

JVC

SERVICE MANUAL

MICRO COMPONENT SYSTEM

UX-G6/FS-G6



Unit composition

| Contents | Model Name |
|------------------|------------|
| STEREO AMPLIFIER | AX-UXG6 |
| CD / TUNER | XT-UXG6 |
| CASSETTE DECK | TD-UXG6 |
| SPEAKER SYSTEM | SP-UXG6 |



Area Suffix (UX-G6)

UB Hong Kong
UP Korea
U Other Areas

Area Suffix (FS-G6)

J U.S.A./ Canada

We will separately issue the parts list of J version.

< ATTENTION >
When this model is repaired, a part of unit of "UX-G6/FS-G6" is necessary.
(Please refer to page 1-5)

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Safety Precautions

1. This design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.

5. Leakage current check (Electrical shock hazard testing)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.)

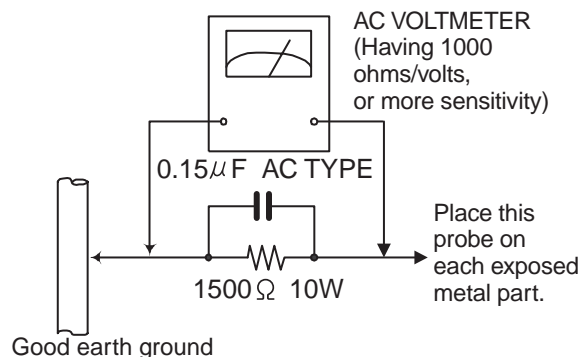
● Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a $1,500\Omega$ 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Voltage measured must not exceed 0.75 V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).



Warning

1. This equipment has been designed and manufactured to meet international safety standards.
2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
3. Repairs must be made in accordance with the relevant safety standards.
4. It is essential that safety critical components are replaced by approved parts.
5. If mains voltage selector is provided, check setting for local voltage.

CAUTION Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs in the case of performing repair of this system.

Important for laser products

1.CLASS 1 LASER PRODUCT

2.DANGER : Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.

3.CAUTION : There are no serviceable parts inside the Laser Unit. Do not disassemble the Laser Unit. Replace the complete Laser Unit if it malfunctions.

4.CAUTION : The compact disc player uses invisible laserradiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.

5.CAUTION : If safety switches malfunction, the laser is able to function.

6.CAUTION : Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

CAUTION Please use enough caution not to see the beam directly or touch it in case of an adjustment or operation check.

VARNING : Osynlig laserstrålning är denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

VARO : Avattaessa ja suojalukitus ohittaaessa olet altiina näkymättömälle lasersäteilylle. Älä katso sääteeseen.

ADVARSEL : Usynlig laserstråling ved åbning , når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

ADVARSEL : Usynlig laserstråling ved åpning,når sikkerhetsbryteren er avslott. unngå utsettelse for stråling.

REPRODUCTION AND POSITION OF LABELS

WARNING LABEL

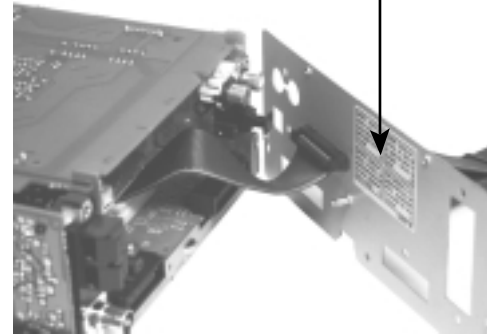
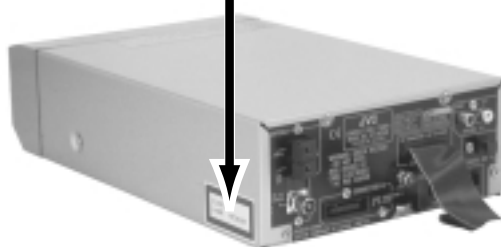
DANGER : Invisible laser radiation when open and interlock or defeated.
AVOID DIRECT EXPOSURE TO BEAM
(e)

VARO : Avattaessa ja suojalukitus ohittaaessa olet altiina näkymättömälle lasersäteilylle. Älä katso sääteeseen. (f)

VARNING : Osynlig laserstrålning är denna del är öppnad och spärren är urkopplad. Betrakta ej strålen. (s)

ADVARSEL :Usynlig laserstråling ved åbning , når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling. (d)

CLASS 1
LASER PRODUCT



Preventing static electricity

Electrostatic discharge (ESD), which occurs when static electricity stored in the body, fabric, etc. is discharged, can destroy the laser diode in the traverse unit (optical pickup). Take care to prevent this when performing repairs.

1.1. Grounding to prevent damage by static electricity

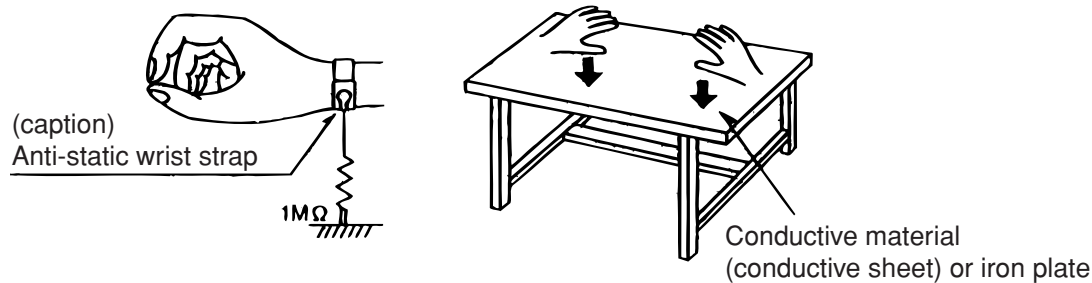
Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as DVD players. Be careful to use proper grounding in the area where repairs are being performed.

1.1.1. Ground the workbench

1. Ground the workbench by laying conductive material (such as a conductive sheet) or an iron plate over it before placing the traverse unit (optical pickup) on it.

1.1.2. Ground yourself

1. Use an anti-static wrist strap to release any static electricity built up in your body.



1.1.3. Handling the optical pickup

1. In order to maintain quality during transport and before installation, both sides of the laser diode on the replacement optical pickup are shorted. After replacement, return the shorted parts to their original condition. (Refer to the text.)
2. Do not use a tester to check the condition of the laser diode in the optical pickup. The tester's internal power source can easily destroy the laser diode.

1.2. Handling the traverse unit (optical pickup)

1. Do not subject the traverse unit (optical pickup) to strong shocks, as it is a sensitive, complex unit.
2. Cut off the shorted part of the flexible cable using nippers, etc. after replacing the optical pickup. For specific details, refer to the replacement procedure in the text. Remove the anti-static pin when replacing the traverse unit. Be careful not to take too long a time when attaching it to the connector.
3. Handle the flexible cable carefully as it may break when subjected to strong force.
4. It is not possible to adjust the semi-fixed resistor that adjusts the laser power. Do not turn it

Attention at repair reception

< ATTENTION >

When this model is repaired, a part of unit of "UX-G6/FS-G6" is necessary.

A necessary unit is described to rear panel.

Please keep the unit from the customer together when you repair this model.

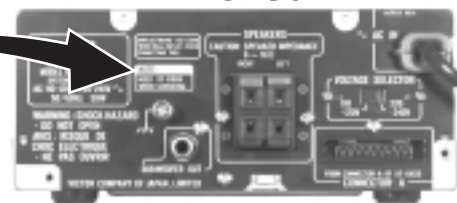
Unit necessary for repair

XT-UXG6

NOTE:

**NEED & XT-UXG6
WHEN SERVICING**

AX-UXG6



REAR SIDE

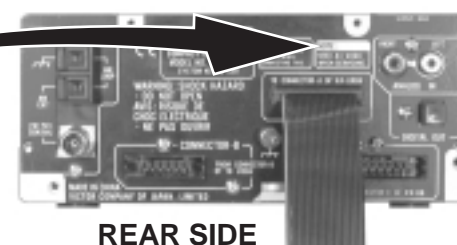
Unit necessary for repair

AX-UXG6

NOTE:

**NEED AX-UXG6
WHEN SERVICING**

XT-UXG6



REAR SIDE

Unit necessary for repair

**AX-UXG6
XT-UXG6**

NOTE:

**NEED AX-UXG6
& XT-UXG6
WHEN SERVICING**

TD-UXG6



REAR SIDE

Instructions (UX-G6)


MICRO COMPONENT SYSTEM
UX-G6

**Consists of AX-UXG6, XT-UXG6, TD-UXG6,
and SP-UXG6.**

STEREO AMPLIFIER
AX-UXG6
COMPACT DISC/TUNER
XT-UXG6
CASSETTE DECK
TD-UXG6
SPEAKER SYSTEM
SP-UXG6

**INSTRUCTIONS
MANUAL DE INSTRUCCIONES
使用说明书**
DIGITAL AUDIO
**LVT0377-005A
[U, UB, US]**
**Warnings, Cautions and Others
Avisos, precauciones y otras notas
警告・注意及其他須知事項**

Caution — \odot/\parallel switch!
Disconnect the mains plug to shut the power off completely (the STANDBY/ON lamp goes off).
The \odot/\parallel switch in any position does not disconnect the main line.

- When the unit is on standby, the STANDBY/ON lamp lights red.
- When the unit is turned on, the STANDBY/ON lamp lights green.

The power can be remote controlled.

Precaución — Interruptor \odot/\parallel !
Desconecte el enchufe de la red para desconectar la alimentación por completo (la lámpara STANDBY/ON se apaga).
El interruptor \odot/\parallel no desconectará completamente la alimentación principal, cualquiera que sea su posición.

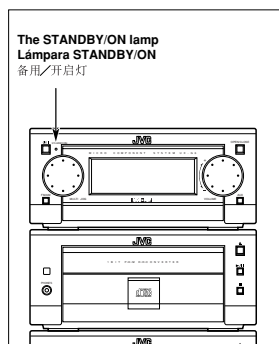
- Cuando la unidad está en espera, la lámpara STANDBY/ON se enciende en rojo.
- Cuando conecta la unidad, la lámpara STANDBY/ON se enciende en verde.

La alimentación puede ser controlada a distancia.

注意— \odot/\parallel 开关！
无论 \odot/\parallel 开关在任何位置，电源线的电源还是没有被切断，若要将电源完全关闭，应把电源插头拔离插座。
(STANDBY/ON 灯熄灭)。

- 当主机正处于备用状态，STANDBY/ON 灯为红色。
- 当主机开启后，STANDBY/ON 灯为青色。

电源开关可用遥控器控制。


**The STANDBY/ON lamp
Lámpara STANDBY/ON**
备用／开启灯

CAUTION
To reduce the risk of electrical shocks, fire, etc.:

- Do not remove screws, covers or cabinet.
- Do not expose this appliance to rain or moisture.

PRECAUCIÓN

Para reducir riesgos de choques eléctricos, incendio, etc.:

- No extraiga los tornillos, los cubiertas ni la caja.
- No exponga este aparato a la lluvia o a la humedad.

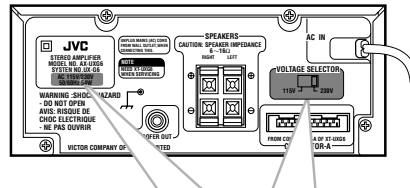
警告

为了减少触电、火灾等危险：
1. 请勿擅自拆下盖板、盖子或机壳。
2. 切勿让本机受雨淋或置潮湿环境中。

Mains (AC) Line Instruction (not applicable for Europe, U.S.A., Canada, Australia and U.K.)

Instrucción sobre la línea de la red (CA) (no aplicable para Europa, EE.UU., Canadá, Australia, ni el Reino Unido)

主 [AC] 电源线路说明 (不适用于欧洲、美国、加拿大、澳洲及英国型号)



CAUTION for mains (AC) line
BEFORE PLUGGING IN, check that your mains (AC) line voltage corresponds with the position of the voltage selector switch provided on the outside of this equipment and, if different, reset the voltage selector switch, to prevent from a damage or risk of fire/electric shock.

PRECACIÓN para la línea de la red (CA)
ANTES DE ENCHUFAR EL EQUIPO, compruebe si la tensión de la línea de la red (CA) corresponde con la posición del selector de tensión situado en la parte exterior del equipo, y si es diferente, reajuste el selector de tensión para evitar el riesgo de incendios/descargas eléctricas.

有关主 [AC] 电源线路的重要事项
插入电源线前：请检查您当地的主 [AC] 电源线电压是否和您手头的电源选择开关的位置相同。如果不一样，请重新设置选择开关以适应当地的电源电压，以避免因电压过高而引起火灾/触电危险。

Notes on [B] type voltage selector
115 V position of the selector covers from 110 V to 120 V in service, and 230 V position covers from 220 V to 240 V in service.

Notas sobre el selector de tensión tipo [B]
La posición de 115v del selector cubre desde 110 V hasta 120 V en servicio, y la posición de 230 V cubre desde 220 V hasta 240 V en servicio.

JVC
EN, SP, CH
VICTOR COMPANY OF JAPAN, LIMITED

Caution: Proper Ventilation

To avoid risk of electric shock and fire, and to prevent damage, locate the apparatus as follows:

- 1 Front: No obstructions and open spacing.
- 2 Sides/ Top/ Back: No obstructions should be placed in the areas shown by the dimensions below.
- 3 Bottom: Place on the level surface. Maintain an adequate air path for ventilation by placing on a stand with a height of 10 cm or more.

Precaución: el aparato debe estar bien ventilado

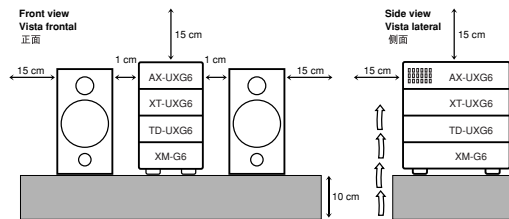
Para evitar posibles riesgos de descargas eléctricas e incendios y prevenir cualquier posible daño, coloque el aparato del modo siguiente:

- 1 Parte delantera: No ponga nada delante, deje el espacio libre.
- 2 Laterales/ parte superior/ parte trasera: No se debería colocar nada en las áreas y las distancias que se detallan a continuación.
- 3 Parte inferior: Coloque el aparato sobre una superficie recta. Debe haber buena circulación de aire; para ello, coloque el aparato sobre una base a una altura mínima de 10 cm.

注意：正確通風

为免发生触电和火灾危险，及防止损坏，将机壳如下放置：

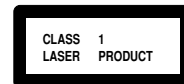
1. 前面： 没有障碍物且地方开阔。
2. 侧面/顶面/背面： 在图中所示位置中，不得放置任何障碍物。
3. 底部： 放置在水平面上。放置在一个离 10 厘米或以上的台上，以保持足够的通风道。



- G-3 -

**IMPORTANT FOR LASER PRODUCTS
IMPORTANTE PARA PRODUCTOS LÁSER****REPRODUCTION OF LABELS / REPRODUCCIÓN DE ETIQUETAS / 貼上內容標籤**

- | | |
|--|---|
| ① CLASSIFICATION LABEL, PLACED ON EXTERIOR | ② WARNING LABEL, PLACED INSIDE THE UNIT SURFACE |
| ③ ETIQUETA DE CLASIFICACIÓN, PROVISTA SOBRE LA SUPERFICIE EXTERIOR | ④ ETIQUETA DE ADVERTENCIA, PEGADA EN EL INTERIOR DE LA UNIDAD |
| ⑤ 分类标签，贴在机壳外部表面 | ⑥ 警告标签，贴于机壳内部表面 |



| | |
|---|---|
| DANGER: Invisible laser radiation when open and interlock failed or defeated. IMPROPER EXPOSURE TO BEAM | VARNING: Oplysning laserstrålning när öppen del är öppnad och spärren är försedd. Belägna ej strålen. |
| ADVARSEL: Uplysning laserstrålning ved åbning, når sikring ikke fungerer korrekt. Udsæt ikke for strålen. | VARO: Aviitessä ja suojaaksesi pölyttäessä olet varoittavaa näkymättömiä laserstraleja. Älä katso stråleille. Älä säästää. |

1. CLASS 1 LASER PRODUCT
2. DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
3. CAUTION: Do not open the top cover. There are no user serviceable parts inside the Unit; leave all servicing to qualified service personnel.

1. PRODUCTO LÁSER CLASE 1
2. PELIGRO: En el interior hay radiación láser invisible. Evite el contacto directo con el haz.
3. PRECAUCIÓN: No abra la tapa superior. En el interior de la unidad no existen piezas reparables por el usuario; deje todo servicio técnico en manos de personal calificado.

1. 一級雷射產品
2. 避免！當內部被定位置失敗或者被跳過，打開面版可能造成不可見的雷射輻射。請避免直接暴露雷射輻射。
3. 注意：請勿打開頂蓋板。本機內部沒有用戶可自行維修的部件；所有維修工作應由具有資格的人員完成。

- G-4 -

Introduction

We would like to thank you for purchasing one of our JVC products. Before operating this micro component system, read this manual carefully and thoroughly to obtain the best possible performance from your system, and retain this manual for future reference.

About This Manual

This manual is organized as follows:

- The manual mainly explains operations using the buttons and controls on the units. You can also use the buttons on the remote control if they have the same or similar names (or marks) as those on the units.
- If operation using the remote control is different from that using each unit, it is then explained.
- Basic and common information that is the same for many functions is grouped in one place, and is not repeated in each procedure. For instance, we do not repeat the information about turning on/off the system, setting the volume, changing the sound effects, and others, which are explained in the section "Basic Settings" and "Common Operations" on pages 10 to 13.
- The following marks are used in this manual:



Gives you warnings and cautions to prevent from a damage or risk of fire/electric shock.

Also gives you information which is not good for obtaining the best possible performance from the units.



Gives you information and hints you had better know.

Precautions**Installation**

- Install in a place which is level, dry and neither too hot nor too cold — between 5°C and 35°C.
- Install the units in a location with adequate ventilation to prevent internal heat buildup in the units.
- Leave sufficient distance between the units and the TV.
- Keep the speakers away from the TV to avoid interference with TV.



DO NOT install the units in a location near heat sources, or in a place subject to direct sunlight, excessive dust or vibration.

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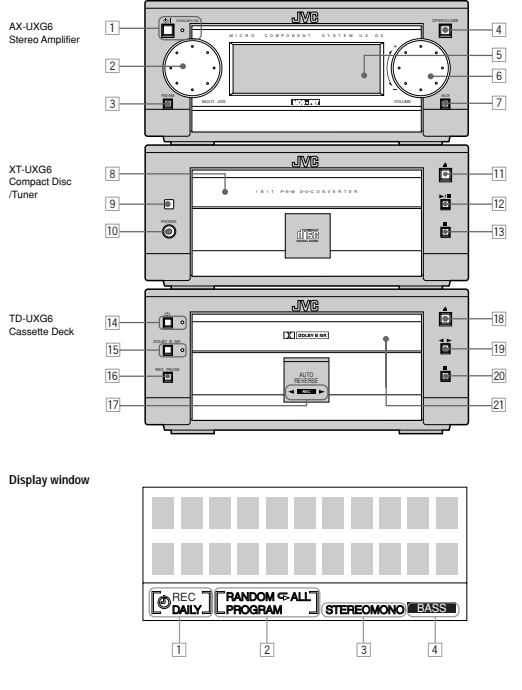
| | | | |
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English

Location of the Buttons and Controls

Become familiar with the buttons and controls on the units.

Front Panels



Front Panels

AX-UXG6 Stereo Amplifier

- 1 Off button and STANDBY/ON lamp (11)*
- 2 MULTI JOG dial
- 3 FM/A.M button (14)*
- 4 OPEN/CLOSE button (13)*
- 5 Display window
- 6 VOLUME dial (12)
- 7 AUX button (13, 24)*

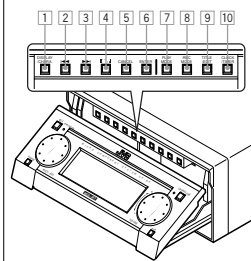
XT-UXG6 Compact Disc/Tuner

- 8 CD tray
- 9 Remote sensor (5)
- 10 PHONES jack (12)
- 11 ▲ (open/close) button for CD tray (16)*
- 12 ▶/II (play/pause) button (17)*
- 13 ■ (stop) button (17)

TD-UXG6 Cassette Deck

- 14 □ (auto-reverse) button and lamp (20, 23)
- 15 DOLBY B NR button and lamp (21, 23)
- 16 REC PAUSE/STOP button (22)
- 17 Tape operation indicators (20, 22)
 - Tape direction (◀▶) and REC indicators
 - ▲ (open/close) button for Tape tray (20)*
 - ◀ (playback) button (20)*
 - ▶ (stop) button (21)
 - Tape tray
- 18 DISPLAY/CHARA. button **
- 19 CANCEL button (10, 18, 25)
- 20 ENTER button **
- 21 PLAY MODE button (17)
- 22 REC MODE button (24)
- 23 TITLE/EDIT button **
- 24 CLOCK/TIMER button (10, 25)
- 25 STEREO/MONO button
- 26 BASS indicator
- 27 TONE indicator
- 28 FM MODE button
- 29 AM MODE button
- 30 VOLUME +/− button (12)

Buttons behind the sliding panel



- 1 DISPLAY/CHARA. button **
- 2 □ (auto-reverse) button (20, 23)
- 3 ▶/II button (14, 17, 18, 21)
- 4 ▶ button (14, 17, 18, 21)
- 5 SET button (18, 25)
- 6 CANCEL button (10, 18, 25)
- 7 ENTER button **
- 8 PLAY MODE button (17)
- 9 REC MODE button (24)
- 10 TITLE/EDIT button **
- 11 CLOCK/TIMER button (10, 25)

** Used only with MiniDisc recorder XM-G6 (not supplied).

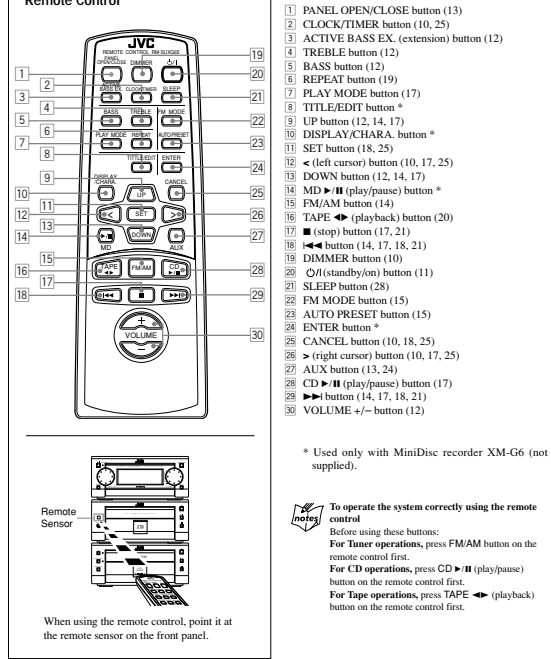
- STOP**
- DO NOT operate any button and control until the system setup is completed.
 - DO NOT operate the sliding panel by hands, otherwise it will cause serious damages on the sliding mechanism (see page 13).

Getting Started

Continued

Become familiar with the buttons on the remote control.

Remote Control



Unpacking

After unpacking, check to be sure that you have all the following items. The number in the parentheses indicates the quantity of the pieces supplied.

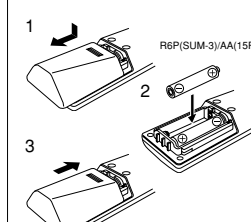
- AM loop antenna (1)
- FM antenna (1)
- Remote control (1)
- Batteries (2)
- Speaker cords (2)
- External wire (1)

If any item is missing, consult your dealer immediately.

Putting the Batteries into the Remote Control

Insert the batteries —R6P(SUM-3)/AA(15F)— into the remote control, by matching the polarity (+ and −) on the batteries with the + and − markings on the battery compartment.

When the remote control can no longer operate the units, replace both batteries at the same time.



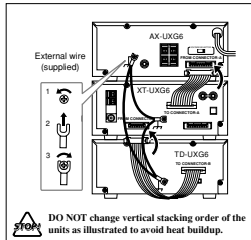
- STOP**
- DO NOT use an old battery together with a new one.
 - DO NOT use different types of batteries together.
 - DO NOT expose batteries to heat or flame.
 - DO NOT leave the batteries in the battery compartment when you are not going to use the remote control for an extended period of time. Otherwise, it will be damaged from battery leakage.

Connecting the System Control Cables and the External Wire

UX-G6 micro component system consists of three units, AX-UXG6 Stereo Amplifier, XT-UXG6 Compact Disc/Tuner, TD-UXG6 Cassette Deck, and SP-UXG6 Speaker System.

You can easily connect these units using the system control cables equipped on the rear panel of the units.

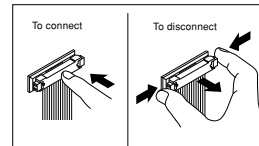
- STOP**
- To prevent malfunction, connect the external wire as illustrated.



STOP

DO NOT change vertical stacking order of the units as illustrated to avoid heat buildup.

- To connect the cables, press the middle of the connector body until it clicks into the connector on the rear panel.
- To disconnect, if needed, pull the connector out pushing both sides of the connector body. Never pull out the cables themselves.



STOP

When connecting the system control cables to the connectors

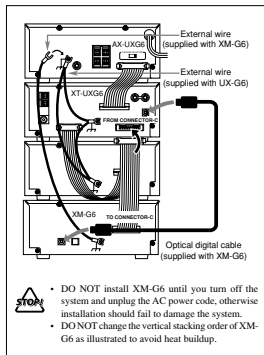
Make sure to connect the cable to the connector having the same name such as "FROM CONNECTOR-A" and "TO CONNECTOR-A".

English

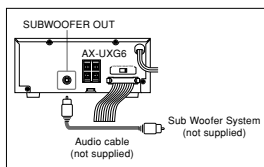
Continued

Connecting MD Recorder XM-G6

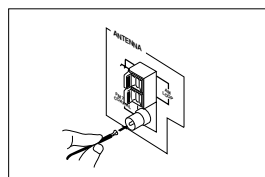
You can also connect the MD recorder XM-G6 (not supplied), specifically designed for UX-G6. This unit will complete UX-G6 micro component system. When you connect and use this unit, refer to the Instructions supplied with it for details.

**Connecting Sub Woofer System**

When using JVC external sub woofer system, connect audio cable between AX-UXG6's SUB WOOFER OUT jack and the input of your sub woofer system.



7

Connecting Antennas**Supplied FM antenna**

1 Attach the FM antenna to the FM 75 Ω COAXIAL terminal on the rear panel of XT-UXG6.

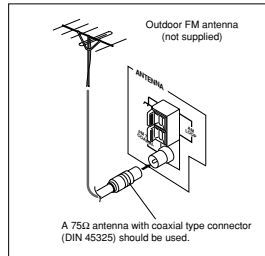
2 Extend the FM antenna.

3 Fasten it up in the position which gives you the best reception.

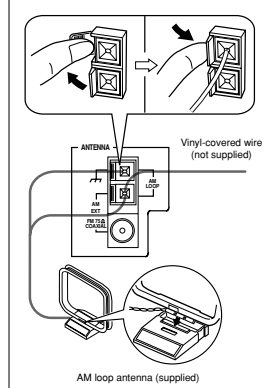
notes About the supplied FM antenna
The FM antenna supplied with this unit can only be used as temporary measure. If reception is poor, you can connect an outdoor FM antenna.

To connect an outdoor FM antenna

Before connecting it, disconnect the supplied FM antenna.



8

AM antenna

1 Connect the AM loop antenna to the AM LOOP terminals as illustrated.

2 Turn the AM loop antenna until you have the best reception.

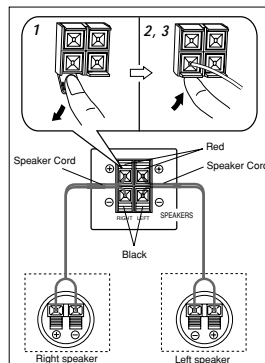
To connect an external AM antenna

When reception is poor, connect a single vinyl-covered wire to the AM EXT terminal and extend it horizontally. (The AM loop antenna must remain connected.)

notes For better reception of both FM and AM
• Make sure the antenna conductors do not touch any other terminals and connecting cables.
• Keep the antennas away from metallic parts of the units, connecting cables, and the AC power cord.

Connecting Speakers

You can connect the speakers using the speaker cords.

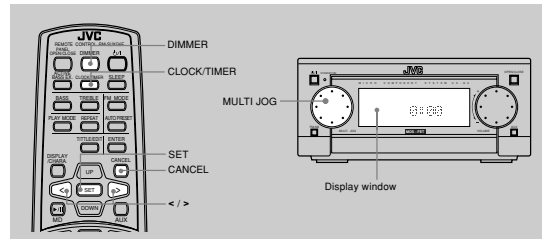


1 Open the speaker terminal.

2 Insert the end of the speaker cord to the terminal.
Match the polarity of the speaker terminals: Red (+) to red (+) and black (-) to black (-).

3 Close the speaker terminal on the rear of the unit.

notes When connecting speaker cords
• Make sure to connect the cords correctly following the right series of above steps.
• During operation, wrong connection or a short circuit may make the power turned off to protect the system.
• The clock loses the setting and is reset to "0:00".
Also the MD recording may fail.
• Use only speakers with the same speaker impedance as indicated by the speaker terminals on the rear of the unit.

Basic Settings

Before operating the system any further, set the clock built in this system first, then some other basic settings.

Setting the Clock

You can set the clock using the remote control whether the system is turned on or turned off (i.e. standby mode).

1 Press CLOCK/TIMER button on the remote control.
The hour digit in the display window starts blinking.

01:00

2 Press < / > button on the remote control to adjust the hour, then press SET button on the remote control (rotating MULTI JOG dial also available).

10:00

3 Press < / > button on the remote control to adjust the minute, then press SET button on the remote control (rotating MULTI JOG dial also available).

10:28

Setting the Display Illumination (Dimmer)

You can adjust the brightness of around the display window. Each time you press DIMMER button, the display window dims and brightens alternately.

• While the system is turned off:
Press DIMMER button, "DISPLAY OFF" appears in the display window for a while and the system clock disappears.

DISPLAY OFF

Press the button again, "DISPLAY ON" appears in the display window for a while and only the system clock becomes dimmed.

DISPLAY ON

• While the system is turned on:
Press DIMMER button, both operating information and indicators in the display window dims. The light around MULTI JOG dial also becomes darker than usual. Press the button again, all the illumination around the display window recovers as usual.

notes Dimmer setting in the standby mode
Once the system is turned on, the dimmer setting in the standby mode does not affect neither normal operations nor display indications.

Continued

English

Connecting Other Equipments

You can connect the following equipments to the system:

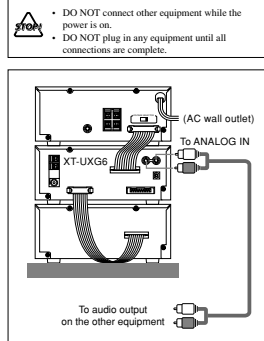
- Audio equipment — used only as an analog playback device.
- Audio equipment with an optical digital input terminal — used as a digital recording device.

When you connect and use these equipments, refer also to the manuals supplied with them.

To connect audio equipment without a digital output terminal

Connect the audio output jacks on the other equipment and the ANALOG IN jacks, using an audio cable (not supplied).

Be sure that the plugs of the audio cables and the jacks on the rear panel of the unit are color coded: White plugs and jacks are for left audio signals, and red ones for right audio signals.



• Using audio cable (not supplied), connect between the audio output jacks on the other equipment and the ANALOG IN jacks.

To connect audio equipment with an optical digital input terminal

By using both an optical digital cable (not supplied) and an audio cable (not supplied), connect:

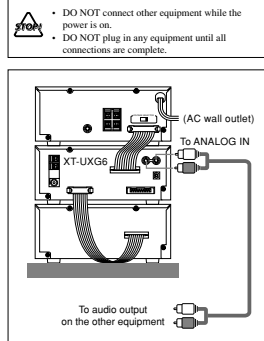
- Between the optical digital input terminal on the other equipment and the optical digital output terminal on XT-UXG6.
- Between the audio output jacks on the other equipment and the ANALOG IN jacks.

When you connect and use these equipments, refer also to the manuals supplied with them.

To connect audio equipment without a digital output terminal

Connect the audio output jacks on the other equipment and the ANALOG IN jacks, using an audio cable (not supplied).

Be sure that the plugs of the audio cables and the jacks on the rear panel of the unit are color coded: White plugs and jacks are for left audio signals, and red ones for right audio signals.



NOW, you can plug in the system and other connected equipment FINALLY!

notes DO NOT plug in before setting the voltage selector switch on the rear of the unit and all connection procedure are complete (check to see page 11).

When connecting the AC power cord into a wall outlet, the system switches to standby mode with STANDBY/Y/ON lamp lit red.

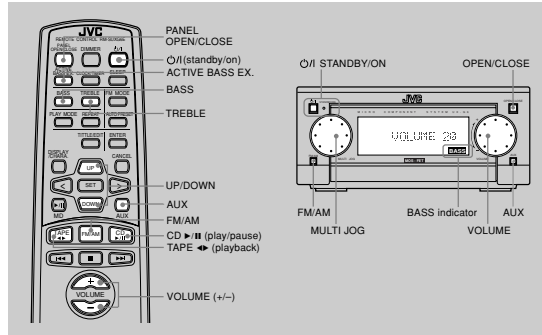
9

10:28

notes If there is a power failure
The clock loses the setting and is reset to "0:00".
To adjust the clock again
You need to press CLOCK/TIMER button five times until the clock setting mode is selected.

English

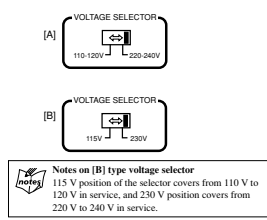
Common Operations



Here are basic and common things that apply to all the operations of UX-G6 system.

Adjusting the Voltage Selector

Before plugging in the system, set the correct voltage for your area with the voltage selector on the rear of AX-UXG6 unit.



Turning On the Power and Selecting the Sources

When you press a play button for example, like FM/AM, CD ▶/II (play/pause), or TAPE ▶ (playback), the system automatically turns on and STANDBY/ON lamp lights green.

One Touch Play

If any CD or tape, or last tuned station provided, the system starts playing that source. To select the external equipment as the source, press MD ▶/II (play/pause) or AUX button so that the system automatically turns on.

Using $\textcircled{O}/\textcircled{I}$ button

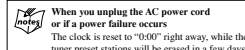
- To turn on the system without playing, press $\textcircled{O}/\textcircled{I}$ button so that STANDBY/ON lamp lights green.
- To turn off the system (standby mode), press again $\textcircled{O}/\textcircled{I}$ button so that STANDBY/ON lamp lights red.

A little power is always consumed even while the system is in standby mode.

Continued

- To save the power consumption, make use of Dimmer feature (see page 10).

- To switch off the power supply completely, unplug the AC power cord from the AC outlet. STANDBY/ON lamp goes off.



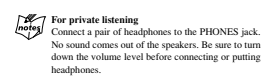
Adjusting the Volume

You can adjust the volume level only while the system is turned on.

- Rotate VOLUME dial clockwise to increase the volume level or counter-clockwise to decrease it.
- Using VOLUME dial, rotating quickly makes a large change in the volume level while rotating slowly makes a step-by-step change.
- When using the remote control, press VOLUME + button to increase the volume level or press VOLUME - button to decrease it.

The volume level (from 0 to 50) appears in the display window as follows:

VOLUME 20



Reinforcing the Bass Sound

The richness and fullness of the bass sound is maintained regardless of how low you set the volume level. You can use this effect only while listening sources.

- To get the effect, press ACTIVE BASS EX. button on the remote control, and its indicator lights in the display window.
- To cancel the effect, press the button again so that the indicator goes off.

Adjusting Bass and Treble Sounds

You can adjust bass and treble sound effects with the remote control, conforming to your preference and acoustic surroundings.

You can use this effect only while listening sources.

To adjust the bass

- Press BASS button.

The current level settings shortly appears as follows:

BASS +3

To exit from the level setting, press the button again.

- Press UP/DOWN button to adjust the level.

- Press UP button to increase the bass tone level.
- Press DOWN button to decrease the bass tone level. The bass level can be adjusted in seven steps from -3 through 0 to +3 (step "0" makes no effect).

To cancel the effect, adjust the level to "0."

To adjust the treble

- Press TREBLE button.

The current level settings shortly appears as follows:

TREBLE -2

To exit from the level setting, press the button again.

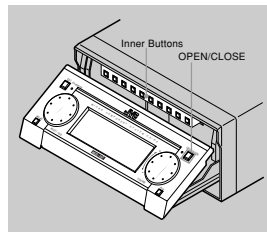
- Press UP/DOWN button to adjust the level.

- Press UP button to increase the treble tone level.
- Press DOWN button to decrease the treble tone level. The treble level can be adjusted in seven steps from -3 through 0 to +3 (step "0" makes no effect).

To cancel the effect, adjust the level to "0."

Operating the Sliding Panel

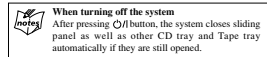
You can use the sliding panel to enable advanced operations features provided for UX-G6 micro component system.



- Press OPEN/CLOSE button on the front panel (or PANEL OPEN/CLOSE button on the remote control). The sliding panel opens to uncover the inner buttons behind the panel for further operations.
- Press OPEN/CLOSE button again. The sliding panel automatically closes to hide the 10 inner buttons.

Each time you press the button, the sliding panel opens and closes repeatedly.

The buttons behind the sliding panel provided to control various program settings such as playback, recording, and presetting mode of each source. For details, refer to chapters concerning to the particular unit.



Listening to the External Equipment

You can listen to an external equipment such as MD recorder, VCR, and other auxiliaries.

First make sure that the external equipment is properly connected to the system (see page 7 and 9). For operation of the equipment, refer to its Instructions.

1 Press AUX button to select an external source.

- To play an audio equipment without optical digital output, select AUX so that the following information appears in the display window.

AUX

2 Start playing back the external equipment.

3 Adjust the volume level to the desired listening level.

4 Apply other sound effects, if you wish.

- Press OPEN/CLOSE button on the front panel (or PANEL OPEN/CLOSE button on the remote control).

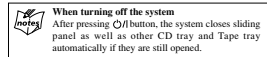
The sliding panel opens to uncover the inner buttons behind the panel for further operations.

- Press OPEN/CLOSE button again.

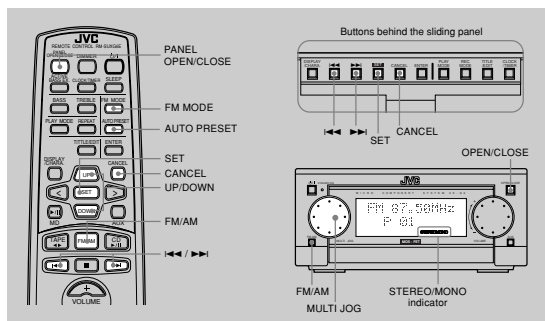
The sliding panel automatically closes to hide the 10 inner buttons.

Each time you press the button, the sliding panel opens and closes repeatedly.

The buttons behind the sliding panel provided to control various program settings such as playback, recording, and presetting mode of each source. For details, refer to chapters concerning to the particular unit.



Listening to FM and AM Broadcasts



You can tune in FM and AM stations manually, automatically, and use the preset station feature.

Setting the AM Tuner Interval Spacing

Some countries space AM stations 9 kHz apart, and some countries use 10 kHz spacing.

When shipped, the built-in AM tuner is set to 9 kHz spacing.

- To set the frequency spacing — on the front panel only

Press FM/AM button first.

While pressing and holding ■ (stop) button on XT-UXG6, press FM/AM button on AX-UXG6 repeatedly to select "AM-9kHz" or "AM-10kHz" appeared alternately in the display window.

Tuning in a Station

1 Press FM/AM button.

The system automatically turns on and tunes in the last tuned station (either FM or AM). The following information appears in the display window.

FM 87.50MHz
P 01 Preset number

- Each time you press the button, the band alternates between FM and AM.

- If a program on FM band is broadcast in stereo, STEREO/MONO indicator lights.

- Select a station using one of the following three methods.

• Manual Tuning

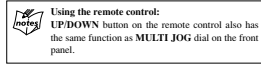
Opening the sliding panel, press $\blacktriangleleft/\triangleright$ (lower/higher frequencies) button repeatedly to change the frequencies step by step until you find the desired station.

• Auto Tuning

Opening the sliding panel, press and hold $\blacktriangleleft/\triangleright$ (lower/higher frequencies) button for a second or more to start searching a station and stop automatically until the station of sufficient signal strength is tuned in.

• Preset Station Tuning

Rotate MULTI JOG dial clockwise to increase the preset number or counter-clockwise to decrease it until the desired station is easily found.



Continued

**Preset Station**

You are possibly not allowed to use the feature until the station presetting completes.
In some cases, test frequencies have been already memorized for the system since the factory examined the preset station features before shipment. This is not a malfunction.

Presetting Stations

You can preset up to 30 FM and 15 AM stations into memory by following two methods: manual/automatic presettings.

- There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

To preset stations manually — Manual Preset

- 1 Press $\triangleleft/\triangleright$ (lower/higher frequencies) button to tune in the desired station manually.

FM 87.50MHz

- 2 Press SET button.
“SET” appears in the display window for a while (not blinking).

SET

- Note that “SET” message disappears, presetting procedure is cancelled.

- 3 Rotate MULTI JOG dial or press repeatedly UP/DOWN button to select the preset channel numbered from 1 to 30 on FM, or 1 to 15 on AM.

FM 87.50MHz
P 02

- Note that the selected channel “02” disappears, presetting procedure is cancelled.

- 4 Press SET button again.
“STORED” appears in the display window for a while.

STORED

- 5 The tuned station in step 1 is now stored in the preset channel selected in step 3.

FM 87.50MHz
P 02

- Storing a new station on an used channel erases the previously stored one.

To preset stations automatically — Auto Preset

You can automatically preset 30 FM, 15 AM stations. Preset numbers will be allocated as stations are found, starting from the lowest frequency and moving up to the higher frequency.

On the remote control only:

- 1 Press FM/AM button to select a desired band.

- 2 Press and hold AUTO PRESET button on the remote control for more than two seconds.

The system automatically starts searching for stations with the strong signals continuously, and they are stored successively into memory as follows:

FM 91.25MHz
P 01
FM 95.75MHz
P 02**When you unplug the AC power cord or if a power failure occurs**

The preset stations will be erased in a few days. If this happens, preset the stations again.

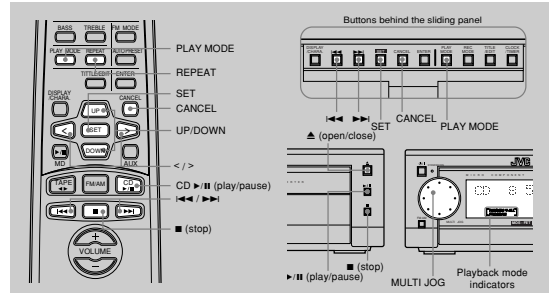
To change the FM reception mode

- When an FM stereo broadcast is hard to receive or noisy, press FM MODE button on the remote control so that MONO indicator lights in the display window. Reception improves.

- To restore the stereo effect, press FM MODE button again so that STEREO indicator lights in the display window.

In this stereo mode, you can hear stereo sounds when a program is broadcast in stereo.

15

Playing Back a CD

You can use Normal, Program, Random, or Repeat Play.

- When using the buttons behind the sliding panel, press OPEN/CLOSE button on the AX-UXG6 to open the sliding panel first.
- When using the remote control, press CD ▶/■ (play/pause) button first and ■ (stop) button successively.

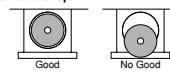
Playing Back the Entire Disc — Normal Play

- 1 Press ▲ (open/close) button on CD unit.

The system automatically turns on and the disc tray comes out.



- 2 Place a disc correctly on the circle of the disc tray, with its label side up.



- When using a CD single (8 cm), place it on the inner circle of the disc tray.

- DO NOT try to open or close the CD tray by hands, as it will be damaged.
• DO NOT place any foreign matters.
• DO NOT prevent the tray from opening and closing, because it may results damages on the unit.

Playing Back the Entire Disc — Normal Play

- 3 Press ▲ (open/close) button again.

The disc tray closes while the information appears one after another as follows.

CD CLOSE
CD READING
CD 8:58:34
Total track number
Total playback time

- When closing the tray without a CD placed, “CD NO DISC” appears.

When pressing ▶/■ (play/pause) button directly, the system starts playback a CD immediately.

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Continued

- 4 Press ▶/■ (play/pause) button on the CD unit.

Each track of the CD starts playing one after another, and stops when the final track has finished playing.

CD 1 0:01

- To stop playing back for a moment, press ▶/■ (play/pause) button on the CD unit.
The playback time starts blinking in the display window.

CD 5 38:34

- To resume playback, press ▶/■ (play/pause) button again.
Playback continues from the point where it was stopped for a while.

- 5 Press ■ (stop) button to stop playing back the CD.

Following information for the CD appears in the display window.

CD 8 58:34
Total track number
Total playback time

- 6 Press ▲ (open/close) button on the CD unit to remove the CD.

- Pressing ▲ (open/close) button during playback directly, the CD unit stops playback and opens CD tray.

Searching and Skipping Tracks

While playing back a CD, you can do the following operations.

To search and skip to a particular point in a track

During playback, press and hold $\triangleleft/\triangleright$ button to meet the desired passages in a track:

- Press and hold or \gg button:
Fast forwards in the track.
- Press and hold or \ll button:
Fast reverses in the track.

UP/DOWN button on the remote control is also available to searching operations.

To go to another track

Before or during playback, press $\triangleleft/\triangleright$ button repeatedly:

Press \gg button:
Skips to the beginning of the next and succeeding tracks.

Press \triangleleft button:
Goes back to the beginning of the current and previous tracks.

Rotating MULTI JOG dial clockwise also changes the tracks forwards quickly, while rotating it counterclockwise the tracks reverses quickly.

When pressing \gg button on the remote control is also available to skipping operations.

Programming the Playing Order of the Tracks — Program Play

You can arrange the order in which the tracks play before you start playback. You can program up to 32 tracks.

- 1 Place a CD.

- If the current playing source is not the CD, press ▶/■ (play/pause) button on the CD unit, then ■ (stop) button before going to the next step.

- 2 Press PLAY MODE button repeatedly until “CD PROGRAM” appears in the display window.

CD PROGRAM

- Each time you press the button, playback mode indicators also change as follows:

PROGRAM → RANDOM
→ Canceled ←
(Normal play)

- 3 Rotate MULTI JOG dial to select a track number to be programmed (</> buttons also available).

CD 1 P →
Track number Program number

17

- 4 Press SET button to program the track number.

CD 2 P 1
Track number Program number

Here the track number 2 on the CD is stored into a program number 1, and shortly after that the total playback time of programmed tracks appears in the display window as follows:

CD 2 5:01
Total playback time

- 5 Repeat steps 3 to 4 to program other tracks you want to follow.

- If you try to program a 33rd step “MEMORY FULL” will appear in the display window, and your entry is ignored.
• The total playback time of programmed tracks exceeds 99'59". “—:—:—” will appear in the display window.

- 6 Press ▶/■ (play/pause) button on the CD unit.

The programmed tracks are played back in the order you have set.

- Other CD operations are the same as Normal play.

- 7 Press ■ (stop) button to quit the Program play.

- When Program play finished, CD unit automatically stops.

To check the program contents

Before playing back the CD, you can check the program contents by using $\triangleleft/\triangleright$ button.

Press \gg button:
Shows the programmed tracks in the programmed order.
Press \triangleleft button:
Shows them in the reverse order.

To modify the program

Before playing back the CD, you can erase the last programmed track by pressing CANCEL button. Each time you press the button, the last programmed track is erased from the end of program.

- To add new tracks to the program before you start playing back, simply select a track number again you want to add (repeat steps 3 to 4).

18

Continued

Continued

Playing at Random — Random Play

The tracks of the loaded CD will play in no special order (at random) when you select this mode.

1 Place a CD.

If the current playing source is not the CD, press **▶/II** (play/pause) button on the CD unit, then **■** (stop) button before going to the next step.

2 Press PLAY MODE button repeatedly until "CD RANDOM" appears in the display window.

CD RANDOM

- Each time you press the button, playback mode indicator also changes as follows:

**3 Press ▶/II (play/pause) button on the CD unit.**

CD RANDOM

The track numbers are shuffled in the display window for a few seconds, and start playing back at random. Random play ends when all the tracks are played back once.

Other CD operations are the same as Normal play.

4 Press ■ (stop) button to quit Random play.**To exit from Random play mode**

Before playing back the CD, you can exit from Random play mode as follows:

- Before playback, press PLAY MODE button once.
- During playback, press ■ (stop) button then press PLAY MODE button once.

Play mode indicator goes off and the system resumes the normal play mode.

[notes] Pressing ▲ (open/close) button to open the CD tray also quits and erases the random play.

Repeating Tracks — Repeat Play

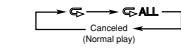
You can have the entire disc, the programmed tracks, or the individual track repeat as many times as you like.

1 Place a CD.

If the current playing source is not the CD, press **▶/II** (play/pause) button on the CD unit, then **■** (stop) button before going to the next step.

2 Press REPEAT button on the remote control repeatedly to set the repeat mode.

- Each time you press the button, repeat mode indicators light in the display window, and Repeat playback mode changes as follows:



- : Repeats one track on the CD or in a program.
- ALL : Repeats all the tracks on the CD or in a program.

