
76	OC82718A	Thrust Plate	2				
77	OC82726A	Floating Rubber	3				
78	CA81698A	Capstan Motor Ass'y	1				
79	OC85320A	Flywheel Holder	1				
80	OC81417A	Cam Gear B	1				
81	OC81418A	Control Motor Holder	1				

7.4. Mechanism Ass'y (B02)

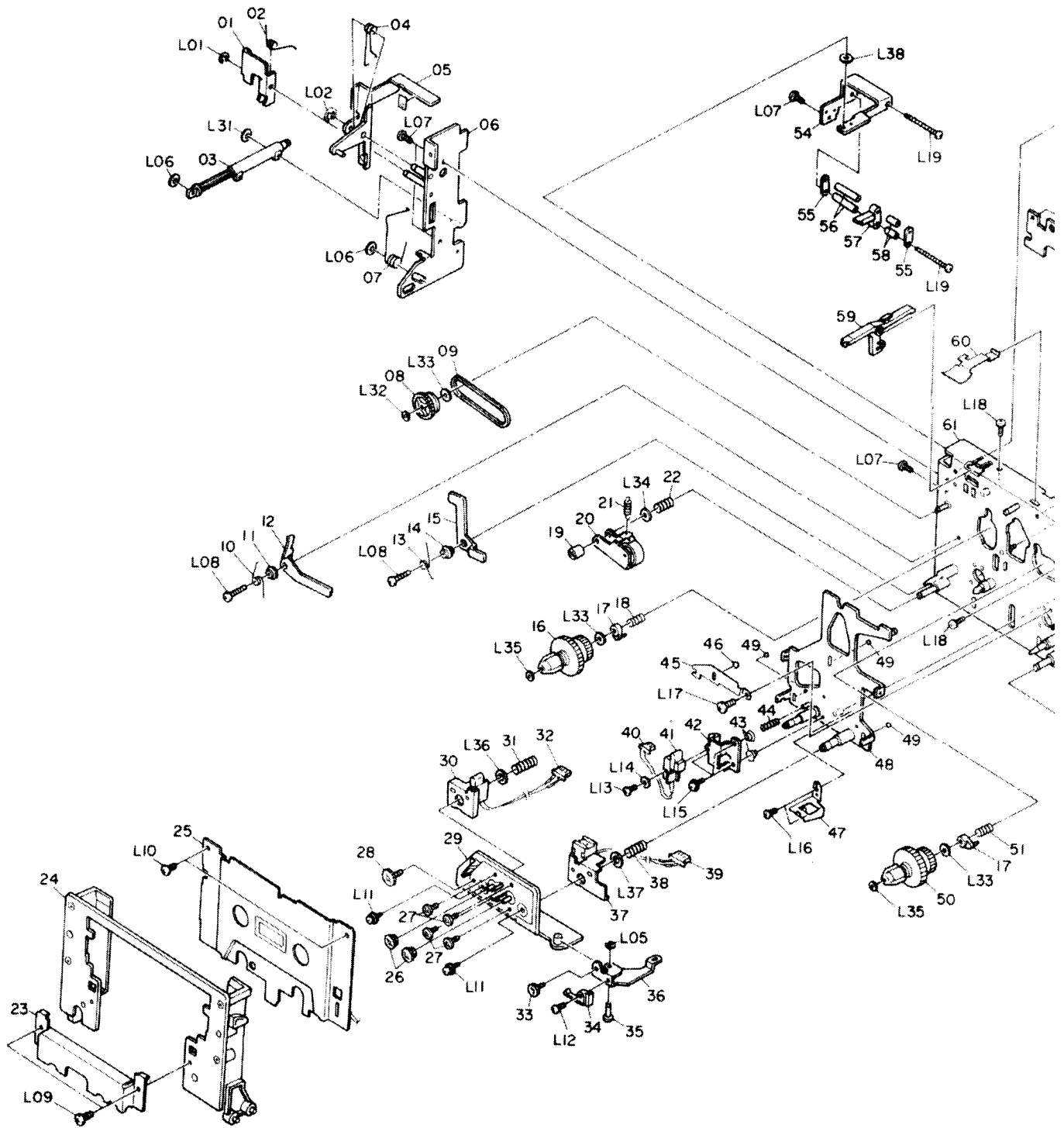
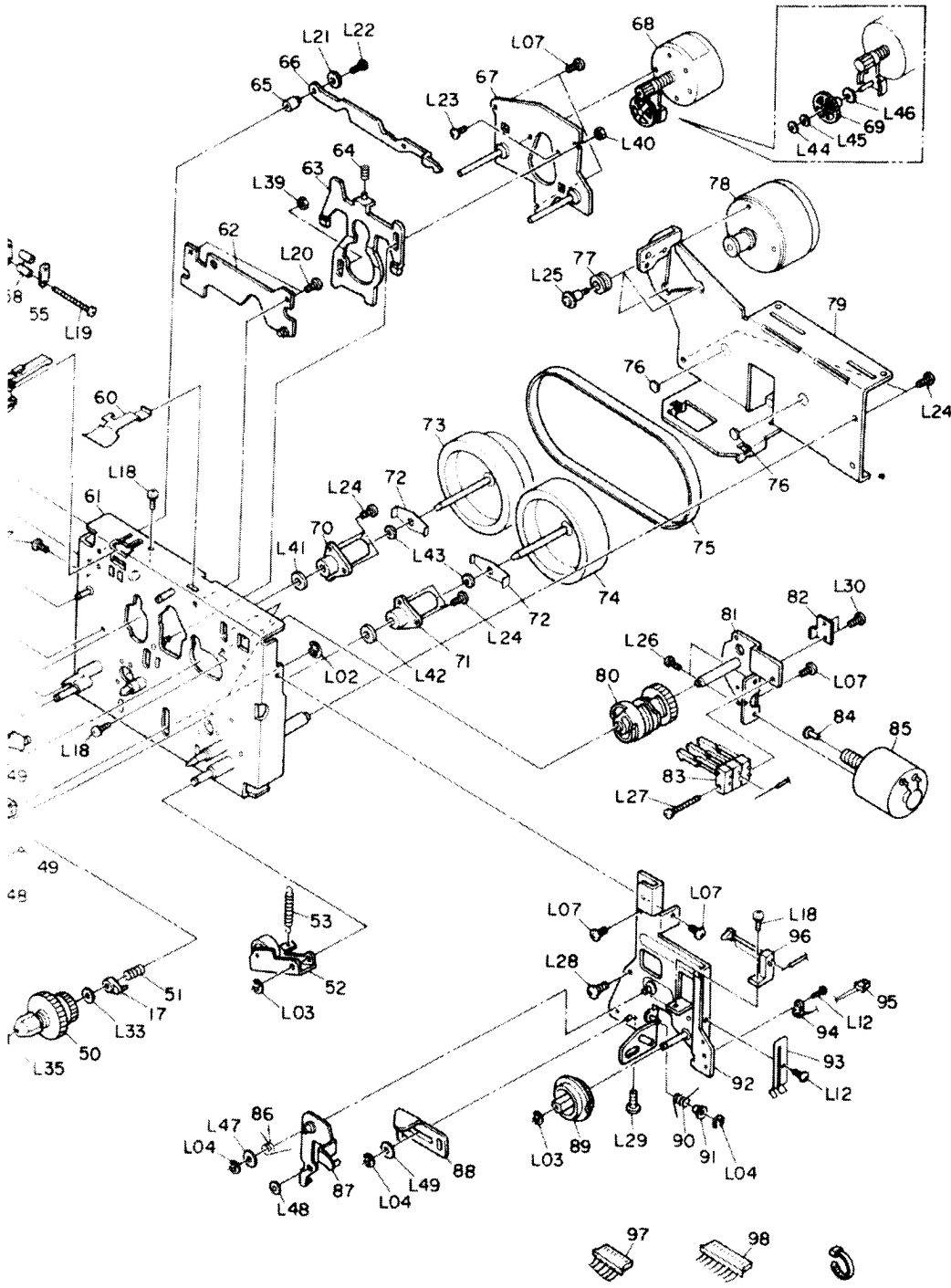


Fig. 7.4



8. MOUNTING DIAGRAMS AND PARTS LIST

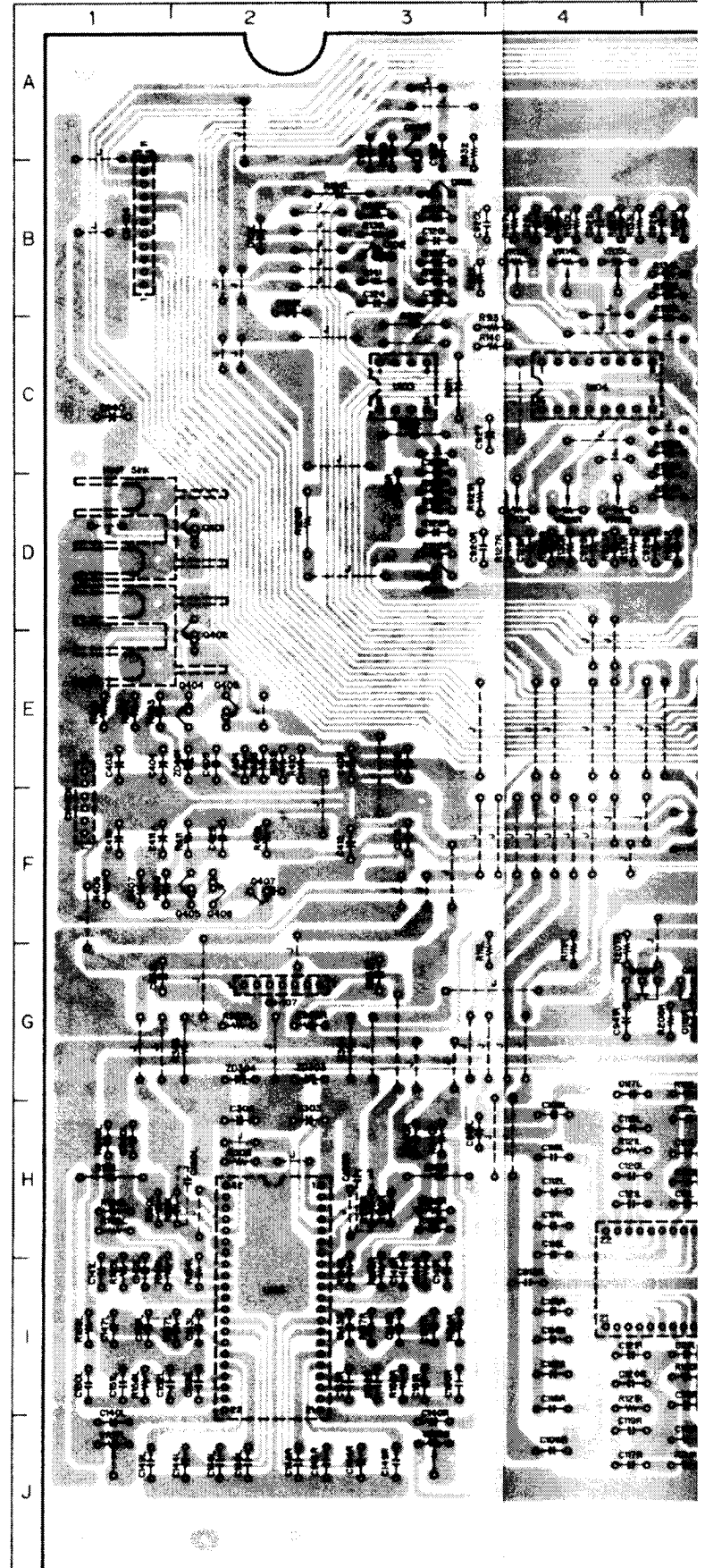
8.1. Main P.C.B. Assy

Notes:

1. Mounting diagram shows a dip side view of the printed circuit board.
2. Diode is 1SS53, 1S1555, or 1SS176 unless otherwise specified.
3. Abbreviation for part name:
 TR — Transistor, SiD — Silicon Diode,
 ZD — Zener Diode, Varicap — Variable Capacitance Diode
 RK — Carbon Resistor, RM — Metal Film Resistor, RF — Fail Safe Type Resistor,
 RC — Cement Resistor
 CE — Electrolytic Capacitor, CML — Mylar Capacitor, CC — Ceramic Capacitor, CPP — PP Capacitor, CMM — Metalized Mylar Capacitor,
 CSP — Polystyrene Capacitor, C — Mica Capacitor, CT — Tantalum Capacitor

• Semiconductor Location

Ref. No.	Location	Ref. No.	Location
U101	I-8	Q405	F-2
U102	H-5	Q406	F-2
U103	C-3	Q407	F-2
U104	C-4	Q930	A-3
U105	I-10	Q960L	F-9
U106	I-2	Q960R	H-9
U107	C-6	Q980	B-9
U108	H-10	ZD15L	G-10
Q101L	B-3	ZD15R	H-10
Q101R	D-3	ZD96L	G-10
Q102	B-3	ZD96R	H-10
Q105	B-8	ZD301	I-6
Q106L	B-6	ZD302	H-6
Q106R	D-6	ZD303	G-2
Q107L	B-7	ZD304	G-2
Q107R	D-7	ZD401	E-2
Q108L	B-7	D101L	B-2
Q108R	D-7	D101R	B-2
Q109L	B-6	D103L	B-6
Q109R	D-6	D103R	D-5
Q110L	B-6	D104L	B-5
Q110R	D-6	D104R	E-6
Q111L	B-7	D105L	B-5
Q111R	D-7	D105R	E-6
Q112	B-8	D106L	B-5
Q115L	G-5	D106R	E-6
Q115R	G-5	D107L	B-5
Q116L	G-5	D107R	E-6
Q116R	G-4	D108L	B-7
Q117L	G-8	D108R	D-7
Q117R	G-7	D109	B-8
Q118L	G-8	D110L	G-10
Q118R	G-7	D110R	H-10
Q119	B-9	D111L	G-10
Q120	D-9	D111R	H-10
Q121	D-9	D112L	G-5
Q122	D-9	D112R	G-5
Q123	B-9	D113L	G-8
Q124	C-9	D113R	G-7
Q125	C-9	D114	B-9
Q401	D-2	D115	E-9
Q402	E-2	D960L	G-10
Q403	E-2	D960R	H-9
Q404	E-2		



