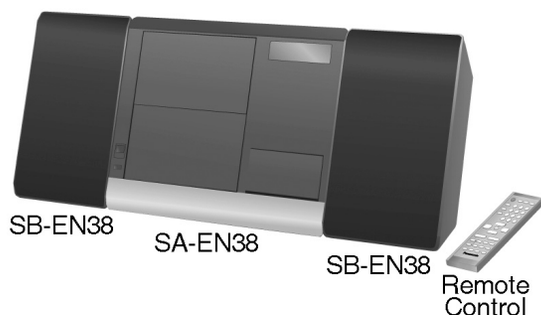


# Service Manual

## CD Stereo System



## SC-EN38GCS

Colour

(K)... Black Type

### Specifications

#### ■ AMPLIFIER SECTION

**RMS OUTPUT POWER** both channel driven simultaneously

10% total harmonic distortion (THD)

1 kHz 3 W per channel (6  $\Omega$ )

PMPO Output Power 90 W

Input Music Port

Sensitivity 100 mv, 15 k $\Omega$

Terminal Stereo, 3.5 mm jack

Output Headphone

Terminal Stereo, 3.5 mm jack  
(16  $\Omega$  to 32  $\Omega$ )

Option Port Version 1

#### ■ TUNER SECTION

Frequency range

FM 87.50 MHz to 108.00 MHz  
(50 kHz)

AM 522 kHz to 1629 kHz (9 kHz)  
520 kHz to 1630 kHz (10 kHz)

#### ■ DISC SECTION

Disc played [8cm or 12cm]

(1) CD-Audio (CD-DA)

(2) CD-R/RW (CD-DA, MP3)

(3) MP3

Sampling frequency

CD 44.1 kHz

MP3 32 kHz, 44.1 kHz, 48 kHz

Bit rate

MP3 32 kbps to 384 kbps

Decoding 16/20/24 bit linear

Pick up

Wavelength 785 nm

Laser power CLASS 1

Audio Output (Disc)

Number of channels 2 channel

Audio performance

Frequency response (CD-Audio) 20 Hz to 20 kHz

Wow and flutter Below measurement limit

Digital filter 8

D/A converter MASH (1 bit DAC)

#### ■ USB SECTION

Media file format support MP3 (\*.mp3)

Power consumption in standby mode:

2.6 W (approx.)

#### ■ SPEAKER SECTION

Type 1 Way, 1 speaker system  
(Bass reflex)

Speaker (s)

Full range 7 cm cone type

<b>Impedance</b>	6 $\Omega$	<b>Without speakers</b>	Approx. 1.90 kg
<b>Input power (IEC)</b>	3 W (MAX)	<b>Operating temperature range</b>	0 °C to +40 °C
<b>Dimension (W x H x D)</b>	120 mm x 202.8 mm x 133.5 mm	<b>Operation humidity range</b>	35% to 80% RH (no condensation)
<b>Notes:</b>			
<ul style="list-style-type: none"> <li>• Specifications are subject to change without notice.</li> <li>• Total harmonic distortion is measured by the digital spectrum analyzer.</li> </ul>			
<b>■ GENERAL</b>		<b>■ System : SC-EN38GCS-K</b>	<b>Main Unit: SA-EN38GCS-K</b>
<b>Power supply</b>	AC 220 to 240 V, 50 Hz		<b>Speaker: SB-EN38P-K</b>
<b>Power consumption</b>	30 W		
<b>Dimension (W x H X D)</b>	252.5mm x 202.8mm x 133.5 mm		
<b>Mass</b>			
<b>With speakers</b>	Approx. 3.20 kg		

### **WARNING**

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

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# 1 Safety Precautions

## 1.1. General Guidelines

1. 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.
2. After servicing, ensure that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
3. After servicing, check for leakage current checks to prevent 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. Using an ohmmeter measure the resistance value, 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  $5.2\Omega$ .  
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.
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. should the measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and re-checked before it is returned to the customer.

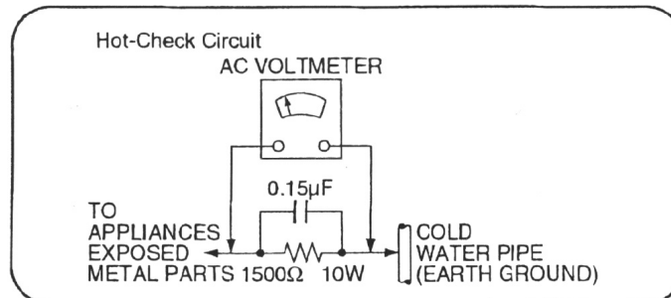


Fig. 1

## 1.2. Before Repair and Adjustment

Disconnect AC power, discharge Power Supply Capacitors C501 through a 10Ω, 1W resistor to ground.

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 230-240 V, 50 Hz in NO SIGNAL mode should be ~300 mA.

## 1.3. 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.

## 1.4. Safety Part Information

### Safety Parts List:

There are special components used in this equipment which are important for safety. These parts are marked by  $\triangle$  in the Schematic Diagrams & 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.

Table 1

Reference No.	Part No.	Part Name & Description	Remarks
A2	K2CQ2CA00007	AC CORD	[M] $\triangle$
A2	K2CP2CA00001	AC CORD	[M] $\triangle$
JK600	K2AA2B000017	AC INLET	[M] $\triangle$
T600	G4CYAYY00176	TRANSFORMER	[M] $\triangle$
F1	K5D202BLA013	FUSE	[M] $\triangle$
L600	ELF15N035AN	LINE FILTER	[M] $\triangle$
301	RAE0165T-V	TRAVERSE UNIT (W/O CD SERVO P.C.B)	[M] (RTL) $\triangle$
FP600	K5G302AA00002	FUSE PROTECTOR	[M] $\triangle$
FP841	K5G251A00008	FUSE PROTECTOR	[M] $\triangle$
R260	ERD2FCVG470T	47 1/4W	[M] $\triangle$
PCB6	REPX0652F	TRANSFORMER P.C.B	[M] (RTL) $\triangle$
PCB7	REPX0652F	AC INLET P.C.B	[M] (RTL) $\triangle$

## 2 Prevention of Electro Static Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are 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 electro static 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 aluminium foil, to prevent electrostatic charge build up 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 remover device. Some solder removal devices not classified as “anti-static (ESD protected)” can generate electrical charge 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, aluminium 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 body 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).

### 3 Precaution of Laser Diode

**Caution :**

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

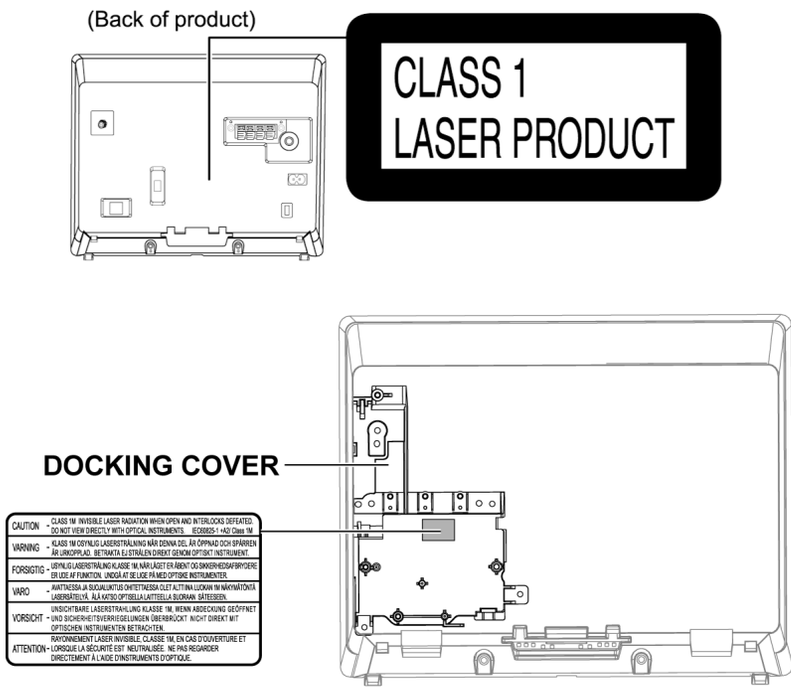
Wavelength : 785 nm (CD)

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

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

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

**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.



## 4 Handling Precautions For Traverse Deck

The laser diode in the traverse deck (optical pickup) may break down due to potential difference caused by static electricity of clothes or human body.

So, be careful of electrostatic breakdown during repair of the traverse deck (optical pickup).

### ● Handling of CD traverse deck (optical pickup)

1. Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
2. The short land between the No.4 (LD) and No.5 (GND) pins on the flexible board (FFC) is shorted with a solder build-up to prevent damage to the laser diode.
3. Take care not to apply excessive stress to the flexible board (FFC board) (Fig 4.1).
4. Do not turn the variable resistor (laser power adjustment). It has already been adjusted.

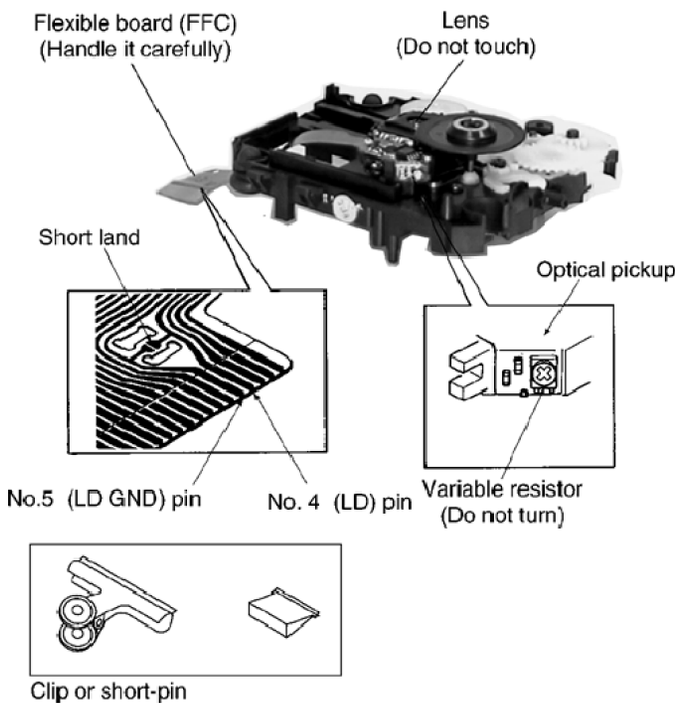


Fig 4.1

### ● Grounding for electrostatic breakdown prevention

1. Human body grounding (Fig 4.2)
 

Use the anti-static wrist strap to discharge the static electricity from your body.
2. Work table grounding (Fig 4.2)
 

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

#### Caution :

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

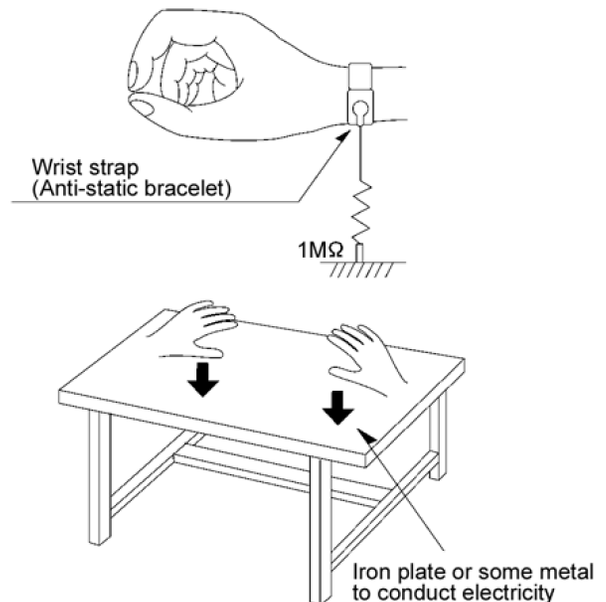


Fig 4.2

#### Caution when Replacing the Optical Pickup :

The traverse has a short point shorted with solder to protect the laser diode against electrostatics breakdown. Be sure to remove the solder from the short point before making connections.

## 5 Handling the Lead free Solder

### 5.1. 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)	<b>PbF</b>

#### 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±30 degrees C (662±86°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%

## 6 Accessories

Note : Refer to Packing Materials & Accessories (Section 21) for part number.



Remote  
control



AC cord



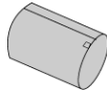
AC cord (For  
Thailand only)



AM antenna



Support stand

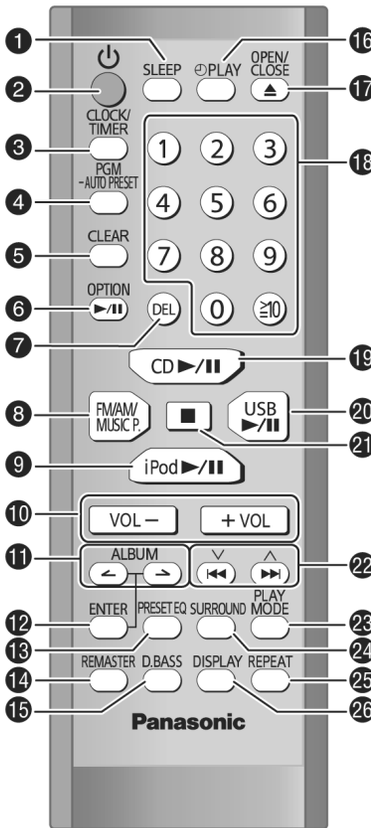


AC Clamp  
Filter

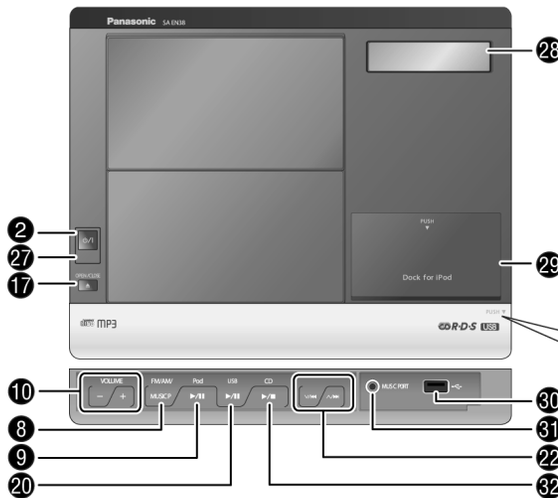
# 7 Operation Procedures

## 7.1. Main Unit & Remote Control Key Buttons Operation

- 1 [SLEEP] Sleep timer setting
- 2 **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.
- 3 [CLOCK/TIMER] Clock and Timer setting
- 4 [PGM, -AUTO PRESET]  
CD/MP3 Program, Tuner Preset (Manual)  
[Long press] Tuner Preset (Auto)
- 5 [CLEAR] CD/MP3/USB: Delete all programs
- 6 **For continental Europe and the U.K.**  
[▶/||, OPTION] (8)  
Selector switch to Bluetooth  
Direct Bluetooth Play/Bluetooth Pause
- 7 [DEL] Delete last programmed track
- 8 [FM/AM/MUSIC P.]  
FM/AM/MUSIC PORT select button
- 9 [iPod ▶/||]  
Selector switch to iPod  
Direct iPod Play/iPod Pause
- 10 [VOL-], [+VOL], [VOLUME -, +]  
To adjust the volume
- 11 [←, →, ALBUM] MP3: Previous/Next Album
- 12 [ENTER]  
MP3/USB: Confirm track selection during Program Mode
- 13 [PRESET EQ] Preset EQ mode selector
- 14 [REMASTER] Remaster on/off
- 15 [D.BASS] D.BASS on/off



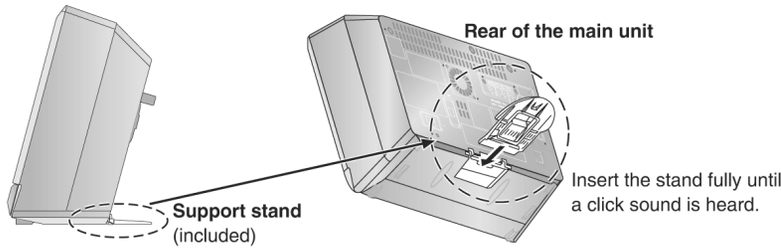
- Play timer on/off [⏻ PLAY] 16
- Open and Close CD lid [▲, OPEN/CLOSE] 17
- Numbered buttons [1-9, 0, ≥10] 18  
To select a 2-digit number  
e.g. 16: [≥10] → [1] → [6]  
To select a 3-digit number  
e.g. 226: [≥10] → [≥10] → [2] → [2] → [6]
- [CD ▶/||] 19  
Selector switch to CD  
Direct CD Play/CD Pause
- [USB ▶/||] 20  
Selector switch to USB  
Direct USB Play/USB Pause
- Stop button [■] 21
- [◀◀, √], [▶▶, ^], [∇/◀◀], [▶▶/∇] 22  
CD: Skip/Search  
MP3/USB: Track Skip  
Tuner: Tune up/down  
[Long press] Auto tuning
- Play mode button [PLAY MODE] 23
- Surround mode on/off [SURROUND] 24
- Repeat on/off [REPEAT] 25
- [DISPLAY] 26  
CD: CD Display (Elapsed play time/Remaining play time)  
MP3: MP3 Display [Elapsed time/Album name/Track name/ID3 (Album)/ID3 (Track)/ID3 (Artist)]  
USB: USB Display [Elapsed time/Remaining time/Album name/Track name/ID3 (Album)/ID3 (Track)/ID3 (Artist)]  
RDS: RDS Display (Station Name/Program Type/Frequency)



- Remote control signal sensor 27
- Display 28
- Built-in iPod Dock 29
- USB port 30
- Music port jack 31
- [CD ▶/■] 32  
Selector switch to CD  
CD Play/Stop button

Push to open the lid.

## 7.2. Attach the stand to the unit



Ensure the stand is securely attached to the main unit for stabilization.

**Note**

- The supplied stand is specially designed for use with this unit.
- Only use as indicated in this setup.

## 7.3. Connection

**1 Speakers**

Red Black

Black (-) Red (+)

**2 FM/AM antenna**

Stand the antenna up on its base.

Taped part

FM antenna

AM antenna

Unplug the antenna connector by holding the taped part.

**3 AC mains lead**

AC IN ~

To household AC mains socket

Connect the AC mains lead after all other connections are complete.

**Note**

If the unit is left unplugged for longer than approximately two weeks, all settings will revert to the factory settings. Remember to reset the radio stations and any other memory items before using the unit again.

**Headphones** (not included)

Reduce the volume level and connect the headphones.

Plug type: 3.5 mm stereo.

**Note**

- To prevent hearing damage, avoid listening for prolonged periods of time.
- Excessive sound pressure from earphones and headphones can cause hearing loss.

**PC Sync**

Connect your PC to the PC Sync port.

**iPod connection**

Insert your iPod into the Built-in iPod Dock.

**Bluetooth connection**

**For continental Europe and the U.K.**

Connect the Bluetooth Receiver to the option port.

**USB connection**

Connect your USB enabled device to the USB port.

**Portable audio equipment** (Cords and equipment not included)

Portable audio player

MUSIC PORT

Plug type: 3.5 mm stereo

**Note**

- Adjust the volume and sound quality of this unit and the other equipment.
- For details, refer to the instruction manual of the other equipment.

Start playback from the portable audio source.

MAIN UNIT

➔

REMOTE CONTROL

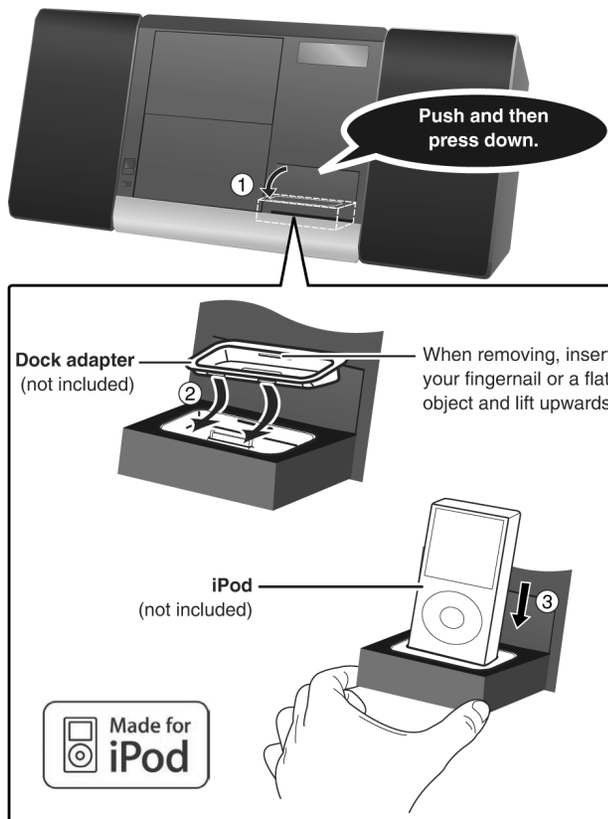
FM/AM  
MUSIC P

FM/AM  
MUSIC P

## 7.4. External unit

### ■ Inserting the iPod

- ① Push to open the Built-in iPod Dock and then press down until a click sound is heard.
- ② Insert the suitable dock adapter for your iPod.
- ③ Insert your iPod into the dock.
  - Hold the dock when connecting/disconnecting the iPod.
  - Recharging starts when the iPod is inserted.



**Note**  
It is recommended to use the dock adapter from Apple.

### ■ Playing the iPod

#### Preparation:

- Reduce the volume of the main unit.
- Confirm the iPod connection. (⇒ above)
- Confirm the USB cable is removed. (⇒ PC Sync, right)

- ① Press [iPod ▶/||] to play the iPod.
- ② Adjust the volume of the main unit.

	Remote control	Main unit
To pause track		
To skip a track (During play/pause)		
To search the current track (During play/pause)	press and hold	press and hold

**Note**  
When you select another source or turn the main unit off, the iPod turns off.

### ■ Charging the iPod

- iPod will start recharging regardless of whether this unit is in On or Standby condition.
- "IPOD \*" will be shown on the main unit's display during iPod charging in main unit standby mode.
- Check iPod to see if the battery is fully recharged.
- If you are not using iPod for an extended period of time after recharging has completed, disconnect it from main unit, as the battery will be depleted naturally. (Once fully recharged, additional recharging will not occur.)

### ■ Compatible iPod

Name	Memory size
iPod touch	8GB, 16GB
iPod nano 3rd generation (video)	4GB, 8GB
iPod classic	80GB, 160GB
iPod nano 2nd generation (aluminum)	2GB, 4GB, 8GB
iPod 5th generation (video)	60GB, 80GB
iPod 5th generation (video)	30GB
iPod nano 1st generation	1GB, 2GB, 4GB
iPod 4th generation (colour display)	40GB, 60GB
iPod 4th generation (colour display)	20GB, 30GB
iPod 4th generation	40GB
iPod 4th generation	20GB
iPod mini	4GB, 6GB

- Compatibility depends on the software version of your iPod.

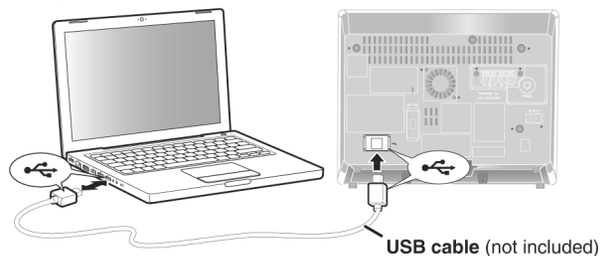
### ■ PC Sync

Enables data synchronization between PC and iPod without unplugging iPod from the set.

#### Preparation:

Confirm the iPod is well inserted into the dock. (⇒ left)

- ① Connect your PC to the main unit through USB cable. (PC will automatically detect iPod.)  
To transfer songs to iPod, refer to iPod instruction manual.
- ② Before disconnecting the USB cable, make sure the procedure of safe eject of hardware from PC is done.



**Note**  
PC Sync will function only when the main unit is in Standby or On condition.

Recording and operating problems may occur on some computer systems.  
Please note that Panasonic and Panasonic dealers cannot be held liable for any lost audio data or other direct or indirect damage except in cases of intentional or gross negligence.

iPod is a trademark of Apple Inc., registered in the U.S. and other countries.

## 7.5. Disc Information

### Note on CD-R and CD-RW

This unit can play CD-R and CD-RW recorded with CD-DA or MP3. Use an audio recording disc for CD-DA and finalize\* it when you finish recording. The unit may not be able to play some discs due to the condition of the recording.

\* A process performed after recording that enables CD-R/CD-RW players to play audio CD-R and CD-RW.

### Caution

Choose discs with this mark:

Do not:

- use irregularly shaped CDs.
- attach extra labels and stickers.
- use CDs with labels and stickers that are coming off or with adhesive exuding from under labels and stickers.
- attach scratch-proof covers or any other kind of accessory.
- write anything on the CD.
- clean CDs with liquids (Wipe with a soft, dry cloth.).



### MP3

The unit can play MP3, a method of compressing audio without overly hurting audio quality.

### When creating MP3 files to play on this unit

- Maximum number of tracks and albums: 999 tracks and 256 albums.
- Compatible compression rate: Between 64 kbps and 320 kbps (stereo). 128 kbps (stereo) is recommended.
- Disc formats: ISO9660 level 1 and level 2 (except for extended formats).
- The time for reading TOC depends on the number of the tracks, the folders or folder structures.

### Limitations on MP3

- This unit is compatible with multi-session but if there are a lot of sessions it takes more time for play to start. Keep the number of sessions to a minimum to avoid this.
- This unit cannot play files recorded using packet write.
- If the disc includes both MP3 and normal audio data (CD-DA), the unit plays the type recorded in the inner part of the disc. If the disc includes both MP3 and other types of audio data (e.g. WMA or WAV), the unit plays only the MP3.
- Depending on how you create MP3 files, they may not play in the order you numbered them or may not play at all.

## 8 Self diagnosis and special mode setting

This unit is equipped with features of self-diagnostic & special mode setting for checking the functions & reliability.

### 8.1. Service Mode Summary Table

The service mode can be activated by pressing various button combination on the main unit and remote control unit. Below is the summary for the various modes for checking:-

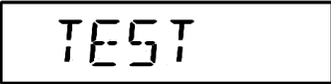
Player buttons	Remote control unit buttons	Application	Note
[Volume -]	[4], [7]	To enter into doctor mode for various item checking.	(Refer to the section 8.2 for more information.)

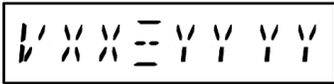
  

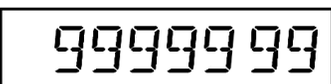
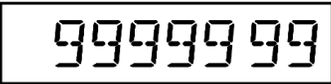
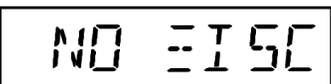
Mode	Remote control unit buttons	Application	Note
Doctor Mode	[2]	FL ALL Segment inspection	(Refer to the section 8.2 for more information.)
	[7], [8], [9]	Forced VOL setting	(Refer to the section 8.2 for more information.)
	[ $\geq 10$ ], [1], [1]	CD Loading Test	(Refer to the section 8.2 for more information.)
	[ $\geq 10$ ], [1], [2]	CD Traverse Test	(Refer to the section 8.2 for more information.)
	[ $\geq 10$ ], [1], [3]	CD Combination Test	(Refer to the section 8.2 for more information.)
	[ $\geq 10$ ], [1], [4]	CD Auto Adjustment Display	(Refer to the section 8.2 for more information.)
	[SLEEP]	Cold Start setting	(Refer to the section 8.2 for more information.)
	[2]	USB TEST	(Refer to the section 8.2 for more information.)

### 8.2. Service Mode Table 1

Below is the various special modes for checking:-

Item		FL Display	Key Operation
Mode Name	Description		Front Key
Self-Diagnostic Mode	To enter into self diagnostic checking for main unit.		1. Select [CD] for CD mode (Ensure no CD inserted.) 2. Press and hold [Volume -] button for 2 seconds follow by [FF] To exit, press [POWER $\phi$ /] button on main unit or remote control.

Item		FL Display	Key Operation
Mode Name	Description		Front Key
Doctor Mode	<p>To enter into Doctor Mode for checking of various items and displaying EEPROM and firmware version.</p> <p>Note: The micro-processor version as shown is an example. It will be revise when there is an updates.</p> <p>FL Display sequence Display 1 → 2</p>	<p>Display 1</p>  <p>Checksum Display</p> <p>Version (Dec)</p> <p>Checksum (Condition 1) When EEPROM IC detected and has ROM correction.</p>  <p>Checksum Display (HEX)</p> <p>Version Display (Dec)</p> <p>Checksum (Condition 2) When EEPROM IC is detected and there is no ROM correction.</p>  <p>No ROM correction</p> <p>Firmware Version Display (Dec)</p> <p>Checksum (Condition 3) When EEPROM IC is detected and has ROM correction but not working properly.</p>  <p>ROM correction NG</p> <p>Firmware Version Display (Dec)</p> <p>Display 2</p>  <p>The Check Sum of EEPROM and firmware version will be display for 1 sec. * ROM correction ** Firmware version No:</p>	<p>In any mode: 1. Press [Volume -] button on main unit follow by [4] and [7] on remote control.</p> <p>To exit, press [POWER] button on main unit or remote control.</p>
FL Display Test	To check the FL segments display (All segments will light up)		<p>In doctor mode: 1. Press [2] button on remote control.</p> <p>To cancel, press [0] button remote control.</p> <p>To exit, press [POWER] button on main unit or remote control.</p>

Item		FL Display	Key Operation
Mode Name	Description		Front Key
Volume Setting Mode	To check for the volume setting of the main unit. The volume will be automatically set to its respective level (in dB). During the mode, treble/bass/EQ will be set to "0" dB & OFF.		In doctor mode: 1. Press [7] button on remote control.
			2. Press [8] button on remote control.
			3. Press [9] button on remote control. To exit, press [POWER] button on main unit or remote control.
CD Loading Test Mode	To determine the reliability of CD Loading unit. To check for the Open/Close operation for the CD loading unit. It fails when there is abnormality in opening or closing.	 The counter will increment by 1 until reach 9999999 ↓	In doctor mode: 1. Press [ $\geq 10$ ], [1] & [1] button on remote control. To cancel, press [0] button remote control. To exit, press [POWER] button on main unit or remote control.
			
CD Traverse Unit Test Mode	To check for the traverse unit operation. In this mode, the first & last track is access & read. (TOC). It fails when TOC is not completed by IOS or the traverse is out of focus.	 The counter will increment by 1 until reach 9999999 ↓	In doctor mode: 1. Press [ $\geq 10$ ], [1] & [2] button on remote control. To cancel, press [0] button remote control. To exit, press [POWER] button on main unit or remote control.
			
CD Combination Test Mode	A combination of CD loading & traverse unit test.	 The counter will increment by 1 until reach 9999999 ↓	In doctor mode: 1. Press [ $\geq 10$ ], [1] & [3] button on remote control. To cancel, press [0] button remote control. To exit, press [POWER] button on main unit or remote control.
			
CD Auto Adjustment Display	To display result of self adjustment for CD. For more information, please refer to Section 8.2.1.	 The [NO DISC] display will appear after 3s, 	In doctor mode: 1. Press [ $\geq 10$ ], [1] & [4] button on remote control. To cancel, press [0] button remote control. To exit, press [POWER] button on main unit or remote control.
Cold Start	To activate cold start upon next AC power up.	 The [NO DISC] display will appear after 3s, 	In doctor mode: 1. Press [SLEEP] button on remote control. To exit, press [POWER] button on main unit or remote control.

Item		FL Display	Key Operation
Mode Name	Description		Front Key
USB Test Mode	To Inspect USB Testing.	<p>The display will appear after 3s,</p>	In doctor mode: 1. Select [USB ▶/II] for USB mode. 2. Press [2] button on remote control.  To exit, press [POWER ⏻/I] button on main unit or remote control.

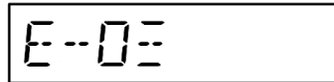
### 8.2.1. CD Self-Adjustment (AJST) Result Display

Purpose: To display result of self-adjustment for CD.

Below is the procedures for this mode.

Step 1: Enter into Doctor mode (For more information refer to section 8.2 on key operation to enter into this mode).

Step 2: When [≥10], [1] & [4] are pressed at the doctor mode, the following shall be displayed for 3s. The result shall correspond to the condition met as shown in the table below:



↑  
Display of auto adjustment result (refer to the following table)

Error Code Status Condition	0	1	2	4	6	8	A	C	E	F
AOC1/AOC2	○	□	○	○	○	○	○	○	○	-
ABC1/ABC1	○	-	X	○	X	○	X	○	X	-
2nd AOC1	○	-	○	X	X	○	○	X	X	-
FAGC/TAGC	○	-	○	○	○	X	X	X	X	-
AGC2	○	-	○	○	○	○	○	○	○	△

○ : 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 (other don't care).

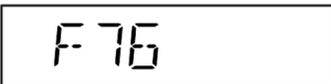
## 8.3. Error Code Table 1

### 8.3.1. Mechanism Error Code Table

Self-Diagnosis Function provides information on any problems occurring for the unit and its respective components by displaying 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.

Error Code	Diagnosis Contents	Description of error	Automatic FL Display	Remarks
F15	CD REST SW abnormal	CD traverse position initial setting operation fail-safe counter (1000ms) waiting for REST SW to turn on. Error no. shall be clear by force or during cold start.		For CD unit.(For traverse). Press [■] on main unit for next error.
H15	CD OPEN SW abnormal	During normal operation, if CD OPEN SW ON is not detected within 4 sec, and then H15 shall be memorized. The error code can be cleared only at the start up of micro-p after reset.		For CD unit.(For traverse). Press [■] on main unit for next error.

Error Code	Diagnosis Contents	Description of error	Automatic FL Display	Remarks
F26	Communication between CD servo LSI and micro-p abnormal.	CD function DTMS command, after system setting, if SENSE = "L" cannot be detected. Memory shall contain F26code. After power on, CD function shall continue, error display shall be "NO DISC". Error no. shall be clear by force or cold start.		For CD unit.(For traverse). Press [■] on main unit for next error.
F76	Abnormality in the output voltage of stabilized power supply.	In normal operation when "DCDET" is detected "L" (IOIO) for two consecutive times, this error code will be displayed for 2s & after PCONT will be turned to "L" (Low).		Press [■] on main unit for next error.

# 9 Assembling and Disassembling

## 9.1. Caution

### “ATTENTION SERVICER”

Be careful when disassembling and servicing.

Some chassis components may have sharp edges.

#### Special Note:

1. This section describes the disassembly procedures for all the major printed circuit boards and main components.
2. Before the disassembly process was carried out, do take special note that all safety precautions are to be carried out.  
(Ensure that no AC power supply is connected during disassembling.)
3. For assembly after operation checks or replacement, reverse the respective procedures.  
Special reassembly procedures are described only when required.
4. Do take note of the locators on each printed circuit board during reassembling procedures.
5. The Switch Regulator IC may have high temperature after prolonged use.
6. Use caution when removing the top cabinet and avoid touching heat sinks located in the unit.

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

7. Select items from the following index when checks or replacement are required.

- Disassembly of Rear Panel
- Disassembly of Fan Unit, Transformer P.C.B., AC Inlet P.C.B. & Transformer
- Disassembly of USB P.C.B.
- Disassembly of Tuner P.C.B.
- Disassembly of Main P.C.B.
- Replacement of Voltage Regulator IC (IC501)
- Replacement of Voltage Regulator IC (IC502)
- Replacement of Voltage Regulator Transistor (Q501)
- Replacement of Power AMP IC (IC700)
- Replacement of Regulator Transistor (Q502)
- Disassembly of Tact Switch & Sensor P.C.B.
- Disassembly of CD Mechanism Unit
- Disassembly of Traverse Cover
- Disassembly of CD Servo P.C.B.
- Disassembly of Motor Unit & Motor P.C.B.
- Disassembly of Ipod Cradle P.C.B.
- Disassembly of Panel & LED P.C.B.
- Disassembly of Detector P.C.B.
- Disassembly of CD Lid
- Disassembly of Docking Lid
- Disassembly of Function Lid Ass'y
- Disassembly of Speaker

**CAUTION NOTE:**

Please use original screw and at correct locations.

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

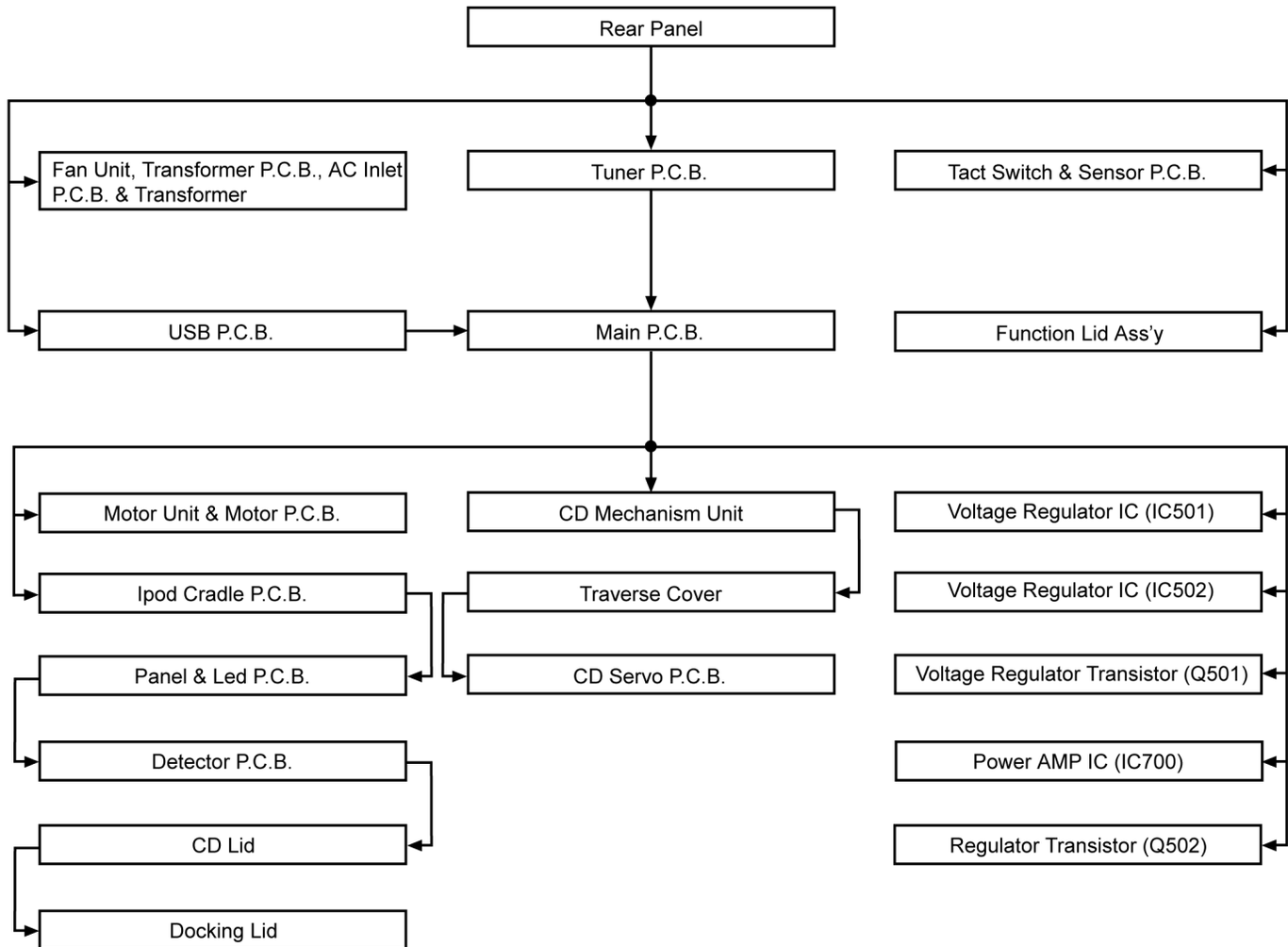
- a** : XTB3+10JFJ
- b** : RHD26046-L
- c** : XTB3+10JFJK
- d** : XYN26+C6FJ
- e** : XYTN2+6GFJ
- f** : XTN2+6GFJ
- g** : XTB3+10GFJK

**9.2. Disassembly flow chart**

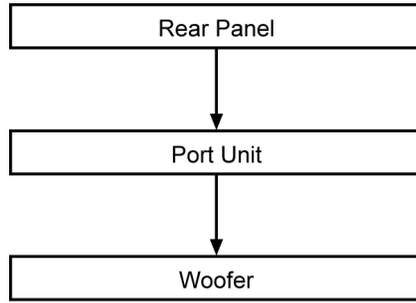
The following chart is the procedure for disassembling the casing and inside parts for internal inspection when carrying out the servicing.

