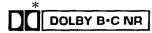
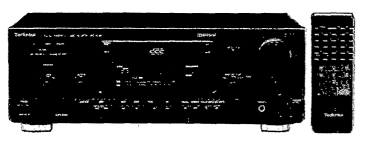
ervice Ma







Digital Compact Cassette Deck RS-DC10

Colour

Area

(K) ... Black Type

Suffix for Model No.	Area	Colour
(EB)	Great Britain.	
(EG)	Germany, Italy and Europe.	(K)
(G)	Asia, Latin America, Middle Near East and Africa.	, ,

*Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trade marks of Dolby Laboratories Licensing Corporation.

NEW MECHANISM FOR RS-DC10 (AR350D)

SPECIFICATIONS

■ Digital Recording/Playback

Tape recording system:

Stationary head type DCC

Sampling frequencies

(Analog input recording): 44.1 kHz (Playback/digital input recording):

48 kHz, 44.1 kHz, 32 kHz

(selected automatically) No. of quantizing bits:

16-bit linear

Audio coding system:

PASC

No. of channels:

2-channel (stereo)

Frequency response:

 $10 Hz - 20,000 Hz (\pm 0.2 dB)$

(48kHz sampling frequency):

 $10 Hz - 22,000 Hz (\pm 0.2 dB)$

(32kHz sampling frequency):

 $10 Hz - 14,500 Hz (\pm 0.2 dB)$

THD

(Playback):

0.003% or less (1kHz, 0dB) (Recording/playback): 0.005% or less (1kHz, 0dB)

Dynamic range

(Playback):

(Recording/playback):

S/N ratio

(Playback):

(Recording/playback):

Channel separation

(Playback):

(Recording/playback): Wow and flutter:

98dB or more (A-weighted) 92dB or more (A-weighted)

95dB or more (A-weighted)

92dB or more (A-weighted)

95dB or more (1kHz)

80 dB or more (1 kHz) Below measurable limit

Analog Cassette Tape Playback

Deck system:

Analog compact cassette

Track system:

4-track, 2-channel (stereo)

Frequency response (Dolby NR off)

Normal:

30 Hz-15,000 Hz ±3dB

CrO₂:

30 Hz-16,000 Hz ±3dB

Metal:

 $30\,Hz - 17,000\,Hz \pm 3\,dB$

S/N (signal level=250 nwb/m, CrO₂ type tape)

NR off:

56dB (A-weighted)

Dolby B NR on:

65 dB (CCIR)

Dolby C NR on:

74dB (CCIR)

Wow and flutter:

0.07% (WRMS)

±0.2% (DIN)

■ Terminals

Analog input

Input sencitivity:

Input impedance:

Analog output (Fixed)

Output level:

Maximum output level:

Output impedance:

Variable analog

Output:

Headphones output

Maximum level:

Digital input:

Digital output:

Load impedance range:

60mV (-12dB)

 $47 k\Omega$

500 mV (DCC: -12dB)

2V (DCC: 0dB) 440Ω

Using remote control

 $30\,\text{mW} + 30\,\text{mW}$ (32Ω load)

 $8 - 600 \Omega$

Coaxial 75Ω/optical (with select SW)

Coaxial 75Ω/optical (parallel output)

Technics

■ Mechanism

Heads:

20-channel thin film head

Tape drive system:

Single capstan drive

(Auto reverse)

Tape drive motors

Capstan: Reel table: DC servo motor

Reel table:

DC motor

Tape speed:

4.76 cm/sec. (1-7/8 ips.)

Fast forward and rewind times:

Approx. 100 sec.

with D-60 cassette tape

General

Power consumption:

35W

Power supply:

For (EG) area:

AC 50/60 Hz, 230 V

For (EB) area:

AC 50/60 Hz, 240 V

For (G) area: AC 50/60 Hz,

110V, 120V, 240V, 220V

Dimensions (W \times H \times D):

430 × 153 × 341 mm

Weight:

8.3 kg

Note:

Specifications are subject to change without notice. Weight and dimensions are approximate.

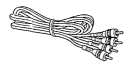
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Note: • Refer to the measurement and adjustment of supplement manual (Order No. AD9212389C8).

ACCESSORIES

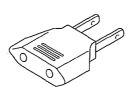


• Stereo connection cable (SFDHM03N02)..... 2 pcs.





• Remote control transmitter (ZK011D0020)...... 1 pc.



 Power plug adaptor (YJ04001280) for (G) area only



*These are available on sale route.

■ MAIN FEATURES OF DCC

1. Compatibility with Conventional Analog Format

■ Backward Compatibility

Since every DCC machine can also play analog compact cassettes, DCC is sure to be acceptable to most users. This backward compatibility is particularly attractive in car audio and headphone stereo applications. It saves space since only one machine is needed to play cassettes in either format. There's no need to carry or install separate players for analog and digital.

To provide this compatibility, all DCC machines have bidirectional auto reverse operation, using a unique half digital, half analog head configuration.

■ Mechanical Simplicity

DCC machines use a stationary head configuration, rather than the helical scan rotating head system required for DAT (and VCRs). Except for the head itself, analog tape transports can, for the most part, be used for DCC.

■ Plentiful Musicassettes

DCC has enlisted the support of the world's major record companies. Working with the Philips team, some of them even participated in DCC development.

Whereas there were only a small number of disc titles when the CD first came out, an extremely wide variety and large number of prerecorded titles will be available on DCC from the very first day the format is launched.

In addition, existing 32-times and 64-times high speed tape duplication equipment requires only slight modification to handle dubbing of DCC tapes, so manufacturing costs of prerecorded DCC cassettes promise not to be significantly higher than those of analog prerecorded cassettes.

2. Latest in Digital Technology

■ PASC — Newly Developed Intelligent Coding System

Without PASC, the DCC format could not use a linear-tracking stationary head and ordinary coercivity tape, and therefore would not achieve playback compatibility with analog cassettes. PASC effectively reduces the amount of information that needs to be stored, thereby lessening the storage density requirements of the media and the bit-rate requirements during write/read (recording/playback) operations. You could say that PASC lightens the work load of the transducers (heads) and media (tape) by taking an "intelligent" approach to the coding process.

To understand this difference, let's take a look at linear PCM coding first. Despite the incredible precision and sophistication of linear PCM, it is not designed, nor in fact is it necessary, to consider which data is essential and which is irrelevant. Linear PCM is designed to simply encode all the data presented to it. The result of linear PCM is an output waveform that is physically identical to the input waveform (after anti-aliasing low-pass filtering). All of the measurable information contained in the original input waveform is retained in the reproduced output waveform.

PASC, in contrast, analyzes the input waveform to determine which portions are really needed. Such an approach may appear heretical to audio purists, but it is in fact the basis of many already widely accepted technologies.

PASC — High Efficiency Intelligent Coding

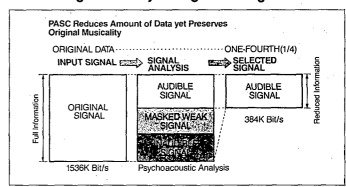


Fig. 1

As shown here PASC simply applies proven psychoacoustic principles, such as the masking effect and hearing threshold, to economize on data. Therefore, instead of reproducing what the original waveform looks like, PASC reproduces what the original waveform sounds like.

Since this is, to a large extent, a value judgment, audio engineers from a major record company were involved in the fine-tuning of PASC to assure the system offered outstanding "musicality."

DCC Player/Recorder Block Diagram

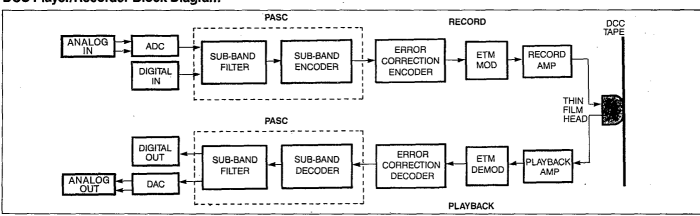


Fig. 2

PASC Encoding Process

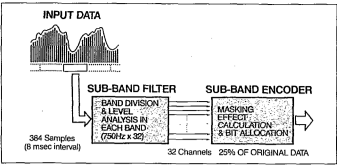


Fig. 3

PASC Decoding Process

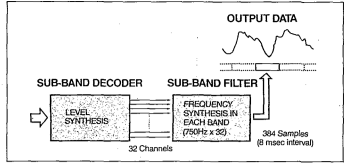


Fig. 4

■ THIN-FILM HEAD AND TRACK DISTRIBUTION

1. Eight Digital Tracks plus One Auxiliary Track

DCC tape is divided into an upper sector (forward) and lower sector (reverse), physically corresponding to side B (reverse) and side A (forward) of an analog tape. Each sector comprises eight tracks for digital audio data and one track for auxiliary data.

Recording lays down tracks 185 microns wide, whereas playback looks at only a 70 micron portion of this width. This means that transport accuracy becomes less critical, the possibility of mistracking is virtually eliminated, and manufacturers can largely use existing analog cassette transport components.

AUX (x 1) UPPER SECTOR AUX (x 1) B T B T B T B T B T AUX (x 1) DIGITAL (x 8) DIGITAL (x 8) AUX (x 1) DIGITAL (x 8) AUX (x 1) AUX (x 1) DIGITAL (x 8) AUX (x 1) AUX (x 1) DIGITAL (x 8) AUX (x 1) AUX (x 1) DIGITAL (x 8) AUX (x 1)

Fig. 5

2. Stationary Thin-Film Head

Along with PASC, this was another key to the development of DCC equipment. To handle its narrow track pitch of 195 microns, DCC uses a precision head fabricated by thin-film technology (related to the lithographic process employed in LSI manufacturing).

For recording, new digital data is simply overwritten so no separate erase facility is provided. For bi-directional operation, head configurations will be: a) turnover type digital 9-track head (upper) and analog 2-track head (lower), or b) fixed-type twin head.

DCC Thin-Film Head Structure

Digital Track Distribution

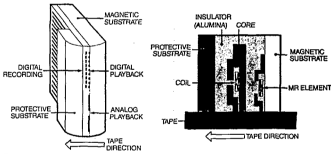


Fig. 6

CONNECTIONS

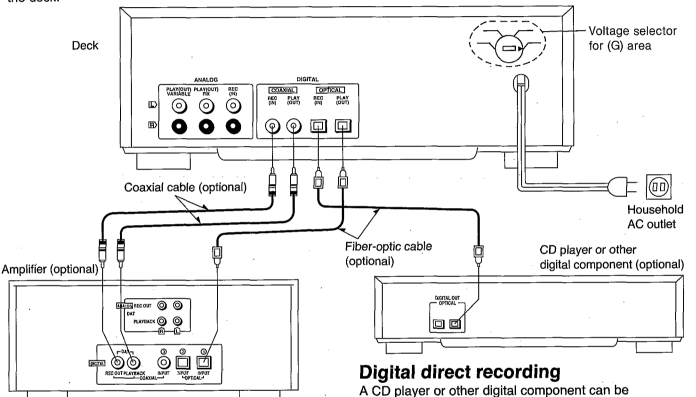
Be sure to turn off the power to all the components before proceeding to connect them. Connect the power cable only after all the other connections have been performed.

An example of the connections is given below. For further details, consult the Operating Instructions

Digital connections

There are two ways to perform the digital connections: either connect a digital amplifier to the deck or connect another digital component directly to the deck.

of the components involved as well.

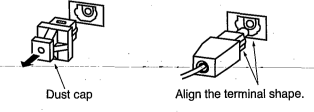


About Optical Fiber Cables

To connect optical fiber cables

(1) Remove the dust cap from the terminal.

② Connect the cable.



Do not attempt to bend optical fiber cables at severe angles.

Be sure that connections are made securely.

Store the dust cap securely, and replace it whenever cables are not connected to the terminals. If dust is allowed to enter the terminal connector, signal errors may result.

connected directly to the deck and the digital signals

of that component can be recorded without further

ado. (See "SCMS" on pages 11 and 12.)

About OPTICAL connector

When the optical connectors are used, electrical signals are converted into light signals for transmission-between-units, making the signals impervious to adverse effects from external noise. This form of connection thus allows the highest quality of digital audio signal transmission.

CAUTION FOR AC MAINS LEAD

FOR (EB) area 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 ♠ or the BSI mark ♥ 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

CAUTION!

local dealer.

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 OF 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 the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

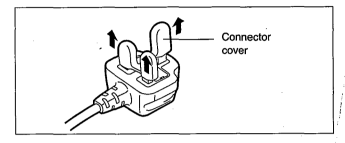
The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter L or coloured RED.

Under no circumstances should either of these wires be connected to the earth terminal of the three pin plug marked with the letter E or the Earth Symbol \perp .

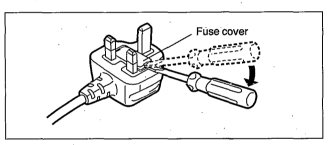
Before use

Remove the connector cover as follows.

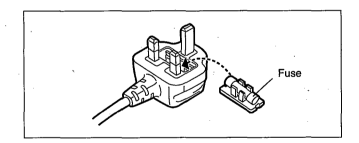


How to replace the fuse

1. Remove the fuse cover with a screwdriver.



2. Replace the fuse and attach the fuse cover.



FOR (G) area only

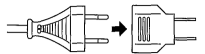
Be sure to disconnect the mains cord before adjusting the voltage selector.

Use a minus (-) screwdriver to set the voltage selector (on the rear panel) to the voltage setting for the area in which the unit will be used.

(If the power supply in your area is 117 V or 120 V, set to the "127 V" position.)

Note that this unit will be seriously damaged if this setting is not made correctly. (There is no voltage selector for some countries; the correct voltage is already set.)

If the power plug will not fit your Household AC outlet, use the power plug adaptor (included).



■ SUGGESTIONS FOR SAFETY

■ Use a standard AC wall outlet

- ...1. Use from an AC power source of high voltage, such as that used for an air conditioner, is very dangerous.
 - A fire might be caused by such a connection.
- 2. A DC power source cannot be used. Be sure to check the power source carefully. especially on a ship or other place where DC is used.
- Grasp the plug when disconnecting the power supply cord
- 1. Wet hands are dangerous.
- A dangerous electric shock may result if the plug is touched by wet hands.
- 2. Never place heavy items on top of the power supply cord, nor force it to bend sharply.
- Place the unit where it will be well ventilated

Place this unit at least 10 cm (4") away from wall surfaces, etc.

Be careful that curtains and similar materials do not obstruct the ventilation holes.

- Avoid places such as the following: In direct sunlight or in other places where the temperature is high.
- In places where there is excessive vibration or humidity.

Such conditions might damage the cabinet and/or other component parts and thereby shorten the unit's service life.

Be sure to place the unit on a flat, level surface.

If the surface is inclined, a malfunction may result.

■ Never attempt to repair nor reconstruct this unit

A serious electric shock might occur if this unit is repaired, disassembled or reconstructed by unauthorized persons, or if the internal parts are accidentally touched.

■ Take particular care if children are present

Never permit children to put anything, especially metal, inside this unit. A serious electric shock or malfunction could occur if articles such as coins, needles. screwdrivers, etc. are inserted through the ventilation holes, etc. of this unit.

■ If water is spilled on the unit

Be extremely careful if water is spilled on the unit. because a fire or serious electric shock might occur. Immediately disconnect the power cord plug, and consult with your dealer.

■ Avoid spray-type insecticides

Insecticides might cause cracks or "cloudiness" in the cabinet and plastic parts of this unit. The gas used in such sprays might, moreover, be ignited suddenly.

■ Never use alcohol or paint thinner

These and similar chemicals should never be used. because they might cause flaking or cloudiness of the cabinet finish.

■ Disconnect the power supply cord if the unit will not be used for a long time

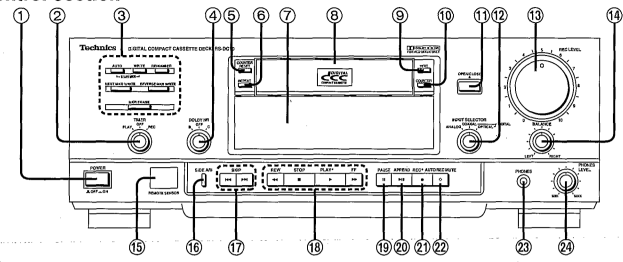
If the unit is left for a long time with the power ON, this not only will shorten its useful operation life, but also may cause other trouble.

■ If trouble occurs

If, during operation, the sound is interrupted or indicators no longer illuminate, or if an abnormal odour or smoke is detected, immediately disconnect the power cord plug, and contact with your dealer or an Authorized Service Center.

LOCATION OF CONTROLS

Control section



- 1 Power switch (POWER)
- (2) Timer switch (TIMER)

Use this when a timer from an audio store has been connected to start playback or recording at a particular

(3) Marker control section AUTO START MKR:

For setting the start marker's writing mode to automatic

START MKR WRITE:

For writing the start marker manually.

RENUMBER:

or manual.

For renumbering the track sequence when correcting the track numbers.

NEXT MKR WRITE:

For writing the next marker which automatically activates playback from the start of the reverse side. **REVERSE MKR WRITE:**

For writing the reverse marker which automatically reverses the tape side from A to B.

MKR ERASE:

For erasing written markers.

4 Dolby NR selector (DOLBY NR)

This can be set to Dolby B, C or OFF, depending on which Dolby position, if any, was used for the recording on the analog cassette tape which is to be played back.

- (5) Counter reset button (COUNTER RESET) Use this to return the tape counter to "0000".
- (6) Repeat mode selector button (REPEAT) Use this to switch to the repeat play mode.
- 7 Display section (See page 7 for details.)
- (8) Cassette tray
- (9) Text information selector button (TEXT) Use this to select what is to be displayed—the title of the track now being played, etc.
- (10) Counter selector button (COUNTER) Use this to select the tape counter's display mode.

Cassette tray open/close button (OPEN/CLOSE)

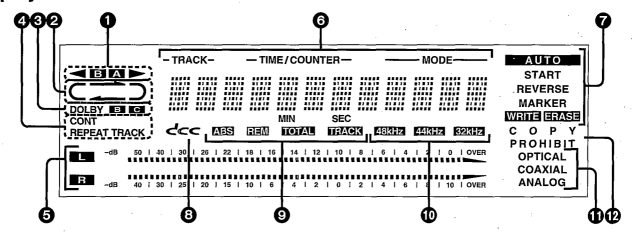
Use this to open or close the cassette trav.

- (12) Input selector (INPUT SELECTOR) Use this to select the analog (ANALOG)/digital input (COAXIAL/OPTICAL).
- (13) Recording level control (REC LEVEL) Use this to adjust the recording level when analog input signals are being recorded.
- (14) Balance control (BALANCE) Use this to adjust the balance between the left and right channels when analog input signals are being recorded.
- (15) Remote control sensor (REMOTE SENSOR)
- (16) Tape travel selector button (SIDE A/B) Use this to select the direction in which the tape is to
- (17) Skip buttons (SKIP |◄◄/▶►!) Use these to skip to the track you want to hear.
- (18) Basic control section

Rewind button (REW ◀◀) Stop button (STOP ■) Play button and indicator (PLAY ▶) Fast forward button (FF ▶▶)

- (9) Pause button (PAUSE II)
- 20 Append recording button (APPEND ► 11) Use this to search for the end of the recorded section on the tape where more material is to be appended, and set the deck to the recording standby mode.
- (21) Record button and indicator (REC •)
- 22) Recording mute button (AUTO REC MUTE O) Use this to create unrecorded blanks between tracks on the tape.
- (23) Headphones jack (PHONES)
- (24) Headphone volume control (PHONES LEVEL)

Display section



1 Tape travel direction indicators (■ B / A ▶)

These indicator the direction in which the tape is traveling.

(The **B**/**A** display appears only when a DCC tape is used.)

