

JVC

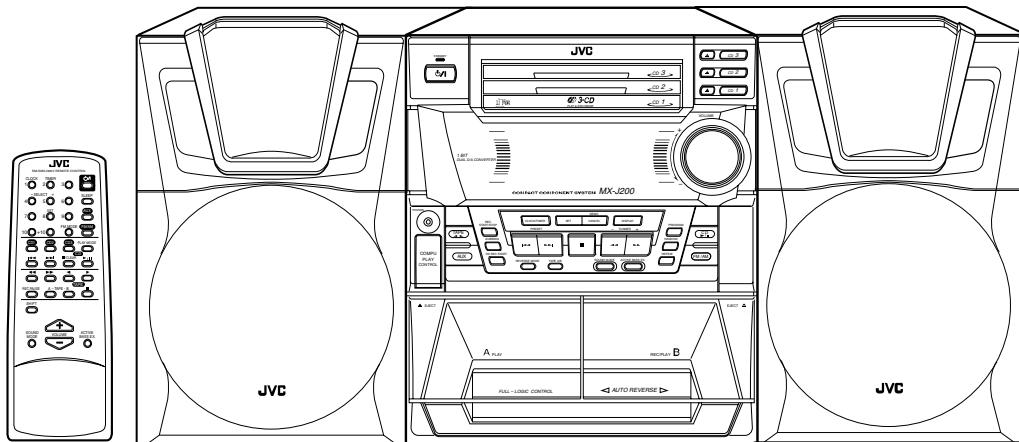
SERVICE MANUAL

COMPACT COMPONENT SYSTEM

MX-J200

Area Suffix

B	-----	U.K.
E	-----	Continental Europe
EN	-----	Northern Europe
EE	-----	Russia
EV	-----	Eastern Europe



Contents

Safety Precautions -----	1-2	Flow of functional operation	
Important for laser products-----	1-3	until TOC read-----	1-24
Preventing static electricity-----	1-4	Maintenance of laser pickup-----	1-25
Disassembly method-----	1-5	Replacement of laser pickup-----	1-25
Adjustment method -----	1-21	Description of major ICs -----	1-26

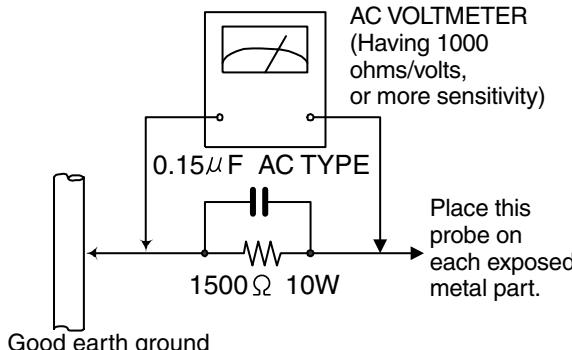
Safety Precautions

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

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.

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

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a $1,500\Omega$ 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any measured voltage must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



Warning

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

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

Important for laser products

1.CLASS 1 LASER PRODUCT

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

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

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

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

VARO : Avattaessa ja suojalukitus ohittetaessa olet alittiina näkymättömälle lasersäteilylle. Älä katso sääteeseen.

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

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

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

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

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

REPRODUCTION AND POSITION OF LABELS

WARNING LABEL

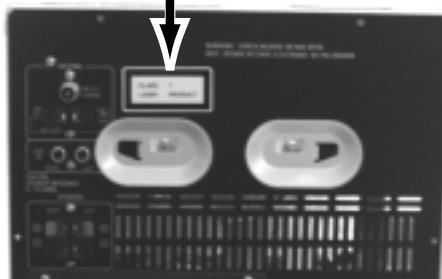
DANGER : Invisible laser radiation when open and interlock or defeated.
AVOID DIRECT EXPOSURE TO BEAM (e)

VARO : Avattaessa ja suojalukitus ohittetaessa olet alittiina näkymättömälle lasersäteilylle. Älä katso sääteeseen. (d)

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

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

CLASS 1
LASER PRODUCT



Preventing static electricity

1. Grounding to prevent damage by static electricity

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

2. About the earth processing for the destruction prevention by static electricity

In the equipment which uses optical pick-up (laser diode), optical pick-up is destroyed by the static electricity of the work environment.

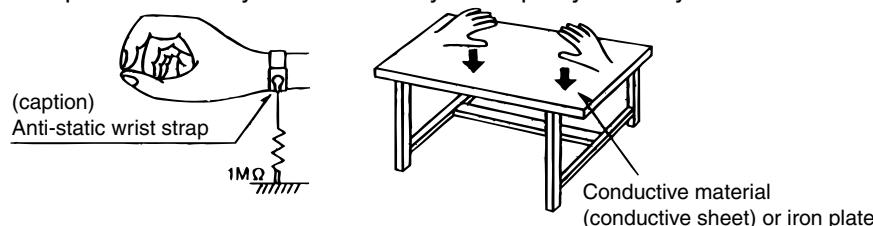
Be careful to use proper grounding in the area where repairs are being performed.

2-1 Ground the workbench

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

2-2 Ground yourself

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



3. Handling the optical pickup

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

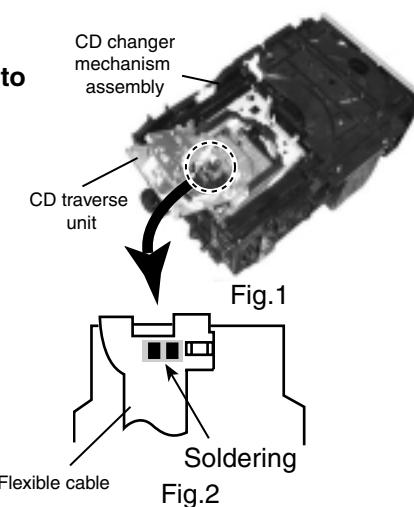
4. Handling the traverse unit (optical pickup)

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

Attention when traverse unit is decomposed

***Please refer to "Disassembly method" in the text for pick-up and how to detach the CD traverse mechanism.**

1. Remove the disk stopper and T. bracket on the CD changer mechanism assembly.
2. Disconnect the harness from connector on the CD motor board.
3. CD traverse unit is put up as shown in Fig.1.
4. Solder is put up before the card wire is removed from connector CN601 on the CD servo control board as shown in Fig. 2.
(When the wire is removed without putting up solder, the CD pick-up assembly might destroy.)
5. Please remove solder after connecting the card wire with CN601 when you install picking up in the substrate.



Disassembly method

<Main body>

■ Removing the metal cover

(See Fig.1 to 3)

1. Remove the six screws **A** attaching the metal cover on the back of the body.
2. Remove the two screws **B** on both sides of the body.
3. Remove the metal cover from the body while lifting up the rear part of the cover.

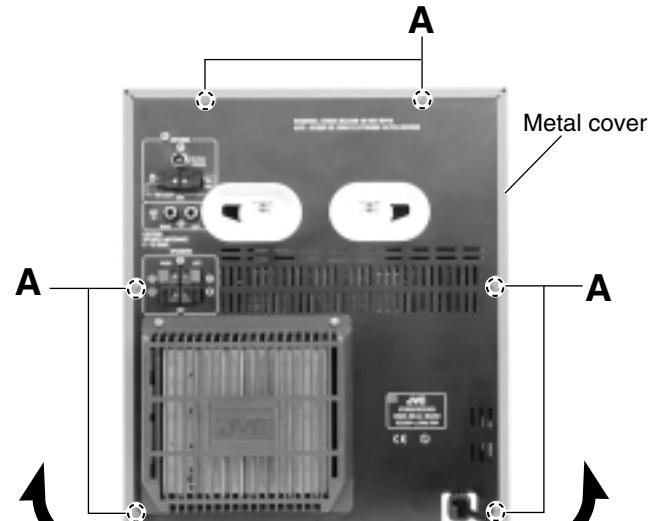


Fig.1

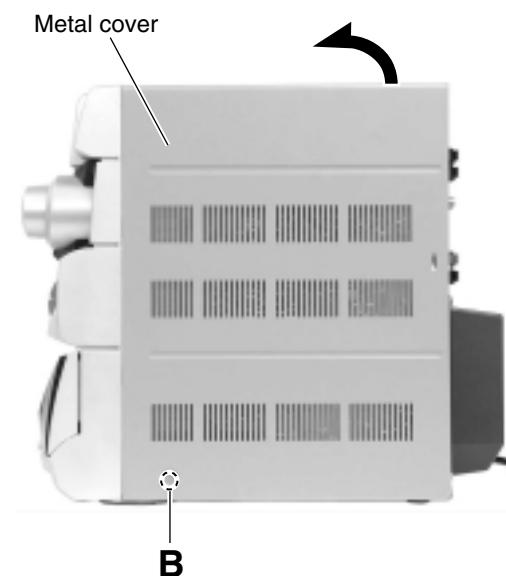


Fig.2

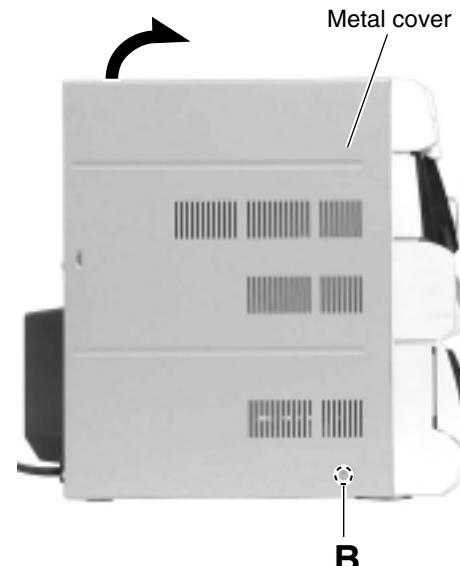


Fig.3

■ Removing the CD changer mechanism assembly (See Fig.4 to 7)

- Prior to performing the following procedures, remove the metal cover.

- Remove the two screws **C** attaching the CD changer mechanism assembly on the top of the body.
- Disconnect the card wire from connector CN303 on top of the main board.
- Release the harness from the clamp on the lower part of the CD changer mechanism assembly.
- Remove the plastic rivet **a** fixing the main board to the front assembly on the left side of the body.
- Remove the two screws **D** from the rear panel.
- Detach backward the front part of the CD changer mechanism assembly while pulling the front panel assembly and the rear panel outward, then pull out the upward the rear part of the CD changer mechanism assembly.

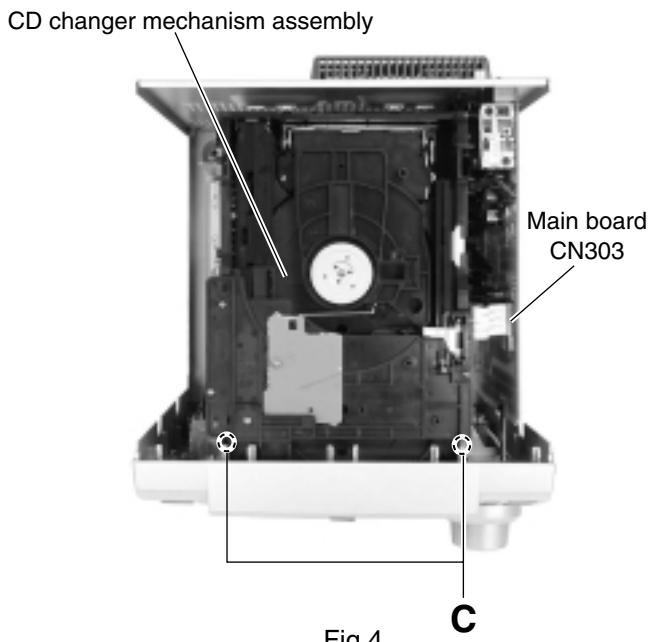


Fig.4

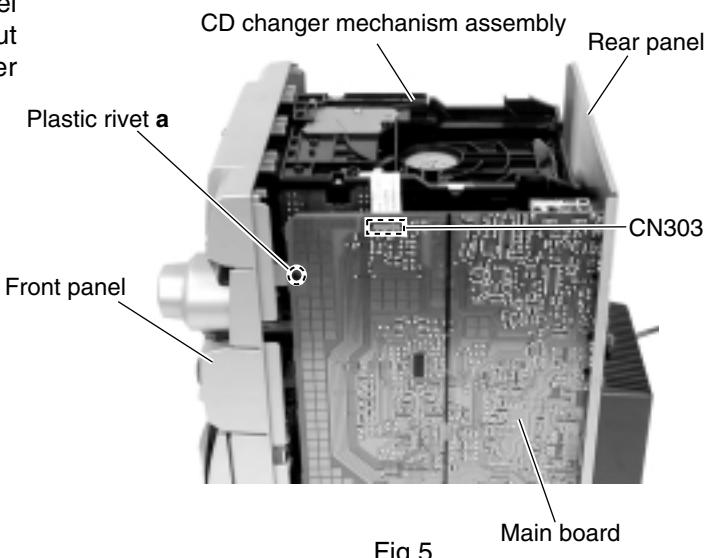


Fig.5

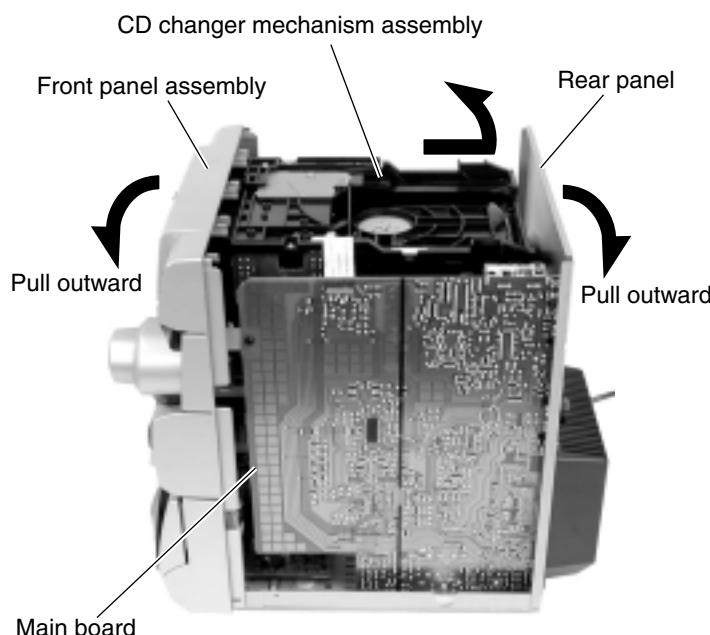


Fig.7

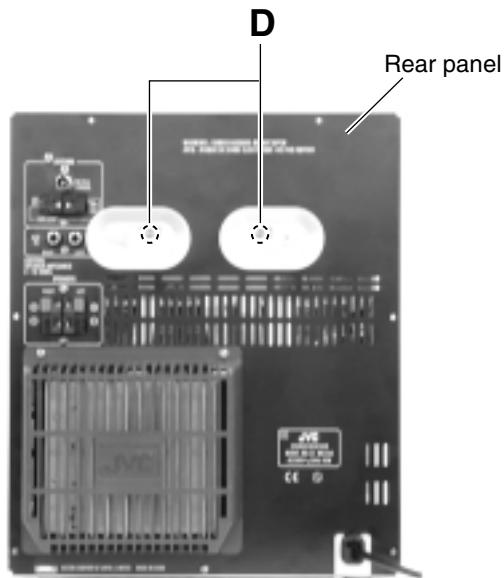


Fig.6

■Removing the front panel assembly (See Fig.8 to 13)

- Prior to performing the following procedures, remove the metal cover and the CD changer mechanism assembly.

- Disconnect the card wires from connector CN301, CN304, CN305 and the harness from CN302 on the inside of the main board.
- Remove the screw **E'** attaching the earth wire.
- Turn over the body and remove the two screws **E**.
- Release the joint **b** on the bottom and the joint **c** and **d** on both sides of the body using a screwdriver, and detach the front panel assembly toward the front.

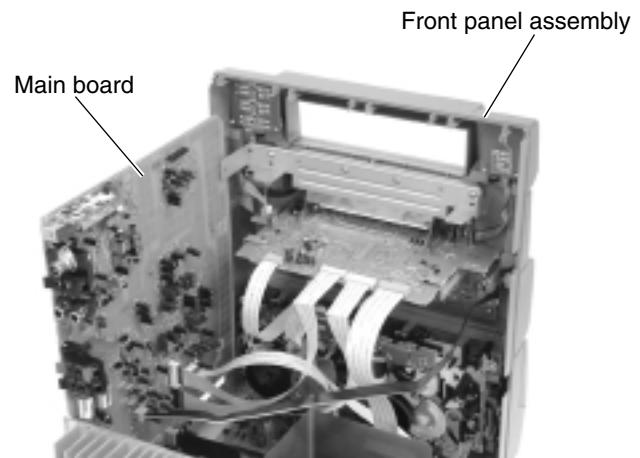


Fig.8

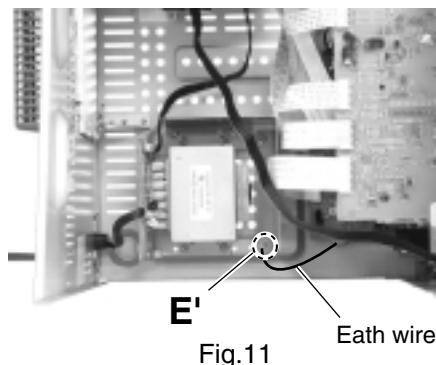


Fig.11

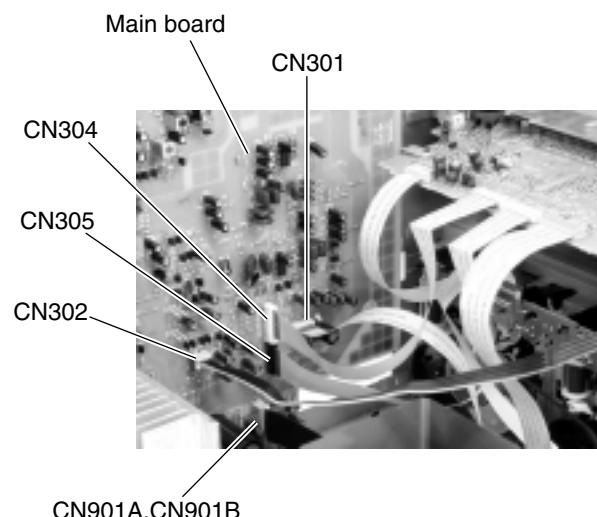


Fig.9

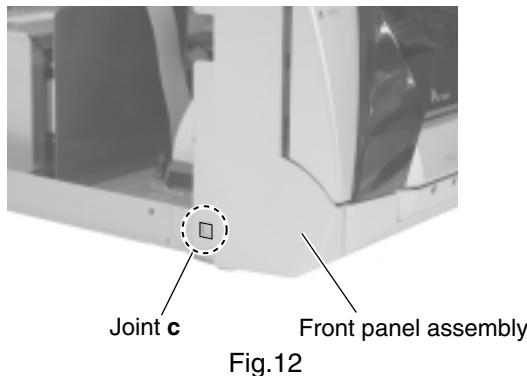


Fig.12

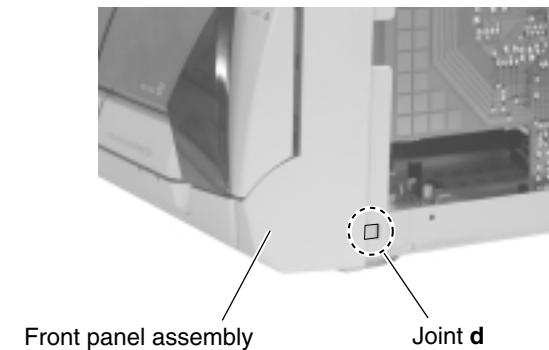


Fig.13

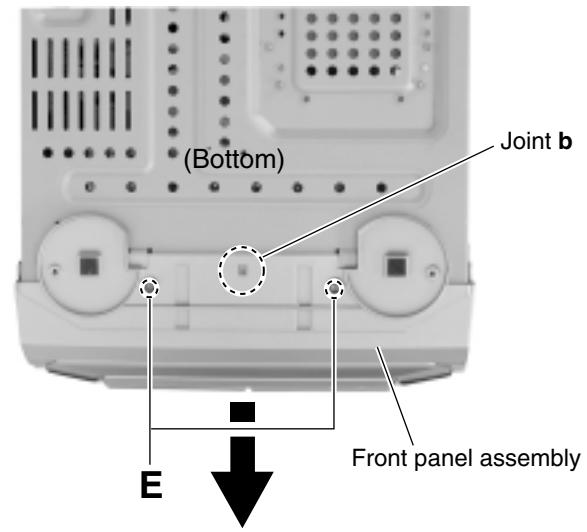


Fig.10

■ Removing the heat sink cover and the rear panel (See Fig.14 to 17)

- Prior to performing the following procedures, remove the metal cover and the CD changer mechanism assembly.
- It is not necessary to remove the front panel assembly.

- Remove the two screws **F** and the rear cover on the back of the body.
- Remove the four screws **G** and the six screws **H** attaching the main board and the heat sink to the rear panel.
- Remove the screw **I** attaching the rear panel to the chassis base.
- Release the lower two joints **e** and **f** on both sides of the rear panel using a screwdriver and detach the rear panel backwards.

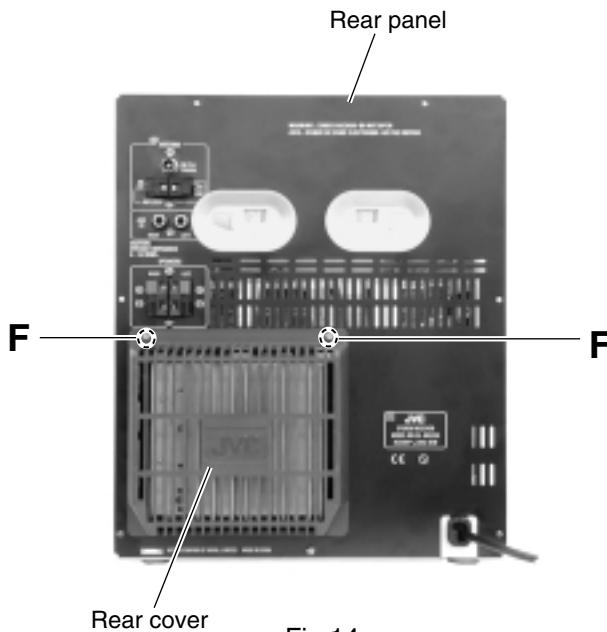


Fig.14

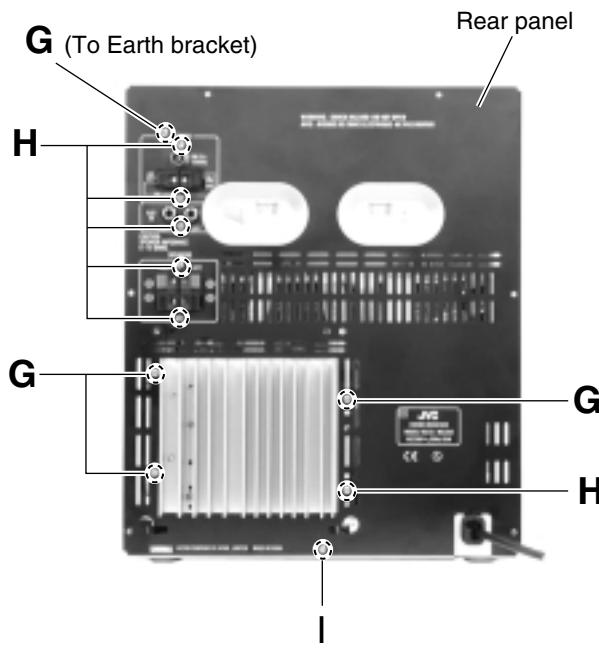


Fig.15

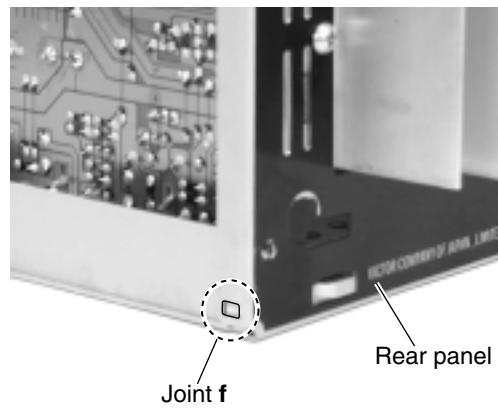


Fig.17

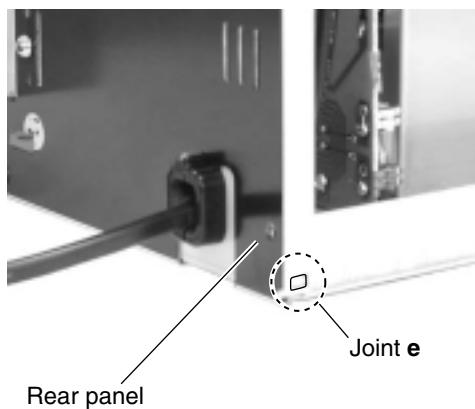


Fig.16

■ Removing the main board (See Fig.18 and 19)

- Prior to performing the following procedures, remove the metal cover, the CD changer mechanism assembly and the rear cover and the rear panel. It is not necessary to remove the front panel assembly.

- Disconnect the card wires from connector CN301, CN304, CN305 and the harnesses from CN302, CN901A and CN901B on the inside of the main board.
- From the left side of the body, remove the screw **L** attaching the main board to the chassis base.
- Remove the main board from the body

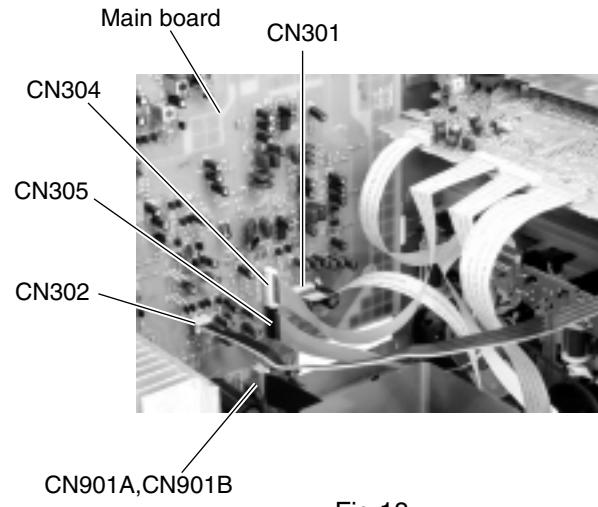


Fig.18

■ Removing the heat sink (See Fig.20 and 21)

- Prior to performing the following procedure, remove the main board.

- Remove the two screws **J** and the screw **K** attaching the heat sink to the main board. Remove the IC304 and IC bracket on the back of the heat sink.

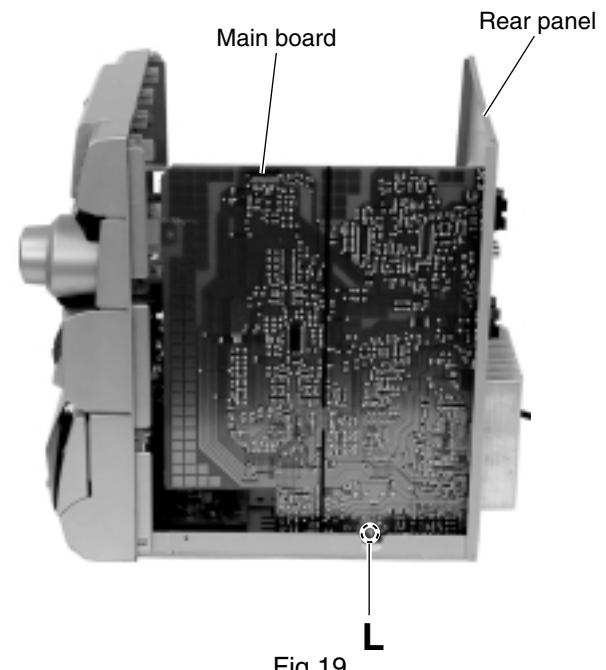


Fig.19

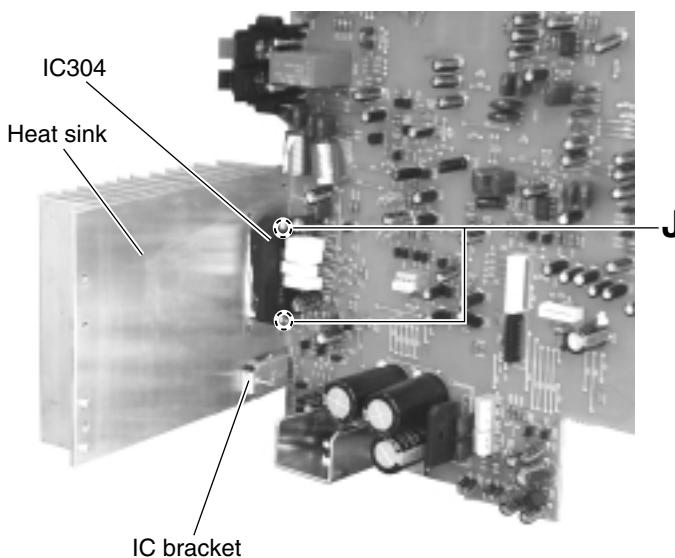


Fig.21

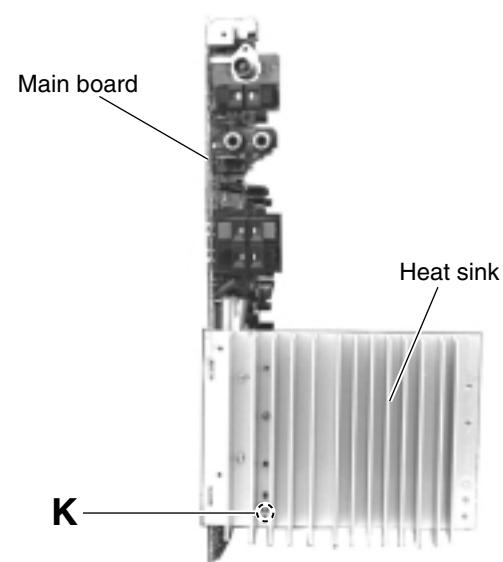


Fig.20

■ Removing the power transformer assembly (See Fig.22 to 24)

• Prior to performing the following procedure, remove the metal cover and the CD changer mechanism assembly.

1. Disconnect the harness from connector CN901A and CN901B on the inside of the main board.

2. Cut off the tie band **g** of the power transformer assembly and unsolder the power cord.
(Make sure to bundle the wires after repair.)

3. Remove the four screws **M** attaching the power transformer assembly.

- When removing the power transformer assembly with the power cord, remove the rear panel and pull out the power cord stopper from the bottom chassis upward.

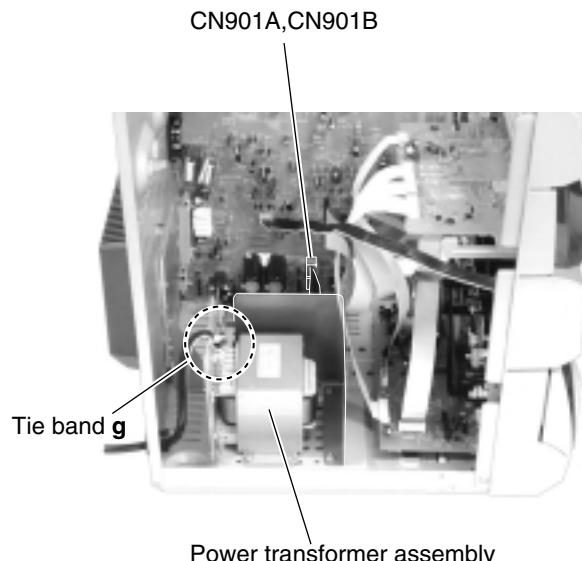


Fig.22

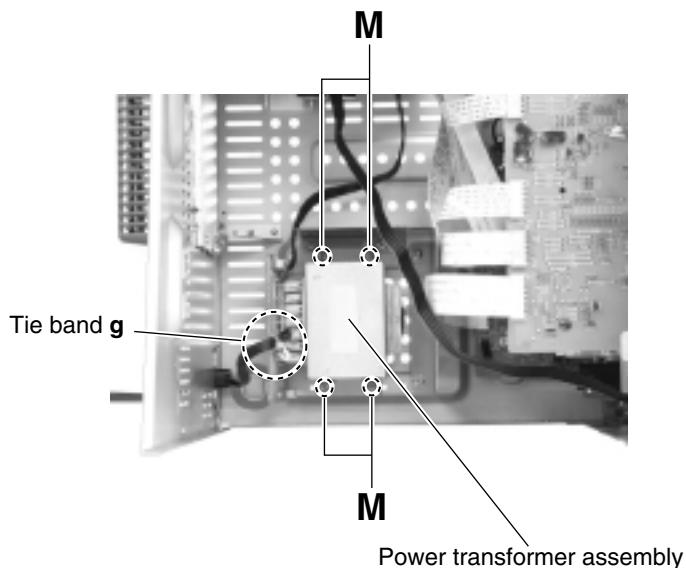


Fig.23

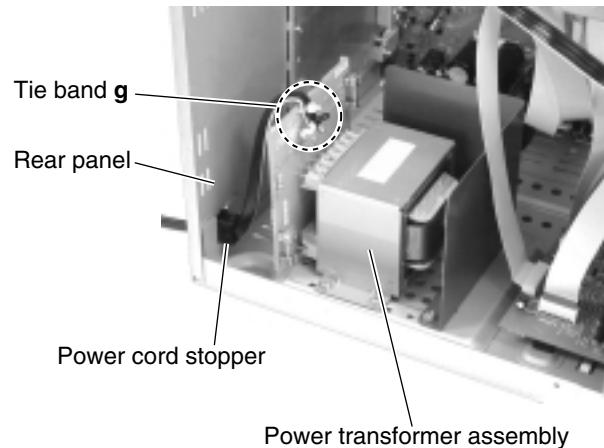


Fig.24

<Front panel assembly>

■ Removing the cassette mechanism assembly (See Fig.25)

- Prior to performing the following procedure, remove the metal cover, the CD changer mechanism assembly and the front panel assembly.

