Service Manual Portable Stereo CD System



MASH



Colour

(S) Silver Type

RX-ED50

E Europe EB Great Britain EG Germany and Italy

Tape Deck: AR2 Mechanism Series Traverse Deck: CU100 Mechanism Series

RADIO

Frequency Range AM FM Intermediate Frequency AM FM Sensitivity AM FM

TAPE RECORDER

Track System Recording system Erasing system Monitor system Frequency range Normal position High position

CD PLAYER Sampling frequency Decoding 522-1629 kHz (9 kHz steps) 87.5-108 MHz (50 kHz steps)

459 kHz 10.7 MHz

42.5 dB/m/50 mW 17 dB/50 mW

4 track, 2 channel, stereo AC bias AC erase Variable sound monitor

30 Hz-16 kHz 30 Hz-17 kHz

44.1 kHz 16 bit linear

Beam source

No. of channels Wow and flutter D/A converter Semiconductor laser (wavelength 780 nm) 2 channel, stereo Below measurable limit MASH (1 bit DAC)

GENERAL

Power requirement	
AC	230-240 V, 50 Hz
Power consumption	30 W
Battery	12 V (8 R20 D size, UM-1 batteries)
Memory backup for computer/cloc	k6 V (4 R6 (AA, UM-3) batteries)
Speakers	
Full Range	8 cm 6.0Ω x 2
Jacks	
Output	
Phones	3.5 mm stereo (16-64Ω)
Input	
AUX IN	3.5 mm stereo
Dimensions (W x H x D)	490 x 142 x 291 mm
Weight	About 5 kg without batteries



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Notes:

- 1. Weights and dimensions shown are approximate.
- Design and specifications are subject to change without notice.

A 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 Δ 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 cf manufacturer.

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1 Before Repair and Adjustment

Disconnect AC power, discharge Power Supply Capacitors C616 through a 10 Ω , 5 W resistor to ground. DO NOT SHORT-CIRCUIT DIRECTLY (with a screw driver blade, for instance), as this may destroy solid state devices.

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

Current consumption at AC 230 V, 240 V, 50 Hz in NO SIGNAL mode should be ~80 mA, ~100 mA respectively.

2 Protection Circuitry

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

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

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

If this occurs, follow the procedure outlines below:

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

Note:

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

3 Accessories



Remote Control Transmitter.....1 pc



AC Power Supply (E/EG).....1 pc



AC Power Supply (United Kingdom).....1 pc



AC Power Supply (Australia & New Zealand).....1 pc

4 Precaution of Laser Diode

Caution:

This product utilizers a class 1 laser. Invisible laser radiation is emitted from the optical pick up lens. When the unit is turned on:

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

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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.

ACHTUNG:

Dieses produkt enthält eine laserdiode. Im eingeschalteten zustand wird unsichtbare laserstrahlung von der lasereinheit abgestrahlt.

Wellenlänge: 780 nm Maximale strahlungsleistung der lasereinheit: 100 µW/VDE

Die strahlung an der lasereinheit ist ungefährlich, wenn folgende punkte beachtet werden:

- 1. Die lasereinheit nicht zerlegen, da die strahlung an der freigelegten laserdiode gefährlich ist.
- 2. Den werkseitig justierten einstellregler der lasereinhit nicht verstellen.
- 3. Nicht mit optischen instrumenten in die fokussierlinse blicken.
- 4. Nicht über längere zeit in die fokussierlinse blicken.

5 Handling Precautions For Traverse Deck

The laser diode in the traverse deck (optical pickup) may break down due to potential difference caused by static electricity of clothes or human body. So, be careful of electrostatic breakdown during repair of the traverse deck (optical pickup).

• Handling of traverse deck (optical pickup)

- 1. Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
- To prevent the breakdown of the laser diode, an antistatic shorting pin is inserted into the flexible board (FFC board).
- 3. Take care not to apply excessive stress to the flexible board (FFC board). When removing or connecting the short pin, finish the job in as short time as possible.
- 4. Do not turn the variable resistor (laser power adjustment). It has already been adjusted.

• Grounding for electrostatic breakdown prevention

1. Human body grounding

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

2. Work table grounding.

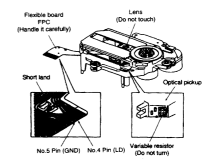
Put a conductive material (sheet) or steel sheet on the area where the traverse deck (optical pickup) is place, and ground the sheet.

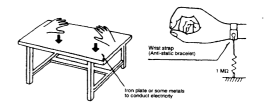
Caution:

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

Caution when replacing the Traverse Deck

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





6 Use of Caution Labels



LUOKAN 1 LASERLAITE KLASS 1 LASER APPARAT

	222	dan official	á độ đã	để đấc đấc	á na á	***
-	***	Shime				
1	\$ <i>1.4</i>		r 301 (r	10		
	(学校)	****	「御御	· \$\$ \$\$ \$\$ \$\$ \$\$	1 1 1 1 1	
医骨膜		契 英 3	1,500,700 1,600,1004	建筑器	- 25 A	臺臺副

(Back of product) (Panel trasero del producto) (Produktens baksida)

DANGER	INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.
ADVARSEL	USYNLIG LASERSTRÅLING VED ÅBNING, NÅR SIKKERHEDSAFBRYDERE Er ude af funktion. Undgå udsættelse for stråling.
VARO!	AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA Näkymätöntä lasersäteilylle. Älä katso säteeseen.
VARNING	OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH Spärren är Urkopplad. Betrakta ej Strålen.
ADVARSEL	USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES OG SIKKERHEDSLÅS Brytes. Unngå eksponering for strålen.
VORSICHT	UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET. Nicht dem Strahl Aussetzen.

(Inside of product)

(Indersiden at apparatet)

(Tuotteen sisällä)

(Apparatens insida)

(Produktets innside)

(Im Inneren des Gerätes)

Caution for AC Mains Lead

(For "EB" area code model only.)

For your safety, please read the following text carefully.

This appliance is supplied with a moulded three pin mains plug for your safety and convenience.

A 5-ampere fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5-ampere and that it is approved by ASTA or BSI to BS1362.

Check for the ASTA mark $\langle \overline{x}$ or the BSI mark $\langle \overline{y}$ on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced.

If you lose the fuse cover, the plug must not be used until a replacement cover is obtained.

A replacement fuse cover can be purchased from your local dealer.

CAUTION!

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OFF SAFELY.

THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT OFF PLUG IS INSERTED INTO ANY 13-AMPERE SOCKET.

If a new plug is to be fitted, please observe the wiring code as shown below.

If in any doubt please consult a qualified electrician.

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

- Blue: Neutral
- Brown: Live

As these colours may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Black or Blue.

The wire which is coloured Brown must be connected to the terminal which is marked with the letter L or coloured Brown or Red.

WARNING: DO NOT CONNECT EITHER WIRE TO THE EARTH TERMINAL WHICH IS MARKED WITH THE LETTER E, BY THE EARTH SYMBOL \pm OR COLOURED GREEN OR GREEN/YELLOW.

THIS PLUG IS NOT WATERPROOF-KEEP DRY.

Before use

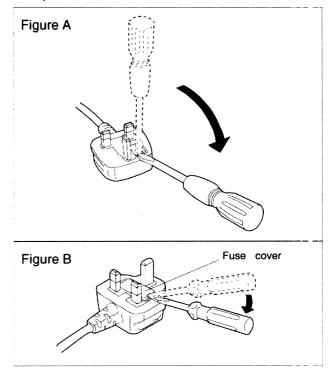
Remove the connector cover.

How to replace the fuse

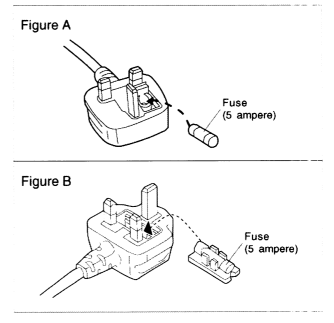
The location of the fuse differ according to the type of AC mains plug (figures A and B). Confirm the AC mains plug fitted and follow the instructions below.

Illustrations may differ from actual AC mains plug.

1. Open the fuse cover with a screwdriver.



2. Replace the fuse and close or attach the fuse cover.

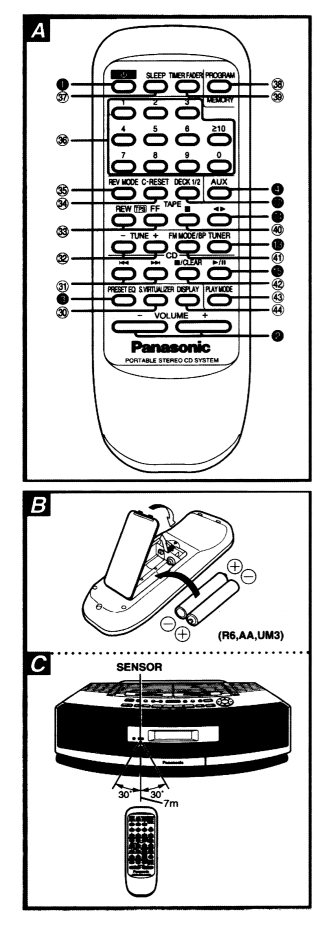


8 Power Supply

A		Operating the unit on AC power A
	To household mains socket	For United Kingdom Only Be sure to read the Caution for AC Mains Lead on Page 5 before connection.
	AC IN~ AC mains lead (For United Kingdom)	Connect the AC Mains Lead. The AC Mains Lead must be disconnected from the unit if you intend to power the unit with batteries.
2		2 Connect the AC power cord. The AC power cord must be disconnected from the unit if you intend to power the unit with batteries.
		Using batteries (not included) B
	≝→→	The unit cannot be powered by batteries if the AC power cord is connected. The remote control cannot turn the unit on when batteries are used.
B		Removing the batteries C
		Open the battery cover, insert a finger into the hole in the bottom of the unit and push out.
	$(\mathbf{F20,D,UM-1})$ $(F20,D,U$	Battery life " Ights when the batteries are running down. Replace all the batteries with new ones.
C		Memory back-up batteries (not included) Insert these batteries to save the information contained in the memory, such as the clock and timer settings, if there is an interruption to the power supply. These batteries do not power the unit.
D	$(\mathbf{R6, AA, UM-3})$	 Replacing the batteries The memory batteries last about one year. Connect the unit to AC power before replacing the batteries. Extent the life of the memory batteries by always pressing [U/I] to turn the unit off before disconnecting the unit from the AC power source or replacing the power batteries.
E		Removing the batteries Open the battery cover, insert a finger into the hole in the bottom of the unit and push out.

9 The Remote Control

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Buttons

Number	Designation
30	Sound virtualizer button (S.VIRTUALIZER)
31	CD skip/search buttons (;€4 , ↦+)
31 32	Tuning buttons (-TUNE+)
33	Rewind/fast forward TPS buttons (REW TPS) FF)
34	Tape counter reset button (C-RESET)
35	Reverse mode select button (REV MODE)
36	Numbered buttons
37	Sleep timer button (SLEEP)
38	Program memory button (PROGRAM MEMORY)
39	Timer fader button (TIMER FADER)
40	Tape stop/mode select button (🔳)
(41)	FM mode BP button (FM MODE/BP)
42	CD stop/program clear/mode select button (■/CLEAR)
43	CD play mode button (PLAY MODE)
44	Display select button (DISPLAY)
and 2 func	it is supplied with AC power, buttons 1 to 4, 13, 19, 22 tion in the same way as the controls on the main unit. To save hit cannot be turned on from the remote control when the used.

Batteries

Insert so the poles (+ and -) match those in the remote control.

Remove if the remote control is not going to be used for a long period of time. Store in a cool, dark place.

Replace if the unit does not respond to the remote control even when held close to the front panel.

Use

C

В

Α

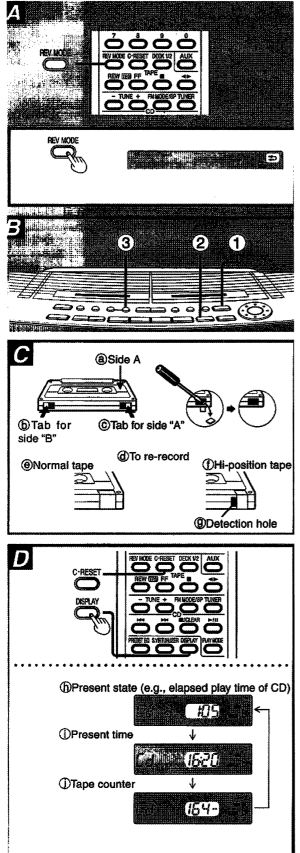
Aim at the sensor, avoiding obstacles, at a maximum range of 7 meters directly in front of the unit.

- Keep the transmission window and the unit's sensor free from dust.
- Operation can be affected by strong light sources, such as direct sunlight, and the glass doors on cabinets.

Do not:

- put heavy objects on the remote control.
- take the remote control apart.
- spill liquids onto the remote control.

10 Before Recording



Use household AC power or new batteries when recording to avoid poor recordings caused by the batteries running down. Telelvisions can cause interference to recordings made on this unit if the two are too close to each other.

Selection of tapes for recording

The unit automatically identifies the type of tape.

Normal Position/TYPE I	0.K.
High position/TYPE II	0.K.
Metal position/TYPE IV	NO

Metal position tapes can be used, but the unit will not be able to record or erase them correctly.

Volume and sound quality in recording

- Recording level is set automatically.
- · Recordings are unaffected by changes to sound quality.

Selecting reverse mode

Remote Control Only

Press [REV MODE].

- \Rightarrow) and (\Rightarrow) : Both sides record (top side \rightarrow bottom side).
- =: One side only records.

Erasing recordings

- 1 Insert the cassette with the side to be erased facing up.
 - Press [TAPE/CD] to switch to TAPE mode.

3 Press [● / II].

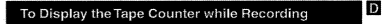
Erasure Prevention



В

A

The illustration shows how to remove the tabs to prevent recording. To record on the tape again, cover as shown, being careful not to cover the high position discrimination hole.

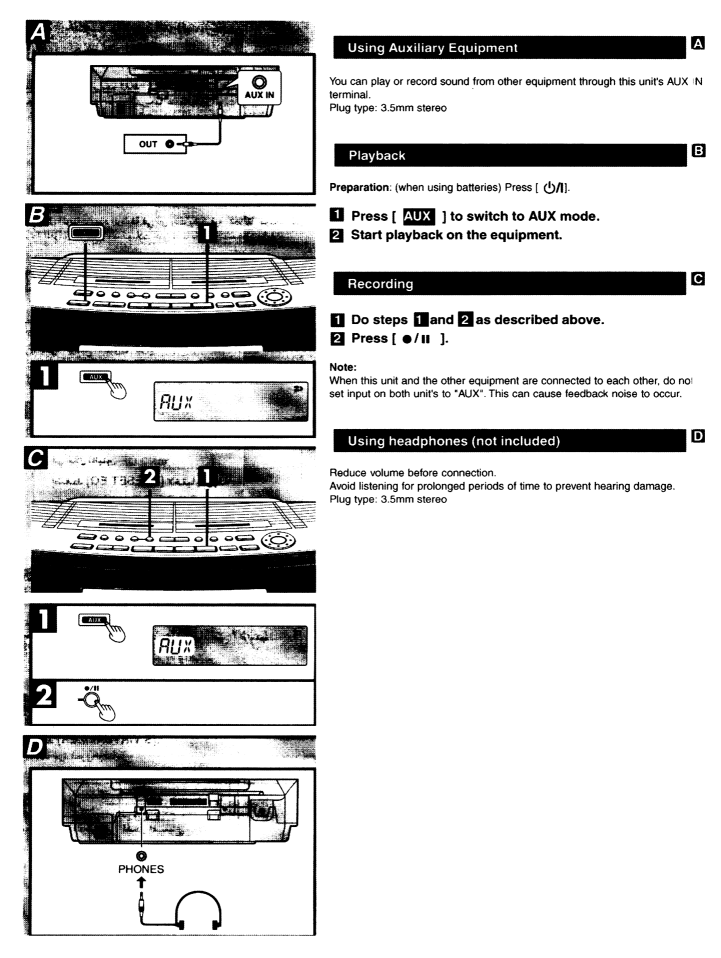


Remote Control Only

Press [DISPLAY]. Each time the button is pressed in CD, Radio, or AUX mode

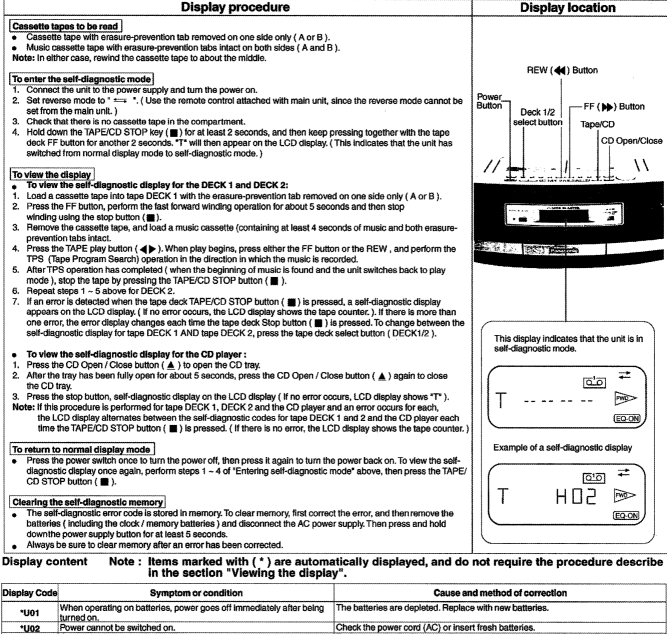
To reset the tape counter Press [C-RESET]. The counter resets to "000"

11 Using Auxiliary Equipment



10

12 Self Diagnostic Function



*U01	turned on.	The ballenes are depieted. Replace with new ballenes.
*U02	Power cannot be switched on.	Check the power cord (AC) or insert fresh batteries.
H01	Cassette deck does not operate correctly.	Faulty cassette deck mechanism mode detection switch (DECK 1 : S951, DECK 2: 971), reel motor and plunger. (Check and replace)
H02		Faulty erasure-prevention tab detection switch (S974, S975) or short circuit. (Check and replace)
H03	Tape does not play, even when the tape deck play button is pressed. The motor operates when the tape deck play button is pressed, even when no cassette is loaded in the deck.	Faulty tape detection switch (DECK 1: S952, DECK 2: S972) or short-circuit. (Check and replace).
H15	The CD tray closes immediately after it is opened.	Faulty contact of the CD tray open detection switch (SW790). (Check and replace)
H16	The CD tray opens immediately after it is closed.	Faulty contact of the CD tray close detection switch (SW791). (Check and replace)
F01	When the play button is pressed, the tape advances only slightly and then stops.	Reel pulse error. (Faulty Hall IC) (Check and replace)
F02	TPS (Tape Program Search) does not work.	Faulty TPS signal detection or faulty plunger control. (Check and replace mechansim control IC)
F15	When the CD Play button is pressed when either the power is off, or from some function other than CD, it takes excessive time (10 seconds or more) for the CD to play.	Faulty traverse inner circumference position detection switch (S701). (Check and replace)
*F26	(IIII), "F26" is shown on the LCD display, and a CD does not play when it has been loaded.	
F75		Faulty CD circuit power supply. (Faulty power supply IC or CD circuit power supply system.) (Check and replace). Flexible circuit board has become disconnected or broken wiring. (Check and replace) Faulty servo-processor IC. (Check and replace)

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13 Operation Checks and Main Component Replacement Procedures

"ATTENTION SERVICER"

Some chassis components maybe have sharp edges. Be careful when diassembling and servicing.

Content

Checking Procedure for each major P.C.B.					
1. Checking for the Panel, Main & Lighting P.C.B	********		******	• • • • • • • • • • • • • • • • • • • •	 P.g. 12 ~ 13
2. Checking of the CD Servo P.C.B	• • • • • • • • • • • • • • • • • • • •	*******	*****	*****	 P.g. 13 ~ 14
• Disassembly and Assembly of Traverse Deck					
Main Component Replacement Procedures		******			 P.a.15 ~ 16

Warning:

This product uses a laser diode. Refer to P.3.