To assemble the unit, reverse the steps shown in the chart below.

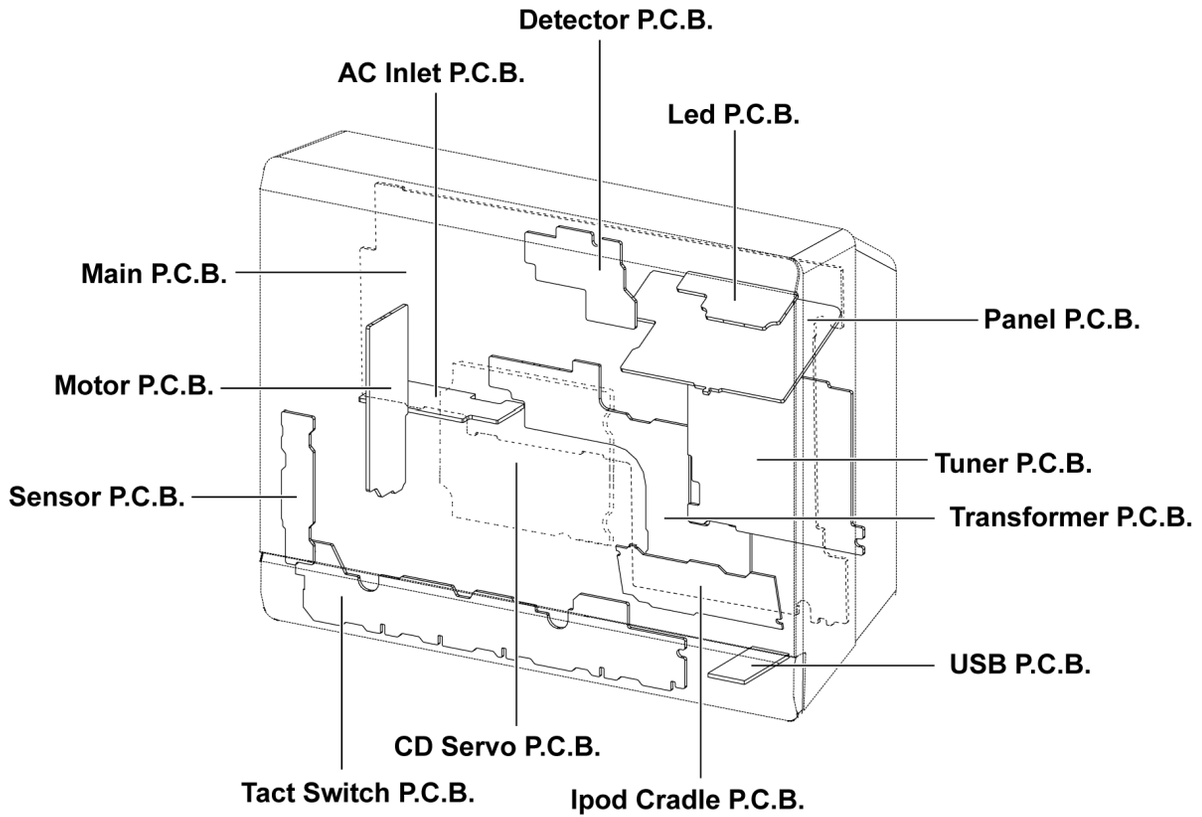
**9.2.1. For Main unit**



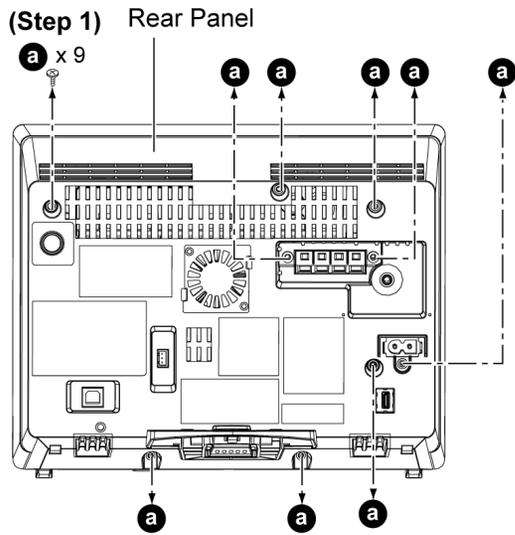
9.2.2. For Speaker unit (SB-EN38)



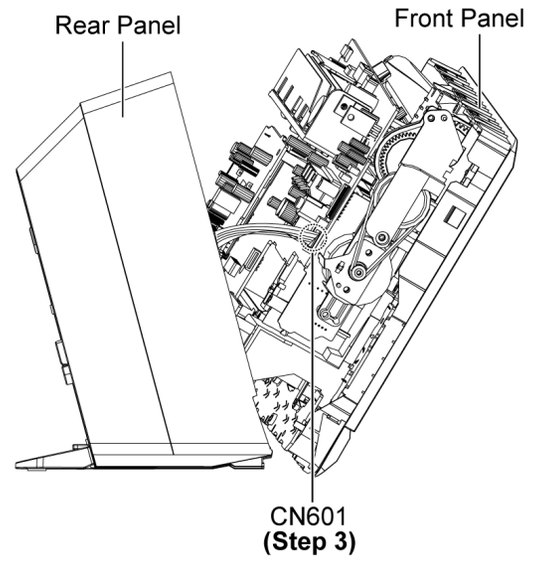
9.3. Main Parts Location Diagram



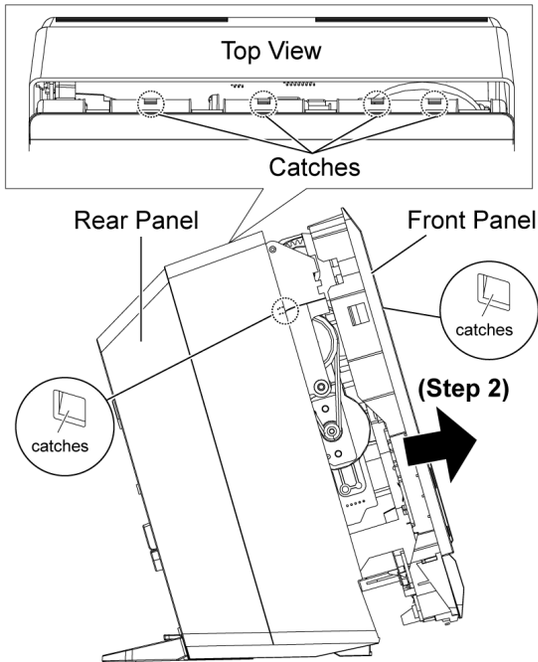
## 9.4. Disassembly of Rear Panel



Step 1 : Remove 9 screws.



Step 3 : Detach 4P cable at connector (CN601) on Main P.C.B. and remove Rear Panel.

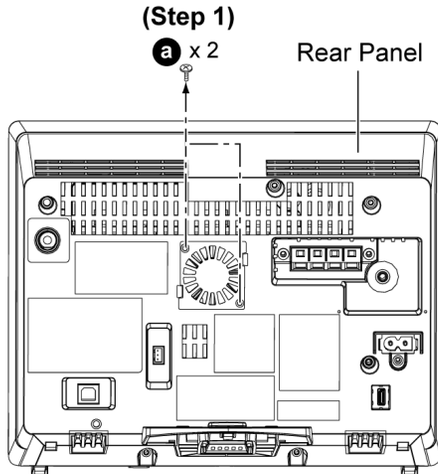


Step 2 : Release 6 catches and slightly push the Rear Panel as arrow shown.

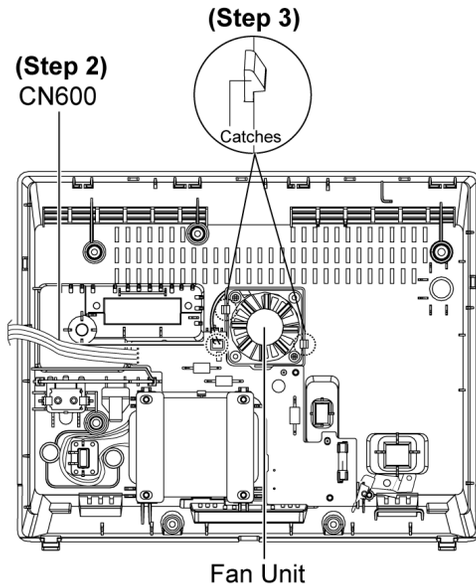
## 9.5. Disassembly of Fan Unit, Transformer P.C.B., AC Inlet P.C.B. & Transformer

• Follow the (Step 1) - (Step 3) of item 9.4.

• Disassembly of Fan Unit



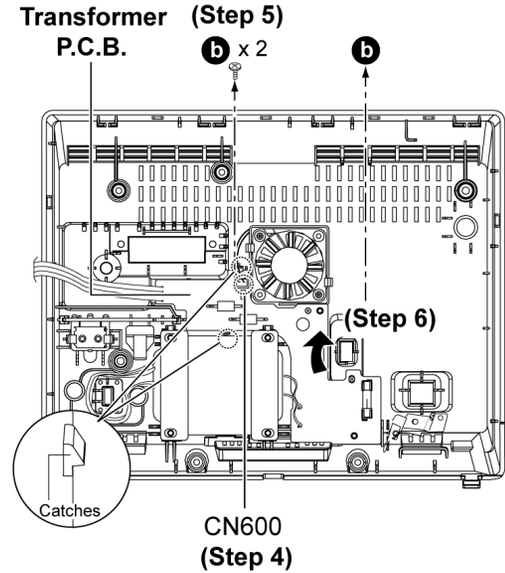
**Step 1 :** Remove 2 screws.



**Step 2 :** Detach 2P cable at connector (CN600) on Transformer P.C.B..

**Step 3 :** Release 2 catches and remove Fan Unit.

• Disassembly of Transformer P.C.B.



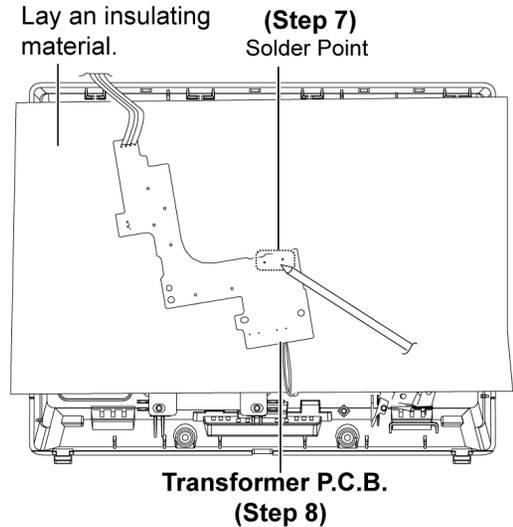
**Step 4 :** Detach 2P cable at connector (CN600) on Transformer P.C.B..

**Step 5 :** Remove 2 screws.

**Step 6 :** Release 2 catches and remove Transformer P.C.B. as arrow show.

**Note:**

Lay an insulating material.

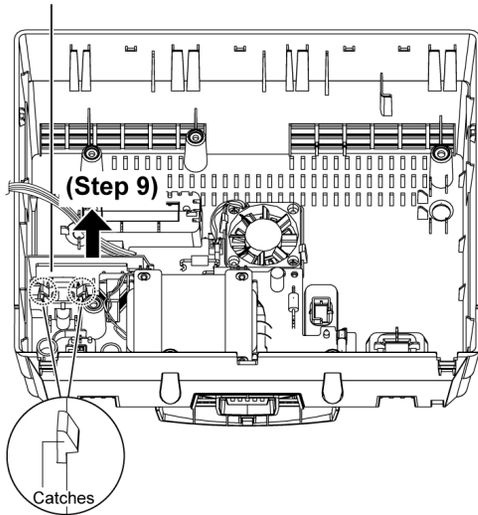


**Step 7 :** Desolder 2 solder point from Transformer P.C.B..

**Step 8 :** Remove Transformer P.C.B..

• Disassembly of AC Inlet P.C.B.

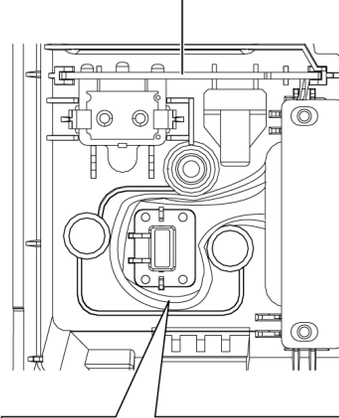
AC Inlet P.C.B.



**Step 9 :** Release 2 catches and remove AC Inlet P.C.B. as arrow shown.

**Caution :** During reassembling procedures, ensure the cable are properly dressed.

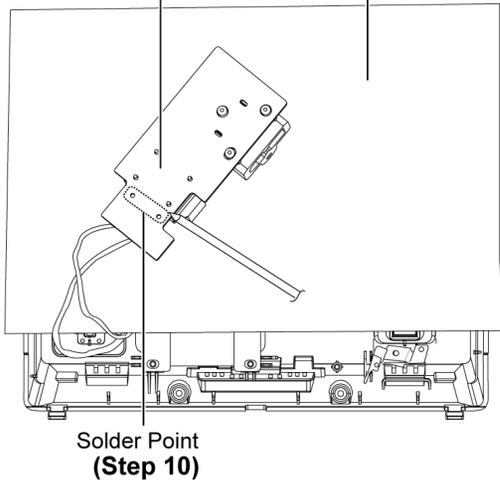
AC Inlet P.C.B.



**Caution:**  
Wires must dressing as shown in diagram

(Step 11)  
AC Inlet P.C.B.

**Note:**  
Lay an insulating material.

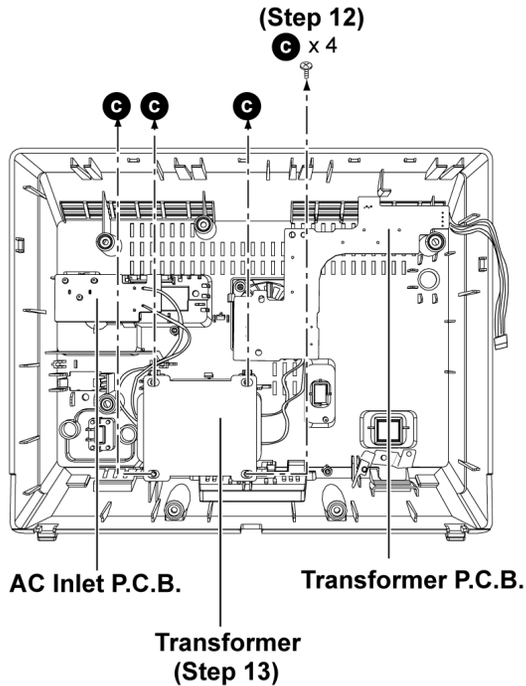


**Step 10 :** Desolder 2 solder point from AC Inlet P.C.B..

**Step 11 :** Remove AC Inlet P.C.B..

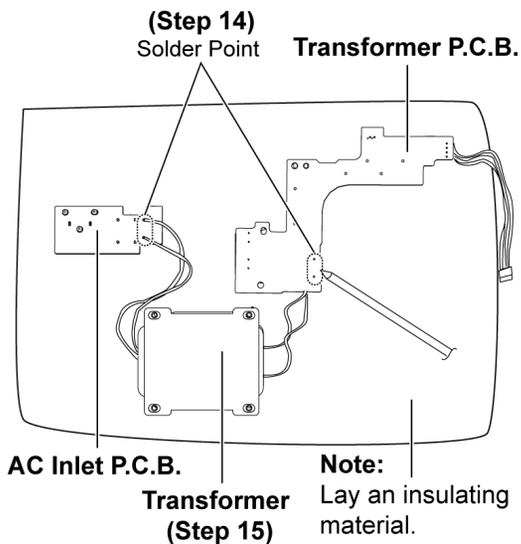
• **Disassembly of Transformer**

- Follow the (Step 4) - (Step 6) of (Disassembly of Transformer P.C.B.)
- Follow the (Step 9) of (Disassembly of AC Inlet P.C.B.)



**Step 12 :** Remove 4 screws.

**Step 13 :** Remove Transformer with AC Inlet & Transformer P.C.B..

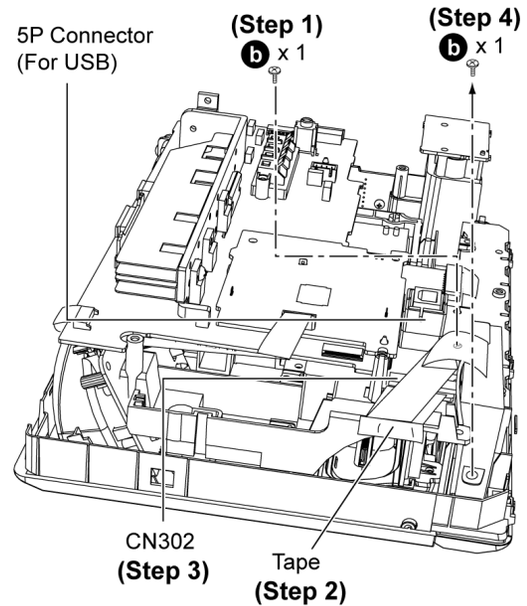


**Step 14 :** Desolder 4 solder point.

**Step 15 :** Remove Transformer.

**9.6. Disassembly of USB P.C.B.**

- Follow the (Step 1) - (Step 3) of item 9.4.

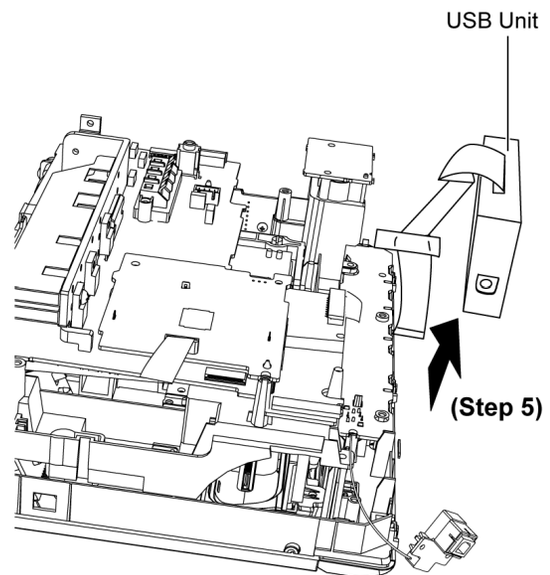


**Step 1 :** Remove 1 screw and 5P Connector (For USB).

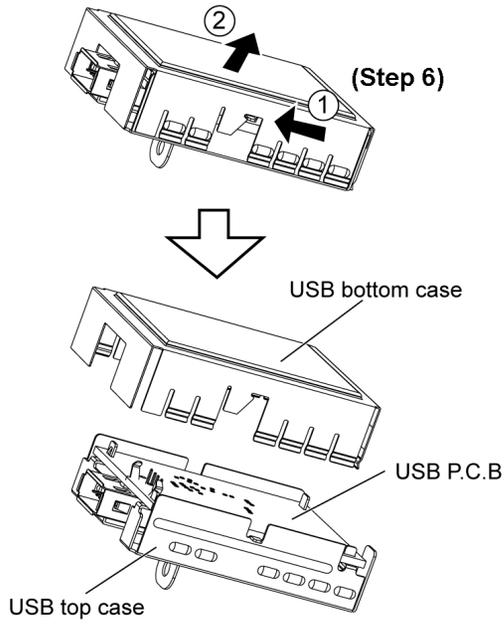
**Step 2 :** Remove Tape.

**Step 3 :** Detach 22P FFC cable at connector (CN302) on Main P.C.B..

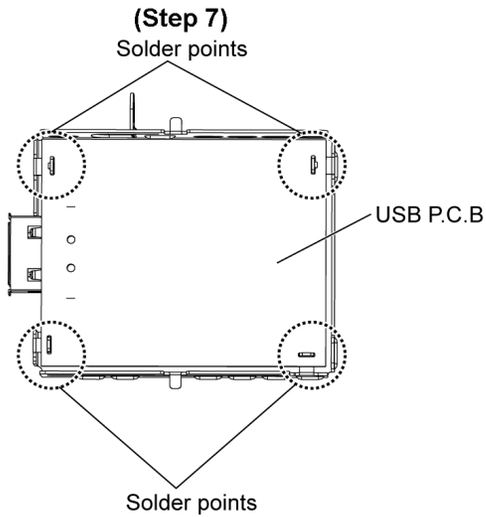
**Step 4 :** Remove 1 screw.



**Step 5 :** Remove USB Unit.



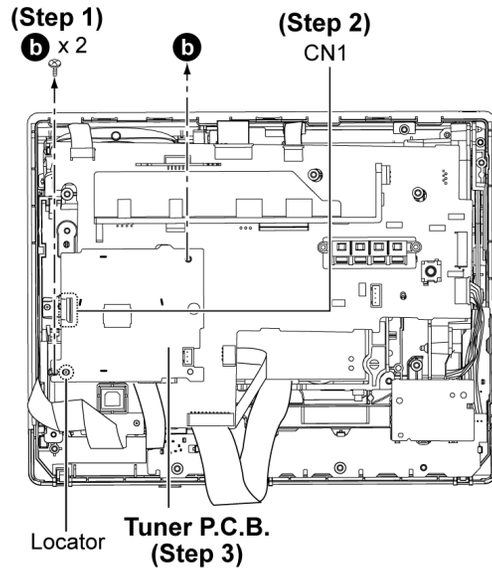
**Step 6 :** Remove USB bottom case as arrow shown.



**Step 7 :** Unsolder the solder point to remove USB P.C.B..

## 9.7. Disassembly of Tuner P.C.B.

• Follow the (Step 1) - (Step 3) of item 9.4.



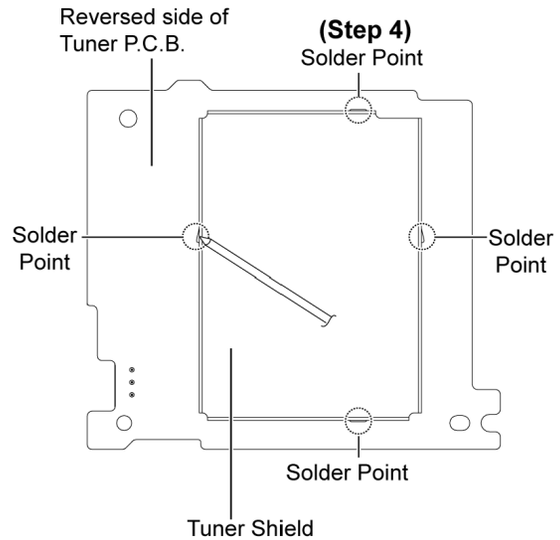
**Step 1 :** Remove 2 screws.

**Step 2 :** Detach 12P FFC cable at connector (CN1) on Tuner P.C.B..

**Step 3 :** Remove Tuner P.C.B..

**Caution :** Take extra care for the locator on the Tuner P.C.B. during removal and assembly of the Tuner P.C.B..

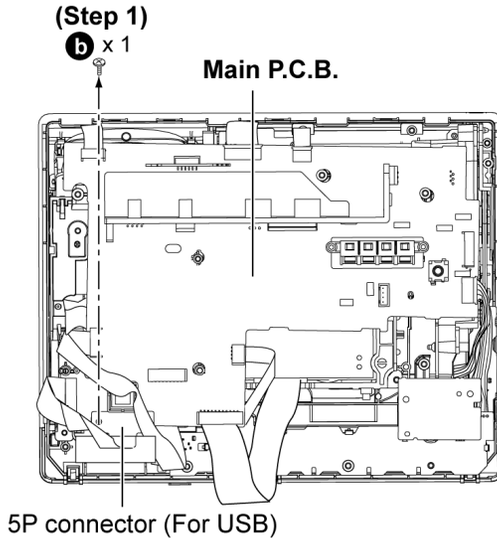
### • Disassembly of Tuner Shield



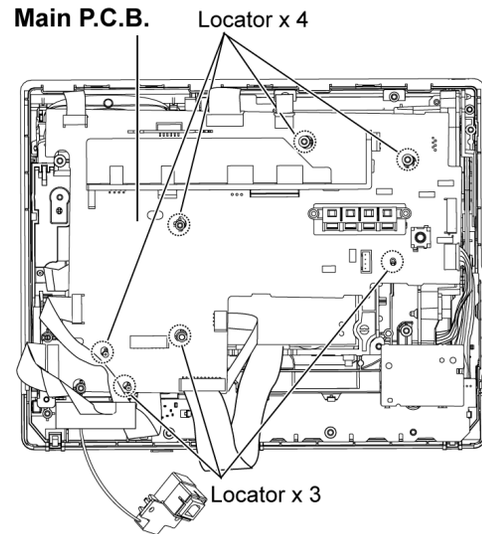
**Step 4 :** Desolder 4 solder point from Tuner P.C.B. to remove Tuner Shield.

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

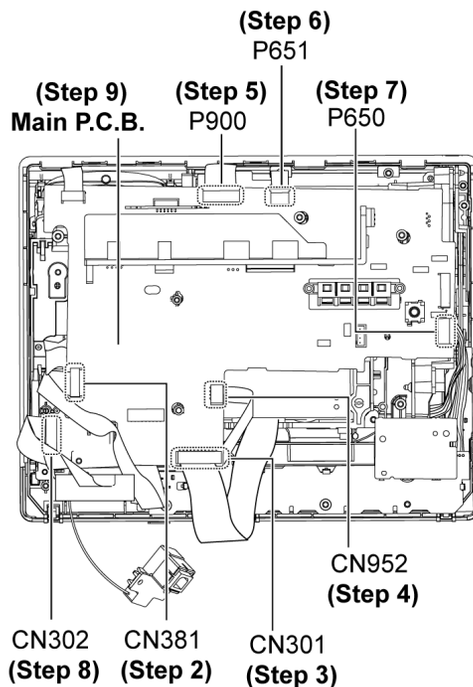
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.



**Step 1 :** Remove 1 screw and 5P connector (For USB).



**Caution :** Take extra care for the locator on the Main P.C.B. during removal and assembly of the Main P.C.B..



**Step 2 :** Detach 14P FFC cable at connector (CN381) on Main P.C.B..

**Step 3 :** Detach 22P FFC cable at connector (CN301) on Main P.C.B..

**Step 4 :** Detach 8P FFC cable at connector (CN952) on Main P.C.B..

**Step 5 :** Detach 8P cable at connector (P900) on Main P.C.B..

**Step 6 :** Detach 3P cable at connector (P651) on Main P.C.B..

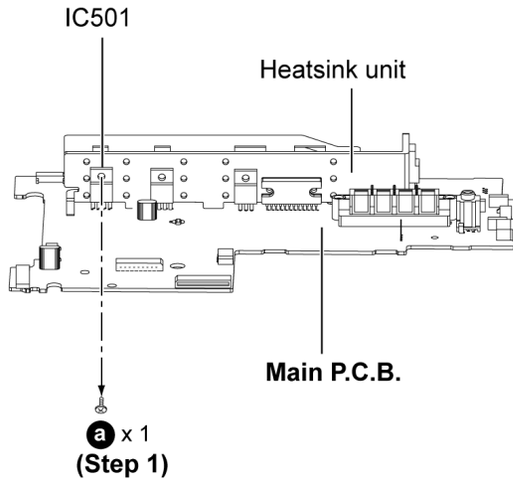
**Step 7 :** Detach 5P cable at connector (P650) on Main P.C.B..

**Step 8 :** Detach 22P FFC cable at connector (CN302) on Main P.C.B..

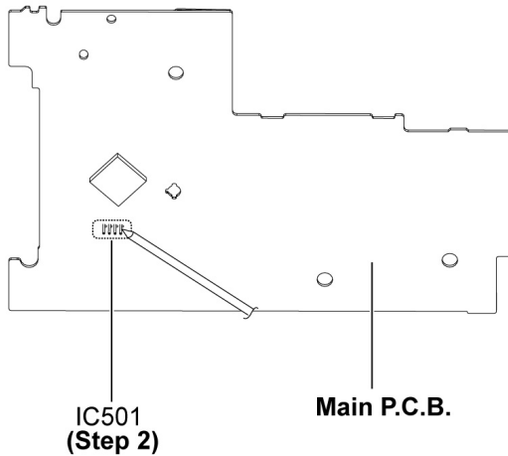
**Step 9 :** Remove Main P.C.B..

## 9.9. Replacement of Voltage Regulator IC (IC501)

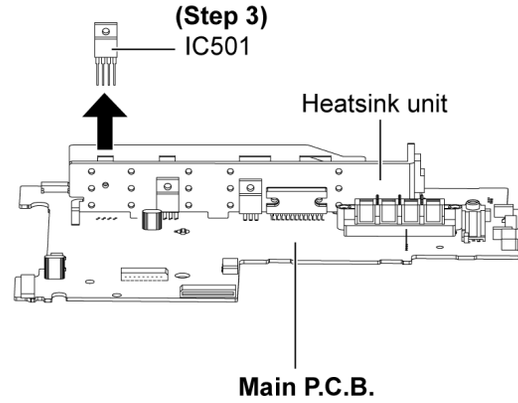
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.



**Step 1 :** Remove 1 screw.



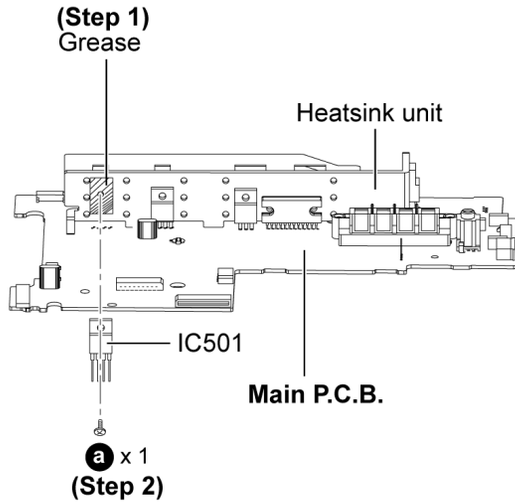
**Step 2 :** Desolder pins of Voltage Regulator IC (IC501) on the reverse side of Main P.C.B..



**Step 3 :** Remove Voltage Regulator IC (IC501) from the heatsink unit.

**Caution :** Handle the heatsink unit with caution due to its high temperature after prolonged use. Touching it may lead to injuries.

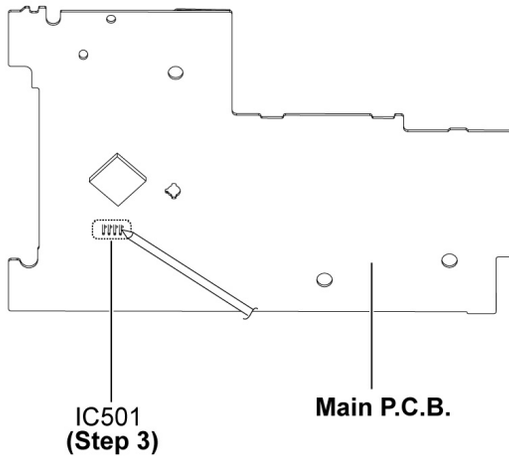
### 9.9.1. Assembly of Voltage Regulator IC (IC501)



**Step 1 :** Apply grease to the heatsink unit.

**Step 2 :** Fix and screws the Voltage Regulator IC (IC501) to the heatsink unit.

**Note :** Ensure the Voltage Regulator IC (IC501) is tightly screwed to the heatsink unit.

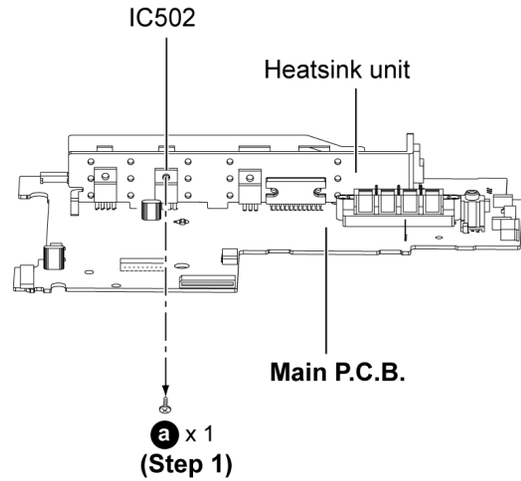


**Step 3 :** Solder pin of the Voltage Regulator IC (IC501) on the reversed side of Main P.C.B..

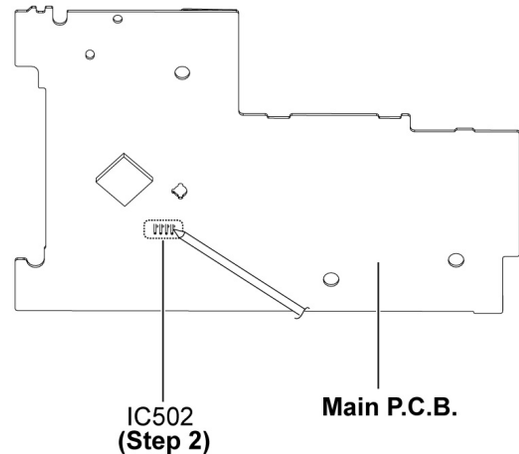
**Note :** Ensure pins of the Voltage Regulator IC (IC501) are properly seated and soldered on the Main P.C.B..

### 9.10. Replacement of Voltage Regulator IC (IC502)

- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.

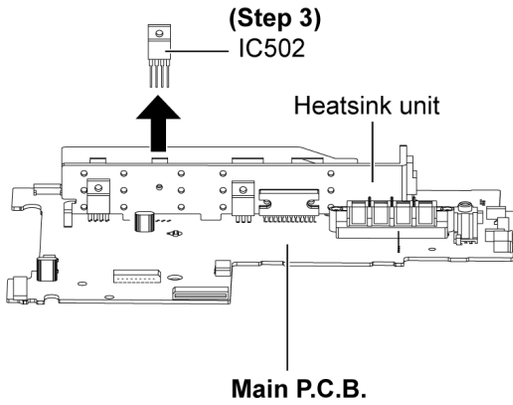


**Step 1 :** Remove 1 screw.



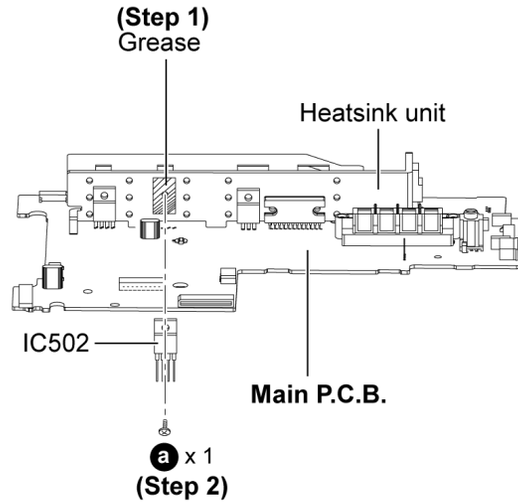
**Step 2 :** Desolder pins of Voltage Regulator IC (IC502) on the reverse side of Main P.C.B..

### 9.10.1. Assembly of Voltage Regulator IC (IC502)



**Step 3 :** Remove Voltage Regulator IC (IC502) from the heatsink unit.

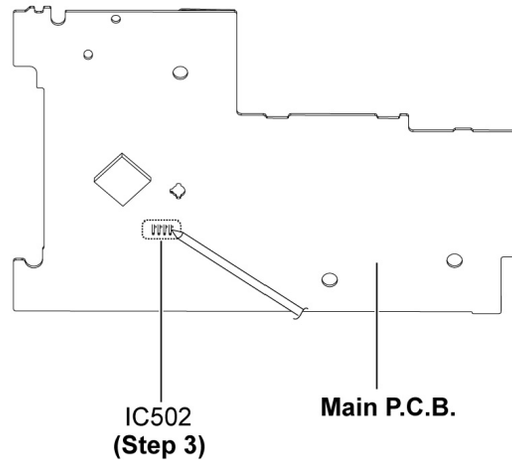
**Caution :** Handle the heatsink unit with caution due to its high temperature after prolonged use. Touching it may lead to injuries.



**Step 1 :** Apply grease to the heatsink unit.

**Step 2 :** Fix and screws the Voltage Regulator IC (IC502) to the heatsink unit.

**Note :** Ensure the Voltage Regulator IC (IC502) is tightly screwed to the heatsink unit.

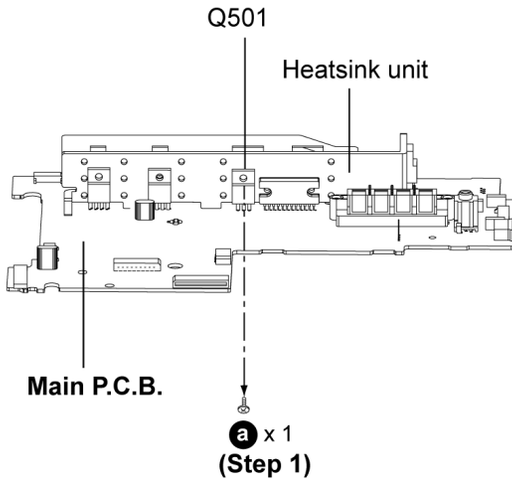


**Step 3 :** Solder pin of the Voltage Regulator IC (IC502) on the reversed side of Main P.C.B..

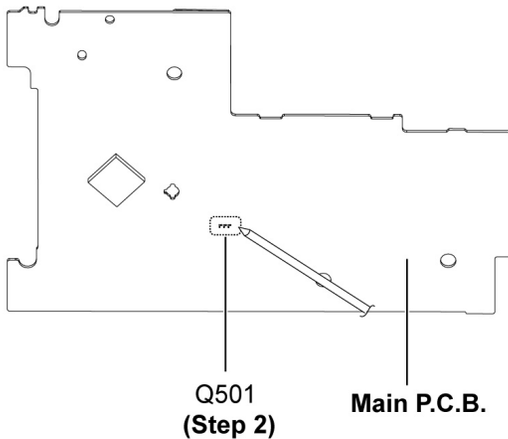
**Note :** Ensure pins of the Voltage Regulator IC (IC502) are properly seated and soldered on the Main P.C.B..

