

Service Manual

DVD Changer



MASH
multi-stage noise shaping

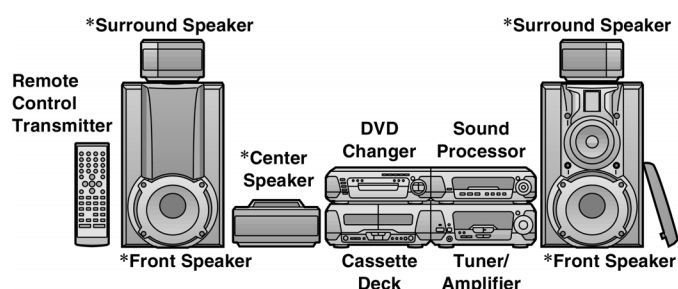
SL-DV100

Colour

(S).....Silver Type

Area

(GK).....China.



Because of unique interconnecting cables, when a component requires service, send or bring in the entire system.

System	SC-DV100
Sound Processor	SH-DV100
Tuner/Amplifier	SA-DV100
DVD Changer	SL-DV100
Cassette Deck	RS-DV150
Front Speakers*	SB-DV100
Center Speaker*	SB-PC70
Surround Speakers*	SB-PS70

* : Made in Singapore.

Specifications

Discs played Section

DVD-Video disc: 8/12 cm single-sided, single-layer
8/12 cm single-sided, double-layer
8/12 cm double-sided, double-layer
(One layer per side)

Compact disc (CD-DA, VIDEO CD): 8/12 cm disc

Audio Section

DA converter: Delta-sigma DAC

Frequency response: 4 – 20 kHz $\pm$ 1 dB

CD audio; 4 – 22 kHz $\pm$ 1 dB (48 kHz sampling)

DVD (linear audio); 4 – 44 kHz+1, –3 dB (96 kHz sampling)

Video Section

Signal system: NTSC/PAL (decide by disc format)

Output level:

Composite Video; 1 Vp-p (75 Ω)

S-video Y; 1 Vp-p (75 Ω)

S-video C; 0.300 Vp-p (75 Ω) PAL
0.286 Vp-p (75 Ω) NTSC

Pickup Section

Beam source: Semiconductor laser

Wavelength: 668 nm

General

Dimensions (W×H×D): 294×89×290 mm

Weight: 2.6 kg

Notes: Specifications are subject to change without notice.
Weight and dimensions are approximate.
Total harmonic distortion is measured by the digital spectrum analyzer.

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic®

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1 Note

Refer to the service manual for Model No. SA-DV100 (ORDER No. AD9908189C3) for information on Accessories, Connections, Installation, Operations and Packaging.

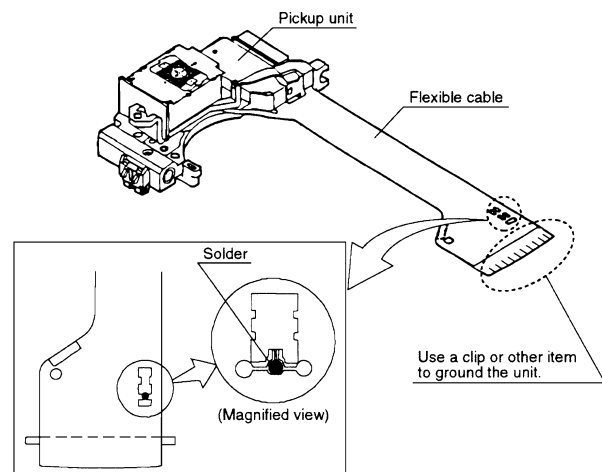
2 Handling Precautions for Traverse Deck

The laser diode in the optical pickup may break down due to potential difference caused by static electricity of clothes or

human body.

2.1. Handling of optical pickup

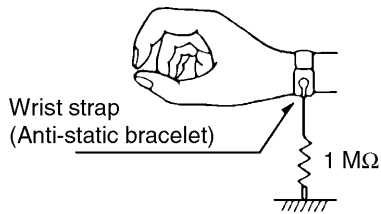
1. Do not subject the optical pickup to static electricity as it is extremely sensitive to electrical shock.
2. To prevent the breakdown of the laser diode, an antistatic shorting pin is inserted into the flexible board (FPC board). When removing or connecting the short pin, finish the job in as short time as possible.
3. Be careful not to apply excessive stress to the flexible board (FPC board).
4. Do not turn the variable resistor (Laser power adjustment).



2.2. Grounding for electrostatic breakdown prevention

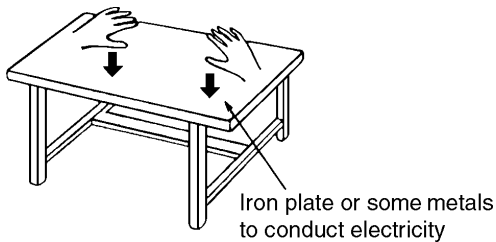
2.2.1. Human body grounding

Use the antistatic wrist strap to discharge the static electricity from your body.



2.2.2. Work table grounding

Put a conductive material (sheet) or steel sheet on the area where the optical pickup is placed and ground the sheet.



Caution:

The static electricity of your clothes will not be grounded through the wrist strap. So take care not to let your clothes touch the optical pickup.

3 Precaution of Laser Diode

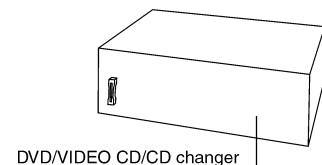
Caution:

This unit utilizes a class 1 laser. Invisible laser radiation is emitted from the optical pickup lens when the unit is turned on:

1. Do not look directly into the pickup lens.
2. Do not use optical instruments to look at the pickup lens.
3. Do not adjust the preset variable resistor on the optical pickup.
4. Do not disassemble the optical pickup unit.
5. If the optical pickup is replaced, use the manufacture's specified replacement pickup only.
6. Use of control or adjustment or performance of procedures other than those specified herein may result in hazardous radiation exposure.

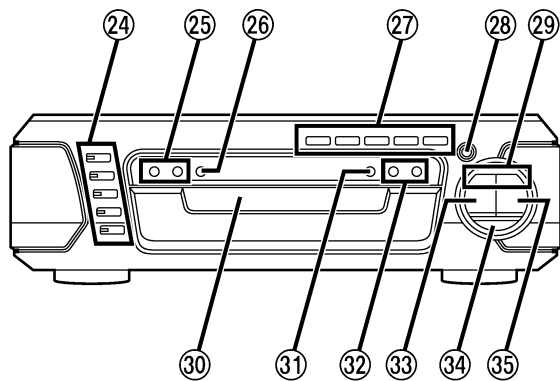
DANGER	INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.
ADVARSEL	USYNLIG LASERSTRÅLING VED ÅBNING. NÅR SIKKERHEDSÅFBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSÆTTELSE FOR STRÅLING.
VARO!	AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTÖNTÄ LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.
VARNING	OSYNLIG LASERSTRÅLING NÅR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRÄKTA EJ STRÅLEN.
ADVARSEL	USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES OG SIKKERHEDSLÅS BRYTES. UNNGÅ EKSPONERING FOR STRÅLEN.
VORSICHT	UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET. NICHT DEM STRAHL AUSSETZEN.

(Inside of product)



(Back of product)

4 Location of Controls



- ②④ **Disc select buttons and indicators (DISC, 1-5)**
Green: Indicates that the tray is ready to play its disc or to be opened.
- ②⑤ **Repeat function buttons (A-B REPEAT, REPEAT)**
- ②⑥ **CD edit button (CD EDIT)**
- ②⑦ **Disc direct open buttons**
(DIRECT OPEN, DISC1- DISC5)
- ②⑧ **Disc tray open/close button (▲ OPEN/CLOSE)**
- ②⑨ **Skip buttons (◀◀, ▶▶ SKIP)**
- ③⑦ **Disc tray**
- ③① **Disc management select button (1 DISC/ALL)**
- ③② **Slow-motion/search buttons**
(◀◀, ▶▶ SLOW/SEARCH)
- ③③ **Stop button (■)**
- ③④ **Pause button (||)**
- ③⑤ **Play button and indicator (▷)**
The color of the indicator depends on the operation.
If stopped: orange
If playing: green
If paused: flashes green

5 To Supply Power Source

Caution:

- It is very dangerous to look at or touch the laser beam.(Laser radiation is invisible.)
With the unit turned on, laser radiation is emitted from the pickup lens.
- Avoid exposure to the laser beam, especially when performing adjustments.

This unit SL-DV100 is designed to operate on power supplied from the system connected. For system connection, refer to Fig.1.

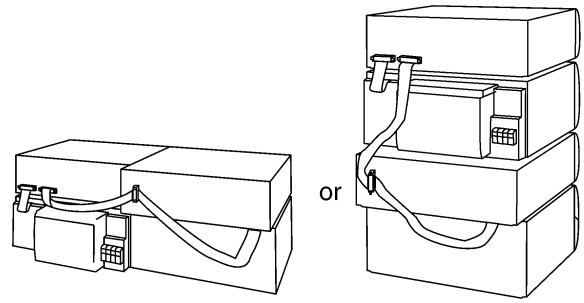


Fig.1.

When the unit SL-DV100 has to test and service alone, use the following method to supply power source.

1. Short the **JK1-3 pin**, **JK1-6 pin**, **JK1-10** and **JK1-17**. **A**
Refer to Fig.2.
2. Connect a DC power supply to **JK1-5 pin** and **A**. Then adjust the output to 10 V. Refer to Fig.3.

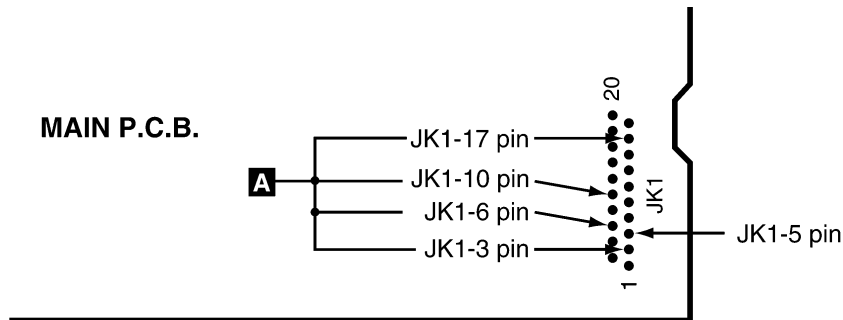


Fig.2.

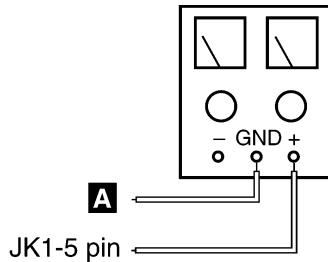


Fig.3.

Notes:

Use only this method when checking the voltage etc..
In case of checking operations, use the system connections to supply power source.

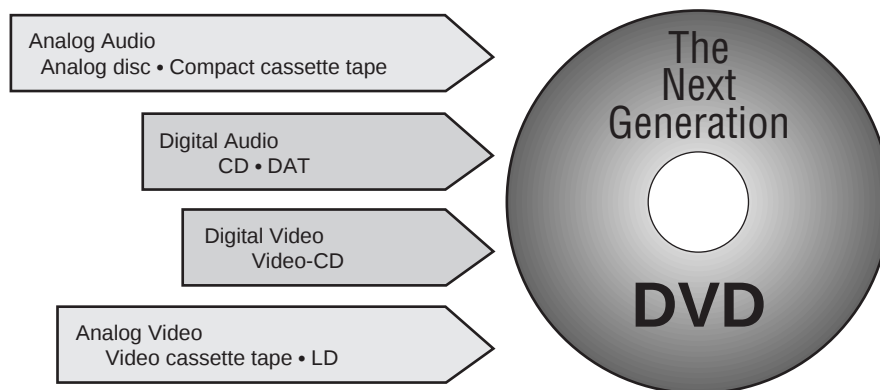
6 What is DVD

• Introduction

Through a variety of media such as TVs, videos, radios, stereos, newspapers and magazines, we enjoy movies and music and obtain information every day.

Personal computers have become essential to our daily lives. We are surrounded by an abundance of sound, information and images. As a result, there is a need for a medium that can accommodate such a vast amount of information easily and in a compact form. To meet this demand, the DVD has been created.

DVD, which stands for Digital Versatile Disc, is expected to have a wide array of applications including a DVD-Video, which records visual images such as movies; a DVD-Audio for music; a DVD-ROM for computer use; and a DVD-RAM for rewritable media.



• Types of DVD

The DVD has two major formats: a Read-only format and a Recordable format.

The recordable format can be divided into a write-once type and a rewritable type.

These discs have different recording methods. Therefore, not all equipment is compatible with these formats.

Read only

Recording method

Pit recording (same as CDs)

Disc types

DVD-Video, DVD-Audio, DVD-ROM

Write-once

Recording method

Organic dye recording

Disc types

DVD-R

Rewritable

Recording method

Phase change recording

Disc types

DVD-RAM

Compatible list for Panasonic products

	SC-DV100	SA-DK1	near future
DVD-Video	○	○	○
DVD-Audio	×	×	○
DVD-ROM	×	×	×
DVD-R	×	×	×
DVD-RAM	×	×	×
CD-DA	○	○	○
CD-ROM	×	×	×
CD-R	×	×	×
Video-CD	○	○	○
Dolby digital	○	○	○
dts	×	×	○
MPEG Audio	○	○	○

• Disc Configuration (Read only)

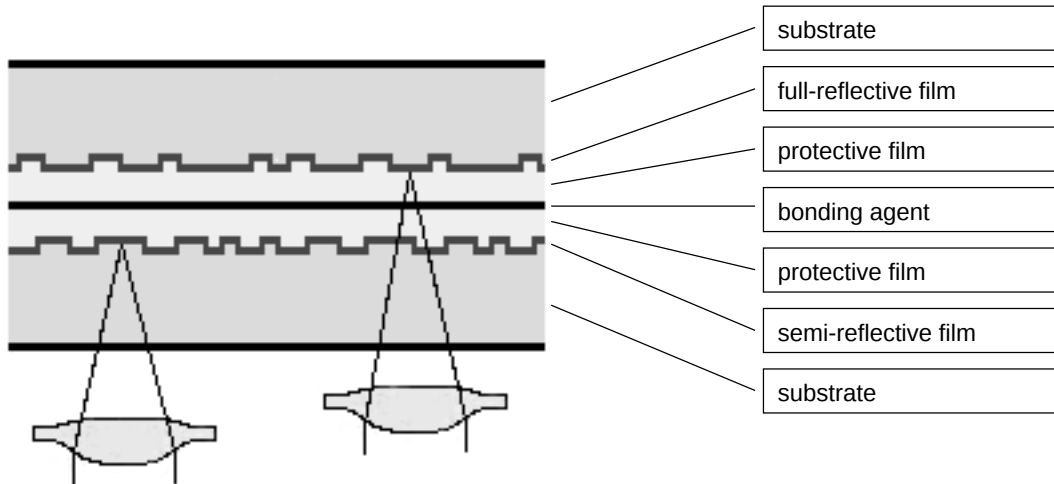
The DVD-ROM disc is designed so that two thin discs are pasted together. The result is that both sides can be recorded on. Also, by employing a transparent adhesive and a semi-transparent reflective film, a dual-layer configuration recording method has been achieved which allows both sides of a disc to be played using a single pick-up on one side.

The appearance of the DVD is identical to the CD, and many DVD players are compatible with CDs.

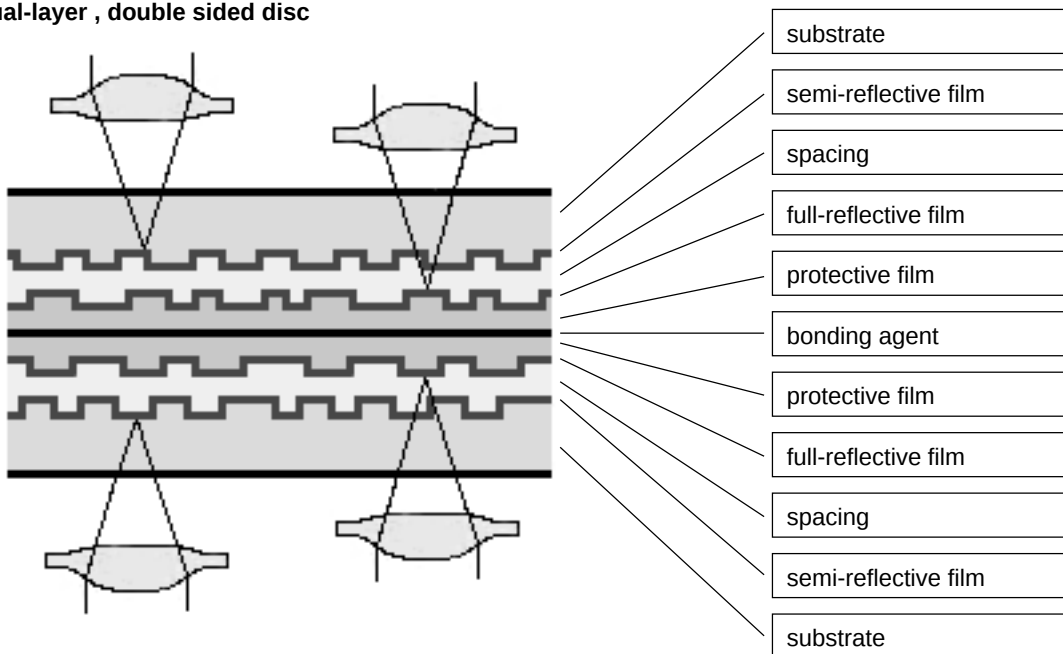
Disc configuration and recording capacity

configuration	single-layer	single-layer	dual-layer	dual-layer
	single sided	double sided	single sided	double sided
capacity	4.7 GB	9.4 GB	8.5 GB	17 GB

Dual-layer , single sided disc



Dual-layer , double sided disc



Outer appearance

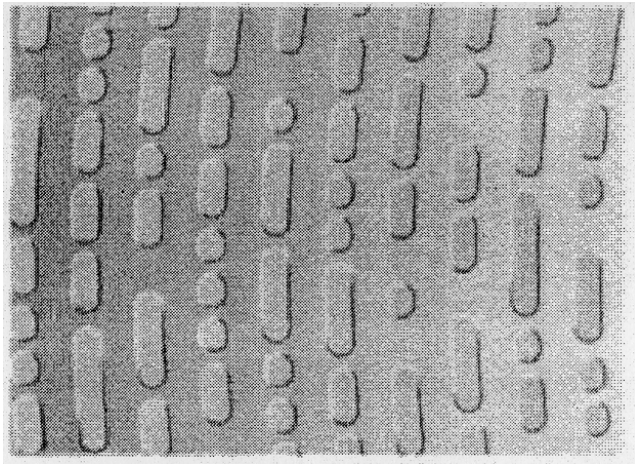
Thick: 1.2 mm (0.6 mm x 2)
 Diameter: 120 mm
 Center hole diameter: 15 mm

Signal recording section

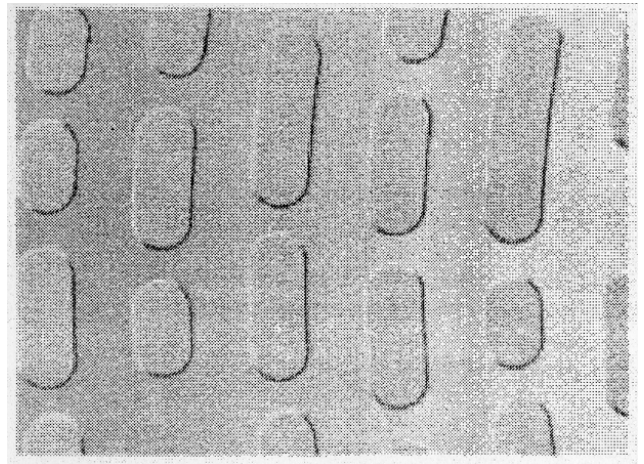
Pit recording (same method as used for CDs)

Minimum pit size	0.4 μ m	(case of CD) (0.9 μ m)
Track pitch	0.74 μ m	(1.6 μ m)
Controller	CLV	(CLV)

Signal recording side of DVD



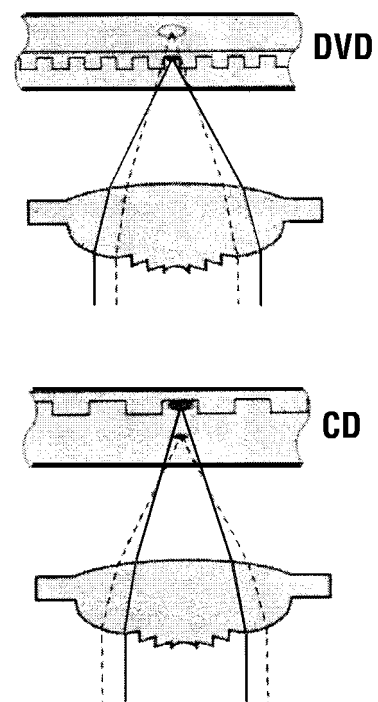
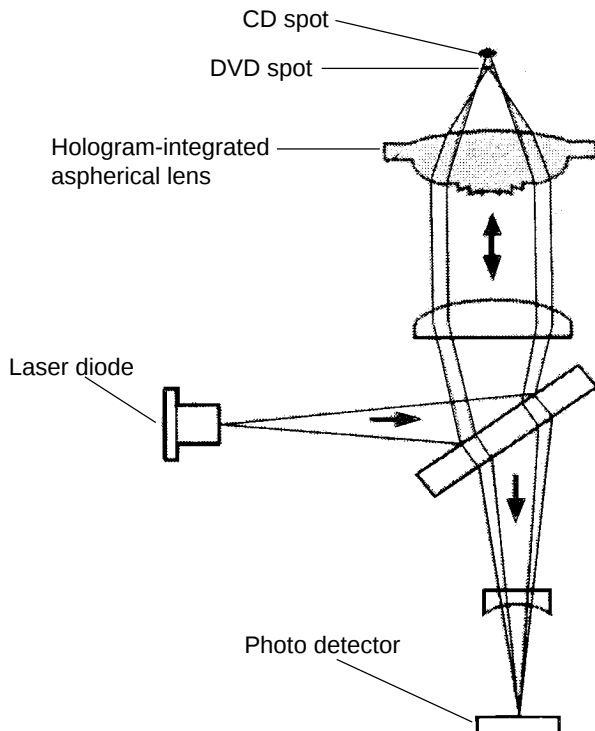
Signal recording side of CD



• Opticals and Servo Control

In order to increase recording time, the signals are recorded highly compressed on the disc. The signals are all converted to digital signals and recorded by producing concave and convex areas on the disc as a replacement for 0 and 1. These concave and convex areas are called pits. The pits are lined up in so-called tracks that spiral from the center to the outside edge of the disc. In order to read these recorded signals, the DVD player uses a laser diode which outputs short-wavelength light beams, and the opening ratio of the lens to gather the laser beam is set wider. Also, the rotation of the disc is servo-controlled (CLV) to maintain a stable speed as the laser beam passes over the tracks so that the timing of the read signals does not fluctuate. The player also uses light beams that have two focal points in order to play both DVDs and CDs because their signal recording area positions are different.

Panasonic has recently developed and uses a Hologram-integrated aspherical lens for these Laser beams.



• Recording Time

To meet the demands of a Hollywood film production company, one film must fit onto a single disc while keeping the movie's image quality and audio quality high.

To achieve this, we compress video images using MPEG2 technology, sub-video images (superimposed) using run length coding compression; produce high-quality audio using linear PCM, Dolby Digital AC-3, DTS and MPEG audio; and make the surround system recordable. The resulting recording time is about 133 minutes.

Approximately 93% of Hollywood movies can each be recorded on one disc.

Video image	3.5 Mbit / sec
Audio	1152 kbit / sec
Sub-video image	40 kbit / sec
Total	4.692 Mbit / sec

The recording capacity of a disc is 4.7 GB, so:

$$4700 \text{ Mbyte} \times 8 \div (4.692 \text{ Mbit/sec} \times 60 \text{ second}) = 133.5 \text{ minutes}$$

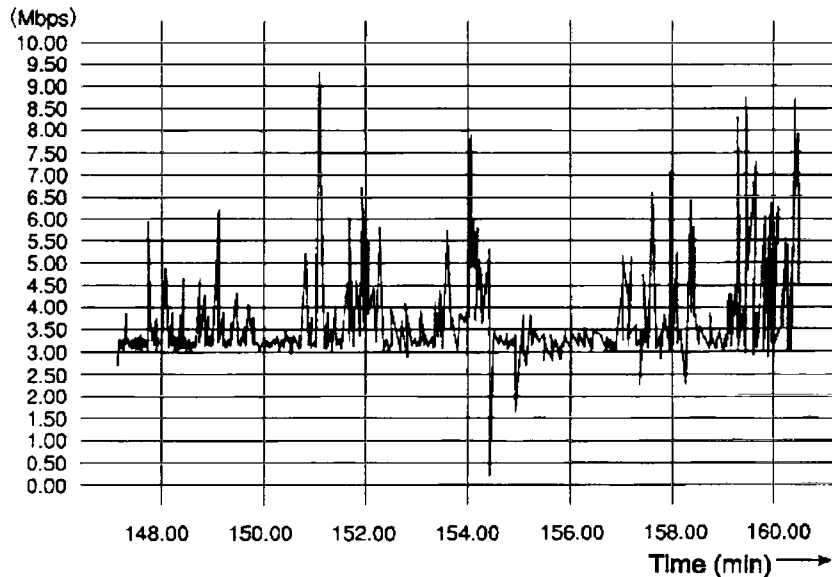
Therefore, one side of a disc can record about 133 minutes.

• Key of High Image Quality

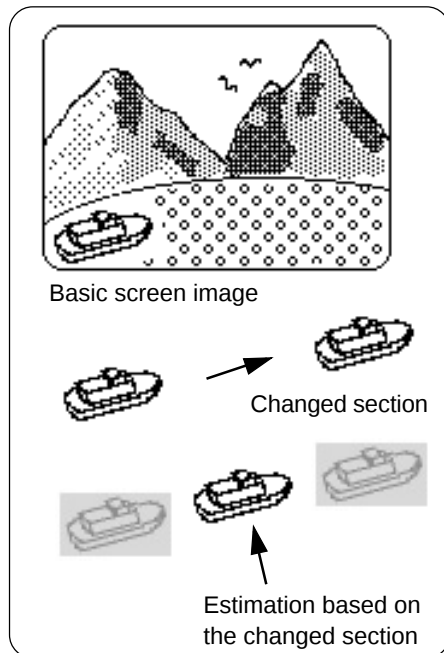
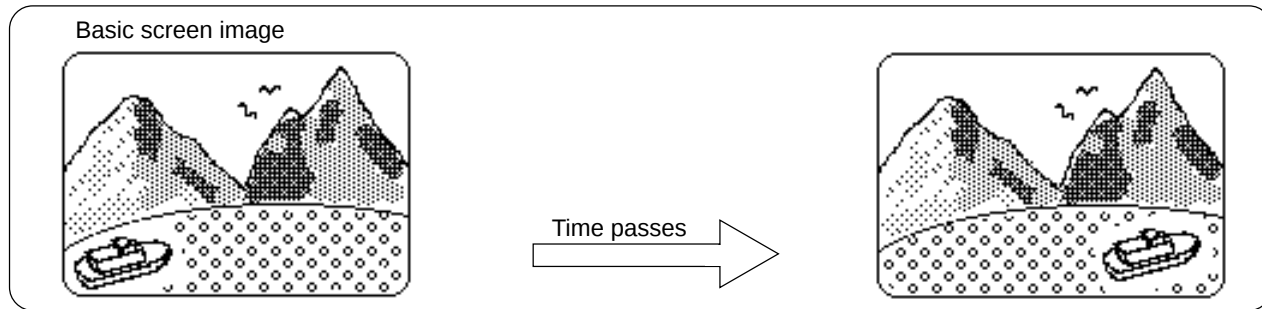
Thanks to MPEG2, the digital image compression technology, you can enjoy a DVD-Video movie which features the same image quality as that of a film shown in a theater. MPEG2 is the technology that superseded the MPEG1, which is employed in video CDs. MPEG2 technology produces a higher level of image quality.

	DVD	Video-CD
Video compression	MPEG2	MPEG1
Number of pixels (NTSC)	720 × 480	352 × 240
Number of pixels (PAL)	720 × 576	352 × 288
Horizontal resolution	more than 500 lines	240 lines
Cording bit rate	variable / constant	constant
Frame rate	30 frame / sec (60 field / sec)	30 frame / sec —
Max. data transfer late	10.08 Mbit / s	1.15 Mbit / s
Average date transfer rate	3.5 Mbit / s	1.15 Mbit / s
Playback time	133 min. (1 layer / 1 sided) 480 min. (2 layer / 2 sided)	74 minutes —
subtitles	32 subtitles	—
other	multi aspect ratio	—

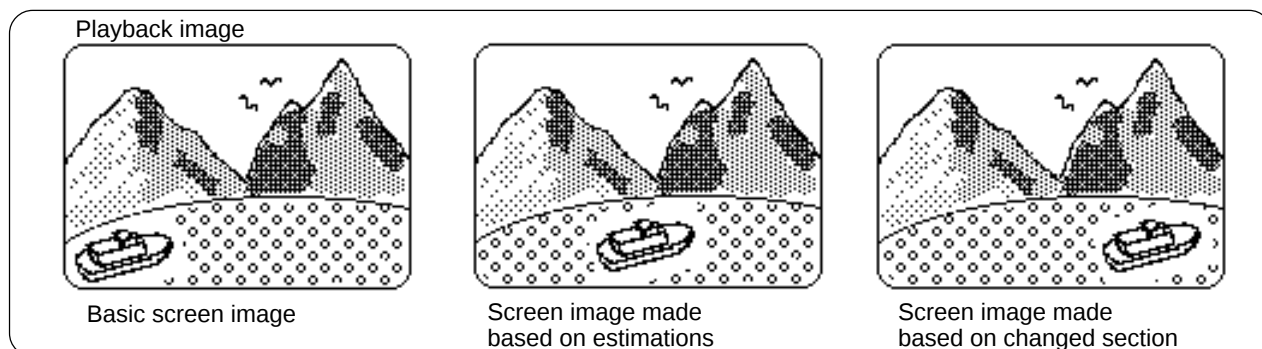
For example, below is one of the actually bit rate of DVD.



• Principle of MPEG2



1. Reads and records the basic screen image from the original image.
2. Compares the read screen image with the next screen image, and records only the information about the changed parts and how much and which direction are changed.
3. As needed, estimates and records the changing information (data) rather than the changed information.
4. Play backs the basic screen image and the image made from the changed data with inserting the image made from the estimated changing data. With this process, a highly precise and smooth-moving image can be played back.



• Principle of Run Length Compression

To reduce the volume of information, the sub-video image such as superimposition is processed using a compression method called run length coding.

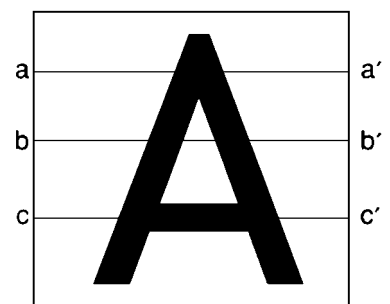
When a letter is expressed using the digital signal with one pixel each (blank areas where there is no letter are expressed as "0" and shaded areas where there is a letter are expressed as "1"), there is a series of "0"s and "1"s which is repeated as shown below. In such cases, it is possible to code how many "0"s follow and "1"s follow, and thereby reduce the volume of information.

Blank areas where there is no letter are expressed as "0" and shaded areas where there is a letter as "1".

Data between a - a' 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0

Data between b - b' 0 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0

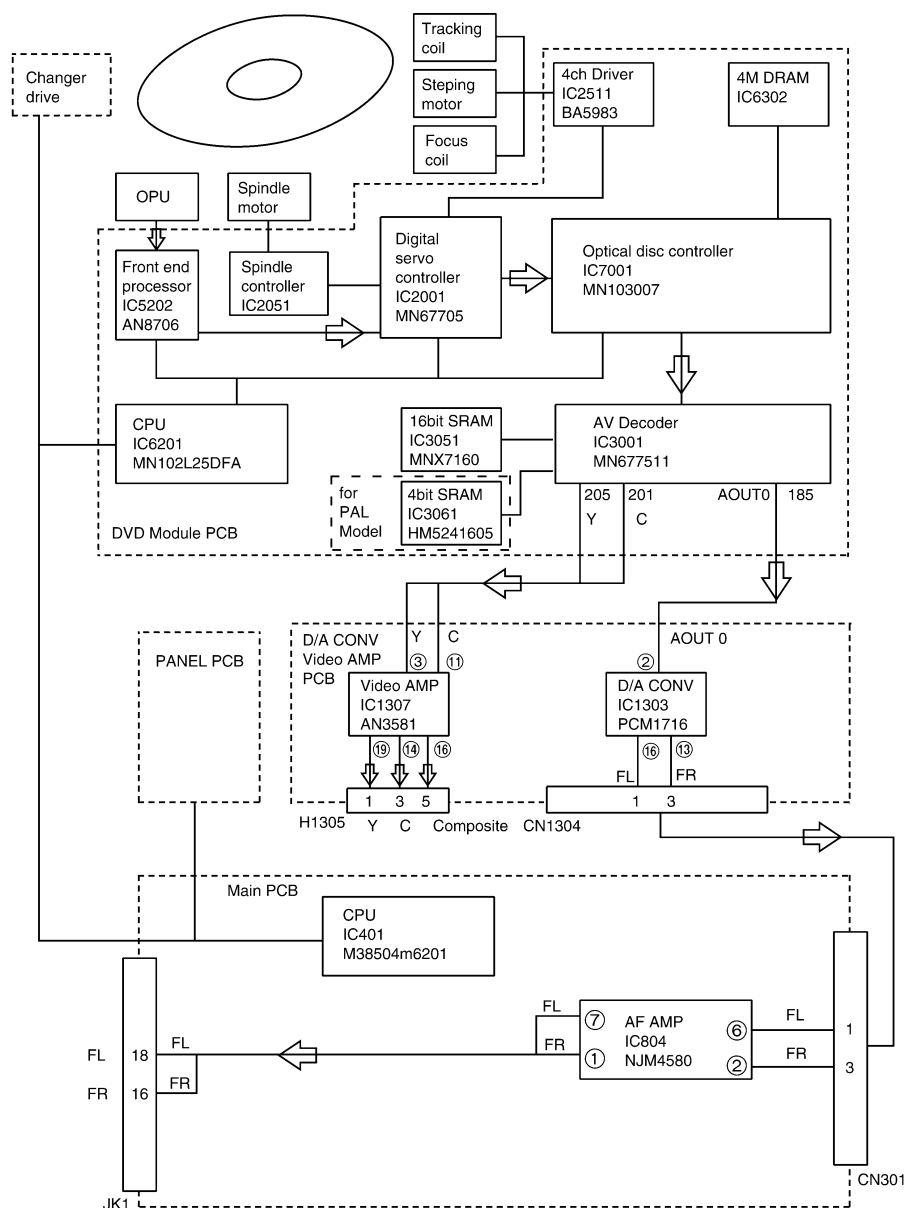
Data between c - c' 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0



7 Operation Description

1. The optical pickup reads the signals recorded on the disc.
2. The read-in signals are amplified by the front-end processor (IC5202: AN8706).
The read-in signals are also used to detect the tracking status and the focus status and to generate the corresponding error signals (TE: tracking error, FE: focus error).
3. The digital servo controller (IC2001: MN67705) detects whether the loaded disc is a DVD or a CD from the read-in signals and controls the focus, tracking and spindle.
At the same time, the error signals (TE and FE) are read and used as reference to control the focus and tracking.
4. The optical disc controller (IC7001: MN103007) demodulates the signals and performs error correction.
(If the loaded disc is a CD, the signals recorded on the disc have been 8-14 bit modulated (EFM), and if it is a DVD, the signals have been 8-16 bit modulated. The optical disc controller performs the appropriate demodulation for each type of disc.)
5. The AV decoder (IC3001: MN677511) decodes the MPEG1 and MPEG2 video signals, the Dolby AC3 and other audio signals, and the sub-picture signals, and performs D/A conversion for the video signals and the sub-picture signals.
(The analog-converted video signals are separated into the Y (brightness) and C (chroma) signals.)
6. The analog-converted video signals (Y and C) are output using the video amplifier (IC1307: AN3581) as a buffer amplifier. Inside the IC, the Y and C signals are mixed and a composite signal is generated and output.
7. The decoded audio signals are converted to analog signals by the three D/A converters (IC1301, IC1302 and IC1303: PCM1716).
(At this point, the signals for each channel (FL, FR, C, SL, SR and SW) are all independent signals.)
8. The analog-converted audio signals are amplified by the three AF amplifiers (IC802, IC803 and IC804: NJM4580) and output.
(When the audio signals are 6-channel signals, all three ICs are used for both the D/A converters and the AF amplifiers. If the signals are 2-channel signals, only one of the D/A converters and one of the AF amplifiers are used.)

• Block Diagram



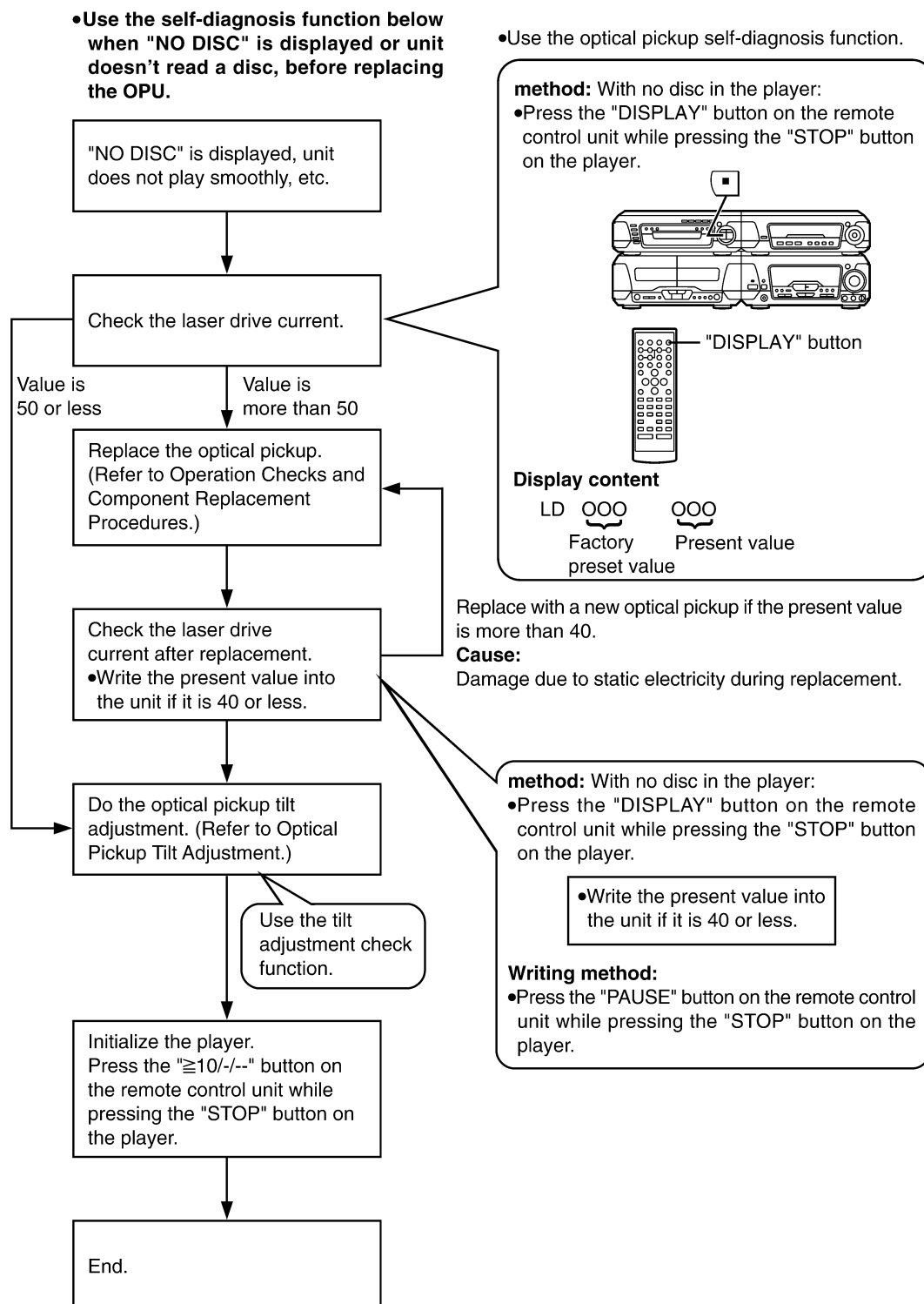
8 Optical Pickup Self-diagnosis and Replacement Procedure

When repairing, use the following procedure for effective Self-diagnosis and tilt adjustment.

Be sure to use the self-diagnosis function before replacing the optical pickup when "NO DISC" is displayed. As a guideline, you should replace the optical pickup when the value of the laser drive current is more than 50.

Note

Press the power button to turn on the power, and check the value before the unit warms up (within three minutes).



9 Self-Diagnosis and Service Modes

This unit has two types of self-diagnosis function. The one is to diagnose the module P.C.B. and Traverse Deck. The another is to diagnose the part of changer and loading mechanism. The system control IC and FL display are part of the Tuner/Amplifier (SA-DV100) so make sure the system has been connected properly before using these functions. (This unit can be operated independently, although self-diagnosis function cannot be used.)

•Service Mode Table

The service modes can be activated by pressing various button combinations on the player and remote control unit.

