

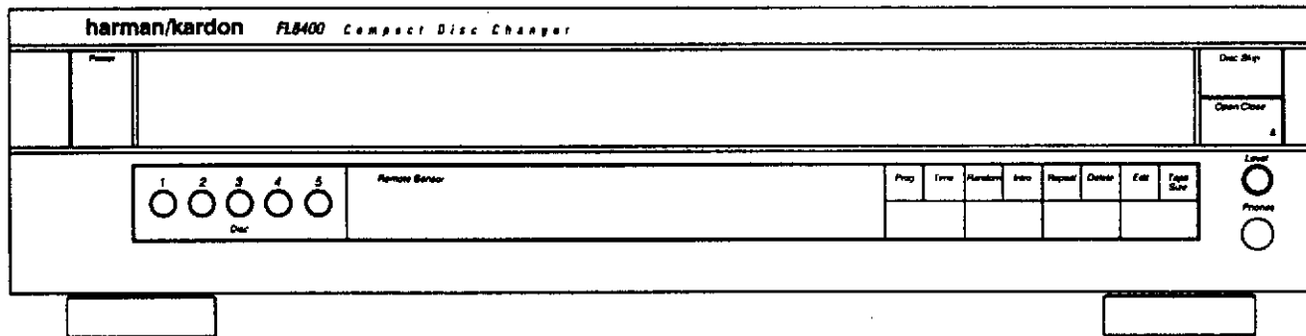
# The Harman Kardon

## Model FL8400

Manual A

### COMPACT DISC CHANGER

# Technical Manual



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**DANGER:** Invisible laser radiation when open and interlock failed or defeated.  
AVOID DIRECT EXPOSURE TO BEAM.

**harman/kardon**

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1112-FL8400A P9501 1500 Printed in Korea

# LASER BEAM SAFETY PRECAUTIONS

## CLASS 1 LASER PRODUCT

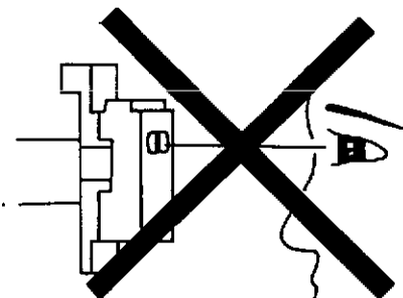


### CAUTION

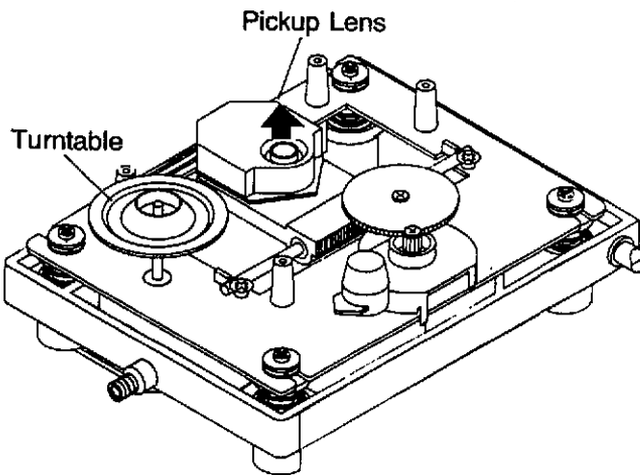
Invisible laser radiation when the unit is open. **DO not stare into beam.**

CAUTION: USE OF ANY CONTROLS, ADJUSTMENT, OR PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

Do not look directly at the laser beam coming from the pickup or allow it to strike against your skin.



This compact disc player uses a pickup that emits a laser beam. The laser beam is emitted from the location shown in the figure. When checking the laser diode, be sure to keep your eyes at least 1 foot away from the pickup lens when the diode is turned on. Do not look directly at the laser beam.



### CAUTION:

Using controls and adjustment, or doing procedures other than those specified herein, may result in hazardous radiation exposure.

## SAFETY PRECAUTIONS



### WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

### HANDLING LASER PICKUP

The laser diode in the optical system of this player can be damaged by electrostatic discharge from your clothes or your body. Proper electrostatic grounding for service personal is required during servicing.

## BEFORE REPAIRING THE COMPACT DISC PLAYER

### Preparation

- **Human Body Grounding:**  
Many of the components used in this compact disc player, including the laser pickup, are sensitive to electrostatic discharge. Service personal should be grounded with an electrostatic armband (1 Mohm).
- **Caution:**  
Static charge on clothing does not escape through a body grounding wrist band. Be careful not to contact the pickup or electrical components with your clothing.
- **Workbench and Tool Grounding:**  
A properly-grounded electroconductive plate (1 Mohm) or metal sheet should be fitted to the workbench surface. Tools and instruments (such as soldering irons and scopes) should be grounded to prevent AC leakage.

Incorrect



Figure 1

Correct  
Grounded Conductive  
Wrist for Body

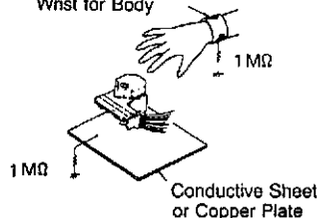


Figure 2



This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Caution: To prevent electric shock do not use this (polarized) plug with an extension cord, receptacle or other outlet unless the blades can be fully inserted to prevent blade exposure.

Attention: Pour prévenir les chocs électriques ne pas utiliser cette fiche polarisée avec un prolongateur, une prise de courant ou une autre sortie de courant, sauf si les lames prévent être insérées à fond sans en laisser aucune partie à découvert.

**Note:** Laser diodes are so susceptible to damage from static electricity that, even if a static discharge does not ruin a diode, it can shorten its life or cause it to work improperly:

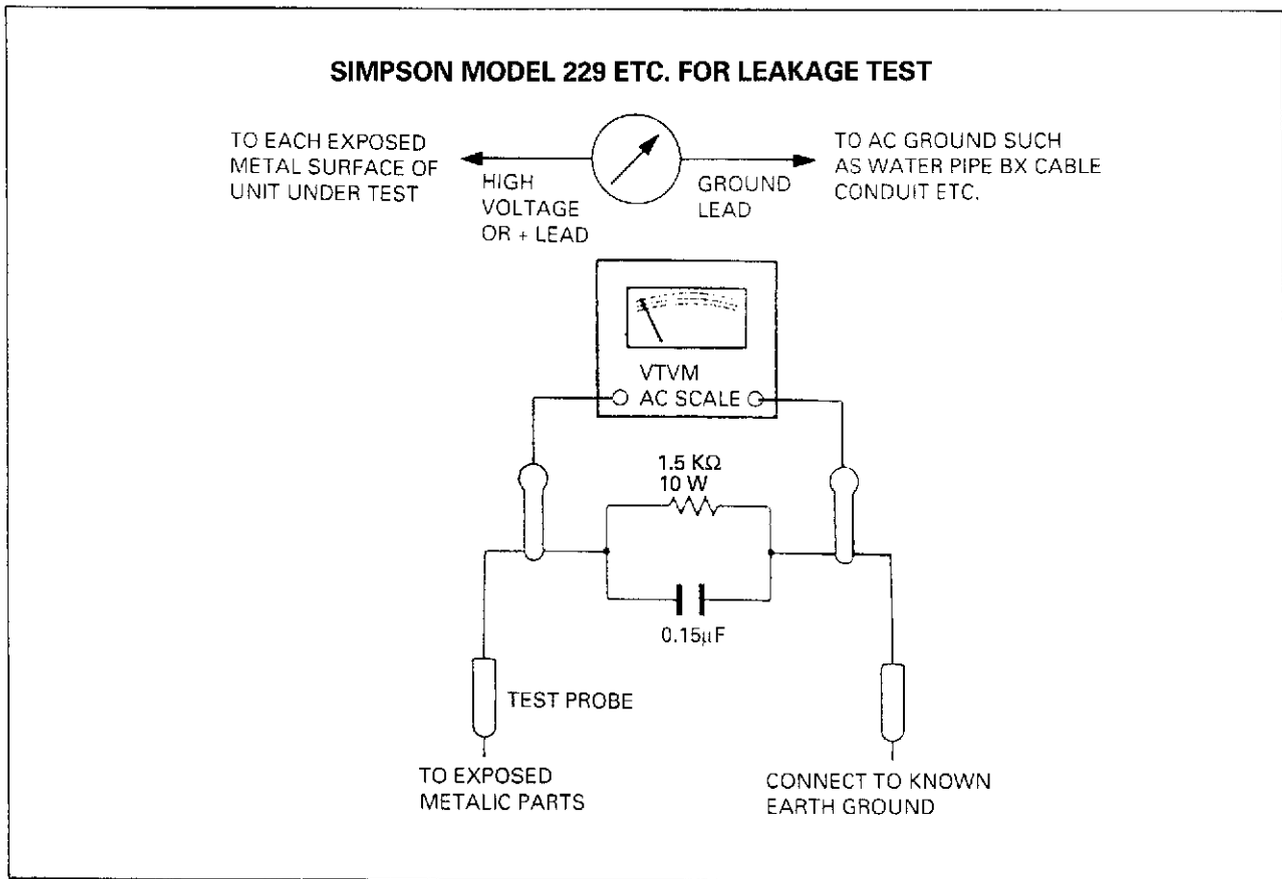
## LEAKAGE TEST

Before returning the unit to the user, perform the following safety checks:

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metallic parts in the unit.
2. Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for servicing are properly reinstalled.
3. Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item no. 21641, RCA model WT540A or use alternate method as follows: plug the power cord directly into a 120-volt AC receptacle (do not use an Isolation transformer for this test).

Using two clip leads, connect a 1500 ohm, 10-watt resistor paralleled by a 0.15 $\mu$ F capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (see diagram) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the on and off positions.)

A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



# SPECIFICATIONS

## General

Transmission bit rate .....4.3218 Mbit/sec  
 Transmission on clock .....16.9344 MHz  
 Error correction .....CIRC C1, C2 double correction

## Pickup

System object lens drive type.....Optical pickup  
 Object lens drive system .....2 dimensional parallel drive system  
 Optical source.....Semiconductor AlGaAs laser  
 Wave length .....760-800 nm  
 Tracking system.....3 beam tracking servo type

## Others

Digital filter ..... 8 times oversampling type  
 Analog filter.....2 pole RC type  
 D/A converter ..... 1 bit twin with digital filter.  
 Power consumption ..... 12 W  
 Dimensions (HWD) .....3.7 × 17.3 × 14.9 inches  
 ..... 95 × 440 × 380 mm  
 Weight (net).....6.5 kg (14 lbs 5 oz)

## Electrical

Test Item	Unit	Nominal	Limit
Output voltage at 1 kHz	V	1.97	1.97 ± 0.2
Distortion and noiser without filter:			
20 Hz	%	0.14	0.2
1 kHz	%	0.029	0.035
10 kHz	%	0.29	0.35
16 kHz	%	0.13	0.45
18 kHz	%	0.13	0.2
20 kHz	%	0.12	0.2
Distortion and noise with filter 30 kHz:			
20 Hz	%	0.04	0.05
1 kHz	%	0.006	0.009
S/N ratio without filter	dB	96	90
S/N ratio with filter 30 kHz	dB	101	100
Dynamic range at 1 kHz	dB	94	90
Frequency response: (0 dB at 1kHz)			
20 Hz	dB	±0	±0.5
100 Hz	dB	±0	±0.5
10 kHz	dB	±0.15	±0.2
20 kHz	dB	-0.05	±0.1
De-emphasis:			
1 kHz	dB	-0.4	-0.4 ± 0.2
5 kHz	dB	-4.5	-4.5 ± 0.6
16 kHz	dB	-8.75	-8.75 ± 10
Channel separation	dB	97	90
Channel Balance	dB	0	±0.5
Minimum operation voltage (% of normal supply voltage)	dB	80	85

## ENVIRONMENTAL

### Test to specification

Temperature between 59° F (15° C) and 95° F (35° C) and relative humidity between 45% and 75%, with power supply voltage of  $\pm 10\%$  the normal supply voltage.  
Test disc: SONY YEDS-7 Type-3 or ABEX TCD-781

### Operation

Unit must work properly and correctly at the temperature range from 32° F (0° C) to 113° F (45° C) and the relative humidity from 40% to 80%, and with the supply voltage.

### Storage

Temperature test: 48 hours each at -40° F (-40° C) and 149° F (65° C)  
Humidity test: 95° F (40° C) 95% relative humidity.

### Notes:

1. Nominal specs represent the design specs. All unit should be able to approximate these—some will exceed and some may drop slight below these specs. Limit specs represent the absolute worst condition that still might be considered acceptable; in no case should a unit fail to meet limit specs.
2. This manual is based on the American standard, and provides information on regional circuit modification through the use of alternate schematic diagrams or wiring diagrams, and information on regional component variations through the use of parts lists. Design and specifications subject to change without notice.

# CONTROL AND FUNCTIONS

### POWER SWITCH

Press the POWER switch to turn on this unit and press it again to turn it off.

For system operation, plug the AC input cord into the switched AC outlet, keep the power switch ON and control power ON/OFF with the main POWER switch on the amplifier or receiver.

**DIS**  
This  
first  
first

**RANDOM**  
This butto  
automatic  
on each C  
random.

### TIME BUTTON

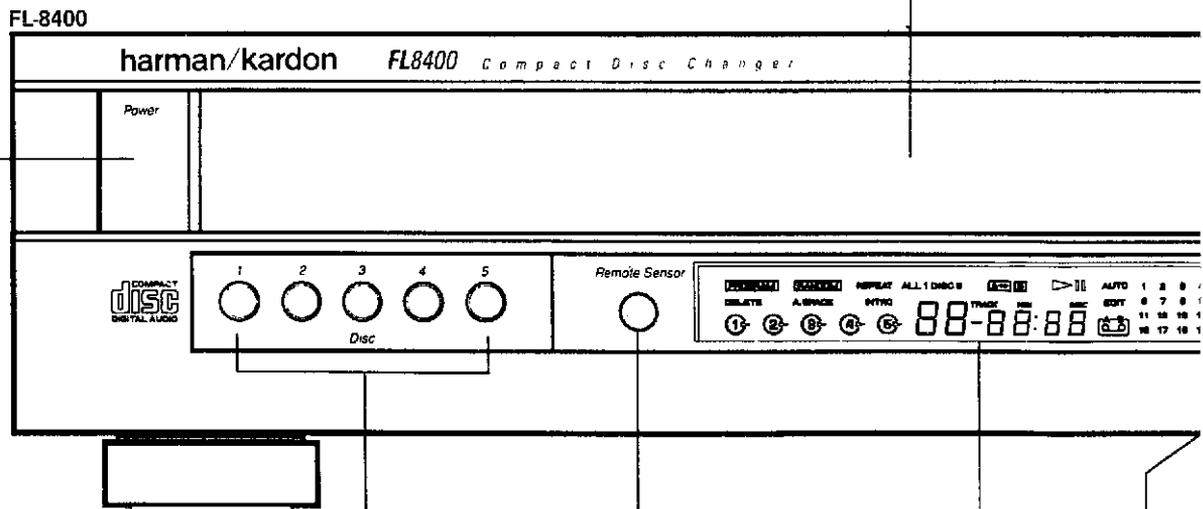
This button is use  
elapsed playing ti  
beginning of the c  
remaining playing  
track or remaining  
disc.

### PROGRAM/REVIEW

This button is used for  
your favorite tracks or  
reviewing the program  
selections.

### DISC TRAYS (1-5)

One disc per tray can be loaded with  
the labelled side up.



### DISC SELECTOR BUTTONS

These buttons are used for selecting  
the disc to be played.

### MULTI FUNCTION DISPLAY

This display shows the corresponding  
information according to each mode.

### INFRARED RECEIVER WINDOW

This receives the infrared signals  
transmitted by the commander and  
converts it into the electrical signal to  
control this unit.

### BACKWARD SKIP SEARCH BUTTON

This button is used f  
the beginning of  
returning to a previo  
searching for a parti  
fast reverse.

**DISC INTRO BUTTON**

This button is used for playing the first 10 seconds of each track or the first track on CDs.

**RANDOM PLAY BUTTON**

This button is used to let the unit automatically select and play tracks on each CD or discs and tracks at random.

**TIME BUTTON**

This button is used for checking the elapsed playing time from the beginning of the current track, remaining playing time of the current track or remaining playing time of the disc.

**REPEAT BUTTON**

This button is used for repeating one track, one disc or all discs.

**DELETE BUTTON**

This button is used for deleting the undesired tracks or discs.

**EDIT BUTTON**

This button is used for editing the tracks to be recorded onto the cassette tape.

**TAPE SIZE BUTTON**

This button is used for selecting the tape length.

**PROGRAM/REVIEW BUTTON**

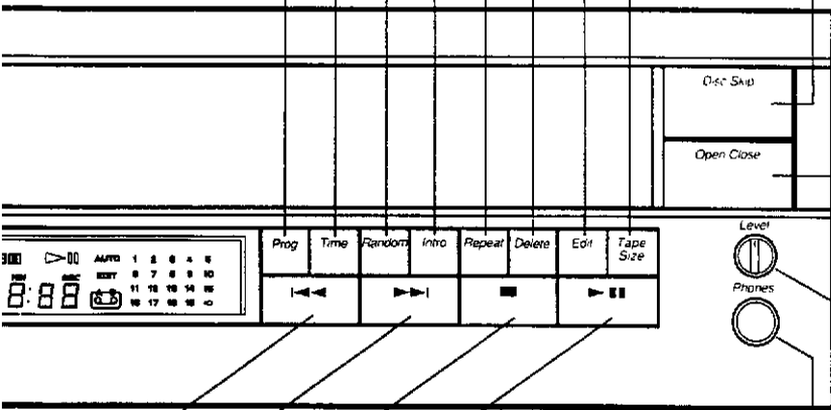
This button is used for programming your favorite tracks or discs or reviewing the programmed selections.

**DISC SKIP BUTTON**

Each time this button is pressed to load or unload the disc, the carousel will rotate to the next tray position clockwise.

**OPEN/CLOSE BUTTON**

This button is used for opening or closing the tray.



**DISPLAY**

corresponding to each mode.

**PLAY/PAUSE BUTTON**

This button is used for starting play, holding play at the beginning of a track or interrupting play.

**STOP/CLEAR BUTTON**

This button is used for stopping play, clearing programmed selections or recovering the deleted selections.

**FORWARD SKIP/SEARCH BUTTON**

This button is used for moving on to a next track or searching for a particular passage in fast forward.

**BACKWARD SKIP/SEARCH BUTTON**

This button is used for replaying from the beginning of the current track, returning to a previous track or searching for a particular passage in fast reverse.

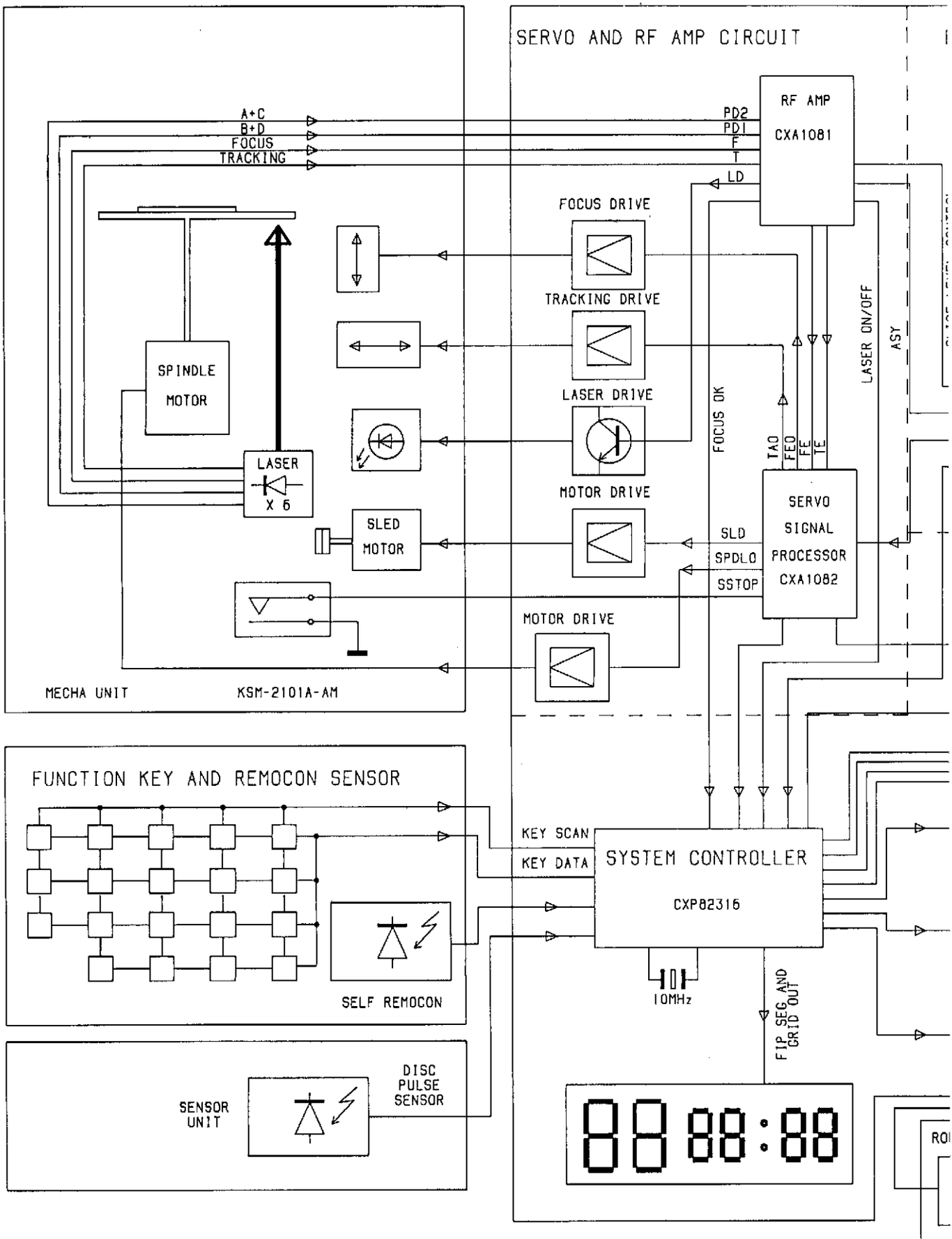
**HEADPHONE VOLUME**

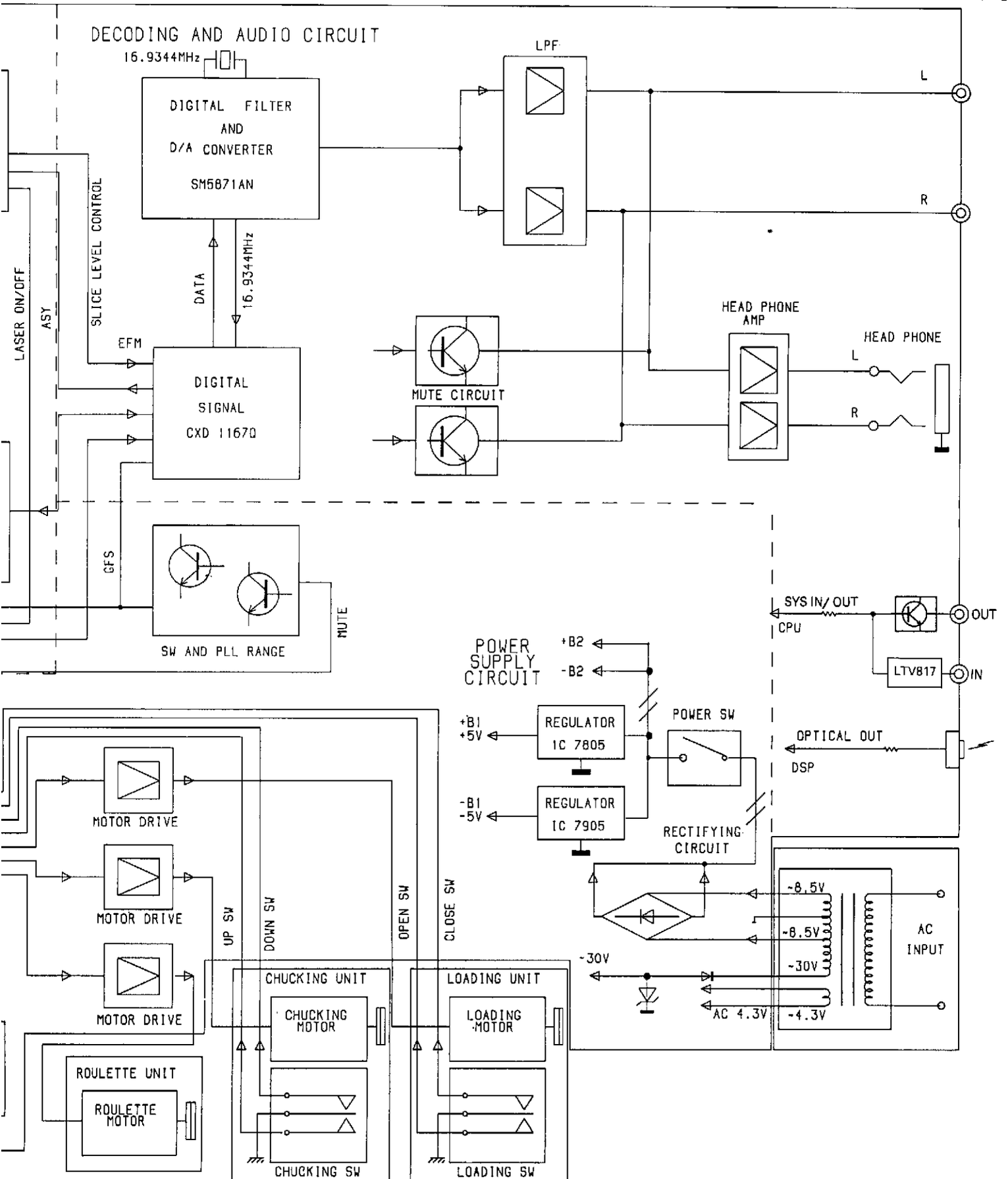
This is used for the adjustment of the headphone level.

**HEADPHONE JACK**

This is used for listening with the headphones.

# BLOCK DIAGRAM





# DISASSEMBLY INSTRUCTIONS

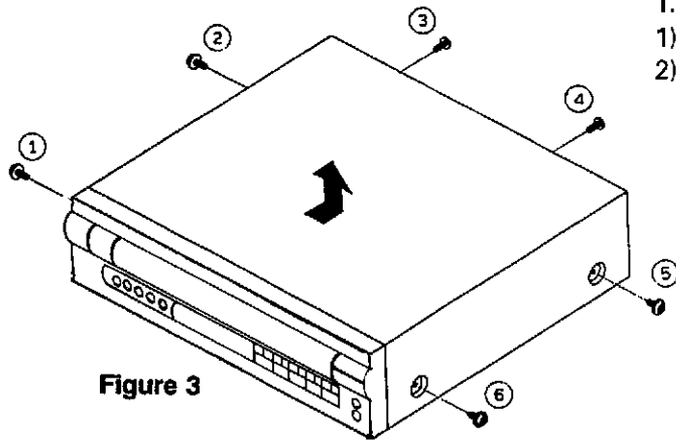


Figure 3

### 1. Remove the top cover (Figure 3).

- 1) Remove 6 screws (① to ⑥) holding the top cover.
- 2) Remove 1 screw and then lug wire from the bottom chassis.

### 2. Remove the bottom cover (Figure 4).

- 1) Turn the set over.
- 2) Remove 9 screws (① to ⑨) from the bottom chassis.
- 3) Remove 2 screws (⑩, ⑪) from the back chassis.

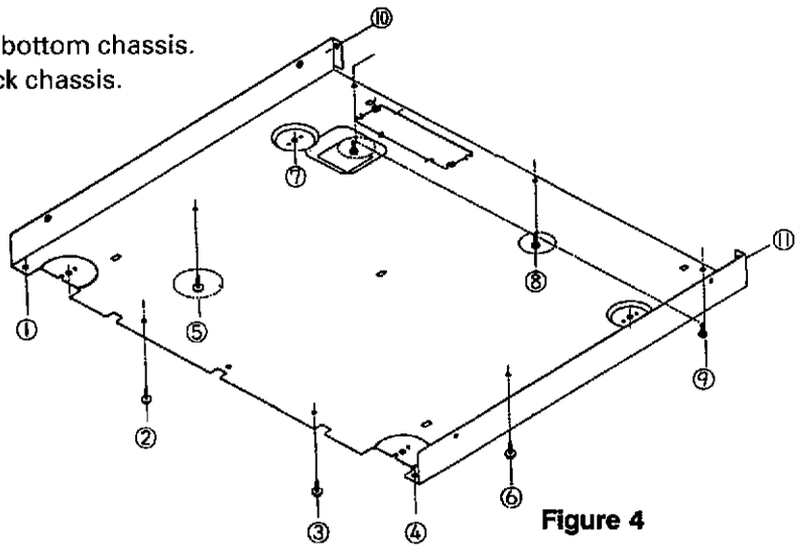


Figure 4

### 3. Remove the front panel (Figure 5).

- 1) Remove 3 screws (① to ③).
- 2) Remove 2 connectors (CNT105, CNT109) from the main B'D.
- 3) Remove 3 screws (④ to ⑥).
- 4) Turn to the clockwise gear loading of the assembly lock gear (see figure 6).
- 5) Hold the cover tray and then pull it up.
- 6) Remove 2 connectors (CNT111, CNT112) from the main B'D.

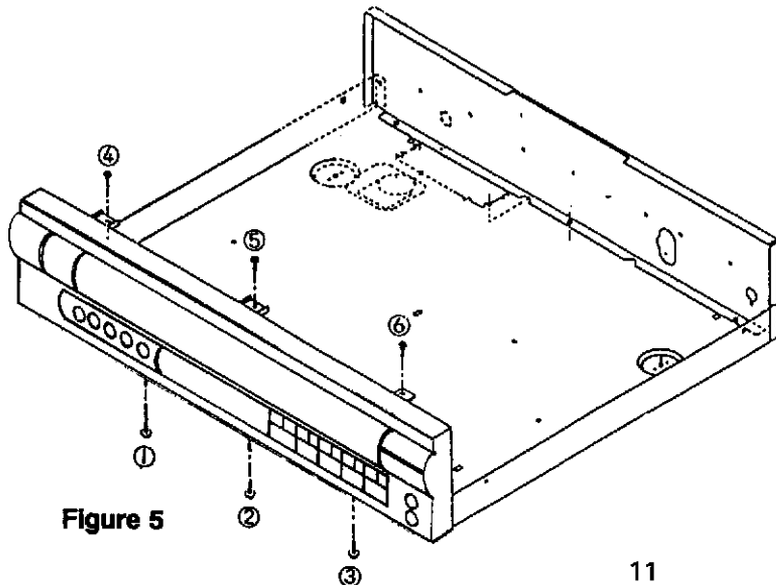
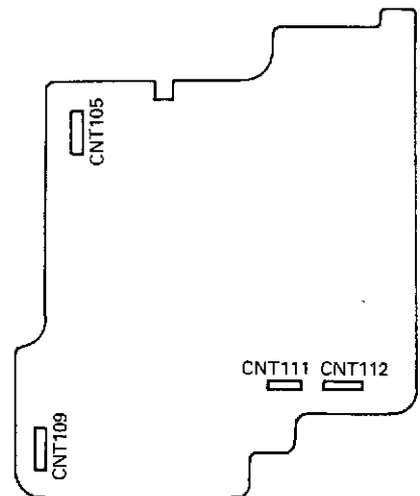
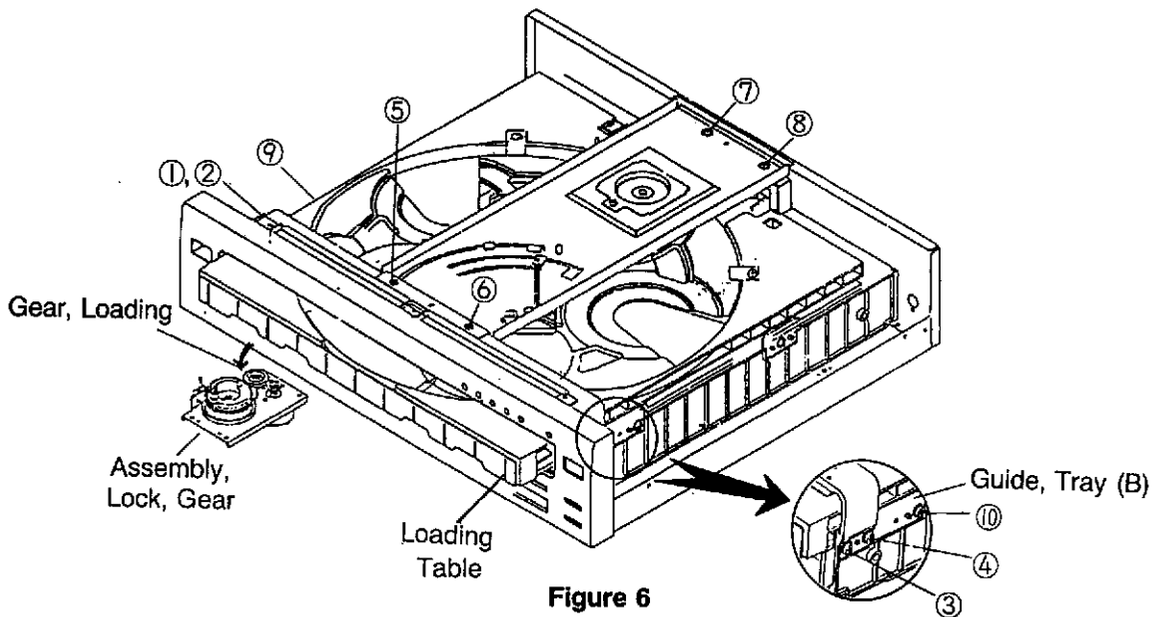


Figure 5



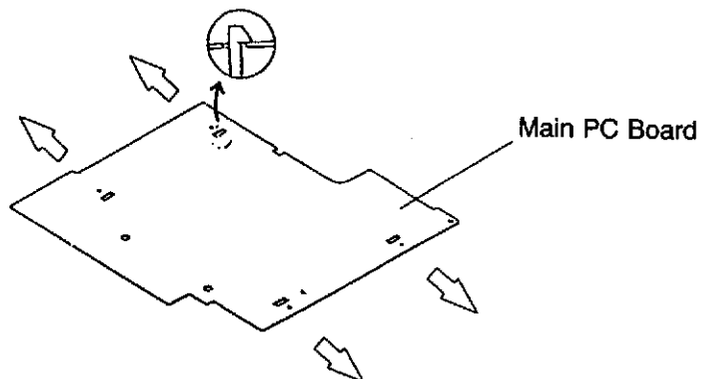
#### 4. Remove the loading table (Figure 6).