3 Press ■ (stop) button to quit Repeat play.**To exit from Repeat play mode**

Pressing REPEAT button repeatedly until repeat mode indicators (→ and → ALL) goes off in the display window.

[notes] Combining play modes:

- When combining Program play and Repeat play, you can repeat whole the programmed tracks or one track among them (→ and → ALL).
- When combining Random play and Repeat play, you can just repeat whole the shuffled tracks (only → ALL).

[notes]

Pressing → (forward) or ← (reverse) button while playing back a tape, the system automatically switches the system turned on and starts playback if a tape is already loaded.

[notes]

Pressing → (forward) or ← (reverse) button while playing back a tape, the system automatically switches the system turned on and starts playback if a tape is already loaded.

[notes]

While the system is turned off (standby mode)

Pressing → (forward) or ← (reverse) button while playing back a tape, the system automatically switches the system turned on and starts playback if a tape is already loaded.

Fast-Winding a Tape

While stopping the tape, press **◀/▶** button to fast-wind the tape.

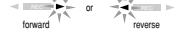
To fast-forward, if the current tape direction is:

- Press **▶/I** button.
- Press **◀/▶** button.

To fast-rewind, if the current tape direction is:

- Press **◀/▶** button.
- Press **▶/I** button.

During fast-winding, the tape direction indicator starts blinking quickly.



[notes] When the tape comes to an end The deck unit automatically stops.

Searching and Skipping to Each Program — Music Scan

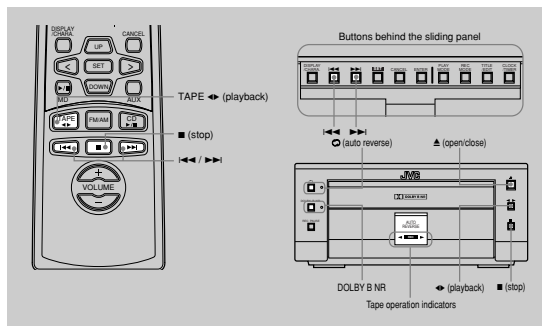
While playing the tape, you can search and skip to the beginning of the current and next program on a tape.

[notes] Music scan searches for blank portions that usually separate programs recorded onto the tape, then automatically plays the program beginning after that blank portion.

To skip backward to the current music

Press the button opposite to the tape direction indicator as follows:

- Press **◀/▶** button.
- Press **▶/I** button.

Playing Back a Tape

You can listen to Normal (Type I), High position (Type II), and Metal (Type IV) tapes without further settings.

- When using the inner buttons, press OPEN/CLOSE button on AX-UXG6 unit to open the sliding panel first.
- When using the remote control, press TAPE **◀/▶** (playback) button first and **■** (stop) button successively.

[notes] DO NOT use tapes longer than 120 minutes. The characteristic deterioration may occur and these tapes easily jam in the tape transport mechanism.

Playing Back a Tape — Basic Operation**1 Press ▲ (open/close) button on the cassette deck unit.**

The system automatically turns on and the tape tray comes out.

**2 Place a tape on the tray with the side you want to listen to facing up (forward side).**

Tape fits in the caved-in area so that an exposed edge of the tape faces toward the inside of the unit.

- DO NOT try to open or close the tape tray by hands as it will be damaged.
- DO NOT place any foreign matters.
- DO NOT prevent the tray from opening and closing, because it may result damages on the unit.

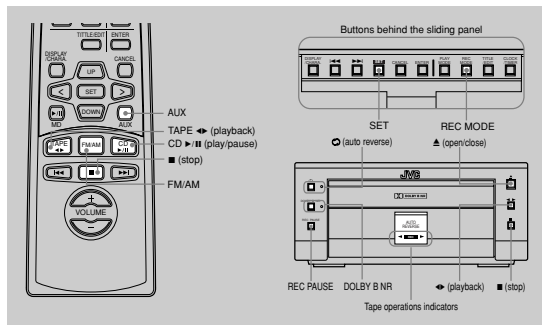
3 Press ▲ (open/close) button again to close the tray.**4 Press ▲ (playback) button on the unit or TAPE ▲ (playback) button on the remote control.**

The tape playback starts and the tape direction indicator blinks slowly in orange to show the tape running direction.



- Each time you press ▲ (playback) on the cassette deck unit or TAPE ▲ (playback) button on the remote control, you can change the tape sides to be played back alternately.
 - : plays the forward side.
 - ← : plays the reverse side.

- Playback comes to an end (Auto Reverse) The cassette deck unit automatically changes the tape direction to the reverse side, and continue playback both sides. Each time to press the button, Auto Reverse feature is set to on/off alternately.

Recording onto a Tape

Two types of cassette tapes can be recorded onto, including normal (Type I), and High position (Type II) tapes. These types are identified automatically by the cassette deck unit and the recording level is also corrected automatically. Neither volume level nor sound effects during playback does affect to the recording.

IMPORTANT:

- It may be unlawful to record or play back copyrighted material without the consent of the copy right owner.

Manual Recording onto a Tape**1 Select one of the recording sources — FM/AM broadcasts, CD, or other external equipment.**

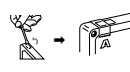
- To record FM/AM broadcasts, receive a station with Tuner unit.
- To record a CD or its tracks programmed, set the play-pause mode for CD unit.
- To record from an external equipment connected to ANALOG IN jacks, prepare it as required.

[notes] Make sure to select a source first, otherwise you cannot use recording function.

- Place a recordable tape with the side you want to record facing up.
- Press ▲ (open/close) button on the cassette deck unit to open the tape tray; place a tape on it; and press ▲ (open/close) button again to close it.



- You cannot record onto the tape without a protect tab. When using that tape, cover the hole for desired side with adhesive tape.

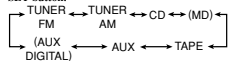
**3 Press REC PAUSE button on the cassette deck unit.**

Continued

- 5 Rotate MULTI JOG dial (</> button on the remote control also available) to select the minute of the timer-off time, then press SET button.

DAILY TIMER
OFF 7:00

- 6 Rotate MULTI JOG dial (</> button on the remote control also available) to select the source, then press SET button.



TUNER FM: Tunes into a preset FM station. Go to step 7.

TUNER AM: Tunes into a preset AM station. Go to step 7.

CD: Plays a CD. Prepare a CD, then go to step 7.

(MD): Plays a MD, only when XM-G6 MD recorder connected. Then go to step 7.

TAPE: Plays a tape. Prepare a tape, then go to step 8.

AUX*: Selects "AUX" as the source. Make the external equipment ready for playback.

(AUX DIGITAL): Selects an external digital audio equipment as the source if connected.

* To use the external equipment with the Daily Timer, it also has the timer function.

- 7 If you have selected FM/AM as the source in the above step, select a preset channel.

1) Rotate MULTI JOG dial (</> button on the remote control also available) to select a preset channel.

2) Press SET button.

**FM 87.50MHz
P 02**

If you have selected CD as the source in the above step, select a track.

- 1) Rotate MULTI JOG dial (</> button on the remote control also available) to select a track.

2) Press SET button.

CD 1

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- 8 Rotate MULTI JOG dial (</> button on the remote control also available) to adjust the volume level, then press SET button.

- You can adjust the volume within the range of "0" to "50." If you select "—," the volume is set to the previous level when the unit is turned off.

VOLUME --

After completing the settings...

The daily timer indicator lights, and the setting items appear one after another in the display window.

Turns off the unit (standby) if you have set the daily timer with the unit turned on.

DAILY timer indicator

If you press a certain button while Daily Timer is operating
The unit will not turn off automatically.

To use the same Daily Timer settings repeatedly

Once you have set Daily Timer, it remains stored in memory until you change it.

To activate the daily timer with the previous settings, follow the procedure below:

- 1 Press CLOCK/TIMER button repeatedly until "DAILY TIMER" appears in the display window.

DAILY TIMER

- 2 Press SET button to activate Daily timer.

The daily timer indicator lights, and the setting items appear one after another in the display window.

- To deactivate the daily timer, press CANCEL button in this step.

Using Sleep Timer

With Sleep Timer, you can fall asleep to your favorite music or radio program.

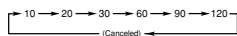
How Sleep Timer actually works

The system automatically turns off after the selected time length passes while playing any source.

On the remote control only:

- 1 Press SLEEP button on the remote control repeatedly to select the sleep timer.

- Each time you press the button, the time length changes as follows:



- 2 Wait for about 5 seconds after selecting the time length.

When the sleep timer setting is completed, the display window dims and just shows the remaining time until the shut-off time minute by minute like "SLEEP 30" then "SLEEP 29".

- To change the shut-off time, press SLEEP button repeatedly until the desired time length appears.

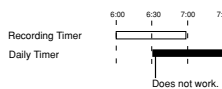
- To cancel the setting, press SLEEP button repeatedly until the sleep timer indication disappears.

Timer Priority

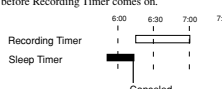
Since each timer can be set separately, you may wonder what happens if the setting for these timers overlaps. Here are the priorities for each timer.

- Recording Timer has priority over Daily Timer and Sleep Timer.

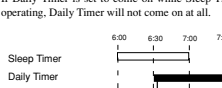
If Daily Timer is set to come on while Recording Timer is operating, Daily Timer will not come on at all.



If Recording Timer is set to come on while Sleep Timer is operating, Sleep Timer will be canceled several seconds before Recording Timer comes on.



If Daily Timer is set to come on while Sleep Timer is operating, Daily Timer will not come on at all.



Therefore, the equation is like this (high > low):

Recording Timer > Sleep Timer > Daily Timer

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Maintenance and Additional Information

General Notes

In general, you will have the best performance by keeping your CDs, cassette tapes and the mechanism clean.

- Store CDs and cassette tapes in their cases, and keep them in cabinets or on shelves.
- Keep the CD disc tray, and the cassette tapes tray closed when not in use.

Handling CDs



- Only CDs bearing this mark can be used with this system. However, continued use of irregular shape CDs (e.g. heart shape, octagonal) can damage the system.



- Remove the CD from its case by holding it at the edge while pressing the center hole lightly.
- Do not touch the shiny surface of the disc, or bend the CD.
- Put the CD back in its case after use to prevent warping.



- Be careful not to scratch the surface of the CD when placing it back in its case.
- Avoid exposure to direct sunlight, temperature extremes, and moisture.



- To clean the CD
Wipe the CD with a soft cloth in a straight line from center to edge.

DO NOT use any solvent — such as conventional record cleaner, spray, thinner, or benzine — to clean the CD.

Handling Cassette Tapes

Cautions regarding handling

- Do not touch the surface of the tape or pull the tape out of the cassette.
- Tape spooled loosely around the hubs is likely to jam in the pinch rollers and capstans. Before loading the tape into the cassette tray, take up the slack in the tape as shown below.



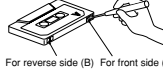
Tape storage

- Place tapes in their cases for storage.
- Avoid storing tapes on top of TVs or speakers, in sunlight or places of high temperature, or in humid or dusty areas.

To prevent accidental erasure

- Cassette tapes have tabs to prevent accidental erasure.
- If you remove the tabs after making a recording, the cassette deck cannot be set to record when that tape is loaded. Remove the tabs so that valuable recordings will not be accidentally erased.

Recording (erasure) is not possible when the tabs are removed.



- To make another recording on a tape whose tabs have been removed, cover the tab holes with adhesive tape.



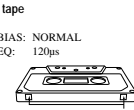
DO NOT cover the tape-type detection slots.

Types of Cassette Tapes

Normal tape

This cassette deck unit incorporates an Automatic Tape Detection function. This mechanism uses the tape-type detection holes to distinguish which type of tape was inserted, and sets the bias and equalizer to the optimum settings for that tape automatically.

The following types of tapes may be used with this cassette deck unit.



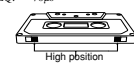
Normal (No detection slots) Tab
(to prevent accidental erasure)

High position (CrO₂) tape

TYPE II

BIAS: HIGH

EQ: 70μs

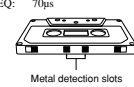


Metal tape (only for playback)

TYPE IV

BIAS: METAL

EQ: 70μs



Certain early period Metal and High position (CrO₂) tapes may not have tape-type detection slots. The cassette deck unit cannot obtain the correct characteristics for these tapes.

* Ferrochrome (FeCr) TYPE III tapes cannot be used with this cassette deck unit.

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Troubleshooting

English

If you are having a problem with your system, check this list for a possible solution before calling for service. If you cannot solve the problem from the hints given here, or the units has been physically damaged, call a qualified person, such as your dealer, for service.

| Symptom | Possible Cause | Action |
|---|--|---|
| No sound is heard. | <ul style="list-style-type: none"> • Connections are incorrect, or loose. • Headphones are connected. • Volume level is set to “—”. | <ul style="list-style-type: none"> • Check all connections and make corrections (see pages 6 – 9). • Disconnect the headphones (see page 12). • Adjust the volume again (see page 12). |
| Poor radio reception. | <ul style="list-style-type: none"> • The antenna is not connected correctly. • The AM loop antenna is too close to the units. • The FM antenna is not properly extended and positioned. | <ul style="list-style-type: none"> • Change the position and direction of the AM loop antenna. • Extend FM antenna to the best reception position (see page 7). |
| Unable to record onto a tape. | <ul style="list-style-type: none"> • You are using a tape without a protect tab. • Tape-type detection slots are covered by foreign matters. | <ul style="list-style-type: none"> • Cover the hole with adhesive tape (see page 30). • Remove the foreign matters. |
| The CD skips. | • The CD is dirty or scratched. | <ul style="list-style-type: none"> • Clean or replace the CD (see page 29). |
| Unable to operate using the remote control. | <ul style="list-style-type: none"> • The path between the remote control and the remote sensor on the front panel is blocked. • The batteries have lost their charge. | <ul style="list-style-type: none"> • Remove the obstruction. • Replace the batteries (see page 6). |
| Loaded CD and tape cannot be ejected. | <ul style="list-style-type: none"> • The main AC power cord is not plugged in. • The system is under the recording operations. | <ul style="list-style-type: none"> • Plug in the AC power plug. • Stop the recording if required (see pages 23). |
| The CD does not play. | • The CD is upside down. | <ul style="list-style-type: none"> • Put in the CD with the label side up. |
| Operations are disabled. | • The built-in microprocessor has malfunctioned due to external electrical interference. | <ul style="list-style-type: none"> • Unplug the system then plug it back in. |

Specifications

English

| Stereo Amplifier | AX-UXG6 | Speaker System | SP-UXG6 |
|---|---|--|---|
| Output power | 48 W (24 W + 24 W) at 6 Ω (Max.) | Type: | 2-way Bass-Reflex Type |
| Load impedance: | 6 Ω (6 Ω to 16 Ω allowance) | Speaker unit: | Woofer 11.5 cm Cone x 1 Tweeter 3.0 cm Balanced Dome x 1 |
| Audio output level/Impedance (at 1 kHz): | Sub Woofer 800 mV/440 Ω | Impedance: | 6 Ω |
| Power requirement: | [A] AC 110 V – 120 V/220 V – 240 V ∼, [B] AC 115 V/230 V ∼ (adjustable with the voltage selector), 50 Hz/60 Hz | Frequency range: | 40 Hz – 20,000 Hz |
| Power consumption: | [A] 59 W (at operation) [B] 54 W (at operation) 2.0 W (on standby; with Dimmer) | Sound Pressure Level: | 85.5 dB/W·m |
| Dimensions (approx.): | 182 mm x 81 mm x 313 mm (W/H/D) | Dimensions (approx.): | 157 mm x 295 mm x 232 mm (W/H/D) |
| Mass (approx.): | 3.8 kg | Mass (approx.): | 3.5 kg each |
| Compact Disc/Tuner | XT-UXG6 | Supplied Accessories | |
| Audio input sensitivity/Impedance (at 1 kHz): | AUX: 400 mV/47 kΩ | See page 6. | |
| [CD section] | | Design and specifications are subject to change without notice. | |
| Digital output: | OPTICAL DIGITAL OUT | US and foreign patents licensed from Dolby Laboratories Licensing Corporation. | |
| Wow and flutter: | Immeasurable | | |
| [Tuner section] | | | |
| FM tuning range: | 87.50 MHz – 108.00 MHz | | |
| AM tuning range: | 531 kHz – 1,710 kHz (at 9 kHz channel spacing) 530 kHz – 1,710 kHz (at 10 kHz channel spacing) | | |
| Dimensions (approx.): | 181 mm x 81 mm x 313 mm (W/H/D) | | |
| Mass (approx.): | 1.9 kg | | |
| Cassette Deck | TD-UXG6 | | |
| Frequency response : | | | |
| Normal | 30 Hz – 15,000 Hz | | |
| High position | 30 Hz – 16,000 Hz | | |
| Wow and flutter: | 0.1 % WRMS | | |
| Dimensions (approx.): | 181 mm x 81 mm x 304 mm (W/H/D) | | |
| Mass (approx.): | 1.9 kg | | |

<< M E M O >>

AX-UXG6

Disassembly method (AX-UXG6)

■ Removing the top cover (See Fig.1)

1. Remove the two screws A and the four screws B attaching the top cover.
2. Remove the top cover from behind in the direction of the arrow while pulling the sides outward.

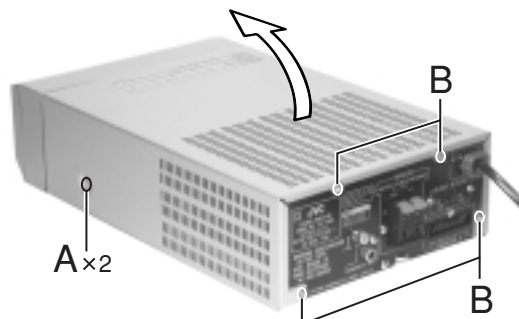


Fig. 1

■ Removing the front panel assembly (See Fig.2 to 5)

1. Pull out the lower part of the front panel assembly manually as shown in Fig.2 and 3.
2. Remove the two screws C with collars attaching the front panel assembly.
3. Remove the front panel assembly downward along the front sub panel rails as shown in Fig.4 and 5.

ATTENTION: Do not lose the two collars of the part a when removing the front panel assembly.

4. Disconnect the card wire extending from the upper part of the front panel assembly.
(When reattaching the front panel assembly, fit the parts "a" on both sides of the front panel assembly to the grooves of the front sub panel rails and move the assembly upward along the rails.)

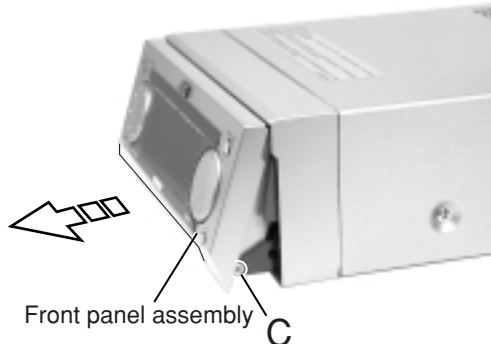


Fig. 2

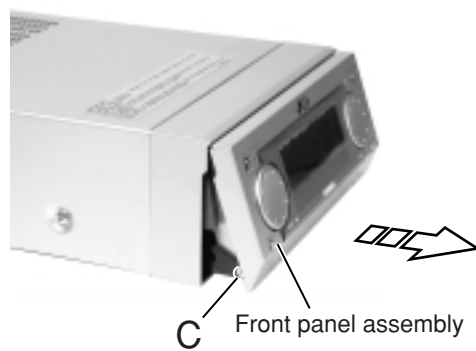


Fig. 3

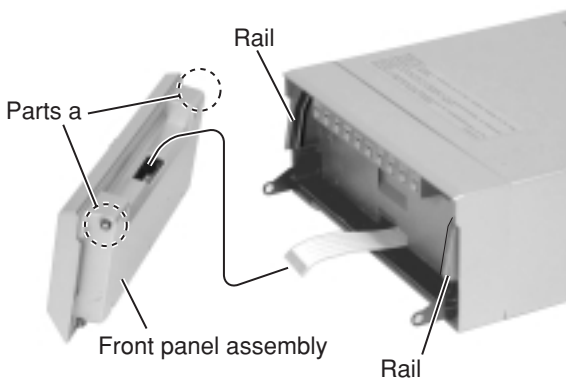


Fig. 5

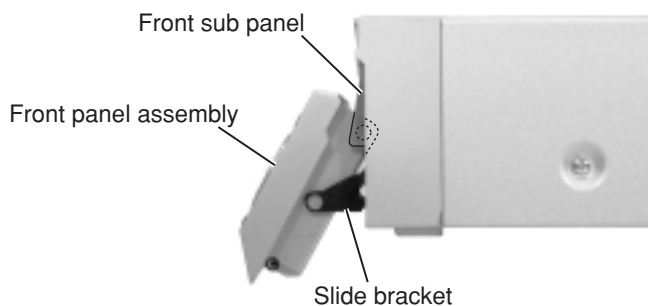


Fig. 4

■ Removing the front sub panel assembly (See Fig.6 to 8)

- Prior to performing the following procedure, remove the top cover and the front panel assembly.
- Disconnect the card wire from connector CN704 on the back of the front sub panel assembly.
 - Remove the two screws D on the bottom of the body.
 - Release the joint "b" on the bottom and the two joints "c" on both sides of the body, and remove the front sub panel assembly toward the front.

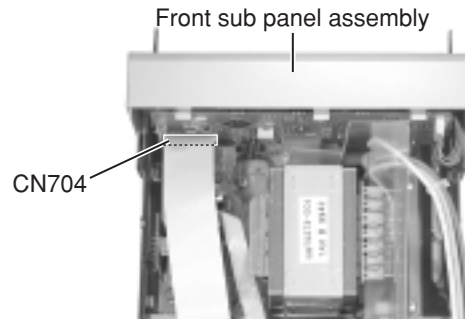


Fig. 6

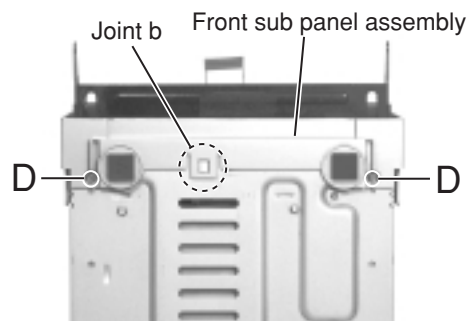


Fig. 7

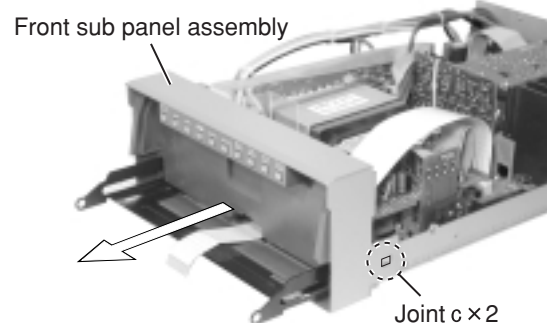


Fig. 8

■ Removing the rear panel and the voltage selector (See Fig.9)

- Prior to performing the following procedure, remove the top cover.
- Remove the cord stopper on the rear panel while moving it in the direction of the arrow.
 - Remove the two screws E attaching the voltage selector on the rear panel.
(The voltage selector can be removed without removing the rear panel.)
 - Remove the five screws F attaching the rear panel and release the two joints "d" on both sides while moving the rear panel upward.

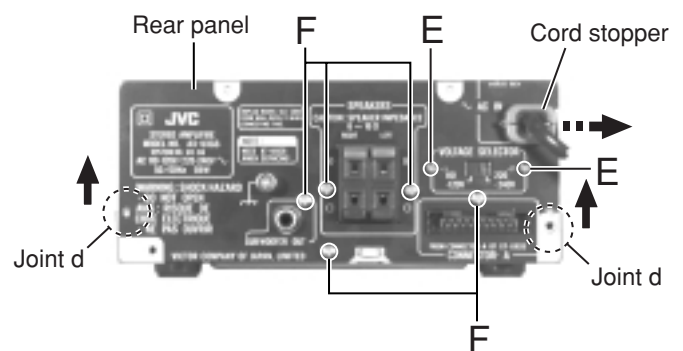


Fig. 9

■Removing the regulator board

(See Fig.10)

- Prior to performing the following procedure, remove the top cover.
- Disconnect the card wire from connector CN908 on the main board.
 - Disconnect the harness from connector CN906 on the main board.
 - Remove the two screws G attaching the regulator board.

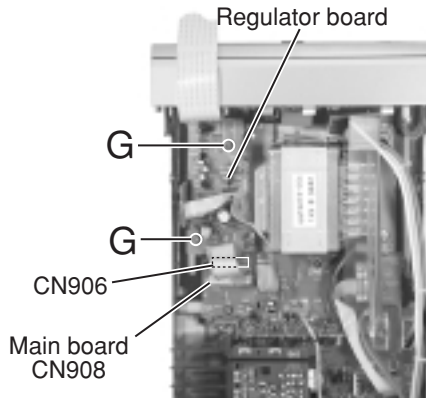


Fig. 10

■Removing the transformer assembly

(See Fig.11)

- Prior to performing the following procedure, remove the top cover.
- Disconnect the harness from connector CN904, CN905 and CN903 on the main board.
 - Remove the four screws H attaching the transformer assembly.
 - Remove the cord stopper and the voltage selector as shown in Fig.9.

(If necessary, unsolder the soldered point and cut off the belt fixing the harness.)

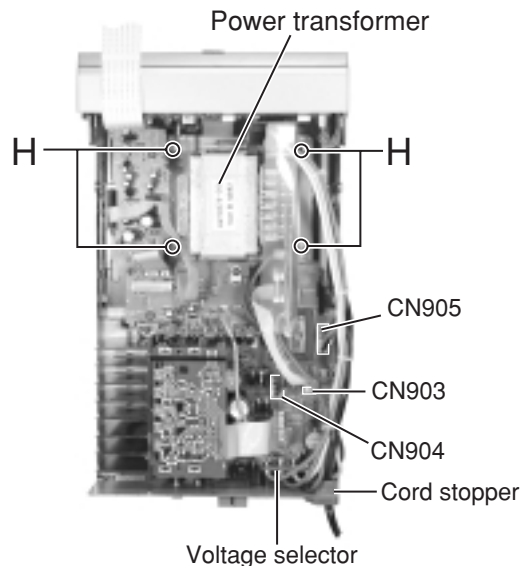


Fig. 11

■ Removing the main board and the heat sink

(See Fig.11 to 18)

- Prior to performing the following procedure, remove the top cover and the rear cover.

- Disconnect the harness or card wire from connector CN903, CN904, CN905, CN906, CN907 and CN908 on the main board.

- Remove the two screws I attaching the main board and the screw J attaching the heat sink.

- Remove the screw K attaching the heat sink on the bottom of the body.

The main board will come off along with the heat sink.

ATTENTION: When reattaching, make sure that the part "f" micro-switch on the main board is correctly attached to the elbowed slide bracket.

(When removing the heat sink.)

- Disconnect the harness from connector CN910 on the main board.

- Remove the screw L and the four screws M attaching the heat sink on the main board.

- Remove the seven screws N attaching the amplifier board.

(When removing the sub board from the main board.)

- Disconnect the harness fixed to the part "e" on the main board.

Disconnect the sub board from connector CN911 on the main board.

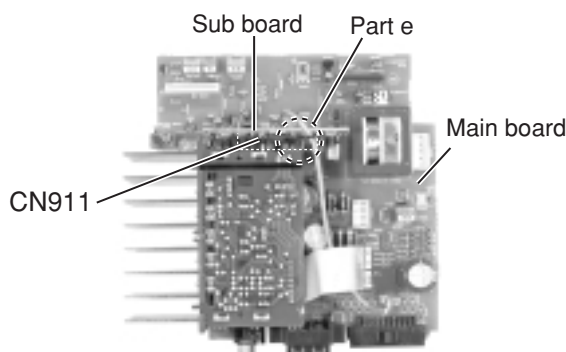


Fig. 18

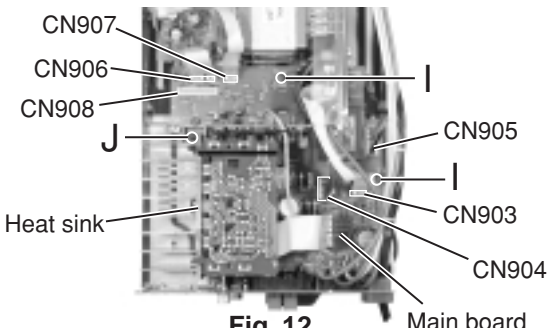


Fig. 12



Fig. 13

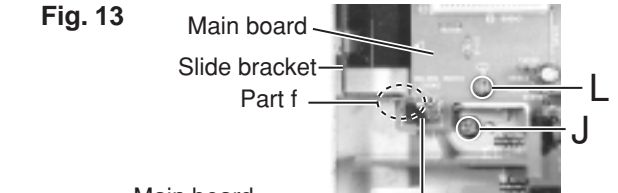


Fig. 14

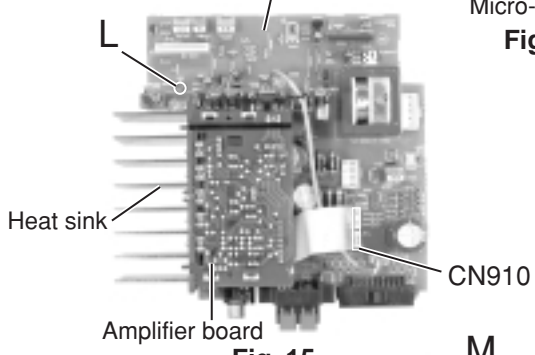


Fig. 15

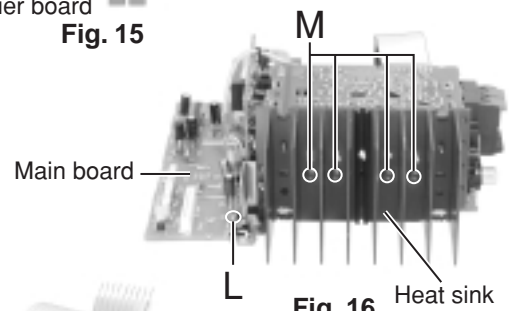


Fig. 16

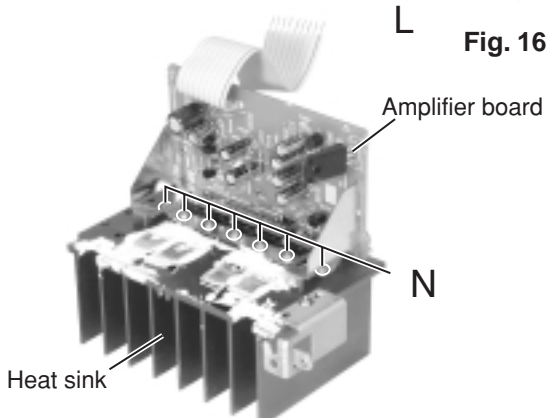


Fig. 17

■Removing the slide gear motor assembly

(See Fig.19 to 21)

- Prior to performing the following procedure, remove the top cover and the regulator board .
1. Disconnect the harness from connector CN907 on the main board.
 2. Remove the two screws O attaching the slide gear motor assembly.
 3. Remove the belt from the motor pulley.
 4. Remove the two screws P and the screw Q attaching the motor assembly.

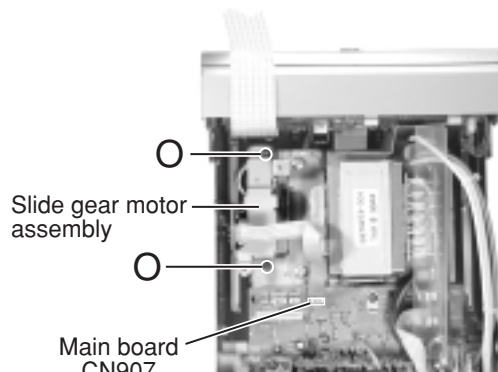


Fig. 19

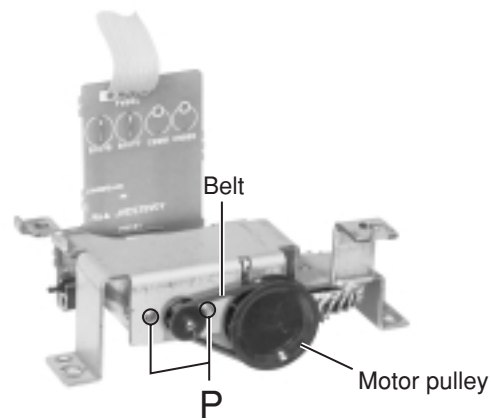


Fig. 20

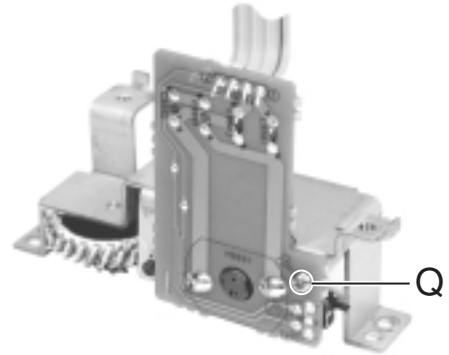


Fig. 21

<Front panel assembly>

■ Removing the front board.

(See Fig.22 to 24)

- Prior to performing the following procedure, remove the top cover and the front panel assembly.

- Remove the seven screws R attaching the front panel cover on the back of the front panel assembly.
- Remove the four screws S attaching the front board.
- The multi-jog dial and the volume dial on the front panel assembly also comes off when removing the front board.

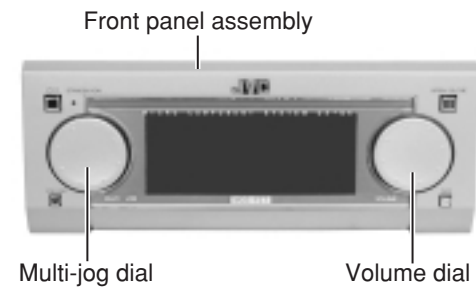


Fig. 22

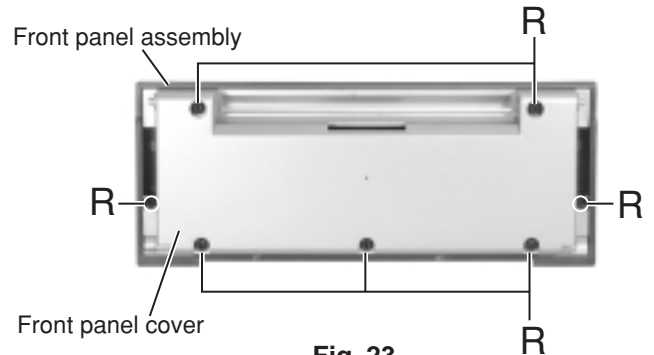


Fig. 23

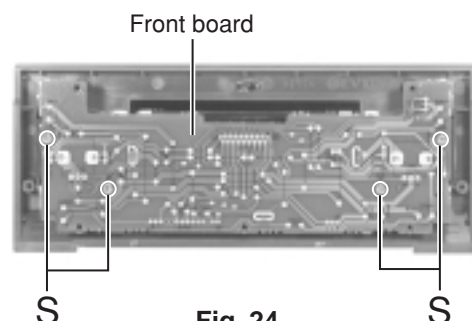


Fig. 24

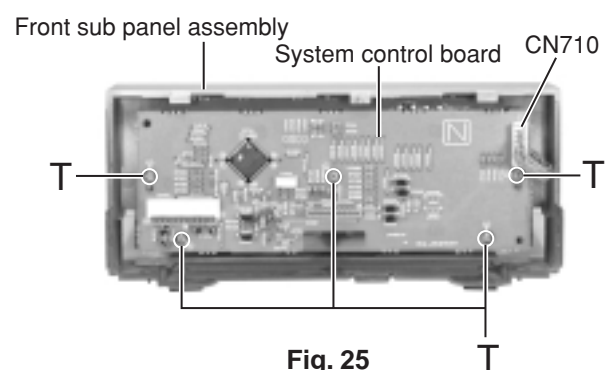


Fig. 25

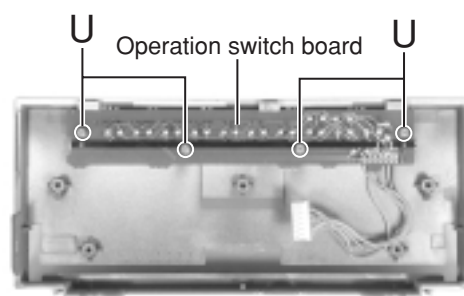


Fig. 26

<Front sub panel assembly>

■ Removing the system control board/operation switch board

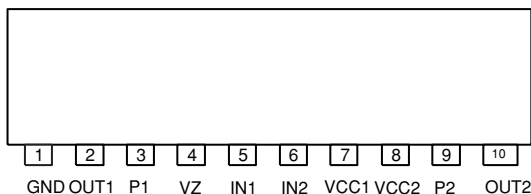
(See Fig.25 and 26)

- Prior to performing the following procedure, remove the top cover, the front panel assembly and the front sub panel assembly.
- Disconnect the harness from connector CN710 on the system control board.
 - Remove the five screws T attaching the system control board.
 - Remove the four screws U attaching the operation switch board.

Description of major ICs

■LB1641 (IC901) : DC Motor driver

1. Pin Layout



2. Pin Functions

| Input | | Output | | Mode |
|-------|-----|--------|------|-------------------|
| IN1 | IN2 | OUT1 | OUT2 | |
| 0 | 0 | 0 | 0 | Brake |
| 1 | 0 | 1 | 0 | CLOCKWISE |
| 0 | 1 | 0 | 1 | COUNTER-CLOCKWISE |
| 1 | 1 | 0 | 0 | Brake |

■UPD780023 (IC701) : System control

1.Pin layout

| | | |
|----|---|----|
| 64 | ~ | 49 |
| 1 | | 48 |
| ~ | | ~ |
| 16 | | 33 |
| 17 | ~ | 32 |

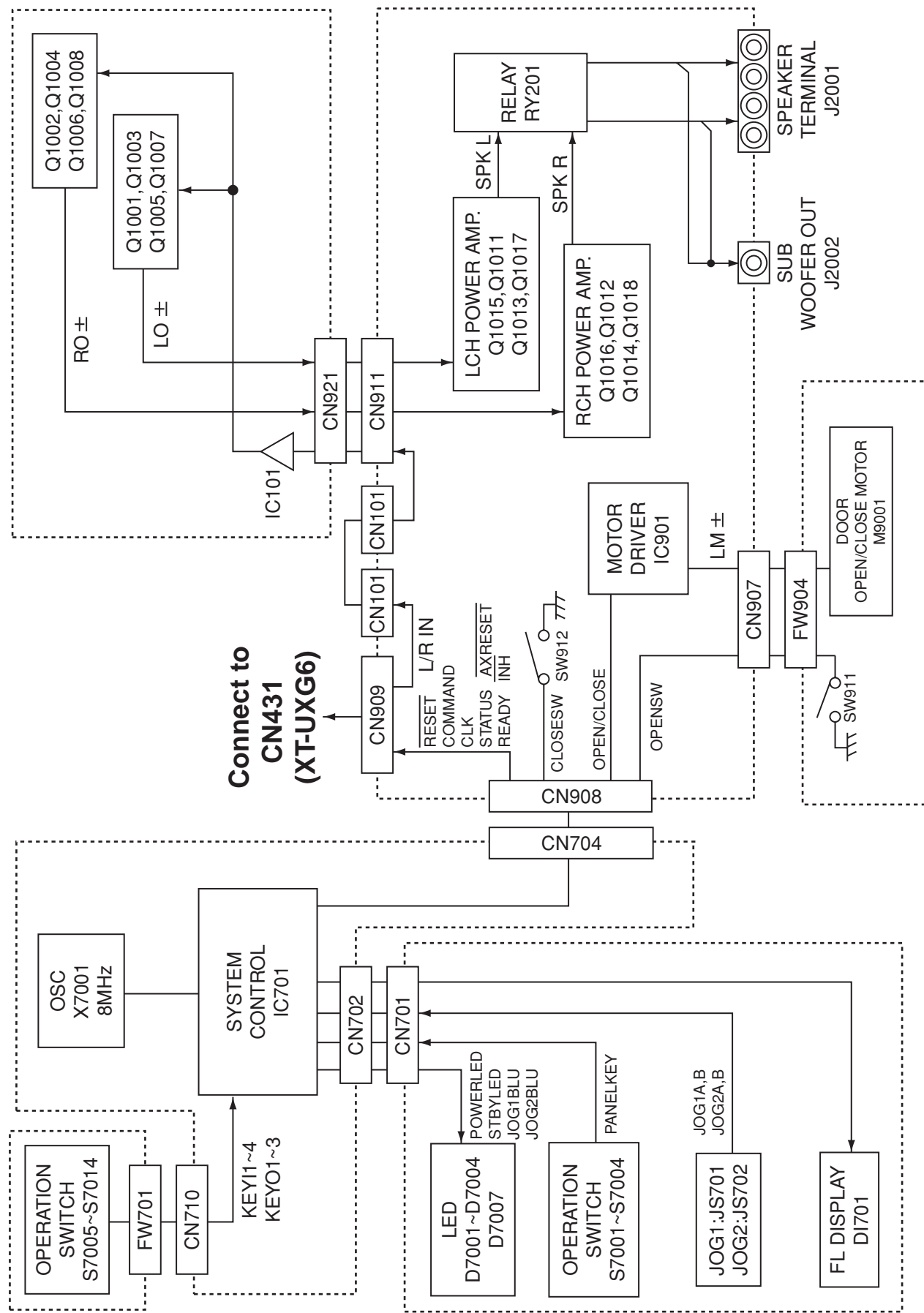
2.Key matrix

| | KEYO1 | KEYO2 | KEYO3 |
|-------|----------|-------------|----------------|
| KEYI1 | ◀ | CLOCK/TIMER | TITLE/EDIT |
| KEYI2 | ▶ | SET | DISPLAY/CHARA. |
| KEYI3 | PLAYMODE | CANCEL | ENTER |
| KEYI4 | RECMODE | — | — |

3.Pin function

| Pin No. | Symbol | I/O | Function |
|---------|----------|-----|---|
| 1,2 | JOG1A,B | I | Rotary encoder input from JOG1(JS701) |
| 3,4 | JOG2A,B | I | Rotary encoder input from JOG2(JS702) |
| 5 | CLOSE | O | Front panel close control signal output to IC901 |
| 6 | OPEN | O | Front panel open control signal output to IC901 |
| 7 | CLOSESW | I | Front panel close switch detection terminal from SW912 |
| 8 | OPENSW | I | Front panel open switch detection terminal from SW911 |
| 9 | VSS0 | - | Connect to GND |
| 10 | VDD0 | - | Power supply |
| 11 | | - | Non connect |
| 12 | FLOFF | O | FL OFF output (At Eco mode) |
| 13 | FLBK | O | FL driver I/F (valiable by dimmer) |
| 14 | FLLAT | O | FL driver I/F (latch) |
| 15 | | - | Non connect |
| 16 | FLSOUT | O | FL driver I/F |
| 17 | FLSLK | O | FL driver I/F |
| 18 | COMMAND | I | System micom I/F to XT-UXG6 |
| 19 | STATUS | O | Status signal output (System micom I/F to XT-UXG6) |
| 20 | CLK | I | Clock signal input (System micom I/F to XT-UXG6) |
| 21 | READY | I | Ready input (System micom I/F to XT-UXG6) |
| 22 | P.ON | O | Power ON control output H:Power ON |
| 23 | SMUTE | O | System mute |
| 24 | VDD1 | - | Power supply |
| 25 | AVSS | - | Connect to GND |
| 26 | PRT | I | Speaker protector |
| 27 | DLOCK | I | Panel lock : 95h~00h(200ms) |
| 28~32 | | - | Connect to GND |
| 33 | PANELKEY | I | Key input (S7001~S7004) |
| 34 | AVREF | - | Power supply +5V (Standard AD) |
| 35 | AVDD | - | Power supply +5V (Connect to Vdd) |
| 36 | RESET | I | Reset input |
| 37 | XT2 | - | Non connect |
| 38 | XT1 | - | Connect to GND |
| 39 | VPP | - | Connect to GND |
| 40,41 | X2,X1 | I/O | Oscillation terminal (8MHz) |
| 42 | VSS1 | - | Connect to GND |
| 43~46 | KEYI1~4 | I | Key matrix input terminal |
| 47~49 | KEYO0~3 | O | Key matrix output terminal |
| 50~59 | | - | Connect to GND |
| 60 | POWERLED | O | Power ON LED control terminal H:Lighting |
| 61 | STBYLED | O | Power OFF LED control terminal H:Lighting |
| 62 | LEDDIM | O | LED dimmer control L:It is dark. |
| 63 | JOG1BLU | O | LED control for JOG1(JS701) Lighting when power ON, Blinking when operating |
| 64 | JOG2BLU | O | LED control for JOG2(JS702) Lighting when power ON, Blinking when operating |

Block diagram (AX-UXG6)

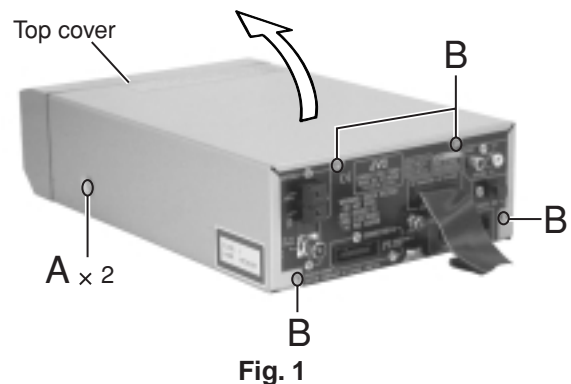


XT-UXG6

Disassembly method (XT-UXG6)

■ Removing the top cover (See Fig.1)

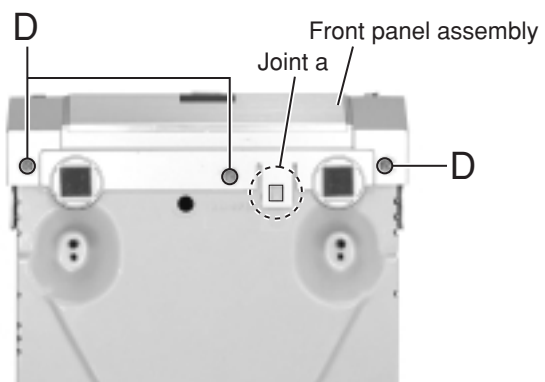
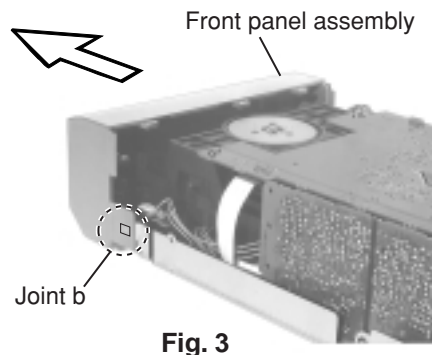
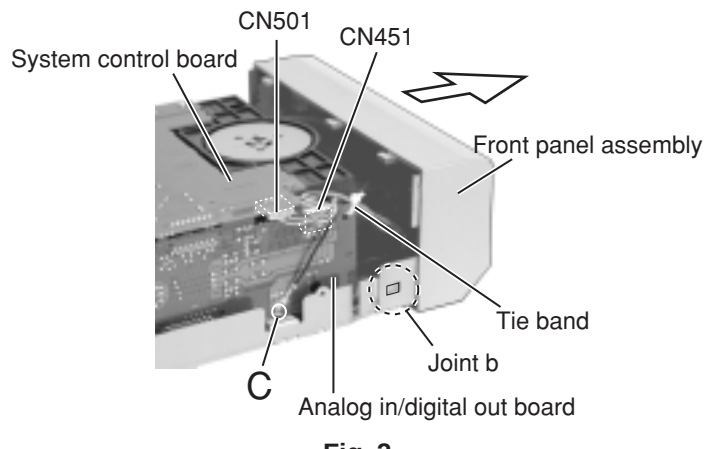
1. Remove the two screws A and the four screws B attaching the top cover. Remove the top cover in the direction of the arrow while pulling it.



■ Removing the front panel assembly

(See Fig.2 to 4)

- Prior to performing the following procedure, remove the top cover.
1. Cut the tie band fixing the harness on the side of the body. Remove the screw C and the harness on the side of the analog in/digital out board. Disconnect the harness from connector CN451.
 2. Disconnect the harness from connector CN501 on the system control board.
 3. Remove the three screws D on the bottom of the body.
 4. Release the joint "a" on the bottom and the joints "b" on both sides of the body respectively.



■ Removing the front panel assembly

(See Fig.5 and 6)

- Prior to performing the following procedure, remove the top cover.
- Remove the seven screws E attaching the rear panel on the back of the body and release the two joints "c" on both sides while moving the rear panel upward.
 - Disconnect the harness from connector CN431 on the main & CD servo board.
(When disconnecting the harness from the rear panel, unhook the upper and lower four hooks of the wire stopper on the back of the rear panel and pull out the harness outward.)