Reverse mode indicator

This indicates the reverse mode. (For analog cassette tapes only)

3 Dolby NR indicators (DOLBY B C)

These indicate the type of Dolby noise reduction which has been selected. When both of these indicators are off, it means that neither type of Dolby noise reduction has been selected.

Repeat mode indicators (CONT REPEAT/REPEAT TRACK) CONT REPEAT:

All tracks are repeated.

REPEAT TRACK:

The track being played is repeated. (For DCC tapes only)

6 Level meters

These indicate the input levels during recording and the levels recorded on the tape during playback. When a DCC tape is used, the values at the top are displayed; when an analog cassette is used, the values at the bottom are displayed.

Text information/counter display section

When a prerecorded DCC music tape is played back, text information relating to what is being played appears on the display.

Track number display (TRACK):

This indicates the number of the track which is being played back or recorded.

Timer/counter display (TIME/COUNTER):

This indicates how many minutes and seconds of the track which is being played back or recorded have elapsed or it shows the tape counter display.

Mode display (MODE):

This indicates the operating mode which is currently established.

Marker indicator section

Start marker automatic indicator (AUTO):

This lights when the start marker is set to the automatic writing mode.

Start marker indicator (START):

This lights when the start marker has been written manually or when the start marker position is reached.

Reverse marker indicator (REVERSE):

This lights when the reverse marker has been written or when the reverse marker position is reached.

Marker indicator (MARKER):

This lights when any of the marker positions is reached.

Marker write indicator (WRITE):

This lights while a marker is being written.

Marker erase indicator (ERASE):

This lights while a marker is being erased.

8 DCC indicator (dcc)

This lights only when a DCC tape is being used.

Counter display indicators

(ABS, REM, TOTAL, TRACK)

The indicator corresponding to the setting of the COUNTER selector button is selected as follows.

ABS

: Absolute time display

REM

Time remaining on one side of

the tape

REM TOTAL

Total time remaining on the

tape

TRACK

: Elapsed time of track now being

played.

Sampling frequency indicators

(48kHz 44kHz 32kHz)

These indicate the sampling frequency during the playback or recording of digital signals. (For DCC tapes only)

Input indicator section

The indicators listed below light up when the INPUT selector has been set to the corresponding positions.

Optical input indicator (OPTICAL)

Coaxial input indicator (COAXIAL)

Analog input indicator (ANALOG)

Digital copy prohibit indicator (COPY PROHIBIT)

This lights when a copy prohibit signal is included among the source signals when digital input signals are supplied.

ABOUT DCC TAPE

Types of tapes which can be used

The types of tapes described below can be used with this deck.

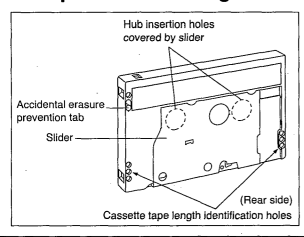
Digital compact cassette tapes (DCC)

There are two types of DCC tapes.

- Prerecorded DCC music tapes available in stores: For playback only
- 2. DCC tapes for recording

Conventional analog cassette tapes: For playback only (Analog compact cassette tapes)

DCC tapes for recording



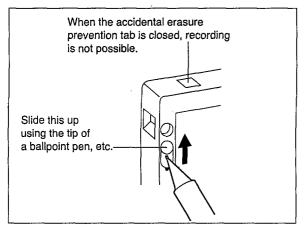
Unlike analog cassette tapes, DCC tapes are completely sealed, and their tape and hub holes are protected by a slider.

This design ensures that, except when the cassette is loaded, dust and foreign particles will not enter the cassette housing and cause dropouts (digital signal losses) which are the main cause of deterioration in the quality of digital recordings.

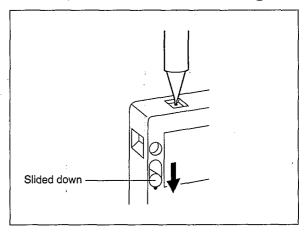
DCC tapes for recording come in lengths of 45, 60 and 90 minutes.

Tampering with the cassette tape length identification holes in any way can cause malfunctioning.

Safeguarding against the accidental erasure of a valuable recording



Recorded tapes that you want to keep can be protected by sliding the accidental erasure prevention tab on the rear side of the cassette to the "up" position shown in the diagram. It will then be impossible to record on the tape, thus protecting important recordings from accidental erasure.



To re-record

Return the accidental erasure prevention tab to its indented (open) position.

Handling precautions

Do not open the cassette's slider to pull the tape out or touch it.

Take care not to drop the cassette, hit it or subject it to strong vibration.

The cassette cannot be turned over and used.

Storage precautions

Replace the cassette in its case and store away. Do not place or store tapes in the following places:

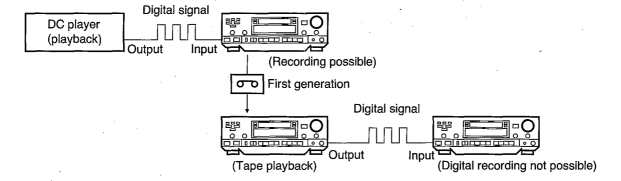
- 1. Where it is very hot (over 35°C) or very humid (over 80%)
- 2. Where there are strong magnetic fields (near speakers or on top of a TV set, etc.)
- 3. Where the tapes will be exposed to direct sunlight

SCMS (SERIAL-COPY-MANAGEMENT-SYSTEM)

This unit is equipped with SCMS (Serial Copy Management System). SCMS is a system which allows digital-signal copying of CDs and commercial music DCC tapes only for one "generation". The DCC tape thus recorded cannot be used as a master tape

to produce further generations (serial copies) of the first digital copy. The accompanying illustrations describe the ways in which recording is possible from each kind of source.

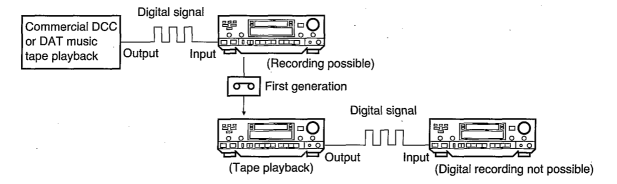
1 DCC tapes recorded digitally from CDs



Digital-signal recording from a CD can be performed only for the first generation of DCC tape. The DCC tape thus recorded (1st generation) cannot be used as a master to make further digital copies (serial copies).

Digital signals from a CD player recorded on a DAT cannot be recorded in their original form from the DAT tape onto a digital compact cassette tape in their original form. Similarly, digital signals from a CD player recorded onto a DCC in their original form cannot be recorded from the DCC tape onto a digital audio tape in their original form. In other words, SCMS restricts the recording of digital signals even when different digital recording equipment such as DAT and DCC are used in combination.

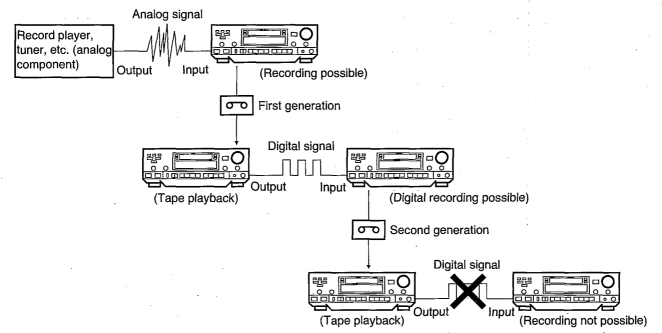
2 DCC tapes recorded digitally from a commercially produced music DCC tape or DAT cassette



Digital-signal recording from a commercially produced DCC or DAT music tape can be performed only for the first generation of DCC tape. The DCC tape thus recorded (1st generation) cannot be used as a master to make further digital copies (serial copies).

However, it should be noted that it may not be possible to make digital copies from commercial DCC or DAT music tapes which do not conform to the SCMS format.

3 DCC tape recorded from analog input terminals (when thereafter recorded digitally)



When the DCC recording of an analog source is used as the master tape for further digital-signal DCC copies, up to two generations of digital copies can be made. However, the second generation of such

copies cannot be used as the master tape for making third and subsequent generations of digital copies (serial coies).

4 DCC tapes recorded from analog input terminals (when recorded in analog thereafter)

When recording is performed from the analog input terminals, no restrictions are made on copies, in the same way as for conventional audio cassette tape recorders. Accordingly, even in cases where recording of the digital signal (digital copy) is not possible, the analog input and output terminals can be used to perform analog recording.

Digital copy prohibit display

In the following cases, digital signals cannot be recorded in their original form:

When recording signals from a source which has been digitally copied once before

The COPY PROHIBIT indicator lights.

C O P Y PROHIBIT When a copy prohibit signal is supplied during recording

SEMS SIDE

When a copy prohibit signal is supplied in the recording standby mode

HANDLING PRECAUTIONS FOR DCC HEAD

Because static electricity or magnetism can damage the DCC head, please observe the following when handling the DCC head.

1) Caution on magnetism

Be sure to use only the designated screwdriver (RFKZ0037) when making aztec adjustment.

Never use a steel screwdriver or other screwdriver whose blade or tip is magnetized.

Keep the DCC head away from all magnetized objects.

2) Caution on static electricity

Be sure to insert a shorting clip in the terminal of the FPC board (DCC head).

Connect the FPC board to the PCB connector as quickly as possible.

3) Others

Be especially careful not to use force when manipulating the FPC board or it will break or disconnect.

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 DCC head is placed, and ground the sheet.

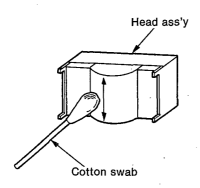
Note:

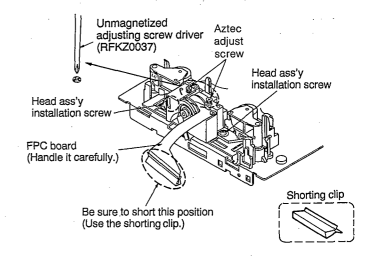
It is important to ground the instrument before testing. Use either the ground contact of a nearby 3P wall outlet, or connect it to the frame ground of an instrument which is connected a 3P wall outlet.

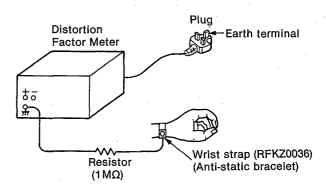
Caution:

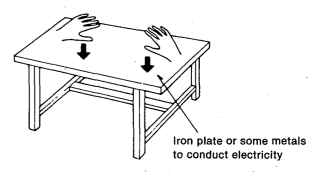
The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the DCC head.

■ HEAD CLEANING METHOD









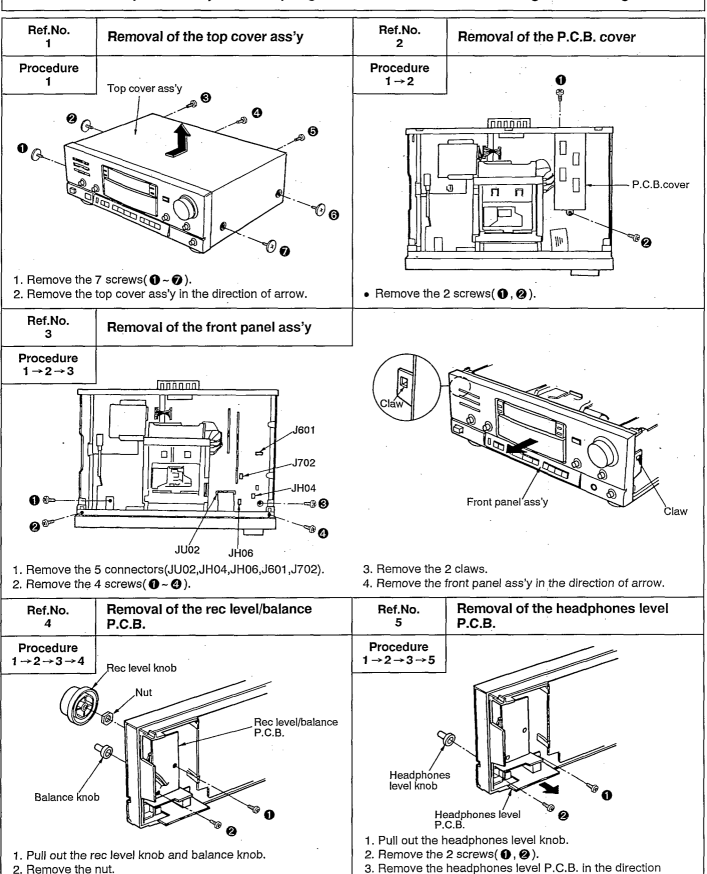
Clean the head up and down with a cotton swab slightly moistened with alcohol.

DISASSEMBLY INSTRUCTIONS

"ATTENTION SERVICER"

3. Remove the 2 screws(1,2).

Some chassis components may have sharp edges. Be careful when disassembling and servicing.

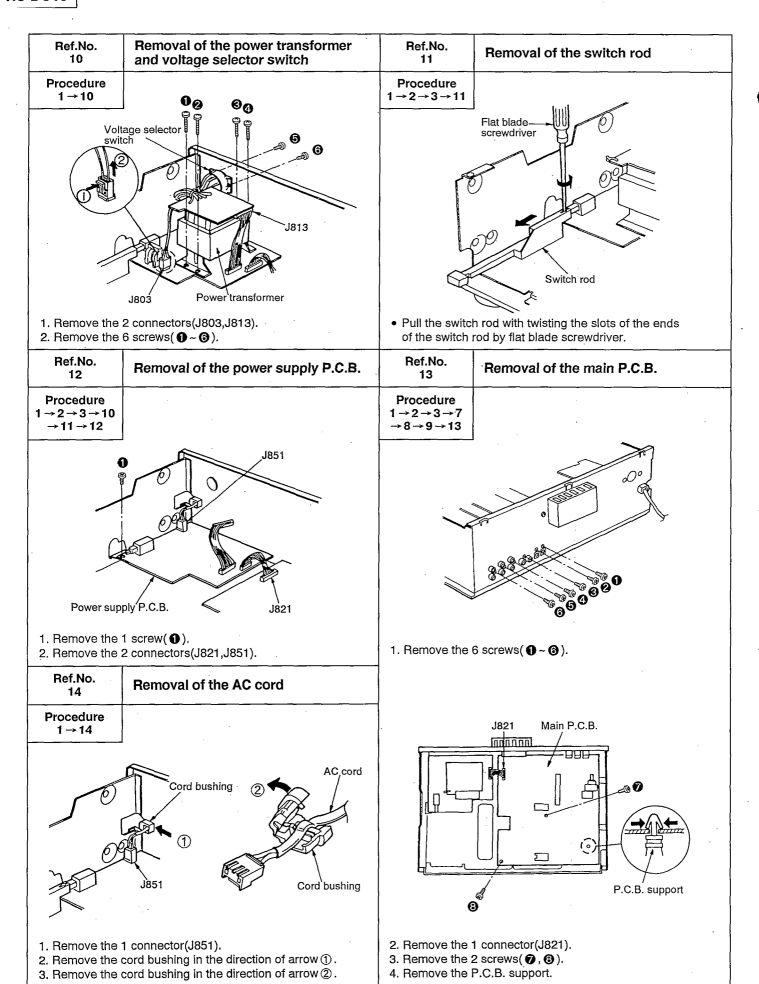


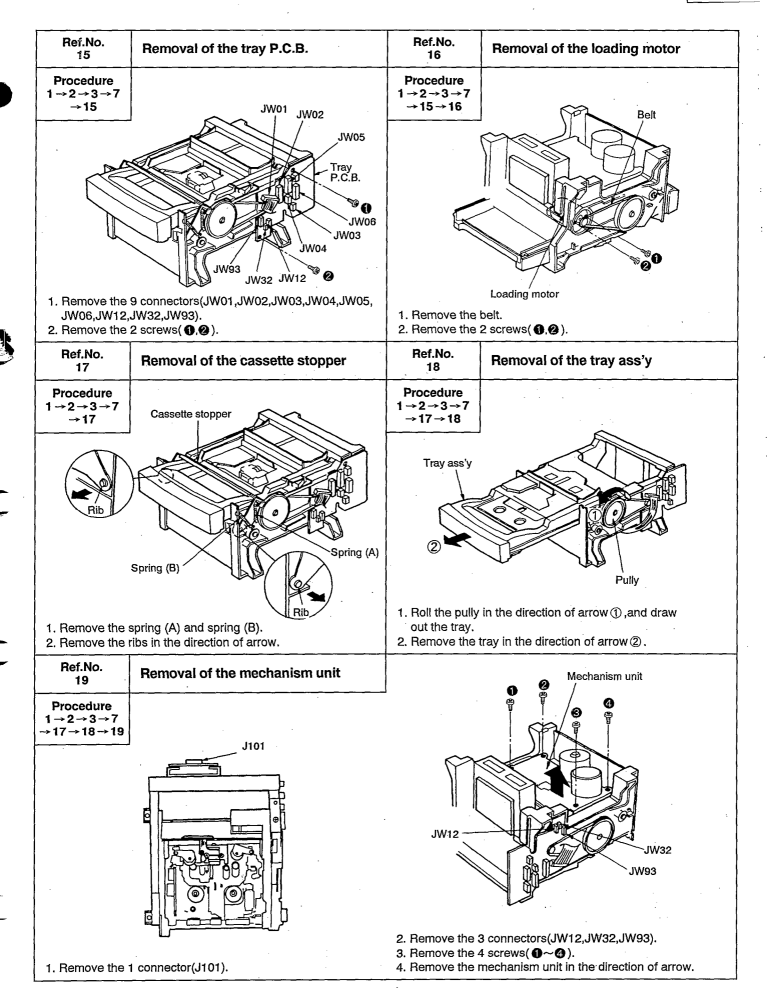
of arrow.

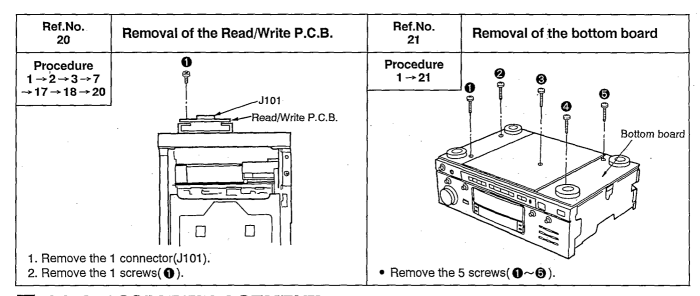
Ref.No. Removal of the operation P.C.B. 6 **Procedure** Operation, P.C.B. $1\rightarrow2\rightarrow3\rightarrow6$ Claws Claws Knobs 1. Remove the 3 knobs. 2. Remove the 10 screws(1 ~ 10). 3. Release the 8 claws. Ref.No. JM01 JU01 JM04 Removal of the loading unit **Procedure** $1\rightarrow2\rightarrow3\rightarrow7$ ЈМ03 JÙ03 Loading unit Loading unit Remove the 4 screws(a).
 Remove the loading unit in the direction of arrow. 3. Remove the 7 connectors(JM01,JU03,JM04,JM02,JM03, JU01,J408). Removal of the AD/DA converter Ref.No. Ref.No. Removal of the PASC digital P.C.B. 8 P.C.B. 9 **Procedure Procedure** PASC digital P.C.B. $1\rightarrow2\rightarrow8$ $1\rightarrow2\rightarrow9$ AD/DA converter P.C.B. • Remove the AD/DA converter P.C.B. in the direction 1. Remove the 1 connector(J408).

of arrow.