- 1) Remove 4 screws (① to ④) holding the frame body.
- 2) Remove 4 screws (⑤ to ⑧) holding the assembly chuck.
- 3) Remove the assembly chuck.
- 4) Stretch out the frame body and then remove.
- 5) Remove 2 screws (⑨ and ⑩) holding the left guide tray (F) (same as right guide tray).
- 6) Pull the roulette tray up to the front and hold it up.
- 7) Remove the lead assembly 4P from CNT107-A on the sensor B'D.



#### 5. Remove the main board (Figure 7).

- 1) Disconnect all lead assembly.
- 2) Release the 4 tabs (attached to the main board) from the body mechanism.



## PICKUP REPLACEMENT

### Caution:

Laser diodes are extremely susceptible to damage from static electricity. Even if a static discharge does not ruin the diode, it can shorten its life or cause it to work improperly. When replacing the pickup, take appropriate measures, such as using a conductive mat and a grounded soldering iron, to protect the laser diode from static damage.

1. Remove the CD mechanism assembly by referring to the "exploded view" (See Figure 8).

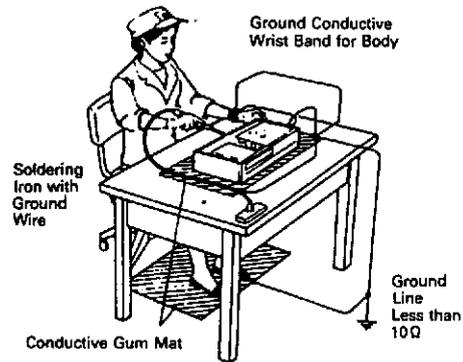


Figure 8

2. Remove four screws S12 (See Figure 9).

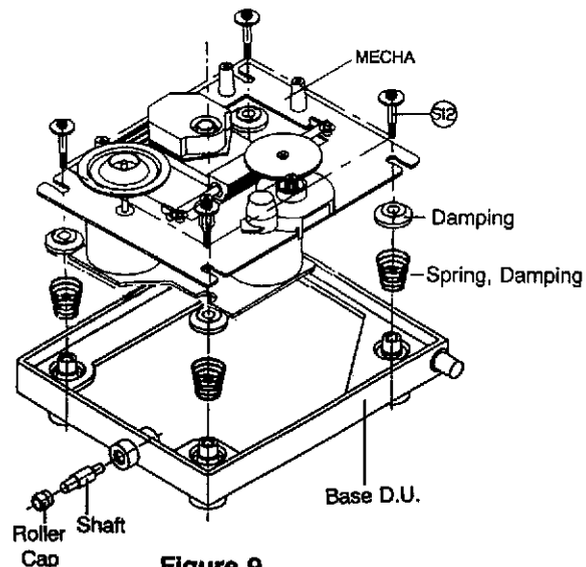


Figure 9

3. Remove the gear A (See Figure 10).
4. Pull out the slide shaft.

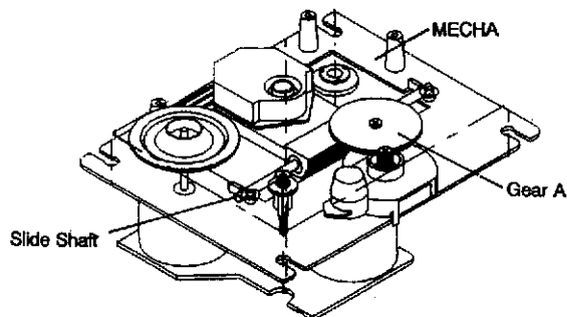


Figure 10

5. Remove the pickup (See Figure 11).

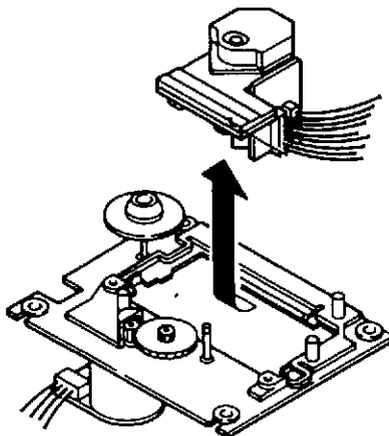


Figure 11

6. After you connect the wire connector, desolder and remove the shorting tab (See Figure 12).

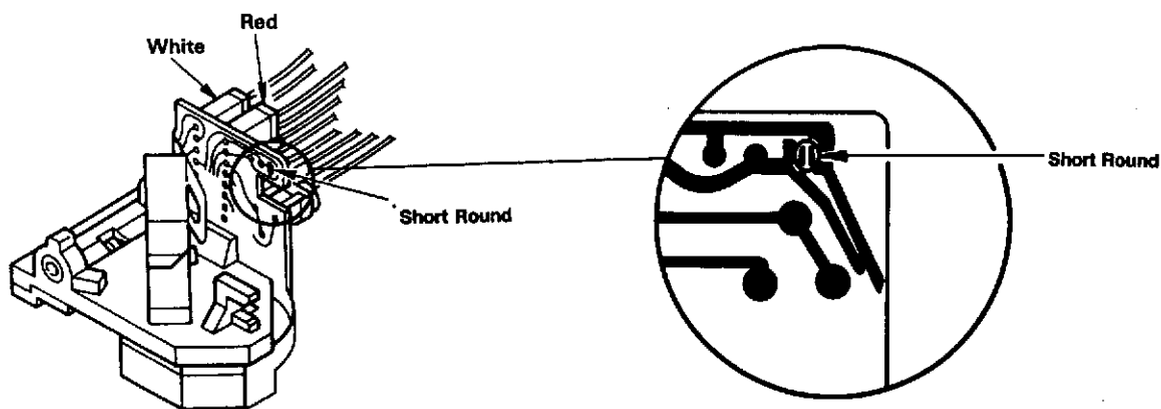


Figure 12

7. Refer to the exploded view of the compact disc mechanism on page 39 for detailed illustrations.

## OPERATION CHECK

When the power switch is turned on after the chucking arm is removed, observe the objective lens and check the following. (The optical system block should be at the lead-in position when it is checked.)

1. The disc table should be at the innermost position after the chucking arm is removed.
2. The diffused light of the laser beam can be seen when the power switch is turned on.
3. Vertical (up and down) movement of the objective lens take place (2 or 3 times).

## CIRCUIT DESCRIPTION

### 1. APC CIRCUIT

A semiconductor laser is used as the light source for the optical pickup. As the laser diode has large negative temperature characteristics in its optical output when driven with a constant current, a circuit must be provided to stabilize this output. For this purpose, a monitor diode which detects the optical output of the laser diode is used in the semiconductor laser.

As the laser diode emits light from its bonded surface, light is emitted both in front and behind. The light emitted behind is monitored with the monitor diode installed on its rear surface, and the optical output is thus controlled. The light emitted in front becomes the light source for the pickup.

Fig. 1 Shows the APC circuit.

When the temperature rises and the optical output decreases, the monitor diode current ( $I_S$ ) decreases, the electric potential of IC104 pin 5 rises, the base current of the driving transistor increases, and the laser diode current increases. This causes the reduced optical output to return to its former level.

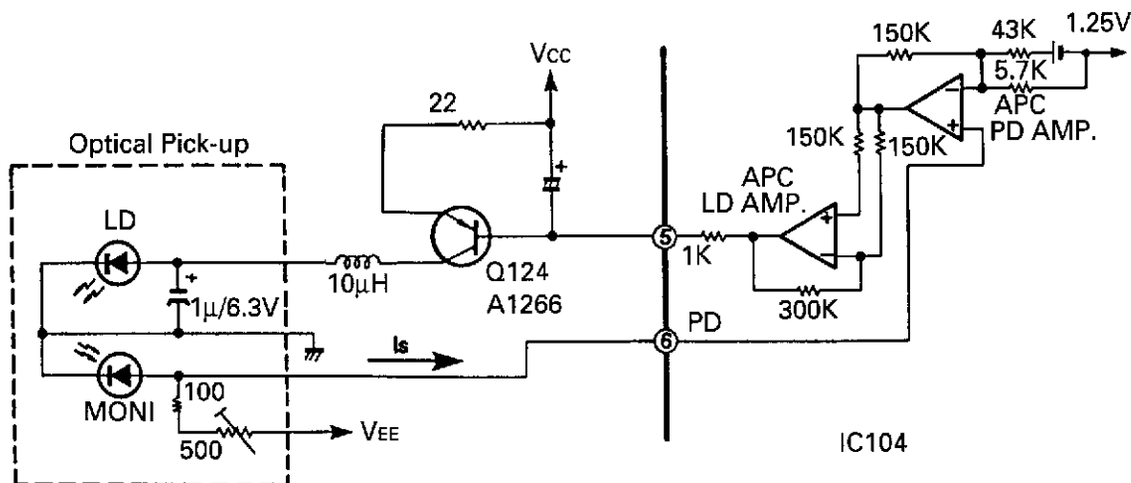


Fig. 1

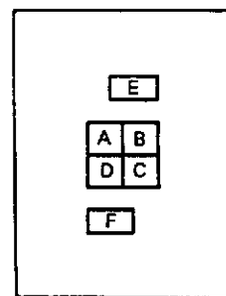
### 2. FOCUS SERVO

#### 2-1. Optical pickup

This set employs a three-beam optical pickup comprised of six division photodiodes, A through F as shown in Fig. 2. The four photodiodes (A through D) at the center provide focus error detection by using their property to allow the beam to focus into a round image only at a certain point.

The sums of outputs from diagonal two elements of four division photodiodes ( $A+C$  and  $B+D$ ) are compared by the differential amplifier in IC104 to detect the shape of the beam image.

The remaining two diodes (E and F) provide tracking error detection by means of sub-beam spots.



Three spotted (six-division)  
photo diodes

Fig. 2

**2-2. Focus error detecting operation**

The reflected laser beam from a disc is polarized 90° with the beam-splitter and sent to the cylindrical lens. The beam passed through this cylindrical lens is then sent to the four division photodiodes and focuses into an image whose shape varies with the distance between the disc and the objective lens. Such change in the beam shape causes the current flowing from the photodiodes to vary.

Shown in Fig. 3 is the principle of the focus error detection.

The currents from the photodiodes (A+C and B+D) are applied to pins 7 and 8 of IC104 and converted to voltage by RF I-V amplifiers (1) and (2) included in IC104.

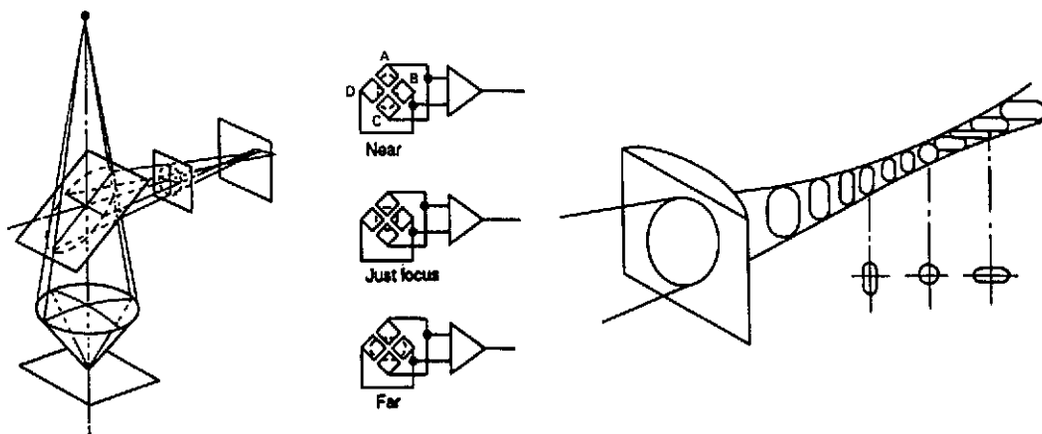


Fig. 3

**2-3. Focus servo control operation**

The focus error signal, after being converted to voltage by the RF I-V amplifier, is transmitted to the operation amplifier in the IC and output from pin 19.

When the disc to objective lens distance is in focus, the beam forms a true round. In this state, the beams applied to four elements of four division photodiodes become equal and thus the output provided then is 0(zero). When the disc to objective lens distance is too close (near focus), the beam is reflected divergently to form an oval in crosswise direction. In this state, the outputs provided from photodiodes A and C are higher than those from B and D, resulting in negative (-) output voltage. On the other hand, when the distance is too far (far focus), the beam is reflected convergently to form an oval in longitudinal direction. Then the outputs from photodiodes B and D are higher, resulting in positive (+) output voltage.

The output voltage (focus error signal) from pin 19 of IC104 passes through IC103, in from pin 6 and out from pin11, as shown in Fig. 4. It is amplified in IC103 and fed to the focus coil which then drives the objective lens of the pickup.

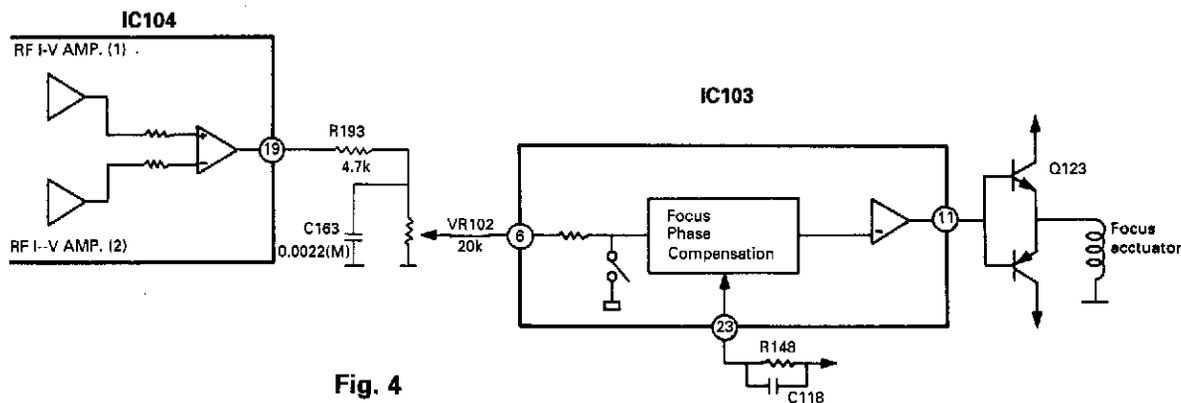


Fig. 4

**2-4. Tracking error detection system**

Fig. 5 Shows the principle of the tracking error detection system which employs the three beam system. The laser beam is divided into the main beam and two sub-beams by diffraction grating and they are arranged on one line. The center line connecting these three beams has a slight offset angle against the main beam. The main beam is received by photodiodes A, B, C and D and two sub-beams by E and F respectively.

Fig. 5-A shows the on-track state. As both auxiliary beams 1 and 2 are slightly on the track in this state, the outputs of photodiodes E and F are equal and the tracking signal is 0(zero). When the track is shifted to the left (Fig. 5-B), the auxiliary beam 1 is off the pit. This allows more light to be received by the photodiode E, resulting in positive (+) tracking signal output. On the other hand, when the track is shifted to the right (Fig. 5-C), the amount of light received by the photodiode F increases, resulting in negative (-) tracking signal output. And these extreme signals are detected as tracking error signals.

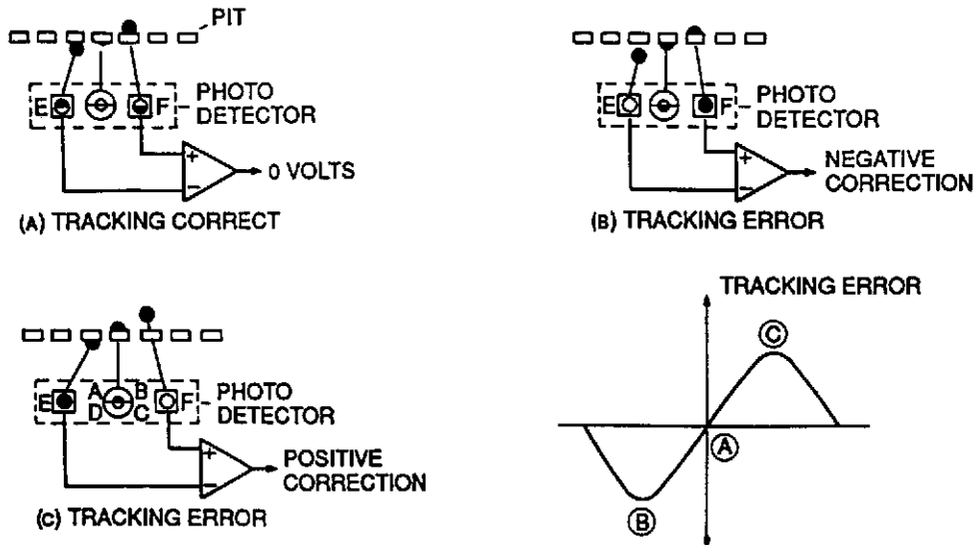


Fig. 5

**2-5. Tracking servo control operation**

When a tracking error signal is detected by photodiodes E and F, it is fed to pins 17 and 10 of IC104 respectively as shown in Fig. 6. In IC104, the signal is converted into voltage by the E I-V amplifier and F I-V amplifier, transmitted to the tracking error amplifier and output through pin 20. While it passes through IC103, in from pin 3 and out from pin 17, it is amplified in IC103 and sent to the tracking coil to adjust pickup so that the amount of track shift is reduced as closely to none as possible.

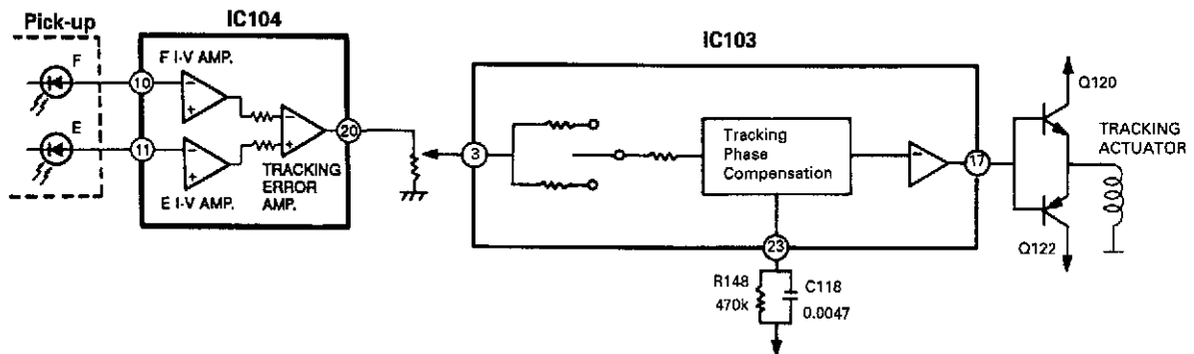


Fig. 6

### 3. Regenerative Circuit

#### 3-1. RF circuit

The currents from photodiodes (A, B, C and d) are fed to IC104 through pins 7 and 8 and converted to voltage by RF I-V amplifiers (1) and (2) respectively there, added by the RF summing amplifier and output from pin 2 as a signal. It can be checked at the test point (RF T.P.) provided on its way by means of the eye pattern check.

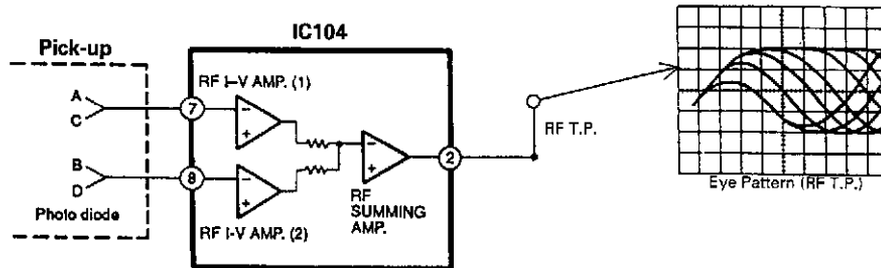


Fig. 7

#### 3-2. EFM demodulation, error correction, serial/parallel conversion

The EFM comparator changes RF signal into a binary value. As the asymmetry generated due to variations in disc manufacturing cannot be eliminated by the AC coupling along, the reference voltage of EFM comparator is controlled utilizing the fact that the generation probability of 1, 0 is 50% each in the binary EFM signals.

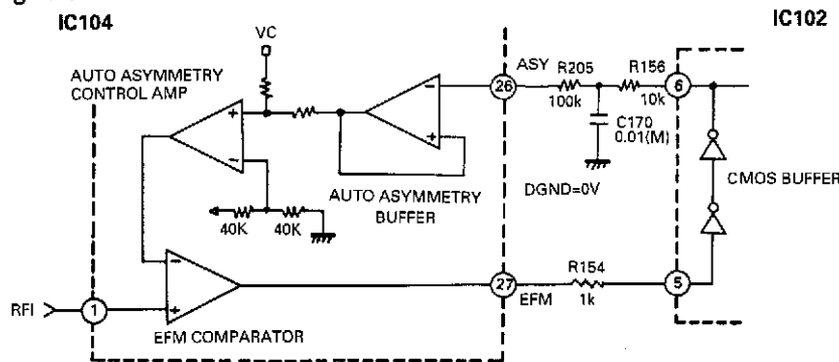


Fig. 8

As this comparator is a current SW type, each of the H and L levels does not equal the power supply voltage, requiring feedback through a CMOS buffer.

R8, R9, C8, and C9 form a LFP to obtain  $(V_{cc} + DGND)/2V$ , When  $f_c$  (cut-off frequency) is made more than 500 Hz the EFM low-frequency component leaks badly, degenerating the block error rate.

#### 3-3. Digital Signal Processor

The EFM signals from pin 27 of IC104 are sent to pin 5 of IC102, then demodulated from 14 bits to 8 bits by EFM readjustment. At the same time any error, if found, is corrected (CIRC) and the signals are sent to the D/A converter interface. After that they are output as 16-bit digital signals from pins 76, 78 and 80 of IC102 and fed to the D/A Converter of IC107. In this case, EFM demodulation, error correction and serial/parallel conversion are performed by the internal circuitry of IC102.

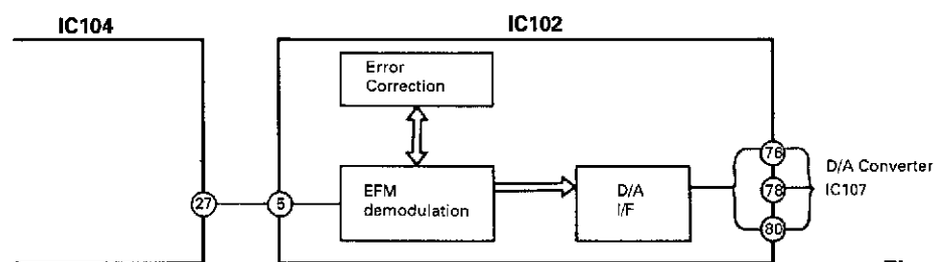


Fig. 9

### 4. 1-bit D/A Converter

Fig. 10 Shows the configuration of the SM5871.

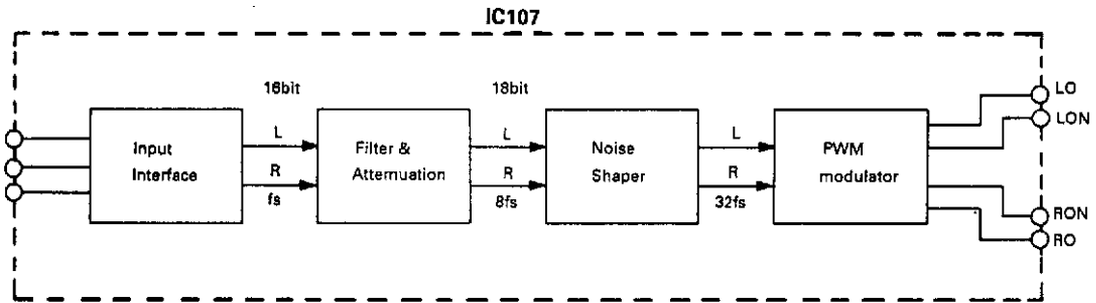


Fig. 10

The sampling frequency of the input data is expressed in  $f_s$ , so the 3rd order noise shaping circuit operates at  $32f_s$ . This means that a 32-times oversampling filter is required. In this LSI, oversampling is carried out the multiple stage. Fig. 11 shows the configuration of filter, attenuation, and noise shaper.

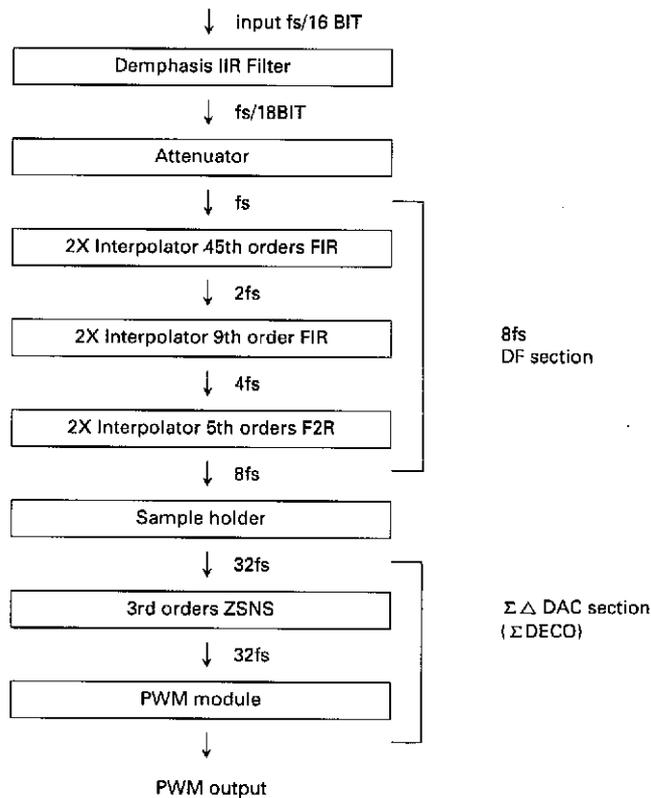


Fig. 11

## 5. Audio Circuit.

Fig. 12 Shows a schematic diagram of the audio circuit.

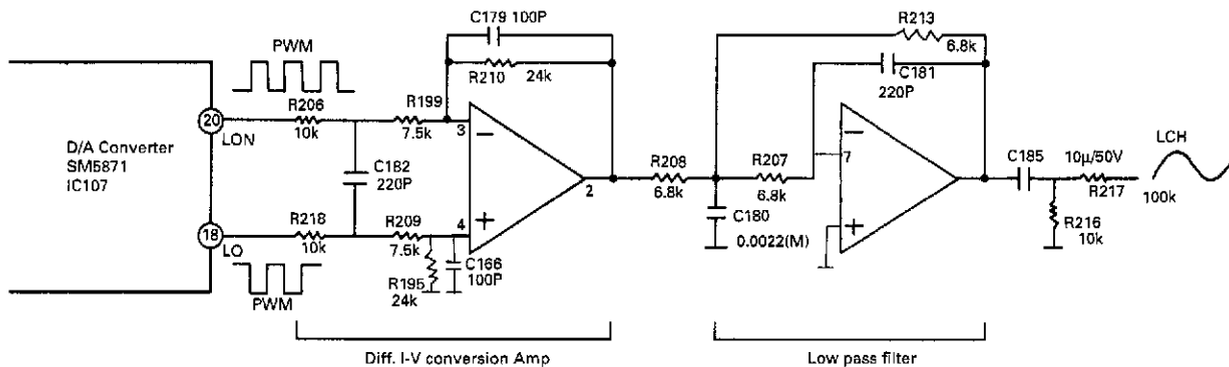


Fig. 12

The output from pin 18(LO) and pin20(LON) of the IC107 D/A Converter SM5871 is input to the differential I-V conversion amplifier. The output fed to the stage of low pass filter.

## ALIGNMENT AND ADJUSTMENT

### TEST POINT LOCATION

#### EQUIPMENT REQUIRED:

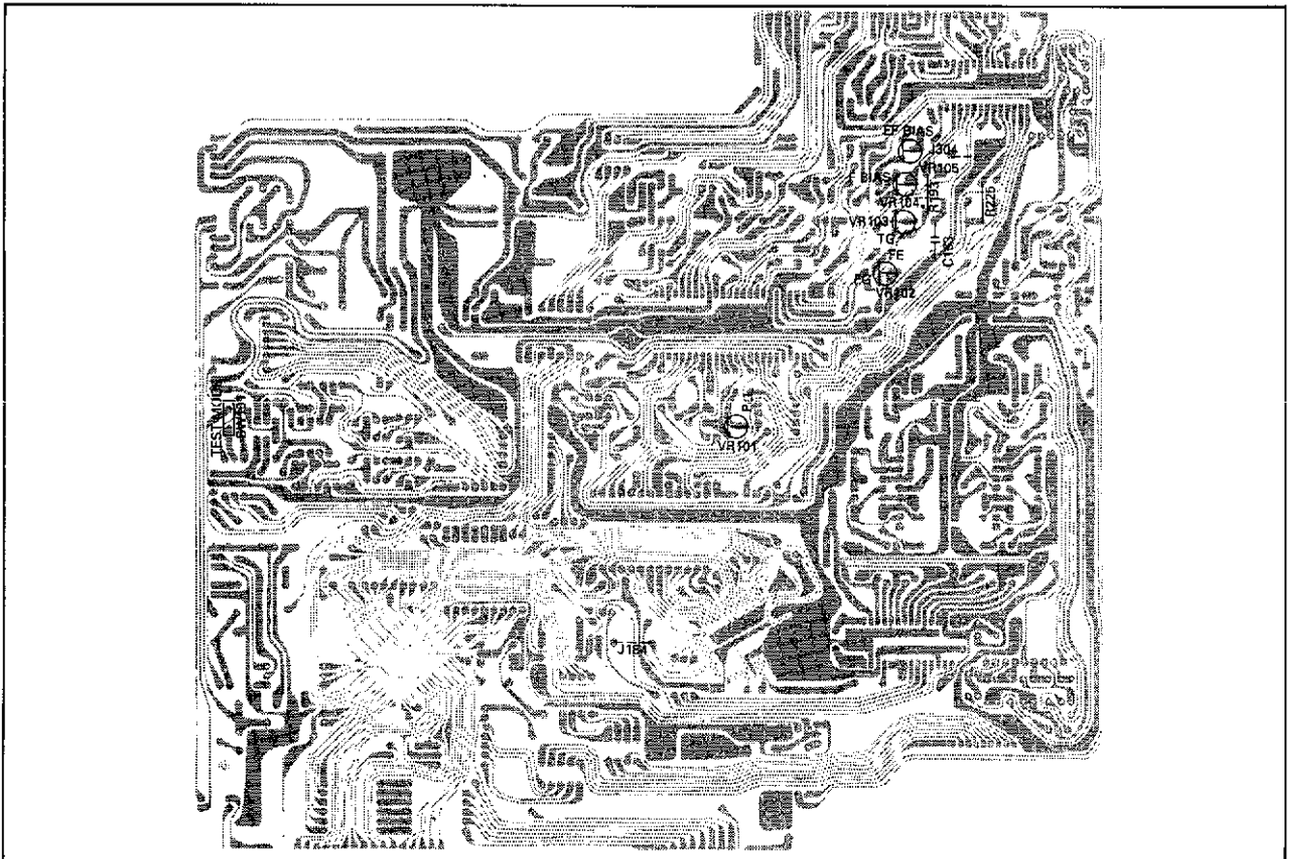
- Oscilloscope over 50 MHz
- Frequency counter
- Test disc PHILIPS 5A
- A regular compact disc
- SONY YEDS-7 Type 3 or ABEX TCD 781

#### BEFORE ADJUSTMENTS:

- Make adjustments in numerical order.
- Use the dualtrace oscilloscope with high impedance (greater than 10 Mohm).
- How to enter into the test mode:
  - 1) Open the disc tray.
  - 2) Turn off power.
  - 3) Turn on power while pressing "SW101 (TEST MODE)".
  - 4) "0" or all segments appear in the display indicates the test mode
  - 5) If you press PLAY, the test mode change to TEST MODE 1.
  - 6) If you press PLAY, again the test mode change to TEST MODE 2.
  - 7) If you press PLAY, again the test mode change to TEST MODE 3.
- Initial semi-fixed VR setting.