## 9.11. Replacement of Voltage Regulator Transistor (Q501)

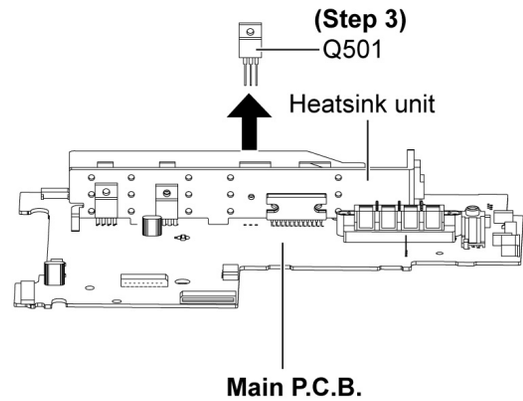
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.



**Step 1 :** Remove 1 screw.



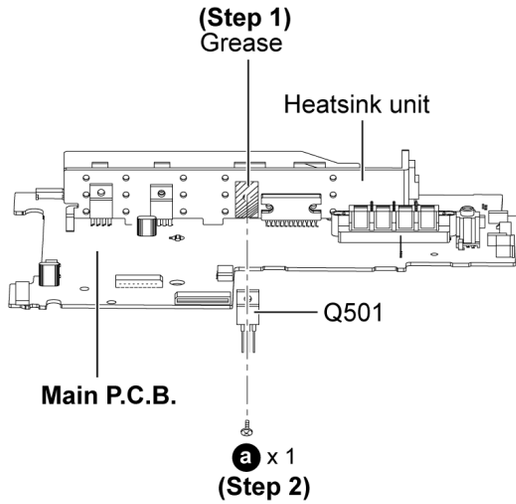
**Step 2 :** Desolder pins of Voltage Regulator Transistor (Q501) on the reverse side of Main P.C.B..



**Step 3 :** Remove Voltage Regulator Transistor (Q501) from the heatsink unit.

**Caution :** Handle the heatsink unit with caution due to its high temperature after prolonged use. Touching it may lead to injuries.

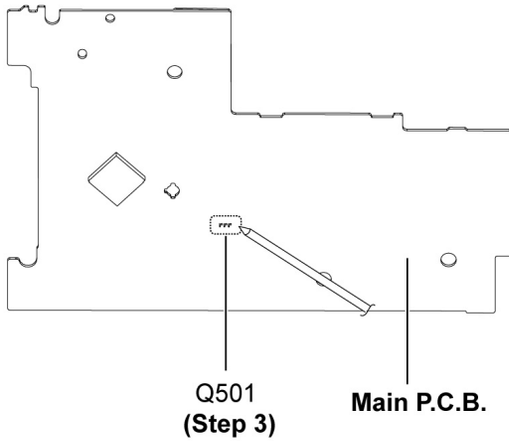
### 9.11.1. Assembly of Voltage Regulator Transistor (Q501)



**Step 1 :** Apply grease to the heatsink unit.

**Step 2 :** Fix and screws the Voltage Regulator Transistor (Q501) to the heatsink unit.

**Note :** Ensure the Voltage Regulator Transistor (Q501) is tightly screwed to the heatsink unit.

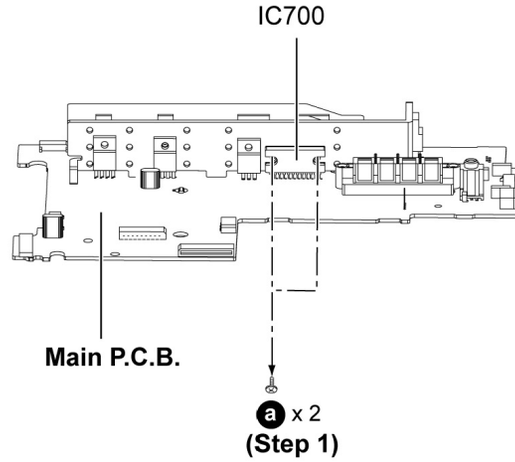


**Step 3 :** Solder pin of the Voltage Regulator Transistor (Q501) on the reversed side of Main P.C.B..

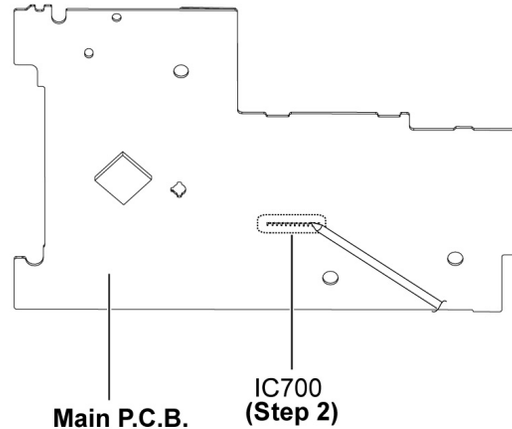
**Note :** Ensure pins of the Voltage Regulator Transistor (Q501) are properly seated and soldered on the Main P.C.B..

### 9.12. Replacement of Power AMP IC (IC700)

- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.

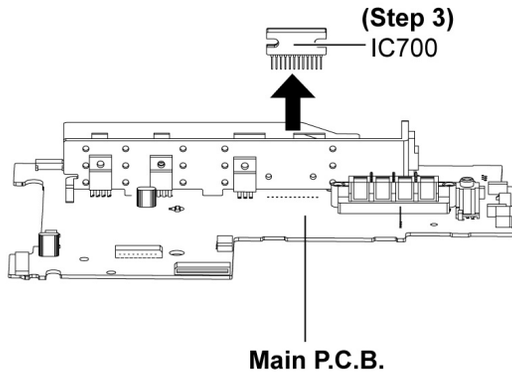


**Step 1 :** Remove 2 screws.



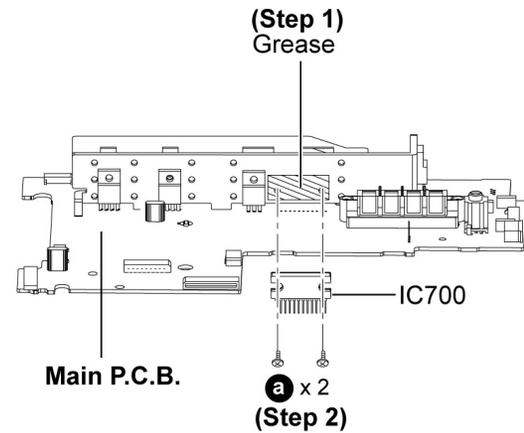
**Step 2 :** Desolder pins of Power AMP IC (IC700) on the reverse side of Main P.C.B..

### 9.12.1. Assembly of Power AMP IC (IC700)



**Step 3 :** Remove Power AMP IC (IC700) from the heatsink unit.

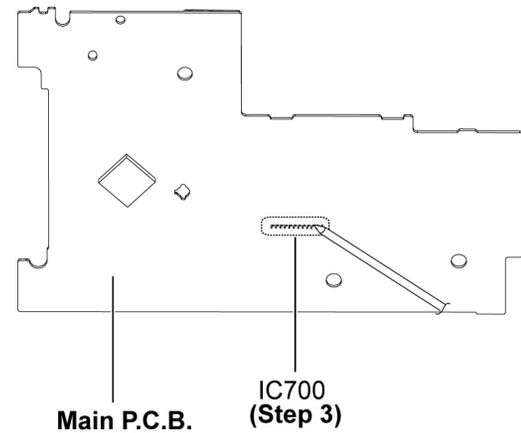
**Caution :** Handle the heatsink unit with caution due to its high temperature after prolonged use. Touching it may lead to injuries.



**Step 1 :** Apply grease to the heatsink unit.

**Step 2 :** Fix and screws the Power AMP IC (IC700) to the heatsink unit.

**Note :** Ensure the Power AMP IC (IC700) is tightly screwed to the heatsink unit.

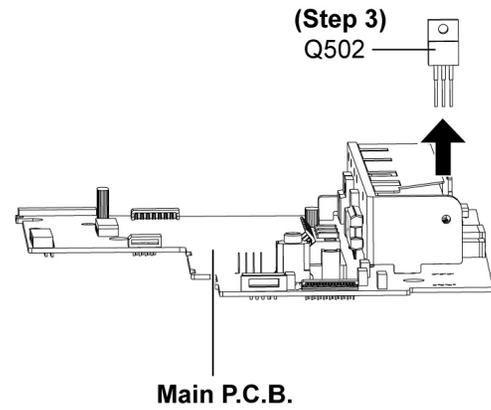
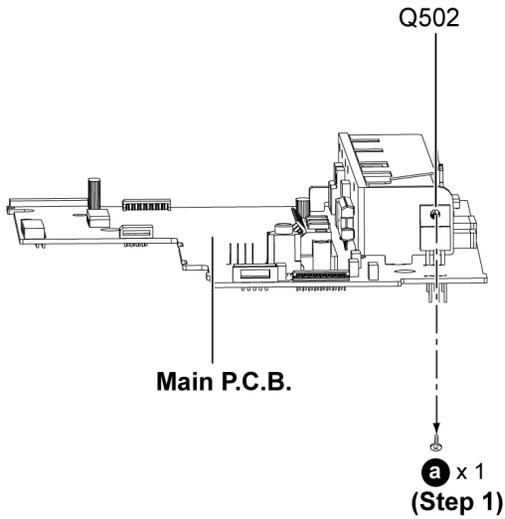


**Step 3 :** Solder pin of the Power AMP IC (IC700) on the reversed side of Main P.C.B..

**Note :** Ensure pins of the Power AMP IC (IC700) are properly seated and soldered on the Main P.C.B..

## 9.13. Replacement of Regulator Transistor (Q502)

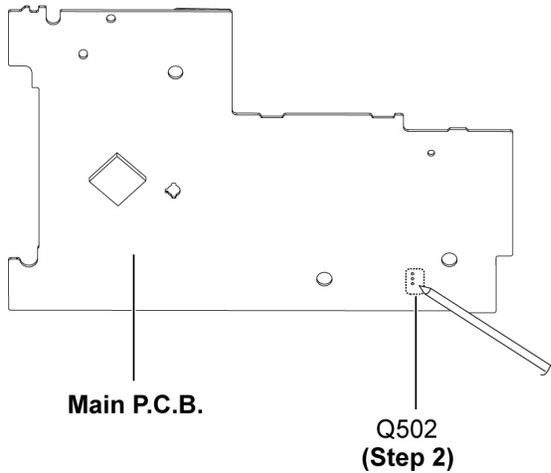
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.



**Step 3 :** Remove Regulator Transistor (Q502) from the heatsink unit.

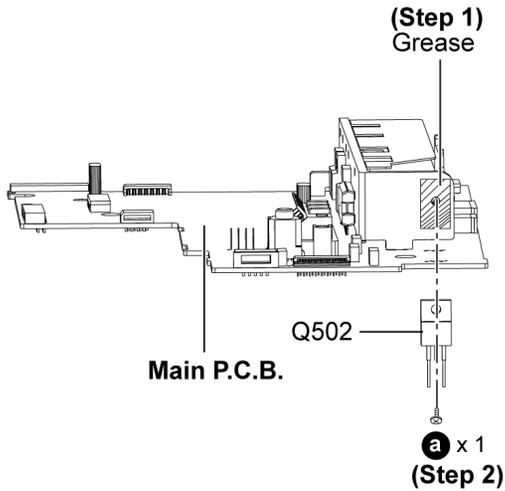
**Caution :** Handle the heatsink unit with caution due to its high temperature after prolonged use. Touching it may lead to injuries.

**Step 1 :** Remove 1 screw.



**Step 2 :** Desolder pins of Regulator Transistor (Q502) on the reverse side of Main P.C.B..

### 9.13.1. Assembly of Regulator Transistor (Q502)



**Step 1 :** Apply grease to the heatsink unit.

**Step 2 :** Fix and screws the Regulator Transistor (Q502) to the heatsink unit.

**Note :** Ensure the Regulator Transistor (Q502) is tightly screwed to the heatsink unit.

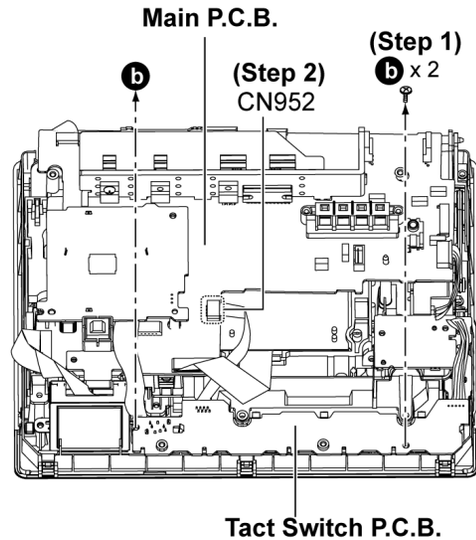
**Step 3 :** Solder pin of the Regulator Transistor (Q502) on the reversed side of Main P.C.B..

**Note :** Ensure pins of the Regulator Transistor (Q502) are properly seated and soldered on the Main P.C.B..

### 9.14. Disassembly of Tact Switch & Sensor P.C.B.

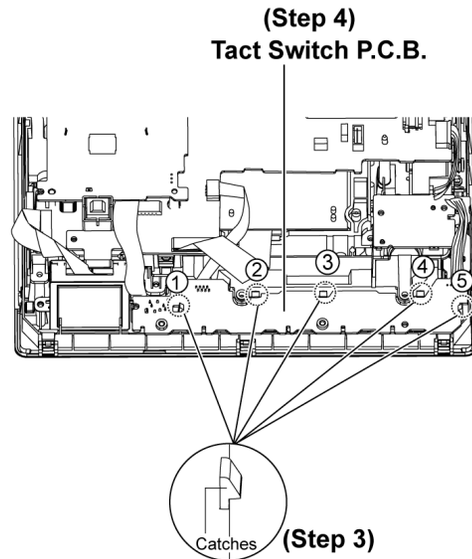
• Follow the (Step 1) - (Step 3) of item 9.4.

• Disassembly of Tact Switch P.C.B.



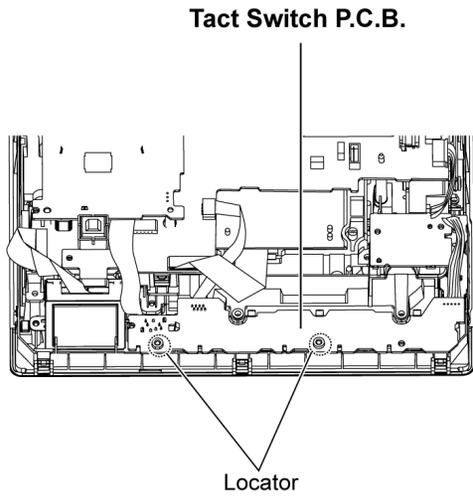
**Step 1 :** Remove 2 screws.

**Step 2 :** Detach 8P FFC cable at connector (CN952) on Main P.C.B..



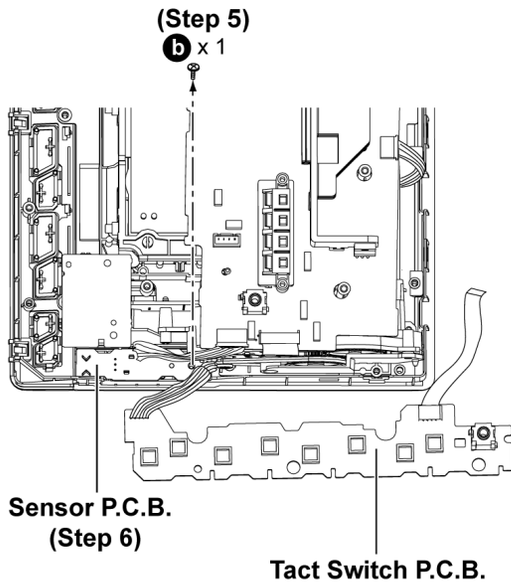
**Step 3 :** Release 5 catches in order of sequence.

**Step 4 :** Remove Tact Switch P.C.B..



**Caution :** Take extra care for the locator on the Main P.C.B. during removal and assembly of the Main P.C.B..

• Disassembly of Sensor P.C.B.

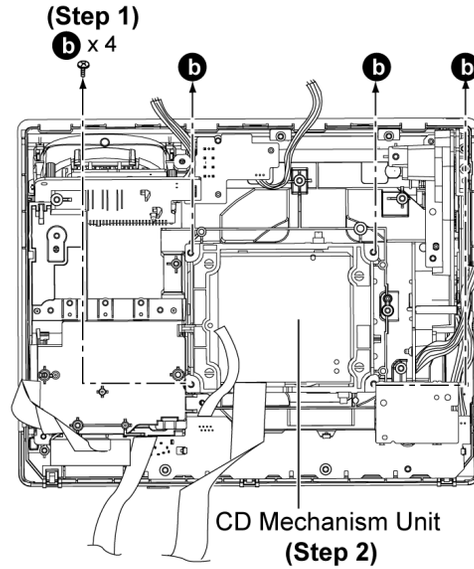


**Step 5 :** Remove 1 screw.

**Step 6 :** Remove Sensor P.C.B..

## 9.15. Disassembly of CD Mechanism Unit

- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.

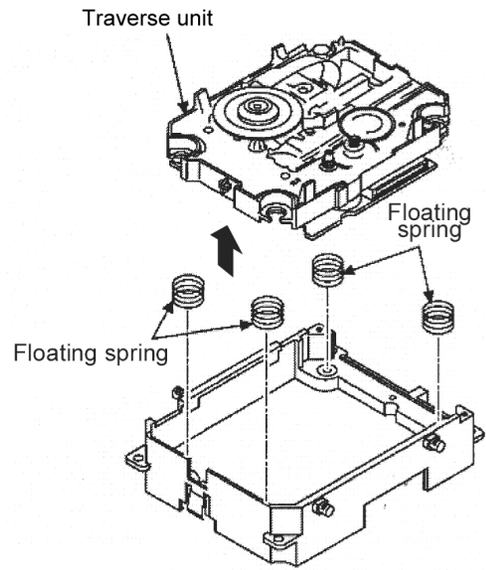
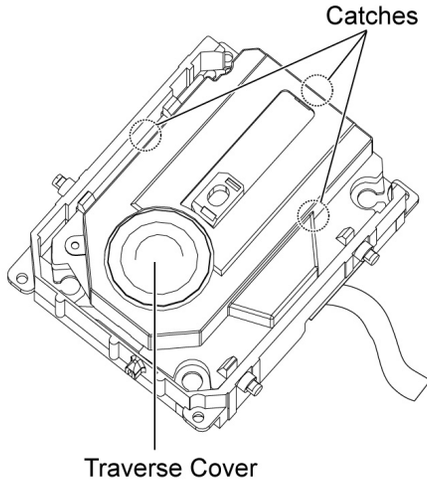


**Step 1 :** Remove 4 screws.

**Step 2 :** Remove CD Mechanism Unit.

## 9.16. Disassembly of Traverse Cover

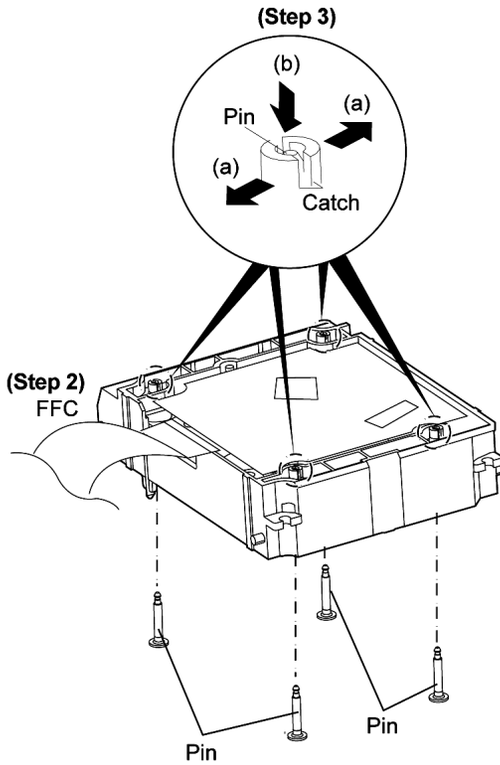
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.
- Follow the (Step 1) - (Step 2) of item 9.15.



**Step 4 :** Lift up the traverse unit to remove it.

**Caution :** Keep the floating springs (x 4) in safe place & avoid losing them

**Step 1 :** Release 3 catches and remove the Traverse Cover.

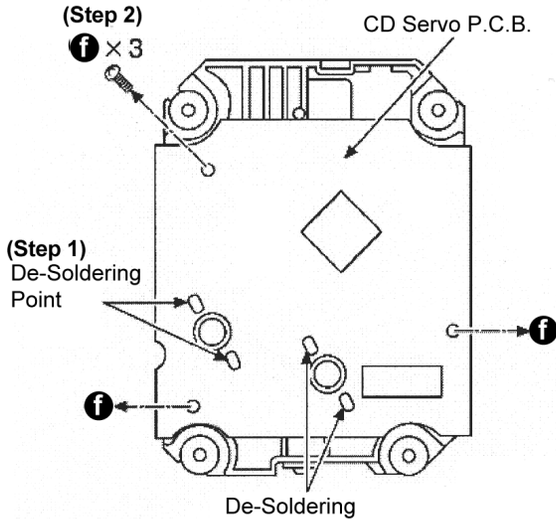


**Step 2 :** Pull out FFC cable.

**Step 3 :** Widening the catch, push the fixed pin in. (a) → (b).

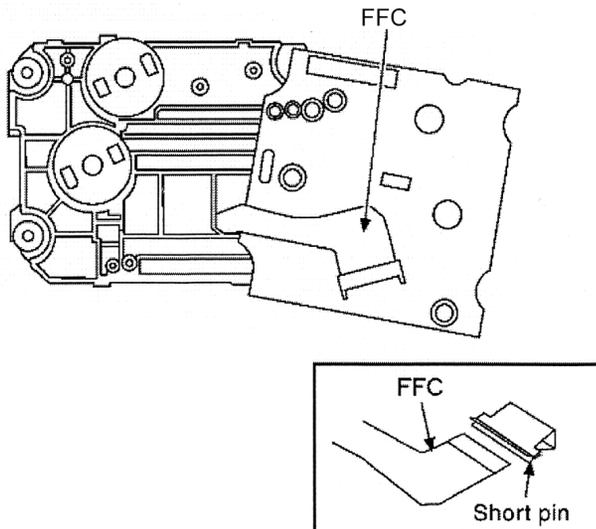
## 9.17. Disassembly of CD Servo P.C.B.

- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.
- Follow the (Step 1) - (Step 2) of item 9.15.
- Follow the (Step 1) - (Step 4) of item 9.16.



**Step 1 :** Desolder the terminal.

**Step 2 :** Remove 3 screws.



**Step 3 :** Flip the CD Servo P.C.B. over to one side.

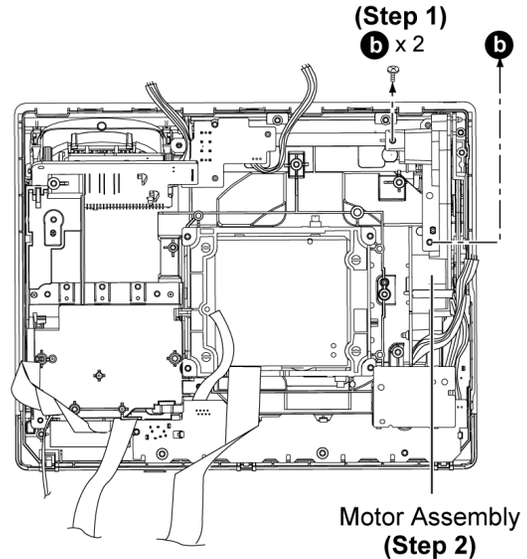
**Step 4 :** Detach FFC out from the connector.

**Step 5 :** Attach a short pin to the unit.

**Caution :** Insert a short pin into FFC of the optical pickup.  
[See "Handling Precautions for traverse unit"]

## 9.18. Disassembly of Motor Unit & Motor P.C.B.

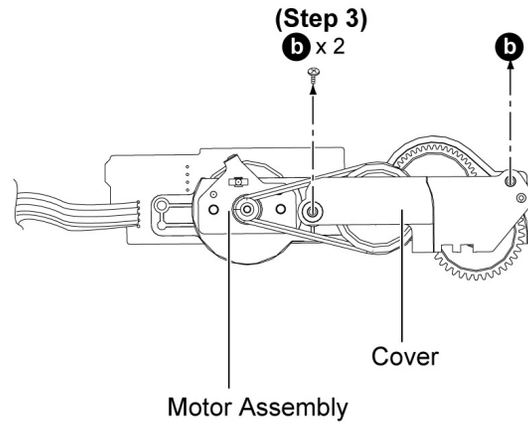
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.



**Step 1 :** Remove 2 screws.

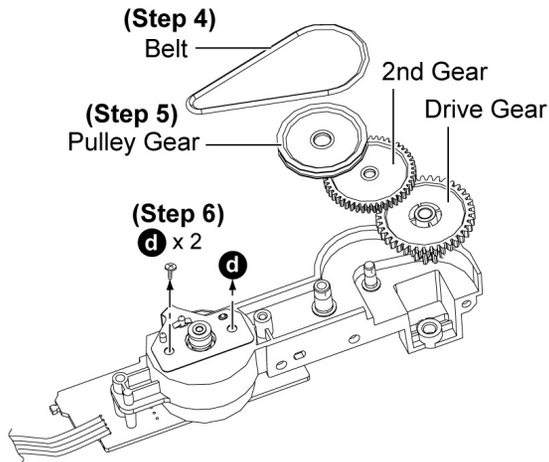
**Step 2 :** Remove motor assembly.

- Disassembly of motor assembly (gears & belt)



**Step 3 :** Remove 2 screws.

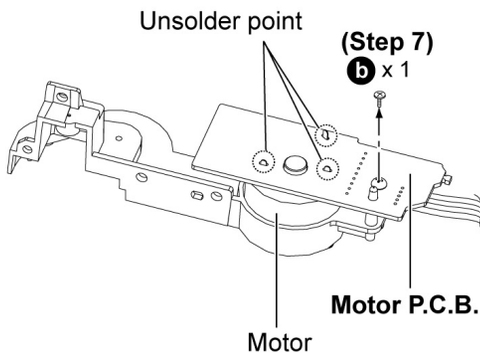
## 9.19. Disassembly of Ipod Cradle P.C.B.



**Step 4 :** Remove the belt.

**Step 5 :** Remove pulley gear, 2nd gear and drive gear.

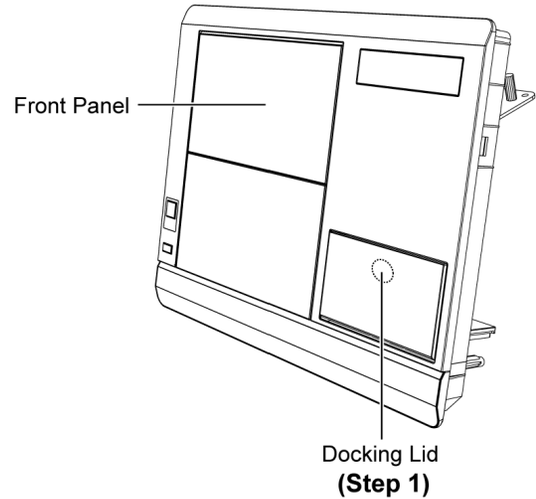
**Step 6 :** Remove 2 screws at motor unit.



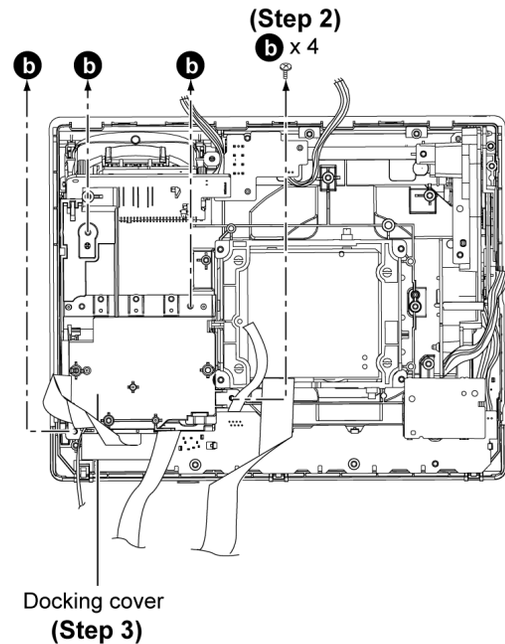
**Step 7 :** Remove 1 screw and unsolder 3 points at gear base.

- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.

### • Disassembly CD Base



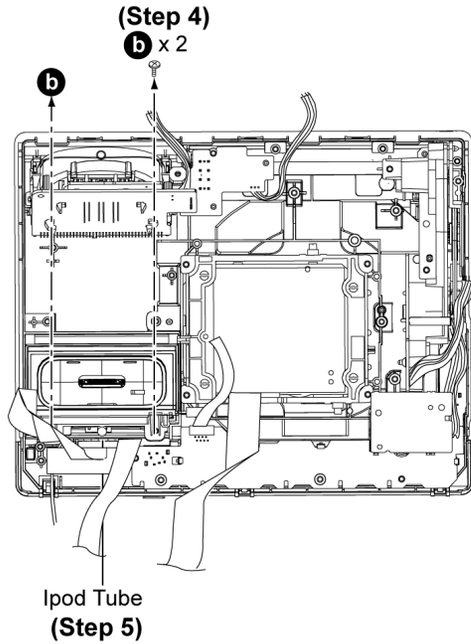
**Step 1 :** Press to open Dockling lid.



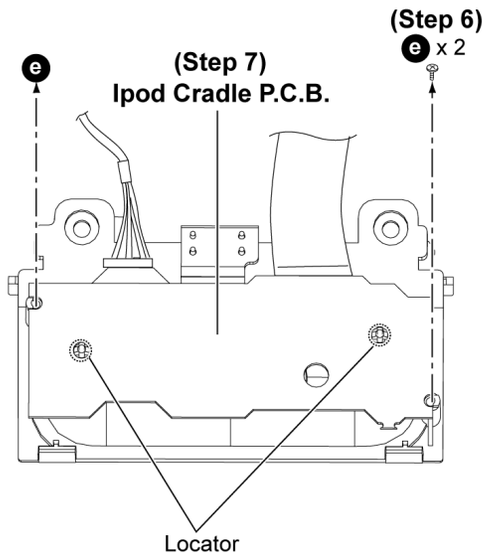
**Step 2 :** Remove 4 screws.

**Step 3 :** Remove Docking cover.

• Disassembly of Ipod Cradle P.C.B.



- Step 4 : Remove 2 screws.
- Step 5 : Remove Ipod Tube.

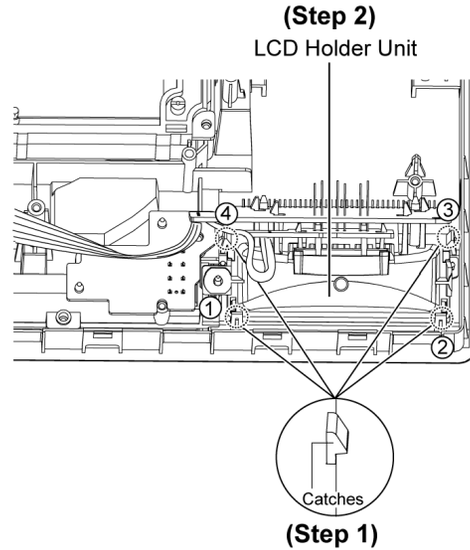


- Step 6 : Remove 2 screws.
  - Step 7 : Remove Ipod Cradle P.C.B..
- Caution : Take extra care for the locator on the Ipod Cradle P.C.B. during removal and assembly of the Ipod Cradle P.C.B..

## 9.20. Disassembly of Panel & LED P.C.B.

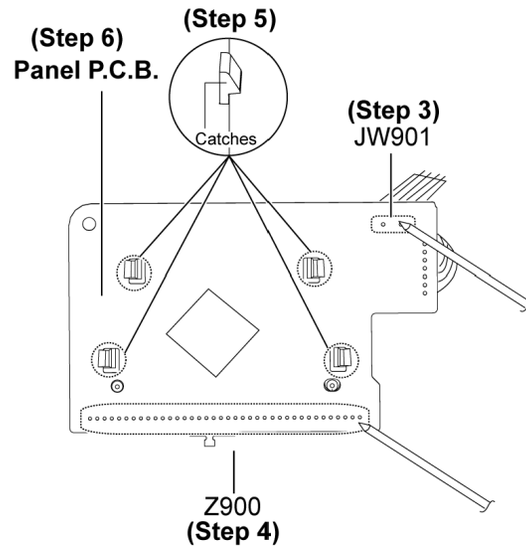
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.
- Follow the (Step 1) - (Step 3) of item 9.19.

• Disassembly of LCD Holder Unit



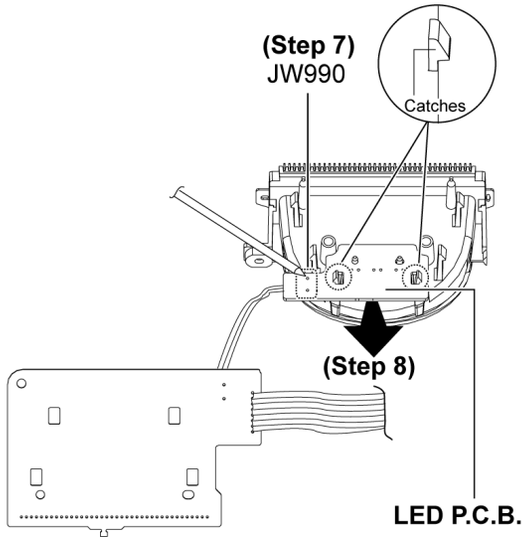
- Step 1 : Release 4 catches in order of sequence.
  - Step 2 : Remove LCD Holder Unit.
- Caution : Take extra care for the catches on the LCD Holder Unit during removal and assembly of the LCD Holder Unit.

• Disassembly of Panel P.C.B.



- Step 3 : Desolder 2P cable JW901 on Panel P.C.B..
- Step 4 : Desolder Z900 on Panel P.C.B..
- Step 5 : Release 4 catches.
- Step 6 : Remove Panel P.C.B..

- Disassembly of LED P.C.B.

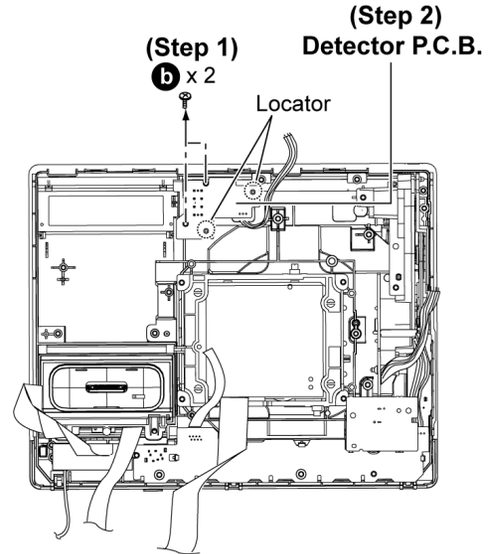


**Step 7 :** Desolder 2P cable JW990 on LED P.C.B..

**Step 8 :** Remove LED P.C.B. as arrow shown and be careful the catches.

## 9.21. Disassembly of Detector P.C.B.

- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.
- Follow the (Step 1) - (Step 3) of item 9.19.
- Follow the (Step 1) - (Step 2) of item 9.20.



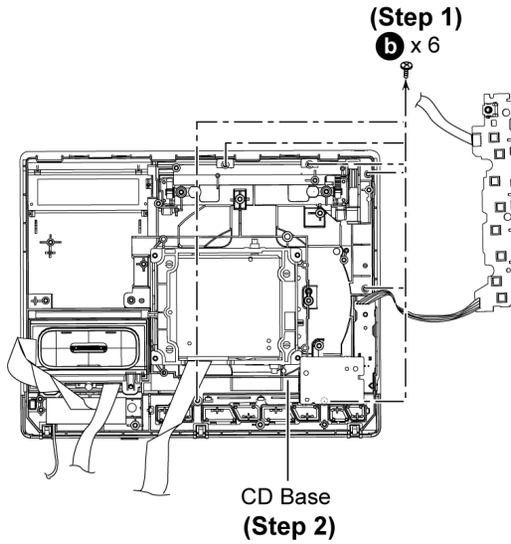
**Step 1 :** Remove 2 screws.

**Step 2 :** Remove Detector P.C.B..

**Caution :** Take extra care for the locator on the Detector P.C.B. during removal and assembly of the Detector P.C.B..

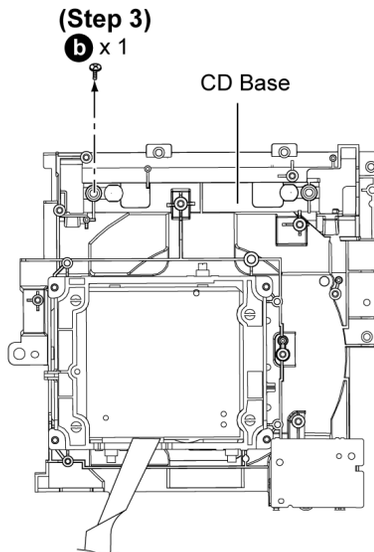
## 9.22. Disassembly of CD Lid

- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.
- Follow the (Step 1) - (Step 4) of item 9.14.
- Follow the (Step 1) - (Step 2) of item 9.18.
- Follow the (Step 1) - (Step 3) of item 9.19.
- Follow the (Step 1) - (Step 2) of item 9.20.
- Follow the (Step 1) - (Step 2) of item 9.21.

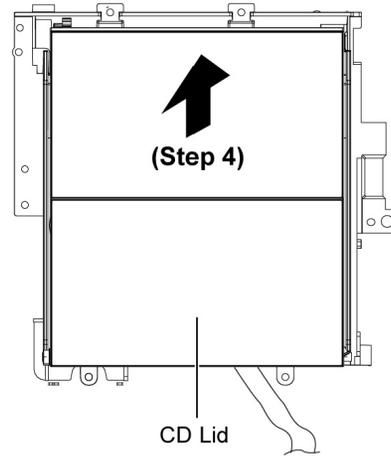


**Step 1 :** Remove 6 screws.

**Step 2 :** Remove CD Base.



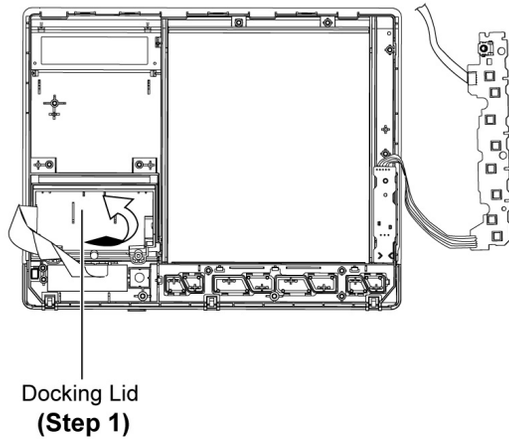
**Step 3 :** Remove 1 screw.



