

Service Manual

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AD0203067C2

Service Manual

DVD/CD Player

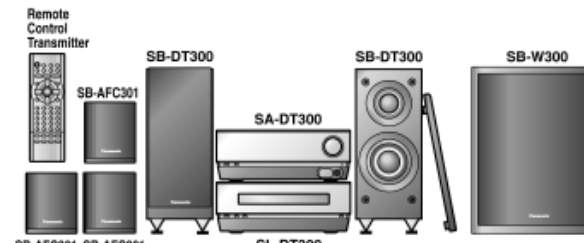


- SL-DT300EG

Traverse Deck: RAE1813Z Mechanism Series

Colour

(S).....Silver Type



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

System	SC-DT300
DVD/CD player	SL-DT300
AV control receiver	SA-DT300
Front speakers*	SB-DT300
Center speaker*	SB-AFC301
Surround speakers*	SB-AFC301
Subwoofer*	SB-W300

* : Made in Singapore.

190x73x335 mm
1.8 kg

Notes: Specifications are subject to change without notice.
Mass and dimensions are approximate.

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⚠ 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.

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1 Note

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Refer to the service manual for Model No. SA-DT300 (Order No. AD0203066C2) for information on Accessories and Packaging.

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2 Handling Precautions for Traverse Deck

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The laser diode in the optical pick-up may break down due to potential difference caused by static electricity of clothes or human body.

So be careful of electrostatic breakdown during repair of the optical pick-up.

[2.1 Handling of optical pick-up](#)

[2.2 Grounding for electrostatic breakdown prevention](#)

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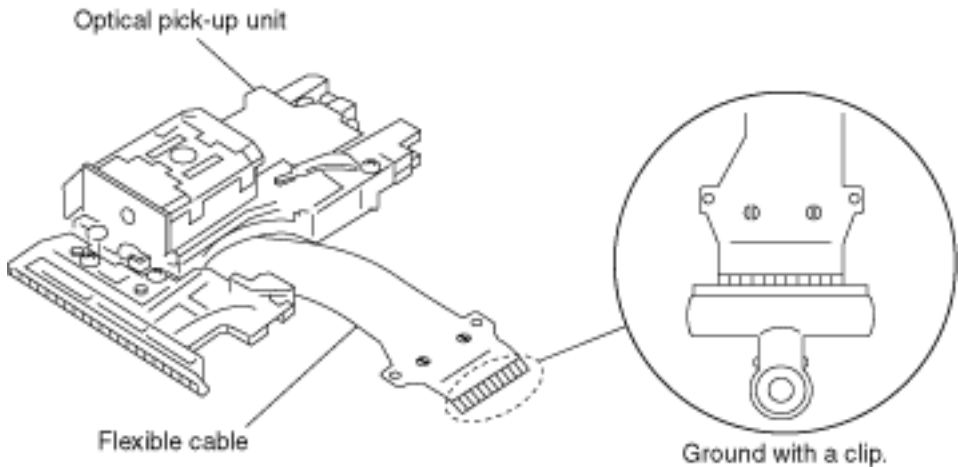
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2.1 Handling of optical pick-up

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

Fig. 2-1.



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2.2 Grounding for electrostatic breakdown prevention

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[2.2.1 Human body grounding](#)

[2.2.2 Work table grounding](#)

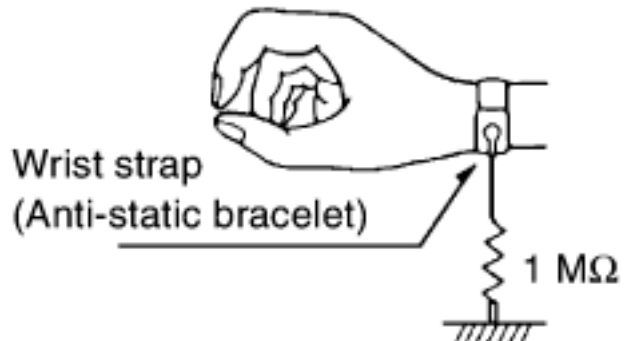
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2.2.1 Human body grounding

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Use the antistatic wrist strap to discharge the static electricity from your body. Refer to [Fig. 2-2.](#)

Fig. 2-2.



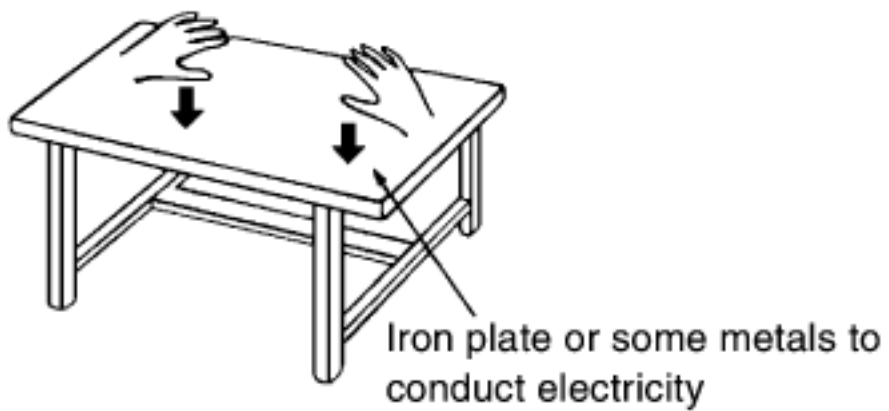
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2.2.2 Work table grounding

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Put a conductive material (sheet) or steel sheet on the area where the optical pick-up is placed and ground the sheet. Refer to [Fig. 2-3.](#)

Fig. 2-3.



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 pick-up.

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3 Precaution of Laser Diode

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CAUTION:

THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

CAUTION: This product utilizes a laser diode with the unit turned "on", invisible laser radiation is emitted from the pick-up lens.

Wave length: 658/790 nm

Maximum output radiation power from pick-up: 100 μW/VDE

Laser radiation from the pick-up unit is safety level, but be sure the followings:

1. Do not disassemble the pick-up unit, since radiation from exposed laser diode is dangerous.
2. Do not adjust the variable resistor on the pick-up unit. It was already adjusted.
3. Do not look at the focus lens using optical instruments.
4. Recommend not to look at pick-up lens for a long time.

ACHTUNG: Dieses Produkt enthält eine Laserdiode. Im eingeschalteten Zustand wird unsichtbare Laserstrahlung von der Lasereinheit abgestrahlt.

Wellenlänge: 658/790 nm

Maximale Strahlungsleistung der Lasereinheit: 100 μW/VDE

Die strahlung der Lasereinheit ist ungefährlich, wenn folgende Punkte beachtet werden:

1. Die Lasereinheit nicht zerlegen, da die Strahlung an der freigelegten Laserdiode gefährlich ist.
2. Den werksseitig justierten Einstellregler der Lasereinheit nicht verstellen.
3. Nicht mit optischen Instrumenten in die Fokussierlinse blicken.
4. Nicht über längere Zeit in die Fokussierlinse blicken.



DANGER	- VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM. (FDA 21 CFR)
CAUTION	- VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO BEAM. (IEC60825-1)
ATTENTION	- RAYONNEMENT LASER VISIBLE ET INVISIBLE EN CAS D'OUVERTURE. EXPOSITION DANGEREUSE AU FAISCEAU.
ADVARSEL	- SYNLIG OG USYNLIG LASERSTRÅLING VED ÅBNING. UNDGÅ UDSÆTTELSE FOR STRÅLING.
VARO!	- AVATTAESSA OLET ALTTINA NÄKYVÄÄ JA NÄKYMÄTÖN LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.
WARNING	- SYNLIG OCH OSYNLIG LASERSTRÅLING NÄR DENNA DEL ÄR ÖPPNAD. BETRAKTA EJ STRÅLEN.
ADVARSEL	- SYNLIG OG USYNLIG LASERSTRÅLING NÄR DEKSEL ÄPNES. UNNGÅ EKSPOSERING FOR STRÅLEN.
VORSICHT	- SICHTBARE UND UNSICHTBARE LASERSTRÄHLUNG, WENN ABDECKUNG GEÖFFNET. NICHT DEM STRAHL AUSSETZEN.
注意	- 打开时有可见及不可见激光辐射。避免激光束照射。
注意	- ここを開くと可視及び不可視のレーザー光が出ます。 ビームを直視したり、惹かれたりしないでください。 RQLS0233

(Inside of product)
(Tuotteen sisällä)
(Produktets innside)

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4 Location of Controls

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5 Self-Diagnosis Function and Service Mode

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5.1 Self-diagnosis function and service mode

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Each results of self-diagnosis function and service mode is displayed on the LCD of AV control receiver (SA-DT300).

When using these function, confirm the unit to be connected by system cable.

Improving the self-diagnosis function

The self-diagnosis function in our DVD player currently in use is improved as follow:

Our DVD player currently in use	Our new DVD player	Remarks
UHF error display The latest error storage n=1	UHF error display The latest error storage n=20	The storage capacity is increased.
Jitter/read error display	Jitter/read error display Focus drive value display	The focus drive current value can be displayed.
Laser drive current display for DVD	Laser drive current display for DVD/CD	
-----	ADSC internal RAM data display	The servo learning value stored in the RAM data inside the ADSC (servo controller) IC is displayed.
-----	Total operation time display, SP motor, Laser (DVD/CD)	The operation times of SP motor and the laser (both for the DVD and CD) can be displayed.

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5.2 Service mode table

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Pressing various button combinations on the player and remote control unit can activate the service modes.

Item	Player mode and button combination	Function	Display	Cancellation method
Jitter check	In PLAY mode, press “STOP” button on the player and “5” button on the remote control unit.	Jitter check Jitter rate is measured and displayed. Measurement is repeatedly done in the cycle of one second. Read error counter starts from zero upon mode setting. When target block data failed to be readout, the counter advances by one increment. When the failure is caused by minor error, it may be corrected when retried to enable successful reading. In this case, the counter advances by one. When the error persists even after retry, the counter may jump by two or more.	J*1_xxx*2_yyy*3_zz*4 *1: Jitter check display mode *2: Jitter rate *3: Readerror counter *4: Focus drive value Jitter rate is shown in decimal notation to one place of decimal. Focus drive value is shown in hexadecimal notation.	Press “STOP” button.
Error code check	Press “STOP” button on the player and “0” button on the remote control unit.	Error code check The latest error code stored in EEPROM is displayed.	Error code (play_err) is expressed in the following convention. Error code=0xDAXX is expressed→DVD nn UXX Error code=0xDBXX is expressed→DVD nn HXX Error code=0xDXXX is expressed→DVD nn FXXX Error code=0x0000 is expressed→DVD nn F--- Error code except above→DVD nn XXXX *nn denotes the serial number of history.	Cancelled automatically 5 seconds later.

Initial setting of laser drive current	In STOP mode, press “STOP” button on the player and “PAUSE” button on the remote control unit.	Initial setting of laser drive current Initial current value for each of DVD and CD laser is separately saved in EEPROM.	LD0*1_034*2_028*3 *1: Laser current measurement mode *2: DVD laser current measurement *3:CD laser current measurement The value denotes the current in decimal notation. The above example shows the initial current is 34 mA and 28 mA for DVD and CD laser.	Cancelled automatically 5 seconds later.
DVD laser drive current measurement	In STOP mode, press “STOP” button on the player and “OSD” button on the remote control unit.	DVD laser drive current measurement DVD laser drive current is measured and the result is displayed together with the initial value stored in EEPROM. After the measurement, DVD laser emission is kept on. It is turned off when Standby/on key is switched off. (It is also turned off when the primary power is switched off.)	LDD*1_034*2_032*3 *1: DVD laser current measurement mode *2: Initial current stored in EEPROM *3:Measured current The value denotes the current in decimal notation. The above example shows the initial current is 34 mA and the measured value is 32 mA.	Cancelled automatically 5 seconds later.
ADSC internal RAM data check	Press “STOP” button on the player and “1” or “2” buttons on the remote control unit.	ADSC internal RAM data check ADSC internal RAM data is read out and displayed. Change the address with “CANCEL” key operation to show the data for 11 addresses.	A*1_0FA*2_6901*3 *1: ADSC internal RAM data check mode *2: Address *3: RAM data for specified address The value is shown in hexadecimal notation. The above example shows the data in ADSC address 0FAh is 6901h.	Press “STOP” button.
CD laser drive current measurement	In STOP mode, press “STOP” button on the player and “3” button on the remote control unit.	CD laser drive current measurement CD laser drive current is measured and the result is displayed together with the initial value stored in EEPROM. After the measurement, CD laser emission is kept on. It is turned off when Standby/on key is switched off. (It is also turned off when the primary power is switched off.)	LDC*1_028*2_026*3 *1: CD laser current measurement mode *2: Initial current stored in EEPROM *3:Measured current The value denotes the current in decimal notation. The above example shows the initial current is 28 mA and the measured value is 26 mA.	Cancelled automatically 5 seconds later.

User initialization	In STOP mode, press “STOP” button on the player and “ ≥10 ,” button on the remote control unit.	User initialization User setting are cancelled and player is initialized to factory setting.	“INITIALIZED”	
Region display	In STOP mode, press “STOP” button on the player and “6” button on the remote control unit.	Region display	x*1_yy*2_zzz*3 *1: Region No. *2: Video output format NN; NTSC PN; PAL (When playing NTSC disc:NTSC) P6;PAL (When playing NTSC disc: PAL60) *3: Model setting code	Cancelled automatically 5 seconds later.
Microcomputer & firmware version display	In STOP mode, Press “STOP” button on the player and “7” button on the remote control unit.	Microcomputer & firmware version display	xxxx*1_50yyyy*2 *1: Microcomputer version *2: Firmware version	Cancelled automatically 5 seconds later.
Region & firmware version display	In STOP mode, press “STOP” button on the player and “8” button on the remote control unit.	Region & firmware version display	x*1_50yyyy*2 *1: Region No. *2: Firmware version	Cancelled automatically 5 seconds later.
Timer 1 check	In STOP mode, press “STOP” button on the player and “ ▲ ” button on the remote control unit.	Timer 1 check Laser operation timer. Operation time is measured separately for DVD and CD laser.	T1_1234_5678 Shown to the left is DVD laser time, and to the right is CD laser time. Time is shown in 4 digits of decimal notation in a unit of 10 hours. “0000” will follow “9999”.	Cancelled automatically 5 seconds later.
Timer 1 reset	While displaying Timer 1 data, press “STOP” button on the player and “ ▼ ” button on the remote control unit.	Timer 1 reset Laser operation timer. Operation time is reset all at once for DVD and CD laser.	T1_0000_0000	Cancelled automatically 5 seconds later.

Timer 2 check	In STOP mode, press “STOP” button on the player and “▶” button on the remote control unit.	Timer 2 check Spindle motor operation timer.	T2_1234 Time is shown in 4 digits of decimal notation in a unit of 10 hours. “0000” will follow “9999”.	Cancelled automatically 5 seconds later.
Timer 2 reset	While displaying Timer 2 data, press “STOP” button on the player and “◀” button on the remote control unit.	Timer 2 reset Spindle motor operation timer.	T2_0000	Cancelled automatically 5 seconds later.

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5.3 DVD error code display

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Error Code	Error Content	Additional error explanation	Defect 1	Defect 2	Defect 3	Defect 4
U, H error						
U11	Focus error					
H01	Tray loading error					
H02	Spindle servo error	(Spindle servo, DSC SP motor, CLV servo error)				
H03	Traverse servo error					
H04	Tracking servo error					
H05	Seek error					
H06	Power error	Cannot switch off the power because of the panel and system computer communication error				
DSC related						
F500	DSC error	DSC stops in the occurrence of servo error (startup, focus error, etc.)	OPU	ADSC	FEP	servo drive
F501	DSC not Ready	DSC-system computer communication error (Communication failure caused by idling of DSC)	ADSC	CPU		
F502	DSC Time out error	Similar disposal as F500	OPU	ADSC	FEP	servo drive
F503	DSC communication Failure	Communication error (result error occurred although communication command was sent)	ADSC	FEP	EEPROM	
F505	DSC Attention error	Similar disposal as F500	OPU	ADSC	FEP	servo drive
F506	Invalid media	Disc is flipped over, TOC unreadable, incompatible disc	DISC	FEP	ADSC	ODC
ODC related						
F600	Access failure to management information caused by demodulation error	Operation stopped because navigation data is not accessible caused by the demodulation defect	ODC	FEP	ADSC	
F601	Indeterminate sector ID requested	Operation stopped caused by the request to access abnormal ID data	ODC	FEP	ADSC	

F602	Access failure to LEAD-IN caused by demodulation error	LEAD IN data unreadable				
F603	Access failure to KEYDET caused by demodulation error	Access failure to CSS data of disc				
F610	ODC abnormality	No permission for command execution	ODC			
F611	6626 QCODE don't read error	Access failure to seek address in CD series	ODC			
F612	No CRC OK for a specific time	Access failure to ID data in DVD series	ODC			
F630	No reply to KEY DET enquiry	(for internal use only)				
F631	CPPM KEY DET is not available till the FILE terminal	CPPM file system is unreadable caused by scratches	DISC	CPPM		
F632	CPPM KEY DET is not available	Been revoked or falsified	DISC	EEPROM	CPPM	

Disc code

F103	Illegal highlight position	Every possibility of disc specification violation during highlight display	DISC			
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IIC error

F4FF	Force initialize failure (time out)		EEPROM	CPU	FEP	ADSC
------	-------------------------------------	--	--------	-----	-----	------

Microcomputer error

F700	MBX overflow	When replying message to disc manager	Firmware bug			
F701	Message command does not end	Next message is sent before replying to disc manager	Firmware bug			
F702	Message command changes	Message is changed before it is sent as a reply to disc manager	Firmware bug			
F880	Task number is not appropriate	Message coming from a non-existing task (Stop the operation by error, need to correct firmware bug)	Firmware bug			
F890	Sending message when message is being sent to AV task	Sending message to AV task (Stop the operation by error, need to correct firmware bug)	Firmware bug			
F891	Message could not be sent to AV task	Begin sending message to AV task (Stop the operation by error, need to correct firmware bug)	Firmware bug			

F893	FROM falsification		FROM	CPU		
F894	EEPROM abnormality		EEPROM	Serial communication line		
F8A0	Message command is not appropriate	Begin sending message to AV task (Stop the operation by error, need to correct firmware bug)	Firmware bug			

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5.4 Self-diagnosis function for the part of loading mechanism

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[5.4.1 How to display](#)

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5.4.1 How to display

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1. Turn on the power.
2. Press “SELECT” button to select DVD.
3. With no disc on the unit, hold down “STOP” button for at least 2 seconds, and then press “▶” button for at least 2 seconds.
4. A loading mechanism error code is displayed if any. Refer to Table 5-1. If there are multiple error, they can be successively by pressing “STOP” button.

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5.4.2 Canceling self-diagnosis function

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- Press the Standby/on button to turn off. And then press the Standby/on button again to turn it on again.
- The contents of self-diagnosis function are stored in memory. To re-display, perform the procedures “How to display”.

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5.4.3 Clearing self-diagnosis function

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- After repairing, continue to press “STOP” button for at least 5 seconds. And then “CLEAR” is displayed on the LCD about 2 seconds.
(Clearing the contents of self-diagnosis function)
- Always be sure to clear memories after completing repair.

Table 5-1

Display code	Symptom	Cause
H15	When the disc tray opens, it closes by itself.	Disc tray open/close detect switch (S1001) fault. (Check and replace)
H16	When the disc tray closes, it opens by itself.	

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5.5 Last error code saved during NO PLAY

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Error code	Error Content	System computer	Setting task	System computer internal error code
F0BF	6) Cannot playback because physical layer is not recognizable	PCND_NOPLAY PHYSICAL 0x50	DriveManager	0xD0BF
F0C0	8) DVD: Cannot playback because it is not DVD Video/Audio/VR	PCND_NOPLAY VIDEO 0x70	DiscManager	0xD0C0
F0C1	9) DVD: Prohibited by the restricted region code	PCND_NOPLAY RCD 0x80	DiscManager	0xD0C1
F0C2	A) DVD: PAL restricted playback	PCND_NOPLAY PAL 0x90	DiscManager	0xD0C2
F0C3	B) DVD: Parental lock setting prohibits the playback of the entire title	PCND_NOPLAY PTL 0xA0	DiscManager	0xD0C3
F0C4	C) VCD: Prohibited because it is in PHOTO CD format	PCND_NOPLAY PHOTO CD 0xB0	DiscManager	0xD0C4
F0C5	D) VCD/CD: Prohibited because it is CD-ROM without CD-DA	PCND_NOPLAY CDROM 0xC0	DiscManager	0xD0C5

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5.6 ADSC internal RAM data display

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The servo learning value in the RAM data inside the servo processor ADSC is displayed. The value is useful for the servo operation/disc quality judge including the OPU. The concrete contents are shown below.

Address	Content of display
4B4	Focus gain learning value for DVD-S, DVD-D(L0), CD and VCD
4BC	Focus gain learning value for DVD-D(L1)
4B6	Focus balance learning value for DVD-S, DVD-D(L0), CD and VCD
4BE	Focus balance learning value for DVD-D(L1)
4B5	Tracking gain learning value for DVD-S, DVD-D(L0), CD and VCD
4BD	Tracking gain learning value for DVD-D(L1)
TB0	Tracking balance learning value for DVD-S, DVD-D(L0), CD and VCD
TB1	Tracking balance learning value for DVD-D(L1)
DBD	DSL offset learning value for DVD-S and DVD-D
DBC	DSL offset learning value for CD and VCD
FC0	Equalizer FC value for DVD-S, DVD-D(L0), CD and VCD
BT0	Equalizer BOOST value for DVD-S, DVD-D(L0), CD and VCD
FC1	Equalizer FC value for DVD-D(L1)
BT1	Equalizer BOOST value for DVD-D(L1)

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5.7 Handling after completing repairs

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Perform the following procedures after completing repairs.

1. Close the disc tray to press “” button.
2. Turn off the power to press “Standby/on” button.
3. Disconnect an AC cord from the outlet.

Note:

Do not disconnect an AC cord from the outlet with the disc tray is still opens, then close the disc tray manually.

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6 Optical Pick-up Self-Diagnosis and Replacement Procedure

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6.1 Self-diagnosis

6.2 Caution to be used before replacing the optical pick-up unit and spindle motor assembly

6.2.1 Caution to be taken when replacing the optical pick-up

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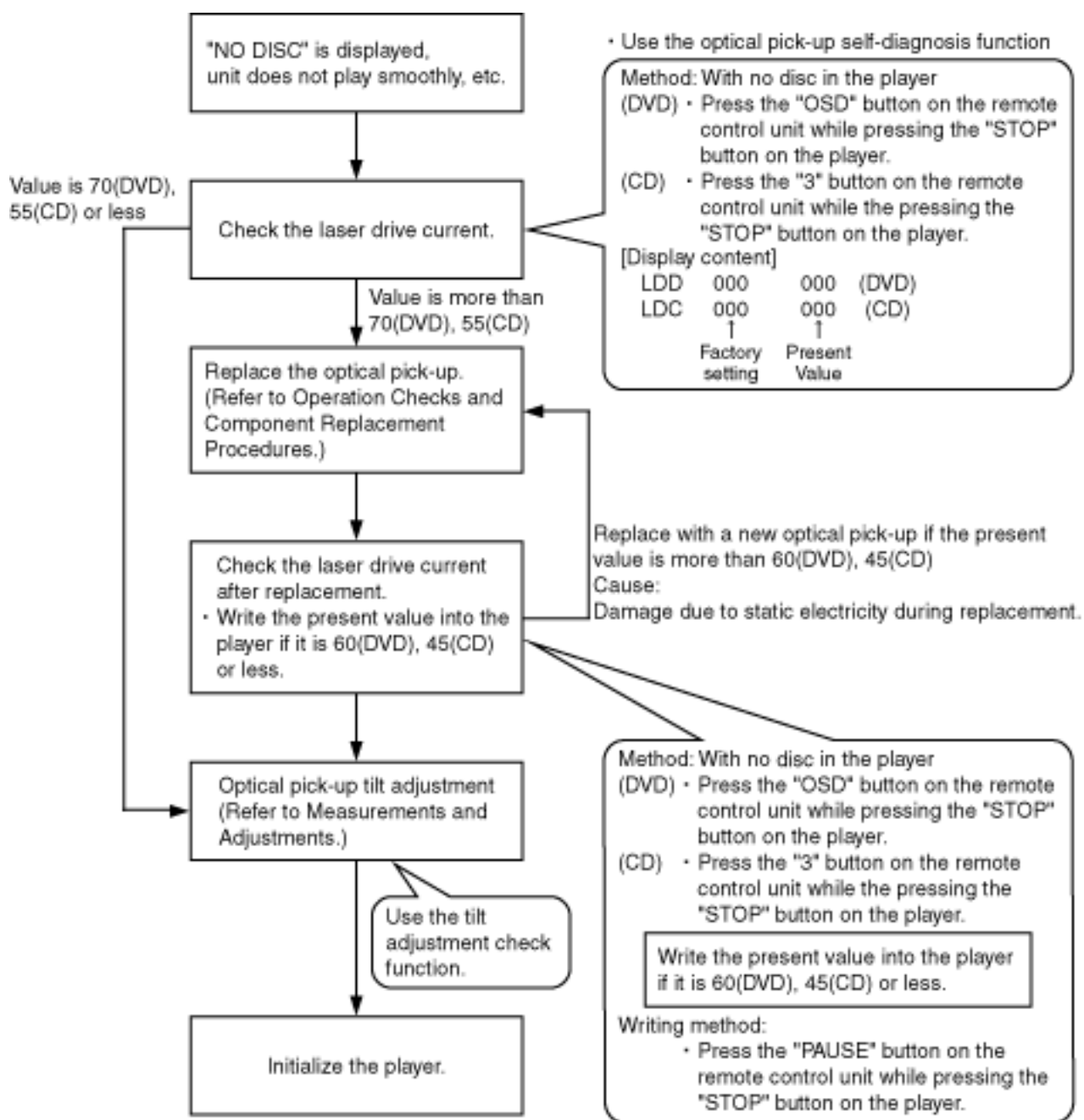
6.1 Self-diagnosis

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The optical pick-up self-diagnosis function and tilt adjustment check function have been included in this unit. 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 pick-up when "NO DISC" is displayed. As a guideline, you should replace the optical pick-up when the value of the laser drive current is more than 70(DVD), 55(CD).

Note:

Press the Standby/on button to turn on the power, and check the value within three minutes before the unit warms up. (Otherwise, the unit will be incorrect.)



Initialize the player.

• Press the "PAUSE" button on the remote control unit while pressing the "STOP" button on the player.

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6.2 Caution to be used before replacing the optical pick-up unit and spindle motor assembly

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Before replacing the optical pick-up unit and spindle motor assembly, check the total using hours for each of them. The checking method is as follows:

Item	Play mode and button combination	Display
Using hours of DVD and CD laser	Press “ ■” button on the remote control unit while pressing the “STOP” button on the player.	T1_xxxx_yyyy xxxx(DVD), yyyy(CD): Time is shown in 4 digits of decimal notation in a unit of 10 hours.
Using hours of spindle motor	Press “ ▶” button on the remote control unit while pressing the “STOP” button on the player.	T2_xxxx xxxx: Time is shown in 4 digits of decimal notation in a unit of 10 hours.
Resetting using hours of DVD and CD laser	Press “ ▼” button on the remote control unit while pressing the “STOP” button on the player.	T1_0000_0000
Resetting using hours of spindle motor	Press “ ◀” button on the remote control unit while pressing the “STOP” button on the player.	T2_0000

[6.2.1 Caution to be taken when replacing the optical pick-up](#)

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6.2.1 Caution to be taken when replacing the optical pick-up

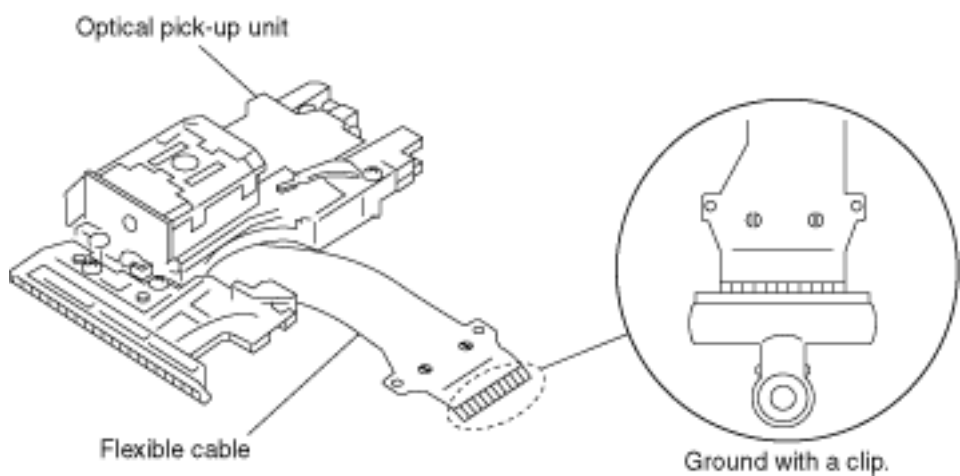
[TOP](#) [PREVIOUS](#) [NEXT](#)

The optical pick-up may break down due to the static electricity of human body. Take proper protection measures against static electricity before repairing the parts around the optical pick-up. Refer to “Handling Precaution for TraverseDeck”.

- Do not touch the area around the laser diode and actuator.
- Do not judge the laser diode with a tester.
- It is recommended to use an antistatic soldering iron for short-circuit or removing the laser diode.
(Recommended soldering iron) HAKKO ESD Product
- Solder the land of the flexible cable in the optical pick-up.

Note:

When using a soldering iron which is not antistatic, short-circuit the terminal of the flexible cable first. After that, short the land.



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7 Measurements and Adjustments

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[7.1 Service tool and equipment](#)

[7.2 Important points in adjustments](#)

[7.2.1 Important points in optical adjustments](#)

[7.3 Storing and handling test discs](#)

[7.4 Optical pick-up adjustment](#)

[7.4.1 Optical pick-up tilt adjustment](#)

[7.5 Electrical confirmation](#)

[7.5.1 Video output \(luminance signal\) confirmation](#)

[7.5.2 Video output \(chrominance signal\) confirmation](#)

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7.1 Service tool and equipment

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Applications	Parts Name	Parts Number
Tilt adjustment	DVD test disc	DVDT-S15 or DVDT-S01
	Hexagonal wrench	Commercially available (2mm)
Inspection	Extension cable (22 pin)	JGS0116
	Extension cable (26 pin)	JGS0098
Others	Screw lock	RZZ0L01
	Grease	JGS0091,JGS0092
Confirmation	CD test disc	PVCD-K06 or any other commercially available disc.
	VCD test disc	
	Recovery disc	RFKZD5TR006

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7.2 Important points in adjustments

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7.2.1 Important points in optical adjustments

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7.2.1 Important points in optical adjustments

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- Before starting optical adjustment, be sure to take an antistatic measures.
- Optical pick-up tilt adjustment is needed after replacement of the following components.
 1. Optical pick-up unit
 2. Spindle motor unit
 3. Optical pick-up peripheral parts (such as rail)

Remarks:

Adjustment is generally unnecessary after replacing other parts of traverse unit. However, make an adjustment if there is noticeable degradation in picture quality. Optical adjustments cannot be made inside the optical pick-up. Adjustment is generally unnecessary after replacing the traverse unit.

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7.3 Storing and handling test discs

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Surface precision is vital for DVD test discs. Be sure to store and handling them carefully.

- Do not place discs directly onto the workbench etc., after use.
- Handle discs carefully in order to maintain their flatness. Place them into their case after use and store them vertically. Store discs in cool place where they are not exposed to direct sunlight or air from air conditioners.
- Accurate adjustment will not possible if the disc is warped when placed on a surface made of glass etc.. If it is warped, use a new test disc to make optical adjustments.
- If adjustment is performed with a warped disc, the adjustment will be incorrect and some discs will not be playable.

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7.4 Optical pick-up adjustment

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7.4.1 Optical pick-up tilt adjustment

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7.4.1 Optical pick-up tilt adjustment

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Measurement point	Adjustment point	Mode	Disc
	Tangential adjustment screw Tilt adjustment screw	T1 (inner periphery) play T43 (outer periphery) play	DVDT-S15 or DVDT-S01
Measurement equipment		Adjustment value	
None (Use the LCD indication on SA-DT300.)		Adjust the jitter value to the minimum level.	

7.4.1.1 Adjustment procedures

1. While pressing “STOP” button on the player, press “5” button on the remote control unit.
2. Confirm that “J_xxx_yyy_zz” is shown on the display of the AV control receiver (SA-DT300).

For your reference:

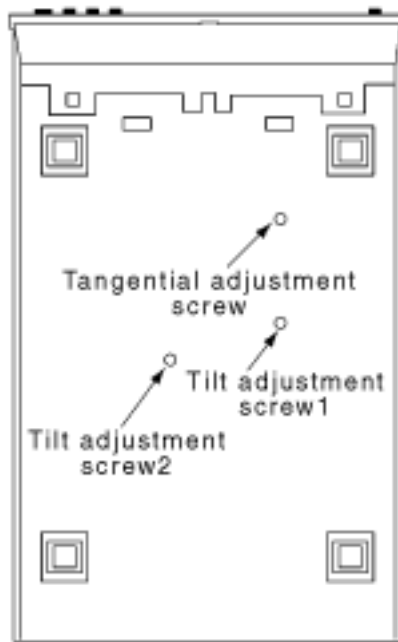
“yyy” and “zz” shown to the right have nothing to do with jitter value. “yyy” is the error counter, while “zz” is the focus drive value.

Note:

Jitter value appears on the display of the AV control receiver (SA-DT300).

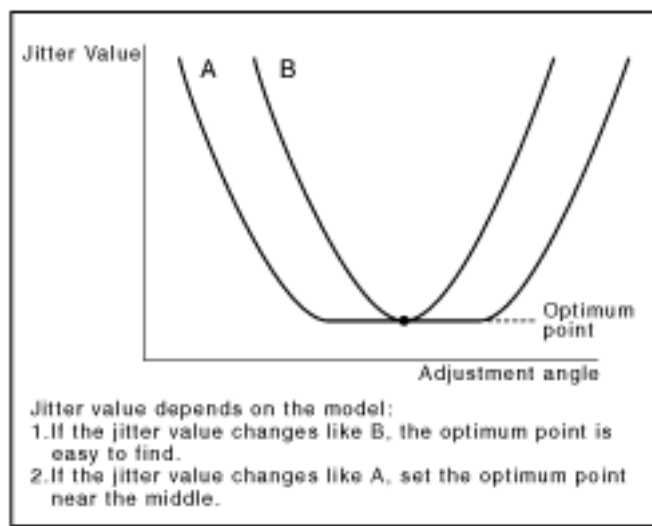
3. Play test disc T1 (inner periphery).
4. Adjust tangential adjustment screw so that the jitter value is minimized. Refer to [Fig. 7-1](#).
5. Play test disc T43 (outer periphery).
6. Adjust tilt adjustment screw1 so that the jitter value is minimized. Refer to [Fig. 7-1](#).
7. Play test disc T43 (outer periphery).
8. Adjust tilt adjustment screw2 so that the jitter value is minimized. Refer to [Fig. 7-1](#).
9. Repeat adjusting tilt adjustment screw1 and 2 alternately until the jitter value is minimized.

Fig. 7-1



7.4.1.2 Important point

1. Make tangential adjustment first, and then make tilt adjustment.
2. Repeat adjusting two or three times to find the optimum point.
3. Finish the procedure with tilt adjustment.



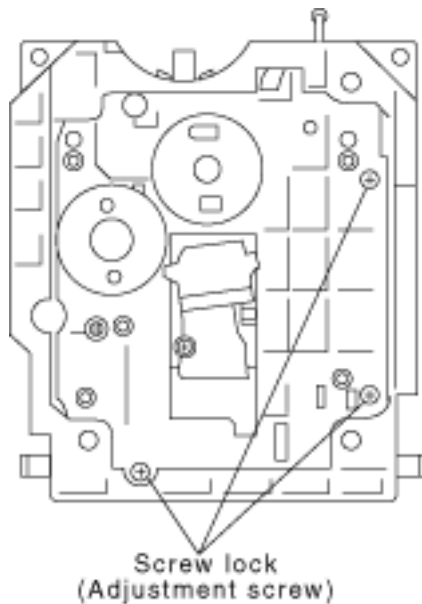
7.4.1.3 Check after adjustment

Play test disc or any other disc to make sure there is no picture degradation in the inner, middle and outer peripheries, and no audio skipping. After adjustment is finished, lock each adjustment screws in position using screw lock.

7.4.1.4 Procedure for screw lock

1. After the adjustment is performed, reassemble top cover, clamper base, disc tray and traverse unit.
2. Lay the traverse unit upside down, fix adjustment screw with screw lock. Refer to [Fig. 7-2](#).
3. After fixing, assemble traverse unit, disc tray, clamper base, top cover.

Fig. 7-2



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7.5 Electrical confirmation

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Perform this confirmation after replacing P.C.B.

[7.5.1 Video output \(luminance signal\) confirmation](#)

[7.5.2 Video output \(chrominance signal\) confirmation](#)

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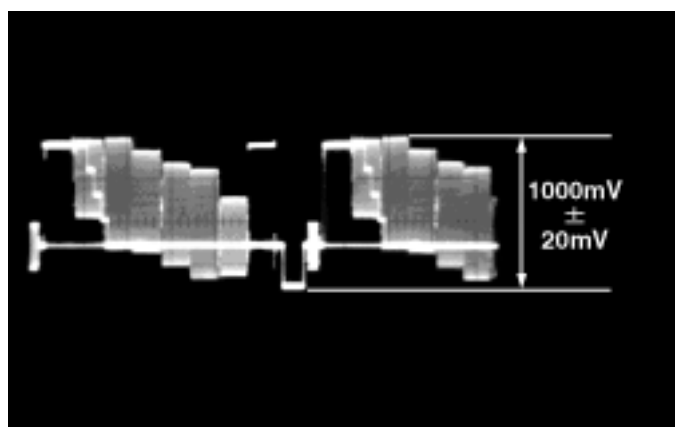
7.5.1 Video output (luminance signal) confirmation

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Measurement point	Mode	Disc
Video output terminal	Color bar 75% PLAY(Title 46): DVDT-S15 PLAY(Title 12): DVDT-S01	DVDT-S15 or DVDT-S01
Measurement equipment	Confirmation value	
Oscilloscope 200mV/div 10•sec/div	1000mVp-p±20mV	

Purpose: To maintain video signal output compatibility.

1. Connect the oscilloscope to the video output terminal and terminate at 75Ω .
2. Confirm that the luminance signal (Y+S) level is $1000\text{mVp-p}\pm20\text{mV}$.