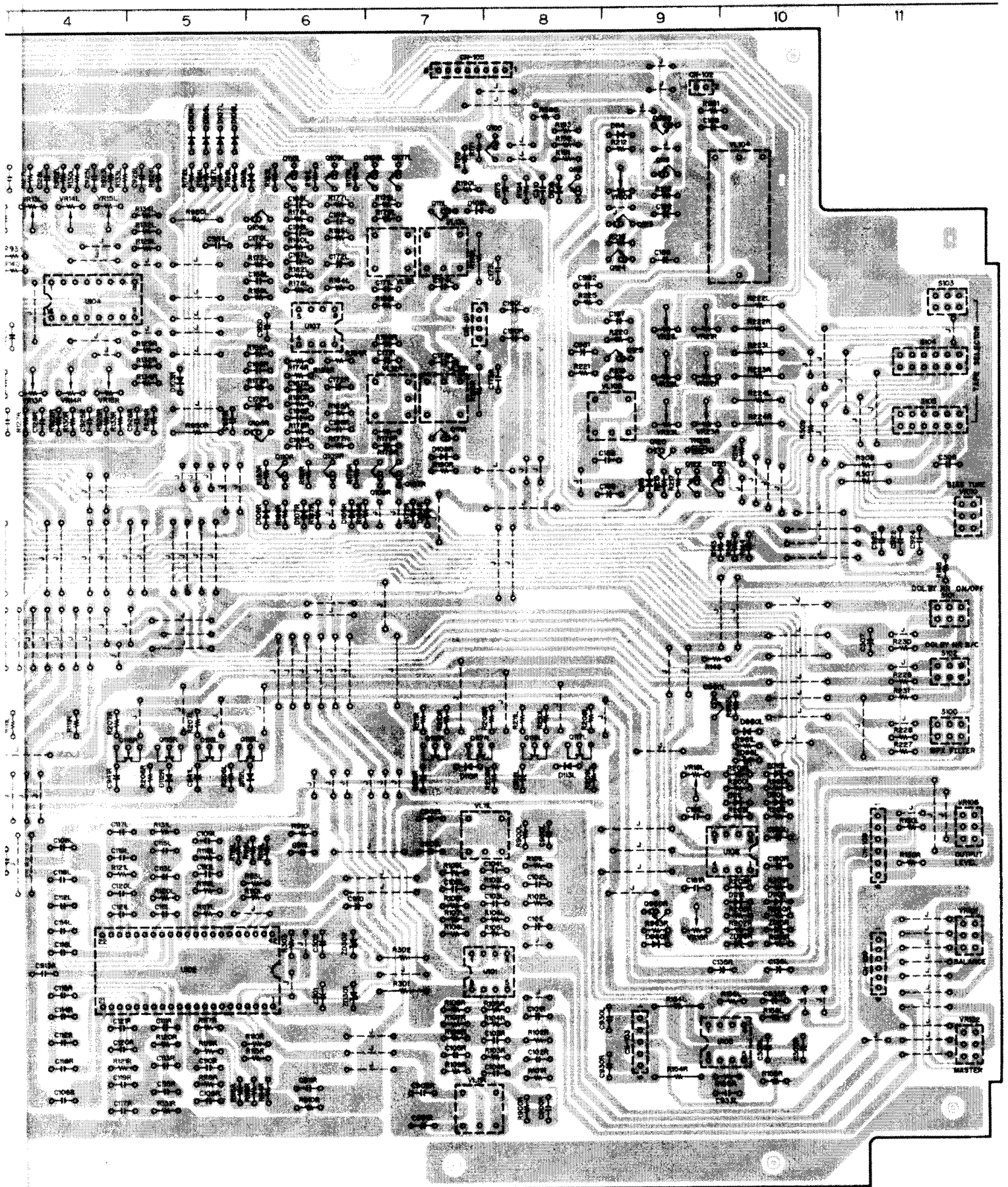


Fig. 8.1

*: Unstocked parts:

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
8.1. Main P.C.B. Ass'y			R171	OB09725A	RK 100K 1/6W J	-- Decoder --		
* BA07984A Main P.C.B. Ass'y			R172L,R	OB09709A	RK 22K 1/6W J	U106	OB11363A	IC CX20188
-- Input Amp. --			R173L,R	OB09733A	RK 220K 1/6W J	ZD303,304	OB12695A	ZD 10V MA4100(N)
U101	OB11204A	IC NJM5532DD	R174L,R	OB25195A	RM 1K 1/4W F	VR17L,R	OB32192A	Semi VR 5K
VL11L,R	OB51373A	L-C Block (MPX)	R175L,R	OB09685A	RK 2.2K 1/6W J	R158L,R	OB09673A	RK 680 1/6W J
VR101	OB30132A	VR 100K (MN)	R176L,R	OB09677A	RK 1K 1/6W J	R159L,R	OB09725A	RK 100K 1/6W J
VR102	OB30133A	VR 100K (A)	R177L,R	OB25252A	RM 3.92K 1/4W F	R160L,R	OB25195A	RM 1K 1/4W F
R101L,R	OB09749A	RK 1M 1/6W J	R178L,R	OB09694A	RK 5.1K 1/6W J	R161L,R	OB09420A	RM 2.2K 1/4W F
R102L,R	OB09717A	RK 47K 1/6W J	R179L,R	OB09741A	RK 470K 1/6W J	R162L,R	OB25244A	RM 3.24K 1/4W F
R103L,R	OB09717A	RK 47K 1/6W J	R180L,R	OB09693A	RK 4.7K 1/6W J	R163L,R	OB25251A	RM 3.83K 1/4W F
R104L,R	OB09709A	RK 22K 1/6W J	R181L,R	OB09741A	RK 470K 1/6W J	R164L,R	OB09749A	RK 1M 1/6W J
R105L,R	OB09677A	RK 1K 1/6W J	R182L,R	OB09695A	RK 5.6K 1/6W J	R165L,R	OB25171A	RM 562 1/4W F
R106L,R	OB09677A	RK 1K 1/6W J	R183L,R	OB09741A	RK 470K 1/6W J	R166L,R	OB25324A	RM 22.1K 1/4W F
R107L,R	OB25236A	RM 2.67K 1/4W F	R184L,R	OB09733A	RK 220K 1/6W J	R167L,R	OB09698A	RK 7.5K 1/6W J
R108L,R	OB25236A	RM 2.67K 1/4W F	R185L,R	OB25365A	RM 59.0K 1/4W F	R168L,R	OB09700A	RK 9.1K 1/6W J
R109L,R	OB25267A	RM 5.62K 1/4W F	R186L,R	OB09709A	RK 22K 1/6W J	R304,305	OB09508A	RF 56 1/4W J
R900L,R	OB09725A	RK 100K 1/6W J	R187L,R	OB09709A	RK 22K 1/6W J	R306	OB25398A	RM 130K 1/4W F
C101L,R	OB40778A	CE 10μ 25V	R188L,R	OB25213A	RM 1.54K 1/4W F	R940L,R	OB25099A	RM 100 1/4W F
C102L,R	OB47197A	CSP 33P 160V J	R189L,R	OB09709A	RK 22K 1/6W J	C140L,R	OB47154A	CML 120P 50V J
C103L,R	OB47142A	CSP 68P 160V J	R190L,R	OB09695A	RK 5.6K 1/6W J	C141L,R	OB41133A	CPP 2200P 100V G
C104L,R	OB47197A	CSP 33P 160V J	R191	OB09717A	RK 47K 1/6W J	C142L,R	OB41133A	CPP 2200P 100V G
C105L,R	OB01802A	CML 2200P 50V J	R192	OB09701A	RK 10K 1/6W J	C143L,R	OB41139A	CPP 3900P 100V G
C900L,R	OB47154A	CML 120P 50V J	R193	OB09721A	RK 68K 1/6W J	C144L,R	OB41306A	CML 0.47μ 50V J
C901L,R	OB09188A	CML 2700P 50V J	R194	OB09701A	RK 10K 1/6W J	C145L,R	OB40817A	CE 1μ 50V (BP)
C902L,R	OB41139A	CPP 3900P 100V J	R195L,R	OB09629A	RM 10 1/6W J	C146L,R	OB41300A	CML 0.15μ 50V J
-- Encoder --			R950L,R	OB09701A	RK 10K 1/6W J	C147L,R	OB41288A	CML 0.015μ 50V J
U102	OB11363A	IC CX20188	C165L,R	OB41133A	CPP 2200P 100V G	C148L,R	OB41302A	CML 0.22μ 50V J
ZD301,302	OB12695A	ZD 10V MA4100(N)	C166L,R	OB01914A	CML 3300P 50V J	C149L,R	OB41296A	CML 0.068μ 50V J
R110L,R	OB25267A	RM 5.62K 1/4W F	C167L,R	OB05582A	CML 0.022μ 50V J	C150L,R	OB40817A	CE 1μ 50V (BP)
R113L,R	OB25195A	RM 1K 1/4W F	C168L,R	OB09045A	CML 0.027μ 50V J	C151L,R	OB41295A	CML 0.056μ 50V J
R114L,R	OB25304A	RM 13.7K 1/4W F	C169L,R	OB05682A	CML 0.068μ 50V J	C152L,R	OB41143A	CPP 5600P 100V G
R115L,R	OB25251A	RM 3.83K 1/4W F	C170L,R	OB40557A	CE 1μ 50V	C153L,R	OB41286A	CML 0.01μ 50V J
R116L,R	OB25244A	RM 3.24K 1/4W F	C171L,R	OB01914A	CML 3300P 50V J	C160L,R	OB41201A	CPP 100P 100V J
R117L,R	OB09749A	RK 1M 1/6W J	C172L,R	OB40559A	CE 47μ 16V	C303,304	OB40608A	CE 470μ 16V
R118L,R	OB25171A	RM 562 1/4W F	C173L,R	OB41795A	CSP 33P 160V J	C940L,R	OB47154A	CML 120P 50V J
R119L,R	OB25324A	RM 22.1K 1/4W F	C174L,R	OB47146A	CSP 2200P 160V J	-- Headphone Amp. --		
R120L,R	OB09698A	RK 7.5K 1/6W J	C175	OB40778A	CE 10μ 25V	U105	OB11365A	IC M5216
R121L,R	OB09673A	RK 680 1/6W J	C310	OB05550A	CML 1000P 50V J	VR106	OB30131A	VR 10K(A)
R131L,R	OB09700A	RF 9.1K 1/6W J	C950	OB40798A	CE 330μ 35V	R150L,R	OB25661A	RM 2.2K 1/4W F
R301,302	OB09508A	RF 56 1/4W J	C951L,R	OB05550A	CML 1000P 50V J	R154L,R	OB09216A	RF 10 1/4W J
R303	OB25398A	RM 130K 1/4W F	CN101	OB81461A	4P T-Post	R155L,R	OB09717A	RK 47K 1/6W J
R910L,R	OB25099A	RM 100 1/4W F	-- Rec. Eq. Amp. --			R156L,R	OB09717A	RK 47K 1/6W J
C106L,R	OB40474A	CE 47μ 16V (BP)	U103	OB11204A	IC NJM5532DD	C135L,R	OB40778A	CE 10μ 25V
C109L,R	OB41133A	CPP 2200P 100V G	U104	OB11027A	IC TC9145P	C305L,R	OB40780A	CE 100μ 16V
C110L,R	OB41133A	CPP 2200P 100V G	Q101L,R	OB10033A	TR 2SC1740S (S)	C930L,R	OB41139A	CPP 3900P 100V G
C111L,R	OB41139A	CPP 3900P 100V G	Q102	OB10029A	TR 2SA933S (S)	C933L,R	OB47142A	CSP 68P 160V J
C112L,R	OB41306A	CML 0.47μ 50V J	Q930	OB10029A	TR 2SA933S (S)	-- Power Supply --		
C113L,R	OB40817A	CE 1μ 50V (BP)	D101L,R	OB06398A	SID 1SS176	Q401,402	OB06452A	TR 2SD1406
C114L,R	OB41300A	CML 0.15μ 50V J	VR13L,R	OB32193A	Semi VR 10K	Q403,404	OB06142A	TR 2SC2240
C115L,R	OB41288A	CML 0.015μ 50V J	VR14L,R	OB32193A	Semi VR 10K	Q405,406	OB10050A	TR 2SA970
C116L,R	OB41302A	CML 0.22μ 50V J	VR15L,R	OB32194A	Semi VR 20K	Q407	OB06451A	TR 2SB1015
C117L,R	OB40817A	CE 1μ 50V (BP)	R111L,R	OB09733A	RK 220K 1/6W J	ZD401	OB12705A	ZD 5.1V
C118L,R	OB41296A	CML 0.068μ 50V J	R112L,R	OB09705A	RK 15K 1/6W J	MA4051N-M		
C119L,R	OB41295A	CML 0.056μ 50V J	R123L,R	OB09703A	RK 12K 1/6W J	OB09685A	OB09685A	RK 2.2K 1/6W J
C120L,R	OB41143A	CPP 5600P 100V G	R124L,R	OB25276A	RM 6.98K 1/4W F	OB09677A	OB09677A	RK 1K 1/6W J
C121L,R	OB41286A	CML 0.01μ 50V J	R125L,R	OB09749A	RK 1M 1/6W J	R404	OB25667A	RM 3.9K 1/4W F
C301,302	OB40608A	CE 470μ 16V	R126L,R	OB09701A	RK 10K 1/6W J	R405	OB25669A	RM 4.7K 1/4W F
C910	OB40778A	CE 10μ 25V	R127L,R	OB09701A	RK 10K 1/6W J	R406,407	OB09685A	RK 2.2K 1/6W J
C911L,R	OB47154A	CML 120P 50V J	R129L,R	OB09693A	RK 4.7K 1/6W J	R408	OB09677A	RK 1K 1/6W J
C913L,R	OB47154A	CML 120P 50V J	R130L,R	OB09697A	RK 6.8K 1/6W J	R409	OB22570A	RM 12K 1/4W F
-- Rec. Amp. --			R132L,R	OB09689A	RK 3.3K 1/6W J	R410	OB25308A	RM 15K 1/4W F
U107	OB11204A	IC NJM5532DD	R133L,R	OB09701A	RK 10K 1/6W J	R411	OB09669A	RK 470 1/6W J
Q105	OB10053A	TR DTA144ES	R134L,R	OB09701A	RK 10K 1/6W J	R962	OB09682A	RK 1.6K 1/6W J
Q106L,R	OB06299A	TR 2SC2878	R139	OB09717A	RK 47K 1/6W J	C403,404	OB40800A	CE 100μ 25V
Q107L,R	OB10033A	TR 2SC1740S (S)	R140,141	OB09725A	RK 100K 1/6W J	C405	OB41298A	CML 0.1μ 50V J
Q108L,R	OB10033A	TR 2SC1740S (S)	R142,143	OB09733A	RK 220K 1/6W J	C407	OB40705A	CE 3300μ 16V
Q109L,R	OB10033A	TR 2SC1740S (S)	R144	OB09733A	RK 220K 1/6W J	C408	OB41298A	CML 0.1μ 50V J
Q110L,R	OB10033A	TR 2SC1740S (S)	R145,146	OB09693A	RK 4.7K 1/6W J	C410,411	OB40800A	CE 100μ 25V
Q111L,R	OB06299A	TR 2SC2878	R310	OB09693A	RK 4.7K 1/6W J	C412	OB40361A	CE 2200μ 16V
Q112	OB10029A	TR 2SA933S (S)	R311	OB09701A	RK 10K 1/6W J	C414	OB41298A	CML 0.1μ 50V J
D103L,R	OB06398A	SID 1SS176	R312	OB09693A	RK 4.7K 1/6W J	C425	OB41298A	CML 0.1μ 50V J
D104L,R	OB06398A	SID 1SS176	R921L,R	OB09705A	RK 15K 1/6W J	OB90448A	OB90448A	Heat Sink (2)
D105L,R	OB06398A	SID 1SS176	R922L,R	OB09694A	RK 5.1K 1/6W J	-- Tape/Source Switch --		
D106L,R	OB06398A	SID 1SS176	R923L,R	OB09701A	RK 10K 1/6W J	Q115L,R	OB10022A	TR FET 2SK246
D107L,R	OB06398A	SID 1SS176	R924L,R	OB09701A	RK 10K 1/6W J	Q116L,R	OB10022A	TR FET 2SK246
D108L,R	OB06398A	SID 1SS176	R930,931	OB09725A	RK 100K 1/6W J	Q117L,R	OB10022A	TR FET 2SK246
D109	OB06398A	SID 1SS176	R932	OB09717A	RK 47K 1/6W J	Q118L,R	OB10022A	TR FET 2SK246
D107L,R	OB06398A	SID 1SS176	C124	OB41298A	CML 0.1μ 50V J	D112L,R	OB06398A	SID 1SS176
D108L,R	OB06398A	SID 1SS176	C125L,R	OB09993A	CML 820P 50V J	D113L,R	OB06398A	SID 1SS176
VL12L,R	OB51374A	Coil 15.8mH	C126L,R	OB41149A	CPP 0.01μ 100V G	R206L,R	OB09749A	RK 1M 1/6W J
VL13L,R	OB51370A	Trap Coil 1.05mH	C128L,R	OB09045A	CML 0.027μ 50V J	R207L,R	OB09725A	RK 100K 1/6W J
R169L,R	OB09711A	RK 27K 1/6W J	C920L,R	OB40474A	CE 47μ 16V (BP)			
R170	OB09701A	RK 10K 1/6W J	C922,923	OB41298A	CML 0.1μ 50V J			
			C924	OB41298A	CML 0.1μ 50V J			
			C925L,R	OB09045A	CML 0.027μ 50V J			
			C926L,R	OB41143A	CPP 5600P 100V G			
			C927	OB40799A	CE 100μ 35V			
			C931,932	OB41298A	CML 0.1μ 50V J			