**Step 4 :** Remove CD lid.

## 9.23. Disassembly of Docking Lid

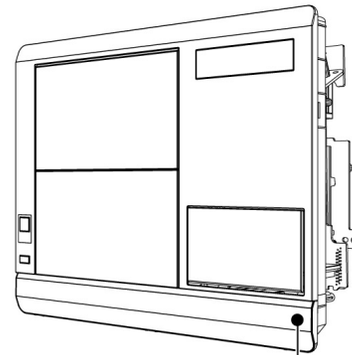
- Follow the (Step 1) - (Step 3) of item 9.4.
- Follow the (Step 1) - (Step 3) of item 9.7.
- Follow the (Step 1) - (Step 10) of item 9.8.
- Follow the (Step 1) - (Step 4) of item 9.14.
- Follow the (Step 1) - (Step 2) of item 9.18.
- Follow the (Step 1) - (Step 3) of item 9.19.
- Follow the (Step 1) - (Step 2) of item 9.20.
- Follow the (Step 1) - (Step 2) of item 9.21.
- Follow the (Step 1) - (Step 2) of item 9.22.



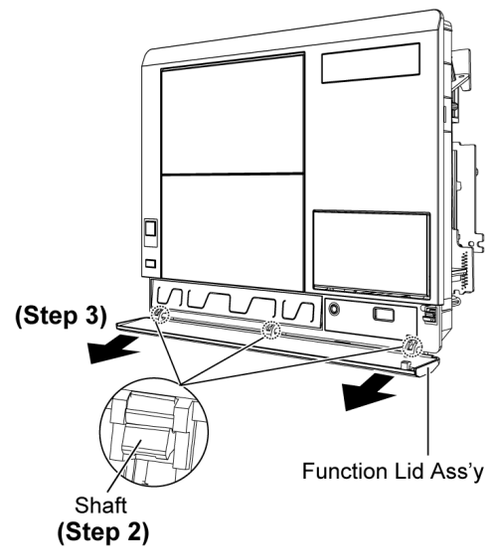
**Step 1** : Remove Docking Lid as arrow shown.

## 9.24. Disassembly of Function Lid Ass'y

- Follow the (Step 1) - (Step 3) of item 9.4.



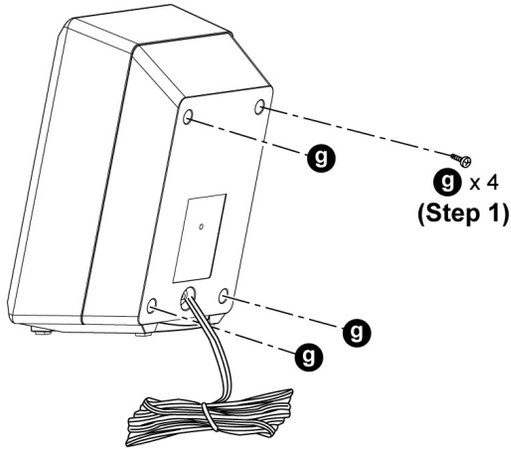
**Step 1** : Press and open the Function Lid Ass'y.



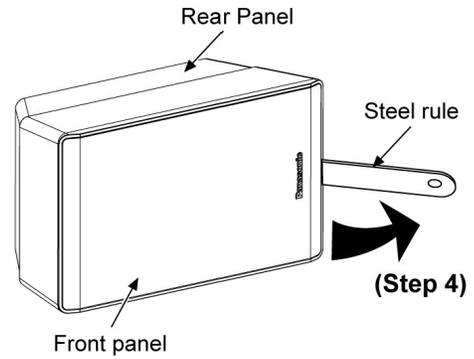
**Step 2** : Align the Function Lid Ass'y until the shaft is completely seen.

**Step 3** : Release the shaft from the catch and remove the Function Lid Ass'y in the direction of arrow.

## 9.25. Disassembly of Speaker

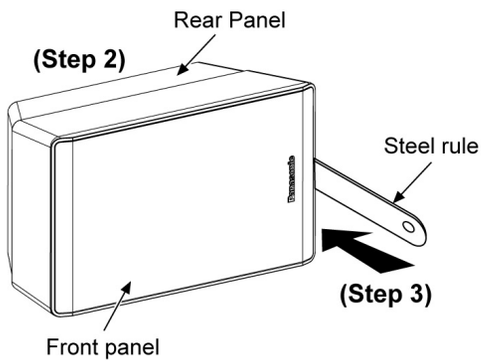


**Step 1 :** Remove 4 screws.



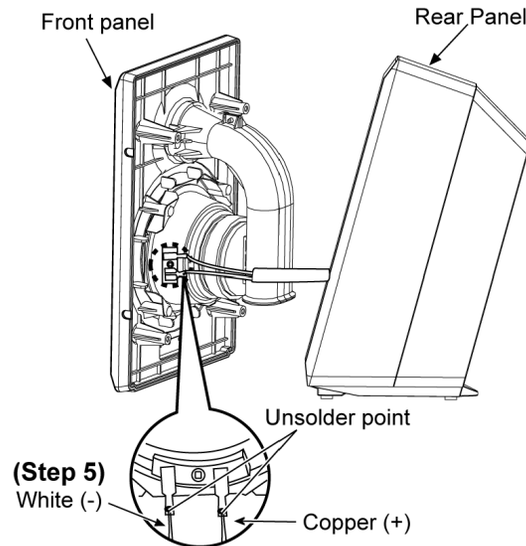
**Step 4 :** Apply light force to push out the Rear Panel as arrow shown.

**Caution :** Do not exert strong force as it may damage the rear cabinet assembly



**Step 2 :** Upset the speaker unit as shown above.

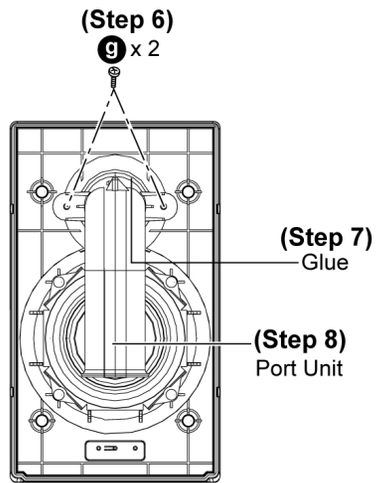
**Step 3 :** Insert a steel rule into the bottom of the rear cabinet assembly as arrow shown.



**Step 5 :** Desolder the White (-) and Copper (+) wires.

### • Disassembly of Port Unit

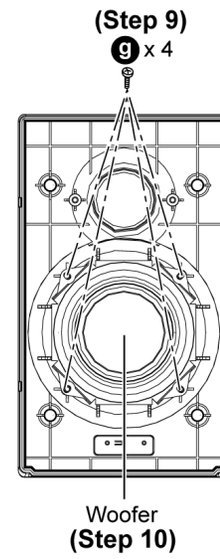
• Disassembly of Woofer



**Step 6** : Remove 2 screws.

**Step 7** : Remove glue.

**Step 8** : Remove port unit.



**Step 9** : Remove 4 screws.

**Step 10** : Remove Woofer.

# 10 Service Fixture and Tools

Service Tools		Remarks
Main P.C.B. (CN301) - CD Servo P.C.B. (CN7002)	REEX0924 (22P FFC cable)	[M] (RTL)
Main P.C.B. (CN952) - Tact Switch P.C.B. (CN953)	REEX0923 (8P FFC cable)	[M] (RTL)

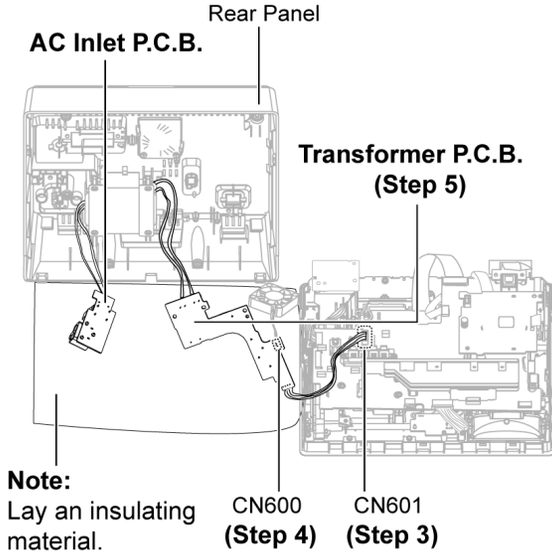
# 11 Service Position

Note : For description of the disassembly procedures, see the section 9

## 11.1. Checking & Repairing Transformer & AC Inlet P.C.B

**Step 1 :** Remove Rear Panel.

**Step 2 :** Remove Fan Unit, Transformer & AC Inlet P.C.B..



**Step 3 :** Connect 4P cable at the connector (CN601) on Main P.C.B..

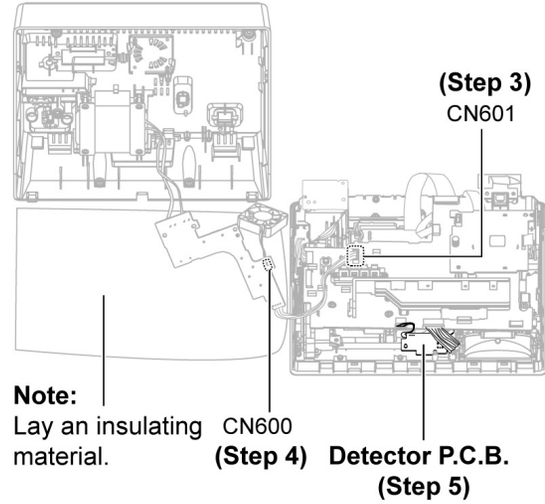
**Step 4 :** Connect 2P cable at the connector (CN600) on Transformer P.C.B..

**Step 5 :** Check & repair AC Inlet & Transformer P.C.B. according to the diagram shown.

## 11.2. Checking & Repairing Detector P.C.B

**Step 1 :** Remove Rear Panel.

**Step 2 :** Remove Fan Unit & Transformer P.C.B..



**Step 3 :** Connect 4P cable at the connector (CN601) on Main P.C.B..

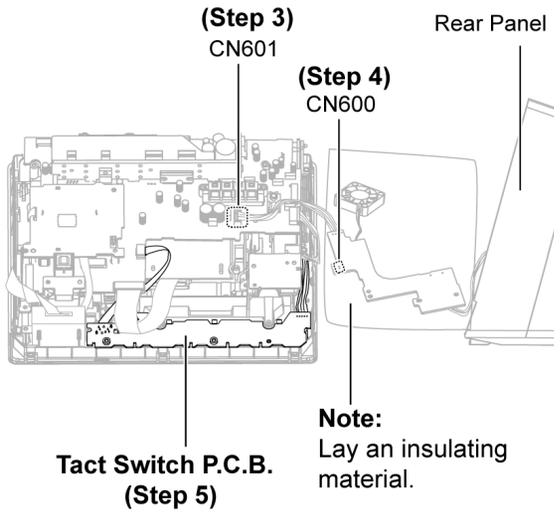
**Step 4 :** Connect 2P cable at the connector (CN600) on Transformer P.C.B..

**Step 5 :** Detector P.C.B. can be checked at its original position.

## 11.3. Checking & Repairing Tact Switch P.C.B

**Step 1 :** Remove Rear Panel.

**Step 2 :** Remove Fan Unit & Transformer P.C.B..



**Step 3 :** Connect 4P cable at the connector (CN601) on Main P.C.B..

**Step 4 :** Connect 2P cable at the connector (CN600) on Transformer P.C.B..

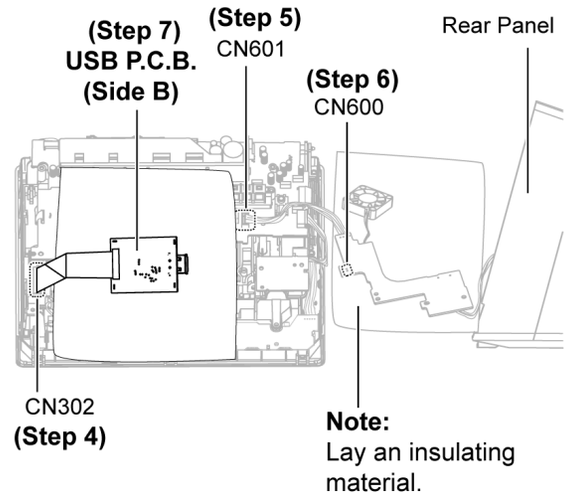
**Step 5 :** Tact Switch P.C.B. can be checked at its original position.

## 11.4. Checking & Repairing USB P.C.B

**Step 1 :** Remove Rear Panel.

**Step 2 :** Remove Fan Unit & Transformer P.C.B..

**Step 3 :** Remove USB P.C.B..



**Step 4 :** Connect 22P FFC cable at the connector (CN302) on Main P.C.B..

**Step 5 :** Connect 4P cable at the connector (CN601) on Main P.C.B..

**Step 6 :** Connect 2P cable at the connector (CN600) on Transformer P.C.B..

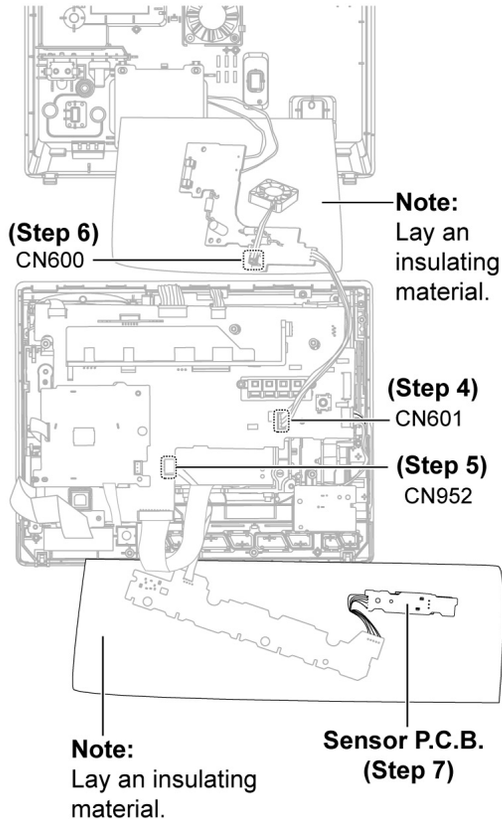
**Step 7 :** Check & repair USB P.C.B. according to the diagram shown.

## 11.5. Checking & Repairing Sensor P.C.B

**Step 1 :** Remove Rear Panel.

**Step 2 :** Remove Fan Unit & Transformer P.C.B..

**Step 3 :** Remove Tact Switch P.C.B. & Sensor P.C.B..



**Step 4 :** Connect 4P cable at the connector (CN601) on Main P.C.B..

**Step 5 :** Connect 8P FFC cable at the connector (CN952) on Main P.C.B..

**Step 6 :** Connect 2P cable at the connector (CN600) on Transformer P.C.B..

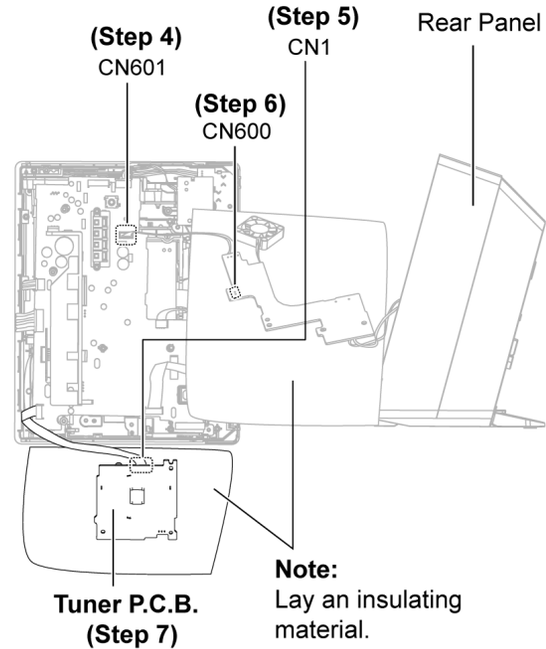
**Step 7 :** Check & repair Sensor P.C.B. according to the diagram shown.

## 11.6. Checking & Repairing Tuner P.C.B

**Step 1 :** Remove Rear Panel.

**Step 2 :** Remove Fan Unit & Transformer P.C.B..

**Step 3 :** Remove Tuner P.C.B..



**Step 4 :** Connect 4P cable at the connector (CN601) on Main P.C.B..

**Step 5 :** Connect 12P FFC cable at the connector (CN1) on Tuner P.C.B..

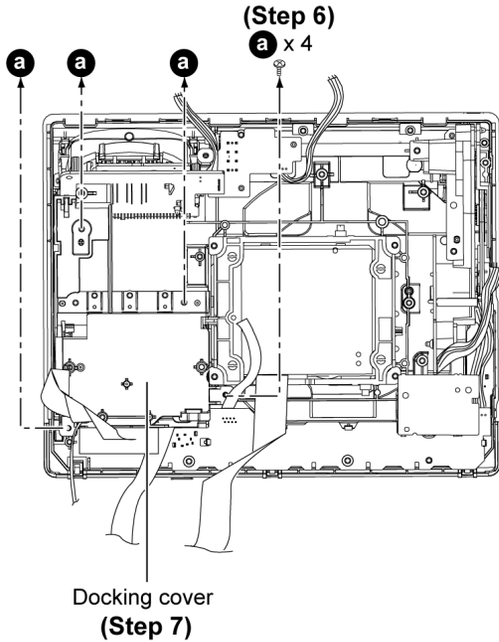
**Step 6 :** Connect 2P cable at the connector (CN600) on Transformer P.C.B..

**Step 7 :** Check & repair Tuner P.C.B. according to the diagram shown.

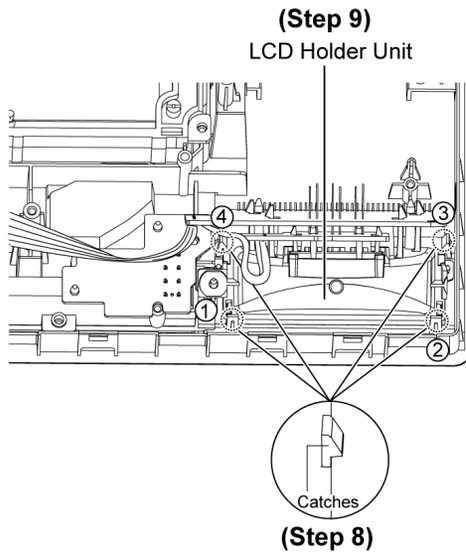
# 11.7. Checking & Repairing Main P.C.B

**Note :** Insert CD before Checking Main P.C.B.

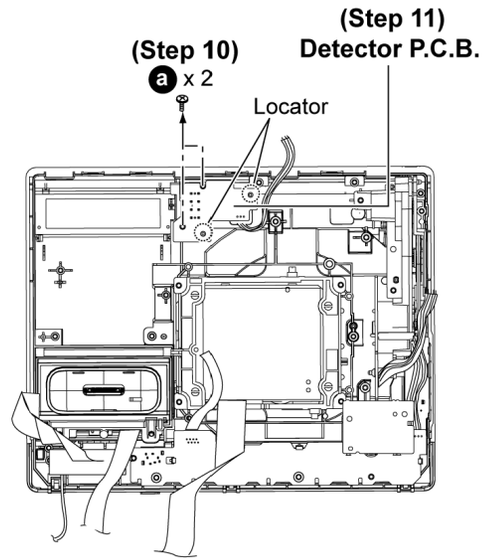
- Step 1 :** Remove Rear Panel.
- Step 2 :** Remove Fan Unit & Transformer P.C.B..
- Step 3 :** Remove Tuner P.C.B..
- Step 4 :** Remove Main P.C.B..
- Step 5 :** Remove USB P.C.B..



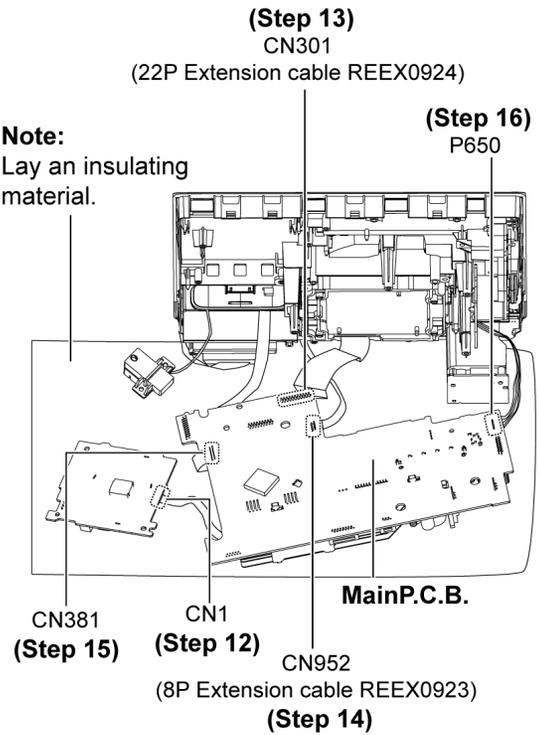
- Step 6 :** Remove 4 screws.
- Step 7 :** Remove Docking cover.



- Step 8 :** Release 4 catches in order of sequence.
- Step 9 :** Remove LCD Holder Unit.



- Step 10 :** Remove 2 screws.
- Step 11 :** Remove Detector P.C.B..

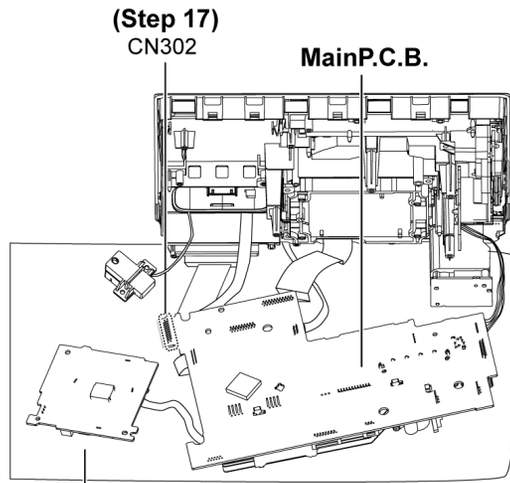


- Step 12 :** Connect 12P FFC cable at the connector (CN1) on Tuner P.C.B..
- Step 13 :** Connect 22P FFC cable at the connector (CN301) on Main P.C.B. using the extension cable (REEX0924).
- Step 14 :** Connect 8P FFC cable at the connector (CN952) on Main P.C.B. using the extension cable (REEX0923).
- Step 15 :** Connect 14P FFC cable at the connector (CN381) on Main P.C.B..
- Step 16 :** Connect 5P cable at the connector (P650) on Main P.C.B..

## 11.8. Checking & Repairing CD Servo P.C.B

**Note :** Insert CD before Checking CD Servo P.C.B.

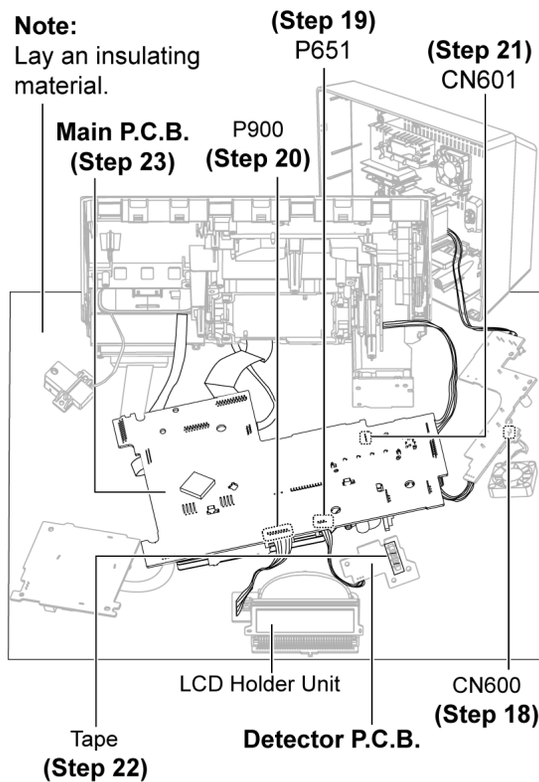
- Follow (Step 1 - Step 22) of item 11.7



**Note:**  
Lay an insulating material.

**Step 17 :** Connect 22P FFC cable at the connector (CN302) on Main P.C.B..

**Note:**  
Lay an insulating material.



**Step 18 :** Connect 2P cable at the connector (CN600) on Transformer P.C.B..

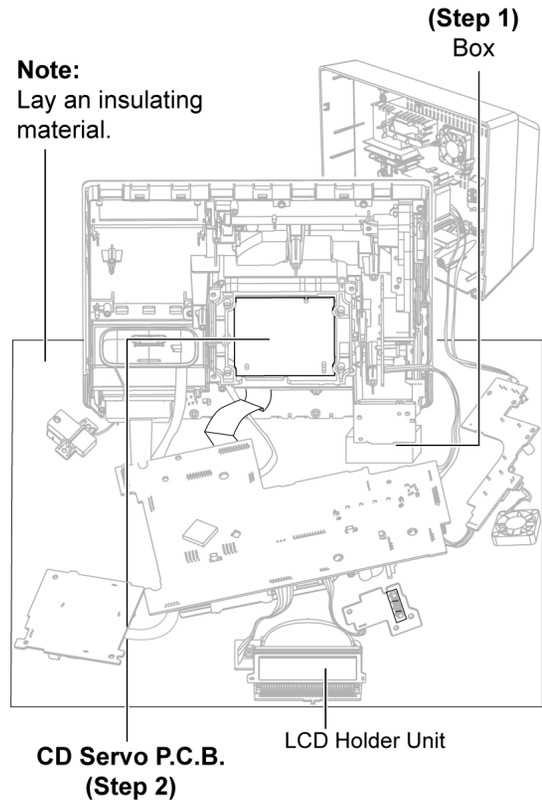
**Step 19 :** Connect 3P cable at the connector (P651) on Main P.C.B..

**Step 20 :** Connect 8P cable at the connector (P900) on Main P.C.B..

**Step 21 :** Connect 4P cable at the connector (CN601) on Main P.C.B..

**Step 22 :** Use tape to keep the sensors depressed so testing can proceed.

**Step 23 :** Check & repair Main P.C.B. according to the diagram shown.



**Step 1 :** Place a box underneath the Rear Panel to adjust its position higher.

**Step 2 :** Check & repair CD Servo P.C.B. according to the diagram shown.

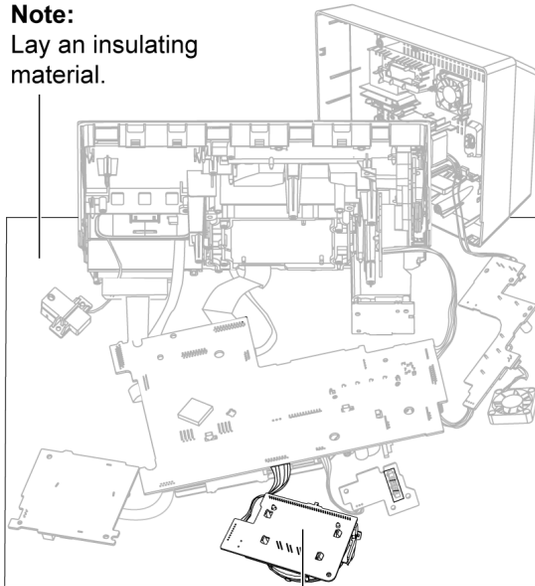
## 11.9. Checking & Repairing Panel & LED P.C.B

Note : Insert CD before Checking Panel & LED P.C.B.

- Checking Panel P.C.B.
- Follow (Step 1 - Step 22) of item 11.7

Note:

Lay an insulating material.



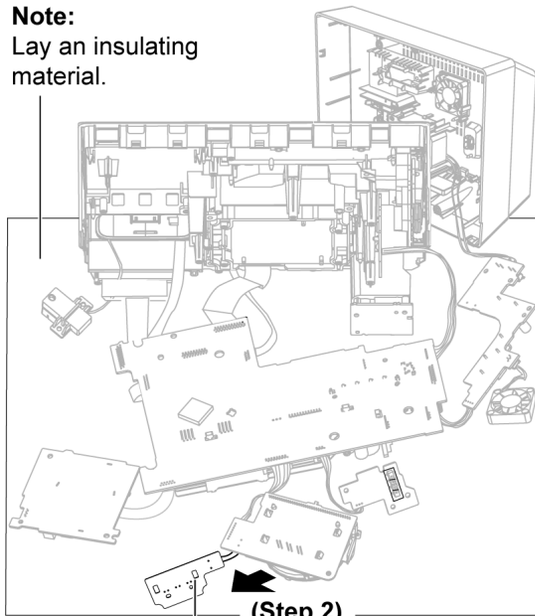
Panel P.C.B.  
(Step 1)

Step 1 : Flip LCD Holder Unit to check Panel P.C.B. according to the diagram shown.

- Checking LED P.C.B.

Note:

Lay an insulating material.



LED P.C.B.  
(Step 3)

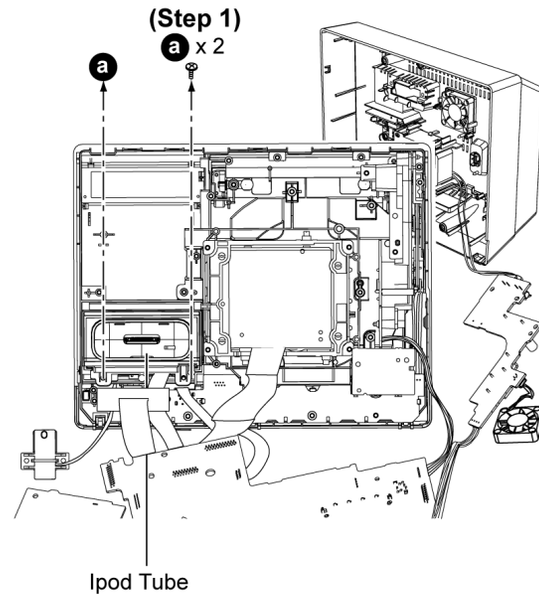
Step 2 : Remove LED P.C.B. as arrow shown.

Step 3 : Check & repair LED P.C.B. according to the diagram shown.

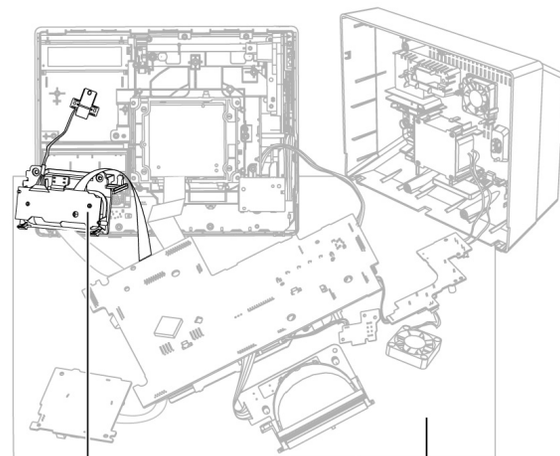
## 11.10. Checking & Repairing Ipod Cradle P.C.B

Note : Insert CD before Checking Ipod Cradle P.C.B.

- Follow (Step 1 - Step 22) of item 11.7



Step 1 : Remove 2 screws.



Ipod Cradle P.C.B.  
(Step 2)

Note:  
Lay an insulating material.

Step 2 : Check Ipod Cradle P.C.B..

# 12 Voltage Measurement & Waveform Chart

**Note:**

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

## 12.1. Voltage Measurement

### 12.1.1. CD Servo P.C.B.

Ref No.	IC7001																			
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	0	0	0	0	0	0	4.34	0	0	0	0	0	0	3.2
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC7001																			
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY	1.6	0	1.6	1.6	1.8	0	3.2	1.5	3.2	3.2	0	1.6	1.6	0	0	1.9	1.9	0	1.7	1.7
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC7001																			
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
CD PLAY	0.2	2.4	1.7	1.9	1	0	3.2	1.2	0	1.2	1.6	1.6	0.9	1.4	1.5	1.5	0	3.2	0	0
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC7001																			
MODE	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
CD PLAY	3.2						3	3	3	2.9	0	3.2	0	1.6	0	1.6	3.2	0	3.2	1.6
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC7001																			
MODE	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
CD PLAY	1.6	1.6	0	0	0	0	0	0	0	0	0	0	3.2	0	0	0	0	0	0	0
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC7002																			
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY	1.6	0	1.5	0	0	0	0	0	0	0	1.7	3.2	3.2	3.2	2.8	3.8	3.2	3.2	0	7.1
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC7002																			
MODE	21	22	23	24	25	26	27	28	29	30										
CD PLAY	0	0	0	0	7.1	1.6	1.6	1.6	0	0										
STANDBY	0	0	0	0	0	0	0	0	0	0										
Ref No.	Q7601																			
MODE	E	C	B																	
CD PLAY	3.1	2	2.4																	
STANDBY	0	0.1	0																	

SC-EN38GCS CD SERVO P.C.B.

## 12.1.2. Main P.C.B.

Ref No.	IC200																								
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20					
CD PLAY	0	4.32	4.32	4.32	4.34	4.34	4.33	4.33	4.34	4.33	0	4.33	4.34	4.34	4.34	4.34	4.34	0	3.43	3.43					
STANDBY	0	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.22	0.1	0.4	0.33	0.33	0.33	0.33	0.33	0	0					
Ref No.	IC101																								
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40					
CD PLAY	8.59	4.34	4.33	4.34	0.72	0.02	4.34	4.32	4.34	4.32	4.34	0	4.33	4.34	4.34	4.32	4.32	4.32	0	4.32					
STANDBY	0	0	0.33	0.33	0.33	0	0.33	0.33	0.33	0.33	0.33	0	0.24	0.24	0.24	0.21	0.24	0.24	0	0.17					
Ref No.	IC200																								
MODE	41	42	43	44	45	46	47	48	49	50	51	52													
CD PLAY	0	4.32	0	4.32	4.33	4.33	4.32	0	0	4.32	0	4.32													
STANDBY	0.21	0.21	0.21	0.21	0.41	0.21	0.21	0	0	0	0	0													
Ref No.	IC502																								
MODE	1	2	3	4																					
CD PLAY	8.28	0	0	0																					
STANDBY	8.2	0	0	0																					
Ref No.	IC503																								
MODE	1	2	3	4	5																				
CD PLAY	5.2	0	2.2	0	3.34																				
STANDBY	0	0	0	0	0																				
Ref No.	IC700																								
MODE	1	2	3	4	5	6	7	8	9	10	11	12													
CD PLAY	7.29	14.9	6.98	0	0	1.41	7.4	10.3	1.45	1.44	0	0													
STANDBY	3.31	16.6	0	0	0	0	0.38	1.23	0	0	0	0													
Ref No.	IC801																								
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20					
CD PLAY	3.36	0	0	0.13	0.13	0.1	3.39	0	0	0	0	1.6	1.5	0	1.3	1.7	3.4	1.79	3.39	0					
STANDBY	0	0	0	0	0.1	0.1	3.4	0	0	0	0	1.6	1.5	0	1.3	1.7	3.4	1.7	3.4	0					
Ref No.	IC801																								
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	3.33	3.42	2.13	0.63	0	0.65	0.66	3.39	0.65	3.39	0.05	0	0.05	1.79	3.33	0	3.4					
STANDBY	0	0	0	0	3.42	2.15	0.26	0	0.26	0.21	0	0.3	0	0	0	0	1.79	0	0	0					
Ref No.	IC801																								
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60					
CD PLAY	3.4	3.39	3.43	3.39	0.02	3.4	3.4	0	0	0.7	0	0	0	0	0	0	0	0	0	0					
STANDBY	0	0	3.43	0	0	3.43	3.43	0	0	0	0	0	0	0	0	0	0	0	0	0					
Ref No.	IC801																								
MODE	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80					
CD PLAY	0	3.39	0	3.39	0	0	0	0	0	0	0	0.31	0	0	0.32	3.1	0	0	3.37	3.43					
STANDBY	0.99	0	0	3.4	0	0	0	0	0	0	0	0	0	0	0	3.1	0	0	3.3	3.4					
Ref No.	IC801																								
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	3.43	0.54	0	0	0	3.43	0	0.64	0	2.45	0.26	0	0	3.44					
STANDBY	0	0	0	0	0	0	3.4	0	0	0	0	3.4	0	0.43	0	0	0.26	0	0	3.4					
Ref No.	Q301					Q500					Q501					Q502					Q503				
MODE	E	C	B			E	C	B			E	C	B			E	C	B							
CD PLAY	3.33	0	3.34			16	15.9	15.1			8.4	15.9	9			14.1	9.08	14.1							
STANDBY	0	0	3.4			18.8	0	18.3			8.4	18.8	9			0.04	0	0.07							

Ref No.	Q504			Q505			Q508			Q509			Q510		
MODE	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B
CD PLAY	7.56	5.19	6.95	4.45	6.95	4.01	2.76	7.3	3.2	7.25	5.6	7.3	2.76	7.8	3.41
STANDBY	0.18	0	0.11	0	0	0.11	0	0	0	0	0	0.03	0	0	0.03
Ref No.	Q511			Q512			Q720			Q740			Q841		
MODE	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B
CD PLAY	7.04	8.6	7.6	9.08	7.85	8.45	0	0	0.66	0	0	0.66	9.22	15.0	4.79
STANDBY	0	0.14	0	0	0	0.15	0	0	0.68	0	0	0.68	4.23	16.0	4.83
Ref No.	Q851			Q852			QR384			QR501			QR504		
MODE	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B
CD PLAY	0	0.36	0	0	0.2	0	0	0.18	0	0	0.22	0	0	0.66	0
STANDBY	0	0.46	0	0	0.36	0	0	0.28	0	0	0.16	0	0	0	0
Ref No.	QR380			QR381			QR382			QR383			QR503		
MODE	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B
CD PLAY	0	0	3.2	0	0	3.2	0	0	3.2	0	0	3.2	0	4.58	0.34
STANDBY	0	0	3.2	0	0	3.2	0	0	3.2	0	0	3.2	0	-0.1	0.3
Ref No.	QR505			QR506			QR804			QR841					
MODE	E	C	B	E	C	B	E	C	B	E	C	B			
CD PLAY	5.62	3.4	5.62	0	5.6	0	3.34	3.37	0.28	0	3.39	0			
STANDBY	0	0	0	0	0	0	3.43	3.37	0.27	0	3.4	0			

SC-EN38GCS MAIN P.C.B.

## 12.1.3. Ipod P.C.B.

Ref No.	Q1007			QR1005			QR1006			QR1007			QR1008		
MODE	E	C	B	E	C	B	E	C	B	E	C	B	E	C	B
CD PLAY	0	4.7	0	0	0	4.6	0	0	4.6	0	0	2.59	0	0	0.01
STANDBY	0	4.79	0	0	0	0	0	0.28	0	0	0	2.59	0	0	0

SC-EN38GCS IPOD P.C.B.

## 12.1.4. Motor P.C.B.

Ref No.	IC650																		
MODE	1	2	3	4	5	6	7	8	9										
CD PLAY	0	0	0	0	0	5.62	0	0	0.08										
STANDBY	0	0	0	0	0	0	0	0	0										

SC-EN38GCS MOTOR P.C.B.

## 12.1.5. Panel P.C.B.

Ref No.	IC900																			
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.72	1.72	1.71	17.1	17.1	1.72	1.71
STANDBY	0	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
Ref No.	IC900																			
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CD PLAY	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.72	1.71	1.7	1.7	1.71	3.44	3.44
STANDBY	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	3.4	3.4
Ref No.	IC900																			
MODE	41	42	43	44	45	46	47	48												
CD PLAY	2.35	1.17	0	0	3.39	0.11	0.1	0.2												
STANDBY	2.24	1.17	0	2.5	3.4	0.23	0	0.28												

SC-EN38GCS PANEL P.C.B.