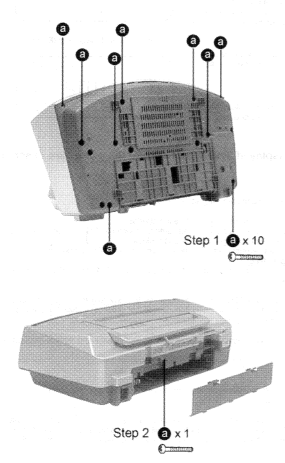
ACHTUNG:

Die Lasereinheit nicht zerlegen.

Die Lasereinheit darf nur gegen eine vom Hertsteller spezifizierte Einheit ausgetauscht werden.

13.1. Checking Procedure for each major P.C.B.

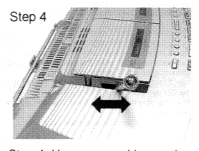
13.1.1. Checking for the Panel, Main & Lighting P.C.B.



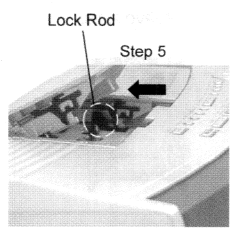
Step 2: Remove the battery cover.

Step 3

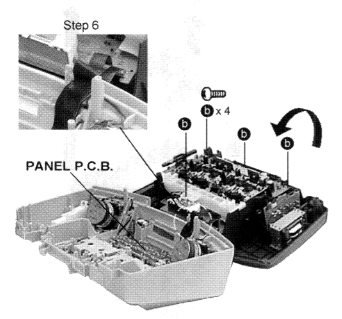
Step 3: Remove the handle as shown.



Step 4: Use a screw driver and insert it to the hole shown. Slide the screw driver to either direction to open the left cassette lid.

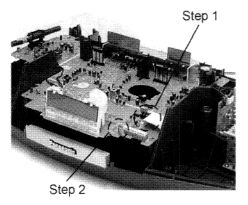


Step 5: To open the other cassette lid, use your finger to push the lock rod to the direction shown.

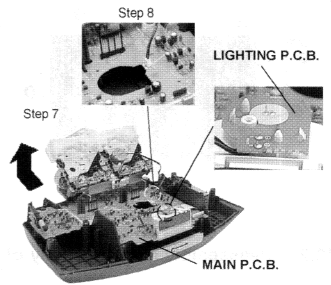


Step 6: Remove the FFC wire from CS1001 & CS1002 and remove the front cabinet together with the Panel P.C.B.

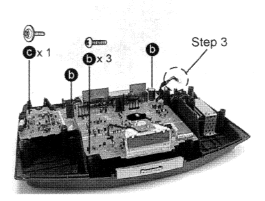
13.1.2. Checking for CD Servo P.C.B.



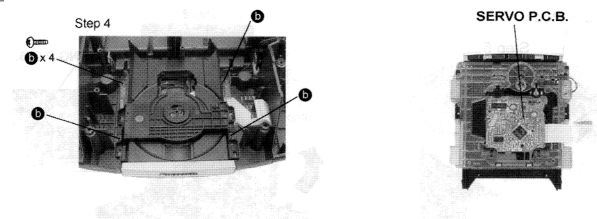
Step 1: Remove the FFC wire from CS707. Step 2: Remove the wire from CP702.



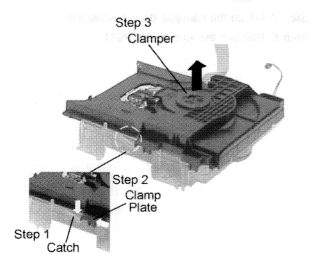
Step 7: Lift up the cassette deck mechansim. Step 8: Remove the wire from CP981.



Step 3: Remove the wire from CP901 which is mounted on transformer P.C.B.. Take out the Main P.C.B..



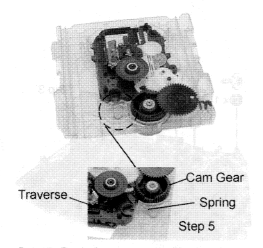
13.2. Disassembly and Assembly of Traverse Deck



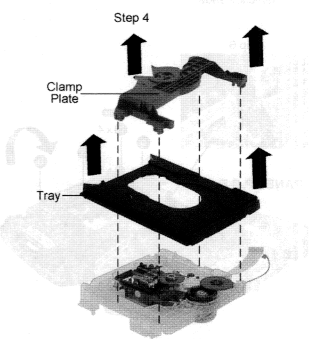
Step 1: Press down both catches on both side as shown.

Step 2: Push the clamp plate towards the catches.

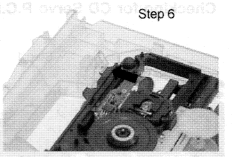
Step 3: Pull the clamper away from the magnet situated inside the fixed plate.



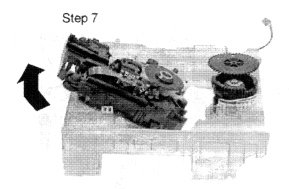
Step 5: Push the cam gear drive to about 30° anticlockwise. Shift the spring away from the traverse.



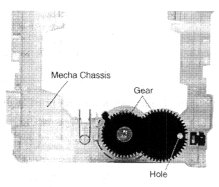
Step 4: Remove the clamp plate and tray in sequence.



Step 6: Press on the catch on both sides one at a time. While pressing, shift the traverse up in the manner of left to right.



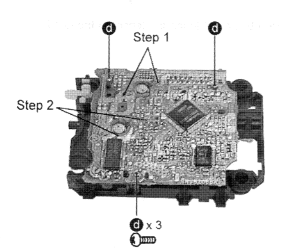
Step 7: Take out the traverse in a slanting manner.



Note:

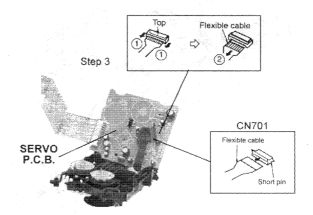
- 1. Follow the reverse procedure to replace the CD Traverse Unit and CD Tray.
- 2. Make sure that the two gear is in this position and the hole on the right gear is align with the hole below it when replacing the CD Traverse Unit and CD Tray.





Step 1: Desolder 2 terminals of the traverse motor.

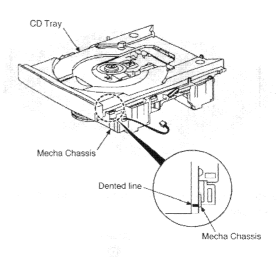
Step 2: Desolder 2 terminals of the spindle motor.



Step 3: Remove the flexible calbe from CN701.

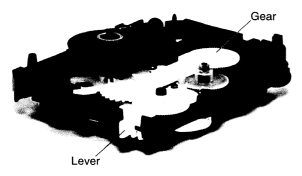
• Removal of the flexible cable.

Push the top of the connector in the direction of arrow 1 and pull out the flexible cable in the direction of arrow 2.

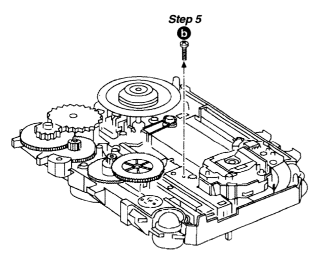


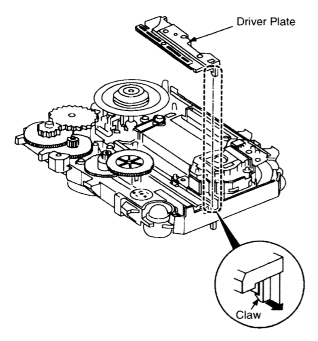
Note: When replacing the CD Tray, make sure the dented line is at position as shown.

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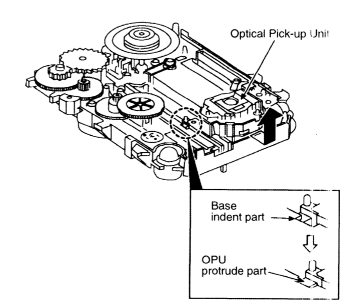


Step 4: Push the lever in and turn the gear clock wise fully.

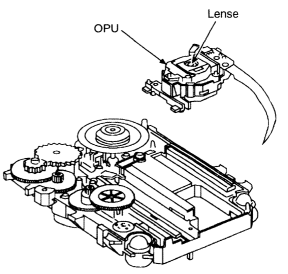




Step 6: Release the claw and remove the Driver Plate.



Step 7: Slide out the Optical Pick-up Unit from the indent opening.



Step 8: Do not touch the lense on the OPU.

14 Schematic Diagram

Notes:

Notes:		•
S701	Rest Swtich	
S951	Mode Switch	,
S952	Cassette Tape Detect Switch	,
S953	CrO2 Tape Detect Switch	4
S971	Mode Switch	4
S972	Cassette Tape Detect Switch	
S973	Cro2 Tape Detect Switch	
S974	Reverse Side Record Prevention Tab Detect Switch	• `
S975	Forward Side Record Prevention Tabe Detect Switch	
S1001	CD OPEN/CLOSE Switch	
S1002	Deck 2 Eject Switch	
S1003	Clock Switch	4
S1004	Play/Record Switch	
S1005	Tape/CD Stop Switch	Mea
S1006	Tape Edit Switch	
S1007	Deck 1/2 Switch	Rad
S1008	Deck 1 Eject Switch	Тар
S1009	Power on/off Switch	CD:
S1010	Volume Decrease (-)	
S1011	Auxiliary Switch	
S1012	Preset EQ Switch	•
S1013	FF/Tune TPS Switch	
S1014	Rew/Tune TPS Switch	i
S1015	Record Stop/Pause Switch	
S1016	CD Record Mode Switch	
S1017	Volume Increase (+)	1
S1018	Tape Play Switch	
S1019	Tuner AM/FM Switch	
S1020	CD Play/Pause Switch	No n
S1021	Time/Pre.Tuner/CD Jog Switch	(())
	AM signal line	Cau

AM/FM signal line

MAIN signal line

Playback signal line

Record signal line

CD signal line

aazž

FM signal line

AM OSC signal line

AUX signal line

+B line

- Volume minimum
 400 mA (FM)
 390 mA (AM)
 470 mA (TAPE)
 480 mA (CD)
- Volume maximum
 1.32 A (FM)
 1.36 A (AM)
- 1.93 A (TAPE) 2.15 A (CD)

Measurement condition:

Radio: FM 60 dB, 30% mod ; AM 74 dBm 30% mod Tape: 315 Hz, 0 dB CD: 1 kHz, 0 dB

 The voltage value and waveforms are the reference voltage of this unit measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis. Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.

No mark	Playback	< >	FM
(())	CD	()	AM

Caution!

IC, LSI and VLSI are sensitive to static electricity.

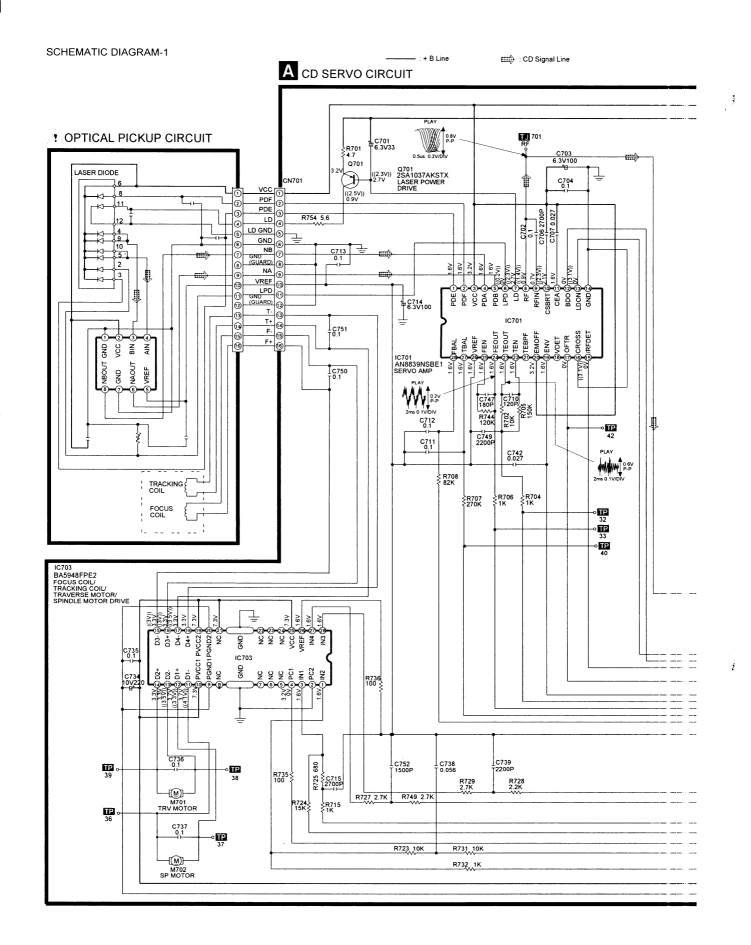
Secondary trouble can be prevented by taking care during repair.

- Cover the parts boxes made of plastics with aluminium foil.
- Put a conductive mat on the work table.
- Ground the soldering iron.
- Do not touch the pins of IC, LSI or VLSI with fingers directly.

• Importance safety notice:

Components identifed by A mark have special characteristics important for safety. Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

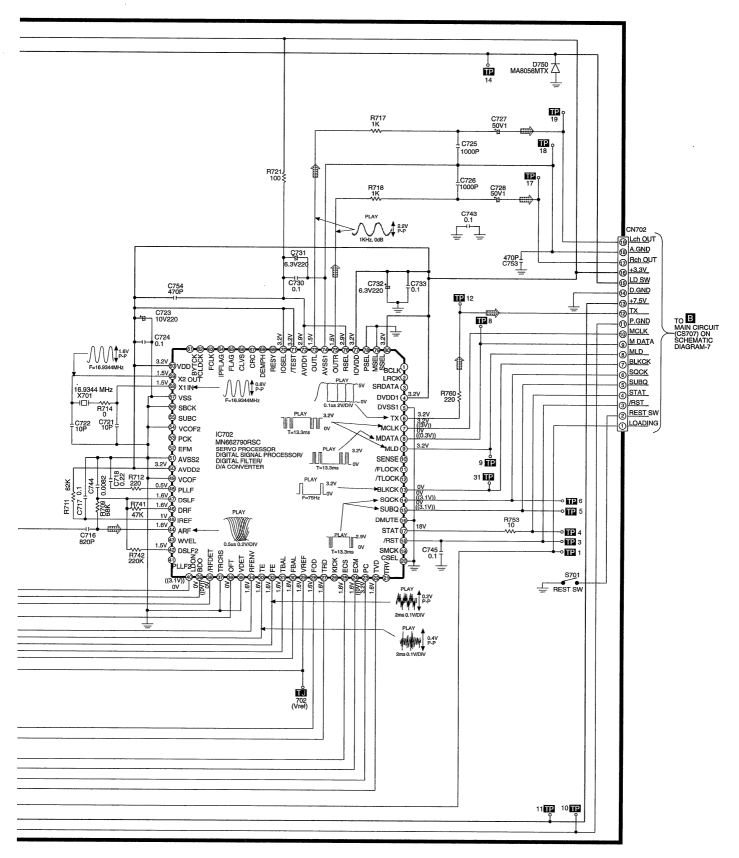
• This schematic diagram maybe modified at anytime with the development of new tecnology.

