

# Service Manual

CD Stereo System

**Model No. SA-AKX77LM-K**



This illustration shows SC-AKX77.

Please refer to the original service manual for:

- ☒ CD Mechanism Unit (BRS11C), Order No. PSG1102001CE
- ☒ Speaker system SB-AKX76LM-K, Order No. MEX1307008CE

## ⚠ WARNING

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

## IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by **⚠** in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

**Nota:** El idioma original de este Manual de Servicio es en idioma inglés, sin embargo algunas notas aquí mencionadas serán escritas en español para mejor descripción para Centros de Servicio de México.

## TABLE OF CONTENTS

### 1 Safety Precautions

- 1.1. General Guidelines
- 1.3. Before Repair and Adjustment
- 1.4. Protection Circuitry
- 1.5. Caution For Fuse Replacement
- 1.6. Safety Parts Information

### 2 Warning

- 2.1. Prevention of Electrostatic Discharge (ESD) to Electrostatically Sensitive (ES) Devices
- 2.2. Precaution of Laser Diode
- 2.3. Service caution based on Legal restrictions

### 2.4. Handling Precautions for Traverse Ass'y

- 2.5. Grounding for electrostatic breakdown prevention

### 3 Service Navigation

- 3.1. Service Information
- 3.2. Firmware Update Procedure

### 4 Specifications

### 5 General/Introduction

- 5.1. Media Information

### 6 Location of Controls and Components

- 6.1. Remote Control Key Button Operation
- 6.2. Main Unit Key Button Operation

**7 Installation Instructions**

7.1. Speaker and A/C Connection

**8 Service Mode**

- 8.1. Cold-Start-
- 8.2. Service Mode Table
- 8.3. Doctor Mode Table
- 8.4. Reliability Test Mode (CD Mechanism Unit)
- 8.5. Self-Diagnostic Mode
- 8.6. Self-Diagnostic Error Code Table
- 8.7. Sales Demonstration Lock Function

**9 Troubleshooting Guide****10 Disassembly and Assembly Instructions**

- 10.1. Screw Types
- 10.2. Disassembly Flow Chart
- 10.3. Main Components and P.C.B. Locations
- 10.4. Disassembly of Top Cabinet
- 10.5. Disassembly of Front Panel Unit
- 10.6. Disassembly of Panel P.C.B., Memory LED P.C.B. and Music Port P.C.B.
- 10.7. Disassembly of Remote Sensor P.C.B.
- 10.8. Disassembly of Bluetooth P.C.B.
- 10.9. Disassembly of USB P.C.B.
- 10.10. Disassembly of Rear Panel
- 10.11. Disassembly of Main P.C.B.
- 10.12. Disassembly of SMPS P.C.B.
- 10.13. Disassembly of CD Mechanism Unit
- 10.14. Disassembly of CD Interface P.C.B.
- 10.15. Disassembly of Fan Unit

**11 Service Position**

- 11.1. Checking of Panel P.C.B.
- 11.2. Checking of Main P.C.B. (Side A)
- 11.3. Checking of Main P.C.B. (Side B)
- 11.4. Checking of SMPS P.C.B. (Side A)

**12 Block Diagram**

- 12.1. Servo & System Control
- 12.2. Audio
- 12.3. Power Supply

**13 Wiring Connection Diagram****14 Schematic Diagram**

- 14.1. Schematic Diagram Notes
- 14.2. MAIN (CD Servo) Circuit
- 14.3. MAIN (Micon) Circuit
- 14.4. MAIN (Damp) Circuit
- 14.5. Bluetooth Circuit
- 14.6. Panel Circuit
- 14.7. USB, Music Port, Memory LED & Remote Sensor Circuit
- 14.8. SMPS Circuit
- 14.9. CD Interface Circuit

**15 Printed Circuit Board**

- 15.1. Main P.C.B.
- 15.2. Bluetooth, Remote Sensor & CD Interface P.C.B.
- 15.3. Panel, USB, Music Port & Memory LED P.C.B.
- 15.4. SMPS

**16 Appendix Information of Schematic Diagram**

- 16.1. Voltage Chart

**17 Exploded View and Replacement Parts List****17.1. Exploded View and Mechanical Replacement****Part List****17.2. Electrical Replacement Parts List**

# 1 Safety Precautions

## 1.1. General Guidelines

### 1. IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by  $\Delta$  in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

2. An Isolation Transformer should always be used during the servicing of AC Adaptor whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect AC Adaptor from being damaged by accidental shorting that may occur during servicing.
3. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
5. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

### 1.1.1. Leakage Current Cold Check

1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between  $1M\Omega$  and  $5.2M\Omega$ .

When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$

### 1.1.2. Leakage Current Hot Check

1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
2. Connect a  $1.5k\Omega$ , 10 watts resistor, in parallel with a  $0.15\mu F$  capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1-1.
3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
4. Check each exposed metallic part, and measure the voltage at each point.
5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

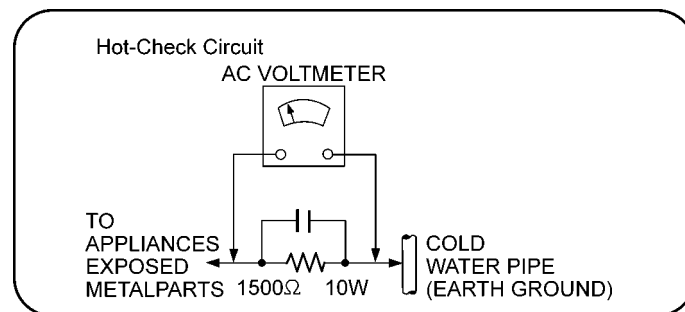


Figure 1-1

## **1.3. Before Repair and Adjustment**

Disconnect AC power to discharge unit AC Capacitors as such (C5701, C5702, C5703, C5704, C5705, C5706, C5707, C5708) through a  $10\ \Omega$ , 10 W resistor to ground.

**Caution:**

DO NOT SHORT-CIRCUIT DIRECTLY (with a screwdriver blade, for instance), as this may destroy solid state devices.

After repairs are completed, restore power gradually using a variac, to avoid overcurrent.

Current consumption at AC 127 V, 60 Hz in Power ON, FM Tuner at volume minimal mode should be  $\sim 500$  mA

## **1.4. Protection Circuitry**

The protection circuitry may have operated if either of the following conditions are noticed:

- No sound is heard when the power is turned on.
- Sound stops during a performance.

The function of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted", or if speaker systems with an impedance less than the indicated rated impedance of the amplifier are used.

If this occurs, follow the procedure outlines below:

1. Turn off the power.
2. Determine the cause of the problem and correct it.
3. Turn on the power once again after one minute.

**Note:**

When the protection circuitry functions, the unit will not operate unless the power is first turned off and then on again.

## **1.5. Caution For Fuse Replacement**

**CAUTION:**

Replace with the same type fuse:  
(Manufacturer: LITTELFUSE, INC, Type: 233, F1, 8A, 125V) (For PN only)

## 1.6. Safety Parts Information

### Safety Parts List:

There are special components used in this equipment which are important for safety.

These parts are marked by  in the Schematic Diagrams, Exploded View & Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

Modelo: SC-AKX77LM-K

Safety	Nombre del componente	Numero de Parte
	CABLE TOMACORRIENTE.	K2CB2CB00022
	CONECTOR TOMACORRIENTE	K2AB2B000007
	TRANSFORMADOR DE PODER	G4DYZ0000070
	TRANSFORMADOR DE RESPALDO	G4DYZ0000065
	FUSIBLE PRIMARIO	K5D802APA008
	ZNR	D4EAY511A127
	CAPACITOR DE AC	F1BAF471A013
	CAPACITOR DE AC	F0CAF104A105
	OPTOACOPLADOR	B3PBA0000579
	PCB SMPS	RJB3682A
	GAB. MET. SIN DOBLAR	RKMX1011Z-KL1
	BRS1.1C (CD UNIT)	RD-DDL106-PX
	REAR PANEL	RXTM0004E
	INSTRUCTIVO	RQTM0202
	GAB. MET. DOBLADO	RXRM0004
	CAPACITOR	F0CAF224A105
	RESISTOR	ERJ8GEYJ105V

## 2 Warning

### 2.1. Prevention of Electrostatic Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices.

Examples of typical ES devices are IC (integrated circuits) and some field-effect transistors and semiconductor "chip" components.

The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

**CAUTION:**

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

#### **IMPORTANT SAFETY NOTICE**

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## 2.2. Precaution of Laser Diode

**CAUTION:**

THIS PRODUCT UTILIZES A LASER.

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

**Caution:**

This product utilizes a laser diode with the unit turned “on”, invisible laser radiation is emitted from the pickup lens.

Wavelength: 790 nm (CD)

Maximum output radiation power from pickup: 100 mW/VDE

Laser radiation from the pickup unit is safety level, but be sure the followings:

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

## 2.3. Service caution based on Legal restrictions

### 2.3.1. General description about Lead Free Solder (PbF)

The lead free solder has been used in the mounting process of all electrical components on the printed circuit boards used for this equipment in considering the globally environmental conservation.

The normal solder is the alloy of tin (Sn) and lead (Pb). On the other hand, the lead free solder is the alloy mainly consists of tin (Sn), silver (Ag) and Copper (Cu), and the melting point of the lead free solder is higher approx.30 degrees C (86°F) more than that of the normal solder.

#### Definition of PCB Lead Free Solder being used

The letter of "PbF" is printed either foil side or components side on the PCB using the lead free solder.  
(See right figure)

PbF

#### Service caution for repair work using Lead Free Solder (PbF)

- The lead free solder has to be used when repairing the equipment for which the lead free solder is used.  
(Definition: The letter of "PbF" is printed on the PCB using the lead free solder.)
- To put lead free solder, it should be well molten and mixed with the original lead free solder.
- Remove the remaining lead free solder on the PCB cleanly for soldering of the new IC.
- Since the melting point of the lead free solder is higher than that of the normal lead solder, it takes the longer time to melt the lead free solder.
- Use the soldering iron (more than 70W) equipped with the temperature control after setting the temperature at  $350\pm30$  degrees C ( $662\pm86$ °F).

#### Recommended Lead Free Solder (Service Parts Route.)

- The following 3 types of lead free solder are available through the service parts route.  
RFKZ03D01K-----(0.3mm 100g Reel)  
RFKZ06D01K-----(0.6mm 100g Reel)  
RFKZ10D01K-----(1.0mm 100g Reel)

#### Note

\* Ingredient: tin (Sn), 96.5%, silver (Ag) 3.0%, Copper (Cu) 0.5%, Cobalt (Co) / Germanium (Ge) 0.1 to 0.3%

## 2.4. Handling Precautions for Traverse Ass'y

The laser diode in the optical pickup unit may break down due to static electricity of clothes or human body. Special care must be taken avoid caution to electrostatic breakdown when servicing and handling the laser diode in the traverse unit.

### 2.4.1. Cautions to Be Taken in Handling the Optical Pickup Unit

The laser diode in the optical pickup unit may be damaged due to electrostatic discharge generating from clothes or human body. Special care must be taken avoid caution to electrostatic discharge damage when servicing the laser diode.

1. Do not give a considerable shock to the optical pickup unit as it has an extremely high-precise structure.
2. To prevent the laser diode from the electrostatic discharge damage, the flexible cable of the optical pickup unit removed should be short-circuited with a short pin or a clip.
3. The flexible cable may be cut off if an excessive force is applied to it. Use caution when handling the flexible cable.
4. The antistatic FPC is connected to the new optical pickup unit. After replacing the optical pickup unit and connecting the flexible cable, cut off the antistatic FPC.

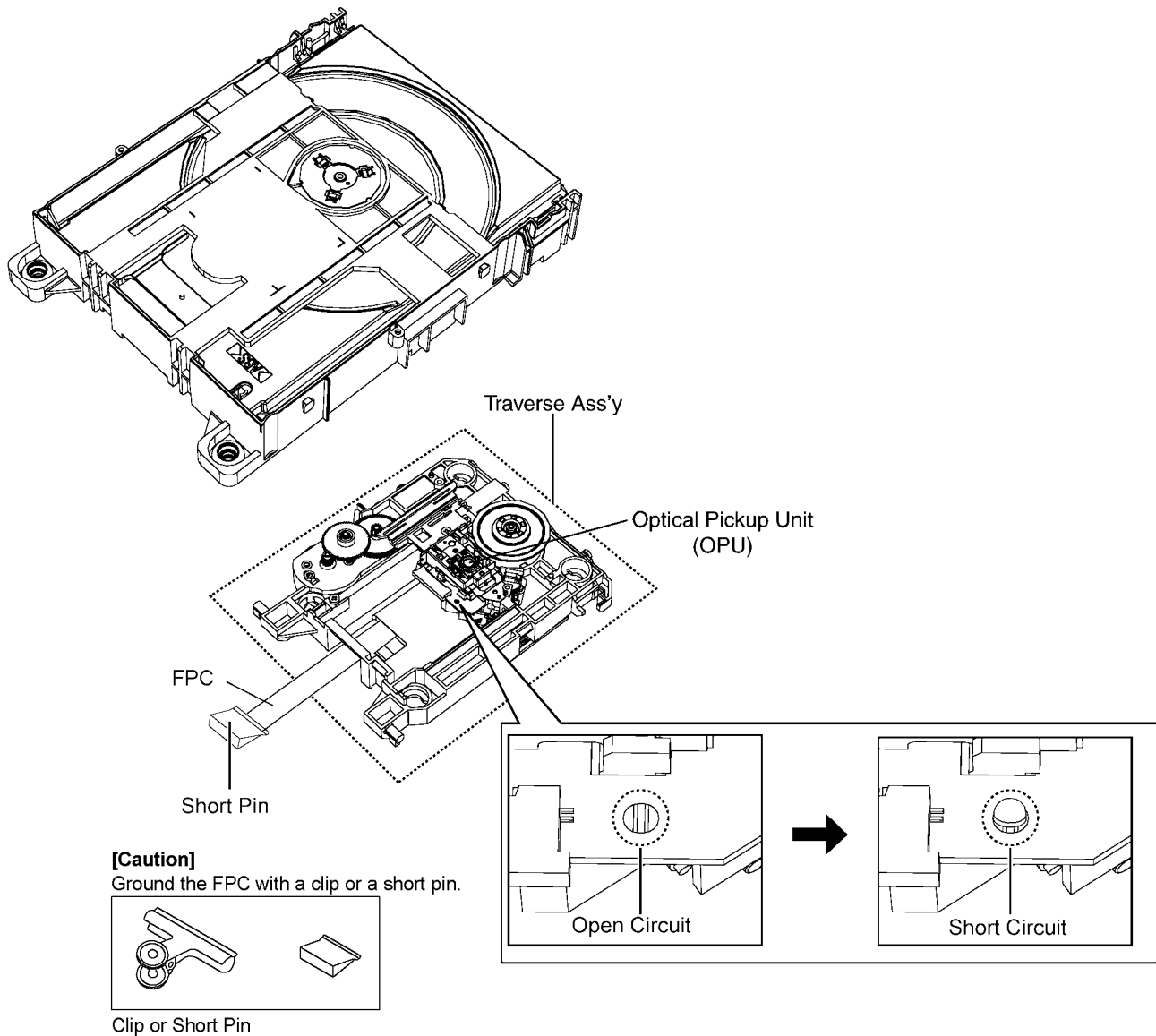


Figure 2-2

## 2.5. Grounding for electrostatic breakdown prevention

- As for parts that use optical pick-up (laser diode), the optical pick-up is destroyed by the static electricity of the working environment.

Repair in the working environment that is grounded.

### 2.5.1. Worktable grounding

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

### 2.5.2. Human body grounding

- Use the anti-static wrist strap to discharge the static electricity from your body Figure 2-3.

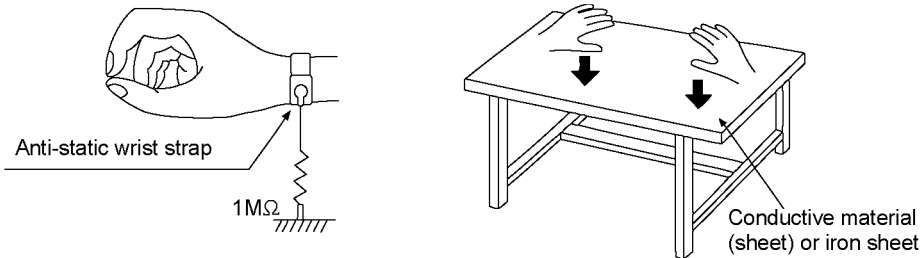


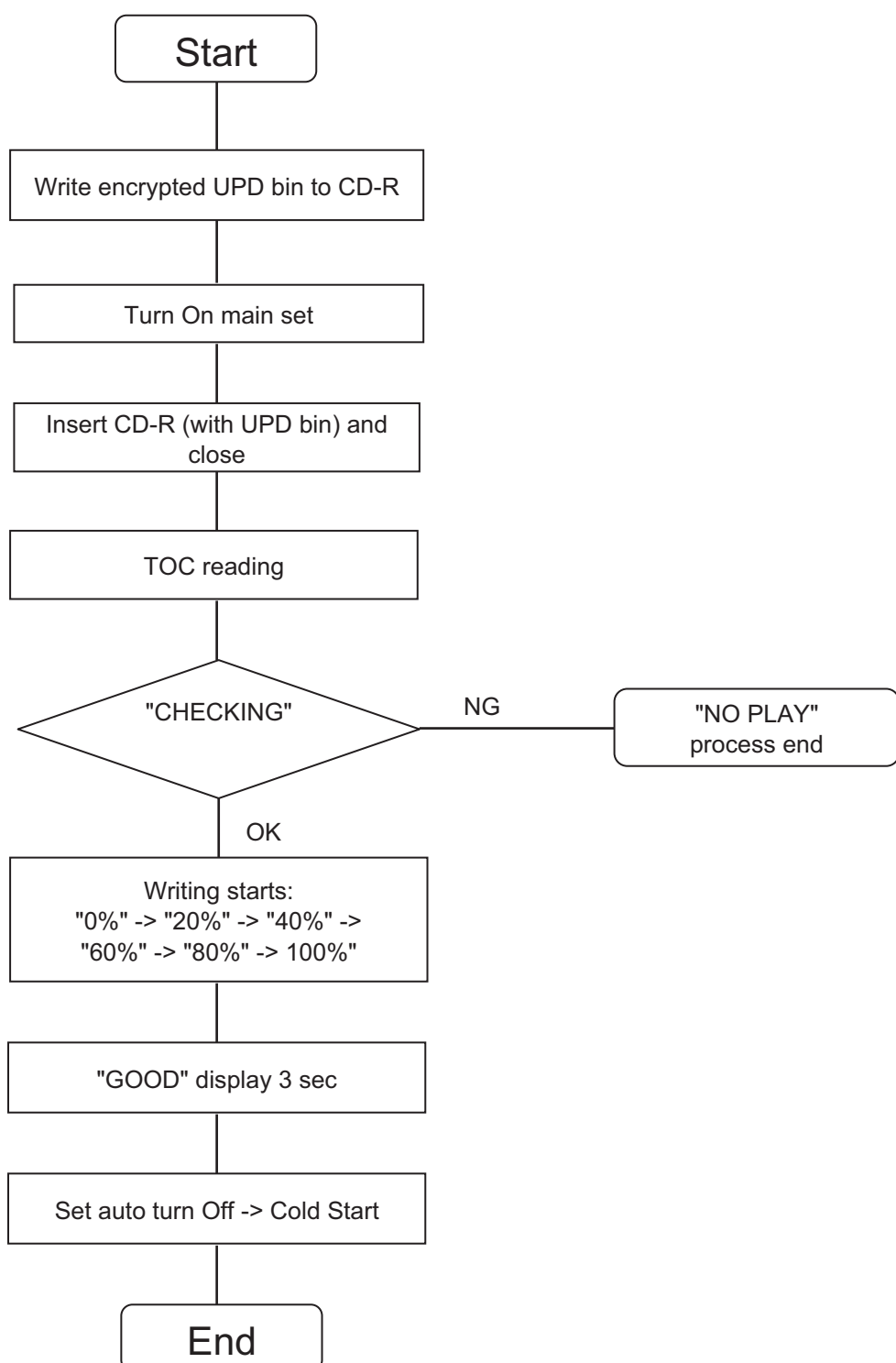
Figure 2-3

### 3 Service Navigation

#### 3.1. Service Information

This service manual contains technical information which will allow service personnel's to understand and service this model.  
Please place orders using the parts list and not the drawing reference numbers.  
If the circuit is changed or modified, this information will be followed by supplement service manual to be filed with original service manual.

#### 3.2. Firmware Update Procedure



# 4 Specifications

## Sección del amplificador

### Potencia de salida RMS en modo estéreo

Frontal Alto	250 W por canal (3 Ω), 1 kHz, 30% THD
Frontal Bajo	250 W por canal (3 Ω), 100 Hz, 30% THD
Canal de subwoofer	400 W por canal (2 Ω), 100 Hz, 30% THD
Potencia total del modo estéreo RMS	1400 W (30% THD)
Potencia total PMPO	15000 W

## Sección del sintonizador, terminales

Memoria preconfigurada	30 emisoras de FM 15 emisoras de AM
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### Frecuencia modulada (FM)

Gama de frecuencias	87,5 MHz a 108,0 MHz (en pasos de 100 kHz) 87,9 MHz a 107,9 MHz (en pasos de 200 kHz)
Terminales de la antena	75Ω (desbalanceado)

### Amplitud modulada (AM)

Gama de frecuencias	520 kHz a 1710 kHz (en pasos de 10 kHz)
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### Puerto de música (frontal)

Sensibilidad	100 mV, 4.7 kΩ
Terminal	Estéreo, toma de 3,5 mm

### Entrada AUX

Clavija jack

## Sección de discos compactos

### Discos reproducidos (8 cm o 12 cm)

CD, CD-R/RW (CD-DA, MP3\*)

### Lector

Longitud de onda	790 nm (CD)
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### Salida de audio (disco)

Número de canales	2.1 canales (FL, FR, SW)
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FL = Canal frontal izquierdo

FR = Canal frontal derecho

SW = Canal de subwoofer

\* MPEG-1 Layer 3

## Sección de memoria interna

### Memoria

Tamaño de la memoria	2 GB
Compatibilidad con formato de archivos de medios	MP3 (*.mp3)

### Grabación en memoria interna

Velocidad de bits	128 kbps
Velocidad de grabación en la memoria	1x, 3x máx. (CD solamente)
Formato de archivo de grabación	MP3 (*.mp3)
Capacidad de total de canciones grabadas (usa 128 kbps, aproximadamente 1 canción = 4 minutos)	510 canciones

## Sección de USB

### Puerto USB

USB estándar	USB 2.0 velocidad total
Compatibilidad con formato de archivos de medios	MP3 (*.mp3)
Sistema de archivo de dispositivo USB	FAT12, FAT16, FAT32
Energía puerto USB	500 mA (máx.)
Velocidad de bits	16 kbps a 320 kbps (reproducción)

## Grabación en USB

Velocidad de bits	128 kbps
Velocidad de grabación USB	1x, 3x máx. (CD solamente)
Formato de archivo de grabación	MP3 (*.mp3)

## Sección de Bluetooth®

### Especificación del sistema de Bluetooth®

V 3,0

### Clasificación del equipo inalámbrico

Clase 2

### Perfiles admitidos

A2DP, AVRCP, GAVDP

### Banda de frecuencia

2402 MHz a 2480 MHz  
(Salto de frecuencia adaptativa)

### Distancia de conducción

10 m de la línea de visión

## Sección de bafles

### Bafle (SB-AKX76)

Tipo	Sistema de 3 bocinas de 3 vías (reflejo de sonidos graves)
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### Bocina(s)

Súper Woofer	Tipo cónico de 20 cm
Bocina para graves	Tipo cónico de 8 cm
Bocina para agudos	Tipo cónico de 6 cm

### Impedancia

Alto 3 Ω / Bajo 3 Ω

### Presión acústica de salida

86 dB/W (1 m)

### Gama de frecuencias

42 Hz a 28 kHz (-16 dB)  
46 Hz a 23 kHz (-10 dB)

### Dimensiones (An x Al x Prf)

300 mm x 401 mm x 268 mm

### Peso

5,5 kg

### Subwoofer (SB-AKW76)

Tipo	Sistema de 1 bocina de 1 vía (reflejo de sonidos graves)
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### Bocina(s)

Súper Woofer	Tipo cónico de 25 cm
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### Impedancia

2 Ω

### Presión acústica de salida

83 dB/W (1 m)

### Gama de frecuencias

40 Hz a 250 Hz (-16 dB)  
43 Hz a 200 Hz (-10 dB)

### Dimensiones (An x Al x Prf)

320 mm x 401 mm x 286 mm

### Peso

6,9 kg

## Generalidades

### Fuente de alimentación

~ 127 V, 60 Hz

### Consumo de energía

120 W

### Dimensiones (An x Al x Prf)

220 mm x 334 mm x 250 mm

### Peso

3,4 kg

### Gama de temperaturas de funcionamiento

0°C a +40°C

### Gama de humedades de funcionamiento

35% a 80% humedad relativa (sin condensación)

### Consumo de energía en modo normal

120Wh/día (considerando 1 hora de uso al día).

### Consumo de energía en modo de espera

4,6Wh/día (considerando 23 horas en modo de espera al día).

### Nota:

- Las especificaciones están sujetas a cambios sin previo aviso.
- El peso y las dimensiones son aproximados.
- La distorsión armónica total se mide con el analizador de espectro digital.

## 5 General/Introduction

### 5.1. Media Information

#### Note on disc

- This system can play CD-R/RW with CD-DA or MP3 format content.
- Some CD-R/RW cannot be played because of the condition of the recording.
- MP3 files are defined as tracks and folders are defined as albums.
- This system can access up to:
  - CD-DA: 99 tracks
  - MP3: 999 tracks, 255 albums and 20 sessions
- Disc must conform to ISO9660 level 1 or 2 (except for extended formats).
- Recordings will not necessarily be played in the order you recorded them.

MPEG Layer-3 audio coding technology licensed from  
Fraunhofer IIS and Thomson.

# 6 Location of Controls and Components

## 6.1. Remote Control Key Button Operation



### ① Standby/on switch [⊕], [⊕/⊖]

Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.

### ② Alphanumeric buttons

To select a 2-digit number

Example: 16: [⊖10] → [1] → [6]

To set a character

Example: B: [2] → [2]

### ③ Delete a programmed track

Delete a selected track in a playlist

### ④ Select audio source

### ⑤ Basic playback control

### ⑥ Select the sound effects

### ⑦ Start the title search for internal memory

### ⑧ View content information

#### Decrease the brightness of the display panel

Press and hold the button to use this function.

To cancel, press and hold the button again.

### ⑨ Recording operation control

### ⑩ Set the play timer and record timer

### ⑪ Set the clock and timer

### ⑫ Set the sleep timer

#### Automatically switch off the system

When you are in disc, USB or internal memory source, the auto off function switches off the system if you do not use the system for 30 minutes.

Press and hold the button to use this function.

To cancel, press and hold the button again.

### ⑬ Set the program function

### ⑭ Adjust the volume of the system

### ⑮ Mute the sound of the system

Press the button again to cancel.

"MUTE" is also canceled when you adjust the volume or when you switch off the system.

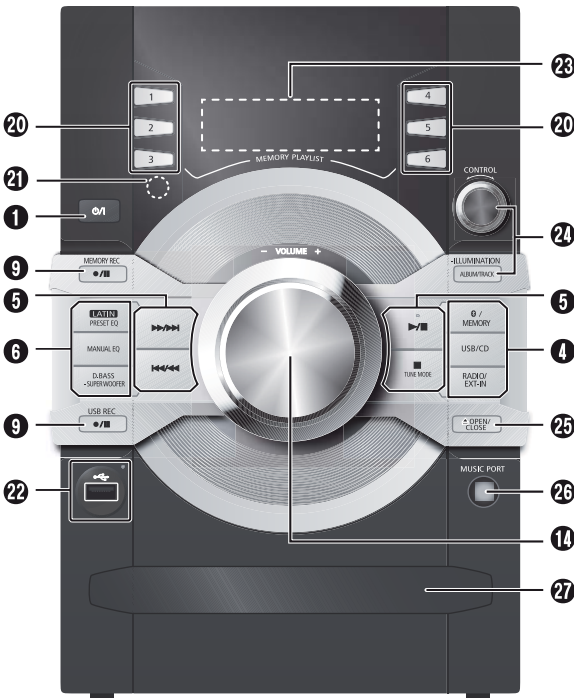
### ⑯ Set the play menu item

### ⑰ Internal memory playlist operation

### ⑱ Select the option

### ⑲ Set the edit mode for USB and internal memory

## 6.2. Main Unit Key Button Operation



**① Standby/on switch [⊕], [⊖/I]**

Press to switch the unit from on to standby mode or vice versa. In standby mode, the unit is still consuming a small amount of power.

**④ Select audio source**

**⑤ Basic playback control**

**⑥ Select the sound effects**

**⑨ Recording operation control**

**⑯ Adjust the volume of the system**

**⑳ Internal memory playlist direct buttons**

Press and hold to add a track to the corresponding playlist.  
Press to select the playlist.

**㉑ Remote control sensor**

Distance: Within approximately 7 m

Angle: Approximately 20° up and down, 30° left and right

**㉒ USB port (↔)**

USB recording indicator

**㉓ Display panel**

**㉔ Browse playlist of the internal memory**  
**Browse tracks or albums**

**[CD]**

Turn [CONTROL] to browse the track.

Press [**▶/II**] to start playback from the selection.

**[MP3]**

Press [ALBUM/TRACK] to select album or track and then turn [CONTROL] to browse.

Press [**▶/II**] to start playback from the selection.

**Set the illumination effect**

Press and hold [–ILLUMINATION] and then turn [CONTROL] to select the desired setting.

**㉕ Open or close the disc tray**

**㉖ Music port jack**

**㉗ Disc tray**

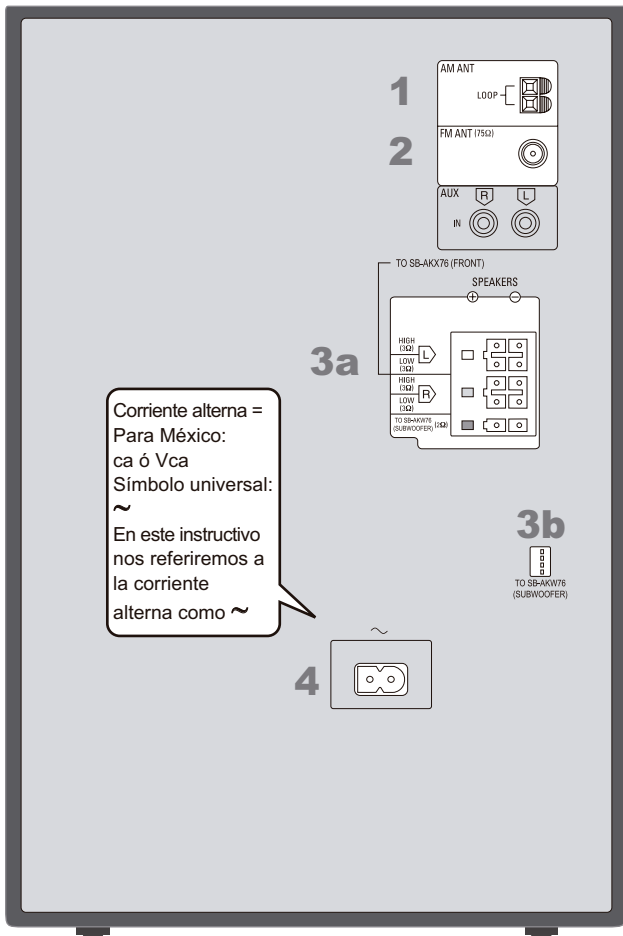
# 7 Installation Instructions

## 7.1. Speaker and A/C Connection

### Cómo realizar las conexiones

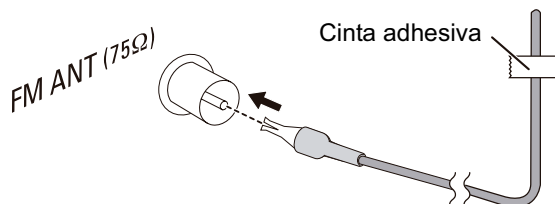
Conecte el cable de alimentación de  $\sim$  sólo después de haber hecho todas las demás conexiones.

Su unidad puede diferir en apariencia.



#### 2 Conecte la antena interior FM.

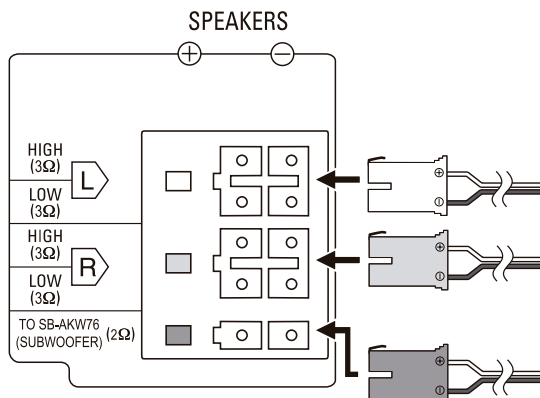
Coloque la antena donde la recepción sea la mejor.



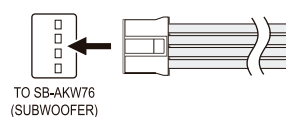
#### 3 Conecte los bafles.

Conecte los cables del bafle a las terminales del mismo color.

##### 3a

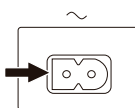


##### 3b



#### 4 Conecte el cable de alimentación de $\sim$

Del enchufe de conexión a la red de  $\sim$

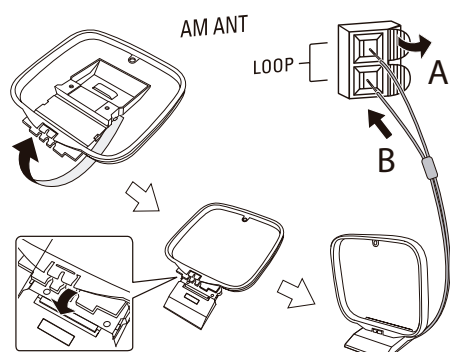


No use un cable de alimentación de  $\sim$  de otro equipo.

#### Cómo ahorrar energía

El sistema consume una pequeña cantidad de corriente alterna, incluso cuando está en modo de espera. Desconecte la fuente de alimentación cuando no use el sistema.

Se perderán algunas configuraciones cuando desconecte el sistema. Tendrá que configurarlas nuevamente.



# 8 Service Mode

## 8.1. Cold-Start

Here is the procedure to carry out cold-start or initialize to shipping mode.

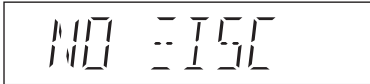
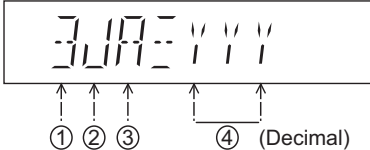
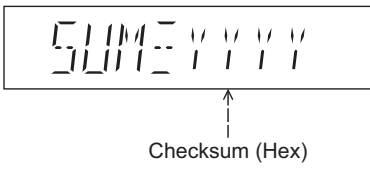
1. Unplug AC power cord
2. Press & hold [POWER] button
3. Plug AC power cord while [POWER] button being pressed  
FL Display will show “-----”
4. Release [POWER] button

## 8.2. Service Mode Table

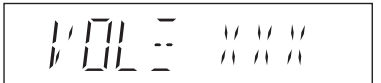
Item		FL display	Key operation
Mode name	Description		
Service Mode	To enter into Service Mode checking.		Step 1 : Select CD mode (Ensure no disc is inserted). Step 2 : Press and hold [ ] 2 seconds follow by [▶▶/▶▶] on main unit for 2 seconds.
Error code information	System will perform a check on any unusual/error code from the memory.	Example: 	Step 1 : In service mode, Press [ ] on main unit. To exit, press [ ] on main unit or remote control.
Delete Error code	To clear the stored in memory (EEPROM IC).		Step 1 : In service mode, Press [0] on remote control more than 5 seconds. To exit, press [ ] on main unit or remote control.
Cold Start	To activate cold start upon next power up. (Backup date are initialized)		Step 1 : In service mode, Press [3] on the remote control. To exit, press [ ] on main unit or remote control.
Software/Firmware Version	Software/Firmware Version checking.	   <p>v = flash version (0~7), w = flash sub version (0~F), x = control version (0~F), yyy = EEPROM version (0~255), zz = EEPROM sub version (0~99),</p>	Step 1 : In Bluetooth mode first, then change back to CD mode. Step 2 : Enter Service Mode, Press [2] on remote control. To exit, press [ ] on main unit or remote control.

## 8.3. Doctor Mode Table

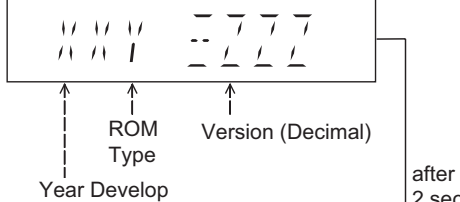
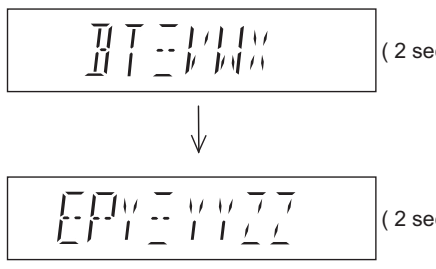
### 8.3.1. Doctor Mode Table 1

Item		FL Display	Key Operation
Mode Name	Description		Front Key
Doctor Mode	To enter into Doctor Mode		<p>In CD Mode:</p> <ol style="list-style-type: none"> <li>Press [■] button on main unit follow by [4] and [7] on remote control.</li> <li>To exit, press [DELETE] button on remote control or, press [POWER, φ/I] button on Main Unit</li> </ol>
EEPROM checksum check	Displaying of 1. Year Develop. 2. Model Type. 3. ROM Type. 4. Firmware Version.	<p>(Display 1)</p>  <p>Version No. (001 ~ 999) → specific for each firmware</p> <p>(Display 2)</p>  <p>Checksum (Hex)</p>	<p>In CD mode:</p> <ol style="list-style-type: none"> <li>Enter into Doctor Mode</li> </ol>
Cold Start	To active cold start upon next AC power up when reset start is execute the next time.		<p>In Doctor Mode:</p> <ol style="list-style-type: none"> <li>Press [SLEEP] button on the remote control.</li> </ol>

### 8.3.2. Doctor Mode Table 2

Item		FL Display	Key Operation
Mode Name	Description		Front Key
Volume Setting Check	To check the volume setting of the main unit.	 Press [7]: VOL50 Press [8]: VOL35 Press [9]: VOL0	In Doctor Mode: 1. Press [7], [8], [9] button on the remote control.
FL Display Check	To check the FL segment display. All segments will light up while all LED blink at 0.5s intervals.		In Doctor mode: 1. Press [1] button on the remote control. 2. To cancel this mode, press [0] button on the remote control.
Traverse Test	To determine the traverse unit operation for inner & outer access track.  In this mode, ensure the CD is in the main unit.  Note: Refer to Section 8.3 Figure 8-2 for process flow	 The counter will increment by one. When reach 99999999 will change to 00000000  <b>Cancellation Display</b> 	In Doctor Mode: 1. Press [10] → [1] → [2] button on the remote control.  2. To cancel this mode, press [0] button on the remote control.
Reliability Test (Combination)	To determine the traverse unit operation & open/close operation of the mechanism.  In this mode, ensure the CD is in the main unit.  Note: Refer to Section 8.3 Figure 8-3 for process flow	 The counter will increment by one. When reach 99999999 will change to 00000000  <b>Cancellation Display</b> 	In Doctor Mode: 1. Press [10] → [1] → [5] button on the remote control.  2. To cancel this mode, press [0] button on the remote control.
Loading Test	To determine the open & close operation of the CD Mechanism Unit.  In this mode, the tray will open & close automatically.  Note: Refer to Section 8.3 Figure 8-1 for process flow	 The counter will increment by one. When reach 99999999 will change to 00000000  <b>Cancellation Display</b> 	In Doctor Mode: 1. Press [10] → [2] → [1] button on the remote control.  2. To cancel this mode, press [0] button on the remote control.

### 8.3.3. Doctor Mode Table 3

Item		FL Display	Key Operation																																																																		
Mode Name	Description																																																																				
CD Self- Adjustment Test	To display result of self-adjustment for CD operation.	 ↑ Display of auto adjustment result	In Doctor Mode: 1. Press [10]→[1]→[4] button on the remote control.  To cancel this mode, press [0] button on the remote control.																																																																		
CD LSI Version Check	To check the CD LSI Version and its checksum.	Reference table: <table border="1"> <thead> <tr> <th>ERROR Code Status Condition</th><th>0</th><th>1</th><th>2</th><th>4</th><th>6</th><th>8</th><th>A</th><th>C</th><th>E</th><th>F</th> </tr> </thead> <tbody> <tr> <td>AOC1/AOC2</td><td>O</td><td>※</td><td>O</td><td>O</td><td>O</td><td>O</td><td>O</td><td>O</td><td>O</td><td>-</td> </tr> <tr> <td>ABC2/ABC1</td><td>O</td><td>-</td><td>X</td><td>O</td><td>X</td><td>O</td><td>X</td><td>O</td><td>X</td><td>-</td> </tr> <tr> <td>2<sup>nd</sup>AOC1</td><td>O</td><td>-</td><td>O</td><td>X</td><td>X</td><td>O</td><td>O</td><td>X</td><td>X</td><td>-</td> </tr> <tr> <td>FAGC/TAGC</td><td>O</td><td>-</td><td>O</td><td>O</td><td>O</td><td>X</td><td>X</td><td>X</td><td>X</td><td>-</td> </tr> <tr> <td>AGC2</td><td>O</td><td>-</td><td>O</td><td>O</td><td>O</td><td>O</td><td>O</td><td>O</td><td>O</td><td>△</td> </tr> </tbody> </table> O : OK; X : NG (In case that time out happens.) ※: Either one of FO AOC, TR AOC and FO coarse AGC is NG. △: If the AGC is NG (ignore others).	ERROR Code Status Condition	0	1	2	4	6	8	A	C	E	F	AOC1/AOC2	O	※	O	O	O	O	O	O	O	-	ABC2/ABC1	O	-	X	O	X	O	X	O	X	-	2 <sup>nd</sup> AOC1	O	-	O	X	X	O	O	X	X	-	FAGC/TAGC	O	-	O	O	O	X	X	X	X	-	AGC2	O	-	O	O	O	O	O	O	O	△	In Doctor Mode: 1. Press [4] button on the remote control.  To cancel this mode, press [0] button on the remote control.
ERROR Code Status Condition	0	1	2	4	6	8	A	C	E	F																																																											
AOC1/AOC2	O	※	O	O	O	O	O	O	O	-																																																											
ABC2/ABC1	O	-	X	O	X	O	X	O	X	-																																																											
2 <sup>nd</sup> AOC1	O	-	O	X	X	O	O	X	X	-																																																											
FAGC/TAGC	O	-	O	O	O	X	X	X	X	-																																																											
AGC2	O	-	O	O	O	O	O	O	O	△																																																											
Bluetooth Version Check	Bluetooth module will need some time to power up and read the version display. Meanwhile [BT_II---] will show before the ver. numbers appear. 2s display count should start after flash version number appear.	(Display 1)  ↑ ROM Type Year Develop Version (Decimal) ↓ after 2 sec	1. Go to Bluetooth selector and enter Doctor Mode. 2. Press [10]→[2]→[4] and display will show.																																																																		
Bluetooth Check	1. Bluetooth device will start pairing. 2. Once connected it will autoplay for 5 sec and auto disconnect.	 ↓  v = flash version (0~7), w = flash sub version (0~F), x = control version (0~F), yyy = EEPROM version (0~255), zz = EEPROM sub version (0~99),	1. Go to Bluetooth selector and enter Doctor Mode. 2. Press USB[O/I] on remote control. 3. Device will display SC-MAX250-X, SC-MAX150-X. (X = region number)																																																																		

## 8.4. Reliability Test Mode (CD Mechanism Unit)

Below is the process flow chart of the aging test for the CD Mechanism Unit.