## 12.1.6. Transformer P.C.B.

Ref No.	Q600																			
MODE	E	C	B																	
CD PLAY	0	2.1	0.25																	
STANDBY	0	2.1	0.27																	

SC-EN38GCS TRANSFORMER P.C.B.

## 12.1.7. Tuner P.C.B.

Ref No.	IC1																			
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY	2.2	2.2	2.2	0	5	5	2.2	4.7	2.2	3.2	3.8	0	2.3	0	0	3.2	3.2	0.1	1.1	0.8
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC1																			
MODE	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36				
CD PLAY	2.3	2.2	0.9	2	0.9	2	2	0.9	0	1.4	5	5	5	5	0	0				
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
Ref No.	Q1			Q2																
MODE	E	C	B	E	C	B														
CD PLAY	0	1.4	0	1.6	0	0.9														
STANDBY	0	0	0	0.4	0	0														

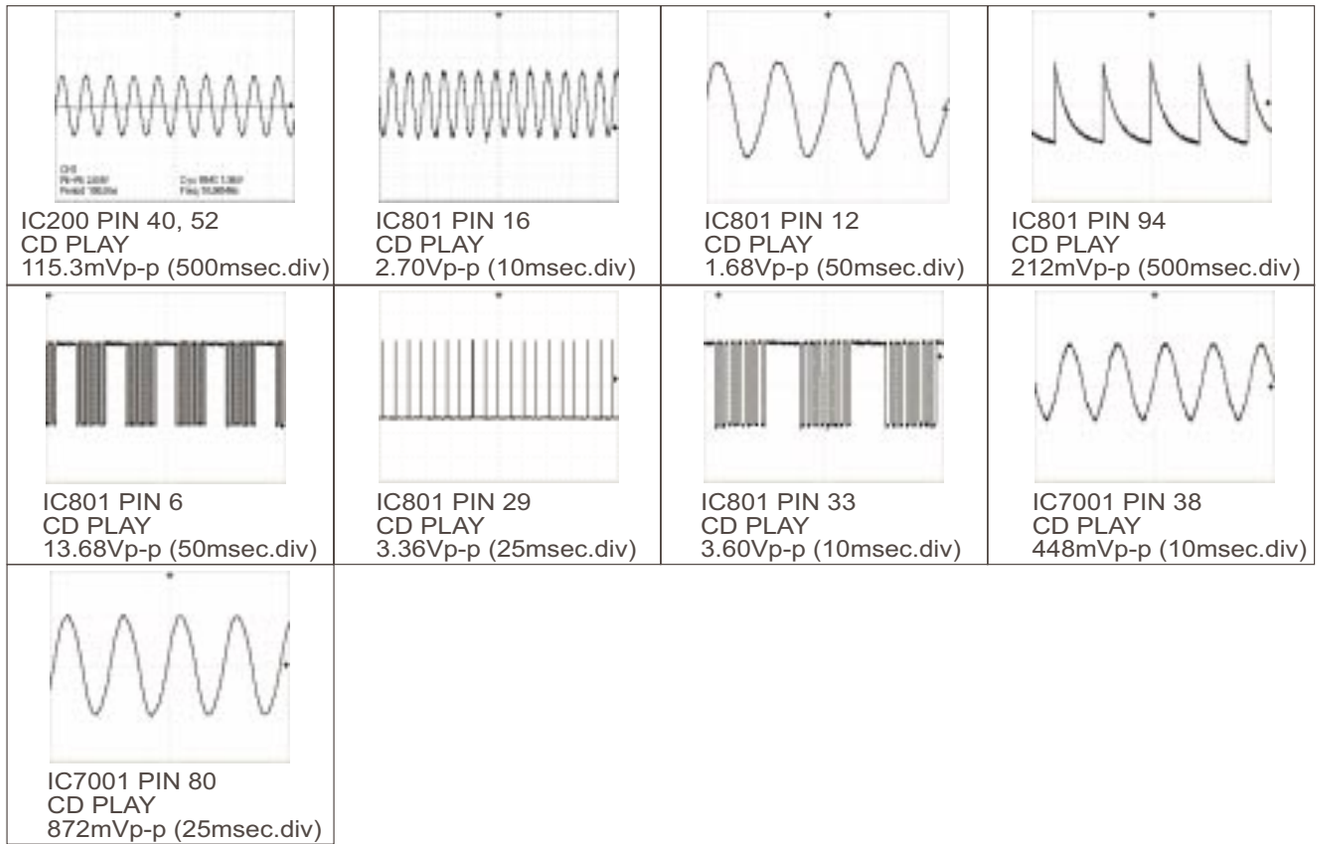
SC-EN38GCS TUNER P.C.B.

## 12.1.8. USB P.C.B.

Ref No.	IC900																			
MODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CD PLAY	1.3	3.2	3.2	0	0	0	3.2	3.2	3.2	1.8	0	1.5	0	0	0	0	3.2	0	0	0
STANDBY	0	0	0	0	0	0	0.6	0	0.6	0.6	0	0	0	0	0	0	0	0	0	0
Ref No.	IC900																			
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	3.3	3.3	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	3.3	1.4	0
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0.1	0	0	0	0	0	0	0	0
Ref No.	IC900																			
MODE	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
CD PLAY	1.4	1.2	1.8	0	1.4	3.2	3.2	0.1	3.2	0	0	1.2	0.1	0	1.4	3.1	3.1	3.1	0	1.3
STANDBY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ref No.	IC900																			
MODE	61	62	63	64																
CD PLAY	0	1.8	1.4	3.2																
STANDBY	0	0.6	0	0																
Ref No.	IC951																			
MODE	1	2	3	4	5	6	7	8												
CD PLAY	0	5	5	3.2	3.3	0.5	0.5	0.5												
STANDBY	0	0	0	0.6	0	0	0	0												

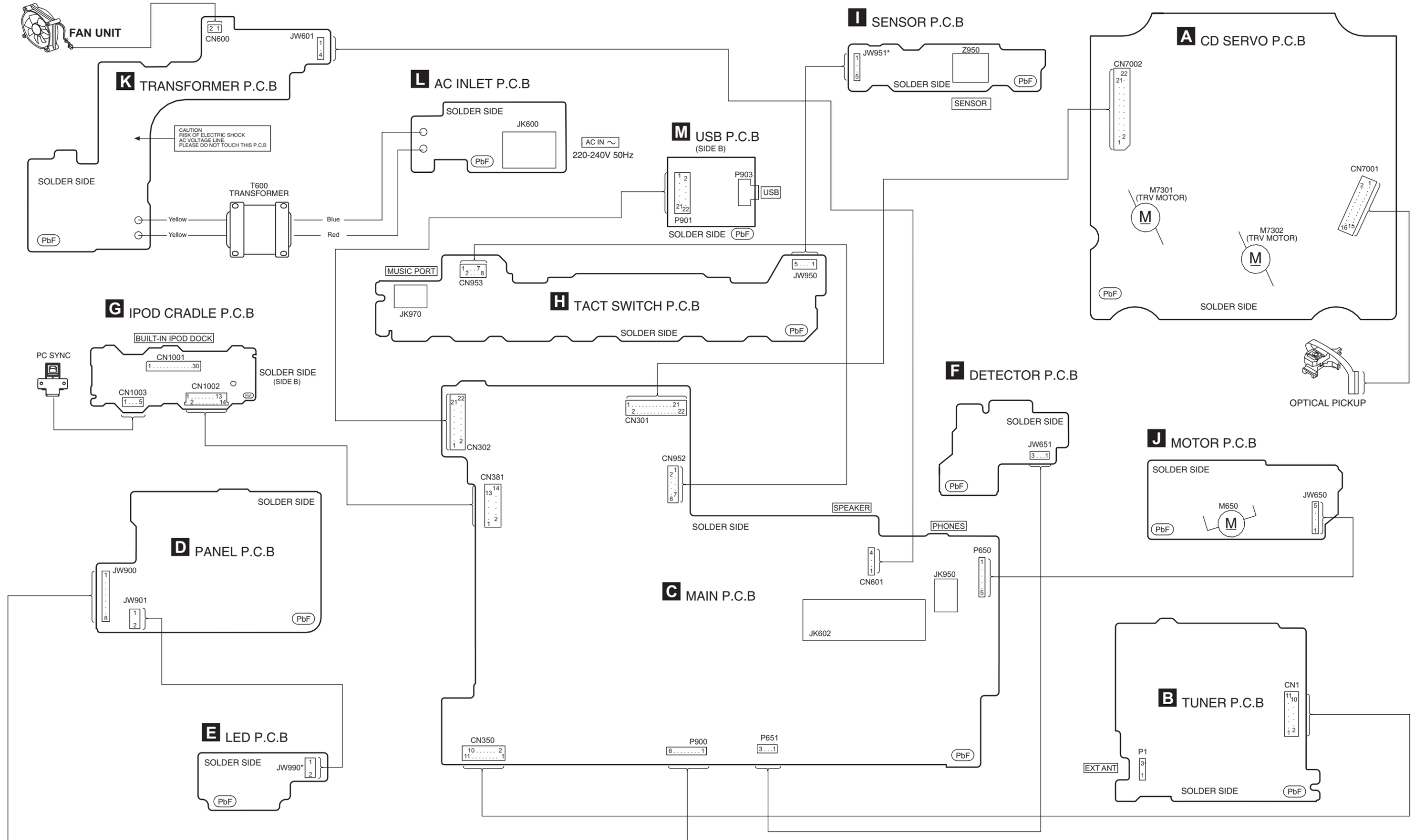
SC-EN38GCS USB P.C.B.

## 12.2. Waveform Chart





# 13 Wiring Connection Diagram

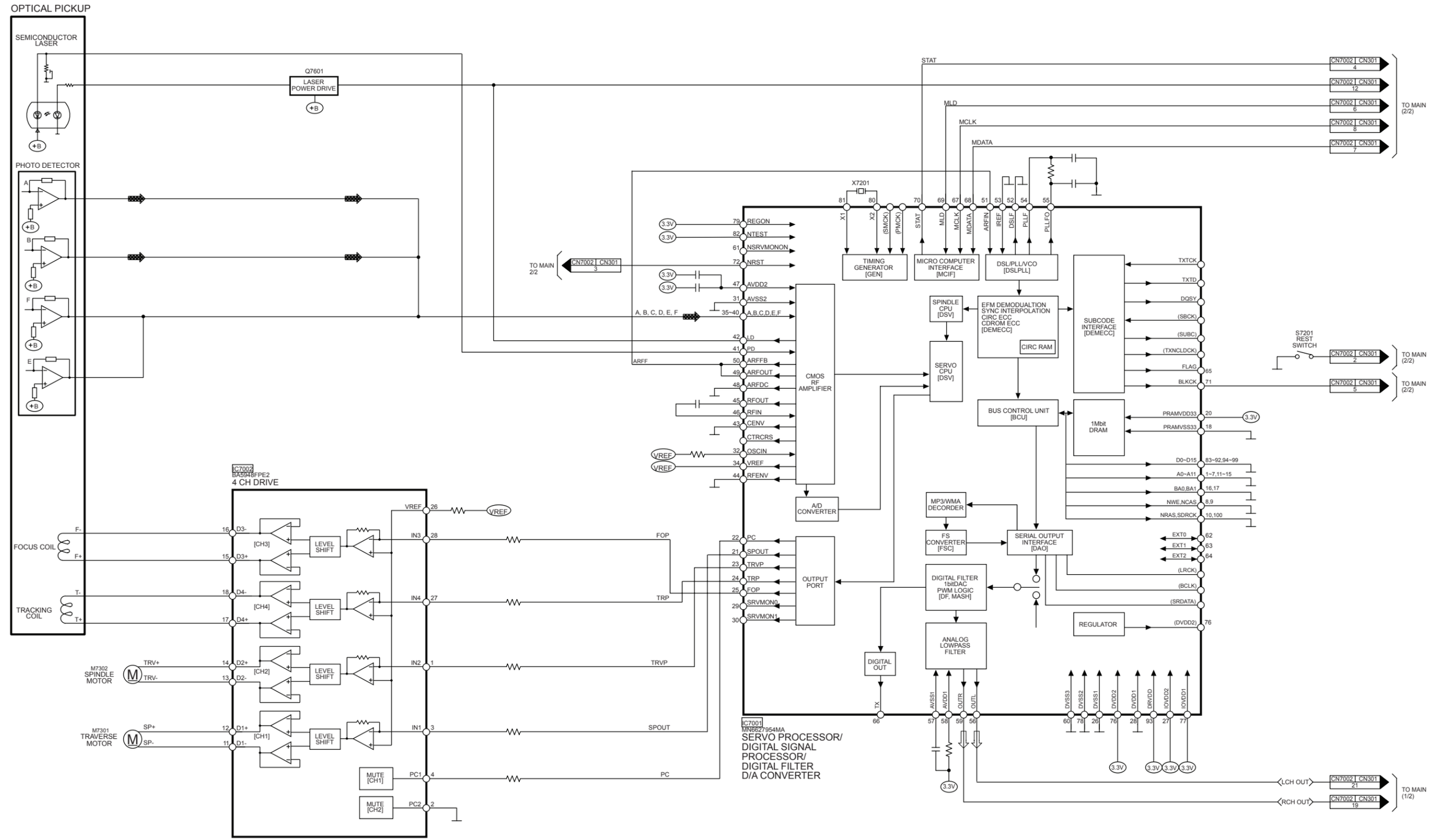


Note : \* For indication only



# 14 Block Diagram

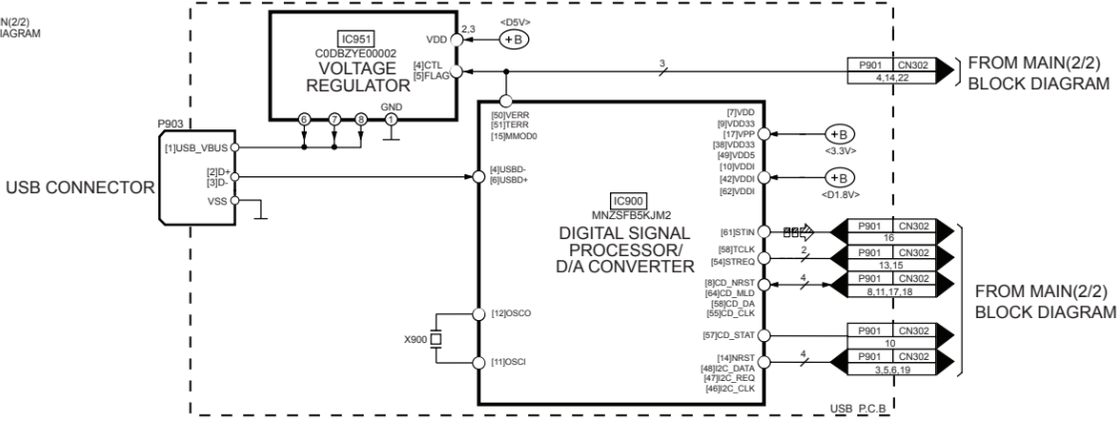
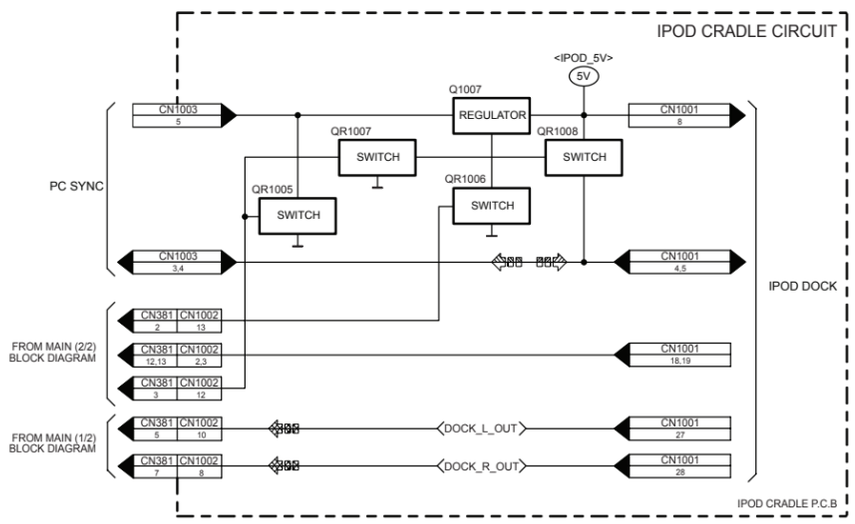
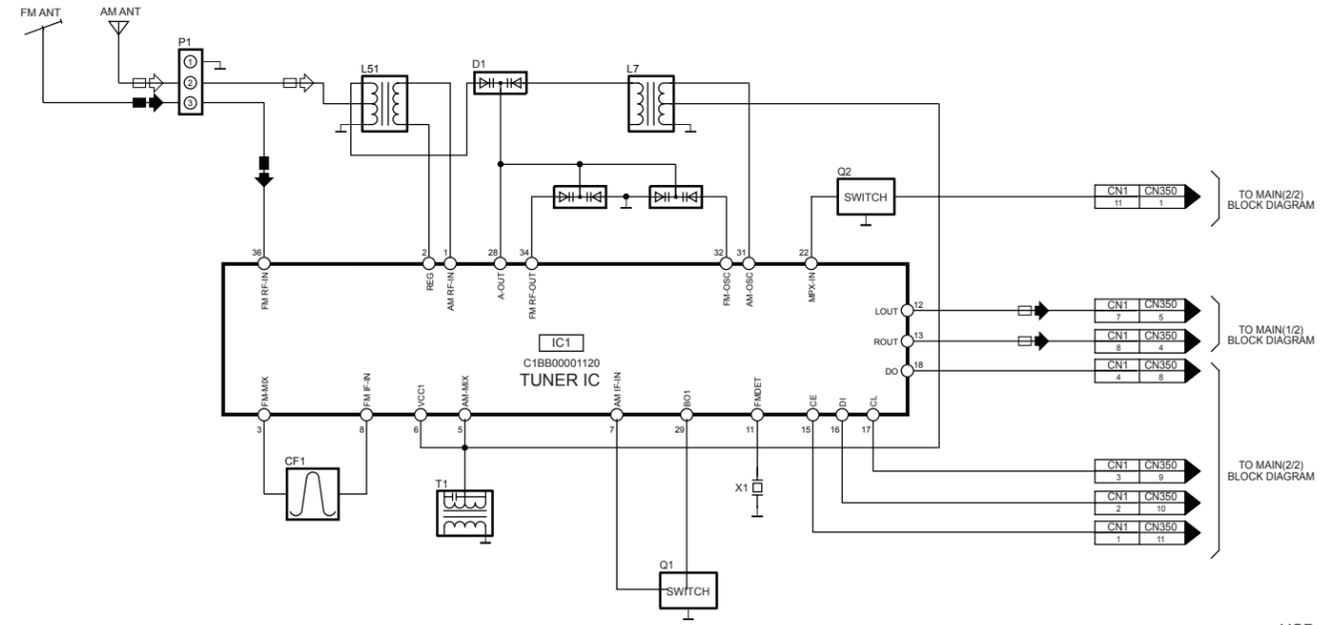
## 14.1. CD SERVO BLOCK DIAGRAM



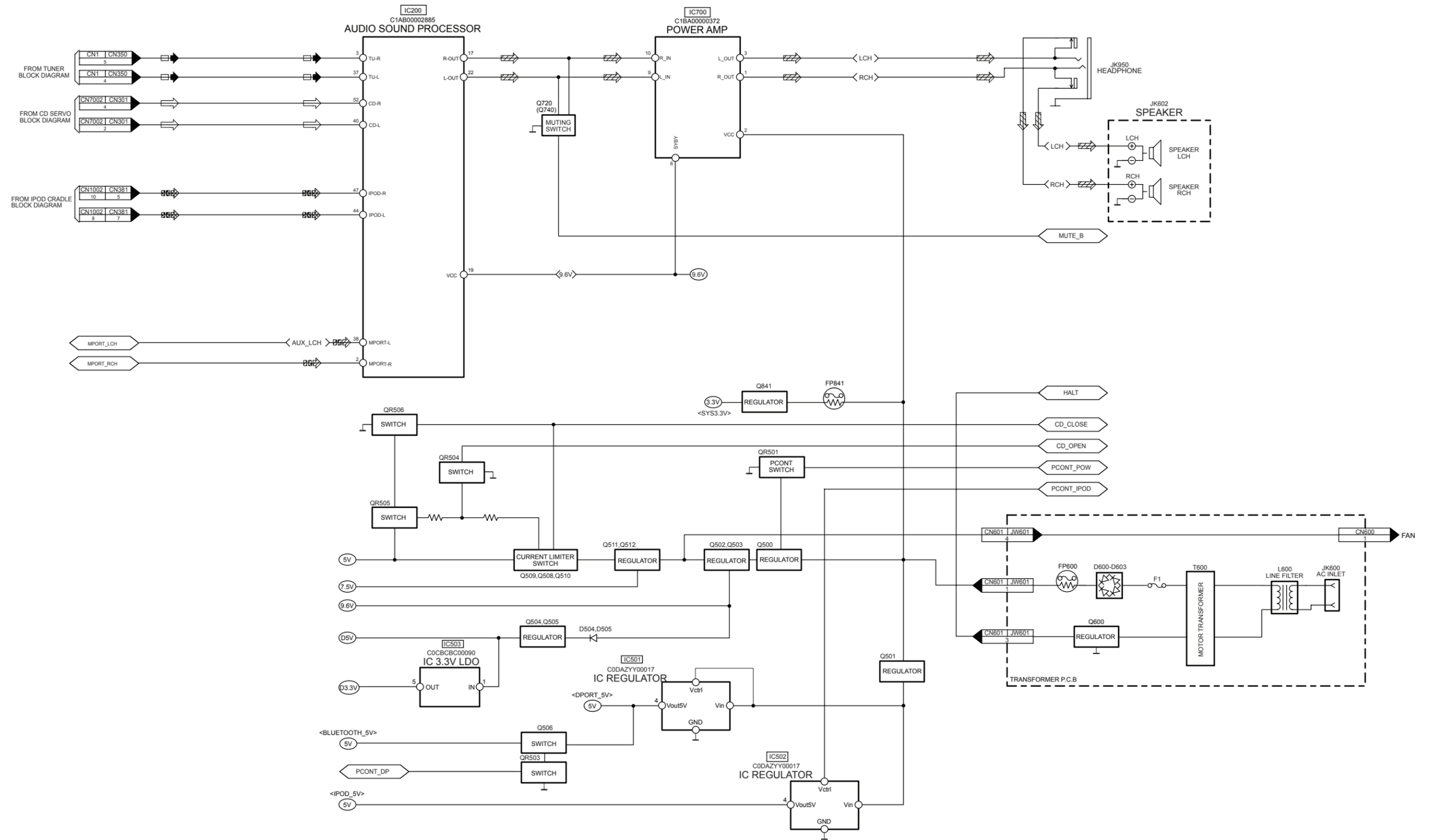
CD SERVO P.C.B

SA-EN38GCS CD SERVO BLOCK DIAGRAM

# 14.2. TUNER / IPOD CRADLE / USB BLOCK DIAGRAM

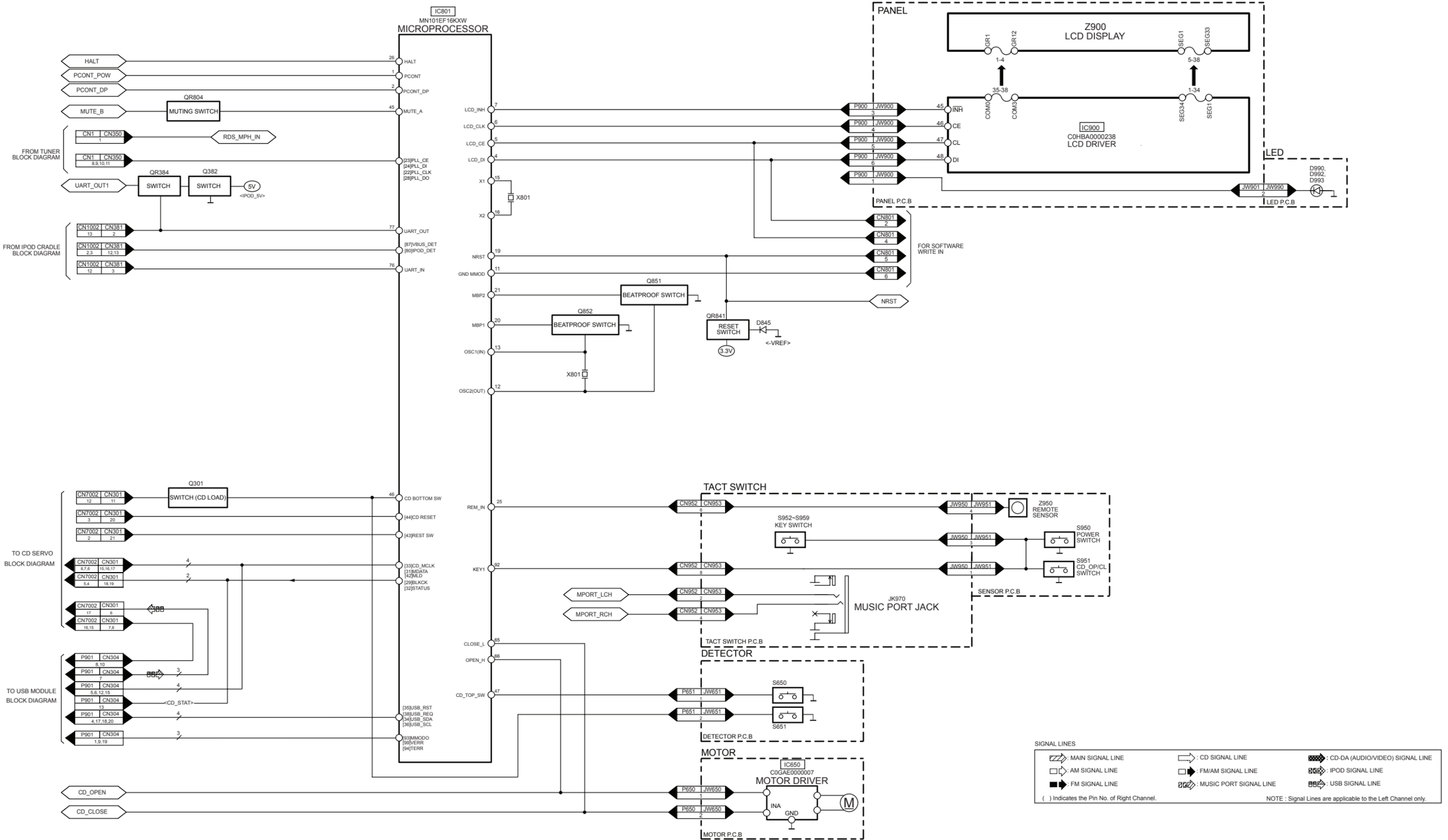


### 14.3. MAIN (1/2) / TRANSFORMER BLOCK DIAGRAM



SA-EN38GCS MAIN (1/2) / TRANSFORMER BLOCK DIAGRAM

14.4. MAIN (2/2) / PANEL /SENSOR / TACT SWITCH / DETECTOR / MOTOR BLOCK DIAGRAM



SIGNAL LINES


( ) Indicates the Pin No. of Right Channel. NOTE : Signal Lines are applicable to the Left Channel only.

MAIN P.C.B

SA-EN38GCS MAIN (2/2) / PANEL /SENSOR / TACT SWITCH / DETECTOR / MOTOR BLOCK DIAGRAM

# 15 Notes Of Schematic Diagram

(All schematic diagrams may be modified at any time with the development of new technology)

## Notes:

<b>S650:</b>	CD Top switch.
<b>S651:</b>	CD Bottom switch.
<b>S950:</b>	Power switch. (Power $\phi/1$ )
<b>S951:</b>	CD Open/Close switch. (CD Open/Close $\blacktriangle$ )
<b>S952:</b>	Vol- switch. (Volume -)
<b>S953:</b>	Vol+ switch. (Volume +)
<b>S954:</b>	FM/AM / Music Port switch.
<b>S955:</b>	Ipod switch. (ipod $\blacktriangleright/\parallel$ )
<b>S956:</b>	Stop switch. ( $\blacksquare$ )
<b>S957:</b>	CD switch. (CD $\blacktriangleright/\parallel$ )
<b>S958:</b>	REV_Skip switch. ( $\surd / \blacktriangleleft\blacktriangleleft$ )
<b>S959:</b>	FWD_Skip switch. ( $\wedge / \blacktriangleright\blacktriangleright$ )
<b>S7201:</b>	Reset switch.

- \* For Indication only.

### • Importance safety notice :

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

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

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

- Capacitor values are in microfarad( $\mu\text{F}$ ) unless specified otherwise, F=Farad, pF=Pico-Farad

Resistance values are in ohm( $\Omega$ ), unless specified otherwise, 1K=1,000 $\Omega$ , 1M=1,000K $\Omega$

### • Voltage and Signal lines:

	: +B Signal line
	: CD-DA signal line
	: CD signal line
	: AM/FM signal line
	: FM signal line
	: AM signal line
	: MAIN signal line
	: Music Port signal line
	: USB signal line
	: Ipod Audio signal line

## FUSE CAUTION



These symbols located near the fuse indicates that the fuse used is a fast operating type. For continued protection against fire hazard, replace with the same type fuse. For fuse rating, refer to the marking adjacent to the symbol.

**CAUTION:** FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH SAME TYPE F1 T2AL, 250V FUSE

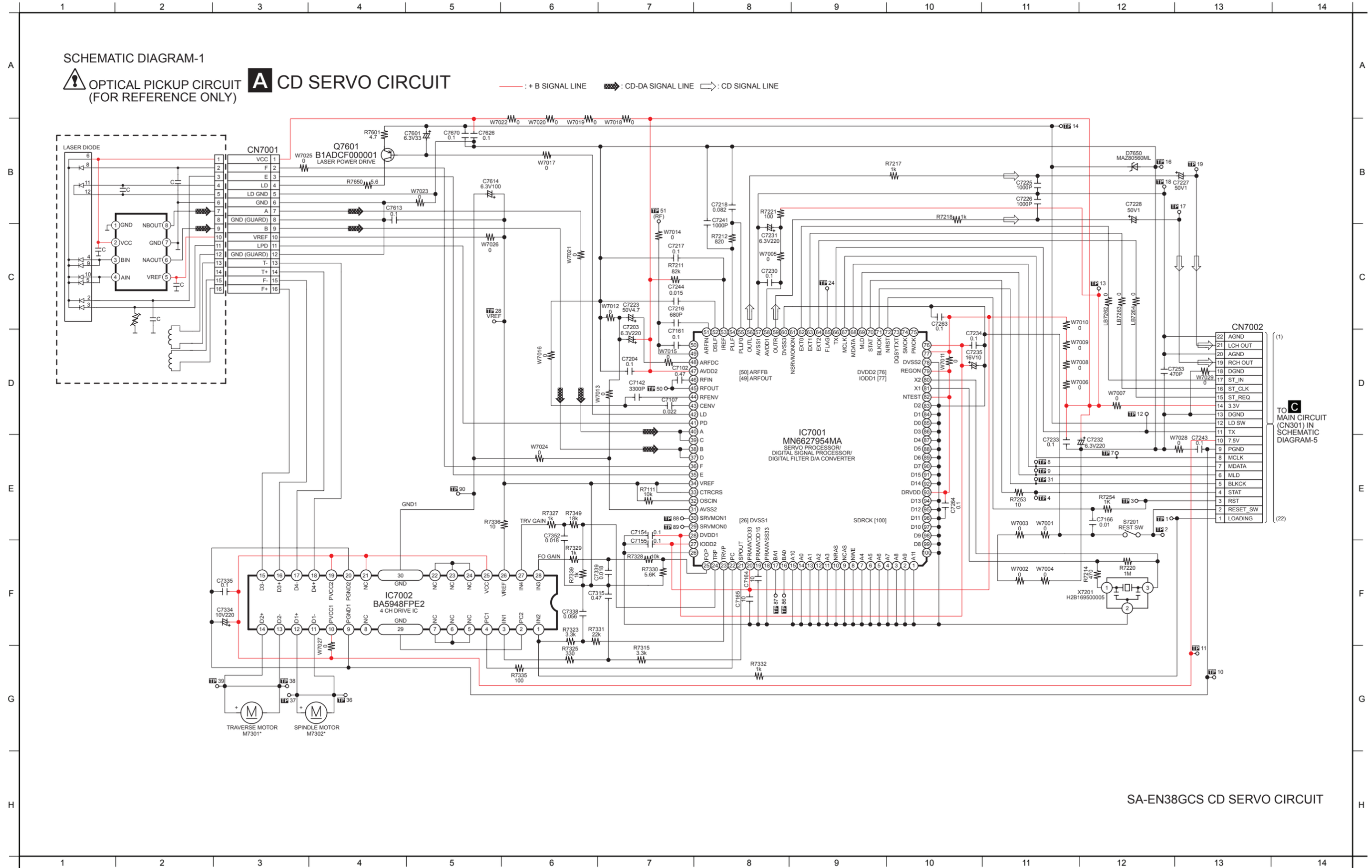


RISK OF FIRE-REPLACE FUSE AS MARKED.



# 16 Schematic Diagram

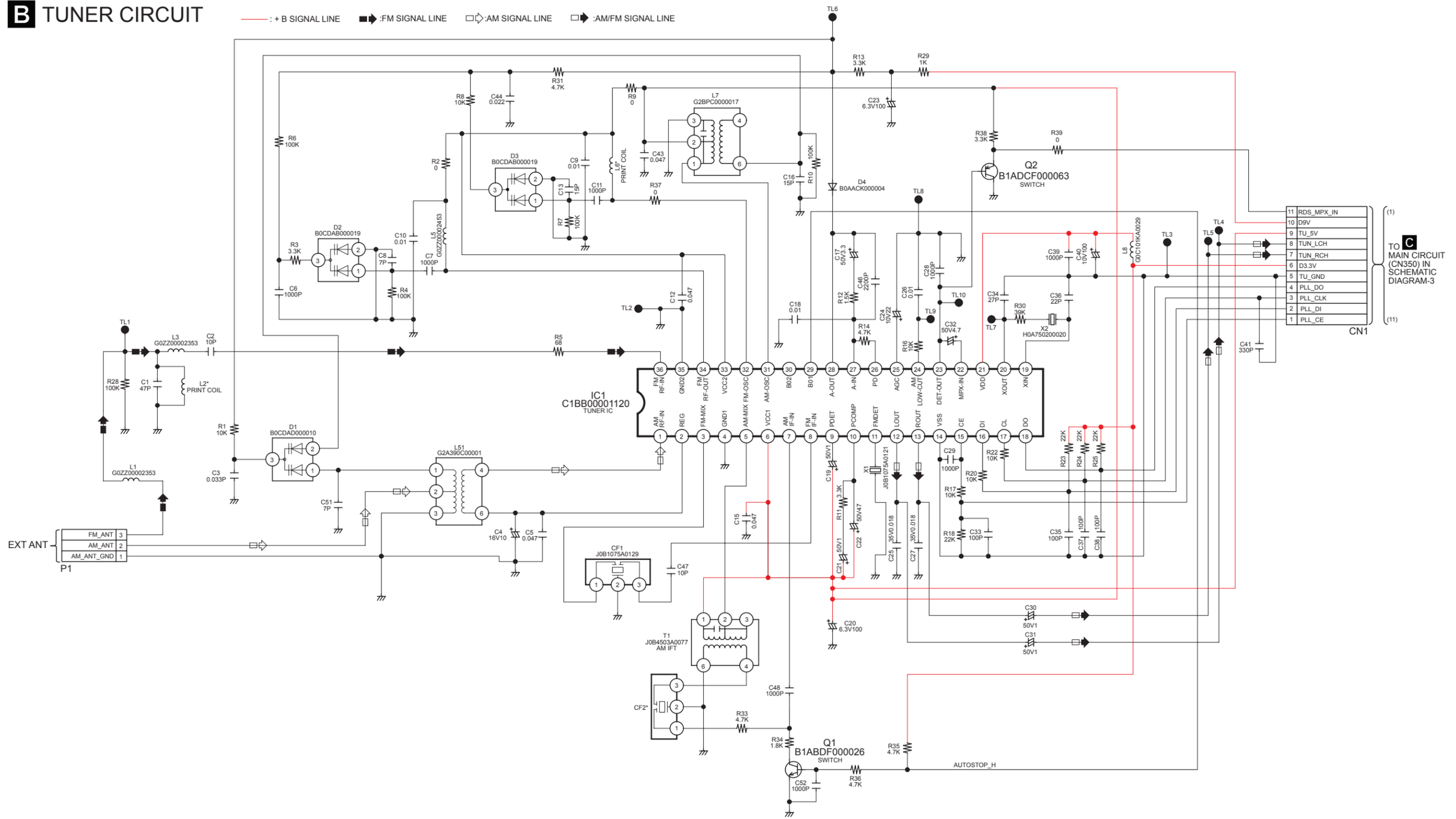
## 16.1. CD SERVO CIRCUIT



# 16.2. TUNER CIRCUIT

## SCHEMATIC DIAGRAM-2 B TUNER CIRCUIT

— : + B SIGNAL LINE   
 — : FM SIGNAL LINE   
 □ : AM SIGNAL LINE   
 □ : AM/FM SIGNAL LINE



TO C MAIN CIRCUIT (CN350) IN SCHEMATIC DIAGRAM-3  
 (11)