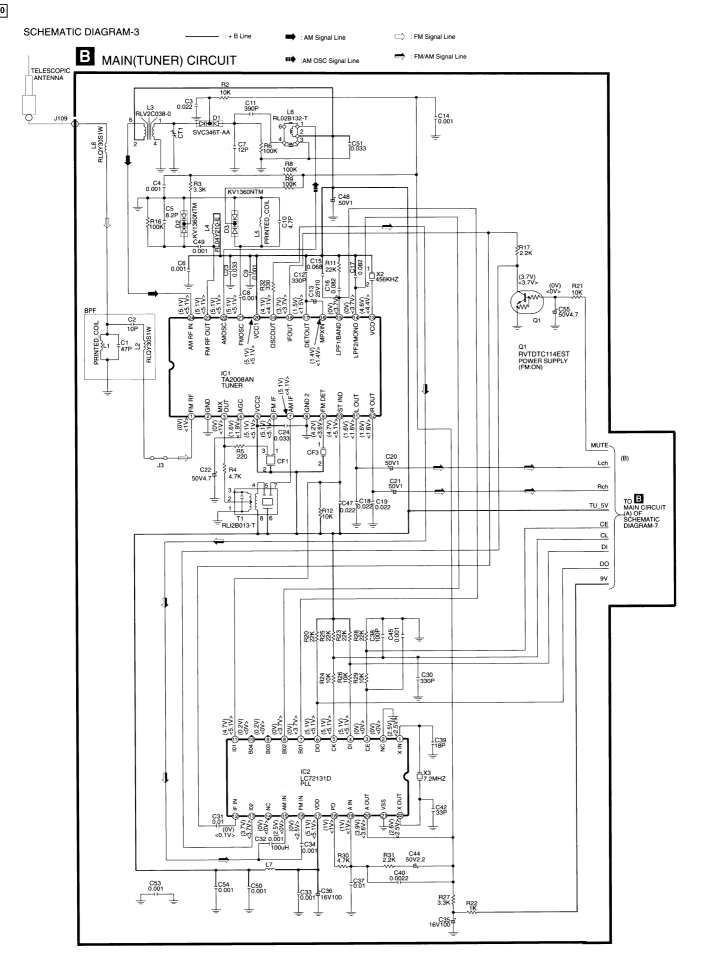


i

SCHEMATIC DIAGRAM-2

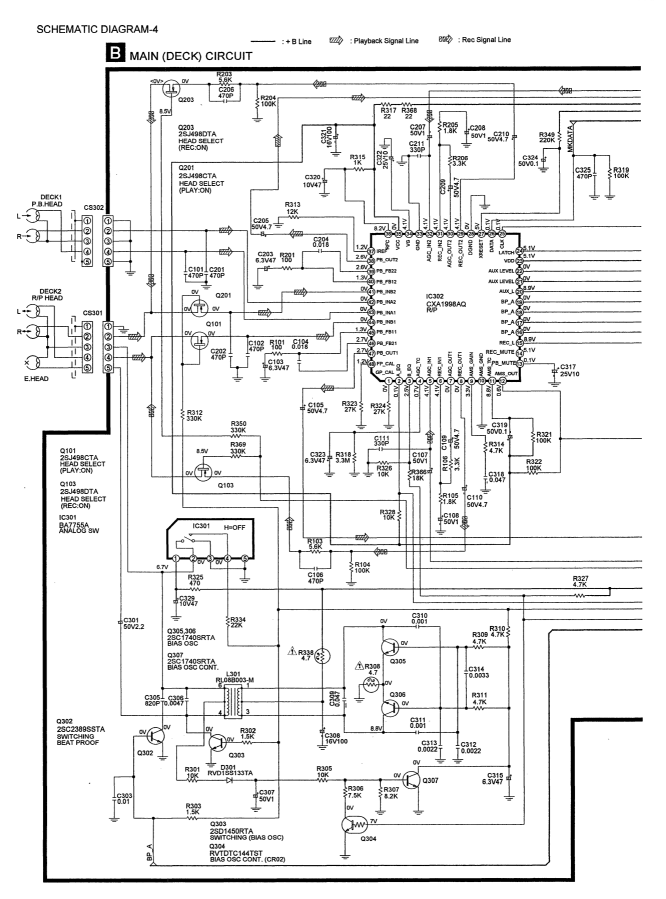




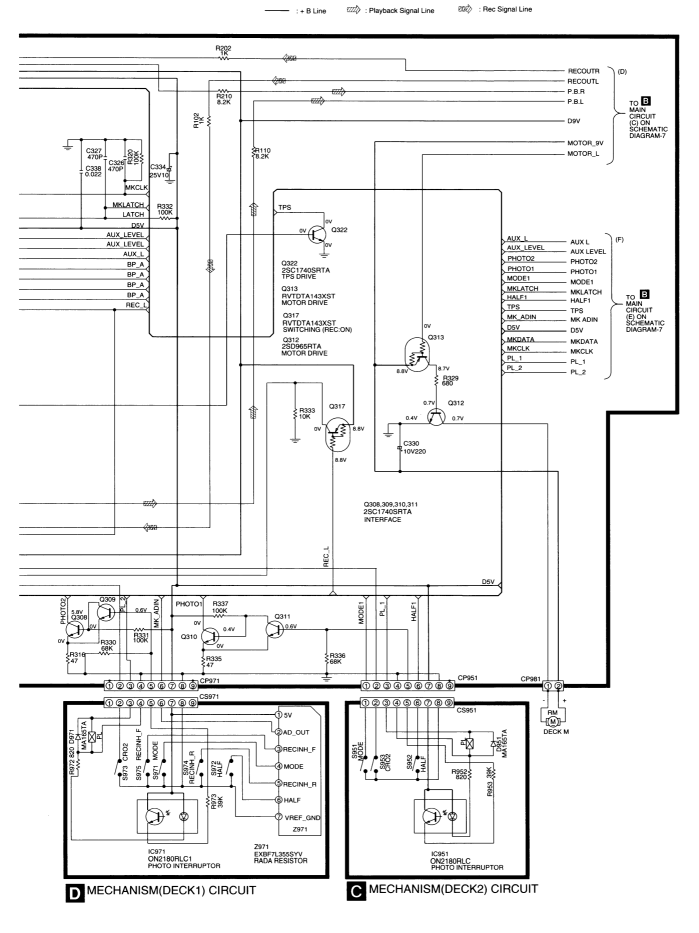


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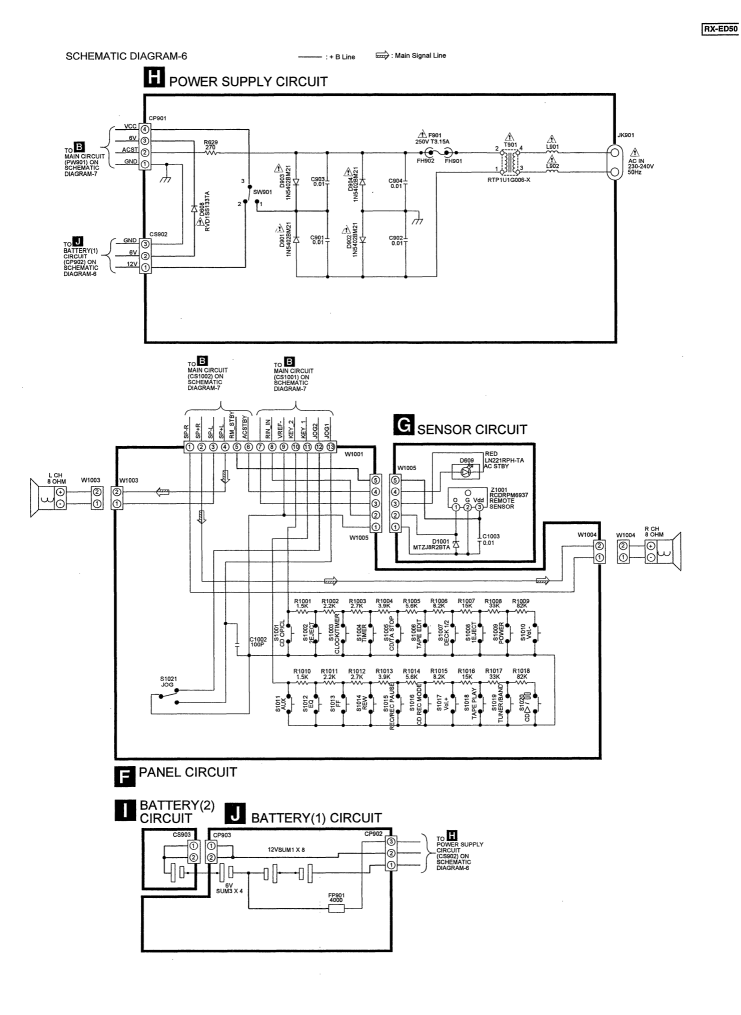
RX-ED50



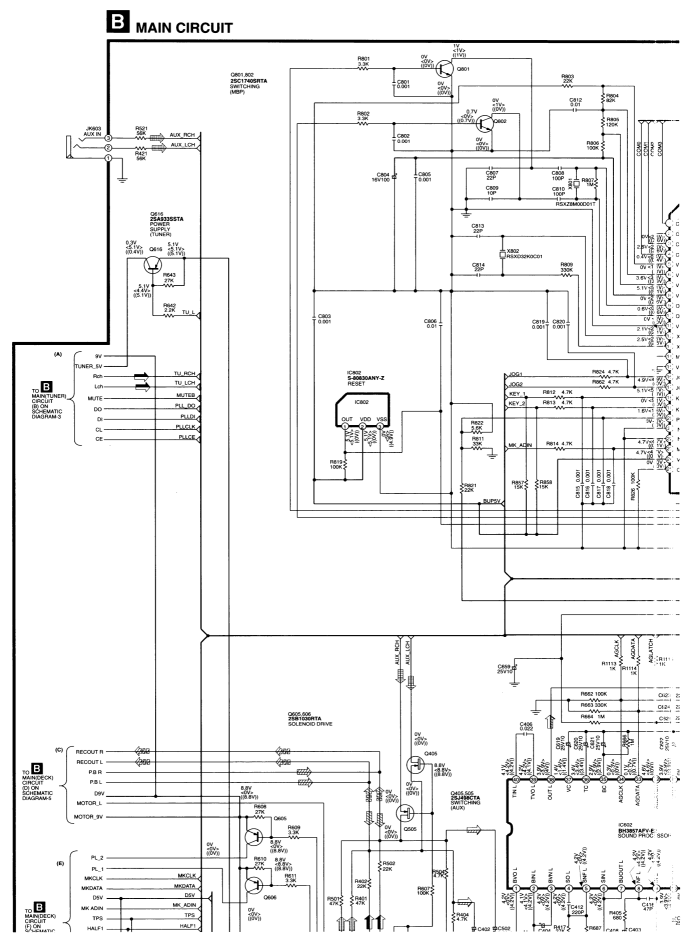
SCHEMATIC DIAGRAM-5

ED50

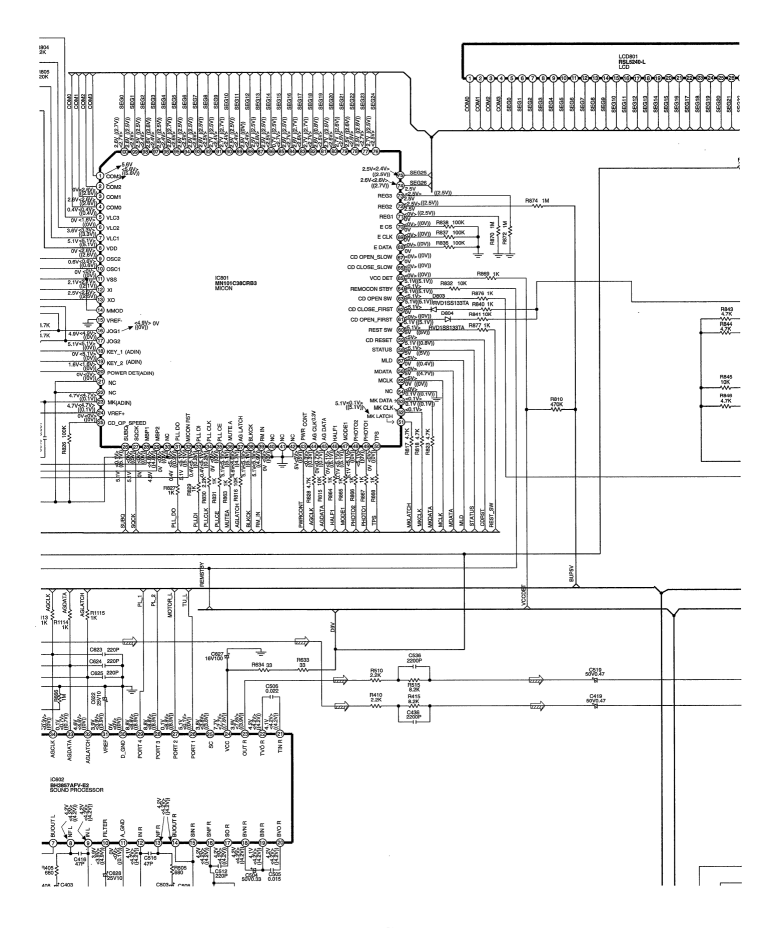
22

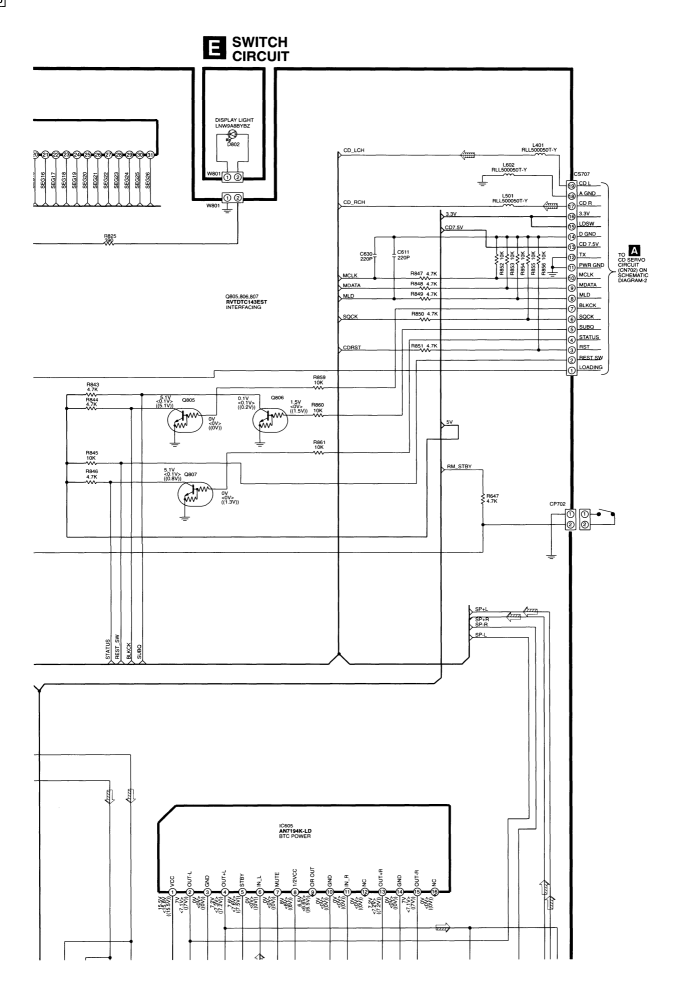


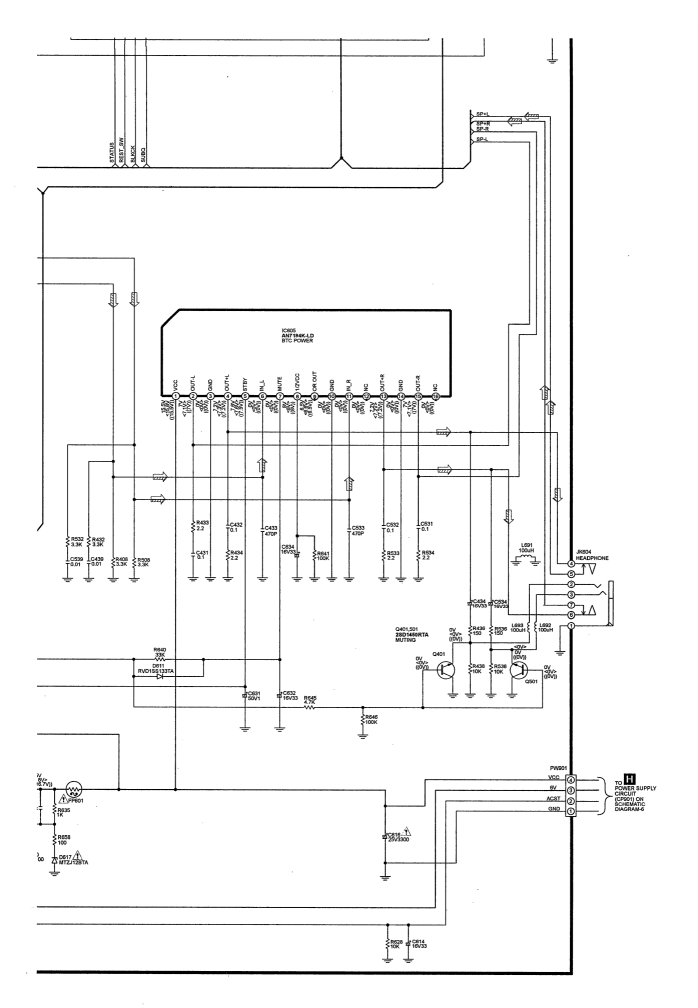
SCHEMATIC DIAGRAM-7



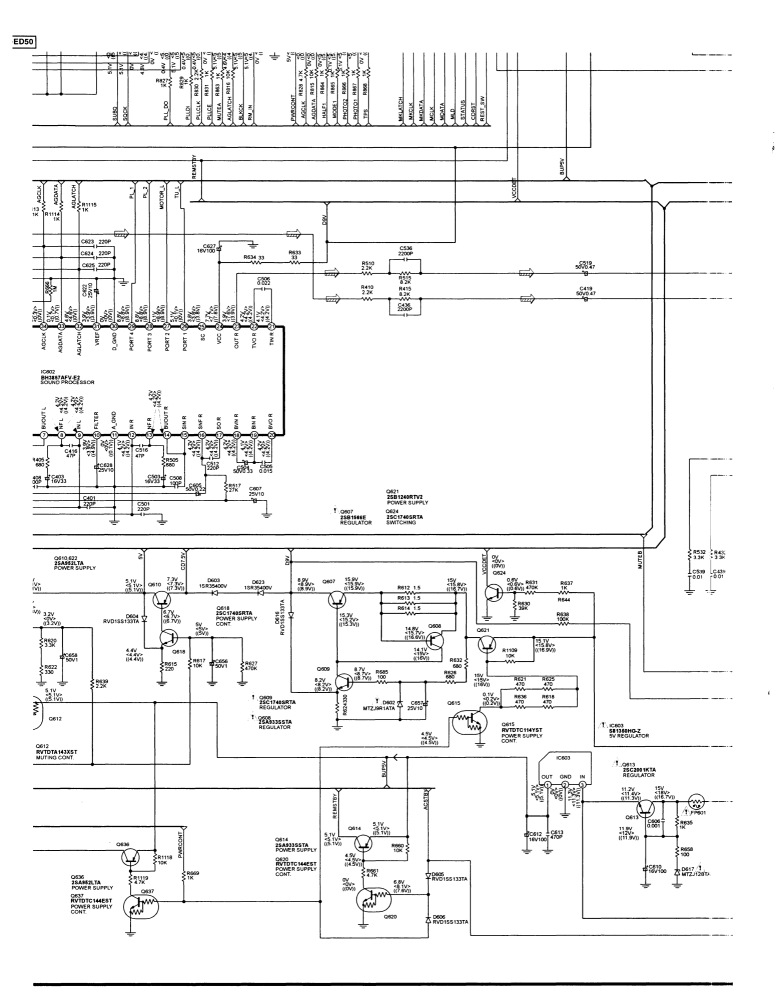




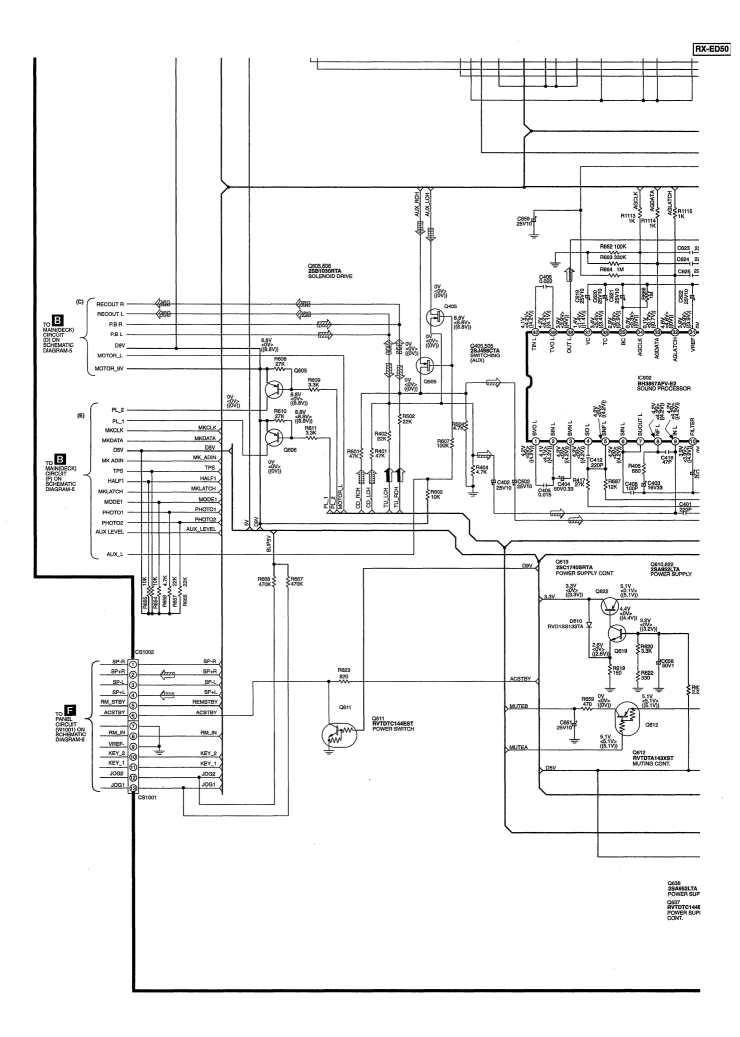




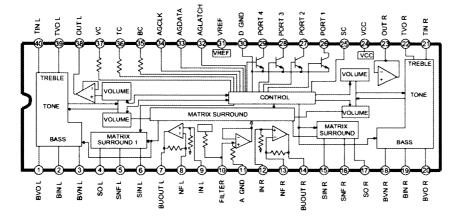
RX-ED50



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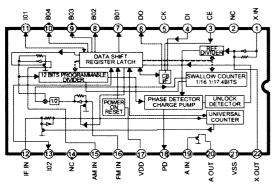


