

HOME THEATER SOUND SYSTEM DVX-S60

DVR-S60/NX-SW60

SERVICE MANUAL

The DVX-S60 is composed of the DVR-S60 and the NX-SW60.

DVX-S60 は DVR-S60 と NX-SW60 で構成されています。

IMPORTANT NOTICE

This manual has been provided for the use of authorized YAMAHA Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically YAMAHA Products, are already known and understood by the users, and have therefore not been restated.

WARNING: Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components, and failure of the product to perform as specified. For these reasons, we advise all YAMAHA product owners that any service required should be performed by an authorized YAMAHA Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING: Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit OFF during disassembly and part replacement. Recheck all work before you apply power to the unit.

■ CONTENTS

TO SERVICE PERSONNEL	2-3
PREVENTION OF ELECTRO STATIC DISCHARGE	4
LOCALE MANAGEMENT INFORMATION	4
SYSTEM COMPOSITION / システム構成	5
FRONT PANELS	5-6
REMOTE CONTROL PANELS	6
REAR PANELS	7-8
SPECIFICATIONS / 参考仕様	9-11
INTERNAL VIEW	11
DISASSEMBLY PROCEDURES /	
分解手順	12-13
RESET PROCEDURE / リセットのしかた	14
DVD MECHANISM HANDLING PRECAUTIONS /	
DVDメカを取り扱う時の注意事項	14
DVD MECHANISM DISASSEMBLY PROCEDURES /	
DVDメカの分解手順	15
TRAY INSTALLATION / トレーのセット方法	16-17

DVD P.C.B. OPERATION / DVD基板の動作	18-34
DVD START-UP PROGRAM FLOW CHART	35
MPEG P.C.B. OPERATION / MPEG基板の動作	36-40
TROUBLESHOOTING	42-43
TUNER ADJUSTMENTS / チューナー部調整	44
DISPLAY DATA	45
IC DATA	46-65
BLOCK DIAGRAM	67
WIRING CONNECTION	68
PRINTED CIRCUIT BOARD	69-76
SCHEMATIC DIAGRAM	77-82
VOLTAGE CHART	83-87
PARTS LIST	88-103
NX-SW60	104-105
REMOTE CONTROL	106-107
PARTS LIST FOR CARBON RESISTORS	108

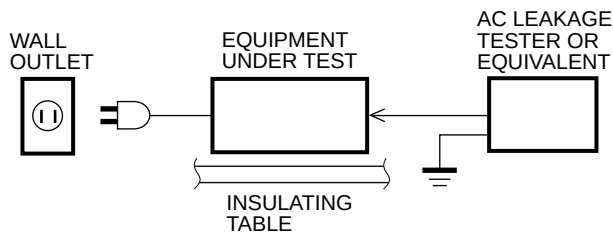


このサービスマニュアルは、エコマーク認定の再生紙を使用しています。
This Service Manual uses recycled paper.



■ TO SERVICE PERSONNEL

1. Critical Components Information
Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.
 2. Leakage Current Measurement (For 120V Models Only)
When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.
- Meter impedance should be equivalent to 1500 ohm shunted by 0.15μF.



- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.

“CAUTION”

“F4101 – 4104 : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 2.0A, 250V FUSE.”

“F4131 : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 5.0A, 250V FUSE.”

“F4132 : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 0.315A, 250V FUSE.”



CAUTION

F4101 – 4104 : REPLACE WITH SAME TYPE 2.0A, 250V FUSE.

F4131 : REPLACE WITH SAME TYPE 5.0A, 250V FUSE.

F4131 : REPLACE WITH SAME TYPE 0.315A, 250V FUSE.

ATTENTION

F4101 – 4104 : UTILISER UN FUSIBLE DE RECHANGE DE MEME TYPE DE 2.0A, 250V.

F4131 : UTILISER UN FUSIBLE DE RECHANGE DE MEME TYPE DE 5.0A, 250V.

F4132 : UTILISER UN FUSIBLE DE RECHANGE DE MEME TYPE DE 0.315A, 250V.

WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

WARNING: Laser Safety

This product contains a laser beam component. This component may emit invisible, as well as visible radiation, which may cause eye damage. To protect your eyes and skin from laser radiation, the following precautions must be used during servicing of the unit.

- 1) When testing and/or repairing any component within the product, keep your eyes and skin more than 30 cm away from the laser pick-up unit at all times. Do not stare at the laser beam at any time.
- 2) Do not attempt to readjust, disassemble or repair the laser pick-up, unless noted elsewhere in this manual.
- 3) CAUTION : Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Laser Emitting conditions:

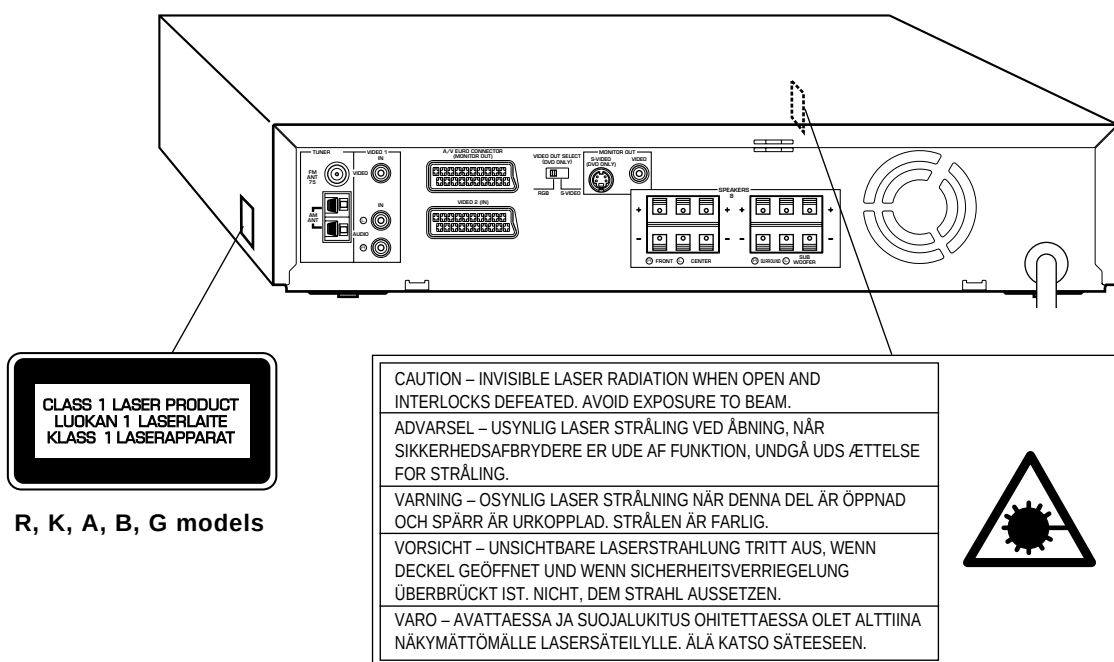
- 1) When the Top Cover is removed, and the STANDBY/ON SW is turned to the "ON" position, the laser component will emit a beam for several seconds to detect if a disc is present. During this time (5-10 sec.) the laser may radiate through the lens of the laser pick-up unit. Do not attempt any servicing during this period!
If no disc is detected, the laser will stop emitting the beam. When a disc is set, you will not be exposed to any laser emissions.
- 2) The laser power level can be adjusted with the VR on the pick-up PWB. However, this level has been set by the factory prior to shipping from the factory. Do not adjust this laser level control unless instruction is provided elsewhere in this manual. Adjustment of this control can increase the laser emission level from the device.

Laser Diode Properties

Type: Semiconductor laser GaAAIAs
 Wave length: 650 nm (DVD)
 790 nm (CD)
 Output Power: CLASS 1
 1mW (DVD)
 0.5mW (CD)

VARO! : AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASER-SÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

VARNING! : OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.

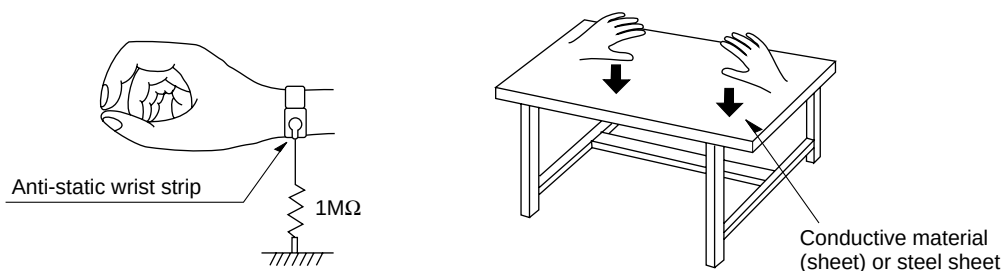


■ PREVENTION OF ELECTRO STATIC DISCHARGE

The laser diode in the traverse unit (optical pickup) may be damaged due to static electricity from clothes or the human body. Use caution to prevent electrostatic damage when servicing or handling the laser diode.

1. Grounding for electrostatic damage prevention

1. Worktable grounding
Put a grounded conductive material (sheet) or iron sheet on the area where the optical pickup is placed.
2. Human body grounding
Use an anti-static wrist strap to discharge the static electricity from your body.



2. Handling of the optical pickup

1. To prevent damage to the optical pickup replacement parts during transportation and before installation, both ends of the laser diode are short-circuited. After installing the new part, remove the short circuit according to the correct procedure in this service manual.
2. Do not use a tester to check the laser diode in the optical pickup. The power supply in the tester will damage the laser diode.

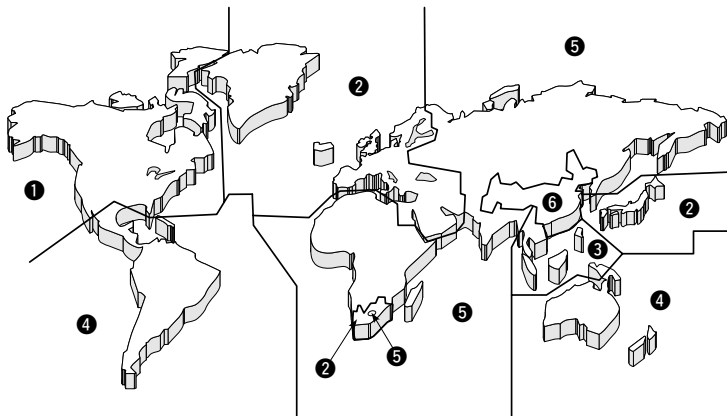
3. Handling Precautions for the Traverse Unit (Optical Pickup)

1. Handle the traverse unit (optical pickup) gently, as it is an extremely high-precision assembly.
2. The flexible cable lines may break if an excessive force is applied to it. Use caution when handling the cable.
3. The semi-fixed resistor for laser power adjustment should not be adjusted. Do not turn the resistor.

■ LOCALE MANAGEMENT INFORMATION

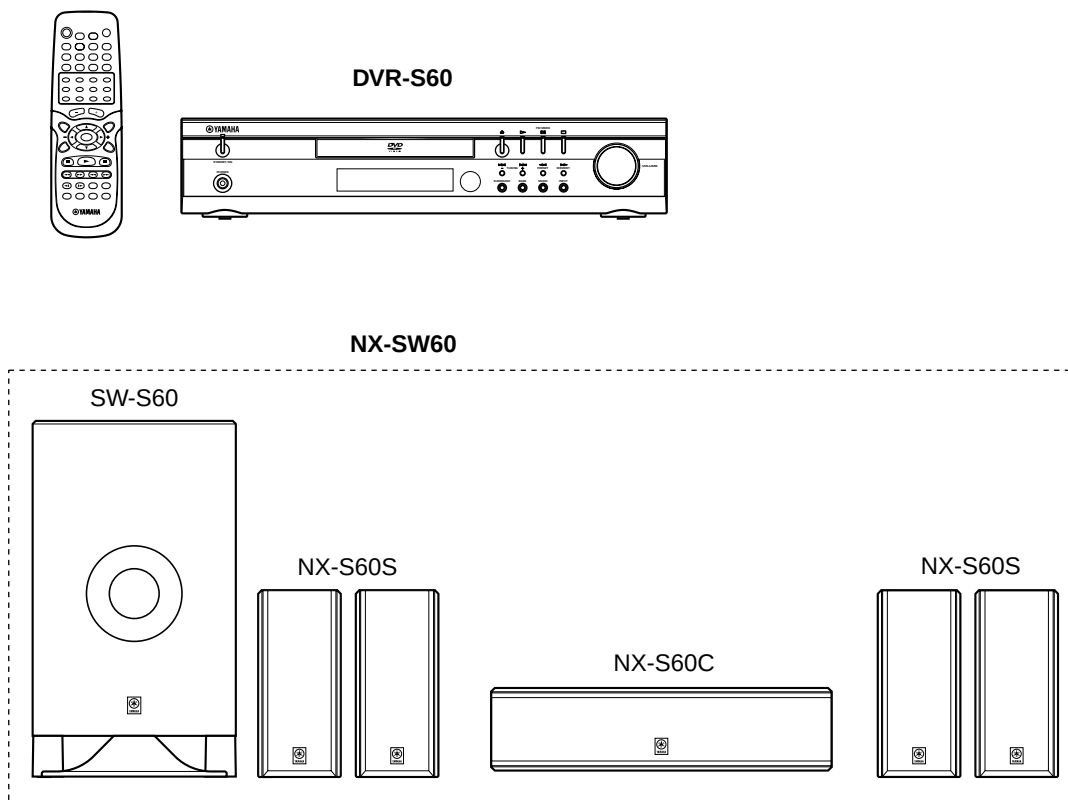
Locale Management Information : This DVD player is designed and manufactured to respond to the Locale Management Information that is recorded on a DVD disc. If the Locale number described on the DVD disc does not correspond to the Locale number of this DVD player, this DVD player cannot play this disc.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.



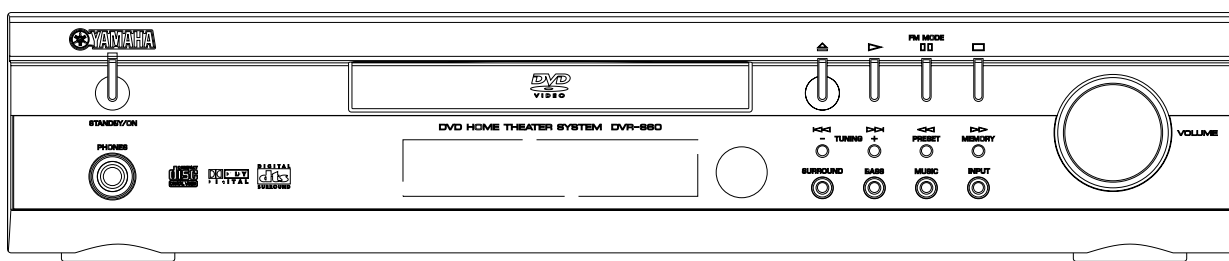
■ SYSTEM COMPOSITION / システム構成

The DVX-S60 is composed of the DVR-S60 and the NX-SW60.

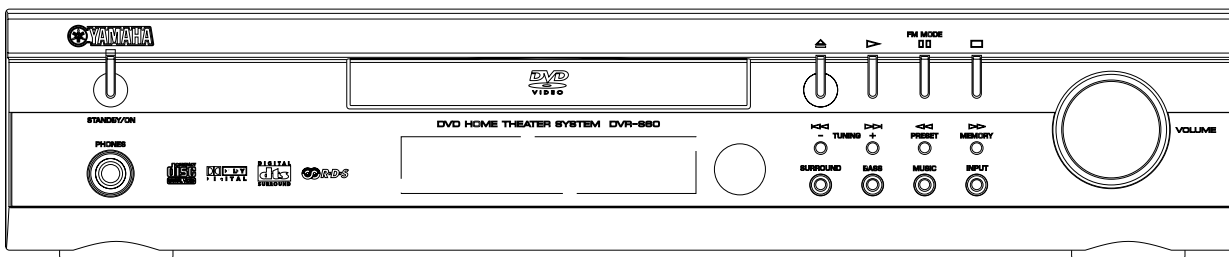


■ FRONT PANELS

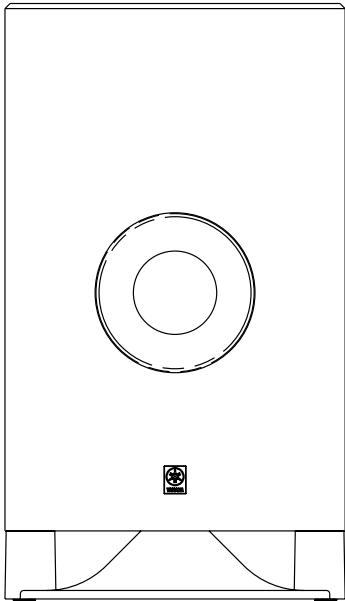
▼ DVR-S60 (U, C, R, A, T, K, J models)



▼ DVR-S60 (B, G models)

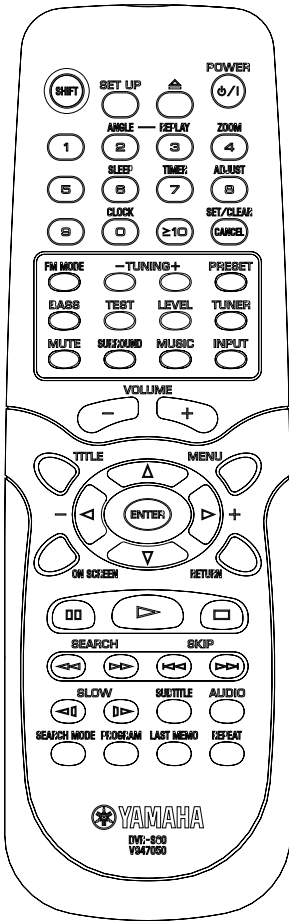


▼ SW-S60

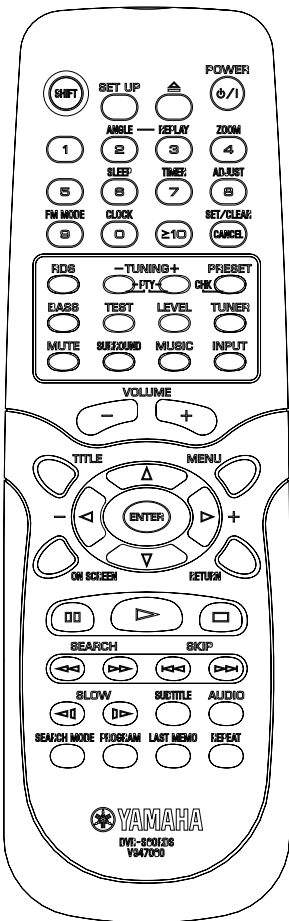


REMOTE CONTROL PANELS

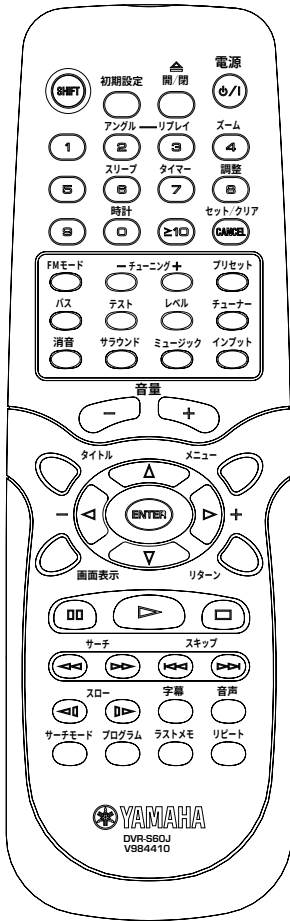
▼ U, C, R, A, T, K models



▼ B, G models

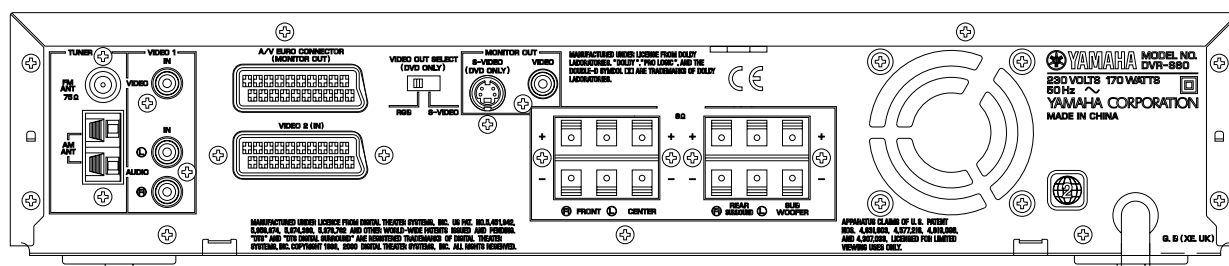
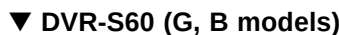


▼ J model

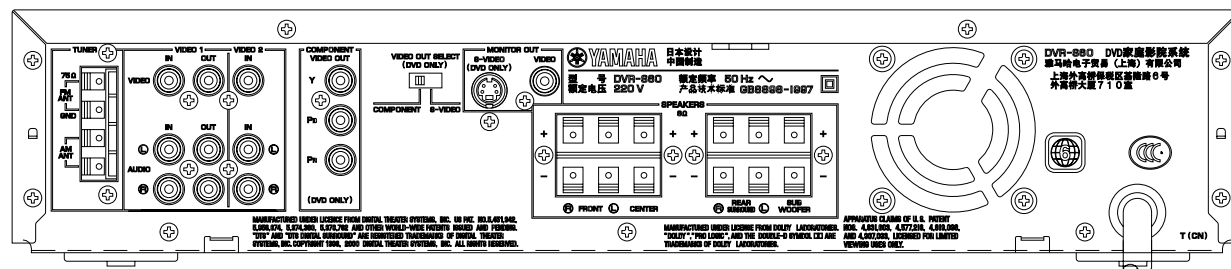


▼ DVR-S60 (U, C models)

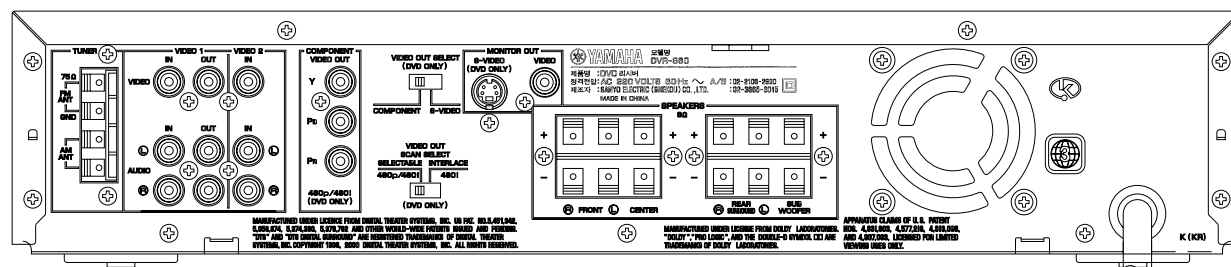
▼ DVR-S60 (U, C models)



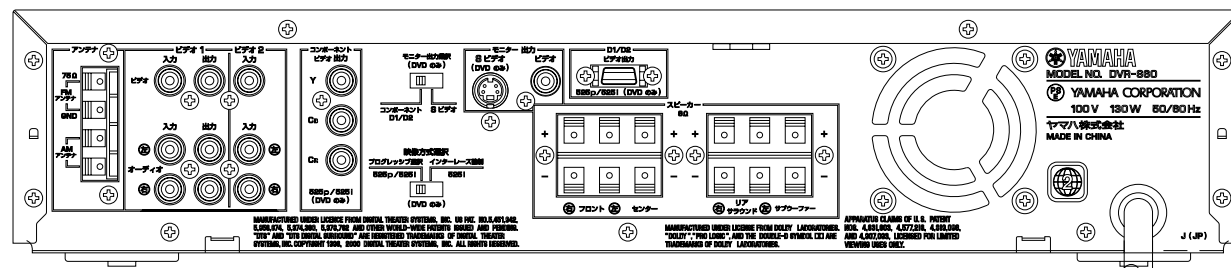
▼ DVR-S60 (T model)



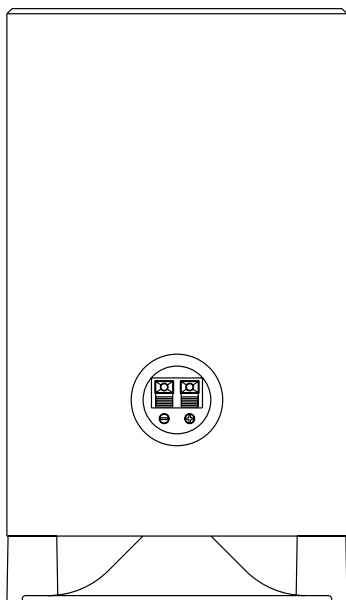
▼ DVR-S60 (K model)



▼ DVR-S60 (J model)



▼ SW-S60



SPECIFICATIONS / 参考仕様

DVR-S60

AMPLIFIER SECTION / オーディオ部

- Output Power / 実用最大出力 (EIAJ)
 - FRONT L/R, CENTER, SURROUND L/R
 - 1 kHz, 10% THD, 8 Ω 35 W
 - SUBWOOFER
 - 100 Hz, 10% THD, 8 Ω 40 W
- [U, C models]
 - FRONT L/R, CENTER, SURROUND L/R
 - 1 kHz, 0.9% THD, 8 Ω 30 W
 - SUBWOOFER
 - 100 Hz, 0.9% THD, 8 Ω 35 W
- Inputs / 入力端子
 - VIDEO 1 (RCA)
 - AUDIO Analog
 - VIDEO Composite
 - VIDEO 2 (RCA)
 - [U, C, A, T, K, R, J models]
 - AUDIO Analog
 - VIDEO Composite
 - VIDEO 2 (EURO AV)
 - [B, G models]
 - AUDIO Analog
 - VIDEO Composite
- Outputs / 出力端子
 - VIDEO 1 (RCA)
 - AUDIO Analog
 - VIDEO Composite
 - MONITOR OUT
 - VIDEO (RCA) Composite
 - S-VIDEO DVD only
 - COMPONENT
 - [U, C, A, T, K, R, J models] DVD only
 - EURO AV
 - [B, G models]
 - AUDIO Analog
 - VIDEO RGB (DVD only) & Composite
 - SPEAKERS
 - FRONT L/R 8 Ω
 - CENTER 8 Ω
 - REAR L/R 8 Ω
 - SUBWOOFER 8 Ω

DVD PLAYER SECTION / DVD プレーヤー部

- Playback standard
 - [U, C, K, J models] NTSC
 - [R, T, A, G, B models] PAL

- Signal to Noise Ratio / S/N比 (IHF-A Network, shorted)
 - More than 105 dB
- Total Harmonic Distortion / 全高調波歪率
 - 0.003 %
- Wow and flutter / ワウ、フラッター
 - Below measurable level

TUNER SECTION / チューナー部

- FM Tuning Range / FM受信周波数範囲
 - [U, C models] 87.5 to 107.9 MHz
 - [R, T, K, A, G, B models] 87.50 to 108.00 MHz
 - [J model] 76.0 to 90.0 MHz
- AM Tuning Range / AM受信周波数範囲
 - [U, C models] 520 to 1710 kHz
 - [B, G models] 522 to 1611 kHz
 - [A, T, K models] 522 to 1710 kHz
 - [R model] 522/520 to 1710 kHz
 - [J model] 522 to 1629 kHz

GENERAL / 総合

- Power Supply / 電源電圧/周波数
 - [U, C models] AC 120 V/60 Hz
 - [A model] AC 240 V/50 Hz
 - [B, G models] AC 230 V/50 Hz
 - [T model] AC 220 V/50 Hz
 - [K model] AC 220 V/60 Hz
 - [R model] AC 110–120/220–240 V, 50/60 Hz
 - [J model] AC 100 V, 50/60 Hz
- Power Consumption / 消費電力
 - [U, C, K models] 230 W
 - [B, G, A, R, T models] 170 W
 - [J model] 130 W
- Standby Power Consumption / 待機時消費電力
 - 1.8 W
- Dimensions (W x H x D) / 寸法(幅×高さ×奥行き)
 - 435 x 90 x 381 mm
 - (17-1/8" x 3-9/16" x 15")
- Weight / 質量 8.0kg (17 lbs 10 oz)
- Accessories / 付属品 AM loop antenna x 1
 - Indoor FM antenna x 1
 - Remote Control x 1
 - Battery (size "UM-3", "R06") x 2
 - Audio Pin Cable x 1
 - Video Pin Cable x 1

* Specifications subject to change without notice.

- | | |
|--|--------------------------------------|
| U <i>USA model</i> | T <i>Chinese model</i> |
| C <i>Canadian model</i> | K <i>Korean model</i> |
| A <i>Australian model</i> | J <i>Japanese model</i> |
| B <i>British model</i> | |
| G <i>European model</i> | |
| R <i>General model</i> | |

NX-SW60

• NX-S60S

Type / 型式 Acoustic suspension

Drivers / スピーカーユニット

..... 5 cm (2 inch) full range cone x 2,
magnetic shielding

Impedance / インピーダンス 8 Ω

• NX-S60C

Type / 型式 Acoustic suspension

Drivers / スピーカーユニット

..... 5 cm (2 inch) full range cone x 2,
magnetic shielding

Impedance / インピーダンス 8 Ω

• SW-S60

Drivers / スピーカーユニット

..... 16 cm (6-1/2 inch) cone woofer,
magnetic shielding

Impedance / インピーダンス 8 Ω

• Dimensions (W x H x D) / 寸法(幅×高さ×奥行き)

SW-S60 200 x 351 x 206 mm
(7-7/8" x 13-13/16" x 8-1/8")NX-S60C 300 x 72 x 110 mm
(11-13/16" x 2-13/16" x 4-5/16")NX-S60S 72 x 164 x 111 mm
(2-13/16" x 6-7/16" x 4-3/8")

• Weight / 質量

SW-S60 4.8kg (10 lbs 9 oz)

NX-S60C 1.1kg (2 lbs 7 oz)

NX-S60S 0.9kg (2 lbs)

• Accessories / 付属品

..... Speaker Cable (5m) x 4

..... Speaker Cable (15m) x 2

..... Brackets x 4

..... Screws x 4

..... Fasteners x 2

..... Nonskid pads (8 pcs) x 2

* Specifications subject to change without notice.

U USA model

T Chinese model

C Canadian model

K Korean model

A Australian model

J Japanese model

B British model

G European model

R General model



Manufactured under license from Dolby Laboratories.

"Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

ドルビーラボラトリーズからの実施権により製造されています。

「ドルビー」、「PRO LOGIC」およびダブル D 記号 DD は、ドル

ビーラボラトリーズの商標です。

"DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc.

DTS および DTS デジタルサラウンドはデジタルシアターシステムズの登録商標です。

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation.

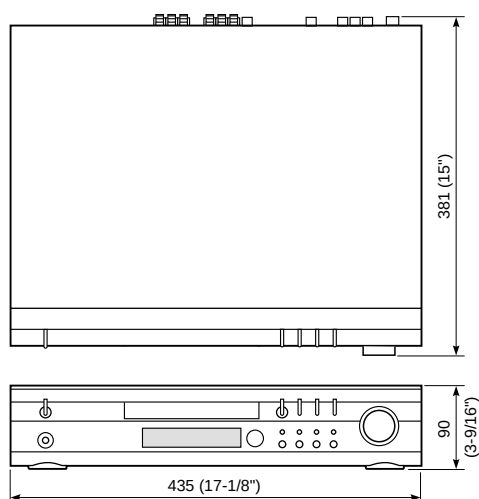
Reverse engineering or disassembly is prohibited.

本製品は、著作権保護技術を採用しており、マクロビジョン社及びその他の著作権利権者が保有する米国特許及びその他の知的財産権によって保護されています。

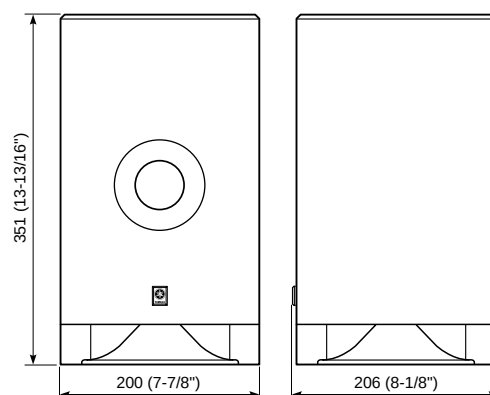
この著作権保護技術の使用は、マクロビジョン社の許可が必要で、またマクロビジョン社の特別な許可がない限り家庭用及びその他の一部の鑑賞用の使用に制限されています。分解したり、改造することも禁じられています。

DIMENSIONS / 寸法図

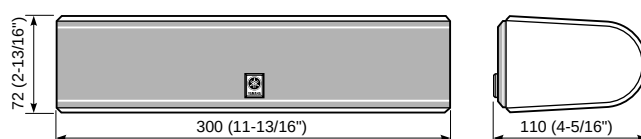
● DVR-S60



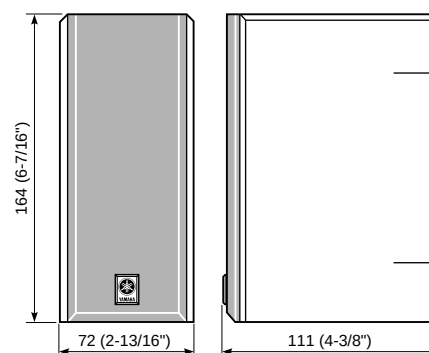
● SW-S60



● NX-S60C

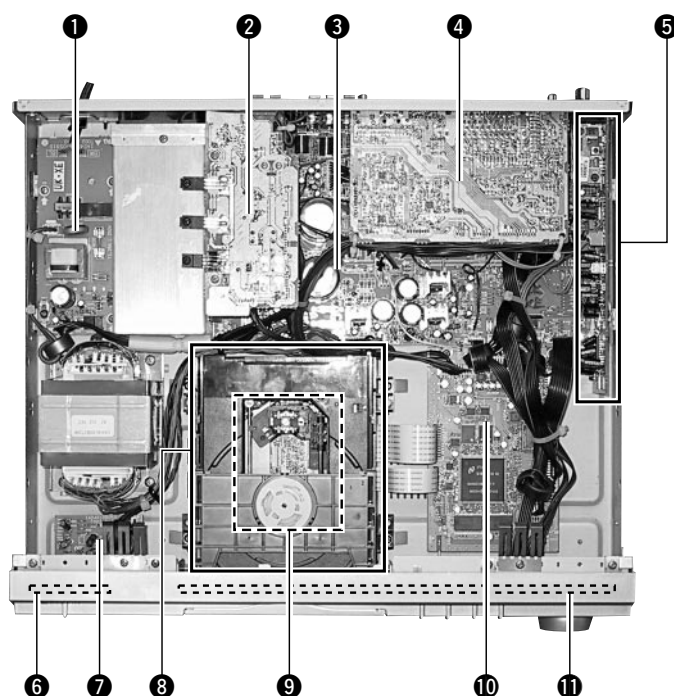


● NX-S60S



Unit : mm (inch)

■ INTERNAL VIEW



- ① STANDBY POWER P.C.B.
- ② DVD POWER P.C.B.
- ③ MAIN P.C.B.
- ④ VIDEO P.C.B.
- ⑤ TUNER P.C.B.
- ⑥ LED/SWITCH P.C.B.
- ⑦ HEADPHONE P.C.B.
- ⑧ DVD MECHANISM
- ⑨ DVD P.C.B.
- ⑩ MPEG P.C.B.
- ⑪ FRONT P.C.B.

■ DISASSEMBLY PROCEDURES / 分解手順

(Remove parts in disassembly order as numbered.)

(番号順に取り外しを行ってください。)

1. Removal of Top Cover

- Remove 10 screws (①) in Fig. 1.
- Lift the Top Cover at the rear and move it rear-ward slantingly.

2. Removal of Tray Lid

- Insert a stick or the like into the hole in the right side of the DVD mechanism and push the lever to take out the tray. (Fig. 1-1)
- Remove the Lid in Fig. 1.

3. Removal of Front Panel

- Remove 8 screws (②) in Fig. 1.
- Release 2 hooks and remove the Front Panel Unit by pulling it forward.

4. Removal of DVD Mechanism

Remove 4 screws (③) in Fig. 1.

1. トップカバーの外し方

- ①のネジ10本を外します。(Fig. 1)
- トップカバーを後方へスライドさせ取り外します。

2. トレーリッドの外し方

- DVD メカ右横の孔から棒状のものを差し込み、レバーを押して、トレーを出します。(Fig. 1-1)
- リッドを外します。(Fig. 1-1)

3. フロントパネルの外し方

- ②のネジ8本を外します。(Fig. 1)
- フック2ヶ所を外し、フロントパネルを前方に外します。(Fig. 1)

4. DVDメカニズムの外し方

③のネジ4本を外します。(Fig. 1)

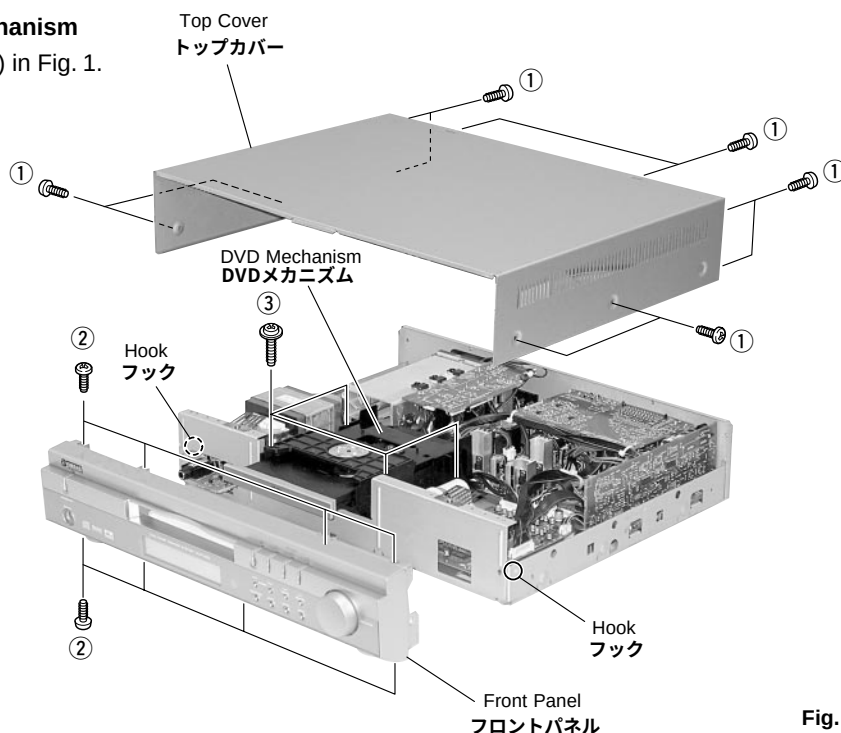


Fig. 1

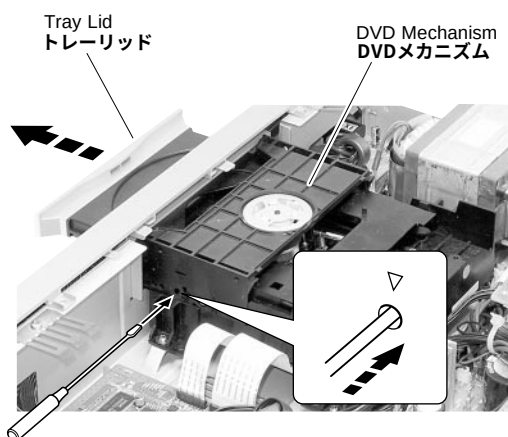


Fig. 1-1

5. Removal of MPEG P.C.B.

Remove 3 screws (④) in Fig. 2.

6. Removal of Video P.C.B.

Remove 5 screws (⑤) in Fig. 3.

7. Removal of Tuner P.C.B.

- a. Remove 1 screw (⑥) in Fig. 2.
- b. Remove 3 screws (⑦) in Fig. 3.
- c. Remove 7 or 8 screws (⑧) in Fig. 3.

8. Removal of Main P.C.B.

Remove 3 screws (⑨) and 2 screws (⑩) in Fig. 2.

5. MPEG P.C.B.の外し方

④のネジ3本を外します。(Fig. 2)

6. Video P.C.B.の外し方

- a. ⑤のネジ5本を外します。(Fig. 3)
- b. ⑪のネジ2本を外します。(Fig. 3-1) (Jのみ)

7. Tuner P.C.B.の外し方

- a. ⑥のネジ1本を外します。(Fig. 2)
- b. ⑦のネジ3本を外します。(Fig. 3)
- c. ⑧のネジ8本を外します。(Fig. 3)

8. Main P.C.B.の外し方

⑨のネジ3本と⑩のネジ2本を外します。(Fig. 2)

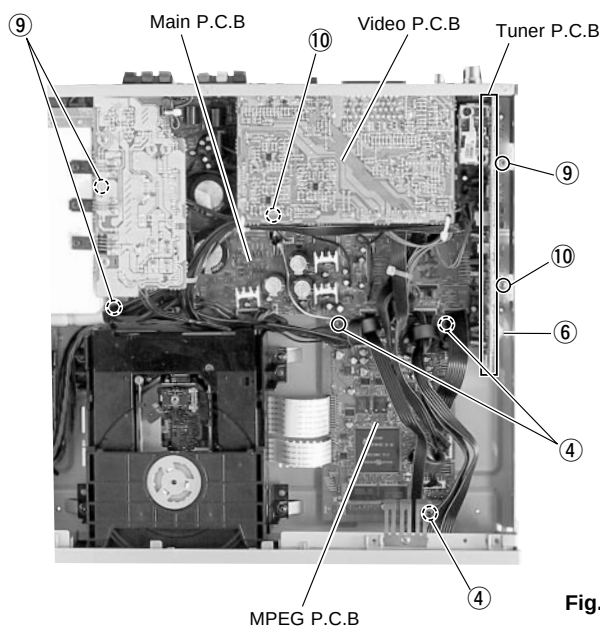


Fig. 2

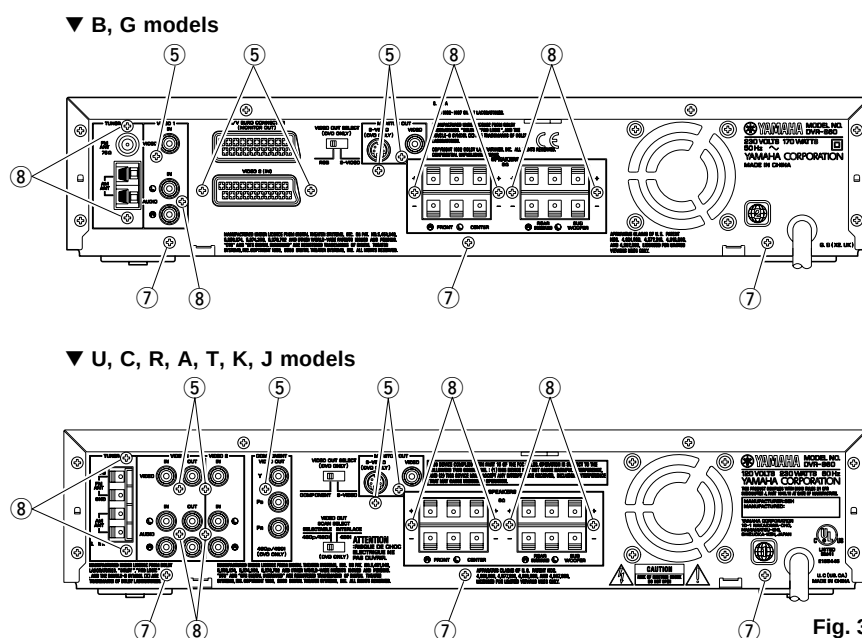


Fig. 3

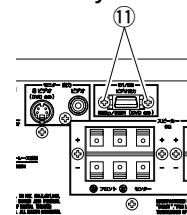
▼ J only

Fig. 3-1

■ RESET PROCEDURE / リセットのしかた

If the operation of the unit or display is not normal,

1. Disconnect the power cable.
2. While pressing both BASS and MUSIC buttons on the main unit at the same time, connect the power cable. "RESET" briefly appears on the display.
3. Resume operation.

本機またはディスプレイの機能に異常が発生した場合は以下の処置を行います。

1. 電源コードを抜く。
2. 本機の“BASS”と“MUSIC”キーを同時に押しながら、電源コードを差し込む。“RESET”がディスプレイに数秒間表示されます。
3. 操作を再開する。

■ DVD MECHANISM HANDLING PRECAUTIONS / DVDメカを取り扱う時の注意事項

1. Safety instructions

Exposing your eyes or skin to the laser beam used in the pickup is harmful. Take care not to do so.

2. Caution against static electricity and leakage voltage

The work tables, tools, fixtures, soldering irons (including those made of ceramic) and measuring instruments shall be grounded securely. The workers shall also be grounded.

3. Handling precautions

Do not touch the objective lens when handling a DVD mechanism, or the lens will be stained, resulting in inadequate playability.

Take care so as to protect from exposure to moisture or the entry of foreign objects.

In particular, a strong magnet adjacent to the pickup will not only prevent operation, but can damage the pickup.

1. 安全のための指示

ピックアップ内で使われるレーザー光線が目や皮膚にあたると有害です。あたらないように注意してください。

2. 静電気やリーク電圧に対する注意

作業台、工具、取付具、ハンダごて（セラミック製のものを含む）、測定具をしっかり接地させてください。作業者も接地させなければなりません。

3. 取扱い時の注意事項

DVDメカを扱っている時、対物レンズを触ってはいけません。さもないとレンズがよごれて、その結果プレー性能が悪くなります。水がかかったり、金属片がはいったり、結露したりしないように注意してください。特に、ピックアップに強い磁石を隣接させると、動作しなくなるだけでなく、ピックアップが損傷することがあります。

(Caution) (注意)



Before disconnecting FFC cable, install "SHORT" between points.

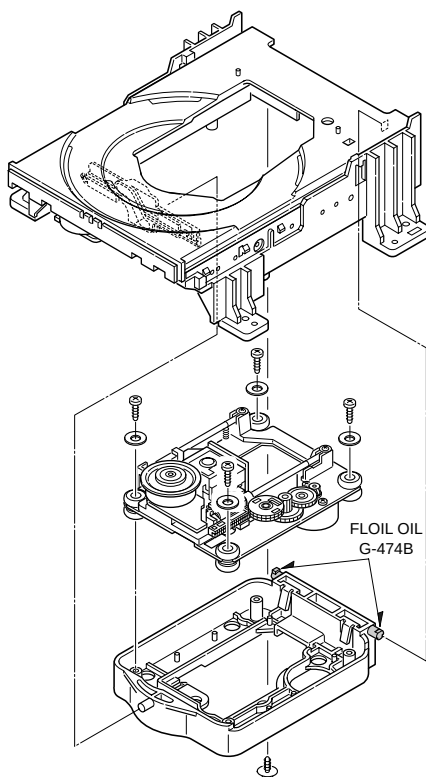
After connecting FFC cable, remove "SHORT" as shown.