2. Remove the PASC digital P.C.B. in the direction of arrow.



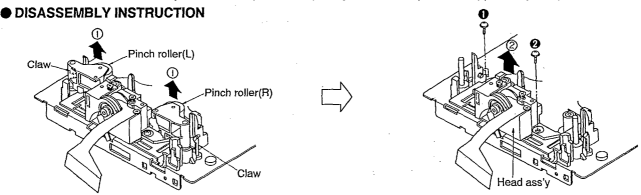




HEAD ASS'Y REPLACEMENT

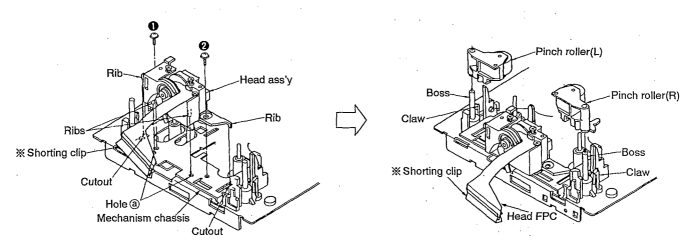
Cautions:

- 1. Be sure to wear a grounding wrist band whenever you touch the head assemblies.(RFKZ0036)(See page 13.)
- 2. When removal the "Head Ass'y" use a unmagnetized adjusting screwdriver.(RFKZ0037)(See page 13.)



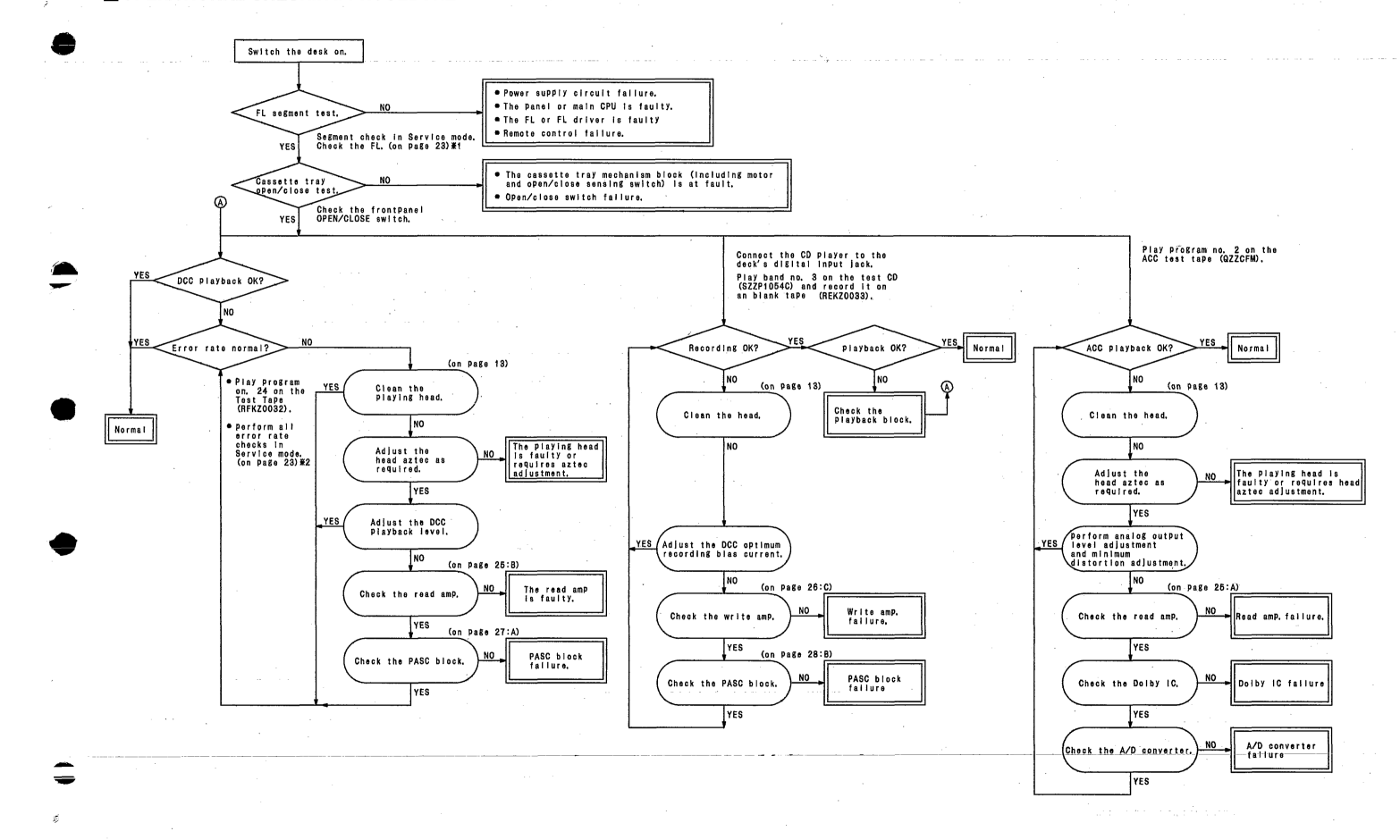
- Release the 2 claws and remove the Pinch roller(L),(R) in the direction of arrow ①.
- 2. Remove the 2 screws(1,2).
- 3. Remove the head ass'y in the direction of arrow 2.

• REASSEMBLY INSTRUCTION



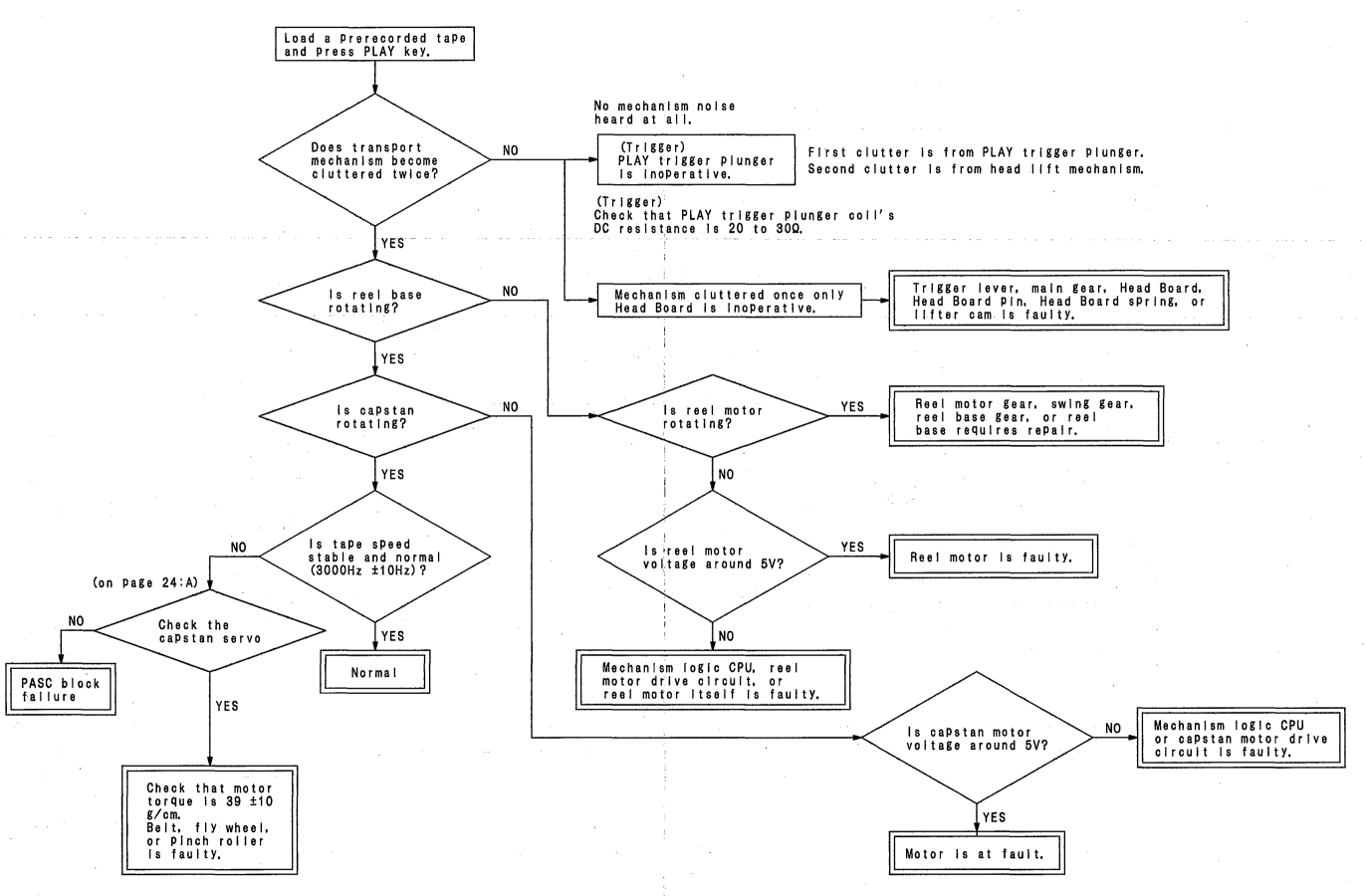
- 1. Align the 4 ribs of head ass'y to the two holes (a) and two cutouts in the mechanism chassis.
- 2. Fix the 2 screws(1,2) to the head ass'y.
- 3. Fix the 2 Pinch roller(L),(R) to each boss on the mechanism chassis.
 - (Press the pinch rollers until it is secured by the claw on the mechanism chassis.)
- ※ Only remove the shorting clip on the head FPC if the Read/Write P.C.B. connector (J101) is connected.
 - After the shorting clip is removed, make connection to the connector (J101) as soon as possible.

■ OPERATIONAL CHECKING PROCEDURE



■ MECHANISM BLOCK CHECK

(Remount on defective mechanism block. Connect extention cords to Pins 9, 10, and 11 and connect extention FPC,)



■ HOW TO USE "SERVICE MODE"

• Test procedure by function of "Service Mode".

This unit provides "Service Mode" function by which the segment test, FL test (*1) and the "ALL ERROR RATE" inspection (*2) can be performed.

*1	1. Setting at Service Mode
	· · · · · · · · · · · · · · · · · · ·
	To select Service mode, switch on the unit
	while holding down the STOP and PLAY keys
	1
	2. Segment Test
	The following characters are displayed in
	sequence
. 1	SERVICE MODE 1'_+' +-, 1
. !	0123456789 3=ε′7
'	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	$\begin{bmatrix} -A \sim Z \end{bmatrix}$ (Display in alphabetical order)
1	(Diopid) iii aipiiabailaa araa,
	1
1.0	3. FLiTest
1	Press the COUNTER key
	All FL segments are lit up and the PLAY
	(green) and REC (red LEDs on the
	operation panel, come on.
	\Box

(Press the counter key until "ALL ERROR RATE" is displayed.

> ALL ERROR RATE (FL displays)

> > 00 00000000

/ FL displays Displays of ten figure

• Pass/Reject Condition from All Error Rate

· Program to play in DCC test tape

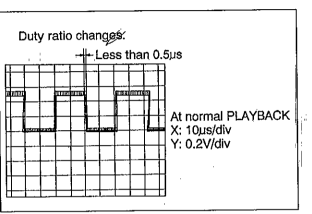
Display	Condition	Remedy
"00000000" is constantly displayed for all tracks.	Normal (OK)	
"01101000" is momentarily displayed for any one to three tracks (or more).	Normal (OK)	
"11111111" is constantly displayed for one to three tracks (or more).	Error	Clean head with alcohol. (on page 13.) Check playback signal envelope at J103-pin 7. Adjust DCC playback level if the envelope amplitude (Vp-p) is too small.
"1111111" is constantly displayed for all tracks.	Error	If the envelope amplitude is not at 12Vp-p±100 mV, a problem exists in the head or read amplifier. Check head assembly.
"FFFFFFF" is constantly displayed for all tracks.	Error	If the head assembly is normal, the read amplifier is most likely at fault.
	:	Refer to the content of "Read/Write P.C.B. check" on pages 25, 26.

MABOUT THE OPERATIONAL CHECKING POINTS

Capstan Servo Check

A) DCC Playback System

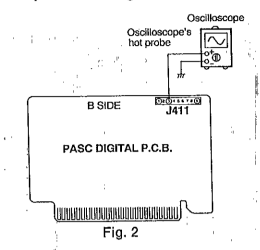
- 1. Connect an oscilloscope to J411 pin 3 (motor speed TP) on the PASC digital P.C.B. as shown in the figure below (connect the scope's ground lead to the chassis ground).
- 2. Load a DCC music tape (RFKZ0034) into the unit under test and put the unit in PLAY mode. When the capstan servo is locked, a 47Hz square wave with a duty ratio variation of less than 0.5µs will be observed on the scope (see Fig. 1). Unlock the servo and verify that the muting function is active.

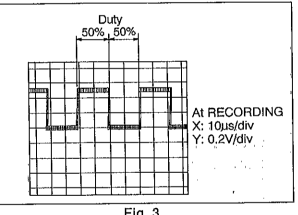


B) DCC Record System and ACC Playback System

- 1. Set up the unit as described in paragraph 1
- 2. Load a DCC blank tape (RFKZ0033) into the unit under test and put the unit in REC mode. Verify that a continuous 47 Hz square wave with a 50 percent duty ratio is observed on the scope (see Fig. 3). This is the normal result.

Also verify that the same waveform is observed when a prerecorded ACC tape is

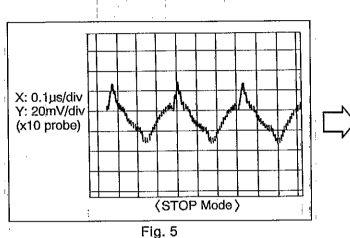




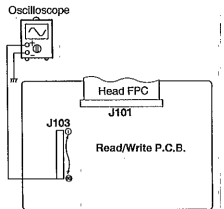
Read/Write P.C.B. Check

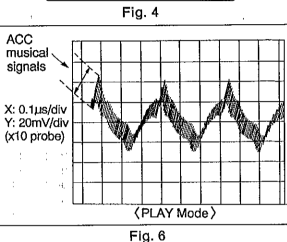
A) ACC Playback System

- 1. Connect an oscilloscope to J103 pin 18 (analog L-channel) or 16 (analog R-channel) on the Read/Write P.C.B. (connect the probe's ground lead to the chassis ground).
- 2. Play a prerecorded ACC tape.
- 3. Verify that the waveform changes as shown below when the unit is switched from STOP mode to PLAY mode.



An AC bias is applied to suppress 600 mVp-p noise





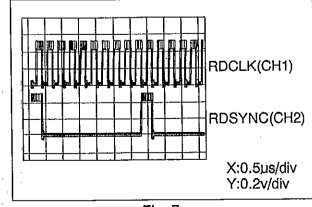
During playback musical signals are superimposed on the AC bias.

B) DCC Playback System

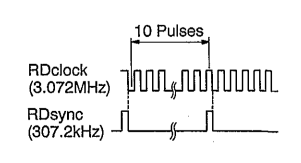
Approx. 3MHz in STOP mode

inherent to the MR head.

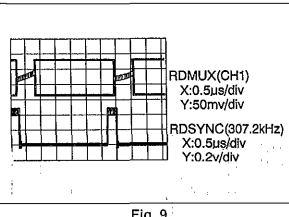
- 1. Connect a dual-beam oscilloscope's CH. 1 probe to J103 pin 9 (RD Clock) on the Read/Write P.C.B. (connect the probe's ground lead to the chassis ground).
- 2. Connect the scope's CH, 2 probe to J103 pin 11 (RD Sync).
- 3. Play a DCC music tape (RFKZ0034).
- 4. Verify that the waveform shown below is observed on the scope.







- 5. Connect an oscilloscope's CH. 1 probe to J103 pin 7 (RD Mux) on the Read/Write P.C.B. (connect the probe's ground lead to the chassis ground).
- 6. Connect the scope's CH. 2 probe to J103 pin 11 (RD Sync).
- 7. Play a DCC music tape (RFKZ0034).
- 8. Verify that the waveform shown below is observed on the scope.



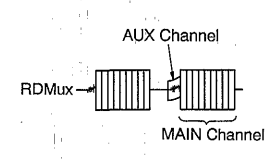
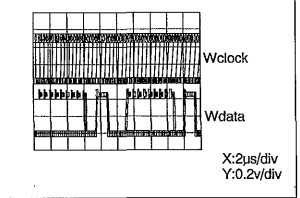


Fig. 9

C) DCC Recording System

- 9. Connect the dual-beam oscilloscope's CH. 1 probe to J103 pin 5 (WCLCK) on the Read/Write P.C.B. (connect the probe's ground lead to the chassis ground).
- 10. Connect the scope's CH. 2 probe to J103 pin 3 (WDATA).
- 11. Play a DCC blank tape (RFKZ0033).

Verify that the waveform shown next page is observed on the scope.



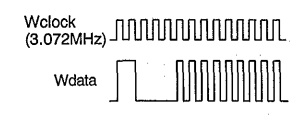


Fig. 11

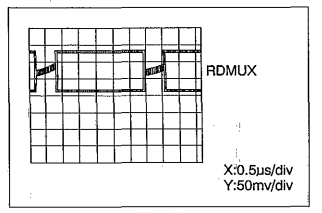
Fig. 12

- If adjustment failed, it is most probable that -
- (1) Q101, Q105, Q106, or Q151 on the Read/Write P.C.B. (or any combination there of) is defective.
- (2) The head is contaminated. Clean the head with alcohol. (Follow the same cleaning procedure as for ACC decks.)

PASC Digital P.C.B. Check

A) Play Mode Check

- Checking the Input Signal Waveforms
- 1. Play program no. 34 on the Test Tape (RFKZ0032).
- Connect an oscilloscope to J408 pin 7 on the PASC Digital P.C.B. and check for the following input signal waveforms (connect the scope's ground lead to the chassis ground).



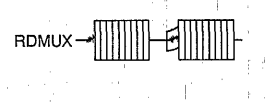
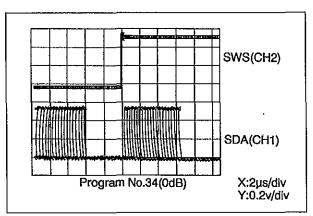


Fig. 13

• Checking the Output Signal Waveforms

- 1. Check the output waveforms at pin 42 (connect to the scope's ch. 1 probe) and pin 50 (connect to the scope's ch. 2 probe) of connector J421, which connects the PASC Digital P.C.B. to the Main P.C.B.
- 2. Play program no. 34 on the Test Tape (RFKZ0032) and observe the output signal waveforms. Play program no. 47 on the same tape and check to make sure that the following output waveforms are observed.



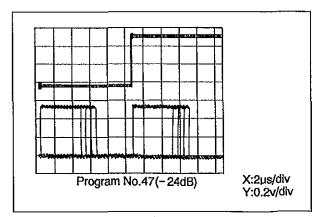


Fig. 15

Fig. 16

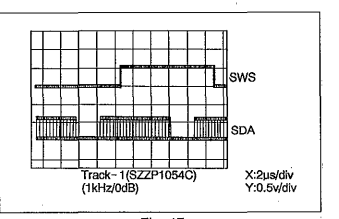
The playback system is functioning normally if the specified input and output waveforms are obtained at the test points.

B) Recording Mode Check

Feed the CD player output to the DIGITAL REC IN/COAXIAL jack on the DCC deck.

• Checking the Input Signal Waveforms

- 1. Connect the oscilloscope to the same test points as those used to check the playback output signal.
- 2. Load an DCC blank tape (RFKZ0033) into the DCC deck. Play Track 1 and 3 on the test CD (SZZP1054C) and place the deck in REC mode to record the CD test programs.
- 3. Check for the following input signal waveforms at the test points.



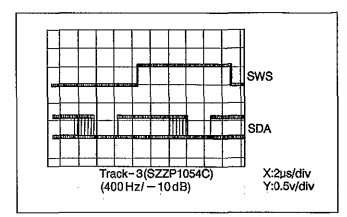


Fig. 17

Fig. 18

• Checking the Output Signal Waveforms

1. Connect an oscilloscope to J408 pin 3 on the PASC Digital P.C.B. and check for the following output signal waveforms (connect the scope's ground lead to the chassis ground).