15 IC Internal Circuitry

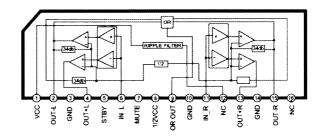


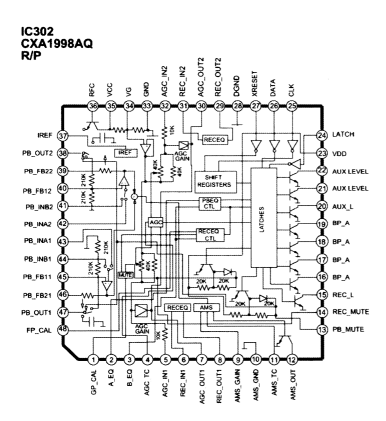
IC602 BH3857AFV-E2 SOUND PROCESSOR



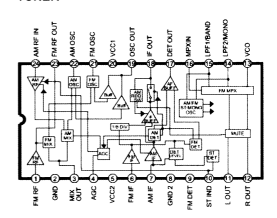








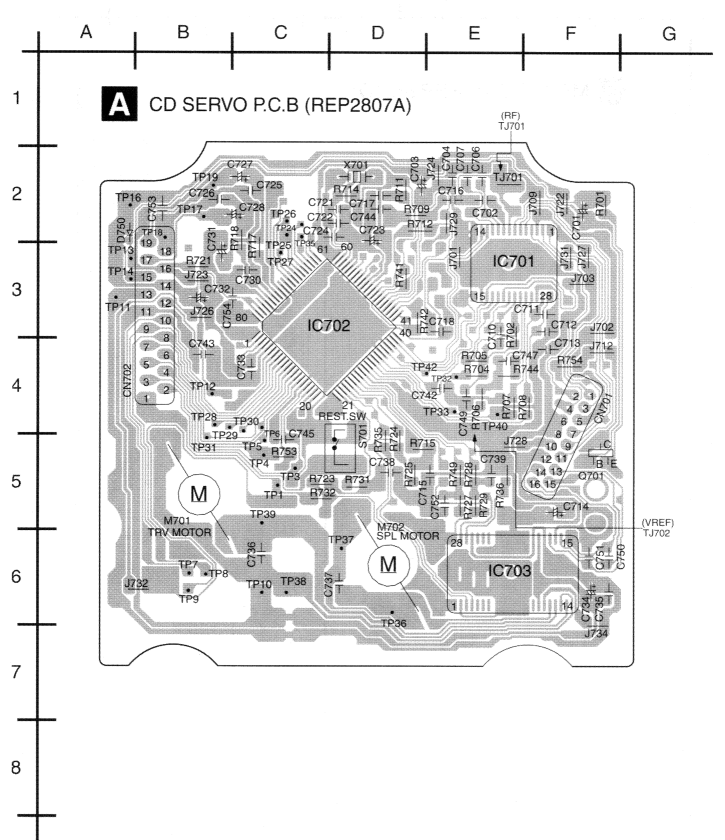
IC1 TA2008AN TUNER



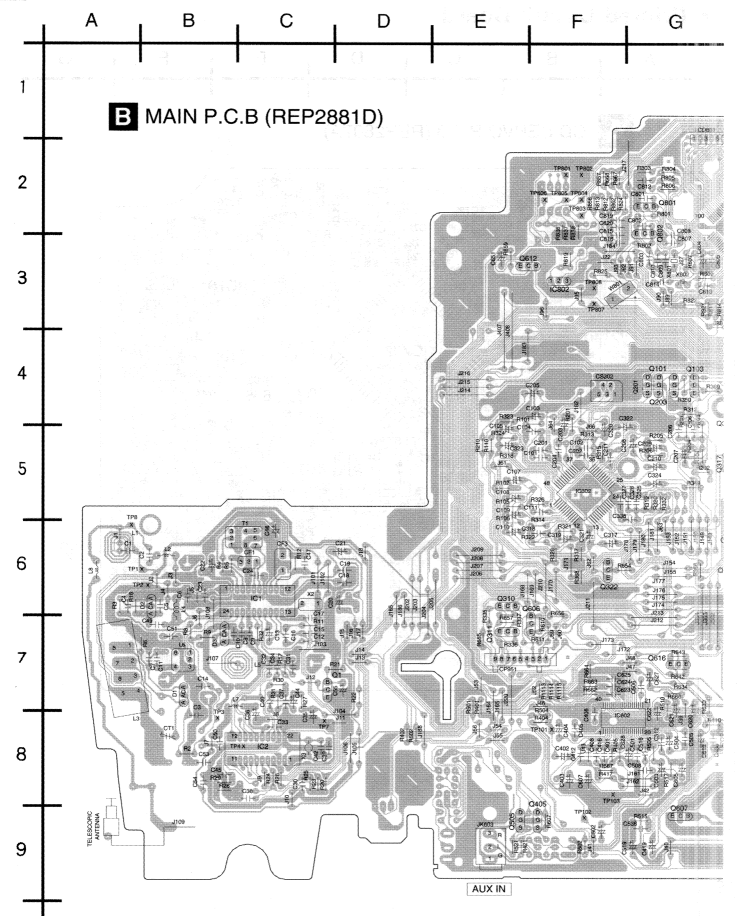
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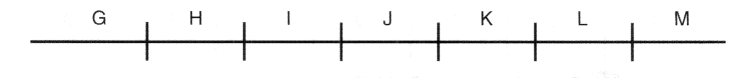
16 Printed Circuit Board

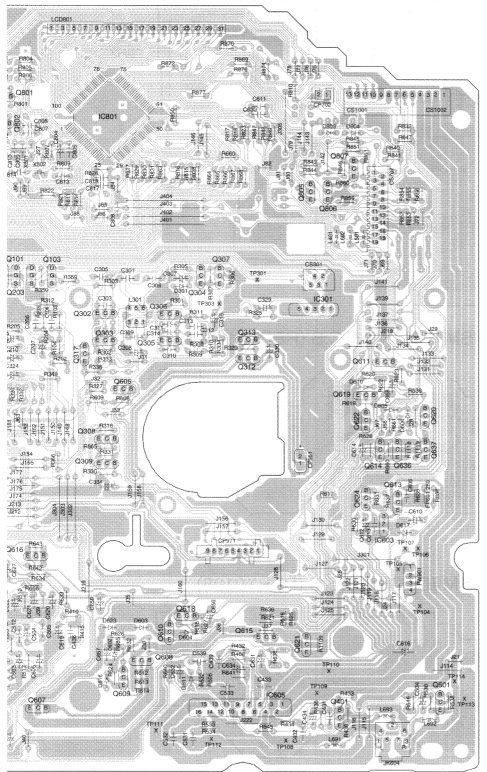
9



RX-ED5



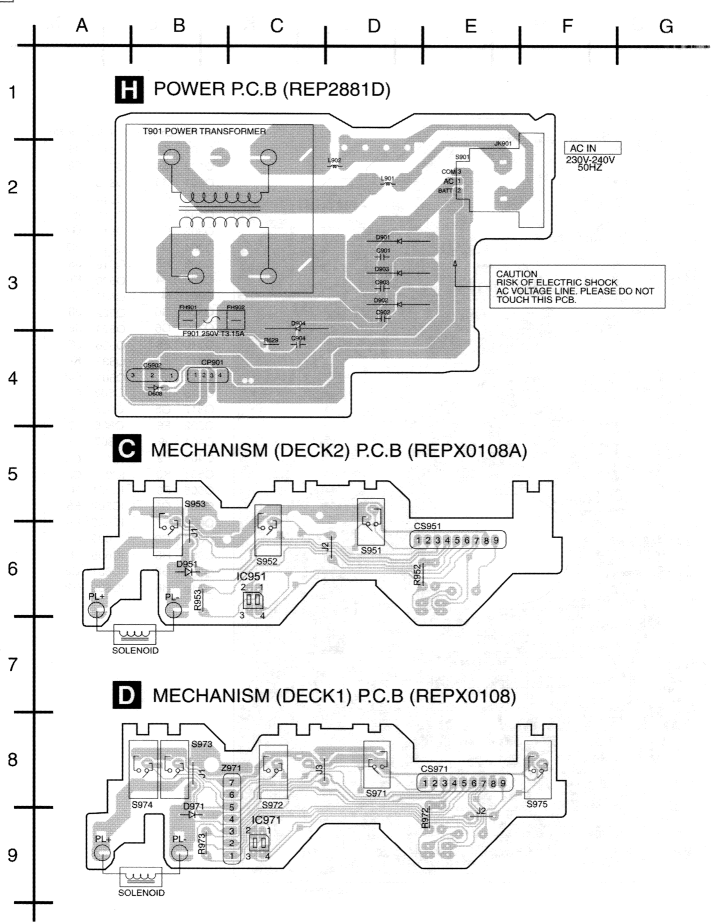


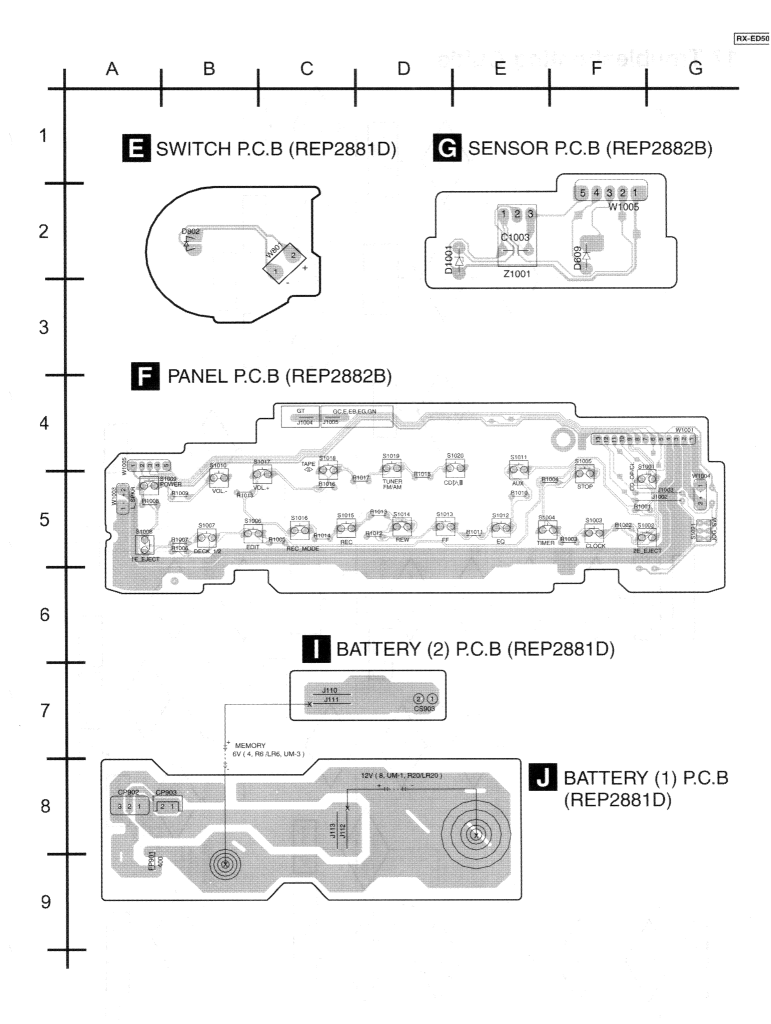


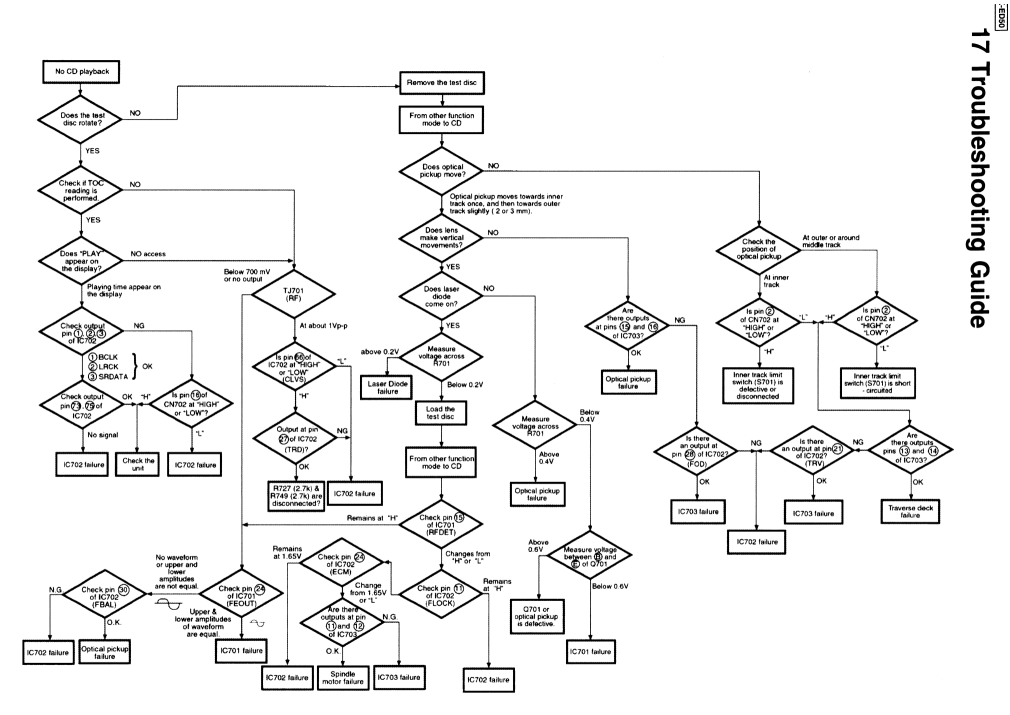
Ref. No.	Loc. No.	Ref.No.	Loc.No.
Q101	G4	Q611	J5
Q103	G4	Q612	F3
Q201	G4	Q613	J6
Q203	G4	Q614	J6
Q302	G5	Q615	18
Q303	G5	Q616	G7
Q304	14	Q618	H8
Q305	H5	Q619	J5
Q306	H4	Q620	K6
Q307	14	Q621	18
Q308	G6	Q622	J6
Q309	G6	Q624	J6
Q310	E6	Q636	J6
Q311	E7	Q637	K6
Q312	15	Q801	G2
Q313	15	Q802	G2
Q317	G5	Q805	13
Q322	F6	Q806	J3
Q401	J9	Q807	J3
Q405	F9	IC1	C6
Q501	K9	IC2	C8
Q505	F9	IC301	14
Q605	G5	IC302	1
Q606	F7	IC602	F8
Q607	G9	IC603	J7
Q608	H8	IC605	19
Q609	G8	IC801	G2
Q610	H8	IC802	G2

RX-ED5

HEADPHONE







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AL....

18 Measurements and Adjustments

18.1. Tuner Section

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

1. Set selector switch to AM or TAPE.

2. Set volume level to 40

3. Output of signal generator should be no higher than necessary to obtain an output reading.

• AM-RF ALIGNMENT

SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL SETTING	INDICATOR (ELECTRONIC VOLTMETER or	ADJUSTMENT	REMARKS
CONNECTIONS	FREQUENCY	SETTING	OSCILLOSCOPE)	(Shown in Fig.1)	
Fashion a loop of several turns of wire and radiate signal into loop of receiver.	594 kHz	Point of non- interference.(on/ about 600kHz)	Headphone Jack (32Ω) Fabricate the plug as shown in Fig.2 and then connect the lead wires of the plug to the measuring instrument.	[*1] L6 (AM ANT Coll)	Adjust for maximum output.
14	1503 kHz	H		CT1 (AM ANT Trimmer)	Adjust for maximum output.

[*1] Fix antenna coil with wax after completing alignment.

• HEAD AZIMUTH ALIGNMENT

TEST TAPE	INDICATOR (ELECTRONIC VOLTMETER or OSCILLOSCOPE)	ADJUSTMENT	REMARKS
QZZCFM (8 kHz, -20 dB)	Headphone Jack (32Ω) (Fabricate the plug as shown in Fig.2 and then connect the lead wires of the plug to the measuring instrument.	Azimuth Screw (Shown in Fig. 3)	 Insert a test tape (QZZCFM) and start playback in the forward direction. Adjust the azimuth screw for maximum waveform on the oscilloscope and the similar output on L and R channels. When adjusting the azimuth in the reverse direction, repeat the adjustment several times because of a little slip on the forward direction side.

CAUTION:

• Please remove the screw-locking bond left on the head base when replacing the azimuth screw.

• After the adjustiment, apply screwlock to the azimuth adjusting screw. (Screw-locking bond: RZZ0L01)

• TAPE SPEED ALIGNMENT

TEST TAPE	EQUIPMENT CONNECTION ELECTRONIC COUNTER	ADJUSTMENT	SPECIFICATION	REMARKS
QZZCWAT (3 kHz, -10 dB)	Headphone Jack (32Ω) (Fabricate the plug as shown in Fig.2 and then connect the lead wires of the plug to the measuring instrument.	Motor VR. (shown in Fig. 4)	3000 ± 90 Hz	 Insert a test tape (QZZCWAT) in DECK 2 and start playback in the forward direction. Adjust motor VR for output value of 3000 ± 20 Hz shown on frequency counter. Check that the DECK 2 REV and DECK 1 FWD/ REV tape speed are within DECK 2 FWD tape speed ± 40 Hz.

• BIAS AND ERASE VOLTAGE CHECK

- 1. Set the unit to "AUX" position.
- Insert the Normal blank tape (QZZCRA) into DECK 2 and set the unit to "REC" mode (use "

 REC / STOP" key).
- 3. Measure and make sure that the output is within the standard value.
- 4. Insert the CrO₂ tape (QZZCRX).
- 5. Repeat steps 2 and 3.

Bias voltage for Deck 2 (Standard value) $: 17.3 \pm 1 \text{mV}$ (N 29 + 1mV (Cr

: 17.3 ± 1mV (Normal) 29 ± 1mV (CrO₂)

TP301

TP302

Bias

 $1M\Omega$

~^^

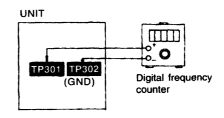
-0+

1ΚΩ

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• BIAS FREQUENCY ADJUSTMENT (DECK 2)

- 1. Set the unit to "AUX" position.
- 2. Insert the Normal blank tape (QZZCRA) into DECK 2
- and set the unit to "REC" mode (use "● REC / STOP" key).
 Adjust L201 so that the output frequency is within the standard value.



Erase

UNIT

(GND)

TP302

TP301

AC EVM

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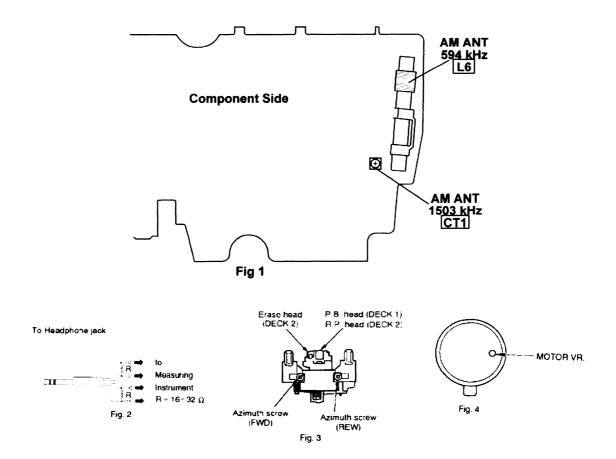
1

Standard Value : 100 ± 7 kHz

18.2. CD Section

Alignment is unneccessary for CD section of this unit.

18.2.1. Alignment Points

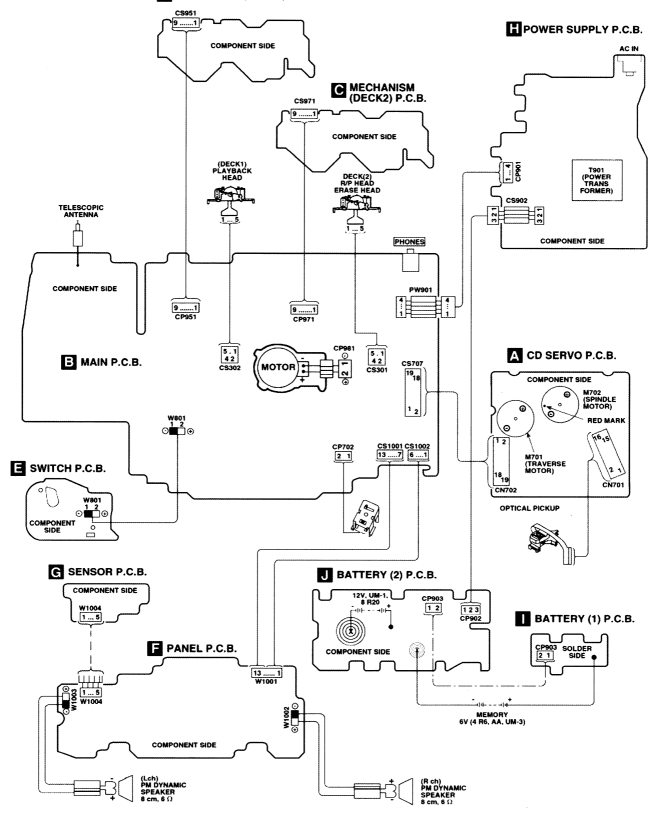


19 Type Illustrations of IC's, Transistors & Diodes

TA2008AN (24P) LC72131D (22P) BA5948FPE2 (28P) BH3857AFV-E2 (40P)	BA7755A (5P)	CXA1998AQ (48P) MN662790RSC (80P) MN101C38CRB3 (100P)	S81350HG-Z (3P) S-80830ANY-Z (3P) 3 1 2	AN7194K-LD
AN8837SBE1(28P)	2SB1030RTA	ON2180RLC	2SA1037AKSTX	2SD965RTA 2SA952LTA 2SA2001KTA
2SC1740SRTA R RVTDTC144TST RVTDTA143XST RVTDTC144EST RVTDTC114YST 2SC1740SRTA B ⁴ 2SC2389SSTA RVTDTC114EST	VTDTC143EST	2SD1450RTA	2SB1566E	2SJ498CTA 2SJ498DTA D _G s
2SB1240RTV2 B C E	2SA933SSTA	LNW9A8BYBZ	MA8056MTX	SVC346T-AA KV1360NTM
RVD1SS133TA 1SR35400V MA165TA	1N5402BM21		MTZJ9R1ATA MTZJ12BTA MTZJ8R2BTA	

20 Wiring Diagram

D MECHANISM (DECK1) P.C.B.