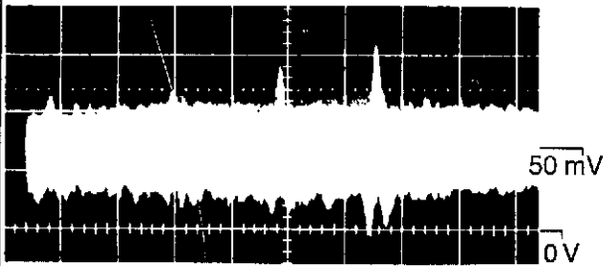
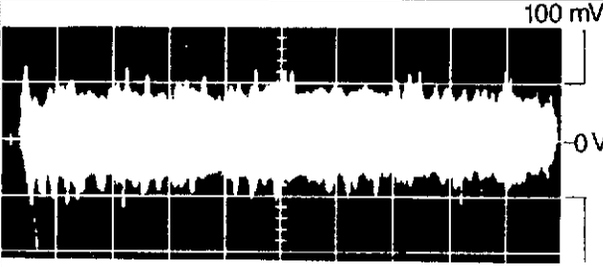
Set the semi-fixed resistance tentatively as follows:

VR101 (PLL)	Center position
VR102 (F. Gain)	Turn fully counterclockwise
VR103 (T. Gain)	Turn fully clockwise
VR104 (F. Bias)	Center position
VR105 (EF Balance)	Center position



Test point Locations

### CIRCUIT ADJUSTMENT

Step	Connect	Setting	Adjust	Remarks
<b>Focus Gain Adjustment</b>				
1	See figure 13	In TEST MODE 2	VR102	 <p>Focus error signal of about 50 mV.</p>
2	To increase the focus gain, turn VR102 clockwise.			
<b>Tracking Gain Adjustment</b>				
1	See figure 14	In TEST MODE 2	VR103	 <p>Obtain a tracking drive signal of about 200 mV.</p>
2	Place PHILIPS test disc 5A in the tray and play section with the 800µm black dot, Confirm there is no skipping.			
3	If there is any skipping, adjust VR103 to reduce the tracking servo gain until no skipping occurs. To reduce the gain, turn VR103 clockwise.			

VOLT/DIV : 50 mV

TIME/DIV : 5 ms

Oscilloscope

Set

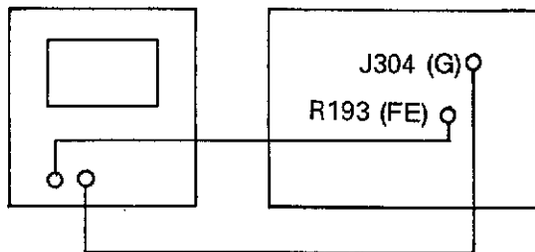


Figure 13. Focus Gain Adjustment

VOLT/DIV : 100 mV

TIME/DIV : 1 ms

Oscilloscope

Set

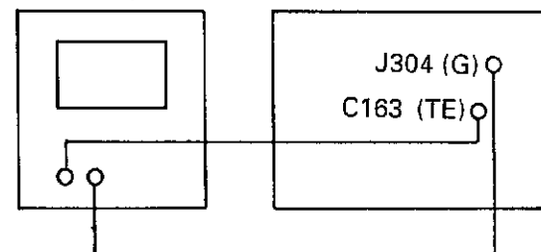
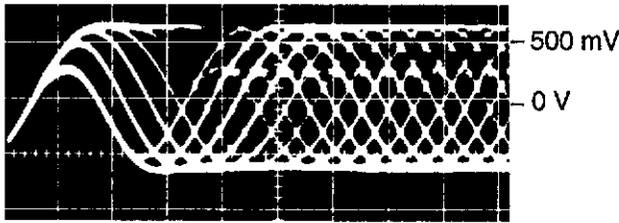
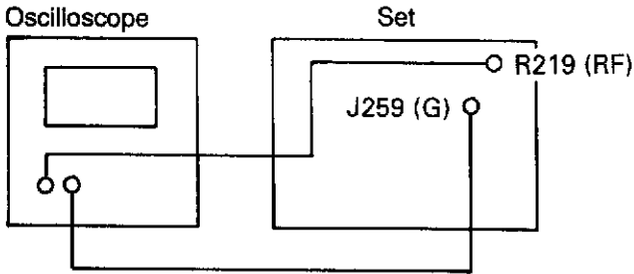


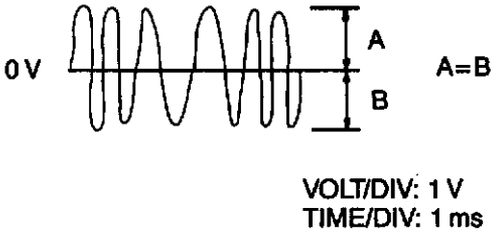
Figure 14. Tracking Gain Adjustment

Step	Connect	Setting	Adjust	Remarks
<b>Focus Offset Adjustment</b>				
1	See figure 15	In TEST MODE 2	VR104	Obtain the maximum amplitude and the biggest diamond windows of the eye pattern. 
2	To make the diamond windows in the portion large and clear, turn VR104 clockwise.			

Coupling : AC  
 VOLT/DIV : 500 mV  
 TIME/DIV : 0.2  $\mu$ S



**Figure 15. Focus Offset Adjustment**

Step	Connect	Setting	Adjust	Remarks
<b>PLL (Phase Locked Loop) Adjustment.</b>				
1	See figure 16	In TEST MODE 0	VR101	Counter reading should be 4.3218 MHz
2	Disconnect between J304 (GND) and R225 (ASY).			
3	Check the counter reading to be 4.3218 $\pm$ 0.0025 MHz in TEST MODE 0.			
<b>EF Balance Adjustment</b>				
1	See figure 17	In TEST MODE 1		 <p style="text-align: right;">VOLT/DIV: 1 V TIME/DIV: 1 ms</p>
2		Turn a disc gently with your finger and adjust VR105 to obtain a symmetrical waveform.	VR105	
3	The above adjustments must be made very carefully, as misadjustment may cause skipping.			

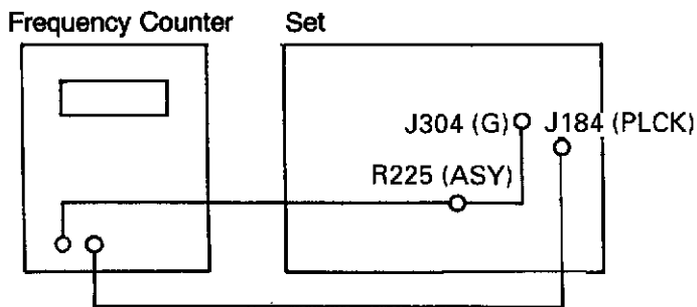


Figure 16. PLL Adjustment

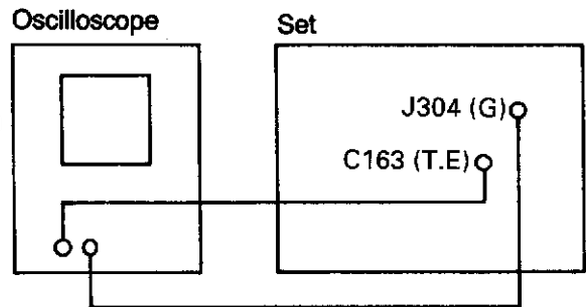
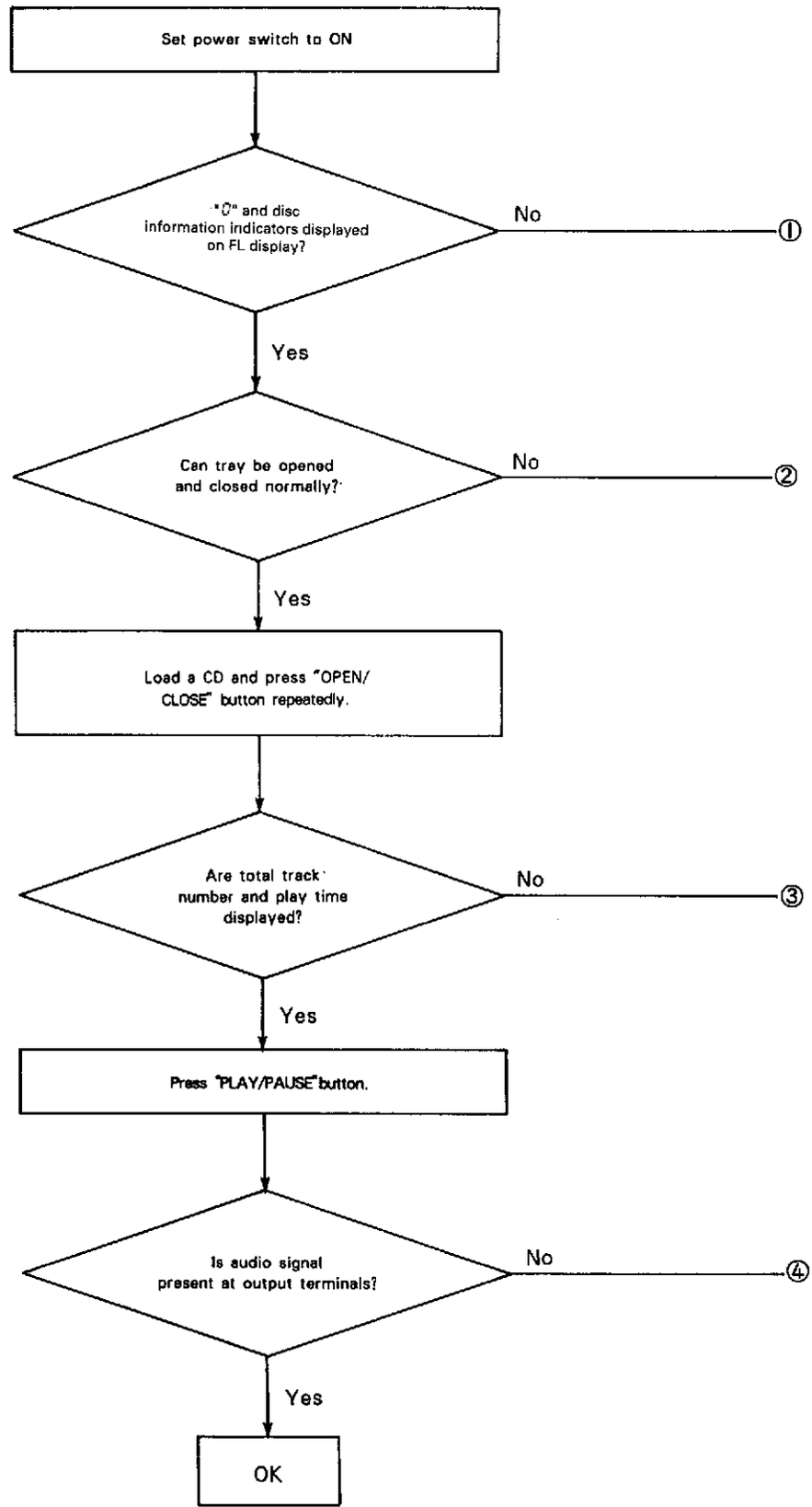
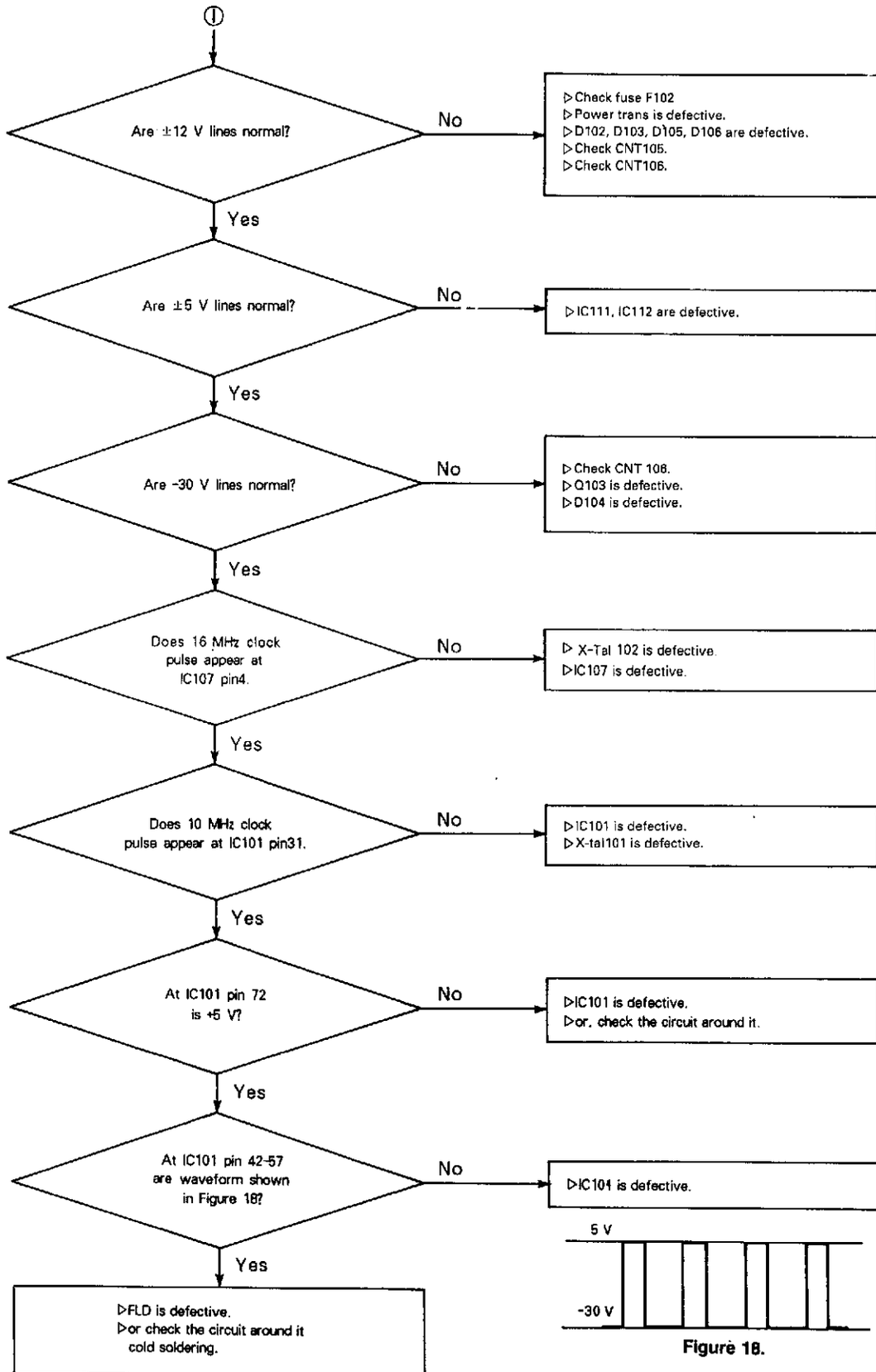


Figure 17. EF Balance Adjustment

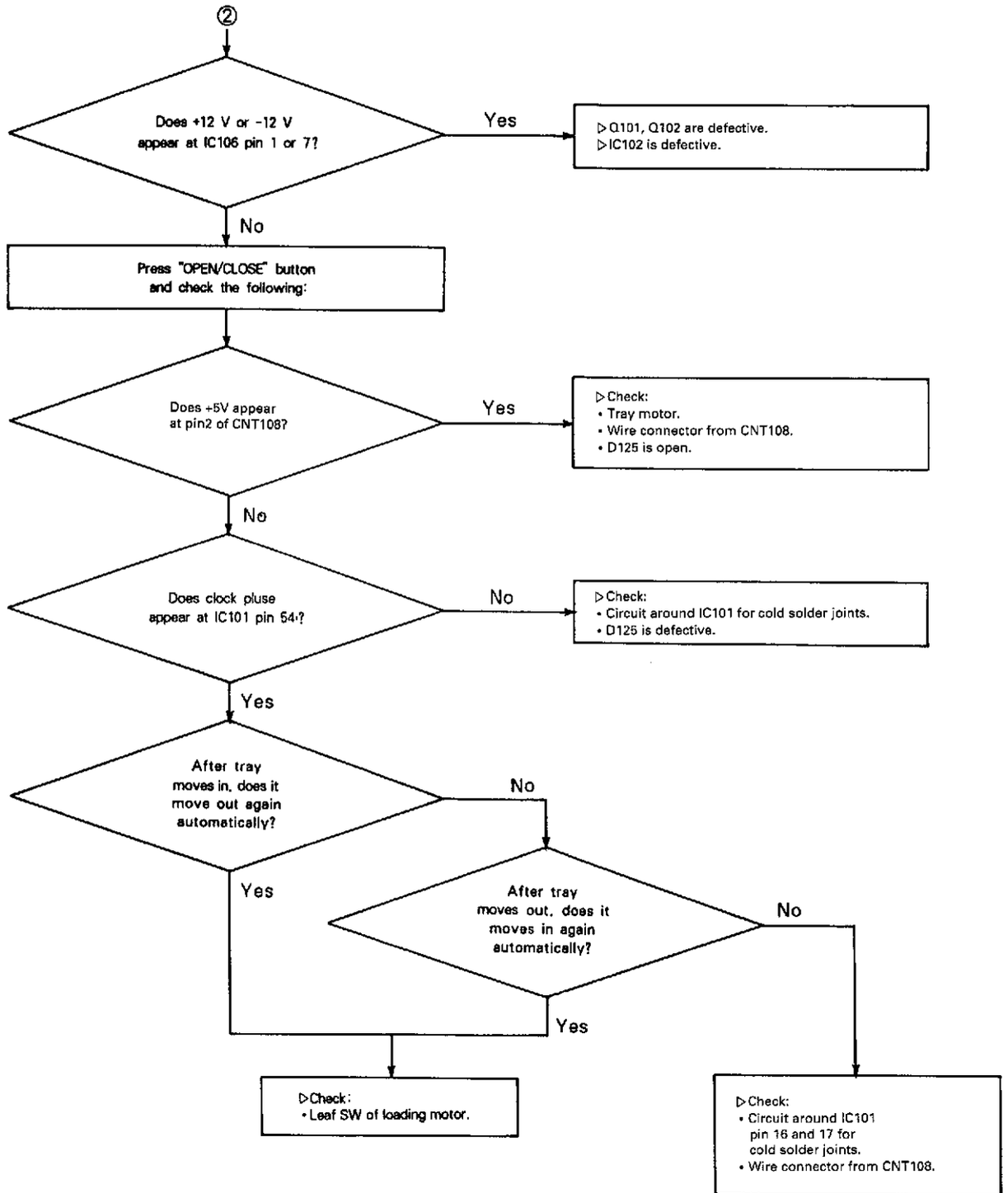
# TROUBLESHOOTING



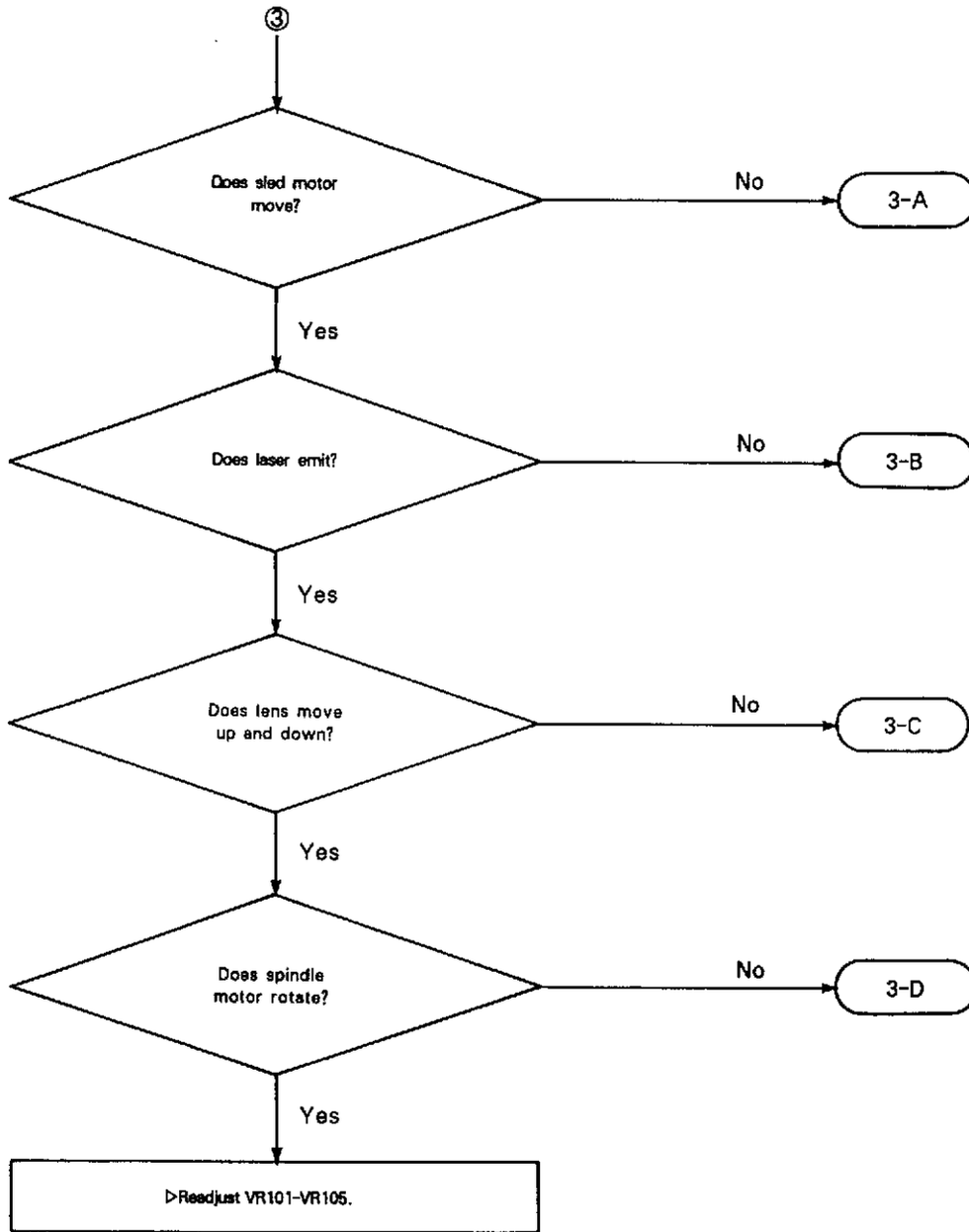
At power on. "G" and some parts are not displayed.



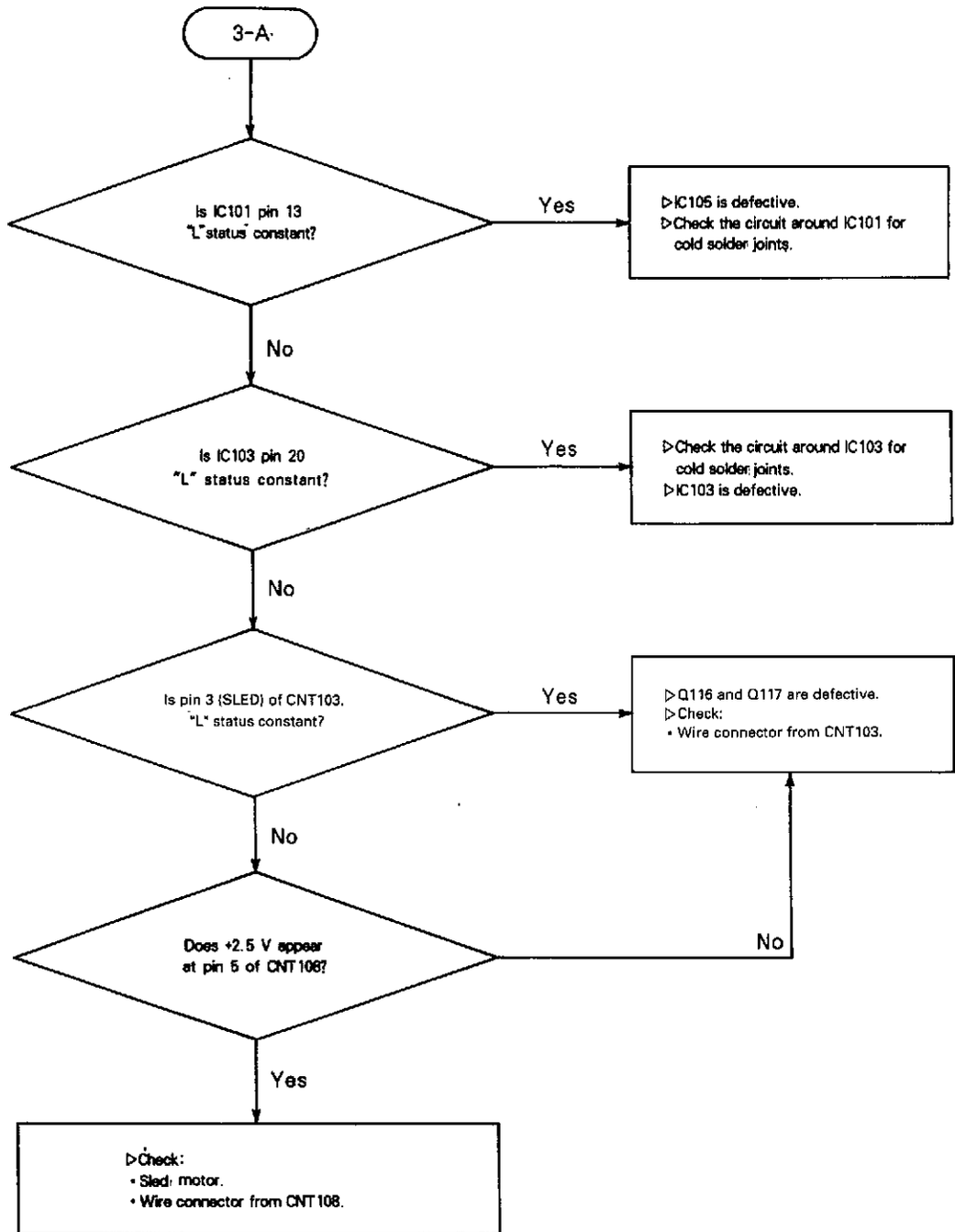
Tray cannot be opened and closed by pressing "OPEN/CLOSE" button.



"0" is displayed instead of total track number and play time.



Sled motor does not move.



Laser does not emit.

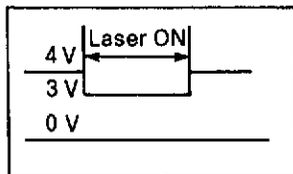
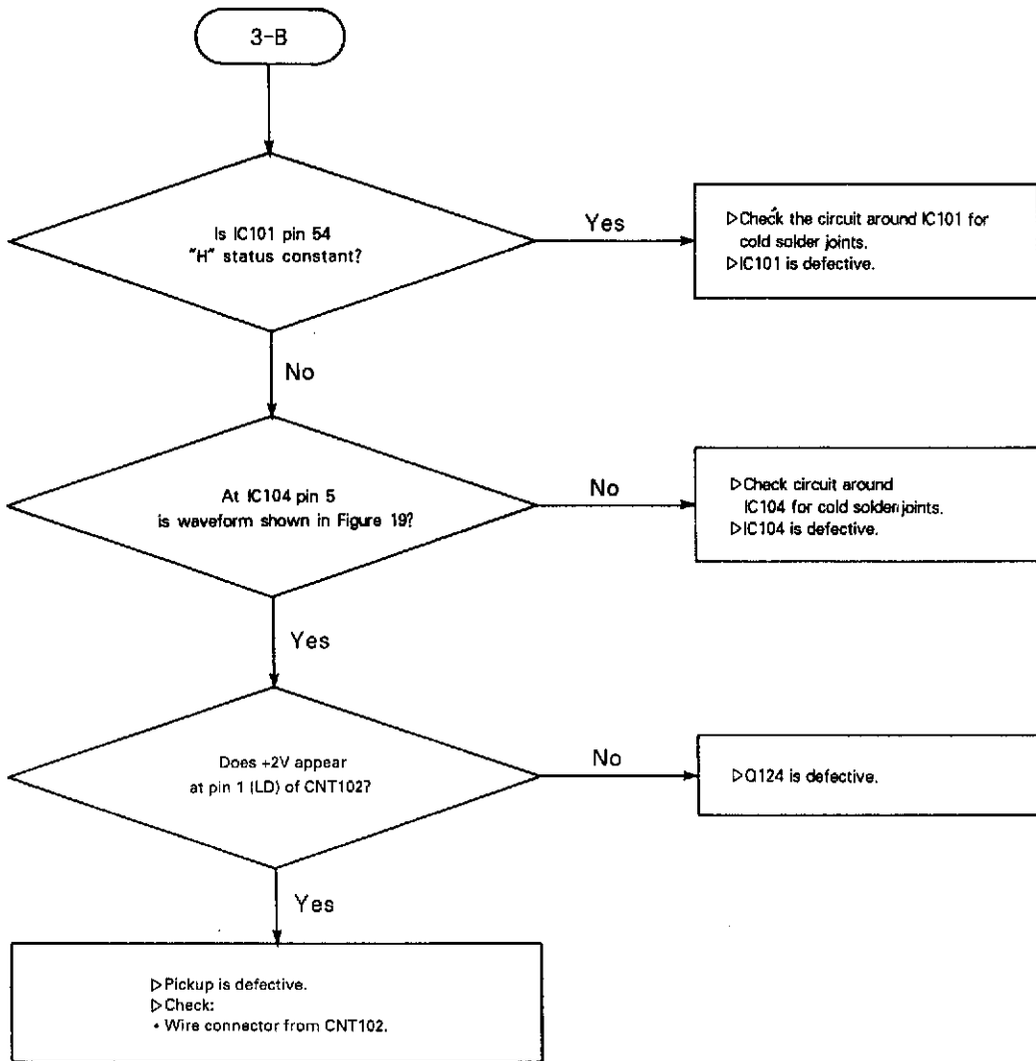


Figure 19

Object lens of pickup unit does not move up and down.

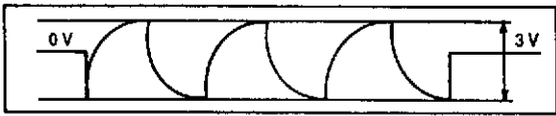
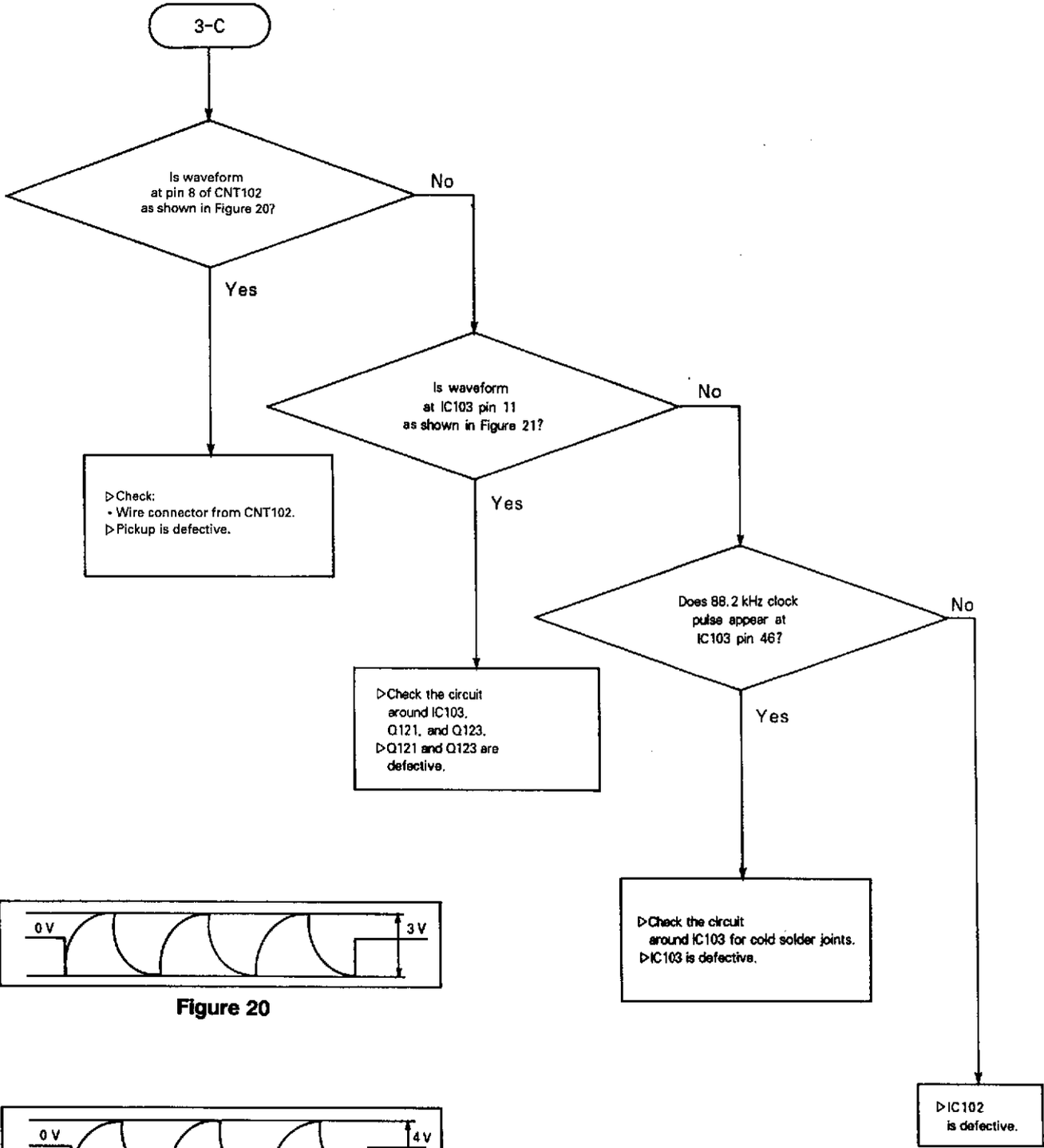


Figure 20

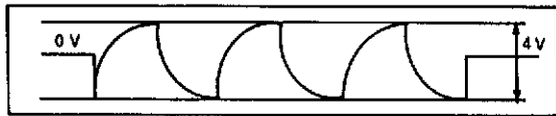


Figure 21

Spindle motor does not rotate.