FFCケーブルをはずす前に、「SHORT」にしてください。FFCケーブルを接続した後は、左に示すように「OPEN」にしてください。

DVD MECHANISM DISASSEMBLY PROCEDURES / DVDメカの分解手順

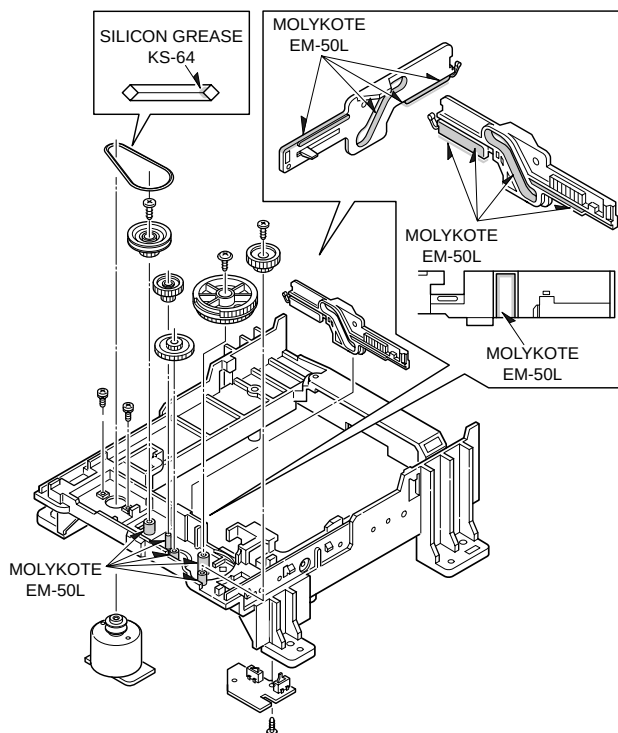
1. Tray and Base Mechanism Part

トレイおよびベースメカ部



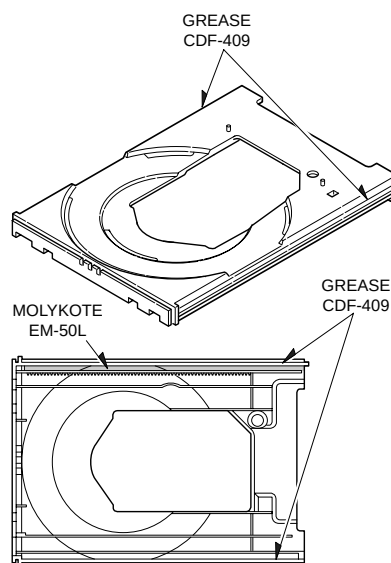
2. Base Mechanism Mounting Part

ベースメカ取付部



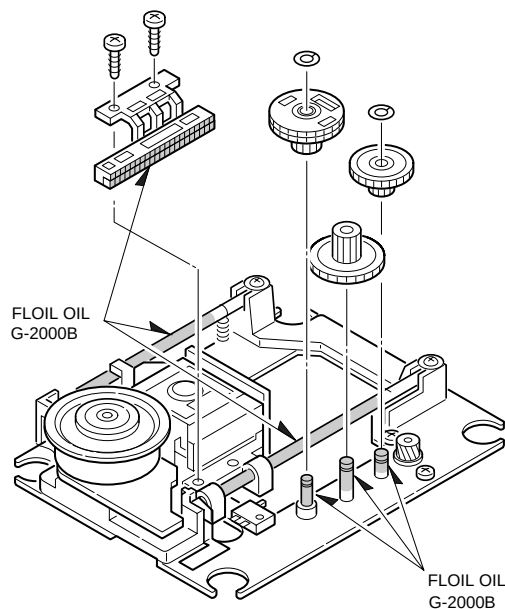
3. Tray Part

トレイ部



4. Base Mechanism Part

ベースメカ部



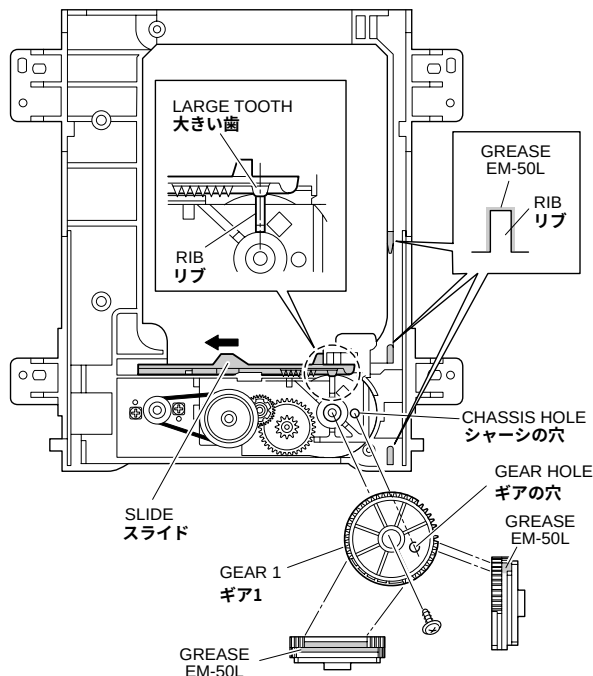
Do not remove the pick-up from base mechanism because of adjustment difficulty.

調整がむずかしくなるので、ピックアップはベースメカから取り外さないでください。

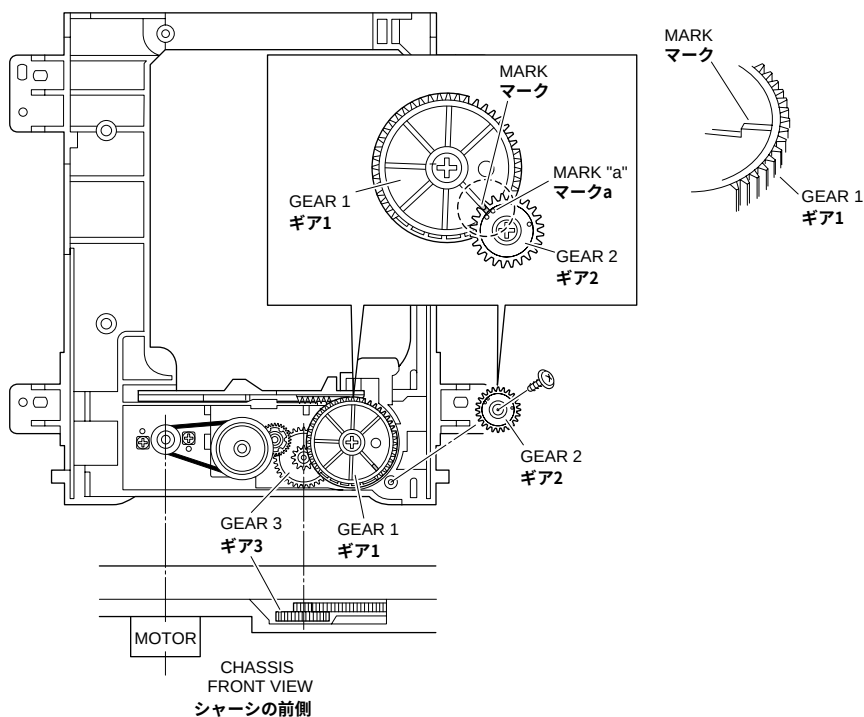
FLOIL OIL	G-474B	TX913210
FLOIL OIL	G-2000B	AAX39140
MOLYKOTE	EM-50L	AAX39170
SILICON GREASE	KS-64	AAX39040
GREASE	CDF-409	AAX39020

■ TRAY INSTALLATION / トレーのセット方法

1. Move the SLIDE to the left side.
2. Match the GEAR HOLE with the CHASSIS HOLE and install the GEAR 1.
3. Install the gear 1 fixing screw.

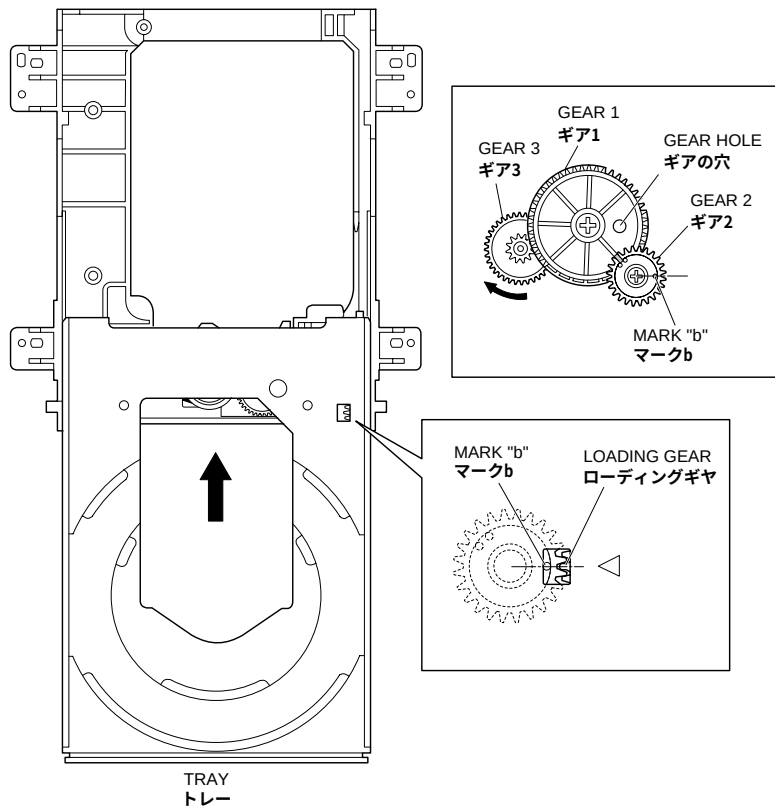


4. Match the mark "a" on the GEAR 2 with the mark on the GEAR 1 and install the GEAR 2.
5. Install the gear 2 fixing screw.
6. Turn the GEAR 3 counterclockwise and check that the SLIDE moves to the right.



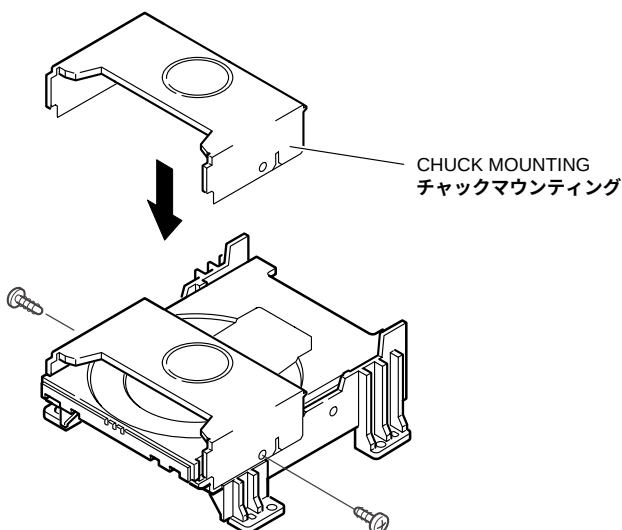
7. Turn the GEAR 3 clockwise and match the GEAR 1 HOLE with the CHASSIS HOLE (at the same position as 2).
8. Match the mark (◁) on the TRAY with the mark "b" on the GEAR 2 and place the TRAY on the loading mechanism.
9. Push the TRAY in the arrow direction while pressing on it lightly.

7. ギア3を時計方向に回転させて、ギア1の穴をシャーシの穴に合わせます。(2と同じ位置)
8. トレーのマーク (◁) とギア2のマークbを合わせて、トレーをローディングメカの上に載せます。
9. 上から軽く押さえながら、トレーを矢印の方向に押しします。



10. Install the CHUCK MOUNTING.
11. Install the chuck mounting fixing screws.

10. チャックマウンティングを取り付けます。
11. チャックマウンティング固定ネジを取り付けます。



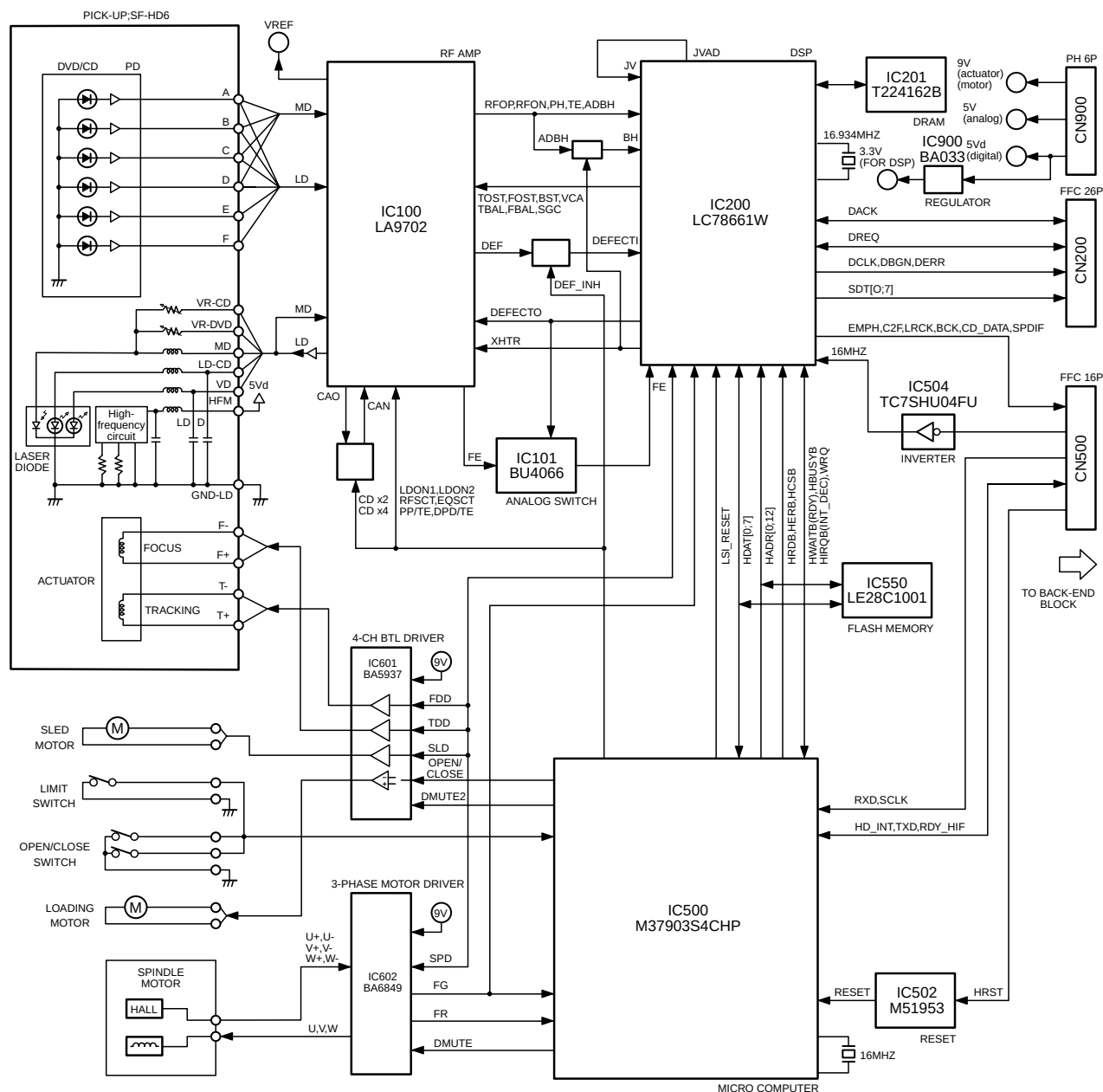
■ DVD P.C.B. OPERATION / DVD基板の動作

1. General operation diagram

The circuit mounted on the DVD part (Front-end Board) is configured as shown, which is divided into the following blocks according to the main IC's.

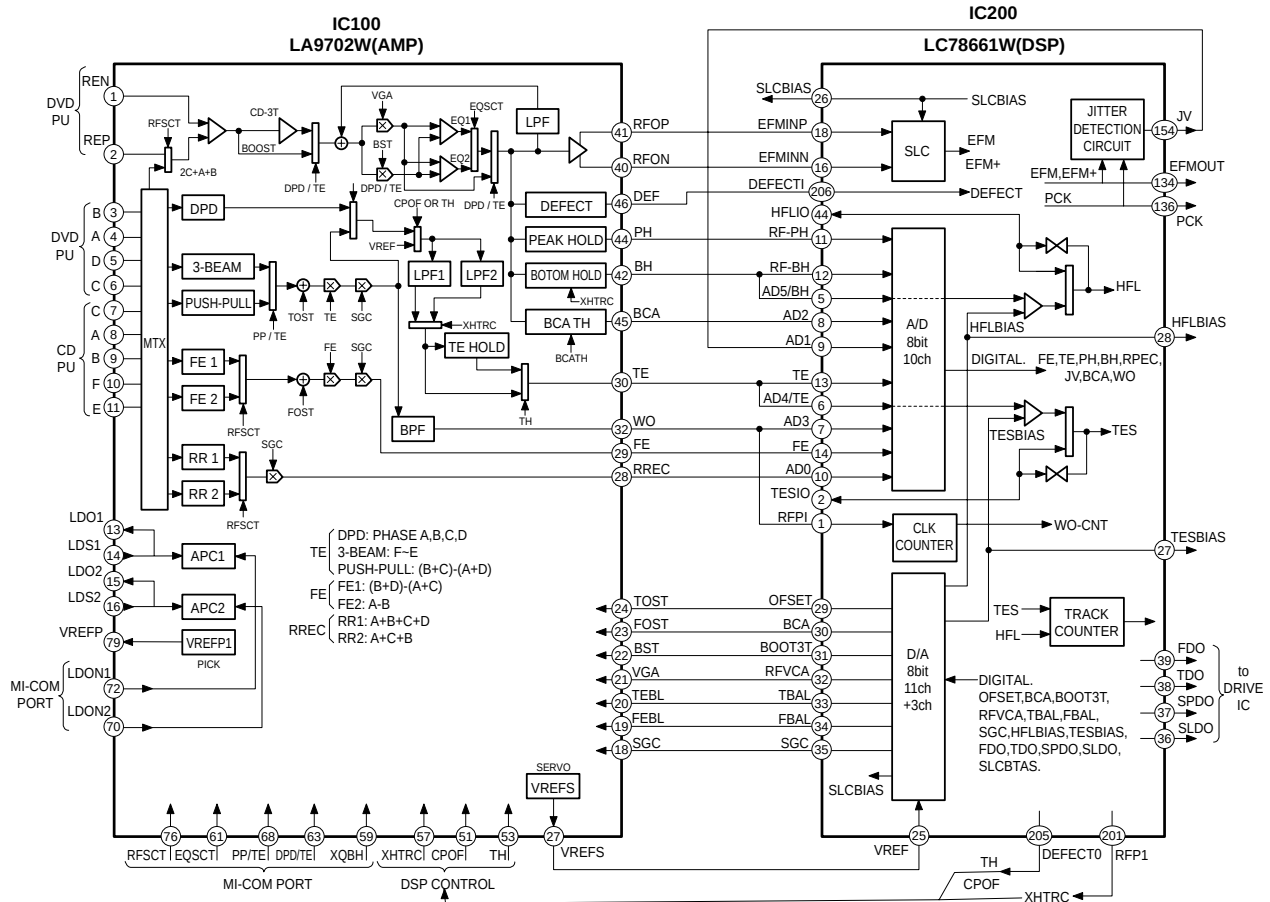
1. 一般的動作図

DVD基板(フロントエンド)に取り付けられている回路の構成は下記のとおりで、主ICにしたがって下記のブロックに分かれます。



2. Circuit configuration inside IC100 (LA9702W)
and IC200 (LC78661W)
(This is a basic circuit configuration diagram)

2. IC100(LA9702W)とIC200(LC78661W)の内部
回路構成 (基本回路構成図)



Name	TP label	IC, CN Location	Pin no.	Description	Name	TP label	IC, CN Location	Pin no.	Description
FE	TP101	IC100	25	Focus Error Signal(Analog)	TD	TP601	IC200	38	Tracking Driver out(analog)
TE	TP102	IC100	30	Tracking Error Signal(Analog)	FD	TP602	IC200	39	Focus Driver out(analog)
RFN	TP104	IC100	40	RF Signal(Analog)	SPD-FG	TP604	IC602	24	Spindle FG signal
RFP	TP105	IC100	41	RF Signal(Analog)	W	TP621	-----	-----	
BH	TP106	IC100	42	Bottom Hold Signal(Analog)	V	TP620	-----	-----	
PH	TP107	IC100	44	Peak Hold Signal(Analog)	U	TP611	-----	-----	
DEF	TP230	IC100	46	High : When passing defects	H+	TP619	-----	-----	
LD1	TP122	Q1004	E	DVD Laser Power Supply(Analog)	U+	TP618	-----	-----	
LD2	TP124	Q1005	E	CD Laser Power Supply(analog)	U-	TP617	-----	-----	
TESIO	TP201	IC200	2	TES(Track crossing signal)	V+	TP616	-----	-----	
HFLBIAS	TP204	IC200	28	MIRROR Slice Bias(Analog)	V-	TP615	-----	-----	
HFLIO	TP206	IC200	44	MIRROR signal	W+	TP614	-----	-----	
FSEQ	TP211	IC200	84	High : Sync synchronized LO : Async	W-	TP613	-----	-----	
EFMOUT	TP226	IC200	134	RF Digitized signal	H-	TP612	-----	-----	
DEFECT0	TP229	IC200	201	High : When passing defects	SLD	TP607	IC200	36	Sled Driver out(analog)
TOST	TP246	IC200	29	Tracking Offset Control(analog)	SPD	TP608	IC200	37	Spindle Driver out(analog)
FOST	TP247	IC200	30	Focus Offset Control(analog)	OPEN	-----	IC601	16	TRAY control signal
BOOST3T	TP248	IC200	31	RF EQ Control(analog)	CLOSE	-----	IC601	15	TRAY control signal
RFVCA	TP249	IC200	32	RF Voltage Control(analog)	OPEN-SW	TP627	CN600	5	TRAY Limit SW
TBAL	TP250	IC200	33	Tracking Balance Control(analog)	CLOSE-SW	TP626	CN600	3	TRAY Limit SW
FBAL	TP251	IC200	34	Focus Balance Control(analog)	HRST	TP700	CN500	2	RESET from Back-end
SGC	TP252	IC200	35	Signal Gain Control(analog)	RESET	-----	IC502	6	RESET to Micom
HFBUSYB	TP254	IC200	50	Function Busy Low during jump, adjustment so on.	VREF	-----	IC100	27, 79	Reference Voltage(2.5V)
JVAO	TP257	IC200	154	Jitter value(analog)	SLDO	TP603	IC601	18	Sled Motor Driver out

MEMO

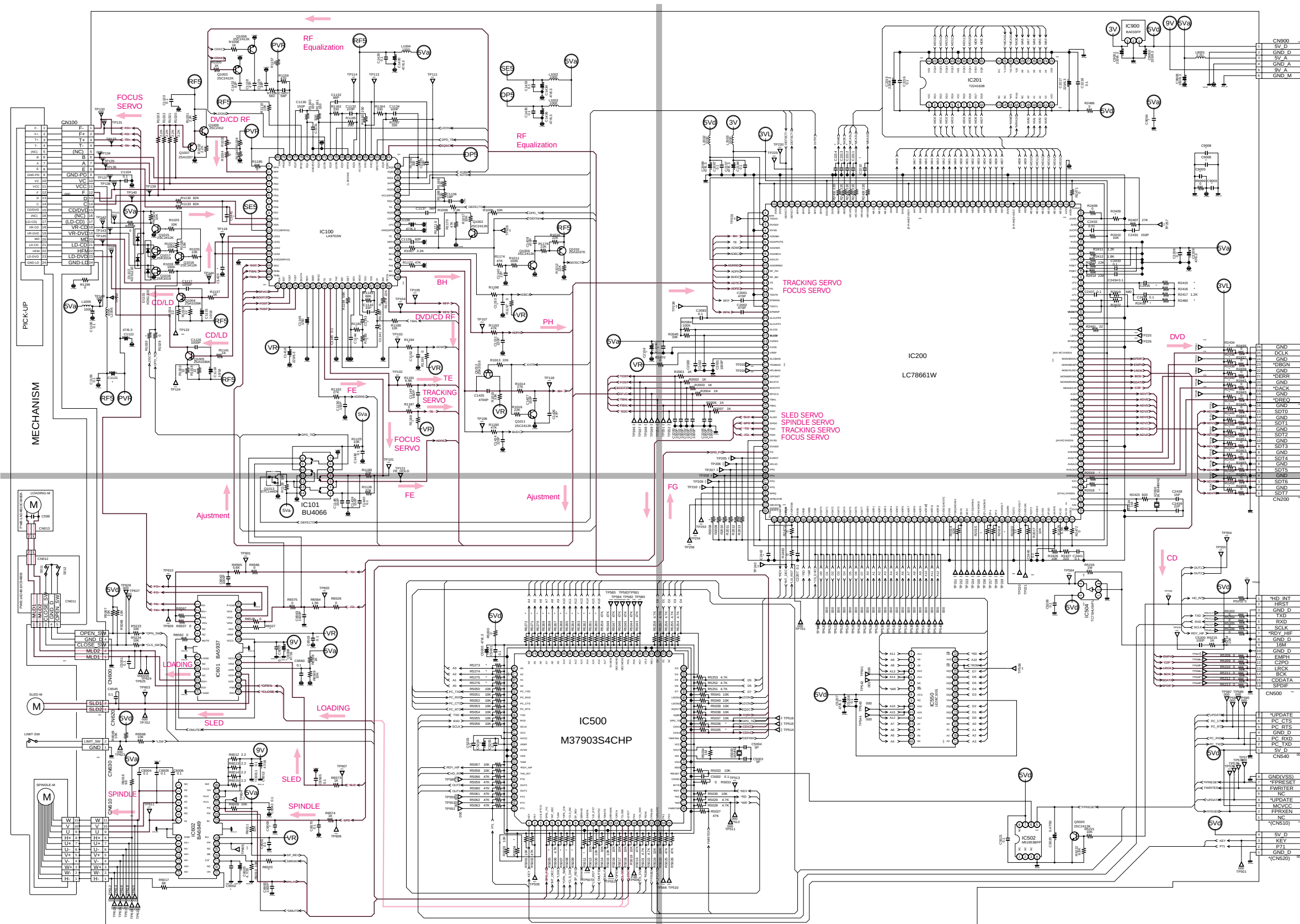
DVR-S60
NX-SW60

DVD P.C.B. OPERATION (SCHEMATIC DIAGRAM FOR SIGNAL CHECK)

(This is a basic signal check)

Top left section is enlarged on page 22.

Top right section is enlarged on page 23.



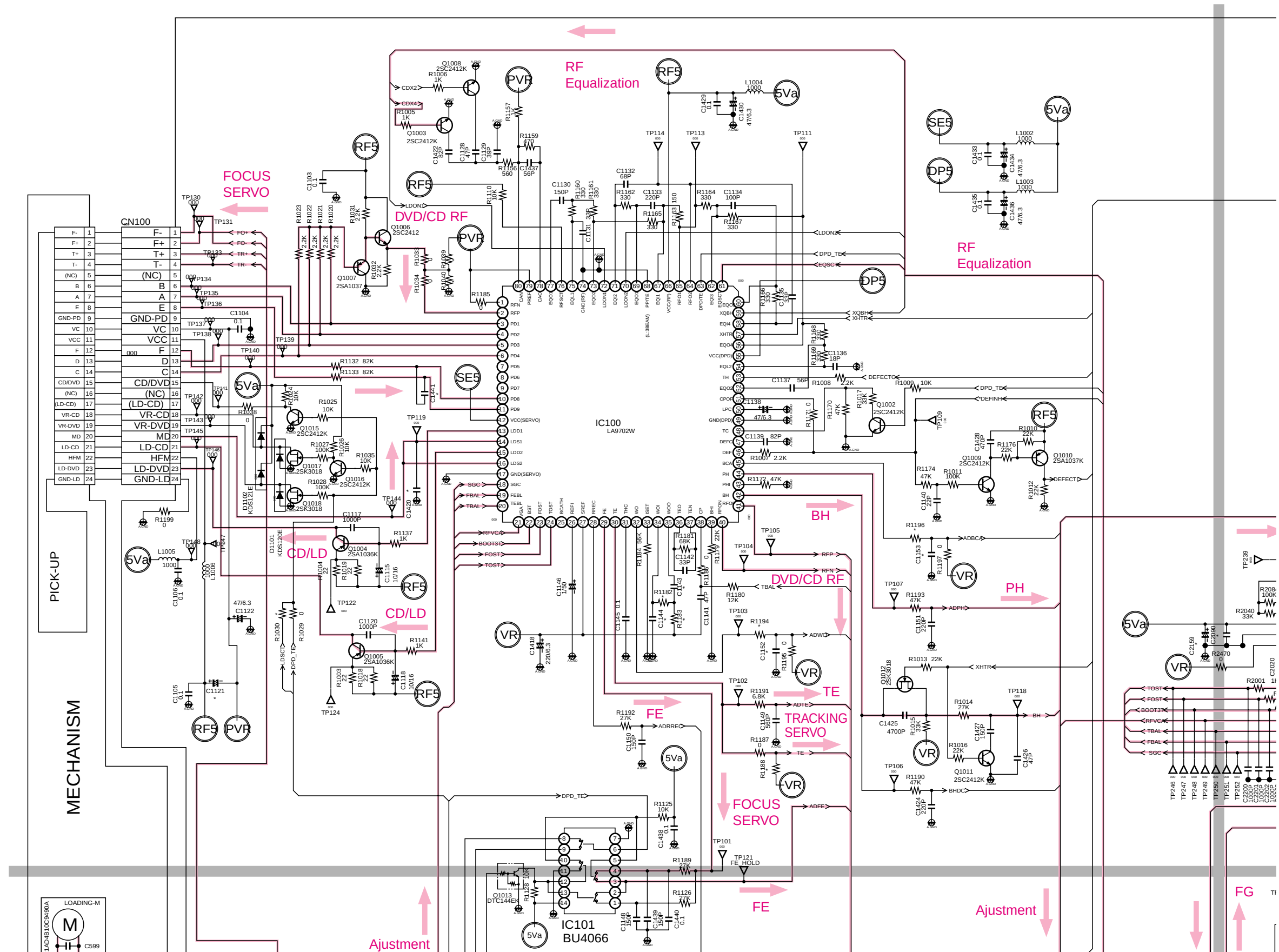
Bottom left section is enlarged on page 24.

Bottom right section is enlarged on page 25.

DVR-S60/NX-SW60

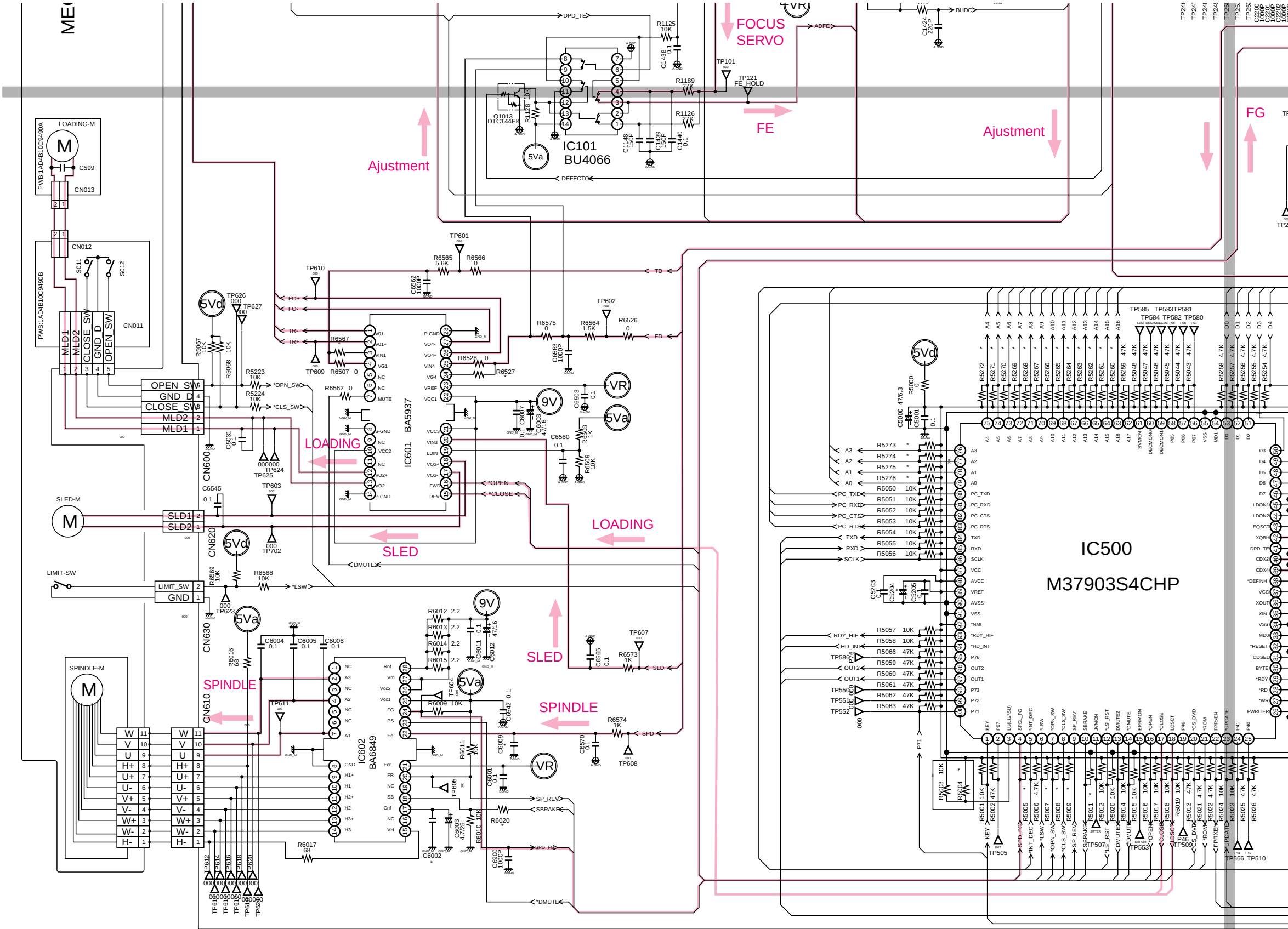
DVD P.C.B. OPERATION (SCHEMATIC DIAGRAM FOR SIGNAL CHECK for top left enlarged)

(This is a basic signal check)



DVD P.C.B. OPERATION (SCHEMATIC DIAGRAM FOR SIGNAL CHECK for bottom left enlarged)

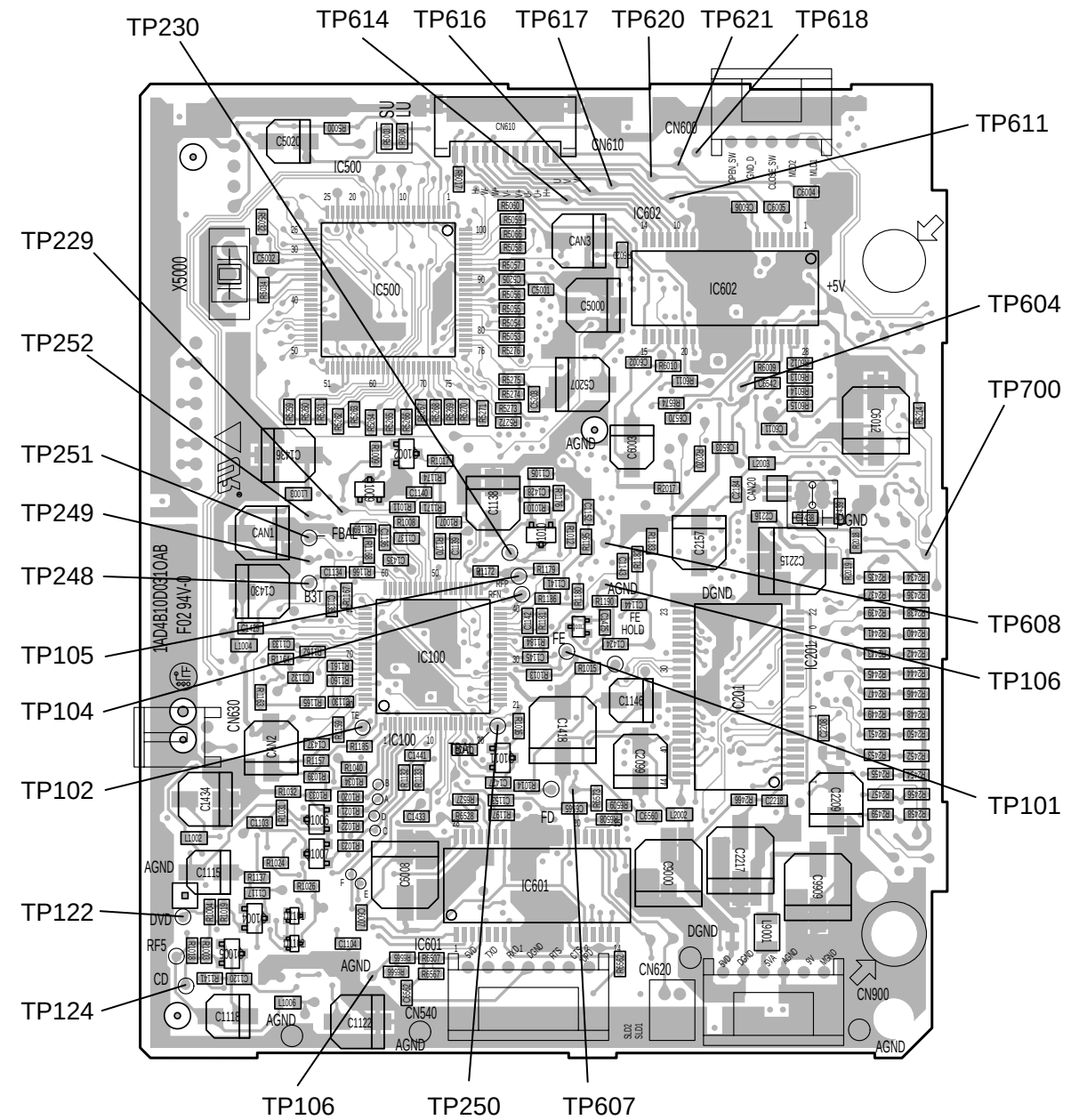
(This is a basic signal check)



6

25

B. B side (This is a basic signal check)



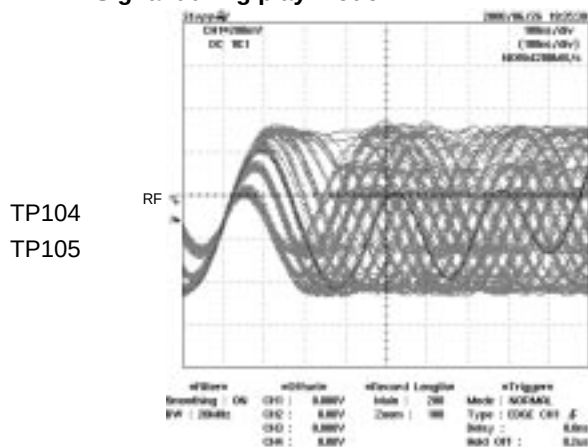
Name	TP label	IC, CN Location	Pin no.	Description	Name	TP label	IC, CN Location	Pin no.	Description
DEFECT0	TP229	IC200	201	High : When passing defects	SLD	TP607	IC200	36	Sled Driver out(analog)
TOST	TP246	IC200	29	Tracking Offset Control(analog)	SPD	TP608	IC200	37	Spindle Driver out(analog)
FOST	TP247	IC200	30	Focus Offset Control(analog)	OPEN	-----	IC601	16	TRAY control signal
BOOST3T	TP248	IC200	31	RF EQ Control(analog)	CLOSE	-----	IC601	15	TRAY control signal
RFVCA	TP249	IC200	32	RF Voltage Control(analog)	OPEN-SW	TP627	CN600	5	TRAY Limit SW
TBAL	TP250	IC200	33	Tracking Balance Control(analog)	CLOSE-SW	TP626	CN600	3	TRAY Limit SW
FBAL	TP251	IC200	34	Focus Balance Control(analog)	HRST	TP700	CN500	2	RESET from Back-end
SGC	TP252	IC200	35	Signal Gain Control(analog)	RESET	-----	IC502	6	RESET to Micom
HFBUSYB	TP254	IC200	50	Function Busy Low during jump, adjustment so on.	VREF	-----	IC100	27, 79	Reference Voltage(2.5V)
JVAO	TP257	IC200	154	Jitter value(analog)	SLDO	TP603	IC601	18	Sled Motor Driver out

DVD P.C.B. OPERATION (SIGNAL) / DVD基板の動作（信号）

1. RF and Defect Signal

Each signal shown refers to P.C.B, SCHEMATIC DIAGRAM and Table of monitor signals.

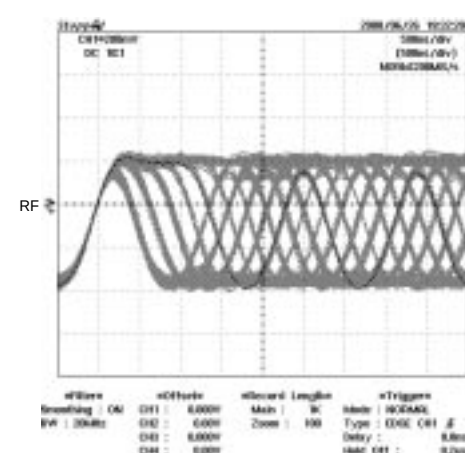
A. RF Signal during play mode.



RF of DVD disc

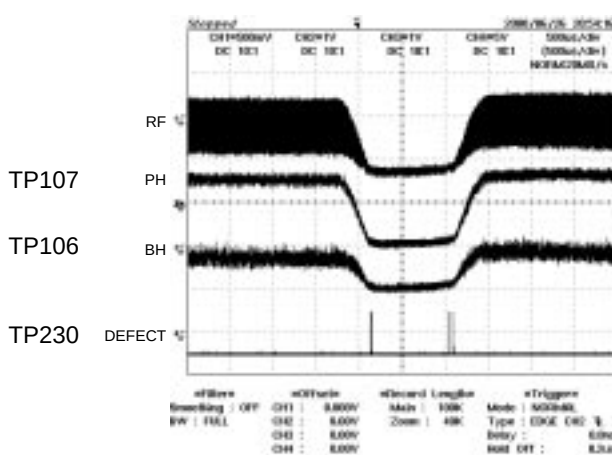
1. RFとディフェクト信号

下图の各信号は、基板、回路図、モニター信号の表に関するものです。

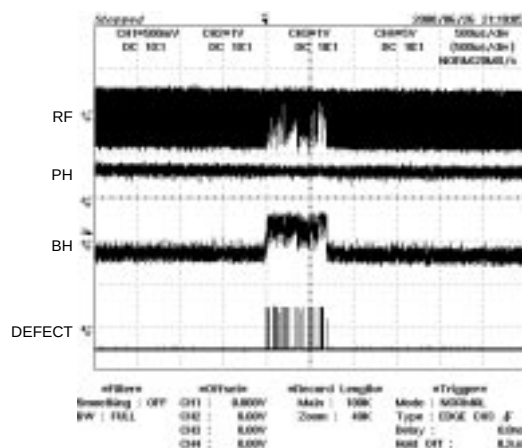


RF of CD disc

B. Defect Signal (Detection of low level signal)



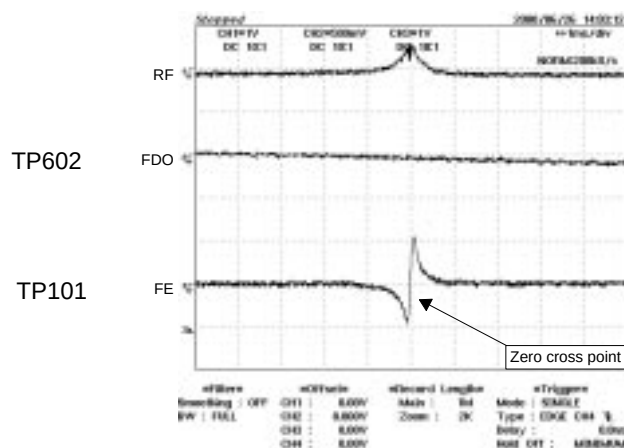
Scratched defect



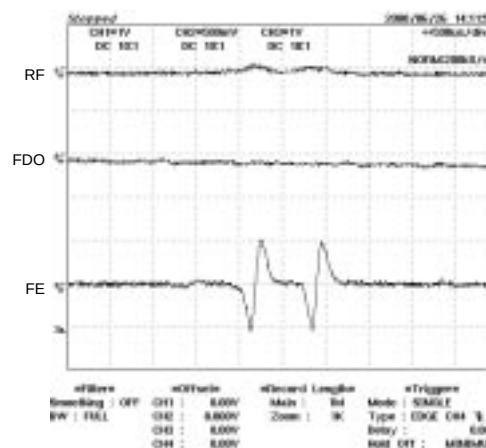
Interruption defect

2. Servo and Tray Control

A. S-Curve signal by Focus search



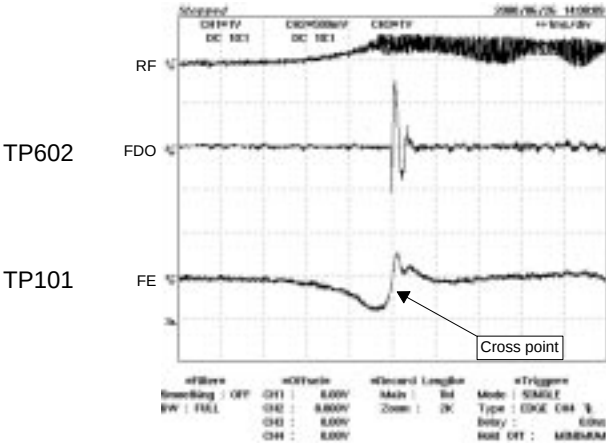
S-Curve of DVD Layed disc



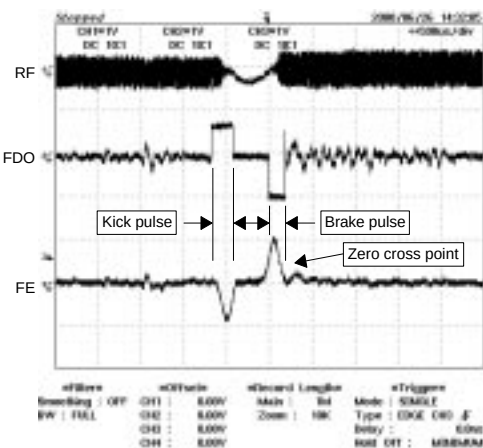
S-Curve of DVD Dual Layed disc

DVD P.C.B. OPERATION (SIGNAL) / DVD基板の動作（信号）

B. Focus In and Focus Jump



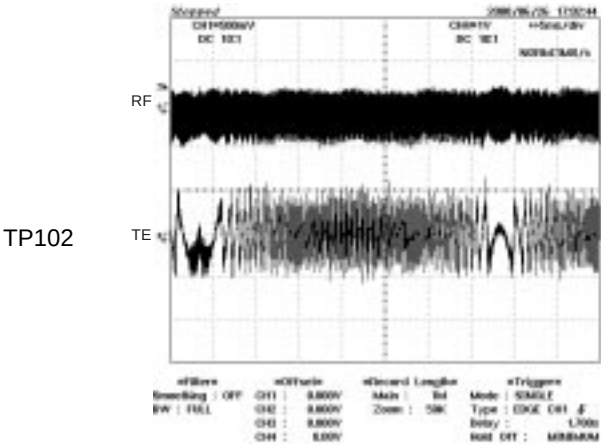
Focus In



Focus Jump

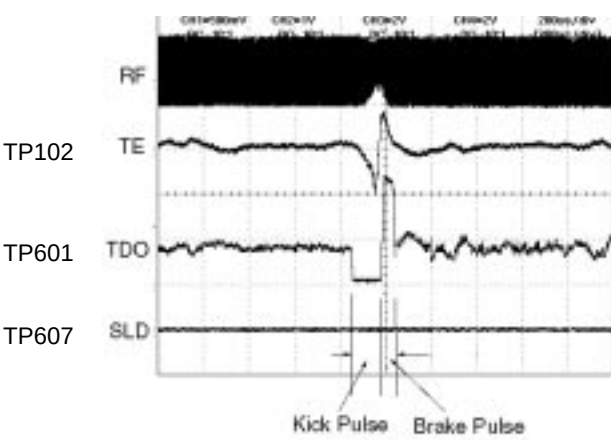
C. Tracking Servo

a. TE (Tracking Error) Signal.