Player button	Remote control unit buttons	Application	Note
STOP	0	Displaying the UHF display DVD F _ _ _	Refer to Self-Diagnosis Function (UHF Display).
	5	Tilt adjustment	Refer to Optical Pickup Tilt Adjustment.
	6	Checking the region numbers and broadcast system	
	7	Checking the program version	Check the IC6302 FLASH ROM program.
	DISPLAY	Checking the laser drive current	Refer to Optical Pickup Self-Diagnosis and Replacement.
	PAUSE	Writing the laser drive current value after replacing the optical pickup (do not use for anything other than optical pickup replacement).	Procedure.
	≥10/-/--	Initializing the DVD player (restoring factory preset settings) *Use when replacing a microprocessor, microprocessor peripheral parts, or P.C.B.	

•Self-Diagnosis Function (UHF Display) for the module P.C.B. and Traverse Deck

This unit incorporates a convenient self-diagnosis function for use in troubleshooting.

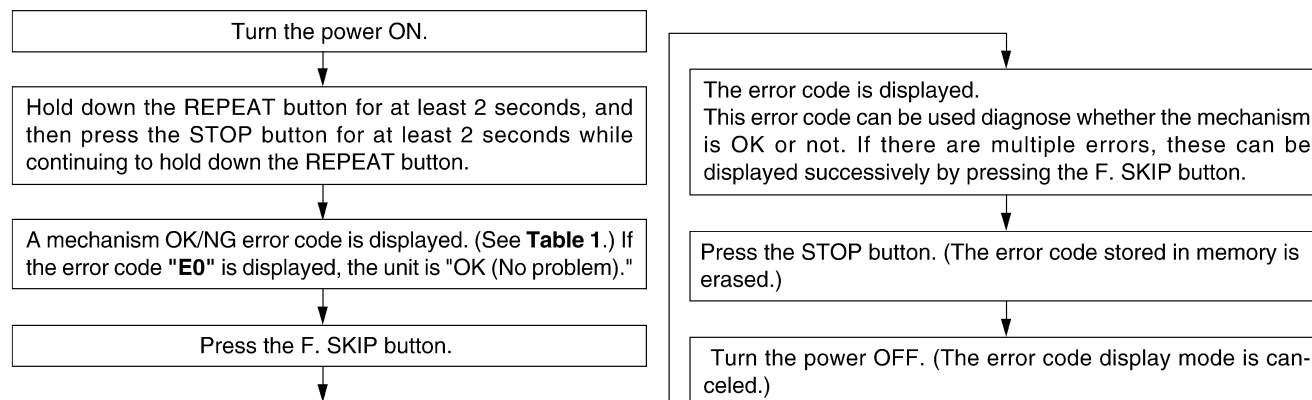
Display method	Display	Diagnosis	Checkpoints
Service numbers displayed during use	DVD U11	Focus error	IC2001, IC2511, IC5201, pickup
	DVD H01	Tray loading error	IC2001, IC2511, loading motor
	DVD H02	Spindle servo error	Spindle motor, IC2501, IC2001
	DVD H03	Traverse error	Stepping motor, IC2511, IC2001
	DVD H04	Tracking servo error	IC2001, IC2501, IC5201, pickup, disc
	DVD H05	Seek error	Stepping motor, IC2511, IC2001
	DVD H06	Power supply error	IC1021, IC1121, IC1151, IC6001
Press the "0" button on the remote control unit while pressing the "STOP" button on the player.	DVD F0**	Disc format error	If this type of error occurs, refer to Examples of Repairs Using Error Codes.
	DVD F1**	Disc code error	
	DVD F2**	Decoder LSI error	
	DVD F3**	SDRAM error	
	DVD F4**	IIC BUS error	
	DVD F5**	DSC	
	DVD F6**	ECC error	
	DVD F7**	Microprocessor error	
	DVD F8**	Microprocessor error	

•Examples of Repairs Using Error Codes

Refer to this section when carrying out repairs.

Error Display	Malfunction example
F0**	Disc, IC7001
F103	Disc, IC7001
F4FF	IC6001
F500	Optical pickup, IC2001, IC5201, IC2511, IC2501
F501	IC2001, IC6201
F502	IC2501, IC2511, IC2001, IC5202
F504	IC5202, IC2001
F505	Disc, IC2501, IC2511, IC5202, IC2001
F506	Disc, Optical pickup, IC2001
F600	Disc, IC7001, IC5202, IC2001
F601	Disc, IC7001
F602	Disc, IC5202, IC2001
F603	Disc, IC5202, IC2001
F610	IC7001
F611	IC7001, IC5202, IC2001
F612	IC7001, IC5202, IC2001
F620	Laser drive circuit
F621	Laser drive circuit
F700	IC6201
F701	IC6201
F702	IC6201
F880	IC6201
F890	IC6201
F891	IC6201
F8A0	IC6201
F893	IC6302
F894	IC6303

•Self-Diagnosis Function for the part of Changer and loading mechanism



•Table 1

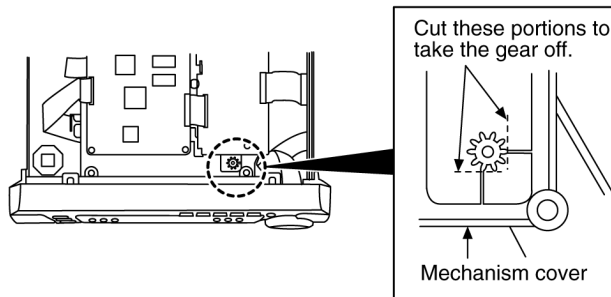
FL display	Symptom	Cause
H15	When CD tray opens, it closes by itself.	Tray open detect switch (S3) fault.
F16	Disc tray goes on up.	Clump switch (S4) fault.
F17	Disc tray goes on down.	Bottom switch (S5) fault.
F27	Tray keeps moving for a while, or selected tray does not open.	Tray position detect switch (S1, S2) fault
F28		
F29		

10 Operation Checks and Component Replacement Procedures

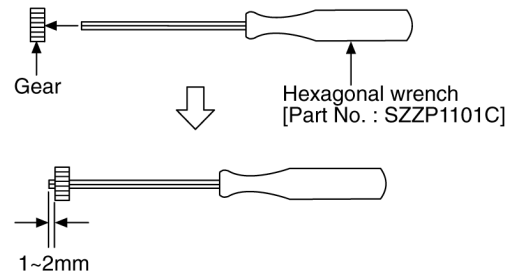
Gear for servicing (as jig) information

1. This unit has a gear which used for checking items (Open/close of disc tray, up/down operation of traverse unit by manually) when servicing. (For gear information, that is described on the items for disassembly procedures.)
2. For preparation of gear (for servicing), perform the procedures as follows.
3. In case of re-servicing the same set, the "gear for servicing" may be took off because it had been used. So, the "gear for servicing" must be stored.

1. Remove the gear provided with mechanism cover as shown below.



2. Insert the hexagonal wrench (2mm) into the gear, and then project the tip of wrench for 1~2mm length.



(Preparation of gear as jig is completed.)

● Contents

■ Checking Procedures for each P.C.B.

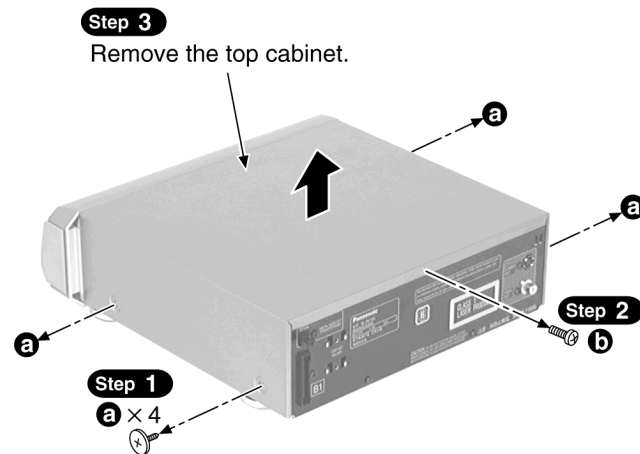
1. Checking for the DVD module P.C.B., DAC P.C.B., main P.C.B. and operation P.C.B..

■ Main Component Replacement Procedures/Each parts disassembly and reassembly

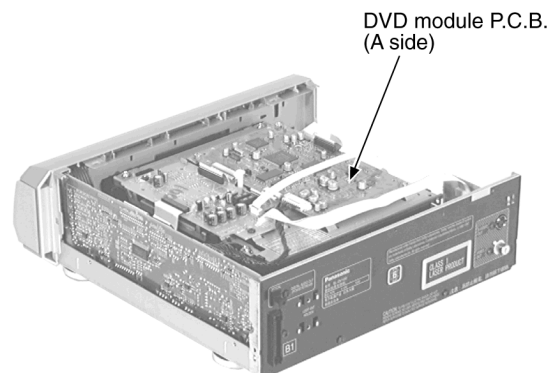
1. Replacement for the traverse ass'y.
2. Replacement for the disc tray.
3. Disassembly and reassembly for mechanism base drive unit.
4. Replacement for the motor ass'y.
5. Replacement for the traverse motor ass'y, optical pickup and spindle motor ass'y.

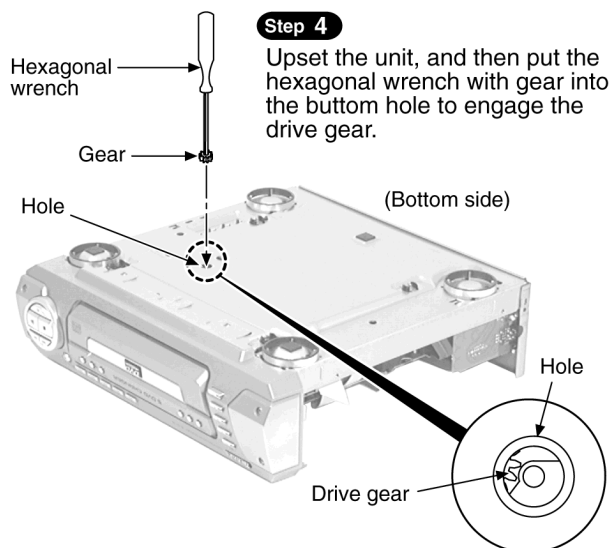
■ Checking Procedures for each P.C.B.

1. Checking for the DVD module P.C.B., DAC P.C.B., main P.C.B. and operation P.C.B.

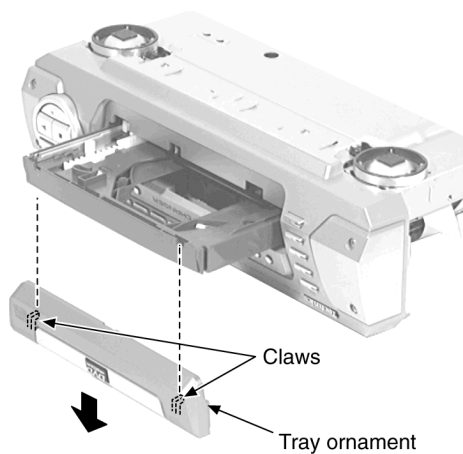
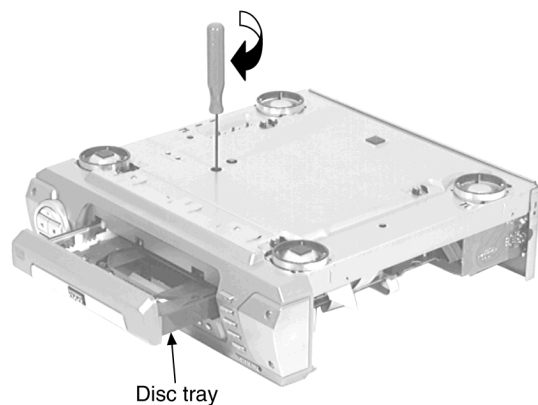


- Check the DVD module P.C.B. (A side) as shown below.

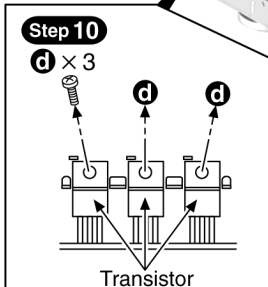
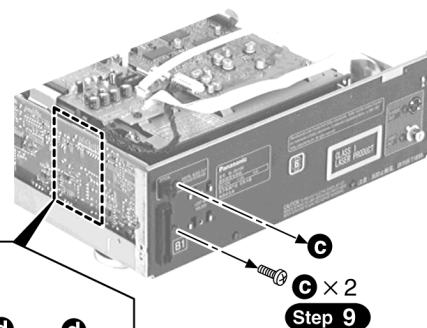
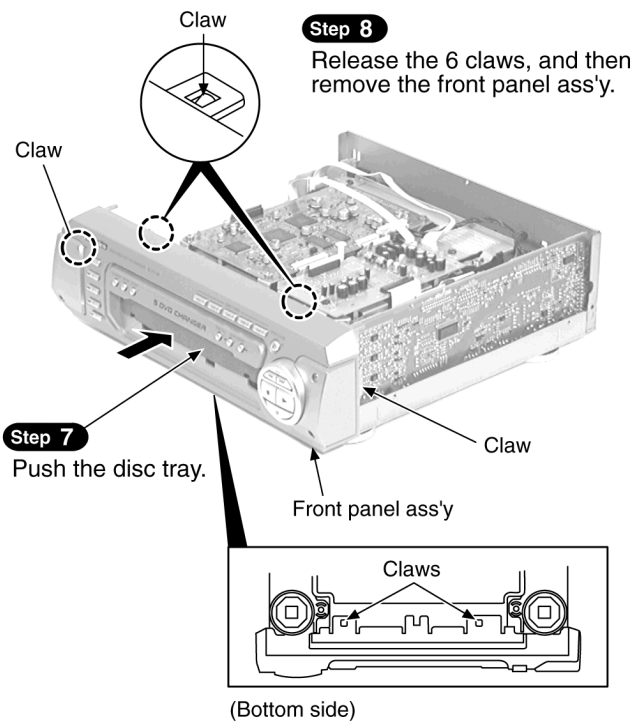




Step 5
Rotate the hexagonal wrench with gear in direction of arrow, and then open the disc tray.

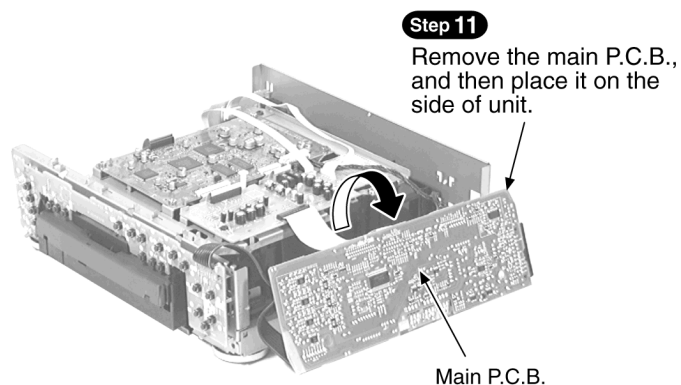


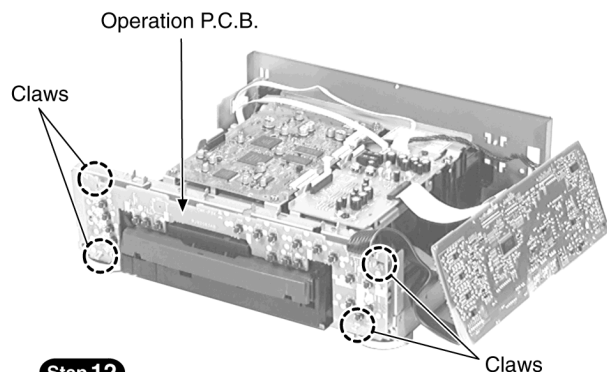
Step 6
Release the 2 claws, and then remove the tray ornament.



NOTE
Tighten enough the screws (d) after replacing the transistor.

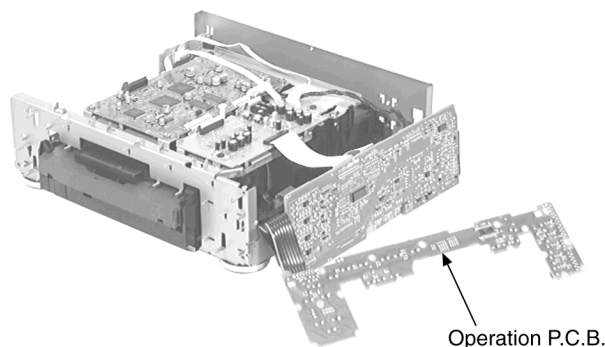
• Checking the main P.C.B. as shown below.



**Step 12**

Release the 4 claws, and then remove the operation P.C.B..

• Check the operation P.C.B. as shown below.

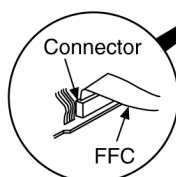
**Step 14**

Remove the plastic rivet.

Step 13

e × 3

Loading unit

**Step 16**

Remove the FFC from connector (CN1).

Step 15

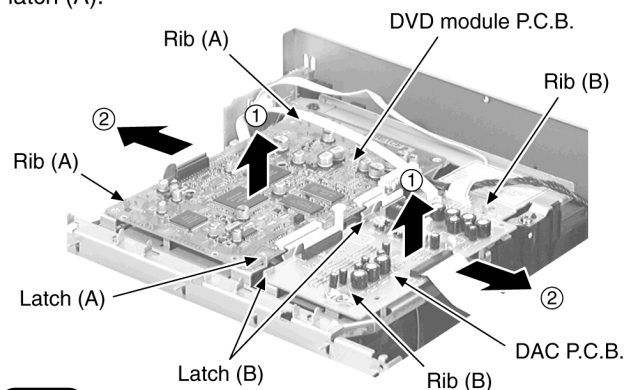
f × 2

NOTE

The loading unit will not operate because the cable of loading P.C.B. is removed. Therefore, the test disc must be stored in the loading unit.

Step 17

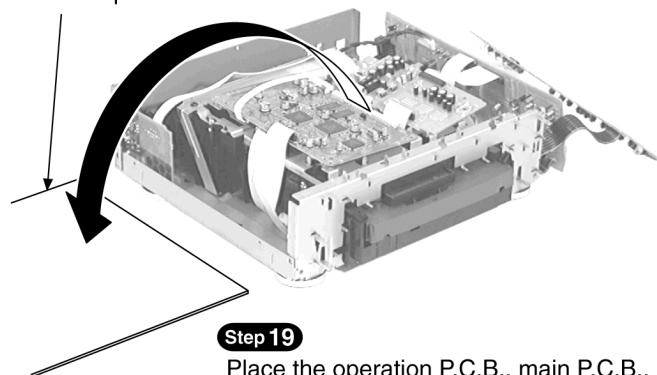
Lift up the DVD module P.C.B. in the direction of arrow ① and release it from the rib (A). Then, slide the DVD module P.C.B. in the direction of arrow ② and release it from the latch (A).

**Step 18**

Lift up the DAC P.C.B. in the direction of arrow ① and release it from the rib (B). Then, slide the DAC P.C.B. in the direction of arrow ② and release it from the latch (B).

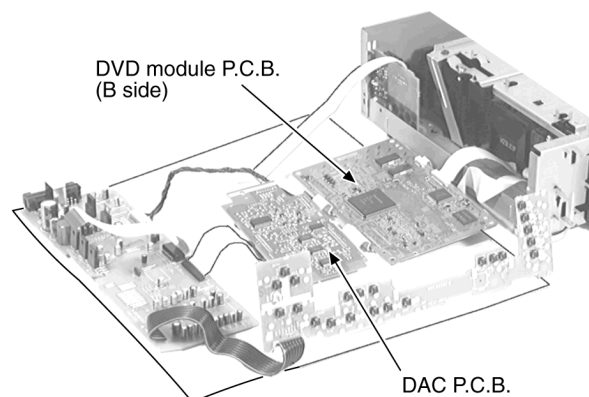
NOTE

Spread the cloth or insulation sheet to place the P.C.B..

**Step 19**

Place the operation P.C.B., main P.C.B., DVD module P.C.B. and DAC P.C.B. on the left side of unit.

• Check the DVD module (B side) and DAC P.C.B. as shown below.



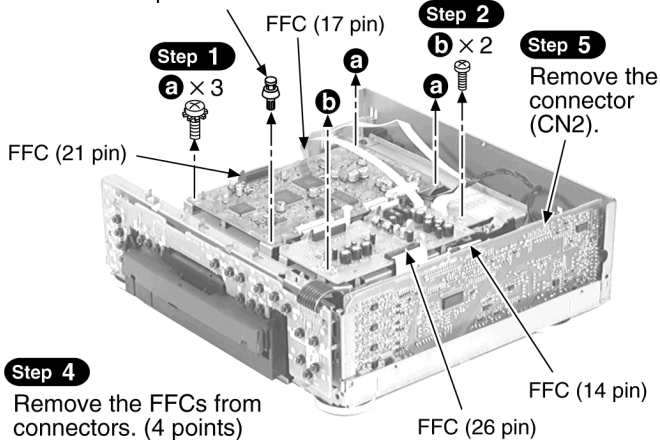
■ Main Component Replacement Procedures / Each parts disassembly and reassembly

1. Replacement for the traverse ass'y

- Follow the **Step 1** ~ **Step 8** of the item 1 in checking procedures for each P.C.B..

Step 3

Remove the plastic rivet.

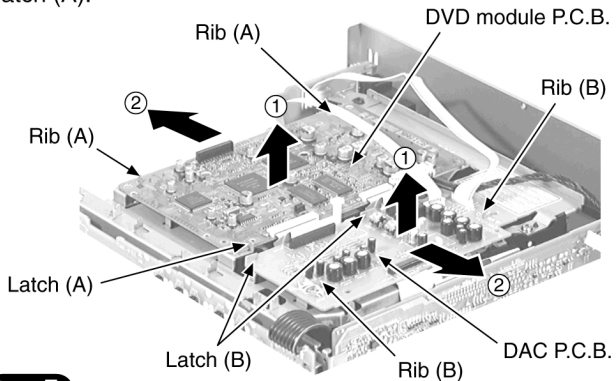


Step 4

Remove the FFCs from connectors. (4 points)

Step 6

Lift up the DVD module P.C.B. in the direction of arrow ① and release it from the rib (A). Then, slide the DVD module P.C.B. in the direction of arrow ② and release it from the latch (A).

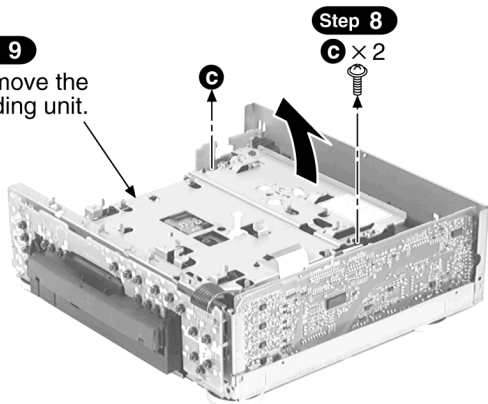


Step 7

Lift up the DAC P.C.B. in the direction of arrow ① and release it from the rib (B). Then, slide the DAC P.C.B. in the direction of arrow ② and release it from the latch (B).

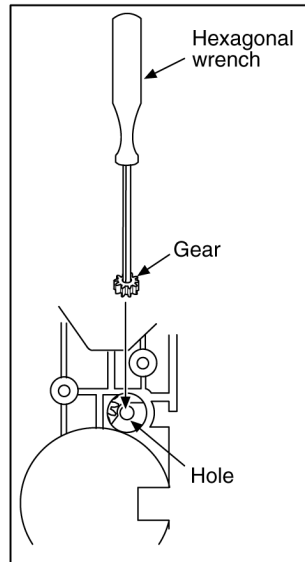
Step 9

Remove the loading unit.



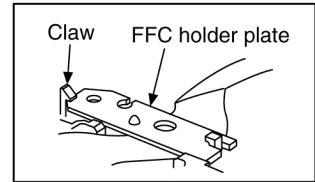
Step 8

C x 2



Step 10

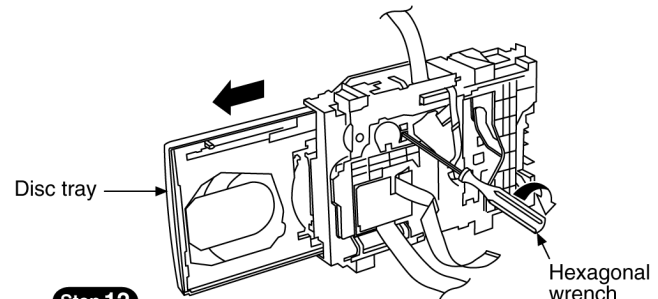
Release the claw, and then remove the FFC holder plate.



Step 11

Insert the gear with hexagonal wrench into the hole.

[Back side]

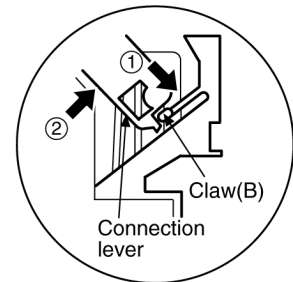


Step 12

Rotate the hexagonal wrench in the direction of arrow, and then open the disc tray fully.

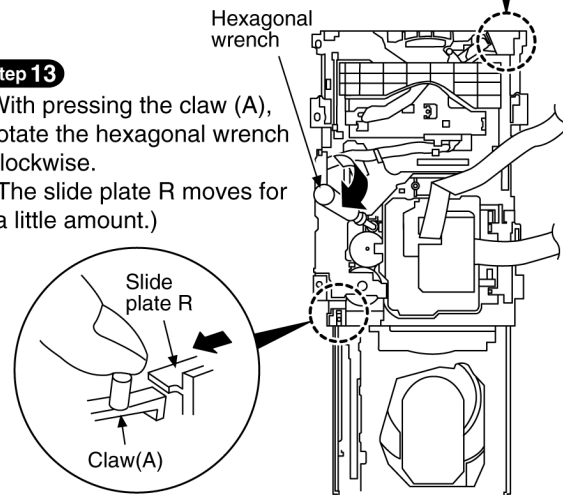
Step 14

Pressing the claw (B) in the direction of arrow ①, the connection lever moves in the direction of arrow ②.



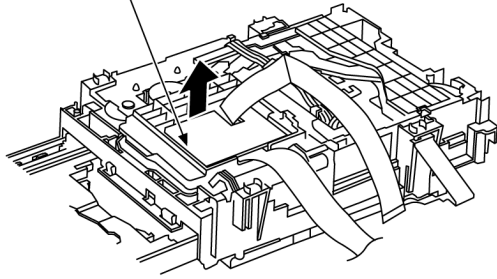
Step 13

With pressing the claw (A), rotate the hexagonal wrench clockwise. (The slide plate R moves for a little amount.)



Step 15

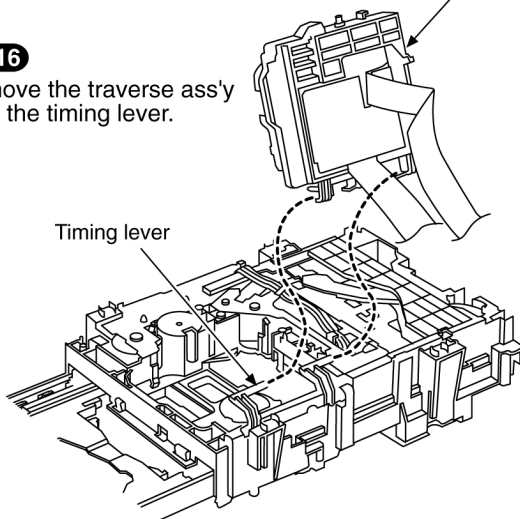
Lift up the traverse ass'y.



Traverse ass'y

Step 16

Remove the traverse ass'y from the timing lever.

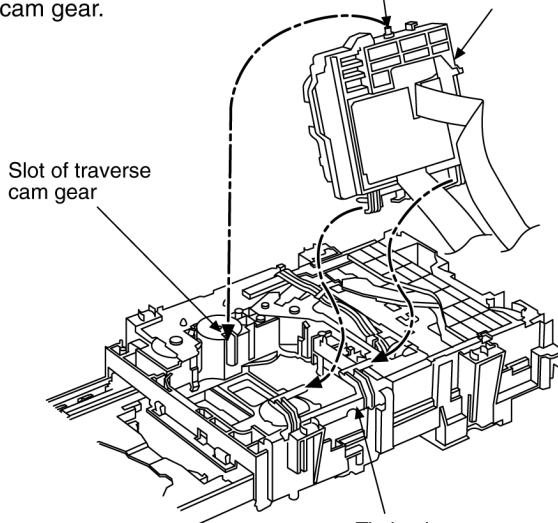


Timing lever

Installation for traverse deck ass'y

Step 2

Align the boss of traverse ass'y with the slot of traverse cam gear.



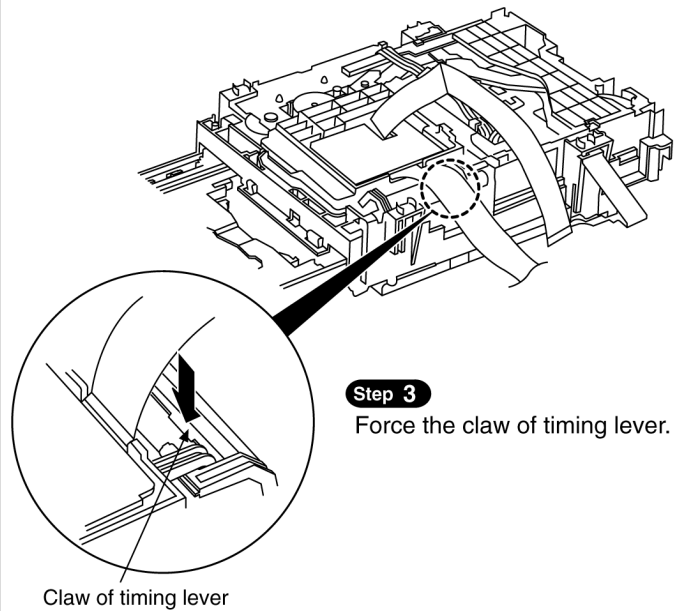
Slot of traverse cam gear

Step 1

Install the traverse ass'y to the timing lever.

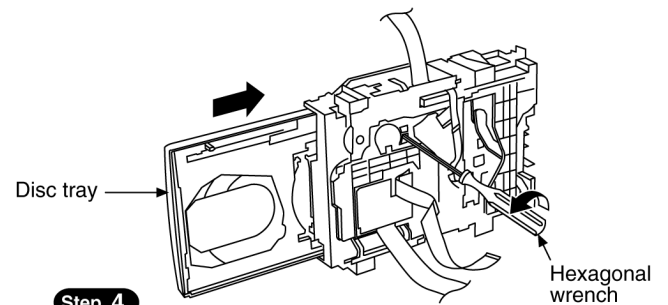
Boss

Timing lever

**Step 3**

Force the claw of timing lever.

Claw of timing lever

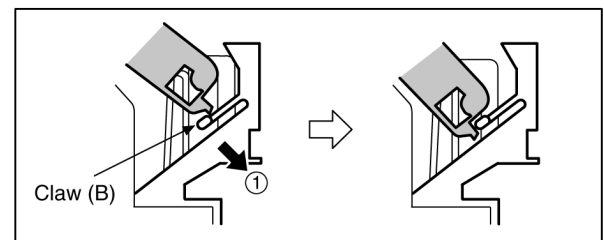


Disc tray

Hexagonal wrench

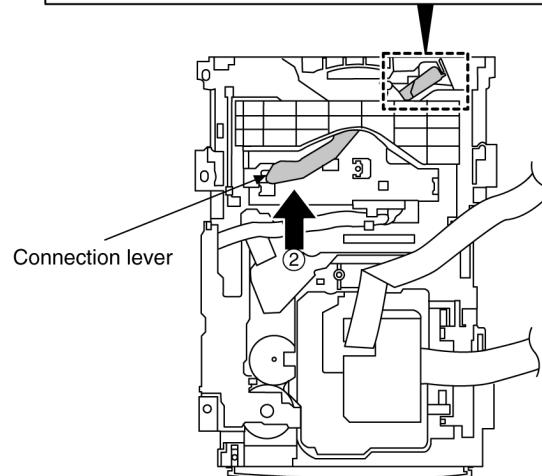
Step 4

Rotate the hexagonal wrench in the direction of arrow and then close the disc tray fully.



Claw (B)

①



Connection lever

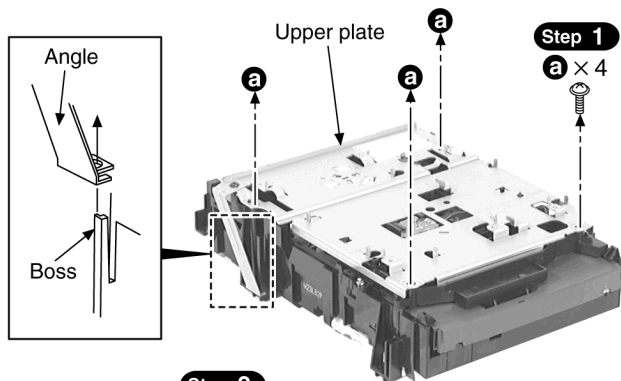
②

Step 5

With pressing the claw (B) in the direction of arrow ①, force the connection lever in the direction of arrow ②.

2. Replacement for the disc tray

- Follow the **Step 1** ~ **Step 8** of the item 1 in checking procedures for each P.C.B..
- Follow the **Step 1** ~ **Step 9** of the item 1 in main component replacement procedures.



Step 2

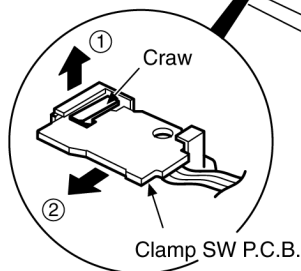
Take care not to damage the boss of loading unit, then lift up the upper plate and angle upward to remove them.

Step 5

Remove the mechanism cover.

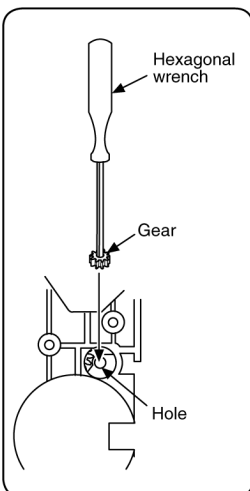
Step 3

a x 3



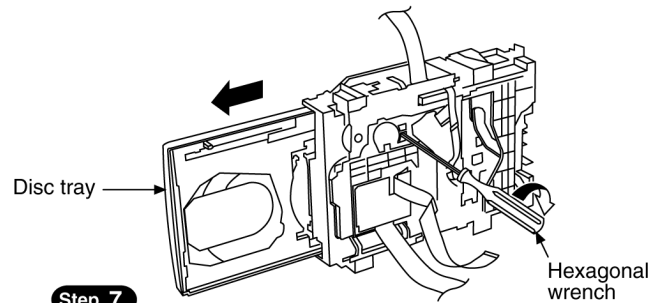
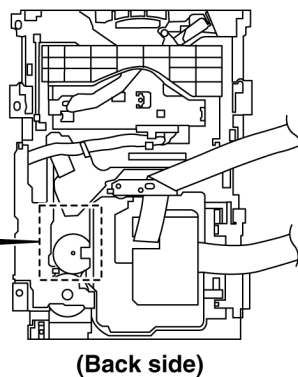
Step 4

With lifting the claw in the direction of arrow ①, draw the clamp SW P.C.B. in the direction of arrow ②.



Step 6

Insert the gear with hexagonal wrench into the hole.

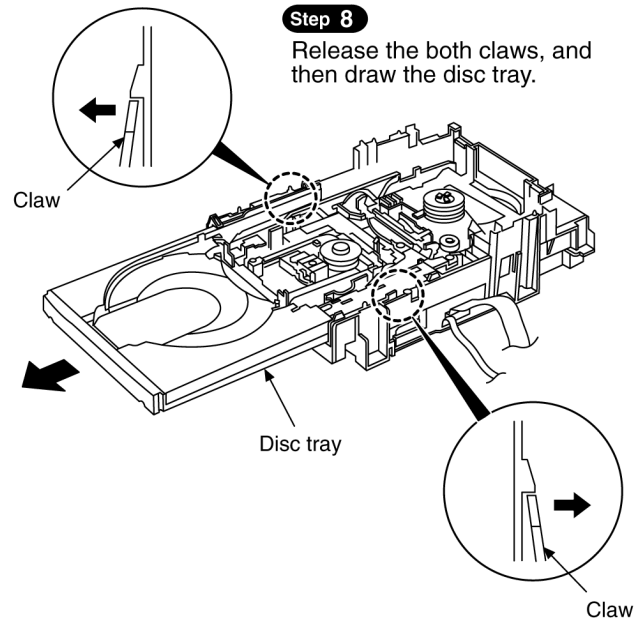


Step 7

Rotate the hexagonal wrench in the direction of arrow and then open the disc tray fully.

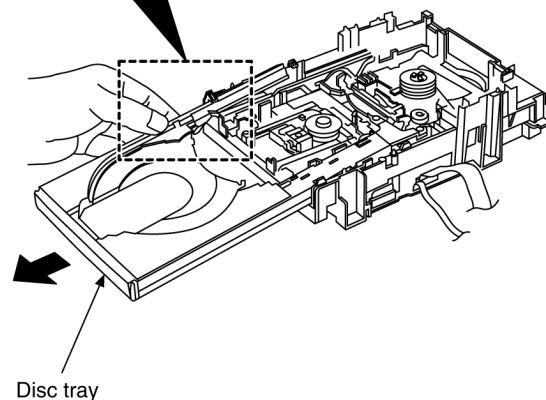
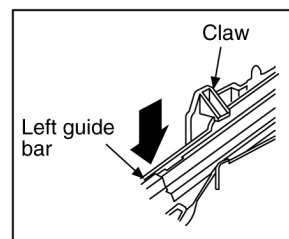
Step 8

Release the both claws, and then draw the disc tray.



Step 9

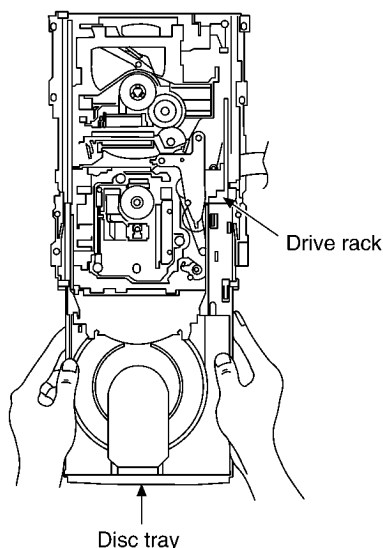
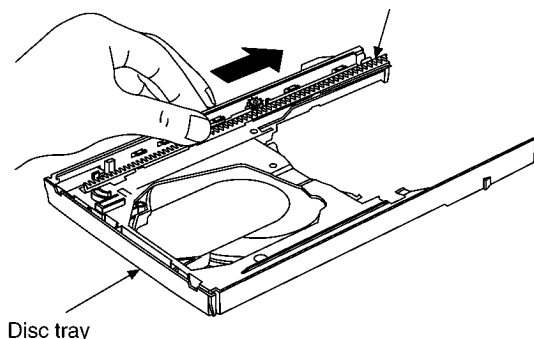
With forcing the left guide bar manually because the left guide bar interferes with claw, draw the disc tray.



Installation of the disc tray after replacement

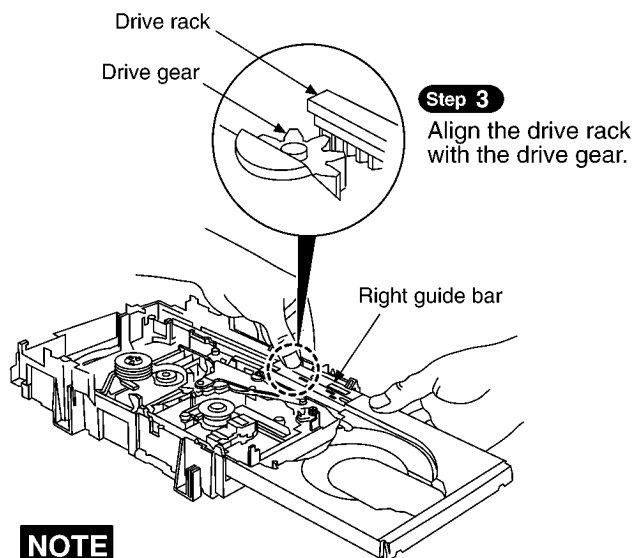
Step 1

Slide the drive rack fully in the direction of arrow.



Step 2

Holding the drive rack not to move, install the disc tray

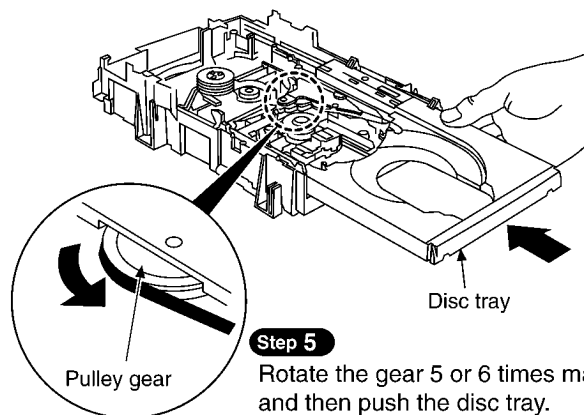


NOTE

Force the right guide bar of tray base manually not to move upwards.

Step 4

Holding the disc tray manually, rotate the pulley gear in the direction of arrow.



Step 5

Rotate the gear 5 or 6 times manually, and then push the disc tray.