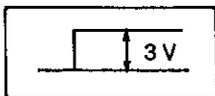
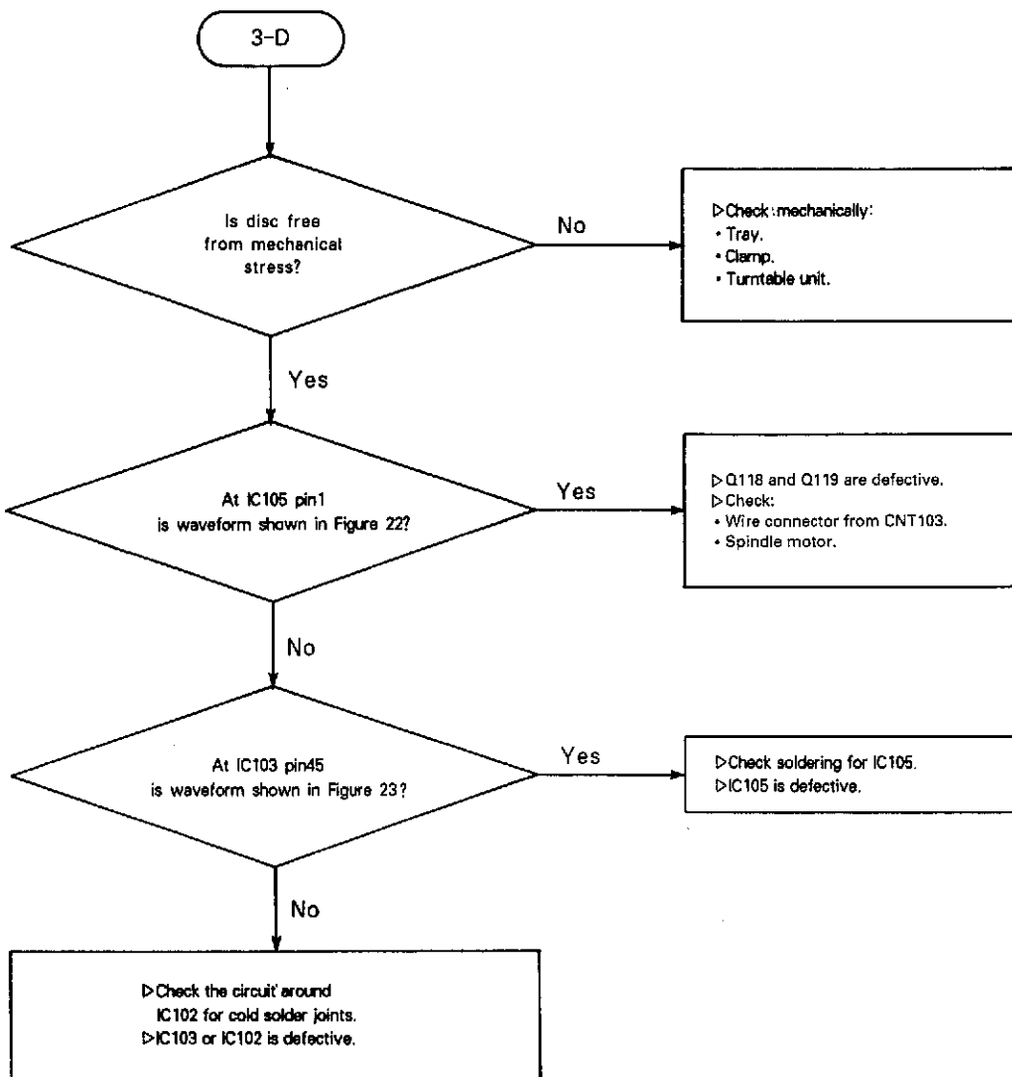


Figure 22

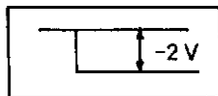
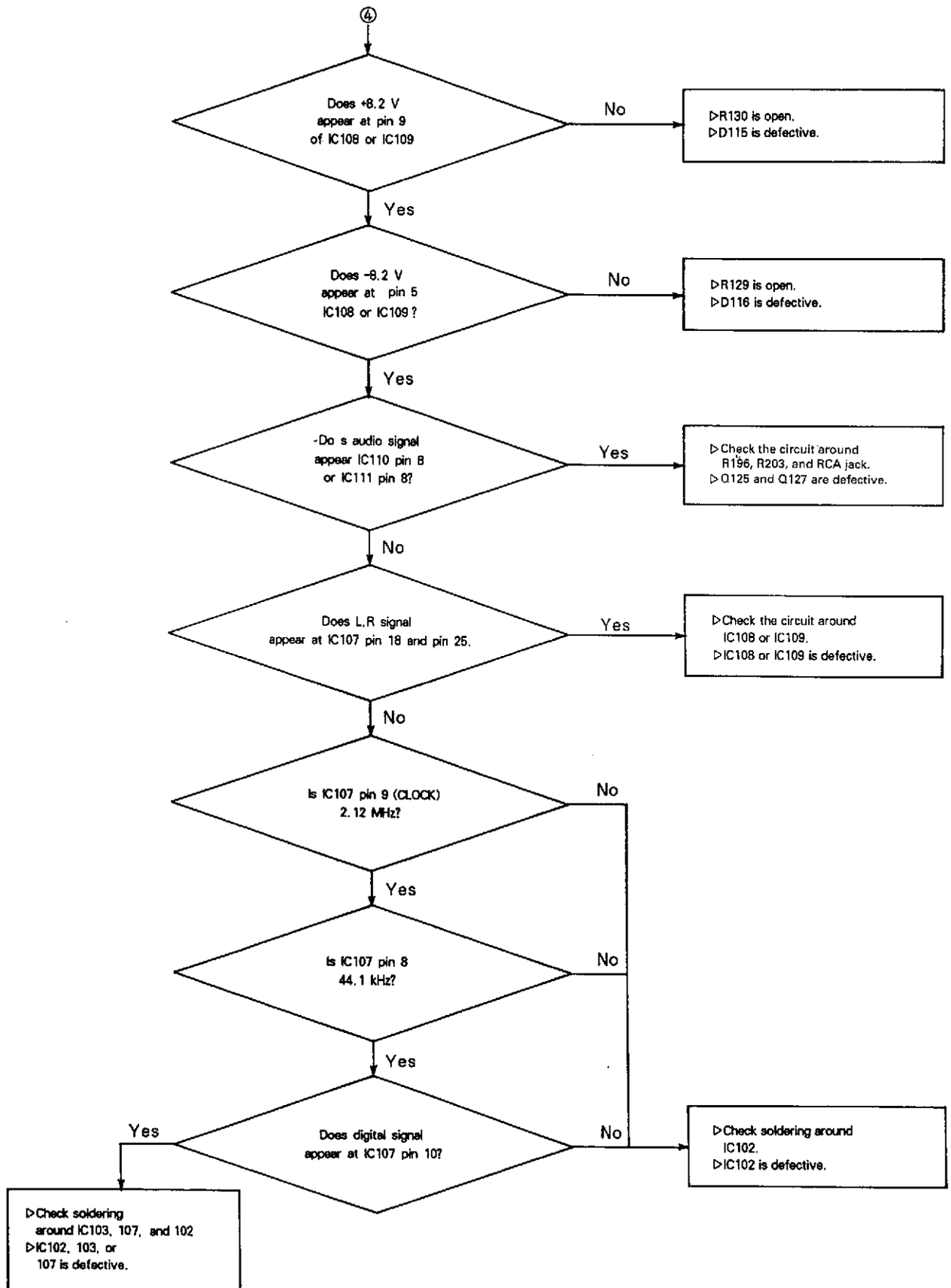


Figure 23

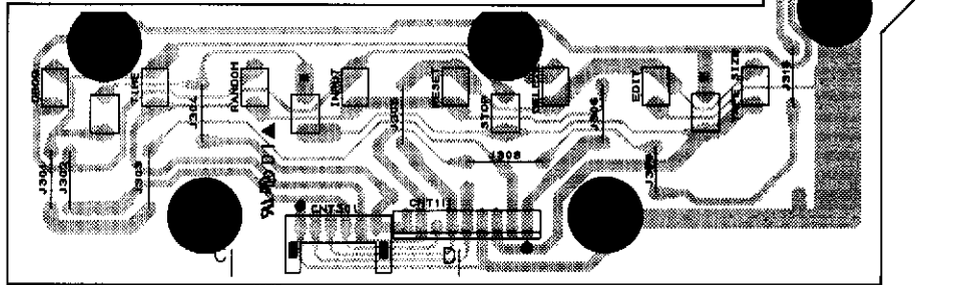
No sound signal.



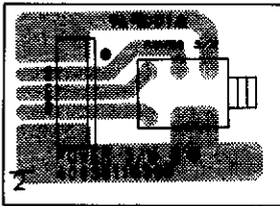
PRINTED CIRCUIT BOARDS

Model No. : FL-8400

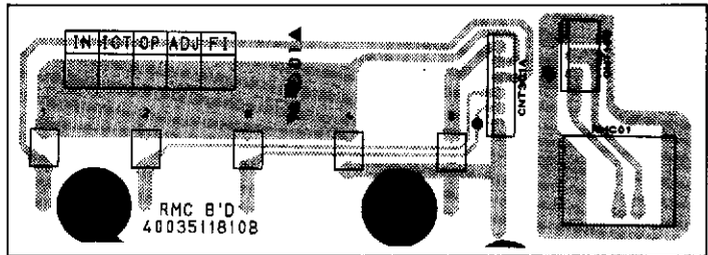
FRONT P. C. BOARD : P3



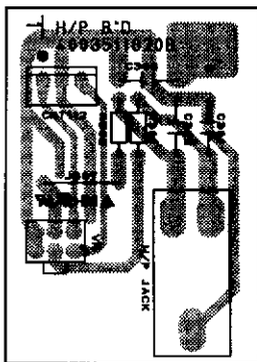
POWER S/W P. C. BOARD : P3-3



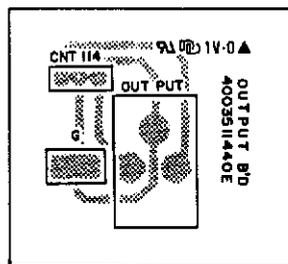
RMC P. C. BOARD : P3-1



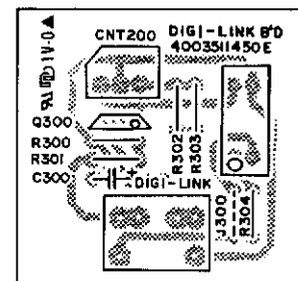
HEAD PHONE P. C. BOARD  
P3-2



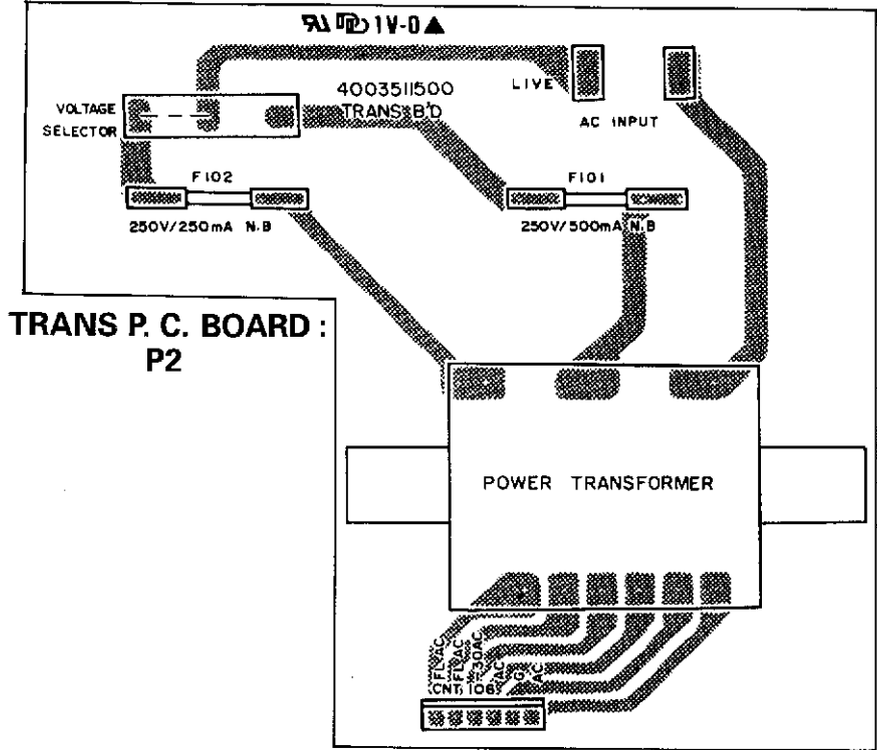
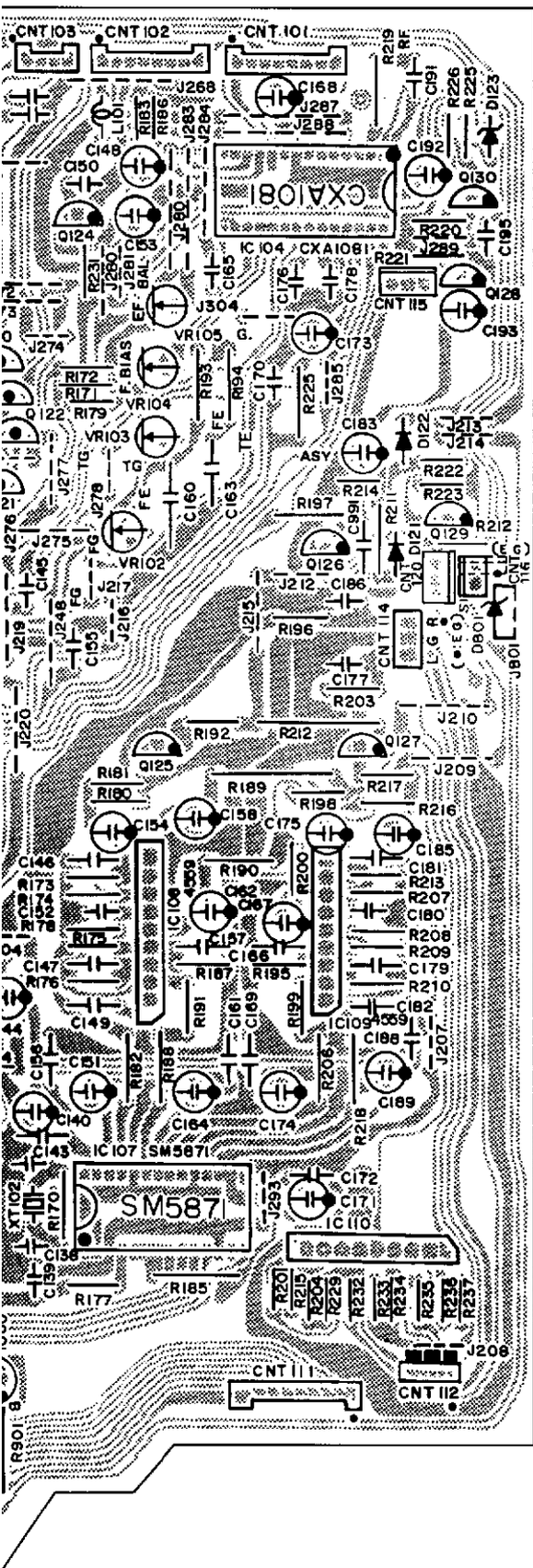
OUTPUT P. C. BOARD  
P1-4



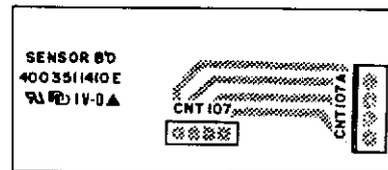
DIGI-LINK P.C. BOARD  
P1-5



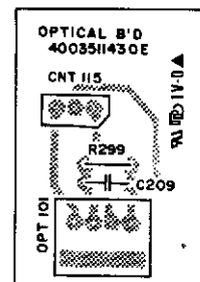




**SENSOR A P. C. BOARD : P1-1**

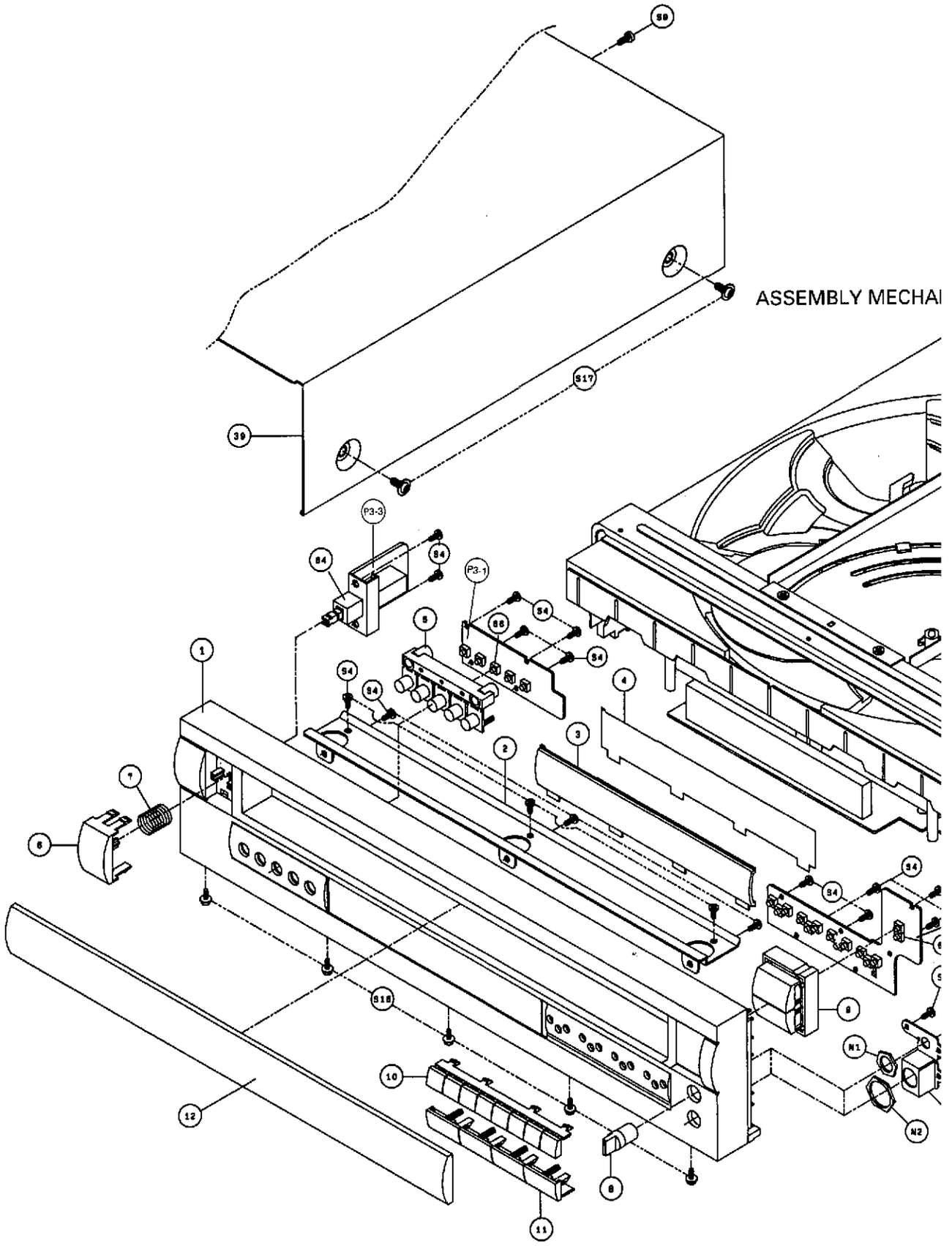


**OPTICAL P. C. BOARD : P1-3**

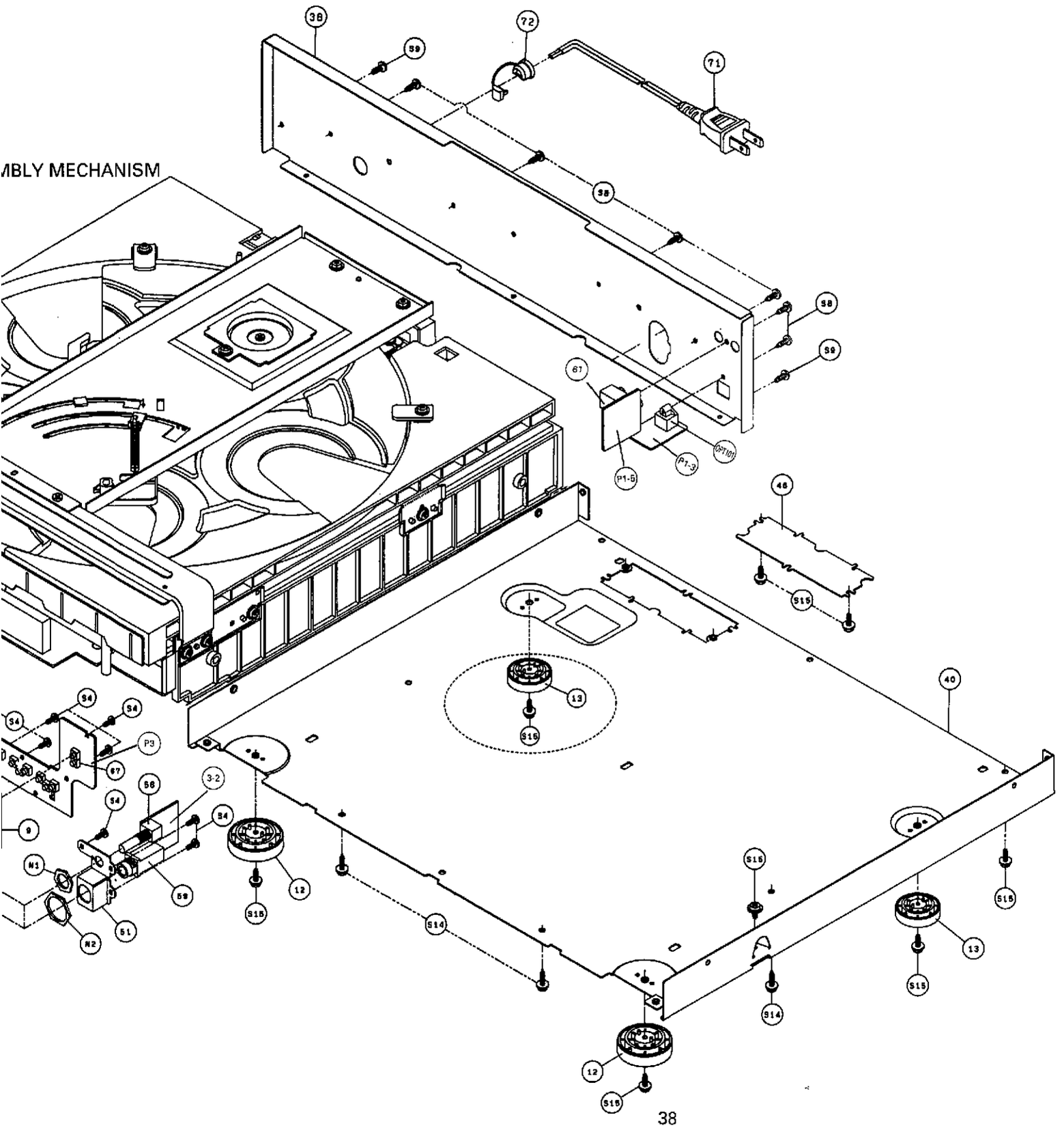


# GENERAL UNIT EXPLODED VIEW

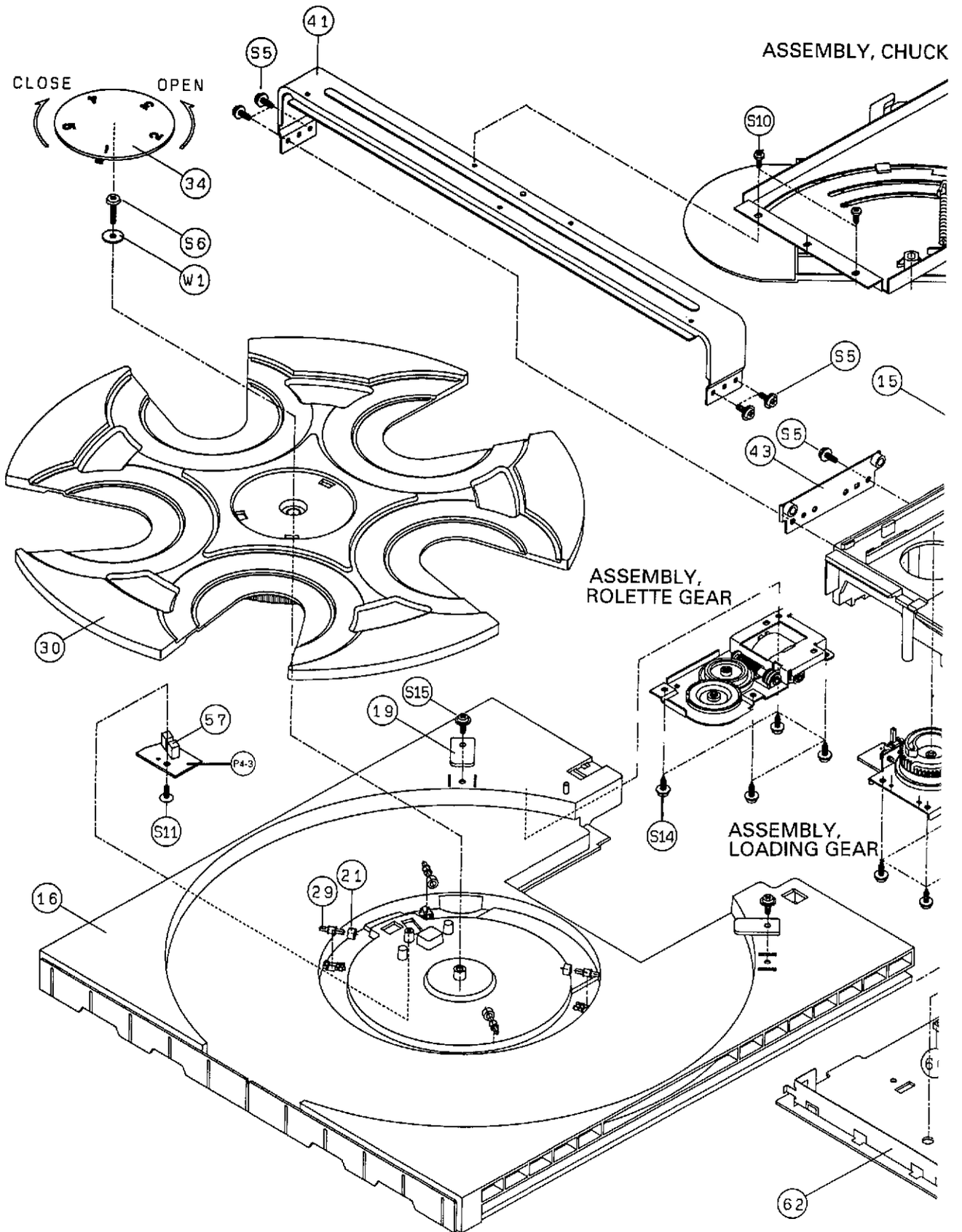
## CABINET AND CHASSIS

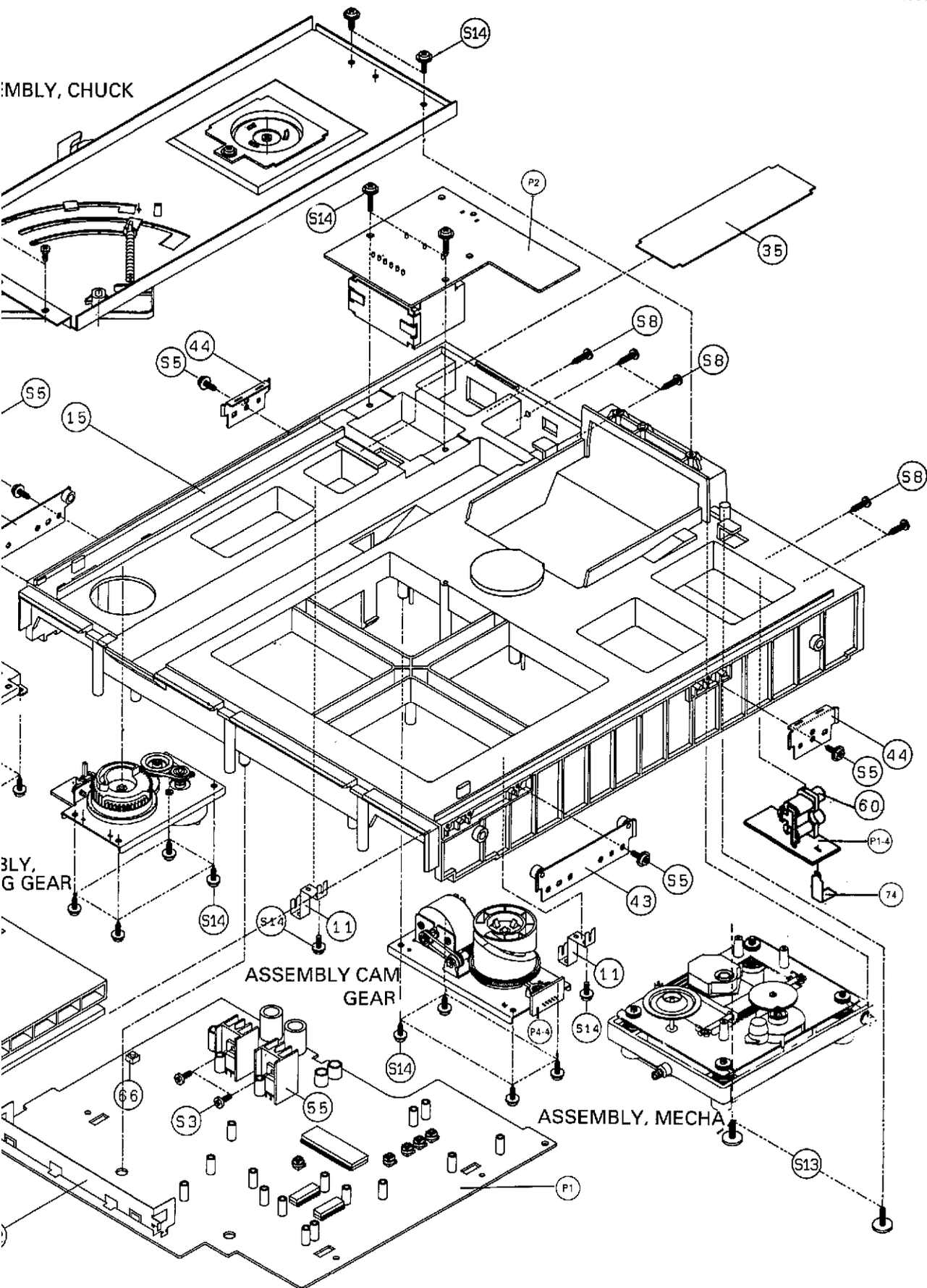


MBLY MECHANISM

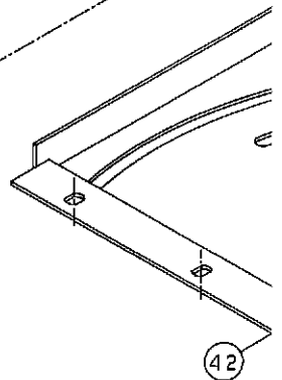
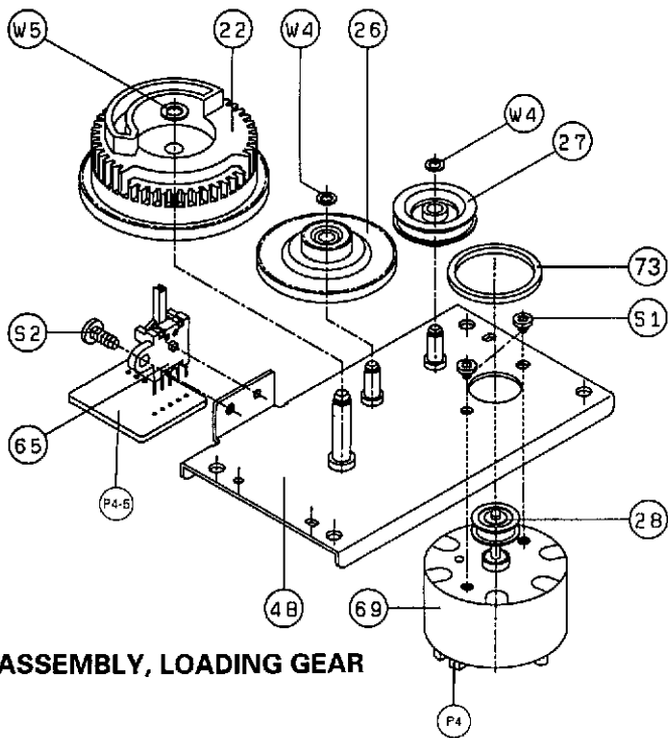
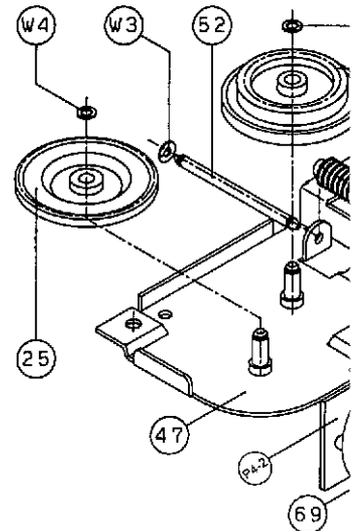
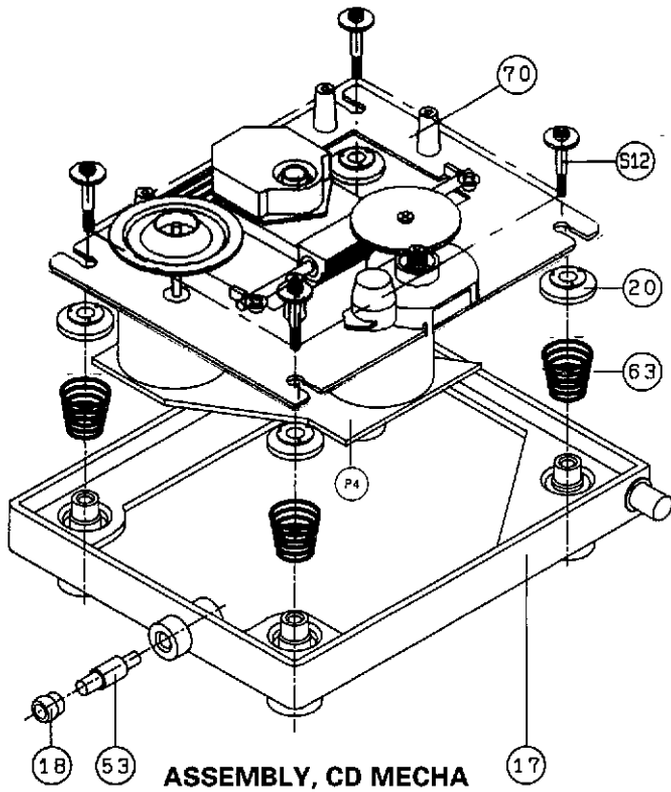