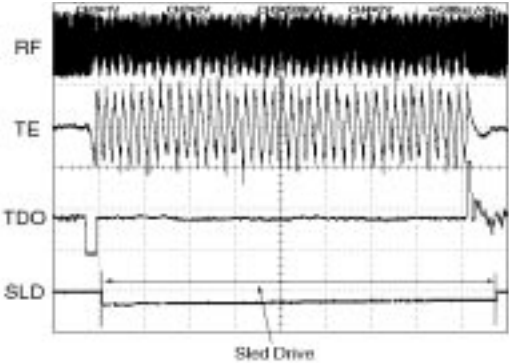


TE Curve

b. Track Jump Signal



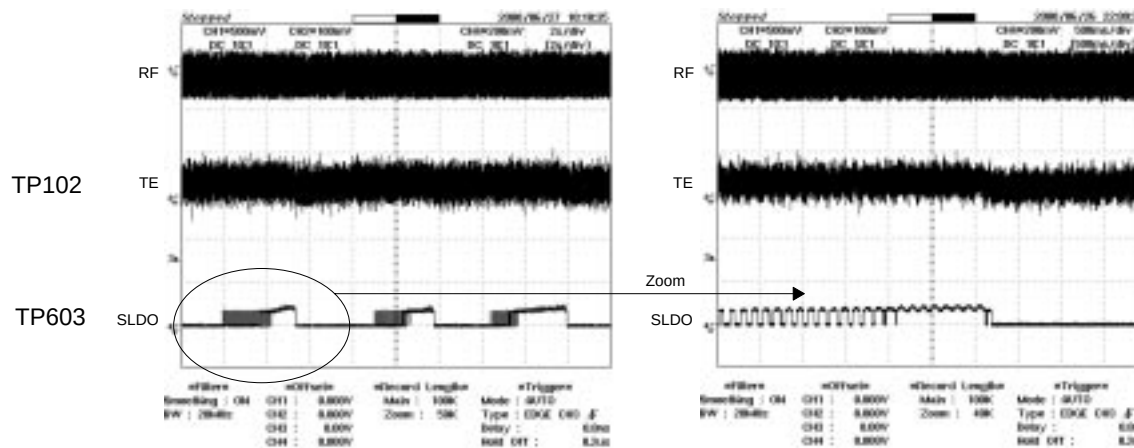
One Track Jump



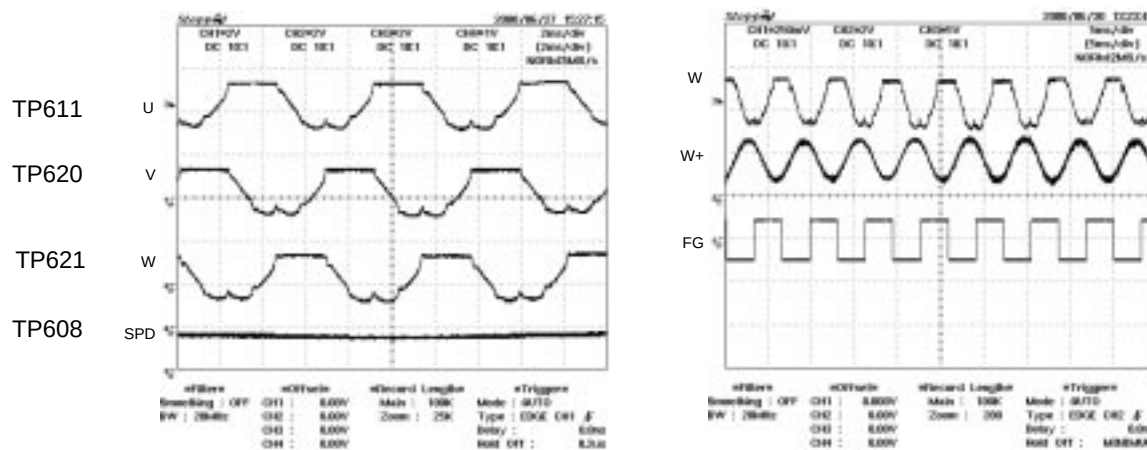
16 Track Jump

DVD P.C.B. OPERATION (SIGNAL) / DVD基板の動作 (信号)

D. Sled Servo (Sled motor drive signal)



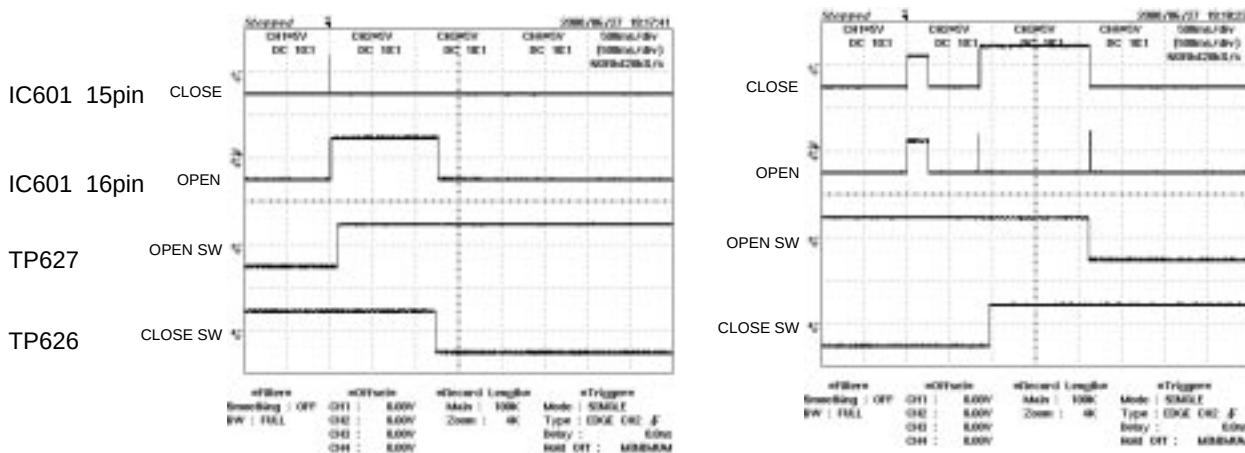
E. Spindle Servo (Spindle motor drive signal)



Spindle Drive (U, V, W)

Spindle (W, W+, FG)

F. Tray open and close

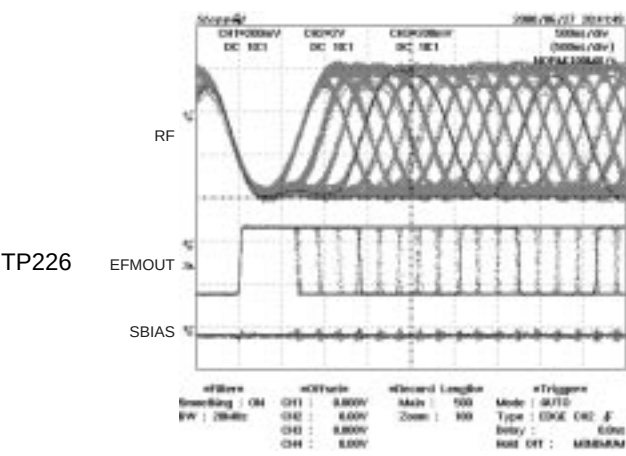


Tray Close

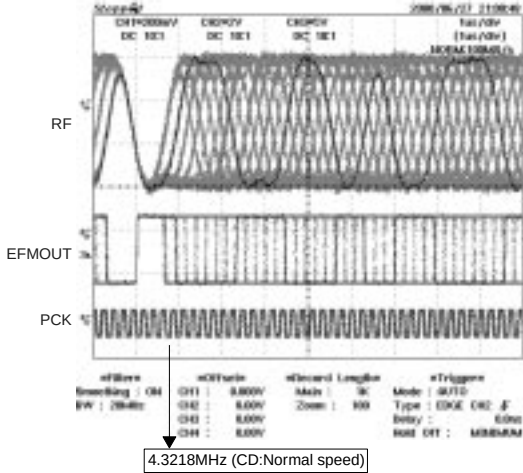
Tray Open

DVD P.C.B. OPERATION (SIGNAL) / DVD基板の動作（信号）

3. Decoder

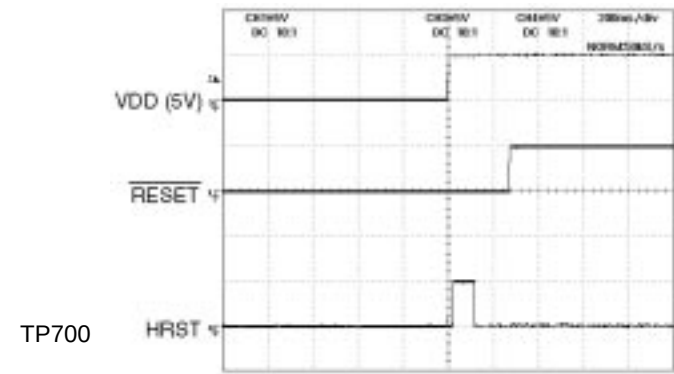


RF, EFMOUT, SBIAS



RF, EFMOUT, PCK

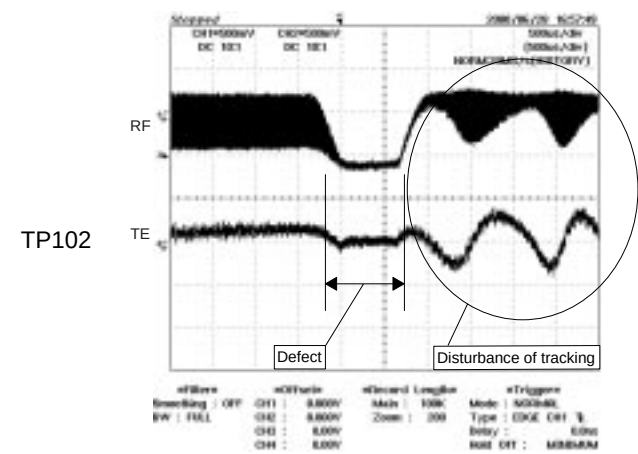
4. Reset Timing for Micom Cotroller



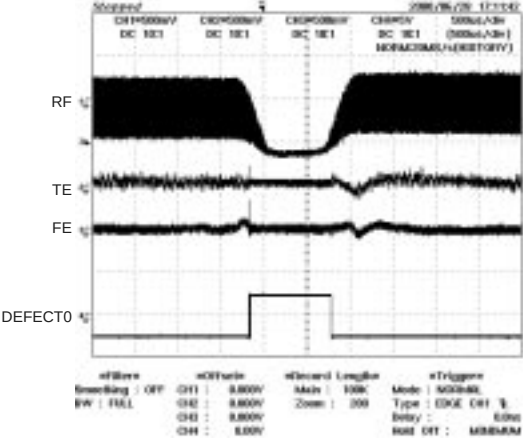
Reset Timing

5. Anti-Defect Processing

A. Disturbance by Defect



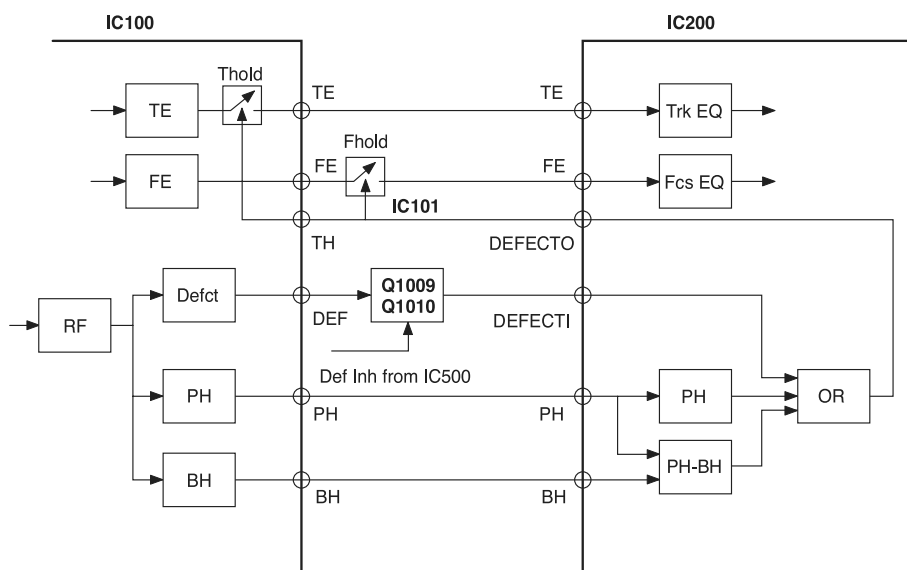
TE disturbance at Defect



Suppressed disturbance by TE,FE hold process

DVD P.C.B. OPERATION (SIGNAL) / DVD基板の動作 (信号)

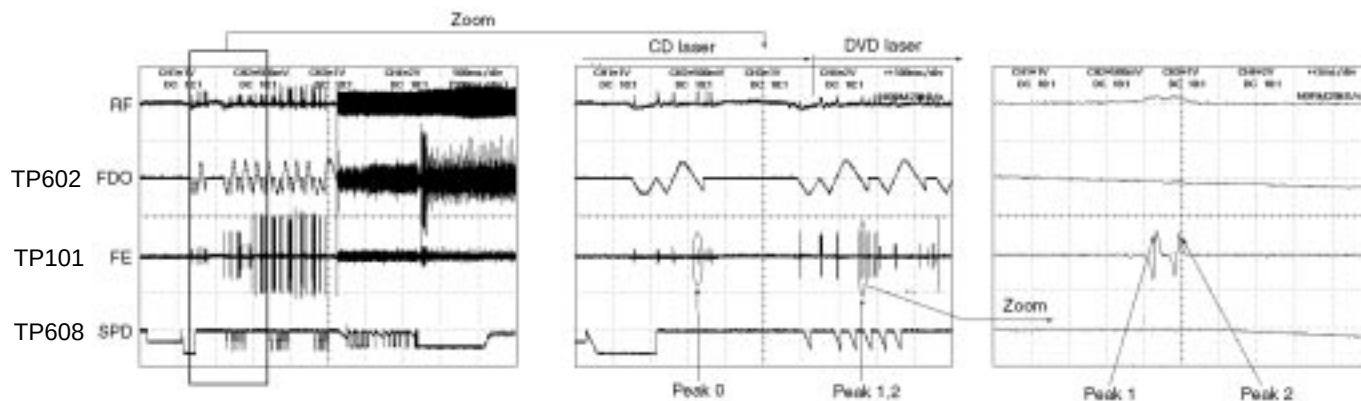
B. Circuit block of Anti-Defect



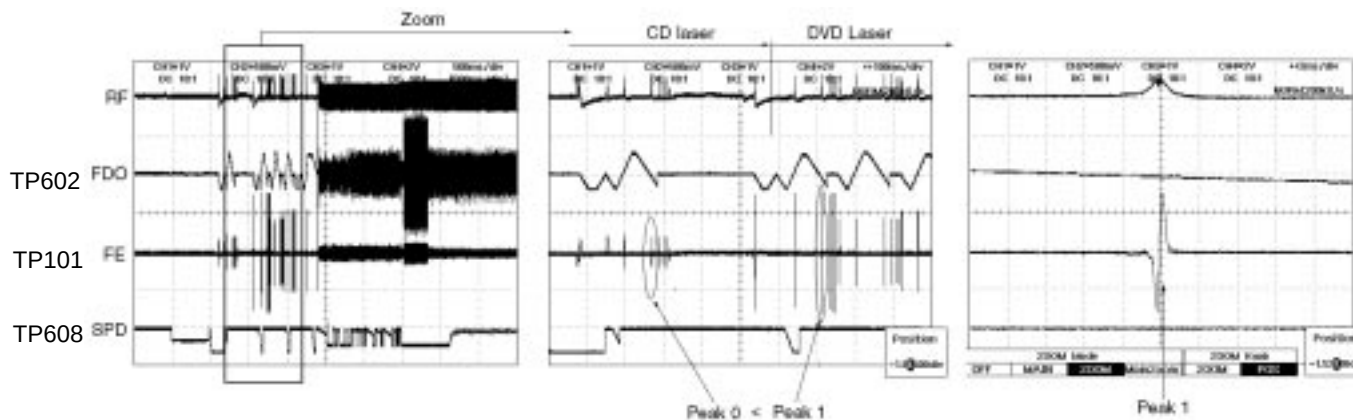
6. Start-up program

A. Disc type Identification

a. In the case of DVD Dual Disc



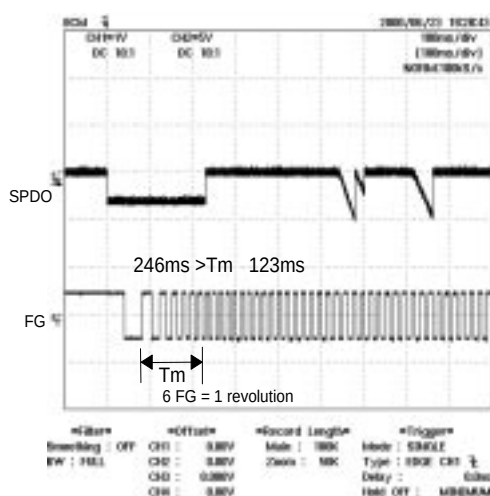
b. In the case of DVD Single Disc



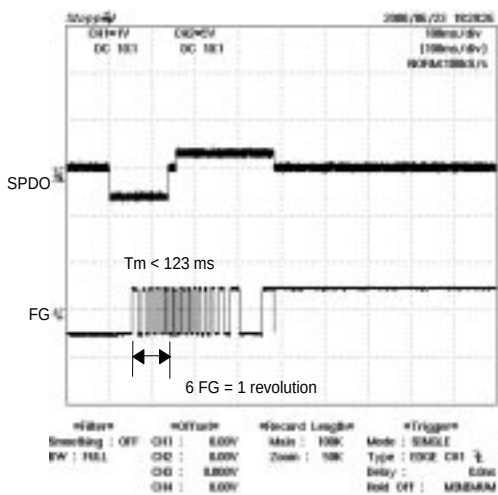
c. In the case of CD Disc



b. In the case of 8cm Disc



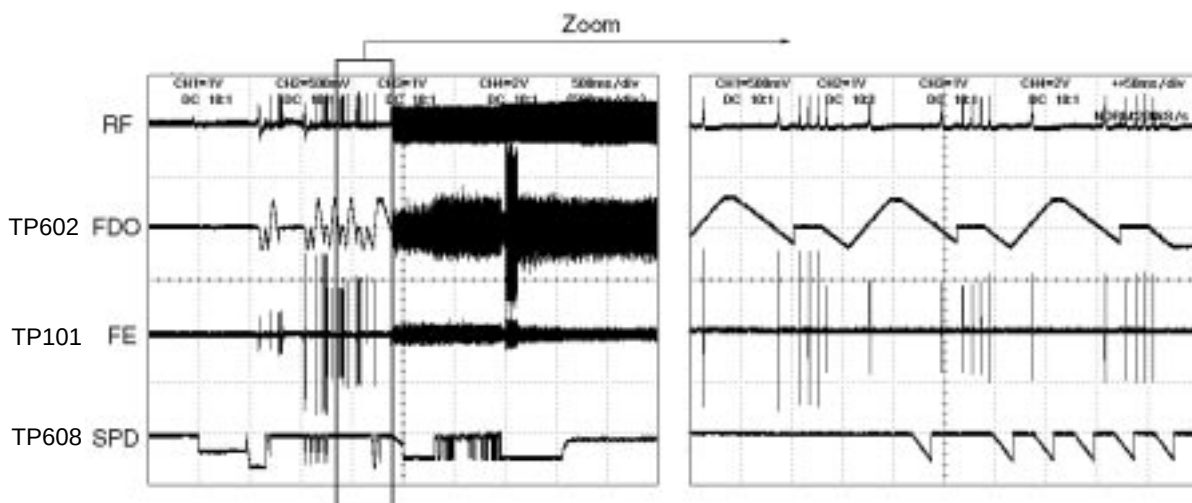
c. In the case of NO Disc



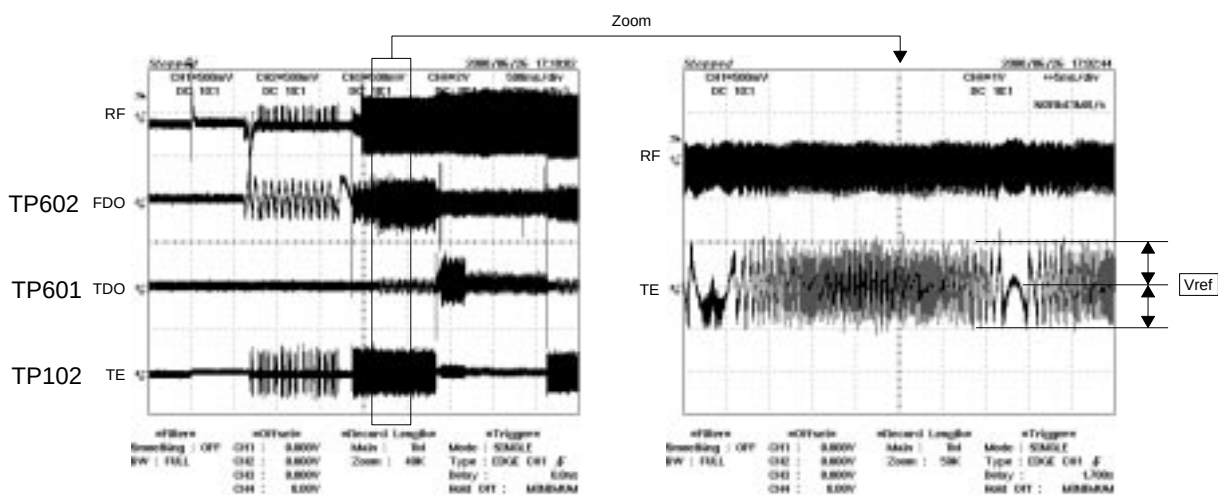
DVD P.C.B. OPERATION (SIGNAL) / DVD基板の動作（信号）

7. Adjustment (Auto Adjustment)

A. SGC(Signal Gain Control) Adjustment



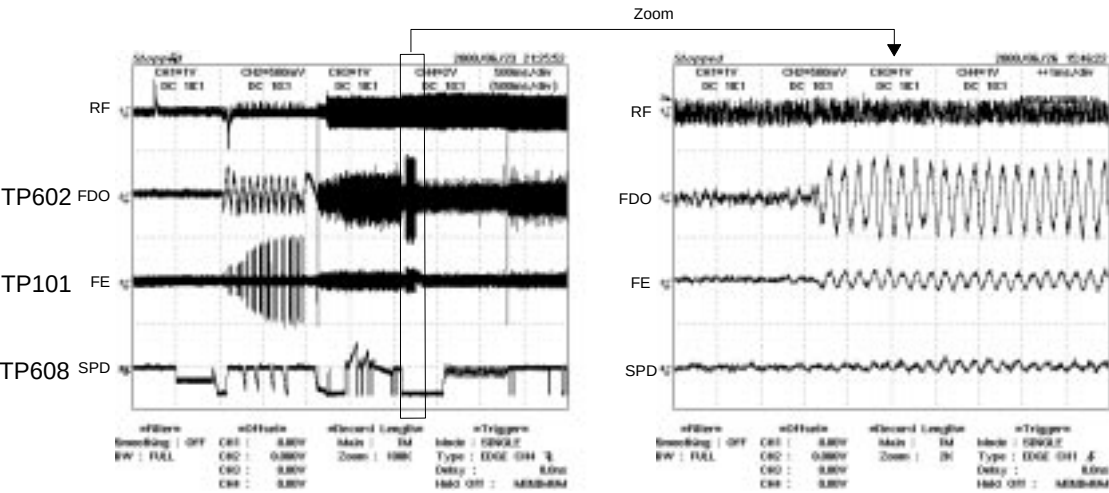
B. Tracking Balance Adjustment



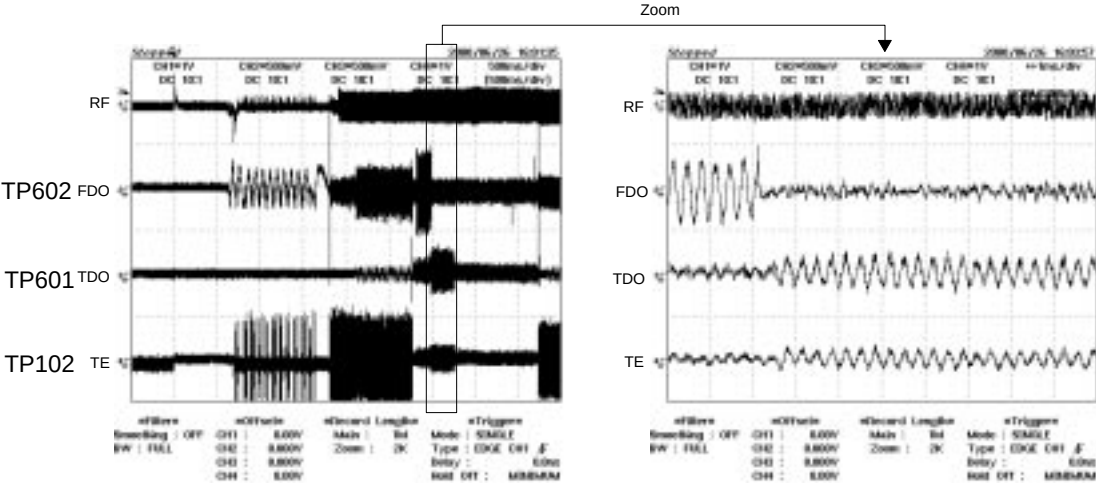
DVD P.C.B. OPERATION (SIGNAL) / DVD基板の動作（信号）

C. Focus and Tracking Gain Adjustment

a. Focus gain Adjustment

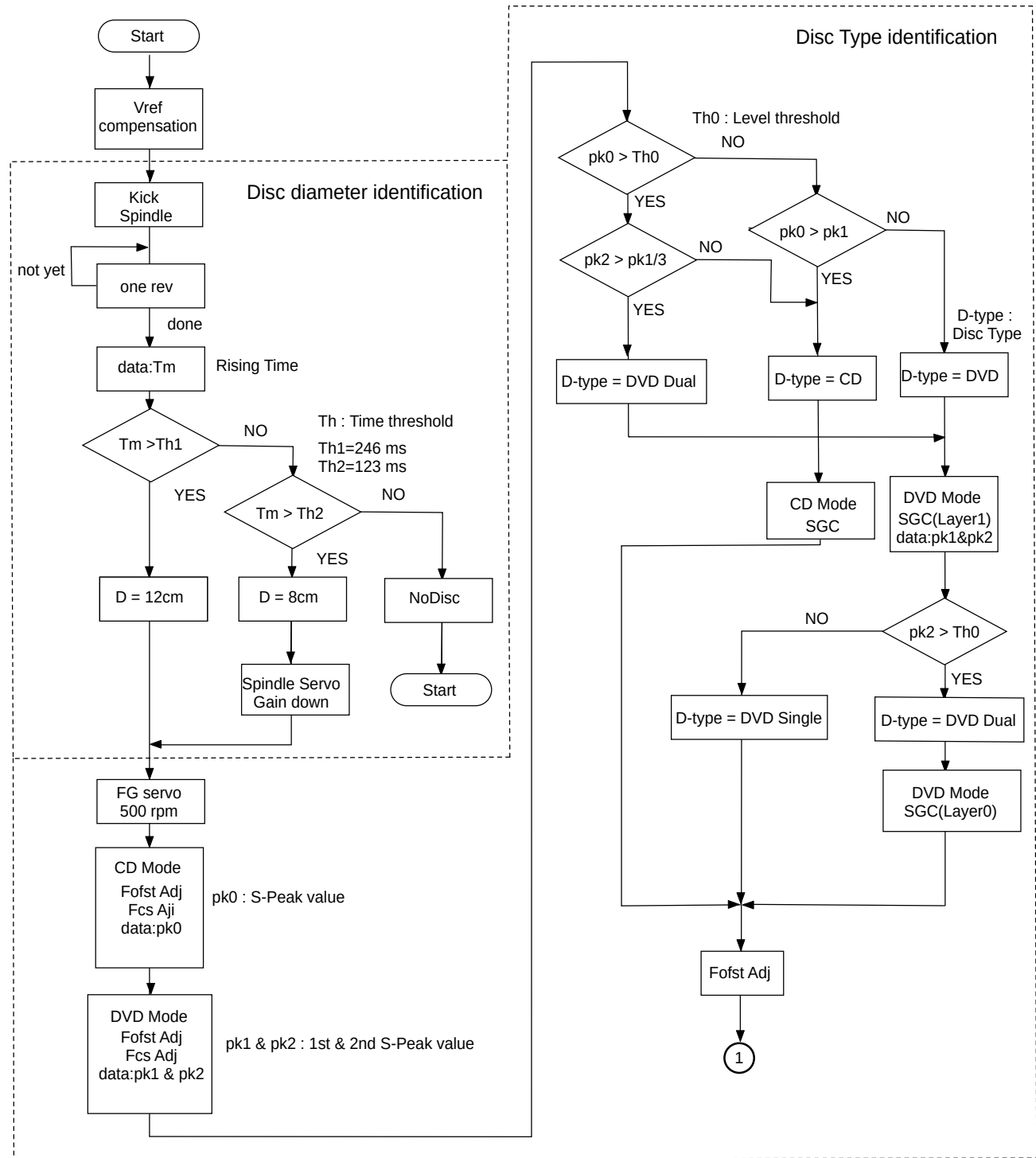


b. Tracking Gain Adjustment

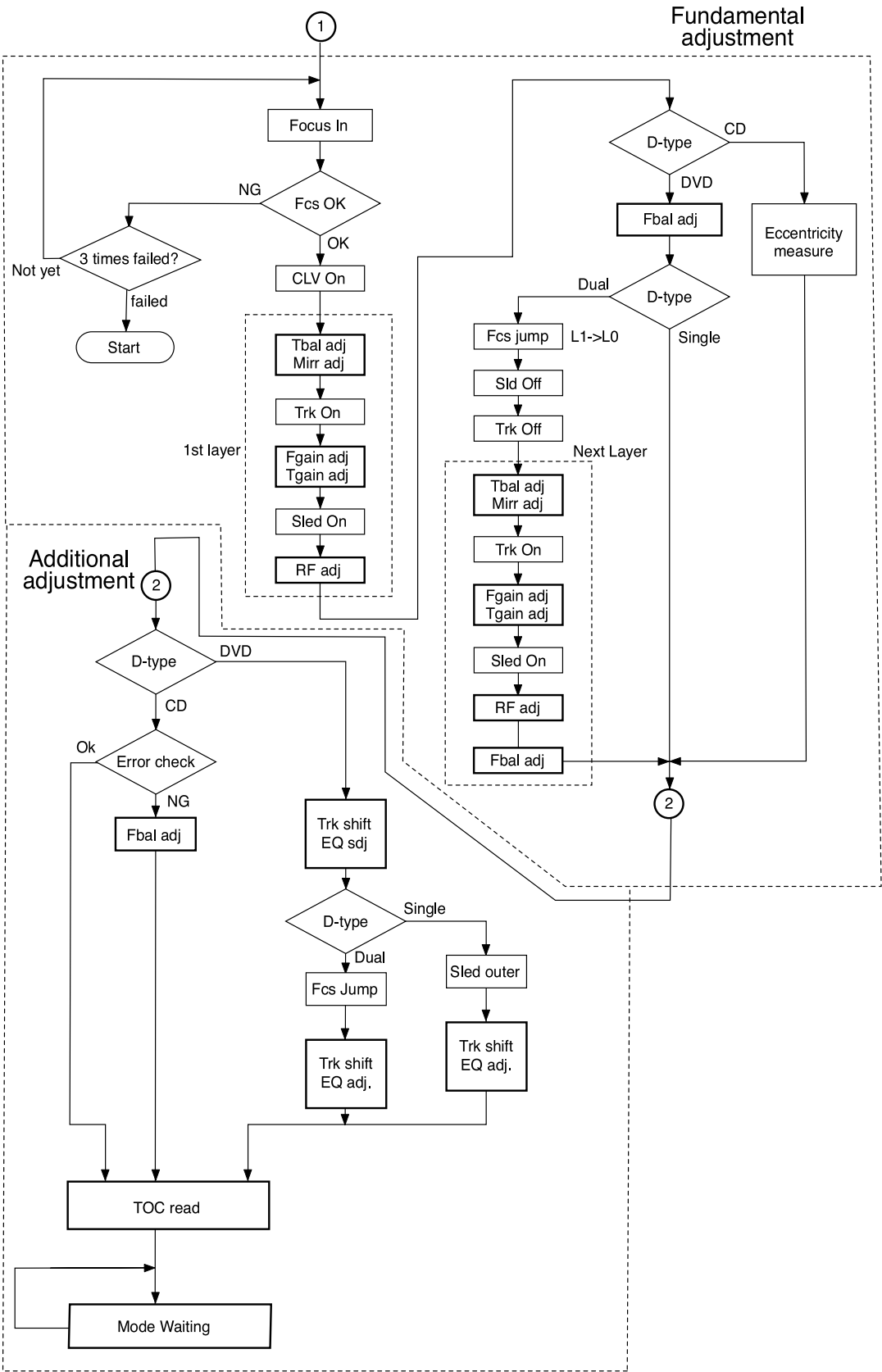


■ DVD START-UP PROGRAM FLOW CHART

1. Disc Identification



2. Fundamental and additional auto adjustment

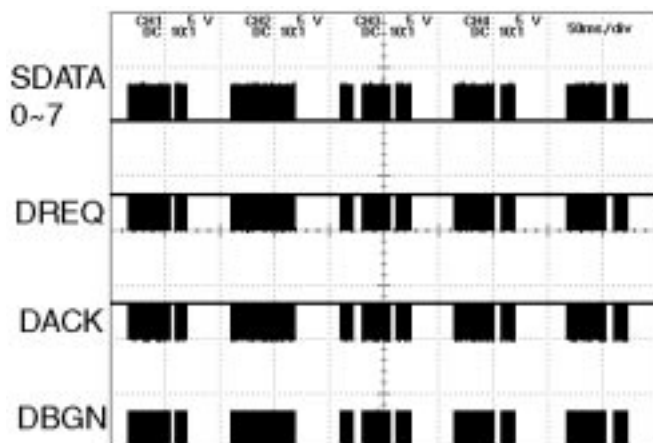


MPEG P.C.B. CHECK WAVEFORM / MPEG基板チェックの波形

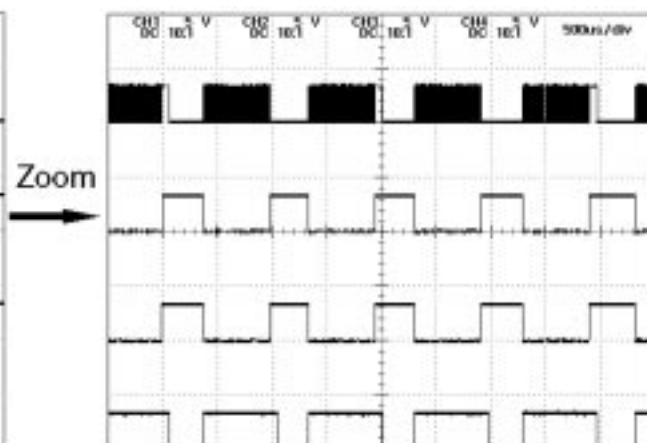
Each signal in indicate in schematic diagram of MPEG.

各信号を MPEG 基板の動作（波形チェックポイント）で示してあります。

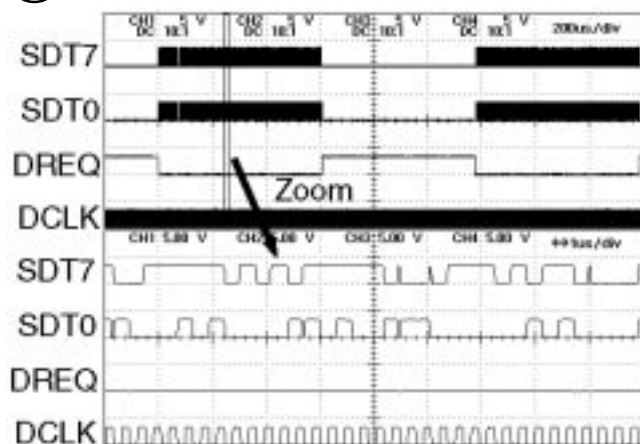
⑧ Play DVD



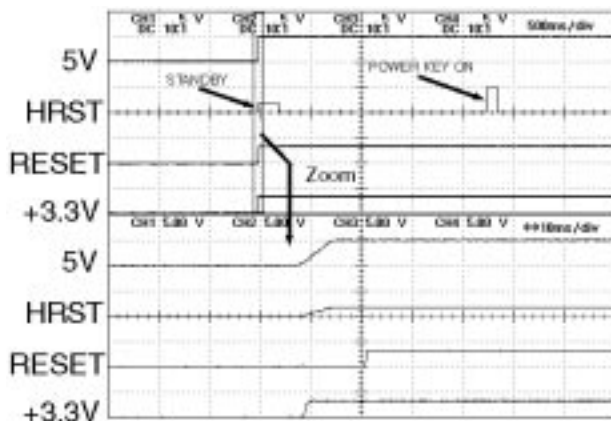
⑨



⑩ Playback DVD

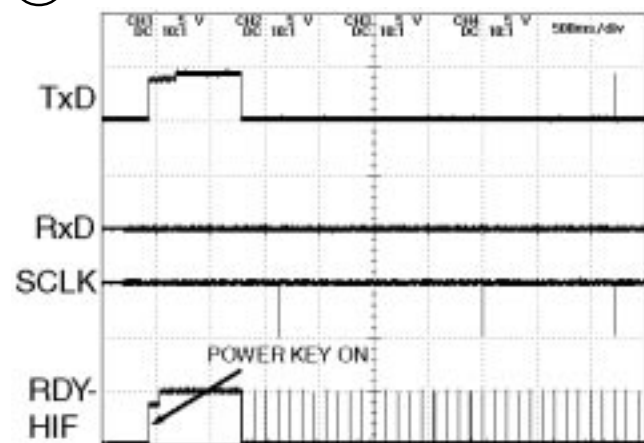


⑫ At the moment when POWER KEY is pushed.

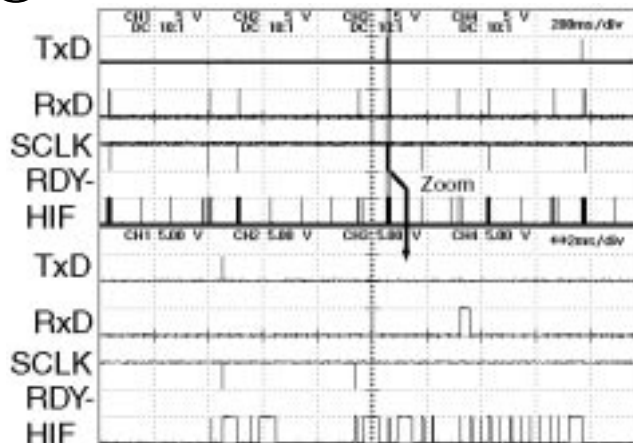


MPEG P.C.B. CHECK WAVEFORM / MPEG基板チェックの波形

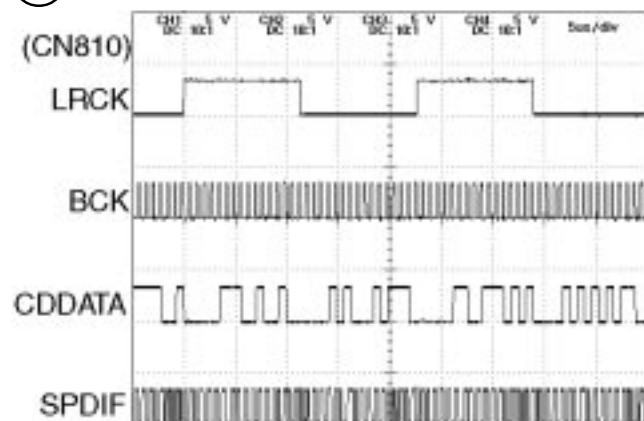
13 POWER KEY ON.



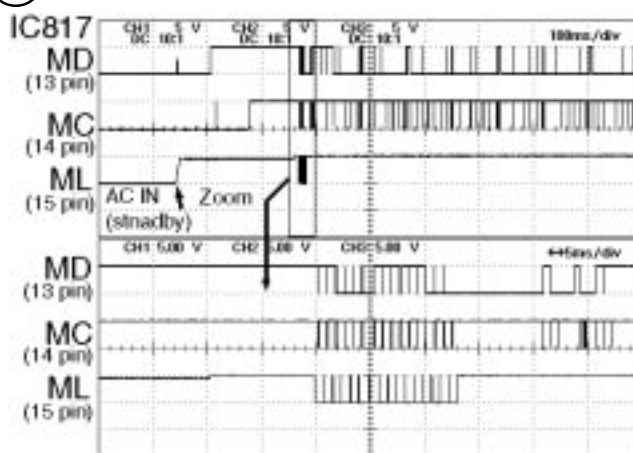
14 DVD SKIP.



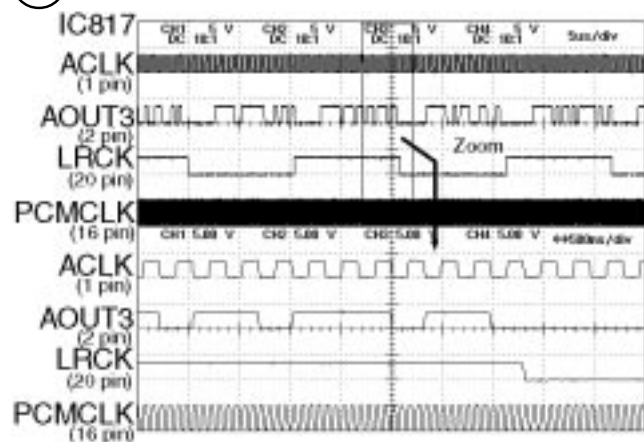
15 Play CD(When DVD play is all 0 level)



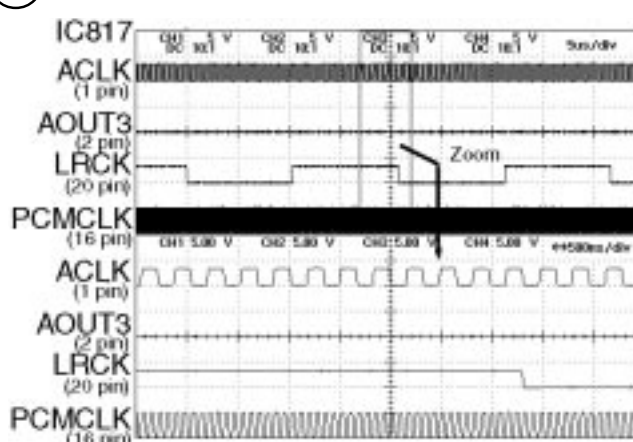
16 AC IN(STANDBY) as play.



17 DVD play(48kHz sampling 16bit)

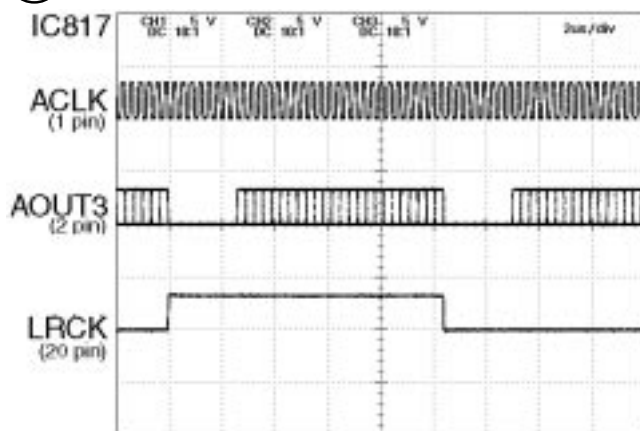


18 DVD stop

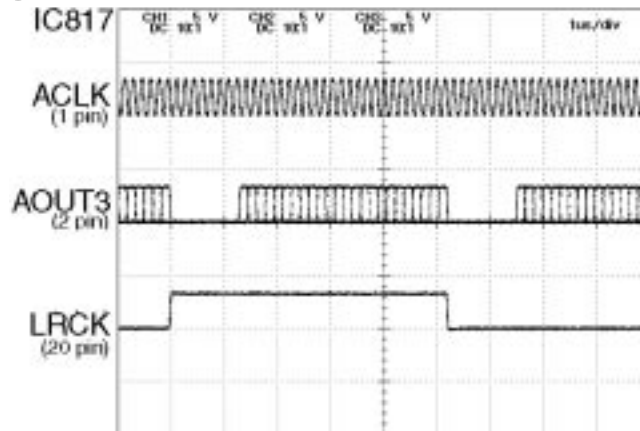


MPEG P.C.B. CHECK WAVEFORM / MPEG基板チェックの波形

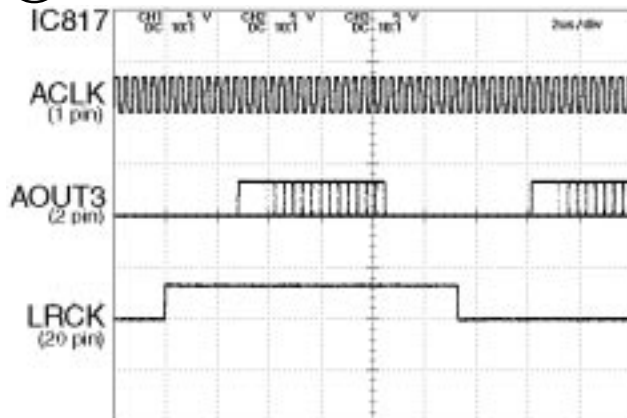
①9 CD play(48kHz sampling)



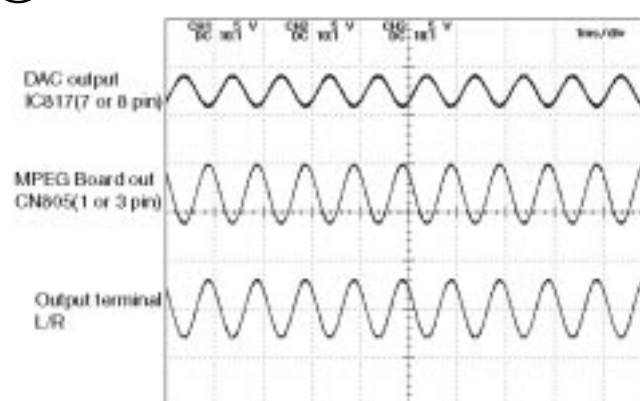
②0 CD play(96kHz sampling)



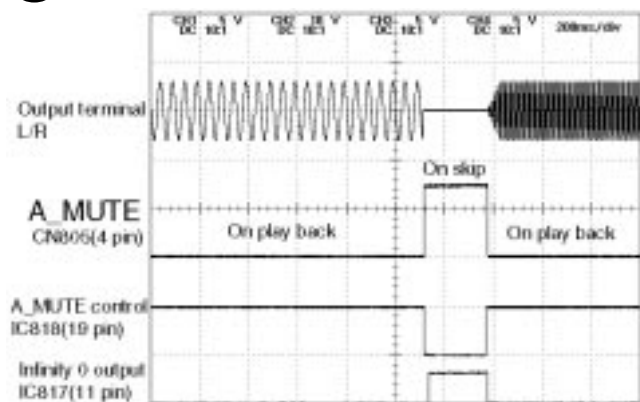
②1 Play CD(44.1 kHz sampling))



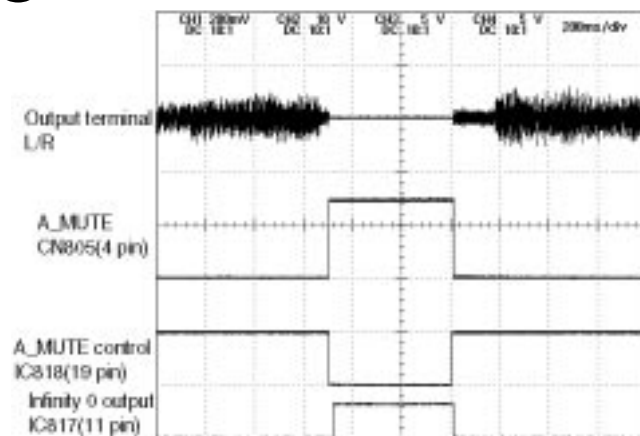
②2 Playback CD(1kHz 0db)



②3 CD SKIP

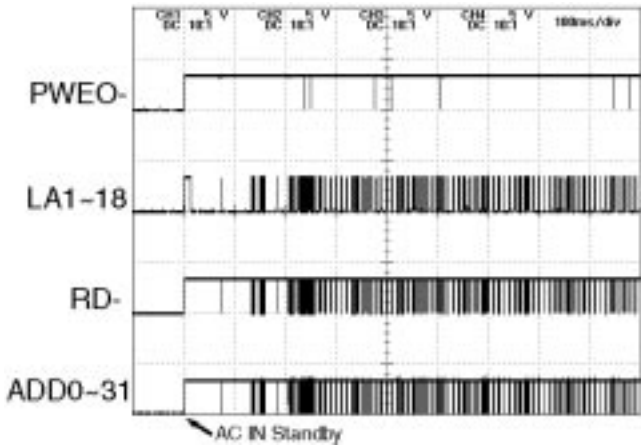


②4 DVD SKIP

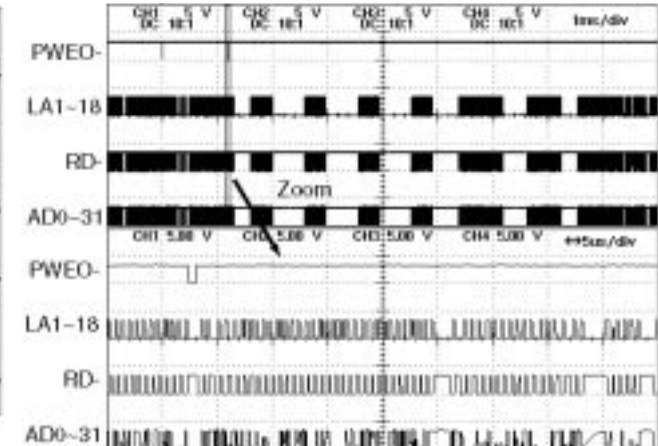


MPEG P.C.B. CHECK WAVEFORM / MPEG基板チェックの波形

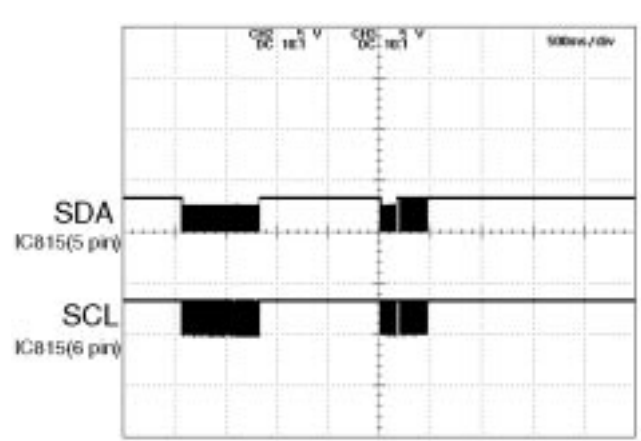
26 AC IN(STANDBY)



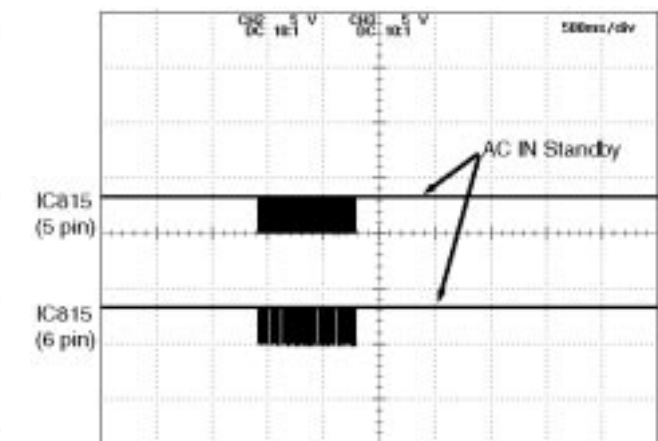
27 DVD normal play.



