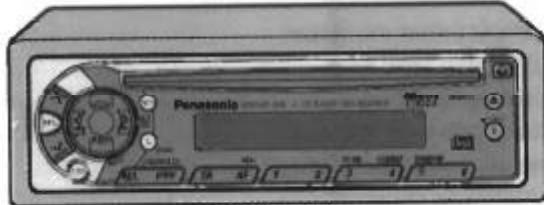


# Service Manual

AUTOMOTIVE CONSUMER ELECTRONICS

**CQ-RDP212N****CQ-RDP202N**

High-Power CD Player / RDS Receiver



&lt;CQ-RDP212N&gt;

**Specification\***

General			
Power Supply	DC 12V (11V - 16V), Test Voltage 14.4V Negative Ground	LW Radio	Frequency Range 153 - 279kHz Usable Sensitivity 32dB/ $\mu$ V (S/N 20dB)
Tone Adjustment Range	Bass : $\pm$ 12dB at 100Hz Treble : $\pm$ 12dB at 10kHz	CD Player	Sampling Frequency 8 times over sampling
Current Consumption	Less than 2.5A (CD play mode, 0.5W-Speaker)	Pick-Up Type	3-beam
Maximum Power Output	40W×4ch (at 4Ω)	Light Source	Semiconductor Laser
Power Output	20W×4 (DIN45 324, at 4Ω)	Wavelength	780nm
Speaker Impedance	4-8Ω	Frequency Response	20Hz to 20,000Hz ( $\pm$ 1dB)
Pre-AMP Output Voltage	2V (CD mode)	Signal to Noise Ratio	96dB
Pre-Amp Output Impedance	600Ω	Wow and Flutter	Below measurable limits
FM Stereo Radio		Channel Separation	75dB
Frequency Range	87.5 - 108.0MHz	Dimensions**	178×50×150mm
Usable Sensitivity	6dB/ $\mu$ V (S/N 30dB)	Weight**	1.5kg
MW Radio			
Frequency Range	531 - 1,602kHz		
Usable Sensitivity	28dB/ $\mu$ V (S/N 20dB)		

\* Specifications and the design are subject to possible modification without notice due to improvements.

\*\* Dimensions and Weight shown are approximate.

**Panasonic**

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**WARNING**

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

**IMPORTANT SAFETY NOTICE**

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

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**1 FEATURES**

- PLL (Phase Locked Loop) synthesized tuning.
- 18-FM, 6-AM presets with preset scan
- RDS (Radio Data System) function.
- Digital servo for reliable CD playback.

**2 REPLACEING THE FUSE**

Use fuses of the same specified rating (15amps). Using different substitutes or fuses with higher ratings, or connecting the unit directly without a fuse, could cause fire or damage to the stereo unit.

**3 MAINTENANCE**

Your products is designed and manufactured to ensure a minimum of maintenance. Use a soft cloth for routine exterior cleaning. Never use benzine, thinner or other solvents.

**4 NOTES****[RADIO BLOCK]**

Do not align the AM/FM package block. When the package block is necessary, it will be supplied already aligned at the factory.

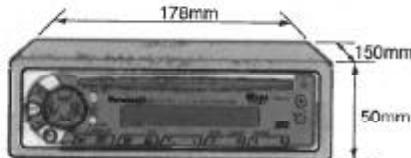
**[CD DECK BLOCK]**

This model has no servo alignment points because microcomputer controls the servo circuit.

**[OTHER]**

This operating instruction manual is for two models CQ-RDP212N and CQ-RDP202N. The differences among these models' are mentioned below.

	CQ-RDP212N	CQ-RDP202N
Illumination Colors	Amber	Green

**5 DIMENSIONS**



**Panasonic** welcomes you to their constantly growing family of electronic products owners. We endeavor to give you the advantages of precise electronic and mechanical engineering, manufactured with carefully selected components, and assembled by people who are proud of the reputation their work has built for our company. We know this product will bring you many hours of enjoyment, and after you discover the quality, value and reliability we have built into it, you too will be proud to be a member of our family.

## Precautions

### Volume Level

For your hearing safety, keep the volume level low enough to be aware of road and traffic conditions.

### Car Washing

To avoid electrical shorts which may cause fire, or other damage, do not expose this Product (including the speakers and CDs) to water or excessive moisture.

### Car Ventilation

If your car is parked for several hours in direct sunlight, the temperature inside the car may become very high. It is advisable to drive the car around and give the interior a chance to cool down before switching this unit on.

### Power Supply

This Product is designed to be used in a car having a 12-Volt negative ground battery system.

### Disc Mechanism

Do not insert coins or any small objects. Keep sunglasses and other metallic objects away from the disc mechanism and disc.

### Service

This Product is made of precision parts. Do not attempt to disassemble or alter any part. For repair, please consult your nearest authorized Panasonic Service Center.

**Note:** The preset memory is cleared to return to the original factory setting when the power connector or battery is disconnected.

**Note:** This operating instruction manual is for two models CQ-RDP212N and CQ-RDP202N. The differences among these models are mentioned below.

Feature	Model	CQ-RDP212N	CQ-RDP202N
Illumination Colors		Amber	Green

## Laser Products

### Caution: This product utilizes a laser.

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

### Laser products:

Wave Length: 780 nm  
Laser Power: No hazardous radiation is emitted with safety protection.

### Do not take apart this unit or attempt to make any change yourself.

This unit is a very intricate device that uses a laser pickup to retrieve information from the surface of compact discs. The laser is carefully shielded so that its rays remain inside the cabinet. Therefore, never try to disassemble the player or alter any of its parts since you may be exposed to laser rays and dangerous voltages.

## Power and Sound Controls

### Power

Turn the key in the ignition until the accessory indicator lights.

Power on: Press [POWER].

Power off: Press [POWER] again and hold.

The total removal alarm sounds. (See Page 10.)



**Note:** When the power is switched on for the first time, a demonstration message appears on the display. To cancel this display, press [DISPLAY].

### Volume

[▲VOL]: Up

[▼VOL]: Down

Press and hold for rapid adjustment.

VOL 20 Volume Level 0 to 49

### Loudness

Press [L] (LOUD) to enhance bass and treble tones at low or medium volume.

Press [L] (LOUD) again to cancel. Press [ATT] again to cancel.

LOUD OFF LLOUD ON

### Attenuator

Press [ATT] to decrease volume by about 1/2 of the previous level.

Press [L] (LOUD) again to cancel. Press [ATT] again to cancel.

ATT OFF ATT ON

### Anti-Volume-Blast Circuit

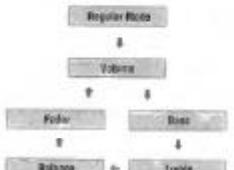
When the power is switched off and on again,

the volume slowly rises to the previous level.

### Audio Mode (Bass/Treble/Balance/Tuner)

- Press [SEL] to select the audio mode. Modes change as follows:

- Press [▲VOL] or [▼VOL] to change each level.



**Note:** If no operation takes place for more than 5 seconds in audio mode (2 seconds in Volume mode), the display returns to Regular mode.

## Radio Basics

### ① Mode Selection

Press [MODE] to change to the radio mode.



### ② Band

Press [BAND] to change the bands.

Band



### ④ Mono/Local Selection

**MONO**: Monaural reception. Select MONO to reduce noise when receiving a stereo broadcast.

**LOCAL**: Tuner in strong stations only.

### FM Broadcast

Press and hold [MUL] (MONO/LOC) to change the mode. Release when at the desired point.

### AM Broadcast

Press [MUL] (MONO/LOC) to switch LOCAL mode on and off.

### ③ Manual Tuning

>: Higher Frequency.

<: Lower Frequency.

### Seek Tuning

Press and hold > or < for more than 0.5 seconds, then release. Scanning will start.

### FM Broadcast

LOCAL OFF LOCAL ON

### All Broadcast

LOCAL OFF LOCAL ON

## Preset Station Setting

Up to 6 stations each can be saved in the FM1, FM2, FM3, AM1 and AM2 (WMMW) preset station memories.

**Caution:** To ensure safety, never attempt to preset stations while you are driving.

### ① Band

Select a band. (See Page 8.)



### ② Auto Station Preset

Press and hold [BAND] (AUTO/P) for more than 2 seconds (Auto Memory).

• The 6 strongest available stations will be automatically saved in the memory under preset buttons [1] to [6].

• Once set, the preset stations are only manually可调 for 5 seconds each.

### Manual Station Preset

(1) Use manual or seek tuning to find a station. (See Page 8.)

(2) Press and hold one of the preset buttons [1] to [6] until the display blinks once.



### ③ Tuning in a Preset Station

Press the corresponding preset button [1] to [6] to tune in a preset station.

**Note:** You can change the memory (presetting) by repeating the above procedure.

## RDS (Radio Data System)

ENGLISH

### RDS Basics

The following functions are available when receiving RDS stations.

#### PS Display

(Program Service Name)  
The name of station is displayed instead of the frequency.

#### CT Service

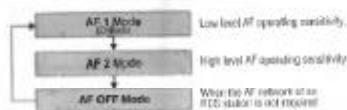
(Clock Time)  
After receiving an RDS station, the CT (Clock Time) service automatically adjusts the time and date.  
"NO CT" is displayed in areas where CT service is not available. (→ Page 13 for Clock Set)

#### AF (Alternative Frequency)

When reception is poor, an RDS station broadcasting the same program is tuned in automatically.

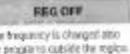
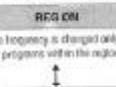
#### AF Mode

Press [AF] to select one of the following AF modes:



#### REG (Region) Mode

Changes the selection range of AF, Best Station Research and PT Seek.  
Press and hold [AF] (REG) when AF mode is on.



#### Auto Preset Memory

Auto preset memory works only for RDS stations when AF mode is on.

**Best Station Research**  
Best Station Research is automatically activated to store the station with the best reception for each preset button.

**PI (Program Identification) Seek**  
If Best Station Research does not work properly and reception is poor when tuning a preset station, press the **PI** (seek) preset button again. PI seek will search an AF station with good reception.

#### Display Change

Press [DISP/C] to change the display as follows:



## RDS (Radio Data System) (continued)

ENGLISH

### PTY Reception (Program Type)

RDS FM stations provide a program type identification signal.

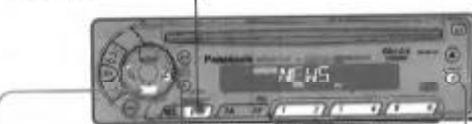
Example: news, rock, classical music, etc.

#### PTY Mode

Press [PTY] to switch PTY display mode on or off.



When there is no corresponding program type, "NO PTY" is displayed.



#### PTY Selection

① Press [**>**] to change the program type as follows. ([**<**]: opposite direction)

SPEECH	→ MUSIC	→ NEWS	→ AFFAIRS
INFO	→ SPORT	→ EDUCATE	→ DRAMA
CULTURE	→ SCIENCE	→ VARIOUS	→ POP M.
ROCK M.	→ W.O. P.M.	→ DOCUMENT	→ ROCK R.
TOP 40	→ JAZZ	→ CHILDREN	→ CLASSICAL
SOCIAL A.	→ RELIGION	→ PHONE IN	→ TRAVEL
HIS/HAR	→ JAZZ	→ COUNTRY	→ NATIONAL
BLUES	→ DOCUMENT	→ FOLK H.	→ SPEECH

② Select the desired program and press [**AND**]. Seek will start to tune in to a station broadcasting the selected program type.

#### PTY Preset Change

① Select a program type by using PTY Selection or pressing PTY Preset buttons.



② Press and hold one of the buttons [1] to [8].

Example: Press and hold preset button [1] again.



#### PTY display in Swedish

Press [D] (DISPLAY) to switch the PTY display language as follows.



#### PTY Search

① Select a program type by pressing the preset buttons. Seek will start to tune in to a station broadcasting the selected program type.

② Press the same preset button again (press [**AND**]) to tune in to the desired program type station.

Example: Press preset button [1] again.

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## Traffic Announcements

ENGLISH

Some RDS FM stations periodically provide traffic information.

#### TP (Traffic Preprend)

Announcing traffic information.

#### TA (Traffic Announcement)

Radio announcement on traffic conditions.

#### TA Mode

Press [TA] to switch TA mode on and off.



#### TA Volume Set (Volume Level: 0 to 40)

Press [**VOLUME**] or [**VOLUME**] while receiving traffic announcements. The TA volume differs from the regular volume (by up to 5 levels).

#### TA in CD Mode

When TA is on, CD playstop will be interrupted by FM traffic announcements.



#### Muting in TA Mode

It is able only to Traffic Announcement while muting, press and hold [TA] for more than 2 seconds.

• Cancel the muted TA or mute (muting in TA mode → TA mode, take other following two).

• Press [TA].

• Press [**VOLUME**] several times.

Note: To switch TA off, press [TA] again and hold for more than 2 seconds.

#### TP Auto Search

When reception of a TP station is poor, TP Auto Search will automatically search for a TP station with better reception.

#### Seek and Preset Station

##### TP Seek Function

Sees buses only TP stations.