8.2. Power Supply & Logic P.C.B. Assy

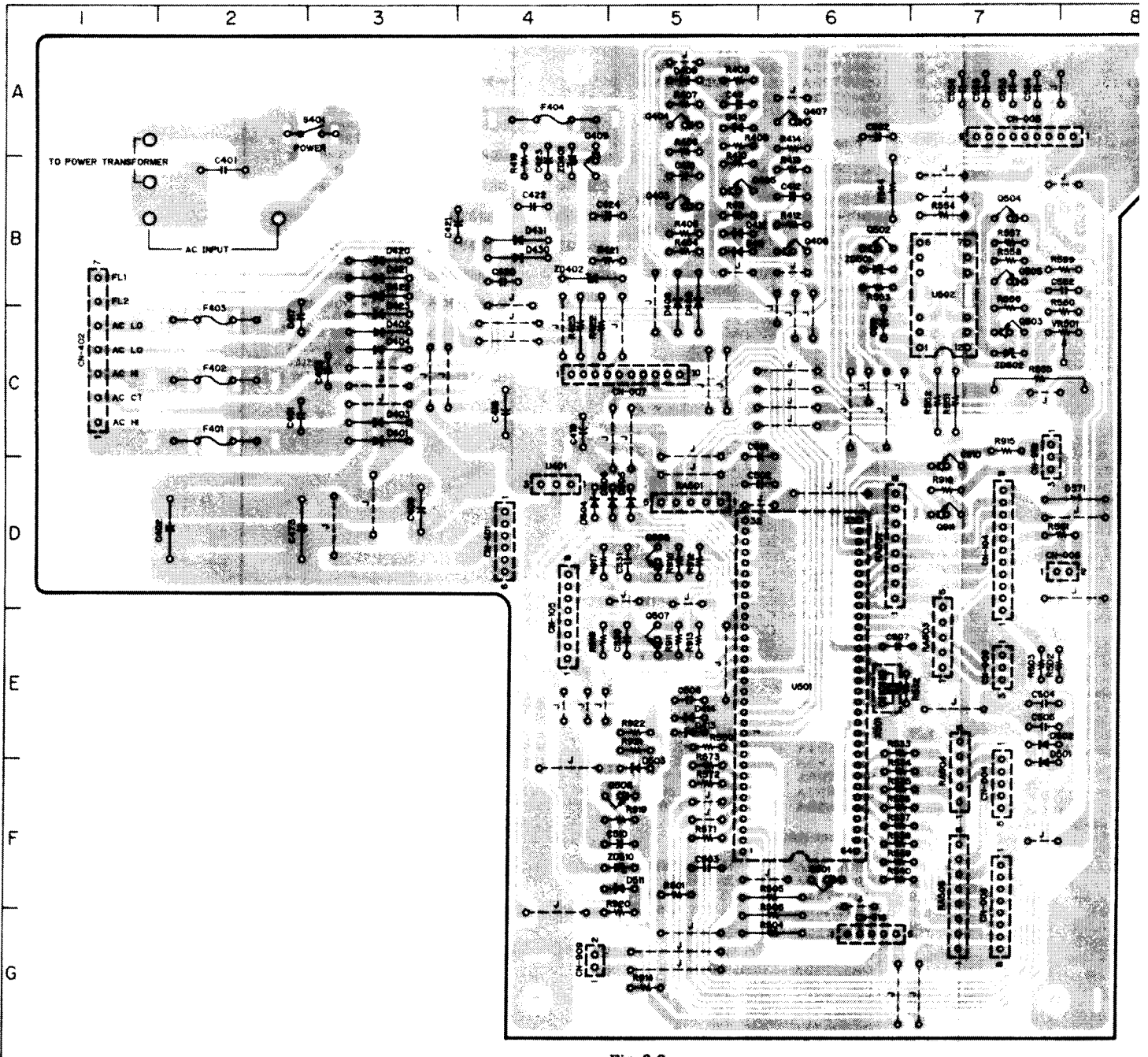


Fig. 8.2

• Semiconductor Location

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
U401	D-4	Q503	C-7	ZD502	C-7	D412	B-5	D503	F-5
U501	E-6	Q504	B-7	ZD510	F-5	D413	E-5	D504	D-4
U502	B-7	Q505	B-7	D401	C-3	D414	E-5	D505	D-5
Q403	B-5	Q506	D-5	D402	C-3	D420	B-3	D506	D-4
Q404	A-5	Q507	E-5	D403	C-3	D421	B-3	D511	F-5
Q405	B-5	Q508	F-5	D404	C-3	D422	B-3	D571	D-8
Q406	B-6	Q910	C-7	D405	B-5	D423	B-3		
Q407	A-6	Q911	D-7	D406	B-5	D430	B-4		
Q409	A-4	ZD401	B-4	D409	A-5	D431	B-4		
Q501	F-6	ZD402	B-4	D410	A-5	D501	E-7		
Q502	B-6	ZD501	B-6	D411	B-5	D502	E-7		

8.3. Shut-off P.C.B. Ass'y

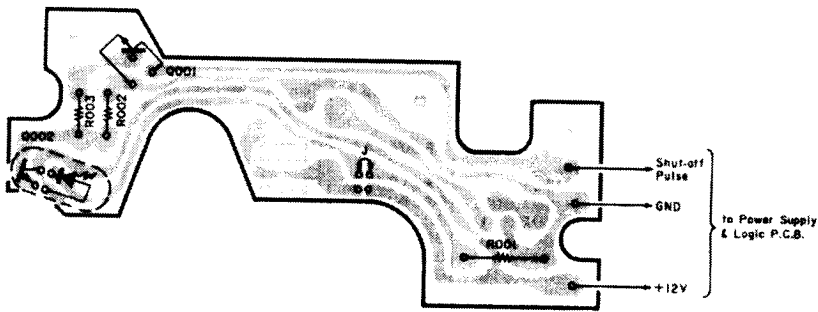


Fig. 8.3

8.4. Timer Switch P.C.B. Ass'y

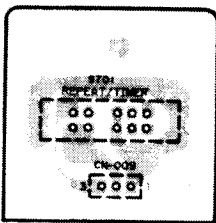


Fig. 8.4

8.5. Headphone P.C.B. Ass'y

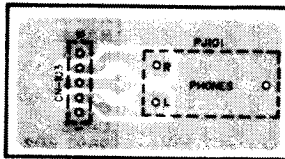


Fig. 8.5

8.6. Pin Jack P.C.B. Ass'y

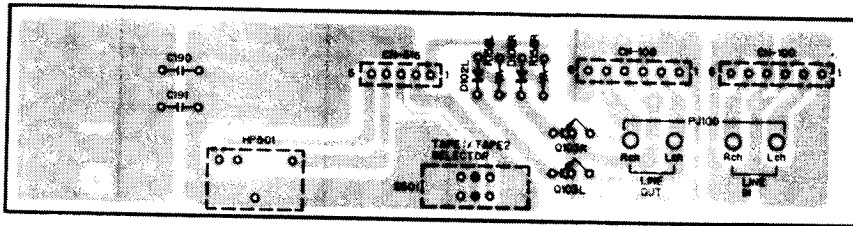


Fig. 8.6

8.7. Playback Amp. P.C.B. Ass'y

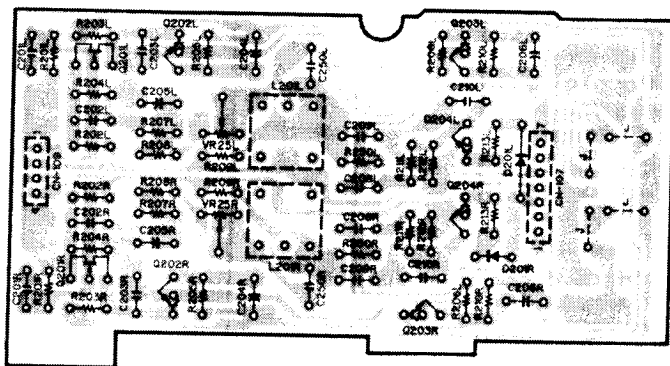
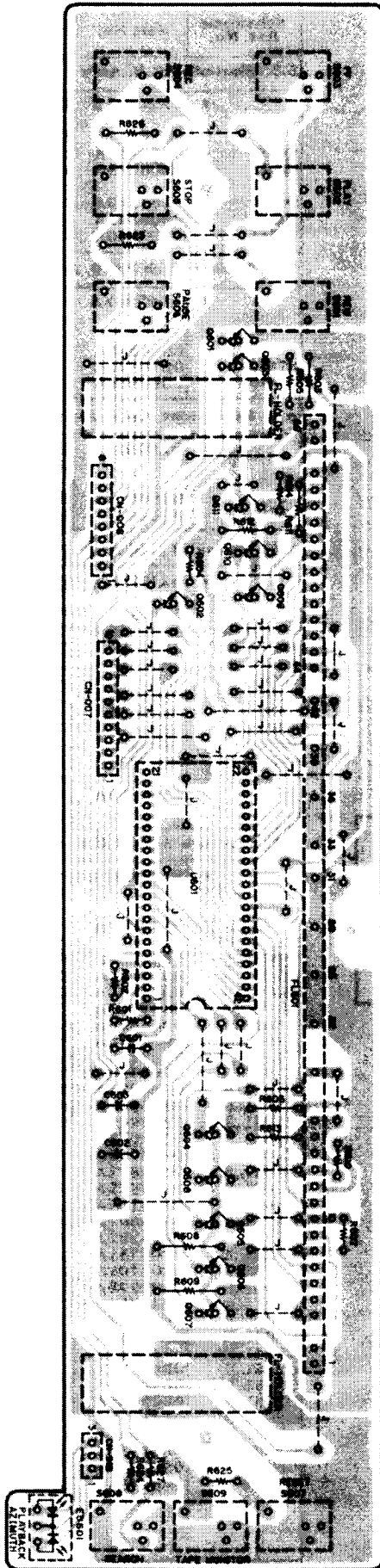


Fig. 8.7

*: Unstocked parts:

Schematic Ref. No.	Part No.	Description
8.3. Shut-off P.C.B. Ass'y		
	* CA80011B	Shut-off P.C.B. Ass'y
Q001	OC80047A	Shut-off P.C.B.
Q002	OB06388A	TR 2SC2812
	OB06389A	Photo Reflector
		NJL5141
R001	OC81330A	RM 750
R002	OB09841A	RK 15K
R003	OB09840A	RK 680
8.4. Timer Switch P.C.B. Ass'y		
	* BA07983A	Timer Switch P.C.B. Ass'y
S701	OB60848A	Timer Switch P.C.B.
CN009	OB70175A	Slide Switch 2-4
	OB83936A	3P H-Connector Ass'y
8.5. Headphone P.C.B. Ass'y		
	* BA07986A	Headphone P.C.B. Ass'y
PJ101	OB60851A	Headphone P.C.B.
	OB81478A	Headphone Jack
8.6. Pin Jack P.C.B. Ass'y		
	* BA07985A	Pin Jack P.C.B. Ass'y
Q103L,R	OB60850A	Pin Jack P.C.B.
D102L,R	OB06299A	TR 2SC2878
R152L,R	OB06398A	SID 1S5176
C190	OB09693A	RK 4.7K 1/6W J
C191	OB05550A	CML 1000P 50V J
S501	OB41298A	CML 0.1μ 50V J
HP501	OB70178A	Slide Switch 2-2
PJ100	OB84028A	Stereo Mini Jack
CN516	OB84350A	4P Pin Jack
	OB83927A	5P H-Connector Ass'y 300
	OE03355A	Earth Lug for P.C.B. (1)
8.7. Playback Amp. P.C.B. Ass'y		
	* BA07987A	Playback Amp. P.C.B. Ass'y
Q201L,R	OB10883A	Playback Amp. P.C.B.
Q202L,R	OB10050A	FET 2SK369 (GR)
Q203L,R	OB06142A	TR 2SA970 (BL)
Q204L,R	OB10033A	TR 2SC2240 (BL)
D201L,R	OB06398A	TR 2SC1740S (S)
L201L,R	OB51375A	SID 1S5176
VR25L,R	OB32190A	PB Trap Coil
R201L,R	OB09725A	Semi VR 1KB
R202L,R	OB25074A	RK 100K 1/6W J
R203L,R	OB25285A	RM 54.6 1/4W F
R204L,R	OB25401A	RM 2.61K 1/4W F
R205L,R	OB09673A	RM 140K 1/4W F
R206L,R	OB09713A	RK 680 1/6W J
R207L,R	OB25672A	RK 33K 1/6W J
R208L,R	OB09665A	RM 6.2K 1/4W F
R208L,R	OB09709A	RK 330 1/6W J
R210L,R	OB09697A	RK 22K 1/6W J
R211L,R	OB25292A	RK 6.8K 1/6W J
R212L,R	OB09741A	RM 10.2K 1/4W F
R213L,R	OB09701A	RK 470K 1/6W J
R250L,R	OB25279A	RK 10K 1/6W J
C201L,R	OB41754A	RM 7.5K 1/4W F
C202L,R	OB05582A	CSP 150P 160V J
C203L,R	OB41763A	CML 0.022μ 50V J
C204L,R	OB40086A	CSP 10P 160V J
C205L,R	OB40778A	CE 330μ 10V
C206L,R	OB40050A	CE 10μ 25V
C208L,R	OB05530A	CE 220μ 6.3V
C209L,R	OB41139A	CML 6800P 50V J
C210L,R	OB47027A	CFF 3900P 100V J
C250L,R	OB41816A	CML 470P 50V J
CN107	OB81464A	CSP 220P 160V J
CN109	OB81461A	7P T-Post
		4P T-Post

8.8. Control Switch and Display P.C.B. Ass'y



Schematic Ref. No.	Part No.	Description
8.8. Control Switch & Display P.C.B. Ass'y		
*	BA07982A	Control Switch & Display P.C.B. Ass'y
	0B60847A	Control Switch & Display P.C.B.
U601	0B11860A	IC MSC7112-01
Q601,602	0B10033A	TR 2SC1740S (S)
Q603,604	0B10033A	TR 2SC1740S (S)
Q605,606	0B10033A	TR 2SC1740S (S)
Q607,608	0B10033A	TR 2SC1740S (S)
Q609,610	0B10033A	TR 2SC1740S (S)
Q611	0B10033A	TR 2SC1740S (S)
ED601	0B12709A	LED TLG126
R601	0B09713A	RK 33K 1/6W J
R602	0B09701A	RK 10K 1/6W J
R603,604	0B09717A	RK 47K 1/6W J
R605,606	0B09717A	RK 47K 1/6W J
R607,608	0B09717A	RK 47K 1/6W J
R609,610	0B09717A	RK 47K 1/6W J
R611,612	0B09717A	RK 47K 1/6W J
R613	0B09629A	RK 10 1/6W J
R614	0B09717A	RK 47K 1/6W J
R623	0B09701A	RK 10K 1/6W J
R624	0B09693A	RK 4.7K 1/6W J
R625	0B09705A	RK 15K 1/6W J
R626	0B09701A	RK 10K 1/6W J
R627	0B09693A	RK 4.7K 1/6W J
C601	0B41974A	CC 100P 50V J
C602	0B40158A	CE 100µ 6.3V
S601,602	0B70161A	Tact Switch
S603,604	0B70161A	Tact Switch
S605,606	0B70161A	Tact Switch
S607,608	0B70161A	Tact Switch
S609	0B70161A	Tact Switch
CN007	0B88935A	10P H-Connector Ass'y 400
CN008	0B88934A	8P H-Connector Ass'y 300
CN919	0B88937A	3P H-Connector Ass'y 250
FL601	0B90461A	FL Display FIP13BW7Y
	0J06219C	FL Cushion
	0J06238A	FL Stopper