28 POWER KEY ON



29 POWER KEY OFF



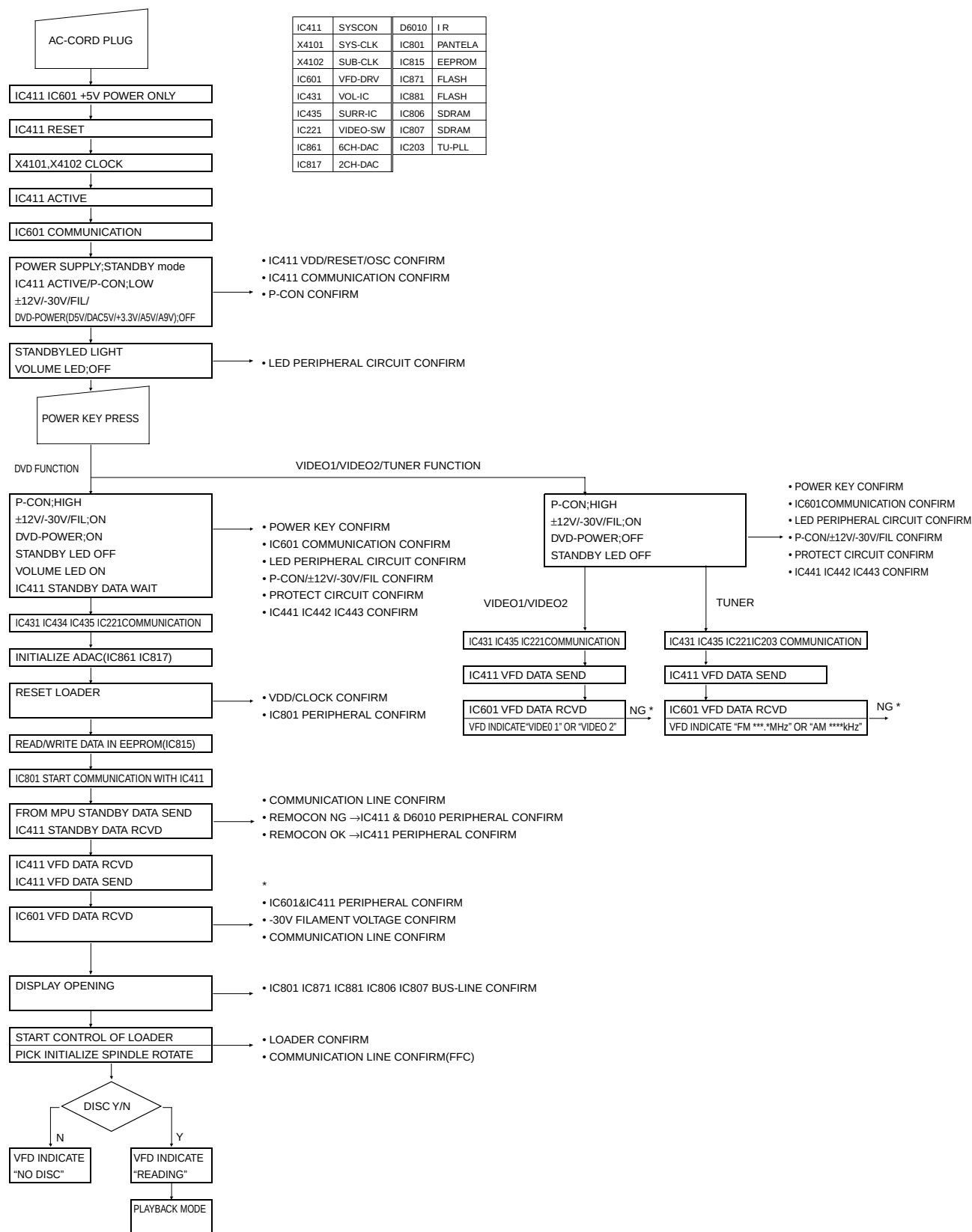
DVR-S60
NX-SW60

MEMO

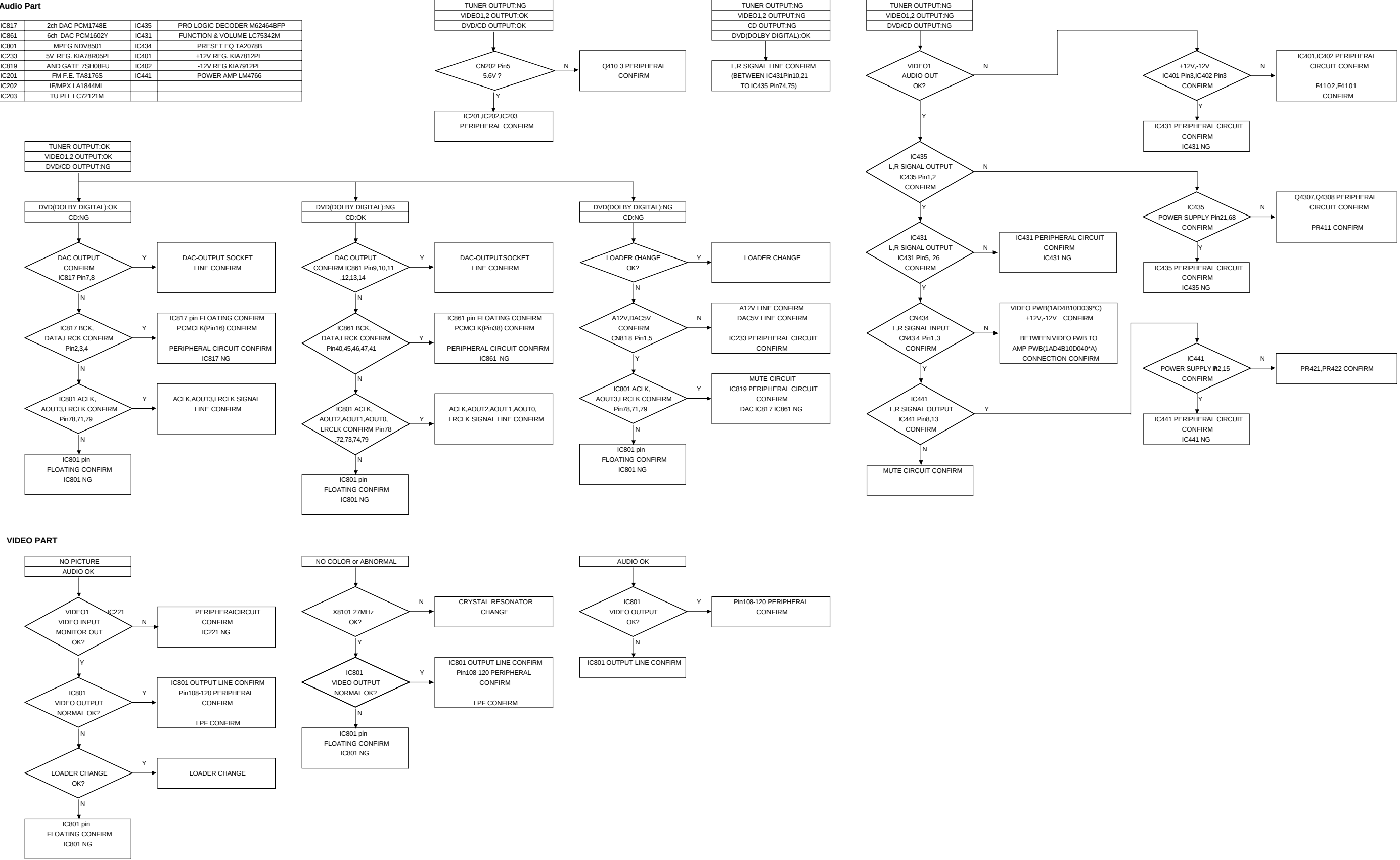
DVR-S60
NX-SW60

TROUBLESHOOTING

General flow



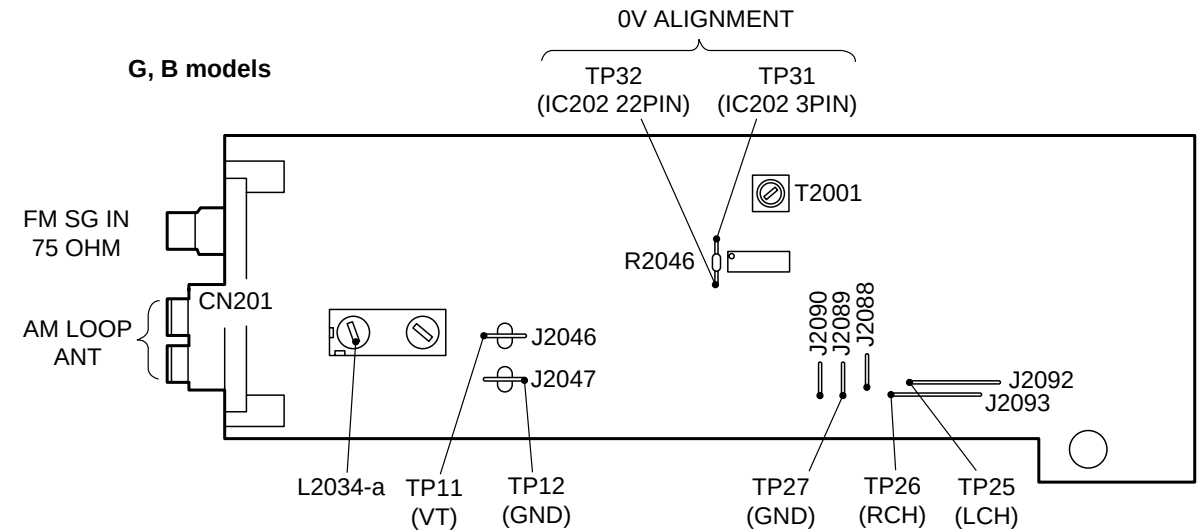
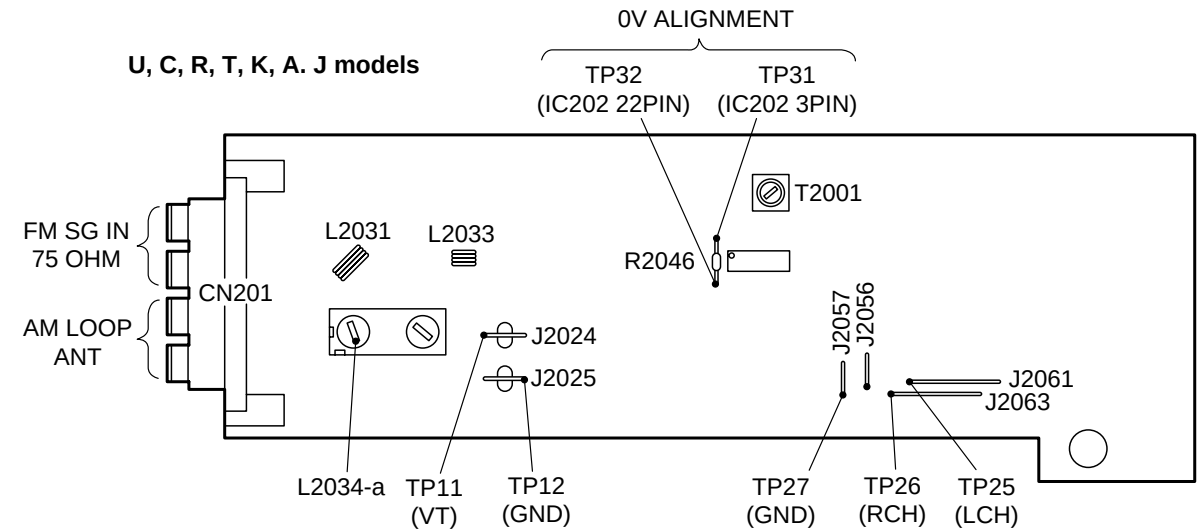
TROUBLESHOOTING



■ TUNER ADJUSTMENTS / チューナー部調整

- Use a plastic screw driver for adjustments.
- MODE : STEREO
- Speaker impedance : 8 ohm

SG RF Level : 75Ω open Voltage dBμV
Antenna : 75Ω unbalanced Direct, Modulation : 1 kHz
Dev. : MONO ± 22.5kHz / ± STEREO 22.5kHz (MAIN)
± 6.75kHz(PILOT)
Output Level : about 100mV at TP25,TP26,TP27



1.FM

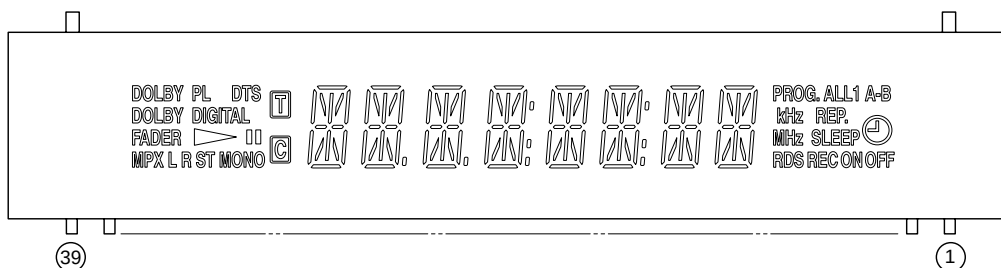
Step	Adjusting Circuit	Connection		SG Frequency	Set Position	Adjustment	Remark
		Input	Output				
1	IF Alignment	FM ANT. SG=66dB μV	TP31 (IC202 3pin) TP32 (IC202 22pin)	U, C, R, T, K, A, G, B : 98.1MHz J : 83.0MHZ	---	T2001	0.0 +/- 0.05V
2	Voltage range	---	Connect Digital DC voltmeter to TP11(H), TP12(E).	U, C : 87.9 MHz R, T, K, A : 87.5MHZ J : 76.0MHZ	Low	L2033	1.1+/- 0.1V
		---		U, C : 107.9 MHz R, T, K, A : 108.0MHZ J : 90.0MHZ	High	---	about 6.2V
3	Tracking	Connect FM SG to FM Antenna (SG=8dBμ V)	Connect to VTVM TP25(L) or TP26(R), TP27(E)	U, C, R, T, K, A : 90.1MHz J : 78.3MHZ	Low	L2031	Max.
				U, C, R, T, K, A : 106.1MHz J : 88.2MHZ	High	---	

2.AM

Step	Adjusting Circuit	Connection		SG Frequency	Set Position	Adjustment	Remark
		Input	Output				
1	Voltage range	---	Connect Digital DC voltmeter to TP11(H), TP12(E).	U, C, R : 520kHz T, K, A, G, B, J : 522kHz	Low	---	more than 0.8V
		---		U, C, R, T, K, A : 1710kHz G, B : 1611kHz J : 1629kHz	High	---	less than 8.0V
2	Tracking	Connect AM SG to Test loop Ant.(SG=80dB μ V)	Connect to VTVM TP25(L) or TP26(R), TP27(E).	U, C, R : 600kHz T, K, A, G, B, J : 603kHz	Low	L2034-a	Max.
				U, C, R : 1400kHz T, K, A, G, B, J : 1404kHz	High	---	

■ DISPLAY DATA

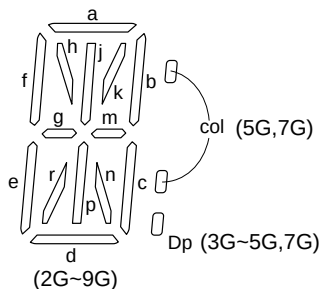
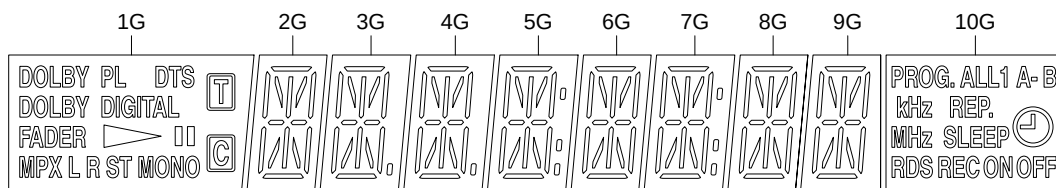
FL601 Vacuum Fluorescent Display



PIN CONNECTION

PIN NO.	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
CONNECTION	F2	F2	NP	NP	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	NX	NX	NX	NX	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	NP	NP	F1	F1	

- NOTE 1) F1,F2 ----- Filament
 2) NP ----- No pin
 3) NX ----- No extent pin
 4) DL ----- Datum Line
 5) 1G~10G --- Grid



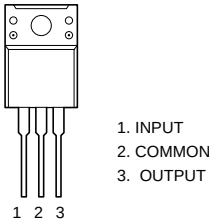
ANODE CONNECTION

	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G
P1	DOLBY PL	a	a	a	a	a	a	a	a	PROG.
P2	DTS	b	b	b	b	b	b	b	b	ALL
P3	DOLBY DIGITAL	h	h	h	h	h	h	h	h	1
P4	FADER	j	j	j	j	j	j	j	j	A-
P5	▶	k	k	k	k	k	k	k	k	B
P6		f	f	f	f	f	f	f	f	REP.
P7	MPX	g	g	g	g	g	g	g	g	kHz
P8	L	m	m	m	m	m	m	m	m	MHz
P9	R	c	c	c	c	c	c	c	c	RDS
P10	ST	r	r	r	r	r	r	r	r	REC
P11	MONO	p	p	p	p	p	p	p	p	SLEEP
P12	⏸	n	n	n	n	n	n	n	n	⏸
P13	⏸	e	e	e	e	e	e	e	e	ON
P14	-	d	d	d	d	d	d	d	d	OFF
P15	-	-	-	-	col	-	col	-	-	-
P16	-	-	Dp	Dp	Dp	-	Dp	-	-	-

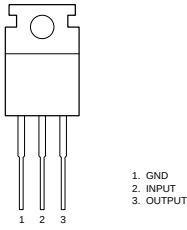
IC DATA

MAIN P.C.B.

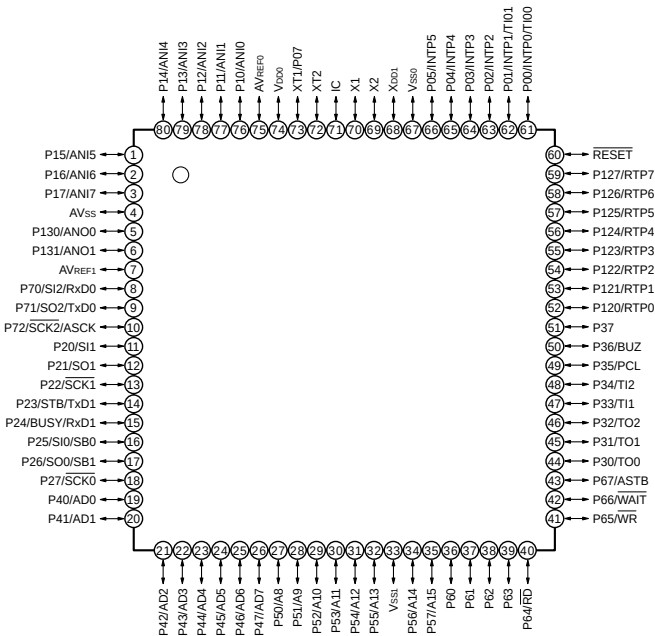
IC401 KIA7812API
IC403 KIA7809API
(3-Terminal Positive voltage Regulators)



IC402 KIA7912PI
(3-Terminal Negative Voltage Regulators)



IC411 uPD780055G (8-Bit Single-chip Microcontroller)



MAIN P.C.B.

IC411 uPD780055G (8-Bit Single-chip Microcontroller)

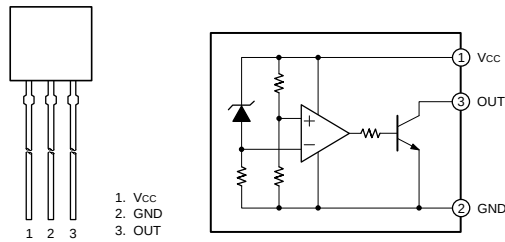
Pin No.	Name	I/O	Function	
61	P00	I	Port 0. 7 bits I/O port.	Input only.
62-66	P01-P05	I/O		Reserved I/O of 1 bit unit. Input port:software make possible used internal pull up resistor
73	P07 ^{Note 1}	I		Input only.
76-80, 1-3	P10-P17	I/O	Port 1. 8 bits I/O port. Reserved I/O of 1 bit unit. Input port:software make possible used internal pull up resistor. ^{Note 2}	
11-18	P20-P27	I/O	Port 2. 8 bits I/O port. Input port:software make possible used internal pull up resistor.	
44-51	P30-P37	I/O	Port 3. 8 bits I/O port. Reserved I/O of 1 bit unit. Input port:software make possible used internal pull up resistor.	
19-26	P40-P47	I/O	Port 4. 8 bits I/O port. Reserved I/O of 8 bits unit. Input port:software make possible used internal pull up resistor. Set up 1 to test input flag (KRIF) by detected last edge.	
27-32, 34, 35	P50-P57	I/O	Port 5. 8 bits I/O port. Possible direct drive to LED. Reserved I/O of 1 bit unit. Input port:software make possible used internal pull up resistor.	
36-39	P60-P63	I/O	Port 6. 8 bits I/O port.	Nch open and drain I/O port. Mask option make possible internal pull up resistor.
40-43	P64-P67		Reserved I/O of 1 bit unit.	Possible direct to LED. Input port:software make possible used internal pullup resistor.
8-10	P70-P72	I/O	Port 7. 3 bits I/O port. Reserved I/O of 1 bit unit. Input port:software make possible used internal pull up resistor.	
52-59	P120-P127	I/O	Port 12. 8 bits I/O port. Reserved I/O of 1 bit unit. Input port:software make possible used internal pull up resistor.	
5, 6	P130,P131	I/O	Port 13. 2 bits I/O port. Reserved I/O of 1 bit unit. Input port:software make possible used internal pull up resistor.	
61-66	INTP0-INTP5	I	External interrupt requirements input make possible reserved effective edge.	
16, 11, 8	SI0-SI2	I	Serial data input of serial interface.	
17, 12, 9	SO0-SO2	O	Serial data output of serial interface.	
16, 17	SB0,SB1	I/O	Serial data I/O of serial interface.	
18, 13, 10	SCK0-SCK2	I/O	Serial clock I/O of serial interface.	
14	STB	O	Strobe output for serial interface auto transmission/receive.	
15	BUSY	I	Busy input for serial interface auto transmission/receive.	
8, 15	RxD0,RxD1	I	Serial data input for a synchronous serial interface.	
9, 14	TxD0,TxD1	O	Serial data output for a synchronous serial interface.	
10	ASCK	I	Serial clock input for a synchronous serial interface.	
61	TI00	I	External count clock input to 16 bits timer (TM0).	
62	TI01		Capture trigger signal input to capture register (CR00).	
47	TI1		External count clock to 8 bits timer (TM1).	
48	TI2		External count clock to 8 bits timer (TM2).	
44	TO0	O	16 bits timer (TM0) output (Use with 14 bits PWM output).	
45	TO1		8 bits timer (TM1) output.	
46	TO2		8 bits timer (TM2) output.	
49	PCL	O	Clock output (Trimming for main system clock and sub-system clock).	
50	BUZ	O	Buzzer output.	
52-59	RTP0-RTP7	O	Real-time output port,data output synchronize trigger.	
19-26	AD0-AD7	I/O	Low address/data bus for extend memory at external.	
27-32, 34, 35	A8-A15	O	Low address bus for extend memory at external.	
40	RD	O	Strobe signal output for read operation of external memory.	
41	WR		Strobe signal output for write operation of external memory.	
42	WAIT	I	Wait insert when external memory access.	
43	ASTB	O	Strobe output:latched output address data of port 4 and port 5 for access external memory.	
76-80, 1-3	ANI0-ANI7	I	Analog input of A/D converter.	
5, 6	ANO0,ANO1	O	Analog output of A/D converter.	
75	AVREF0	I	Voltage reference input A/D converter (Use with analog power source).	
7	AVREF1	I	Voltage reference input D/A converter (Use with analog power source).	
4	AVSS	-	Ground potential of A/D and D/A converter. Use common potential to V _{SS0} .	
60	RESET	I	System reset input.	
70	X1	I	Crystal connect for main system clock oscillation.	
69	X2	-		
73	XT1	I	Crystal connect for sub system clock oscillation.	
72	XT2	-		
74	VDD0	-	+ Power source of port.	
67	VSS0	-	Ground potential of port.	
68	VDD1	-	+ Power source (Except port and analog port).	
33	VSS1	-	Ground potential (Except port and analog port).	
71	IC	-	Internal connected,connect directly to V _{SS0} or V _{SS1} .	

Note 1. When use P07/XT1 pin as input:Bit 6 (FRC) of processor clock control resistor (PCC) set up 1.Not use internal feedback resistor of sub-system and clock oscillation circuit.

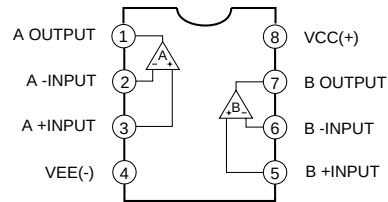
Note 2. When use P10/ANI0-P17/ANI7 pin as analog input of A/D converter:Set up port 1 input mode and automatically not used internal pull up resistor.

MAIN P.C.B.

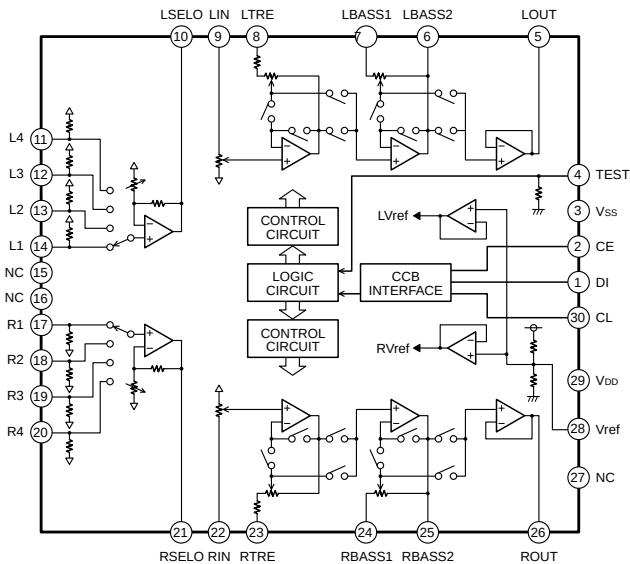
IC412 KIA7042AP (Voltage Detector)



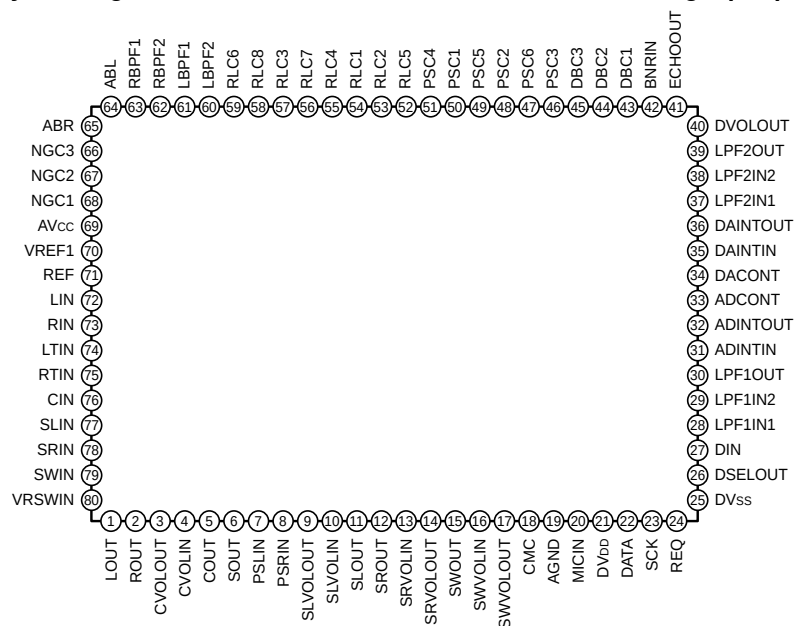
IC432,433 NJM4558M (Operational Amplifier)



IC431 LC75342M (2Band Equalizer)

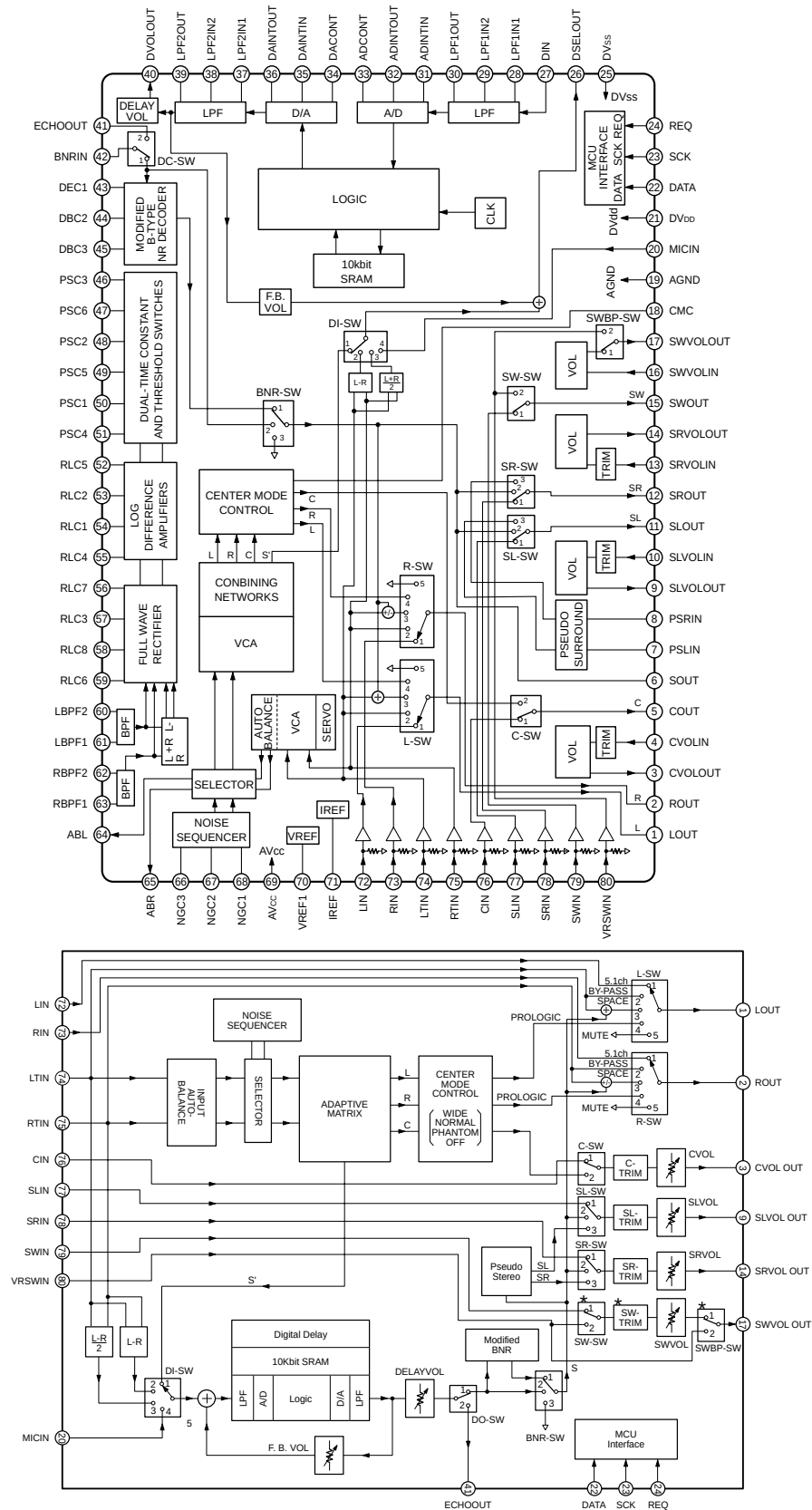


IC435 M62464BFP (Dolby Pro Logic Surround Decoder with Discrete 5.1 ch Analog Input)



MAIN P.C.B.

IC435 M62464BFP (Dolby Pro Logic Surround Decoder with Discrete 5.1 ch Analog Input)

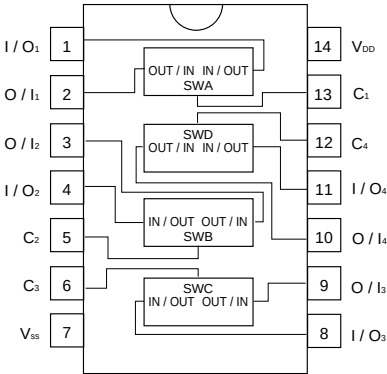


MAIN P.C.B.

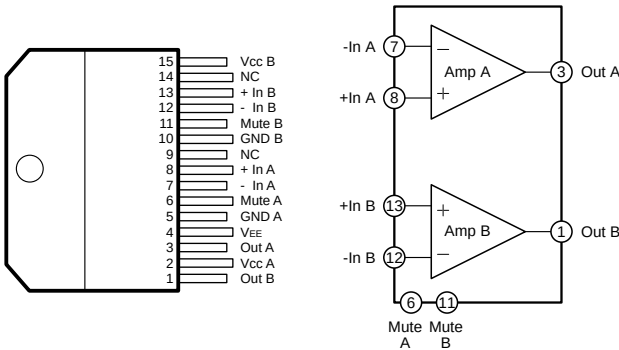
IC435 M62464BFP (Dolby Pro Logic Surround Decoder with Discrete 5.1 ch Analog Input)

Pin No.	Symbol	Function	DC Voltage	Description
1	LOUT	Lch output	4.5V	BY-PASS:Lch and Rch output. 4ch:Dolby-prologic Lch and Rch output. 5.1ch:5.1ch output.
2	ROUT	Rch output		
3	CVOLOUT	Cch volume output	4.5V	Master volume output for Cch/SLch/SRch/SWch.
9	SLVOLOUT	SLch volume output		
14	SRVOLOUT	SRch volume output		
17	SWVOLOUT	SWch volume output		
4	CVOLIN	Cch volume input	2.5V	Master volume input for Cch/SLch/SRch/SWch.
10	SLVOLIN	SLch volume input		
13	SRVOLIN	SRch volume input		
16	SWVOLIN	SWch volume input		
5	COUT	Cch output	4.5V	Cch (Dolby-prologic decode) output. Output less when center-OFF and PHANTOM.
11	SLOUT	SLch output		Surround signal (Decoded by modified BNR) output.
12	SROUT	SRch output		Monaural output (Except passing on false stereo).
15	SWOUT	SWch output		Input signal from SW/VRSW output.
6	SOUT	Sch monaural output	4.5V	Sch output for false stereo.
7	PSLIN	False stereo Lch input	4.5V	SL/SRch output for false stereo.
8	PSRIN	False stereo Rch input		
20	MICIN	Microphone input	4.5V	Mic input.
22	DATA	Serial data input	-	Control signal input terminal from microcomputer.
23	SCK	Serial data shift lock input		
24	REQ	Data request input		
26	DSEL IN	Surround signal Output before delay	4.5V	Surround signal output before delay,selected by surround mode.
27	D IN	Delay input	2.5V	Digital delay input.
28	LPF1 IN1	LPF1 Input 1		
37	LPF2 IN1	LPF2 Input 1		
29	LPF1 IN2	LPF1 Input 2		
38	LPF2 IN2	LPF2 Input 2	2.5V	Filter input of digital delay A/D,D/A.
39	LPF2 OUT	LPF2 Output		
40	DVOL OUT	Delay volume output	2.5V	Digital delay output. (Post filter output after D/A convert.) Volume output after digital delay.
41	ECHO OUT	Echo output	4.5V	Karaoke output for echo.
42	DOSW IN	DOSW Input (Modified BNR input)	4.5V	Selector input ECHO OUT/S OUT.
64	LT	Auto-balance Lch output	4.5V	Auto-balance amp. output. Controlled by adaptive matrix. Get output rectified L/R balance of signsl source.
65	RT	Auto-balance Rch output		
72	LIN	Lch,RTch,Lch,Rch, Cch,SLch,SRch, SWch,VRSWch input terminal.	4.5V	LTch,RTch input (Prologic mode) Lch,Rch,Cch,SLch,SRch,SWch input (5.1ch mode) VRSWch input terminal.
73	RIN			
74	LTIN			
75	RTIN			
76	CIN			
77	SLIN			
78	SRIN			
79	SWIN			
80	/RSWIN			
70	VREF	Reference output	4.5V	Analog voltage reference output. (4.5V)

IC437 BU4066BCF (Quad Analog Switch)

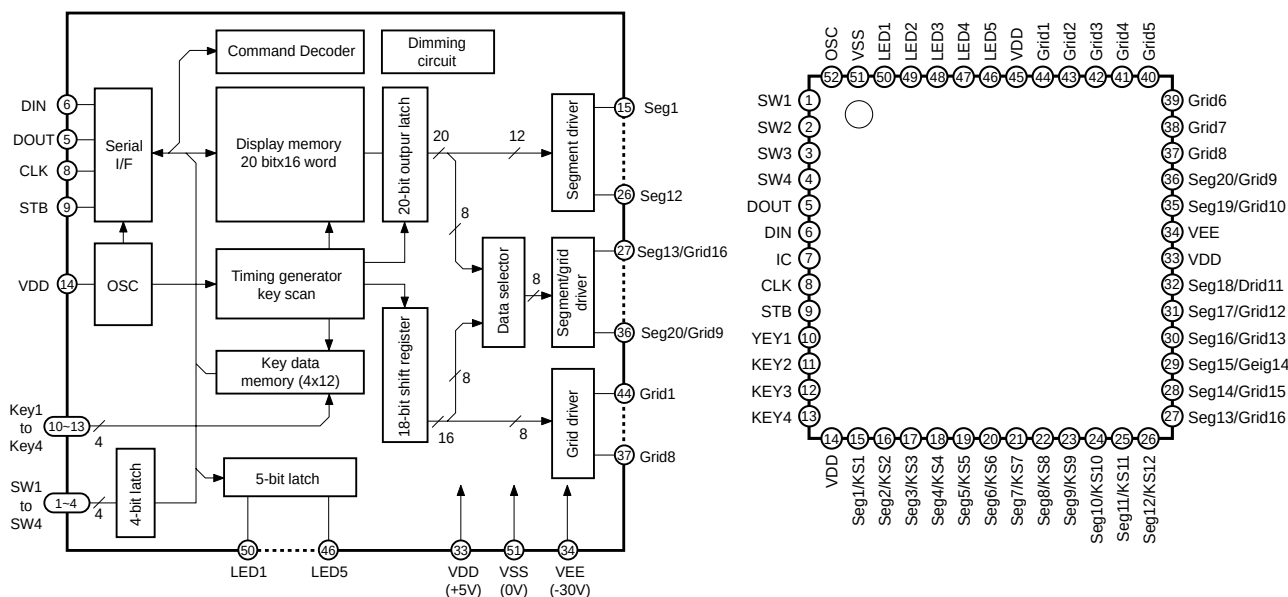


IC441~446 LM4766 (Audio Power Amplifier with Mute)



FRONT P.C.B.

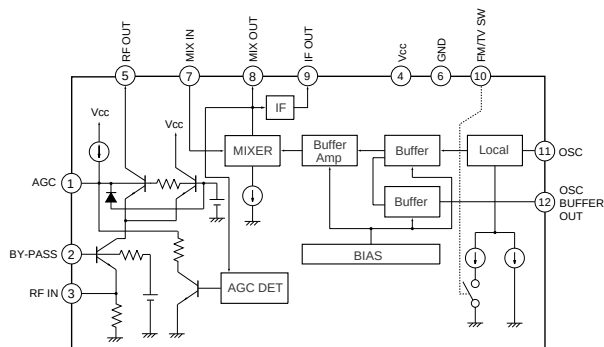
IC601 uPD16311GC-AB6 (1/8 to 1/16-Duty FIP(VFD) Controller/Driver



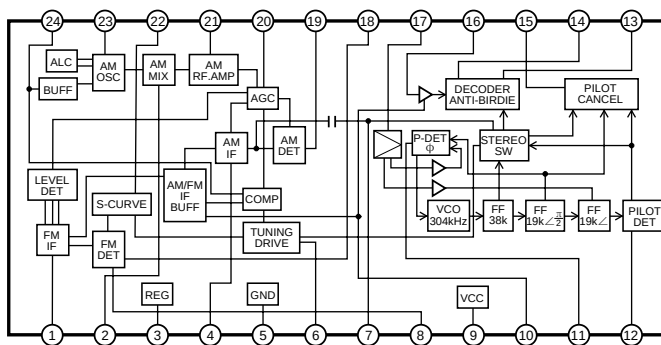
Pin No.	Symbol	Pin Name	Description
6	DIN	Data input	Inputs serial data at rising edge of shift clock, starting from lower bit.
5	DOUT	Data output	Outputs serial data at falling edge of shift clock, starting from lower bit. This is N-ch open-drain output pin.
9	STB	Strobe	Initializes serial interface at rising or falling edge to make μ PD16311 waiting for reception of command. Data input after STB has fallen is processed as command. While command data is processed, current processing is stopped, and serial interface is initialized. While STB is high, CLK is ignored.
8	CLK	Clock input	Reads serial data at rising edge, and outputs data at falling edge.
52	OSC	Oscillator pin	Connect resistor for determining oscillation frequency to this pin.
15 to 26	Seg1/KS ₁ to Seg12/KS ₁₂	High-voltage output (segment)	Segment output pins (Dual function as key source).
44 to 37	Grid ₁ to Grid ₈	High-voltage output (grid)	Grid output pins.
27 to 32 35 to 36	Seg13/Grid16 to Seg20/Grid9	High-voltage output (segment/grid)	These pins are selectable for segment or grid output.
50 to 46	LED ₁ to LED ₅	LED output	CMOS output, +20 mA max.
10 to 13	Key ₁ to Key ₄	Key data input	Data input to these pins are latched at end of display cycle.
1 to 4	SW ₁ to SW ₄	Switch input	These pins constitute 4-bit general-purpose input port.
14, 33, 45	V _{DD}	Logic power	SV $\pm$ 10%
51	V _{SS}	Logic ground	Connect this pin to GND of system.
34	V _{EE}	Pull-down level	V _{DD} - 35V max.
7	IC	Internally connected	Be sure to leave this pin open (this pin is at V _{DD} level).

TUNER P.C.B.

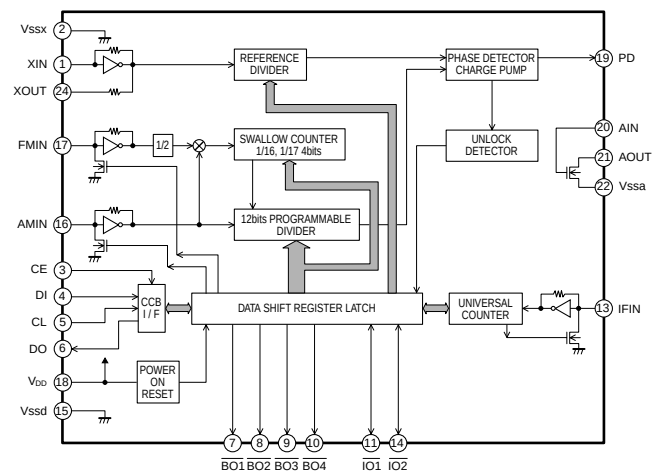
IC201 TA8176SN (FM Front End)



IC202 LA1844ML (AM/FM-ZF MPX)

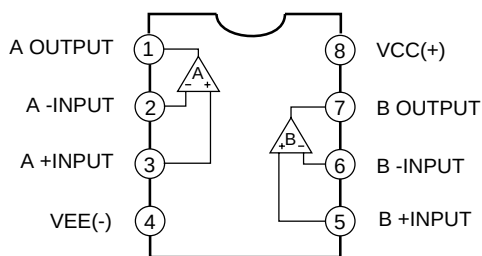


IC203 LC72121M-D (PLL Synthesizer)

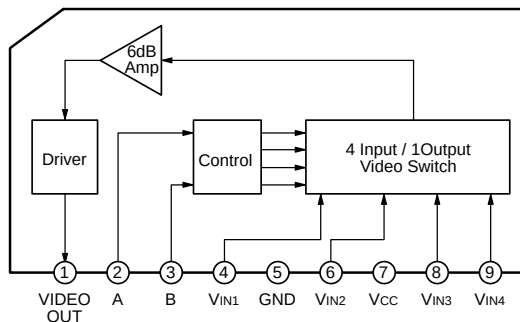


VIDEO P.C.B.

IC211~213 NJM4558M (Operational Amplifier)



IC221 LA7952 (Video Switch)

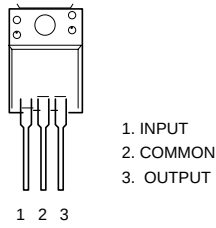


Truth Table

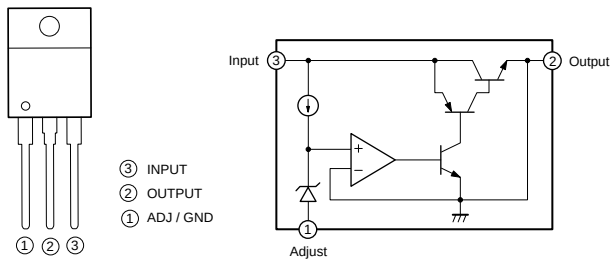
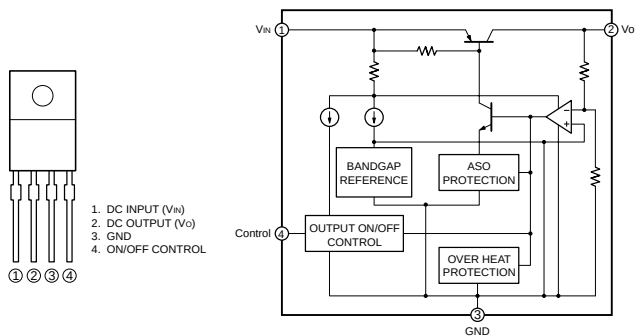
A	B	VIN1	VIN2	VIN3	VIN4
H	H	ON	OFF	OFF	OFF
L	H	OFF	ON	OFF	OFF
H	L	OFF	OFF	ON	OFF
L	L	OFF	OFF	OFF	ON

STANDBY POWER P.C.B.

IC413 KIA7805API (3-Terminal Voltage Regulators)

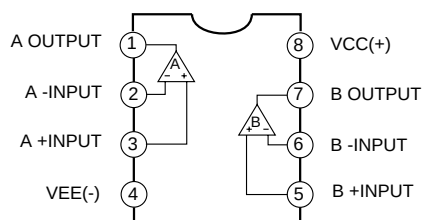


DVD POWER P.C.B.

IC232 LM1086CT
(1.5A Low Dropout Positive Regulators)IC231, IC233 KIA78R05PI~15PI
(4-Terminal Low Drop Voltage Regulator)

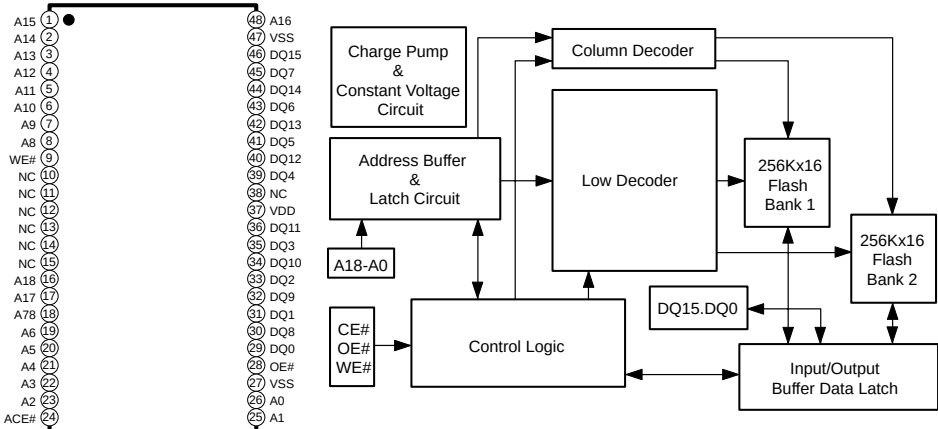
HEADPHONE P.C.B.