##### Auto TP Station Preset

The 8 strongest TP stations are stored in memory.

##### Using a TP Preset Station

(→ Page 8)

(→ Page 8)

(→ Page 8)

(→ Page 8)

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## Clock Set

ENGLISH

When RDS CT service is not available, set the clock as follows.



#### AM Band

① Press [**BAND**] to change to AM band.



② Press [D] (DISPLAY).



#### Hours

① Press and hold [D] (DISPLAY).



② Press [**>**] or [**<**].



#### Minutes

① Press [D] (DISPLAY).



② Press [**>**] or [**<**].



③ Press [D] (DISPLAY).



Note: Hold [**>**] or [**<**] to change numbers rapidly.

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#### EON (Enhanced Other Networks)

When EON data is received, the EON indicator lights and the TA and AF indicators are displayed as follows.

TA: TA information from the current and other relevant stations can be received.

AF: The frequency list of preset RDS stations is updated by EON data.

EON enables the radio to make full use of RDS information. It constantly updates the AF list of preset stations, including those currently stored in it. For example, if you listen to a station from home, you will later be able to receive the same station at an alternative frequency, or any other station serving the same program. EON also keeps track of locally available TP stations for quick selection.

#### Emergency Announcement Reception

When an emergency announcement is broadcast, the unit is automatically switched to receiving that broadcast. If this happens in CD mode or in Muting in TA mode, "ALARM" blinks on the display.

CQ-RDP212/RDP262N

## CD Player

### Disc Insert and Playback

Insert a disc.  
Play back will start automatically.

**Stop and Disc Eject.**

Press **[▲]** to stop CD play and eject the disc.



**Caution:** Only 12cm CD is available in this unit.

### ONLY USE DISCS CARRYING THE LABEL SHOWN ON THE RIGHT

#### How to hold the CD

- Do not touch the underside of the disc.
- Do not make scratches on the disc.
- Do not bend disc.
- When not in use, keep disc in the case.



#### Do not use irregularly shaped CDs

#### Do not leave discs in the following places:

- Direct sunlight
- Carpet, sofa and living area
- Hot air and cold areas



#### Disc Cleaning

Use a dry soft cloth to wipe over the outer surface of the disc.



#### Caution on New Discs

When new discs have rough edges, discs will not play properly. Please wait until the disc becomes smooth.

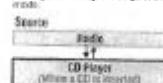
Remove the rough edges using a pencil, etc.



### Listening to a CD

#### Mode Selection

Press **[SOURCE]** to change to the CD mode.



#### Track Selection

**[> TRACK]**: Advances to the next track.  
**[< TRACK]**: Returns to the previous track.  
(Press twice)

#### Track Search

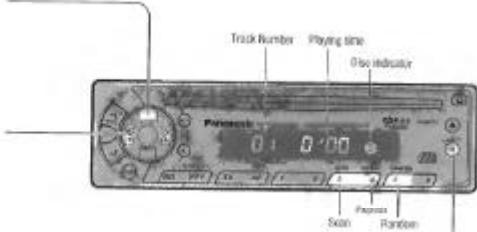
Press and hold  
**[> TRACK]**: Fast forward.  
**[< TRACK]**: Fast backward.  
Release to resume the regular CD play.

#### Random Play

#### Scan Play

#### Repeat Play

Note : The CD changer functions are designed for an optional CD changer unit.



#### Display Change

Press **[DISP/CT]** to switch to the display display.  
Press again to cancel.

CT 1234

#### Error Display Messages for CD Player

**E1** CD is dirty or inverted. The disc will be ejected automatically.

**E2** CD is spotted. The disc will be ejected automatically.

CD stops operating for some reason. Please eject the CD. If the error message E3 is still displayed, please turn off the car stereo (press **STANDBY**) and remove the disc from the battery load (jacket) for 1 minute or more. Then install the disc.

**E3**

## Installation

### Preparation

• We strongly recommend that you never perform installation work to protect yourself from electric shock.

- Before installation, check the audio equipment with ammeter and voltmeter.
- Disconnect the cable from the negative (-) battery terminal.
- Unit should be installed in a horizontal position with the front and up at a convenient angle, but not a steeper than 30°.



**Caution:** Do not disconnect the battery terminals of a car with help of a polyphase converter since all other settings must be reset after the car is started. Instead take extra care with installing the unit to prevent damage.

#### Bashroom Installation

##### Installation Opening

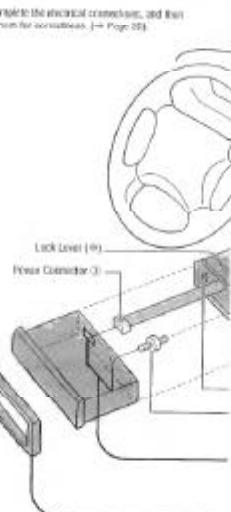
The unit can be installed in any dash-board opening as shown as follows at right. The thickness should be 4.0 mm - 6 mm thick in order to be able to support the unit.

##### Installation Precautions

This product should be installed by a professional installer, if possible.

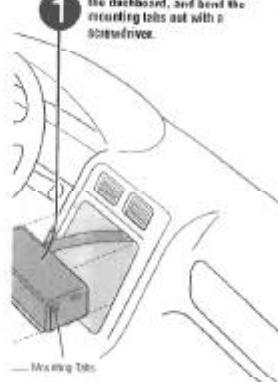
If user installs it, please consult your nearest authorized Service Center.

- The system is to be used only in a 12-volt DC battery system (+) positive (+) terminal.
- Follow the electrical connections carefully (→ Page 20).
- Failure to do so may result in damage to the unit.
- Connect the power lead after all other connections are made.
- Be sure to connect the battery lead (yellow) to the positive terminal (+) of the battery or fuse block (15V) terminal.
- Insulate all exposed wires to prevent short circuiting.
- Secure all loose wires after installing the unit.
- Please carefully read the operating and installation instructions of the respective equipment before connecting it to this unit.



• When installing the mounting tabs of the mounting collar with a screwdriver, be careful not to damage your hands or fingers.

**1** Insert Mounting Collar into the dashboard, and bend the mounting tabs out with a screwdriver.



**2** Secure the rear of the unit. After fixing Mounting Bolt ② and Power Connector ③, fix the rear of the unit to the body by either method ① or ② shown at right.

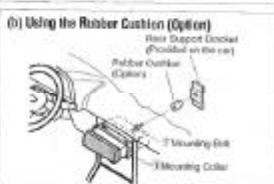
**3** Insert Trim Plate ④.

**4** After installation reconnect the negative (-) battery terminal.



#### Suggested Hardware

No.	Item	Diagram	Qty
①	Mounting Collar		1
②	Mounting Bolt (5 pieces)		1
③	Power Connector		1
④	Removable Face Plate Case		1
⑤	Trim Plate		1
⑥	ISO Antenna Adapter		1

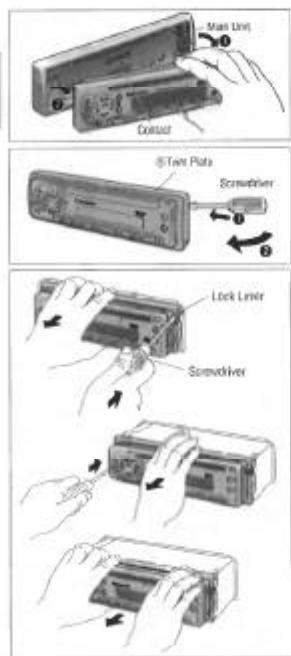


## Installation (continued)

ENGLISH 11

### To Remove the Unit

- ① Remove the removable face plate.
  - (a) Press the release button (●).
  - (b) Pull on the right side of the unit.
- ② Remove the trim plate (S) with a screwdriver.
- ③ Pull out the unit while pushing down the lock lever with a screwdriver.
- ④ Remove the unit pulling with both hands.



**Caution:**  
• Do not touch the contacts on the face plate or on the main unit, since this may result in poor electrical contacts.  
• If dirt or other foreign substances get on the contacts, wipe them off with clean and dry cloth.

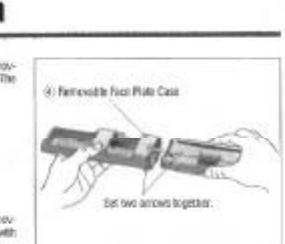
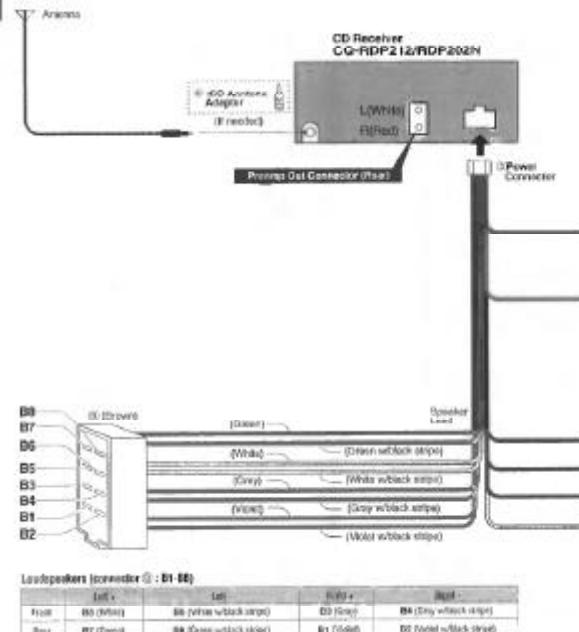
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## Electrical Connections

ENGLISH 12

### Cable Wiring Diagram



ENGLISH 14

## Anti-Theft System

This unit is equipped with a removable face plate. Removing the face plate makes the radio totally inoperable. The security indicator will flash.

### Place Removable Face Plate into Case

- ① Switch off the power of the unit.
- ② Remove the removable face plate. (→ Page 18.)
- ③ Gently press the bottom of the case and open the cover. Place the face plate into the case and take it with you when you leave the car.

**Caution:**  
• This face plate is not water-proof. Do not expose it to water or excessive moisture.  
• Do not remove the face plate while driving your car.  
• Do not place the face plate on the dashboard or easily access where the temperature rises to high levels.

### Install Removable Face Plate

- ① Slide the left side of the removable face plate in place.
- ② Press the right end of removable face plate until "click" is heard.

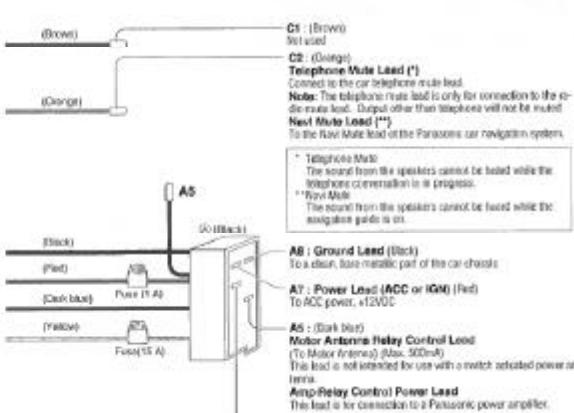
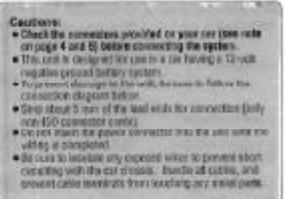


ENGLISH 15

### Panel Removal Alarm

This alarm sounds to warn you not to forget to remove the panel before leaving your car. This function is activated when the security indicator is on.

CQ-RDP212/RDP202N



**A5 : Ground Lead (Black)**  
To a clean, bare metal part of the car chassis.

**A6 : Power Lead (ACC or IGN) (Red)**  
To ACC power, +12VDC.

**A5 : (Black/blue)**  
Motor Antenna Motor Control Lead  
(To Motor Antenna) (Grey, 50Ω)

This lead is not intended for use with a switch activated power antenna.

**Amp/Relay Control Power Lead**  
This lead is for connection to a Panasonic power amplifier.

**A4 : Battery Lead (Yellow)**  
To the car battery, continuous +12V DC.

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CQ-RDP212/RDP202N

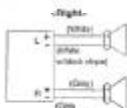
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CQ-RDP212/RDP202N

## Speaker Connections

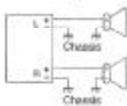
ENGLISH

Caution: Please follow the instructions given below. Failure to do so will result damage to the unit and speakers.



- Use unpolarized speaker only.
- The maximum speaker output should be 40 W or more. (If used with the optional power amplifier, the speaker output should be higher than the maximum amplifier output.)
- The speaker impedance should be 4 - 8 Ω.
- This unit uses the RTET control, so each speaker should be connected separately using parallel vinyl insulation cords.
- The speaker cords near the power amplifier will should be kept away (about 20 cm apart) from the antenna and antenna extension cord.

&lt;Wrong&gt;



- Never connect the speaker cord to the body of the car.
- Do not use a 2-wire type speaker system having a common earth lead.
- Do not connect more than one speaker to one set of speaker leads.

## Fuse

Use fuses of the same specified rating (15 A). Using different substitutes or fuses with higher ratings, or connecting the unit directly without a fuse, could cause fire or damage to the unit.  
If the replacement fuse blows, contact your nearest authorized Panasonic Service Center.