# MECHANISM

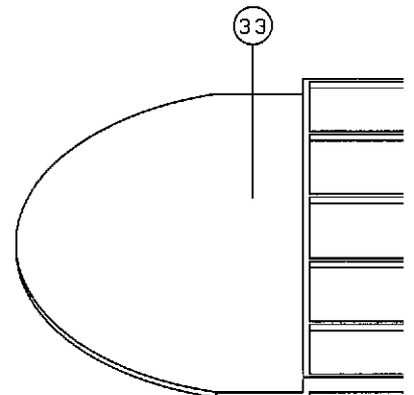


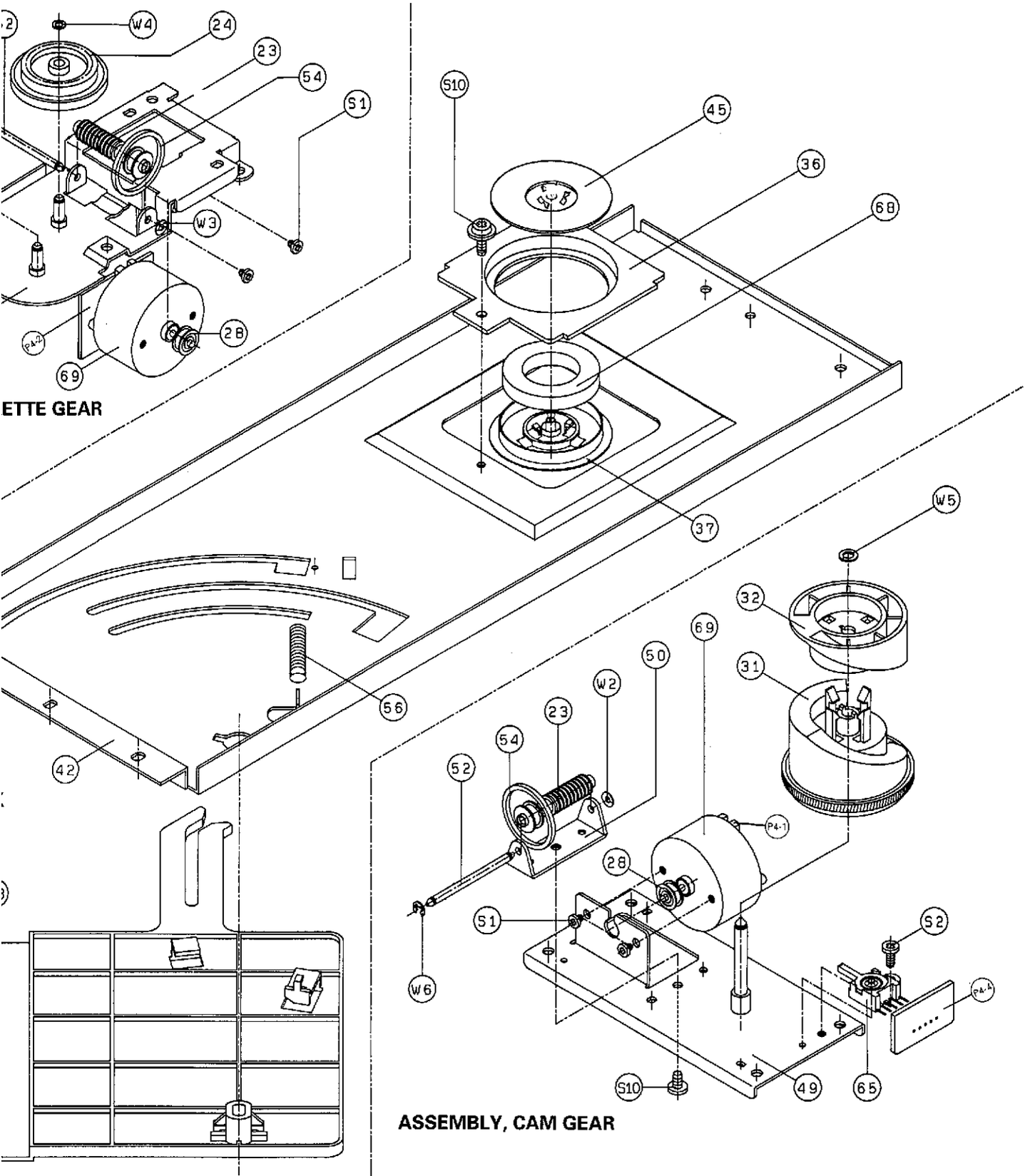


MECHANISM ASSEMBLES

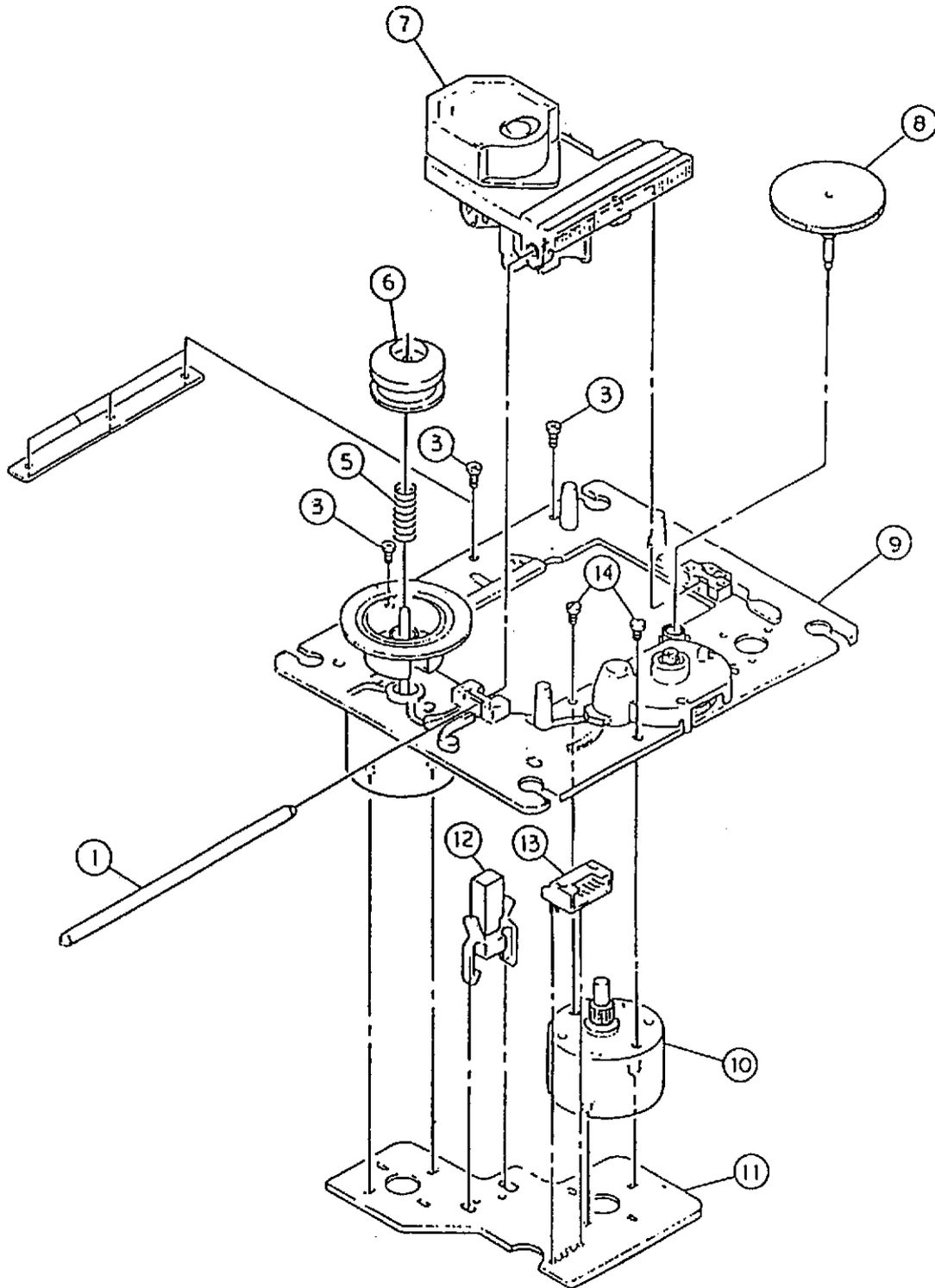


ASSEMBLY, CHUCK





## CD MECHANISM (KSM-2101A-AM)





Ref. No.	Part No.	Description
50	6505105610	Bracket, Worm 2
52	7005007110	Shaft, Worm
54	7165002420	Belt, 18x1.5x1.5
69	5558200310	Motor, RF-500TB-14415
S1	8009126031	Screw BM 2.6x3Y
S2	8009126061	Screw BM 2.6x6Y
S10	8119430051	Screw SAM 3x5Y
W2	8338300610	Washer, Poly, 2.1x5x0.3
W5	8338300910	Washer, Poly, 3.2x6x0.5
W6	8339020011	Washer, E-Ring Ø2
P4-1	4002517710	P.C.B Chucking
65	4638003210	SW, Lever, SSCF21028A
P4-4	4002517740	P.C.B Up/Down Leaf

	05612000008	Sub Ass'y "E", Chuck
33	8582001020	Cover, Disc
36	6043008410	Guide, Chuck
37	6063103010	Base, Magnet
42	6125000120	Chassis, Chuck
45	6023408610	Cover, Magnet
68	5125000910	Magnet, Ferrite
56	6555306110	Spring, Cover
S7	8109626051	Screw #2BT 2.6x5Y
S10	8119430051	Screw SAM 3x5Y

**CD MECHANISM (KSM-2101A-AM)**

Ref. No.	Part No.	Description
1	5798900002	Shaft, Slide
3/4		Not Used.
5	5798900003	Spring T/T
6	5798900004	Centering L/O
7	5798900001	Pick-up, KSS-210A (S)-RP
8	5798900005	Gear A
9	5798900006	T/T Chassis Assembly (MT)
10	5798900007	Motor Gear Assembly (MT)
11	5798900008	P.C.B Motor
12	5798900009	Switch, Leaf
13	5798900010	Wafer 4P
14	8019120031	Screw PM 2x3 ZNY

The following parts are only for European version.

Ref. No.	Part No.	Description
38	046102040521	Chassis, Back
71△	4308001410	AC Cord, EHD-0008-266P, 2000mm, Black
72	6518000710	Stopper, Cord

**PRODUCT SAFETY NOTICE**

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol △ in the parts list and the safety can be of special significance. When replacing a component identified with △, use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

# ELECTRICAL PARTS LIST

**PRODUCT SAFETY NOTICE:** Products marked with  $\Delta$  have special characteristics important to safety.

If you replace of these components, read carefully the product safety notice in this manual.

Don't degrade the safety of the product though improper servicing.

Resistor/Capacitor Tolerance, D: ( $\pm 0.5\%$ ), J: ( $\pm 5\%$ ), K: ( $\pm 10\%$ ), M: ( $\pm 20\%$ ), Z: (+80, -20%).

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description			
	<b>054041010001</b>	<b>ASS'Y P.C.B MAIN</b>						
		Miscellaneous						
55	7505206110	Heatsink, REG TR						
62	6513004420	Holder FIP						
66	4658003710	SW Tact, SKHV10910D01						
		Capacitors						
C101/102	3519473935	Ceramic tubular	0.047 uF	50 V J	C164	3479347041	Electrolytic SG	47 uF 25 V M
C103/104	3479347071	Electrolytic SG	47 uF	50 V M	C165	3679333120	Mylar	0.033 uF 100V J
C105/106	3519471935	Ceramic tubular	470 pF	50 V J	C166	3519101935	Ceramic tubular	100 pF 50 V J
C107 $\Delta$	3409322249	Electrolytic SG	2200 uF	16 V M	C167/168	3479347041	Electrolytic SG	47 uF 25 V M
C108	3479310121	Electrolytic SG	100 uF	10V M	C169	3519473935	Ceramic tubular	0.047 uF 50 V J
C109 $\Delta$	3409322249	Electrolytic SG	2200 uF	16 V M	C170	3679103120	Mylar	0.01 uF 100V J
C110/111	3479322141	Electrolytic SG	220 uF	25V M	C171	3479347041	Electrolytic SG	47 uF 25 V M
C113	3479310121	Electrolytic SG	100 uF	10V M	C172	3519473935	Ceramic tubular	0.047 uF 50 V J
C114	3479310971	Electrolytic SG	1 uF	50 V M	C173	3479347871	Electrolytic SG	0.47 uF 50 V M
C115	3519103915	Ceramic tubular	1000 pF	16 V J	C174/175	3479347041	Electrolytic SG	47 uF 25 V M
C116	3519102935	Ceramic tubular	0.001 uF	50 V J	C176	3679333120	Mylar	0.033 uF 100V J
C117	3479347041	Electrolytic SG	47 uF	25 V M	C177	3679222120	Mylar	0.002 uF 100V J
C118	3519472915	Ceramic tubular	4700 pF	16 V J	C178	3679103120	Mylar	0.01 uF 100V J
C119	3479347871	Electrolytic SG	0.47 uF	50 V M	C179	3519101935	Ceramic tubular	100 pF 50 V J
C120	3679333120	Mylar	0.033 uF	100V J	C180	3679222120	Mylar	0.002 uF 100V J
C121	3519473935	Ceramic tubular	0.047 uF	50 V J	C181/182	3519221935	Ceramic tubular	220 pF 50 V J
C122	3479347041	Electrolytic SG	47 uF	25 V M	C183	3479310071	Electrolytic SG	10 uF 50 V M
C123	3679472120	Mylar	0.005 uF	100V J	C185	3479347041	Electrolytic SG	47 uF 25 V M
C124	3479347041	Electrolytic SG	47 uF	25 V M	C186	3679222120	Mylar	0.002 uF 100V J
C125	3479347971	Electrolytic SG	0.047 uF	50 V M	C187	3519473935	Ceramic tubular	0.047 uF 50 V J
C126	3679153120	Mylar	0.015 uF	100V J	C188	3519473935	Ceramic tubular	0.047 uF 50 V J
C127	3479333971	Electrolytic SG	3.3 uF	50 V M	C189	3479347041	Electrolytic SG	47 uF 25 V M
C128	3479310121	Electrolytic SG	100 uF	10V M	C191	3519103915	Ceramic tubular	10000 pF 16 V J
C129	3679104122	Mylar	0.1 uF	100V J	C192	3479347041	Electrolytic SG	47 uF 25 V M
C130	3479333971	Electrolytic SG	3.3 uF	50 V M	C193	3479347871	Electrolytic SG	0.47 uF 50 V M
C131	3679473120	Mylar	0.047 uF	100V J	C194	3479333061	Electrolytic SG	33 uF 35 V M
C132	3519102935	Ceramic tubular	0.001 uF	50 V J	C195	3679222120	Mylar	0.002 uF 100V J
C133	3479322071	Electrolytic SG	22 uF	50 V M	C198	3519102935	Ceramic tubular	0.001 uF 50 V J
C134	3679104122	Mylar	0.1 uF	100V J	C200	3479347041	Electrolytic SG	47 uF 25 V M
C135	3479347041	Electrolytic SG	47 uF	25 V M	R101/102	3069479970	Carbon Film	4.7 ohm 1/5 W J
C136	3519223935	Ceramic tubular	0.022 uF	50 V J	R103	3069100970	Carbon Film	10 ohm 1/5 W J
C137/138	3529330210	Ceramic Disc	33 pF	50 V J	R104	3069472970	Carbon Film	4.7 kohm 1/5 W J
C139	3519220935	Ceramic tubular	22 pF	50 V J	R105	3069100970	Carbon Film	10 ohm 1/5 W J
C140	3479347041	Electrolytic SG	47 uF	25 V M	R106	3069473970	Carbon Film	4.7 kohm 1/5 W J
C141/142	3519561935	Ceramic tubular	560 pF	50 V J	R107	3069103970	Carbon Film	10 kohm 1/5 W J
C143	3519473935	Ceramic tubular	0.047 uF	50 V J	R108	3069154970	Carbon Film	150 kohm 1/5 W J
C144	3479347041	Electrolytic SG	47 uF	25 V M	R109	3069104970	Carbon Film	100 kohm 1/5 W J
C145	3679222120	Mylar	0.002 uF	100V J	R110	3069154970	Carbon Film	150 kohm 1/5 W J
C146	3519221935	Ceramic tubular	220 pF	50 V J	R111-115	3069104970	Carbon Film	100 kohm 1/5 W J
C147	3519101935	Ceramic tubular	100 pF	50 V J	R116-125	3069512970	Carbon Film	5.1 kohm 1/5 W J
C148	3479347041	Electrolytic SG	47 uF	25 V M	R126	3069223970	Carbon Film	22 kohm 1/5 W J
C149	3519221935	Ceramic tubular	220 pF	50 V J	R127/128	3069512970	Carbon Film	5.1 kohm 1/5 W J
C150	3679222120	Mylar	0.002 uF	100V J	R129/130	3069101275	Metal Film	100 ohm 1/4W J
C151	3479347041	Electrolytic SG	47 uF	25 V M	R131	3069103970	Carbon Film	10 kohm 1/5 W J
C152	3679222120	Mylar	0.002 uF	100V J	R133	3069103970	Carbon Film	10 kohm 1/5 W J
C153/154	3479347041	Electrolytic SG	47 uF	25 V M	R134	3069104970	Carbon Film	100 kohm 1/5 W J
C155	3519473935	Ceramic tubular	0.047 uF	50 V J	R135	3069753970	Carbon Film	75 kohm 1/5 W J
C156	3519473935	Ceramic tubular	0.047 uF	50 V J	R136	3069104970	Carbon Film	100 kohm 1/5 W J
C157	3519101935	Ceramic tubular	100 pF	50 V J	R137-140	3069513970	Carbon Film	51 kohm 1/5 W J
C158	3479347041	Electrolytic SG	47 uF	25 V M	R141	3069473970	Carbon Film	4.7 kohm 1/5 W J
C160	3519472915	Ceramic tubular	4700 pF	16 V J	R142	3069472970	Carbon Film	4.7 kohm 1/5 W J
C161	3519473935	Ceramic tubular	0.047 uF	50 V J	R143	3069105970	Carbon Film	1 Mohm 1/5 W J
C162	3479347041	Electrolytic SG	47 uF	25 V M	R144/145	3069104970	Carbon Film	100 kohm 1/5 W J
C163	3519561935	Ceramic tubular	560 pF	50 V J	R146	3069102970	Carbon Film	1 kohm 1/5 W J
						<b>Resistors</b>		

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R147	3069104970	Carbon Film			
R148	3069474970	Carbon Film			
R149	3069822970	Carbon Film			
R150	3069203970	Carbon Film			
R151/152	3069104970	Carbon Film			
R153	3069681970	Carbon Film			
R154	3069102970	Carbon Film			
R155	3069681970	Carbon Film			
R156	3069103970	Carbon Film			
R157	3069681970	Carbon Film			
R158	3069103970	Carbon Film			
R159	3069124970	Carbon Film			
R160	3069104970	Carbon Film			
R161	3069124970	Carbon Film			
R162	3069362970	Carbon Film			
R163	3069332970	Carbon Film			
R164	3069104970	Carbon Film			
R165	3069103970	Carbon Film			
R166	3069223970	Carbon Film			
R167	3069153970	Carbon Film			
R168/169	3069823970	Carbon Film			
R170	3069105970	Carbon Film			
R171	3069103970	Carbon Film			
R172	3069223970	Carbon Film			
R173/174	3069682970	Carbon Film			
R175	3069752970	Carbon Film			
R176	3069243970	Carbon Film			
R177	3069331970	Carbon Film			
R178	3069682970	Carbon Film			
R179	3069103970	Carbon Film			
R180	3069681970	Carbon Film			
R181	3069104970	Carbon Film			
R182	3069103970	Carbon Film			
R183	3069101970	Carbon Film			
R184	3069103970	Carbon Film			
R185/186	3069102970	Carbon Film			
R187	3069243970	Carbon Film			
R188	3069103970	Carbon Film			
R189/190	3069470970	Carbon Film			
R191	3069752970	Carbon Film			
R192	3069102970	Carbon Film			
R193/194	3069472970	Carbon Film			
R195	3069243970	Carbon Film			
R196	3069101970	Carbon Film			
R197	3069102970	Carbon Film			
R198	3069470970	Carbon Film			
R199	3069752970	Carbon Film			
R200	3069470970	Carbon Film			
R201	3069220970	Carbon Film			
R203	3069101970	Carbon Film			
R204	3069272970	Carbon Film			
R205	3069104970	Carbon Film			
R206	3069103970	Carbon Film			
R207/208	3069682970	Carbon Film			
R209	3069752970	Carbon Film			
R210	3069243970	Carbon Film			
R211	3069103970	Carbon Film			
R212	3069102970	Carbon Film			
R213	3069682970	Carbon Film			
R214	3069104970	Carbon Film			
R215	3069362970	Carbon Film			
R216	3069104970	Carbon Film			
R217	3069681970	Carbon Film			
R218	3069103970	Carbon Film			
R219	3069243970	Carbon Film			
R220	3069102970	Carbon Film			
R221	3069473970	Carbon Film			
R222	3069183970	Carbon Film			
		100 kohm 1/5 W J	R223	3069153970	Carbon Film 15 kohm 1/5 W J
		470 kohm 1/5 W J	R225/226	3069102970	Carbon Film 1 kohm 1/5 W J
		8.2 kohm 1/5 W J	R227	3069104970	Carbon Film 100 kohm 1/5 W J
		20 kohm 1/5 W J	R229	3069183970	Carbon Film 18 kohm 1/5 W J
		100 kohm 1/5 W J	R231	3069220970	Carbon Film 22 ohm 1/5 W J
		680 ohm 1/5 W J	R233	3069272970	Carbon Film 2.7 kohm 1/5 W J
		1 kohm 1/5 W J	R234/235	3069183970	Carbon Film 18 kohm 1/5 W J
		680 ohm 1/5 W J	R236	3069220970	Carbon Film 22 ohm 1/5 W J
		10 kohm 1/5 W J	R237	3069362970	Carbon Film 3.6 kohm 1/5 W J
		680 ohm 1/5 W J	R238	3069473970	Carbon Film 4.7 kohm 1/5 W J
		10 kohm 1/5 W J	R251	3069332970	Carbon Film 3.3 kohm 1/5 W J
		120 kohm 1/5 W J	R299	3069822970	Carbon Film 8.2 kohm 1/5 W J
		100 kohm 1/5 W J	R300	3069681970	Carbon Film 680 ohm 1/5 W J
		120 kohm 1/5 W J			
		3.6 kohm 1/5 W J			<b>Variable Resistors</b>
		3.3 kohm 1/5 W J	VR101	3248010243	Semi, 1k, PLL
		100 kohm 1/5 W J	VR102	3248020343	Semi, 20k, Focus Gain
		10 kohm 1/5 W J	VR103	3248020343	Semi, 20k, Tracking Gain
		22 kohm 1/5 W J	VR104	3248050343	Semi 50k, Focus Bias
		15 kohm 1/5 W J	VR105	3248020343	Semi 20k, EF Balance
		82 kohm 1/5 W J			
		1 ohm 1/5 W J			<b>Diodes</b>
		10 kohm 1/5 W J	D101-103	2258100135	1N4002, Rectifier
		22 kohm 1/5 W J	D104	2258599107	Zener, UZ 9.1BSC, Rectifier
		6.8 kohm 1/5 W J	D105/106	2258100135	1N4002, Rectifier
		7.5 kohm 1/5 W J	D107	2258599128	Zener, UZ 30.0BSD, Rectifier
		24 kohm 1/5 W J	D108-110	2058322101	1N4148N, Switching (=2058306101)
		330 ohm 1/5 W J	D112-114	2058322101	1N4148N, Switching (=2058306101)
		6.8 kohm 1/5 W J	D115/116	2258599123	Zener, UZ 8.2BBS, Rectifier
		10 kohm 1/5 W J	D117-122	2058322101	1N4148N, Switching (=2058306101)
		680 ohm 1/5 W J	D123	2258599102	Zener, UZ 4.3BBS, Rectifier
		100 kohm 1/5 W J	D124/125	2058322101	1N4148N, Switching (=2058306101)
		10 kohm 1/5 W J			
		100 ohm 1/5 W J			<b>Transistors</b>
		10 kohm 1/5 W J	Q101	2208606114	MPSA06, NPN
		1 kohm 1/5 W J	Q102-104	2208206113	MPSA56, PNP
		24 kohm 1/5 W J	Q105	2208606114	MPSA06, NPN
		10 kohm 1/5 W J	Q107-110	2208606104	KTC1815Y/KTC3198Y, NPN
		47 ohm 1/5 W J	Q111	2208606112	2SD1302S, NPN
		7.5 kohm 1/5 W J	Q112/113	2208622109	DTC144E, NPN
		1 kohm 1/5 W J	Q114	2208606114	MPSA06, NPN
		4.7 kohm 1/5 W J	Q115/116	2208206113	MPSA56, PNP
		24 kohm 1/5 W J	Q117	2208606114	MPSA06, NPN
		100 ohm 1/5 W J	Q118	2208206113	MPSA56, PNP
		1 kohm 1/5 W J	Q119/120	2208606114	MPSA06, NPN
		47 ohm 1/5 W J	Q121	2208206113	MPSA56, PNP
		7.5 kohm 1/5 W J	Q122	2208206113	MPSA56, PNP
		47 ohm 1/5 W J	Q123	2208606114	MPSA06, NPN
		22 ohm 1/5 W J	Q124	2208206105	KTA1015Y/KTA1266Y, PNP
		100 ohm 1/5 W J	Q125-128	2208606112	2SD1302S, NPN
		2.7 kohm 1/5 W J	Q129	2208206105	KTA1015Y/KTA1266Y, PNP
		100 kohm 1/5 W J	Q130	2208606112	2SD1302S, NPN
		10 kohm 1/5 W J			
		6.8 kohm 1/5 W J			<b>ICs</b>
		7.5 kohm 1/5 W J	IC101	2138322177	DWP-311 CXP-82316-170Q, CPU
		24 kohm 1/5 W J	IC102	2138022110	CXD-1167Q, DSP
		10 kohm 1/5 W J	IC103	2138022112	CXA-1082BS
		1 kohm 1/5 W J	IC104	2138022111	CXA-1081S, R.F Amp
		6.8 kohm 1/5 W J	IC105/10	2168220103	NJM-4560D, OP Amp
		100 kohm 1/5 W J	IC107	2138099120	SM-5871AN, D/A Converter
		3.6 kohm 1/5 W J	IC108/10	2168206103	KIA-4559S/KIA-7559S, OP AmP
		100 kohm 1/5 W J	IC110	2168020101	NJM-4560S, OP Amp
		680 ohm 1/5 W J	IC111	2168602112	GL7905, Regulator
		10 kohm 1/5 W J	IC112	2168602105	GL7805, Regulator
		24 kohm 1/5 W J			
		1 kohm 1/5 W J			<b>Fluorescent</b>
		4.7 kohm 1/5 W J	FL101	2328130311	FIP 4EN6
		18 kohm 1/5 W J			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>X-TAL</b>					
XT101	3938124010	Resonator, 10 MHz, CST10.0MTW-TF01			
XT102	3938101500	X-TAL, 16.9344 MHz			
<b>Inductor</b>					
L101	2648610082	Coil, Fixed 10uH			
<b>Connectors</b>					
CNT101	4428525580	Wafer 8P			
CNT102	4428525580	Wafer 8P			
CNT103	4428513460	Wafer 4P			
CNT104	4428513450	Wafer 5P			
CNT105	4428513450	Wafer 5P			
CNT106	4428513460	Wafer 6P			
CNT107A	4428513440	Wafer 4P			
CNT108	4428513450	Wafer 5P			
CNT109	4428513430	Wafer 3P			
CNT111	4428525590	Wafer 9P			
CNT112	4428513430	Wafer 3P			
CNT114	436103263321	Lead Ass'y 3P 260 mm, to Output B'D			
CNT120	436103222181	Lead Ass'y 3P 220 mm, to Output B'D			
<b>054041010002 ASS'Y P.C.B SENSOR A</b>					
<b>Connectors</b>					
CNT107	4428515410	Wafer 4P			
CNT107-A	4358104164	Lead Ass'y 4P 160mm, to Main B'D			
<b>054041010004 P.C.B DIGI-LINK</b>					
<b>Miscellaneous</b>					
61	4438007510	Jack, Multi			
<b>Connectors</b>					
CNT200	4428513430	Wafer 3P			
<b>Capacitor</b>					
C300	3479322041	Electrolytic SG	22 uF	25 V M	
<b>IC</b>					
IC300	2408000136	LTV-817			
<b>Transistor</b>					
Q300	2238006103	KRA107M			
<b>Resistors</b>					
R300	3069473970	Carbon Film	47 kohm	1/5 W J	
R301	3069470970	Carbon Film	47 ohm	1/5 W J	58
R302	3069392970	Carbon Film	3.9 kohm	1/5 W J	59
R303	3069101970	Carbon Film	100 ohm	1/5 W J	
R304	3069271970	Carbon Film	270 ohm	1/5 W J	
<b>054041010013 ASS'Y P.C.B POWER TRANS</b>					
<b>Miscellaneous</b>					
	4255001010	Clip Fuse			
	4428001410	Pin Holder			
F102 Δ	5508205231	Fuse, NB 350 mA 250 V (UL/C)			
TRANS Δ	2828082801	Power transformer, 120 V 60 Hz			
<b>Connector</b>					
CNT106	4358106162	Lead Ass'y 6P 160mm, to Main BD			
<b>054041010017 ASS'Y P.C.B FRONT</b>					
<b>Miscellaneous</b>					
66	4658003710	SW Tact, SKHV10910D01			
67	4658004410	SW Tact, EVQ-PJJ-05T			
<b>Connectors</b>					
CNT111	4358509121	Lead Ass'y 9P 120mm to Main B'D			
CNT301	4428525560	Wafer 6P			
<b>054041010018 ASS'Y P.C.B RMC/FUNCTION</b>					
<b>Miscellaneous</b>					
66	4658003710	SW Tact, SKHV10910D01			
<b>Connectors</b>					
CNT301A	436206303442	Lead Ass'y 6P 300mm to Front B'D			
CNT109	436103223441	Lead Ass'y 3P 220mm, to Main B'D			
<b>Sensor</b>					
RMC01	2138000208	SBX1610-02, Remote Sensor			
<b>054041010019 ASS'Y P.C.B. POWER SWITCH</b>					
<b>Miscellaneous</b>					
64	4628055810	SW Push Power			
<b>Connector</b>					
CNT103	4358105263	Lead Ass'y 5P 260mm, to Main B'D			
<b>054041010020 ASS'Y P.C.B HEADPHONE</b>					
<b>Miscellaneous</b>					
	3208067210	VR, Level			
	4438005010	Jack, Phone, ABS, Gold			
<b>Connector</b>					
CNT112	4358103129	Lead Ass'y 3 P 120 mm, to Main B'D			
G	152622101057	Wire Lug #BK100			
<b>054041010048 ASS'Y P.C.B LINE OUT</b>					
<b>Miscellaneous</b>					
60	4438103010	Jack RCA 2P			
74	6505139410	Bracket, Ground			
<b>Connector</b>					
CNT114	4428513430	Wafer 3P			
<b>Capacitor</b>					
C400	3519472915	Ceramic Tubular	4700 pF	16 V J	
<b>054041010010 ASS'Y P.C.B DISC SENSOR</b>					
<b>Miscellaneous</b>					
57	2408001111	SG-2, Sensor Photo			
P4-3	4002517730	P.C.B Disc Sensor			
<b>Capacitors</b>					
C301/303	3519332935	Ceramic Tubular	0.003 uF	50 V J	
<b>Resistors</b>					
R301/302	3069560970	Carbon Film	56 ohm	1/5 W J	