IC241 NJM4580M (Operational Amplifier)



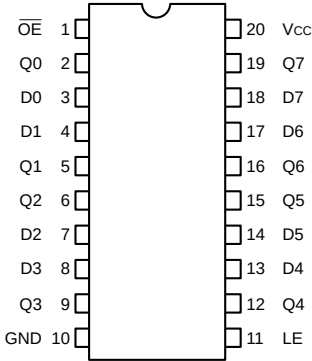
MPEG P.C.B.

IC871,881 LE28DW8102T-90-MPB (Flash Memory)



Symbol	Description	Function
A18	Bank select address	Select Bank 1 (negative) or Bank 2 (positive)
A17-A0	Flash bank address	Flash bank address during write
A17-A15	Flash bank block address	Select at flash bank for erase
A17-A10	Flash bank selector address	Select at flash bank sector for erase
DQ15-DQ0	Data input/output	Output the data during read cycle and receive the input data during write cycle
CE#	Chip enable	Enable the data flash bank when CE# is negative
OE#	Output enable	Enable the data output buffer
WE#	Write enable	Write, Erase, Program control
VDD	Power supply	Power supply (2.07V~3.6V)
GND	Ground	Ground
NC	No connect	No connect

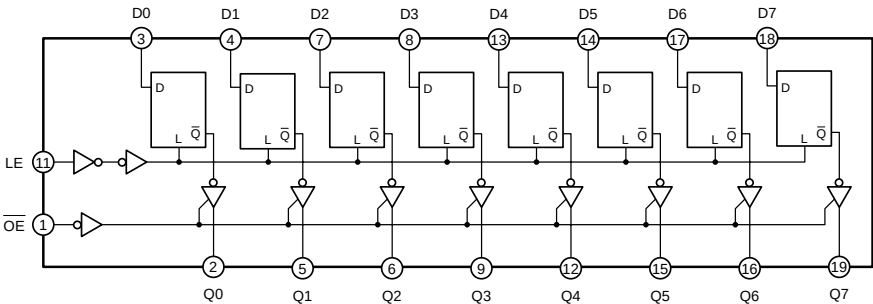
IC804,805 TC74LCX373FT (Low Voltage Octal D-type Latch with 5V Tolerant Inputs and Outputs)



INPUTS			OUTPUTS
OE	LE	D	
H	X	X	Z
L	L	X	Qn
L	H	L	L
L	H	H	H

X : Don't Care
Z : High impedance
Qn : Q Output level before LE turn into "L"

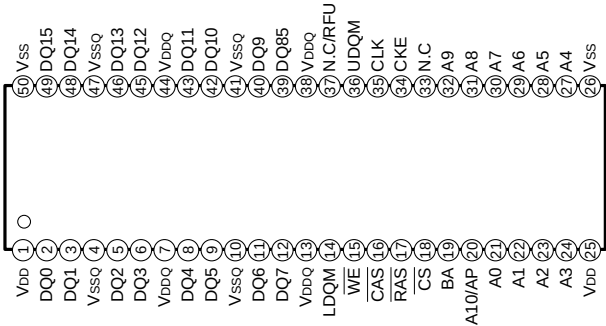
Truth Table



DVR-S60
NX-SW60

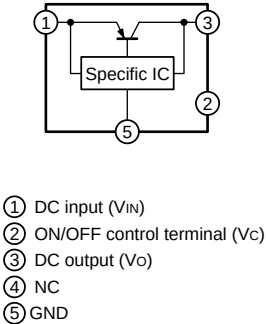
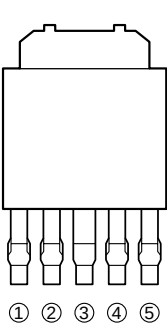
MPEG P.C.B.

IC806,807 EM636165TS,KM416S1120DT,K4S161622D (1 Mega x 16 Synchronous DRAM)

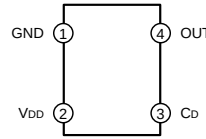
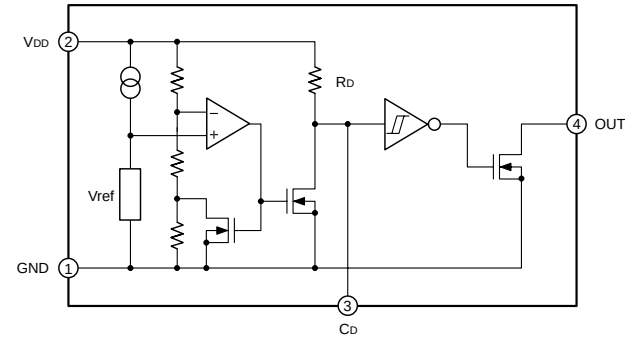


Pin	Name	Input Function
CLK	System Clock	Active on the positive going edge to sample all inputs.
CS	Chip Select	Disables or enable device operation by masking or enabling all inputs except CLK,CKE and L(U)DQM
CKE	Clock Enable	Masks system clock to freeze operation from the next clock cycle. CKE should be enabled at least ono cycle prior to new command. Disable input buffers for power down in standby.
A0~A10/AP	Address	Row / column addresses are multiplexed on the same pins. Row address : RA0~RA10, column address : CA0~CA7
BA	Bank Select Address	Selects bank to be activated during row address latch time. Selects bank for read/write during column address latch time.
$\overline{\text{RAS}}$	Row Address Strobe	Latches row addresses on the positive going edge of the CLK with $\overline{\text{RAS}}$ low. Enables row access & precharge.
$\overline{\text{CAS}}$	Column Address Strobe	Latches column addresses on the positive going edge of the CLK with $\overline{\text{CAS}}$ low. Enables column access.
$\overline{\text{WE}}$	Write Enable	Enables write operation and row precharge. Latches data in standing from CAS, WE active.
L(U)DQM	Data Input/Output Mask	Makes data output Hi-Z, tSHZ after the clock and masks the output. Blocks data input when L(U)DQM active.
DQ0~15	Data Input/Output	Data inputs/outputs are multiplexed on the same pins.
VDD/VSS	Power Supply/Ground	Power and ground for the input buffers and the core logic.
VDDQ/VSSQ	Data Output Power/Ground	Isolated power supply and ground for the output buffers to provide improved noise immunity.
N.C/RFU	No Connection/ Reserved for Future Use	This pin is recommended to be left No Connection on the device.

IC811 PQ025EZ01ZPN (Low Voltage Operation Low Power-Loss VoltageRegulators)



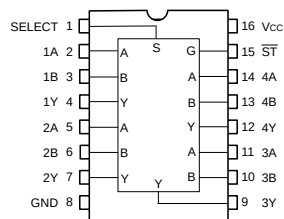
IC812 PST3627UR (Reset IC)



PIN No.	PIN NAME	FUNCTIONS
1	GND	GND Pin
2	VDD	VDD Pin / Voltage Detect Pin
3	Cd	Capacitor Connect Pin with Delay
4	OUT	Reset Signal Output Pin

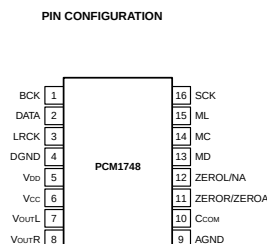
MPEG P.C.B.

IC817 PCM1748E (D/A Converter)



INPUTS				OUTPUTS
$\overline{ST}$	SELECT	A	D	
H	X	X	X	L
L	L	L	X	L
L	L	X	X	H
L	H	X	L	L
L	H	H	H	H

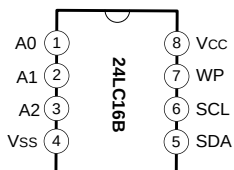
X : Don't Care



PIN	NAME	TYPE	FUNCTION
1	BCK	IN	Audio Data Bit Clock Input. ⁽¹⁾
2	DATA	IN	Audio Data Digital Input. ⁽¹⁾
3	LRCK	IN	L-Channel and R-Channel Audio Data Latch Enable Input. ⁽¹⁾
4	DGND	-	Digital Ground.
5	VDD	-	Digital Power Supply. +3.3V.
6	VDD	-	Analog Power Supply. +5V.
7	VOUTL	OUT	Analog Output for L-Channel.
8	VOUTR	OUT	Analog Output for R-Channel.
9	AGND	-	Analog Ground.
10	VCCA	-	Common Voltage Decoupling.
11	ZEROR/ ZEROLA	OUT	Zero Flag Output for R-Channel/Zero Flag Output for L/R-Channel.
12	ZEROLA/NA	OUT	Zero Flag Output for L-Channel/No Assignment.
13	MD	IN	Mode Control Data Input. ⁽²⁾
14	MC	IN	Mode Control Clock Input. ⁽²⁾
15	ML	IN	Mode Control Latch Input. ⁽²⁾
16	SK	IN	System Clock Input.

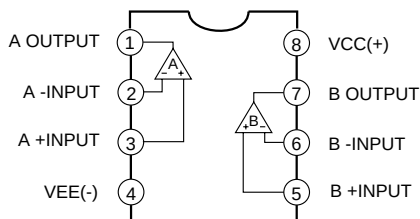
NOTES: (1)Schmitt-trigger input, 5V tolerant. (2)Schmitt-trigger with internal pull-down. 5V tolerant.

IC815 24LC16BT, S524L50X51 (16K EEPROM)

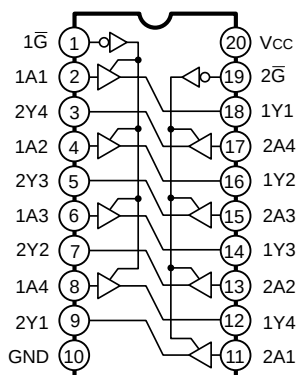


Name	Function
Vss	Ground
SDA	Serial Address/Data I/O
SCL	Serial Clock
WP	Write Protect Input
Vcc	+2.5V to 5.5V Power Supply
A0,A1,A2	No Internal Connection

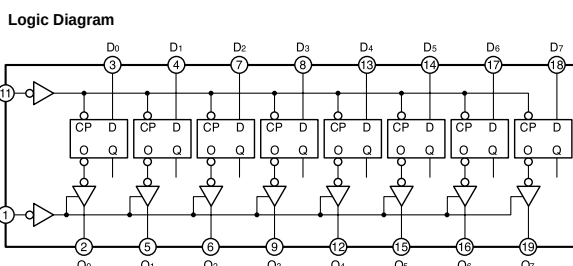
**IC842,862~864KIA4558F, NJM4558M
(Operational Amplifier)**



IC816 74VHCT244,TC74VHCT244
(AFT Non-Inverted, 3-state Output)



IC818 74VHC374,TCVHC374 (Octal D-type Flip Flop)



Pin Descriptions

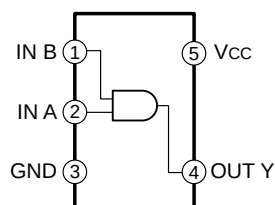
Pin Names	Description
D0-D7	Data Inputs
CP	Clock Pulse Input 3-STATE
$\overline{OE}$	Output Enable Input 3-STATE
Q0-Q7	Outputs

Truth Table

Inputs			Output
Dn	CP	$\overline{\text{OE}}$	On
H		L	H
L		L	L
X	X	H	Z

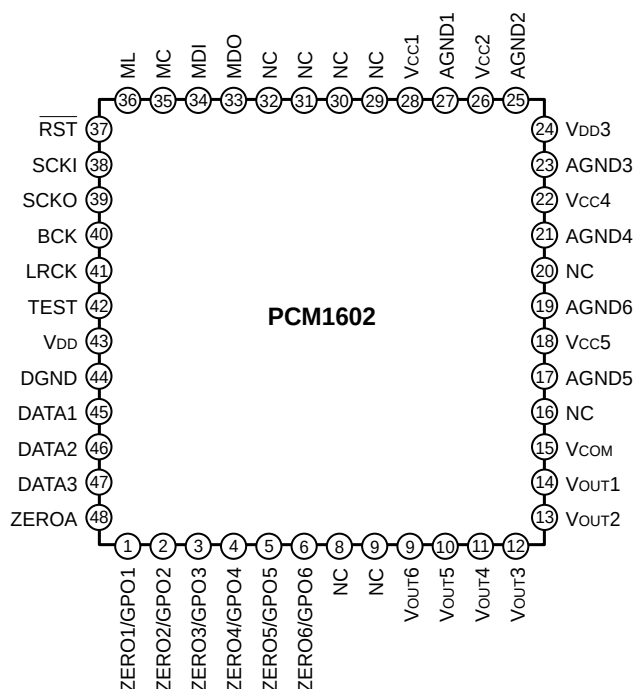
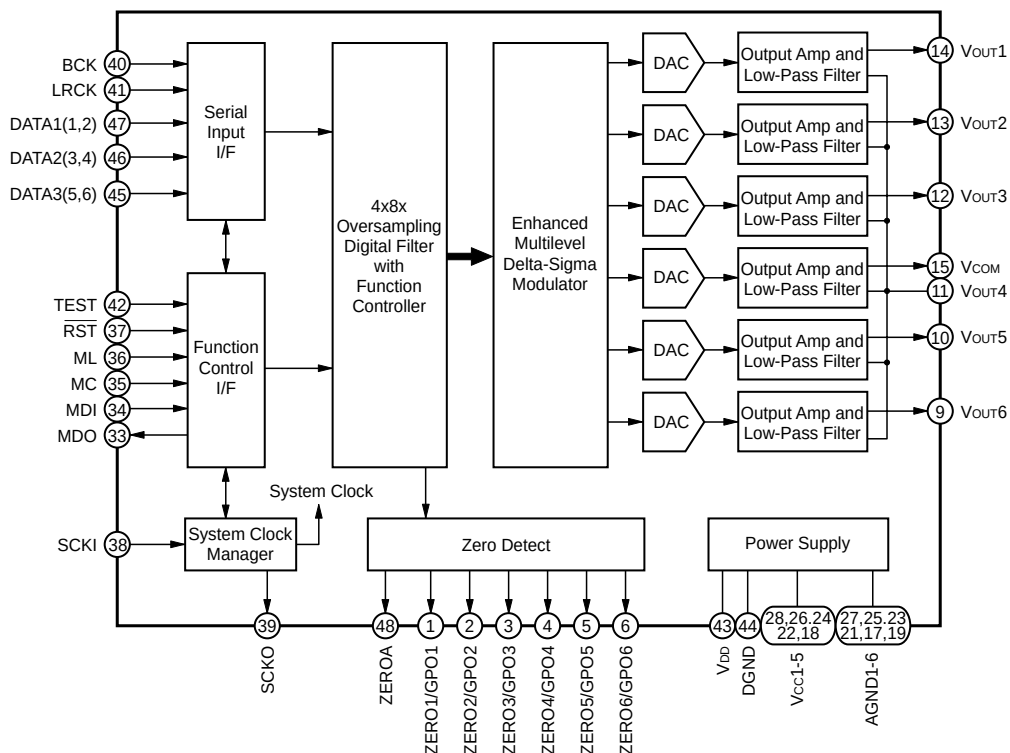
H = HIGH Voltage Level
L = LOW Voltage Level
X = IGNORE
Z = High Impedance
↗ = LOW-to-HIGH Transition

IC819 NC7SZ08P5,TC7SH08FU (2 Input AND Gate)



MPEG P.C.B.

IC861 PCM1602Y (Digital to Analog Converter)



MPEG P.C.B.

IC861 PCM1602Y (Digital to Analog Converter)

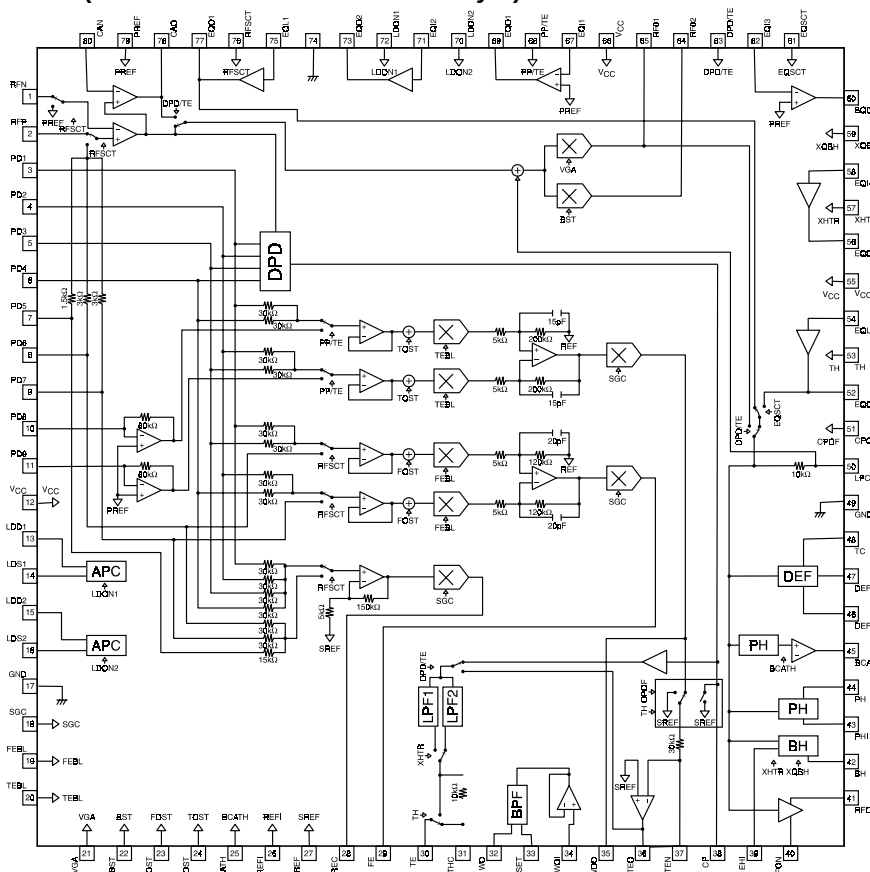
PIN ASSIGNMENTS

PIN	NAME	I/O	DESCRIPTION
1	ZERO1/GPO1	O	Zero Data Flag for Vout1.
2	ZERO2/PGO2	O	Zero Data Flag for Vout2.
3	ZERO3/PGO3	O	Zero Data Flag for Vout3.
4	ZERO4/PGO4	O	Zero Data Flag for Vout4.
5	ZERO5/PGO5	O	Zero Data Flag for Vout5.
6	ZERO6/PGO6	O	Zero Data Flag for Vout6.
7	NC	-	No Connection
8	NC	-	No Connection
9	Vout6	O	Voltage Output of Audio Signal Corresponding to Rch on DATA3. Up to 96kHz.
10	Vout5	O	Voltage Output of Audio Signal Corresponding to Lch on DATA3. Up to 96kHz.
11	Vout4	O	Voltage Output of Audio Signal Corresponding to Rch on DATA2. Up to 96kHz.
12	Vout3	O	Voltage Output of Audio Signal Corresponding to Lch on DATA2. Up to 96kHz.
13	Vout2	O	Voltage Output of Audio Signal Corresponding to Rch on DATA1. Up to 192kHz.
14	Vout1	O	Voltage Output of Audio Signal Corresponding to Lch on DATA1. Up to 192kHz.
15	VCOM	O	Common Voltage Output.
16	NC	O	No Connection
17	AGND5	-	Analog Ground
18	Vcc5	-	Analog Power Supply, +5V
19	AGND6	-	Analog Ground
20	NC	-	No Connection
21	AGND4	-	Analog Ground
22	Vcc4	-	Analog Power Supply, +5V
23	AGND3	-	Analog Ground
24	Vcc3	-	Analog Power Supply, +5V
25	AGND2	-	Analog Ground
26	Vcc2	-	Analog Power Supply, +5V
27	AGND1	-	Analog Ground
28	Vcc1	-	Analog Power Supply, +5V
29	NC	-	No Connection
30	NC	-	No Connection
31	NC	-	No Connection
32	NC	-	No Connection
33	MDO	O	Serial Data Output for Serial Control Port ⁽³⁾
34	MDI	I	Serial Data Input for Serial Control Port ⁽¹⁾
35	MC	I	Shift Clock for Serial Control Port ⁽¹⁾
36	ML	I	Latch Enable for Serial Control Port ⁽¹⁾
37	RST	I	System Reset, Active LOW ⁽¹⁾
38	SCKI	I	System Clock Input. Input frequency is 128,192,256,384,512, or 768fs. ⁽²⁾
39	SCKO	O	Buffered Clock Output. Output frequency is 128,192,256,384,512, or 768fs, or one-half of 128,192,256,384,512, or 768fs.
40	BCK	I	Shift Clock Input for Serial Audio Data. Clock must be 32,48, or 64fs. ⁽²⁾
41	LRCK	I	Left and Right Clock Input. This clock is equal to the sampling rate, fs. ⁽²⁾
42	TEST	-	Test Pin. This pin should be connected to DGND. ⁽¹⁾
43	VDD	-	Digital Power Supply, +3.3V
44	DGND	-	Digital Ground
45	DATA1	I	Serial Audio Data Input for Vout1 and Vout2 ⁽²⁾
46	DATA2	I	Serial Audio Data Input for Vout3 and Vout4 ⁽²⁾
47	DATA3	I	Serial Audio Data Input for Vout5 and Vout6 ⁽²⁾
48	ZEROA	O	Zero Data Flag. Logical "AND" of ZERO1 through ZERO6.

NOTES: (1) Schmitt-Trigger input with internal pull-down, 5V tolerant. (2) Schmitt-Trigger inout, 5V tolerant. (3) Tri-state output.

DVD P.C.B.

IC100 LA9702WL-MPB (Front End Processor for DVD Player)

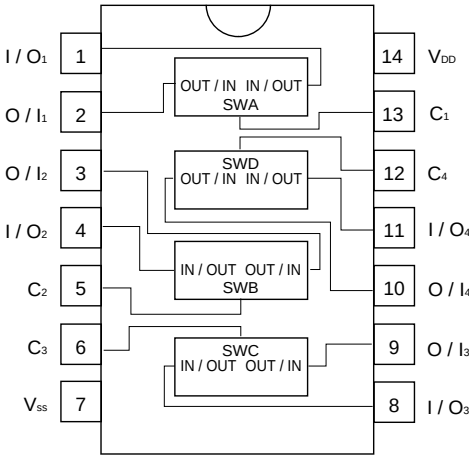


No	Name	Description
1	RFIN	RF signal -input
2	RFP	RF signal +input
3	PD1	Pickup signal input
4	PD2	Pickup signal input
5	PD3	Pickup signal input
6	PD4	Pickup signal input
7	PD5	Pickup signal input
8	PD6	Pickup signal input
9	PD7	Pickup signal input
10	PD8	Pickup signal input
11	PD9	Pickup signal input
12	VCC	Power (Servo signal)
13	DD1	APC1 output
14	LDS1	APC1 monitor voltage input
15	LDD2	APC2 output
16	LDS2	APC2 monitor voltage input
17	GND	GND.(Servo signal)
18	SGC	Servo gain control terminal (RREC,FE,TE)
19	FEVL	Focus balance adjusting terminal
20	TEVL	Tracking balance adjusting terminal
21	VGA	RF gain adjusting terminal
22	BST	Equalizer boost adjusting terminal
23	FOST	Focus offset adjusting terminal
24	TOST	Tracking offset adjusting terminal
25	BCATH	BCA threshold adjusting terminal
26	REF1	Standard voltage setting terminal
27	SREF	Standard voltage output for servo signal
28	RREC	Reflection output
29	FE	Focus error output
30	TE	Tracking error output
31	THC	TE hold time constant
32	WO	Wobble output terminal
33	ISET	Resistance connection terminal to setting BPF center frequency
34	WOI	Push-pull signal input
35	WOO	Push-pull signal output
36	TEO	TE gain setting terminal for 3 beam
37	TEN	TE gain setting terminal for 3 beam
38	CP	Resistance to setting charge pump gain,Condenser connection terminal
39	BHI	Resistance connection terminal to setting bottom hold detect parameters
40	RFON	RF -output

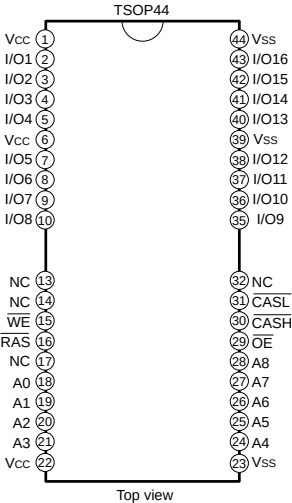
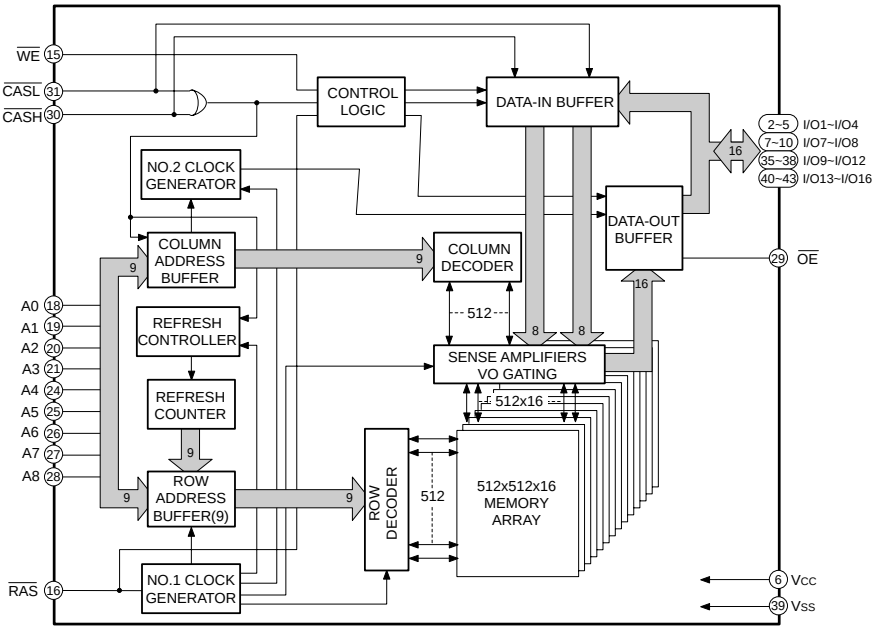
No.	Name	Description
41	RFOP	RF +output
42	BH	RF bottom detection output
43	PHI	Resistance connection terminal to setting peak hold detect parameters
44	PH	RF peak detect output
45	BCA	BCA output
46	DEF	Defect output (H:Defect detect)
47	DEFC	Condenser connect terminal for defect detect
48	TC	Resistance connection terminal to setting defect detect parameters
49	GND	GND.
50	LPC	Condenser connection terminal for RF DC servo
51	CPOF	Charge pump OFF terminal (H:OFF)
52	EQ02	RF equalizer setting terminal
53	TH	Tracking hold (H:Hold)
54	EQL2	RF equalizer setting terminal
55	VCC	Power supply
56	EQ04	RF equalizer setting terminal
57	XHTR	Tracking,Bottom detect band select (L:High band)
58	EQ14	RF equalizer setting terminal
59	XQBH	Bottom detect time constant select (L:High speed)
60	EQ03	RF equalizer setting terminal
61	QSCT	Equalizer select (H:77 pin selection,L:52 pin selection)
62	EQI3	RF equalizer setting terminal
63	DPD/TE	DPD,3 beam tracking select (H:DPD)
64	RF02	RF output
65	F01	RF output
66	VCC	Power supply (RF phase)
67	EQ11	RF equalizer setting terminal
68	PP/TE	3 beam,push-pull tracking select (L:3 beam)
69	EQ01	RF equalizer setting terminal
70	LDO2	APC2 Laser ON terminal (H:ON)
71	EQI2	RF equalizer setting terminal
72	LDO1	APC1 Laser ON terminal (H:ON)
73	EQ02	RF equalizer setting terminal
74	GND	GND.(RF phase)
75	EQL1	RF equalizer setting terminal
76	RFSCT	RF input select (H:RF differential input,PP error)
77	EQ01	RF equalizer setting terminal
78	CAO	Customer Amplifier output
79	PREF	Standard voltage output (for Pick-up)
80	CAN	Customer Amplifier input

DVD P.C.B.

IC101 BU4066BCF (Quad Analog Switch)



IC201 T224162B,LC324265AT,M11B416256A (DRAM)



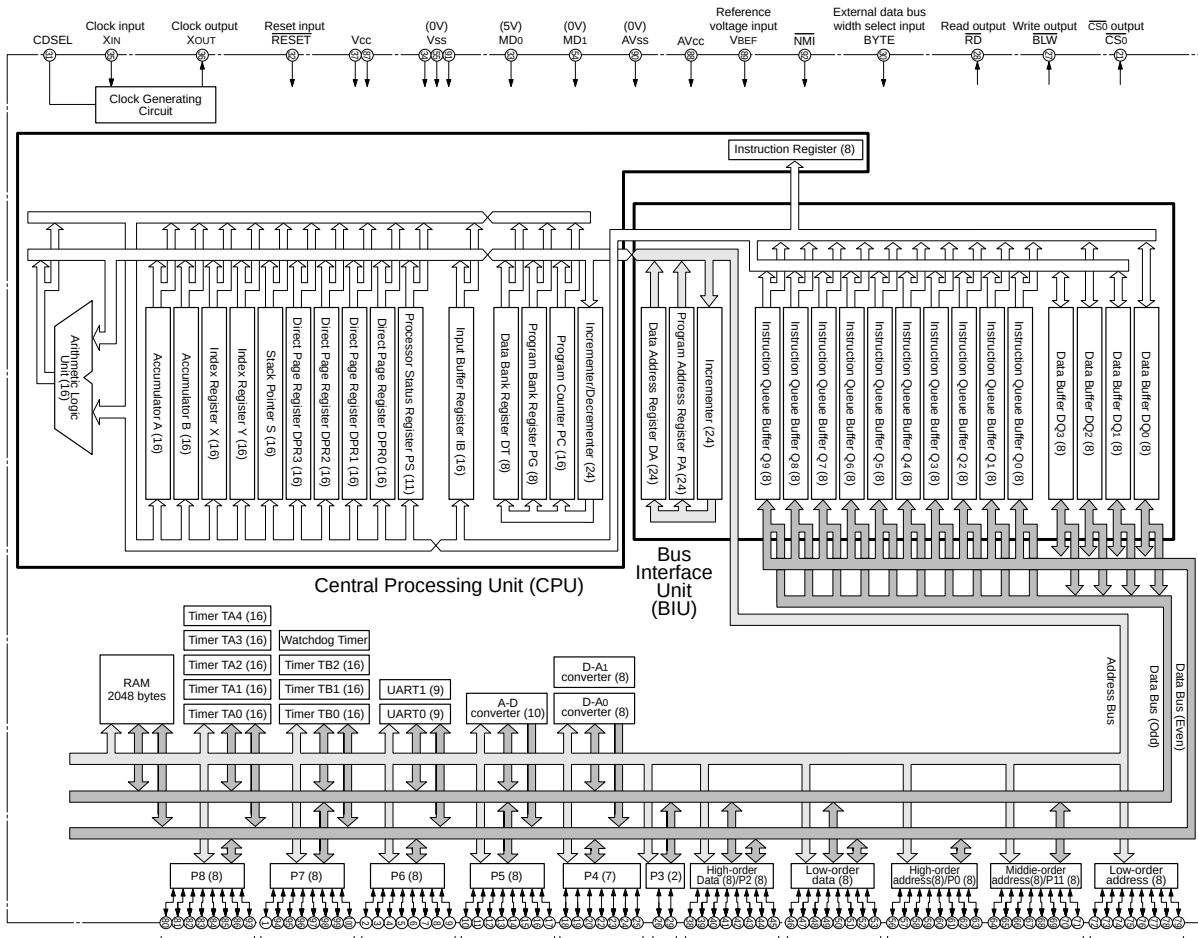
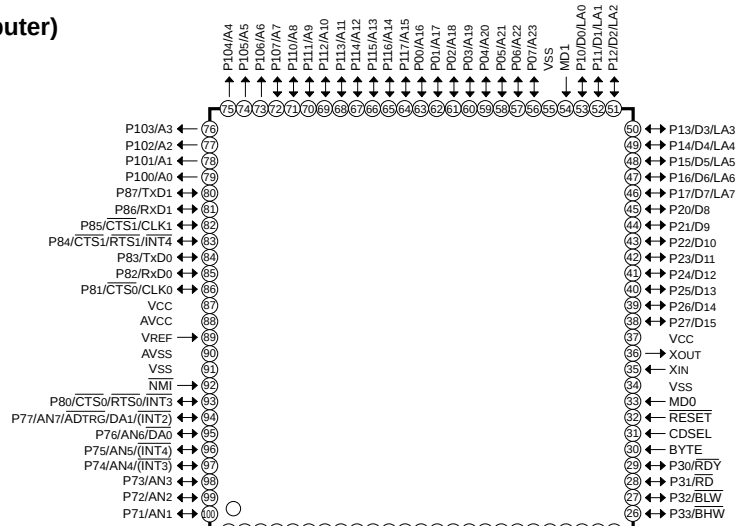
PIN NO.	SYM.	TYPE	DESCRIPTION
16~19,22~26	A0~A8	Input	Address Input
14	RAS	Input	Row Address Strobe
28	CASH	Input	Column Address Strobe /Upper Byte Control
29	CASL	Input	Column Address Strobe /Lower Byte Control
13	WE	Input	Write Enable
27	OE	Input	Output Enable
2-5,6-10,31-34,36-39	I/O1-I/O16	Input/Output	Data Input /Output
1,6,20	Vcc	Supply	Power, 5V
21,35,40	Vss	Ground	Ground
11,12,15,30	NC	-	No Connec

IC200 LC78661W-D (DVD-CD Servo)



DVD P.C.B.

IC500 M37903S4CHP (16-bit C-Mos Micro Computer)



Note 1: When the external data bus width = 16 bits, this serves as the data bus; when the external data bus width = 8 bit, this serves as the I/O port.
 2: According to the register setting, this can serve as the I/O port.

DVD P.C.B.

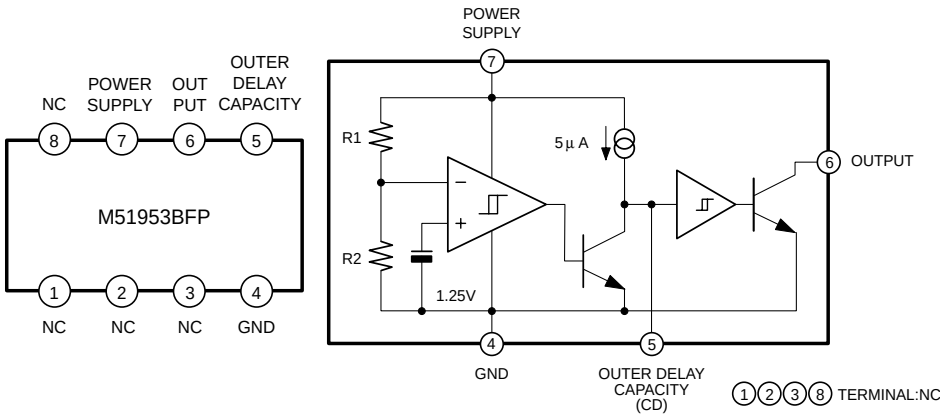
IC500 M37903S4CHP (16-bit C-Mos Micro Computer)

Pin No.	Symbol	Name	Input/ Output	Description
87, 91	V _{CC} , V _{SS}	Power supply input	—	Apply 5V $\pm$ 0.5V to V _{CC} , and 0V to V _{SS} .
33	MD0	MD0	Input	Connect this pin to V _{CC} .
54	MD1	MD1	Input	Connect this pin to V _{SS} .
32	RESET	Reset input	Input	The microcomputer is reset when V _{SS} -level voltage is applied to this pin.
35	X _{IN}	Clock input	Input	Input and output pins of the internal clock generating circuit.
36	X _{OUT}	Clock output	Output	
30	BYTE	External data bus width select input	Input	This pin determines whether the external data bus has an 8-bit width or 16-bit width for the memory expansion mode or microprocessor mode. The width is 16 bits when V _{SS} -level voltage is input, and 8 bits when V _{CC} -level voltage is applied. When BYTE=V _{SS} level, by the resistor setting, the external data bus for each of areas CS ₁ to CS ₃ can have a width of 8 bits.
31	CDSEL	Clock division select input	Input	This pin determines the X _{IN} -input-clock division select bit's (note) state at reset and the input level at pin X _{IN} .
88 90	AV _{CC} , AV _{SS}	Analog power supply input	—	Power supply input pins for the A-D converter and the D-A converter. Connect AV _{CC} to V _{CC} , and AV _{SS} to V _{SS} externally.
89	V _{REF}	Reference voltage input	Input	This is the reference voltage input pin for the A-D converter and the D-A converter.
56-63	P00/A16 - P07/A23	Address (high-order) output	Output	Address (A16-A23) is output. These pins also function as I/O port pins according to the register setting.
46-53	P10/D0 - P17/D7	Data (low-order) I/O	I/O	The low-order 8 bits of data (D0-D7) are input/output. When the external data bus has an 8-bit width, address (LA0-LA7) output and data (D0-D7) input/output can be performed with the time-sharing method, according to the register setting.
38-45	P20/D8 - P27/D15	I/O port p2, Data (high-order) I/O	I/O	■ When 8-bit external data bus is used. Port P2 is an 8-bit I/O port. This port has an I/O direction register, and each pin can be programmed for input or output. These pins enter the input mode at reset. ■ When 16-bit external data bus is used. The high-order 8 bits of data (D8 - D15) are input or output.
26-29	P30 - P33	I/O port P3	I/O	P30 functions as an input pin of $\overline{RDY}$; and P31, P32, P33 function as the output pins of $\overline{RD}$, BLW, BHW, respectively. P30 also functions as an I/O port pin according to the register setting. When the external data has a width of 8 bits, be BHW pin functions
18-25	P40 - P47	I/O port P4	I/O	P40 - P44 function as output or input pins of ALE, ϕ 1, HLDA, $\overline{HOLD}$, $\overline{CS_0}$, and P45 - P47 as I/O port pins, respectively. According to the register setting, P40 - P43 also function as I/O port pins, and P45 - P47 as output pins of CS ₁ - CS ₃ .
10-17	P50 - P57	I/O port P5	I/O	Port P5 is an 8-bit I/O port. This port has an I/O direction register, and each pin can be programmed for input or output. These pins enter the input mode at reset. These pins also function as I/O pins for timers A0 - A3, output pins for the real-time output pins for the real-time output, and input pins for the key-input interrupt.
5-9	P60 - P67	I/O port P6	I/O	Port P6 is an 8-bit I/O port. This port has an I/O direction register, and each pin can be programmed for input or output. These pins enter the input mode at reset. These pins also function as I/O pins for timers A4, input pins for external interrupt inputs INT ₀ - INT ₂ , and input pins for timers B0 - B2.
1, 94-100	P70 - P77	I/O port P7	I/O	Port P7 is an 8-bit I/O port. This port has an I/O direction register, and each pin can be programmed for input or output. These pins enter the input mode at reset. These pins also function as input pins for the A-D converter, output pins for the D-A converter, and input pins for INT ₂ , INT ₃ , and INT ₄ .
2-4, 80, 81, 93	P80 - P87	I/O port P8	I/O	Port P8 is an 8-bit I/O port. This port has an I/O direction register, and each pin can be programmed for input or output. These pins enter the input mode at reset. These pins also function as I/O pins for UART0, UART1, and input pins for INT ₃ and INT ₄ .
72-79	P100/A0 - P107/A7	Address (low-order) output	Output	Address (A0-A7) is output.
64-71	P110/A8 - P117/A15	Address (middle-order) output	Output	Address (A8-A15) is output. These pins also function as I/O port pins according to the register setting.
92	NMI	Non-mask able interrupt	Input	This pin is for a non-mask able interrupt.

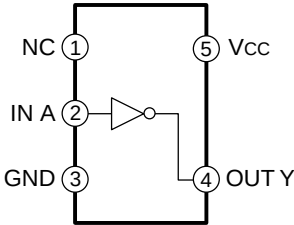
Note : The X_{IN}-input-clock division select bit is used to determine whether the input clock to pin X_{IN} is to be divided or not.

DVD P.C.B.

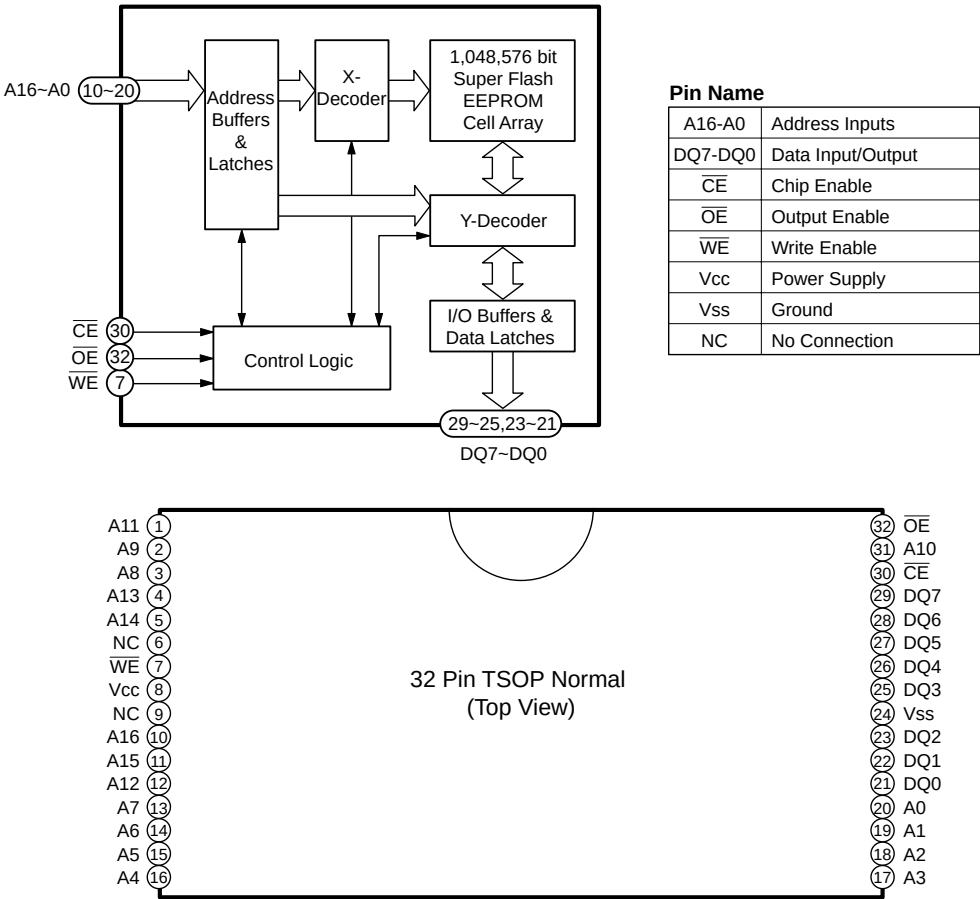
IC502 M51953BFP (Reset)



IC504 TC7SHU04FU,NC7SZU04P5 (Inverter)

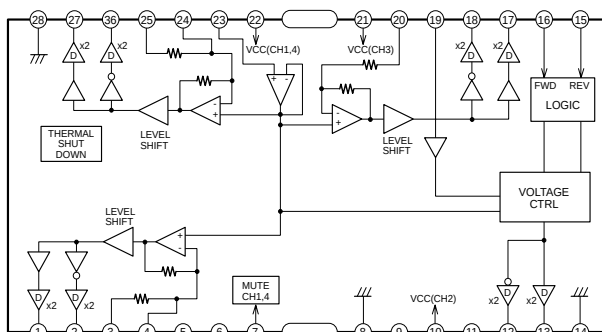


IC550 LE28C1001DTS (Flash Memory)



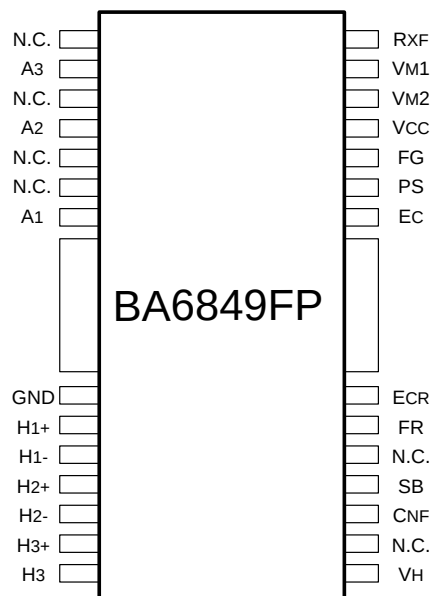
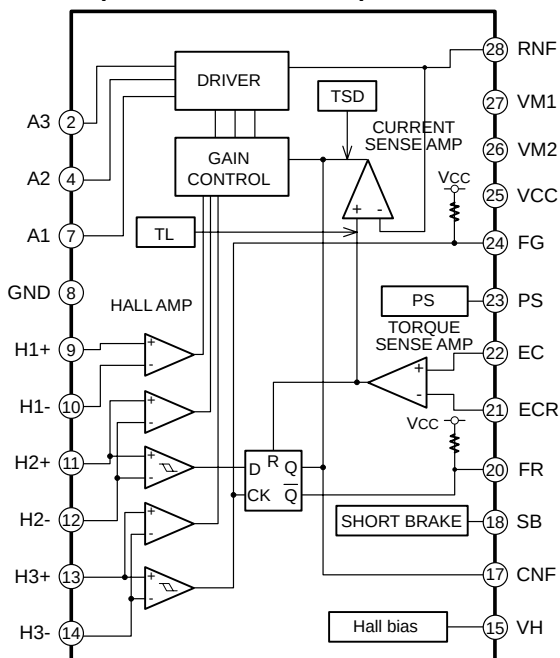
DVD P.C.B.