## Maintenance

Your product is designed and manufactured to ensure the minimum of maintenance. Use a soft cloth for routine surface cleaning. Never use benzine, thinner, or other solvents.

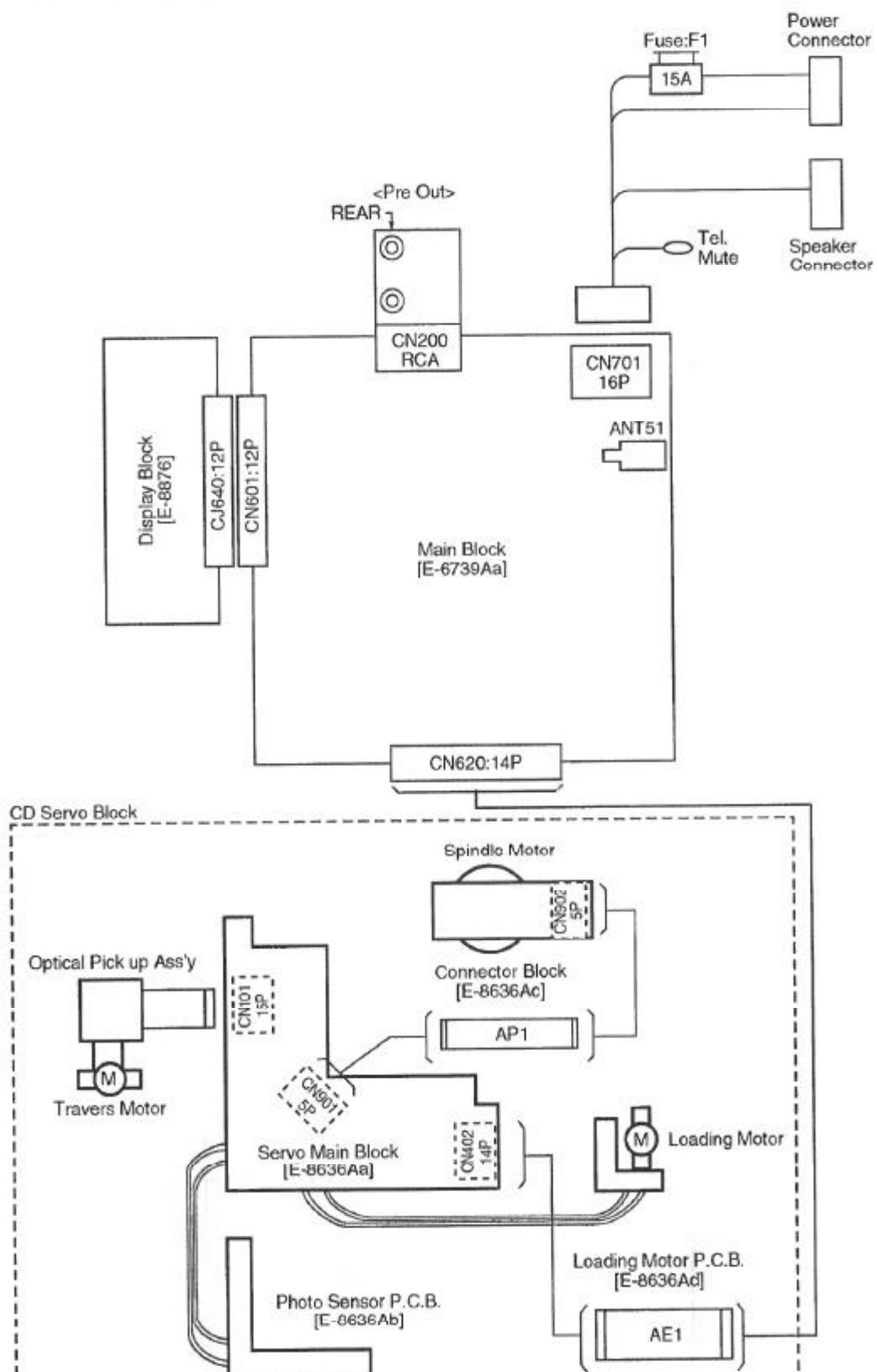
ENGLISH

## Specifications

General		FM Stereo Radio	
Power Supply	DC 12 V (11 V - 16 V), AC Voltage 14.4 V, Negative Ground	Frequency Range	87.5 - 108 MHz
Tone Controls	Bass, Treble, ±12 dB at 10 kHz	Usable Sensitivity	5 dBVA/50mV (0 dB)
Current Consumption	Less than 2.5 A (CD mode, 0.5 W x Speaker)	Stereo Separation	35 dB (at 1 kHz)
Maximum Power Output	40 W x 4 (at 4 Ω)	<b>AM Radio</b>	
Power Output	20 W x 4 (DINPS 224, at 4 Ω)	Frequency Range	535 - 1,602 kHz
Speaker Impedance	4 - 8 Ω	Usable Sensitivity	28 dBVA/50mV (20 dB)
Phono Amp Output Voltage	2 V (20 mV)	<b>AM Player</b>	
Pre-Amp Output Impedance	600 Ω	Sampling Frequency	8 times oversampling
Dimensions (WxHxD)	178(W) x 93(H) x 150(D) mm	CD Converter	1-bit DAC System
Weight (Unit/Unit)	1.5 kg	Error Correction System	Panasonic Super Decoding Algorithm

Note: Specifications and design are subject to modification without notice due to improvement.

## 7 WIRING CONNECTION

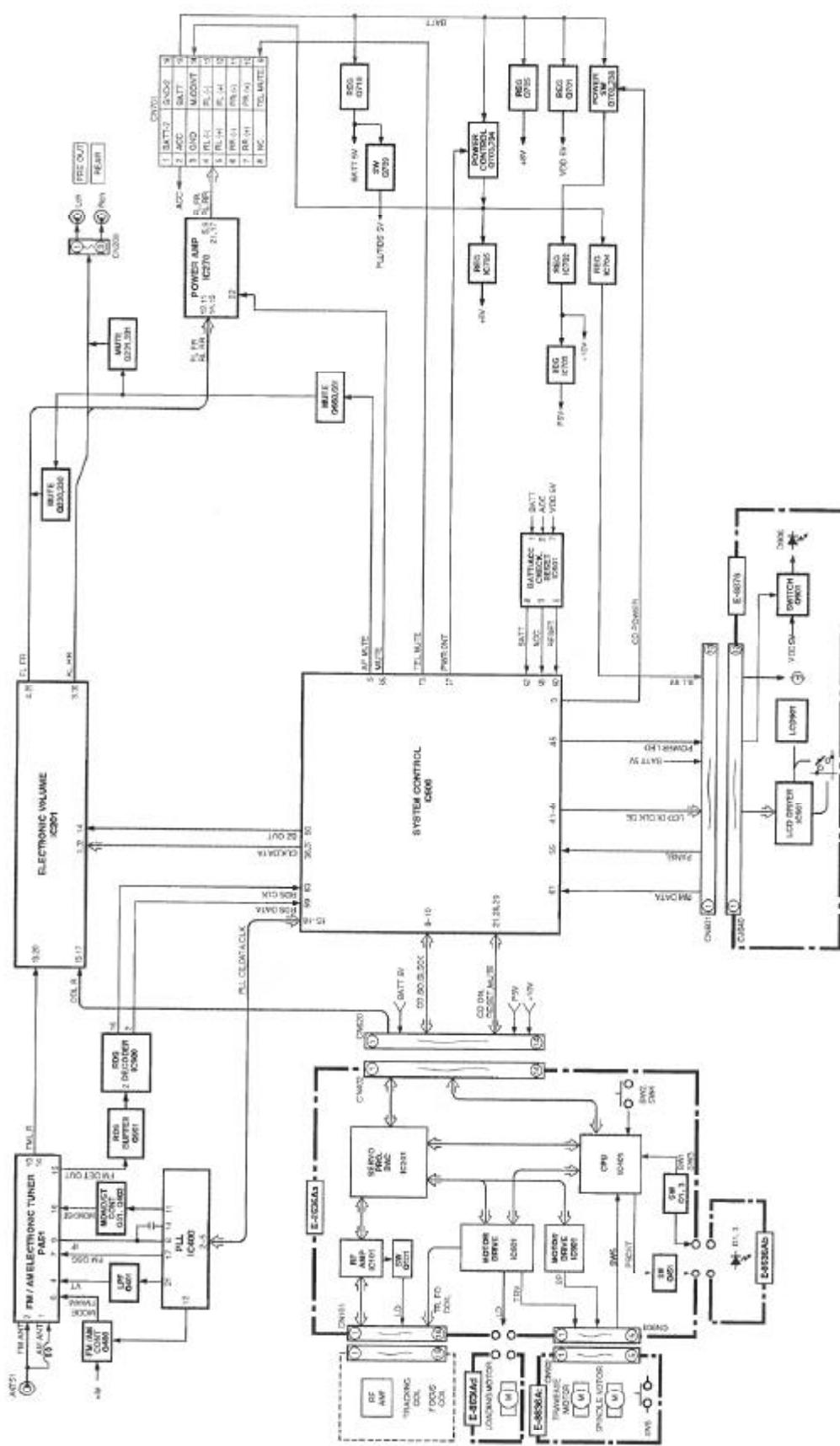


&lt;Note&gt; :

[ ] .....This mark shows a Ref. No. of connector

[---] .....This mark shows a mounting position of connector.

## 8 BLOCK DIAGRAM



## 9 TERMINALS DESCRIPTION

### 9.1. Main Block

IC600 : C2BBGF000013

Pin No.	Port	Description	I/O	(V)
1	INIT C	Initial C	I	4.9
2	P. IC STBY	Power Amp. stand-by	O	5.1
3	CD POWER	CD power control	O	5.1
4	AVSS	Analog ground	-	-
5	AF MUTE	AF mute	O	5.1
6	NC	No connection	-	-
7	AVREF	Reference voltage	-	5.1
8	CD-SO	CD data	I	3.2
9	CD-SI	CD data	O	3.8
10	CD-SCK	CD clock	O	5.0
11	CD.C DATA	Not used	-	-
12	NC	No connection	-	-
13	CD.C CLK	Not used	-	-
14	REM OUT	Not used	-	-
15	PLL CE	PLL controller chip enable	O	0
16	PLL DATA (MII)	Data from PLL	I	5.1
17	PLL DATA (MO)	Data for PLL	O	0
18	PLL CLK	Clock for PLL	O	0
19	NC	No connection	-	-
20	NC	No connection	-	-
21	CD-RESET	CD reset	O	5.0
22	NC	No connection	-	-
23	NC	No connection	-	-
24	NC	No connection	-	-
25	NC	No connection	-	-
26	NC	No connection	-	-
27	NC	No connection	-	-
28	CD-ON	CD power on	O	5.0
29	CD-MUTE	CD mute control	I	0
30	CD-SW2	Not used	-	-
31	NC	No connection	-	-
32	NC	No connection	-	-
33	Vss	Ground	-	0
34	NC	No connection	-	-
35	/ST	FM stereo detection	I	4.6
36	IC2-CLK	Electronic volume clock	O	5.0
37	IC2-DATA	Electronic volume data	I/O	5.0
38	LED	Security LED control	O	3.6
39	/HDB	Not used	-	-
40	BZIN	Power SW detection	I	4.9
41	LCD-DI (MO)	LCD data output	O	0
42	LCD-DO (MII)	LCD data input	I	5.0
43	LCD-CLK	LCD clock	O	0
44	LCD-CF	LCD chip enable output	O	0.2
45	POWER LED	Pilot lamp on	O	0
46	NC	No connection	-	-
47	NC	No connection	-	-
48	NC	No connection	-	-
49	NC	No connection	-	-
50	BZOUT	Beep output	O	0
51	NC	No connection	-	-
52	NC	No connection	-	-
53	NC	No connection	-	-
54	NC	No connection	-	-
55	PANEL	Panel detect	I	4.8
56	NC	No connection	-	-
57	PWR CNT	Power control	O	5.1
58	ACC	ACC detection	I	4.5

59	RDS DATA	RDS data input	I	2.5
60	/RESET	Reset input	I	4.7
61	REM	Remocon data input	I	4.4
62	BATT	Battery detection	I	4.7
63	RDS CLK	RDS clock input	I	2.5
64	CD.C.STB	(Ground pull-down)	I	0
65	MUTE	Mute control	O	5.1
66	NC	(Connecting to ground)	-	0
67	CD. C2	Not used	-	-
68	VDD	+5V power supply	-	5.1
69	X2	Crystal oscillator	-	3.0
70	X1	Crystal oscillator	-	1.7
71	Vss	Ground	-	0
72	NC	No connection	-	-
73	TEL MUTE	Telephone mute	I	4.9
74	AVDD	+5V power supply	-	5.1
75	AVREF	(Connecting to VDD)	-	5.1
76	NC	(Connecting to ground)	-	0
77	SD	Search detect	I	0.6
78	INIT D	Initial value D	I	5.1
79	INIT A	Initial value A	I	5.1
80	INIT B	Initial value B	I	5.1

Note 1 : Voltage measurements are with respect to ground, with a voltmeter (internal resistance : 10M ohms).