- Disconnect the card wire from connector CN352 on the cassette amplifier board.
- Remove the six screws **N** attaching the cassette mechanism assembly.

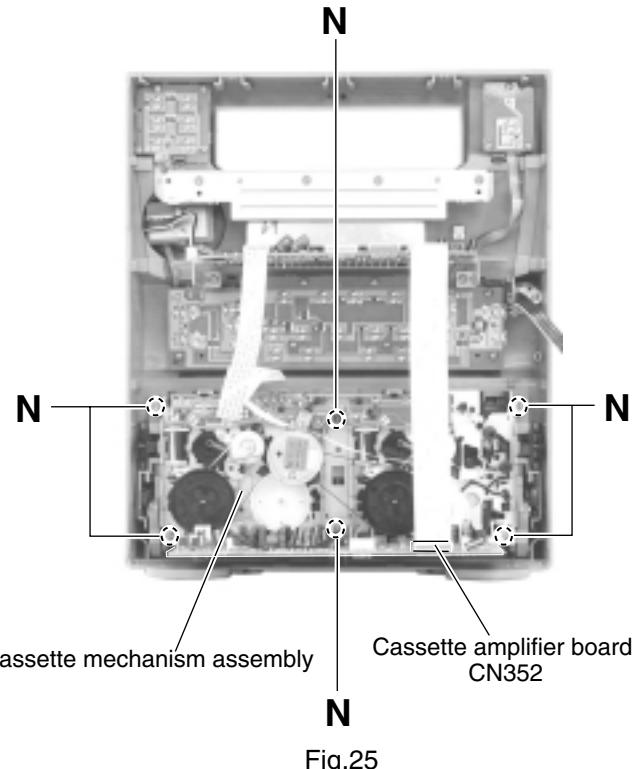


Fig.25

■ Removing the cassette amplifier board (See Fig.26 and 27)

- Prior to performing the following procedure, remove the cassette mechanism assembly.

- Disconnect the card wire from connector CN353 on the cassette amplifier board.

ATTENTION: When reconnecting the card wire, get it pass through under the harness **h** on the DC motor (The Fig.26 shows the details).

- Unsolder the soldering **i** on the flexible wire for the cassette amplifier board head at the bottom of the cassette mechanism assembly. Then disconnect the harness from CN354 on the cassette amplifier board, and release the harness from the clamp on the upper part of the cassette amplifier board.

- Remove the four screws **P** attaching the cassette amplifier board on the bottom of the cassette mechanism assembly.

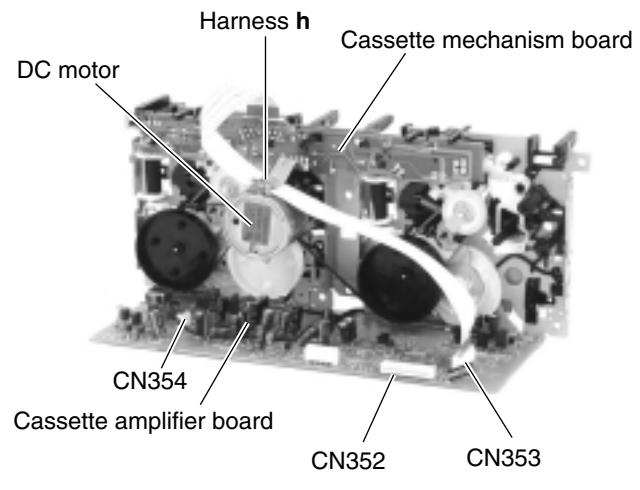


Fig.26

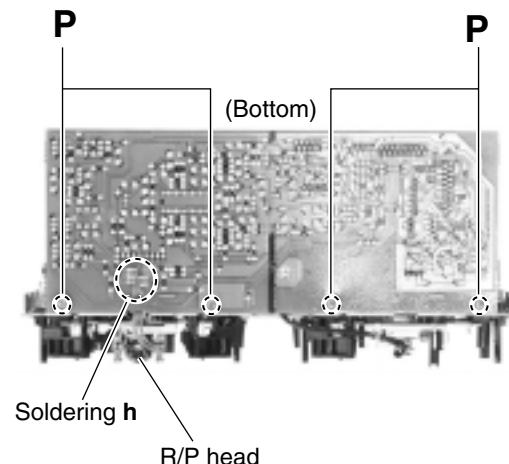
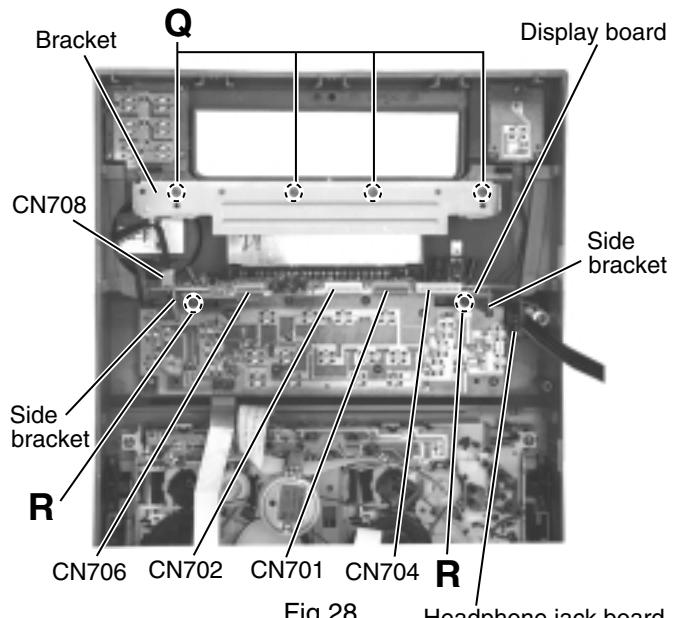


Fig.27

■ Removing the display board and the side brackets (See Fig.28 and 29)

- Prior to performing the following procedure, remove the metal cover, CD changer mechanism assembly and the front panel assembly.

- Disconnect the card wires from connector CN701, CN702, CN704 and CN706 and, then the harness from CN708 on the display board.
- Remove the four screws **Q** on the bracket attaching the display.
- Remove the two screws **R** attaching the display board and front panel assembly.
- Remove the two screws **S** attaching the display board and side brackets, then remove the side brackets respectively.



■ Removing each board in the front panel assembly (See Fig.30 and 31)

- Prior to performing the following procedure, remove the display board.

~Removing the multi-control board~ (See Fig.30)

- Remove the ten screws **T** attaching the multi-control board.
- Unsolder FW1002 and FW1004 on the multi-control board. Disconnect the harnesses extending from the power switch board and the eject switch board respectively.

~Volume board~ (See Fig.30 and 31)

- Pull out the volume knob on the front of the front panel assembly and remove the nut attaching the volume board.
- Unhook the two hooks **j** on the back of the front panel assembly and detach the volume board.

~Eject switch board ~ (See Fig.30)

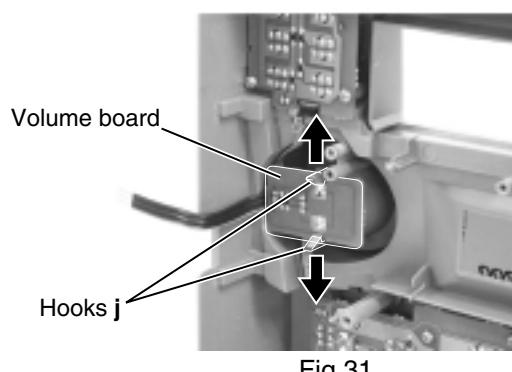
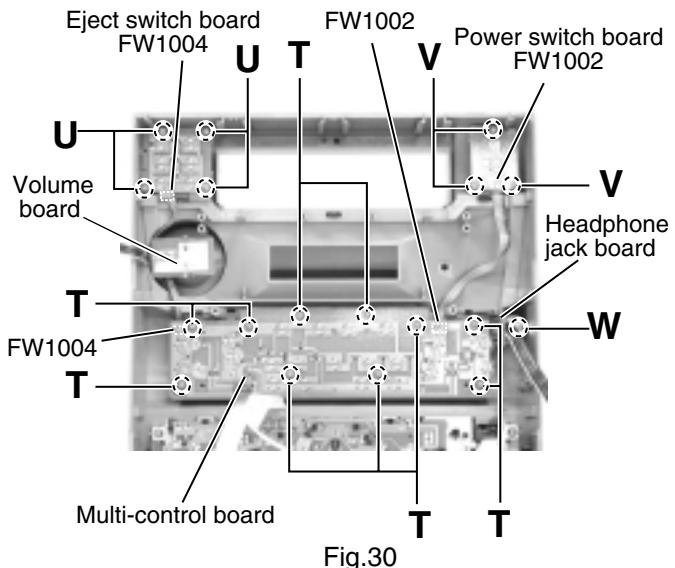
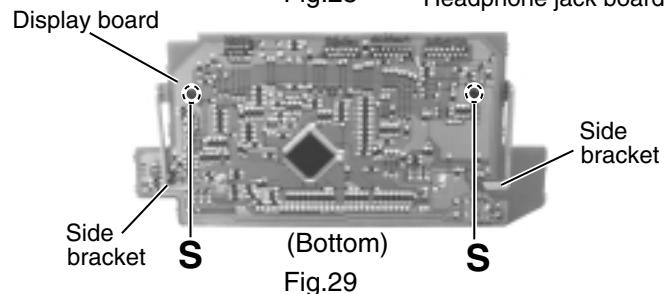
- Remove the four screws **U** attaching the eject switch board.
- Unsolder FW1004 on the eject switch board and disconnect the harness extending from the multi-control board.

~Power switch board~ (See Fig.30)

- Remove the three screws **V** attaching the power switch board.
- Unsolder FW1002 on the power switch board and disconnect the harness extending from the multi-control board.

~Headphone jack board~ (See Fig.30)

- Remove the screw **W** attaching the headphone jack board.



«CD Changer Mechanism Type:VC3 Section»

■ Removing the CD Servo control board (See Fig.1)

1. Remove the metal cover.
2. Remove the CD changer mechanism assembly.
3. From bottom side the CD changer mechanism assembly, remove the two screws **A** retaining the CD servo control board.
4. Absorb the four soldered positions "a" of the right and left motors with a soldering absorber.
5. Pull out the earth wire on the CD changer mechanism assembly.
6. The two screws **B** is removed and C.B.holder is detached.
7. Disconnect the connector CN854 on the CD servo control board.
8. Disconnect the card wire CN601 and the connector CN801 on the CD servo control board.

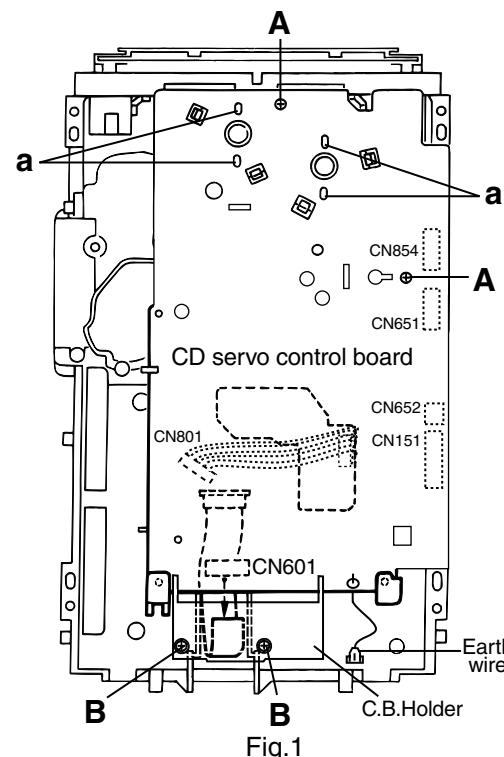


Fig.1

■ Removing the CD tray assembly (See Fig.2~4)

1. Remove the front panel assembly.
2. Remove the CD changer mechanism assembly.
3. Remove the CD Servo control board.
4. Remove the screw **C** retaining the lid stopper.
5. From the T.bracket section "b" and clamper base section "c", remove both of the edges fixing the rod(See Fig.2 and 3).
6. Remove the screw **D** retaining the disc stopper
(See Fig.3).
7. Remove the three screws **E** retaining the T.bracket
(See Fig.3).
8. Remove the screw **F** retaining the clamper assembly
(See Fig.3).
9. From the left side face of the chassis assembly, remove the one screw **G** retaining both of the return spring and lock lever(See Fig. 4).
10. By removing the pawl at the section "d" fixing the return spring, dismount the return spring(See Fig.4).
11. Remove the three lock levers(See Fig.4).

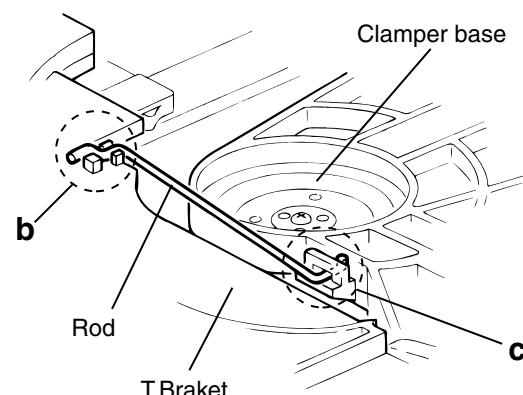


Fig.2

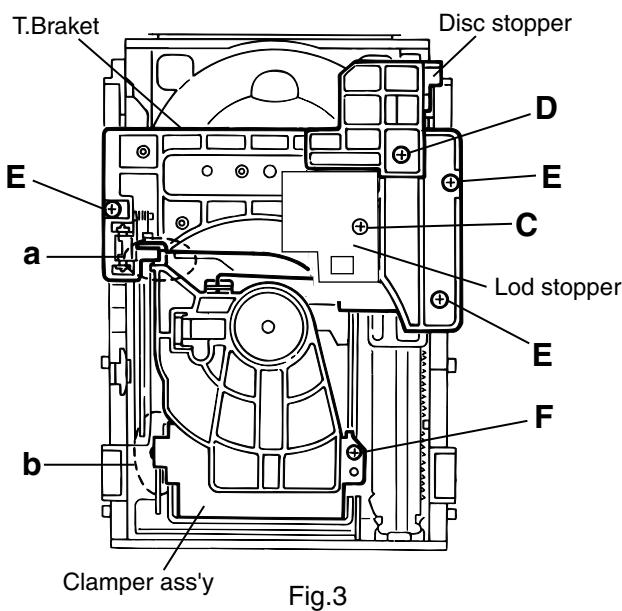


Fig.3

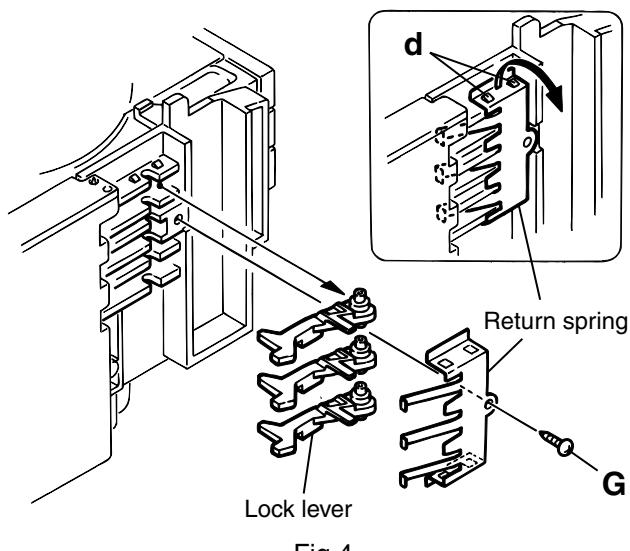


Fig.4

11. Check whether the lifter unit stopper has been caught into the hole at the section "e" of CD tray assembly as shown in Fig.5.

12. Make sure that the driver unit elevator is positioned as shown in Fig.6 from the second or fifth hole on the left side face of the CD changer mechanism assembly.

[Caution] In case the driver unit elevator is not at above position, set the elevator to the position as shown in Fig.7 by manually turning the pulley gear as shown in Fig.8.

13. Manually turn the motor pulley in the clockwise direction until the lifter unit stopper is lowered from the section "e" of CD tray assembly(See Fig.8).

14. Pull out all of the three stages of CD tray assembly in the arrow direction "f" until these stages stop
(See Fig.6).

15. At the position where the CD tray assembly has stopped, pull out the CD tray assembly while pressing the two pawls "g and g'" on the back side of CD tray assembly(See Fig.9). In this case, it is easy to pull out the assembly when it is pulled out first from the stage CD tray assembly.

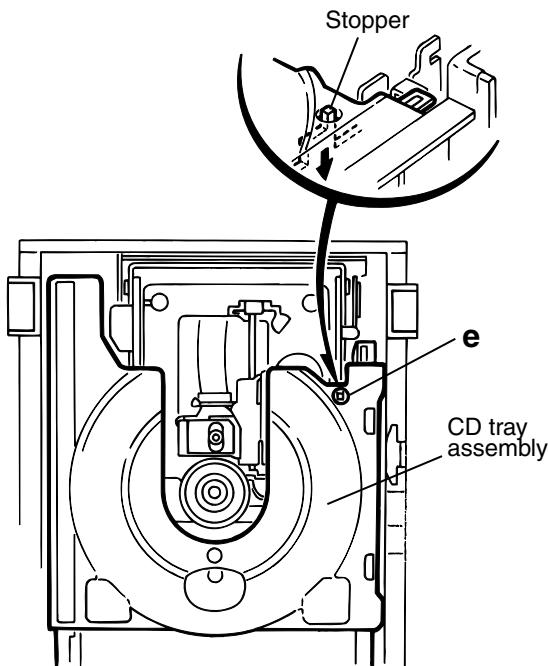


Fig.5

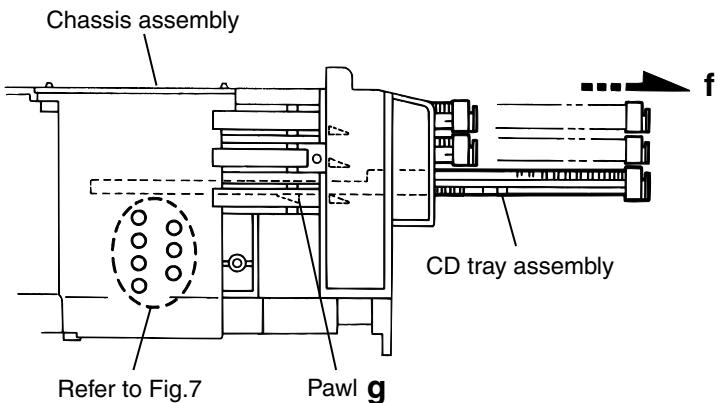


Fig.6

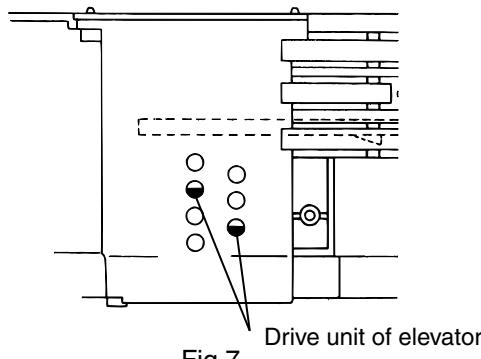


Fig.7

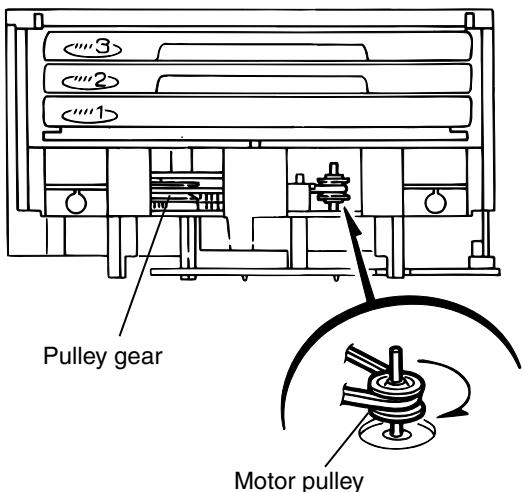


Fig.8

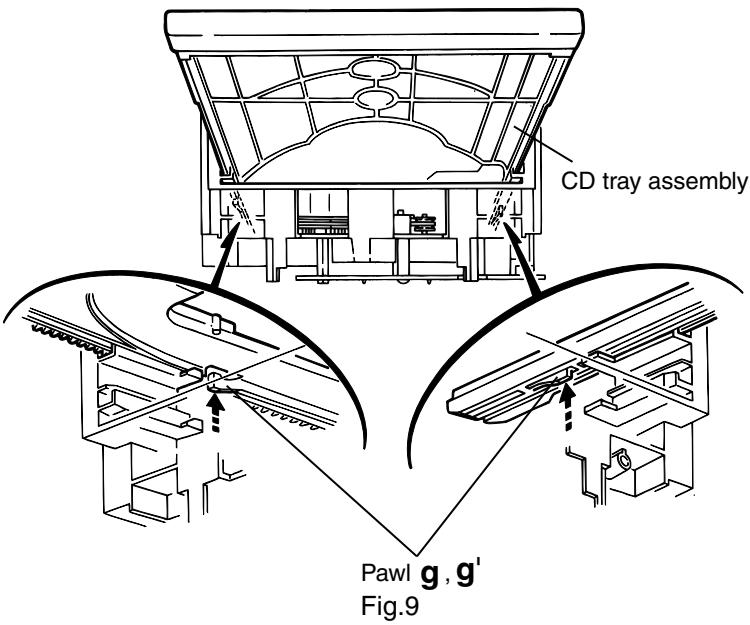


Fig.9

■ Removing the CD loading mechanism assembly(See Fig.10)

1. While turning the cams R1 and R2 assembly in the arrow direction "h", align the shaft "i" of the CD loading mechanism assembly to the position shown in Fig.10.
2. Remove the four screws **H** retaining the CD loading mechanism assembly.

■ Removing the CD traverse mechanism (See Fig.11 and 12)

1. For dismounting only the CD traverse mechanism without removing the CD loading mechanism assembly, align the shaft "j" of the CD loading mechanism assembly to the position shown Fig.11 while turning the cam R1 and R2 assembly in the arrow direction "k".
2. By raising the CD loading mechanism assembly in the arrow direction "l", remove the assembly from the lifter unit

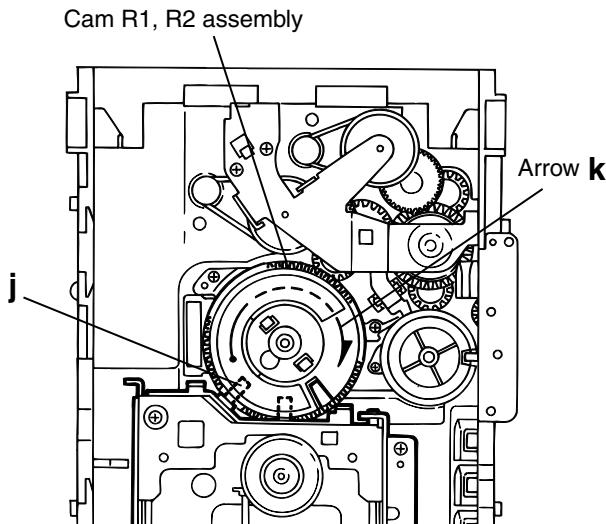


Fig.11

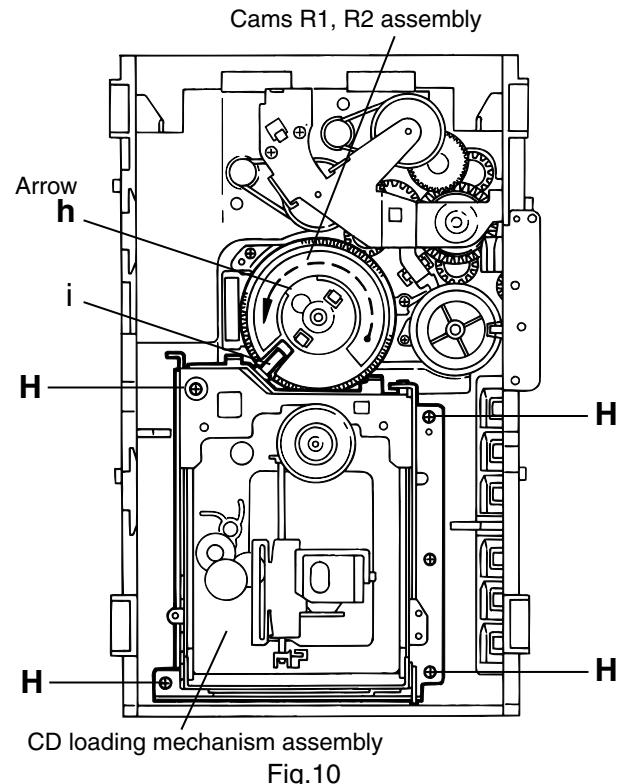


Fig.10

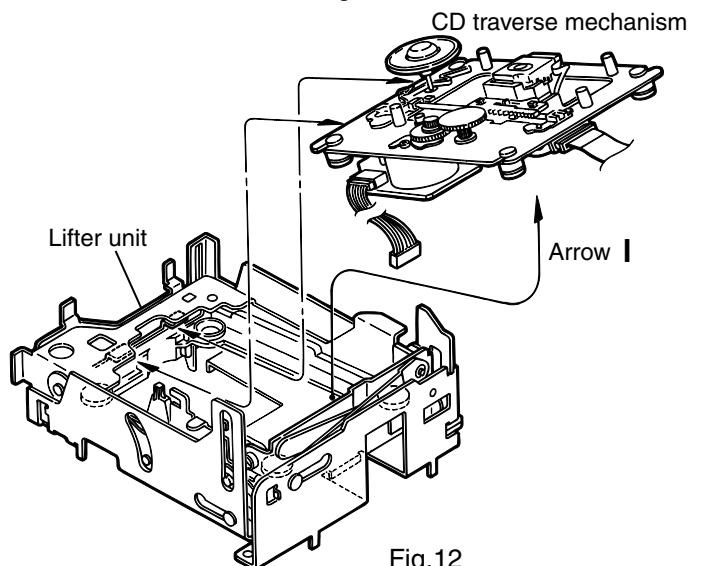


Fig.12

■ Removing the CD pick unit (See Fig.13)

1. Move the cam gear in the arrow direction "m". Then, the CD pickup unit will be moved in the arrow direction "n".
2. According to the above step, shift the CD pickup unit to the center position.
3. While pressing the stopper retaining the shaft in the arrow direction "o", pull out the shaft in the arrow direction "p".
4. After dismounting the shaft from the CD pickup unit, remove the CD pickup unit

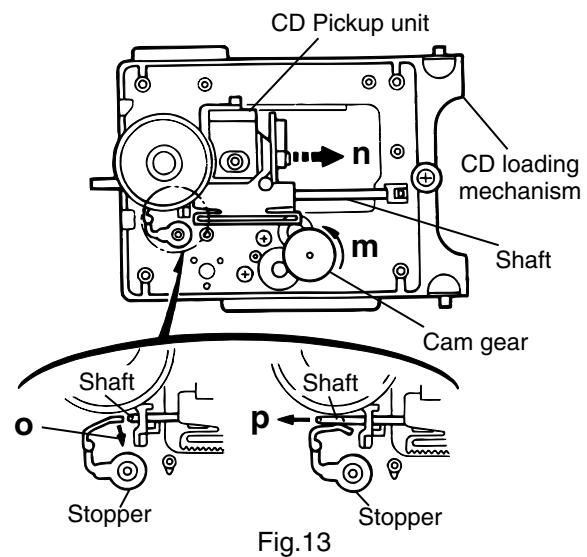


Fig.13

■ Removing the cam unit

(See Fig.14 ~17)

1. Remove the CD loading mechanism assembly.
2. While turning the cam gear "q", align the pawl "r" position of the drive unit to the notch position(Fig.15) on the cam gear "q".
3. Pull out the drive unit and cylinder gear(See Fig.16).
4. While turning the cam gear "q", align the pawl "s" position of the select lever to the notch position(Fig.17) on the cam gear "q".
5. Remove the four screws **J** retaining the cam unit(cam gear "q" and cams R1/R2 assembly)(See Fig.17).

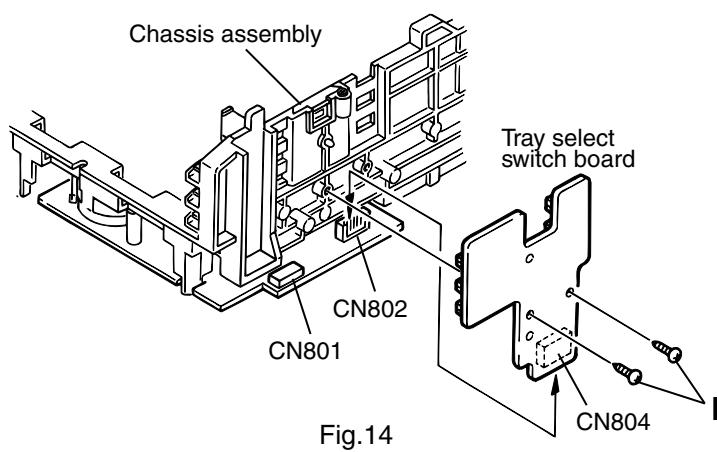


Fig.14

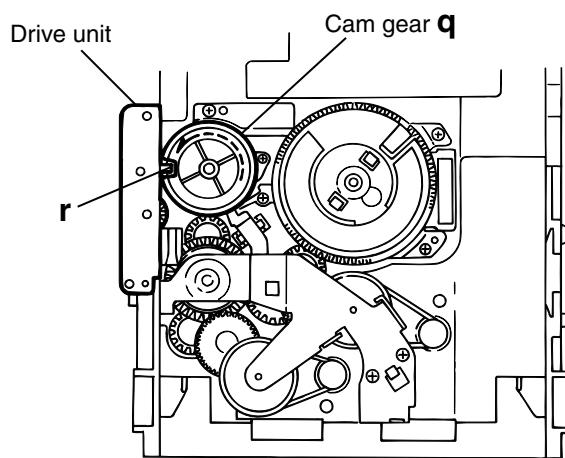


Fig.15

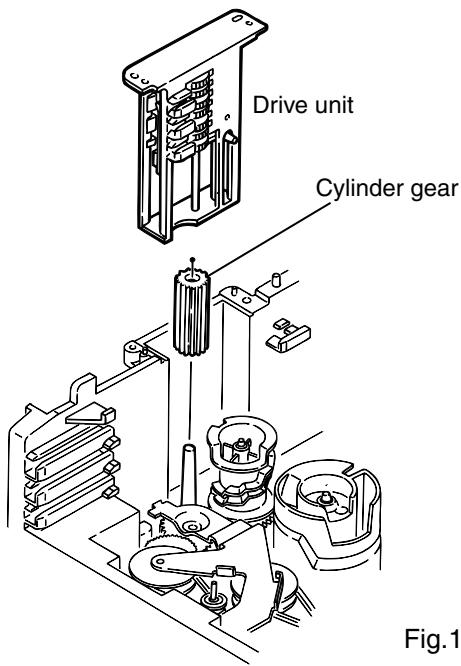


Fig.16

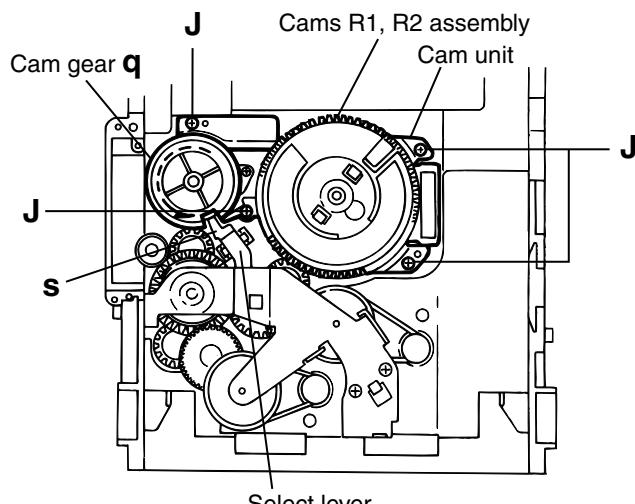


Fig.17

■ Removing the actuator motor and belt (See Fig.18~21)

1. Remove the two screws **K** retaining the gear bracket
(See Fig.18).
2. While pressing the pawl "t" fixing the gear bracket in the arrow direction, remove the gear bracket
(See Fig.18).
3. From the notch "u section" on the chassis assembly fixing the edge of gear bracket, remove and take out the gear bracket(See Fig. 19).
4. Remove the belts respectively from the right and left actuator motor pulleys and pulley gears(See Fig. 18).
5. After turning over the chassis assembly, remove the actuator motor while spreading the four pawls "v" fixing the right and left actuator motors in the arrow direction(See Fig. 20).

[Note] When the chassis assembly is turned over under the conditions wherein the gear bracket and belt have been removed, then the pulley gear as well as the gear, etc. constituting the gear unit can possibly be separated to pieces. In such a case, assemble these parts by referring to the assembly and configuration diagram in Fig. 21.