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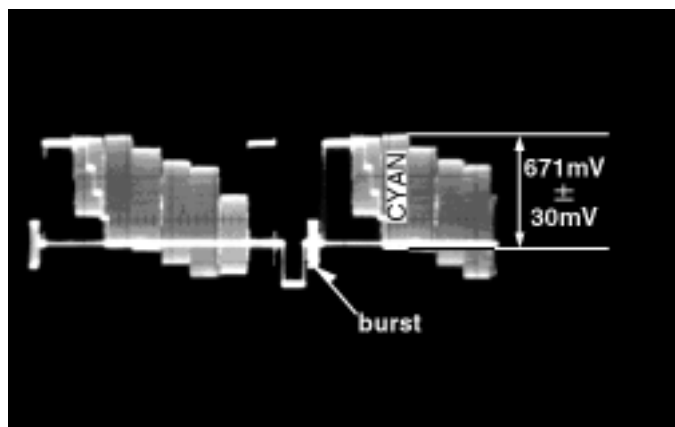
7.5.2 Video output (chrominance signal) confirmation

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Measurement point	Mode	Disc
Video output terminal	Color bar 75% PLAY(Title 46): DVDT-S15 PLAY(Title 12): DVDT-S01	DVDT-S15 or DVDT-S01
Measurement equipment	Confirmation value	
Oscilloscope 200mV/div 10•sec/div	671mVp-p±30mV	

Purpose: To maintain video signal output compatibility.

1. Connect the oscilloscope to the video output terminal and terminate at 75Ω .
2. Confirm that the chrominance signal (C) level is $671\text{mVp-p}\pm30\text{mV}$.



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8 New Servicing Method for DVD Player (5 th generation models)

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- With the 5 th generation models, new self-diagnosis function and new servicing method described below are additionally available.

[8.1 Firmware updating and recovery with disc](#)

[8.2 New self-diagnosis function](#)

[8.3 How to use recovery disc](#)

[8.3.1 Performing recovery](#)

[8.3.2 Updating firmware](#)

[8.4 Fault diagnosis using new self-diagnosis function](#)

[8.5 Overview of each functions](#)

[8.5.1 Cumulative operation time display function](#)

[8.6 Service Precautions](#)

[8.6.1 Recovery after the DVD player is repaired](#)

[8.6.2 Firmware version-up of the DVD player](#)

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8.1 Firmware updating and recovery with disc

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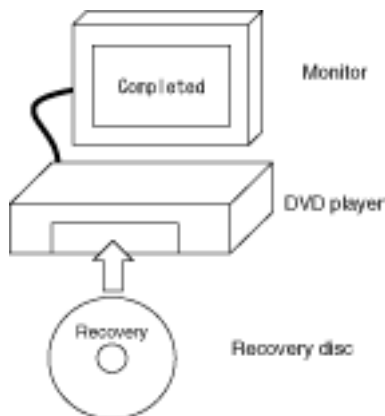
- Recovery
- Firmware updating

Simply run the recovery disc. Then both of the above operations are automatically performed.

Commercially available CD-R can now perform updating and recovery process, making it easier to update the version.

Recovery process: Optimization of player after replacement of FROM, EEPROM and module P.C.B.

Version updating: Firmware updating for improved operability and performance



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8.2 New self-diagnosis function

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- Cumulative operation time display function (Spindle motor and DVD/CD laser)
- ADSC internal RAM display function
- Other: Increased number of last errors storage

1 event → 20 events

Utilization of the above functions, in combination with servicing procedures, is expected to contribute to higher efficiency of fault diagnosis.

[\[Purposes\]](#)

Operation time display function: For fault finding of spindle motor or laser that has limited service life

ADSC internal RAM display function: For faulty part identification in servo system using the learned values

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8.3 How to use recovery disc

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[8.3.1 Performing recovery](#)

[8.3.2 Updating firmware](#)

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8.3.1 Performing recovery

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1. Load the recovery disc ([RFKZD5TR006](#)) on to the player and run it.
2. Recovery is performed automatically. When it is finished, a message appears on the screen.
3. Remove the recovery disc.
4. Turn off the power.

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8.3.2 Updating firmware

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1. Load the recovery disc on to the player and run it.
2. Firmware version of the player is automatically checked. Appropriate message appears whenever necessary.
3. Using remote controller's cursor key, select whether version updating is to be done or not. (Selection of Yes/No)
4. a. If Yes is selected, version updating is performed.
b. If No is selected, only recovery is performed.
5. a. When updating is finished, remove the disc according to the message appearing on the screen.
b. Remove the disc according to the message appearing on the screen.
6. Turn off the power.

Note:

- Do not turn off the power during updating.
- In case of error have occurred during updating due to power failure etc., replace the FROM and carry out updating again.
- With the display is being stand-by mode after it is finished, press “▶” button.
- It can be confirmed the version of firmware to turn on and then set the player to service mode after it is updated.

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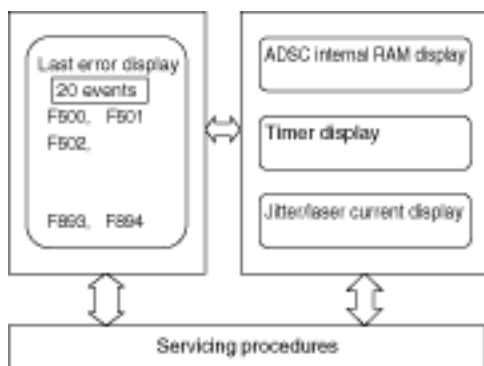
8.4 Fault diagnosis using new self-diagnosis function

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The 5 th generation DVD players have the additional new service modes as described above to further reinforce the diagnosis function.

These new functions are unable to bring sufficient results when they are used alone.

Effective fault diagnosis can be expected when multiple diagnostic methods are properly combined in accordance with the servicing procedures depending on specific fault status.



* New servicing procedures are now under study to match with the newly developed self-diagnosis functions introduced here.

Details of the new servicing procedures will be informed in turn.

1. Cumulative operation time display function

For spindle motor and DVD/CD laser, the cumulative operation time is displayed.

When servicing, check the timer display and use it as information for fault diagnosis.

At the time of repair and replacement of these components, make sure to check the operation time and reset the timer after replacement.

Operation time of the replacement parts (spindle motor and laser) is the valuable information as actual data for future product quality.

Please save the records and supply information to us.

2. ADSC internal RAM display function

The function is to display the internal RAM data of ADSC servo processor.

The RAM data are the learned values of drive servo, memorizing those concerning focus and tracking, as well as data slice and equalizer.

* This function is also a newly developed service mode. Its full utilization is still under study.

3. Others

- Increased number of last errors stored

1 event → 20 events

- Focus drive value display function

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8.5 Overview of each functions

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8.5.1 Cumulative operation time display function

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8.5.1 Cumulative operation time display function

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1. Operation/display



Key operations are as follows.

Laser operation time.....In STOP mode, main unit “STOP” button and remote control “

▲” button

Spindle motor operation time.....In STOP mode, main unit “STOP” button and remote control “

▶” button

To reset the timer, perform the following while displaying the time with above key operation.

Laser operation time.....In STOP mode, main unit “STOP” button and “

▼” button

Spindle motor operation time.....In STOP mode, main unit “STOP” button and remote control “

◀” button

2. How to utilize

Reference information in fault diagnosis of laser or spindle motor system

Review of faulty point in repeated repair

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8.6 Service Precautions

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[8.6.1 Recovery after the DVD player is repaired](#)

[8.6.2 Firmware version-up of the DVD player](#)

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8.6.1 Recovery after the DVD player is repaired

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When a FROM or an EEPROM in and on the module P.C.B. has replaced, carry out the recovery disc processing to optimize the drive.

Playback the disc below to process the recovery automatically,

Recovery disc (Product number: [RFKZD5TR006](#))

Note:

This unit requires no initialization process carried out after the traditional DVD players were repaired.

When the recovery measure are taken, the customer setting will return to the factory setting as same as the procedure described in item of “User Initialization” in 5.2. is carried out. Write down the contents of the setting before recovery processing, and reset the player.

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8.6.2 Firmware version-up of the DVD player

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The firmware of the DVD player may be renewed to improve the quality including operability and playback ability to the substandard discs.

The version-up disc has also a recovery function so that you don't need use the recovery disc again.

Note:

If the AC power supply is shut out during version-up due to a power failure, the version-up is improperly carried out.

In such a case, replace the FROM and carry out the version-up again.

The product number of the version-up disc will be noticed when it is supplied.

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9 Operation Checks and Components Replacement Procedure

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- This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
- For reassembly after operation checks or replacement, reverse the respective procedures. Special reassembly procedures are described only when required.

[9.1 Checking for the DVD module P.C.B.](#)

[9.2 Checking for the operation \(1\) P.C.B.](#)

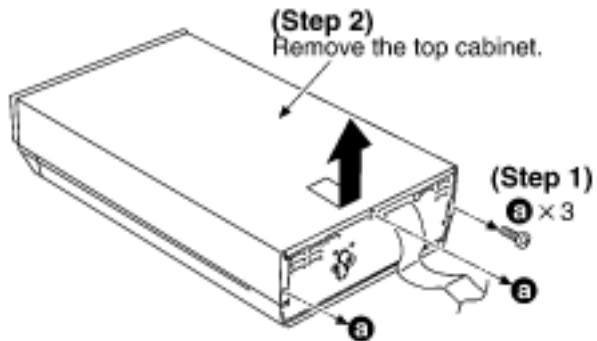
[9.3 Checking for the main P.C.B.](#)

[9.4 Replacement for the traverse deck ass'y and optical pick-up](#)

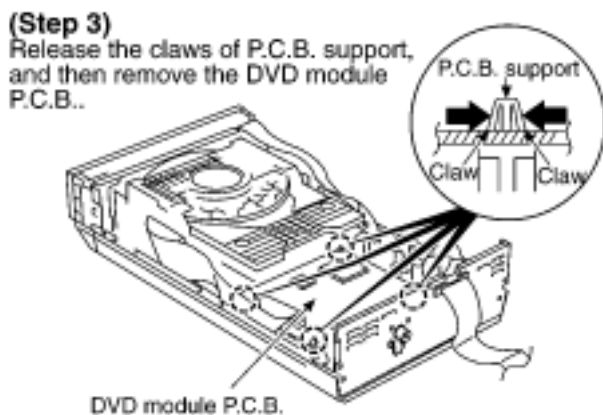
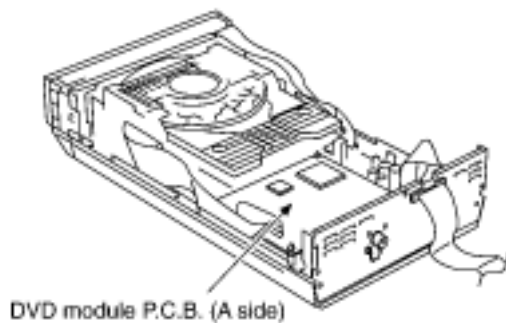
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9.1 Checking for the DVD module P.C.B.

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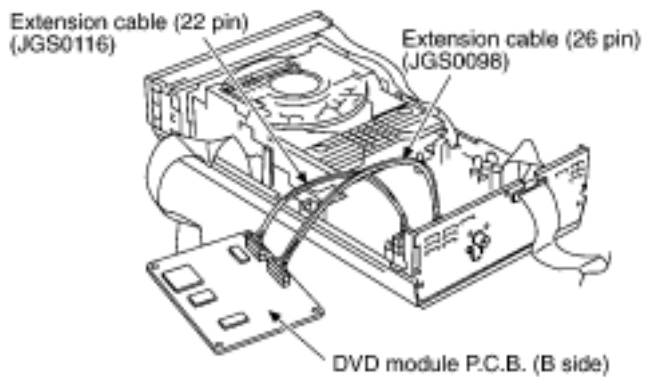
- Check the DVD module P.C.B. (A side) as shown below.



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

(Step 4)

Connect the connectors with extension cables (2 points).

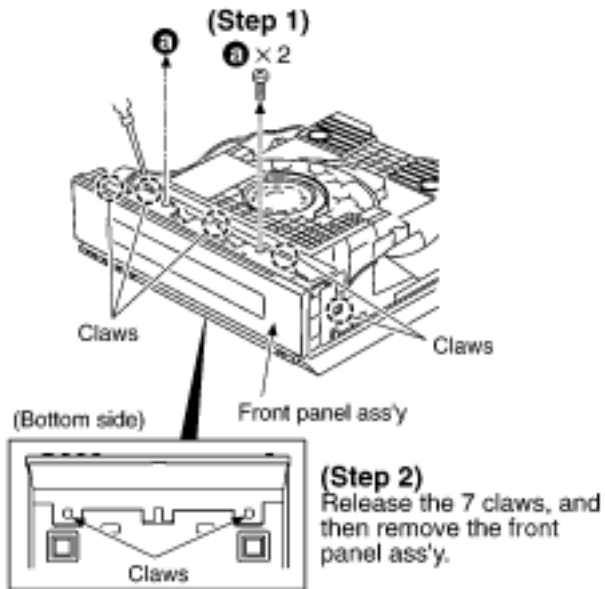


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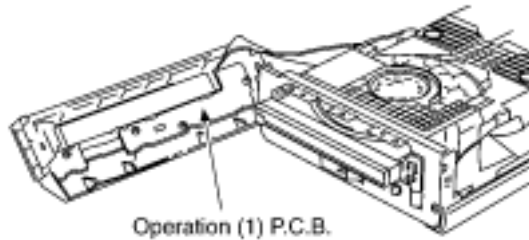
9.2 Checking for the operation (1) P.C.B.

[TOP](#) [PREVIOUS](#) [NEXT](#)

- Follow the (Step 1), (Step 2) of item 9.1.



- Check the operation (1) P.C.B. as shown below.

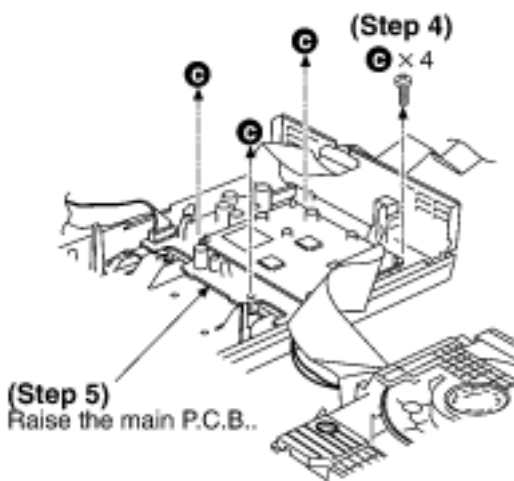
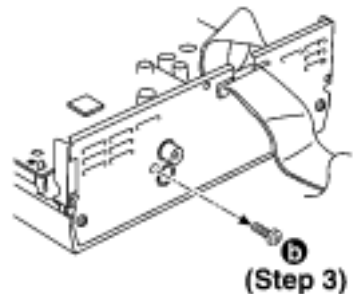
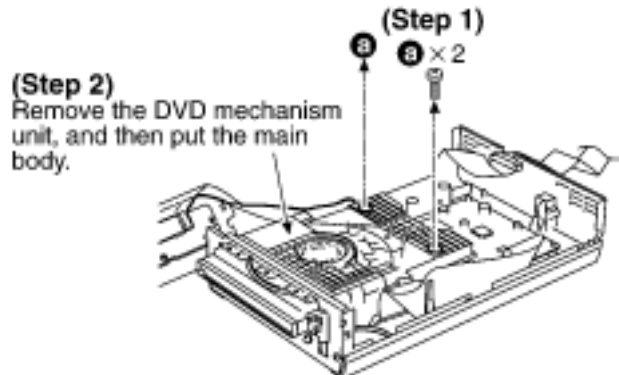


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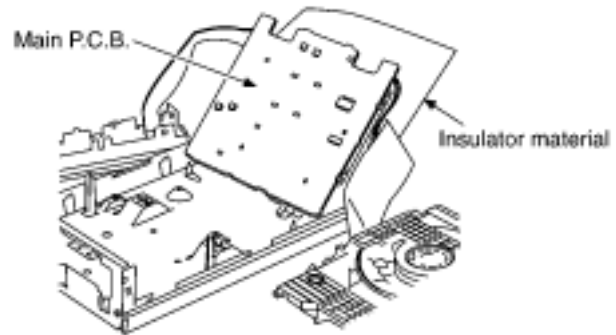
9.3 Checking for the main P.C.B.

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- Follow the (Step 1) , (Step 2) of item 9.1.
- Follow the (Step 1) , (Step 2) of item 9.2.



- Check the main P.C.B. as shown below.

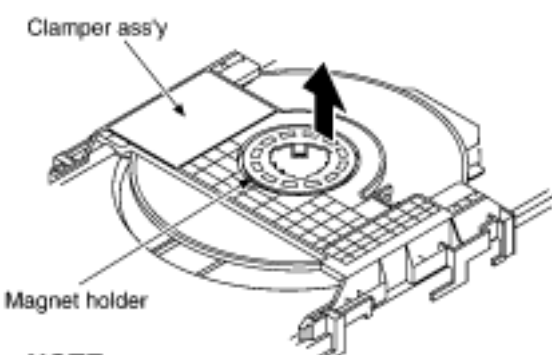
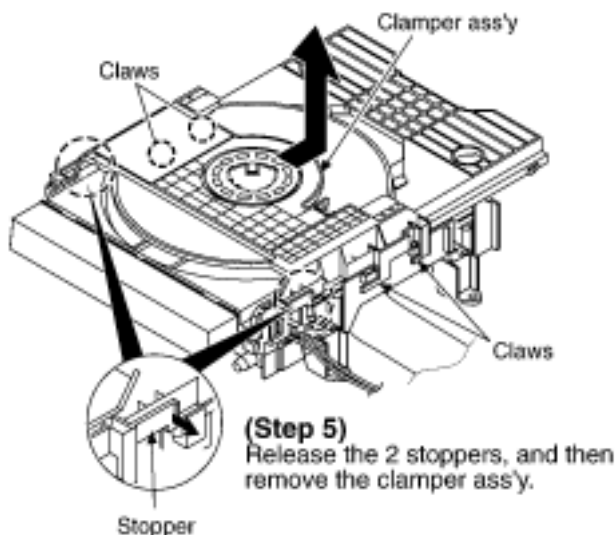
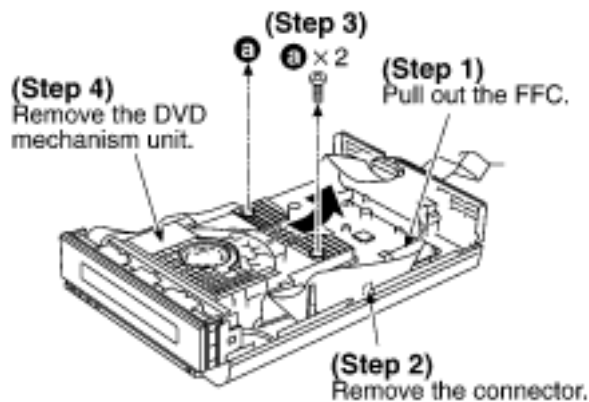


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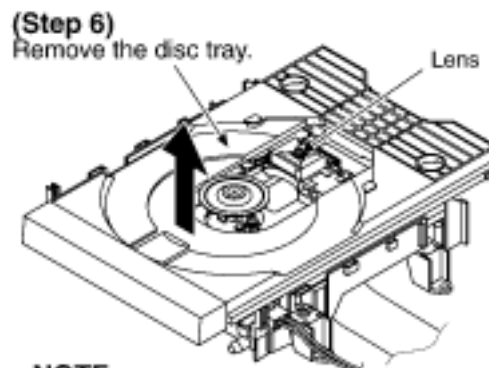
9.4 Replacement for the traverse deck ass'y and optical pick-up

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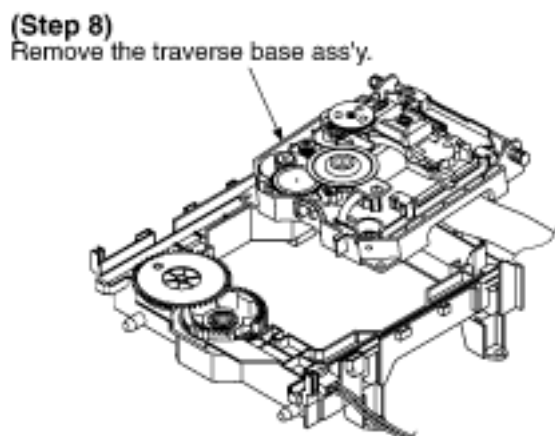
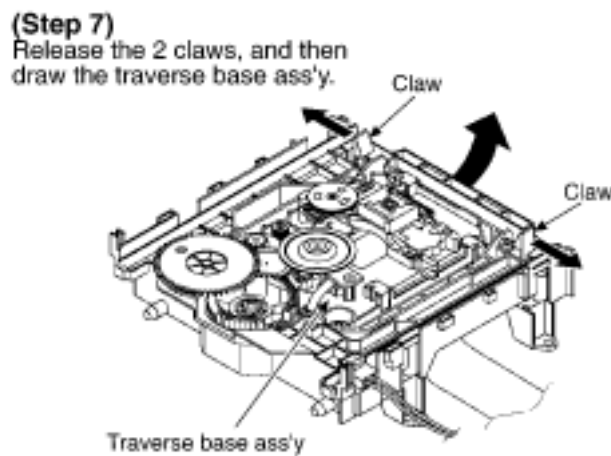
- Follow the (Step 1) , (Step 2) of item 9.1.

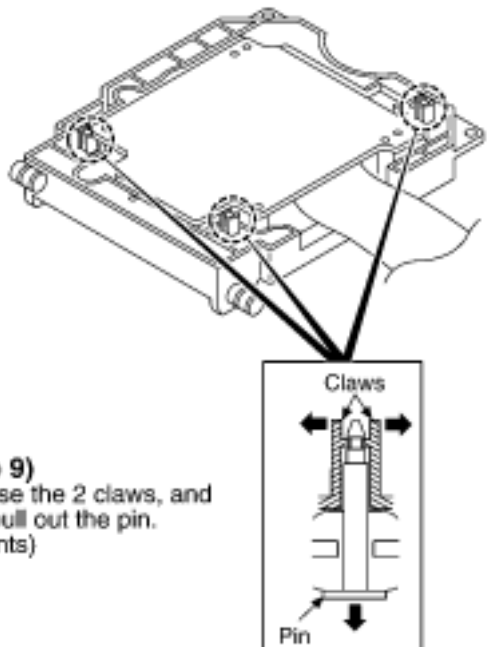


NOTE:
When the traverse base ass'y is up, remove the clamper ass'y after lift up the magnet holder.

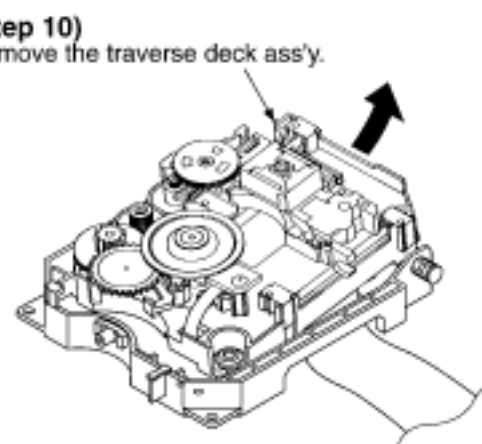


NOTE:
Do not touch the lens of the optical pick-up.

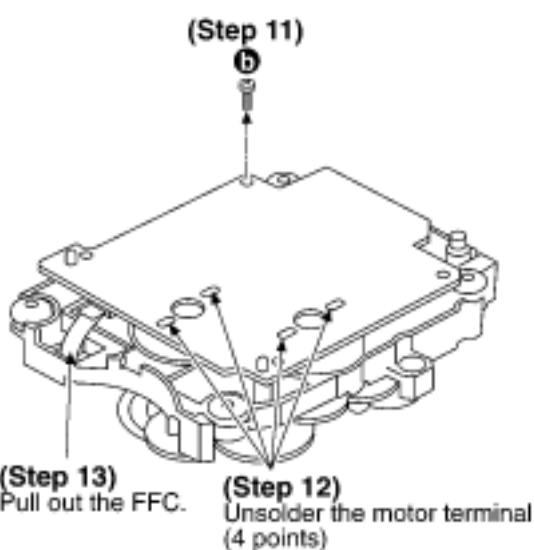




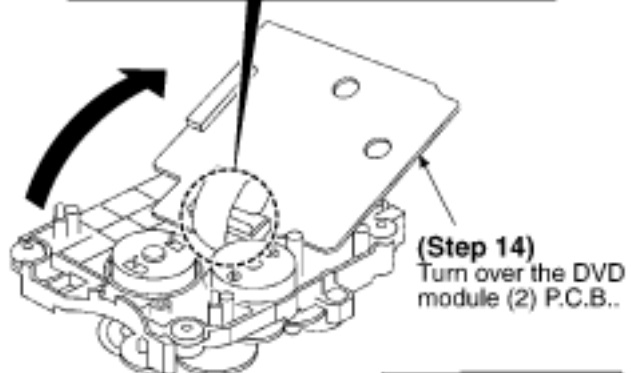
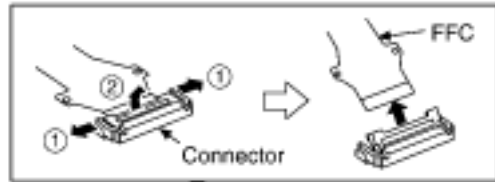
(Step 9)
Release the 2 claws, and
then pull out the pin.
(3 points)



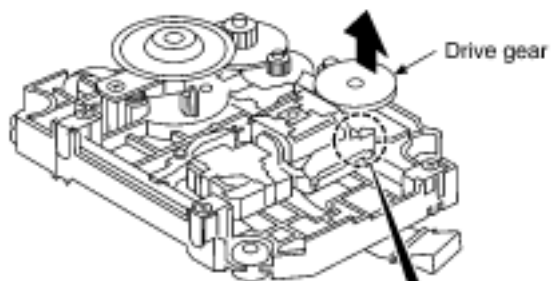
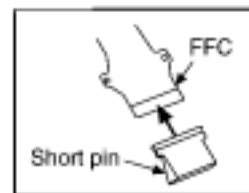
(Step 10)
Remove the traverse deck ass'y.



(Step 15)
Remove the FFC from connector.



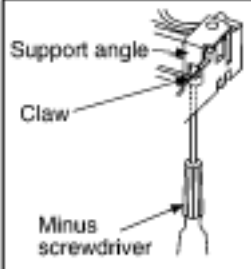
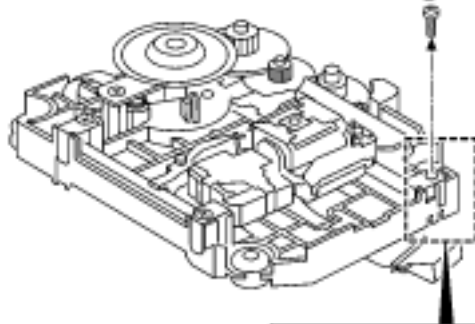
NOTE:
Insert a short pin into the FFC.



(Step 16)
Release the 2 claws, and
then remove gear.



(Step 17)



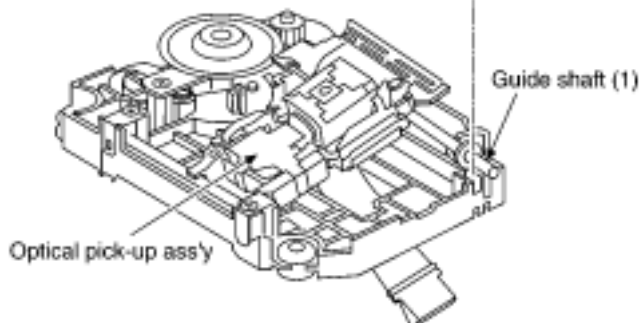
(Step 18)

Release the claw, and then remove the support angle.

(Step 19)

Remove the spring.

(Step 20)
Lift up the optical pick-up ass'y, and then remove the guide shaft (1) from guide (A).

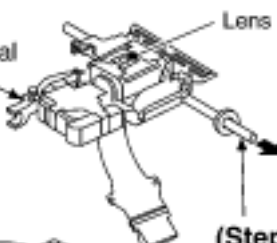


NOTE:

Take care not to lose the spring.

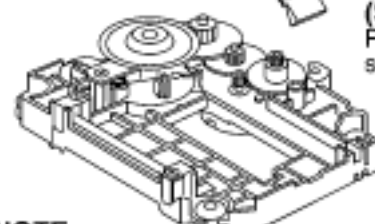
(Step 21)

Remove the optical pick-up ass'y.



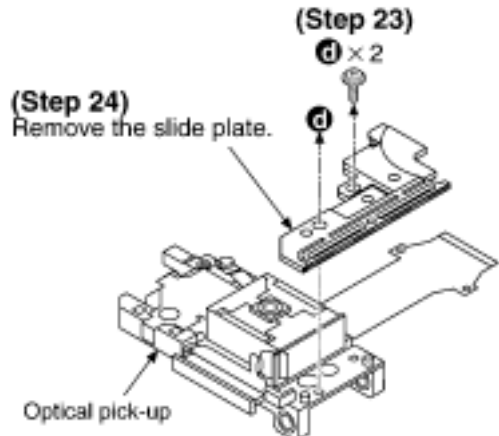
(Step 22)

Pull out the guide shaft (1).



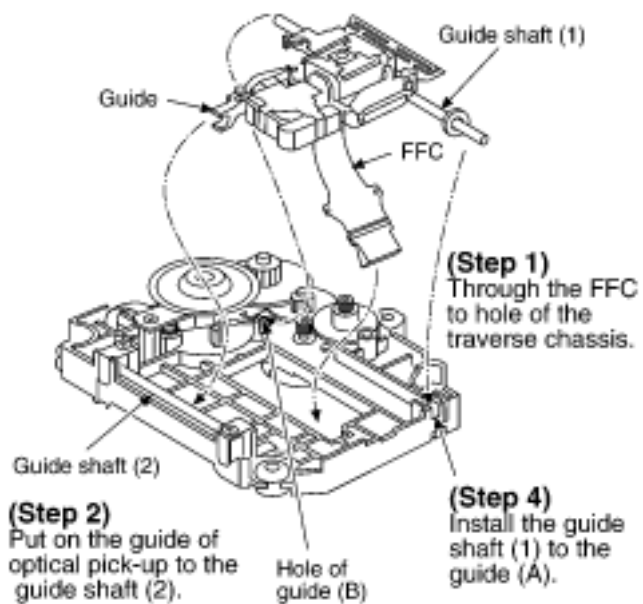
NOTE:

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



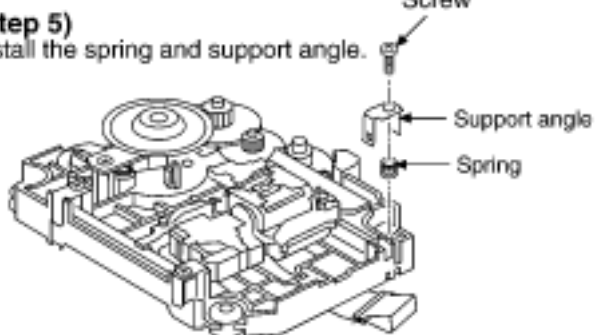
Installation of the optical pick-up ass'y

(Step 3)
Install the tip of guide shaft (1) to the hole of guide (B).



(Step 6)
Screw

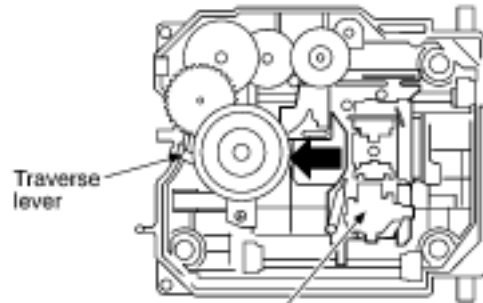
(Step 5)
Install the spring and support angle.



Installation of the traverse base ass'y

(Step 1)

Confirm the traverse lever's position as shown below.

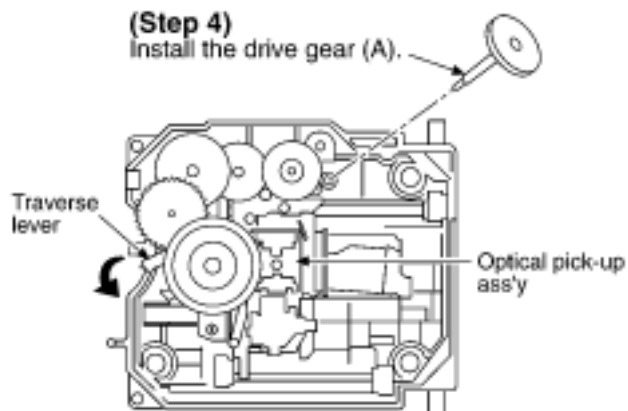


(Step 2)

Slide the optical pick-up ass'y fully in the direction of arrow.

(Step 4)

Install the drive gear (A).



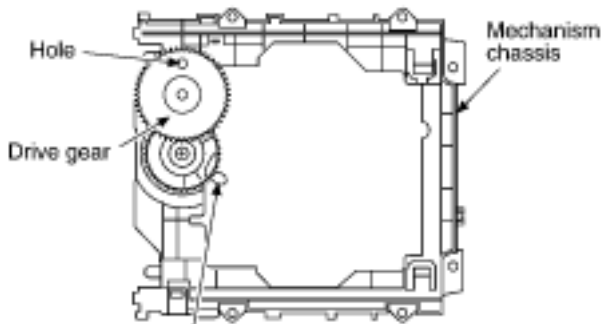
(Step 3)

Slide max the optical pick-up ass'y follow to the arrow.
Then confirm the traverse lever would move to the direction of arrow.

[Preparation of traverse base ass'y is complete]

(Step 5)

Align the hole of drive gear to the hole of mechanism chassis.



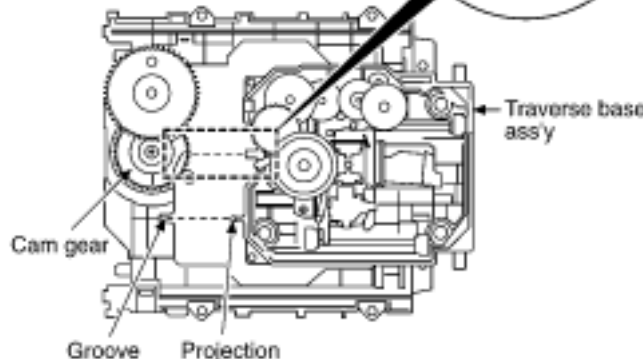
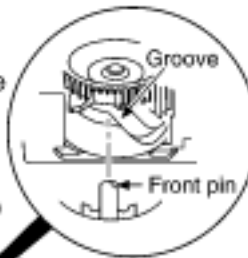
(Step 6)

Set the projection of cam gear as shown above.

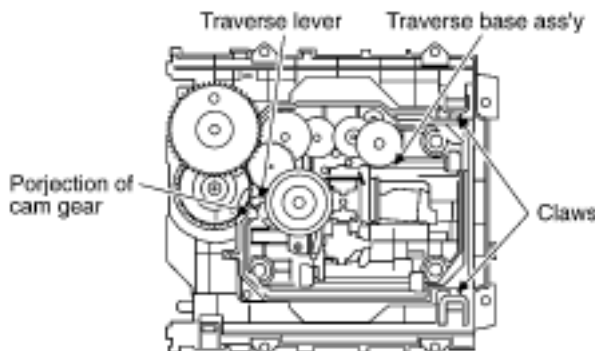
(Step 7)

Install the traverse base ass'y to mechanism chassis.

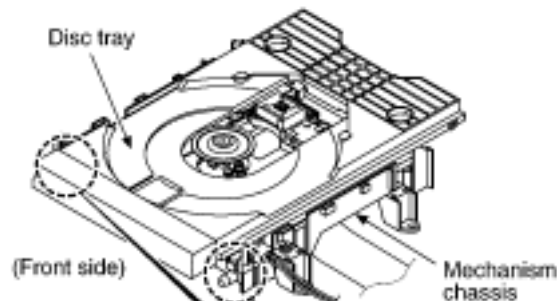
- (1) Put the pin of the traverse base ass'y into the groove of cam gear.
- (2) Put the projection of the traverse base ass'y into the groove of mechanism chassis.)

**(Step 8)**

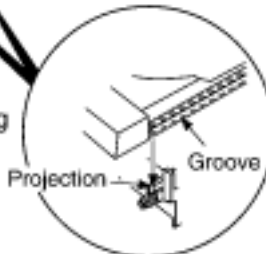
With pressing the both side of claws in the direction of arrow, force the traverse base ass'y.

**(Step 9)**

Confirm the traverse lever and projection of cam gear as shown above.

Installation of the disc tray**(Step 1)**

Install the disc tray after setting the projection of mechanism chassis to the front of groove in the disc tray.

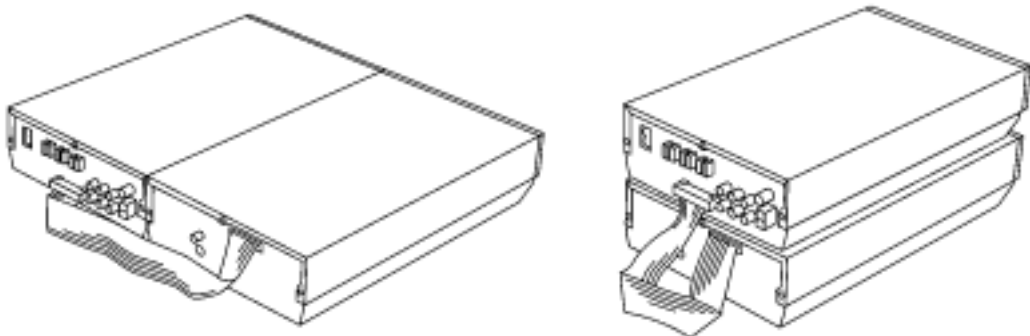


10 To Supply Power Source

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This unit is designed to operate on power supplied from system connected.
When a component requires service, use the system connections to supply power source.
For system connections, refer to [Fig.10-1.](#)

Fig. 10-1.



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11 Schematic Diagram Notes

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

Notes:

- S601:

Play switch (

▶)

- S602:

Pause switch (

■■)

- S603:

Stop switch (

■)

- S605:

Open/close switch (

▲)

- S1001:

Tray open/close detect switch in OFF position

- S2601:

Traverse switch in OFF position

- 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

- : Stop

- ()

- : 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 manufacturer's specified parts shown in the parts list.

- The supply part number is described alone in the replacement parts.
- Voltage and signal line

-



- : Positive voltage line

-



- : Audio signal line

-



- : Video signal line

-



: Video/audio signal line

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.