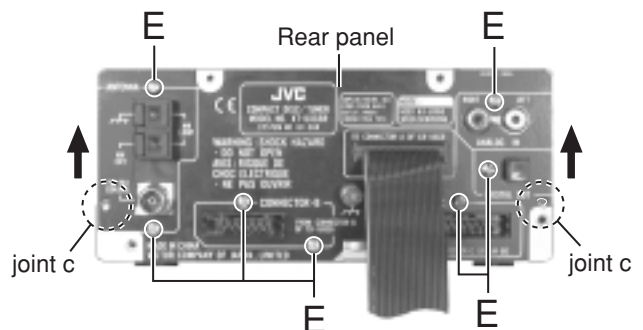


Fig. 5

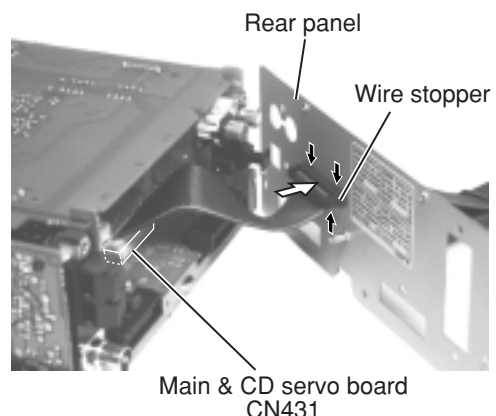


Fig. 6

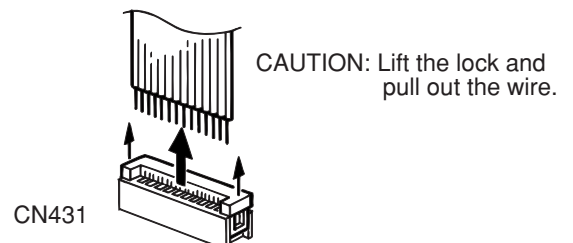


Fig. 6-1

■ Removing the system control board

(See Fig.7)

- Prior to performing the following procedure, remove the top cover and the rear panel.
- Disconnect the harness from connector CN501 and CN506 on the system control board respectively.
 - Remove the two screws F attaching the system control board.
 - Disconnect connector CN502, CN503, CN504 and CN507 on the system control board while pulling out them.

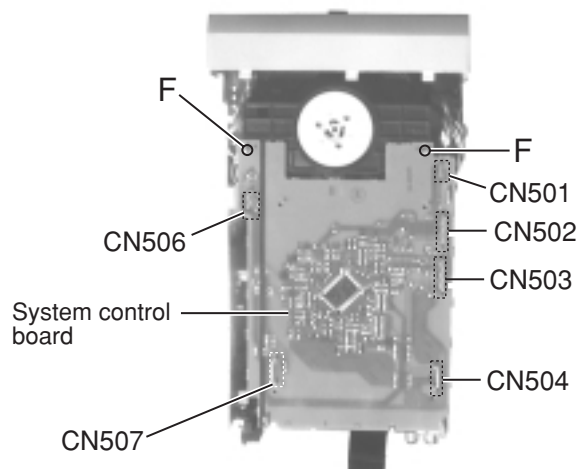


Fig. 7

■ Removing the analog in/digital out board and the relay board (See Fig.8 to 10)

- Prior to performing the following procedure, remove the top cover, the rear panel and the system control board.
- Cut the tie band fixing the harness on the side of the body. Disconnect the harness from connector CN451 on the analog in/digital out board and remove the screw G attaching the analog in/digital out board.
 - Disconnect connector CN455, CN456 and CN457 on the analog in/digital out board from the connector on the main & CD servo board.
 - Disconnect connector CN443 on the relay board from the connector on the main & CD servo board.

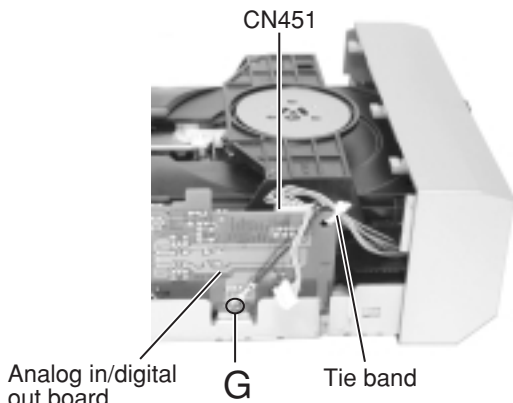


Fig. 8

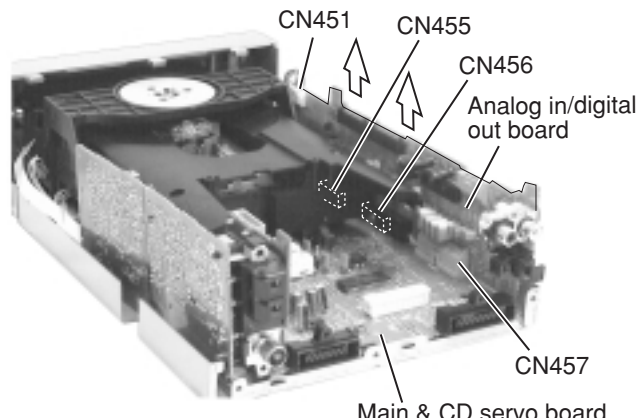


Fig. 9

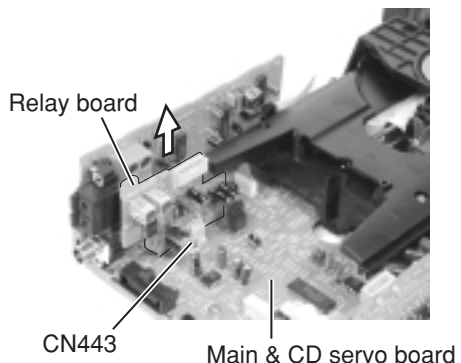


Fig. 10

■ Removing the tuner board (See Fig.11)

- Prior to performing the following procedure, remove the top cover and the rear panel.
- Disconnect CN506 on the system control board.
 - Remove the screw H attaching the tuner board.

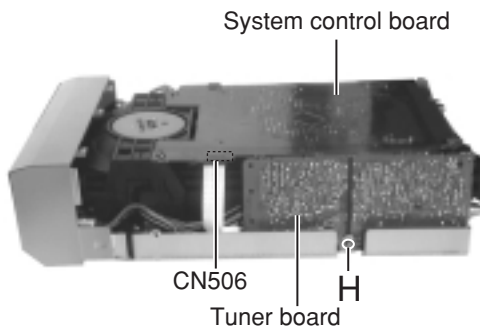


Fig. 11

■ Removing the CD mechanism assembly main & CD servo board (See Fig.12 to 14)

- Prior to performing the following procedure, remove the top cover, the front panel assembly, the rear panel, the system control board and the analog in/digital out board.
- Remove the three screws I attaching the CD mechanism assembly and the screw J attaching the main & CD servo board.(The CD mechanism assembly will be detached together with the main & CD servo board.)
 - Remove the three screws K attaching the main & CD servo board.
 - Disconnect the harness from connector CN440 and CN438 on the main & CD servo board on the back of the CD mechanism assembly.
 - Remove the card wire from connector CN439 on the main & CD servo board.

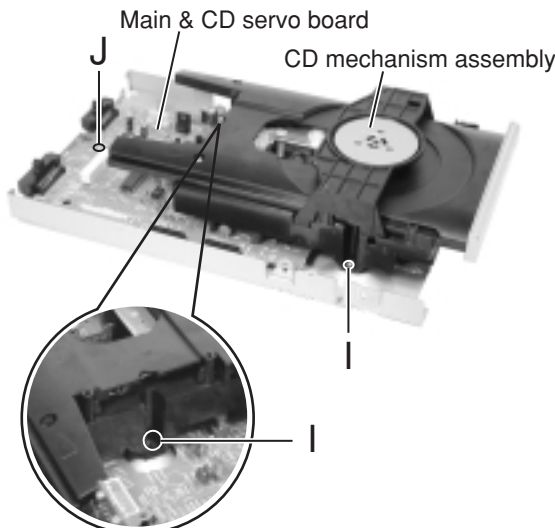


Fig. 13

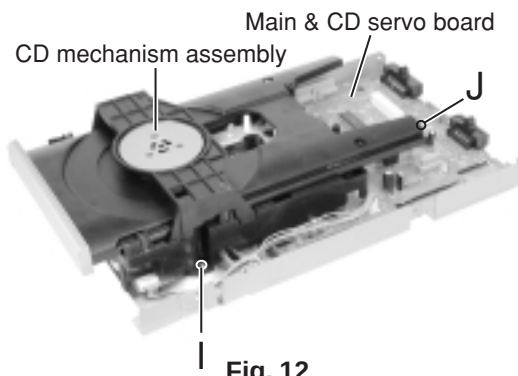


Fig. 12

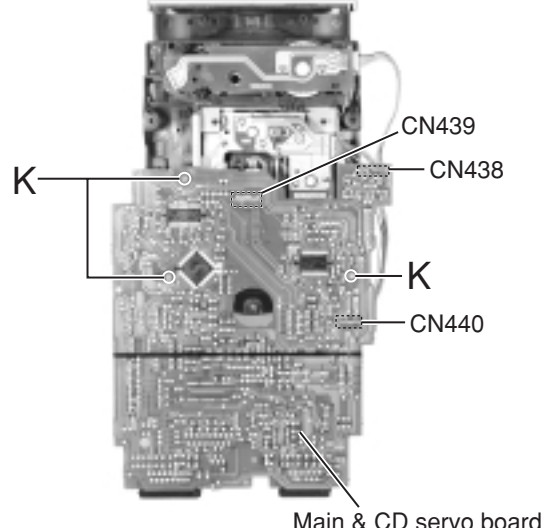


Fig. 14

■ Removing the front board (See Fig.15)

- Prior to performing the following procedure, remove the top cover and the front panel assembly.
- Remove the seven screws L attaching the front board in the front panel assembly.

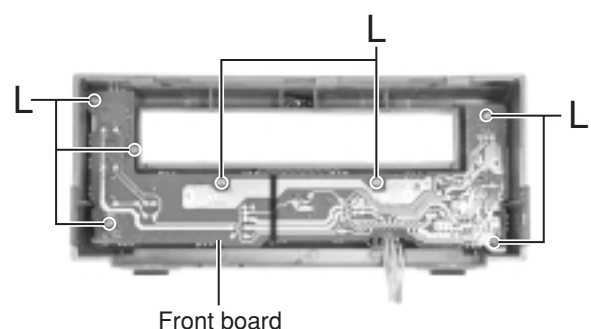


Fig. 15

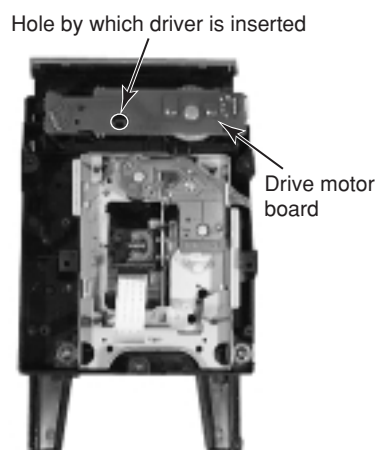
<< CD Mechanism section >>

■ Removing the traverse mechanism

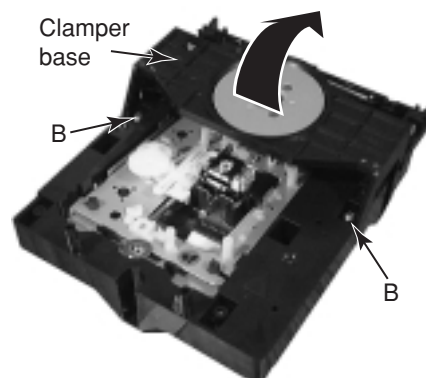
1. Remove the tray stopper screw "A" on the CD tray
2. The CD tray is drawn out in the direction of the arrow.



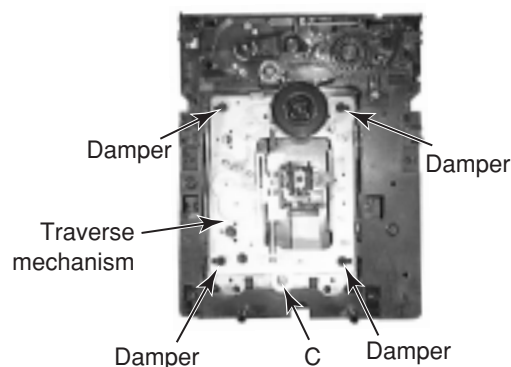
- * When the mechanism is locked to the CD tray, the lock of the CD tray comes off when the driver etc. are inserted in the hole in the bottom of the mechanism, and turns counterclockwise and the CD tray is drawn out.



3. Two screws "B" which is the fixation of clamper base is removed, clamper base is lifted, and removes.

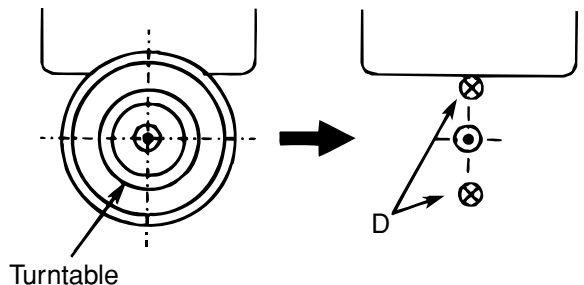


4. One the screw "C" which suppresses the traverse mechanism is removed.
5. The damper in four places is removed.



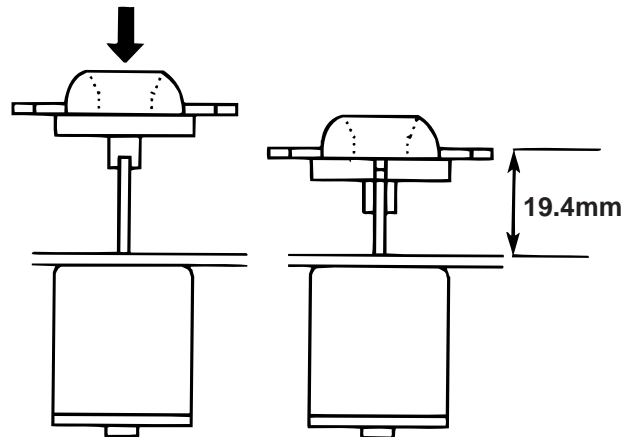
■ Removing the spindle motor

1. Remove the traverse mechanism
2. The turntable is removed from the spindle motor, and remove two screws D which is the fixation of the spindle motor.
3. Remove the screw which is the fixation of the spindle motor and the feed motor, and solder on the substrate is removed.



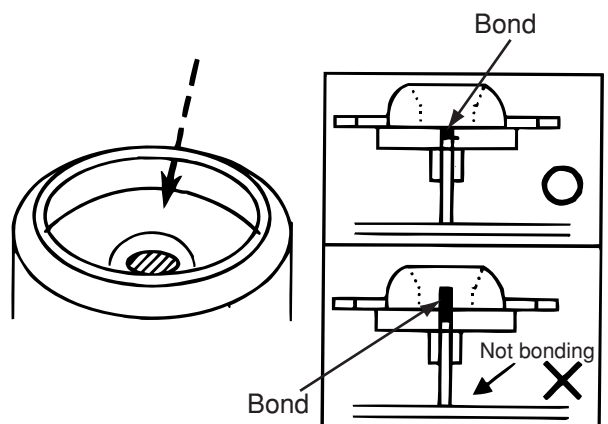
■ How to install spindle motor

1. The shaft of the spindle motor is passed from the lower side of the mechanism base.
2. Two screws are installed in the spindle motor by same strength.
3. The motor substrate is fixed with the screw, and the substrate is soldered with each motor.
4. The turntable is installed.
5. When the turntable is installed, the center of the turntable is vertically pushed on, and an accurate turntable is pushed so that height from the mechanism base to the upper surface of the turntable may become 19.4mm.

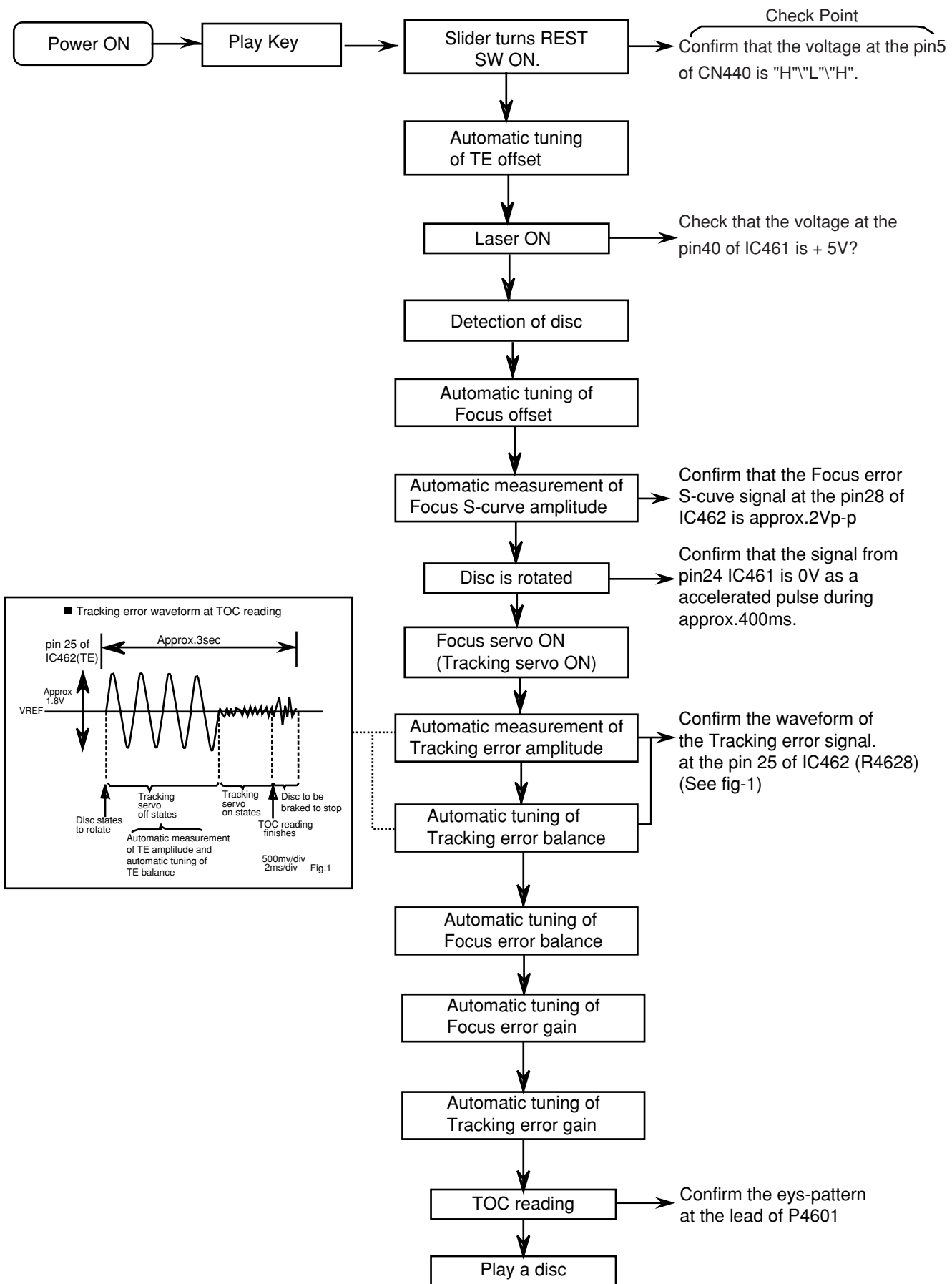


■ Method of bonding motor shaft and turntable

1. The adhesive uses locktite No,460.
2. Be careful please not to rise on the turntable by using an ultra small amount about the adhesive as shown in figure.
3. Moreover, the adhesive must never be put on the axis(arrows part) of the motor.



Flow of functional operation until TOC read



Maintenance of laser pickup Replacement of laser pickup

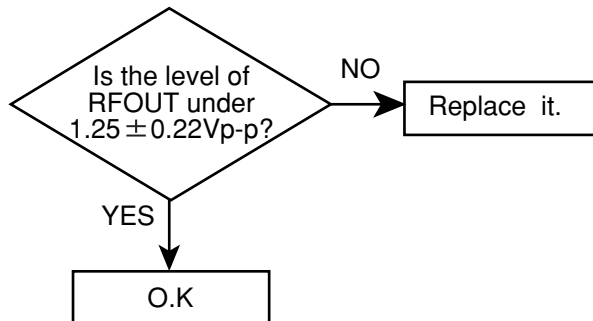
(1) Cleaning the pick up lens

Before you replace the pick up, please try to clean the lens with a alcohol soaked cotton swab.

(2) Life of the laser diode

When the life of the laser diode has expired, the following symptoms will appear.

1. The level of RF output (EFM output:amplitude of eye pattern) will below.



Turn off the power switch and,disconnect the power cord from the ac outlet.

Replace the pickup with a normal one.(Refer to "Pickup Removal" on the previous page)

Plug the power cord in, and turn the power on. At this time, check that the laser emits for about 3seconds and the objective lens moves up and down.
Note: Do not observe the laser beam directly.

Play a disc.

Check the eye-pattern at P4601.

Finish.

(3) Semi-fixed resistor on the APC PC board The semi-fixed resistor on the APC printed circuit board which is attached to the pickup is used to adjust the laser power. Since this adjustment should be performed to match the characteristics of the whole optical block, do not touch the semi-fixed resistor.

If the laser power is lower than the specified value, the laser diode is almost worn out, and the laser pickup should be replaced.

If the semi-fixed resistor is adjusted while the pickup is functioning normally, the laser pickup may be damaged due to excessive current.

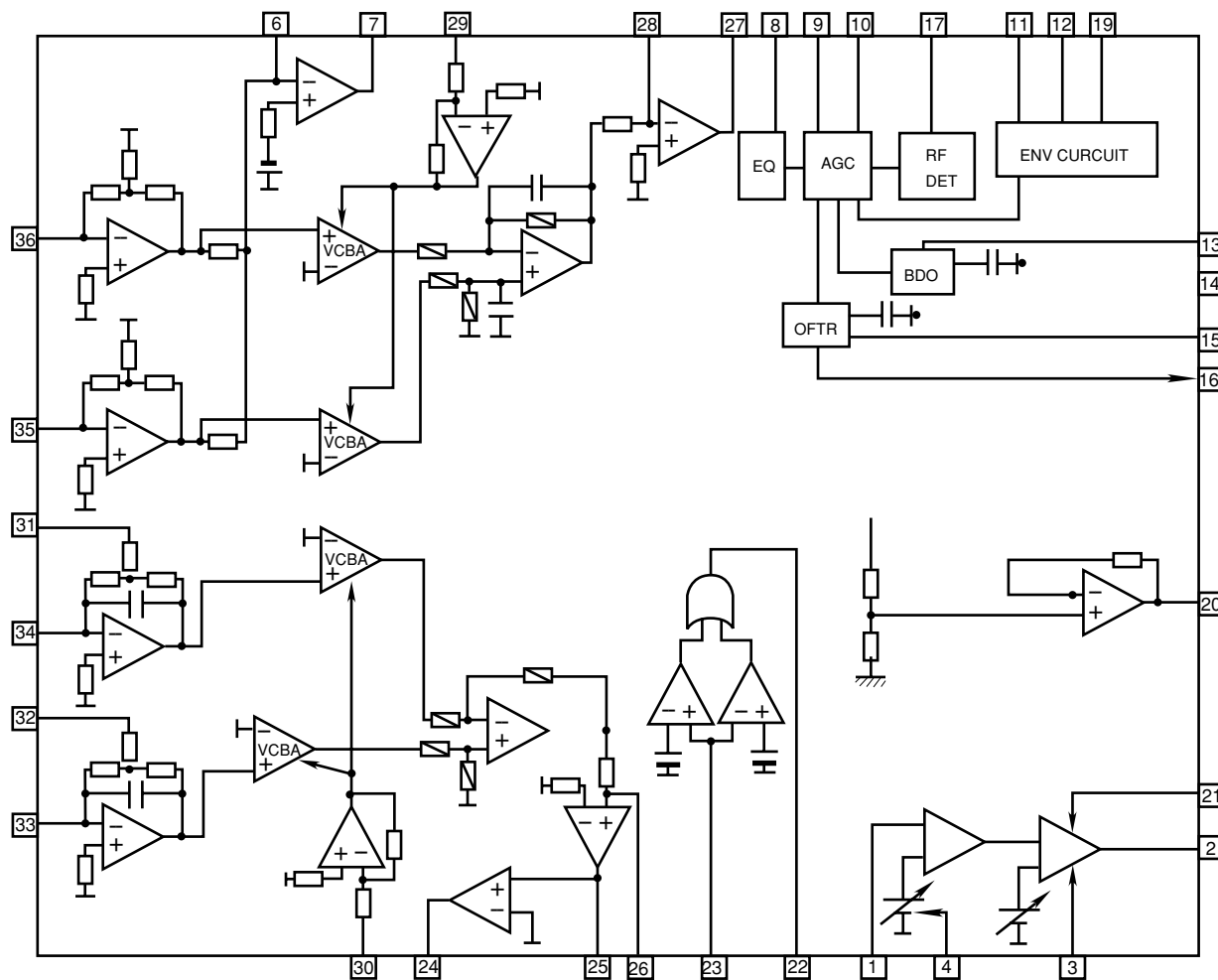
Description of major ICs

■AN8806S (IC462) : RF & Servo AMP

1. Pin layout

| | | | |
|---------|----|----|--------|
| PD | 1 | 36 | PDAC |
| LD | 2 | 35 | PDBD |
| LDON | 3 | 34 | PDF |
| LDP | 4 | 33 | PDE |
| VCC | 5 | 32 | PDER |
| RF- | 6 | 31 | PDFR |
| RF OUT | 7 | 30 | TBAL |
| RF IN | 8 | 29 | FBAL |
| C.AGC | 9 | 28 | EF- |
| ARF | 10 | 27 | EF OUT |
| C.ENV | 11 | 26 | TE- |
| C.EA | 12 | 25 | TE OUT |
| CS BDO | 13 | 24 | CROSS |
| BDO | 14 | 23 | TE BPF |
| CS BRT | 15 | 22 | VDET |
| OFTR | 16 | 21 | LD OFF |
| /NRFDET | 17 | 20 | VREF |
| GND | 18 | 19 | ENV |

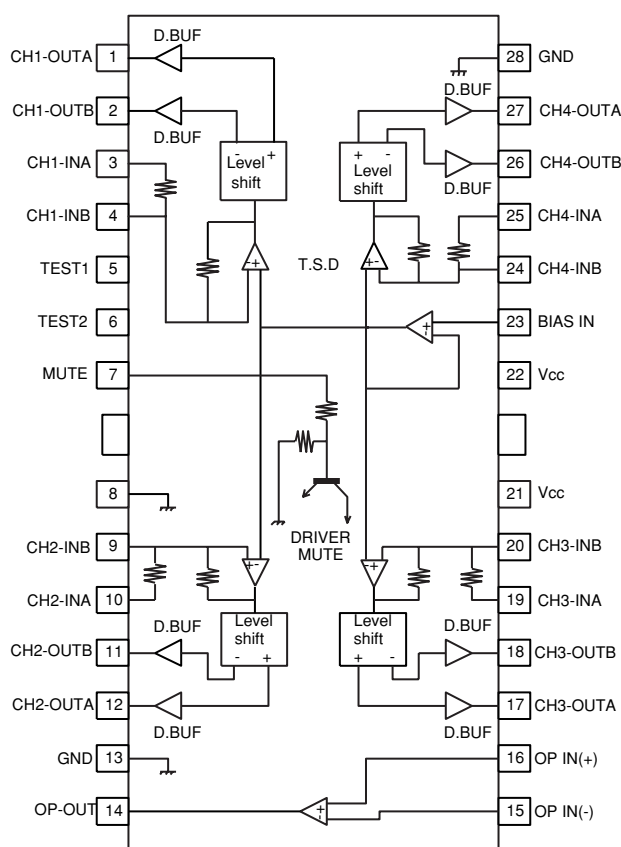
2. Block diagram



3. Pin function

| Pin No. | Symbol | I/O | Description |
|---------|---------|-----|---|
| 1 | PD | I | APC amp input terminal |
| 2 | LD | O | APC amp output terminal |
| 3 | LD ON | I | APC ON/OFF control terminal |
| 4 | LDP | -- | Connect to ground |
| 5 | VCC | -- | Power supply |
| 6 | RF- | I | Inverse input pin for RF amp |
| 7 | RF OUT | O | RFamp output |
| 8 | RF IN | I | RF input |
| 9 | C.AGC | I/O | Connecting pin of AGC loop filter |
| 10 | ARF | O | RF output |
| 11 | C.ENV | I/O | A capacitor is connected to this terminal to detect the envelope of RF signal |
| 12 | C.EA | I/O | A capacitor is connected to this terminal to detect the envelope of RF signal |
| 13 | CS BDO | I/O | A capacitor is connected to detect the lower envelope of RF signal |
| 14 | BDO | O | BDO output pin |
| 15 | CS BRT | I/O | A capacitor is connected to detect the lower envelope of RF signal |
| 16 | OFTR | O | Of-track status signal output |
| 17 | /NRFDET | O | RF detection signal output |
| 18 | GND | -- | Ground |
| 19 | ENV | O | Envelope output |
| 20 | VREF | O | Reference voltage output |
| 21 | LD OFF | -- | Connect to ground |
| 22 | VDET | O | Vibration detection signal output |
| 23 | TE BPF | I | Input pin of tracking error through BPF |
| 24 | CROSS | O | Tracking error cross output |
| 25 | TE OUT | O | Tracking error signal output |
| 26 | TE- | I | Inverse input pin for tracking error amp |
| 27 | FE OUT | O | Output pin of focus error |
| 28 | FE- | I | Inverse input pin for focus error amp |
| 29 | FBAL | I | Focus balance control |
| 30 | TBAL | I | Tracking balance control |
| 31 | PDFR | I/O | F I-V amp gain control |
| 32 | PDER | I/O | E I-V amp gain control |
| 33 | PDF | I | I-V amp input |
| 34 | PDE | I | I-V amp input |
| 35 | PD BD | I | I-V amp input |
| 36 | PD AC | I | I-V amp input |

■BA6897FP (IC463) : 4channel driver

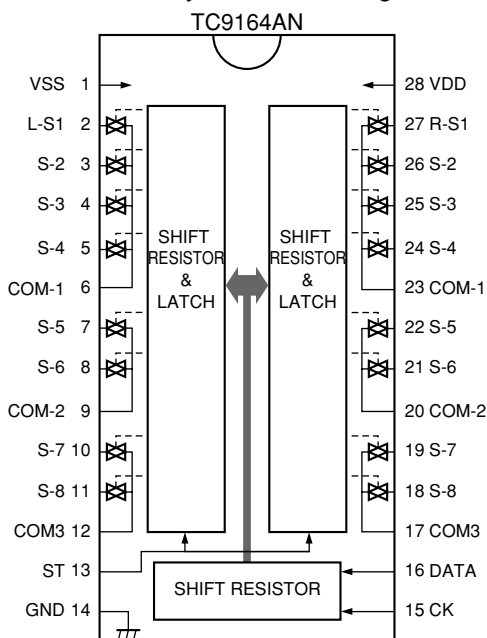


■TC9164AN (IC432) : Analog switch

1.Function

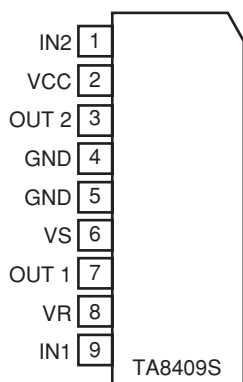
Switch to On/Off of S1 to S8 by control of LSI.

2.Terminal Lay out & Block Diagram



■TA8409S (IC464) : Motor driver

1.Pin layout

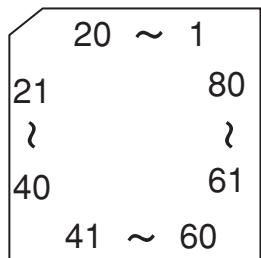


2.Pin function

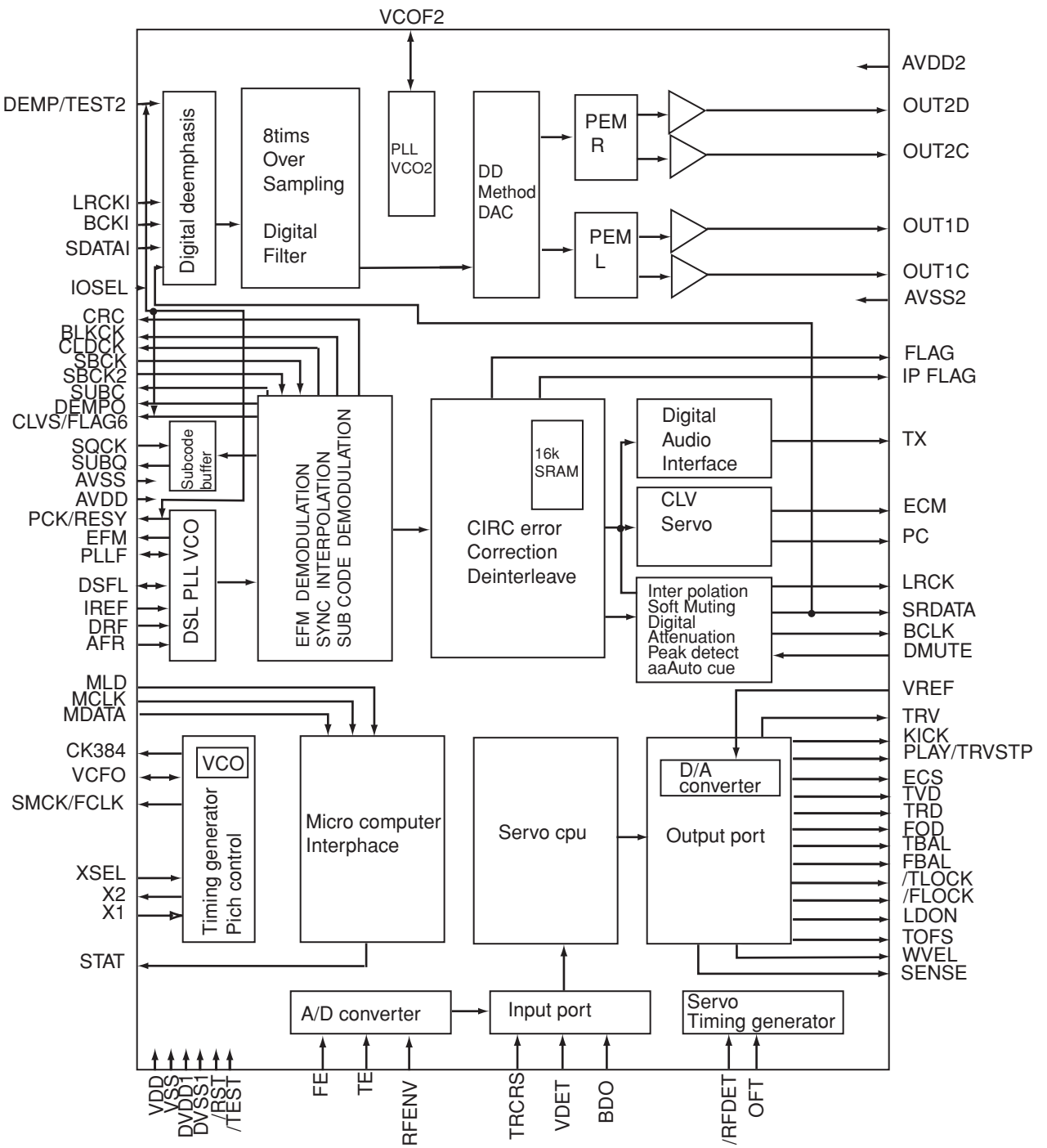
| INPUT | | OUTPUT | | MODE |
|-------|-----|----------|----------|--------|
| IN1 | IN2 | OUT1 | OUT2 | MOTOR |
| 0 | 0 | ∞ | ∞ | STOP |
| 1 | 0 | H | L | CW/CCW |
| 0 | 1 | L | H | CCW/CW |
| 1 | 1 | L | L | BRAKE |

■MN35511AL (IC461) : Digital servo & Processor

1. Pin layout



2. Block diagram



3. Pin function

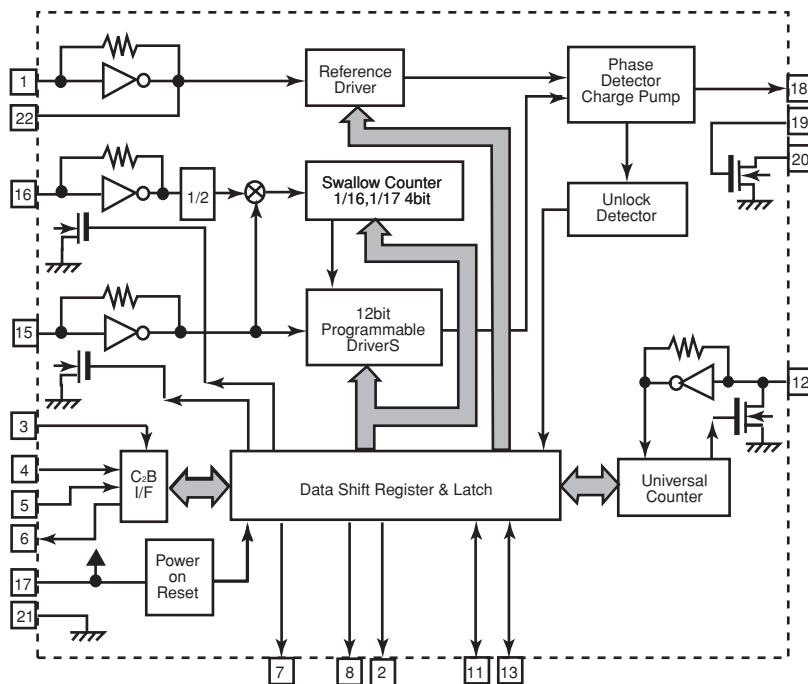
| Pin No. | symbol | I/O | Description | Pin No. | symbol | I/O | Description |
|---------|--------|-----|--|---------|--------|-----|--|
| 1 | BCLK | O | Bit clock output for SRDATA | 41 | TOFS | - | Non connect |
| 2 | LRCK | O | Identification signal output of Lch and Rch | 42 | PLAY | - | Non connect |
| 3 | SRDATA | O | Serial data output | 43 | WVEL | - | Non connect |
| 4 | DVDD1 | - | Power supply (Digital) | 44 | ARF | I | RF signal input |
| 5 | DVSS1 | - | Connected to GND | 45 | IREF | I | Reference current input pin |
| 6 | TX | O | Digital audio interface output | 46 | DRF | I | Bias pin for DSL |
| 7 | MCLK | I | μ com command clock signal input (Data is latched at signal's rising point) | 47 | DSLF | I/O | Loop filter pin for DSL |
| 8 | MDATA | I | μ com command data input | 48 | PLLF | I/O | Loop filter pin for PLL |
| 9 | MLD | I | μ com command load signal input | 49 | VCOF | - | Not used |
| 10 | SENSE | - | Non connect | 50 | AVDD2 | - | Power supply(Analog) |
| 11 | FLOCK | - | Non connect | 51 | AVSS2 | - | Connected to GND(Analog) |
| 12 | TLOCK | - | Non connect | 52 | EFM | - | Non connect |
| 13 | BLKCK | - | Non connect | 53 | PCK | - | Non connect |
| 14 | SQCK | I | Outside clock for sub-code Q resister input | 54 | FLAG | - | Non connect |
| 15 | SUBQ | O | Sub-code Q -code output | 55 | CRC | - | Non connect |
| 16 | DMUTE | - | Connected to GND | 56 | XSEL | I | Clock input for subcode/serial output |
| 17 | STATUS | O | Status signal (CRC,CUE,CLVS,TTSTOP,ECLV,SQOK) | 57 | VSS | - | Connected to GND(for X'tal oscillation circuit) |
| 18 | RST | I | Reset signal input (L:Reset) | 58 | XI | I | Input of 16.9344MHz X'tal oscillation circuit |
| 19 | SMCK | - | Non connect | 59 | X2 | O | Output of X'tal oscillation circuit |
| 20 | PMCK | - | Non connect | 60 | VDD | - | Power supply(for X'tal cscillation circuit) |
| 21 | TRV | O | Traverse enforced output | 61 | VCOF2 | O | PLL loop filter terminal for jitter absorption |
| 22 | TVD | O | Traverse drive output | 62 | AVSS1 | O | Ground terminal for audio DAC |
| 23 | PC | - | Non connect | 63 | OUT1C | O | PEM output terminal 1C |
| 24 | ECM | O | Spindle motor drive signal (Enforced mode output) 3-State | 64 | OUT1D | O | PEM output terminal 1D |
| 25 | ECS | O | Spindle motor drive signal (Servo error signal output) | 65 | OUT2D | O | PEM output terminal 2D |
| 26 | KICK | O | Kick pulse output | 66 | OUT2C | O | PEM output terminal 2C |
| 27 | TRD | O | Tracking drive output | 67 | AVDD1 | O | Power supply for audio DAC |
| 28 | FOD | O | Focus drive output | 68 | DEMPO | - | Non connect |
| 29 | VREF | I | Reference voltage input pin for D/A output block (TVD,FOD,FBA,TBAL) | 69 | CK384 | O | 384fs clock output |
| 30 | FBAL | O | Focus Balance adjust signal output | 70 | IOSEL | I | Mode switch terminal |
| 31 | TBAL | O | Tracking Balance adjust signal output | 71 | TEST | I | Test mode setting terminal |
| 32 | FE | I | Focus error signal input(Analog input) | 72 | SBCK2 | I | Sub code/data reading clock input |
| 33 | TE | I | Tracking error signal input(Analog input) | 73 | SUBC | O | Sub code/serial output |
| 34 | RF ENV | I | RF envelope signal input(Analog input) | 74 | SBCK | I | Clock input for sub code/serial output |
| 35 | VDET | I | Vibration detect signal input(H:detect) | 75 | CLDCK | O | Sub code /frame clock signal output terminal |
| 36 | OFT | I | Off track signal input(H:off track) | 76 | IPFLAG | I | Interpolation flag signal output H:Interpolation |
| 37 | TRCRS | I | Track cross signal input | 77 | DEMPI | I | IOSEL:L The outside DEMPO input terminal |
| 38 | RFDET | I | RF detect signal input(L:detect) | 78 | SDATI | I | SRDATA input terminal |
| 39 | BDO | I | BDO input pin(L:detect) | 79 | LRCKI | I | When IOSEL is "L", LRCK input H:Lch data L:Rch data |
| 40 | LDON | O | Laser ON signal output(H:on) | 80 | BCKI | I | When IOSEL is "L", BCK input |

■LC72136N (IC2) : PLL frequency synthesizer

1. Pin layout

| | | | | |
|--|-----------|----|----|--------|
| | XT | 1 | 22 | XT |
| | FM/AM | 2 | 21 | GND |
| | CE | 3 | 20 | LPFOUT |
| | DI | 4 | 19 | LPFIN |
| | CLOCK | 5 | 18 | PD |
| | DO | 6 | 17 | VCC |
| | FM/ST/VCO | 7 | 16 | FMIN |
| | AM/FM | 8 | 15 | AMIN |
| | | 9 | 14 | |
| | | 10 | 13 | IFCONT |
| | SDIN | 11 | 12 | IFIN |

2. Block diagram

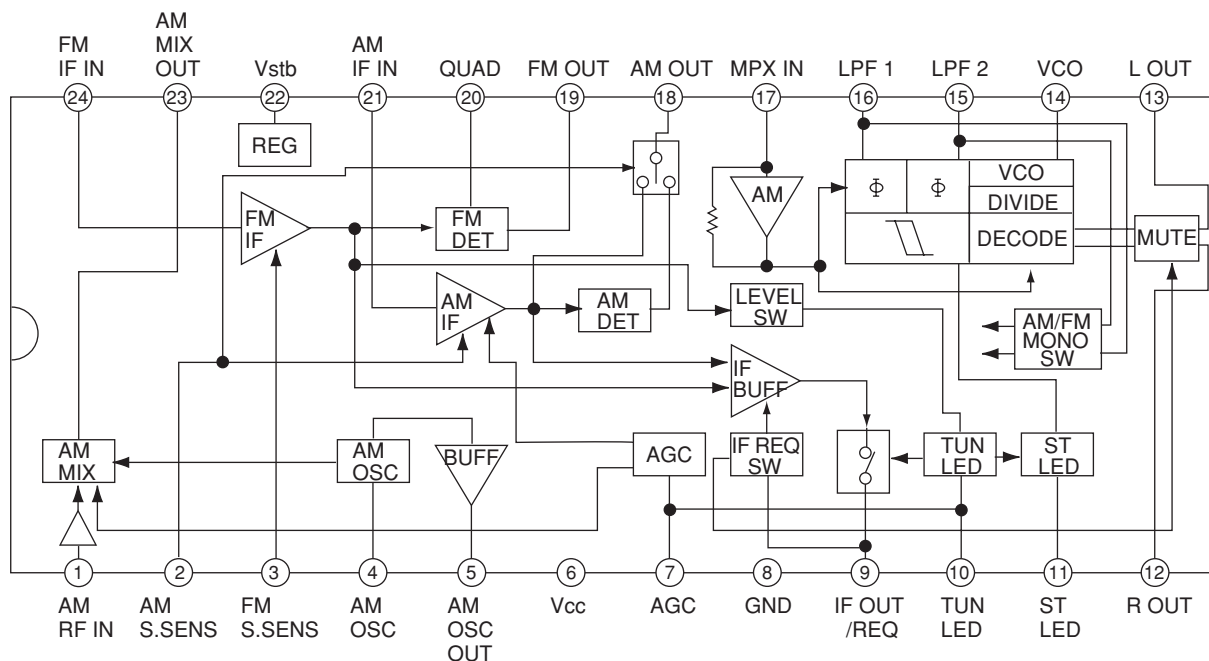


3. Pin function

| Pin No. | Symbol | I/O | Function | Pin No. | Symbol | I/O | Function |
|---------|-----------|-----|--|---------|--------|-----|---|
| 1 | XT | I | X'tal oscillator connect (75kHz) | 12 | IFIN | I | IF counter signal input |
| 2 | FM/AM | O | LOW:FM mode | 13 | IFCONT | O | IF signal output |
| 3 | CE | I | When data output/input for 4pin(input) and 6pin(output): H | 14 | | - | Not use |
| 4 | DI | I | Input for receive the serial data from controller | 15 | AMIN | I | AM Local OSC signal output |
| 5 | CLOCK | I | Sync signal input use | 16 | FMIN | I | FM Local OSC signal input |
| 6 | DO | O | Data output for Controller Output port | 17 | VCC | - | Power supply(VDD=4.5-5.5V) When power ON:Reset circuit move |
| 7 | FM/ST/VCO | O | "Low": MW mode | 18 | PD | O | PLL charge pump output(H: Local OSC frequency Height than Reference frequency. L: Low Agreement: Height impedance) |
| 8 | AM/FM | O | Open state after the power on reset | 19 | LPFIN | I | Input for active lowpassfilter of PLL |
| 9 | LW | I/O | Input/output port | 20 | LPFOUT | O | Output for active lowpassfilter of PLL |
| 10 | MW | I/O | Input/output port | 21 | GND | - | Connected to GND |
| 11 | SDIN | I/O | Data input/output | 22 | XT | I | X'tal oscillator(75KHz) |

