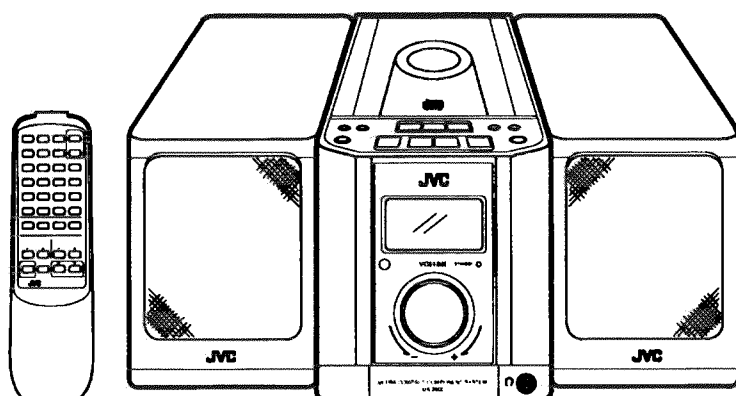


# JVC

## SERVICE MANUAL

ULTRA MICRO COMPONENT SYSTEM

**FS-1000GR C/J**



COMPACT  
**disc**  
DIGITAL AUDIO

Area Suffix	
C.....	Canada
J .....	U.S.A.

■ This Service manual have not Instructions and Troubleshooting. These item should be used in conjunction with service manual for FS-2000GD C/J(Issue No.10012)

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# 1. Safety Precautions

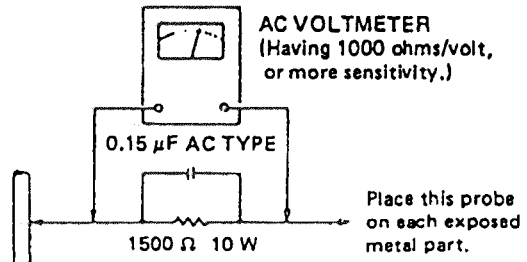
1. The design this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service 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 manufacture's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
3. Many electrical and mechanical parts in the product 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 (  ) on the schematic diagram and parts list in the service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part 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 reassembling.
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 part 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 ohms 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 voltage measured



 **CAUTION**

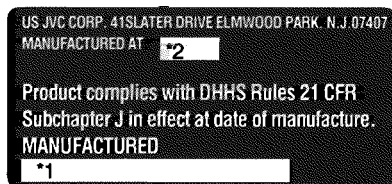
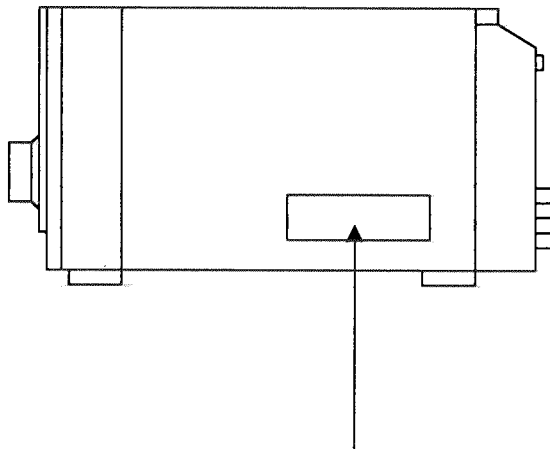
Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs in the case of performing repair of this system.

## 2. Safety Precaution about FS-1000GR

### IMPORTANT FOR LASER PRODUCTS PRECAUTIONS (USA only).

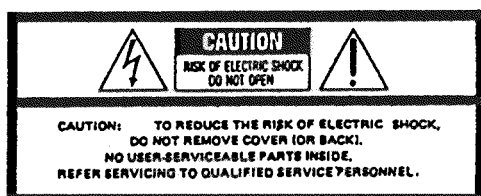
1. CLASS 1 LASER PRODUCT
2. **DANGER:** Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
3. **CAUTION:** Do not open the rear cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
4. **CAUTION:** The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent the emission of radiation when the CD holder is open. It is dangerous to defeat the safety switches.
5. **CAUTION:** Use of controls for adjustments and the performance of procedures other than those specified herein may result in exposure to hazardous radiation.
6. **CAUTION:** The laser is able to function, if safety switches out of function. The laser light is invisible, avoid exposure, do not disassemble the laser unit, but replace the complete unit.

### IDENTIFICATION LABEL AND CERTIFICATION LABEL



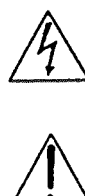
#### Notes:

- \* 1 The date of manufacture.
- \* 2 The ID code of manufacturing plant.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



**■ Important management points regarding safety(Item demanding special safety precautions)**

1. Power transformer marking : BD21A1 – 0022

The torque of the screw driver for the power transformor must be controlled.

2. Concerning the AC socket, the next marking must be confirmed and to avoid print circuit board pattern damage.

The AC socket must not float from print circuit board.

•Marking ..... HJC027A

3. Concerning the primary terminal and the adjacent secondary terminal on the print circuit board to provide proper creeping and spatial distance, solder must not protrude from soldering round.

4. Before installation confirm the fuse capacity indication, "UL" or "CSA" mark on the holder.

REF.NO	Capacity and mark	Indication on P.C.board	Version
F901	800mA/250V	800mA/250V	C/J
F902	6.3A/125V	6.3A/125V	C/J

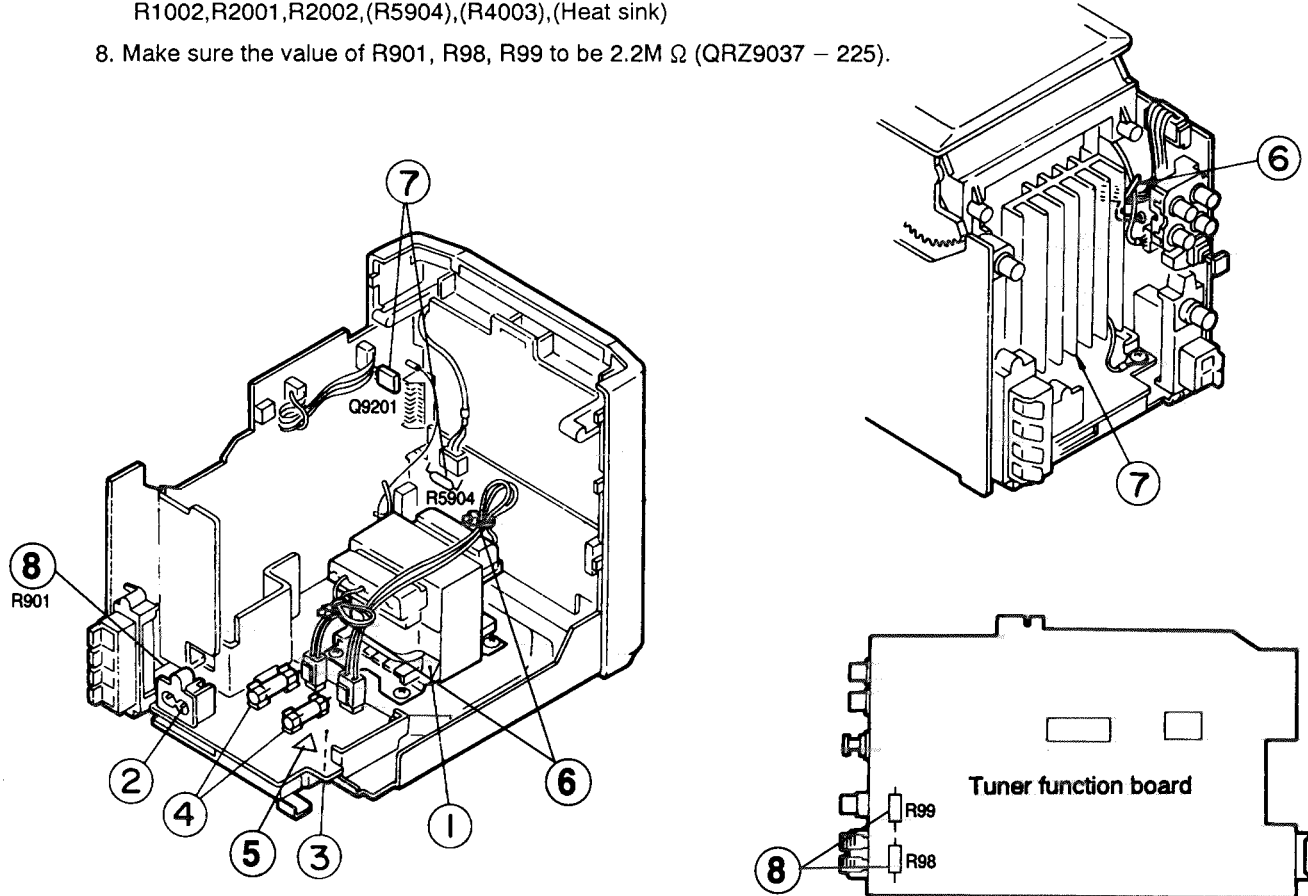
5. Concerningthe fuse caution letters( written in french of "C" version )or graphic indications must be confirmed.

6. Wires must be clamped or secured at the locations shown in the figure so that the wire do not touch to live parts, moving part, hot part, or sharp edges.

7. Following parts are controlled as the heated parts. confirm that the flammable parts are lifted up the parts in ( ) must be controled.

• IC602, Heat sink+IC91, IC31, IC901, IC holder( For IC901, IC31), IC901, IC31, (Q9201),R1001, R1002,R2001,R2002,(R5904),(R4003),(Heat sink)

8. Make sure the value of R901, R98, R99 to be  $2.2M\Omega$  (QRZ9037 – 225).



### 3. Removal of Main Parts

#### ■ Removing the rear cover and side panel (See Figs.3-1~3-4)

1. • Remove the six screws ① retaining the rear cover from behind the body.  
• From the bottom face of the body, remove the four screws ② retaining the rear cover.  
• After passing the lock pawls at the speaker terminals through the position in Fig. 5 - 1, remove the rear cover.
  
2. • Remove the two screws ③ retaining both of the right and left side panels.  
• By moving the side panels (right and left sides) while pulling out the panels toward the rear side, disengage the upper two engagement sections, and dismount the panels while expanding them toward the front side.
  

\* For assembling (the rear cover and side panels), mount the upper two engagement sections while aligning the same in place at first, and assemble the rear cover and side panels while plugging (the cover and panels) toward the front side.

  
3. The side fitting should be pulled out upward.

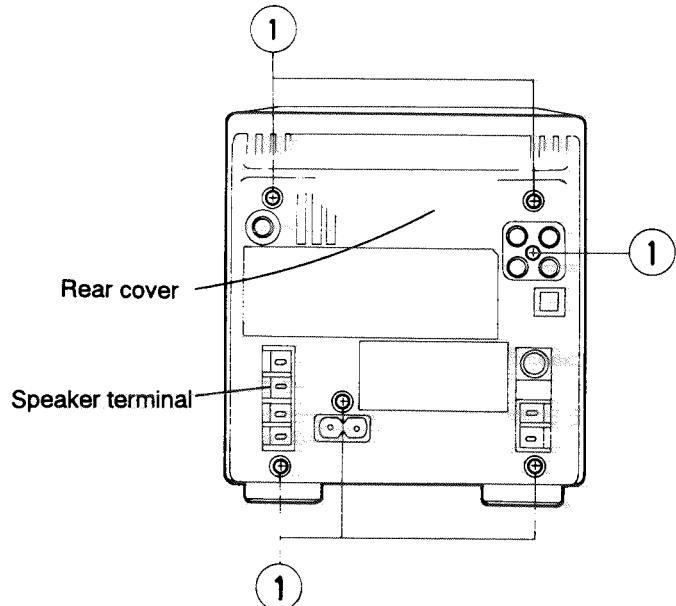


Fig.3-1

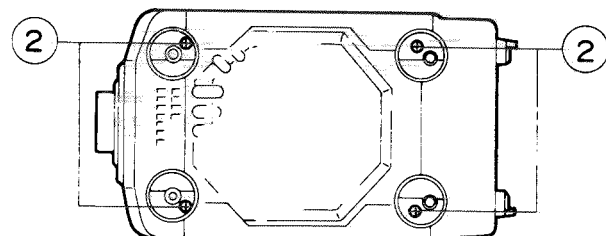


Fig.3-2

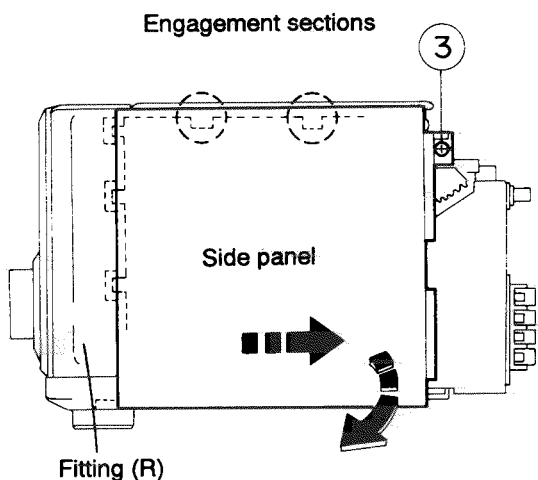


Fig.3-3

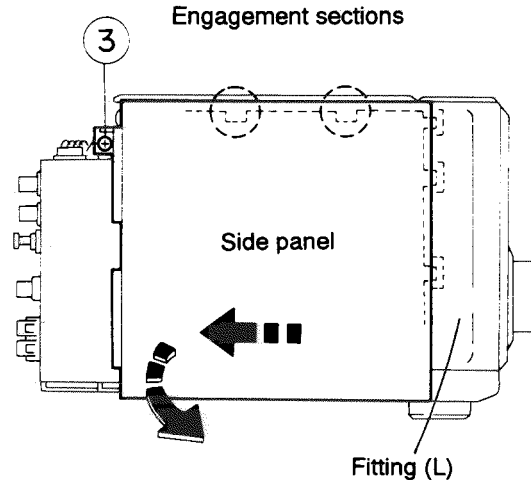


Fig.3-4

## ■ Removing the CD player assembly

(See Figs.3-5~3-7)

1. Remove the rear cover from behind the body.
  2. Remove the side panels and fittings (L and R).
  3. After removing the three screws ④ from behind the body, dismount the heat sink.
  4. • From the side of the body, remove the two screws ⑤ retaining the CD player assembly.  
 • Remove the one screw ⑥ retaining the tuner function amplifier P.C. board.  
 • Remove the connector wires from the connectors CN643 and CN635 on the tuner function amplifier P.C. board, and then remove the card wires connected to the connector CN631 CD amplifier P.C. board.  
 • Remove the connector wire from the connector CN301 on the main board.
  5. Remove the CD player while pulling it out toward the rear side.  
 Then, the connector CN801 connected to the connector CN781 on the LCD microcomputer P.C. board of the front assembly will be disconnected at the same time.
- \* To ensure easy assembly of the CD player assembly, temporarily remove the tuner function amplifier P.C. board, and after mounting the CD player assembly, assemble the tuner function amplifier P.C. board.

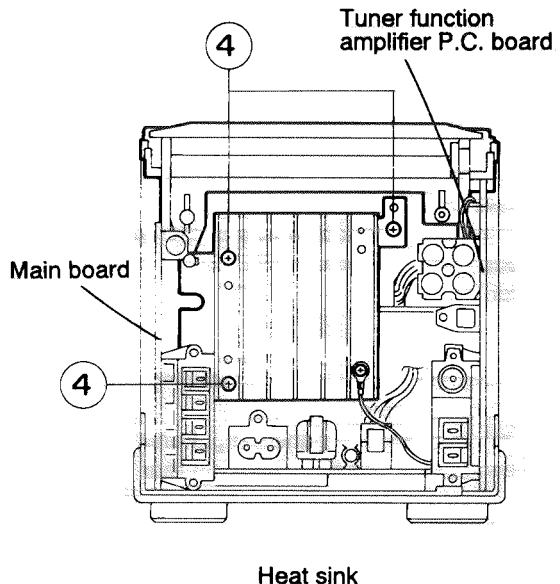


Fig.3-5

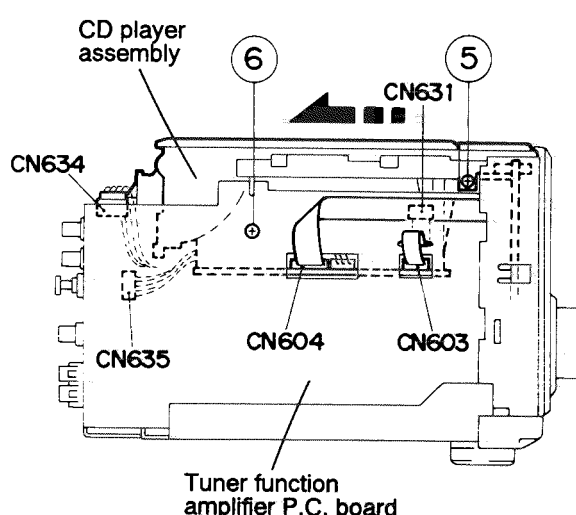


Fig.3-6

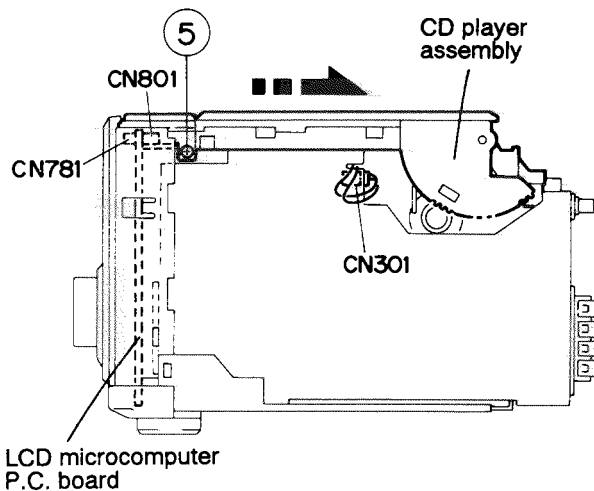


Fig.3-7

## ■ Removing the CD player section

(See Figs.3-8~3-13)

1. Remove the CD player assembly.
2. Removing the CD amplifier assembly
  - Remove the two screws ⑦ retaining the shield.
  - Remove the remaining two screws retaining the CD amplifier P.C. board.
  - Remove the card wire from the connector CN602 on the CD amplifier P.C. board connected to the CD mechanism, and also the card wire from the connector CN601.
3. Removing the CD mechanism assembly
  - Remove the four screws ⑧ retaining the CD motor drive P.C. board.
4. Removing the CD motor drive P.C. board
  - Remove the two screws ⑨ retaining the CD motor drive P.C. board.
  - After disengaging the belt from the motor pulley, remove the CD motor drive P.C. board.
5. Removing the CD door assembly
  - Disengage the two engagement sections on both the right and left sides of the CD door while expanding the sections outward.
6. Removing the operation switch P.C. board
  - Remove the top panel while expanding the right and left side pawls outward.
  - Remove the operation switch P.C. board upward.

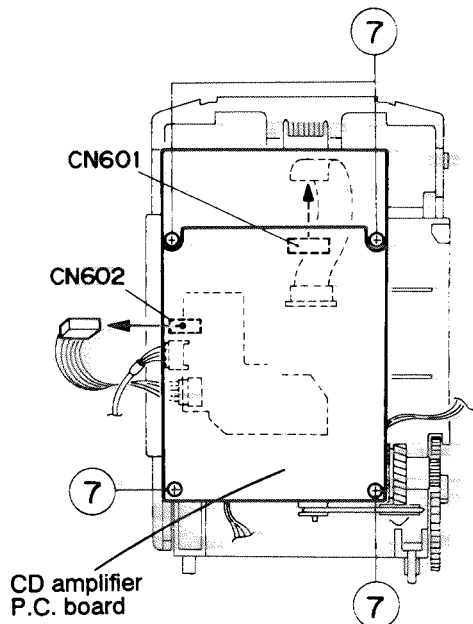


Fig.3-8

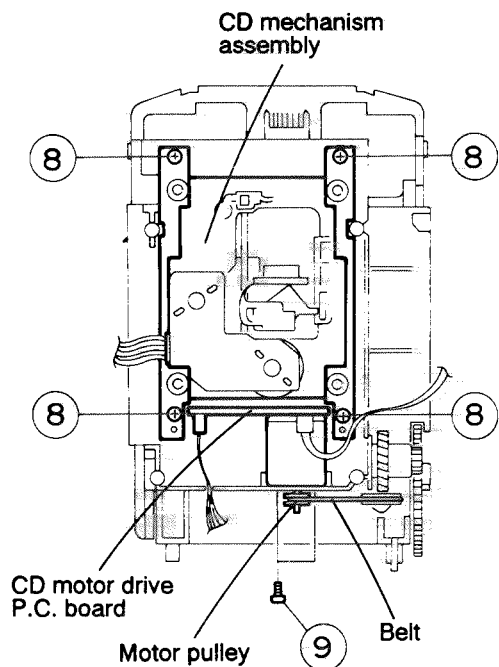


Fig.3-9

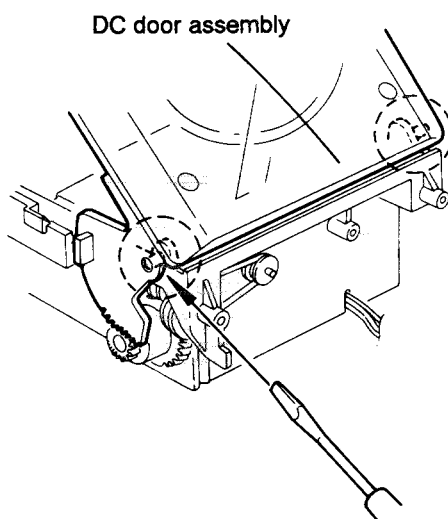


Fig.3-10

### ■ Removing the tuner function amplifier P.C. board (See Figs.3-14~3-16)

- Remove the connectors CN633 and CN632 on the tuner function amplifier P.C. board by pulling them out respectively from the front assembly.
- Remove the card wire from the post pin W6001 on the tuner function amplifier P.C. board.

### ■ Removing the main board

1. Remove the earth wire from the post pin CN531 on the main board.
2. Disconnect the main connector CN300 on the main board connected to the power supply P.C. board while expanding the main board outward.
3. Disconnect the connectors CN302 and CN303 on the main board toward the rear side by pulling the connectors out from the front assembly.

### ■ Removing the power supply P.C. board

1. After removing the two screws ⑩, disconnect the connector CN903 on the power supply P.C. board connected to the main board.
2. From the connectors CN902 and CN901, remove the connector wires outgoing from the power supply transformer.
3. While disengaging the power supply P.C. board and holder engagement, remove the power supply P.C. board.

### ■ Removing the power supply transformer assembly

- Removing the four screws ⑪. From the connectors CN902 and CN901 on the power supply P.C. board, remove the connector wire connected to the power supply P.C. board.

\* For assembly, position the primary side upward, and perform assembly of the respective parts.