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12 Schematic Diagram

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13 Printed Circuit Board Diagram

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14 Type Illustration of ICs, Transistors and Diodes

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15 Wiring Connection Diagram

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16 Block Diagram

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17 Terminal Function of ICs

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[17.1 IC402 \(C2BBFD000350\): System Control](#)

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17.1 IC402 (C2BBFD000350): System Control

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Pin No.	Signal Name	I/O	Description
1	VCC	I	Power supply terminal
2	VREF	I	Reference voltage input
3	AVSS	-	GND
4	SYNC	I	Power failure detect signal input
5	PWCONT	O	DVD module power supply control signal output
6	LDATA	O	Serial control signal output to LED driver IC
7	LSTB	O	Serial control signal output to LED driver IC
8	LCLK	O	Serial control signal output to LED driver IC
9	LCLR	O	Serial control signal output to LED driver IC
10	DVD CLK	I	Communication clock signal input from DVD system control
11	DVD CMD	O	Communication command signal output for DVD system control
12	DVD STAT	I	Communication status signal input from DVD system control
13	WIDE2	-	Not used, open
14	WIDE1	O	Wide screen circuit change control output
15	CNVSS	-	GND
16	TEST	I	Test mode input
17	E-CS	-	Not used, open
18	RESET	I	System reset signal input
19	X IN	I	Oscillation connect terminal (F=8MHz)
20	X OUT	O	
21	VSS	-	GND
22	NC	-	Not used, open
23	MUTE	O	Mute control output
24	OPENSW	I	Disc tray open switch signal input

25	TRAY SW +	I	Disc tray close switch signal input
26	TRAY/TRV	O	Disc tray/traverse drive change signal output
27	F IN	O	Motor driver control output
28	R IN	O	Motor driver control output
29	TRAYMUT	O	Motor driver mute signal output
30	D WIDE1	O	D terminal wide screen circuit change control output
31	D WIDE2	-	Not used, open
32	525P MUTE	-	Not used, connected to GND
33	B REQ	I	Serial communication request signal input from system control
34	B CS	O	Serial communication chip select signal output for system control
35	B CLK	O	Serial communication clock signal output for system control
36	DATA O	O	Serial communication data signal output for system control
37	DATA I	I	Serial communication data signal input from system control
38	CS MODEL	I	Model change signal input
39	NC	-	Not used, open
40	KEY2	I	Not used, connected to GND
41	KEY1	I	Operation key signal input
42	CSREG	I	Area select signal input

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18 Abbreviations

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INITIAL/LOGO		ABBREVIATIONS
A	A0-UP ACLK AD0-UP ADATA ALE AMUTE AREQ ARF ASI ASO ASYNC	ADDRESS AUDIO CLOCK ADDRESS BUS AUDIO PES PACKET DATA ADDRESS LATCH ENABLE AUDIO MUTE AUDIO PES PACKET REQUEST AUDIO RF SERVO AMP INVERTED INPUT SERVOAMP OUTPUT AUDIO WORD DISTINCTION SYNC
B	BCK BCKIN BDO BLKCK BOTTOM BYP BYTCK	BIT CLOCK (PCM) BIT CLOCK INPUT BLACK DROP OUT SUB CODE BLOCK CLOCK CAP. FOR BOTTOM HOLD BYPATH BYTE CLOCK
C	CAV CBDO CD CDSCK CDSRDATA CDRF CDV CHNDATA CKSL CLV COFTR CPA CPCS CPDT CPUADR CPUADT CPUIRQ CPRD CPWR CS CSYNCIN CSYNCOUT	CONSTANT ANGULAR VELOCITY CAP. BLACK DROP OUT COMPACT DISC CD SERIAL DATA CLOCK CD SERIAL DATA CD RF (EFM) SIGNAL COMPACT DISC-VIDEO CHANNEL DATA SYSTEMCLOCK SELECT CONSTANT LINEAR VELOCITY CAP. OFF TRACK CPU ADDRESS CPU CHIP SELECT CPU DATA CPU ADDRESS LATCH CPU ADDRESS DATA BUS CPU INTERRUPT REQUEST CPU READ ENABLE CPU WRITE ENABLE CHIPSELECT COMPOSITE SYNC IN COMPOSITE SYNC OUT

D	DACCK DEEMP DEMPH DIG0-UP DIN DMSRCK DMUTE DO DOUT0-UP DRF DRPOUT DREQ DRESP DSC DSLFB DVD	D/A CONVERTER CLOCK DEEMPHASIS BIT ON/OFF DEEMPHASIS SWITCHING FL DIGIT OUTPUT DATA INPUT DM SERIAL DATA READ CLOCK DIGITAL MUTE CONTROL DROPOUT DATA OUTPUT DATA SLICE RF (BIAS) DROP OUT SIGNAL DATA REQUEST DATA RESPONSE DIGITAL SERVO CONTROLLER DATA SLICE LOOP FILTER DIGITAL VIDEO DISC
E	EC ECR ENCSEL ETMCLK ETSCLK	ERROR TORQUE CONTROL ERROR TORQUE CONTROL REFERENCE ENCODER SELECT EXTERNAL M CLOCK (81MHz/40.5MHz) EXTERNAL S CLOCK (54MHz)
F	FBAL FCLK FE FFI FEO FG FSC FSCK	FOCUS BALANCE FRAME CLOCK FOCUS ERROR FOCUS ERROR AMP INVERTED INPUT FOCUS ERROR AMP OUTPUT FREQUENCY GENERATOR FREQUENCY SUB CARRIER FS (384 OVERSAMPLING) CLOCK
G	GND	COMMON GROUNDING (EARTH)
H	HA0-UP HD0-UP HINT HRXW	HOST ADDRESS HOST DATA HOST INTERRUPT HOST READ/WRITE
I	IECOUT IPFLAG IREF ISEL	IEC958 FORMAT DATA OUTPUT INTERPOLATION FLAG I (CURRENT) REFERENCE INTERFACE MODE SELECT
L	LDON LPC LRCK	LASER DIODE CONTROL LASER POWER CONTROL L CH/R CH DISTINCTION CLOCK

M	MA0-UP MCK MCKI MCLK MDATA MDQ0-UP MDQM MLD MPEG	MEMORY ADDRESS MEMORY CLOCK MEMORY CLOCK INPUT MEMORY SERIAL COMMAND CLOCK MEMORY SERIAL COMMAND DATA MEMORY DATA INPUT/OUTPUT MEMORY DATA I/OMASK MEMORY SERIAL COMMAND LOAD MOVING PICTURE EXPERTS GROUP
O	ODC OFTR OSCI OSCO OSD	OPTICAL DISC CONTROLLER OFF TRACKING OSCILLATOR INPUT OSCILLATOR OUTPUT ON SCREEN DISPLAY
P	P1-UP PCD PCK PDVD PEAK PLLCLK PLLOK PWMCTL PWMDA PWMOA, B	PORT CD TRACKING PHASE DIFFERENCE PLL CLOCK DVD TRACKING PHASE DIFFERENCE CAP. FOR PEAK HOLD CHANNEL PLL CLOCK PLL LOCK PWM OUTPUT CONTROL PULSEWAVE MOTOR DRIVE A PULSE WAVE MOTOR OUT A, B
R	RE RFENV RFO RS RSEL RST RSV	READ ENABLE RF ENVELOPE RF PHASE DIFFERENCE OUTPUT (CD-ROM) REGISTER SELECT RF POLARITY SELECT RESET RESERVE
S	SBCK SBI0, 1 SB00 SBT0, 1 SCK SCKR SCL SCLK SDA SEG0-UP SELCLK SEN SIN1, 2 SOUT1, 2 SPDI SPDO SPEN SPRCLK SPWCLK	SUB CODE CLOCK SERIAL DATA INPUT SERIAL DATA OUTPUT SERIAL CLOCK SERIAL DATA CLOCK AUDIO SERIAL CLOCK RECEIVER SERIAL CLOCK SERIAL CLOCK SERIALDATA FL SEGMENT OUTPUT SELECT CLOCK SERIAL PORT ENABLE SERIAL DATA IN SERIAL DATA OUT SERIAL PORT DATA INPUT SERIAL PORT DATA OUTPUT SERIAL PORT R/W ENABLE SERIAL PORT READ CLOCK SERIALPORT WRITE CLOCK

	SQCK SQCX SRDATA SRMADR SRMDT0-7 SS STAT STCLK STD0-UP STENABLE STSEL STVALID SUBC SUBQ SYSCLK	SUB CODE Q CLOCK SUB CODE Q DATA READ CLOCK SERIAL DATA SRAM ADDRESS BUS SRAM DATA BUS 0-7 START/STOP STATUS STREAM DATA CLOCK STREAM DATA STREAM DATA INPUT ENABLE STREAMDATA POLARITY SELECT STREAM DATA VALIDITY SUB CODE SERIAL SUB CODE Q DATA SYSTEM CLOCK
T	TE TIBAL TID TIN TIP TIS TPSN TPSO TPSP TRCRS TRON TRSON	TRACKING ERROR BALANCE CONTROL BALANCE OUTPUT 1 BALANCE INPUT BALANCE INPUT BALANCE OUTPUT 2 OP AMP INPUT OP AMP OUTPUT OP AMP INVERTED INPUT TRACKCROSS SIGNAL TRACKING ON TRAVERSE SERVO ON
V	VBLANK VCC VCDCONT VDD VFB VREF VSS	V BLANKING COLLECTOR POWER SUPPLY VOLTAGE VIDEO CD CONTROL (TRACKING BALANCE) DRAIN POWER SUPPLY VOLTAGE VIDEO FEED BACK VOLTAGE REFERENCE SOURCEPOWER SUPPLY VOLTAGE
W	WAIT WDCK WEH WSR	BUS CYCLE WAIT WORD CLOCK WRITE ENABLE HIGH WORD SELECT RECEIVER

X	X	X` TAL
	XALE	X ADDRESS LATCH ENABLE
	XAREQ	X AUDIO DATA REQUEST
	XCDROM	X CD ROM CHIP SELECT
	XCS	X CHIP SELECT
	XCSYNC	X COMPOSITE SYNC
	XDS	X DATA STROBE
	XHSYNCO	X HORIZONTAL SYNC OUTPUT
	XHINT	XH INTERRUPTREQUEST
	XI	X` TAL OSCILLATOR INPUT
	XINT	X INTERRUPT
	XMW	X MEMORY WRITE ENABLE
	XO	X` TAL OSCILLATOR OUTPUT
	XRE	X READ ENABLE
	XSRMCE	X SRAM CHIP ENABLE
	XSRMOE	X SRAM OUTPUT ENABLE
	XSRMWE	X SRAM WRITE ENABLE
	XVCS	X V-DEC CHIPSELECT
	XVDS	X V-DEC CONTROL BUS STROBE
	XVSYNCO	X VERTICAL SYNC OUTPUT

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19 Replacement Parts List

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Notes:

- 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 manufacture's specified parts shown in the parts list.

- The marking [RTL] indicates that retention time is limited for this item. After the discontinuation of this assembly in production, it will no longer be available.
- The marking <SPC> indicates in Remarks is supplied by Service Parts Center.
- All of other parts are supplied by MESA.

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
1	REX1118	WIRE ASS 'Y	1	
2	REZ1452	FFC(38P)	1	
3	XTB3+10J	SCREW	2	
4	RYF0625-K	DVD LID	1	
5	REX1116	WIRE ASS 'Y (SYSTEM)	1	
6	RGK1502-K	BOTTOM COVER	1	
7	RKA0137-K	RUBBER	4	
8	XTB3+8JFZ	SCREW	10	
9	XTBS3+8JFZ1	SCREW	6	
10	RGK1500A-S	PANEL ORNAMENT	1	
11	RGK1504-S1	BUTTON ORNAMENT	1	
12	RGP0918-K	FRONT PANEL	1	

<u>13</u>	RGU2085-S	BUTTON,PLAY	1	
14	XTBS26+8J	SCREW	4	
<u>15</u>	RKM0463-S	TOP COVER	1	
<u>16</u>	RLBT4001-N	FERRITE CORE	1	JOKD00000028
<u>17</u>	RMC0486	ANGLE	1	
301	RHD17036	SCREW	2	<SPC>
<u>302</u>	RMM0234-1	TRV DRIVE RACK	1	<SPC>
<u>303</u>	RAF3022A-1	OPTICAL PICK-UP ASS'Y	1	 <SPC>
<u>304</u>	RJB2309A	FFC	1	<SPC>
305	RHD14095	SCREW	1	<SPC>
<u>306</u>	RJB2308A	FFC	1	<SPC>
<u>307</u>	RXQ0742B	TRV CHASSIS W/SP MOTOR	1	
308	VHD1224	SCREW	4	<SPC>
<u>309</u>	RMS0712	FIXED PIN	3	
<u>310</u>	RMG0545-A1	FLOATING RUBBER	4	<SPC>
<u>311</u>	RMC0415	ADJUST SPRING HOLDER(A)	3	<SPC>
<u>313</u>	RME0320	ADJUST SPRING	3	<SPC>
<u>314</u>	RDG0501	TRV GEAR(C)	1	<SPC>
<u>315</u>	RME0319	TRV GEAR SPRING	1	<SPC>
<u>316</u>	RDG0500	TRV GEAR(B)	1	<SPC>
<u>317</u>	RDG0499	TRV GEAR(A)	1	<SPC>
<u>318</u>	RMS0710	GEAR	1	<SPC>
<u>319</u>	RMG0558-K	PCB RUBBER	1	<SPC>
320	RHD20060	SCREW	1	<SPC>
<u>321</u>	RMS0711	GUIDE SHAFT	1	<SPC>
<u>322</u>	RMG0561-T	CUSHION RUBBER	1	<SPC>
<u>401</u>	RMR1318-X	SPRING HOOK	1	<SPC>
<u>402</u>	RMR1317-K1	CLAMP PLATE	1	<SPC>
<u>403</u>	RXQ0729	MAGNET HOLDER UNIT	1	<SPC>
<u>404</u>	RXQ0724	CLAMPER UNIT	1	<SPC>
<u>405</u>	RME0318-1	CLAMPER SPRING	1	<SPC>
<u>406</u>	RMR1321-X	SPRING HOLDER	1	<SPC>
<u>407</u>	RGQ0280-K4	TRAY	1	

<u>408</u>	RMR1323-K1	MIDDLE CHASSIS	1	
409	XTW3+12S	SCREW	1	
410	XTV3+10J	SCREW	4	<SPC>
<u>411</u>	RXQ0727	MECHANISM CHASSIS UNIT	1	
C1	ECA1HAK010XI	50V 1U	1	
C2	ECUVNH103KBV	50V 0.01U	1	F1H1H103A748
C3	ECJ1VB1H102K	50V 1000P	1	
C4	ECA1CAK100XB	16V 10U	1	
C5	ECA1CAM332XE	16V 3300U	1	
C6	ECA1CAM471XB	16V 470U	1	
C7	EEUFC0J821B	6.3V 820U	1	
C8	ECA1CAK100XB	16V 10U	1	
C9	ECA1CAK101XB	16V 100U	1	
C10	ECA1CAK100XB	16V 10U	1	
C11,12	ECA0JAM471XB	6.3V 470U	2	
C13	ECA0JAK221XH	6.3V 220U	1	
C14	ECUVNC474KBN	16V 0.47U	1	F1J1C474A091
C15	ECJ1VB1C104K	16V 0.1U	1	
C16	ECJ1VB1H102K	50V 1000P	1	
C17	ECA1CAK470XB	16V 47U	1	
C18	ECA1CAK100XB	16V 10U	1	
C19	ECJ1VB1H102K	50V 1000P	1	
C20	ECA1CAK100XB	16V 10U	1	
C21	ECA0JM222	6.3V 2200U	1	
C22	ECA1CAM471XB	16V 470U	1	
C23	EEUFC0J821B	6.3V 820U	1	
C24	ECUVNJ105KBV	6.3V 1U	1	F1H0J105A002
C402	ECUV1H101JCV	50V 100P	1	F1H1H101A004
C404	ECJ1VB1C104K	16V 0.1U	1	
C405	EEAFC0J101B	6.3V 100U	1	
C406	ECJ1VB1C104K	16V 0.1U	1	
C407	ECUV1H471JCV	50V 470P	1	
C408	ECJ1VB1H102K	50V 1000P	1	
C409	ECUVNH103KBV	50V 0.01U	1	F1H1H103A748
C410	ECA1HAK3R3XB	50V 3.3	1	

C411	ECA0JAK470XH	6.3V 47U	1	
C412	ECJ1VB1C104K	16V 0.1U	1	
C413	ECA1HAK010XI	50V 1U	1	
C501	ECA0JAK221XH	6.3V 220U	1	
C502	ECUVNH103KBV	50V 0.01U	1	F1H1H103A748
C504	ECA0JAM102XB	6.3V 1000U	1	
C505	ECUVNH103KBV	50V 0.01U	1	F1H1H103A748
C506	ECA0JAK101XB	6.3V 100U	1	
C507	ECEA0JKN330	6.3V 33U	1	
C508	ECUV1H101JCV	50V 100P	1	F1H1H101A004
C509	ECUVNH103KBV	50V 0.01U	1	F1H1H103A748
C510	ECA0JAM102XB	6.3V 1000U	1	
C512	ECA0JAK101XB	6.3V 100U	1	
C515	ECUVNH103KBV	50V 0.01U	1	F1H1H103A748
C523,24	ECUVNH103KBV	50V 0.01U	2	F1H1H103A748
C526	ECJ1VB1C104K	16V 0.1U	1	
C601-04	ECUV1H101JCV	50V 100P	4	F1H1H101A004
C605	ECUVNH103KBV	50V 0.01U	1	F1H1H103A748
C801	ECA0JAK470XH	6.3V 47U	1	
C802	ECA1CAK101XB	16V 100U	1	
C803,04	ECA1CAK100XB	16V 10U	2	
C805,06	ECUV1H471JCV	50V 470P	2	
C807,08	ECUV1H470JCV	50V 47P	2	F1H1H470A736
C809	ECA0JAK470XH	6.3V 47U	1	
C810	ECJ1VB1C104K	16V 0.1U	1	
C811-14	ECA0JAK470XH	6.3V 47U	4	
C815,16	ECA1CAK100XB	16V 10U	2	
C817,18	ECUV1H471JCV	50V 470P	2	
C819,20	ECUV1H470JCV	50V 47P	2	F1H1H470A736
C821	ECA0JAK470XH	6.3V 47U	1	
C822	ECJ1VB1C104K	16V 0.1U	1	
C823,24	ECA1CAK220XB	16V 22U	2	
C825,26	ECA1CAK100XB	16V 10U	2	
C827-30	ECJ1VB1H222K	50V 2200P	4	
C831,32	ECA1CAK100XB	16V 10U	2	
C833,34	ECUV1H471JCV	50V 470P	2	
C835,36	ECUV1H470JCV	50V 47P	2	F1H1H470A736

C837	ECA0JAK470XH	6.3V 47U	1	
C838	ECJ1VB1C104K	16V 0.1U	1	
C839,40	ECA1CAK220XB	16V 22U	2	
C841,42	ECA1CAK100XB	16V 10U	2	
C843,44	ECJ1VB1H222K	50V 2200P	2	
C845,46	ECA1CAK100XB	16V 10U	2	
C847,48	ECUV1H471JCV	50V 470P	2	
C849,50	ECUV1H470JCV	50V 47P	2	F1H1H470A736
C851	ECA0JAK470XH	6.3V 47U	1	
C852	ECJ1VB1C104K	16V 0.1U	1	
C853-56	ECA0JAK470XH	6.3V 47U	4	
C857,58	ECJ1VB1H222K	50V 2200P	2	
C2001,02	ECEV0GA101SR	4V 100U	2	
C2003-18	ECUZNC104ZFV	16V 0.1U	16	F1H1C1040008
C2021	ECEV0GA101SR	4V 100U	1	
C2022-25	ECUZNC104ZFV	16V 0.1U	4	F1H1C1040008
C2026	ECJ1VB1C104K	16V 0.1U	1	
C2027	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C2031,32	ECJ1VB1C104K	16V 0.1U	2	
C2034	ECJ1VB1C393K	16V 0.039U	1	
C2035	ECJ1VB1H822K	50V 8200P	1	
C2036	ECJ1VB1C104K	16V 0.1U	1	
C2038	ECJ1VB1C104K	16V 0.1U	1	
C2039	F1H1C103A071	16V 0.01U	1	
C2040	ECUVNH102JCV	50V 1000P	1	F1H1H102A737
C2041,42	ECUV1H331JCV	50V 330P	2	F1H1H331A004
C2043	ECUV1H101JCV	50V 100P	1	F1H1H101A004
C2044,45	ECUV1H391JCV	50V 390P	2	F1H1H391A004
C2046	ECUVNH102JCV	50V 1000P	1	F1H1H102A737
C2047	F1H1C103A071	16V 0.01U	1	
C2048	ECUVNE153KBV	25V 0.015	1	F1H1E153A050
C2050	ECUVNC333KBV	16V 0.033U	1	F1H1C333A071
C2051	ECUV1H680JCV	50V 68P	1	
C2052,53	ECUZNC104ZFV	16V 0.1U	2	F1H1C1040008
C2054	ECUV1H681JCV	50V 680P	1	ECJ1VC1H681J
C2055	ECJ1VB1H682K	50V 6800P	1	
C2056,57	ECJ1VB1C104K	16V 0.1U	2	

C2058	ECUVNH102JCV	50V 1000P	1	F1H1H102A737
C2059	ECUV1H821JCV	50V 820P	1	
C2060	ECUVNH102JCV	50V 1000P	1	F1H1H102A737
C2061,62	ECUV1H331JCV	50V 330P	2	F1H1H331A004
C2063-65	ECUVNH102JCV	50V 1000P	3	F1H1H102A737
C2066-68	ECJ1VB1H472K	50V 4700P	3	
C2501	EEVHB0J101P	6.3V 100U	1	
C2502	ECEV0JA331P	6.3V 330U	1	
C2503	ECEV1CA101WP	16V 100U	1	
C2504-08	ECUZNC104ZFV	16V 0.1U	5	F1H1C1040008
C2511,12	ECUZNC104ZFV	16V 0.1U	2	F1H1C1040008
C2601,02	ECJ1VF1C104Z	16V 0.1U	2	<SPC>
C3001,02	ECEV0JA331P	6.3V 330U	2	
C3003-07	ECUZNC104ZFV	16V 0.1U	5	F1H1C1040008
C3008,09	ECUVNA105ZFV	10V 1U	2	F1H1A105A030
C3010-36	ECUZNC104ZFV	16V 0.1U	27	F1H1C1040008
C3041-45	ECUZNC104ZFV	16V 0.1U	5	F1H1C1040008
C3051,52	ECUZNC104ZFV	16V 0.1U	2	F1H1C1040008
C3054	ECUV1H220JCV	50V 22P	1	ECJ1VC1H220J
C3061-67	ECUZNC104ZFV	16V 0.1U	7	F1H1C1040008
C3071,72	ECUZNC104ZFV	16V 0.1U	2	F1H1C1040008
C3073	F3F1A1060002	10V 10U	1	
C3080	ECEV0JA331P	6.3V 330U	1	
C3081,82	ECUZNC104ZFV	16V 0.1U	2	F1H1C1040008
C3083-86	ECUVNJ105KBV	6.3V 1U	4	F1H0J105A002
C3087-89	ECUZNC104ZFV	16V 0.1U	3	F1H1C1040008
C3100	EEVHB0J101P	6.3V 100U	1	
C3101	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C3106	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C3111	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C3116	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C3210-14	ECUZNC104ZFV	16V 0.1U	5	F1H1C1040008
C4201	F2G0J102A015	6.3V 1000P	1	
C4208	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C4211	F3F1A1060002	10V 10U	1	
C4215	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C4216	F2G0J101A015	6.3V 100P	1	

C4217	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C4219,20	F3F1A1060002	10V 10U	2	
C4221-27	ECUZNC104ZFV	16V 0.1U	7	F1H1C1040008
C5001,02	ECJ1VF1C104Z	16V 0.1U	2	<SPC>
C5201,02	EEVHB1C100R	16V 10U	2	
C5203-06	ECUZNC104ZFV	16V 0.1U	4	F1H1C1040008
C5211	EEVHB0J470R	6.3V 47U	1	
C5215	EEVHB0J470R	6.3V 47U	1	
C5221	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C5222	F3F1A1060002	10V 10U	1	
C5232-34	ECUZNC104ZFV	16V 0.1U	3	F1H1C1040008
C5235,36	ECJ1VB1C104K	16V 0.1U	2	
C5241-48	ECUZNC104ZFV	16V 0.1U	8	F1H1C1040008
C5251	ECUV1H101JCV	50V 100P	1	F1H1H101A004
C5252	ECJ1VB1C104K	16V 0.1U	1	
C5261	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C5262	ECUV1H821JCV	50V 820P	1	
C5263	ECUV1H221JCV	50V 220U	1	ECJ1VC1H221J
C5264	ECUV1H821JCV	50V 820P	1	
C5271,72	ECUZNC104ZFV	16V 0.1U	2	F1H1C1040008
C5273	ECJ1VB1H182K	50V 1800P	1	
C5274	ECJ1VB1C104K	16V 0.1U	1	
C5282	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C5283,84	ECUV1H561JCV	50V 560P	2	F1H1H561A004
C5285	ECUV1C273KBV	16V 0.027U	1	F1H1C2730001
C5288	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C5289-92	ECJ1VB1C104K	16V 0.1U	4	
C5295	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C5298	ECUVNC473KBV	16V 0.047U	1	F1H1C473A071
C6201	ECEV0GA330SR	4V 33U	1	
C6202-06	ECUZNC104ZFV	16V 0.1U	5	F1H1C1040008
C6211	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C6212	ECUV1H101JCV	50V 100P	1	F1H1H101A004
C6215	ECJ1VB1C104K	16V 0.1U	1	
C6221-23	ECUZNC104ZFV	16V 0.1U	3	F1H1C1040008
C6251	ECUVNA105ZFV	10V 1U	1	F1H1A105A030
C6252	ECUV1H471JCV	50V 470P	1	

C6253	F3F1A1060002	10V 10U	1	
C6257	EEVHB0J101P	6.3V 100U	1	
C6261	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C6262	F3F1A1060002	10V 10U	1	
C6304,05	ECUZNC104ZFV	16V 0.1U	2	F1H1C1040008
C6501,02	ECEV0GA330SR	4V 33U	2	
C6503-05	ECUZNC104ZFV	16V 0.1U	3	F1H1C1040008
C6511,12	ECJ1VC1H150J	50V 15P	2	
C6521	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
C6801,02	ECEV0GA101SR	4V 100U	2	
C6803-14	ECJ1VF1C224Z	16V 0.22U	12	
C6815	ECUZNC104ZFV	16V 0.1U	1	F1H1C1040008
CN1	RJS2A5520-1	CONNECTOR(20P)	1	K1MP20A00005
CN402	K1KA22A00044	CONNECTOR(22P)	1	
CN403	VJP4369E026B	CONNECTOR(26P)	1	K1KA26A00089
CN404	RJP2G18ZA	CONNECTOR(2P)	1	K1KA02A00229
CNA601	RJS1A6604T1	CONNECTOR(4P)	1	K1MP04A00008
CNB601	RJS1A6604T1	CONNECTOR(4P)	1	K1MP04A00008
D1,D2	MA2J11100L	DIODE	2	
D3,D4	MA735TX	DIODE	2	MA2Q73500L
D5	SFPB-72V	DIODE	1	B0JCPC000004
D6	MA2J11100L	DIODE	1	
D10	MA8082M	DIODE	1	MAZ80820M
D11,12	MA2J11100L	DIODE	2	
D13	SFPB-72V	DIODE	1	B0JCPC000004
D401-09	MA2J11100L	DIODE	9	
D601	SELS5923C	LED	1	B3ADA0000083
D603,04	SELS5923C	LED	2	B3ADA0000083
D606	B3AHA0000009	DIODE	1	
D801-08	MA2J11100L	DIODE	8	
D2001	MA2J72800L	DIODE	1	
D3071	MA2J11100L	DIODE	1	
D5261	MA3X71600L	DIODE	1	

D6215	MA2J72800L	DIODE	1	
FL4201	VLF1491S105T	CHIP FILTER	1	F1J1A1050021
FL6251	VLF1491S105T	CHIP FILTER	1	F1J1A1050021
FL6253, 54	VLF1491S105T	CHIP FILTER	2	F1J1A1050021
FL6255	VLF1491S104T	CHIP FILTER	1	F1J1E1040022
FP5001	K1MN30B00098	CONNECTOR	1	<SPC>
FP5002	K1MN38B00005	CONNECTOR	1	<SPC>
FP5003	K1MN04B00036	CONNECTOR	1	<SPC>
FP5201	K1MN38A00005	CONNECTOR	1	
IC1	PQ1CZ31H2ZP	IC	1	
IC2	C0DBZHE00011	IC	1	
IC3	C0DBCFCG00003	IC	1	
IC4	C0DBZHE00011	IC	1	
IC5	NJM78M05FA	IC	1	C0CAADE00007
IC6	C0CAAHF00001	IC	1	
IC7	PQ1CZ31H2ZP	IC	1	
IC402	C2BBFD000350	IC	1	
IC501	C9ZB00000394	IC	1	
IC601	BU2050F-E2	IC	1	C1BB00000573
IC801	BA4558FHTT1	IC	1	C0ABBB000210
IC802-05	NJM4580EDTE1	IC	4	C0ABBB000125
IC2001	MN103S26EGA	IC	1	
IC2501	C0GBG0000020	IC	1	
IC3001	MN677531KA	IC	1	
IC3061	C3ABPG000063	IC	1	
IC3071	C0CBCBD00002	IC	1	
IC4211	C0FBBK000022	IC	1	
IC5201	AN8703FH	IC	1	
IC5261	C0ABHB000004	IC	1	
IC5262	C0ABBA000121	IC	1	
IC5264	C0JBAR000155	IC	1	
IC6201	MN102H60GFB	IC	1	
IC6211	PST596JNR	IC	1	C0EBE0000070

IC6221	C3EBFC000025	IC	1	
IC6222, 23	C0JBA000001	IC	2	
IC6251	C0CBCBE00001	IC	1	
IC6261	C0DBFFG00004	IC	1	
IC6301	RFKFMA502160	IC	1	<SPC>
IC6501	C1DB00000582	IC	1	
IC6521	C0JBAB000356	IC	1	
IC6801	MN5B00	IC	1	
JK503	K1U208B00003	JK,VIDEO/S-VIDEO OUTPUT	1	
K3002,03	ERJ3GEY0R00Z	CHIP JUMPER	2	
K3201,02	ERJ3GEY0R00Z	CHIP JUMPER	2	
K6251	ERJ14Y0R00	CHIP JUMPER	1	
K6813	ERJ3GEY0R00Z	CHIP JUMPER	1	
L1	G0A200D00002	COIL	1	
L2	G0ZZ00001930	COIL	1	
L3-L5	G0A200D00002	COIL	3	
L6	G0ZZ00001930	COIL	1	
L502	ELJFCR68KF	COIL	1	
L506,07	G0BYYY00016	COIL	2	
L2001,02	G1C100KA0019	COIL	2	
L2021	G1C100KA0019	COIL	1	
L2501	ERJ14Y0R00	CHIP JUMPER	1	
L3071	G1C100KA0008	COIL	1	
L4211	G1C220K00011	COIL	1	
L5201,02	ELJEA100KF	COIL	2	
L6501	G1C220JA0010	COIL	1	
L6502	ELJFC220KF	COIL	1	
LB3001, 02	J0JHC0000045	COIL	2	
LB3201	VLP0155-T	COIL	1	J0JCC0000119
LB3202-04	ERJ3GEYJ101V	CHIP JUMPER	3	
LB3206-08	VLP0155-T	COIL	3	J0JCC0000119

LB4200-17	VLP0323A601R	COIL	18	J0JCC0000062
LB5001, 02	VLP0323A601R	COIL	2	J0JCC0000062 <SPC>
LB5201, 02	VLP0323A601R	COIL	2	J0JCC0000062
LB5203-07	J0JHC0000045	COIL	5	
LB5208-10	VLP0323A601R	COIL	3	J0JCC0000062
LB5211	VLP0155-T	COIL	1	J0JCC0000119
LB5212-14	VLP0323A601R	COIL	3	J0JCC0000062
LB5215	J0JHC0000045	COIL	1	
LB5216-19	VLP0155-T	COIL	4	J0JCC0000119
LB5220, 21	VLP0323A601R	COIL	2	J0JCC0000062
LB5222, 23	VLP0155-T	COIL	2	J0JCC0000119
LB5224, 25	VLP0323A601R	COIL	2	J0JCC0000062
LB5226-29	VLP0174	COIL	4	J0JDC0000002
LB5230, 31	VLP0155-T	COIL	2	J0JCC0000119
LB6201	VLP0323A601R	COIL	1	J0JCC0000062
LB6202	VLP0155-T	COIL	1	J0JCC0000119
LB6221	VLP0323A601R	COIL	1	J0JCC0000062
LB6501, 02	VLP0323A601R	COIL	2	J0JCC0000062
LB6512-14	VLP0155-T	COIL	3	J0JCC0000119
LB6515	J0JCC0000077	COIL	1	
LB6521	VLP0323A601R	COIL	1	J0JCC0000062
LB6522	VLP0155-T	COIL	1	J0JCC0000119
LB6801, 02	J0JHC0000045	COIL	2	
<u>PCB1</u>	REP3379G-N	PCB ASS`Y	1	[RTL]
<u>PCB2</u>	REP3324AB-S	PCB ASS`Y	1	[RTL]
<u>PCB3</u>	REP3324DA-S	PCB ASS`Y	1	[RTL]
<u>PCB301</u>	REP3082A-1N	PCB ASS`Y	1	[RTL]<SPC>
PS3201	K1KB22A00025	CONNECTOR	1	
PS4201	K1KB26A00027	CONNECTOR	1	
PS6201	VJS4047C010	CONNECTOR	1	K1MN10A00030

Q1	2SD874QRSTX	TRANSISTOR	1	2SD08740WL
Q2	FMW1T98	TRANSISTOR	1	
Q3	2SB766ATX	TRANSISTOR	1	2SB0766A0L
Q401-03	2SD1819A0L	TRANSISTOR	3	
Q404	UN5214TX	TRANSISTOR	1	UNR521400L
Q405	DTC114EUA106	TRANSISTOR	1	B1GBCFJJ0007
Q406	UN5111TX	TRANSISTOR	1	UNR511100L
Q407	DTC114EUA106	TRANSISTOR	1	B1GBCFJJ0007
Q505	DTC114EUA106	TRANSISTOR	1	B1GBCFJJ0007
Q801-04	B1GFGCAA0001	TRANSISTOR	4	
Q2001	2SD1819A0L	TRANSISTOR	1	
Q3101	2SB1218ARL	TRANSISTOR	1	
Q3106	2SB1218ARL	TRANSISTOR	1	
Q3111	2SB1218ARL	TRANSISTOR	1	
Q3116	2SB1218ARL	TRANSISTOR	1	
Q5211	2SB1115-T	TRANSISTOR	1	B1BDBF000004
Q5215	2SB1115-T	TRANSISTOR	1	B1BDBF000004
Q5261,62	2SC39300XL	TRANSISTOR	2	
Q5263	2SA15320XL	TRANSISTOR	1	
Q5264	2SC39300XL	TRANSISTOR	1	
Q5271	UNR521100L	TRANSISTOR	1	
QR5221	UN2121-TX	TRANSISTOR	1	UNR212100L
QR5241	UN511MTX	TRANSISTOR	1	UNR511M00L
QR6215	UN5212TX	TRANSISTOR	1	UNR521200L
R1,R2	ERJ3GEYJ101V	1/16W 100	2	
R3	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R4	ERJ3GEYJ222V	1/16W 2.2K	1	
R5	ERJ3GEYJ822V	1/16W 8.2K	1	D0GB822JA002
R6	ERJ3GEYJ102V	1/16W 1K	1	
R7	ERJ3GEYJ101V	1/16W 100	1	
R8	ERJ3GEYJ223V	1/16W 22K	1	D0GB223JA002
R9	ERJ3GEYJ122V	1/16W 1.2K	1	
R11	ERJ3GEYJ101V	1/16W 100	1	
R12	ERJ3GEYJ471V	1/16W 470	1	

R13	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R14	ERJ3GEYJ222V	1/16W 2.2K	1	
R15	ERJ3GEYJ333V	1/16W 33K	1	D0GB333JA002
R16	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R17	ERD2FCG100	1/4W 10	1	
R402	ERJ3GEYJ102V	1/16W 1K	1	
R403	ERJ3GEYJ221V	1/16W 220	1	
R405	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R406	ERJ3GEYJ102V	1/16W 1K	1	
R407	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R411	ERJ3GEYJ472V	1/16W 4.7K	1	
R413	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R415	ERJ3GEYJ223V	1/16W 22K	1	D0GB223JA002
R416-18	ERJ3GEYJ472V	1/16W 4.7K	3	
R419,20	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R421	ERJ3GEYJ182V	1/16W 1.8K	1	
R422	ERJ3GEYJ332V	1/16W 3.3K	1	D0GB332JA002
R423-25	ERJ3GEYJ103V	1/16W 10K	3	D0GB103JA002
R426,27	ERJ3GEYJ472V	1/16W 4.7K	2	
R428	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R429	ERJ3GEYJ821V	1/16W 820	1	
R430	ERJ3GEYJ472V	1/16W 4.7K	1	
R431	ERJ3GEYJ471V	1/16W 470	1	
R432	ERJ3GEYJ221V	1/16W 220	1	
R433	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R434,35	ERJ3GEYJ221V	1/16W 220	2	
R436	ERJ3GEYJ823V	1/16W 82K	1	D0GB823JA002
R437	ERJ3GEYJ513V	1/16W 51K	1	
R438	ERJ3GEYJ472V	1/16W 4.7K	1	
R439	ERJ3GEYJ221V	1/16W 220	1	
R440	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R441-43	ERJ3GEYJ101V	1/16W 100	3	
R444	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R445	ERJ3GEYJ101V	1/16W 100	1	
R446	ERJ3GEYJ681V	1/16W 680	1	D0GB681JA002
R447,48	ERJ3GEYJ102V	1/16W 1K	2	
R449	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002