■TA2057N (IC1) : FM/AMP IF AMP & Detector

1. Block Diagrams

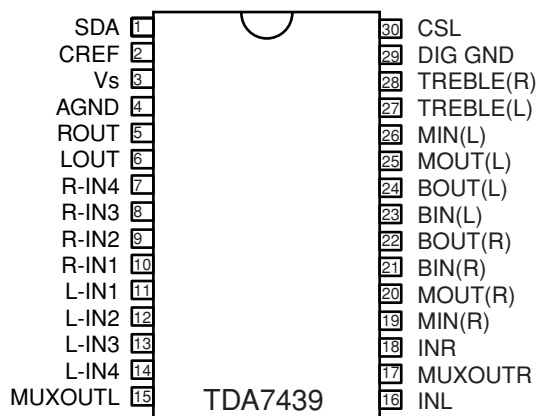


2. Pin Function

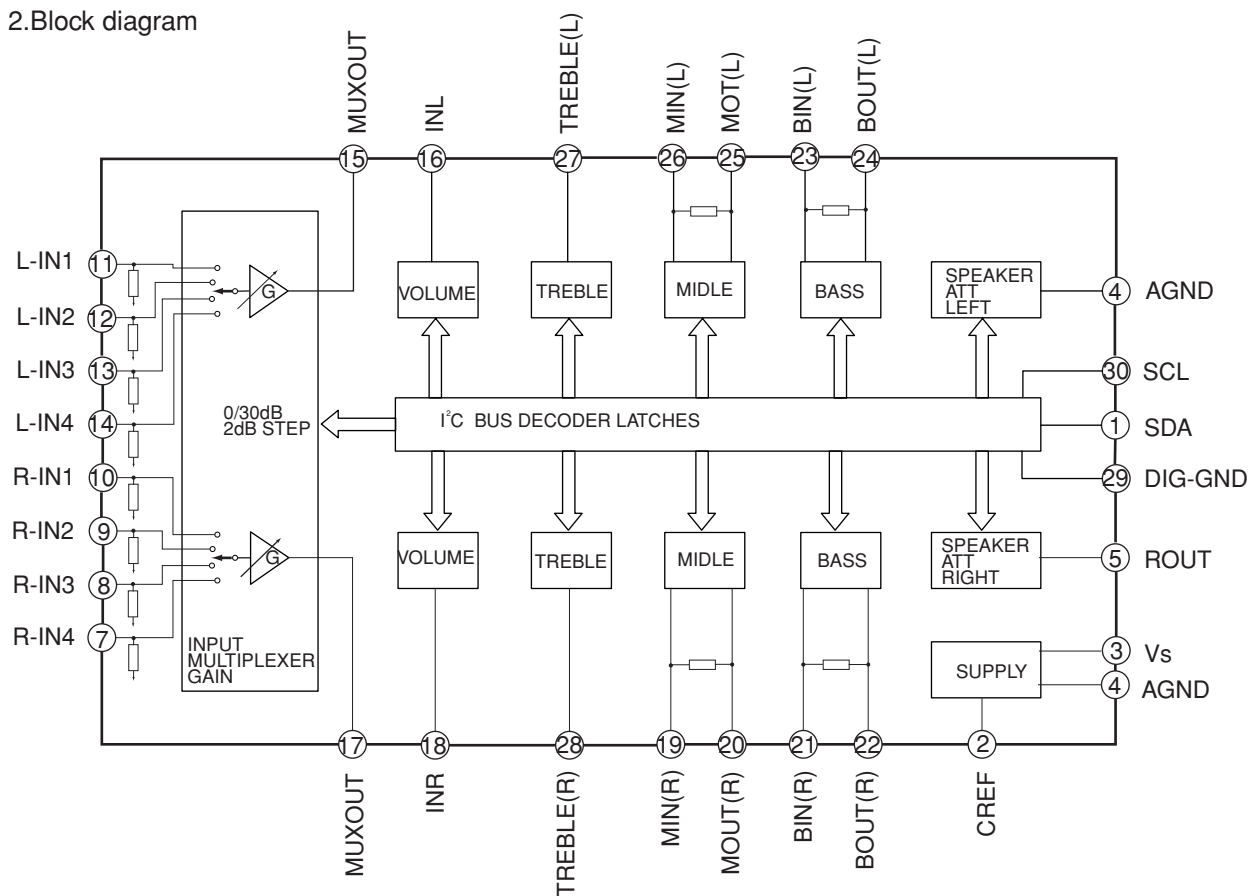
| Pin No. | I/O | Symbol | Function | Pin No. | I/O | Symbol | Function |
|---------|-----|------------|------------------------------------|---------|-----|------------|---|
| 1 | I | AM RF | AMRF signal input | 13 | O | Lch OUT | Output Lch |
| 2 | | AM S.SENS | | 14 | O | VCO | Voltage controlled terminal |
| 3 | | FM S.SENS | | 15 | O | LPF2 | When voltage of terminal is MONO at "H" and ST at "L" |
| 4 | - | AM OSC | AM local oscillation circuit | 16 | O | LPF1 | When voltage of terminal is AM at "H" and FM at "L" |
| 5 | O | AM OSC OUT | AM local oscillation signal output | 17 | I | MPX IN | Multi plex signal input |
| 6 | - | VCC | Power supply | 18 | O | AM OUT | AM detection signal output |
| 7 | I | AGC | AGC voltage input terminal | 19 | O | FM OUT | FM detection signal output |
| 8 | - | GND | Connect to GND | 20 | I | FM QUAD | Bypass to FMIF |
| 9 | O | IF OUT | IF REQ signal output to IC2 | 21 | I | AM IF IN | Input of AMIF signal |
| 10 | O | TU IND | Indicator drive output when tuning | 22 | - | Vst | Fixed voltage output terminal |
| 11 | O | ST IND | "H"mono . "L"stereo | 23 | O | AM MIX OUT | Output terminal for AM mixer |
| 12 | O | Rch OUT | Output Rch | 24 | I | FM IF IN | Input of FMIF signal |

■TA7439 (IC435) : Rear/center volume

1. Pin layout

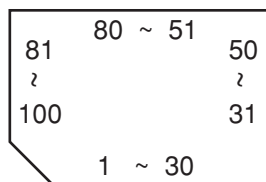


2. Block diagram



■UPD784214AFG501 (IC501) : System controller

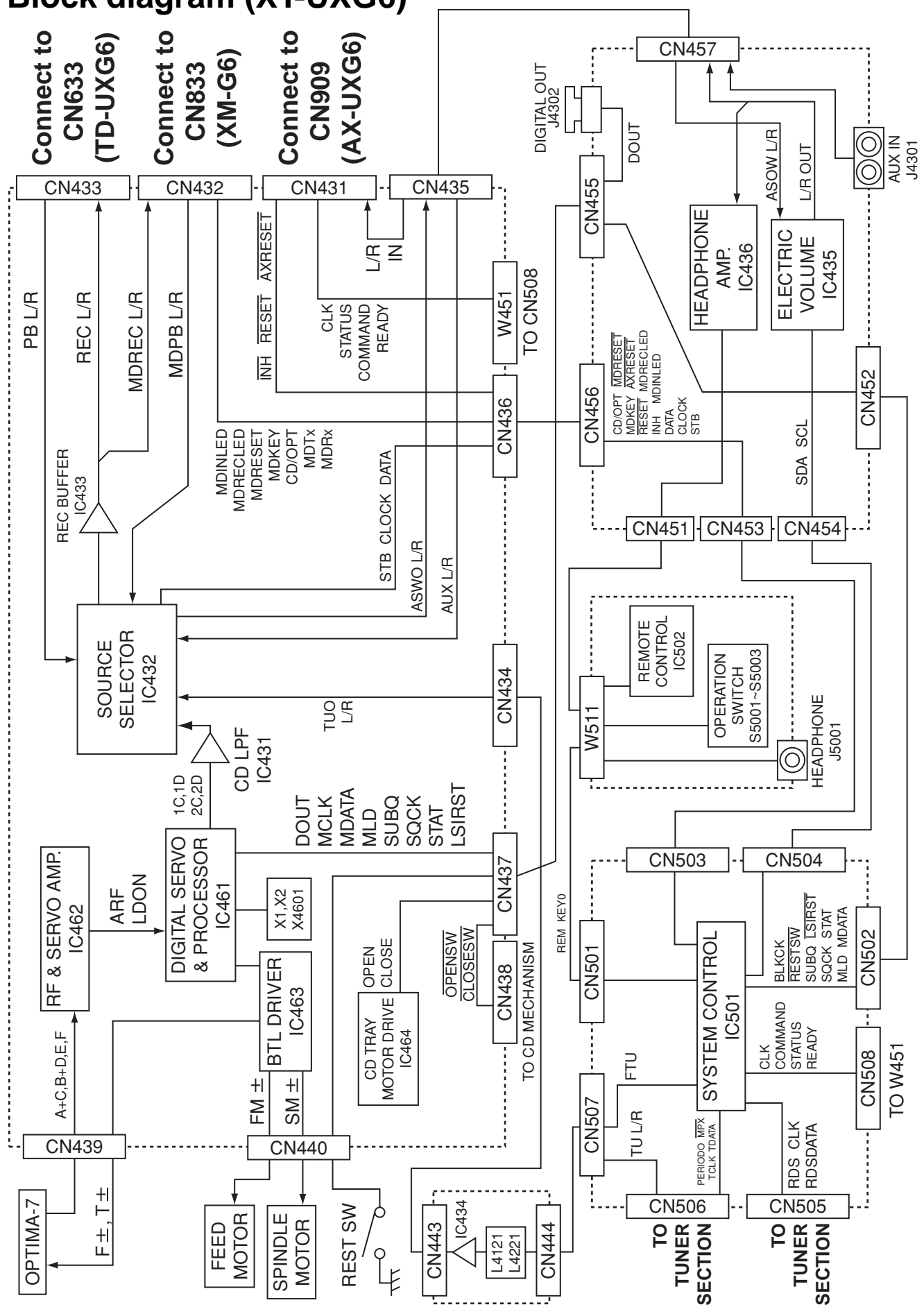
1. Pin layout



2. Pin function

| Pin No. | Symbol | I/O | Description | Pin No. | Symbol | I/O | Description | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|----------|-----|--|---------|-----------|-------------------------------------|---|------|------|-----|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|------|---|------------------------|
| 1 | PERIODO | O | Tuner PLL control output | 61 | AVSS | - | Connect to GND | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | MPX | I | Stereo indicator signal input | 62 | CD/OPT | O | Digital input selector | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | TCLOCK | O | Tuner PLL control output | 63 | MDRESET | O | MD Reset signal output | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | TDATA | I/O | Tuner PLL control | 64 | AVREF | - | Power supply | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | NC | - | Non connect | 65 | MD Rx | I | MD Unit I/F input | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | RDS DATA | I | RDS Data input | 66 | MD Tx | O | MD Unit I/F output | | | | | | | | | | | | | | | | | | | | | | | | |
| 7,8 | NC | - | Non connect | 67 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | VDD | - | Power supply terminal | 68 | SUBQ | I | CD Q-code input | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | fout | O | fx/n Output | 69 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | BAND0 | I | <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>0 E</td><td>1 J</td><td>0 U</td><td>1 UX</td><td>0 UR</td><td>1 EE</td><td>0 A</td><td>1 U</td></tr> <tr> <td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td><td>1</td><td>1</td></tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>1</td></tr> </table> | 0 E | 1 J | 0 U | 1 UX | 0 UR | 1 EE | 0 A | 1 U | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 70 | SQCK | O | CD Q-code clock output |
| 0 E | 1 J | 0 U | 1 UX | 0 UR | 1 EE | 0 A | 1 U | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | BAND1 | | 71 | AXRESET | O | Reset signal output to AX-UXG6 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | BAND2 | | 72 | READY | O | Micom I/F output to IC701 (AX-UXG6) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | SDA | O | Electric volume control data output | 73 | STATUS | I | Micom I/F input to IC701 (AX-UXG6) | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | SCL | I/O | Electric volume control (clock) | 74 | COMMAND | O | Micom I/F output to IC701 (AX-UXG6) | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | NC | - | Non connect | 75 | CLK | O | Micom I/F output to IC701 (AX-UXG6) | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | DATA | I | Data input from source selector | 76 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | |
| 18 | CLOCK | I | Clock input from source selector | 77 | MCLK | O | CD LSI control signal output to IC461 | | | | | | | | | | | | | | | | | | | | | | | | |
| 19 | STB | I | Strobe input from source selector | 78 | REST SW | I | Rest switch detection terminal | | | | | | | | | | | | | | | | | | | | | | | | |
| 20,21 | NC | - | Non connect | 79 | LSI RST | O | CD LSI reset signal output to IC461 | | | | | | | | | | | | | | | | | | | | | | | | |
| 22 | TEST/VDD | - | Connect to GND | 80 | STAT | I | Status signal input from IC461 | | | | | | | | | | | | | | | | | | | | | | | | |
| 23 | TEST1 | - | Connect to GND | 81 | MLD | O | Command load signal output to IC461 | | | | | | | | | | | | | | | | | | | | | | | | |
| 24,26 | NC | - | Non connect | 82 | MDATA | O | Command data output to IC461 | | | | | | | | | | | | | | | | | | | | | | | | |
| 27 | DCSIN | I | DCS Signal input from TAPE | 83 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | |
| 28 | DCSOUT | O | DCS Signal output to TAPE | 84 | MDRECLED | O | MD REC LED control signal output | | | | | | | | | | | | | | | | | | | | | | | | |
| 29 | NC | - | Non connect | 85 | FCD | O | Function CD | | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | INH | I | Power failure detect | 86 | SMUTE | O | System mute output | | | | | | | | | | | | | | | | | | | | | | | | |
| 31 | TEST2 | - | Connect to GND | 87 | HPMUTE | O | Headphone mute output | | | | | | | | | | | | | | | | | | | | | | | | |
| 32~36 | NC | - | Non connect | 88 | LEDO | O | Power lighting when it is on always (CD/TUNER LED) | | | | | | | | | | | | | | | | | | | | | | | | |
| 37 | VDD | - | Power supply | 89 | MDINLED | O | MD IN Indicator control output | | | | | | | | | | | | | | | | | | | | | | | | |
| 38,39 | X2,X1 | I/O | Oscillation terminal (10MHz) | 90 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | |
| 40 | Vss | - | Connect to GND | 91 | CLOSESW | I | CD tray close switch detection terminal | | | | | | | | | | | | | | | | | | | | | | | | |
| 41 | XT2 | - | Non connect | 92 | OPENSW | I | CD tray open switch detection terminal | | | | | | | | | | | | | | | | | | | | | | | | |
| 42 | XT1 | I | Sub clock | 93 | CLOSE | O | CD tray close control signal output | | | | | | | | | | | | | | | | | | | | | | | | |
| 43 | RESET | I | Reset input | 94 | OPEN | O | CD tray open control signal output | | | | | | | | | | | | | | | | | | | | | | | | |
| 44 | REM | I | Remote control signal input | 95 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | |
| 45 | RDSCLK | I | RDS Clock input | 96 | FTU | O | Function tuner | | | | | | | | | | | | | | | | | | | | | | | | |
| 46 | BLKCK | I | CD Q-code block clock input | 97 | TUNERTEST | I/O | Tuner reset | | | | | | | | | | | | | | | | | | | | | | | | |
| 47~50 | NC | - | Non connect | 98 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | |
| 51 | AVDD | - | Power supply | 99 | SPK | O | Speaker relay control H=ON | | | | | | | | | | | | | | | | | | | | | | | | |
| 52 | AVREF0 | - | Power supply | 100 | Vss | - | Connect to GND | | | | | | | | | | | | | | | | | | | | | | | | |
| 53 | MD KEY | I | Key control signal input from MD | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 54 | KEY0 | I | Key control signal input from CD | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 55,56 | NC | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 57 | NC | - | Connect to GND | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 58 | SAFETY0 | I | When power is ON (INH)=detection "H" | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 59 | SAFETY1 | - | Non connect | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 60 | NC | - | Connect to GND | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Block diagram (XT-UXG6)



<< M E M O >>

TD-UXG6

Disassembly method (TD-UXG6)

■ Removing the top cover (See Fig.1)

1. Remove the two screws A and the four screws B attaching the top cover.
2. Remove the top cover from behind in the direction of the arrow while pulling the sides outward.

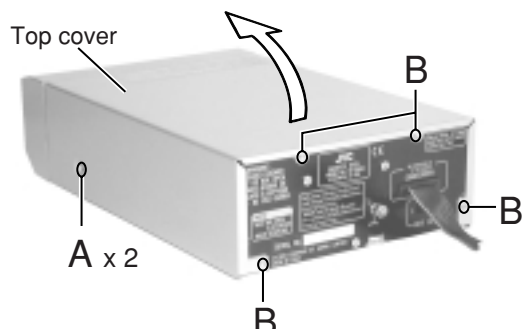


Fig. 1

■ Removing the front panel assembly

(See Fig.2 to 5)

- Prior to performing the following procedure, remove the top cover.
1. Disconnect the card wire from connector CN637 on the main board and remove the screw C attaching the ground terminal on the main board.
 2. Remove the three screws D on the bottom of the body.
 3. Release the joint "a" on the bottom and the joints "b" on both sides of the body, and remove the front panel assembly toward the front.

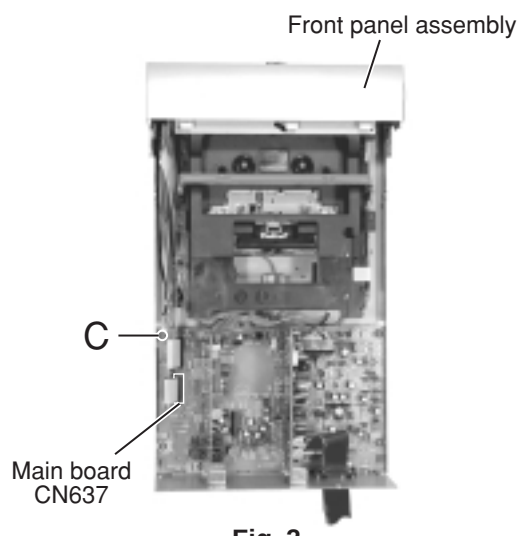


Fig. 2

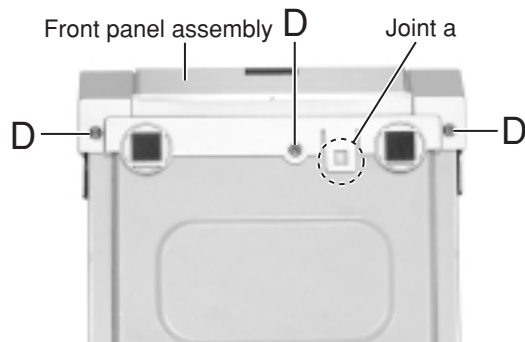


Fig. 3

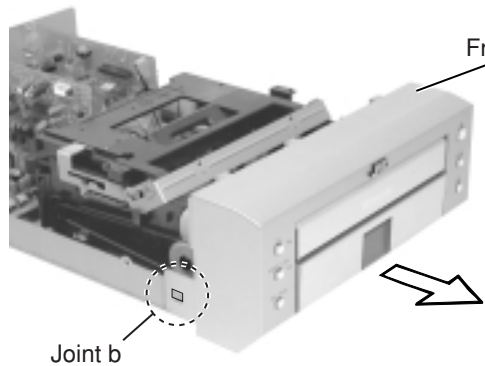


Fig. 5

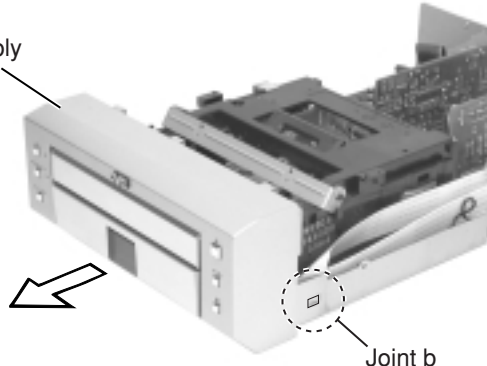


Fig. 4

■ Removing the rear panel

(See Fig.6 and 7)

- Prior to performing the following procedure, remove the top cover.
- Remove the three screws E attaching the rear panel on the back of the body and release the two joints "c" on both sides while moving the rear panel upward
 - Disconnect the harness from connector CN633 on the main board.
(When disconnecting the harness from the rear panel, unhook the upper and lower four hooks of the wire stopper on the back of the rear panel and pull out the harness outward.)

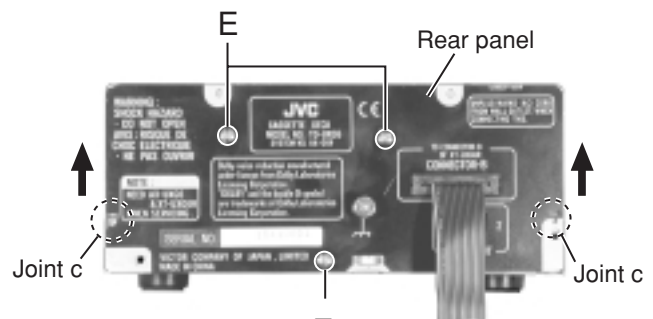


Fig. 6

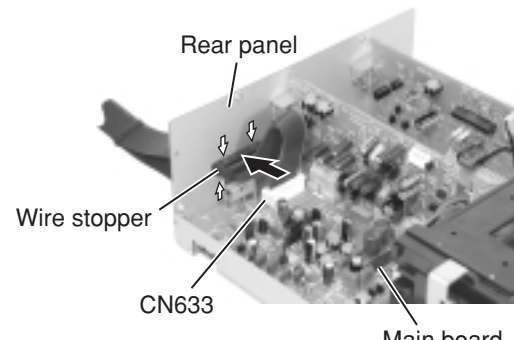


Fig. 7

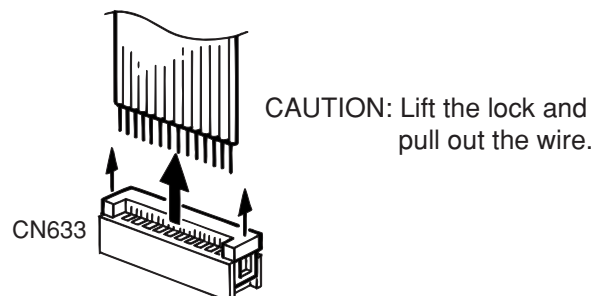


Fig. 7-1

■ Removing the cassette mechanism assembly (See Fig.8)

- Prior to performing the following procedure, remove the top cover and the front assembly.
- Disconnect the card wire from connector CN647 and the harness from CN635 on the main board respectively.
 - Disconnect the harness from the connector on the motor board in the cassette mechanism assembly.
 - Remove the four screws F and detach the cassette mechanism assembly upward.

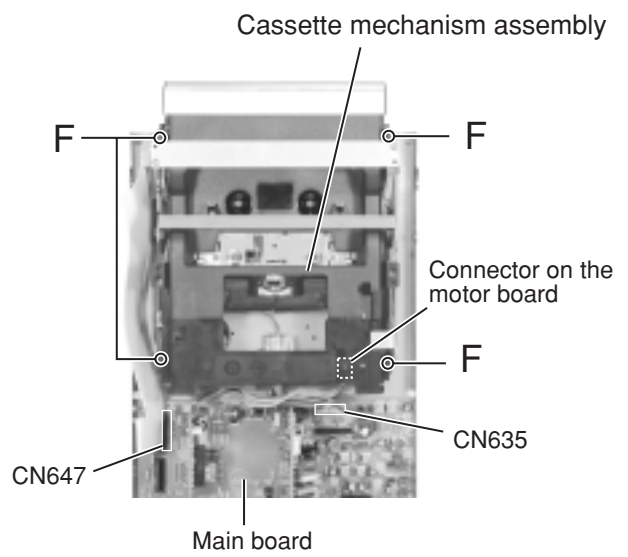


Fig. 8

■ Removing the loading mechanism board/

Dolby board (See Fig.9)

- Prior to performing the following procedure, remove the top cover and the rear panel.
- Disconnect the harness from the connector on the motor board in the cassette mechanism. Then disconnect the loading mechanism board from connector CN634 on the main board.
 - Disconnect the Dolby board from connector CN632 and CN636 on the main board.

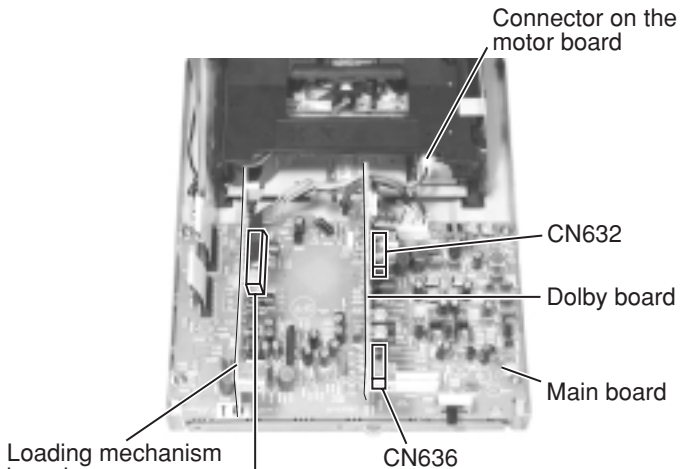


Fig. 9

■ Removing the main board (See Fig.10)

- Prior to performing the following procedure, remove the top cover, the rear panel, the loading mechanism board and the Dolby board.
- Disconnect the card wire from connector CN637 and CN647 on the main board. Then disconnect the harness from CN635.
 - Remove the four screws G attaching the main board.

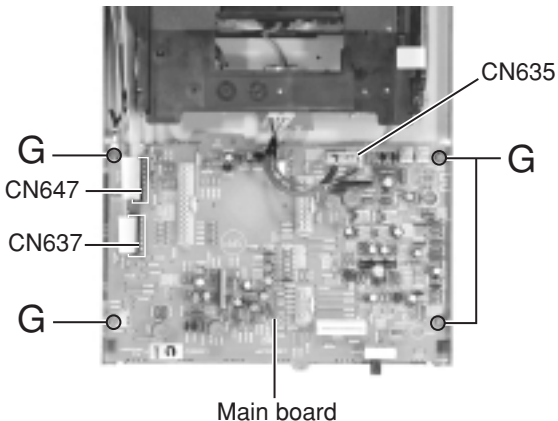


Fig. 10

■ Removing the front board (See Fig.11)

- Prior to performing the following procedure, remove the top cover and the front panel assembly.
- Remove the seven screws H attaching the front board in the front panel assembly.

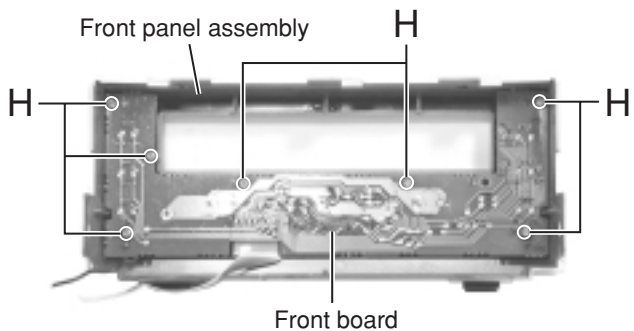


Fig. 11

<<Cassette Mechanism Section>>

■ Detaching the cassette loading mechanism (Fig. 1 to 3)

1. Turn the loading drive gear in the direction shown by the arrow so that the head relay board can be removed.
2. Remove the screw A securing the head relay board (to protect the head wire).
3. Remove the two screws B securing the capstan motor bracket.
4. Remove the screw D securing the cassette stabilizer, and detach the stabilizer by pressing it from the side the securing screw is on.
5. Remove the two screws E securing the bracket.
6. Disconnect the capstan motor wiring and detach the cassette mechanism and capstan motor bracket from the loading section.
7. Turn the unit over and remove the four screws C securing the cassette mechanism assembly.
8. Loading section
Detach the left and right side brackets by pressing their bottoms into the unit and then pulling them towards the back. Detach the left side by turning the loading gear.
9. To detach the tray without removing the screws (D and E) securing the bracket, open the stopper's pawl as shown in the figure and release the stopper to pull out the tray.

(When D and E are not removed)
Release this stopper.

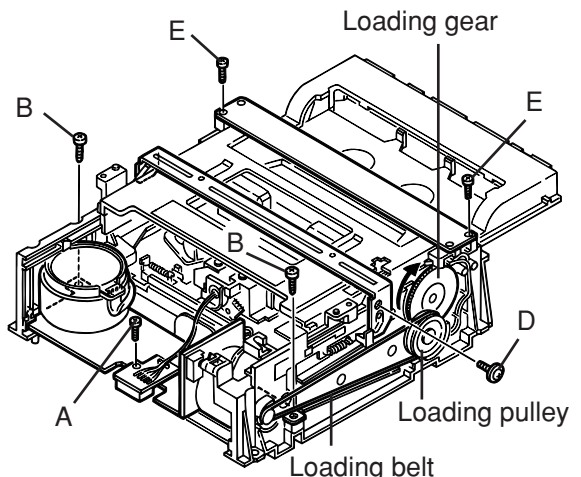
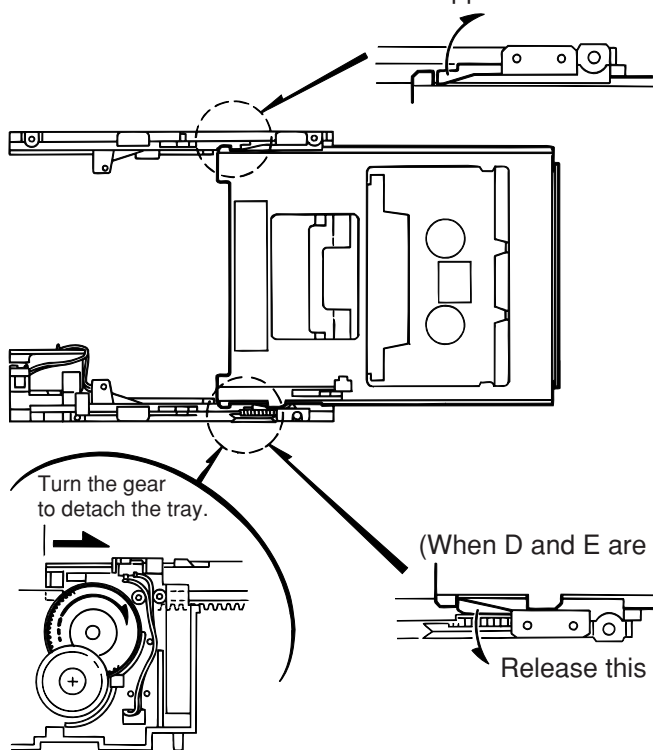


Fig. 1

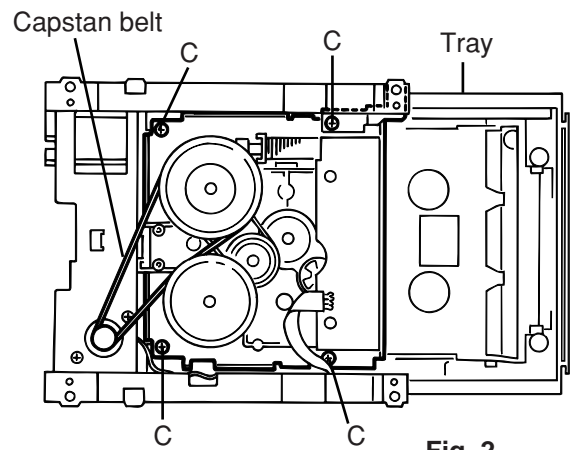


Fig. 2

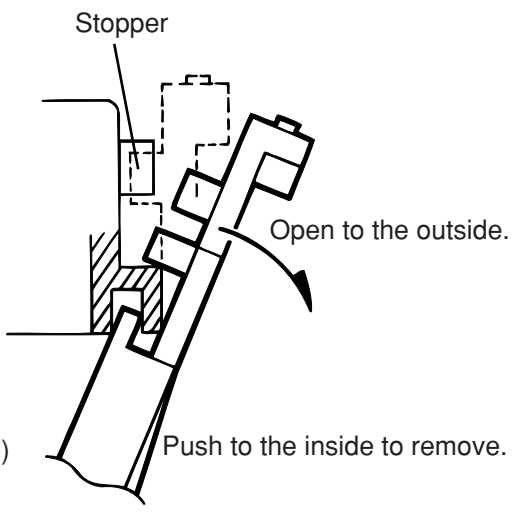


Fig. 3

■ Detaching the capstan motor (Fig. 4)

1. Disconnect the capstan motor wiring.
2. Remove the two screws F securing the capstan motor.

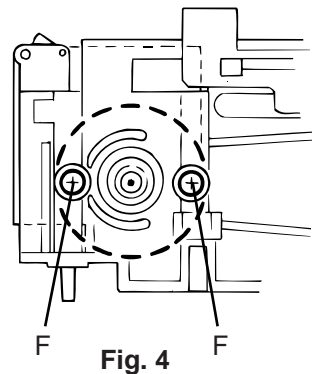


Fig. 4

■ Detaching the mechanism (Fig. 5 to 11)

1. Head block

Remove the two screws G securing the head block (when installing, attach to the return gear arm).

2. Pinch roller assembly

- (1) Remove the pinch roller return spring (used to prevent particle build-up).
- (2) Release the hook securing the pinch roller arm and pull the assembly up.

3. Reel disk

Press in the tip and pull out the disk. The stopper, reel feather, spring and reel disk are detached at the sometime.

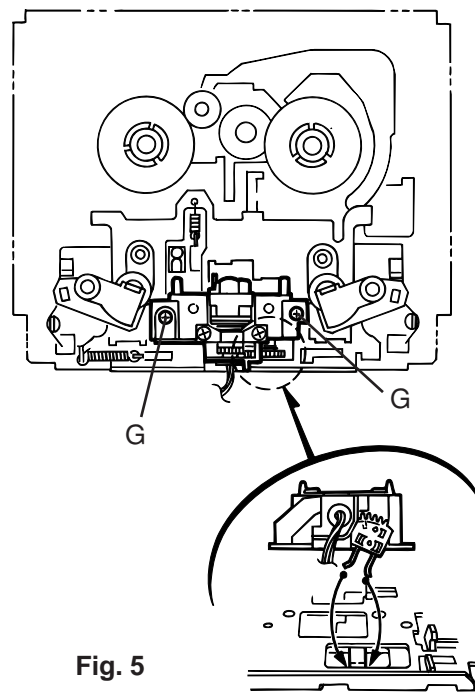


Fig. 5

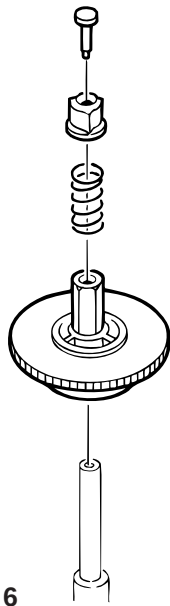


Fig. 6

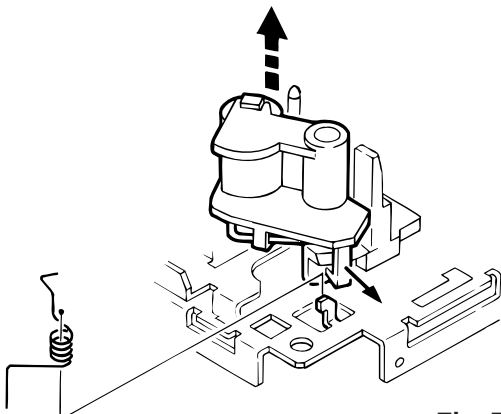


Fig. 7

4. Leaf switch replacement

Remove the two screws H securing the leaf switch board.

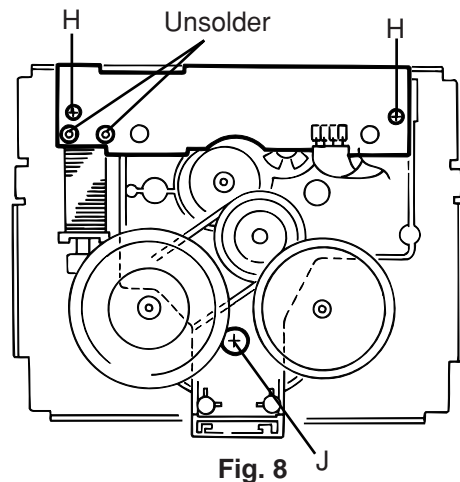


Fig. 8

5. Mechanism base

- (1) Pull out the reel disk.
- (2) Detach the brake arm.

Pull up the brake arm by releasing the stopper on the brake arm shaft.

- (3) Remove the four switches I securing the mechanism base unit.
- (4) Pull out the reel idle gear.
- (5) Turn the unit over and remove the screw J.

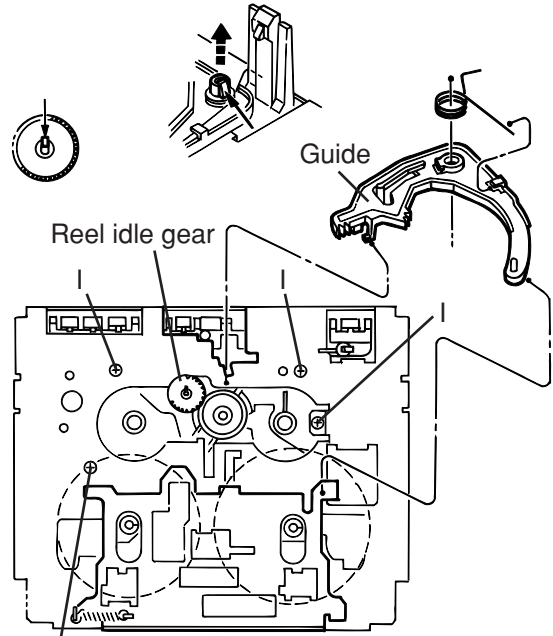


Fig. 9

■Detaching the flywheel

1. Remove the C washers and washers from the capstan.
2. Pull out the flywheel.

Note: When assembling, be sure to replace the C washers and washers on the same sides they came from.

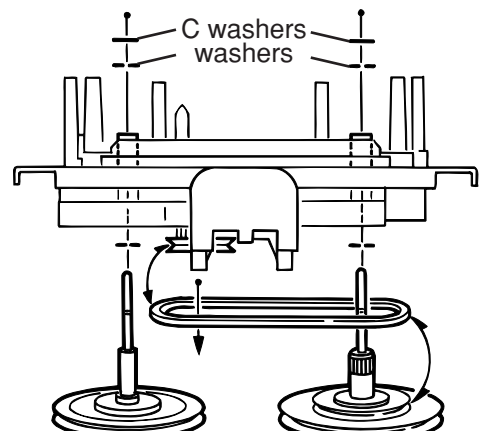


Fig. 10

■Assembling (Figs. 11 to 13)

1. Set the cam gear in the position shown in the figure.
2. Set the spring as shown in the figure.
3. Set the solenoid plunger (shaft).
4. Attach to the mechanism base.
5. Slide the head return slider (white plastic) in the direction shown by the arrow to position the stud.
6. Check the positioning of the plunger.
7. Set the cam gear with the screw (K).
8. Turn the cam gear and make sure that the headbase moves back and forth.

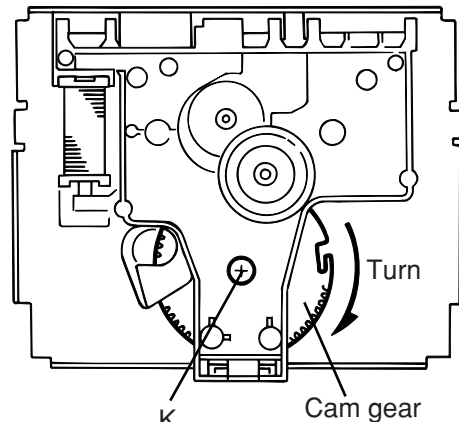


Fig. 11

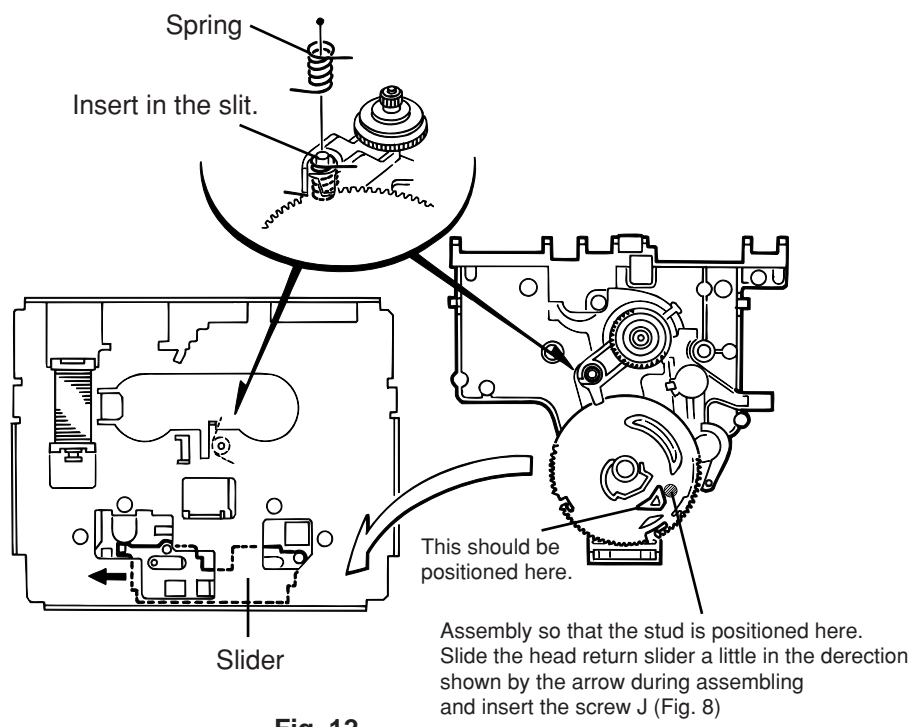


Fig. 12

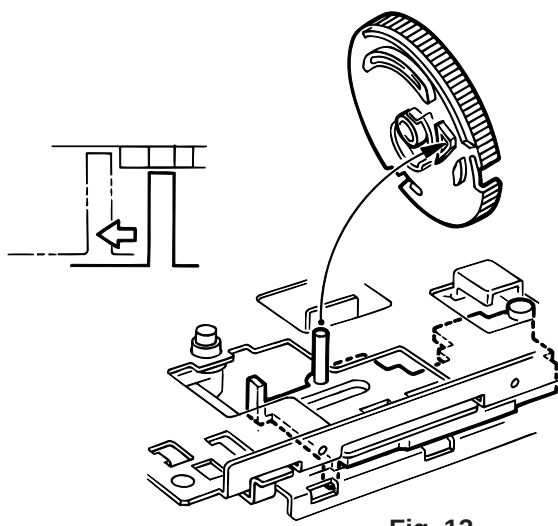


Fig. 13

Main adjustment

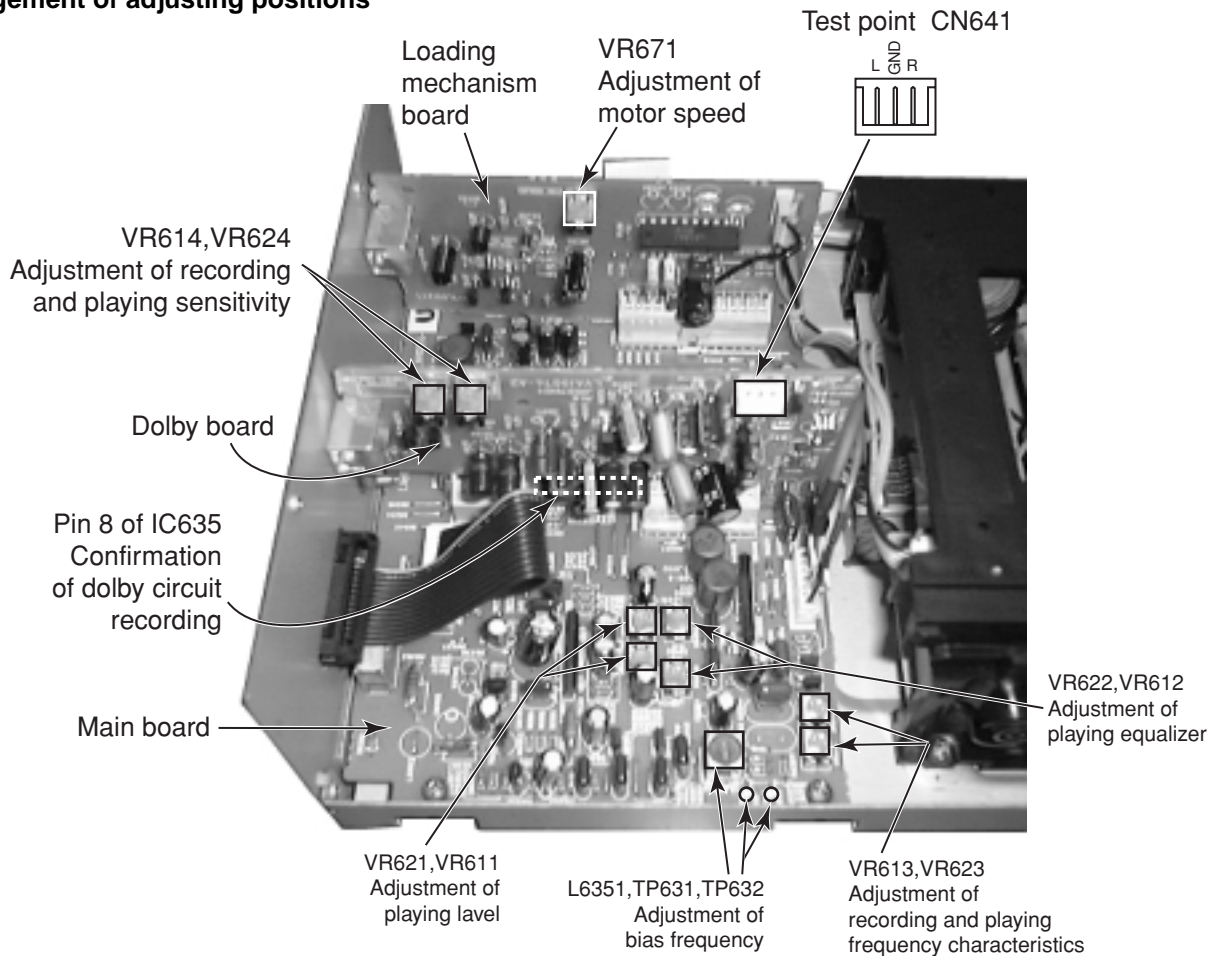
1. Measuring instruments required for adjustment

- (1) Low frequency oscillator
This oscillator should be capable of outputting 0dB (0.775V) at the 600W terminal at an oscillation frequency of 50 - 20kHz.
- (2) Attenuator (Impedance: 600 Ω)
- (3) Electronic voltmeter
- (4) Standard tapes for measurement
VT712 (for measuring the tape speed and wow flatter)
VT724 (Reference level) (1kHz)
TMT735 (for measuring the playing (playback) frequency characteristics) (1kHz and 12.5kHz)
TMT6447 and TMT6448 (for music scanning)
VT705 (12.5kHz) (for adjusting the head azimuth)
- (5) Standard recording tape
AC-225 (TDK AD), AC-514 (TDK SA), or equivalent (Be sure to use only the standard recording (measurement) tapes specified by this division).
- (6) 600 Ω resistors and so forth (for attenuator matching)
- (7) Distortion meter (band pass filter)
- (8) Torque gauge (cassette)
For adjusting the torque related to CTG-N, TW211, TW2121, TW2231 and TW2241
- (9) Wow flatter meter
- (10) Frequency counter
- (11) M300 gauge (Gauge M300)
- (12) Band pass filter

2. Setting of the respective switches and volume knobs

| | |
|---------------------|-------|
| Dolby NR switch | : OFF |
| Reverse mode | : ON |
| Power supply switch | : ON |

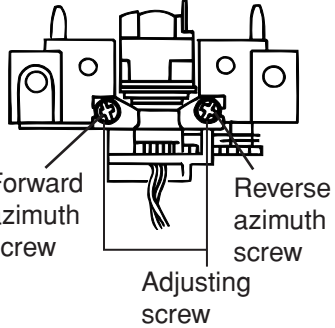
3. Arrangement of adjusting positions



■Procedures for adjusting the mechanism section

Caution for Changing the Head

Remove the screw provided from right above the head. At this time, peel the screw locks around the head by using a sharp-pointed device. Moreover, use the screw driver matching the corresponding screw.

| | Items | Adjusting position | Adjusting position | Reference value | Remarks |
|---|----------------------------------|--|------------------------------------|------------------------------|---|
| 1 | Adjustment of head azimuth | 1. Connect the voltmeter to the [LINE OUT] terminal. 2. Play the test tape VT705 (12.5kHz). 3. Adjust the head azimuth screws so that the phase difference between both the forward and reverse channels becomes maximum and the output of both of the channels becomes maximum. | Forward and reverse azimuth screws | Maximum output (within -1dB) |  |
| 2 | Adjustment of motor speed | 1. Connect the frequency counter to the [LINE OUT] terminal. 2. Play the test tape VT712. 3. With VR671, adjust the counter reading to 3,000Hz. | VR671 | 3000±10Hz | |
| 3 | Confirmation of wow flatter | 1. Connect the wow flatter meter to the [LINE OUT] terminal. 2. Play the test tape VT712 (3kHz). 3. Confirm that the wow flatter value is within 0.18% (JIS WTD). | | 0.18% or less (JID WTD) | |
| 4 | Confirmation of playing torque | 1. Confirm the playing torque by using the torque test tape (TW2131 [FWD]) or the CTG-N gauge. | | 26~75 g/cm | |
| 5 | Forward feeding/reversing torque | 1. Confirm the forward feeding/reversing torque by using the gauge as mentioned above or using the test tapes (TW2231 [FWD]/TW2241 [REV]). | | 70~170 g/cm (both FF/REW) | |

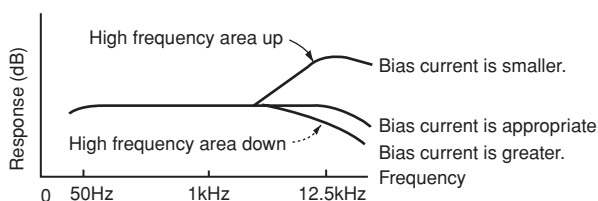
■ Procedures for adjusting the electrical circuit

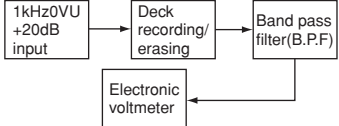
The following adjustments should be performed after adjusting the tape traveling and head angles.

- The sequence of adjustment should in principle be according to the following order of description.
- The adjustment items denoted by asterisk should be performed whenever the head has been changed.