### 9.2. Display Block

IC901 : YEAMLC75854T

Pin No.	Port	Description	I/O	(V)
1~35	SEG1~35	LCD segment	O	2.5
36~39	NC	No connection	-	-
40~43	COM1~4	LCD common	O	2.5
44~47	KS1~6	Key data output	O	0.9
50~54	KI1~5	Key data input	I	0
55	TEST	(Connecting to ground)	-	0
56	VDD	+5V power supply	-	5.1
57	VDD1	Ground through capacitor	-	3.3
58	VDD2	Ground through capacitor	-	1.7
59	Vss	Ground	-	0
60	OSC	CR oscillator	-	3.9
61	DO	Key data output	O	4.4
62	CE	Chip enable	I	0
63	CLK	LCD clock	I	0
64	DI	LCD data input	I	0

### 9.3. CD Servo Block

IC201 : MN662748RPMF

Pin No.	Port	Description	I/O	(V)
1	BCLK	Not used	-	-
2	LRCK	Not used	-	-
3	SRDATA	Not used	-	-
4	DVDD	+5V digital power supply	-	5.0
5	DVSS1	Digital ground	-	0
6	TX	Not used	-	-
7	MCLK	MPU command clock	I	0
8	MDATA	MPU command data	I	0
9	MLD	MPU command load	I	0
10	SENSE	Sense signal	O	0
11	/FLOCK	Focus servo lock	O	0
12	/TLOCK	Tracking servo lock	O	4.9
13	BLKCK	Not used	-	-
14	SQCK	Q code external clock	I	4.9
15	SUBQ	Q code output	O	2.5
16	DMUTE	DSP mute	I	0
17	STAT	DSP Status output	O	3.1
18	/RST	Reset input	I	4.9
19, 20		Not used	-	-
21	TRV	Forced traverse output	O	2.5
22	TVD	Traverse drive output	O	2.5
23	PC	Spindle motor control	O	0
24	ECM	Spindle motor drive	O	2.5
25	ECS	Spindle motor drive	O	2.5
26	KICK	Kick pulse output	O	2.5
27	TRD	Tracking motor drive	O	2.5
28	FOD	Focus motor drive	O	2.5
29	VREF	D/A reference voltage	I	2.5
30	FBAL	Focus balance adjust	O	2.5
31	TBAL	Tracking balance adjust	O	2.5
32	FE	Focus error signal	I	2.5
33	TE	Tracking error signal	I	2.5
34	RFENV	RF envelope signal	I	2.5
35	VDET	Vibration detection	I	0
36	OFTR	Off track signal	I	0
37	TRCRS	Track cross signal	I	2.1
38	/RFDET	RF detection signal	I	0
39	BDO	Drop out signal	I	0
40	LDON	Laser on/off control	O	4.5
41	PLL2	Not used	-	-
42	TOFS	TE offset	O	2.5
43	WVEL	Not used	-	-
44	ARE	RF signal	I	1.7
45	IREF	Reference current input	I	1.6
46	DRF	DSL bias	I	0
47	DSLF	DSL loop filter	I/O	2.4
48	PLLF	PLL loop filter	I/O	1.8
49	VCOF	Not used	-	-
50	AVDD2	+5V analog power supply	-	5.0
51	AFSS2	Analog ground	-	0
52	EFM	Not used	-	-
53	PCK/DSLB	DSL bias	I	2.4
54	VCOF2	Tracking offset	O	2.5
55	SUBC	Not used	-	-
56	SBCX	(Connecting to ground)	-	-
57	VSS	Ground	-	0
58	X1	Crystal oscillator	I	1.7
59	X2	Crystal oscillator	O	2.3
60	VDD	+5V power supply	-	5.0
61,62	-	Not used	-	-
63	FCLK	Not used	-	-

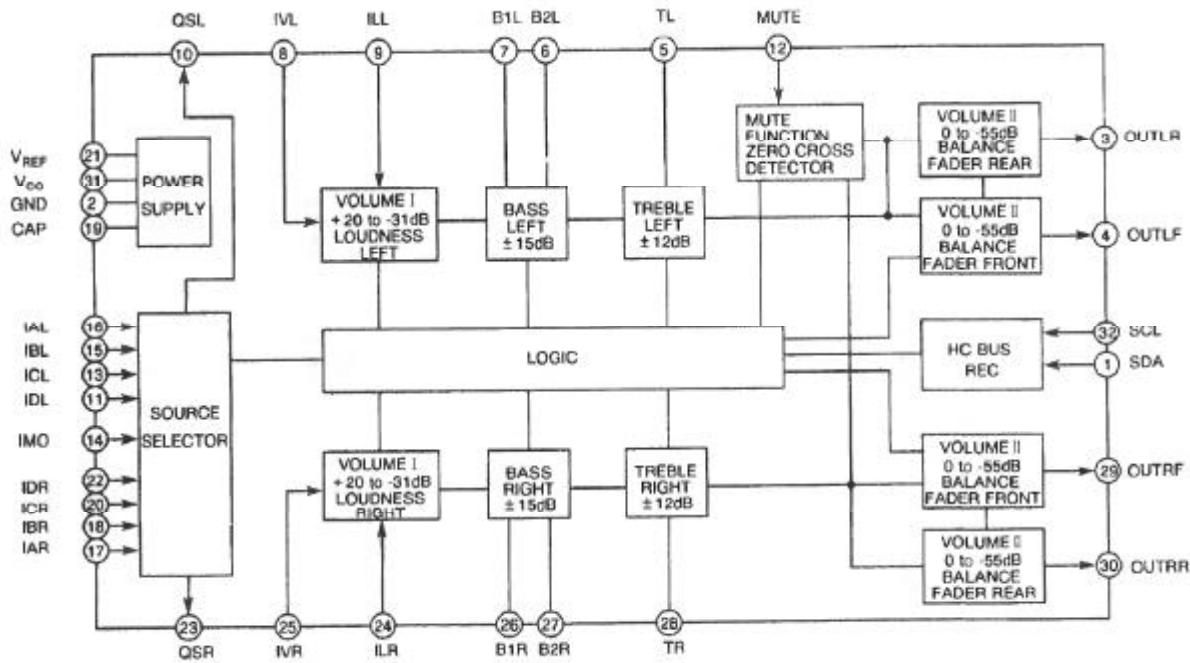
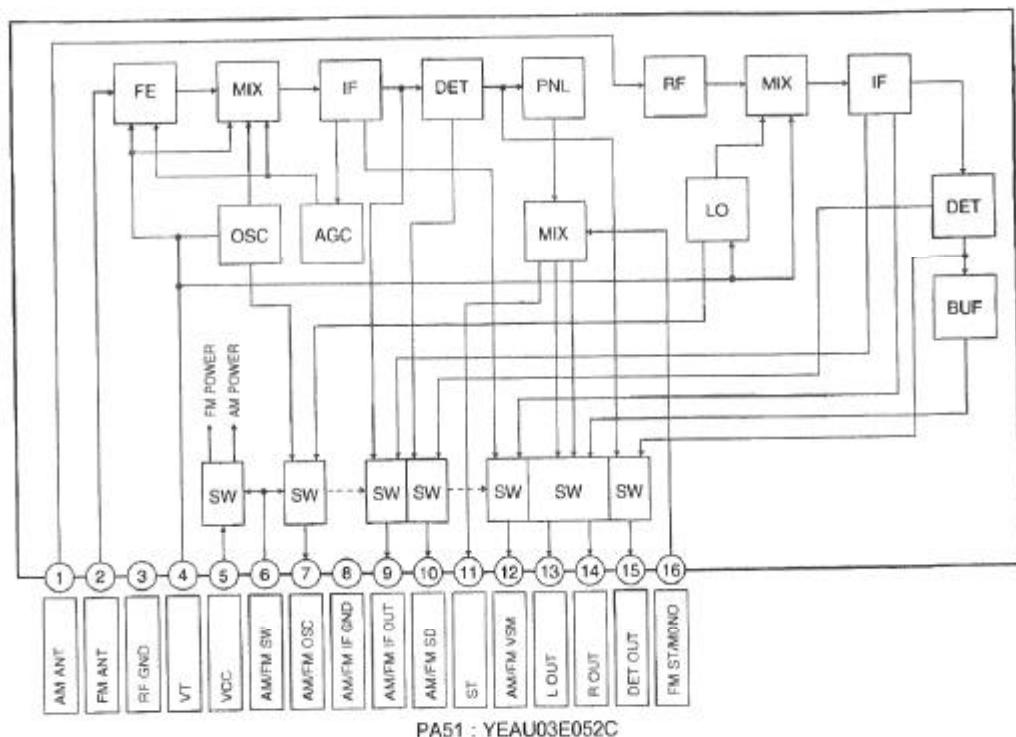
64	IPFLAG	Not used	-	-
65	FLAG	Not used	-	-
66-69	-	Not used	-	-
70	IOSEL	(Connecting to ground)	I	0
71	/TEST	(Connecting to ground)	I	0
72	AVDD1	+5V analog power supply	-	4.9
73	OUTL	Audio Lch output	O	4.9
74	AVSS1	Analog ground	-	0
75	OUTR	Audio Rch output	O	4.9
76	RSEL	(Connecting to ground)	-	0
77	CSEL	(Connecting to ground)	-	0
78	PSEL	(Connecting to ground)	-	0
79	MSEL	(Connecting to ground)	-	0
80	SSEL	mode select	I	5.0

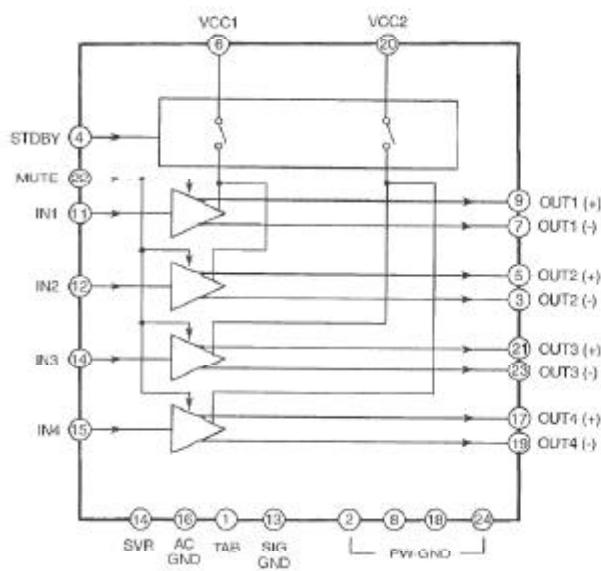
IC401 : MN101C117AD

Pin No.	Port	Description	I/O	(V)
1	MASHON	Servo IC OSC control	O	5.0
2	P82	No connection	-	-
3	P81	No connection	-	-
4	P5CNT	LED power control	O	0
5	Q1	Photo sensor signal (DISC IN)	I	4.5
6	Q3	Photo sensor signal (DISC OUT)	I	4.2
7	Q6	Photo sensor signal (Option)	I	5.0
8	SW4	Clamp SW signal	I	0
9	SW5	Inner SW signal	I	5.0
10	SW2	Feeder arm SW	I	5.0
11	PA6	(Connection to ground)	-	0
12	PA7/IFR	(Connecting to ground)	I	0
13	VDD	+5V power supply	-	5.0
14	OSC2	Crystal oscillator	-	5.0
15	OSC1	Crystal oscillator	-	3.3
16	VSS	Ground	-	0
17	NC	No connection	-	-
18	SOMI	CD control data	O	3.2
19	SIMO	CD control data	I	3.8
20	SCLM	Data shift clock	I	5.0
21	AMUTE	Audio signal mute	O	0
22	BD0	Drop out signal	I	0
23	PC1	Loading motor driver control	O	5.0
24	PS2	Focus/Tracking driver control	O	0
25	VDET	Vibration detecting signal	I	0
26	P14	No connection	-	-
27	CDON	CD on signal	I	5.0
28	IRQ1.SENS E	(Connecting to ground)	-	0
29	IRQ2	(Connecting to ground)	-	0
30	LOD	Loading motor control	-	2.6
31	TRV	Traverse motor control	-	2.5
32	/PRST	Servo IC reset	O	5.0
33	STAT	Status signal	I	4.0
34	DMUTE	DSP mute	O	0
35	SUBQ	Sub code Q data	I	2.6
36	SQCK	Sub code Q clock	O	5.0
37	/TLOCK	Tracking servo lock	I	0
38	/FLOCK	Focus servo lock	I	0
39	NRST	reset input	I	5.0
40	MMOD	(Connecting to ground)	-	0
41	SENSE	Sense signal	I	0
42	MLD	Command load	O	5.0
43	MDATA	Command data	O	0.9
44	MCLK	Command clock	O	4.6