Fig. 8.8

9. SCHEMATIC DIAGRAM

9.1. IC Block Diagrams

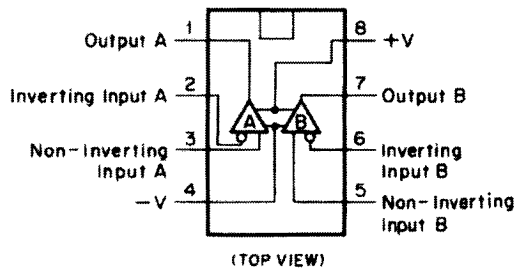


Fig. 9.1.1 Operational Amp. IC 4558D, 5532DD, 5216

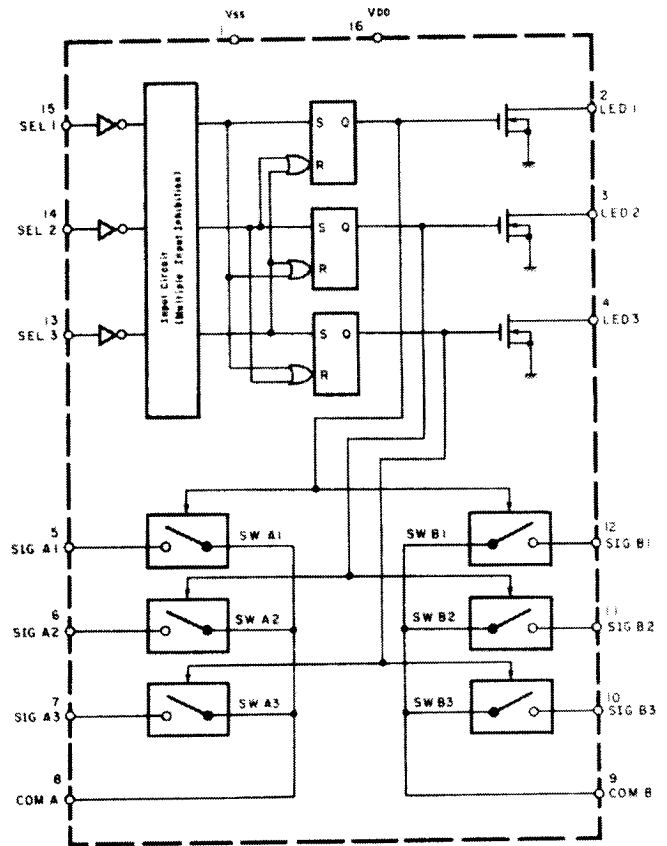
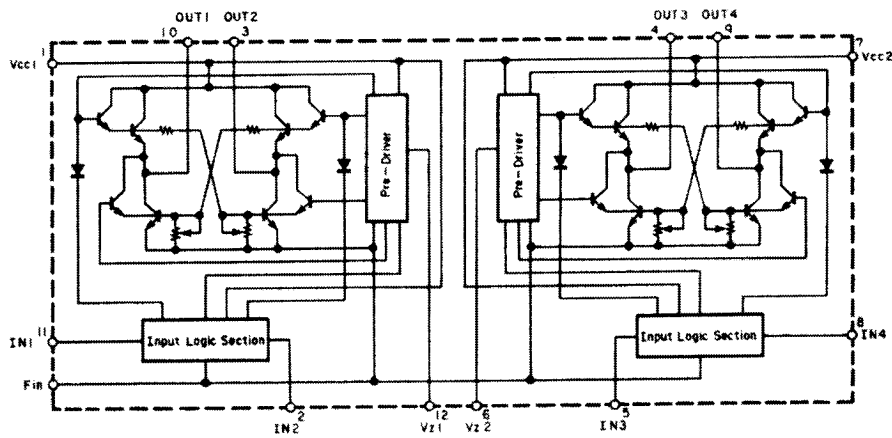


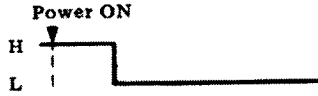
Fig. 9.1.2 Analog Switch Selector TC9145P

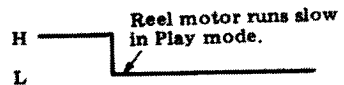






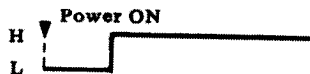
INPUT		OUTPUT		OPERATION
IN1/3	IN2/4	OUT1/3	OUT2/4	
0	0	0	0	Braking
1	0	1	0	Forward (Reverse)
0	1	0	1	Reverse (Forward)
1	1	0	0	Braking

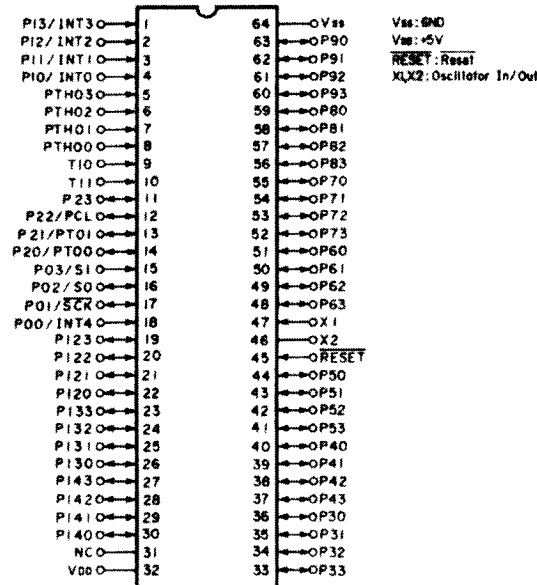
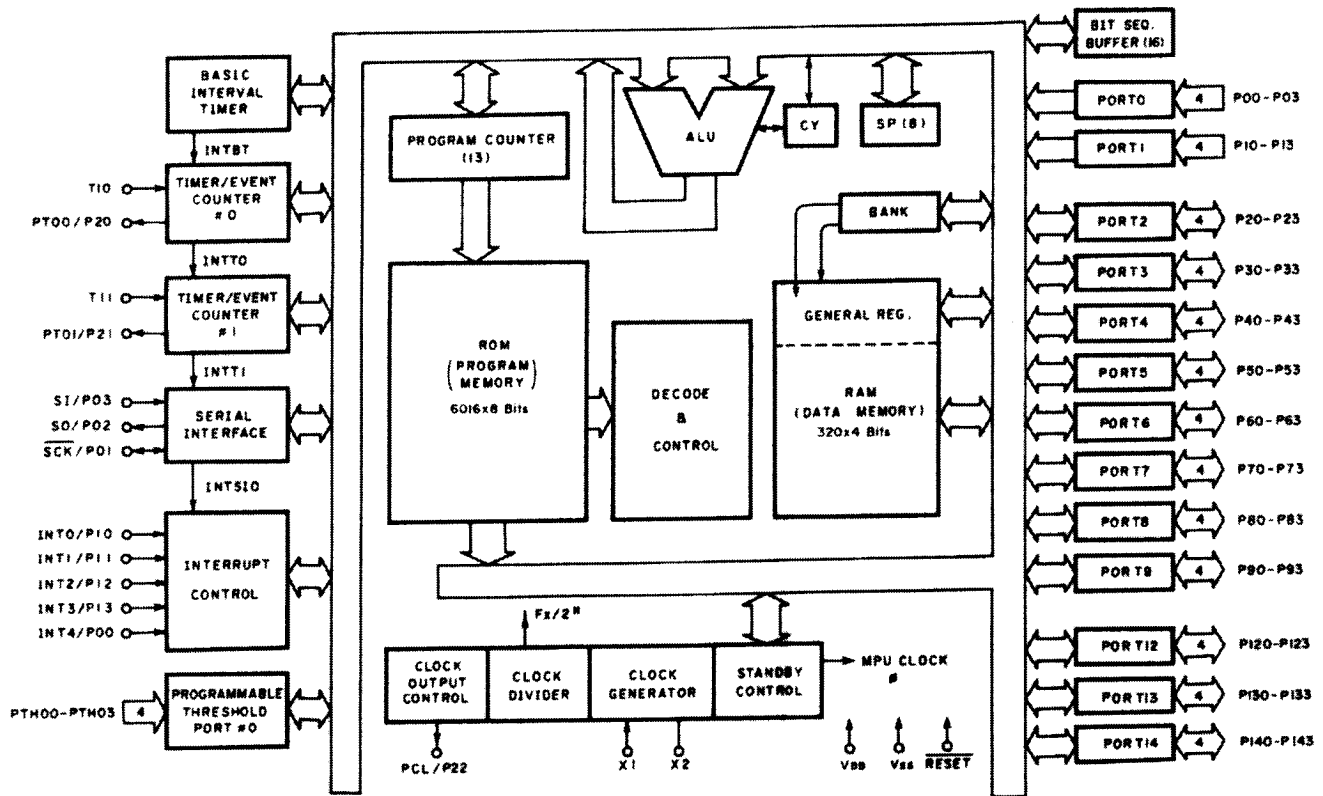
Fig. 9.1.3 Motor Driver IC LB1649

U501 μ PD75106CW (Microprocessing Unit (MPU))

Pin No.	Signal Name	In/Out	Function
1	—	I	Not used. Connected to GND.
2	AZCT	I	Playback azimuth control center detect switch is connected. Becomes "H" when the Playback Azimuth control on the Front Panel is set to the center position.
3	REM	I	Remote control receiver signal input.
4	REL P	I	Reel motor pulse input. Pulse train is input while take-up reel hub is rotating, i.e., tape is running.
5	LVR	I	Rch input for level meter. Input level is A/D-converted in this IC and the converted result is transferred to the Display Control IC (U601) via pin 13 (DDAT).
6	LVL	I	Lch input for level meter. The function is the same as above LVR (Rch).
7	KS1	I	Record/Monitor switch input. Record switch ON: 0 V Monitor switch ON: 1.6 V
8	KSO	I	Stop/Counter Search/Counter Reset switch input. Stop switch ON: 0 V Counter Search switch ON: 1.6 V Counter Reset switch ON: 3.3 V
9	MREM	I	System remote mode signal input. "L": "Tape 1" is selected. "H": "Tape 2" is selected.
10	HD $\bar{2}$ /3	I	Fixed to "H".
11	—	O	Not used.
12	DCLK	O	Clock for serial data DDAT at pin 13.
13	DDAT	O	Serial data for Display Control IC (U601), which includes display data and control information.
14	DEN	O	Enable signal to Display Control IC (U601). Active "H".
15 16 17	—	I	Not used. Connected to GND.
18	POFF	I	Power OFF signal input. Becomes "L" when power is turned OFF. Power ON 
19	LMUT	O	Line mute signal output. Active "L".
20	RMUT	O	Record mute signal output. Active "L". Record mute is released only in Record/Play mode.
21	BIAS	O	Bias ON/OFF signal output. "L": Bias ON.
22 23 24	—	O	Not used. (Open).
25	HPLY	O	Source signal output. Active "L".
26	HREC	O	Tape signal output. Active "L".

Pin No.	Signal Name	In/Out	Function												
27	RMS P	O	Reel motor speed select signal output. Becomes "L" in play mode. 												
28	—	O	Not used.												
29	RMR	O	Reel motor drive control signal output. Becomes "H" in Rewind mode. 												
30	RMF	O	Reel motor drive control signal output. Becomes "H" in Play or Fast Forward mode. 												
31	NC	—	No connection.												
32	VDD	—	Supplied with +5 V.												
33	AZRD	O	Off center position indication signal of the Playback Azimuth control. Drives red LED in Rec./Play or Rec./Pause mode.												
34	AZGR	O	Center position indication signal of the Playback Azimuth control. Drives Green LED in Playback mode. <table border="1"> <thead> <tr> <th>Mode</th> <th>Center</th> <th>Out of Center</th> </tr> </thead> <tbody> <tr> <td>Play</td> <td>Green</td> <td>—</td> </tr> <tr> <td>Rec./Play Rec./Pause</td> <td>Green</td> <td>Red</td> </tr> </tbody> </table>	Mode	Center	Out of Center	Play	Green	—	Rec./Play Rec./Pause	Green	Red			
Mode	Center	Out of Center													
Play	Green	—													
Rec./Play Rec./Pause	Green	Red													
35	ASMR	O	Control motor reverse drive signal output. Becomes "H" when turning the control motor reverse (in the direction of Play-Pause-Stop-FF/REW). Turns control motor reverse. 												
36	ASMF	O	Control motor forward drive signal output. Becomes "H" when turning the control motor forward (in the direction of FF/REW-Stop-Pause-Play). Turns control motor forward. 												
37 38	TAP B TAP A	I	Tape type select signal input. <table border="1"> <thead> <tr> <th>Type</th> <th>TAP A</th> <th>TAP B</th> </tr> </thead> <tbody> <tr> <td>Type I</td> <td>H</td> <td>H</td> </tr> <tr> <td>Type II</td> <td>L</td> <td>H</td> </tr> <tr> <td>Type IV</td> <td>H/L</td> <td>L</td> </tr> </tbody> </table>	Type	TAP A	TAP B	Type I	H	H	Type II	L	H	Type IV	H/L	L
Type	TAP A	TAP B													
Type I	H	H													
Type II	L	H													
Type IV	H/L	L													
39 40	B/ \bar{C} DOLBY NR	I	Dolby NR mode select signal input. <table border="1"> <thead> <tr> <th>Mode</th> <th>DOLBY</th> <th>B/\bar{C}</th> </tr> </thead> <tbody> <tr> <td>Dolby NR OFF</td> <td>H</td> <td>H/L</td> </tr> <tr> <td>Dolby NR B</td> <td>L</td> <td>H</td> </tr> <tr> <td>Dolby NR C</td> <td>L</td> <td>L</td> </tr> </tbody> </table>	Mode	DOLBY	B/ \bar{C}	Dolby NR OFF	H	H/L	Dolby NR B	L	H	Dolby NR C	L	L
Mode	DOLBY	B/ \bar{C}													
Dolby NR OFF	H	H/L													
Dolby NR B	L	H													
Dolby NR C	L	L													
41	MPX	I	MPX filter switch signal input. "L": MPX Filter ON, "H"=OFF												

Pin No.	Signal Name	In/Out	Function															
42 43	TIM B TIM A	I	Repeat/Timer switch signal input. <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Mode</th> <th>TIM A</th> <th>TIM B</th> </tr> </thead> <tbody> <tr> <td>OFF</td> <td>H</td> <td>H</td> </tr> <tr> <td>Auto Repeat</td> <td>L</td> <td>H</td> </tr> <tr> <td>Timer Play</td> <td>H</td> <td>L</td> </tr> <tr> <td>Timer Record</td> <td>L</td> <td>L</td> </tr> </tbody> </table>	Mode	TIM A	TIM B	OFF	H	H	Auto Repeat	L	H	Timer Play	H	L	Timer Record	L	L
Mode	TIM A	TIM B																
OFF	H	H																
Auto Repeat	L	H																
Timer Play	H	L																
Timer Record	L	L																
44	REC PRO	I	Record protect switch signal input. "H": Recording is allowed.															
45	RESET	I	System reset signal input. Active "L". 															
46 47	X2 X1	I	4 MHz oscillator is connected.															
48 49 50 51	—	O	Not used. (Open)															
52	RREM	O	System remote return signal output.															
53 54 55	—	O	Not used. (Open)															
56	EJC	I	Cassette In switch signal input. Becomes "L" while the Cassette Cover Ass'y is open.															
57 58 59	CAM2 CAM1 CAM0	I	Cam switch signal input. Mode of the mechanism can be sensed according to states of CAM0, CAM1 and CAM2.															
60	KFF	I	FF switch signal input. "L" when pressed.															
61	KREW	I	REW switch signal input. "L" when pressed.															
62	KPUS	I	Pause switch signal input. "L" when pressed.															
63	KPLY	I	Play switch signal input. "L" when pressed.															
64	VSS	—	Grounded.															