[0dBs = 0.775V]

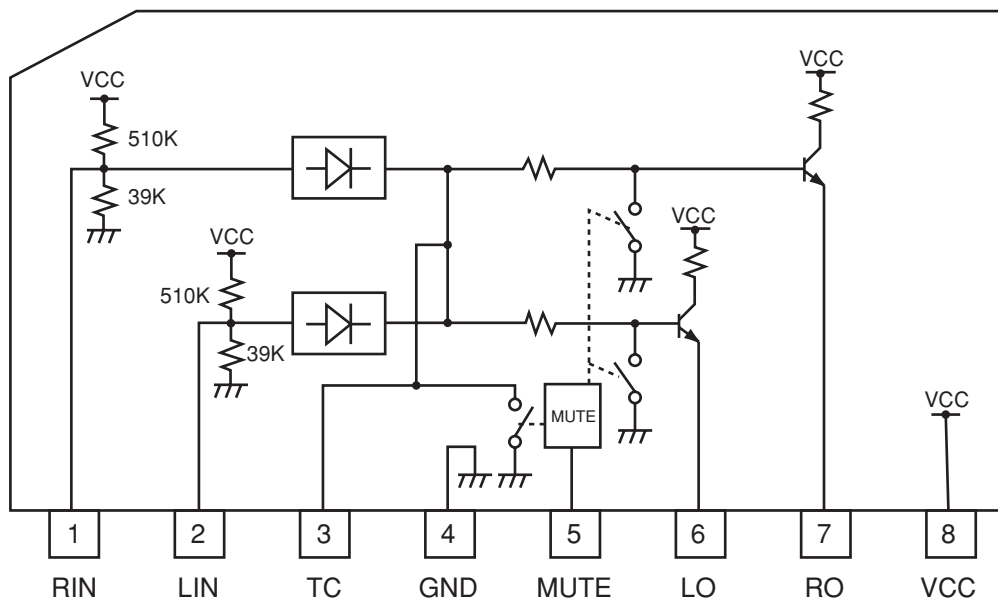
| Items | | Adjusting and confirmation methods frequency level deviation of output up and down values | | | |
|-------|---|---|--|---|---|
| 1 | Confirmation of Dolby circuit recording (Recording mode) | Recording Dolby B | Input:[Line IN] (-8dBs) Measuring points:Pin 8 of IC635 and pin 2 of CN641 Reference level at measuring points 400Hz -8dBs (=Cal. level) | Frequency level 1kHz Cal-40dB 5kHz Cal-20dB 1kHz Cal 0dB | Deviation of output up and down values +5.7dB 2dB +3.5dB 1.5dB 0dB +0.5/-1 dB |
| *2 | Adjustment of playing level | While playing the test tape VT724 (1kHz), adjust the CN641 output to -25.5dBs with VR611 and VR621. (The L - R channel output difference should be within 0.5dB). | L:VR611 R:VR621 | -25.5dBs ±0.5dB (L-R difference: within 0.5dB) | Adjust the playing level since this level will be changed whenever the head has been changed. At this time, the impedance of electronic voltmeter should be 100 Ω or more. |
| *3 | Adjustment of playing equalizer | While playing the test tape TMT7063 (1kHz and 12.5kHz), adjust the test point TP (CN641) output to the reference values at 1kHz and 12.5kHz outputs with VR612 (Lch) and VR622 (Rch). | L:VR612 R:VR622 | With reference to 1kHz, the deviation of 12.5kHz should be 1.5 ±0.5dB | NR : OFF By using the test tape TMT7063 (12.5/1kHz/63Hz), confirm that 63Hz:+2dB ±3dB with reference to 1kHz. |
| 4 | Reference value of recording input | Confirm that the input level at the test point TP (CN641) terminal is -25.5dB when 1kHz -28.2dBs has been applied to the line input. | | Output level: -25.5dBs ±1dB | |
| 5 | Adjustment of bias frequency | Connect the frequency counter to the test points TP631 and TP632 and adjust the bias frequency to 100kHz with | L6351 | 100kHz +9kHz -1kHz | Tape : chrome Mode : recording |
| *6 | Adjustment of recording and playing frequency characteristics | Record 1kHz/12.5kHz with a normal tape, and adjust the deviation at 12.5kHz to +0 ± 0.5dB with reference to 1kHz by means of VR613 (Lch) and VR623 (Rch). | L:VR613 R:VR623 | Normal tape: 0 ±0.5dB Chrome tape: 0 ±4dB | Ref-20dB : [Value reduced by as much as -20dB from the reference input value] ≈ 28.2dB The bias value in the case of chromium tape will be set by shifting the voltage with reference to that in the case of normal tape. Unless the bias current has been adjusted correctly, the recording characteristics will become as indicated in the diagram on the left hand side. |



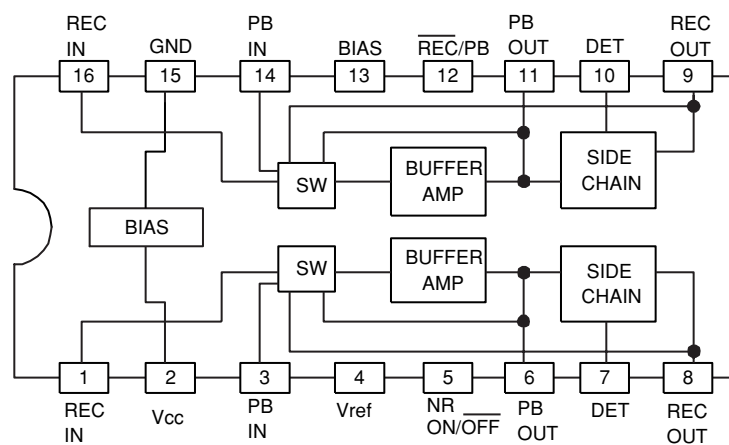
| | Items | Adjusting position | Adjusting position | Reference value | Remarks |
|----|---|--|--------------------|--|---|
| *7 | Adjustment of recording and playing sensitivity | 1. While applying 1kHz -28.8dB to the line input terminal, confirm that the sensitivity level at the test point TP _____ is 0dBs. 2. While recording and playing back the above, adjust the recording signal current with VR614 (Lch) and VR624 (Rch) so that the sensitivity level becomes -25.5dBs. | L:VR614 R:VR624 | Normam tape: -25.5dBs ±0.5dB Chrome tame: -25.5dBs ±2dB | The left and right level difference of both normal and chrome tape should be within 0.5dB. The sensitivity level should be adjusted with normal tape. NR:OFF Tape:Normal tape |
| 8 | Confirmation of recording and playing distortion rate | 1. Record the test tapes _____ at 1kHz and reference input. 2. Check the output with a distortion meter while playing back the above test tapes, and confirm that the respective distortion rates comply with the standard value. | | Normal tape: 3.0% or less Chrome tape: 3.0% or less | Confirm the distortion rate after adjusting the bias current and recording level. |
| 9 | Confirmation of recording and playing S/N ratio | 1. Halfway during recording at 1kHz and reference input, sample the input and perform non-signal recording. 2. While playing back the above, measure the difference between the reference recording output and non-signal recording output with an electronic voltmeter, and confirm that the measurement complies with the standard value. | | Normal tape: 38dB or over Chrome tape: 40dB or over | |
| 10 | Confirmation of erasing rate | 1. Apply 400Hz signal (Ref. + 10dB) from the [LINE IN] terminal. 2. After rewinding the above, erase a part of the recorded portion. 3. Measure the ratio of the erased portion to the recorded portion with an electronic voltmeter. | | 55dB or over | For measuring the erasing ratio, connect a band pass filter(B.P.F) between the electronic voltmeter on the deck.  |
| 11 | Confirmation of music scanning action | 1. After loading the test tape TMT6447, press the [PLAY] and [FF] buttons or [REW] button. After rewinding the tape, perform music scanning and execute the [PLAY] action. 2. After loading the test tape TMT6447, press the [PLAY] and [FF] buttons or [REW] button. In this case, be sure not to perform music scanning at the beginning of tape winding. | | | |
| 12 | Confirmation of NR effect | While short-circuiting the [LINE IN] terminal input, 1. Confirm the difference of noise level at self-recording and playing when the Dolby is off and Dolby B is on. | | 8.5dB or over | In this case, use the CCIR ARM filter. |

Description of major ICs

■BA8221AN (IC634) : ALC



■HA12136A (IC635) : Noise reduction amplifier



■MN171601AJABF (IC671) : System control

1.Pin layout

| | | |
|----|---|----|
| 32 | ~ | 17 |
| 33 | | 16 |
| ~ | ~ | |
| 48 | | 1 |
| 49 | ~ | 64 |

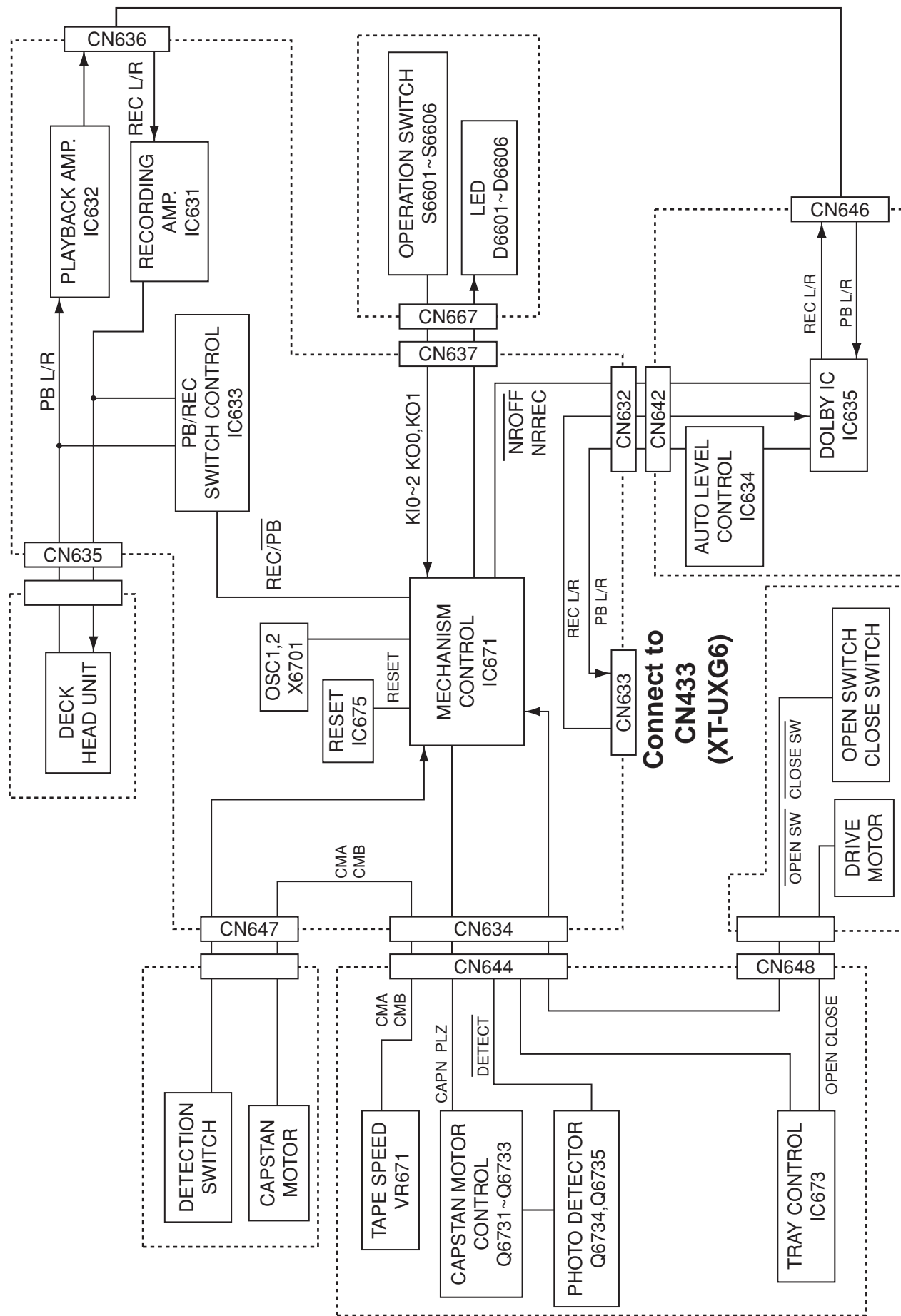
2.Key matrix

| | | |
|-------|------------|------------|
| | KEYO0 | KEYO1 |
| KEYI0 | REC PAUSE | STOP |
| KEYI1 | REVERSE | < > |
| KEYI2 | DOLBY B NR | OPEN/CLOSE |

3.Pin function

| Pin No. | Symbol | I/O | Function |
|---------|------------|-----|--|
| 1 | REC/PB | O | Switching to R/P head |
| 2~7 | NC | - | Connect to GND |
| 8 | MSI | I | Detecting to music scan |
| 9 | NC | - | Non connect |
| 10 | Cro2/NORM | O | Detecting to Chrome |
| 11 | BIAS | O | Bias output |
| 12 | NORM | O | Switching to playback equalizer (H=70, L=120 μ) |
| 13 | PBMUTE | O | Playback mute |
| 14 | NC | - | Non connect |
| 15 | NROFF | O | Switching to ON/OFF for DOLBY (H=OFF, L=ON) |
| 16 | NRREC | O | Switching to REC/PB for used DOLBY (H=PB, L=REC) |
| 17 | R.MUTE | O | Recording mute |
| 18 | BLUE | O | Indicator control output |
| 19 | REC | O | Indicator control output (REC) |
| 20 | REVPLAY | O | Indicator control output (REVERSE Play) |
| 21 | FWDPLAY | O | Indicator control output (FORWARD Play) |
| 22 | REVERSE | O | Indicator control output (REVERSE) |
| 23 | DOLBYB | O | Indicator control output (DOLBY B NR) |
| 24~26 | | - | Non connect |
| 27,28 | KO1,KO0 | O | Key matrix output |
| 29 | | - | Non connect |
| 30~32 | KI2~0 | I | Key matrix input |
| 33 | NC | - | Non connect |
| 34 | PLZ | O | Plunger ON |
| 35 | CAPN | O | Capstan motor ON |
| 36,37 | NC | - | Non connect |
| 38 | REV-RSW | I | Detect reverse recording (Recording prohibition) |
| 39 | | - | Non connect |
| 40 | PACKSW | I | Tape detecting(tape in use:L)(tape ON:L)Tape detect yes or not |
| 41 | DETECT | I | Detecting to reel pulse |
| 42 | CroMETALSW | I | Detecting to chrome |
| 43 | PLAY | I | Detecting to play |
| 44 | FWD-RSW | I | (Recordable:L) Detecting to FWD to recording (recording prohibition) |
| 45,46 | NC | - | Non connect |
| 47 | OPEN | O | Cassette tray : open |
| 48 | CLOSE | O | Cassette tray : close |
| 49 | CLOSESW | I | Detecting for cassette tray : close |
| 50 | OPENSW | I | Detecting for cassette tray : open |
| 51 | RST | I | CPU Reset input |
| 52 | X1 | - | Connect to GND |
| 53 | X2 | - | Non connect |
| 54 | VSS | - | Connect to GND |
| 55,56 | OSC2,1 | I/O | Oscillation terminal |
| 57 | VDD | - | Power supply |
| 58~61 | NC | - | Connect to GND |
| 62,63 | DCSO/I | I/O | DCS input/output |
| 64 | NC | - | Connect to GND |

Block diagram (TD-UXG6)



Disassembly method (SP-UXG6)

■ Removing the ornament panel assembly

1. Remove the saran board from the speaker box.
(Saran board can be detached by pulling the side of saran board forward.) (See Fig.1)
2. A minus driver is inserted in the space between the ornament panel and the cabinet in the bottom part of the main body little by little. (See Fig.4) 3. A minus driver is inserted in a surrounding round of the ornament panel little by little, and the ornament panel is removed. (See Fig.2)

*The wound adheres when the driver is moved up and down with the driver inserted, and inserts in the direction where the driver was inserted.

*It is easy to remove when the driver is chiefly inserted in the place because there is a part which the convex part of the ornament panel has inserted in the concave part on the cabinet.

*The wound must not adhere by using the cloth etc. when it is not easy to remove.

■ Removing the tweeter unit (See Fig.5)

1. The ornament panel is removed 2. Two plug wires(black and yellow) connected with the tweeter unit are pulled out. 3. Remove the two screws A attaching the tweeter unit.

■ Removing the woofer unit

1. The ornament panel is removed.
2. Remove the four screws B attaching the woofer unit. (See Fig.5)
3. Two plug wires(red and black/yellow) connected with the woofer unit are pulled out.(See Fig.6)

As parts for the repair of this speaker system, it is only the speaker box assemblies. It is not possible to supply with each part unit.

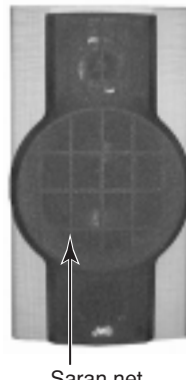


Fig.1

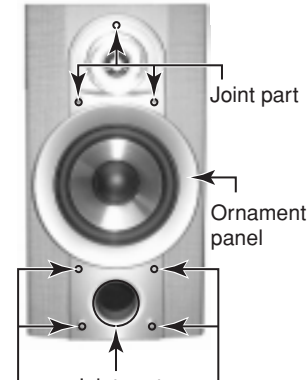


Fig.2

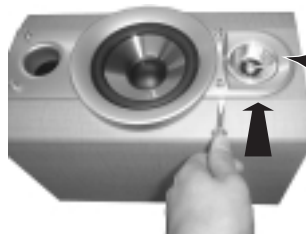


Fig.3

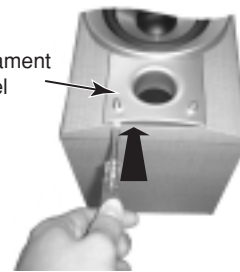


Fig.4

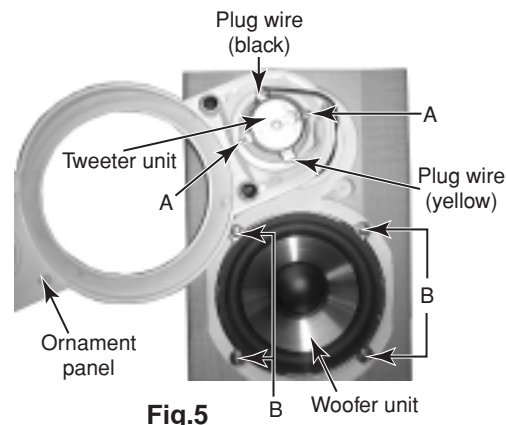


Fig.5

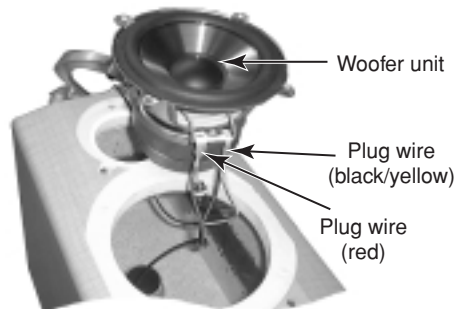


Fig.6

Standard schematic diagrams

■ Power transformer section (AX-UXG6)

5

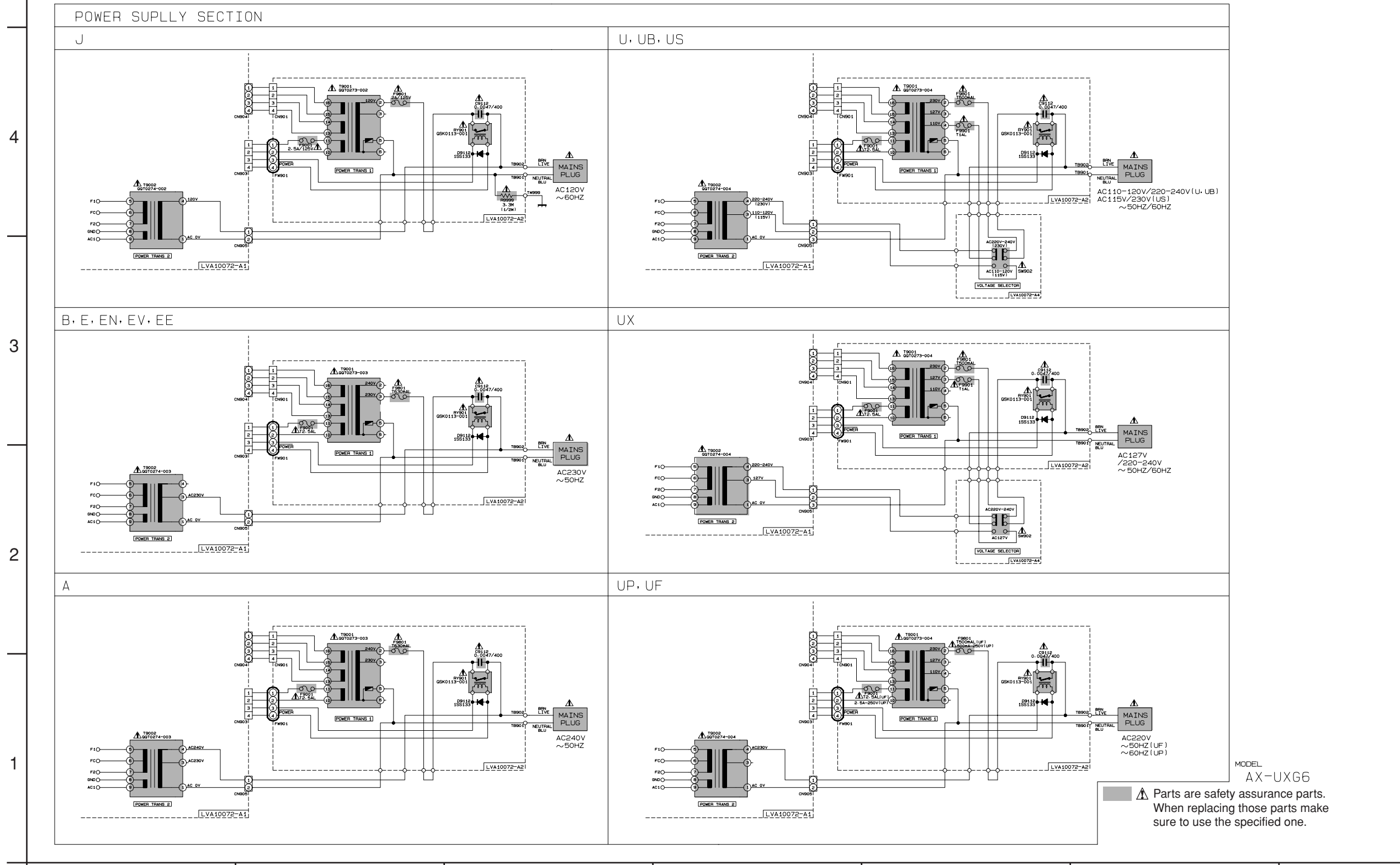
| EXPLANATION OF OVERALL OF SCHEMATIC | |
|-------------------------------------|--------------|
| MODEL | UX-G6, FS-G6 |

| SHEET No. | MODEL No. | CIRCUITS DESCRIPTION |
|-----------|-----------|---|
| 1/3 | AX-UXG6 | PRIMARY WITH TRANSFORMER |
| 2/3 | AX-UXG6 | AUDIO POWER AMPLIFIER/DC REGULATORS |
| 3/3 | AX-UXG6 | USER CONTROL KEYS/SYSTEM CONTROL LSI/FL DISPLAY |

VERSION CODES

| | |
|----|---------------------------------|
| J | : U.S.A./CANADA |
| A | : AUSTRALIA |
| B | : U.K. |
| E | : CONTINENTAL EUROPE |
| EN | : NORDIC COUNTRIES |
| EV | : EASTERN EUROPE |
| EE | : RUSSIA |
| UB | : HONGKONG |
| US | : SINGAPORE |
| UP | : KOREA |
| UX | : SAUDI-ARABIA |
| U | : UNIVERSAL EXCEPT ALL OF ABOVE |

NOTE
MARK (*) IS TO SHOW DEVIATION IN VERSION
DETAILS ARE EXPLAINED NEAR MARK.



■ Main AMP. and power supply section (AX-UXG6)

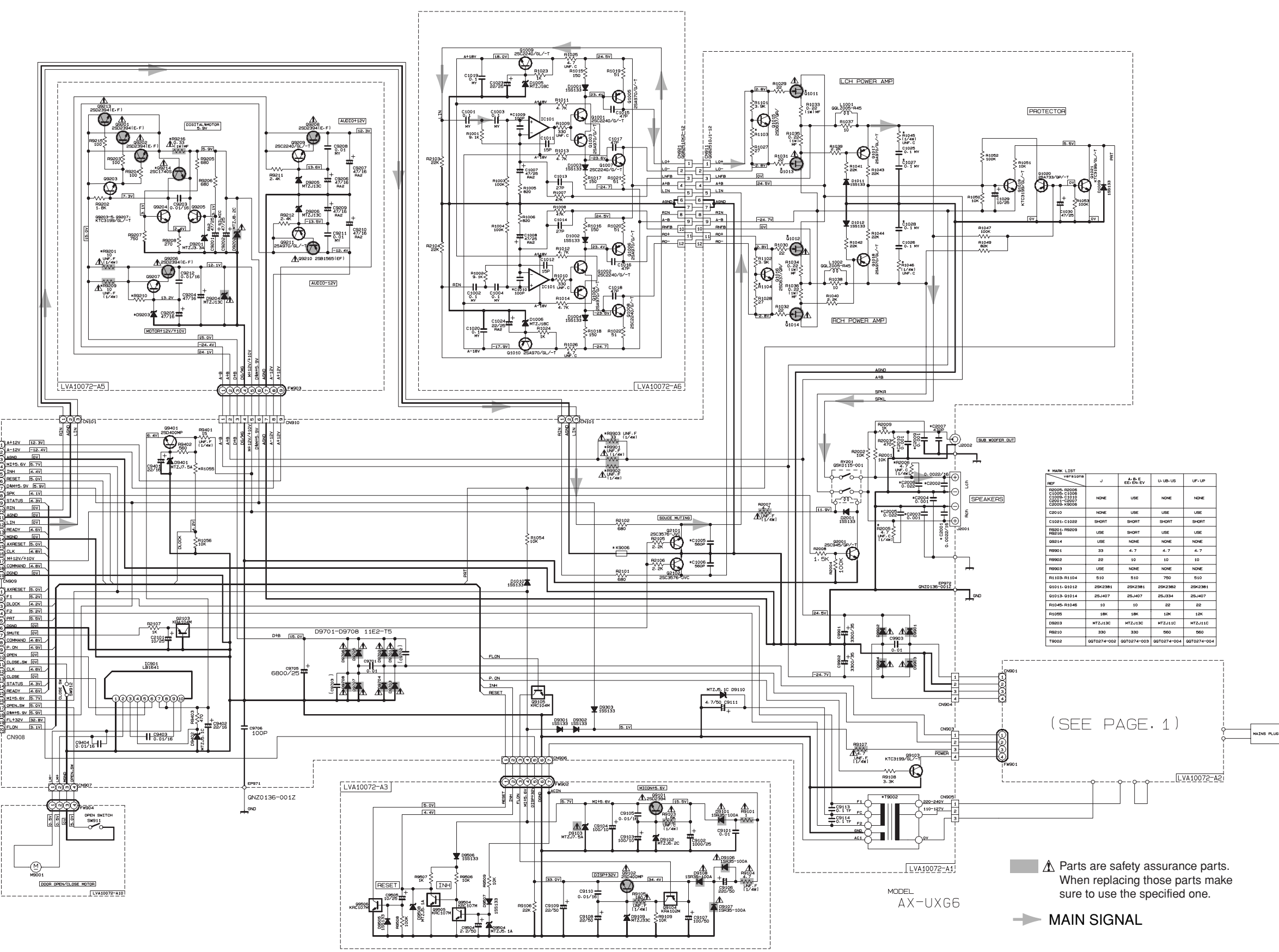
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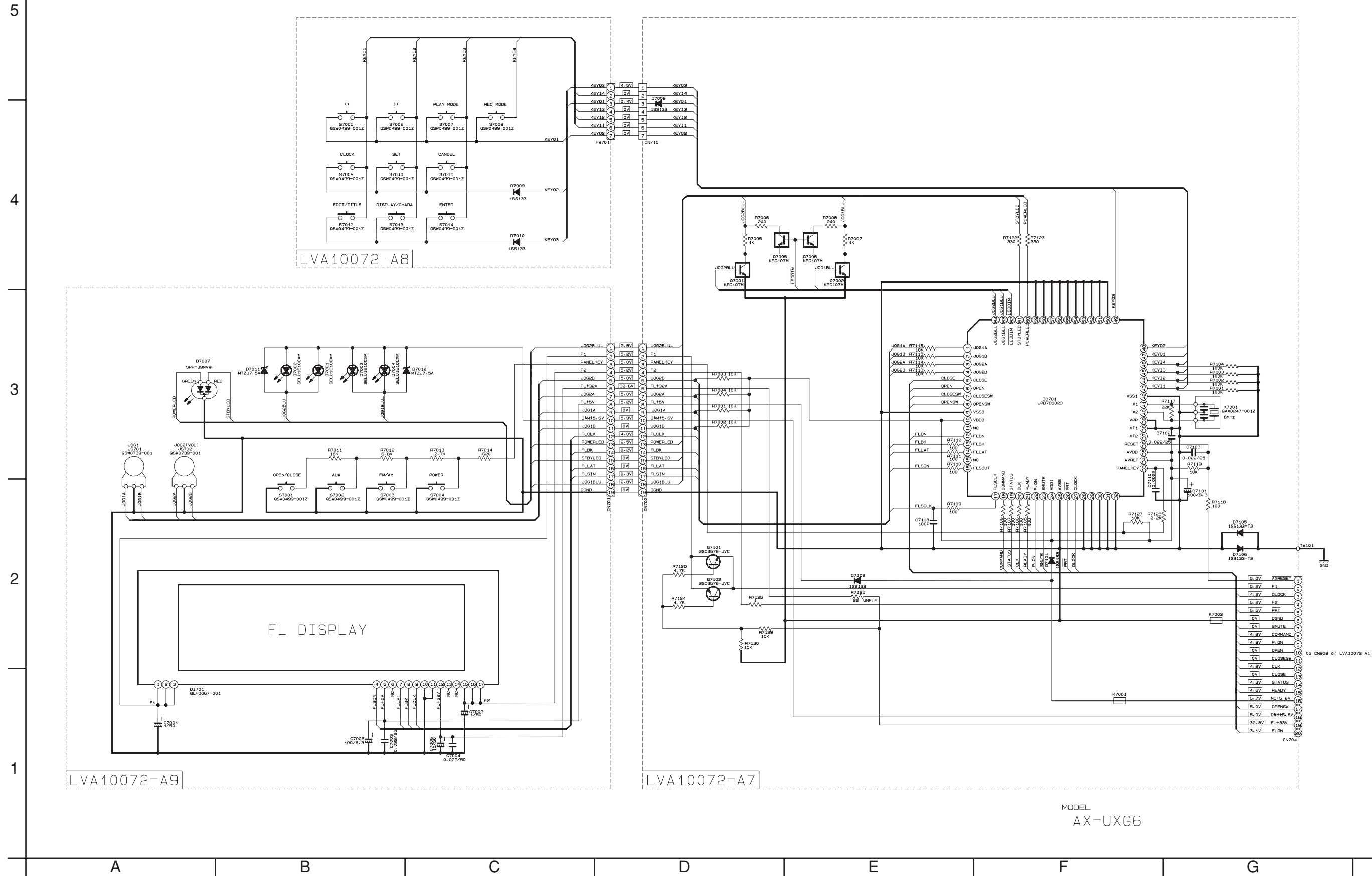
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2

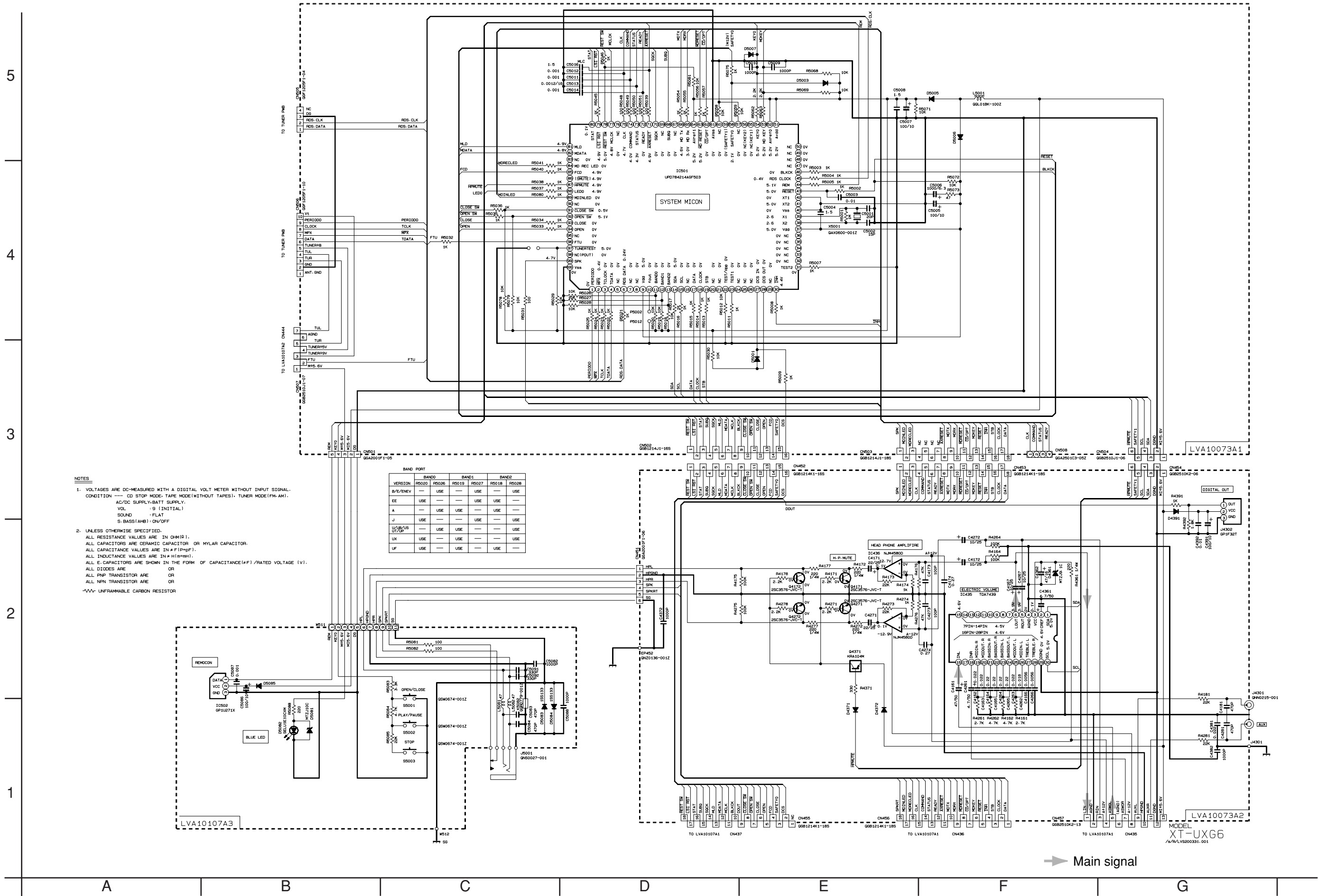
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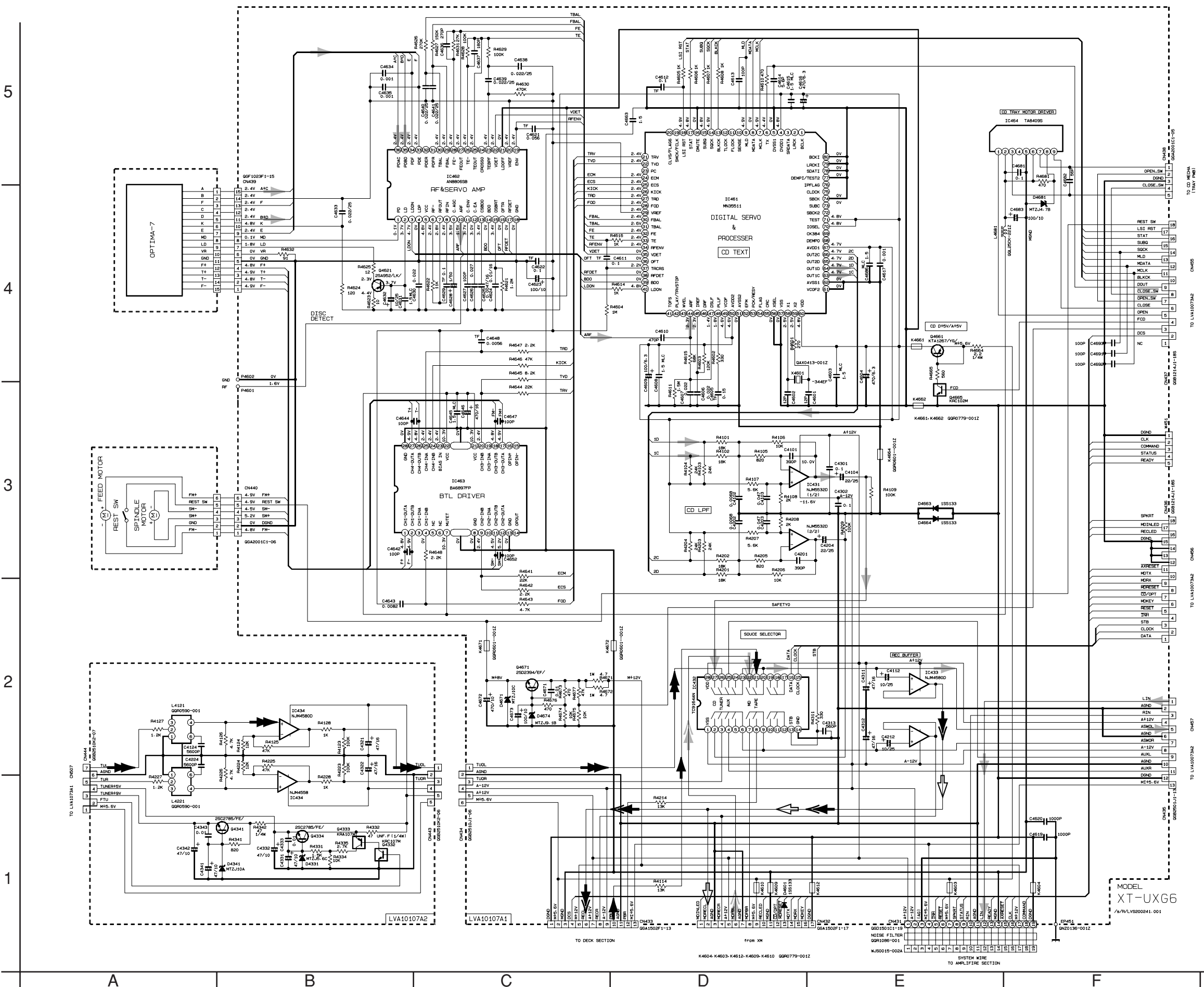
■FL Display and micom section (AX-UXG6)



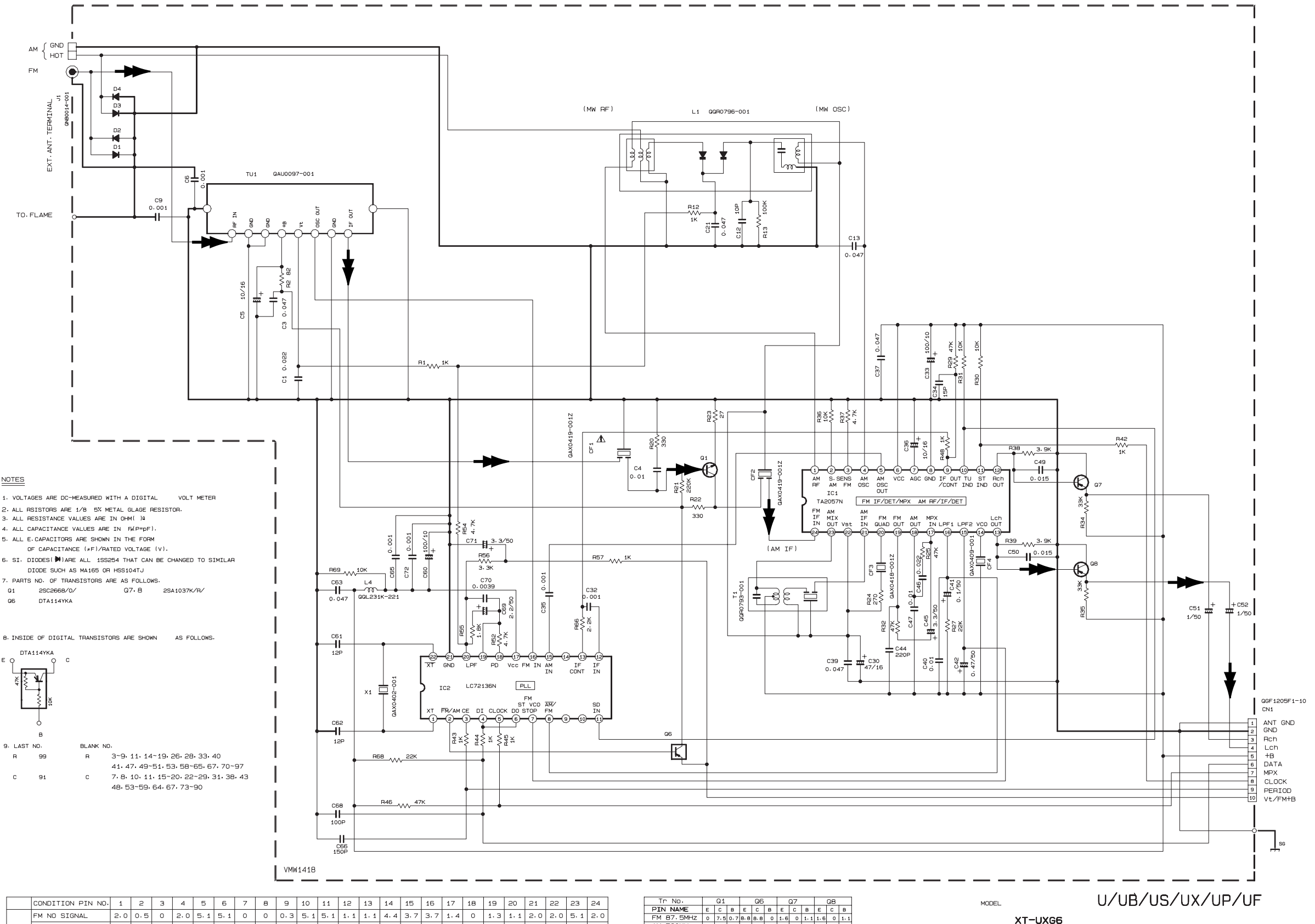
■ System control section (XT-UXG6)



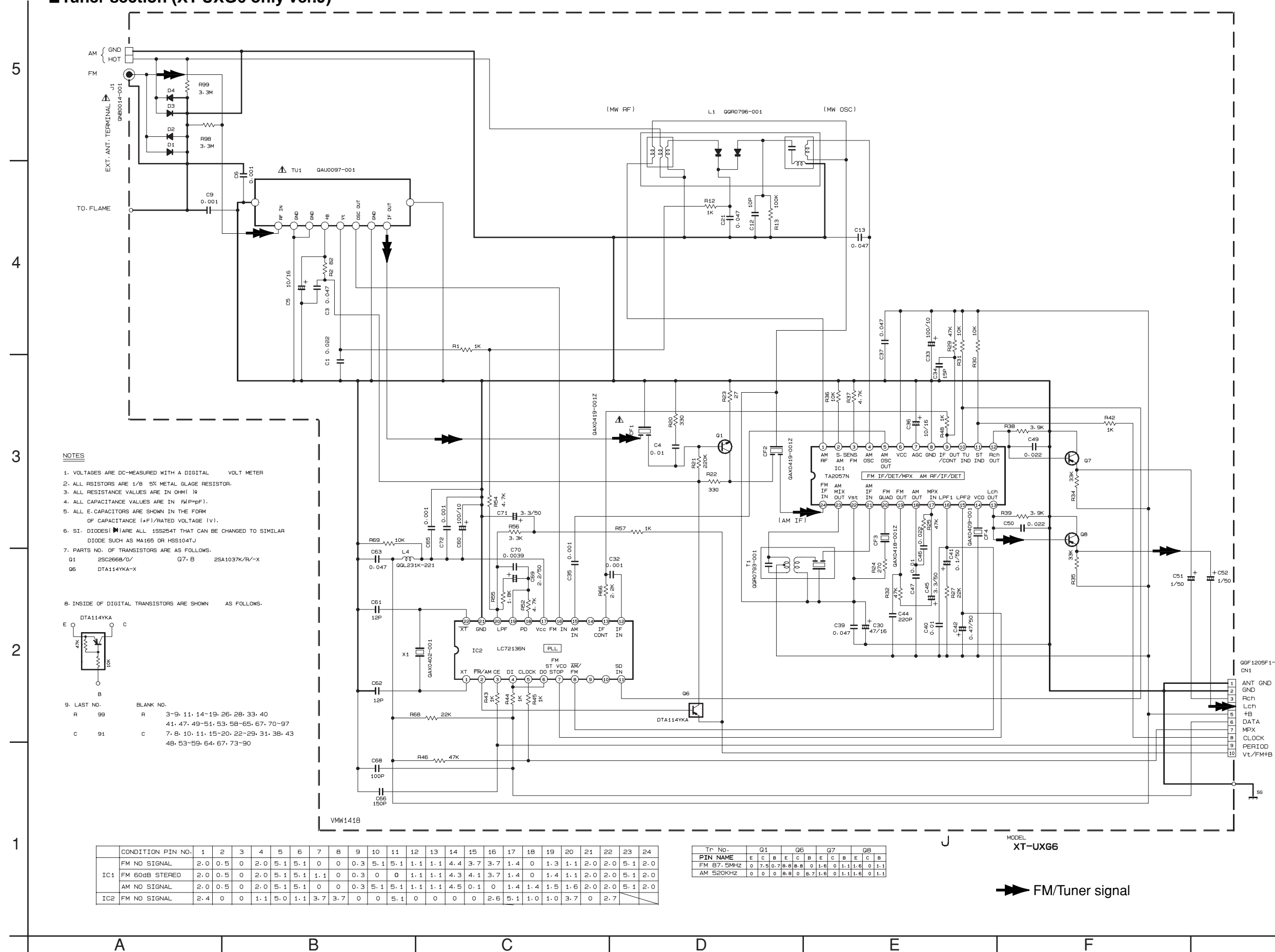
■CD Servo control section (XT-UXG6)



■ Tuner section (XT-UXG6 except Ver.J)



■ Tuner section (XT-UXG6 only Ver.J)



■ Head AMP. & Mechanism control section (TD-UXG6)

5

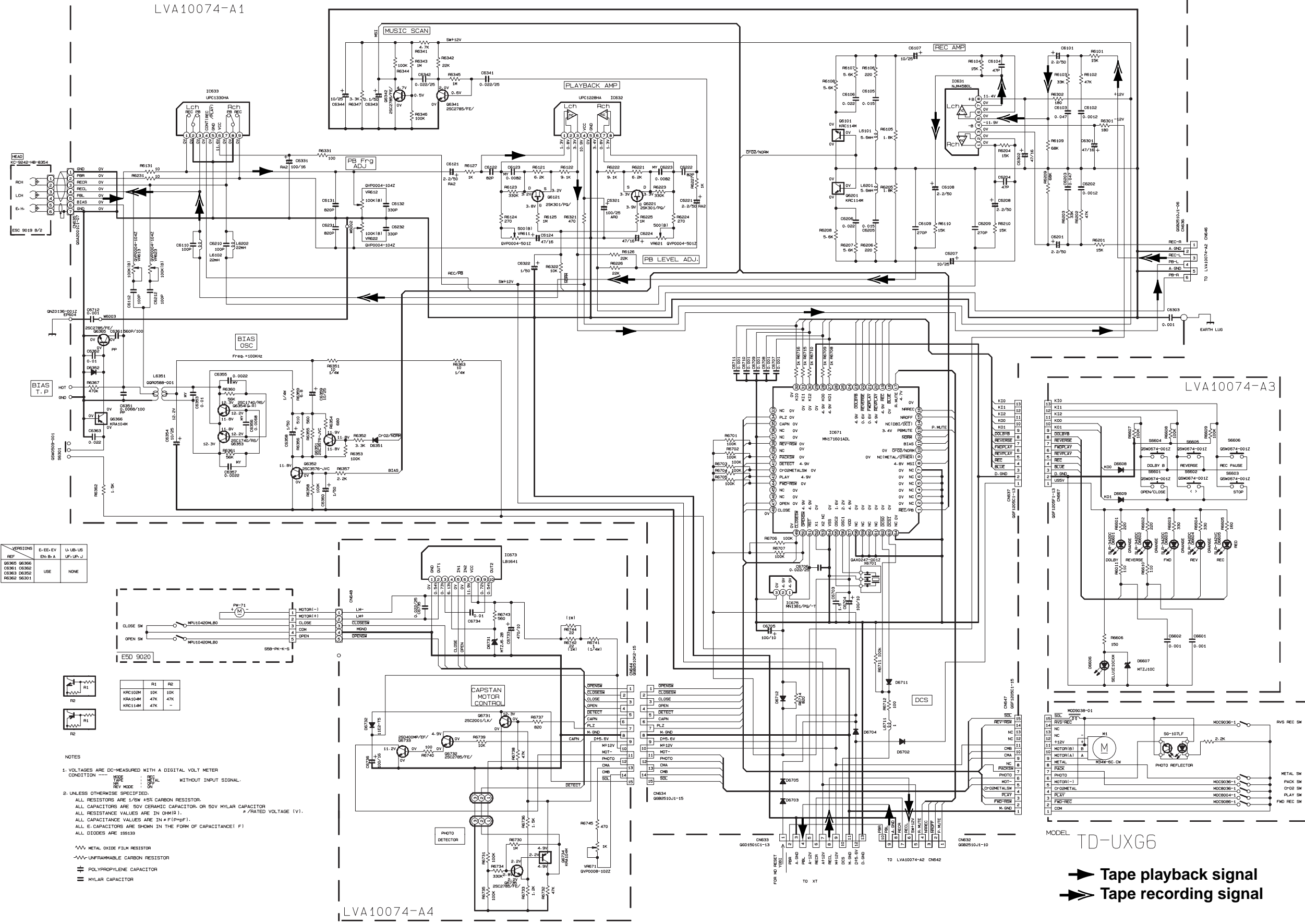
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3