R450	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R451	ERJ3GEYJ222V	1/16W 2.2K	1	
R452,53	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R456,57	ERJ3GEYJ101V	1/16W 100	2	
R501,02	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R510-12	ERJ3EKF75R0V	1/16W 75	3	
R513-16	ERJ3GEYJ1R0V	1/16W 1	4	
R521	ERJ3GEYJ103V	1/16W 10K	1	D0GB103JA002
R523	ERJ3GEYJ222V	1/16W 2.2K	1	
R524	ERJ3GEYJ822V	1/16W 8.2K	1	D0GB822JA002
R601	ERJ3GEYJ102V	1/16W 1K	1	
R602	ERJ3GEYJ122V	1/16W 1.2K	1	
R603	ERJ3GEYJ152V	1/16W 1.5K	1	
R604	ERJ3GEYJ182V	1/16W 1.8K	1	
R607-10	ERJ3GEYJ101V	1/16W 100	4	
R611	MCR03PZHJ561	1/16W 560	1	
R613,14	MCR03PZHJ561	1/16W 560	2	
R615	ERJ3GEYJ331V	1/16W 330	1	D0GB331JA002
R616	ERJ3GEYJ151V	1/16W 150	1	
R801	ERJ3GEYJ102V	1/16W 1K	1	
R802	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R803,04	ERJ3GEYJ102V	1/16W 1K	2	
R805,06	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R807-10	ERJ3GEYJ103V	1/16W 10K	4	D0GB103JA002
R811,12	ERJ3GEYJ223V	1/16W 22K	2	D0GB223JA002
R813,14	ERJ3GEYJ153V	1/16W 15K	2	
R815,16	ERJ3GEYJ102V	1/16W 1K	2	
R817,18	ERJ3GEYJ332V	1/16W 3.3K	2	D0GB332JA002
R819,20	ERJ3GEYJ473V	1/16W 47K	2	D0GB473JA002
R821,22	ERJ3GEYJ101V	1/16W 100	2	
R823,24	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R825,26	ERJ3GEYJ153V	1/16W 15K	2	
R827,28	ERJ3GEYJ103V	1/16W 10K	2	D0GB103JA002
R829,30	ERJ3GEYJ223V	1/16W 22K	2	D0GB223JA002
R831,32	ERJ3GEYJ153V	1/16W 15K	2	
R833,34	ERJ3GEYJ102V	1/16W 1K	2	
R835,36	ERJ3GEYJ332V	1/16W 3.3K	2	D0GB332JA002

R837,38	ERJ3GEYJ473V	1/16W 47K	2	D0GB473JA002
R839-42	ERJ3GEYJ104V	1/16W 100K	4	D0GB104JA002
R843	ERJ3GEYJ102V	1/16W 1K	1	
R844	ERJ3GEYJ182V	1/16W 1.8K	1	
R845,46	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R847-50	ERJ3GEYJ103V	1/16W 10K	4	D0GB103JA002
R851,52	ERJ3GEYJ223V	1/16W 22K	2	D0GB223JA002
R853	ERJ3GEYJ153V	1/16W 15K	1	
R854	ERJ3GEYJ223V	1/16W 22K	1	D0GB223JA002
R855,56	ERJ3GEYJ102V	1/16W 1K	2	
R857,58	ERJ3GEYJ332V	1/16W 3.3K	2	D0GB332JA002
R859,60	ERJ3GEYJ473V	1/16W 47K	2	D0GB473JA002
R861,62	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R863,64	ERJ3GEYJ102V	1/16W 1K	2	
R865,66	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R867-70	ERJ3GEYJ103V	1/16W 10K	4	D0GB103JA002
R871,72	ERJ3GEYJ223V	1/16W 22K	2	D0GB223JA002
R873,74	ERJ3GEYJ153V	1/16W 15K	2	
R875,76	ERJ3GEYJ102V	1/16W 1K	2	
R877,78	ERJ3GEYJ332V	1/16W 3.3K	2	D0GB332JA002
R879,80	ERJ3GEYJ473V	1/16W 47K	2	D0GB473JA002
R881,82	ERJ3GEYJ104V	1/16W 100K	2	D0GB104JA002
R2020	ERJ3GEYJ183V	1/16W 18K	1	D0GB183JA002
R2021	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R2022,23	ERJ3GEYJ752V	1/16W 7.5K	2	
R2025,26	ERJ3GEYJ223V	1/16W 22K	2	D0GB223JA002
R2027,28	ERJ3GEYJ563V	1/16W 56K	2	
R2029,30	ERJ3GEYJ102V	1/16W 1K	2	
R2031	MCR03PZHJ561	1/16W 560	1	
R2032	ERJ3GEYJ103Z	1/16W 10K	1	
R2033	ERJ3GEYJ472V	1/16W 4.7K	1	
R2034	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R2035	ERJ3GEYJ272V	1/16W 2.7K	1	
R2036	ERJ3GEY0R00Z	CHIP JUMPER	1	
R2037	ERJ3GEYJ683V	1/16W 68K	1	D0GB683JA002
R2038	ERJ3GEYJ153V	1/16W 15K	1	
R2039	ERJ3GEYJ105V	1/16W 1M	1	

R2040,41	ERJ3GEYJ822V	1/16W 8.2K	2	D0GB822JA002
R2042-47	ERJ3GEYJ153V	1/16W 15K	6	
R2048	ERJ3GEYJ475V	1/16W 4.7M	1	
R2049	ERJ3GEYJ102V	1/16W 1K	1	
R2053,54	ERJ3GEYJ473V	1/16W 47K	2	D0GB473JA002
R2504,05	ERJ3GEYJ101V	1/16W 100	2	
R3001	ERJ3GEYJ220V	1/16W 22	1	
R3002	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R3006,07	ERJ3GEY0R00Z	CHIP JUMPER	2	
R3031	ERJ3GEYJ101V	1/16W 100	1	
R3061	ERJ3GEYJ101V	1/16W 100	1	
R3080	ERJ3RBD752V	1/16W 7.5K	1	
R3082	ERJ3RBD202V	1/16W 2K	1	
R3083	ERJ3RBD132V	1/16W 1.3K	1	
R3084	ERJ3RBD752V	1/16W 7.5K	1	
R3085	ERJ3RBD183V	1/16W 18K	1	
R3086	ERJ3RBD432V	1/16W 4.3K	1	
R3087,88	ERJ3RBD752V	1/16W 7.5K	2	
R3089	ERJ3RBD682	1/16W 6.8K	1	ERJ3RBD682V
R3090	ERJ3RBD272V	1/16W 2.7K	1	
R3101	ERJ3RED750V	1/16W 75	1	
R3102	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R3103	ERJ3GEYJ102V	1/16W 1K	1	
R3106	ERJ3RED750V	1/16W 75	1	
R3107	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R3108	ERJ3GEYJ102V	1/16W 1K	1	
R3111	ERJ3RED750V	1/16W 75	1	
R3112	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R3113	ERJ3GEYJ102V	1/16W 1K	1	
R3116	ERJ3RED750V	1/16W 75	1	
R3117	ERJ3GEYJ330V	1/16W 33	1	D0GB330JA002
R3118	ERJ3GEYJ102V	1/16W 1K	1	
R3263	ERJ3GEY0R00Z	CHIP JUMPER	1	
R3266,67	ERJ3GEY0R00Z	CHIP JUMPER	2	
R4201	ERJ3GEY0R00Z	CHIP JUMPER	1	
R4204	ERJ3GEYJ102V	1/16W 1K	1	
R4211	ERJ3GEYJ101V	1/16W 100	1	

R5001,02	ERJ3GEYJ560V	1/16W 56	2	<SPC>
R5211	ERJ3GEYJ2R2V	1/16W 2.2	1	D0GB2R2JA002
R5212	ERJ12YJ270H	1/2W 27	1	
R5213	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R5214	ERJ3GEYJ223V	1/16W 22K	1	D0GB223JA002
R5215	ERJ3GEYJ2R2V	1/16W 2.2	1	D0GB2R2JA002
R5216	ERJ12YJ270H	1/2W 27	1	
R5217	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R5221	ERJ3GEY0R00Z	CHIP JUMPER	1	
R5222	ERJ3GEYJ472V	1/16W 4.7K	1	
R5231,32	ERJ3GEYJ822V	1/16W 8.2K	2	D0GB822JA002
R5233	ERJ3GEYJ102V	1/16W 1K	1	
R5241	ERJ3GEYJ221V	1/16W 220	1	
R5242	ERJ3GEYJ823V	1/16W 82K	1	D0GB823JA002
R5256	ERJ3GEYF223	1/16W 22K	1	
R5257	ERJ3GEYJ182V	1/16W 1.8K	1	
R5258	ERJ3GEYJ222V	1/16W 2.2K	1	
R5261,62	MCR03PZHJ561	1/16W 560	2	
R5263	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R5264	ERJ3GEYJ103Z	1/16W 10K	1	
R5265	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R5266	ERJ3GEYJ563V	1/16W 56K	1	
R5267	ERJ3GEYJ334V	1/16W 330K	1	
R5268	ERJ3GEYJ102V	1/16W 1K	1	
R5269	ERJ3GEYJ104V	1/16W 100K	1	D0GB104JA002
R5270	ERJ3GEYJ273V	1/16W 27K	1	D0GB273JA002
R5271,72	ERJ3GEY0R00Z	CHIP JUMPER	2	
R5281,82	ERJ3GEYJ105V	1/16W 1M	2	
R5286,87	ERJ3GEYJ680V	1/16W 68	2	D0GB680JA002
R5288	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R5289	ERJ3GEYJ472V	1/16W 4.7K	1	
R5290	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R5291	ERJ3GEYJ472V	1/16W 4.7K	1	
R5292	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R5293	ERJ3GEYJ472V	1/16W 4.7K	1	
R5294	ERJ3GEYJ562V	1/16W 5.6K	1	D0GB562JA002
R5295	ERJ3GEYJ472V	1/16W 4.7K	1	

R5297	ERJ3GEYJ101V	1/16W 100	1	
R5304,05	ERJ3GEY0R00Z	CHIP JUMPER	2	
R6201	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R6202-05	ERJ3GEYJ103Z	1/16W 10K	4	
R6206	ERJ3GEYJ102V	1/16W 1K	1	
R6207	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
R6211	ERJ3GEYJ472V	1/16W 4.7K	1	
R6215	ERJ3GEYJ103Z	1/16W 10K	1	
R6216	ERJ3GEYJ102V	1/16W 1K	1	
R6512	ERJ3RBD331V	1/16W 330	1	
R6513	ERJ3GEYJ103Z	1/16W 10K	1	
R6514	ERJ3GEYJ470V	1/16W 47	1	
R6515	ERJ3GEYJ100V	1/16W 10	1	
R6801	ERJ3GEYJ473V	1/16W 47K	1	D0GB473JA002
RA2021	EXBV4V102JV	1/32W 1K	1	
RA2022	EXBV4V472JV	1/32W 470	1	
RA2501	EXBV8V473JV	1/16W 47K	1	
RA3001	EXBV4V102JV	1/32W 1K	1	
RA3002-08	EXBV8V820JV	1/16W 82	7	
RA3009, 10	EXBV8V331JV	1/16W 330	2	
RA3031-33	EXBV4VR000V	1/32W 0	3	
RA5001	EXBV4V560J	1/32W 56	1	<SPC>
RA5002, 03	EXBV8V560JV	1/16W 56	2	<SPC>
RA5201	EXBV8V101JV	1/16W 100	1	
RA6201, 02	EXBV4V103JV	1/32W 10K	2	
RA6203	EXBV4V472JV	1/32W 470	1	
RA6204	EXBV4V103JV	1/32W 10K	1	
RA6205	EXBV8V103J	1/16W 10K	1	D0GZ103J0001
RA6206	EXBV4V473JV	1/32W 47K	1	
RA6207	EXBV4V472JV	1/32W 470	1	
RJ701-12	ERJ3GEY0R00V	CHIP JUMPER	12	
RJ801-07	ERJ6GEY0R00V	CHIP JUMPER	7	
RJ901-03	ERJ8GEY0R00V	CHIP JUMPER	3	D0YFR0000002

S601-03	EVQPJG05Q	SW,OPERATION	3	
S605	EVQPJG05Q	SW,OPEN/CLOSE	1	
S1001	RSH1A049-U	SW,TRAY OPEN/CLOSE DET.	1	K0F111E00093
SW2601	RSH1A048-A	SW,TRV	1	<SPC>
SJ502	ERJ3GEY0R00V	CHIP JUMPER	1	
W3001	ERJ3GEY0R00Z	CHIP JUMPER	1	
X401	RSXY8M00D01T	OSCILLATOR	1	H2B800400005
X6501	H0J368500003	OSCILLATOR	1	
Z507	J0JBC0000015	COMPONENTS COMBINATION	1	
Z508	J0JBC0000015	COMPONENTS COMBINATION	1	
Z509	J0JBC0000015	COMPONENTS COMBINATION	1	

[TOP](#) [PREVIOUS](#) [NEXT](#)

20 Cabinet Parts Location

[TOP](#) [PREVIOUS](#) [NEXT](#)



[TOP](#) [PREVIOUS](#) [NEXT](#)

21 Traverse Unit Parts Location

[TOP](#) [PREVIOUS](#) [NEXT](#)



[TOP](#) [PREVIOUS](#) [NEXT](#)

22 Loading Unit Parts Location

[TOP](#) [PREVIOUS](#) [NEXT](#)



[TOP](#) [PREVIOUS](#) [NEXT](#)

23 Schematic Diagram for printing with letter size

[TOP](#) [PREVIOUS](#)



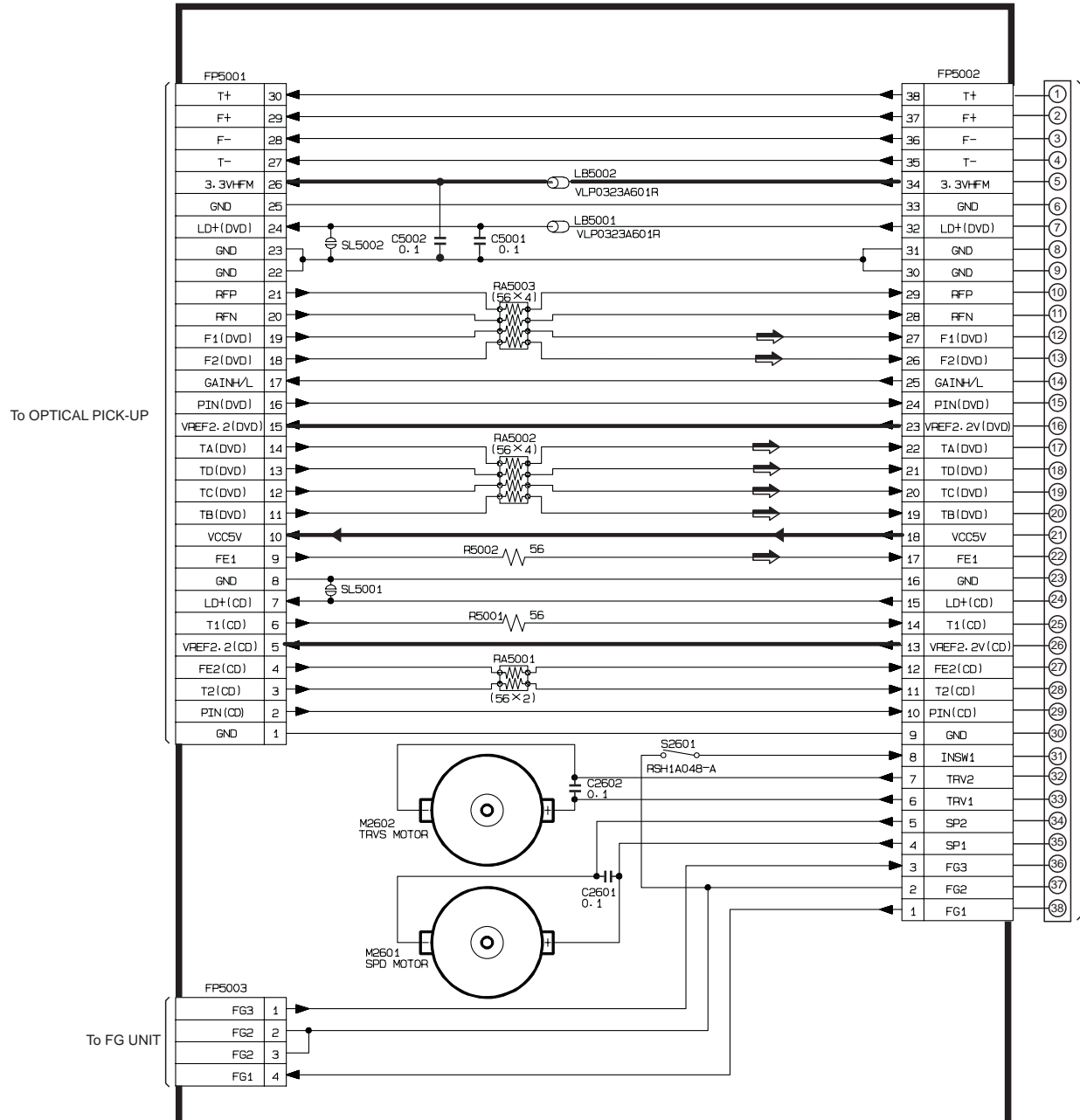
[TOP](#) [PREVIOUS](#)

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.

A TERMINAL SERVO CIRCUIT

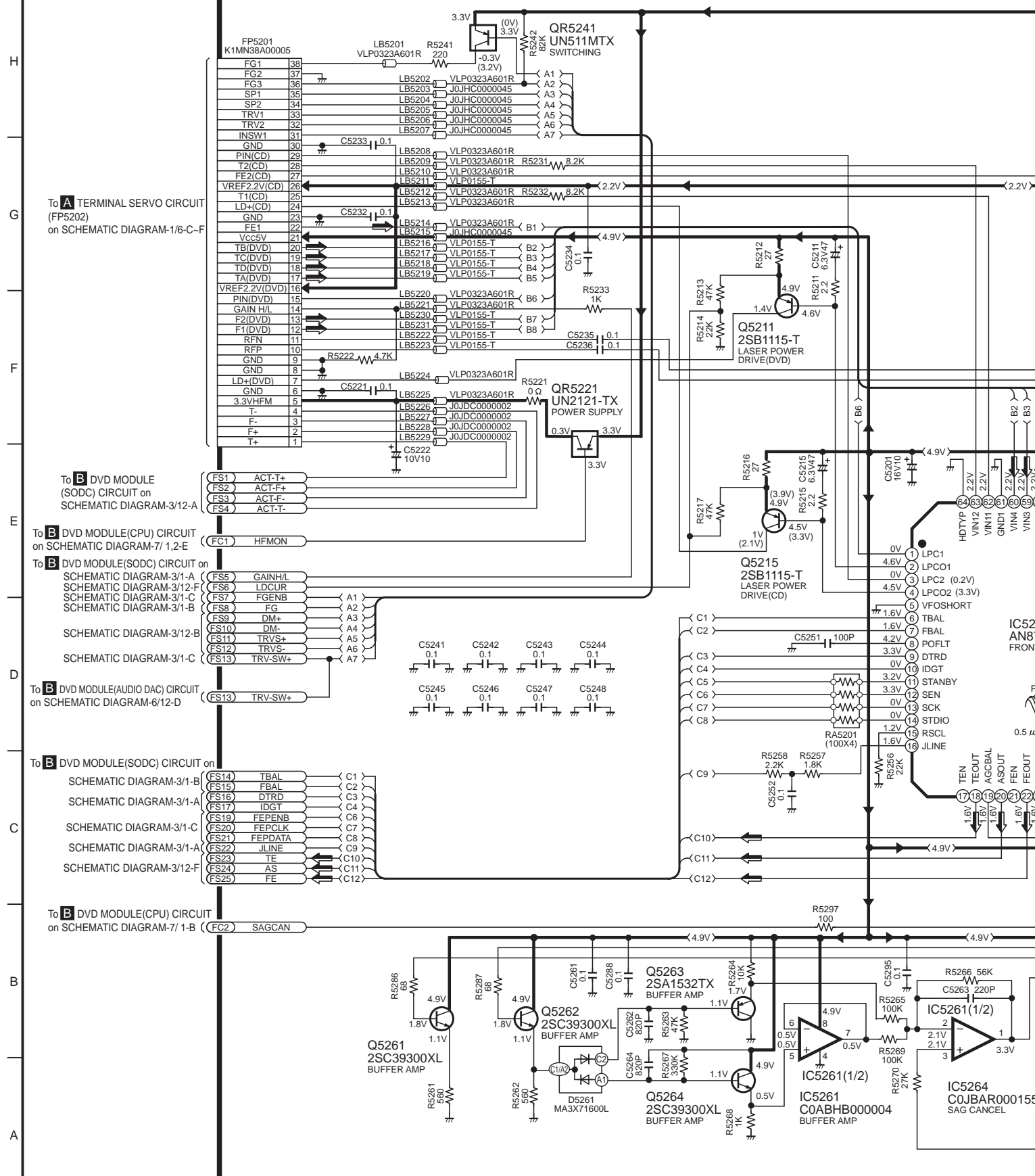
→ :POSITIVE VOLTAGE LINE → :VIDEO/AUDIO SIGNAL LINE