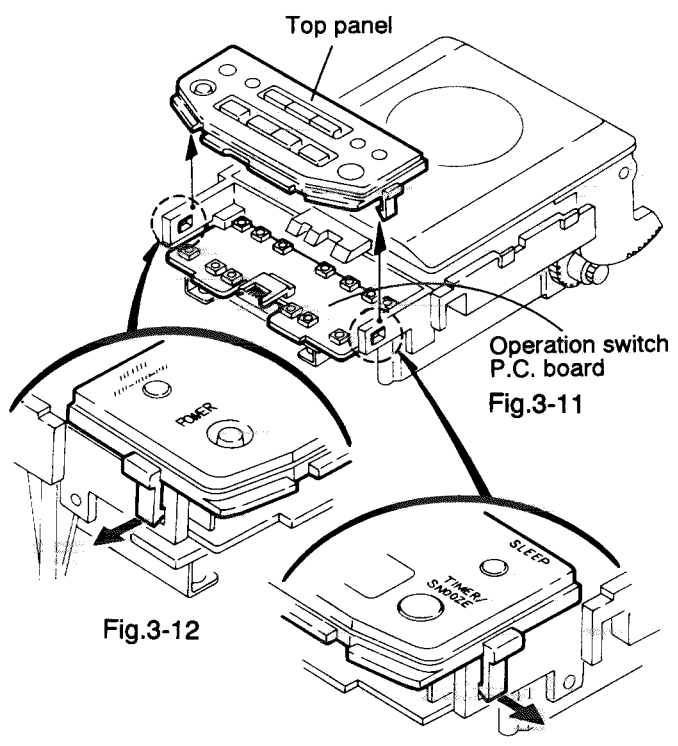
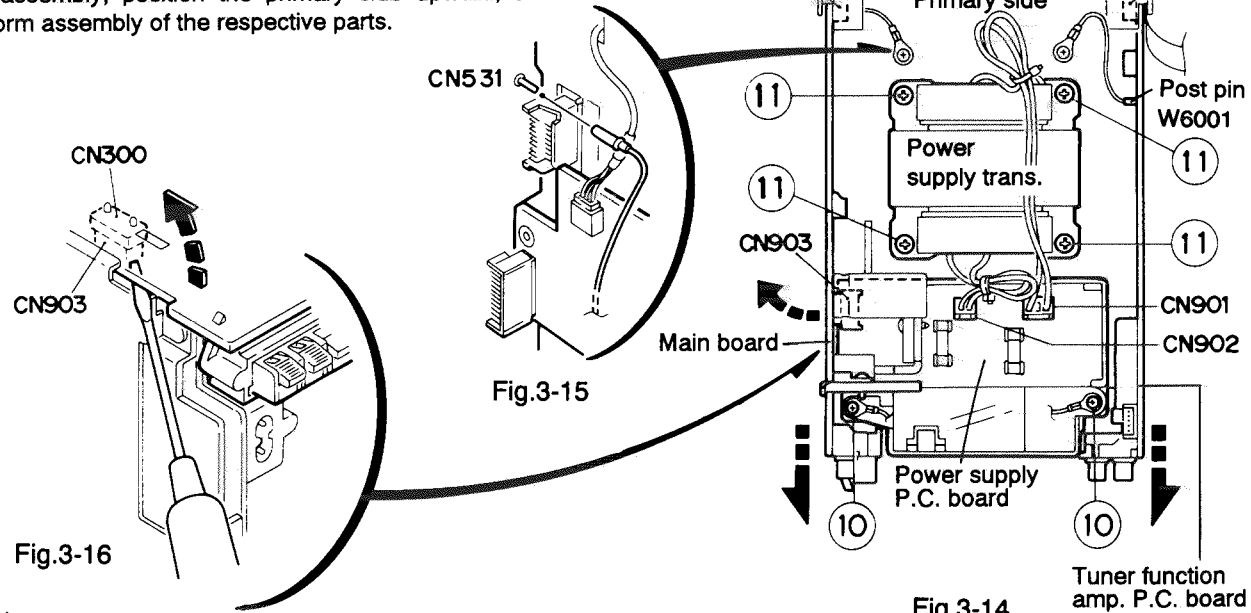


Fig.3-12

Fig.3-13



## ■ Removing the front assembly

(See Figs.3-17~3-19)

1. Remove the rear cover from behind the body.
2. Dismount the CD player assembly.
3. Remove the side panels and fittings (L and R).
4. After removing the knob from the front face of the body and two screws ⑫, dismount the volume escussion.
5. By using a driver and other tool, remove the two pawls provided on both the right and left sides for engaging the front assembly and bottom chassis.
6. After removing the front panel assembly toward the front side, disconnect the connector CN781 on the LCD microcomputer P.C. board from the CD player assembly at the same time.

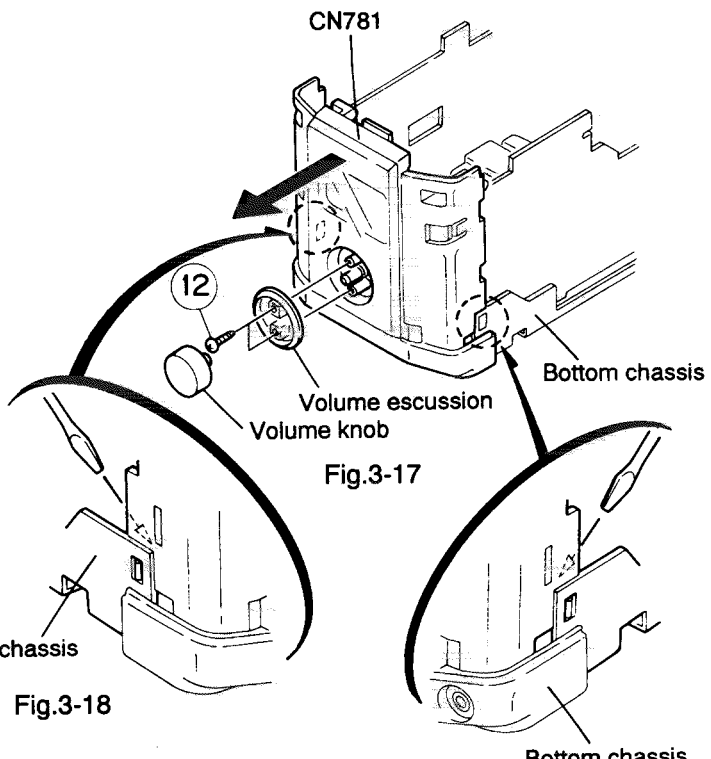


Fig.3-18

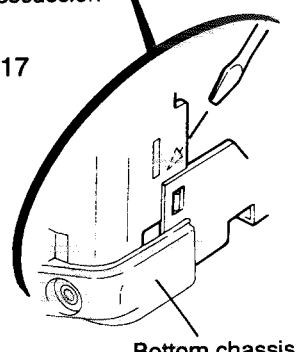


Fig.3-19

**■ Removing the tuner switch EL driver P.C. board and microcomputer P.C. board** (See Figs.3-20~3-21)

1. • While expanding the engagement sections ① and ② with the front cabinet, remove the tuner switch EL driver P.C. board.  
• Remove the connector wire from the connector CN503 connected to the LCD microcomputer P.C. board.
2. • Remove the one screws ⑬.  
• While expanding the engagement sections ③ and ④ with the front cabinet to outside, remove the LCD microcomputer assembly.

**● Assembly method**

1. Insert the power supply P.C. board into the engagement section of the power supply P.C. board holder, assemble the power supply P.C. board on the bottom chassis together with the power supply P.C. board holder.
2. Subsequent to mounting the power supply transformer, the secondary side connector wire outgoing from the power supply transformer and the primary side connector wire on the power supply P.C. board should be connected respectively to the connectors CN902 and CN901 on the power supply P.C. board.
3. Connect the connector CN300 on the main board to CN903 on the power supply board, and assembly the main board on the bottom chassis.
4. Engage the front assembly exactly to the pawl at the engagement section of the bottom chassis, and connect the connectors CN302 and CN303 on the the main board respectively to the connector CN711 on the LCD microcomputer P.C. board of the front assembly and the connector CN501 on the tuner switch EL driver P.C. board.
5. Assemble the CD player assembly while plugging the connector CN801 on the operation switch P.C. board of the CD player assembly to the connector CN781 on the LCD microcomputer P.C. board of the front assembly.
6. Plug in the connectors CN633 and CN632 on the tuner function amplifier P.C. board to the connector CN502 on the tuner switch EL driver P.C. board of the front assembly and CN761 on the LCD microcomputer P.C. board.

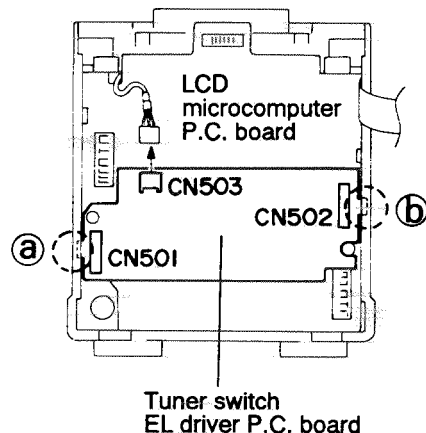


Fig.3-20

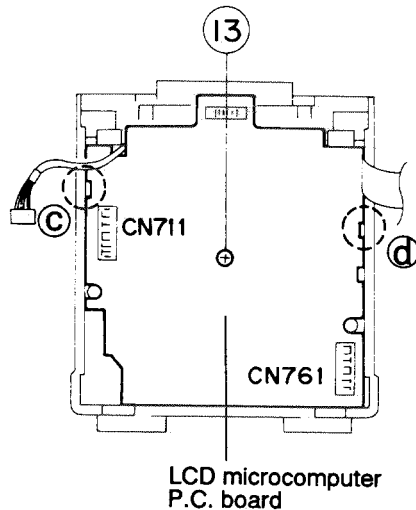


Fig.3-21

# 4. Main Adjustment

## ■ Test Instruments required for adjustment

1. Low frequency oscillator  
( Frequency range: 50Hz to 20kHz)  
( Output : 0 dBs across 600 Ω terminating resistor )
2. Attenuator( Impedance : 600 Ω )
3. Test disc : CTS - 1000( Audio )  
: CTS - 1000 & CRG - 1211S( Optical Control )
4. Extension cord : EXTUX1000 - JIG
5. Electronic voltmeter
6. Distortion meter
7. Jitter meter : NJM631
8. TE offset meter : LTM9055

## ■ Measuring conditions (Amplifier section)

- Supply voltage ..... AC120V ( 60Hz )
- Reference output level : Speaker  
0 dBs (0.775V) / 4 Ω  
: Headphone  
- 10dBs (0.245V) / 32 Ω
- : Line out  
300mV( - 8.2dBs) / 47k Ω  
: Subwooferout  
155mV( - 14dBs)

- Standard test frequency  
: 1kHz unless otherwise specified
- Reference input level ..... AUX - 8dBs
- Output for measuring, unless otherwise specified  
: at speaker terminal J3003(Dummy load : 4 Ω)
- Posture of test ..... Horizontal

## ● Standard position of function switches

- Function switch ..... to AUX  
Active hyper - bass pro switch ..... to off

## ● Standard position of volume control

- Bass treble ..... to center / flat position  
Main volume adjust ..... 0 dBs output position

## ● Test remarks

1. Negative side of the input and output terminals of the testing set, shall be isolated from each other. The negative side should not be commonly connected

when a 2channel electronic voltmeter is connected.

2. A dummy load shall be connected to the output terminal and the lead wires of dummy load shall be as thick as possible.

## ■ Measuring condition (Tuner section)

- |                         |  |
|-------------------------|--|
| Rating source .....     | DC 12V   |
| Power source to tuner : | DC5.3V   |
| Ference output.....     | Speaker : 60mW(0.49 V / 4 Ω )<br>Headphone : 0.066mV/ 32 Ω |
| AM modulation .....     | 400Hz, 30%   |
| FM modulation .....     | 400Hz deviation 22.5kHz                                    |

## ● Standard position of switches and controllers

- |                                       |                   |
|---------------------------------------|-------------------|
| Function switch .....                 | to RADIO          |
| Mode switch .....                     | to STEREO         |
| Bass .....                            | 0 center position |
| Treble .....                          | 0 center position |
| Active hyper - bass prop switch ..... | to off            |

## ● Tuner input position

- LW / MW : Standard loop antenna  
FM : Hot TP1( Extention terminal )  
: GND TP2 Extention terminal )

## ● Arrangment of loop antenna

When measuring keep the loop antenna away from the set more than 20cm .In case a test item is affected by small noise ( Ex. Quieting sensitivity more than 30cm is necessary.)

## ● Remarks for alignment

1. Connect 30 pF capacitor and 33 k Ω resistor to the output terminal of the IF sweeper in series while 0.082 μ F capacitor and 100k Ω resistor to the input terminal in series.
2. Set the output level of the IF sweeper as low as adjustable.
3. IF alignment is not necessary for both AM and FM MPX alignment is not necessary either. All IFTs and MPX coil are non - adjusting type.

■ How to Connect the Extention Cord (EXTUX1000- JIG)

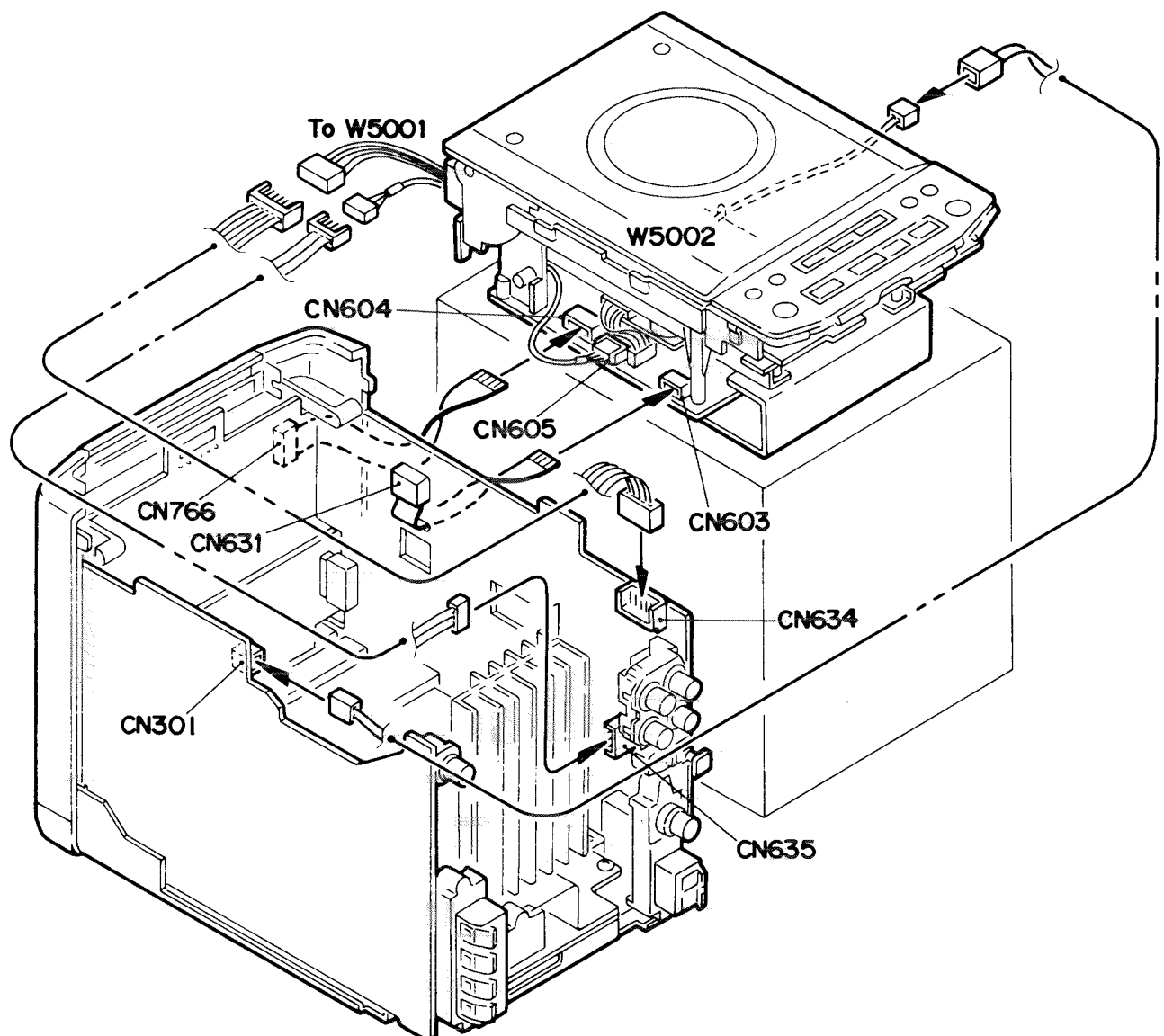


Fig.4-1

## ■ Arrangement Checking Test Point

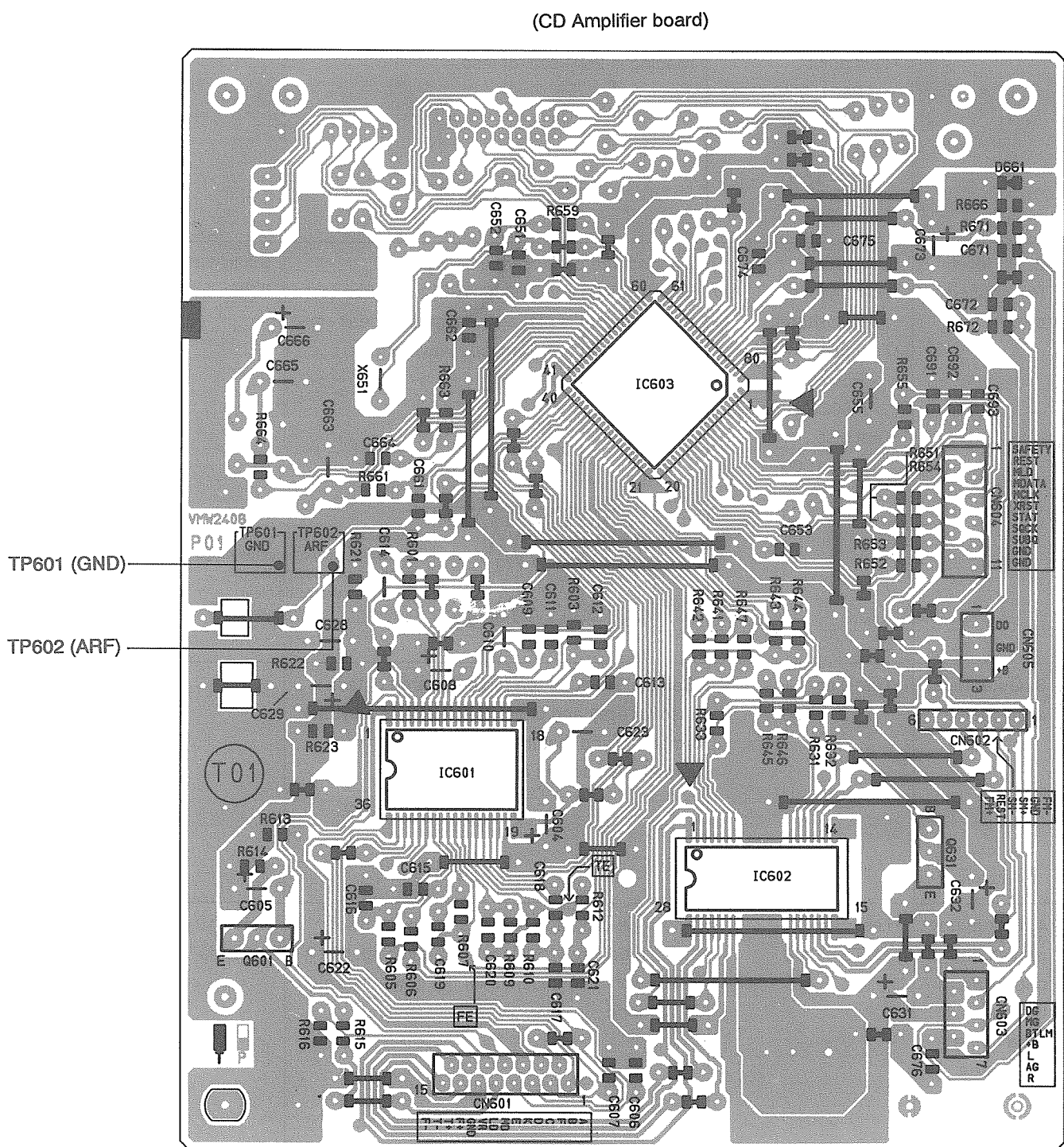
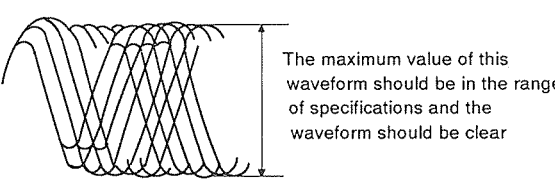


Fig.4-2

## ■ CD section

Items	Conditions	Adjustment and Confirmation procedure	Standard Value	Adjusting
1. Jitter check	<ul style="list-style-type: none"> <li>•Measuring instrument : Jitter meter</li> <li>•Test point :TP601(GND side) :TP602(ARF side)</li> <li>•Test disc :CTS-1000</li> </ul>	Connect the jitter meter between TP601(GND) and TP602(ARF) and when test disc (track 1) is played, confirm that the meter reading is 26n-sec or less.	26n-sec or less	—
2. RF level (eye pattern) check	<ul style="list-style-type: none"> <li>•Measuring instrument :Oscilloscope</li> <li>•Test point :TP601(GND side) :TP602(ARF side)</li> <li>•Test disc :CTS-1000</li> </ul>	<p>Connect the oscilloscope between TP601(GND) and TP602(ARF) and when test disc (track 1) is played, confirm that peak-to-peak value of oscilloscope waveform is within 1.1V ± 0.2V.</p> <p style="text-align: center;">Eye-pattern waveform</p> 	within 1.1V ± 0.2V.	—
3. Outer most area check	<ul style="list-style-type: none"> <li>•Test disc :CTS-1000</li> </ul>	Select "Track 26" on the outer area of test disc directly and check that it begins playback smoothly and that there are no abnormal conditions such as a tracking error.		—
4. Pickup unit movement check (From the outer area to the inner area	<ul style="list-style-type: none"> <li>•Test disc :CTS-1000</li> </ul>	Allow the pickup to skip over from the disc's outer most area to "Track 1" and check that it takes within 10 seconds for the player to enter play mode.	within 10 seconds	—