21 Terminal Function of IC's

• IC702 (MN662790RSC) LSI

Pin No.	Mark	1/0	Function
1	BCLK	0	Bit clock output for serial data
2	LRCK	0	L/R clock signal output
3	SRDATA	0	Serial data output
4	DVDD1	.	Power supply input (for digital circuit)
5	DVSS1	1	Gnd (for digitial circuit)
6	ТХ	0	Digital audio interface signal output (Latches data at first transition)
7	MCLK	I	Microprocessor command clock signal input
8	MDATA	1	Microprocessor command data signal input
9	MLD	I	Microprocessor command load signal input
10	SENSE	0	Sense signal output (OFT, FESL, MAGEND, NAJEND, POSAD, SFG) (Not used, open)
11	/FLOCK	0	Focus servo feeding signa output ("L": Feed)
12	/TLOCK	0	Tracking servo feeding signa output ("L": Feed)
13	BLKCLK	0	Sub-code block clock signa output
14	SQCK	I	External clock signal input for sub-code Q resistor
15	SUBQ	0	Sub-code Q code output
16	DMUTE	1	Muting input ("H": Mute)
17	STAT	0	Status signal output (CRC CUE, CLVS, TTSTVP, FCLV SQCK)
18	/RST	1	Reset signal input
19	SMCK	0	1/2-divided clock signal of crystal oscillating at MSEL = "H" (fSMCK = 8.4672MHz) 1/4 divided clock signal of crystal oscillating at MSEL = "L' (fSMCK = 4.2336MHz)
20	CSEL	1	Frequency Selection Termina H = 33.8688MHz; L = 16.9344MHz
21	TRV	0	Traverse forced feed output
22	TVD	0	Traverse drive output
23	PC	0	Spindle motor ON signa output ("L": ON)
24	ECM	0	Spindle motor drive signa output (forced mode output)
25	ECS	0	Spindle motor drive signa output (servo error signa output)
26	KICK	0	Kick pulse output
27	TRD	0	Tracking drive output
28	FOD	0	Focus drive output
29	VREF	1	D/A (drive) output (TVD,ECS TRD, FOD, FBAL, TBAL reference voltage input
30	FBAL	0	Focus balance adjustmen output
31	TBAL	0	Tracking balance adjustmen output
32	FE	I	Focus error signal inpu (analog input)
33	TE	I	Tracking error signal inpu (analog input)
34	RFENV	1	RF envelope signal input
35	VDET	1	Vibration detection signal inpu
			("H": detection)

36	OFT	1	Off-track signal input ("H": off
			track)
37	TRCRS	1	Track cross signal input
38	/RFDET	1	RF detection signal input ("L": detection)
39	BDO	1	Dropout signal input ("H": Dropout)
40	LDON	0	Laser on signal output ("H": ON)
41	PLLF2	1/0	PLL Loop filter Characteristic switching terminal
42	TOFS	0	Tracking Offset alignment output/DSL Balance Output (DA Output)
43	WVEL	0	Double speed status signal output ("H": Double speed)
44	ARF	1	RF signal input
45	IREF	1	Reference current input
46	DRF	1	DSL bias terminal
47	DSLF	1/0	DSL loop filter terminal
48	PLLF	1/0	PLL loop filter terminal
49	VCOF	1/0	VCO loop filter terminal
49 50	AVDD2		Power supply input (for analog
50	AVDD2		circuit)
51	AVSS2	1	Gnd (for analog circuit)
52	EFM	0	EFM signal output
53	PCK	0	PLL extraction clock output (fPCK = 4.321MHz during normal playback)
54	VCOF2	1/0	VCO Loop filter for 33.8688MHz conversion terminal for 16.9344MHz crystal mode, must use other circuit
55	SUBC	0	Sub-code serial data output
56	SBCK	1	Clock input for sub-code serial data
57	VSS	1	Gnd
58	X1	I	Crystal oscillating circuit input (f = 16.9344MHz)
59	X2	0	Crystal oscillating circuit output (f = 16.9344MHz)
60	VDD	1	Power supply input (for oscillating circuit)
61	ВҮТСК	0	Byte clock output
62	/CLDCK	0	Sub-code frame clock signal output (fCLDCK = 7.35kHz during normal playback)
63	FCLK	0	Crystal frame clock signal output (fCLK = 7.35 kHz, double = 14.7 kHz
64	IPFLAG	0	Interpolation flag output ("H": Interpolation)
65	FLAG	0	Flag output
66	CLVS	0	Spindle servo phase synchronizing signal output ("H": CLV, "L": rough servo)
67	CRC	0	Sub-code CRC checked output ("H": OK, "L": NG)
68	DEMPH	0	De-emphasis ON signal output ("H": ON)
69	RESY	0	Frame re-synchronizing signal output
70	IOSEL	<u> </u>	Mode Switching Terminal
71	/TEST	<u> </u>	Test input
72	AVDD1		Power supply input (for analog circuit)
73	OUTL	0	Left channel audio signal output

LD30

75	OUTR	0	Right channel audio signal output
76	RSEL	1	RF signal polarity assignment input (at "H" level: RSEL = "H") (at "L" level: RSEL = "L")
77	VCC5V	1	5V Supply
78	PSEL	I	Test terminal (connected to Gnd)

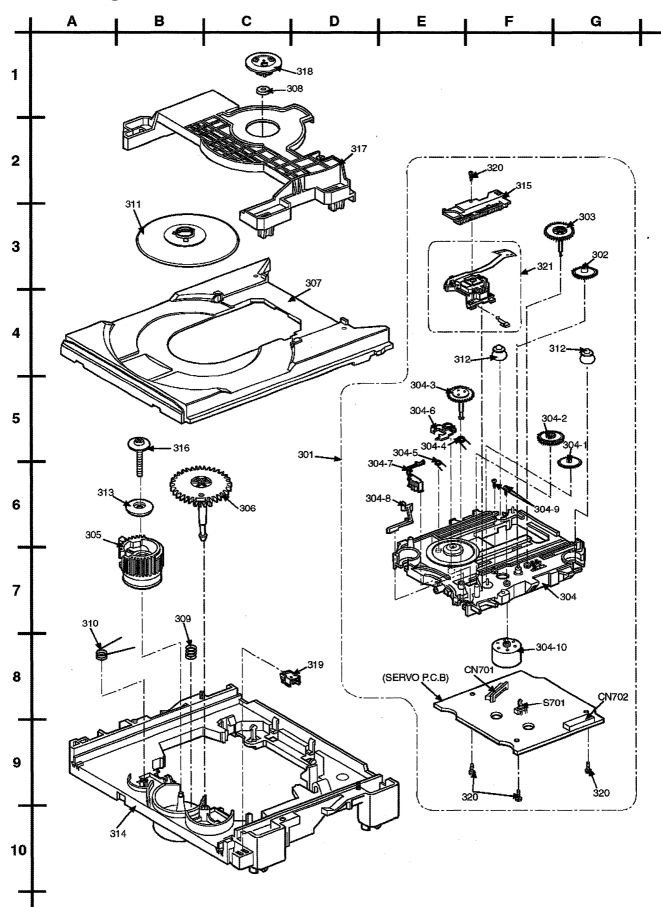
• IC801 (MN101C38CRB3) MICROPROCESSOR

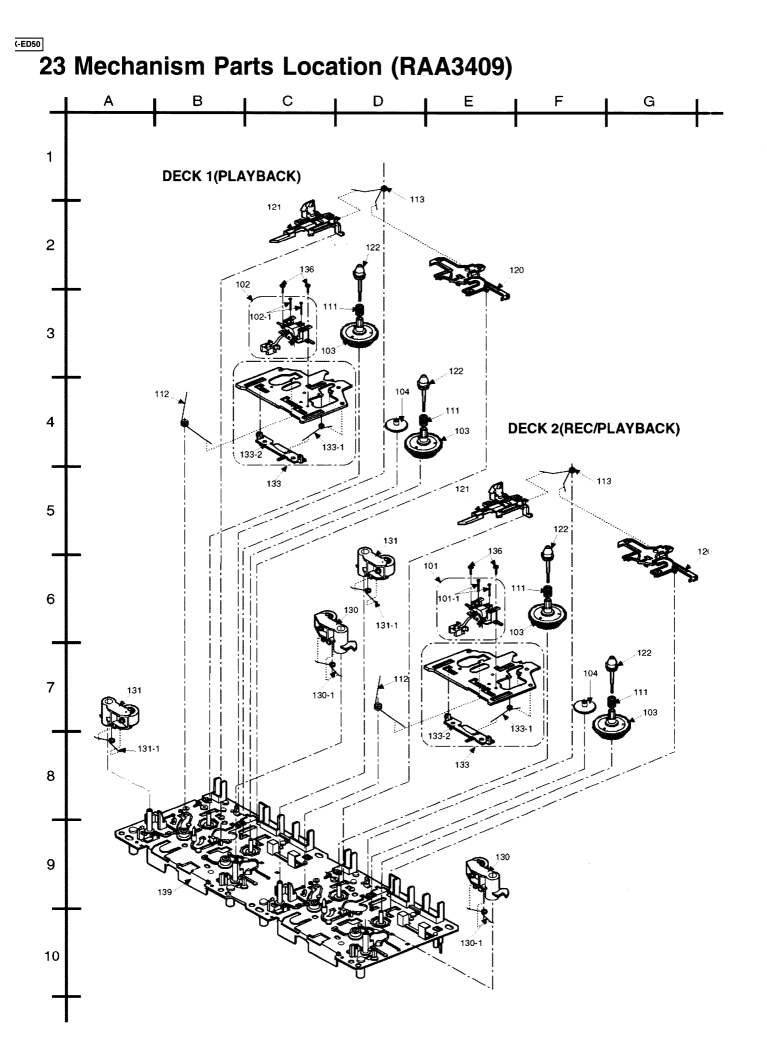
Din No.	Maril	11/0	Europhian (
Pin No.		1/0	Function
1~4	COM3~COM0	0	LCD Common Output
5~7	VLC3~VLC1	-	LCD Bias
8	VDD	-	VDD +5V
9	OSC2	0	8MHz Ceramic OSC Output
10	OSC1	1	8MHz Ceramic OSC Input
11	VSS	-	Gnd
12	XI	1	32.768 kHz OSC Input
13	хо	0	32.768 kHz OSC Output
14	MMOD	1	Microprocessor mode set to "L"
15	VREF-	<u> -</u>	Analog Reference ground
16	JOG1	1	Al Jog Input 1
17	JOG2	<u>.</u>	
			Al Jog Input 2
18	KEY_1 (ADIN)	A/D	Key Input 1
19	KEY_2 (ADIN)	A/D	Key Input 2
20	PDET_ADIN	A/D	Power supply voltage detect
21~22	PA5~PA6	I	Connect to Gnd
23	MK_ADIN	A/D	Deck Mechanism condition input
24	VREF+	-	+5V Reference for A/D
25	SEL_L	I/(O)	Loading Select Input L =
		1 ` ′	Disable; H = Enable
26	/SUBQ	1	CD Subocde Data Input
27	SQCK	0	CD Subcode Data Clock
28	MBP1	0	Micro-P Beat Proof Control
		-	Output 1
29	MBP2	0	Micro-P Beat Proof Control
		-	Output 2
30	P05	1	Connect to Gnd
31	PLL DO	1	Tuner PLL DO Input
32	RESET	1	System Reset Input
33	PLL_DI	0	Tuner PLL DI Output
34	PLL_CLK	0	Tuner PLL CLK Output
35	PLL_CE	0	Tuner PLL CE Output
36	MUTEA	0	"L" = ON
37	A_LATCH	0	ASP IC Latch
38	/BLKC	1	CD Subcode Block Clock Input
39	RMT_IN	1	Remote Control Input
40~42	P22~P24	I	Connect to Gnd
43	PCNT	0	Power Control Output
44	A_CLK	0	ASP IC Clock
45	A_DATA	0	ASP IC Data
46	HALF1	1	TAPE 1 Half SW Input
47	MODE1	1	TAPE 1 Mecha Mode SW
48~49	PHOTO1~2	1	TAPE 1 Photo Detect Input
50	TPS	<u> </u>	TAPE Mecha TPS Input
50	MK_LATCH	0	TAPE IC Latch Output
	MK_CLK	0	TAPE IC Clock Output
52			
53	MK_DATA	0	TAPE IC Data Output
54	P63	<u> </u>	Connect to Gnd
55	MCLK	0.	CD Signal Processor Control
			Clock Output
56	MDATA	0	CD Signal Processor Control
		-	Data Output
57	MLD	0	CD Signal Processor Control
	107AT	<u>+</u>	Load Output
58	/STAT	1	CD Status Input
59	CD RESET	L	CD Reset Output
60	REST SW	1	CD Limit SW Input
61	CD OPEN_H	0	CD Loading open control
62	CD CLOSE_L	0	CD Loading close control
·		- i	<u> </u>

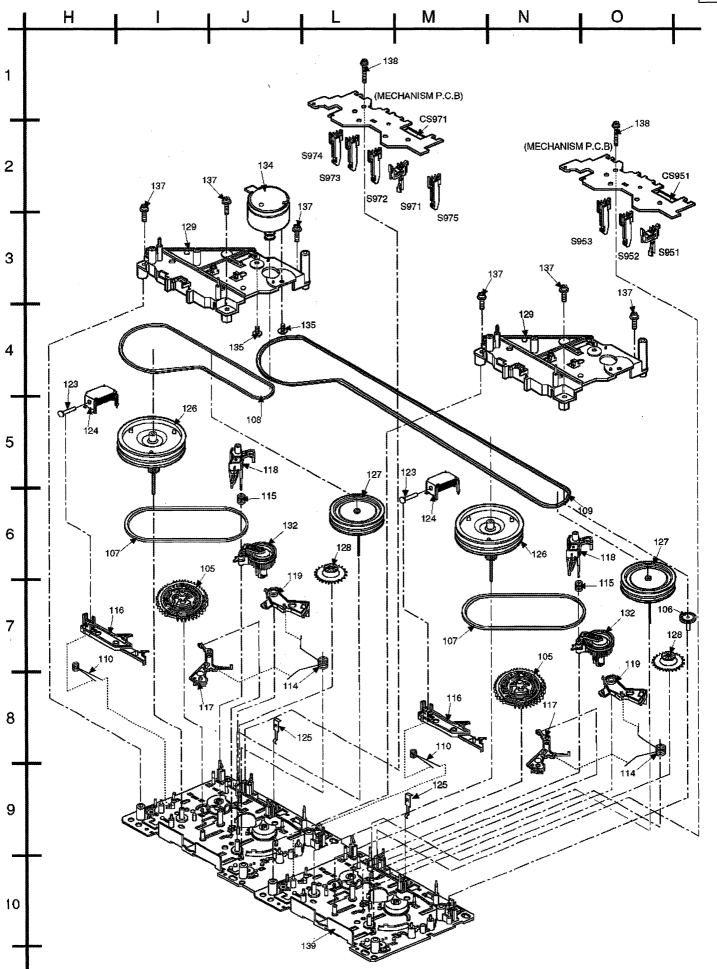
79	MSEL	Ι	SMCK oscillating frequer cy designation input (*L": 4.2336MHz, "H": 8.4672MHz)
80	SSEL	1	SUBQ output mode select ("H": Q-code buffer mode)

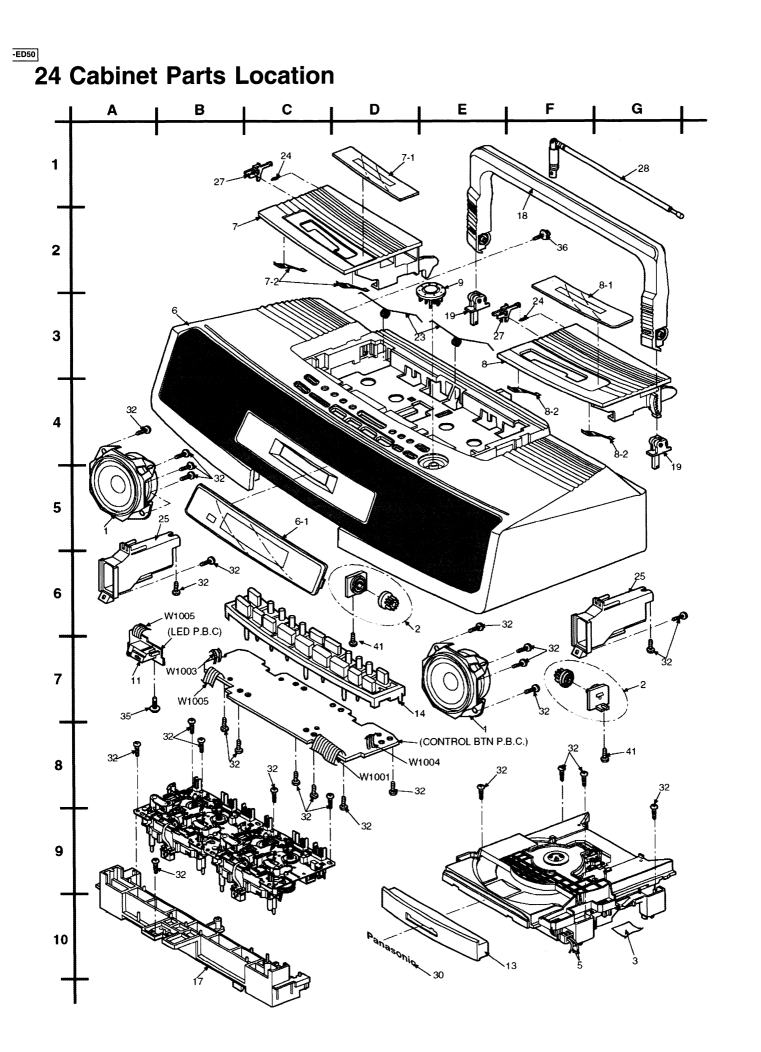
63	CD OPEN_SW	1	CD Loading open SW
64	RSTBY	1	Remote Control Standby Input
65	VCCDET	1	VCC Detect
66	CD LCLOSE_H	0	CD Loading Close Control SEL_L = L/H
67	CD LOPEN_H	0	CD Loading Open Control SEL_L = L/H
68	EDATA	1/0	EEPROM Data
69	ECLK	0	EEPROM Clock
70	ECS	0	EEPROM Chip Select
71~73	REG1~REG3	I/O	Region setting 3 ~ 1
74~100	SEG26~0	0	LCD Segment Drive Output

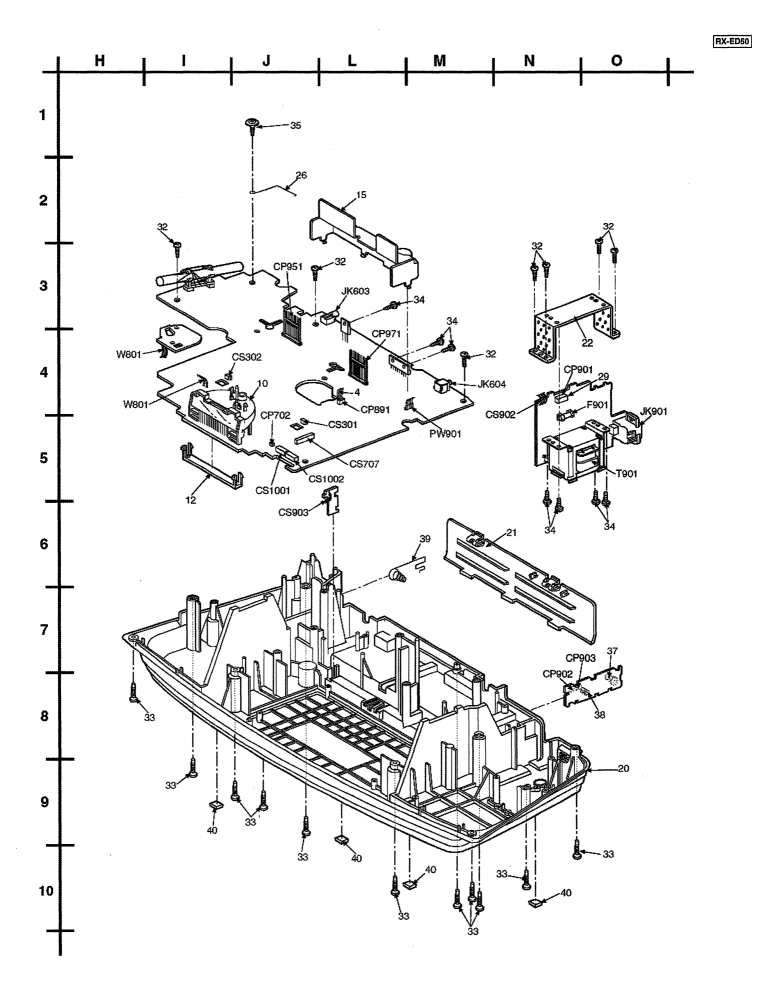
22 Loading Unit Parts Location











25 Mechanism Parts List

Note: [M] mark in Remarks column indicates parts that are supplied by **MESA**.