Vss: GND
 VDD: +5V
 RESET: Reset
 X1, X2: Oscillator In/Out

(TOP VIEW)

Fig. 9.1.4 Microprocessing Unit (MPU) μPD75106CW

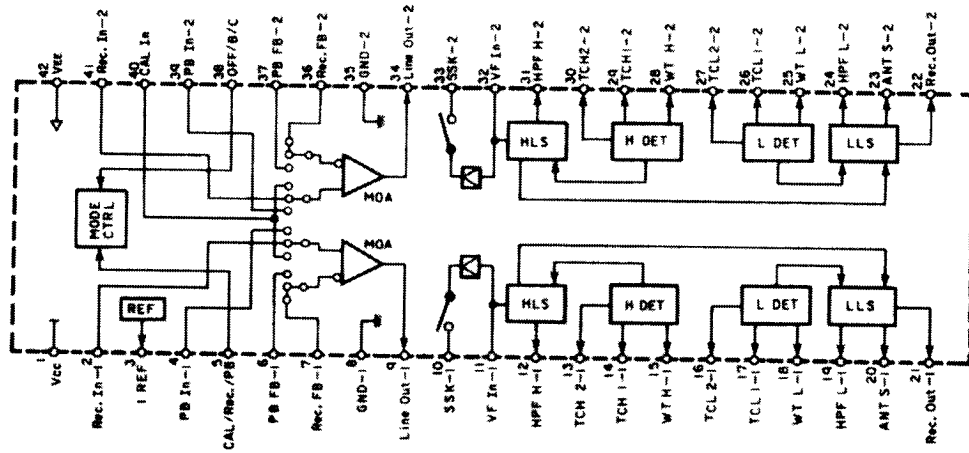


Fig. 9.1.5 Dolby NR IC CX20188

U102/U106 CX20188 (Dolby NR IC)

Pin No.	Signal Name	Function
1	Vcc	Positive power supply input terminal.
2,41	Rec. In	Record signal input terminal.
3	I Ref.	Reference current input terminal.
4,39	PB In	PB signal input terminal.
5	CAL/Rec./PB	Calibration/Recording/Playback select terminal.
6,37	PB FB	Playback signal feedback terminal.
7,36	Rec. FB	Record signal feedback terminal.
8,35	GND	GND terminal.
9,34	Line Out	Line signal (decoded signal) output terminal.
10,33	SSK	Spectral skewing switch terminal.
11,32	VF In	Encode circuit input terminal.
12,31	HPF H	HLS high-pass filter terminal.
13,30	TCH 2	HLS detector time constant determination terminal 2.

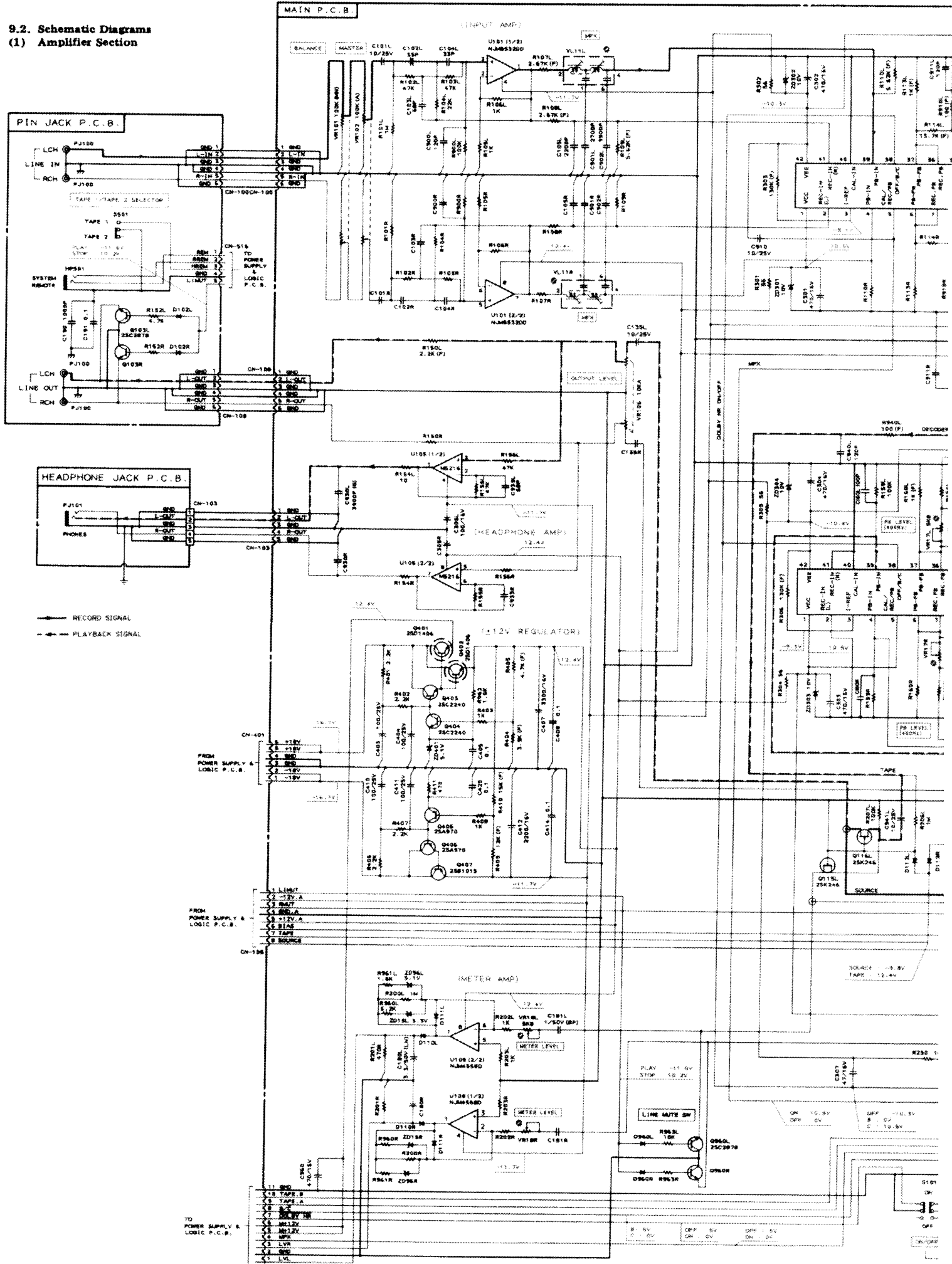
Pin No.	Signal Name	Function
14,29	TCH 1	HLS detector time constant determination terminal 1.
15,28	WT H	HLS weighting terminal.
16,27	TCL 2	LLS detector time constant determination terminal 2.
17,26	TCL 1	LLS detector time constant determination terminal 1.
18,25	WT L	LLS weighting terminal.
19,24	HPF L	LLS high-pass filter terminal.
20,23	ANT S	Anti-saturation terminal.
21,22	Rec. Out	Record signal (encoded signal) output terminal.
38	OFF/B/C	Dolby NR OFF/B-type/C-type select terminal.
40	CAL In	Calibration input terminal. Not used.
42	VEE	Negative power supply input terminal.

U601 MSC7112 (Display Controller)

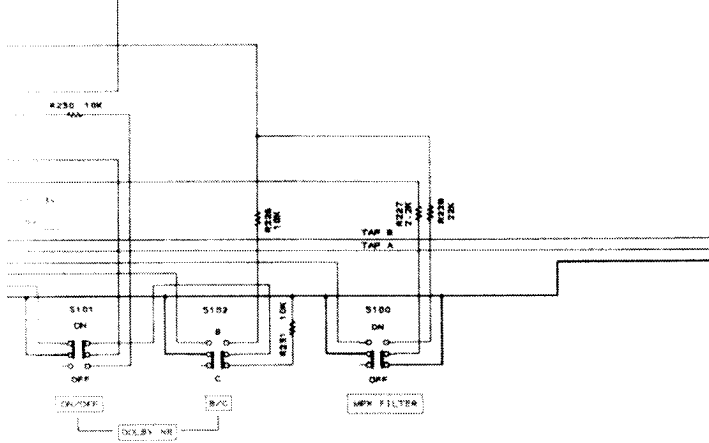
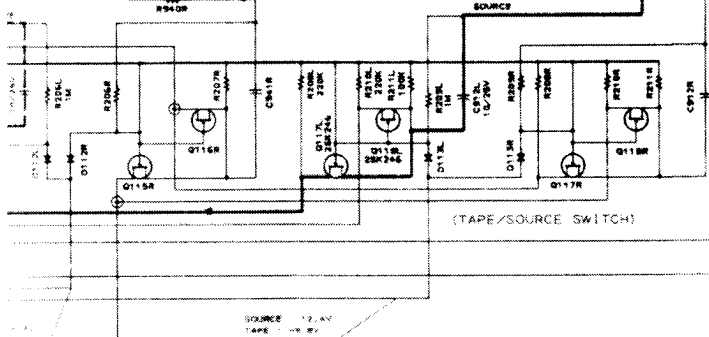
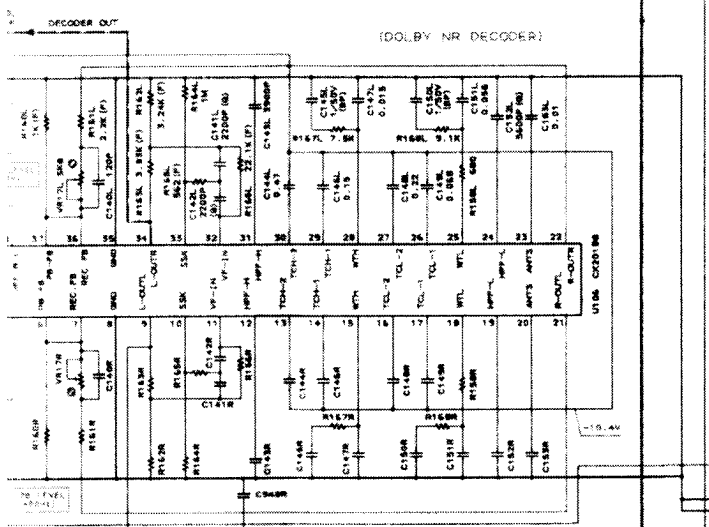
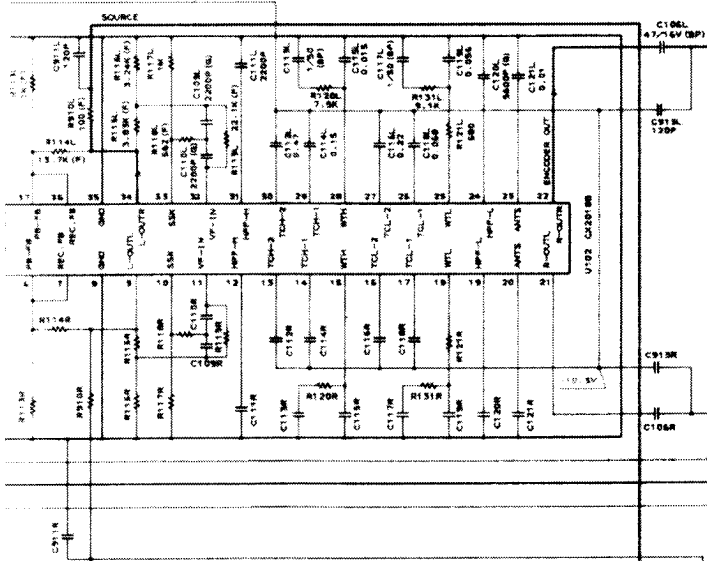
Pin No.	Signal Name	In/Out	Function
1	OSC1	I	An RC circuit is connected for making an oscillation circuit.
2	OSC0	O	
3	FOR	I	Reset signal input at power ON. The IC is reset when "L".
4	VDD	—	Supplied with +5 V.
5 to 16	D1 to D12	O	FL tube grid drive output. (D8—D12 are not used.)
17 to 21	LED1 to LED5	O	Not used. (Open)
22	VSS	—	Grounded.

Pin No.	Signal Name	In/Out	Function
23	VEE	—	Supplied with approx. -25 V.
24 to 39	SEG P to SEG A	O	FL tube anode drive output. Active "H". (SEGP—SEGN are not used.)
40	SCLK	I	Shift clock input for internal shift register. Shifts the data at pin 41 (DATAIN) at every rising edge.
41	DATAIN	I	Control & display serial data sent from the mechanism control MPU (U501). MSB first.
42	LOAD	I	Data latch pulse. The data is latched to the internal register at the falling edge.