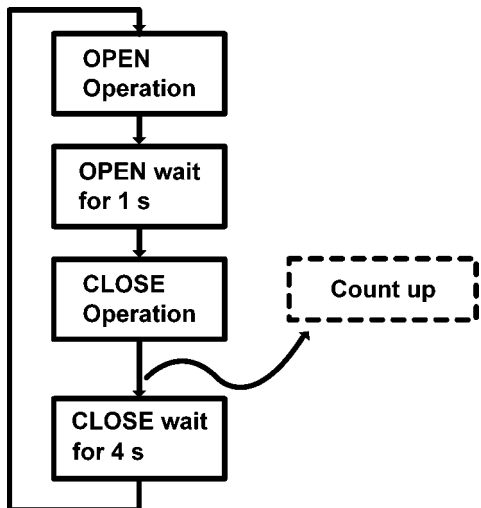


Figure 8-1 Reliability Test (Loading)

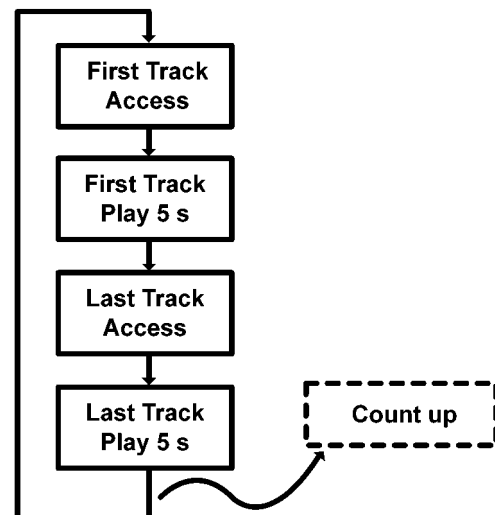


Figure 8-2 Reliability Test (Traverse)

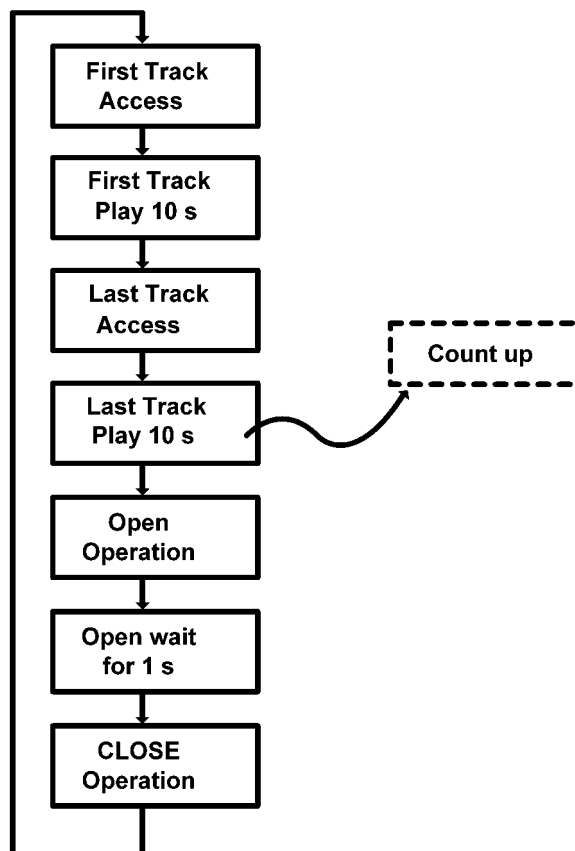


Figure 8-3 Reliability Test (Combination)

## 8.5. Self-Diagnostic Mode

Item		FL Display	Key Operation
Mode Name	Description		Front Key
Self Diagnostic Mode	To enter into self diagnostic checking		<p>Step 1: Select CD mode (Ensure no disc is inserted).</p> <p>Step 2: Press &amp; hold [■] button follow by [▶▶/▶▶] on main unit for 2 seconds.</p>
Error code information	System will perform a check on any unusual/error code from the memory		<p>Step 1: In self diagnostic mode, Press [■] on main unit.</p> <p>To exit, press [ψ/I] on main unit or remote control.</p>
Delete error code	To clear the stored in memory (EEPROM IC)		<p>Step 1: In self diagnostic mode, Press [0] on remote control.</p> <p>To exit, press [ψ/I] on main unit or remote control.</p>

## 8.6. Self-Diagnostic Error Code Table

Self-Diagnostic Function (Refer Section 8.5. Self-Diagnostic Mode) provides information on any problems occurring for the unit and its respective components by displaying the error codes. These error code such as U\*\*, H\*\* and F\*\* are stored in memory and held unless it is cleared.

The error code is automatically display after entering into self-diagnostic mode.

### 8.6.1. Power Supply Error Code Table

Error Code	Diagnosis Contents	Description of error	Automatic FL Display	Remarks
F61	Power Amp IC output abnormal	Upon power on, PCONT=HIGH, DC_DET_AMP after checking LSI.		Press [■] on main unit for next error.
F76		DC_DET_PWR		
F61-76		Both DCDET (NG)		

### 8.6.2. CD Mechanism Error Code Table

Error Code	Diagnostic Contents	Description of error	Automatic FL Display	Remarks
CD H15	CD Open Abnormal	During operation POS_SW_R On fail to be detected with 4 sec. Error No. shall be clear by force or during cold start.		Press [■] on main unit for next error.
CD H16	CD Closing Abnormal	During operation POS_SW_CEN On fail to be detected with 4 sec. Error No. shall be clear by force or during cold start.		Press [■] on main unit for next error.
F26	Communication between CD servo LSI and micro-p abnormal.	During switch to CD function, if SENSE = "L" within failsafe time of 20ms.		Press [■] on main unit for next error.

## **8.7. Sales Demonstration Lock Function**

### **8.7.1. Entering into Sales demonstration lock mode**

Here is the procedures to enter into the Sales demonstration lock mode.

Step 1: Turn on the unit.

Step 2: Select to any mode function.

Step 3: Press and hold [ $\Delta$ OPEN/CLOSE] and [CD] keys for 5 sec or more.

The display will show upon entering into this mode for 2 sec..



Note: [ $\Delta$ OPEN/CLOSE] button is invalid and the main unit displays "LOCKED" while the lock function mode is entered.

### **8.7.2. Cancellation of Sales demonstration lock mode**

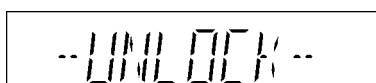
Step 1: Turn on the unit.

Step 2: Select to any mode function.

Step 3: Set volume to Vol 19.

Step 4: Press and hold [ $\Delta$ OPEN/CLOSE] and [CD] keys for 5 sec or more.

The display will show upon entering into this mode for 2 sec..



## **9 Troubleshooting Guide**

"Contents for this section is not available at time of issue"

# 10 Disassembly and Assembly Instructions

- 
- Caution Note:**
- This section describes the disassembly and/or assembly procedures for all major printed circuit boards & main components for the unit. (You may refer to the section of “Main components and P.C.B Locations” as described in the service manual)
  - Before carrying out the disassembly process, please ensure all the safety precautions & procedures are followed.
  - During the disassembly and/or assembly process, please handle with care as there may be chassis components with sharp edges.
  - Avoid touching heatsinks due to its high temperature after prolong use. (See caution as described below)

**CAUTION: HOT!!  
PLEASE DO NOT  
TOUCH THE HEAT SINK**

- During disassembly and assembly, please ensure proper service tools, equipments or jigs is being used.
- During replacement of component parts, please refer to the section of “Replacement Parts List” as described in the service manual.
- Select items from the following indexes when disassembly or replacement are required.
- Disassembly of Top Cabinet
- Disassembly of Front Panel Unit
- Disassembly of Panel P.C.B., Memory LED P.C.B. and Music Port P.C.B.
- Disassembly of Remote Sensor P.C.B.
- Disassembly of Bluetooth P.C.B.
- Disassembly of USB P.C.B.
- Disassembly of Rear Panel
- Disassembly of Main P.C.B.
- Disassembly of SMPS P.C.B
- Disassembly of CD Mechanism Unit
- Disassembly of CD Interface P.C.B.
- Disassembly of Fan Unit

## 10.1. Screw Types

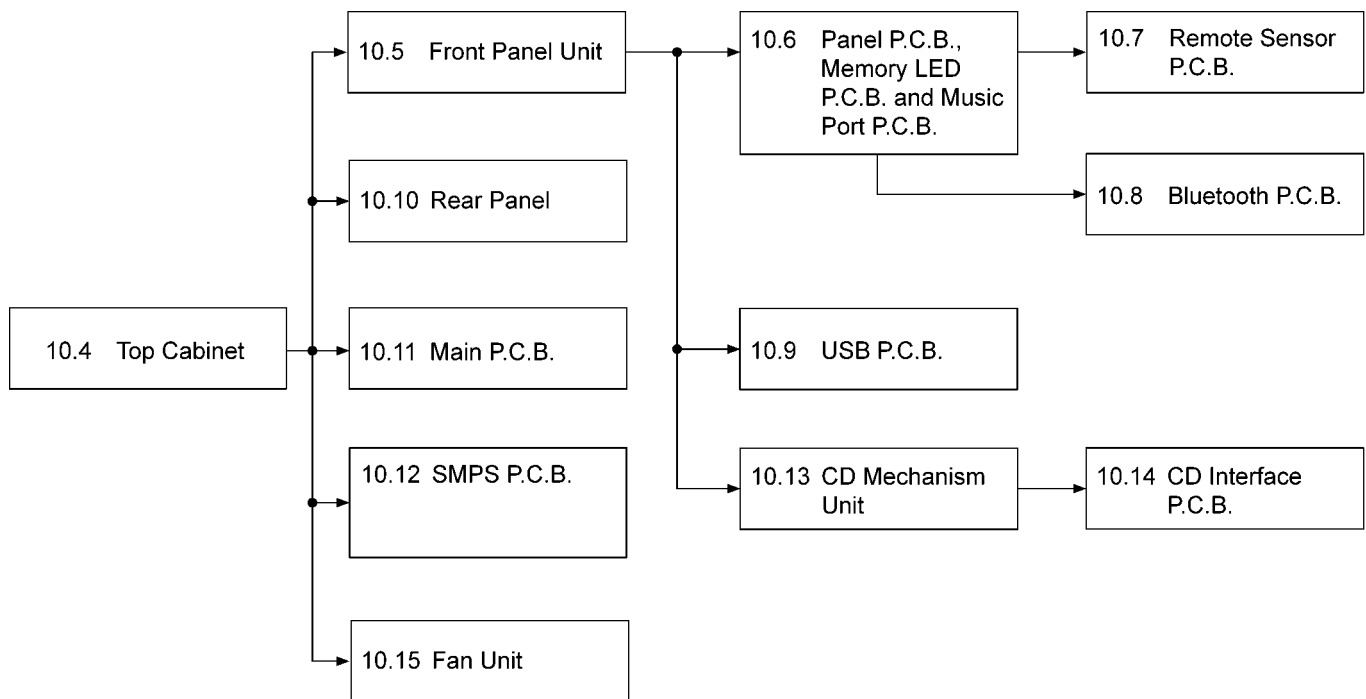
**CAUTION NOTE:**

Please use original screw and at correct locations.

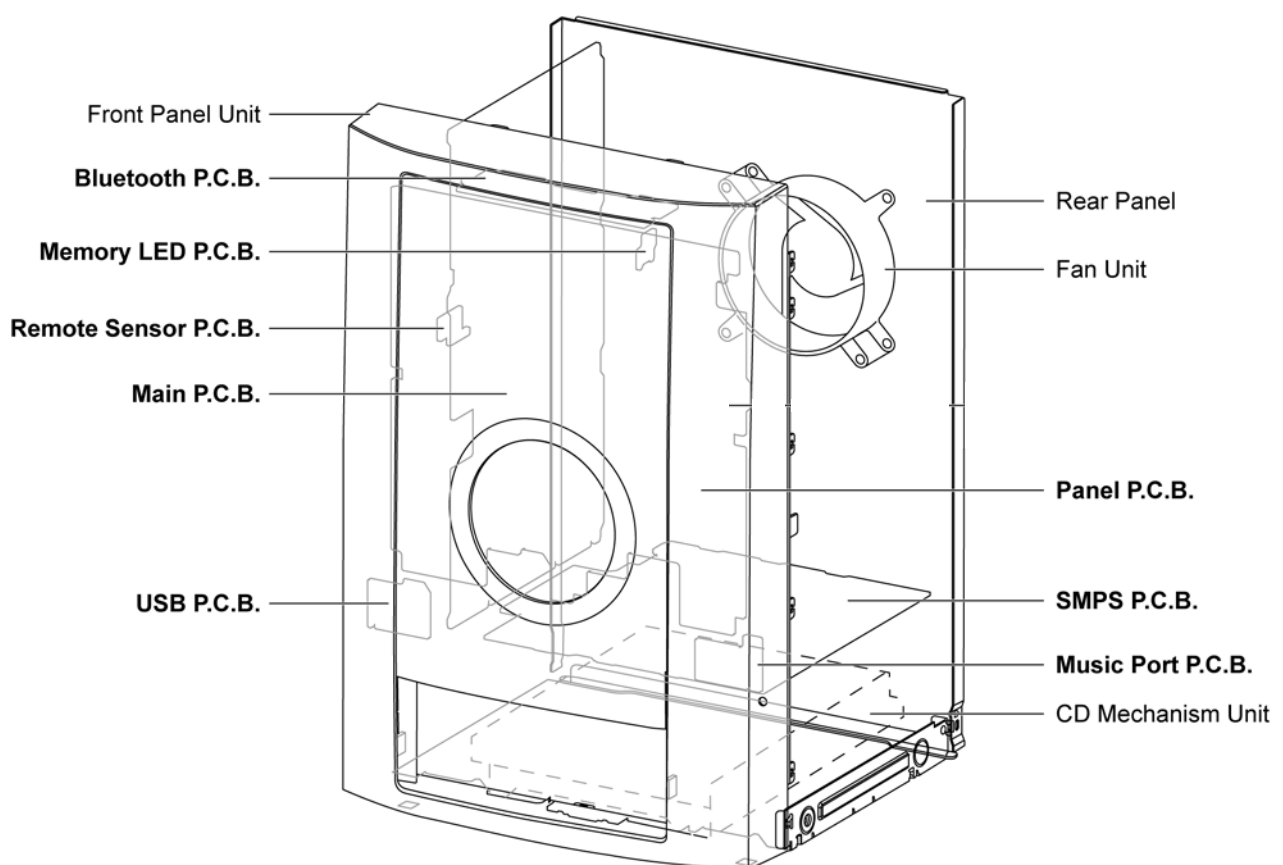
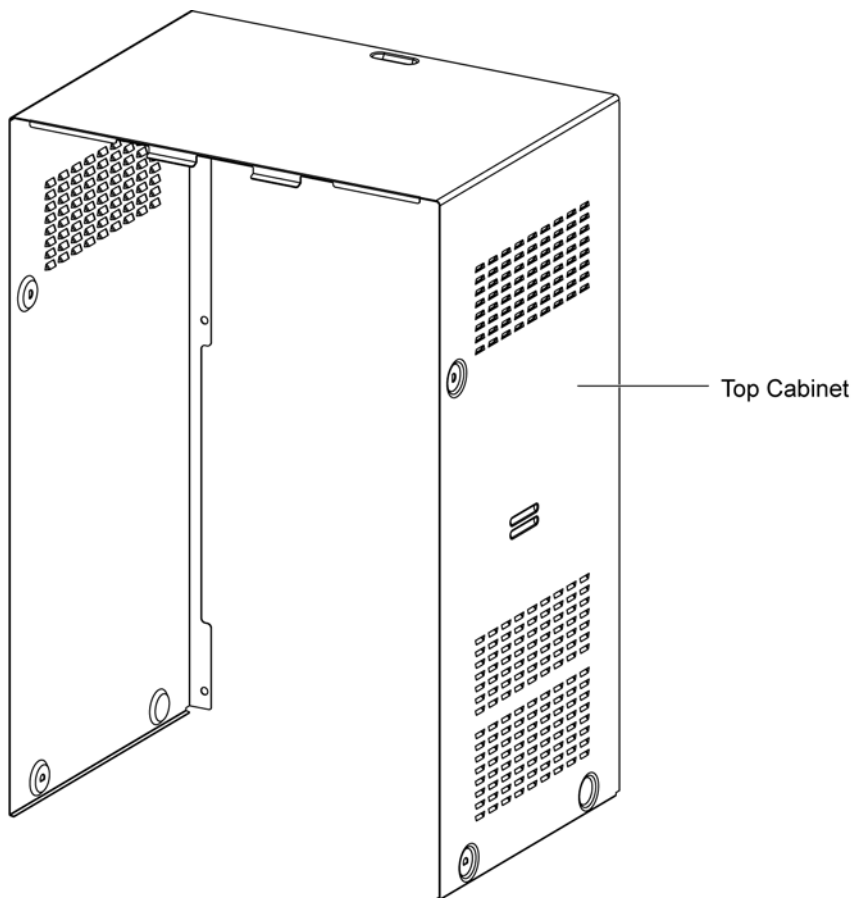
Below shown is part no. of different screw types used:

- |                        |                       |
|------------------------|-----------------------|
| <b>a</b> :RHD30007-K2J | <b>e</b> :RHD26043-1  |
| <b>b</b> :RHD30119-S   | <b>f</b> :RHDX30005-J |
| <b>c</b> :RHD26046-L   | <b>g</b> :RHDX031008  |
| <b>d</b> :RHD30111-31  | <b>h</b> :XTN2+6GFJ   |

## 10.2. Disassembly Flow Chart

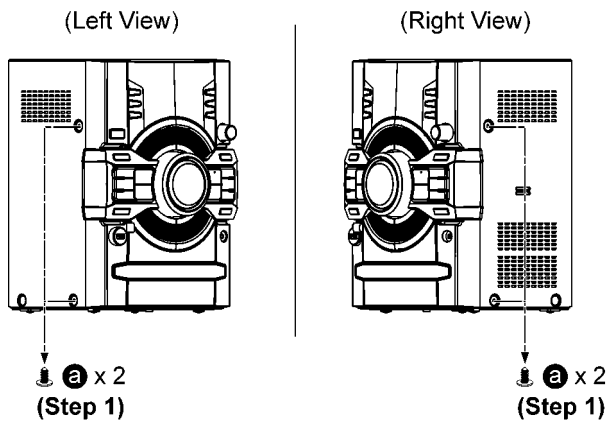


### 10.3. Main Components and P.C.B. Locations



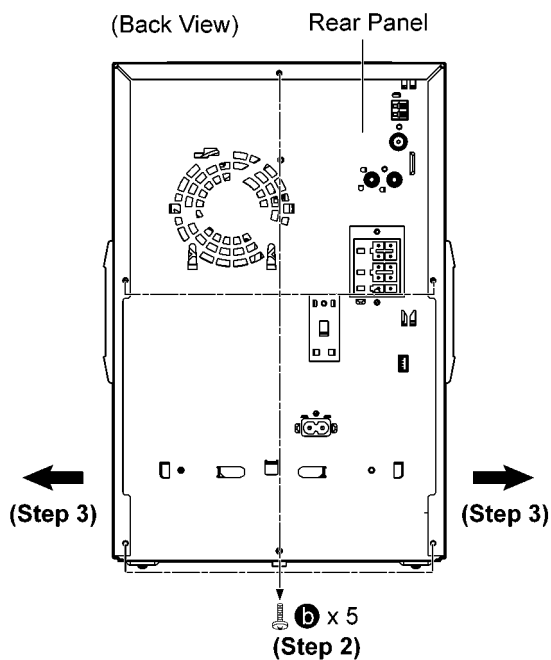
## 10.4. Disassembly of Top Cabinet

**Step 1** Remove 2 screws on each side.



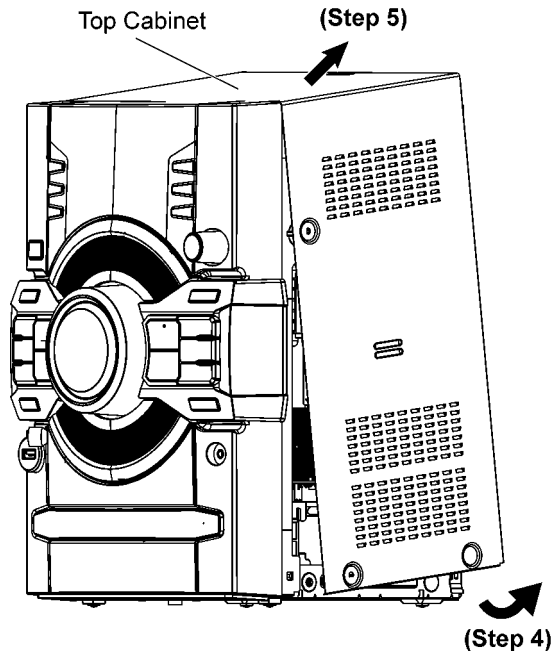
**Step 2** Remove 5 screws.

**Step 3** Release both sides of Top Cabinet outwards as arrow shown.

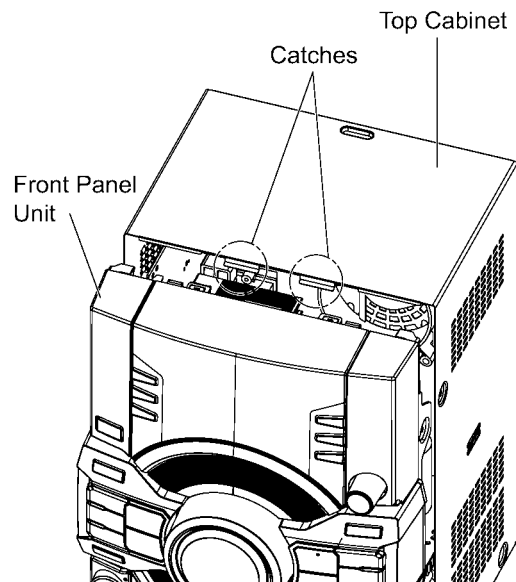


**Step 4** Slightly lift up the Top Cabinet.

**Step 5** Remove the Top Cabinet.



**Caution:** During assembling, ensure that the Top Cabinet is inserted properly into the Front Panel Unit as shown.



## 10.5. Disassembly of Front Panel Unit

• Refer to "Disassembly of Top Cabinet".

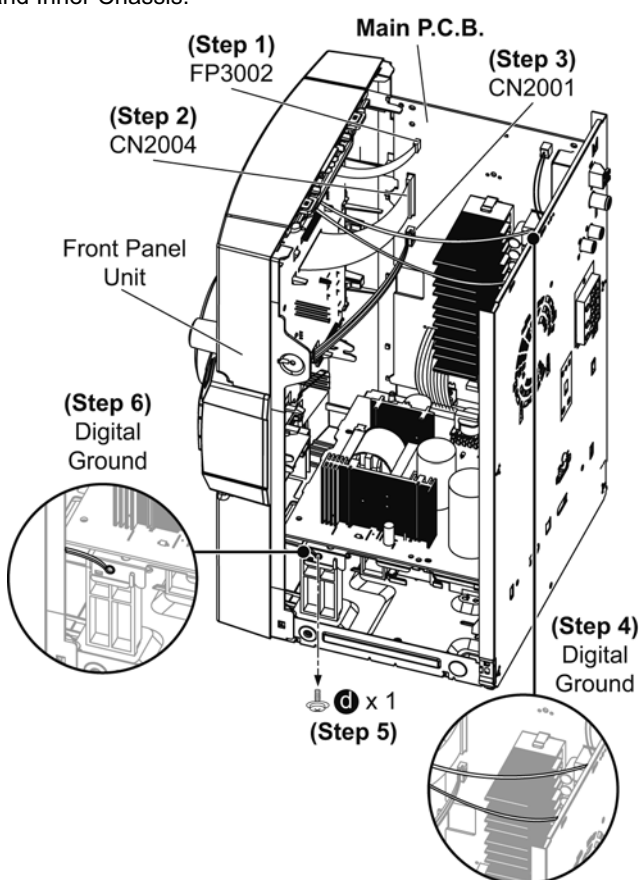
**Step 1** Detach 10P FFC at connector (FP3002) on Main P.C.B..  
**Step 2** Detach 30P FFC at connector (CN2004) on Main P.C.B..

**Step 3** Detach 5P Cable Wire at connector (CN2001) on Main P.C.B..

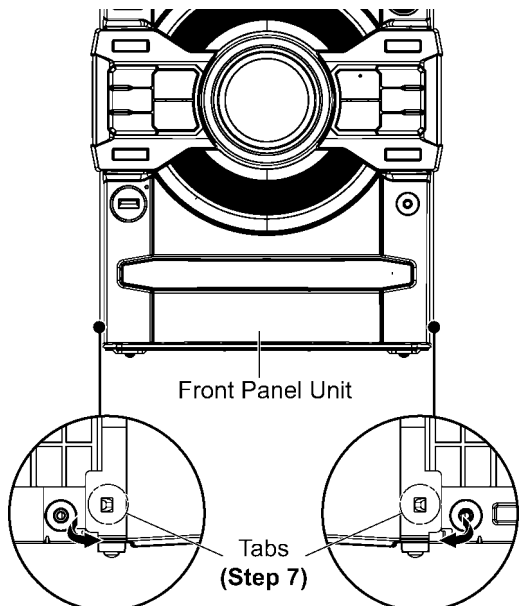
**Step 4** Detach Digital Ground Wire on Rear Panel.

**Step 5** Remove 1 screw.

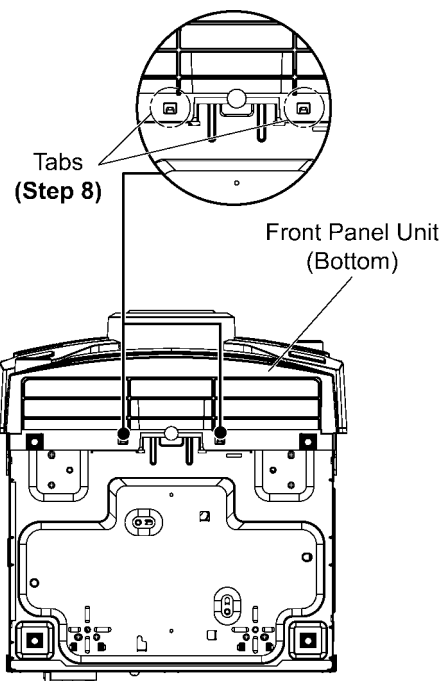
**Step 6** Release Digital Ground Wire between Music Port P.C.B. and Inner Chassis.



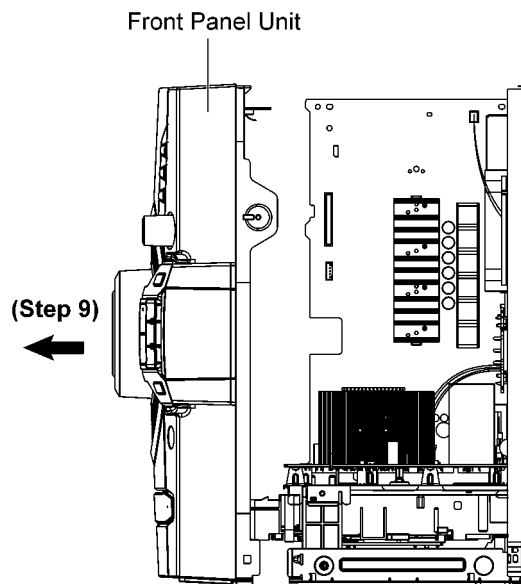
**Step 7** Release tabs on both side of the Front Panel Unit.



**Step 8** Release tabs at bottom of unit.



**Step 9** Detach to remove the Front Panel Unit.

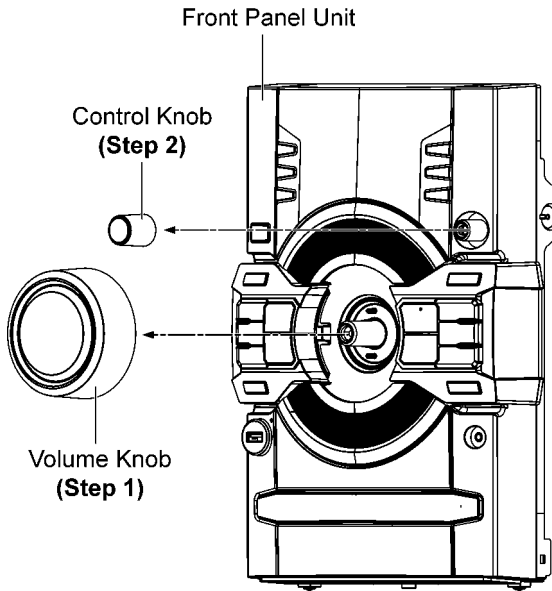


## 10.6. Disassembly of Panel P.C.B., Memory LED P.C.B. and Music Port P.C.B.

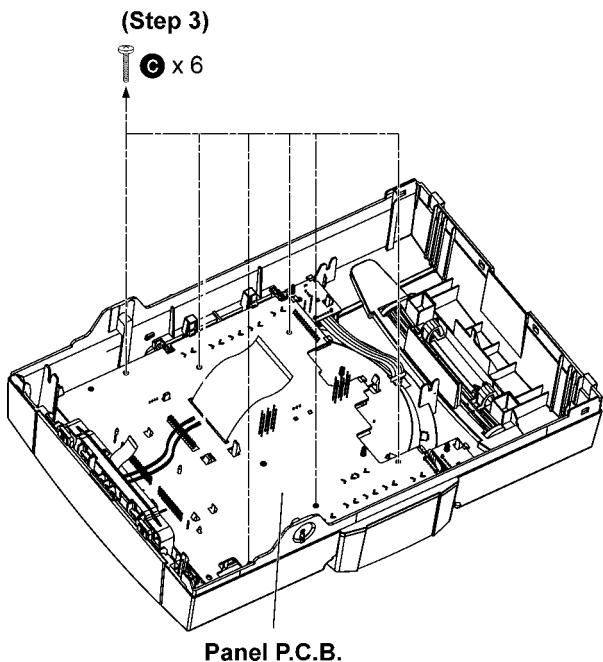
- Refer to "Disassembly of Top Cabinet".
- Refer to "Disassembly of Front Panel Unit".

**Step 1** Remove Volume Knob.

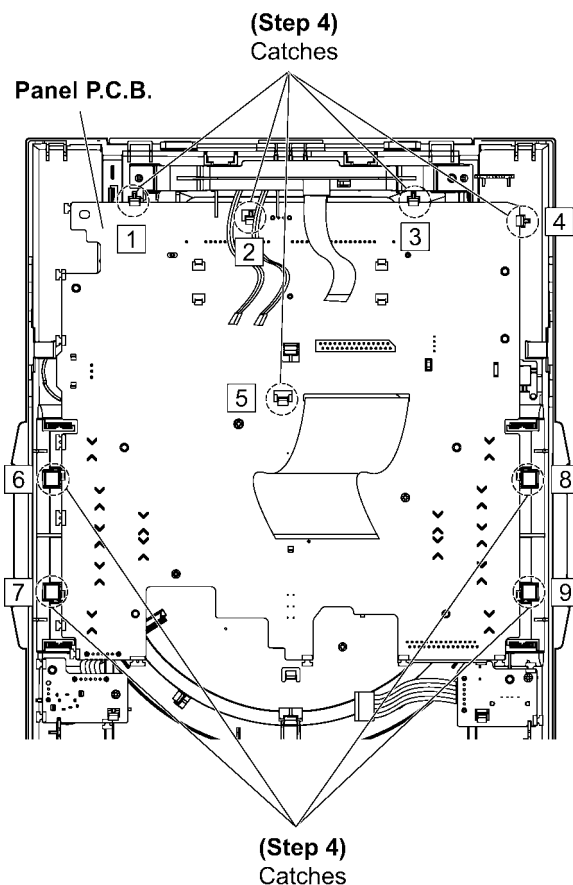
**Step 2** Remove Control Knob.



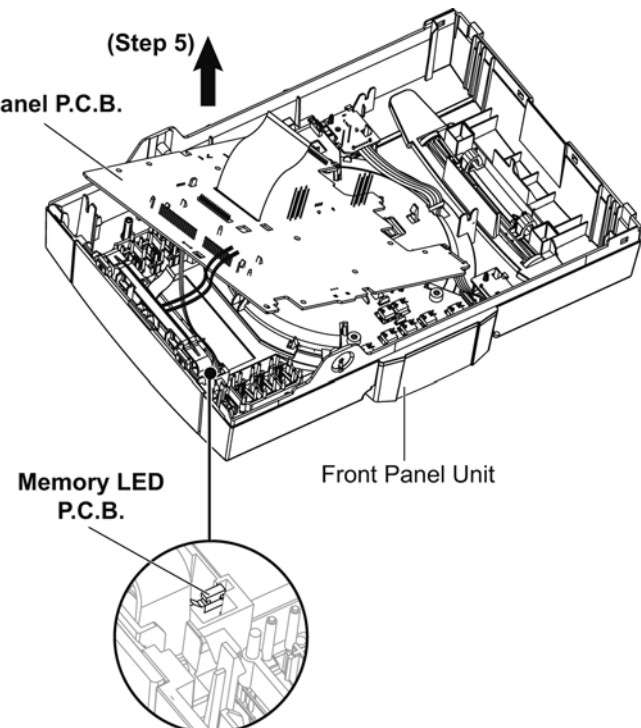
**Step 3** Remove 6 screws.



**Step 4** Release catches in sequences (1-9).



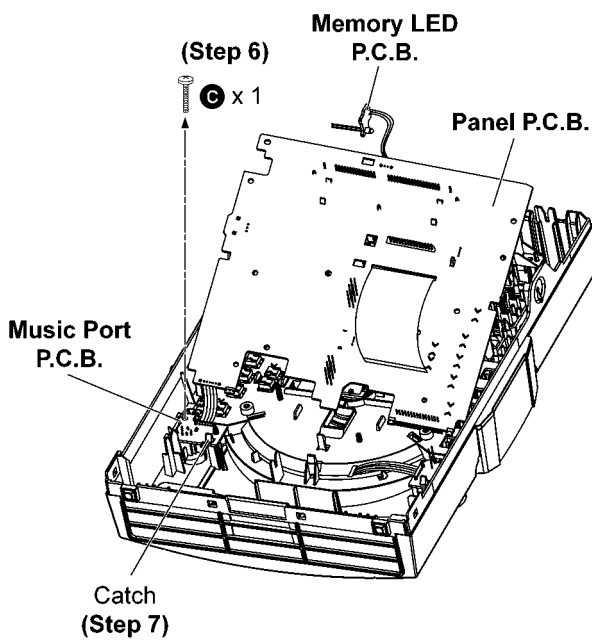
**Step 5** Lift up the Panel P.C.B. and Memory LED P.C.B. from Front Panel Unit.



**Step 6** Remove 1 screw.

**Step 7** Release catch.

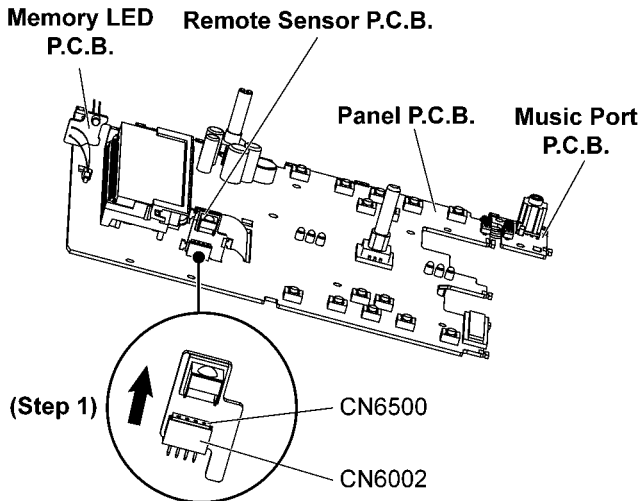
**Step 8** Remove the Panel P.C.B., Memory LED P.C.B. and Music Port P.C.B..



## 10.7. Disassembly of Remote Sensor P.C.B.

- Refer to “Disassembly of Top Cabinet”.
- Refer to “Disassembly of Front Panel Unit”.
- Refer to “Disassembly of Panel P.C.B., Memory LED P.C.B. and Music Port P.C.B.”.

**Step 1** Remove Remote Sensor P.C.B.



**Caution:** During assembling, ensure that the Remote Sensor P.C.B. is properly inserted & fully attached to Panel P.C.B.

## 10.8. Disassembly of Bluetooth P.C.B.

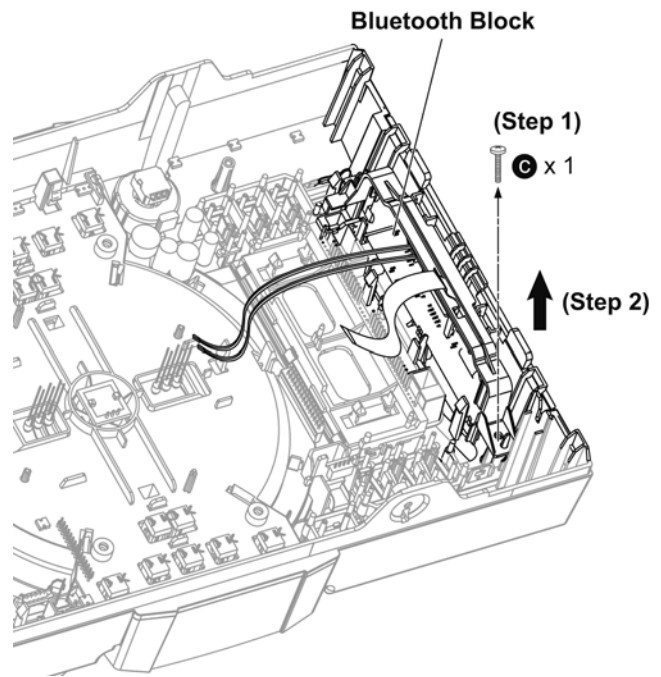
• Refer to “Disassembly of Top Cabinet”.

• Refer to “Disassembly of Front Panel Unit”.

• Refer to “Disassembly of Panel P.C.B., Memory LED P.C.B. and Music Port P.C.B.”.

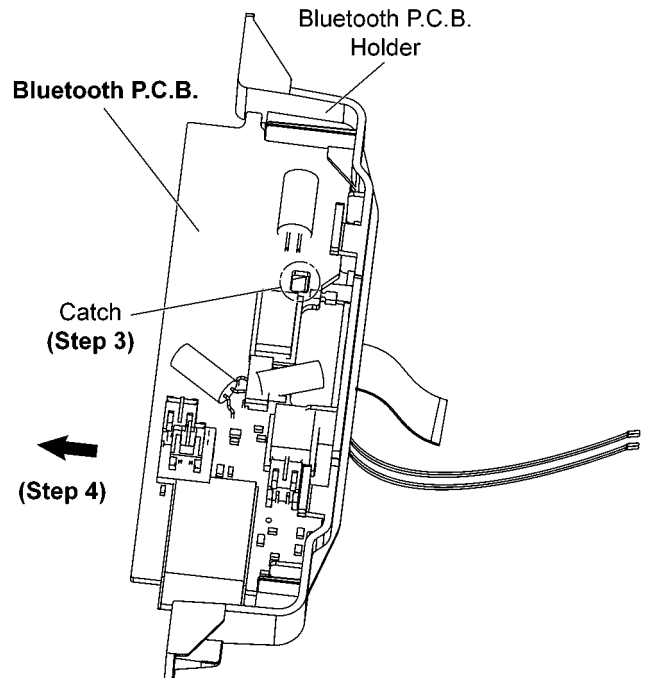
**Step 1** Remove 1 screw.

**Step 2** Remove Bluetooth Block.



**Step 3** Release catch.

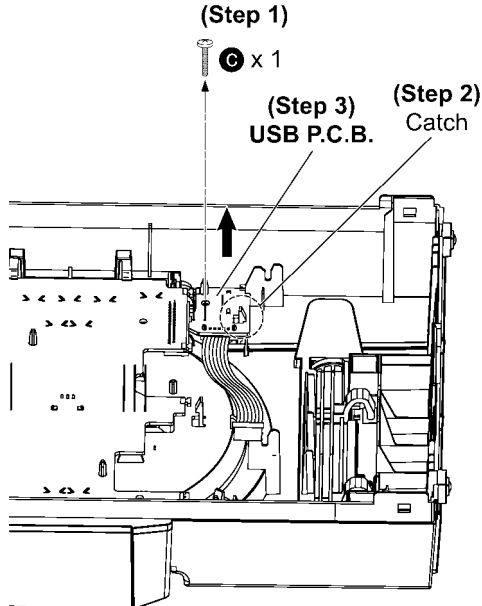
**Step 4** Remove Bluetooth P.C.B. from Bluetooth P.C.B. holder.



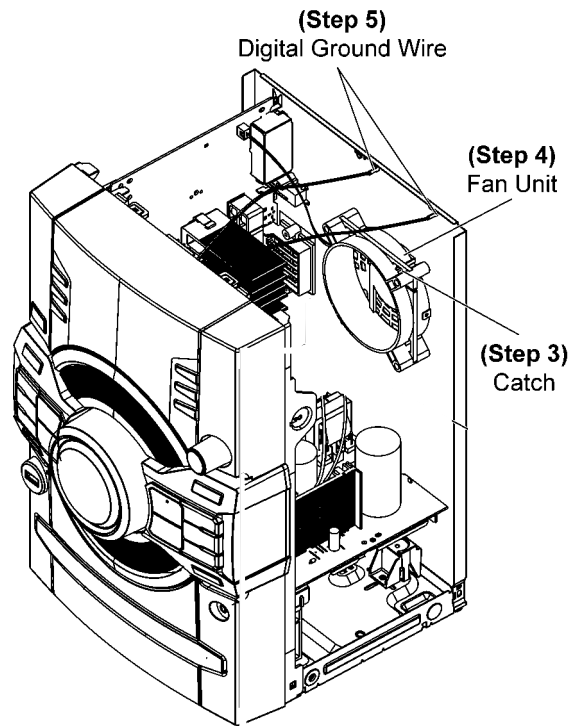
## 10.9. Disassembly of USB P.C.B.

- Refer to "Disassembly of Top Cabinet".
- Refer to "Disassembly of Front Panel Unit".

**Step 1** Remove 1 screw.  
**Step 2** Release 1 catch.  
**Step 3** Remove USB P.C.B..



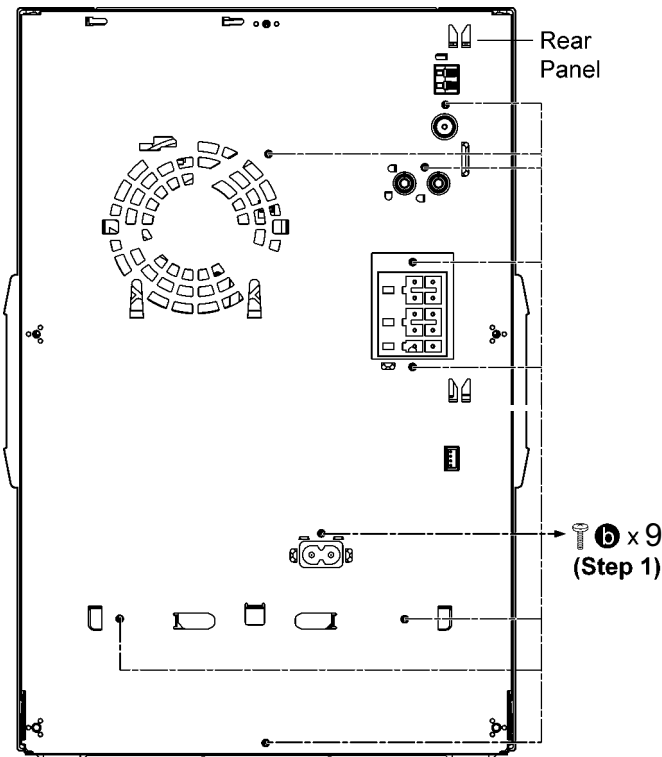
- Step 3** Release catch.  
**Step 4** Remove Fan Unit.  
**Step 5** Detach Digital Ground Wire.