Ref. No.	Part No.	Part Name & Description	Remarks
		TRAVERSE DECK	
301	RAE0155Z	CT100 TRV	[M]
302	RDG0455	TRV GEAR (A)	[M]
303	RDG0456	TRV GEAR (B)	[M]
304	RFKNCT100	TRAVERSE BASE ASS'Y	[M]
304-1	RDG0457	LOAD GEAR (A)	[M]
304-2	RDG0458	LOAD GEAR (B)	[M]
304-3	RDG0459	LOAD GEAR (C)	[M]
304-4	RME0290	PRESS SPRING	[M]
304-5	RME0291	LOCK SPRING	[M]
304-6	RML0551	TRG LEVER	[M]
304-7	RML0552	LOCK LEVER	[M]
304-8	RMM0219	STOPPER	[M]
304-9	XQN17+C28F	MOTOR SCREW	[M]
304-10	RXQ0632	TRV MOTOR UNIT	[M]
305	RDG0460	CAM GEAR	[M]
306	RDG0461	DRIVE GEAR	[M]
307	RGQ0254-K	TRAY	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
308	RHM0001	MAGNET	[M]
309	RMB0603	FLOATING SPRING	[M]
310	RME0288	CENTERING SPRING	[M]
311	RFKNXED50-S	CLAMPER HOLDER ASS'Y	[M]
312	RMG0510-K	FLOATING RUBBER (A)	[M]
313	RMG0511-K	FLOATING RUBBER (B)	[M]
314	RMK0422	MECHA CHASSIS	[M]
315	RMM0218	TRV DRIVE RACK	[M]
316	RHD30083	SCREW (CAM GEAR)	[M]
317	RMR1223-K	CLAMP PLATE	[M]
318	RMR1242-K	FIXED PLATE	[M]
319	RSH1A049-U	OPEN SWITCH	[M]
320	XTN2+6G	SCREW	[M]
321	RXQ0633	OPU UNIT	[M]

26 Loading Mechanism Parts List

Note: [M] mark in Remarks column indicates parts that are supplied by **MESA**.

Ref. No.	Part No.	Part Name & Description	Remarks
		CASSETTE DECK	
101	RED0059	R/P HEAD BLOCK UNIT	[M]
101-1	RHE5152ZB	SCREW	[M]
102	RED0060	P/B HEAD BLOCK UNIT	[M]
102-1	RHE5152ZB	SCREW	[M]
103	RDG0300	REEL BASE GEAR	[M]
104	RDG0301	WINDING RELAY GEAR	[M]
105	RDK0026	MAIN GEAR	[M]
106	RDR0029	RELAY PULLEY	[M]
107	RDV0033-4	WINDING BELT	[M]
108	RDV0034-1	CAPSTAN BELT 'A'	[M]
109	RDV0057	MAIN BELT B	[M]
110	RMB0312	TRIGGER LEVER SPRING	[M]
111	RMB0400	REEL SPRING	[M]
112	RMB0403	HEAB PANEL SPRING	[M]
113	RMB0404	BRAKE ROD SPRING	[M]
114	RMB0406	FR LEVER SP	[M]
115	RMB0408	THRUST SPRING	[M]
116	RML0370	TRIGGER LEVER	[M]
117	RML0371	FR LEVER	[M]
118	RML0372	WINDING LEVER	[M]
119	RML0374	EJECT LEVER	[M]
120	RMM0131	BRAKE ROD	[M]
121	RMM0133-1	EJECT ROD	[M]
122	RMQ0519	REEL HUB	[M]
123	RMS0398-1	MOVING CORE	[M]
124	RSJ0003	PLUNGER	[M]
125	RMC0061	PACK SPRING	[M]
126	RXF0049	FLYWHEEL 'F' ASS'Y	[M]
127	RXF0050	FLYWHEEL 'R' ASS'Y	[M]
128	RXG0040	FF RELAY GEAR ASS'Y	[M]
129	RMK0283A-J	SUB CHASSIS	[M]
130	RXL0124	PINCH ROLLER 'F' ASS	[M]
130-1	RMB0401	PINCH ARM SPRING 'F'	[M]
131	RXL0125	PINCH ROLLER 'R' ASS	[M]
131-1	RMB0402	PINCH ARM SPRING 'R'	[M]
132	RXL0126	WINDING ARM ASS'Y	[M]
133	RXQ0412	HEAD PANEL ASS'Y	[M]
133-1	RMB0405	FR ROD SPRING	[M]
133-2	RMM0132	FR ROD	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
134	REM0070	CAP MOTOR ASS'Y	[M]
135	RHD26022	MOTOR SCREW	[M]
136	XTW2+5L	HEAD BLOCK UNIT SCRE	[M]
137	XTW26+10S	SUB-CHASSIS SCREW	[M]
138	XYC2+JF17	PCB EARTH SCREW	[M]
139	RFKJXED70-K	CHASSIS ASS'Y	[M]

27 Replacement Parts List

Notes:

• Important safety notice:

Components identified by A mark have special characteristics important for safety.

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

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

• The parenthesized indications in the Remarks column specify the areas and/or colour. (Refer to the cover page for area and colour.)

Parts without these indications can be used for all areas.

- [M] indicates parts that are supplied by MESA.
- Warning: This product uses a laser diode. Refer to 3lPrecaution of Laser Diodel of P.3

ACHTUNG: Die Lasereinheit nicht zerlegen.

Die Lasereinheit darf nur gegen eine vom Hertsteller spezifizierte Einheit ausgetauscht werden.

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Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
1		CABINET AND CHASSIS		IC2	LC72131D	IC, PLL	[M]
				1C301	BA7755A	IC, ANALOG SW	[M]
1	RAS8P18-B	SPEAKER	[M]	1C302	CXA1998AQ	IC, R/P	[M]
2	RXG0049	DAMPER GEAR	[M]	10502	BH3857AFV-E2	IC, SOUND PROCESSOR	[M]
3	REE0925	FFC WIRE	[M]	1C603	S81350HG-Z	IC, 5V REGULATOR	[M] A
4	REX0979-1	MOTOR WIRE	[M]	10005	AN7194K-LD	IC, BTC POWER	[M]
5	REX0980	MAIN TO CD	[M]	10005	AN8837SBE1	IC, HEAD AMP	[M]
6	RFKKXED50EBS	UPPER CAB ASS'Y	[M]EB	10702	MN662790RSC	IC, LSI	[M]
6	RFKKXED50EGS	UPPER CAB ASS'I	[M]EG	10702	BA5948FPE2	IC, 4 CH DRIVE	[M]
6	RFKKXED50E-S	UPPER CAB ASS I		10703	MN101C38CRB3	IC, MICON	[M]
6-1		LCD PANEL	[M]E	10801	S-80830ANY-Z		[M]
7	RGP0747B-S		[M]	4		IC, RESET	
	RFKLXED50-AS	CASS HOLDER ASS'Y(L)	[M]	1C951	0N2180RLC1	IC, PHOTO INTERUPTOR	[M]
7-1	RGP0748-Q	CASS PANEL L	[M]	1C971	0N2180RLC1	IC, PHOTO INTERUPTOR	[M]
7-2	RUS757ZAA	CASS HALF SPRING	[M]				
8	RFKLXED50-BS	CASS HOLDER ASS'Y(R)	[M]			TRANSISTORS	
8-1	RGP0749-Q	CASS PANEL R	[M]				
8-2	RUS757ZAA	CASS HALF SPRING	[M]	Q1	RVTDTC114EST	TRANSISTOR	[M]
9	RGW0326-S	JOG KNOB	[M]	Q101	2SJ498CTA	TRANSISTOR	[M]
10	RMIN0546	LCD HOLDER	[M]	Q103	2SJ498DTA	TRANSISTOR	[M]
11	RMN0547	LED HOLDER	[M]	Q201	2SJ498CTA	TRANSISTOR	[M]
12	RMIN0548	PCB FIXTURE	[M]	Q203	2SJ498DTA	TRANSISTOR	[M]
13	RGK1183-S	CD TRAY LID	[M]	Q302	2SC2389SSTA	TRANSISTOR	[M]
14	RGU1785A-S	CONT BUTTON	[M]	Q303	2SD1450RSTA	TRANSISTOR	[M]
15	RMY0243	HEAT SINK	[M]	Q304	RVTDTC144TST	TRANSISTOR	[M]
17	RMK0429	MECHAS SUPPORT	[M]	Q305	2SC1740SRTA	TRANSISTOR	[M]
18	RKH0046-S	HANDLE	[M]	Q306	2SC1740SRTA	TRANSISTOR	[M]
19	RKQ0224-K	HANDLE FIXTURE	[M]	Q307	2SC1740SRTA	TRANSISTOR	[M]
20	RKS0315C-K	BOTTOM CAB.	[M]	Q308	2SC1740SRTA	TRANSISTOR	[M]
21	RKK0073-3K	BATTERY COVER	[M]	Q309	2SC1740SRTA	TRANSISTOR	[M]
22	RMA1266	TRANS BRACKET	[M]	Q310	2SC1740SRTA	TRANSISTOR	[M]
23	RME0300-2	CASS. OPEN SPRING	[M]	Q311	2SC1740SRTA	TRANSISTOR	[M]
24	RMB0448-J	LOCK ROD SPRING	[M]	Q312	2SD965RTA	TRANSISTOR	[M]
25	RKT0065-W	JOINT PORT	[M]	Q313	RVTDTA143XST	TRANSISTOR	[M]
26	RME0301	R ANT TERMINAL	[M]	Q317	RVTDTA143XST	TRANSISTOR	[M]
27	RMM0163	CASSETTE LOCK ROD	[M]	Q322	2SC1740SRTA	TRANSISTOR	[M]
28	XEARR175EA-Y	ROD ANTENNA	[M]	Q401	2SD1450RSTA	TRANSISTOR	[M]
29	RJS1A5504	CABLE HOLDER	[M]	Q405	2SJ498CTA	TRANSISTOR	[M]
30	RGB301WA-0	PANASONIC BADGE	[M]	Q501	2SD1450RSTA	TRANSISTOR	[M]
32	XTV3+10G	SCREW	[M]	Q505	2SJ498CTA	TRANSISTOR	[M]
33	XTV3+20G	CASING SCREW	[M]	Q605	2SB1030RTA	TRANSISTOR	[M]
34	XTV3+8F	SCREW	[M]	Q606	2SB1030RTA	TRANSISTOR	[M]
35	XTWS3+10Q	SCREW	[M]	Q607	2SB1566E	TRANSISTOR	[M] A
36	XYN3+F12FY	ROD ANT SCREW	[M]	0608	2SA933SSTA	TRANSISTOR	
37	RJC511XA	BATTERY TERMINAL	[M]	Q609	2SC1740SRTA	TRANSISTOR	
38	RJC70029	UM3 BATT TERMINAL	[M]	Q610	2SA952LTA	TRANSISTOR	[M]
39	RJC91008	+-BATTERY TERMINAL	[M]	Q611	RVTDTC144EST	TRANSISTOR	[M]
40	RKA0059-K	LEG FELT	[M]	Q612	RVIDICI44ESI RVIDIA143XST	TRANSISTOR	[M]
41	XTBS26+10J	SCREW		Q612 Q613	2SC2001KTA	TRANSISTOR	[M] A
	ATB320+100	BUREW	[M]	4		TRANSISTOR	
				Q614	2SA933SSTA		[M]
		INTEGRATED CIRCUITS		Q615	RVTDTC114YST	TRANSISTOR	[M]
701	ma 2000	TO INTRIP	[w]	Q616	2SA933SSTA	TRANSISTOR	[M]
IC1	TA2008AN	IC, TUNER	[M]	Q618	2SC1740SRTA	TRANSISTOR	[M]

<u>o</u>			
Ref. No.	Part No.	Part Name & Description	Remarks
Q619	2SC1740SRTA	TRANSISTOR	[M]
Q620	RVTDTC144EST	TRANSISTOR	[M]
Q621	2SB1240RTV2	TRANSISTOR	[M]
Q622	2SA952LTA	TRANSISTOR	[M]
Q624	2SC1740SRTA	TRANSISTOR	[M]
Q636	2SA952LTA	TRANSISTOR	[M]
Q637	RVTDTC144EST	TRANSISTOR	[M]
Q701	2SA1037AKSTX	TRANSISTOR	[M]
Q801	2SC1740SRTA	TRANSISTOR	[M]
Q802 Q805	2SC1740SRTA RVTDTC143EST	TRANSISTOR	[M]
Q805	RVTDTC143EST	TRANSISTOR	[M]
Q807	RVTDTC143EST	TRANSISTOR	[M] [M]
2007			[]
		DIODES	
D1	SVC346T-AA	DIODE	[M]
D2	KV1360NTM	DIODE	[M]
D3	KV1360NTM	DIODE	[M]
D301	RVD1SS133TA	DIODE	[M]
D602	MTZJ9R1ATA	DIODE	[M] \Lambda
D603	1SR35400V	DIODE	[M]
D604	RVD1SS133TA	DIODE	[M]
D605	RVD1SS133TA	DIODE	[M]
D606	RVD1SS133TA	DIODE	[M]
D608	RVD1SS133TA	DIODE	[M] <u>A</u>
D609	LN221RPH-TA	DIODE	[M]
D610	RVD1SS133TA	DIODE	[M]
D611	RVD1SS133TA	DIODE	[M]
D616 D617	RVD1SS133TA MTZJ12BTA	DIODE	[M]
D617	1SR35400V	DIODE	[M] <u>^</u> [M]
D750	MA8056MTX	DIODE	[M]
D802	LNW9A8BYBZ	DIODE	[M]
D803	RVD1SS133TA	DIODE	[M]
D804	RVD1SS133TA	DIODE	[M]
D901	1N5402BM21	DIODE	[M] A
D902	1N5402BM21	DIODE	[M] A
D903	1N5402BM21	DIODE	[M] 🛆
D904	1N5402BM21	DIODE	[M] 🛆
D951	MA165TA	DIODE	[M]
D971	MA165TA	DIODE	[M]
D1001	MTZJ8R2BTA	DIODE	[M]
		SWITCHES	
S701	RSH1A048-A	SW, RESET	[M]
S951	RSH1A018-3U	SW, LEAF	[M]
S952	RSH1A019-2U	SW, LEAF	[M]
S953 S971	RSH1A019-2U	SW, LEAF	[M]
S971 S972	RSH1A018-3U RSH1A019-2U	SW, LEAF SW, LEAF	[M]
S972 S973	RSH1A019-20	SW, LEAF	[M] [M]
S974	RSH1A019-20	SW, LEAF	[M]
\$975	RSH1A019-20	SW, LEAF	[M]
S1001	EVQ21405R	SW, CD OPEN/CLOSE	[M]
S1002	EVQ21405R	SW, DECK 2 EJECT	[M]
S1003	EVQ21405R	SW, CLOCK	[M]
S1004	EVQ21405R	SW, TIEMR	[M]
S1005	EVQ21405R	SW, STOP	[M]
S1006	EVQ21405R	SW, EDIT	[M]
S1007	EVQ21405R	SW, DECK 1/2	[M]
S1008	EVQ21405R	SW, DECK 1 EJECT	[M]
S1009	EVQ21405R	SW, POWER	[M]
S1010	EVQ21405R	SW, VOLUME -	[M]
S1011	EVQ21405R	SW, AUX	[M]
S1012	EVQ21405R	SW, EQ	[M]
S1013	EVQ21405R	SW, FF	[M]
S1014	EVQ21405R EVQ21405R	SW, REW	[M]
S1015 S1016	- · · · · · ·	SW, REC SW, REC MODE	[M]
S1016 S1017	EVQ21405R EVQ21405R	SW, REC MODE SW, VOLUME +	[M] [M]
S1018	EVQ21405R	SW, TAPE	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
S1019	EVQ21405R	SW, TUNER FM/AM	[M]
S1020	EVQ21405R	SW, CD PLAY/PAUSE	[M]
S1021	ESE24SV1	SW, JOG	[M]
SW901	RJJ1SE01-1H	SW, AC INLET (JK901)	[M] 🛆
		CONNECTORS	
CN701	RJS2A6016	16P FPC CONNECTOR	[M]
CN702	RJS1A9319	19P FFC CONNECTOR	[M]
CP702	RJP2G18ZA	2P TO LEAF SW	
CP901	RJT029W004-1	4P CONNECTOR	[M]
			[M]
CP902	RJT029W003-1	3P CONNECTOR	[M]
CP903	RJT029W002-1	SP CONNECTOR	[M]
CP951	RJT071K09A	CONNECTOR	[M]
CP971	RJT071K09A	CONNECTOR	[M]
CP981	RJT029W02V-1	MOTOR CONNECTOR	[M]
CS301	RJS1A6805-J	CONNECTOR	[M]
CS302	RJS1A6805-J	CONNECTOR	[M]
CS707	RJS1A9419	FFC CONNECTOR	[M]
CS902	REX0978	POWER TO BATT CP	[M]
CS903	REX0981	BATT TO BATT	[M]
CS951	RJU071H09M1	CONNECTOR	
			[M]
CS971	RJU071H09M1	CONNECTOR	[M]
CS1001	RJS1A6607T1	7P TAPING CONNECTOR	[M]
CS1002	RJS1A6606T1	6P TAPING CONNECTOR	[M]
		TRIMMER	
CT1	ECRLA010A53R	TRIMMER CAPACITOR	[M]
		COILS & TRANSFORMERS	
	DI OW20G1W	THE COTT	
L2	RLQY30S1W	FM COIL	[M]
L3	RLV2C038-0	F.ANT	[M]
L 4	RL04Y210-E	FM COIL	[M]
L6	RL02B132-T	AM OSC COIL	[M]
ե7	RLQZP101KT-Y	AXIAL COIL	[M]
L8	RLQY30S1W	FM COIL	[M]
L301	RL08B003-M	BIAS OSC COIL	[M]
L401	RLL500050T-Y	RF CHOKE COIL	[M]
L501	RLL500050T-Y	RF CHOKE COIL	[M]
L602	RLL500050T-Y	RF CHOKE COIL	[M]
L691	RLQZP101KT-Y	AXIAL COIL	[M]
L692	RLQZP101KT-Y	AXIAL COIL	[M]
L693	RLQZP101KT-Y	AXIAL COIL	[M]
L901	RLL500050T-Y	RF CHOKE COIL	[M] 🛆
L902	RLL500050T-Y	RF CHOKE COIL	[M] 🛆
T1	RLI2B014-T	AM IFT	[M]
T901	RTP1L1B011-X	TRANSFORMER	[M] 🛆
	1	COMPONENT COMBINATION	-+
	1		
Z971	EXBF7L355SYV	RADA RESISTOR	[M]
			[M]
z1001	RCDRPM6937	REMOTE SENSOR	[M]
	<u> </u>	CERAMIC FILTERS	
CF1	RLFFETNL02AL	FM CF	[M]
CF3	RLFDFT20AL	FM DISCRIMINATOR	[M]
		OSCILLATORS	
-			
x2	RSXZ456KZ02	CERAMIC OSCILLATOR	[M]
x3	RSXD7M20C01	CRYSTAL 7.2 MHZ	
			[M]
x701	RSXZ16M9M06	CERAMIC OSCILLATOR	[M]
X801	RSXZ8M00D01T	CERAMIC RESONATOR	[M]
	RSXD32K0C01	CRYSTAL	[M]
x802	1		
x802			
x802		FUSES	
x802		FUSES	
K802	XBA2C31TB0L	FUSES	[M]

-ED50

RX-ED50

Ref. No.	Part No.	Part Name & Description	Remarks
		FUSE HOLDERS	
FH901	RJR0169T	FUSE HOLDER	[M]
FH902	RJR0169T	FUSE HOLDER	[M]
		FUSE PROTECTOR	-
FP601	RSFMB025KT-L	FUSE PROTECTOR	[M]
FP901	RSFMB40KT-L	FUSE PROTECTOR	[M]
		JACKS	
JK603	RJJ33T01	JK, TV 4-СН	[M]
JK604	RJJ37TK01-2C	JK, HEAD PHONE	[M]
JK901	RJJ1SE01-1H	JK, AC	[M] <u>A</u>
		LCD	
LCD801	RSL5240-L	LCD	[M]
		WIRES	
W801	RWJ8302160SS	LIGHT-MAIN	[M]
W1001	RWJ8313240SX	CONT MAIN WIRE	[M]
W1003	RWJ8302205SX	SPEAKER WIRE L	[M]
W1004	RWJ8302205SX	SPEAKER WIRE L	[M]
W1005	RWJ8305065SS	LED CONT WIRE	[M]
PW901	REX0977	MAIN TO POWER	[M]

28 Resistor & Capacitors

Notes:

• Important safety notice:

Components identified by A mark have special characteristics important for safety.