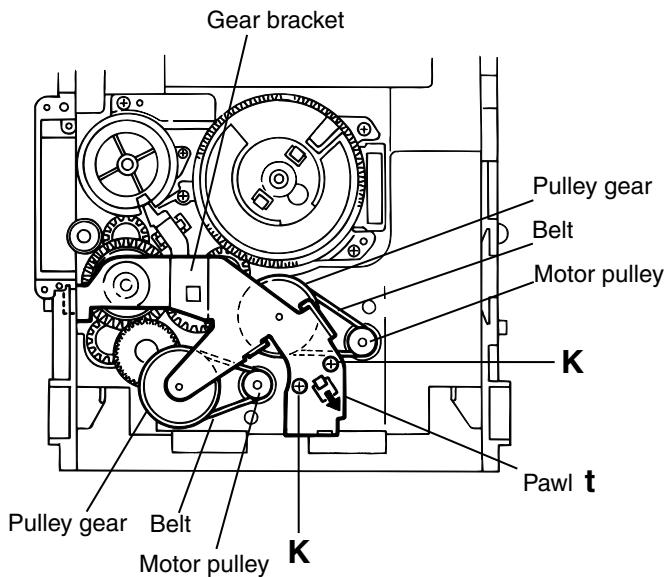


Fig.18

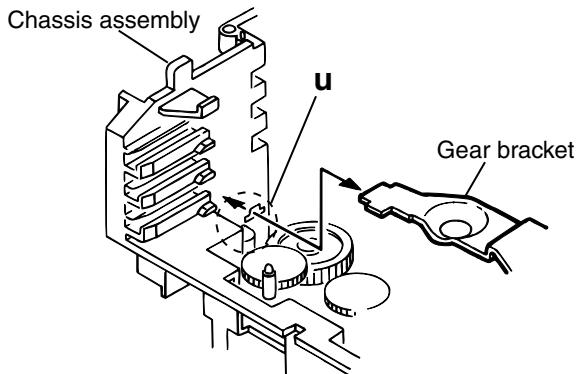


Fig.19

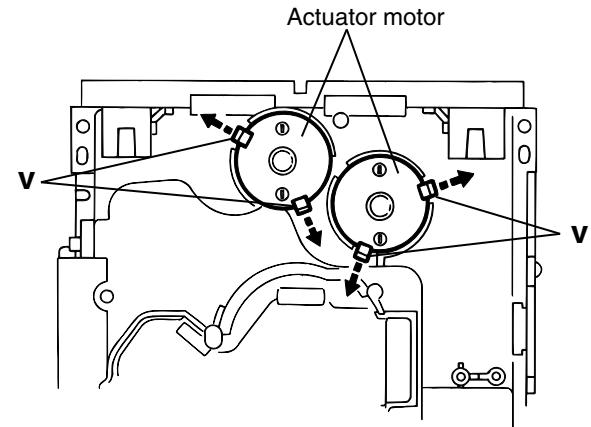


Fig.20

Assembly and Configuration Diagram

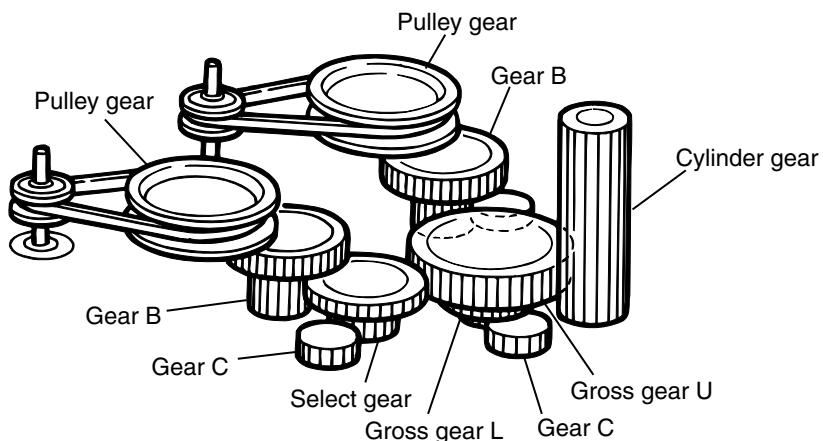


Fig.21

■ Removing the cams R1/R2 assembly and cam gear q(See Fig.22)

1. Remove the slit washer fixing the cams R1 and R2 assembly.
2. By removing the two pawls "w" fixing the cam R1, separate R2 from R1.
3. Remove the slit washer fixing the cam gear "q".
4. Pull out the cam gear "q" from the C.G. base assembly.

■ Removing the C.G. base assembly (See Fig.22 and 23)

Remove the three screws **L** retaining the C.G. base assembly.

[Caution] To reassemble the cylinder gear, etc. with the cam unit (cam gear and cans R1/R2 assembly), gear unit and drive unit, align the position of the pawl "x" on the drive unit to that of the notch on the cam gear "q". Then, make sure that the gear unit is engaged by turning the cam gear "q" (See Fig. 23).

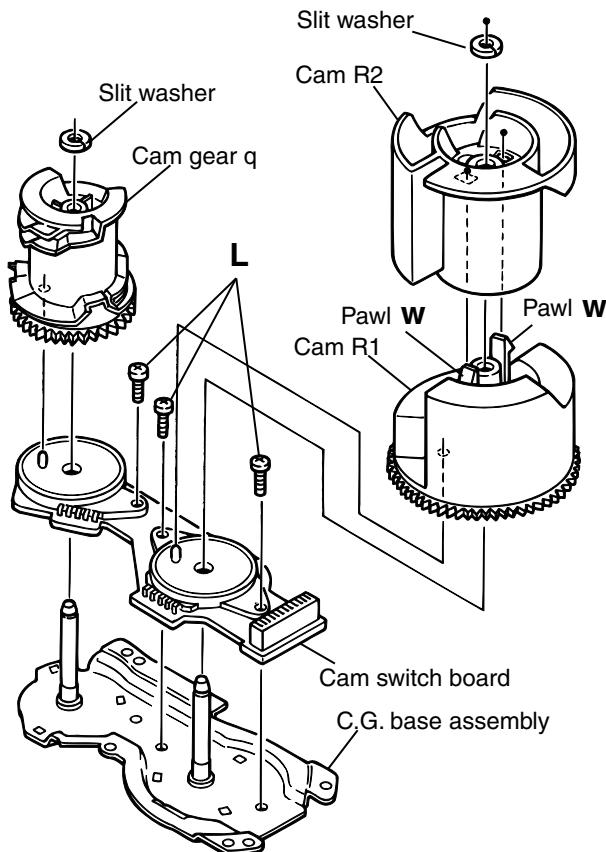


Fig.22

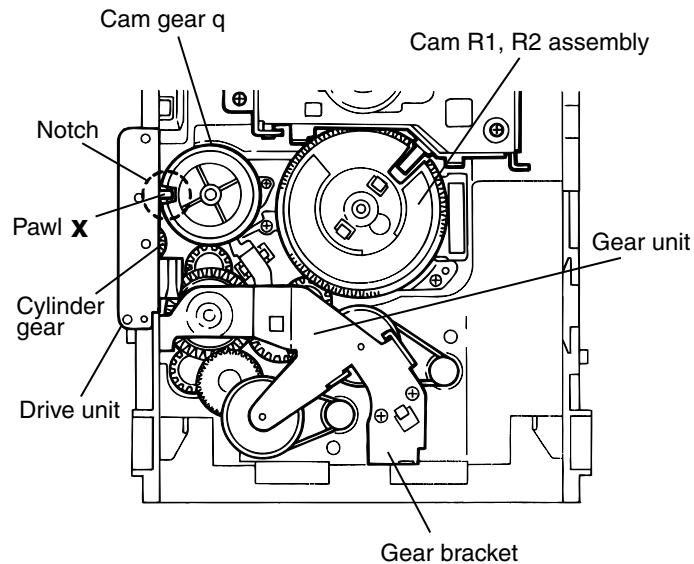


Fig.23

< Cassette mechanism section >

- Prior to performing the following procedures, remove the metal cover the CD changer mechanism assembly, the front panel assembly and cassette mechanism assembly.

■ Removing the R/P head assembly (See Fig.1to2)

- Unsolder the head wire from the cassette mechanism board.
- Remove the two screws A retaining the R/P head assembly.

Refer to the figure for soldering

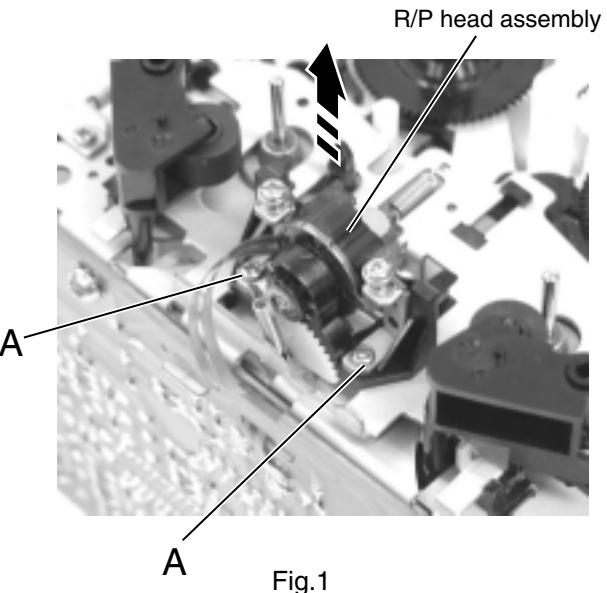
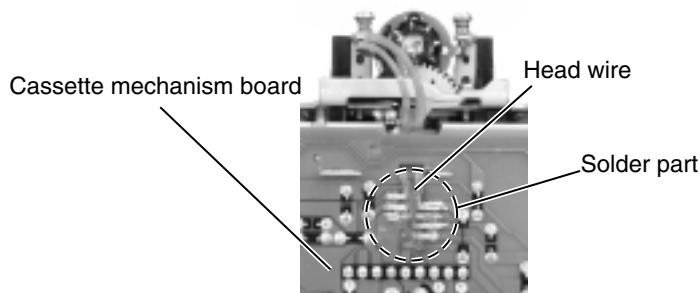


Fig.1

■ Removing the P/B head assembly (See Fig.3)

- Loosen the screw B attaching the P/B head assembly.
- Remove the screws C retaining the P/B head assembly.

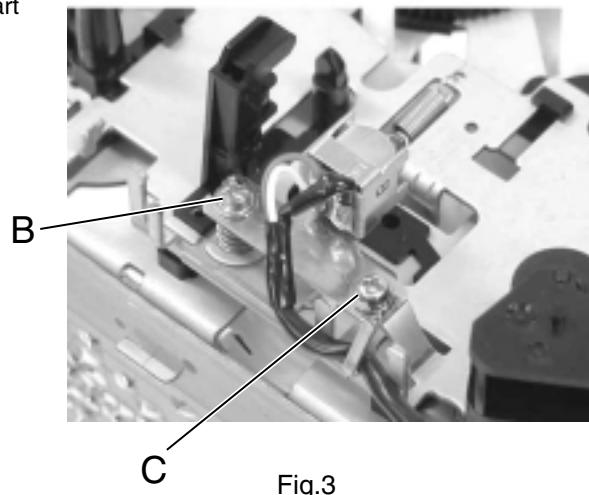


Fig.3

■ Removing the Pinch roller assembly (See Fig.4)

- Pull the tab a outward and remove the pinch roller upward.

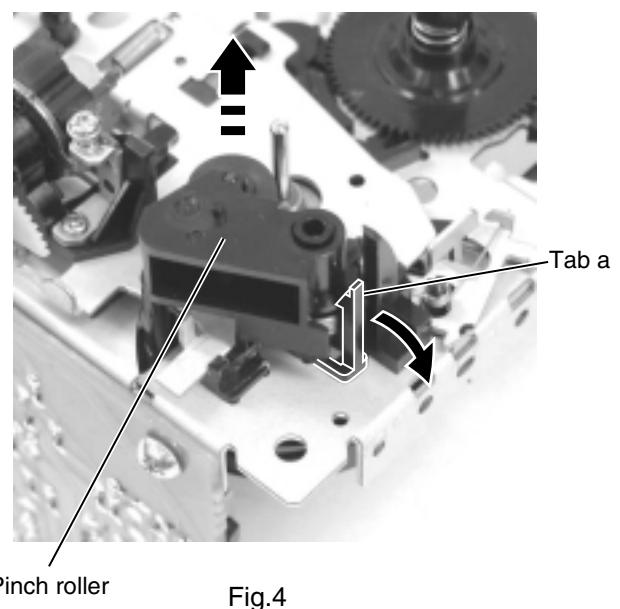


Fig.4

■ Removing the Capstan motor
(See Fig.5to7)

1. Remove the two screws D attaching the capstan motor.
2. Unsolder the motor wire.

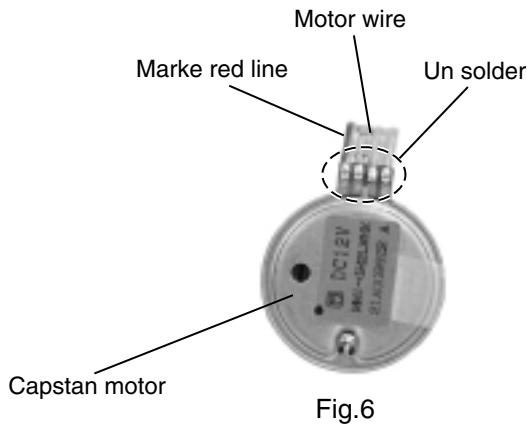


Fig.6

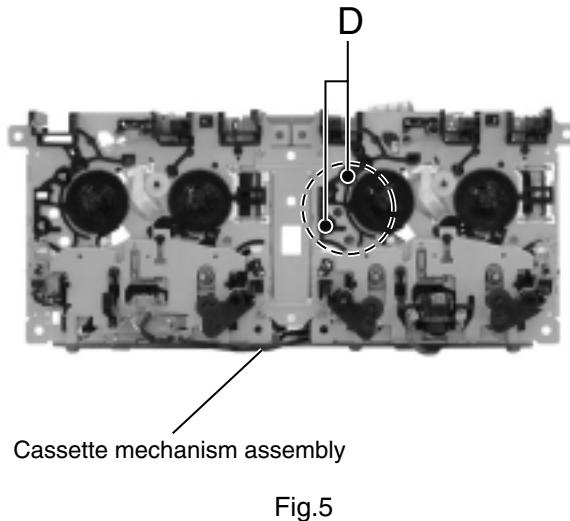


Fig.5

■ Removing the Capstan belt (See Fig.7)

1. Remove the capstan motor.
2. Remove the capstan belt.

ATTENTION: Do not stain the belt with grease.

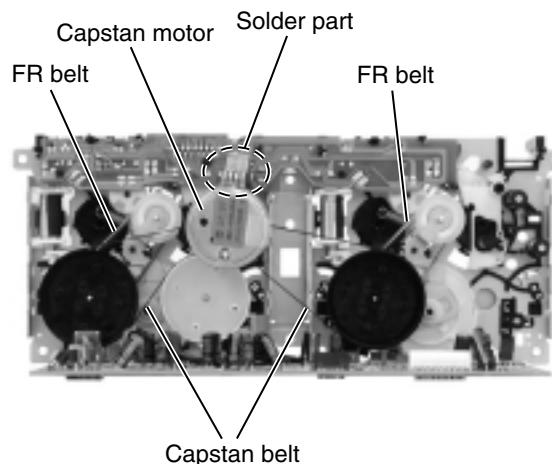


Fig.7

Adjustment method

Measurement instruments required for adjustment

1. Low frequency oscillator,
This oscillator should have a capacity to output 0dB to 600ohm at an oscillation frequency of 50Hz-20kHz.
2. Attenuator impedance : 600ohm
3. Electronic voltmeter
4. Frequency counter
5. Wow flutter meter
6. Test tape
VT712 : For Tape speed and wow flutter (3kHz)
VT703 : For Head angle(10kHz),Play back frequency characteristics(1kHz),and dubbing frequency characteristics(63,1,10kHz)
Because of frequency-mixed tape with 63,1k,10k and 14kHz(250nWb/m -24dB).
Use this tape together with a filter.
7. Blank tape
TAPE : AC-225, TAPE : AC-514
8. Torque gauge : For play and back tension
Forward ; TW2111A, Reverse ; TW2121A
Fast Forward and Rewind ; TW2231A
9. Test disc
: CTS-1000(12cm),GRG-1211(8cm)
10. Jitter meter

Measurement conditions

Power supply voltage
AC230V(50Hz)

Measurement
output terminal : Speaker out
: TP101(Measuring for TUNER/DECK/CD)
: Dummy load 6ohm

Radio input signal

AM modulation frequency : 400Hz

Modulation factor : 30%

FM modulation frequency : 400Hz

Frequency displacement : 22.5kHz

Frequency Range

AM 522kHz~1629kHz

LW 144kHz~288kHz

FM 87.5MHz~108MHz : except EE

65MHz~74MHz/87.5MHz~108MHz : only EE

Standard measurement positions of volume and switch

Power : Standby (Light STANDBY Indicator)

S,A,BASS : OFF

Sound mode : OFF

Main VOL. : 0 Minimum

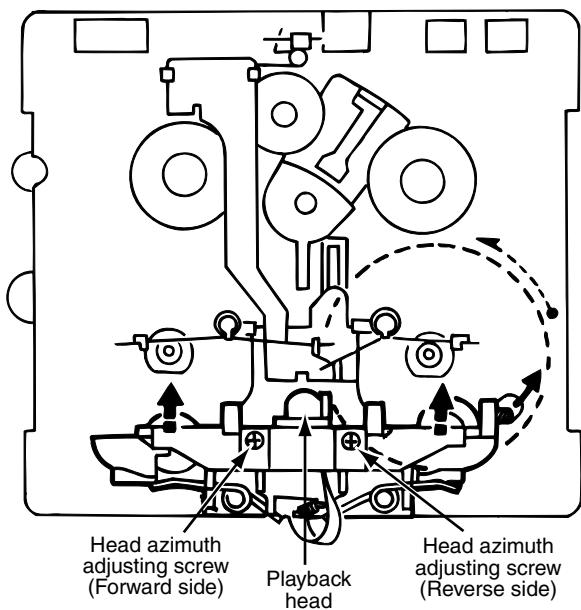
Travers mecha set position : Disc 1

Precautions for measurement

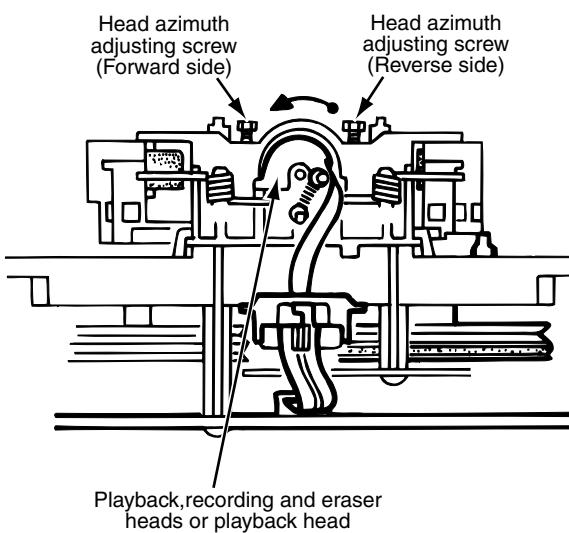
1. Apply 30pF and 33kohm to the IF sweeper output side and 0.082μF and 100kohm in series to the sweeper input side.
2. The IF sweeper output level should be made as low as possible within the adjustable range.
3. Since the IF sweeper is a fixed device, there is no need to adjust this sweeper.
4. Since a ceramic oscillator is used, there is no need to perform any MPX adjustment.
5. Since a fixed coil is used, there is no need to adjust the FM tracking.
6. The input and output earth systems are separated.
In case of simultaneously measuring the voltage in both of the input and output systems with an electronic voltmeter for two channels, therefore, the earth should be connected particularly.
7. In the case of BTL connection amplifier, the minus terminal of speaker is not for earthing. Therefore, be sure not to connect any other earth terminal to this terminal. This system is of an OTL system.

■ Arrangement of adjusting positions

Cassette mechanism section (Mechanism A section)



Cassette mechanism section (Back side)



■ Tape recorder section

Items	Measurement conditions	Measurement method	Standard values	Adjusting positions
Confirmation of head angle	Test tape VT703(10kHz) Measurement output terminal :Speaker terminal Speaker R (Load resistor:3ohm) :Headphone terminal	1.Playback the test tape VT703(10kHz). 2.With the playback mechanism or recording & playback mechanism, adjust the head azimuth screw so that the forward and reverse output levels become maximum. After adjustment, lock the head azimuth at least by half a turn. 3.In either case, this adjustment should be performed in both the forward and reverse directions with the head azimuth screw.	Maximum output	Adjust the head azimuth screw only when the head has been changed.
Confirmation of tape speed	Test tape :VT712(3kHz) Measurement output terminal :Headphone terminal	<Constant speed> Adjust the volume inside of capstan motor1 so that the frequency counter reading becomes 3,000Hz ± 60Hz when playing back the test tape VT712(3kHz) with the playback mechanism or playback and recording mechanism after ending forward winding of the tape.	Tape speed of decks (A and B) :3,000Hz ± 60Hz	Volume Inside of capstan motor

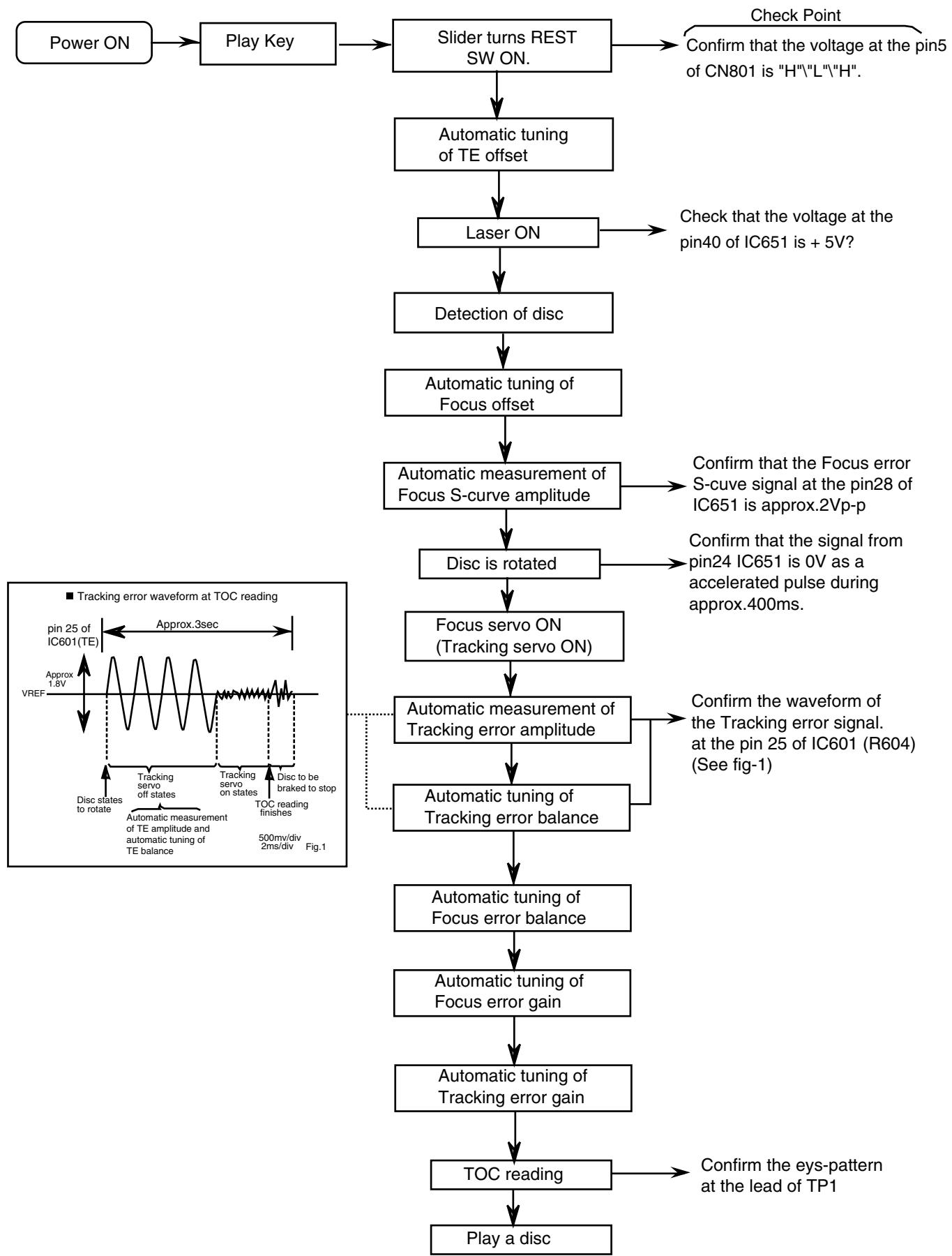
■ Reference values for confirmation items

Items	Measurement conditions	Measurement method	Standard values	Adjusting positions
Double tape speed	Test tape :VT712 (3kHz) Measurement output terminal :Speaker terminal Speaker R (Load resistance:3ohm) measurement output terminal :Headphone terminal	After setting to the double speed motor, confirm that the frequency counter reading becomes 4,800+400/-300Hz when the test tape VT712 (3kHz) has been play back with the playback mechanism.	4,800+400/-300Hz	Playback mechanism side
Difference between the forward and reverse speed. P.mecha and R/P mecha speed		When the test tape VT712(3kHz) has been played back with the playback mechanism or recording and playback mechanism at the beginning of forward winding, the frequency counter reading of the difference between both of the mechanisms should be 6.0Hz or less.	60Hz or less	Both the playback and recording & playback mechanism
Wow & flutter	Test tape :VT712 (3kHz) Measurement output terminal :Headphone terminal	When the test tape VT712(3kHz) has been played back with the playback mechanism or recording and playback mechanism at the beginning of forward winding the frequency counter reading of wow & flutter should be 0.25% or less(WRMS).	with in 0.25% JIS(WTD)	Both the playback and recording & playback mechanism

■ Reference values for electrical function confirmation items

Items	Measurement conditions	Measurement method	Standard values	Adjusting positions
Recording bias frequency	*Recording and playback side forward or reverse *Test tape :TYP II AC-514 *Measurement terminal BIAS TP on P.C.board	1.While changing over to and from BIAS 1 and 2, confirm that the frequency is changed. 2.With the recording and playback mechanism. load the test tape (AC-514 to TYP II),and set the mechanism to the recording and pausing conditions in advance. 3.Confirm that the BIAS TP frequency on the P.C.board is $100\text{kHz} \pm 6\text{kHz}$.	100kHz +9kHz -7kHz	
Eraser current (Reference value)	*Recording and playback side forward or reverse *Recording mode *Test tape :AC-514 and AC-225 Measurement terminal Both of the eraser head	1.With the recording and playback mechanism, load the test tapes(AC-514 to TYP II and AC-225 to TYP I),and set the mechanism to the recording and pausing condition in advance. 2.After setting to the recording conditions, connect 1Mohm in series to the eraser head on the recording and playback mechanism side, and measure the eraser current from both of the eraser terminal.	TYP II :120mA TYP I :75mA	

Flow of functional operation until TOC read



Maintenance of laser pickup

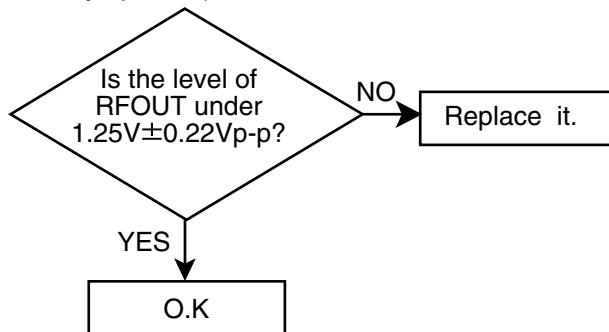
(1) Cleaning the pick up lens

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

(2) Life of the laser diode

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

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



Replacement of laser pickup

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

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

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

Play a disc.

Check the eye-pattern at TP1.

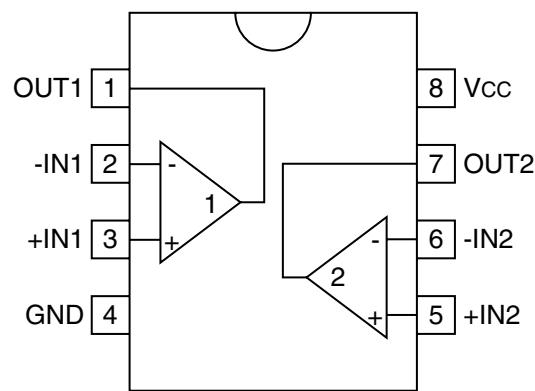
Finish.

(3) Semi-fixed resistor on the APC PC board

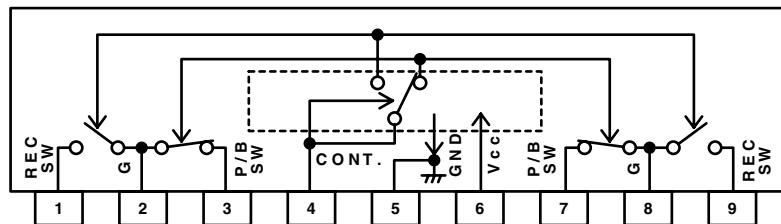
The semi-fixed resistor on the APC printed circuit board which is attached to the pickup is used to adjust the laser power. Since this adjustment should be performed to match the characteristics of the whole optical block, do not touch the semi-fixed resistor.
If the laser power is lower than the specified value, the laser diode is almost worn out, and the laser pickup should be replaced.
If the semi-fixed resistor would be adjusted when the pickup operates normally, the laser pickup may be damaged due to excessive current.

Description of major ICs

■ BA15218 (IC302,IC303) : OP AMP.