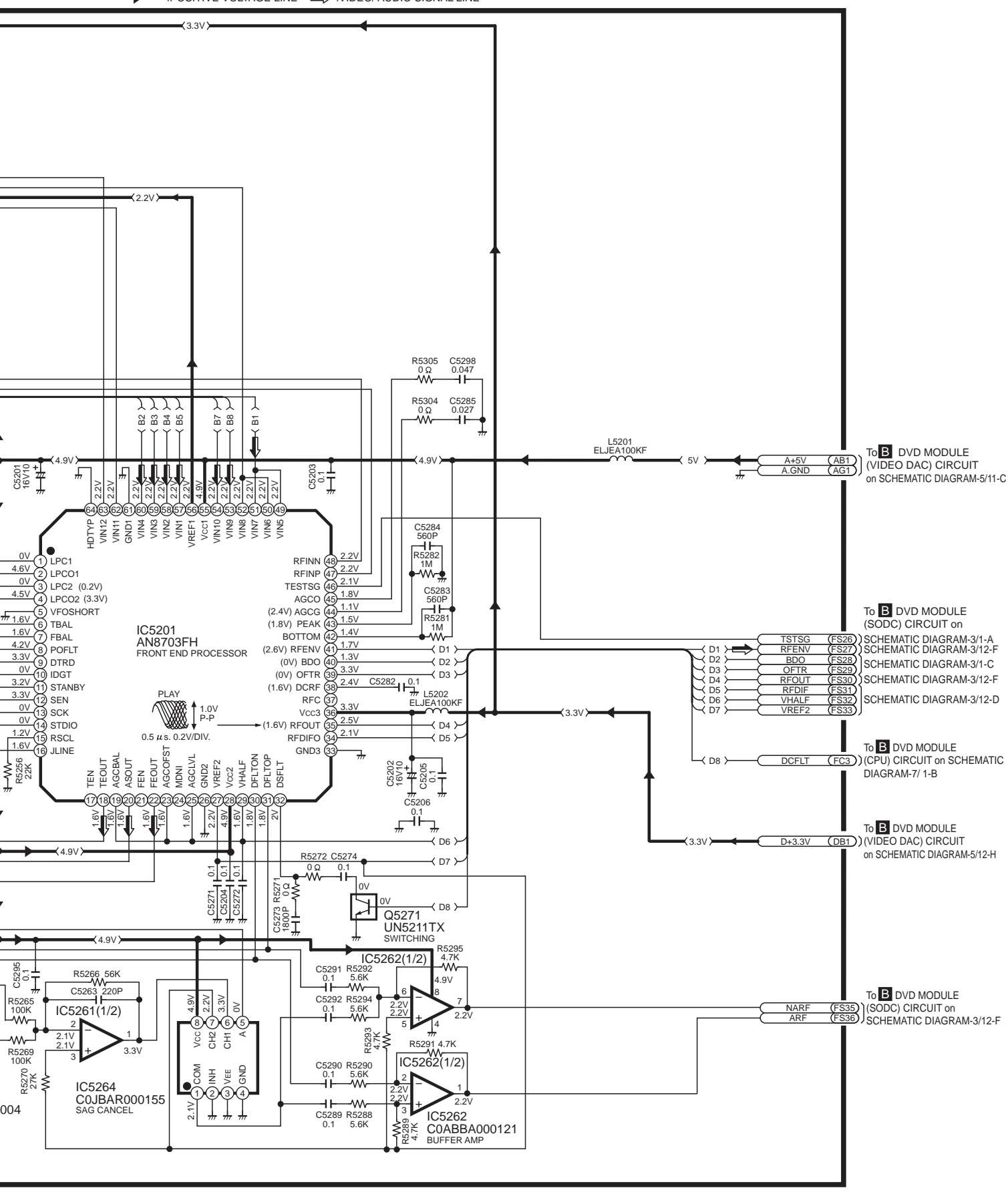


To **B** DVD MODULE(FEP) CIRCUIT
(FP5201) on SCHEMATIC DIAGRAM-2/2-F~H

SCHEMATIC DIAGRAM-2

B DVD MODULE(FEP) CIRCUIT

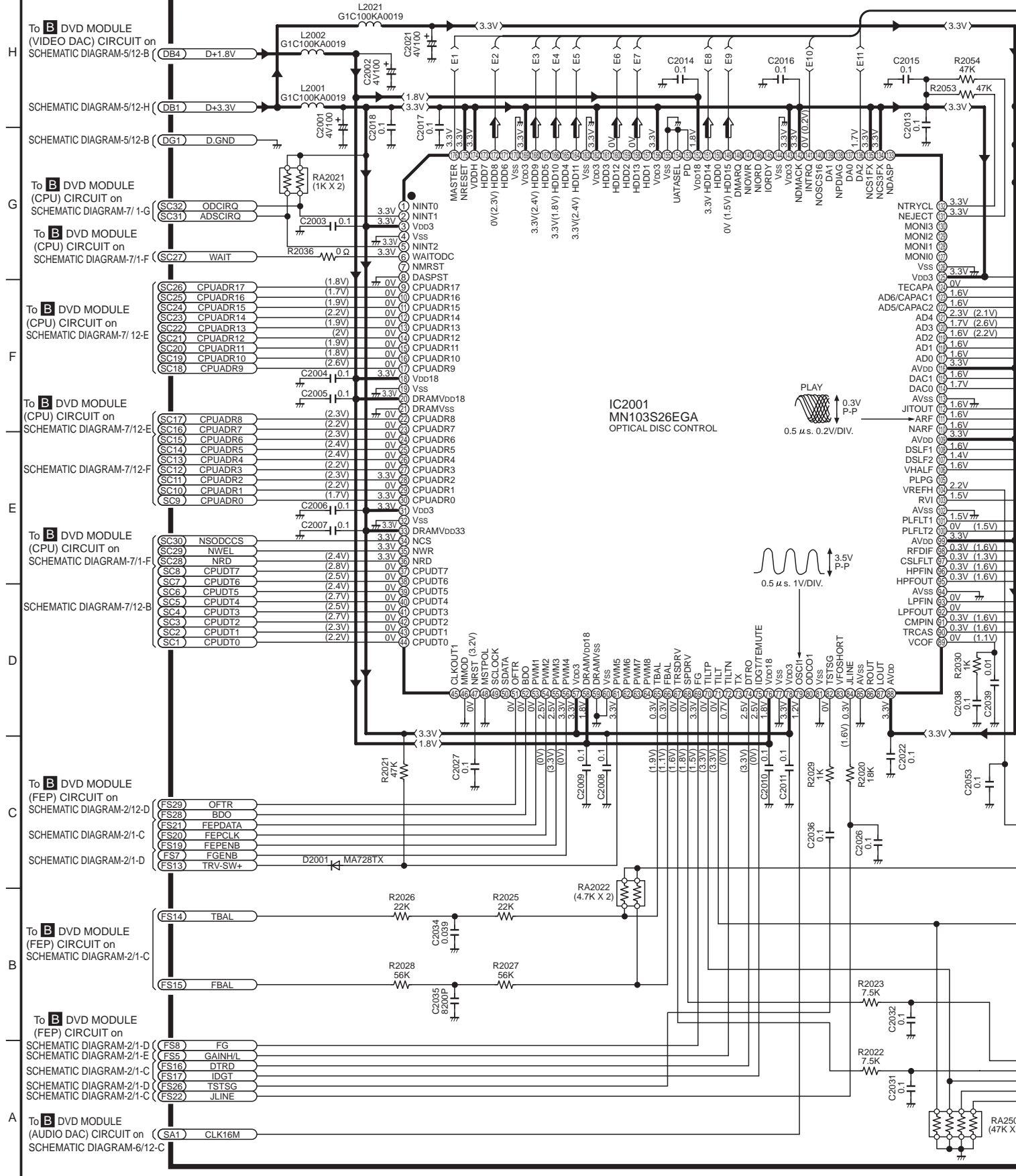




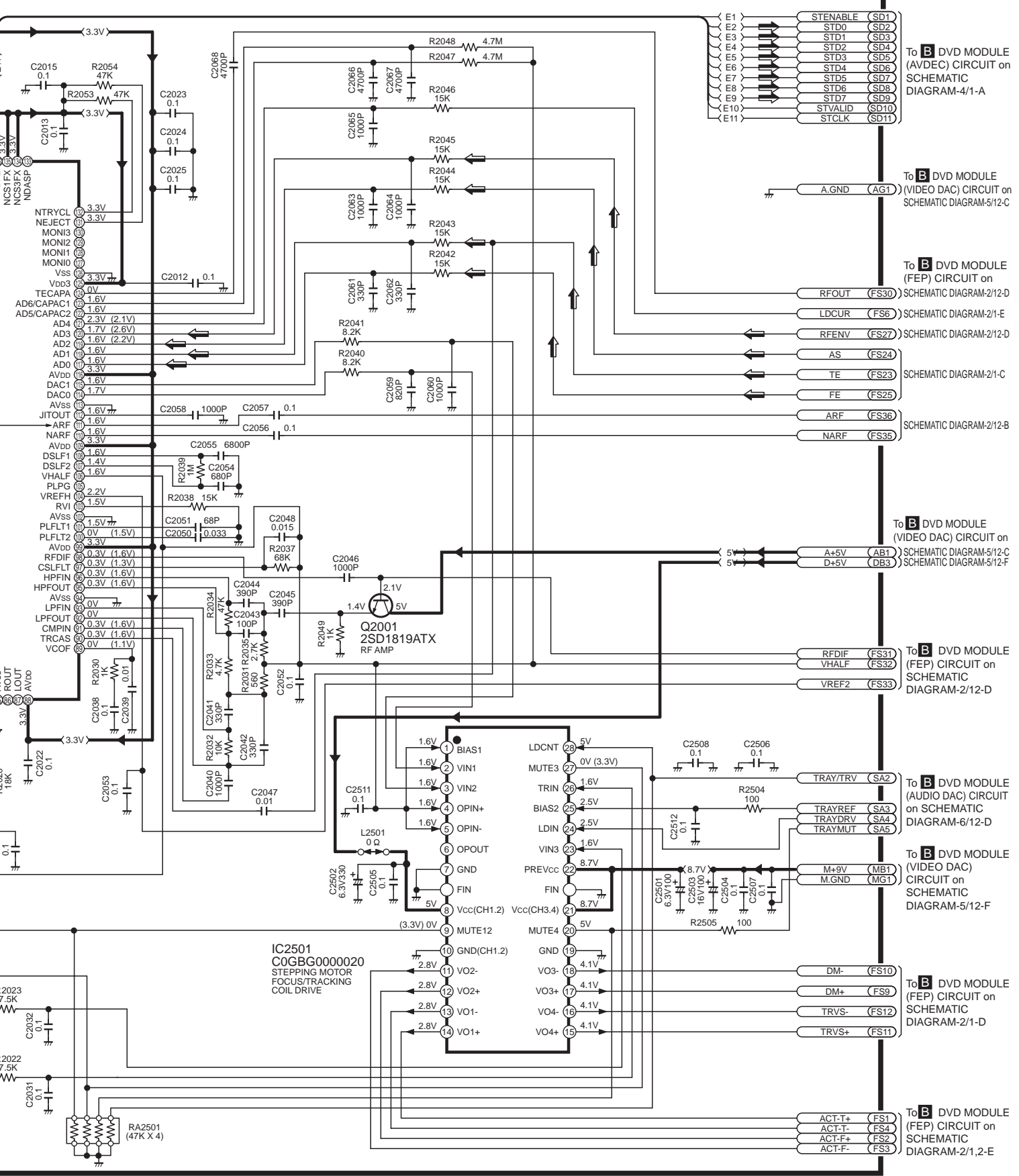
| SCHEMATIC DIAGRAM-3

B DVD MODULE(SODC) CIRCUIT

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



SIGNAL LINE

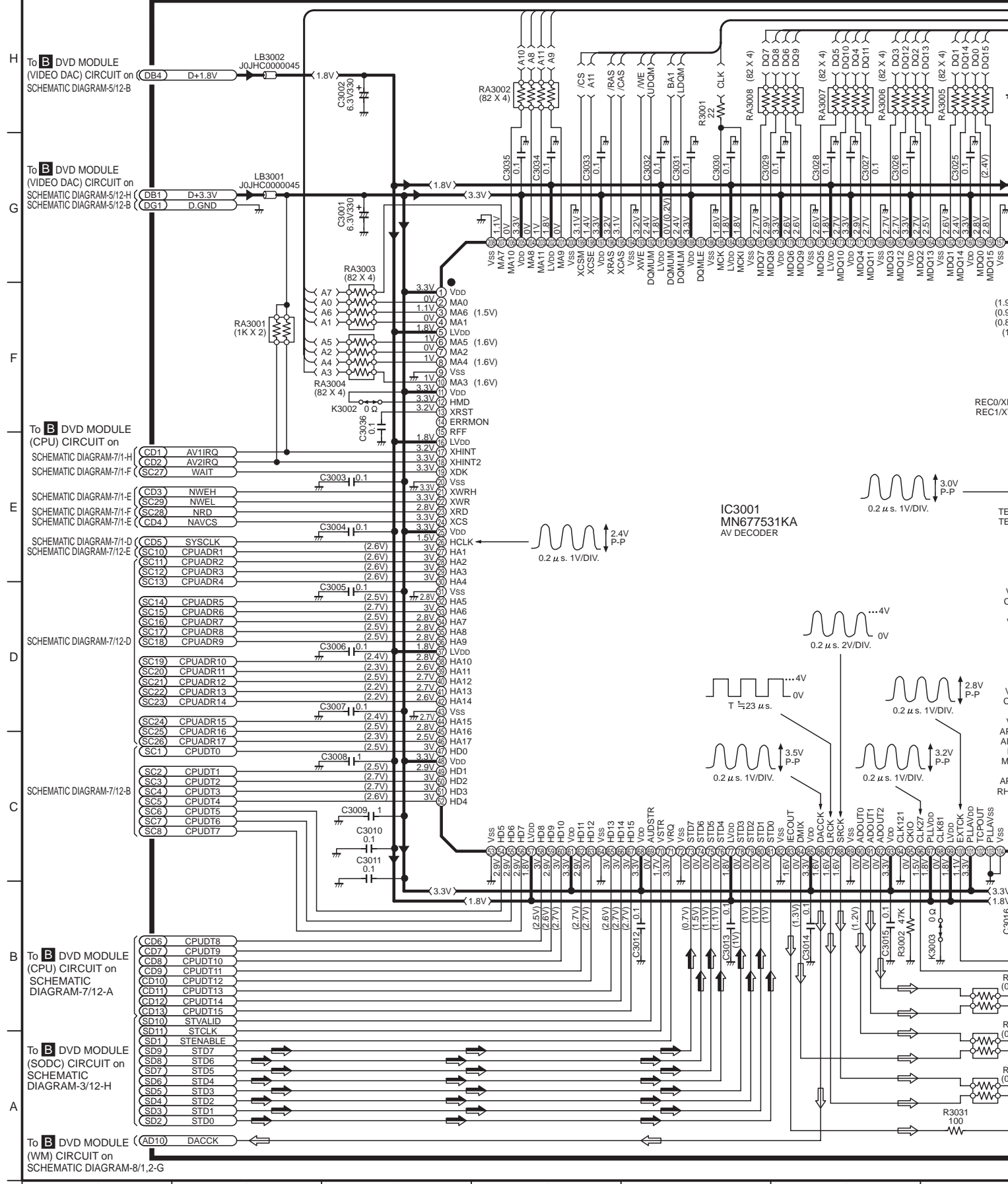


SL-DT300(EG) DVD MODULE(SODC) CIRCUIT DIAGRAM

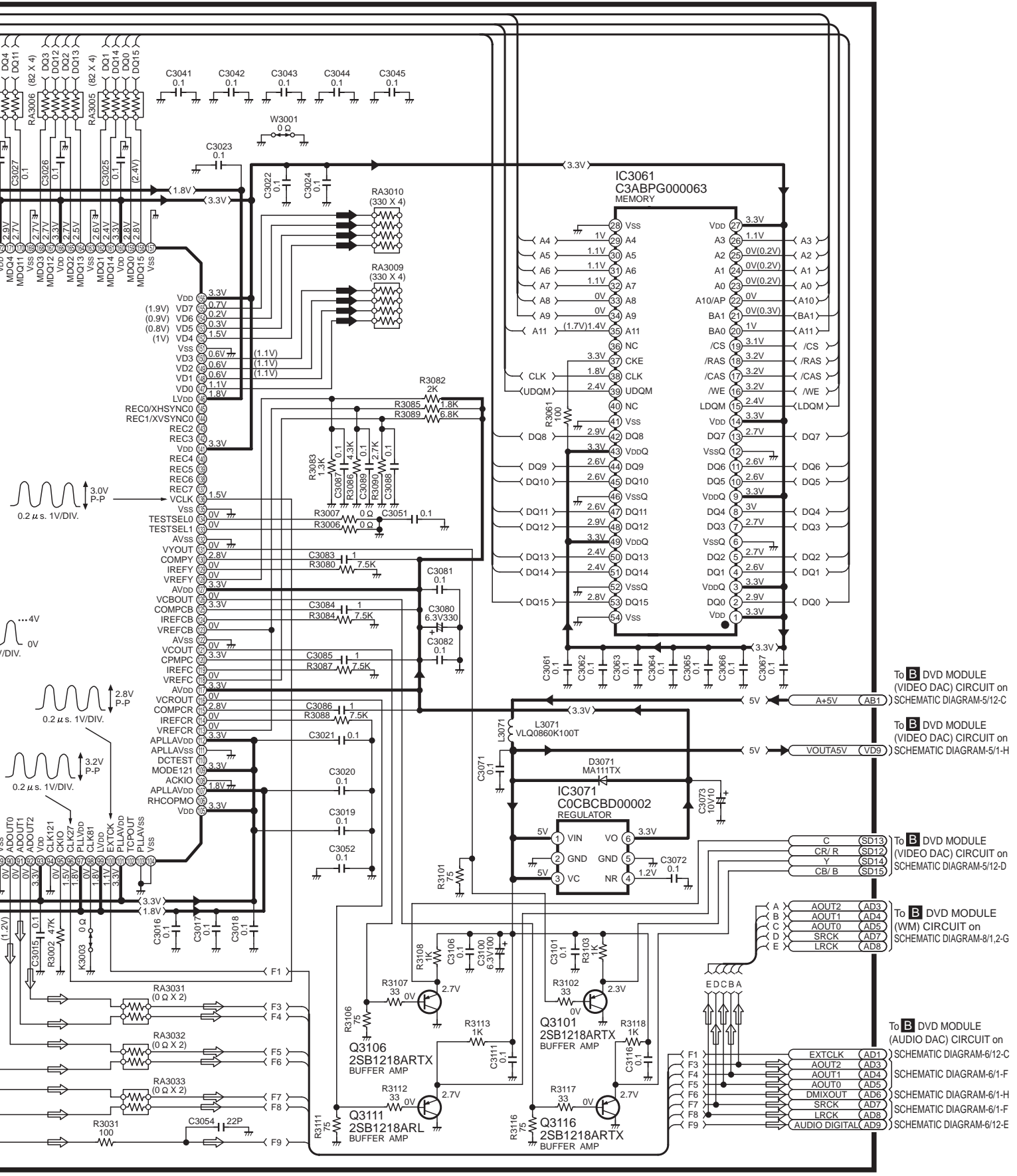
SCHEMATIC DIAGRAM-4

B DVD MODULE(AVDEC) CIRCUIT

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



→ :VIDEO SIGNAL LINE → :AUDIO SIGNAL LINE



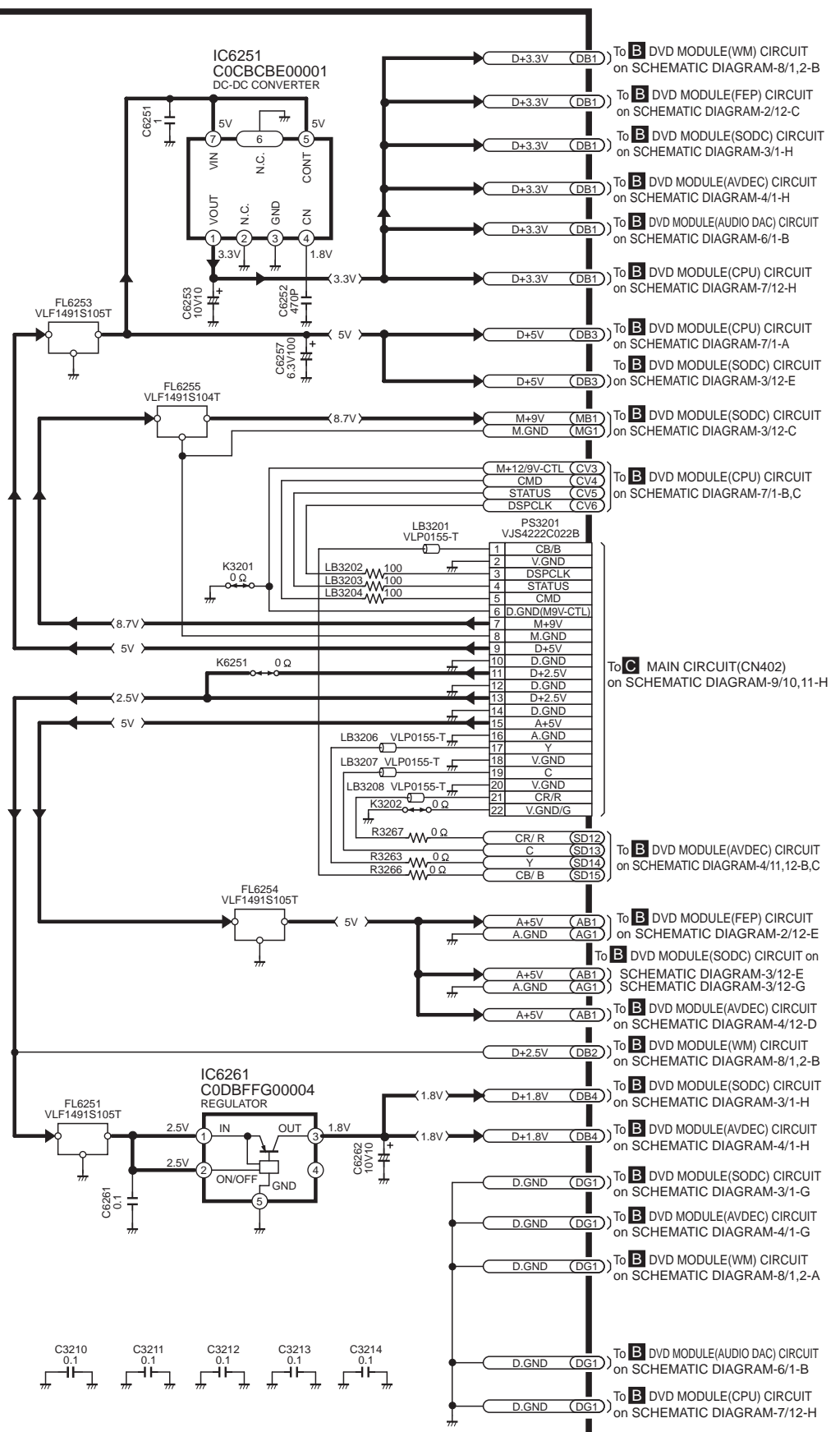
SCHEMATIC DIAGRAM-5

B DVD MODULE(VIDEO DAC) CIRCUIT

—→ :POSITIVE VOLTAGE LINE ➡ :VIDEO SIGNAL LINE

A
B
C
D
E
F
G
H

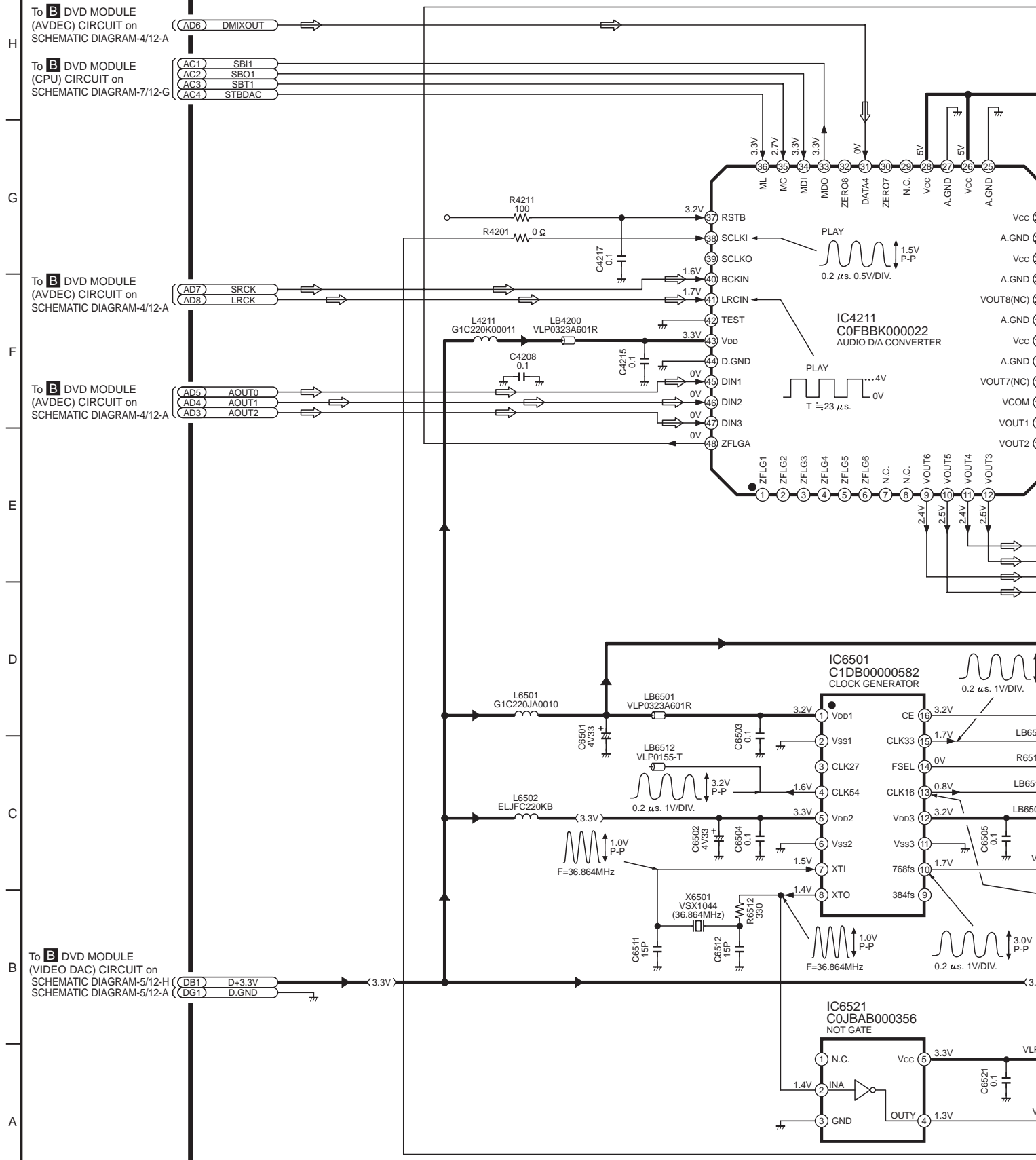
1 2 3 4 5 6 7

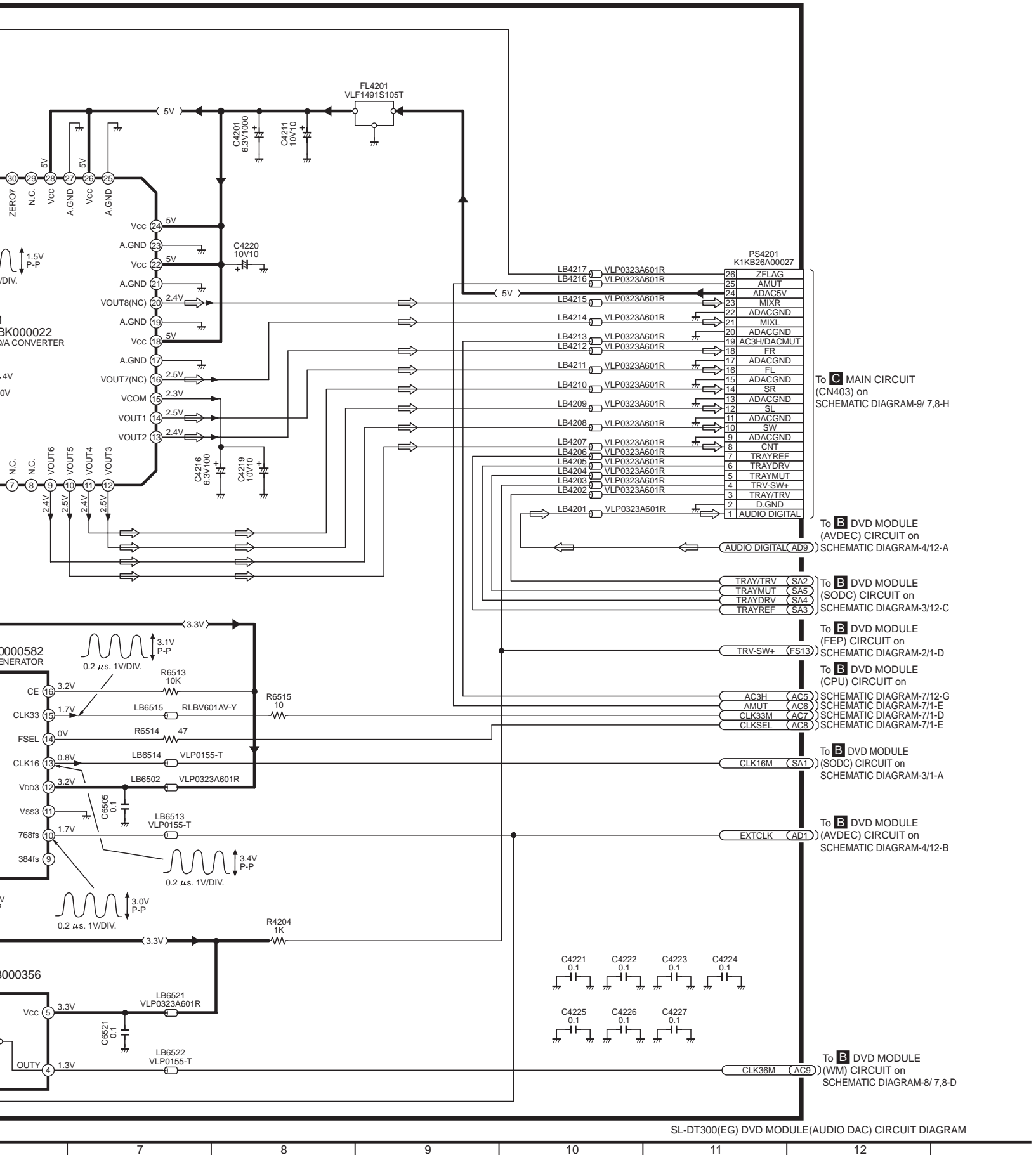


SL-DT300(EG) DVD MODULE(VIDEO DAC) CIRCUIT DIAGRAM

SCHEMATIC DIAGRAM-6

B DVD MODULE(AUDIO DAC) CIRCUIT

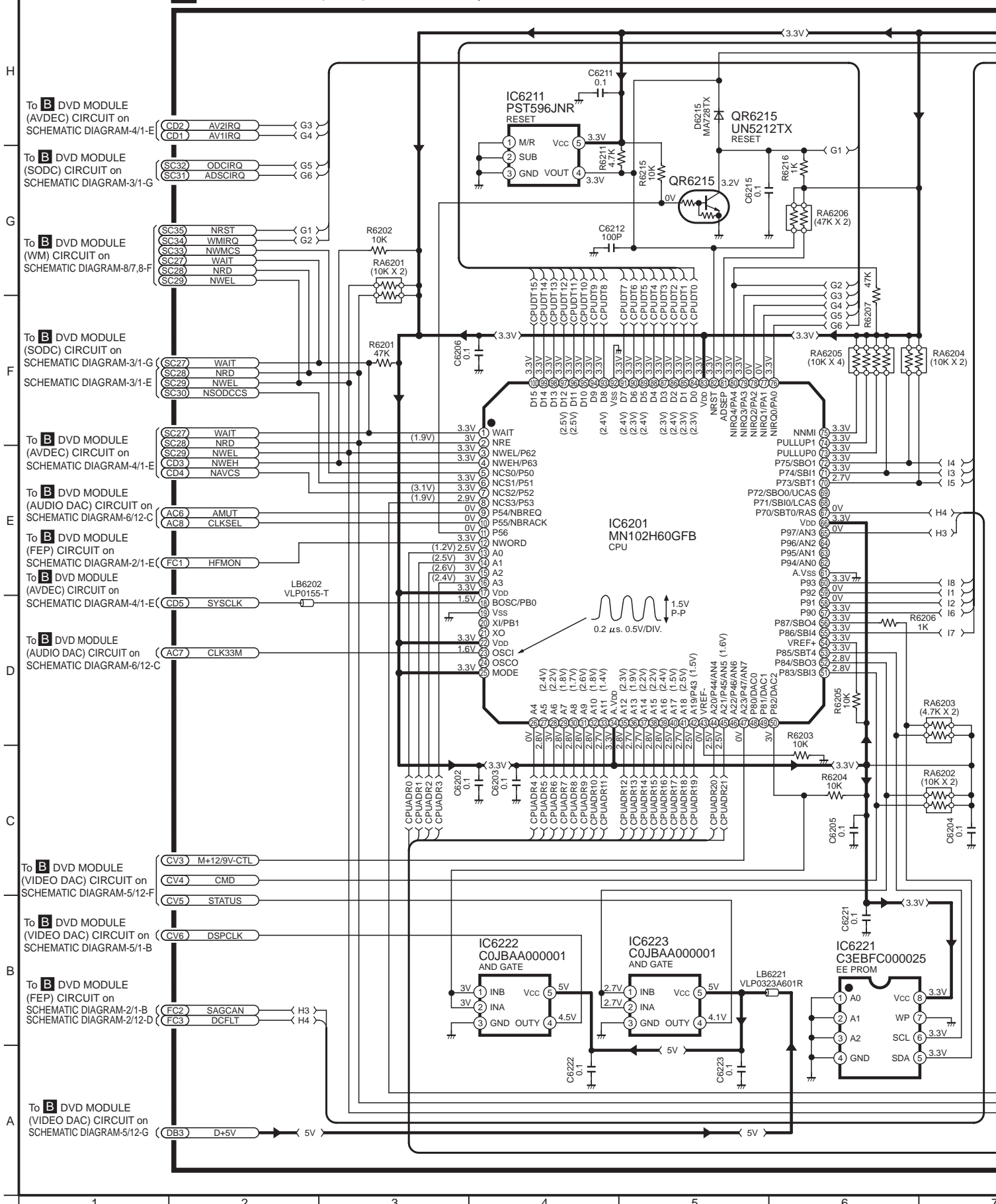


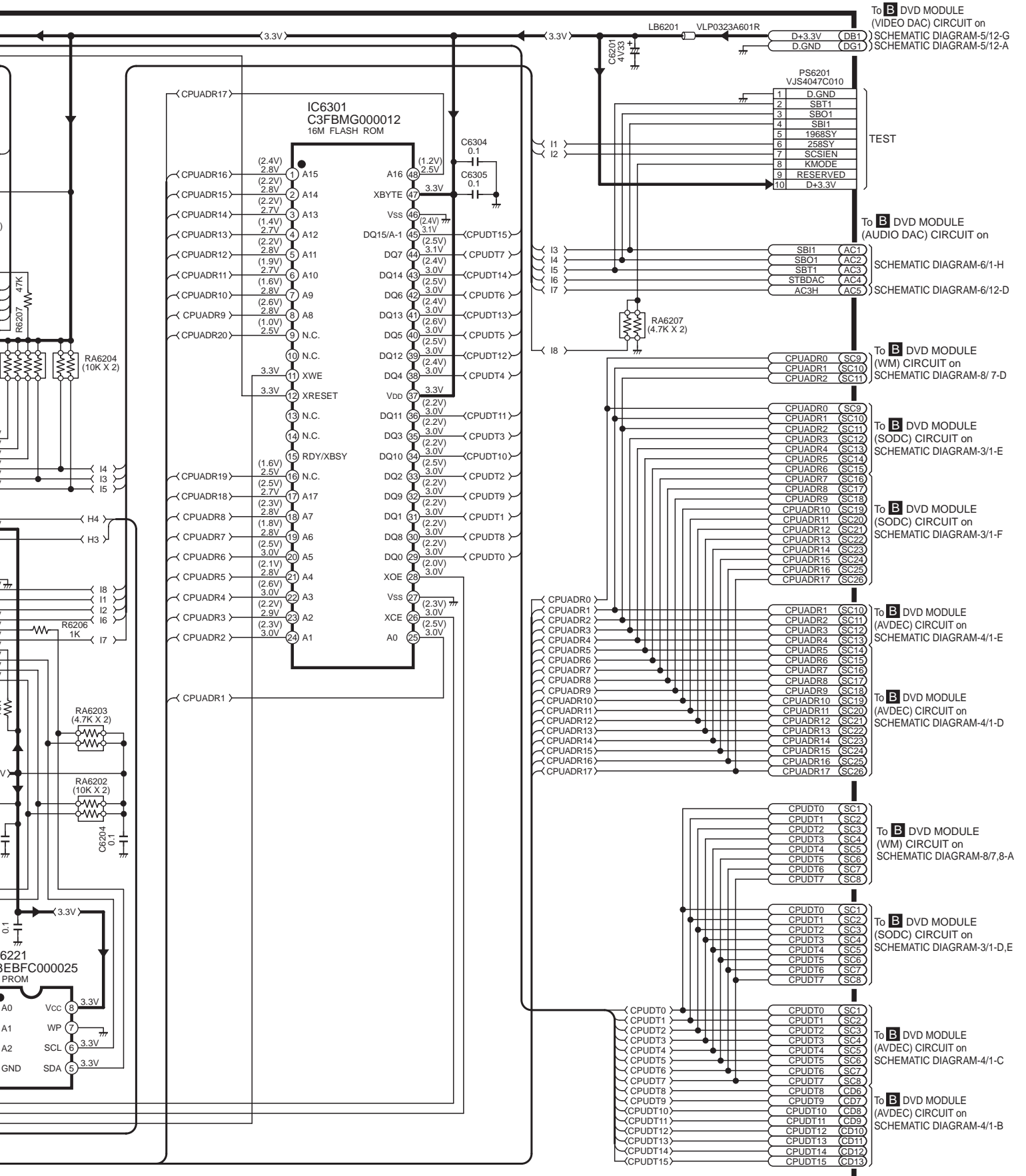


|SCHEMATIC DIAGRAM-7

B DVD MODULE(CPU) CIRCUIT

→ :POSITIVE VOLTAGE LINE





SL-DT300(EG) DVD MODULE(CPU) CIRCUIT DIAGRAM

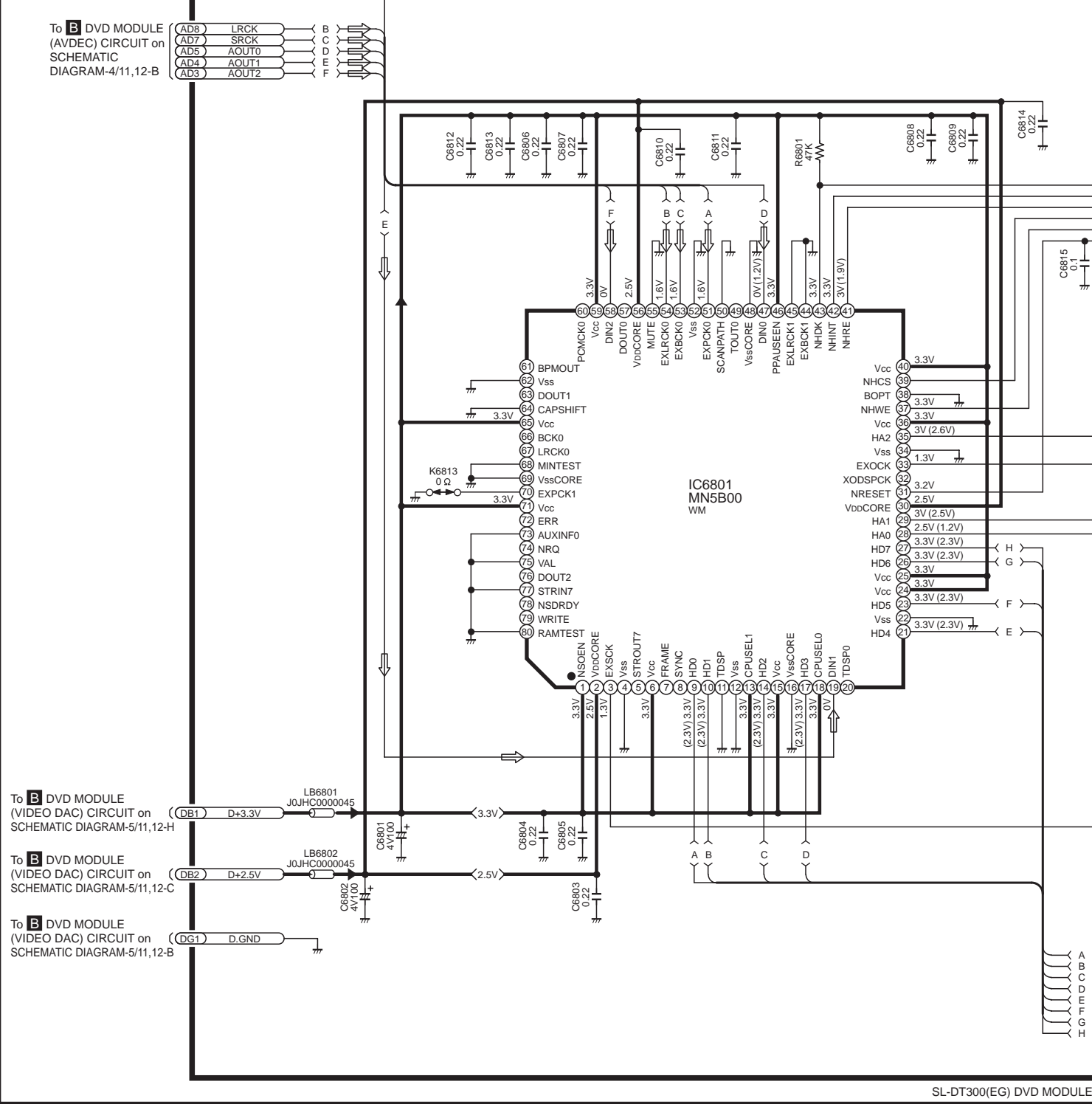
SCHEMATIC DIAGRAM-8

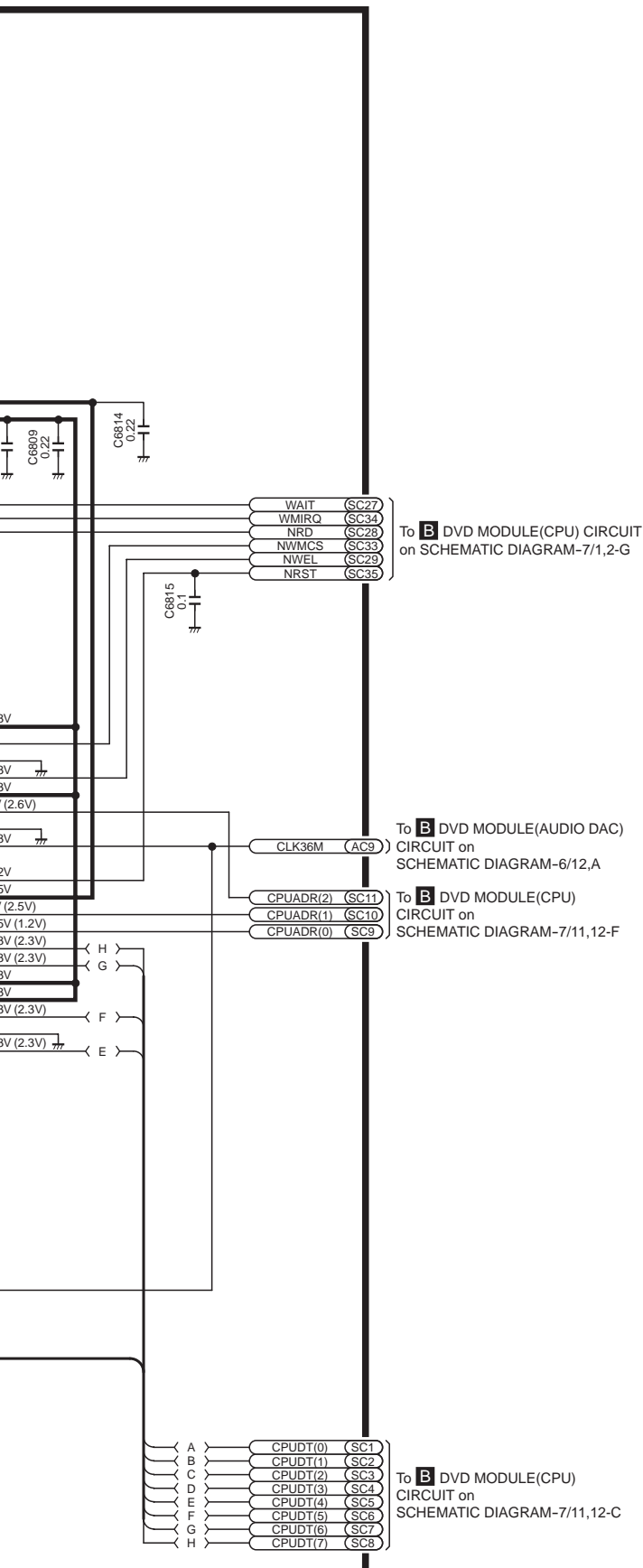
B DVD MODULE(WM) CIRCUIT

→ :POSITIVE VOLTAGE LINE ⇨ :AUDIO SIGNAL LINE

To B DVD MODULE
(AVDEC) CIRCUIT on
SCHEMATIC
DIAGRAM-4/1,2-A

To B DVD MODULE
(AVDEC) CIRCUIT on
SCHEMATIC
DIAGRAM-4/11,12-B

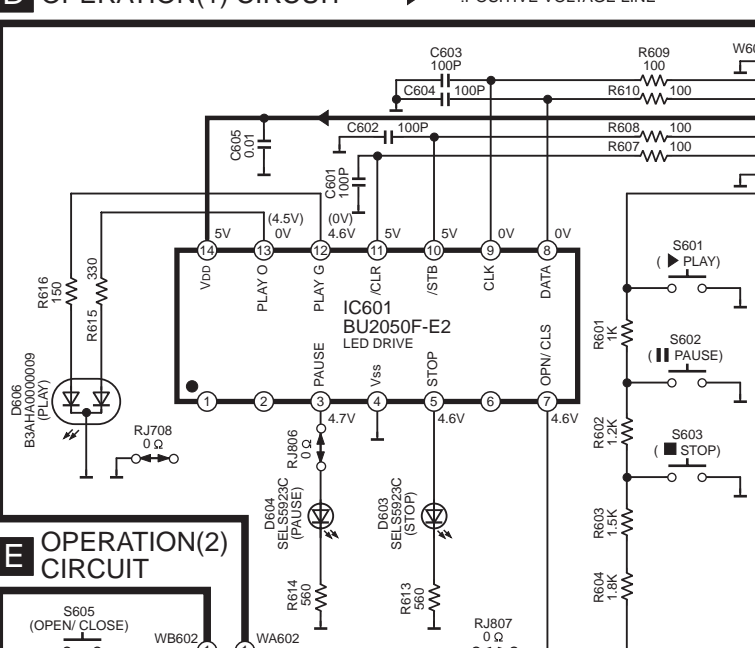




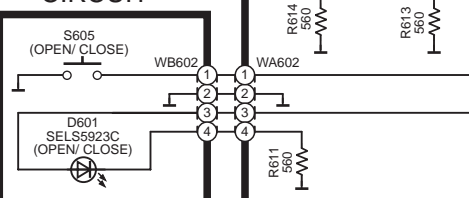
SCHEMATIC DIAGRAM-9

To B DVD MODULE(AUDIO DAC)CIR

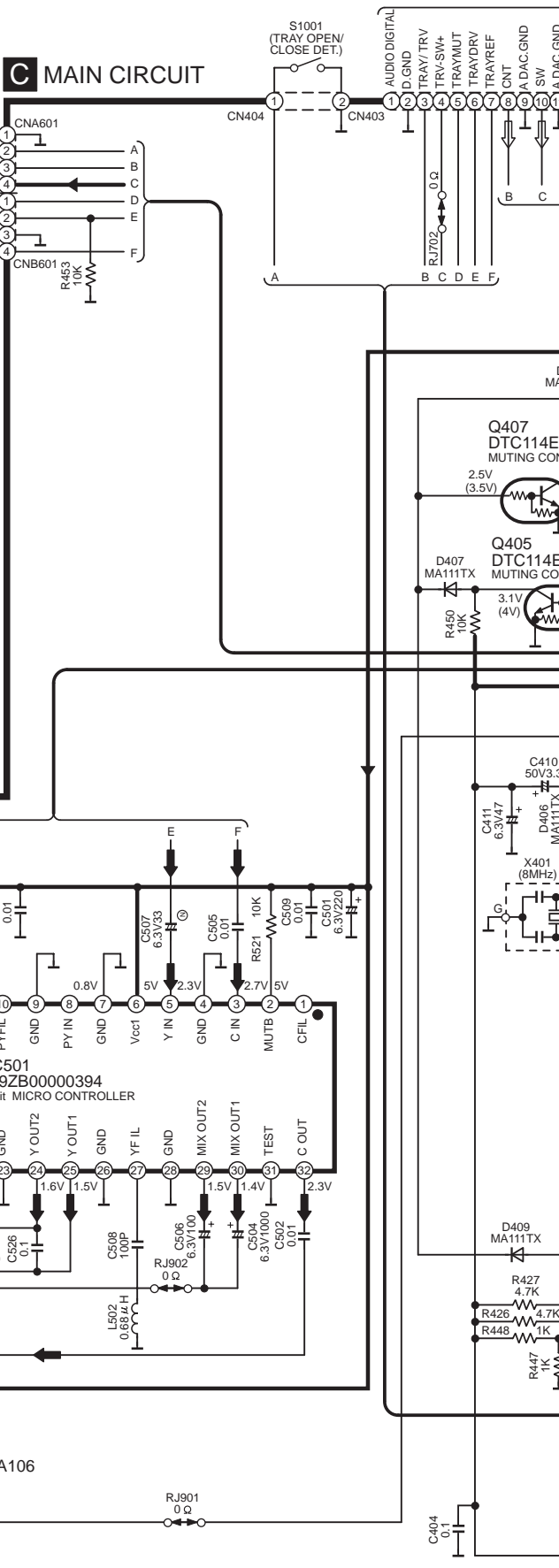
D OPERATION(1) CIRCUIT



E OPERATION(2) CIRCUIT

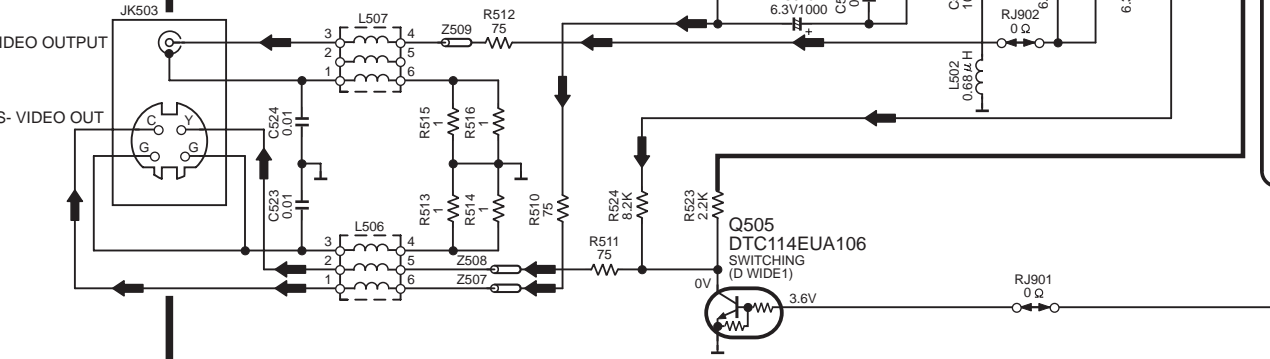


C MAIN CIRCUIT



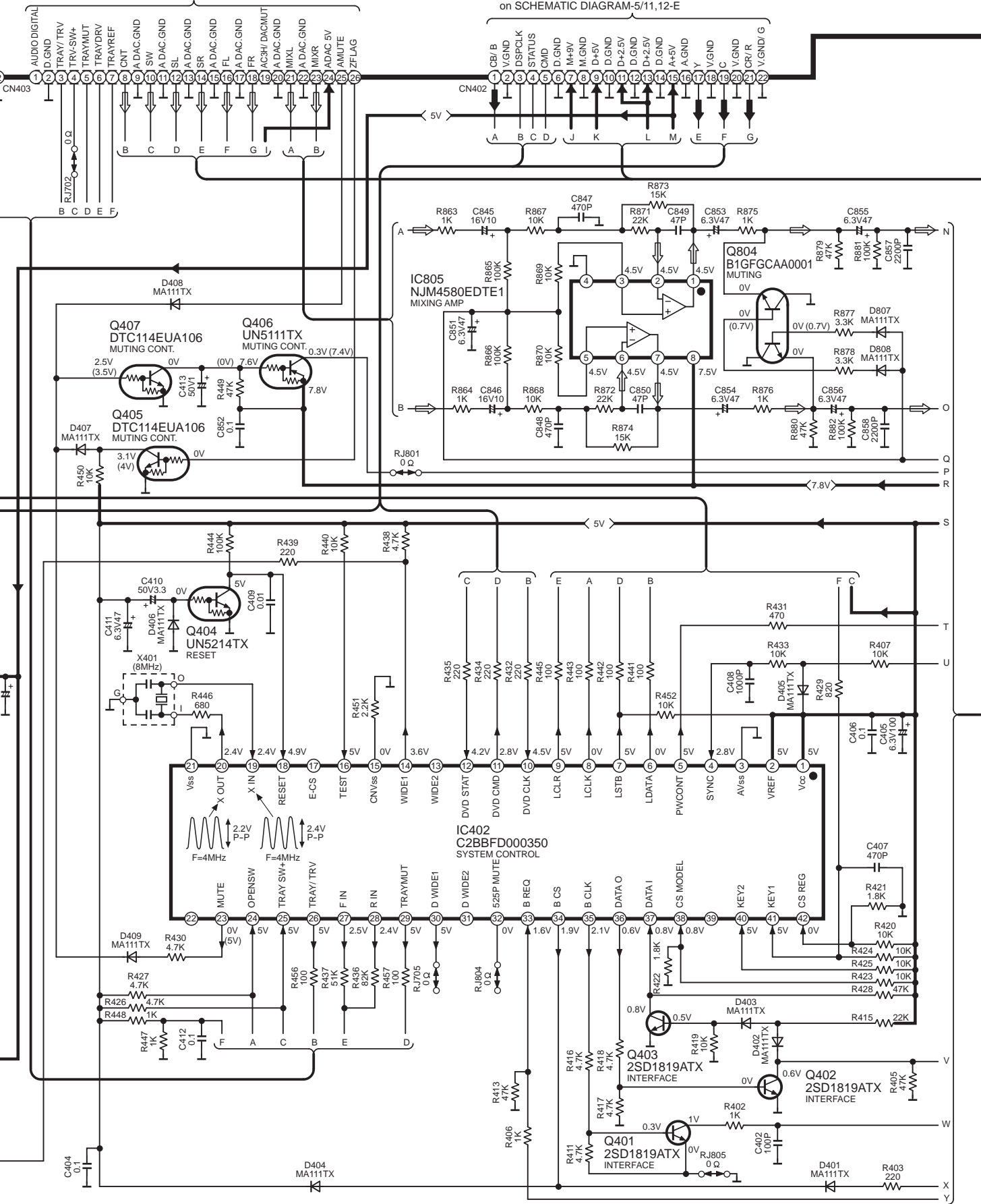
VIDEO OUTPUT

S-VIDEO OUT



B DVD MODULE(AUDIO DAC)CIRCUIT(PS4201) on SCHEMATIC DIAGRAM-6/11,12-E,F

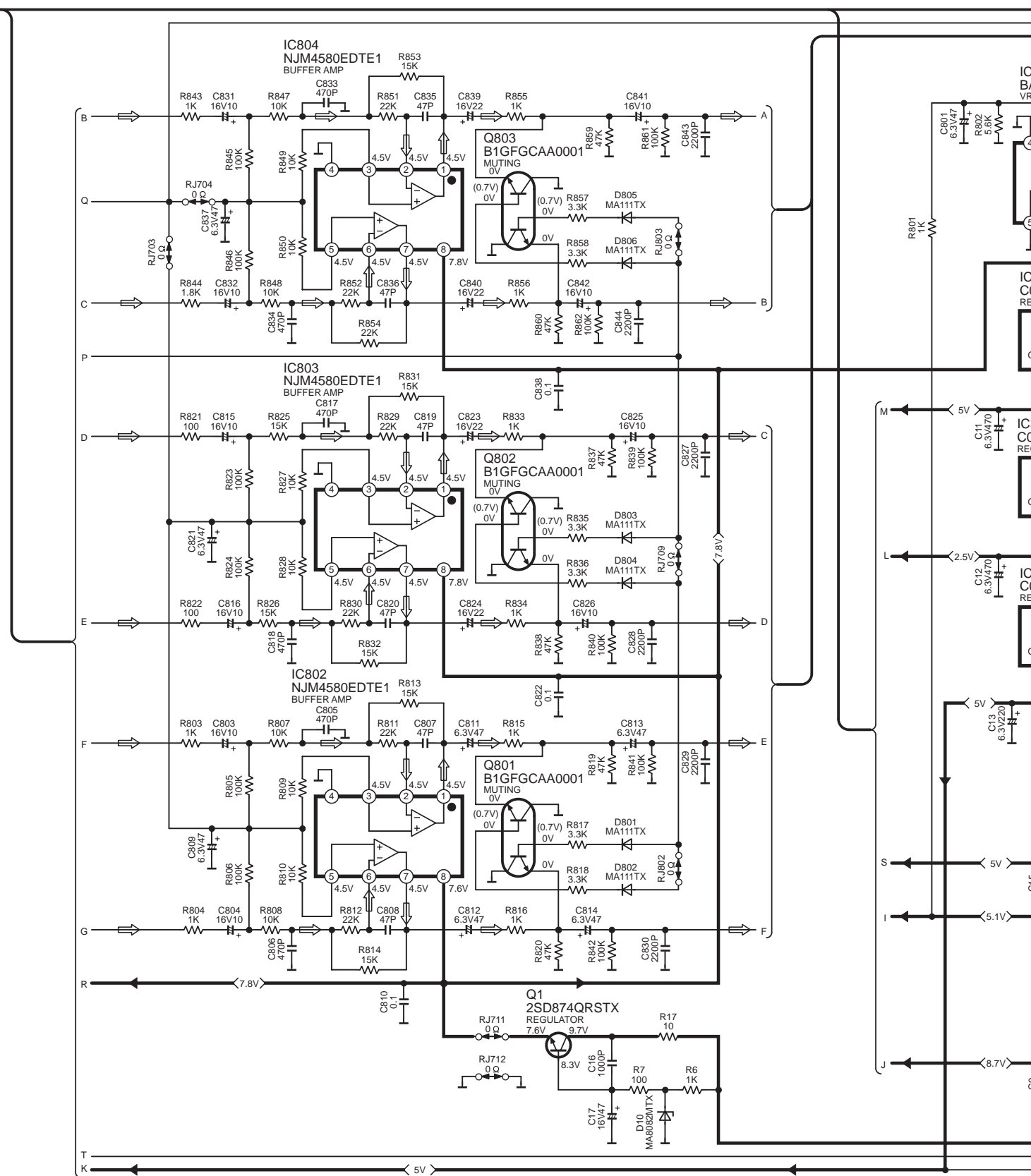
B DVD MODULE(VIDEO DAC)CIRCUIT(PS3201) on SCHEMATIC DIAGRAM-5/11,12-E