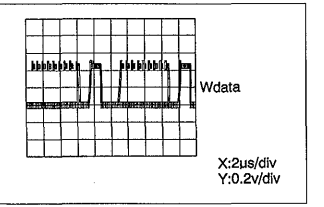
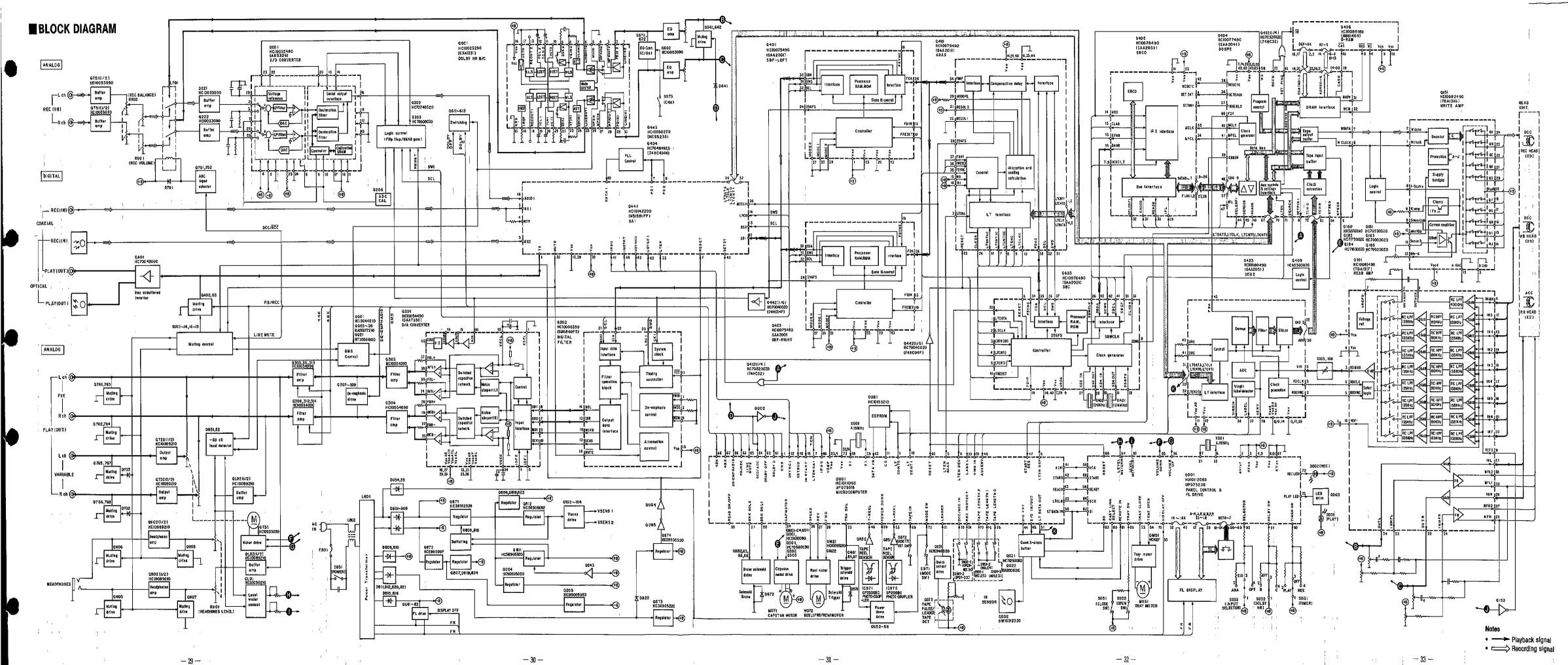
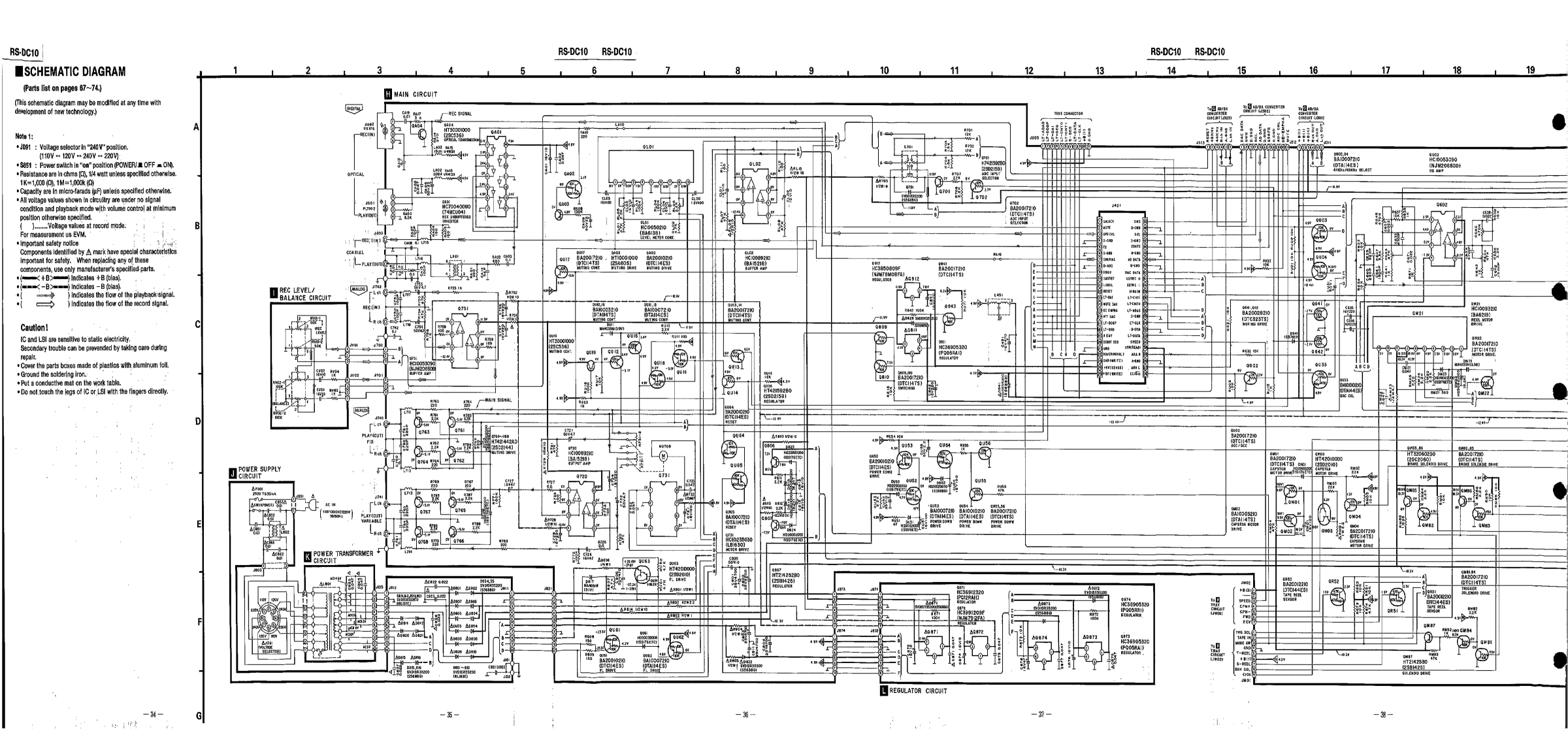


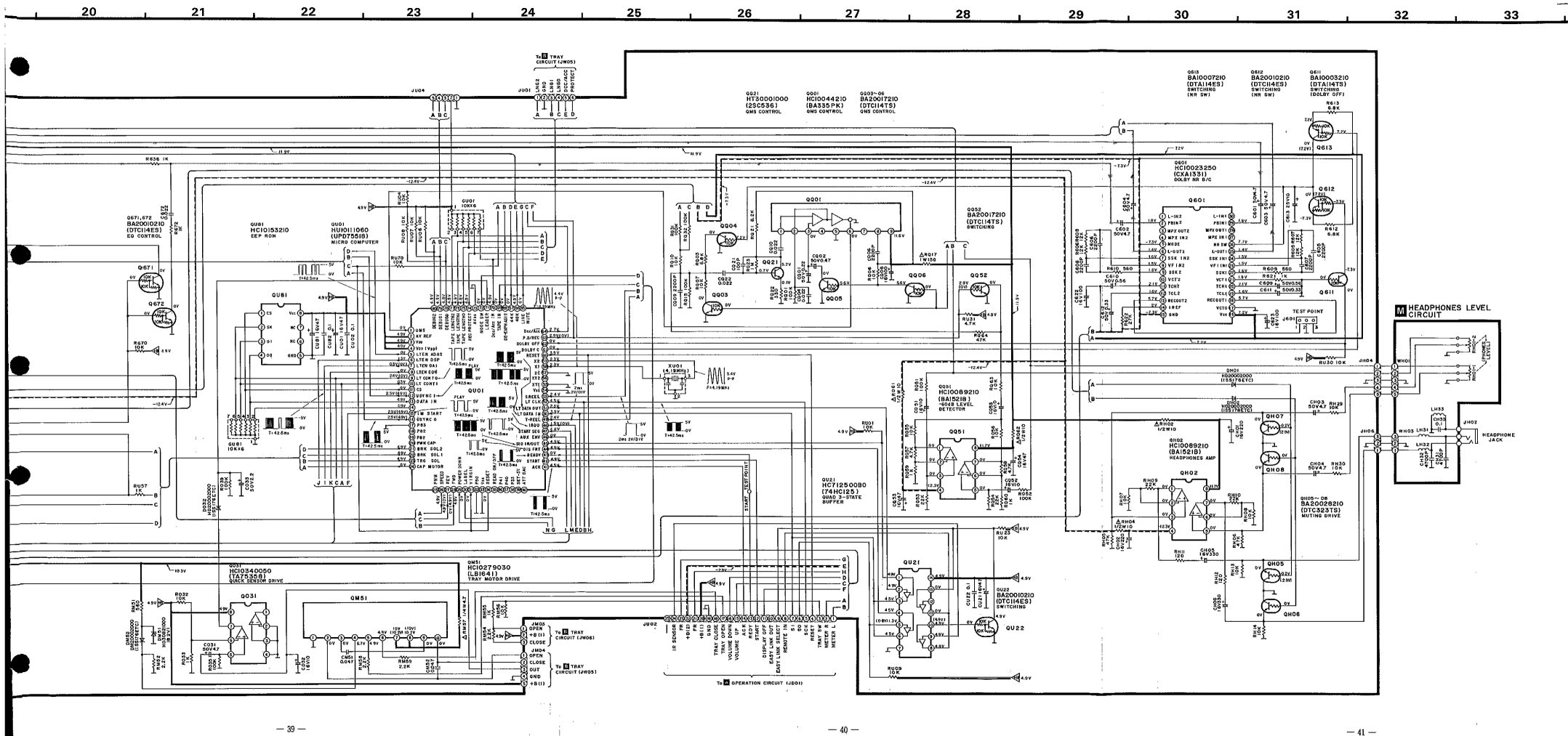


Fig. 20

The recording system is functioning normally if the specified input signal waveforms are obtained at the test point.





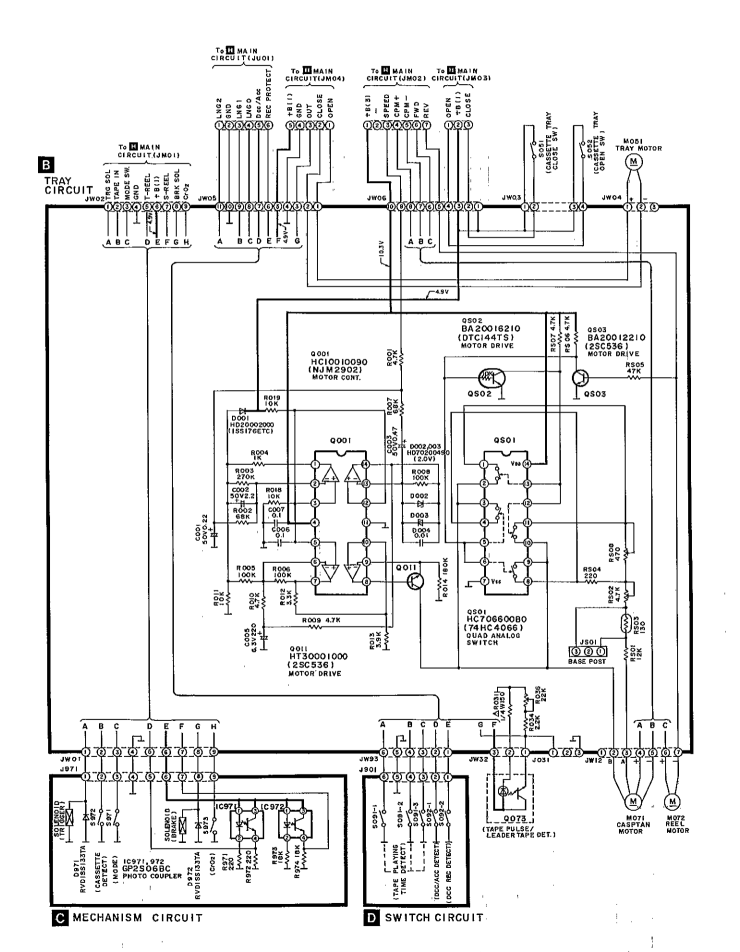


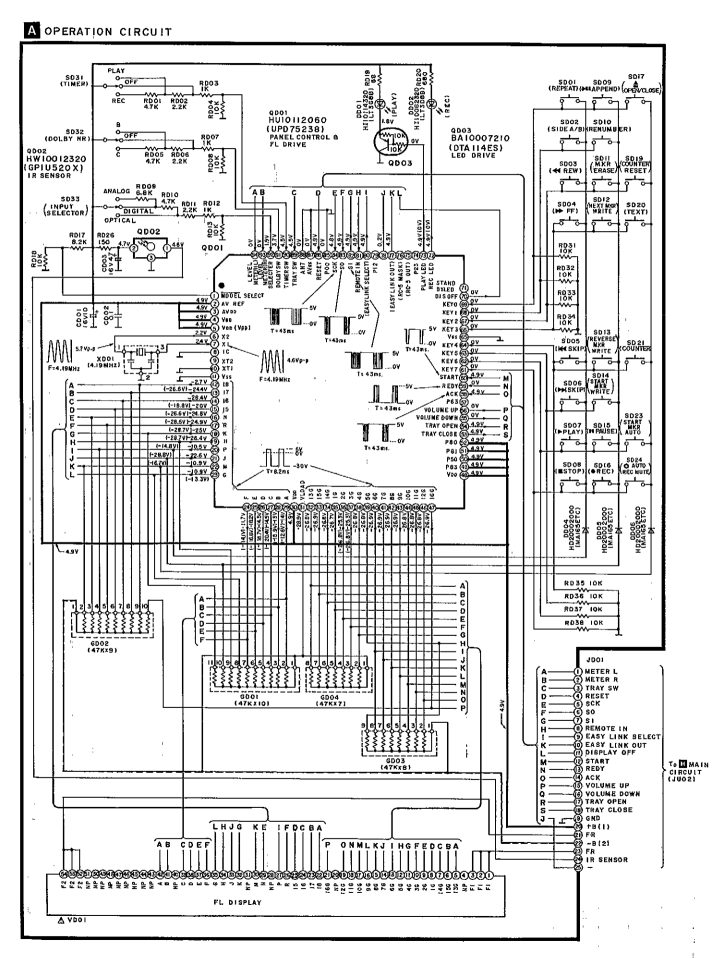
10

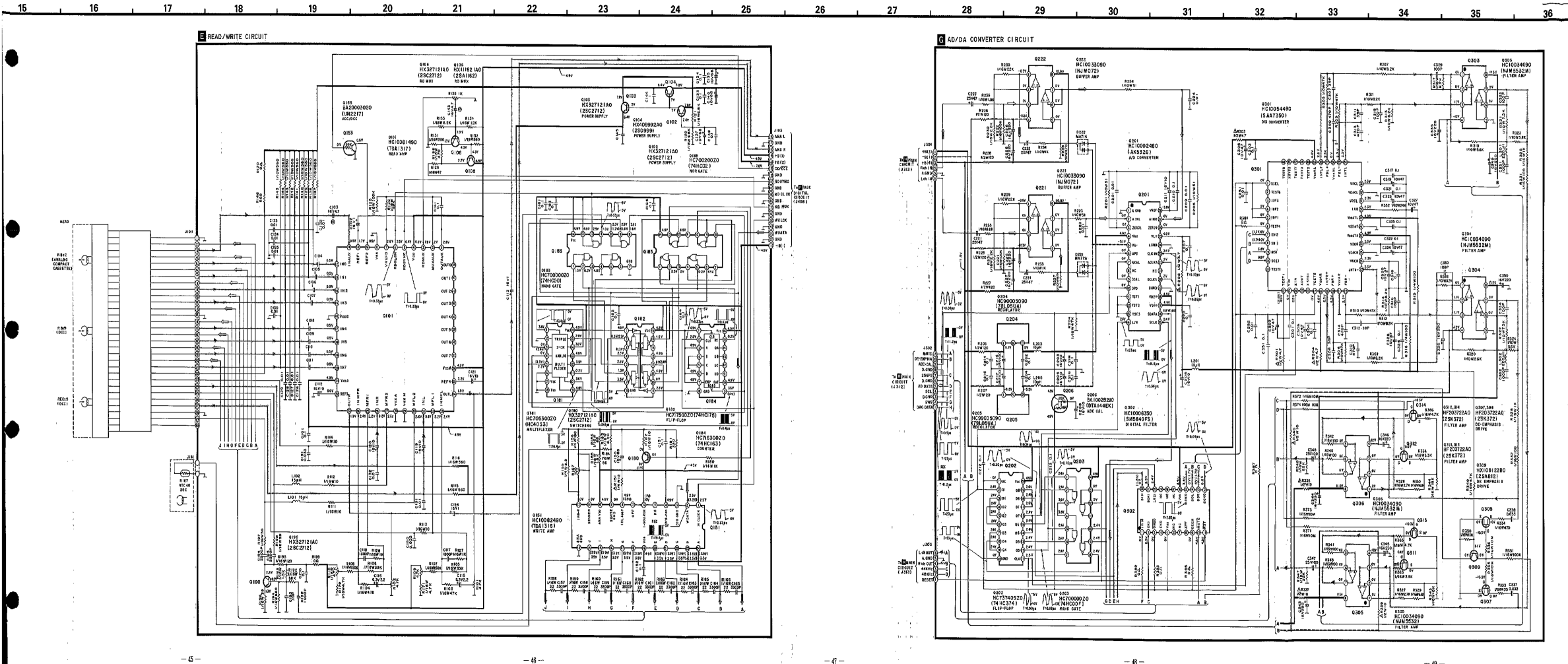
Note 3: • \$051 : Cassette tray close detection switch. • S052 : Cassette tray open detection switch. • \$901-1~\$901-3: Tape playing time detection switch. • \$902-1: DCC/ACC Tape detection switch in "DCC" position. • \$902-2: DCC Rec detection switch in "DCC REC" position. • \$971 : Mechanism Play/Stop Mode switch in "stop" position. • S972 : Cassette half detection switch. • \$973 : ATS (Normal • CrO₂/Metal) selector switch in "normal" position. • SD01 : Repeat switch (REPEAT). • SD02 : Tape travel selector switch (SIDE A/B). • SD03 ; Rewind switch (REW ◄◄). • SD05 Skip switch (SKIP I◄◄). • SD06 : Skip switch (SKIP ▶▶I). • SD07 : Play switch (PLAY ▶). • SD08 : Stop switch (STOP). • SD09 : Append switch (APPEND ▶■■). • SD10 ! Renumber switch (RENUMBER). • SD11 : MKR erase switch (MKR ERASE). • SD12 : Next MKR write switch (NEXT MKR WRITE). • SD13 : Reverse MKR write switch (REVERSE MKR WRITE). • SD14 : Start MKR write switch (START MKR WRITE). • SD15 | Pause switch (PAUSE 11). • SD16 : Record switch (REC ●). • SD17 : Cassette tray open/close switch (OPEN/CLOSE). • SD19 : Counter reset switch (COUNTER RESET). • SD20 : Text information selector switch (TEXT). • SD21 : Counter selector switch (COUNTER). • SD23 : Auto start MKR switch (AUTO START MKR). • SD24 : Recording mute switch (AUTO REC MUTE 1). • SD31 : Timer switch "off" position (TIMER). • SD32 : Dolby NR selector switch (DOLBY NR). • SD33 : Input selector switch (INPUT SELECTOR). Resistance are in ohms (Ω), 1/4 watt unless specified otherwise. $1 K = 1,000 (\Omega), 1 M = 1,000k (\Omega)$ • Capacity are in micro-farads (µF) unless specified otherwise. • All voltage values shown in circuitry are under no signal condition and playback mode with volume control at minimum position otherwise specified.).......Voltage values at record mode. For measurement us EVM. • Important safety notice Components identified by △ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts. • (+B>) Indicates +B (bias). • (==<-B>==) indicates -B (bias).) indicates the flow of the playback signal.) indicates the flow of the record signal. \Longrightarrow Caution! IC and LSI are sensitive to static electricity. Secondary trouble can be prevended by taking care during repair. . Cover the parts boxes made of plastics with aluminum foil. • Ground the soldering iron. • Put a conductive mat on the work table. • Do not touch the leas of IC or LSI with the fingers directly.