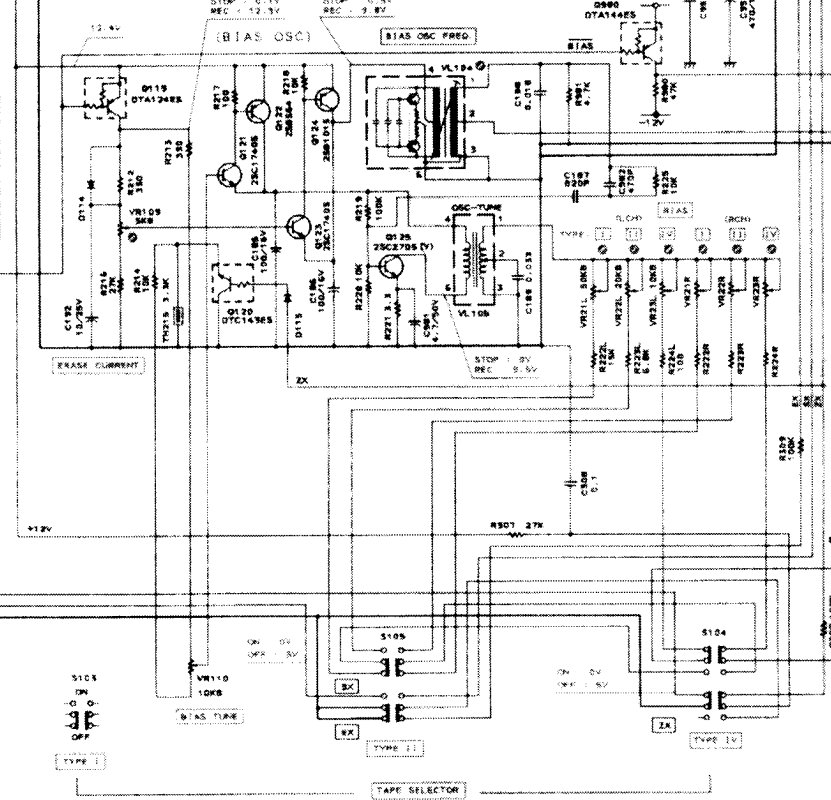
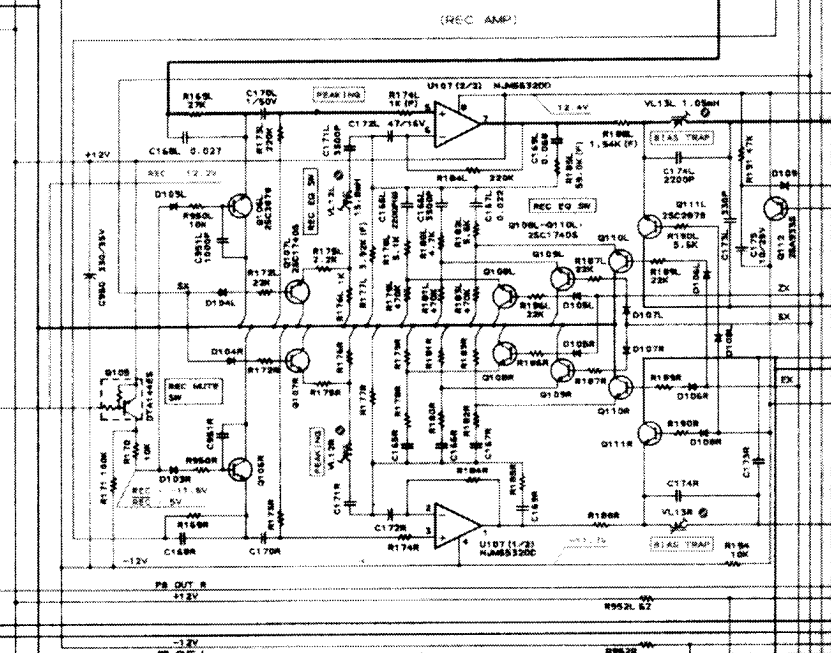
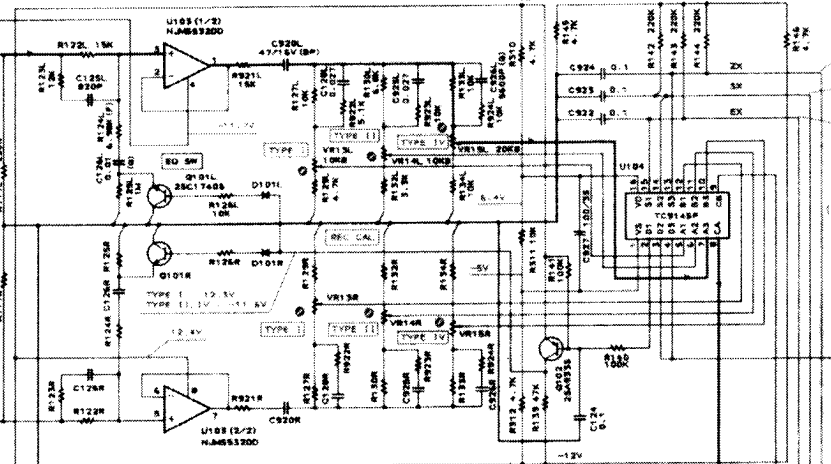
9.2. Schematic Diagrams
 (1) Amplifier Section

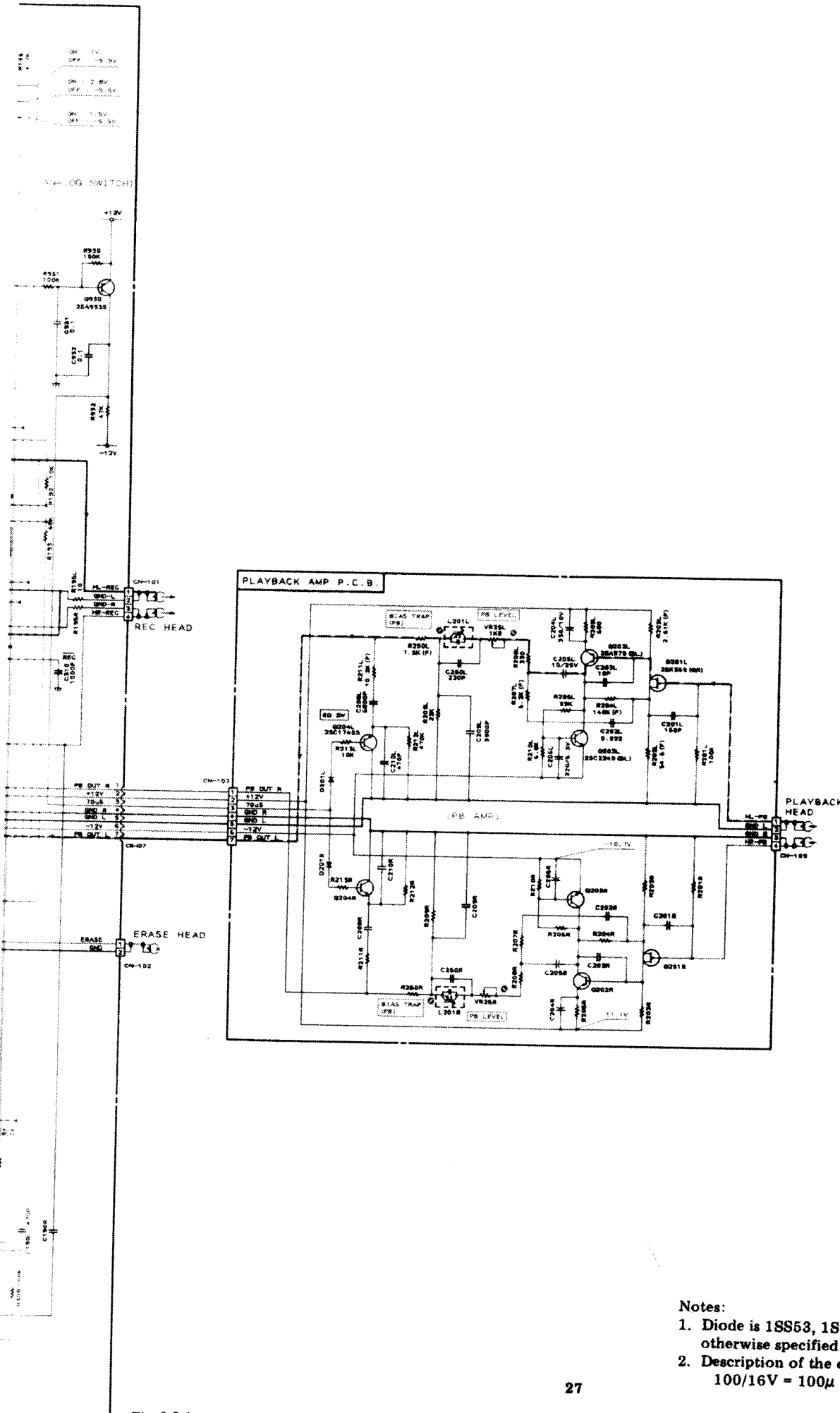




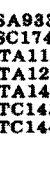
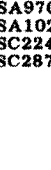




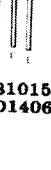






(DOLBY NR ENCODER)



(REC EQ AMP)





-  **2SA933S**
-  **2SC1740S**
-  **DTA114ES**
-  **DTA124ES**
-  **DTA144ES**
-  **DTC143ES**
-  **DTC144ES**
-  **2SC2705**
-  **2SB564**
-  **2SC2812**
-  **2SB1015**
-  **2SD1406**
-  **7805**
-  **2SK246**
-  **2SK369**

Notes:

1. Diode is 1SS53, 1S1555, or 1SS176 unless otherwise specified.
2. Description of the electrolytic capacitor: 100/16V = 100μ 16V

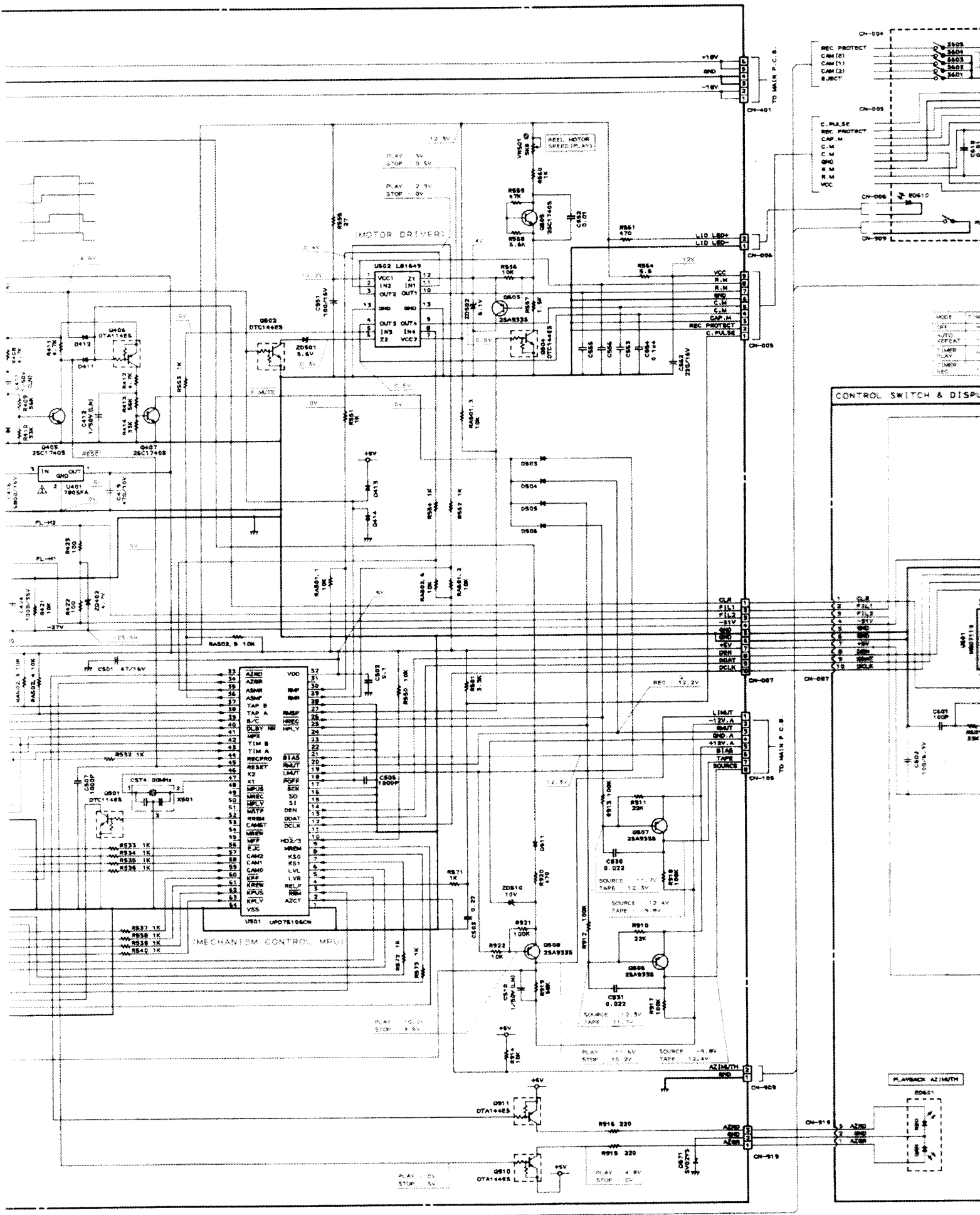
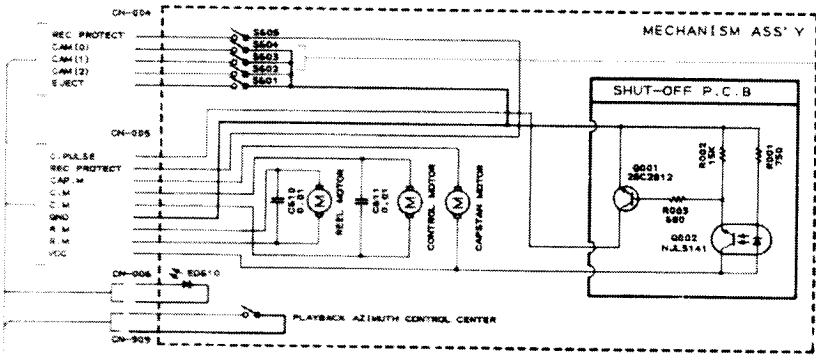
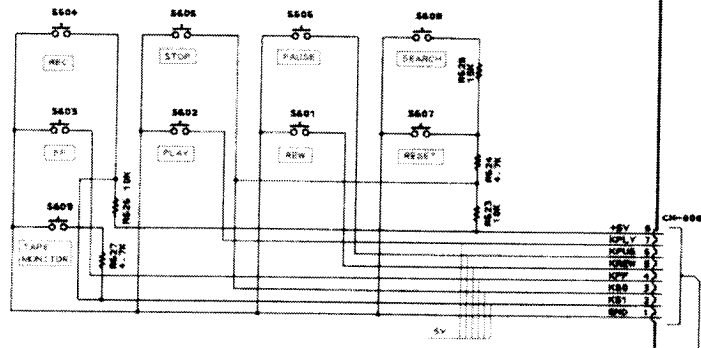
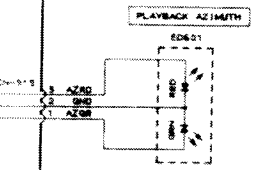
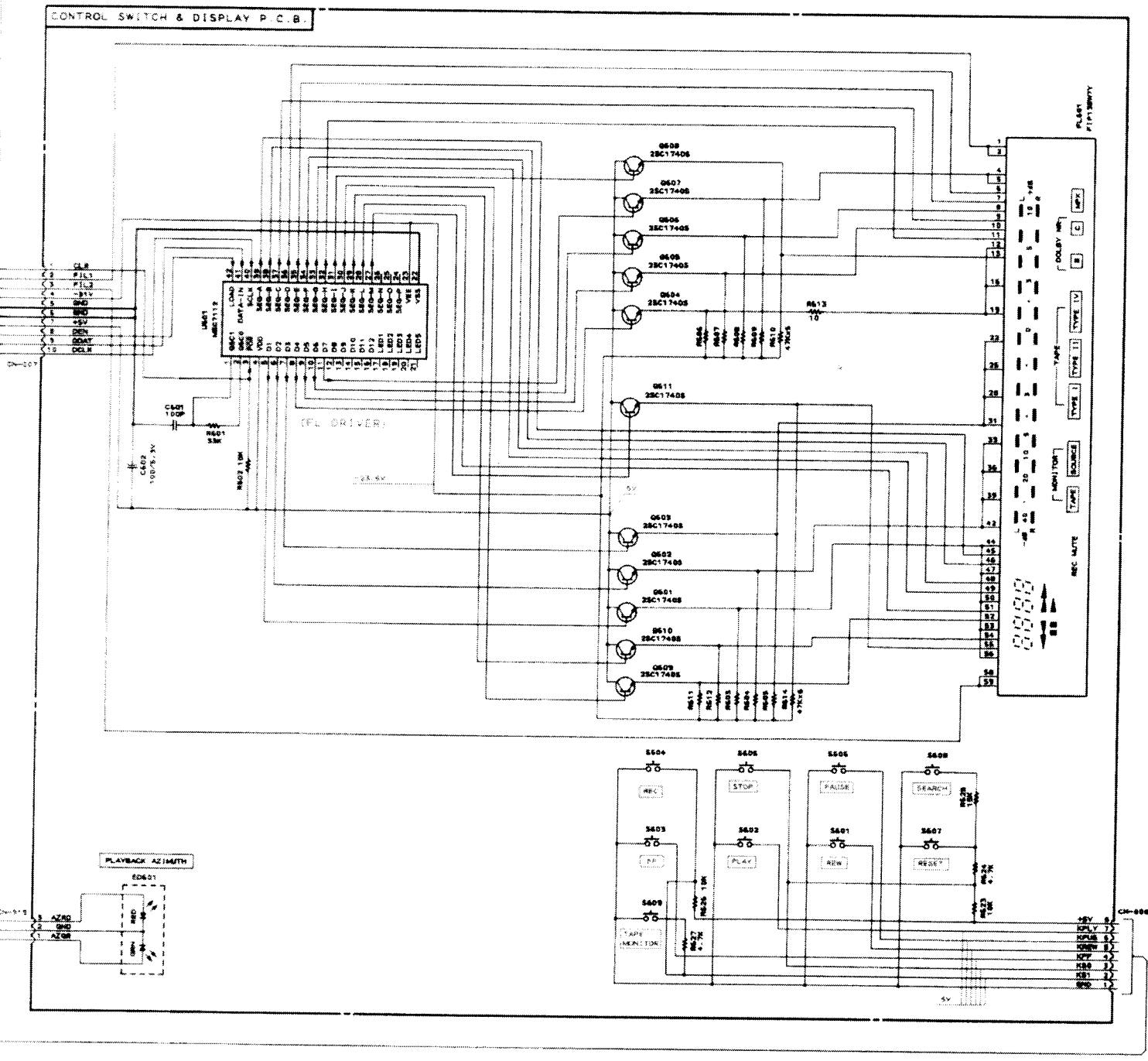
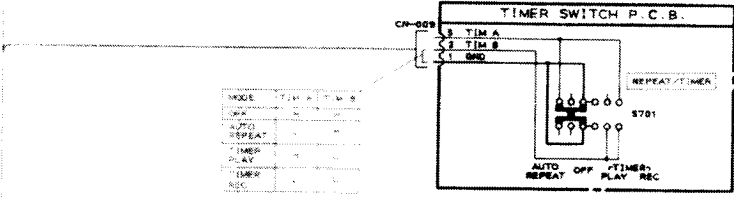