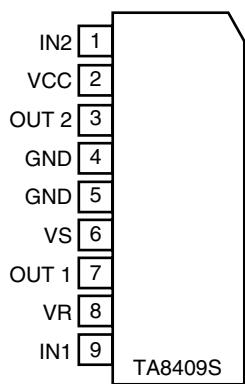


■ BA3126N (IC401) : R/P Switch



■ TA8409S (IC851,IC852) : Motor driver

1. Pin layout

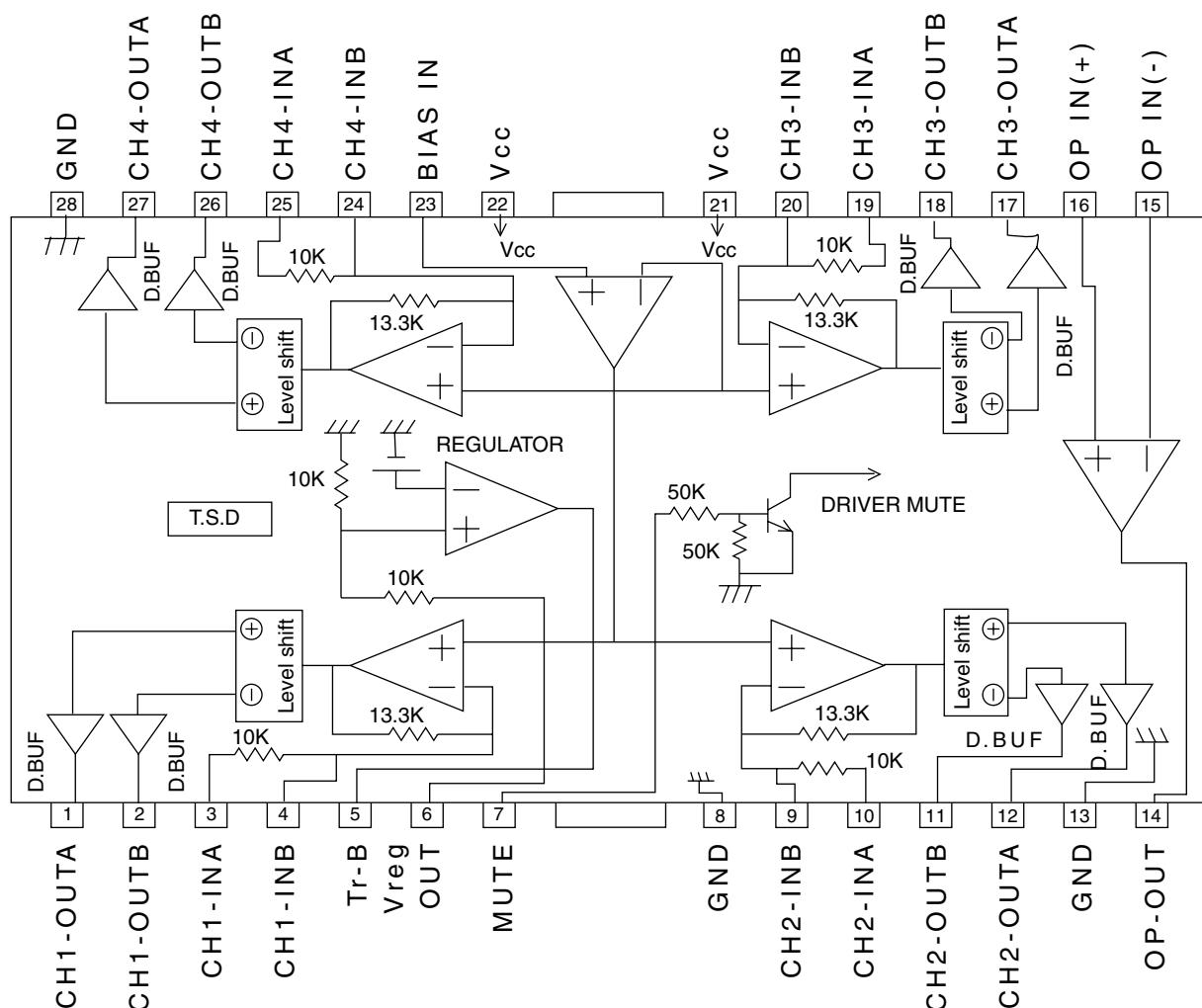


2. Pin function

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

■ BA6897FP-W (IC801) : 4channel driver

1.Pin layout & Block diagram



T.S.D;Thermal shutdown

D.BUF:Drive buffer

2.Pin function

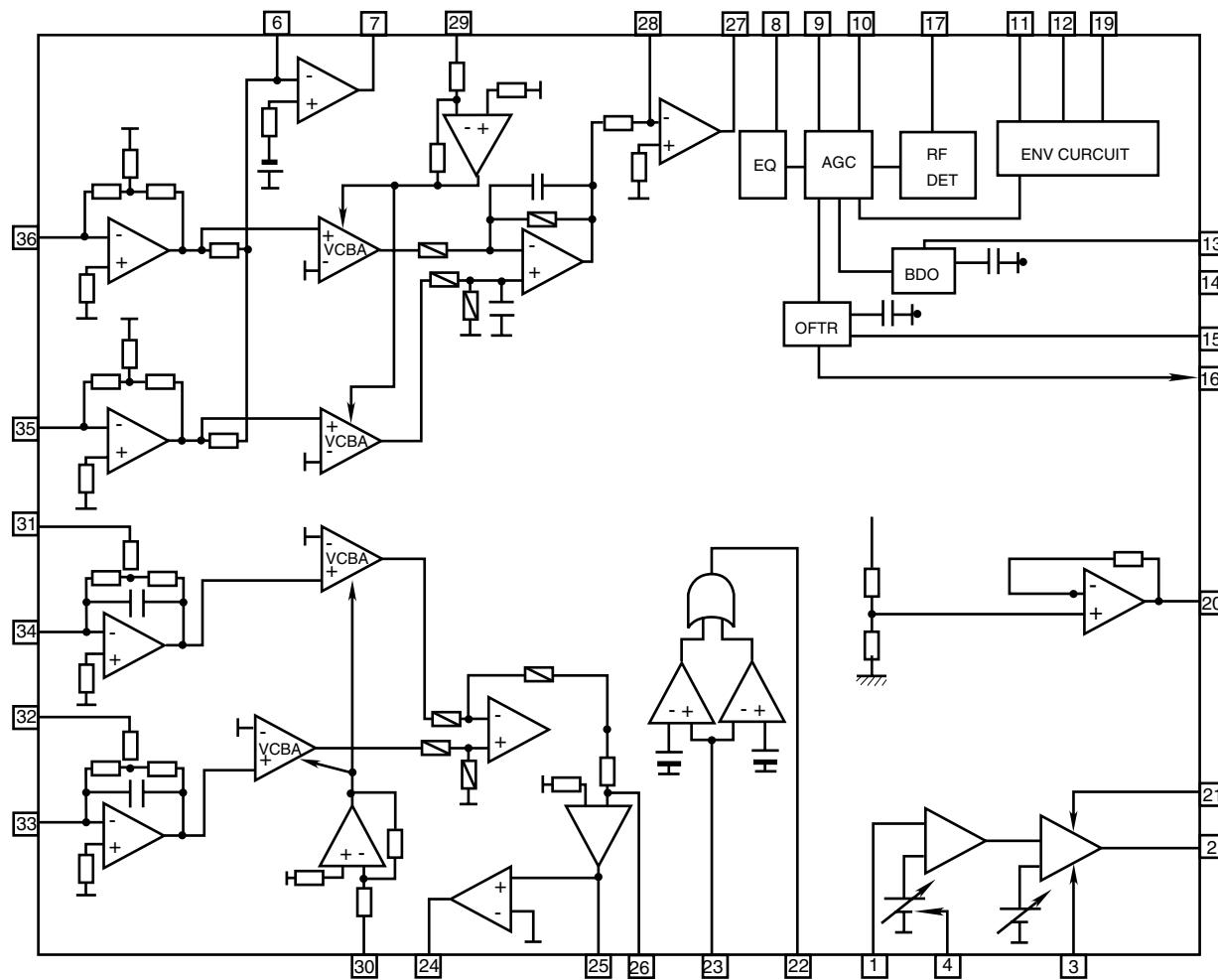
Pin NO.	Symbol	Function	Pin NO.	Symbol	Function
1	CH1-OUTA	Driver CH1 - output	15	OP IN(-)	Operation amplifier - input
2	CH1-OUTB	Driver CH1 + output	16	OP IN(+)	Operation amplifier + output
3	CH1-INA	Driver CH1 input	17	CH3-OUTA	Driver CH3 - output
4	CH1-INB	Driver CH1 gain adjustment Input terminal	18	CH3-OUTB	Driver CH3 + output
5	Tr-B	Connect to the base of external Tr	19	CH3-INA	Driver CH3 input
6	Vreg OUT	Fixed voltage output	20	CH3-INB	Driver CH3 gain adjustment Input terminal
7	MUTE	Mute control terminal	21	Vcc	Power supply terminal
8	GND	GND	22	Vcc	Power supply terminal
9	CH2-INB	Driver CH2 gain adjustment Input terminal	23	BAIS IN	Bias amplifier input terminal
10	CH2-INA	Driver CH2 input	24	CH4-INB	Driver CH4 gain adjustment Input terminal
11	CH2-OUTB	Driver CH2 + output	25	CH4-INA	Driver CH4 input
12	CH2-OUTA	Driver CH2 - output	26	CH4-OUTB	Driver CH4 + output
13	GND	Sub-slate GND	27	CH4-OUTA	Driver CH4 - output
14	OPOUT	Operation amplifier output	28	GND	Sub-slate GND

■ AN8806SB-W (IC601) : RF&SERVO AMP

1. Pin layout

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

2. Block diagram



3. Pin function

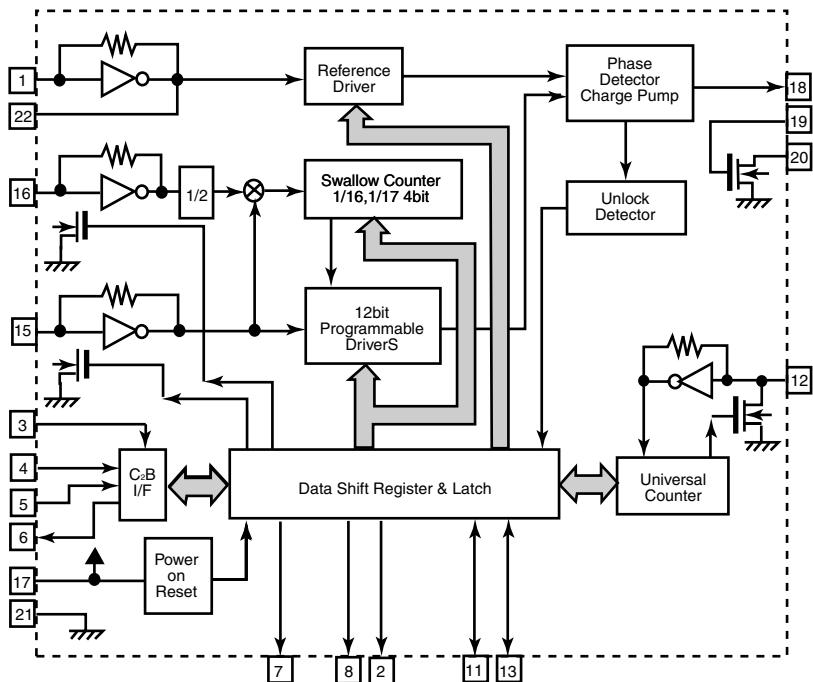
Pin No.	symbol	I/O	Function
1	PD	I	APC amp . Input terminal
2	LD	O	APC amp . Output terminal
3	LD ON	I	LD ON/OFF control terminal
4	LDP	--	Connect to GND
5	VCC	--	Power supply
6	RF-	I	RF amp . Reversing input terminal
7	RF OUT	O	RFamp . Output terminal
8	RF IN	I	AGC input terminal
9	C.AGC	I/O	AGC loop filter connection terminal
10	ARF	O	ARF output terminal
11	C.ENV	I/O	RF detection capacity connection terminal
12	C.EA	I/O	HPF-amp capacity connection terminal
13	CS BDO	I/O	Capacity connection terminal for RF discernment side envelope detection
14	BDO	O	BDO output terminal
15	CS BRT	I/O	Capacity connection terminal for RF discernment side envelope detection
16	OFTR	O	OFTR output terminal
17	/NRFDET	O	RFDET output terminal
18	GND	--	Connect to GND
19	ENV	O	3TENV output terminal
20	VREF	O	VREF output terminal
21	LD OFF	--	APC OFF control terminal
22	VDET	O	VDET output terminal
23	TE BPF	I	VDET input terminal
24	CROSS	O	CROSS output terminal
25	TE OUT	O	TE amp . Output terminal
26	TE-	I	FE amp . Reversing input terminal
27	FE OUT	O	FE amp . output terminal
28	FE-	I	FE amp . Reversing input terminal
29	FBAL	I	F.BAL control terminal
30	TBAL	I	T.BAL control terminal
31	PDFR	I/O	I-V amp conversion resistance adjustment terminal
32	PDER	I/O	I-V amp conversion resistance adjustment terminal
33	PDF	I	I-V amp input terminal
34	PDE	I	I-V amp input terminal
35	PD BD	I	I-V amp input terminal
36	PD AC	I	I-V amp input terminal

■ LC72136N (IC2) : PLL Frequency Synthesizer

1. Pin layout

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

2. Block diagram



3. Pin function

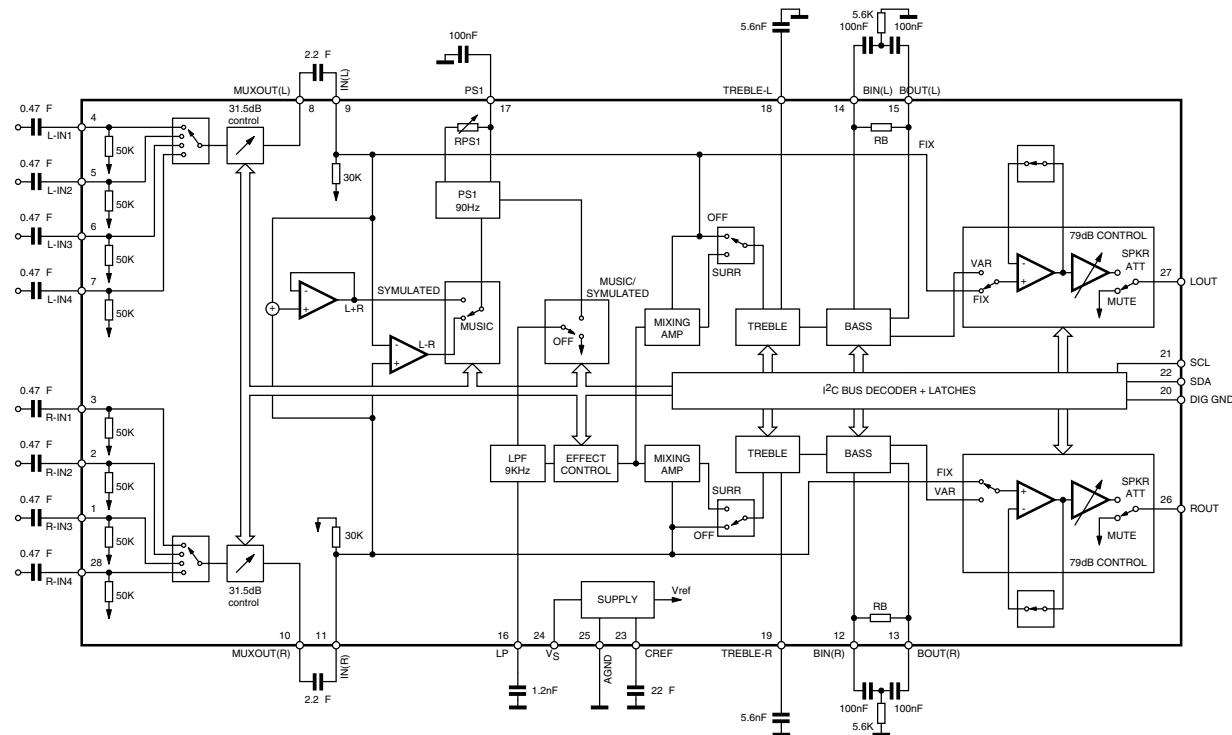
Pin No.	Symbol	I/O	Function	Pin No.	Symbol	I/O	Function
1	XT	I	X'tal oscillator connect (75kHz)	12	IFIN	I	IF counter signal input
2	FM/AM	O	LOW:FM mode	13	IFCONT	O	IF signal output
3	CE	I	When data output/input for 4pin(input) and 6pin(output): H	14		-	Not use
4	DI	I	Input for receive the serial data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

■ TDA7442D (IC301) : Souse select

1. PIN CONNECTION

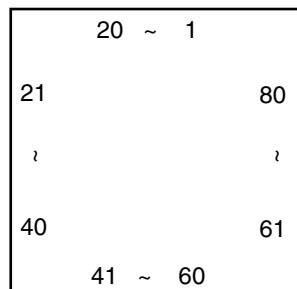
R_IN3	1	R_IN4	28
R_IN2	2	LOUT	27
R_IN1	3	ROUT	26
L_IN1	4	AGND	25
L_IN2	5	V _S	24
L_IN3	6	CREF	23
L_IN4	7	SDA	22
MUXOUTL	8	SCL	21
IN(L)	9	DIG-GND	20
MUXOUT(R)	10	TREBLE(R)	19
IN(R)	11	TREBLE(L)	18
BIN(R)	12	PS1	17
BOUT(R)	13	LP	16
BIN(L)	14	BOUT(L)	15

2. BLOCK DIAGRAM

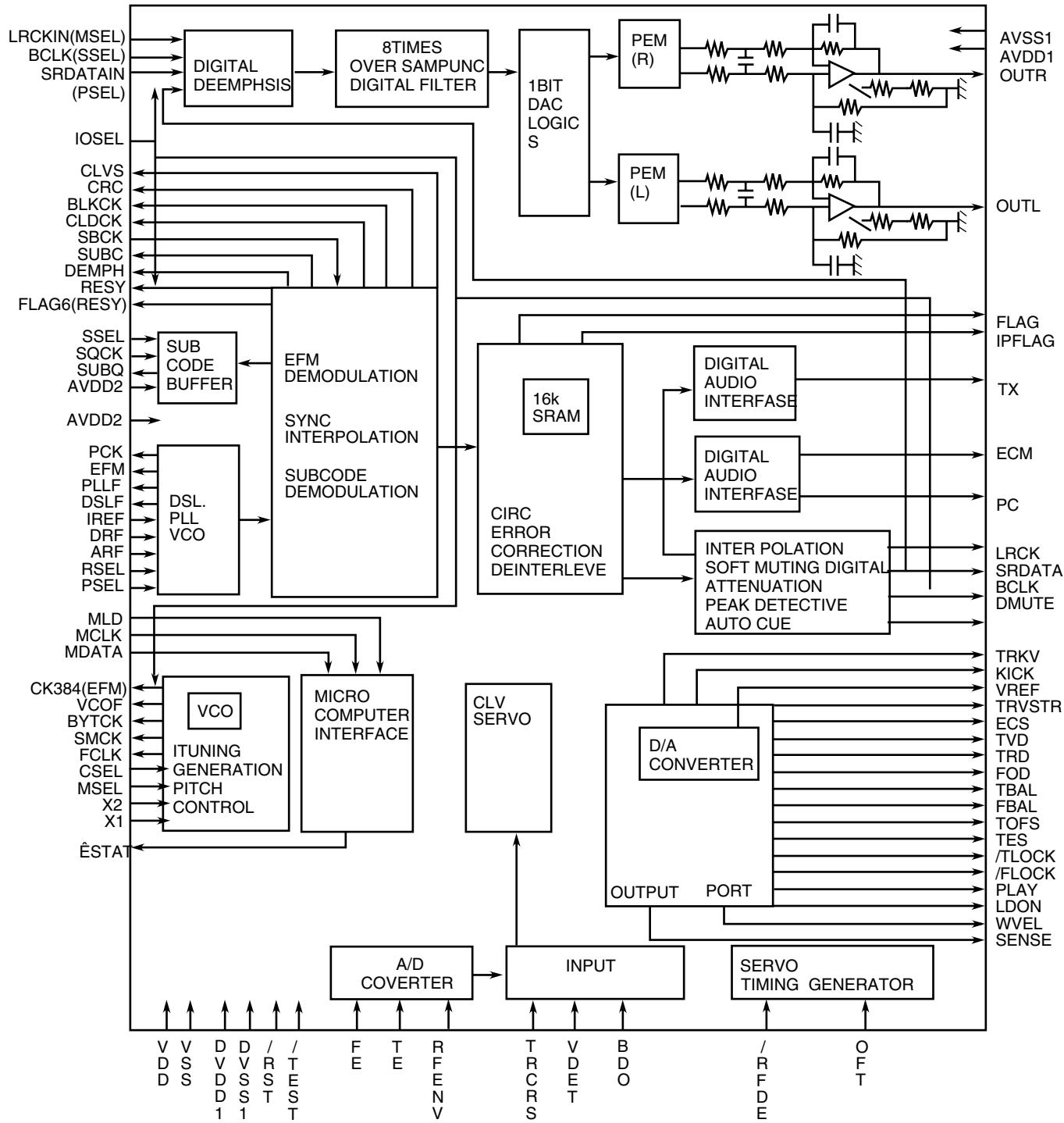


■ MN35510 (IC651) : DIGITAL SERVO&DIGITAL SIGNAL PROCESSER

1. Terminal Layout



2. Block Diagram

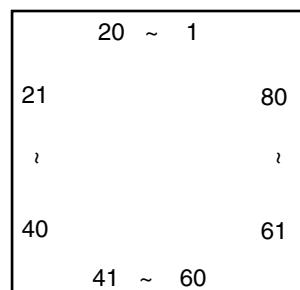


3. Description

Pin No.	symbol	I/O	Description	Pin No.	symbol	I/O	Description
1	BCLK	O	Not used	41	TES	O	Tracking error shunt signal output(H:shunt)
2	LRCK	O	Not used	42	PLAY	-	Not used
3	SRDATA	O	Not used	43	WVEL	-	Not used
4	DVDD1	-	Power supply (Digital)	44	ARF	I	RF signal input
5	DVSS1	-	Connected to GND	45	IREF	I	Reference current input pin
6	TX	O	Digital audio interface output	46	DRF	I	Bias pin for DSL
7	MCLK	I	μ com command clock signal input (Data is latched at signal's rising point)	47	DSL	I/O	Loop filter pin for DSL
8	MDATA	I	μ com command data input	48	PLL	I/O	Loop filter pin for PLL
9	MLD	I	μ com command load signal input	49	VCOF	-	Not used
10	SENSE	O	Not used	50	AVDD2	-	Power supply(Analog)
11	FLOCK	O	Not used	51	AVSS2	-	Connected to GND(Analog)
12	TLOCK	O	Not used	52	EFM	-	Not used
13	BLKCK	O	sub-code-block-clock signal output	53	PCK	-	Not used
14	SQCK	I	Outside clock for sub-code Q register input	54	PDO	-	Not used
15	SUBQ	O	Sub-code Q -code output	55	SUBC	-	Not used
16	DMUTE	-	Connected to GND	56	SBCK	-	Not used
17	STATUS	O	Status signal (CRC,CUE,CLVS,TTSTOP,ECLV,SQOK)	57	VSS	-	Connected to GND(for X'tal oscillation circuit)
18	RST	I	Reset signal input (L:Reset)	58	XI	I	Input of 16.9344MHz X'tal oscillation circuit
19	SMCK	-	Not used	59	X2	O	Output of X'tal oscillation circuit
20	PMCK	-	Not used	60	VDD	-	Power supply(for X'tal oscillation circuit)
21	TRV	O	Traverse enforced output	61	BYTCK	-	Not used
22	TVD	O	Traverse drive output	62	CLDCK	-	Not used
23	PC	-	Not used	63	FCLK	-	Not used
24	ECM	O	Spindle motor drive signal (Enforced mode output) 3-State	64	IPPLAG	-	Not used
25	ECS	O	Spindle motor drive signal (Servo error signal output)	65	FLAG	-	Not used
26	KICK	O	Kick pulse output	66	CLVS	-	Not used
27	TRD	O	Tracking drive output	67	CRC	-	Not used
28	FOD	O	Focus drive output	68	DEMPH	-	Not used
29	VREF	I	Reference voltage input pin for D/A output block (TVD,FOD,FBA,TBAL)	69	RESY	-	Not used
30	FBAL	O	Focus Balance adjust signal output	70	IOSEL	-	pull up
31	TBAL	O	Tracking Balance adjust signal output	71	TEST	-	pull up
32	FE	I	Focus error signal input(Analog input)	72	AVDD1	-	Power supply(Digital)
33	TE	I	Tracking error signal input(Analog input)	73	OUT L	O	Lch audio output
34	RF ENV	I	RF envelope signal input(Analog input)	74	AVSS1	-	Connected to GND
35	VDET	I	Vibration detect signal input(H:detect)	75	OUT R	O	Rch audio output
36	OFT	I	Off track signal input(H:off track)	76	RSEL	-	pull up
37	TRCRS	I	Track cross signal input	77	CSEL	-	Connected to GND
38	RFDET	I	RF detect signal input(L:detect)	78	PSEL	-	Connected to GND
39	BDO	I	BDO input pin(L:detect)	79	MSEL	-	Connected to GND
40	LDON	O	Laser ON signal output(H:on)	80	SSEL	-	Pull up

■ UPD78055GCA37 (IC251) : CD Changer control

1. Terminal Layout



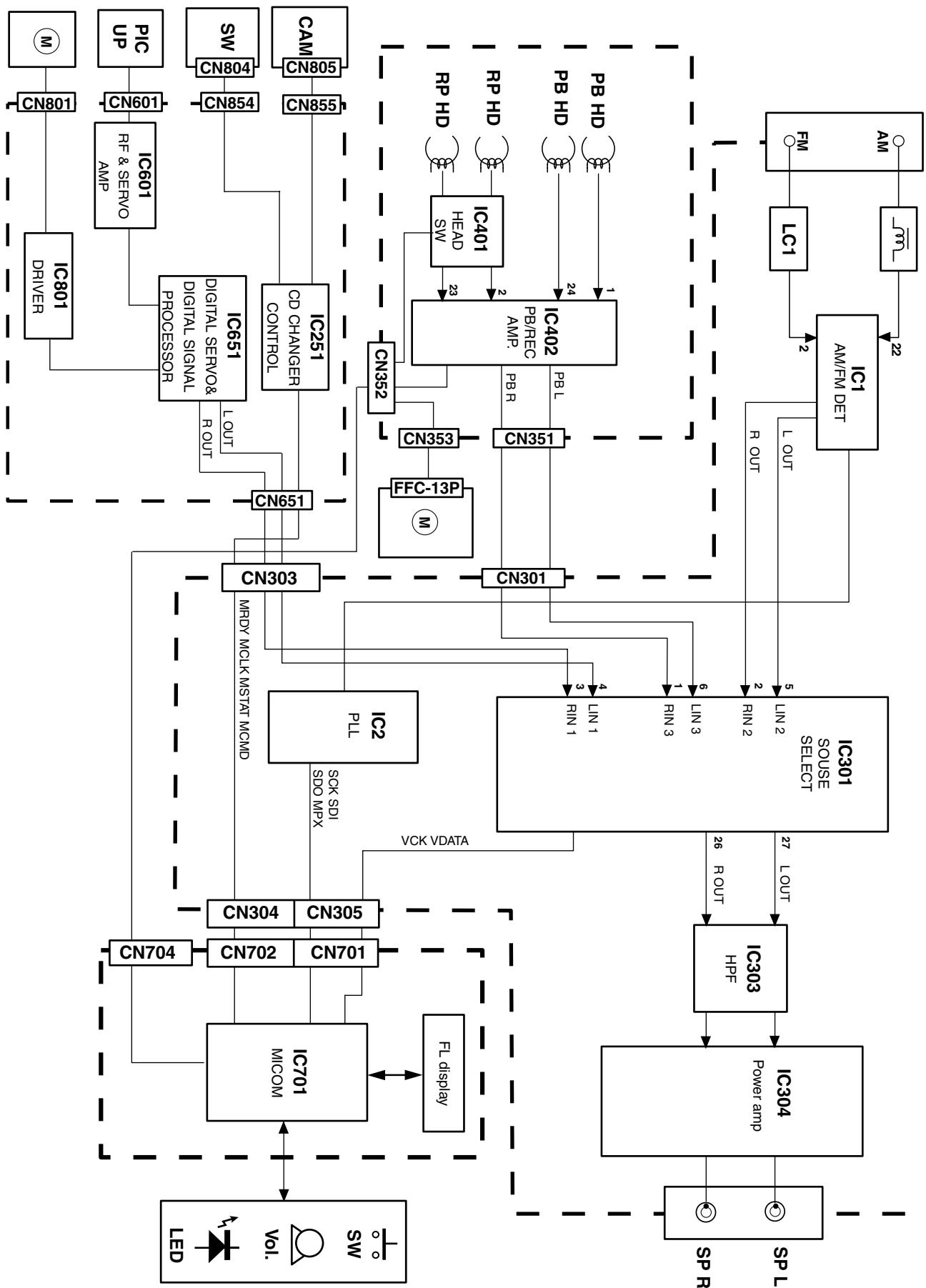
2. Pin function

Pin No.	symbol	I/O	Description	Pin No.	Symbol	I/O	Description
1	DEMPH	I	Deemphasis input	41	LM DOWN	O	L CAM down
2	DEMPHO	O	Deemphasis output	42	RM UP	O	R CAM up
3	OS OFF	I	On screen display on/off	43	RMDOWN	O	R CAM down
4	AVSS	-	Connected to GND	44	CHECK	I	Not used
5	MCS	I	Mode control select	45	CHECK1	I	Not used
6	MRDY	I	SUB Ready	46	CHECK2	I	Not used
7	AVREF1	-	AV reference	47	CHECK3	I	Not used
8	KCMND		SVC3 Serial data out put	48~59			connected to GND
9	MSTAT	O	SVC3 Status input input	60	RESET	I	VC3 reset out
10	KCLK	I	SVC3 Serial clock input	61	STAT	I	Statues signal
11	SUB	I	Sub-code Q code output	62	HREG	O	Not used
12	RST	O	Reset signal input (L : Reset)	63	HRDY	I	Not used
13	SQCK	I	Outside clock for sub-code Q resister input	64	DRMUTE	O	BTL Driver mute
14	DMUTE	I	Digital mute	65	MCLK	I	μ com command clock signal input
15	MREQ	O	Not used	66	MDATA	I	μ com command data input
16	VCDEMP	-	Not used	67	MLD	I	μ com command lode signal input
17	SRDATA	-	Not used	68	VDD	-	Power supply (for X' tal Q oscillation circuit)
18	SRCLK	-	Not used	69	X2	O	Out of X' tal oscillation circuit
19~26	CAM0~7	I	CAM SW input	70	X1	I	Input of 16.9344MHz X' tal oscillation circuit
27~29	1~3SSW	I	Sub tray SW input	71	IC	-	connected to GND
30~32	3~1MSW	I	Sub tray SW output	72	XT2	-	Not used
33	VSS	-	Connected to GND	73	REST	I	Rest SW input
34	DISC	I	Disk sensor	74	AVDD	-	A/D converter power supply
35	SHIFT	I	Test mode(Not used)	75	AVREF	-	Digital GND
36	MNT	I	Test mode(Not used)	76	SSEL	-	Not used
37	MNT1	I	Test mode(Not used)	77	MSEL	-	Not used
38	MNT2	I	Test mode(Not used)	78	PSEL	-	Not used
39	VCORST	-	Not used	79	IOSEL	O	Data select out
40	LMUP	O	L CAM up	80	P ON	O	Power ON/OFF



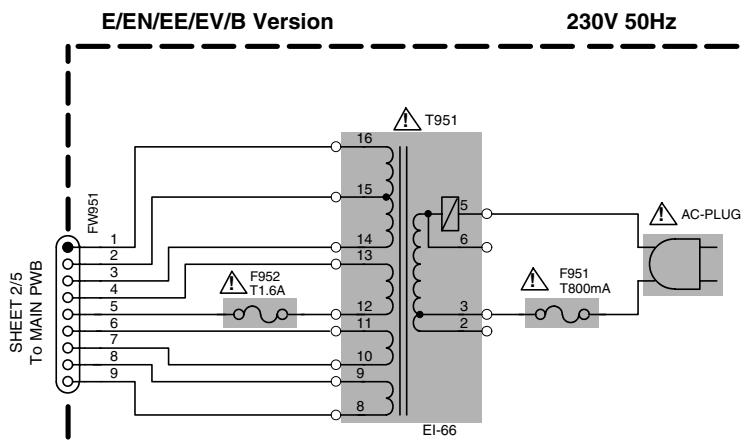
VICTOR COMPANY OF JAPAN, LIMITED
AUDIO & COMMUNICATION BUSINESS DIVISION
PERSONAL & MOBILE NETWORK B.U. 10-1, 1Chome, Ohwatari-machi, Maebashi-city, 371-8543, Japan

Block diagram



Standard schematic diagrams

■ Power Transformer section



Parts are safety assurance parts.
When replacing those parts make
sure to use the specified.