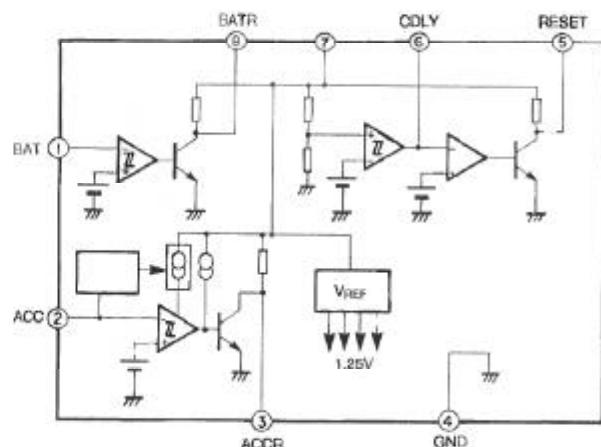
# 10 PACKAGE AND IC BLOCK DIAGRAM

## 10.1. Main Block

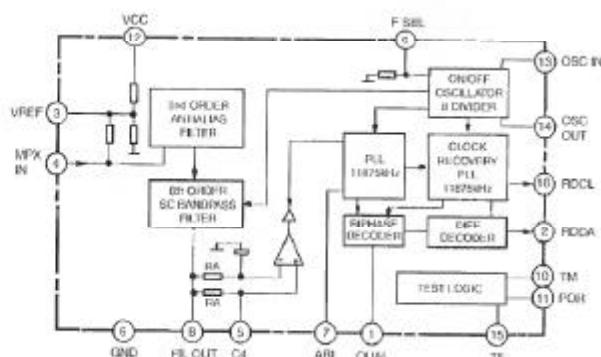




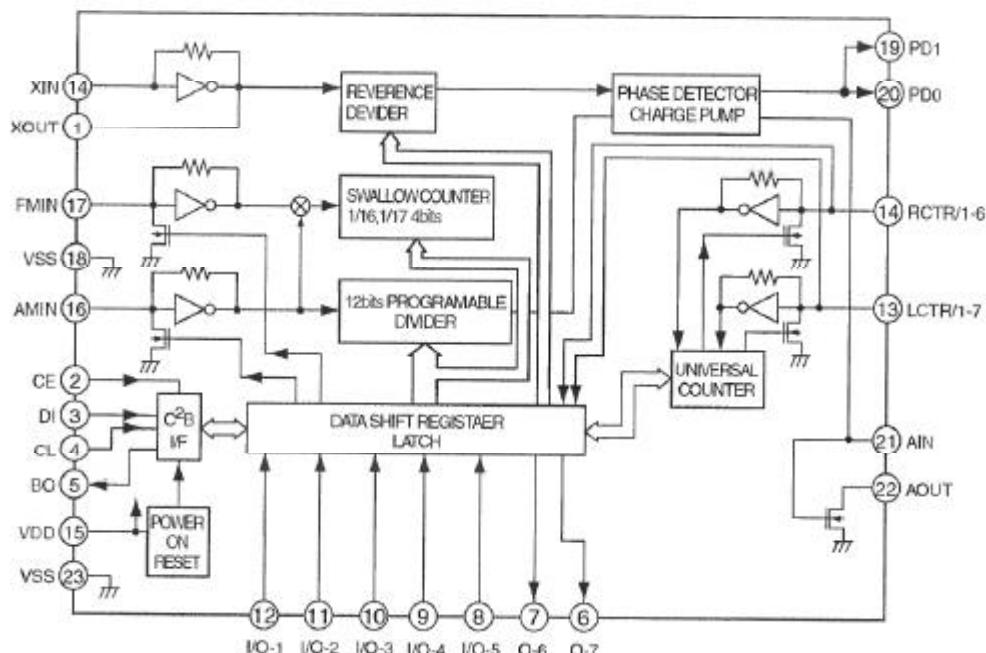
IC270 : YEAMTDA7384



IC601 : AN8065SE1

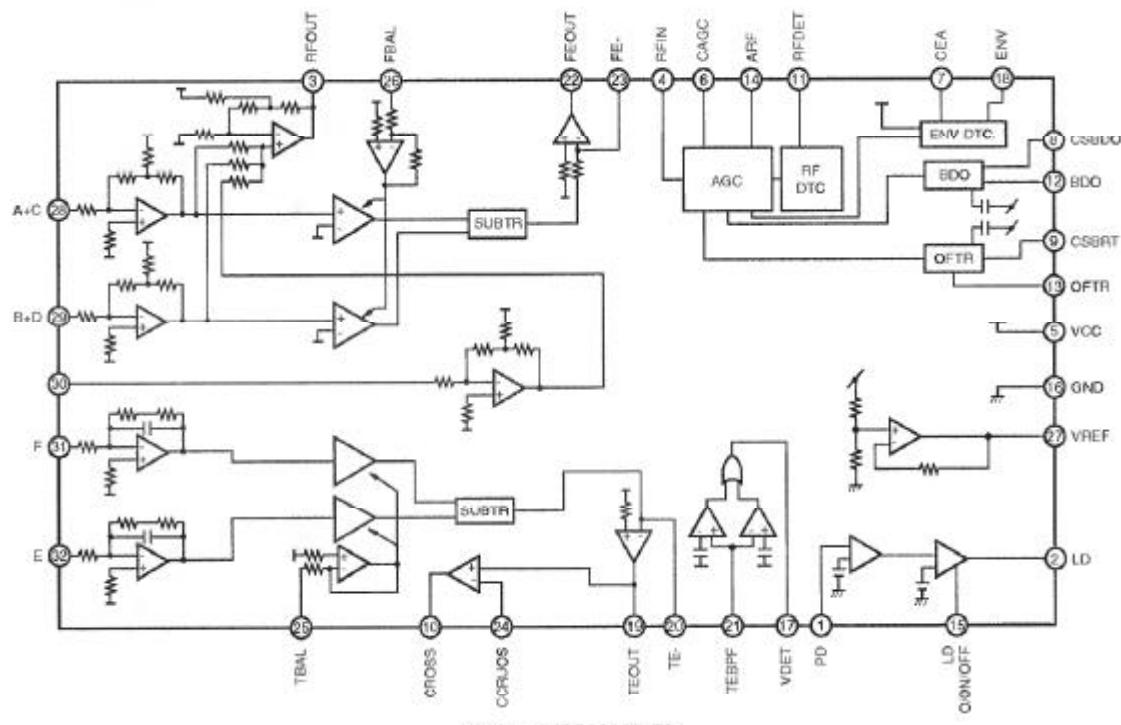


IC900 : YEAMDA7479D

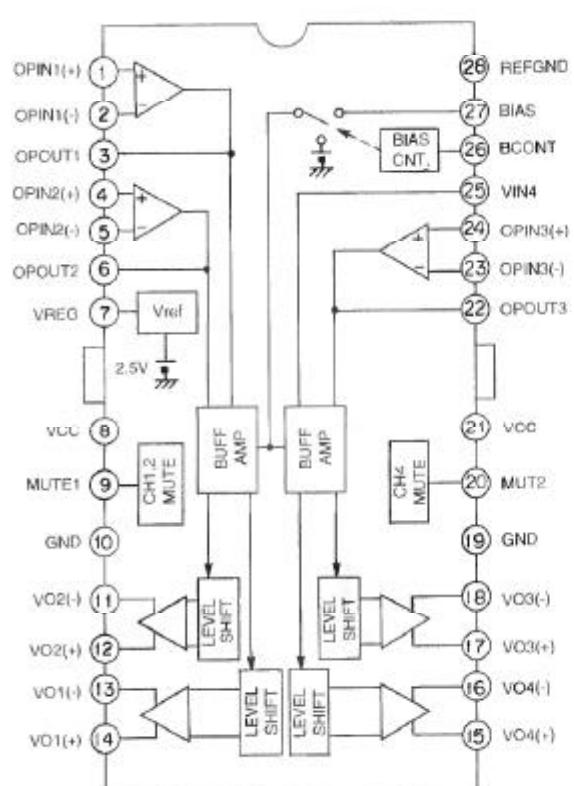


IC400 : YEAMLC72146

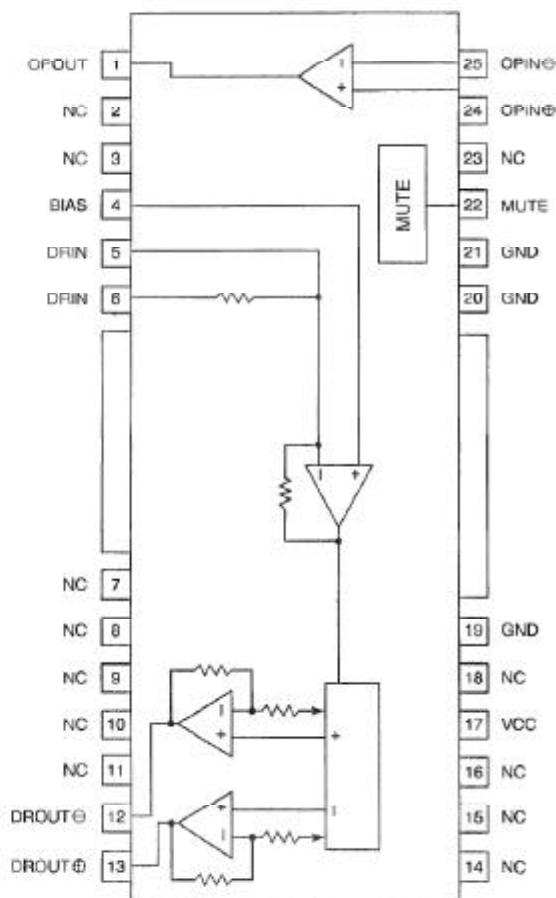
## 10.2. CD Servo Block



IC101 : C1BB00000173



IC601 : COGBY0000004



IC901 : COGBY0000003

# 11 REPLACEMENT PARTS LIST

## Notes :

1. Be sure to make your orders of replacement parts according to this list.
2. Important safety notice: Components, identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
3. Location keys in the remarks column indicates the general location of the parts shown in the exploded drawing, as in a road map.
4. The marking (RTL) indicates that Retention Time is limited for this item. After the discontinuation of assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.
5. "A" or "B" marks in remarks column are indicated as follows :

- A : CQ-RDP212N
- B : CQ-RDP202N

## 11.1. IC's and Transistors

MAIN BLOCK [E6739A]

Ref. No.	Part No.	Part Name & Description	Remarks
IC201	YEAMEA6320TT	IC	
IC270	YEAMTDA7384	IC	
IC400	YEAMLC72146T	IC	
IC600	C2BBGF000013	IC	
IC601	AN8065SE1	IC	
IC702	YEAMPC2910HF	IC	
IC703	AN78N05	IC	
IC704	YEAMPC78M08A	IC	
IC705	AN8009M-E1	IC	
IC900	YEAMDA7479D	IC	
PA51	VEAU03E052C	Electronic Tuner	
Q51	YEANAl14XKTX	Transistor	
Q230	YEANC323TKT	Transistor	
Q231	YEANC323TMT	Transistor	
Q330	YEANC323TKT	Transistor	
Q331	YEANC323TRT	Transistor	
Q400	YEANFP1F3PT1	Transistor	
Q401	YEAN2SK536TB	Transistor	
Q403	B1GBCFNN0005	Transistor	
Q680	YEANAl14XKTX	Transistor	
Q681	YEANAl14EUKT	Transistor	
Q701	YEAND185PT	Transistor	
Q702	YEANB1243QRT	Transistor	
Q703	YEANB1261ZT	Transistor	
Q704	YEANC143XKTX	Transistor	
Q705	2SD2139TA	Transistor	
Q706	YEANC114EUKT	Transistor	
Q709	YEANAl14YKTX	Transistor	
Q710	YEAND185PT	Transistor	
Q901	B1ABCFF000044	Transistor	

DISPLAY BLOCK [E8876]

Ref. No.	Part No.	Part Name & Description	Remarks
IC901	YEAMLC75854T	IC	
Q901	YEANAl14XKTX	Transistor	

CD SERVO BLOCK [E8636A]

Ref. No.	Part No.	Part Name & Description	Remarks
IC101	C1BB00000173	IC	
IC201	MN662748RPMF	IC	
IC401	MN101C117AF	IC	
IC601	C0GBY0000004	IC	
xe901	c0cmv0000003	IC	
Q1	YEADPS1101W	Transistor	
Q3	YEADPS1101W	Transistor	
Q6	YEADPS1101W	Transistor	
Q101	2SB766ATX	Transistor	
Q451	YEANC113ZKTX	Transistor	

## 11.2. Diodes

MAIN BLOCK [E6739A]

Ref. No.	Part No.	Part Name & Description	Remarks
D602	LN25RP	LED	
D701	YEADDAM3MA47	Diode	
D702	MA165TA	Diode	
D703	BOBA5R700006	Diode	
D704	MA723TA	Diode	
D705	MA165TA	Diode	
D707	MA736TX	Diode	
D708	YEADRD91MIT2	Diode	

DISPLAY BLOCK [E8876]

Ref. No.	Part No.	Part Name & Description	Remarks
D901	MA8056LMHTX	Diode	
D902	MA8056LMHTX	Diode	
D903	MA8056LMHTX	Diode	
D904	MA8056LMHTX	Diode	
D905	MA8056LMHTX	Diode	
D906	LN1271RAL	LED	
D925-931	LN1461CTR	LED	A
D925-931	LN1361C6TR	LED	B