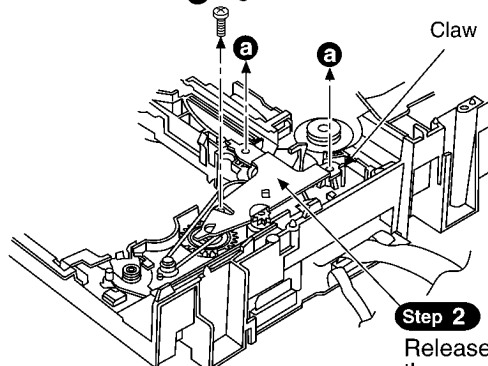
3. Disassembly and reassembly for mechanism base drive unit

Disassembly for mechanism base drive unit

- Follow the **Step 1** ~ **Step 8** of the item 1 in checking procedures for each P.C.B..
- Follow the **Step 1** ~ **Step 9** of the item 1 in main component replacement procedures.
- Follow the **Step 1** ~ **Step 9** of the item 2 in main component replacement procedures.

Step 1

a × 3

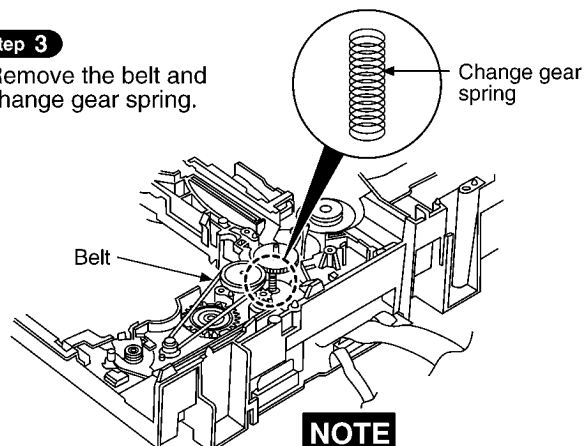


Step 2

Release the claw, and then remove the gear holder.

Step 3

Remove the belt and change gear spring.

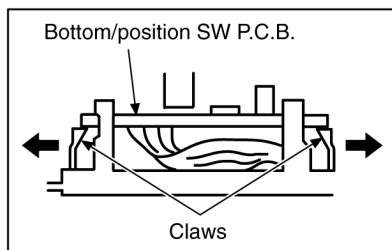
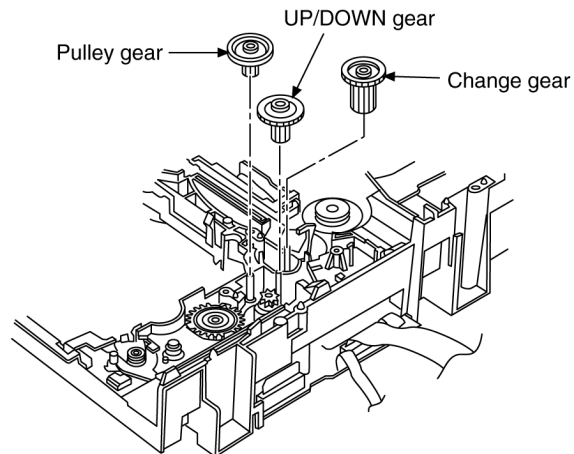


NOTE

Take care not to lose the change gear spring.

Step 4

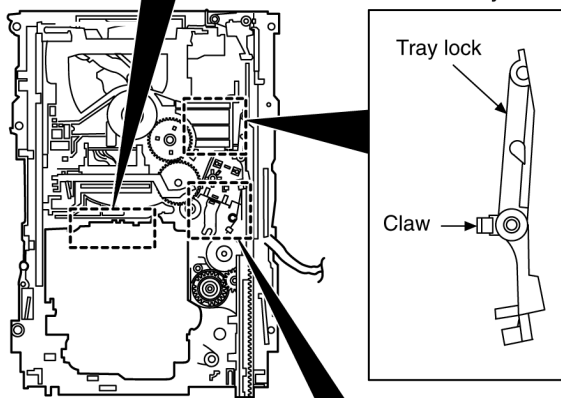
Remove the pulley gear, change gear and UP/DOWN gear.

**Step 5**

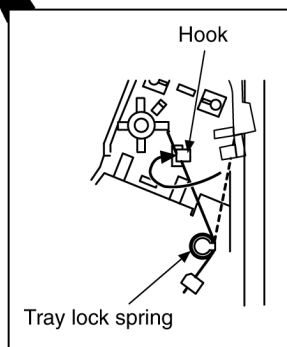
Release the 2 claws, and then remove the bottom/position SW P.C.B..

Step 7

Release the claw, and then remove the tray lock.

**Step 6**

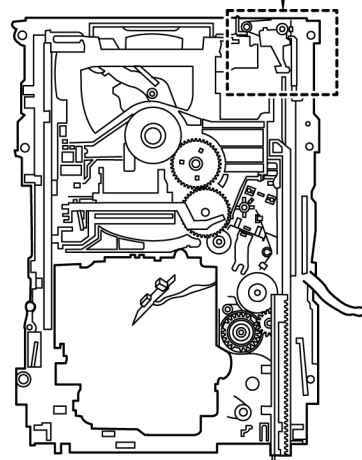
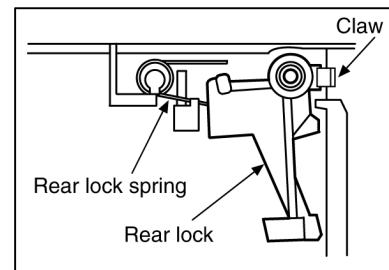
Install the tray lock spring to the hook temporarily.

**Step 8**

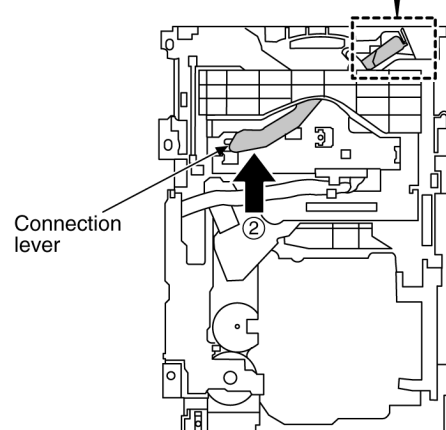
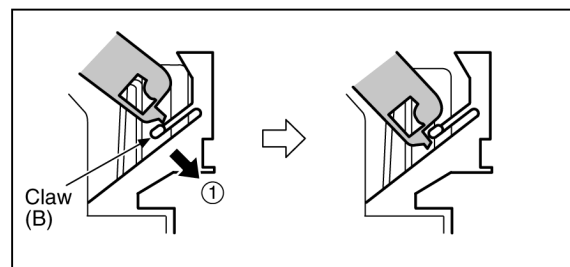
Release the claw, and then remove the rear lock.

NOTE

Take care not to take the rear lock spring off.

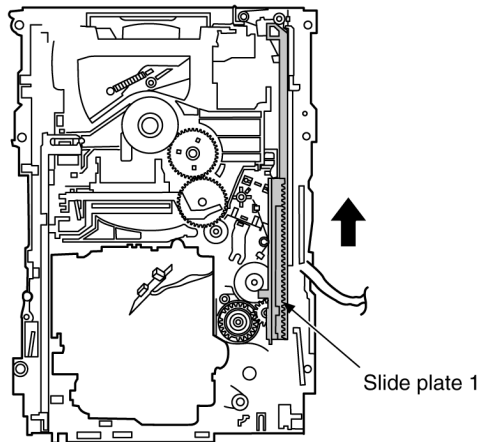
**Step 9**

Pressing the claw (B) in the direction of arrow ①, force the connection lever in the direction of arrow ②.

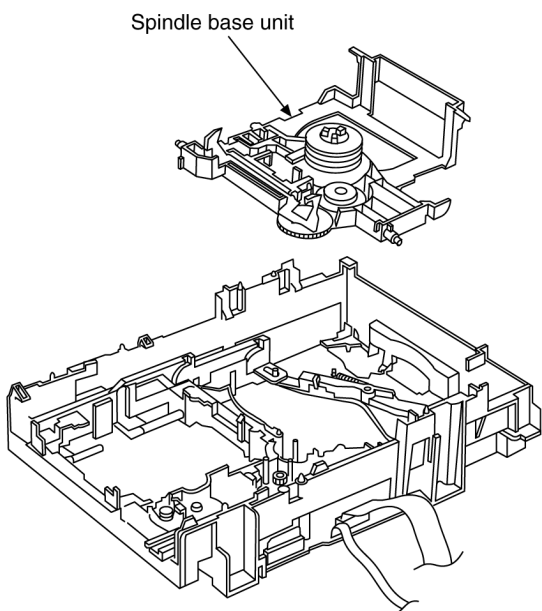
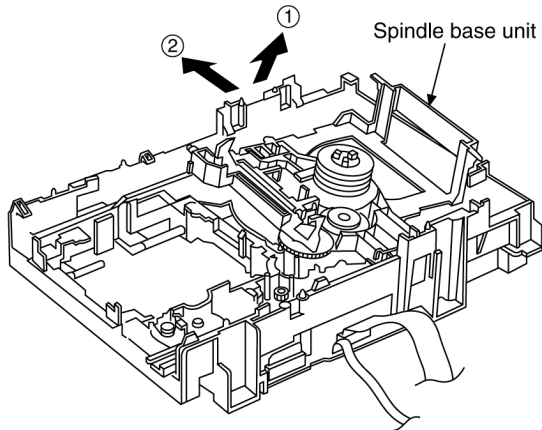


Step 10

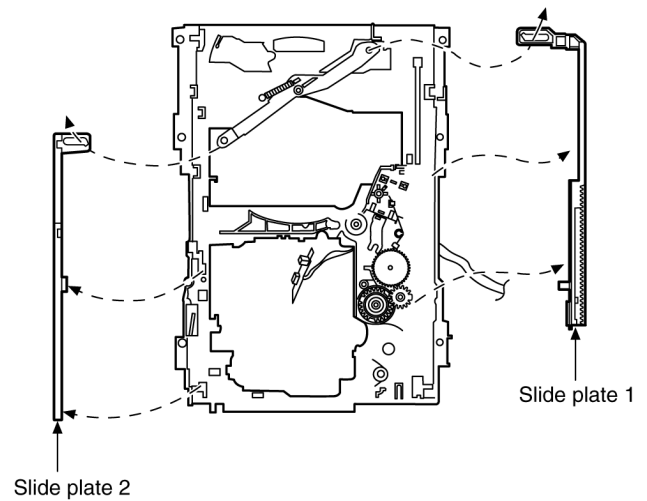
Move the slide plate 1 to the end of stock side.
(Stock side)

**Step 11**

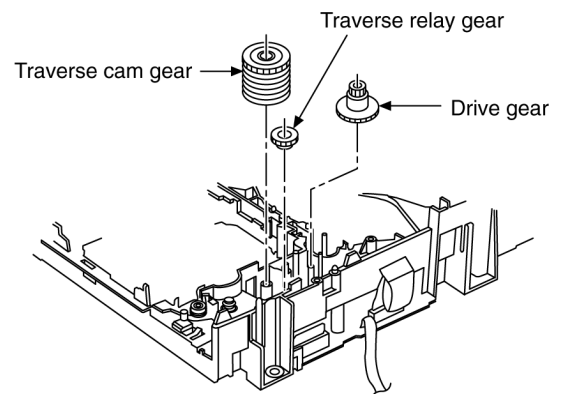
Lift up the left end of spindle base unit in the direction of arrow ①, and then remove the unit in the direction of arrow ②.

**Step 12**

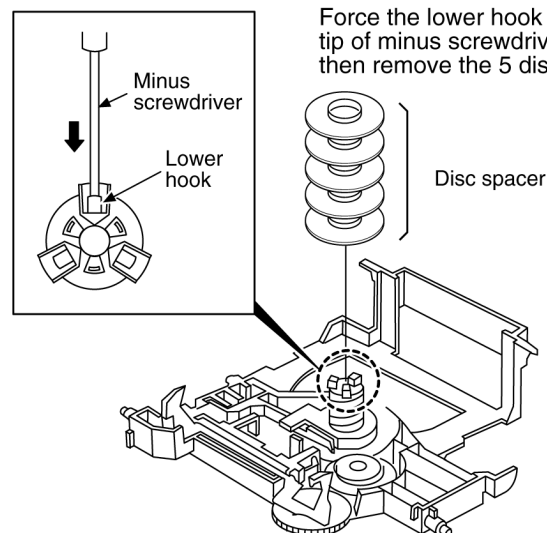
Remove the slide plate 1 and slide plate 2.

**Step 13**

Remove the traverse relay gear, traverse cam gear and drive gear.

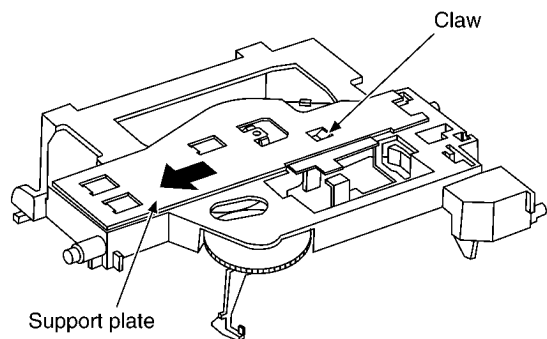
**Disassembly/reassembly for the spindle base unit****Step 1**

Force the lower hook with thin tip of minus screwdriver, and then remove the 5 disc spacers.

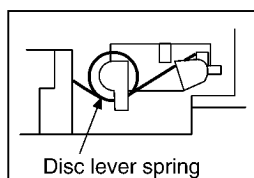


Step 2

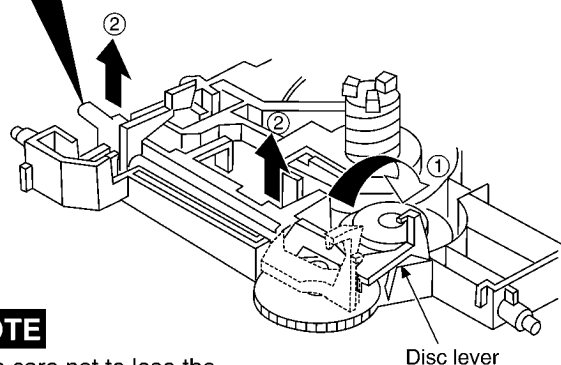
Pushing the claw, slide the support plate in the direction of arrow, and then remove it.



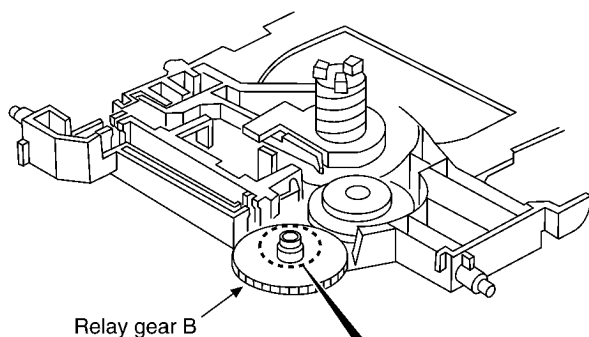
(Installation for disc lever spring)

**Step 3**

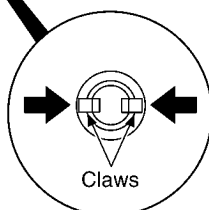
Rotate the disc lever in the direction of arrow ①, draw the disc lever.

**NOTE**

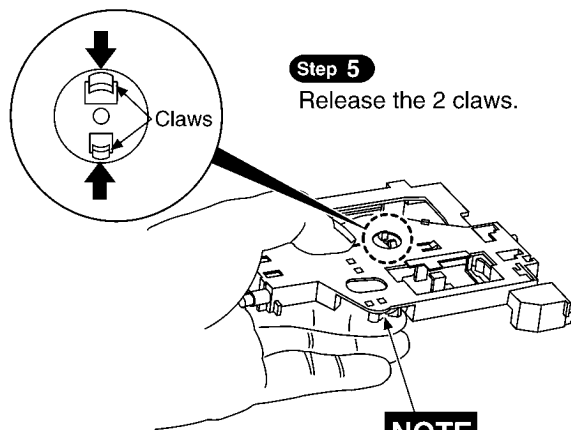
Take care not to lose the disc lever spring.

**Step 4**

Release the 2 claws, and then draw the relay gear B.

**Step 5**

Release the 2 claws.

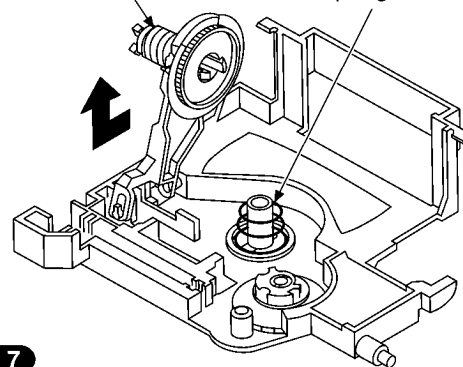
**NOTE**

Hold the loading stopper ass'y manually because it is flipped by spring.

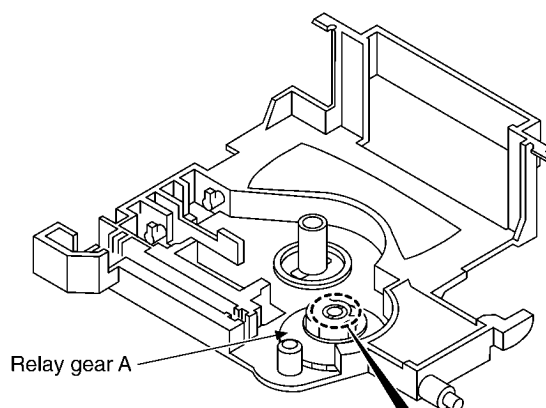
Loading stopper ass'y

Step 6

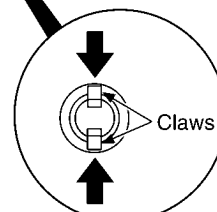
Remove the cushion spring.

**Step 7**

Remove the loading stopper ass'y in the direction of arrow.

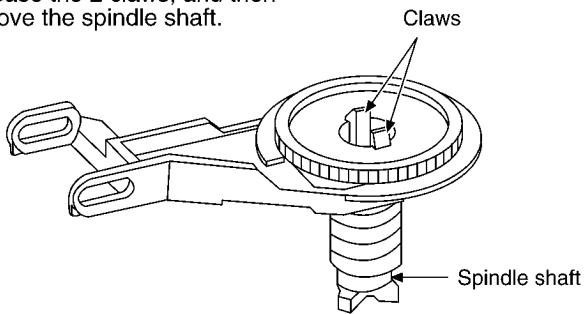
**Step 8**

Release the 2 claws, and then remove the relay gear A.

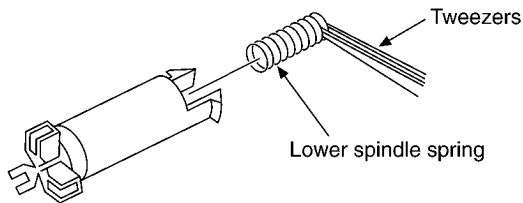


Step 9

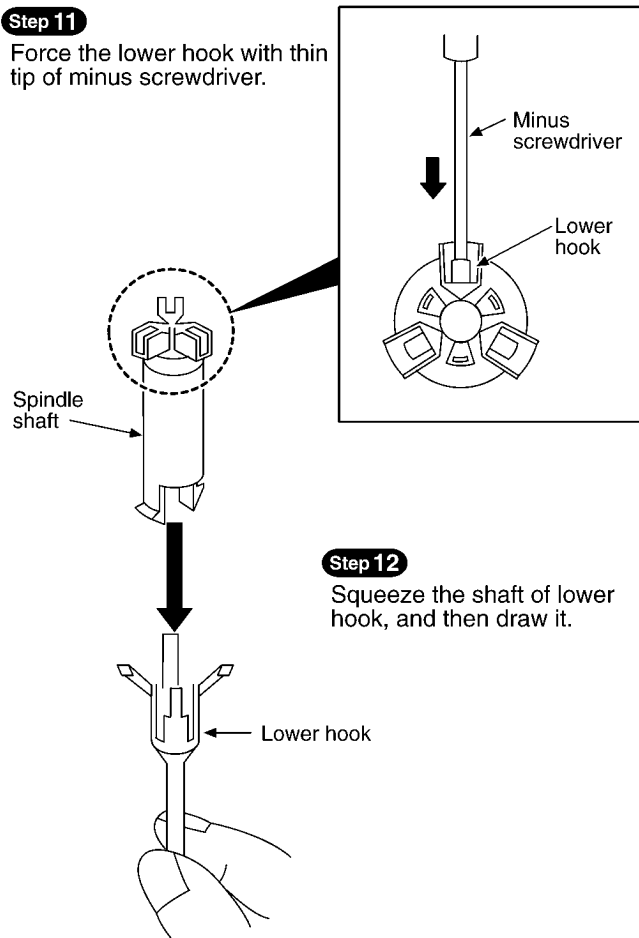
Release the 2 claws, and then remove the spindle shaft.

**Step 10**

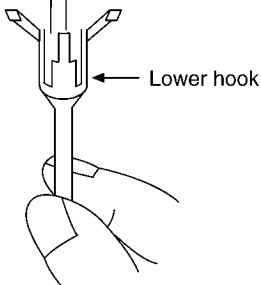
Remove the lower spindle spring with tweezers.

**Step 11**

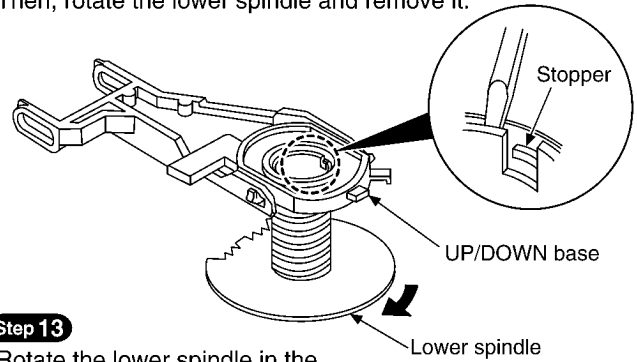
Force the lower hook with thin tip of minus screwdriver.

**Step 12**

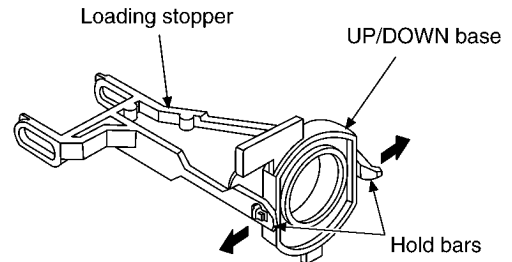
Squeeze the shaft of lower hook, and then draw it.

**Step 14**

Insert the thin tip of minus screwdriver between the lower spindle and UP/DOWN base, and then slacken the lower spindle to release the stopper. Then, rotate the lower spindle and remove it.

**Step 13**

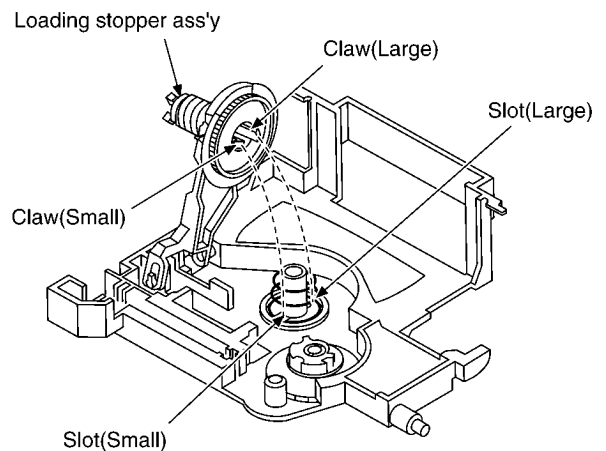
Rotate the lower spindle in the direction of arrow until the lower spindle interferes with stopper.

**Step 15**

Rotate the UP/DOWN base at a 90 degree angle. Then, spread the hold bars of loading stopper and remove the UP/DOWN base.

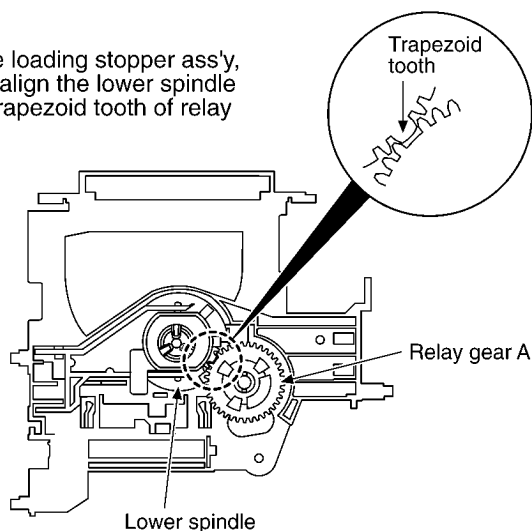
Installation for loading stopper ass'y**Step 1**

Align the claw of loading stopper ass'y with the slot of spindle base. (Caution should be exercised when alignment of claw due to the size of claws.)

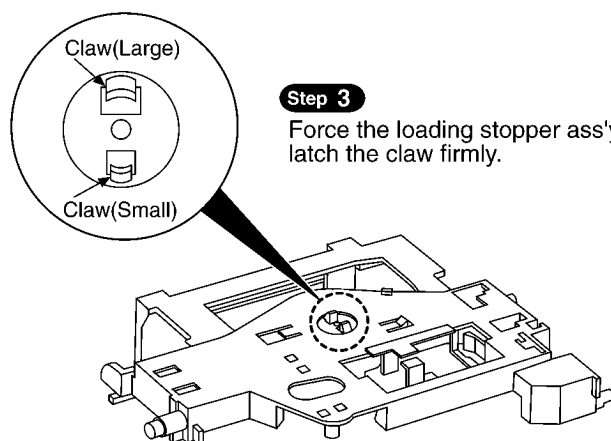


Step 2

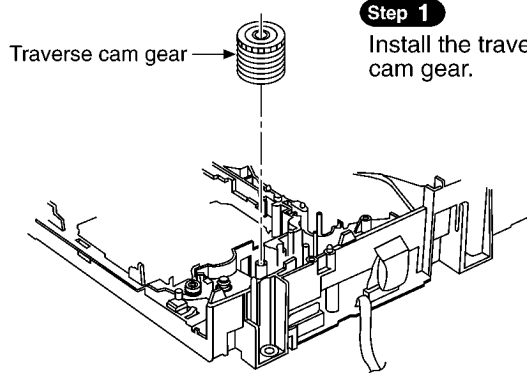
Lower the loading stopper ass'y, and then align the lower spindle with the trapezoid tooth of relay gear A.

**Step 3**

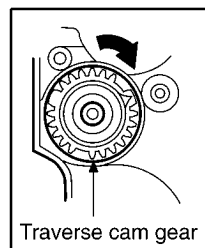
Force the loading stopper ass'y, latch the claw firmly.

**Reassembling for mechanism base drive unit****Step 1**

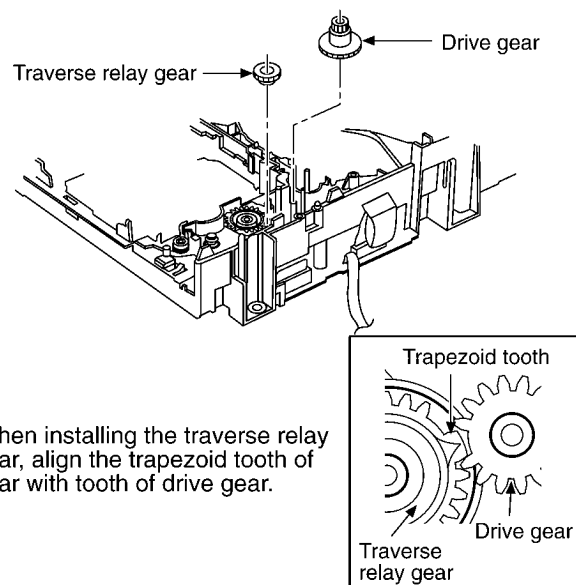
Install the traverse cam gear.

**Step 2**

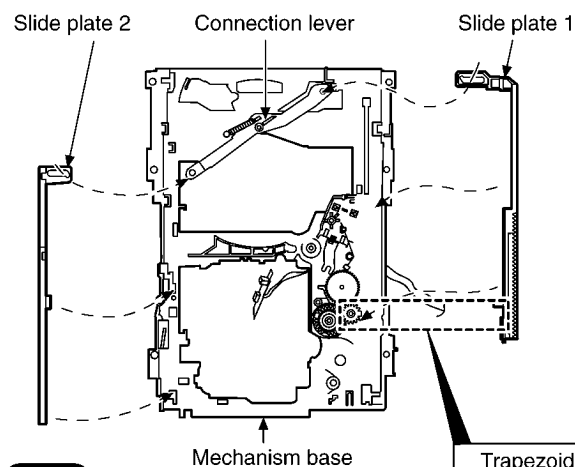
Rotate the traverse cam gear to the direction of arrow.

**Step 3**

Install the drive gear and traverse relay gear.



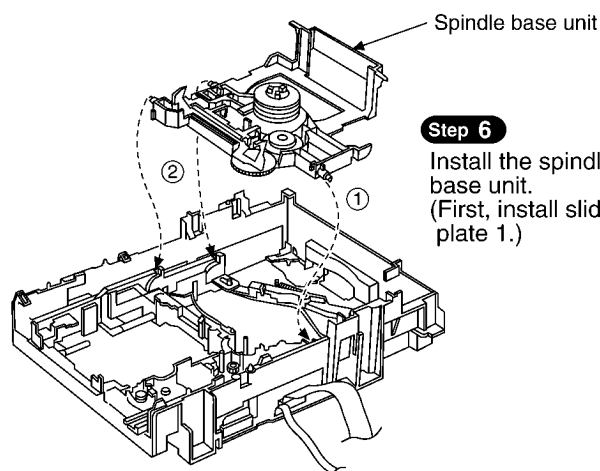
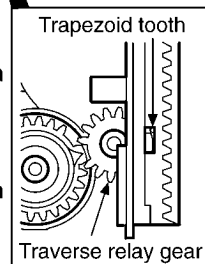
※ When installing the traverse relay gear, align the trapezoid tooth of gear with tooth of drive gear.

**Step 4**

Install the slide plate 2 to the mechanism base, and then match to the connection lever.

Step 5

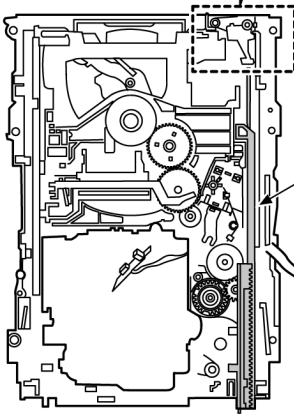
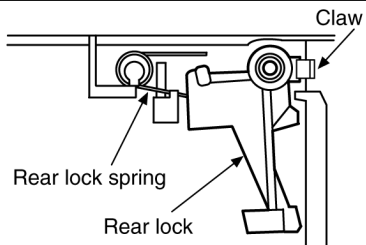
Install the slide plate 1 to the mechanism base, and then match to the connection lever and align the trapezoid tooth of traverse relay gear with the slide plate 1.

**Step 6**

Install the spindle base unit. (First, install slide plate 1.)

Step 8

Install the rear lock.
(The claw should be latched.)



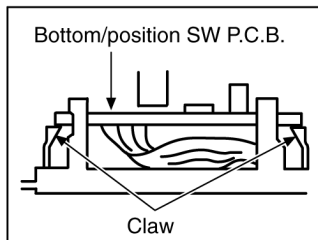
(Front side)

Step 7

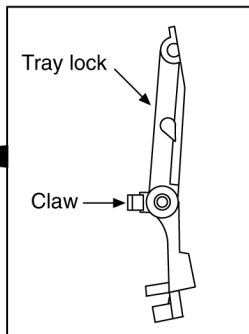
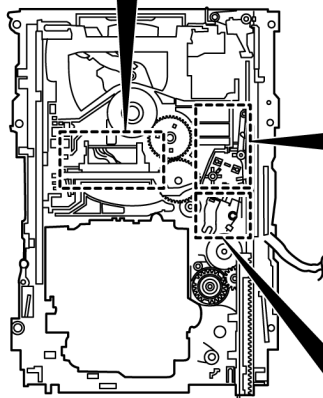
Move the slide plate 1 to forward fully.

Step 9

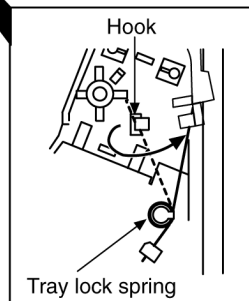
Install the bottom/position SW P.C.B..
(The claw should be latched.)

**Step 10**

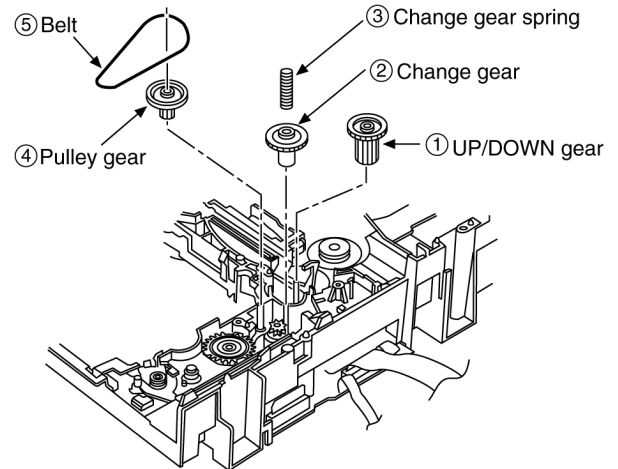
Install the tray lock.
(The claw should be latched.)

**Step 11**

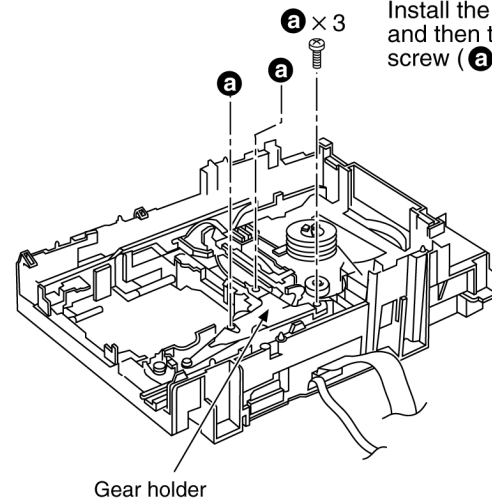
Remove the tray lock spring from hook, and then latch to the tray lock.

**Step 12**

Install the UP/DOWN gear, change gear, change gear spring, pulley gear and belt in the order of ① - ⑤.

**Step 13**

Install the gear holder,
and then tighten the screw (a).

**Step 14**

Install the tray base, traverse ass'y, mechanism cover and upper plate.
(Refer to the items 1 and 2 of Main Component Replacement Procedures.)

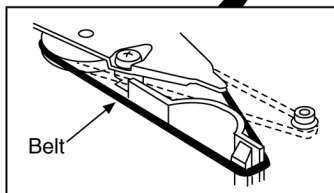
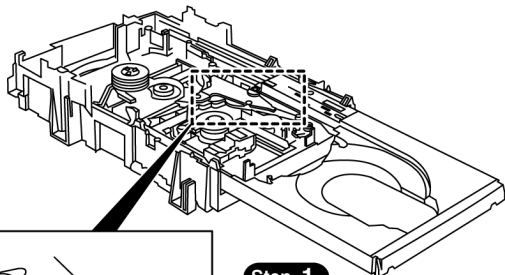
[Operation check after servicing]

Check the proper operation of following items with gear and hexagonal screwdriver.

- 1) Open/close of tray base.
- 2) Moving the tray base to the stock side.
- 3) UP/DOWN operation of spindle base unit.
- 4) UP/DOWN operation of traverse ass'y.

4. Replacement for the motor ass'y

- Follow the **Step 1** ~ **Step 8** of the item 1 in checking procedures for each P.C.B..
- Follow the **Step 1** ~ **Step 9** of the item 1 in main component replacement procedures.
- Follow the **Step 1** ~ **Step 9** of the item 2 in main component replacement procedures.



Step 1

Install the belt temporarily.

NOTE

Take care not apply the grease to the belt.

Step 2

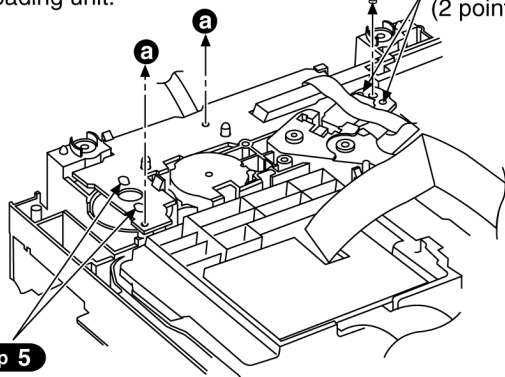
Upset the CD loading unit.

Step 3

$a \times 3$

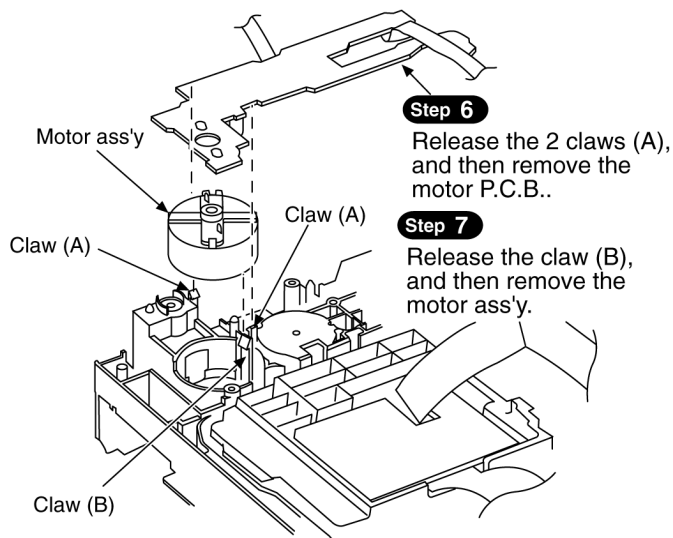
Step 4

Unsolder the plunger terminals (2 points).



Step 5

Unsolder the motor terminals (2 points).



Step 6

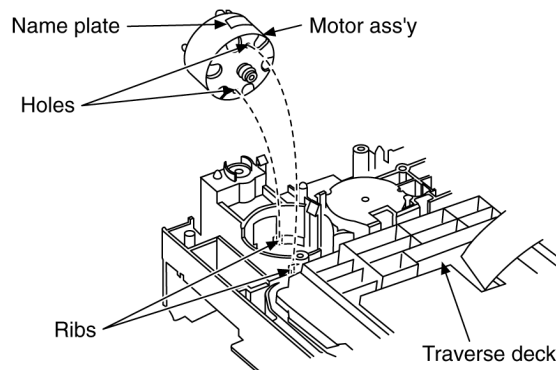
Release the 2 claws (A), and then remove the motor P.C.B..

Step 7

Release the claw (B), and then remove the motor ass'y.

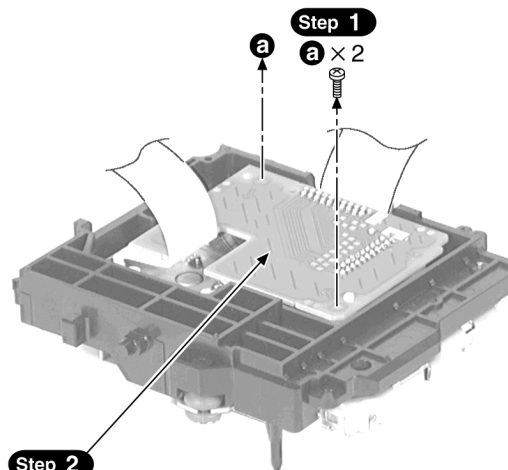
Notice for motor ass'y installation

1. Locate the name plate of motor to the traverse ass'y.
2. Align the hole of motor with the ribs.



5. Replacement for the traverse motor ass'y, optical pickup and spindle motor ass'y

- Follow the **Step 1** ~ **Step 8** of the item 1 in checking procedures for each P.C.B..
- Follow the **Step 1** ~ **Step 16** of the item 1 in main component replacement procedures.



Step 2

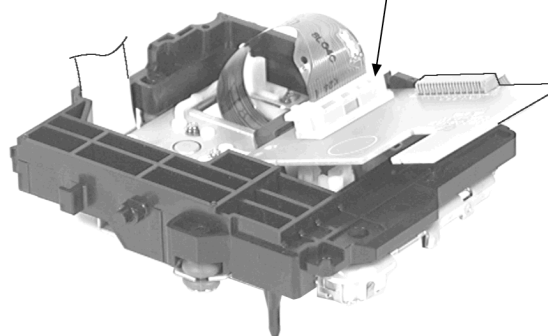
Remove the connector P.C.B..

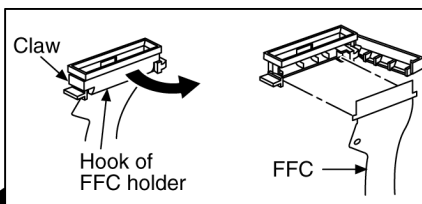
Step 1

$a \times 2$

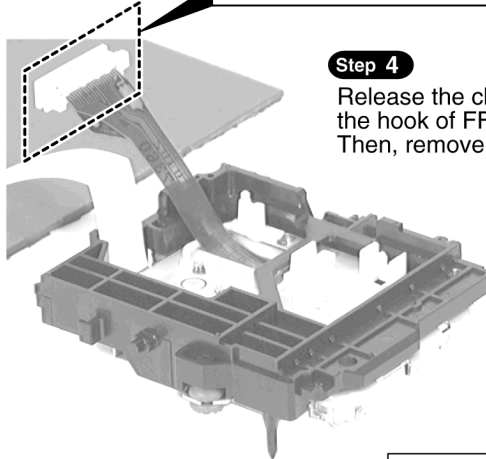
Step 3

Pull out the FFC holder.