SHEET 1/5

7

6

5

4

3

2

1

A

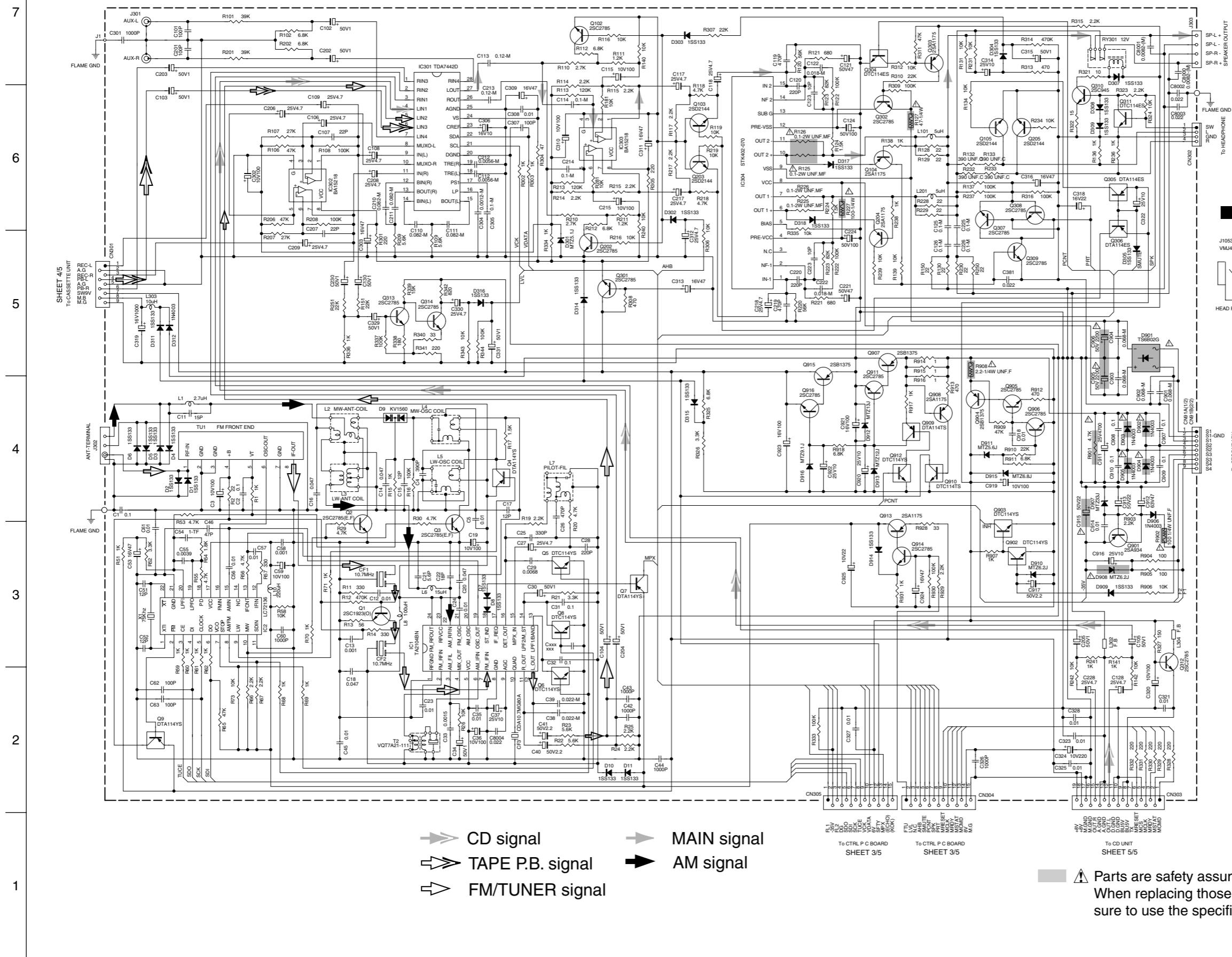
B

C

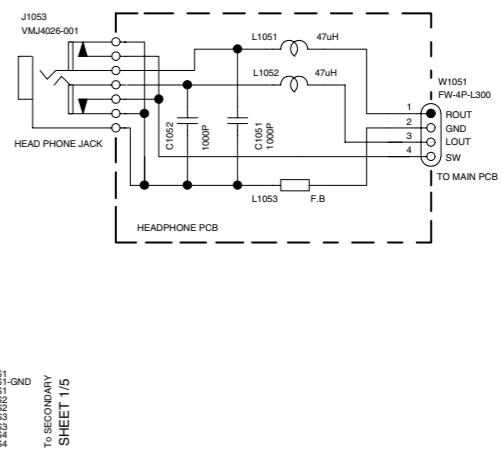
D

E

■ Main section



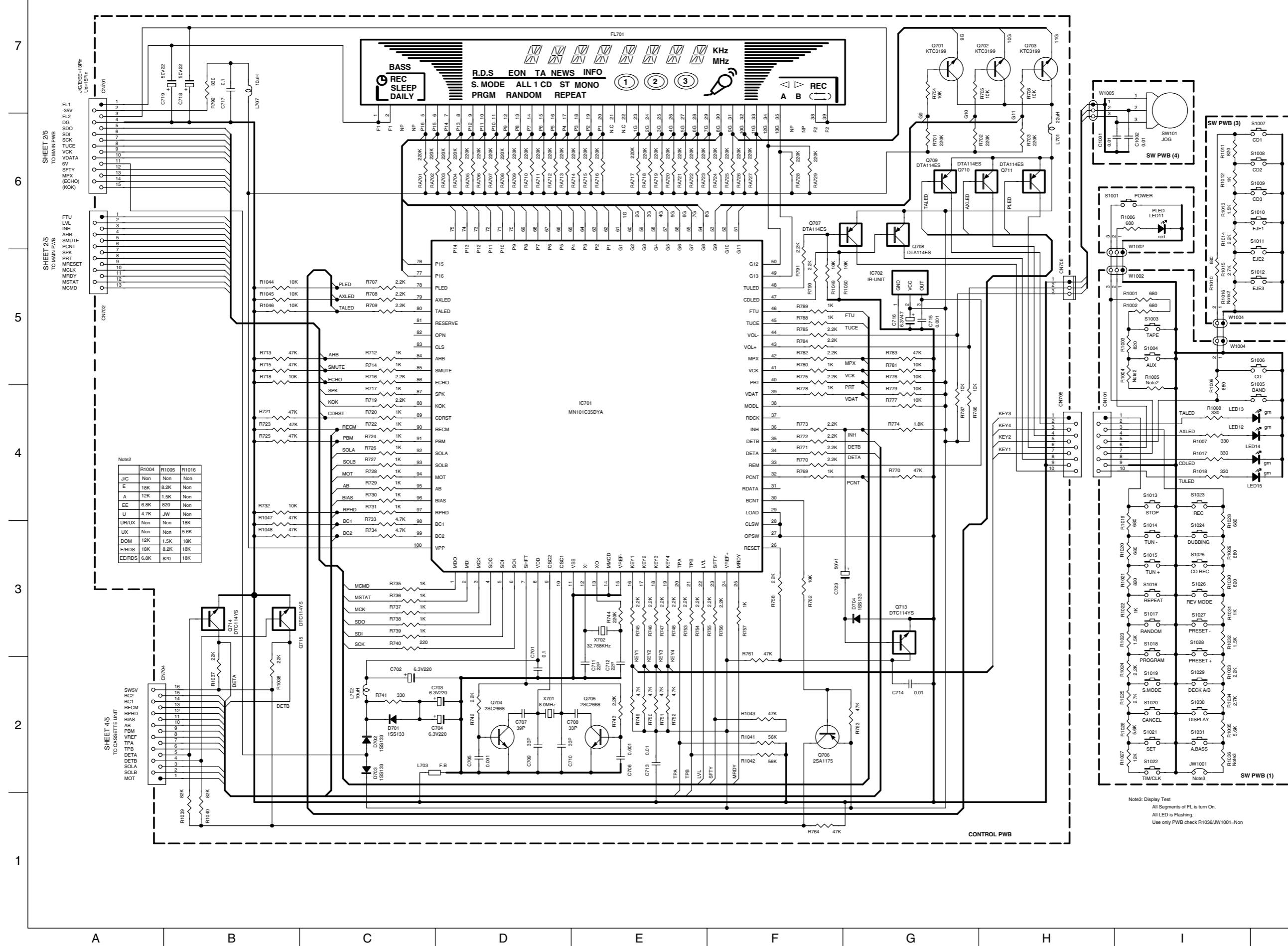
■ Headphone section



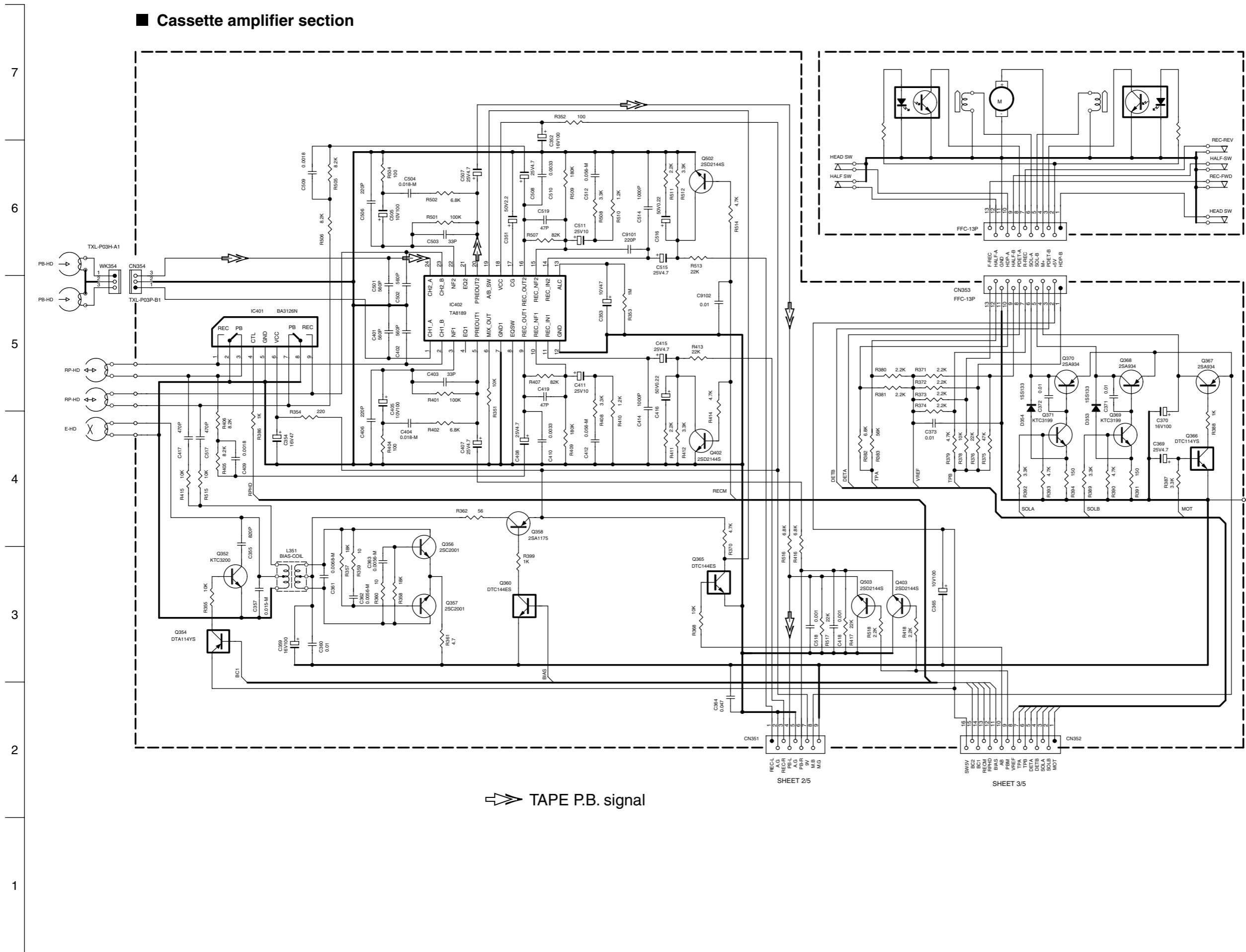
**⚠ Parts are safety assurance parts.
When replacing those parts make
sure to use the specified.**

SHEET 2/5

■ Control section



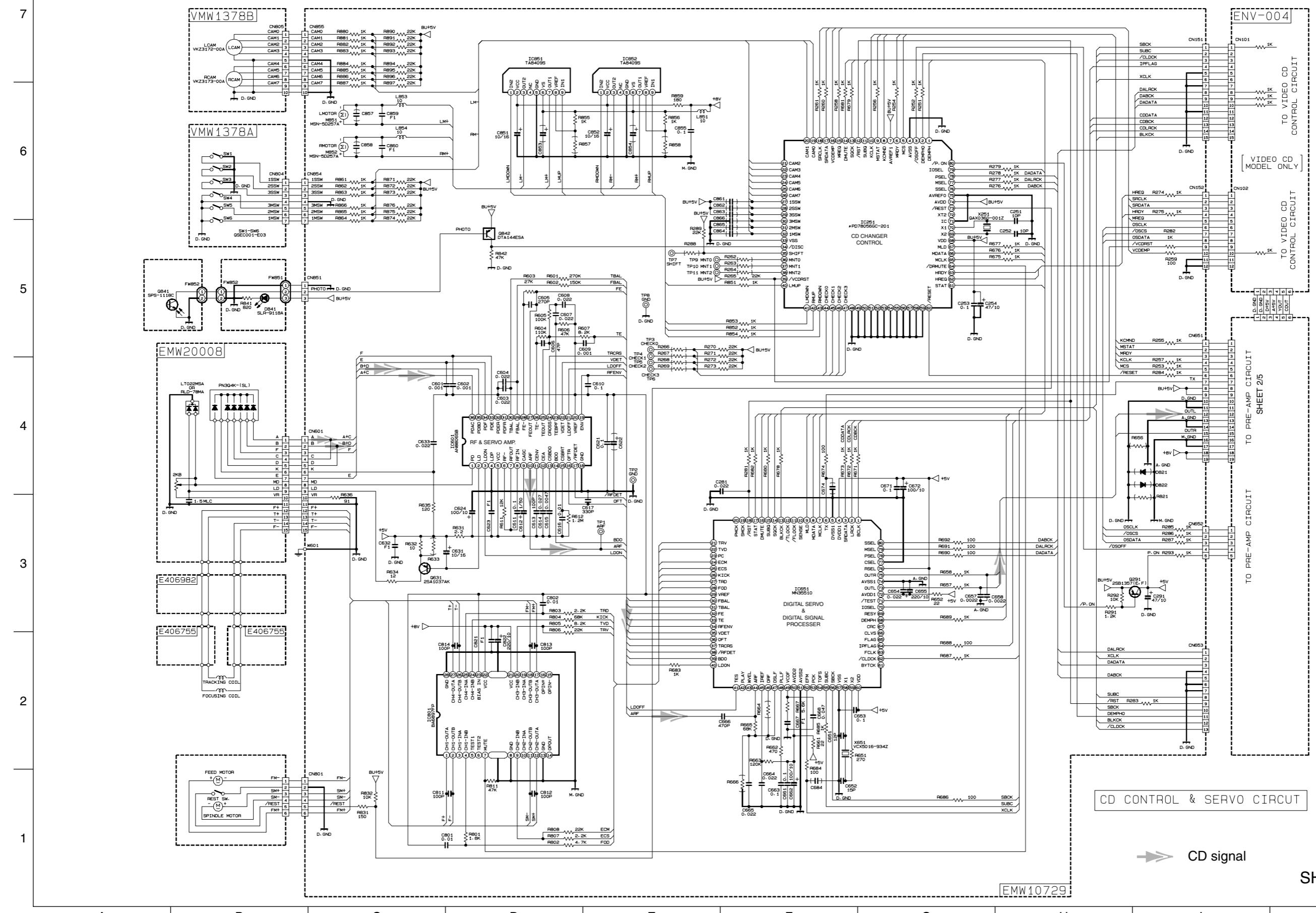
■ Cassette amplifier section



→ TAPE P.B. signal

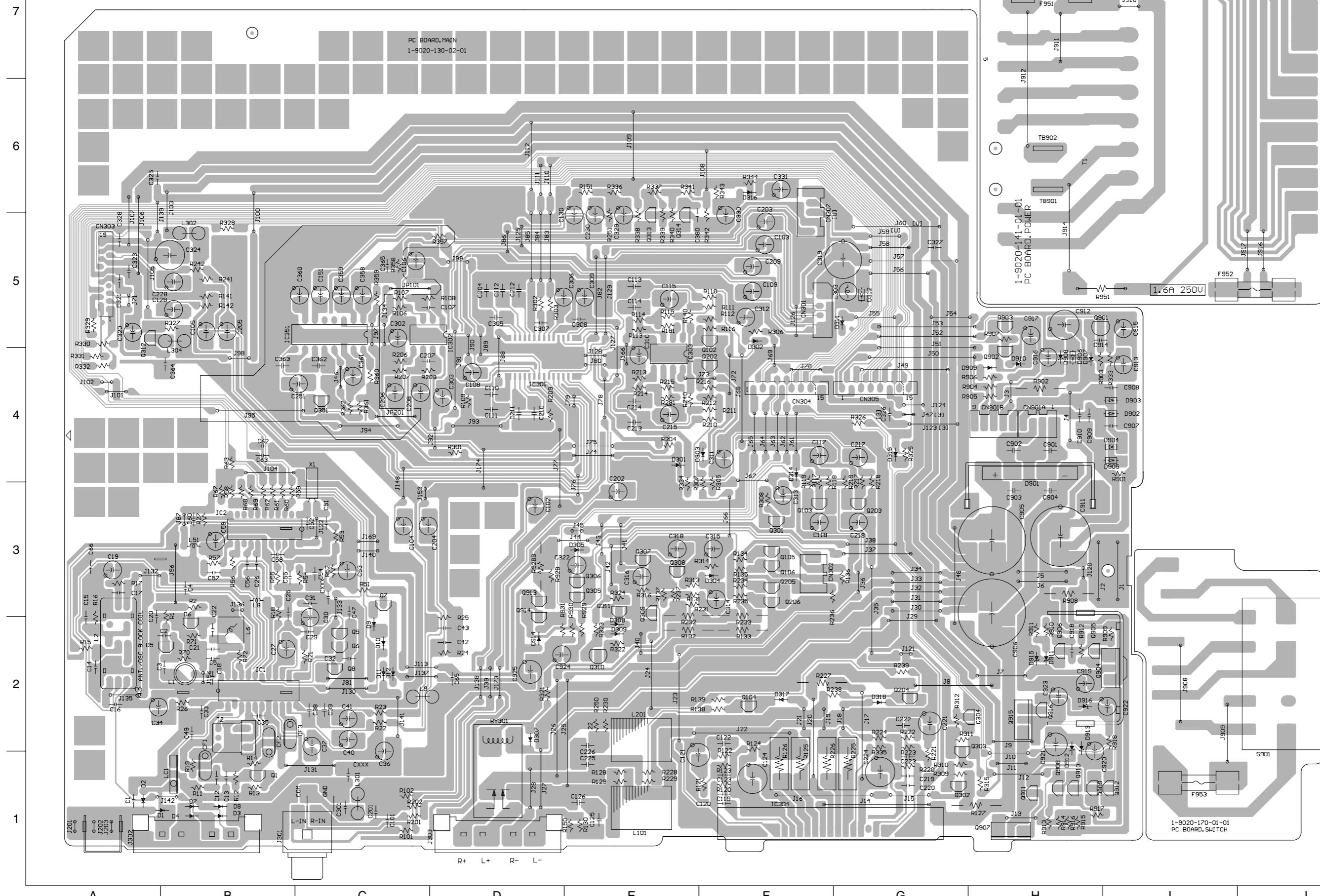
SHEET 4/5

■ CD Servo & CD Mechanism control section

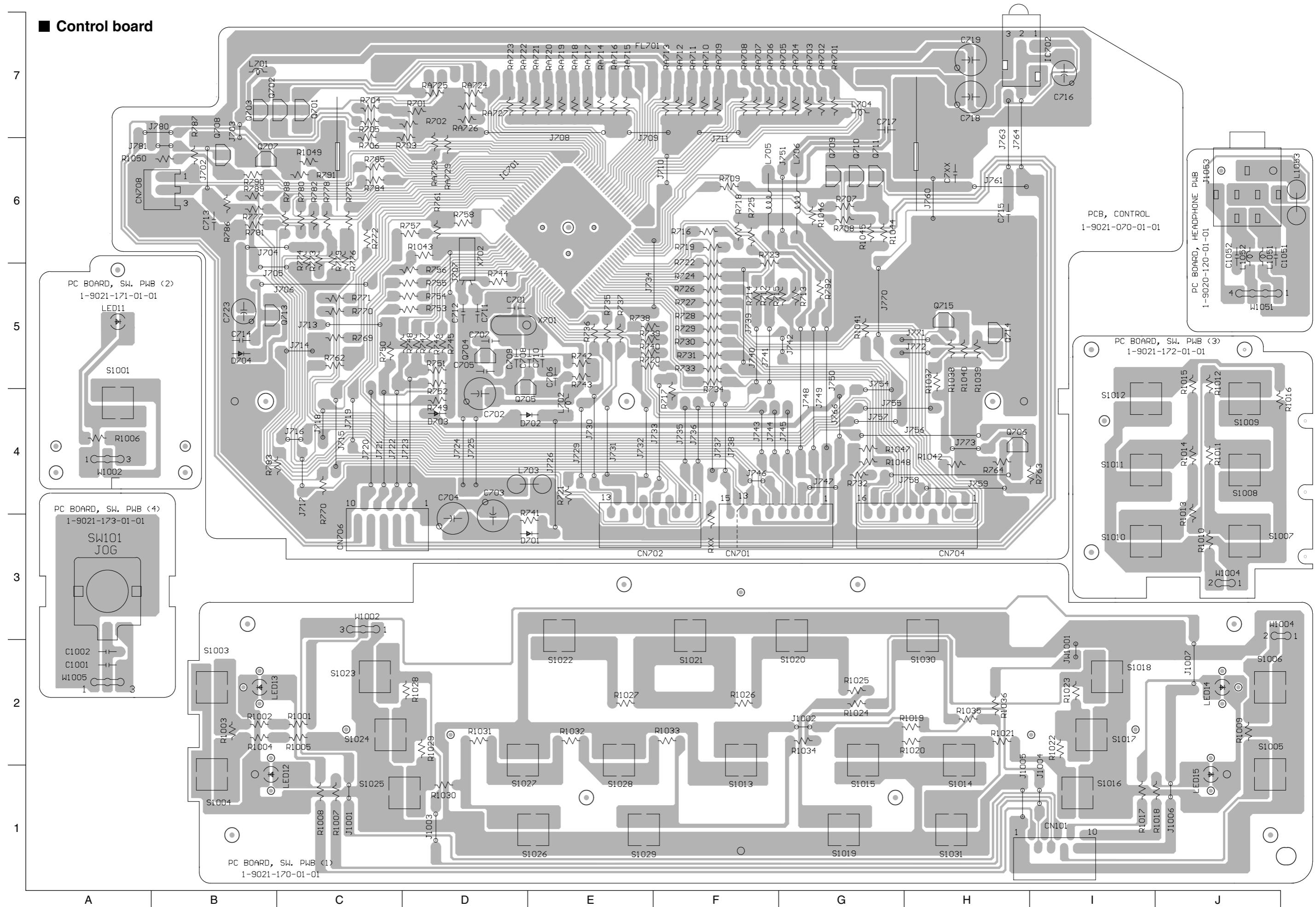


Printed circuit boards

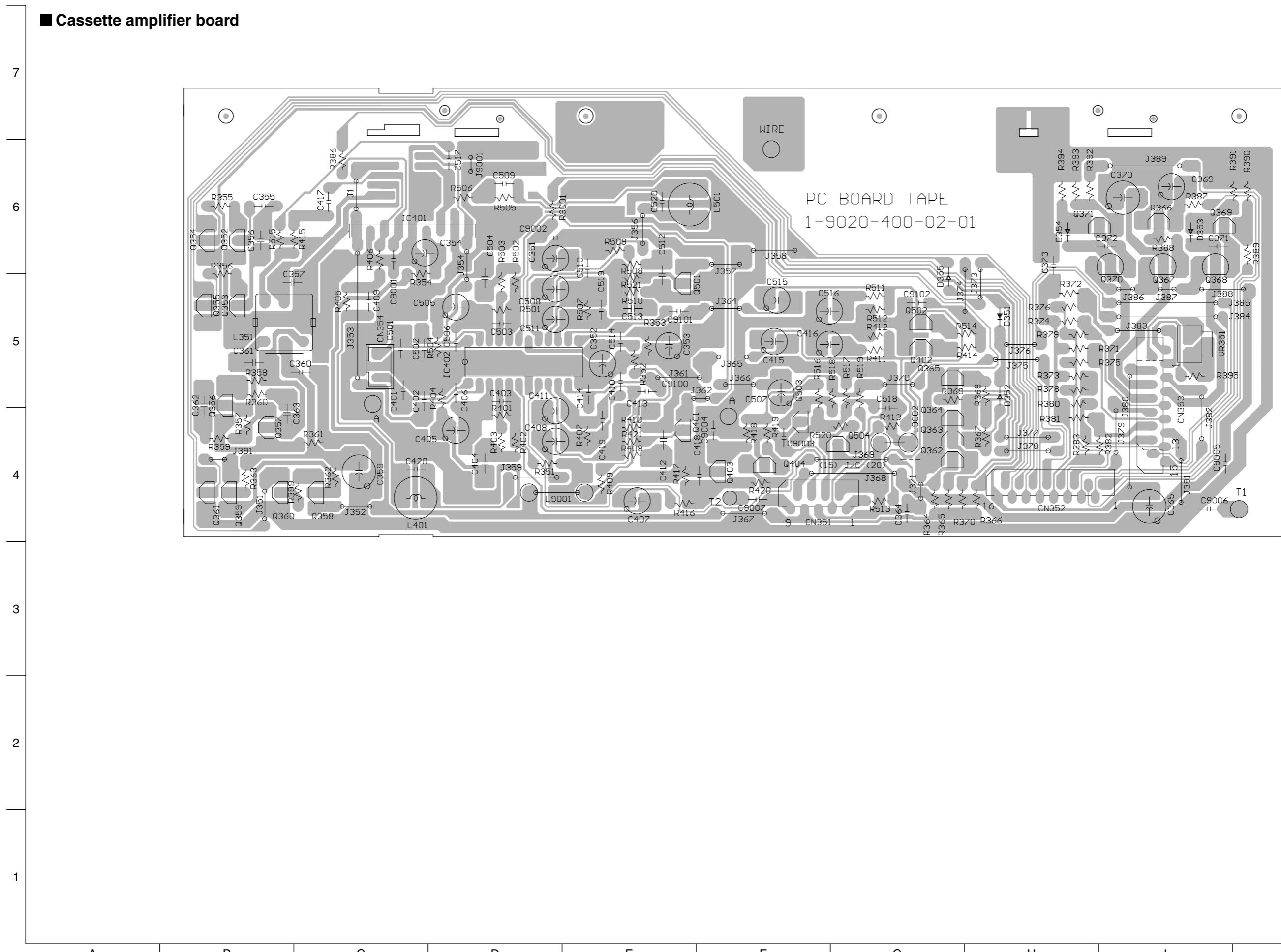
■ Main board



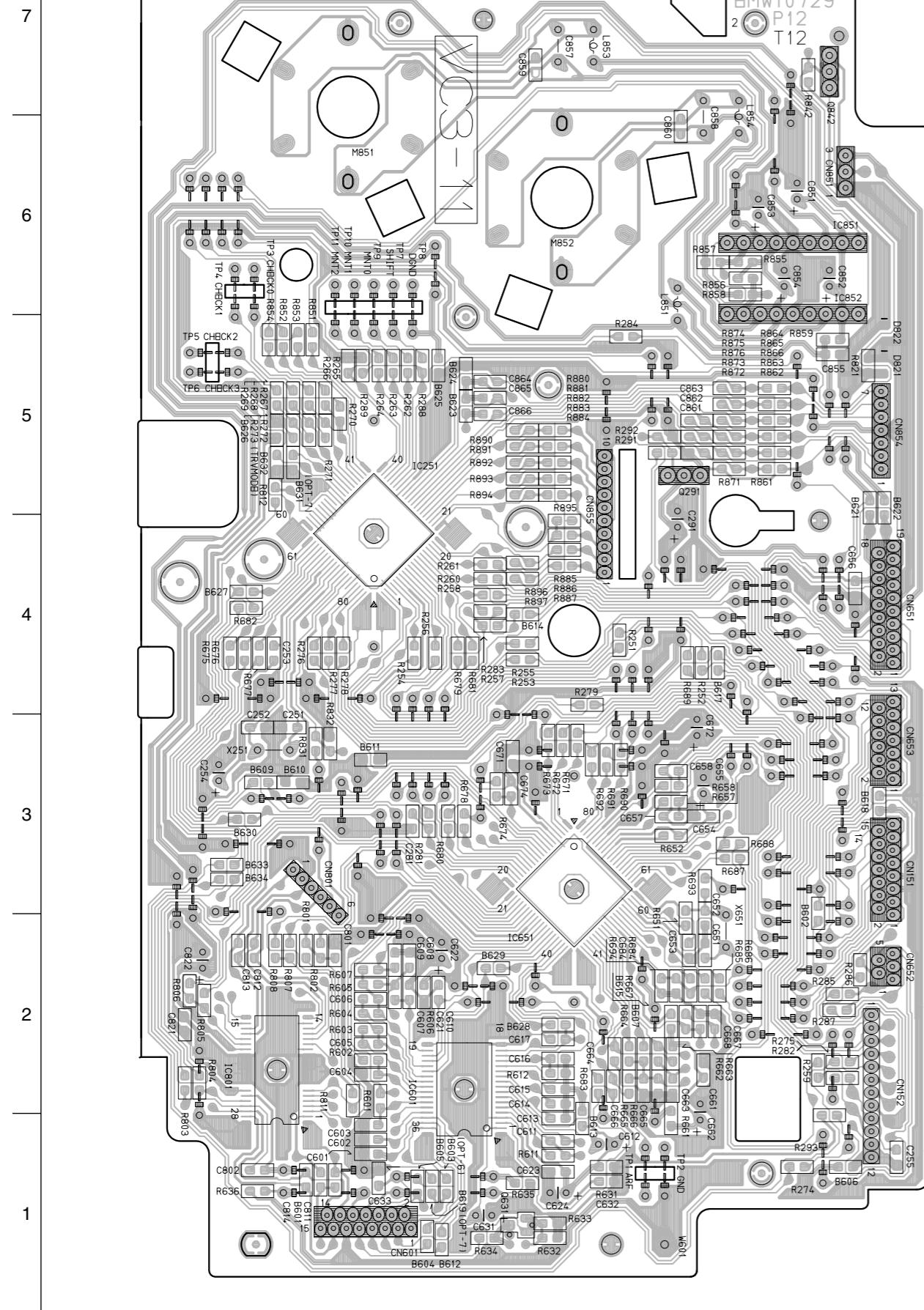
■ Control board



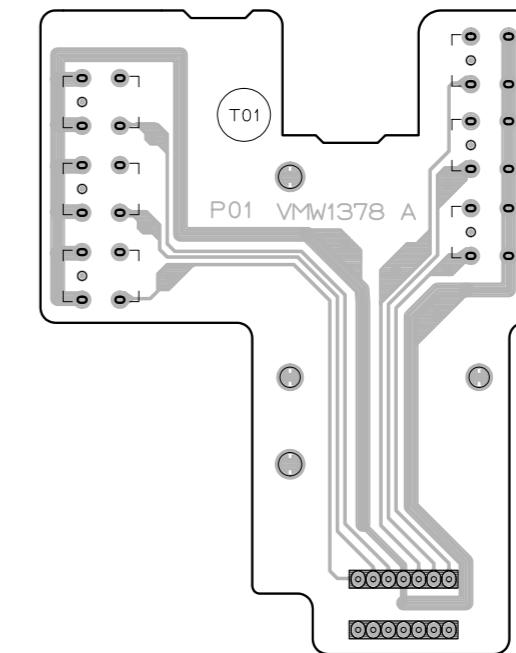
■ Cassette amplifier board



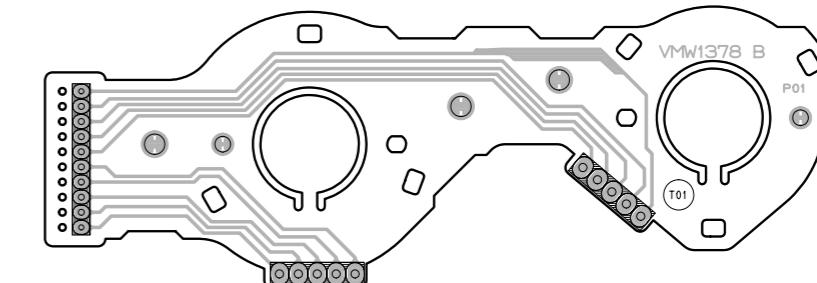
■ CD servo control board



■ CD Tray section switch board



■ Cam switch board



PARTS LIST

[MX-J200]

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

Area suffix

B -----	U.K.
E -----	Continental Europe
EN -----	Northern Europe
EV -----	Eastern Europe
EE -----	Russian Federation

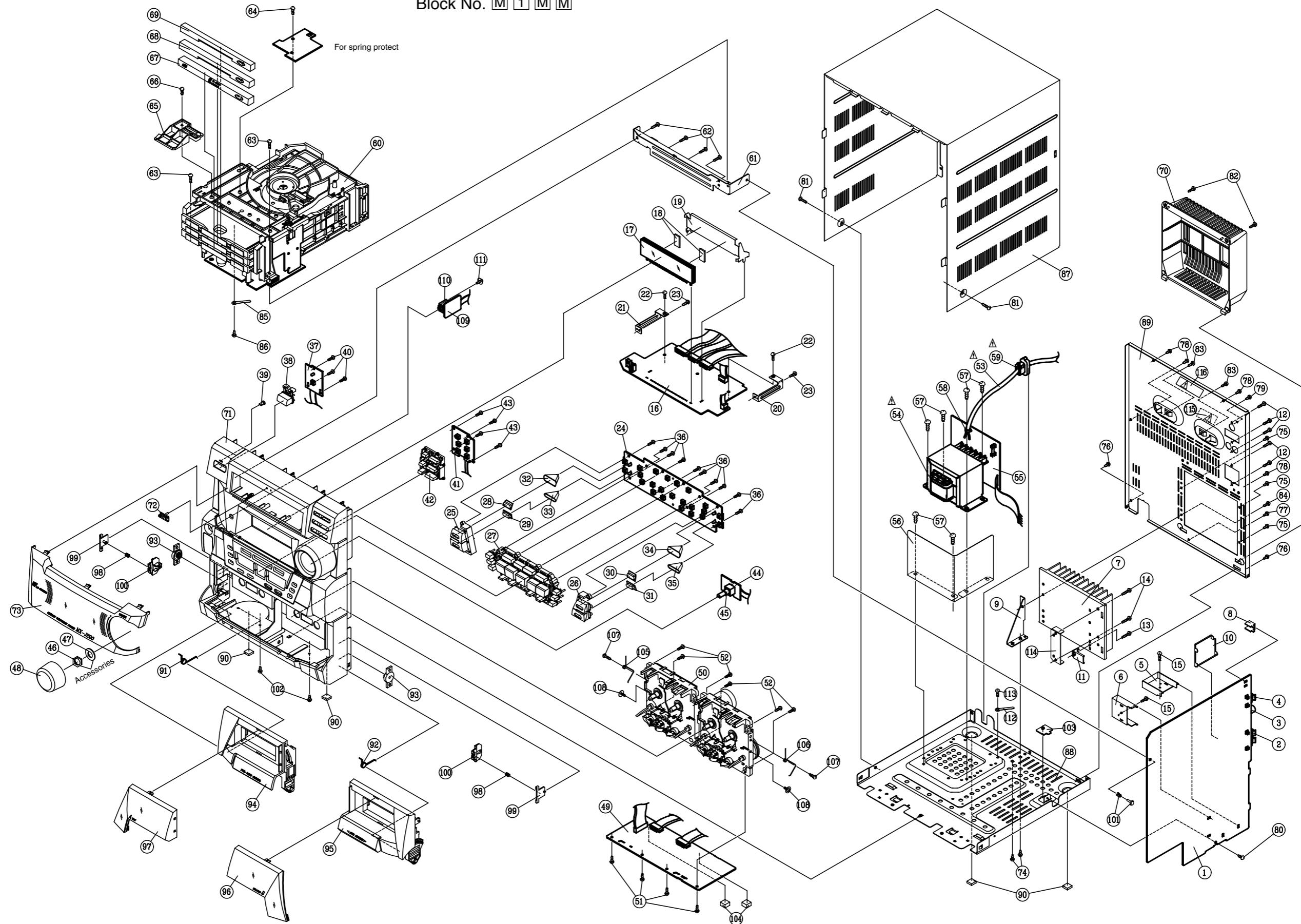
- Contents -

Exploded view of general assembly and parts list	3-3
CD mechanism assembly and parts list	3-6
CD changer mechanism assembly and parts list	3-7
Cassette mechanism assembly and parts list	3-10
Electrical parts list	3-11
Packing materials and accessories parts list	3-22

— MEMO —

Exploded view of general assembly and parts list

Block No. M 1 M M



■ Parts list(General assembly)