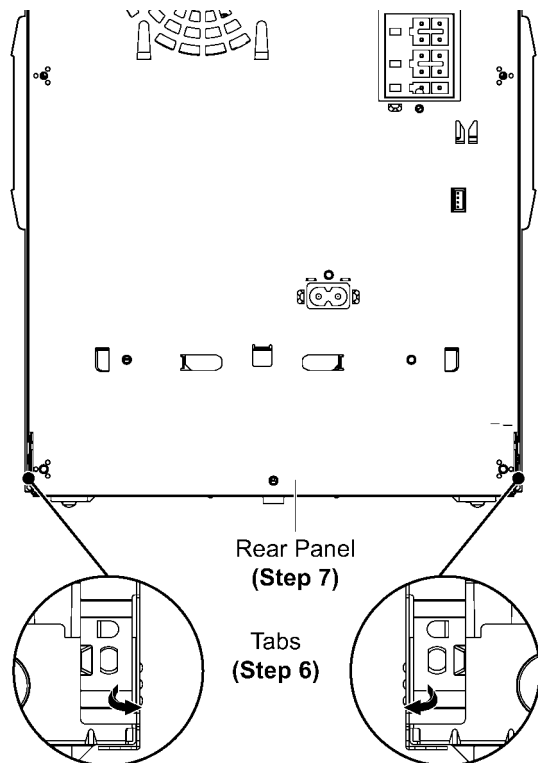
## 10.10. Disassembly of Rear Panel

- Refer to "Disassembly of Top Cabinet".

**Step 1** Remove 9 screws.



- Step 6** Release 2 tabs.  
**Step 7** Detach to remove Rear Panel.



## 10.11. Disassembly of Main P.C.B.

• Refer to "Disassembly of Top Cabinet".

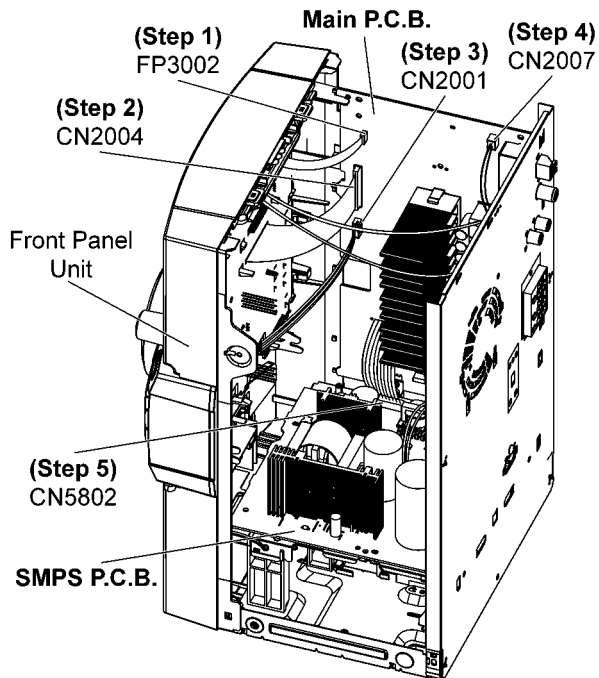
**Step 1** Detach 10P FFC at connector (FP3002) on Main P.C.B..

**Step 2** Detach 30P FFC at connector (CN2004) on Main P.C.B..

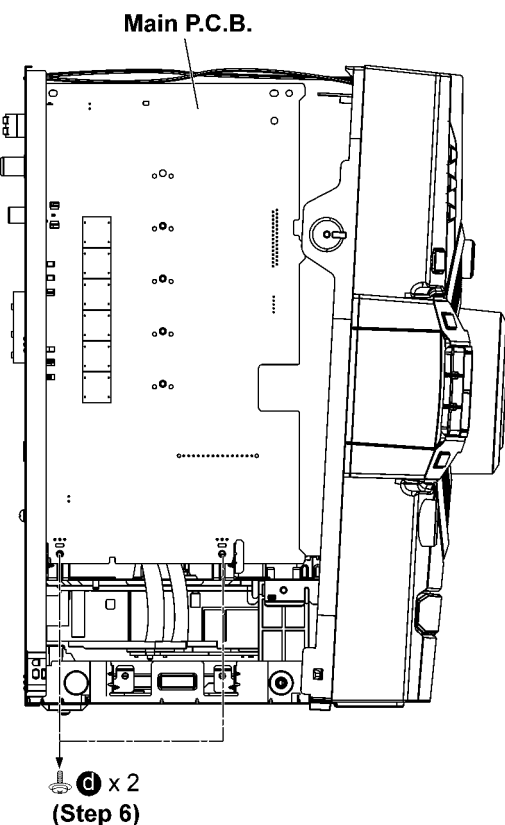
**Step 3** Detach 5P Cable Wire at connector (CN2001) on Main P.C.B..

**Step 4** Detach 2P Cable at connector (CN2007) on Main P.C.B..

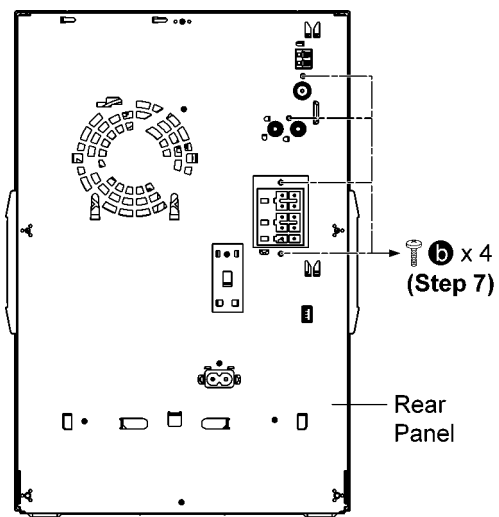
**Step 5** Detach 13P Cable at connector (CN5802) on SMPS P.C.B..



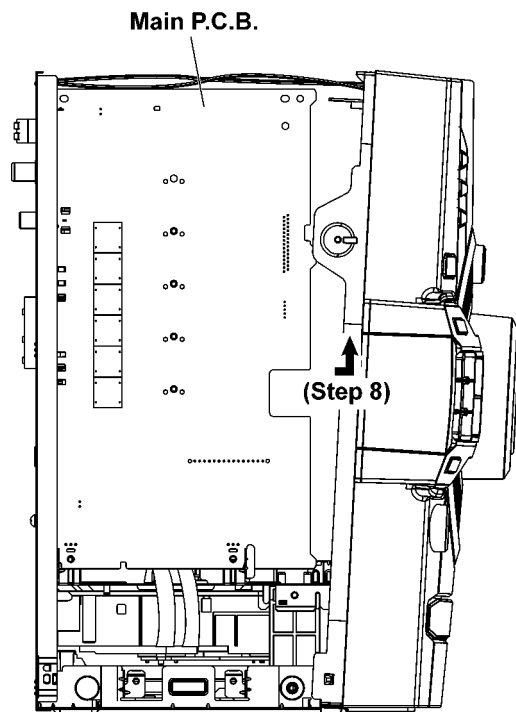
**Step 6** Remove 2 screws.



**Step 7** Remove 4 screws.



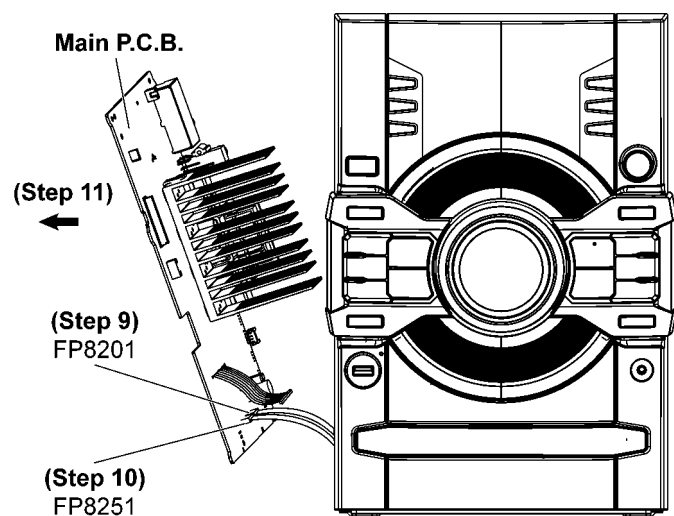
**Step 8** Detach to lift up the Main P.C.B..



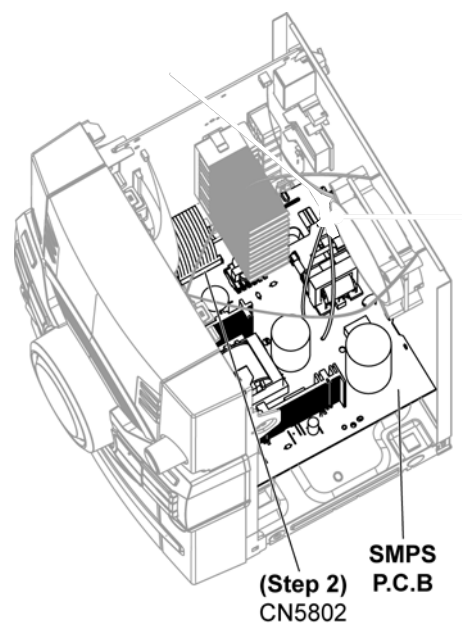
**Step 9** Detach 24P FFC at connector (FP8201) on Main P.C.B..

**Step 10** Detach 10P FFC at connector (FP8251) on Main P.C.B..

**Step 11** Remove the Main P.C.B..



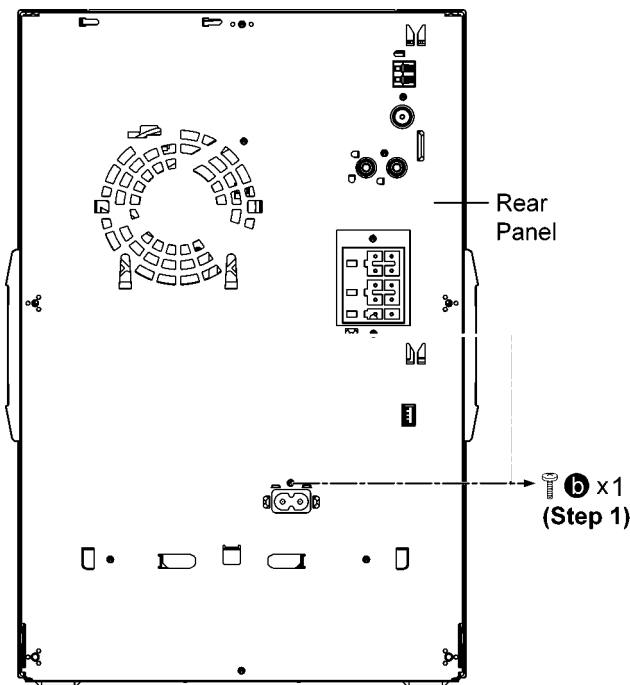
**Step 2** Detach 13P Cable Wire at connector (CN5802) on SMPS P.C.B..



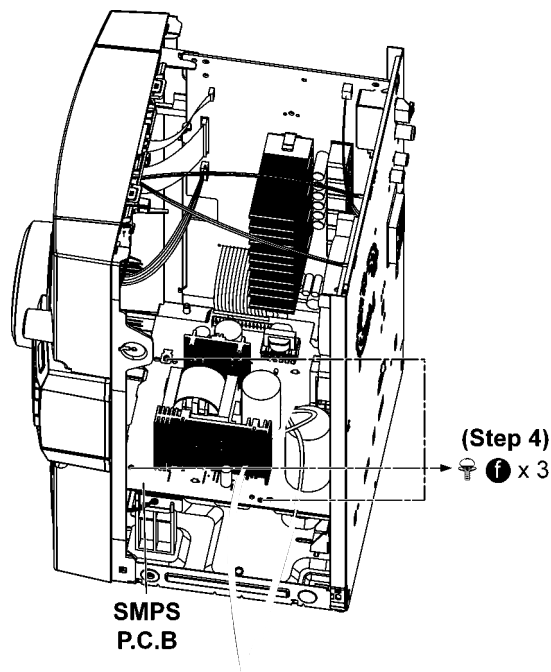
## 10.12. Disassembly of SMPS P.C.B.

- Refer to “Disassembly of Top Cabinet”.

**Step 1** Remove the screws.



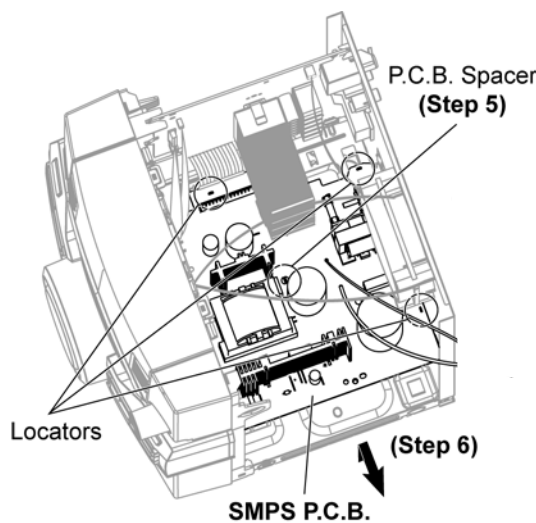
**Step 4** Remove 3 screws.



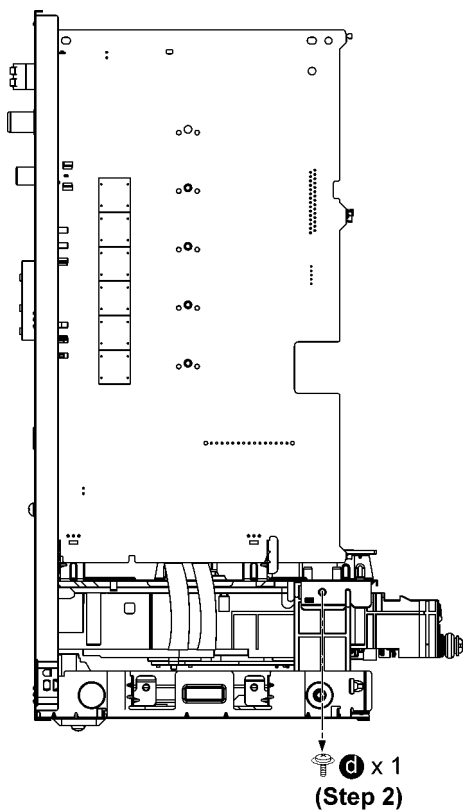
**Step 5** Release the P.C.B. Spacer.

**Step 6** Remove the SMPS P.C.B.

**Caution:** During assembling, ensure that SMPS P.C.B. is seated properly into the locators.



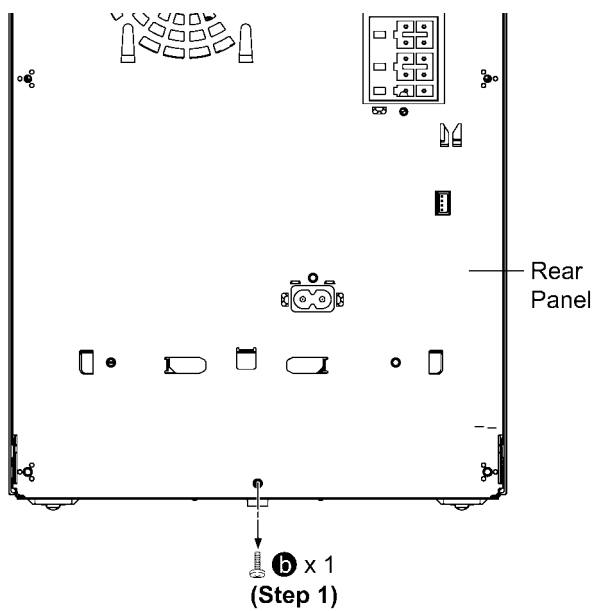
**Step 2** Remove 1 screw.



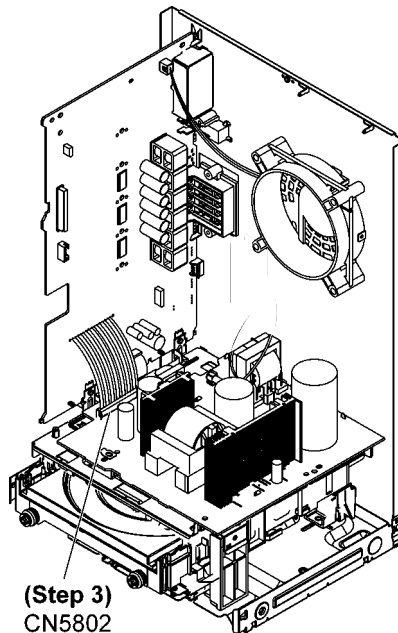
## 10.13. Disassembly of CD Mechanism Unit

- Refer to "Disassembly of Top Cabinet".
- Refer to "Disassembly of Front Panel Unit".

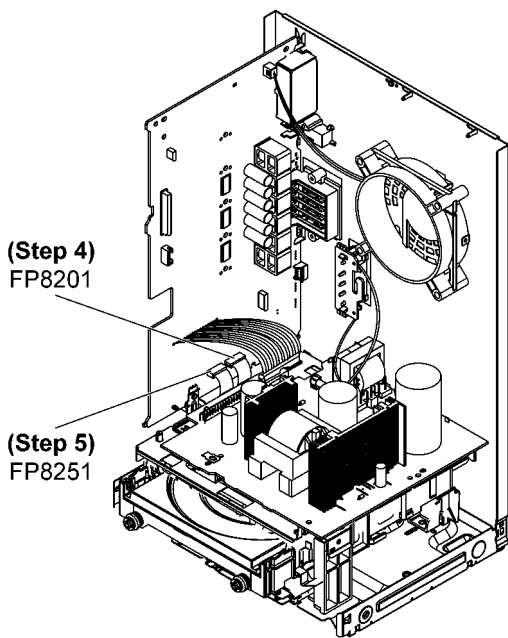
**Step 1** Remove 1 screw.



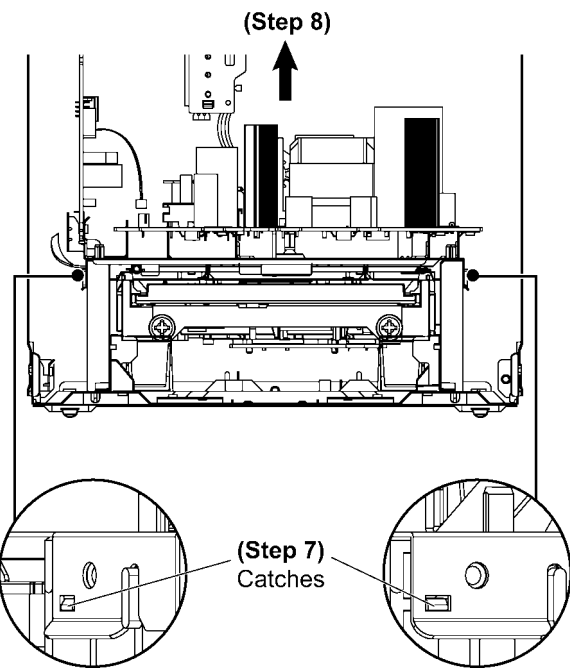
**Step 3** Detach 13P Cable at connector (CN5802) on SMPS P.C.B..



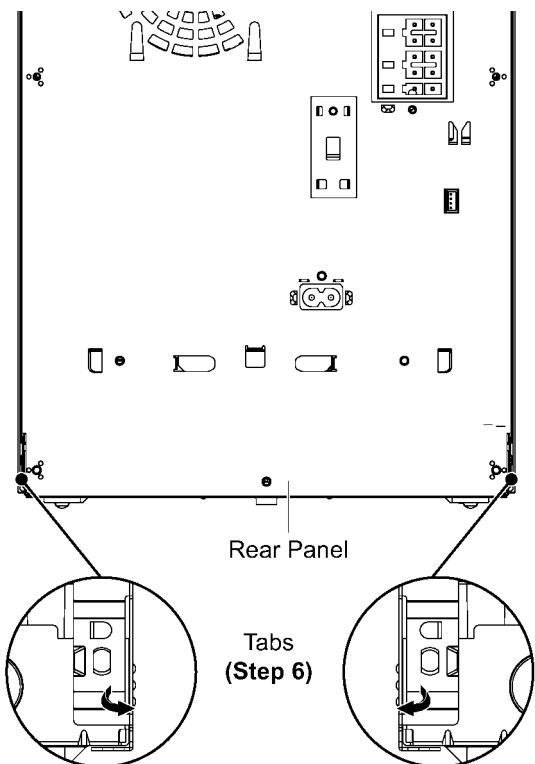
**Step 4** Detach 24P FFC at connector (FP8201) on Main P.C.B..  
**Step 5** Detach 10P FFC at connector (FP8251) on Main P.C.B..



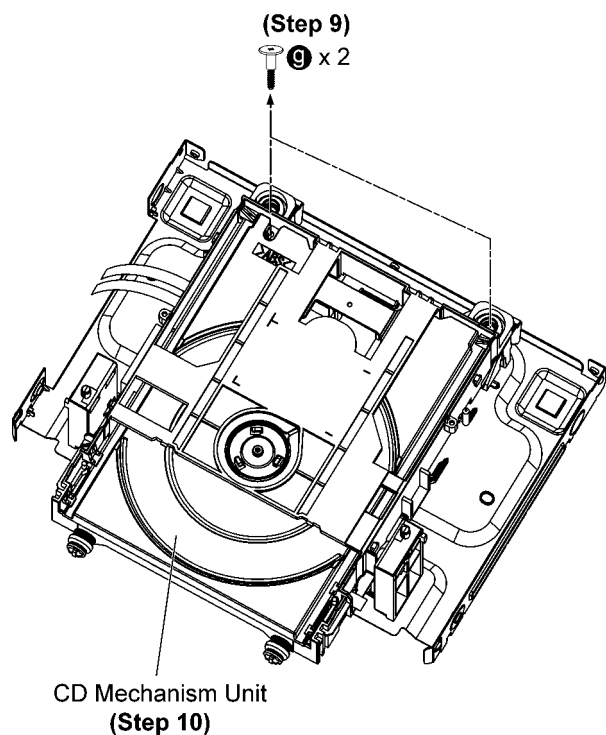
**Step 7** Release 2 catches.  
**Step 8** Lift up the main block (Main P.C.B., Rear Panel, SMPS P.C.B. and inner chassis).



**Step 6** Release 2 tabs.



**Step 9** Remove 2 screws.  
**Step 10** Remove CD Mechanism Unit.



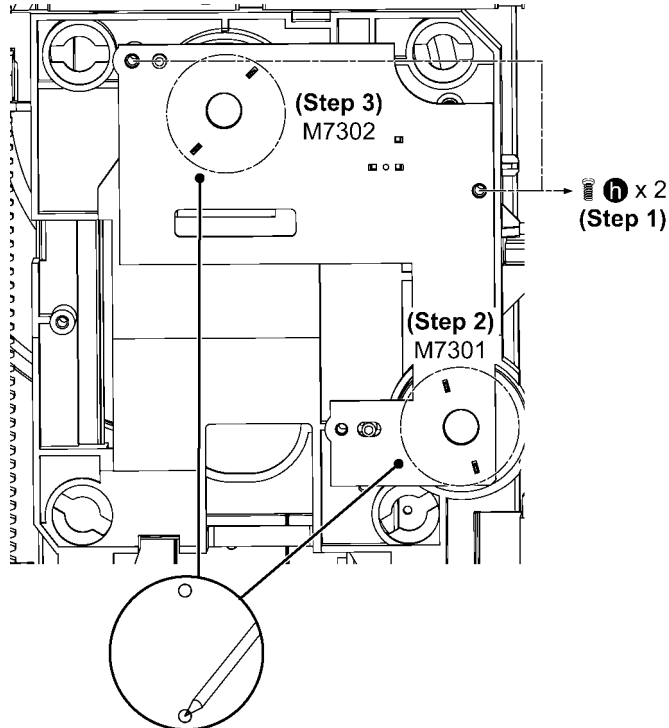
## 10.14. Disassembly of CD Interface P.C.B.

- Refer to "Disassembly of Top Cabinet".
- Refer to "Disassembly of Front Panel Unit".
- Refer to "Disassembly of CD Mechanism Unit".

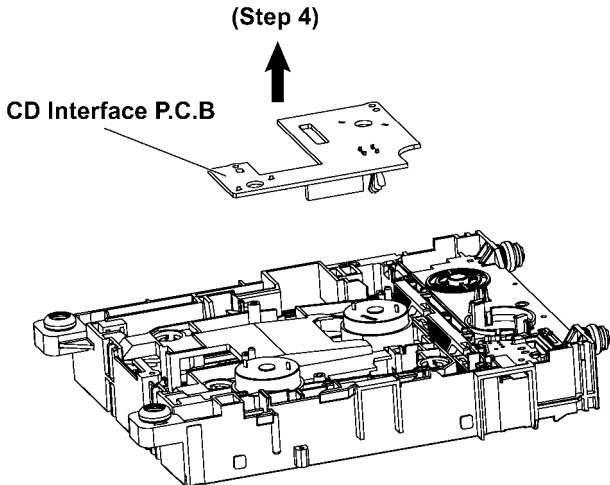
**Step 1** Remove 2 screws.

**Step 2** Desolder pins of the motor (M7301).

**Step 3** Desolder pins of the motor (M7302).



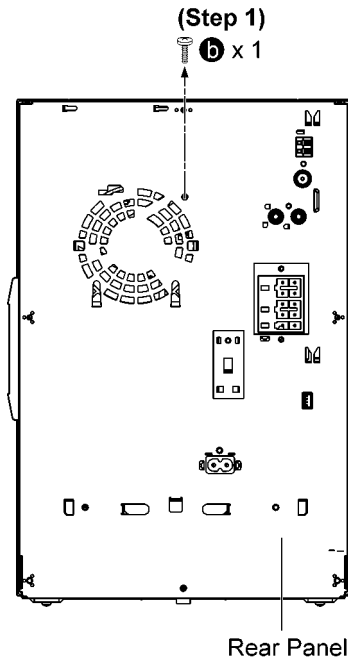
**Step 4** Remove CD Interface P.C.B..



## 10.15. Disassembly of Fan Unit

- Refer to "Disassembly of Top Cabinet".

**Step 1** Remove 1 screw.

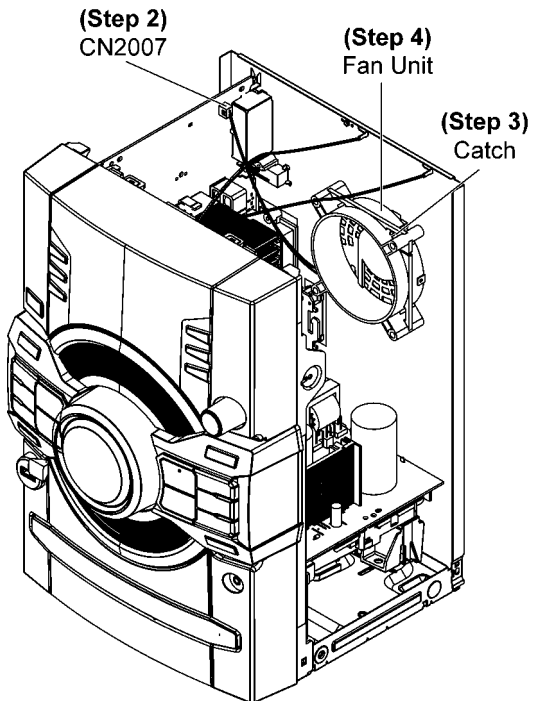


Rear Panel

**Step 2** Detach 2P Cable Wire at connector (CN2007) on Main P.C.B..

**Step 3** Release catch.

**Step 4** Remove Fan Unit.



# 11 Service Position

Note: For description of the disassembly procedures, see the Section 10.

## 11.1. Checking of Panel P.C.B.

**Step 1** Remove Top Cabinet.

**Step 2** Remove Front Panel Unit.

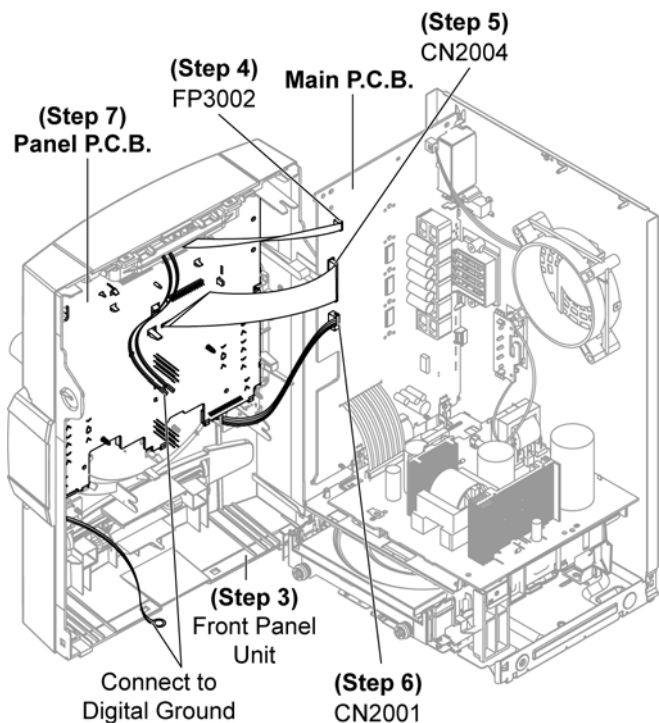
**Step 3** Position the Front Panel Unit as shown.

**Step 4** Attach 10P FFC at connector (FP3002) on Main P.C.B..

**Step 5** Attach 30P FFC at a connector (CN2004) on the Main P.C.B..

**Step 6** Attach 5P Cable Wire at connector (CN2001) on Main P.C.B..

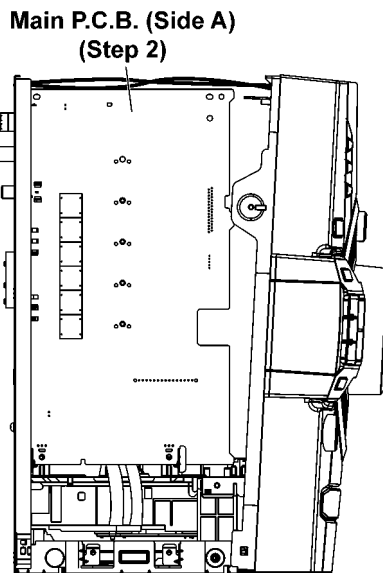
**Step 7** Panel P.C.B. can be check at diagram shown.



## 11.2. Checking of Main P.C.B. (Side A)

**Step 1** Remove Top Cabinet.

**Step 2** Main P.C.B. (Side A) can be check at diagram shown.



## 11.3. Checking of Main P.C.B. (Side B)

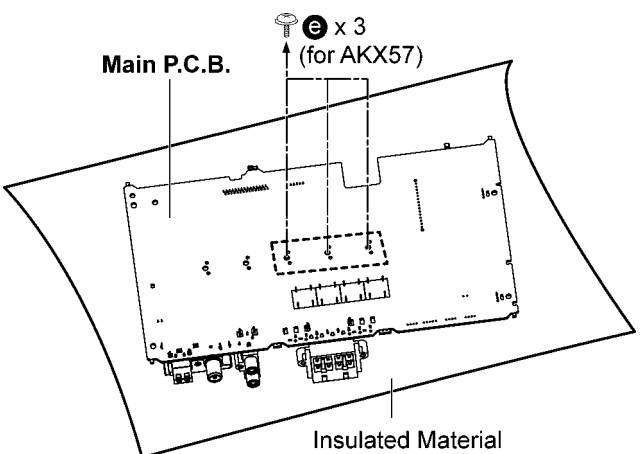
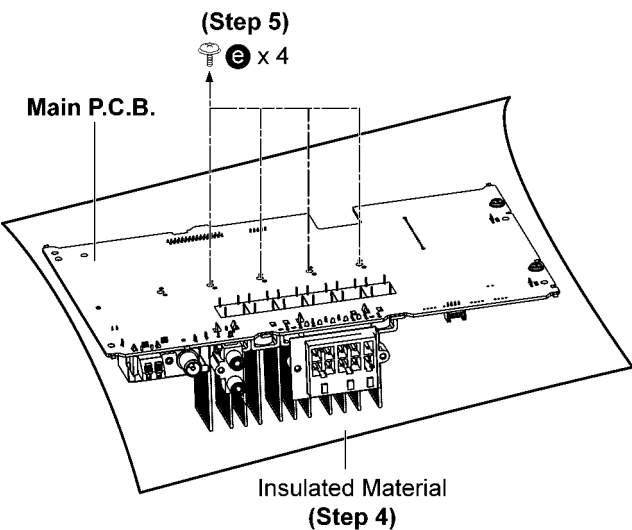
**Step 1** Remove Top Cabinet.

**Step 2** Remove Front Panel Unit.

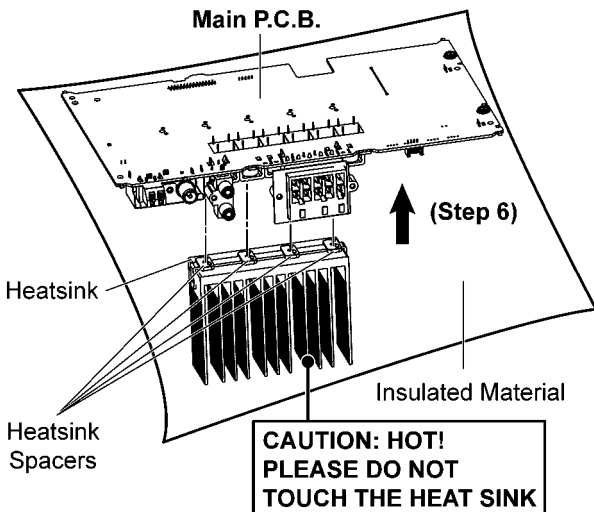
**Step 3** Remove Main P.C.B..

**Step 4** Place the Main P.C.B. on an insulated material.

**Step 5** Remove 4 screws



**Step 6** Lift up the Main P.C.B. as arrow shown.



**Step 7** Remove Fan Unit.

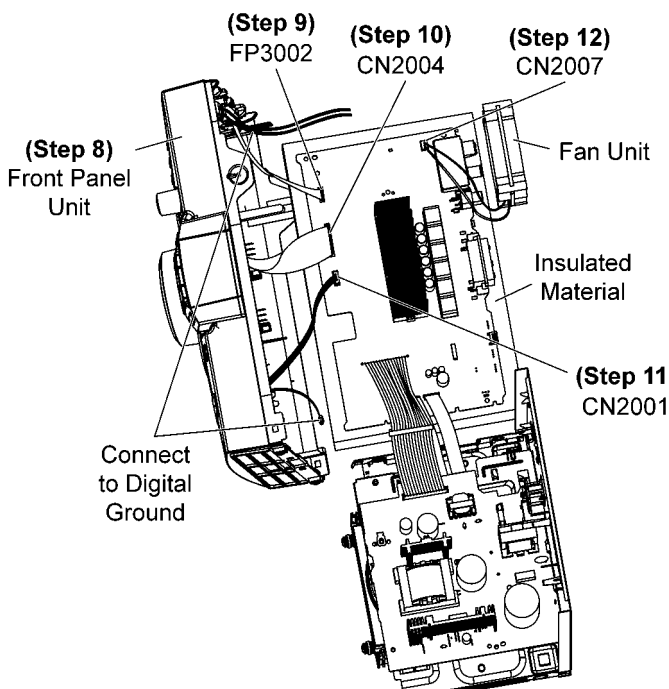
**Step 8** Position the Front Panel Unit as shown.

**Step 9** Attach 10P FFC at connector (FP3002) on Main P.C.B..

**Step 10** Attach 30P FFC at a connector (CN2004) on the Main P.C.B..

**Step 11** Attach 5P Cable Wire at connector (CN2001) on Main P.C.B..

**Step 12** Attach 2P Cable at connector (CN2007) on Main P.C.B..

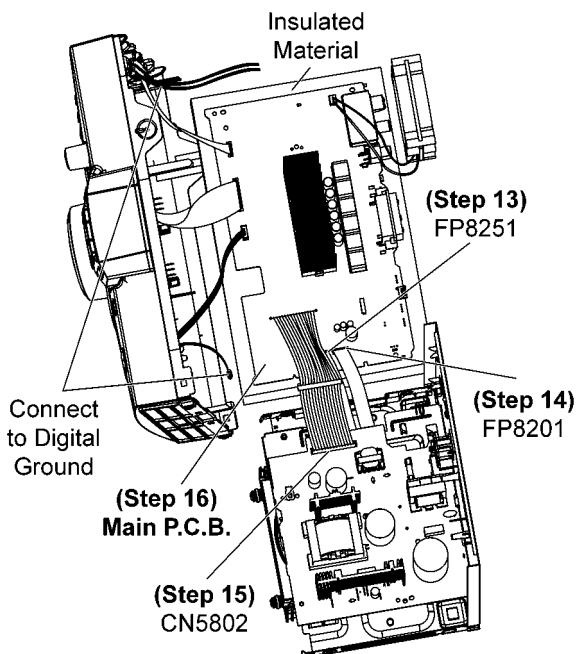


**Step 13** Attach 10P FFC at a connector (FP8251) on the Main P.C.B..

**Step 14** Attach 24P FFC at a connector (FP8201) on the Main P.C.B..

**Step 15** Attach 13P Cable at a connector (CN5802) on the SMPS P.C.B..

**Step 16** Side B Main P.C.B. can be check at diagram shown.



## 11.4. Checking of SMPS P.C.B. (Side A)

**Step 1** Remove Top Cabinet.

**Step 2** Remove Front Panel Unit.

**Step 3** Remove SMPS P.C.B..

**Step 4** Position the Front Panel Unit as shown.

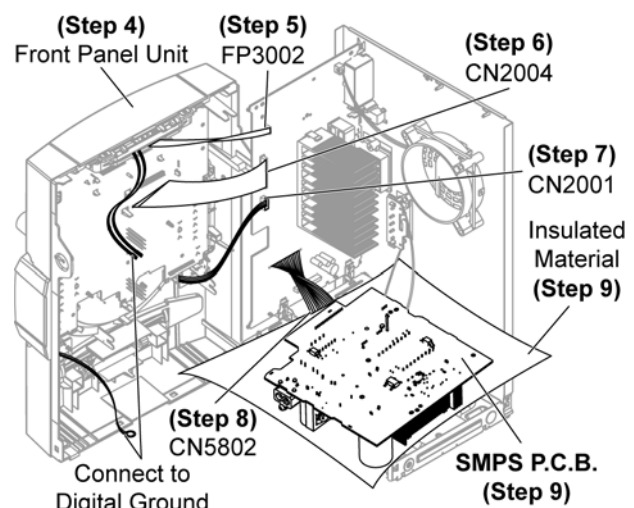
**Step 5** Attach 10P FFC at connector (FP3002) on Main P.C.B..

**Step 6** Attach 30P FFC at a connector (CN2004) on the Main P.C.B..

**Step 7** Attach 5P Cable Wire at connector (CN2001) on Main P.C.B..

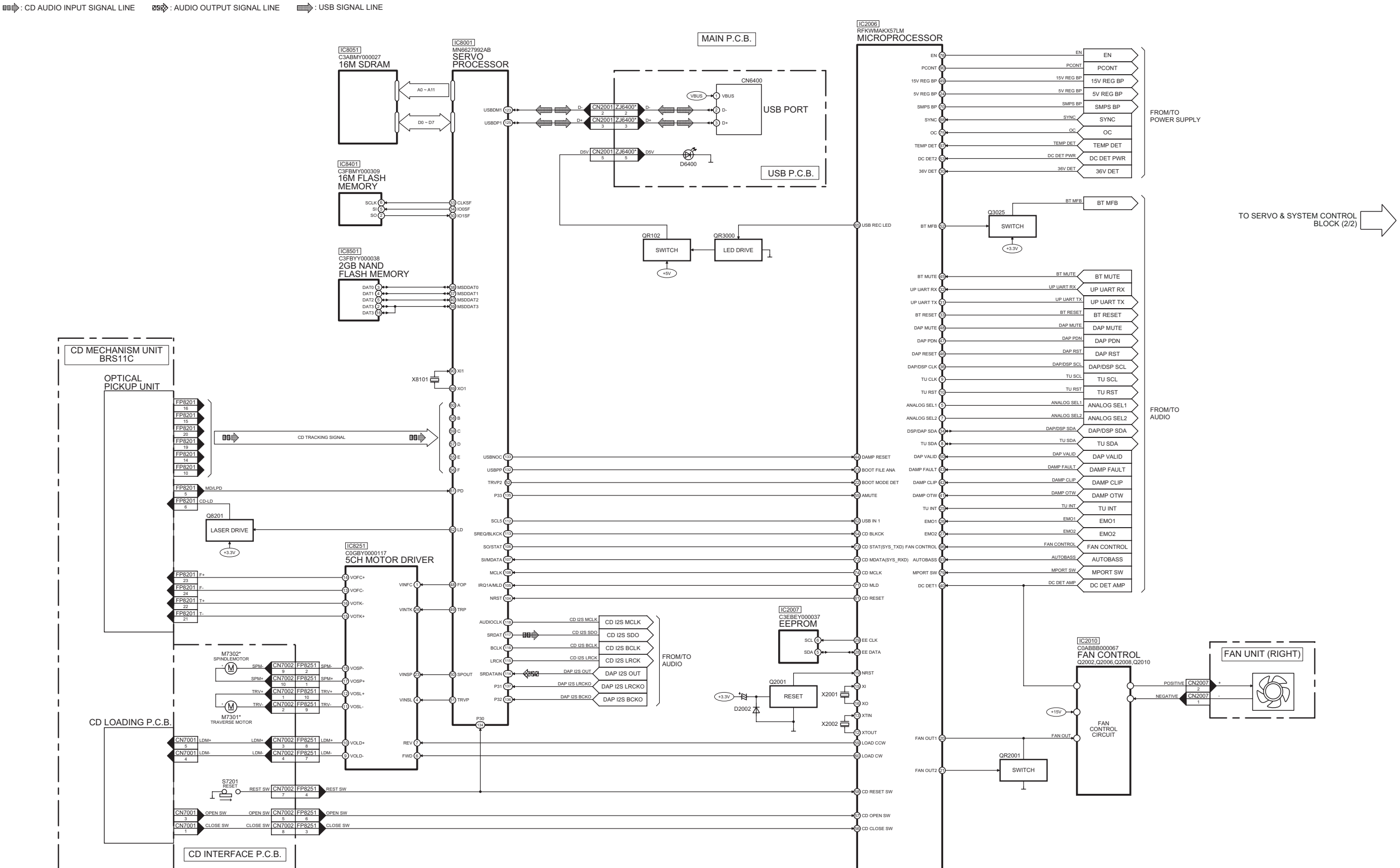
**Step 8** Attach 13P Cable at a connector (CN5802) on the SMPS P.C.B..