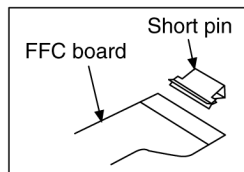


**Step 4**

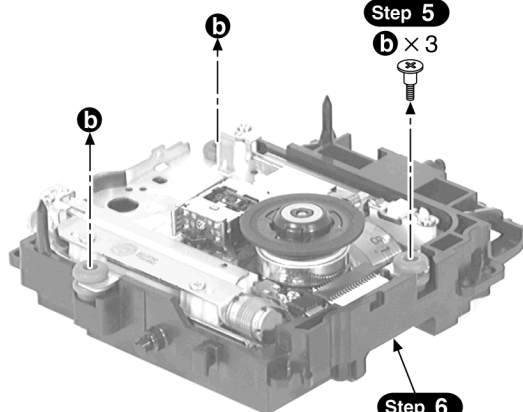
Release the claw and open the hook of FFC holder. Then, remove the FFC.



Caution:
Insert short pin into the traverse unit FFC board.
(Refer to "Handling Precautions for Traverse Deck".)

**Step 5**

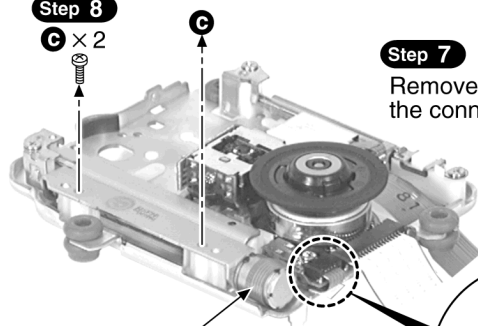
b × 3

**Step 6**

Remove the traverse chassis.

Step 8

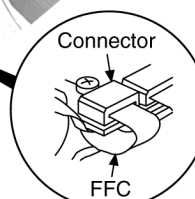
c × 2

**Step 7**

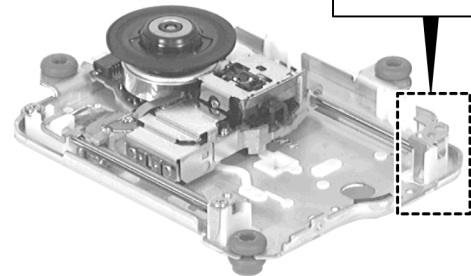
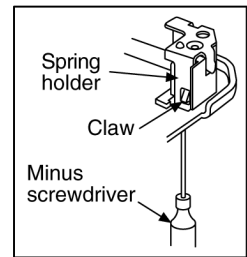
Remove the FFC from the connector.

Step 9

Remove the traverse motor ass'y.

**Step 10**

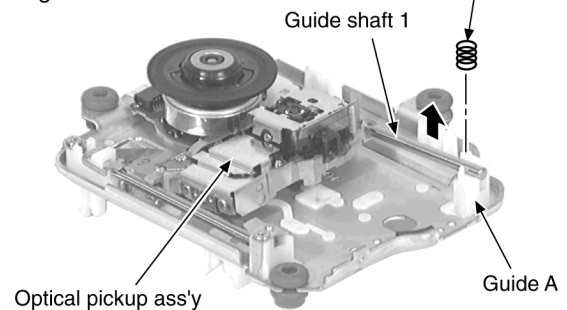
Release the claw, and then remove the spring holder.

**Step 12**

Lift up the optical pickup ass'y, and then remove the guide shaft 1 from the guide A.

Step 11

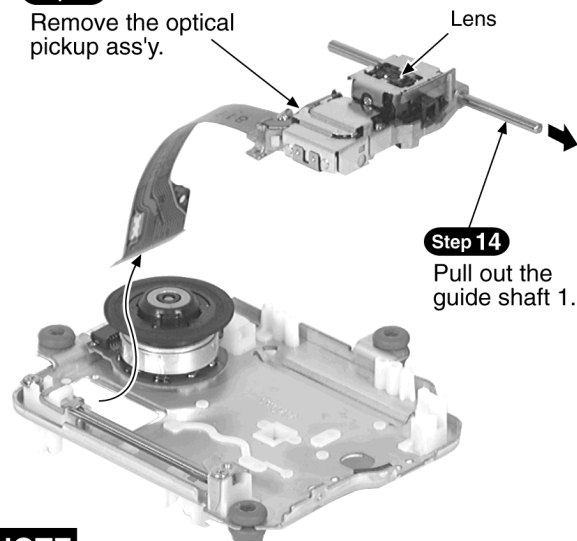
Remove the spring.

**NOTE**

Take care not to lose the spring.

Step 13

Remove the optical pickup ass'y.

**Step 14**

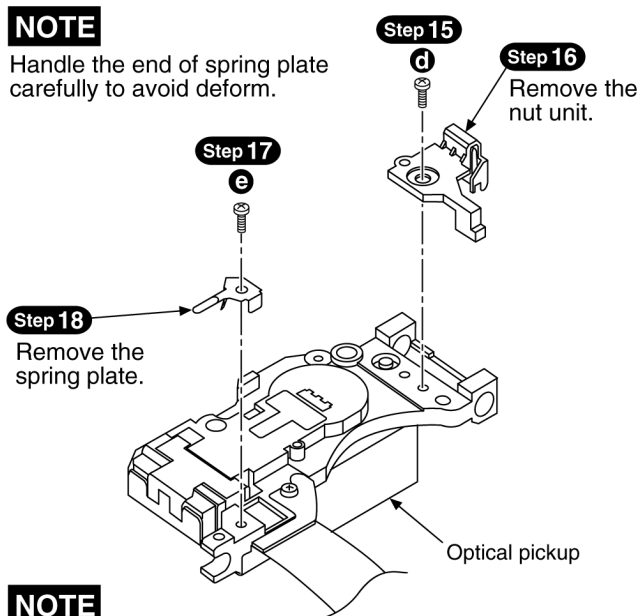
Pull out the guide shaft 1.

NOTE

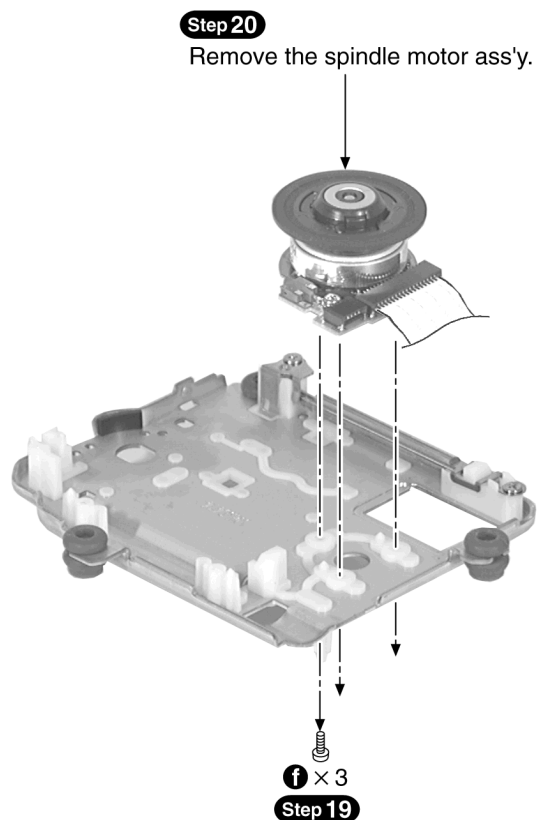
1. Use care to prevent damage the optical pickup, due to the precision construction.
2. Do not touch the lens of the optical pickup.

NOTE

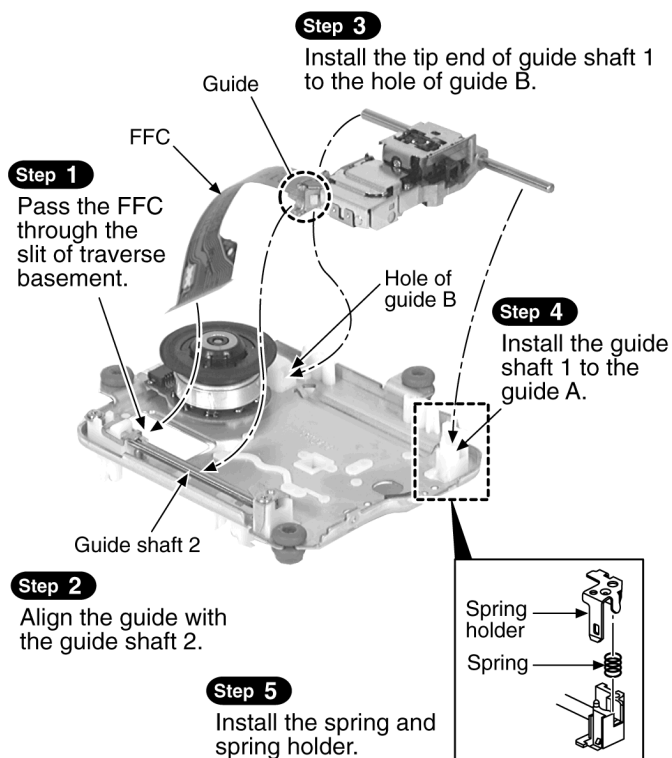
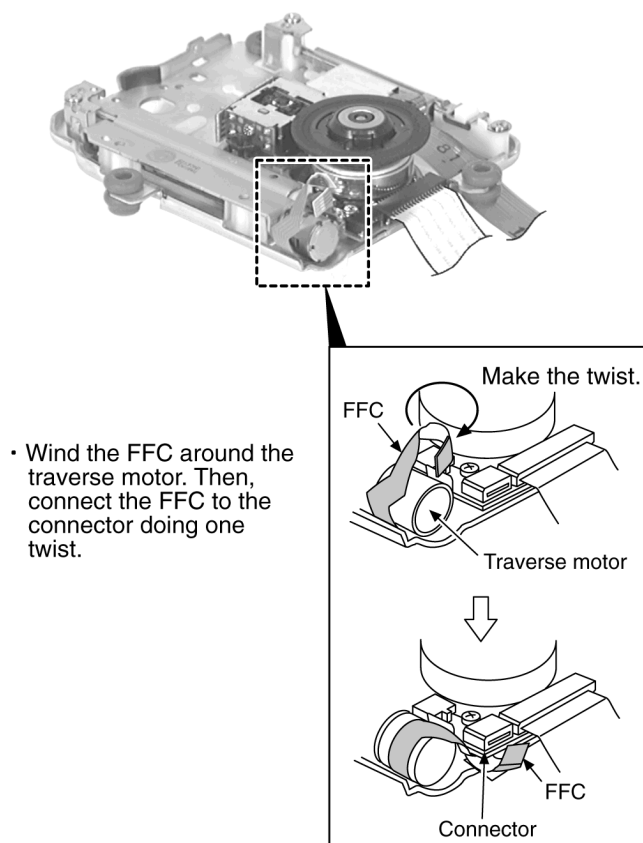
Handle the end of spring plate carefully to avoid deform.

**NOTE**

Tighten the screw, and then apply the locktite sealant.

**NOTE**

Tighten the screw, and then apply the locktite sealant.

Installing the optical pickup**Installing the traverse motor ass'y**

11 Schematic Diagram

11.1. Schematic Diagram Notes

- This schematic diagram may be modified at any time with the development of new technology.

Notes:

S1:	Tray position 1 detect switch in OFF position
S2:	Tray position 2 detect switch in OFF position
S3:	Tray open detect switch in OFF position
S4:	Clump switch in OFF position
S5:	Bottom switch in OFF position
S601:	Disc select switch (DISC 5)
S602:	Disc select switch (DISC 4)
S603:	Disc select switch (DISC 3)
S604:	Disc select switch (DISC 2)
S605:	Disc select switch (DISC 1)
S606:	Disc direct open switch (DIRECT OPEN DISC 1)
S607:	Disc direct open switch (DIRECT OPEN DISC 2)
S608:	Disc direct open switch (DIRECT OPEN DISC 3)
S609:	Disc direct open switch (DIRECT OPEN DISC 4)
S610:	Disc direct open switch (DIRECT OPEN DISC 5)
S611:	Disc tray open/close switch ( OPEN/CLOSE)
S612:	Repeat function switch (A-B REPEAT)
S613:	Repeat function switch (REPEAT)
S614:	CD edit switch (CD EDIT)
S615:	Disc management select switch (1 DISC/ALL)
S616:	R.Slow-motion /search switch( , SLOW/SEARCH)
S617:	F.Slow-motion /search switch( , SLOW/SEARCH)
S618:	Pause switch ()
S619:	Stop switch ()
S620:	Play switch ()
S621:	R.Skip switch ( , SKIP)
S622:	F.Skip switch ( , SKIP)
VR1301:	Y level adjustment VR
VR1302:	C level adjustment VR

- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.

No mark : CD stop
() : CD play

- Important safety notice:

Components identified by  ; mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.

When replacing any of components, be sure to use only manufacturers specified parts shown in the parts list.

• Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

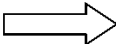
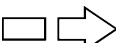
Cover the parts boxes made of plastics with aluminum foil.

Ground the soldering iron.

Put a conductive mat on the work table.

Do not touch the legs of IC or LSI with the fingers directly.

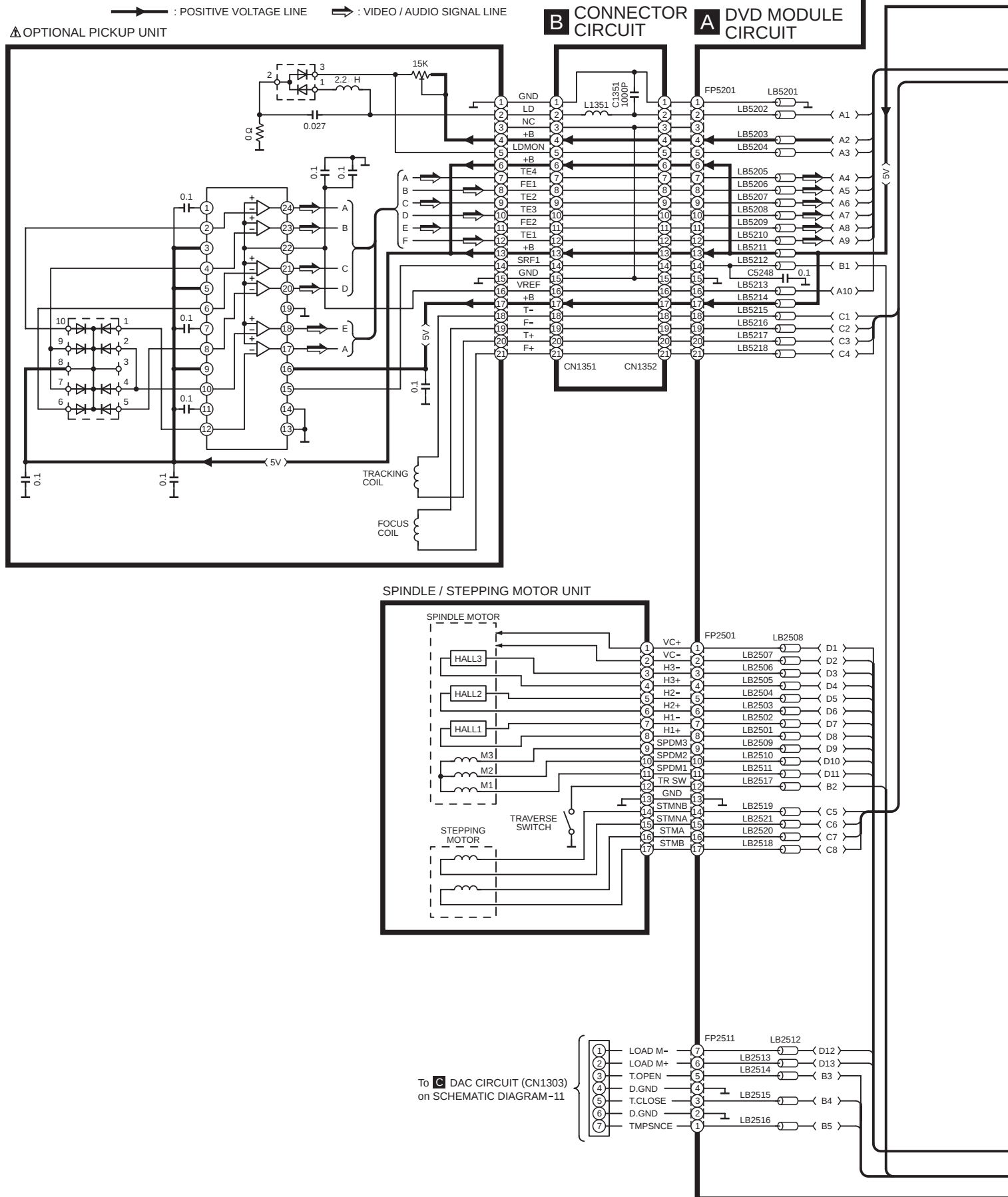
• Voltage and signal line

	: Positive voltage line
	: Audio signal line
	: Video signal line
	: Video/Audio signal line
	: Center sp.drive signal line
	: Surround sp.drive signal line
	: Sub woofer signal line

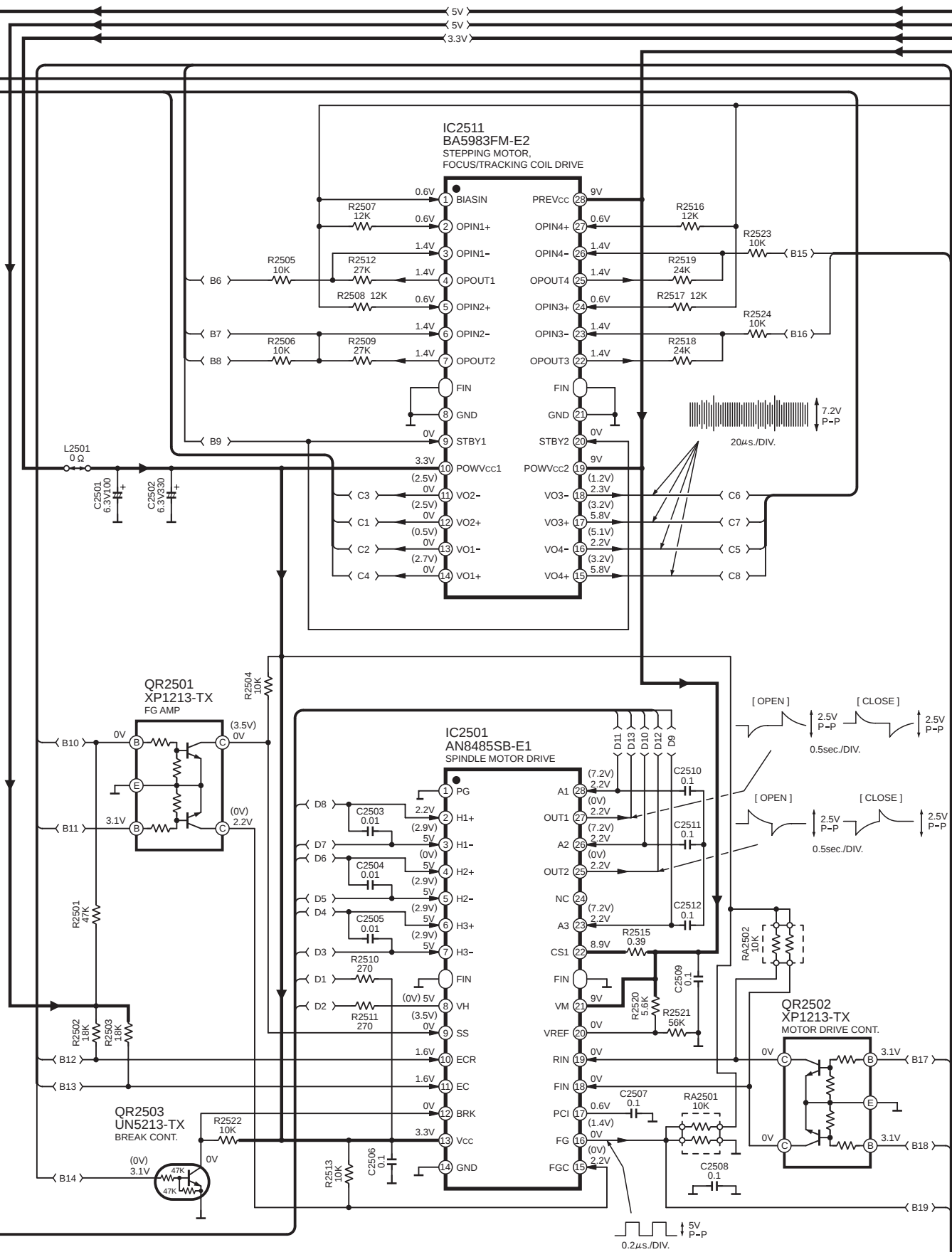
11.2. Schematic Diagram

SCHEMATIC DIAGRAM-1

Note: The number which noted at the connectors on the schematic diagram as "SCHEMATIC DIAGRAM-1" or "SCHEMATIC DIAGRAM-2" indicates the schematic diagram serial number located on the left corner in the schematic diagram.



SCHEMATIC DIAGRAM-2

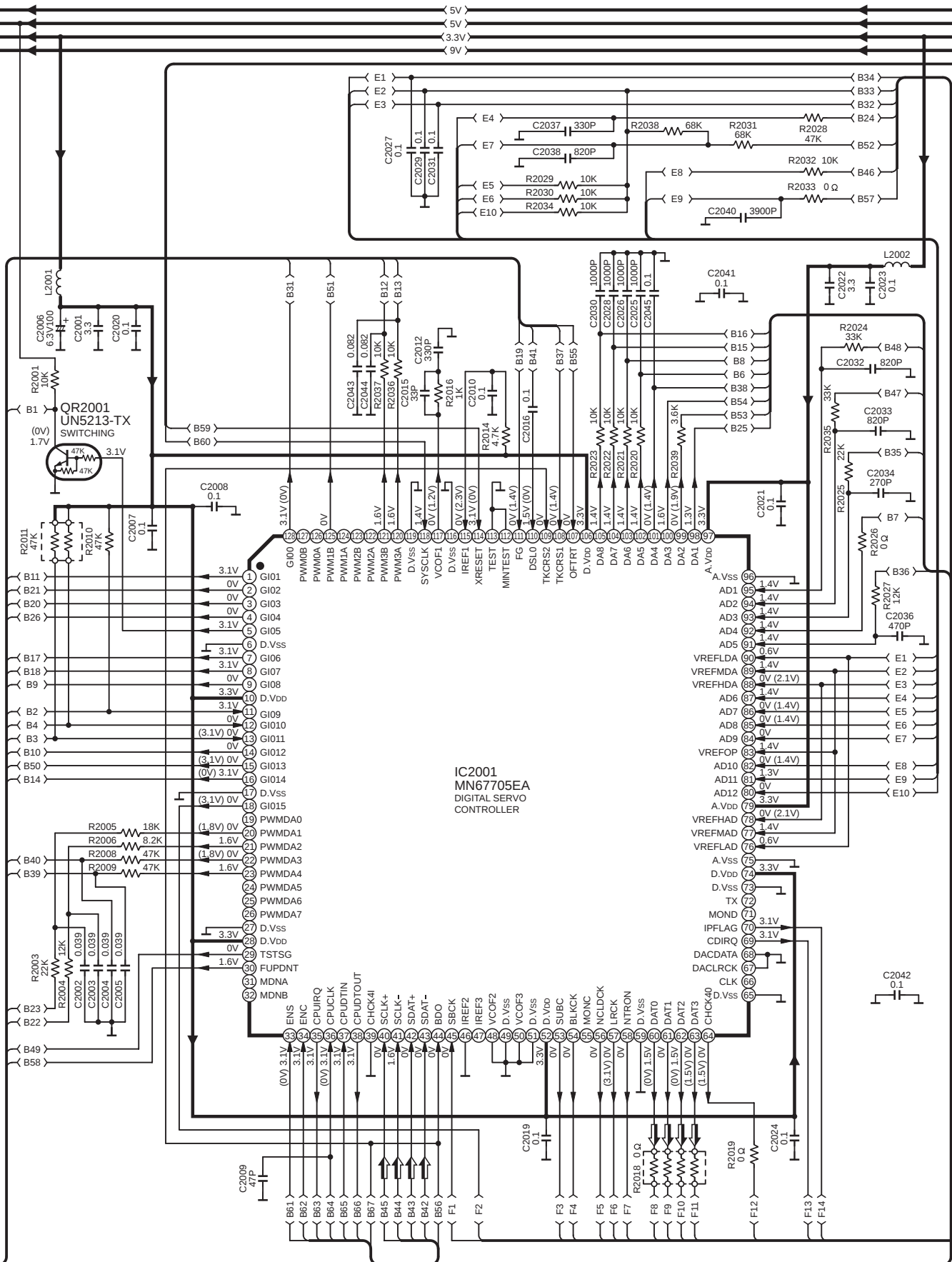
 : POSITIVE VOLTAGE LINE


⇒ : VIDEO / AUDIO SIGNAL LINE



SCHEMATIC DIAGRAM-4

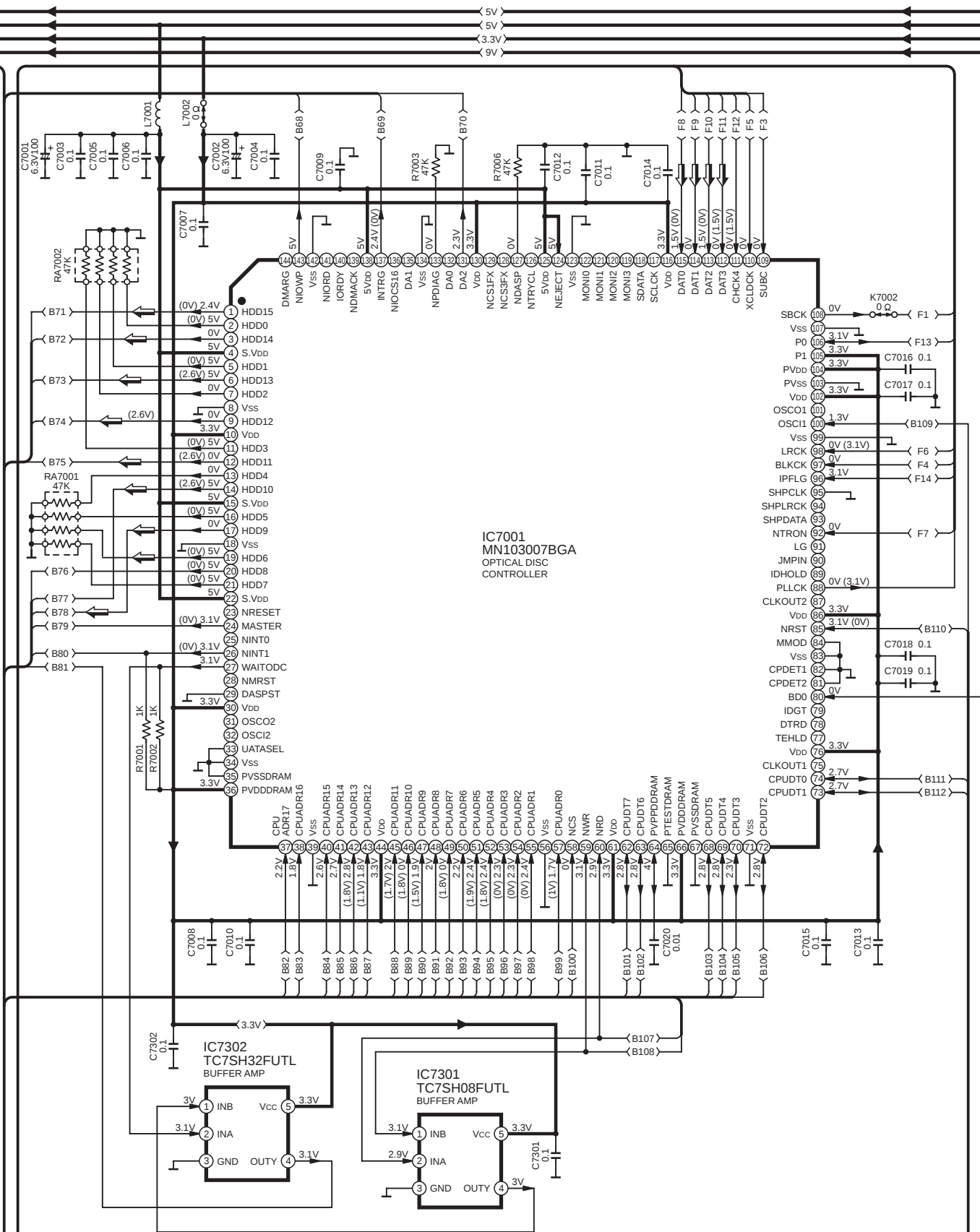
→ : POSITIVE VOLTAGE LINE ⇨ : VIDEO / AUDIO SIGNAL LINE