## 5.Wiring Connections

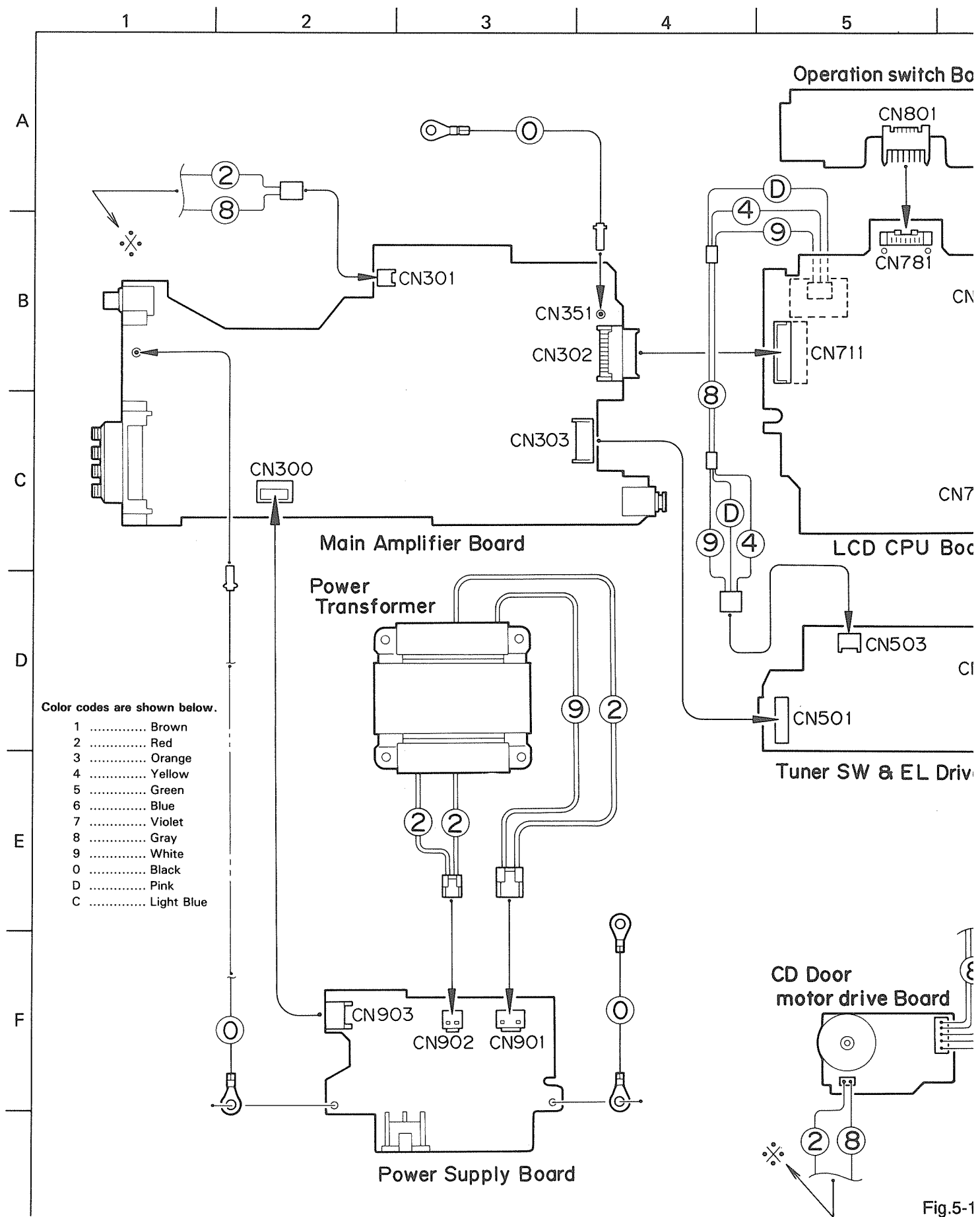


Fig.5-1

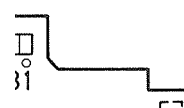
6

7

8

9

10

**Jch Board**

CN766



J Board

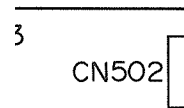
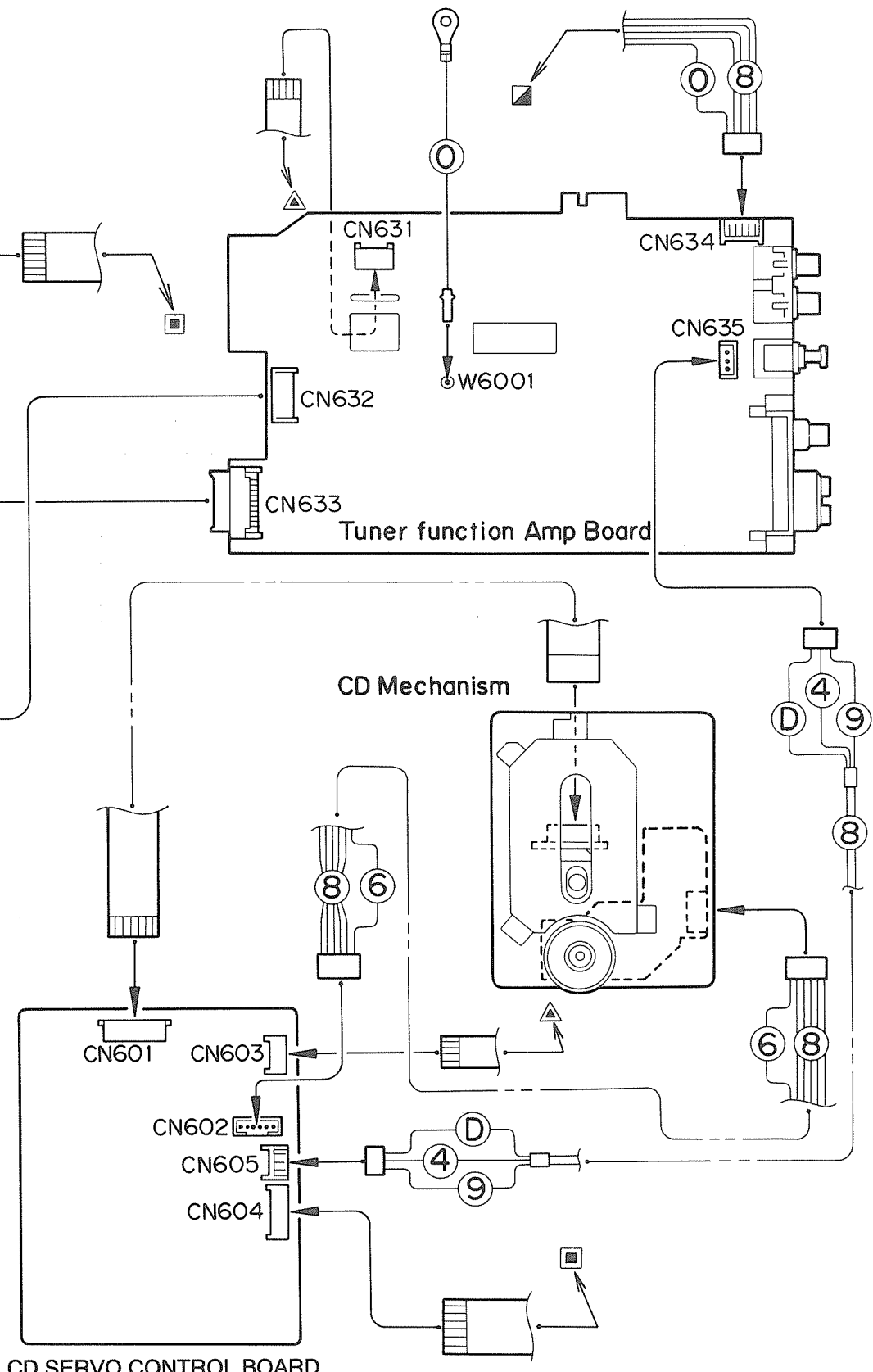
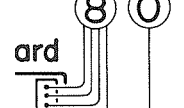
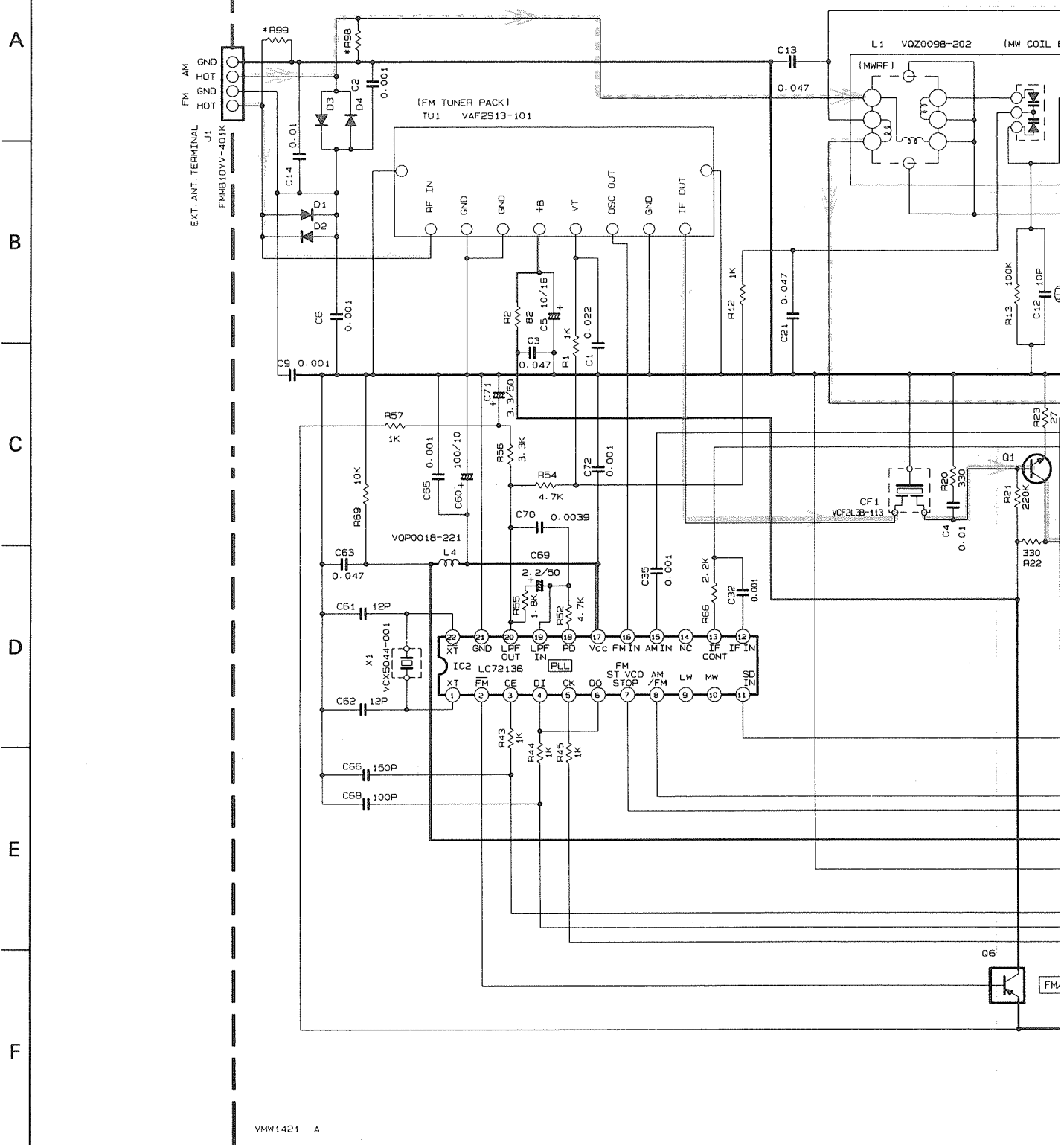
**Driver Board**

Fig.5-1

## 6. Standard Schematic Diagram

1 2 3 4 5

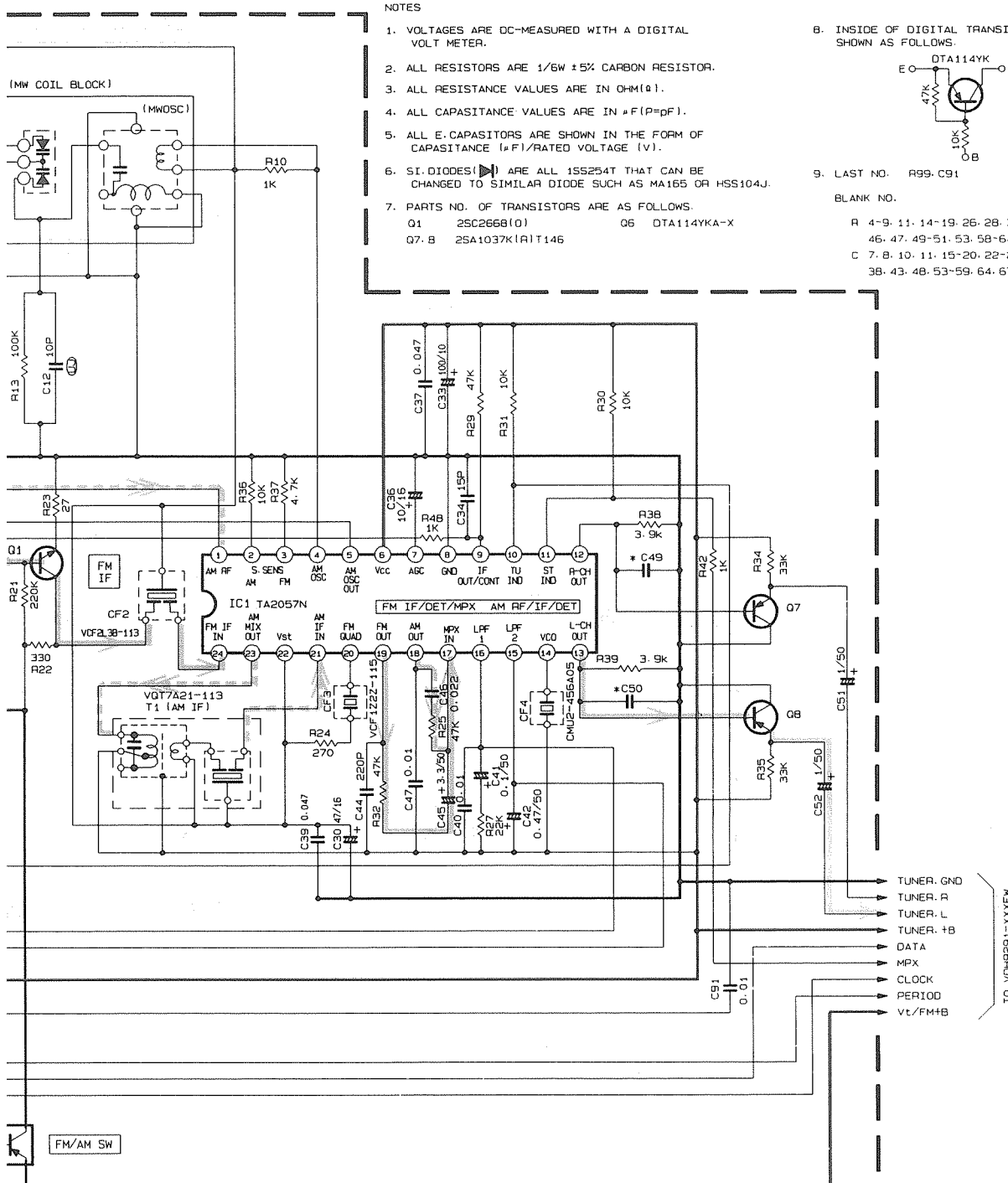
### Tuner Circuit : Drawing No. VDH9291-006TW



	CONDITION PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
IC1	FM NO SIGNAL	2.0	0.5	0	2.0	5.2	5.2	0	0	0.3	5.2	5.2	1.1	1.1	4.6	3.9	3.9	1.4	0	1.3	1.1	2.0	2.0	5.2	2.0
	FM 60dB STEREO	2.0	0.5	0	2.0	5.2	5.2	1.1	0	0.3	0	0	1.1	1.1	4.5	4.1	3.9	1.4	0	1.4	1.1	2.0	2.0	5.2	2.0
	AM NO SIGNAL	2.0	0.5	0	2.0	5.0	5.2	0	0	0.3	5.2	5.2	1.1	1.1	4.8	0.1	0	1.4	1.4	1.5	1.6	2.0	2.0	5.2	2.0
IC2	FM NO SIGNAL	2.4	0	0	5.1	4.9	5.1	3.9	3.9	0	0	5.2	0	0	0	2.6	5.2	1.0	1.0	3.7	0	2.7			

Tr NO.
PIN NO.
FM 76.0MHz NO S
AM 531kHz NO S

Note : VDH9291006TW



\*MARK PARTS LIST

VERSION	J/C	I/UB/US/UT
C49/50	0.022	0.015
R98/99	2.2M 1/2W	NO USE

TR NO.	Q1			Q6			Q7			Q8		
PIN NO.	E	C	B	E	C	B	E	C	B	E	C	B
76.0MHz NO SIGNAL	0	7.5	0.7	8.8	8.7	0	1.6	0	1.1	1.6	0	1.1
531kHz NO SIGNAL	0	0	0	8.8	0	8.7	1.6	0	1.1	1.6	0	1.1

## FM Radio signal

### AM Radio signal

+B Line

Fig.6-1

1 2 3 4 5

## CD Servo Control Circuit : Drawing No.VDH1010-001CW

A

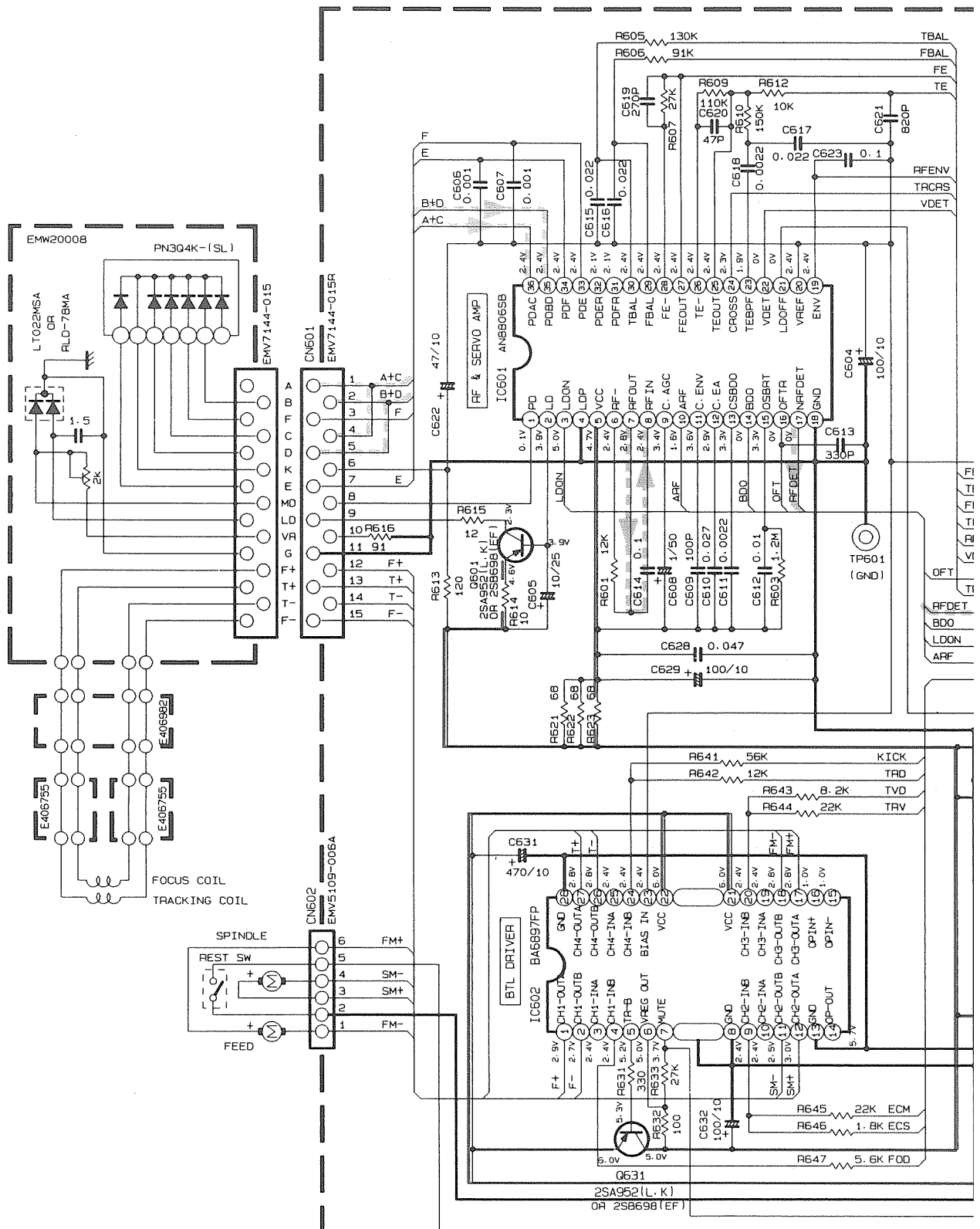
B

C

D

E

F



Note : VDH1010001CW

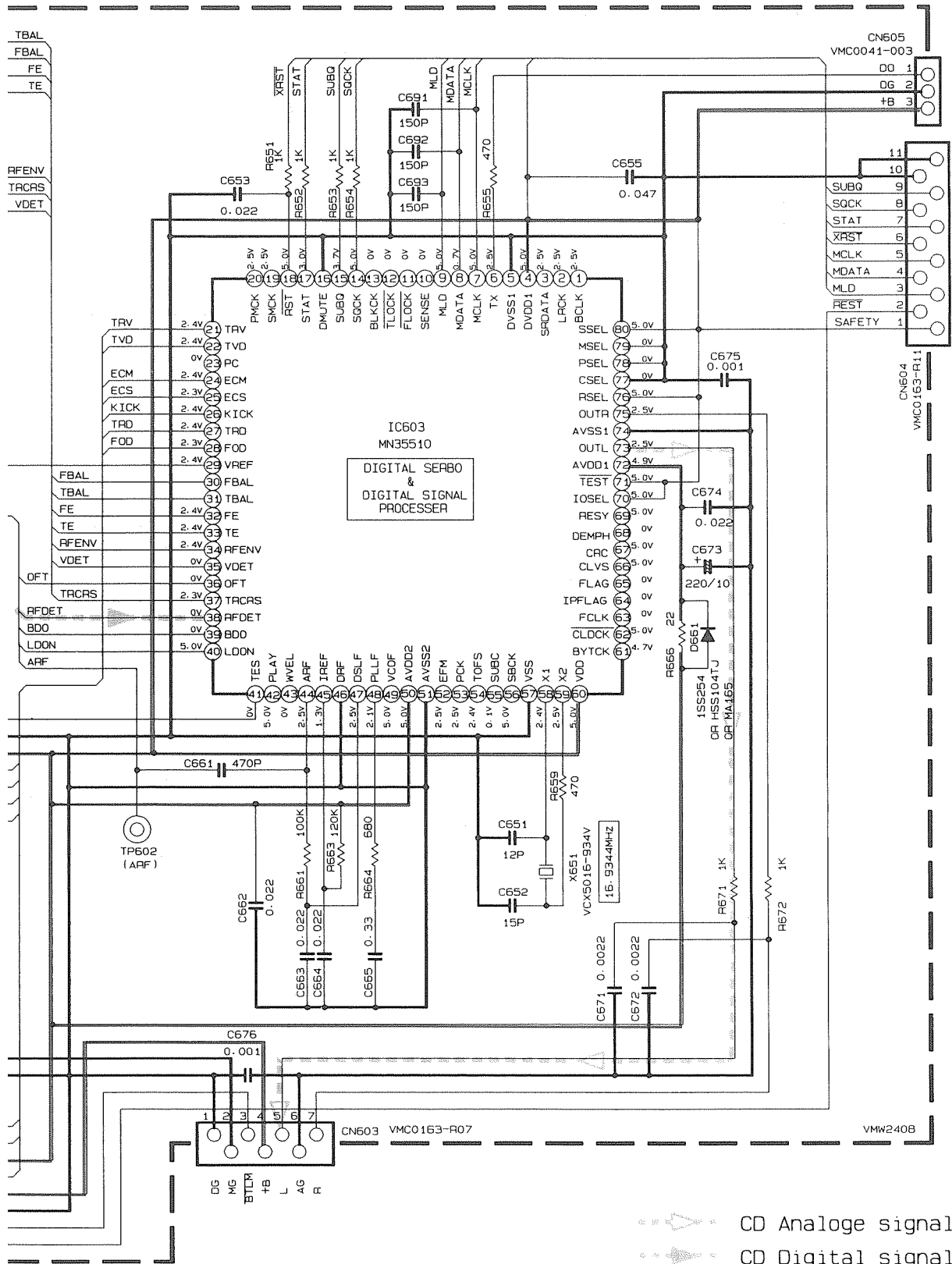
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CD Analoge signal