**Step 9** Upset the SMPS P.C.B. and place on an insulated material.



# 12 Block Diagram

## 12.1. Servo & System Control



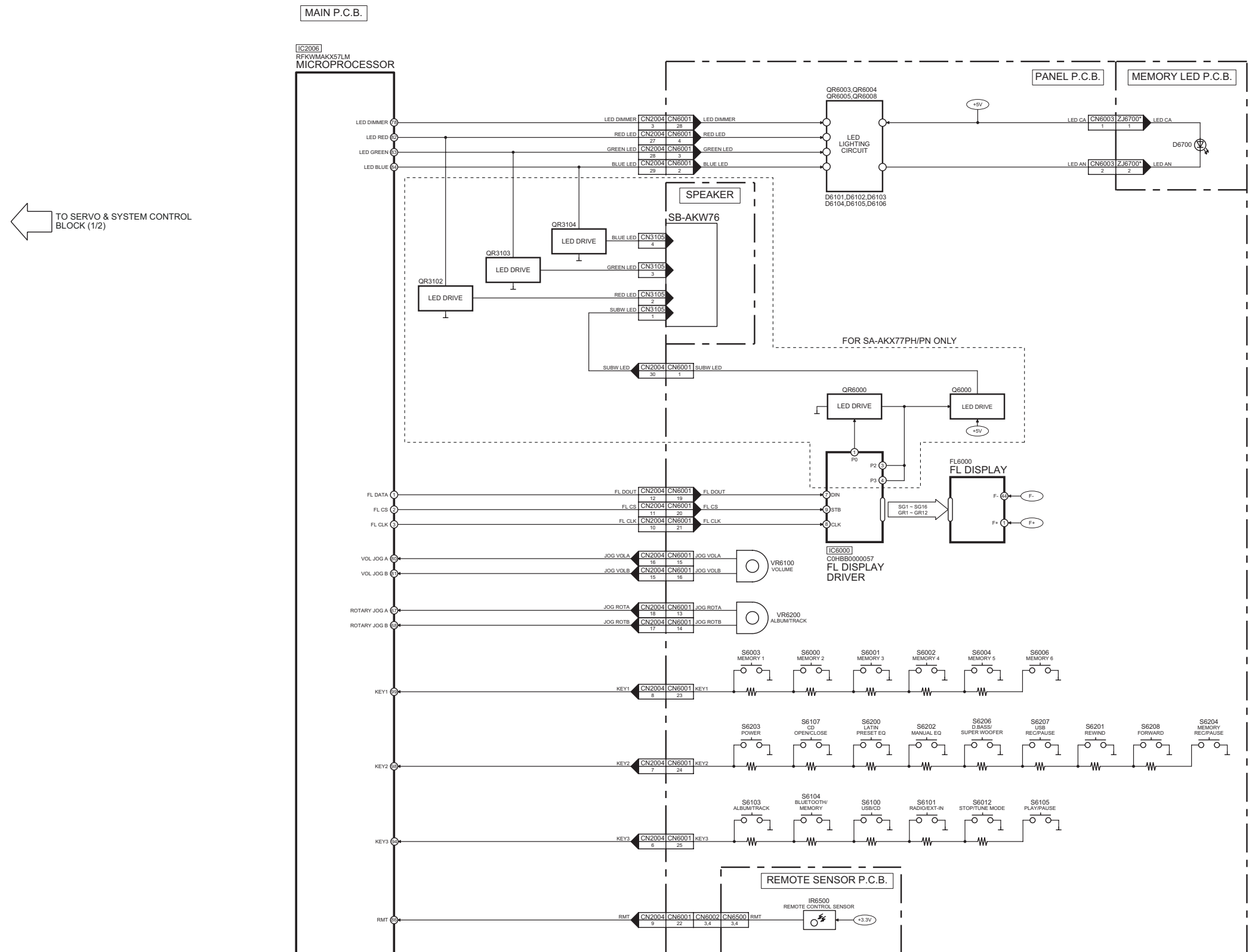
NOTE: "\*" REF IS FOR INDICATION ONLY

SA-AKX77LM-K SERVO & SYSTEM CONTROL (1/2) BLOCK DIAGRAM

CD AUDIO INPUT SIGNAL LINE : : CD AUDIO INPUT SIGNAL LINE

AUDIO OUTPUT SIGNAL LINE : : AUDIO OUTPUT SIGNAL LINE

USB SIGNAL LINE : : USB SIGNAL LINE

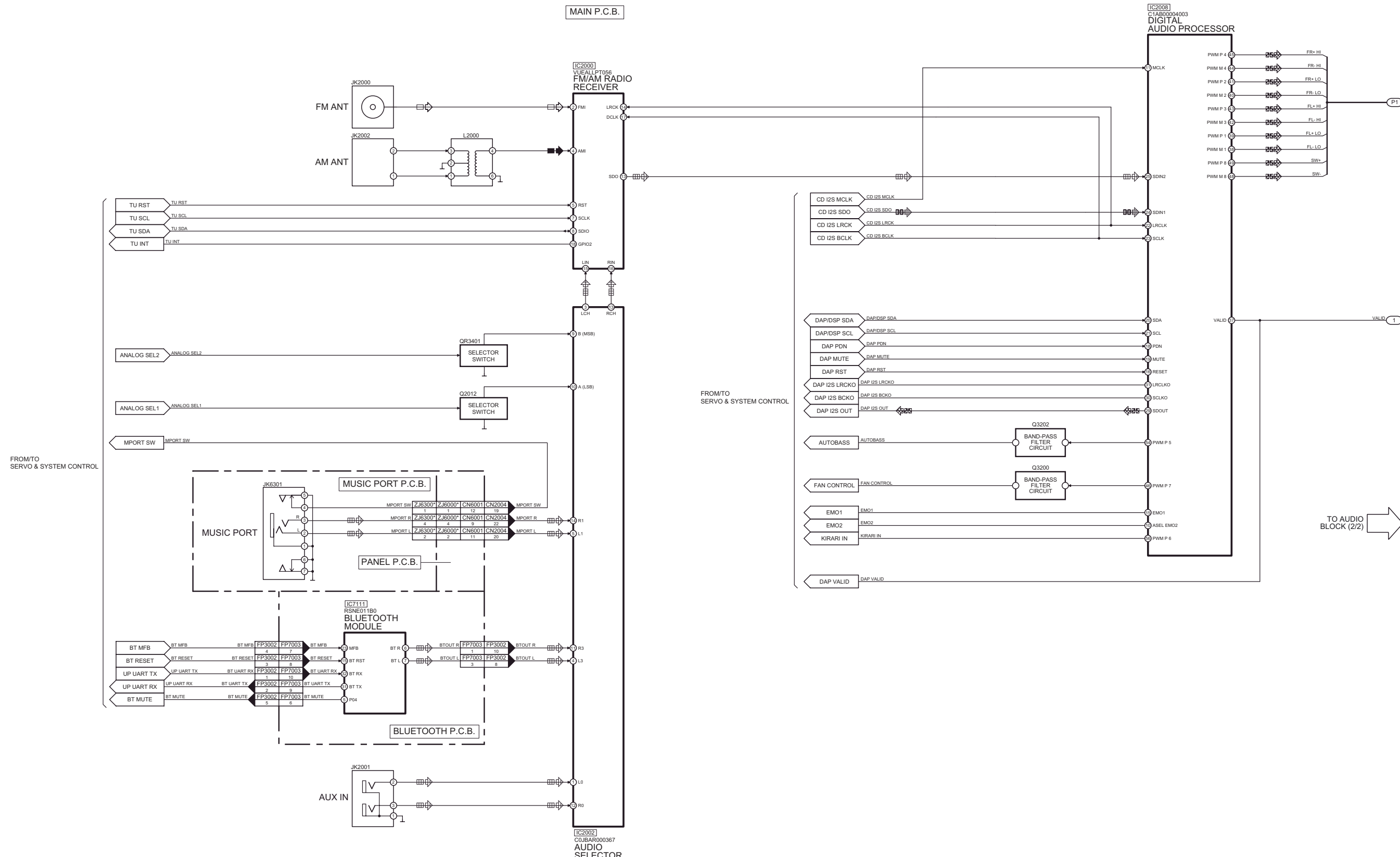


NOTE: "\*" REF IS FOR INDICATION ONLY

SA-AKX77LM-K SERVO & SYSTEM CONTROL (2/2) BLOCK DIAGRAM

## 12.2. Audio

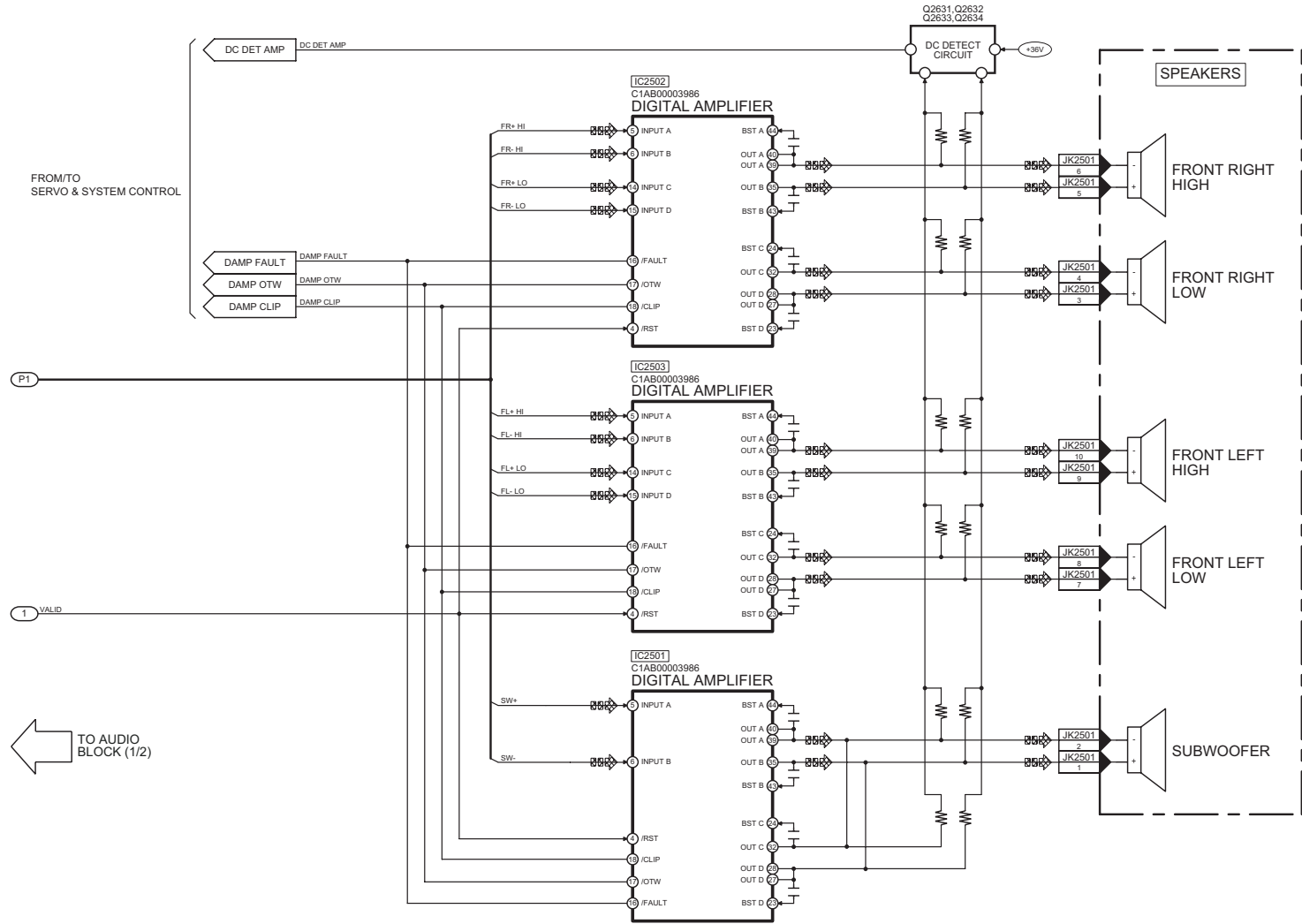
CD AUDIO INPUT SIGNAL LINE : TUNER/MUSIC PORT/AUX/MIC AUDIO INPUT SIGNAL LINE : AUDIO OUTPUT SIGNAL LINE : AM SIGNAL LINE : FM SIGNAL LINE



SA-AKX77LM-K AUDIO (1/2) BLOCK DIAGRAM

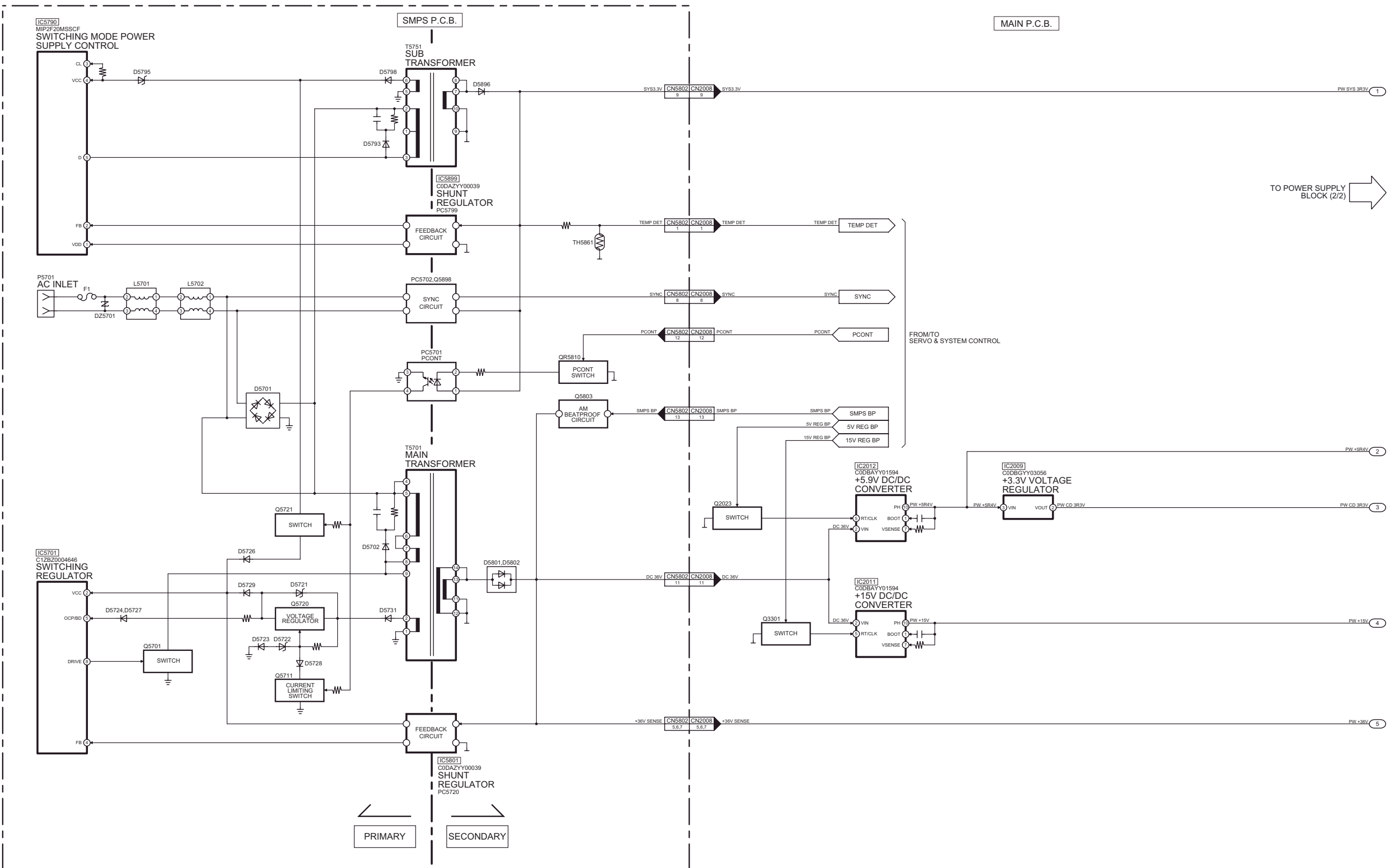
CD AUDIO INPUT SIGNAL LINE TUNER/MUSIC PORT/AUX/MIC AUDIO INPUT SIGNAL LINE : AUDIO OUTPUT SIGNAL LINE : AM SIGNAL LINE : FM SIGNAL LINE

MAIN P.C.B.

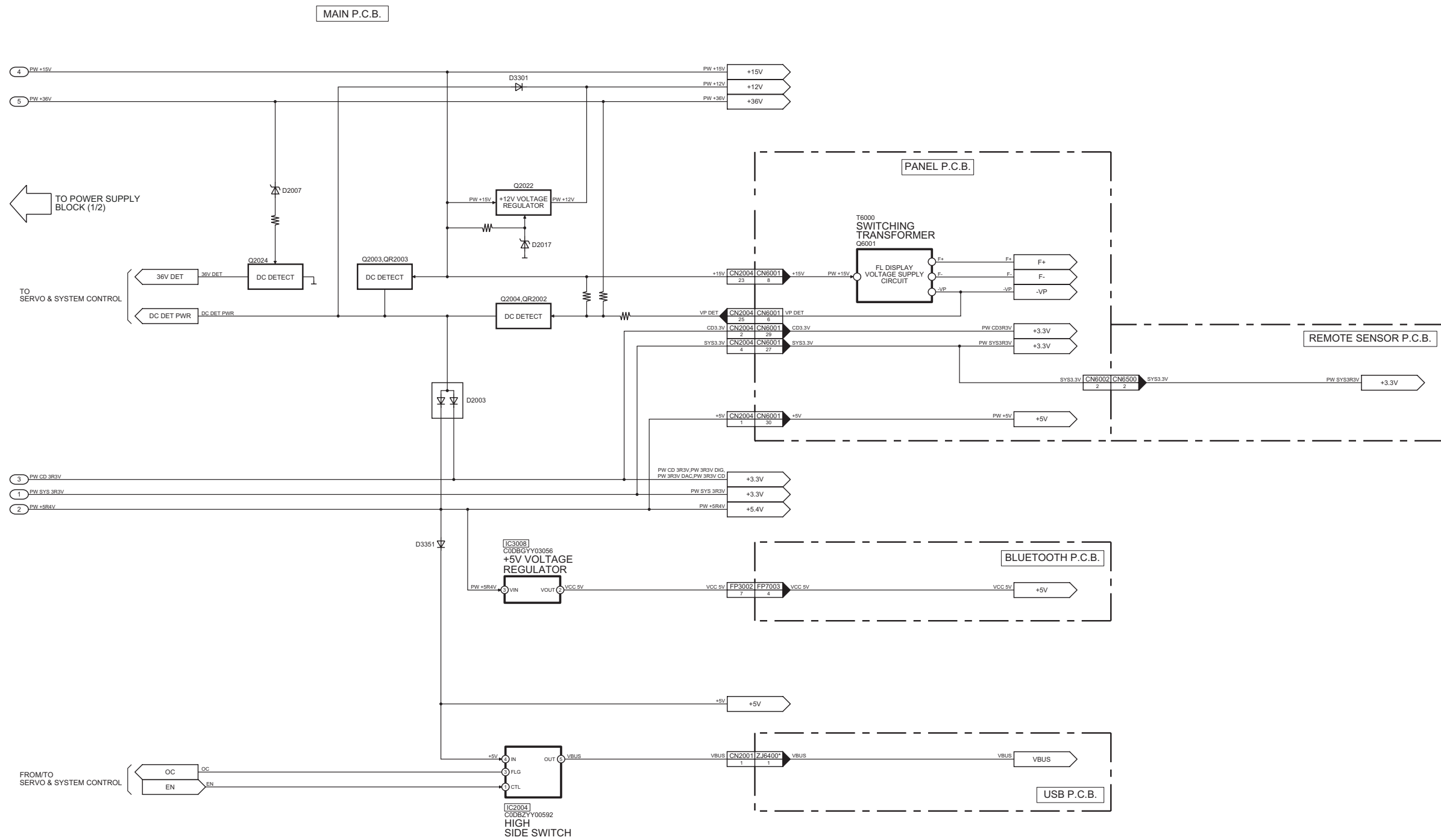


SA-AKX77LM-K AUDIO (2/2) BLOCK DIAGRAM

## 12.3. Power Supply



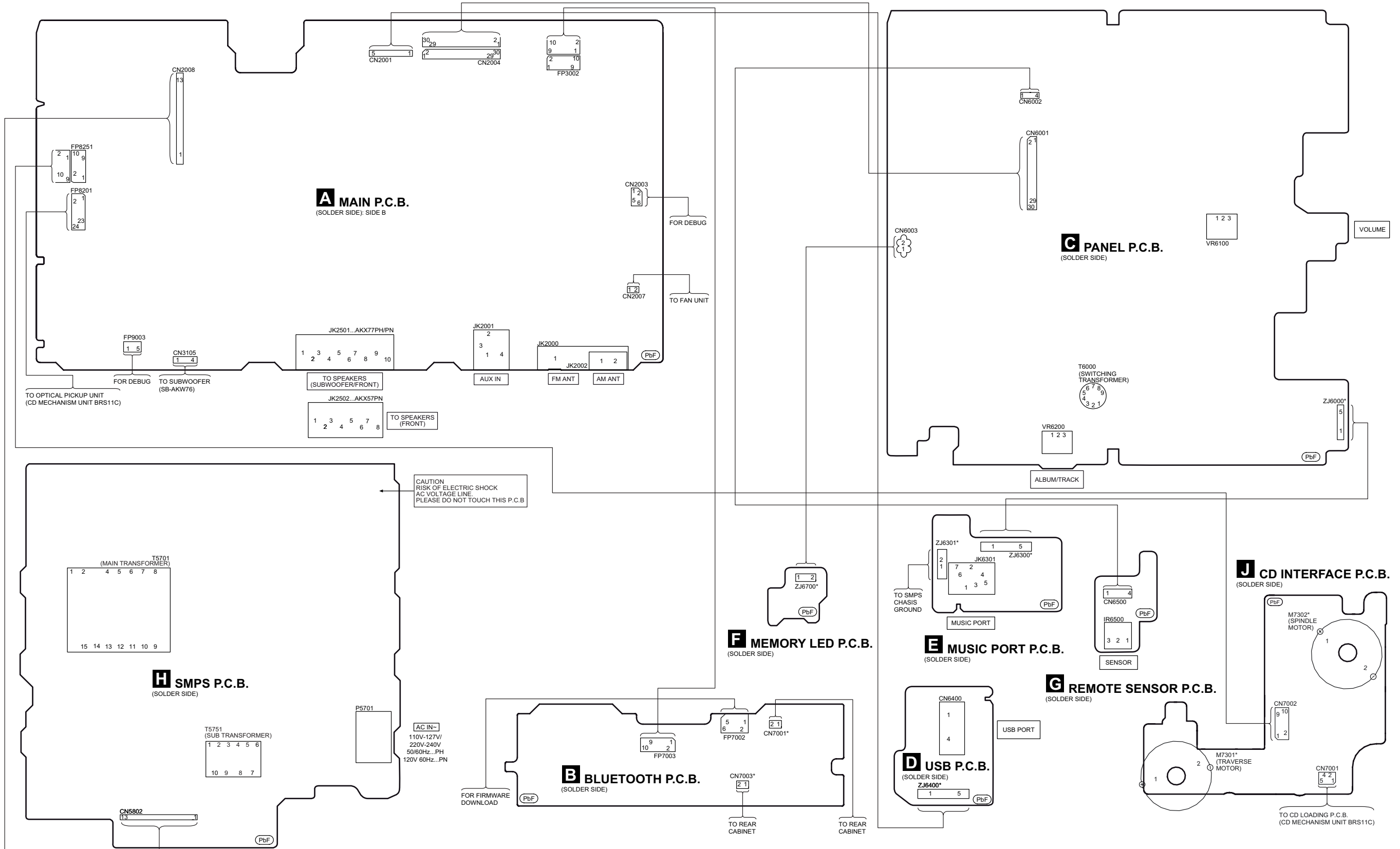
SA-AKX77LM-K POWER SUPPLY (1/2) BLOCK DIAGRAM



NOTE: "\*" REF IS FOR INDICATION ONLY

SA-AKX77LM-K POWER SUPPLY (2/2) BLOCK DIAGRAM

## 13 Wiring Connection Diagram



NOTE: " \* " REF IS FOR INDICATION ONLY.

SA-AKX77LM-K WIRING CONNECTION DIAGRAM

# 14 Schematic Diagram

## 14.1. Schematic Diagram Notes

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

### Notes:

S6000:	Memory 2 switch.
S6001:	Memory 3 switch.
S6002:	Memory 4 switch.
S6003:	Memory 1 switch.
S6004:	Memory 5 switch.
S6006:	Memory 6 switch.
S6012:	Stop (■)/Tune switch.
S6100:	USB/CD switch.
S6101:	Radio/EXT-IN switch.
S6103:	Album/Track switch.
S6104:	Bluetooth/Memory switch.
S6105:	Play/Pause (▶ / ■) switch.
S6107:	CD Open/Close (▲) switch.
S6200:	Latin/Preset EQ switch.
S6201:	Rewind (◀◀ / ◀◀) switch.
S6202:	Manual EQ switch.
S6203:	Power (□/□) switch.
S6204:	Memory Rec/Pause switch.
S6206:	D.Bass - Superwoofer switch.
S6207:	USB Rec/Pause switch.
S6208:	Forward (▶▶ / ▶▶) switch.
S7201:	Reset switch.
VR6100:	Volume Jog.
VR6200:	Control Jog.

- Important safety notice:

Components identified by  mark have special characteristics important for safety.

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

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

- In case of AC rated voltage Capacitors, the part no. and values will be indicated in the Schematic Diagram.

AC rated voltage capacitors: C5701, C5702, C5703, C5704, C5705, C5706, C5707, C5708

### • Resistor

Unit of resistance is OHM [ $\Omega$ ] (K=1,000, M=1,000,000).

### • Capacitor

Unit of capacitance is  $\mu\text{F}$ , unless otherwise noted. F=Farads, pF=picofarad.

### • Coil

Unit of inductance is H, unless otherwise noted.

### • \*

REF IS FOR INDICATION ONLY.

### • Voltage and signal line

	: +B signal line
	: -B signal line
	: CD Audio input signal line
	: Tuner/Music Port/AUX/Bluetooth Audio input signal line
	: Audio output signal line
	: USB signal line
	: AM signal line
	: FM signal line

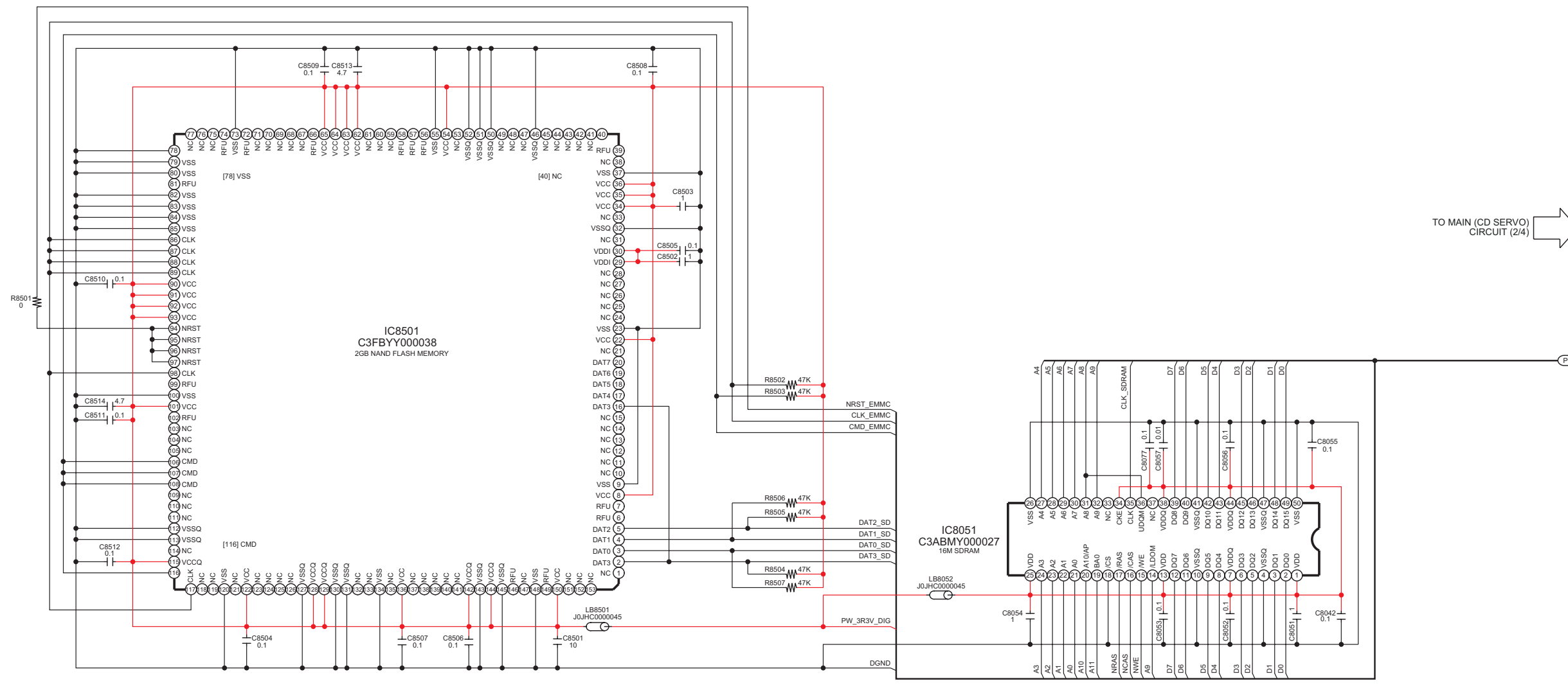
## 14.2. MAIN (CD Servo) Circuit

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14

A SCHEMATIC DIAGRAM - 1

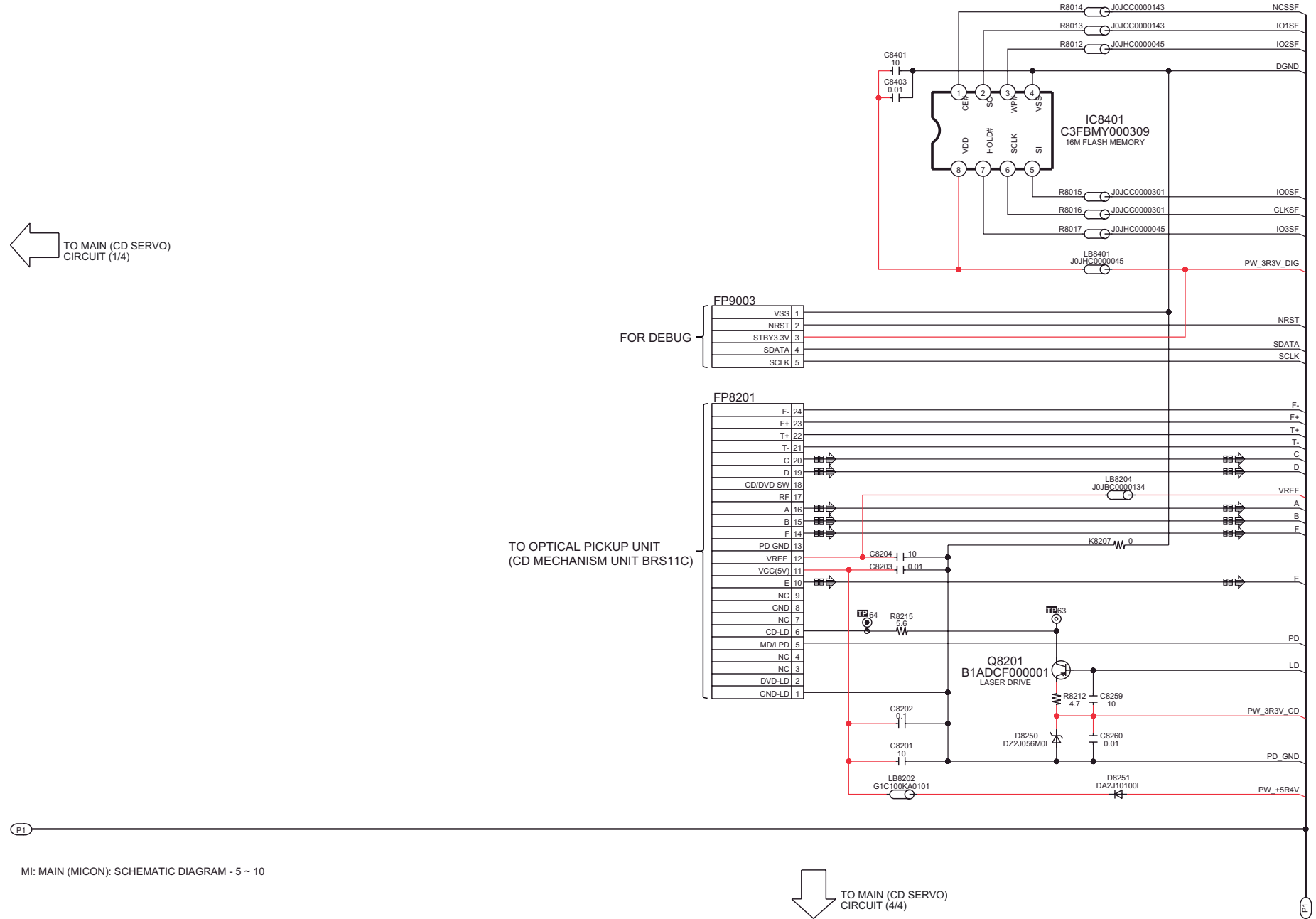
### A MAIN (CD SERVO) CIRCUIT

— : +B SIGNAL LINE    ──► : CD AUDIO INPUT SIGNAL LINE    □ : AUDIO OUTPUT SIGNAL LINE    ──■ : USB SIGNAL LINE



SCHEMATIC DIAGRAM - 2  
**A** MAIN (CD SERVO) CIRCUIT

— : +B SIGNAL LINE    : CD AUDIO INPUT SIGNAL LINE    : AUDIO OUTPUT SIGNAL LINE    : USB SIGNAL LINE

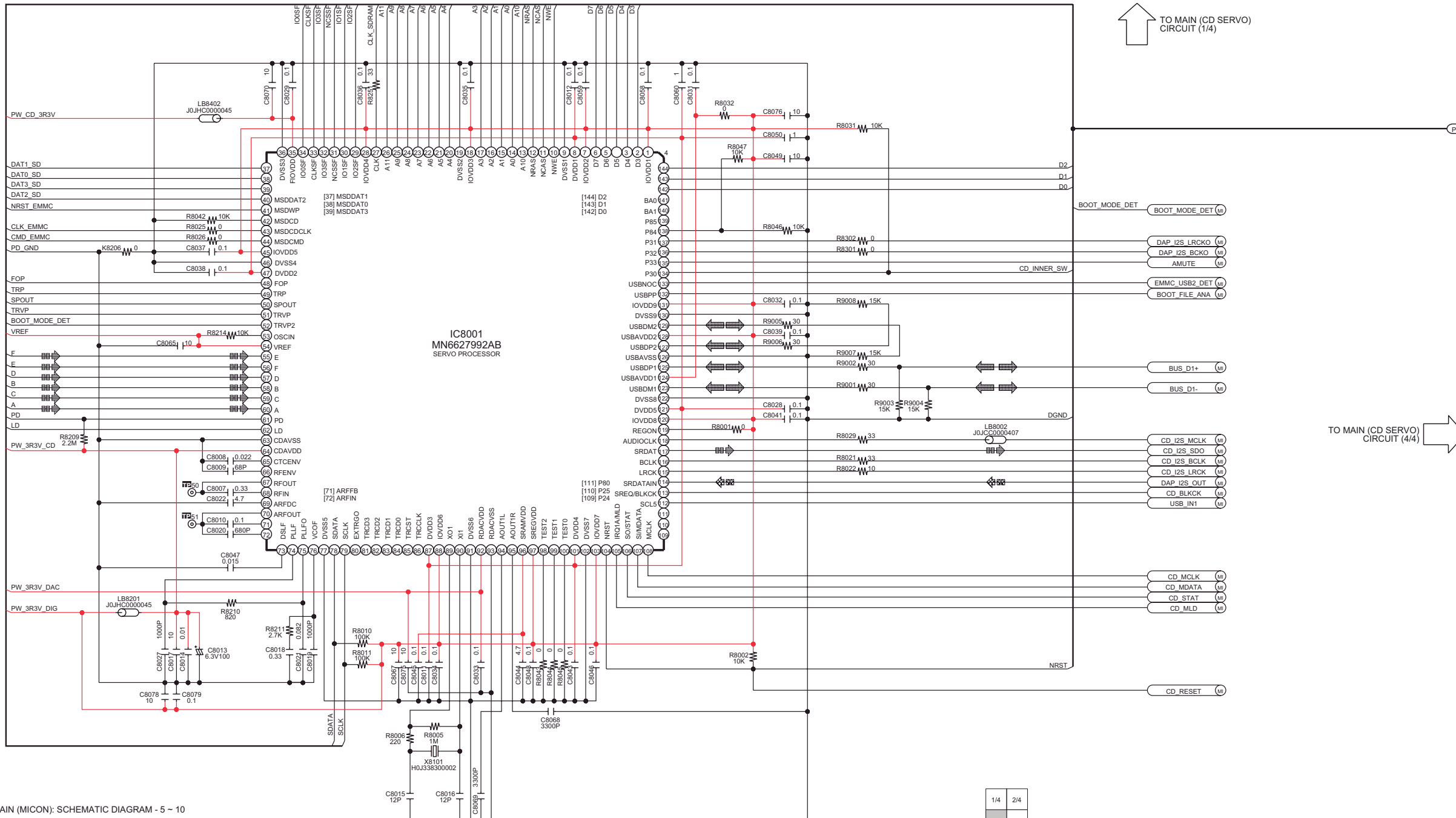


A  
B  
C  
D  
E  
F  
G  
H

SCHEMATIC DIAGRAM - 3

**A MAIN (CD SERVO) CIRCUIT**

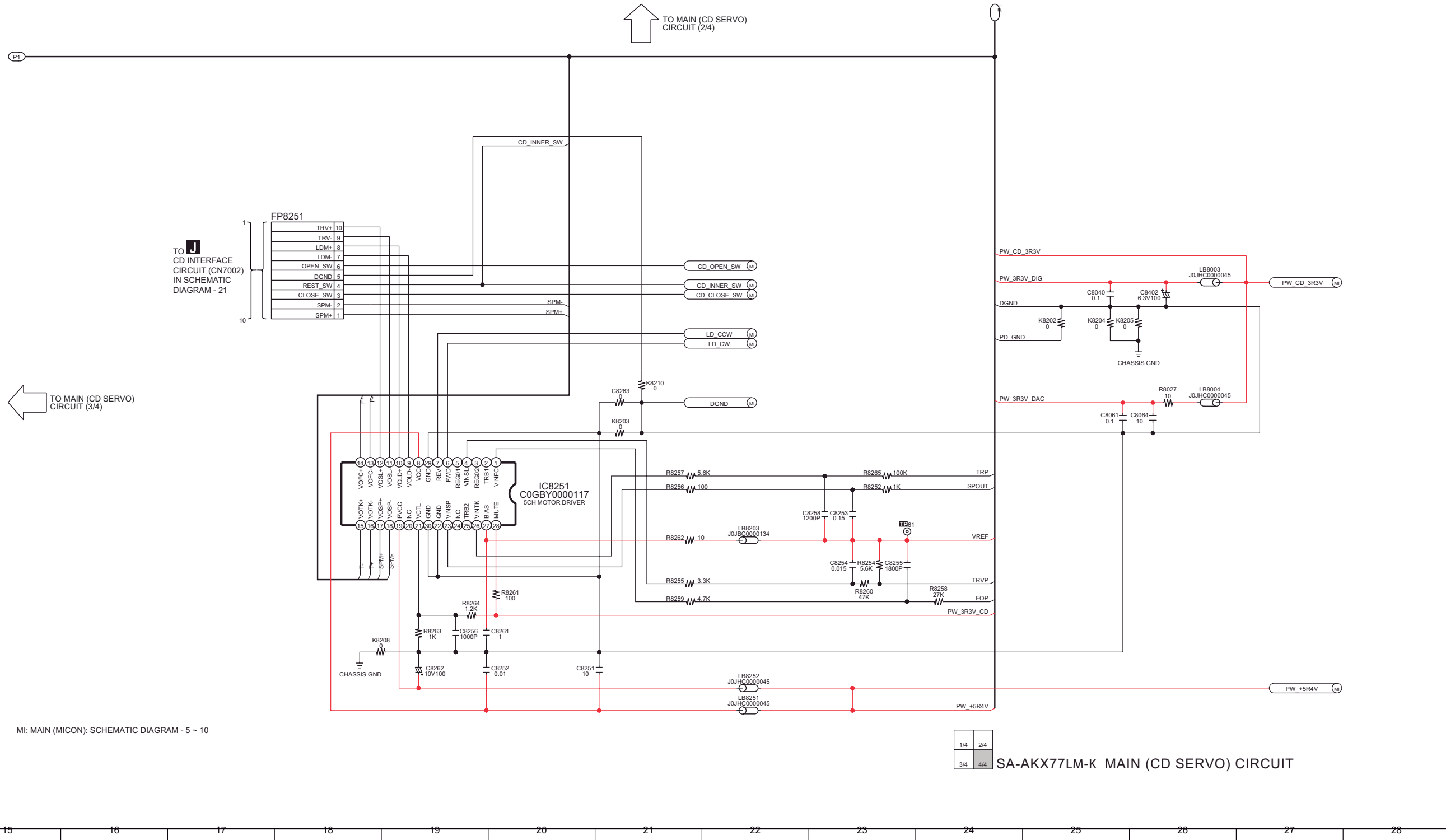
— : +B SIGNAL LINE    □—□ : CD AUDIO INPUT SIGNAL LINE    □—□ : AUDIO OUTPUT SIGNAL LINE    ━━━ : USB SIGNAL LINE