Ref. No.	Part No.	Description
<b>Connectors</b>		
CNT201	4358103247	Lead Ass'y 3P 200 mm, to Skip Motor B'D
<b>Resistors</b>		
R301	3069151970	Carbon Film 150 ohm 1/5 W J
R302	3069103970	Carbon Film 10 kohm 1/5 W J
<b>054041010021 ASS'Y P.C.B OPTICAL</b>		
<b>Connector</b>		
CNT115	4428505710	Wafer 3P
<b>Resistor</b>		
R228	3069822970	Carbon Film 8.2 kohm 1/5 W J
<b>Capacitor</b>		
C209	3519222935	Ceramic Tubular 0.022 uF 50 V J
<b>Converter</b>		
OPT101	2428000140	E/O PLT102, Converter, Digital Output

**The following parts are only for 230V version.**

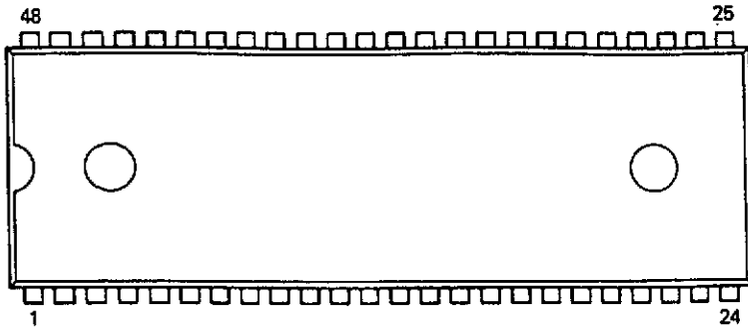
Ref. No.	Part No.	Description
<b>054040210027 ASS'Y P.C.B POWER TRANS</b>		
<b>Miscellaneous</b>		
	4255001010	Clip Fuse
	4428001410	Pin Holder
F102 $\Delta$	5508301035	Fuse, 5T 160 mA 250 V (SEMKO)
TRANS $\Delta$	2828009747	Power transformer, 230 V 50 Hz
<b>Connector</b>		
CNT106	4358106162	Lead Ass'y 6P 160mm, to Main BD

**PRODUCT SAFETY NOTICE**

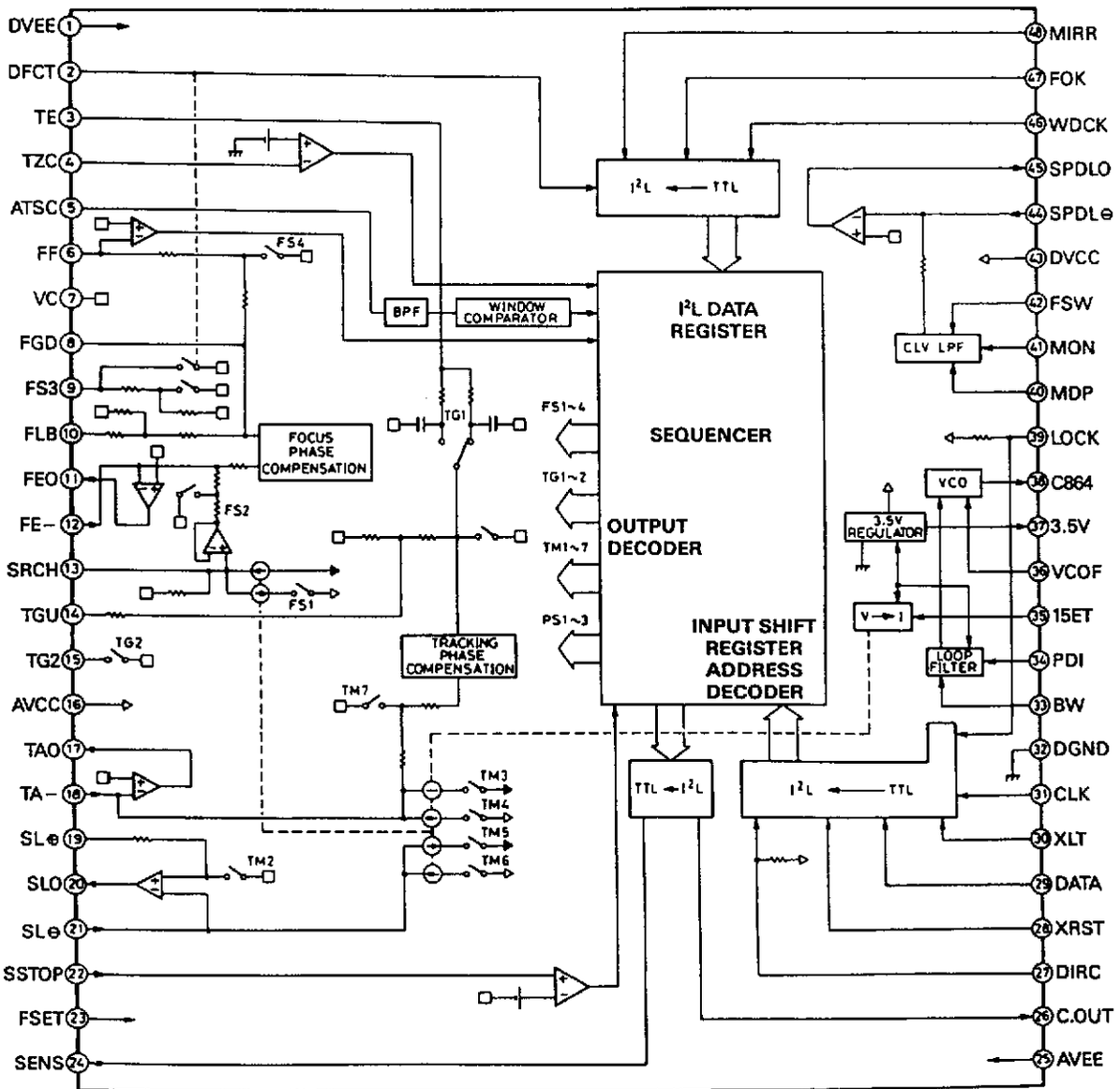
Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol  $\Delta$  in the parts list and the safety can be of special significance. When replacing a component identified with  $\Delta$ , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

# IC FUNCTIONAL BLOCK DIAGRAM

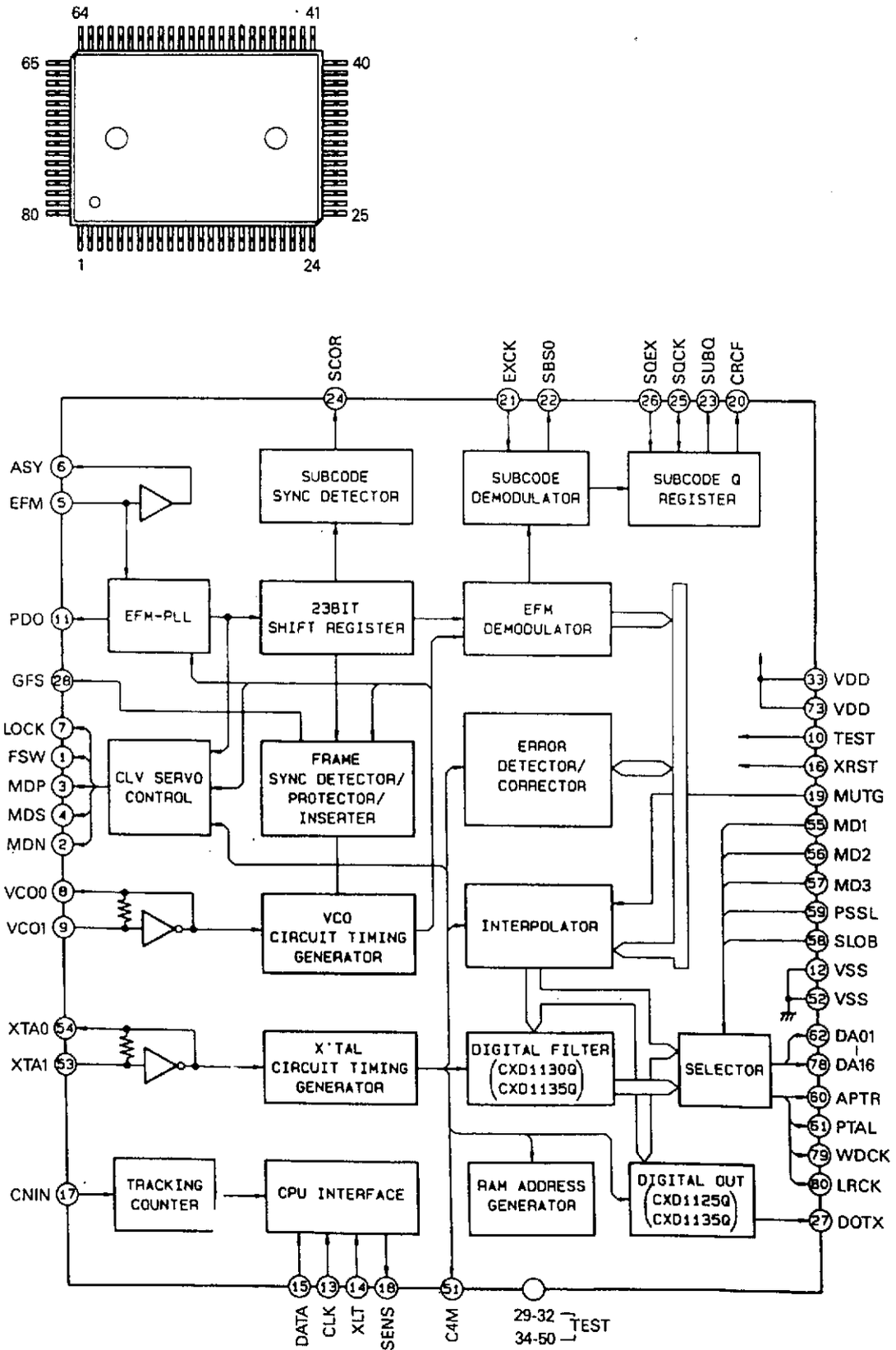
CXA1082BS : IC107



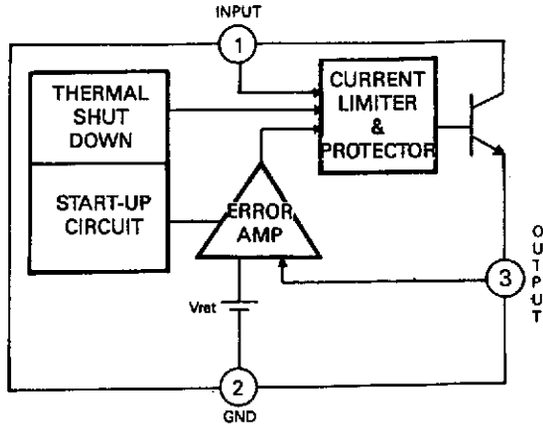
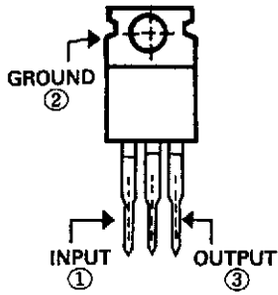
## Servo Signal Processor



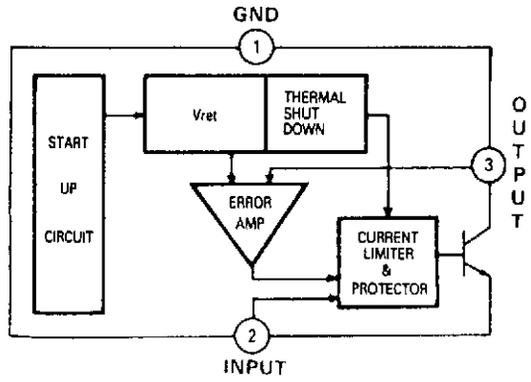
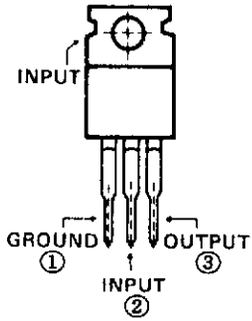
CXD1167Q : IC105 (Digital Signal Processor)



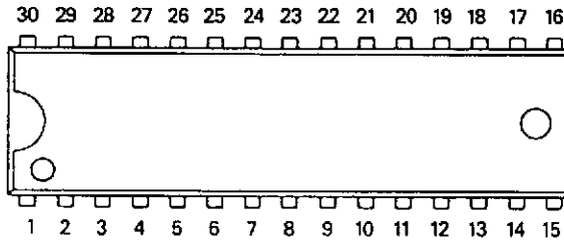
GD78XX : IC112



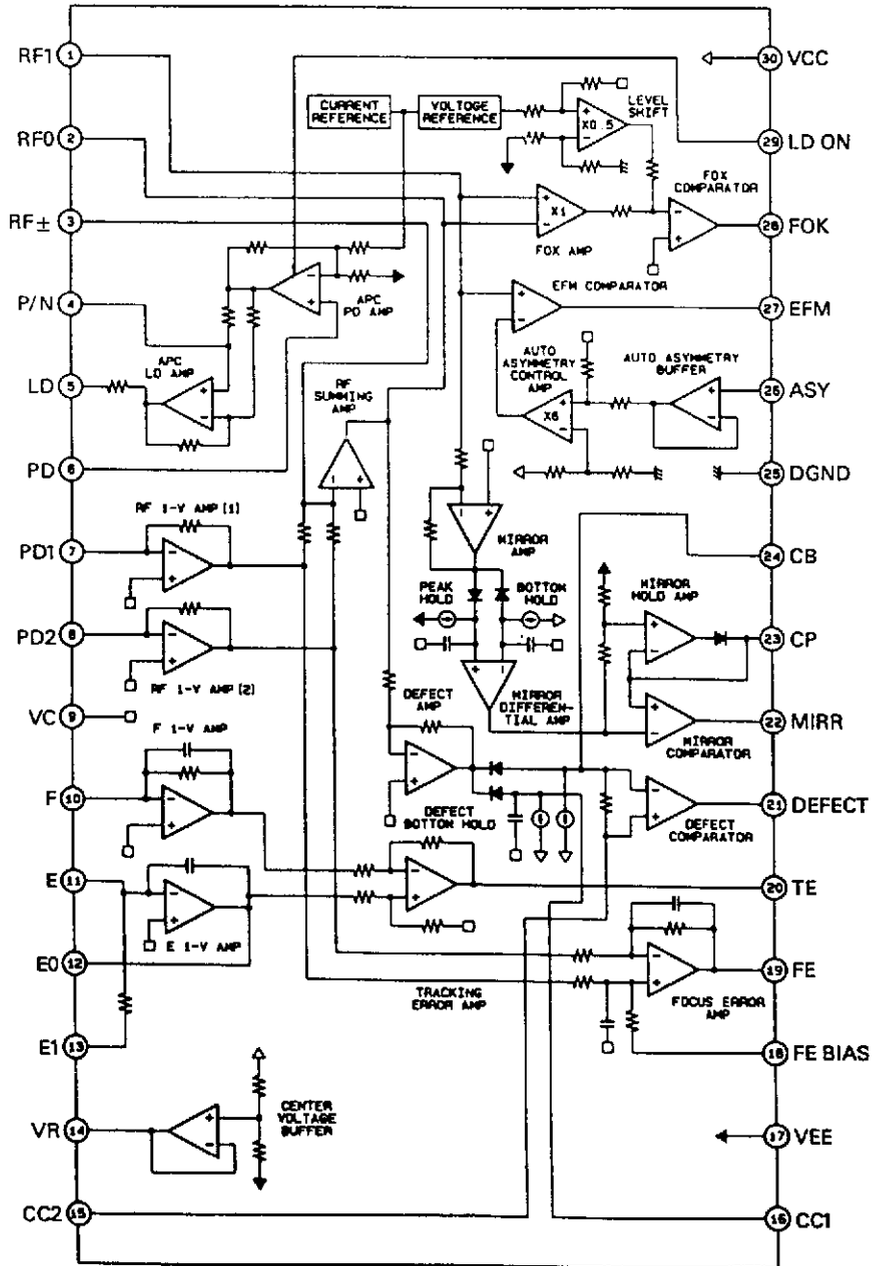
GD7915 : IC111



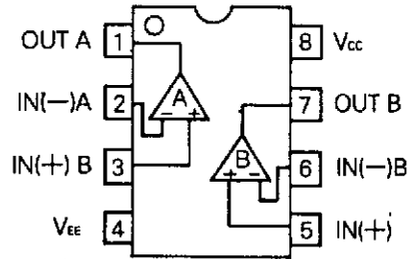
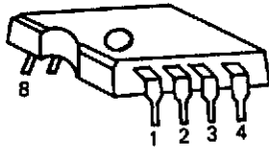
CXA1081S : IC108



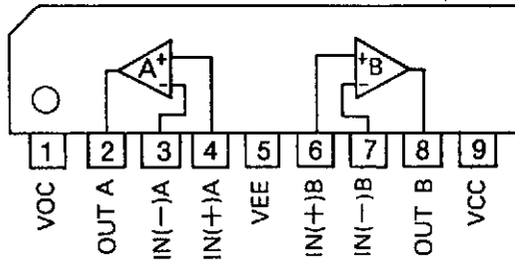
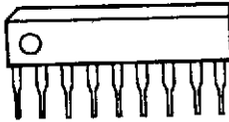
RF Amp.



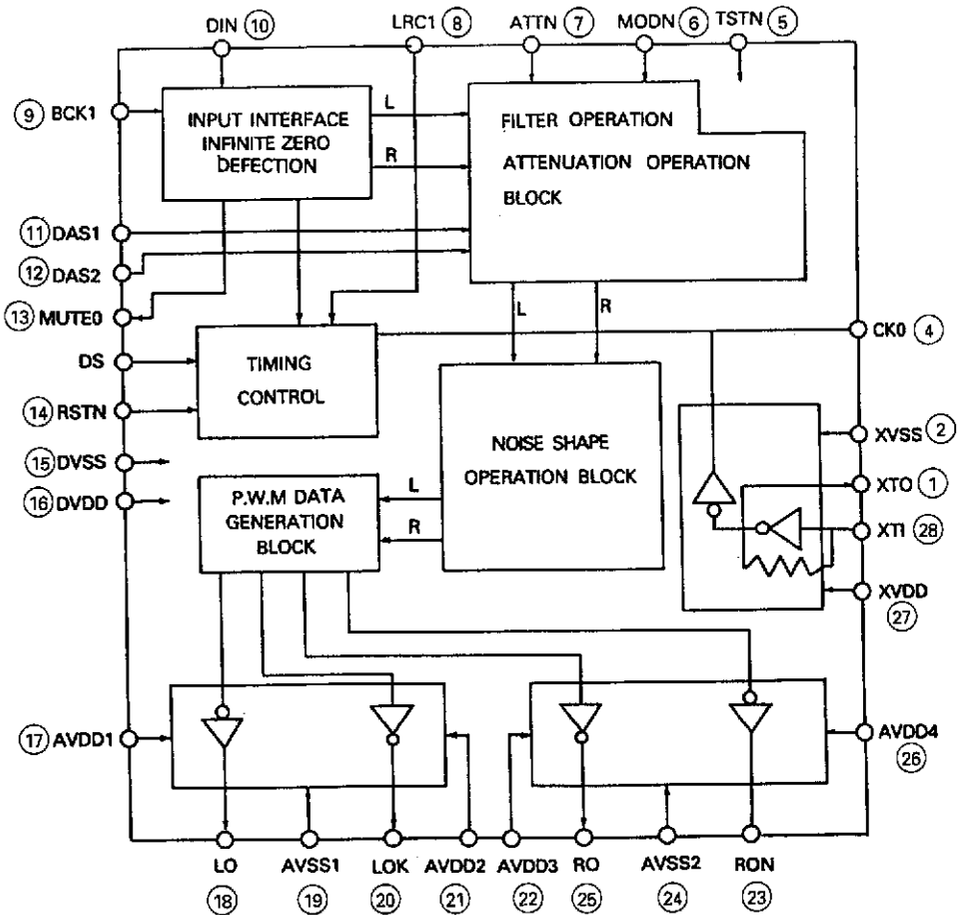
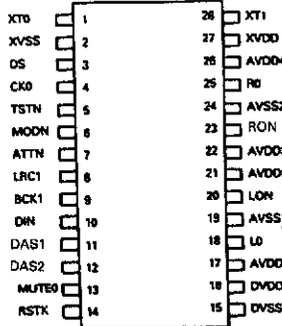
**NJM4560D : IC105, IC106**



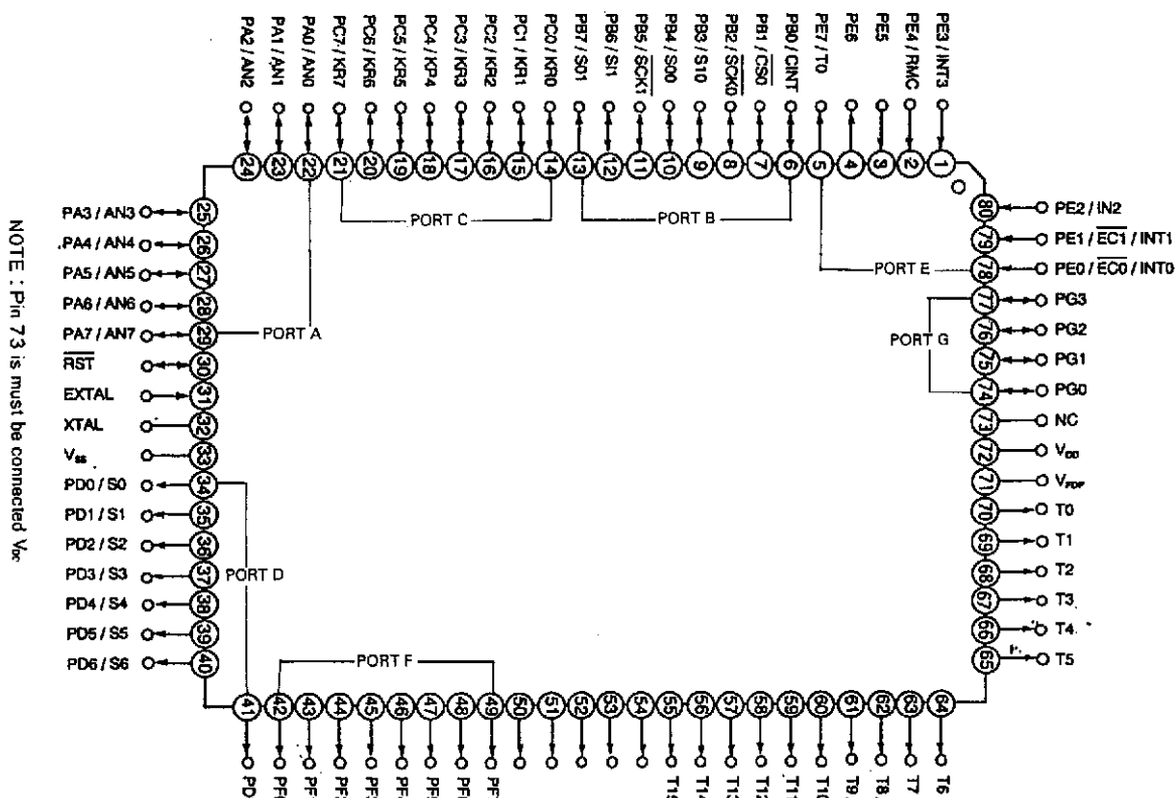
**NJM4560S : IC110**  
**KIA4559S : IC108, IC109**



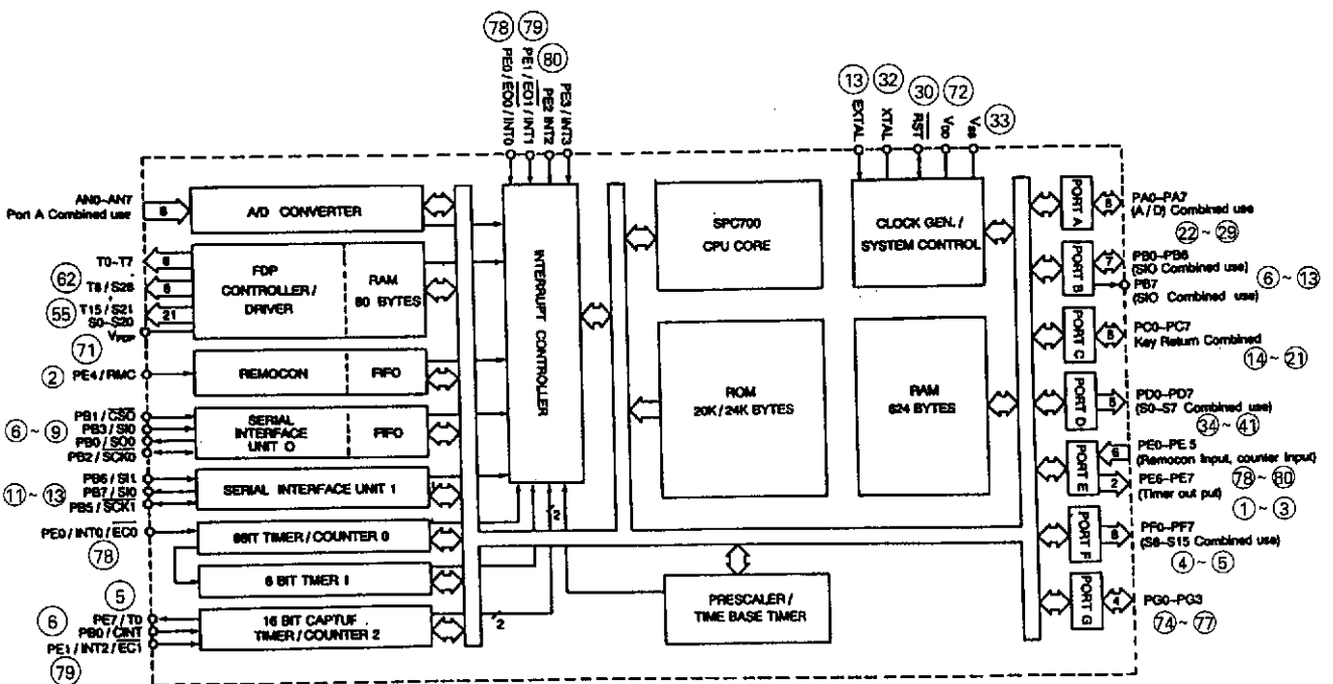
**SM5871AN : IC107**



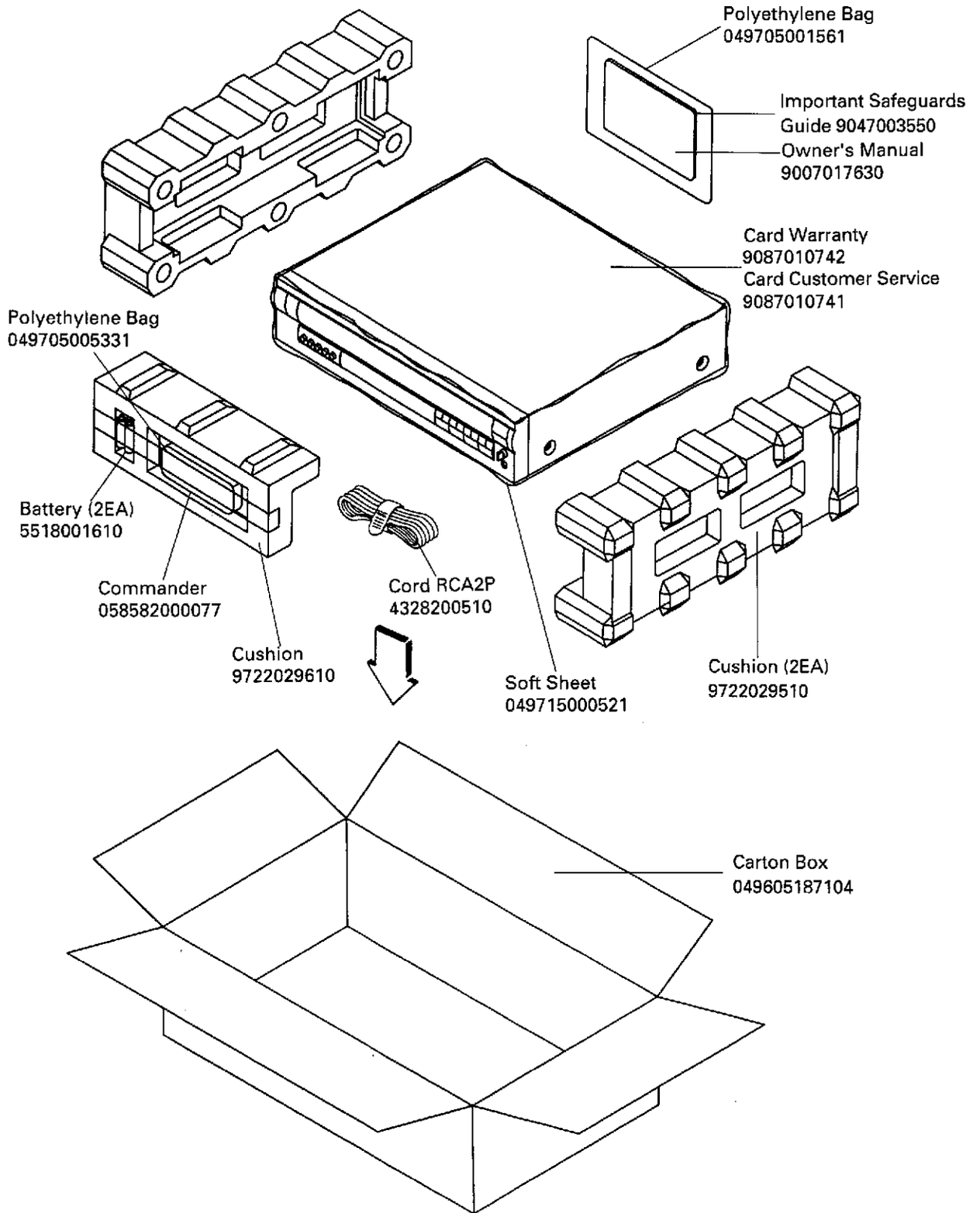
DWP 311, CXP 82316 CPU : IC102 (BLOCK DIAGRAM)



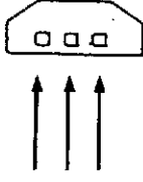
NOTE : Pin 73 is must be connected V<sub>cc</sub>

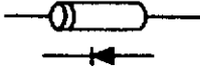
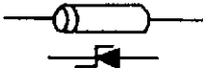