CD SERVO BLOCK [E8636A]

Ref. No.	Part No.	Part Name & Description	Remarks
D1	YEADAN1102W	Diode	
D3	YEADAN1102W	Diode	
D6	YEADAN1102W	Diode	
D201	YEAD1SS355T1	Diode	
D401	MA151WKTX	Diode	
D601	YEAD1SS355T1	Diode	

## 11.3. Capacitors

MAIN BLOCK [E6739A]

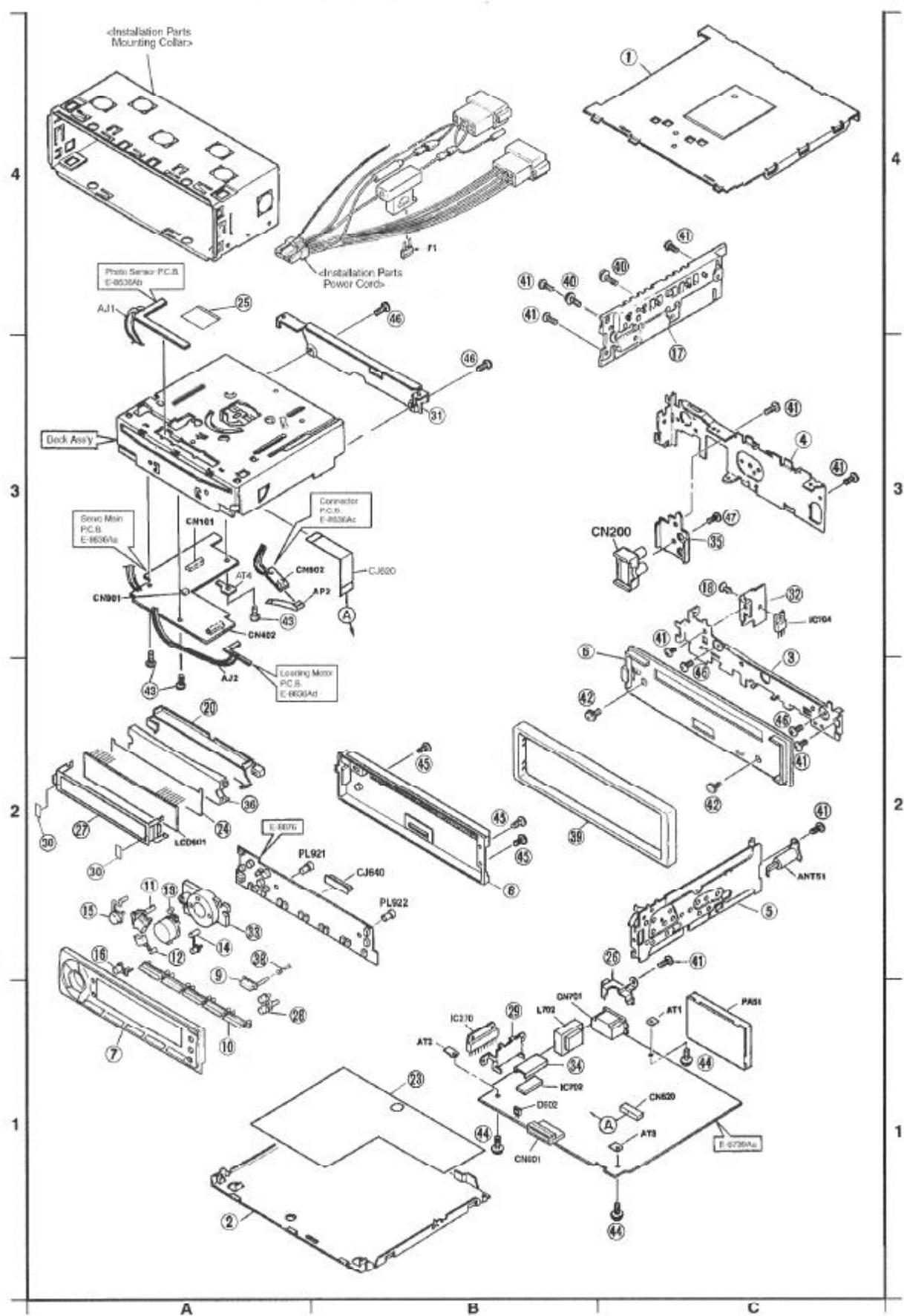
Ref. No.	Part No.	Part Name & Description	Remarks
C51	ECEA1CKA470I	Electrolytic, 47 $\mu$ F 16WV	
C52	YECUS1H103KX	Ceramic, 0.01 $\mu$ F 50WV	
C53	YECUS1H183KX	Ceramic, 0.018 $\mu$ F 50WV	
C56	YECUS1H183KX	Ceramic, 0.018 $\mu$ F 50WV	
C57	YECUS1H102KX	Ceramic, 0.001 $\mu$ F 50WV	
C201	FLJ1H121A034	Ceramic, 120PF 50WV	
C203	ECEA1HKA3R3I	Electrolytic, 3.3 $\mu$ F 50WV	
C205	ECEA1HKA010I	Electrolytic, 1 $\mu$ F 50WV	
C208	YECUS1E333KX	Ceramic, 0.033 $\mu$ F 25WV	
C209	YECUS1H562KX	Ceramic, 0.0056 $\mu$ F 50WV	
C210	ECEA1CKA470I	Electrolytic, 47 $\mu$ F 16WV	
C211	YECUS1H103KX	Ceramic, 0.01 $\mu$ F 50WV	
C212	FLJ1H121A034	Ceramic, 120PF 50WV	
C230	ECEA1CKA100I	Electrolytic, 10 $\mu$ F 16WV	
C231	ECEA1CKS100I	Electrolytic, 10 $\mu$ F 16WV	
C240	ECEA1HKS47I	Electrolytic, 0.47 $\mu$ F 50WV	
C241	ECEA1HKS47I	Electrolytic, 0.47 $\mu$ F 50WV	
C249	YECUS1H122KX	Ceramic, 0.0012 $\mu$ F 50WV	
C250	YECUS1H122KX	Ceramic, 0.0012 $\mu$ F 50WV	
C278	ECEA1HKS470I	Electrolytic, 47 $\mu$ F 10WV	







Ref. No.	Part No.	Part Name & Description	Remarks
7	YEFC026770	Escutcheon Ass'y, Detachable	A (1-A)
7	YEFC026771	Escutcheon Ass'y, Detachable	B (1-B)
8	YEFA131358	Cover, Detachable	(2-B)
9	YEFB134665	Button, RLSE	(1-A)
10	YEFB135158	Button, PRESET	(1-A)
11	YEFK135150	Button, VOL UP	(2-A)
12	YEFB135151	Button, VOL DOWN	(2-A)
13	YEFB135152	Button, MODE/BAND	(2-A)
14	YEFB135165	Button, ATT/LOUD	(2-A)
15	YEFB135162	Button, SEL	(2-A)
16	YEFB135145	Button, PWR	(2-A)
17	YEFF01832C	Heat Sink	(4-C)
18	YEFJ05046	Color Rivet	(3-C)
20	YEFK06794	Holder, LCD	(2-A)
23	YEFV011813	Insulator	(1-B)
24	YEFV021485	Optical Shade	(2-A)
25	YEFM03982	Laser Seal	(4-A)
26	YEFX0213649A	Bracket, CN701	(1-C)
27	YEFX0214680A	Bracket, LCD	(2-A)
28	YEFB134702	Button, EJECT/DISP	(1-A)
29	YEFX0213045R	Bracket, IC270	(1-C)
30	YEFV021626	Optical Shade	(2-A)
31	YEFX0214700	Bracket, Deck	(3-B)
32	YEFX0214167	Bracket IC704	(3-C)
33	YEFX0011809	Transparent Plate	(2-A)
34	YEFX0214168	Bracket, IC702	(2-C)
35	YEFX0213673	Bracket, RCA	(3-C)
36	YEFX0011814A	Transparent Plate	(2-A)
38	YEFK0052153	spring	(1-A)
39	YEFK05554	Trim Plate	(2-B)
40	YEJS06092	Screw, 3mm * 10mm	
41	XTB3+6FFX	Tapping Screw, 3mm * 6mm	
42	YEJT03156	Tapping Screw, 2.6mm * 4mm	
43	XYN2+J4FX	Screw, 2mm * 4mm	
44	YEJT03009	Tapping Screw, 3mm * 8mm	
45	XTN2+8GFZ	Tapping Screw, 2mm * 8mm	
46	YEJT03267	Tapping Screw,	
47	XTB3+8GFX	Tapping Screw, 3mm * 8mm	