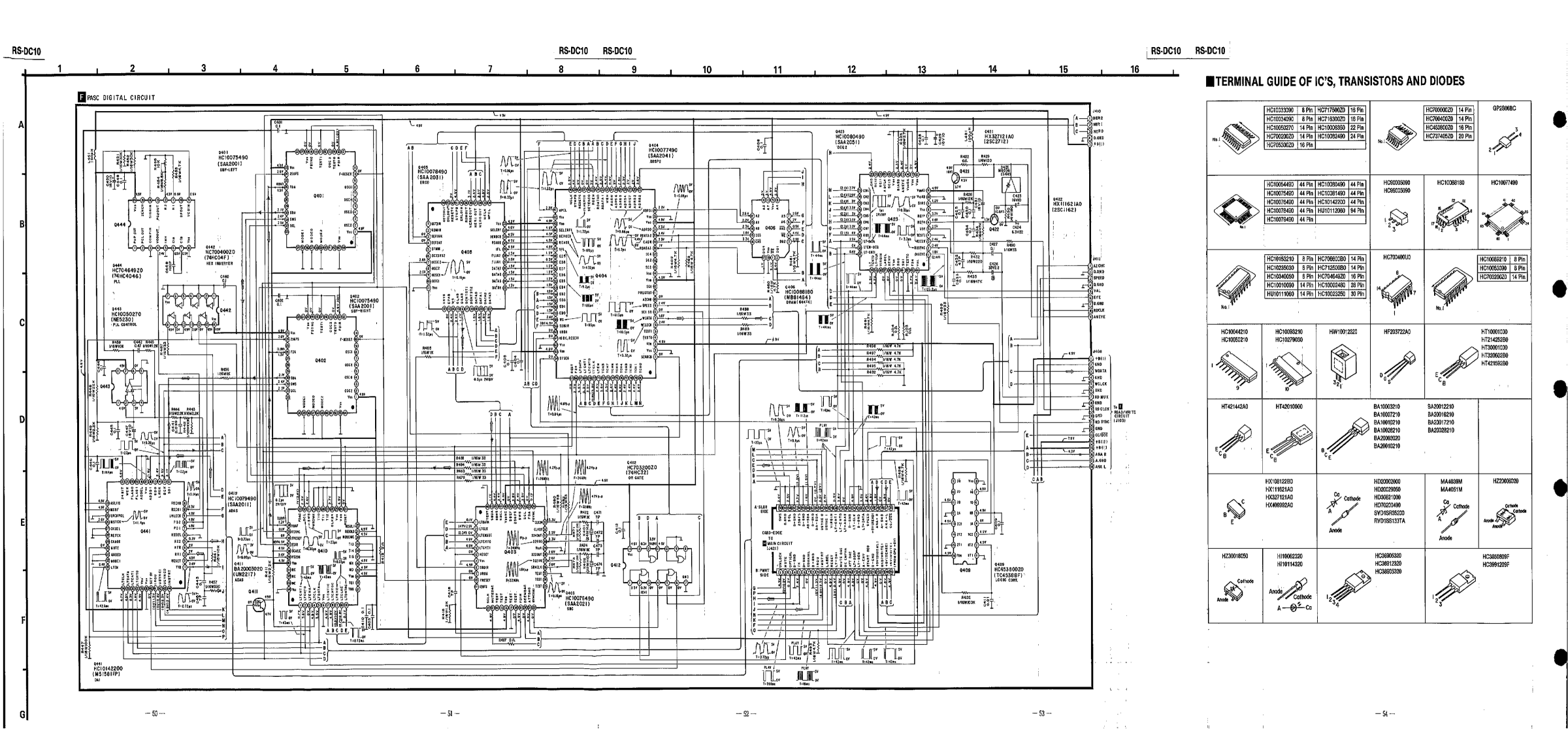
→ 42 —

42 —



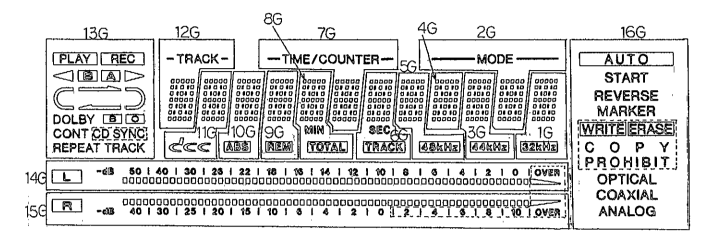




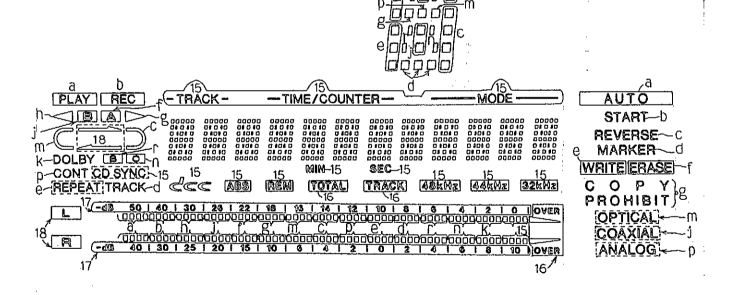


■INTERNAL CONNECTION OF FL

• Grid connection diagram



• Anode connection diagram



Pin connection

PIN NO.	40	39	38	37	36	3	5	4	33	32	31	30	29	28	27	26	25	24	23	322	221	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	<u>: </u>	1
CONNECTION	N P		١.	P e	P f	F)	P h	₽ j	P k	N P	P m		N P			Ι'	1	P 17					11 G			8 G	7 G	6 G	5 G	4 G	3 G	2 G	- 5		. –	1	N P	1 -	F		F 1
PIN NO.	54	53	52	51	150) 4	9	8	47	46	45	44	43	42	241]																										
CONNECTION	F 2		F 2	N P	N P	. 1 -	1	- 1	N P	N P	N P	N P	N P	1	P b	1																										

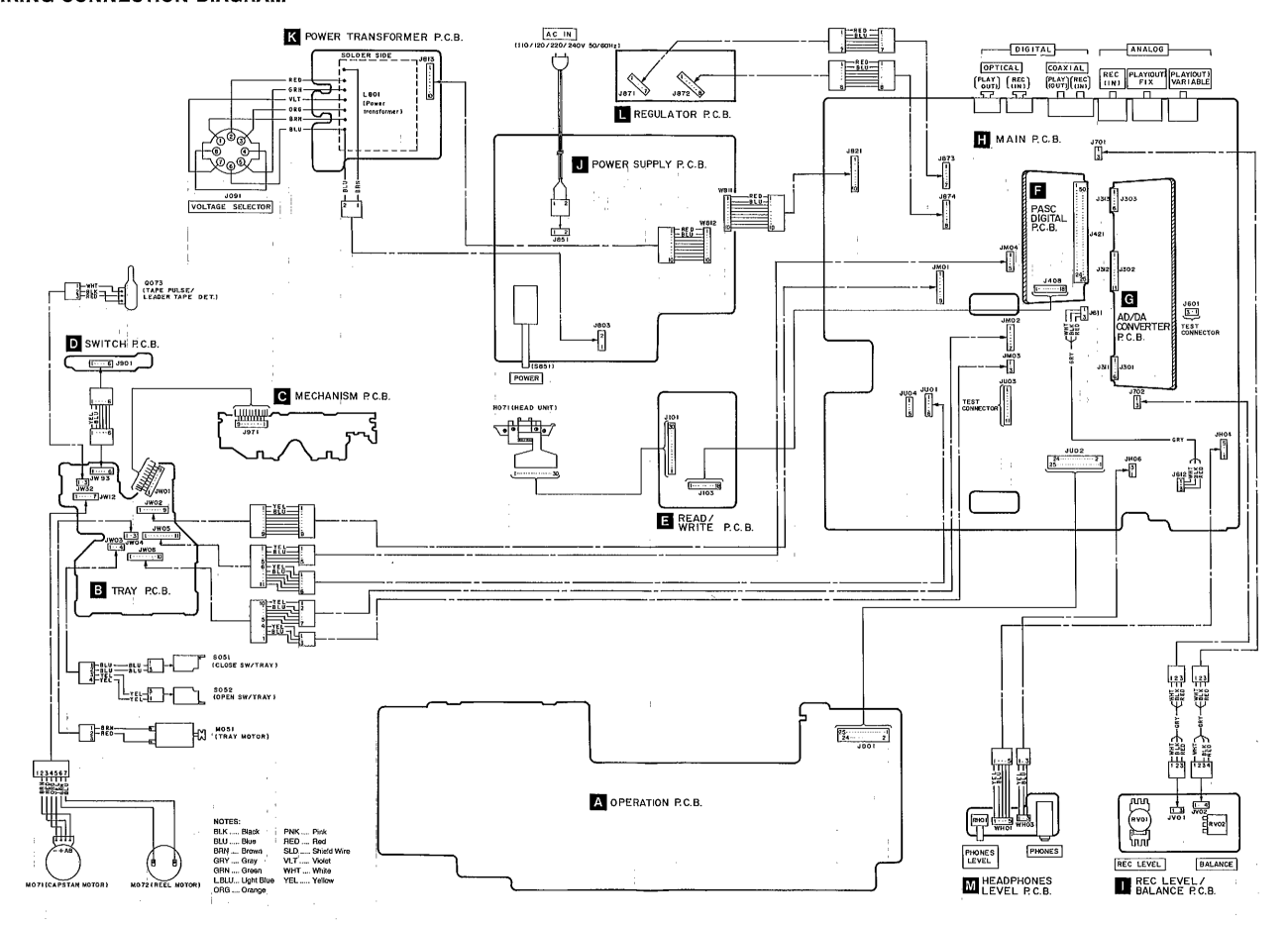
Notes:

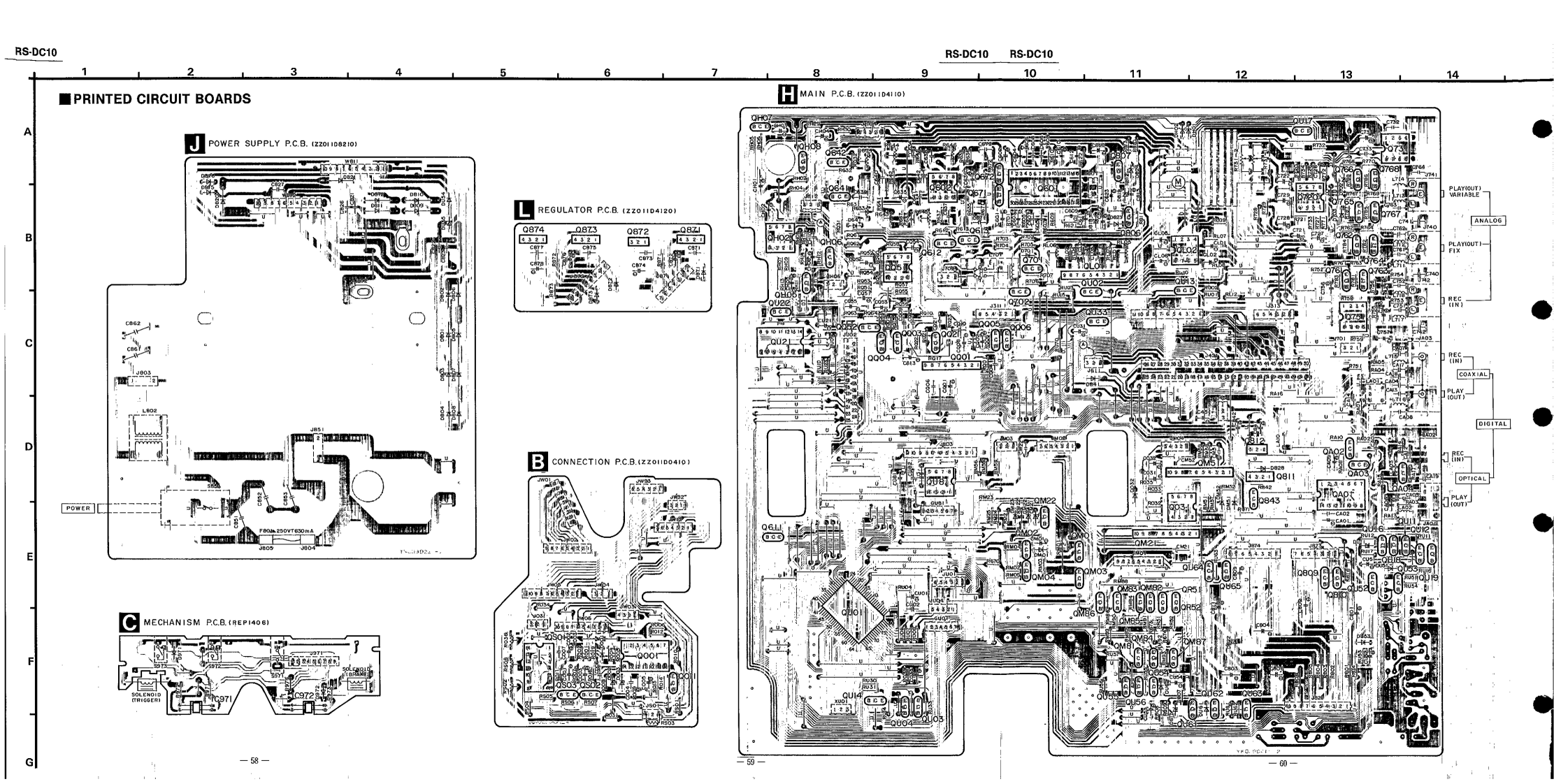
L)	F1, F2	LIIS	ame
2)	NP	No	pin

3) 1G~16G......Grid

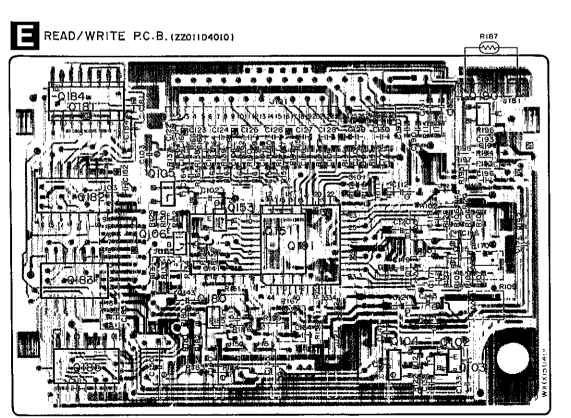
4) Pa~Ph, Pj, Pk, Pm, Pn, Pp, Pr, P15~P18.....Anode

■ WIRING CONNECTION DIAGRAM



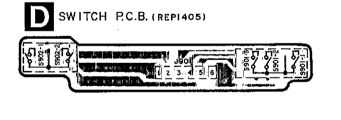


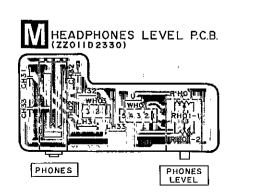
RS-DC10 29 20 24 27 REC DAUTO REC MUTE HE SKIP HE SKIP **≪** REW ▶ PLAY MPAUSE MAPPEND OPERATION P.C.B. PASC DIGITAL P.C.B. (zzori peoio)



AMC03.0531-3

R POWER TRANSFORMER P.C.B.





REC LEVEL/
BALANCE P.C.B. (ZZOIID2320)

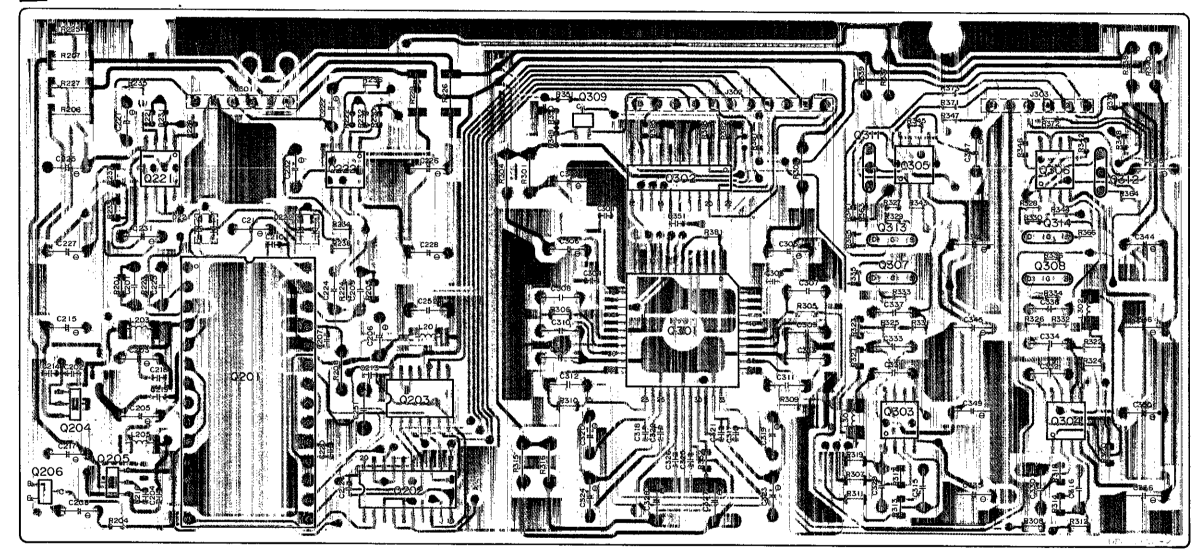
BALANCE

REC LEVEL

- In these printed circuit board diagrams (E, F), the parts and foll patterns on the board facing toward you are printed in black.
 The opposite side is printed in blue.
 The "•" mark denotes the connection points of double-faced foll patterns (through holes) on both side of the printed already house.
 - side of the printed circuit board.
 - These printed circuit board diagrams may be modified at any time with the development of new

Only this P.C.B. () has a three-layered configuration.
 G mark in foll pattern drowing indicates that the lead is connected to the ground pattern on the 2nd layer.