# PACKAGE

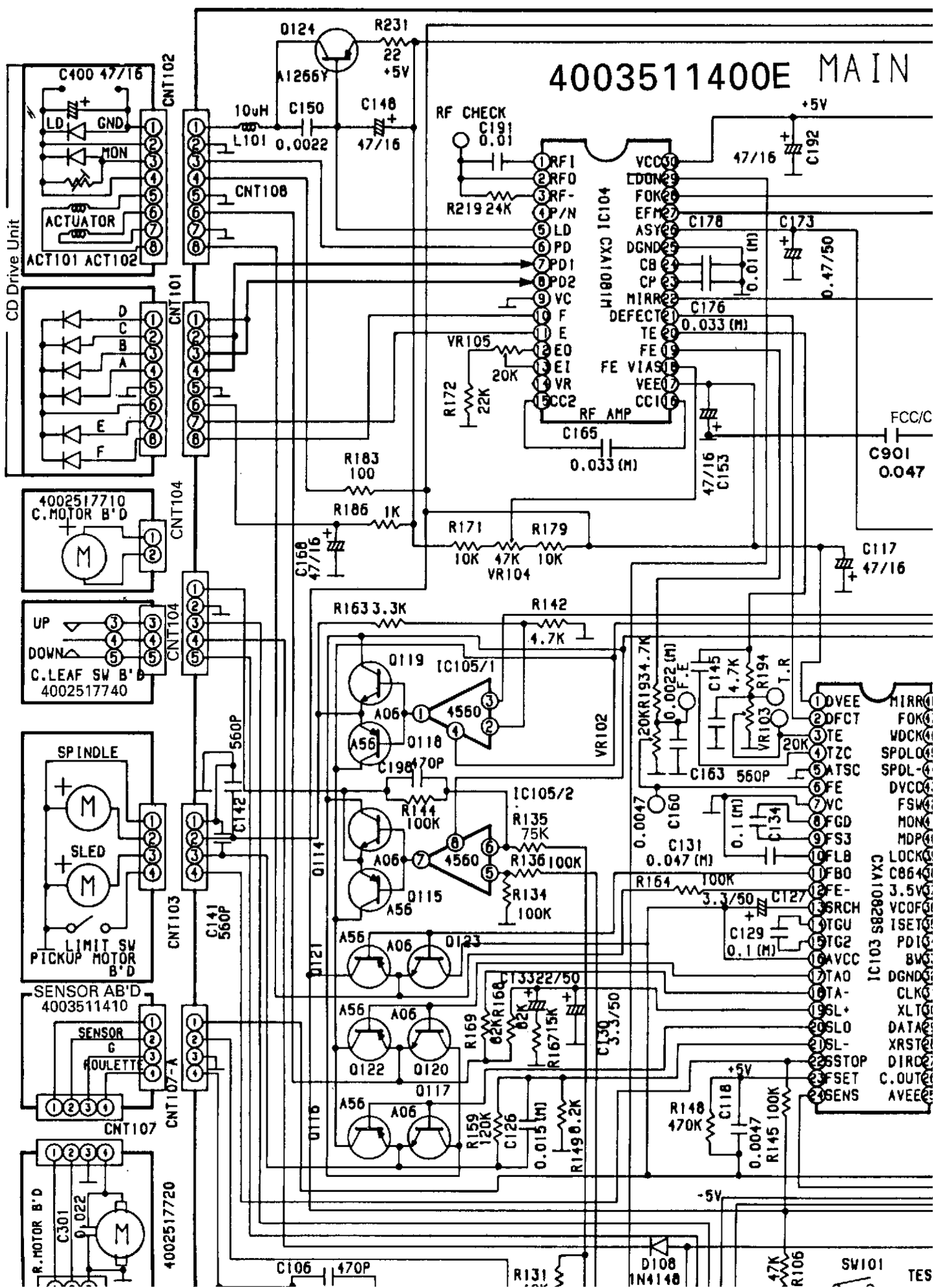


# TRANSISTOR AND DIODE LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW
<p>KTC 1815Y/KTC 3198Y                      KTA 1015Y/KTA 1266Y                      KTA 1302B                      2SD 1302S</p>	 ECB	 ECB
<p>MPSA 06                      MPSA56</p>	 EBC	 EBC
<p>DTA 114YS/KRA 107M</p>	 ECB	 ECB

DIODE	PACKAGE VIEW
<p>1N 4148                      1N 4002</p>	
<p>UN XX. XBSX</p>	
<b>TERMINAL NAME</b>	
<p><b>B : BASE</b>  <b>C : COLLECTOR</b>  <b>E : EMITTER</b></p>	

# SCHEMATIC DIAGRAM



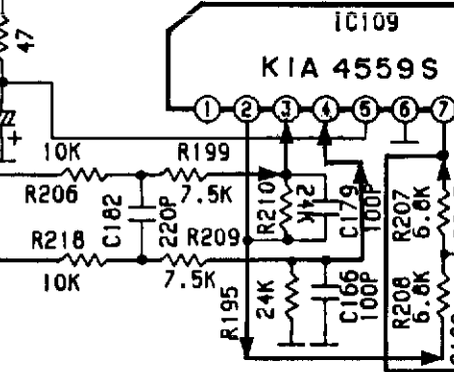
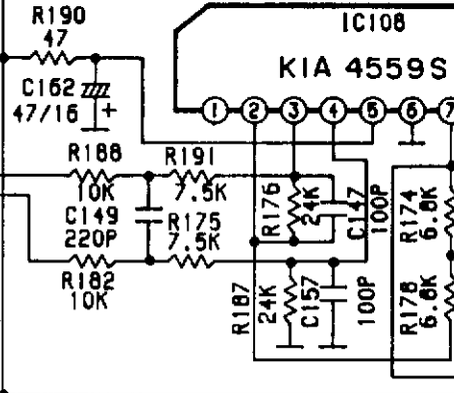
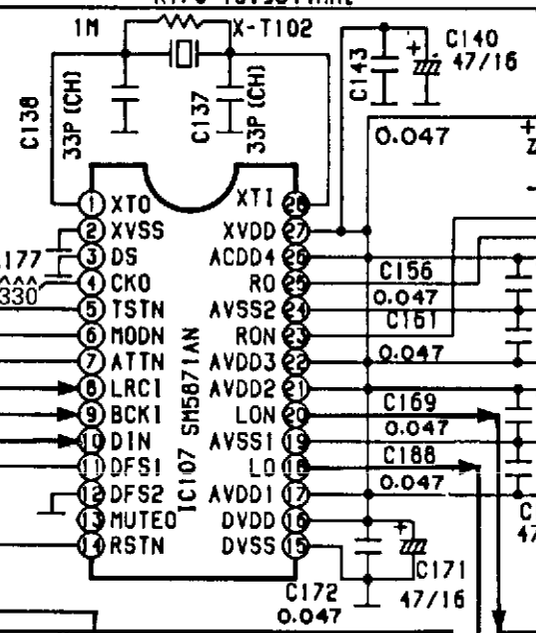
N B D

R170 16.9344MHz

CC/CE  
DI  
047

6

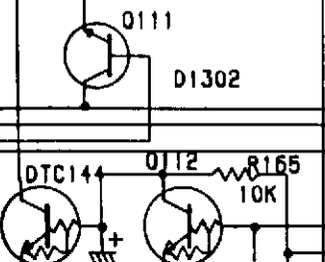
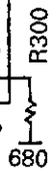
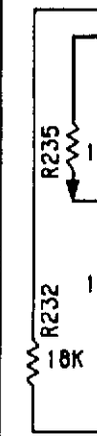
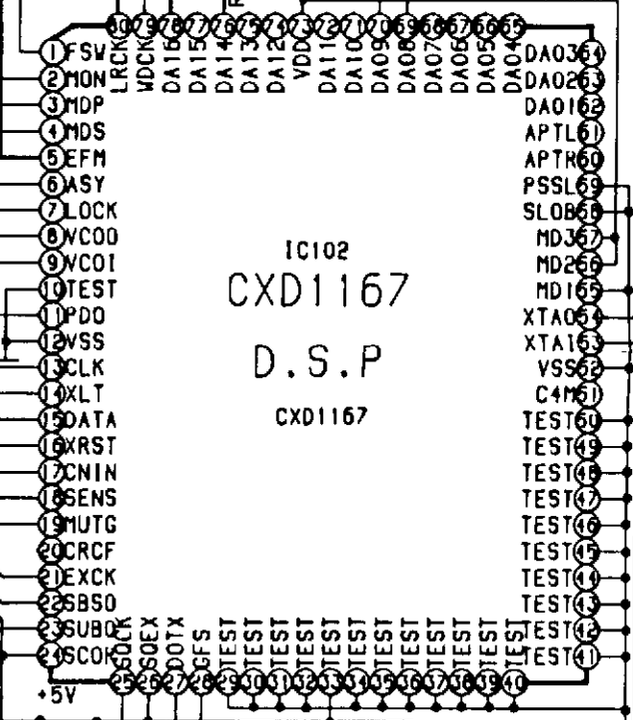
ITRR  
FOK  
DCK  
DLOC  
DL  
YCOD  
FSW  
MON  
MDP  
OCK  
864  
5V  
COF  
SET  
PD  
BK  
GND  
CLK  
XLT  
ATA  
RST  
IRO  
OUT  
VEE



C170 ASYNCHRONOUS  
0.01 (M)



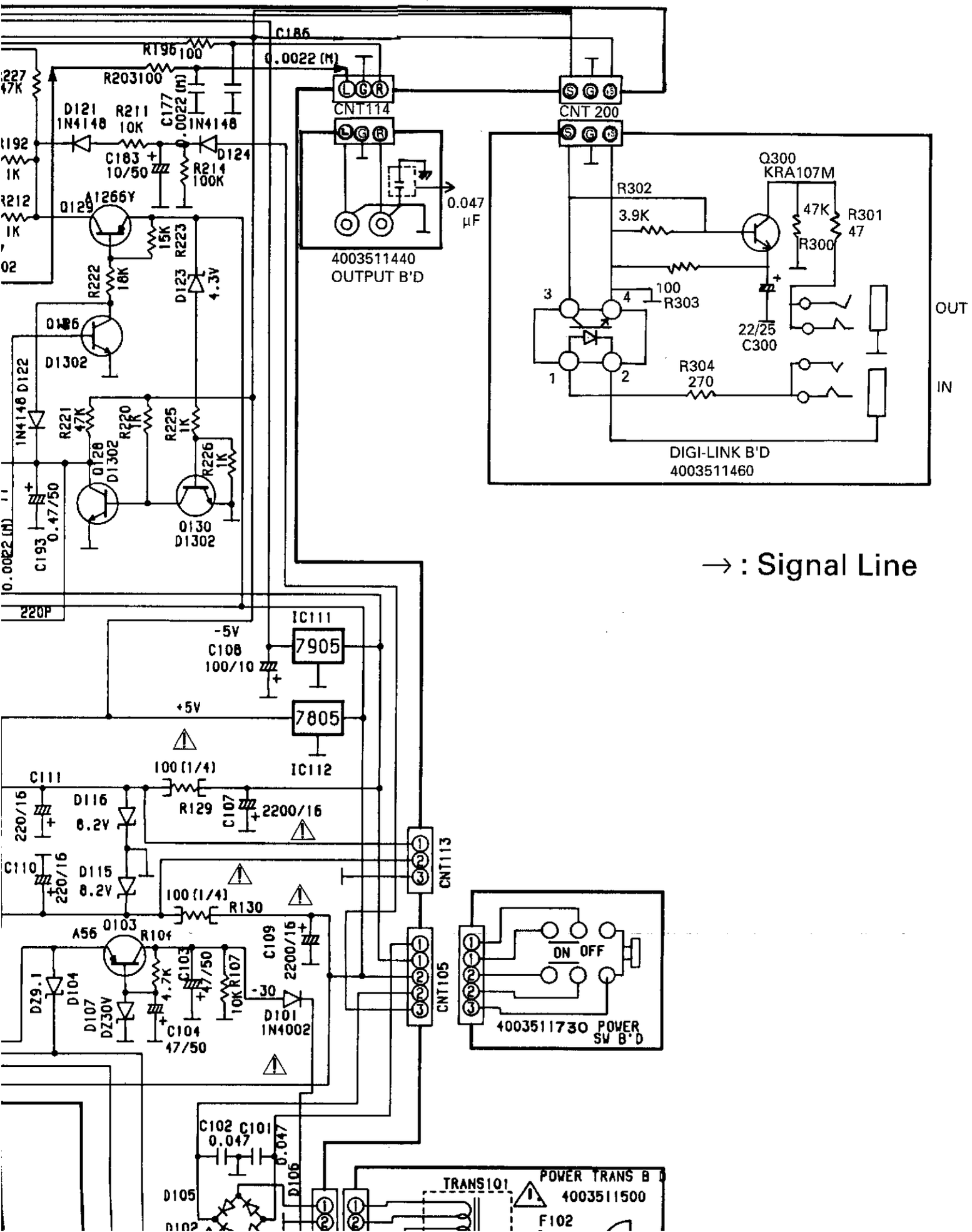
IC102  
CXD1167  
D.S.P  
CXD1167



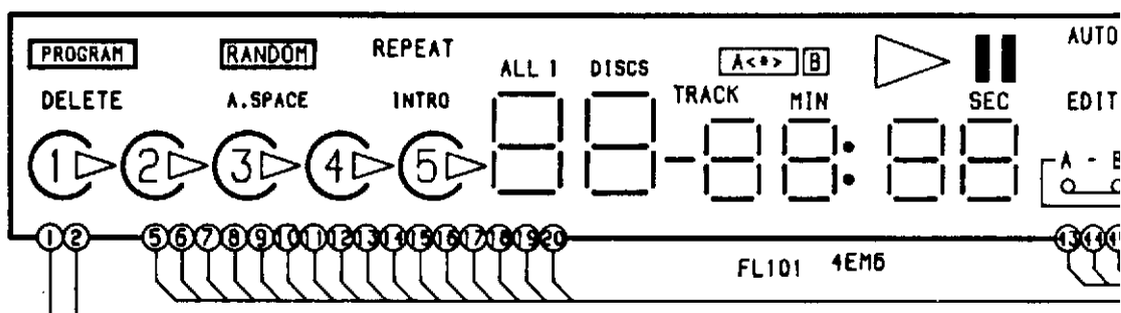
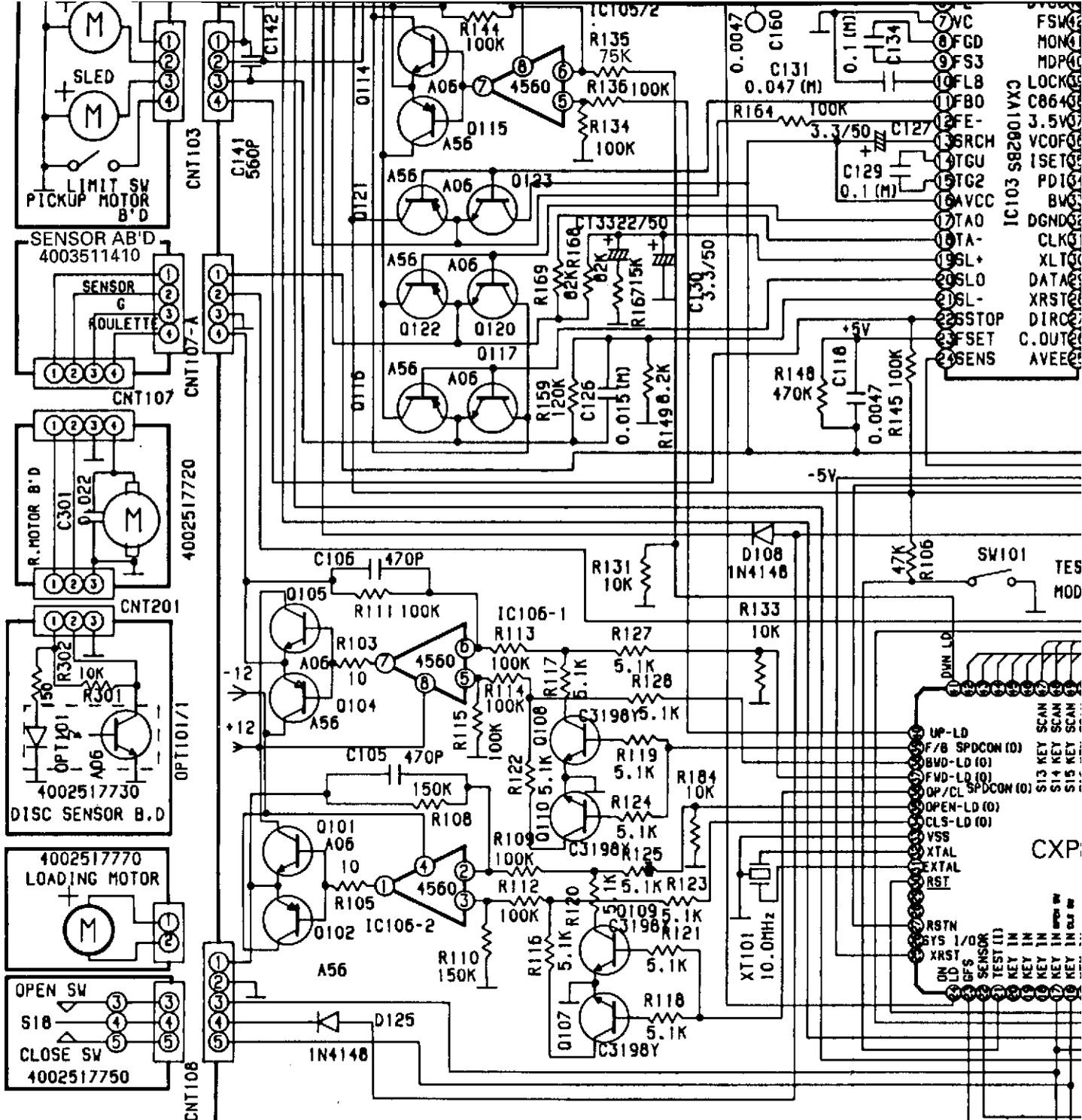
TEST

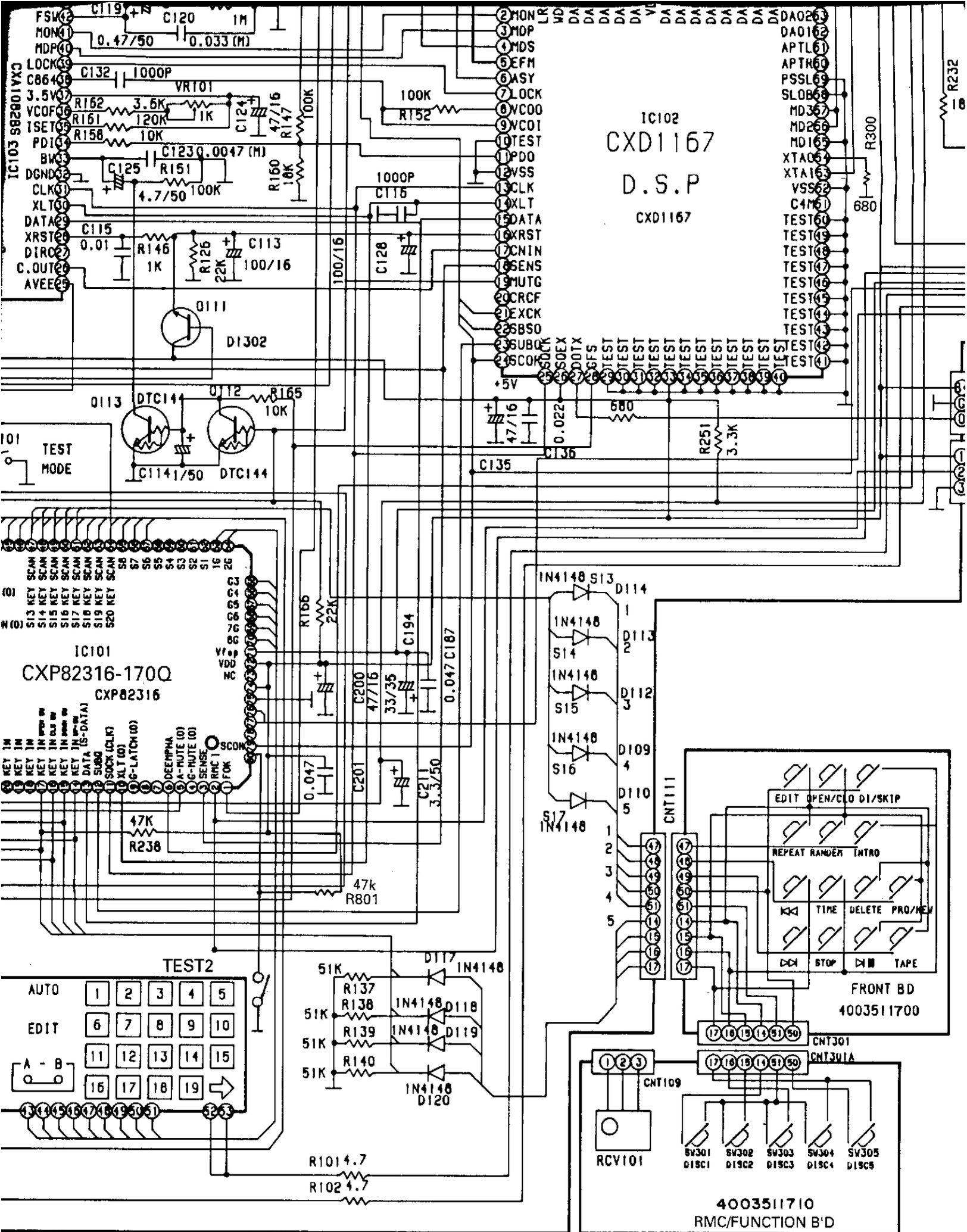
O9 CNT115





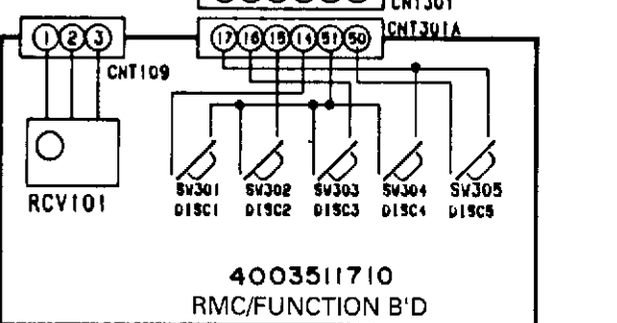
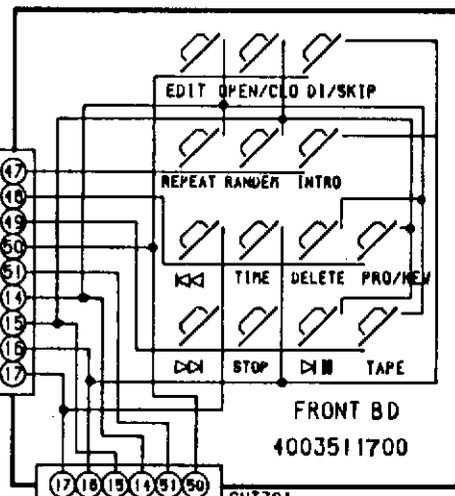
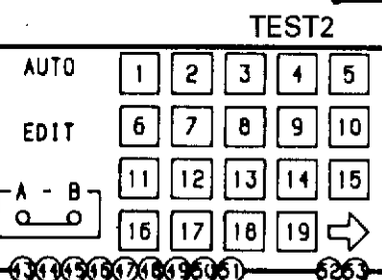
→ : Signal Line

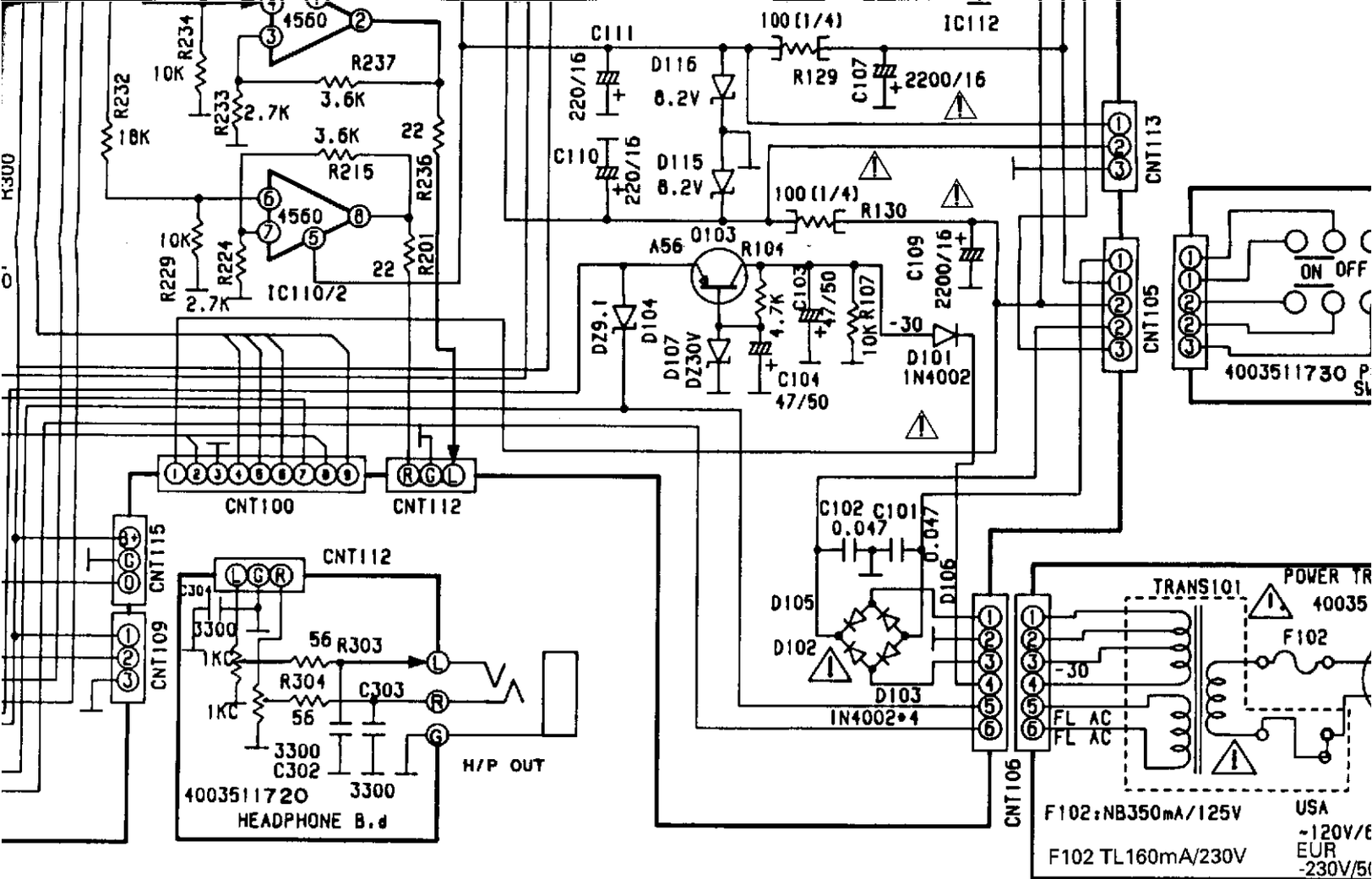




IC102  
CXD1167  
D.S.P  
CXD1167

IC101  
CXP82316-170Q  
CXP82316





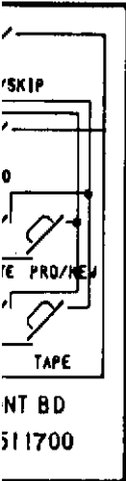
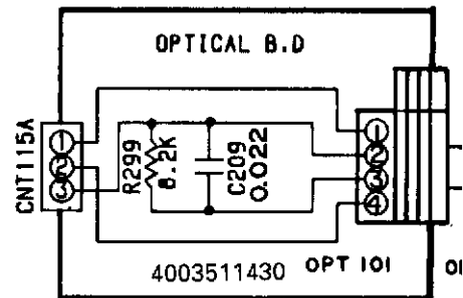
**NOTES**

1. Resistor values are indicated in ohms unless otherwise specified  
[k=1,000 M=1,000,000]
2. Capacitor values are indicated in microfarades unless otherwise specified.  
[P=micro-microfarades]

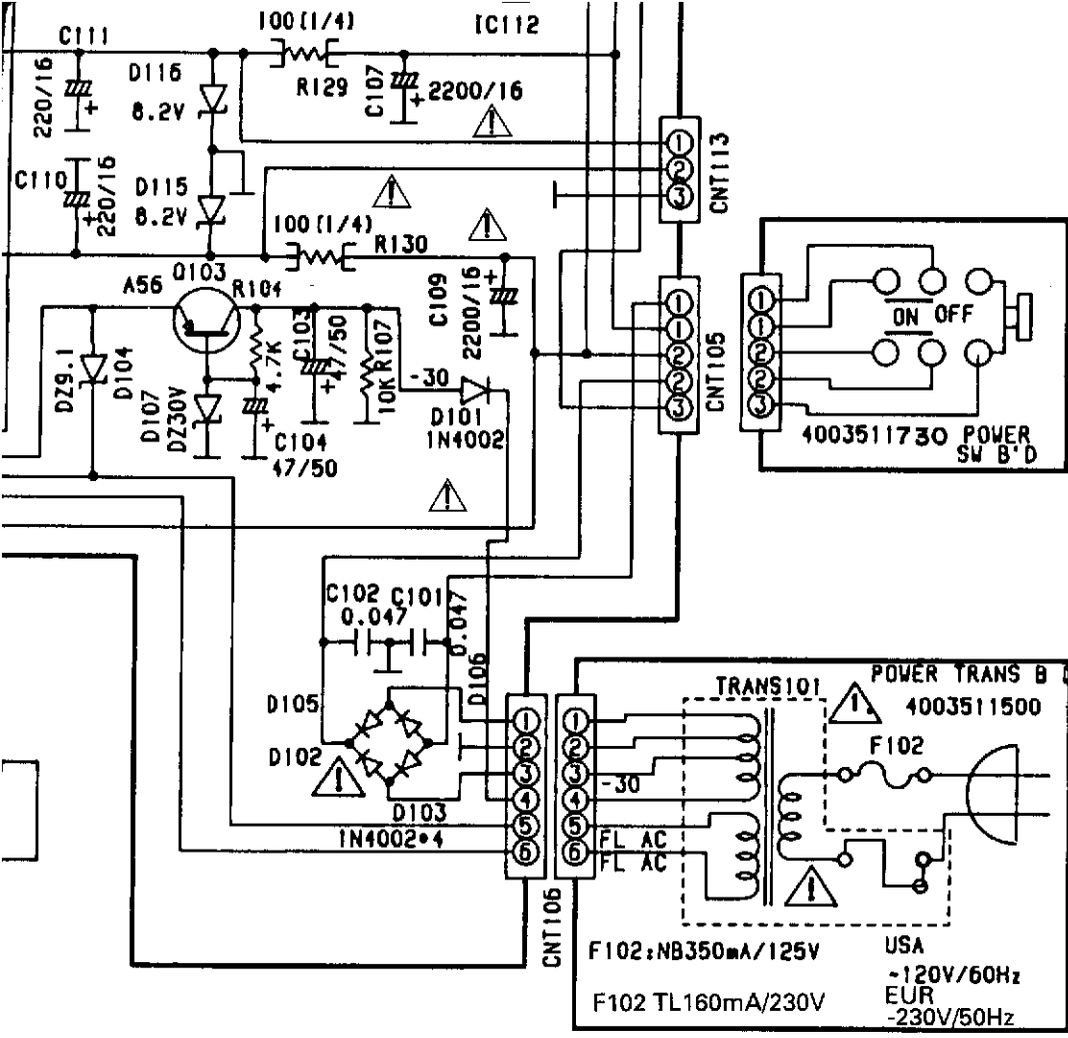
**CAUTION**

Safety precaution to be followed during servicing

- 1) Since those parts made with  $\Delta$  are critical parts for safety use only the one described in the parts list.
- 2) Before returning the set to customer the make appropriate leakage current or resistance measurements to determine the exposed pparts are properly insulated from the supply circuit.