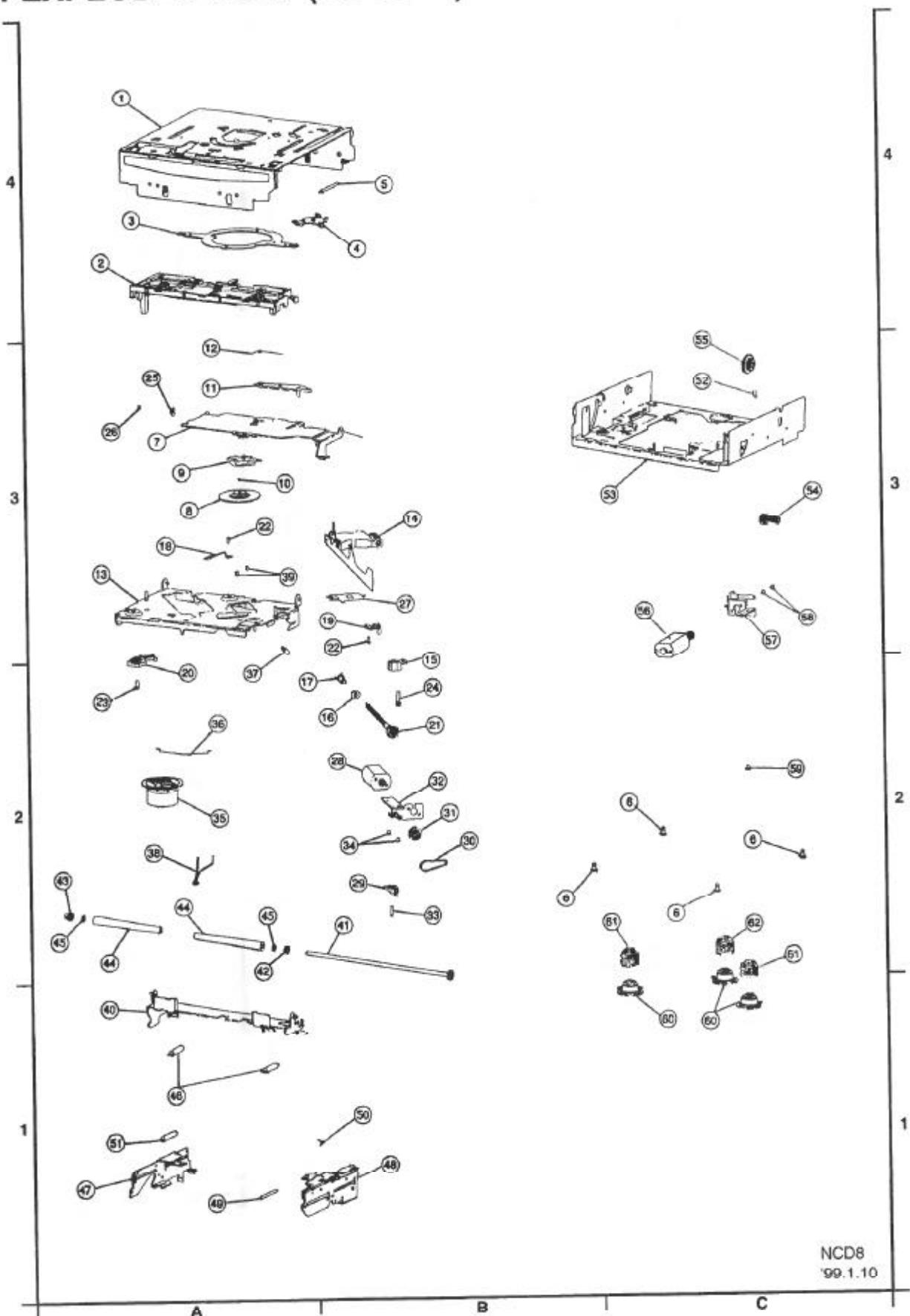
**12 EXPLODED VIEW (Unit)**

# 13 CD PLAYER PARTS

## MISCELLANEOUS

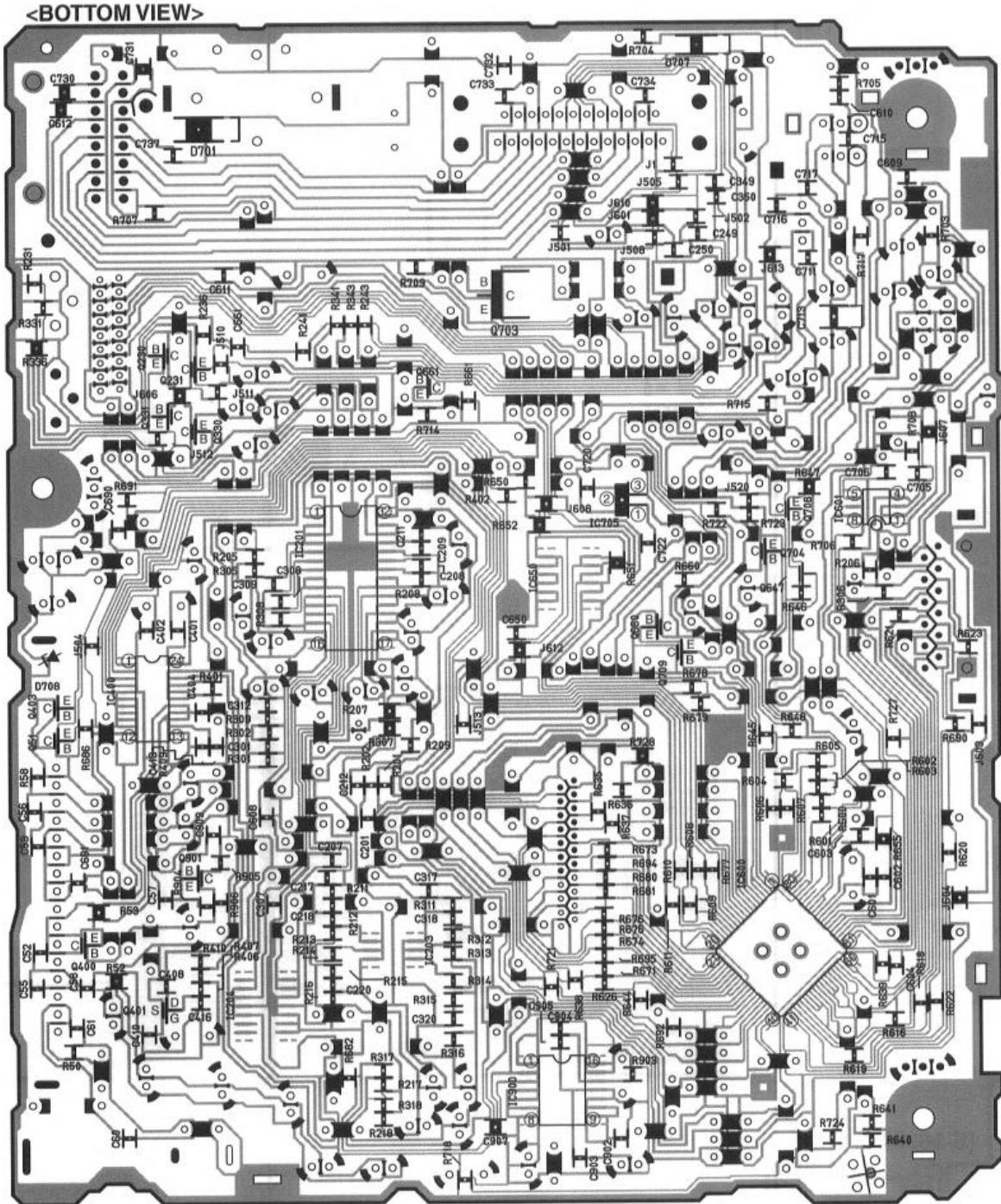
Ref. No.	Part No.	Part Name & Description	Remarks
1	YGF0A011781	Upper Chassis	(4-A)
2	YGF0X236153	Disk Guide	(4-A)
3	YGF0X0462017	Link Lever	(4-A)
4	YGF0X0462018	Detection Lever (2)	(4-B)
5	YGF0X0052357	Detection Lever (2) Spring	(4-B)
6	YEJT03131	Tapping Screw, 2.6 mm* 5mm	(2-C) (2-B)
7	YGF0X249461	Clamp Arm	(3-A)
8	YGF0X007640	Clamper	(3-A)
9	YGF0X0052353	Clamper Spring Plate	(3-A)
10	YEFX999957	Ball Bearing	(3-A)
11	YGF0X0462013	Detection Lever (1)	(3-A)
12	YGF0X0052352	Detection Lever (1) Spring	(3-A)
13	YGF0A011795	Suspension Chassis Ass'y	(3-A)
14	YESFD13006	Optical Pick-up Ass'y	(3-B)
15	YEFW04150	Feed Screw Housing A	(2-B)
16	YEFW04137A	Feed Screw Housing B	(2-B)
17	XGF0X0052386	Thrust Adjusting spring	(2-B)
18	YEFX236144B	Traverse Guide	(3-A)
19	YGF0X9992027	Feed Screw Carrier	(3-B)
20	YEFX9991458A	FPC Holder	(2-A)
21	YGJT03240	Traverse Gear Ass'y	(2-B)
22	YEJS02037	Screw, (Pick-up)	(3-A) (3-B)
23	XYN2+C5FX	Screw, (FPC) 2mm * 5mm	(2-A)
24	XYN2+J10FX	Screw, (Housing) 2mm * 10m	(2-B)
25	YEFX0051590	Spring Washer	(3-A)
26	XUC15V	Retaining Ring, 1.5mm	(3-A)
27	YEFX9991806A	Sealed Plate	(3-B)
28	YGP0FX3503	Traverse Motor Ass'y	(2-B)
29	YEAS23151A	Inner Switch	(2-B)
30	YEFR03080	Rubber Bolt	(2-B)
31	YEFX026124A	Idler Pulley	(2-B)
32	YGF0X018611	Motor Bracket Ass'y	(2-B)
33	YEJS02016FE	Screw, (SW)	(2-B)
34	XQN2+A25FX	Screw, 2mm * 25mm	(2-B)
35	YGP0FX3529	Spindle Motor Ass'y	(2-A)
36	YEFX0051991C	Spring (Motor)	(2-A)
37	YGF0X0052353	Clamper Spring	(2-A)
38	YGAJ071286	Motor Cable	(2-A)
39	XQN17+A25FX	Screw, 1.7mm * 25mm	(2-A)
40	YGF0X0462019	Feeder Arm Ass'y	(1-A)
41	YGP0FX3507	Roller Gear Ass'y	(2-B)
42	YEFW04144	Roller Shaft Collar (1)	(2-A)
43	YEFW04138	Roller Shaft Collar (2)	(2-A)
44	YEFX218282	Rubber Roller	(2-A)
45	YEJNU412E	Washer	(2-A)
46	YGF0X0052362	Spring (Feeder Arm)	(1-A)
47	YGF0X0462015	Suspension Lock Plate (L)	(1-A)
48	YGP0FX3504	Suspension Lock Plate (R) Ass'y	(1-B)
49	YGF0X0052355	Spring (Rack Gear)	(1-A)
50	YGF0X0052356	Spring (Rack Lock Lever)	(1-B)
51	YGF0X0052360	Spring (Suspension Lock Plate L)	(1-A)
52	YGF0X0052361	Spring (Lock Plate)	(3-C)
53	YGF0A011779	Bottom Chassis Ass'y	(3-C)
54	YGF0X003940	Driving Gear (1)	(3-C)
55	YGF0X003941	Driving Gear (2)	(3-C)
56	YGP0FX3506	Loding Motor Ass'y	(3-C)
57	YGF0X018605	Loding Motor Bracket Ass'y	(3-C)
58	XQN2+A25FX	Screw, (Motor) 2mm * 25mm	(3-C)
59	YEJS06188	Screw	(2-C)
60	YEFS04693	Oil Dumper	(1-C)
61	YGF0X0052358	Suspension Spring (A)	(2-C)
62	YGF0X0052359	Suspension Spring (B)	(2-C)

## 14 EXPLODED VIEW (CD Deck)

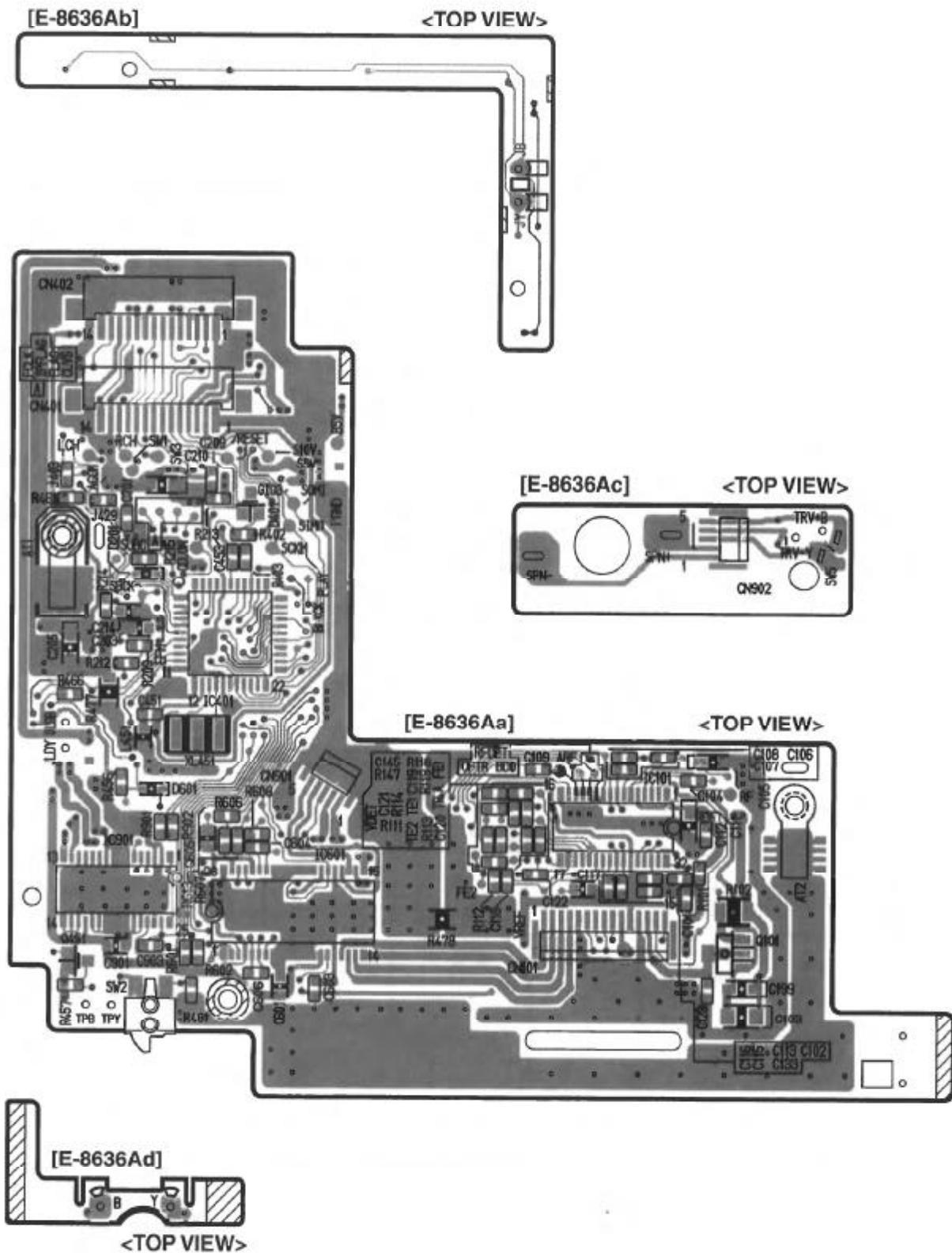
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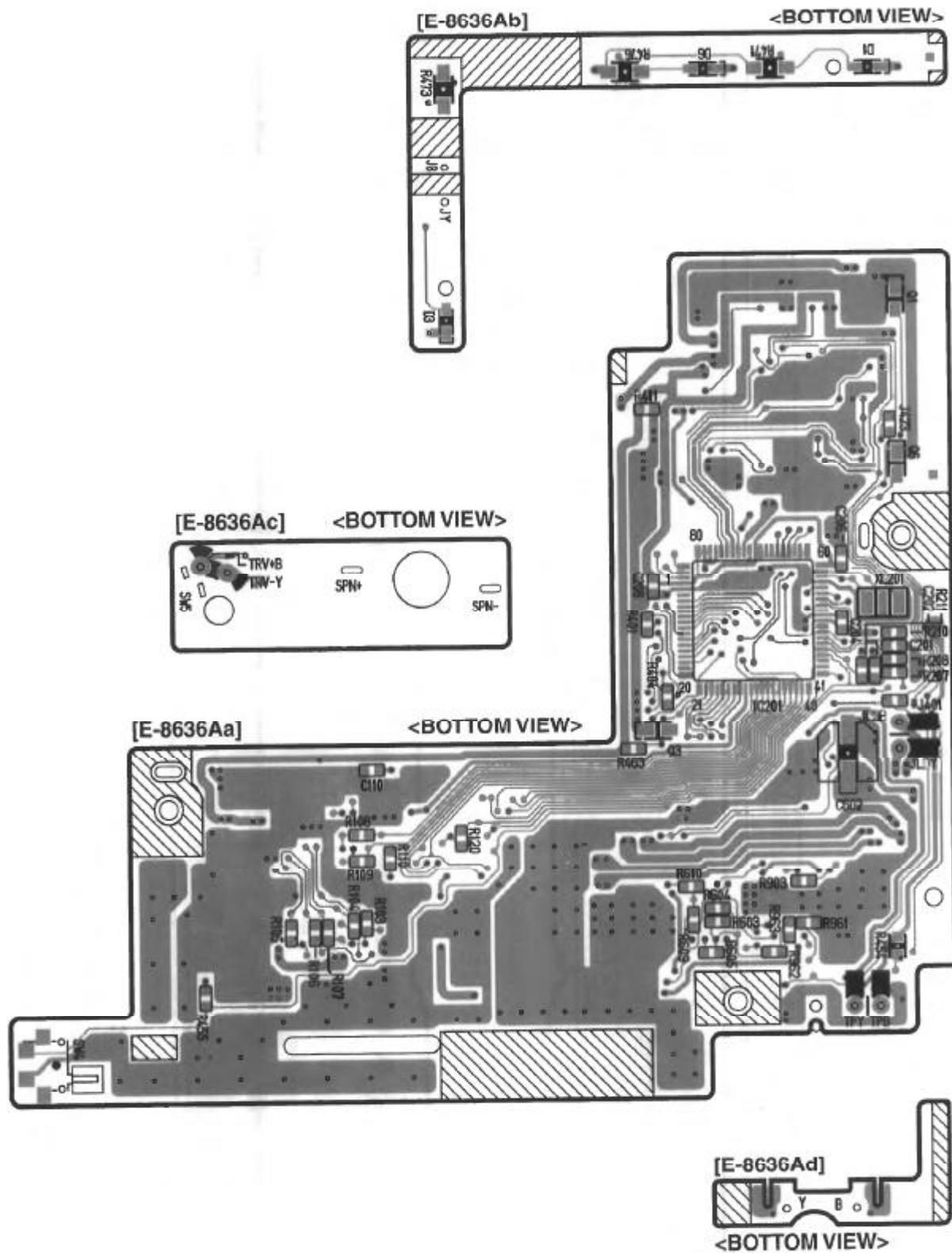
## 15.2. Main Block (Bottom View)