Fig. 9.2.2

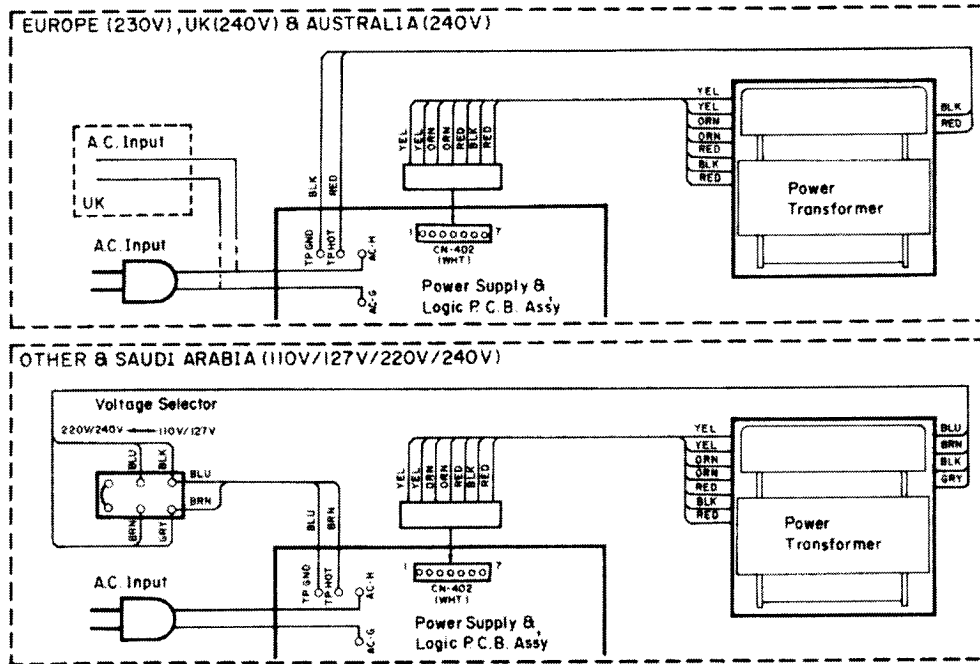


MODE	CAM 0	CAM 1	CAM 2
STOP	ON	ON	OFF
PLAY	ON	OFF	ON
PAUSE	OFF	ON	ON
REC	ON	OFF	ON
FF	ON	OFF	OFF
REW	ON	OFF	OFF

ON = L OFF = H



10. WIRING DIAGRAM



Notes: 1. Table of wire colors

BRN — Brown	BLU — Blue
RED — Red	VIO — Violet
ORN — Orange	GRY — Gray
YEL — Yellow	WHT — White
GRN — Green	BLK — Black

2. Component side view of the P.C.B. is illustrated unless otherwise specified.
3. Wire tube color is shown in ().

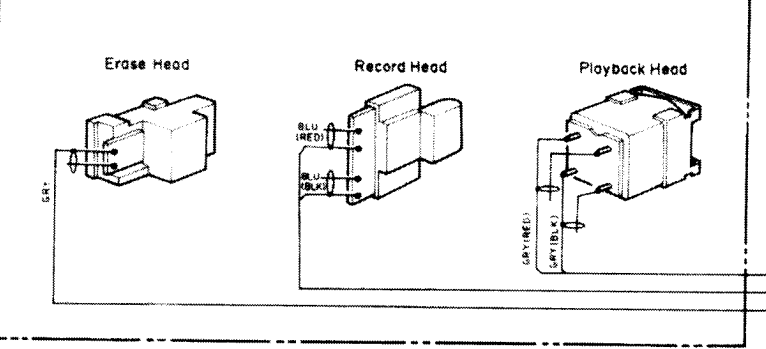
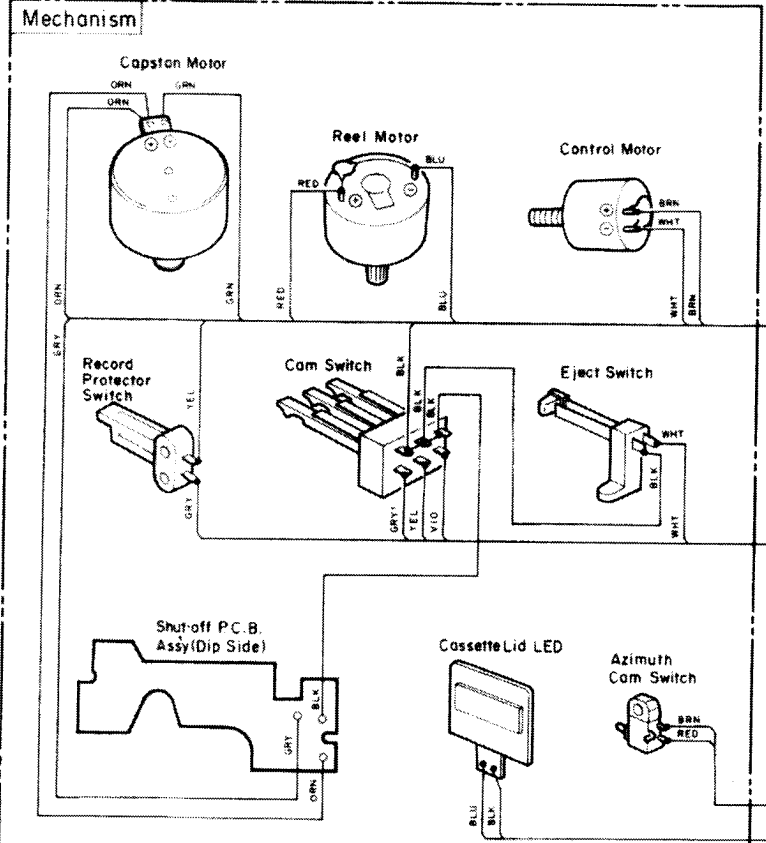
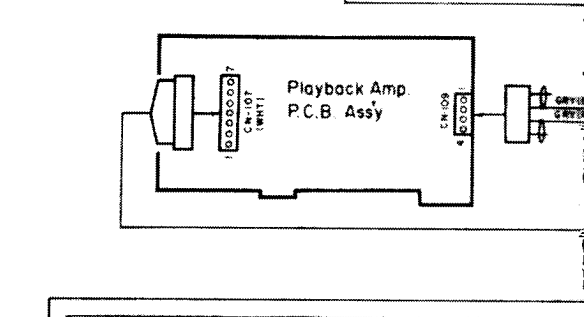
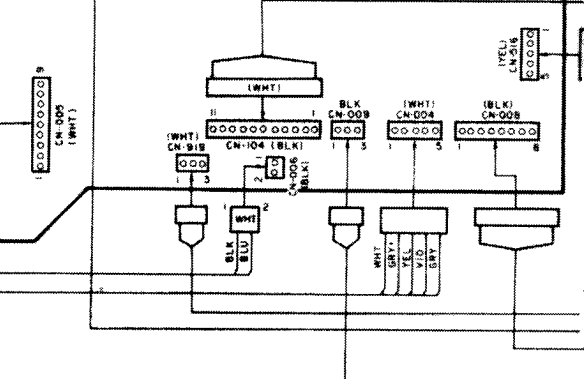
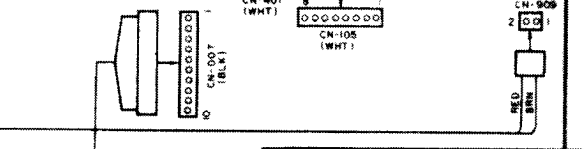
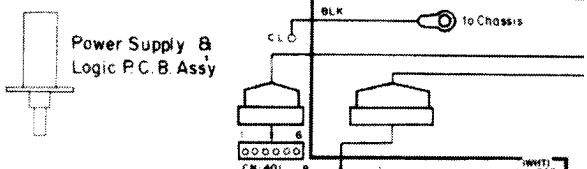
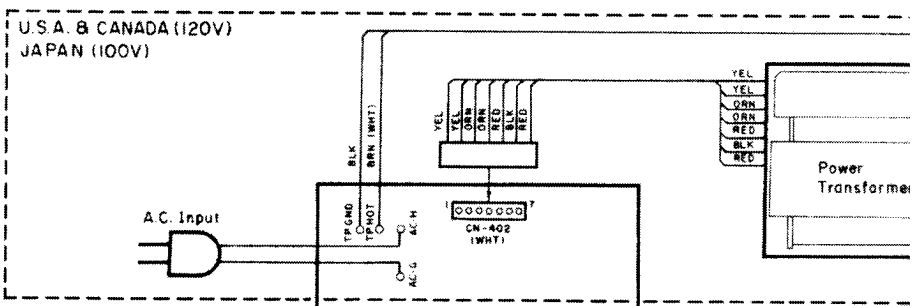
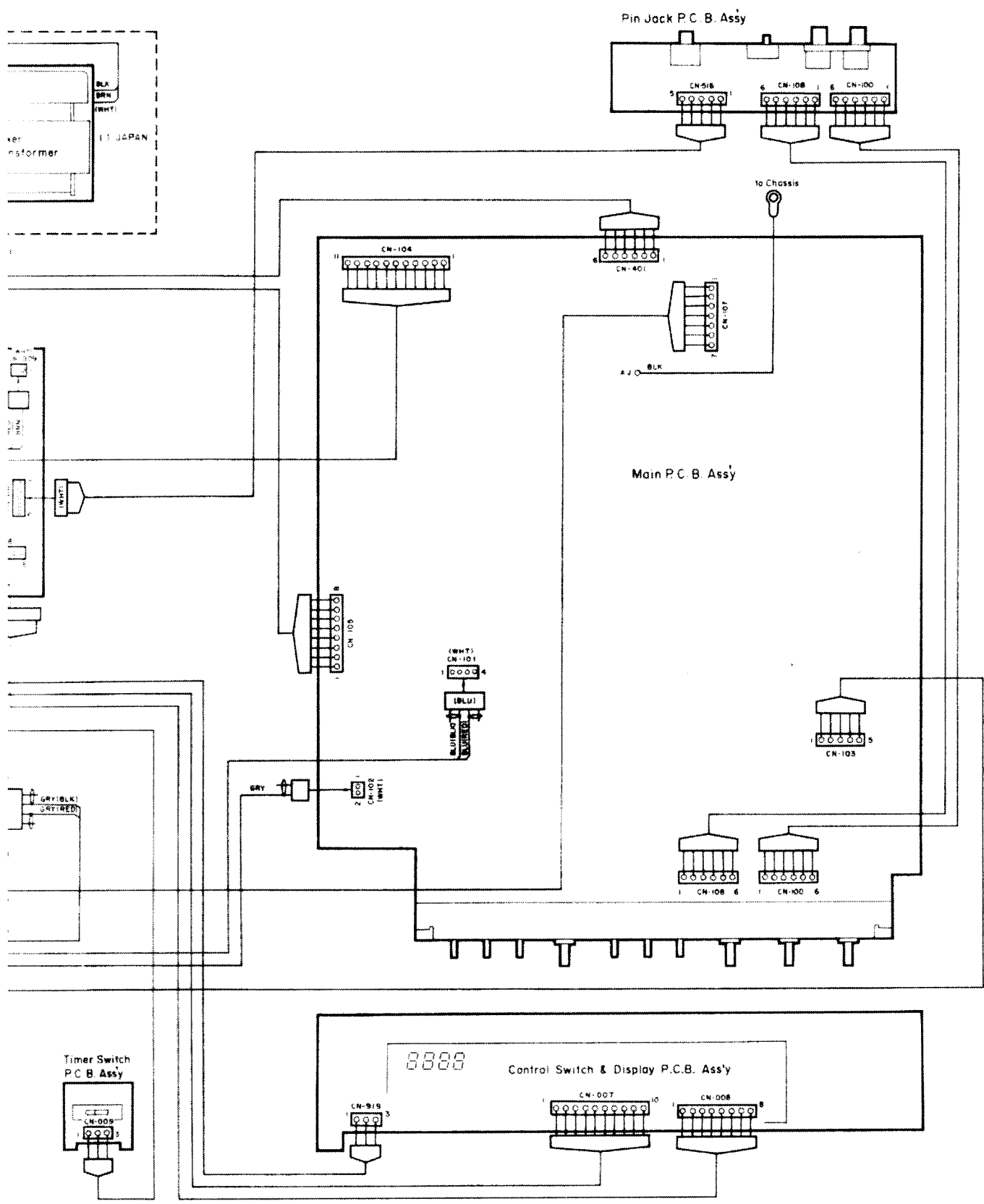