AD/DA CONVERTER P.C.B. (ZZOI102010)

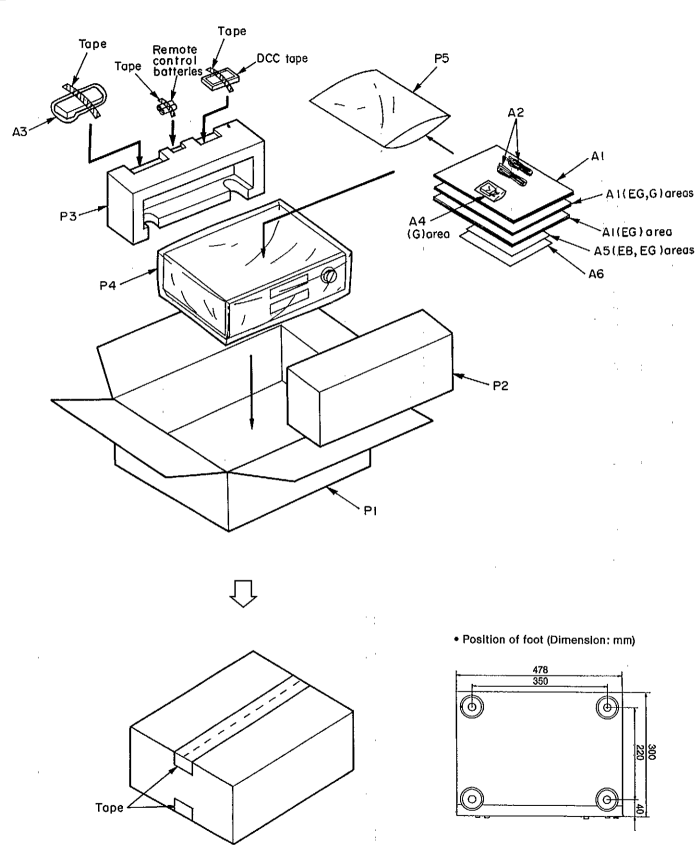


- In this printed circuit board diagram (G), the parts and foil patterns on the board facing toward you are printed in black.
- printed in black.
 The opposite side is printed in blue.

 The "•" mark denotes the connection points of double-faced foil patterns (through holes) on both side of the printed circuit board.

 This printed circuit board diagram may be modified at
- any time with the development of new technology.

■ PACKAGING





REPLACEMENT PARTS LIST

Notes: 'Important safety notice: Components identified by Δ 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.

The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

Remote Control Ass'y;
Supply period for three years from termination of production.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				Q873	HC36905320 .	REGULATOR	Δ
		INTEGRATED CIRCUIT (S)		Q874	HC38905320	REGULATOR	Δ
				QA01	HC700400U0	HEX UNBUFFERED INVERTER	
C971, 972	GP2S06BC	PHOTO COUPLER		QD01	HU10112060	PANEL CONTROL AND FL DRIVE	
2001	HC10010090	MOTOR CONTROL		QD02	HW10012320	IR SENSOR	
2031	HC10340050	QUICK SENSOR DRIVE		QH02	HC10089210	HEADPHONES AMP	
2101	HC10081490	READ AMP		QL01	HC10050210	LEVEL METER CONTROL	
Q151	HC10082490	WRITE AMP		QL02	HC10089210	BUFFER AMP	
Q181	HC705300Z0	MULTIPLEXER		QM21	HC10093210	REEL MOTOR DRIVE	
182	HC717500Z0	FLIP-FLOP		QM51	HC10279030	TRAY MOTOR DRIVE	
Q183	HC700000Z0	NAND GATE		QQ01	HC10044210	QMS CONTROL	
(184	HC716300Z0	COUNTER		QQ51	HC10089210	-60dB LEVEL DETECTOR	
185	HC700200Z0	NOR GATE		QS01	HC706600B0	QUAD ANALOG SWITCH	
2201	HC10002480	A/D CONVERTER		QU01	HU10111060	MICROCOMPUTER .	
Q202	HC737405Z0	FL IP-FLOP		QU21	HC712500B0	QUAD 3-STATE BUFFER	
2203	HC700000Z0	NAND GATE		QU81	HC10153210	EEP ROM	
Q204	HC90005090	REGULATOR					
2205	HC99005090	REGULATOR				TRANSISTOR (S)	
221, 222	HC10033090	BUFFER: AMP		_			
2301	HC10054490	D/A CONVERTER		Q011	HT30001000	TRANSISTOR	<u> </u>
2302	HC10006350	DIGITAL FILTER		Q102, 103	HX327121A0	TRANSISTOR	
2303-306	HC10034090	FILTER AMP		Q104	HX409992A0	TRANSISTOR	
Q401	HC10075490	SBF-LEFT		Q105	HX111621A0	TRANSISTOR	
Q402	HC10075490	SBF-RIGHT		Q106	HX327121A0	TRANSISTOR	
Q403	HC10076490	SBC		Q153	BA20003020	TRANSISTOR	
2404	HC10077490	DDSP2		Q180	HX327121A0	TRANSISTOR	
Q405	HC10078490	ERCO		Q190	HX327121A0	TRANSISTOR	
Q406	HC10088180	DRAM (64kx4)	 	Q206	BA10028210	TRANSISTOR	
Q409	HC453800Z0	LOGIC CONTROL	 	Q307, 308	HF203722A0	F. E. T.	
Q410	HC10079490	ADAS		Q309	HX108122B0	TRANSISTOR	
¥110 ¥112	HC703200Z0	OR GATE	 	0311-314	HF203722A0	F. E. T.	
Q423	HC10080490	DEQ2		Q411	BA20003020	TRANSISTOR	
¥41	HC10142200	DAIAL FILTER		Q421	HX327121A0	TRANSISTOR	
Q442	HC70040020	HEX INVERTER		Q422	HX111621A0	TRANSISTOR	
		PLL CONTROL	-	Q611		 	
¥43	HC10050270 HC704649Z0	PLL CONTROL PLL	 		BA10003210	TRANSISTOR TRANSISTOR	
)444 				Q612	BA20010210	TRANSISTOR	
0601	HC10023250	DOLBY NR B/C	<u> </u>	Q613	BA10007210	TRANSISTOR	1
2602	HC10053090	EQUALIZER AMP		Q641, 642	BA20028210	TRANSISTOR	
720	HC10089210	OUTPUT AMP	-	Q671, 672	BA20010210	TRANSISTOR	
731	HC10235030	MOTOR DRIVE		Q701	HT421592B0	TRANSISTOR	
751	HC10053090	BUFFER AMP		Q702	BA20017210	TRANSISTOR	
Q811 N812	HC36905320	REGULATOR	Δ	Q761-768	HT421442A0	TRANSISTOR	
812	HC3850809F	REGULATOR	Δ	Q806	HT421592B0	TRANSISTOR	
871	HC36912320	REGULATOR	Δ	Q807	HT214252B0	TRANSISTOR	
872	HC3991209F	REGULATOR	\triangle	Q809, 810	BA20017210	TRANSISTOR	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
Q843	BA20017210	TRANSISTOR		D801-812	SVD1SR35200	DIODE	
QA02	BA20010210	TRANSISTOR		D815, 816	SVD1SR35200	DIODE	\triangle
QA03	HT10001000	TRANSISTOR		D817	MA4051M	ZENER	
QA04	HT30001000	TRANSISTOR		D818, 819	HD30821000	ZENER	
QD03	BA10007210	TRANSISTOR		D820, 821	SVD1SR35200	DIODE	Δ
QH05, 06	BA20028210	TRANSISTOR		D822	SVD1SR35200	DIODE	Λ
QH07, 08	BA20028210	TRANSISTOR		D823, 824	HD20002000	DIODE	
QM01	BA20017210	TRANSISTOR		D828	SVD1SR35200	DIODE	Δ
QMO2	BA10003210	TRANSISTOR		D841	SVD1SR35200	DIODE	Δ
QM03	HT42010000	TRANSISTOR		D871-873	SVD1SR35200	DIODE	Δ
QMO4	BA20017210	TRANSISTOR		D971, 972	RVD1SS133TA	DIODE	
QM22	BA20017210	TRANSISTOR		DD01	HI 10114320	L. E. D. (GREEN)	
QM81-84	BA20017210	TRANSISTOR		DD02	HI 10062320	L. E. D. (ORANGE)	
QM85, 86	HT320602B0	TRANSISTOR		DD04-06	HD20002000	DIODE	-
QM87	HT214252B0	TRANSISTOR		DH01-04	HD20002000	DIODE	
QQ03-06	BA20017210	TRANSISTOR		DMO1	HD20002000	DIODE	
QQ21	HT30001000	TRANSISTOR		DM21	MA4039M	ZENER	
	BA20017210	TRANSISTOR	<u> </u>	DM22	HD30821000	ZENER	
	BA20012210	TRANSISTOR		DM23	HD20002000	DIODE	
	BA20016210	TRANSISTOR		DM51	HD30821000	ZENER	
}	BA20012210	TRANSISTOR		DM52	HD20002000	DIODE	
<u> </u>		TRANSISTOR		DU11	MA4039M	ZENER	
	-	TRANSISTOR		DU51	HD20002000	DIODE	
		TRANSISTOR		DU53	HD20002000	DIODE	
	BA10003210	TRANSISTOR		DU54, 55	SVD1SR35200	DIODE	Δ
	BA20017210	TRANSISTOR		DU56	HD20002000	DIODE	
	BA10003210	TRANSISTOR		DU61	HD20002000	DIODE	
	BA20017210	TRANSISTOR		DU62	HD20029050	DIODE	
ļ .	BA10007210	TRANSISTOR		5002	IDZOZZOGO	DIODE	
	-	TRANSISTOR				VARIABLE RESISTOR(S)	
	BA20010210	TRANSISTOR				TAILIADEL ILLUIDION (U)	·
		TRANSISTOR		R036	RA02230760	QUICK SENSOR ADJ.	
	HT30001000	TRANSISTOR		R101, 102	NY04720090	ANALOG OUTPUT LEVEL ADJ.	
		TRANSISTOR			NY04720090	ANALOG OUTPUT DIST. ADJ.	
1	BA20010210	TRANSISTOR		R135	NY01020090	DCC P. B. LEVEL ADJ.	
-	BA10010210	TRANSISTOR			NY01010160	DCC OPT. REC. BIAS CURR. ADJ.	
_		TRANSISTOR		R167 R455	NY01030090	PLL ADJ.	
<u> </u>	BA20017210 BA20010210	TRANSISTOR			RA01030780	DOLBY NR ADJ.	
	BA10007210	TRANSISTOR		R633, 634 R643, 644	RA04730780	ANALOG P. B. RES. ADJ. (HIGH)	
						 	
	HT42010000 BA20010210	TRANSISTOR TRANSISTOR		R645, 646 R731	RA04740780	ANALOG P. B. RES. ADJ. (LO) MOTOR VOLUME	
ļ				-	RY02030040		
QU65	BA10007210	TRANSISTOR		RH01	RM02030430	PHONES LEVEL	
		DIODE (G)		RL05, 06	RA02220780	LEVEL METER ADJ.	
		DIODE(S)		RS02	RA04720760	TAPE SPEED ADJ. (FORWARD)	
D001	I DOGGOOGG	DIODE		RS08	RA04710760	TAPE SPEED ADJ. (REVERSE)	
	HD20002000	DIODE	<u> </u>	RV01	RM05031830	REC LEVEL	
	HD70200490	ZENER		RV02	RM01041490	BALANCE	
		DIODE				mmpuvomap (a)	
		DIODE				THERMISTOR (S)	
		DIODE					
		DIODE		R187	HH00030020	THERMISTOR	
D702, 703	HD20002000	DIODE		RS03	HH00031020	THERMISTOR	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				S902	RSP1B001-A	TAPE DETECTION	(S902-1, 902-2)
		COIL (S)		S971	RSH1A89ZC-U	MODE	
				S972	RSH1A90YC-U	CASSETTE HALF DETECTION	•
101, 102	LU01153010	COIL	•	S973	RSH1A90YC-U	ATS	
201	LU12103010	COIL		SD01	SP0101128X	REPEAT	
203	LU12103010	COIL		SD02	SP0101128X	SIDE A/B	
205	LU12103010	COIL		SD03	SP0101128X	REW	
301, 302	LU02224010	COIL	T	SD04	SP0101128X	FF	
421	LU12104010	COIL		SD05	SP0101128X	SKIP (REVERSE)	
441	LU12104010	COIL		SD06	SP0101128X	SKIP (FORWARD)	
451	FM12223010	COIL		SD07	SP0101128X	PLAY	
711-718	FC90050090	COIL		SD08	SP0101128X	STOP	
.A01	TP41042010	COIL		SD09	SP0101128X	APPEND	
A02	LC11030140	CHOKE COIL		SD10	SP0101128X	RENUMBER	
.A03	LC14730140	CHOKE COIL		SD11	SP0101128X	MRK ERASE	-
H31-33	FC90050090	COIL	 	SD12	SP0101128X	NEXT MRK WRITE	
101 00	100000000	10018		SD13	SP0101128X	REVERSE MRK WRITE	
	 	TRANSFORMER (S)	ļ	SD13	SP0101128X	START MRK WRITE	
		TRANSFORMER (S)		SD15	SP0101128X	PAUSE PAUSE	
.801	TS16670030	POWER TRANSFORMER	(G) △	SD16	SP0101128X	REC	
.801		+- -					
.802	TS16670010	POWER TRANSFORMER	(EB, EG) △	SD17	SP0101128X	TRAY OPEN/CLOSE	<u> </u>
.802	FN01010020	TRANSFORMER	Δ	SD19	SP0101128X	COUNTER RESET	
		CONTROL CONTROL (C)		SD20	SP0101128X	TEXT	
	<u> </u>	COMPONENT COMBINATION(S)	<u> </u>	SD21	SP0101128X	COUNTER	
		 		SD23	SP0101128X	AUTO START MRK	
D01 .	BW05473120	COMBINATION PART (47kX10)		SD24	SP0101128X	AUTO REC MUTE	<u> </u>
D02	BW05473110	COMBINATION PART (47kX9)		SD31	SR01030080	TIMER	
D03	BW05473100	COMBINATION PART (47kX8)	ļ	SD32	SR01030070	DOLBY NR	
GD04	BW05473090	COMBINATION PART (47kX7)	<u> </u>	SD33	SR01030070	INPUT SELECTOR	
5U01	BW05103150	COMBINATION PART (10kX6)			ļ		
SU81	BW05103150	COMBINATION PART (10kX6)				RELAY (S)	
				<u> </u>			
		OSC1LLATOR(S)		L701	LY20120320	RELAY	
401	FZ02455010	CERAMIC FILTER (24MHz)				CONNECTOR(S) AND SOCKET(S)	
402	FZ02255010	CERAMIC FILTER (22MHz)					
D01	FQ04194020	CERAMIC FILTER (4. 19MHz)		J031	YP06006930	CONNECTOR (3P)	
W01	FQ04194020	CERAMIC FILTER (4. 19MHz)	:	J101	YJ07006250	CONNECTOR (30P)	
				J103	YJ07006090	CONNECTOR (18P)	
		DISPLAY TUBE(S)		J301	YP06006290	CONNECTOR (SP)	
				J302	YP06006470	CONNECTOR (11P)	
D01	HQ31605060	FL DISPLAY TUBE	Δ	J303	YP06006290	CONNECTOR (6P)	
				J311	YJ06008760	SOCKET (6P)	
		FUSE (S)	 	J312	YJ06008810	SOCKET(11P)	
			1	J313	YJ06008760	SOCKET (6P)	
801	FS10063850	FUSE, 250V, T630mA	Δ	J408	- YJ07006100	CONNECTOR (18P)	
			F	J421	YJ07006130	CONNECTOR (50P)	
		SWITCH(ES)	 	J601	YP06006930	CONNECTOR (6P)	
			·	J701, 702	YP0600330	CONNECTOR (3P)	
091	BY05080070	VOLTAGE SELECTOR	(G) <u>∧</u>	J803	YP04000760	CONNECTOR (2P)	
851	SP01011830	POWER	\ <u>\</u>	J813	YP06011900	CONNECTOR (10P)	
901	RSP1C001-A	TAPE P. TIME DETECTION	(S901-1-901-3)	J821	YP06012300	CONNECTOR (10P)	

Ref. No.	Part No.	Part Name & Description	. Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
J851	YP04000760	CONNECTOR (2P)		WMO2	YB00203600	CONNECTIVE CORD (9P)	
	YP06010460	CONNECTOR (7P)		WM05	YB00203620	CONNECTIVE CORD(11P)	
	YP06003880	CONNECTOR (8P)		WMO 6	YB00203610	CONNECTIVE CORD (10P)	
	YP06010460	CONNECTOR (7P)		WM12	YB00181790	CONNECTIVE CORD (7P)	
	YP06003880	CONNECTOR (8P)		WM93	YB00240940	CONNECTIVE CORD(6P)	
	YJ07006080	CONNECTOR (25P)		WV01	YB00203280	CONNECTIVE CORD (3P)	
	YP06006650	CONNECTOR (5P)		WV02	YB00340510	CONNECTIVE CORD (4P)	
	YP06003830	CONNECTOR (3P)		111102	1000340310	OUNTEDITIE OURD (41)	
	YP06006690	 		<u> </u>	ļ <u>-</u>	GND PART(S)	
	· · · · · · · · · · · · · · · · · · ·	CONNECTOR (9P)		\ 		UND PART (3)	
	YP06006670	CONNECTOR (7P)			V7.01010110	PARMI ODOLIND	
	YP06003830	CONNECTOR (3P)		JJ01	YL01010110	EARTH GROUND	
	YP06006650	CONNECTOR (5P)		JJ02	309V129010	EARTH GROUND	
	YP06006660	CONNECTOR (6P)					
	YJ07006070	CONNECTOR (25P)				HOLDER(S)	
	YP06006650	CONNECTOR (5P)					
	YP06003830	CONNECTOR (3P)		J804	YJ08000430	FUSE HOLDER	
	YP06003910	CONNECTOR (4P)		J805	YJ08000450	FUSE HOLDER	
	YJ06011690	CONNECTOR (9P)					
	YP06006690	CONNECTOR (9P)					
JW03	YP06006640	CONNECTOR (4P)					
JW04	YP06003830	CONNECTOR (3P)					
JW05	YP06006710	CONNECTOR (11P)					
JW06	YP06006700	CONNECTOR (10P)					
JW12	YP06006670	CONNECTOR (7P)					
JW32	YJ06006230	CONNECTOR (3P)			` .		
JW93	YJ06006260	CONNECTOR (6P)					
			<u> </u>				
		JACK (S)					-
					<u> </u>		
J740	YT02021080	TERMINAL BOARD (2P):FIX			 		
	YT02021080	TERMINAL BOARD (2P) : VARIABLE				 	
	YT02021080	TERMINAL BOARD (2P) : REC					
	YJ15000080	OPTICAL PLAY			 		
	YJ15000120	OPTICAL REC					
	YT02021070	· · · · · · · · · · · · · · · · · · ·		 	 	 	<u> </u>
		TERMINAL BOARD (2P) : COAXIAL				 	<u> </u>
JH02	YJ01003490	JACK, HEADPHONES	<u> </u>			 	
		TI - TI - C - C - C - C - C - C - C - C - C -				· · · · · · · · · · · · · · · · · · ·	
		FLAT CABLE (S)					
TC11 (7040)	VD00120010	COMPLEMENT CORP. (CT.)		ļ			
	YB00170640	CONNECTIVE CORD (3P)				<u> </u>	
	YW009D0010	WIRE MATERIALS	(G)		<u> </u>		
	YU18200520	FPC BOARD (18P)		<u> </u>			
	YB00181770	CONNECTIVE CORD(2P)	(EB, EG)		<u> </u>		
	YB00203570	CONNECTIVE CORD(2P)	(G)				
W811	YB00050850	CONNECTIVE CORD(10P)					
	YB00081430	CONNECTIVE CORD(10P)				<u>:</u>	
W871	YB00121600	CONNECTIVE CORD (7P)					
¥872	YB00121610	CONNECTIVE CORD(8P)					
WD01	YU25150520	FPC BOARD (25P)				• .	
	YB00104160	CONNECTIVE CORD (5P)					
	YB00081510	CONNECTIVE CORD(3P)				 	
		FLAT CABLE (9P)		· — —		 	