Block No. M1MM

⚠	Item	Parts number	Parts name	Q'ty	Description	Area
	1	-----	MAIN BOARD	1		
	2	GJ342020150913	JACK SPK 4PINS	1	J303	
	3	GJ342030140109	JACK RCA 4PINS	1	J301	
	4	GJ342060010111	JACK MULTI	1	J302	
	5	GJ780000180100	HEAT SINK	1		
	6	GJ780000220100	HEAT SINK	1		
	7	GJ780000170100	HEAT SINK	1		
	8	GJ560170040101	BRACKET PCB	1		
	9	GJ560170200101	BRACKET H.SINK	1		
	10	GJ560400240101	SHELD PLATE	1		
	11	GJ560170110101	BRACKET B	1		
	12	GJ702244301012	SCREW TT3X10	5	JACK	
	13	GJ702244301412	SCREW TT3X14	1	IC/HEAT SINK	
	14	GJ702244301812	SCREW TT3X18	2	IC/HEAT SINK	
	15	GJ702244300812	SCREW TT3X8	2	TR./HEAT SINK	
	16	-----	DISPLAY BOARD	1		
	17	BJ753GN	FL DISPLAY	1	FL701	
	18	GJ79300060001	SPONGY	2		
	19	GJ560400040101	BRACKET DISPLAY	1		
	20	GJ560450020101	BRACKET PCB(L)	1		
	21	GJ560450010101	BRACKET PCB(R)	1		
	22	GJ702244300612	SCREW TT3X6	2	PCB/BKT	
	23	GJ702244300812	SCREW TT3X8	2	BKT/CABINET	
	24	-----	MULTI-CONTROL BOARD	1		
	25	GJ460450040101	KNOB MODE (TAPE/AUX)	1		
	26	GJ460450050101	KNOB MODE (CD/AM/FM)	1		
	27	GJ460450030101	KNOB CONTROL	1		
	28	GJ460450060101	INDICATOR MODE	1	(UPPER LEFT)	
	29	GJ460450070101	INDICATOR MODE	1	(LOWER LEFT)	
	30	GJ460450080101	INDICATOR MODE	1	(UPPER RIGHT)	
	31	GJ460450090101	INDICATOR MODE	1	(LOWER RIGHT)	
	32	GJ460450100101	HOLDER LDE (UPPER LEFT)	1		
	33	GJ460450110101	HOLDER LDE (LOWER LEFT)	1		
	34	GJ460450120101	HOLDER LDE (UPPER RIGHT)	1		
	35	GJ460450130101	HOLDER LDE (LOWER RIGHT)	1		
	36	GJ702244260812	SCREW TT2.6X8	10	PCB/PANEL	
	37	-----	POWER SW.BOARD	1		
	38	GJ460400070102	KNOB POWER	1		
	39	GJ460400050101	INDICATOR POWER	1		
	40	GJ702244260812	SCREW TT2.6X8	3	PCB/PANEL	
	41	-----	EJECT SW.BOARD	1		
	42	GJ460400060101	KNOB CD EJECT	1		
	43	GJ702244260812	SCREW TT2.6X8	4	PCB/PANEL	
	44	-----	VOLUME BOARD	1		
	45	GJ299000570003	VR ENCODER	1	SW101	
	46	-----	NUT M9	1		
	47	-----	WASHER	1		
	48	GJ460400090101	KNOB VOLUME	1		

■ Parts list(General assembly)

Block No. M1MM

⚠	Item	Parts number	Parts name	Q'ty	Description	Area
	49	-----	CASSETTE AMPLIFIER BOARD	1		
	50	-----	CASSETTE MECHANISM	1		
	51	GJ702244300612	SCREW TT3X6	4	CASS PCB MTG	
	52	GJ702244300812	SCREW TT3X8	6	DECK/PANEL	
⚠	53	QMPK150-200-JD	AC-POWER CORD	1		E,EN,EE,EV
⚠	54	GJ350432052119	AC-POWER CORD	1		B
⚠	55	-----	POWER TRANS.	1	T951	
	56	GJ560400070101	POWER TRANS. BOARD	1		
	57	GJ702264400612	SHIELD TRANS.	1		
	58	GJ732000010101	X'FORMER	1		
⚠	59	GJ796000030000	CORD BUSHING	1		
	60	-----	CD CHANGER MECHANISM	1		
	61	GJ560400020101	BRACKET CHANGER	1		
	62	GJ702244301012	SCREW TT3X10	4	STAY BRACKET	
	63	GJ702244300812	SCREW TT3X8	2	STAY B./CHANGER	
	64	GJ702244300612	SCREW TT3X6	1	PCB/CHANGER	
	65	GJ460170340101	DISC STOP BKT	1		
	66	GJ702244300612	DISC STOP	1		
	67	GJ460400010101	SCREW TT3X6	1		
	68	GJ460400020101	CD TRAY COVER (A)	1		
	69	GJ460400030101	CD TRAY COVER (B)	1		
	70	GJ460400040101	CD TRAY COVER (C)	1		
	71	GJ460400050101	HEAT SINK COVER	1		
	72	GJ460400060101	CABINET FRONT	1		
	73	GJ460400070101	LOGO JVC	1		
	74	GJ460400080102	LENS DISPLAY	1		
	75	GJ460400090102	SCREW TT3X6	2		
	76	GJ460400100102	SCREW TT3X6	3		
	77	GJ460400110102	SCREW TT3X6	2		
	78	GJ460400120102	SCREW TT3X6	1		
	79	GJ460400130102	SCREW TT3X6	4		
	80	GJ460400140102	SCREW TT3X6	1		
	81	GJ460400150102	SCREW TT3X6	1		
	82	GJ460400160102	SCREW TT3X6	2		
	83	GJ460400170102	SCREW TT3X6	2		
	84	GJ460400180102	SCREW TT3X6	1		
	85	GJ460400190102	CLAMP	1		
	86	GJ460400200102	SCREW TT3X6	1		
	87	GJ460400210102	WIRE CLAMP	1		
	88	GJ460400220102	CASE TOP	1		
	89	GJ460400230102	CASE BOTTOM	1		
	90	GJ460400240102	EE	1		
	91	GJ460400250102	B,E,EN,EV	1		
	92	GJ460400260102	CASE REAR	1		
	93	GJ460400270102	CASE REAR	1		
	94	GJ460400280102	FELT SHEET	4		
	95	GJ460400290102	SPRING CASS DOOR L	1		
	96	GJ460400300102	SPRING CASS DOOR R	1		
	97	GJ460400310102	DAMPER GEAR	2		
	98	GJ460400320102	DOOR CASS L	1		

■ Parts list(General assembly)

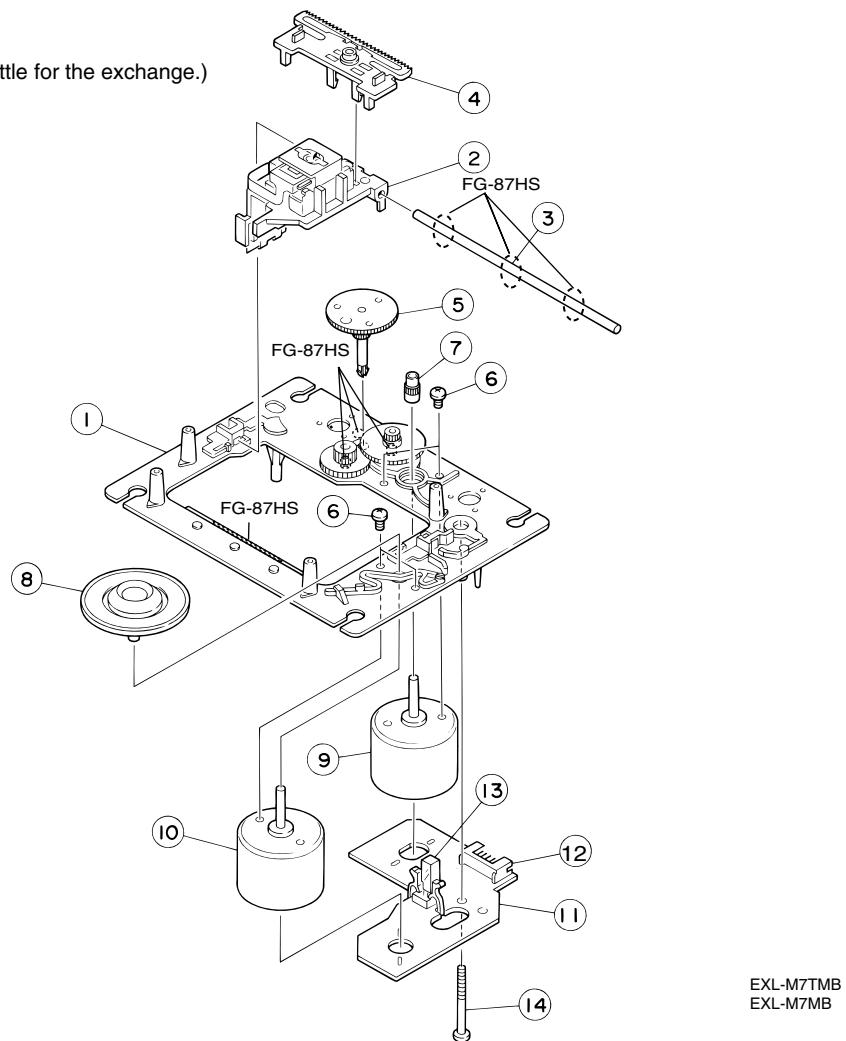
Block No. M1MM

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	95	GJ460400220101	DOOR CASS R	1		
	96	GJ460400230101	LENS CASS R	1		
	97	GJ460400240101	LENS CASS L	1		
	98	GJ422253701	SPRING(LOCK)COMPRESSION	2		
	99	GJ460400250101	HOLDER DOOR LOCKER	2		
	100	GJ422250501	HOLDER LOCK	2		
	101	GJ421038001	RIVET/SNAP	1		
	102	GJ702244300612	SCREW TT3X6	2	FRONT C./BOTTOM	
	103	GJ560170290101	BRACKET OPENING	1		
	104	GJ782010070100	RUBBER SHEET	2		
	105	GJ711001790100	EJECT SPRING L	1		
	106	GJ711001800100	EJECT SPRING R	1		
	107	GJ702244300612	SCREW TT3X6	2	EJECT SPRING	
	108	GJ703300802002	SCREW SP TT3X8	2	DECK	
▲	109	-----	H.PHONE JACK BOARD	1		
	110	GJ342010160111	PHONE JACK	1	J1053	
	111	GJ703300800202	SCREW SP TT3X8	1	JACK/PANEL	
	112	GJ727450540503	CLAMP	1		
	113	GJ702244300612	SCREW TT3X6	1	CLAMP/BOTTOM	
	114	GJ560400060201	BRACKET IC	1		
▲	115	GJ772001610202	LABEL CLASS 1	1		
▲	116	GJ772001620101	LABEL LASER CAUTION	1		

CD mechanism assembly and parts list

Block No. M 2 M M

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



■ Parts list (CD mechanism)

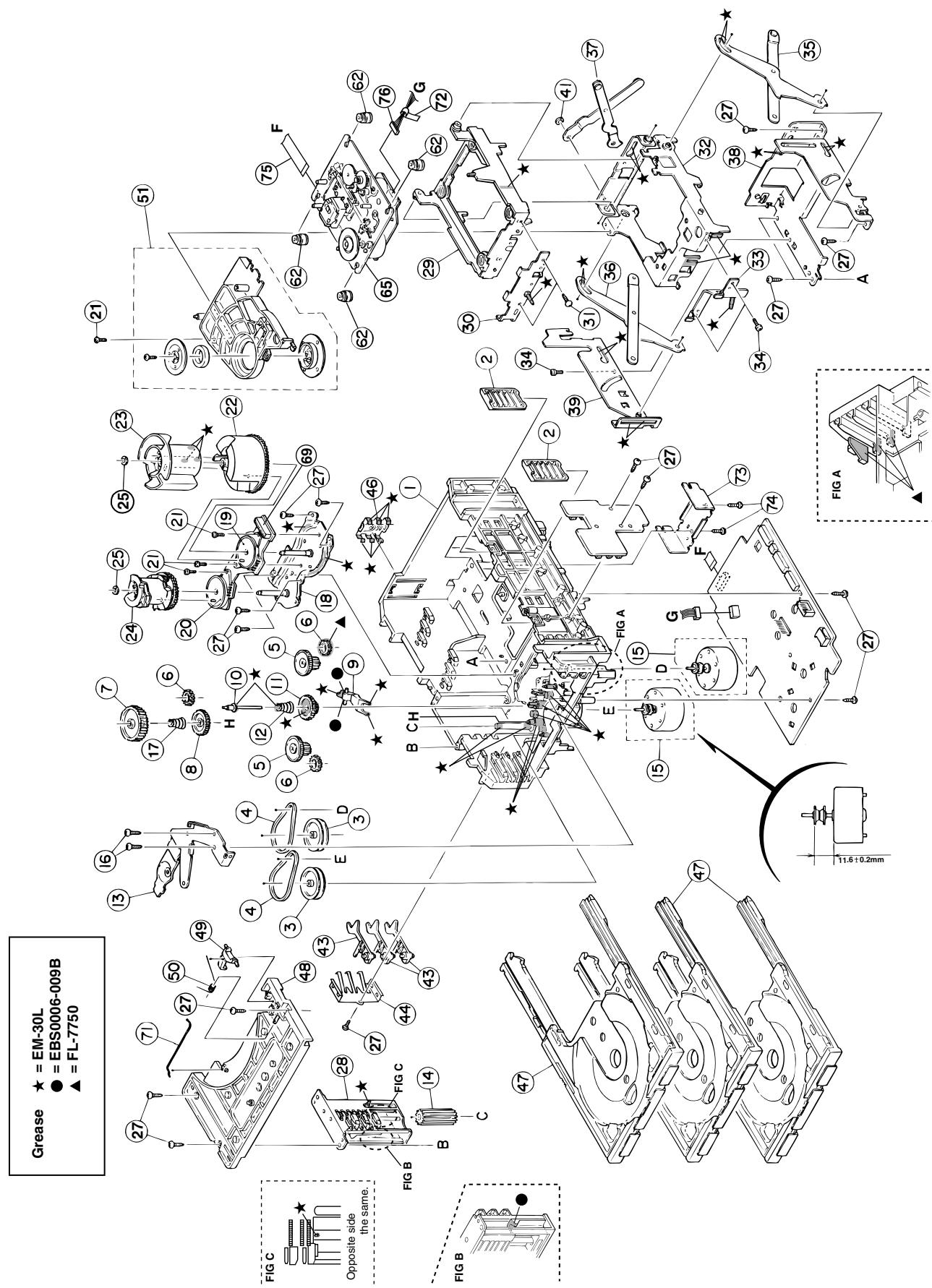
Block No. M2MM

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	1	E102731-221SM	MECHA BASE	1		
	2	OPTIMA-7B	OPTICAL PICK UP	1		
	3	E406777-002SM	CD SHAFT	1		
	4	LV31002-001A	CD RACK	1		
	5	E307745-441SM	MECHA GEAR	1		
	6	QYSDSP2003N	SCREW	4		
	7	E406750-442SM	PINION GEAR	1		
	8	EPB-001PK	TURN TABLE	1	SINGLE CD	
		EPB309173PKA	TURN TABLE	1	CHANGER CD	
	9	E406784-001	FEED MOTOR	1		
	10	QAR0130-001	SPINDLE MOTOR	1		
	11	EMW10190-441	P.C.BOARD	1		
	12	QGA2001F1-06	6P PLUG ASSY	1		
	13	QSW0506-001	LEAF SWITCH	1		
	14	E75832-221SS	SPECIAL SCREW	1		

CD changer mechanism assembly and parts list

VC3-21M

Block No. M 3 M M



■ Parts list(CD changer mechanism)

Block No. M3MM

△	Item	Parts number	Parts name	Q'ty	Description	Area
	1	VKS1144-003	CHASSIS	1		
	2	VKS3698-003	TRAY GUIDE	2		
	3	VKS5532-003	PULLEY GEAR	2		
	4	VKB3000-164	BELT	2		
	5	VKS5505-003	GEAR B	2		
	6	VKS5506-002	GEAR C	3		
	7	VKS5507-002	CROSS GEAR U	1		
	8	VKS5508-002	CROSS GEAR L	1		
	9	VKS5510-003	SELECT LEVER	1		
	10	VKH5769-001	S.G.SHAFT	1		
	11	VKS5511-002	SELECT GEAR	1		
	12	VKW5155-003	COMP.SPRING	1	FOR SELECT GEAR	
	13	VKM3846-002	GEAR BRACKET	1		
	14	VKS5509-002MM	CYLINDER GEAR	1		
	15	MSN5D257A-SA2	D.C.MOTOR ASS'Y	2		
	16	QYSPSPD2616Z	SCREW	2	FOR MOTOR	
	17	LV40612-001A	COMP.SPRING	1		
	18	VKM3825-00AMM	C.G.BASE ASS'Y	1		
	19	VKZ3172-00ASS	CAM SW. R ASS'Y	1		
	20	VKZ3173-00ASS	CAM SW. L ASS'Y	1		
	21	QYSPST2606Z	SCREW	4		
	22	VKS2263-002MM	CAM R1	1		
	23	VKS2264-002MM	CAM R2	1		
	24	VKS2265-002MM	CAM GEAR L	1		
	25	WDL316050MM	SLIT WASHER	2		
	27	QYSBSF2608Z	T.SCREW	16		
	28	VKS3702-00FMM	DRIVE UNIT	1		
	29	VKS2247-004	MECHA HOLDER A	1		
	30	VKL7767-00B	BRACKET ASS'Y	1		
	31	QYSBSF2606Z	SCREW	2	FOR BRACKET	
	32	VKM3860-00A	M.HOLDER B AS'Y	1		
	33	VKL7802-00C	M.HOLDER C AS'Y	1		
	34	QYSDST2604Z	SCREW	3		
	35	VKL7810-00A	LIFTER ASS'Y R	1		
	36	VKL7811-00A	LIFTER ASS'Y L	1		
	37	VKL7812-00A	LIFTER ASS'Y H	1		
	38	VKL2732-002	LIFTER BASE	1		
	39	VKM3857-001	LIFTER BRACKET	1		
	41	WDL266035-2	SLIT WASHER	1		
	43	VKS5514-002MM	LOCK LEVER	3		
	44	VKY3133-002MM	RETURN SPRING	1		
	46	VKY3134-003MM	CLICK SPRING	1		
	47	VKS2252-00E	TRAY ASS'Y	3		
	48	VKS2250-003	TOP BRACKET	1		
	49	VKS5515-002	S.TRAY STOPPER	1		
	50	VKW5156-004	TORSION SPRING	1		
	51	VKS3703-00G	CLAMPER ASS'Y	1		
	62	LV40761-003A	INSULATOR	4		

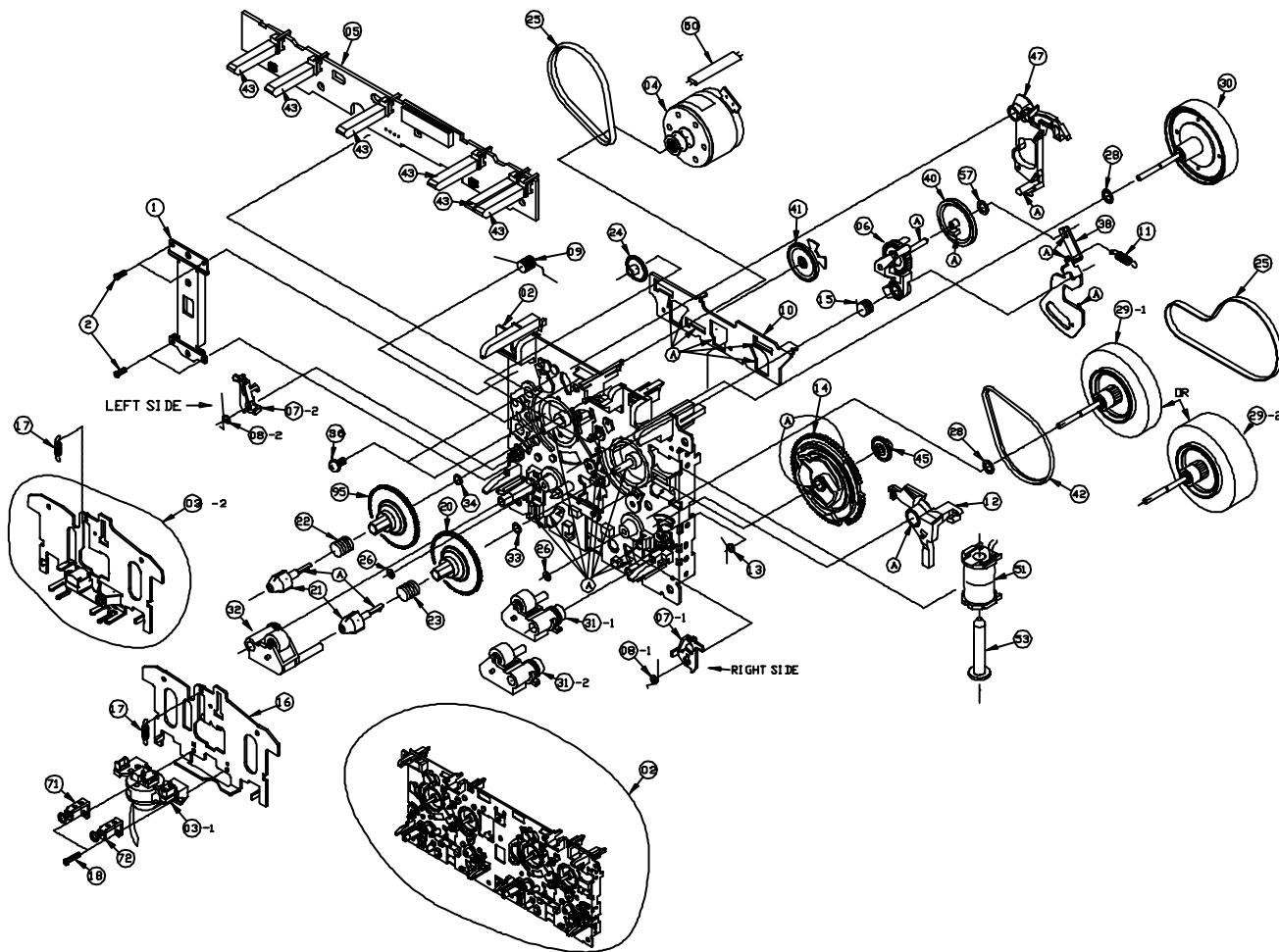
■ Parts list (CD changer mechanism)**Block No. M3MM**

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	65	-----	CD MECHA	1		
	69	QGB2012J1-10	CONNECTOR	1		
	71	VKW5187-001	ROD	1		
	72	VYSA1R2-033	SPACER	1	FOR EWS176-008	
	73	LE30611-001A	C.B HOLDER	1	FOR CD CB	
	74	QYSBSF3008Z	SCREW	2	FOR HOLDER	
	75	QUQ610-1509AJ	CARD WIRE	1	TRAVERSE 15	
	76	EWS176-008	FLAT WIRE	1	TRAVERSE 6	

Cassette mechanism assembly and parts list

Unit number : CMAT5Z214A

Block No. M 4 M M



■ Parts list (Cassette mechanism)

Block No. M4MM

Item	Parts number	Parts name	Q'ty	Description	Area
03-1	F513-852	PLATE HD BLK	1		
03-2	F513-855	PLATE HD BLK	1		
04	F525-336	MTR MAIN BLK	1		
06	F522-060	CLUTCH ASSY BLK	2		
25	FF19N-21	MAIN BELT	2		
29-1	FR24Y-11	ASSY F/W	1		
29-2	FR25B-11	ASSY F/W	1		
30	FR25A-21	ASSY F/W	1		
31-1	F514-133	ROLLER PINCH BLK R	1		
31-2	F514-135	ROLLER PINCH BLK R	1		
32	F514-134	ROLLER PINCH BLK L	1		
42	FF19S-31	F/R BELT MO	2		
43	UE20P-12	SPLFE L	6		

Electrical parts list

■ Electrical parts list(Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
C 1	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			C 111	GJ283118232432	CAPACITOR	100V K 0.082UF		
C 2	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			C 112	GJ283115622432	CAPACITOR	100V K 0.0056UF		
C 3	GJ270111070310	E.CAPACITOR	10V M 100UF			C 113	GJ283111242432	CAPACITOR	100V K 0.12UF		
C 11	GJ116223621	A.CAPACITOR	50V CH J 15PF			C 114	GJ283111042432	CAPACITOR	100V K 0.1UF		
C 12	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 115	GJ270111070310	E.CAPACITOR	10V M 100UF		
C 13	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 117	GJ10995391	E.CAPACITOR	2.2MF 20% 50V		
C 14	GJ111067121	C.CAPACITOR	47000PF F Z 50V			C 118	GJ10995391	E.CAPACITOR	2.2MF 20% 50V		
C 15	GJ116219921	A.CAPACITOR	50V SL J 10PF			C 119	GJ16229021	A.CAPACITOR	50V B K 470PF		
C 16	GJ111067121	C.CAPACITOR	47000PF F Z 50V			C 120	GJ116228021	A.CAPACITOR	50V B K 220PF		
C 17	GJ116223421	A.CAPACITOR	50V CH J 12PF			C 121	GJ112491891	E.CAPACITOR	47MF 20% 63V		
C 18	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 122	GJ283111832432	CAPACITOR	100V K 0.018UF		
C 19	GJ270111070310	E.CAPACITOR	10V M 100UF			C 123	GJ116219921	A.CAPACITOR	50V SL J 10PF		
C 20	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 124	GJ270191070310	E.CAPACITOR	50V M 100UF		
C 21	GJ116223421	A.CAPACITOR	50V CH J 12PF			C 125	GJ283111042432	CAPACITOR	100V K 0.1UF		
C 22	GJ116223821	A.CAPACITOR	50V CH J 18PF			C 126	GJ283111042432	CAPACITOR	100V K 0.1UF		
C 23	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 128	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF		
C 24	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 130	GJ270191050310	E.CAPACITOR	50V VX M 1UF		
C 25	GJ116228821	A.CAPACITOR	50V B K 330PF			C 201	GJ116228221	A.CAPACITOR	50V B K 100PF		
C 26	GJ116229021	A.CAPACITOR	50V B K 470PF			C 202	GJ270191050310	E.CAPACITOR	50V VX M 1UF		
C 27	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			C 203	GJ270191050310	E.CAPACITOR	50V VX M 1UF		
C 28	GJ116228621	A.CAPACITOR	50V B K 220PF			C 204	GJ270191050310	E.CAPACITOR	50V VX M 1UF		
C 29	GJ264266822101	A.CAPACITOR	16V X M 0.0068UF			C 205	GJ270191050310	E.CAPACITOR	50V VX M 1UF		
C 30	GJ270191050310	E.CAPACITOR	50V VX M 1UF			C 206	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF		
C 31	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			C 207	GJ116220721	A.CAPACITOR	50V SL J 22PF		
C 32	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			C 208	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF		
C 33	GJ116229521	C.CAPACITOR	1500PF X 30% 16V			C 209	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF		
C 34	GJ270191050310	E.CAPACITOR	50V VX M 1UF			C 210	GJ283118232432	CAPACITOR	100V K 0.082UF		
C 35	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 211	GJ283118232432	CAPACITOR	100V K 0.082UF		
C 36	GJ270111070310	E.CAPACITOR	10V M 100UF			C 212	GJ283115622432	CAPACITOR	100V K 0.0056UF		
C 37	GJ270141060310	E.CAPACITOR	25V VX M 10UF			C 213	GJ283111242432	CAPACITOR	100V K 0.12UF		
C 38	GJ283112232432	CAPACITOR	100V K 0.022UF			C 214	GJ283111042432	CAPACITOR	100V K 0.1UF		
C 39	GJ283112232432	CAPACITOR	100V K 0.022UF			C 215	GJ270111070310	E.CAPACITOR	10V M 100UF		
C 40	GJ270192250310	E.CAPACITOR	50V VX M 2.2UF			C 217	GJ10995391	E.CAPACITOR	2.2MF 20% 50V		
C 41	GJ270192250310	E.CAPACITOR	50V VX M 2.2UF			C 218	GJ10995391	E.CAPACITOR	2.2MF 20% 50V		
C 42	GJ116229421	A.CAPACITOR	50V B K 1000PF			C 219	GJ116229021	A.CAPACITOR	50V B K 470PF		
C 43	GJ116229421	A.CAPACITOR	50V B K 1000PF			C 220	GJ116228621	A.CAPACITOR	50V B K 220PF		
C 44	GJ116229421	A.CAPACITOR	50V B K 1000PF			C 221	GJ112491891	E.CAPACITOR	47MF 20% 63V		
C 45	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 222	GJ283111832432	CAPACITOR	100V K 0.018UF		
C 46	GJ116221521	A.CAPACITOR	50V SL J 47PF			C 223	GJ116219921	A.CAPACITOR	50V SL J 10PF		
C 49	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 224	GJ270191070310	E.CAPACITOR	50V M 100UF		
C 51	GJ116223421	A.CAPACITOR	50V CH J 12PF			C 225	GJ283111042432	CAPACITOR	100V K 0.1UF		
C 52	GJ116223421	A.CAPACITOR	50V CH J 12PF			C 226	GJ283111042432	CAPACITOR	100V K 0.1UF		
C 53	GJ270124760310	E.CAPACITOR	16V M 47UF			C 228	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF		
C 54	GJ282031052415	M.CAPACITOR	50V J 1UF			C 230	GJ270191050310	E.CAPACITOR	50V VX M 1UF		
C 55	GJ283113922432	CAPACITOR	100V K 0.0039UF			C 301	GJ116229421	A.CAPACITOR	50V B K 1000PF		
C 56	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 302	GJ270111070310	E.CAPACITOR	10V M 100UF		
C 57	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 303	GJ270124760310	E.CAPACITOR	16V M 47UF		
C 58	GJ116229421	A.CAPACITOR	50V B K 1000PF			C 304	GJ283111222432	CAPACITOR	100V K 0.0012UF		
C 59	GJ270111070310	E.CAPACITOR	10V M 100UF			C 305	GJ283111042432	CAPACITOR	100V K 0.1UF		
C 60	GJ116229421	A.CAPACITOR	50V B K 1000PF			C 306	GJ270112260310	E.CAPACITOR	10V M 22UF		
C 61	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			C 307	GJ116228221	A.CAPACITOR	50V B K 100PF		
C 62	GJ116228221	A.CAPACITOR	50V B K 100PF			C 308	GJ116230621	A.CAPACITOR	16V Y M 0.01UF		
C 63	GJ116228221	A.CAPACITOR	50V B K 100PF			C 309	GJ270124760310	E.CAPACITOR	16V M 47UF		
C 101	GJ116228221	A.CAPACITOR	50V B K 100PF			C 310	GJ270111070310	E.CAPACITOR	10V M 100UF		
C 102	GJ270191050310	E.CAPACITOR	50V VX M 1UF			C 311	GJ270124760310	E.CAPACITOR	16V M 47UF		
C 103	GJ270191050310	E.CAPACITOR	50V VX M 1UF			C 312	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF		
C 104	GJ270191050310	E.CAPACITOR	50V VX M 1UF			C 313	GJ270124760310	E.CAPACITOR	16V M 47UF		
C 105	GJ270191050310	E.CAPACITOR	50V VX M 1UF			C 314	GJ270141060310	E.CAPACITOR	25V VX M 10UF		
C 106	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			C 315	GJ270191050310	E.CAPACITOR	50V VX M 1UF		
C 107	GJ116220721	A.CAPACITOR	50V SL J 22PF			C 316	GJ270124760310	E.CAPACITOR	16V M 47UF		
C 108	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			C 318	GJ270122260310	E.CAPACITOR	16V M 22UF		
C 109	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			C 319	GJ270121080110	E.CAPACITOR	16V M 1000UF		
C 110	GJ283118232432	CAPACITOR	100V K 0.082UF			C 320	GJ270111070310	E.CAPACITOR	10V M 100UF		