### 15.3. CD Servo Block (Top View)

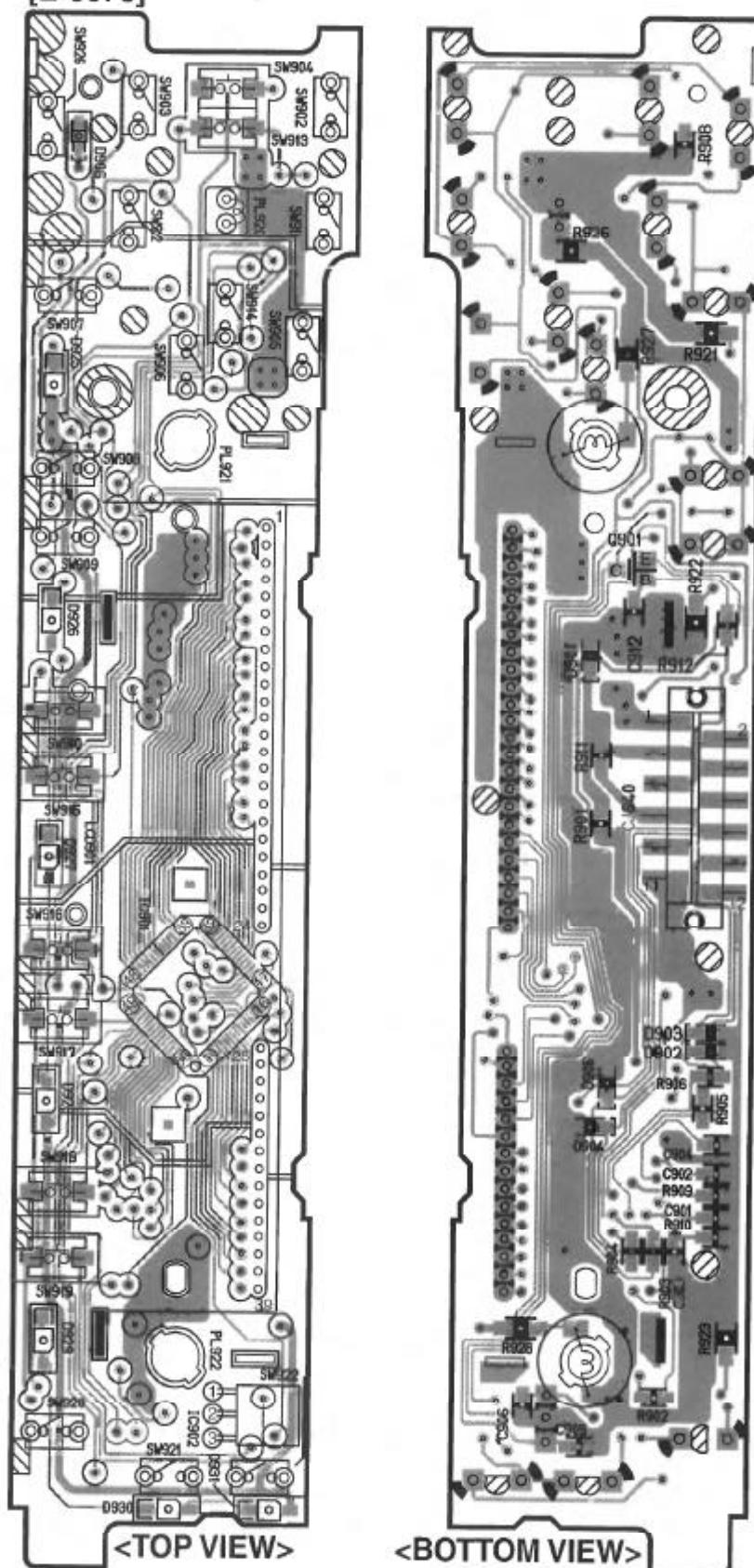


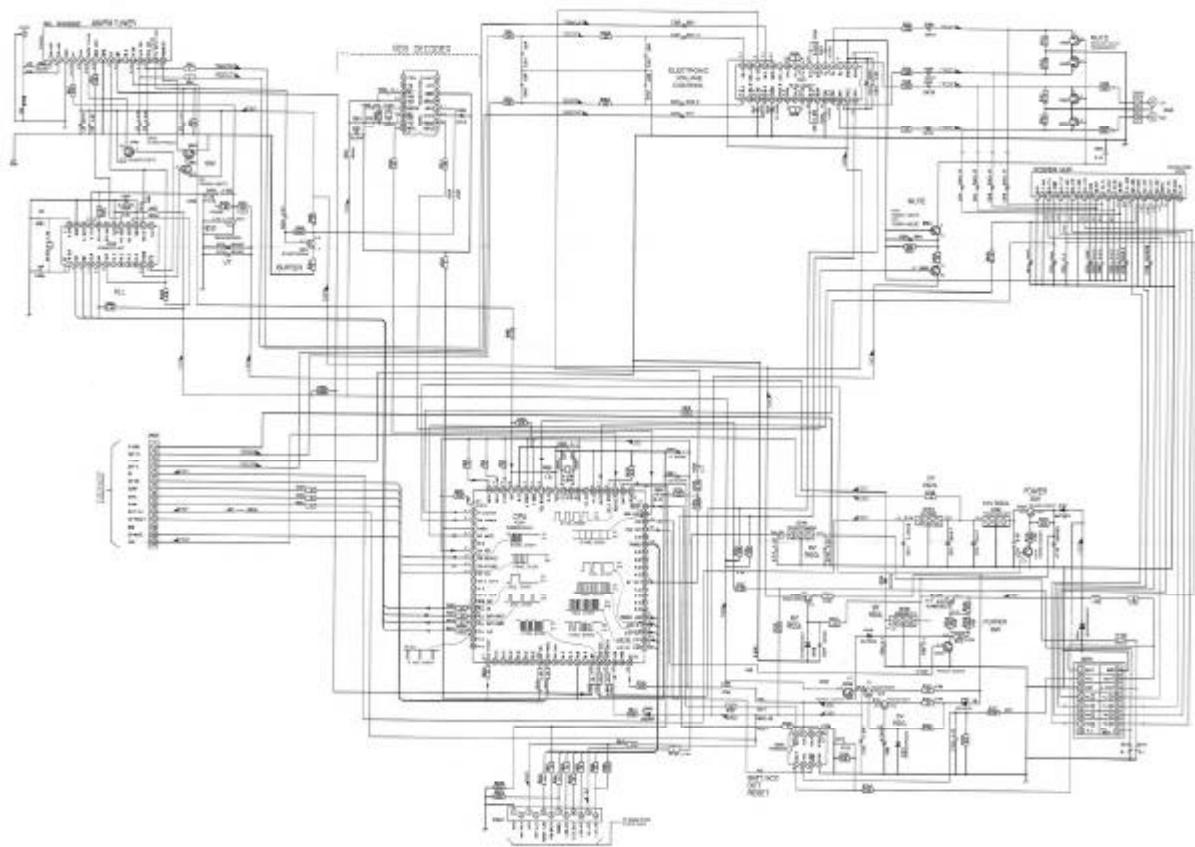
## 15.4. CD Servo Block (Bottom View)



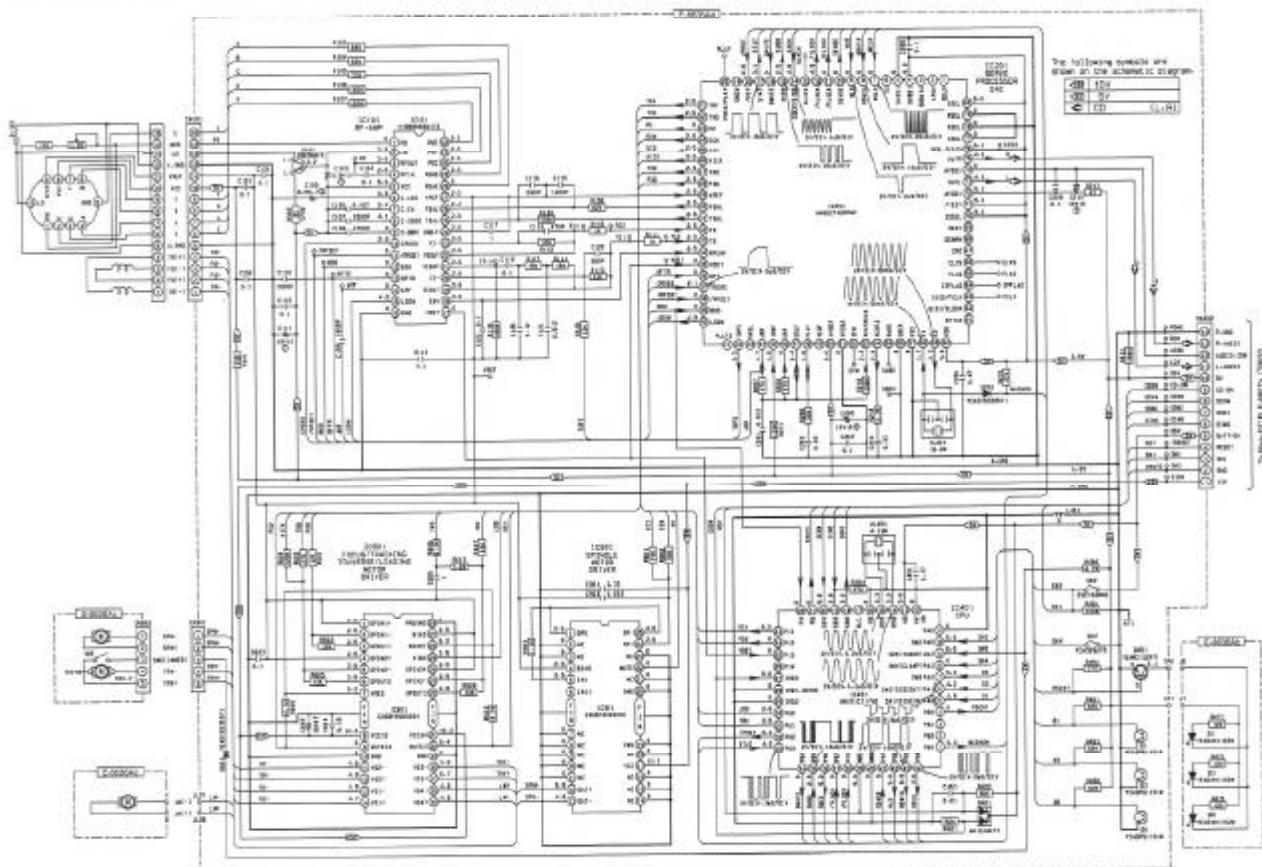
## 15.5. Display Block

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**16 SCHEMATIC DIAGRAM (1)****16.1. Main Block**

## 16.2. CD Servo Block



# 17 SCHEMATIC DIAGRAM (2)

## 17.1. Display Block