IC601 BA5937AFP (Power Driver)



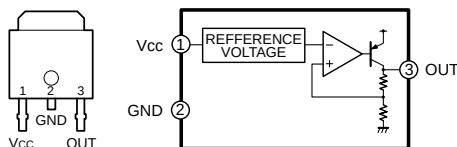
PIN NO.	NAME	DESCRIPTION	PIN NO.	NAME	DESCRIPTION
1	OUT-1	DRIVER CH1 (-)	15	REV	LOADING REV
2	OUT-2	DRIVER CH1 (+)	16	FWD	LOADING FW D
3	IN 1-1	DRIVER CH1	17	OUT3-1	DRIVER CH3 (-)
4	IN 1-2	DRIVER CH1 GAIN	18	OUT3-2	DRIVER CH3 (+)
5	NC	NOT USED	19	LD IN	LOADING
6	NC	NOT USED	20	IN 3	DRIVER CH3
7	MUTE	CH1,4 MUTE CONTROL	21	VCC3	VCC(CH3)
8	GND	GND	22	VCC1	VCC(CH1,4)
9	NC	NOT USED	23	Vref IN	BIAS
10	VCC2	VCC(CH2)	24	IN 4-2	DRIVER CH4 GAIN
11	NC	NOT USED	25	IN 4-1	DRIVE CH4
12	OUT2-2	DRIVER CH2 LOADING (+)	26	OUT4-2	DRIVER CH4 (+)
13	OUT2-1	DRIVER CH2 LOADING (-)	27	OUT4-1	DRIVER CH4 (-)
14	GND	SUB STRAIGHT GND	28	GND	SUB STRAIGHT GND

IC602 BA6849FP (CD-ROM Motor Driver)



Pin No.	Name	Description	Pin No.	Name	Description
1	N.C.		15	VH	Hall bias
2	A3	Output	16	N.C.	
3	N.C.		17	CNF	Phase compensation condenser
4	A2	Output	18	SB	Short brake
5	N.C.		19	N.C.	
6	N.C.		20	FR	Rotation detection
7	A1	Output	21	ECR	Output voltage control reference
8	GND	GND	22	EC	Output voltage control
9	H1+	Hall signal input	23	PS	Power save
10	H1-	Hall signal input	24	FG	FG signal output
11	H2+	Hall signal input	25	VCC	Power source
12	H2-	Hall signal input	26	VM2	Motor power source 2
13	H3+	Hall signal input	27	VM1	Motor power source 1
14	H3-	Hall signal input	28	RNF	Resistance(output current detection) connect

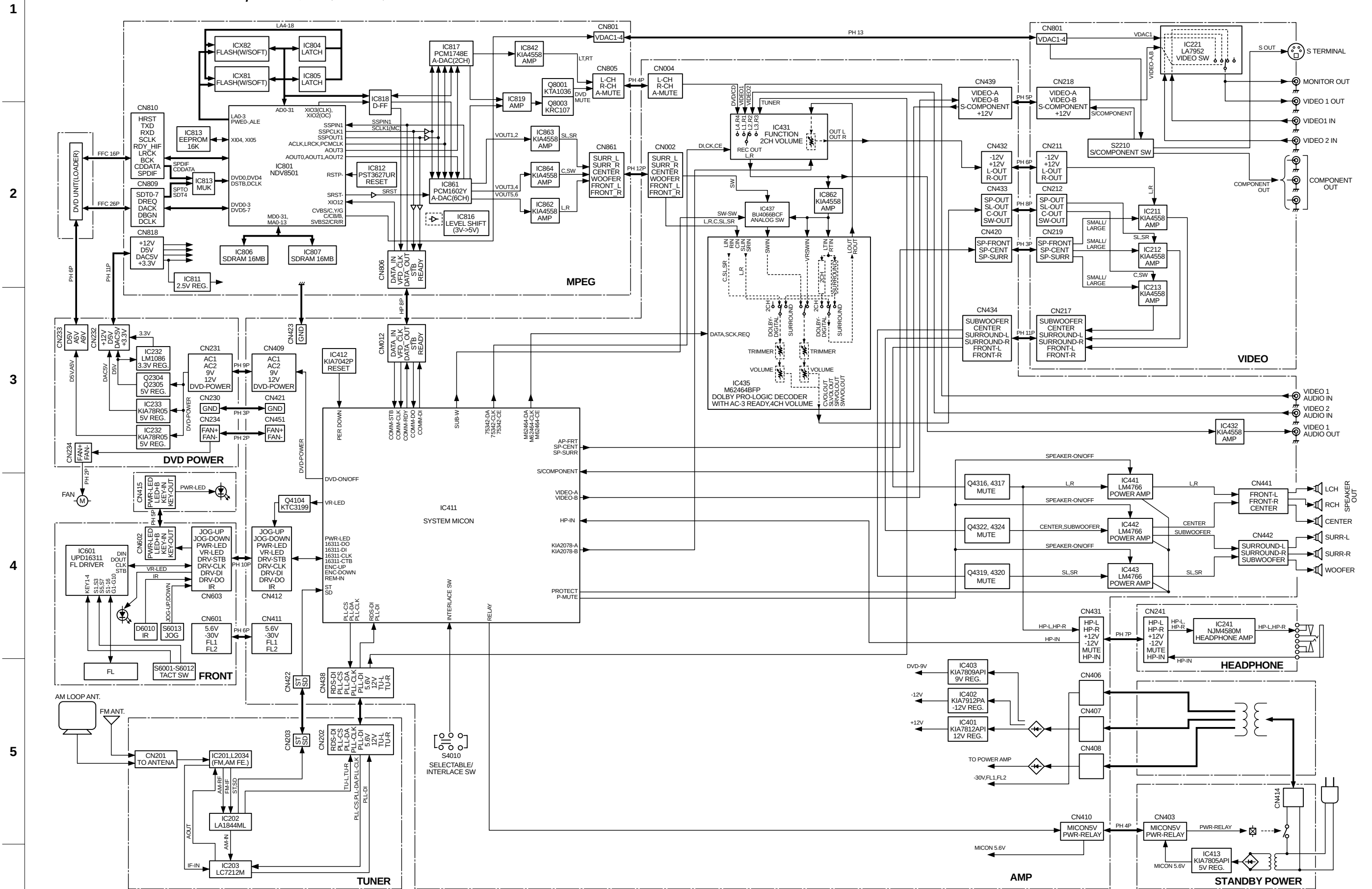
IC900 BA033FP (Regulator)



MEMO

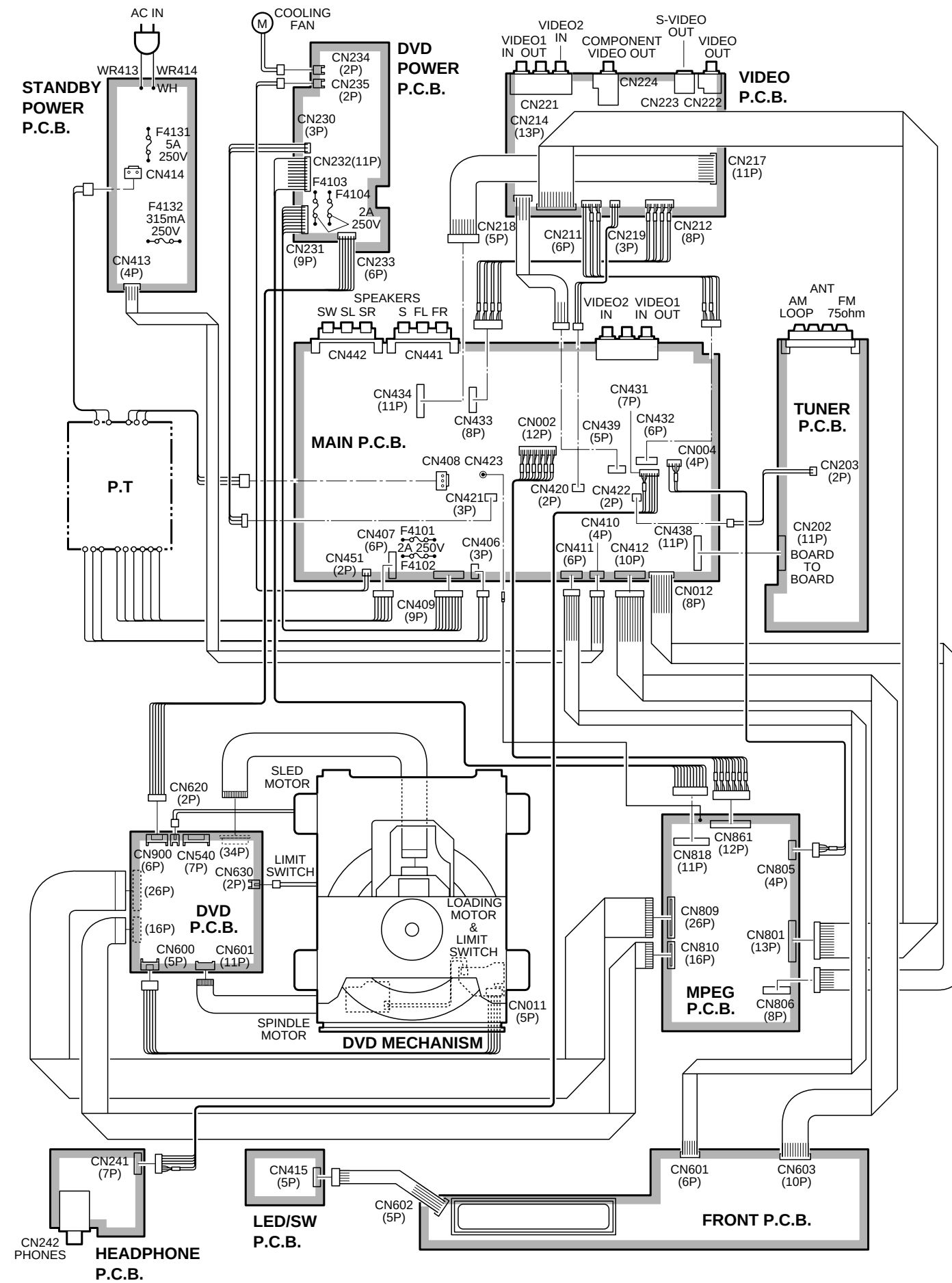
DVR-S60
NX-SW60

BLOCK DIAGRAM / ブロックダイアグラム



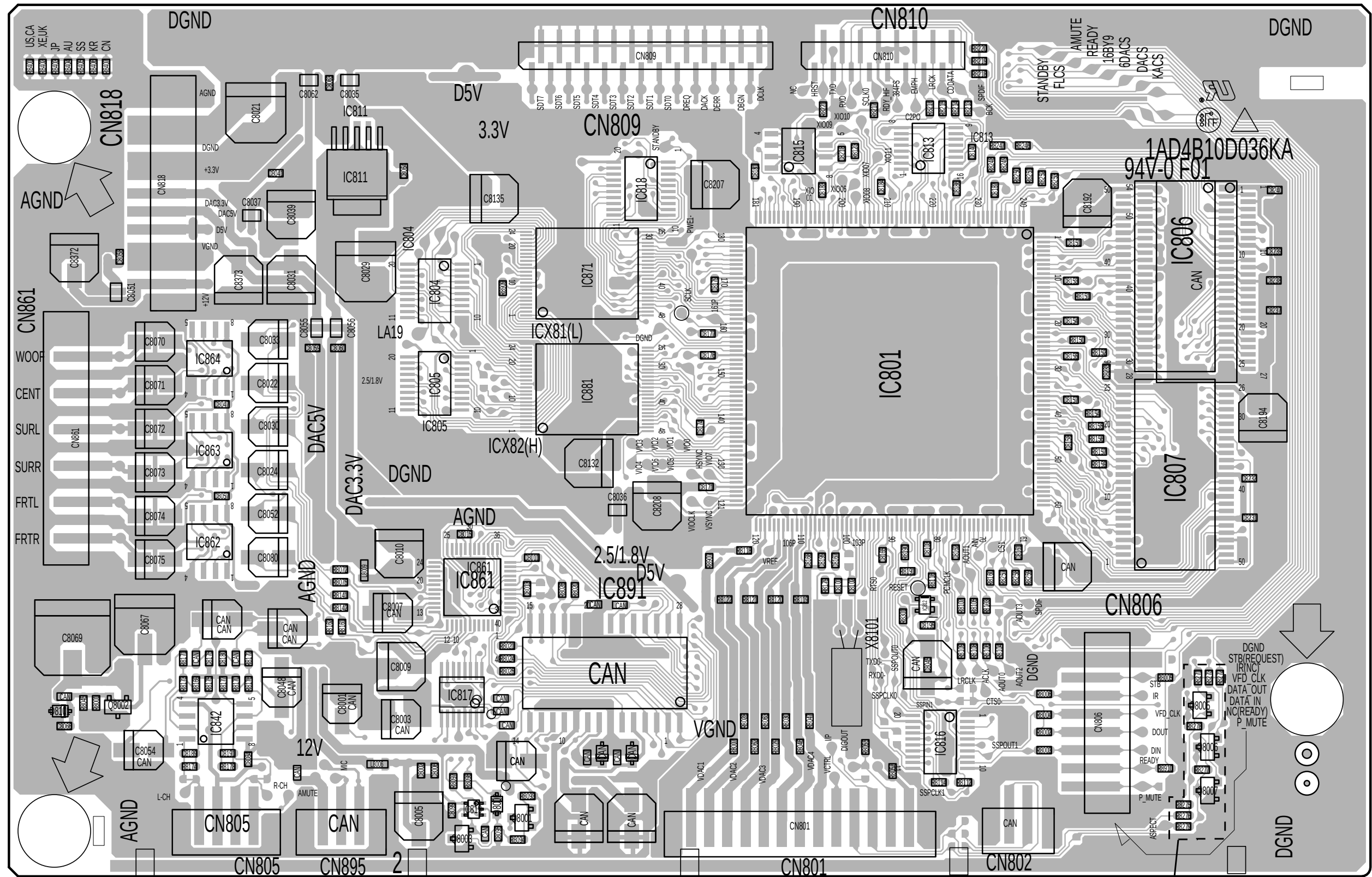
DVR-S60/NX-SW60

■ WIRING CONNECTION



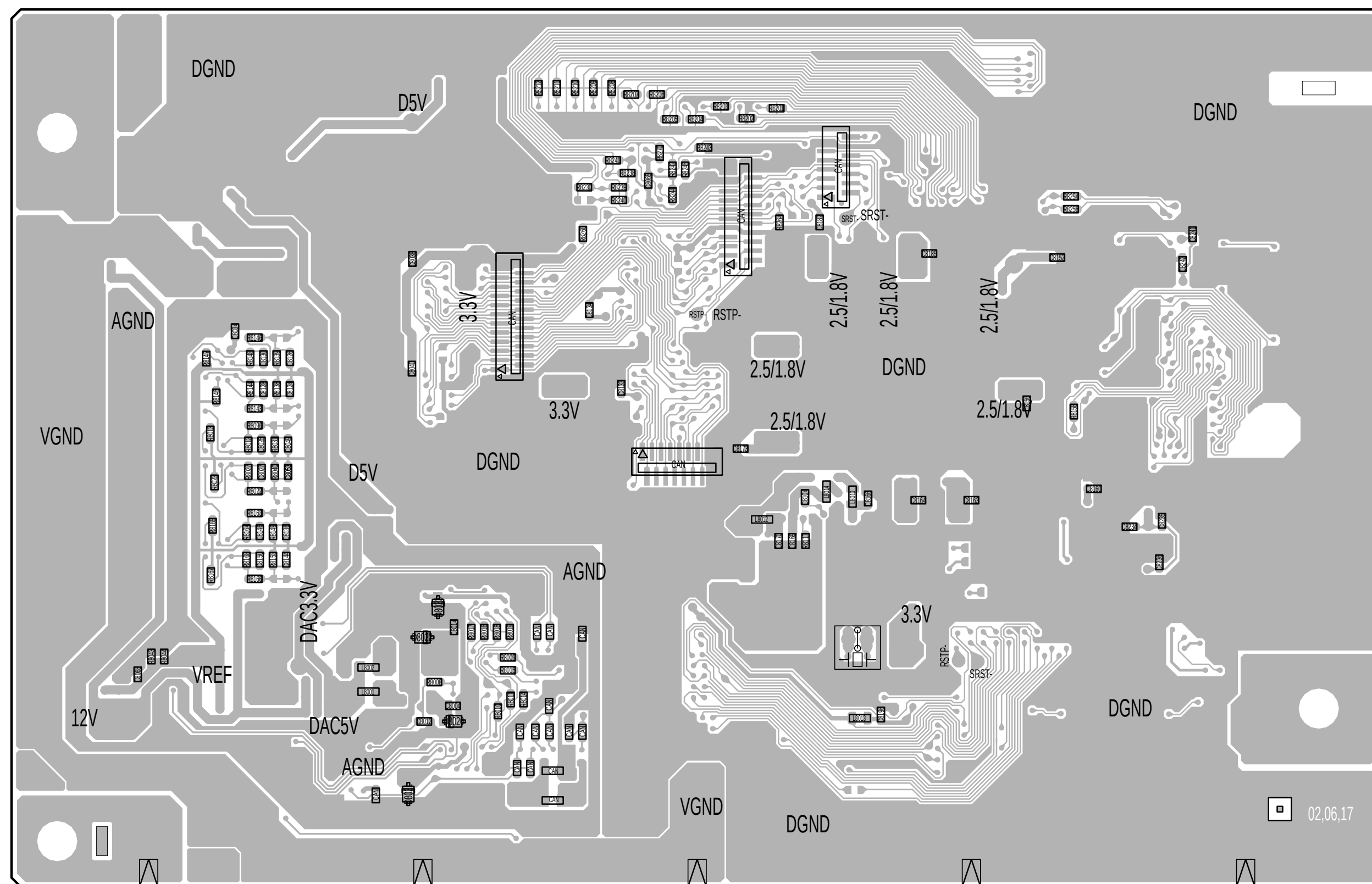
PRINTED CIRCUIT BOARD

MPEG P.C.B. (A SIDE)



■ PRINTED CIRCUIT BOARD

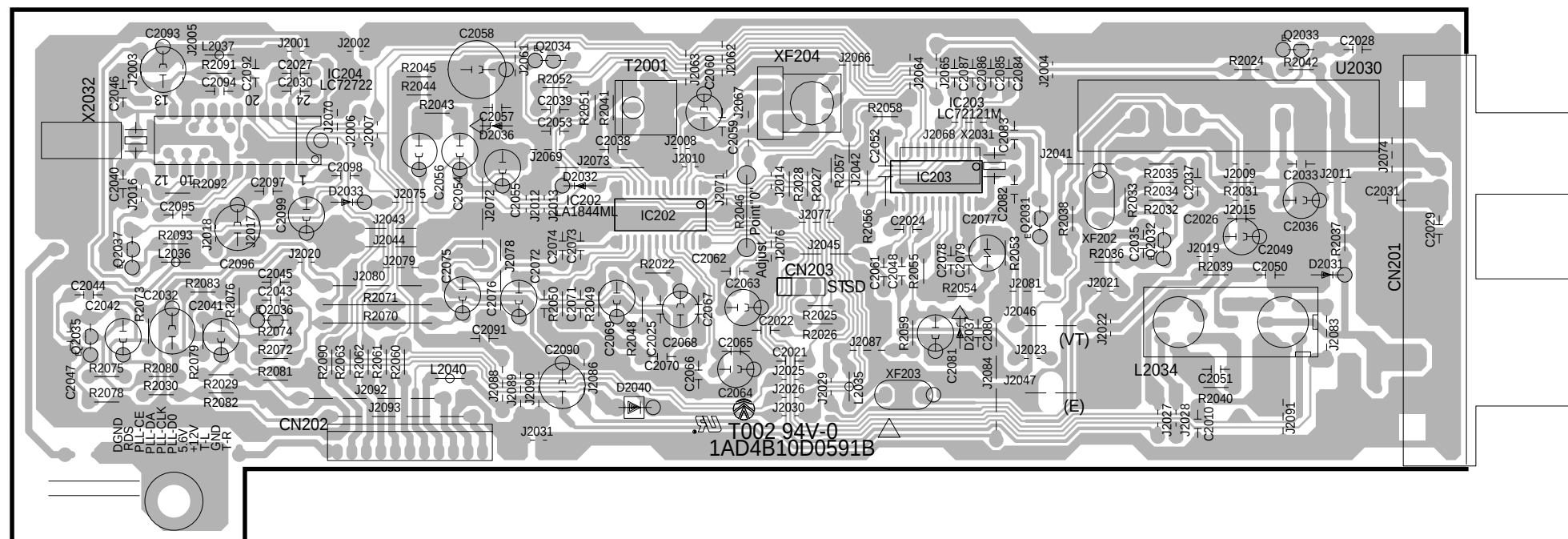
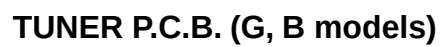
MPEG P.C.B. (B SIDE)



02,06,17

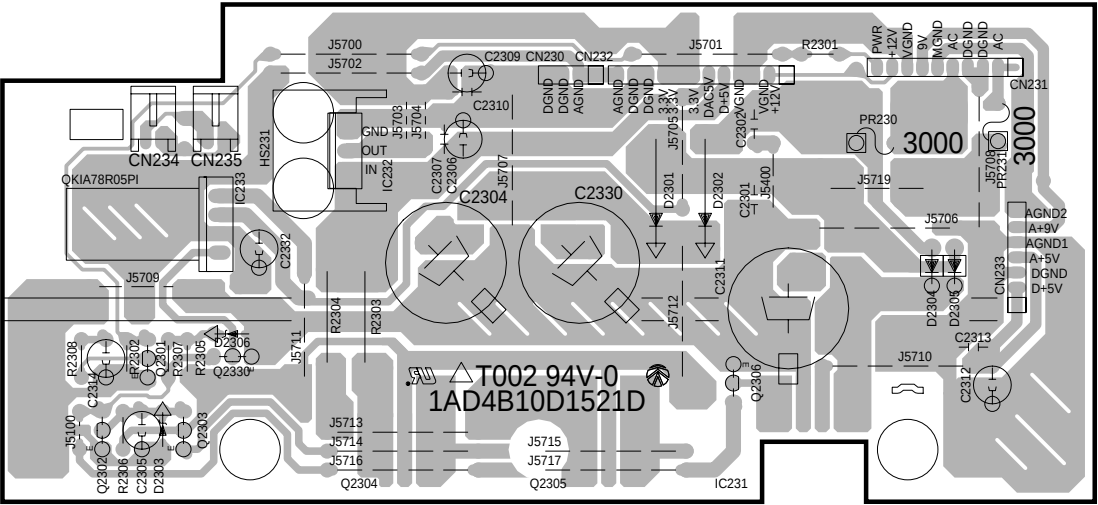
■ PRINTED CIRCUIT BOARD

TUNER P.C.B. (J, U, C, R, T, K, A models)

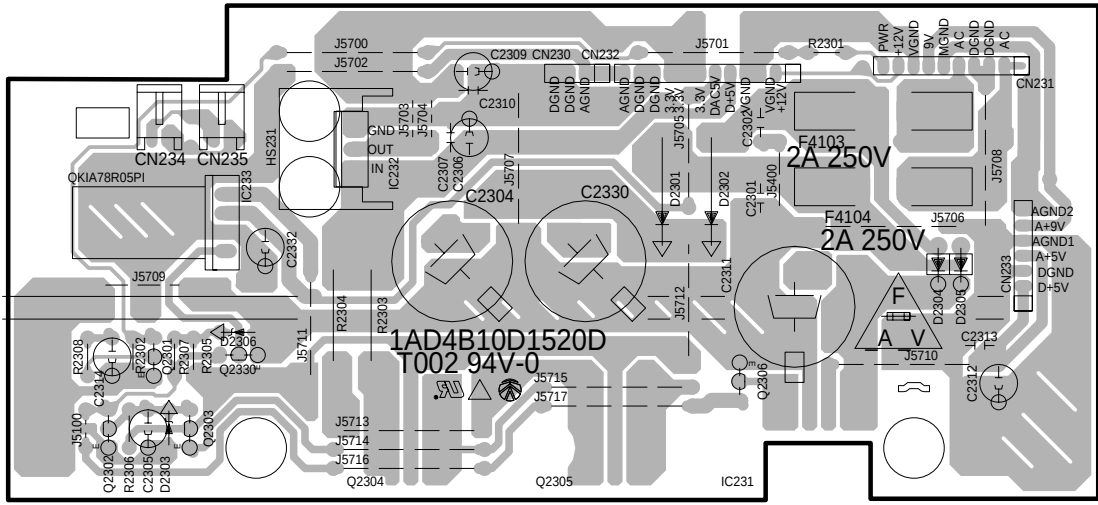


PRINTED CIRCUIT BOARD

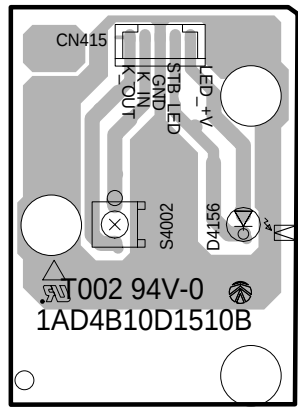
DVD POWER P.C.B. (J, R, T, K, A, B, G models)



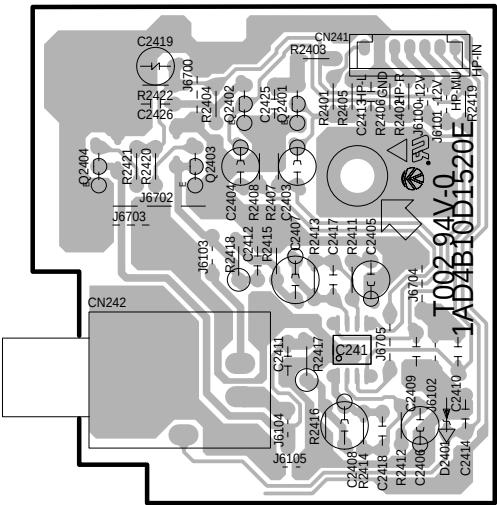
DVD POWER P.C.B. (U, C models)



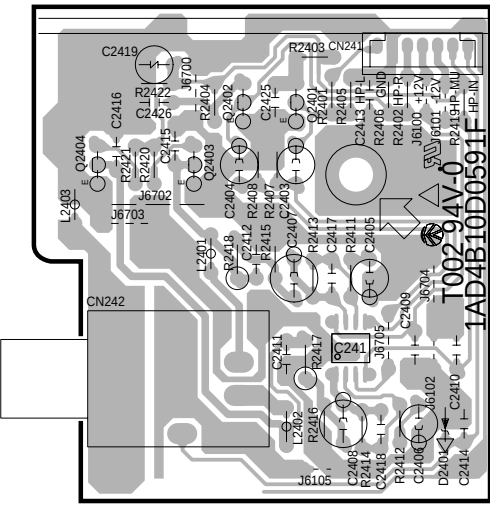
LED/SW P.C.B.



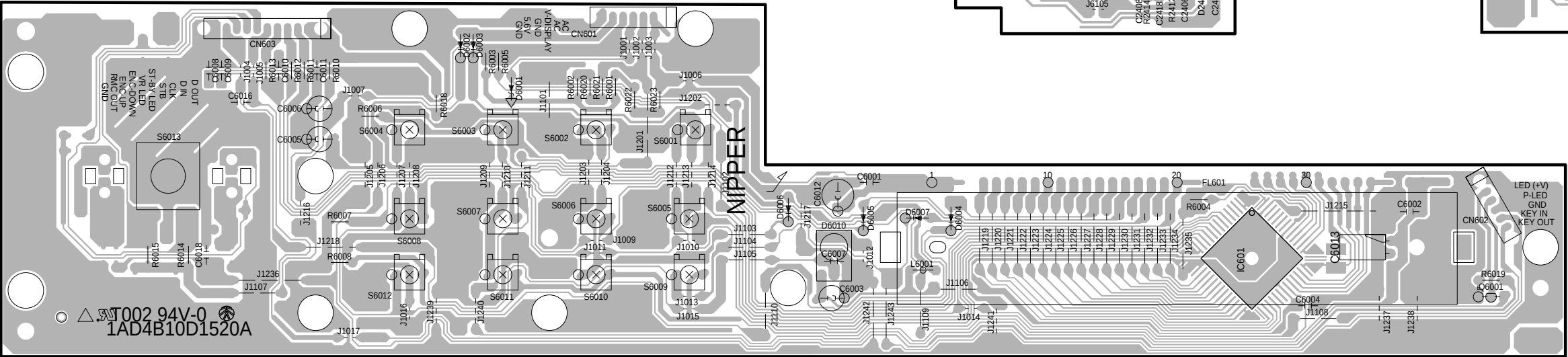
HEADPHONE P.C.B. (J, U, C, R, T, K, A models)



HEADPHONE P.C.B. (G, B models)

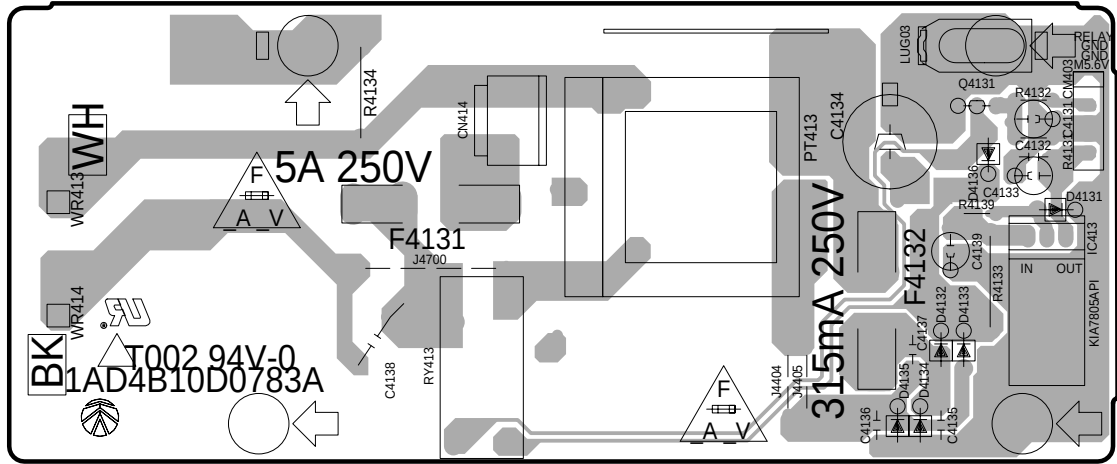


FRONT P.C.B.

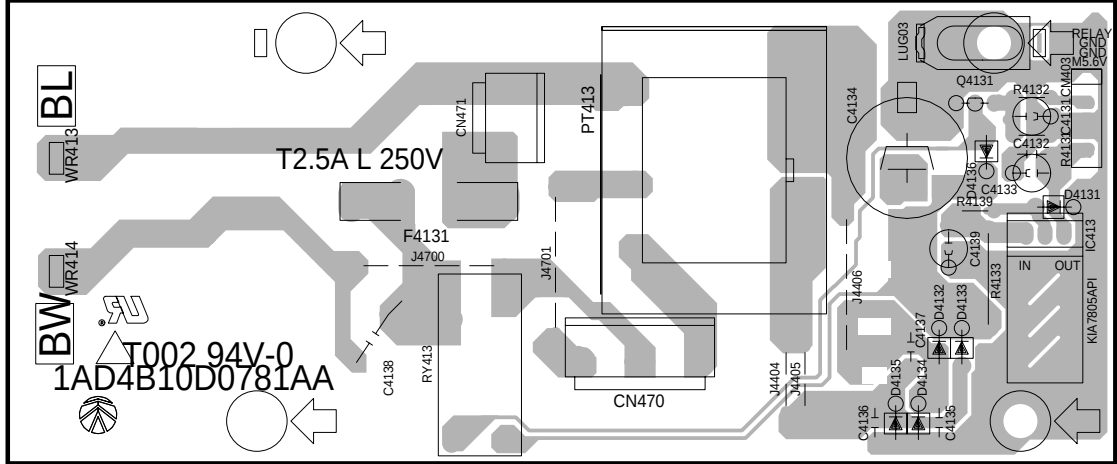


PRINTED CIRCUIT BOARD

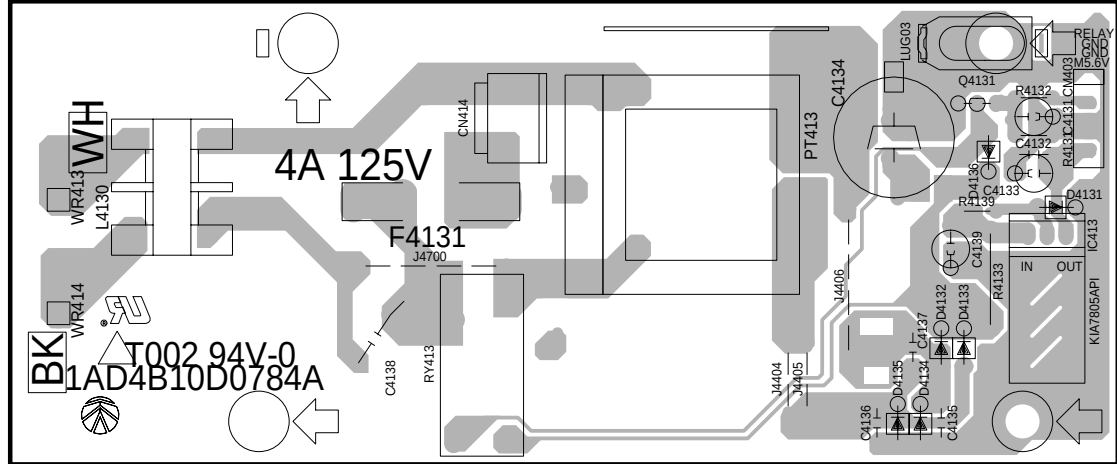
STANDBY POWER P.C.B. (U, C models)



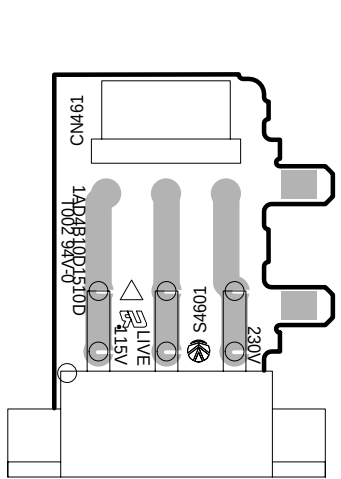
STANDBY POWER P.C.B. (R model)



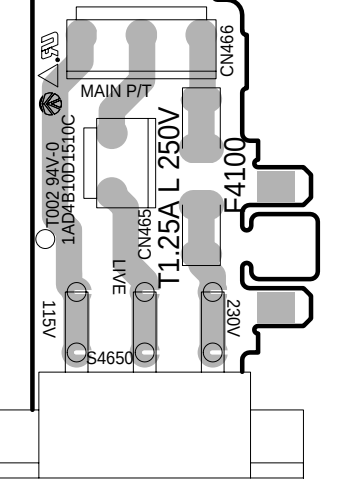
STANDBY POWER P.C.B. (J, T, K, A, B, G models)



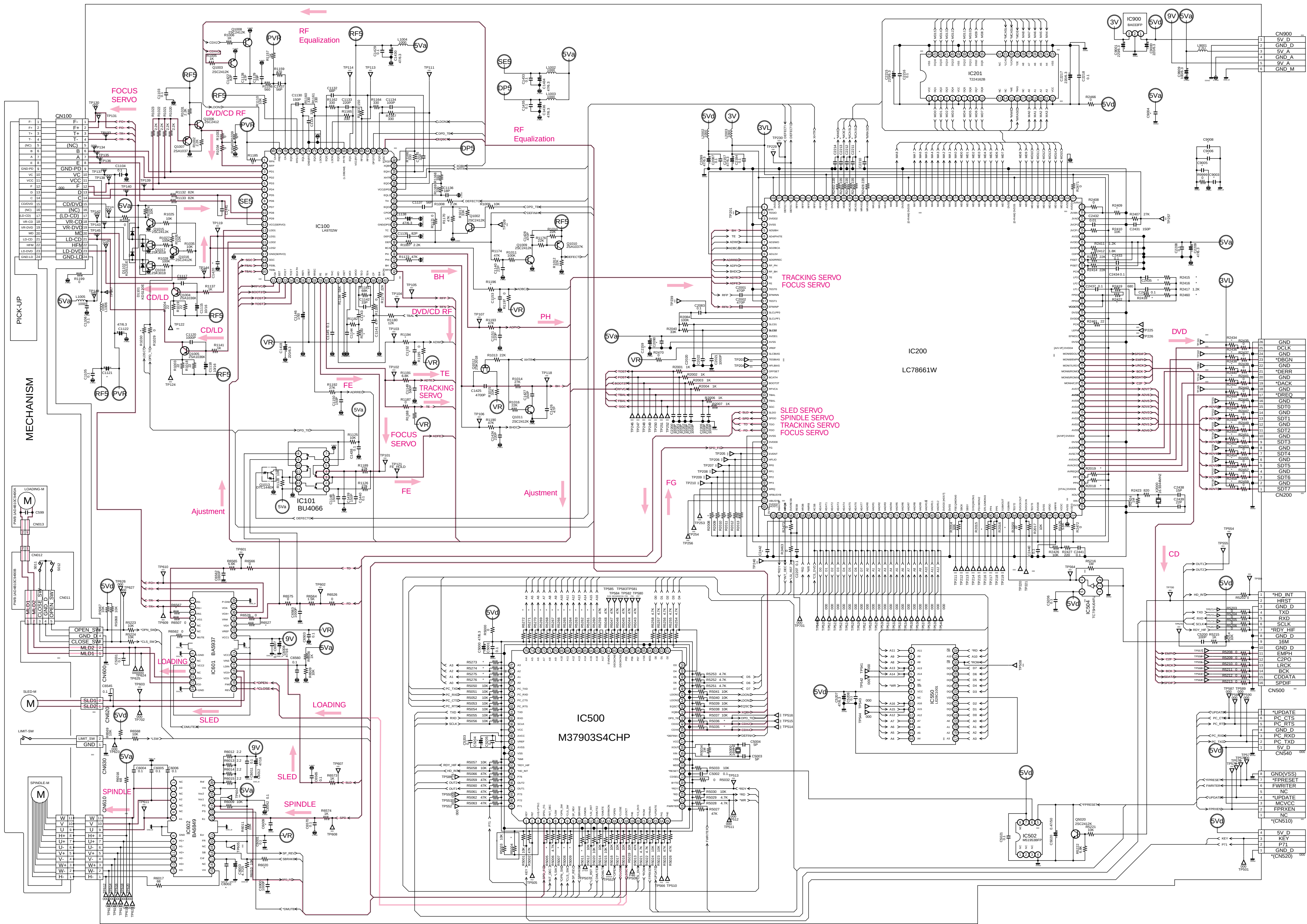
VOLTAGE SELECTOR
MAIN P.C.B. (R model)



VOLTAGE SELECTOR
SUB P.C.B. (R model)



SCHEMATIC DIAGRAM (DVD)



* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

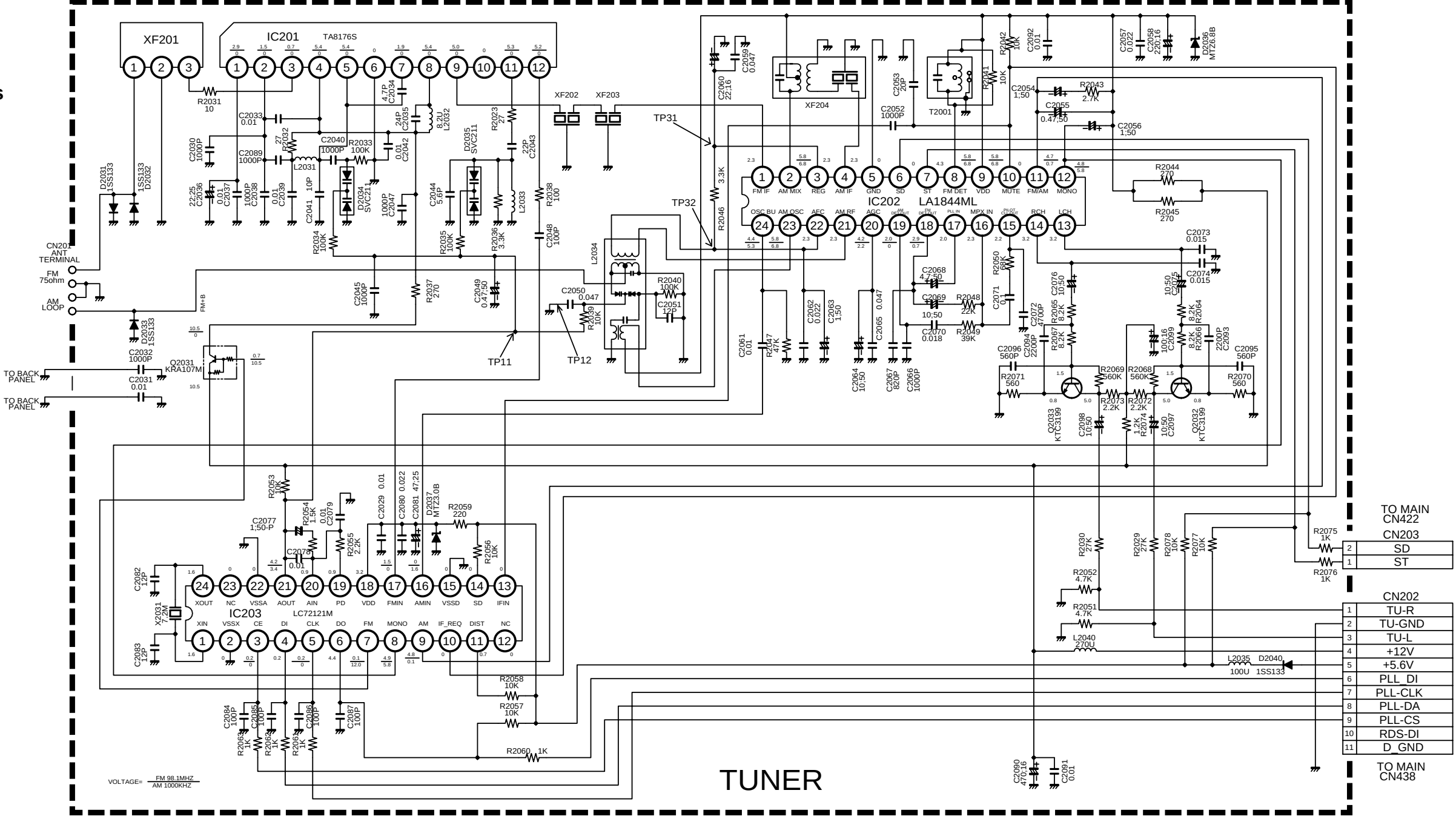


* Components having special characteristics are marked and must be replaced with parts having specifications equal to those originally installed.

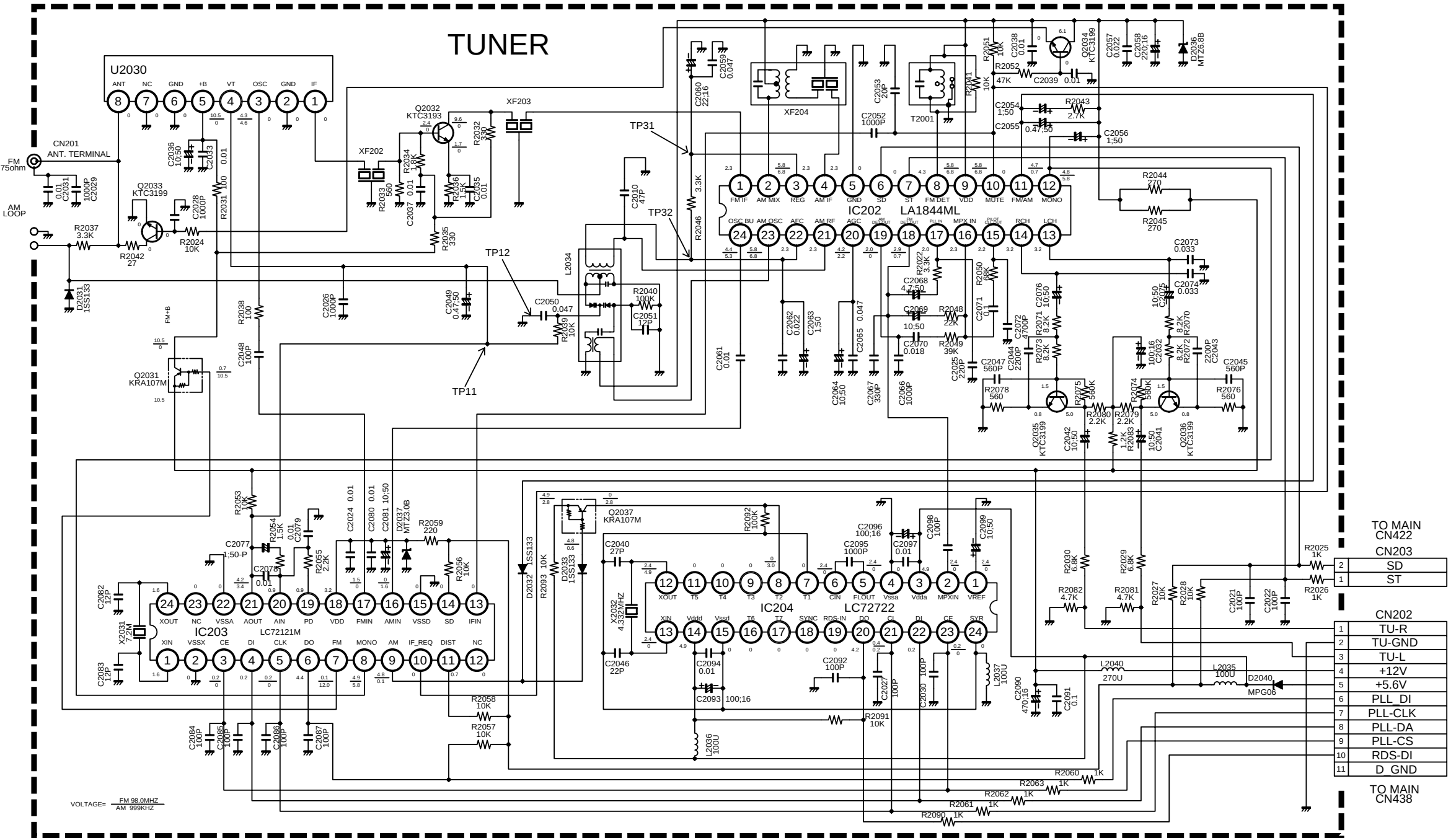
* Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (TUNER)

● J, U, C, R, T, K, A models



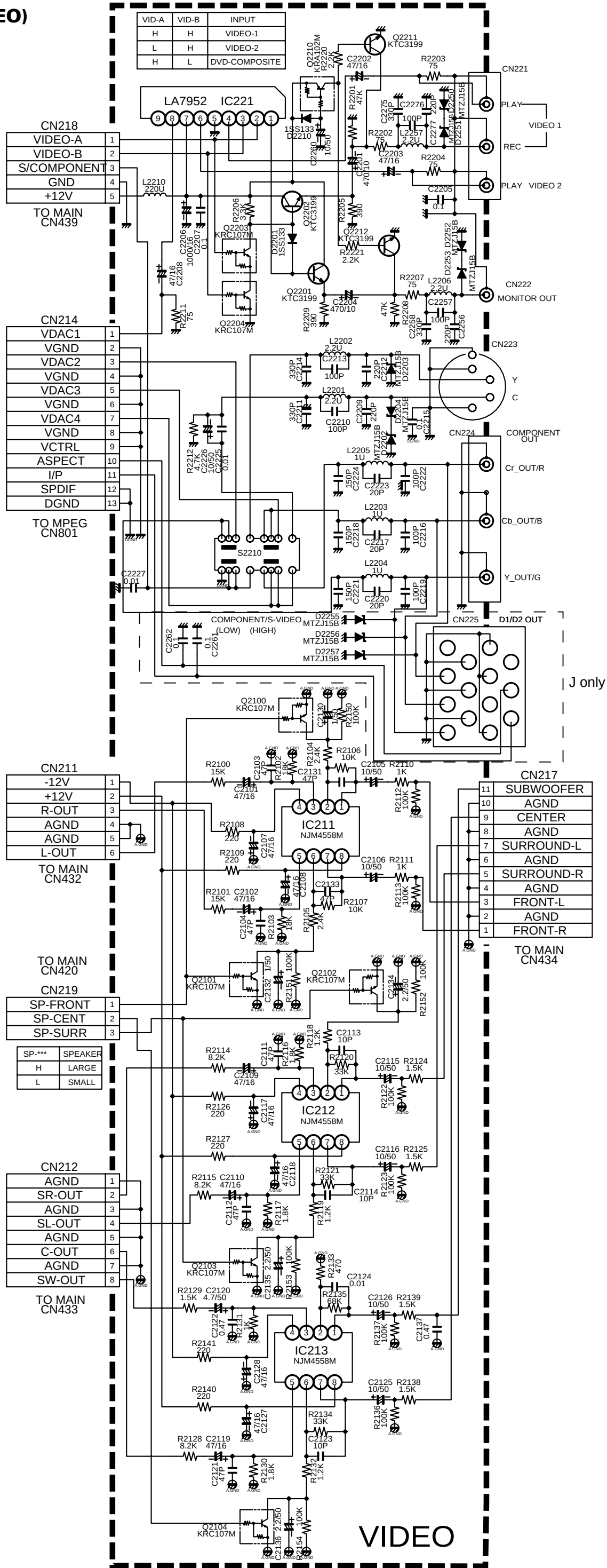
● G, B models



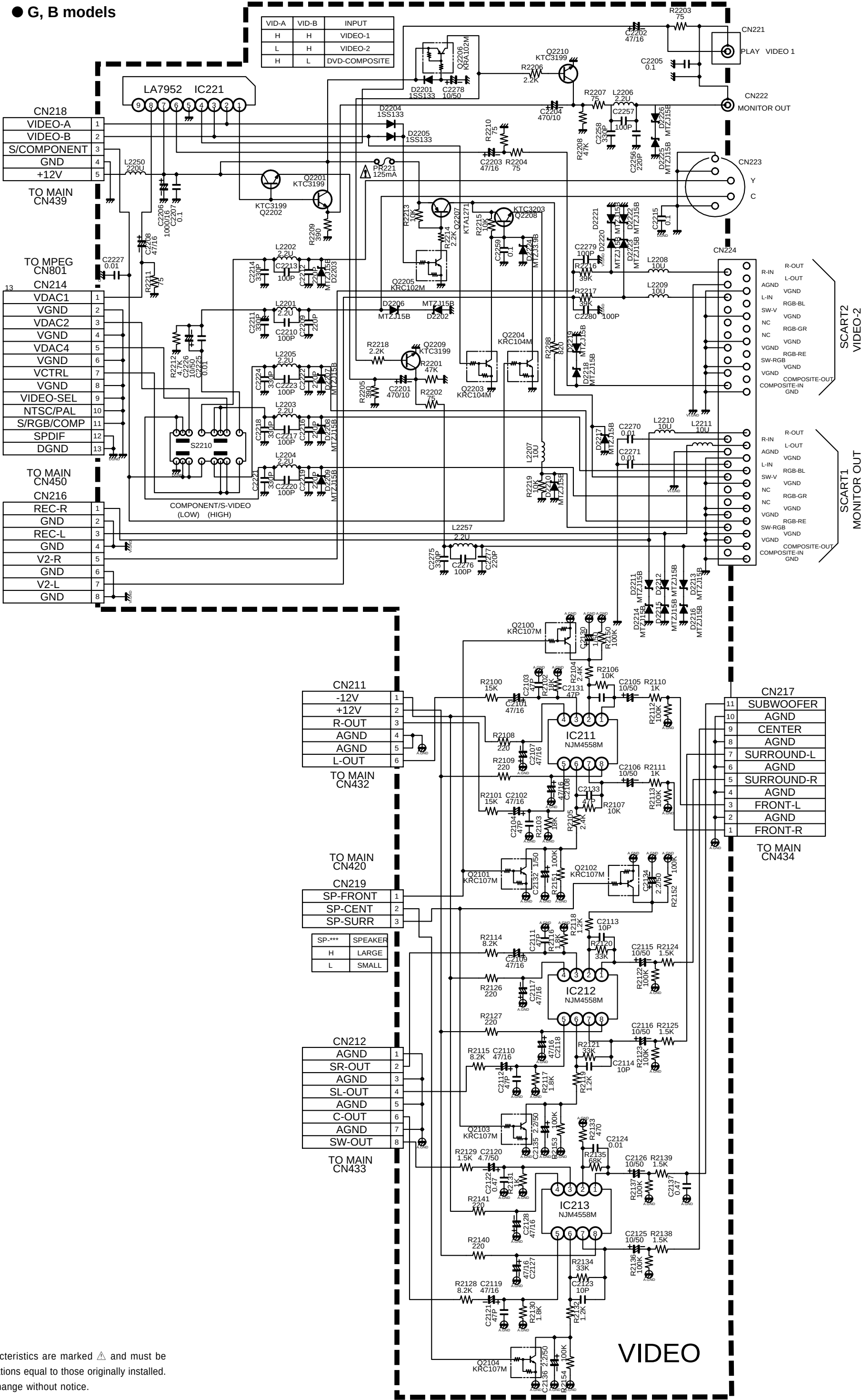
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (VIDEO)

● J, U, C, R, T, K, A models

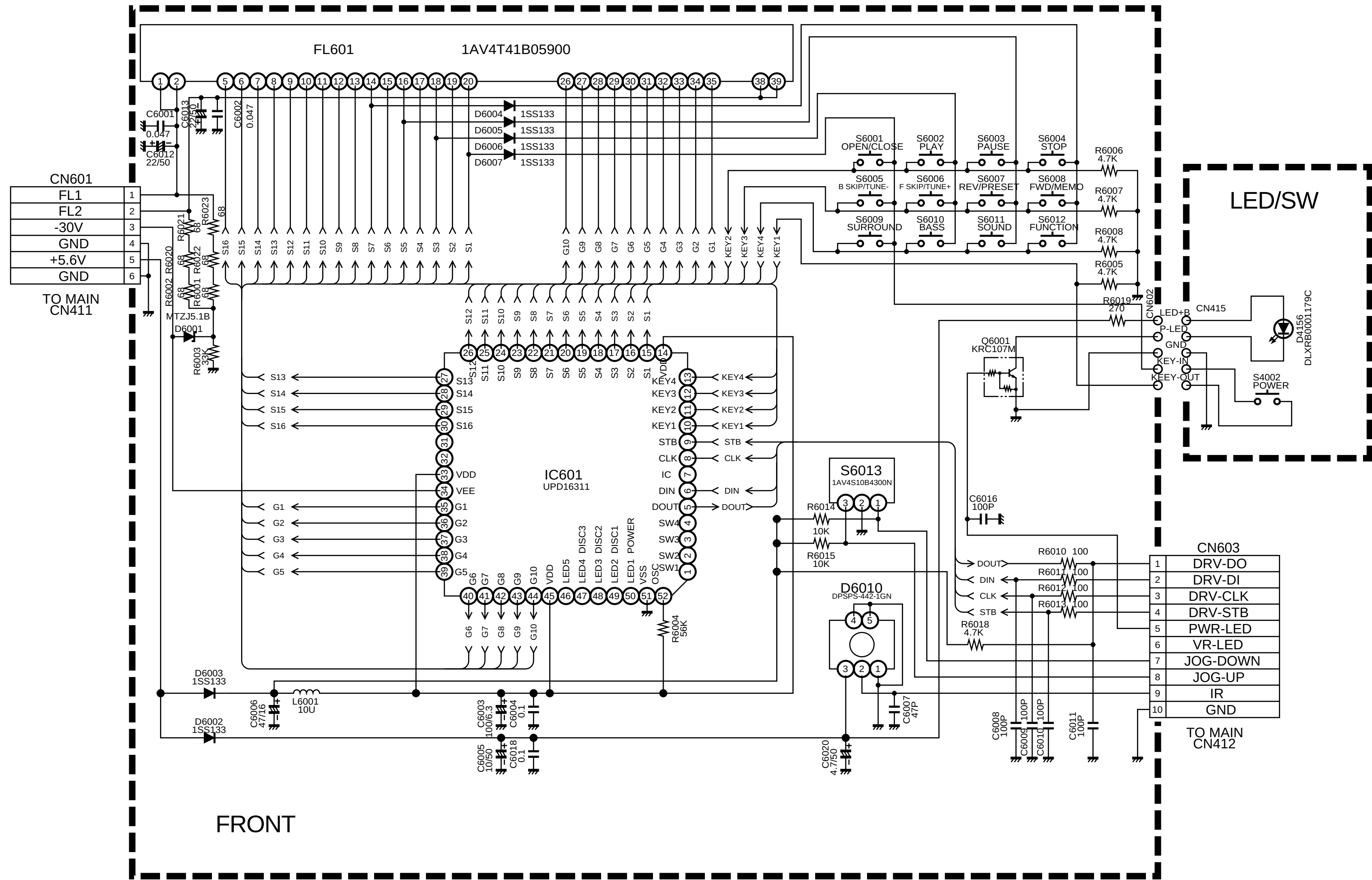


● G, B models



* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (FRONT & LED/SW)



* Components having special characteristics are marked  and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

VOLTAGE CHART

MPEG P.C.B.