■ Electrical parts list(Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	C 321	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 11	1SS133T-77	DIODE	GJ871999133	
	C 322	GJ270141060310	E.CAPACITOR	25V VX M 10UF			D 12	1SS133T-77	DIODE	GJ871999133	
	C 323	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 301	MTZJT-775.1A	ZENER DIODE	GJ871992333	
	C 324	GJ270112270310	E.CAPACITOR	10V M 220UF			D 302	1SS133T-77	DIODE	GJ871999133	
	C 325	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 303	1SS133T-77	DIODE	GJ871999133	
	C 326	GJ116229421	A.CAPACITOR	50V B K 1000PF			D 304	1SS133T-77	DIODE	GJ871999133	
	C 327	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 305	1SS133T-77	DIODE	GJ871999133	
	C 328	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 307	1SS133T-77	DIODE	GJ871999133	
	C 329	GJ270191050310	E.CAPACITOR	50V VX M 1UF			D 308	1SS133T-77	DIODE	GJ871999133	
	C 330	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			D 309	1SS133T-77	DIODE	GJ871999133	
	C 331	GJ270191050310	E.CAPACITOR	50V VX M 1UF			D 311	1SS133T-77	DIODE	GJ871999133	
	C 38A	GJ283112222432	CAPACITOR	100V K 0.0022UF			D 312	1N4003S-P	DIODE	GJ310020300203	
	C 381	GJ116259621	A.CAPACITOR	25V F Z 0.022UF			D 314	1SS133T-77	DIODE	GJ871999133	
▲	C 39A	GJ283112222432	CAPACITOR	100V K 0.0022UF			D 315	1SS133T-77	DIODE	GJ871999133	
	C 901	GJ283116832432	CAPACITOR	100V K 0.068UF			D 316	1SS133T-77	DIODE	GJ871999133	
	C 902	GJ283116832432	CAPACITOR	100V K 0.068UF			D 317	1SS133T-77	DIODE	GJ871999133	
	C 903	GJ283116832432	CAPACITOR	100V K 0.068UF			D 318	1SS133T-77	DIODE	GJ871999133	
▲	C 904	GJ283116832432	CAPACITOR	100V K 0.068UF		▲	D 901	GJ310020320223	DIODE		
▲	C 905	GJ270192282214	E.CAPACITOR	50V M 2200UF		▲	D 902	1N4003S-P	DIODE	GJ310020300203	
▲	C 906	GJ270192282214	E.CAPACITOR	50V M 2200UF		▲	D 903	1N4003S-P	DIODE	GJ310020300203	
	C 907	GJ116415921	C.CAPACITOR	0.1MF F Z 50V		▲	D 904	1N4003S-P	DIODE	GJ310020300203	
	C 908	GJ116415921	C.CAPACITOR	0.1MF F Z 50V		▲	D 905	1N4003S-P	DIODE	GJ310020300203	
	C 909	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			D 906	1N4003S-P	DIODE	GJ310020300203	
	C 910	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			D 907	MTZJT-7733C	ZENER DIODE	GJ871998334	
	C 911	GJ270144780110	E.CAPACITOR	25V M 4700UF			D 908	MTZJT-776.2A	ZENER DIODE	GJ871992341	
	C 912	GJ112491891	E.CAPACITOR	47MF 20% 63V			D 909	1SS133T-77	DIODE	GJ871999133	
	C 913	GJ270192260310	E.CAPACITOR	50V VX M 22UF			D 910	MTZJT-776.2A	ZENER DIODE	GJ871992341	
▲	C 914	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 911	MTZJT-775.6C	ZENER DIODE	GJ871992339	
▲	C 915	GJ270192260310	E.CAPACITOR	50V VX M 22UF			D 912	MTZJT-7713C	ZENER DIODE	GJ871992385	
	C 916	GJ270141060310	E.CAPACITOR	25V VX M 10UF			D 913	MTZJT-7712C	ZENER DIODE	GJ871992381	
▲	C 917	GJ270192250310	E.CAPACITOR	50V VX M 2.2UF			D 914	1SS133T-77	DIODE	GJ871999133	
	C 918	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 915	MTZJT-776.8B	ZENER DIODE	GJ871992346	
	C 919	GJ270111070310	E.CAPACITOR	10V M 100UF			D 916	MTZJT-7710A	ZENER DIODE	GJ871992370	
	C 920	GJ270141060310	E.CAPACITOR	25V VX M 10UF			FW303	GJ353190150110	CABLE	19PIN	
	C 921	GJ270121070310	E.CAPACITOR	16V VX M 100UF			IC 1	TA2104BN	IC	GJ313020351101	
	C 922	GJ270141060310	E.CAPACITOR	25V VX M 10UF			IC 2	LC72136N	IC	GJ313070221000	
	C 923	GJ270121070310	E.CAPACITOR	16V VX M 100UF			IC301	TDA7442D	IC	GJ313070511342	
	C 924	GJ270124760310	E.CAPACITOR	16V M 47UF			IC302	BA15218	IC	GJ313010023103	
	C 925	GJ270112260310	E.CAPACITOR	10V M 22UF			IC303	BA15218	IC	GJ313010023103	
	CF 1	GJ178140611	CERAMIC FILTER				IC304	STK402-070	IC	GJ313040571406	
	CF 2	GJ178140611	CERAMIC FILTER				J 301	GJ342030140109	JACK RCA	4PINS	
	CF 3	GJ178117111	DESCRIMINATOR				J 302	GJ342060010111	JACK MULTI	4PINS	
	CN301	GJ340022090108	CONNECTOR	9PIN BLK			J 303	GJ342020150913	JACK SPK	4PINS	
	CN302	GJ340072040102	CONNECTOR	4PINS			L 1	GJ141050231	INDUCTOR	2.7UH 5%	
	CN303	GJ340022190108	CONNECTOR	19PINS			L 2	GJ320050210105	COIL		
	CN304	GJ340022130108	CONNECTOR	13PIN BLK			L 3	GJ320050200205	COIL		
	CN305	GJ340022130108	CONNECTOR	13PIN BLK			L 4	GJ320010170105	COIL		
	CN91A	GJ340072040102	CONNECTOR	4PINS 1/2			L 5	GJ320010160105	COIL		
	CN91B	GJ340072050102	CONNECTOR	5PINS 2/2			L 6	GJ141051131	INDUCTOR	15UH 5%	
	C8000	GJ283108222415	CAPACITOR	50V K 0.0082UF			L 7	GJ320070060103	COIL		
	C8001	GJ283108222415	CAPACITOR	50V K 0.0082UF			L 8	GJ141052131	MICRO INDUCTOR	100UH 5%	
	C8002	GJ116259621	A.CAPACITOR	25V F Z 0.022UF			L 51	GJ141033631	INDUCTOR	220UH 10%	
	C8003	GJ116259621	A.CAPACITOR	25V F Z 0.022UF			L 101	GJ320080170105	COIL		
	C8004	GJ116259621	A.CAPACITOR	25V F Z 0.022UF			L 201	GJ320080170105	COIL		
	D 1	1SS133T-77	DIODE	GJ871999133			L 302	GJ141039721	F.BEAD INDUCTOR	1.1UH	
	D 2	1SS133T-77	DIODE	GJ871999133			L 303	GJ241131001301	F.BEAD INDUCTOR	10UH	
	D 3	1SS133T-77	DIODE	GJ871999133			L 304	GJ141039721	F.BEAD INDUCTOR	1.1UH	
	D 4	1SS133T-77	DIODE	GJ871999133			Q 1	2SC1923/O-T	TRANSISTOR	GJ312010162201	
	D 5	1SS133T-77	DIODE	GJ871999133			Q 2	KTC3199TPGR	TRANSISTOR	GJ312030111210	
	D 6	1SS133T-77	DIODE	GJ871999133			Q 3	KTC3199TPGR	TRANSISTOR	GJ312030111210	
	D 7	1SS133T-77	DIODE	GJ871999133			Q 4	DTA114YSTP	TRANSISTOR	GJ872990281	
	D 8	1SS133T-77	DIODE	GJ871999133			Q 5	DTC114YSTP	TRANSISTOR	GJ872990437	
	D 9	GJ871997510	DIODE	GJ871999133			Q 6	DTC114YSTP	TRANSISTOR	GJ872990437	

■ Electrical parts list(Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	Q 7	DTA114YSTP	TRANSISTOR	GJ872990281			R 54	GJ250081822103	CARBON RESISTOR	1/6W J 1.8K	
	Q 8	DTC114YSTP	TRANSISTOR	GJ872990437			R 55	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	Q 51	DTA114YSTP	TRANSISTOR	GJ872990281			R 56	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	Q 102	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 57	GJ250083312103	CARBON RESISTOR	1/6W J 330	
	Q 103	2SD2144S/VW-/T	TRANSISTOR	GJ872992241			R 58	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	Q 104	2SA1175TP-F	TRANSISTOT	GJ872910154			R 59	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	Q 105	2SD2144S/VW-/T	TRANSISTOR	GJ872992241			R 60	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	Q 202	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 61	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	Q 203	2SD2144S/VW-/T	TRANSISTOR	GJ872992241			R 62	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	Q 204	2SA1175TP-F	TRANSISTOT	GJ872910154			R 63	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	Q 205	2SD2144S/VW-/T	TRANSISTOR	GJ872992241			R 64	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	Q 301	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 65	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	Q 302	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 66	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	Q 303	2SA1175TP-F	TRANSISTOT	GJ872910154			R 67	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	Q 304	DTC114ESTP	TRANSISTOR	GJ872902967			R 68	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	Q 305	DTA114ES	TRANSISTOR	GJ872902921			R 69	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	Q 306	DTA114ES	TRANSISTOR	GJ872902921			R 70	GJ250081812103	CARBON RESISTOR	1/6W J 180	
	Q 307	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 71	GJ250081812103	CARBON RESISTOR	1/6W J 180	
	Q 308	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 72	GJ250082202103	CARBON RESISTOR	1/6W J 22	
	Q 309	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 101	GJ250083932103	CARBON RESISTOR	1/6W J 39K	
	Q 310	2SC945/QP-/T	TRANSISTOR	GJ872914245			R 102	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	Q 311	DTC114ESTP	TRANSISTOR	GJ872902967			R 106	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	Q 313	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 107	GJ250082732103	CARBON RESISTOR	1/6W J 27K	
	Q 314	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 108	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	Q 901	2SA943/R/	TRANSISTOR	GJ872999343			R 109	GJ250085622103	CARBON RESISTOR	1/6W J 5.6K	
	Q 902	DTC114YSTP	TRANSISTOR	GJ872990437			R 110	GJ250082722103	CARBON RESISTOR	1/6W J 2.7K	
	Q 903	DTC114YSTP	TRANSISTOR	GJ872990437			R 111	GJ250081222103	CARBON RESISTOR	1/6W J 1.2K	
	Q 904	2SB1375	TRANSISTOR	GJ872920960			R 112	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	Q 905	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 113	GJ250081242103	CARBON RESISTOR	1/6W J 120K	
	Q 906	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 114	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	Q 907	2SB1375	TRANSISTOR	GJ872920960			R 115	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	Q 908	2SA1175TP-F	TRANSISTOT	GJ872910154			R 116	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	Q 909	DTA114TS	TRANSISTOR	GJ872990435			R 117	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	Q 910	DTC114TSTP	TRANSISTOR	GJ872990440			R 118	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	Q 911	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 119	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	Q 912	DTC114YSTP	TRANSISTOR	GJ872990437			R 120	GJ250085632103	CARBON RESISTOR	1/6W J 56K	
	Q 913	2SA1175TP-F	TRANSISTOT	GJ872910154			R 121	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	Q 914	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 122	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	Q 915	2SB1375	TRANSISTOR	GJ872920960			R 123	GJ250088232103	CARBON RESISTOR	1/6W J 82K	
	Q 916	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 124	GJ250081522103	CARBON RESISTOR	1/6W J 1.5K	
R 1		GJ250081812103	CARBON RESISTOR	1/6W J 180			R 125	GJ252561081708	RESISTOR	2W K 0.1	
R 2		GJ250082202103	CARBON RESISTOR	1/6W J 22			R 126	GJ252561081708	RESISTOR	2W K 0.1	
R 11		GJ250083312103	CARBON RESISTOR	1/6W J 330			R 127	GJ255051512601	FUSE RESISTOR	150 OHM 1/4W 5%	
R 12		GJ250084742103	CARBON RESISTOR	1/6W J 470K			R 128	GJ250082202103	CARBON RESISTOR	1/6W J 22	
R 13		GJ250085602103	CARBON RESISTOR	1/6W J 56			R 129	GJ250082202103	CARBON RESISTOR	1/6W J 22	
R 14		GJ250083312103	CARBON RESISTOR	1/6W J 330			R 130	GJ250082202103	CARBON RESISTOR	1/6W J 22	
R 15		GJ250081022103	CARBON RESISTOR	1/6W J 1K			R 131	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
R 16		GJ250081042103	CARBON RESISTOR	1/6W J 100K			R 132	GJ124782191	CARBON RESISTOR	390 1/4W 5%	
R 17		GJ250081522103	CARBON RESISTOR	1/6W J 1.5K			R 133	GJ124782191	CARBON RESISTOR	390 1/4W 5%	
R 18		GJ250081012103	CARBON RESISTOR	1/6W J 100			R 134	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
R 19		GJ250084722103	CARBON RESISTOR	1/6W J 4.7K			R 136	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
R 20		GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 137	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
R 21		GJ250083322103	CARBON RESISTOR	1/6W J 3.3K			R 138	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
R 22		GJ250085622103	CARBON RESISTOR	1/6W J 5.6K			R 139	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
R 23		GJ250085622103	CARBON RESISTOR	1/6W J 5.6K			R 140	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
R 24		GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 141	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
R 25		GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 142	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
R 26		GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 150	GJ250082202103	CARBON RESISTOR	1/6W J 22	
R 29		GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 151	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
R 30		GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 181	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
R 51		GJ250081022103	CARBON RESISTOR	1/6W J 1K			R 201	GJ250083932103	CARBON RESISTOR	1/6W J 39K	
R 52		GJ250083322103	CARBON RESISTOR	1/6W J 3.3K			R 202	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
R 53		GJ250084722103	CARBON RESISTOR	1/6W J 4.7K			R 206	GJ250084732103	CARBON RESISTOR	1/6W J 47K	

■ Electrical parts list(Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	R 207	GJ250082732103	CARBON RESISTOR	1/6W J 27K			R 330	GJ250082212103	CARBON RESISTOR	1/6W J 220	
	R 208	GJ250081042103	CARBON RESISTOR	1/6W J 100K			R 331	GJ250082212103	CARBON RESISTOR	1/6W J 220	
	R 209	GJ250085622103	CARBON RESISTOR	1/6W J 5.6K			R 332	GJ250082212103	CARBON RESISTOR	1/6W J 220	
	R 210	GJ250082722103	CARBON RESISTOR	1/6W J 2.7K			R 333	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	R 211	GJ250081222103	CARBON RESISTOR	1/6W J 1.2K			R 334	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 212	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K			R 335	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 213	GJ250081242103	CARBON RESISTOR	1/6W J 120K			R 336	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 214	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 337	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	R 215	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 338	GJ250081812103	CARBON RESISTOR	1/6W J 180	
	R 216	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 339	GJ250081532103	CARBON RESISTOR	1/6W J 15K	
	R 217	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 340	GJ250083302103	CARBON RESISTOR	1/6W J 33	
	R 218	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K			R 341	GJ250082212103	CARBON RESISTOR	1/6W J 220	
	R 219	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 342	GJ250088212103	CARBON RESISTOR	1/6W J 820	
	R 220	GJ250085632103	CARBON RESISTOR	1/6W J 56K			R 343	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 221	GJ250086812103	CARBON RESISTOR	1/6W J 680			R 344	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	R 222	GJ250081042103	CARBON RESISTOR	1/6W J 100K		▲	R 901	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 223	GJ250088232103	CARBON RESISTOR	1/6W J 82K		▲	R 902	GJ250501012601	FUSE RESISTOR	100 OHM 1/4W 5%	
	R 224	GJ250081522103	CARBON RESISTOR	1/6W J 1.5K			R 903	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
▲	R 225	GJ252561081708	RESISTOR	2W K 0.1			R 904	GJ250081012103	CARBON RESISTOR	1/6W J 100	
▲	R 226	GJ252561081708	RESISTOR	2W K 0.1			R 905	GJ250081012103	CARBON RESISTOR	1/6W J 100	
▲	R 227	GJ25051512601	FUSE RESISTOR	150 OHM 1/4W 5%			R 906	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 228	GJ250082202103	CARBON RESISTOR	1/6W J 22			R 907	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 229	GJ250082202103	CARBON RESISTOR	1/6W J 22		▲	R 908	GJ250502292601	RESISTOR	1/4W J 2.2	
	R 230	GJ250082202103	CARBON RESISTOR	1/6W J 22			R 909	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	R 231	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 910	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R 232	GJ124782191	CARBON RESISTOR	390 1/4W 5%			R 911	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	R 233	GJ124782191	CARBON RESISTOR	390 1/4W 5%			R 912	GJ250084712103	CARBON RESISTOR	1/6W J 470	
	R 234	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 913	GJ250084712103	CARBON RESISTOR	1/6W J 470	
	R 236	GJ250081022103	CARBON RESISTOR	1/6W J 1K			R 914	GJ250081092103	CARBON RESISTOR	1/6W J 1	
	R 237	GJ250081042103	CARBON RESISTOR	1/6W J 100K			R 915	GJ250081092103	CARBON RESISTOR	1/6W J 1	
	R 238	GJ250081022103	CARBON RESISTOR	1/6W J 1K			R 916	GJ250081092103	CARBON RESISTOR	1/6W J 1	
	R 239	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 917	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 240	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 918	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	R 241	GJ250081022103	CARBON RESISTOR	1/6W J 1K			R 928	GJ250083302103	CARBON RESISTOR	1/6W J 33	
	R 242	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 929	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 250	GJ250082202103	CARBON RESISTOR	1/6W J 22			R 930	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	R 251	GJ250082232103	CARBON RESISTOR	1/6W J 22K			R 931	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 281	GJ250081032103	CARBON RESISTOR	1/6W J 10K			RY301	GJ151592111	RELAY		
	R 301	GJ250082212103	CARBON RESISTOR	1/6W J 220			T 2	GJ123388511	IFT		
	R 302	GJ250081022103	CARBON RESISTOR	1/6W J 1K			TU 1	GJ321000570106	FM FRONT END		
	R 303	GJ250081022103	CARBON RESISTOR	1/6W J 1K			TU 1	GJ321000580106	FM FRONT END		
	R 304	GJ250084702103	CARBON RESISTOR	1/6W J 47			X 1	VCX5044-001	XTAL		
	R 305	GJ250082212103	CARBON RESISTOR	1/6W J 220							B,E,EN
	R 306	GJ250081032103	CARBON RESISTOR	1/6W J 10K							EE,EV
	R 307	GJ250082232103	CARBON RESISTOR	1/6W J 22K							
	R 308	GJ250084712103	CARBON RESISTOR	1/6W J 470							
	R 309	GJ250081042103	CARBON RESISTOR	1/6W J 100K							
	R 310	GJ250082232103	CARBON RESISTOR	1/6W J 22K							
	R 311	GJ250084732103	CARBON RESISTOR	1/6W J 47K							
	R 312	GJ250081032103	CARBON RESISTOR	1/6W J 10K							
	R 313	GJ250084712103	CARBON RESISTOR	1/6W J 470							
	R 314	GJ250084742103	CARBON RESISTOR	1/6W J 470K							
	R 315	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K							
	R 316	GJ250081042103	CARBON RESISTOR	1/6W J 100K							
	R 321	GJ250081002103	CARBON RESISTOR	1/6W J 10							
	R 322	GJ250081502103	CARBON RESISTOR	1/6W J 15							
	R 323	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K							
	R 324	GJ250081032103	CARBON RESISTOR	1/6W J 10K							
	R 325	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K							
	R 326	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K							
	R 327	GJ250081512103	CARBON RESISTOR	1/6W J 150							
	R 328	GJ250082212103	CARBON RESISTOR	1/6W J 220							
	R 329	GJ250082212103	CARBON RESISTOR	1/6W J 220							

■ Electrical parts list(Display board)

Block No. 02

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
C 701	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			R 714	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 702	GJ112689891	E.CAPACITOR	220MF 20% 10V			R 715	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
C 704	GJ112691651	E.CAPACITOR	1000MF 20% 6.3V			R 717	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 705	GJ116229421	A.CAPACITOR	50V B K 1000PF			R 720	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 706	GJ116229421	A.CAPACITOR	50V B K 1000PF			R 721	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
C 707	GJ116221321	A.CAPACITOR	50V SL J 39PF			R 722	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 708	GJ116221121	A.CAPACITOR	50V SL J 33PF			R 723	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
C 709	GJ116221121	A.CAPACITOR	50V SL J 33PF			R 724	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 710	GJ116221121	A.CAPACITOR	50V SL J 33PF			R 725	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
C 711	GJ116220721	A.CAPACITOR	50V SL J 22PF			R 726	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 712	GJ116220721	A.CAPACITOR	50V SL J 22PF			R 727	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 713	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			R 728	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 714	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			R 729	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 715	GJ116229421	A.CAPACITOR	50V B K 1000PF			R 730	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 716	GJ270114760310	E.CAPACITOR	10V M 47UF			R 731	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
C 717	GJ116415921	C.CAPACITOR	0.1MF F Z 50V			R 732	GJ250081032103	CARBON RESISTOR	1/6W J 10K		
C 718	GJ270192260310	E.CAPACITOR	50V M 22UF			R 733	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K		
C 719	GJ270192260310	E.CAPACITOR	50V M 22UF			R 734	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K		
C 723	GJ270191050310	E.CAPACITOR	50V M 1UF			R 735	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
CN701	GJ340021130108	CONNECTOR	13PIN WHT			R 736	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
CN702	GJ340021130108	CONNECTOR	13PIN WHT			R 737	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
CN704	GJ340021160108	CONNECTOR	16PIN WHT			R 738	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
CN706	GJ169537131	CONNECTOR	10PIN WHT			R 739	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
CN708	GJ340072030102	CONNECTOR	3PINS			R 740	GJ250082212103	CARBON RESISTOR	1/6W J 220		
D 701	ISS133T-77	DIODE	GJ871999133			R 741	GJ250083312103	CARBON RESISTOR	1/6W J 330		
D 702	ISS133T-77	DIODE	GJ871999133			R 742	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
D 703	ISS133T-77	DIODE	GJ871999133			R 743	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
D 704	ISS133T-77	DIODE	GJ871999133			R 744	GJ250082242103	CARBON RESISTOR	1/6W J 220K		
FL701	BJ753GN	FL DISPLAY	GJ373020031110			R 745	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
FW701	GJ353130280110	CABLE	13PINS			R 746	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
FW702	GJ353130230107	CABLE	13PINS			R 747	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
FW703	GJ353102002110	CABLE	10PINS			R 748	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
IC701	MN101C35DYA	IC	GJ313010661223			R 749	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K		
IC702	GP1U291Q	IC	GJ313010661005			R 750	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K		
L 701	GJ141033031	INDUCTOR	22UH 10%			R 751	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K		
L 702	GJ141050931	INDUCTOR	10UH 5%			R 752	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K		
L 703	GJ141039721	F.BEAD INDUCTOR	1.1UH			R 753	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
L 707	GJ141050931	INDUCTOR	10UH 5%			R 754	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 701	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 755	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 702	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 756	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 703	KTC3199TPGR	TRANSISTOR	GJ312030111210			R 757	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
Q 704	2SC2668/O-T	TRANSISTOR	GJ312020351201			R 758	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 705	2SC2668/O-T	TRANSISTOR	GJ312020351201			R 761	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
Q 706	2SA1175/F/	TRANSISTOR	GJ872910154			R 762	GJ250081032103	CARBON RESISTOR	1/6W J 10K		
Q 707	DTA114ES	TRANSISTOR	GJ872902921			R 763	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
Q 708	DTA114ES	TRANSISTOR	GJ872902921			R 764	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
Q 709	DTA114ES	TRANSISTOR	GJ872902921			R 769	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
Q 710	DTA114ES	TRANSISTOR	GJ872902921			R 770	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 711	DTA114ES	TRANSISTOR	GJ872902921			R 771	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 713	DTC114YSTP	TRANSISTOR	GJ872990437			R 772	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 714	DTC114YSTP	TRANSISTOR	GJ872990437			R 773	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
Q 715	DTC114YSTP	TRANSISTOR	GJ872990437			R 774	GJ250081822103	CARBON RESISTOR	1/6W J 1.8K		
R 70	GJ2500822242103	CARBON RESISTOR	1/6W J 220K			R 775	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
R 701	GJ2500822242103	CARBON RESISTOR	1/6W J 220K			R 776	GJ250081032103	CARBON RESISTOR	1/6W J 10K		
R 703	GJ2500822242103	CARBON RESISTOR	1/6W J 220K			R 778	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
R 704	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 779	GJ250081032103	CARBON RESISTOR	1/6W J 10K		
R 705	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 780	GJ250081022103	CARBON RESISTOR	1/6W J 1K		
R 706	GJ250081032103	CARBON RESISTOR	1/6W J 10K			R 781	GJ250081032103	CARBON RESISTOR	1/6W J 10K		
R 707	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 782	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
R 708	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 783	GJ250084732103	CARBON RESISTOR	1/6W J 47K		
R 709	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K			R 784	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
R 712	GJ250081022103	CARBON RESISTOR	1/6W J 1K			R 785	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K		
R 713	GJ250084732103	CARBON RESISTOR	1/6W J 47K			R 786	GJ250081032103	CARBON RESISTOR	1/6W J 10K		

■ Electrical parts list(Display board)

Block No. 02

▲	Item	Parts number	Parts name	Remarks	Area
	R 787	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 788	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 789	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 790	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 791	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 792	GJ250083312103	CARBON RESISTOR	1/6W J 330	
	RA701	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA702	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA703	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA704	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA705	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA706	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA707	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA708	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA709	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA710	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA711	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA712	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA713	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA714	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA715	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA716	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA717	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA718	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA719	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA720	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA721	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA722	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA723	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA724	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA725	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA726	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA727	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA728	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	RA729	GJ250082242103	CARBON RESISTOR	1/6W J 220K	
	R1037	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R1038	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R1039	GJ250088232103	CARBON RESISTOR	1/6W J 82K	
	R1040	GJ250088232103	CARBON RESISTOR	1/6W J 82K	
	R1041	GJ250085632103	CARBON RESISTOR	1/6W J 56K	
	R1042	GJ250085632103	CARBON RESISTOR	1/6W J 56K	
	R1043	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	R1044	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R1045	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R1046	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R1047	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	R1048	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	R1049	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R1050	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
X 701	GJ178159811	RESONATOR	CSA8.00MTZ 200		
X 702	GJ361000230009	CRYSTAL	32.768KHZ		

■ Electrical parts list(Multi-control board)

Block No. 03

▲	Item	Parts number	Parts name	Remarks	Area
	CN101	GJ169537131	CONNECTOR	10PIN WHT	
	LED12	GJ374301022103	LED	SLR-342MCT32	
	LED13	GJ374301022103	LED	SLR-342MCT32	
	LED14	GJ374301022103	LED	SLR-342MCT32	
	LED15	GJ374301022103	LED	SLR-342MCT32	
	R1001	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1002	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1003	GJ250088212103	CARBON RESISTOR	1/6W J 820	
	R1004	GJ250081832103	CARBON RESISTOR	1/6W J 18K	B,E,EN
	R1004	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	EE,EV
	R1005	GJ250088212103	CARBON RESISTOR	1/6W J 820	EE,EV
	R1005	GJ250088222103	CARBON RESISTOR	1/6W J 8.2K	B,E,EN
	R1007	GJ250083312103	CARBON RESISTOR	1/6W J 330	
	R1008	GJ250083312103	CARBON RESISTOR	1/6W J 330	
	R1009	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1017	GJ250083312103	CARBON RESISTOR	1/6W J 330	
	R1018	GJ250083312103	CARBON RESISTOR	1/6W J 330	
	R1019	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1020	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1021	GJ250088212103	CARBON RESISTOR	1/6W J 820	
	R1022	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R1023	GJ250081522103	CARBON RESISTOR	1/6W J 1.5K	
	R1024	GJ250088222103	CARBON RESISTOR	1/6W J 2.2K	
	R1025	GJ250082722103	CARBON RESISTOR	1/6W J 2.7K	
	R1026	GJ250085622103	CARBON RESISTOR	1/6W J 5.6K	
	R1027	GJ250081232103	CARBON RESISTOR	1/6W J 12K	
	R1028	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1029	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1030	GJ250088212103	CARBON RESISTOR	1/6W J 820	
	R1031	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R1032	GJ250081522103	CARBON RESISTOR	1/6W J 1.5K	
	R1033	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R1034	GJ250082722103	CARBON RESISTOR	1/6W J 2.7K	
	R1035	GJ250085622103	CARBON RESISTOR	1/6W J 5.6K	
	R1036	GJ250081232103	CARBON RESISTOR	1/6W J 12K	
S1003	GJ390110181120	TACT SWITCH	TAPE		
S1004	GJ390110181120	TACT SWITCH	AUX		
S1005	GJ390110181120	TACT SWITCH	BAND		
S1006	GJ390110181120	TACT SWITCH	CD		
S1013	GJ390110181120	TACT SWITCH	STOP		
S1014	GJ390110181120	TACT SWITCH	TUN+		
S1015	GJ390110181120	TACT SWITCH	TUN-		
S1016	GJ390110181120	TACT SWITCH	REPEAT		
S1017	GJ390110181120	TACT SWITCH	RANDOM		
S1018	GJ390110181120	TACT SWITCH	PROGRAM		
S1019	GJ390110181120	TACT SWITCH	S.MODE		
S1020	GJ390110181120	TACT SWITCH	CANCEL		
S1021	GJ390110181120	TACT SWITCH	SET		
S1022	GJ390110181120	TACT SWITCH	TIM/CLK		
S1023	GJ390110181120	TACT SWITCH	REC		
S1024	GJ390110181120	TACT SWITCH	DUBBING		
S1025	GJ390110181120	TACT SWITCH	CD REC		
S1026	GJ390110181120	TACT SWITCH	REV MODE		
S1027	GJ390110181120	TACT SWITCH	PRESET-		
S1028	GJ390110181120	TACT SWITCH	PRESET+		
S1029	GJ390110181120	TACT SWITCH	DECK A/B		
S1030	GJ390110181120	TACT SWITCH	DISPLAY		
S1031	GJ390110181120	TACT SWITCH	A.BASS		

■ Electrical parts list(Power switch board)

Block No. 04

▲	Item	Parts number	Parts name	Remarks	Area
	LED11	GJ374301012101	LED		
	R1006	GJ250086812103	CARBON RESISTOR		
	S1001	GJ390110181120	TACT SWITCH	POWER	
	W1002	GJ353030140107	CABLE FLAT	3PINS	

■ Electrical parts list(Eject switch board)

Block No. 05

▲	Item	Parts number	Parts name	Remarks	Area
	R1010	GJ250086812103	CARBON RESISTOR	1/6W J 680	
	R1011	GJ250088212103	CARBON RESISTOR	1/6W J 820	
	R1012	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R1013	GJ250081522103	CARBON RESISTOR	1/6W J 1.5K	
	R1014	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R1015	GJ250082722103	CARBON RESISTOR	1/6W J 2.7K	
	S1007	GJ390110181120	TACT SWITCH	CD1	
	S1008	GJ390110181120	TACT SWITCH	CD2	
	S1009	GJ390110181120	TACT SWITCH	CD3	
	S1010	GJ390110181120	TACT SWITCH	EJE1	
	S1011	GJ390110181120	TACT SWITCH	EJE2	
	S1012	GJ390110181120	TACT SWITCH	EJE3	
	W1004	GJ353020120107	CABLE FLAT	2PINS	

■ Electrical parts list(Volume board)

Block No. 06

▲	Item	Parts number	Parts name	Remarks	Area
	C1001	GJ116230621	A.CAPACITOR	16V Y M 0.01UF	
	C1002	GJ116230621	A.CAPACITOR	16V Y M 0.01UF	
	SW101	GJ299000570003	VR ENCODER		
	W1005	GJ353030080107	FLAT CABLE	3PINS	

■ Electrical parts list(H.phone jack board)

Block No. 07

▲	Item	Parts number	Parts name	Remarks	Area
	C1051	GJ116229421	A.CAPACITOR	50V B K 1000PF	
	C1052	GJ116229421	A.CAPACITOR	50V B K 1000PF	
	J1053	GJ342010160111	PHONE JACK		
	L1051	GJ141033231	INDUCTOR	47UH 10%	
	L1052	GJ141033231	INDUCTOR	47UH 10%	
	L1053	GJ141039721	F.BEAD INDUCTOR	1.1UH	
	W1051	GJ353040350107	FLAT CABLE	4PINS	