CD Digital signal

+B Line

Fig.6-2

1 2 3 4 5

## Function Amplifier Circuit : Drawing No.VDH9291-001FW

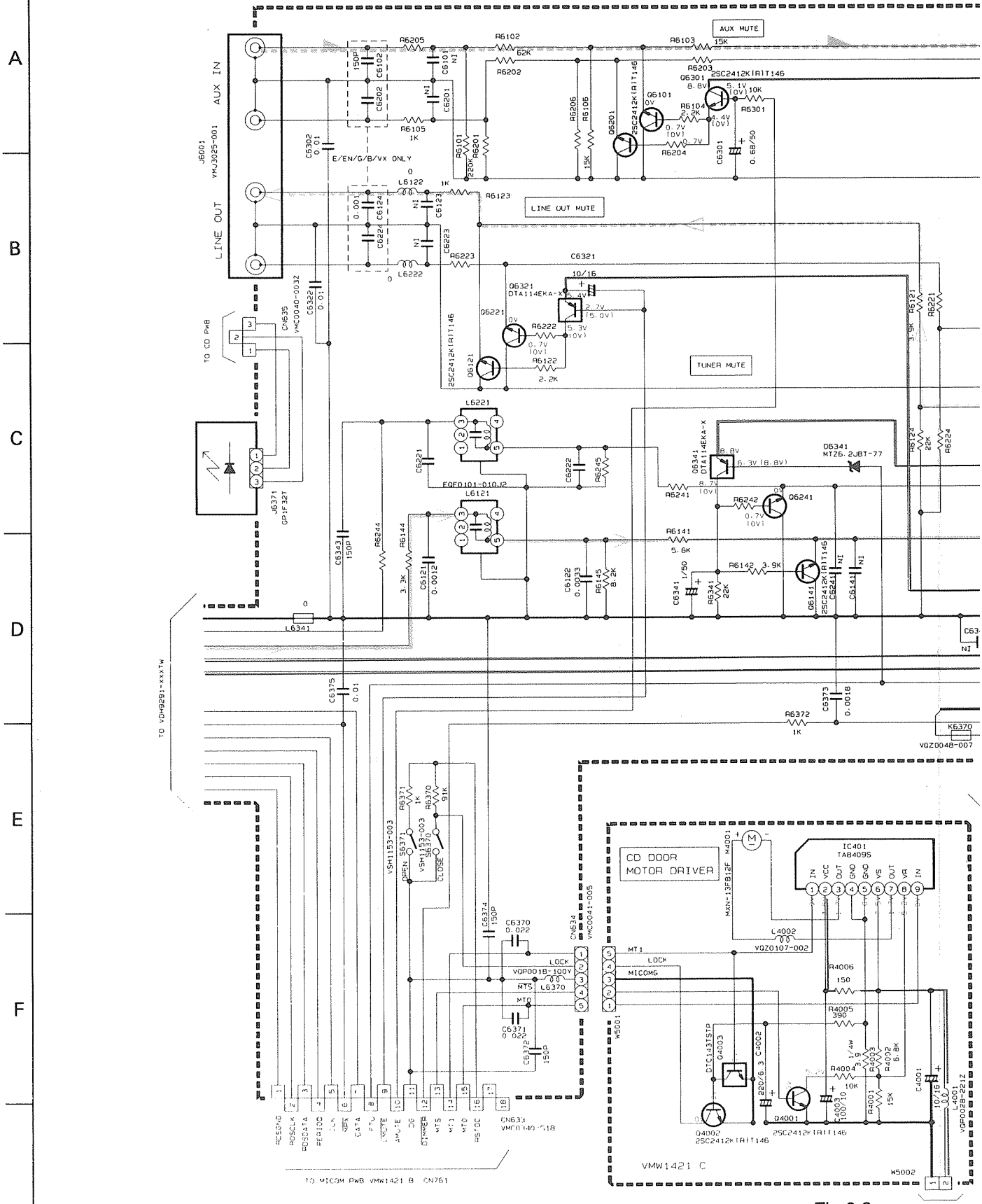
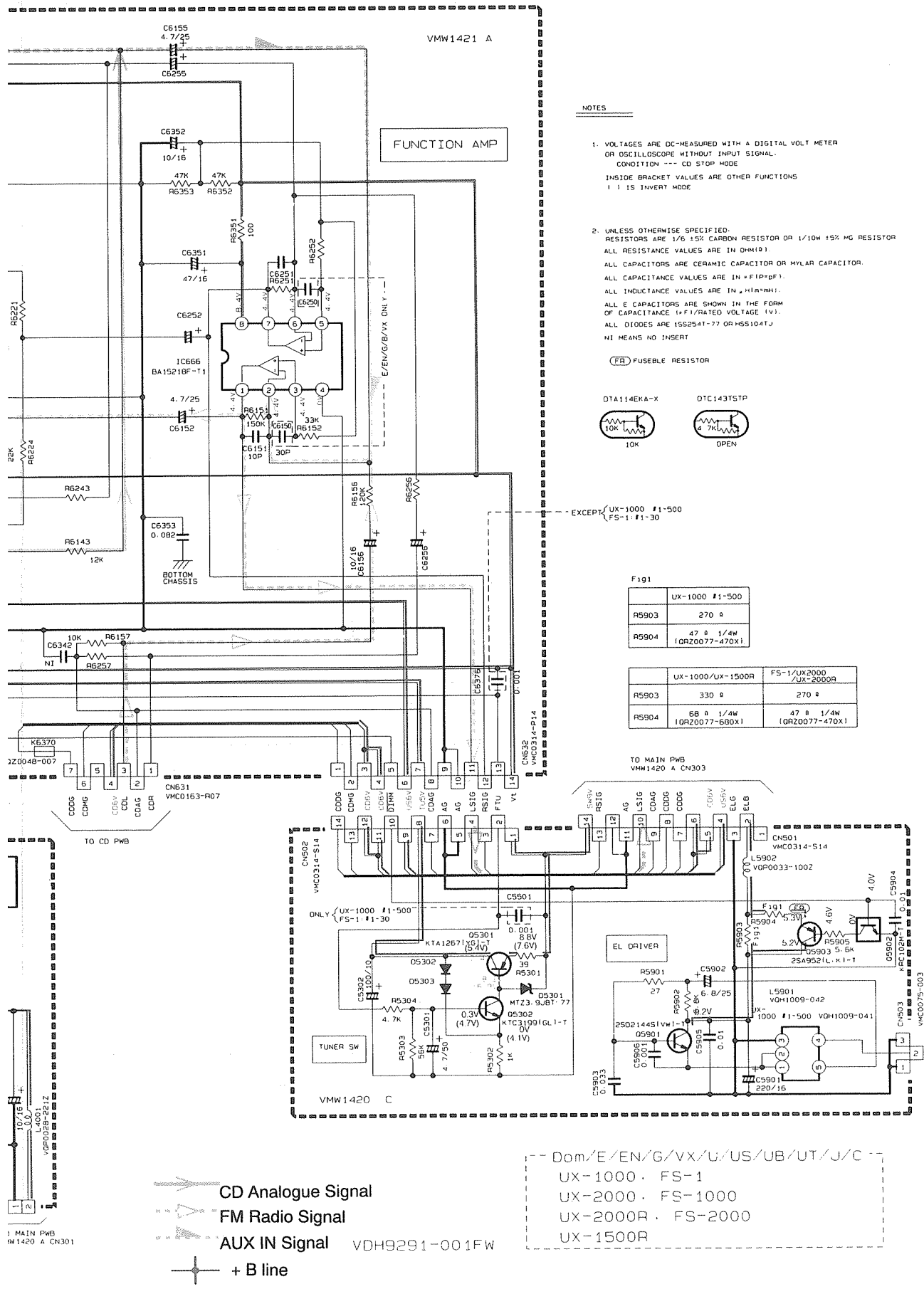
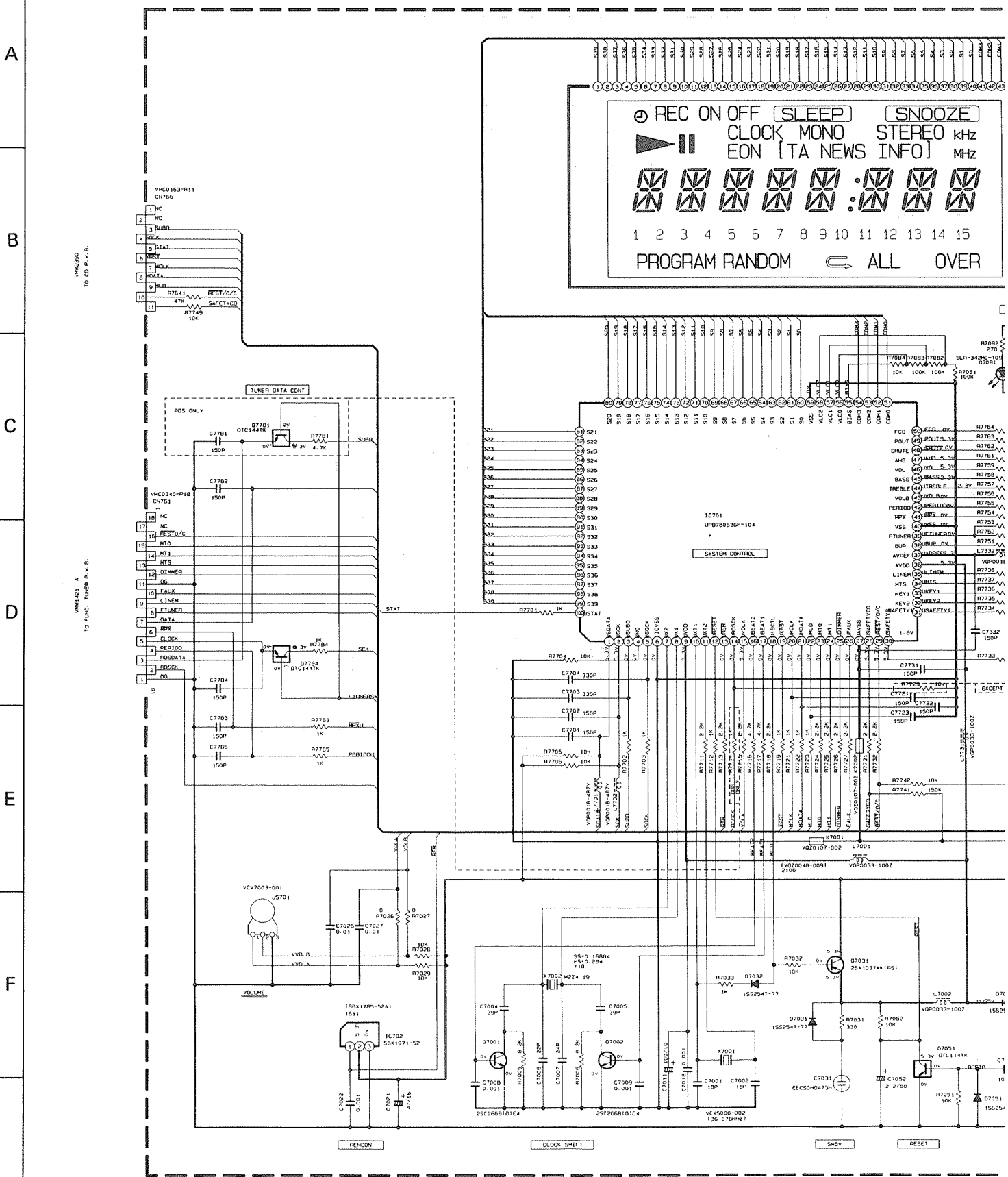


Fig.6-3

(No.10017) 18



■ LCD&System CPU Circuit : Drawing No.VDH9291-001SV



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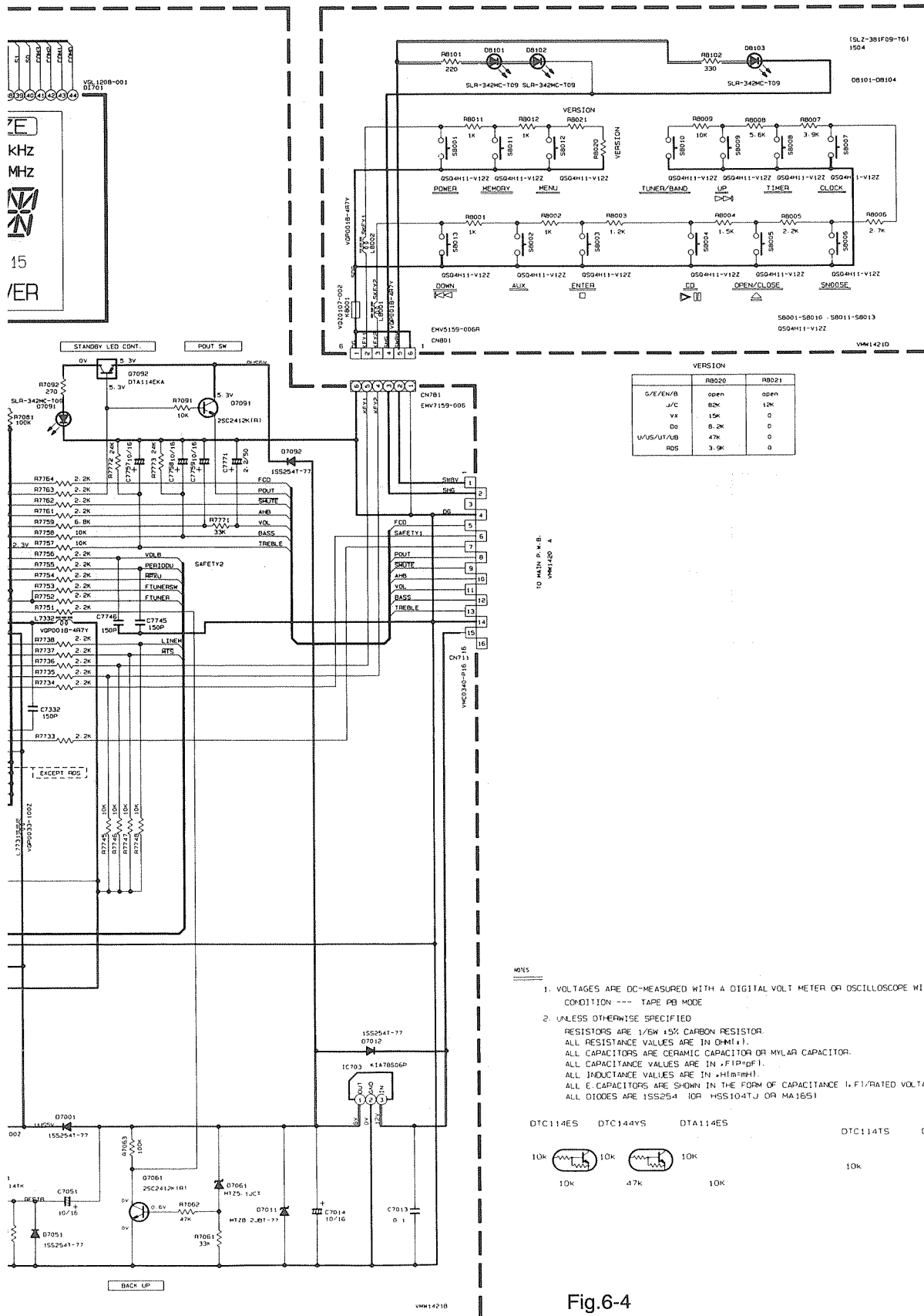


Fig.6-4

+B Line

(No.10017) 19

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## ■ Power Supply&amp;Power Amplifier Circuit : Drawing No.VDH9291-006AW

A

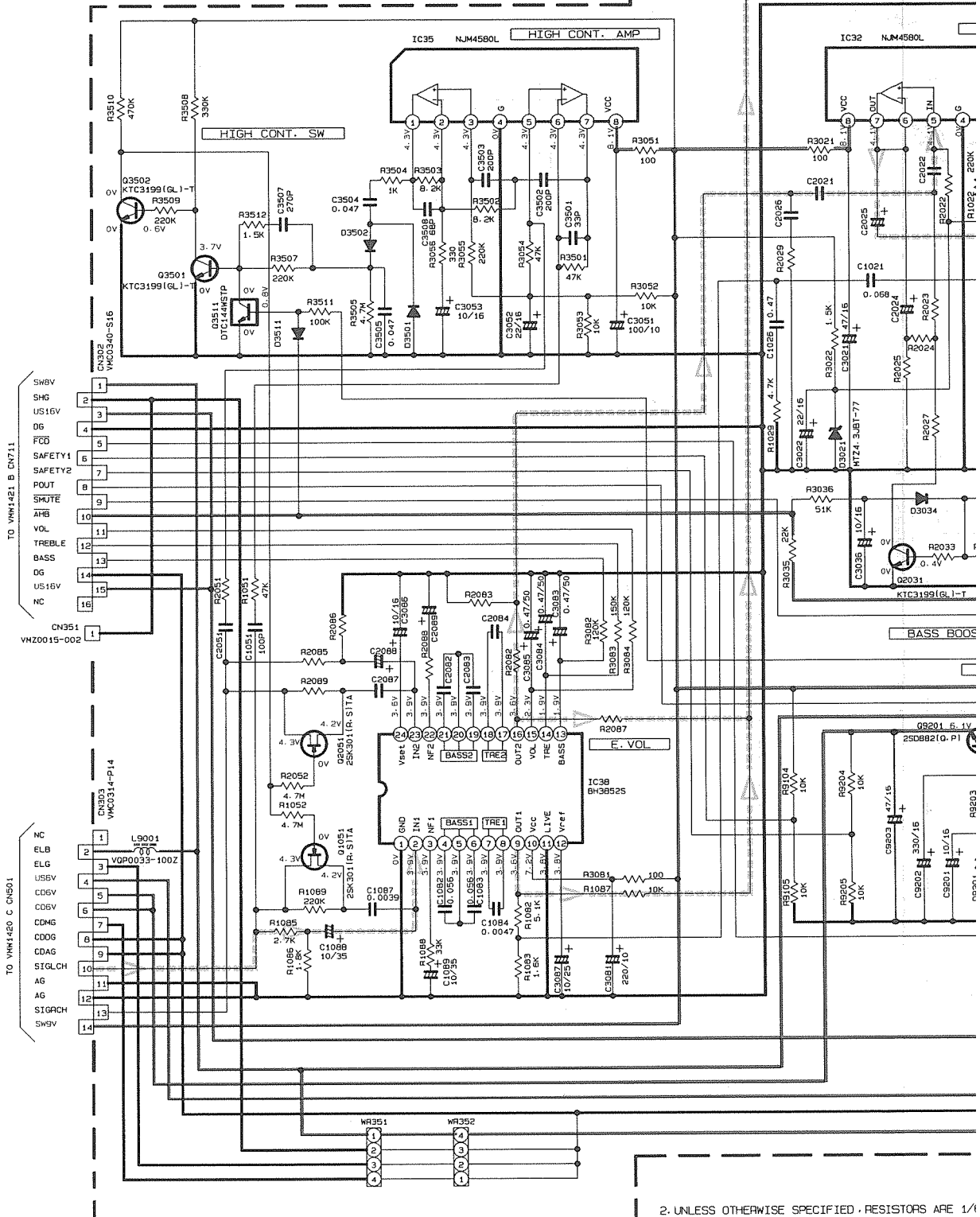
B

C

D

E

F



Note : VDH9291006AW

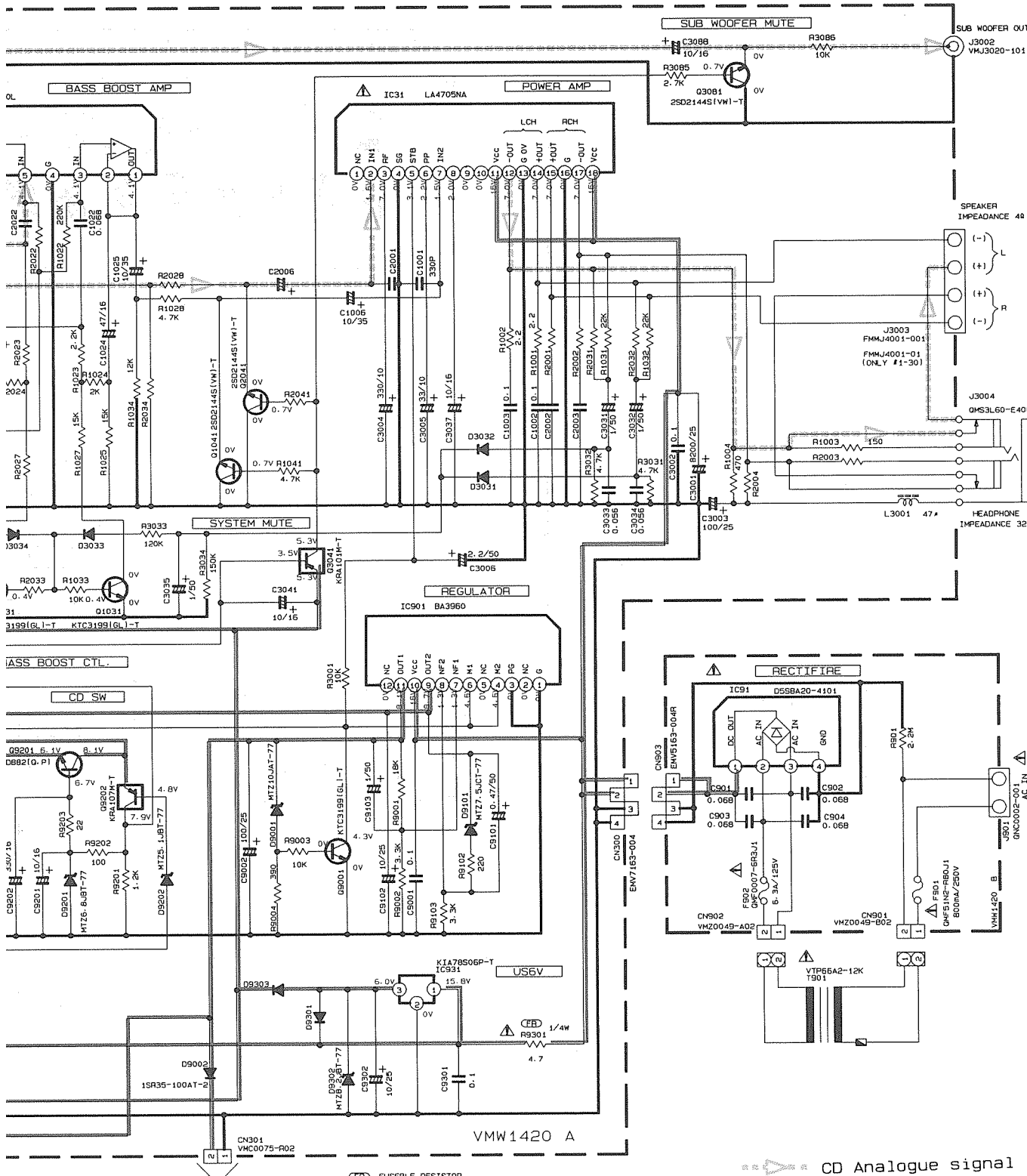
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RS ARE 1/6W ±5% CARBON RESISTOR.

Ω).

: FORM OF CAPACITANCE ( $\mu$ )

FORM OF CAPACITANCE (MF) RATED VOL. VOL (V)  
6254T-77

Fig. 6

 CEA FUSEABLE RESISTOR

A schematic symbol for a potentiometer, showing a zigzag line representing a resistor with a wiper arm and a dial.

A rectangular component label with rounded corners. The top half contains the text "DTC144WSTP". The bottom half contains a circuit diagram consisting of two resistors in series. The left resistor is labeled "47K" and the right resistor is labeled "22K". A small switch symbol is positioned between the two resistors.

### CD Analogue signal

+B Line

## 7.Location of P.C.Board Parts

1

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### ■ Main Amplifier Board: Block No. 01

A

B

C

D

E

F

● Power Supply Board →

● Power Amplifier Board →

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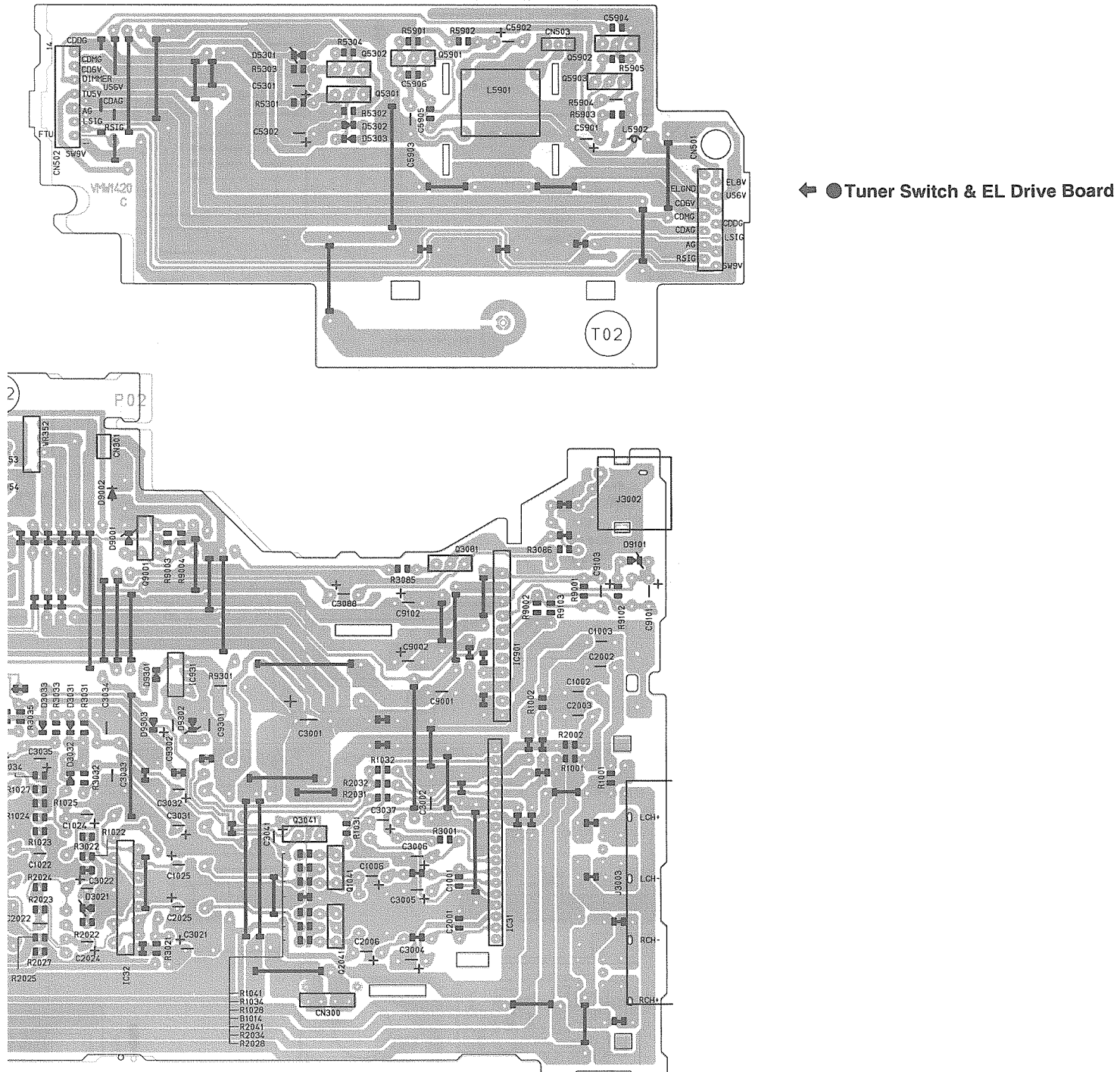
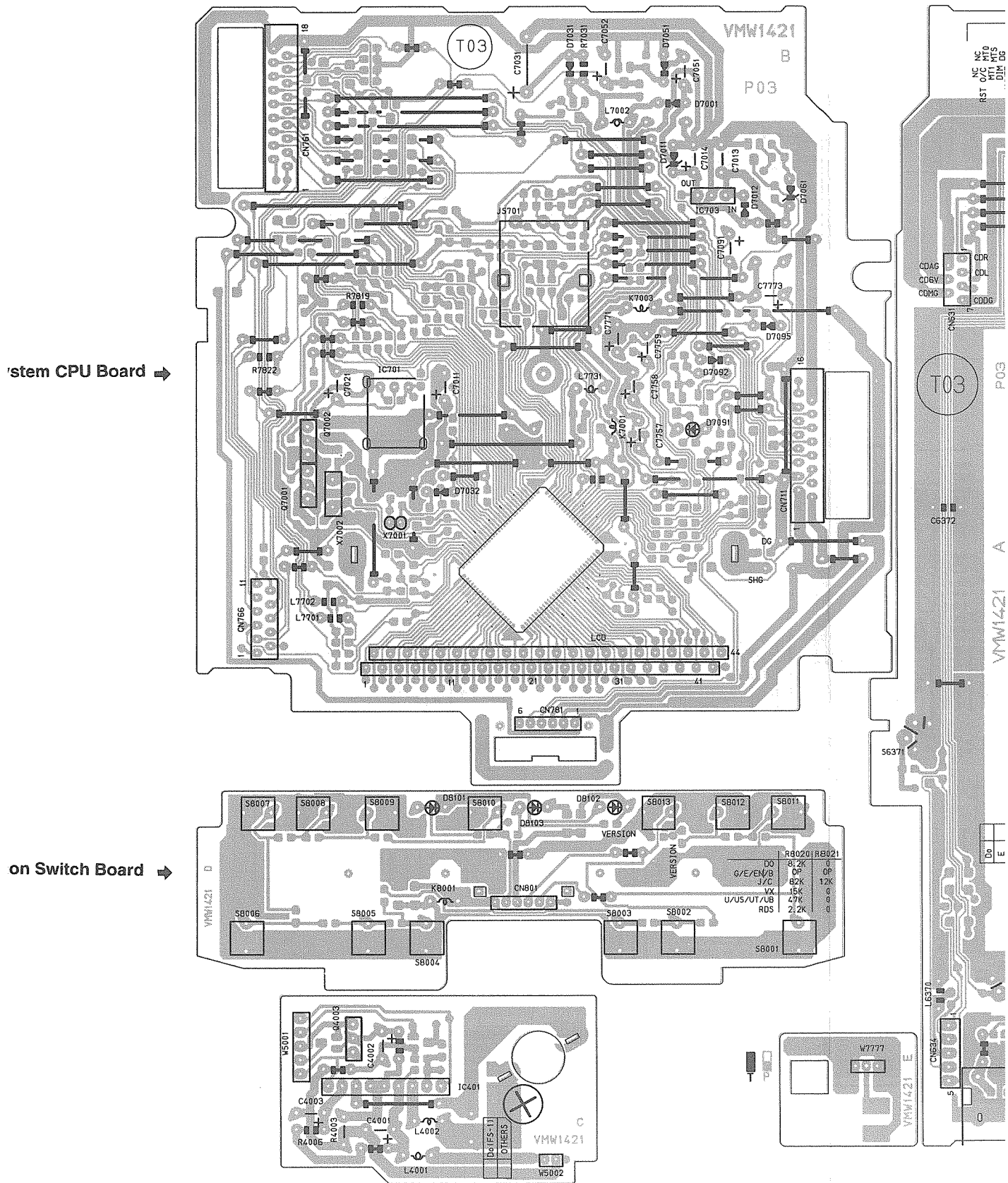