RESISTORS AND CAPACITORS

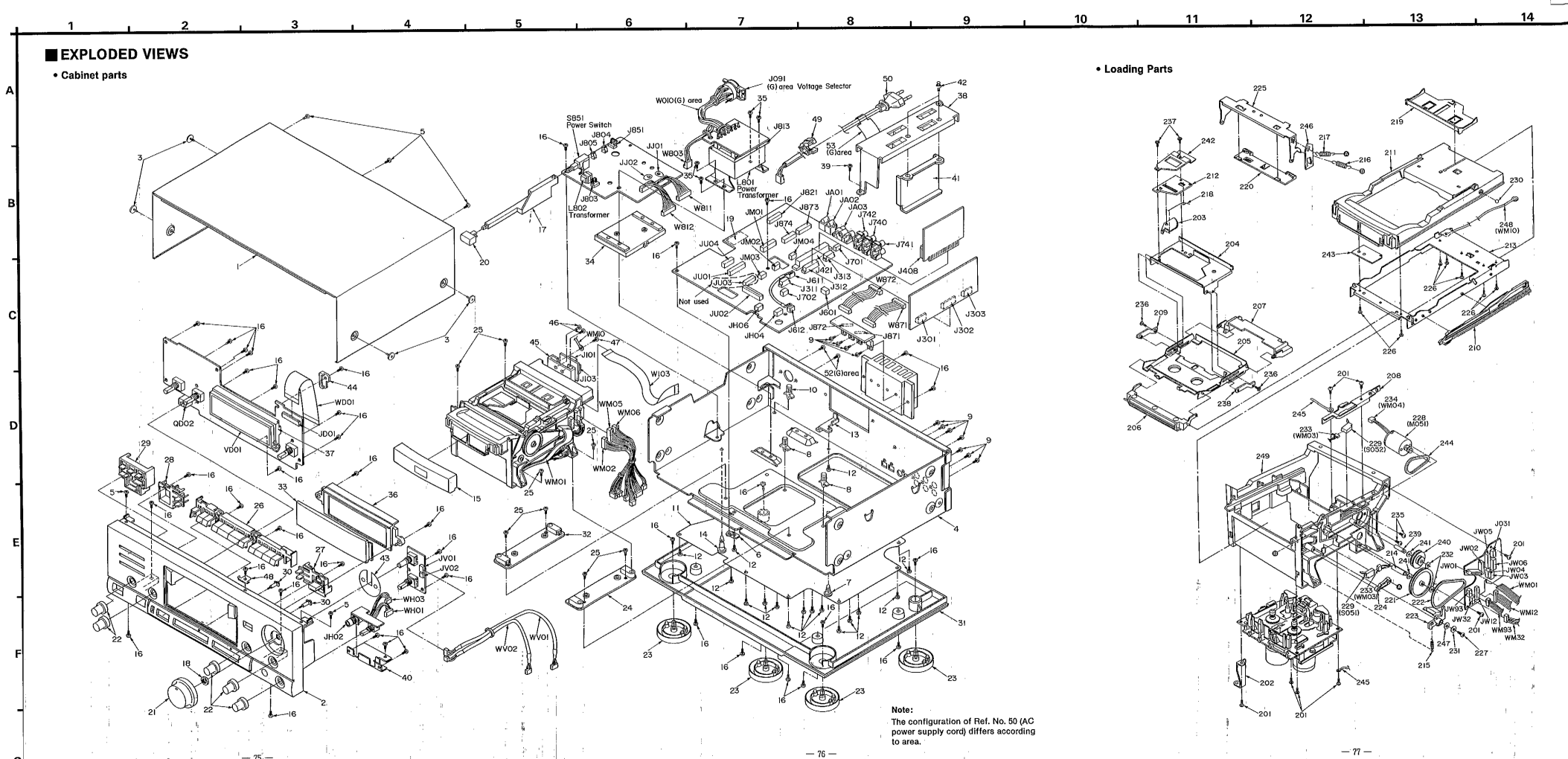
Notes : * Capacity values are in microfarads (uF) unless specified otherwise, P=Pico-farads(pF) F=Farads(F) * Resistance values are in ohms, unless specified otherwise, 1K=1,000(0HM) , 1M=1,000k(0HM)

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Val	ues & Remarks	Ref. No.	Part No.	Val	ues & R	lemarks
			R184	NI05560110	1/10W	56	R371-374	NN05106610	1/16W	10M	
	-	RESISTORS	R185	NN05182610	1/16W	1. 8K	R402	ERJ2GEYJ104V	1/16W	100K	
			R186	NN05680610	1/16W	68	R411	ERJ2GEYJ222V	1/16W	2. 2K	
R001	ERDS2TJ472	1/4W 4.7K	R192	NN05182610	1/16W	1. 8K	R423	ERJ2GEYJ272V	1/16W	2. 7K	
R002	ERDS2TJ683	1/4W 68K	R193	ERJ2GEYJ152V	1/16W	1. 5K	R428	ERJ2GEYJ123V	1/16W	12K	
R003	ERDS2TJ274	1/4W 270K	R194	NN05561610	1/16W	560	R429	ERDS2TJ121	1/4W	120	
R004	ERDS2TJ102	1/4W 1K	R195	NN05121610	1/16W	120	R430	ERDS2TJ181	1/4W	180	
R005, 006	ERDS2TJ104	1/4W 100K	R196-198	NN05390610	1/16W	39	R432	NN05221610 ·	1/16W	220	
R007	ERDS2TJ682	1/4W 6.8K	R201	NI01510110	1/10W	51	R434, 435	ERJ2GEYJ473V	1/16W	47K	
R008	ERDS2TJ104	1/4W 100K	R204	ERJ2GEYJ473V	1/16W	47K	R441	ERJ2GEYJ103V	1/16W	10K	
R009, 010	ERDS2TJ472	1/4W 4.7K	R205	NI01510110	1/10W	51	R442	ERJ2GEYJ104V	1/16W	100K	
R011	ERDS2TJ103	1/4W 10K	R206, 207	RI05121120	1/2W	120	R443, 444	ERJ2GEYJ222V	1/16W	2. 2K	
R012	ERDS2TJ332	1/4W 3.3K	R208	ERQ12AJ4R7	1/2W	4.7 △	R445	ERJ2GEYJ122V	1/16W	1. 2K	
R013	ERDS2TJ392	1/4W 3.9K	R221, 222	ERJ2GEYJ104V	1/16W	100K	R447	ERJ2GEYJ104V	1/16W	100K	
R014	ERDS2TJ184	1/4W 180K	R223, 224	NI01510110	1/10W	51	R448, 449	NN05223610	1/16W	22K	
R018, 019	ERJ2GEYJ154V	1/4W 10K	R225-228	RI05121120	1/2W	120	R450	ERJ2GEYJ103V	1/16W	10K	
R031	ERDS2TJ151	1/4W 150 △	R229, 230	NN05223610	1/16W	22K	R451, 452	NN05303610	1/16W	30K	
R032	ERDS2TJ103	1/4W 10K	R231, 232	ERJ2GEYJ222V	1/16W	2. 2K	R453	ERJ2GEYJ472V	1/16W	4. 7K	
R033	ERDS2TJ102	1/4W 1K	R233, 234	NI01102110	1/10W	1K	R454	ERJ2GEYJ682V	1/16W	6. 8K	
R034	ERDS2TJ222	1/4W 2.2K	R235, 236	NN05182610	1/16W	1. 8K	R471	ERJ2GEYJ105V	1/16W	1M	
R035	ERDS2TJ104	1/4W 100K	R237, 238	NI01473110	1/10W	47K	R472	ERJ2GEYJ102V	1/16W	1K	
R039	ERDS2TJ104	1/4W 100K	R301	ERQ12AJ4R7	1/2W	4.7 ⚠	R473	ERJ2GEYJ105V	1/16W	1M	•
R103, 104	ERJ2GEYJ473V	1/16W 47K	R303, 304	ERQ12AJ4R7	1/2W	4.7 🛆	R474	ERJ2GEYJ102V	1/16W	1K	
R105, 106	NN05303610	1/16W 30K	R305, 306	NI01473110	1/10W	47K	R479-484	NN05330610	1/16W	33	
R107, 108	ERJ2GEYJ154V	1/16W 150K	R307, 308	NI01822110	1/10W	8. 2K	R485	ERJ2GEYJ102V	1/16W	1K	
R111-114	NN05100610	1/16W 10	R309, 310	NI01473110	1/10W	47K	R487-490	NN05330610	1/16W	33	
R115, 116	NN05561610	1/16W 560	R311-314	NI01822110	1/10W	8. 2K	R491-498	ERJ2GEYJ472V	1/16W	4. 7K	
R121	ERJ2GEYJ682V	1/16W 6.8K	R315, 316	ERDS2TJ101	1/4W	100	R499	NN05330610	1/16W	33	
R122	NN05683610	1/16W 68K	R317, 318	NI01822110	1/10W	8. 2K	R605-608	ERDS2TJ123	1/4W	12K	
R125	ERJ2GEYJ104V	1/16W 100K	R319, 320	NI01562110	1/10W	5. 6K	R609, 610	ERDS2TJ561	1/4W	560	
R127, 128	ERJ2GEYJ102V	1/16W 1K	R321, 322	NI01752110	1/10W	7. 5K	R612, 613	ERDS2TJ682	1/4W	6. 8K	
R129	ERJ2GEYJ470V	1/16W 47	R323, 324	NI01562110	1/10W	5. 6K	R621	ERDS2TJ102	1/4W	1K	
R130	ERJ2GEYJ471V	1/16W 470	R325, 326	ERJ2GEYJ102V	1/16W	1K	R622	ERDS2TJ273	1/4W	27K	
R131	ERJ2GEYJ331V		R327, 328	ERJ2GEYJ272V		2. 7K	R631, 632	ERDS2TJ153	1/4W	15K	
R132	NN05561610	1/16W 560	R329, 330	ERJ2GEYJ682V	1/16W	6. 8K	R635, 636	ERDS2TJ102	1/4W	1K	
R133	ERJ2GEYJ822V	1/16W 8.2K	R331, 332	ERJ2GEYJ101V	1/16W	100	R637, 638	ERDS2TJ103	1/4W	10K	
R134		1/16W 12K	R333, 334	ERJ2GEYJ471V		470	R641, 642	ERDS2TJ102	1/4W	1K	
R136	NN05393610	1/16W 39K	R335, 336	NN05106610 .	1/16W	10M	R647, 648	ERDS2TJ332	1/4W	3. 3K	
R137-145	-	1/10W 560	R337-340	NF02100140	1/2W	10 🛆	R670	ERDS2TJ103	1/4W	10K	
R146	NN05561610	1/16W 560	R341, 342	ERJ2GEYJ101V	1/16W	100	R671, 672	ERDS2TJ102	1/4W	1K	
R151	ERDS2TJ120	1/4W 12	R343, 344		1/16W	18K	R673	ERDS2TJ103	1/4W	10K	
R155	ERDS2TJ2R2	1/4W 2.2	R345, 346	ERJ2GEYJ101V		100	R674	ERDS2TJ472	1/4W	4. 7K	
R156	ERDS2TJ181	1/4W 180	R347, 348		1/16W	22K	R701, 702	ERDS2TJ123	1/4W	12K	
R158-166	NN05220610	1/16W 22	R349	 	1/16W	47K	R703, 704	ERDS2TJ152	1/4W	1. 5K	
R171, 172	ERJ2GEYJ472V	1/16W 4.7K	R350	ERJ2GEYJ153V		15K	R705	NF02100140	1/2W	10	Δ
R180	ERJ2GEYJ102V	1/16W 1K	R351	ERJ2GEYJ104V		100K	R706, 707	ERDS2TJ222	1/4W	2. 2K	
R181	ERJ2GEYJ331V	1/16W 330	R352	·	1/10W	24K	R720, 721	ERDS2TJ473	1/4W	47K	·
R182	NN05100610	1/16W 10	R363, 364	ERJ2GEYJ332V		3. 3K	R728, 729	NF02100140	1/2W	10	\triangle
	ERJ2GEYJ822V		R365, 366	ERJ2GEYJ472V		4. 7K	R732	ERQ12AJ4R7	1/2W		Δ

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
R733, 734	ERDS2TJ101	1/4W 100	RD26	ERDS2TJ151	1/4W 150	RQ59, 60	ERDS2TJ102	1/4W 1K
R751, 752	NF02100140	1/2W 10 △	RD31-38	ERDS2TJ103	1/4W 10K	RQ61, 62	NF02100140	1/2₩ 10 🛆
R753, 754	ERDS2TJ473	1/4W 47K	RH02	NF02100140	1/2₩ 10 <u>Λ</u>	RQ63	ERDS2TJ103	1/4W 10K
R755, 756	ERDS2TJ102	1/4W 1K	RH04	NF02100140	1/2₩ 10 Δ	RQ64	ERDS2TJ473	1/4W 47K
R758, 759	ERDS2TJ101	1/4W 100	RH05, 06	ERDS2TJ473	1/4W 47K	RR51, 52	ERDS2TJ103	1/4W 10K
R761-764	ERDS2TJ221	1/4W 220	RH07, 08	ERDS2TJ103	1/4W 10K	RS01	ERDS2TJ123	1/4W 12K
R767-770	ERDS2TJ221	1/4W 220	RH09, 10	ERDS2TJ223	1/4W 22K	RS04	ERDS2TJ221	1/4W 220
R771, 772	ERDS2TJ104	1/4W 100K	RH11, 12	ERDS2TJ121	1/4W 120	RS06, 07	ERDS2TJ472	1/4W 4.7K
R781-788	ERDS2TJ222	1/4W 2.2K	RH13, 14	ERDS2TJ103	1/4W 10K	RU01-10	ERDS2TJ103	1/4W 10K
R801	RF05010120	1/2₩ 1 △	RH29, 30	ERDS2TJ103	1/4W 10K	RU11	ERDS2TJ101	1/4W 100
R802	RF05022120	1/2₩ 2.2 <u>Λ</u>	RL01, 02	ERDS2TJ103	1/4W 10K	RU12	ERDS2TJ222	1/4W 2.2K
R803-805	RF05010120	1/2₩ 1 Δ	RL03, 04	ERDS2TJ104	1/4W 100K	RU14	ERDS2TJ103	1/4W 10K
R806	NH05010140	1/4W 1 △	RL07, 08	ERDS2TJ473	1/4W 47K	RU15	ERDS2TJ102	1/4W 1K
R807	ERDS2TJ472	1/4W 4.7K	RL09, 10	NF02100140	1/2W 10 ⚠	RU16	ERDS2TJ104	1/4W 100K
R808, 809	ERDS2TJ151	1/4W 150	RL11, 12	ERDS2TJ101	1/4W 100	RU17	ERDS2TJ103	1/4W 10K
R810	NF02100140	1/2W 10 △	RMO1	ERG1ANJ2R2	1₩ 2.2 Δ	RU21	ERDS2TJ472	1/4W 4.7K
R811, 812	ERDS2TJ222	1/4W 2.2	RMO2	ERDS2TJ222	1/4W 2.2K	RU23	ERDS2TJ103	1/4W 10K
R813, 814	NF02100140	1/2W 10 △	RM03	ERDS2TJ223	1/4W 22K	RU30	ERDS2TJ103	1/4W 10K
R816	ERDS2TJ103	1/4W 10K	RMO4	ERDS2TJ473	1/4W 47K	RU31	ERDS2TJ472	1/4W 4.7K
R820	ERDS2TJ104	1/4W 100K	RM05	ERDS2TJ103	1/4W 10K	RU33	ERDS2TJ103	1/4W 10K
R842	ERDS2TJ104	1/4W 100K	RM21	ERDS2TJ561	1/4W 560	RU51	ERDS2TJ470	1/4W 47
R871, 872	ERDS2TJ104	1/4W 100K	RM22	ERDS2TJ222	1/4W 2. 2K	RU53	ERDS2TJ222	1/4W 2.2K
R873	ERDS2TJ103	1/4W · 10K	RM23	NH05047140	1/4₩ 4.7 △	RU54	ERDS2TJ103	1/4W 10K
R971	ERDS2TJ221	1/4W 220	RM24, 25	ERDS2TJ222	1/4W 2. 2K	RU55	ERDS2TJ102	1/4W 1K
R972	ERDS2TJ183T	1/4W 18K	RM51	ERDS2TJ561	1/4W 560	RU56	ERDS2TJ473	1/4W 47K
R973	ERDS2TJ221	1/4W 220	RM52	ERDS2TJ222	1/4W 2. 2K	RU57	ERDS2TJ102	1/4W 1K
R974	ERDS2TJ183T	1/4W 18K	RM54	ERDS2TJ222	1/4W 2. 2K	RU61, 62	ERDS2TJ472	1/4W 4.7K
RA01	ERDS2TJ391	1/4W 390	RM55	ERDS2TJ102	1/4W 1K	RU63	ERDS2TJ102	1/4W 1K
RA02	ERDS2TJ681	1/4W 680	RM56	ERDS2TJ103	1/4W 10K	RU71	ERDS2TJ103	1/4W 10K
RA03	ERDS2TJ822	1/4W 8.2K	RM57	NH05047140	1/4W 4.7 A	RV03, 04	ERDS2TJ102	1/4W 1K
RA04, 05	ERDS2TJ151	1/4W 150	RM58, 59	ERDS2TJ222	1/4W 2. 2K	11100, 01	ENDOE 10 102	2/111 111
RA08	ERDS2TJ104	1/4W 100K	RM82	ERDS2TJ222	1/4W 2. 2K			CHIP JUMPERS
RA10	ERDS2TJ221	1/4W 220	RM84	ERDS2TJ222	1/4W 2. 2K			OHI COM END
RA13	ERDS2TJ390	1/4W 39	RM86	ERDS2TJ222	1/4W 2. 2K	CA10	75060501P0	CHIP JUMPER
RA15	ERDS2TJ390	1/4W 39	RM88	ERG1ANJ330	1W 33	J111, 112		CHIP JUMPER
RD01	ERDS2TJ472	1/4W 4.7K	RM89-91	ERDS2TJ103	1/4W 10K	J121, 122	ļ	CHIP JUMPER
RD02	ERDS2TJ222	1/4W 2.2K	RM92	ERDS2TJ102	1/4W 1K	J151, 152		CHIP JUMPER
RD03	ERDS2TJ102	1/4W 1K	RM93	ERDS2TJ473	1/4W 47K	J409		CHIP JUMPER
RD04	ERDS2TJ102	1/4W 10K	RQ01	ERDS2TJ104	1/4W 100K	J441, 442		CHIP JUMPER
RD05	ERDS2TJ472	1/4W 4.7K	RQ03	ERDS2TJ682	1/4W 6. 8K	LA10	75060501P0	CHIP JUMPER
RD06	ERDS2TJ222		l		1/4W 0. OK	R199		CHIP JUMPER
RD07			RQ06, 07	ERDS2TJ103		R381-383	NN05000610	CHIP JUMPER
	ERDS2TJ102	1/4W 1K	RQ10 RQ15	ERDS2TJ103		R385		CHIP JUMPER
RD08 RD09	ERDS2TJ103	1/4W 10K	l	ERDS2TJ104	1/4W 100K	R387		CHIP JUMPER
	ERDS2TJ682	1/4W 6.8K	RQ17	ERG1ANJ151	1₩ 150 <u>Λ</u>		NN05000610	CHIP JUMPER
RD10	ERDS2TJ472	1/4W 4.7K	RQ21	ERDS2TJ822	1/4W 8. 2K	R413	 	CHIP JUMPER
RD11	ERDS2TJ222	1/4W 2.2K	RQ22	ERDS2TJ331	1/4W 330	R417		CHIP JUMPER
RD12	ERDS2TJ102	1/4W 1K	RQ23	ERDS2TJ105	1/4W 1M	R422		
RD13	ERDS2TJ103	1/4W 10K	RQ31, 32	ERDS2TJ104	1/4W 100K	RAO6	75060501P0	CHIP JUMPER
RD17	ERDS2TJ822	1/4W 8. 2K	RQ51, 52	ERDS2TJ104	1/4W 100K	RH15	75060501P0	CHIP JUMPER
RD18	ERDS2TJ103	1/4W 10K	RQ53, 54	ERDS2TJ223	1/4W 22K	RJ03, 04	NN05000610	CHIP JUMPER
RD19	ERDS2TJ680	1/4W 68	RQ55, 56	ERDS2TJ103	1/4W 10K			a.p.a.mor-
RD20	ERDS2TJ681	1/4W 680	RQ57, 58	ERDS2TJ472	1/4W 4.7K		1	CAPACITORS