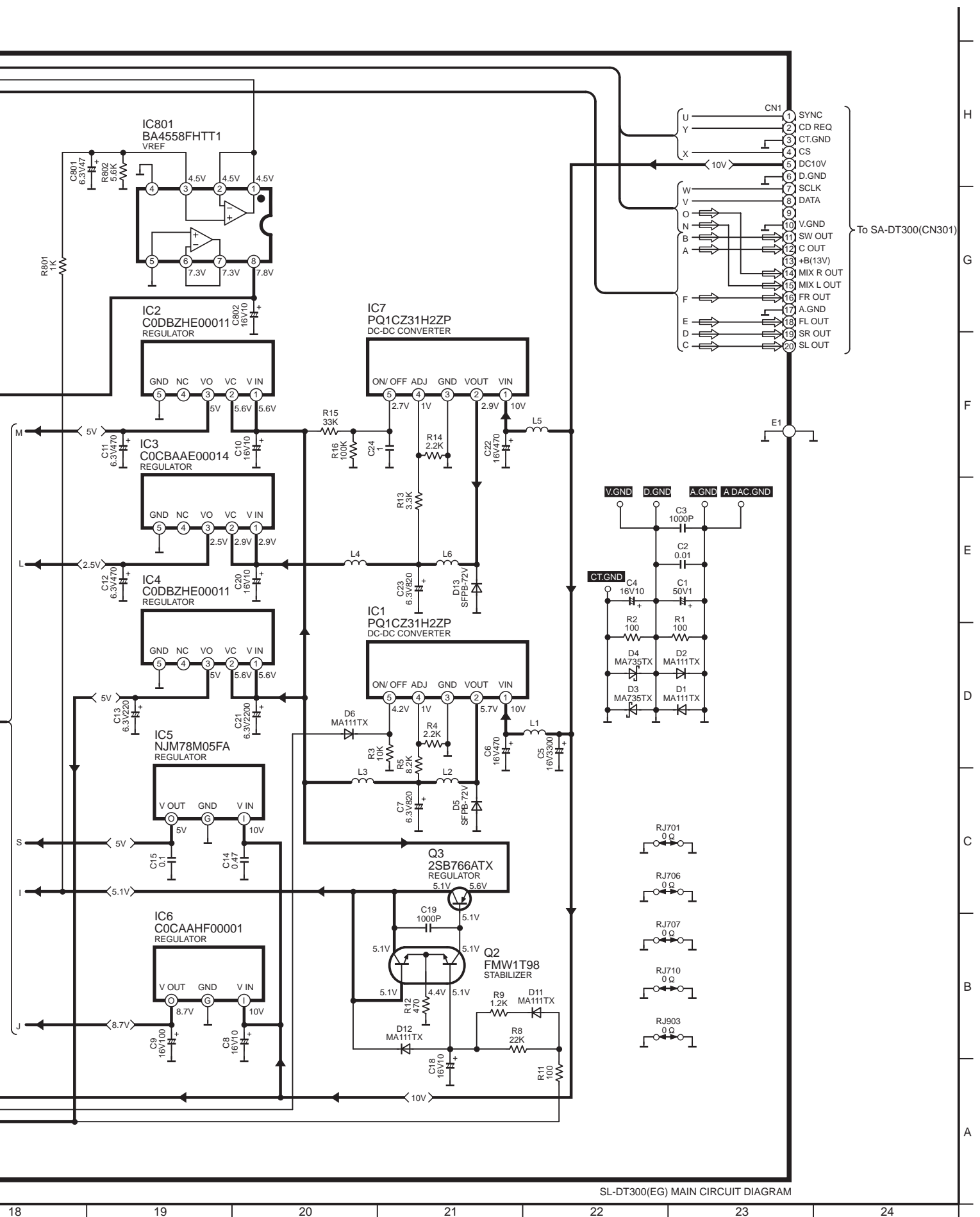


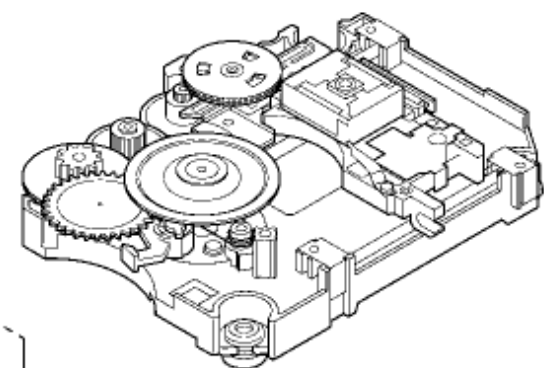
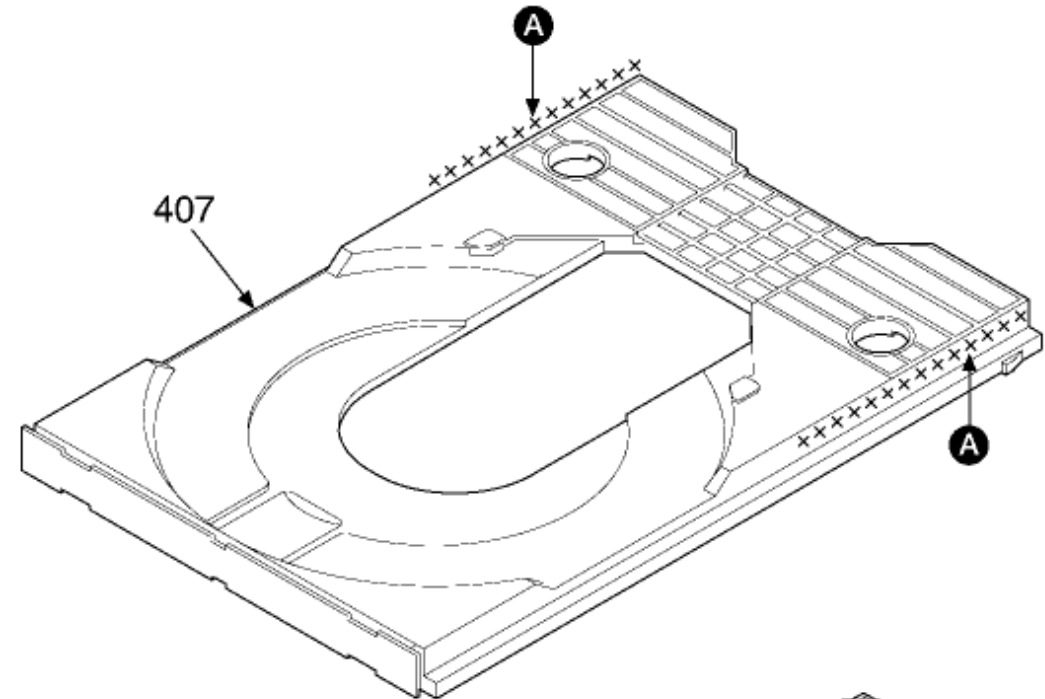
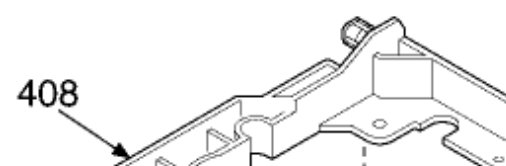
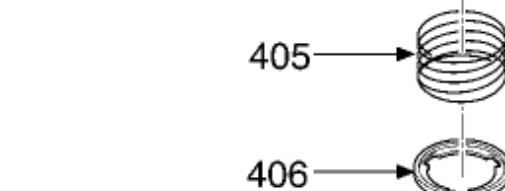
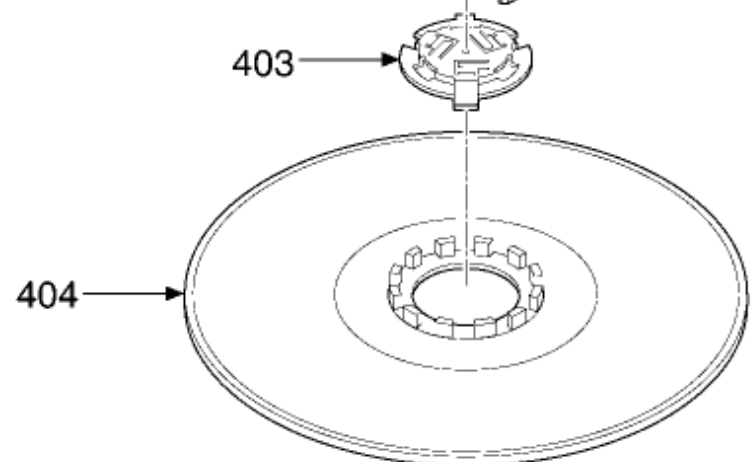
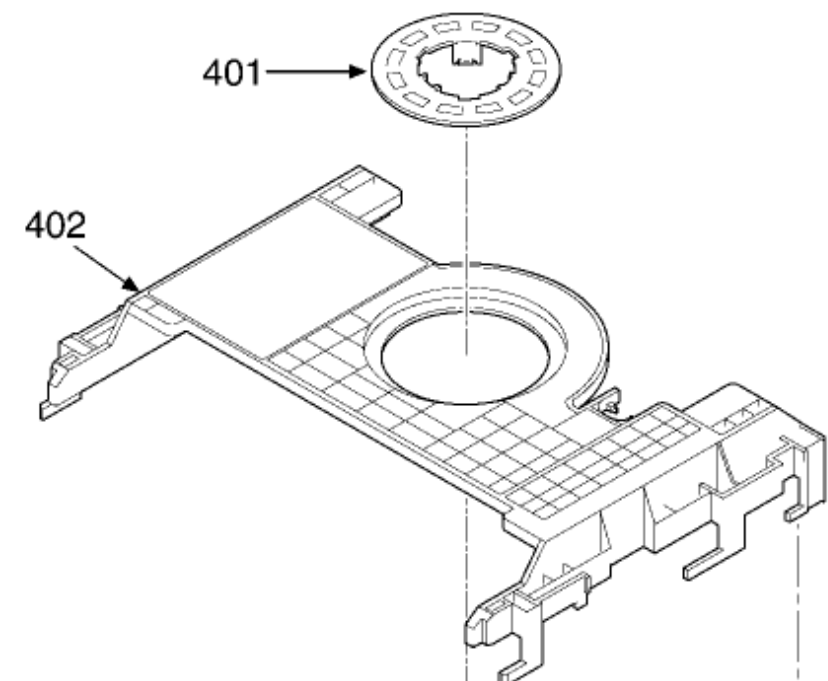
SCHEMATIC DIAGRAM-10

C MAIN CIRCUIT

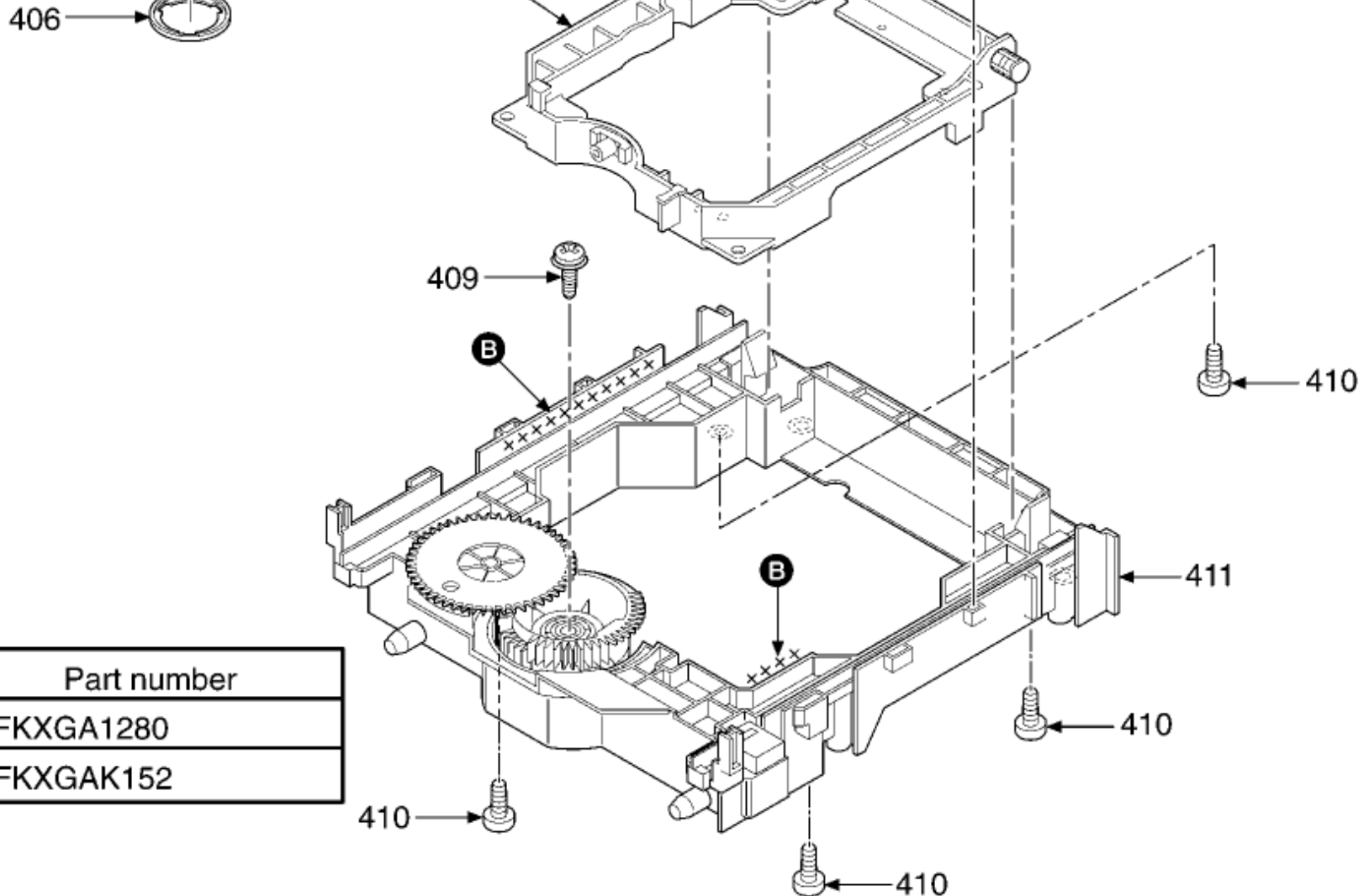
→ :POSITIVE VOLTAGE LINE → :AUDIO SIGNAL LINE

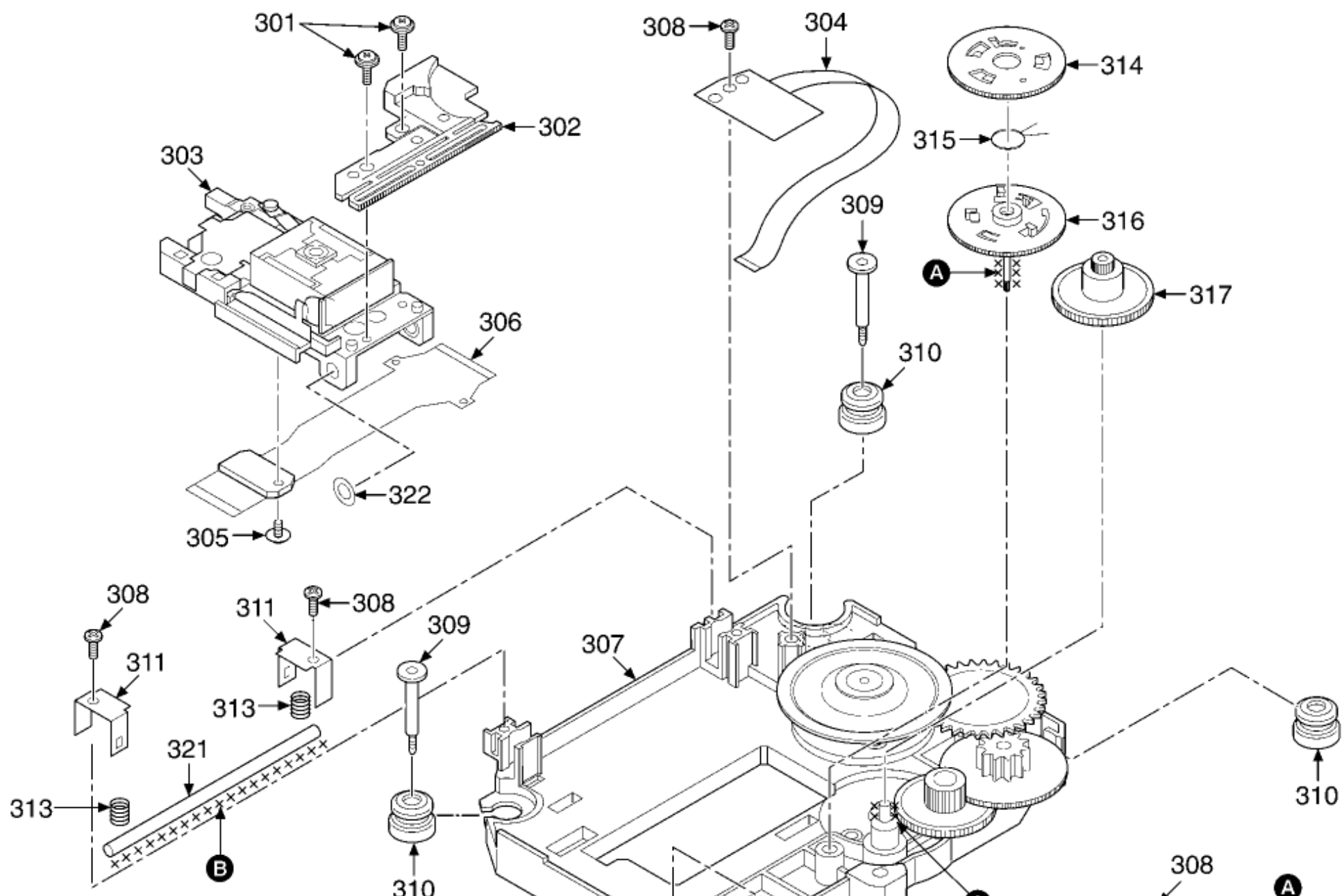


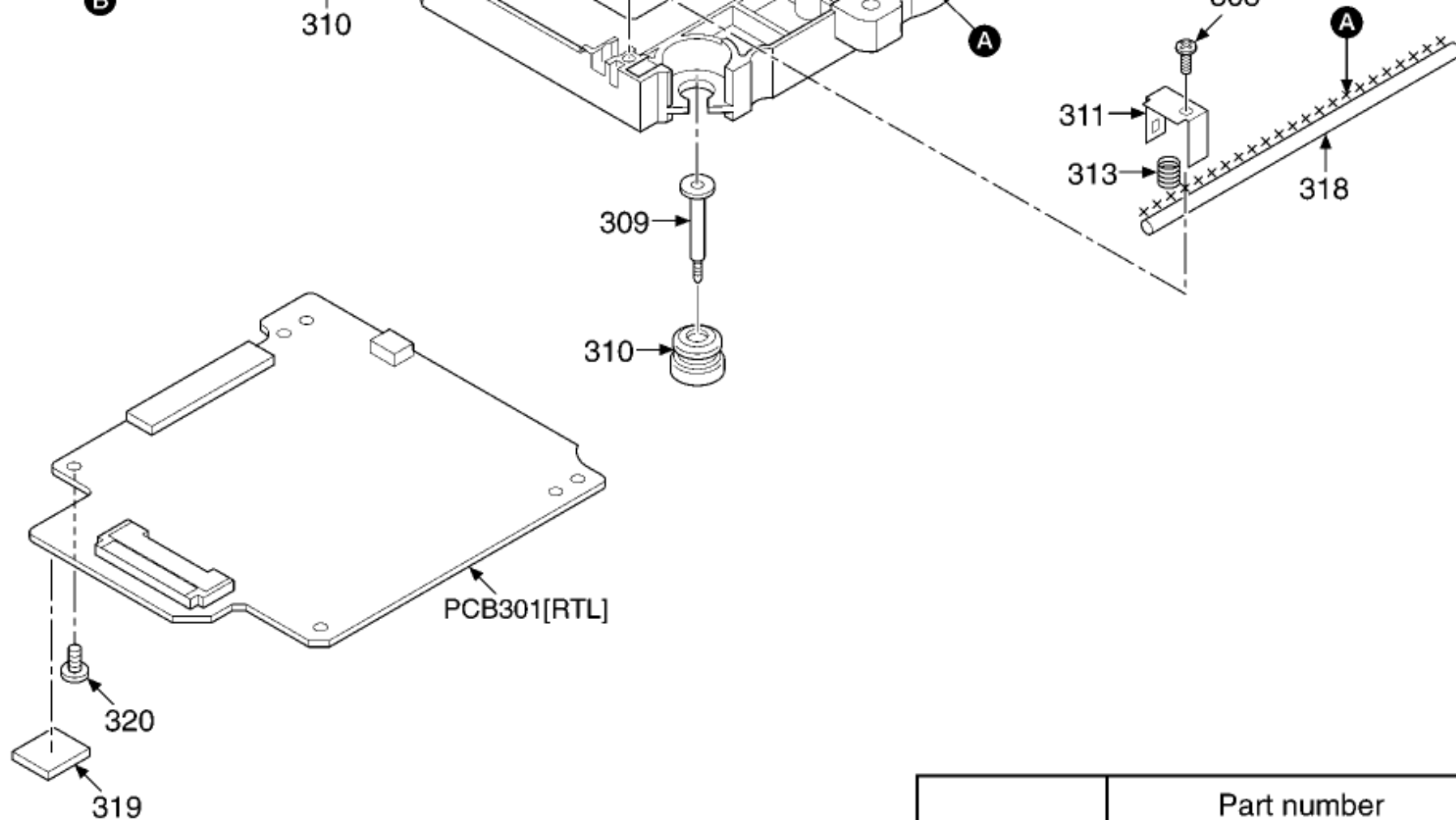




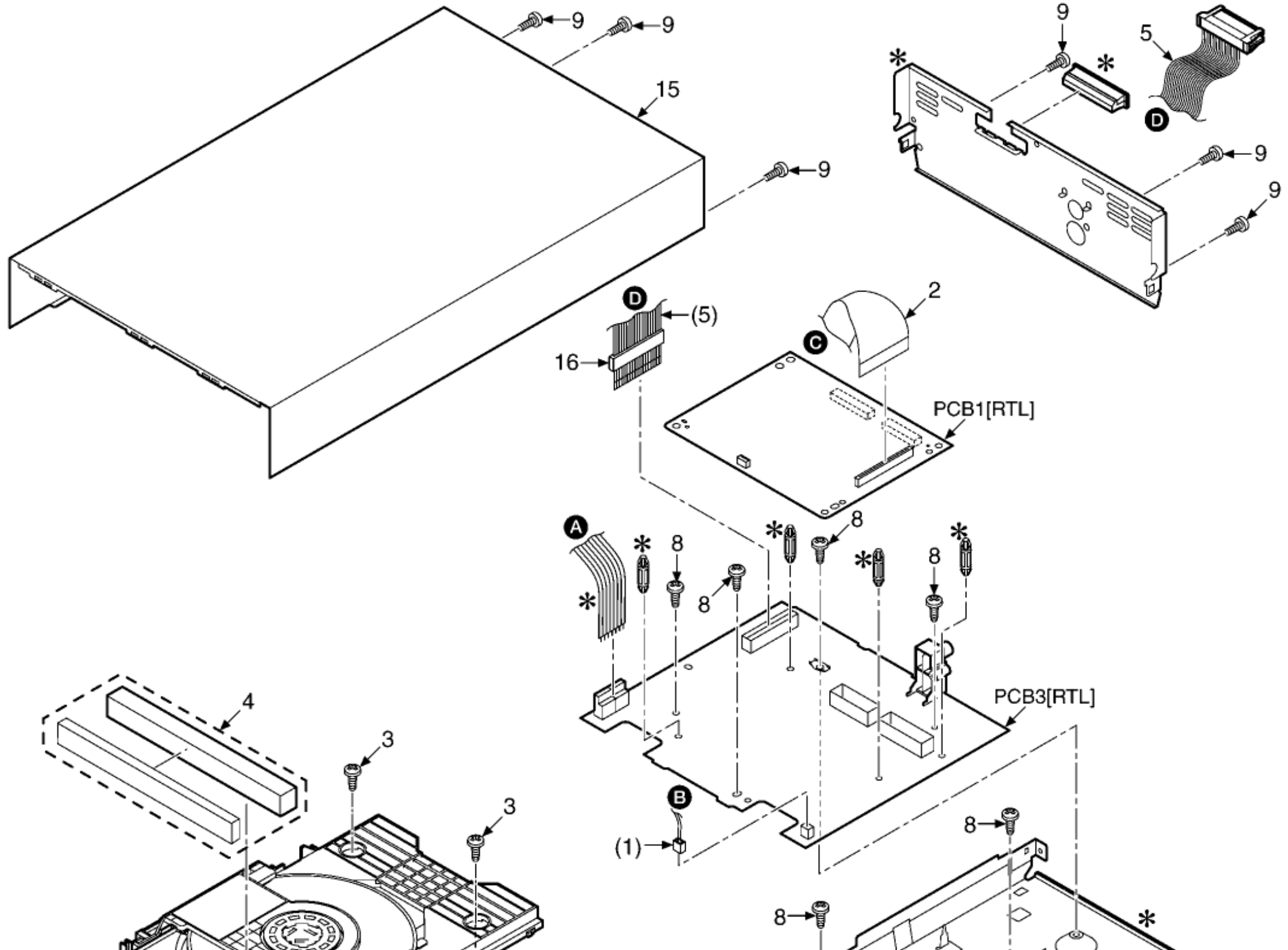
	Part number
A	Oil RFKXGA1280
B	Grease RFKXGAK152

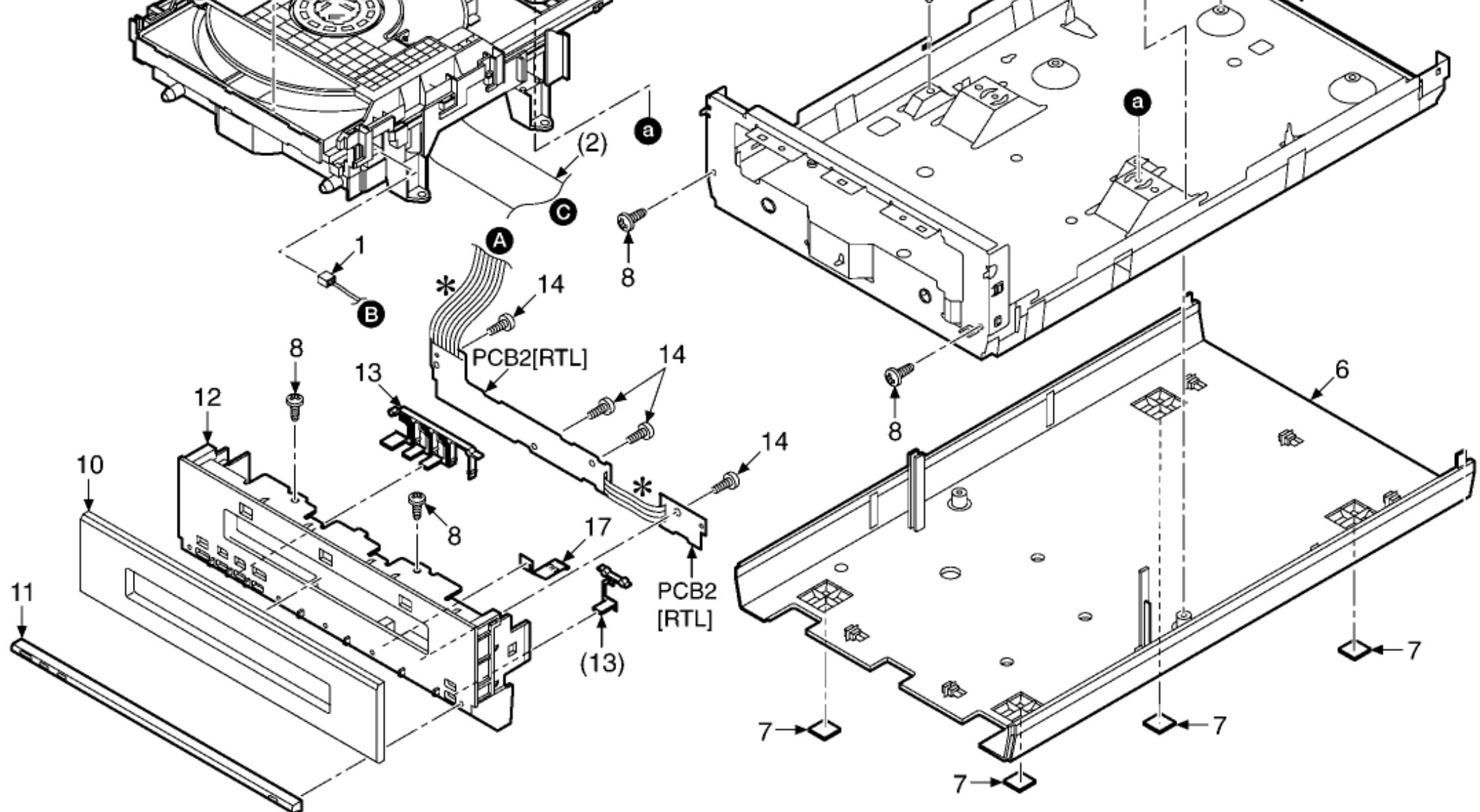






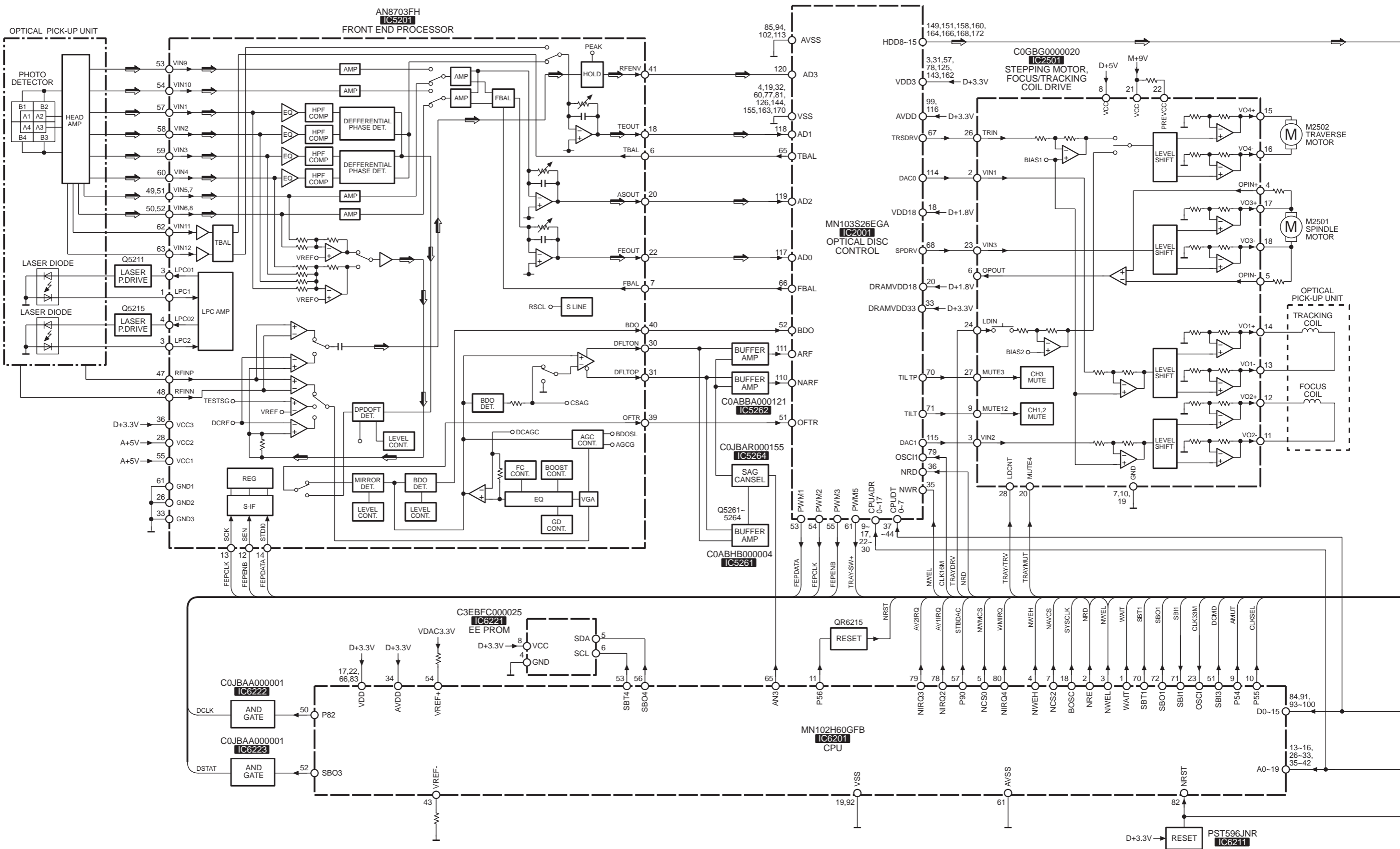
	Part number
A	Grease RFKXGAK152
B	Oil JZS0648

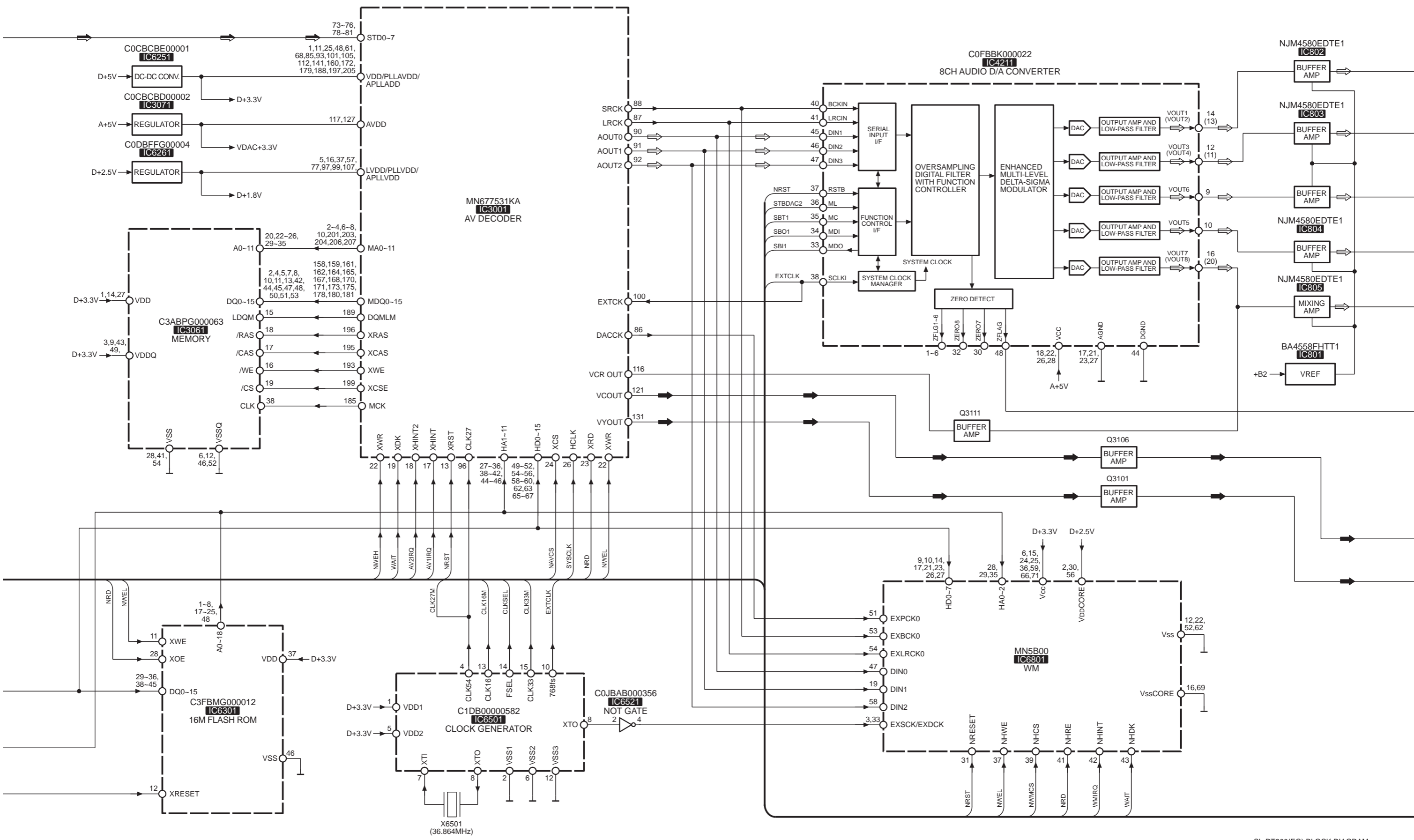


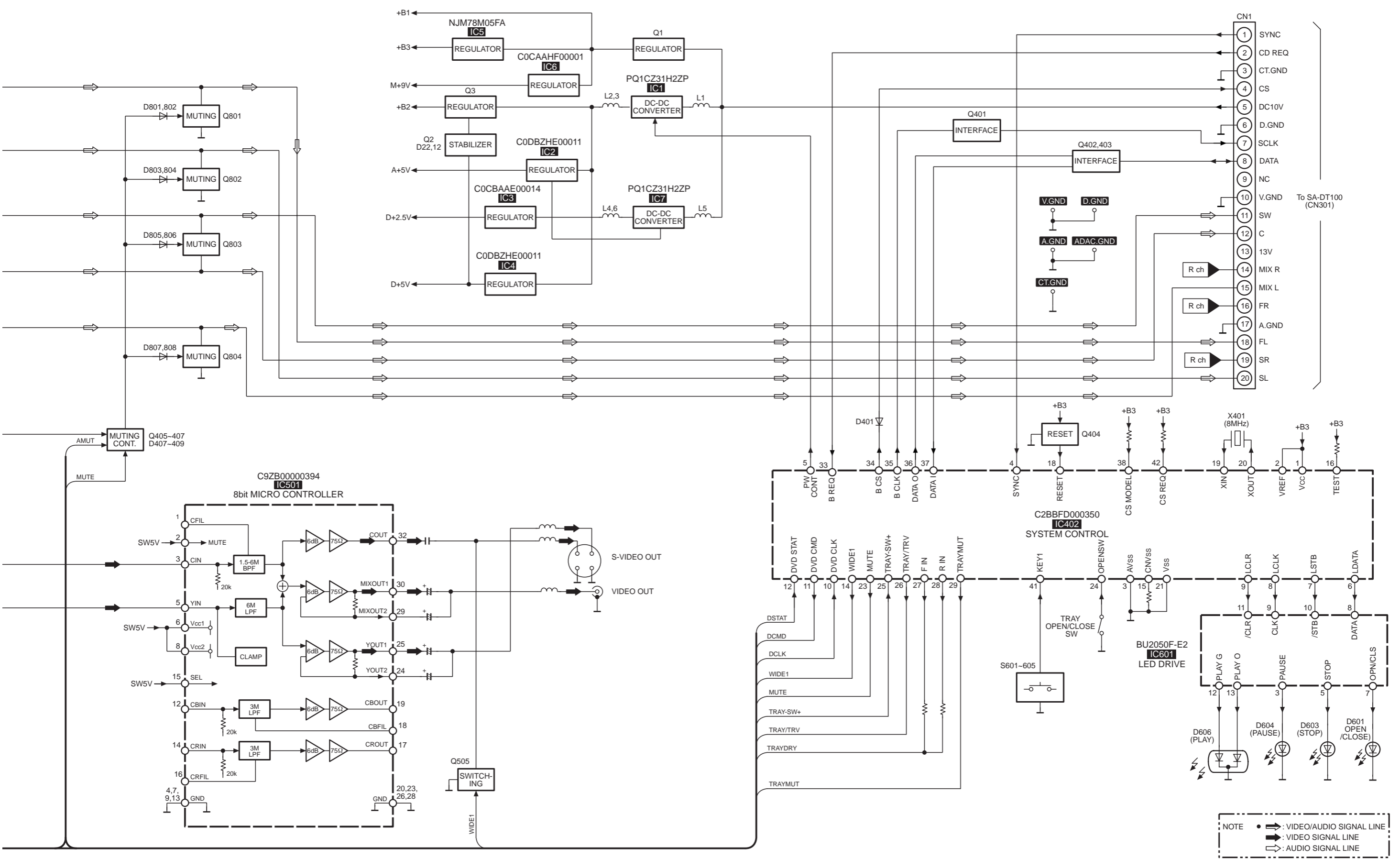


Note : · We do not supply those items of parts marked * .