SA-EN38GCS TUNER CIRCUIT

# 16.3. MAIN CIRCUIT

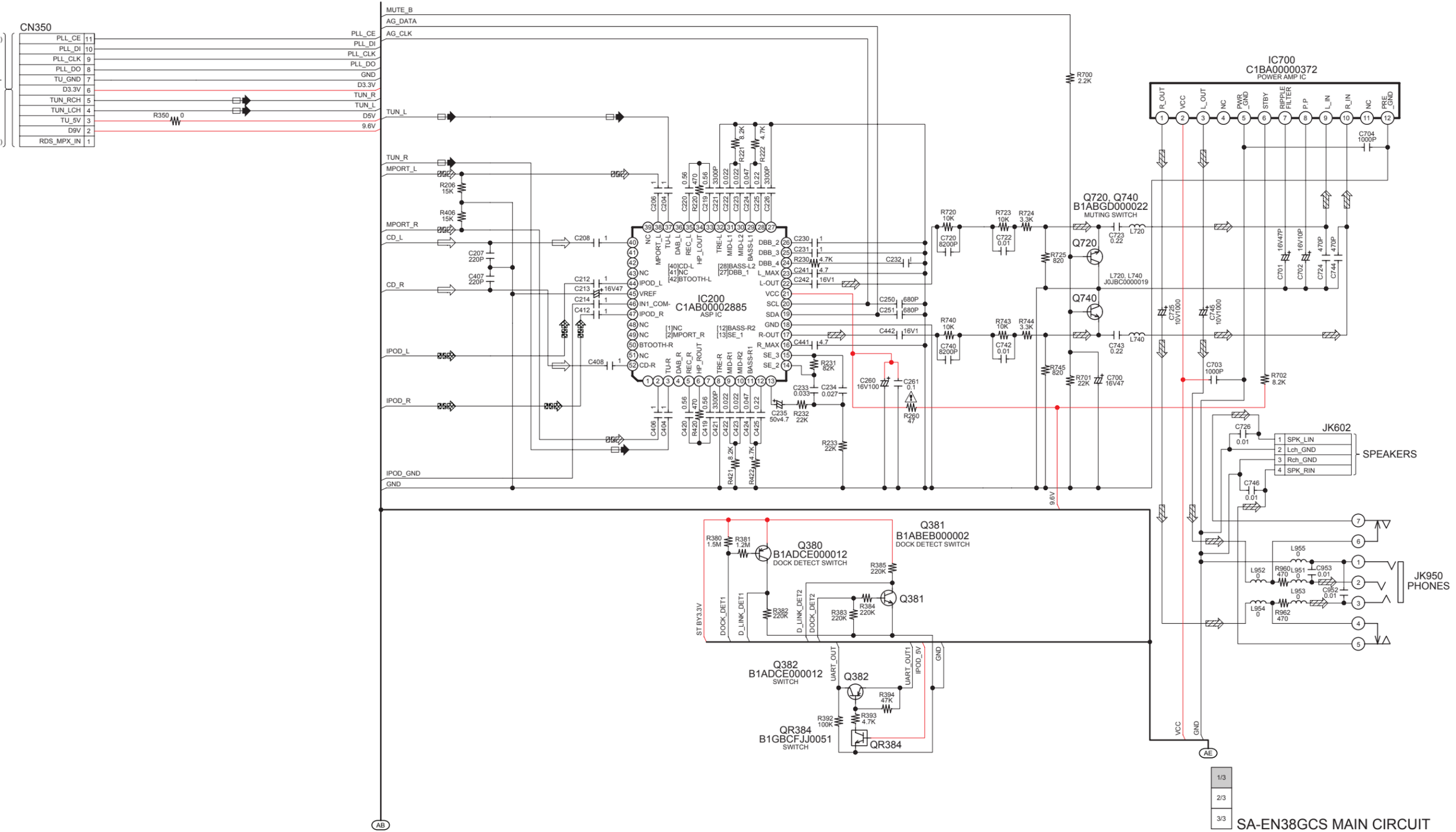
SCHEMATIC DIAGRAM-3

## MAIN CIRCUIT

—: +B SIGNAL LINE    : MAIN SIGNAL LINE    : IPOD AUDIO SIGNAL LINE    : FM/AM SIGNAL LINE    : MUSIC PORT SIGNAL LINE

TO TUNER CIRCUIT (CN1) IN SCHEMATIC DIAGRAM-2

CN350	PLL_CE	11
	PLL_DI	10
	PLL_CLK	9
	PLL_DO	8
	TU_GND	7
	D3.3V	6
	TUN_RCH	5
	TUN_LCH	4
	TU_5V	3
	D9V	2
	RDS_MPX_IN	1



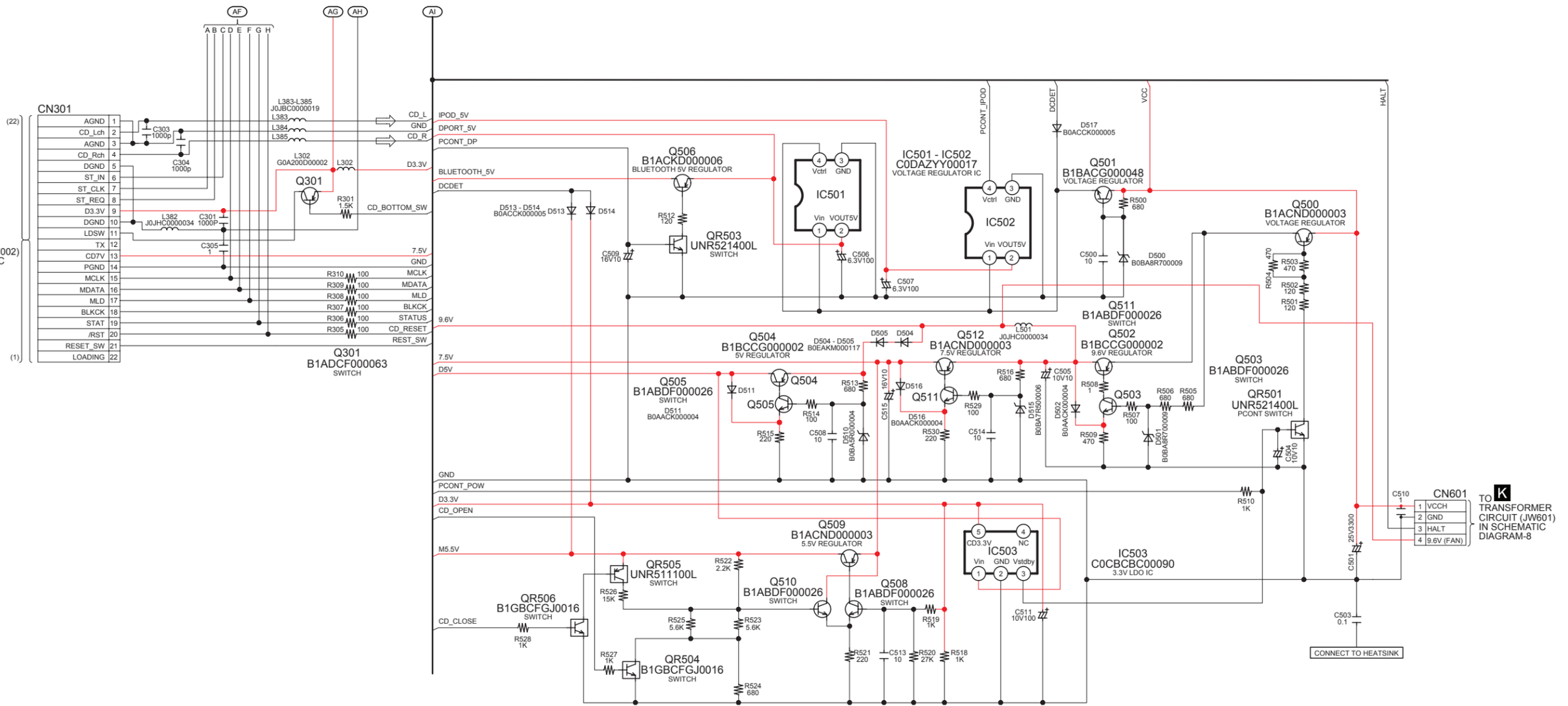


SCHEMATIC DIAGRAM-5

MAIN CIRCUIT

—: +B SIGNAL LINE    ⇨: CD SIGNAL LINE

TO A  
CD SERVO  
CIRCUIT (CN7002)  
IN SCHEMATIC  
DIAGRAM-1



TO K  
TO TRANSFORMER  
CIRCUIT (JW601)  
IN SCHEMATIC  
DIAGRAM-8

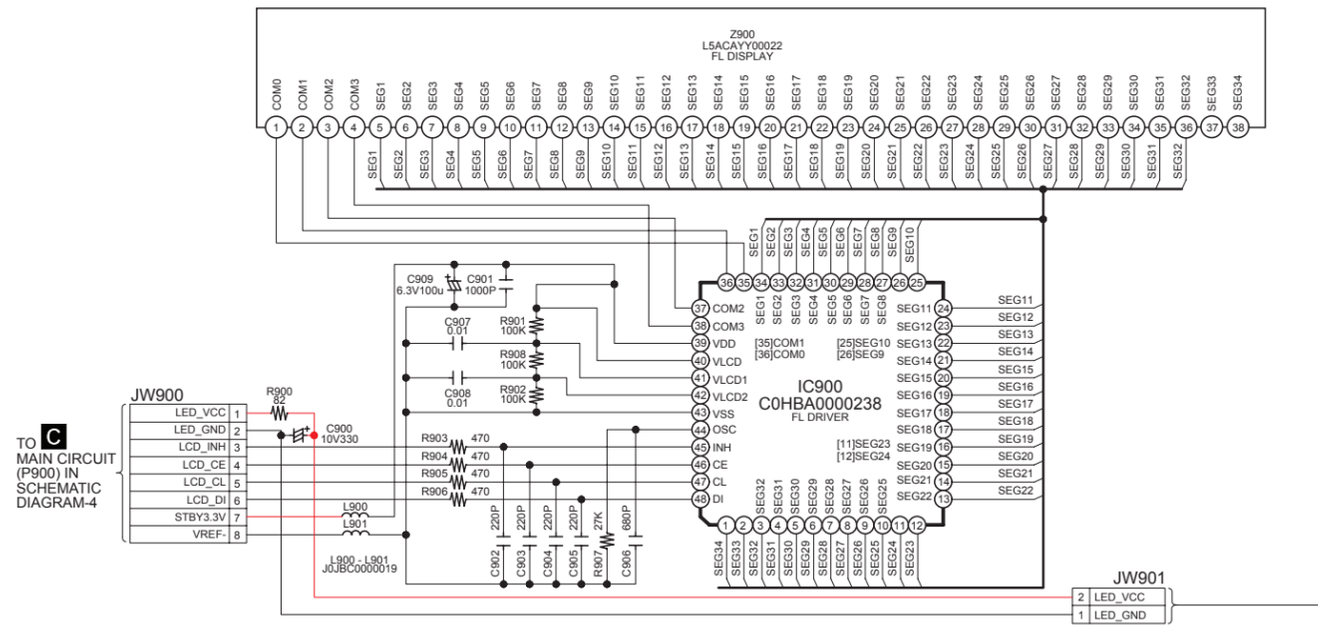
1/3  
2/3  
3/3  
SA-EN38GCS MAIN CIRCUIT

# 16.4. PANEL CIRCUIT, LED CIRCUIT and DETECTOR CIRCUIT

SCHEMATIC DIAGRAM-6

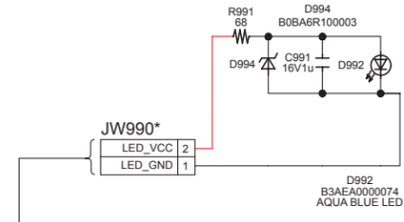
## D PANEL CIRCUIT

— : +B SIGNAL LINE

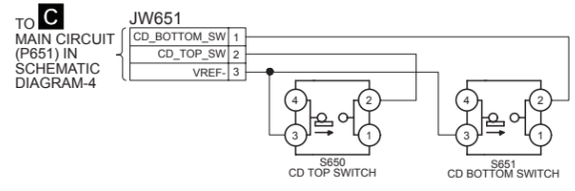


TO **C** MAIN CIRCUIT (P900) IN SCHEMATIC DIAGRAM-4

## E LED CIRCUIT



## F DETECTOR CIRCUIT



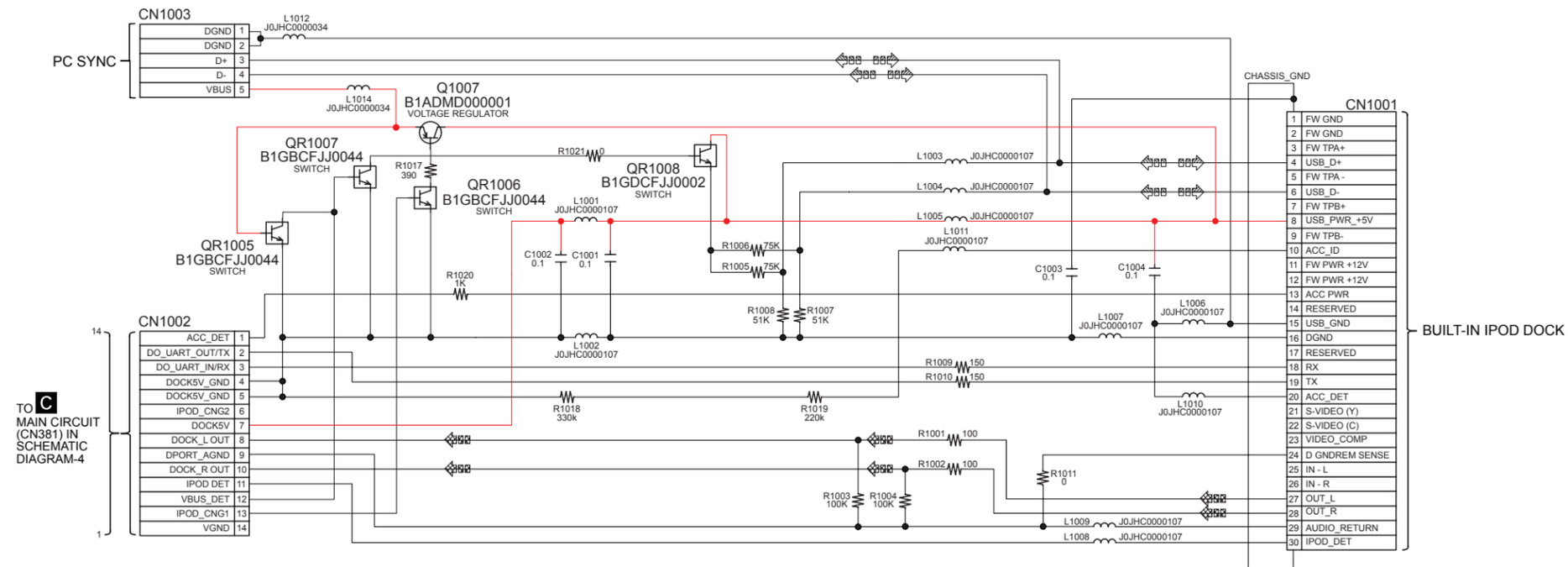
TO **C** MAIN CIRCUIT (P651) IN SCHEMATIC DIAGRAM-4

### 16.5. IPOD CRADLE CIRCUIT and MOTOR CIRCUIT

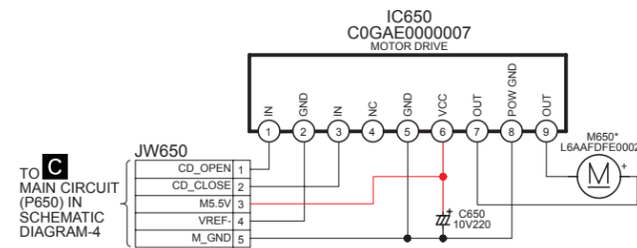
SCHEMATIC DIAGRAM-7

#### G IPOD CRADLE CIRCUIT

— : +B SIGNAL LINE    : IPOD AUDIO SIGNAL LINE    : USB SIGNAL LINE



#### J MOTOR CIRCUIT



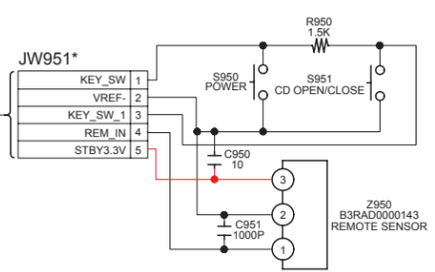
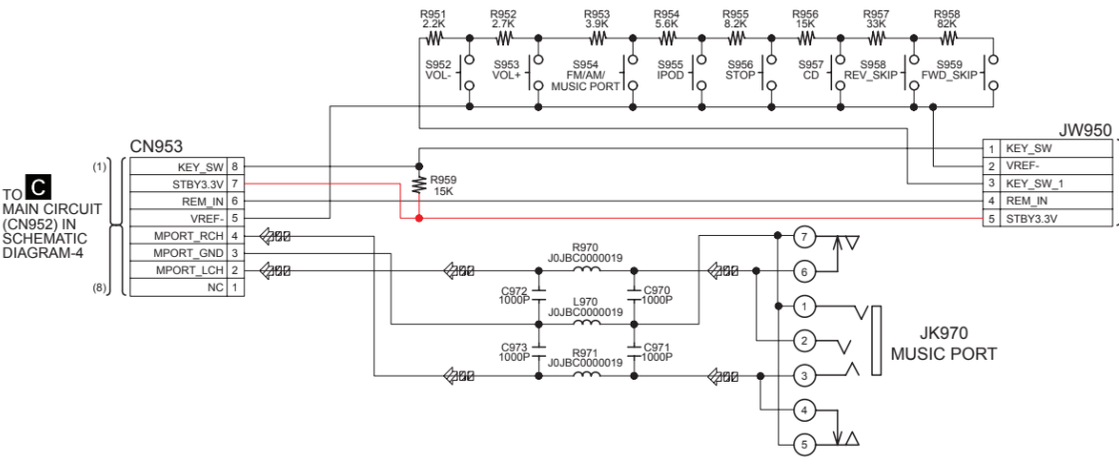
# 16.6. TACT SWITCH CIRCUIT, SENSOR CIRCUIT, TRANSFORMER CIRCUIT and AC INLET CIRCUIT

SCHEMATIC DIAGRAM-8

## H TACT SWITCH CIRCUIT

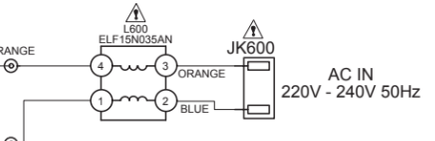
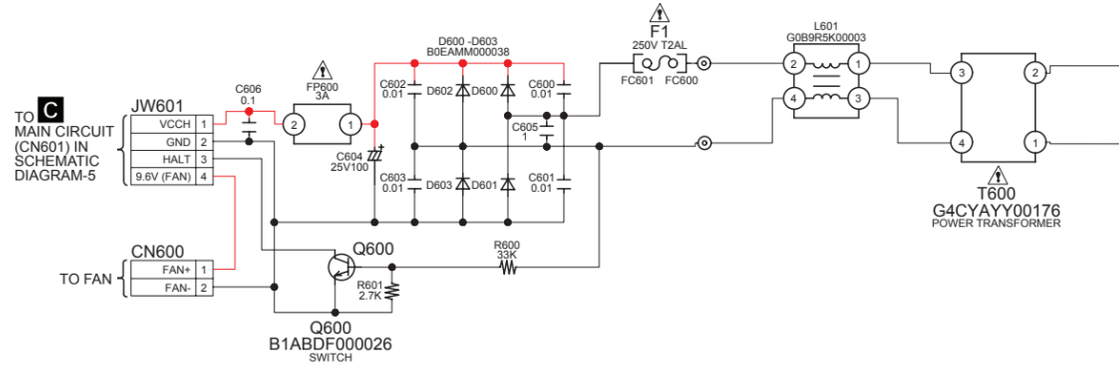
—: +B SIGNAL LINE    : MUSIC PORT SIGNAL LINE

## I SENSOR CIRCUIT



## K TRANSFORMER CIRCUIT

## L AC INLET CIRCUIT



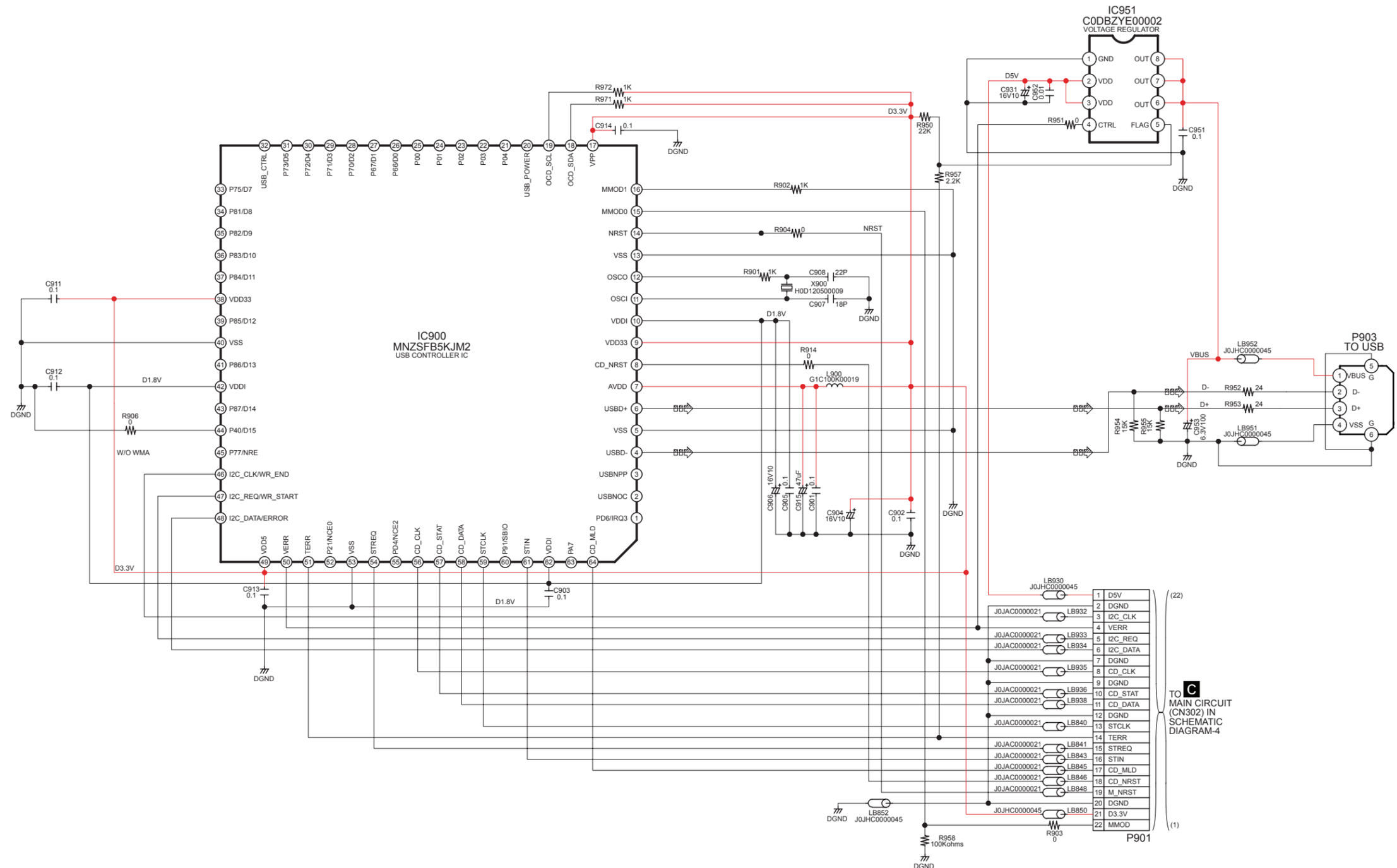
SA-EN38GCS TACT SWITCH/SENSOR/TRANSFORMER/AC INLET CIRCUIT

# 16.7. USB CIRCUIT

SCHEMATIC DIAGRAM-9

## M USB CIRCUIT

— : + B SIGNAL LINE     : USB SIGNAL LINE



SA-EN38GCS USB CIRCUIT

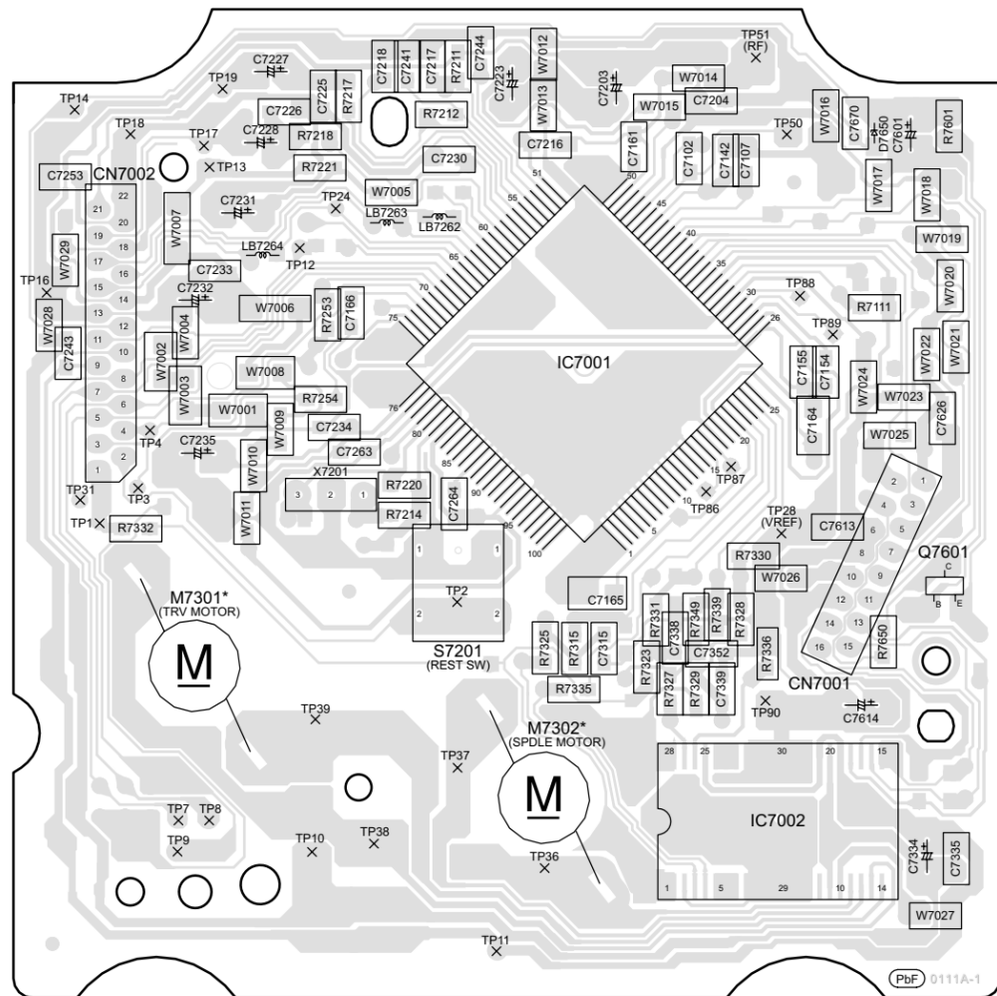


# 17 Printed Circuit Board

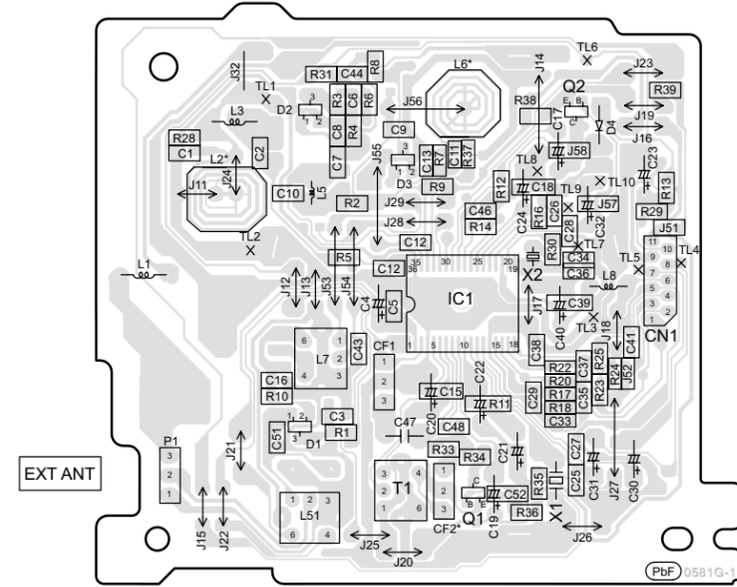
## 17.1. CD SERVO P.C.B., TUNER P.C.B., SENSOR P.C.B. and MOTOR P.C.B.

H  
G  
F  
E  
D  
C  
B  
A

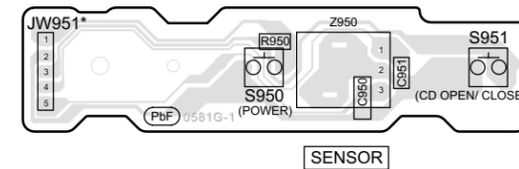
**A** CD SERVO P.C.B (REPV0111A)



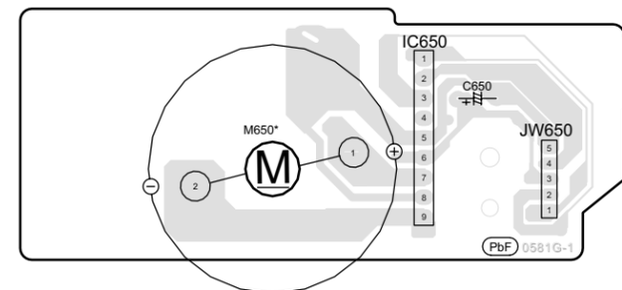
**B** TUNER P.C.B. (REPX0652F)



**I** SENSOR P.C.B. (REPX0652F)



**J** MOTOR P.C.B. (REPX0652F)



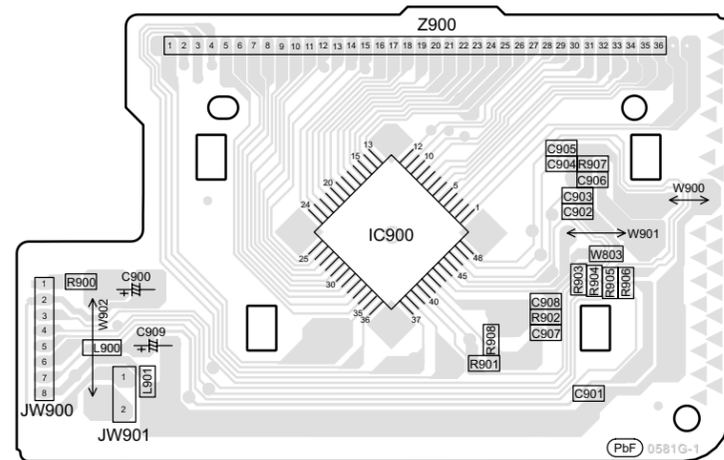
\*FOR INDICATION ONLY



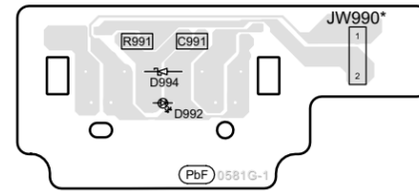
17.3. PANEL P.C.B., LED P.C.B., DETECTOR P.C.B., IPOD CRADLE P.C.B. and TACT SWITCH P.C.B.

H  
G  
F  
E  
D  
C  
B  
A

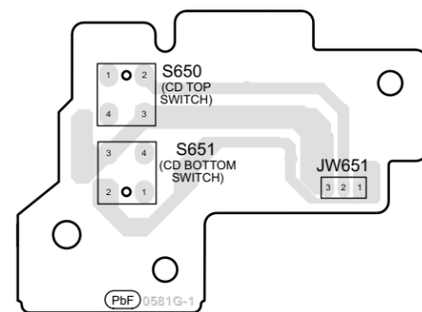
**D** PANEL P.C.B. (REPX0652F)



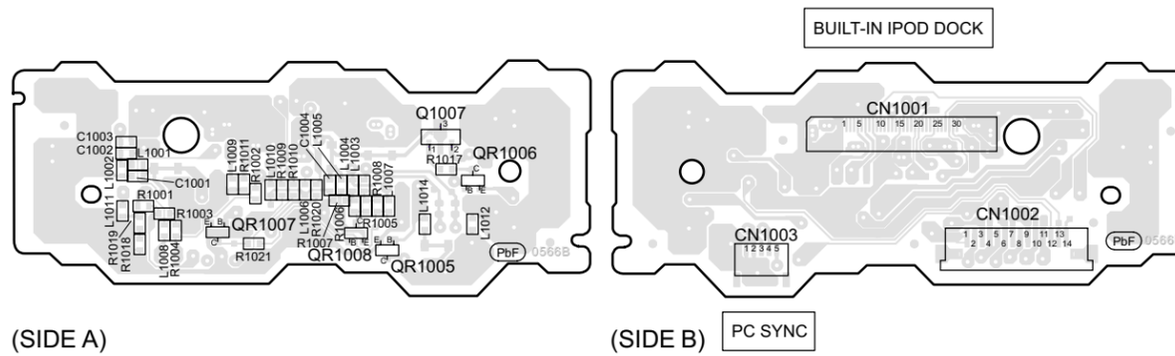
**E** LED P.C.B. (REPX0652F)



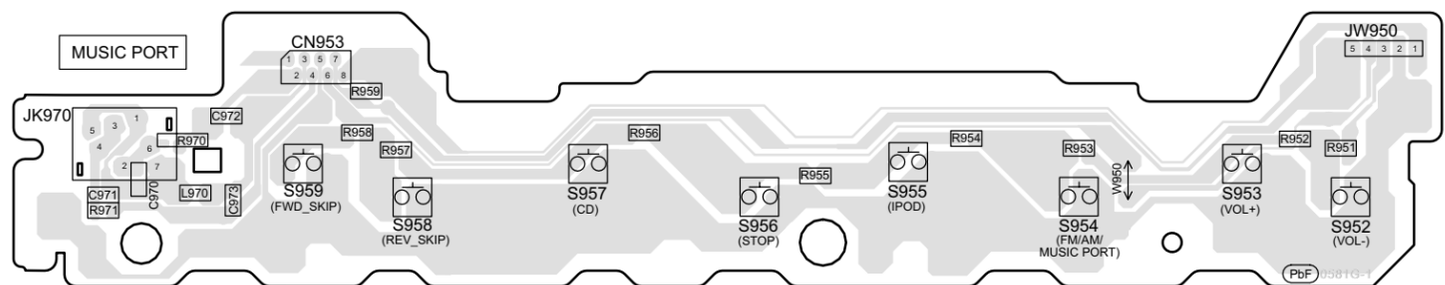
**F** DETECTOR P.C.B. (REPX0652F)



**G** IPOD CRADLE P.C.B. (REPX0631B)



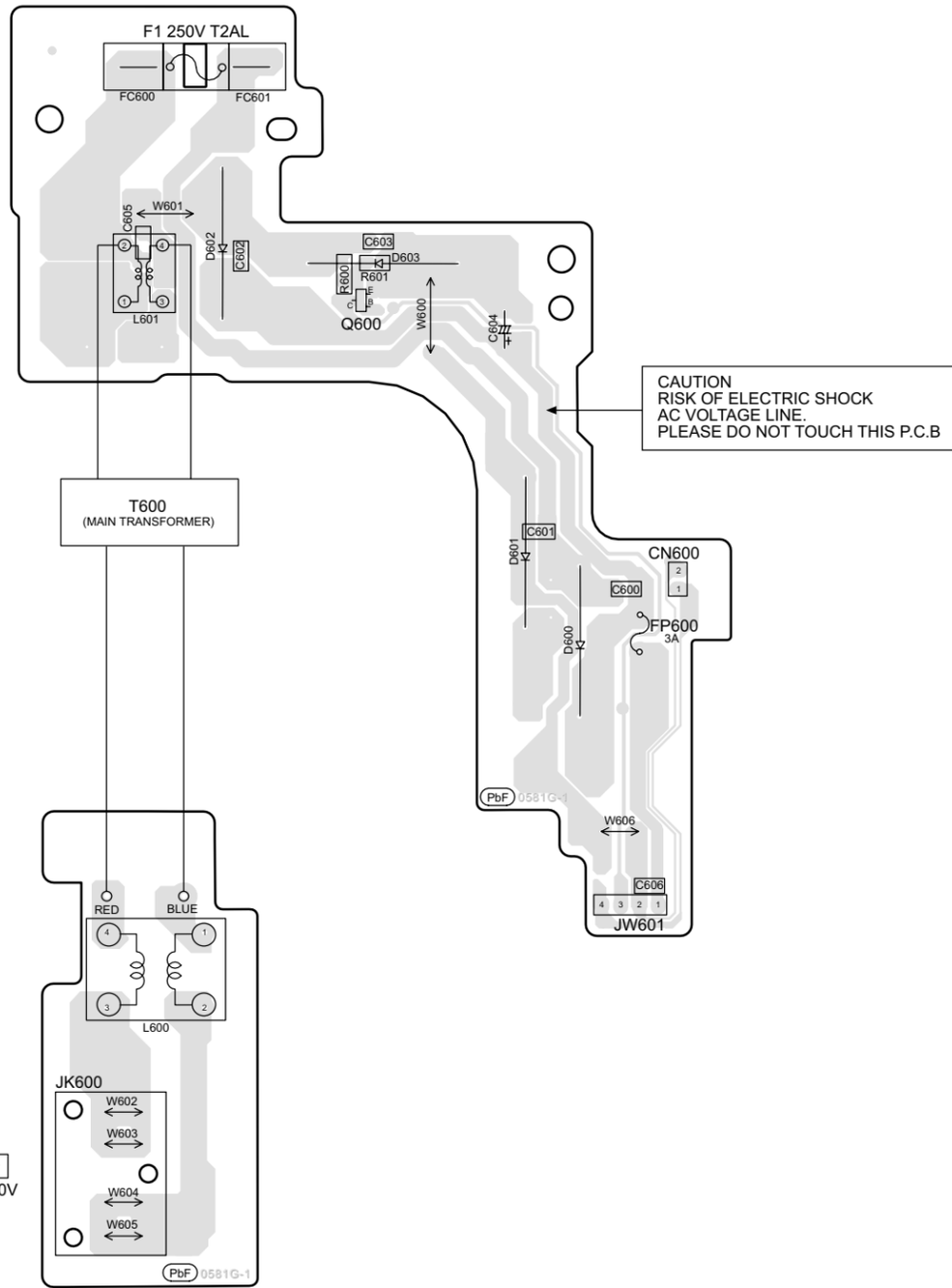
**H** TACT SWITCH P.C.B. (REPX0652F)



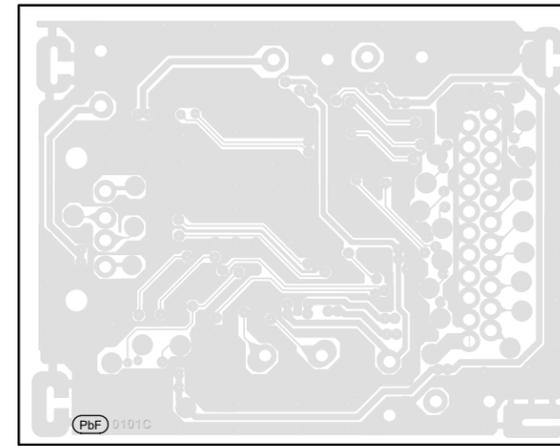
\* FOR INDICATION ONLY

17.4. TRANSFORMER P.C.B., AC INLET P.C.B. and USB P.C.B.

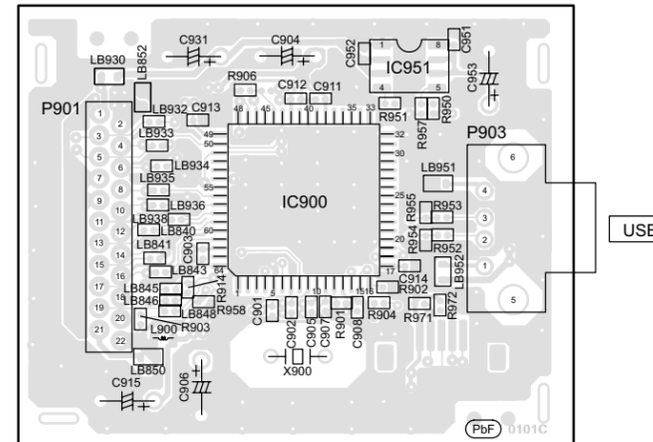
**K** TRANSFORMER P.C.B. (REPX0652F)



**M** USB P.C.B. (REPV0101C)



(SIDE A)