IC801																(V)
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	3.2V	2.0V	2.0V	2.5V	2.2V	0V	1.9V	2.0V	2.6V	3.2V	0V	0.1V	0.1V	0V	1.3V	2.1V
PLAY	3.2V	---	---	2.5V	---	0V	0V	---	0V	3.2V	0V	0.1V	0.1V	0V	1.4V	1.9V
Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
STOP	0V	1.9V	3.2V	1.3V	1.4V	1.7V	0V	3.2V	2.1V	0.3V	3.2V	2.2V	0.1V	0V	0V	0V
PLAY	0V	1.7V	3.2V	---	1.4V	1.6V	0V	3.2V	---	1.3V	3.2V	3.2V	0.1V	0.1V	0V	0.1V
Pin No.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
STOP	1.1V	2.5V	2.7V	3.2V	3.1V	2.8V	3.2V	0V	0V	0V	2.7V	3.2V	2.0V	2.0V	0V	1.9V
PLAY	1.3V	2.5V	---	3.2V	3.1V	2.5V	3.0V	0V	0V	0V	1.9V	3.2V	1.9V	1.9V	0V	---
Pin No.	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
STOP	0V	2.1V	1.9V	1.9V	3.2V	2.6V	2.7V	1.9V	0V	1.9V	1.9V	2.2V	1.9V	3.2V	1.9V	2.7V
PLAY	0V	---	---	---	3.2V	---	---	---	0V	---	---	---	---	3.2V	---	---
Pin No.	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
STOP	0V	---	0V	1.6V	0V	3.2V	0V	0V	0V	0V	3.2V	1.7V	2.5V	1.6V	1.6V	3.2V
PLAY	0V	---	0V	1.6V	0V	3.2V	1.2V	0V	0V	1.2V	3.2V	1.7V	2.5V	1.6V	1.6V	3.2V
Pin No.	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
STOP	---	0V	3.8V	3.7V	0V	0.1V	3.2V	3.2V	2.5V	0.1V	3.2V	0V	3.2V	3.2V	0V	3.2V
PLAY	---	0V	3.8V	3.6V	0V	---	3.2V	3.2V	2.5V	0.1V	3.2V	0V	3.2V	3.2V	0V	3.2V
Pin No.	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112
STOP	0V	---	1.1V	0V	2.5V	3.2V	---	0V	0V	---	3.2V	2.5V	0V	1.3V	0.9V	1.3V
PLAY	0V	---	1.2V	0V	2.5V	3.2V	---	0V	0V	---	3.2V	2.5V	0V	1.2V	0.7V	1.4V
Pin No.	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128
STOP	3.2V	0.7V	0V	1.2V	2.5V	0.3V	1.2V	2.0V	0V	3.2V	3.2V	3.2V	3.2V	3.2V	3.2V	3.2V
PLAY	3.2V	---	0V	1.2V	2.5V	---	1.2V	2.0V	0V	3.2V	3.2V	3.2V	3.2V	3.2V	3.2V	3.2V
Pin No.	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144
STOP	3.2V	3.2V	3.2V	0V	3.2V	3.2V	2.5V	2.8V	2.7V	2.9V	2.8V	3.2V	2.9V	3.0V	3.0V	2.9V
PLAY	3.2V	3.2V	3.2V	0V	3.2V	3.2V	2.5V	---	---	---	---	3.2V	---	---	---	---
Pin No.	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
STOP	3.2V	2.9V	0V	2.9V	3.0V	2.9V	2.8V	2.8V	3.0V	3.2V	2.9V	3.2V	2.9V	2.7V	2.5V	1.5V
PLAY	3.2V	---	0V	---	---	---	---	---	---	3.2V	---	3.2V	---	---	2.5V	1.5V
Pin No.	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176
STOP	3.2V	0V	2.8V	2.8V	2.8V	2.8V	2.8V	3.2V	3.2V	0V	2.8V	2.8V	2.9V	2.8V	2.8V	2.8V
PLAY	3.2V	0V	---	---	---	---	---	3.2V	3.2V	0V	---	---	---	---	---	---
Pin No.	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192
STOP	0V	2.9V	2.8V	2.8V	3.2V	3.2V	0V	0.2V	0.2V	---	---	0V	2.8V	0V	0V	2.5V
PLAY	0V	---	---	---	3.2V	3.2V	0.1V	---	---	---	---	0V	---	0V	0V	2.5V
Pin No.	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208
STOP	2.8V	3.2V	0V	3.2V	3.2V	3.2V	3.2V	3.2V	0V	3.2V	3.2V	0V	0V	3.2V	3.2V	3.2V
PLAY	---	3.2V	0V	3.2V	3.2V	3.2V	3.2V	3.2V	0V	3.2V	3.2V	0V	0V	3.2V	3.2V	3.2V
Pin No.	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224
STOP	0V	3.2V	0.1V	2.5V	3.3V	0V	1.6V	3.2V	0V	0V	0V	3.3V	3.3V	0V	3.3V	3.2V
PLAY	0V	3.2V	0.1V	2.5V	---	---	1.6V	---	---	0V	---	---	---	---	---	3.2V
Pin No.	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240
STOP	3.2V	3.2V	2.7V	0V	1.9V	0V	1.9V	1.9V	3.2V	2.2V	2.0V	2.0V	0V	2.6V	2.7V	1.9V
PLAY	---	---	---	0V	---	0V	---	---	3.2V	---	---	---	0V	---	---	---

IC804																(V)
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	0V	3.1V	2.9V	2.8V	---	---	2.9V	2.8V	---	0V	0V	0V	2.8V	2.8V	0V	3.2V
PLAY	0V	2.9V	---	---	---	---	---	---	---	0V	0.1V	0V	---	---	0V	3.2V
Pin No.	17	18	19	20												
STOP	3.0V	2.8V	---	3.2V												
PLAY	---	---	---	3.2V												

IC805

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	0V	---	2.8V	2.8V	0.3V	3.0V	2.8V	2.8V	---	0V	0V	3.1V	2.8V	2.7V	---	---
PLAY	0V	---	---	---	---	---	---	---	---	0V	0.1V	---	---	---	0.5V	2.8V
Pin No.	17	18	19	20												
STOP	2.8V	2.8V	---	3.2V												
PLAY	---	---	---	3.2V												

IC806

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	3.2V	2.7V	1.9V	0V	1.9V	2.0V	3.2V	2.2V	2.0V	0V	2.0V	2.6V	3.2V	0V	3.2V	2.8V
PLAY	3.2V	---	---	0V	---	---	3.2V	---	---	0V	---	---	3.2V	0V	3.0V	---
Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
STOP	3.1V	2.7V	1.1V	0.1V	2.2V	0.3V	2.1V	1.4V	3.2V	0V	1.3V	1.9V	2.1V	1.3V	0.1V	0.1V
PLAY	3.1V	---	1.3V	0.1V	---	---	---	1.4V	3.2V	0V	1.6V	1.7V	1.9V	1.4V	0.1V	0.1V
Pin No.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
STOP	0V	3.2V	1.7V	0V	0V	3.2V	2.6V	1.9V	0V	1.9V	2.2V	3.2V	1.9V	2.0V	0V	1.9V
PLAY	0V	3.2V	1.7V	0V	0V	3.2V	---	---	0V	---	---	3.2V	---	---	0V	---
Pin No.	49	50														
STOP	2.7V	0V														
PLAY	---	0V														

IC807

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	3.2V	2.6V	2.0V	0V	1.9V	2.2V	3.2V	1.9V	2.0V	0V	2.0V	2.7V	3.2V	0V	3.2V	2.8V
PLAY	3.2V	---	---	0V	---	---	3.2V	---	---	0V	---	---	3.2V	0V	3.0V	2.5V
Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
STOP	3.1V	2.7V	1.1V	0.1V	2.2V	0.3V	2.1V	1.4V	3.2V	0V	1.3V	1.9V	2.1V	1.3V	0.1V	0.1V
PLAY	3.1V	---	1.3V	0.1V	---	1.3V	---	1.4V	3.2V	0V	1.6V	1.7V	1.9V	1.4V	0.1V	0.1V
Pin No.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
STOP	0V	3.2V	1.7V	0V	0V	3.2V	2.7V	1.9V	0V	1.9V	3.2V	2.2V	1.9V	2.0V	0V	1.9V
PLAY	0V	3.2V	1.7V	0V	0V	3.2V	---	---	0V	---	---	3.2V	---	---	0V	---
Pin No.	49	50														
STOP	2.7V	0V														
PLAY	---	0V														

IC811

(V)

Pin No.	1	2	3	4	5
STOP	3.3V	3.3V	2.5V	0V	0V
PLAY	3.2V	3.2V	2.5V	0V	0V

Q8001				(V)
Pin No.	E	C	B	
STOP	5.1V	5.0V	4.3V	
PLAY	5.1V	-9.6V	5.0V	

IC812

(V)

Pin No.	1	2	3	4
STOP	0V	3.2V	2.9V	3.3V
PLAY	0V	3.2V	2.8V	3.2V

Q8003				(V)
Pin No.	E	C	B	
STOP	0V	0V	0V	
PLAY	0V	5.0V	0V	

IC813

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	0V	1.6V	0V	1.6V	3.3V	3.3V	3.2V	0V	3.3V	0V	3.3V	0V	0V	0V	0V	3.2V
PLAY	0V	1.6V	0V	1.6V	---	0V	---	0V	---	0V	---	0V	---	0V	0V	3.2V

IC815

(V)

Pin No.	1	2	3	4	5	6	7	8
STOP	0V	0V	0V	0V	3.2V	3.2V	0V	3.2V
PLAY	0V	0V	0V	0V	3.2V	3.2V	0V	3.2V

IC816

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	0V	1.7V	0V	3.2V	5.1V	---	5.0V	3.2V	---	0V	---	5.0V	3.2V	---	3.2V	5.1V
PLAY	0V	1.7V	0V	3.2V	5.1V	---	5.0V	3.2V	---	0V	---	5.0V	3.2V	---	3.2V	5.1V
Pin No.	17	18	19	20												
STOP	0V	2.6V	0V	5.1V												
PLAY	0V	2.6V	0V	5.1V												

IC817

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	1.6V	0V	1.6V	0V	3.3V	5.1V	2.5V	2.5V	0V	2.5V	3.2V	0V	---	5.0V	5.1V	2.6V
PLAY	1.6V	1.2V	1.6V	0V	3.3V	5.1V	2.5V	2.5V	0V	2.5V	0V	0V	---	5.0V	5.1V	2.6V

IC818

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	0V	0V	2.8V	2.8V	5.1V	0V	2.8V	2.8V	0V	0V	3.2V	---	2.8V	2.8V	0V	5.1V
PLAY	0V	0V	---	---	5.1V	0V	---	---	0V	0V	3.2V	---	---	---	0V	5.1V
Pin No.	17	18	19	20												
STOP	2.7V	2.8V	0V	5.1V												
PLAY	---	---	5.0V	5.1V												

IC842

(V)

Pin No.	1	2	3	4	5	6	7	8
STOP	6.9V	6.9V	6.9V	0V	6.9V	6.9V	6.9V	13.8V
PLAY	6.9V	6.9V	6.9V	0V	6.9V	6.9V	6.9V	13.8V

IC871

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	3.1V	---	---	---	---	3.0V	---	---	3.2V	0V	0V	0V	0V	3.2V	0V	0V
PLAY	---	0.5V	2.8V	---	---	2.5V	---	---	3.2V	0V	0V	0V	0V	3.2V	0V	0V
Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
STOP	3.2V	---	---	---	---	---	---	2.8V	---	---	0V	2.8V	2.8V	2.8V	2.8V	2.8V
PLAY	3.2V	---	---	---	---	---	---	---	---	---	0V	---	---	---	---	---
Pin No.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
STOP	2.9V	2.8V	2.8V	2.8V	3.2V	0V	2.8V	2.8V	2.9V	2.8V	2.8V	2.7V	2.8V	2.8V	0V	3.1V
PLAY	---	---	---	---	3.2V	0V	---	---	---	---	---	---	---	---	0V	2.9V

IC881

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STOP	3.1V	---	---	---	---	0.3V	0.3V	---	3.2V	0V	0V	0V	0V	3.2V	0V	0V
PLAY	---	0.5V	2.8V	---	---	---	---	---	3.2V	0V	0V	0V	0V	3.2V	0V	0V
Pin No.	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
STOP	3.2V	---	---	---	---	---	---	2.8V	0.2V	0.2V	0V	2.8V	2.9V	2.9V	2.9V	2.9V
PLAY	3.2V	---	---	---	---	---	---	---	---	---	0V	---	---	---	---	---
Pin No.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
STOP	2.9V	3.0V	2.8V	2.8V	3.2V	0V	2.9V	2.8V	2.9V	2.8V	2.9V	2.7V	2.9V	2.8V	0V	3.1V
PLAY	---	---	---	---	3.2V	0V	---	---	---	---	---	---	---	---	0V	2.9V

MAIN P.C.B.

IC401 (KIA7812AP1) (V)			
Pin No.	1	2	3
TUNER	21V	0V	12V

IC402 (KIA7812AP1) (V)			
Pin No.	1	2	3
TUNER	0V	-22V	-12V

IC403 (KIA7812AP1) (V)			
Pin No.	1	2	3
TUNER	22V	0V	9V

IC411 (UPD78005)																				(V)
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TUNER	5.0V	5.0V	*1 0V	0V	0V	4.6V	4.9V	0V	0V	*4 4.9V	4.7V	0V	1.2V	0V	0V	0V	*5 0V	0V	0V	0V
POWER OFF	---	---	*2 4.6V	---	4.8V	0V	---	*3 4.8V	4.8V	---	---	---	---	---	---	---	*6 4.8V	4.8V	---	---
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
TUNER	0V	0V	4.8V	0V	4.8V	---	4.9V	4.9V	---	---	---	---	0V	5.0V	4.7V	*8 4.9V	*10 4.9V	0V	0V	0V
POWER OFF	---	---	---	---	*7 0V	---	---	---	---	---	---	---	---	---	---	*9 0V	*11 0V	---	---	---
Pin No.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
TUNER	0V	0V	0V	0V	0V	0V	0V	0V	4.9V	4.9V	4.9V	0V	4.8V	4.8V	0V	*14 4.8V	*14 4.8V	*14 4.8V	---	5.0V
POWER OFF	---	---	---	---	---	---	---	---	---	---	---	*12 4.3V	0V	*13 0V	---	*15 0V	*15 0V	*15 0V	*15 0V	---
Pin No.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
TUNER	4.5V	0V	0V	0V	0V	4.8V	0V	5.0V	2.9V	2.6V	0V	2.9V	2.2V	5.0V	0V	*17 4.8V	*19 4.8V	*21 4.8V	4.8V	4.9V
POWER OFF	---	---	---	---	*16 4.8V	---	---	---	---	---	---	---	---	---	---	*18 0V	*20 0V	*22 0V	*23 0V	---

*1=Except DVD function

*4=Using NTSC system

*7=Power OFF

*10=Video Out select is "S-VIDEO"

*13=DVD function/NO DISC

*16=Test Tone

*19=Large Speaker/CENTER

*22=Small Speaker/FRONT

*2=DVD function

*5=Power ON/TUNER/CLASSIC

*8=Disconnect Headphone

*11=Video Out select is "RGB"

*14=Power ON/TUNER/PRO-LOGIC

*17=Large Speaker/SURROUND

*20=Small Speaker/CENTER

*23=DVD function/DOLBY DIGITAL 5.1ch

*3=VIDEO 1 function

*6=Power ON/TUNER/POP

*9=Connect Headphone

*12=DVD function/NO DISC

*15=Volume 0

*18=Small Speaker/SURROUND

*21=Large Speaker/FRONT

IC412 (KIA7042P) (V)			
Pin No.	1	2	3
TUNER	5.0V	0V	5.0V

IC431 (LC75342M)																			(V)	
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TUNER	0V	0V	0V	0V	4.0V	4.0V	4.0V	4.0V	4.0V	4.0V	4.0V	4.0V	4.0V	4.0V	0V	0V	4.0V	4.0V	4.0V	4.0V
Pin No.	21	22	23	24	25	26	27	28	29	30										
TUNER	4.0V	4.0V	4.0V	4.0V	4.0V	4.0V	0V	4.0V	8.0V	0V										

IC432 (KIA4558M) (V)								
Pin No.	1	2	3	4	5	6	7	8
TUNER	0V	0V	0V	-11.3V	0V	0V	0V	11.1V

IC433 (KIA4558M) (V)								
Pin No.	1	2	3	4	5	6	7	8
TUNER	0V	0V	0V	-11.3V	0V	0V	0V	11.1V

IC434 (TA2078B)																(V)
PIN No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
TUNER CLA	5.0V	5.0V	0V	0V	5.0V	0V	11.5V	0V	0V	0V	0V	5.0V	0V	0V	5.0V	5.0V
TUNER POP	5.0V	5.0V	0V	5.0V	5.0V	5.0V	11.5V	0V	4.6V	4.6V	5.0V	5.0V	5.0V	0V	5.0V	5.0V

IC435 (M62464FP)																				(V)
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TUNER	4.6V	4.6V	3.7V	2.5V	4.6V	4.6V	4.6V	4.6V	3.7V	2.5V	4.6V	4.6V	2.5V	3.7V	4.6V	2.5V	3.7V	4.6V	0V	0V
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
TUNER	4.9V	4.6V	0V	0V	0V	4.6V	2.5V	2.5V	2.5V	2.5V	2.5V	0.7V	0.7V	2.5V	2.5V	2.5V	2.5V	2.5V	0V	0V
Pin No.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
TUNER	4.6V	4.6V	4.6V	4.6V	0V	4.6V	3.4V	4.6V	3.4V	4.6V	3.4V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V
Pin No.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
TUNER	4.6V	4.6V	4.6V	4.6V	4.6V	0V	---	2.5V	9.1V	4.6V	1.4V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V	4.6V

IC437(BU4066BCF)														(V)
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
TUNER	4.6V	4.6V	4.6V	0V	0V	0V	0V	0V	0V	0V	0V	0V	12V	12V
DVD 5.1ch	0V	4.6V	4.6V	4.6V	12V	0V	0V	0V	0V	0V	0V	0V	0V	12V

IC441,442,443 (LM4766) (V)															
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
TUNER	0V	29V	0V	-29V	0V	-3.2V	0V	0V	---	0V	-3.2V	0V	0V	---	29V

Q4011 (KTA1273) (V)			
Pin No.	E	C	B
TUNER	-27V	-27.6V	-27.6V

Q4101 (KTC3199) (V)			
Pin No.	E	C	B
TUNER	0V	5V	0V

Q4102 (KTC3199) (V)			
Pin No.	E	C	B
TUNER	0V	4.9V	0V
HP IN	0V	0V	0.6V

Q4103 (KTC3199) (V)			
Pin No.	E	C	B
TUNER	5.7V	10V	6.4V

Q4104 (KTC3199) (V)			
Pin No.	E	C	B
TUNER	0V	0V	0.7V
POWER OFF	0V	5.0V	0V

Q4301,4302 (KTD1303) (V)			
Pin No.	E	C	B
TUNER	0V	0V	0V

Q4303 (KRA107M) (V)			
Pin No.	E	C	B
TUNER	0V	0V	0V

Q4304 (KRA107M) (V)			
Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	4.3V	4.3V	0V

Q4305,4306 (KTD1303) (V)			
Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	0V	0V	0.7V

Q4307 (KTC3199) (V)			
Pin No.	E	C	B
TUNER	9.1V	12V	9.8V

Q4308 (KTC3199) (V)			
Pin No.	E	C	B
TUNER	4.9V	10V	5.6V

Q4309 (KRA107M) (V)			
Pin No.	E	C	B
TUNER	5.6V	-4.5V	5.6V
DVD(NoDisc)	3.7V	3.7V	0V

Q4310 (KRC107M) (V)			
Pin No.	E	C	B
TUNER	0V	5.6V	0V
DVD(NoDisc)	0V	0V	4.4V

Q4311~4314 (KRC107M) (V)			
Pin No.	E	C	B
TUNER	0V	0V	2.6V
DVD(NoDisc)	0V	3.3V	0V

Q4315,4318 (KRA107M) (V)			
Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	3.3V	3.3V	0V

Q4316,4317 (KTD1303) (V)			
Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	0V	0V	0.7V

Q4319,4320 (KTD1303) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	0V	0V	0.7V

Q4334 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V
TEST TONE	0V	0V	4.8V

Q4502 (KTA1267) (V)

Pin No.	E	C	B
TUNER	29V	29V	28.3V

Q4509 (KTC3205) (V)

Pin No.	E	C	B
TUNER	11V	20V	11.7V

Q4321,4323 (KRA107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	3.3V	3.3V	0V

Q4340 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	12V	0V
DVD 5.1ch	0V	0V	11V

Q4503 (KTC3199) (V)

Pin No.	E	C	B
TUNER	-29V	-2.9V	-28.3V

Q4322,4324 (KTD1303) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	0V	0V	0.7V

Q4341 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	4.8V
DVD 5.1ch	0V	11V	0V

Q4504,4505 (KTC3199) (V)

Pin No.	E	C	B
TUNER	0V	10V	0V

Q4330~4333 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	0V	0V	1.4V

Q4501 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	4.8V

Q4508 (KTC3199) (V)

Pin No.	E	C	B
TUNER	11.7V	20V	12.4V

HEADPHONE P.C.B.

IC241 (NJM4580M)

Pin No.	1	2	3	4	5	6	7	8
TUNER	0V	0V	0V	-12V	0V	0V	0V	12V

Q2401~2404 (KTD1303) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V
DVD(NoDisc)	0V	0V	0.7V

STANDBY POWER P.C.B.

IC413 (KIA7805AP1) (V)

Pin No.	1	2	3
TUNER	10.7V	0.6V	5.6V

Q4131 (KTD1303) (V)

Pin No.	E	C	B
TUNER	0V	0V	0.7V
POWER OFF	0V	14V	0V

DVD POWER P.C.B.

IC231 (KIA78R05PI) (V)

Pin No.	1	2	3	4
TUNER	13.4V	0V	0V	0V
DVD(NoDisc)	10.7V	5.0V	0V	3.5V

IC232 (LM1086CT3.3) (V)

Pin No.	1	2	3
TUNER	0V	0V	0V
DVD(NoDisc)	5.0V	3.3V	0V

IC233 (KIA78R05PI) (V)

Pin No.	1	2	3	4
TUNER	13.4V	0V	0V	0V
DVD(NoDisc)	10.7V	5.0V	0V	2.6V

Q2301 (KTC3199) (V)

Pin No.	E	C	B
TUNER	0V	1.5V	0V
DVD(NoDisc)	0V	0V	0.7V

Q2302 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	1.5V
DVD(NoDisc)	0V	6.6V	0V

Q2303 (KTC3199) (V)

Pin No.	E	C	B
TUNER	0V	13.4V	0V
DVD(NoDisc)	6.0V	10.7V	6.6V

Q2304 (KTC2026) (V)

Pin No.	E	C	B
TUNER	0V	13.4V	0V
DVD(NoDisc)	5.3V	10.7V	6.0V

Q2305 (KTC2026) (V)

Pin No.	E	C	B
TUNER	0V	13.4V	0V
DVD(NoDisc)	5.3V	10.7V	6.0V

Q2306 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	1.5V
DVD(NoDisc)	0V	3.5V	0V

Q2330 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	1.5V
DVD(NoDisc)	0V	2.6V	0V

FRONT P.C.B.

IC601 (UPD16311)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TUNER	1.8V	1.8V	1.8V	1.8V	4.8V	---	4.8V	4.8V	---	0V	0V	0V	0V	4.8V	---	---	---	---	---	---
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
TUNER	---	---	---	---	---	---	---	---	---	---	-24.5V	-24.5V	4.8V	-27.4V	---	---	---	---	---	---
Pin No.	41	42	43	44	45	46	47	48	49	50	51	52								
TUNER	---	---	---	---	4.8V	4.9V	4.9V	4.9V	4.9V	4.9V	0V	---								

Q6001 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	5.0V	0V
POWER OFF	0V	0V	4.8V

VIDEO P.C.B.

IC211~213 (NJM4558M)

Pin No.	1	2	3	4	5	6	7	8
TUNER	0V	0V	0V	-11.3V	0V	0V	0V	11.1V

IC221 (LA7952)

Pin No.	1	2	3	4	5	6	7	8	9
TUNER	7.0V	0V	0V	3.1V	0V	3.1V	12V	3.1V	3.1V
VIDEO1	6.5V	4.8V	4.8V	3.1V	0V	3.1V	12V	3.1V	3.1V

Q2100~2104 (KRC107M) (V)

Pin No.	E	C	B
#SP Large	0V	0V	4.8V
#SP Small	0V	0V	0V

Q2201,2202 (KTC3199) (V)

Pin No.	E	C	B
DVD	12V	6.3V	7.0V

Q2203 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0.7V	0V
VIDEO 1	0V	0V	4.8V

Q2204 (KRC107M) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V
VIDEO 1	0V	0V	4.8V

#Q2100,2101=FRONT Q2102,2103=SURROUND Q2104=CENTER

Q2211,2212 (KTC3199) (V)

Pin No.	E	C	B
TUNER	0V	0V	0V

PARTS LIST

■ ELECTRICAL PARTS

■ WARNING

- Components having special characteristics are marked $\triangle$ and must be replaced with parts having specifications equal to those originally installed.
- For the capacitor not found in the list, refer to the schematic diagram.
- Carbon resistors (1/6W or 1/4W) are not included in the ELECTRICAL PARTS List. For the parts No. of the carbon resistors, refer to last page.

- $\triangle$ 印のある部分は、安全確保部品を示しています。部品の交換が必要な場合、パーツリストに記載されている部品を使用してください。
- リストに記載されていないコンデンサは、回路図を参照してください。
- 本機に使用しているカーボン抵抗は、1/6Wです。このパーツリストには、記載しておりませんので、部品番号がHF85〇〇〇〇タイプまたは同等品を使用してください。

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS :

C.A.EL.CHP : CHIP ALUMI. ELECTROLYTIC CAP
 C.CE : CERAMIC CAP
 C.CE.ARRAY : CERAMIC CAP ARRAY
 C.CE.CHP : CHIP CERAMIC CAP
 C.CE.ML : MULTILAYER CERAMIC CAP
 C.CE.M.CHP : CHIP MULTILAYER CERAMIC CAP
 C.CE.SAFTY : RECOGNIZED CERAMIC CAP
 C.CE.TUBLR : CERAMIC TUBULAR CAP
 C.CE.SMI : SEMI CONDUCTIVE CERAMIC CAP
 C.EL : ELECTROLYTIC CAP
 C.MICA : MICA CAP
 C.ML.FLM : MULTILAYER FILM CAP
 C.MP : METALLIZED PAPER CAP
 C.MYLAR : MYLAR FILM CAP
 C.MYLAR.ML : MULTILAYER MYLAR FILM CAP
 C.PAPER : PAPER CAPACITOR
 C.PLS : POLYSTYRENE FILM CAP
 C.POL : POLYESTER FILM CAP
 C.POLY : POLYETHYLENE FILM CAP
 C.PP : POLYPROPYLENE FILM CAP
 C.TNTL : TANTALUM CAP
 C.TNTL.CHP : CHIP TANTALUM CAP
 C.TRIM : TRIMMER CAP
 CN : CONNECTOR
 CN.BS.PIN : CONNECTOR, BASE PIN
 CN.CANNON : CONNECTOR, CANNON
 CN.DIN : CONNECTOR, DIN
 CN.FLAT : CONNECTOR, FLAT CABLE
 CN.POST : CONNECTOR, BASE POST
 COIL.MX.AM : COIL, AM MIX
 COIL.AT.FM : COIL, FM ANTENNA
 COIL.DT.FM : COIL, FM DETECT
 COIL.MX.FM : COIL, FM MIX
 COIL.OUTPT : OUTPUT COIL
 DIOD.ARRAY : DIODE ARRAY
 DIODE.BRG : DIODE BRIDGE
 DIODE.CHP : CHIP DIODE
 DIODE.SHOT : SCHOTTKY BARRIER DIODE
 DIODE.VAR : VARACTOR DIODE
 DIOD.Z.CHP : CHIP ZENER DIODE
 DIODE.ZENR : ZENER DIODE
 DSCR.CE : CERAMIC DISCRIMINATOR
 FER.BEAD : FERRITE BEADS
 FER.CORE : FERRITE CORE
 FET.CHP : CHIP FET
 FL.DSPLY : FLUORESCENT DISPLAY
 FLTR.CE : CERAMIC FILTER
 FLTR.COMB : COMB FILTER MODULE
 FLTR.LC.RF : LC FILTER ,EMI
 GND.MTL : GROUND PLATE
 GND.TERM : GROUND TERMINAL
 HOLDER.FUS : FUSE HOLDER
 IC.PRTCT : IC PROTECTOR
 JUMPER.CN : JUMPER CONNECTOR
 JUMPER.TST : JUMPER, TEST POINT

L.DTCT : LIGHT DETECTING MODULE
 L.EMIT : LIGHT EMITTING MODULE
 LED.DSPLY : LED DISPLAY
 LED.INFRD : LED, INFRARED
 MODUL.RF : MODULATOR, RF
 PHOT.CPL : PHOTO COUPLER
 PHOT.INTR : PHOTO INTERRUPTER
 PHOT.RFLCT : PHOTO REFLECTOR
 PIN.TEST : PIN, TEST POINT
 PLST.RIVET : PLASTIC RIVET
 R.ARRAY : RESISTOR ARRAY
 R.CAR : CARBON RESISTOR
 R.CAR.CHP : CHIP RESISTOR
 R.CAR.FP : FLAME PROOF CARBON RESISTOR
 R.FUS : FUSABLE RESISTOR
 R.MTL.CHP : CHIP METAL FILM RESISTOR
 R.MTL.FLM : METAL FILM RESISTOR
 R.MTL.OXD : METAL OXIDE FILM RESISTOR
 R.MTL.PLAT : METAL PLATE RESISTOR
 RSNR.CE : CERAMIC RESONATOR
 RSNR.CRYS : CRYSTAL RESONATOR
 R.TW.CEM : TWIN CEMENT FIXED RESISTOR
 R.WW : WIRE WOUND RESISTOR
 SCR.BND.HD : BIND HEAD B-TITE SCREW
 SCR.BW.HD : BW HEAD TAPPING SCREW
 SCR.CUP : CUP TITE SCREW
 SCR.TERM : SCREW TERMINAL
 SCR.TR : SCREW, TRANSISTOR
 SUPRT.PCB : SUPPORT, P.C.B.
 SURG.PRTCT : SURGE PROTECTOR
 SW.TACT : TACT SWITCH
 SW.LEAF : LEAF SWITCH
 SW.LEVER : LEVER SWITCH
 SW.MICRO : MICRO SWITCH
 SW.PUSH : PUSH SWITCH
 SW.RT.ENC : ROTARY ENCODER
 SW.RT.MTR : ROTARY SWITCH WITH MOTOR
 SW.RT : ROTARY SWITCH
 SW.SLIDE : SLIDE SWITCH
 TERM.SP : SPEAKER TERMINAL
 TERM.WRAP : WRAPPING TERMINAL
 THRMST.CHP : CHIP THERMISTOR
 TR.CHP : CHIP TRANSISTOR
 TR.DGT : DIGITAL TRANSISTOR
 TR.DGT.CHP : CHIP DIGITAL TRANSISTOR
 TRANS : TRANSFORMER
 TRANS.PULS : PULSE TRANSFORMER
 TRANS.PWR : POWER TRANSFORMER ASS'y
 TUNER.AM : TUNER PACK, AM
 TUNER.FM : TUNER PACK, FM
 TUNER.PK : FRONT-END TUNER PACK
 VR : ROTARY POTENTIOMETER
 VR.MTR : POTENTIOMETER WITH MOTOR
 VR.SW : POTENTIOMETER WITH ROTARY SW
 VR.SLIDE : SLIDE POTENTIOMETER
 VR.TRIM : TRIMMER POTENTIOMETER

	Ref. No.	PART NO.	Description		Remarks	Markets	部品名	Rank
*		AAX37650	P.C.B.	MAIN	614 324 5926	J	P C B メイン	
*		AAX37630	P.C.B.	MAIN	614 324 4257	UC	P C B メイン	
*		AAX37670	P.C.B.	MAIN	614 324 5940	RK	P C B メイン	
*		AAX37660	P.C.B.	MAIN	614 324 5933	TA	P C B メイン	
*		AAX37640	P.C.B.	MAIN	614 324 5919	GB	P C B メイン	
	C4101	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4102	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4104	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4105	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
*	C4107	AAX37760	C.EL	6800uF 50V	404 067 7000		ケミコン	
*	C4107	AAX37760	C.EL	6800uF 50V	404 067 7000		ケミコン	
	C4112	UA654100	C.MYLAR	0.01uF 50V			マイラーコン	01
*	C4113	VG581600	C.EL	2200uF 35V			ケミコン	04
*	C4114	VG581600	C.EL	2200uF 35V			ケミコン	04
*	C4119	VG581600	C.EL	2200uF 35V			ケミコン	04
	C4151	UR819100	C.EL	1000uF 6.3V			ケミコン	01
	C4205	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4206	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4211	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4214	UA653470	C.MYLAR	4700pF 50V			マイラーコン	01
	C4215	UA653100	C.MYLAR	1000pF 50V			マイラーコン	03
	C4216	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4217	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4218	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4219	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4220	UA653470	C.MYLAR	4700pF 50V			マイラーコン	01
	C4221	UA653100	C.MYLAR	1000pF 50V			マイラーコン	03
	C4223	UA653560	C.MYLAR	5600pF 50V			マイラーコン	
	C4224	UA654470	C.MYLAR	0.047uF 50V			マイラーコン	01
	C4225	UA654680	C.MYLAR	0.068uF 50V			マイラーコン	01
	C4226	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4227	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4230	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4231	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4232	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4233	UA654470	C.MYLAR	0.047uF 50V			マイラーコン	01
	C4234	UA654470	C.MYLAR	0.047uF 50V			マイラーコン	01
	C4237	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4238	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4239	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4241	UA654100	C.MYLAR	0.01uF 50V			マイラーコン	01
	C4242	UA654100	C.MYLAR	0.01uF 50V			マイラーコン	01
	C4243	UA654100	C.MYLAR	0.01uF 50V			マイラーコン	01
	C4245	UA654100	C.MYLAR	0.01uF 50V			マイラーコン	01
	C4323	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4324	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4329	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4330	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4361	UA654680	C.MYLAR	0.068uF 50V			マイラーコン	01
	C4367	UA654680	C.MYLAR	0.068uF 50V			マイラーコン	01
	C4372	UA655220	C.MYLAR	0.22uF 50V			マイラーコン	01
	C4376-82	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01
	C4386-87	UA655100	C.MYLAR	0.1uF 50V			マイラーコン	01

* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
C4404	UA655100	C.MYLAR 0.1uF 50V			マイラーコン	01
C4408	UA655100	C.MYLAR 0.1uF 50V			マイラーコン	01
C4409	VG722100	C.EL 1uF 50V			B P ケミコン	01
C4413	UA655100	C.MYLAR 0.1uF 50V			マイラーコン	01
C4417	UA655100	C.MYLAR 0.1uF 50V			マイラーコン	01
C4418	VG722100	C.EL 1uF 50V			B P ケミコン	01
C4422	UA655100	C.MYLAR 0.1uF 50V			マイラーコン	01
C4426	UA655100	C.MYLAR 0.1uF 50V			マイラーコン	01
C4427	VG722100	C.EL 1uF 50V			B P ケミコン	01
C4490-95	UA655100	C.MYLAR 0.1uF 50V			マイラーコン	01
△ * D4101	AAX37890	DIODE G5SBA60L-BU04	408 043 8005		ダイオード	
△ * D4102-09	AAX37860	DIODE MPG06G	407 097 8009		ダイオード	
D4151-54	iF006130	DIODE 1SS133			ダイオード	01
D4155	VG438000	DIODE.ZENR MTZJ6.2B 6.2V			ツェナーダイオード	01
D4201	VG439500	DIODE.ZENR MTZJ10B 10V			ツェナーダイオード	01
D4202	VG437700	DIODE.ZENR MTZJ5.6B 5.6V	333005631		ツェナーダイオード	
D4300-03	iF006130	DIODE 1SS133			ダイオード	01
D4502	VG440500	DIODE.ZENR MTZJ13B 13V			ツェナーダイオード	01
△ * F4101,02	AAX39080	FUSE 2A 250V	423 029 3904	UC	ヒューズ	
△ * IC401	AAX36880	IC KIA7812API	409 468 3309		I C	
△ * IC402	AAX37060	IC KIA7912PI	409 504 4703		I C	
△ * IC403	AAX37050	IC KIA 7809API	409 504 4604		I C	
* IC411	AAX37120	IC UPD780055GC	410 445 7500		I C	
* IC412	AAX36940	IC KIA7042AP	409 497 6500		I C	
IC431	XY935A00	IC LC75342M-TLM			I C S O P	
IC432	XV130A00	IC NJM4558M-D OP AMP			アンプ I C	
IC433	XV130A00	IC NJM4558M-D OP AMP			アンプ I C	
* IC435	AAX37070	IC M62464BFP	409 510 6005		I C	
IC437	XU834A00	IC BU4066BC			アナログ SW I C	
* IC441-43	AAX36950	IC LM4766T	409 497 6708		I C	
* PR411	AAX38360	PROTECTOR 0.125A 125V	645 027 4169		プロテクター	
△ * PR421-22	AAX38370	PROTECTOR 10A 125V	645 052 1072		プロテクター	
* Q4011	AAX38020	TR KTA1273-Y	405 141 3604		トランジスタ	
* Q4101-04	AAX38050	TR KTC3199-GR	405 143 8706		トランジスタ	01
* Q4301-02	AAX38070	TR KTD1303	405 151 4400		トランジスタ	03
* Q4303-04	AAX38080	TR KRA107M	405 151 5209		トランジスタ	
* Q4305-06	AAX38070	TR KTD1303	405 151 4400		トランジスタ	03
* Q4307-08	AAX38010	TR KTC3198-Y	405 141 3208		トランジスタ	
* Q4309-15	AAX38080	TR KRA107M	405 151 5209		トランジスタ	
* Q4316-17	AAX38070	TR KTD1303	405 151 4400		トランジスタ	03
* Q4318	AAX38080	TR KRA107M	405 151 5209		トランジスタ	
* Q4319-20	AAX38070	TR KTD1303	405 151 4400		トランジスタ	03
* Q4321	AAX38080	TR KRA107M	405 151 5209		トランジスタ	
* Q4322	AAX38070	TR KTD1303	405 151 4400		トランジスタ	03
* Q4323	AAX38080	TR KRA107M	405 151 5209		トランジスタ	
* Q4324	AAX38070	TR KTD1303	405 151 4400		トランジスタ	03
* Q4330-34	AAX38030	TR KRC107M	405 143 0007		トランジスタ	
* Q4340-41	AAX38030	TR KRC107M	405 143 0007		トランジスタ	
* Q4501	AAX38030	TR KRC107M	405 143 0007		トランジスタ	
* Q4502-03	AAX38040	TR KTA1267-GR	405 143 6504		トランジスタ	01
* Q4504-05	AAX38010	TR KTC3198-Y	405 141 3208		トランジスタ	
* Q4505	AAX38010	TR KTC3198-Y	405 141 3208		トランジスタ	
* Q4508	AAX38050	TR KTC3199-GR	405 143 8706		トランジスタ	01

* New Parts (新規部品)

Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
* Q4509	AAX38060	TR	KTC3205-Y	405 147 2106	トランジスタ	
△ R4104	HL313470	R.MTL.OXD	4.7Ω 1W		酸化金属被膜抵抗	01
△ R4105	HL313470	R.MTL.OXD	4.7Ω 1W		酸化金属被膜抵抗	01
R4116	VK186600	R.FUS	10Ω 1/4W		ヒューズ抵抗	01
R4118	VE009700	R.FUS	4.7Ω 1/4W		ヒューズ抵抗	01
△ R4405	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4407	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
△ R4412	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4414	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
△ R4423	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4425	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
△ R4430	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4432	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
△ R4439	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
△ R4445	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4446	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4447	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4513	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
R4514	HL214100	R.MTL.OXD	10Ω 1W		酸化金属被膜抵抗	01
* S4010	AAX37810	SW	2P-2TX2	645 040 6119	スライドスイッチ	
* X4102	AAX38650	RSNR.CRYS	32.768KHz	645 032 1627	水晶振動子	
*	AAX37360	P.C.B.	LED/SWITCH	614 324 4264	P C B L E D / スイッチ	
* D4156	AAX37290	LED	SLP-3118B-51HAB-T1	408 032 5404	L E D	
* S4002	AAX37850	SW	1P-1T	645 006 5958	スイッチ	
*	AAX37600	P.C.B.	FRONT	614 324 5445	P C B フロント	
*	AAX37590	P.C.B.	FRONT	614 324 4189	P C B フロント	
C6005	UR867100	C.EL	10uF 50V		ケミコン	
C6006	UR847470	C.EL	47uF 25V		ケミコン	
* D6001	VQ451000	DIODE.ZENR	MTZ5.1B 5.1V		ツェナーダイオード	01
D6002-03	iF006130	DIODE	1SS133		ダイオード	01
D6005-06	iF006130	DIODE	1SS133		ダイオード	01
* D6010	AAX38330	DIODE.PHOT	SPS-442-1G	407 217 1101	フォトダイオード	
* FL601	AAX38610	FL.DSPLY		645 043 7311	蛍光表示管	
* IC601	AAX37080	IC	UPD16311GC-AB6	410 349 2700	I C	
Q6001	VV655400	TR	DTC114EKA		デジタルトランジスタ	01
* S6001-12	AAX37850	SW.TACT	1P-1T	645 006 5958	タクトスイッチ	
* S6013	AAX38550	SW.RT.ENC		645 033 3460	ロータリーエンコーダー	
*	AAX37530	P.C.B.	TUNER	614 324 5957	P C B チューナー	
*	AAX37520	P.C.B.	TUNER	614 324 5452	P C B チューナー	
*	AAX37540	P.C.B.	TUNER	614 324 5988	P C B チューナー	
*	AAX37510	P.C.B.	TUNER	614 324 4196	P C B チューナー	
C2077	VG722100	C.EL	1uF 50V		B P ケミコン	01
C2097	UR867100	C.EL	10uF 50V		ケミコン	
C2098	UR867100	C.EL	10uF 50V		ケミコン	

* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
* CN201	AAX37710	TERM. ANT				
D2031-33	iF006130	DIODE	1SS133	645 005 0695	JUCARKT	アンテナ端子
* D2034-35	AAX38290	DIODE.VAR	SVC211-B	407 157 8109		ダイオード
D2036	VG438300	DIODE.VAR	MTZJ6.8B 6.8V			バラクターダイオード
* D2037	AAX37970	DIODE.ZENR	GZS3.0	407 153 7502		ツェナーダイオード
D2040	iF006130	DIODE	1SS133			ツェナーダイオード
* IC201	AAX36790	IC	TA8176SN	409 292 5807		ダイオード
* IC202	AAX36890	IC	LA1844ML	409 474 3201		I C
* IC203	AAX36860	IC	LC72121M-D	409 439 4502		I C
* L2034	AAX37950	COIL		645 023 0127	UC	I C
* L2034	AAX37960	COIL		645 033 5327	GB	コイル
* L2034	AAX37950	COIL		645 023 0127	JARKT	コイル
* Q2031	AAX38080	TR	KRA107M	405 151 5209		コイル
* Q2032-33	AAX38050	TR	KTC3199-GR	405 143 8706		トランジスタ
* T2001	AAX37280	TRANS. IF	10.7MHz	645 039 9923		トランジスタ
* X2031	AAX38640	RSNR. CRYST	7.2MHz	645 023 4965		I F トランス
						水晶振動子
* AAX37570	P.C.B.	VIDEO	614 324 5964	J	P C B	ビデオ
* AAX37560	P.C.B.	VIDEO	614 324 5469	UCK	P C B	ビデオ
* AAX37580	P.C.B.	VIDEO	614 324 5995	ART	P C B	ビデオ
* AAX37550	P.C.B.	VIDEO	614 324 4202	GB	P C B	ビデオ
C2101	UR866100	C.EL	1uF 50V			ケミコン
C2102	UR866100	C.EL	1uF 50V			ケミコン
C2122	UA655470	C.MYLAR	0.47uF 50V			マイラーコン
C2137	UA655470	C.MYLAR	0.47uF 50V			マイラーコン
C2206	UR839100	C.EL	1000uF 16V			ケミコン
C2226	UR867100	C.EL	10uF 50V			ケミコン
C2260	UR867100	C.EL	10uF 50V			ケミコン
* CN221	AAX38320	JACK. PIN	1P	645 045 2369		ピンジャック
* CN222	AAX38310	JACK. PIN	1P	645 038 3670		ピンジャック
* CN223	AAX36760	CN. DIN	4P	645 044 9086		D I N コネクター
* CN224	AAX38300	JACK. PIN	3P	645 024 1734	JUCARKT	ピンジャック
D2201	iF006130	DIODE	1SS133			ダイオード
D2202-04	VG440800	DIODE. ZENR	MTZJ15B 15V			ツェナーダイオード
D2210	iF006130	DIODE	1SS133			ダイオード
D2250-53	VG440800	DIODE. ZENR	MTZJ15B 15V			ツェナーダイオード
IC211-13	XV130A00	IC	NJM4558M-D OP AMP			アンプ I C
* IC221	XD524A00	IC	LA7952			I C
* Q2100-04	AAX38030	TR	KRC107M	405 143 0007		トランジスタ
* Q2201-02	AAX38050	TR	KTC3199-GR	405 143 8706		トランジスタ
* Q2203-04	AAX38030	TR	KRC107M	405 143 0007		トランジスタ
* Q2210	AAX38000	TR	KRA102M-A	405 110 5400		トランジスタ
* Q2211-12	AAX38050	TR	KTC3199-GR	405 143 8706		トランジスタ
* S2210	AAX37800	SW	2P-2Tx4	645 040 6102		スライドスイッチ

* New Parts (新規部品)

* New Parts (新規部品)

93

* New Parts (新規部品)

Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
* Q8002	AAX38130	TR	2SD1757K-S	405 064 9202	トランジスター	
* Q8003	AAX38190	TR	KRC107S	405 159 0503	トランジスター	
* X8101	AAX38660	RSNR.CRYS	27.000MHz	645 045 8293	水晶振動子	
*	AAX37320	P.C.B.	DVD	614 315 7236	P C B DVD	
* D1101-02	AAX37870	DIODE	DAP222	407 179 1805	ダイオード	
* IC100	AAX36740	IC	LA9702WL-MPB	409 482 3903	I C	
IC101	XU834A00	IC	BU4066BC		アナログSW I C	
* IC200	AAX37020	IC	LC78661W-D	409 500 6404	I C	
* IC201	AAX36870	IC	T22416B-35S	409 447 3702	I C	
* IC500	AAX36970	IC	M37903S4CHP	409 498 8909	I C	
* IC502	AAX36780	IC	M51953BFP	409 183 0102	I C	
* IC504	AAX36910	IC	NC7SZU04P5	409 484 7503	I C	
* IC601	AAX36930	IC	BA5937AFP	409 484 9101	I C	
* IC602	AAX36810	IC	BA6849FP	409 405 6301	I C	
* IC900	AAX36820	IC	BA033FP	409 416 6406	I C	
* Q1002	AAX38150	TR	KTC3875-GR	405 146 2206	トランジスター	
* Q1003	AAX38100	TR	2SC1623-L6	405 011 1006	トランジスター	
* Q1004-05	AAX38180	TR	KTA1505-Y	405 158 5905	トランジスター	
* Q1006	AAX38150	TR	KTC3875-GR	405 146 2206	トランジスター	
* Q1007	AAX38160	TR	KTA1504-GR	405 146 9700	トランジスター	
* Q1008-09	AAX38150	TR	KTC3875-GR	405 146 2206	トランジスター	
* Q1010	AAX38160	TR	KTA1504-GR	405 146 9700	トランジスター	
* Q1011	AAX38110	TR	2SC2412K-R	405 014 4509	トランジスター	
* Q1012	AAX38170	TR	2SK3018	405 153 2008	トランジスター	
* Q1013	AAX38120	TR	DTC144EK	405 029 3504	トランジスター	
* Q1015-16	AAX38150	TR	KTC3875-GR	405 146 2206	トランジスター	
* Q1017-18	AAX38170	TR	2SK3018	405 153 2008	トランジスター	
* Q5020	AAX38150	TR	KTC3875-GR	405 146 2206	トランジスター	
* X2000	AAX38630	RSNR.CRYS	16.9344MHz	645 020 9024	水晶振動子	
* X5000	AAX37840	RSNR.CE	16.0MHz	645 045 6466	セラミック振動子	

* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
	RD353100	R.CAR.CHP 1Ω 1/10W			チップ抵抗	01
	RD353220	R.CAR.CHP 2.2Ω 1/10W			チップ抵抗	01
	RD353470	R.CAR.CHP 4.7Ω 1/10W			チップ抵抗	01
	RD354100	R.CAR.CHP 10Ω 1/10W			チップ抵抗	01
	RD354330	R.CAR.CHP 33Ω 1/10W			チップ抵抗	01
	RD354470	R.CAR.CHP 47Ω 1/10W			チップ抵抗	01
	RD354750	R.CAR.CHP 75Ω 1/10W			チップ抵抗	01
	RD354820	R.CAR.CHP 82Ω 1/10W			チップ抵抗	01
	RD355100	R.CAR.CHP 100Ω 1/10W			チップ抵抗	01
	RD355180	R.CAR.CHP 180Ω 1/16W			チップ抵抗	01
	RD355220	R.CAR.CHP 220Ω 1/10W			チップ抵抗	01
	RD355270	R.CAR.CHP 270Ω 1/10W			チップ抵抗	01
	RD355330	R.CAR.CHP 330Ω 1/10W			チップ抵抗	01
	RD355360	R.CAR.CHP 360Ω 1/10W			チップ抵抗	01
	RD355430	R.CAR.CHP 430Ω 1/10W			チップ抵抗	01
	RD355470	R.CAR.CHP 470Ω 1/10W			チップ抵抗	01
	RD355680	R.CAR.CHP 680Ω 1/10W			チップ抵抗	01
	RD355820	R.CAR.CHP 820Ω 1/10W			チップ抵抗	01
	RD355910	R.CAR.CHP 910Ω 1/16W			チップ抵抗	01
	RD356100	R.CAR.CHP 1KΩ 1/10W			チップ抵抗	01
	RD356120	R.CAR.CHP 1.2KΩ 1/10W			チップ抵抗	01
	RD356130	R.CAR.CHP 1.3KΩ 1/10W			チップ抵抗	01
	RD356150	R.CAR.CHP 1.5KΩ 1/10W			チップ抵抗	01
	RD356180	R.CAR.CHP 1.8KΩ 1/10W			チップ抵抗	01
	RD356220	R.CAR.CHP 2.2KΩ 1/10W			チップ抵抗	01
	RD356270	R.CAR.CHP 2.7KΩ 1/10W			チップ抵抗	01
	RD356300	R.CAR.CHP 3KΩ 1/10W			チップ抵抗	01
	RD356330	R.CAR.CHP 3.3KΩ 1/10W			チップ抵抗	01
	RD356390	R.CAR.CHP 3.9KΩ 1/10W			チップ抵抗	01
	RD356430	R.CAR.CHP 4.3KΩ 1/10W			チップ抵抗	01
	RD356470	R.CAR.CHP 4.7KΩ 1/10W			チップ抵抗	01
	RD356510	R.CAR.CHP 5.1KΩ 1/10W			チップ抵抗	01
	RD356560	R.CAR.CHP 5.6KΩ 1/10W			チップ抵抗	01
	RD356680	R.CAR.CHP 6.8KΩ 1/10W			チップ抵抗	01
	RD356820	R.CAR.CHP 8.2KΩ 1/10W			チップ抵抗	01
	RD356910	R.CAR.CHP 9.1KΩ 1/10W			チップ抵抗	01
	RD357100	R.CAR.CHP 10KΩ 1/10W			チップ抵抗	01
	RD357120	R.CAR.CHP 12KΩ 1/10W			チップ抵抗	01
	RD357150	R.CAR.CHP 15KΩ 1/10W			チップ抵抗	01
	RD357180	R.CAR.CHP 18KΩ 1/10W			チップ抵抗	01
	RD357200	R.CAR.CHP 20KΩ 1/10W			チップ抵抗	01
	RD357220	R.CAR.CHP 22KΩ 1/10W			チップ抵抗	01
	RD357240	R.CAR.CHP 24KΩ 1/10W			チップ抵抗	01
	RD357300	R.CAR.CHP 30KΩ 1/10W			チップ抵抗	01
	RD357330	R.CAR.CHP 33KΩ 1/10W			チップ抵抗	01
	RD357360	R.CAR.CHP 36KΩ 1/10W			チップ抵抗	01
	RD357390	R.CAR.CHP 39KΩ 1/10W			チップ抵抗	01
	RD357470	R.CAR.CHP 47KΩ 1/10W			チップ抵抗	01
	RD357560	R.CAR.CHP 56KΩ 1/10W			チップ抵抗	01
	RD357680	R.CAR.CHP 68KΩ 1/10W			チップ抵抗	01
	RD357910	R.CAR.CHP 91KΩ 1/10W			チップ抵抗	01
	RD358100	R.CAR.CHP 100KΩ 1/10W			チップ抵抗	01
	RD358220	R.CAR.CHP 220KΩ 1/10W			チップ抵抗	01
	RD359100	R.CAR.CHP 1MΩ 1/10W			チップ抵抗	01

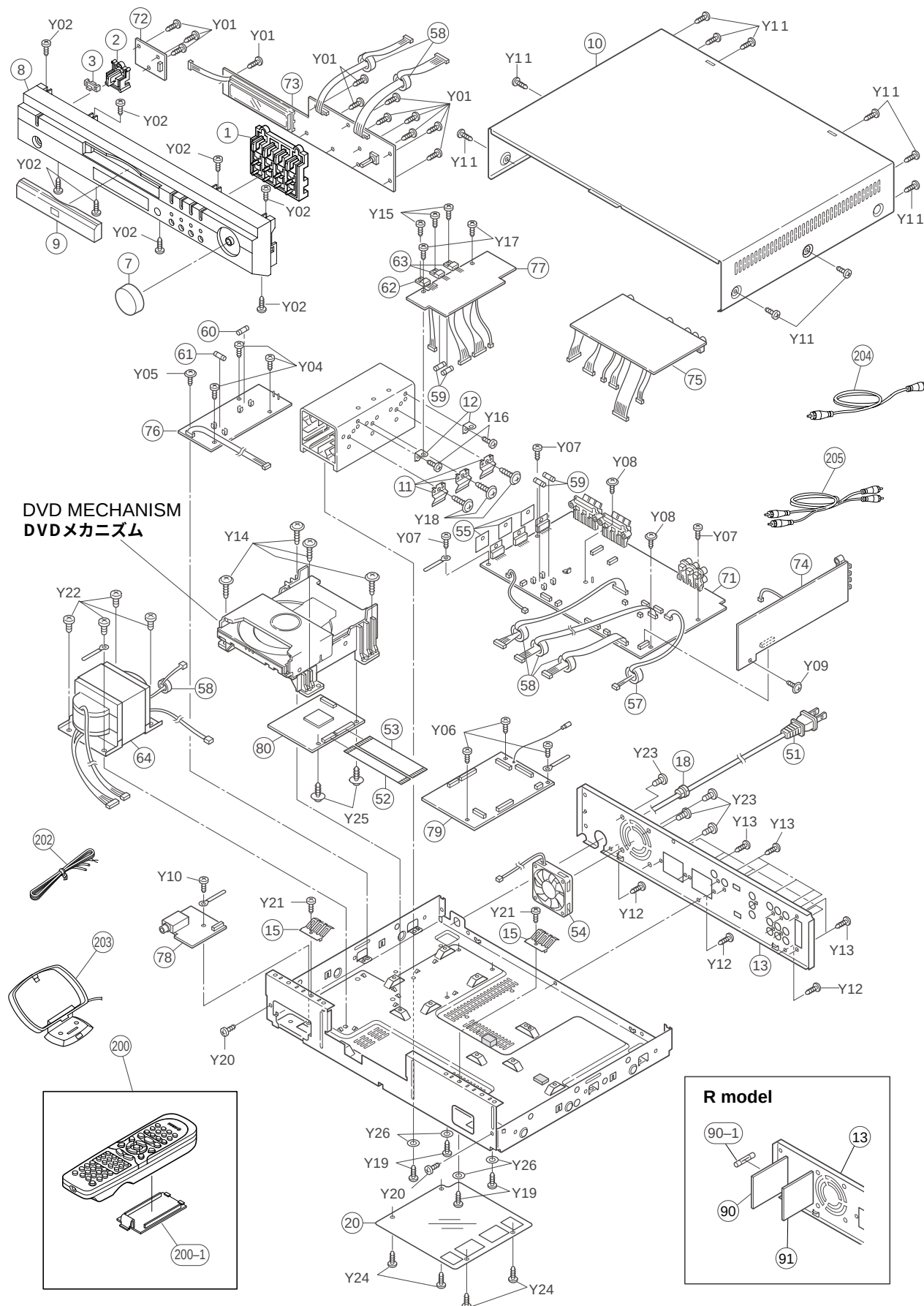
* New Parts (新規部品)

MEMO

DVR-S60
NX-SW60

DVR-S60/NX-SW60

■ DVR-S60 EXPLODED VIEW



DVR-S60 MECHANICAL PARTS

Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
* 1	AAX39160	BUTTON FUNCTION	614 324 2970		ボタン／ファンクション	
* 2	AAX39150	BUTTON STANDBY	614 324 2987		ボタン／スタンバイ	
* 3	AAX39240	LIGHTING PIECE	614 324 3014		導光ピース	
* 7	AAX39050	KNOB VOLUME	614 324 3045		ノブ／ボリューム	
* 8	AAX38340	FRONT PANEL	614 324 7098		フロントパネル	
* 9	AAX38210	TRAY LID	614 324 3007		トレーリッド	
* 10	AAX37990	TOP COVER	614 316 1233		トップカバー	
* 11	AAX38420	MOUNTING, IC	614 316 1417		マウンティング、IC	
* 12	AAX38410	MOUNTING, DVD AC P.C.B.	614 316 1424		マウンティング、DVD	
* 13	AAX38520	REAR PANEL	614 324 4813	J	リアパネル	
* 13	AAX38490	REAR PANEL	614 324 4769	UC	リアパネル	
* 13	AAX38480	REAR PANEL	614 324 4752	R	リアパネル	
* 13	AAX38470	REAR PANEL	614 324 4745	T	リアパネル	
* 13	AAX38500	REAR PANEL	614 324 4776	K	リアパネル	
* 13	AAX38460	REAR PANEL	614 324 4738	A	リアパネル	
* 13	AAX38510	REAR PANEL	614 324 4790	GB	リアパネル	
* 15	AAX38980	EARTH PLATE	614 313 6545		アースプレート	
* 18	AAX39030	CORD STOPPER	614 129 1901		コードストッパー	
* 20	AAX39010	COVER	614 319 4804		カバー	
△ * 51	AAX38720	POWER CABLE 1.8m	645 056 7155	J	電源コード	
△ * 51	AAX38690	POWER CABLE 1.8m	645 032 7537	UC	電源コード	
△ * 51	AAX38670	POWER CABLE 1.8m	645 016 9939	RG	電源コード	
△ * 51	AAX38710	POWER CABLE 1.8m	645 038 7944	T	電源コード	
△ * 51	AAX38730	POWER CABLE 1.8m	645 047 8055	K	電源コード	
△ * 51	AAX38680	POWER CABLE 1.8m	645 032 1887	A	電源コード	
△ * 51	AAX38700	POWER CABLE 1.8m	645 036 9797	B	電源コード	
* 52	AAX39000	FLEXIBLE FLAT CABLE 16P	645 045 1546		カード電線 C & C	
* 53	AAX38990	FLEXIBLE FLAT CABLE 26P	645 045 1515		カード電線 C & C	
* 54	AAX36750	DC FAN MOTOR	645 049 8206		DCファンモーター	
* 55	AAX39180	SHEET	614 320 5531		絶縁シート	
* 57	AAX39120	FERRITE CORE	645 031 7637		フェライトコア	
* 58	AAX39130	FERRITE CORE	645 051 0656		フェライトコア	
△ * 59	AAX39080	FUSE 2A 250V F4101-04	423 029 3904	UC	ヒューズ	
△ * 60	AAX39110	FUSE 4A 250V F4131	423 030 1807	J	ヒューズ	
△ * 60	AAX39100	FUSE 5A 250V F4131	423 029 4109	UC	ヒューズ	
△ * 60	AAX39070	FUSE 3.15A 250V F4131	423 028 8504	R	ヒューズ	
△ * 60	AAX39060	FUSE 1.6A 250V F4131	423 028 8405	TKAGB	ヒューズ	
△ * 61	AAX39090	FUSE 0.315A 250V F4132	423 029 4000	UC	ヒューズ	
△ * 62	AAX36980	IC KIA78R05PI	409 499 1503		IC	
△ * 63	AAX38090	TRANSISTOR KTC2026-Y	405 158 2102		トランジスター	
△ * 64	AAX38770	POWER TRANSFORMER	645 047 7805	J	電源トランス	
△ * 64	AAX38740	POWER TRANSFORMER	645 045 2376	UC	電源トランス	
△ * 64	AAX38780	POWER TRANSFORMER	645 047 7829	R	電源トランス	
△ * 64	AAX38760	POWER TRANSFORMER	645 047 7782	T	電源トランス	
△ * 64	AAX38800	POWER TRANSFORMER	645 048 2229	K	電源トランス	
△ * 64	AAX38790	POWER TRANSFORMER	645 047 7843	A	電源トランス	
△ * 64	AAX38760	POWER TRANSFORMER	645 047 7782	GB	電源トランス	
* 71	AAX37650	P.C.B. ASS'Y MAIN	614 324 5926	J	PCB メイン	
* 71	AAX37630	P.C.B. ASS'Y MAIN	614 324 4257	UC	PCB メイン	
* 71	AAX37670	P.C.B. ASS'Y MAIN	614 324 5940	RK	PCB メイン	
* 71	AAX37660	P.C.B. ASS'Y MAIN	614 324 5933	TA	PCB メイン	
* 71	AAX37640	P.C.B. ASS'Y MAIN	614 324 5919	GB	PCB メイン	
* 72	AAX37360	P.C.B. ASS'Y LED/SWITCH	614 324 4264		PCB LED/スイッチ	

* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

	Ref. No.	PART NO.	Description		Remarks	Markets	部品名	Rank
*	73	AAX37600	P.C.B. ASS'Y	FRONT	614 324 5445	JUCARKT	P C B フロント	
*	73	AAX37590	P.C.B. ASS'Y	FRONT	614 324 4189	GB	P C B フロント	
*	74	AAX37530	P.C.B. ASS'Y	TUNER	614 324 5957	J	P C B チューナー	
*	74	AAX37520	P.C.B. ASS'Y	TUNER	614 324 5452	UC	P C B チューナー	
*	74	AAX37540	P.C.B. ASS'Y	TUNER	614 324 5988	ARKT	P C B チューナー	
*	74	AAX37510	P.C.B. ASS'Y	TUNER	614 324 4196	GB	P C B チューナー	
*	75	AAX37570	P.C.B. ASS'Y	VIDEO	614 324 5964	J	P C B ビデオ	
*	75	AAX37560	P.C.B. ASS'Y	VIDEO	614 324 5469	UCK	P C B ビデオ	
*	75	AAX37580	P.C.B. ASS'Y	VIDEO	614 324 5995	ART	P C B ビデオ	
*	75	AAX37550	P.C.B. ASS'Y	VIDEO	614 324 4202	GB	P C B ビデオ	
*	76	AAX37490	P.C.B. ASS'Y	STANDBY POWER	614 324 5872	J	P C B スタンバイパワー	
*	76	AAX37480	P.C.B. ASS'Y	STANDBY POWER	614 324 5865	UC	P C B スタンバイパワー	
*	76	AAX37450	P.C.B. ASS'Y	STANDBY POWER	614 319 8284	R	P C B スタンバイパワー	
*	76	AAX37500	P.C.B. ASS'Y	STANDBY POWER	614 324 5889	T	P C B スタンバイパワー	
*	76	AAX37440	P.C.B. ASS'Y	STANDBY POWER	614 319 8277	K	P C B スタンバイパワー	
*	76	AAX37460	P.C.B. ASS'Y	STANDBY POWER	614 319 8291	A	P C B スタンバイパワー	
*	76	AAX37470	P.C.B. ASS'Y	STANDBY POWER	614 324 4219	GB	P C B スタンバイパワー	
*	77	AAX37350	P.C.B. ASS'Y	DVD POWER	614 324 5971	JARKT	P C B DVDパワー	
*	77	AAX37340	P.C.B. ASS'Y	DVD POWER	614 324 5476	UC	P C B DVDパワー	
*	77	AAX37330	P.C.B. ASS'Y	DVD POWER	614 324 4226	GB	P C B DVDパワー	
*	78	AAX37620	P.C.B. ASS'Y	HEADPHONE	614 324 5483	JUCARKT	P C B ヘッドホン	
*	78	AAX37610	P.C.B. ASS'Y	HEADPHONE	614 324 4233	GB	P C B ヘッドホン	
*	79	AAX37420	P.C.B. ASS'Y	MPEG	614 324 6428	J	P C B MPEG	
*	79	AAX37370	P.C.B. ASS'Y	MPEG	614 324 4172	UC	P C B MPEG	
*	79	AAX37390	P.C.B. ASS'Y	MPEG	614 324 6305	R	P C B MPEG	
*	79	AAX37410	P.C.B. ASS'Y	MPEG	614 324 6329	T	P C B MPEG	
*	79	AAX37400	P.C.B. ASS'Y	MPEG	614 324 6312	K	P C B MPEG	
*	79	AAX37430	P.C.B. ASS'Y	MPEG	614 324 6435	A	P C B MPEG	
*	79	AAX37380	P.C.B. ASS'Y	MPEG	614 324 6299	GB	P C B MPEG	
*	80	AAX37320	P.C.B. ASS'Y	DVD	614 315 7236		P C B DVD	
	90	AAX37700	P.C.B. ASS'Y	VOLTAGE SELECTOR M	614 324 5896	R	P C B 電圧切替メイン	
△	90-1	AAX39060	FUSE	1.6A 250V F4100	423 028 8405	R	ヒューズ	
	91	AAX37690	P.C.B. ASS'Y	VOLTAGE SELECTOR S	614 324 5902	R	P C B 電圧切替サブ	
*	Y01	AAX38280	BIND HEAD S-TITE SCREW	2.3x10 MFZN2	411 165 3803		バインド S タイトネジ	***
	Y02	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y04	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y05	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2			PWヘッド B タイトネジ	
	Y06	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y07	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y08	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2			PWヘッド B タイトネジ	
	Y09	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2			PWヘッド B タイトネジ	
	Y10	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
*	Y11	AAX38270	BIND HEAD B-TITE SCREW	3x8 MFCR33	411 021 6603		バインド B タイトネジ	01
	Y12	EP630280	BIND HEAD B-TITE SCREW	3x10 MFC2BL			バインド B タイトネジ	01
	Y13	EP630280	BIND HEAD B-TITE SCREW	3x10 MFC2BL			バインド B タイトネジ	01
*	Y14	VG473200	PW HEAD B-TITE SCREW	3x10-8 MFC2BL			PWヘッド B タイトネジ	01
	Y15	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y16	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y17	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
*	Y18	AAX38810	SPECIAL SCREW		412 005 2307		特殊ネジ	01
	Y19	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y20	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01
	Y21	EP600250	BIND HEAD B-TITE SCREW	3x8 MFZN2Y			バインド B タイトネジ	01

* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

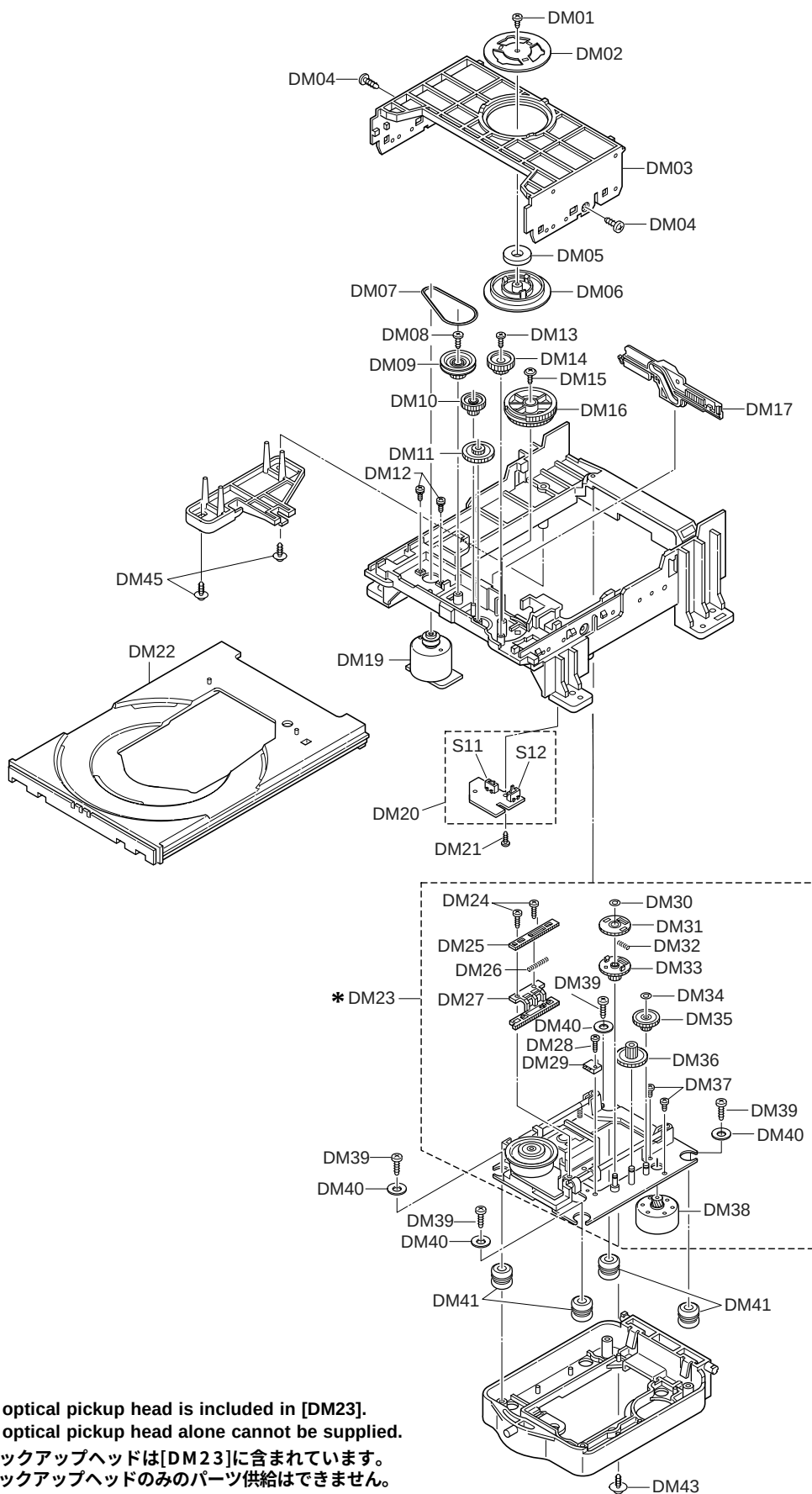
Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
	Y22	EP640100 BIND HEAD S-TITE SCREW	4x6 MFZN2BL		バインド S タイトネジ	01
*	Y23	VV945500 TAPPING SCREW#1	5x16 MFZN2BL		バインド T P ネジ	
	Y24	EP600130 BIND HEAD B-TITE SCREW	3x6 MFZN2Y		バインド B タイトネジ	01
	Y25	VT669300 PW HEAD B-TITE SCREW	3x8-8 MFC2		PWヘッド B タイトネジ	
*	Y26	AAX38600 WASHER	TW3 MFZN2Y	411 008 0402	ワッシャー	
		ACCESSORIES				
*	200	V9844100 REMOTE CONTROL		J	リモコン	
*	200	V9470500 REMOTE CONTROL		UCRTKA	リモコン	
*	200	V9470600 REMOTE CONTROL		GB	リモコン	
*	200-1	AAX40740 BATTERY COVER		645 056 3170	電池蓋	
	202	V6267000 INDOOR FM ANTENNA	1.4m 1pc		F M簡易アンテナ	
	202	VQ147100 INDOOR FM ANTENNA	1.4m 1pc		F M簡易アンテナ	02
	203	VR248500 AM LOOP ANTENNA	1.0m 1pc		A Mループアンテナ	
	204	V6508900 VIDEO PIN CABLE	1P 1.5m YE-YE 1pc		ビデオ用ピンケーブル	03
	205	V6509000 AUDIO PIN CABLE	2P 1.5m RE-WH 1pc		ステレオピンケーブル	
		BATTERY	UM-3,R06		乾電池	

* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

DVR-S60/NX-SW60

■ EXPLODED VIEW (DVD Mechanism)



* : The optical pickup head is included in [DM23].
The optical pickup head alone cannot be supplied.

光ピックアップヘッドは[DM23]に含まれています。
光ピックアップヘッドのみのパーツ供給はできません。

MECHANICAL PARTS (DVD Mechanism)

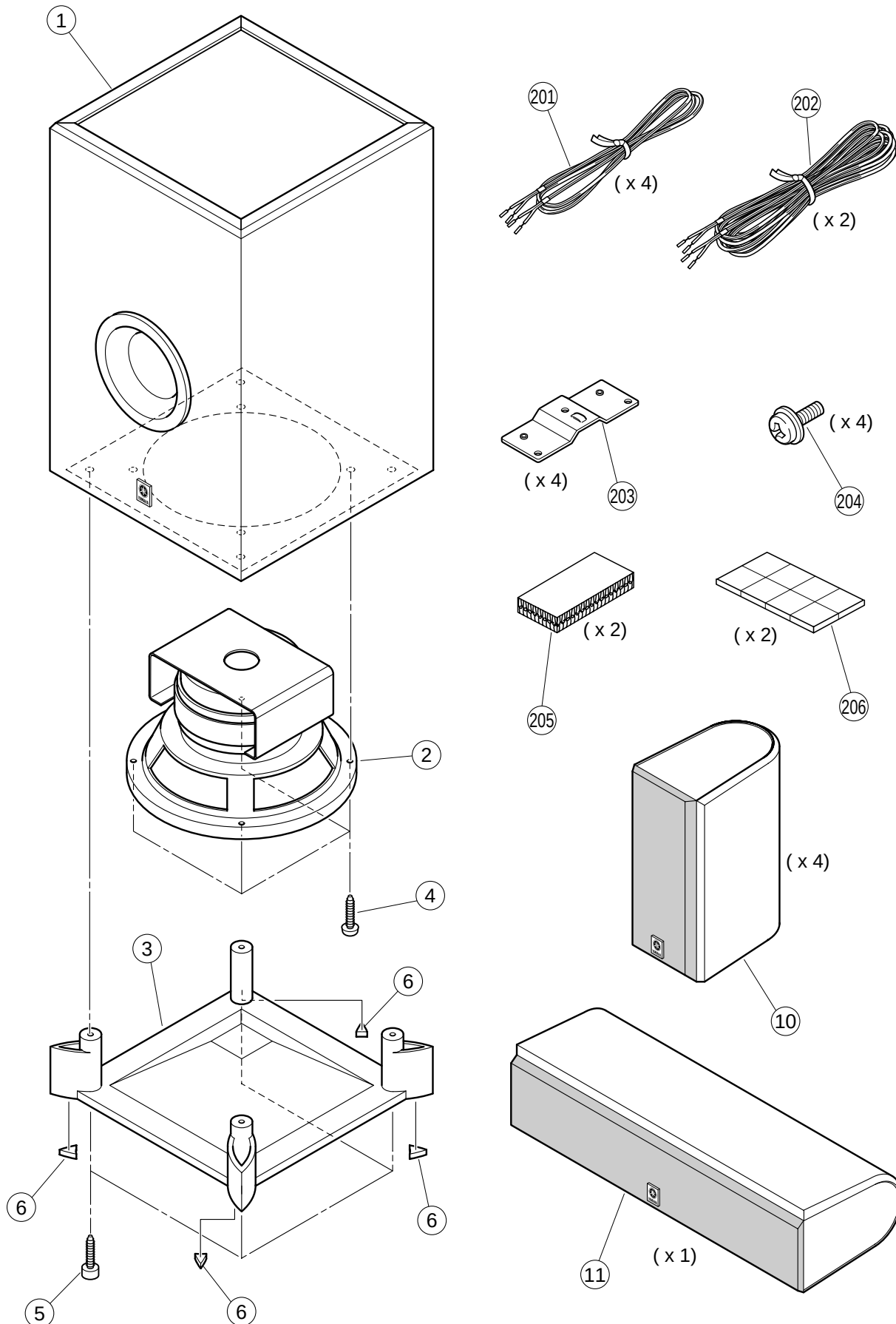
Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
* DM01	AAX36770	DVD MECHANISM ASS'Y	KIT510	614 316 6115	DVDメカニズムASS'Y	
* DM02	AAX38220	PAN HEAD S-TITE SCREW	2x3 MFC2BL	411 162 1901	ナベSタイトネジ	01
* DM03	AAX37980	DISC CHUCK		614 315 7830	ディスクチャック	
* DM04	AAX37940	CHUCK MOUNTING		614 255 2605	チャックマウンティング	
* DM05	VC298900	BIND HEAD B-TITE SCREW	2.6x6 +/- MFC2BL		バインドBタイトネジ	01
* DM06	AAX38430	MAGNET CHUCK		645 043 7175	マグネットチャック	
* DM07	AAX37930	CHUCK HOLDER		614 315 7847	チャックホルダー	
* DM08	AAX38580	BELT, LOADING		614 300 8293	ローディングベルト	
* DM09	VC298900	BIND HEAD B-TITE SCREW	2.6x6 +/- MFC2BL		バインドBタイトネジ	01
* DM10	AAX38350	LOADING RELAY PULLEY		614 237 7161	プーリー/ローディング	
* DM11	AAX37310	LOADING RETARD GEAR 1		614 237 7048	Lリタードギア-1	
* DM12	AAX37300	LOADING RETARD GEAR		614 300 5124	Lリタードギア-	
* DM13	AAX38260	PAN HEAD SCREW	2x5 WASHER MFC2Y	411 044 7502	ナベ小ネジ	01
* DM14	AAX38820	SPECIAL SCREW		412 047 3904	特殊ネジ	
* DM15	AAX38570	LOADING GEAR		614 237 7079	ローディングギア-	
* DM16	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2		PWヘッドBタイトネジ	
* DM17	AAX38560	LOADING CAM GEAR		614 300 5131	ローディングカムギア-	
* DM18	AAX37820	SLIDE BASE UP/DOWN		614 237 7208	スライドベース	
* DM19	AAX38590	LOADING MOTOR ASS'Y		645 032 4352	ローディングモーター	
* DM20	AAX37680	P.C.B. ASS'Y	MECHA-SW	614 310 6869	P C B メカスイッチ	
* DM20-S11	AAX38530	LEVER SWITCH	for CHUCK END	645 032 2044	レバースイッチ	
* DM20-S12	AAX38540	LEVER SWITCH	for TRAY OPEN	645 032 2051	レバースイッチ	
* DM21	EG320080	BIND HEAD SCREW	2x8 MFC2Y		バインド小ネジ	01
* DM22	AAX38200	TRAY		614 310 2175	トレイ	
* DM23	AAX38380	BASE MACHANISM ASS'Y	KIT500	614 315 8646	ベースメカニズムASS'Y	
* DM24	AAX38230	PAN HEAD S-TITE SCREW	1.7x4.5 MFC2Y	411 184 0302	ナベSタイトネジ	01
* DM25	AAX38440	RACK GEAR, FREE		614 310 2083	ラックギア-, フリー	
* DM26	AAX37780	COMP SPRING, RACK		614 310 6159	コンプバネ, ラック	
* DM27	AAX38450	RACK GEAR, FIX		614 310 2076	ラックギア-, 固定	
* DM28	AAX38240	PAN HEAD SCREW	1.7x5 MFC2Y	411 018 4704	ナベ子ネジ	01
* DM29	AAX38400	MICRO SWITCH		645 040 9899	マイクロスイッチ	
* DM30	AAX38830	SPECIAL WASHER		412 057 8304	特殊座金	
* DM31	AAX37750	GEAR-5		614 310 2069	ギア-5	
* DM32	AAX37770	COMP SPRING		614 310 6142	コンプバネ	
* DM33	AAX37740	GEAR-4		614 310 2052	ギア-4	
* DM34	AAX38830	SPECIAL WASHER		412 057 8304	特殊座金	
* DM35	AAX37720	GEAR-2		614 310 2038	ギア-2	
* DM36	AAX37730	GEAR-3		614 310 2045	ギア-3	
* DM37	AAX38250	PAN HEAD SCREW	1.7x2.5 MFC2Y	411 106 7709	ナベ子ネジ	01
* DM38	AAX37830	SLED MOTOR ASS'Y		645 041 0109	スレッドモーターASS'Y	
* DM39	VD791000	BIND HEAD B-TITE SCREW	2.6x10 MFC2Y		バインドBタイトネジ	
* DM40	AAX38620	WASHER		411 092 0906	座金	
* DM41	AAX37790	SPACER, MECHA BASE		614 310 6128	スペーサー, メカベース	
DM43	VE529700	PW HEAD B-TITE SCREW	3x6-8 MFC2BL		PWヘッドBタイトネジ	01
DM45	VT669300	PW HEAD B-TITE SCREW	3x8-8 MFC2		PWヘッドBタイトネジ	

* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

DVR-S60/NX-SW60

■ NX-SW60 EXPLODED VIEW



■ NX-SW60 MECHANICAL PARTS

Ref. No.	PART NO.	Description	Remarks	Markets	部品名	Rank
* 1	AAX38840	CABINET ASS'Y			キャビネット A S S Y	01
* 2	AAX38920	DRIVER, WOOFER	16cm		スピーカーユニット	
* 3	AAX38960	REFLECTOR	A		リフレクター	
4	EP040250	BIND HEAD TAPPING SCREW	4x16 MFZN2BL		バインド T P ネジ	
5	V5537800	HEXAGON SOCKET TAPPING SCREW	4x20 MFZN2BL		六角穴付 T P	
* 6	AAX38970	FOOT		367060	脚	
* 10	AAX38850	SATELLITE SPEAKER UNIT	NX-S60S SI 1pc	366987	サテライト S P ユニット	
* 11	AAX38930	CENTER SPEAKER UNIT	NX-S60C SI 1pc	366986	センター S P ユニット	
		ACCESSORIES			付属品	
* 201	AAX38860	SPEAKER CABLE	5m FRONT R 1pc	367401	スピーカーケーブル	
* 201	AAX38870	SPEAKER CABLE	5m FRONT L 1pc	367402	スピーカーケーブル	
* 201	AAX38900	SPEAKER CABLE	5m CENTER 1pc	367405	スピーカーケーブル	
* 201	AAX38910	SPEAKER CABLE	5m SUBWOOFER 1pc	367406	スピーカーケーブル	
* 202	AAX38880	SPEAKER CABLE	15m REAR R 1pc	367403	スピーカーケーブル	
* 202	AAX38890	SPEAKER CABLE	15m REAR L 1pc	367404	スピーカーケーブル	
203	AAX34790	BRACKET B	1pc	363894	ブラケット B	
204	AAX12390	PAN HEAD SCREW-SEMS	M4x8 P=0.7	017957	セムスナベ小ネジ	
205	AAX19960	FASTENER	30x25.5x3.5 1pc	042466	固定テープ	
206	AAX20410	NON SKID PAD	7x7x1 8pcs/set	333656	滑止パッド	

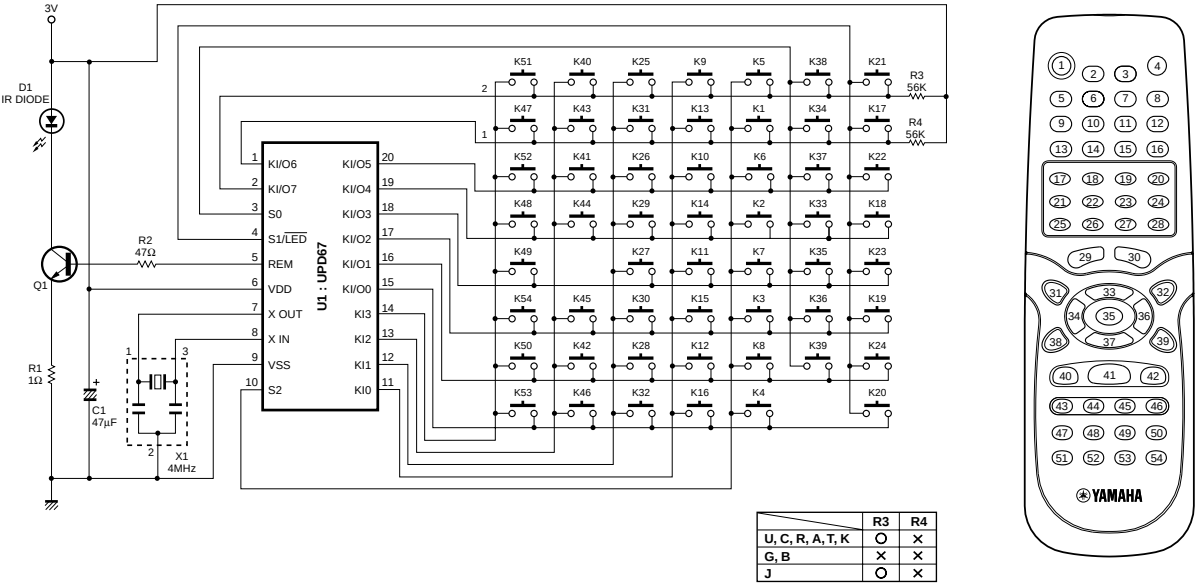
* New Parts (新規部品)

Note) Those parts marked with “#” are not included in the P.C.B. ass'y. (マーク#の部品は、基板に含まれません)

DVR-S60/NX-SW60

REMOTE CONTROL

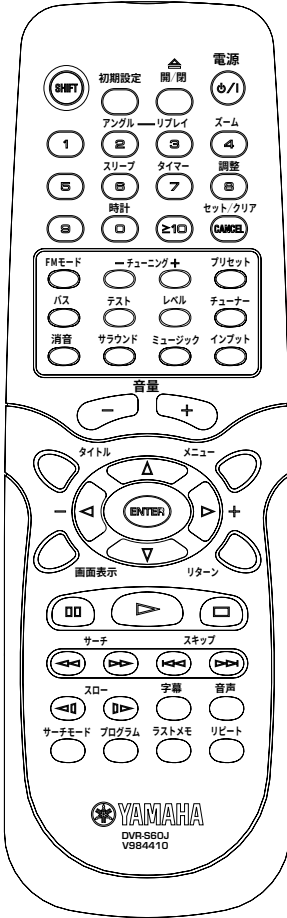
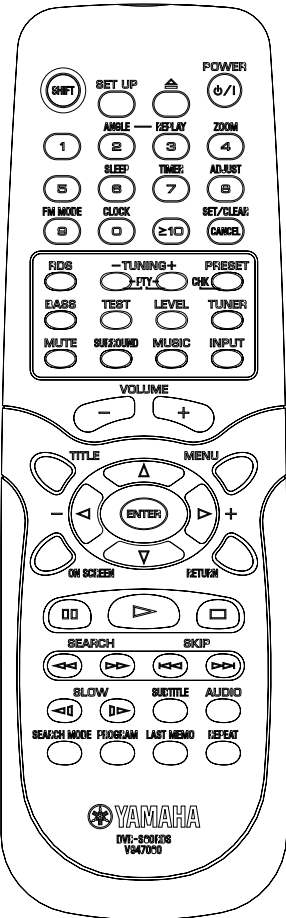
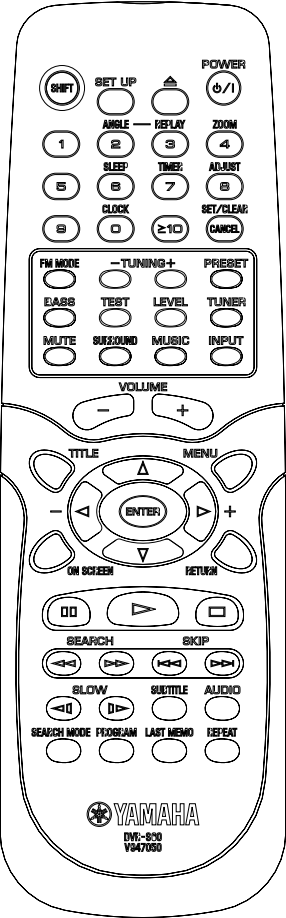
■ SCHEMATIC DIAGRAM



▼ U, C, R, A, T, K models

▼ B, G models

▼ J model



Key No.	Key Name	Format	Custom Code (Hex)	Data Code (Hex)
1	SHIFT	NEC-N	–	–
2	SET UP	NEC-N	7C	AC
3	OPEN/CLOSE	NEC-N	7C	81
4	POWER	NEC-N	78	0F
5	No.1	NEC-N	7C	94
6	No.2	NEC-N	7C	95
7	No.3	NEC-N	7C	96
8	No.4	NEC-N	7C	97
9	No.5	NEC-N	7C	98
10	No.6	NEC-N	7C	99
11	No.7	NEC-N	7C	9A
12	No.8	NEC-N	7C	9B
13	No.9	NEC-N	7C	9C
14	No.0	NEC-N	7C	93
15	+10	NEC-N	7C	9D
16	CANCEL	NEC-N	78	9F
17	FM MODE	NEC-N	78	A8
	RDS	NEC-N	78	81
18	TUNING –	NEC-N	78	A9
19	TUNING +	NEC-N	78	AA
20	PRESET	NEC-N	78	1B
21	BASS	NEC-N	78	8B
22	TEST	NEC-N	78	5F
23	LEVEL	NEC-N	78	48
24	TUNER	NEC-N	78	4B
25	MUTE	NEC-N	78	9C
26	SURROUND	NEC-N	78	51
27	MUSIC	NEC-N	78	5A
28	INPUT	NEC-N	78	5E
29	VOLUME –	NEC-N	78	1F
30	VOLUME +	NEC-N	78	1E
31	TITLE	NEC-N	7C	B1
32	MENU	NEC-N	7C	B2
33	UP	NEC-N	7C	B4
34	LEFT	NEC-N	7C	B5
35	ENTER	NEC-N	7C	B8
36	RIGHT	NEC-N	7C	B6
37	DOWN	NEC-N	7C	B3
38	ON SCREEN	NEC-N	7C	A6
39	RETURN	NEC-N	7C	B7
40	PAUSE/STOP	NEC-N	7C	83
41	PLAY	NEC-N	7C	82
42	STOP	NEC-N	7C	85
43	SEARCH –	NEC-N	7C	86
44	SEARCH +	NEC-N	7C	87
45	SKIP –	NEC-N	7C	B9
46	SKIP +	NEC-N	7C	BA
47	REV SLOW	NEC-N	7C	8E
48	FWD SLOW	NEC-N	7C	8F
49	SUB TITLE	NEC-N	7C	AA
50	AUDIO	NEC-N	7C	AD
51	SEARCH MODE	NEC-N	7C	9E
52	PROGRAM	NEC-N	7C	A0
53	LAST MEMO	NEC-N	7C	D8
54	REPEAT	NEC-N	7C	A3

Shift +	Key Name	Format	Custom Code (Hex)	Data Code (Hex)
6	ANGLE	NEC-N	7C	AE
7	A. REPLAY	NEC-N	7C	D6
8	ZOOM	NEC-N	7C	D7
10	SLEEP	NEC-N	78	4F
11	TIMER	NEC-N	78	A0
12	ADJUST	NEC-N	78	A1
13	FM MODE	NEC-N	78	A8
14	CLOCK	NEC-N	78	4E
16	SET/CLEAR	NEC-N	78	A2

B, G only

B, G only

108

1992