Fig.7-1

1                   |       2                   |       3                   |       4                   |       5                   |       6

Processor & System CPU Board: Block No. 02



● CD Door Motor Drive Board

(No.10017) 22

Fig.7-2

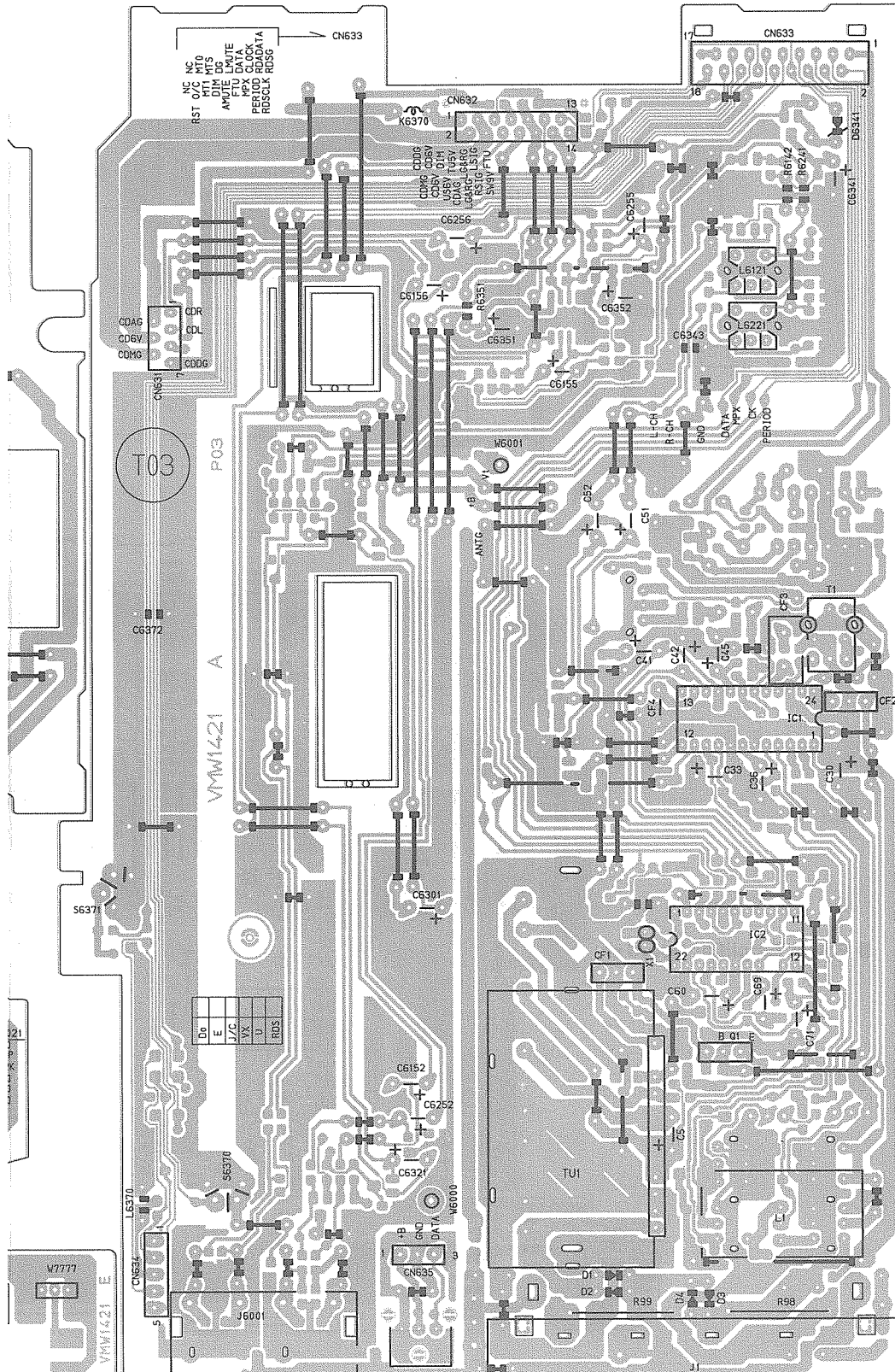
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◀ ● Tuner Function Board

1

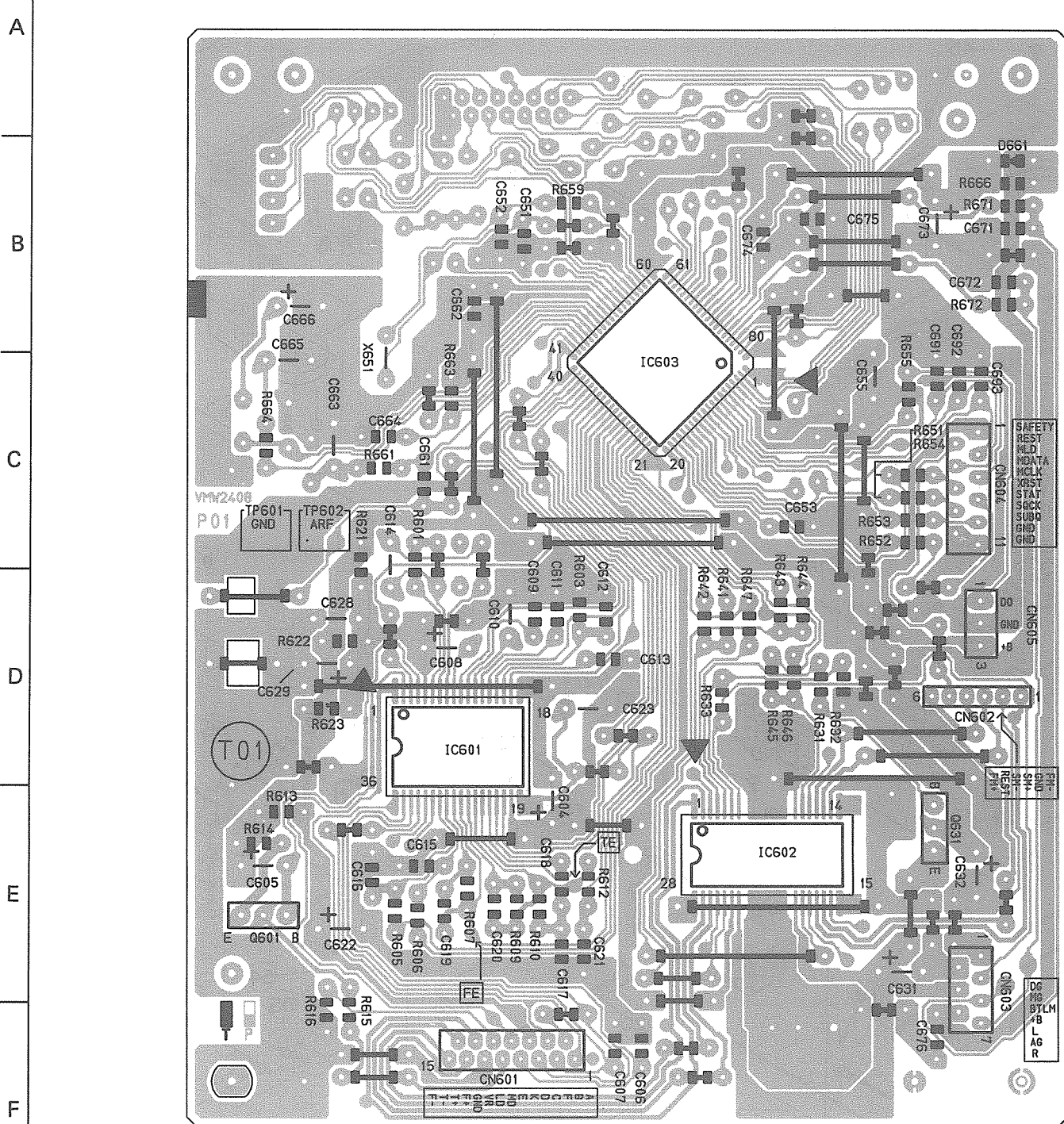
2

3

4

5

■ CD Servo Control Board : Block No. 03



6 | 7 | 8 | 9 | 10

## **8.Analytic Drawing and Parts List**

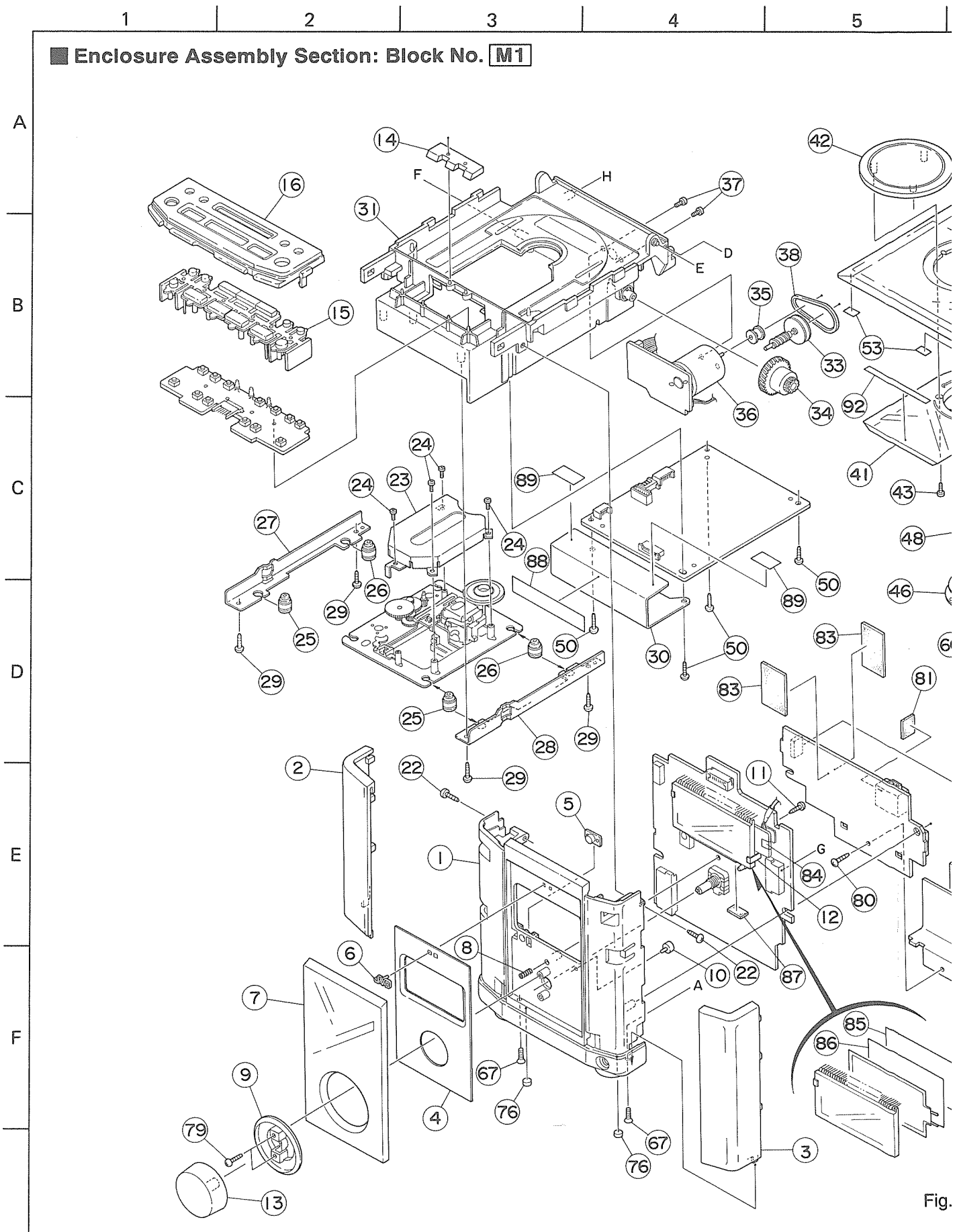


Fig.

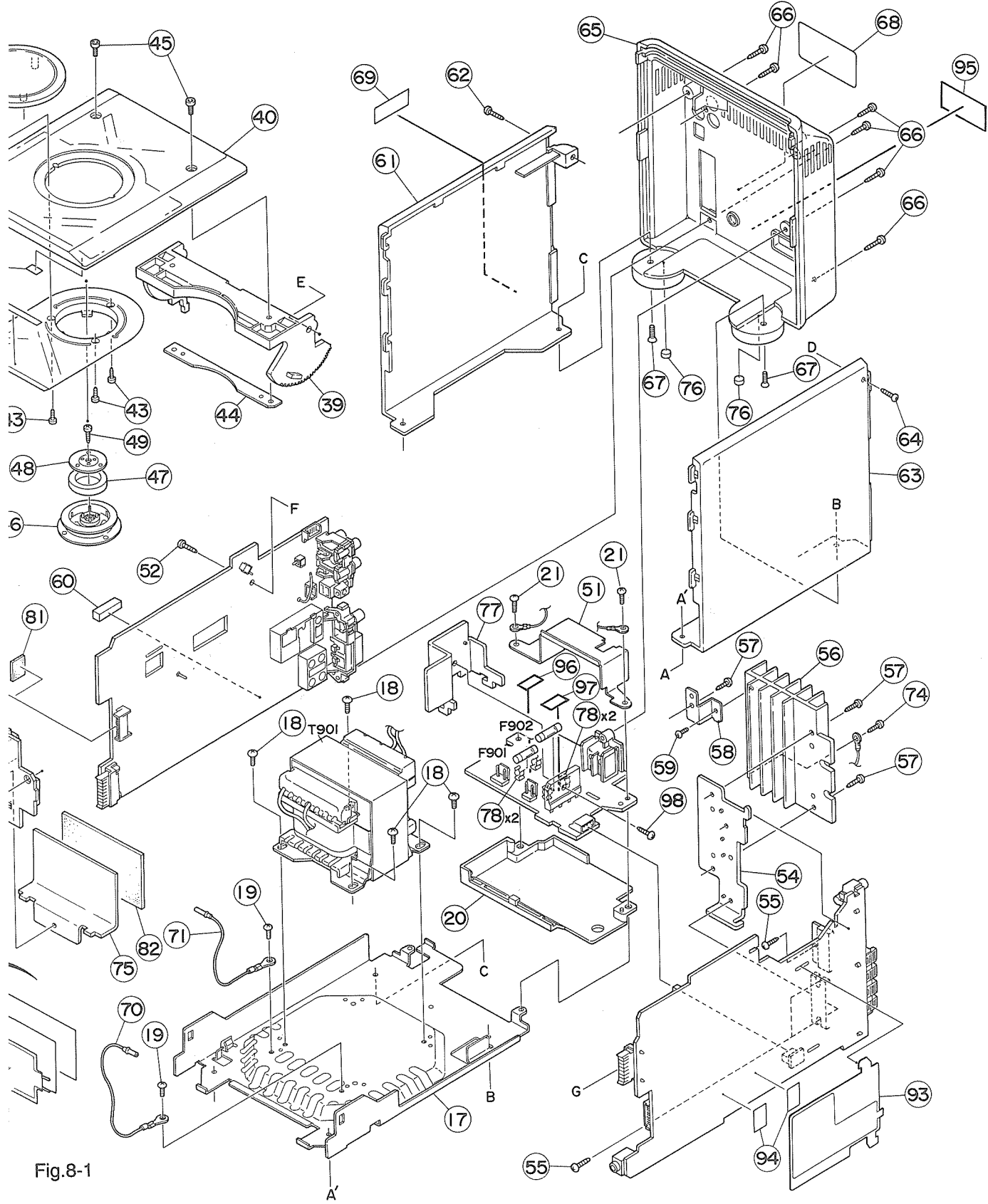
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## ■ Enclosure Assembly Parts List

BLOCK NO. M1M1M1M1

A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	1	VJG1426-010UL	FRONT PANEL		1		
	2	VJE3006-002SC	FITTING (L)		1		
	3	VJE3007-002SC	FITTING (R)		1		
	4	VJD5492-002	PLATE		1		
	5	E408131-001	REMOTE LENS		1		
	6	E72968-001	JVC MARK		1		
	7	VJK3699-002	FRONT LENS		1		
	8	VKW3001-321	COMP. SPRING		1		
	9	VJD5491-002	VOL ESCUTCHEON		1		
	10	VJK4493-001SC	LENS(STANDBY)		1		
	11	SBSF3012Z	SCREW	FOR PWB+FRONT	1		
	12	VYH3944-002	L.C.D.HOLDER		1		
	13	VXL4448-002SC	VOLUME KNOB		1		
	14	VJK4490-001SC	LED LENS		1		
	15	VXP3807-002SC	BUTTON		1		
	16	VJD2470-002SC	TOP PANEL		1		
	17	VKL1444-001SC	BOTTOM CHASSIS		1		
	18	SBST4006Z	SCREW	FOR TRANS	4		
	19	SBST3004Z	SCREW	FOR BOTTOM SHAS	2		
	20	VYH3939-001SC	AC HOLDER		1		
	21	SBST3008Z	SCREW	AC PWB BARRIER	2		
	22	SBSF3012Z	SCREW	FOR FRONT PANEL	2		
	23	VJD5410-005	PICK COVER		1		
	24	SDSF2006M	SCREW	FOR CD MECHA	4		
	25	E75609-001	INSULATOR		2		
	26	E75609-002	INSULATOR		2		
	27	VYH8089-001SC	CD MECHA HOLDER		1		
	28	VYH8089-002SC	CD MECHA HOLDER		1		
	29	SBSF3012Z	SCREW	CD MECHA HOLDER	4		
	30	VMA4692-002SC	SHIELD		1		
	31	VJD1210-003UL	CD CASE		1		
	33	VYH8090-001SC	GEAR 1		1		
	34	VYH8091-002SC	GEAR 2		1		
	35	VYH7699-001	PULLEY		1		
	36	MXN-13FB12F	DC MOTOR ASS'Y		1		
	37	SPSP3004Z	SCREW	CD CASE+MOTOR	2		
	38	VKB3000-170	BELT		1		
	39	VJE3014-001SC	CD DOOR		1		
	40	VJE3011-001	CD DOOR LENS		1		
	41	VJK3701-001SC	ILLUMI LENS		1		
	42	VJD5489-006	ORNAMENT		1		
	43	SDSF2006M	SCREW		3		
	44	VJD5490-001SC	STOPPER		1		
	45	VKZ4765-001	S.BOLT(DIN)		2		
	46	VYH3726-001SS	CLAMPER		1		
	47	VYH7313-003	MAGNET		1		
	48	VYH7677-201	YODE		1		
	49	SDSF2606Z	SCREW	FOR CLAMPER	1		
	50	SBSF3012Z	SCREW	CD CASE+CD PWB	4		
	51	VMA4701-001	BARRIER	FOR AC PWB	1		
	52	SBSF3012Z	SCREW	FOR TUNNER PWB	1		
	53	VYSS1R1-108	SPACER	FOR DOOR LENS	2		
	54	VYH8093-001SC	IC HOLDER		1		
	55	SBSF3010Z	SCREW	FOR IC HOLDER	3		
	56	VMH3017-201	HEAT SINK		1		

BLOCK NO. M1MM

A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	57	SBSF3012Z	SCREW	H.SINK+IC HOLDE	3		
	58	VYH8107-001	BRACKET	FOR H.SINK	1		
	59	SBST3008Z	SCREW	H.SINK+BRACKET	1		
	60	VYSH104-047	SPACER	FOR TUNNER PWB	1		
	61	VJD2471-003UL	SIDE PANEL (L)		1		
	62	SBSF3012Z	SCREW	SIDE PANEL(L)	1		
	63	VJD2472-003UL	SIDE PANEL (R)		1		
	64	SBSF3012Z	SCREW	SIDE PANEL(R)	1		
	65	VJG1430-003UL	REAR COVER		1		
	66	SBSF3012Z	SCREW	FOR REAR COVER	6		
	67	SSST3010Z	SCREW	FOR BOTTOM	4		
	68	VYN9291-C206	NAME PLATE	FOR REAR COVER	1		
	69	VND5001-011	HHS LABEL	FOR SIDE PANEL	1		
	70	VWE240-12NTSA	LUG WIRE	FOR BOTTOM SHAS	1		
	71	VWE240-10NTSA	LUG WIRE	FOR BOTTOM SHAS	1		
	75	VMA4706-002SC	SHIELD	FOR LCD PWB	1		
	76	VJF4055-001	FOOT		4		
	77	VYH8094-002SC	HEAT SINK		1		
	78	EMG7331-003Z	FUSE CLIP	FOR F901,F902	4		
	79	SBSF3012Z	SCREW	FOR VOL.ESCUTC	2		
	80	SBSF3010Z	SCREW	FOR LCD PWB	1		
	81	VYSR102-062	SPACER	FOR LCD PWB	1		
	82	VYSR102-068	SPACER	FOR LCD SHIELD	1		
	83	VYSR102-067	SPACER	FOR LCD PWB	2		
	84	PU59915-105	SPACER	FOR EL	1		
	85	VYSS1R1-109	SPACER	FOR EL	1		
	86	VYSS1R1-110	SPACER	FOR EL	1		
	87	VYSS1R5-080	SPACER	FOR LCD	1		
	88	VYSA1R4-056	SPACER	FOR SHIELD	3		
	89	VYSA1R6-021	SPACER	FOR SHIELD	2		
	92	VYST1R1-003	SPACER	FOR ILLUMI LENS	1		
	93	VMA4702-002	SHIELD	FOR MAIN PWB	1		
	94	PU59915-105	SPACER	FOR MAIN PWB	2		
	95	VND5008-001	FCC LABEL(4)		1		
	96	VND4003-020	FUSE LABEL		1		
A	97	VND4003-047	FUSE LABEL		1		
A	98	SBSF3010Z	SCREW		1		
A	F 901	QMF51N2-R80J1	FUSE	PRI	1		
A	F 902	QMF0007-6R3J1	FUSE	SEC	1		
A	T 901	VTP66A2-12K	POWER TRANS		1		