· This "PCB2" is a combination PCB.



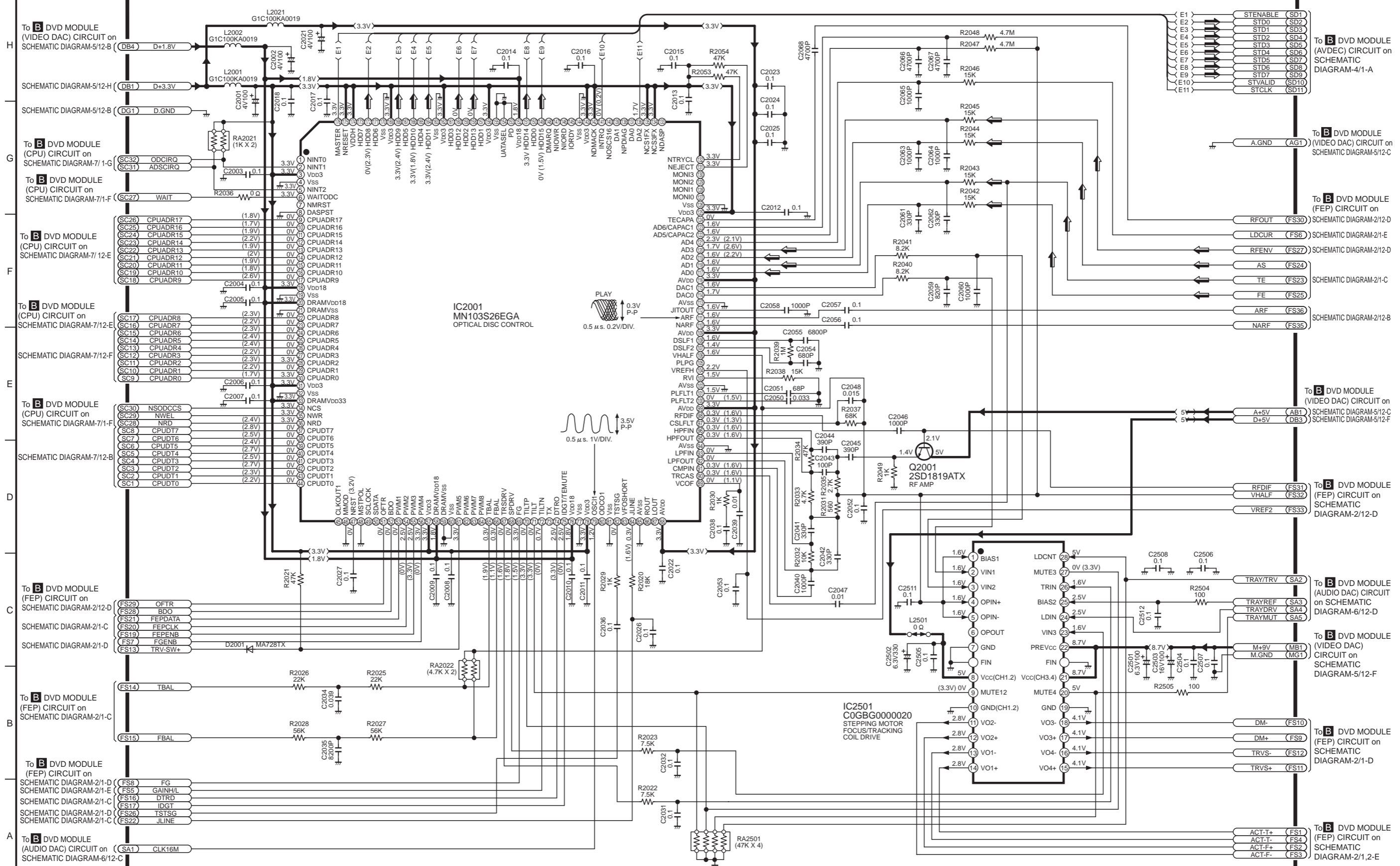




| SCHEMATIC DIAGRAM-3

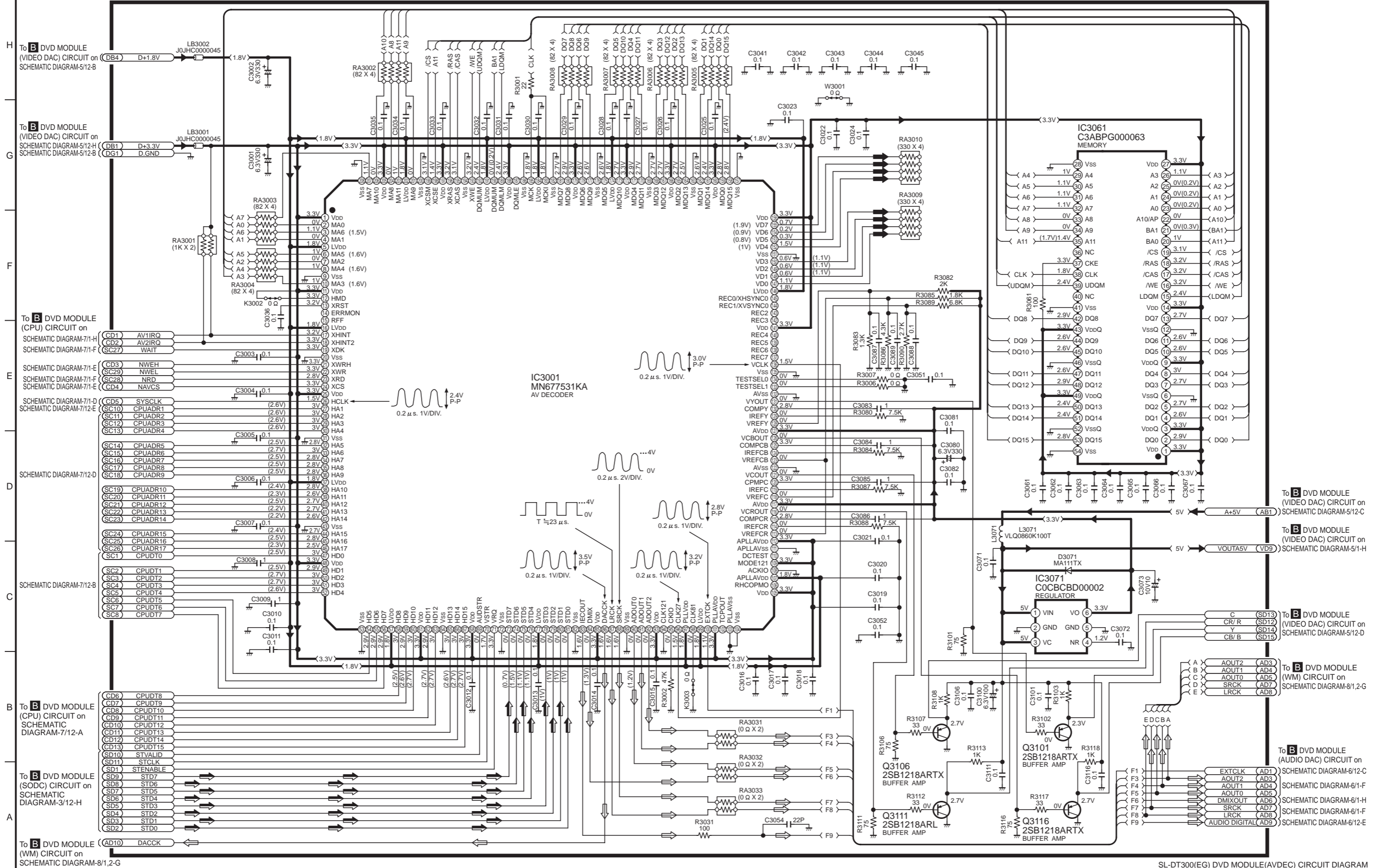
B DVD MODULE(SODC) CIRCUIT

→ :POSITIVE VOLTAGE LINE → :VIDEO/ AUDIO SIGNAL



B DVD MODULE(AVDEC) CIRCUIT

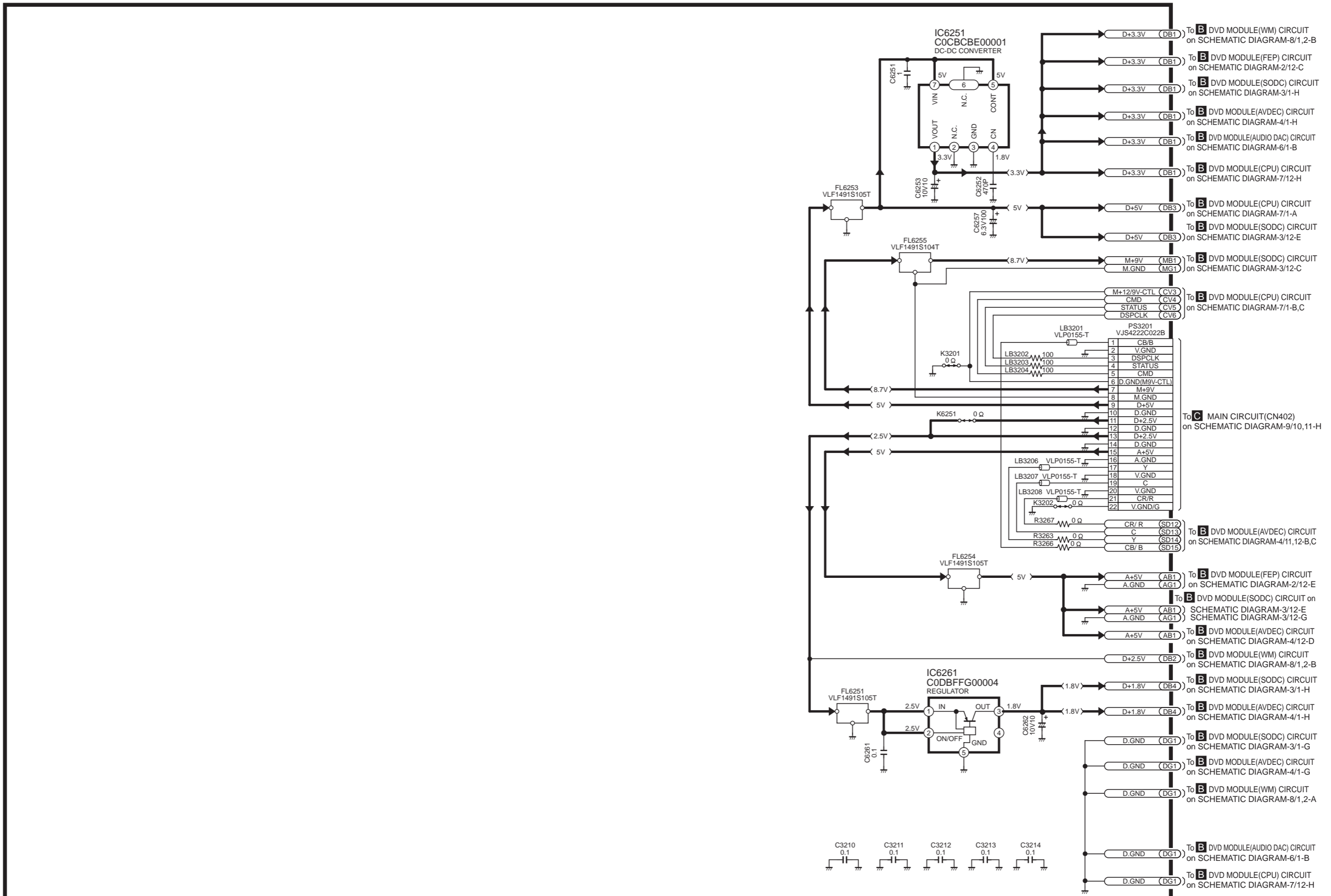
→ :POSITIVE VOLTAGE LINE → :VIDEO/AUDIO SIGNAL LINE → :VIDEO SIGNAL LINE → :AUDIO SIGNAL



SCHEMATIC DIAGRAM-5

B DVD MODULE(VIDEO DAC) CIRCUIT

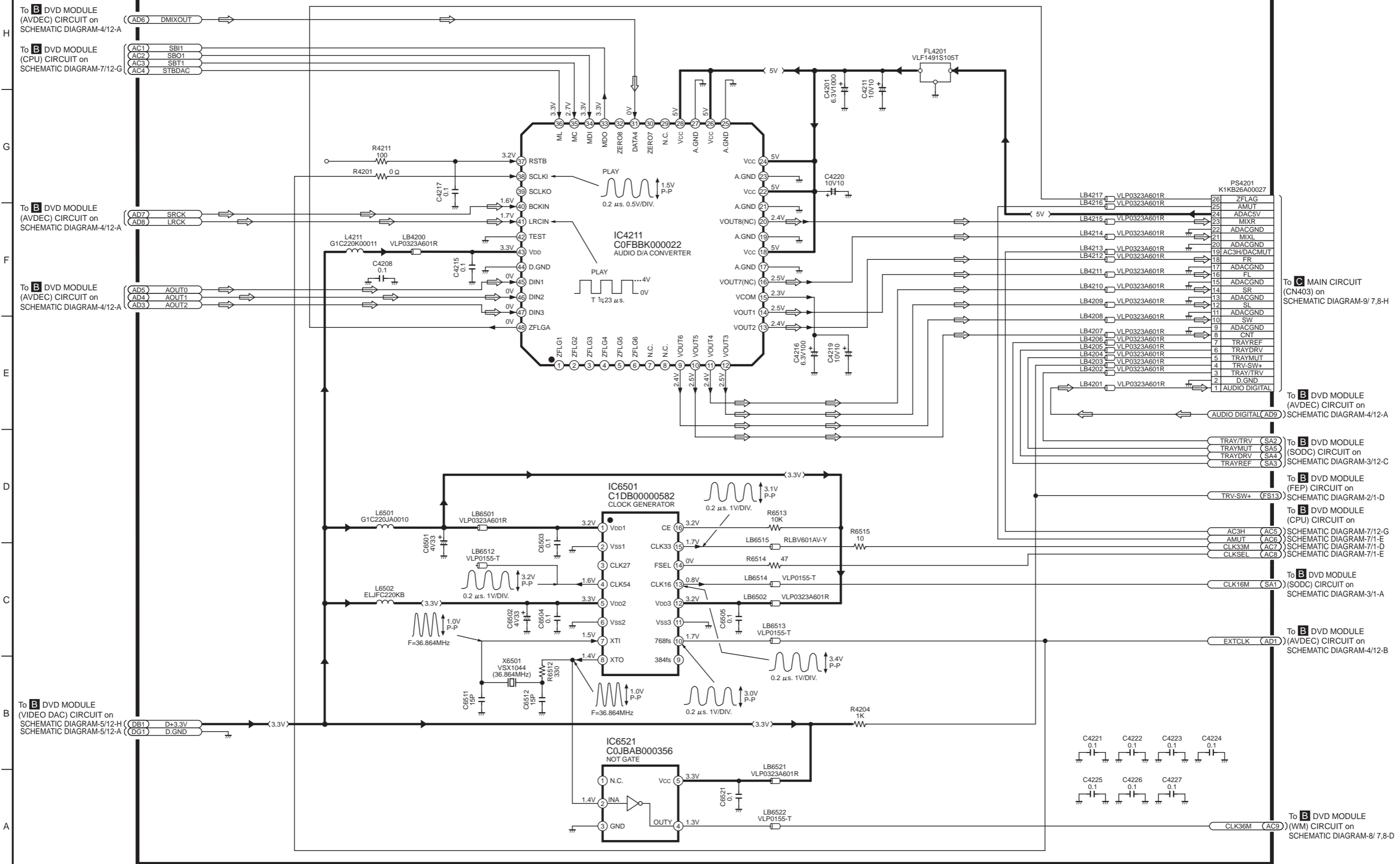
→ :POSITIVE VOLTAGE LINE → :VIDEO SIGNAL LINE



SCHEMATIC DIAGRAM-6

B DVD MODULE(AUDIO DAC) CIRCUIT

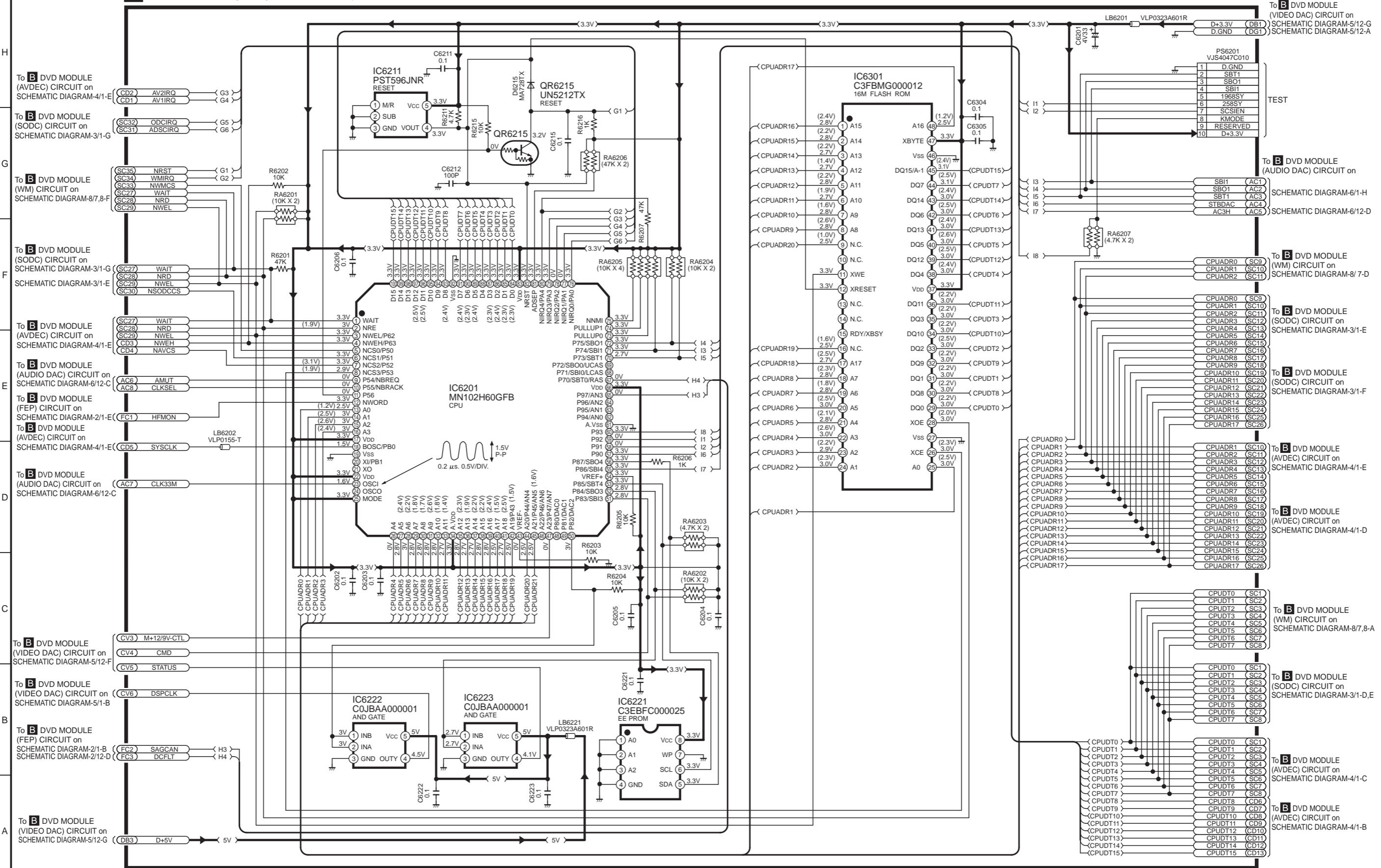
— :POSITIVE VOLTAGE LINE → :AUDIO SIGNAL



SCHEMATIC DIAGRAM-7

B DVD MODULE(CPU) CIRCUIT

→ :POSITIVE VOLTAGE LINE

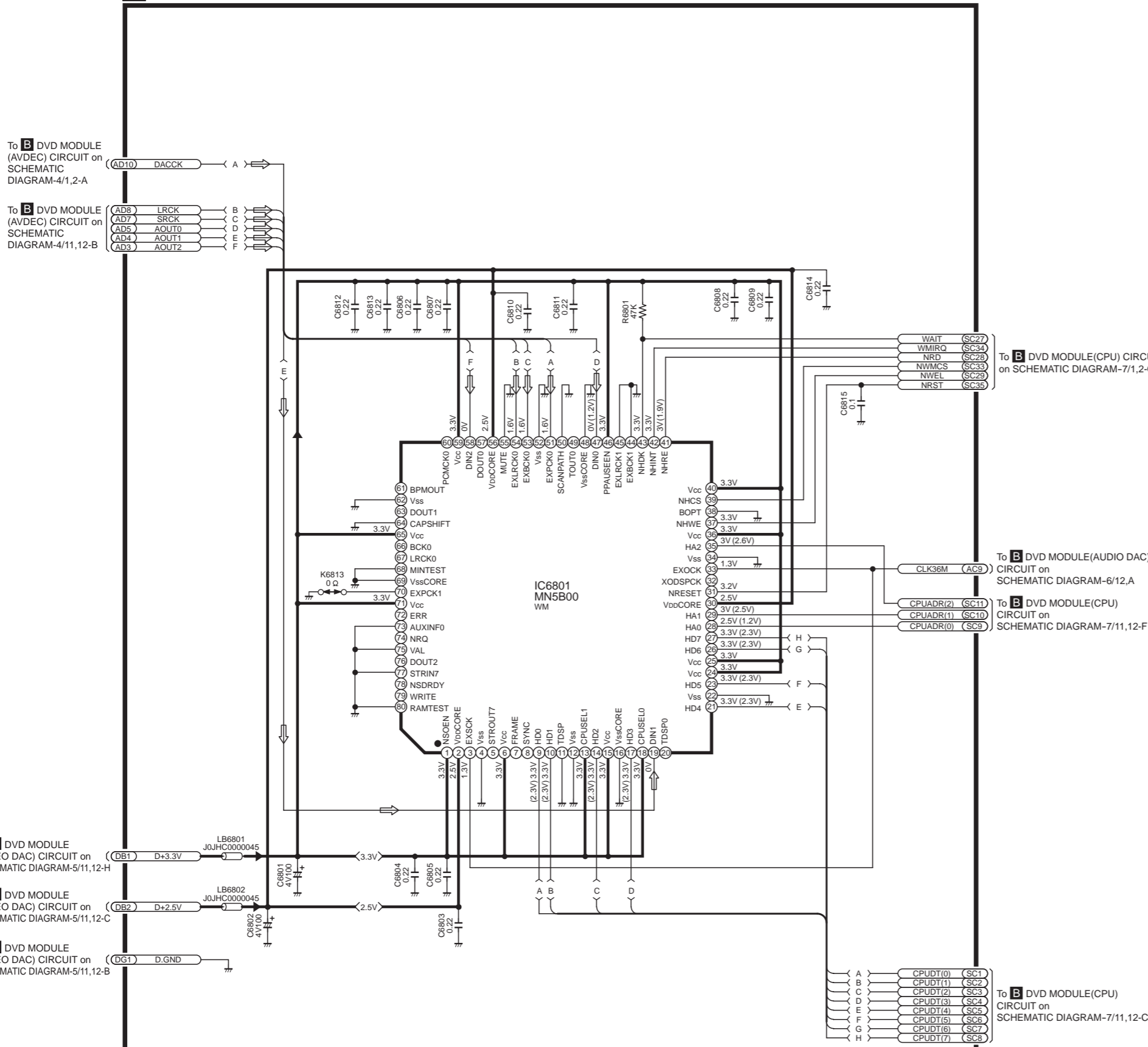


SL-DT300(EG) DVD MODULE(CPU) CIRCUIT DIAGRAM

SCHEMATIC DIAGRAM-8

B DVD MODULE(WM) CIRCUIT

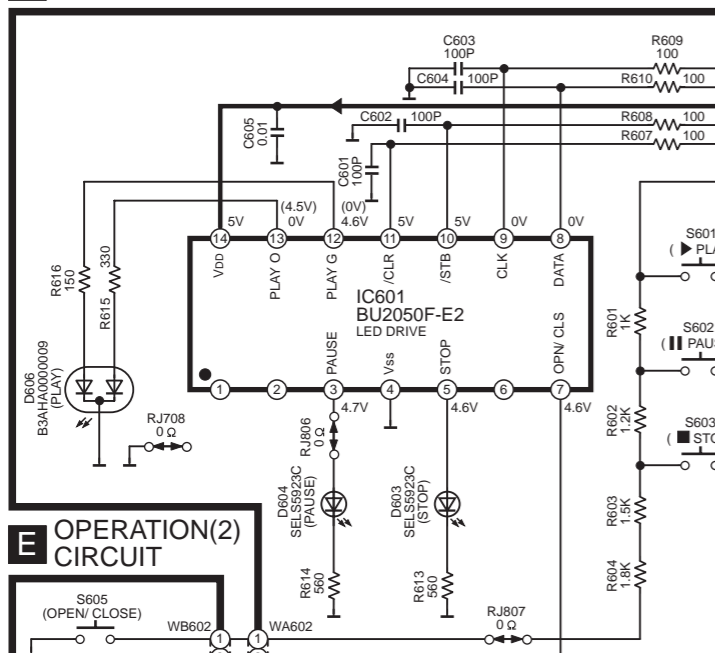
→ :POSITIVE VOLTAGE LINE ⇢ :AUDIO SIGNAL LINE