■ Electrical parts list(Cassette amplifier board) Block No. 08

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	C 351	GJ270192250310	E.CAPACITOR	50V VX M 2.2UF			C9001	GJ116229421	A.CAPACITOR	50V B K 1000PF	
	C 352	GJ270121070310	E.CAPACITOR	16V VX M 100UF			C9002	GJ116229421	A.CAPACITOR	50V B K 1000PF	
	C 353	GJ270114760310	E.CAPACITOR	10V M 47UF			C9003	GJ260771812412	C.CAPACITOR	50V SL J 180PF	
	C 354	GJ270124760310	E.CAPACITOR	16V M 47UF			C9004	GJ260771812412	C.CAPACITOR	50V SL J 180PF	
	C 355	GJ116229321	A.CAPACITOR	50V B K 820PF			C9005	GJ116230621	A.CAPACITOR	16V Y M 0.01UF	
	C 356	GJ283111222432	CAPACITOR	100V K 0.0012UF			C9006	GJ116230621	A.CAPACITOR	16V Y M 0.01UF	
	C 357	GJ283111532432	CAPACITOR	100V K 0.015UF			C9007	GJ116230621	A.CAPACITOR	16V Y M 0.01UF	
	C 359	GJ270121070310	E.CAPACITOR	16V VX M 100UF			C9102	GJ116230621	A.CAPACITOR	16V Y M 0.01UF	
	C 360	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			D 351	1SS133T-77	DIODE	GJ871999133	
	C 361	GJ283116822432	CAPASITER	100V K 0.0068UF			D 352	1SS133T-77	DIODE	GJ871999133	
	C 362	GJ283115622432	CAPACITOR	100V K 0.0056UF			D 353	1SS133T-77	DIODE	GJ871999133	
	C 363	GJ283115622432	CAPACITOR	100V K 0.0056UF			D 354	1SS133T-77	DIODE	GJ871999133	
	C 364	GJ11067121	C.CAPACITOR	47000PF F Z 50V			D 355	1SS133T-77	DIODE	GJ871999133	
	C 365	GJ270111070310	E.CAPACITOR	10V M 100UF			FW351	GJ353090220110	CABLE	9PINS	
	C 369	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			FW352	GJ353160230110	CABLE	16PINS	
	C 370	GJ270121070310	E.CAPACITOR	16V VX M 100UF			FW353	GJ353150240110	CABLE	15PINS	
	C 371	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			IC401	BA3126N	IC	GJ313030301403	
	C 372	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			IC402	TA8189N	IC	GJ875924258	
	C 373	GJ116230621	A.CAPACITOR	16V Y M 0.01UF			J 391	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	C 401	GJ116229121	A.CAPACITOR	50V B K 560PF			L 351	GJ320060040105	COIL		
	C 402	GJ116229121	A.CAPACITOR	50V B K 560PF			L 401	GJ141078021	MICRO INDUCTOR	27MH 5%	
	C 403	GJ116221121	A.CAPACITOR	50V SL J 33PF			L 501	GJ141078021	MICRO INDUCTOR	27MH 5%	
	C 404	GJ283111832432	CAPACITOR	100V K 0.018UF			L9001	GJ141039721	F.BEAD INDUCTOR	1.1UH	
	C 405	GJ270111070310	E.CAPACITOR	10V M 100UF			L9002	GJ141039721	F.BEAD INDUCTOR	1.1UH	
	C 406	GJ116228621	A.CAPACITOR	50V B K 220PF			Q 352	KTC3200GR	TRANSISTOR	GJ312030131210	
	C 407	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			Q 353	KTC3200GR	TRANSISTOR	GJ312030131210	
	C 408	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			Q 354	DTA114YSTP	TRANSISTOR	GJ872990281	
	C 409	GJ264263322101	A.CAPACITOR	16V X M 0.0033UF			Q 355	DTA114YSTP	TRANSISTOR	GJ872990281	
	C 410	GJ264263322101	A.CAPACITOR	16V X M 0.0033UF			Q 356	2SC2001/LK-T	TRANSISTOR	GJ312020012202	
	C 411	GJ270141060310	E.CAPACITOR	25V VX M 10UF			Q 357	2SC2001/LK-T	TRANSISTOR	GJ312020012202	
	C 412	GJ283115632432	CAPACITOR	100V K 0.056UF			Q 358	2SA1175TP-F	TRANSISTOT	GJ872910154	
	C 413	GJ282031032415	M.CAPACITOR	50V J 0.01UF			Q 359	2SA1175TP-F	TRANSISTOT	GJ872910154	
	C 414	GJ116229421	A.CAPACITOR	50V B K 1000PF			Q 360	DTC144ESTP	TRANSISTOR	GJ872903003	
	C 415	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			Q 361	DTC144ESTP	TRANSISTOR	GJ872903003	
	C 416	GJ270192240310	E.CAPACITOR	50V VX M 0.22UF			Q 362	DTC144ESTP	TRANSISTOR	GJ872903003	
	C 417	GJ116229021	A.CAPACITOR	50V B K 470PF			Q 363	DTC114YSTP	TRANSISTOR	GJ872990437	
	C 418	GJ116230221	A.CAPACITOR	16V X M 0.0022UF			Q 364	DTC114YSTP	TRANSISTOR	GJ872990437	
	C 419	GJ116221121	A.CAPACITOR	50V SL J 33PF			Q 365	DTC144ESTP	TRANSISTOR	GJ872903003	
	C 420	GJ116228421	A.CAPACITOR	50V B K 150PF			Q 366	DTC114YSTP	TRANSISTOR	GJ872990437	
	C 501	GJ116229121	A.CAPACITOR	50V B K 560PF			Q 367	2SA934/QR/-T	TRANSISTOR	GJ872999343	
	C 502	GJ116229121	A.CAPACITOR	50V B K 560PF			Q 368	2SA934/QR/-T	TRANSISTOR	GJ872999343	
	C 503	GJ116221121	A.CAPACITOR	50V SL J 33PF			Q 369	KTC3199TPGR	TRANSISTOR	GJ312030111210	
	C 504	GJ283111832432	CAPACITOR	100V K 0.018UF			Q 370	2SA934/QR/-T	TRANSISTOR	GJ872999343	
	C 505	GJ270111070310	E.CAPACITOR	10V M 100UF			Q 371	KTC3199TPGR	TRANSISTOR	GJ312030111210	
	C 506	GJ116228621	A.CAPACITOR	50V B K 220PF			Q 401	DTC114TSTP	TRANSISTOR	GJ872990440	
	C 507	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			Q 402	2SD2144S/VW/-T	TRANSISTOR	GJ872992241	
	C 508	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			Q 403	2SD2144S/VW/-T	TRANSISTOR	GJ872992241	
	C 509	GJ264263322101	A.CAPACITOR	16V X M 0.0033UF			Q 501	DTC114TSTP	TRANSISTOR	GJ872990440	
	C 510	GJ264263322101	A.CAPACITOR	16V X M 0.0033UF			Q 502	2SD2144S/VW/-T	TRANSISTOR	GJ872992241	
	C 511	GJ270141060310	E.CAPACITOR	25V VX M 10UF			Q 503	2SD2144S/VW/-T	TRANSISTOR	GJ872992241	
	C 512	GJ283115632432	CAPACITOR	100V K 0.056UF			R 351	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	C 513	GJ282031032415	M.CAPACITOR	50V J 0.01UF			R 352	GJ250081012103	CARBON RESISTOR	1/6W J 100	
	C 514	GJ116229421	A.CAPACITOR	50V B K 1000PF			R 353	GJ250081052103	CARBON RESISTOR	1/6W J 1M	
	C 515	GJ270144750310	E.CAPACITOR	25V VX M 4.7UF			R 354	GJ250082212103	CARBON RESISTOR	1/6W J 220	
	C 516	GJ270192240310	E.CAPACITOR	50V VX M 0.22UF			R 355	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	C 517	GJ116229021	A.CAPACITOR	50V B K 470PF			R 356	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	C 518	GJ116230221	A.CAPACITOR	16V X M 0.0022UF			R 357	GJ250081832103	CARBON RESISTOR	1/6W J 18K	
	C 519	GJ116221121	A.CAPACITOR	50V SL J 33PF			R 358	GJ250081832103	CARBON RESISTOR	1/6W J 18K	
	C 520	GJ116228421	A.CAPACITOR	50V B K 150PF			R 359	GJ250081002103	CARBON RESISTOR	1/6W J 10	
CN351	GJ340022090108	CONNECTOR	9PIN BLK			R 360	GJ250081002103	CARBON RESISTOR	1/6W J 10		
CN352	GJ340022160108	CONNECTOR	16PIN BLK			R 361	GJ250084792103	CARBON RESISTOR	1/6W J 4.7		
CN353	GJ340022150108	CONNECTOR	15PIN BLK			R 362	GJ250081212103	CARBON RESISTOR	1/6W J 120		
CN354	GJ158015511	HEADER	3PINS			R 363	GJ250085602103	CARBON RESISTOR	1/6W J 56		

■ Electrical parts list(Cassette amplifier board) Block No. 08

▲	Item	Parts number	Parts name	Remarks	Area
	R 364	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 365	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 366	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 367	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 368	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 369	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 370	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 371	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 372	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 373	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 374	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 375	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	R 376	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R 378	GJ250081032103	CARBON RESISTOR	1/6W J 10K	
	R 379	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 380	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 381	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 382	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	R 383	GJ250085632103	CARBON RESISTOR	1/6W J 56K	
	R 386	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 387	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K	
	R 388	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 389	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K	
	R 390	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 391	GJ250081512103	CARBON RESISTOR	1/6W J 150	
	R 392	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K	
	R 393	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 394	GJ250081512103	CARBON RESISTOR	1/6W J 150	
	R 399	GJ250081022103	CARBON RESISTOR	1/6W J 1K	
	R 401	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	R 402	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	R 403	GJ250089122103	CARBON RESISTOR	1/6W J 9.1K	
	R 404	GJ250081012103	CARBON RESISTOR	1/6W J 100	
	R 405	GJ250081532103	CARBON RESISTOR	1/6W J 15K	
	R 407	GJ250086832103	CARBON RESISTOR	1/6W J 68K	
	R 408	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K	
	R 409	GJ250081542103	CARBON RESISTOR	1/6W J 150K	
	R 410	GJ250081222103	CARBON RESISTOR	1/6W J 1.2K	
	R 411	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 412	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K	
	R 413	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R 414	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 415	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	R 416	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	R 417	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R 418	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 420	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 421	GJ250081822103	CARBON RESISTOR	1/6W J 1.8K	
	R 501	GJ250081042103	CARBON RESISTOR	1/6W J 100K	
	R 502	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	
	R 503	GJ250089122103	CARBON RESISTOR	1/6W J 9.1K	
	R 504	GJ250081012103	CARBON RESISTOR	1/6W J 100	
	R 505	GJ250081532103	CARBON RESISTOR	1/6W J 15K	
	R 507	GJ250086832103	CARBON RESISTOR	1/6W J 68K	
	R 508	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K	
	R 509	GJ250081542103	CARBON RESISTOR	1/6W J 150K	
	R 510	GJ250081222103	CARBON RESISTOR	1/6W J 1.2K	
	R 511	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 512	GJ250083322103	CARBON RESISTOR	1/6W J 3.3K	
	R 513	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R 514	GJ250084722103	CARBON RESISTOR	1/6W J 4.7K	
	R 515	GJ250084732103	CARBON RESISTOR	1/6W J 47K	
	R 516	GJ250086822103	CARBON RESISTOR	1/6W J 6.8K	

▲	Item	Parts number	Parts name	Remarks	Area
	R 517	GJ250082232103	CARBON RESISTOR	1/6W J 22K	
	R 518	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 520	GJ250082222103	CARBON RESISTOR	1/6W J 2.2K	
	R 521	GJ250081822103	CARBON RESISTOR	1/6W J 1.8K	
	R9001	GJ250081022103	CARBON RESISTOR	1/6W J 1K	

■ Electrical parts list(Power transformer board) Block No. 09

▲	Item	Parts number	Parts name	Remarks	Area
▲	F 951	GJ369000500008	FUSE	250V 800MA	
▲	F 952	GJ369000130004	FUSE	1.6A 250V	
	FT951	GJ153321741	FUSE HOLDER	FOR TOW USE	
	FT952	GJ153321741	FUSE HOLDER	FOR TOW USE	
	FW951	GJ353090190107	CABLE FLAT	9PINS	
▲	T 951	GJ33660120013	POWER TRANS.		
	TB901	GJ727000010000	SOLDERING		
	TB902	GJ727000010000	SOLDERING		

■ Electrical parts list(CD servo board)

Block No. 10

▲	Item	Parts number	Parts name	Remarks	Area
	C 251	NCS21HJ-100X	C CAPACITOR		
	C 252	NCS21HJ-100X	C CAPACITOR		
	C 253	NCB21EK-104X	C CAPACITOR		
	C 254	QERF1AM-476Z	E CAPACITOR	47MF 20% 10V	
	C 255	NCB21EK-104X	C CAPACITOR		
	C 281	NCB21HK-223X	C CAPACITOR		
	C 291	QERF1AM-476Z	E CAPACITOR	47MF 20% 10V	
	C 601	NCB21HK-102X	C CAPACITOR		
	C 602	NCB21HK-102X	C CAPACITOR		
	C 603	NCB21HK-223X	C CAPACITOR		
	C 604	NCB21HK-223X	C CAPACITOR		
	C 605	NCS21HJ-271X	C CAPACITOR		
	C 606	NCS21HJ-181X	C CAPACITOR		
	C 607	NCB21HK-222X	C CAPACITOR		
	C 608	NCB21HK-223X	C CAPACITOR		
	C 610	NCB21EK-104X	C CAPACITOR		
	C 611	NCB21EK-104X	C CAPACITOR		
	C 612	QER41HM-105	E CAPACITOR	1.0MF 20% 50V	
	C 613	NCS21HJ-101X	C CAPACITOR		
	C 614	NCB21HK-273X	C CAPACITOR		
	C 615	NCB21HK-472X	C CAPACITOR		
	C 616	NCB21HK-103X	C CAPACITOR		
	C 617	NCS21HJ-331X	C CAPACITOR		
	C 621	NCB21EK-104X	C CAPACITOR		
	C 623	NCF21CZ-105X	C CAPACITOR		
	C 624	QER41AM-107	E CAPACITOR	100MF 20% 10V	
	C 631	QER41CM-106	E CAPACITOR	10MF 20% 16V	
	C 632	NCF21CZ-105X	C CAPACITOR		
	C 633	NCB21HK-223X	C CAPACITOR		
	C 651	NCS21HJ-120X	C CAPACITOR		
	C 652	NCS21HJ-150X	C CAPACITOR		
	C 653	NCB21EK-104X	C CAPACITOR		
	C 654	NCB21HK-223X	C CAPACITOR		
	C 655	QER41AM-227	E CAPACITOR	220MF 20% 10V	
	C 656	NCB21EK-104X	C CAPACITOR		
	C 657	NCB21HK-222X	C CAPACITOR		
	C 658	NCB21HK-222X	C CAPACITOR		
	C 661	NCB21EK-104X	C CAPACITOR		
	C 662	QER41AM-107	E CAPACITOR	100MF 20% 10V	
	C 663	NCB21EK-104X	C CAPACITOR		
	C 664	NCB21HK-223X	C CAPACITOR		
	C 665	NCB21HK-223X	C CAPACITOR		
	C 666	NCS21HJ-471X	C CAPACITOR		
	C 667	NCF21CZ-105X	C CAPACITOR		
	C 668	NCB21HK-473X	C CAPACITOR		
	C 671	NCB21EK-104X	C CAPACITOR		
	C 672	QER41AM-107	E CAPACITOR	100MF 20% 10V	
	C 801	NCB21HK-822X	C CAPACITOR		
	C 802	NCB21HK-152X	C CAPACITOR		
	C 811	NCS21HJ-221X	C CAPACITOR		
	C 812	NCS21HJ-221X	C CAPACITOR		
	C 813	NCS21HJ-221X	C CAPACITOR		
	C 814	NCS21HJ-221X	C CAPACITOR		
	C 821	NCF21CZ-105X	C CAPACITOR		
	C 822	QER41AM-227	E CAPACITOR	220MF 20% 10V	
	C 851	QER41CM-106	E CAPACITOR	10MF 20% 16V	
	C 852	QER41CM-106	E CAPACITOR	10MF 20% 16V	
	C 855	NCB21EK-104X	C CAPACITOR		
	C 859	NCF21CZ-105X	C CAPACITOR		
	C 860	NCF21CZ-105X	C CAPACITOR		
CN151	QGF1016F1-15	15FFC CONNECTOR	VIDEO CD		
CN152	QGA2001F1-12	12P CN RIG	VIDEO CD		
CN601	QGF1016F1-15	15FFC CONNECTOR	TRAVERSE		

▲	Item	Parts number	Parts name	Remarks	Area
	CN651	QGF1016F1-19	CONNECTOR	MAIN	
	CN652	QGF1016F1-05	CONNECTOR	OSD	
	CN653	QGF1016F1-13	CONNECTOR	CD TEXT	
	CN801	QGA2001C1-06	6P PLUG ASSY	TRAVERSE	
	CN851	QGD2503F1-03	SOCKET	DISC DETECTION	
	CN854	QGB2016K1-07	CONNECTOR	TRAY SWITCH	
	CN855	QGB2012K2-10	CONNECTOR	CAM SWITCH	
	IC251	UPD78055GCA37	IC	MICOM	
	IC601	AN8806SB-W	IC	RF AMP	
	IC651	MN35510	IC	DSP & DAC	
	IC801	BA6897FP-W	IC	PU DRIVE	
	IC851	TA8409S	IC	L MOTOR DRIVE	
	IC852	TA8409S	IC	R MOTOR DRIVE	
	L 851	QQL01BK-100Z	INDUCTOR	VS DE-COUPLE	
	L 853	QQL01BK-100Z	INDUCTOR	L MOTOR	
	L 854	QQL01BK-100Z	INDUCTOR	R MOTOR	
	Q 291	2SB1357/EF-T	TRANSISTOR		
	Q 631	2SA1037AK/RS-X	TRANSISTOR		
	Q 842	DTA144ES-T	TRANSISTOR		
	R 251	NRSA02J-102X	MG RESISTOR		
	R 252	NRSA02J-102X	MG RESISTOR		
	R 253	NRSA02J-102X	MG RESISTOR		
	R 254	NRSA02J-102X	MG RESISTOR		
	R 255	NRSA02J-102X	MG RESISTOR		
	R 256	NRSA02J-102X	MG RESISTOR		
	R 257	NRSA02J-102X	MG RESISTOR		
	R 258	NRSA02J-102X	MG RESISTOR		
	R 259	NRSA02J-101X	MG RESISTOR		
	R 260	NRSA02J-102X	MG RESISTOR		
	R 261	NRSA02J-102X	MG RESISTOR		
	R 262	NRSA02J-102X	MG RESISTOR		
	R 263	NRSA02J-102X	MG RESISTOR		
	R 264	NRSA02J-102X	MG RESISTOR		
	R 265	NRSA02J-223X	MG RESISTOR		
	R 266	NRSA02J-102X	MG RESISTOR		
	R 267	NRSA02J-102X	MG RESISTOR		
	R 268	NRSA02J-102X	MG RESISTOR		
	R 269	NRSA02J-102X	MG RESISTOR		
	R 274	NRSA02J-102X	MG RESISTOR		
	R 275	NRSA02J-102X	MG RESISTOR		
	R 276	NRSA02J-102X	MG RESISTOR		
	R 277	NRSA02J-102X	MG RESISTOR		
	R 278	NRSA02J-102X	MG RESISTOR		
	R 279	NRSA02J-102X	MG RESISTOR		
	R 281	NRSA02J-102X	MG RESISTOR		
	R 282	NRSA02J-102X	MG RESISTOR		
	R 283	NRSA02J-102X	MG RESISTOR		
	R 284	NRSA02J-102X	MG RESISTOR		
	R 285	NRSA02J-102X	MG RESISTOR		
	R 286	NRSA02J-102X	MG RESISTOR		
	R 287	NRSA02J-102X	MG RESISTOR		
	R 288	NRSA02J-102X	MG RESISTOR		
	R 291	NRSA02J-122X	MG RESISTOR		
	R 292	NRSA02J-103X	MG RESISTOR		
	R 293	NRSA02J-102X	MG RESISTOR		
	R 601	NRSA02J-274X	MG RESISTOR		
	R 602	NRSA02J-154X	MG RESISTOR		
	R 603	NRSA02J-273X	MG RESISTOR		
	R 604	NRSA02J-104X	MG RESISTOR		
	R 605	NRSA02J-154X	MG RESISTOR		
	R 606	NRSA02J-474X	MG RESISTOR		
	R 607	NRSA02J-102X	MG RESISTOR		
	R 611	NRSA02J-113X	MG RESISTOR		

■ Electrical parts list(CD servo board)

Block No. 10

▲	Item	Parts number	Parts name	Remarks	Area
	R 612	NRSA02J-125X	MG RESISTOR		
	R 631	NRSA02J-2R2X	MG RESISTOR		
	R 632	NRSA02J-100X	MG RESISTOR		
	R 634	NRSA02J-120X	MG RESISTOR		
	R 635	NRSA02J-121X	MG RESISTOR		
	R 636	NRSA02J-910X	MG RESISTOR		
	R 651	NRSA02J-271X	MG RESISTOR		
	R 652	NRSA02J-220X	MG RESISTOR		
	R 657	NRSA02J-102X	MG RESISTOR		
	R 658	NRSA02J-102X	MG RESISTOR		
	R 661	NRSA02J-220X	MG RESISTOR		
	R 662	NRSA02J-471X	MG RESISTOR		
	R 663	NRSA02J-124X	MG RESISTOR		
	R 665	NRSA02J-683X	MG RESISTOR		
	R 666	NRSA02J-155X	MG RESISTOR		
	R 667	NRSA02J-562X	MG RESISTOR		
	R 671	NRSA02J-102X	MG RESISTOR		
	R 672	NRSA02J-102X	MG RESISTOR		
	R 673	NRSA02J-102X	MG RESISTOR		
	R 674	NRSA02J-101X	MG RESISTOR		
	R 675	NRSA02J-102X	MG RESISTOR		
	R 676	NRSA02J-102X	MG RESISTOR		
	R 677	NRSA02J-102X	MG RESISTOR		
	R 678	NRSA02J-102X	MG RESISTOR		
	R 679	NRSA02J-102X	MG RESISTOR		
	R 680	NRSA02J-102X	MG RESISTOR		
	R 681	NRSA02J-102X	MG RESISTOR		
	R 682	NRSA02J-102X	MG RESISTOR		
	R 683	NRSA02J-102X	MG RESISTOR		
	R 684	NRSA02J-271X	MG RESISTOR		
	R 685	NRSA02J-102X	MG RESISTOR		
	R 686	NRSA02J-101X	MG RESISTOR		
	R 687	NRSA02J-102X	MG RESISTOR		
	R 688	NRSA02J-101X	MG RESISTOR		
	R 689	NRSA02J-102X	MG RESISTOR		
	R 690	NRSA02J-101X	MG RESISTOR		
	R 691	NRSA02J-101X	MG RESISTOR		
	R 692	NRSA02J-101X	MG RESISTOR		
	R 693	NRSA02J-471X	MG RESISTOR		
	R 694	NRSA02J-102X	MG RESISTOR		
	R 801	NRSA02J-222X	MG RESISTOR		
	R 802	NRSA02J-472X	MG RESISTOR		
	R 803	NRSA02J-123X	MG RESISTOR		
	R 804	NRSA02J-154X	MG RESISTOR		
	R 805	NRSA02J-123X	MG RESISTOR		
	R 806	NRSA02J-223X	MG RESISTOR		
	R 807	NRSA02J-222X	MG RESISTOR		
	R 808	NRSA02J-223X	MG RESISTOR		
	R 811	NRSA02J-473X	MG RESISTOR		
	R 812	NRSA02J-223X	MG RESISTOR		
	R 831	NRSA02J-151X	MG RESISTOR		
	R 832	NRSA02J-103X	MG RESISTOR		
	R 842	NRSA02J-472X	MG RESISTOR		
	R 851	NRSA02J-102X	MG RESISTOR		
	R 852	NRSA02J-102X	MG RESISTOR		
	R 853	NRSA02J-102X	MG RESISTOR		
	R 854	NRSA02J-102X	MG RESISTOR		
	R 855	NRSA02J-102X	MG RESISTOR		
	R 856	NRSA02J-102X	MG RESISTOR		
	R 857	NRSA02J-272X	MG RESISTOR		
	R 859	NRSA02J-181X	MG RESISTOR		
	R 861	NRSA02J-102X	MG RESISTOR		
	R 862	NRSA02J-102X	MG RESISTOR		

▲	Item	Parts number	Parts name	Remarks	Area
	R 863	NRSA02J-102X	MG RESISTOR		
	R 864	NRSA02J-102X	MG RESISTOR		
	R 865	NRSA02J-102X	MG RESISTOR		
	R 866	NRSA02J-102X	MG RESISTOR		
	R 880	NRSA02J-102X	MG RESISTOR		
	R 881	NRSA02J-102X	MG RESISTOR		
	R 882	NRSA02J-102X	MG RESISTOR		
	R 883	NRSA02J-102X	MG RESISTOR		
	R 884	NRSA02J-102X	MG RESISTOR		
	R 885	NRSA02J-102X	MG RESISTOR		
	R 886	NRSA02J-102X	MG RESISTOR		
	R 887	NRSA02J-102X	MG RESISTOR		
	W 601	QUB220-07HPDT	SIN TWIST WIRE	D.GND	
	X 251	QAX0360-001Z	CRYSTAL	FOR IC251	
	X 651	QAX0413-001Z	CRYSTAL	FOR IC651	

■ Electrical parts list(CD servo board)

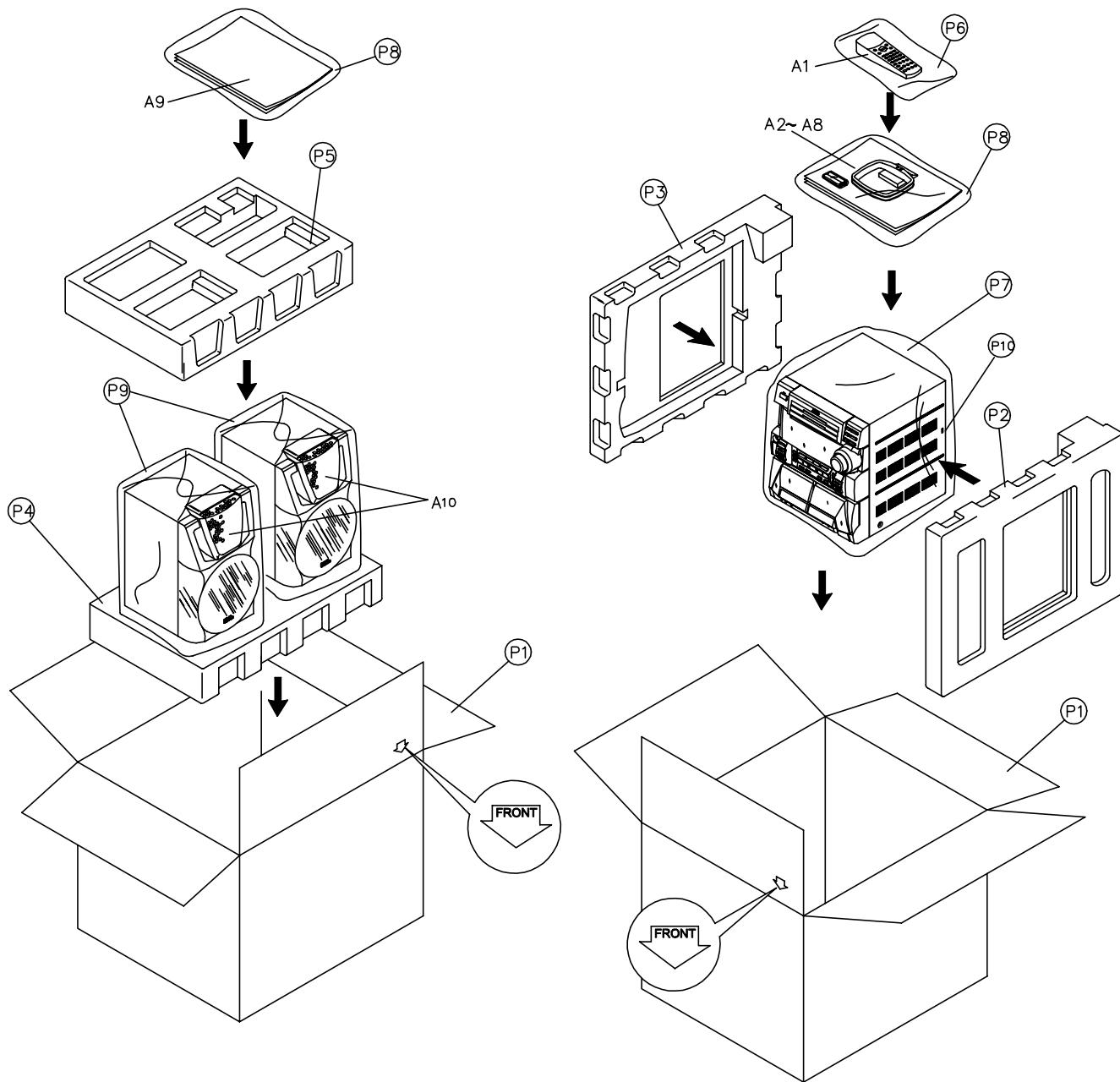
Block No. 11

▲	Item	Parts number	Parts name	Remarks	Area
	CN804	QGB2016J1-07	CONNECTOR		
	SW 1	QSW0859-001	DETECT SWITCH		
	SW 2	QSW0859-001	DETECT SWITCH		
	SW 3	QSW0859-001	DETECT SWITCH		
	SW 4	QSW0859-001	DETECT SWITCH		
	SW 5	QSW0859-001	DETECT SWITCH		
	SW 6	QSW0859-001	DETECT SWITCH		

Packing materials and accessories parts list

Block No. M 5 M M

Block No. M 6 M M



■ Parts list(Packing B,E,EN,EV)

Block No. M5MM

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	P 1	GJ560450110101	CARTON	1	SET	
		GJ560450120101	CARTON	1	SPEAKER BOX	
	P 2	GJ560400140101	POLYFOAM RIGHT	1		
	P 3	GJ560400130101	POLYFOAM LEFT	1		
	P 4	GJ560400160101	POLYFOAM BOTTOM	1		
	P 5	GJ560400150101	POLYFOAM TOP	1		
	P 6	GJ740082550400	POLYBAG	1	REMOTE CONTROL	
	P 7	GJ740666420300	POLYBAG	1	SET	
	P 8	GJ740362550000	POLYBAG	2	INSTRUCTIONS	
	P 9	GJ740486230300	POLYBAG	2	SPEAKER BOX	
	P 10	GJ740122550000	POLYBAG	1	AC-POWER CORD	

■ Parts list(Accessories B,E,EN,EV)

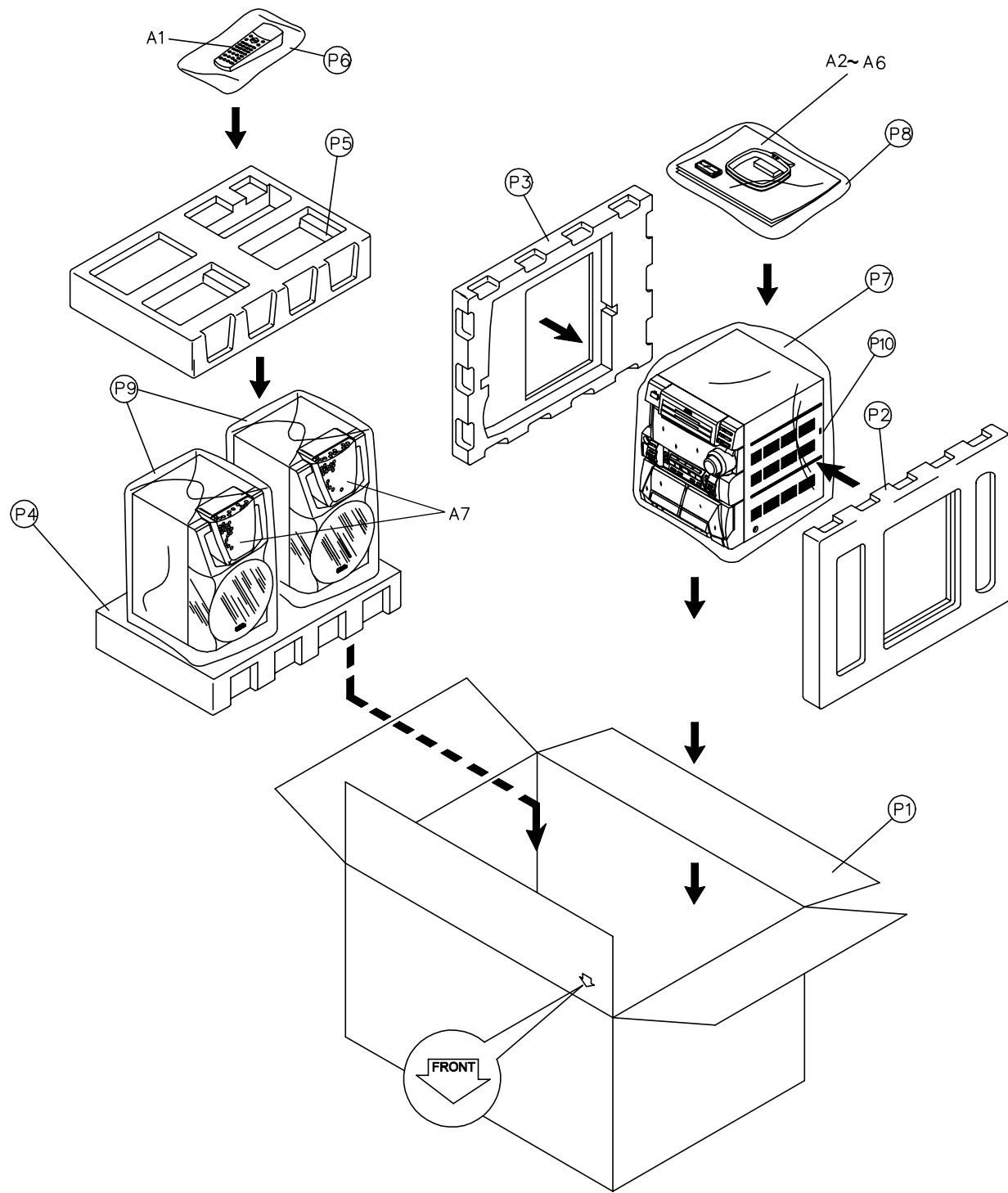
Block No. M6MM

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	A 1	RM-SMXJ10/E/	REMOTE CONTROL	1		
	A 2	GJ460220010201	LOOP ANTENNA	1		
	A 3	-----	BATTERY	1		
	A 4	GJ773012390101	INSTRUCTIONS	1	GER,FRE,DUT,SWE,FIN,DAN	EN
		GJ773012380101	INSTRUCTIONS	1	ENG	B
		GJ773012430101	INSTRUCTIONS	1	ENG,HUN,POL,CZE	EV
		GJ773012320101	INSTRUCTIONS	1	ENG,GER,FRE,DUT,SPA,ITA	E
	A 5	GJ773030360202	WARRANTY CORD	1		EV
		GJ773030350202	WARRANTY CORD	1		B,E,EN
	A 6	GJ351001432431	FM ANTENNA	1		
	A 7	GJ775000230101	SAFETY INST	1	ENG	B
	A 8	GJ775000390101	REGISTRATION CARD	1		B
	A 9	GJA773012090101	INSTRUCTIONS	1	SPA,ITA,SWE,FIN	
		GJA773012090101	INSTRUCTIONS	1	ENG,GER,FRE,DUT	
		GJA773012090101	INSTRUCTIONS	1	DAN,POL,HUN,CZE	
	A 10	MXJ200K-SPBOX	SPEAKER BOX	2	(PAIR)L&R	

Packing materials and accessories parts list

Block No. M 7 M M

Block No. M 8 M M



■ Parts list(Packing EE)**Block No. M7MM**

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	P 1	GJ560450130201	CARTON	1		
	P 2	GJ560400120101	POLYFOAM RIGHT	1		
	P 3	GJ560400110101	POLYFOAM LEFT	1		
	P 4	GJ560400160101	POLYFOAM BOTTOM	1		
	P 5	GJ560400150101	POLYFOAM TOP	1		
	P 6	GJ740082550400	POLYBAG	1	REMOTE CONTROL	
	P 7	GJ740666420300	POLYBAG	1	SET	
	P 8	GJ740362550000	POLYBAG	1	INSTRUCTIONS	
	P 9	GJ740486230300	POLYBAG	2	SPEAKER BOX	
	P 10	GJ740122550000	POLYBAG	1	AC-POWER CORD	

■ Parts list(Accessories EE)**Block No. M8MM**

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	A 1	RM-SMXJ10/E/	REMOTE CONTROL	1		
	A 2	GJ460220010201	LOOP ANTENNA	1		
	A 3	-----	BATTERY	1		
	A 4	GJ773012420101	INSTRUCTIONS	1	RUS	EE
	A 5	GJ773030360202	WARRANTY CORD	1		
	A 6	GJ351001432401	FM ANTENNA	1		
	A 7	MXJ200K-SPBOX	SPEAKER BOX	2	(PAIR)L&R	