## SCHEMATIC DIAGRAM - 4

## **A** MAIN (CD SERVO) CIRCUIT

— : +B SIGNAL LINE       : CD AUDIO INPUT SIGNAL LINE       : AUDIO OUTPUT SIGNAL LINE       : USB SIGNAL LINE

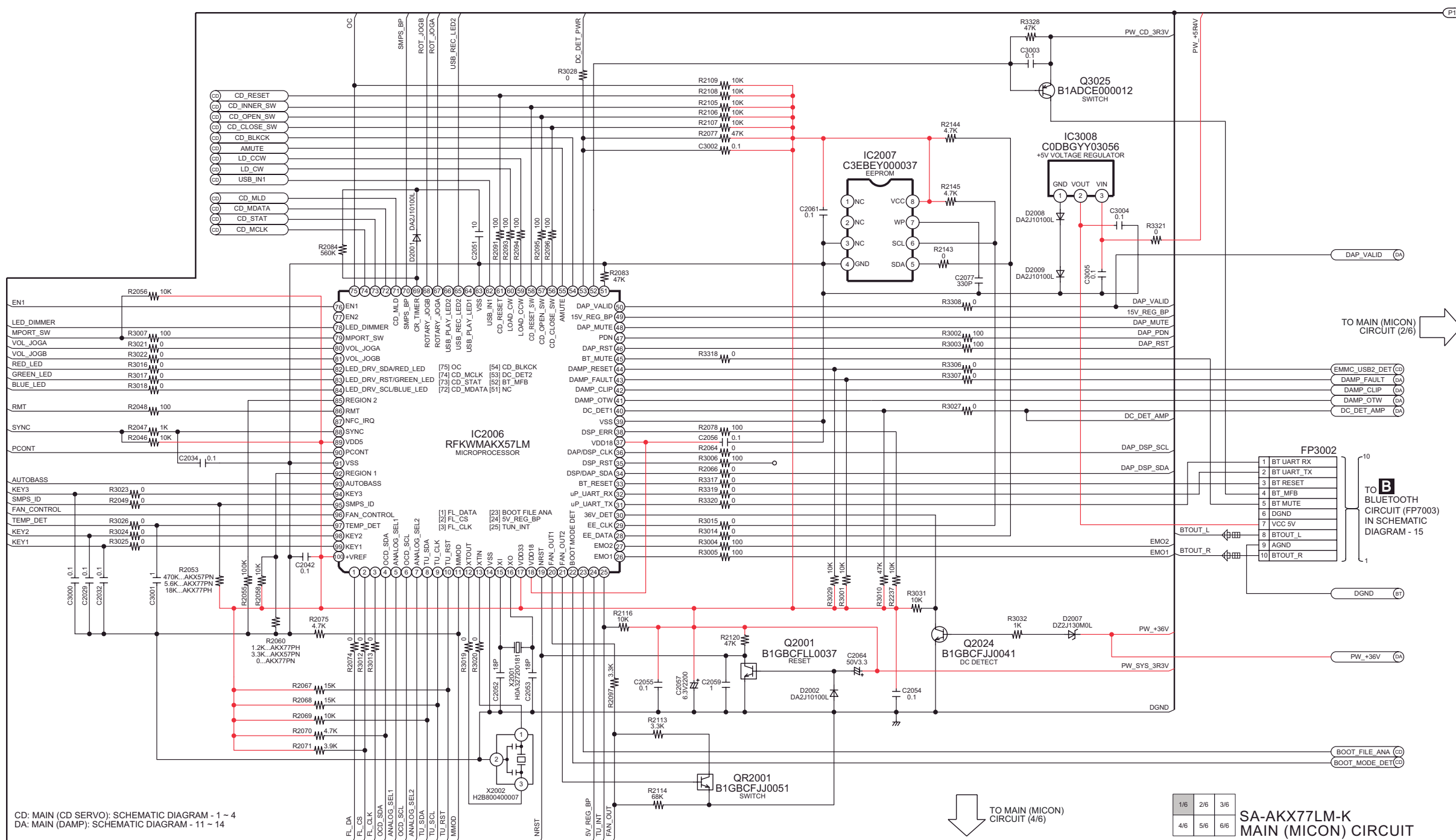


## 14.3. MAIN (Micon) Circuit

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14

SCHEMATIC DIAGRAM - 5

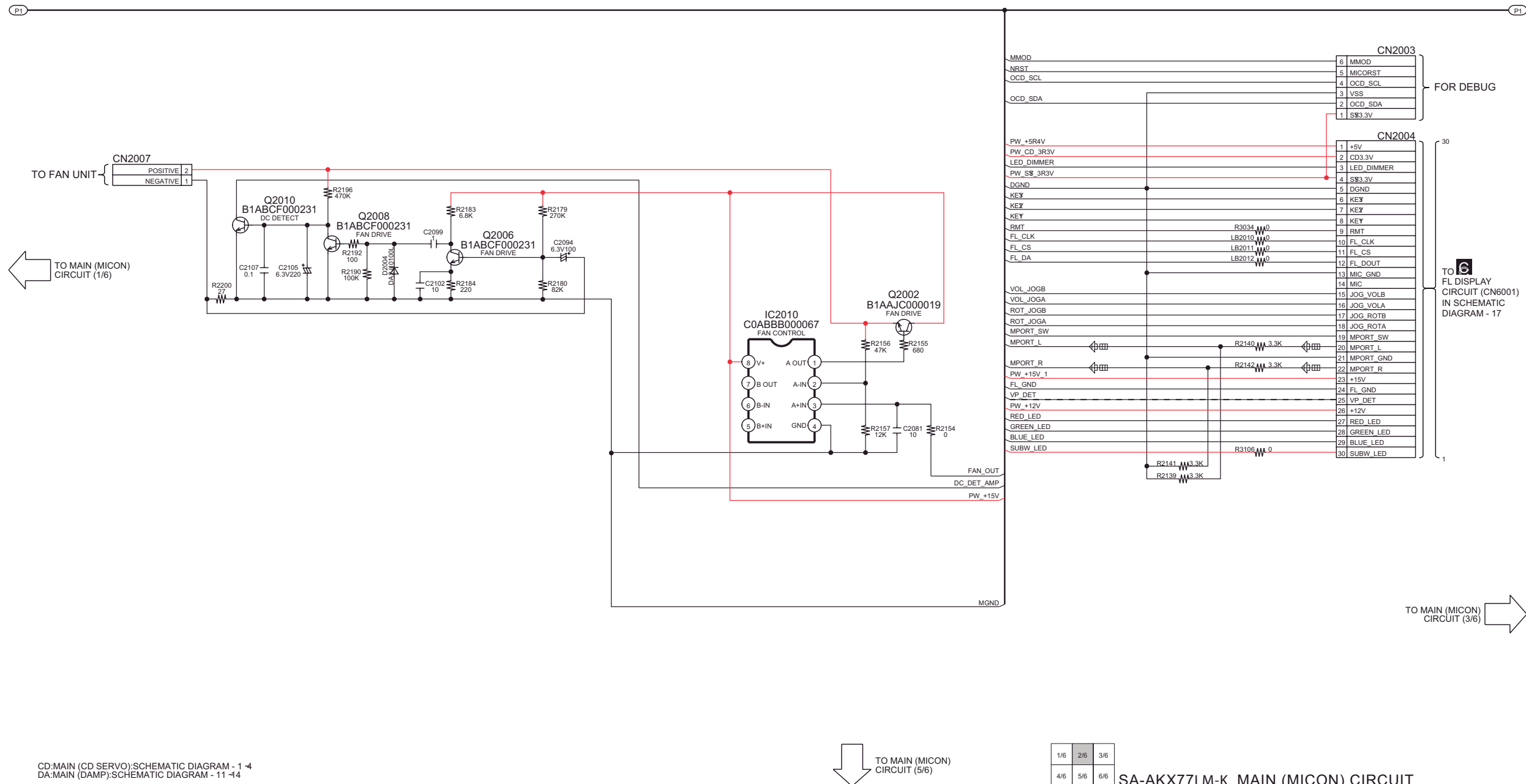
### A MAIN (MICON) CIRCUIT



SCHEMATIC DIAGRAM - 6

**A MAIN (MICON) CIRCUIT**

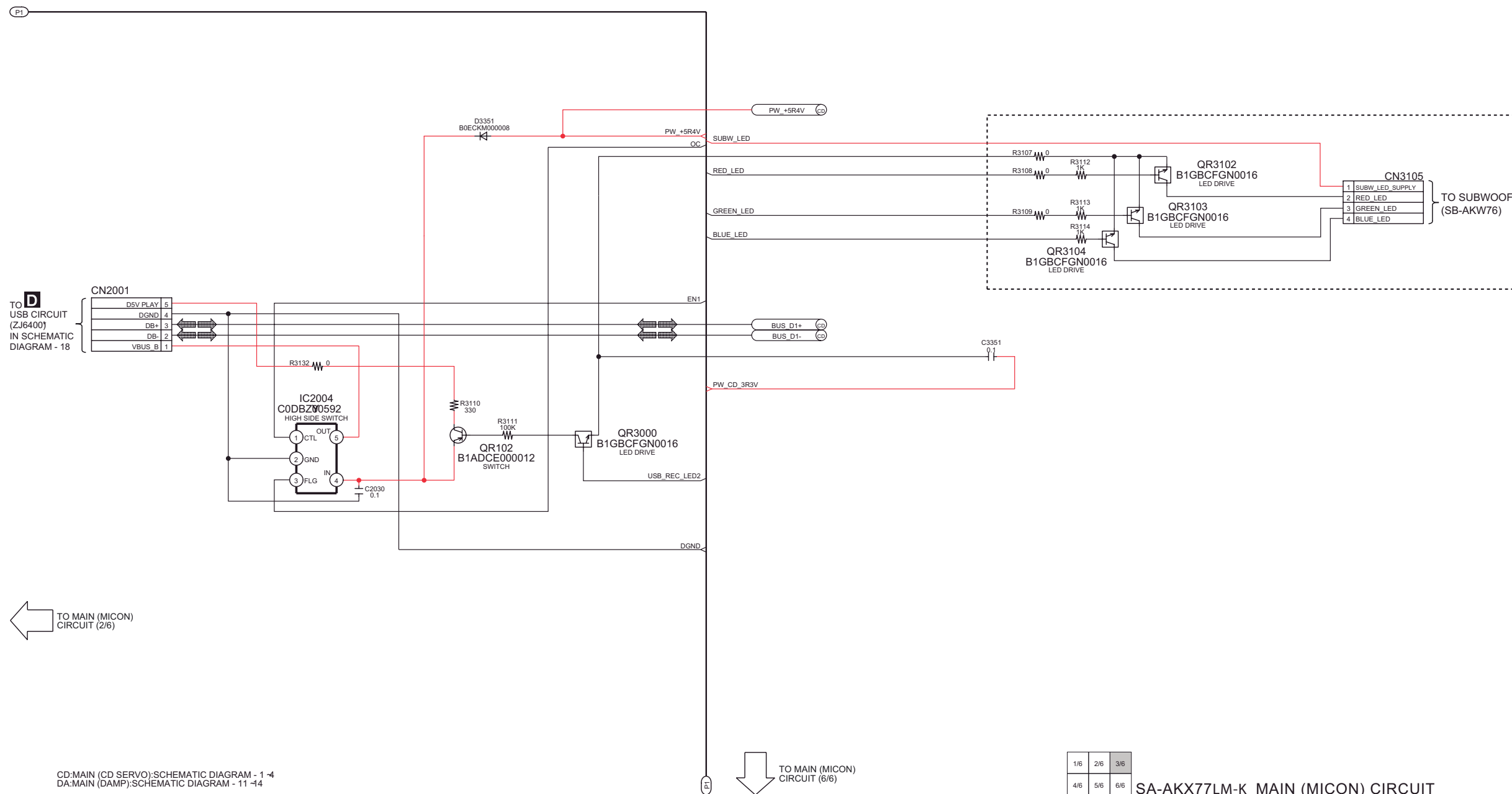
— :+B SIGNAL LINE      ──:CD AUDIO INPUT SIGNAL LINE  
 — :+B SIGNAL LINE      ──:TUNER/MUSIC PORT/AUX/MIC/BLUETOOTH AUDIO INPUT SIGNAL LINE  
 ■ :AUDIO OUTPUT SIGNAL LINE      □:FM SIGNAL LINE  
 ■ :AM SIGNAL LINE      ──:USB SIGNAL LINE



SCHEMATIC DIAGRAM - 7

**A MAIN (MICON) CIRCUIT**

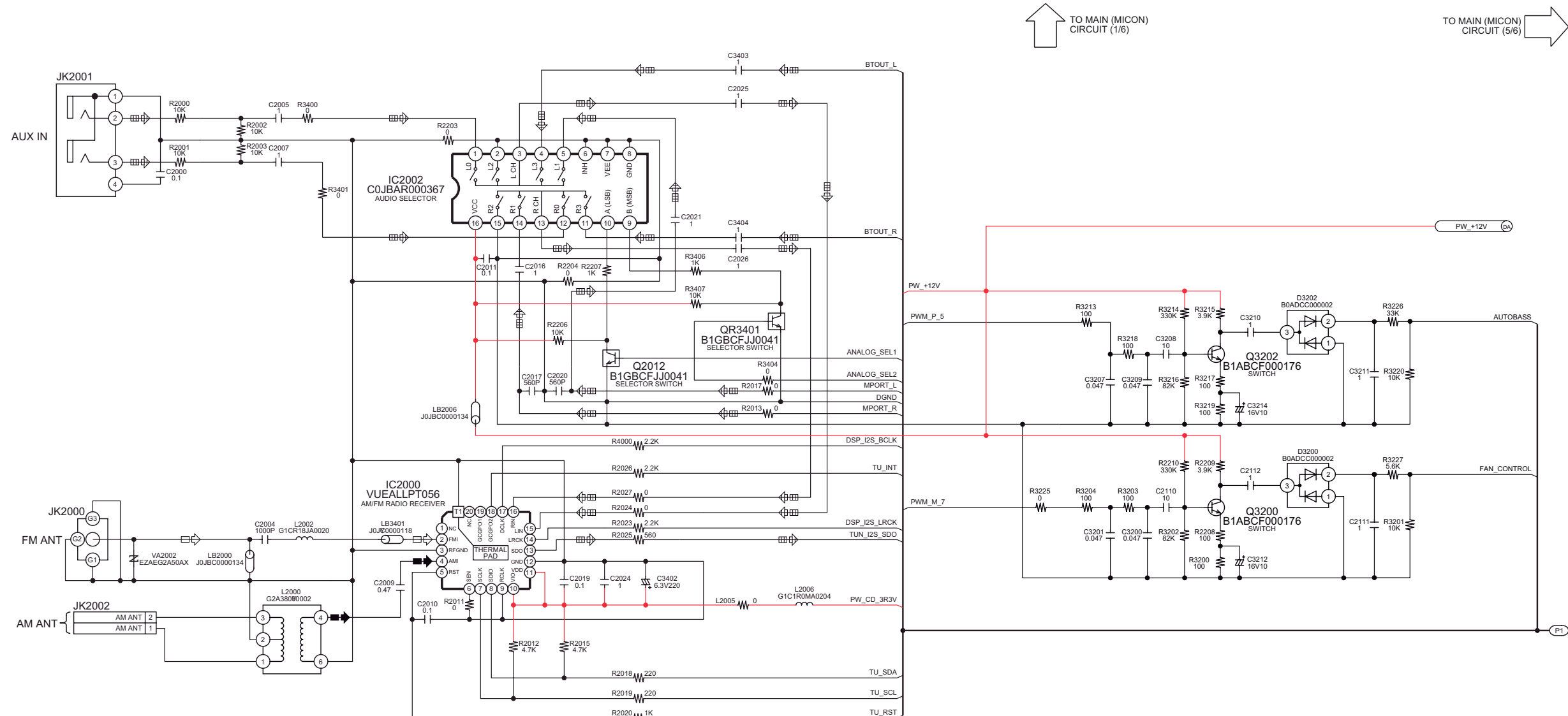
— : +B SIGNAL LINE      ┌─┐ : CD AUDIO INPUT SIGNAL LINE  
 — : -B SIGNAL LINE      └─┘ : TUNER/MUSIC PORT/AUX/MIC/BLUETOOTH AUDIO INPUT SIGNAL LINE  
 ──┐ : AUDIO OUTPUT SIGNAL LINE      ┌─┐ : FM SIGNAL LINE  
 ──┘ : AM SIGNAL LINE      └─┘ : USB SIGNAL LINE



SCHEMATIC DIAGRAM - 8

**A MAIN (MICON) CIRCUIT**

:+B SIGNAL LINE    :CD AUDIO INPUT SIGNAL LINE    :AUDIO OUTPUT SIGNAL LINE    :FM SIGNAL LINE  
 :-B SIGNAL LINE    :TUNER/MUSIC PORT/AUX/MIC/BLUETOOTH AUDIO INPUT SIGNAL LINE    :AM SIGNAL LINE    :USB SIGNAL LINE



CD:MAIN (CD SERVO):SCHEMATIC DIAGRAM - 1 ~4  
DA:MAIN (DAMP):SCHEMATIC DIAGRAM - 11 ~14

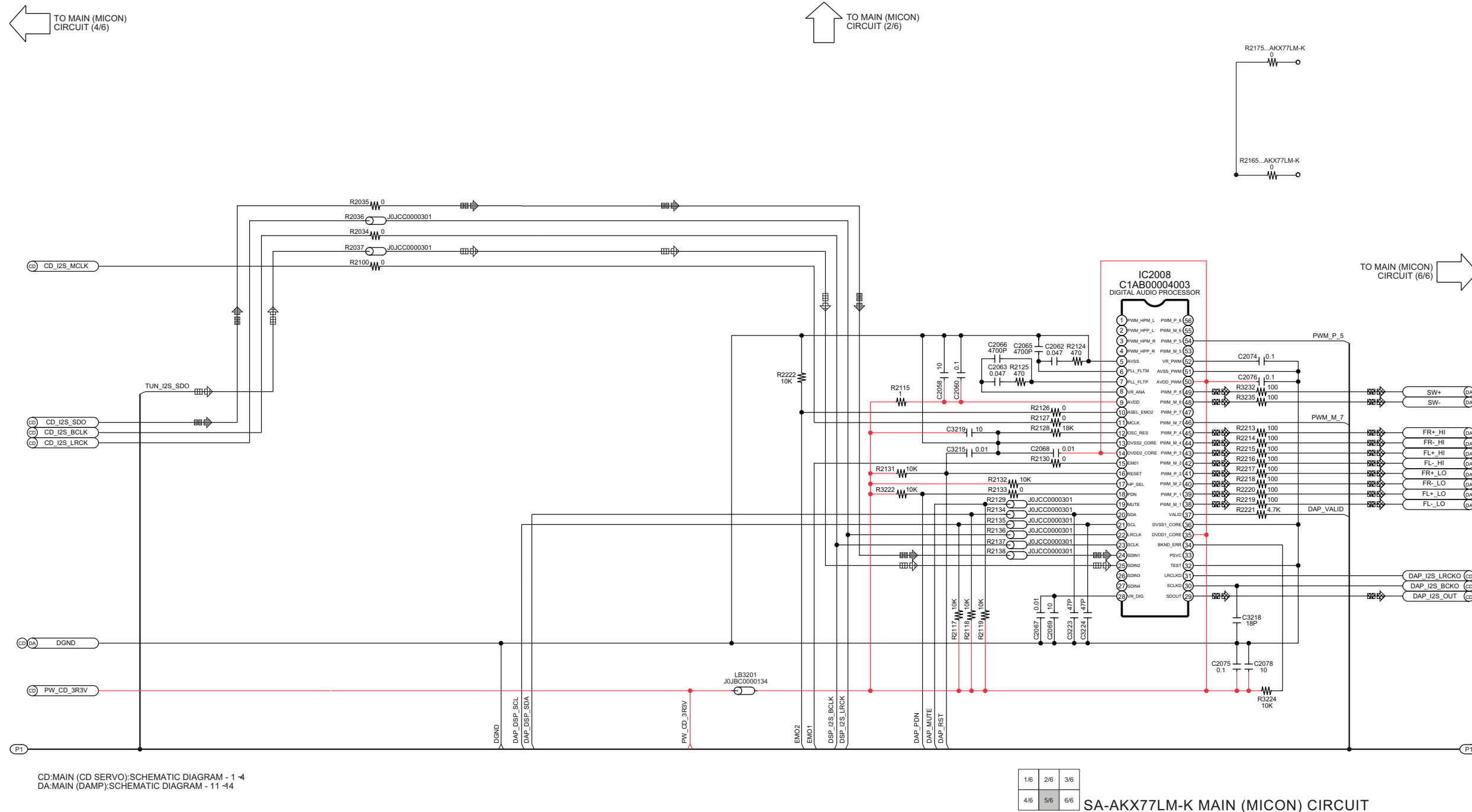
1/6	2/6	3/6
4/6	5/6	6/6

SA-AKX77LM-K MAIN (MICON) CIRCUIT

## SCHEMATIC DIAGRAM - 9

## A MAIN (MICON) CIRCUIT

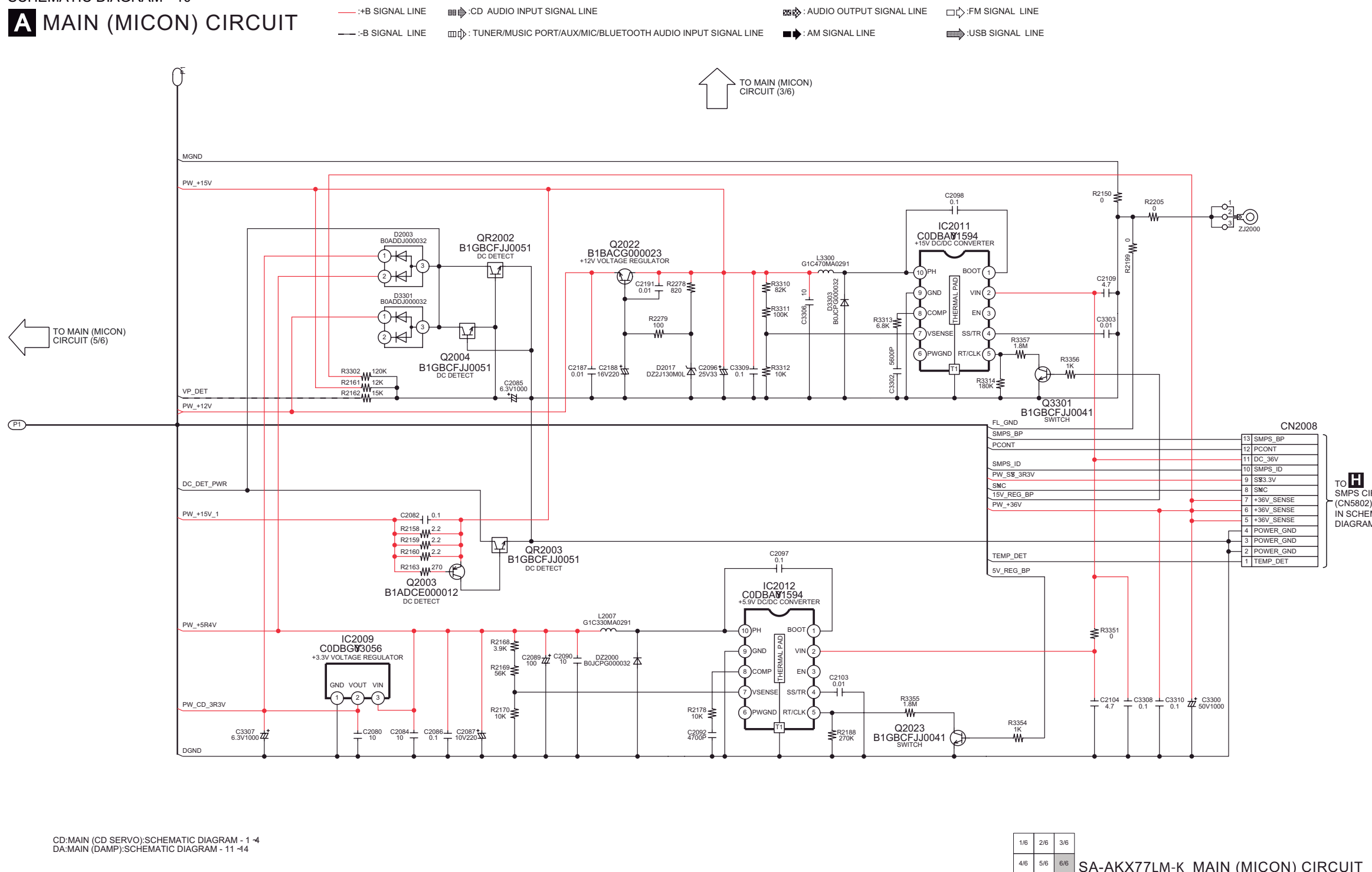
:+B SIGNAL LINE      :CD AUDIO INPUT SIGNAL LINE      : AUDIO OUTPUT SIGNAL LINE      :FM SIGNAL LINE  
 :-B SIGNAL LINE      : TUNER/MUSIC PORT/AUX/MIC/BLUETOOTH AUDIO INPUT SIGNAL LINE      : AM SIGNAL LINE      :USB SIGNAL LINE



CD:MAIN (CD SERVO):SCHEMATIC DIAGRAM - 1 ~4  
DA:MAIN (DAMP):SCHEMATIC DIAGRAM - 11 ~4

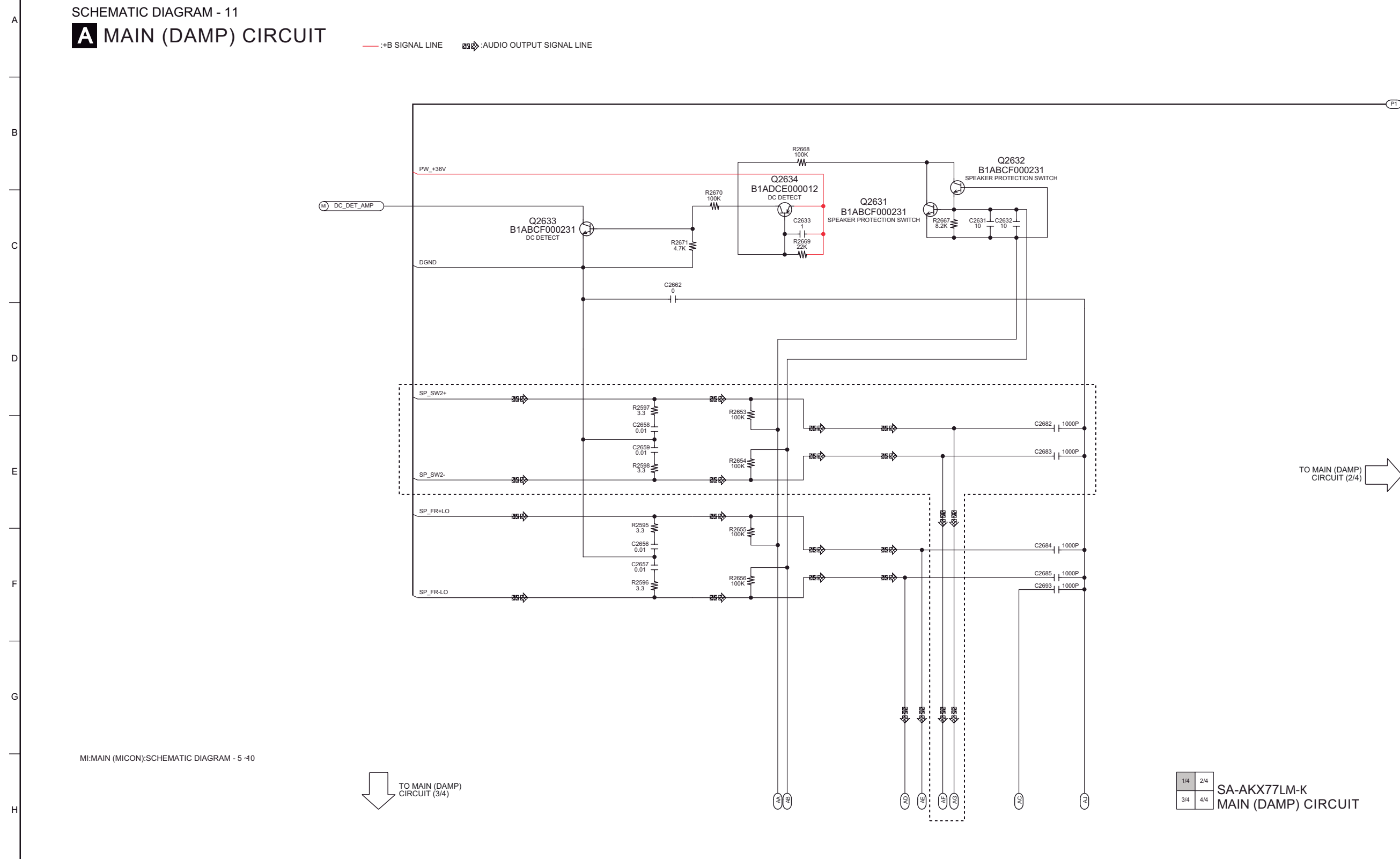
4/6 5/6 6/6 SA-AKX77LM-K MAIN (MICON) CIRCUIT

SCHEMATIC DIAGRAM - 10

**A MAIN (MICON) CIRCUIT**

## 14.4. MAIN (Damp) Circuit

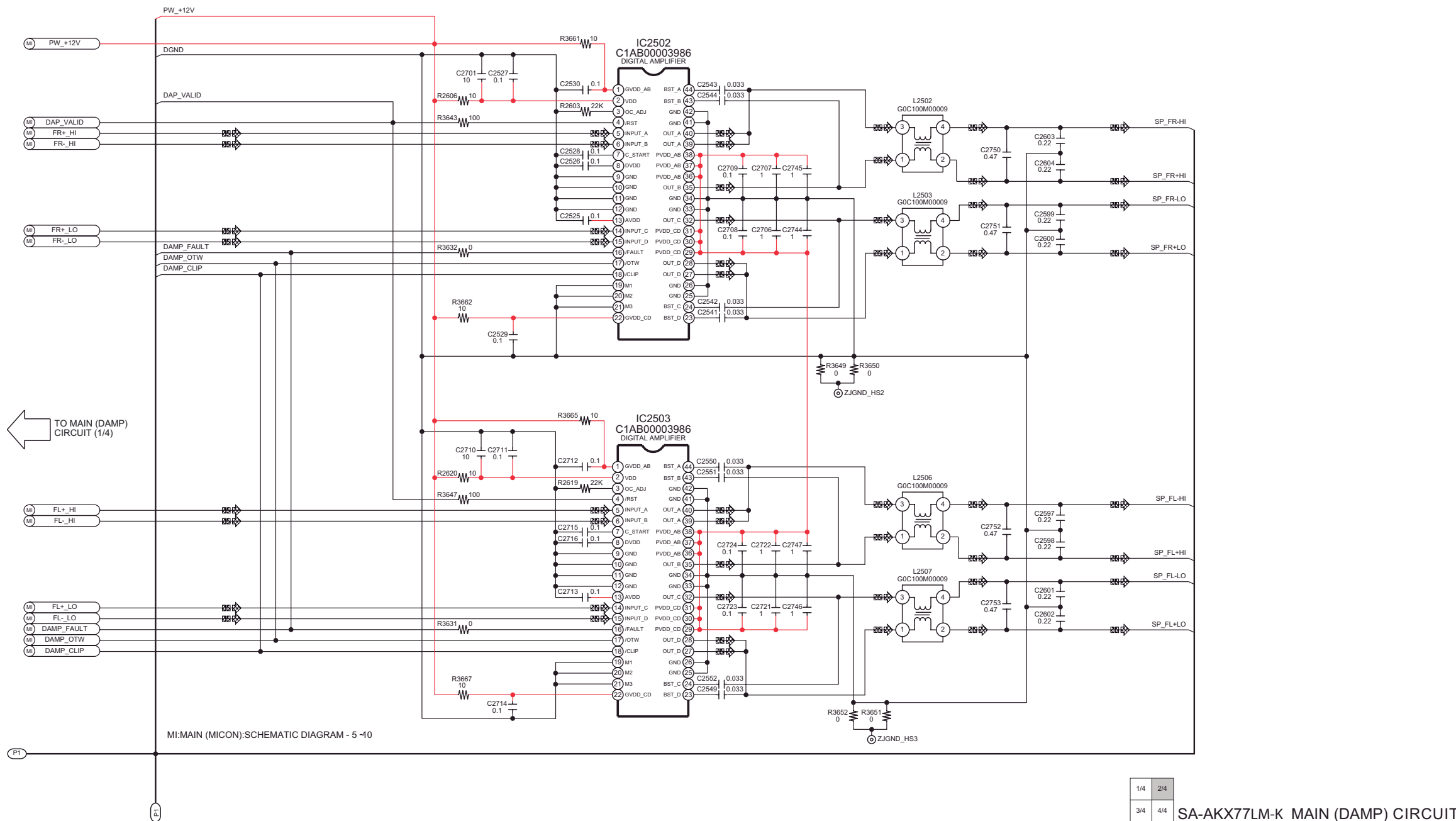
1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14



## SCHEMATIC DIAGRAM - 12

## A MAIN (DAMP) CIRCUIT

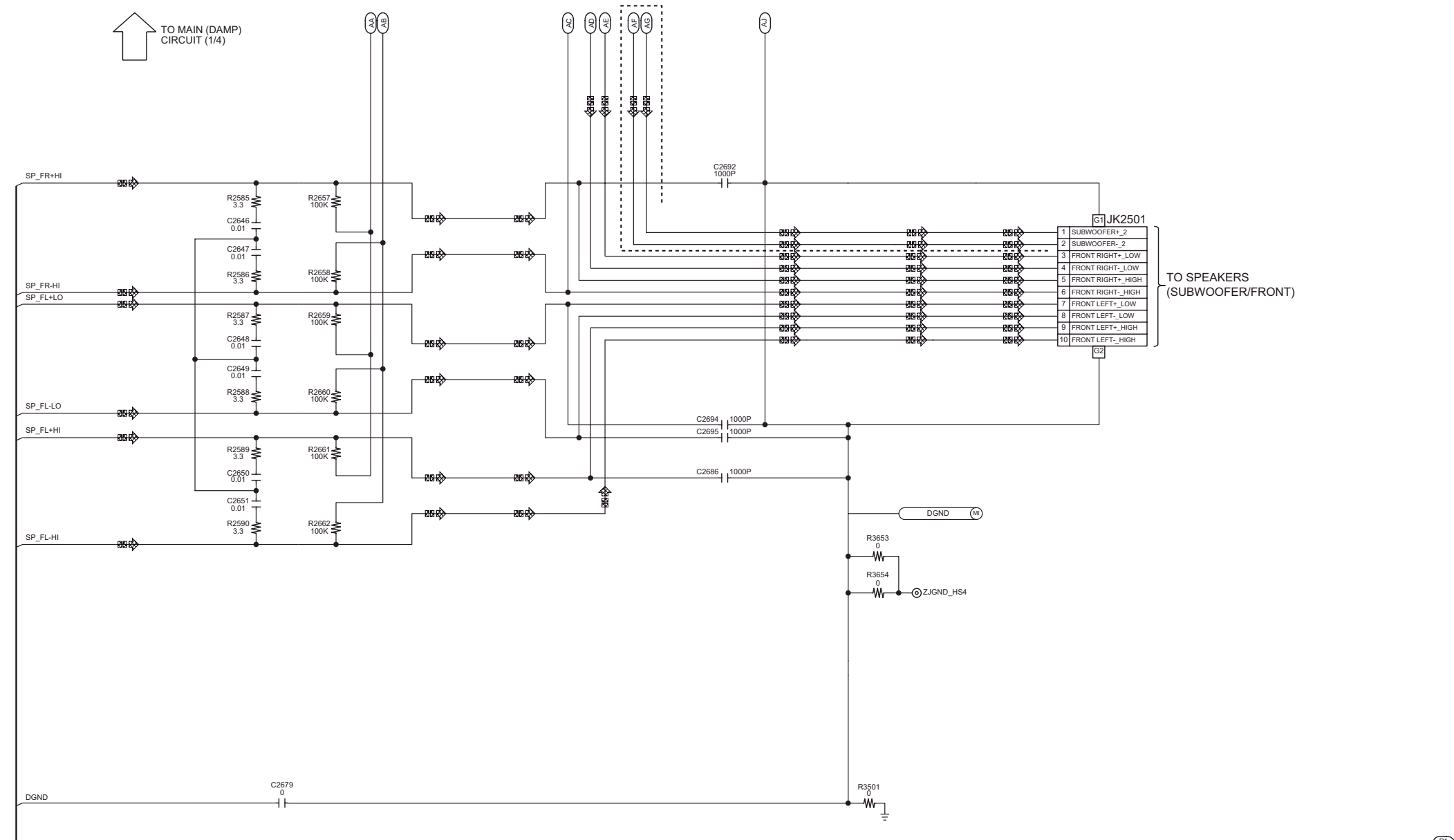
— :+B SIGNAL LINE      ◊◊◊ :AUDIO OUTPUT SIGNAL LINE



SCHEMATIC DIAGRAM - 13

**A MAIN (DAMP) CIRCUIT**

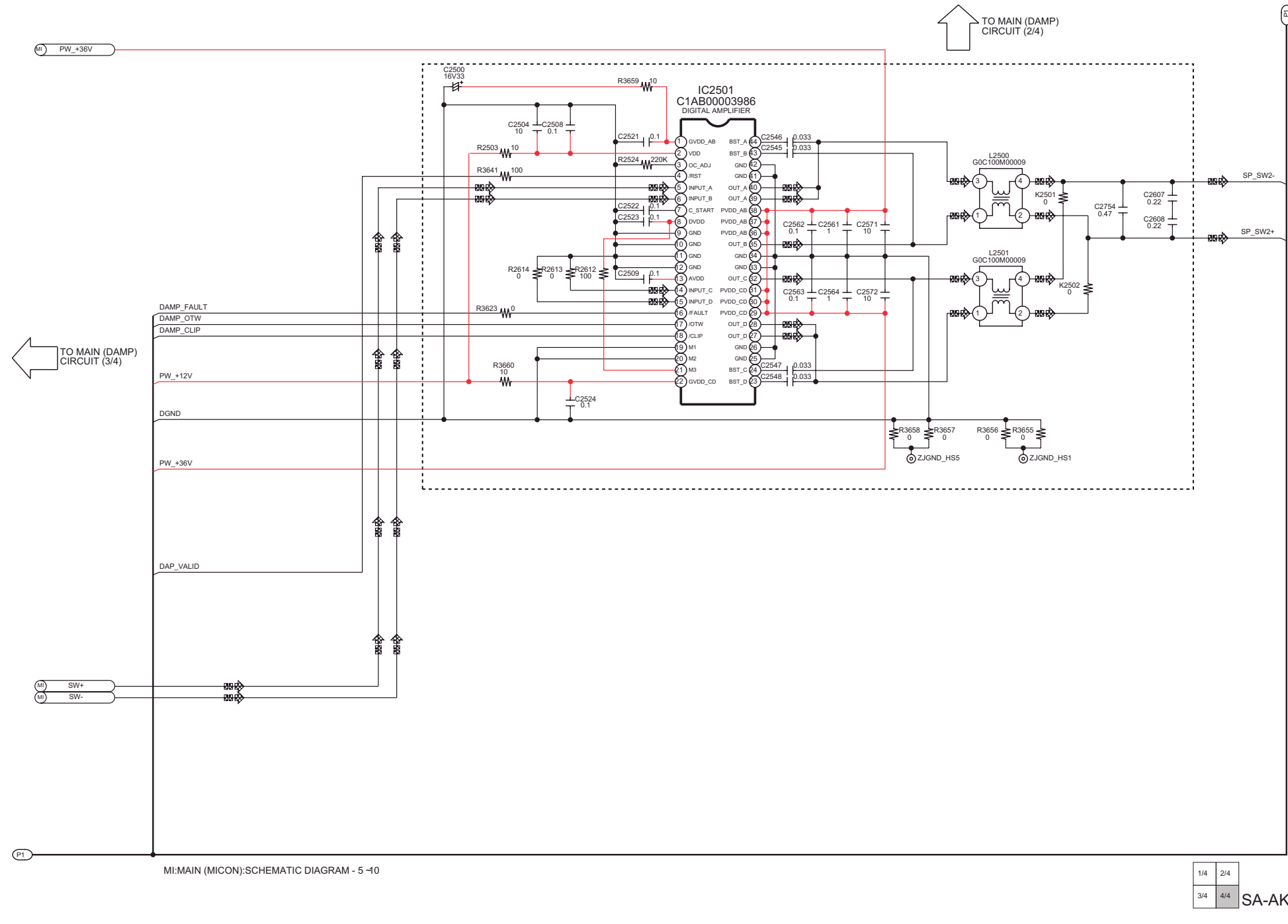
— :+B SIGNAL LINE      ◊◊◊ :AUDIO OUTPUT SIGNAL LINE



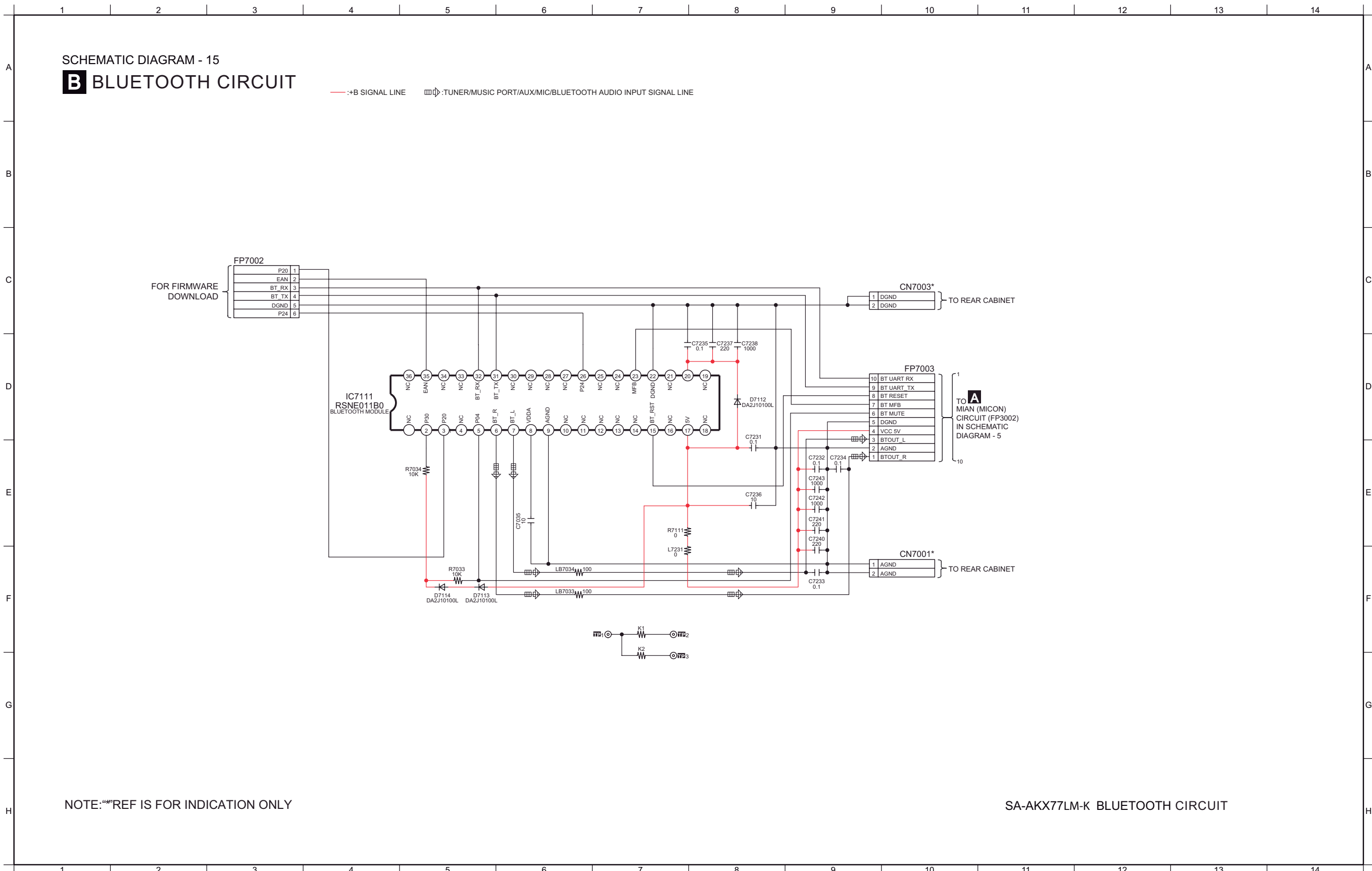
## SCHEMATIC DIAGRAM - 14

## A MAIN (DAMP) CIRCUIT

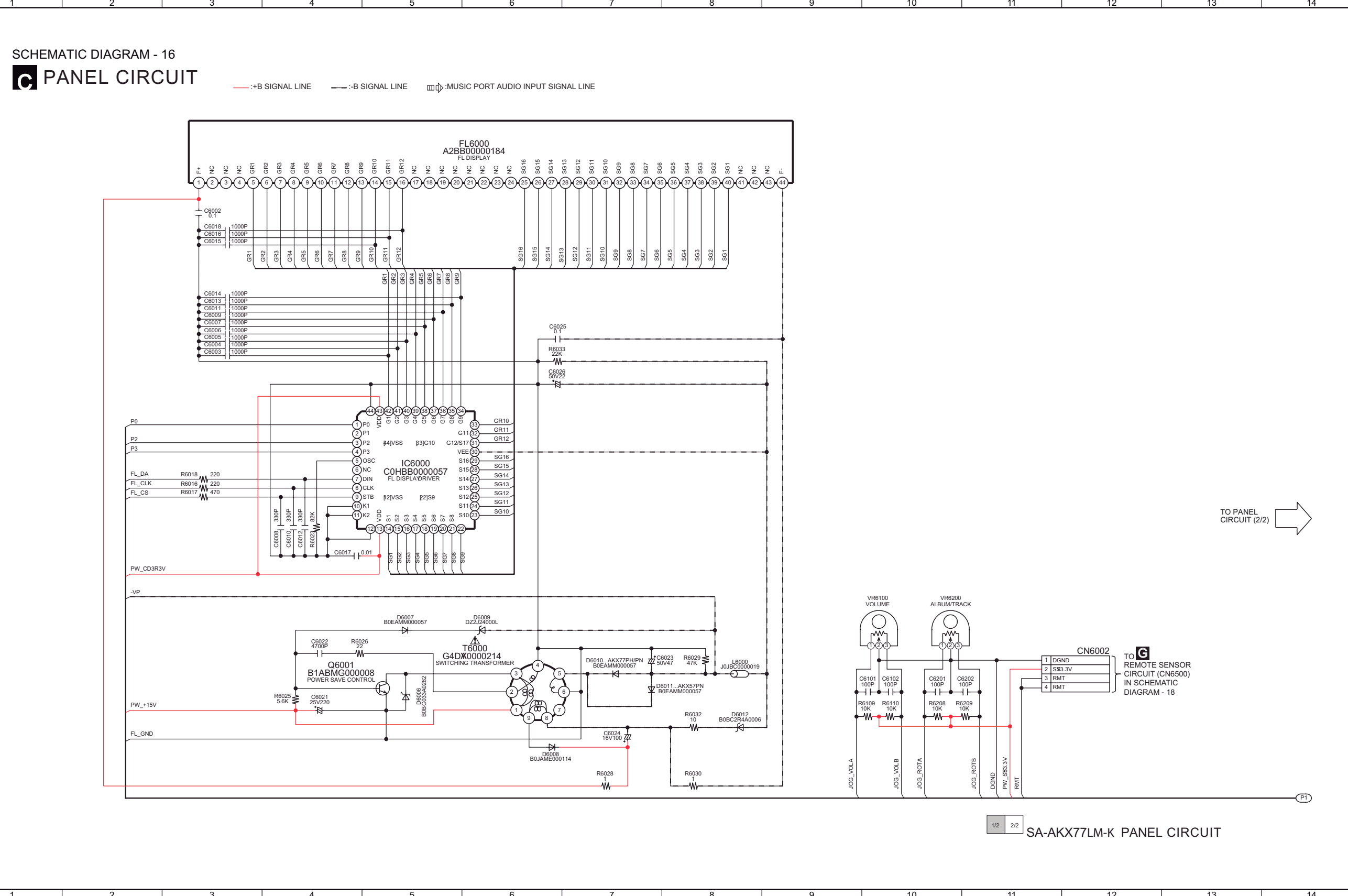
— :+B SIGNAL LINE      ◻ ◻ ◻ :AUDIO OUTPUT SIGNAL LINE