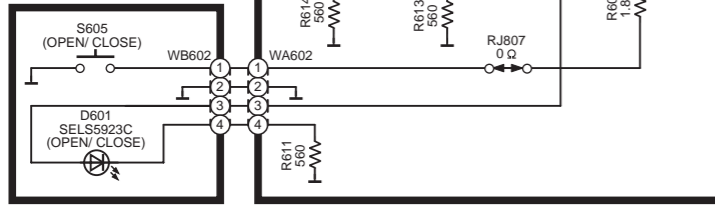
Schematic Diagram-9

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

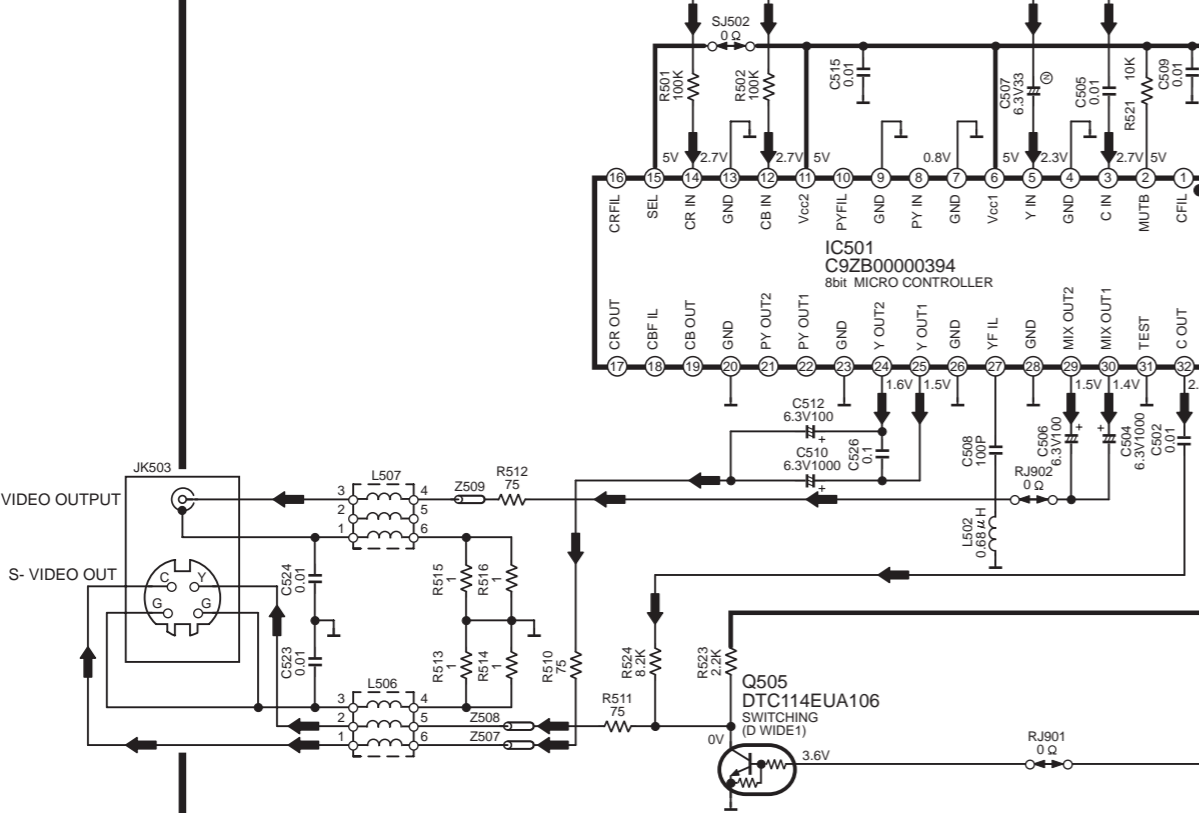
D OPERATION(1) CIRCUIT -



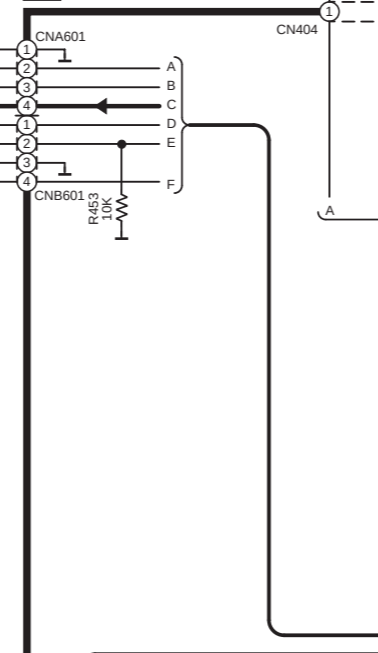
E OPERATION
CIRCUIT



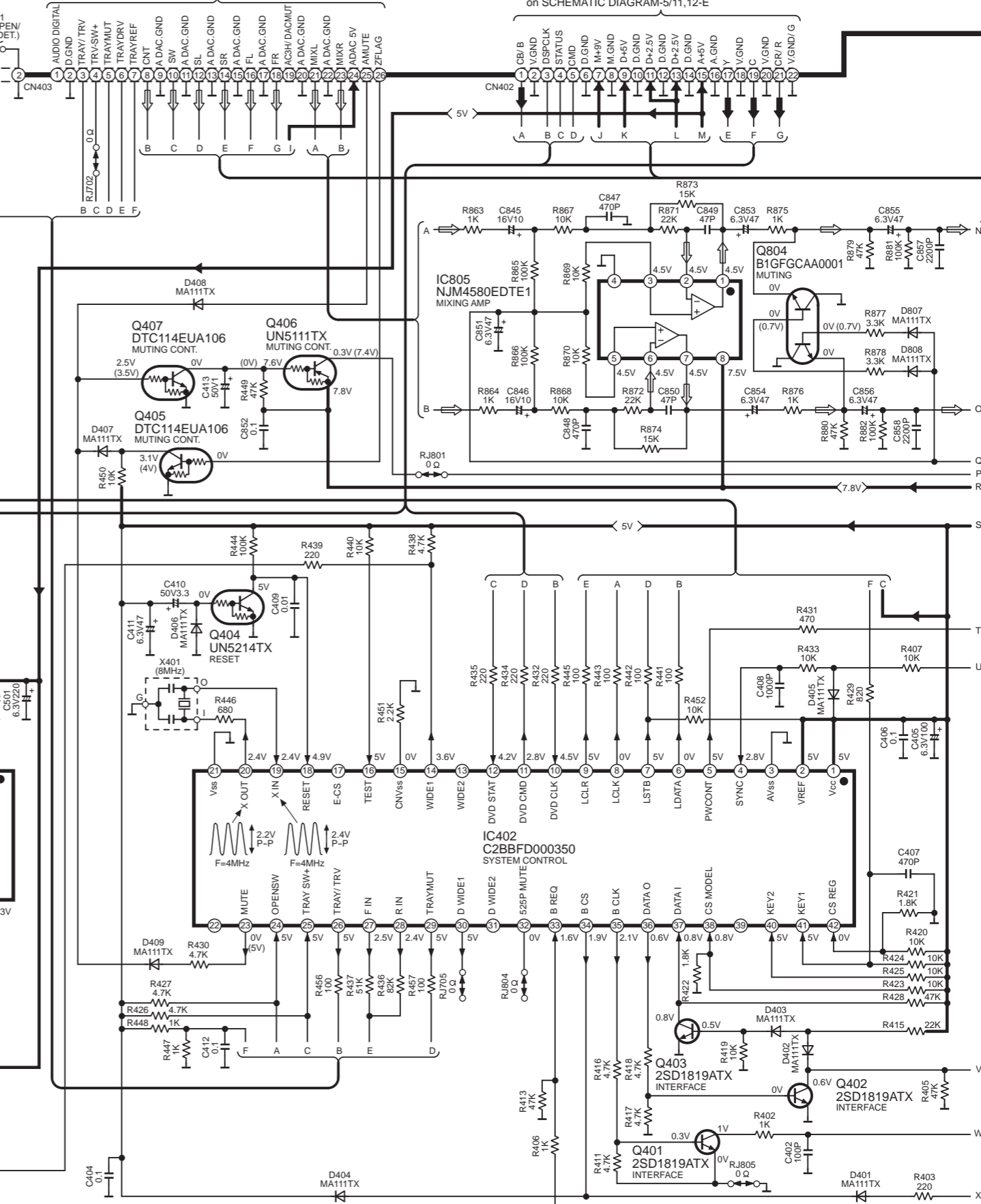
1



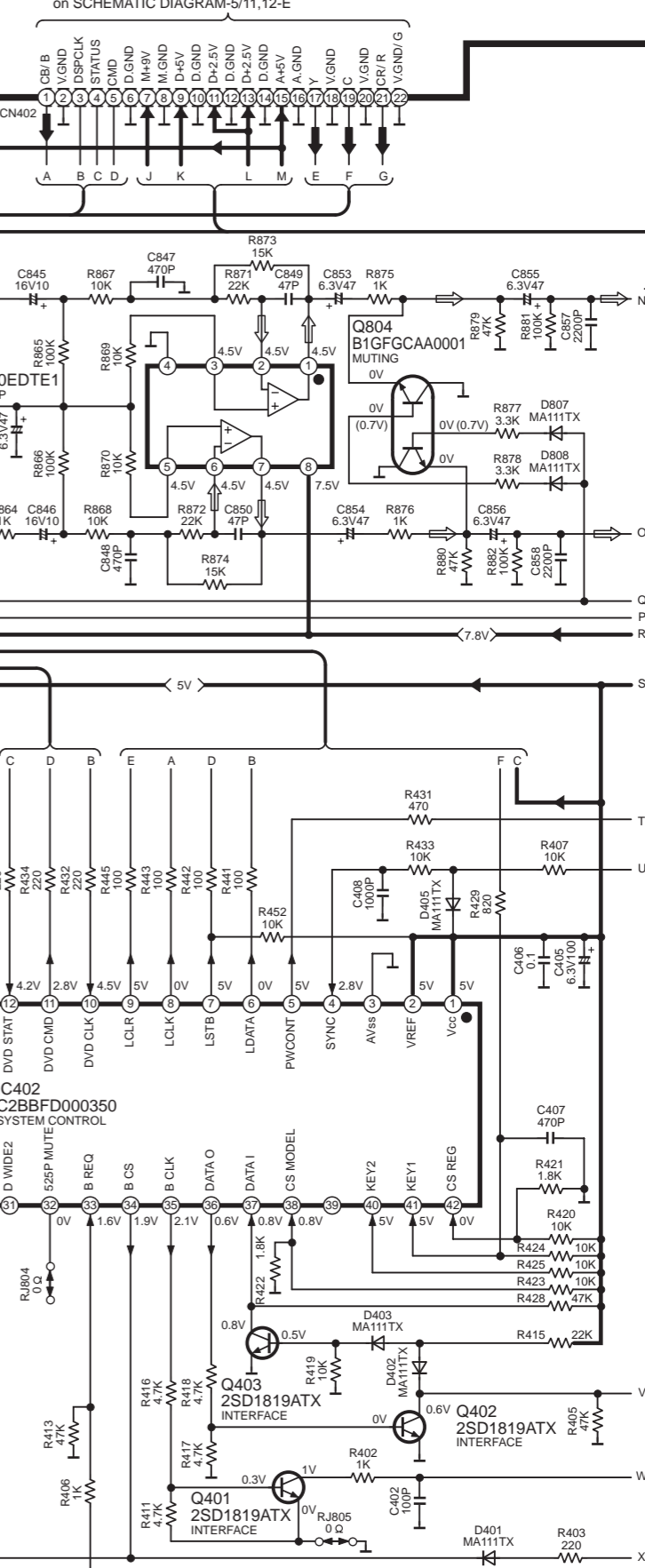
C MAIN CIRCUIT



To **B** DVD MODULE(AUDIO DAC)CIRCUIT(PS4201) on SCHEMATIC DIAGRAM-6/11,12-E,F



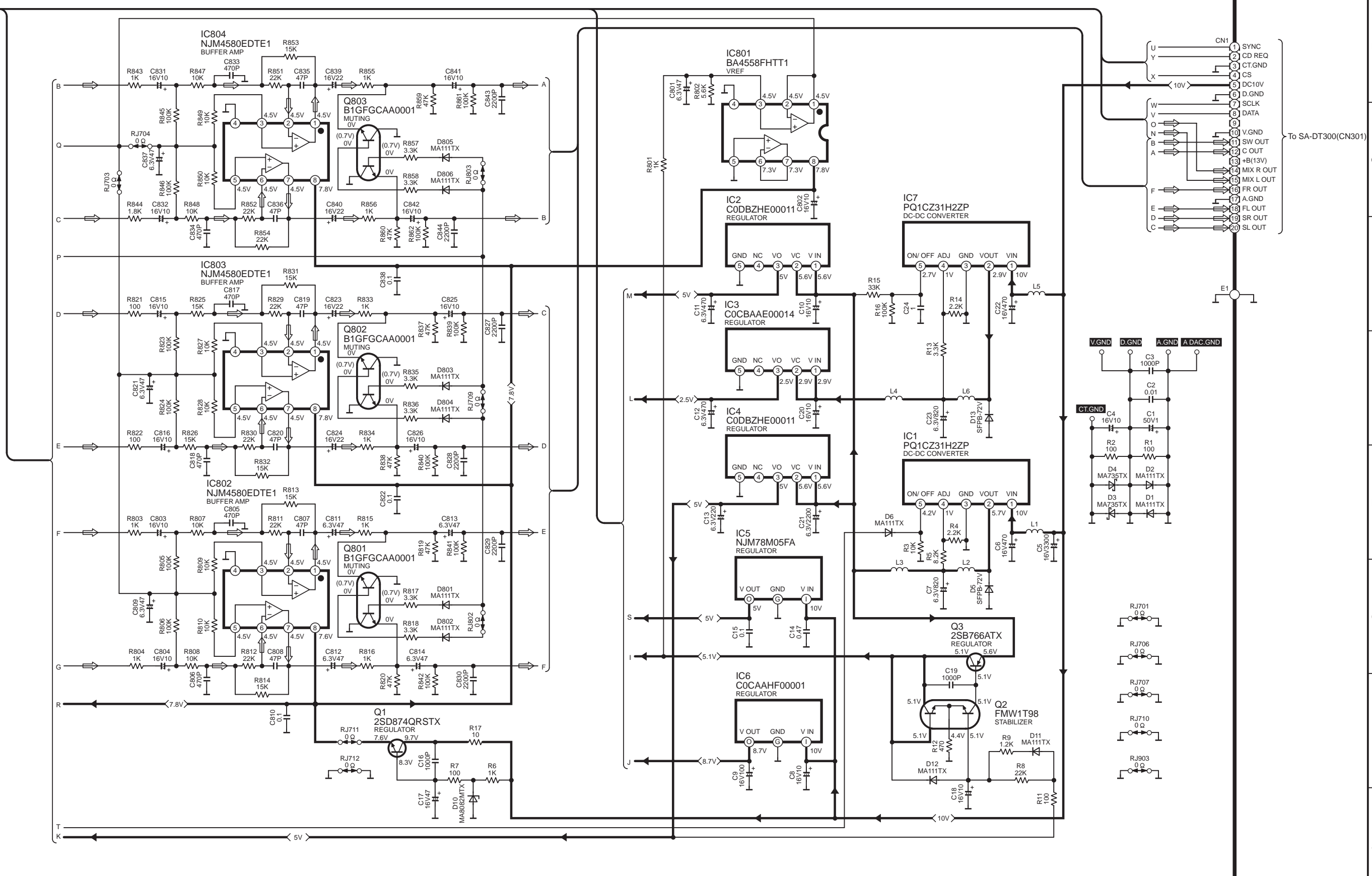
To B DVD MODULE(VIDEO DAC)CIRCUIT(PS3201)
SCHEMATIC DIAGRAM 5/11-12-5



SCHEMATIC DIAGRAM-10

C MAIN CIRCUIT

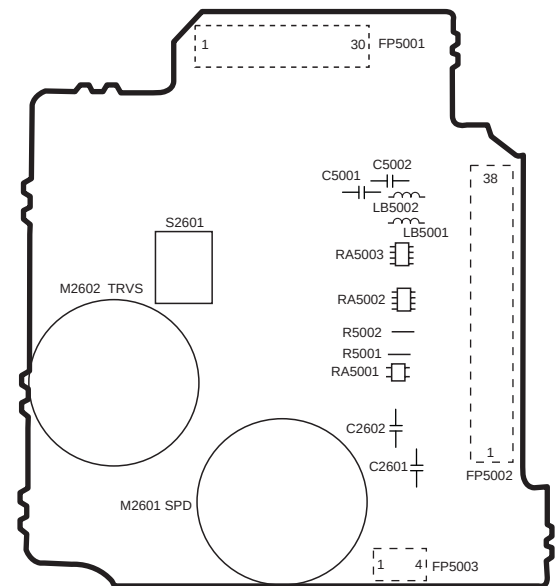
→ :POSITIVE VOLTAGE LINE □ :AUDIO SIGNAL LINE



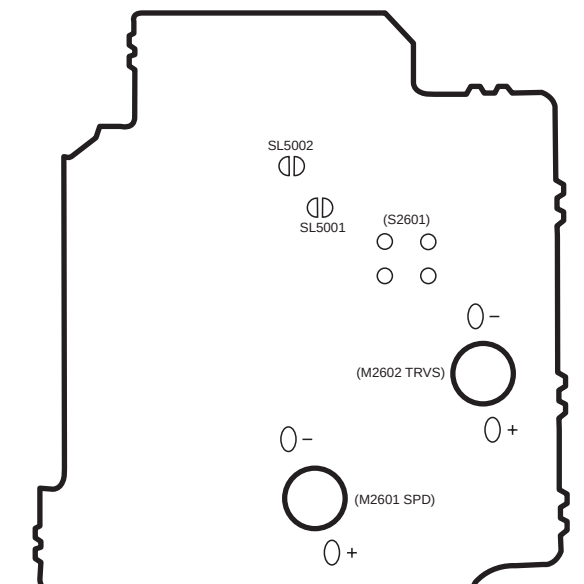
SL-DT300(EG) MAIN CIRCUIT DIAGRAM

Note: This printed circuit board diagram may be modified at any time with the development of new technology.

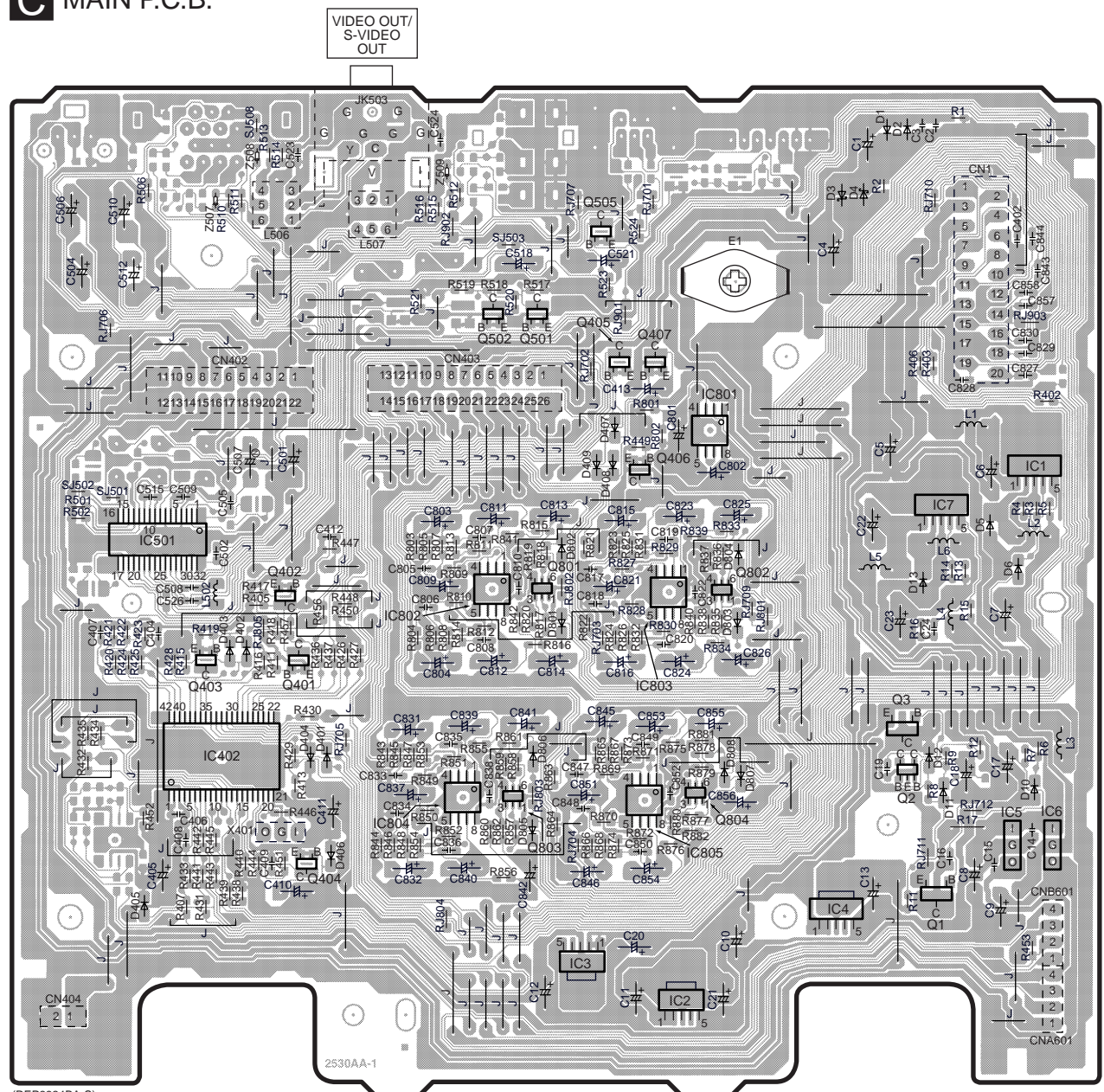
A TERMINAL SERVO P.C.B. (SIDE : A)



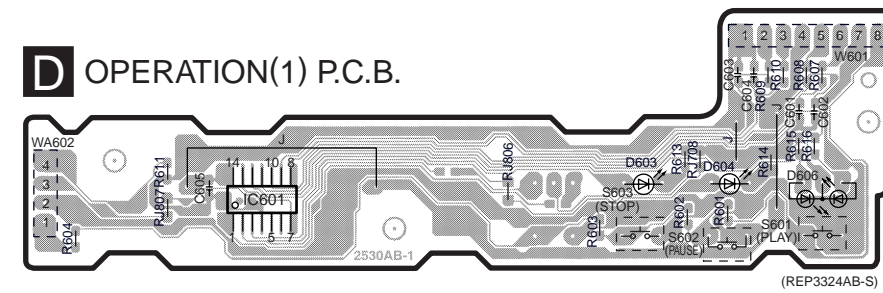
A TERMINAL SERVO P.C.B. (SIDE : B)



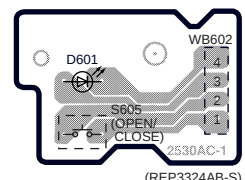
C MAIN P.C.B.



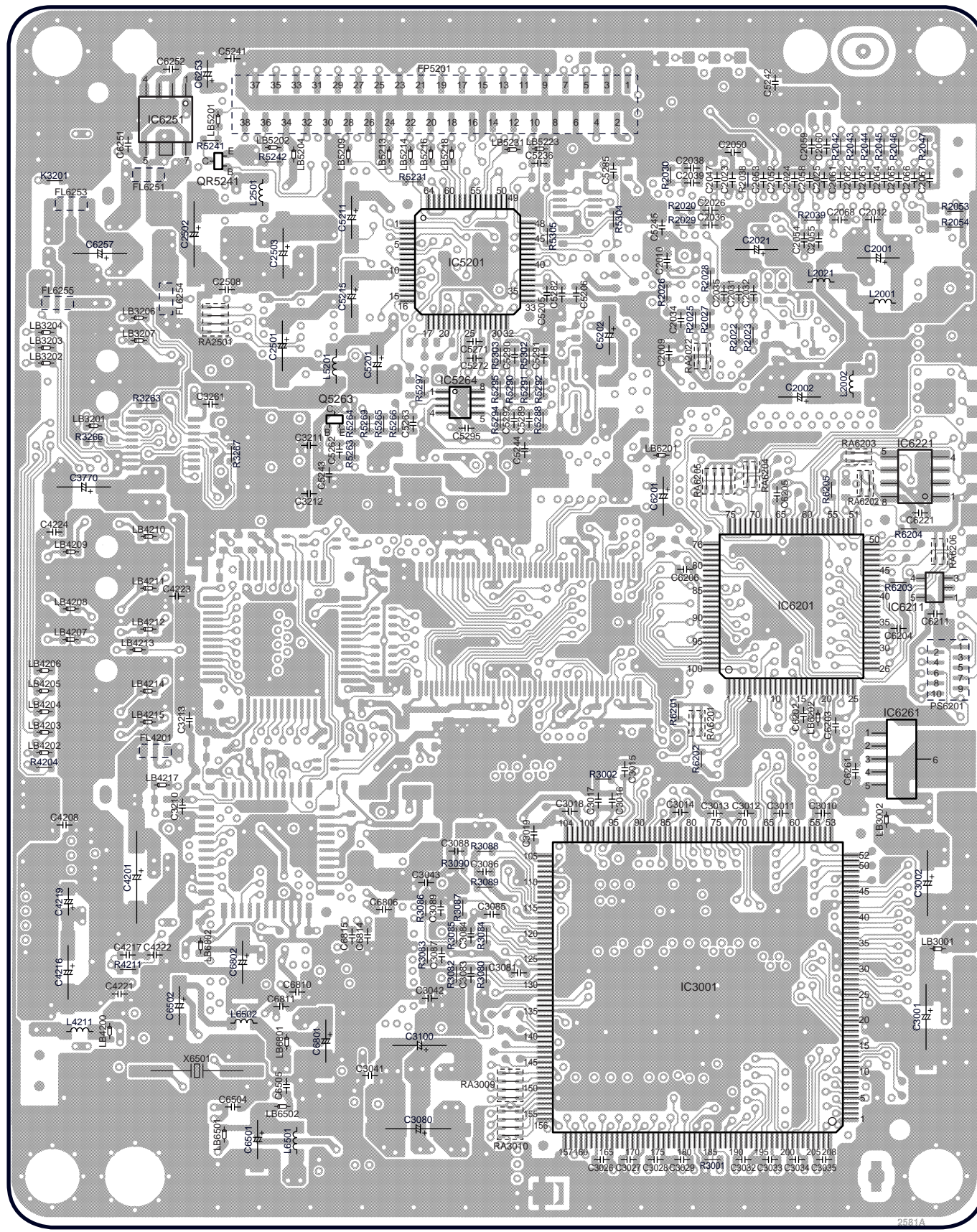
D OPERATION(1) P.C.B.



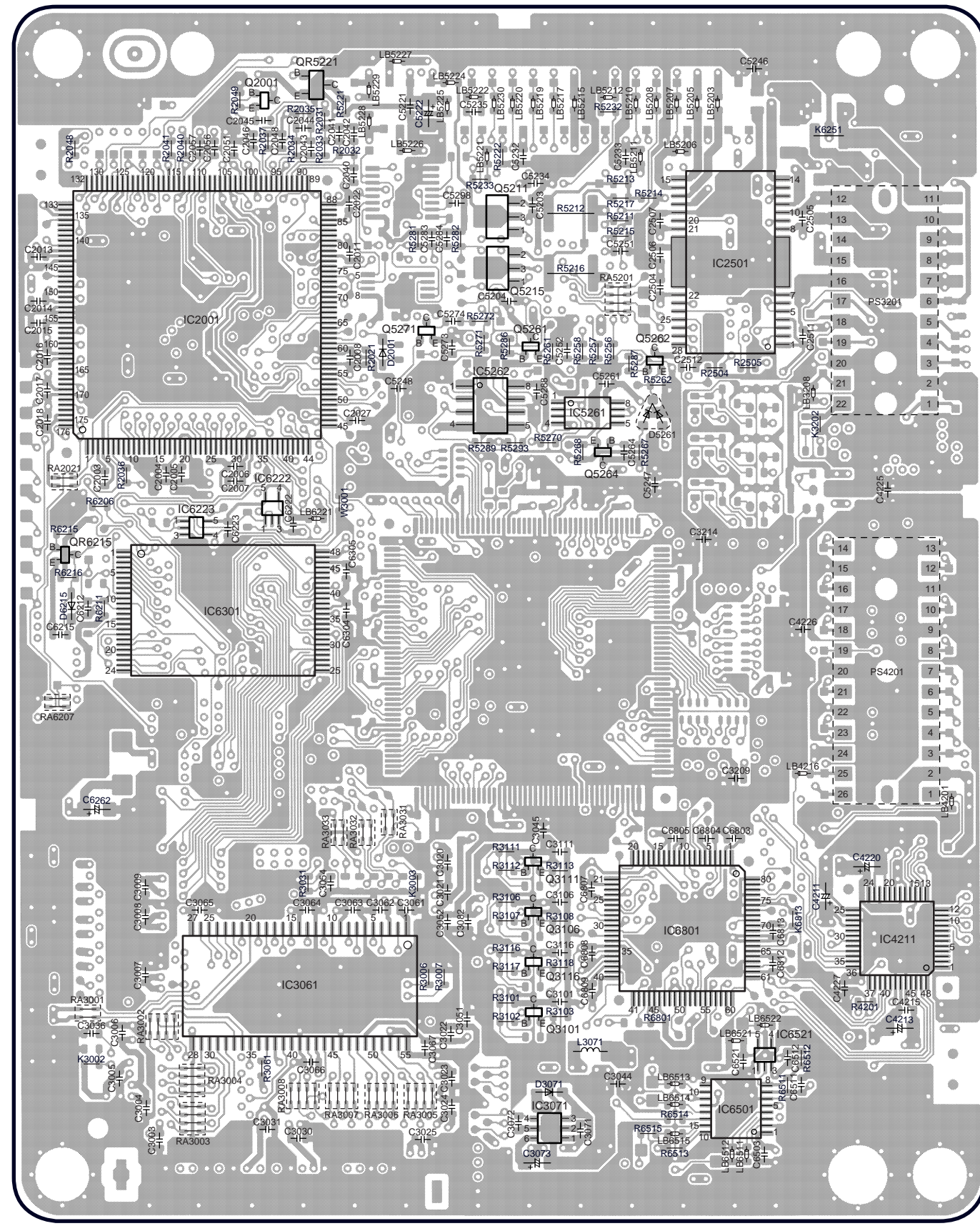
E OPERATION(2) P.C.B.



B DVD MODULE P.C.B. (SIDE : A)

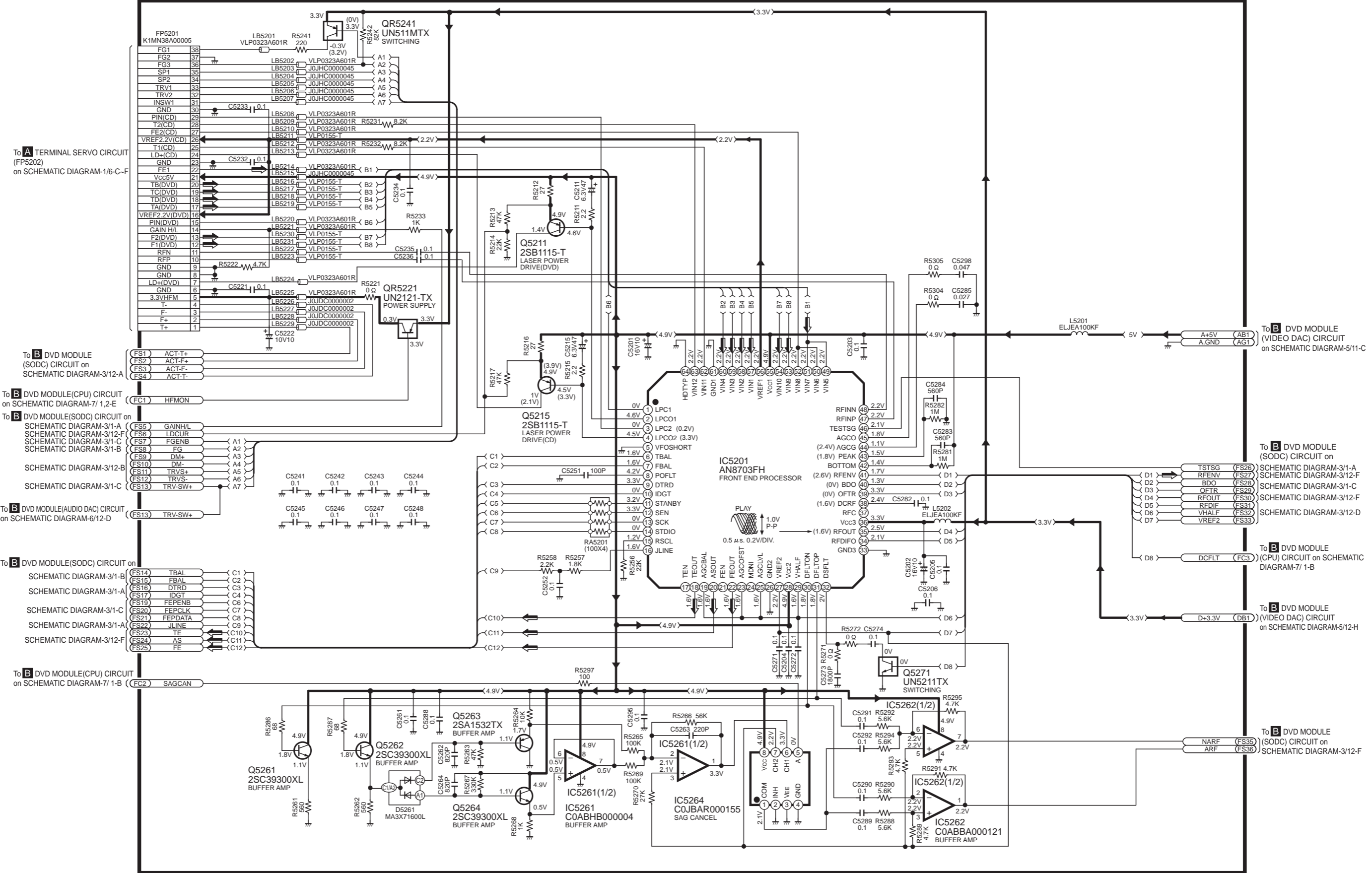


B DVD MODULE P.C.B. (SIDE : B)



SCHEMATIC DIAGRAM-2

B DVD MODULE(FEP) CIRCUIT



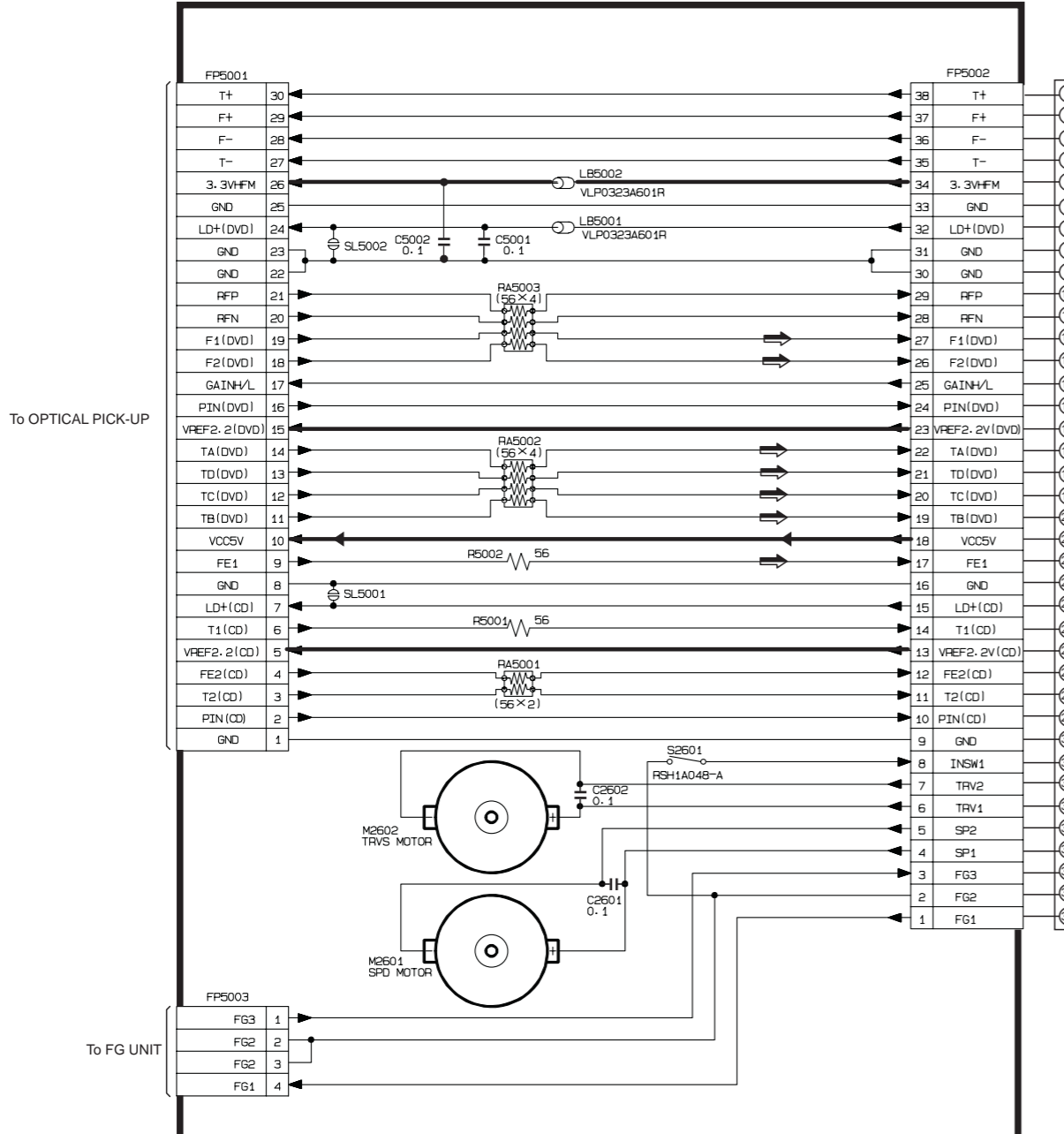
SL-DT300(EG) DVD MODULE(FEP) CIRCUIT DIAGRAM

SCHEMATIC DIAGRAM-1

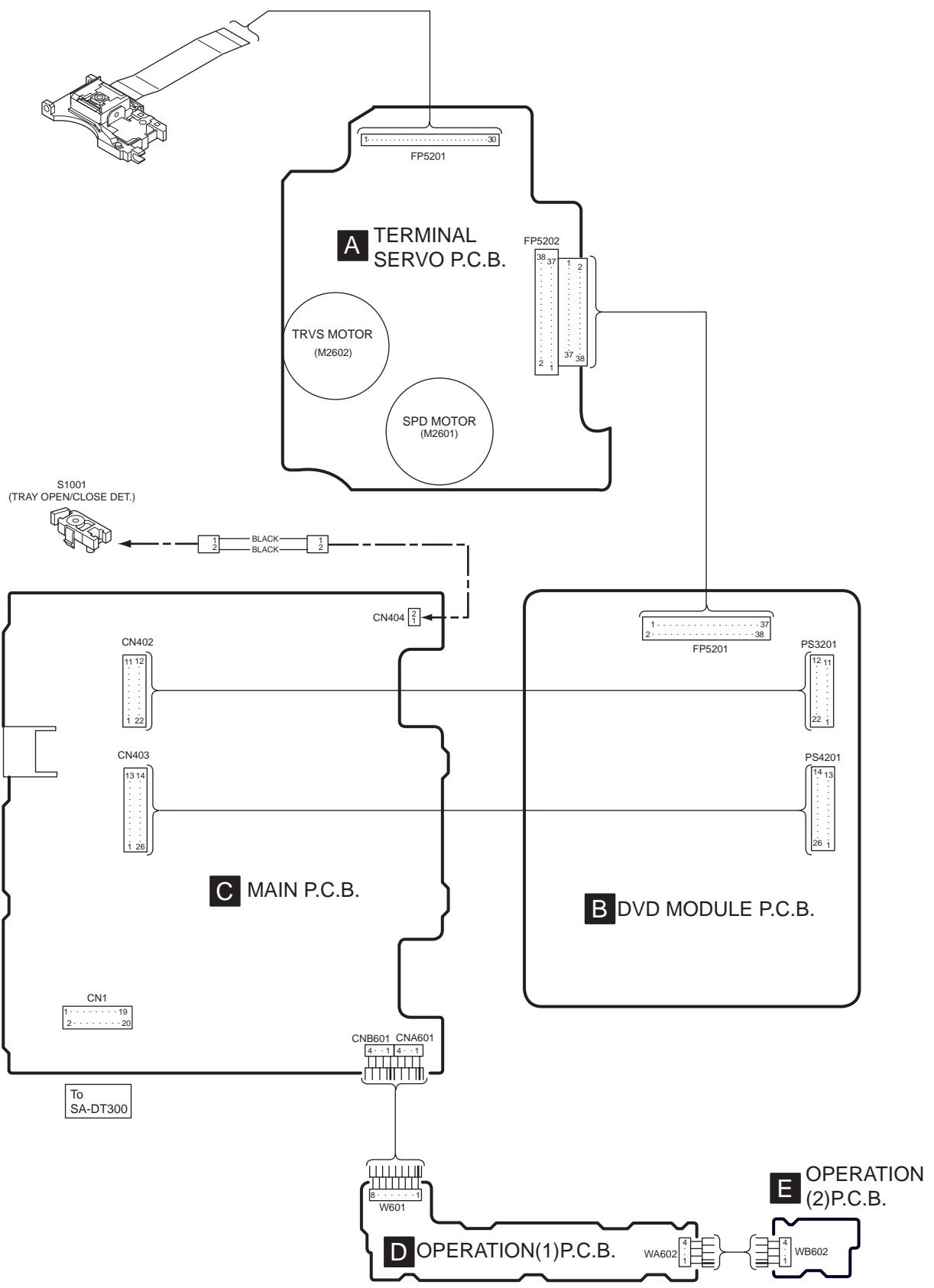
NOTE:
The number which noted at the connectors on the schematic diagram as
"SCHEMATIC DIAGRAM-1" or "SCHEMATIC DIAGRAM-2"
indicates the schematic diagram serial number located on the left corner in the schematic diagram.

A TERMINAL SERVO CIRCUIT

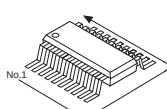
→ :POSITIVE VOLTAGE LINE → :VIDEO/AUDIO SIGNAL LINE



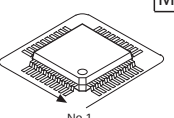
To B DVD MODULE(FEP) CIRCUIT
(FP5201) on SCHEMATIC DIAGRAM-2/2-F-H



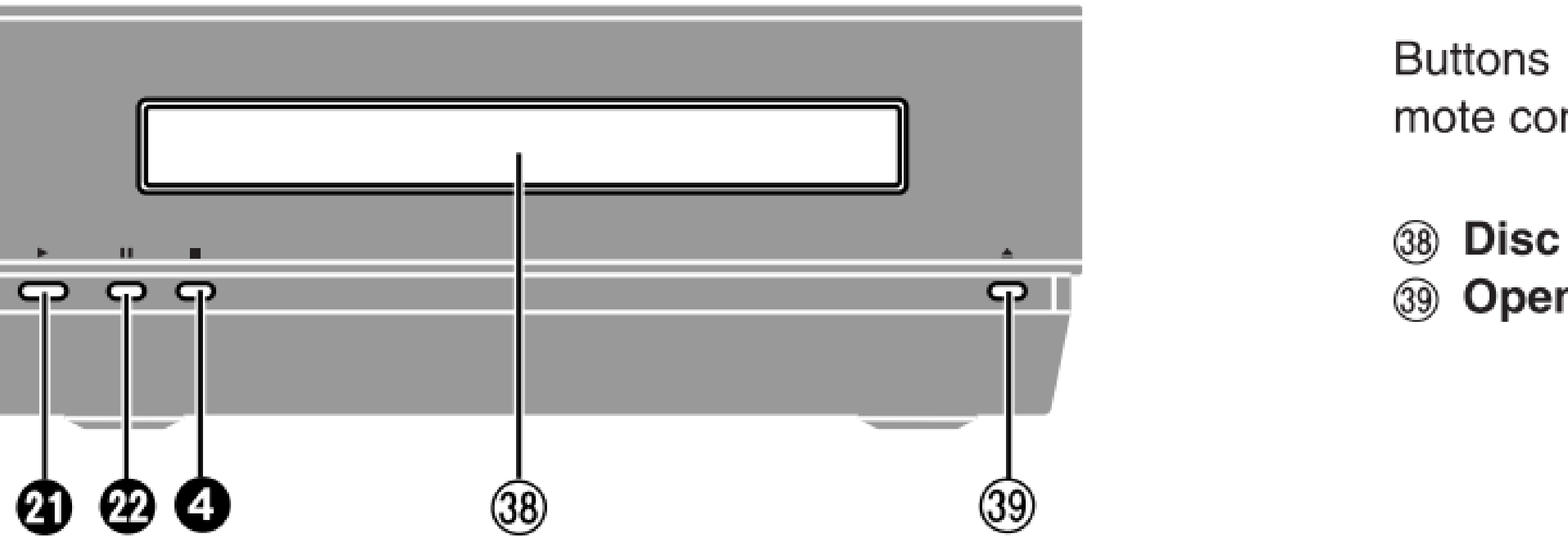
C0CBCBD00002	6PIN	C9ZB00000394	32PIN
C0ABHB00004	8PIN	C2BBFD000350	42PIN
C0JBAR000155	8PIN	NJM4580EDTE1	8PIN
C0ABBA000121	8PIN	C1DB00000582	16PIN
BU2050F-E2	14PIN		



MN103S26EGA	176PIN	AN8703FH	64PIN
MN102H60GFB	100PIN	MN677531KA	208PIN
MN5B00	80PIN	C0FBBK00022	48PIN



C0JBSAS000138 	C3FBKG00012 	TA7291P 	PST596JNR C0JBAB000356 C0JBA000001 	PQ1CZ31H2ZP C0DBZHE00011 C0DBFFG00004 C0CBAAE00014 	BA4558FHTT1 C3EBFC000025
NJM78M05FA 	C0CBCBE00001 	C0CAAHF00001 	C0GBG0000020 	C3ABPG000063 	RVTDTC143EST
2SB1417PQTA 	2SD1819ATX DTC114EUA106 UN2121-TX 2SC39300XL 2SA1532TX 	UN5211TX UN5212TX UN5214TX UN511MTX 	FMW1T98 	2SB1115-T 2SB766ATX 2SD874QRSTX 	2SB621ARSTA
B1GFGCAA0001 	2SB766ATX 2SD874QRSTX 	GP1S94 	MA728TX MA735TX 	MA111TX SFPB-72X 	MA8082MTX
RL1N4003N02 	SML79455C 	LNJ301MPUJAD 	B3ACA0000189 	SELS5923C 	B3AHA0000009
MA3X71600L 					



Buttons **4**, **21** and **22** function the same as the controls on the remote control.

38 Disc tray

39 Open/close button [▲]