2

1

LVA10074-A1



→ Tape playback signal
→ Tape recording signal

TD-UXG6

A

B

C

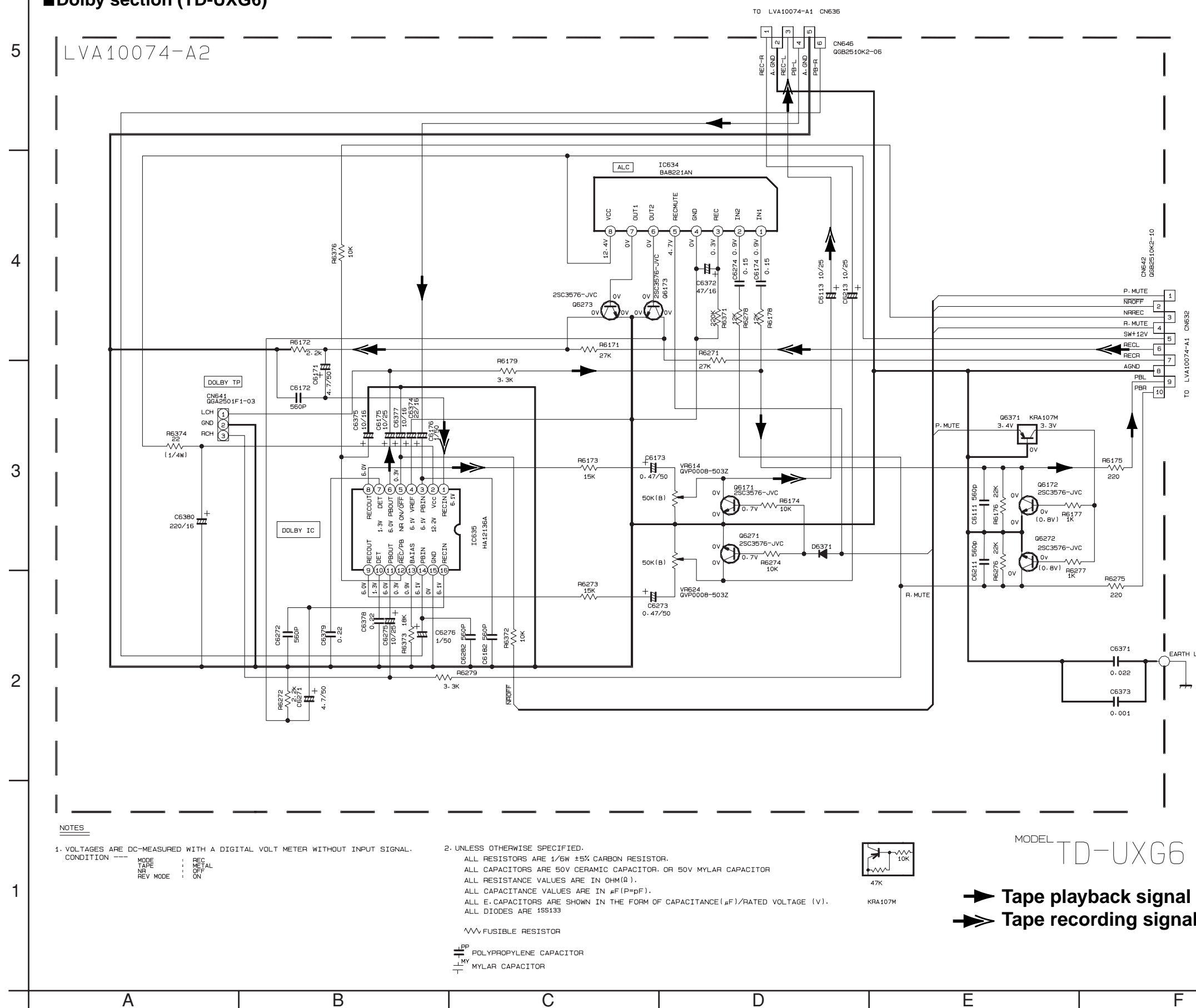
D

E

F

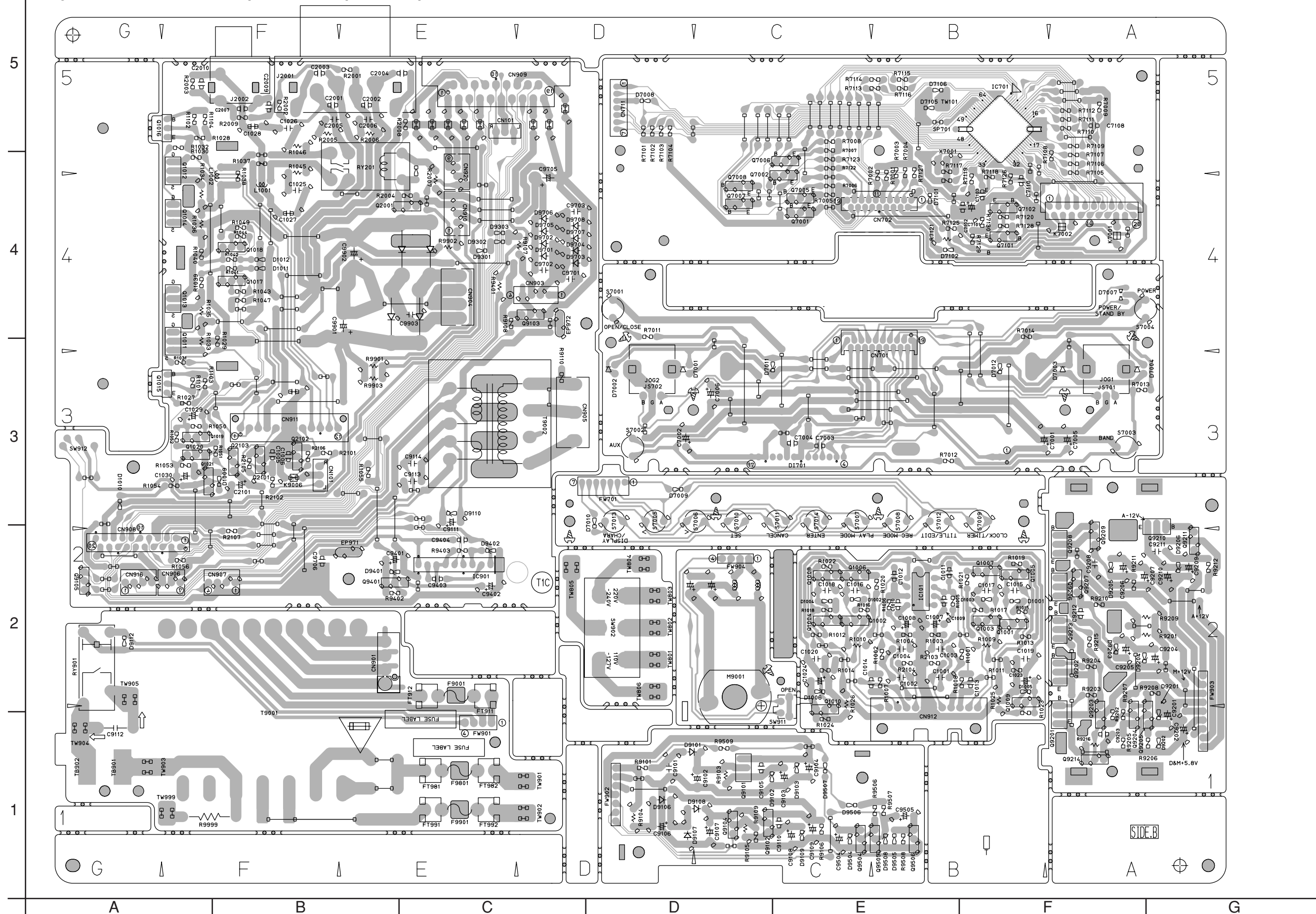
G

Dolby section (TD-UXG6)

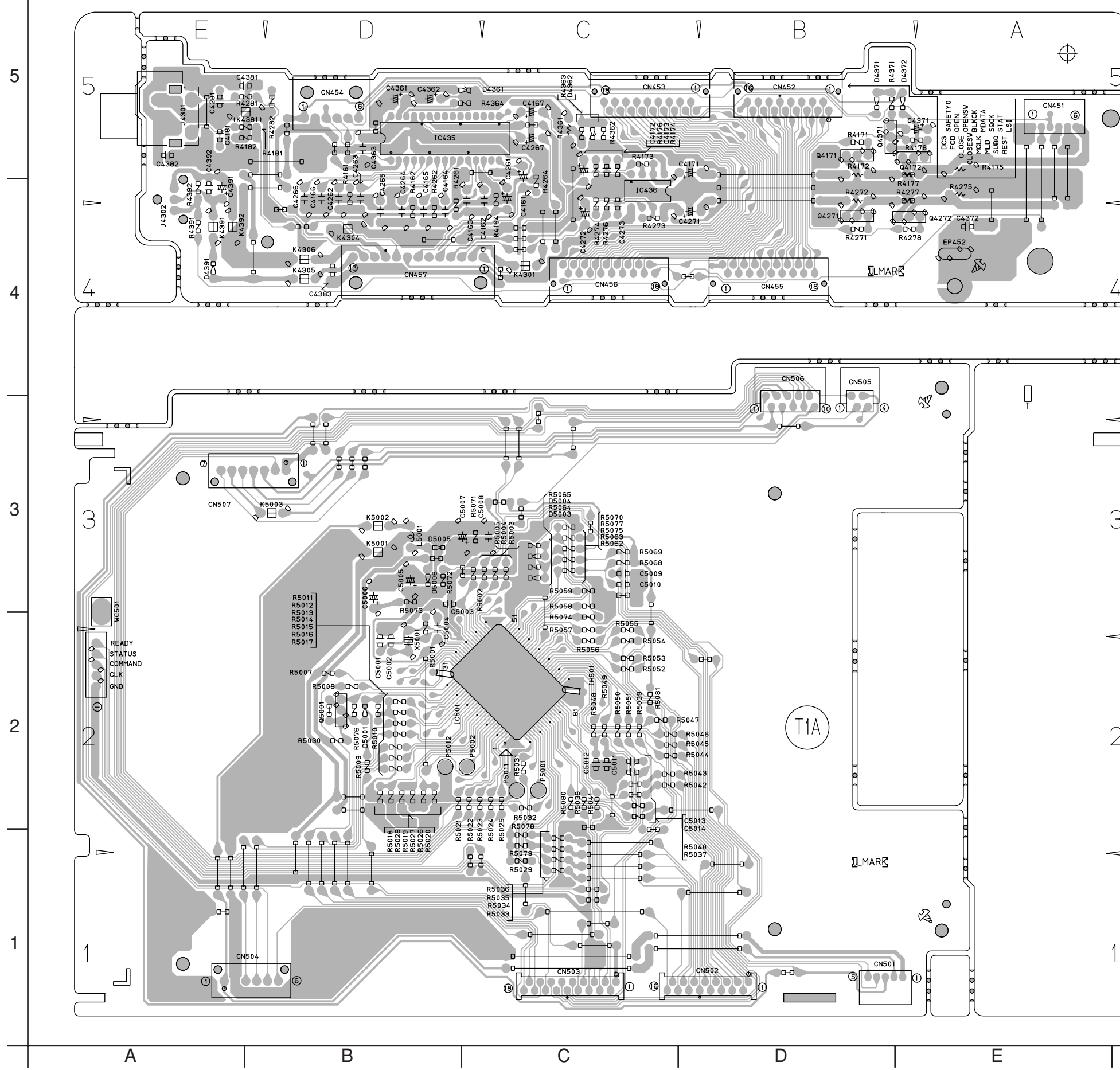


Printed circuit boards

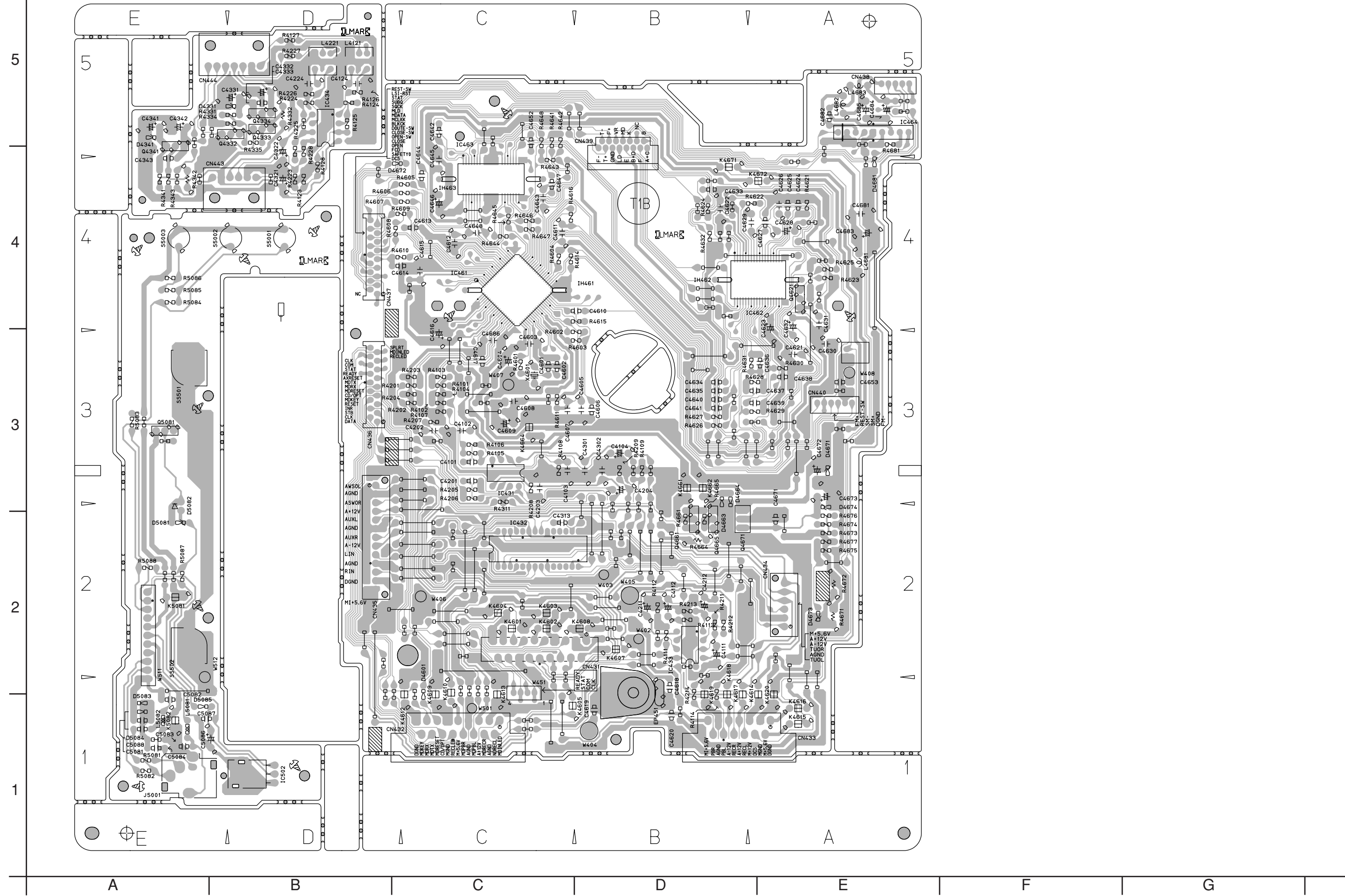
■ System control & Main amplifier board (AX-UXG6)



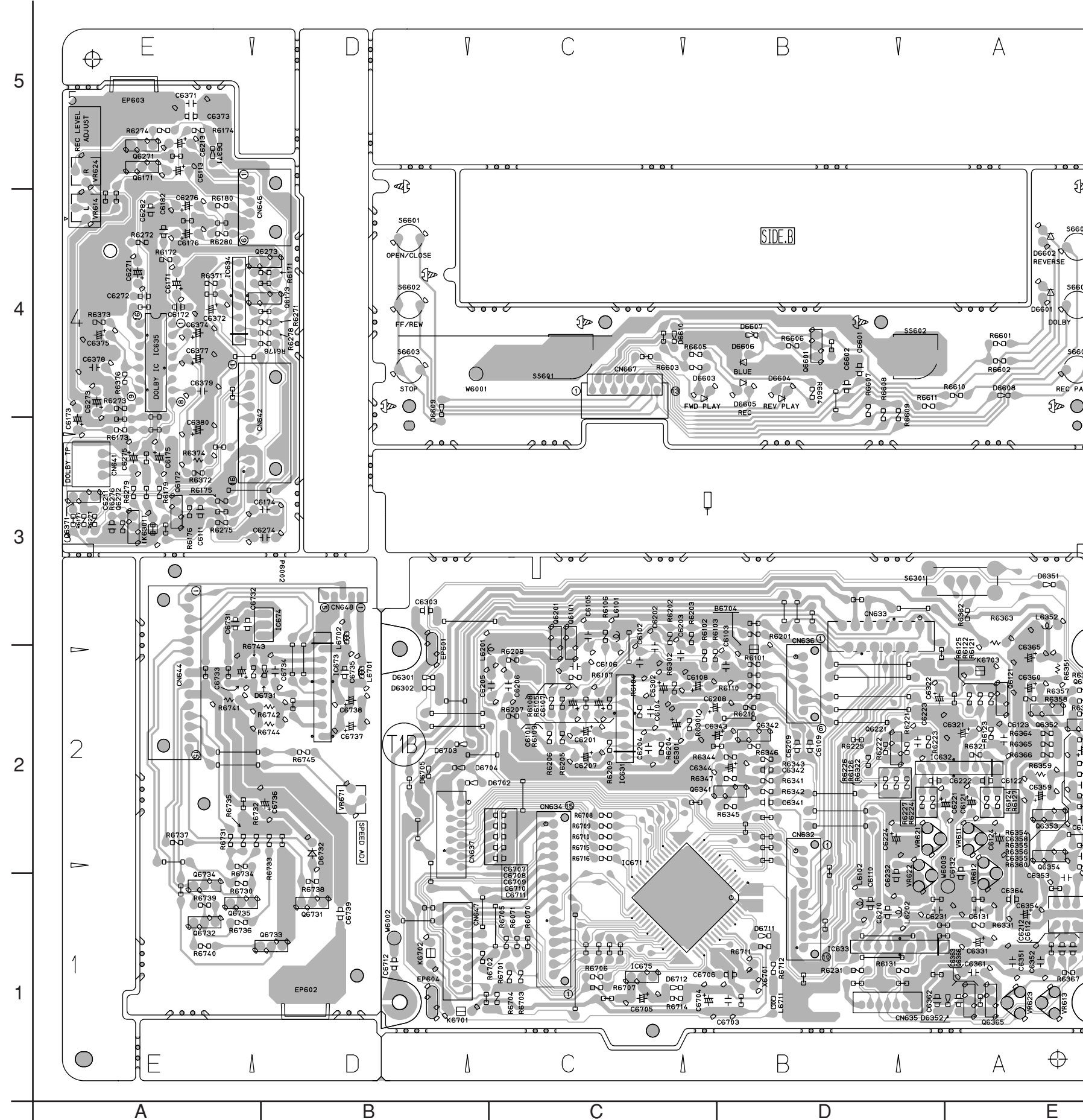
■ System control & Analog IN / digital OUT board (XT-UXG6)



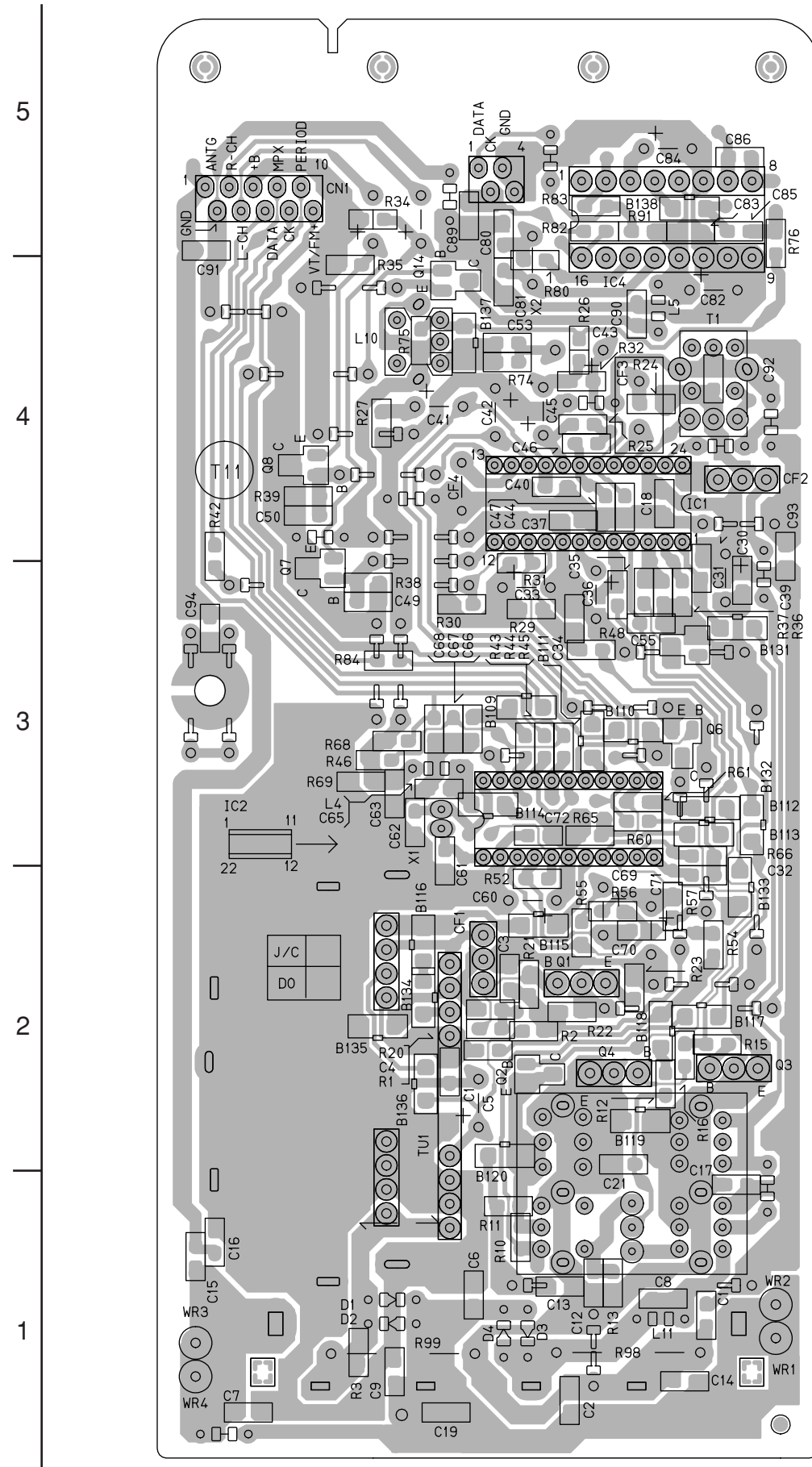
■ CD Servo & Main board (XT-UXG6)



■ Main board (TD-UXG6)



■ Tuner board (TD-UXG6)



PARTS LIST

[UX-G6]
AX-UXG6
XT-UXG6
TD-UXG6

* All printed circuit boards and its assemblies are not available as service parts.

| |
|---------------------|
| Area Suffix (UX-G6) |
| UB Hong Kong |
| UP Korea |
| U Other Areas |

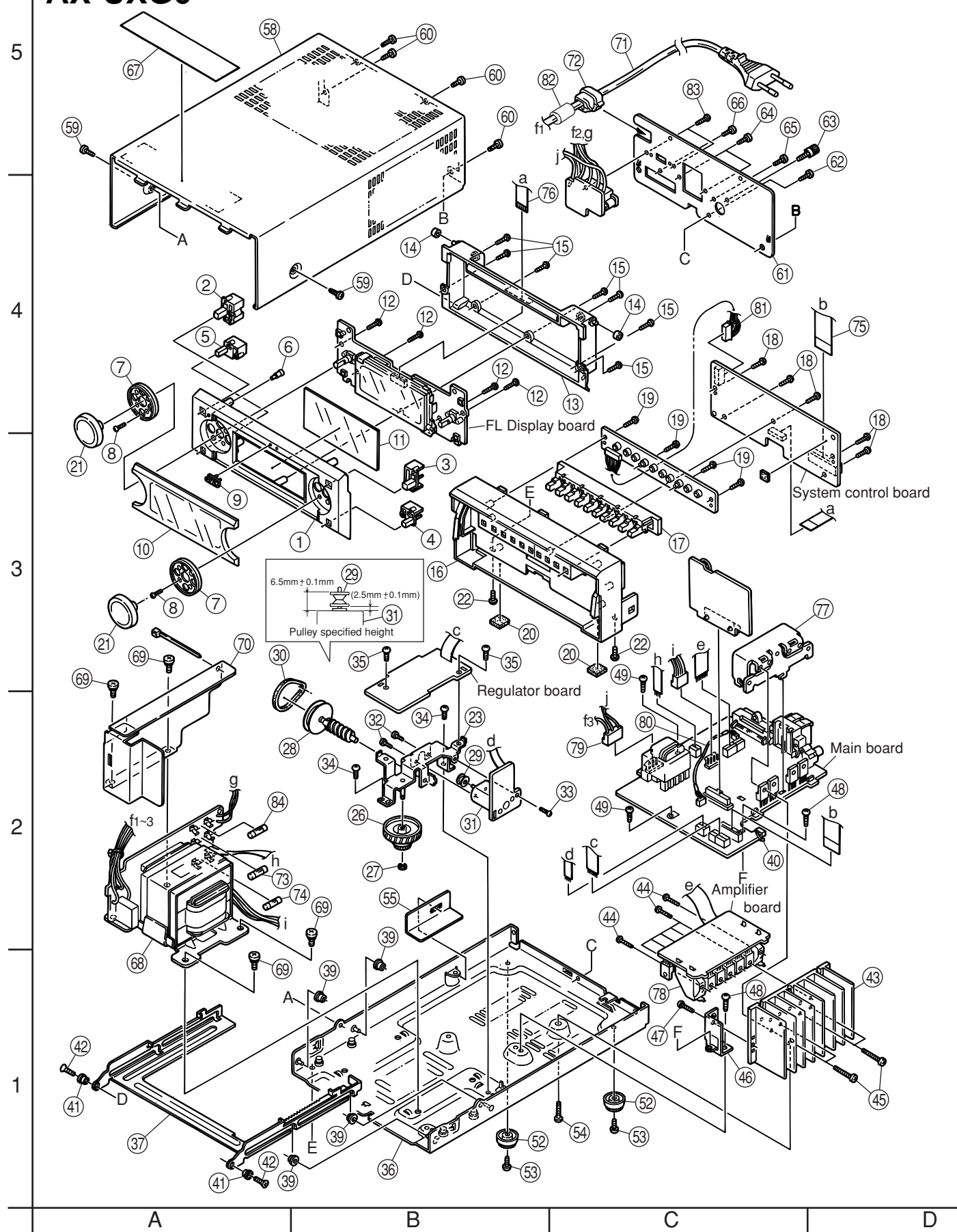
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Exploded view of general assembly and parts list

AX-UXG6

Block: No. M 1 M M



■Parts list (AX-UXG6 General assembly)

Block No. M1MM

| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|---------------|-----------------|------|----------------------|------|
| 1 | LV10268-003A | FRONT PANEL | 1 | | |
| 2 | LV41290-002A | PUSH BUTTON | 1 | POWER PLATING | |
| 3 | LV41291-002A | PUSH BUTTON | 1 | OP/CL PLATING | |
| 4 | LV41292-002A | PUSH BUTTON | 1 | AUX PLATING | |
| 5 | LV41293-002A | PUSH BUTTON | 1 | BAND PLATING | |
| 6 | LV41327-001A | INDICATOR | 1 | | |
| 7 | LV31445-001A | INDICATOR | 2 | FOR M.JOG/VOL | |
| 8 | QYSBSF2608Z | T.SCREW | 2 | FOR INDICATOR | |
| 9 | E406971-222 | JVC MARK | 1 | | |
| 10 | LV31437-002A | FL LENS | 1 | | |
| 11 | LV40220-006A | FILTER | 1 | | |
| 12 | QYSBSF2608Z | T.SCREW | 4 | FOR SW PWB | |
| 13 | LV10269-001A | FRONT COVER | 1 | | |
| 14 | LV41302-001A | COLLOR(B) | 2 | | |
| 15 | QYSBSF2608M | SCREW | 7 | FOR F.PANEL | |
| 16 | LV10266-002A | FRONT BASE | 1 | | |
| 17 | LV20519-001A | EDIT BUTTON | 1 | | |
| 18 | QYSBSF2608Z | T.SCREW | 5 | FOR MICON PWB | |
| 19 | QYSBSF2608Z | T.SCREW | 4 | FOR EDIT SW PWB | |
| 20 | E75896-002 | FELT SPACER | 2 | FOR FOOT | |
| 21 | LV31444-001A | JOG KNOB | 2 | | |
| 22 | QYSBST3006Z | T.SCREW | 2 | FOR F.BASE+B.CHASSIS | |
| 23 | LV31489-001A | MOTOR BKT ASS'Y | 1 | | |
| 26 | LV41304-001A | WORM WHEEL | 1 | | |
| 27 | QYREE2000X | E RING | 1 | | |
| 28 | VYH8090-001SC | GEAR 1 | 1 | | |
| 29 | LV41303-001A | PULLY | 1 | | |
| 30 | VKB3000-183 | BELT | 1 | | |
| 31 | PWN10EB12A5 | DC.MOTOR | 1 | | |
| 32 | QYSPSPT2020Z | MINI SCREW | 2 | FOR MOTOR | |
| 33 | QYSBST2005Z | T.SCREW | 1 | FOR PWB+M.BKT | |
| 34 | QYSBST3006Z | T.SCREW | 2 | FOR B.CHAS+M.BK | |
| 35 | QYSBST3006Z | T.SCREW | 2 | FOR M.BKT+PWB | |
| 36 | LV10289-001A | B.CHASSIS ASS'Y | 1 | | |
| 37 | LV20518-001A | ARM BRACKET | 1 | | |
| 39 | LV41301-001A | COLLOR(A) | 4 | | |
| 40 | QSW0874-001 | SWITCH | 1 | SW912 | |
| 41 | LV41305-001A | COLLOR(C) | 2 | | |
| 42 | QYSSSF2608Z | SCREW | 2 | | |
| 43 | LV31442-001A | HEAT SINK | 1 | | |
| 44 | QYSBSF2608Z | T.SCREW | 7 | FOR LV31446-001 | |
| 45 | QYSDSF2612E | SCREW | 4 | FOR LV31447-001 | |
| 46 | LV31443-001A | HEAT SINK BKT | 1 | | |
| 47 | QYSBST2608Z | T.SCREW | 1 | H.S.BKT+H.SINK | |
| 48 | QYSBST3006Z | T.SCREW | 1 | H.S.BKT+B.CHASSIS | |
| 49 | QYSBST3006Z | T.SCREW | 2 | B.CHASSIS+PWB | |
| 50 | QYSBST3006Z | T.SCREW | 1 | H.S.BKT+PWB | |
| 52 | E47227-029 | FOOT | 2 | | |

■ Parts list (AX-UXG6 General assembly)

Block No. M1MM

| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|--------------|-----------------|-----------------|-------------|-------------------|
| | 53 | QYSBST3006Z | T.SCREW | 2 | FOR FOOT |
| | 54 | QYSBSG3010E | T.SCREW | 1 | FOR HEAT SINK |
| | 55 | LV41621-001A | BARRIER(B) | 1 | FOR HEAT SINK |
| | 58 | LV10273-001A/S/ | METAL COVER | 1 | |
| | 59 | QYSDSG3008N | T.SCREW | 2 | M.COVER+B.CHASSIS |
| | 60 | QYSDSG3008N | T.SCREW | 4 | M.COVER+R.PANEL |
| | 61 | LV20526-018A | REAR PANEL | 1 | |
| | | LV20526-012A | REAR PANEL | 1 | UP |
| | 62 | QYSDSG3008N | T.SCREW | 1 | U,UB |
| | 63 | E409257-001 | GND TERMINAL | 1 | |
| | 64 | QYSDSG3008N | T.SCREW | 2 | FOR SPK TERMINAL |
| | 65 | QYSDSG3008N | T.SCREW | 1 | FOR SUB WOOFER |
| | 66 | QYSDSG3008N | T.SCREW | 1 | FOR SYS.CONNECT |
| | 67 | LV41755-001A | CAUTION LABEL | 1 | |
| | 68 | QQT0273-004 | POWER TRANSF | 1 | T001 |
| | 69 | QYSDSTL4008E | SPECIAL SCREW | 4 | FOR TRANS |
| | 70 | LV31816-002A | BARRIER(A) | 1 | FOR TRANS |
| | 71 | QMPK090-205-JN | POWER CORD | 1 | U |
| | | QMPN100-200-JD | POWER CORD | 1 | UB |
| | | EMP7000-200 | POWER CORD | 1 | UP |
| | 72 | QZW0033-001 | STRAIN RELIEF | 1 | |
| | 73 | QMF51E2-R50-J1 | FUSE | 1 | F9801 |
| | 74 | QMF51E2-2R5-J1 | FUSE | 1 | F9001 |
| | 75 | QUQB12-2018BJ | FFC WIRE | 1 | |
| | 76 | QUQ810-1911AJ | FFC WIRE | 1 | |
| | 77 | LV31447-001A | HOLDER | 1 | FOR Q1011-Q1014 |
| | 78 | LV31446-001A | IC BRACKET | 1 | FOR Q9201- |
| | 79 | WJK0081-001A | E-SI C WIRE C-B | 1 | |
| | | WJK0075-001A | E-SI C WIRE C-B | 1 | UP |
| | 80 | QJQ007-032001 | SHI CR B-B WIRE | 1 | U,UB |
| | 81 | QJK018-070907 | SIN CR C-B WIRE | 1 | |
| | 82 | QQR0216-001 | NOISE FILTER | 1 | |
| | 83 | QYSBSG2608M | T.SCREW | 2 | U,UB |
| | 84 | QMF51E2-1R0-J1 | FUSE | 1 | U,UB |

■ Electrical parts list (System control & Main amplifier board) Block No. 01

| ⚠ Item | Parts number | Parts name | Remarks | Area | ⚠ Item | Parts number | Parts name | Remarks | Area |
|--------|-----------------|-----------------|-----------------|------|--------|-----------------|--------------|-----------------|------|
| CN701 | QGF1016F3-19 | CONNECTOR | | | C9108 | QETC1HM-226Z | E CAPACITOR | 22MF 20% 50V | |
| CN702 | QGF1016C1-19 | CONNECTOR | | | C9109 | QETC1HM-226Z | E CAPACITOR | 22MF 20% 50V | |
| CN704 | QGF1201F3-20 | FFC/FPC CONNE | | | C9110 | QDYB1CM-103Y | C.CAPACITOR | | |
| CN711 | QGA2001C1-07 | 7P PLUG ASSY | | | C9111 | QER61HM-475Z | E CAPACITOR | 4.7MF 20% 50V | |
| CN901 | QJK024-041504 | SIN CR C-B WIRE | | | C9112 | QCZ9019-472 | C CAPACITOR | 4700PF | |
| CN903 | QGA2501C3-04Z | CONNECTOR | | | C9113 | QVF1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | |
| CN904 | QGA3901C1-04 | 4P CONNECTOR | | | C9114 | QVF1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | |
| CN905 | QGA7901C1-03 | CONNECTOR | | | C9201 | QTE1E28-476Z | E CAPACITOR | | |
| CN906 | QGD2501C1-03Z | SOCKET | CN906 | | C9202 | QTE1C06-476Z | E CAPACITOR | | |
| CN907 | QGD2501C1-04Z | SOCKET | DOOR OPEN/CLOSE | | C9203 | QDYB1CM-103Y | C CAPACITOR | | |
| CN908 | QGF1201C3-20 | FFC/FPC CONNE | TO FRONT(CN704) | | C9204 | QETC1CM-476Z | E CAPACITOR | 47MF 20% 16V | |
| CN909 | QGA1502F1-19 | 19P CONNECTOR | TO XT-UXG6 | | C9205 | QETC1CM-476Z | E CAPACITOR | 47MF 20% 16V | |
| CN910 | QGD2501C1-05Z | SOCKET | CN910 | | C9206 | QTE1C28-476Z | E CAPACITOR | | |
| CN911 | QGB2510J1-12 | CONNECTOR | | | C9207 | QTE1C28-476Z | E CAPACITOR | | |
| CN912 | QGB2510K2-12 | CONNECTOR | | | C9208 | QFZ0202-103Z | M CAPACITOR | .010MF | |
| CN916 | QGD2501C1-04Z | SOCKET | CN906 | | C9209 | QTE1C28-476Z | E CAPACITOR | | |
| CN920 | QGD2501C1-04Z | SOCKET | CN910 | | C9210 | QTE1C28-476Z | E CAPACITOR | | |
| C1001 | QFZ0202-104Z | M CAPACITOR | .10MF | | C9211 | QFZ0202-103Z | M CAPACITOR | .010MF | |
| C1002 | QFZ0202-104Z | M CAPACITOR | .10MF | | C9212 | QDYB1CM-103Y | C CAPACITOR | | |
| C1003 | QFZ0202-104Z | M CAPACITOR | .10MF | | C9401 | QETC1CM-226Z-JB | E CAPACITOR | 22MF 20% 16V | |
| C1004 | QFZ0202-104Z | M CAPACITOR | .10MF | | C9402 | QER61CM-226Z | E CAPACITOR | 22MF 20% 16V | |
| C1007 | QTE1E28-476Z | E CAPACITOR | | | C9403 | QDYB1CM-103Y | C.CAPACITOR | | |
| C1008 | QTE1E28-476Z | E CAPACITOR | | | C9404 | QDYB1CM-103Y | C.CAPACITOR | | |
| C1009 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | | C9504 | QETC1HM-225Z-JB | E CAPACITOR | 2.2MF 20% 50V | |
| C1010 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | | C9505 | QETC1EM-106Z | E CAPACITOR | 10MF 20% 25V | |
| C1011 | QCS11HJ-150 | C CAPACITOR | 15PF 5% 50V | | C9701 | QCF11HZ-103 | C CAPACITOR | .010MF +80:-20% | |
| C1012 | QCS11HJ-150 | C CAPACITOR | 15PF 5% 50V | | C9705 | QETM1EM-688 | E CAPACITOR | 6800MF 20% 25V | |
| C1013 | QCS11HJ-270 | C CAPACITOR | 27PF 5% 50V | | C9706 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C1014 | QCS11HJ-270 | C CAPACITOR | 27PF 5% 50V | | C9901 | QTE1V27-338 | E CAPACITOR | | |
| C1015 | QCS11HJ-470 | C CAPACITOR | 47PF 5% 50V | | C9902 | QTE1V27-338 | E CAPACITOR | | |
| C1016 | QCS11HJ-470 | C CAPACITOR | 47PF 5% 50V | | C9903 | QCF11HZ-103 | C CAPACITOR | .010MF +80:-20% | |
| C1017 | QCS11HJ-470 | C CAPACITOR | 47PF 5% 50V | | D1701 | QLF0067-001 | FL TUBE | | |
| C1018 | QCS11HJ-470 | C CAPACITOR | 47PF 5% 50V | | D1001 | 1SS133-T2 | SI DIODE | | |
| C1019 | QFZ0202-104Z | M CAPACITOR | .10MF | | D1002 | 1SS133-T2 | SI DIODE | | |
| C1020 | QFZ0202-104Z | M CAPACITOR | .10MF | | D1003 | 1SS133-T2 | SI DIODE | | |
| C1023 | QER61EM-226Z | E CAPACITOR | 22MF 20% 25V | | D1004 | 1SS133-T2 | SI DIODE | | |
| C1024 | QTE1E28-226Z | E CAPACITOR | | | D1005 | MTZJ18C-T2 | Z.DIODE | +18V | |
| C1025 | QFZ0202-104Z | M CAPACITOR | .10MF | | D1006 | MTZJ18C-T2 | Z.DIODE | -18V | |
| C1026 | QFZ0202-104Z | M CAPACITOR | .10MF | | D1009 | 1SS133-T2 | SI DIODE | | |
| C1027 | QFLC1HJ-104Z | M CAPACITOR | .10MF 5% 50V | | D1010 | 1SS133-T2 | SI DIODE | | |
| C1028 | QFLC1HJ-104Z | M CAPACITOR | .10MF 5% 50V | | D1011 | 1SS133-T2 | SI DIODE | | |
| C1029 | QER61EM-106Z | E CAPACITOR | 10MF 20% 25V | | D1012 | 1SS133-T2 | SI DIODE | | |
| C1030 | QETC1EM-476Z | E CAPACITOR | 47MF 20% 25V | | D2001 | 1SS133-T2 | SI DIODE | | |
| C2010 | QDGB1HK-102Y | C CAPACITOR | | | D7001 | SELU1E10CXM | LED | JOG2 BLUE | |
| C2101 | QETC1EM-106Z | E CAPACITOR | 10MF 20% 25V | | D7002 | SELU1E10CXM | LED | JOG2 BLUE | |
| C7001 | QETC1HM-105Z-JB | E CAPACITOR | 1.0MF 20% 50V | | D7003 | SELU1E10CXM | LED | JOG1 BLUE | |
| C7002 | QETC1HM-105Z-JB | E CAPACITOR | 1.0MF 20% 50V | | D7004 | SELU1E10CXM | LED | JOG1 BLUE | |
| C7003 | QDVB1EZ-223Y | C CAPACITOR | | | D7007 | SPR-39MVWF | LED | STBY/POWER LED | |
| C7004 | QCBB1HK-223Y | C CAPACITOR | .022MF 10% 50V | | D7008 | 1SS133-T2 | SI DIODE | | |
| C7005 | QETC0JM-107Z | E CAPACITOR | 100MF 20% 6.3V | | D7009 | 1SS133-T2 | SI DIODE | | |
| C7006 | QER61HM-106Z | E CAPACITOR | 10MF 20% 50V | | D7010 | 1SS133-T2 | SI DIODE | | |
| C7101 | QETC0JM-107Z | E CAPACITOR | 100MF 20% 6.3V | | D7011 | MTZJ7.5A-T2 | Z.DIODE | FOR BLUE LED | |
| C7102 | QDVB1EZ-223Y | C CAPACITOR | | | D7012 | MTZJ7.5A-T2 | Z.DIODE | FOR BLUE LED | |
| C7103 | QDVB1EZ-223Y | C CAPACITOR | | | D7101 | 1SS133-T2 | SI DIODE | | |
| C7108 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | | D7102 | 1SS133-T2 | SI DIODE | | |
| C7110 | QDXB1CM-222Y | C.CAPA IM | | | D7105 | 1SS133-T2 | SI DIODE | | |
| C9101 | QCF11HZ-103 | C CAPACITOR | .010MF +80:-20% | | D7106 | 1SS133-T2 | SI DIODE | | |
| C9102 | QETM1EM-108 | E CAPACITOR | 1000MF 20% 25V | | D9101 | 1SR35-400A-T5 | DIODE | | |
| C9103 | QETC1AM-107Z-JB | E CAPACITOR | 100MF 20% 10V | | D9102 | MTZJ6.2C-T2 | Z.DIODE | | |
| C9104 | QETC1AM-107Z-JB | E CAPACITOR | 100MF 20% 10V | | D9103 | MTZJ7.5A-T2 | Z.DIODE | | |
| C9105 | QDYB1CM-103Y | C.CAPACITOR | | | D9106 | 1SR35-400A-T5 | DIODE | | |
| C9106 | QETC1HM-227Z | E CAPACITOR | 220MF 20% 50V | | D9107 | 1SR35-400A-T5 | DIODE | | |
| C9107 | QETC1HM-107Z | E CAPACITOR | 100MF 20% 50V | | D9108 | 1SR35-400A-T5 | DIODE | | |

■ Electrical parts list (System control & Main amplifier board) Block No. 01

| | Item | Parts number | Parts name | Remarks | Area | | Item | Parts number | Parts name | Remarks | Area |
|--|-------|-----------------|-----------------|-----------|------|--|-------|---------------|----------------|--------------|------|
| | D9109 | MTZJ33C-T2 | Z DIODE | | | | Q1009 | 2SC2240/GL-T | TRANSISTOR | +18V | |
| | D9110 | MTZJ5.1C-T2 | ZENER DIODE | | | | Q1010 | 2SA970/GL-T | TRANSISTOR | -18V | |
| | D9112 | 1SS133-T2 | SI DIODE | | | | Q1011 | 2SK2382 | F.E.T. | | U,UB |
| | D9201 | MTZJ3.3A-T2 | ZENER DIODE | | | | Q1011 | 2SK2381 | F.E.T. | | UP |
| | D9202 | MTZJ8.2C-T2 | ZENER DIODE | | | | Q1012 | 2SK2381 | F.E.T. | | UP |
| | D9203 | MTZJ11C-T2 | ZENER DIODE | | | | Q1012 | 2SK2382 | F.E.T. | | U,UB |
| | D9204 | MTZJ13C-T2 | ZENER DIODE | | | | Q1013 | 2SJ334 | F.E.T. | | U,UB |
| | D9205 | MTZJ13C-T2 | ZENER DIODE | | | | Q1013 | 2SJ407 | F.E.T. | | UP |
| | D9206 | MTZJ13C-T2 | ZENER DIODE | | | | Q1014 | 2SJ407 | F.E.T. | | UP |
| | D9301 | 1SS133-T2 | SI DIODE | | | | Q1014 | 2SJ334 | F.E.T. | | U,UB |
| | D9302 | 1SS133-T2 | SI DIODE | | | | Q1015 | 2SD637/QR/ | TRANSISTOR | | |
| | D9303 | 1SS133-T2 | SI DIODE | | | | Q1016 | 2SD637/QR/ | TRANSISTOR | | |
| | D9401 | MTZJ7.5A-T2 | ZENER DIODE | | | | Q1017 | 2SA970/GL-T | TRANSISTOR | | |
| | D9402 | MTZJ5.1C-T2 | ZENER DIODE | | | | Q1018 | 2SA970/GL-T | TRANSISTOR | | |
| | D9504 | MTZJ5.1A-T2 | ZENER DIODE | | | | Q1019 | KTC3199/GL-T | TRANSISTOR | | |
| | D9505 | 1SS133-T2 | SI DIODE | | | | Q1020 | 2SA733/QP-T | TRANSISTOR | | |
| | D9506 | 1SS133-T2 | SI DIODE | | | | Q1021 | KTC3199/GL-T | TRANSISTOR | | |
| | D9507 | 1SS133-T2 | SI DIODE | | | | Q2001 | 2SC945/QP-T | TRANSISTOR | | |
| | D9508 | MTZJ5.1A-T2 | ZENER DIODE | | | | Q2101 | 2SC3576-JVC-T | TRANSISTOR | | |
| | D9701 | 11E2-T5 | DIODE | | | | Q2102 | 2SC3576-JVC-T | TRANSISTOR | | |
| | D9702 | 11E2-T5 | DIODE | | | | Q2103 | KRA104M-T | D.TRANSISTOR | | |
| | D9703 | 11E2-T5 | DIODE | | | | Q7001 | KRC107M-T | D.TRANSISTOR | JOG2 BLUE | |
| | D9704 | 11E2-T5 | DIODE | | | | Q7002 | KRC107M-T | D.TRANSISTOR | JOG1 BLUE | |
| | D9705 | 11E2-T5 | DIODE | | | | Q7005 | KRC107M-T | D.TRANSISTOR | LED DIMER | |
| | D9706 | 11E2-T5 | DIODE | | | | Q7006 | KRC107M-T | D.TRANSISTOR | LED DIMER | |
| | D9707 | 11E2-T5 | DIODE | | | | Q7101 | 2SC3576-JVC-T | TRANSISTOR | FL ON/OFF | |
| | D9708 | 11E2-T5 | DIODE | | | | Q7102 | 2SC3576-JVC-T | TRANSISTOR | FL ON/OFF | |
| | D9901 | IN5401-TM | DIODE | | | | Q9101 | 2SD2394/EF/ | TRANSISTOR | | |
| | D9902 | IN5401-TM | DIODE | | | | Q9102 | 2SD400MP/EF-T | TRANSISTOR | | |
| | D9903 | IN5401-TM | DIODE | | | | Q9103 | KTC3199/GL-T | TRANSISTOR | | |
| | D9904 | IN5401-TM | DIODE | | | | Q9104 | KRA102M-T | D.TRANSISTOR | | |
| | EP971 | QN20136-001Z | EARTH PLATE | | | | Q9105 | KRC104M-T | D.TRANSISTOR | | |
| | EP972 | QN20136-001Z | EARTH PLATE | | | | Q9201 | 2SD2394/EF/ | TRANSISTOR | | |
| | FH701 | LV31441-001A | FL HOLDER | | | | Q9202 | 2SD2394/EF/ | TRANSISTOR | | |
| | FT911 | QNG0020-001Z | FUSE CLIP | FOR F9001 | | | Q9203 | KTC3199/GL-T | TRANSISTOR | | |
| | FT912 | QNG0020-001Z | FUSE CLIP | FOR F9001 | | | Q9204 | KTC3199/GL-T | TRANSISTOR | | |
| | FT981 | QNG0020-001Z | FUSE CLIP | FOR F9801 | | | Q9205 | KTC3199/GL-T | TRANSISTOR | | |
| | FT982 | QNG0020-001Z | FUSE CLIP | FOR F9801 | | | Q9206 | 2SD2394/EF/ | TRANSISTOR | | |
| | FT991 | QNG0020-001Z | FUSE CLIP | FOR F9901 | U,UB | | Q9207 | KTC3199/GL-T | TRANSISTOR | | |
| | FT992 | QNG0020-001Z | FUSE CLIP | FOR F9901 | U,UB | | Q9208 | 2SD2394/EF/ | TRANSISTOR | | |
| | FW901 | WJK0082-001A | E-SI C WIRE C-B | | | | Q9209 | 2SC2240/GL-T | TRANSISTOR | | |
| | FW902 | QUM027-08DGZ4 | PARA RIBON WIRE | | | | Q9210 | 2SB1565/EF/ | TRANSISTOR | | |
| | FW903 | QUM029-09DGZ4 | PARA RIBON WIRE | | | | Q9211 | 2SA970/GL-T | TRANSISTOR | | |
| | FW904 | QUM024-12DGZ4 | PARA RIBON WIRE | | | | Q9213 | 2SD2394/EF/ | TRANSISTOR | | |
| | IC101 | NJM5532D | IC | | | | Q9401 | 2SD400MP/EF-T | TRANSISTOR | | |
| | IC701 | UPD780023AGKA15 | IC | | | | Q9504 | KRC107M-T | D.TRANSISTOR | | |
| | IC901 | LB1641 | IC | | | | Q9505 | KRC107M-T | D.TRANSISTOR | | |
| | JS701 | QSW0739-001 | R ENCODER | JOG1 | | | Q9506 | KRC107M-T | D.TRANSISTOR | | |
| | JS702 | QSW0739-001 | R ENCODER | JOG2(VOL) | | | RY201 | OSK0115-001 | RELAY | | |
| | J2001 | QNB0082-001 | SPK TERMINAL | | | | RY901 | OSK0113-001 | RELAY | | |
| | J2002 | QNN0017-001 | PIN JACK | BASS OUT | | | R1001 | QRE141J-912Y | C RESISTOR | 9.1K 5% 1/4W | |
| | K7001 | QQR0601-001Z | F.BEADS I.M | MI+5.6V | | | R1002 | QRE141J-912Y | C RESISTOR | 9.1K 5% 1/4W | |
| | K7002 | QQR0601-001Z | F.BEADS I.M | DGND | | | R1003 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | L1001 | QQLZ005-R45 | INDUCTOR | | | | R1004 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | L1002 | QQLZ005-R45 | INDUCTOR | | | | R1005 | QRZ0214-821Y | C RESISTOR | 820 1/2W | |
| | Q1001 | 2SC2240/G-T | TRANSISTOR | | | | R1006 | QRZ0214-821Y | C RESISTOR | 820 1/2W | |
| | Q1002 | 2SC2240/G-T | TRANSISTOR | | | | R1007 | QRZ0214-473Y | C RESISTOR | 47K 1/2W | |
| | Q1003 | 2SA970/G-T | TRANSISTOR | | | | R1008 | QRZ0214-473Y | C RESISTOR | 47K 1/2W | |
| | Q1004 | 2SA970/G-T | TRANSISTOR | | | | R1009 | QRJ146J-331X | UNF C.RESISTOR | 330 5% 1/4W | |
| | Q1005 | 2SA970/G-T | TRANSISTOR | | | | R1010 | QRJ146J-331X | UNF C.RESISTOR | 330 5% 1/4W | |
| | Q1006 | 2SA970/G-T | TRANSISTOR | | | | R1011 | QRZ0214-472Y | C RESISTOR | 4.7K 1/2W | |
| | Q1007 | 2SC2240/G-T | TRANSISTOR | | | | R1012 | QRZ0214-472Y | C RESISTOR | 4.7K 1/2W | |
| | Q1008 | 2SC2240/G-T | TRANSISTOR | | | | R1013 | QRZ0214-472Y | C RESISTOR | 4.7K 1/2W | |