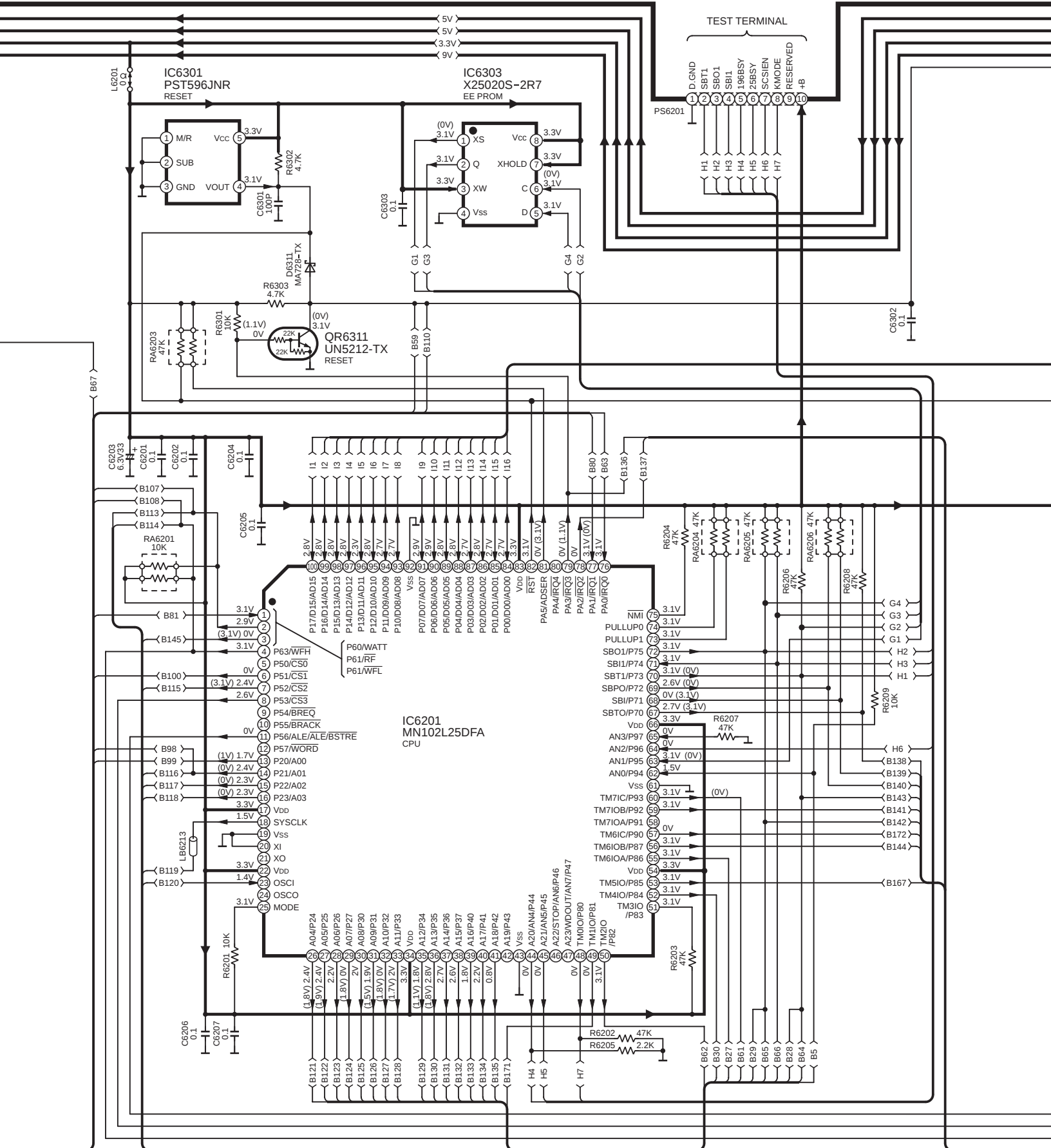
SCHEMATIC DIAGRAM-5

A DVD MODULE CIRCUIT

→ : POSITIVE VOLTAGE LINE ⇨ : VIDEO / AUDIO SIGNAL LINE



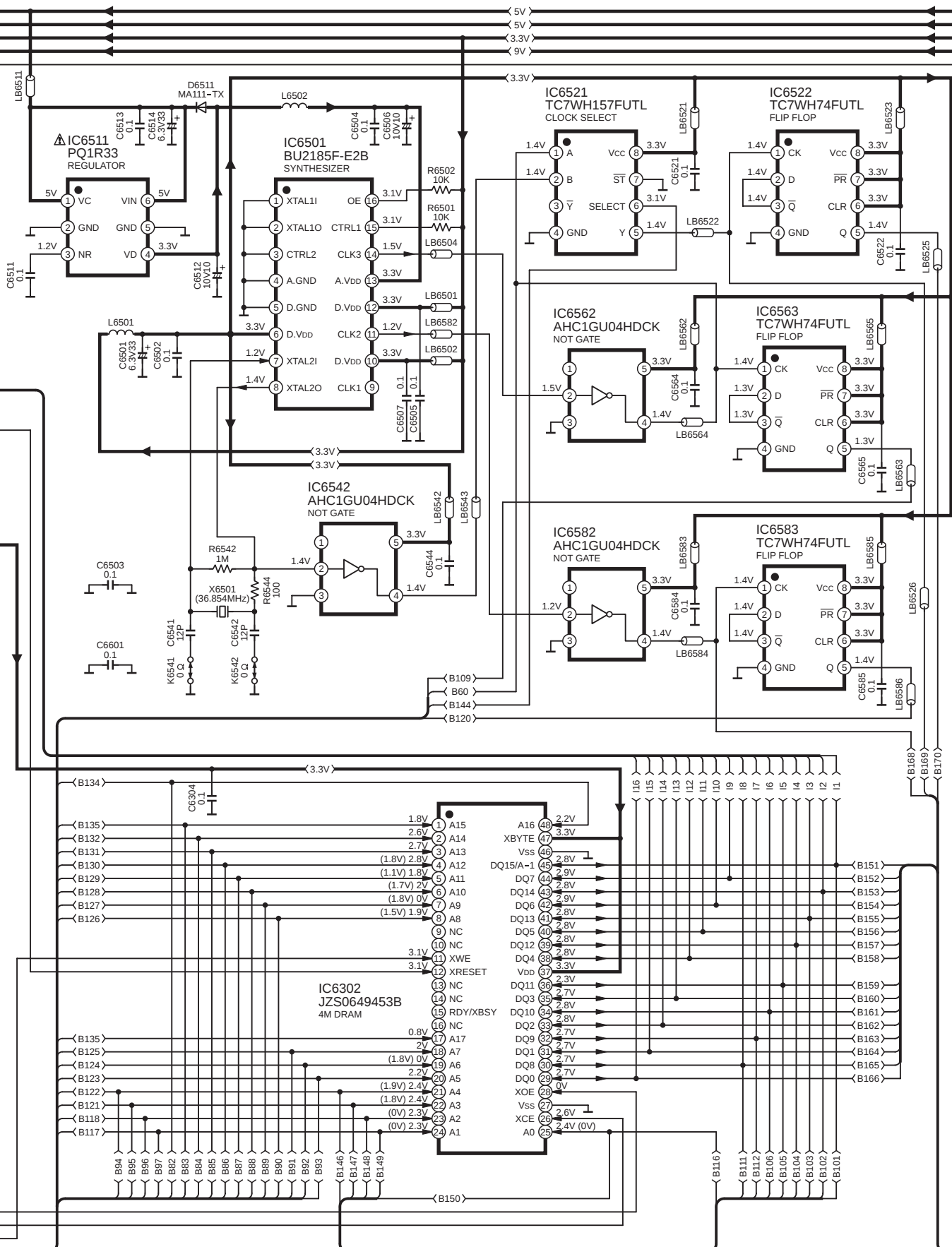
SCHEMATIC DIAGRAM-6

 : POSITIVE VOLTAGE LINE


SCHEMATIC DIAGRAM-7

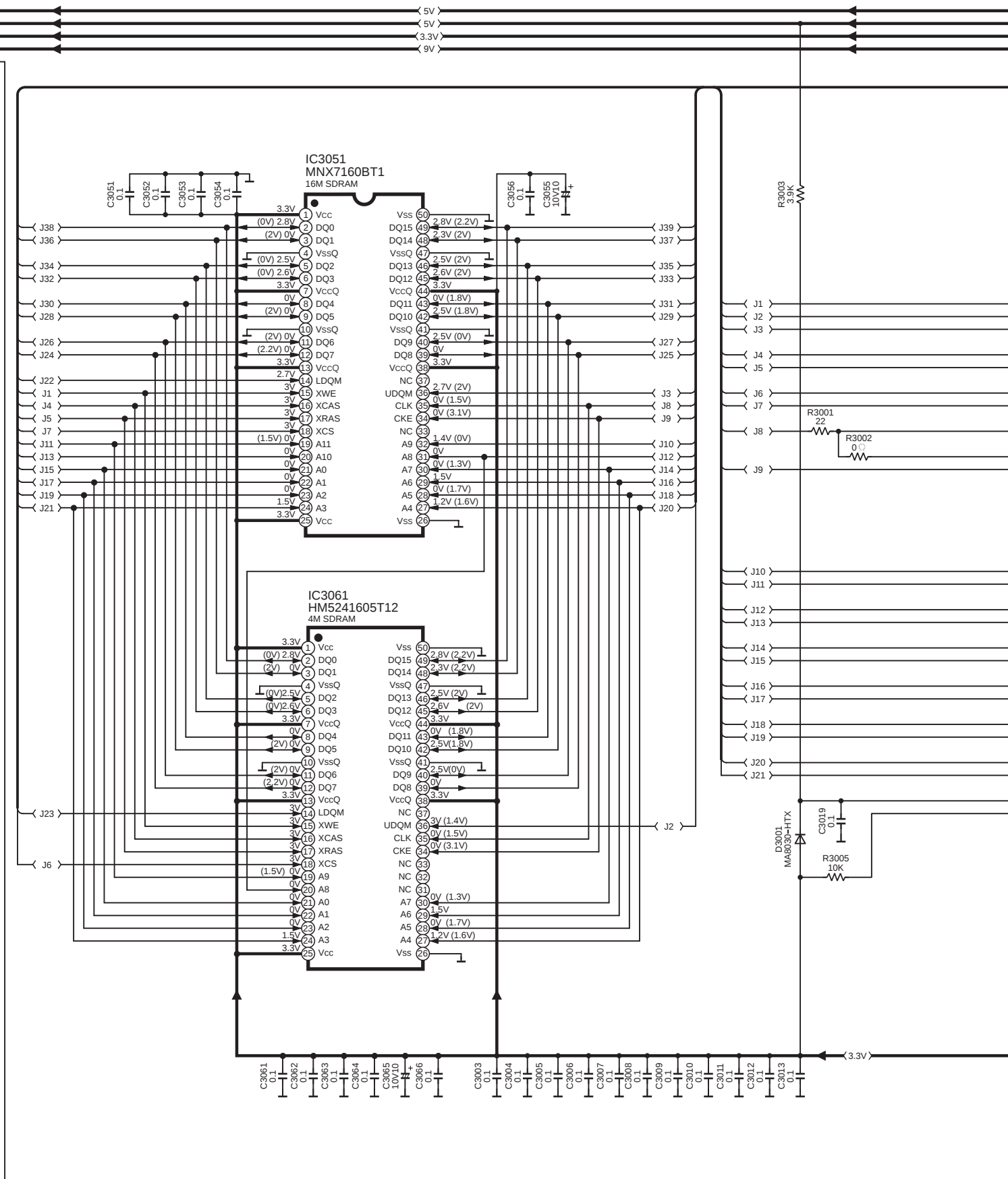
A DVD MODULE CIRCUIT

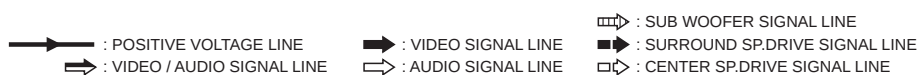
→ : POSITIVE VOLTAGE LINE



SCHEMATIC DIAGRAM-8

→ : POSITIVE VOLTAGE LINE



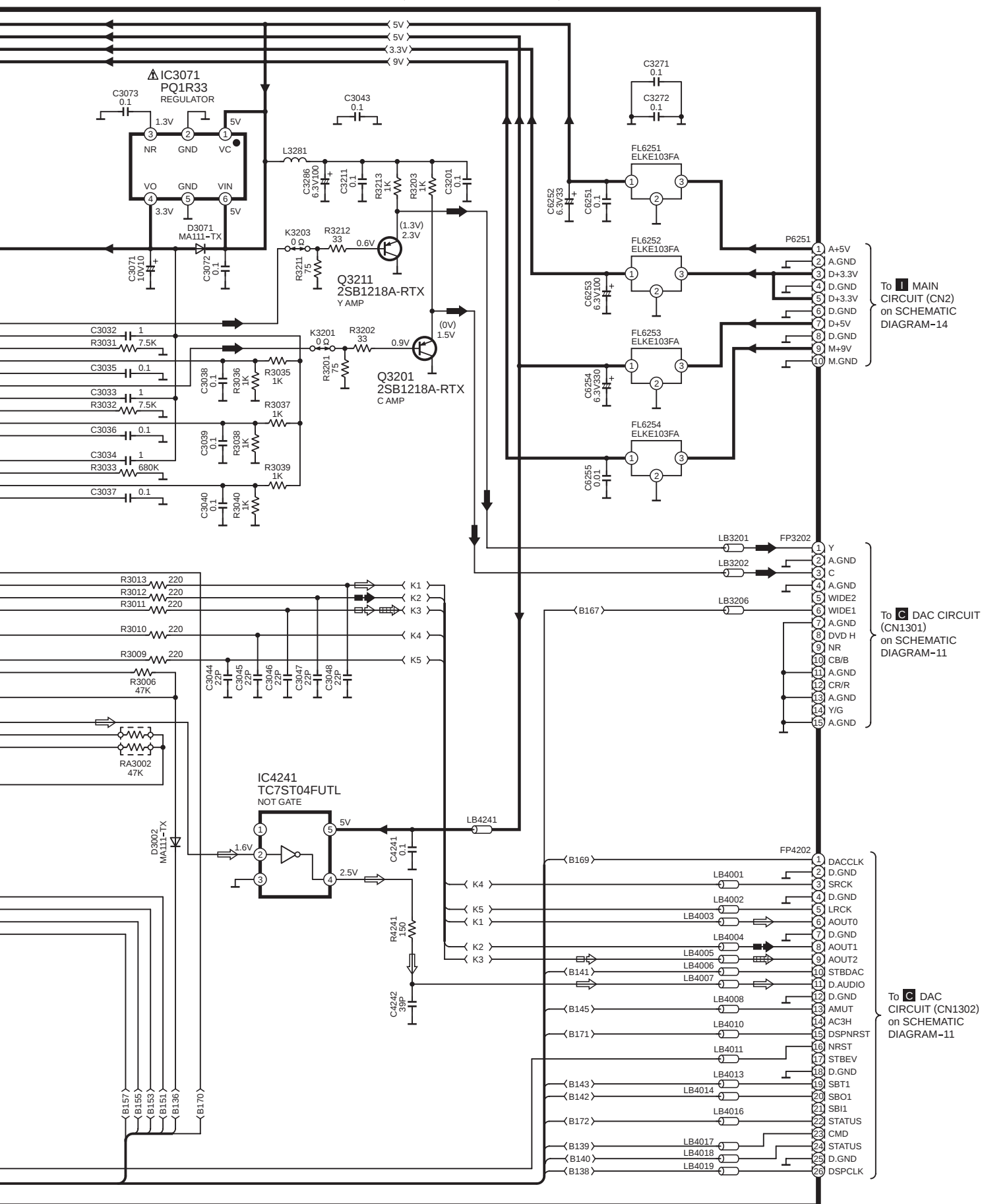


SCHEMATIC DIAGRAM-10

IC DIAGRAM-10

➡ : POSITIVE VOLTAGE LINE ➡ : VIDEO SIGNAL LINE ➡ : SURROUND SP.DRIVE SIGNAL LINE ➡ : SUB WOOFER SIGNAL LINE

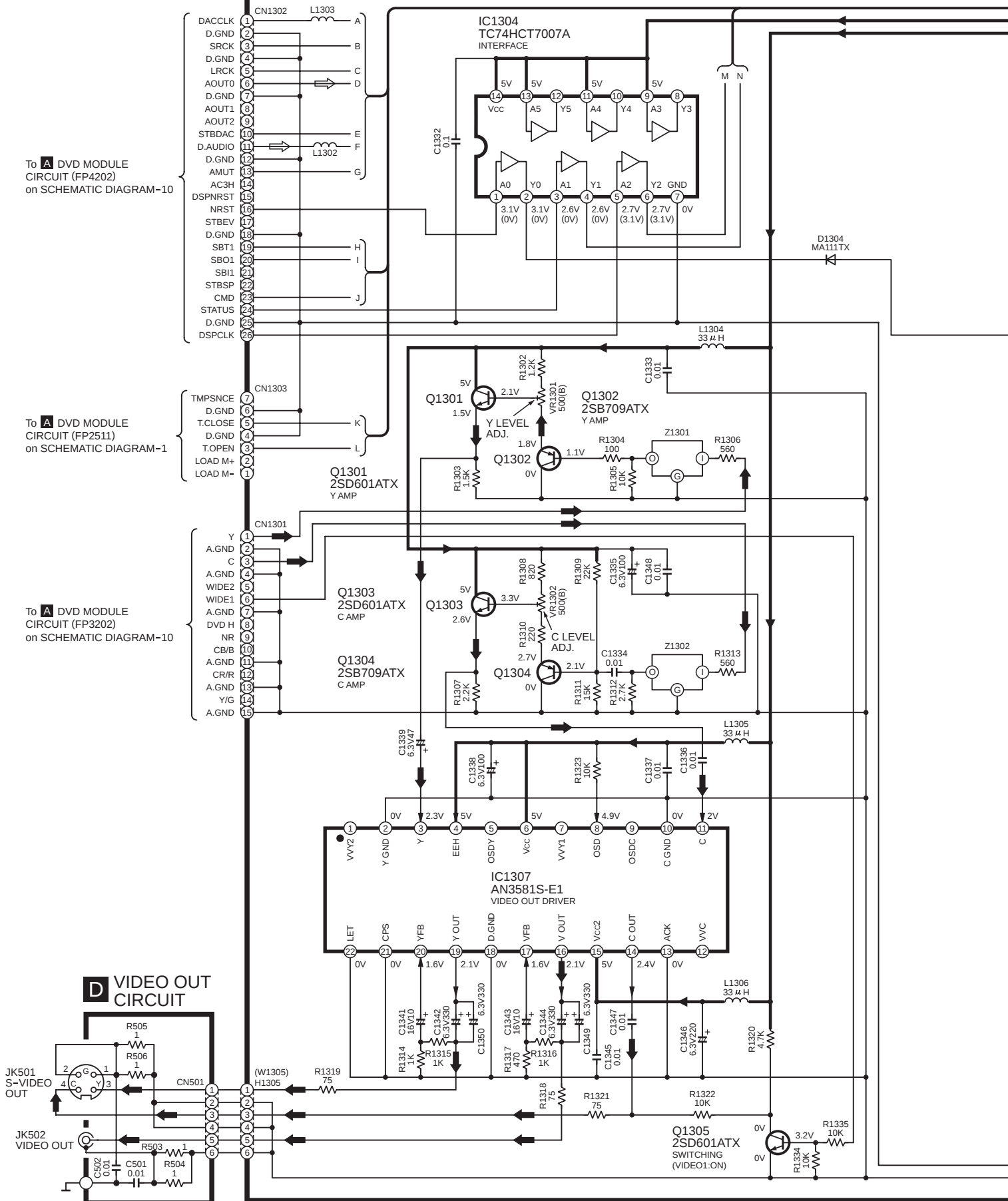
⇨ : AUDIO SIGNAL LINE ⇨ : CENTER SP.DRIVE SIGNAL LINE



SCHEMATIC DIAGRAM-11

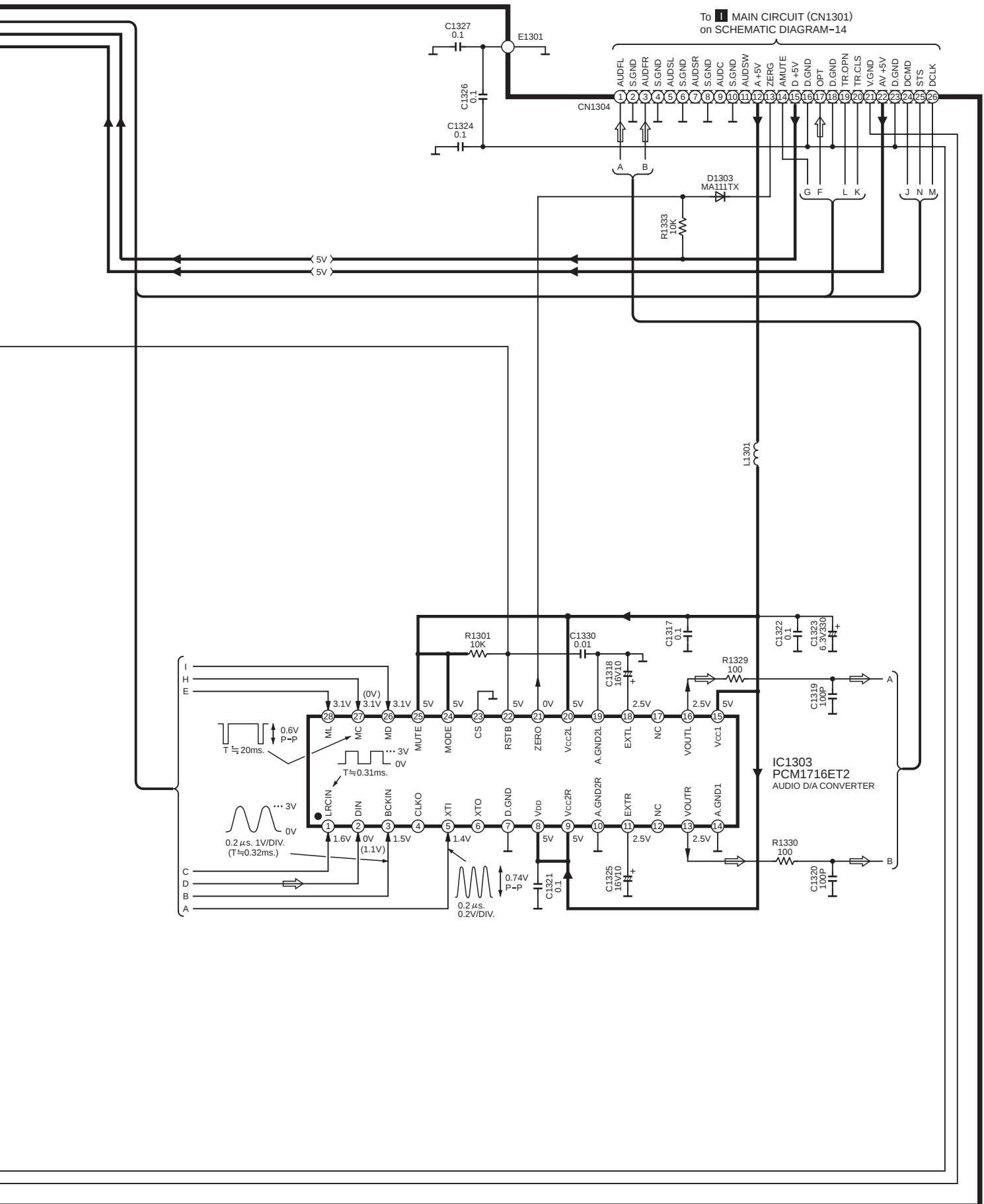
C DAC CIRCUIT

→ : POSITIVE VOLTAGE LINE ⇨ : AUDIO SIGNAL LINE ⇩ : VIDEO SIGNAL LINE



SCHEMATIC DIAGRAM-12

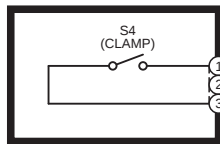
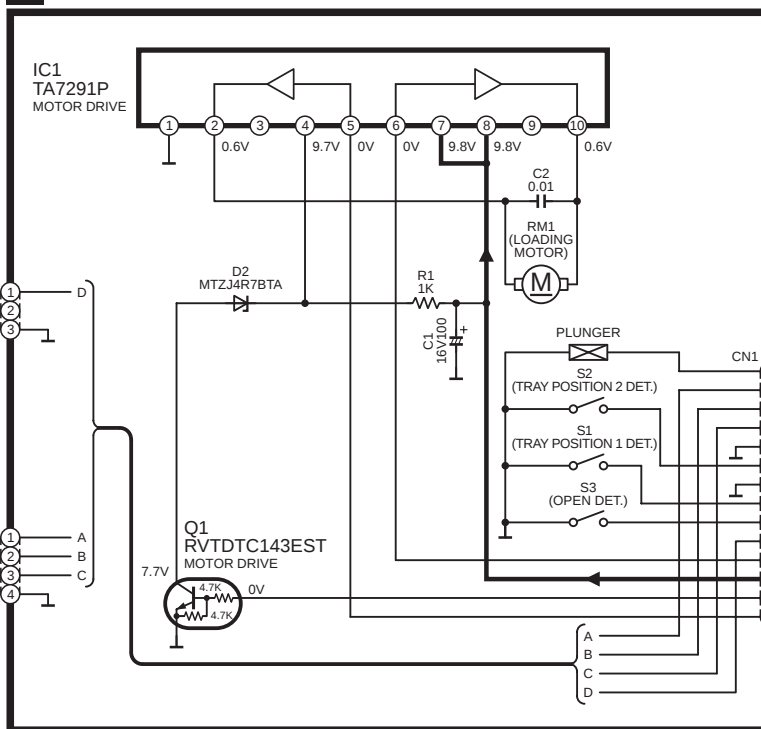
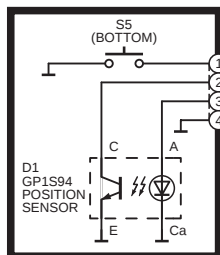
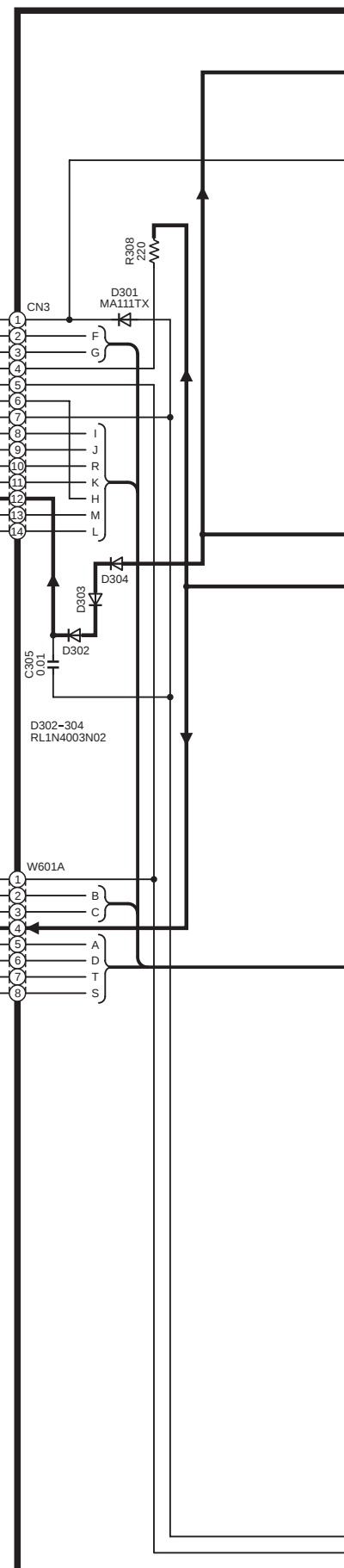
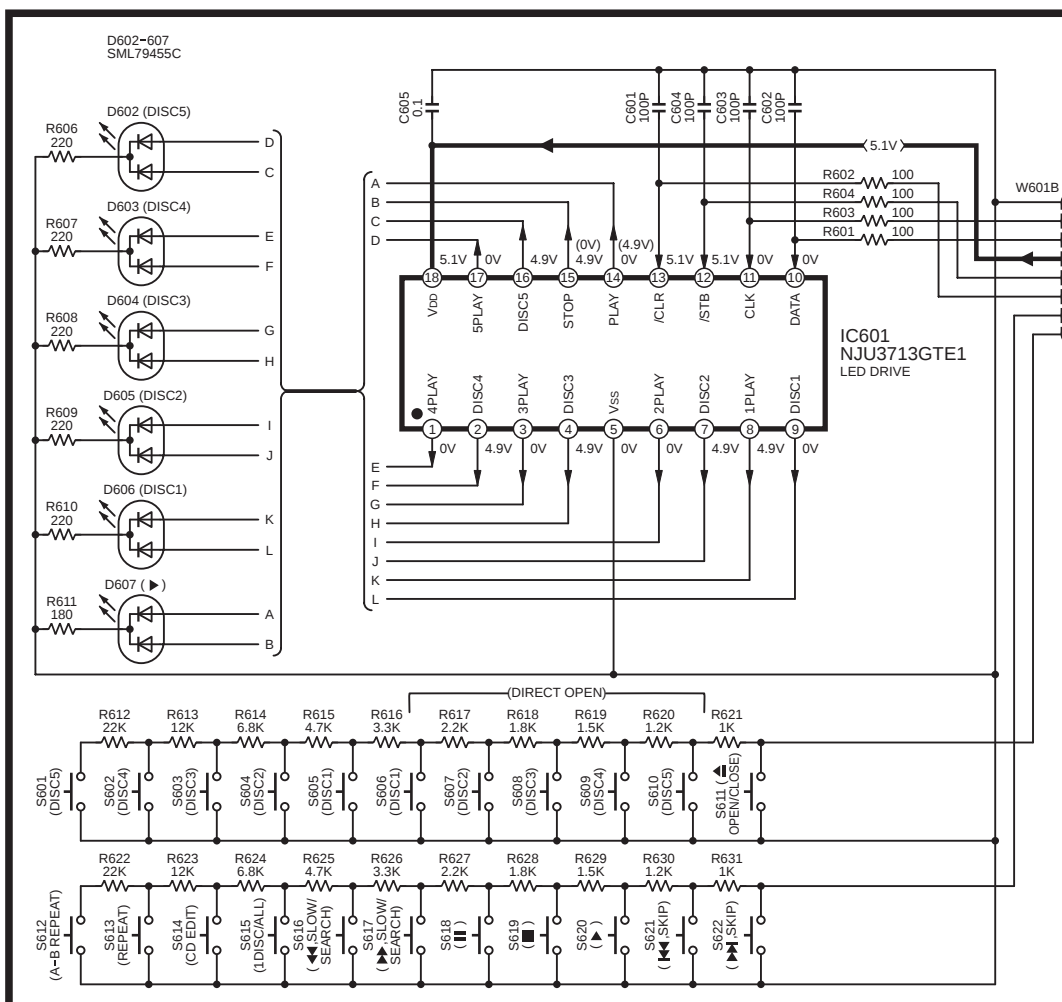
→ : POSITIVE VOLTAGE LINE
 ⇨ : AUDIO SIGNAL LINE



SCHEMATIC DIAGRAM-13

E MOTOR CIRCUIT

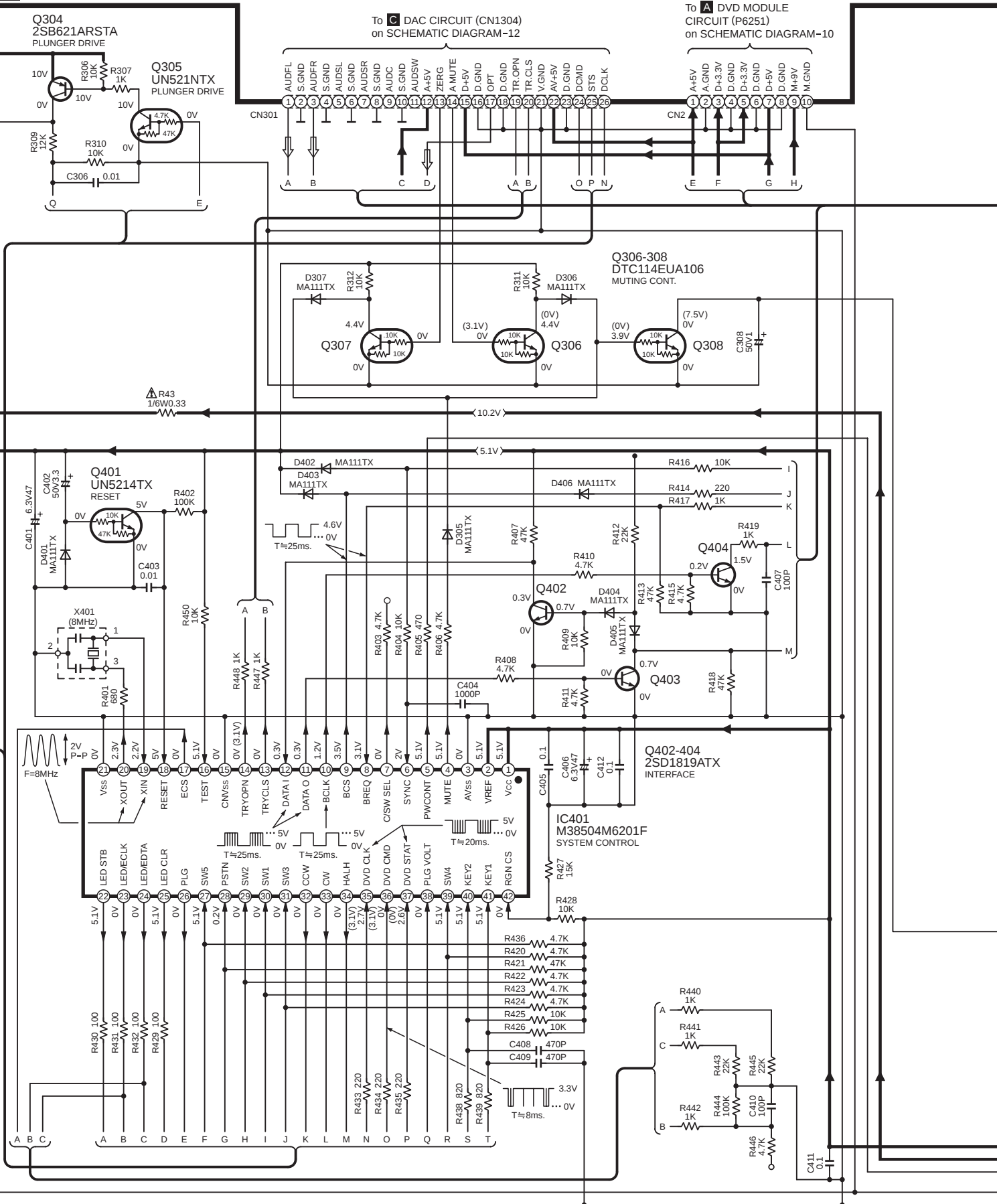
→ : POSITIVE VOLTAGE LINE

F CLAMP SW CIRCUIT**G** BOTTOM/POSITION SW CIRCUIT**H** OPERATION CIRCUIT

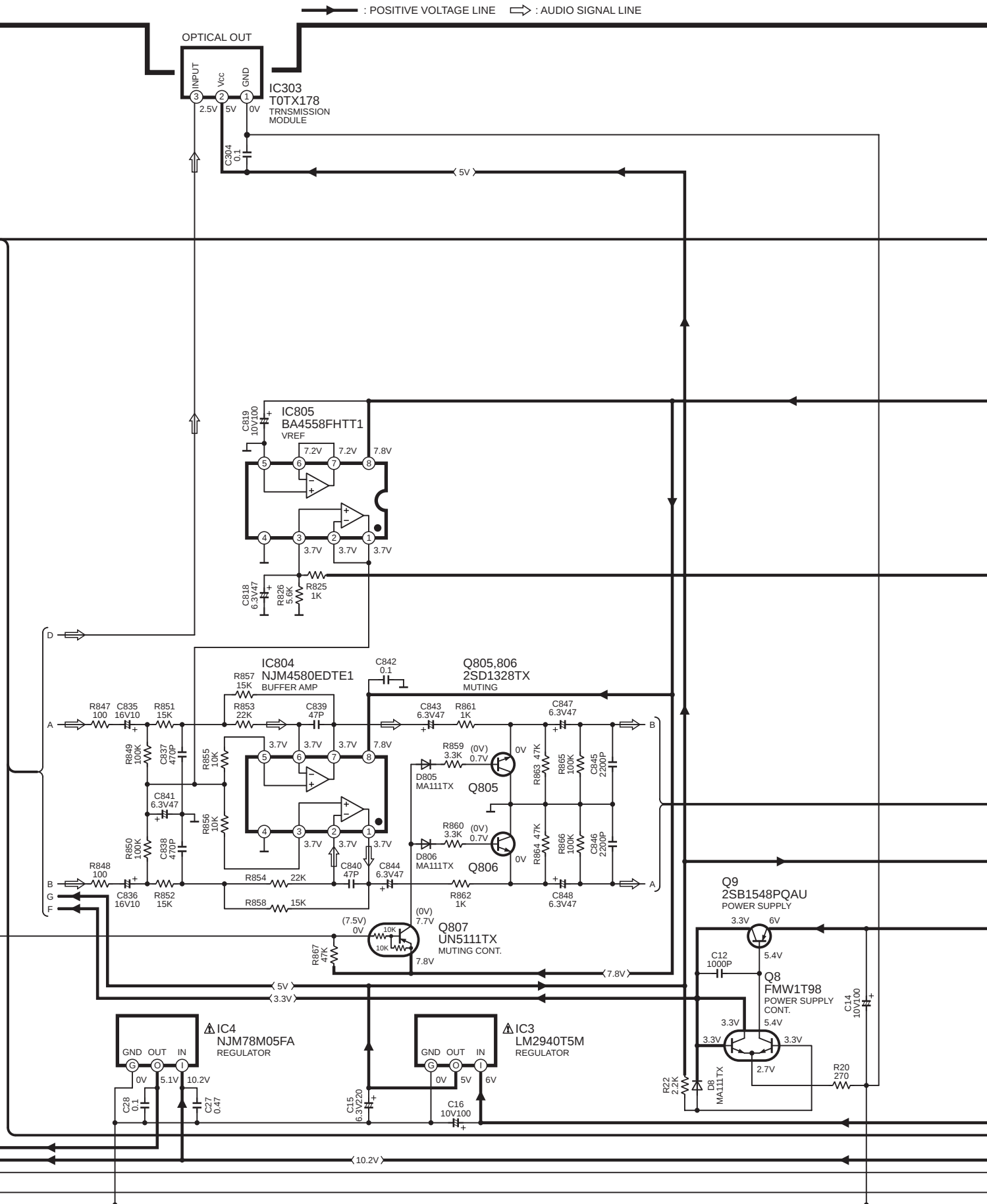
SCHEMATIC DIAGRAM-14

I MAIN CIRCUIT

→ : POSITIVE VOLTAGE LINE
 ⇨ : AUDIO SIGNAL LINE



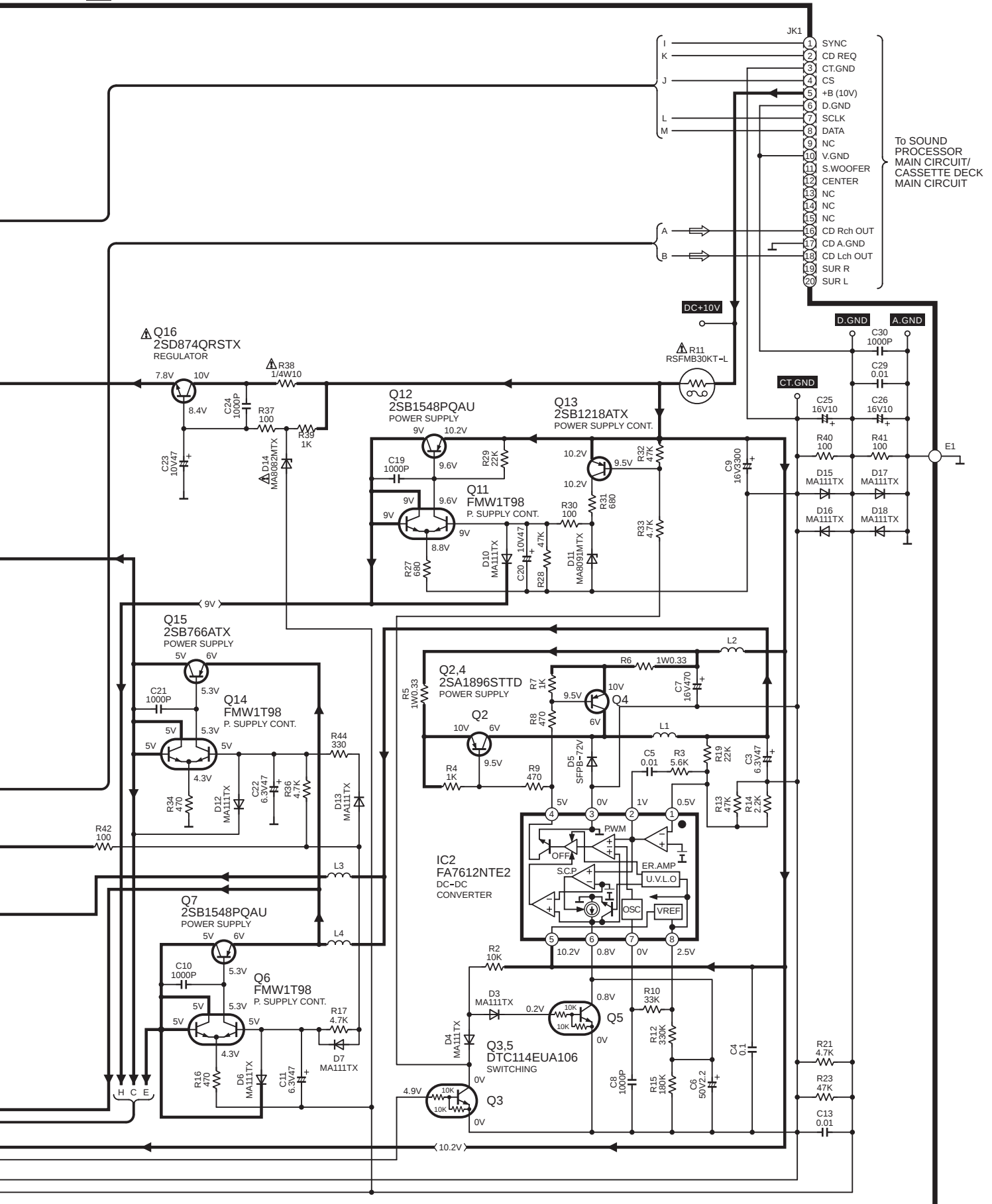
SCHEMATIC DIAGRAM-15



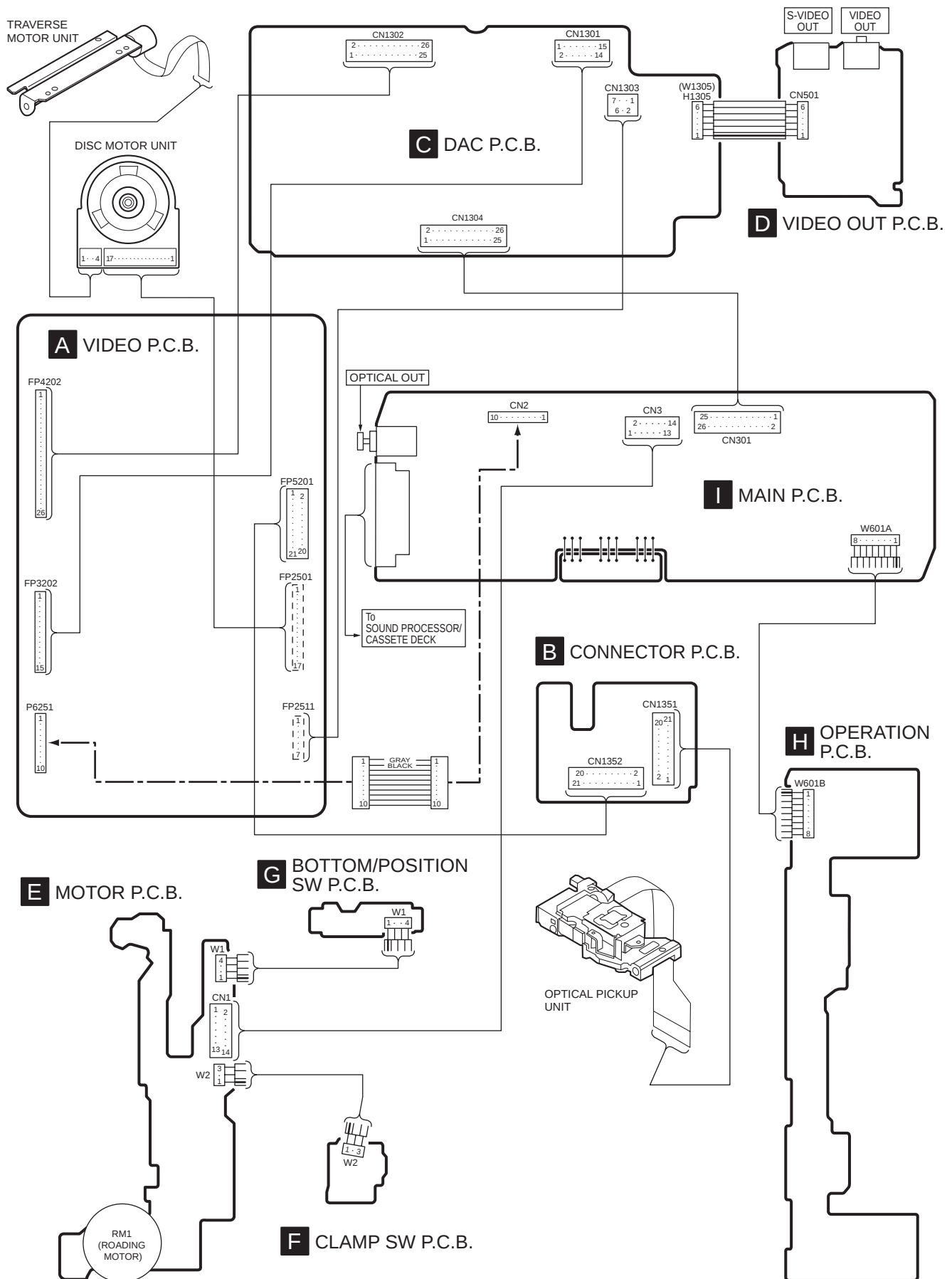
SCHEMATIC DIAGRAM-16

I MAIN CIRCUIT

→ : POSITIVE VOLTAGE LINE ⇨ : AUDIO SIGNAL LINE



12 Wiring Connection Diagram



13 Printed Circuit Board Diagram

A

B

C

D

E

F

A VIDEO P.C.B. (SIDE:A)

1

2

3

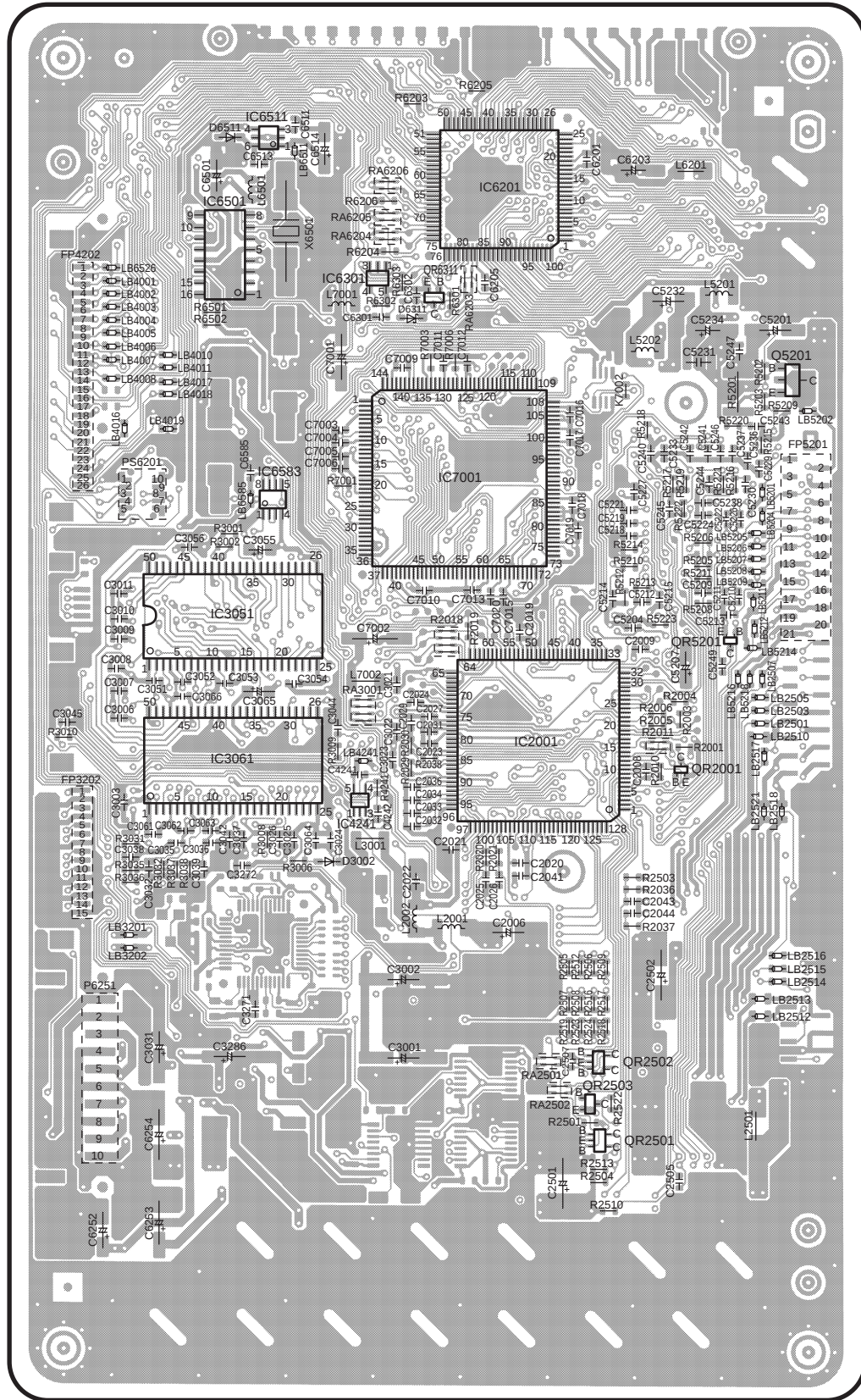
4

5

6

7

8



G

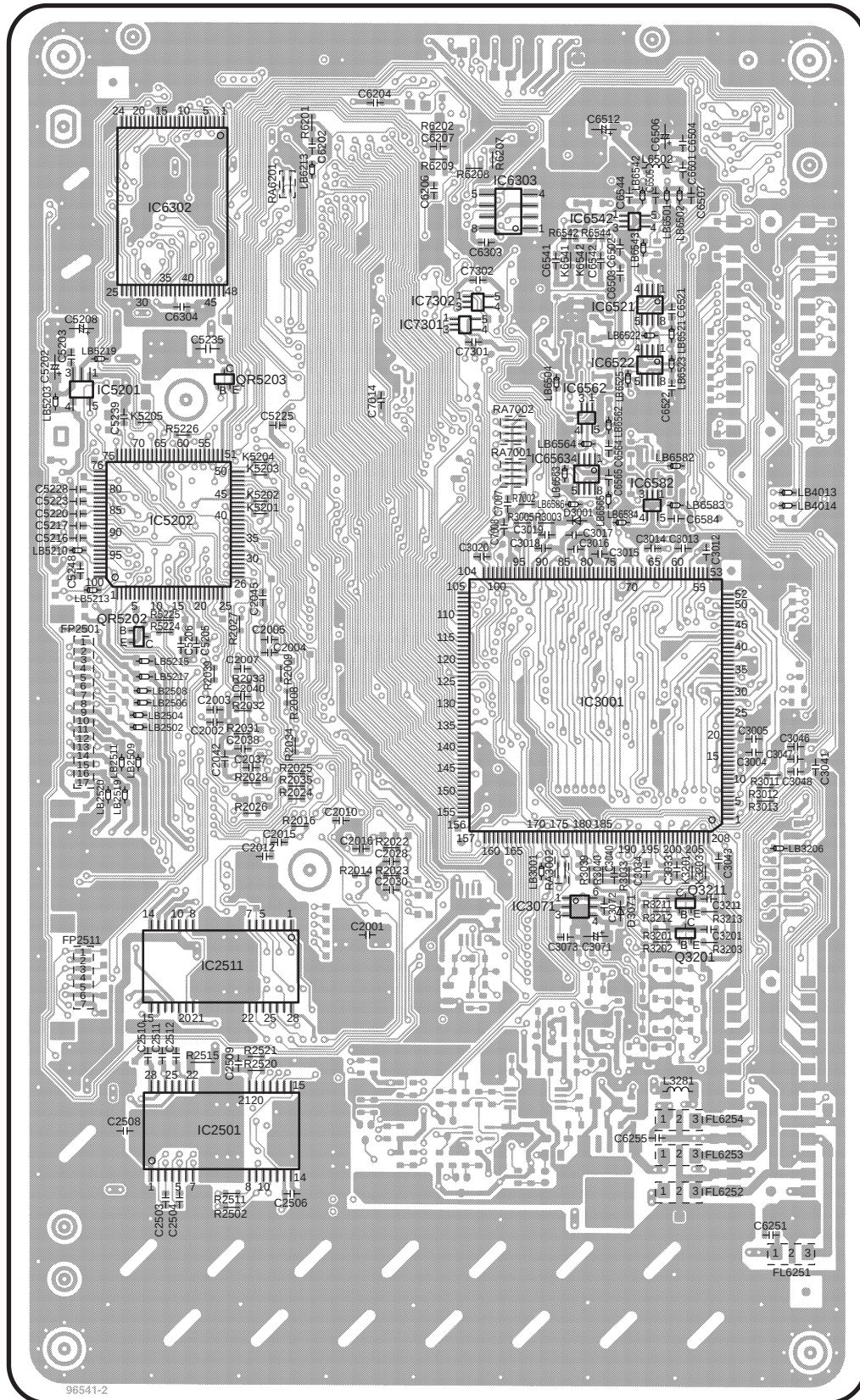
H

I

J

K

L

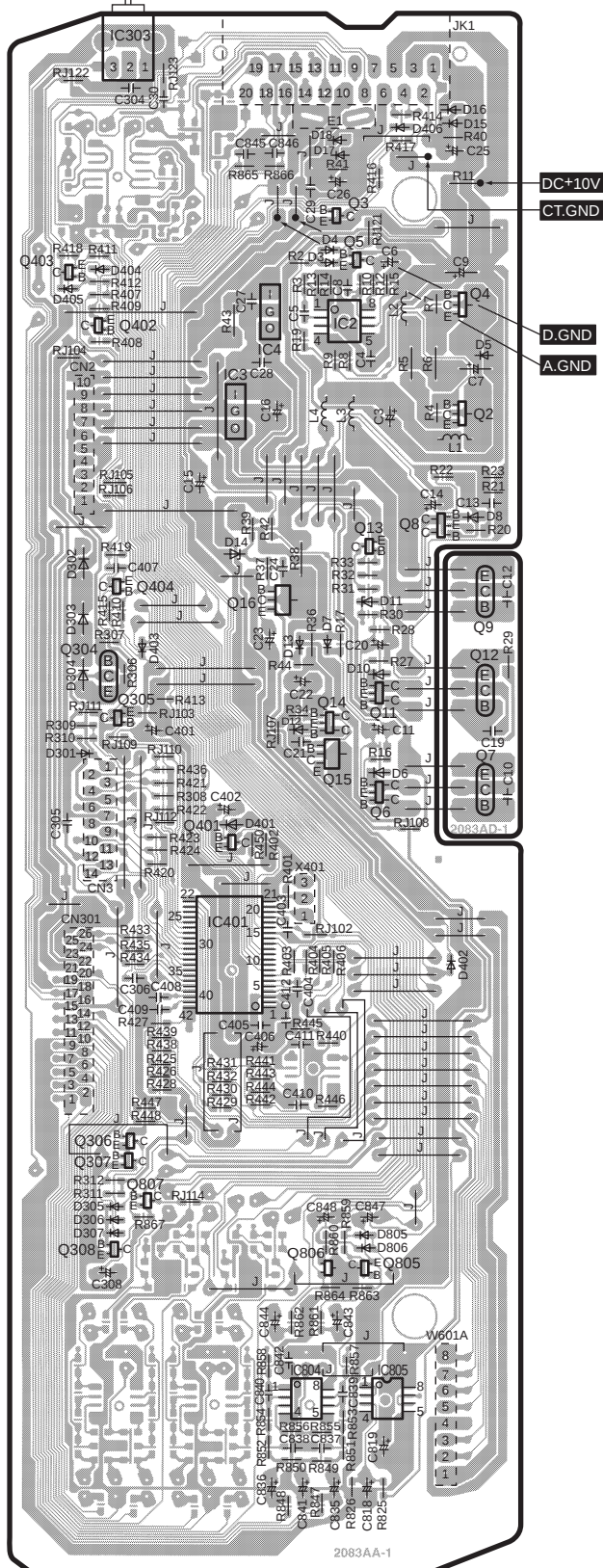
A VIDEO P.C.B. (SIDE:B)

96541-2

(VEP96541K)

I MAIN P.C.B.