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

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

- The parenthesized in the Remarks columns specify the areas. (Refer to the cover page for area.)
- [M] in Remarks column indicates parts that are supplied by MESA.
- Capacitor values are in microfarad (µF) unless specified otherwise, P=Pico-farads(pF); F=Farad(F).
- Resistors values are in ohms, unless specified otherwise, 1K=1,000(ohms); 1M=1,000K(ohms)

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
		RESISTORS		R318	ERDS2TJ335T	3.3M 1/4W	[M]
			1	R319	ERDS2TJ104T	100K 1/4W	[M]
R2	ERDS2TJ103T	10K 1/4W	[M]	R320	ERDS2TJ104T	100K 1/4W	[M]
R3	ERDS2TJ332T	3.3K 1/4W	[M]	R321	ERDS2TJ104T	100K 1/4W	[M]
R4	ERDS2TJ472T	4.7K 1/4W	[M]	R322	ERDS2TJ104T	100K 1/4W	[M]
R5	ERDS2TJ221T	220 1/4W	[M]	R323	ERDS2TJ273T	27K 1/4W	[M]
R6	ERDS2TJ104T	100K 1/4W	[M]	R324	ERDS2TJ273T	27K 1/4W	[M]
R8	ERDS2TJ104T	100K 1/4W	[M]	R325	ERDS2TJ471T	470 1/4W	[M]
R9	ERDS2TJ104T	100K 1/4W	[M]	R326	ERDS2TJ103T	10K 1/4W	[M]
R11	ERDS2TJ223T	22K 1/4W	[M]	R327	ERDS2TJ472T	4.7K 1/4W	[M]
R12	ERDS2TJ103T	10K 1/4W	[M]	R328	ERDS2TJ103T	10K 1/4W	[M]
R16	ERDS2TJ104T	100K 1/4W	[M]	R329	ERDS2TJ681T	680 1/4W	[M]
R17	ERDS2TJ222T	2.2K 1/4W	[M]	R330	ERDS2TJ683T	68K 1/4W	[M]
R20	ERDS2TJ223T	22K 1/4W	[M]	R331	ERDS2TJ104T	100K 1/4W	[M]
R21	ERDS2TJ103T	10K 1/4W	[M]	R332	ERDS2TJ104T	100K 1/4W	[M]
R22	ERDS2TJ102T	1K 1/4W	[M]	R333	ERDS2TJ103T	10K 1/4W	[M]
R23	ERDS2TJ223T	22K 1/4W	[M]	R333	ERDS2TJ223T	22K 1/4W	[M]
R23 R24			+		ERDS2TJ223T ERDS2TJ470T		[M]
	ERDS2TJ103T	10K 1/4W	[M]	R335		47 1/4W	
R25	ERDS2TJ223T	22K 1/4W	[M]	R336	ERDS2TJ683T	68K 1/4W	[M]
R26	ERDS2TJ103T	10K 1/4W	[M]	R337	ERDS2TJ104T	100K 1/4W	[M]
R27	ERDS2TJ332T	3.3K 1/4W	[M]	R338	ERD2FCVJ4R7T	4.7 1/4W	[M] <u>A</u>
R28	ERDS2TJ223T	22K 1/4W	[M]	R349	ERDS2TJ224T	220K 1/4W	[M]
R29	ERDS2TJ103T	10K 1/4W	[M]	R350	ERDS2TJ334T	330K 1/4W	[M]
R30	ERDS2TJ472T	4.7K 1/4W	[M]	R366	ERDS2TJ183T	18K 1/4W	[M]
R31	ERDS2TJ222T	2.2K 1/4W	[M]	R368	ERDS2TJ220T	22 1/4W	[M]
R32	ERDS2TJ331T	330 1/4W	[M]	R369	ERDS2TJ334T	330K 1/4W	[M]
R101	ERDS2TJ101T	100 1/4W	[M]	R401	ERDS2TJ473T	47K 1/4W	[M]
R102	ERDS2TJ102T	1K 1/4W	[M]	R402	ERDS2TJ223T	22K 1/4W	[M]
R103	ERDS2TJ562T	5.6K 1/4W	[M]	R404	ERDS2TJ472T	4.7K 1/4W	[M]
R104	ERDS2TJ104T	100K 1/4W	[M]	R405	ERDS2TJ681T	680 1/4W	[M]
R105	ERDS2TJ182T	1.8K 1/4W	[M]	R408	ERDS2TJ332T	3.3K 1/4W	[M]
R106	ERDS2TJ332T	3.3K 1/4W	[M]	R410	ERDS2TJ222T	2.2K 1/4W	[M]
R110	ERDS2TJ822T	8.2K 1/4W	[M]	R415	ERDS2TJ822T	8.2K 1/4W	[M]
R201	ERDS2TJ101T	100 1/4W	[M]	R417	ERDS2TJ273T	27K 1/4W	[M]
R202	ERDS2TJ102T	1K 1/4W	[M]	R421	ERDS2TJ563T	56K 1/4W	[M]
R203	ERDS2TJ562T	5.6K 1/4W	[M]	R432	ERDS2TJ332T	3.3K 1/4W	[M]
R204	ERDS2TJ104T	100K 1/4W	[M]	R433	ERDS2TJ2R2T	2.2 1/4W	[M]
R205	ERDS2TJ182T	1.8K 1/4W	[M]	R434	ERDS2TJ2R2T	2.2 1/4W	[M]
R206	ERDS2TJ332T	3.3K 1/4W	[M]	R436	ERDS2TJ151T	150 1/4W	[M]
R210	ERDS2TJ822T	8.2K 1/4W	[M]	R438	ERDS2TJ103T	10K 1/4W	[M]
R301	ERDS2TJ103T	10K 1/4W	[M]	R501	ERDS2TJ473T	47K 1/4W	[M]
R302	ERDS2TJ152T	1.5K 1/4W	[M]	R502	ERDS2TJ223T	22K 1/4W	[M]
R303	ERDS2TJ152T	1.5K 1/4W	[M]	R504	ERDS2TJ472T	4.7K 1/4W	[M]
R305	ERDS2TJ103T	10K 1/4W	[M]	R505	ERDS2TJ681T	680 1/4W	[M]
R306	ERDS2TJ752T	7.5K 1/4W	[M]	R508	ERDS2TJ332T	3.3K 1/4W	[M]
R307	ERDS2TJ822T	8.2K 1/4W	[M]	R510	ERDS2TJ222T	2.2K 1/4W	[M]
R308	ERD2FCVJ4R7T	4.7 1/4W	[M] 🛆	R515	ERDS2TJ822T	8.2K 1/4W	[M]
R309	ERDS2TJ472T	4.7K 1/4W	[M]	R517	ERDS2TJ273T	27K 1/4W	[M]
R310	ERDS2TJ472T	4.7K 1/4W	[M]	R521	ERDS2TJ563T	56K 1/4W	[M]
R311	ERDS2TJ472T	4.7K 1/4W	[M]	R532	ERDS2TJ332T	3.3K 1/4W	[M]
R312	ERDS2TJ334T	330K 1/4W	[M]	R533	ERDS2TJ2R2T	2.2 1/4W	[M]
R313	ERDS2TJ123T	12K 1/4W	[M]	R534	ERDS2TJ2R2T	2.2 1/4W	[M]
R314	ERDS2TJ472T	4.7K 1/4W	[M]	R536	ERDS2TJ151T	150 1/4W	[M]
	ERDS2TJ102T	1K 1/4W	[M]	R538	ERDS2TJ103T	10K 1/4W	[M]
R315			1 ****			1	1
R315 R316	ERDS2TJ470T	47 1/4W	[M]	R602	ERDS2TJ103T	10K 1/4W	[M]

Ref. No.	Part No.	Part Name & Description	Remarks	Ref No.
R608	ERDS2TJ273T	27K 1/4W	[M]	R725
R609	ERDS2TJ332T	3.3K 1/4W	[M]	R727
R610	ERDS2TJ273T	27K 1/4W	[M]	R728
R611	ERDS2TJ332T	3.3K 1/4W	[M]	R729
R612	ERDS2TJ1R5T	1.5 1/4W	[M]	R731
R613	ERDS2TJ1R5T	1.5 1/4W	[M]	R732
R614	ERDS2TJ1R5T	1.5 1/4W 220 1/4W	[M]	R735 R736
R615 R617	ERDS2TJ221T ERDS2TJ103T	10K 1/4W	[M] [M]	R741
R618	ERDS2TJ471T	470 1/4W	[M]	R741
R619	ERDS2TJ151T	150 1/4W	[M]	R744
R620	ERDS2TJ332T	3.3K 1/4W	[M]	R749
R621	ERDS2TJ471T	470 1/4W	[M]	R753
R622	ERDS2TJ331T	330 1/4W	[M]	R754
R623	ERDS2TJ821T	820 1/4W	[M]	R801
R624	ERDS2TJ331T	330 1/4W	[M]	R802
R625	ERDS2TJ471T	470 1/4W	[M]	R803
R626	ERDS2TJ681T	680 1/4W	[M]	R804
R627	ERDS2TJ474T	470K 1/4W	[M]	R805
R628	ERDS2TJ103T	10K 1/4W	[M]	R806
R629	ERDS2TJ271T	270 1/4W	[M]	R807
R630	ERDS2TJ393T	39K 1/4W	[M]	R809
R631	ERDS2TJ474T	470K 1/4W	[M]	R810
R632	ERDS2TJ681T	680 1/4W	[M]	R811
R633	ERDS2TJ330T	33 1/4W	[M]	R812
R634	ERDS2TJ330T	33 1/4W	[M]	R813
R635	ERDS2TJ102T	1K 1/4W	[M]	R814
R636	ERDS2TJ471T	470 1/4W	[M]	R815 R816
R637 R638	ERDS2TJ102T ERDS2TJ104T	1K 1/4W 100K 1/4W	[M] [M]	R817
R639	ERDS2TJ222T	2.2K 1/4W	[M]	R818
R640	ERDS2TJ333T	33K 1/4W	[M]	R819
R641	ERDS2TJ104T	100K 1/4W	[M]	R821
R642	ERDS2TJ222T	2.2K 1/4W	[M]	R822
R643	ERDS2TJ273T	27K 1/4W	[M]	R823
R645	ERDS2TJ472T	4.7K 1/4W	[M]	R824
R646	ERDS2TJ104T	100K 1/4W	[M]	R825
R647	ERDS2TJ472T	4.7K 1/4W	[M]	R826
R654	ERDS2TJ103T	10K 1/4W	[M]	R827
R655	ERDS2TJ103T	10K 1/4W	[M]	R828
R656	ERDS2TJ472T	4.7K 1/4W	[M]	R829
R657	ERDS2TJ223T	22K 1/4W	[M]	R830
R658	ERDS2TJ101T	100 1/4W	[M]	R831
R659	ERDS2TJ471T	470 1/4W	[M]	R832
R660	ERDS2TJ103T	10K 1/4W	[M]	R836
R661	ERDS2TJ472T	4.7K 1/4W	[M]	R837
R662	ERDS2TJ104T	100K 1/4W	[M]	R838
R663	ERDS2TJ334T	330K 1/4W	[M]	R840
R664	ERDS2TJ105T	1M 1/4W	[M]	R841 R843
R665	ERDS2TJ223T ERDS2TJ105T	22K 1/4W 1M 1/4W	[M] [M]	R844
R666 R667	ERDS2TJ474T	470K 1/4W	[M]	R845
R668	ERDS2TJ474T	470K 1/4W	[M]	R846
R669	ERDS2TJ102T	1K 1/4W	[M]	R847
R685	ERDS2TJ101T	100 1/4W	[M]	R848
R687	ERDS2TJ123T	12K 1/4W	[M]	R849
R701	ERJ6GEYJ4R7V	4.7 1/10W	[M]	R850
R702	ERJ6GEYJ103V	10K 1/10W	[M]	R851
R704	ERJ6GEYJ102V	1K 1/10W	[M]	R852
R705	ERJ6GEYJ154V	150K 1/10W	[M]	R853
R706	ERJ6GEYJ102V	1K 1/10W	[M]	R854
R707	ERJ6GEYJ274V	270K 1/10W	[M]	R855
R708	ERJ6GEYJ823V	82K 1/10W	[M]	R856
R709	ERJ6GEYJ683V	68K 1/10W	[M]	R857
R711	ERJ6GEYJ823V	82K 1/10W	[M]	R858
R712	ERJ8GEYJ221V	220 1/8W	[M]	R859
R714	ERJ6GEY0R00V	0 1/10W	[M]	R860
R715	ERJ6GEYJ102V	1K 1/10W	[M]	R861
R717	ERJ6GEYJ102V	1K 1/10W	[M]	R862
R718	ERJ6GEYJ102V	1K 1/10W	[M]	R863
R721	ERJ6GEYJ101V	100 1/10W	[M]	R864
R723	ERJ6GEYJ103V	10K 1/10W	[M]	R865

			R
Ref. No.	Part No.	Part Name & Description	Remarks
R725	ERJ6GEYJ681V	680 1/10W	[M]
R727	ERJ6GEYJ272V	2.7K 1/10W	[M]
R728	ERJ6GEYJ222V	2.2K 1/10W	[M]
R729	ERJ6GEYJ272V	2.7K 1/10W	[M]
R731	ERJ6GEYJ103V	10K 1/10W	[M]
R732	ERJ6GEYJ102V	1K 1/10W	[M]
R735	ERJ6GEYJ101V	100 1/10W	[M]
R736 R741	ERJ6GEYJ101V ERJ6GEYJ473V	100 1/10W 47K 1/10W	[M] [M]
R742	ERJ6GEYJ224V	220K 1/10W	[M]
R744	ERJ6GEYJ124V	120K 1/10W	[M]
R749	ERJ6GEYJ272V	2.7K 1/10W	[M]
R753	ERJ6GEYJ100V	10 1/10W	[M]
R754	ERJ8GEYJ5R6V	5.6 1/8W	[M]
R801	ERDS2TJ332T	3.3K 1/4W	[M]
R802	ERDS2TJ332T	3.3K 1/4W	[M]
R803	ERDS2TJ223T	22K 1/4W	[M]
R804 R805	ERDS2TJ823T ERDS2TJ124T	82K 1/4W 120K 1/4W	[M] [M]
R806	ERDS2TJ104T	100K 1/4W	[M]
R807	ERDS2TJ105T	1M 1/4W	[M]
R809	ERDS2TJ334T	330K 1/4W	[M]
R810	ERDS2TJ474T	470K 1/4W	[M]
R811	ERDS2TJ333T	33K 1/4W	[M]
R812	ERDS2TJ472T	4.7K 1/4W	[M]
R813	ERDS2TJ472T	4.7K 1/4W	[M]
R814	ERDS2TJ472T	4.7K 1/4W	[M]
R815	ERDS2TJ103T	10K 1/4W	[M]
R816	ERDS2TJ103T	10K 1/4W	[M]
R817	ERDS2TJ472T	4.7K 1/4W	[M]
R818 R819	ERDS2TJ472T ERDS2TJ104T	4.7K 1/4W 100K 1/4W	[M] [M]
R821	ERDS2TJ223T	22K 1/4W	[M]
R822	ERDS2TJ562T	5.6K 1/4W	[M]
R823	ERDS2TJ472T	4.7K 1/4W	[M]
R824	ERDS2TJ472T	4.7K 1/4W	[M]
R825	ERDS2TJ391T	390 1/4W	[M]
R826	ERDS2TJ104T	100K 1/4W	[M]
R827	ERDS2TJ102T	1K 1/4W	[M]
R828	ERDS2TJ472T	4.7K 1/4W	[M]
R829	ERDS2TJ102T	1K 1/4W 2.2K 1/4W	[M]
R830 R831	ERDS2TJ222T ERDS2TJ102T	1K 1/4W	[M] [M]
R832	ERDS2TJ103T	10K 1/4W	[M]
R836	ERDS2TJ104T	100K 1/4W	[M]
R837	ERDS2TJ104T	100K 1/4W	[M]
R838	ERDS2TJ104T	100K 1/4W	[M]
R840	ERDS2TJ102T	1K 1/4W	[M]
R841	ERDS2TJ103T	10K 1/4W	[M]
R843	ERDS2TJ472T	4.7K 1/4W	[M]
R844	ERDS2TJ472T	4.7K 1/4W	[M]
R845	ERDS2TJ103T	10K 1/4W	[M]
R846 R847	ERDS2TJ472T ERDS2TJ472T	4.7K 1/4W 4.7K 1/4W	[M] [M]
R848	ERDS2TJ472T	4.7K 1/4W	[M]
R849	ERDS2TJ472T	4.7K 1/4W	[M]
R850	ERDS2TJ472T	4.7K 1/4W	[M]
R851	ERDS2TJ472T	4.7K 1/4W	[M]
R852	ERDS2TJ103T	10K 1/4W	[M]
R853	ERDS2TJ103T	10K 1/4W	[M]
R854	ERDS2TJ103T	10K 1/4W	[M]
R855	ERDS2TJ103T	10K 1/4W	[M]
R856	ERDS2TJ103T	10K 1/4W	[M]
R857	ERDS2TJ153T ERDS2TJ153T	15K 1/4W 15K 1/4W	[M] [M]
R858 R859	ERDS2TJ153T ERDS2TJ103T	10K 1/4W	[M]
R860	ERDS2TJ103T	10K 1/4W	[M]
R861	ERDS2TJ103T	10K 1/4W	[M]
R862	ERDS2TJ472T	4.7K 1/4W	[M]
R863	ERDS2TJ102T	1K 1/4W	[M]
R864	ERDS2TJ102T	1K 1/4W	[M]
R865	ERDS2TJ102T	1K 1/4W	[M]
R866	ERDS2TJ102T	1K 1/4W	[M]