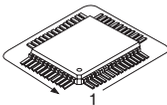
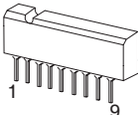
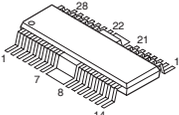
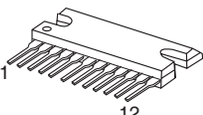
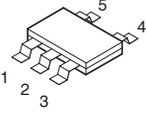
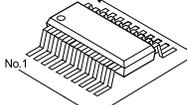
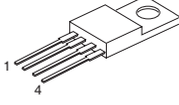
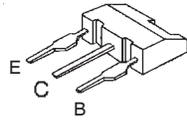
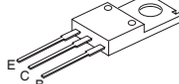
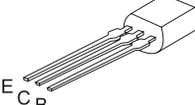
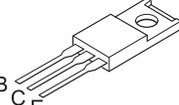
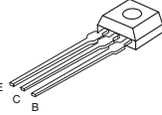
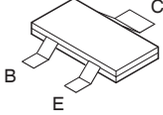
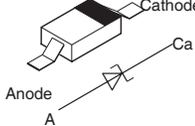
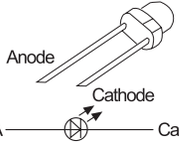
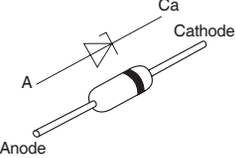
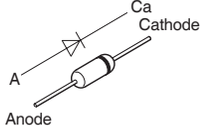
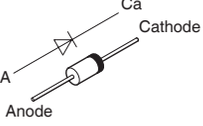
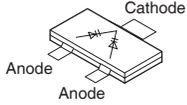
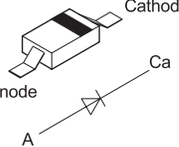
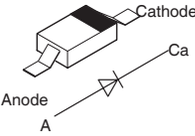
(SIDE B)

**L** AC INLET P.C.B. (REPX0652F)

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# 18 Illustration of IC's, Transistors and Diodes

<p>COHBA0000238 (48P) MN6627954MA (100P) C1AB00002885 (52P) MN101EF16KXW (100P) MNZSFB5KJM2 (64P)</p> 	<p>C0GAE0000007</p> 	<p>BA5948FPE2</p> 	<p>C1BA00000372</p> 	<p>C0CBCBC00090</p> 	
<p>C1BB00001120 (36P) C0DBZY000002 (8P)</p> 	<p>C0DAZYY00017</p> 	<p>B1ACND000003</p> 	<p>B1BCCG000002</p> 	<p>B1ACKD000006</p> 	<p>B1BACG000048</p> 
<p>B1BAAJ000003</p> 	<p>B1ABDF000026 B1ABGD000022 B1ADCF000001 B1ADCF000063 B1ADCE000012 B1GBCFGJ0016 B1ADMD000001 B1GBCFJJ0044</p>	<p>UNR511100L UNR521300L UNR521400L B1GBCFJJ0051 B1ABEB000002 B1GDCFJJ0002</p> 	<p>MAZ80560ML</p> 	<p>B3AEA0000074</p> 	
<p>B0BA4R600003 B0BA5R000004 B0BA6R100003 B0BA7R500006 B0BA8R700009</p> 	<p>B0AACK000004 B0EAMM000038</p> 	<p>B0EAKM000117</p> 	<p>B0CDAB000019 B0CDAD000010</p> 	<p>B0ACCK000005</p> 	
<p>B0ACCE000003</p> 					

# 19 Terminal Function of IC's

## 19.1. IC7001 (MN6627954MA) IC SERVO PROCESSOR/DIGITAL SIGNAL PROCESSOR/DIGITAL FILTER D/A CONVERTER

Pin No.	Mark	I/O	Function
1	A11	O	DRAM address signal O/P 11
2	A9	O	DRAM address signal O/P 9
3	A8	O	DRAM address signal O/P 8
4	A7	O	DRAM address signal O/P 7
5	A6	O	DRAM address signal O/P 6
6	A5	O	DRAM address signal O/P 5
7	A4	O	DRAM address signal O/P 4
8	NWE	O	Write Enable Signal (DRAM)
9	NCAS	O	DRAM CAS Control Signal
10	NRAS	O	DRAM ARS Control Signal
11	A3	O	DRAM address Signal O/P 3
12	A2	O	DRAM address Signal O/P 2
13	A1	O	DRAM address Signal O/P 1
14	A0	O	DRAM address Signal O/P 0
15	A10	O	DRAM address Signal O/P 10
16	BA0	-	Motor O/P (0);/Serial I/P
17	BA1	-	Motor O/P (1);/Serial I/P
18	PRAMVSS33	-	GND (DRAM)
19	PRAMVDD15	-	Power Supply Voltage (DRAM)
20	PRAMVDD33	-	Power Supply Voltage (+1.6V)
21	SPOUT	O	Spindle Drive O/P
22	PC	I/O	Spindle motor drive O/P signal serial data/Monitoring I/P
23	TRVP	O	Traverse Drive O/P (+ve)
24	TRP	O	Tracking Drive O/P (+ve)
25	FOP	O	Focusing Drive O/P (+ve)
26	DVSS1	-	GND
27	IOVDD2	-	Digital Power Supply Voltage 2 (I/O)
28	DVDD1	-	Digital Power Supply Voltage 1 (Built-In)
29	SRVMON0	-	No Connection
30	SRVMON1	-	No Connection
31	AVSS2	-	GND
32	OSCIN	I	Oscillating Input
33	CTRCRS	-	Tracking Cross Comparator
34	VREF	-	+Vref Supply Voltage
35	E	I	Tracking Input Signal 1
36	F	I	Tracking Input Signal 2
37	D	I	Focusing Input Signal 4
38	B	I	Focusing Input Signal 2
39	C	I	Focusing Input Signal 3
40	A	I	Focusing Input Signal 1
41	PD	I	APC Amp I/P
42	LD	O	Laser Drive Current O/P
43	CENV	-	Detection Capacitance Connection terminal
44	RFENV	O	RF Envelope O/P
45	RFOUT	O	RF Summing Amp O/P
46	RFIN	I	SGC I/P
47	AVDD2	-	Analog Power Supply voltage 2 (For DSL/PLL)
48	ARFDC	-	AGC Capacitive Connection Terminal
49	ARFOUT	O	AGC Output
50	ARFFB	I	ARF Feedback Signal I/P
51	ARFIN	I	Audio RF Signal I/P
52	DSLFL	I	Loop Filter Terminal (For DSL)
53	IREF	I	Reference I/P
54	PLLFL	-	PLL Loop Filter Terminal (Phase Compare)

Pin No.	Mark	I/O	Function
55	PLLFL	-	PLL Loop Filter Terminal (Speed Compare)
56	OUTL1	O	Audio O/P (LCH)
57	AVSS1	-	GND
58	AVDD1	-	Analog Power Supply Voltage 1
59	OUTR	O	Audio O/P (RCH)
60	DVSS3	-	GND3 (Digital Circuit)
61	NSRVMONON	I	Servo Motor O/P Enabling
62	EXT0	-	Expansion O/P Port 0
63	EXT1	-	Expansion O/P Port 1
64	EXT2	-	Expansion O/P Port 2
65	FLAG	-	Flag Signal O/P
66	TX	-	Digital Audio Interface O/P signal
67	MCLK	I	Micro-Computer Command Clock I/P
68	MDATA	I	Micro-Computer Data I/P
69	MLD	I	Micro-Computer Load I/P
70	STAT	O	Status Signal O/P
71	BLKCK	O	Subcode Blk Clock
72	NRST	O	LSI Reset Signal
73	DQSYTXT	-	Pack Signal O/P for CD-Text data
74	SMCK	-	Micro-Computer Clock O/P
75	PMCK	-	IOCNT Serial data O/P (Synchronous O/P)
76	DVDD2	-	Digital Power Supply Voltage 2 (+1.5V)
77	IOVDD1	-	Digital Power Supply Voltage 1 (For I/O)
78	DVSS2	-	GND2 (For Digital Circuit)
79	NTEST2	I	Test Mode Setting (ON:H)
80	X2	O	Crystal Oscillating Circuit O/P
81	X1	I	Crystal Oscillating Circuit I/P
82	NTEST	I	Test Mode Setting I/P (ON:H)
83	D2	O	Data Signal O/P 2
84	D1	O	Data Signal O/P 1
85	D0	O	Data Signal O/P 0
86	D3	O	Data Signal O/P 3
87	D4	O	Data Signal O/P 4
88	D5	O	Data Signal O/P 5
89	D6	O	Data Signal O/P 6
90	D7	O	Data Signal O/P 7
91	D15	O	Data Signal O/P 15
92	D14	O	Data Signal O/P 14
93	DRVDD	-	I/O Power Supply Voltage (DRAM)
94	D13	O	Data Signal O/P 13
95	D12	O	Data Signal O/P 12
96	D11	O	Data Signal O/P 11
97	D10	O	Data Signal O/P 10
98	D9	O	Data Signal O/P 9
99	D8	O	Data Signal O/P 8
100	SDRCK	O	Clock Signal O/P

## 19.2. IC7002 (BA5948FPE2) IC 4CH Drive

Pin No.	Mark	I/O	Function
1	IN2	I	Motor Driver Input
2	PC2	I	Turntable Motor Drive Signal ("L":ON)
3	IN1	I	Motor Drive (1) Input
4	PC1	-	Traverse Motor Drive Signal ("L"): ON)
5-8	N.C.	-	No Connection
9	PGND1	-	Ground Connection (1) for Drive
10	PVCC1	-	Power Supply (1) for Drive
11	D1-	O	Motor Drive (1) reverse - action output
12	D1+	O	Motor Drive (1) forward - action output
13	D2-	O	Motor Drive (2) reverse - action output
14	D2+	O	Motor Drive (2) forward - action output

Pin No.	Mark	I/O	Function
15	D3-	O	Motor Drive (3) reverse - action output
16	D3+	O	Motor Drive (3) forward - action output
17	D4-	O	Motor Drive (4) reverse - action output
18	D4+	O	Motor Drive (4) forward - action output
19	PVCC2	-	Power Supply (2) for Driver
20	PGND2	-	Ground Connection (2) for Driver
21-24	N.C.	-	No Connection
25	VCC	I	Power Supply terminal
26	VREF	I	Reference Voltage Input
27	IN4	I	Motor Driver (4) Input
28	IN3	I	Motor Driver (3) Input

## 19.3. IC801 (MN101EF16KXW) MICROPROCESSOR

Pin No.	Mark	I/O	Function
1	PCONT_POW	O	Power Control Output (PWR Sply Active HIGH)
2	PCONT_DP	O	5.3V Regulator Control
3	N.C.	-	No connection
4	LCD_DI / OCD_SDA	O	LCD Data Output
5	LCD_CE	O	LCD chip select
6	LCD_CLK / OCD_SCK	O	LCD CLK Output
7	LCD_INH	O	LCD lighting terminal
8	PCONT_IPOD	O	IPOD regulator control
9	N.C.	-	No Connection
10	N.C.	-	No Connection
11	GND (MMOD)	I	Memory mode selection
12	OSC2 (OUT)	O	Main Oscillator output (8MHz)
13	OSC1 (In)	I	Main Oscillator input (8MHz)
14	VSS	-	Micom GND
15	XI	I	Slow Oscillator input (32KHz)
16	XO	O	Slow Oscillator output (32KHz)
17	VDD33	-	3.3V
18	VDD18	-	Internal output (1.8v)
19	NRST	I	MICOM RESET IN (L: reset)
20	MBP1	O	Micro-P Beat Proof 1
21	MBP2	O	Micro-P Beat Proof 2
22	PLL_CLK	O	PLL clock
23	PLL_CE	O	PLL chip select
24	PLL_DI	O	PLL Data Input
25	REM_IN	I	Remote Control Input
26	HALT	I	AC detection
27	D_DOWFIC	I	DAB LSI 24ms synchronization interrupt
28	PLL_DO	I/O	PLL Data Output
29	BLKCK	I	CD Subcode Block Clock Input
30	N.C.	-	No connection
31	MDATA	O	CD LSI Command Data
32	STATUS	I	CD LSI Status Input
33	CD_MCLK	O	CD LSI Command Clock
34	USB_SDA	I/O	USB I2C Data Line
35	USB_RST	O	USB reset pin
36	USB_SCL	I	USB I2C Clock Line
37	VDD18	-	Power supply (1.8V)
38	USB_REQ	I	USB interrupt request

Pin No.	Mark	I/O	Function
39	VSS	-	Micon GND
40	ASP_CLK	O	ASP Sound Processor Serial Clock Output
41	ASP_DATA	O	ASP Sound Processor Serial Data Output
42	MLD	O	CD LSI command load
43	REST_SW	I	Reset SW (L: Inner)
44	CD_RST	O	CD LSI Reset Output (L: reset)
45	MUTE_A	O	Analog Mute Output (L: Mute on)
46	CD_BOTTOM_SW	I/O	CD bottom switch
47	CD_TOP_SW	I/O	CD top switch
48	N.C.	-	No connection
49	N.C.	-	No connection
50	N.C.	-	No connection
51	N.C.	-	No connection
52	N.C.	-	No connection
53	N.C.	-	No connection
54	N.C.	-	No connection
55	N.C.	-	No connection
56	N.C.	-	No connection
57	N.C.	-	No connection
58	N.C.	-	No connection
59	N.C.	-	No connection
60	N.C.	-	No connection
61	N.C.	-	No connection
62	CRTIMER	O	CR TIMER
63	VSS	-	Micon GND
64	FL_RST	-	No Connection
65	CD_CLOSE	O	CD Tray Close Control (Active H)
66	CD_OPEN	O	CD Tray Open Control (Active H)
67	DAB_RST	-	No connection
68	DAB_TU_RST	-	No connection
69	DAB_TU_SCL	-	No connection
70	DAB_TU_SDA	-	No connection
71	DBA_PCNT	-	No connection
72	DBA_RX	-	No connection
73	DAB_TX	-	No connection
74	DAB_CLK	-	No connection
75	DAB MODE	-	No connection
76	UART_IN	I	Serial UART communication

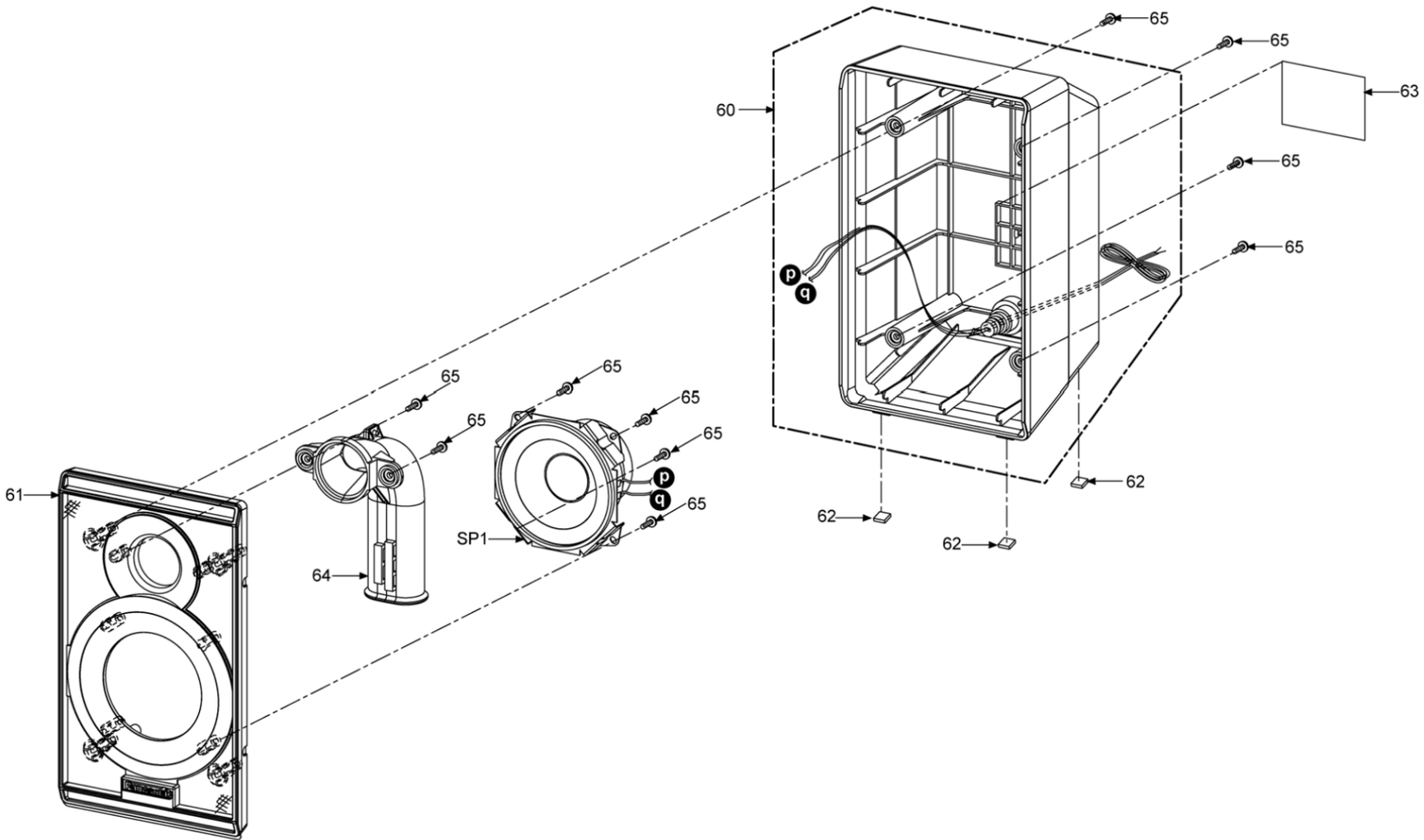
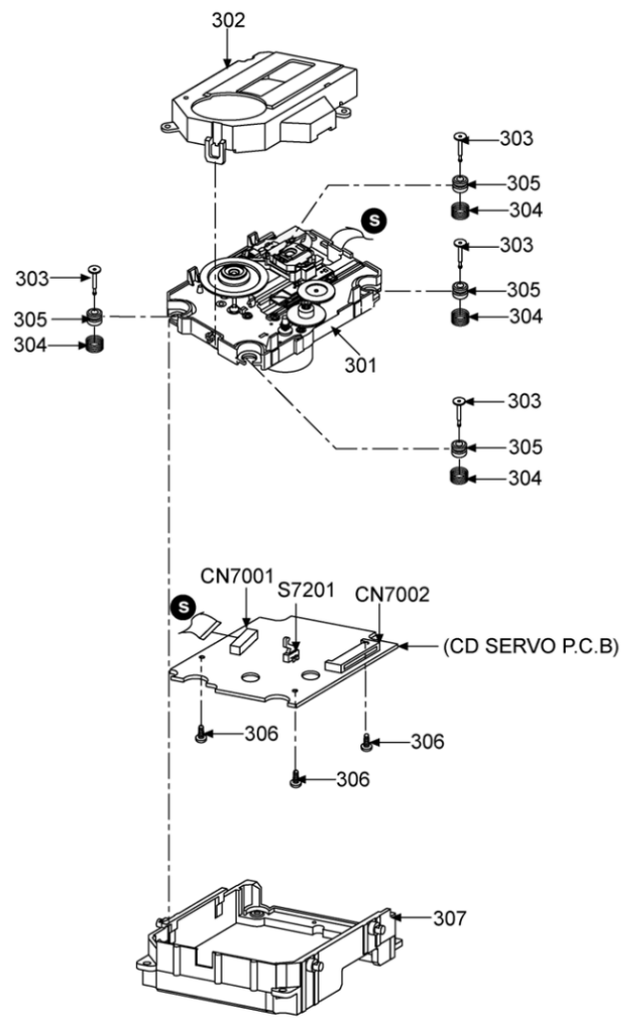
Pin No.	Mark	I/O	Function
77	UART_OUT	O	Serial UART communication
78	D_LINK_DET 1	I	Detect connecting unit
79	D_LINK_DET2	I	Detect connecting unit
80	IPOD_DET	I	IPOD detection
81	N.C.	-	No connection
82	AD_RSKIP	O	No connection
83	AD_FSKIP	O	No connection
84	AD_STOP	O	No connection
85	AD_PLAY	O	No connection
86	IPOD CNFG_PC	O	PC to IPOD control_PC to IPOD
87	VBUS DET	I	PC to IPOD detection
88	ACC_POWER	I	IPOD signal ready detection
89	VDD	-	Micon VDD+3.3V
90	N.C.	-	No connection
91	VSS	-	GND
92	KEY1	I	Key 1 Input
93	MM0D0	O	Memory Mode for USB Normal/Write Mode
94	TERR	I	Timeout Error for USB
95	PDET2	I	Level detection for 5.3V regulator
96	PDET1	I	DC Level Detection Input
97	REGION	I	Region Setting Input
98	PDET3	-	IPOD regulator level detection
99	VERR	-	Verify Error for USB
100	VREF+	-	A/D Converter reference voltage +3.3V



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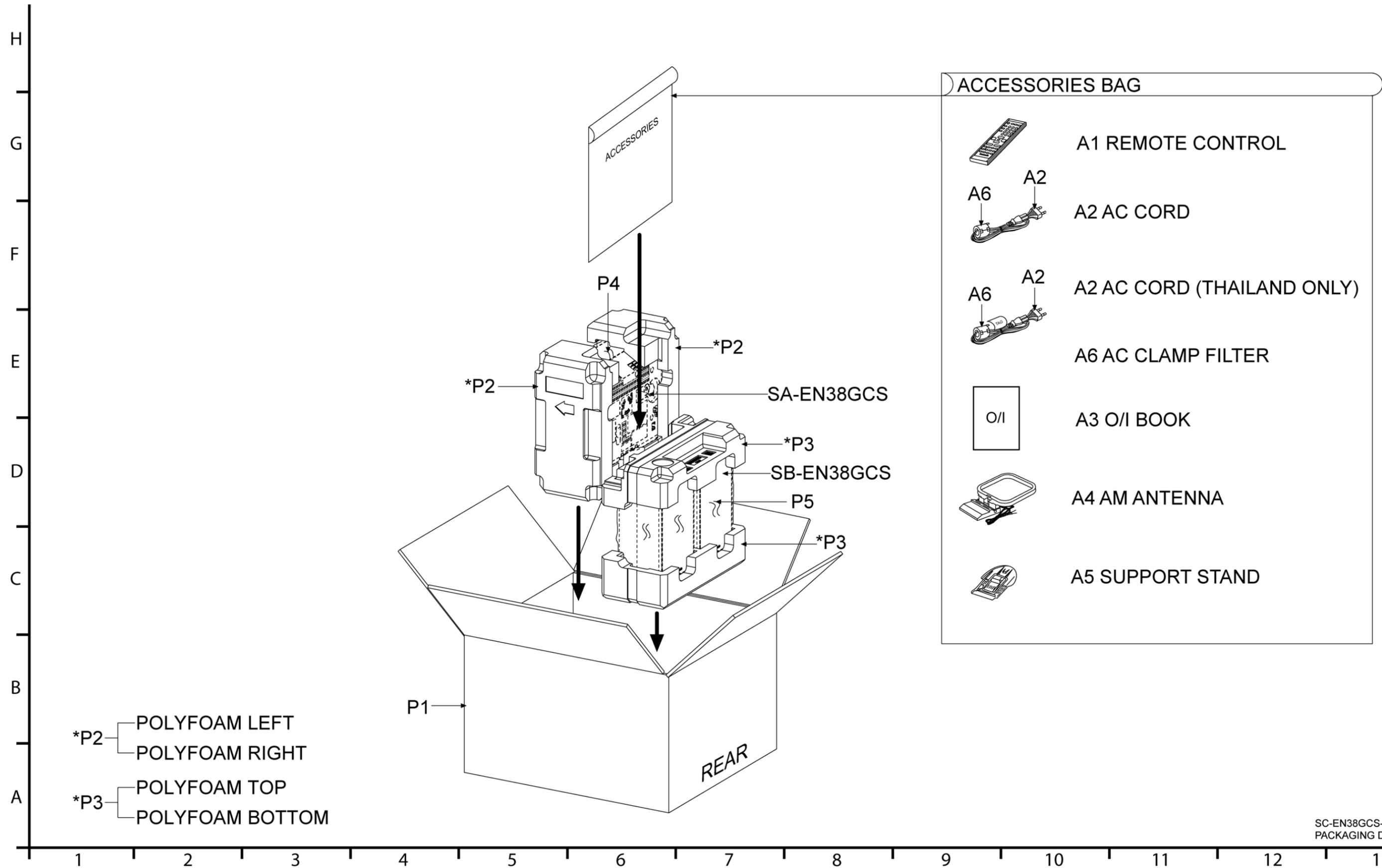
TRAVERSE UNIT

SPEAKER



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

20.2. Packaging





# 21 Replacement Parts List

## Notes:

- Important safety notice:

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

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

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

- The parenthesized indications in the Remarks columns specify the areas or colour. (Refer to the cover page for area or colour)  
Parts without these indications can be used for all areas.
- Warning: This product uses a laser diode. Refer to "Precaution of Laser Diode".
- Capacitor values are in microfarads ( $\mu$ F) unless specified otherwise, P= Pico-farads (pF), F= Farads.
- Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM).
- The marking (RTL) indicates that the Retention Time is limited for this items. 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 a availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.
- [M] Indicates in the Remarks columns indicates parts supplied by PAVCSG.
- 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		