OPTICAL OUT

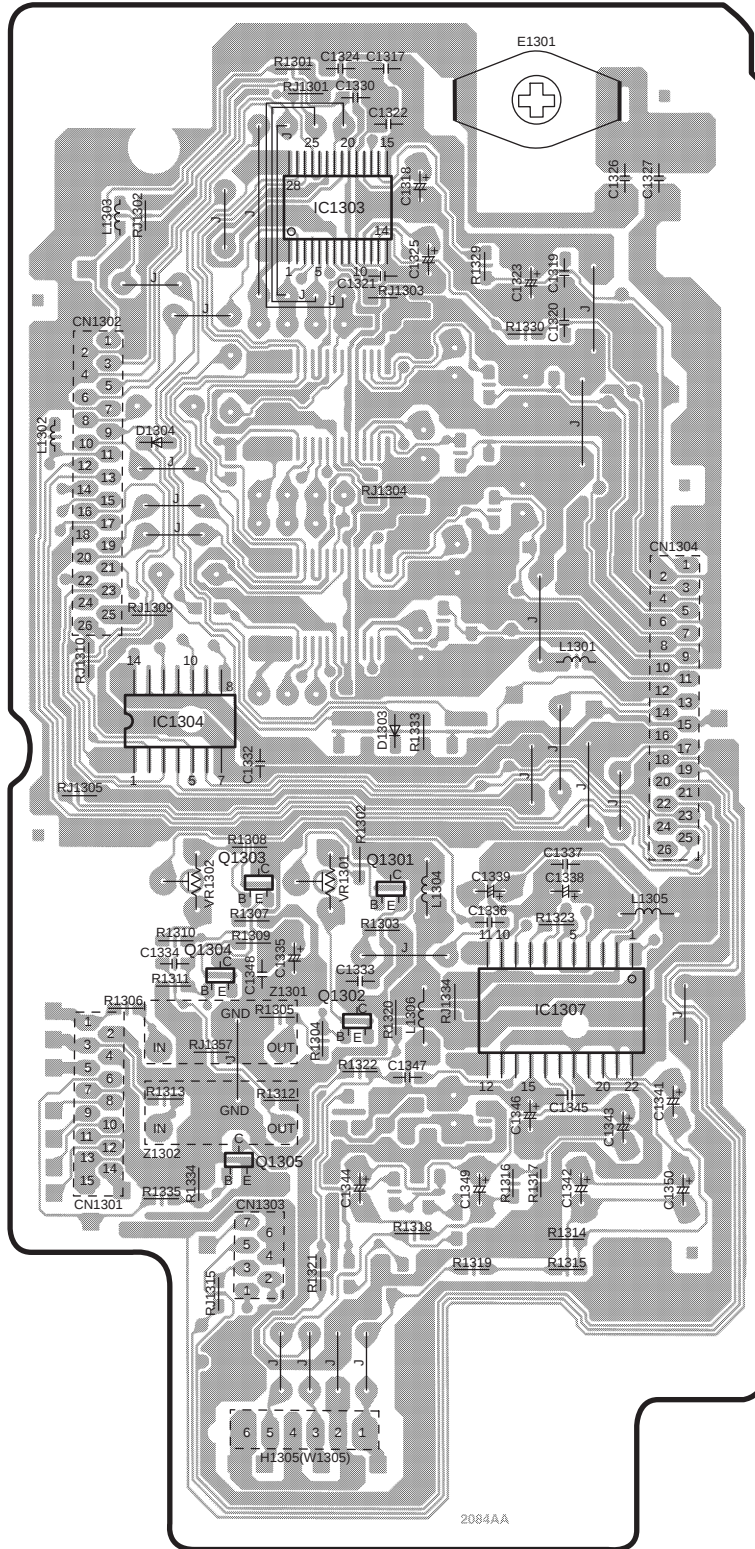
To SOUND PROCESSOR/
CASSETTE DECK

■ ELECTRICAL PARTS LOCATION

Ref. No.	Lo. No.	Ref. No.	Lo. No.	Ref. No.	Lo. No.	Ref. No.	Lo. No.	Ref. No.	Lo. No.
■ MAIN P.C.B.									
IC2	2B	D306	7A	R39	3B	R442	6B	C10	5C
IC3	3B	D307	7A	R40	2C	R443	6B	C11	4B
IC4	2B	D401	5B	R41	2B	R444	6B	C12	4C
IC303	1A	D402	5C	R42	3B	R445	6B	C13	3C
IC401	5B	D403	4A	R43	2B	R446	6B	C14	3C
IC804	7B	D404	2A	R44	4B	R447	6A	C15	3B
IC805	7C	D405	2A	R306	4A	R448	6A	C16	3B
Q2	3C	D406	2C	R307	4A	R450	5B	C19	4C
Q3	2B	D805	7B	R308	5A	R825	8B	C20	4B
Q4	2C	D806	7B	R309	4A	R826	8B	C21	4B
Q5	2B	L1	3C	R310	4A	R847	8B	C22	4B
Q6	5B	L2	2C	R311	7A	R848	8B	C23	4B
Q7	5C	L3	3B	R312	6A	R849	8B	C24	4B
Q8	3C	L4	3B	R401	5B	R850	8B	C25	2C
Q9	4C	X401	5B	R402	5B	R851	8B	C26	2B
Q11	4B	CN2	3A	R403	5B	R852	8B	C27	2B
Q12	4C	CN3	5A	R404	5B	R853	8B	C28	3B
Q13	3B	CN301	6A	R405	5B	R854	8B	C29	2B
Q14	4B	W601A	7C	R406	5B	R855	8B	C30	1A
Q15	4B	JK1	1B	R407	2A	R856	8B	C304	1A
Q16	4B	E1	2B	R408	3A	R857	7B	C305	5A
Q304	4A	R2	2B	R409	2A	R858	7B	C306	6A
Q305	4A	R3	2B	R410	4A	R859	7B	C308	7A
Q306	6A	R4	3C	R411	2A	R860	7B	C401	4A
Q307	6A	R5	3C	R412	2A	R861	7B	C402	5B
Q308	7A	R6	3C	R413	4A	R862	7B	C403	5B
Q401	5B	R7	2C	R414	1C	R863	7B	C404	6B
Q402	2A	R8	3B	R415	4A	R864	7B	C405	6B
Q403	2A	R9	3B	R416	2B	R865	2B	C406	6B
Q404	4A	R10	2B	R417	2C	R866	2B	C407	4A
Q805	7B	R11	2C	R418	2A	R867	7A	C408	6A
Q806	7B	R12	2B	R419	4A	RJ102	5B	C409	6A
Q807	7A	R13	2B	R420	5A	RJ103	4A	C410	6B
D3	2B	R14	2B	R421	5A	RJ104	3A	C411	6B
D4	2B	R15	2C	R422	5A	RJ105	3A	C412	6B
D5	3C	R16	4B	R423	5A	RJ106	3A	C818	8B
D6	5B	R17	4B	R424	5A	RJ107	4B	C819	8B
D7	4B	R19	3B	R425	6A	RJ108	5C	C835	8B
D8	3C	R20	3C	R426	6A	RJ109	4A	C836	8B
D10	4B	R21	3C	R427	6A	RJ110	4A	C837	8B
D11	4B	R22	3C	R428	6A	RJ111	4A	C838	8B
D12	4B	R23	3C	R429	6B	RJ112	5A	C839	7B
D13	4B	R27	4B	R430	6B	RJ114	7B	C840	7B
D14	4B	R28	4B	R431	6B	RJ121	2B	C841	8B
D15	2C	R29	4C	R432	6B	RJ122	1A	C842	7B
D16	1C	R30	4B	R433	5A	RJ123	1A	C843	7B
D17	2B	R31	4B	R434	5A	C3	3C	C844	7B
D18	2B	R32	4B	R435	5A	C4	3B	C845	2B
D301	4A	R33	4B	R436	5A	C5	2B	C846	2B
D302	4A	R34	4B	R438	6A	C6	2C	C847	7B
D303	4A	R36	4B	R439	6A	C7	3C	C848	7B
D304	4A	R37	4B	R440	6B	C8	2B		
D305	7A	R38	4B	R441	6B	C9	2C		

(REP2844G-M)

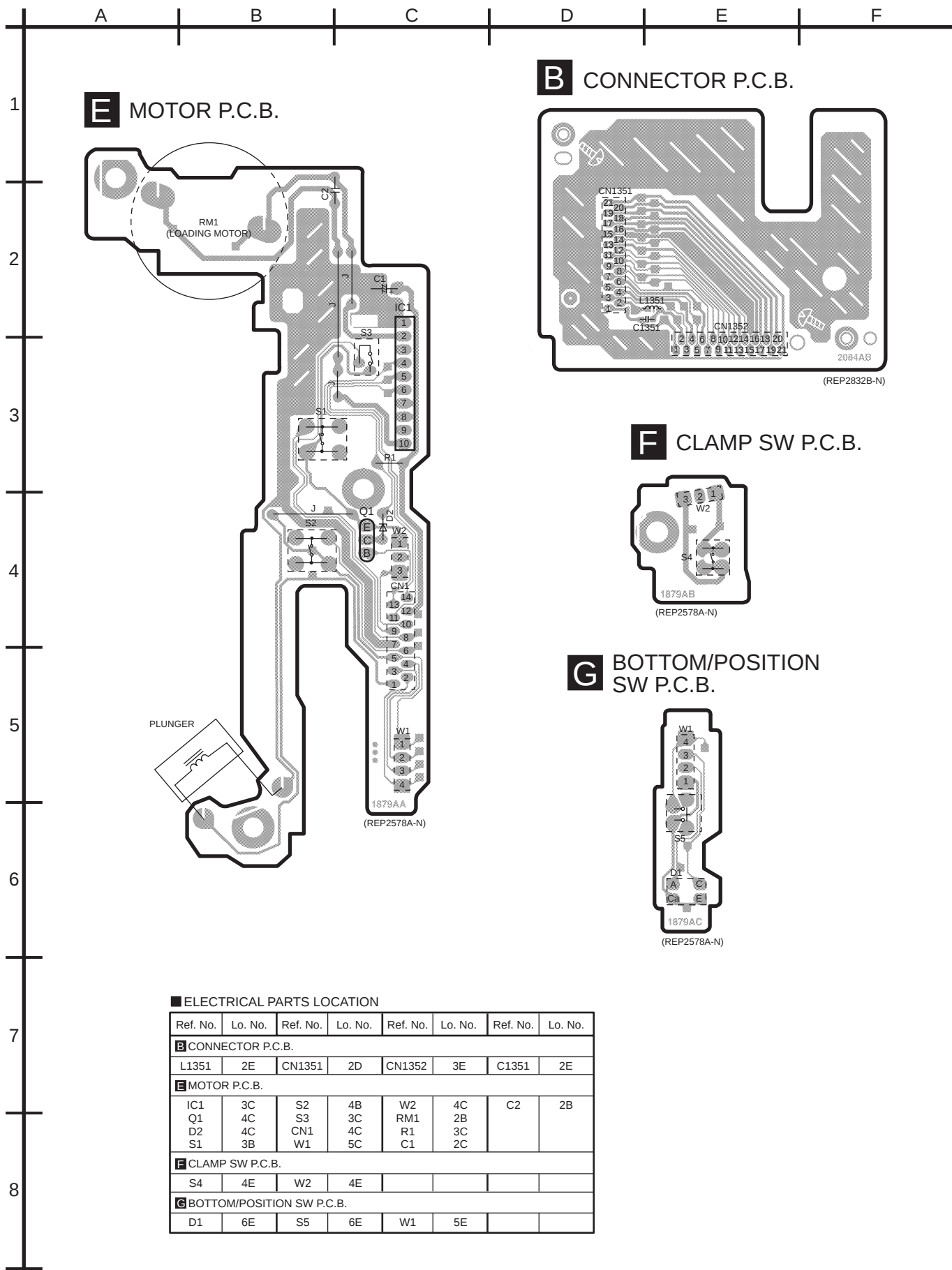
C DAC P.C.B.



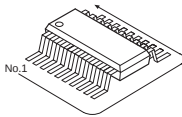
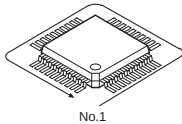
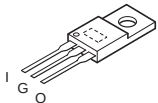
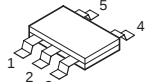
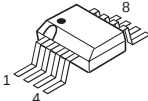
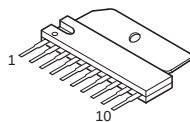
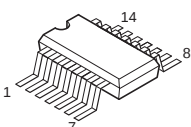
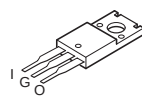
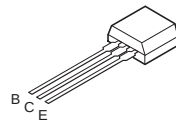
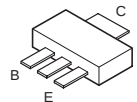
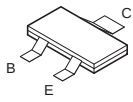
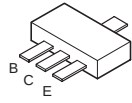
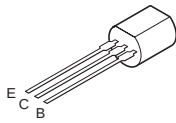
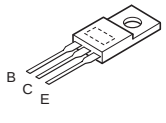
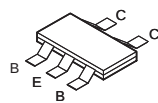
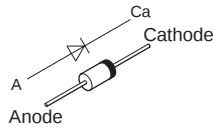
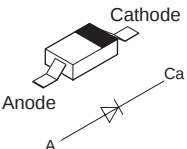
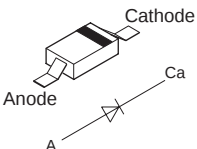
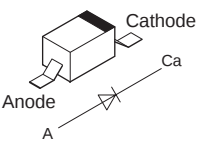
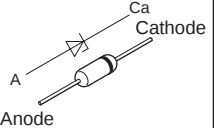
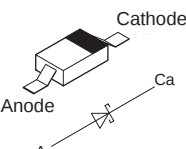
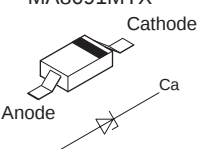
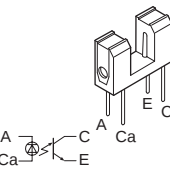
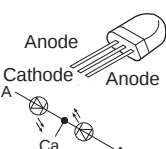
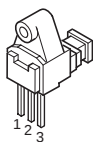
(REP2832B-N)

ELECTRICAL PARTS LOCATION

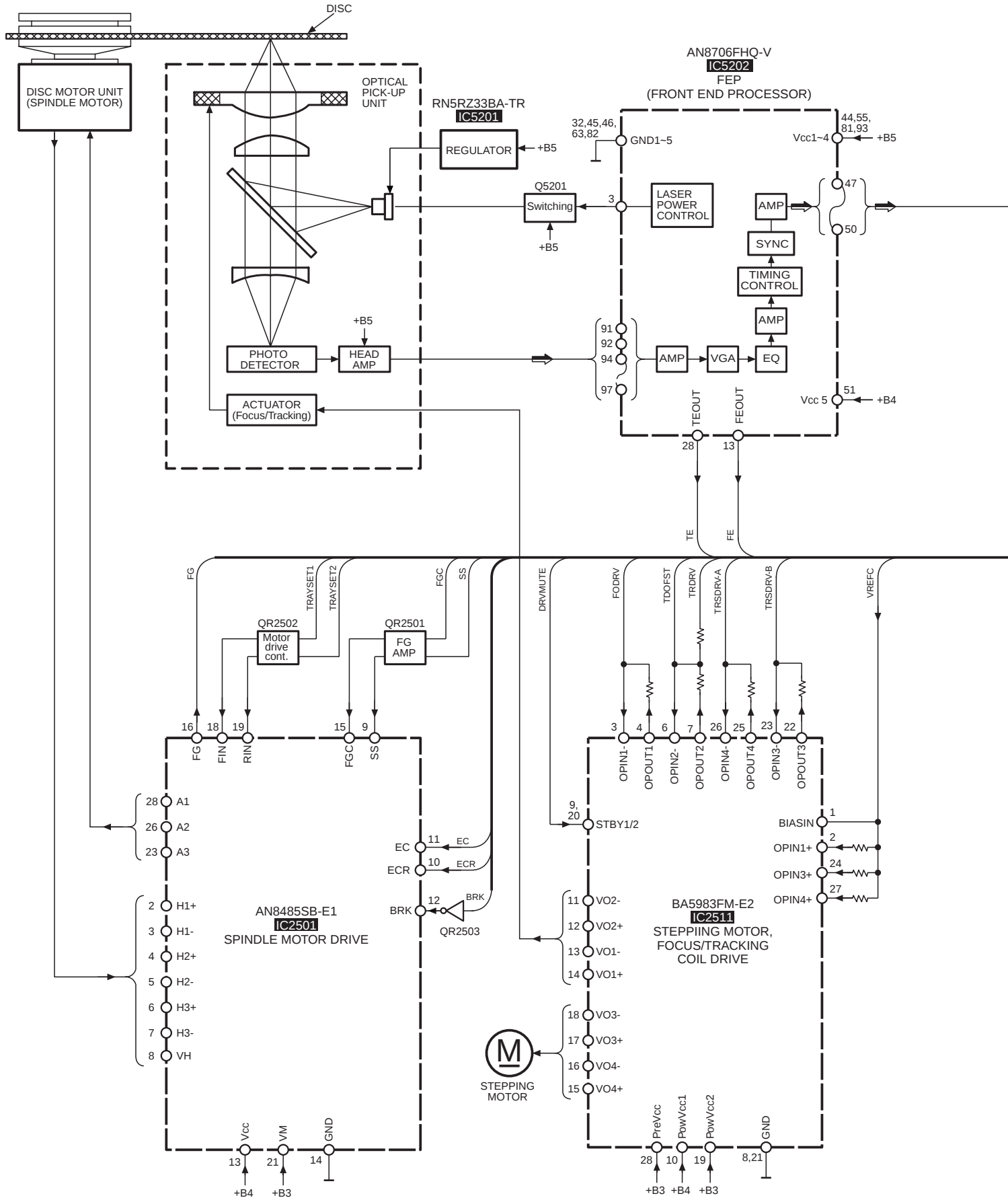
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C DAC P.C.B.			
IC1303	2B	R1322	6C
IC1304	4B	R1323	5C
IC1307	6C	R1329	2C
Q1301	5C	R1330	3C
Q1302	6B	R1333	4C
Q1303	5B	R1334	6B
Q1304	6B	R1335	7B
Q1305	6B	RJ1301	2B
D1303	4C	RJ1302	2B
D1304	3B	RJ1303	2C
H1305	8B	RJ1304	3C
VR1301	5B	RJ1305	5A
VR1302	5B	RJ1309	4B
L1301	4C	RJ1310	4A
L1302	3A	RJ1315	7B
L1303	2A	RJ1334	6C
L1304	5C	RJ1357	6B
L1305	5D	C1317	1C
L1306	6C	C1318	2C
Z1301	6B	C1319	2C
Z1302	6B	C1320	3C
CN1301	6A	C1321	2C
CN1302	3A	C1322	2C
CN1303	7B	C1323	2C
CN1304	4D	C1324	1B
(W1305)	8B	C1325	2C
E1301	2C	C1326	2D
R1301	1B	C1327	2D
R1302	5C	C1330	2B
R1303	5C	C1332	5B
R1304	6B	C1333	6C
R1305	6B	C1334	5B
R1306	6A	C1335	5B
R1307	5B	C1336	5C
R1308	5B	C1337	5C
R1309	5B	C1338	5C
R1310	5B	C1339	5C
R1311	6B	C1341	6D
R1312	6B	C1342	6C
R1313	6B	C1343	6D
R1314	7C	C1344	6C
R1315	7C	C1345	6C
R1316	6C	C1346	6C
R1317	6C	C1347	6C
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R1319	7C	C1349	6C
R1320	6C	C1350	6D
R1321	7B		

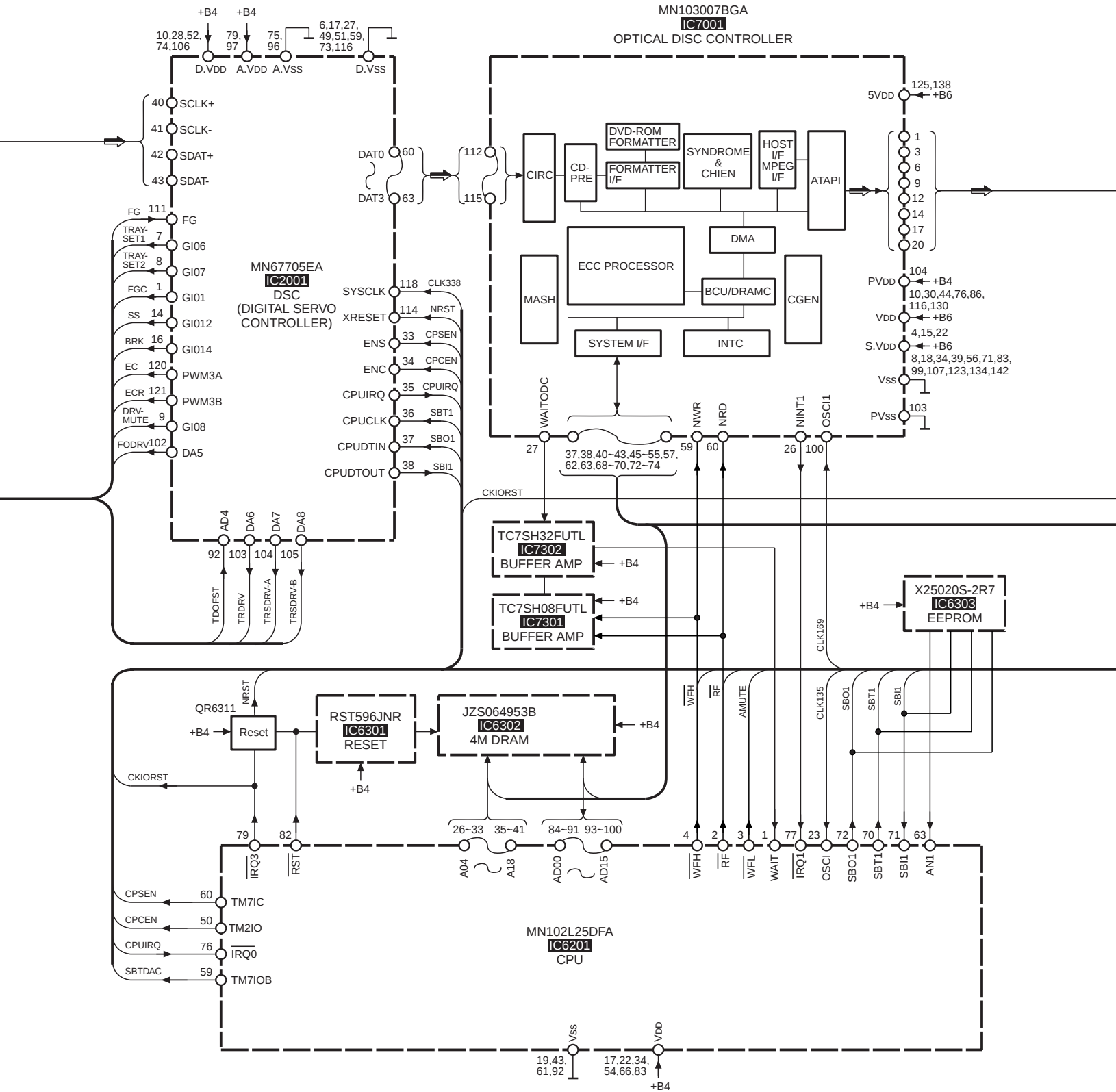


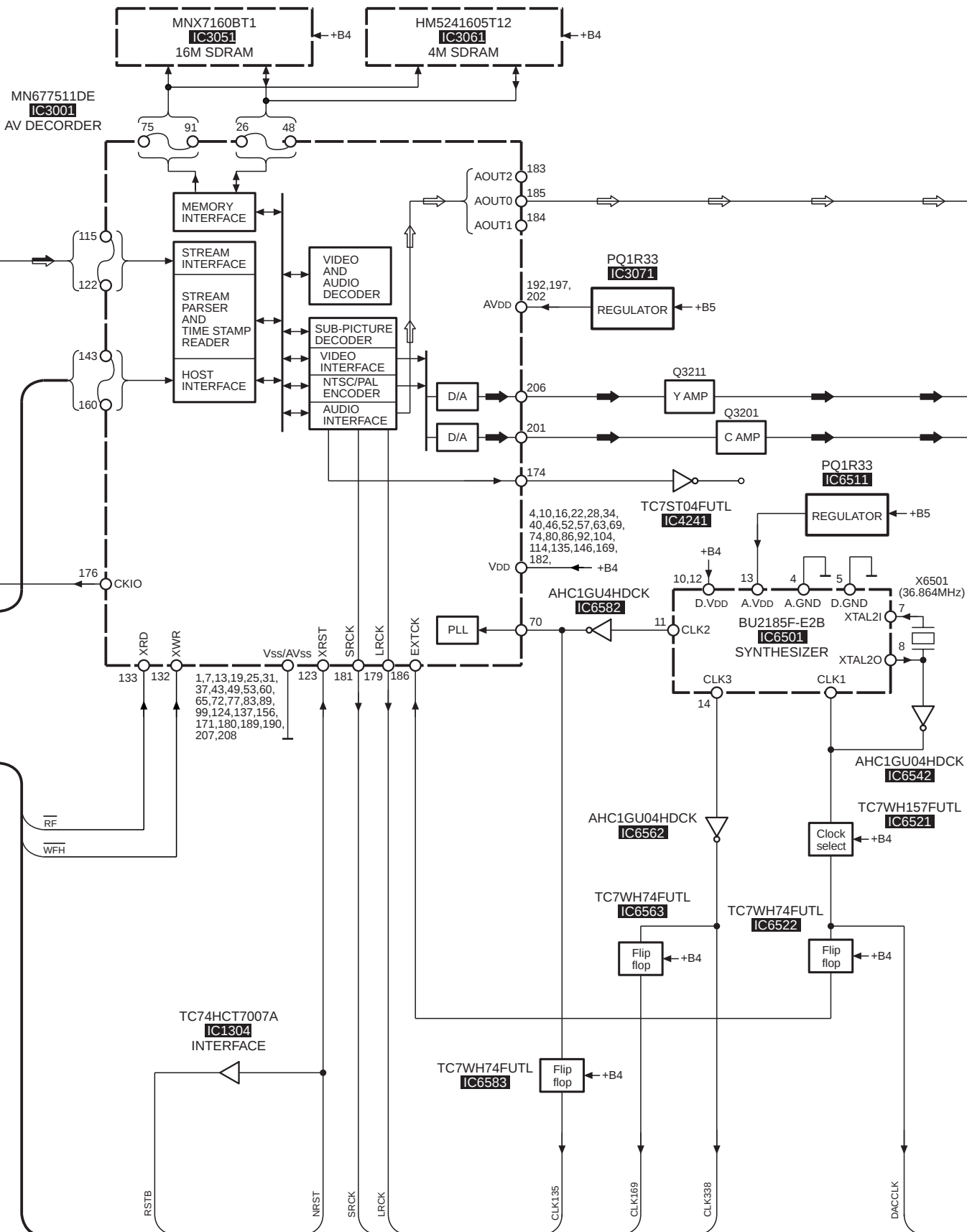
14 Type Illustration of ICs, Transistors and Diodes

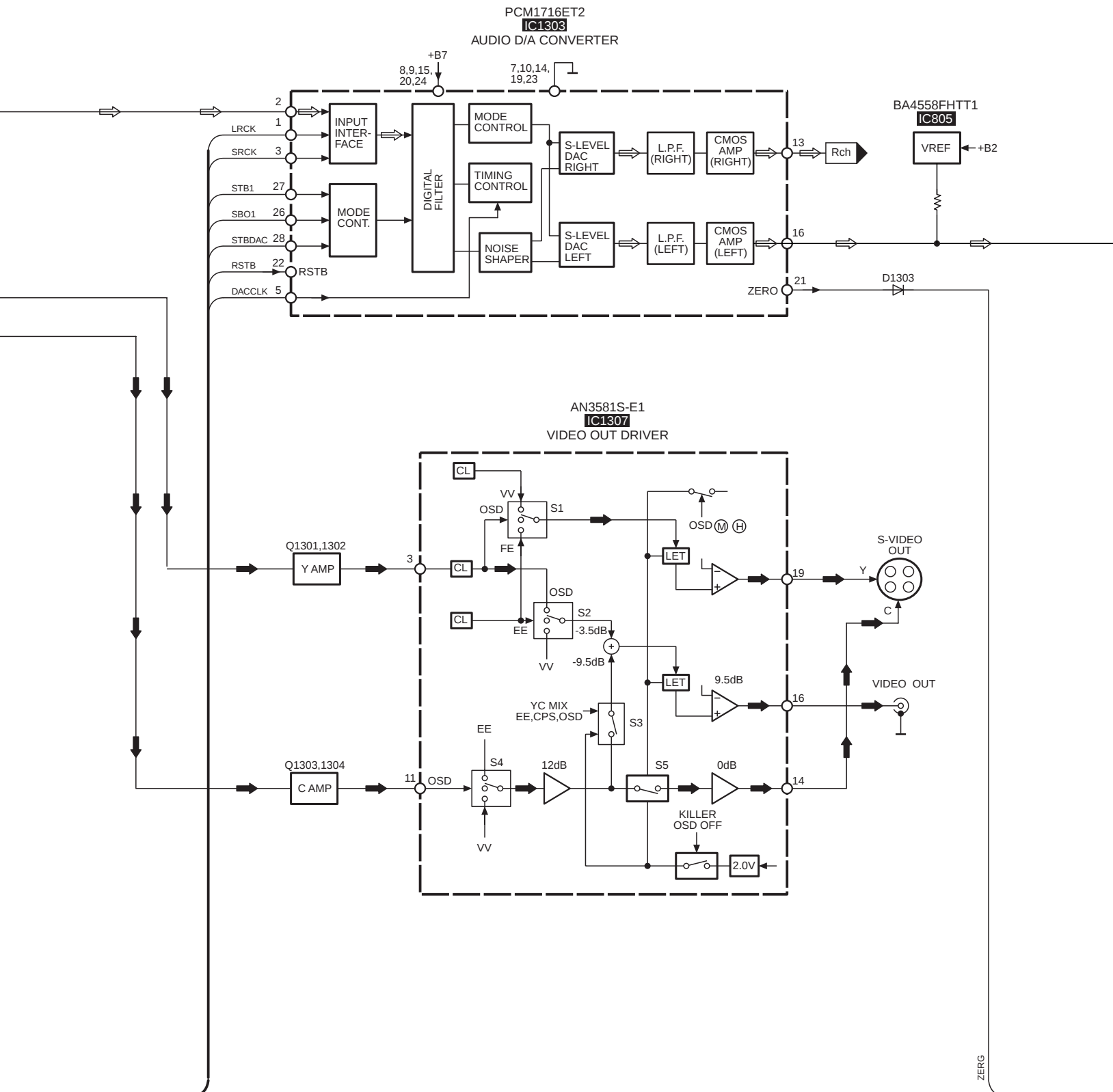
	<table><tr><td>AN3581S-E1</td><td>22PIN</td><td>PCM1716ET2</td><td>28PIN</td></tr><tr><td>BU2185F-E2B</td><td>16PIN</td><td>PQ1R33</td><td>6PIN</td></tr><tr><td>HM5241605T12</td><td>50PIN</td><td>TC7WH74FUTL</td><td>8PIN</td></tr><tr><td>NJM4580EDTE1</td><td>8PIN</td><td>TC7WH157FUTL</td><td>8PIN</td></tr><tr><td>M38504M6201F</td><td>42PIN</td><td>X25020S-2R7</td><td>8PIN</td></tr><tr><td>NJU3713GTE1</td><td>18PIN</td><td></td><td></td></tr></table>	AN3581S-E1	22PIN	PCM1716ET2	28PIN	BU2185F-E2B	16PIN	PQ1R33	6PIN	HM5241605T12	50PIN	TC7WH74FUTL	8PIN	NJM4580EDTE1	8PIN	TC7WH157FUTL	8PIN	M38504M6201F	42PIN	X25020S-2R7	8PIN	NJU3713GTE1	18PIN				<table><tr><td>MN102L25DFA</td><td>100PIN</td></tr><tr><td>MN103007BGA</td><td>144PIN</td></tr><tr><td>MN67705EA</td><td>128PIN</td></tr><tr><td>AN8706FHQ-V</td><td>100PIN</td></tr><tr><td>MN677511DE</td><td>208PIN</td></tr></table>	MN102L25DFA	100PIN	MN103007BGA	144PIN	MN67705EA	128PIN	AN8706FHQ-V	100PIN	MN677511DE	208PIN	
AN3581S-E1	22PIN	PCM1716ET2	28PIN																																			
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MN67705EA	128PIN																																					
AN8706FHQ-V	100PIN																																					
MN677511DE	208PIN																																					
MNX7160BT1	JZS0649453B	BA4558FHTT1	AN8485SB-E1 BA5983FM-E2	 PST596JNR TC7ST04FUTL TC7SH08FUTL RN5RZ33BA-TR TC7SH32FUTL AHC1GU04HDCK																																		
FA7612NTE2	TA7291P	TC74HCT7007A	NJM78M05FA	RVTDTTC143EST	2SB1115-T																																	
																																						
	2SB1218A-RTX 2SB1218ATX 2SB709ATX 2SD601ATX UN5111TX UN5112-TX UN5212-TX	UN5213-TX UN5214TX UN521NTX 2SD1819ATX 2SD1328TX DTC114EUA106	2SA1896STTD 2SB766ATX 2SD874QRSTX 	2SB621ARSTA 	2SB1548PQAU 																																	
FMW1T98 XP1213-TX	RL1N4003N02	MA111-TX MA111TX	MA8030-HTX	SFPB-72V	MTZJ4R7BTA																																	
																																						
MA728-TX	MA8082MTX MA8091MTX	GP1S94	SML79455C	T0TX178																																		
																																						

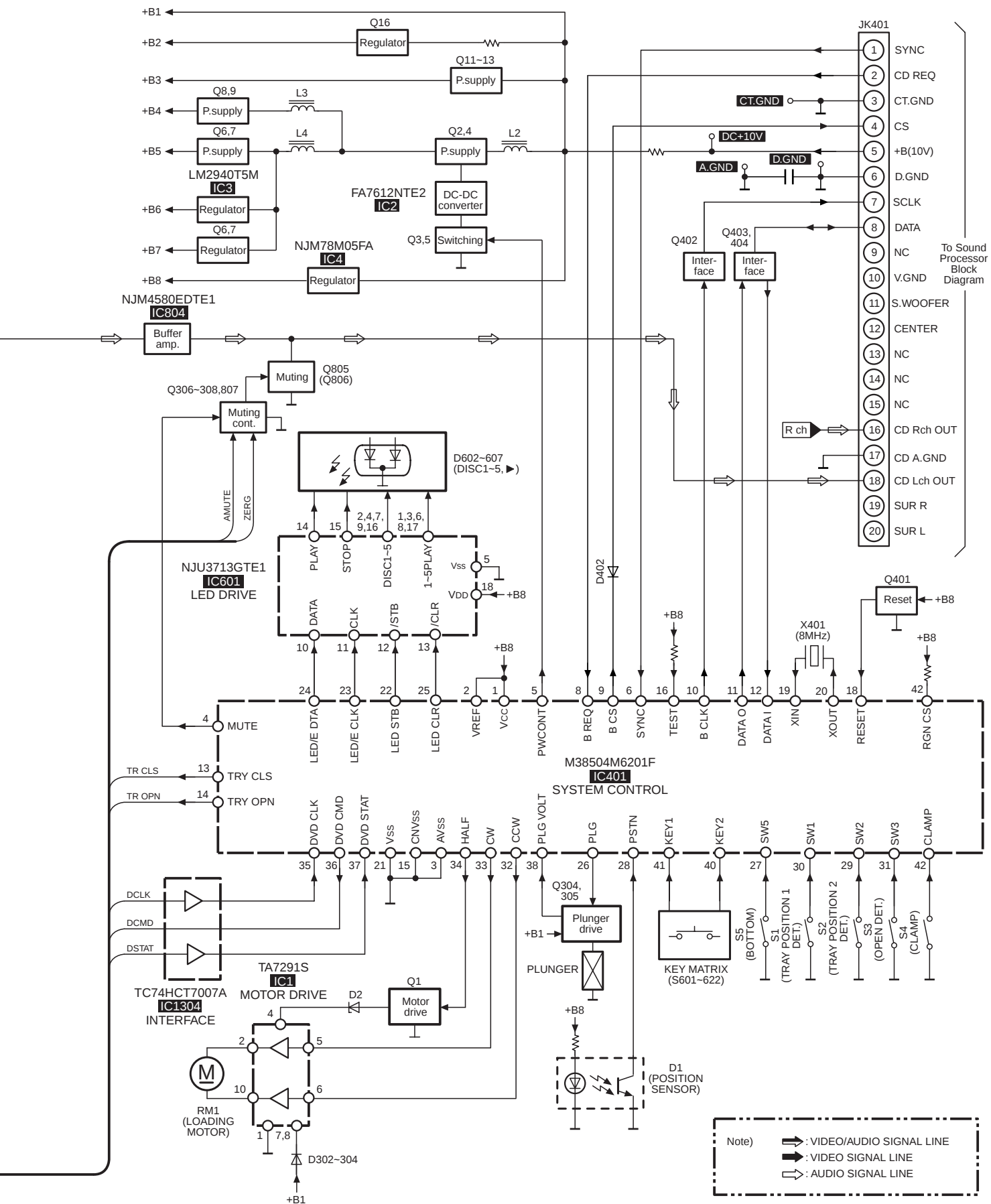
15 Block Diagram











16 Terminal Function of ICs

16.1. IC401 (M38504M6201F) : System Control

Pin No.	Terminal Name	I/O	Function
1	V _{CC}	I	Power supply terminal
2	VREF	I	Reference voltage input
3	AV _{SS}	-	GND terminal
4	MUTE	O	Muting control signal output
5	PWCONT	O	DVD module power control signal output
6	SYNC	I	Power failure detect signal input
7	C/SW SEL	O	Center/Sub woofer speaker select signal output
8	BREQ	I	Serial communication signal to Sound processor (Request signal input)
9	BCS	O	Serial communication signal to Sound processor (Chip select signal output)
10	BCLK	O	Serial communication signal to Sound processor (Clock signal output)
11	DATA O	O	Serial communication signal to Sound processor (Data signal output)
12	DATA I	I	Serial communication signal to Sound processor (Data signal input)
13	TRYCLS	O	Tray close signal output
14	TRYOPN	O	Tray open signal output
15	CNV _{SS}	-	Connected to V _{SS}
16	TEST	I	Test mode signal input
17	E CS	-	EEPROM serial communication signal (Not used)
18	RESET	I	Reset signal input
19	XIN	I	Oscillator connected terminal (8 MHz)
20	XOUT	O	Oscillator connected terminal (8 MHz)
21	V _{SS}	-	GND terminal
22	LED STB	O	LED drive signal output (strobe)
23	LED/ECLK	O	LED drive signal output (clock)
24	LED/EDAT A	O	LED drive signal output (data)
25	LED CLR	O	LED drive signal output (clear)
26	PLG	O	Plunger control signal output
27	SW5	I	Bottom switch detect signal input
28	PSTN	I	Position sensor detect signal input
29	SW2	I	Disc tray position 2 detect signal input
30	SW1	I	Disc tray position 1 detect signal input
31	SW3	I	Disc tray open detect signal input
32	CCW	O	Motor drive control signal output (Forward direction)
33	CW	O	Motor drive control signal output (Reverse direction)
34	HALH	O	Motor drive control signal output (speed)
35	DVD CLK	I	Serial communication signal to DVD module (Clock signal input)
36	DVD CMD	O	Serial communication signal to DVD module (Command signal output)
37	DVD STAT	I	Serial communication signal to DVD module (Status signal input)
38	PLG VOLT	I	Plunger voltage unusual condition detect signal input
39	SW4	I	Clump switch detect signal input
40	KEY2	I	Operation key signal input
41	KEY1	I	Operation key signal input
42	RGN CS	I	Area select signal input