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	ef. No.	Part No.		
R86 R86		Fait No.	Part Name & Description	Remarks
R86	57	ERDS2TJ102T	1K 1/4W	[M]
	8	ERDS2TJ102T	1K 1/4W	[M]
207	59	ERDS2TJ102T	1K 1/4W	[M]
r.0/	0	ERDS2TJ105T	1M 1/4W	[M]
R87	2	ERDS2TJ105T	1M 1/4W	[M]
R87	4	ERDS2TJ105T	1M 1/4W	[M]
R87	6	ERDS2TJ102T	1K 1/4W	[M]
R87		ERDS2TJ102T	1K 1/4W	[M]
R95		ERDS2TJ821T	820 1/4W	[M]
R95		ERDS2TJ393T	39K 1/4W	[M]
R97		ERDS2TJ821T ERDS2TJ393T	820 1/4W	[M]
R97 R10		ERDS2TJ152T	39K 1/4W 1.5K 1/4W	[M]
R10		ERDS2TJ222T	2.2K 1/4W	[M] [M]
R10		ERDS2TJ272T	2.7K 1/4W	[M]
R10		ERDS2TJ392T	3.9K 1/4W	[M]
R10	005	ERDS2TJ562T	5.6K 1/4W	[M]
R10	06	ERDS2TJ822T	8.2K 1/4W	[M]
R10	07	ERDS2TJ153T	15K 1/4W	[M]
R10	008	ERDS2TJ333T	33K 1/4W	[M]
R10	09	ERDS2TJ823T	82K 1/4W	[M]
R10	010	ERDS2TJ152T	1.5K 1/4W	[M]
R10)11	ERDS2TJ222T	2.2K 1/4W	[M]
R10)12	ERDS2TJ272T	2.7K 1/4W	[M]
R10		ERDS2TJ392T	3.9K 1/4W	[M]
R10		ERDS2TJ562T	5.6K 1/4W	[M]
R10		ERDS2TJ822T	8.2K 1/4W	[M]
R10		ERDS2TJ153T	15K 1/4W	[M]
R10		ERDS2TJ333T	33K 1/4W	[M]
R10		ERDS2TJ823T	82K 1/4W	[M]
R11 R11		ERDS2TJ103T ERDS2TJ102T	10K 1/4W 1K 1/4W	[M] [M]
R11		ERDS2TJ102T	1K 1/4W	[M]
R11		ERDS2TJ102T	1K 1/4W	[M]
R11		ERDS2TJ103T	10K 1/4W	[M]
R11		ERDS2TJ472T	4.7K 1/4W	[M]
<u> </u>				
			CAPACITORS	
C1		ECBT1H470J5	47P 50V	[M]
C2		ECBT1H100JC5	10P 50V	[M]
C3		ECFR1C223MR	0.022 16V	[M]
C4		ECBT1H102KB5	1000P 50V	[M]
C5		ECBT1H8R2KC5	8.2P 50V	[M]
C6		ECBT1H102KB5	1000P 50V	[M]
C7		ECBT1H120JC5	12P 50V	[M]
C8		ECBT1H102KB5	1000P 50V	[M]
C9		ECBT1H102KB5	1000P 50V	[M]
C10		ECBT1H4R7KC5	4.7P 50V	[M]
C11		ECQP1391JZT	390P 100V	[M]
C12 C13		ECBT1H331KB5	330P 50V 10 25V	[M]
C13		ECA1EAK100XB ECBT1H102KB5	10 25V 1000P 50V	[M] [M]
C14		ECFR1C683MR	0.068 16V	[M]
C16		ECFR1C823MR	0.082 16V	[M]
C17		ECFR1C823MR	0.082 16V	[M]
C18		ECFR1C223MR	0.022 16V	[M]
C19	-	ECFR1C223MR	0.022 16V	[M]
C20		ECA1HAK010XB	1 50V	[M]
C21		ECA1HAK010XB	1 50V	[M]
C22	2	ECA1HAK4R7XB	4.7 50V	[M]
C23	3	ECFR1C333MR	0.033 16V	[M]
C24		ECFR1C333MR	0.033 16V	[M]
1-24)	ECBT1H331KB5	330P 50V	[M]
C24	L	ECBT1C103MS5	0.01 16V	[M]
C30 C31		ECBT1H102KB5	1000P 50V	[M]
C30 C31 C32		ECBT1H102KB5	1000P 50V	(M)
C30 C31 C32 C33	3			
C30 C31 C32 C33 C34	3	ECBT1H102KB5	1000P 50V	[M]
C30 C31 C32 C33 C34 C35	3 1 5	ECBT1H102KB5 ECA1CAK101XB	100 16V	[M] [M]
C30 C31 C32 C33 C34 C35 C36	3 1 5 5	ECBT1H102KB5 ECA1CAK101XB ECA1CAK101XB	100 16V 100 16V	[M] [M] [M]
C30 C31 C32 C33 C34 C35	3 1 5 5 7	ECBT1H102KB5 ECA1CAK101XB	100 16V	[M] [M]

Ref. No.	Part No.	Part Name & Description	Remarks
C40	ECBT1C222MR5	2200P 16V	[M]
242	ECBT1H330J5	33P 50V	[M]
244	ECEA1HKA2R2B	2.2 50V	[M]
245	ECBT1H102KB5	1000P 50V	[M]
247	ECFR1C223MR	0.022 16V	[M]
248	ECA1HAK010XB	1 50V	[M]
249	ECBT1H102KB5	1000P 50V	[M]
250	ECBT1H102KB5	1000P 50V	[M]
251	ECFR1C333MR	0.033 16V	[M]
253	ECBT1H102KB5	1000P 50V	[M]
254	ECBT1H102KB5	1000P 50V	[M]
255	ECA1HAK4R7XB	4.7 50V	[M]
2101	ECBT1H471KB5	470P 50V	[M]
2102	ECBT1H471KB5	470P 50V	[M]
2103	ECEA0JKA470B	47 6.3V	[M]
C104	ECFR1C183KR	0.018 16V	[M]
2105	ECA1HAK4R7XB		[M]
		4.7 50V	
2106	ECBT1H471KB5	470P 50V	[M]
2107	ECA1HAK010XB	1 50V	[M]
2108	ECA1HAK010XB	1 50V	[M]
2109	ECA1HAK4R7XB	4.7 50V	[M]
2110	ECA1HAK4R7XB	4.7 50V	[M]
2111	ECBT1H331KB5	330P 50V	[M]
201	ECBT1H471KB5	470P 50V	[M]
202	ECBT1H471KB5	470P 50V	[M]
203	ECEA0JKA470B	47 6.3V	[M]
204	ECFR1C183KR	0.018 16V	[M]
205	ECA1HAK4R7XB	4.7 50V	[M]
206	ECBT1H471KB5	470P 50V	[M]
207	ECA1HAK010XB	1 50V	[M]
208	ECA1HAK010XB	1 50V	[M]
209	ECA1HAK4R7XB	4.7 50V	[M]
210	ECA1HAK4R7XB	4.7 50V	[M]
		330P 50V	
211	ECBT1H331KB5		[M]
2301	ECEA1HN2R2SB	2.2 50V	[M]
2303	ECBT1C103MS5	0.01 16V	[M]
2305	ECQP1821JZT	820P 100V	[M]
2306	ECQP1472JZT	4700P 100V	[M]
2307	ECA1HAK010XB	1 50V	[M]
2308	ECA1CAK101XB	100 16V	[M]
2309	ECQV1H473JZ3	0.047 50V	[M]
2310	ECBT1H102KB5	1000P 50V	[M]
2311	ECBT1H102KB5	1000P 50V	[M]
2312	ECBT1C222MR5	2200P 16V	[M]
2313	ECBT1C222MR5	2200P 16V	[M]
2314	ECBT1C332MR5	3300P 16V	[M]
2315	ECEA0JKA470B	47 6.3V	[M]
2317	ECA1EAK100XB	10 25V	[M]
2318	ECFR1C473MR	0.047 16V	[M]
2318	ECA1HAKOR1XB	0.1 50V	[M]
2320			
	ECEA1AKA470B	47 10V 100 16V	[M]
2321	ECA1CAK101XB	100 16V	[M]
2322	ECA1EAK100XB	10 25V	[M]
:323	ECEA0JKA470B	47 6.3V	[M]
324	ECA1HAK0R1XB	0.1 50V	[M]
:325	ECBT1H471KB5	470P 50V	[M]
326	ECBT1H471KB5	470P 50V	[M]
327	ECBT1H471KB5	470P 50V	[M]
:329	ECEA1AKA470B	47 10V	[M]
:330	ECEA1AKA221Q	220 10V	[M]
:334	ECA1EAK100XB	10 25V	[M]
:338	ECFR1C223MR	0.022 16V	[M]
401	ECBT1H221KB5	220P 50V	[M]
402	ECA1EAK100XB	10 25V	[M]
2403	ECA1CAK330XB	33 16V	[M]
2404	ECA1HAKR33XB	0.33 50V	[M]
2405	ECFR1C153MR	0.015 16V	[M]
C405		0.022 6.3V	
	ECBT0J223MS5		[M]
C408	ECBT1H101KB5	100P 50V	[M]
2412	ECBT1H221KB5	220P 50V	[M]
2416	ECBT1H470J5	47P 50V	[M]
2419	ECA1HAKR47XB	0.47 50V	[M]
C431	ECBT1H104KB5	0.1 50V	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
2432	ECBT1H104KB5	0.1 50V	[M]
2433	ECBT1H471KB5	470P 50V	[M]
2434	ECA1CAK330XB	33 16V	[M]
2436	ECBT1C222MR5	2200P 16V	[M]
2439	ECFR1C103MR	0.01 16V	[M]
C501	ECBT1H221KB5	220P 50V	[M]
C502	ECA1EAK100XB	10 25V	[M]
C503	ECA1CAK330XB	33 16V	[M]
C504	ECA1HAKR33XB	0.33 50V	[M]
C505	ECFR1C153MR	0.015 16V	[M]
C506	ECBT0J223MS5	0.022 6.3V	[M]
C508	ECBT1H101KB5	100P 50V	[M]
C512	ECBT1H221KB5	220P 50V	[M]
C516	ECBT1H470J5	47P 50V	[M]
C519	ECA1HAKR47XB	0.47 50V	[M]
C531	ECBT1H104KB5	0.1 50V	[M]
c532	ECBT1H104KB5	0.1 50V	[M]
C533	ECBT1H471KB5	470P 50V	[M]
2534	ECA1CAK330XB	33 16V	[M]
2536	ECBT1C222MR5	2200P 16V	[M]
2539	ECFR1C103MR	0.01 16V	[M]
2605	ECA1HAKR22XB	0.22 50V	[M]
C606	ECBT1H102KB5	1000P 50V	[M]
C607	ECA1EAK100XB	10 25V	[M]
C610	ECA1CAK101XB	100 16V	[M]
C611	ECBT1H221KB5	220P 50V	[M]
C612	ECA1CAK101XB	100 16V	[M]
C613	ECBT1H471KB5	470P 50V	[M]
C614	ECA1CAK330XB	33 16V	[M]
C616	ECA1EAM332XE	3300 25V	[M] A
C619	ECA1EAK100XB	10 25V	[M]
C620	ECA1EAK100XB	10 25V	[M]
C621	ECA1EAK100XB	10 25V	[M]
C622	ECA1EAK100XB	10 25V	[M]
C623	ECBT1H221KB5	220P 50V	[M]
C624	ECBT1H221KB5	220P 50V	[M]
		220P 50V	
C625	ECBT1H221KB5		[M]
C627	ECA1CAK101XB	100 167	[M]
C628	ECA1EAK100XB	10 25V	[M]
C630	ECBT1H221KB5	220P 50V	[M]
C631	ECA1HAK010XB	1 50V	[M]
C632	ECA1CAK330XB	33 16V	[M]
C634	ECA1CAK330XB	33 16V	[M]
C651	ECA1EAK100XB	10 25V	[M]
C656	ECA1HAK010XB	1 50V	[M]
C657	ECA1EAK100XB	10 25V	[M]
C658	ECA1HAK010XB	1 50V	[M]
C659	ECA1EAK100XB	10 25V	[M]
C701	ECEA0JKA330I	33 6.3V	[M]
C702	ECUV1E104MBN	0.1 25V	[M]
C703	ECEA0JKA101I	100 6.3V	[M]
C704	ECUV1E104MBN	0.1 25V	[M]
C704	ECUV1H272KBN	2700P 50V	[M]
C707	ECUV1E273KBN	0.027 25V	[M]
C710	ECUV1H121JCN	120P 50V	[M]
C711	ECUV1E104KBN	0.1 25V	[M]
C712	ECUV1E104KBN	0.1 25V	[M]
C713	ECUV1E104MBN	0.1 25V	[M]
C714	ECEA0JKA101I	100 6.3V	[M]
C715	ECUV1H272KBN	2700P 50V	[M]
C716	ECUV1H821KBN	820P 50V	[M]
C717	ECUV1E104ZFN	0.1 25V	[M]
C718	ECUV1C224KBN	0.22 16V	[M]
C721	ECUV1H100JCN	10P 50V	[M]
C722	ECUV1H100JCN	10P 50V	[M]
C723	ECEA1AKA221I	220 10V	[M]
C724	ECUV1E104MBN	0.1 25V	[M]
		1000P 50V	
C725	ECUV1H102KBN		[M]
C726	ECUV1H102KBN	1000P 50V	[M]
C727	ECA1HAK010XI	1 50V	[M]
C728	ECA1HAK010XI	1 50V	[M]
C730	ECUV1E104ZFN	0.1 25V	[M]
	ECA0JAK221XI	220 6.3V	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
C732	ECEA0JKA221I	220 6.3V	[M]
C733	ECUV1E104MBN	0.1 25V	[M]
C734	ECEA1AKA221I	220 10V	[M]
C735	ECUV1E104ZFN	0.1 25V	[M]
C736	ECUV1E104ZFN	0.1 25V	[M]
C737	ECUV1E104ZFN	0.1 25V	[M]
C738	ECUV1H563KBN	0.056 50V	[M]
C739	ECUV1H222KBN	2200P 50V	[M]
C742	ECUV1E273KBN	0.027 25V	[M]
C743	ECUV1E104ZFN	0.1 25V	[M]
C744	ECUV1E822KBN	8200P 25V	[M]
C745	ECUV1E104ZFN	0.1 25V	[M]
C747	ECUV1H181JCN	180P 50V	[M]
c749	ECUV1H222KBN	2200P 50V	[M]
C750	ECUV1E104MBN	0.1 25V	[M]
C751	ECUV1E104MBN	0.1 25V	[M]
C752	ECUV1H152KBN	1500P 50V	[M]
2753	ECUV1H471KBM	470P 50V	[M]
C754	ECUV1H471KBN	470P 50V	[M]
2801	ECBT1H102KB5	1000P 50V	[M]
2802	ECBT1H102KB5	1000P 50V	[M]
C803	ECBT1H102KB5	1000P 50V	[M]
C804	ECA1CAK101XB	100 16V	[M]
C805	ECBT1H102KB5	1000P 50V	[M]
2806	ECBT1C103MS5	0.01 16V	[M]
C807	ECBT1H220JC5	22P 50V	[M]
C808	ECBT1H101KB5	100P 50V	[M]
2809	ECBT1H100JC5	10P 50V	[M]
2810	ECBT1H101KB5	100P 50V	[M]
C812	ECBT1C103MS5	0.01 16V	[M]
C813	ECBT1H220JC5	22P 50V	[M]
C814	ECBT1H220JC5	22P 50V	[M]
C815	ECBT1H102KB5	1000P 50V	[M]
C816	ECBT1H102KB5	1000P 50V	[M]
C817	ECBT1H102KB5	1000P 50V	[M]
C818	ECBT1H102KB5	1000P 50V	[M]
C819	ECBT1H102KB5	1000P 50V	[M]
C820	ECBT1H102KB5	1000P 50V	[M]
C901	ECKR1H103ZF5	0.01 50V	[M]
C902	ECKR1H103ZF5	0.01 50V	[M]
C903	ECKR1H103ZF5	0.01 50V	[M]
C904	ECKR1H103ZF5	0.01 50V	[M]
C1002	ECBT1H101KB5	100P 50V	[M]
C1002	ECBT1C103MS5	0.01 16V	[M]
		CHIP JUMPER	
RJ701	ERJ6GEY0R00V	0 1/10W	[M]
RJ701 RJ702	ERJ8GEY0R00V	0 1/8W	[M]
RJ702 RJ703	ERJ8GEY0R00V	0 1/8W	
RJ703	ERJ8GEY0R00V	0 1/8W	[M]
			[M]
RJ712	ERJ8GEY0R00V ERJ6GEY0R00V	0 1/8W	[M]
RJ722		0 1/10W	[M]
RJ723	ERJ6GEY0R00V	0 1/10W	[M]
RJ724	ERJ6GEY0R00V	0 1/10W	[M]
RJ726	ERJ6GEY0R00V	0 1/10W	[M]
RJ727	ERJ6GEY0R00V	0 1/10W	[M]
RJ728	ERJ6GEY0R00V	0 1/10W	[M]
RJ731	ERJ6GEY0R00V	0 1/10W	[M]
RJ732	ERJ6GEY0R00V	0 1/10W	[M]
RJ734	ERJ6GEY0R00V	0 1/10W	[M]
		TEST JUMPER	
•			
TJ701	EYF8CU	TEST JUMPER	[M]

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29 Packing Materials & Accessories

Notes:

• Important safety notice:

Components identified by A mark have special characteristics important for safety.

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

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

• The parenthesized indications in the Remarks column specify the areas and/or colour. (Refer to the cover page for area and colour.)

Parts without these indications can be used for all areas.

- The "(SF)" mark denotes the standard part.
- [M] in the Remarks columns indicates parts are supplied by MESA.
- Remote Control Unit: Supply period for three years from terminal of production.
 - Ar: ArabicCf: Canadian FrenchCn: Chinese (new)Du: DutchIt: ItalianKo: KoreanSw: SwedishDa: Danish
- Co : Chinese (old) En : English Po : Polish

Ge : German

- Cz : Czech
- Fr : French

Ru : Russian

Sp : Spanish

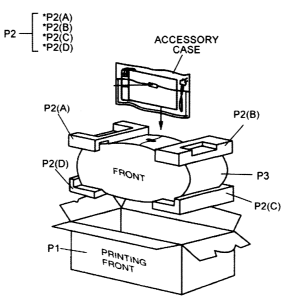
Ref. No.	Part No.	Part Name & Description	Remarks
		PACKING MATERIALS	
P1	RPG4551	PACKING CASE	[M]E
P1	RPG4552	PACKING CASE	[M] EB EG
P2	RPN1219	POLYFOAM	[M]
Р3	RPHV0001	MIRAMAT SHEET	[M]

Ref. No.	Part No.	Part Name & Description	Remarks
		ACCESSORIES	
A1	EUR644864	REMOTE CONTROL	[M]
A1-1	UR64EC1822R	R/C BATTERY COVER	[M]
A2	RJA0019-2K	AC CORD (SF)	[M]EG E
A2	VJA0733	AC CORD (SF)	[M]EB
A 3	RQT5138-D	O/I BOOK (Ge/It/Fr)	[M] EG
A3	RQT5139-H	O/I BOOK (Du/Da)	[M] EG
A3	RQT5140-E	O/I BOOk (En/Sp/Sw)	[M] E
АЗ	RQT5141-R	O/I BOOK (Ru/Cz/Po)	[M] E
A3	RQT5142-B	O/I BOOk (En)	[M]EB

30 Packaging

Accessory Case

- A1: Remote Control
- A2: AC Cord
- A3: O/I Book



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