## 14.5. Bluetooth Circuit



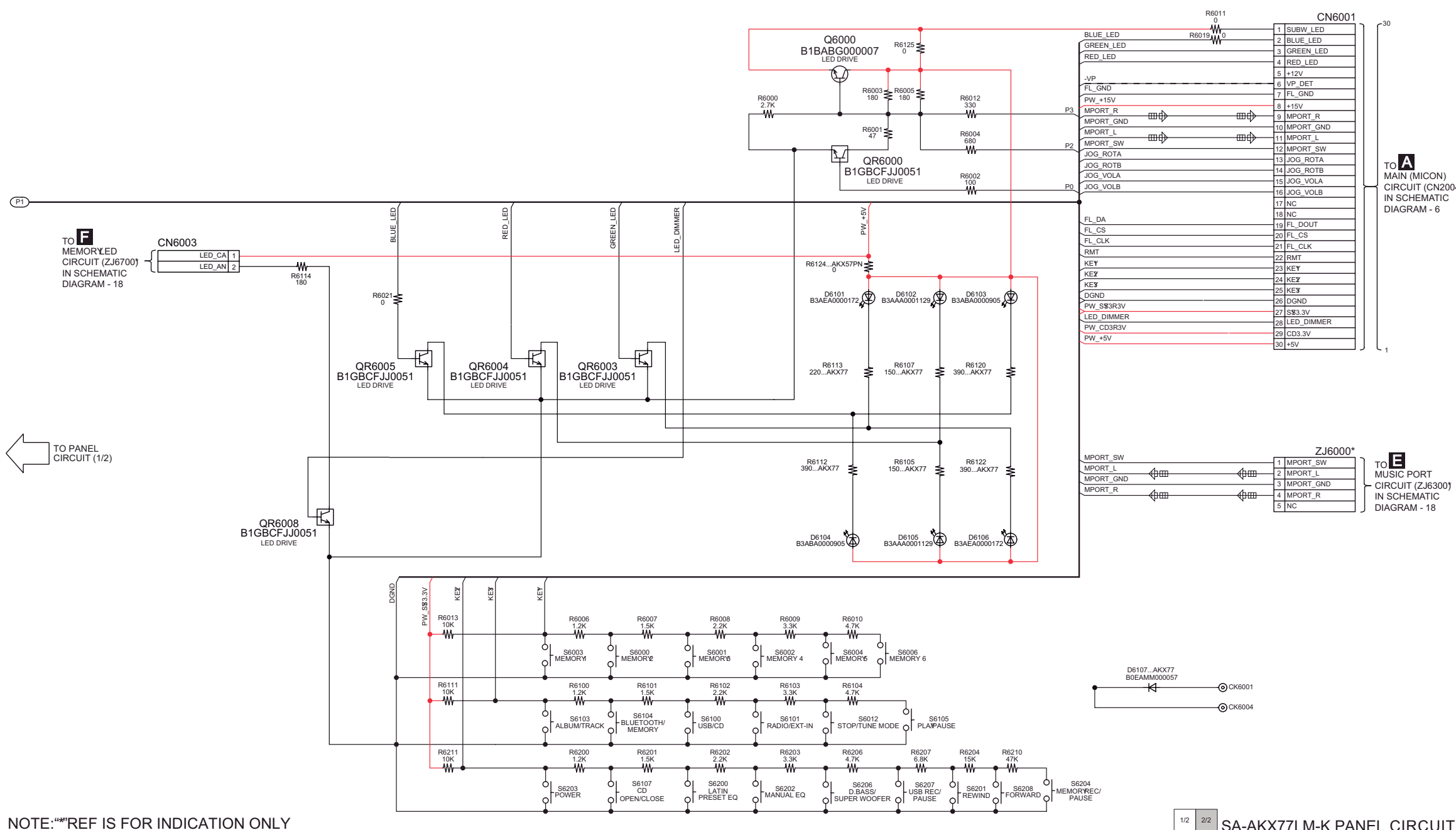
## 14.6. Panel Circuit



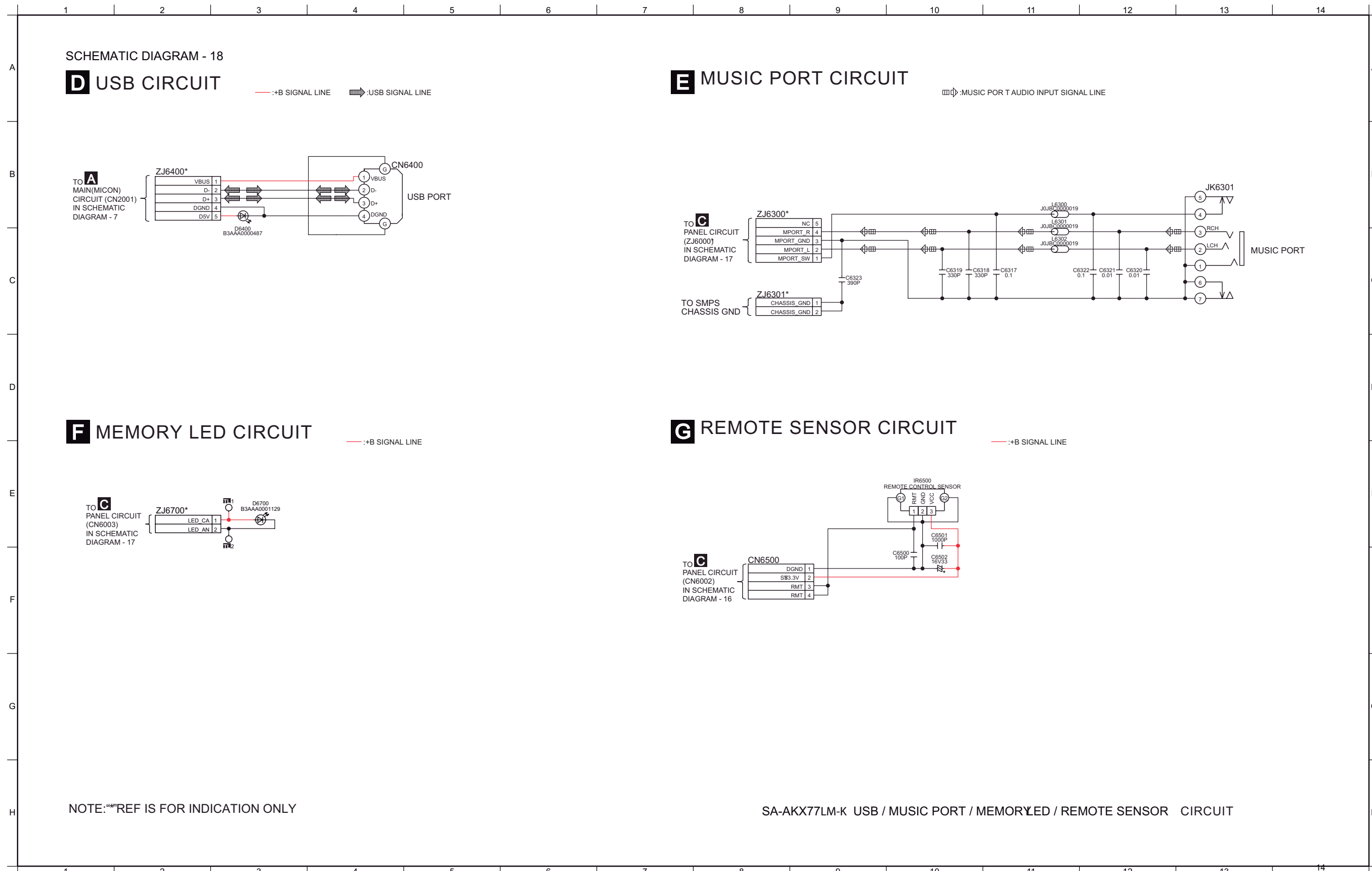
## SCHEMATIC DIAGRAM - 17

**C PANEL CIRCUIT**

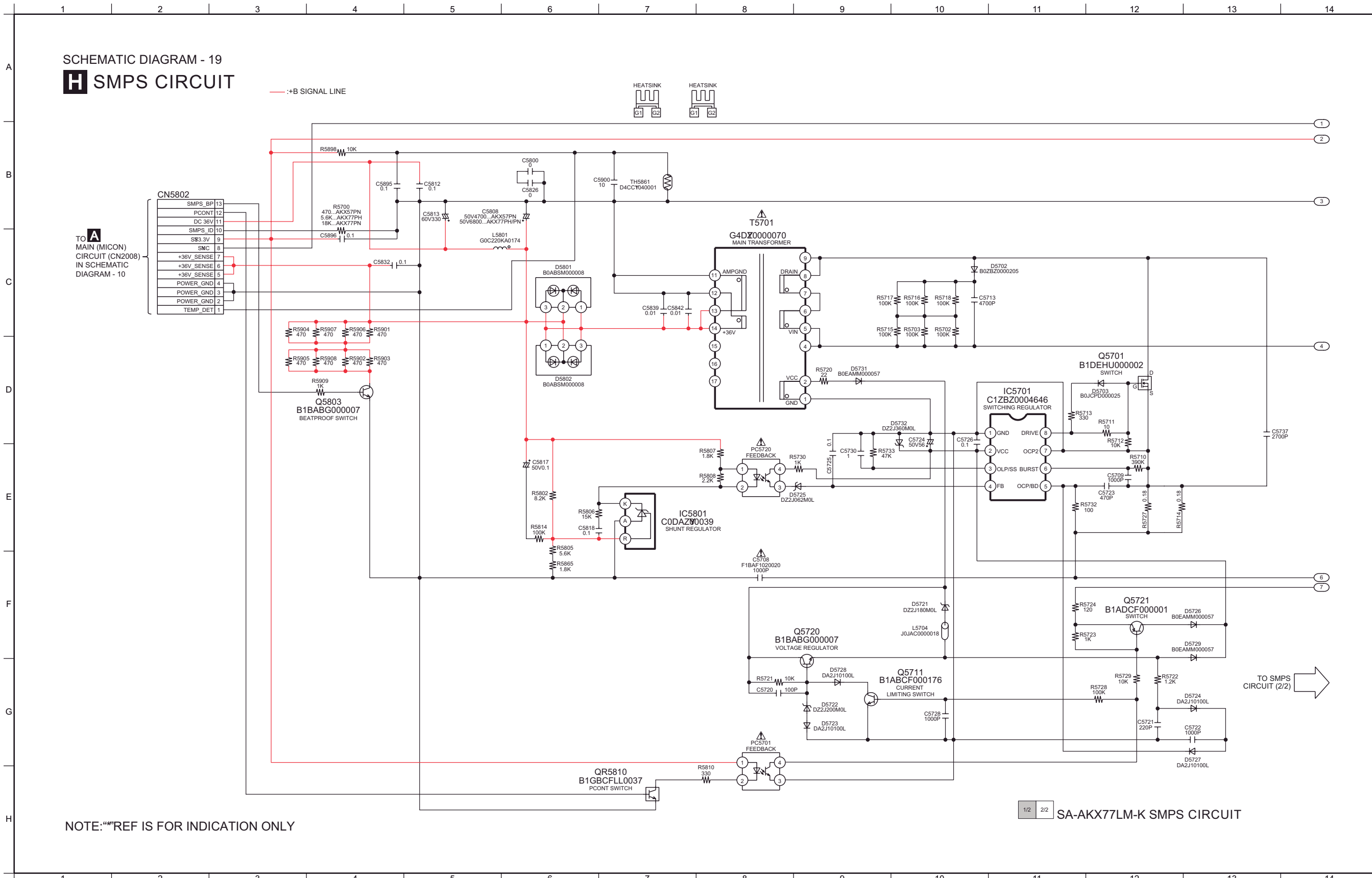
— :+B SIGNAL LINE    — : -B SIGNAL LINE    □: MUSIC PORT AUDIO INPUT SIGNAL LINE



## 14.7. USB, Music Port, Memory LED & Remote Sensor Circuit



## 14.8. SMPS Circuit

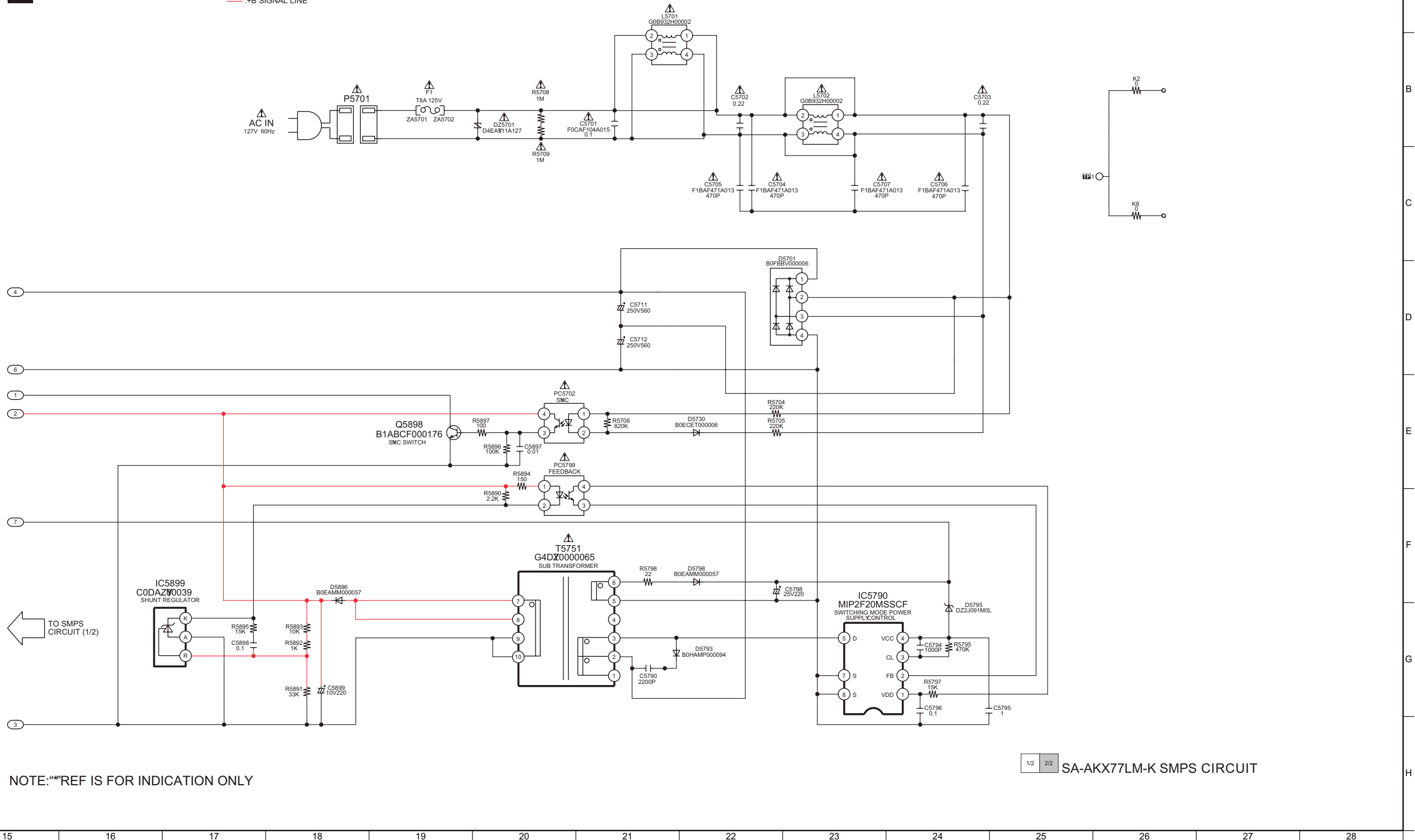


15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28

## SCHEMATIC DIAGRAM - 20

### H SMPS CIRCUIT

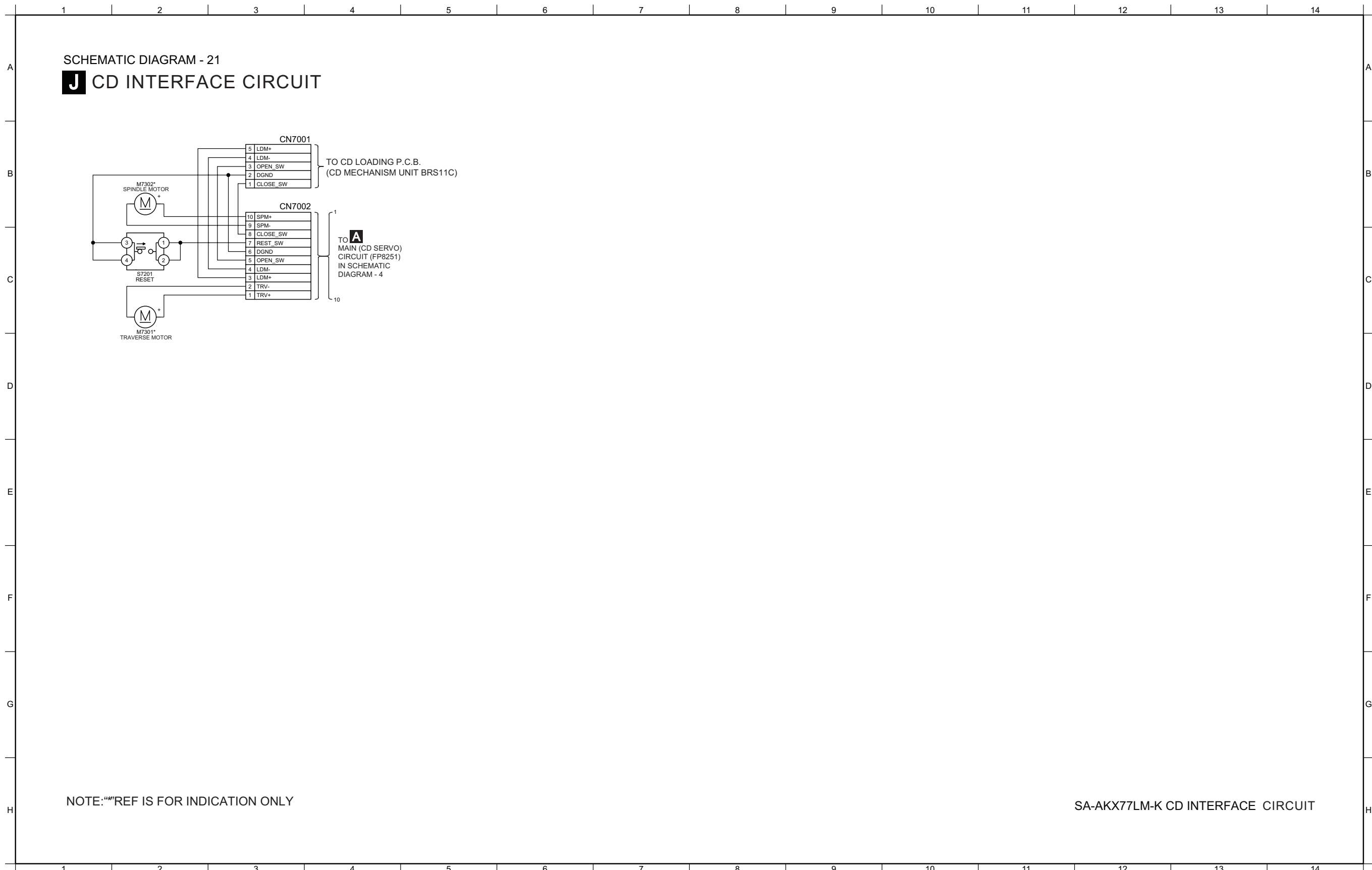
— : +B SIGNAL LINE



15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28

A  
B  
C  
D  
E  
F  
G  
H

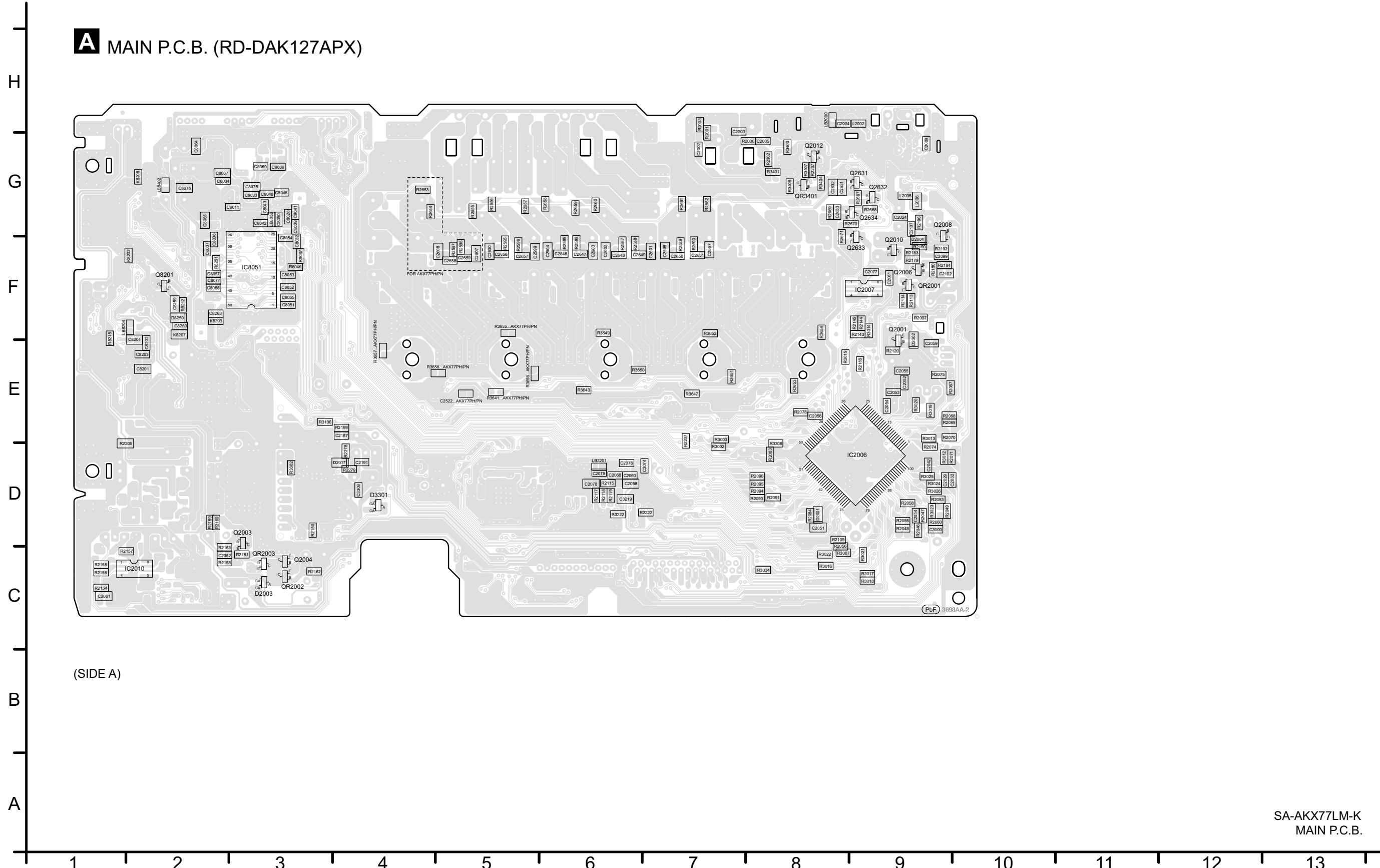
## 14.9. CD Interface Circuit



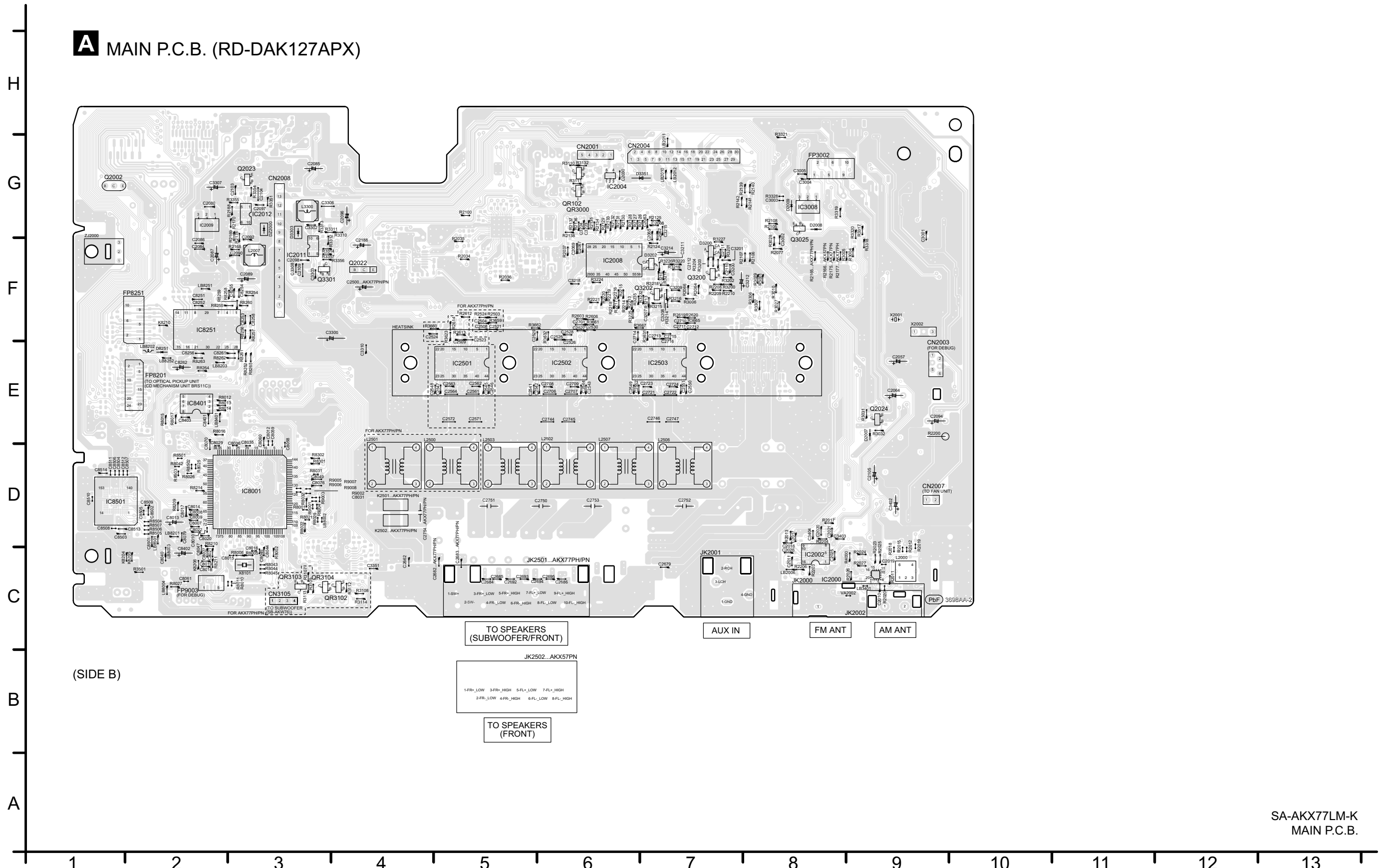
# 15 Printed Circuit Board

## 15.1. Main P.C.B.

**A** MAIN P.C.B. (RD-DAK127APX)

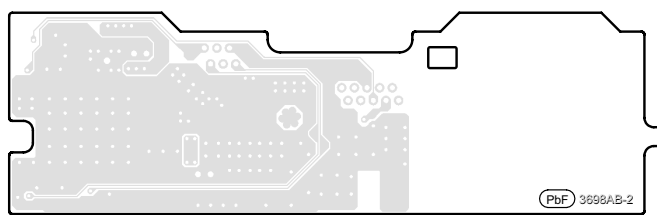


**A MAIN P.C.B. (RD-DAK127APX)**

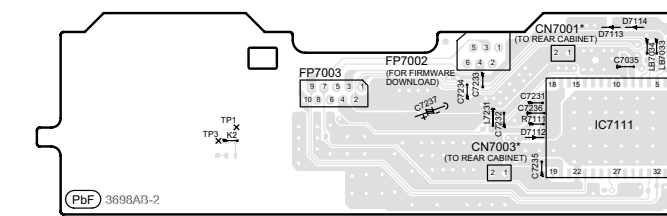


## 15.2. Bluetooth, Remote Sensor & CD Interface P.C.B.

**B** BLUETOOTH P.C.B. (RD-DAK127APX)

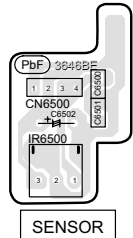


(SIDE A)



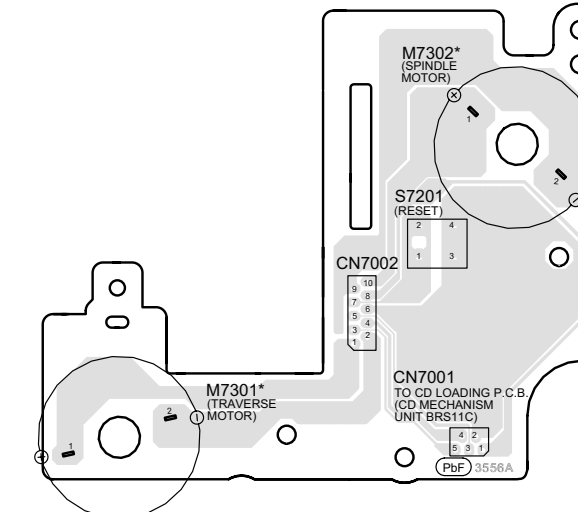
(SIDE B)

**G** REMOTE SENSOR P.C.B. (RD-DAK127APX)



NOTE: "\*" REF IS FOR INDICATION ONLY.

**J** CD INTERFACE P.C.B. (RD-DAK127APX)



SA-AKX77LM-K  
BLUETOOTH / REMOTE SENSOR / CD INTERFACE P.C.B.

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
	RD-DAK127APX	Pista MAIN PCB completa. Uso de los Centros de Servicio.
<b>COMPONENTES</b>		
	RJB3698AB-2	PCB
C7035	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C7231	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C7232	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C7233	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C7234	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C7235	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C7236	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C7237	F2A0J221B034	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
CN7001	REX1647	4P FLAT WIRE (BLUETOOTH - MAIN PCB)
D7112	DA2J10100L	SWITCHING DIODES
D7113	DA2J10100L	SWITCHING DIODES
D7114	DA2J10100L	SWITCHING DIODES
FP7003	K1MN10B00016	1-piece connectors for in-equipment use
IC7111	RSNE011B0	BLUETOOTH MODULE
	REP4916A	BLUETOOTH MODULE
	RJB3654A-1	PWB COMPOSITE MAIN
C1	F1G1H150A834	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C2	F1G1H1R5A831	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C3	F1G1HR50A831	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C4	F1G1A1050004	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C5	F1G1HR75A832	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C6	F1G0J1050013	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C7	F1G1H8R0A833	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8	F1G1H8R0A833	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C10	F1J1C1060006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C11	F1G1A1050004	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C12	F1G0J1050013	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C13	F1G0J1050013	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C14	F1G1C104A149	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C15	F1J1C1060006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C16	F1J1C1060006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C17	F1G1A1050004	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C18	F1J1C1060006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C19	F1G1C104A149	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
FB1	J0JCC0000396	FILTER FOR EMI / EMC (BEADS CORES)
IC1	C1CB00003972	ICS FOR INFORMATION / COMMUNICATION
IC2	C3EBHY000031	EEPROM
L1	G1C1N8ZA0068	SURFACE MOUNTING INDUCTORS
L3	G1C220M00017	SURFACE MOUNTING INDUCTORS
R1	D0GAR00J0008	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R2	D0GA474JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R3	D0GAR00J0008	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R5	D0GA102JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R6	D0GAR51JA032	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R7	D0GAR51JA032	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8	D0GA102JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R9	D0GA472JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R10	D0GAR00J0008	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
X1	H0J160500115	SURFACE MOUNTING CRYSTAL RESONATORS
K2	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
L7231	D0GDR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
LB7033	D0GB101JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
LB7034	D0GB101JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R7033	D0GB103JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R7034	D0GB103JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R7111	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
	REP4995RA	AKX77 LM MAIN PCB E-BLOCK
	RJB3698AA-2	PCB

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
C2000	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2004	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2005	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2007	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2009	F1H1C474A178	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2010	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2011	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2016	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2017	F1H1H561B052	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2019	F1G1C104A077	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C2020	F1H1H561B052	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2021	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2024	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2025	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2026	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2029	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2030	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2032	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2034	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2042	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2051	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2052	F1H1H1800004	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2053	F1H1H1800004	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2054	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2055	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2056	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2057	F2A0J2220055	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C2058	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2059	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2060	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2061	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2062	F1H1H473B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2063	F1H1H473B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2064	F2A1H3R3A213	Aluminum non-solid electrolytic capacitors , lead type
C2065	F1H1H472B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2066	F1H1H472B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2067	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2068	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2069	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2074	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2075	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2076	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2077	F1H1H331B052	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2078	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2080	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2081	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2082	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2084	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2085	F2A0J102A247	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C2086	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2087	F2A1A221B161	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C2089	F2A1A101B138	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C2090	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2092	F1H1H472B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2094	F2A0J101A181	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C2096	F2A1E330B389	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C2097	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2098	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2099	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2102	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2103	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)

## Pista MAIN PCB completa. Lista de componentes PJM

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
C2656	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2657	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2658	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2659	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2662	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
C2679	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
C2682	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2683	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2684	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2685	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2686	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2692	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2693	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2694	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2695	F1H1H102B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2701	F1J1C106A059	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2706	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2707	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2708	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2709	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2710	F1J1C106A059	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C2711	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2712	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2713	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2714	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2715	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2716	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2721	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2722	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2723	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2724	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C2744	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2745	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2746	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2747	F1K1H105A138	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C2750	ECQV1H474JL3	METALLIZED PLASTIC FILM CAPACITORS , LEAD TYPE
C2751	ECQV1H474JL3	METALLIZED PLASTIC FILM CAPACITORS , LEAD TYPE
C2752	ECQV1H474JL3	METALLIZED PLASTIC FILM CAPACITORS , LEAD TYPE
C2753	ECQV1H474JL3	METALLIZED PLASTIC FILM CAPACITORS , LEAD TYPE
C2754	ECQV1H474JL3	METALLIZED PLASTIC FILM CAPACITORS , LEAD TYPE
C3000	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3001	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3002	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3003	F1G1C104A077	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C3004	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3005	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3200	F1H1H473B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3201	F1H1H473B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3207	F1H1H473B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3208	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C3209	F1H1H473B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3210	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3211	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3212	F2A1C100A234	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C3214	F2A1C100A234	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C3215	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3218	F1H1H1800004	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3219	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C3223	F1H1H470B052	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3224	F1H1H470B052	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3300	F2A1H1020067	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
C3302	F1H1H562B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3303	F1H1H103B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3306	F1K1E106A078	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (3216 TYPE)
C3307	F2A0J102A247	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C3308	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3309	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3310	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3351	F1H1H104B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3402	F2A0J221B034	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C3403	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C3404	F1H1E105A153	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8007	F1H1A334A025	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8008	F1H1H223A219	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8009	F1H1H680A831	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8010	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8011	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8012	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8013	F2A0J101A181	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C8014	F1H1H103A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8015	F1G1H120A789	Surface mounting multilayer ceramic capacitors , rectangular type (1005 type)
C8016	F1G1H120A789	Surface mounting multilayer ceramic capacitors , rectangular type (1005 type)
C8017	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8018	F1H1A334A028	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8019	F1H1H102A219	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8020	F1H1H681B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8021	F1H1C823A178	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8022	F1H0J4750005	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8027	F1H1H102A219	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8028	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8029	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8031	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8032	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8033	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8034	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8035	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8036	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8037	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8038	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8039	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8040	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8041	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8042	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8043	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8044	F1H0J4750005	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8045	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8046	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8047	F1H1H153A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8048	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8049	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8050	F1H1A105A025	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8051	F1H1A105A004	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8052	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8053	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8054	F1H1A105A004	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8055	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8056	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8057	F1H1H103A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8058	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8059	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8060	F1H1A105A025	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8061	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
C8064	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8065	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8067	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8068	F1H1H332B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8069	F1H1H332B047	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8070	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8075	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8076	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8077	F1H1C104A120	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8078	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8079	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8201	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8202	F1H1C104A008	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8203	F1H1H103A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8204	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8251	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8252	F1H1H103A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8253	F1H1A154A107	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8254	F1H1H153A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8255	F1H1H182A219	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8256	F1H1H102A219	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8258	F1H1H122A219	Surface mounting multilayer ceramic capacitors , rectangular type (1608 type)
C8259	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8260	F1H1H103A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8261	F1H1A105A025	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8262	F2A1A101B138	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C8263	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
C8401	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8402	F2A0J101A181	ALUMINUM NON-SOLID ELECTROLYTIC CAPACITORS , LEAD TYPE
C8403	F1H1H103A885	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8501	F1J1A106A043	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (2125 TYPE)
C8502	F1H1A105A025	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8503	F1H1A105A025	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8504	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8505	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8506	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8507	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8508	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8509	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8510	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8511	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8512	F1G1A1040006	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1005 TYPE)
C8513	F1H0J4750005	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
C8514	F1H0J4750005	SURFACE MOUNTING MULTILAYER CERAMIC CAPACITORS , RECTANGULAR TYPE (1608 TYPE)
CN2001	K1KA05AA0193	2-PIECE CONNECTORS FOR IN-EQUIPMENT USE (PCB SIDE )
CN2003	K1MY06AA0124	1-PIECE CONNECTORS FOR IN-EQUIPMENT USE
CN2004	K1MY30AA0124	1-PIECE CONNECTORS FOR IN-EQUIPMENT USE
CN2007	K1KA02AA0186	2-PIECE CONNECTORS FOR IN-EQUIPMENT USE (PCB SIDE )
CN2008	K1YZ13000002	PARTS AND ACCESSORIES FOR CONNECTORS USE
CN3105	K1KA04BA0061	2-PIECE CONNECTORS FOR IN-EQUIPMENT USE (PCB SIDE )
D2001	DA2J10100L	SWITCHING DIODES
D2002	DA2J10100L	SWITCHING DIODES
D2003	B0ADDJ000032	SWITCHING DIODES
D2004	DA2J10100L	SWITCHING DIODES
D2007	DZ2J130M0L	Voltage regulation diodes
D2008	DA2J10100L	SWITCHING DIODES
D2009	DA2J10100L	SWITCHING DIODES
D2017	DZ2J130M0L	Voltage regulation diodes
D3200	B0ADCC000002	Switching diodes
D3202	B0ADCC000002	Switching diodes
D3301	B0ADDJ000032	SWITCHING DIODES

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
D3303	B0JCPG000032	SCHOTTKY BARRIER DIODES
D3351	B0ECKM000008	SMALL CAPACITY SILICON RECTIFIER DIODES (LESS THAN 5 A)
D8250	DZJJ056M0L	Voltage regulation diodes
D8251	DA2J10100L	SWITCHING DIODES
DZ2000	B0JCPG000032	SCHOTTKY BARRIER DIODES
FP3002	K1MN10AA0076	1-PIECE CONNECTORS FOR IN-EQUIPMENT USE
FP8201	K1MY24A00001	1-PIECE CONNECTORS FOR IN-EQUIPMENT USE
FP8251	K1MN10AA0076	1-PIECE CONNECTORS FOR IN-EQUIPMENT USE
FP9003	K1KA05AA0051	2-PIECE CONNECTORS FOR IN-EQUIPMENT USE (PCB SIDE )
IC2000	C1AB00003566	ICS FOR VIDEO / AUDIO
IC2002	C0JBAR000367	LOGIC ICS
IC2004	C0DBZYY00592	ICS FOR POWER SUPPLY
IC2006	MN101EF16ZXW	8 BIT 1-CHIP MICROCONTROLLERS
IC2007	C3EBEY000037	EEPROM
IC2008	C1AB00004003	ICS FOR VIDEO / AUDIO
IC2009	C0DBGYY03056	ICS FOR POWER SUPPLY
IC2010	C0ABBB000067	Operational amplifiers
IC2011	C0DBAYY01594	ICS FOR POWER SUPPLY
IC2012	C0DBAYY01594	ICS FOR POWER SUPPLY
IC2501	C1AB00003986	ICS FOR VIDEO / AUDIO
IC2502	C1AB00003986	ICS FOR VIDEO / AUDIO
IC2503	C1AB00003986	ICS FOR VIDEO / AUDIO
IC3008	C0DBGYY03056	ICS FOR POWER SUPPLY
IC8001	MN6627992AB	ICS FOR VIDEO / AUDIO
IC8051	C3ABMY000027	DRAM
IC8251	C0GBY0000117	ICS FOR MOTOR
IC8401	C3FBMY000309	FLASH MEMORIES
IC8501	C3FBXY000042	FLASH MEMORIES
JK2000	K4ZZ02000103	OTHER TERMINALS /TERMINAL BOARDS /ACCESSORIES
JK2001	K2HA204B0153	JACKS FOR SMALL SIGNAL (EQUIPMENT SIDE )
JK2002	K4AC02B00042	TERMINALS / TERMINAL BLOCKS
JK2501	K4AZ10A00003	TERMINALS / TERMINAL BLOCKS
K2501	DOYRR00000001	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
K2502	DOYRR00000001	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
K8202	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
K8203	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
K8204	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
K8205	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
K8206	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
K8207	ERJ6GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
K8208	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
K8210	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
L2000	G2A380Y00002	VARIABLE COILS (INCLUDING IFT)
L2002	G1CR18JA0020	SURFACE MOUNTING INDUCTORS
L2005	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
L2006	G1C1R0MA0204	SURFACE MOUNTING INDUCTORS
L2007	G1C330MA0291	SURFACE MOUNTING INDUCTORS
L2500	G0C100M00009	FIXED INDUCTORS
L2501	G0C100M00009	FIXED INDUCTORS
L2502	G0C100M00009	FIXED INDUCTORS
L2503	G0C100M00009	FIXED INDUCTORS
L2506	G0C100M00009	FIXED INDUCTORS
L2507	G0C100M00009	FIXED INDUCTORS
L3300	G1C470MA0291	SURFACE MOUNTING INDUCTORS
LB2000	J0JBC0000134	CHIP FERRITE BEAD
LB2006	J0JBC0000134	CHIP FERRITE BEAD
LB2010	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
LB2011	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
LB2012	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
LB3201	J0JBC0000134	CHIP FERRITE BEAD
LB3401	J0JYC0000118	FILTER FOR EMI / EMC (BEADS CORES)