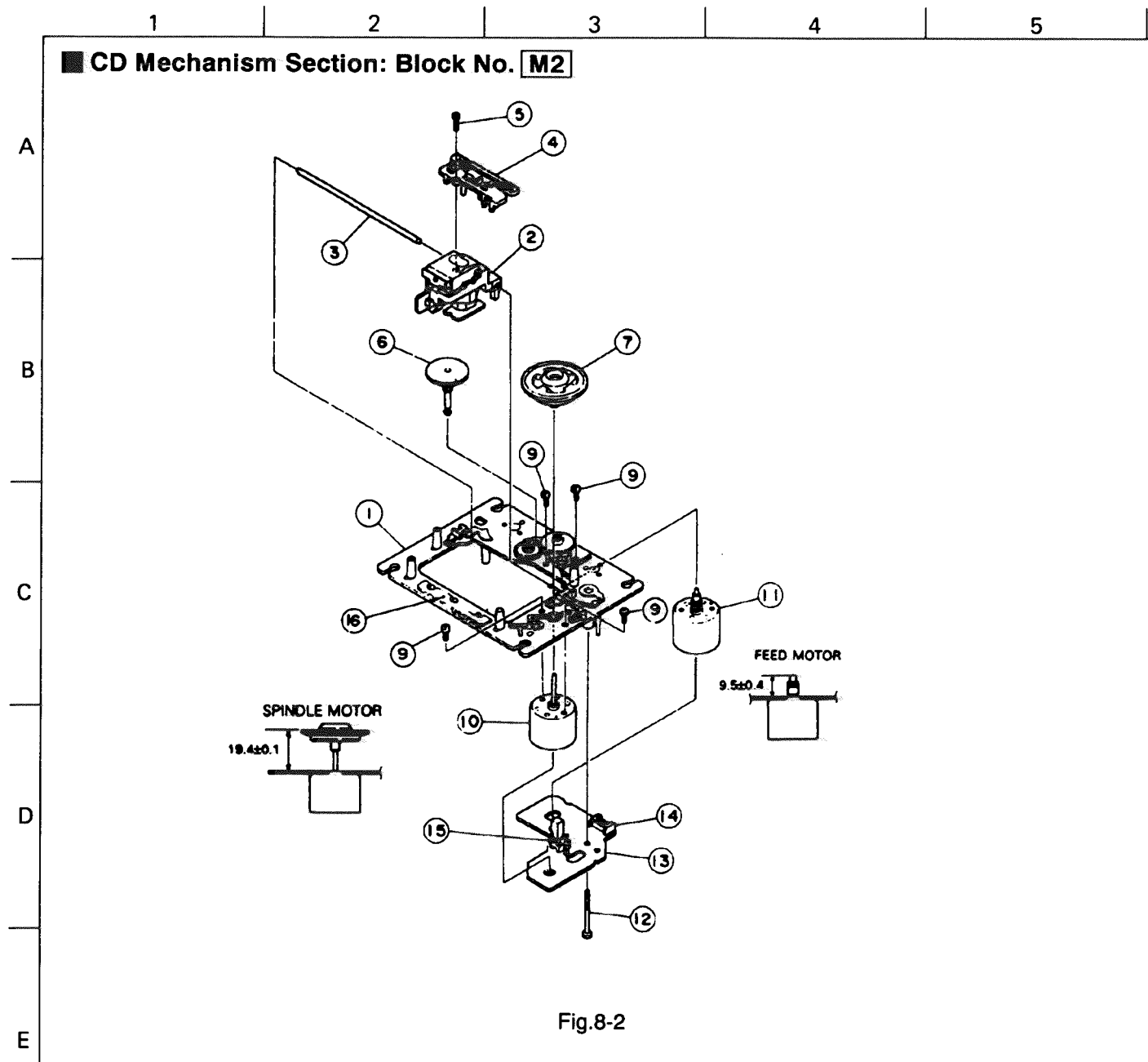


Fig.8-2

**CD Mechanism Parts List**

BLOCK NO. M2MM

REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
1	EPB-002A	BASE ASS'Y		1		
2	OPTIMA-6S	PIC-UP		1		
3	E406777-001	GUIDE SHAFT		1		
4	E307746-001	CD RACK		1		
5	SDSF2006Z	SCREW	CD LACK ASS'Y	1		
6	EPB-003A	MECHA GIAR		1		
7	E75807-301	CD T.TABLE ASSY		1		
9	SDSP2003N	SCREW	FOR MOTOR	4		
10	E406783-001	SP MOTOR	SPINDL MOTOR	1		
11	E406784-001SA	DC MOTOR ASS'Y	FEED MOTOR	1		
12	E75832-001	S.SCREW	M.REAF SWITCH	1		
13	EMW10190-001	BOARD	LEAF SWITCH	1		
14	EMV5109-006B	6P PLUG ASSY		1		
15	ESB1100-005	LEAF SWITCH		1		
16	E407212-001	DAMPER		1		

# 9. Electrical Parts List

## Main Amplifier Board

BLOCK NO. [01] [11111]					
A	REF.	PARTS NO.	PART'S NAME	SUFFIX	REMARKS
A	C 901	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V	E-CAPACITOR
A	C 902	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V	FILM CAPACITOR
A	C 903	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V	FILM CAPACITOR
A	C 904	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V	E CAPACITOR
A	CN300	EMV7163-004	CONNECTOR		1.0MF 20% 50V
CN301	VAC0075-R02	CONNECTOR	CD DOOR		E CAPACITOR
CN302	VMC0310-S16	CONNECTOR	MICOM		1.0MF 20% 50V
CN303	VMC0314-P14	CONNECTOR	EL7TU/CONN		.056MF 5% 50V
CN351	VMZ0015-002	POST PIN	SHARHI EARTH		.056MF 5% 50V
CN371	VMZ0015-011	STYLE PIN	WR352 WIRE CLAM		1.0MF 20% 50V
CN375	VMZ0015-011	STYLE PIN	WR352 WIRE CLAM		1.0MF 20% 16V
CN901	VMZ0049-B02	CONNECTOR	PRI		E CAPACITOR
CN902	VMZ0049-A02	CONNECTOR	SEC		1.0MF 20% 16V
CN903	EMV5163-004R	CONNECTOR	MAIN		E CAPACITOR
C1001	QCC11EM-331Y	C-CAPACITOR	330PF 10% 50V		1.0MF 20% 10V
C1002	QCC11EM-104V	C-CAPACITOR	.10MF 20% 25V		E CAPACITOR
C1006	QCC11EM-1062	E-CAPACITOR	.10MF 20% 25V		1.0MF 20% 50V
C1021	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V		E CAPACITOR
C1022	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V		1.0MF 20% 50V
C1024	QTE11C06-4762	E CAP. SILMIC			E CAPACITOR
C1025	QTE11C06-1062	E CAPACITOR			1.0MF 20% 50V
C1026	QFV41HJ-474	FILM CAPACITOR			E CAPACITOR
C1051	QCS11HJ-101	C-CAPACITOR	.47MF 5% 50V		1.0MF 20% 50V
C1082	QFLC1HJ-563	M-CAPACITOR	.100PF 5% 50V		E CAPACITOR
C1083	QFLC1HJ-563	M-CAPACITOR	.056MF 5% 50V		1.0MF 20% 50V
C1087	EFZ0101-3925	P-P.CAPACITOR	.056MF 5% 50V		E CAPACITOR
C1088	QTE11V06-1062	E-CAPACITOR	.4700PF 5% 50V		1.0MF 20% 50V
C1089	QTE11V06-1062	E-CAPACITOR			E CAPACITOR
C2001	QCBB1HK-331Y	C-CAPACITOR	330PF 10% 50V		1.0MF 20% 50V
C2002	QCC11EM-104V	C-CAPACITOR	.10MF 20% 25V		E CAPACITOR
C2003	QCC11EM-104V	C-CAPACITOR	.10MF 20% 25V		1.0MF 20% 50V
C2006	QTE11V06-1062	E-CAPACITOR	.068MF 5% 50V		E CAPACITOR
C2021	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V		1.0MF 20% 50V
C2022	QFN81HJ-683	M CAPACITOR	.068MF 5% 50V		E CAPACITOR
C2024	QTE11C06-4762	E CAPACITOR			1.0MF 20% 50V
C2025	QTE11C06-1062	E CAPACITOR			E CAPACITOR
C2026	QFV41HJ-4722M	FILM CAPACITOR			1.0MF 20% 50V
C2054	QCS11HJ-101	C-CAPACITOR	.100PF 5% 50V		E CAPACITOR
C2082	QFLC1HJ-563	M-CAPACITOR	.056MF 5% 50V		1.0MF 20% 50V
C2083	QFLC1HJ-563	M-CAPACITOR	.056MF 5% 50V		E CAPACITOR
C2084	QFLC1HJ-4722M	M-CAPACITOR	.4700PF 5% 50V		1.0MF 20% 50V
C2087	EFZ0101-3925	P-P.CAPACITOR			E CAPACITOR
C2088	QTE11V06-1062	E-CAPACITOR			E CAPACITOR
C2089	QTE11V06-1062	E-CAPACITOR			E CAPACITOR
C3001	QET11EM-828	E-CAPACITOR	8200MF 20% 25V		ZENER DIODE
C3002	QFLC1HJ-1042M	M CAPACITOR	.10MF 5% 50V		ZENER DIODE
C3003	QET11EM-107	E CAPACITOR	100MF 20% 25V		ZENER DIODE
C3004	EETCLAM-3372E	E-CAPACITOR			ZENER DIODE
C3005	QETCLAM-3362N	E CAPACITOR	33MF 20% 10V		POWER AMP
C3006	GETC1HM-2252M	E CAPACITOR	2.2MF 20% 50V		AHB AMP
C3021	QER41CM-476M	E CAPACITOR	4.7MF 20% 16V		
C3022	QTE11C06-2262	E CAP. SILMIC	1.0MF 20% 50V		E VOL
C3031	QER41HM-105YM	E-CAPACITOR			SI DIODE

A	REF.	PART'S NO.	PART'S NAME	REMARKS	SUFFIX	BLOCK NO. 01111111	BLOCK NO. 01111111	BLOCK NO. 01111111
A	J C901	BA3960	IC	REG		R2025	QRD161J-153	CARBON RESISTOR 15K 5% 1/6W
A	J 901	KIA78306P-T	IC			R2027	QRD161J-153	CARBON RESISTOR 15K 5% 1/6W
A	J 901	QNC002-001	AC SOCKET			R2028	QRD161J-472	CARBON RESISTOR 4.7K 5% 1/6W
A	J 3002	VMJ3020-101	1PIN PINJ BLACK	SUB WOOFER		R2029	QRD161J-472	CARBON RESISTOR 4.7K 5% 1/6W
A	J 3003	FMMJ4001-001	SPK TERMINAL	SPEAKER		R2031	QRD161J-223	CARBON RESISTOR 22K 5% 1/6W
A	J 3004	OMS360-E/G	3.5 JACK	HEADPHONE		R2032	QRD161J-223	CARBON RESISTOR 22K 5% 1/6W
A	J 3005	QMS360-E/G	INDUCTOR			R2033	QRD161J-103	CARBON RESISTOR 10K 5% 1/6W
A	L 3001	VQP0018-470	INDUCTOR			R2034	QRD161J-123	CARBON RESISTOR 12K 5% 1/6W
A	L 9001	VQP003-100Z	TRANSISTOR			R2041	QRD161J-472	CARBON RESISTOR 4.7K 5% 1/6W
A	Q 1031	KTC3199(GL)-T	TRANSISTOR			R2041	QRD161J-472	CARBON RESISTOR 4.7K 5% 1/6W
A	Q 1041	2SD2144S(VW)	TRANSISTOR			R2051	QRD161J-473	CARBON RESISTOR 4.7K 5% 1/6W
A	Q 1051	2SK301(P,Q)	TRANSISTOR			R2052	QRD161J-475	CARBON RESISTOR 4.7M 5% 1/6W
A	Q 2031	KTC3199(GL)-T	TRANSISTOR			R2052	QRD161J-512	CARBON RESISTOR 5.1K 5% 1/6W
A	Q 2041	2SD2144S(VW)	TRANSISTOR			R2053	QRD161J-162	CARBON RESISTOR 1.6K 5% 1/6W
A	Q 2051	2SK301(P,Q)	TRANSISTOR			R2055	QRD161J-222	CARBON RESISTOR 2.7K 5% 1/6W
A	Q 3081	KRA1010M-T	TRANSISTOR			R2086	QRD161J-182	CARBON RESISTOR 1.8K 5% 1/6W
A	Q 3081	2SD2144S(VW)	TRANSISTOR			R2087	QRD161J-103	CARBON RESISTOR 10K 5% 1/6W
A	Q 3501	KTC3199(GL)-T	TRANSISTOR			R2088	QRD161J-333	CARBON RESISTOR 33K 5% 1/6W
A	Q 3502	KTC3199(GL)-T	TRANSISTOR			R2089	QRD161J-224	CARBON RESISTOR 2.0K 5% 1/6W
A	Q 3511	DTC144N/STP	TRANSISTOR			R3001	QRD161J-103	CARBON RESISTOR 10K 5% 1/6W
A	Q 9001	KTC3199(GL)-T	TRANSISTOR			R3011	QRD161J-101	CARBON RESISTOR 10K 5% 1/6W
A	Q 9201	2SD6832(P,Q)	TRANSISTOR			R3022	QRD161J-152	CARBON RESISTOR 1.5K 5% 1/6W
A	R 901	QRZ9037-225	COMP RESISTOR	2.2M 1/0W		R3031	QRD161J-472	CARBON RESISTOR 4.7K 5% 1/6W
A	R 1001	QRD161J-2R2	CARBON RESISTOR	2.2 5% 1/6W		R3032	QRD161J-472	CARBON RESISTOR 4.7K 5% 1/6W
A	R 1002	QRD161J-2R2	CARBON RESISTOR	2.2 5% 1/6W		R3033	QRD161J-124	CARBON RESISTOR 120K 5% 1/6W
A	R 1003	QRD161J-151	CARBON RESISTOR	150 5% 1/6W		R3034	QRD161J-154	CARBON RESISTOR 150K 5% 1/6W
A	R 1004	QRD161J-471	CARBON RESISTOR	70 5% 1/6W		R3035	QRD161J-223	CARBON RESISTOR 22K 5% 1/6W
A	R 1022	QRD161J-224	CARBON RESISTOR	220K 5% 1/6W		R3036	QRD161J-513	CARBON RESISTOR 51K 5% 1/6W
A	R 1023	QRD161J-222	CARBON RESISTOR	2.2K 5% 1/6W		R3037	QRD161J-101	CARBON RESISTOR 100 5% 1/6W
A	R 1024	QRD161J-202	CARBON RESISTOR	2.0K 5% 1/6W		R3052	QRD161J-103	CARBON RESISTOR 10K 5% 1/6W
A	R 1025	QRD161J-153	CARBON RESISTOR	15K 5% 1/6W		R3053	QRD161J-103	CARBON RESISTOR 10K 5% 1/6W
A	R 1027	GRD161J-153	CARBON RESISTOR	15K 5% 1/6W		R3054	QRD161J-473	CARBON RESISTOR 4.7K 5% 1/6W
A	R 1028	GRD161J-472	CARBON RESISTOR	4.7K 5% 1/6W		R3055	QRD161J-224	CARBON RESISTOR 220K 5% 1/6W
A	R 1029	GRD161J-472	CARBON RESISTOR	4.7K 5% 1/6W		R3056	QRD161J-331	CARBON RESISTOR 330 5% 1/6W
A	R 1031	GRD161J-223	CARBON RESISTOR	2.2K 5% 1/6W		R3081	QRD161J-101	CARBON RESISTOR 100 5% 1/6W
A	R 1032	GRD161J-223	CARBON RESISTOR	2.2K 5% 1/6W		R3082	QRD161J-124	CARBON RESISTOR 120K 5% 1/6W
A	R 1033	GRD161J-103	CARBON RESISTOR	10K 5% 1/6W		R3083	QRD161J-154	CARBON RESISTOR 150K 5% 1/6W
A	R 1034	GRD161J-123	CARBON RESISTOR	12K 5% 1/6W		R3084	QRD161J-124	CARBON RESISTOR 120K 5% 1/6W
A	R 1041	GRD161J-472	CARBON RESISTOR	4.7K 5% 1/6W		R3085	QRD161J-272	CARBON RESISTOR 2.7K 5% 1/6W
A	R 1051	GRD161J-473	CARBON RESISTOR	4.7K 5% 1/6W		R3086	QRD161J-103	CARBON RESISTOR 10K 5% 1/6W
A	R 1052	GRD161J-475	CARBON RESISTOR	4.7M 5% 1/6W		R3091	QRD161J-473	CARBON RESISTOR 4.7K 5% 1/6W
A	R 1082	GRD161J-223	CARBON RESISTOR	2.2K 5% 1/6W		R3092	QRD161J-122	CARBON RESISTOR 120K 5% 1/6W
A	R 1083	GRD161J-162	CARBON RESISTOR	1.6K 5% 1/6W		R3093	QRD161J-102	CARBON RESISTOR 10K 5% 1/6W
A	R 1085	GRD161J-272	CARBON RESISTOR	2.7K 5% 1/6W		R3095	QRD161J-75	CARBON RESISTOR 7.5M 5% 1/6W
A	R 1086	GRD161J-182	CARBON RESISTOR	1.8K 5% 1/6W		R3097	QRD161J-224	CARBON RESISTOR 4.7K 5% 1/6W
A	R 1087	GRD161J-103	CARBON RESISTOR	10K 5% 1/6W		R3098	QRD161J-124	CARBON RESISTOR 120K 5% 1/6W
A	R 1088	GRD161J-333	CARBON RESISTOR	33K 5% 1/6W		R3099	QRD161J-224	CARBON RESISTOR 220K 5% 1/6W
A	R 1089	GRD161J-224	CARBON RESISTOR	220K 5% 1/6W		R3510	QRD161J-474	CARBON RESISTOR 4.7K 5% 1/6W
A	R 2001	GRD161J-2R2	CARBON RESISTOR	2.2 5% 1/6W		R3511	QRD161J-104	CARBON RESISTOR 100 5% 1/6W
A	R 2002	GRD161J-2R2	CARBON RESISTOR	2.2 5% 1/6W		R3512	QRD161J-152	CARBON RESISTOR 1.5K 5% 1/6W
A	R 2003	GRD161J-151	CARBON RESISTOR	150 5% 1/6W		R9001	QRD161J-183	CARBON RESISTOR 18K 5% 1/6W
A	R 2004	GRD161J-471	CARBON RESISTOR	470 5% 1/6W		R9002	QRD161J-332	CARBON RESISTOR 3.3K 5% 1/6W
A	R 2022	GRD161J-224	CARBON RESISTOR	220K 5% 1/6W		R9003	QRD161J-103	CARBON RESISTOR 10K 5% 1/6W
A	R 2023	GRD161J-222	CARBON RESISTOR	2.2K 5% 1/6W		R9004	QRD161J-391	CARBON RESISTOR 390 5% 1/6W
A	R 2024	GRD161J-202	CARBON RESISTOR	2.0K 5% 1/6W		R9102	QRD161J-221	CARBON RESISTOR 220 5% 1/6W