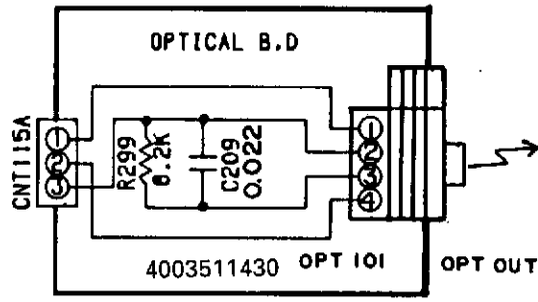
NT BD  
511700



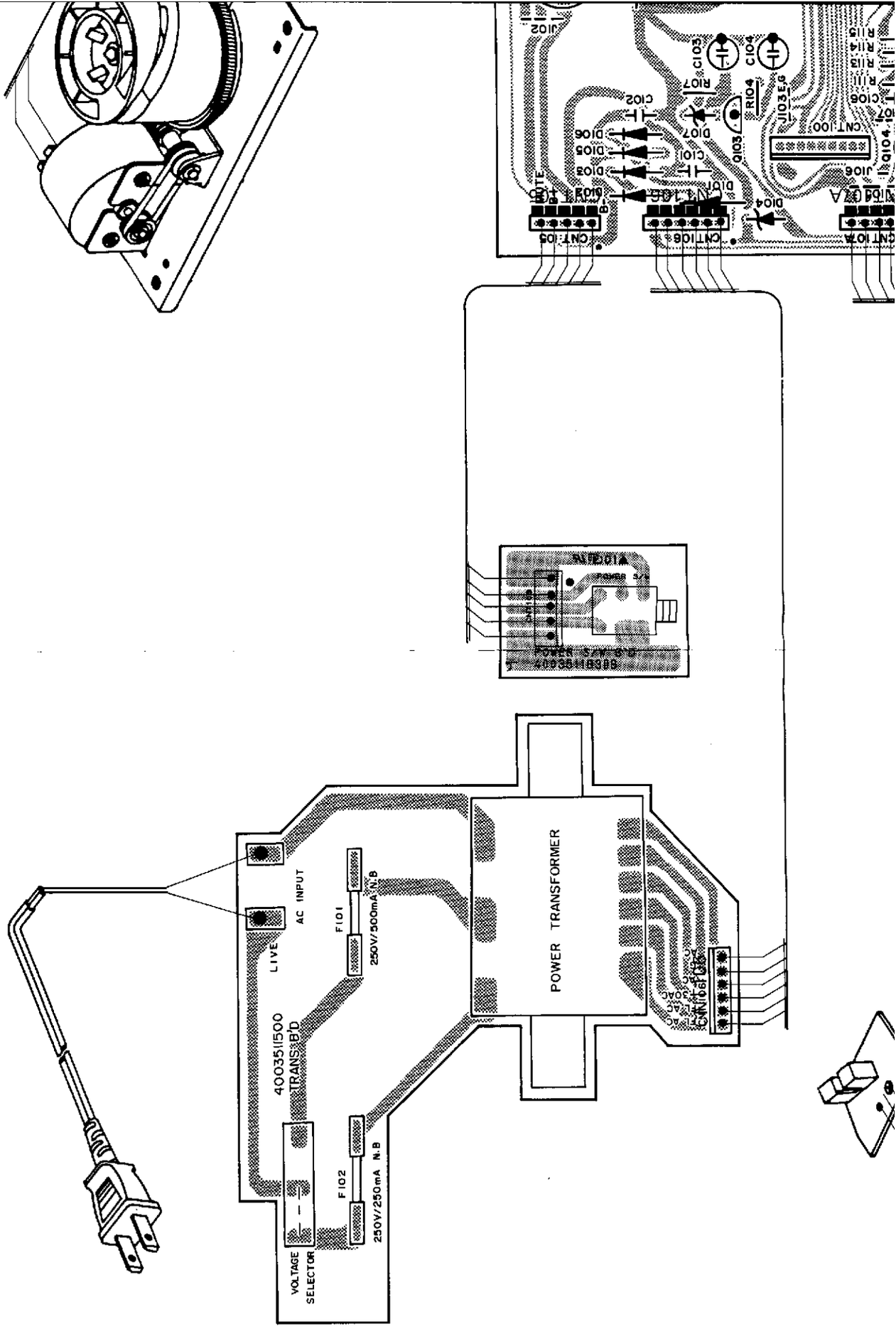
indicated in ohms unless  
 M=1,000,000]  
 indicated in microfarades  
 fied.  
 microfarades]

ollowed during servicing  
 ed with  $\Delta$  are critical  
 ly the one described in

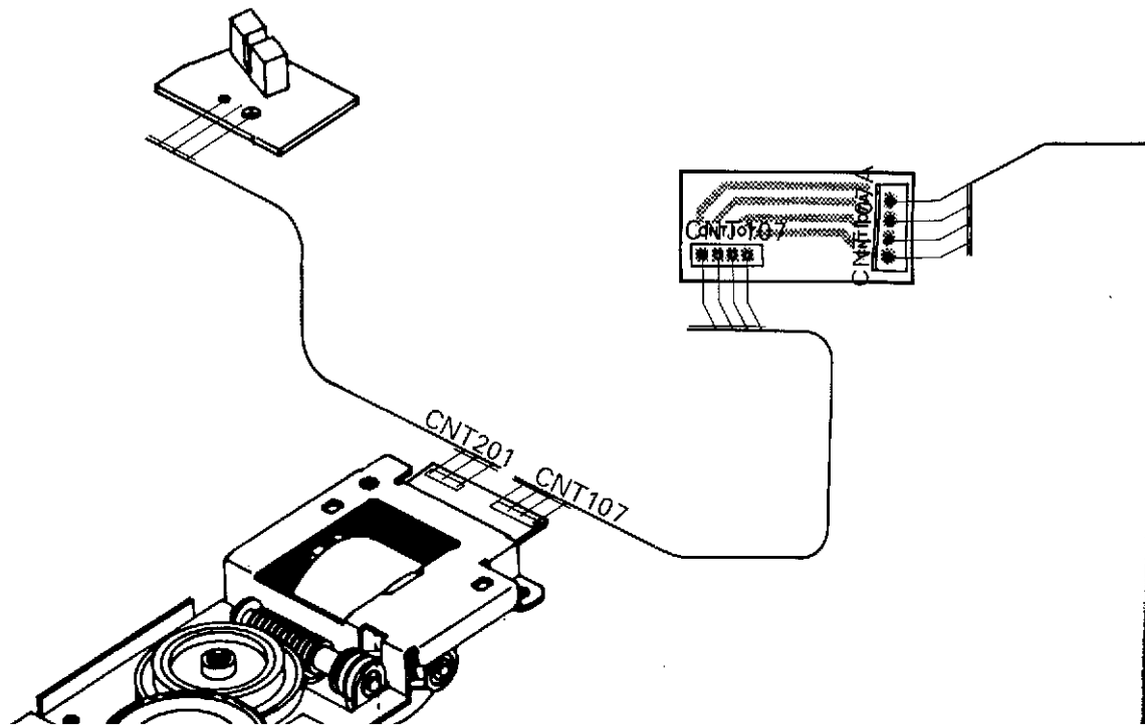
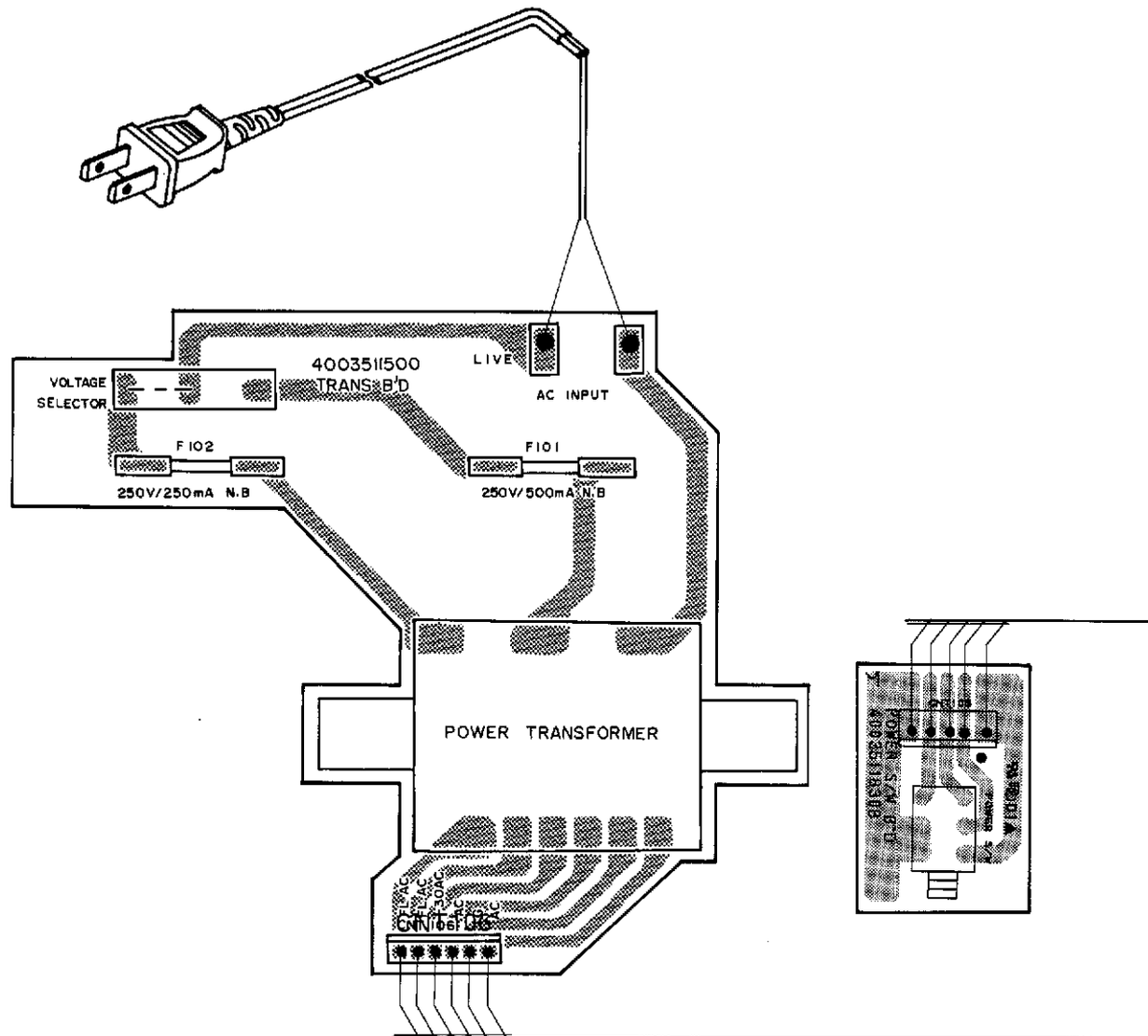
et to customer the make  
 rrent or resistance  
 rmine the exposed pparts  
 from the supply circuit.

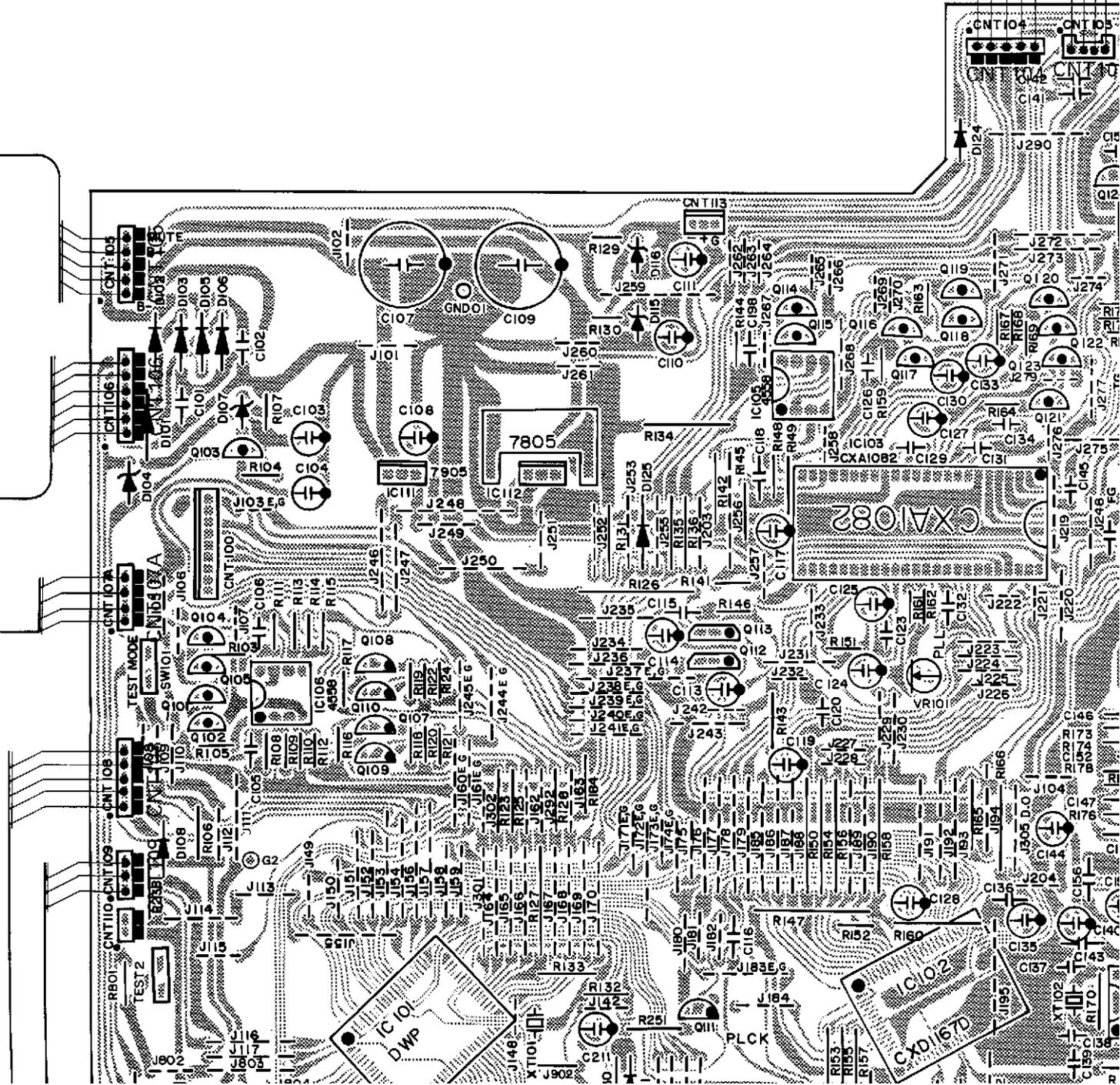
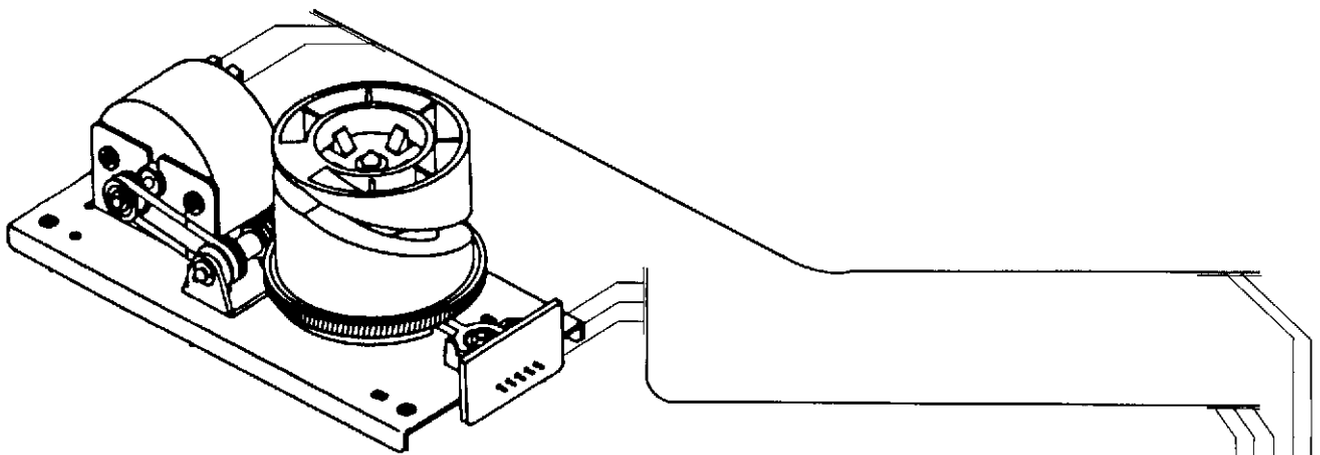


**WIRING DIAGRAM**

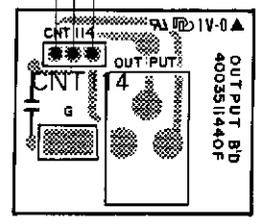
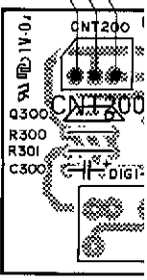
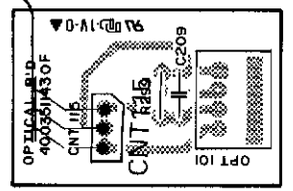
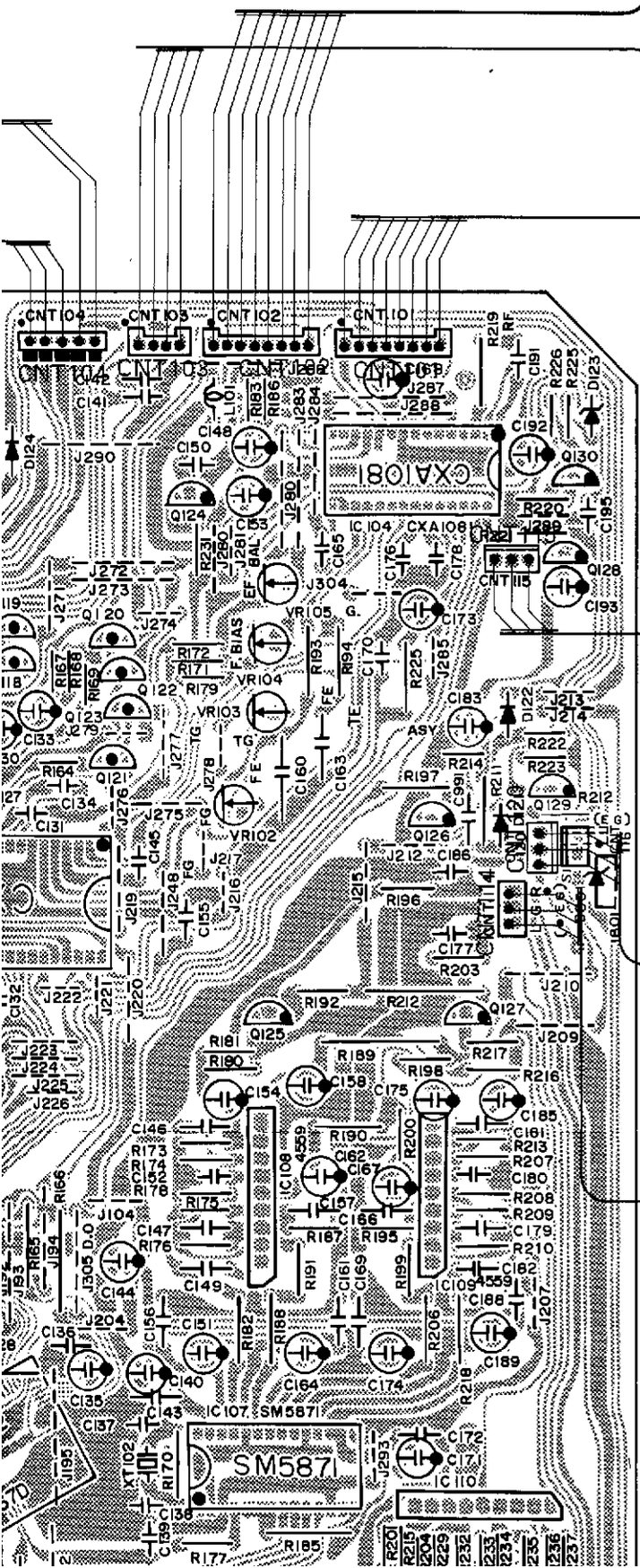
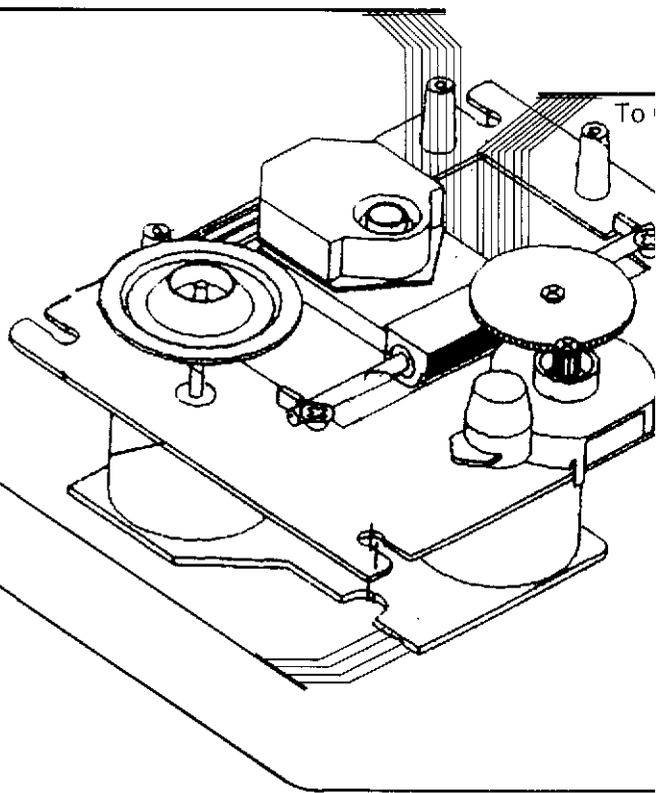


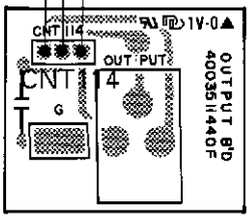
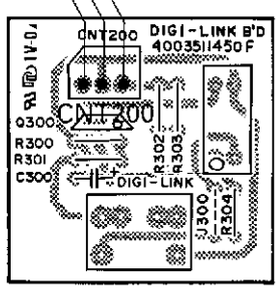
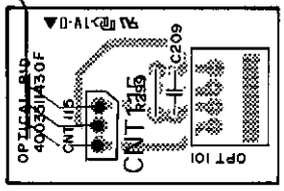
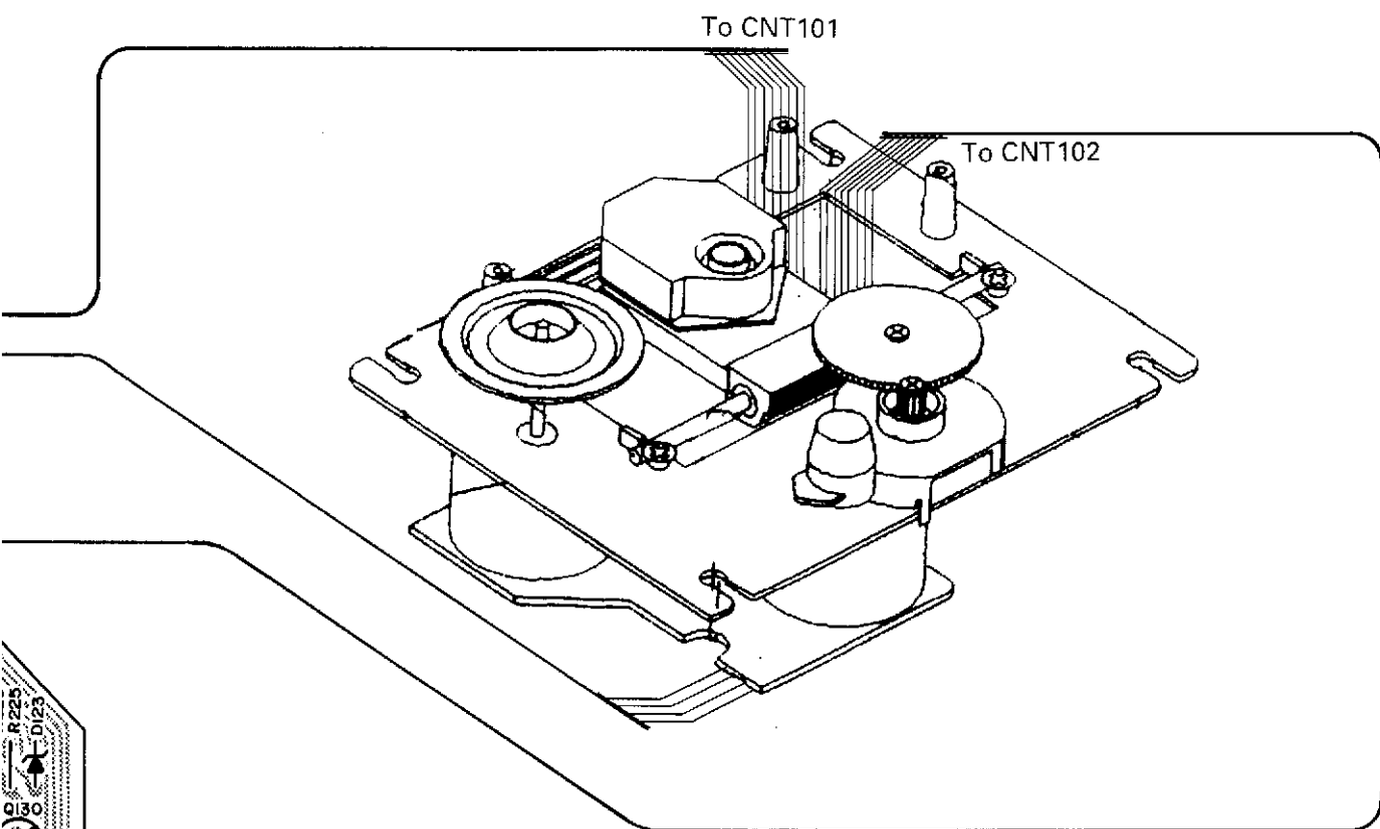
# WIRING DIAGRAM

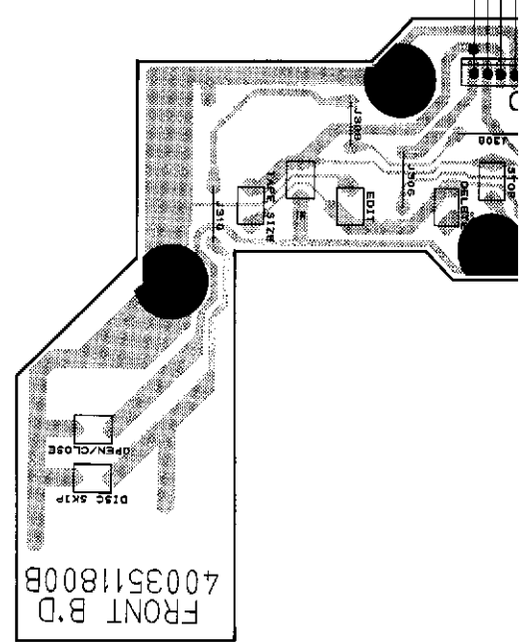
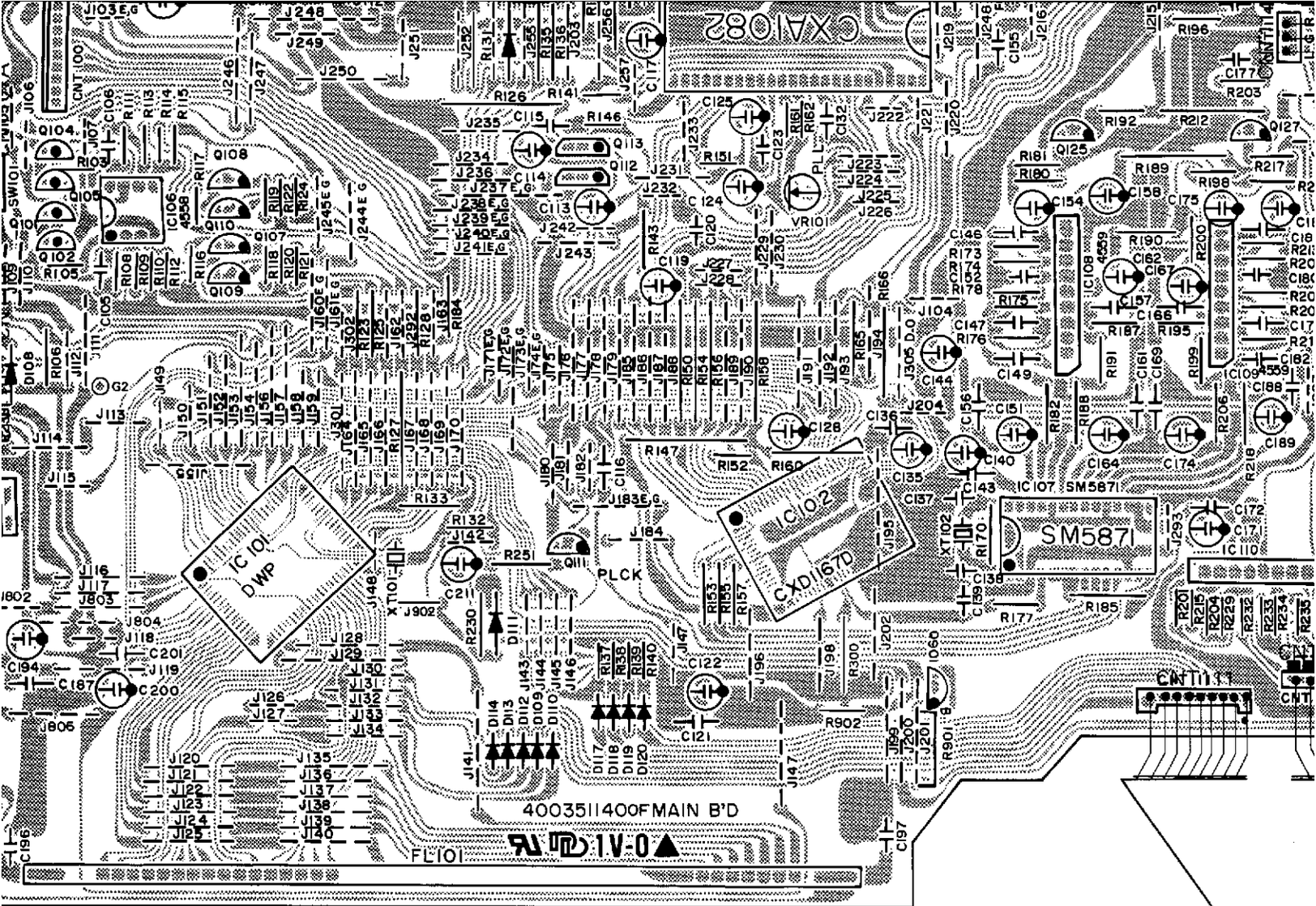




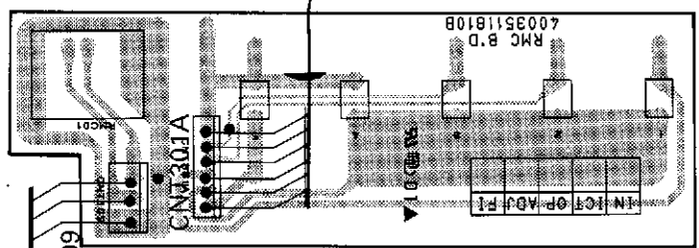
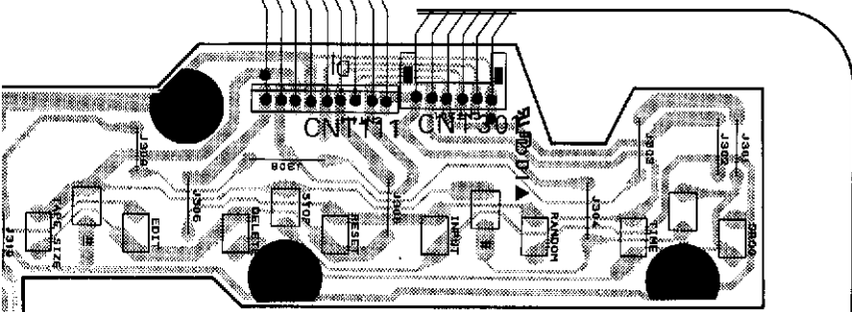
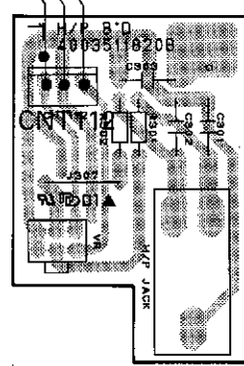
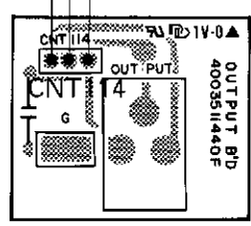
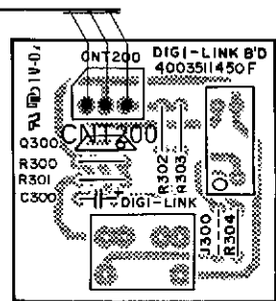
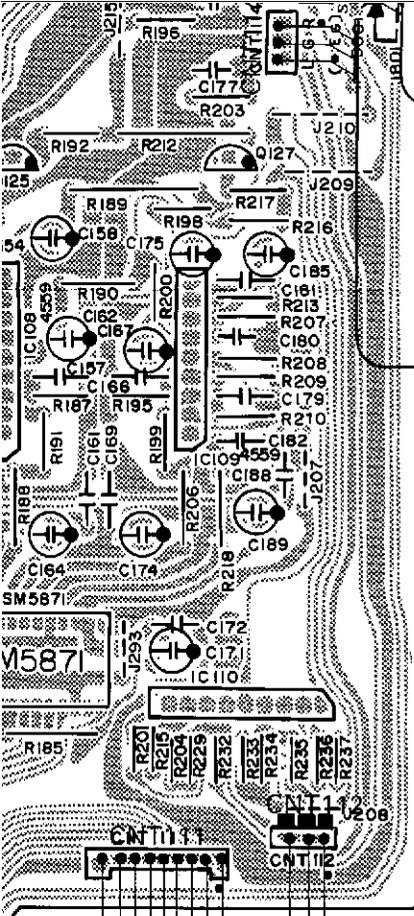
To CNT101







FRONT B.D  
4003511800B



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