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
LB8002	J0JCC0000407	FILTER FOR EMI / EMC (BEADS CORES)
LB8003	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8004	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8052	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8201	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8202	G1C100KA0101	SURFACE MOUNTING INDUCTORS
LB8203	J0JBC0000134	CHIP FERRITE BEAD
LB8204	J0JBC0000134	CHIP FERRITE BEAD
LB8251	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8252	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8401	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8402	J0JHC0000045	Filter for EMI / EMC (Beads cores)
LB8501	J0JHC0000045	Filter for EMI / EMC (Beads cores)
Q2001	B1GBCFL0037	RESISTOR BUILT-IN TYPE TRANSISTORS
Q2002	B1AAJC000019	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
Q2003	B1ADCE000012	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
Q2004	B1GBCFJJ0051	RESISTOR BUILT-IN TYPE TRANSISTORS
Q2006	B1ABCFO000231	SILICON TRANSISTORS
Q2008	B1ABCFO000231	SILICON TRANSISTORS
Q2010	B1ABCFO000231	SILICON TRANSISTORS
Q2012	B1GBCFJJ0041	RESISTOR BUILT-IN TYPE TRANSISTORS
Q2022	B1BACG000023	POWER SILICON TRANSISTORS (ALLOWABLE LOSS: 1 W OR MORE)
Q2023	B1GBCFJJ0041	RESISTOR BUILT-IN TYPE TRANSISTORS
Q2024	B1GBCFJJ0041	RESISTOR BUILT-IN TYPE TRANSISTORS
Q2631	B1ABCFO000231	SILICON TRANSISTORS
Q2632	B1ABCFO000231	SILICON TRANSISTORS
Q2633	B1ABCFO000231	SILICON TRANSISTORS
Q2634	B1ADCE000012	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
Q3025	B1ADCE000012	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
Q3200	B1ABCFO000176	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
Q3202	B1ABCFO000176	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
Q3301	B1GBCFJJ0041	RESISTOR BUILT-IN TYPE TRANSISTORS
Q8201	B1ADCF000001	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
QR102	B1ADCE000012	SMALL SIGNAL SILICON TRANSISTORS (ALLOWABLE LOSS: LESS THAN 1 W)
QR2001	B1GBCFJJ0051	RESISTOR BUILT-IN TYPE TRANSISTORS
QR2002	B1GBCFJJ0051	RESISTOR BUILT-IN TYPE TRANSISTORS
QR2003	B1GBCFJJ0051	RESISTOR BUILT-IN TYPE TRANSISTORS
QR3000	B1GBCFGN0016	RESISTOR BUILT-IN TYPE TRANSISTORS
QR3102	B1GBCFGN0016	RESISTOR BUILT-IN TYPE TRANSISTORS
QR3103	B1GBCFGN0016	RESISTOR BUILT-IN TYPE TRANSISTORS
QR3104	B1GBCFGN0016	RESISTOR BUILT-IN TYPE TRANSISTORS
QR3401	B1GBCFJJ0041	RESISTOR BUILT-IN TYPE TRANSISTORS
R2000	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2001	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2002	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2003	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2011	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2012	ERJ2GEJ472X	SURFACE MOUNTING FIXED METAL GLAZE FILM ( THICK FILM ) RESISTORS , RECTANGULAR TYPE
R2013	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2015	ERJ2GEJ472X	SURFACE MOUNTING FIXED METAL GLAZE FILM ( THICK FILM ) RESISTORS , RECTANGULAR TYPE
R2017	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2018	ERJ2GEJ221X	SURFACE MOUNTING FIXED METAL GLAZE FILM ( THICK FILM ) RESISTORS , RECTANGULAR TYPE
R2019	ERJ2GEJ221X	SURFACE MOUNTING FIXED METAL GLAZE FILM ( THICK FILM ) RESISTORS , RECTANGULAR TYPE
R2020	ERJ2GEJ102X	SURFACE MOUNTING FIXED METAL GLAZE FILM ( THICK FILM ) RESISTORS , RECTANGULAR TYPE
R2023	ERJ3GEYJ222V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2024	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R2025	ERJ3GEYJ561V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2026	ERJ3GEYJ222V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2027	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R2034	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2035	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
R2036	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2037	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2046	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2047	ERJ3GEYJ102V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2048	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2049	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2053	D0GB183JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R2054	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2056	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2058	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2060	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2064	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2066	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2067	ERJ3GEYJ153V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2068	ERJ3GEYJ153V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2069	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2070	ERJ3GEYJ472V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2071	ERJ3GEYJ392V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2074	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2075	ERJ3GEYJ472V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2077	ERJ3GEYJ473V	SURFACE MOUNTING FIXED METAL GLAZE FILM (THICK FILM) RESISTORS, RECTANGULAR TYPE
R2078	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2083	ERJ3GEYJ473V	SURFACE MOUNTING FIXED METAL GLAZE FILM (THICK FILM) RESISTORS, RECTANGULAR TYPE
R2084	ERJ3GEYJ564V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2091	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2093	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2094	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2095	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2096	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2097	ERJ3GEYJ332V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2100	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2105	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2106	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2107	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2108	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2109	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2113	ERJ3GEYJ332V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2114	ERJ3GEYJ683V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2115	ERJ3GEYJ1R0V	SURFACE MOUNTING FIXED METAL GLAZE FILM (THICK FILM)RESISTORS RECTANGULAR TYPE
R2116	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2117	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2118	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2119	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2120	ERJ3GEYJ473V	SURFACE MOUNTING FIXED METAL GLAZE FILM (THICK FILM) RESISTORS, RECTANGULAR TYPE
R2124	ERJ3GEYJ471V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2125	ERJ3GEYJ471V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2126	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2127	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2128	ERJ3GEYJ183V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2129	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2130	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2131	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2132	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2133	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2134	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2135	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2136	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2137	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2138	J0JCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R2139	ERJ3GEYJ332V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2140	ERJ3GEYJ332V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type

## Pista MAIN PCB completa. Lista de componentes PJM

Ref. No.	Parts No.	Parts Name
R2141	ERJ3GEYJ332V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2142	ERJ3GEYJ332V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2143	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2144	ERJ3GEYJ472V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2145	ERJ3GEYJ472V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2150	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2154	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2155	ERJ3GEYJ681V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2156	ERJ3GEYJ473V	SURFACE MOUNTING FIXED METAL GLAZE FILM ( THICK FILM ) RESISTORS, RECTANGULAR TYPE
R2157	ERJ3GEYJ123V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2158	ERJ3GEYJ2R2V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2159	ERJ3GEYJ2R2V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2160	ERJ3GEYJ2R2V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2161	ERJ3GEYJ123V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2162	ERJ3GEYJ153V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2163	ERJ3GEYJ271V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2165	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2168	ERJ3RBD392V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2169	ERJ3RBD563V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2170	ERJ3RBD103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2178	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2179	ERJ3GEYJ274V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2180	ERJ3GEYJ823V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2183	ERJ3GEYJ682V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2184	ERJ3GEYJ221V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2188	ERJ3GEYJ274V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2190	ERJ3GEYJ104V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2192	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2196	ERJ3GEYJ474V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2199	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2200	D0AF270JA039	FIXED CARBON FILM RESISTORS , LEAD TYPE
R2203	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2204	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R2205	ERJ6GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
R2206	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2207	ERJ3GEYJ102V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2208	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2209	ERJ3GEYJ392V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2210	ERJ3GEYJ334V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2213	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2214	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2215	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2216	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2217	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2218	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2219	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2220	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2221	ERJ3GEYJ472V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2222	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2237	ERJ3GEYJ103V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2278	ERJ3GEYJ821V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2279	ERJ3GEYJ101V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2503	ERJ3GEYJ100V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2524	ERJ3GEYJ223V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2585	ERJ3GEYJ3R3V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2586	ERJ3GEYJ3R3V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2587	ERJ3GEYJ3R3V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2588	ERJ3GEYJ3R3V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2589	ERJ3GEYJ3R3V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2590	ERJ3GEYJ3R3V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R2595	ERJ3GEYJ3R3V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type

#### **Pista MAIN PCB completa. Lista de componentes PJM**

## Pista MAIN PCB completa. Lista de componentes PJM

## Pista MAIN PCB completa. Lista de componentes PJM

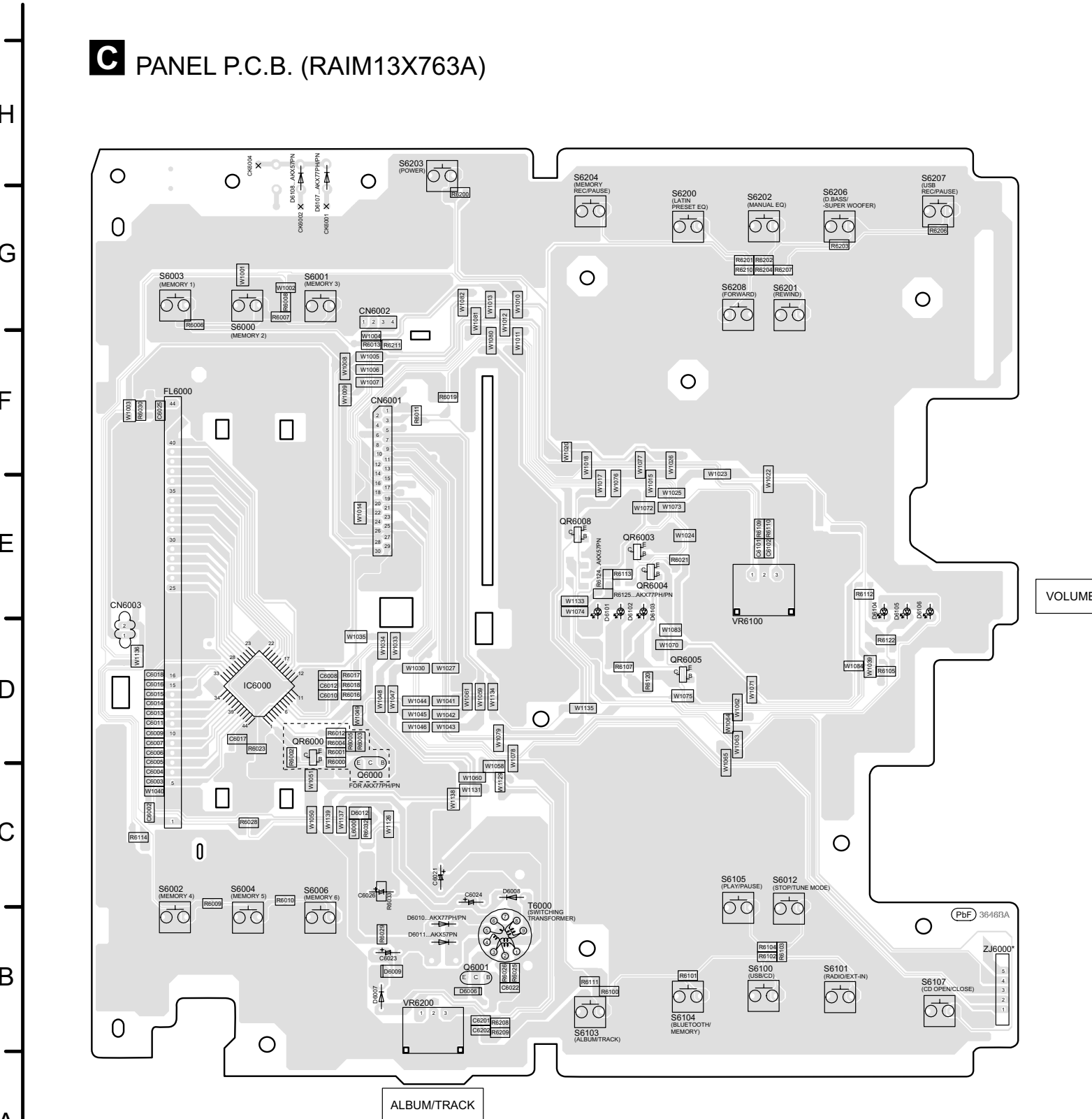
Ref. No.	Parts No.	Parts Name
R3653	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R3654	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R3655	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R3656	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R3657	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R3658	ERJ3GEY0R00V	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )1
R3659	ERJ3GEYJ100V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R3660	ERJ3GEYJ100V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R3661	ERJ3GEYJ100V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R3662	ERJ3GEYJ100V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R3665	ERJ3GEYJ100V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R3667	ERJ3GEYJ100V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R4000	ERJ3GEYJ222V	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R8001	ERJ2GE0R00X	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
R8002	D0GB103JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8005	D0GB105JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8006	D0GB221JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8010	D0GA104JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8011	D0GA104JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8012	JOJHC0000045	Filter for EMI / EMC (Beads cores)
R8013	JOJCC0000143	FILTER FOR EMI / EMC (BEADS CORES)
R8014	JOJCC0000143	FILTER FOR EMI / EMC (BEADS CORES)
R8015	JOJCC0000301	FILTER FOR EMI / EMC (BEADS CORES)
R8016	JOJHC0000045	Filter for EMI / EMC (Beads cores)
R8017	JOJHC0000045	Filter for EMI / EMC (Beads cores)
R8021	D0GA330JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8022	D0GB100JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8025	ERJ2GE0R00X	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
R8026	ERJ2GE0R00X	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
R8027	D0GB100JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8029	D0GA330JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8031	D0GA103JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8032	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8042	D0GA103JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8043	ERJ2GE0R00X	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
R8044	ERJ2GE0R00X	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
R8045	ERJ2GE0R00X	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE ( JUMPER WIRE RESISTOR INCLUDED )
R8046	D0GB103JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8047	D0GB103JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8209	D0GB225JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8210	D0GB821JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8211	D0GB272JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8212	D0GB4R7JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8214	D0GB103JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8215	D0GB5R6JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8251	D0GB330JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8252	D0GB102JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8254	D0GB562JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8255	D0GB332JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8256	D0GB101JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8257	D0GB562JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8258	D0GB273JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8259	D0GB472JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8260	D0GB473JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8261	D0GB101JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8262	D0GB100JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8263	D0GB102JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8264	D0GB122JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8265	D0GB104JA065	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8301	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8302	D0GBR00J0004	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE

## Pista MAIN PCB completa. Lista de componentes PJM

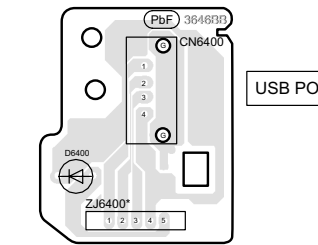
Ref. No.	Parts No.	Parts Name
R8501	ERJ2GE0R00X	SURFACE MOUNTING OTHER FIXED RESISTORS , RECTANGULAR TYPE (JUMPER WIRE RESISTOR INCLUDED)
R8502	D0GA473JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8503	D0GA473JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8504	D0GA473JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8505	D0GA473JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8506	D0GA473JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R8507	D0GA473JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R9001	ERJ2RKD300X	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R9002	ERJ2RKD300X	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R9003	D0GA153JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R9004	D0GA153JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R9005	ERJ2RKD300X	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R9006	ERJ2RKD300X	Surface mounting fixed metal glaze film ( thick film ) resistors , rectangular type
R9007	D0GA153JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
R9008	D0GA153JA023	SURFACE MOUNTING FIXED RESISTORS , RECTANGULAR TYPE
VA2002	EZAEG2A50AX	OTHER FILTERS
X2001	H0A327200181	CRYSTAL RESONATORS , LEAD TYPE
X2002	H2B800400007	Piezo-ceramic resonators with built-in capacitors , lead type
X8101	H0J338300002	SURFACE MOUNTING CRYSTAL RESONATORS
ZA100	RMY0439-1	AKX76 HEAT SINK (D-AMP)
ZA101	RMZX1022-1	DAMP HEATSINK SPACER
ZA102	RMZX1022-1	DAMP HEATSINK SPACER
ZA103	RMZX1022-1	DAMP HEATSINK SPACER
ZA104	RMZX1022-1	DAMP HEATSINK SPACER
ZA106	RHD26043-1	TRIVALENT CHROMIUM SCREW
ZA107	RHD26043-1	TRIVALENT CHROMIUM SCREW
ZA108	RHD26043-1	TRIVALENT CHROMIUM SCREW
ZA109	RHD26043-1	TRIVALENT CHROMIUM SCREW
ZA111	RMY0440	AKX76 DAMP HEAT SINK BRACKET
ZA112	RSC1230	TUNER SHIELD
ZJ2000	K9ZZ00001279	TAPING EARTH FITTING
ZJ2001	REX1562-1	13P FLAT WIRE (MAIN TO SMPS PCB)
RPF0592	BUBBLE BAG	
RPF0599	BUBBLE BAG	
RPQ0H48	TRANSPORT BOX	
RPQ3164	LAYER PAD	
RPU0211	PARTITION PAD ASSY	
RPQ3165	PARTITION PAD A	
RPQ3166	PARTITION PAD B	
RPU0221	PARTITION PAD ASSEMBLY	
RPQ3250	PARTITION PAD A	
RPQ3251	PARTITION PAD B	
Z-TP-G72A1	PP TAPE	
Z-TP-N12	TAPE	

### 15.3. Panel, USB, Music Port & Memory LED P.C.B.

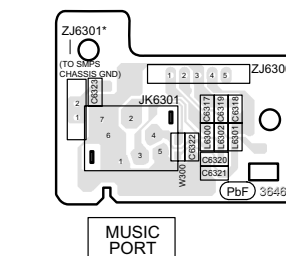
**C** PANEL P.C.B. (RAIM13X763A)



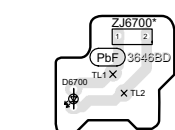
**D** USB P.C.B. (RAIM13X763A)



**E** MUSIC PORT P.C.B. (RAIM13X763A)



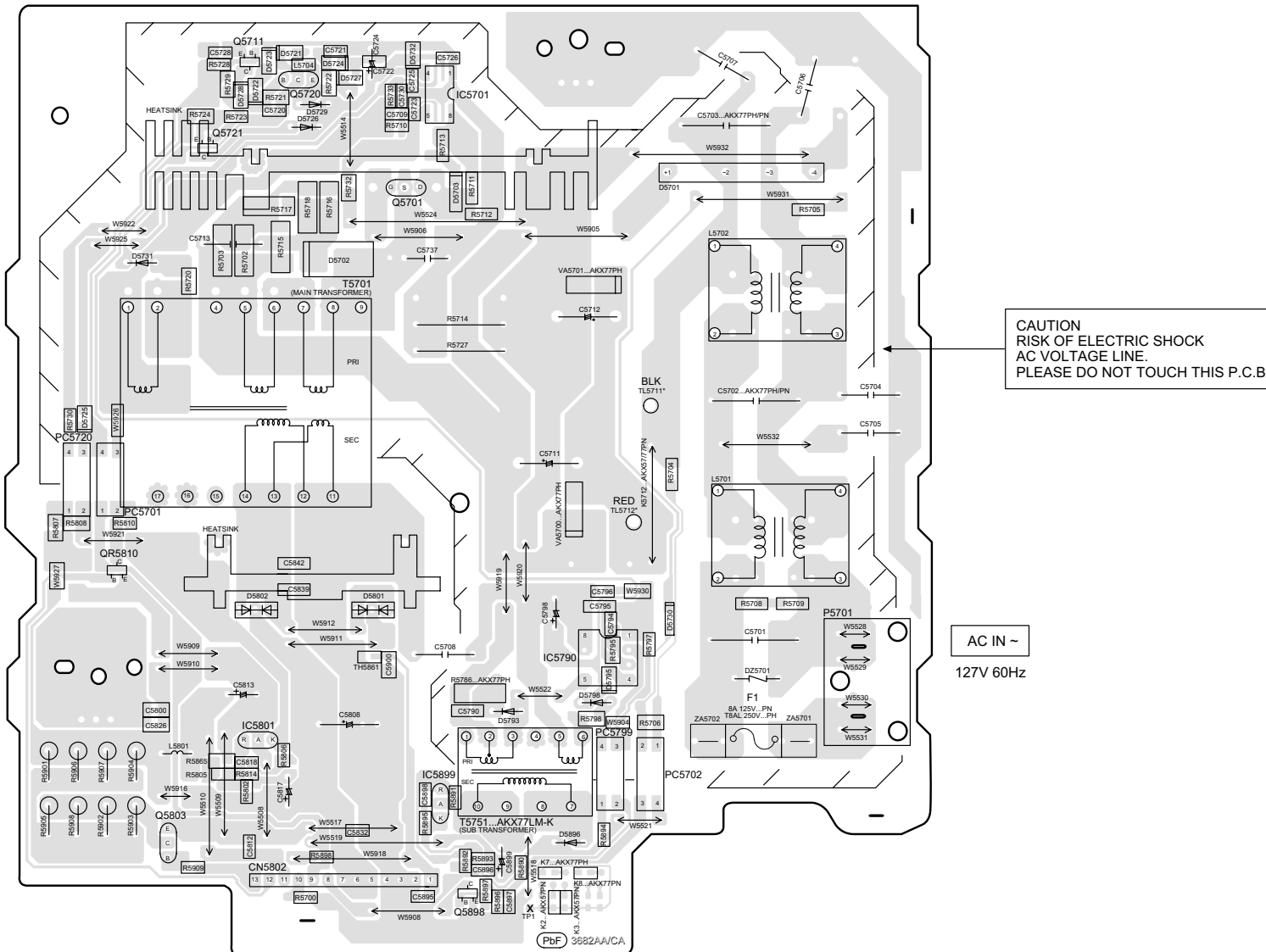
**F** MEMORY LED P.C.B. (RAIM13X763A)



SA-AKX77LM-K  
PANEL / USB / MUSIC PORT / MEMORY LED P.C.B.

## **15.4. SMPS P.C.B.**

**H** SMPS P.C.B. (RAIM13X770A)



NOTE: " \* " REF IS FOR INDICATION ONLY

SA-AKX77LM-K  
SMPS P.C.B.

# 16 Appendix Information of Schematic Diagram

## 16.1. Voltage Chart

### Note:

- Indication Voltage Values are in standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard.

Therefore, there may exist some errors in voltage values, depending on the internal impedance of the DC circuit tester.

- Circuit voltage and waveform described herein shall be regarded as reference information when probing defect point because it may differ from actual measuring value due to difference of Measuring instrument and its measuring condition and product itself.

### 16.1.1. Main P.C.B. (1/6)

REF NO.		IC2000																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TUNER		0	1.5	0	3.0	3.3	0	3.0	3.3	0	3.3	3.3	0	1.4	0.3	2.8	2.8	3.3	0	0	0
REF NO.		IC2002																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
AUX IN		2.8	0	3.0	0	2.0	0	0	0	0	3.0	0	2.8	3.0	2.0	0	12.0				
STANDBY		2.8	0	3.0	0	2.0	0	0	0	0	3.0	0	2.8	3.0	2.0	0	12.0				
REF NO.		IC2004																			
MODE		1	2	3	4	5															
POWER ON		3.3	0	3.3	5.1	5.1															
STANDBY		3.3	0	3.3	5.1	5.1															
REF NO.		IC2006																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
POWER ON		1.3	0.7	1.0	0	0.8	0	0	3.3	3.3	0	0	1.6	1.5	0	1.3	1.7	3.3	1.8	3.3	3.3
STANDBY		1.3	0.7	1.0	0	0.8	0	0	3.3	3.3	0	0	1.6	1.5	0	1.3	1.7	3.3	1.8	3.3	3.3
REF NO.		IC2006																			
MODE		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
POWER ON		3.3	0	0	4.8	3.3	3.3	0	3.3	3.3	1.8	0	0	5.0	3.3	3.3	3.3	1.8	3.3	0	3.3
STANDBY		3.3	0	0	4.8	3.3	3.3	0	3.3	3.3	1.8	0	0	5.0	3.3	3.3	3.3	1.8	3.3	0	3.3
REF NO.		IC2006																			
MODE		41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
POWER ON		3.3	3.3	3.3	0	0	3.3	3.3	3.3	0	3.3	0	0	3.3	3.2	0	0	3.3	3.3	3.3	3.3
STANDBY		3.3	3.3	3.3	0	0	3.3	3.3	3.3	0	3.3	0	0	3.3	3.2	0	0	3.3	3.3	3.3	3.3
REF NO.		IC2006																			
MODE		61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
POWER ON		3.3	3.3	0	3.3	3.3	3.3	3.3	3.3	3.3	0	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	0	3.3
STANDBY		3.3	3.3	3.3	0	3.3	3.3	3.3	3.3	3.3	0	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	0	3.3
REF NO.		IC2006																			
MODE		81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
POWER ON		3.3	3.3	3.3	3.3	0	3.3	0	1.6	3.3	3.3	0	0.4	0.6	3.3	1.7	0	2.6	3.3	3.0	3.3
STANDBY		3.3	3.3	3.3	3.3	0	3.3	0	1.6	3.3	3.3	0	0.4	0.6	3.3	1.7	0	2.6	3.3	3.0	3.3
REF NO.		IC2007																			
MODE		1	2	3	4	5	6	7	8												
POWER ON		0	0	0	0	3.3	3.3	0	3.3												
STANDBY		0	0	0	0	3.3	3.3	0	3.3												
REF NO.		IC2008																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY		0	0	0	0	0	0.6	1.1	1.8	3.3	0	1.6	1.0	0	3.3	3.3	3.3	3.3	3.3	3.3	3.3
STANDBY		0	0	0	0	0	0.7	1.1	1.8	3.3	0	1.6	1.0	0	3.3	3.3	3.3	3.3	3.3	3.3	3.3

SA-AKX77LM-K MAIN P.C.B.

## 16.1.2. Main P.C.B. (2/6)

REF NO.		IC2008																			
MODE		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY		3.3	1.7	1.6	0.8	0	0	1.2	1.8	1.2	1.6	1.6	0	0	3.3	3.3	0	3.3	1.6	1.6	1.6
STANDBY		3.3	1.7	1.6	0.8	0	0	1.2	1.8	1.2	1.6	1.6	0	0	3.3	3.3	0	3.3	1.6	1.6	1.6
REF NO.		IC2008																			
MODE		41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56				
CD PLAY		1.6	1.6	1.6	1.6	1.6	1.6	0	1.6	1.6	3.3	0	1.8	0	1.6	0	1.4				
STANDBY		1.6	1.6	1.6	1.6	1.6	1.6	0	1.6	1.6	3.3	0	1.8	0	1.6	0	1.4				
REF NO.		IC2009																			
MODE		1	2	3																	
POWER ON		0	3.3	5.4																	
STANDBY		0	3.3	5.4																	
REF NO.		IC2010																			
MODE		1	2	3	4	5	6	7	8												
POWER ON		8.5	1.6	1.6	0	1.6	1.6	8.8	15.3												
STANDBY		8.5	1.6	1.6	0	1.6	1.6	8.8	15.3												
REF NO.		IC2011																			
MODE		1	2	3	4	5	6	7	8	9	10										
POWER ON		18.7	37.4	5.0	2.0	0.5	0	0.8	0.9	0	12.6										
STANDBY		18.7	37.4	4.5	2.2	0.5	0	0.8	0.8	0	12.6										
REF NO.		IC2012																			
MODE		1	2	3	4	5	6	7	8	9	10										
POWER ON		11.0	35.5	0	2.1	0.5	0	0	0	0	5.4										
STANDBY		11.0	35.5	0	2.1	0.5	0	0	0	0	5.4										
REF NO.		IC2502																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY		11.7	11.7	1.2	3.3	1.6	1.6	3.1	3.3	0	0	0	0	7.8	1.6	1.6	1.6	3.3	3.3	0	0
STANDBY		11.7	11.7	1.2	3.3	1.6	1.6	3.1	3.3	0	0	0	0	7.8	1.6	1.6	1.6	3.3	3.3	0	0
REF NO.		IC2502																			
MODE		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY		3.3	11.8	29.0	29.0	0	0	18.1	18.1	37.4	37.4	37.4	18.1	0	0	18.1	37.4	37.4	37.4	18.1	18.1
STANDBY		3.3	11.8	29.0	29.0	0	0	18.1	18.1	37.4	37.4	37.4	18.0	0	0	18.1	37.4	37.4	37.4	18.1	18.1
REF NO.		IC2502																			
MODE		41	42	43	44																
CD PLAY		0	0	29.0	29.0																
STANDBY		0	0	29.0	29.0																
REF NO.		IC2503																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY		11.7	11.7	1.2	3.3	1.6	1.6	3.1	3.3	0	0	0	0	7.8	1.6	1.6	1.6	3.3	3.3	0	0
STANDBY		11.7	11.7	1.2	3.3	1.6	1.6	3.1	3.3	0	0	0	0	7.8	1.6	1.6	1.6	3.3	3.3	0	0

SA-AKX77LM-K MAIN P.C.B.

### 16.1.3. Main P.C.B. (3/6)

REF NO.		IC2503																			
MODE		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY		3.3	11.8	29.0	29.0	0	0	18.1	18.1	37.4	37.4	37.4	18.1	0	0	18.1	37.4	37.4	37.4	18.1	18.1
STANDBY		3.3	11.8	29.0	29.0	0	0	18.1	18.1	37.4	37.4	37.4	18.1	0	0	18.1	37.4	37.4	37.4	18.1	18.1
REF NO.		IC2503																			
MODE		41	42	43	44																
CD PLAY		0	0	29.0	29.0																
STANDBY		0	0	29.0	29.0																
REF NO.		IC3008																			
MODE		1	2	3																	
POWER ON		0	5.0	5.4																	
STANDBY		0	5.0	5.4																	
REF NO.		IC8001																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY		3.2	1.3	1.1	1.2	1.2	1.3	3.2	1.2	0	3.2	3.2	3.2	0	0	0	0	0	3.2	0	0
STANDBY		3.2	1.3	1.1	1.2	1.2	1.3	3.2	1.2	0	3.2	3.2	3.2	0	0	0	0	0	3.2	0	0
REF NO.		IC8001																			
MODE		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY		0	0	0	0	3.2	3.2	1.3	3.2	3.2	3.2	3.2	0.6	3.0	3.2	0	1.2	1.2	1.2	1.2	0.8
STANDBY		0	0	0	0	3.2	3.2	1.3	3.2	3.2	3.2	3.2	0.6	3.0	3.2	0	1.2	1.2	1.2	1.2	0.8
REF NO.		IC8001																			
MODE		41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
POWER ON		0	0	0.8	0.8	3.2	0	1.2	1.7	1.7	1.5	0	1.5	1.6	3.3	1.6	1.6	1.9	0	1.7	1.7
STANDBY		0	0	0.8	0.8	3.2	0	1.2	1.7	1.7	1.5	0	1.5	1.6	3.3	1.6	1.6	1.9	0	1.7	1.7
REF NO.		IC8001																			
MODE		61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
CD PLAY		1.7	3.2	0	3.3	3.2	3.2	0.8	1.0	0	1.0	1.2	1.6	1.6	1.4	1.4	0.4	0	3.3	3.3	0
STANDBY		1.7	3.2	0	3.3	3.2	3.2	0.8	1.0	0	1.0	1.2	1.6	1.6	1.4	1.4	0.4	0	3.3	3.3	0
REF NO.		IC8001																			
MODE		81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
CD PLAY		0	0	0	0	0	0	1.2	3.3	1.2	1.2	0	3.3	0	0	0	1.6	3.2	0	0	0
STANDBY		0	0	0	0	0	0	1.2	3.3	1.2	1.2	0	3.3	0	0	0	1.6	3.2	0	0	0
REF NO.		IC8001																			
MODE		101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
CD PLAY		1.2	0	3.2	3.1	3.0	3.2	3.1	3.1	0	0	0	3.2	3.1	3.0	1.6	1.4	0.8	1.0	3.2	3.2
STANDBY		1.2	0	3.2	3.1	3.0	3.2	3.1	3.1	0	0	0	3.2	3.1	3.0	1.6	1.4	0.8	1.0	3.2	3.2
REF NO.		IC8001																			
MODE		121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
CD PLAY		1.2	0	3.0	3.2	3.0	0	0	3.2	3.0	0	3.2	0	0	3.2	0	1.6	1.6	1.6	0	0
STANDBY		1.2	0	3.0	3.2	3.0	0	0	3.2	3.0	0	3.2	0	0	3.2	0	1.6	1.6	1.6	0	0

#### **16.1.4. Main P.C.B. (4/6)**

REF NO.		IC8001																			
MODE		141	142	143	144																
CD PLAY		0	1.0	1.1	1.1																
STANDBY		0	1.0	1.1	1.1																
REF NO.		IC8051																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY		3.3	0	1.3	0	0.6	1.2	3.3	1.4	1.3	0	1.4	0.8	3.3	3.2	3.3	3.2	3.2	0	0	0
STANDBY		3.3	0	0	0	0	0	3.3	0	0	0	0	0	3.3	3.3	3.3	3.3	3.3	0	0	0
REF NO.		IC8051																			
MODE		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY		0	1.8	1.8	1.6	3.3	0	1.7	1.7	1.7	1.7	3.3	0	3.3	1.4	3.3	0	3.3	0.5	0.6	
STANDBY		0	0	3.3	0	3.3	0	3.3	3.3	0	3.3	3.3	3.3	0	3.3	1.4	3.3	0	3.3	0	0
REF NO.		IC8051																			
MODE		41	42	43	44	45	46	47	48	49	50										
CD PLAY		0	0	0.6	3.3	1.3	0.6	0	0.6	1.3	0										
STANDBY		0	0	0	3.3	0	0	0	0	0	0										
REF NO.		IC8251																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY		1.7	0	0	0	0	3.3	3.3	5.6	0	0	2.9	2.9	2.7	3.0	2.8	2.9	2.3	3.3	5.6	0
STANDBY		1.7	0	0	0	0	3.3	3.3	5.6	0	0	2.9	2.9	2.9	2.9	2.9	2.9	2.9	2.8	5.6	0
REF NO.		IC8251																			
MODE		21	22	23	24	25	26	27	28												
CD PLAY		1.5	0	1.5	0	0	1.7	1.7	3.3												
STANDBY		1.5	0	1.7	0	0	1.7	1.7	3.3												
REF NO.		IC8401																			
MODE		1	2	3	4	5	6	7	8												
CD PLAY		1.6	2.4	3.3	0	3.2	0.9	3.3	3.3												
STANDBY		2.3	2.8	3.3	0	3.2	0.5	3.3	3.3												
REF NO.		IC8501																			
MODE		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY		0	1.0	1.2	1.2	1.2	0	0	3.3	0	0	0	0	0	0	0	1.2	0	0	0	0
STANDBY		0	1.0	1.2	1.2	1.2	0	0	3.3	0	0	0	0	0	0	0	1.2	0	0	0	0
REF NO.		IC8501																			
MODE		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY		0	3.3	0	0	0	0	0	0	0	0	0	0	0	3.3	3.3	3.3	0	0	0	0
STANDBY		0	3.3	0	0	0	0	0	0	0	0	0	0	0	3.3	3.3	3.3	0	0	0	0
REF NO.		IC8501																			
MODE		41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
CD PLAY		0	0	0	0	0	0	0	0	0	0	0	0	0	3.3	0	0	0	0	0	0
STANDBY		0	0	0	0	0	0	0	0	0	0	0	0	0	3.3	0	0	0	0	0	0

### **16.1.5. Main P.C.B. (5/6)**

REF NO.		IC8501																			
MODE		61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	
CD PLAY	0	3.3	3.3	3.3	3.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
STANDBY	0	3.3	3.3	3.3	3.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
REF NO.		IC8501																			
MODE		81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
CD PLAY	0	0	0	0	0	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	0	0	0	0	3.3	0	0	
STANDBY	0	0	0	0	0	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	0	0	0	0	3.3	0	0	
REF NO.		IC8501																			
MODE		101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
CD PLAY	3.3	0	0	0	0	3.3	3.3	3.3	0	0	0	0	0	0	3.3	3.3	3.3	0	0	0	
STANDBY	3.3	0	0	0	0	3.3	3.3	3.3	0	0	0	0	0	0	3.3	3.3	3.3	0	0	0	
REF NO.		IC8501																			
MODE		121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
CD PLAY	0	3.3	0	0	0	0	0	0	3.3	3.3	0	0	0	0	0	3.3	0	0	0	0	
STANDBY	0	3.3	0	0	0	0	0	0	3.3	3.3	0	0	0	0	0	3.3	3.3	0	0	0	
REF NO.		IC8501																			
MODE		141	142	143	144	145	146	147	148	149	150	151	152	153							
CD PLAY	0	3.3	0	3.3	0	0	0	0	0	3.3	0	0	0	0							
STANDBY	0	3.3	0	3.3	0	0	0	0	0	3.3	0	0	0	0							
REF NO.		Q2001			Q2002			Q2003			Q2004			Q2006							
MODE		E	C	B	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B		
POWER ON	0	3.3	0		7.8	15.3	8.4		15.3	0	15.3		0	3.3	0		0	11.6	1.0		
STANDBY	0	3.3	0		7.8	15.3	8.4		15.4	0	15.3		0	3.3	0		0	11.6	1.0		
REF NO.		Q2008			Q2010			Q2012			Q2022			Q2024							
MODE		E	C	B	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B		
POWER ON	0	0	11.6		0	3.3	0		0	12.2	0.8		12.3	15.4	12.9		0	1.8	30.0		
STANDBY	0	0	11.6		0	3.2	0		0	12.2	0.8		12.3	15.4	12.9		0	1.8	30.0		
REF NO.		Q2631			Q2632			Q2633			Q2634			Q3301							
MODE		E	C	B	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B		
POWER ON	18.1	37.4	18.1		18.1	37.4	18.1		0	3.3	0		37.4	0	37.3		0	0.5	0		
STANDBY	18.1	37.4	18.1		18.1	37.4	18.1		0	3.3	0		37.4	0	37.3		0	0.5	0		
REF NO.		QR2001			QR2002			QR2003													
MODE		E	C	B	E	C	B	E	C	B											
POWER ON	0	0	3.3		0	3.3	0		0	3.3	0										
STANDBY	0	0	3.3		0	3.3	0		0	3.3	0										
REF NO.		Q2023			Q3025			Q3200			Q3202			Q8201							
MODE		E	C	B	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B		
CD PLAY	0	0.6	0		3.3	3.0	3.3		0	12.0	1.0		0	12.0	1.2		3.1	2.1	2.4		
STANDBY	0	0.6	0		3.3	3.0	3.3		0	12.0	1.0		0	12.0	1.2		3.3	0	3.3		

### 16.1.6. Main P.C.B. (6/6)

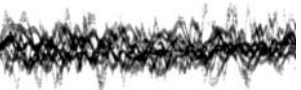
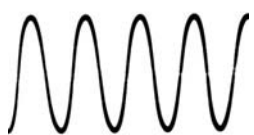
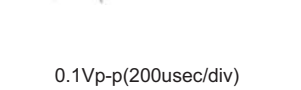
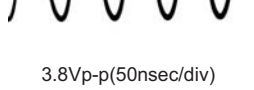
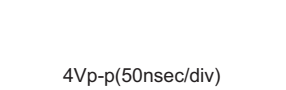
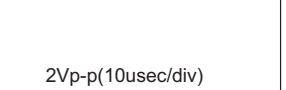
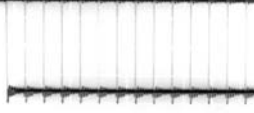
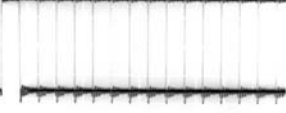
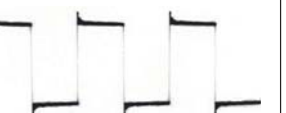
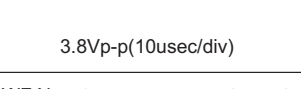
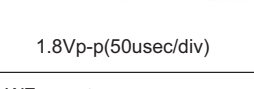
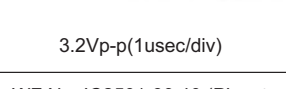
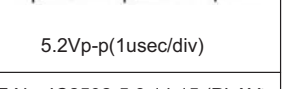
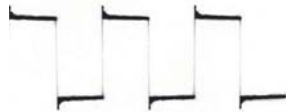
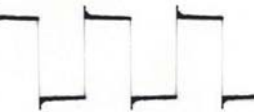
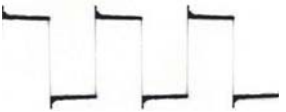
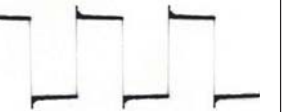
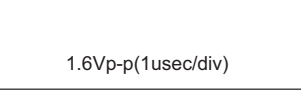
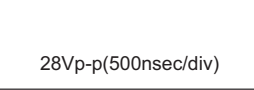
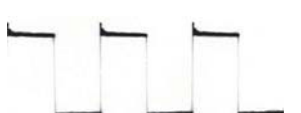
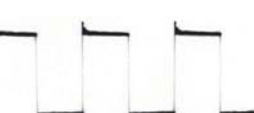
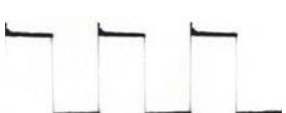
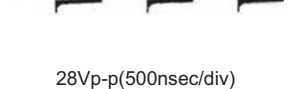
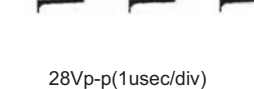
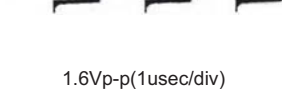
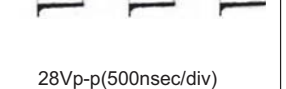
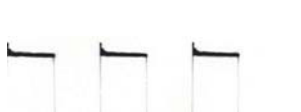
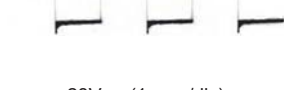
REF NO. MODE	QR102			QR3000			QR3401														
	E	C	B	E	C	B	E	C	B												
CD PLAY	5.1	0	5.4	0	5.3	0	0	0	1.2												
STANDBY	5.1	0	5.4	0	5.3	0	0	0	1.2												
<b>SA-AKX77LM-K MAIN P.C.B.</b>																					
REF NO. MODE	IC2501																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
CD PLAY	11.7	11.7	1.2	3.3	1.6	1.6	3.1	3.3	0	0	0	0	7.8	1.6	1.6	1.6	3.3	3.3	0	0	
STANDBY	11.7	11.7	1.2	3.3	1.6	1.6	3.1	3.3	0	0	0	0	7.8	1.6	1.6	1.6	3.3	3.3	0	0	
REF NO. MODE	IC2501																				
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
CD PLAY	3.3	11.8	29.0	29.0	0	0	18.1	18.1	37.4	37.4	37.4	18.1	0	0	18.1	37.4	37.4	37.4	18.1	18.1	
STANDBY	3.3	11.8	29.0	29.0	0	0	18.1	18.1	37.4	37.4	37.4	18.0	0	0	18.1	37.4	37.4	37.4	18.1	18.1	
REF NO. MODE	IC2501																				
	41	42	43	44																	
CD PLAY	0	0	29.0	29.0																	
STANDBY	0	0	29.0	29.0																	
REF NO. MODE	QR3102			QR3103			QR3104														
	E	C	B	E	C	B	E	C	B												
POWER ON	0	3.3	3.3	0	3.3	3.3	0	3.3	3.0												
STANDBY	0	3.3	3.3	0	3.3	3.3	0	3.3	3.0												
<b>SA-AKX77LM-K MAIN P.C.B.</b>																					

### 16.1.7. Panel P.C.B.

REF NO. MODE	IC6000																							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20				
CD PLAY	0	0	0	0	1.9	0	0	0	0.7	0	0	0	3.3	-16.1	-14.1	-21.5	-21.5	-19.7	-21.5	-17.8				
STANDBY	0	0	0	0	1.9	0	0	0	0.7	0	0	0	3.3	-16.1	-14.1	-21.5	-21.5	-19.7	-21.5	-17.8				
REF NO. MODE	IC6000																							
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40				
CD PLAY	-19.5	-21.5	-23.4	-21.5	-15.9	-19.6	-17.8	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5				
STANDBY	-19.5	-21.5	-23.4	-21.5	-15.9	-19.6	-17.8	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5	-21.5				
REF NO. MODE	IC6000																							
	41	42	43	44																				
CD PLAY	-21.6	-21.9	3.3	0																				
STANDBY	-21.6	-21.9	3.3	0																				
REF NO. MODE	Q6001			QR6003			QR6004			QR6005			QR6008											
	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B						
CD PLAY	0	15.1	0	0	3.3	3.3	0	0	3.3	0	0	5.0	0	0	1.2	1.0								
STANDBY	0	15.1	0	0	3.3	3.3	0	0	3.3	0	0	5.0	0	0	1.2	1.0								
<b>SA-AKX77LM-K PANEL P.C.B.</b>																								
REF NO. MODE	Q6000			QR6000																				
	E	C	B	E	C	B																		
CD PLAY	0	5.0	0	0	5.0	0																		
STANDBY	0	5.0	0	0	5.0	0																		
<b>SA-AKX77LM-K PANEL P.C.B.</b>																								