## ■ Tuner&amp;System CPU Board

BLOCK NO. 02111111

A	REF.	PARTS NO.	PART'S NAME	REMARKS	SUFFIX		BLOCK NO. 02111111	SUFFIX
BL701	ESPR0005	EL PANEL(BLUE)	LCD BACK LIGHT					
C 1	NCB21HK-223AY	C CAPACITOR	.022MF 10% 50V			CN761 VMC0340-P16	CONNECTOR	TO MAIN
C 2	NCB21HK-102AY	C CAPACITOR	1000PF 10% 50V			CN762 VMC0340-P18	CONNECTOR	TO FUNC.TUNER
C 3	NCB21HK-473AY	C CAPACITOR	.047MF 10% 25V			CN766 VMC0163-R11	CONNECTOR	TO CD
C 4	NCB21HK-103AY	C CAPACITOR	.010MF 10% 50V			CN781 EM17159-006	CONNECTOR BT0B	TO SW
C 5	QEK41CM-106	E CAPACITOR	10MF 20% 16V			CN801 EM17159-006R	B TO B CONNECTOR	TO MICOM
C 6	NCB21HK-102AY	C CAPACITOR	1000PF 10% 50V			C4001 QET11CM-106	E CAPACITOR	.10MF 20% 16V
C 9	NCB21HK-102AY	C CAPACITOR	1000PF 10% 50V	10PF 5%		C4002 QET01JM-227ZN	E CAPACITOR	.220MF 20% 6.3V
C 12	NCT21U-100AY	C CAPACITOR	10PF 5%			C5003 QET141AM-107	E CAPACITOR	.100MF 20% 10V
C 13	NCB21HK-473AY	C CAPACITOR	.047MF 10% 25V			C5001 QET11HM-475	E CAPACITOR	.10MF 20% 16V
C 14	NCB21HK-103AY	C CAPACITOR	.010MF 10% 50V			C5002 QET141AM-107	E CAPACITOR	.10MF 20% 16V
C 21	NCB21HK-473AY	C CAPACITOR	.047MF 10% 25V			C5001 QET11CM-227	E CAPACITOR	.220MF 20% 16V
C 30	QEK41CM-476	C CAPACITOR	4.7MF 20% 16V			C5002 QER31EM-685Z	E CAPACITOR	.6.8MF 20% 25V
C 32	NCB21HK-102AY	C CAPACITOR	1000PF 10% 50V			C5003 QFL11HJ-332M	M.CAPACITOR	.033MF 5% 50V
C 33	QEK41AM-1077JB	E CAPACITOR	1000MF 20% 10V			C5004 QCB11CM-103Y	C.CAPACITOR	.010MF 20% 16V
C 34	NCS21UJ-150AY	C CAPACITOR	15PF 5% 25V			C5005 QCB11CM-103Y	C.CAPACITOR	.010MF 20% 16V
C 35	NCB21HK-102AY	C CAPACITOR	1000PF 10% 50V			C5906 QCB11HK-102Y	C.CAPACITOR	.1000PF 10% 50V
C 36	QEK41CM-106	E CAPACITOR	10MF 20% 16V			C6121 NCB11HK-122AY	C.CAPACITOR	.1200PF 10% 50V
C 37	NCB21HK-473AY	C CAPACITOR	.047MF 10% 25V			C6122 NCS11HJ-332AY	C.CAPACITOR	.3300PF 10% 50V
C 39	NCB21HK-473AY	C CAPACITOR	.047MF 10% 25V			C6151 NCS11HJ-100AY	C.CAPACITOR	.10PF 5% 50V
C 40	NCB21HK-103AY	C CAPACITOR	.010MF 10% 50V			C6152 QER11EM-475VM	E.CAPACITOR	.4.7MF 20% 25V
C 41	QEK41HM-104	E CAPACITOR	.10MF 20% 50V			C6155 QER11EM-475VM	E.CAPACITOR	.4.7MF 20% 25V
C 42	QEK41HM-474	E CAPACITOR	.47MF 20% 50V			C6156 QTTEC03-106Z	E.CAPACITOR	.1200PF 10% 50V
C 44	NCS21H-2221AY	C CAPACITOR	220PF 5% 50V			C6221 NCB11HK-122AY	C.CAPACITOR	.3300PF 10% 50V
C 45	DEK61HM-3352JB	E CAPACITOR	3.3MF 20% 50V			C6221 NCS11HJ-100AY	C.CAPACITOR	.10PF 5% 50V
C 46	NCB21HK-223AY	C CAPACITOR	.022MF 10% 50V			C6252 QER11EM-475VM	E.CAPACITOR	.4.7MF 20% 25V
C 47	NCB21HK-103AY	C CAPACITOR	.010MF 10% 50V			C6252 QER11EM-475VM	E.CAPACITOR	.4.7MF 20% 25V
C 49	NCB21HK-223AY	C CAPACITOR	.022MF 10% 50V			C6256 QTTEC13-106Z	E.CAPACITOR	.1.0MF 20% 50V
C 50	NCB21HK-223AY	C CAPACITOR	.022MF 10% 50V			C6301 QER61HM-684ZM	E.CAPACITOR	.68MF 20% 50V
C 51	QEK41HM-105	E CAPACITOR	1.0MF 20% 50V			C6302 NCB11HK-103AY	C.CAPACITOR	.010MF 10% 50V
C 52	QEK41HM-105	E CAPACITOR	1.0MF 20% 50V			C6321 QER11CM-106	E.CAPACITOR	.10MF 20% 16V
C 60	QEK41AM-1077JB	E CAPACITOR	100MF 20% 10V			C6322 NCB11HK-103AY	C.CAPACITOR	.010MF 10% 50V
C 61	NCS21UH-120AY	C CAPACITOR	12PF 5% 50V			C6341 QER41HM-105VM	E.CAPACITOR	.1.0MF 20% 50V
C 62	NCS21UH-120AY	C CAPACITOR	12PF 5% 50V			C6343 QCB11HK-154Y	C.CAPACITOR	.1.5MF 10% 50V
C 63	NCB21HK-473AY	C CAPACITOR	.047MF 10% 25V			C6351 QER11CM-476M	E.CAPACITOR	.4.7MF 20% 16V
C 65	NCB21HK-102AY	C CAPACITOR	1000PF 10% 50V			C6352 QTTEV06-106Z	E.CAPACITOR	.1000PF 10% 50V
C 66	NCS21UH-151AY	C CAPACITOR	1500PF 5% 50V			C6353 NCS11EK-823AY	C.CAPACITOR	.082MF 10% 50V
C 68	NCS21UH-101AY	C CAPACITOR	100PF 5% 50V			C6355 NCS21UH-223AY	C.CAPACITOR	.022MF 10% 50V
C 69	QEK41HM-225	E CAPACITOR	2.2MF 20% 50V			C6371 NCB11HK-223AY	C.CAPACITOR	.022MF 10% 50V
C 70	NCB21HK-392AY	C CAPACITOR	3.900PF 10% 50V			C6372 QCB11HK-154Y	C.CAPACITOR	.150PF 10% 50V
C 71	QEK41HM-3352JB	E CAPACITOR	3.3MF 20% 50V			C6373 NCB11HK-121AY	C.CAPACITOR	.180PF 5% 50V
C 72	NCB21HK-102AY	C CAPACITOR	1000PF 10% 50V			C6374 NCS11HJ-360AY	C.CAPACITOR	.150PF 5% 50V
C 91	NCB21HK-103AY	C CAPACITOR	.010MF 10% 50V			C6375 NCS21UH-103AY	C.CAPACITOR	.010MF 10% 50V
C F	VCF213B-108Z	C FILTER	F M IF			C6376 NCB11HK-102AY	C.CAPACITOR	.20PF 5% 50V
C F	VCF213B-108Z	C FILTER	F M IF			C7001 NCS21UH-180AY	C.CAPACITOR	.22PF 5% 50V
C F	VCF122-115Z	CERMIC FILTER				C7002 NCS21UH-160AY	C.CAPACITOR	.18PF 5% 50V
C F	CMU2-476A05	CERA LOCK				C7003 NCS11HJ-102AY	C.CAPACITOR	.36PF 5% 50V
C N501	VMC0314-S14	CONNECTOR				C7004 NCS11HJ-360AY	C.CAPACITOR	.35PF 5% 50V
C N502	VMC0314-S14	CONNECTOR				C7005 NCS21UH-350AY	C.CAPACITOR	.20PF 5% 50V
C N503	VMC0075-003	CONNECTOR				C7006 NCS11HJ-200AY	C.CAPACITOR	.22PF 5% 50V
C N631	VMC0163-R07	CONNECTOR				C7007 NCS21UH-220AY	C.CAPACITOR	.1000PF 10% 50V
C N632	VMC0316-P14	CONNECTOR				C7008 NCB11HK-102AY	C.CAPACITOR	.1000PF 10% 50V
C N633	VMC0340-S18	CONNECTOR				C7009 NCB11HK-102AY	C.CAPACITOR	.100MF 20% 10V
C N634	VMC0041-005	CONNECTOR				C7010 NCB11HK-103AY	C.CAPACITOR	.10MF 10% 50V
C N635	VMC0040-003	CONNECTOR				C7013 QFLC11HJ-104ZM	M.CAPACITOR	.10MF 5% 50V

A	REF.	PARTS NO.	PARTS NAME	SUFFIX	REMARKS	BLOCK NO. ② ② ② ② ②	BLOCK NO. ② ② ② ② ②	SURF CX
C7014	QER41CM-106	E.CAPACITOR	10NF 20% 16V			IC701 UPD7805GKF-111	IC	SYSTEM MICRON
C7021	QER41CM-476M	E.CAPACITOR	4.7MF 20% 16V			IC702 SBX1971-52	IC	
C7022	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			IC703 KIA78SGP-T	IC	
C7026	NCB21HK-103AY	C.CAPACITOR	.010MF 10% 50V			J 1 FMMB10VV-01K	AM/FM ANT	
C7027	NCB21HK-103AY	C.CAPACITOR	.010MF 10% 50V			J5701 VCV7003-001	ROTARY ENCODER	
C7031	EECS0H4-773H	E.D.L. CAPA.				J6001 VMJ3025-001	4PIN JACK ASSY	
C7032	QER41HM-106	E.CAPACITOR	10MF 20% 16V			J6371 GP1F32T	OPTICAL JACK	
C7032	QER41HM-225	E.CAPACITOR	2.2MF 20% 50V			K6370 VQZ00948-007	INDUCTOR	
C7081	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			K7001 VQZ0107-002	INDUCTOR	VSS
C7091	QER41AM-107	E.CAPACITOR	100MF 20% 10V			K7003 VQZ0107-002	INDUCTOR	
C7701	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			K8001 VQZ0107-002	COIL BLOCK	
C7702	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			L 1 VQZ0093-202	COIL BLOCK	
C7704	NCS21HJ-331AY	C.CAPACITOR	330PF 5% 50V			L 4 VQZ0018-2221	INDUCTOR	
C7719	NCS21HJ-271AY	C.CAPACITOR	270PF 5% 50V			L4002 VQZ0028-2212	INDUCTOR	
C7721	NCS21HJ-271AY	C.CAPACITOR	270PF 5% 50V			L4002 VQZ0107-002	INDUCTOR	
C7722	NCS21H-271AY	C.CAPACITOR	270PF 5% 50V			U5901 VGH1009-042	OSC COIL(BIAS)	
C7723	NCS21HJ-271AY	C.CAPACITOR	270PF 5% 50V			U6121 EQF0101-010	FILTER	
C7724	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			U6221 EQF0101-010	FILTER	
C7725	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			U6370 VQZ0018-100	INDUCTOR	
C7731	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			U7332 VQZ0018-4R7	INDUCTOR	
C7737	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			U7701 VQZ0018-4R7	INDUCTOR	
C7757	QER41HM-225	E.CAPACITOR	2.2MF 20% 50V			U7731 VQZ0033-1002	INDUCTOR	
C7758	QER41HM-335ZM	E.CAPACITOR	3.3MF 20% 50V			Q 1 2SC2668(O)	TRANSISTOR	
C7774	QER41HM-225	E.CAPACITOR	2.2MF 20% 50V			Q 6 DTA114YKA-X	HIP TRANSISTOR	
C7775	QER41HM-105VM	E.CAPACITOR	1.0MF 20% 50V			Q 7 2SA1037AK(RS)-X	HIP TRANSISTOR	
C7776	QER41HM-105VM	E.CAPACITOR	1.0MF 20% 50V			Q 8 2SA1037AK(RS)-X	HIP TRANSISTOR	
C7782	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			G 4 002 2SC412KK1	TRANSISTOR	
C7783	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			G 4 003 DTC143TS	TRANSISTOR	
C7787	NCB21HK-103AY	C.CAPACITOR	.010MF 10% 50V			G 5301 KTA1267(YG)-T	TRANSISTOR	
D 1	ISS1313	SI DIODE	TU SW			G 5302 KTC1199(GL)-T	TRANSISTOR	
D 2	ISS1313	SI DIODE	TU SW			G 6001 2SD2164SS(VW)	TRANSISTOR	
D 3	ISS1313	SI DIODE	TU SW			G 6002 2SC412KK1	TRANSISTOR	
D 4	ISS1313	SI DIODE	TU SW			G 6301 2SC2412KK1	TRANSISTOR	
D1701	VGL1208-001S	L.C.D.				G 6302 DTA114EKA-X	TRANSISTOR	
D5501	MT3.9JB	ZENER DIODE	TU SW			G 6303 2SC2412KK1	TRANSISTOR	
D5502	ISS1313	SI DIODE	TU SW			G 6304 DTA114EKA-X	TRANSISTOR	
D5503	ISS1313	SI DIODE	TU SW			G 6305 2SC2412KK1	TRANSISTOR	
D634.1	MT16.2JB	ZENER DIODE	TU SW			G 66101 2SC2412KK1	TRANSISTOR	
D7001	ISS1313	SI DIODE	USV			G 66121 2SC2412KK1	TRANSISTOR	
D7011	MT28.2JB	ZENER DIODE	TU SW			G 66141 2SC2412KK1	TRANSISTOR	
D7012	ISS1313	SI DIODE	TU SW			G 66201 2SC2412KK1	TRANSISTOR	
D7031	ISS1313	SI DIODE	BACK UP			G 66221 2SC2412KK1	TRANSISTOR	
D7032	ISS1313	SI DIODE	XKILL			G 66241 2SC2412KK1	TRANSISTOR	
D7051	ISS1313	SI DIODE	RESET			G 66301 2SC2412KK1	TRANSISTOR	
D7061	MT25.1JC	ZENER DIODE	BACK UP			G 66321 DTA114EKA-X	TRANSISTOR	
D7091	SLR-34.2VC-T09	LED RED H8.9MM	STANDBY LED			G 63341 DTA114EKA-X	TRANSISTOR	
D7092	ISS1313	SI DIODE				G 7001 2SC2668(O)	TRANSISTOR	
D7095	ISS1313	SI DIODE				G 7002 2SC2668(O)	TRANSISTOR	
D8101	SLR-34.2MC-T09	LED GRN. H8.9MM	CD DOOR			G 7031 2SA1037AK(RS)-X	HIP TRANSISTOR	
D8102	SLR-34.2MM-T09	LED GRN. H8.9MM	CD DOOR			G 7051 DTC144TKT146	TRANSISTOR	
D8103	SIZ-481C09-T6	LED	CD DOOR			G 77061 2SC2412KK1	TRANSISTOR	
I C 1	TA2057N	IC				G 7091 2SC2412KK1	TRANSISTOR	
I C 2	LC2136	IC				G 77092 2SA1037AK(RS)-X	HIP TRANSISTOR	
I C401	T88409S	IC				G 7784 DTC144TKA-X	TRANSISTOR	
I C666	BA15218F	IC	FUNCTION			R 1 NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W

A	REF.	PARTS NO.	PARTS NAME	SUFFIX	REMARKS	BLOCK NO. ② ② ② ② ②	BLOCK NO. ② ② ② ② ②	SURF CX
C7014	QER41CM-106	E.CAPACITOR	10NF 20% 16V			IC701 UPD7805GKF-111	IC	SYSTEM MICRON
C7021	QER41CM-476M	E.CAPACITOR	4.7MF 20% 16V			IC702 SBX1971-52	IC	
C7022	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			IC703 KIA78SGP-T	IC	
C7026	NCB21HK-103AY	C.CAPACITOR	.010MF 10% 50V			J 1 FMMB10VV-01K	AM/FM ANT	
C7027	NCB21HK-103AY	C.CAPACITOR	.010MF 10% 50V			J5701 VCV7003-001	ROTARY ENCODER	
C7031	EECS0H4-773H	E.D.L. CAPA.				J6001 VMJ3025-001	4PIN JACK ASSY	
C7032	QER41HM-106	E.CAPACITOR	10MF 20% 16V			J6371 GP1F32T	OPTICAL JACK	
C7032	QER41HM-225	E.CAPACITOR	2.2MF 20% 50V			K6370 VQZ00948-007	INDUCTOR	
C7081	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			K7001 VQZ0107-002	INDUCTOR	VSS
C7091	QER41AM-107	E.CAPACITOR	100MF 20% 10V			K7003 VQZ0107-002	INDUCTOR	
C7701	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			K8001 VQZ0107-002	COIL BLOCK	
C7702	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			L 1 VQZ0093-202	COIL BLOCK	
C7704	NCS21HJ-331AY	C.CAPACITOR	330PF 5% 50V			L 4 VQZ0018-2221	INDUCTOR	
C7719	NCS21HJ-271AY	C.CAPACITOR	270PF 5% 50V			L4002 VQZ0028-2212	INDUCTOR	
C7721	NCS21HJ-271AY	C.CAPACITOR	270PF 5% 50V			L4002 VQZ0107-002	INDUCTOR	
C7722	NCS21H-271AY	C.CAPACITOR	270PF 5% 50V			U5901 VGH1009-042	OSC COIL(BIAS)	
C7723	NCS21HJ-271AY	C.CAPACITOR	270PF 5% 50V			U6121 EQF0101-010	FILTER	
C7724	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			U6221 EQF0101-010	FILTER	
C7725	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			U6370 VQZ0018-100	INDUCTOR	
C7731	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			L7332 VQZ0018-4R7	INDUCTOR	
C7737	NCB21HK-102AY	C.CAPACITOR	1000PF 10% 50V			L7701 VQZ0018-4R7	INDUCTOR	
C7757	QER41HM-225	E.CAPACITOR	2.2MF 20% 50V			L7731 VQZ0033-1002	INDUCTOR	
C7758	QER41HM-335ZM	E.CAPACITOR	3.3MF 20% 50V			Q 1 2SC2668(O)	TRANSISTOR	
C7774	QER41HM-225	E.CAPACITOR	2.2MF 20% 50V			Q 6 DTA114YKA-X	HIP TRANSISTOR	
C7775	QER41HM-105VM	E.CAPACITOR	1.0MF 20% 50V			Q 7 2SA1037AK(RS)-X	HIP TRANSISTOR	
C7776	QER41HM-105VM	E.CAPACITOR	1.0MF 20% 50V			Q 8 2SA1037AK(RS)-X	HIP TRANSISTOR	
C7782	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			G 4 001 2SC2412KK1	TRANSISTOR	
C7783	NCS21HJ-151AY	C.CAPACITOR	150PF 5% 50V			G 4 003 DTC143TS	TRANSISTOR	
C7787	NCB21HK-103AY	C.CAPACITOR	.010MF 10% 50V			G 5301 KTA1267(YG)-T	TRANSISTOR	
D 1	ISS1313	SI DIODE	TU SW			G 5302 KTC1199(GL)-T	TRANSISTOR	
D 2	ISS1313	SI DIODE	TU SW			G 6001 2SD2164SS(VW)	TRANSISTOR	
D 3	ISS1313	SI DIODE	TU SW			G 6002 2SC412KK1	TRANSISTOR	
D 4	ISS1313	SI DIODE	TU SW			G 6301 2SC2412KK1	TRANSISTOR	
D1701	VGL1208-001S	L.C.D.				G 6302 DTA114EKA-X	TRANSISTOR	
D5501	MT3.9JB	ZENER DIODE	TU SW			G 6303 2SC2412KK1	TRANSISTOR	
D5502	ISS1313	SI DIODE	TU SW			G 6304 DTA114EKA-X	TRANSISTOR	
D5503	ISS1313	SI DIODE	TU SW			G 6305 2SC2412KK1	TRANSISTOR	
D634.1	MT16.2JB	ZENER DIODE	TU SW			G 66101 2SC2412KK1	TRANSISTOR	
D7001	ISS1313	SI DIODE	USV			G 66121 2SC2412KK1	TRANSISTOR	
D7011	MT28.2JB	ZENER DIODE	TU SW			G 66141 2SC2412KK1	TRANSISTOR	
D7012	ISS1313	SI DIODE	TU SW			G 66201 2SC2412KK1	TRANSISTOR	
D7031	ISS1313	SI DIODE	BACK UP			G 66221 2SC2412KK1	TRANSISTOR	
D7032	ISS1313	SI DIODE	XKILL			G 66241 2SC2412KK1	TRANSISTOR	
D7051	ISS1313	SI DIODE	RESET			G 66301 2SC2412KK1	TRANSISTOR	
D7061	MT25.1JC	ZENER DIODE	BACK UP			G 66321 DTA114EKA-X	TRANSISTOR	
D7091	SLR-34.2VC-T09	LED RED H8.9MM	STANDBY LED			G 63341 DTA114EKA-X	TRANSISTOR	
D7092	ISS1313	SI DIODE				G 7001 2SC2668(O)	TRANSISTOR	
D7095	ISS1313	SI DIODE				G 7002 2SC2668(O)	TRANSISTOR	
D8101	SLR-34.2MC-T09	LED GRN. H8.9MM	CD DOOR			G 7031 2SA1037AK(RS)-X	HIP TRANSISTOR	
D8102	SLR-34.2MM-T09	LED GRN. H8.9MM	CD DOOR			G 7051 DTC144TKT146	TRANSISTOR	
D8103	SIZ-481C09-T6	LED	CD DOOR			G 77061 2SC2412KK1	TRANSISTOR	
I C 1	TA2057N	IC				G 7091 2SC2412KK1	TRANSISTOR	
I C 2	LC2136	IC				G 77092 2SA1037AK(RS)-X	HIP TRANSISTOR	
I C401	T88409S	IC				G 7784 DTC144TKA-X	TRANSISTOR	
I C666	BA15218F	IC	FUNCTION			R 1 NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W

Δ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX
R 2	NRSA02J-820NY	MG RESISTOR	82 5% 1/10W	
R 3	NRSA02J-0R0NY	MG RESISTOR	5% 1/10W	
R 10	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W	
R 12	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W	
R 13	NRSA02J-104NY	MG RESISTOR	1.0K 5% 1/10W	
R 20	NRSA02J-331NY	MG RESISTOR	330 5% 1/10W	
R 21	NRSA02J-224NY	MG RESISTOR	220K 5% 1/10W	
R 22	NRSA02J-331NY	MG RESISTOR	330 5% 1/10W	
R 23	NRSA02J-270NY	MG RESISTOR	27 5% 1/10W	
R 24	NRSA02J-271NY	MG RESISTOR	270 5% 1/10W	
R 25	NRSA02J-473NY	MG RESISTOR	47K 5% 1/10W	
R 27	NRSA02J-223NY	MG RESISTOR	22K 5% 1/10W	
R 29	NRSA02J-473NY	MG RESISTOR	47K 5% 1/10W	
R 30	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W	
R 31	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W	
R 32	NRSA02J-473NY	MG RESISTOR	47K 5% 1/10W	
R 34	NRSA02J-333NY	MG RESISTOR	33K 5% 1/10W	
R 35	NRSA02J-333NY	MG RESISTOR	33K 5% 1/10W	
R 36	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W	
R 37	NRSA02J-472NY	MG RESISTOR	4.7K 5% 1/10W	
R 38	NRSA02J-392NY	MG RESISTOR	3.9K 5% 1/10W	
R 39	NRSA02J-392NY	MG RESISTOR	3.9K 5% 1/10W	
R 42	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W	
R 44	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W	
R 45	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W	
R 48	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W	
R 52	NRSA02J-72NY	MG RESISTOR	4.7K 5% 1/10W	
R 54	NRSA02J-472NY	MG RESISTOR	4.7K 5% 1/10W	
R 55	NRSA02J-182NY	MG RESISTOR	1.8K 5% 1/10W	
R 56	NRSA02J-332NY	MG RESISTOR	3.3K 5% 1/10W	
R 57	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W	
R 66	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W	
R 69	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W	
R 98	QRZ9017-225	COMP. RESISTOR	2.2M 1/W	
R 99	QRZ9037-225	COMP. RESISTOR	2.2M 1/W	
R 4001	NRSA02J-153NY	MG RESISTOR	15K 5% 1/10W	
R 4002	NRSA02J-682NY	MG RESISTOR	6.8K 5% 1/10W	
R 4003	GRD16J-3R9S	UNF.C. RESISTOR	3.9 5% 1/4W	
R 4004	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W	
R 5005	GRD16J-391	CARBON RESISTOR	390 5% 1/10W	
R 4006	GRD16J-270	CARBON RESISTOR	150 5% 1/6W	
R 5301	GRD16J-151	CARBON RESISTOR	TU SW	
R 5302	GRD16J-390	CARBON RESISTOR	TU SW	
R 5303	GRD16J-102	CARBON RESISTOR	TU SW	
R 5304	GRD16J-563	CARBON RESISTOR	TU SW	
R 5901	GRD16J-472	CARBON RESISTOR	TU SW	
R 5902	GRD16J-270	CARBON RESISTOR	27.5% 1/6W	
R 5903	GRD16J-682	CARBON RESISTOR	6.8K 5% 1/6W	
R 5904	GRD16J-271	CARBON RESISTOR	270 5% 1/6W	
R 5905	GRD16J-562	CARBON RESISTOR	5.6K 5% 1/6W	
R 6101	NRSA02J-224NY	MG RESISTOR	220K 5% 1/10W	
R 6102	NRSA02J-623NY	MG RESISTOR	62K 5% 1/10W	
R 6103	NRSA02J-153NY	MG RESISTOR	15K 5% 1/10W	
R 6104	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W	