17 Abbreviations

INITIAL/LOGO		ABBREVIATIONS	INITIAL/LOGO		ABBREVIATIONS
A	A0~UP	ADDRESS		DREQ	DATA REQUEST
	ACLK	AUDIO CLOCK		DRESP	DATA RESPONSE
	AD0~UP	ADDRESS BUS		DSC	DIGITAL SERVO CONTROLLER
	ADATA	AUDIO PES PACKET DATA		DSLIF	DATA SLICE LOOP FILTER
	ALE	ADDRESS LATCH ENABLE		DVD	DIGITAL VIDEO DISC
	AMUTE	AUDIO MUTE	E	EC	ERROR TORQUE CONTROL
	AREQ	AUDIO PES PACKET REQUEST		ECR	ERROR TORQUE CONTROL REFERENCE
	ARF	AUDIO RF		ENCSEL	ENCODER SELECT
	ASI	SERVO AMP INVERTED INPUT		ETMCLK	EXTERNAL M CLOCK (81MHz/40.5MHz)
	ASO	SERVO AMP OUTPUT		ETSCLK	EXTERNAL S CLOCK (54MHz)
B	ASYNC	AUDIO WORD DISTINCTION SYNC	F	FBAL	FOCUS BALANCE
	BCK	BIT CLOCK (PCM)		FCLK	FRAME CLOCK
	BCKIN	BIT CLOCK INPUT		FE	FOCUS ERROR
	BDO	BLACK DROP OUT		FFI	FOCUS ERROR AMP INVERTED INPUT
	BLKCK	SUB CODE BLOCK CLOCK		FEO	FOCUS ERROR AMP OUTPUT
	BOTTOM	CAP. FOR BOTTOM HOLD		FG	FREQUENCY GENERATOR
	BYP	BYPATH		FSC	FREQUENCY SUB CARRIER
	BYTCK	BYTE CLOCK		FSCK	FS (384 OVER SAMPLING) CLOCK
C	CAV	CONSTANT ANGULAR VELOCITY	G	GND	COMMON GROUNDING (EARTH)
	CBDO	CAP. BLACK DROP OUT	H	HA0~UP	HOST ADDRESS
	CD	COMPACT DISC		HD0~UP	HOST DATA
	CDSC	CD SERIAL DATA CLOCK		HINT	HOST INTERRUPT
	CDSRDATA	CD SERIAL DATA		HRXW	HOST READ/WRITE
	CDRF	CD RF (EFM) SIGNAL	I	IECOUT	IEC958 FORMAT DATA OUTPUT
	CDV	COMPACT DISC-VIDEO		IPFLAG	INTERPOLATION FLAG
	CHNDATA	CHANNEL DATA		IREF	I (CURRENT) REFERENCE
	CKSL	SYSTEM CLOCK SELECT		ISEL	INTERFACE MODE SELECT
	CLV	CONSTANT LINEAR VELOCITY	L	LDON	LASER DIODE CONTROL
	COFTR	CAP. OFF TRACK		LPC	LASER POWER CONTROL
	CPA	CPU ADDRESS		LRCK	L CH/R CH DISTINCTION CLOCK
	CPCS	CPU CHIP SELECT	M	MA0~UP	MEMORY ADDRESS
	CPDT	CPU DATA		MCK	MEMORY CLOCK
	CPUADR	CPU ADDRESS LATCH		MCKI	MEMORY CLOCK INPUT
	CPUADT	CPU ADDRESS DATA BUS		MCLK	MEMORY SERIAL COMMAND CLOCK
	CPUIRQ	CPU INTERRUPT REQUEST		MDATA	MEMORY SERIAL COMMAND DATA
	CPRD	CPU READ ENABLE		MDQ0~UP	MEMORY DATA INPUT/OUTPUT
	CPWR	CPU WRITE ENABLE		MDQM	MEMORY DATA I/O MASK
	CS	CHIP SELECT		MLD	MEMORY SERIAL COMMAND LOAD
	CSYNCIN	COMPOSITE SYNC IN		MPEG	MOVING PICTURE EXPERTS GROUP
	CSYNCOUT	COMPOSITE SYNC OUT	O	ODC	OPTICAL DISC CONTROLLER
D	DACCK	D/A CONVERTER CLOCK		OFTR	OFF TRACKING
	DEEMP	DEEMPHASIS BIT ON/OFF		OSCI	OSCILLATOR INPUT
	DEMPH	DEEMPHASIS SWITCHING		OSCO	OSCILLATOR OUTPUT
	DIG0~UP	FL DIGIT OUTPUT		OSD	ON SCREEN DISPLAY
	DIN	DATA INPUT	P	P1~UP	PORT
	DMSRCK	DM SERIAL DATA READ CLOCK		PCD	CD TRACKING PHASE DIFFERENCE
	DMUTE	DIGITAL MUTE CONTROL		PCK	PLL CLOCK
	DO	DROP OUT		PDVD	DVD TRACKING PHASE DIFFERENCE
	DOUT0~UP	DATA OUTPUT		PEAK	CAP. FOR PEAK HOLD
	DRF	DATA SLICE RF (BIAS)		PLLCLK	CHANNEL PLL CLOCK
	DRPOUT	DROP OUT SIGNAL		PLLOK	PLL LOCK

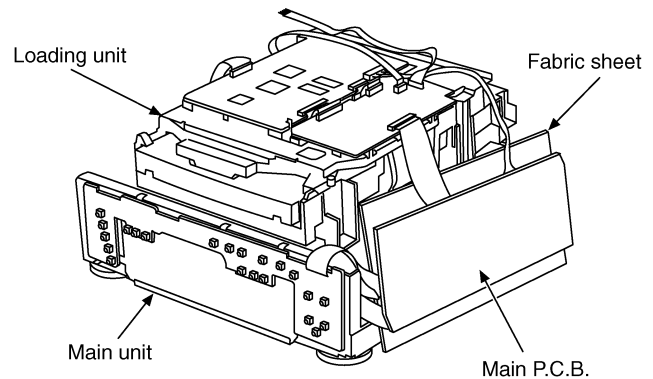
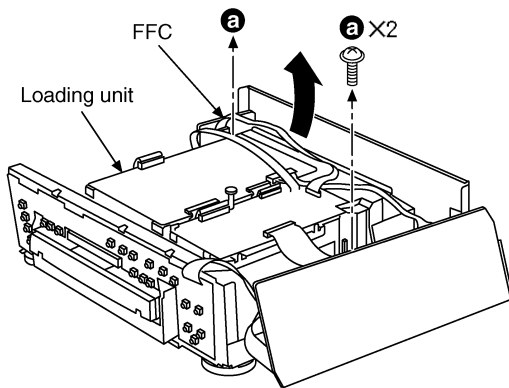
INITIAL/LOGO		ABBREVIATIONS	INITIAL/LOGO		ABBREVIATIONS
	PWMCTL	PWM OUTPUT CONTROL		TPSO	OP AMP OUTPUT
	PWMDA	PULSE WAVE MOTOR DRIVE A		TPSP	OP AMP INVERTED INPUT
	PWMOA, B	PULSE WAVE MOTOR OUT A, B		TRCRS	TRACK CROSS SIGNAL
R	RE	READ ENABLE		TRON	TRACKING ON
	RFENV	RF ENVELOPE		TRSON	TRAVERSE SERVO ON
	RFO	RF PHASE DIFFERENCE OUTPUT	V	VBLANK	V BLANKING
	RS	(CD-ROM) REGISTER SELECT		VCC	COLLECTOR POWER SUPPLY VOLTAGE
	RSEL	RF POLARITY SELECT		VCDCONT	VIDEO CD CONTROL (TRACKING BALANCE)
	RST	RESET		VDD	DRAIN POWER SUPPLY VOLTAGE
	RSV	RESERVE		VFB	VIDEO FEED BACK
S	SBI0, 1	SERIAL DATA INPUT		VREF	VOLTAGE REFERENCE
	SBO0	SERIAL DATA OUTPUT		VSS	SOURCE POWER SUPPLY VOLTAGE
	SBT0, 1	SERIAL CLOCK	W	WAIT	BUS CYCLE WAIT
	SCK	SERIAL DATA CLOCK		WDCK	WORD CLOCK
	SCKR	AUDIO SERIAL CLOCK RECEIVER		WEH	WRITE ENABLE HIGH
	SCL	SERIAL CLOCK	X	WSR	WORD SELECT RECEIVER
	SCLK	SERIAL CLOCK		X	X' TAL
	SDA	SERIAL DATA		XALE	X ADDRESS LATCH ENABLE
	SEG0~UP	FL SEGMENT OUTPUT		XAREQ	X AUDIO DATA REQUEST
	SELCLK	SELECT CLOCK		XCDROM	X CD ROM CHIP SELECT
	SEN	SERIAL PORT ENABLE		XCS	X CHIP SELECT
	SIN1, 2	SERIAL DATA IN		XCSYNC	X COMPOSITE SYNC
	SOUT1, 2	SERIAL DATA OUT		XDS	X DATA STROBE
	SPDI	SERIAL PORT DATA INPUT		XHSYNCO	X HORIZONTAL SYNC OUTPUT
	SPDO	SERIAL PORT DATA OUTPUT		XHINT	XH INTERRUPT REQUEST
	SPEN	SERIAL PORT R/W ENABLE		XI	X' TAL OSCILLATOR INPUT
	SPRCLK	SERIAL PORT READ CLOCK		XINT	X INTERRUPT
	SPWCLK	SERIAL PORT WRITE CLOCK		XMW	X MEMORY WRITE ENABLE
	SQCK	SUB CODE Q CLOCK		XO	X' TAL OSCILLATOR OUTPUT
	SQCX	SUB CODE Q DATA READ CLOCK		XRE	X READ ENABLE
	SRDATA	SERIAL DATA		XSRMCE	X SRAM CHIP ENABLE
	SRMADR	SRAM ADDRESS BUS		XSRMOE	X SRAM OUTPUT ENABLE
	SRMDT0~7	SRAM DATA BUS 0~7		XSRMWE	X SRAM WRITE ENABLE
	SS	START/STOP		XVCS	X V-DEC CHIP SELECT
	STAT	STATUS		XVDS	X V-DEC CONTROL BUS STROBE
	STCLK	STREAM DATA CLOCK		XVSYNCO	X VERTICAL SYNC OUTPUT
	STD0~UP	STREAM DATA			
	STENABLE	STREAM DATA INPUT ENABLE			
	STSEL	STREAM DATA POLARITY SELECT			
	STVALID	STREAM DATA VALIDITY			
	SUBC	SUB CODE SERIAL			
	SBCK	SUB CODE CLOCK			
	SUBQ	SUB CODE Q DATA			
	SYSCLK	SYSTEM CLOCK			
T	TE	TRACKING ERROR			
	TIBAL	BALANCE CONTROL			
	TID	BALANCE OUTPUT 1			
	TIN	BALANCE INPUT			
	TIP	BALANCE INPUT			
	TIS	BALANCE OUTPUT 2			
	TPSN	OP AMP INPUT			

18 Optical Pickup Tilt Adjustments

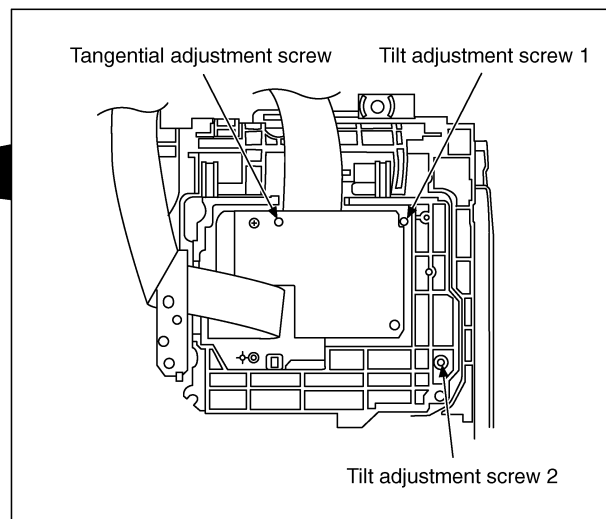
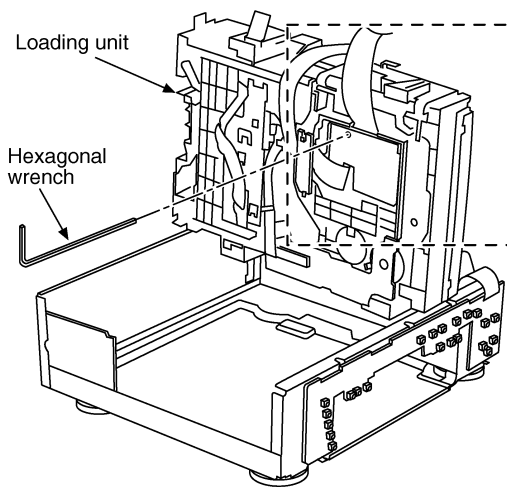
Preparation for optical pickup dump adjustment

• Perform the procedure **Step 1** ~ **Step 11** in item 1 of "Disassembly procedure for operation check of each P.C.B..".

1. Remove the 2 screws (a).
2. Remove the FFC from the connector (CN501).
3. Remove the loading unit.
4. Locate the loading unit on the main unit.
5. Place the fabric sheet to insulate the back side of main P.C.B.



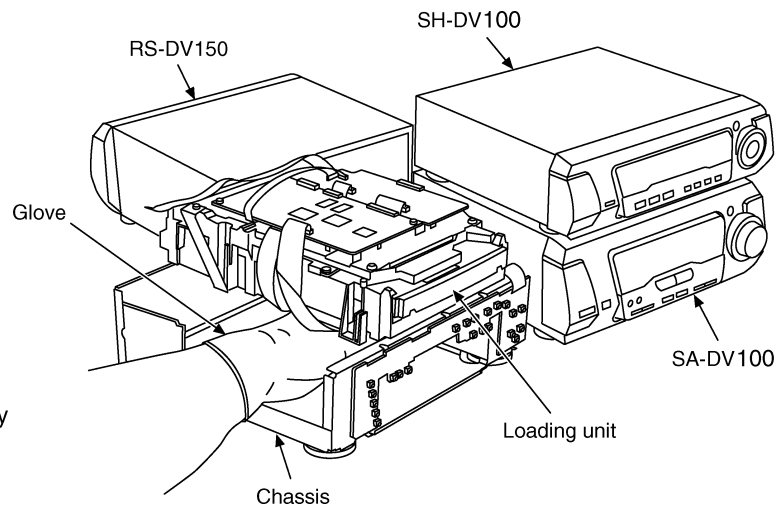
6. Stand the loading unit.
7. Insert the hexagonal wrench to the adjust screw.



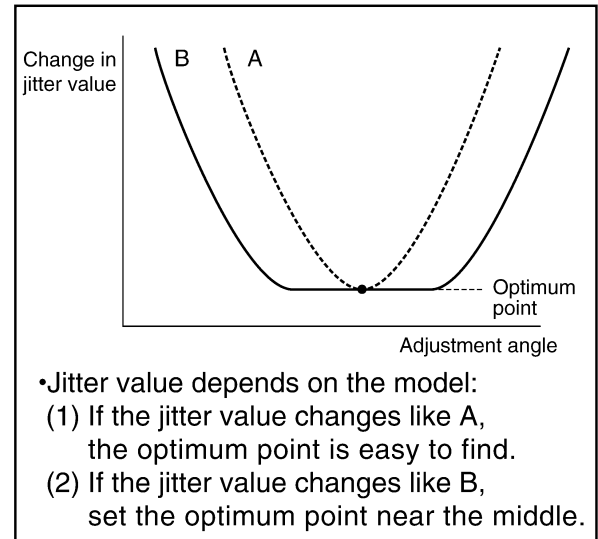
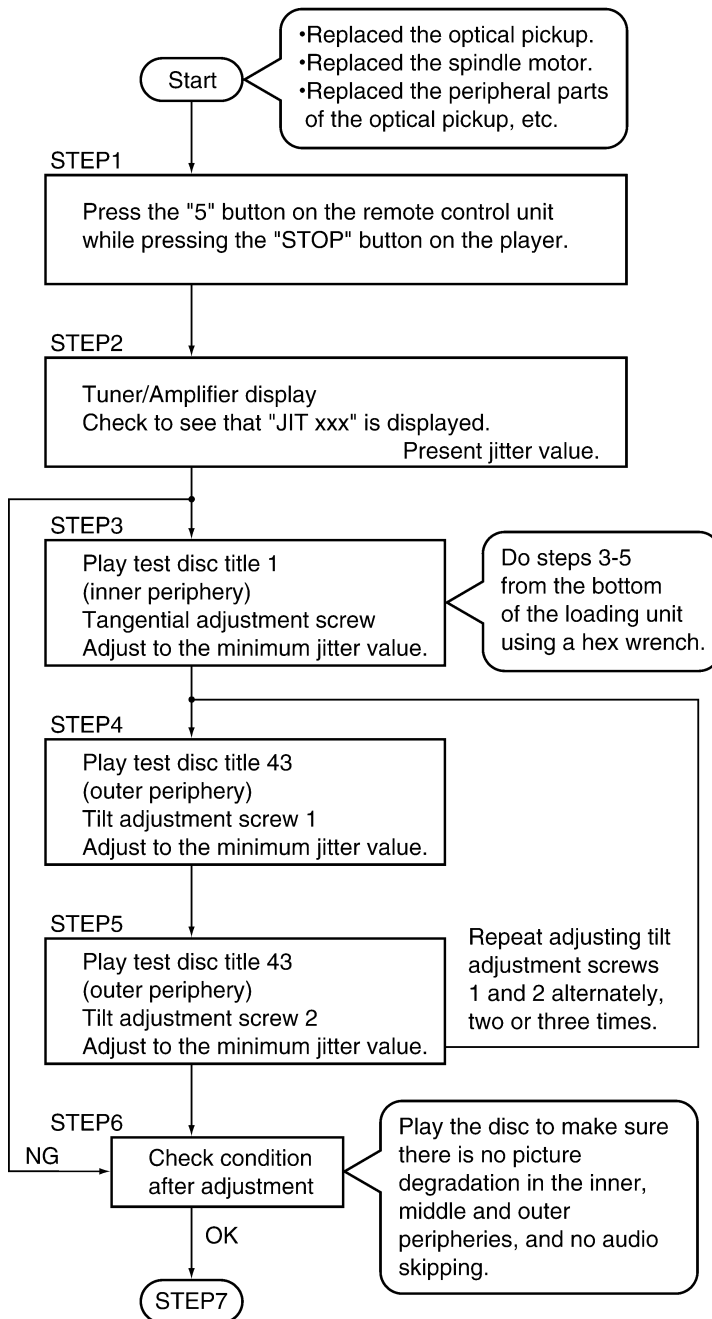
8. Restore the loading unit horizontally.
9. Connect the unit to other units (SH-DV100, SA-DV100 and RS-DV100) with cables.
10. Insert the hand into the unit to rotate the hexagonal screw for adjustment.

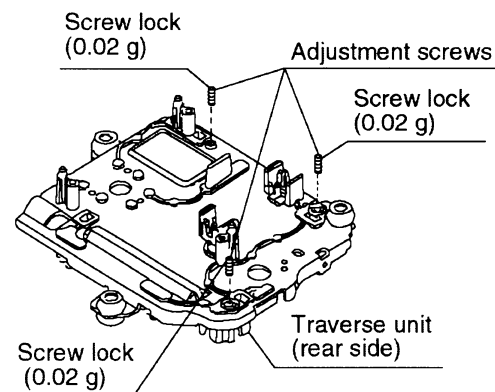
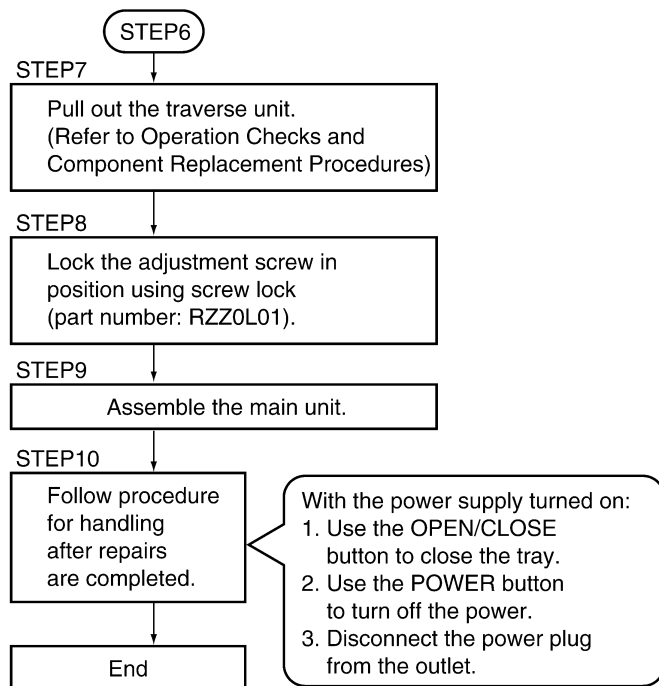
NOTE

Use care in handling unit to avoid possible injury to hand from the edge of chassis.
Be sure to use the glove when servicing.



Measurement point	Adjustment point	Mode	Disc
Main unit service display	Tangential adjustment screw Tilt adjustment screw	T1 (inner periphery) play T43 (outer periphery) play	DVDT-S15 or DVDT-S01
Measuring equipment, tools		Adjustment value	
Hex wrench (part number: JGS0100) Screw lock (part number: RZZ0L01)		Adjust to the minimum jitter value.	





Notes

- Adjustment is generally unnecessary after replacing other parts of traverse unit. However, adjust if there is a noticeable degradation in picture quality.
- Optical adjustments cannot be made inside the optical pickup.
- Adjustment is generally unnecessary after replacing the traverse unit.

19 Electrical Adjustment

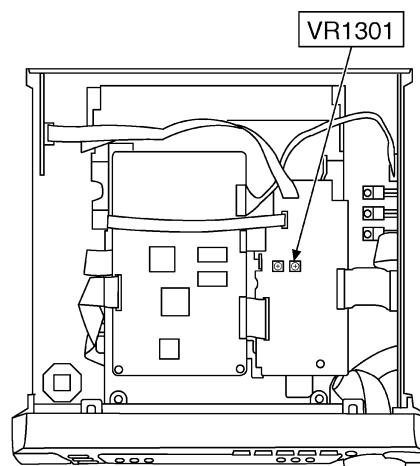
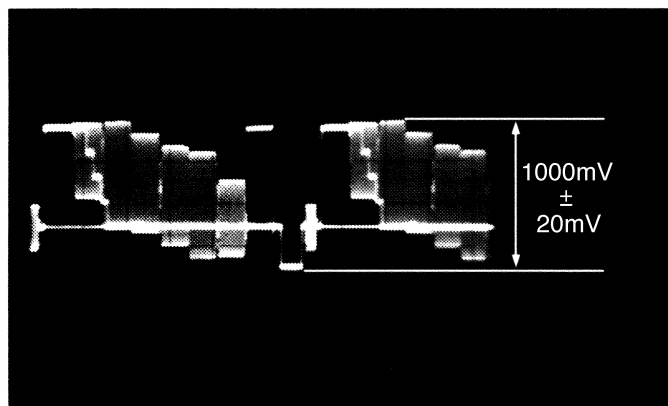
•Video Output (Luminance Signal) Adjustment

Do this adjustment after replacing a P.C.B.

Measurement point	Adjustment point	Mode	Disc
Video output terminal	VR1301 (DAC P.C.B.)	Color bar 75 % PLAY (Title 46):DVDT-S15 PLAY (Title 10):DVDT-S01	DVDT-S15 or DVDT-S01
Measuring equipment, tools		Adjustment value	
Screwdriver, Oscilloscope 200mV/div, 10μsec/div		1000mVp-p ± 20mV	

Purpose: To maintain video signal output compatibility.

1. Connect the oscilloscope to the video output terminal and terminate at 75 ohms.
2. Adjust **VR1301** so that the luminance signal (Y+S) level becomes 1000 mVp-p ± 20 mV.



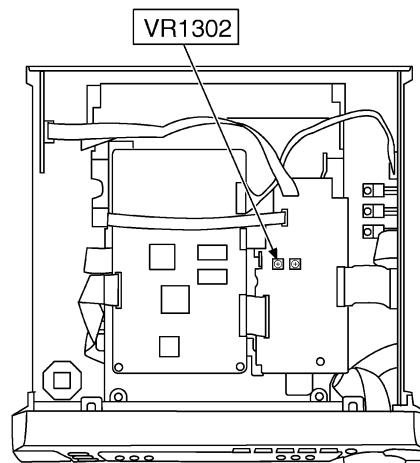
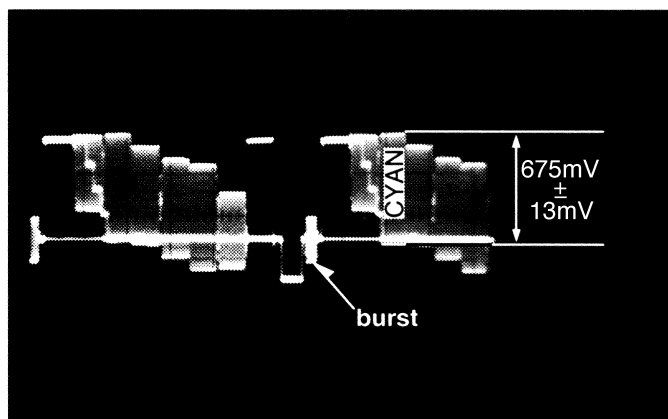
•Video Output (Chrominance Signal) Adjustment

Do this adjustment after replacing a P.C.B.

Measurement point	Adjustment point	Mode	Disc
Video output terminal	VR1302 (DAC P.C.B.)	Color bar 75 % PLAY (Title 46):DVDT-S15 PLAY (Title 10):DVDT-S01	DVDT-S15 or DVDT-S01
Measuring equipment, tools		Adjustment value	
Screwdriver, Oscilloscope 200mV/div, 10μsec/div		675mVp-p ± 13mV	

Purpose: To maintain video signal output compatibility.

1. Connect the oscilloscope to the video output terminal and terminate at 75 ohms.
2. Adjust **VR1302** so that the Chrominance signal (C) level becomes 675 mVp-p ± 13 mV.



20 Replacement Parts List

Notes:

- Important safety notice:

Components identified by $\triangle$ mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.

When replacing any of components, be sure to use only manufactures specified parts shown in the parts list.

- The <ODSD> mark in Remarks indicates source of supply.
- The marking (RTL) indicates that Retention Time is Limited for this item. After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.
- All parts are supplied by MESA.

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
1	RKM0399-S	TOP CABINET	1	
2	RHD30007-S	SCREW	4	
3	XTBS3+8JFZ1	SCREW	1	
4	RYF0521A-S	CD LID ASS'Y	1	
5	RKA0105-K	RUBBER	4	
6	RKA0106-N	FOOT RING	4	
7	RYP0896C-S	FRONT PANEL	1	
7-1	RGB0022-A	PANASONIC BADGE	1	
8	XTBS3+8JFZ1	SCREW	6	
9	XTB3+8JFZ	SCREW	3	
10	XTW3+8T	SCREW	2	
11	RHD30078	SCREW	4	
12	XTB3+8JFZ	SCREW	2	
13	REX0970	WIRE ASS'Y	1	
14	REZ1221	FFC(26P)	1	
15	REZ1222	FFC(26P)	1	
16	REZ1223	FFC(15P)	1	
17	REZ1224	FFC(7P)	1	
18	REZ1225	FFC(14P)	1	
19	REZ1198	FFC(17P)	1	
20	REZ1220	FFC(21P)	1	
21	XTW3+10T	SCREW	4	
22	XTB3+8JFZ	SCREW	1	
		Electric parts except for module P.C.B.		
C1	ECEA1CKS101	16V 100U	1	
C2	ECBT1E103ZF	25V 0.01U	1	
C3	RCE0JSA470IX	6.3V 47U	1	
C4	ECUV1H104ZFN	50V 0.1U	1	
C5	ECUV1H103KBN	50V 0.01U	1	
C6	ECEA1HKS2R2	50V 2.2U	1	
C7	ECA1CM471	16V 470U	1	
C8	ECUV1H102KBN	50V 1000P	1	
C9	ECA1CM332	16V 3300U	1	
C10	ECUV1H102KBN	50V 1000P	1	
C11	RCE0JKA470IG	6.3V 47U	1	
C12	ECUV1H102KBN	50V 1000P	1	
C13	ECUV1H103KBN	50V 0.01U	1	
C14	ECEA1AKS101	10V 100U	1	
C15	ECEA1AKS221	6.3V 220U	1	
C16	ECEA1AKS101	10V 100U	1	
C19	ECUV1H102KBN	50V 1000P	1	
C20	RCE1AKA470IG	10V 47U	1	
C21	ECUV1H102KBN	50V 1000P	1	
C22	RCE0JKA470IG	6.3V 47U	1	

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
C23	RCE1AKA470IG	10V 47U	1	
C24	ECUV1H102KBN	50V 1000P	1	
C25, 26	ECEA1CKS100	16V 10U	2	
C27	ECUV1C474ZFN	16V 0.47	1	
C28	ECUV1H104ZFN	50V 0.1U	1	
C29	ECUV1H103KBN	50V 0.01U	1	
C30	ECUV1H102KBN	50V 1000P	1	
C304	ECUV1H104ZFN	50V 0.1U	1	
C305, 06	ECUV1H103KBN	50V 0.01U	2	
C308	ECEA1HKS010	50V 1U	1	
C401	RCE0JKA470IG	6.3V 47U	1	
C402	ECEA1HKS3R3	50V 3.3U	1	
C403	ECUV1H103KBN	50V 0.01U	1	
C404	ECUV1H102KBN	50V 1000P	1	
C405	ECUV1H104ZFN	50V 0.1U	1	
C406	RCE0JKA470IG	6.3V 47U	1	
C407	ECUV1H101JCN	50V 100P	1	
C408, 09	ECUV1H471JCN	50V 470P	2	
C410	ECUV1H101JCN	50V 100P	1	
C411, 12	ECUV1H104ZFN	50V 0.1U	2	
C501, 02	ECUV1H103KBN	50V 0.01U	2	
C601-04	ECUV1H101JCN	50V 100P	4	
C605	ECUV1H104ZFN	50V 0.1U	1	
C818	RCE0JKA470IG	6.3V 47U	1	
C819	ECEA1AKS101	10V 100U	1	
C835, 36	ECEA1CKS100	16V 10U	2	
C837, 38	ECUV1H471JCN	50V 470P	2	
C839, 40	ECUV1H470JCN	50V 47P	2	
C841	RCE0JKA470IG	6.3V 47U	1	
C842	ECUV1H104ZFN	50V 0.1U	1	
C843, 44	RCE0JKA470IG	6.3V 47U	2	
C845, 46	ECUV1H222KBN	50V 2200P	2	
C847, 48	RCE0JKA470IG	6.3V 47U	2	
C1317	ECUV1H104ZFN	50V 0.1U	1	
C1318	ECEA1CKS100	16V 10U	1	
C1319	ECUV1H101JCN	50V 100P	2	
C1321, 22	ECUV1H104ZFN	50V 0.1U	2	
C1323	ECEA0JKS331	6.3V 330U	1	
C1324	ECUV1H104ZFN	50V 0.1U	1	
C1325	ECEA1CKS100	16V 10U	1	
C1326	ECUV1H104ZFN	50V 0.1U	2	
C1330	ECUV1H103KBN	50V 0.01U	1	
C1332	ECUV1H104ZFN	50V 0.1U	1	
C1333	ECUV1H103KBN	50V 0.01U	2	
C1335	ECEA0JKS101	6.3V 100U	1	
C1336, 37	ECUV1H103KBN	50V 0.01U	2	
C1338	ECEA0JKS101	6.3V 100U	1	
C1339	RCE0JKA470IG	6.3V 47U	1	
C1341	ECEA1CKS100	16V 10U	1	
C1342	ECEA0JKS331	6.3V 330U	1	
C1343	ECEA1CKS100	16V 10U	1	
C1344	ECEA0JKS331	6.3V 330U	1	
C1345	ECUV1H103KBN	50V 0.01U	1	
C1346	ECEA1AKS221	6.3V 220U	1	
C1347	ECUV1H103KBN	50V 0.01U	2	
C1349	ECEA0JKS331	6.3V 330U	2	
C1351	ECUV1H102KBN	50V 1000P	1	
CN1	RJS1A9414	CONNECTOR(14P)	1	
CN2	RJP10617ZA	CONNECTOR(10P)	1	
CN3	RJS1A6714	CONNECTOR(14P)	1	
CN301	RJS2A5726	CONNECTOR(26P)	1	
CN501	RJS6T7ZA	CONNECTOR(6P)	1	
CN1301	RJS2A5615	CONNECTOR(15P)	1	
CN1302	RJS2A5626	CONNECTOR(26P)	1	
CN1303	RJS7Q11ZA	CONNECTOR(7P)	1	
CN1304	RJS2A5726	CONNECTOR(26P)	1	
CN1351	RJS2A5621	CONNECTOR(21P)	1	

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
CN1352	RJS2A5721	CONNECTOR(21P)	1	
D1	GP1S94	PHOTO INTERRUPTOR	1	
D2	MTZJ4R7B	DIODE	1	
D3, D4	MA111TX	DIODE	2	
D5	SFPB-72V	DIODE	1	
D6-D8	MA111TX	DIODE	3	
D10	MA111TX	DIODE	1	
D11	MA8091MTX	DIODE	1	
D12, 13	MA111TX	DIODE	2	
D14	MA8082M	DIODE	1	△
D15-18	MA111TX	DIODE	4	
D301	MA111TX	DIODE	1	
D302-04	RL1N4003N02	DIODE	3	
D305-07	MA111TX	DIODE	3	
D401-06	MA111TX	DIODE	6	
D602-07	SML79455C	LED	6	
D805, 06	MA111TX	DIODE	2	
D1303, 04	MA111TX	DIODE	2	
IC1	TA7291P	IC	1	
IC2	FA7612NTE2	IC	1	
IC3	LM2940T5	IC	1	△
IC4	NJM78M05FA	IC	1	△
IC303	T0TX178	IC	1	
IC401	M38504M6201F	IC	1	
IC601	NJU3713GTE1	IC	1	
IC804	NJM4580EDTE1	IC	1	
IC805	BA4558FHTT1	IC	1	
IC1303	PCM1716ET2	IC	1	
IC1304	TC74HCT7007A	IC	1	
IC1307	AN3581S-E1	IC	1	
JK1	RJT065K20	SYSTEM CONNECTOR(20P)	1	
JK501	SJS9418-1	JACK,S-VIDEO OUT	1	
JK502	SJFD7-6	JACK,VIDEO OUT	1	
L1	RLQX360M-T	COIL	1	
L2-L4	RL1500050T-Y	COIL	3	
L1301, 02	RLBN102V-Y	COIL	2	
L1303	RLBN601V-W	COIL	1	
L1304-06	ELESN330KA	COIL	3	
L1351	RLBN601V-W	COIL	1	
P1	RP64399	PACKING CASE	1	
P2	RPN1197	PAD	1	
PCB1	REP2844G-M	MAIN PCB	1	(RTL)
PCB2	REP2832BA-N	D/A-P	1	(RTL)
PCB3	REP2832AB-N	RELAY PCB	1	(RTL)
Q1	RVTDT143EST	TRANSISTOR	1	
Q2	2SA1896STTD	TRANSISTOR	1	
Q3	DTC114EUA106	TRANSISTOR	1	
Q4	2SA1896STTD	TRANSISTOR	1	
Q5	DTC114EUA106	TRANSISTOR	1	
Q6	FMW1T98	TRANSISTOR	1	
Q7	2SB1548PQAU	TRANSISTOR	1	
Q8	FMW1T98	TRANSISTOR	1	
Q9	2SB1548PQAU	TRANSISTOR	1	
Q11	FMW1T98	TRANSISTOR	1	
Q12	2SB1548PQAU	TRANSISTOR	1	
Q13	2SB1218ATX	TRANSISTOR	1	
Q14	FMW1T98	TRANSISTOR	1	
Q15	2SB766ATX	TRANSISTOR	1	
Q16	2SD874QRSTX	TRANSISTOR	1	△
Q304	2SB621A-R	TRANSISTOR	1	
Q305	UN521NTX	TRANSISTOR	1	
Q306-08	DTC114EUA106	TRANSISTOR	3	
Q401	UN5214TX	TRANSISTOR	1	
Q402-04	2SD1819ATX	TRANSISTOR	3	
Q805, 06	2SD1328QRSTX	TRANSISTOR	2	
Q807	UN5111TX	TRANSISTOR	1	

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
Q1301	2SD601ATX	TRANSISTOR	1	
Q1302	2SB709ATX	TRANSISTOR	1	
Q1303	2SD601ATX	TRANSISTOR	1	
Q1304	2SB709ATX	TRANSISTOR	1	
Q1305	2SD601ATX	TRANSISTOR	1	
R1	ERDS2FJ102	1/4W 1K	1	
R2	ERJ66EYJ103V	1/10W 10K	1	
R3	ERJ66EYJ562V	1/10W 5.6K	1	
R4	ERJ66EYJ102Z	1/10W 1K	1	
R5, R6	ERX1SJR33	1W 0.33	2	
R7	ERJ66EYJ102Z	1/10W 1K	1	
R8, R9	ERJ66EYJ471V	1/10W 470	2	
R10	ERJ66EYJ333V	1/10W 33K	1	
R11	RSFMB30KT-L	1/4W 10	1	△
R12	ERJ66EYJ334V	1/10W 330K	1	
R13	ERJ66EYJ473V	1/10W 47K	1	
R14	ERJ66EYJ222V	1/10W 2.2K	1	
R15	ERJ66EYJ184V	1/10W 180K	1	
R16	ERJ66EYJ471V	1/10W 470	1	
R17	ERJ66EYJ472V	1/10W 4.7K	1	
R19	ERJ66EYJ223V	1/10W 22K	1	
R20	ERJ66EYJ271V	1/10W 270	1	
R21	ERJ66EYJ472V	1/10W 4.7K	1	
R22	ERJ66EYJ222V	1/10W 2.2K	1	
R23	ERJ66EYJ473V	1/10W 47K	1	
R27	ERJ66EYJ681V	1/10W 680	1	
R28	ERJ66EYJ473V	1/10W 47K	1	
R29	ERJ66EYJ223V	1/10W 22K	1	
R30	ERJ66EYJ101V	1/10W 100	1	
R31	ERJ66EYJ681V	1/10W 680	1	
R32	ERJ66EYJ473V	1/10W 47K	1	
R33	ERJ66EYJ472V	1/10W 4.7K	1	
R34	ERJ66EYJ471V	1/10W 470	1	
R36	ERJ66EYJ472V	1/10W 4.7K	1	
R37	ERJ66EYJ101V	1/10W 100	1	
R38	ERD2FCG100	1/4W 10	1	△
R39	ERJ66EYJ102Z	1/10W 1K	1	
R40-42	ERJ66EYJ101V	1/10W 100	3	
R43	ERQ16NKKWR33E	1/6W 0.33	1	△
R44	ERJ66EYJ331V	1/10W 330	1	
R306	ERJ66EYJ103V	1/10W 10K	1	
R307	ERJ66EYJ102Z	1/10W 1K	1	
R308	ERJ66EYJ221V	1/10W 220	1	
R309	ERJ66EYJ123V	1/10W 12K	1	
R310-12	ERJ66EYJ103V	1/10W 10K	3	
R401	ERJ66EYJ681V	1/10W 680	1	
R402	ERJ66EYJ104V	1/10W 100K	1	
R403	ERJ66EYJ472V	1/10W 4.7K	1	
R404	ERJ66EYJ103V	1/10W 10K	1	
R405	ERJ66EYJ471V	1/10W 470	1	
R406	ERJ66EYJ472V	1/10W 4.7K	1	
R407	ERJ66EYJ473V	1/10W 47K	1	
R408	ERJ66EYJ472V	1/10W 4.7K	1	
R409	ERJ66EYJ103V	1/10W 10K	1	
R410, 11	ERJ66EYJ472V	1/10W 4.7K	2	
R412	ERJ66EYJ223V	1/10W 22K	1	
R413	ERJ66EYJ473V	1/10W 47K	1	
R414	ERJ66EYJ221V	1/10W 220	1	
R415	ERJ66EYJ472V	1/10W 4.7K	1	
R416	ERJ66EYJ103V	1/10W 10K	1	
R417	ERJ66EYJ102Z	1/10W 1K	1	
R418	ERJ66EYJ473V	1/10W 47K	1	
R419	ERJ66EYJ102Z	1/10W 1K	1	
R420	ERJ66EYJ472V	1/10W 4.7K	1	
R421	ERJ66EYJ473V	1/10W 47K	1	
R422-24	ERJ66EYJ472V	1/10W 4.7K	3	
R425, 26	ERJ66EYJ103V	1/10W 10K	2	
R427	ERJ66EYJ153V	1/10W 15K	1	
R428	ERJ66EYJ103V	1/10W 10K	1	
R429-32	ERJ66EYJ101V	1/10W 100	4	
R433-35	ERJ66EYJ221V	1/10W 220	3	
R436	ERJ66EYJ472V	1/10W 4.7K	1	
R438, 39	ERJ66EYJ821V	1/10W 820	2	