Ref. No.	Part No.	Part Name & Description	Remarks
		CABINET AND CHASSIS	
1	RDG0612	PULLEY GEAR	[M]
2	RDGV0001	2ND GEAR	[M]
3	RDGV0002	DRIVE GEAR	[M]
4	XTN2+6GFJ	SCREW	[M]
5	RFKPAEN37EBK	MOTOR ASS'Y	[M]
6	REEX0862	22P FFC CABLE (CD- MAIN)	[M]
7	RGKX0477-K1	DOCKING COVER	[M]
8	RYQX0521-K	CD LID ASS'Y	[M]
8-1	RDPV0001	LID ROLLER	[M]
8-2	RMG0699-KJ	LID CUSHION	[M]
8-3	RHD14136	SCREW	[M]
8-4	RDGV0003-1	LID GEAR	[M]
8-5	RMLV0001	SW LEVER	[M]
8-6	XTN2+6GFJ	SCREW	[M]
8-7	RMSV0001	LID BEARING	[M]
9	RYPX0267A-K1	FRONT CABINET UNIT	[M]
9-1	RGUX0761-K	POWER BUTTON	[M]
9-2	RGPX0343-Q1	LCD WINDOW	[M]
9-3	RGUX0762-K	CD EJECT BUTTON	[M]
10	RYPX0269C-K1	FUNCTION LID UNIT	[M]
11	RHQX0002	LATCH	[M]
12	XTB3+10JFJ	SCREW	[M]
13	XTB3+10JFJK	SCREW	[M]
14	REEX0863	14P FFC CABLE (I-POD-MN)	[M]
15	REEX0902	8P FFC CABLE (PANEL-MN)	[M]
16	REEX0903-1	11P FFC CABLE (TUNER)	[M]
17	RMG0699-KJ	LID CUSHION	[M]
18	K2NY9YY00001	5P CONNECTOR (FOR USB)	[M]
19	RFKHCEN38GCS	REAR CABINET UNIT	[M]
19-1	RKA0162-KJ	LEG RUBBER	[M]
20	RHD26046-L	SCREW	[M]
21	RMG0268-K1	BELT	[M]
22	RHQX0003	MINI SIDE LOCK	[M]
23	RMBX0081	I-POD LOCK SPRING	[M]
24	RGKX0469-K	CD MECHA BASE	[M]
25	RGKX0471-K1	DOCKING LID	[M]
26	RYPX0270-K	I-POD TUB UNIT	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
27	RMNV0080-1	LCD FIX PIECE	[M]
28	RMNV0082A	LCD HOLDER	[M]
29	RMNV0083	LED HOLDER	[M]
30	RMKV0064-2	GEAR BASE	[M]
31	RSC0732J	EARTH PLATE	[M]
32	RSC0733J	TUNER SHIELD	[M]
33	RMQV0077A	GEAR FIXTURE	[M]
34	RMVX0117-K	CONNECTOR COVER	[M]
35	RMSV0002	GEAR SHAFT	[M]
36	RMXV0032	LCD SPACER SHEET	[M]
37	XYN26+C6FJ	SCREW	[M]
38	RSCV0086-2	USB CASING (BOTTOM)	[M]
39	REEX0861-2	22P FFC CABLE (MODULE-MAIN)	[M]
41	RSCV0087B-1	USB CASING (TOP)	[M]
42	L6FAHAKH0001	FAN UNIT	[M]
60	RYBX0178-K	REAR CABINET UNIT	[M] (SB)
61	RYPX0274-K	FRONT CABINET UNIT	[M] (SB)
62	RKAX0011-KJ	LEG FELT	[M] (SB)
63	RGNX0625-K	SPEC LABEL	[M] (SB)
64	RYTX0003-K	SPEAKER PORT UNIT	[M] (SB)
65	XTB3+10GFJK	SCREW (FOR SPACER)	[M] (SB)
		SPEAKER	
SP1	L0AA07A00007	SPEAKER	[M]
		TRAVERSE DECK	
301	RAE0165T-V	TRAVERSE UNIT (W/O CD SERVO P.C.B)	[M] (RTL) $\triangle$
302	RMR1396-K	TRAVERSE COVER	[M]
303	RMS0757-1	FIXED PIN	[M]
304	RME0109-1	FLOATING SPRING	[M]
305	RMG0730-G	FLOATING RUBBER	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
306	XTN2+6GFJ	SCREW	[M]
307	RMR1395-X	MIDDLE CHASSIS	[M]
		PACKING MATERIALS	
P1	RPGX1898	PACKING CASE	[M]
P2	RPNX0536	POLYFOAM (MAIN SET)	[M]
P3	RPNX0537	POLYFOAM (SPEAKER)	[M]
P4	RFPX0235	MIRAMAT SHEET (MAIN SET)	[M]
P5	RFPX0236	MIRAMAT SHEET (SPEAKER)	[M]
		ACCESSORIES	
A1	N2QAYB000248	REMOTE CONTROL	[M]
A1-1	RKK-HTR0283	R/C BATTERY COVER	[M]
A2	K2CP2CA00001	AC CORD (FOR THAILAND ONLY)	[M] △
A2	K2CQ2CA00007	AC CORD	[M] △
A3	RQTV0293-B	O/I BOOK (En)	[M]
A3	RQTV0296-K	O/I BOOK (Cn)	[M]
A4	N1DADY00003	AM LOOP ANTENNA	[M]
A5	RGKX0474-K	SUPPORT STAND	[M]
A6	JKKG0000037	AC CLAMP FILTER	[M]
		PRINTED CIRCUIT BOARDS	
PCB1	REPVO111A	CD SERVO P.C.B	[M] (RTL)
PCB2	REPX0631B	IPOD CRADLE P.C.B	[M] (RTL)
PCB3	REPX0652F	MAIN P.C.B	[M] (RTL)
PCB4	REPX0652F	TACT SWITCH P.C.B	[M] (RTL)
PCB5	REPX0652F	SENSOR P.C.B	[M] (RTL)
PCB6	REPX0652F	TRANSFORMER P.C.B	[M] (RTL) △
PCB7	REPX0652F	AC INLET P.C.B	[M] (RTL) △
PCB8	REPX0652F	DETECTOR P.C.B	[M] (RTL)
PCB9	REPX0652F	PANEL P.C.B	[M] (RTL)
PCB10	REPX0652F	LED P.C.B	[M] (RTL)
PCB11	REPX0652F	MOTOR P.C.B	[M] (RTL)
PCB12	REPX0652F	TUNER P.C.B	[M] (RTL)
PCB13	REPVO101C	USB P.C.B	[M] (RTL)
		INTEGRATED CIRCUITS	
IC1	C1BB00001120	IC TUNER	[M]
IC200	C1AB00002885	IC AUDIO SOUND PROCESSOR	[M]
IC501	CODAZZY00017	IC VOLTAGE REGULATOR	[M]
IC502	CODAZZY00017	IC VOLTAGE REGULATOR	[M]
IC503	C0CBCBC00090	IC +3.3V LDO	[M]
IC650	COGAE0000007	IC MOTOR DRIVE	[M]
IC700	C1BA00000372	IC POWER AMP	[M]
IC801	MN101EF16KXW	IC MICRO-PROCESSOR	[M]
IC900	COHBA0000238	IC FL DISPLAY DRIVER	[M]
IC900	MNZSFB5KJM2	IC USB CONTROLLER	[M]
IC951	C0DBZYE00002	IC VOLTAGE REGULATOR	[M]
IC7001	MN6627954MA	IC SERIAL VO PROCESSOR / DIGITAL SIGNAL PROCESSOR / DIGITAL FILTER D/A CONVERTER	[M]
IC7002	BA5948FPE2	IC 4 CH DRIVE	[M]
		TRANSISTORS	
Q1	B1ABDF000026	TRANSISTOR	[M]
Q2	B1ADCF000063	TRANSISTOR	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
Q301	B1ADCF000063	TRANSISTOR	[M]
Q380	B1ADCE000012	TRANSISTOR	[M]
Q381	B1ABEB000002	TRANSISTOR	[M]
Q382	B1ADCE000012	TRANSISTOR	[M]
Q500	B1ACND000003	TRANSISTOR	[M]
Q501	B1BACG000048	TRANSISTOR	[M]
Q502	B1BCCG000002	TRANSISTOR	[M]
Q503	B1ABDF000026	TRANSISTOR	[M]
Q504	B1BCCG000002	TRANSISTOR	[M]
Q505	B1ABDF000026	TRANSISTOR	[M]
Q506	B1ACKD000006	TRANSISTOR	[M]
Q508	B1ABDF000026	TRANSISTOR	[M]
Q509	B1ACND000003	TRANSISTOR	[M]
Q510	B1ABDF000026	TRANSISTOR	[M]
Q511	B1ABDF000026	TRANSISTOR	[M]
Q512	B1ACND000003	TRANSISTOR	[M]
Q600	B1ABDF000026	TRANSISTOR	[M]
Q720	B1ABGD000022	TRANSISTOR	[M]
Q740	B1ABGD000022	TRANSISTOR	[M]
Q841	B1BAAJ000003	TRANSISTOR	[M]
Q851	B1ABDF000026	TRANSISTOR	[M]
Q852	B1ABDF000026	TRANSISTOR	[M]
Q1007	B1ADMD000001	TRANSISTOR	[M]
Q7601	B1ADCF000001	TRANSISTOR	[M]
QR384	B1GBCFJJ0051	TRANSISTOR	[M]
QR501	UNR521400L	TRANSISTOR	[M]
QR503	UNR521400L	TRANSISTOR	[M]
QR504	B1GBCFGJ0016	TRANSISTOR	[M]
QR505	UNR511100L	TRANSISTOR	[M]
QR506	B1GBCFGJ0016	TRANSISTOR	[M]
QR804	UNR511100L	TRANSISTOR	[M]
QR841	UNR521300L	TRANSISTOR	[M]
QR1005	B1GBCFJJ0044	TRANSISTOR	[M]
QR1006	B1GBCFJJ0044	TRANSISTOR	[M]
QR1007	B1GBCFJJ0044	TRANSISTOR	[M]
QR1008	B1GDCCFJJ0002	TRANSISTOR	[M]
		DIODES	
D1	B0CDAD000010	DIODE	[M]
D2	B0CDAB000019	DIODE	[M]
D3	B0CDAB000019	DIODE	[M]
D4	B0AACK000004	DIODE	[M]
D500	B0BA8R700009	DIODE	[M]
D501	B0BA8R700009	DIODE	[M]
D502	B0AACK000004	DIODE	[M]
D504	B0EAKM000117	DIODE	[M]
D505	B0EAKM000117	DIODE	[M]
D510	B0BA5R000004	DIODE	[M]
D511	B0AACK000004	DIODE	[M]
D513	B0ACKK000005	DIODE	[M]
D514	B0ACKK000005	DIODE	[M]
D515	B0BA7R500006	DIODE	[M]
D516	B0AACK000004	DIODE	[M]
D517	B0ACKK000005	DIODE	[M]
D600	B0EAMM000038	DIODE	[M]
D601	B0EAMM000038	DIODE	[M]
D602	B0EAMM000038	DIODE	[M]
D603	B0EAMM000038	DIODE	[M]
D841	B0ACCE000003	DIODE	[M]
D842	B0ACCE000003	DIODE	[M]
D843	B0BA6R100003	DIODE	[M]
D844	B0BA4R600003	DIODE	[M]
D845	B0ACKK000005	DIODE	[M]
D846	B0ACCE000003	DIODE	[M]
D851	B0ACKK000005	DIODE	[M]
D992	B3AEA0000074	DIODE	[M]
D994	B0BA6R100003	DIODE	[M]
D7650	MAZ80560ML	DIODE	[M]
		SWITCHES	
S650	K0L1BA000078	SW CD TOP SWITCH	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
S651	KOL1BA000078	SW CD BOTTOM SWITCH	[M]
S950	EVQ21405RJ	SW POWER	[M]
S951	EVQ21405RJ	SW CD OPEN/CLOSE	[M]
S952	EVQ21405RJ	SW VOL-	[M]
S953	EVQ21405RJ	SW VOL+	[M]
S954	EVQ21405RJ	SW FM/AM/MUSIC PORT	[M]
S955	EVQ21405RJ	SW IPOD	[M]
S956	EVQ21405RJ	SW STOP	[M]
S957	EVQ21405RJ	SW CD	[M]
S958	EVQ21405RJ	SW REV SKIP	[M]
S959	EVQ21405RJ	SW FWD SKIP	[M]
S7201	RSH1A048-A	SW RESET	[M]
		CONNECTORS	
CN1	K1MN11AA0003	11P CONNECTOR	[M]
CN301	K1MN22BA0005	22P CONNECTOR	[M]
CN302	K1MN22AA0004	22P CONNECTOR	[M]
CN350	K1MN11BA0004	11P CONNECTOR	[M]
CN381	K1MN14BA0004	14P CONNECTOR	[M]
CN600	K1KA02AA0186	2P CONNECTOR	[M]
CN601	K1KA04AA0180	4P CONNECTOR	[M]
CN801	K1MY06AA0124	6P CONNECTOR	[M]
CN952	K1MN08B00013	8P FFC CONNECTOR	[M]
CN953	K1MN08B00013	8P FFC CONNECTOR	[M]
CN1001	MF1514S0117	30P CONNECTOR	[M]
CN1002	K1MN14BA0141	14P CONNECTOR	[M]
CN1003	K1KA05BA0014	5P CONNECTOR	[M]
CN7001	K1MN16B00154	16P FFC CONNECTOR	[M]
CN7002	K1MN22BA0005	22P CONNECTOR	[M]
P1	K1KA03AA0186	3P CONNECTOR	[M]
P650	K1MP05B00008	5P CONNECTOR	[M]
P651	K1MP03B00001	3P CONNECTOR	[M]
P900	K1MP08B00001	8P CONNECTOR	[M]
P901	K1MN22BA0005	22P CONNECTOR	[M]
P903	K1FY104B0011	USB CONNECTOR	[M]
		COILS & INDUCTORS	
L1	G0ZZ00002353	COIL	[M]
L3	G0ZZ00002353	COIL	[M]
L5	G0ZZ00002453	COIL	[M]
L7	G2BPC0000017	AM IFT COIL	[M]
L8	G0C101KA0029	FIXED INDUCTOR	[M]
L51	G2A390C00001	ANTENNA COIL	[M]
L302	G0A200D00002	CHOKE COIL	[M]
L381	J0JHC0000034	INDUCTOR	[M]
L382	J0JHC0000034	INDUCTOR	[M]
L383	J0JBC0000019	INDUCTOR	[M]
L384	J0JBC0000019	INDUCTOR	[M]
L385	J0JBC0000019	INDUCTOR	[M]
L501	J0JHC0000034	INDUCTOR	[M]
L600	ELF15N035AN	LINE FILTER	[M] △
L601	G0B9R5K00003	LINE FILTER	[M]
L720	J0JBC0000019	INDUCTOR	[M]
L740	J0JBC0000019	INDUCTOR	[M]
L801	J0JBC0000019	INDUCTOR	[M]
L802	J0JBC0000019	INDUCTOR	[M]
L803	J0JBC0000019	INDUCTOR	[M]
L804	J0JBC0000019	INDUCTOR	[M]
L841	G0C2R2JA0019	INDUCTOR	[M]
L900	G1C100K00019	INDUCTOR	[M]
L900	J0JBC0000019	INDUCTOR	[M]
L901	J0JBC0000019	INDUCTOR	[M]
L952	G0AR76Y00003	CHOKE COIL	[M]
L954	G0AR76Y00003	CHOKE COIL	[M]
L970	J0JBC0000019	INDUCTOR	[M]
L1001	J0JHC0000107	INDUCTOR	[M]
L1002	J0JHC0000107	INDUCTOR	[M]
L1003	J0JHC0000107	INDUCTOR	[M]
L1004	J0JHC0000107	INDUCTOR	[M]
L1005	J0JHC0000107	INDUCTOR	[M]
L1006	J0JHC0000107	INDUCTOR	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
L1007	J0JHC0000107	INDUCTOR	[M]
L1008	J0JHC0000107	INDUCTOR	[M]
L1009	J0JHC0000107	INDUCTOR	[M]
L1010	J0JHC0000107	INDUCTOR	[M]
L1011	J0JHC0000107	INDUCTOR	[M]
L1012	J0JHC0000034	INDUCTOR	[M]
L1014	J0JHC0000034	INDUCTOR	[M]
LB840	J0JAC0000021	INDUCTOR	[M]
LB841	J0JAC0000021	INDUCTOR	[M]
LB843	J0JAC0000021	INDUCTOR	[M]
LB845	J0JAC0000021	INDUCTOR	[M]
LB846	J0JAC0000021	INDUCTOR	[M]
LB848	J0JAC0000021	INDUCTOR	[M]
LB850	J0JHC0000045	INDUCTOR	[M]
LB852	J0JHC0000045	INDUCTOR	[M]
LB930	J0JHC0000045	INDUCTOR	[M]
LB932	J0JAC0000021	INDUCTOR	[M]
LB933	J0JAC0000021	INDUCTOR	[M]
LB934	J0JAC0000021	INDUCTOR	[M]
LB935	J0JAC0000021	INDUCTOR	[M]
LB936	J0JAC0000021	INDUCTOR	[M]
LB938	J0JAC0000021	INDUCTOR	[M]
LB951	J0JHC0000045	INDUCTOR	[M]
LB952	J0JHC0000045	INDUCTOR	[M]
T1	JOB4503A0077	CERAMIC FILTER	[M]
		TRANSFORMER	
T600	G4CYAY00176	TRANSFORMER	[M] △
		COMPONENT COMBINATION	
Z900	L5ACAY00022	LCD DISPLAY	[M]
Z950	B3RAD0000143	REMOTE SENSOR	[M]
		CERAMIC FILTER	
CF1	JOB1075A0129	CERAMIC FILTER	[M]
		OSCILLATORS	
X1	JOB1075A0121	CRYSTAL OSCILLATOR	[M]
X2	H0A750200020	CRYSTAL OSCILLATOR	[M]
X801	H0A327200097	CRYSTAL OSCILLATOR	[M]
X802	H2A800400011	CRYSTAL OSCILLATOR	[M]
X900	H0D120500009	CRYSTAL OSCILLATOR	[M]
X7201	H2B169500005	CRYSTAL OSCILLATOR	[M]
		FUSE	
F1	K5D202BLA013	FUSE	[M] △
		FUSE HOLDERS	
FC600	EYF52BCY	FUSE HOLDER	[M]
FC601	EYF52BCY	FUSE HOLDER	[M]
		FUSE PROTECTORS	
FP600	K5G302AA0002	FUSE PROTECTOR	[M] △
FP841	K5G251A00008	FUSE PROTECTOR	[M] △
		JACKS	
JK600	K2AA2B000017	AC INLET	[M] △
JK602	K4AC04B00008	JK SPEAKER	[M]
JK950	K2HC103A0031	JK HEADPHONE	[M]
JK970	K2HC1YYA0002	JK MUSIC PORT	[M]
		CHIP JUMPERS	
J51	ERJ3GEY0R00V	0 1/10W	[M]
J52	ERJ3GEY0R00V	0 1/10W	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
J57	DOGDR00JA017	0 1/10W	[M]
J58	ERJ3GEY0R00V	0 1/10W	[M]
L951	DOGBR00JA008	0 1/16W	[M]
L953	DOGBR00JA008	0 1/16W	[M]
L955	DOGBR00JA008	0 1/16W	[M]
LB7262	DOGBR00JA008	0 1/16W	[M]
LB7263	DOGBR00JA008	0 1/16W	[M]
LB7264	DOGBR00JA008	0 1/16W	[M]
W500	DOGBR00JA008	0 1/16W	[M]
W503	DOGDR00JA017	0 1/10W	[M]
W504	DOGDR00JA017	0 1/10W	[M]
W505	DOGDR00JA017	0 1/10W	[M]
W506	DOGBR00JA008	0 1/16W	[M]
W507	DOGDR00JA017	0 1/10W	[M]
W508	DOGBR00JA008	0 1/16W	[M]
W509	DOGDR00JA017	0 1/10W	[M]
W510	DOGBR00JA008	0 1/16W	[M]
W511	DOGBR00JA008	0 1/16W	[M]
W512	DOGDR00JA017	0 1/10W	[M]
W513	DOGBR00JA008	0 1/16W	[M]
W514	DOGBR00JA008	0 1/16W	[M]
W515	DOGDR00JA017	0 1/10W	[M]
W516	ERJ8GEY0R00V	0 1/4W	[M]
W517	DOGDR00JA017	0 1/10W	[M]
W518	DOGBR00JA008	0 1/16W	[M]
W520	DOGBR00JA008	0 1/16W	[M]
W521	DOGDR00JA017	0 1/10W	[M]
W522	DOGBR00JA008	0 1/16W	[M]
W523	DOGBR00JA008	0 1/16W	[M]
W524	DOGDR00JA017	0 1/10W	[M]
W525	DOGBR00JA008	0 1/16W	[M]
W526	DOGBR00JA008	0 1/16W	[M]
W528	DOGBR00JA008	0 1/16W	[M]
W530	DOGBR00JA008	0 1/16W	[M]
W531	DOGDR00JA017	0 1/10W	[M]
W803	DOGDR00JA017	0 1/10W	[M]
W7001	DOGDR00JA017	0 1/10W	[M]
W7002	DOGDR00JA017	0 1/10W	[M]
W7003	DOGDR00JA017	0 1/10W	[M]
W7004	DOGBR00JA008	0 1/16W	[M]
W7005	DOGBR00JA008	0 1/16W	[M]
W7006	ERJ8GEY0R00V	0 1/4W	[M]
W7007	ERJ8GEY0R00V	0 1/4W	[M]
W7008	DOGDR00JA017	0 1/10W	[M]
W7009	DOGBR00JA008	0 1/16W	[M]
W7010	DOGBR00JA008	0 1/16W	[M]
W7011	DOGBR00JA008	0 1/16W	[M]
W7012	DOGBR00JA008	0 1/16W	[M]
W7013	DOGBR00JA008	0 1/16W	[M]
W7014	DOGBR00JA008	0 1/16W	[M]
W7015	DOGBR00JA008	0 1/16W	[M]
W7016	DOGBR00JA008	0 1/16W	[M]
W7017	DOGBR00JA008	0 1/16W	[M]
W7018	DOGBR00JA008	0 1/16W	[M]
W7019	DOGBR00JA008	0 1/16W	[M]
W7020	DOGBR00JA008	0 1/16W	[M]
W7021	DOGBR00JA008	0 1/16W	[M]
W7022	DOGBR00JA008	0 1/16W	[M]
W7023	DOGBR00JA008	0 1/16W	[M]
W7024	DOGBR00JA008	0 1/16W	[M]
W7025	DOGBR00JA008	0 1/16W	[M]
W7026	DOGBR00JA008	0 1/16W	[M]
W7027	DOGBR00JA008	0 1/16W	[M]
W7028	DOGBR00JA008	0 1/16W	[M]
W7029	DOGBR00JA008	0 1/16W	[M]
		WIRES	
JW601	REXX0667	4P WIRE (TRANS-MAIN)	[M]
JW650	REXX0671-1	3P WIRE (MOTOR-MAIN)	[M]
JW651	REXX0669-1	3P WIRE (DETECTOR-MAIN)	[M]
JW900	REXX0665-1	8P WIRE (PAN -MAIN)	[M]
JW901	REXX0666-1	2P WIRE (PAN - LED)	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
JW950	REXX0663	5P WIRE (TACT - SENSOR)	[M]
		RESISTORS	
R1	DOGB103JA008	10K 1/16W	[M]
R2	ERJ3GEY0R00V	0 1/10W	[M]
R3	DOGB332JA008	3.3K 1/16W	[M]
R4	DOGB104JA008	100K 1/16W	[M]
R5	DOGB680JA007	68 1/10W	[M]
R6	DOGB104JA008	100K 1/16W	[M]
R7	DOGB104JA008	100K 1/16W	[M]
R8	DOGB103JA008	10K 1/16W	[M]
R9	ERJ3GEY0R00V	0 1/10W	[M]
R10	DOGB104JA008	100K 1/16W	[M]
R11	DOGB332JA008	3.3K 1/16W	[M]
R12	ERJ3GEYJ152V	1.5K 1/10W	[M]
R13	DOGB332JA008	3.3K 1/16W	[M]
R14	DOGB472JA008	4.7K 1/16W	[M]
R16	DOGB103JA008	10K 1/16W	[M]
R17	DOGB103JA008	10K 1/16W	[M]
R18	DOGB223JA008	22K 1/16W	[M]
R20	DOGB103JA008	10K 1/16W	[M]
R22	DOGB103JA008	10K 1/16W	[M]
R23	DOGB223JA008	22K 1/16W	[M]
R24	DOGB223JA008	22K 1/16W	[M]
R25	DOGB223JA008	22K 1/16W	[M]
R28	DOGB104JA008	100K 1/16W	[M]
R29	DOGB102JA008	1K 1/16W	[M]
R30	DOGB393JA008	39K 1/16W	[M]
R31	DOGB472JA008	4.7K 1/16W	[M]
R33	DOGB472JA008	4.7K 1/16W	[M]
R34	ERJ3GEYJ182V	1.8K 1/10W	[M]
R35	DOGB472JA008	4.7K 1/16W	[M]
R36	DOGB472JA008	4.7K 1/16W	[M]
R37	ERJ3GEY0R00V	0 1/10W	[M]
R38	DOGB332JA008	3.3K 1/16W	[M]
R39	ERJ3GEY0R00V	0 1/10W	[M]
R206	DOGB153JA007	15K 1/10W	[M]
R220	DOGB471JA008	470 1/16W	[M]
R221	DOGB822JA008	8.2K 1/16W	[M]
R222	DOGB472JA008	4.7K 1/16W	[M]
R230	DOGB472JA008	4.7K 1/16W	[M]
R231	DOGB823JA008	82K 1/16W	[M]
R232	DOGB223JA008	22K 1/16W	[M]
R233	DOGB223JA008	22K 1/16W	[M]
R260	ERD2FCV470T	47 1/4W	[M] △
R301	DOGB152JA007	1.5K 1/10W	[M]
R302	DOGB472JA008	4.7K 1/16W	[M]
R303	DOGB472JA008	4.7K 1/16W	[M]
R304	DOGB472JA008	4.7K 1/16W	[M]
R305	DOGB101JA007	100 1/10W	[M]
R306	DOGB101JA007	100 1/10W	[M]
R307	DOGB101JA007	100 1/10W	[M]
R308	DOGB101JA007	100 1/10W	[M]
R309	DOGB101JA007	100 1/10W	[M]
R310	DOGB101JA007	100 1/10W	[M]
R320	DOGB103JA008	10K 1/16W	[M]
R350	DOGBR00JA008	0 1/16W	[M]
R380	DOGB155JA007	1.5M 1/10W	[M]
R381	DOGB125JA007	1.2M 1/10W	[M]
R382	DOGB224JA007	220K 1/10W	[M]
R383	DOGB224JA007	220K 1/10W	[M]
R384	DOGB224JA007	220K 1/10W	[M]
R385	DOGB224JA007	220K 1/10W	[M]
R392	DOGB104JA008	100K 1/16W	[M]
R393	DOGB472JA008	4.7K 1/16W	[M]
R394	DOGB473JA008	47K 1/16W	[M]
R406	DOGB153JA007	15K 1/10W	[M]
R420	DOGB471JA008	470 1/16W	[M]
R421	DOGB822JA008	8.2K 1/16W	[M]
R422	DOGB472JA008	4.7K 1/16W	[M]
R500	DOGB681JA008	680 1/16W	[M]
R501	DOGB121JA008	120 1/16W	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
R502	DOGB121JA008	120 1/16W	[M]
R503	DOGB471JA008	470 1/16W	[M]
R504	DOGB471JA008	470 1/16W	[M]
R505	DOGB681JA008	680 1/16W	[M]
R506	DOGB681JA008	680 1/16W	[M]
R507	DOGB101JA008	100 1/16W	[M]
R508	DOGB1R0JA007	1 1/10W	[M]
R509	DOGB471JA008	470 1/16W	[M]
R510	DOGB102JA008	1K 1/16W	[M]
R512	DOGB121JA008	120 1/16W	[M]
R513	DOGB681JA008	680 1/16W	[M]
R514	DOGB101JA007	100 1/10W	[M]
R515	DOGB221JA007	220 1/10W	[M]
R516	DOGB681JA008	680 1/16W	[M]
R518	DOGB102JA008	1K 1/16W	[M]
R519	DOGB102JA008	1K 1/16W	[M]
R520	DOGB273JA007	27K 1/10W	[M]
R521	DOGB221JA007	220 1/10W	[M]
R522	DOGB222JA008	2.2K 1/16W	[M]
R523	DOGB562JA008	5.6K 1/16W	[M]
R524	DOGB681JA008	680 1/16W	[M]
R525	DOGB562JA008	5.6K 1/16W	[M]
R526	DOGB153JA007	15K 1/10W	[M]
R527	DOGB102JA008	1K 1/16W	[M]
R528	DOGB102JA008	1K 1/16W	[M]
R529	DOGB101JA007	100 1/10W	[M]
R530	DOGB221JA007	220 1/10W	[M]
R600	DOGB333JA008	33K 1/16W	[M]
R601	DOGB272JA008	2.7K 1/16W	[M]
R700	DOGB222JA008	2.2K 1/16W	[M]
R701	DOGB222JA008	2.2K 1/16W	[M]
R702	DOGB822JA008	8.2K 1/16W	[M]
R720	DOGB103JA007	10K 1/10W	[M]
R723	DOGB103JA008	10K 1/16W	[M]
R724	DOGB332JA008	3.3K 1/16W	[M]
R725	DOGB821JA008	820 1/16W	[M]
R740	DOGB103JA007	10K 1/10W	[M]
R743	DOGB103JA008	10K 1/16W	[M]
R744	DOGB332JA008	3.3K 1/16W	[M]
R745	DOGB821JA008	820 1/16W	[M]
R801	DOGBR00JA008	0 1/16W	[M]
R802	DOGB224JA007	220K 1/10W	[M]
R803	DOGB102JA008	1K 1/16W	[M]
R804	DOGB102JA008	1K 1/16W	[M]
R805	DOGB472JA008	4.7K 1/16W	[M]
R806	DOGB102JA008	1K 1/16W	[M]
R807	DOGB101JA007	100 1/10W	[M]
R808	DOGB102JA008	1K 1/16W	[M]
R809	DOGB101JA007	100 1/10W	[M]
R810	DOGB102JA008	1K 1/16W	[M]
R811	DOGB102JA008	1K 1/16W	[M]
R812	DOGB102JA008	1K 1/16W	[M]
R813	DOGB472JA008	4.7K 1/16W	[M]
R821	DOGB102JA008	1K 1/16W	[M]
R822	DOGB102JA008	1K 1/16W	[M]
R823	DOGB102JA008	1K 1/16W	[M]
R824	DOGB102JA008	1K 1/16W	[M]
R825	DOGB102JA008	1K 1/16W	[M]
R826	DOGB473JA008	47K 1/16W	[M]
R827	DOGB102JA008	1K 1/16W	[M]
R828	DOGB102JA008	1K 1/16W	[M]
R829	DOGB101JA007	100 1/10W	[M]
R830	DOGB101JA007	100 1/10W	[M]
R831	DOGB102JA008	1K 1/16W	[M]
R832	DOGB104JA008	100K 1/16W	[M]
R833	DOGB104JA008	100K 1/16W	[M]
R834	DOGB101JA007	100 1/10W	[M]
R835	DOGB101JA007	100 1/10W	[M]
R836	DOGB101JA007	100 1/10W	[M]
R837	DOGB101JA007	100 1/10W	[M]
R838	DOGB102JA008	1K 1/16W	[M]
R840	DOGB222JA008	2.2K 1/16W	[M]
R841	DOGBR00JA008	0 1/16W	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
R842	DOGB101JA007	100 1/10W	[M]
R843	DOGB122JA008	1.2K 1/16W	[M]
R844	DOGB473JA008	47K 1/16W	[M]
R845	DOGB472JA008	4.7K 1/16W	[M]
R846	DOGB472JA008	4.7K 1/16W	[M]
R847	DOGB821JA008	820 1/16W	[M]
R851	DOGB332JA007	3.3K 1/10W	[M]
R852	DOGB332JA007	3.3K 1/10W	[M]
R853	DOGB102JA008	1K 1/16W	[M]
R854	DOGB102JA008	1K 1/16W	[M]
R855	DOGB102JA008	1K 1/16W	[M]
R856	ERJ3GEYJ564V	560K 1/10W	[M]
R860	DOGB102JA008	1K 1/16W	[M]
R861	DOGB102JA008	1K 1/16W	[M]
R871	DOGB273JA007	27K 1/10W	[M]
R872	DOGB472JA008	4.7K 1/16W	[M]
R873	DOGB103JA007	10K 1/10W	[M]
R874	DOGB153JA007	15K 1/10W	[M]
R875	DOGB103JA007	10K 1/10W	[M]
R876	DOGB103JA007	10K 1/10W	[M]
R877	DOGB103JA007	10K 1/10W	[M]
R878	DOGB103JA007	10K 1/10W	[M]
R880	DOGB101JA007	100 1/10W	[M]
R881	DOGB101JA007	100 1/10W	[M]
R882	DOGB101JA007	100 1/10W	[M]
R883	DOGB101JA007	100 1/10W	[M]
R884	DOGB101JA007	100 1/10W	[M]
R885	DOGB104JA008	100K 1/16W	[M]
R886	DOGB821JA008	820 1/16W	[M]
R887	DOGB123JA007	12K 1/10W	[M]
R888	DOGB103JA007	10K 1/10W	[M]
R889	DOGB123JA007	12K 1/10W	[M]
R890	DOGB101JA007	100 1/10W	[M]
R891	DOGB101JA007	100 1/10W	[M]
R892	DOGB101JA007	100 1/10W	[M]
R893	DOGB472JA008	4.7K 1/16W	[M]
R894	DOGB102JA008	1K 1/16W	[M]
R900	DOGB820JA008	82 1/16W	[M]
R901	DOGB104JA008	100K 1/16W	[M]
R901	ERJ2GEJ102X	1K 1/16W	[M]
R902	DOGB104JA008	100K 1/16W	[M]
R902	ERJ2GEJ102X	1K 1/16W	[M]
R903	DOGB471JA008	470 1/16W	[M]
R903	ERJ2GEOR00X	0 1/16W	[M]
R904	DOGB471JA008	470 1/16W	[M]
R904	ERJ2GEOR00X	0 1/16W	[M]
R905	DOGB471JA008	470 1/16W	[M]
R906	DOGB471JA008	470 1/16W	[M]
R906	ERJ2GEOR00X	0 1/16W	[M]
R907	DOGB273JA007	27K 1/10W	[M]
R908	DOGB104JA008	100K 1/16W	[M]
R914	ERJ2GEOR00X	0 1/16W	[M]
R950	DOGB152JA007	1.5K 1/10W	[M]
R950	ERJ2GEJ223X	22K 1/16W	[M]
R951	DOGB222JA008	2.2K 1/16W	[M]
R951	ERJ2GEOR00X	0 1/16W	[M]
R952	DOGB272JA008	2.7K 1/16W	[M]
R952	ERJ2GEJ240X	24 1/16W	[M]
R953	DOGB392JA008	3.9K 1/16W	[M]
R953	ERJ2GEJ240X	24 1/16W	[M]
R954	DOGB562JA008	5.6K 1/16W	[M]
R954	ERJ2GEJ153X	15K 1/16W	[M]
R955	DOGB822JA008	8.2K 1/16W	[M]
R955	ERJ2GEJ153X	15K 1/16W	[M]
R956	DOGB153JA007	15K 1/10W	[M]
R957	DOGB333JA008	33K 1/16W	[M]
R957	ERJ2GEJ222X	2.2K 1/16W	[M]
R958	DOGB823JA008	82K 1/16W	[M]
R958	ERJ2GEJ104X	100K 1/16W	[M]
R959	DOGB153JA007	15K 1/10W	[M]
R960	DOGB471JA008	470 1/16W	[M]
R962	DOGB471JA008	470 1/16W	[M]
R970	JOJBC0000019	INDUCTOR	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
R971	ERJ2GEJ102X	1K 1/16W	[M]
R971	J0JBC0000019	INDUCTOR	[M]
R972	ERJ2GEJ102X	1K 1/16W	[M]
R991	DOGB680JA007	68 1/10W	[M]
R1001	DOGB101JA008	100 1/16W	[M]
R1002	DOGB101JA008	100 1/16W	[M]
R1003	DOGB104JA008	100K 1/16W	[M]
R1004	DOGB104JA008	100K 1/16W	[M]
R1005	ERJ3GEYF753V	75K 1/10W	[M]
R1006	ERJ3GEYF753V	75K 1/10W	[M]
R1007	ERJ3GEYF513V	51K 1/10W	[M]
R1008	ERJ3GEYF513V	51K 1/10W	[M]
R1009	DOGB151JA008	150 1/16W	[M]
R1010	DOGB151JA008	150 1/16W	[M]
R1011	DOGBR00JA008	0 1/16W	[M]
R1017	DOGB391JA008	390 1/16W	[M]
R1018	DOGB334JA008	330K 1/16W	[M]
R1019	DOGB224JA008	220K 1/16W	[M]
R1020	DOGB102JA008	1K 1/16W	[M]
R1021	DOGBR00JA008	0 1/16W	[M]
R7111	DOGB103JA008	10K 1/16W	[M]
R7211	ERJ3GEYJ823V	82K 1/10W	[M]
R7212	ERJ3GEYJ821V	82K 1/10W	[M]
R7214	ERJ3GEYJ471V	470 1/10W	[M]
R7217	DOGB102JA008	1K 1/16W	[M]
R7218	DOGB102JA008	1K 1/16W	[M]
R7220	ERJ3GEYJ105V	1M 1/10W	[M]
R7221	ERJ3GEYJ101V	100 1/10W	[M]
R7253	ERJ3GEYJ100V	10 1/10W	[M]
R7254	DOGB102JA008	1K 1/16W	[M]
R7315	ERJ3GEYJ332V	3.3K 1/10W	[M]
R7323	ERJ3GEYJ332V	3.3K 1/10W	[M]
R7325	ERJ3GEYJ331V	330 1/10W	[M]
R7327	DOGB102JA008	1K 1/16W	[M]
R7328	DOGB103JA008	10K 1/16W	[M]
R7329	DOGB102JA008	1K 1/16W	[M]
R7330	ERJ3GEYJ562V	5.6K 1/10W	[M]
R7331	DOGB223JA008	22K 1/16W	[M]
R7332	DOGB102JA008	1K 1/16W	[M]
R7335	ERJ3GEYJ101V	100 1/10W	[M]
R7336	ERJ3GEYJ100V	10 1/10W	[M]
R7339	DOGB102JA008	1K 1/16W	[M]
R7349	ERJ3GEYJ183V	18K 1/10W	[M]
R7601	ERJ3GEYJ4R7V	4.7 1/10W	[M]
R7650	ERJ3GEYJ5R6V	5.6 1/10W	[M]
		CAPACITORS	
C1	ECJ1VC1H470J	47pF 50V	[M]
C2	ECJ1VC1H100D	10pF 50V	[M]
C3	F1H1C333A071	0.033uF 16V	[M]
C4	F2A1C100A147	10uF 16V	[M]
C5	ECJ1VB1C473K	0.047uF 16V	[M]
C6	F1H1H102A219	1000pF 50V	[M]
C7	F1H1H102A219	1000pF 50V	[M]
C8	ECJ2VC1H070D	7pF 50V	[M]
C9	F1H1E103A029	0.01uF 25V	[M]
C10	F1H1E103A029	0.01uF 25V	[M]
C11	F1H1H102A219	1000pF 50V	[M]
C12	ECJ1VB1C473K	0.047uF 16V	[M]
C13	ECJ1VC1H150J	15pF 50V	[M]
C15	ECJ1VB1C473K	0.047uF 16V	[M]
C16	ECJ1VC1H150J	15pF 50V	[M]
C17	F2A1H3R3A145	3.3uF 50V	[M]
C18	F1H1E103A029	0.01uF 25V	[M]
C19	F2A1H1R0A145	1.0uF 50V	[M]
C20	F2A0J101A167	100uF 6.3V	[M]
C21	F2A1H1R0A145	1.0uF 50V	[M]
C22	F2A1HR47A013	0.47uF 50V	[M]
C23	F2A0J101A167	100uF 6.3V	[M]
C24	ECEA1AKA220B	22uF 10V	[M]
C25	ECJ1VB1C183K	0.018uF 16V	[M]
C26	F1H1E103A029	0.01uF 25V	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
C27	ECJ1VB1C183K	0.018uF 16V	[M]
C28	F1H1H102A219	1000pF 50V	[M]
C29	F1H1H102A219	1000pF 50V	[M]
C30	F2A1H1R0A145	1.0uF 50V	[M]
C31	F2A1H1R0A145	1.0uF 50V	[M]
C32	F2A1H4R7A145	4.7uF 50V	[M]
C33	F1H1H101A230	100pF 50V	[M]
C34	ECJ1VC1H270J	27pF 50V	[M]
C35	F1H1H101A230	100pF 50V	[M]
C36	ECJ1VC1H220J	22pF 50V	[M]
C37	F1H1H101A230	100pF 50V	[M]
C38	F1H1H101A230	100pF 50V	[M]
C39	F1H1H102A219	1000pF 50V	[M]
C40	F2A0J101A167	100uF 6.3V	[M]
C41	F1H1H331A013	330pF 50V	[M]
C43	ECJ1VB1C473K	0.047uF 16V	[M]
C44	ECJ1VB1H223K	0.022uF 50V	[M]
C46	F1H1H222A219	2200pF 50V	[M]
C47	F1D1H100A015	10pF 50V	[M]
C48	F1H1H102A219	1000pF 50V	[M]
C51	ECJ2VC1H070D	7pF 50V	[M]
C52	F1H1H102A219	1000pF 50V	[M]
C204	F1H1C105A097	1uF 16V	[M]
C206	F1H1C105A097	1uF 16V	[M]
C207	F1H1H221A748	220pF 50V	[M]
C208	F1H1C105A097	1uF 16V	[M]
C212	F1H1C105A097	1uF 16V	[M]
C213	F2A1C470A234	47uF 16V	[M]
C214	F1H1C105A097	1uF 16V	[M]
C219	F1H1A5640001	0.56uF 10V	[M]
C220	F1H1A5640001	0.56uF 10V	[M]
C221	F1H1H332A013	3300pF 50V	[M]
C222	F1H1H223A219	0.022uF 50V	[M]
C223	F1H1H223A219	0.022uF 50V	[M]
C224	ECJ1VB1H473K	0.047uF 50V	[M]
C225	ECJ1VB1C224K	0.22uF 16V	[M]
C226	F1H1H332A013	3300pF 50V	[M]
C230	F1H1C105A097	1uF 16V	[M]
C231	F1H1C105A097	1uF 16V	[M]
C232	F1H1C105A097	1uF 16V	[M]
C233	F1H1C333A071	0.033uF 16V	[M]
C234	F1H1C2730001	0.027uF 16V	[M]
C235	ECA1HAR4R7XB	4.7uF 50V	[M]
C241	F1J0J475A008	4.7uF 6.3V	[M]
C242	F1H1C105A097	1uF 16V	[M]
C250	ECJ1VB1H681K	680pF 50V	[M]
C251	ECJ1VB1H681K	680pF 50V	[M]
C260	ECA1CAK101XB	100uF 16V	[M]
C261	F1H1C104A042	0.1uF 16V	[M]
C301	F1H1H102A219	1000pF 50V	[M]
C302	F1H1H102A219	1000pF 50V	[M]
C303	F1H1H102A219	1000pF 50V	[M]
C304	F1H1H102A219	1000pF 50V	[M]
C305	F1H1C105A097	1uF 16V	[M]
C404	F1H1C105A097	1uF 16V	[M]
C406	F1H1C105A097	1uF 16V	[M]
C407	F1H1H221A748	220pF 50V	[M]
C408	F1H1C105A097	1uF 16V	[M]
C412	F1H1C105A097	1uF 16V	[M]
C419	F1H1A5640001	0.56uF 10V	[M]
C420	F1H1A5640001	0.56uF 10V	[M]
C421	F1H1H332A013	3300pF 50V	[M]
C422	F1H1H223A219	0.022uF 50V	[M]
C423	F1H1H223A219	0.022uF 50V	[M]
C424	ECJ1VB1C473K	0.047uF 16V	[M]
C425	ECJ1VB1C224K	0.22uF 16V	[M]
C441	F1J0J475A008	4.7uF 6.3V	[M]
C442	F1H1C105A097	1uF 16V	[M]
C500	F2A1C100A147	10uF 16V	[M]
C501	ECA1EM332E	3300uF 25V	[M]
C503	F1H1C104A042	0.1uF 16V	[M]
C504	F2A1C100A147	10uF 16V	[M]
C505	F2A1C100A147	10uF 16V	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
C506	ECA0JAK101XB	100uF 6.3V	[M]
C507	ECA0JAK101XB	100uF 6.3V	[M]
C508	F1K1A1060017	10uF 10V	[M]
C509	F2A1C100A147	10uF 16V	[M]
C510	F1K1H105A138	1uF 50V	[M]
C511	F2A1A101A159	100uF 10V	[M]
C513	F1J0J106A020	10uF 6.3V	[M]
C514	F1K1A1060017	10uF 10V	[M]
C515	F2A1C100A147	10uF 16V	[M]
C600	F1H1H103A219	0.01uF 50V	[M]
C601	F1H1H103A219	0.01uF 50V	[M]
C602	F1H1H103A219	0.01uF 50V	[M]
C603	F1H1H103A219	0.01uF 50V	[M]
C604	ECA1EAM101XB	100uF 25V	[M]
C605	F1K1H105A138	1uF 50V	[M]
C606	F1H1C104A042	0.1uF 16V	[M]
C650	ECA1AM221B	220uF 10V	[M]
C700	F2A0J470A013	47uF 6.3V	[M]
C701	F2A1C470A016	47uF 16V	[M]
C702	F2A1C100A147	10uF 16V	[M]
C703	F1H1H102A219	1000pF 50V	[M]
C704	F1H1H102A219	1000pF 50V	[M]
C720	ECJ1VB1H822K	8200pF 50V	[M]
C722	F1H1E103A029	0.01uF 25V	[M]
C723	ECJ1VB1C224K	0.22uF 16V	[M]
C724	F1H1H471A219	470pF 50V	[M]
C725	F2A1A1020051	1000uF 10V	[M]
C726	F1H1E103A029	0.01uF 25V	[M]
C740	ECJ1VB1H822K	8200pF 50V	[M]
C742	F1H1E103A029	0.01uF 25V	[M]
C743	ECJ1VB1C224K	0.22uF 16V	[M]
C744	F1H1H471A219	470pF 50V	[M]
C745	F2A1A1020051	1000uF 10V	[M]
C746	F1H1E103A029	0.01uF 25V	[M]
C801	ECJ1VC1H560J	56pF 50V	[M]
C802	ECJ1VC1H560J	56pF 50V	[M]
C803	ECJ1VC1H390J	39pF 50V	[M]
C804	ECJ1VC1H560J	56pF 50V	[M]
C805	ECJ1VC1H220J	22pF 50V	[M]
C806	ECJ1VC1H220J	22pF 50V	[M]
C807	F1H1H102A219	1000pF 50V	[M]
C808	F1H1C104A042	0.1uF 16V	[M]
C809	F1H1H102A219	1000pF 50V	[M]
C810	F1H1H221A748	220pF 50V	[M]
C811	F1H1H221A748	220pF 50V	[M]
C812	F1H1H221A748	220pF 50V	[M]
C813	F1H1H221A748	220pF 50V	[M]
C814	F1H1H102A219	1000pF 50V	[M]
C821	F1H1H102A219	1000pF 50V	[M]
C840	F2A0J470A013	47uF 6.3V	[M]
C841	ECA0JAM102XB	1000uF 6.3V	[M]
C842	F2A0J101A167	100uF 6.3V	[M]
C843	F2A1C101A147	100uF 16V	[M]
C844	F2A0J101A167	100uF 6.3V	[M]
C845	F1H1H102A219	1000pF 50V	[M]
C846	F1H1H102A219	1000pF 50V	[M]
C847	F2A1H2R2A234	2.2uF 50V	[M]
C848	F2A1H1R0A145	1.0uF 50V	[M]
C853	F1J0J106A020	10uF 6.3V	[M]
C871	F1H1H102A219	1000pF 50V	[M]
C872	F1H1H102A219	1000pF 50V	[M]
C873	F1H1H102A219	1000pF 50V	[M]
C900	ECA1AM331B	330uF 10V	[M]
C901	F1G1C104A083	0.1uF 16V	[M]
C901	F1H1H102A219	1000pF 50V	[M]
C902	F1G1C104A083	0.1uF 16V	[M]
C902	F1H1H221A748	220pF 50V	[M]
C903	F1G1C104A083	0.1uF 16V	[M]
C903	F1H1H221A748	220pF 50V	[M]
C904	F1H1H221A748	220pF 50V	[M]
C904	F2A1C100A234	10uF 16V	[M]
C905	F1G1C104A083	0.1uF 16V	[M]
C905	F1H1H221A748	220pF 50V	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
C906	ECJ1VB1H681K	680pF 50V	[M]
C906	F2A1C100A234	10uF 16V	[M]
C907	F1G1H180A565	18pF 50V	[M]
C907	F1H1H103A219	0.01uF 50V	[M]
C908	F1G1H220A565	22pF 50V	[M]
C908	F1H1H103A219	0.01uF 50V	[M]
C909	F2A0J101A167	100uF 6.3V	[M]
C911	F1G1C104A083	0.1uF 16V	[M]
C912	F1G1C104A083	0.1uF 16V	[M]
C913	F1G1C104A083	0.1uF 16V	[M]
C914	F1G1C104A083	0.1uF 16V	[M]
C915	F2A1C470A234	47uF 16V	[M]
C931	F2A1C100A234	10uF 16V	[M]
C950	F1J0J106A020	10uF 6.3V	[M]
C951	F1G1C104A083	0.1uF 16V	[M]
C951	F1H1H102A219	1000pF 50V	[M]
C952	F1G1C104A083	0.1uF 16V	[M]
C952	F1H1E103A029	0.01uF 25V	[M]
C953	F1H1E103A029	0.01uF 25V	[M]
C953	F2A0J101A245	100uF 6.3V	[M]
C970	F1H1H102A219	1000pF 50V	[M]
C971	F1H1H102A219	1000pF 50V	[M]
C972	F1H1H102A219	1000pF 50V	[M]
C973	F1H1H102A219	1000pF 50V	[M]
C991	F1H1C105A097	1uF 16V	[M]
C1001	ECJ1VB1H104K	0.1uF 50V	[M]
C1002	ECJ1VB1H104K	0.1uF 50V	[M]
C1003	ECJ1VB1H104K	0.1uF 50V	[M]
C1004	ECJ1VB1H104K	0.1uF 50V	[M]
C7102	F1H1A474A025	0.47uF 10V	[M]
C7107	ECJ1VB1H223K	0.022uF 50V	[M]
C7142	ECJ1VB1H332K	3300pF 50V	[M]
C7154	ECJ1VB1C104K	0.1uF 16V	[M]
C7155	ECJ1VB1C104K	0.1uF 16V	[M]
C7161	ECJ1VB1C104K	0.1uF 16V	[M]
C7164	ECJ2FF1A106Z	10uF 10V	[M]
C7165	ECJ2FF1A106Z	10uF 10V	[M]
C7166	F1H1H103A219	0.01uF 50V	[M]
C7203	F2A0J221A200	220uF 6.3V	[M]
C7204	ECJ1VB1C104K	0.1uF 16V	[M]
C7216	ECJ1VB1H681K	680pF 50V	[M]
C7217	ECJ1VB1C104K	0.1uF 16V	[M]
C7218	ECJ1VB1C823K	0.082uF 16V	[M]
C7223	F2A1H4R70037	4.7uF 50V	[M]
C7225	F1H1H102A219	1000pF 50V	[M]
C7226	F1H1H102A219	1000pF 50V	[M]
C7227	ECA1HAK010XI	1uF 50V	[M]
C7228	ECA1HAK010XI	1uF 50V	[M]
C7230	ECJ1VB1C104K	0.1uF 16V	[M]
C7231	F2A0J221A200	220uF 6.3V	[M]
C7232	F2A0J221A200	220uF 6.3V	[M]
C7233	F1H1C104A008	0.1uF 16V	[M]
C7234	ECJ1VB1C104K	0.1uF 16V	[M]
C7235	F2A1C100A133	10uF 16V	[M]
C7241	F1H1H102A219	1000pF 50V	[M]
C7243	F1H1C104A008	0.1uF 16V	[M]
C7244	ECJ1VB1C153K	0.015uF 16V	[M]
C7253	F1H1H471A219	470pF 50V	[M]
C7263	ECJ1VB1C104K	0.1uF 16V	[M]
C7264	ECJ1VB1C104K	0.1uF 16V	[M]
C7315	F1H1A474A025	0.47uF 10V	[M]
C7334	ECEA1AKA221I	220uF 10V	[M]
C7335	F1H1C104A008	0.1uF 16V	[M]
C7338	ECJ1VB1C563K	0.056uF 16V	[M]
C7339	ECJ1VB1C183K	0.018uF 16V	[M]
C7352	ECJ1VB1C183K	0.018uF 16V	[M]
C7601	ECEA0JKA330I	33uF 6.3V	[M]
C7613	ECJ1VB1C104K	0.1uF 16V	[M]
C7614	F2A0J101A198	100uF 6.3V	[M]
C7626	ECJ1VB1C104K	0.1uF 16V	[M]
C7670	ECJ1VB1C104K	0.1uF 16V	[M]