Fig. 10



11. BLOCK DIAGRAMS

11.1. Amplifier Section

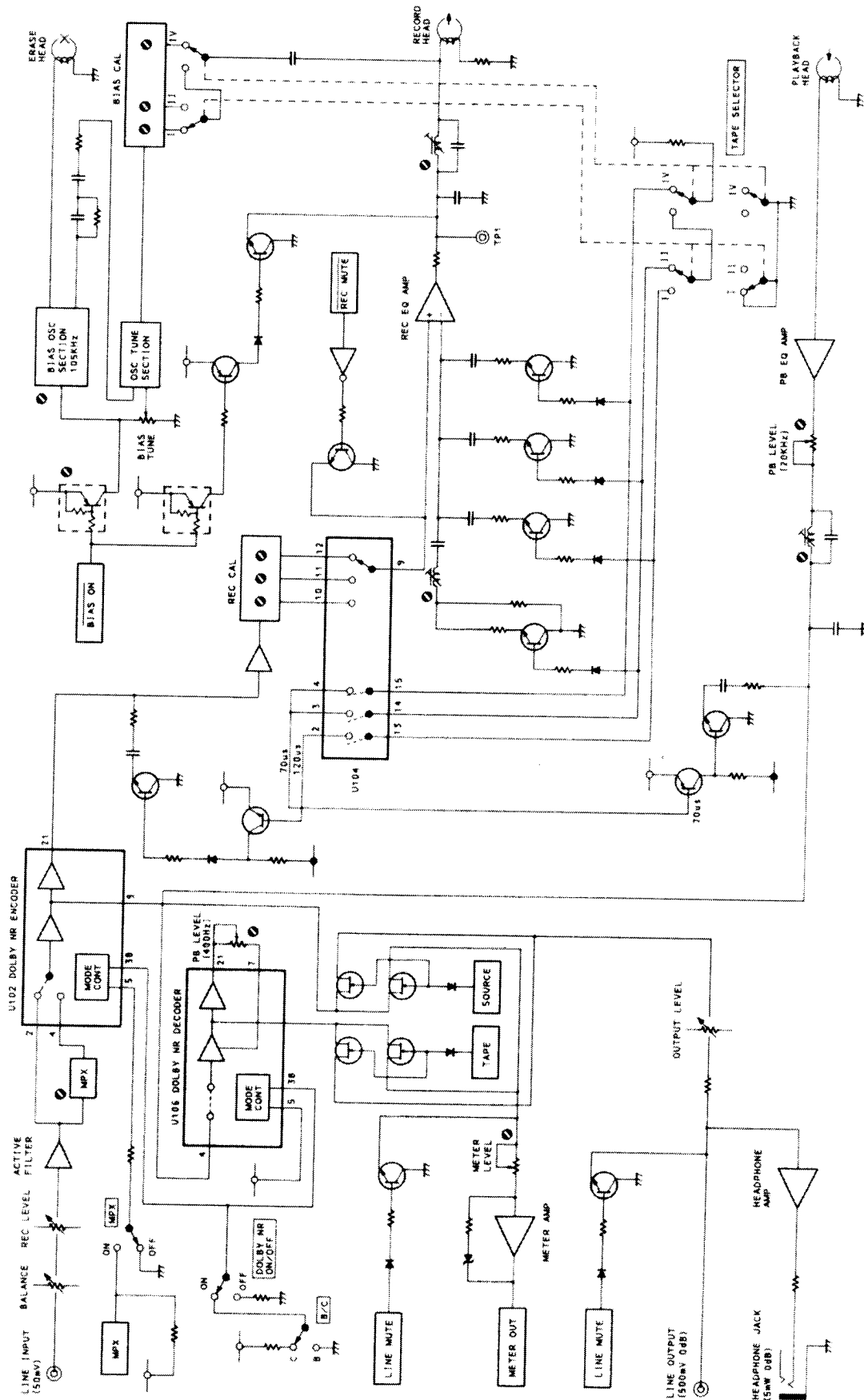


Fig. 11.1

11.2. Mechanism Control Section

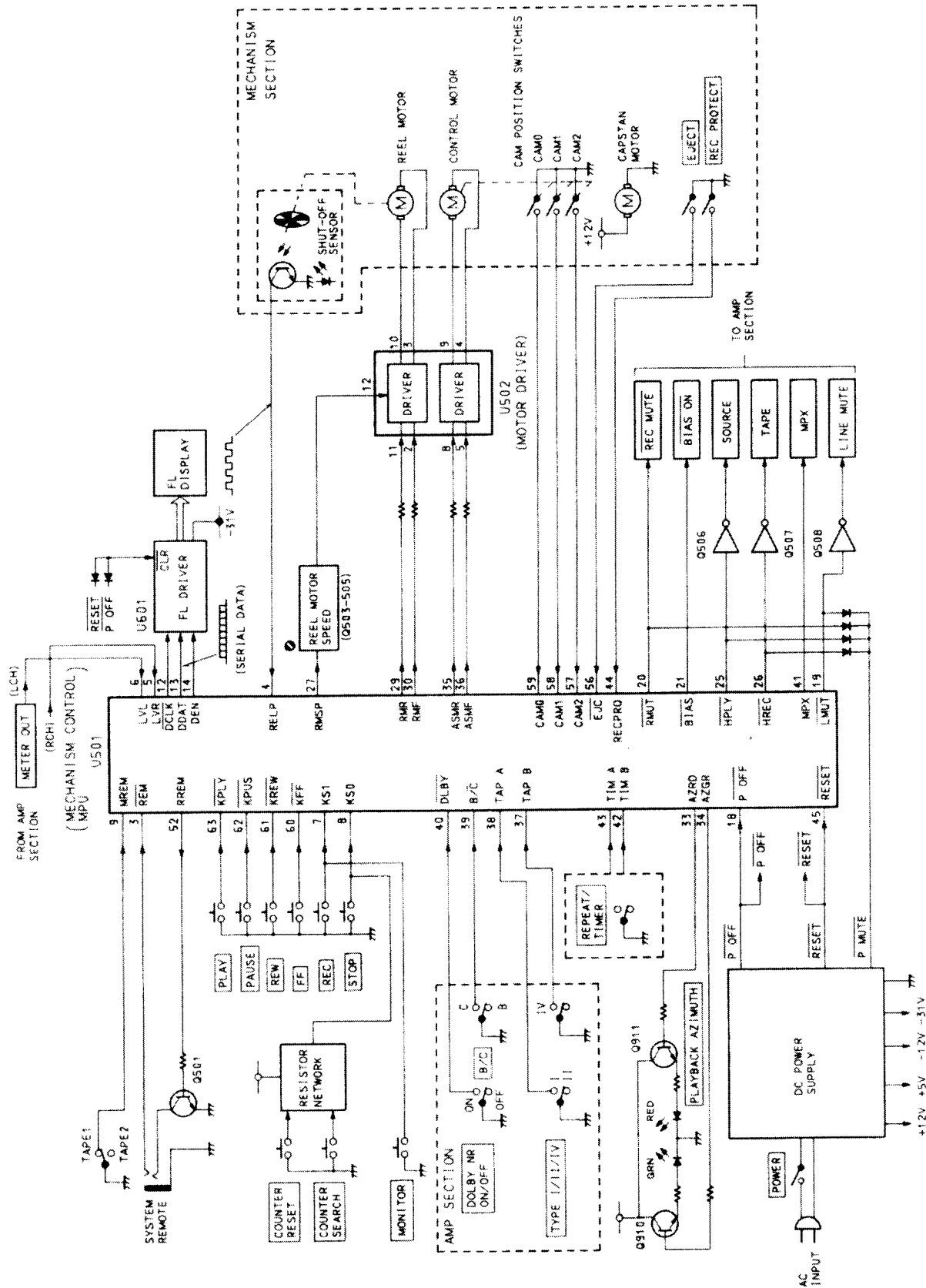


Fig. 11.2

12. TIMING CHARTS AND EQ. AMP. FREQUENCY RESPONSE

12.1. Timing Charts

(1) Overall Timing Chart

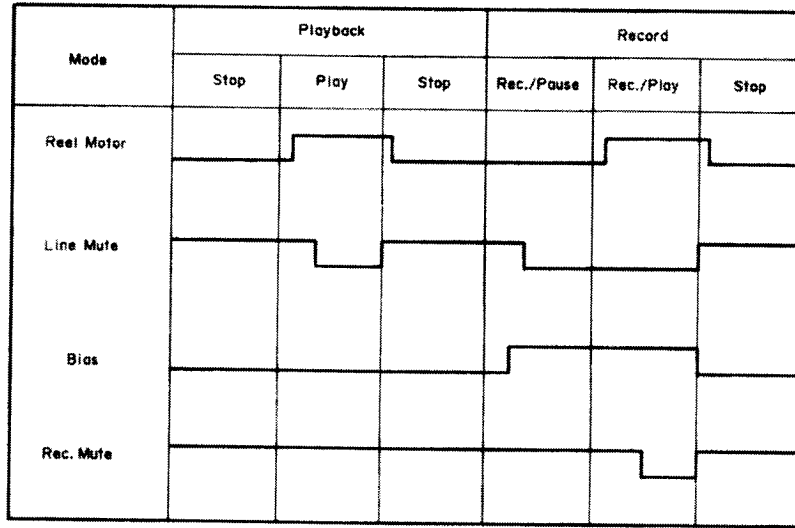


Fig. 12.1.1

(2) Mechanism Control Timing Chart

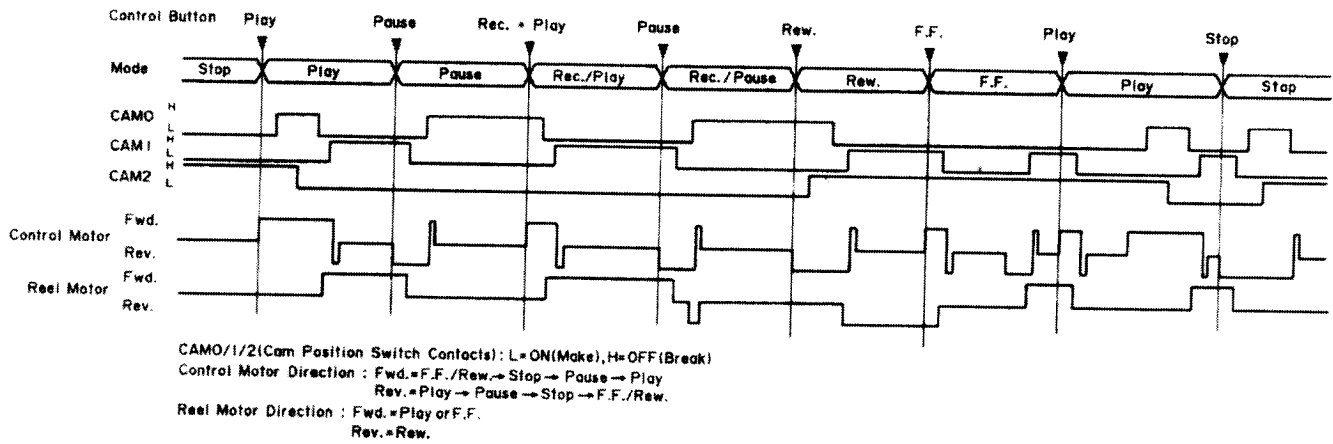


Fig. 12.1.2

12.2. Eq. Amp. Frequency Response

(1) Playback Frequency Response

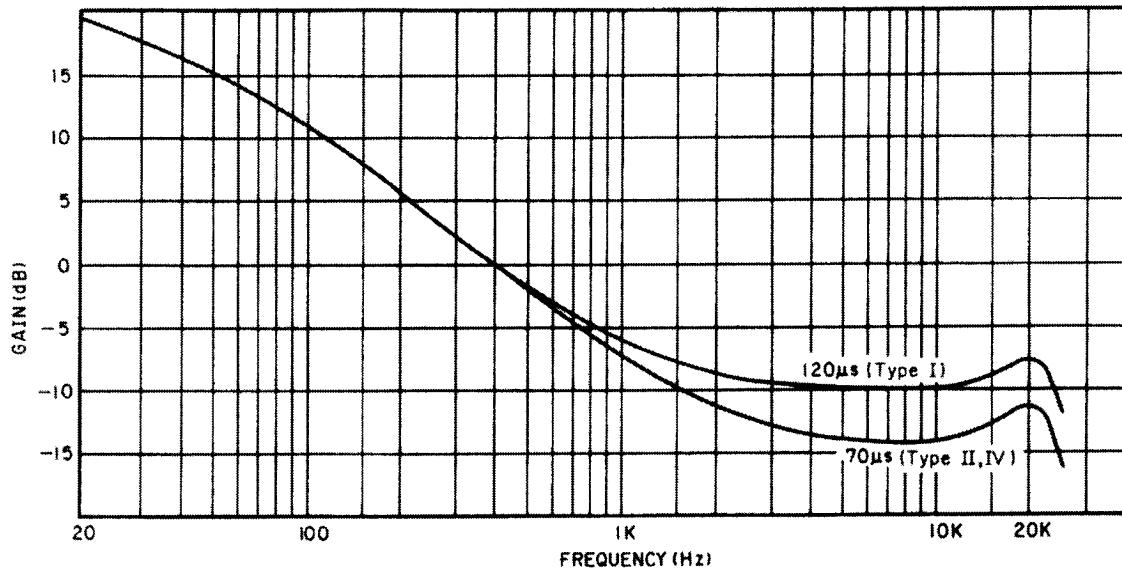


Fig. 12.2.1

(2) Record Current Frequency Response

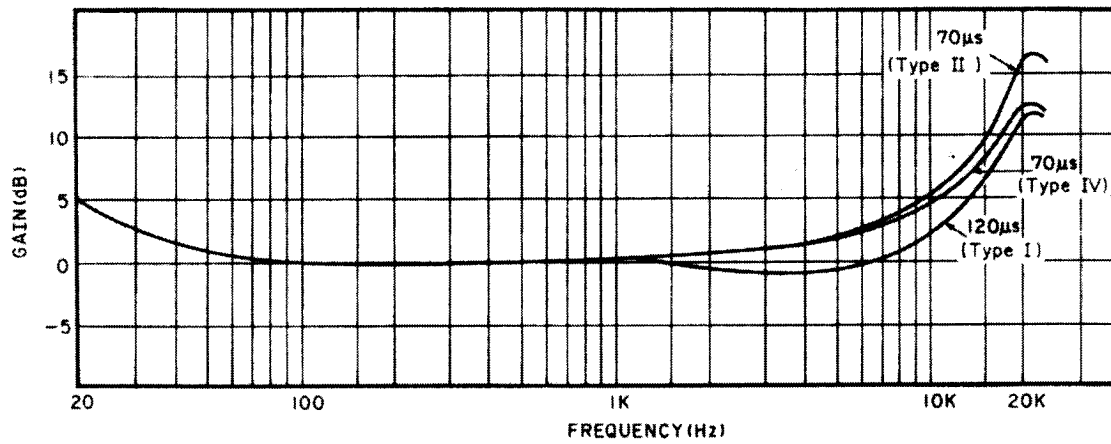


Fig. 12.2.2

13. SPECIFICATIONS

Track Configuration	4 tracks/2-channel stereo
Heads	3 (erase head x 1, record head x 1, playback head x 1)
Motors	
<Tape Transport>	DC servo motor (capstan drive) x 1 DC motor (reel drive) x 1
<Mechanism>	DC motor (cam drive) x 1
Wow and Flutter	Less than $\pm 0.06\%$ WTD Peak Less than 0.035% WTD RMS
Tape Speed	1-7/8 ips. (4.8 cm/sec.) $\pm 0.5\%$
Fast-Wind Time	Approx. 95 seconds (with C-60 cassette)
Frequency Response	20–21,000 Hz ± 3 dB (recording level –20 dB, Type I/II/IV)
Signal to Noise Ratio	
Dolby C-Type NR On	Better than 72 dB (400 Hz, 3% THD, IHF A-WTD RMS)
<70 μ s, Type IV>	
Dolby B-Type NR On	Better than 66 dB (400 Hz, 3% THD, IHF A-WTD RMS)
<70 μ s, Type IV>	
Total Harmonic Distortion	Less than 0.8% (400 Hz, 0 dB, Type I/IV) Less than 1.0% (400 Hz, 0 dB, Type II)
Channel Separation	Better than 37 dB (1 kHz, 0 dB)
Crosstalk	Better than 60 dB (1 kHz, 0 dB)
Erase	Better than 60 dB (100 Hz, +10 dB)
Bias Frequency	105 kHz
Input (Line)	50 mV/40 k Ω
Output	
Line	0.5 V/2.2 k Ω (400 Hz, 0 dB, output level control at max.)
Headphones	5.0 mW/8 Ω (400 Hz, 0 dB, output level control at max.)
Power Source	120, 230, 240 V or 110–127/220–240 VAC, 50/60 Hz
Power Consumption	25 W max.
Dimensions*	430 (W) x 100 (H) x 320 (D) mm 16-15/16 (W) x 3-15/16 (H) x 12-5/8 (D) inches
Approximate Weight	5.4 kg/11 lbs. 14 oz.

*: Dimensions do not include protruding parts. Height is the panel height.

- Specifications and Design are subject to change for further improvement without notice.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.
- "DOLBY" and the double-D symbol $\square\square$ are trademarks of Dolby Laboratories Licensing Corporation.

Service Manual

Cassette Deck 1

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