Δ REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX	BLOCK NO. 02111111	BLOCK NO. 02111111	SUFFIX
R 6106	NRSA02J-153NY	MG RESISTOR	15K 5% 1/10W		R 6121	NRSA02J-392NY	MG RESISTOR
R 6122	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W		R 6123	NRSA02J-102NY	MG RESISTOR
R 6124	NRSA02J-223NY	MG RESISTOR	2.2K 5% 1/10W		R 6141	NRSA02J-152NY	MG RESISTOR
R 6142	QRD16J-392	CARBON RESISTOR	3.9K 5% 1/6W		R 6143	NRSA02J-123NY	MG RESISTOR
R 6144	NRSA02J-322NY	MG RESISTOR	3.3K 5% 1/10W		R 6145	NRSA02J-822NY	MG RESISTOR
R 6151	NRSA02J-154NY	MG RESISTOR	3.10K 5% 1/10W		R 6152	NRSA02J-333NY	MG RESISTOR
R 6156	NRSA02J-124NY	MG RESISTOR	3.3K 5% 1/10W		R 6157	NRSA02J-103NY	MG RESISTOR
R 6201	NRSA02J-224NY	MG RESISTOR	2.20K 5% 1/10W		R 6202	NRSA02J-223NY	MG RESISTOR
R 6203	NRSA02J-153NY	MG RESISTOR	1.5K 5% 1/10W		R 6206	NRSA02J-153NY	MG RESISTOR
R 6214	NRSA02J-153NY	MG RESISTOR	2.2K 5% 1/10W		R 6221	NRSA02J-392NY	MG RESISTOR
R 6222	NRSA02J-102NY	MG RESISTOR	3.9K 5% 1/10W		R 6223	NRSA02J-102NY	MG RESISTOR
R 6224	NRSA02J-223NY	MG RESISTOR	6.2K 5% 1/10W		R 6241	QRD16J-392	CARBON RESISTOR
R 6242	NRSA02J-392NY	MG RESISTOR	3.9K 5% 1/10W		R 6243	NRSA02J-123NY	MG RESISTOR
R 6244	NRSA02J-322NY	MG RESISTOR	3.3K 5% 1/10W		R 6245	NRSA02J-822NY	MG RESISTOR
R 6251	NRSA02J-154NY	MG RESISTOR	1.50K 5% 1/10W		R 6252	NRSA02J-333NY	MG RESISTOR
R 6254	NRSA02J-333NY	MG RESISTOR	3.9K 5% 1/10W		R 6255	NRSA02J-124NY	MG RESISTOR
R 6256	NRSA02J-103NY	MG RESISTOR	3.3K 5% 1/10W		R 6257	NRSA02J-103NY	MG RESISTOR
R 6261	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6262	NRSA02J-103NY	MG RESISTOR
R 6263	NRSA02J-103NY	MG RESISTOR	2.2K 5% 1/10W		R 6264	NRSA02J-103NY	MG RESISTOR
R 6265	NRSA02J-103NY	MG RESISTOR	3.3K 5% 1/10W		R 6266	NRSA02J-103NY	MG RESISTOR
R 6267	NRSA02J-103NY	MG RESISTOR	1.20K 5% 1/10W		R 6268	NRSA02J-103NY	MG RESISTOR
R 6269	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6270	NRSA02J-103NY	MG RESISTOR
R 6271	NRSA02J-102NY	MG RESISTOR	1.50K 5% 1/10W		R 6272	NRSA02J-102NY	MG RESISTOR
R 6273	NRSA02J-102NY	MG RESISTOR	3.5K 5% 1/10W		R 6274	NRSA02J-102NY	MG RESISTOR
R 6275	NRSA02J-102NY	MG RESISTOR	1.50K 5% 1/10W		R 6276	NRSA02J-102NY	MG RESISTOR
R 6277	NRSA02J-103NY	MG RESISTOR	1.20K 5% 1/10W		R 6278	NRSA02J-103NY	MG RESISTOR
R 6301	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6370	NRSA02J-913NY	RESISTOR
R 6311	NRSA02J-223NY	MG RESISTOR	2.2K 5% 1/10W		R 6371	NRSA02J-102NY	MG RESISTOR
R 6351	QRD16J-101	CARBON RESISTOR	6.00 5% 1/6W		R 6372	NRSA02J-102NY	MG RESISTOR
R 6372	NRSA02J-473NY	MG RESISTOR	6.7K 5% 1/10W		R 6373	NRSA02J-103NY	MG RESISTOR
R 6374	NRSA02J-735NY	MG RESISTOR	4.7K 5% 1/10W		R 6375	NRSA02J-103NY	MG RESISTOR
R 6376	NRSA02J-913NY	RESISTOR	9.1K 5% 1/10W		R 6377	NRSA02J-102NY	MG RESISTOR
R 6378	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W		R 6379	NRSA02J-102NY	MG RESISTOR
R 6380	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6381	QRD16J-101	CARBON RESISTOR
R 6382	NRSA02J-473NY	MG RESISTOR	6.7K 5% 1/10W		R 6383	NRSA02J-103NY	MG RESISTOR
R 6384	NRSA02J-735NY	MG RESISTOR	4.7K 5% 1/10W		R 6385	NRSA02J-103NY	MG RESISTOR
R 6386	NRSA02J-913NY	RESISTOR	9.1K 5% 1/10W		R 6387	NRSA02J-103NY	MG RESISTOR
R 6388	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W		R 6389	NRSA02J-102NY	MG RESISTOR
R 6390	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6391	NRSA02J-103NY	MG RESISTOR
R 6392	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6393	NRSA02J-103NY	MG RESISTOR
R 6394	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6395	NRSA02J-103NY	MG RESISTOR
R 6396	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6397	NRSA02J-103NY	MG RESISTOR
R 6398	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6399	NRSA02J-103NY	MG RESISTOR
R 6400	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6401	NRSA02J-103NY	MG RESISTOR
R 6402	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6403	NRSA02J-102NY	MG RESISTOR
R 6404	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6405	NRSA02J-103NY	MG RESISTOR
R 6406	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6407	NRSA02J-103NY	MG RESISTOR
R 6408	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6409	NRSA02J-103NY	MG RESISTOR
R 6410	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6411	NRSA02J-103NY	MG RESISTOR
R 6412	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6413	NRSA02J-103NY	MG RESISTOR
R 6414	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6415	NRSA02J-103NY	MG RESISTOR
R 6416	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6417	NRSA02J-103NY	MG RESISTOR
R 6418	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6419	NRSA02J-103NY	MG RESISTOR
R 6420	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6421	NRSA02J-103NY	MG RESISTOR
R 6422	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6423	NRSA02J-103NY	MG RESISTOR
R 6424	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6425	NRSA02J-103NY	MG RESISTOR
R 6426	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6427	NRSA02J-103NY	MG RESISTOR
R 6428	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6429	NRSA02J-103NY	MG RESISTOR
R 6430	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6431	NRSA02J-103NY	MG RESISTOR
R 6432	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6433	NRSA02J-103NY	MG RESISTOR
R 6434	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6435	NRSA02J-103NY	MG RESISTOR
R 6436	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6437	NRSA02J-103NY	MG RESISTOR
R 6438	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6439	NRSA02J-103NY	MG RESISTOR
R 6440	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6441	NRSA02J-103NY	MG RESISTOR
R 6442	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6443	NRSA02J-103NY	MG RESISTOR
R 6444	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6445	NRSA02J-103NY	MG RESISTOR
R 6446	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6447	NRSA02J-103NY	MG RESISTOR
R 6448	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6449	NRSA02J-103NY	MG RESISTOR
R 6450	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6451	NRSA02J-103NY	MG RESISTOR
R 6452	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6453	NRSA02J-103NY	MG RESISTOR
R 6454	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6455	NRSA02J-103NY	MG RESISTOR
R 6456	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6457	NRSA02J-103NY	MG RESISTOR
R 6458	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6459	NRSA02J-103NY	MG RESISTOR
R 6460	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6461	NRSA02J-103NY	MG RESISTOR
R 6462	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6463	NRSA02J-103NY	MG RESISTOR
R 6464	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6465	NRSA02J-103NY	MG RESISTOR
R 6466	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6467	NRSA02J-103NY	MG RESISTOR
R 6468	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6469	NRSA02J-103NY	MG RESISTOR
R 6470	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6471	NRSA02J-103NY	MG RESISTOR
R 6472	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W		R 6473	NRSA02J-103NY	MG RESISTOR
R 6474	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W	</			

A	R.E.F.	PART'S NO.	PART'S NAME:	BLOCK NO. <small>DE</small>	S U F F I X
	R7762	NRSAQ2J-153NY	MG RESISTOR	15K	5% 1/10W
	R7763	NRSAQ2J-222NY	MG RESISTOR	2.2K	5% 1/10W
	R7764	NRSAQ2J-222NY	MG RESISTOR	2.2K	5% 1/10W
	R7772	NRSAQ2J-683NY	MG RESISTOR	68K	5% 1/10W
	R7773	NRSAQ2J-114NYM	RESISTOR	110K	5% 1/10W
	R7774	NRSAQ2J-114NYM	MG RESISTOR	5%	1/10W
	R7775	NRSAQ2J-683NY	MG RESISTOR	68K	5% 1/10W
	R7783	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R7784	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R7785	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R7787	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R7788	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R7789	QRD161J-122	CARBON RESISTOR	1.2K	5% 1/6W
	R7821	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R7822	QRD161J-122	CARBON RESISTOR	1.2K	5% 1/6W
	R7823	NRSAQ2J-102NY	MG RESISTOR	1.2K	5% 1/6W
	R8001	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R8002	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R8003	NRSAQ2J-122NY	MG RESISTOR	1.2K	5% 1/10W
	R8004	NRSAQ2J-152NY	MG RESISTOR	1.5K	5% 1/10W
	R8005	NRSAQ2J-222NY	MG RESISTOR	2.2K	5% 1/10W
	R8006	NRSAQ2J-222NY	MG RESISTOR	2.7K	5% 1/10W
	R8007	NRSAQ2J-392NY	MG RESISTOR	3.9K	5% 1/10W
	R8008	NRSAQ2J-562NY	MG RESISTOR	5.6K	5% 1/10W
	R8009	NRSAQ2J-103NY	MG RESISTOR	10K	5% 1/10W
	R8011	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R8012	NRSAQ2J-102NY	MG RESISTOR	1.0K	5% 1/10W
	R8020	NRSAQ2J-823NY	MG RESISTOR	82K	5% 1/10W
	R8021	NRSAQ2J-123NY	MG RESISTOR	12K	5% 1/10W
	R8101	NRSAQ2J-271NY	MG RESISTOR	270	5% 1/10W
	R8102	NRSAQ2J-392NY	MG RESISTOR	390	5% 1/10W
	S6370	VSH1153-002	SWITCH		
	S6371	VSH1153-002	SWITCH		
	S8001	QSQ4H11-V122	TACT SWITCH		
	S8002	QSQ4H11-V122	TACT SWITCH		
	S8003	QSQ4H11-V122	TACT SWITCH		
	S8004	QSQ4H11-V122	TACT SWITCH		
	S8005	QSQ4H11-V122	TACT SWITCH		
	S8006	QSQ4H11-V122	TACT SWITCH		
	S8007	QSQ4H11-V122	TACT SWITCH		
	S8008	QSQ4H11-V122	TACT SWITCH		
	S8009	QSQ4H11-V122	TACT SWITCH		
	S8010	QSQ4H11-V122	TACT SWITCH		
	S8011	QSQ4H11-V122	TACT SWITCH		
	S8012	QSQ4H11-V122	TACT SWITCH		
	S8013	QSQ4H11-V122	TACT SWITCH		
T	1	VAT7421-113	IFT		
TU	1	VAF2513-101	FRONT END	F M	T U
W	60001	VM20015-005	POST PIN		
W	60001	VM20015-002	POST PIN		
X	1	VCX5044-001	CRYSTAL	CLOCK	
X	70001	VCX5000-002	CRYSTAL	MAIN CLOCK	
X	70002	M224.19	CERA LOCK		

REF.		PARTS NO.	PARTS NAME	REMARKS		SUFFIX
A	BLOCK NO.			10K	5%	1/10W
R7084	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7091	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7092	NRSA02J-271NY	MG RESISTOR	270 5% 1/10W			
R7093	NRSA02J-333NY	MG RESISTOR	15K 5% 1/10W			
R7094	NRSA02J-333NY	MG RESISTOR	33K 5% 1/10W			
R7096	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W			
R7097	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7098	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7099	NRSA02J-473NY	MG RESISTOR	47K 5% 1/10W			
R7101	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W			
R7102	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W			
R7103	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W			
R7104	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7105	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7106	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7111	NRSA02J-222NY	MG RESISTOR	10K 5% 1/10W			
R7112	NRSA02J-102NY	MG RESISTOR	2.2K 5% 1/10W			
R7113	NRSA02J-222NY	MG RESISTOR	1.0K 5% 1/10W			
R7115	NRSA02J-103NY	MG RESISTOR	2.2K 5% 1/10W			
R7116	NRSA02J-473NY	MG RESISTOR	4.7K 5% 1/10W			
R7117	NRSA02J-473NY	MG RESISTOR	4.7K 5% 1/10W			
R7718	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7719	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W			
R7720	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7722	NRSA02J-103NY	MG RESISTOR	1.0K 5% 1/10W			
R7723	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W			
R7724	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7725	NRSA02J-102NY	MG RESISTOR	1.0K 5% 1/10W			
R7726	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7727	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7729	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7730	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7732	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7733	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7734	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7735	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7736	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7737	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7738	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7741	NRSA02J-154NY	MG RESISTOR	150K 5% 1/10W			
R7742	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7745	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7746	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7747	NRSA02J-222NY	MG RESISTOR	100K 5% 1/10W			
R7749	NRSA02J-103NY	MG RESISTOR	10K 5% 1/10W			
R7751	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7752	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7753	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7754	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7755	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7756	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			
R7757	NRSA02J-473NY	MG RESISTOR	47K 5% 1/10W			
R7758	NRSA02J-473NY	MG RESISTOR	47K 5% 1/10W			
R7759	NRSA02J-333NY	MG RESISTOR	33K 5% 1/10W			
R7760	NRSA02J-222NY	MG RESISTOR	2.2K 5% 1/10W			

## ■ CD Servo Control Board

BLOCK NO. 03111111

A	REF.	PARTS NO.	PARTS NAME	REMARKS	SUFFIX				BLOCK NO. 03111111
C	604	QEKB1AM-107JJB	E CAPACITOR	100MF 20% 10V		R 606 QRD161J-913	CARBON RESISTOR	9K 5%	1/6W
C	605	QET41AM-106	E CAPACITOR	10MF 20% 50V		R 607 QRD161J-273	CARBON RESISTOR	2K 5%	1/6W
C	606	QCBB1HK-102Y	C-CAPACITOR	1000PF 10% 50V		R 609 QRD161J-114	C-RESISTOR	110K 5%	1/6W
C	607	QCBB1HK-102Y	C-CAPACITOR	1000PF 10% 50V		R 610 QRD161J-154	CARBON RESISTOR	150K 5%	1/6W
C	608	QET41HM-105	E CAPACITOR	1.0MF 20% 50V		R 612 QRD161J-103	CARBON RESISTOR	1.0K 5%	1/6W
C	609	QCBB1HK-101Y	C-CAPACITOR	1000PF 10% 50V		R 613 QRD161J-121	CARBON RESISTOR	120 5%	1/6W
C	610	QFN41HJ-273	M CAPACITOR	.0022MF 5% 50V		R 614 QRD161J-100	CARBON RESISTOR	10 5%	1/6W
C	611	QCXB1CM-222Y	C-CAPACITOR	2200PF 20% 16V		R 615 QRD161J-120	CARBON RESISTOR	12 5%	1/6W
C	612	QCVB1CM-103Y	C-CAPACITOR	.010MF 20% 16V		R 616 QRD161J-910Y	CARBON RESISTOR	91 5%	1/6W
C	613	QCBB1HK-331Y	C-CAPACITOR	.330PF 10% 50V		R 621 QRD161J-350	CARBON RESISTOR	33 5%	1/6W
C	614	QFLC1HJ-104ZM	M CAPACITOR	.110MF 5% 50V		R 622 QRD161J-330	CARBON RESISTOR	33 5%	1/6W
C	615	QCHB1EZ-223	C-CAPACITOR	.022MF +80~-20%		R 623 QRD161J-330	CARBON RESISTOR	33 5%	1/6W
C	616	QCHB1EZ-223	C-CAPACITOR	.022MF +80~-20%		R 631 QRD161J-331	CARBON RESISTOR	330 5%	1/6W
C	617	QCHB1EZ-223	C-CAPACITOR	.022MF +80~-20%		R 632 QRD161J-101	CARBON RESISTOR	100 5%	1/6W
C	618	QCXB1CM-222Y	C-CAPACITOR	.2200PF 20% 16V		R 633 QRD161J-273	CARBON RESISTOR	27K 5%	1/6W
C	619	QCBB1HK-271Y	C-CAPACITOR	.2700PF 10% 50V		R 641 QRD161J-663	CARBON RESISTOR	33 5%	1/6W
C	620	QCS11HJ-470	C-CAPACITOR	.47PF 5% 50V		R 642 QRD161J-123	CARBON RESISTOR	12K 5%	1/6W
C	621	QCBB1HK-821Y	E CAPACITOR	.820PF 10% 50V		R 643 QRD161J-812	CARBON RESISTOR	8.2K 5%	1/6W
C	622	QET41AM-476	E CAPACITOR	.47MF 20% 10V		R 644 QRD161J-223	CARBON RESISTOR	2.2K 5%	1/6W
C	623	QFLC1HJ-104ZM	M-CAPACITOR	.110MF 5% 50V		R 645 QRD161J-223	CARBON RESISTOR	2.2K 5%	1/6W
C	628	QCC11EN-473V	C-CAPACITOR	.0047MF 20% 25V		R 646 QRD161J-182	CARBON RESISTOR	1.8K 5%	1/6W
C	629	QET41AM-107	E CAPACITOR	100MF 20% 10V		R 647 QRD161J-162	CARBON RESISTOR	8.2K 5%	1/6W
C	631	QET41AM-477	E CAPACITOR	.470MF 20% 10V		R 651 QRD161J-102	CARBON RESISTOR	1.0K 5%	1/6W
C	632	QEKB1AM-107JJB	C-CAPACITOR	1.00MF 20% 10V		R 653 QRD161J-102	CARBON RESISTOR	1.0K 5%	1/6W
C	651	QCS11HJ-120	C-CAPACITOR	.12PF 5% 50V		R 654 QRD161J-102	CARBON RESISTOR	1.0K 5%	1/6W
C	652	QCS11HJ-150	C-CAPACITOR	.15PF 5% 50V		R 655 QRD161J-471	CARBON RESISTOR	.470 5%	1/6W
C	653	QCXB1EZ-223	C-CAPACITOR	.022MF +80~-20%		R 659 QRD161J-471	CARBON RESISTOR	.470 5%	1/6W
C	655	QCC11EM-473V	C-CAPACITOR	.047MF 20% 25V		R 661 QRD161J-104	CARBON RESISTOR	1.00K 5%	1/6W
C	661	QCBB1HK-471Y	C-CAPACITOR	.470PF 10% 50V		R 663 QRD161J-124	CARBON RESISTOR	120K 5%	1/6W
C	662	QCXB1EZ-223	C-CAPACITOR	.022MF +80~-20%		R 664 QRD161J-181	CARBON RESISTOR	.680 5%	1/6W
C	663	QFN81HJ-223	M CAPACITOR	.50PF 5% 50V		R 666 QRD161J-180	CARBON RESISTOR	2.2 5%	1/6W
C	664	QCXB1EZ-223	C-CAPACITOR	.022MF +80~-20%		R 671 QRD161J-102	CARBON RESISTOR	1.0K 5%	1/6W
C	665	QFV71H-334ZM	FILM CAPACITOR	.33MF 5% 50V		R 672 QRD161J-102	CARBON RESISTOR	1.0K 5%	1/6W
C	671	QCXB1CH-152Y	C-CAPACITOR	1.500PF 20% 16V		X 651 VCY5016-934V	CRYSTAL	16.934MHz	
C	672	QCXB1CM-152Y	C-CAPACITOR	1.5000PF 20% 16V					
C	673	QTE1C1S-227	E CAPACITOR						
C	674	QCXB1EZ-223	C-CAPACITOR	-0.022MF +80~-20%					
C	675	QCBB1HK-102Y	C-CAPACITOR	AG-DG					
C	676	QCBB1HK-102Y	C-CAPACITOR	AG-DG					
C	691	QCBB1HK-151Y	C-CAPACITOR	DENGEN NOISE					
C	692	QCBB1HK-151Y	C-CAPACITOR	DENGEN NOISE					
C	693	QCBB1HK-151Y	C-CAPACITOR	DENGEN NOISE					
C	N601	EMV7144-015R	15PIN CONNECTOR	TO RF					
C	N603	VMCO163-R07	CONNECTOR	TO AUDIO					
C	N604	VMCO163-R11	CONNECTOR	TO MICON					
C	N605	VMCO041-003	CONNECTOR	TO DIGITAL OUT					
D	661	ISS133	SI DIODE						
I	C601	AN8800SB	IC	RF AMP					
I	C602	BA6897FPW	IC	DRIVER					
A	C603	MN35510	IC	1CHIP PROCESSER					
Q	601	2SA952(L,K)	TRANSISTOR						
Q	631	2SA952(L,K)	TRANSISTOR						
R	601	QRD161J-123	CARBON RESISTOR	12K 5% 1/6W					
R	603	QRD161J-125	CARBON RESISTOR	1.2M 5% 1/6W					
R	605	QRD161J-134	C-RESISTOR	130K 5% 1/6W					

## 10.Packing

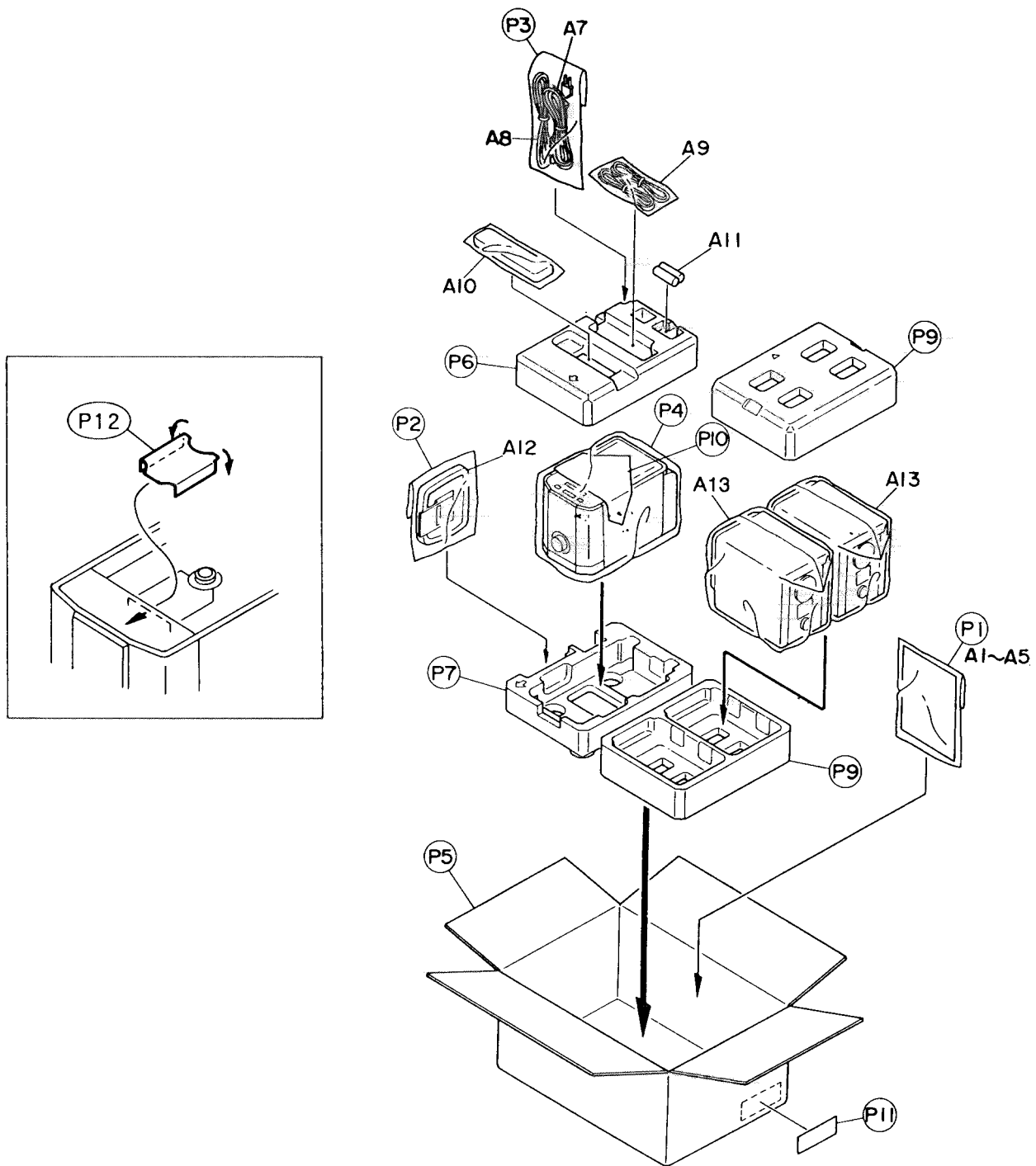


Fig.10-1

## ■ Packing Parts List

BLOCK NO. M3MM

A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
P	1	VPE3005-007	POLY BAG	FOR INSTRUCTION	1		
P	2	VPE3005-042	POLY BAG	FOR AM LOOP AN	1		
P	3	QPGA012-02505	POLY BAG	FOR POWER CORD	1		
P	4	VPE3020-018	POLY BAG	FOR DECK	1		
P	6	VPH1695-001	CUSHION	FOR DECK(TOP)	1		
P	7	VPH1695-002	CUSHION	FOR DECK(BOTTOM)	1		
P	9	VPH2481-001	SPK CUSHION	SERVIS PARTS	1		
P	10	VPK3001-012	SHEET	FOR DECK	1		
P	11	-----	CARTON LABEL		1		
P	12	VPK4236-010	SPACER		1		

## ■ Accessories

BLOCK NO. M4MM

A	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
A	1	VNN9291-611C	INSTRUCTIONS		1		
A	2	BT-20047F	WARRANTY CARD		1	J	
		BT-52002-1	WARRANTY CARD		1	C	
A	3	BT-20137	SERVICE NETWORK		1	J	
		BT-20071B	SERVICE NETWORK		1	C	
A	4	VNA1003-002	USER CARD		1	J	
A	5	BT-20044G	SAFETY INST.		1		
A	7	QMP1FOO-183	POWER CORD		1		
A	8	EWP201-011D	B.IN ANT		1		
A	9	VMP0133-101	SP.CORD SET UL		1		
A	10	VGRO055-501	REMOCON UNIT	RM-RMU2000R	1		
A	11	R6PRPA-2STSA	BATTERY	FOR REMOCON	2		
A	12	EQB4001-015	AM LOOP ANT	AM ANT.	1		
A	13	UX1000K-SPBOX	SPEAKER BOX		1		
SVP 1		VYTB430	SPEAKER NET	SERVIS PARTS	1		
SVP 2		VGS0801-010	CONE SPEAKER	SERVIS PARTS	1		

**FS-1000GR C/J**



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