■ Electrical parts list (System control & Main amplifier board)

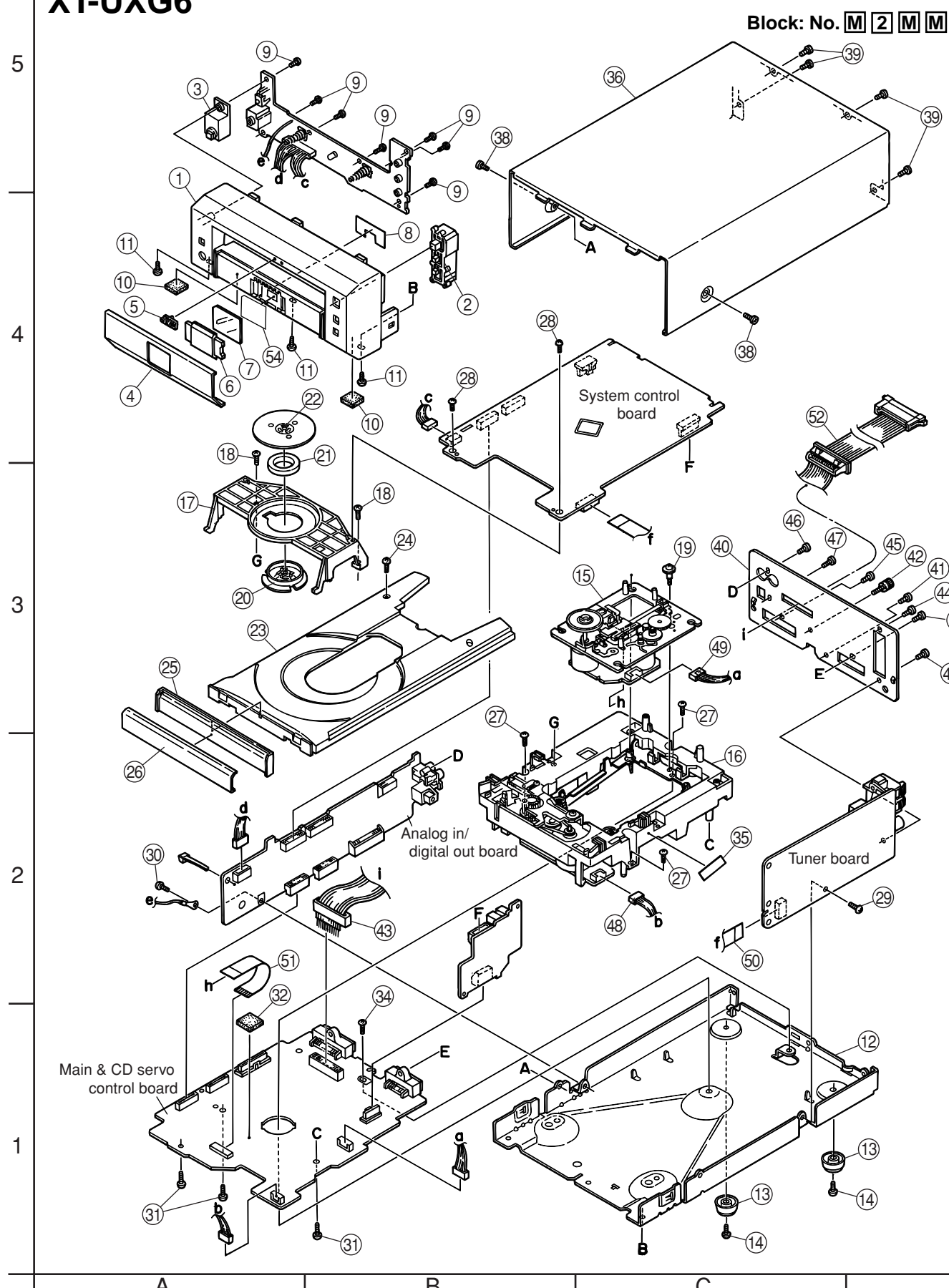
Block No. 01

| Item | Parts number | Parts name | Remarks | Area |
|-------|---------------|--------------|---------------|------|
| R9506 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R9507 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R9508 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| R9509 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R9901 | QRZ9006-4R7X | F RESISTOR | 4.7 1/0W | |
| R9902 | QRZ9005-100X | F RESISTOR | 10 1/0W | |
| SP701 | VYH7237-001SC | IC HOLDER | | |
| SW902 | QSW0513-002 | SLIDE SWITCH | | U,UB |
| SW911 | QSW0620-001 | SWITCH | | |
| S7001 | QSW0674-001Z | TACT SWITCH | POWER | |
| S7002 | QSW0674-001Z | TACT SWITCH | FM/AM | |
| S7003 | QSW0674-001Z | TACT SWITCH | AUX | |
| S7004 | QSW0674-001Z | TACT SWITCH | OPEN/CLOSE | |
| S7005 | QSW0674-001Z | TACT SWITCH | << | |
| S7006 | QSW0674-001Z | TACT SWITCH | >> | |
| S7007 | QSW0674-001Z | TACT SWITCH | PLAY MODE | |
| S7008 | QSW0674-001Z | TACT SWITCH | REC MODE | |
| S7009 | QSW0674-001Z | TACT SWITCH | CLOCK | |
| S7010 | QSW0674-001Z | TACT SWITCH | SET | |
| S7011 | QSW0674-001Z | TACT SWITCH | CANCEL | |
| S7012 | QSW0674-001Z | TACT SWITCH | EDIT/TITLE | |
| S7013 | QSW0674-001Z | TACT SWITCH | DISPLAY/CHARA | |
| S7014 | QSW0674-001Z | TACT SWITCH | ENTER | |
| TB901 | QNZ0079-001Z | TAB | | |
| TB902 | QNZ0079-001Z | TAB | | |
| T9002 | QQT0274-004 | POWER TRANS | | |
| X7001 | QAX0246-001Z | RESONATOR | | |

<< M E M O >>

Exploded view of general assembly and parts list

XT-UXG6



■ Parts list (XT-UXG6 General assembly)

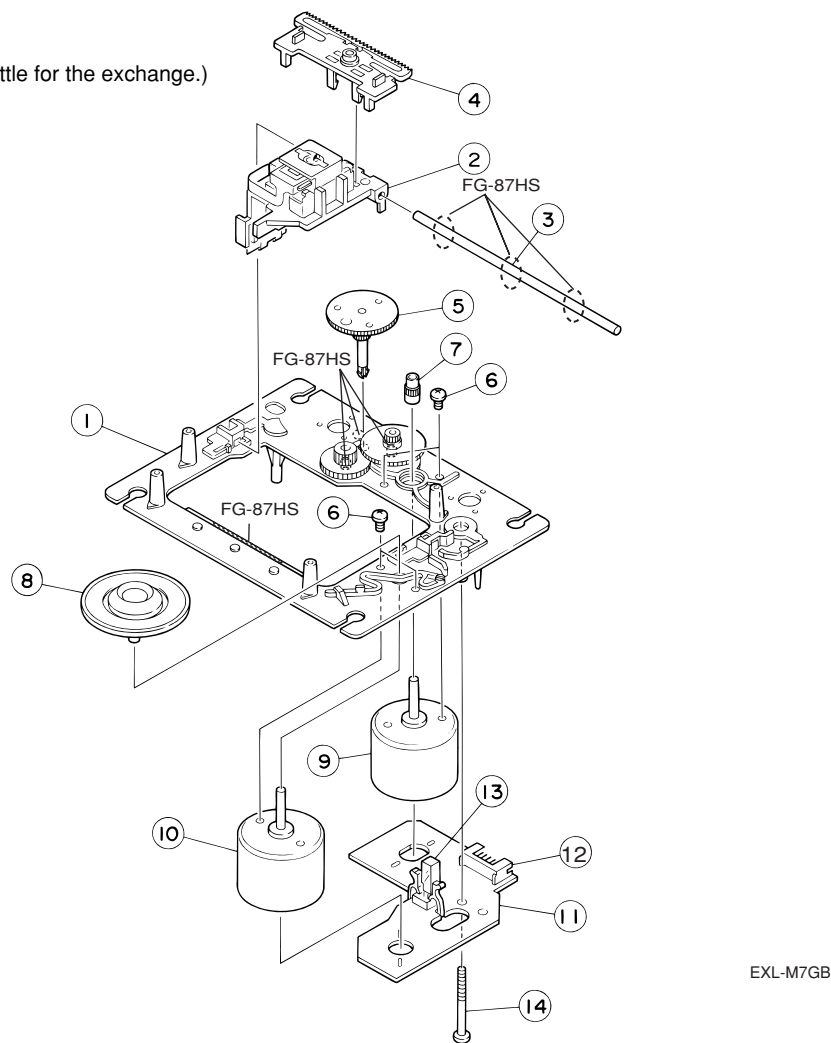
Block No. M2MM

| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|-----------------|-----------------|------|-----------------------|------|
| 1 | LV10278-001A | FRONT PANEL | 1 | | |
| 2 | LV31438-002A | BUTTON | 1 | PLATING | |
| 3 | LV41295-001A | REMOTE LENS | 1 | | |
| 4 | LV31458-001A | FRONT PLATE | 1 | | |
| 5 | E406971-222 | JVC MARK | 1 | | |
| 6 | LV41317-002A | LENS(A) | 1 | | |
| 7 | LV41318-001A | LENS(B) | 1 | | |
| 8 | LV41750-001A | LABEL | 1 | | |
| 9 | QYSBSF2608Z | T.SCREW | 7 | FOR SW PWB | |
| 10 | E75896-002 | FELT SPACER | 2 | FOR FOOT | |
| 11 | QYSBST3006Z | T.SCREW | 3 | FOR F.PANE+B.CHASSIS | |
| 12 | LV10275-001A | BOTTOM CHASSIS | 1 | | |
| 13 | E47227-029 | FOOT | 2 | | |
| 14 | QYSBST3006Z | T.SCREW | 2 | | |
| 15 | ----- | CD MECHA | 1 | | |
| 16 | ----- | CD LOADING BASE | 1 | | |
| 17 | E26756-004 | CD CLAMPER BASE | 1 | | |
| 18 | QYSBSF3008Z | SCREW | 2 | CLAMP B.+LOADING BASE | |
| 19 | E406293-001 | SPECIAL SCREW | 1 | | |
| 20 | E306835-221SS | CD CLAMPER | 1 | | |
| 21 | VYH7313-003 | MAGNET | 1 | | |
| 22 | E306836-003 | C.D.YOKE | 1 | | |
| 23 | E102358-222K | CD TRAY | 1 | | |
| 24 | QYSBSF3008Z | SCREW | 1 | FOR TRAY | |
| 25 | LV20520-001A | CD FITTING | 1 | | |
| 26 | LV31459-001A | FITTING PLATE | 1 | | |
| 27 | QYSBST3006Z | T.SCREW | 3 | FOR CD LOADING | |
| 28 | QYSBSF2608Z | T.SCREW | 2 | PWB+CLAMPER BASE | |
| 29 | QYSBST3006Z | T.SCREW | 1 | TUNER+CHASSIS | |
| 30 | QYSBST3006Z | T.SCREW | 1 | PWB(L)+CHASSIS | |
| 31 | QYSBSF2608Z | T.SCREW | 3 | LOADING+PWB | |
| 32 | E75896-001 | FELT SPACER | 1 | FS401 | |
| 34 | QYSBST3006Z | T.SCREW | 1 | CHASSIS+PWB | |
| 35 | VYSA1R3-049 | SPACER | 1 | | |
| 36 | LV10273-002A/S/ | METAL COVER | 1 | | |
| 38 | QYSDSG3008N | T.SCREW | 2 | M.COVER+B.CHASSIS | |
| 39 | QYSDSG3008N | T.SCREW | 4 | M.COVER+R.PANEL | |
| 40 | LV20521-007A | REAR PANEL | 1 | | |
| | LV20521-008A | REAR PANEL | 1 | | U,UB |
| 41 | QYSDSG3008N | T.SCREW | 1 | | UP |
| 42 | E409257-001 | GND TERMINAL | 1 | FOR EARTH | |
| 43 | QQR1086-001 | NOISE FILTER | 1 | | |
| 44 | QYSDSG3008N | T.SCREW | 2 | FOR ANT. | |
| 45 | QYSDSG3008N | T.SCREW | 2 | FOR SYS.CONNECT | |
| 46 | QYSDSG3008N | T.SCREW | 1 | FOR AUX IN | |
| 47 | QYSDSG3008N | T.SCREW | 1 | FOR OPTICAL OUT | |
| 48 | QJJ010-051000 | SIN CR C-C WIRE | 1 | | |
| 49 | QJJ010-061501 | SIN CR C-C WIRE | 1 | | |
| 50 | QUQB12-1010BJ | FFC WIRE | 1 | TUNER-MICOM | |
| 51 | QUQ910-1508AJ | CARD WIRE | 1 | CD PICK | |
| 52 | WJS0015-002A | E-FL/RB WIRE | 1 | 19 PIN SYSTEM WIRE | |
| 54 | LV41773-001A | SHEET | 1 | | |

CD mechanism assembly and parts list

Block: No. M 3 M M

Grease point
FG-87HS
(Grease to apply have to be a little for the exchange.)



■ Parts list (CD mechanism)

Block No. M2MM

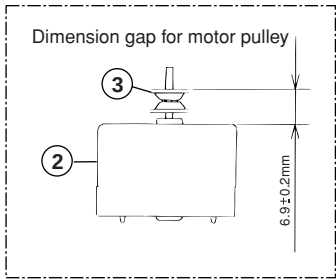
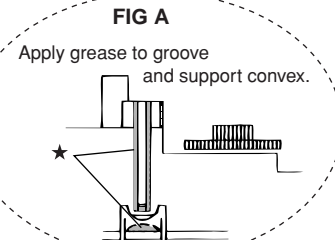
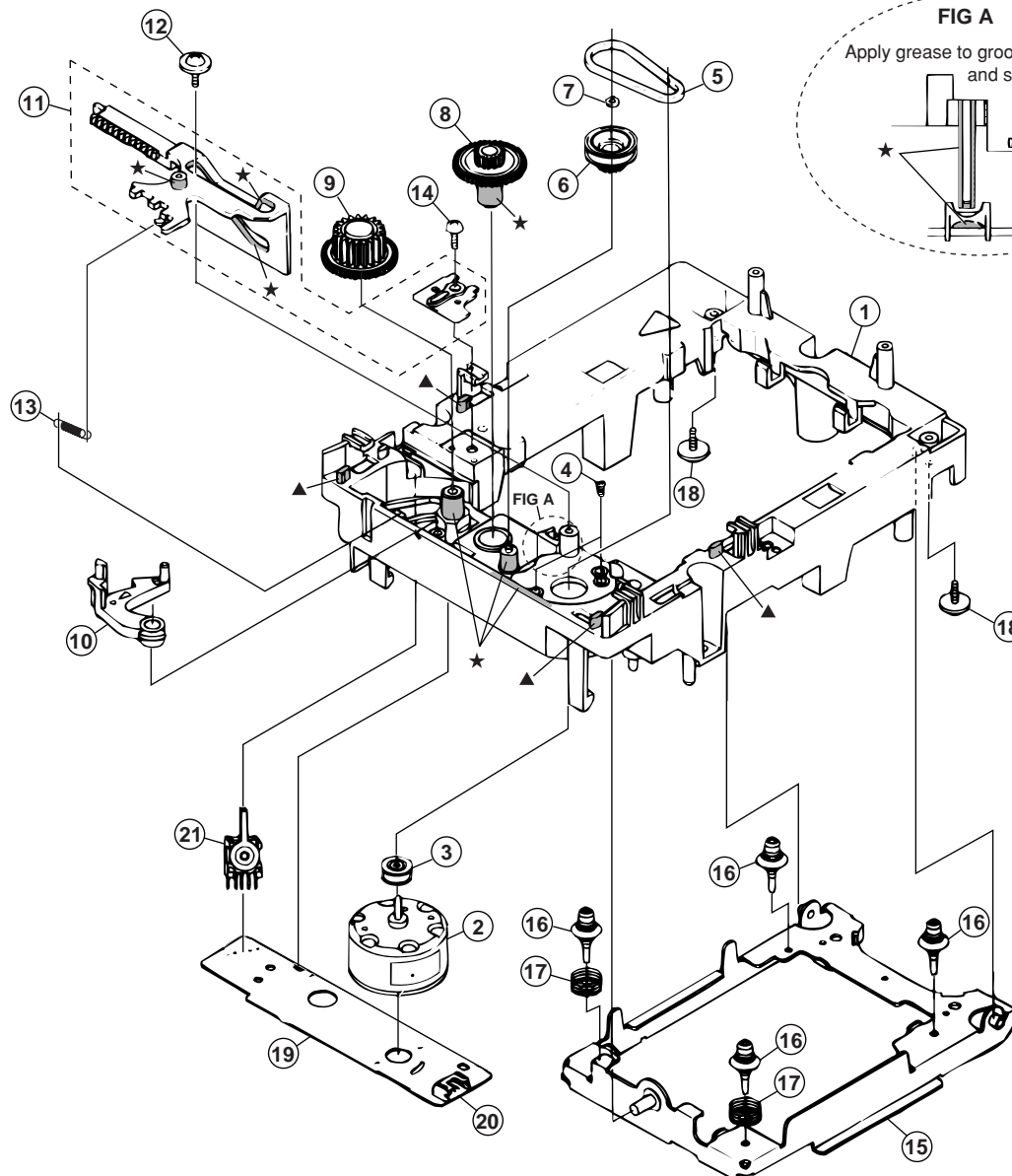
| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|----------------|-----------------|------|----------------|------|
| 1 | E102501-331SC | MECHA BASE ASSY | 1 | | |
| 2 | OPTIMA-7B | OPTICAL PICK UP | 1 | | |
| 3 | E407782-003SC | CD SHAFT | 1 | | |
| 4 | HQN30031-001PK | CD RACK GEAR | 1 | | |
| 5 | E307745-332SC | MECHA GEAR | 1 | | |
| 6 | QYSDSP2003N | SCREW | 4 | | |
| 7 | E406750-332SC | PINION GEAR | 1 | | |
| 8 | EPB-001PK | TURN TABLE ASSY | 1 | | |
| 9 | E406784-001 | FEED MOTOR | 1 | | |
| 10 | QAR0130-001 | SPINDLE MOTOR | 1 | | |
| 11 | EMW10190-001 | P.C. BOARD | 1 | | |
| 12 | QGA2001F1-06 | 6P PLUG ASSY | 1 | FOR P011 | |
| 13 | QSW0506-001 | LEAF SWICH | 1 | FOR S001 | |
| 14 | E75832-221 | SPECIAL SCREW | 1 | FOR P.C. BOARD | |

CD loading base assembly and parts list

FLM-120-1

Block: No. M 4 M M

Grease
 ★ = G-474C
 ▲ = EBS0006-009B



■ Parts list (CD loading base)

Block No. M4MM

| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|---------------|-----------------|------|-------------|------|
| 1 | E102357-441 | C.D LOADING BAS | 1 | | |
| 2 | MMN-6F1LB8K | MOTOR | 1 | | |
| 3 | E75984-001SC | MOTOR PULLEY | 1 | | |
| 4 | QYSPSPT2640Z | MINI SCREW | 2 | | |
| 5 | E75950-002 | BELT | 1 | | |
| 6 | E75985-222SS | GEAR(1) | 1 | | |
| 7 | E60912-005SS | SPEED NUT | 1 | | |
| 8 | E75986-221SS | C.D GEAR (2) | 1 | | |
| 9 | E75987-221SS | C.D GEAR (3) | 1 | | |
| 10 | E307162-331SS | LEVER | 1 | | |
| 11 | E307252-331SS | CAM PLATE | 1 | | |
| 12 | E65923-003 | TAPPING SCREW | 1 | | |
| 13 | E75989-001 | SPRING | 1 | | |
| 14 | QYSBSF3008Z | SCREW | 1 | | |
| 15 | E307179-332 | E.BASE ASS'Y | 1 | | |
| 16 | E406294-002 | INSULATOR | 4 | | |
| 17 | E406871-001 | SPRING | 2 | | |
| 18 | E65923-003 | TAPPING SCREW | 2 | | |
| 19 | EMW10095-003 | C.D CIR.BOARD | 1 | | |
| 20 | QGA2001F1-05 | 5P PLUG ASSY | 1 | | |
| 21 | QSW0472-001 | SWITCH | 1 | | |

■ Electrical parts list (System control & Analog IN / digital OUT board) Block No. 02

| | Item | Parts number | Parts name | Remarks | Area | | Item | Parts number | Parts name | Remarks | Area |
|--|-------|-----------------|----------------|-----------------|------|--|-------|-----------------|----------------|--------------|------|
| | CN451 | QGA2001F1-06 | 6P PLUG ASSY | FROM KEY PWB | | | D5003 | 1SS133-T2 | SI DIODE | | |
| | CN452 | QGB1214K1-16S | CONNECTOR | TO MICON PWB | | | D5005 | 1SS133-T2 | SI DIODE | | |
| | CN453 | QGB1214K1-18S | CONNECTOR | TO MICON PWB | | | D5006 | 1SS133-T2 | SI DIODE | | |
| | CN454 | QGB2510K2-06 | CONNECTOR | TO MICON PWB | | | D5007 | 1SS133-T2 | SI DIODE | | |
| | CN455 | QGB1214K1-18S | CONNECTOR | TO CD CTL PWB | | | EP452 | QNZ0136-001Z | EARTH PLATE | FOR H.P GND | |
| | CN456 | QGB1214K1-18S | CONNECTOR | TO CD CTL PWB | | | IC435 | TDA7439 | IC | | |
| | CN457 | QGB2510K2-13 | CONNECTOR | TO CD CTL PWB | | | IC436 | NJM4580D | IC | | |
| | CN501 | QGA2001F1-05 | 5P PLUG ASSY | | | | IC501 | UPD784214AGF503 | IC(MCU) | | |
| | CN502 | QGB1214J1-16S | CONNECTOR | | | | IH501 | VYH7237-002SC | IC HOLDER | FOR IC501 | |
| | CN503 | QGB1214J1-18S | CONNECTOR | | | | J4301 | QNN0215-001 | PIN JACK | | |
| | CN504 | QGB2510J1-06 | CONNECTOR | | | | J4302 | GP1F32T | OPTICAL JACK | | |
| | CN506 | QGF1205F1-10 | CONNECTOR | | | | L5001 | OQL01BK-100Z | INDUCTOR | | |
| | CN507 | QGB2510J1-07 | CONNECTOR | | | | Q4171 | 2SC3576-JVC-T | TRANSISTOR | | |
| | CN508 | QGA2501C3-05Z | CONNECTOR | | | | Q4172 | 2SC3576-JVC-T | TRANSISTOR | | |
| | C4161 | QETC1HM-475Z | E CAPACITOR | 4.7MF 20% 50V | | | Q4271 | 2SC3576-JVC-T | TRANSISTOR | | |
| | C4162 | QFZ0202-183Z | M CAPACITOR | .018MF | | | Q4272 | 2SC3576-JVC-T | TRANSISTOR | | |
| | C4163 | QFZ0202-223Z | M CAPACITOR | .022MF | | | Q4371 | KRA104M-T | D.TRANSISTOR | | |
| | C4164 | QFN31HJ-224Z | M CAPACITOR | .22MF 5% 50V | | | R4161 | QRE141J-272Y | C RESISTOR | 2.7K 5% 1/4W | |
| | C4165 | QFN31HJ-224Z | M CAPACITOR | .22MF 5% 50V | | | R4162 | QRE141J-472Y | C RESISTOR | 4.7K 5% 1/4W | |
| | C4166 | QFZ0202-562Z | M CAPACITOR | 5600PF | | | R4164 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | C4167 | QETC1EM-106Z | E CAPACITOR | 10MF 20% 25V | | | R4171 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| | C4171 | QEKC1EM-226Z | E CAPACITOR | 22MF 20% 25V | | | R4172 | QRJ146J-221X | UNF C.RESISTOR | 220 5% 1/4W | |
| | C4172 | QEKC1EM-106Z | E CAPACITOR | 10MF 20% 25V | | | R4173 | QRE141J-223Y | C RESISTOR | 22K 5% 1/4W | |
| | C4173 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | | | R4174 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C4181 | QCBB1HK-471Y | C CAPACITOR | 470PF 10% 50V | | | R4175 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | C4261 | QETC1HM-475Z | E CAPACITOR | 4.7MF 20% 50V | | | R4176 | QRE141J-473Y | C RESISTOR | 47K 5% 1/4W | |
| | C4262 | QFZ0202-223Z | M CAPACITOR | .022MF | | | R4177 | QRJ146J-221X | UNF C.RESISTOR | 220 5% 1/4W | |
| | C4263 | QFZ0202-223Z | M CAPACITOR | .022MF | | | R4178 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| | C4264 | QFN31HJ-224Z | M CAPACITOR | .22MF 5% 50V | | | R4181 | QRE141J-223Y | C RESISTOR | 22K 5% 1/4W | |
| | C4265 | QFN31HJ-224Z | M CAPACITOR | .22MF 5% 50V | | | R4261 | QRE141J-272Y | C RESISTOR | 2.7K 5% 1/4W | |
| | C4266 | QFZ0202-562Z | M CAPACITOR | 5600PF | | | R4262 | QRE141J-472Y | C RESISTOR | 4.7K 5% 1/4W | |
| | C4267 | QETC1EM-106Z | E CAPACITOR | 10MF 20% 25V | | | R4264 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | C4271 | QEKC1EM-226Z | E CAPACITOR | 22MF 20% 25V | | | R4271 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| | C4272 | QEKC1EM-106Z | E CAPACITOR | 10MF 20% 25V | | | R4272 | QRJ146J-221X | UNF C.RESISTOR | 220 5% 1/4W | |
| | C4273 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | | | R4273 | QRE141J-223Y | C RESISTOR | 22K 5% 1/4W | |
| | C4281 | QCBB1HK-471Y | C CAPACITOR | 470PF 10% 50V | | | R4274 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C4361 | QETC1HM-475Z | E CAPACITOR | 4.7MF 20% 50V | | | R4275 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | C4362 | QETC1CM-476Z | E CAPACITOR | 47MF 20% 16V | | | R4276 | QRE141J-473Y | C RESISTOR | 47K 5% 1/4W | |
| | C4372 | QDGB1HK-102Y | C CAPACITOR | | | | R4277 | QRJ146J-221X | UNF C.RESISTOR | 220 5% 1/4W | |
| | C4381 | QCBB1HK-223Y | C CAPACITOR | .022MF 10% 50V | | | R4278 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| | C4382 | QDGB1HK-102Y | C CAPACITOR | | | | R4281 | QRE141J-223Y | C RESISTOR | 22K 5% 1/4W | |
| | C4391 | QEKC1AM-107Z | E CAPACITOR | 100MF 20% 10V | | | R4361 | QRJ146J-221X | UNF C.RESISTOR | 220 5% 1/4W | |
| | C4392 | QCBB1HK-103Y | C CAPACITOR | .010MF 10% 50V | | | R4371 | QRE141J-331Y | C RESISTOR | 330 5% 1/4W | |
| | C5001 | QCS11HJ-200 | C CAPACITOR | 20PF 5% 50V | | | R4391 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5002 | QDCB1HK-150Y | C CAPACITOR | | | | R4392 | QRE141J-182Y | C RESISTOR | 1.8K 5% 1/4W | |
| | C5003 | QCBB1HK-103Y | C CAPACITOR | .010MF 10% 50V | | | R5001 | QRE141J-105Y | C RESISTOR | 1.0M 5% 1/4W | |
| | C5004 | QCZ0202-155Z | ML C CAPACITOR | 1.5MF | | | R5002 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5005 | QETC1AM-107Z-JB | E CAPACITOR | 100MF 20% 10V | | | R5003 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5006 | QETC0JM-108Z | E CAPACITOR | 1000MF 20% 6.3V | | | R5005 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5007 | QETC1AM-107Z-JB | E CAPACITOR | 100MF 20% 10V | | | R5007 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5008 | QCZ0202-155Z | ML C CAPACITOR | 1.5MF | | | R5008 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5009 | QDGB1HK-102Y | C CAPACITOR | | | | R5009 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5010 | QDGB1HK-102Y | C CAPACITOR | | | | R5011 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5011 | QDGB1HK-102Y | C CAPACITOR | | | | R5012 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| | C5012 | QDGB1HK-102Y | C CAPACITOR | | | | R5013 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5013 | QDXB1CM-122Y | C CAPACITOR | | | | R5014 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5014 | QDGB1HK-102Y | C CAPACITOR | | | | R5015 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | C5016 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | | | R5016 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | D4361 | MTZ9.1C-T2 | Z DIODE | | | | R5017 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | D4371 | 1SS133-T2 | SI DIODE | | | | R5019 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| | D4372 | 1SS133-T2 | SI DIODE | | | | R5022 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | D4391 | 1SS133-T2 | SI DIODE | | | | R5023 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | D5001 | 1SS133-T2 | SI DIODE | | | | R5024 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |

■ Electrical parts list (System control & Analog IN / digital OUT board) Block No. 02

| Item | Parts number | Parts name | Remarks | Area |
|-------|--------------|------------|--------------|------|
| R5025 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5026 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5028 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5029 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5030 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5031 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R5032 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5033 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5034 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5035 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5036 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5037 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5038 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5039 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R5040 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5041 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5045 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5046 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5048 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R5049 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R5050 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R5051 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R5054 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5055 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5056 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5057 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5058 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5059 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5062 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| R5063 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| R5068 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5069 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5071 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5072 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5073 | QRE141J-470Y | C RESISTOR | 47 5% 1/4W | |
| R5075 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5078 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5079 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R5080 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| R5081 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| X5001 | QAX0600-001Z | CRYSTAL | | |

■ Electrical parts list (CD servo & Main board) Block No. 03

| Item | Parts number | Parts name | Remarks | Area | Item | Parts number | Parts name | Remarks | Area |
|-------|-----------------|-----------------|-----------------|------|-------|-----------------|----------------|-----------------|------|
| CN431 | QGD1501C1-19 | F.WIRE SKT | FOR SWIRE(TO AX | | C4627 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| CN432 | QGA1502F1-17 | W TO B CONNE | FROM XM | | C4628 | QETC1HM-105Z | E CAPACITOR | 1.0MF 20% 50V | |
| CN433 | QGA1502F1-13 | W TO B CONNE | FROM DECK | | C4629 | QFVJ1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | |
| CN434 | QGB2510J1-06 | CONNECTOR | TO TUNER RELAY | | C4630 | QCF31HZ-223Z | C CAPACITOR | .022MF +80:-20% | |
| CN435 | QGB2510J1-13 | CONNECTOR | TO VOL PWB | | C4631 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | |
| CN436 | QGB1214J1-18S | CONNECTOR | TO VOL PWB | | C4632 | QETC1EM-106Z | E CAPACITOR | 10MF 20% 25V | |
| CN437 | QGB1214J1-18S | CONNECTOR | TO VOL PWB | | C4633 | QDVB1EZ-223Y | C CAPACITOR | | |
| CN438 | QGA2001C1-05 | 5P PLUG ASSY | TO CD TRAY | | C4634 | QDGB1HK-102Y | C CAPACITOR | | |
| CN439 | QGF1023F1-15 | 15PIN CONNECTOR | FOR OPT-7 | | C4635 | QDGB1HK-102Y | C CAPACITOR | | |
| CN440 | QGA2001C1-06 | 6P PLUG ASSY | T0 CD MOTOR | | C4636 | QCBB1HK-271Y | C CAPACITOR | 270PF 10% 50V | |
| CN441 | QGA2001F1-02 | 2P CONNECTOR | | | C4637 | QCBB1HK-181Y | C CAPACITOR | 180PF 10% 50V | |
| CN443 | QGB2510K2-06 | CONNECTOR | TO MICON | | C4638 | QDVB1EZ-223Y | C CAPACITOR | | |
| CN444 | QGB2510K2-07 | CONNECTOR | TO CD CTL | | C4639 | QDVB1EZ-223Y | C CAPACITOR | | |
| C4101 | QCBB1HK-561Y | C CAPACITOR | 560PF 10% 50V | | C4640 | QDVB1EZ-223Y | C CAPACITOR | | |
| C4102 | QFN41HJ-682 | M CAPACITOR | 6800PF 5% 50V | | C4641 | QDVB1EZ-223Y | C CAPACITOR | | |
| C4103 | QFN31HJ-473Z | M CAPACITOR | .047MF 5% 50V | | C4642 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C4104 | QTE1C06-226Z | E CAPACITOR | | | C4643 | QFLC1HJ-822Z | M CAPACITOR | 8200PF 5% 50V | |
| C4112 | QETC1EM-106Z | E CAPACITOR | 10MF 20% 25V | | C4644 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C4124 | QFLC1HJ-562Z | M CAPACITOR | 5600PF 5% 50V | | C4645 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | |
| C4201 | QCBB1HK-561Y | C CAPACITOR | 560PF 10% 50V | | C4646 | QETC1CM-477Z | E CAPACITOR | 470MF 20% 16V | |
| C4202 | QFN41HJ-682 | M CAPACITOR | 6800PF 5% 50V | | C4647 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C4203 | QFN31HJ-473Z | M CAPACITOR | .047MF 5% 50V | | C4648 | QFLC1HJ-562Z | M CAPACITOR | 5600PF 5% 50V | |
| C4204 | QTE1C06-226Z | E CAPACITOR | | | C4652 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C4212 | QETC1EM-106Z | E CAPACITOR | 10MF 20% 25V | | C4663 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | |
| C4224 | QFLC1HJ-562Z | M CAPACITOR | 5600PF 5% 50V | | C4671 | QCBB1HK-103Y | C CAPACITOR | .010MF 10% 50V | |
| C4301 | QFVJ1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | | C4672 | QETC1AM-477Z | E CAPACITOR | 470MF 20% 10V | |
| C4302 | QFVJ1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | | C4673 | QETC1AM-107Z | E CAPACITOR | 100MF 20% 10V | |
| C4311 | QETC1CM-476Z | E CAPACITOR | 47MF 20% 16V | | C4681 | QFVJ1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | |
| C4312 | QETC1CM-476Z | E CAPACITOR | 47MF 20% 16V | | C4682 | QCS11HJ-560 | C CAPACITOR | 56PF 5% 50V | |
| C4313 | QCBB1HK-561Y | C CAPACITOR | 560PF 10% 50V | | C4683 | QETC1AM-107Z-JB | E CAPACITOR | 100MF 20% 10V | |
| C4321 | QETC1CM-476Z | E CAPACITOR | 47MF 20% 16V | | C4686 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | |
| C4322 | QETC1CM-476Z | E CAPACITOR | 47MF 20% 16V | | C4691 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C4331 | QETC1AM-476Z-JB | E CAPACITOR | 47MF 20% 10V | | C4692 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C4332 | QETC1AM-476Z | E CAPACITOR | 47MF 20% 10V | | C4693 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | |
| C4333 | QCBB1HK-103Y | C CAPACITOR | .010MF 10% 50V | | C5082 | QDGB1HK-102Y | C CAPACITOR | | |
| C4341 | QETC1AM-476Z-JB | E CAPACITOR | 47MF 20% 10V | | C5083 | QCBB1HK-471Y | C CAPACITOR | 470PF 10% 50V | |
| C4342 | QETC1AM-476Z-JB | E CAPACITOR | 47MF 20% 10V | | C5084 | QCBB1HK-471Y | C CAPACITOR | 470PF 10% 50V | |
| C4343 | QCBB1HK-103Y | C CAPACITOR | .010MF 10% 50V | | C5086 | QETC1AM-107Z-JB | E CAPACITOR | 100MF 20% 10V | |
| C4601 | QDCB1HJ-120Y | C CAPACITOR | | | C5087 | QDGB1HK-102Y | C CAPACITOR | | |
| C4602 | QDCB1HJ-120Y | C CAPACITOR | | | C5088 | QDGB1HK-102Y | C CAPACITOR | | |
| C4603 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | | C5091 | QCBB1HK-331Y | C CAPACITOR | 330PF 10% 50V | |
| C4604 | QETC0QM-477Z | E CAPACITOR | 470MF 20% 6.3V | | C5092 | QCBB1HK-331Y | C CAPACITOR | 330PF 10% 50V | |
| C4605 | QFVJ1HJ-154Z | TF CAPACITOR | .15MF 5% 50V | | D4331 | MTZJ5.6C-T2 | ZENER DIODE | | |
| C4606 | QDVB1EZ-223Y | C CAPACITOR | | | D4341 | MTZJ10A-T2 | ZENER DIODE | | |
| C4607 | QFN31HJ-223Z | M CAPACITOR | .022MF 5% 50V | | D4601 | ISS133-T2 | SI DIODE | | |
| C4608 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | | D4663 | ISS133-T2 | SI DIODE | | |
| C4609 | QETC0QM-107Z | E CAPACITOR | 100MF 20% 6.3V | | D4664 | ISS133-T2 | SI DIODE | | |
| C4610 | QCBB1HK-471Y | C CAPACITOR | 470PF 10% 50V | | D4671 | MTZJ10C-T2 | Z DIODE | | |
| C4611 | QFVJ1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | | D4674 | MTZJ9.1B-T2 | ZENER DIODE | | |
| C4612 | QFVJ1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | | D4681 | MTZJ4.7B-T2 | Z DIODE | | |
| C4613 | QCBB1HK-101Y | C CAPACITOR | 100PF 10% 50V | | D5081 | MTZJ10C-T2 | Z DIODE | | |
| C4614 | QCSB1HK-5R6Y | C CAPACITOR | 5.6PF 10% 50V | | D5082 | SELU1E10CXM | LED | BLUE | |
| C4615 | QCZ0205-155Z | ML C CAPACITOR | 1.5MF | | D5083 | ISS133-T2 | SI DIODE | | |
| C4616 | QETC0QM-477Z | E CAPACITOR | 470MF 20% 6.3V | | D5084 | ISS133-T2 | SI DIODE | | |
| C4617 | QDGB1HK-102Y | C CAPACITOR | | | D5085 | ISS133-T2 | SI DIODE | | |
| C4619 | QDGB1HK-102Y | C CAPACITOR | | | EP451 | QNZ0136-001Z | EARTH PLATE | | |
| C4620 | QDGB1HK-102Y | C CAPACITOR | | | IC431 | NJM5532D | IC | | |
| C4621 | QFVC1HJ-563Z | M.M.CAPACITOR | .056MF 5% 50V | | IC432 | TC9164AN | IC | | |
| C4622 | QFVJ1HJ-104Z | TF CAPACITOR | .10MF 5% 50V | | IC433 | NJM4580D | IC | | |
| C4623 | QETC1AM-107Z | E CAPACITOR | 100MF 20% 10V | | IC434 | NJM4580D | IC | | |
| C4624 | QDYB1CM-103Y | C CAPACITOR | | | IC461 | MN35511AL | IC | | |
| C4625 | QDXB1CM-472Y | C CAPACITOR | | | IC462 | AN8806SB | IC | | |
| C4626 | QFN31HJ-273Z | M CAPACITOR | .027MF 5% 50V | | IC463 | BA6897FP-W | IC | | |

■ Electrical parts list (CD servo & Main board) Block No. 03

| Item | Parts number | Parts name | Remarks | Area | Item | Parts number | Parts name | Remarks | Area |
|-------------|---------------------|-------------------|----------------|-------------|-------------|---------------------|-------------------|----------------|-------------|
| IC464 | TA8409S | IC | | | R4228 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| IC502 | GP1U271X | RM RECEIVER | | | R4311 | QRE141J-331Y | C RESISTOR | 330 5% 1/4W | |
| IH461 | VYH7237-001SC | IC HOLDER | | | R4331 | QRE141J-152Y | C RESISTOR | 1.5K 5% 1/4W | |
| IH462 | VYH7237-003SC | IC HOLDER | | | R4332 | QRZ9005-470X | F RESISTOR | 47 1/0W | |
| IH463 | VYH7237-003SC | IC HOLDER | | | R4334 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| J5001 | QNS0027-001 | JACK | | | R4335 | QRE141J-272Y | C RESISTOR | 2.7K 5% 1/4W | |
| K4603 | QQR0779-001Z | INDUCTOR | | | R4341 | QRE141J-821Y | C RESISTOR | 820 5% 1/4W | |
| K4604 | QQR0779-001Z | INDUCTOR | | | R4342 | QRZ9005-470X | F RESISTOR | 47 1/0W | |
| K4609 | QQR0779-001Z | INDUCTOR | | | R4601 | QRE141J-271Y | C RESISTOR | 270 5% 1/4W | |
| K4610 | QQR0779-001Z | INDUCTOR | | | R4602 | QRE141J-331Y | C RESISTOR | 330 5% 1/4W | |
| K4612 | QQR0779-001Z | INDUCTOR | | | R4603 | QRE141J-124Y | C RESISTOR | 120K 5% 1/4W | |
| K4613 | QQR0779-001Z | INDUCTOR | | | R4604 | QRE141J-105Y | C RESISTOR | 1.0M 5% 1/4W | |
| K4619 | QQR0779-001Z | INDUCTOR | | | R4605 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| K4661 | QQR0779-001Z | INDUCTOR | | | R4606 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| K4662 | QQR0779-001Z | INDUCTOR | | | R4607 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| K4664 | QQR0601-001Z | F.BEADS | | | R4608 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| K4671 | QQR0601-001Z | F.BEADS | | | R4610 | QRE141J-471Y | C RESISTOR | 470 5% 1/4W | |
| K4672 | QQR0601-001Z | F.BEADS | | | R4611 | QRE141J-155Y | C RESISTOR | 1.5M 5% 1/4W | |
| K5082 | QQR0779-001Z | INDUCTOR | | | R4614 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| L4121 | QQR0590-001 | FILTER | | | R4615 | QRE141J-683Y | C RESISTOR | 68K 5% 1/4W | |
| L4221 | QQR0590-001 | FILTER | | | R4616 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| L4681 | QQL25CK-221Z | INDUCTOR | | | R4621 | QRE141J-125Y | C RESISTOR | 1.2M 5% 1/4W | |
| L5081 | QQL231K-470Y | INDUCTOR | | | R4622 | QRE141J-113Y | C RESISTOR | 11K 5% 1/4W | |
| L5082 | QQL231K-470Y | INDUCTOR | | | R4623 | QRE141J-100Y | C RESISTOR | 10 5% 1/4W | |
| Q4332 | KRC107M-T | D.TRANSISTOR | | | R4624 | QRE141J-121Y | C RESISTOR | 120 5% 1/4W | |
| Q4333 | KRA107M-T | D.TRANSISTOR | | | R4625 | QRE141J-120Y | C RESISTOR | 12 5% 1/4W | |
| Q4334 | 2SC2785/FE/-T | TRANSISTOR | | | R4626 | QRE141J-274Y | C RESISTOR | 270K 5% 1/4W | |
| Q4341 | 2SC2785/FE/-T | TRANSISTOR | | | R4627 | QRE141J-154Y | C RESISTOR | 150K 5% 1/4W | |
| Q4621 | 2SA952/LK-T | TRANSISTOR | | | R4628 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| Q4661 | KTA1267/YG-T | TRANSISTOR | | | R4629 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| Q4665 | KRC102M-T | D.TRANSISTOR | | | R4630 | QRE141J-474Y | C RESISTOR | 470K 5% 1/4W | |
| Q4671 | 2SD2394/EF/ | TRANSISTOR | | | R4631 | QRE141J-273Y | C RESISTOR | 27K 5% 1/4W | |
| R4101 | QRE141J-183Y | C RESISTOR | 18K 5% 1/4W | | R4632 | QRE141J-910Y | C RESISTOR | 91 5% 1/4W | |
| R4102 | QRE141J-183Y | C RESISTOR | 18K 5% 1/4W | | R4641 | QRE141J-223Y | C RESISTOR | 22K 5% 1/4W | |
| R4103 | QRE141J-243Y | C RESISTOR | 24K 5% 1/4W | | R4642 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| R4104 | QRE141J-243Y | C RESISTOR | 24K 5% 1/4W | | R4643 | QRE141J-472Y | C RESISTOR | 4.7K 5% 1/4W | |
| R4105 | QRE141J-821Y | C RESISTOR | 820 5% 1/4W | | R4644 | QRE141J-223Y | C RESISTOR | 22K 5% 1/4W | |
| R4106 | QRE141J-682Y | C RESISTOR | 6.8K 5% 1/4W | | R4645 | QRE141J-822Y | C RESISTOR | 8.2K 5% 1/4W | |
| R4107 | QRE141J-752Y | C RESISTOR | 7.5K 5% 1/4W | | R4646 | QRE141J-473Y | C RESISTOR | 47K 5% 1/4W | |
| R4108 | QRE141J-202Y | C RESISTOR | 2.0K 5% 1/4W | | R4647 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| R4109 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | | R4648 | QRE141J-222Y | C RESISTOR | 2.2K 5% 1/4W | |
| R4114 | QRE141J-133Y | C RESISTOR | 13K 5% 1/4W | | R4664 | QRJ146J-2R2X | UNF C.RESISTOR | 2.2 5% 1/4W | |
| R4123 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | | R4665 | QRE141J-561Y | C RESISTOR | 560 5% 1/4W | |
| R4124 | QRE141J-123Y | C RESISTOR | 12K 5% 1/4W | | R4671 | QRT01DJ-4R7X | MF RESISTOR | 4.7 5% 1/1W | |
| R4125 | QRE141J-473Y | C RESISTOR | 47K 5% 1/4W | | R4672 | QRT01DJ-4R7X | MF RESISTOR | 4.7 5% 1/1W | |
| R4126 | QRE141J-472Y | C RESISTOR | 4.7K 5% 1/4W | | R4673 | QRE141J-151Y | C RESISTOR | 150 5% 1/4W | |
| R4127 | QRE141J-122Y | C RESISTOR | 1.2K 5% 1/4W | | R4674 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R4128 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | | R4675 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| R4201 | QRE141J-183Y | C RESISTOR | 18K 5% 1/4W | | R4676 | QRE141J-151Y | C RESISTOR | 150 5% 1/4W | |
| R4202 | QRE141J-183Y | C RESISTOR | 18K 5% 1/4W | | R4677 | QRE141J-363Y | C RESISTOR | 36K 5% 1/4W | |
| R4203 | QRE141J-243Y | C RESISTOR | 24K 5% 1/4W | | R4681 | QRE141J-471Y | C RESISTOR | 470 5% 1/4W | |
| R4204 | QRE141J-243Y | C RESISTOR | 24K 5% 1/4W | | R5081 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R4205 | QRE141J-821Y | C RESISTOR | 820 5% 1/4W | | R5082 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| R4206 | QRE141J-682Y | C RESISTOR | 6.8K 5% 1/4W | | R5083 | QRE141J-332Y | C RESISTOR | 3.3K 5% 1/4W | |
| R4207 | QRE141J-752Y | C RESISTOR | 7.5K 5% 1/4W | | R5084 | QRE141J-472Y | C RESISTOR | 4.7K 5% 1/4W | |
| R4208 | QRE141J-202Y | C RESISTOR | 2.0K 5% 1/4W | | R5085 | QRE141J-223Y | C RESISTOR | 22K 5% 1/4W | |
| R4209 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | | R5088 | QRE141J-221Y | C RESISTOR | 220 5% 1/4W | |
| R4214 | QRE141J-133Y | C RESISTOR | 13K 5% 1/4W | | S5001 | QSW0674-001Z | TACT SWITCH | | |
| R4223 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | | S5002 | QSW0674-001Z | TACT SWITCH | | |
| R4224 | QRE141J-123Y | C RESISTOR | 12K 5% 1/4W | | S5003 | QSW0674-001Z | TACT SWITCH | | |
| R4225 | QRE141J-473Y | C RESISTOR | 47K 5% 1/4W | | W 451 | WJP0012-001A | E-SHI C WIRE C- | | |
| R4226 | QRE141J-472Y | C RESISTOR | 4.7K 5% 1/4W | | W 511 | WJK0065-001A | E-SI C WIRE C-B | | |
| R4227 | QRE141J-122Y | C RESISTOR | 1.2K 5% 1/4W | | X4601 | OAX0413-001Z | CRYSTAL | TO MICON/VOL | |

<<CAUTION>>

Please note that "IC461" uses IC different depending on the kind of the board.