### **16.1.8. SMPS P.C.B.**

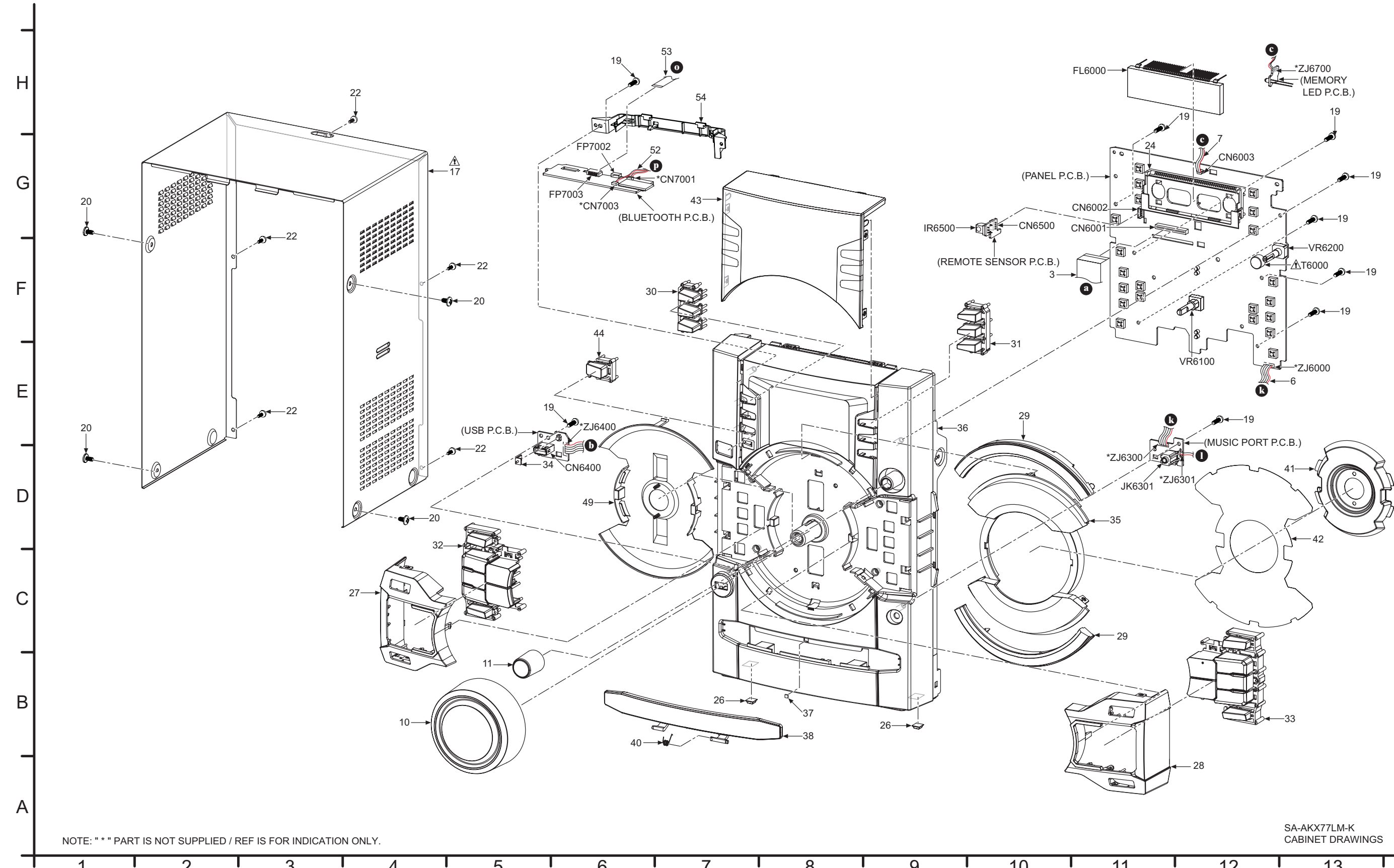
### 16.1.9. Waveform Table

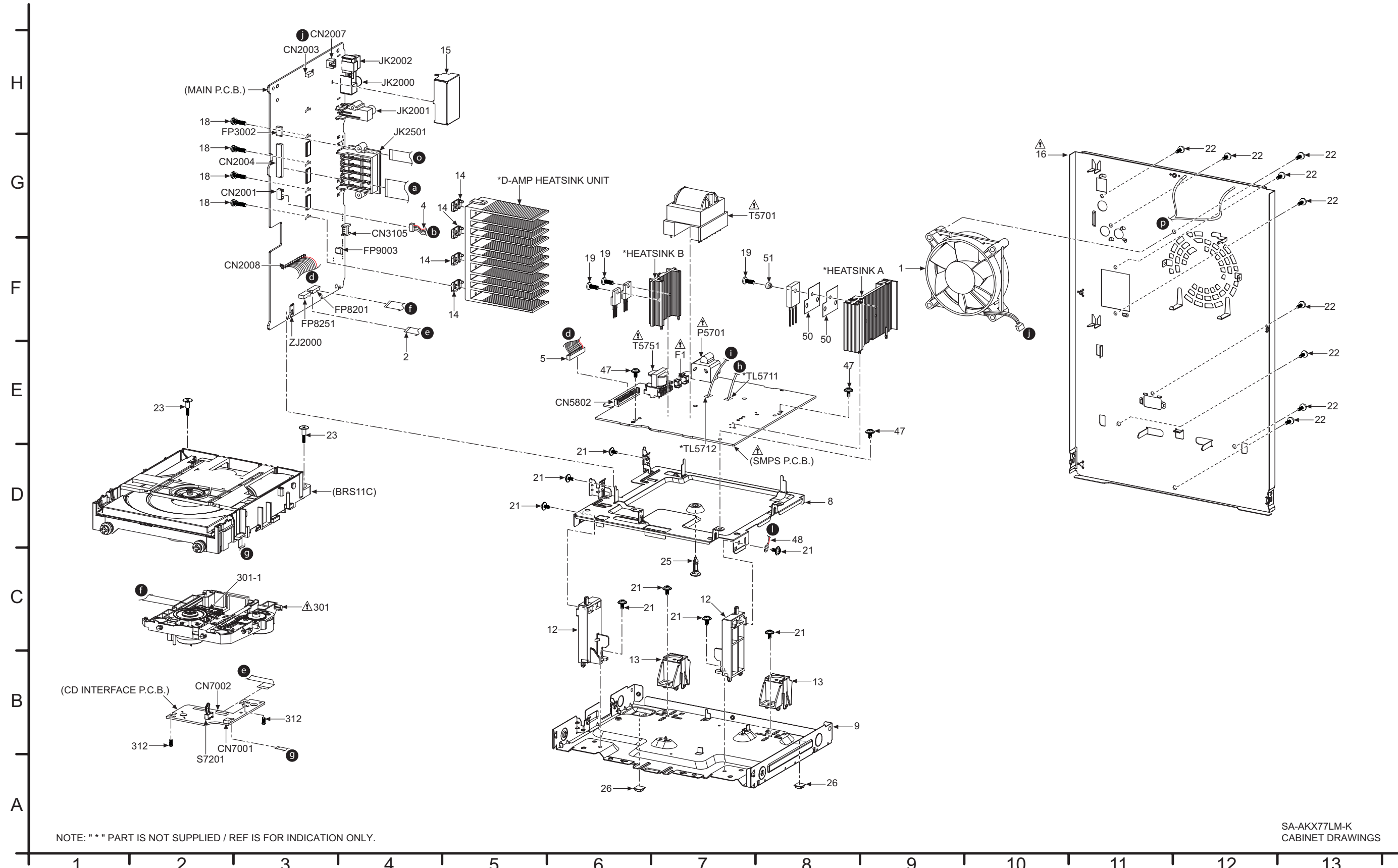
WF No. IC2000-2,4,13 (TUNER) 	WF No. IC2006-12 (PLAY) 	WF No. IC2006-13 (PLAY) 	WF No. IC2006-15 (PLAY) 
0.1Vp-p(200usec/div) 	3.8Vp-p(50nsec/div) 	4Vp-p(50nsec/div) 	2Vp-p(10usec/div) 
WF No. IC2006-16 (PLAY) 	WF No. IC2008-24 (PLAY) 	WF No. IC2008-27 (PLAY) 	WF No. IC2008-38,39,40,41,42,43,44,45,46,48,49 (PLAY) 
3.8Vp-p(10usec/div) 	1.8Vp-p(50usec/div) 	3.2Vp-p(1usec/div) 	5.2Vp-p(1usec/div) 
WF No. IC2501-5,6,14,15 (PLAY) 	WF No. IC2501-27,28,32,35 (PLAY) 	WF No. IC2501-39,40 (PLAY) 	WF No. IC2502-5,6,14,15 (PLAY) 
1.6Vp-p(1usec/div) 	28Vp-p(500nsec/div) 	28Vp-p(1usec/div) 	1.6Vp-p(1usec/div) 
WF No. IC2502-27,28,32,35 (PLAY) 	WF No. IC2502-39,40 (PLAY) 	WF No. IC2503-5,6,14,15 (PLAY) 	WF No. IC2503-27,28,32,35 (PLAY) 
28Vp-p(500nsec/div) 	28Vp-p(1usec/div) 	1.6Vp-p(1usec/div) 	28Vp-p(500nsec/div) 
WF No. IC2503-39,40 (PLAY) 	WF No. IC6000-5 (PLAY) 		
28Vp-p(1usec/div) 	1.5Vp-p(2usec/div) 		

## **17 Exploded View and Replacement Parts List**

## **17.1. Exploded View and Mechanical Replacement Part List**

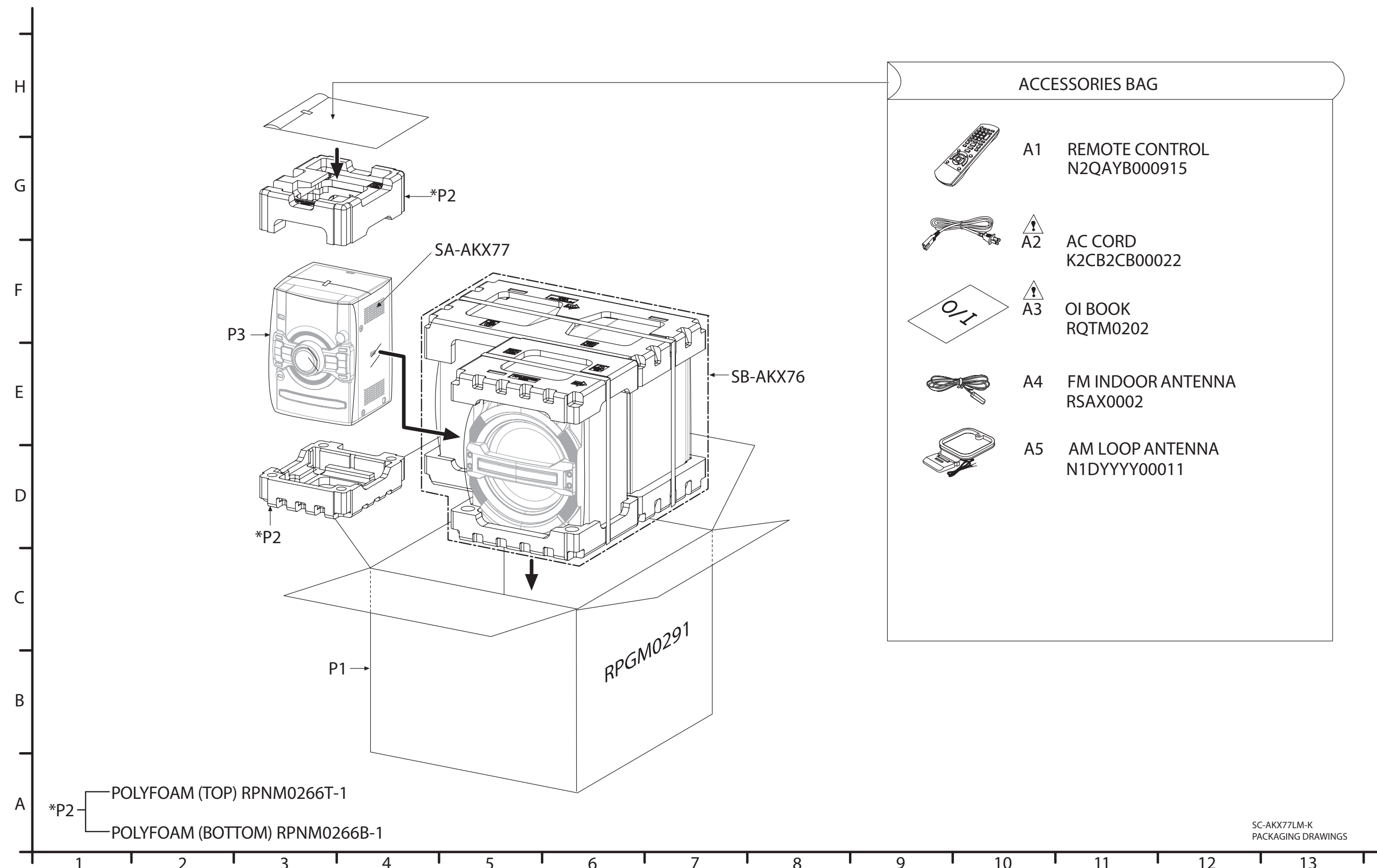
### **17.1.1. Cabinet Parts Location**





SA-AKX77LM-K  
CABINET DRAWINGS

### 17.1.2. Packaging



### 17.1.3. Mechanical Replacement Part List

#### Important Safety Notice

*Components identified by **⚠** mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.*

#### RTL (Retention Time Limited)

**Note:** The marking (RTL) indicates that the Retention Time is Limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention.

After the end of this period, the assembly will no longer be available.

**Note:**

- When replacing any of these components, be sure to use only manufacturer's specified parts shown in the replacement part list.
- The parenthesized indications on the Remarks column specify the destination & product color (Refer to the cover page for the information).
- Parts without these indications shall be used for all areas.
- This product uses a laser diode. Refer to "Precaution of Laser Diode".
- All parts mentioned are supplied by PAVCJM unless indicated likewise.
- Reference for O/I book languages are as follows:

Ar:	Arabic	Du:	Dutch	It:	Italian	Sp:	Spanish
Cf:	Canadian French	En:	English	Ko:	Korean	Sw:	Swedish
Cz:	Czech	Fr:	French	Po:	Polish	Co:	Traditional Chinese
Da:	Danish	Ge:	German	Ru:	Russian	Cn:	Simplified Chinese
Pe:	Persian	Ur:	Ukraine	Pr:	Portuguese	Fi:	Finnish

Safety	Ref. No.	Part No.	Part Name & Description	Qty	Remarks
			CABINET AND CHASSIS		
1	L6FALEFH0030	FAN UNIT		1	
2	REE1730	10P FFC (MAIN-CD INTERFACE)		1	
3	REE1761	30P FFC (MAIN-PANEL)		1	
4	REX1589	5P CABLE WIRE (USB-MAIN)		1	
5	REX1562-1	13P CABLE WIRE (SMPs-MAIN)		1	
6	REX1587	5P CABLE WIRE (MUSIC PORT-PANEL)		1	
7	REX1594	2P CABLE WIRE (MEMORY LED-PANEL)		1	
8	RMK0841	INNER CHASSIS		1	
9	RXKM0005A-1	BOTTOM CHASSIS		1	
10	RGW3446-S	VOLUME KNOB		1	
11	RGW0435-K	SKIP KNOB		1	
12	RMA2442	CHASSIS SUPPORT		2	
13	RMQ2134	MECHA HOLDER		2	
14	RMZX1022-1	HEATSINK SPACER		4	
15	RSC1230	TUNER SHIELD		1	
⚠ 16	RXTM0004E	REAR PANEL		1	
⚠ 17	RKMX1011Z-KL1	TOP CABINET INBL		1	
⚠ 17	RXRM0004	TOP CABINET BL		1	
18	RHD26043-1	SCREW		4	

Safety	Ref. No.	Part No.	Part Name & Description	Qty	Remarks
	19	RHD26046	SCREW	12	
	20	RHD30007-K2J	SCREW	4	
	21	RHD30111-31	SCREW	8	
	22	RHD30119-S	SCREW	14	
	23	RHDX031008	SCREW	2	
	24	RMNV0079-1	FL HOLDER	1	
	25	RMNX0298	PCB SPACER	1	
	26	RKAX0042-K	LEG CUSHION	4	
	27	RGK2479-SL	LEFT FUNCTION ORNAMENT	1	
	28	RGK2480-SL	RIGHT FUNCTION ORNAMENT	1	
	29	RGK2449-SL	RING ORNAMENT TOP/BOTTOM	2	
	30	RGU2851-SL	LEFT PLAYLIST BUTTON	1	
	31	RGU2852-SL	RIGHT PLAYLIST BUTTON	1	
	32	RGU2882A-SL	LEFT FUNCTION BUTTON	1	
	33	RGU2883C-SL	RIGHT FUNCTION BUTTON	1	
	34	RGL0785-Q	USB REC LIGHT PCS	1	
	35	RKW1027-QL	CENTER ORNAMENT	1	
	36	RYPM0331	FRONT PANEL ASS'Y	1	
	37	RMGX0033A-K	CD LID CUSHION	1	
	38	RGK2438-KL	CD LID	1	
	40	RMB0930	CD LID SPRING	1	
	41	RGQ0741-W	VOULME LIGHT DIFFUSER	1	

Safety	Ref. No.	Part No.	Part Name & Description	Qty	Remarks
	42	RGQ0744-W	VOLUME LIGHT SHEET	1	
	43	RKW1025-QL	FL WINDOW	1	
	44	RGU2848-KL	POWER BUTTON	1	
	47	RHDX30005-J	SCREW	3	
	48	REXX1159-1	2P GRD WIRE (MUSIC PORT - INNER CHASSIS)	1	
	49	RGC0050-WL	VOLUME LIGHT REFLECTOR	1	
	50	RMZ1362	IC INSULATION SHEET	1	
	51	RMZ1363-1	IN INSULATION TUBE	1	
	53	REE1848	10P FFC (BT-MAIN)	1	
	54	RMN1070	BLUETOOTH	1	
			TRAVERSE DECK		
▲		RD-DDL106-PX	BRS1.1C LOADER UN	1	
▲	301	RAE1036Z-V	TRAVERSE ASS'Y	1	
	301-1	L1BBE0000007	OPTICAL HEADS	1	
	312	XTN2+6GFJ	SCREW	3	
			PACKING MATERIALS		
P1	RPGM0291	PACKING CASE		1	
P2	RPNM0266T/B-1	POLYFOAM		1	
P3	RPFX0198-1	MIRAMAT		1	
			ACCESSORIES		
A1	N2QAYB000915	REMOTE CONTROL		1	
▲	A2	K2CB2CB00022	AC CORD	1	
▲	A3	RQTM0202	O/I BOOK	1	
	A4	RSAX0002	FM INDOOR ANTENNA	1	
	A5	N1DYYYY00011	AM LOOP ANTENNA	1	

## 17.2. Electrical Replacement Parts List

### Important Safety Notice

*Components identified by  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.*

#### RTL (Retention Time Limited)

**Note:** The marking (RTL) indicates that the Retention Time is Limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

**Note:**

- When replacing any of these components, be sure to use only manufacturer's specified parts shown in the replacement part list.
- The parenthesized indications on the Remarks column specify the destination & product color (Refer to the cover page for the information).
- Parts without these indications shall be used for all areas.
- This product uses a laser diode. Refer to "Precaution of Laser Diode".
- Capacitor value are in microfarads (uF) unless specified otherwise, P=Pico-farads (pF), F=Farads.
- Resistance values are in ohms, unless specified otherwise, 1K=1000 (OHM).
- All parts mentioned are supplied by PAVCJM unless indicated likewise.
- Parts mentioned [SPG] in the Remarks column are supplied by JAPAN.

**E.S.D. standards for Electrostatically Sensitive Devices, refer to "PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO ELECTROSTATIC SENSITIVE (ES) DEVICES" section.**

Safety	Ref. No.	Part No.	Name & Description
△	C5701	F0CAF104A105	CAPACITOR
△	C5702	F0CAF224A105	CAPACITOR
△	C5703	F0CAF224A105	CAPACITOR
△	C5704	F1BAF471A013	CHIP CAPACITOR
△	C5705	F1BAF471A013	CHIP CAPACITOR
△	C5707	F1BAF471A013	CHIP CAPACITOR
△	C5708	F1BAF471A013	CHIP CAPACITOR
	C5709	F1H1H102B047	Surface mounting multilayer ceramic capa
	C5711	F2B2E5610014	E CAP
	C5712	F2B2E5610014	E CAP
	C5713	FOC3A4720001	CAPACITOR SMT
	C5720	F1H1H101B052	CHIP CAPACITOR
	C5721	F1H1H221B047	CHIP CAPACITOR
	C5722	F1H1H102B047	Surface mounting multilayer ceramic capa
	C5723	F1H1H471A219	CHIP CAPACITOR
	C5724	F2A1H5600009	CHIP CAPACITOR
	C5725	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5726	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5728	F1H1H102B047	Surface mounting multilayer ceramic capa
	C5730	F1H1E105A153	urface mounting multilayer ceramic capa
	C5737	F1B3D272A084	E-CAP
	C5790	F1K2J2220002	CHIP CAPACITOR
	C5794	F1H1H102B047	Surface mounting multilayer ceramic capa
	C5795	F1K1H105A251	CHIP CAPACITOR
	C5796	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5798	F2A1E221B422	CAPACITOR
	C5800	D0GDR00J0004	Surface mounting fixed resistors , rect
	C5808	F2A1H682C089	CAPACITOR ELECTROL
	C5812	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5813	F2A1H331B416	CAPACITOR ELECTROL
	C5817	F2A1H104B411	CAPACITOR ELECTROL
	C5818	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5826	D0GDR00J0004	Surface mounting fixed resistors , rect
	C5832	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5839	F1K2J1030001	CAPACITOR SMT
	C5842	F1K2J1030001	CAPACITOR SMT
	C5895	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5896	F1H1H102B047	Surface mounting multilayer ceramic capa
	C5897	F1H1H103B047	Surface mounting multilayer ceramic
	C5898	F1H1H104B047	Surface mounting multilayer ceramic capa
	C5899	F2A1A221B161	CAPACITOR
	C5900	F1J1A106A043	CHIP CAPACITOR
	C6002	F1H1H104B047	Surface mounting multilayer ceramic capa
	C6003	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6004	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6005	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6006	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6007	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6008	F1H1H331B052	CAPACITOR SMT
	C6009	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6010	F1H1H331B052	CAPACITOR SMT
	C6011	F1H1H102A219	CHIP CAPACITOR
	C6012	F1H1H331B052	CAPACITOR SMT
	C6013	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6014	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6015	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6016	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6017	F1H1H103A219	CHIP CAPACITOR
	C6018	F1H1H102B047	Surface mounting multilayer ceramic capa
	C6021	F2A1E221B422	CAPACITOR
	C6022	F1H1H472A219	CHIP CAPACITOR
	C6023	F2A1H470B412	E-cap
	C6024	F2A1C101A115	E CAP
	C6025	F1H1H104B047	Surface mounting multilayer ceramic capa
	C6026	F2A1H220B411	CAPACITOR
	C6101	F1H1H101B052	CHIP CAPACITOR
	C6102	F1H1H101B052	CHIP CAPACITOR
	C6201	F1H1H101B052	CHIP CAPACITOR
	C6202	F1H1H101B052	CHIP CAPACITOR
	C6317	F1H1H104B047	Surface mounting multilayer ceramic capa
	C6318	F1H1H331B052	CAPACITOR SMT
	C6319	F1H1H331B052	CAPACITOR SMT
	C6320	F1H1H103B047	Surface mounting multilayer ceramic
	C6321	F1H1H103B047	Surface mounting multilayer ceramic
	C6322	F1H1H104B047	Surface mounting multilayer ceramic capa
	C6323	F1H1H391A889	CAPACITOR SMT
	C6500	F1H1H101B052	CHIP CAPACITOR
	C6501	F1H1H102A219	CHIP CAPACITOR
	C6502	F2A1C330B453	E-CAP
	CN5802	K1KA13AA0181	CONNECTOR
	CN6001	K1MY30AA0124	CONNECTOR 30 PIN
	CN6002	K1KA04A00053	CONNECTOR 4 PINES MACHO
	CN6400	K1FY104A0034	USB CONECTOR
	CN6500	K1KB04B00043	CONNECTOR 4 PINES EMBRA
	D5701	B0FBBV000006	SWITCHING DIODES
	D5702	B0ZBZ0000205	DIODE
	D5703	B0JCPD000025	DIODE
	D5721	D2ZJ180M0L	DIODE
	D5722	D2ZJ200M0L	Voltage regulation diodes
	D5723	DA2J10100L	DIODE
	D5724	DA2J10100L	DIODE
	D5725	D2ZJ062M0L	DIODO
	D5726	BOEAMMM000057	DIODO
	D5727	DA2J10100L	DIODE
	D5728	DA2J10100L	DIODE
	D5729	BOEAMMM000057	DIODO

Safety	Ref. No.	Part No.	Name & Description
	D5730	B0ECET000006	SWITCHING DIODES
	D5731	B0EAMMM000057	DIODO
	D5732	D2ZJ360M0L	Voltage regulation diodes
	D5793	B0HAMPM000094	DIODO
	D5795	D2ZJ091M0L	DIODO
	D5798	B0EAMMM000057	DIODO
	D5801	B0ABSM000008	DIODO
	D5802	B0ABSM000008	DIODO
	D5896	B0EAMMM000057	DIODO
	D6006	B0BC033A0282	DIODE REG
	D6007	B0EAMMM000057	DIODO
	D6008	B0AJME000114	DIODO
	D6009	D2ZJ24000L	DIODO
	D6010	B0EAMMM000057	DIODO
	D6012	B0BC2R4A0006	ZENER DIODE
	D6101	B3AEAA000172	LED
	D6102	B3AAA0001129	LED
	D6103	B3ABA0000905	LED
	D6104	B3ABA0000905	LED
	D6105	B3AAA0001129	LED
	D6106	B3AEAA000172	LED
	D6107	B0EAMMM000057	DIODO
	D6400	B3AAA0000487	LED
	D6700	B3AAA0001129	LED
△	DZ5701	D4EAY511A127	VARISTOR
	FL6000	A2BB00000184	FLUORESCENT CHARACTER DISPLAY TUBES
	IC5701	C1ZB2004646	OTHER SPECIAL-PURPOSE ICS
	IC5790	MIP2P20MSSCF	Intelligent power device
	IC5801	CODAZY000039	ICS FOR POWER SUPPLY
	IC5899	CODAZY000039	ICS FOR POWER SUPPLY
	IC6000	C0HB80000057	FL DRIVER IC
	IR6500	B3RAB0000110	SENSOR
	JK6301	K2HC103A0031	HEADPHONE JACK
	K16	TPC-0-60	Alambre Jumper
	K5701	TPC-0-60	Alambre Jumper
	K5702	TPC-0-60	Alambre Jumper
	K5703	TPC-0-60	Alambre Jumper
	K5704	TPC-0-60	Alambre Jumper
	K5712	TPC-0-60	Alambre Jumper
	K8	D0GBR00J0004	Surface mounting fixed resistors , rect
	L5704	JOJAC000018	FILTER COIL EMC
	L5801	G0C220KA0174	COIL
	L6000	JOIBC0000019	CHIP INDUCTOR
	L6300	JOIBC0000019	CHIP INDUCTOR
	L6301	JOIBC0000019	CHIP INDUCTOR
	L6302	JOIBC0000019	CHIP INDUCTOR
	P5701	K2AB2B000007	AC INLET
△	PC5701	B3PBAA000057	OPTO ACOPLADOR
△	PC5702	B3PBAA000057	OPTO ACOPLADOR
△	PC5720	B3PBAA000057	OPTO ACOPLADOR
△	PC5799	B3PBAA000057	OPTO ACOPLADOR
	Q5701	B1DEH0000002	OTHER SPECIAL-PURPOSE ICS
	Q5711	B1ABC000176	TRANSISTOR
	Q5720	B1BABG000007	TRANSISTOR
	Q5721	B1ADC000001	TRANSISTOR
	Q5803	B1BABG000007	TRANSISTOR
	Q5898	B1ABC0F000176	TRANSISTOR
	Q6000	B1BABG000007	TRANSISTOR
	Q6001	B1BAMG000008	TRANSISTOR
	QR5810	B1GBCFU0037	CHIP TRANSISTOR
	QR6000	B1GBCFJ0051	TRANSISTOR
	QR6003	B1GBCFJ0051	TRANSISTOR
	QR6004	B1GBCFJ0051	TRANSISTOR
	QR6005	B1GBCFJ0051	TRANSISTOR
	QR6008	B1GBCFJ0051	TRANSISTOR
	R5700	D0GB183JA065	RESISTENCIA
	R5702	D0GZ104JA012	CHIP RESISTOR FIX
	R5703	D0GZ104JA012	CHIP RESISTOR FIX
	R5704	D0GF224JA048	RESISTOR SMT
	R5705	D0GF224JA048	RESISTOR SMT
	R5706	D0GD824JA052	RESISTENCIA
△	R5708	ER18GEY1105V	CHIP RESISTOR
△	R5709	ER18GEY1105V	CHIP RESISTOR
	R5710	D0GB394JA065	RESISTOR SMT
	R5711	D0GF100JA048	Resistencia
	R5712	D0GF103JA048	RESISTOR SMT
	R5713	D0GF331JA048	RESISTOR SMT
	R5714	ERX2SZJR18P	RESISTOR
	R5715	D0GZ104JA012	CHIP RESISTOR FIX
	R5716	D0GZ104JA012	CHIP RESISTOR FIX
	R5717	D0GZ104JA012	CHIP RESISTOR FIX
	R5718	D0GZ104JA012	CHIP RESISTOR FIX
	R5720	D0GD220JA052	Surface mounting fixed resistors , rect
	R5721	D0GD103JA052	Surface mounting fixed resistors , rect
	R5722	D0GD122JA052	Resistencia fija de montaje superficial
	R5723	D0GB102JA065	Surface mounting fixed resistors
	R5724	D0GD121JA052	RESISTOR SMT
	R5727	ERX2SZJR18P	RESISTOR
	R5728	D0GB104JA065	CHIP RESISTOR
	R5729	D0GD103JA052	Surface mounting fixed resistors , rect
	R5730	D0GB102JA065	Surface mounting fixed resistors
	R5732	D0GD101JA052	Surface mounting fixed resistors , rect
	R5733	D0GB473JA065	CHIP RESISTOR
	R5795	D0GD474JA052	Surface mounting fixed resistors , rect
	R5797	D0GB153JA065	CHIP RESISTOR
	R5798	D0GD220JA052	Surface mounting fixed resistors , rect

R5802	D1BB8202A074	RESISTOR SMT PREC
R5805	D1BB5601A074	RESISTOR SMT PREC
R5806	D1BB1502A074	RESISTOR SMT PREC
R5807	D0GD182JJA052	RESISTOR
R5808	D0GD222JJA052	Surface mounting fixed resistors , rect
R5810	D0GB331JA065	CHIP RESISTOR
R5814	D0GB104JA065	CHIP RESISTOR
R5865	D1BD1800A066	RESISTOR SMT PREC
R5890	D0GB222JJA065	CHIP RESISTOR
R5891	D1BB3302A074	RESISTOR SMT PREC
R5892	D1BB1001A074	RESISTOR SMT PREC
R5893	D1BB1002A074	RESISTOR SMT PREC
R5894	D0GB151JA065	CHIP RESISTOR
R5895	D0GB153JA065	CHIP RESISTOR
R5896	D0GB104JA065	CHIP RESISTOR
R5897	D0GB101JA065	CHIP RESISTOR
R5898	D1BB1002A074	RESISTOR SMT PREC
R5901	ERG25J471E	METAL OXIDE FILM RESISTOR
R5902	ERG25J471E	METAL OXIDE FILM RESISTOR
R5903	ERG25J471E	METAL OXIDE FILM RESISTOR
R5904	ERG25J471E	METAL OXIDE FILM RESISTOR
R5905	ERG25J471E	METAL OXIDE FILM RESISTOR
R5906	ERG25J471E	METAL OXIDE FILM RESISTOR
R5907	ERG25J471E	METAL OXIDE FILM RESISTOR
R5908	ERG25J471E	METAL OXIDE FILM RESISTOR
R5909	D0GB102JA065	Surface mounting fixed resistors
R6000	D0GB272JA008	CHIP RESISTENCIA
R6001	D0GB470JA008	CHIP RESISTOR
R6002	D0GB101JA008	CHIP RESISTOR
R6003	D0GB181JA008	CHIP RESISTENCIA
R6004	D0GB681JA008	CHIP RESISTENCIA
R6005	D0GB181JA008	CHIP RESISTENCIA
R6006	D0GB222JA008	CHIP RESISTOR
R6007	D0GB152JA008	CHIP RESISTOR
R6008	D0GB222JA008	RESISTENCIA CHIP
R6009	D0GB332JA008	CHIP RESISTENCIA
R6010	D0GB472JA008	CHIP RESISTOR
R6011	D0GBR00JA008	CHIP JUMPER
R6012	D0GB331JA008	CHIP RESISTOR
R6013	D0GB103JA008	CHIP RESISTOR
R6016	D0GB221JA065	CHIP RESISTOR
R6017	D0GB471JA008	CHIP RESISTOR
R6018	D0GB221JA065	CHIP RESISTOR
R6019	D0GBR00JA008	CHIP JUMPER
R6021	D0GBR00JA008	CHIP JUMPER
R6023	D0GB823JA008	CHIP RESISTENCIA
R6025	D0GB562JA008	CHIP RESISTOR
R6026	D0GB220JA008	CHIP RESISTENCIA
R6028	D0GB1R0JA008	CHIP RESISTENCIA
R6029	D0GB473JA008	1HIP RESISTOR
R6030	D0GB1R0JA008	CHIP RESISTENCIA
R6032	D0GB100JA008	CHIP RESISTOR
R6033	D0GB223JA008	CHIP RESISTOR
R6100	D0GB122JA008	CHIP RESISTOR
R6101	D0GB152JA008	CHIP RESISTOR
R6102	D0GB222JA008	RESISTENCIA CHIP
R6103	D0GB332JA008	CHIP RESISTENCIA
R6104	D0GB472JA008	CHIP RESISTOR
R6105	ERJ3GEY1J51V	RESISTENCIA CHIP PEL?CULA
R6107	ERJ3GEY1J51V	RESISTENCIA CHIP PEL?CULA
R6109	D0GB103JA008	CHIP RESISTOR
R6110	D0GB103JA008	CHIP RESISTOR
R6111	D0GB103JA008	CHIP RESISTOR
R6112	ERJ3GEY1J391V	RESISTENCIA CHIP PEL?CULA
R6113	ERJ3GEY1J221V	RESISTENCIA CHIP PEL?CULA
R6114	ERJ3GEY1J181V	RESISTENCIA
R6120	ERJ3GEY1J391V	RESISTENCIA CHIP PEL?CULA
R6122	ERJ3GEY1J221V	RESISTENCIA CHIP PEL?CULA
R6125	ERJ3GEY0R00V	CHIP JUMPER
R6200	D0GB122JA008	CHIP RESISTOR
R6201	D0GB152JA008	CHIP RESISTOR
R6202	D0GB222JA008	RESISTENCIA CHIP
R6203	D0GB332JA008	CHIP RESISTENCIA
R6204	D0GB153JA008	CHIP RESISTENCIA
R6206	D0GB472JA008	CHIP RESISTOR
R6207	D0GB682JA008	CHIP RESISTOR
R6208	D0GB103JA008	CHIP RESISTOR
R6209	D0GB103JA008	CHIP RESISTOR
R6210	D0GB473JA008	1HIP RESISTOR
R6211	D0GB103JA008	CHIP RESISTOR
S6000	EVQ21405RU	TACK SWITCH
S6001	EVQ21405RU	TACK SWITCH
S6002	EVQ21405RU	TACK SWITCH
S6003	EVQ21405RU	TACK SWITCH
S6004	EVQ21405RU	TACK SWITCH
S6006	EVQ21405RU	TACK SWITCH
S6012	EVQ21405RU	TACK SWITCH
S6100	EVQ21405RU	TACK SWITCH
S6101	EVQ21405RU	TACK SWITCH
S6103	EVQ21405RU	TACK SWITCH
S6104	EVQ21405RU	TACK SWITCH
S6105	EVQ21405RU	TACK SWITCH
S6107	EVQ21405RU	TACK SWITCH
S6200	EVQ21405RU	TACK SWITCH
S6201	EVQ21405RU	TACK SWITCH
S6202	EVQ21405RU	TACK SWITCH
S6203	EVQ21405RU	TACK SWITCH

S6204	EVQ21405RU	TACK SWITCH
S6206	EVQ21405RU	TACK SWITCH
S6207	EVQ21405RU	TACK SWITCH
S6208	EVQ21405RU	TACK SWITCH
T5701	G4DY20000070	SW TRANS
T5751	G4DY20000064	SW TRANS
T6000	G4DYA0000214	Small transformer
TH5861	D4CCY1040001	THERMISTOR
VR6100	EVKE2F3524B	CONTROL DE VOLUMEN
VR6200	K9AA012Y0012	ENCODER
W1001	D0GDRO0JA017	CHIP JUMPER
W1002	D0GBR00JA008	CHIP JUMPER
W1003	D0GDRO0JA017	CHIP JUMPER
W1004	D0GBR00JA008	CHIP JUMPER
W1005	D0GFRO0JA017	CHIP JUMPER
W1006	D0GFRO0JA017	CHIP JUMPER
W1007	D0GFRO0JA017	CHIP JUMPER
W1008	D0GFRO0JA017	CHIP JUMPER
W1009	D0GDRO0JA017	CHIP JUMPER
W1010	D0GFRO0JA017	CHIP JUMPER
W1011	D0GFRO0JA017	CHIP JUMPER
W1012	D0GFRO0JA017	CHIP JUMPER
W1013	D0GFRO0JA017	CHIP JUMPER
W1014	D0GDRO0JA017	CHIP JUMPER
W1015	D0GFRO0JA017	CHIP JUMPER
W1017	D0GFRO0JA017	CHIP JUMPER
W1018	D0GFRO0JA017	CHIP JUMPER
W1020	D0GBR00JA008	CHIP JUMPER
W1022	D0GFRO0JA017	CHIP JUMPER
W1023	D0GFRO0JA017	CHIP JUMPER
W1024	D0GFRO0JA017	CHIP JUMPER
W1025	D0GFRO0JA017	CHIP JUMPER
W1026	D0GFRO0JA017	CHIP JUMPER
W1027	D0GFRO0JA017	CHIP JUMPER
W1030	D0GFRO0JA017	CHIP JUMPER
W1033	D0GFRO0JA017	CHIP JUMPER
W1034	D0GFRO0JA017	CHIP JUMPER
W1035	D0GDRO0JA017	CHIP JUMPER
W1039	D0GDRO0JA017	CHIP JUMPER
W1040	D0GBR00JA008	CHIP JUMPER
W1041	D0GFRO0JA017	CHIP JUMPER
W1042	D0GFRO0JA017	CHIP JUMPER
W1043	D0GFRO0JA017	CHIP JUMPER
W1044	D0GFRO0JA017	CHIP JUMPER
W1045	D0GFRO0JA017	CHIP JUMPER
W1046	D0GFRO0JA017	CHIP JUMPER
W1047	D0GFRO0JA017	CHIP JUMPER
W1048	D0GFRO0JA017	CHIP JUMPER
W1049	D0GBR00JA008	CHIP JUMPER
W1050	D0GFRO0JA017	CHIP JUMPER
W1051	D0GDRO0JA017	CHIP JUMPER
W1058	D0GDRO0JA017	CHIP JUMPER
W1059	D0GFRO0JA017	CHIP JUMPER
W1060	D0GFRO0JA017	CHIP JUMPER
W1061	D0GFRO0JA017	CHIP JUMPER
W1062	D0GFRO0JA017	CHIP JUMPER
W1063	D0GFRO0JA017	CHIP JUMPER
W1064	D0GBR00JA008	CHIP JUMPER
W1065	D0GFRO0JA017	CHIP JUMPER
W1070	ERJ8GEY0R00V	CHIP JUMPER
W1071	ERJ8GEY0R00V	CHIP JUMPER
W1072	ERJ6GEY0R00V	CHIP JUMPER
W1073	ERJ8GEY0R00V	CHIP JUMPER
W1074	ERJ8GEY0R00V	CHIP JUMPER
W1075	ERJ6GEY0R00V	CHIP JUMPER
W1076	ERJ8GEY0R00V	CHIP JUMPER
W1077	ERJ8GEY0R00V	CHIP JUMPER
W1078	ERJ8GEY0R00V	CHIP JUMPER
W1079	ERJ8GEY0R00V	CHIP JUMPER
W1080	ERJ8GEY0R00V	CHIP JUMPER
W1081	ERJ8GEY0R00V	CHIP JUMPER
W1082	ERJ8GEY0R00V	CHIP JUMPER
W1083	ERJ6GEY0R00V	CHIP JUMPER
W1084	ERJ3GEY0R00V	CHIP JUMPER
W1126	ERJ8GEY0R00V	CHIP JUMPER
W1129	ERJ3GEY0R00V	CHIP JUMPER
W1131	ERJ6GEY0R00V	CHIP JUMPER
W1133	ERJ8GEY0R00V	CHIP JUMPER
W1134	ERJ8GEY0R00V	CHIP JUMPER
W1135	ERJ8GEY0R00V	CHIP JUMPER
W1136	ERJ6GEY0R00V	CHIP JUMPER
W1137	ERJ8GEY0R00V	CHIP JUMPER
W1138	ERJ6GEY0R00V	CHIP JUMPER
W1139	ERJ8GEY0R00V	CHIP JUMPER
W300	D0GBR00JA008	CHIP JUMPER
W5508	TPC-0.60	Alambre Jumper
W5509	TPC-0.60	Alambre Jumper
W5510	TPC-0.60	Alambre Jumper
W5514	TPC-0.60	Alambre Jumper
W5517	TPC-0.60	Alambre Jumper
W5518	TPC-0.60	Alambre Jumper
W5519	TPC-0.60	Alambre Jumper
W5521	TPC-0.60	Alambre Jumper
W5522	TPC-0.60	Alambre Jumper
W5524	TPC-0.60	Alambre Jumper
W5528	TPC-0.60	Alambre Jumper
W5529	TPC-0.60	Alambre Jumper

W5530	TPC-0.60	Alambre Jumper
W5531	TPC-0.60	Alambre Jumper
W5532	TPC-0.60	Alambre Jumper
W55904	DOGBR00JA008	CHIP JUMPER
W5905	TPC-0.60	Alambre Jumper
W5906	TPC-0.60	Alambre Jumper
W5908	TPC-0.60	Alambre Jumper
W5909	TPC-0.60	Alambre Jumper
W5910	TPC-0.60	Alambre Jumper
W5911	TPC-0.60	Alambre Jumper
W5912	TPC-0.60	Alambre Jumper
W5916	TPC-0.60	Alambre Jumper
W5918	TPC-0.60	Alambre Jumper
W5919	TPC-0.60	Alambre Jumper
W5920	TPC-0.60	Alambre Jumper
W5921	TPC-0.60	Alambre Jumper
W5922	TPC-0.60	Alambre Jumper
W5925	TPC-0.60	Alambre Jumper
W5926	DOGFR00JA017	CHIP JUMPER
W5927	DOGDR00JA017	CHIP JUMPER
W5930	DOGDR00JA017	CHIP JUMPER
W5931	TPC-0.60	Alambre Jumper
W5932	TPC-0.60	Alambre Jumper
ZA5701	K3GE1ZZ000001	PORTAFUSIBLE
ZA5702	K3GE1ZZ000001	PORTAFUSIBLE
ZA5703	RMY0427A-1	HEATSINK
ZA5704	RM21362	HEATSINK
ZA5705	RM21363-1	INSULATION TUBE
ZA5706	RM21362	HEATSINK
ZB6000	RMNV0079-1	FL HOLDER
ZH003	RJB3682A	PCB
ZI6300	REX1587	WIRE
ZI6301	REXX1159-1	2P Ground Wire (Mic to Inner Chassis)
ZI6400	REX1589	WIRE
ZI6700	REX1594	WIRE
△	K5D802APA008	FUSIBLE
	RJB36468	PCB
	RAIM13X770A	PISTA SMPS completa. Uso de los Centros de Servicio
	RAIM13X763A	PISTA PANEL Completa. Uso de los C.de Servicio
	RD-DAK127APX	PSTA MAIN PCB completa. Uso de los C. de Servicio