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
R440-42	ERJ6GEYJ102Z	1/10W 1K	3	
R443	ERJ6GEYJ223V	1/10W 22K	1	
R444	ERJ6GEYJ104V	1/10W 100K	1	
R445	ERJ6GEYJ223V	1/10W 22K	1	
R446	ERJ6GEYJ472V	1/10W 4.7K	1	
R447, 48	ERJ6GEYJ102Z	1/10W 1K	2	
R450	ERJ6GEYJ103V	1/10W 10K	1	
R503-06	ERJ6GEYJ1R0V	1/10W 1	4	
R601-04	ERJ6GEYJ101V	1/10W 100	4	
R606-10	ERJ6GEYJ221V	1/10W 220	5	
R611	ERJ6GEYJ181V	1/19W 180	1	
R612	ERJ6GEYJ223V	1/10W 22K	1	
R613	ERJ6GEYJ123V	1/10W 12K	1	
R614	ERJ6GEYJ682V	1/10W 6.8K	1	
R615	ERJ6GEYJ472V	1/10W 4.7K	1	
R616	ERJ6GEYJ332V	1/10W 3.3K	1	
R617	ERJ6GEYJ222V	1/10W 2.2K	1	
R618	ERJ6GEYJ182V	1/10W 1.8K	1	
R619	ERJ6GEYJ152V	1/10W 1.5K	1	
R620	ERJ6GEYJ122V	1/10W 1.2K	1	
R621	ERJ6GEYJ102Z	1/10W 1K	1	
R622	ERJ6GEYJ223V	1/10W 22K	1	
R623	ERJ6GEYJ123V	1/10W 12K	1	
R624	ERJ6GEYJ682V	1/10W 6.8K	1	
R625	ERJ6GEYJ472V	1/10W 4.7K	1	
R626	ERJ6GEYJ332V	1/10W 3.3K	1	
R627	ERJ6GEYJ222V	1/10W 2.2K	1	
R628	ERJ6GEYJ182V	1/10W 1.8K	1	
R629	ERJ6GEYJ152V	1/10W 1.5K	1	
R630	ERJ6GEYJ122V	1/10W 1.2K	1	
R631	ERJ6GEYJ102Z	1/10W 1K	1	
R825	ERJ6GEYJ102Z	1/10W 1K	1	
R826	ERJ6GEYJ562V	1/10W 5.6K	1	
R847, 48	ERJ6GEYJ101V	1/10W 100	2	
R849, 50	ERJ6GEYJ104V	1/10W 100K	2	
R851, 52	ERJ6GEYJ153V	1/10W 15K	2	
R853, 54	ERJ6GEYJ223V	1/10W 22K	2	
R855, 56	ERJ6GEYJ103V	1/10W 10K	2	
R857, 58	ERJ6GEYJ153V	1/10W 15K	2	
R859, 60	ERJ6GEYJ332V	1/10W 3.3K	2	
R861, 62	ERJ6GEYJ102Z	1/10W 1K	2	
R863, 64	ERJ6GEYJ473V	1/10W 47K	2	
R865, 66	ERJ6GEYJ104V	1/10W 100K	2	
R867	ERJ6GEYJ473V	1/10W 47K	1	
R1301	ERJ6GEYJ103V	1/10W 10K	1	
R1302	ERJ6GEYJ122V	1/10W 1.2K	1	
R1303	ERJ6GEYJ152V	1/10W 1.5K	1	
R1304	ERJ6GEYJ101V	1/10W 100	1	
R1305	ERJ6GEYJ103V	1/10W 10K	1	
R1306	ERJ6GEYJ561V	1/10W 560	1	
R1307	ERJ6GEYJ222V	1/10W 2.2K	1	
R1308	ERJ6GEYJ821V	1/10W 820	1	
R1309	ERJ6GEYJ223V	1/10W 22K	1	
R1310	ERJ6GEYJ221V	1/10W 220	1	
R1311	ERJ6GEYJ153V	1/10W 15K	1	
R1312	ERJ6GEYJ272V	1/10W 2.7K	1	
R1313	ERJ6GEYJ561V	1/10W 560	1	
R1314-16	ERJ6GEYD102V	1/10W 1K	3	
R1317	ERJ6GEYJ471V	1/10W 470	1	
R1318, 19	ERJ6GEYD750V	1/10W 75	2	
R1320	ERJ6GEYJ472V	1/10W 4.7K	1	
R1321	ERJ6GEYD750V	1/10W 75	1	
R1322, 23	ERJ6GEYJ103V	1/10W 10K	2	
R1329, 30	ERJ6GEYJ101V	1/10W 100	2	
R1333-35	ERJ6GEYJ103V	1/10W 10K	3	
RJ102-12	ERJ6GEY0R00	1/10W 0	11	
RJ114-20	ERJ6GEY0R00	1/10W 0	7	
RJ121	ERJ8GEY0R00V	1/8W 0	1	
RJ122, 23	ERJ6GEY0R00	1/10W 0	2	

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
RJ1301-05	ERJ6GEY0R00	1/10W 0	5	
RJ1309, 10	ERJ6GEY0R00	1/10W 0	2	
RJ1315	ERJ6GEY0R00	1/10W 0	1	
RJ1334	ERJ6GEY0R00	1/10W 0	1	
RJ1357	ERJ6GEY0R00	1/10W 0	1	
S1, 2	RSH1A032-U	SW, TRAY POSITION DET.	2	
S3	RSH1A005	SW, OPEN DET.	1	
S4	RSH1A91ZA-A	SW, CLAMP	1	
S5	RSP1A017-A	SW, BOTTOM	1	
S601-22	EVQ11G05R	SW, PUSH	22	
VR1301, 02	EVNDXAA00B52	VR, Y/C LEVEL ADJ.	2	
X401	RSXY8M00D01T	OSCILLATOR	1	
Z1301	ELB4K163B	COMPONENT COMBINATION	1	
Z1302	ELB4K164B	COMPONENT COMBINATION	1	
		Electric parts for module P.C.B.		
C2001	ECUM1A335KBM	10V 3.3U	1	<ODSD>
C2002-05	ECUX1C393KBV	16V 0.039U	4	<ODSD>
C2006	EEVHB0J101	6.3V 100U	1	<ODSD>
C2007, 08	ECUX1C104ZV	16V 0.1U	2	<ODSD>
C2009	ECUX1H470JCV	50V 47P	1	<ODSD>
C2010	ECUX1C104ZV	16V 0.1U	1	<ODSD>
C2012	ECUX1H331JCV	50V 330P	1	<ODSD>
C2015	ECUX1H330JCV	50V 33P	1	<ODSD>
C2016	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C2019-21	ECUX1C104ZV	16V 0.1U	3	<ODSD>
C2022	ECUM1A335KBM	10V 3.3U	1	<ODSD>
C2023, 24	ECUX1C104ZV	16V 0.1U	2	<ODSD>
C2025, 26	ECUX1H102KBV	50V 1000P	2	<ODSD>
C2027	ECUX1C104ZV	16V 0.1U	1	<ODSD>
C2028	ECUX1H102KBV	50V 1000P	1	<ODSD>
C2029	ECUX1C104ZV	16V 0.1U	1	<ODSD>
C2030	ECUX1H102KBV	50V 1000P	1	<ODSD>
C2031	ECUX1C104ZV	16V 0.1U	1	<ODSD>
C2032, 33	ECUX1H821JCV	50V 820P	2	<ODSD>
C2034	ECUX1H271JCV	50V 270P	1	<ODSD>
C2036	ECUX1H471JCV	50V 470P	1	<ODSD>
C2037	ECUX1H331JCV	50V 330P	1	<ODSD>
C2038	ECUX1H821JCV	50V 820P	1	<ODSD>
C2040	ECUX1H392KBV	50V 3900P	1	<ODSD>
C2041, 42	ECUX1C104ZV	16V 0.1U	2	<ODSD>
C2043, 44	ECUX1C823KBV	16V 0.082U	2	<ODSD>
C2045	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C2501	EEVHB0J101	6.3V 100U	1	<ODSD>
C2502	ECEV0JA331	6.3V 330U	1	<ODSD>
C2503-05	ECUX1H103KBV	50V 0.01U	3	<ODSD>
C2506	ECUX1C104ZV	16V 0.1U	1	<ODSD>
C2507, 08	ECUX1C104KBV	16V 0.1U	2	<ODSD>
C2509	ECUX1C104ZV	16V 0.1U	1	<ODSD>
C2510-12	ECUX1C104KBV	16V 0.1U	3	<ODSD>
C3001, 02	ECEV0JA331	6.3V 330U	2	<ODSD>
C3003-26	ECUX1C104ZV	16V 0.1U	24	<ODSD>
C3031	ECEV0JA331	6.3V 330U	1	<ODSD>
C3032-34	ECUM1A105KBN	10V 1U	3	<ODSD>
C3035-43	ECUX1C104ZV	16V 0.1U	9	<ODSD>
C3044-48	ECUX1H220JCV	50V 22P	5	<ODSD>
C3051-54	ECUX1C104ZV	16V 0.1U	4	<ODSD>
C3055	ECST1AY106Z	10V 10U	1	<ODSD>
C3056	ECUX1C104ZV	16V 0.1U	1	<ODSD>

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
C3061-64	ECUX1C104ZFV	16V 0.1U	4	<ODSD>
C3065	ECST1AY106Z	10V 10U	1	<ODSD>
C3066	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C3071	ECST1AY106Z	10V 10U	1	<ODSD>
C3072	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
,73				
C3201	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C3211	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C3271	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
,72				
C3286	EEVHB0J101	6.3V 100U	1	<ODSD>
C4241	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C4242	ECUX1H390JCV	50V 39P	1	<ODSD>
C5201	EEVHB0J470	6.3V 47U	1	<ODSD>
C5202	ECST1AY106Z	10V 10U	1	<ODSD>
C5203-06	ECUX1C104KBV	16V 0.1U	4	<ODSD>
C5207	EEVHB1C100	16V 10U	1	<ODSD>
C5208	ECST1CX106Z	16V 10U	1	<ODSD>
C5209	ECUX1H101JCV	50V 100P	1	<ODSD>
C5210	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5211	ECUX1H560JCV	50V 56P	1	<ODSD>
C5212	ECUX1H101JCV	50V 100P	1	<ODSD>
C5213	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5214	ECUX1A184KBV	10V 0.18U	1	<ODSD>
C5215	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5216	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C5217	ECUX1A224KBV	10V 0.22U	1	<ODSD>
C5218	ECUX1C104KBV	16V 0.1U	2	<ODSD>
,19				
C5220	ECUX1H222KBV	50V 2200P	1	<ODSD>
C5221	ECUX1H392KBV	50V 3900P	1	<ODSD>
C5222	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5223	ECUX1H820JCV	50V 82P	1	<ODSD>
C5224	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5225	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C5226	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5227	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
,28				
C5229	ECUX1H221JCV	50V 220P	1	<ODSD>
C5230	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5231	ECUM1A335KBM	10V 3.3U	1	<ODSD>
C5232	EEVHB0J330	6.3V 33U	1	<ODSD>
C5233	ECUX1A334KBV	10V 0.33U	1	<ODSD>
C5234	EEVHB0J330	6.3V 33U	1	<ODSD>
C5235	ECUM1A335KBM	10V 3.3U	1	<ODSD>
C5236	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C5237	ECUX1H102KBV	50V 1000P	1	<ODSD>
C5238	ECUX1A224KBV	10V 0.22U	1	<ODSD>
C5239-41	ECUX1C104ZFV	16V 0.1U	3	<ODSD>
C5242	ECUX1H121JCV	50V 120P	1	<ODSD>
C5243,	ECUX1H221JCV	50V 220P	2	<ODSD>
44				
C5245,	ECUX1C104KBV	16V 0.1U	2	<ODSD>
46				
C5247,	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
48				
C5249	ECUX1H681JCV	50V 680P	1	<ODSD>
C6201	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
,02				
C6203	EEVHB0J330	6.3V 33U	1	<ODSD>
C6204-07	ECUX1C104ZFV	16V 0.1U	4	<ODSD>
C6251	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C6252	EEVHB0J330	6.3V 33U	1	<ODSD>
C6253	EEVHB0J101	6.3V 100U	1	<ODSD>
C6254	ECEV0JA331	6.3V 330U	1	<ODSD>
C6255	ECUX1H103KBV	50V 0.01U	1	<ODSD>
C6301	ECUX1H101JCV	50V 100P	1	<ODSD>
C6302	ECUX1C104KBV	16V 0.1U	1	<ODSD>
C6303	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
,04				
C6501	EEVHB0J330	6.3V 33U	1	<ODSD>
C6502-05	ECUX1C104ZFV	16V 0.1U	4	<ODSD>
C6506	ECST1AY106Z	10V 10U	1	<ODSD>
C6507	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C6511	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C6512	ECST1AY106Z	10V 10U	1	<ODSD>

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
C6513	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C6514	EEVHB0J330	6.3V 33U	1	<ODSD>
C6521,	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
22				
C6541	ECUX1H120JCV	50V 12P	2	<ODSD>
,42				
C6544	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C6564	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
,65				
C6584	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
,85				
C6601	ECUX1C104ZFV	16V 0.1U	1	<ODSD>
C7001,	EEVHB0J101	6.3V 100U	2	<ODSD>
02				
C7003-19	ECUX1C104ZFV	16V 0.1U	17	<ODSD>
C7020	ECUX1H103ZFV	50V 0.01U	1	<ODSD>
C7301,	ECUX1C104ZFV	16V 0.1U	2	<ODSD>
02				
D3001	MA8030-H	DIODE	1	<ODSD>
D3002	MA111	DIODE	1	<ODSD>
D3071	MA111	DIODE	1	<ODSD>
D6311	MA728	DIODE	1	<ODSD>
D6511	MA111	DIODE	1	<ODSD>
FL6251-	ELKE103FA	FILTER	4	<ODSD>
54				
FP2501	VJS4241B017W	CONNECTOR(17P)	1	<ODSD>
FP2511	VJS4241B007W	CONNECTOR(7P)	1	<ODSD>
FP3202	VJS4241B015W	CONNECTOR(15P)	1	<ODSD>
FP4202	VJS4241B026W	CONNECTOR(26P)	1	<ODSD>
FP5201	VJS3913A021	CONNECTOR(21P)	1	<ODSD>
IC2001	MN67705EA	IC	1	<ODSD>
IC2501	AN8485SB	IC	1	<ODSD>
IC2511	BA5983FM	IC	1	<ODSD>
IC3001	MN677511DD	IC	1	<ODSD>
IC3051	MNX7160BT1	IC	1	<ODSD>
IC3061	HM5241605T12	IC	1	<ODSD>
IC3071	PQ1R33	IC	1	<ODSD>
				△
IC4241	TC7ST04FUTL	IC	1	<ODSD>
IC5201	RN5RZ33BA	IC	1	<ODSD>
				△
IC5202	AN8706FHQ	IC	1	<ODSD>
IC6201	MN102L25DFA	IC	1	<ODSD>
IC6301	PST596JNR	IC	1	<ODSD>
IC6302	JZS0649453B	IC	1	<ODSD>
IC6303	X25020S-2R7	IC	1	<ODSD>
IC6501	BU2185F-E2B	IC	1	<ODSD>
IC6511	PQ1R33	IC	1	<ODSD>
				△
IC6521	TC7WH157FUTL	IC	1	<ODSD>
IC6522	TC7WH74FU	IC	1	<ODSD>
IC6542	AHC1GU04HDCK	IC	1	<ODSD>
IC6562	AHC1GU04HDCK	IC	1	<ODSD>
IC6563	TC7WH74FU	IC	1	<ODSD>
IC6582	AHC1GU04HDCK	IC	1	<ODSD>
IC6583	TC7WH74FU	IC	1	<ODSD>
IC7001	MN103007BGA	IC	1	<ODSD>
IC7301	TC7SH08FU	IC	1	<ODSD>
IC7302	TC7SH32FUTL	IC	1	<ODSD>
K3201	ERJ3GEY0R00	1/16W 0	1	<ODSD>
K3203	ERJ3GEY0R00	1/16W 0	1	<ODSD>
K5201-05	ERJ3GEY0R00	1/16W 0	5	<ODSD>
K6541	ERJ3GEY0R00	1/16W 0	2	<ODSD>
,42				
K7002	ERJ3GEY0R00	1/16W 0	1	<ODSD>
L2001,	VLQ0779K100	COIL	2	<ODSD>
02				
L2501	ERJ14Y0R00	JUMPER	1	<ODSD>
L3001	ERJ14Y0R00	JUMPER	1	<ODSD>
L3281	VLQ0779K100	COIL	1	<ODSD>

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
L5201, 02	VLQ0779K100	COIL	2	<ODSD>
L6201	ERJ14Y0R00	JUMPER	1	<ODSD>
L6501, 02	ELJFA220KB	COIL	2	<ODSD>
L7001	VLQ0779K100	COIL	1	<ODSD>
L7002	ERJ14Y0R00	JUMPER	1	<ODSD>
LB2501-08	VLP0323A601R	COIL	8	<ODSD>
LB2509-13	JALBK2HS470T	COIL	5	<ODSD>
LB2514-17	VLP0323A601R	COIL	4	<ODSD>
LB2518-21	JALBK2HS470T	COIL	4	<ODSD>
LB3001	VLP0155	COIL	1	<ODSD>
LB3201, 02	VLP0323A601R	COIL	2	<ODSD>
LB3206	VLP0323A601R	COIL	1	<ODSD>
LB4001-05	VLP0155	COIL	5	<ODSD>
LB4006-08	VLP0323A601R	COIL	3	<ODSD>
LB4010	VLP0323A601R	COIL	1	<ODSD>
LB4011	VLP0323A601R	COIL	1	<ODSD>
LB4013, 14	VLP0323A601R	COIL	2	<ODSD>
LB4016	VLP0323A601R	COIL	1	<ODSD>
LB4017-19	VLP0323A601R	COIL	3	<ODSD>
LB4241	VLP0323A601R	COIL	1	<ODSD>
LB5201, 02	VLP0323A601R	COIL	2	<ODSD>
LB5203	JALBK2HS470T	COIL	1	<ODSD>
LB5204-10	VLP0323A601R	COIL	7	<ODSD>
LB5211	JALBK2HS470T	COIL	1	<ODSD>
LB5212-14	VLP0323A601R	COIL	3	<ODSD>
LB5215	JALBK2HS470T	COIL	1	<ODSD>
LB5216	VLP0323A601R	COIL	1	<ODSD>
LB5217	JALBK2HS470T	COIL	1	<ODSD>
LB5218	VLP0323A601R	COIL	1	<ODSD>
LB5219	JALBK2HS470T	COIL	1	<ODSD>
LB6213	VLP0155	COIL	1	<ODSD>
LB6501, 02	VLP0323A601R	COIL	2	<ODSD>
LB6504	VLP0155	COIL	1	<ODSD>
LB6511	VLP0323A601R	COIL	1	<ODSD>
LB6521	VLP0323A601R	COIL	1	<ODSD>
LB6522	VLP0155	COIL	1	<ODSD>
LB6523	VLP0323A601R	COIL	1	<ODSD>
LB6525, 26	VLP0155	COIL	2	<ODSD>
LB6542	VLP0323A601R	COIL	1	<ODSD>
LB6543	VLP0157	COIL	1	<ODSD>
LB6562	VLP0323A601R	COIL	1	<ODSD>
LB6563	VLP0155	COIL	1	<ODSD>
LB6564	VLP0157	COIL	1	<ODSD>
LB6565	VLP0323A601R	COIL	1	<ODSD>
LB6582	VLP0155	COIL	1	<ODSD>
LB6583	VLP0323A601R	COIL	1	<ODSD>
LB6584	VLP0157	COIL	1	<ODSD>
LB6585	VLP0323A601R	COIL	1	<ODSD>
LB6586	VLP0155	COIL	1	<ODSD>
P6251	VJP4027B010	CONNECTOR(10P)	1	<ODSD>
PCB1	VEP96541K	MODULE PCB	1	<ODSD> (RTL)
PS6201	VJS2961A010	CONNECTOR(10P)	1	<ODSD>
Q3201	2SB1218A-R	TRANSISTOR	1	<ODSD>
Q3211	2SB1218A-R	TRANSISTOR	1	<ODSD>
Q5201	2SB1115	TRANSISTOR	1	<ODSD>

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
QR2001	UN5213	TRANSISTOR-RESISTOR	1	<ODSD>
QR2501, 02	XP1213	TRANSISTOR-RESISTOR	2	<ODSD>
QR2503	UN5213	TRANSISTOR-RESISTOR	1	<ODSD>
QR5201, 02	UN5212	TRANSISTOR-RESISTOR	2	<ODSD>
QR5203	UN5112	TRANSISTOR-RESISTOR	1	<ODSD>
QR6311	UN5212	TRANSISTOR-RESISTOR	1	<ODSD>
R2001	ERJ36EYJ103	1/16W 10K	1	<ODSD>
R2003	ERJ36EYJ223	1/16W 22K	1	<ODSD>
R2004	ERJ36EYJ123	1/16W 12K	1	<ODSD>
R2005	ERJ36EYJ183	1/16W 18K	1	<ODSD>
R2006	ERJ36EYJ822	1/16W 8.2K	1	<ODSD>
R2008-10	ERJ36EYJ473	1/16W 47K	3	<ODSD>
R2011	EXBV4V473J	RESISTOR-RESISTOR	1	<ODSD>
R2014	ERJ36EYJ472	1/16W 4.7K	1	<ODSD>
R2016	ERJ36EYJ102	1/16W 1K	1	<ODSD>
R2018	EXBV8VR000	RESISTOR-RESISTOR	1	<ODSD>
R2019	ERJ36EY0R00	1/16W 0	1	<ODSD>
R2020-23	ERJ36EYJ103	1/16W 10K	4	<ODSD>
R2024	ERJ36EYJ333	1/16W 33K	1	<ODSD>
R2025	ERJ36EYJ223	1/16W 22K	1	<ODSD>
R2026	ERJ36EY0R00	1/16W 0	1	<ODSD>
R2027	ERJ36EYJ123	1/16W 12K	1	<ODSD>
R2028	ERJ36EYJ473	1/16W 47K	1	<ODSD>
R2029, 30	ERJ36EYJ103	1/16W 10K	2	<ODSD>
R2031	ERJ36EYF683	1/16W 68K	1	<ODSD>
R2032	ERJ36EYJ103	1/16W 10K	1	<ODSD>
R2033	ERJ36EY0R00	1/16W 0	1	<ODSD>
R2034	ERJ36EYJ103	1/16W 10K	1	<ODSD>
R2035	ERJ36EYJ333	1/16W 33K	1	<ODSD>
R2036, 37	ERJ3RBD103	1/16W 10K	2	<ODSD>
R2038	ERJ36EYF683	1/16W 68K	1	<ODSD>
R2039	ERJ36EYF362	1/16W 3.6K	1	<ODSD>
R2501	ERJ36EYJ473	1/16W 47K	1	<ODSD>
R2502, 03	ERJ3RBD183	1/16W 18K	2	<ODSD>
R2504-06	ERJ36EYJ103	1/16W 10K	3	<ODSD>
R2507, 08	ERJ36EYJ123	1/16W 12K	2	<ODSD>
R2509	ERJ36EYJ273	1/16W 27K	1	<ODSD>
R2510, 11	ERJ36EYJ271	1/16W 270	2	<ODSD>
R2512	ERJ36EYJ273	1/16W 27K	1	<ODSD>
R2513	ERJ36EYJ103	1/16W 10K	1	<ODSD>
R2515	ERJ14YKR39	1/4W 0.39	1	<ODSD>
R2516, 17	ERJ36EYJ123	1/16W 12K	2	<ODSD>
R2518, 19	ERJ36EYJ243	1/16W 24K	2	<ODSD>
R2520	ERJ3RBD562	1/16W 5.6K	1	<ODSD>
R2521	ERJ3RBD563	1/16W 56K	1	<ODSD>
R2522-24	ERJ36EYJ103	1/16W 10K	3	<ODSD>
R3001	ERJ36EYJ220	1/16W 22	1	<ODSD>
R3002	ERJ36EY0R00	1/16W 0	1	<ODSD>
R3003	ERJ36EYJ392	1/16W 3.9K	1	<ODSD>
R3005	ERJ36EYJ103	1/16W 10K	1	<ODSD>
R3006	ERJ36EYJ473	1/16W 47K	1	<ODSD>
R3008	ERJ36EYJ473	1/16W 47K	1	<ODSD>
R3009-13	ERJ36EYJ221	1/16W 220	5	<ODSD>
R3031, 32	ERJ3RBD752	1/16W 7.5K	2	<ODSD>
R3033	ERJ36EYJ684	1/16W 680K	1	<ODSD>
R3035-38	ERJ3RBD102	1/16W 1K	4	<ODSD>
R3039, 40	ERJ36EYJ102	1/16W 1K	2	<ODSD>
R3201	ERJ36EYF750	1/16W 75	1	<ODSD>
R3202	ERJ36EYJ330	1/16W 33	1	<ODSD>
R3203	ERJ36EYJ102	1/16W 1K	1	<ODSD>
R3211	ERJ36EYF750	1/16W 75	1	<ODSD>
R3212	ERJ36EYJ330	1/16W 33	1	<ODSD>
R3213	ERJ36EYJ102	1/16W 1K	1	<ODSD>

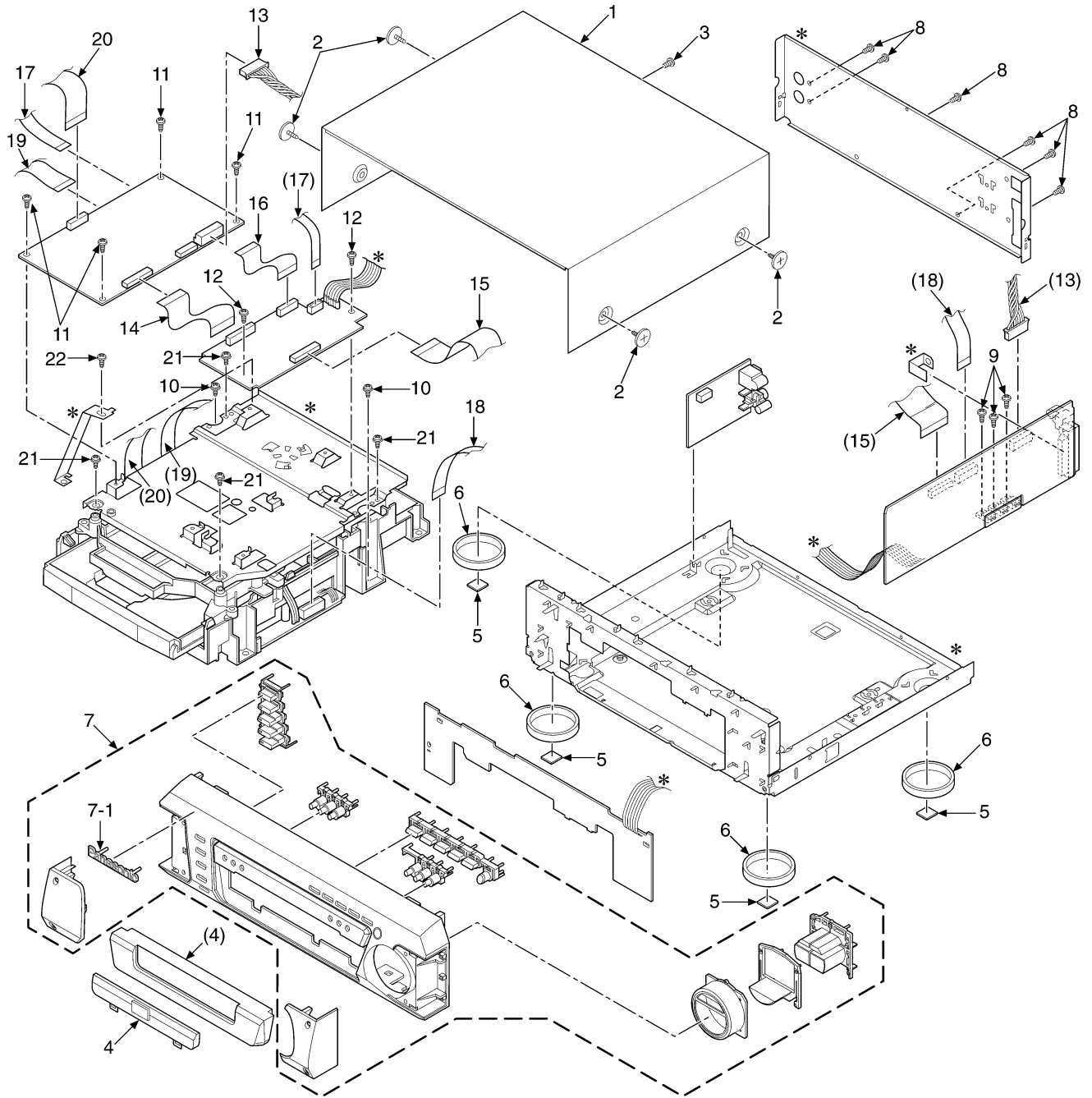
Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
R4241	ERJ3GEYJ151	1/16W 150	1	<ODSD>
R5201	ERJ12YJ270	1/2W 27	1	<ODSD>
R5202	ERJ3GEYJ2R2	1/16W 2.2	1	<ODSD>
R5203	ERJ3GEYJ223	1/16W 22K	1	<ODSD>
R5205	ERJ3GEYJ103	1/16W 10K	2	<ODSD>
R5208	ERJ3GEYJ823	1/16W 82K	1	<ODSD>
R5209	ERJ3GEYJ123	1/16W 12K	1	<ODSD>
R5210	ERJ3GEYJ272	1/16W 2.7K	1	<ODSD>
R5211	ERJ3GEYJ393	1/16W 39K	1	<ODSD>
R5212	ERJ3GEYF123	1/16W 12K	1	<ODSD>
R5213	ERJ3GEYJ393	1/16W 39K	1	<ODSD>
R5214	ERJ3GEYJ223	1/16W 22K	1	<ODSD>
R5215	ERJ3GEYJ822	1/16W 8.2K	1	<ODSD>
R5216	ERJ3GEYJ183	1/16W 18K	1	<ODSD>
R5217	ERJ3GEYJ223	1/16W 22K	1	<ODSD>
R5218	ERJ3GEYJ103	1/16W 10K	1	<ODSD>
R5219	ERJ3GEYJ153	1/16W 15K	1	<ODSD>
R5220	ERJ3GEYJ474	1/16W 470K	2	<ODSD>
R5222	ERJ3GEYF332	1/16W 3.3K	1	<ODSD>
R5223	ERJ3GEYJ752	1/16W 7.5K	1	<ODSD>
R5224	ERJ3GEYJ154	1/16W 150K	1	<ODSD>
R5225	ERJ3GEYJ564	1/16W 560K	1	<ODSD>
R5226	ERJ3GEYJ155	1/16W 1.5M	1	<ODSD>
R6201	ERJ3GEYJ103	1/16W 10K	1	<ODSD>
R6202-04	ERJ3GEYJ473	1/16W 47K	3	<ODSD>
R6205	ERJ3GEYJ222	1/16W 2.2K	1	<ODSD>
R6206-08	ERJ3GEYJ473	1/16W 47K	3	<ODSD>
R6209	ERJ3RBD103	1/16W 10K	1	<ODSD>
R6301	ERJ3GEYJ103	1/16W 10K	1	<ODSD>
R6302	ERJ3GEYJ472	1/16W 4.7K	2	<ODSD>
R6501	ERJ3GEYJ103	1/16W 10K	1	<ODSD>
R6542	ERJ3GEYJ105	1/16W 1M	1	<ODSD>
R6544	ERJ3RBD101	1/16W 100	1	<ODSD>
R7001, 02	ERJ3GEYJ102	1/16W 1K	2	<ODSD>
R7003	ERJ3GEYJ473	1/16W 47K	1	<ODSD>
R7006	ERJ3GEYJ473	1/16W 47K	1	<ODSD>
RA2501, 02	EXBV4V103JV	RESISTOR-RESISTOR	2	<ODSD>
RA3001	EXBV8V473J	RESISTOR-RESISTOR	1	<ODSD>
RA3002	EXBV4V473J	RESISTOR-RESISTOR	1	<ODSD>
RA6201	EXBV4V103JV	RESISTOR-RESISTOR	1	<ODSD>
RA6203-06	EXBV4V473J	RESISTOR-RESISTOR	4	<ODSD>
RA7001, 02	EXBV8V473J	RESISTOR-RESISTOR	2	<ODSD>
X6501	VSX1044	CRYSTAL OSCILLATOR	1	<ODSD>
		Loading mechanism parts		
301	RML0517	LEVER	1	
302	RML0516	LEVER	1	
303	RMB0551	UPPER SPINDLE SPRING	1	
304	RMQ0744	LOWER HOOK	1	
305	RDV0056	BELT	1	
306	RML0525	FRONT LOCK	1	
307	RML0526	DISC SPRING	1	
308	RDG0424	GEAR, DRIVE	1	
309	RDG0425	GEAR, CHANGE	1	
310	RDG0427	TRAVERSE CAM GEAR	1	
311	RDG0428	TRAVERSE RELAY GEAR	1	
312	RDG0426	GEAR, UP/DOWN	1	
313	RDG0429	GEAR, PULLEY	1	
314	RMB0549	CHANGE GEAR SPRING	1	
315	RMQ0748	GEAR HOLDER	1	
316	RMB0553	SPRING	1	
317	RML0530	LEVER	1	
318	RML0518	LEVER	1	
319	RMM0201	SLIDE PLATE 1	1	

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
320	RME0258	REAR LOCK SPRING	1	
321	RML0521	REAR LOCK	1	
322	RME0257	TRAY LOCK SPRING	1	
323	RML0520	TRAY LOCK	1	
324	RMM0202	SLIDE PLATE 2	1	
325	XTB3+10J	SCREW	11	
326	RMR0334	MAGNET HOLDER	1	
327	RMR0624-W2	CLAMPER	1	
328	RMB0561	ASSIST LEVER SPRING	1	
329	RMR1121-K	MECHANISM COVER	1	
330	RMQ0742	SPINDLE BASE	1	
331	RXQ0561	TRAY BASE	1	
331-1	XTN2+4F	SCREW	1	
332	RME0261	FRONT LOCK SPRING	1	
333	RMX0140	DISC SPACER	5	
334	RHM245ZA	MAGNET	1	
335	RMQ0749	UPPER SPINDLE	1	
336	RMX0141	SPACER	1	
337	XTN2+6G	SCREW	3	
338	RMS0632	PIN	3	
339	RXQ0595	MOTOR	1	
341	RXQ0470	SOLENOIDE	1	
341-1	RMS0398-1	SHAFT	1	
344	RML0519	CD LEVER	1	
346	RML0522	LOADING STOPPER	1	
347	RMQ0745	LOWER SPINDLE	1	
348	RMQ0746	UP/DOWN BASE	1	
349	RMB0550	LOWER SPINDLE SPRING	1	
350	RMQ0747	UPPER HOOK	1	
351	RME0263	SPRING	1	
352	RMQ0743	SPINDLE SHAFT	1	
353	RMB0552	SPRING	1	
354	RDG0430	GEAR, RELAY A	1	
355	RDG0431	GEAR, RELAY B	1	
356	RME0262	DISC LEVER SPRING	1	
C1	ECEA1CKS101	16V 100U	1	
C2	ECBT1E103ZF	25V 0.01U	1	
CN1	RJS1A9414	CONNECTOR(14P)	1	
D1	GP1S94	PHOTO INTERRUPTOR	1	
D2	MTZJ4R7B	DIODE	1	
IC1	TA7291P	IC	1	
PCB1	REP2578A-N	PCB ASS'Y	1	<RTL>
Q1	RVTDTTC143EST	TRANSISTOR	1	
R1	ERDS2FJ102	1/4W 1K	1	
SW1,W2	RSH1A032-U	SW,TRAY POSITION DET.	2	
SW3	RSH1A005	SW,OPEN DET.	1	
SW4	RSH1A91ZA-A	SW,CLAMP	1	
SW5	RSP1A017-A	SW,BOTTOM	1	
W2	REZ1024	FLAT CABLE(3P)	1	
		Traverse unit parts		
421	REZ1198	FFC(17P)	1	<ODSD>
422	VEM0665	SPINDLE MOTOR UNIT	1	<ODSD>
423	VEM0666	TRAVERSE MOTOR UNIT	1	<ODSD>
424	VMB3278	FAN SPRING	2	<ODSD>
425	VMC1487	SUB SHAFT FAN SPRING	1	<ODSD>
426	VMC1488	PUSH SPRING 1	1	<ODSD>
427	VMC1489	PUSH SPRING 2	1	<ODSD>
428	VMD3261	FPC HOLDER	1	<ODSD>
429	VMG1166	FLOATING RUBBER	3	<ODSD>
430	RMR1236-K	TRAVERSE CHASSIS	1	<ODSD>
431	VMS6471	GUIDE SHAFT 1	1	<ODSD>
432	VMS6472	GUIDE SHAFT 2	2	<ODSD>
433	VED0402	OPTICAL PICK UP	1	<ODSD>

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
434	VMC1491	SUB SHAFT PRESSURI.	1	<ODSD>
435	VMC1490	SPRING	1	<ODSD>
436	VMD3260	HOLDER	1	<ODSD>
437	VHD1224	SCREW	5	<ODSD>
438	VHD1225	SCREW	3	<ODSD>
439	VHD1057	SCREW	1	<ODSD>
440	XQNC17+3	SCREW	1	<ODSD>

Ref. No.	Part No.	Part Name & Description	Pcs.	Remarks
441	XXE26C6FN	SCREW	3	<ODSD>
442	VHD1223	SCREW	3	<ODSD>
443	REZ1220	FFC (21P)	1	<ODSD>
444	XTV2+6G	SCREW	2	<ODSD>
445	VXK1496	DVD OPTICAL PICK UP	1	<ODSD>
PCB2	VEP90407A	MECHA LOADING P.C.B	1	<ODSD> <RTL>

21 Cabinet Parts Location

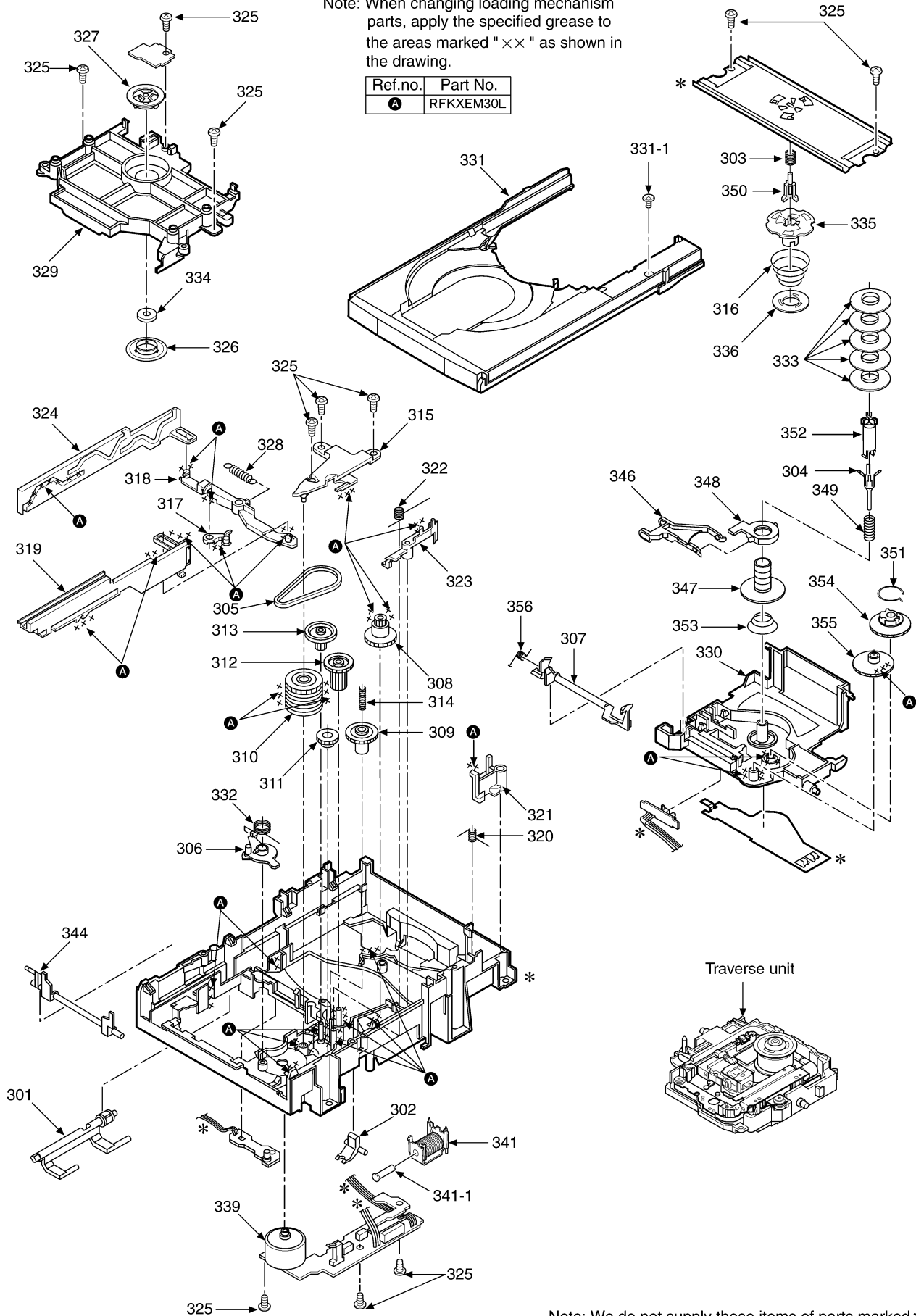


Note : We do not supply those items of parts marked *.

22 Loading Unit Parts Location

Note: When changing loading mechanism parts, apply the specified grease to the areas marked "××" as shown in the drawing.

Ref.no.	Part No.
A	RFKXEM30L



Note: We do not supply those items of parts marked *.

23 Traverse Unit Parts Location