For board No.LVB10107-001A

IC461 MN35511

For board No.LVB10107-001B/001C

IC461 MN35511AL

■ Electrical parts list (Tuner board)

Block No. 04

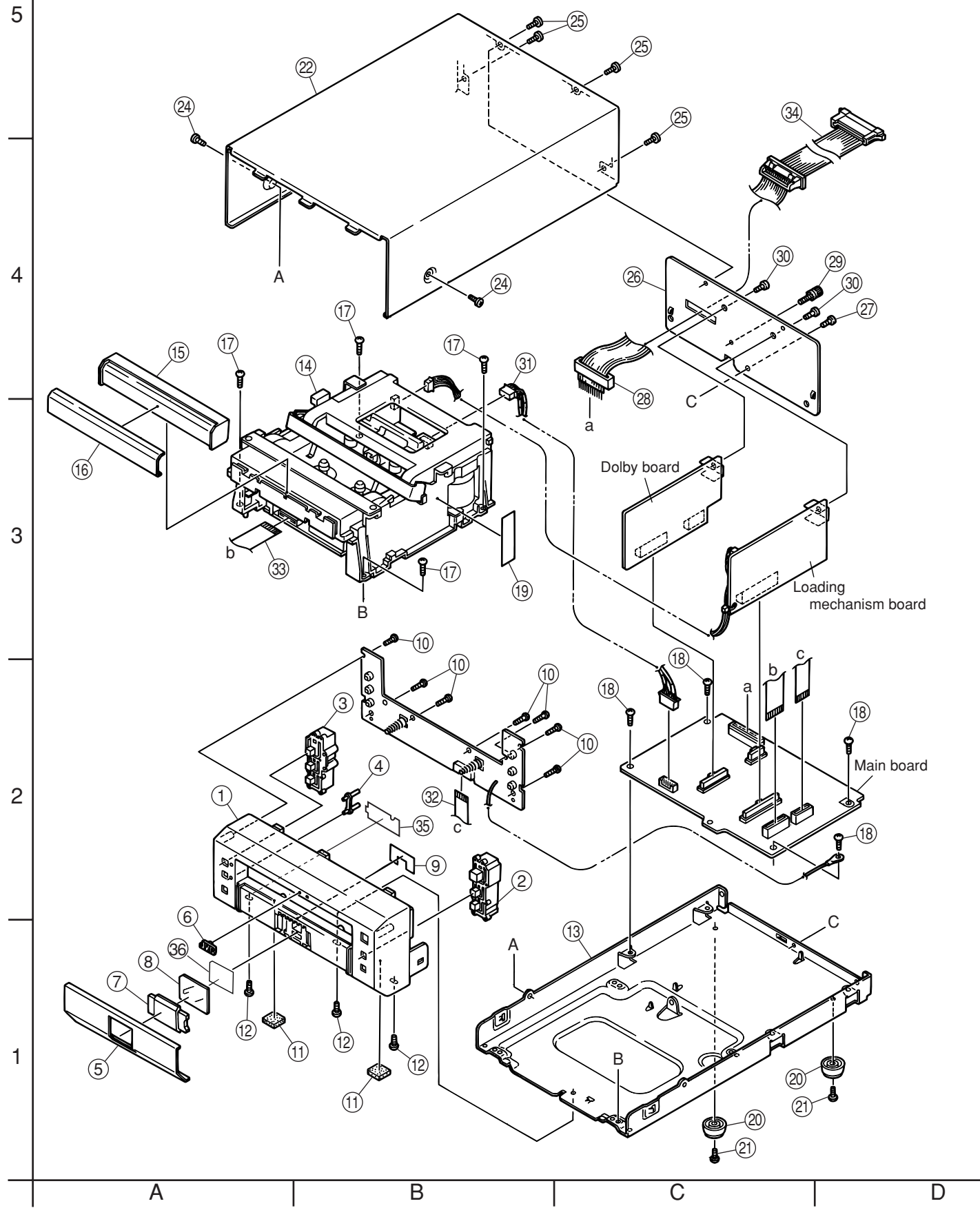
| △ | Item | Parts number | Parts name | Remarks | Area |
|------|---------------|--------------|--------------|---------------|------|
| | C 1 | NCB21HK-223X | C CAPACITOR | | |
| | C 3 | NCB21EK-473X | C CAPACITOR | | |
| | C 4 | NCB21HK-103X | C CAPACITOR | | |
| | C 5 | QEK41CM-106 | E.CAPA I.M | 10MF 20% 16V | |
| | C 6 | NCB21HK-102X | C CAPACITOR | | |
| | C 9 | NCB21HK-102X | C CAPACITOR | | |
| | C 12 | NDU21HJ-100X | C CAPACITOR | | |
| | C 13 | NCB21EK-473X | C CAPACITOR | | |
| | C 21 | NCB21EK-473X | C CAPACITOR | | |
| | C 30 | QEK41CM-476 | E CAPACITOR | 47MF 20% 16V | |
| | C 32 | NCB21HK-102X | C CAPACITOR | | |
| | C 33 | QEKC1AM-107Z | E CAPACITOR | 100MF 20% 10V | |
| | C 34 | NCS21HJ-150X | C CAPACITOR | | |
| | C 35 | NCB21HK-102X | C CAPACITOR | | |
| | C 36 | QEK41CM-106 | E CAPACITOR | 10MF 20% 16V | |
| | C 37 | NCB21EK-473X | C CAPACITOR | | |
| | C 39 | NCB21EK-473X | C CAPACITOR | | |
| | C 40 | NCB21HK-103X | C CAPACITOR | | |
| | C 41 | QEKC1HM-104Z | E CAPACITOR | .10MF 20% 50V | |
| | C 42 | QEK41HM-474 | E CAPACITOR | .47MF 20% 50V | |
| | C 44 | NCS21HJ-221X | C CAPACITOR | | |
| | C 45 | QEKC1HM-335Z | E CAPACITOR | 3.3MF 20% 50V | |
| | C 46 | NCB21HK-223X | C CAPACITOR | | |
| | C 47 | NCB21HK-103X | C CAPACITOR | | |
| | C 49 | NCB21HK-153X | C CAPACITOR | | |
| | C 50 | NCB21HK-153X | C CAPACITOR | | |
| | C 51 | QEKC1HM-105Z | E CAPACITOR | 1.0MF 20% 50V | |
| | C 52 | QEKC1HM-105Z | E CAPACITOR | 1.0MF 20% 50V | |
| | C 60 | QEKC1AM-107Z | E CAPACITOR | 100MF 20% 10V | |
| | C 61 | NCS21HJ-120X | C CAPACITOR | | |
| | C 62 | NCS21HJ-120X | C CAPACITOR | | |
| | C 63 | NCB21EK-473X | C CAPACITOR | | |
| | C 65 | NCB21HK-102X | C CAPACITOR | | |
| | C 66 | NCS21HJ-151X | C CAPACITOR | | |
| | C 68 | NCS21HJ-101X | C CAPACITOR | | |
| | C 69 | QEKC1HM-225Z | E CAPACITOR | 2.2MF 20% 50V | |
| | C 70 | NCB21HK-392X | C CAPACITOR | | |
| | C 71 | QEKC1HM-335Z | E CAPACITOR | 3.3MF 20% 50V | |
| | C 72 | NCB21HK-102X | C CAPACITOR | | |
| CF 1 | QAX0419-001Z | C FILTER | FM IF | | |
| CF 2 | QAX0419-001Z | C FILTER | FM IF | | |
| CF 3 | QAX0418-001Z | C FILTER | | | |
| CF 4 | QAX0409-001 | CERA LOCK | | | |
| CN 1 | QGF1205F1-10 | CONNECTOR | | | |
| D 1 | ISS254-T2 | SI DIODE | | | |
| D 2 | ISS254-T2 | SI DIODE | | | |
| D 3 | ISS254-T2 | SI DIODE | | | |
| D 4 | ISS254-T2 | SI DIODE | | | |
| IC 1 | TA2057N | IC | | | |
| IC 2 | LC72136N | IC | | | |
| J 1 | QNB0014-001 | ANT TERMINAL | AM/FM ANT | | |
| L 1 | QQR0796-001 | COIL BLOCK | MW/LW RF/OSC | | |
| L 4 | QQL231K-221Y | INDUCTOR | | | |
| Q 1 | 2SC2668/O-T | TRANSISTOR | | | |
| Q 6 | DTA114YKA-X | TRANSISTOR | | | |
| Q 7 | 2SA1037K/R-/X | TRANSISTOR | | | |
| Q 8 | 2SA1037K/R-/X | TRANSISTOR | | | |
| R 1 | NRSA02J-102X | MG RESISTOR | | | |
| R 2 | NRSA02J-820X | MG RESISTOR | | | |
| R 3 | NRSA02J-0R0X | MG RESISTOR | | | |
| R 12 | NRSA02J-102X | MG RESISTOR | | | |
| R 13 | NRSA02J-104X | MG RESISTOR | | | |
| R 20 | NRSA02J-331X | MG RESISTOR | | | |

| △ | Item | Parts number | Parts name | Remarks | Area |
|------|-------------|--------------|-------------|---------|------|
| | R 21 | NRSA02J-224X | MG RESISTOR | | |
| | R 22 | NRSA02J-331X | MG RESISTOR | | |
| | R 23 | NRSA02J-270X | MG RESISTOR | | |
| | R 24 | NRSA02J-271X | MG RESISTOR | | |
| | R 25 | NRSA02J-473X | MG RESISTOR | | |
| | R 27 | NRSA02J-223X | MG RESISTOR | | |
| | R 29 | NRSA02J-473X | MG RESISTOR | | |
| | R 30 | NRSA02J-103X | MG RESISTOR | | |
| | R 31 | NRSA02J-103X | MG RESISTOR | | |
| | R 32 | NRSA02J-473X | MG RESISTOR | | |
| | R 34 | NRSA02J-333X | MG RESISTOR | | |
| | R 35 | NRSA02J-333X | MG RESISTOR | | |
| | R 36 | NRSA02J-103X | MG RESISTOR | | |
| | R 37 | NRSA02J-472X | MG RESISTOR | | |
| | R 38 | NRSA02J-392X | MG RESISTOR | | |
| | R 39 | NRSA02J-392X | MG RESISTOR | | |
| | R 42 | NRSA02J-102X | MG RESISTOR | | |
| | R 43 | NRSA02J-102X | MG RESISTOR | | |
| | R 44 | NRSA02J-102X | MG RESISTOR | | |
| | R 45 | NRSA02J-102X | MG RESISTOR | | |
| | R 46 | NRSA02J-473X | MG RESISTOR | | |
| | R 48 | NRSA02J-102X | MG RESISTOR | | |
| | R 52 | NRSA02J-472X | MG RESISTOR | | |
| | R 54 | NRSA02J-472X | MG RESISTOR | | |
| | R 55 | NRSA02J-182X | MG RESISTOR | | |
| | R 56 | NRSA02J-332X | MG RESISTOR | | |
| | R 57 | NRSA02J-102X | MG RESISTOR | | |
| | R 66 | NRSA02J-222X | MG RESISTOR | | |
| | R 68 | NRSA02J-223X | MG RESISTOR | | |
| | R 69 | NRSA02J-103X | MG RESISTOR | | |
| T 1 | QQR0793-001 | IFT | | | |
| TU 1 | QAU0097-001 | FRONT END | | FM TU | |
| X 1 | QAX0402-001 | CRYSTAL | | | |

Exploded view of general assembly and parts list

TD-UXG6

Block: No. M 5 M M



■ Parts list (TD-UXG6 General assembly)

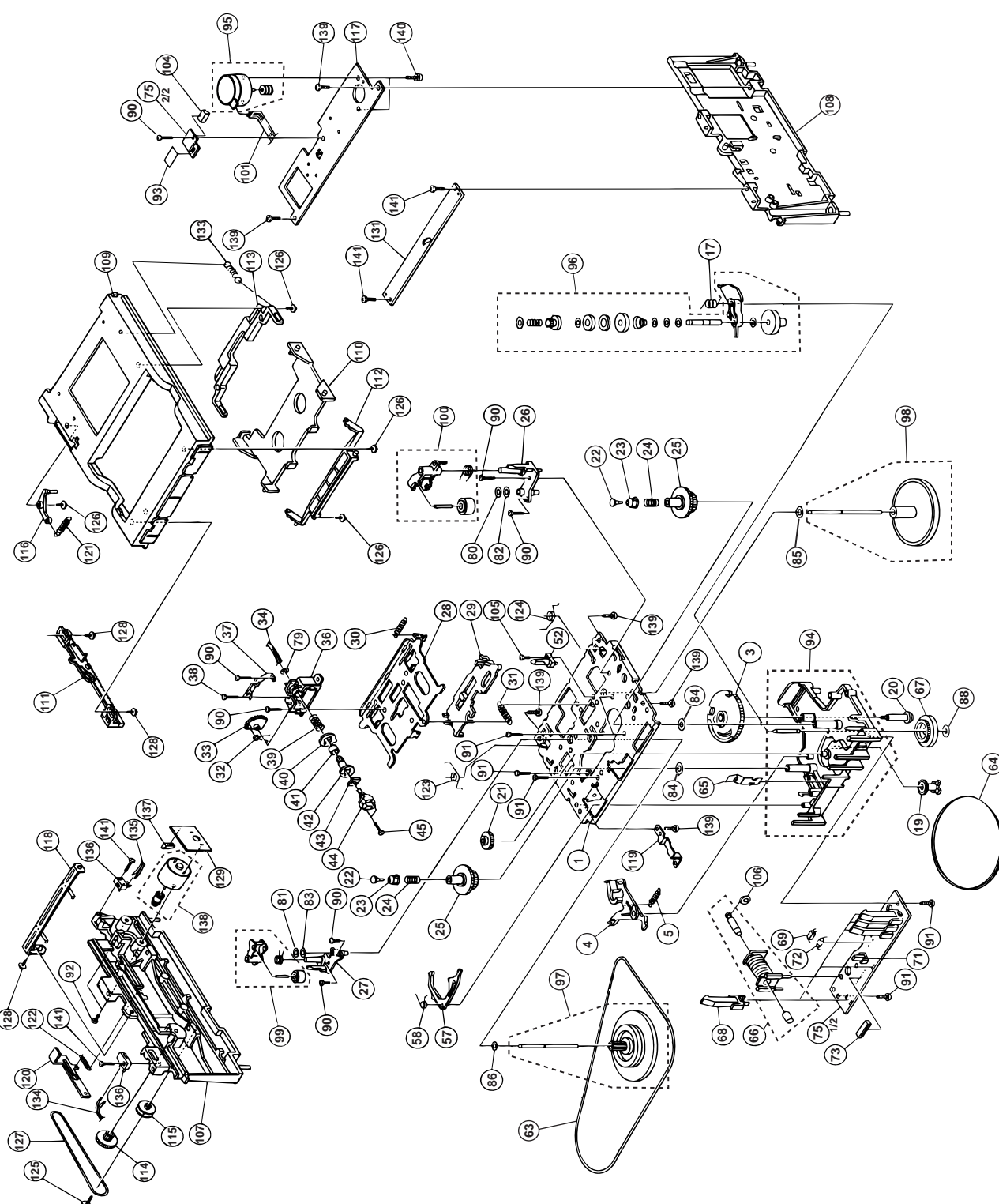
Block No. M5MM

| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|-----------------|-----------------|------|----------------------|------|
| 1 | LV10277-001A | FRONT PANEL | 1 | | |
| 2 | LV31438-002A | BUTTON | 1 | PLATING | |
| 3 | LV31440-003A | BUTTON | 1 | PLATING | |
| 4 | LV41325-001A | INDICATOR | 1 | | |
| 5 | LV31458-001A | FRONT PLATE | 1 | | |
| 6 | E406971-222 | JVC MARK | 1 | | |
| 7 | LV41317-002A | LENS(A) | 1 | | |
| 8 | LV41318-002A | LENS(B) | 1 | | |
| 9 | LV41750-001A | LABEL | 1 | | |
| 10 | QYSBSF2608Z | T.SCREW | 7 | FOR SW PWB | |
| 11 | E75896-002 | FELT SPACER | 2 | FOR FOOT | |
| 12 | QYSBST3006Z | T.SCREW | 3 | FOR F.PANE+B.CHASSIS | |
| 13 | LV10274-001A | BOTTOM CHASSIS | 1 | | |
| 14 | ----- | CASSETTE MECHA | 1 | | |
| 15 | LV20522-001A | FITTING | 1 | | |
| 16 | LV31459-002A | FITTING PLATE | 1 | | |
| 17 | QYSBST3006Z | T.SCREW | 4 | FOR CASS.MECHA | |
| 18 | QYSBST3006Z | T.SCREW | 4 | CHASSIS.B+PWB | |
| 19 | LV30064-058A | SPACER | 1 | | |
| 20 | E47227-029 | FOOT | 2 | | |
| 21 | QYSBST3006Z | T.SCREW | 2 | FOR FOOT | |
| 22 | LV10273-002A/S/ | METAL COVER | 1 | | |
| 24 | QYSDSG3008N | T.SCREW | 2 | M.COVER+B.CHASSIS | |
| 25 | QYSDSG3008N | T.SCREW | 4 | M.COVER+R.PANEL | |
| 26 | LV20527-008A | REAR PANEL | 1 | | UP |
| | LV20527-007A | REAR PANEL | 1 | | U,UB |
| 27 | QYSDSG3008N | T.SCREW | 1 | | |
| 28 | QQR1086-001 | NOISE FILTER | 1 | | |
| 29 | E409257-001 | GND TERMINAL | 1 | FOR EARTH | |
| 30 | QYSDSG3008N | T.SCREW | 2 | FOR PWB BKT | |
| 31 | WJN0028-001A | E-SH C WIRE C-C | 1 | | |
| 32 | QUQB12-1334AJ | FFC WIRE | 1 | | |
| 33 | QUQB12-1536AJ | FFC WIRE | 1 | | |
| 34 | WJS0016-001A | E-FL/RB WIRE | 1 | 13 PIN SYSTEM WIRE | |
| 35 | LV41786-001A | SPACER | 1 | | |
| 36 | LV41773-001A | SHEET | 1 | | |

Cassette mechanism assembly and parts list

Block: No. M 6 M M

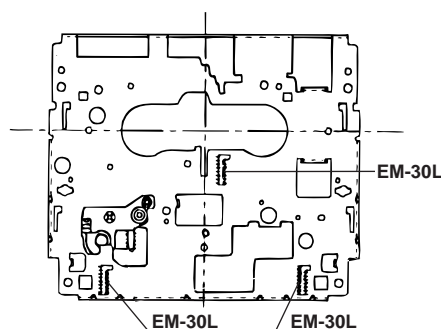
5



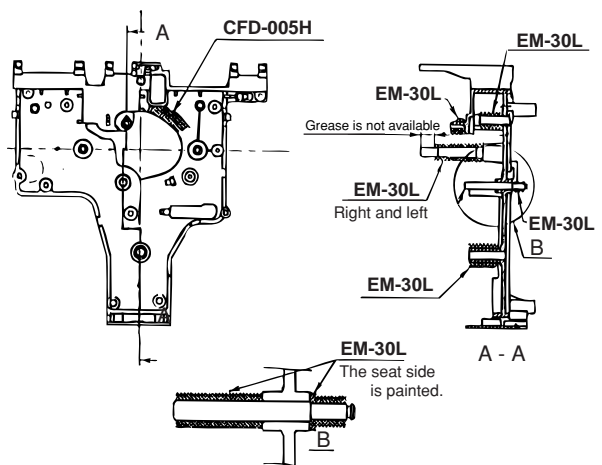
LE30642-002A

Grease point

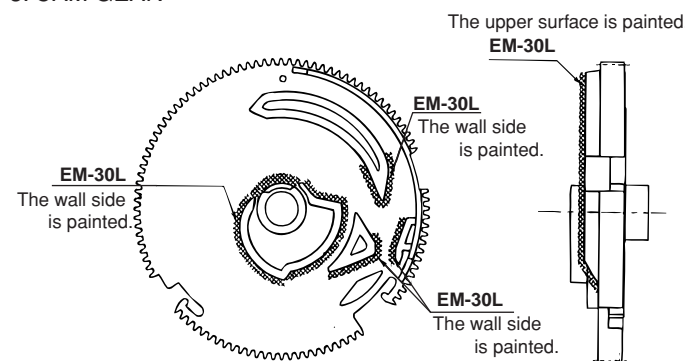
1. CHASSIS



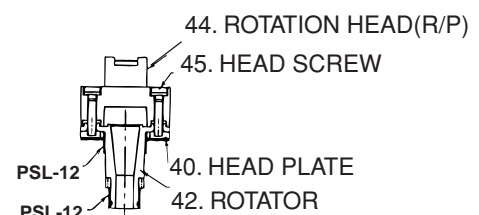
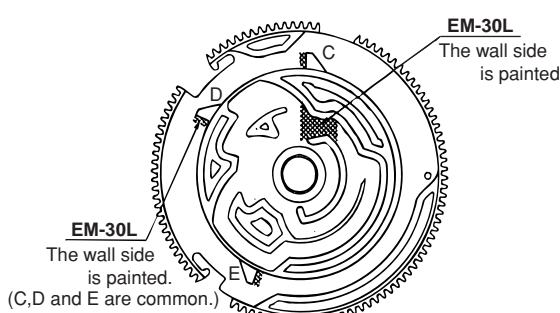
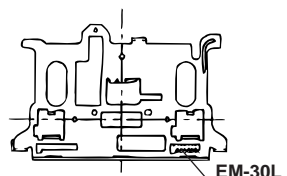
94. MECHA BASE(H)ASSY



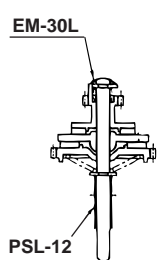
3. CAM GEAR



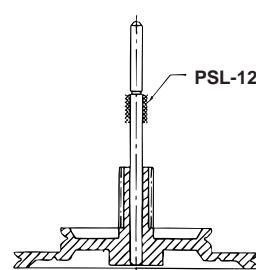
28. HEAD CHASSIS



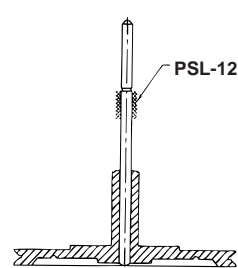
96. CLUTCH ARM ASSY



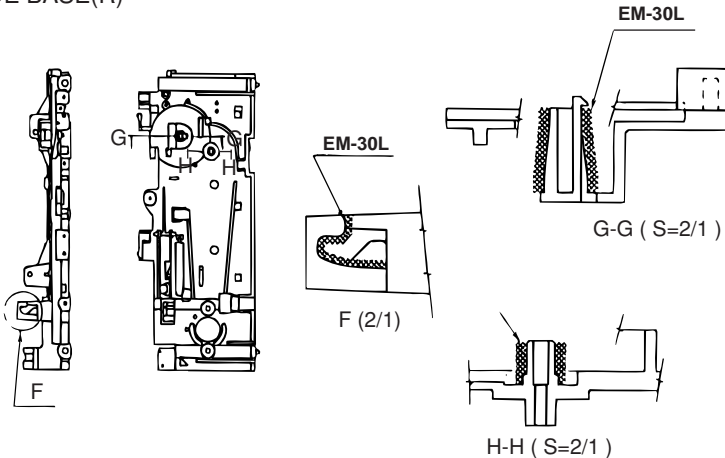
97. FLYWHEEL(RH)ASSY



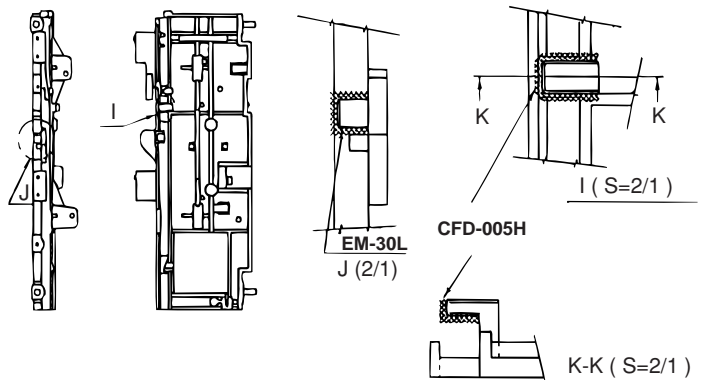
98. FLYWHEEL(LH)ASSY



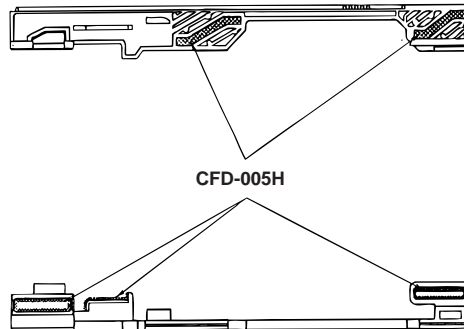
107. GUIDE BASE(R)



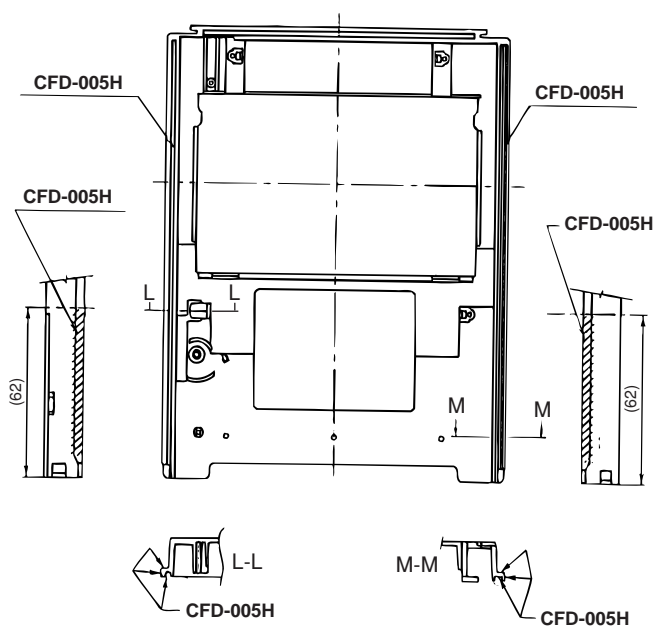
108. GUIDE BASE(L)



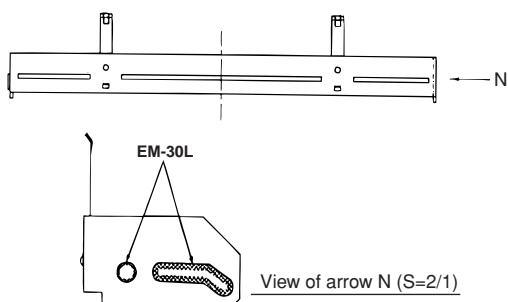
111. SLIDER



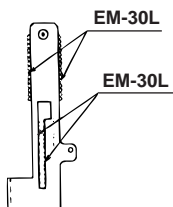
109. TRAY(A)



118. CLAMPER ASSY



120. CLAMPER ARM



■ Parts list (Cassette mechanism)

Block No. M6MM

| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|----------------|------------------|------|----------------|------|
| 1 | EGS-E5A1001 | CHASSIS | 1 | | |
| 3 | EGS-E5A3002 | CAM GEAR | 1 | | |
| 4 | EGS-E5B3004 | TRIGGER ARM | 1 | | |
| 5 | EGS-E5D6006 | SPRING | 1 | TRIGGER ARM | |
| 17 | EGS-E5D6011 | SPRING | 1 | CLUTCH ARM | |
| 19 | EGS-E5D3024 | IDLER GEAR | 1 | REW | |
| 20 | EGS-E5D8002 | CAM SCREW | 1 | | |
| 21 | EGS-E5D3030 | IDLER GEAR | 1 | PLAY | |
| 22 | EGS-E5D3062 | REEL BUSH(D) | 2 | | |
| 23 | EGS-FC3037 | REEL CAP(A) | 2 | | |
| 24 | EGS-MOD6015 | B.T SPRING | 2 | | |
| 25 | EGS-E5D3031 | REEL GEAR | 2 | | |
| 26 | EGS-E5C5001 | HOUSING ASSY(L) | 1 | | |
| 27 | EGS-E5C5002 | HOUSING ASSY(R) | 1 | | |
| 28 | EGS-E5B1002 | HEAD CHASSIS | 1 | | |
| 29 | EGS-E5C3006 | HEAD PLATE | 1 | | |
| 30 | EGS-E5D6003 | HEAD SPRING | 1 | | |
| 31 | EGS-E5D6002 | HEAD SPRING | 1 | | |
| 32 | EGS-E5D6018 | SPRING(B) | 1 | RETURN GEAR | |
| 33 | EGS-E5D3020 | RETURN GEAR | 1 | | |
| 34 | EGS-E5D9009 | HEAD WIRE(R/P) | 1 | | |
| 36 | EGS-E5B3003 | HEAD BASE | 1 | | |
| 37 | EGS-E5D1004 | AZIMUTH PLATE | 1 | | |
| 38 | EGS-MOD8005 | AZIMUTH SCREW | 2 | | |
| 39 | EGS-E5D6005 | EARTH SPRING | 1 | | |
| 40 | EGS-E5D1005 | HEAD PLATE | 1 | | |
| 41 | EGS-E5D2004 | ROTATOR COLLAR | 1 | | |
| 42 | EGS-E5C3061 | ROTATOR | 1 | | |
| 43 | EGS-PD8011 | HEAD WIRE CLAMP | 1 | | |
| 44 | EGS-92432230 | ROTATION HEAD | 1 | R/P KC-9242 | |
| 45 | EGS-E5D8003 | HEAD SCREW | 2 | | |
| 52 | EGS-E5D3023 | CASSETTE GUIDE | 1 | | |
| 57 | EGS-E5C3007 | BRAKE ARM | 1 | | |
| 58 | EGS-E5D6001 | SPRING | 1 | BRAKE ARM | |
| 63 | EGS-E5D4007 | DRIVE BELT(H) | 1 | | |
| 64 | EGS-E5D4005 | CLUTCH BELT(W) | 1 | | |
| 65 | EGS-FDS1037 | PACK SPRING(N) | 1 | | |
| 66 | EGS-MOD9038 | SOLENOID ASSY(H) | 1 | | |
| 67 | EGS-E5D3029 | PULLEY GEAR | 1 | | |
| 68 | EGS-MOC9036 | REC SWITCH(B) | 5 | | |
| 69 | EGS-E5D9007 | IC(PH.INTER.) | 1 | | |
| 71 | EGS-MOC9004 | PLAY SWITCH | 1 | | |
| 72 | RD14BB2C222J | RESISTOR | 1 | 2.2K | |
| 73 | EGS-99415181 | CONNECTOR | 1 | IMSA-9604S-15F | |
| 75 | EGS-E5C9019 | MECHA BOARD(H) | 1 | | |
| 79 | EGS-8341116108 | POLY WASHER | 1 | 4X7X0.4CUT | |
| 80 | EGS-8340419002 | NYLON WASHER | 1 | 1.9X5X0.5 | |
| 81 | EGS-8340421023 | NYLON WASHER | 1 | 2.19X5.5X0.5 | |
| 82 | EGS-8341116591 | POLY WASHER | 1 | 1.57X5X0.5CUT | |
| 83 | EGS-8341118065 | POLY WASHER | 1 | 1.8X6X0.5CUT | |
| 84 | EGS-8340504111 | TEFRON WASHER | 2 | 4.1X5.5X0.25 | |

■ Parts list (Cassette mechanism)

Block No. M6MM

| Item | Parts number | Parts name | Q'ty | Description | Area |
|------|----------------|-----------------|------|----------------|------|
| 85 | EGS-8342121030 | POLY WASHER | 1 | 2.1X5X0.25 | |
| 86 | EGS-8342123076 | POLY WASHER | 1 | 2.3X4X0.25 | |
| 88 | EGS-8341115998 | POLY WASHER | 1 | 1.57X4X0.5 CUT | |
| 90 | EGS-8113112005 | TAPPING SCREW | 7 | M2X5 | |
| 91 | EGS-8114512006 | TAPPING SCREW | 6 | M2X6 | |
| 92 | EGS-8115512604 | SCREW | 2 | M2.6X4 | |
| 93 | EGS-96901033 | FILAMENT TAPE | 1 | | |
| 94 | EGS-E5D3055 | MECHA BASE(H)AS | 1 | | |
| 95 | EGS-E5D9025 | MOTOR ASSY(H) | 1 | | |
| 96 | EGS-E5C3032 | CLUCH ASSY | 1 | | |
| 97 | EGS-E5D5007 | FLYWHEEL ASSY | 1 | RH-A | |
| 98 | EGS-E5D5009 | FLYWHEEL ASSY | 1 | LH-A | |
| 99 | EGS-E5D3035 | PINCH ROLLER(R) | 1 | | |
| 100 | EGS-E5D3034 | PINCH ROLLER(L) | 1 | | |
| 101 | EGS-E5D9022 | MOTOR WIRE(H) | 1 | | |
| 104 | EGS-99054172 | CONNECTOR | 1 | S6B-PH | |
| 105 | EGS-8113112004 | SCREW | 1 | M2X4 | |
| 106 | EGS-8341140008 | POLY WASHER | 1 | 4X1.57X0.13CUT | |
| 107 | EGS-E5A3041 | GUIDE BASE(R) | 1 | | |
| 108 | EGS-E5A3042 | GUIDE BASE(L) | 1 | | |
| 109 | EGS-E5A3043 | TRAY(A) | 1 | | |
| 110 | EGS-E5B3044 | TRAY(B) | 1 | | |
| 111 | EGS-E5B3045 | SLIDER | 1 | | |
| 112 | EGS-E5C3048 | LINK(A) | 1 | | |
| 113 | EGS-E5C3047 | LINK(B) | 1 | | |
| 114 | EGS-E5D3050 | GEAR(A) | 1 | | |
| 115 | EGS-E5D3051 | PULLY GEAR | 1 | | |
| 116 | EGS-E5D3052 | STOPPER | 1 | | |
| 117 | EGS-E5C1009 | MOTOR HOLDER | 1 | | |
| 118 | EGS-E5C1014 | CLAMPER ASSY | 1 | | |
| 119 | EGS-E5D1012 | EARTH PLATE | 1 | | |
| 120 | EGS-E5D1010 | CLAMPER ARM | 1 | | |
| 121 | EGS-E5D6019 | STOPPER SPRING | 1 | | |
| 122 | EGS-E5D6020 | SPRING | 1 | CLAMPER ARM | |
| 123 | EGS-E5D6021 | P.RETURN SPRING | 1 | R | |
| 124 | EGS-E5D6022 | P.RETURN SPRING | 1 | L | |
| 125 | EGS-C3D8010 | SCREW(F) | 1 | | |
| 126 | EGS-E1D8012 | SCREW(A2) | 4 | | |
| 127 | EGS-E5D4008 | BELT(LD) | 1 | | |
| 128 | EGS-E5D8011 | SCREW(H) | 3 | | |
| 129 | EGS-E5D9020 | PCB(LD) | 1 | | |
| 131 | EGS-E5D1013 | GUIDE BASE | 1 | | |
| 133 | EGS-E5D6023 | LINK SPRING | 1 | | |
| 134 | EGS-E5D9023 | WIRE | 1 | OPEN | |
| 135 | EGS-E5D9024 | WIRE | 1 | CLOSE | |
| 136 | EGS-94081105 | SWITCH | 2 | MPU10420MLB0 | |
| 137 | EGS-99054175 | CONNECTOR | 1 | S5B-PH | |
| 138 | EGS-E5D9026 | MOTOR ASSY | 1 | LD | |
| 139 | EGS-8114512606 | SCREW | 6 | M2.6X6 | |
| 140 | EGS-8115712635 | SCREW | 2 | M2.6X3.5 | |
| 141 | EGS-8114512008 | SCREW | 4 | M2X8 | |

■ Electrical parts list (Main board)

Block No. 05

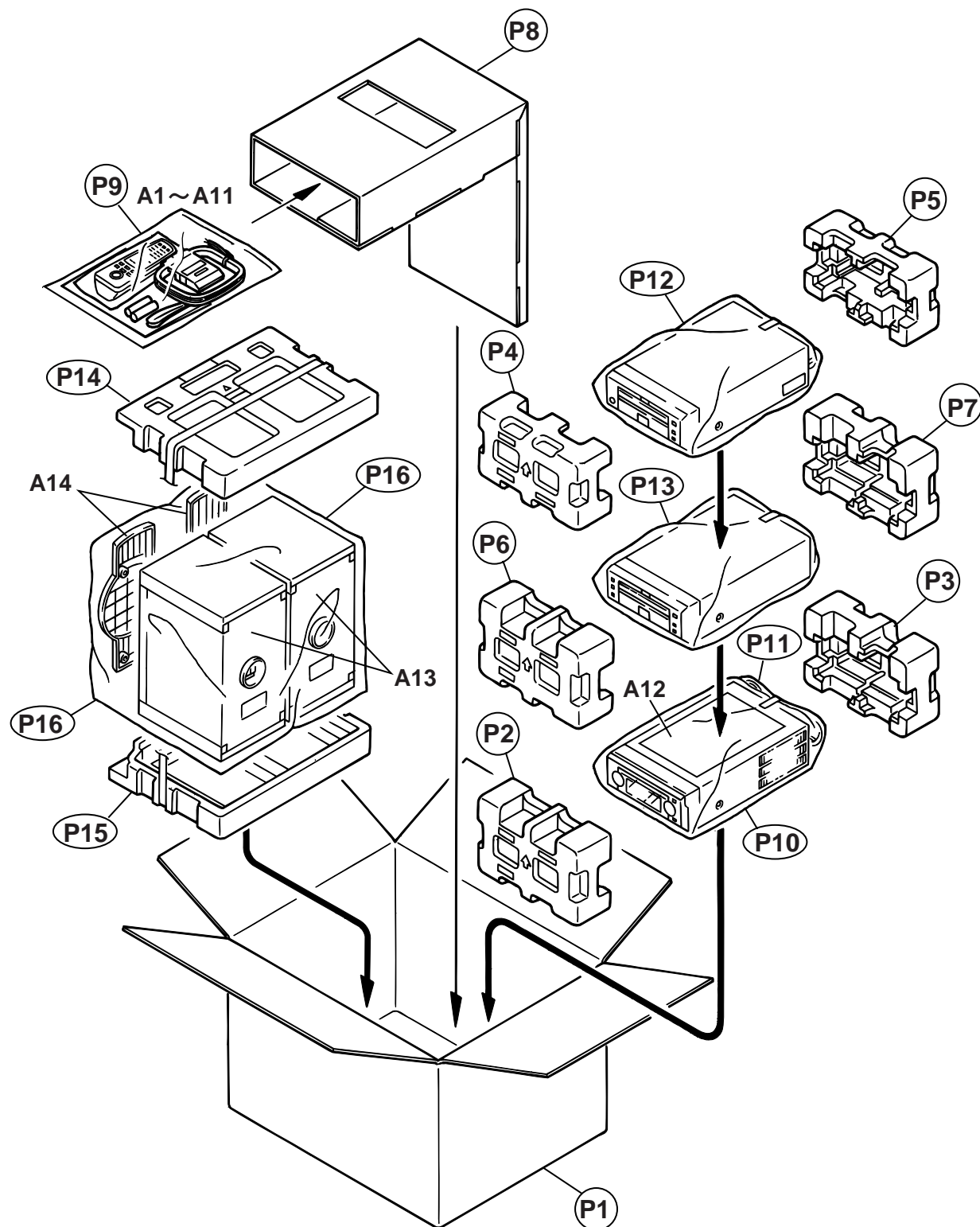
| △ | Item | Parts number | Parts name | Remarks | Area |
|---|-------|--------------|-----------------|--------------|------|
| | R6374 | QRZ9005-220X | F.RESISTOR | 22 1/0W | |
| | R6376 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| | R6601 | QRE141J-221Y | C RESISTOR | 220 5% 1/4W | |
| | R6602 | QRE141J-221Y | C RESISTOR | 220 5% 1/4W | |
| | R6603 | QRE141J-331Y | C RESISTOR | 330 5% 1/4W | |
| | R6604 | QRE141J-331Y | C RESISTOR | 330 5% 1/4W | |
| | R6605 | QRE141J-161Y | C RESISTOR | 160 5% 1/4W | |
| | R6606 | QRE141J-151Y | C RESISTOR | 150 5% 1/4W | |
| | R6607 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6608 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6609 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6610 | QRE141J-111Y | C RESISTOR | 110 5% 1/4W | |
| | R6611 | QRE141J-111Y | C RESISTOR | 110 5% 1/4W | |
| | R6701 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6702 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6703 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6704 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6705 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6706 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6707 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6708 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | R6709 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | R6710 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | R6711 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6712 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| | R6714 | QRE141J-821Y | C RESISTOR | 820 5% 1/4W | |
| | R6715 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | R6716 | QRE141J-102Y | C RESISTOR | 1.0K 5% 1/4W | |
| | R6730 | QRE141J-105Y | C RESISTOR | 1.0M 5% 1/4W | |
| | R6731 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6732 | QRE141J-473Y | C RESISTOR | 47K 5% 1/4W | |
| | R6733 | QRE141J-122Y | C RESISTOR | 1.2K 5% 1/4W | |
| | R6734 | QRE141J-334Y | C RESISTOR | 330K 5% 1/4W | |
| | R6735 | QRE141J-104Y | C RESISTOR | 100K 5% 1/4W | |
| | R6736 | QRE141J-152Y | C RESISTOR | 1.5K 5% 1/4W | |
| | R6737 | QRE141J-821Y | C RESISTOR | 820 5% 1/4W | |
| | R6738 | QRE141J-473Y | C RESISTOR | 47K 5% 1/4W | |
| | R6739 | QRE141J-103Y | C RESISTOR | 10K 5% 1/4W | |
| | R6740 | QRE141J-101Y | C RESISTOR | 100 5% 1/4W | |
| | R6741 | QRJ146J-1R0X | UNF C.RESISTOR | 1.0 5% 1/4W | |
| | R6742 | QLR01DJ-220X | OMF RESISTOR | 22 5% 1/1W | |
| | R6743 | QRE141J-561Y | C RESISTOR | 560 5% 1/4W | |
| | R6744 | QLR01DJ-220X | OMF RESISTOR | 22 5% 1/1W | |
| | R6745 | QRE141J-471Y | C RESISTOR | 470 5% 1/4W | |
| | SS601 | LV41684-001A | SPRING | | |
| | SS602 | LV41684-001A | SPRING | | |
| | S6601 | QSW0674-001Z | TACT SWITCH | | |
| | S6602 | QSW0674-001Z | TACT SWITCH | | |
| | S6603 | QSW0674-001Z | TACT SWITCH | | |
| | S6604 | QSW0674-001Z | TACT SWITCH | | |
| | S6605 | QSW0674-001Z | TACT SWITCH | | |
| | S6606 | QSW0674-001Z | TACT SWITCH | | |
| | TP631 | QNZ0104-001 | POST PIN | | |
| | TP632 | QNZ0104-001 | POST PIN | | |
| | VR611 | QVP0004-501Z | SEMI.V.RESISTOR | H TYPE | |
| | VR612 | QVP0004-104Z | SEMI.V.RESISTOR | H TYPE | |
| | VR613 | QVP0004-104Z | SEMI.V.RESISTOR | H TYPE | |
| | VR614 | QVP0008-503Z | SEMI.V.RESISTOR | V TYPE | |
| | VR621 | QVP0004-501Z | SEMI.V.RESISTOR | H TYPE | |
| | VR622 | QVP0004-104Z | SEMI.V.RESISTOR | H TYPE | |
| | VR623 | QVP0004-104Z | SEMI.V.RESISTOR | H TYPE | |
| | VR624 | QVP0008-503Z | SEMI.V.RESISTOR | V TYPE | |
| | VR671 | QVP0008-102Z | SEMI.V.RESISTOR | V TYPE | |

| △ | Item | Parts number | Parts name | Remarks | Area |
|---|-------|---------------|-----------------|---------|------|
| | W 648 | QJK016-051600 | SIN CR C-B WIRE | | |
| | X6701 | QAX0247-001Z | RESONATOR | | |

Packing materials and accessories parts list

Block: No. M 7 M M

Block: No. M 8 M M



■ Packing parts list

Block No. M7MM

| △ | Item | Parts number | Parts name | Q'ty | Description | Area |
|---|------|--------------|-----------------|------|----------------|------|
| | P 1 | LV31463-008A | PACKING CASE | 1 | | |
| | P 2 | LV20535-001A | PACKING PAD | 1 | FRONT(FOR AX) | |
| | P 3 | LV20535-002A | PACKING PAD | 1 | REAR (FOR AX) | |
| | P 4 | LV20639-001A | PACKING PAD | 1 | FRONT(FOR XT) | |
| | P 5 | LV20639-002A | PACKING PAD | 1 | REAR (FOR XT) | |
| | P 6 | LV20535-001A | PACKING PAD | 1 | FRONT(FOR TD) | |
| | P 7 | LV20535-002A | PACKING PAD | 1 | REAR (FOR TD) | |
| | P 8 | LV31979-001A | SPACER | 1 | | |
| | P 9 | QPC02503510P | POLY BAG | 1 | | |
| | P 10 | LV30246-006A | POLY BAG | 1 | RED(FOR AX) | |
| | P 11 | QPA01001505 | POLY BAG | 1 | | UB |
| | P 12 | LV30246-007A | POLY BAG | 1 | ORANGE(FOR XT) | |
| | P 13 | LV30246-008A | POLY BAG | 1 | YELLOW(FOR TD) | |
| | P 14 | 8000041101 | SPEAKER CUSHION | 1 | TOP | |
| | P 15 | 8000041111 | SPEAKER CUSHION | 1 | BOTTOM | |
| | P 16 | 8500028981 | POLY BAG | 2 | SPEAKER | |

■ Accessories list

Block No. M8MM

| △ | Item | Parts number | Parts name | Q'ty | Description | Area |
|---|------|--------------|-----------------|------|-------------|------|
| | A 1 | LVT0377-003A | INST BOOK | 1 | KOR | UP |
| | | LVT0377-001A | INST BOOK | 1 | ENG,CHI,SPA | U,UB |
| | A 2 | EWPZ01-012 | GND WIRE | 1 | | |
| | A 3 | VMP0133-001 | SPK.CORD(2PCS) | 1 | | |
| | A 4 | RM-SUXG6E | REMOCON | 1 | | |
| | A 5 | ----- | BATTERY | 1 | | |
| | A 6 | EWP503-001C | ANT.WIRE | 1 | | |
| | A 7 | QAL0014-001 | AM LOOP ANT | 1 | | |
| | A 8 | QAM0060-001 | SIEMENS PLUG | 1 | | U |
| | A 9 | LV30258-066A | UB SHEET | 1 | | |
| | A 11 | BT-56004-6 | W.CARD | 1 | | |
| | A 12 | E43486-696A | CATION SHEET | 1 | | |
| | A 13 | UXG6R-SPBOX | SPEAKER BOXASSY | 2 | | |
| | A 14 | LV10294-001A | SPEAKER NET | 2 | | |

UX-G6/FS-G6

JVC

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