Ref. No.								
ii	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
		_	C221, 222	ECA1EPXS470B	25V 47U	C451	0A47701620	16V 470U
C001	0A22405020	50V 0. 22U	C223, 224	DF15103350	50V 0.01U	C457	ECCF1H151JC	50V 150P
C002	EQ22505030	50V 2. 2U	C225-228	ECA1CPXS221B	16V 220U	C471-474	ECCF1HO7OCC	50V 7P
C003	EQ47405030	50V 0. 47U	C231, 232	ECA1EPXS470B	25V 47U	C601-604	ECA1HPXS4R7B	50V 4. 7U
C004	ECKF1H103ZF	50V 0.01U	C251, 252	ECKF1H103ZF	50V 0.01U	C605-608	DF16222310	50V 2200P
C005	ECAOJPXS221B	6. 3V 220U	C301	ECKF1E104ZV	25V 0.1U	C609, 610	EA56405010	50V 0. 56U
COO6, 007	DD38104010	25V 0.1U	C302	0A47601050	10V 47U	C611, 612	EA33405010	50V 0. 33U
CO31	ECA1HPXS4R7B	50V 4. 7U	C303, 304	ECKF1E104ZV	25V 0. 1U	C613	ECA1EPXS100B	25V 10U
C032	ECA1CPXS100B	16V 10U	C305, 306	0A47601050	10V 47U	C622, 623	ECA1CPXS101B	16V 100U
C033	ECA1HPXS2R2B	50V 2. 2U	C307, 308	ECCF1H390JC	50V 39P	C633, 634	DF16472310	50V 4700P
C101	ECKF1E104ZV	25V 0.1U	C309, 310	ECQP1H471JZ	50V 470P	C635, 636	ECA1CPXS221B	16V 220U
	ECST1CY105	16V 1U	C311, 312	ECCF1H390JC	50V 39P	C637, 638	ECQP1H223JZ	50V 0. 022U
 +	EY47501640	16V 4.7U	C313, 314	ECQP1H471JZ	50V 470P	C639, 640	DA16221110	50V 220P
	DK58105200	16V 1U	C315, 316	DF15101550	100V 100P	C641, 642	ECQP1H152JZ3	50V 1500P
 	EY10601620	16V 10U	C317, 318	ECKF1E104ZV	25V 0. 1U	C671, 672	ECQP1H223JZ	50V 0. 022U
	ECST1CY105	16V 1U	C319, 320	OA47601050	10V 47U	C721, 722	ECA1HPXS4R7B	50V 4. 7U
	EY22500610	6, 3V 2. 2U	C321, 322	ECKF1E104ZV	25V 0.1U	C726, 727	ECA1CPXS470B	16V 47U
ļ 	DK96182300	50V 1800P	C323, 324	0A47601050	10V 47U	C728, 729	ECA1CPXS221B	16V 220U
	EY10601620	16V 10U	C325, 326	ECKF1E104ZV	25V 0. 1U	C731	ECA1CPXS101B	16V 100U
L	ECUX1H103KB	50V 0. 01U	C327, 328	0A47601050	10V 47U	C732, 733	DA17473110	50V 0. 047U '
-	ECKF1E104ZV	25V 0.1U	C329, 330	DF15101550	100V 100P	C740-742	DD38104010	25V 0.1U
h	EY68601020	10V 63U	C331, 332	DF15102350	50V 1000P	C751, 752	ECBA1H101KB5	50V 100P
	EY68601020	10V 63U	C333, 334	DF15101550	100V 100P	C753, 754	ECA1HPXS4R7B	50V 4.7U
	ECKF1E104ZV	25V 0.1U	C335, 336	ECA1CPXS221B	16V 220U	C756, 757	ECA1CPXS221B	16V 220U
	EY68601020	10V 63U	C337, 338	ECQM1H333JZ	50V 0. 033U	C761-764	ECBA1H221KBY	50V 220P
	ECKF1E104ZV	25V 0.1U	C343-346	ECA1CPXS221B	16V 220U	C801	EA47803510	35V 4700U
	EY47501640	16V 4.7U	C347, 348	ECA1EPXS101B	25V 100U	C802	ECA1VM222B	35V 2200U
	DK58105200	16V 4.70	C349, 350	ECA1CPXS221B	16V 220U	C803, 804	ECA1EM472	25V 4700U
	EY68601020	10V 63U	C351	ECKF1E104ZV	25V 0. 1U	C806	ECA1HM471B	50V 470U
	ECKF1E1042V	25V 0.1U	C401-406	ECKF1E104ZV	25V 0. 1U	C809	ECA1HPXS100B	50V 10U
├ ──	DK96332300	50V 3300P	C401 400 C409, 410	ECKF1E104ZV	25V 0. 1U	C810	DA17473110	50V 0. 047U
	ECKF1E104ZV	25V 0. 1U	C411	ECUX1H103KB	50V 0.01U	C811	ECA1EM472	25V 4700U
	ECUX1H333ZF	50Y 0. 033U	C411	ECKF1E104ZV	25V 0. 1U	C812, 813	ECA1CPXS100B	16V 10U
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	DK96102300	50V 1000P	C418	ECCF1H221K	50V 220P	C821	ECKF1H223ZF	50V 0. 022U
	DD95390360	50V 39P	C423	EY10601620	16V 10U	C822, 823	ECKF1H223ZF	50V 0. 022U A
	DK96222300	50V 2200P	C424	EY22600620	6. 3V 22U	C824, 825	DA17473110	50V 0. 047U A
	ECKF1E104ZV	25V 0.1U	C425	ECKF1E104ZV	25V 0. 1U	C826, 827	ECKF1H223ZF	50V 0. 022U △
	DF15103350	50V 0.01U	C426	EY22505040	35V 2. 2U	C841, 842	ECA1CPXS221B	16V 220U
	ECKF1E104ZV	25V 0. 1U	C427, 428	ECKF1E104ZV	25V 0.1U	C851-853	ECKF1H103KB	50V 0.01U △
	ECA1CPXS100B	16V 10U	C429	EY10601620	16V 10U	C861, 862	ECKF1H103KB	50V 0.01U A
	ECKF1E104ZV	25V 0. 1U	C430	ECKF1E104ZV	25V 0. 1U	C871	DA17473110	50V 0. 047U △
	ECA1CPXS100B	16V 10U	C431	EY10601620	16V 10U	C872	EA10601620	16V 10U
	ECKF1E104ZV	25V 0.1U	C432	ECCF1H470JC	50V 47P	C873	DA17473110	50V 0. 047U
	ECA1CPXS100B	16V 10U	C433, 434	ECKF1E104ZV	25V 0. 1U	C874	EA10601620	16V 10U
	DF15103350	50V 0. 01U	C440	ECKF1E104ZV	25V 0. 1U	C875	DA17473110	50V 0. 047U <u>↑</u>
	ECKF1E104ZV	25V 0.1U	C441	DK98393200	16V 0. 039U	C876	EA10601620	16V 10U
	ECA1CPXS100B	16V 10U	C442	DK58474200	16V 0.47U	C877	DA17473110	50V 0. 047U
	ECKF1E104ZV	25V 0.1U	C443-446	ECKF1E104ZV	25V 0. 1U	C878	EA47601620	16V 47U
	ECA1EPXS101B	25V 100U	C447	EY10601620	16V 10U	CA01	ECA1CPXS100B	16V 10U
C216	ECKF1E104ZV	25V 0.1U	C448	ECCF1H101JC	50V 100P	CA02	DA17473110	50V 0.047U
C217	ECA1EPXS101B	25V 100U	C449	ECKF1E104ZV	25V 0. 1U	CA03	DF 15104350	50V 0.1U
		25V 0.1U	C450	EY10601620	16V 10U	CA04	DD38104010	25V 0.1U

Ref. No.	Part No.	Values & Remarks
CA05	DA17473110	50V 0.047U
CA06	0A22605020	50V 22U
CA07	ECBA1H101KB5	50V 100P
CA08	DD38104010	25V 0.1U
	 	
CA09	0A22605020	_ 50V 22U
CA12	ECA1CPXS101B	16V 100U
CA13	ECBA1H101KB5	50V 100P
CA14	ECCF1H560J	50V 56P
CA16	ECCF1H101K	50V 100P
CA17-19	DD38104010	25V 0.1U
CD01	EG10601650	16V 10U
CD02	DD38104010	25V 0.1U
CD03	EG47601650	16V 47U
CH01, 02	ECA1CPXS221B	16V 220U
CH03, 04	ECA1HPXS4R7B	50V 4.7U
CH05, 06	0A33701620	16V 330U
CHO7, 08	-	
	DA17472110	50V 4700P
CH31, 32	DA17472110	50V 4700P
CH33	DD38104010	25V 0.1U
CL01-04	ECA1CPXS100B	16V 10U
CL05, 06	ECA1CPXS101B	16V 100U
CM01	ECA1CPXS101B	16V 100U
CM21, 22	DA17473110	50V 0.047U
CM51, 52	DA17473110	50V 0.047U
CQ01	0A22405020	50V 0. 22U
CQ02	0A47405020	16V 0. 47U
CQ04	ECKF1H223ZF	50V 0. 022U
CQ06	DF16222310	50V 2200P
	ECA1CPXS101B	16V 100U
CQ08	<u> </u>	
CQ09	DF16222310	50V 2200P
CQ10	ECKF 1H223ZF	50V 0. 022U
CQ21	ECBA1H101KB5	50V 100P
CQ22	ECKF1H223ZF	50V 0. 022U
CQ51, 52	ECA1CPXS100B	16V 10U
CQ53, 54	ECA1CPXS470B	16V 47U
CQ55	ECA1CPXS100B	16V 10U
CU01	ECA1CPXS470B	- 16V 47U
CU02	DD38104010	25V 0.1U
CU21	ECA1CPXS470B	16V 47U
CU22	DD38104010	25V 0.1U
CU31	ECA1HPXS010B	50V 1U
CU51	ECA1CPXS101B	16V 100U
CU52	ECA1HPXS100B	50V 10U
CU53	ECA1HPXS2R2B	50V 2. 2U
CU54	ECA1CPXS101B	16V 100U
CU81	ECA1CPXS470B	16V 47U
CU82	DD38104010	25V 0.1U
CV01, 02	EG10601650	16V 10U
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■ REPLACEMENT PARTS LIST

RS-DC10

Notes: 'Important safety notice:

Components identified by \(\Delta \) 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.

'The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

"Remote Control Ass'y:

Supply period for three years from termination of production.

Ref. No.	Part. No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				41	009D109O10	SHIELD PLATE	
		CABINET AND CHASSIS		42	173H005010	CLAMPER	
				43	009D109390	SHIELD PLATE, REC VR	
<u>. </u>	RFKKSDC10PPK	TOP COVER ASS' Y		44	0090101010	HOLDER	
?	REKGSDC10PPK	FRONT PANEL ASS'Y		45	009D160110	BRACKET, READ/WRITE P. C. B.	
i .	0110010010	SCREW		46	XTB26+4J	SCREW	
<u> </u>	RFKHSDC10G-K	CHASSIS ASS'Y	(G)	47	51100306S0	SCREW	
4	REKHSDC10EGK	CHASSIS ASS'Y	(EG)	48	011D123030	CONTACTOR	
1	RFKIKSDC10EBK	CHASSIS ASS' Y	(EB)	49	450H259O10	BUSHING, AC P. SUPPLY CORD	
ā	XTBS3+10JFZ	SCREW		50	YC01800610	AC POWER SUPPLY CORD, WDO1	(EG, G) ⚠
5	009D104130	RETAINER, MAIN P. C. B.		50	YC01800620	AC POWER SUPPLY CORD, WD01	(EB) <u>∧</u>
7	467H118010	SPACER, MAIN P. C. B.		52	5110030689	SCREW	(G)
8	054J101040	P. C. B. SUPPORT		53	RQLA0134	CAUTION LABEL (VOL. SELECTOR)	(G)
9	237K010010	SCREW					
10	054J101050	P. C. B. SUPPORT				LOADING PARTS LIST	
11	009D257120	BOTTOM LID					
12	XTB3+6JFZ	SCREW		201	XTB3+8JFZ	SCREW	
13	011D104010	RETANIER, MAIN P. C. B.		202	009D109140	BRACKET	
14	045H118010	SPACER, POWER P. C. B. SUPPORT		203	009D002500	ARM KIT	
15	RFKNSDC10CK	CASSETTE TRAY ASS' Y		204	009D104500	RETAINER KIT	İ
16	XTB3+8JFZ	SCREW		205	0090163500	TRAY KIT	
17	011D121010	POWER SWITCH LINK		206	009D002010	ARM	
18	XNS7D	MUT		207	0090002020	ARM	
19	147T118010	SPACER		208	009D051010	GUIDE	
20	RGU0030	BUTTON, POWER		209	0090005020	CLAMPER	
21	011D154020	KNOB, REC LEVEL		210	0090058010	GEAR	
22	009D154060	KNOB, TIM/NR/SEL/BAL/H. P		211	0090064010	CASE	
23	RKA0009-1	FOOT		212	REKNSDC10PPA	RETAINER ASS' Y	
24	009D104120	RETAINER, MECHA BRACKET (R)		213	009D105010	CHASSIS	
25	XTB3+20JFZ	SCREW		214	009D112010	SHAFT	
26	011D270120	BUTTON, MECHA: OPERATION		215	009D115010	SPRING	
27	009D270130	BUTTON, TEXT/COUNTER/TRAY		216	009D115020	SPRING	
28	009D270040	BUTTON, COUNTER/REPEAT		217	009D115030	SPRING	
29	009D270050	BUTTON, MARKER CONTROL		218	009D115040	SPRING	
30	011D355020	PLAY/REC INDIKET LENS		219	0090127010	CONTROL BORAD	
31	RFKJSDC10EGK	BOTTOM BOARD ASS'Y		220	009D252010	PAD	-
32	009D104120	RETAINER, MECHA BRACKET (L)		221	009D262010	PULLEY	
33	011D158010	FL WINDOW		222	009D264010	BELT	
34	009D104110	RETAINER, TRANS BRACKET		223	009D354010	LEVER	
35	51280315A0	SCREW		224	0090354020	LEVER	
36	0110160020	BRACKET, FL WINDOW		225	009D354030	LEVER	
37	009D271010	FL HOLDER		226	5130260500	SCREW	
38	0090104150	RETAINER, DCC P. C. B.		227	XTB3+10JFZ	SCREW	
39	51280310B0	SCREW		228	RFKPSDC10PPK	D. C. MOTOR ASS' Y (MO51)	
40	0110160010	BRACKET, HEADPHONES		229	SS01020590	SLIDE SWITCH(SO51, 052)	
1	10275700010	PARTIES, INCOMINATED	J		leserosonan	DETEC 301101(3031, 032)	L

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
230	61050010T0	BALL		129	RMA0048	FLYWHEEL PLATE	
231	54110149A0	WASHER		130	RMQ0325	SPACER	
232	009D114210	WASHER		131	RMD5014ZC	THRUST ANGLE	
233	YB00141200	CONNECTIVE CORD(4P), WMO3		132	XSN26+3	SCREW	
234	YB00121590	CONNECTIVE CORD(3P), WMO4		133	RHW31002	WASHER	
235	XSB3+4FZ	SCREW		134	RHG3032ZA	CUSHION	
236	XSN17+4BN	SCREW		135	RHD26002	SCREW	
237	51821702S0	SCREW		136	XTW2+8S	SCREW	
238	009D005010	CLAMPER		137	RJS9T7ZA	CONNECTOR(9P), J971	
239	009D112050	SHAFT		138	RXG0009	IDLER GEAR ASS' Y	
240	009D262020	PULLEY		139	RDG0034	REEL MOTOR GEAR	
241	59035402G9	WASHER		140	RUB428ZE	MOVING IRON CORE	
242	009D116020	SPACER	-	141	RSJ0003	SOLENOID	
243	009D116010	SPACER		142	RXQ0011	BRAKE SOLENOID	
244	009D264020	BELT		143	XTN26+4F	SCREW	
245	009D005030	HADE CORD		144	RDV0015	CAPSTAN BELT	
246	009D269010	ANGLE		145	RXF0007	FLYWHEEL (F)	
247	59069505G9	SPACER		146	1DW0054YA	FLYWHEEL (R)	
248	YB00151850	CONNECTIVE CORD, WM10		147	RDG0221	MAIN GEAR	
249	RFKNSDC10PPB	FRAME ASS' Y		148	RUW147ZA	TRIGGER LEVER SPRING	
	UL IUNOUGIOFFD	TRANC ASS 1.		149	RUS609ZC	SPRING	
	<u>. </u>	MECHANISM		<u> </u>	RXG0003	REEL TABLE GEAR	
		MECHANISM		150	 		
101	XTW2+6L	SCREW		151	RMB0298	BACK TENSION SPRING R	
101				152	RMB0299	BACK TENSION SPRING L	
102	RFKQSDC10-K	HEAD BLOCK (R/P) ASS' Y		153	RML0037	TRIGGER LEVER	
103	RMK0152	HEAD BASE		154	RML0038	LEVER	
104	RMB0229	SPRING, HEAD BASE					
105	RXR0013	REEL TABLE				PACKING MATERIAL	
106	RFKRSDC10CK	ROD ASS' Y					
107	RUW143ZA	SPRING .	· · · · · · · · · · · · · · · · · · ·	P1	011D801010	PACKING CASE	(G, EG)
108	RFKRSDC10BK	MAIN ROD		P1	011D801040	PACKING CASE	(EB)
109	RUD105ZA	SPRING		P2	011D809110	CUSHI ON (FRONT)	
110	RME0020	SPRING, BRAKE	_	P3	011D809120	CUSHI ON (BACK)	
111		BRAKE LEVER		P4		PROTECTION COVER(UNIT)	
112	RMA0550	PLATE		P5	XZB24X33C04	PROTECTION BAG (F. B., ACC.)	
113	RXP0005	PINCH ROLLER ARM					
113-1	RUW141ZA	SPRING, PINCH ROLLER				ACCESSORIES	
114	SPI-306-03	END SENSOR		·			
115	REXO419Y	READ WIRE BLOCK(3P), WM32		A1	RFKSSDC10EGK	INSTRUCTION MANUAL ASS'Y	(EG)
116	XQN2+CM25	SCREW		A1	RFKSSDC10G-K	INSTRUCTION MANUAL ASS'Y	(G)
117	XSN2+4	SCREW		A1	011D851040	INSTRUCTION MANUAL	(EB)
118	RMA0551	SENSOR ANGLE		A2	SFDHM03N02	STEREO CONNECTION CABLE	
119	RUW142ZA	SPRING		A3	ZK011D0020	REMOTE CONTROL TRANSMITTER	
120	RXP0004	PINCH ROLLER ARM(F)		A4	YJ04001280	POWER PLUG ADAPTOR	(G) <u>∧</u>
120-1	RUW140ZC	SPRING, PINCH ROLLER ARM(F)		A5	RQA0013	WARRANTY CARD	(EB, EG)
122	RFKRSDC10AK	CHASSIS ASS'Y					
123	XTB2+6J	SCREW					
124	SJTD613	CONNECTOR (6P), J901					
125	MMN-6F4RA88	REEL MOTOR					
126	L	DC MOTOR					
127	XTN26+7J	SCREW					
	!				L		