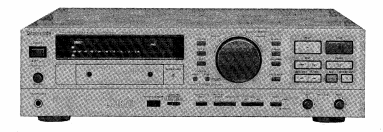
# Service Manual

SV-3800E-H
SV-3800EB-H

**RA1001 MECHANISM SERIES** 





#### **⚠ 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.

# **Specifications**

## Signal format

Tape recording system: Rotary Sampling frequencies

Rotary head type DAT

(selected automatically):

Analog input recording

48 kHz, 44.1 kHz

Playback/Digital input recording

48 kHz, 44.1 kHz, 32 kHz

No. of quantizing bits:

No. of channels:

16-bit linear 2 (stereo)

Audio parameters

(Recording and Playback System)

Frequency response:

fs: 48 kHz

10 Hz-22000 Hz (±0.5 dB) 10 Hz-20000 Hz (±0.5 dB)

fs: 44.1 kHz fs: 32 kHz (only playback)

·

10 Hz-14500 Hz (±0.5 dB)

**Total harmonic** 

distortion:

Less than 0.03% (+4 dBu, 1 kHz)\*

Less than 0.007%

(+22 dBu, 1 kHz)\*

Dynamic range:

Greater than 92 dB\* Greater than 92 dB\*

Wow and flutter:

Unmeasurable

\*DIN audio weighted (22.4 Hz to 22.4 kHz bandpass filter)

Terminals

Analog input:

Input jacks

XLR-3 type

Nominal

input level

(-18 dB rec level) +4 dBu

Input impedance  $10 \text{ k}\Omega$  balanced

Analog output:

Output jacks

XLR-3 type

Nominal output

level (-18 dB)

+4/-10 dBu

Output impedance

e 50 Ω balanced

Headphones output:

Maximum level

30mW+30mW (32 Ω)

Matching

impedance

8–600 Ω

Digital (AES/EBU type):

Input Output XLR-3 type/110  $\Omega$  balanced XLR-3 type/110  $\Omega$  balanced

Digital (IEC type II):

Input

RCA phono type

(Coaxial)/75  $\Omega$ , Optical

Output

RCA phono type (Coaxial)/75  $\Omega$ , Optical

Remote control

Parallel remote:

8 pin DIN connector

(50 functions available)

Mechanism

Cylinder diameter:

30 mm

Cylinder rotation speed: 2000 r/min.

Tape speed:

(Normal track)

8.150 mm/s

(Wide track: Music tape) 12.225 mm/s

Search speed:

Up to 250 times normal playback

speea

FF/Rewind speed: FF/Rewind time:

Up to 250 times normal playback speed

Approx. 35 s (2 hours DAT tape)

General

Power consumption:

30 W

Power supply:

AC 50 Hz, 230-240 V

Dimensions (W×H×D):

430×122×315 mm

Weight:

5.9 kg

Note

Specifications are subject to change without notice.

Weight and dimensions are approximate.

# INTRODUCTION

This Service Manual Contains the technical information which service personnel to understand and service the Panasonic Digital Tape Recorder (DAT) model SV-3800.

## **CONTENTS**

Page	F	ag
SAFETY PRECAUTION2	PRINTED CIRCUIT BOARDS 50	~5
ACCESSORIES 3	TERMINAL GUIDE OF IC'S, TRANSISTORS	
INSTALLATION 3	AND DIODES	5
CONNECTIONS4	TERMINAL GUIDE 58	
CONCERNING THE REMOTE CONTROL 5, 6	KEY POINTS FOR TROUBLESHOOTING	. 6
LOCATION OF CONTROLS	TROUBLESHOOTING 70-	~7
SV-3800 DAT MAINTENANCE CHART 8~12	RESISTERS AND CAPACITORS 76	~7
OPERATION CHECKS AND MAIN COMPONENT	REPLACEMENTS PARTS LIST 79~8	3, 9
REPLACEMENT PROCEDURE 13~18	PACKAGING	. 8
MEASUREMENTS AND ADJUSTMENTS 19~23	CABINET PARTS LOCATION 84	4, 8
BLOCK DIAGRAM 24~28	MECAHANISM PARTS LOCATION 8	ô, 8
SCHEMATIC DIAGRAM 29~47	LOADING PARTS LOCATION 8	8, 8
WIRING CONNECTION DIAGRAM		

# **Caution for AC Mains Lead**

## (For United Kingdom)

("EB" area code model only)

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 GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked with the letter E or by the Earth symbol  $\pm$  or coloured GREEN or GREEN-AND-YELLOW.

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.

IMPORTANT

A 5 amp fuse is fitted in this plug.

Should the fuse need to be replaced please ensure that the replacement fuse has a rating of 5 amps and that it is approved by ASTA or BSI to BSI362. Check for the ASTA mark or BSI mark on the body of the fuse. 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 AMP 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.

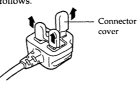
IMPORTANT The wires in this mains lead are coloured in accordance with the following code:

Green-and-Yellow: Earth Blue: Neutral Brown: Live

WARNING THIS APPLIANCE MUST BE EARTHED.

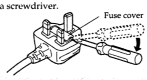
Before use

Remove the connector cover as follows.

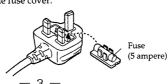


### How to replace the fuse

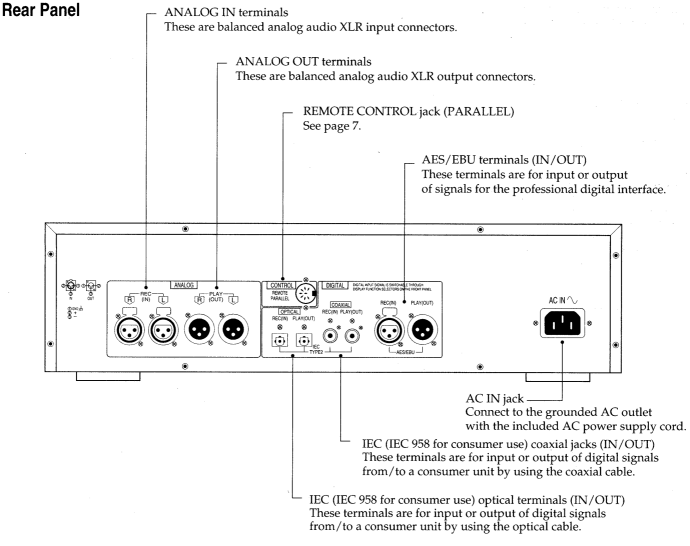
1 Remove the fuse cover with a screwdriver.

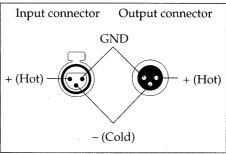


2 Replace the fuse and attach the fuse cover.



# CONNECTIONS





# When making digital IN/OUT connections

If the connections to studio equipment are set incorrectly, a loop may be set up where the output of the unit is connected to its recording input. This will not only set up an oscillation but may also damage the monitor speakers. Attention should therefore be paid to the following points:

- 1) When recording or playing back through the unit's DIGITAL IN/OUT terminals, be sure to connect these terminals to the DIGITAL PLAYBACK (IN)/DIGITAL REC OUT (OUT) terminals of other equipment.
- 2) If the monitor amplifier has no DIGITAL PLAYBACK or DIGITAL REC OUT terminals, this unit (DAT) can be used only for playback through the ordinary DIGITAL INPUT terminals on the amplifier.
- 3) If connections are made as in 2) and it is desired to record, do not on any account set the INPUT SELECTOR of the amplifier to "DIGITAL".

# **CONCERNING THE REMOTE CONTROL**

This unit has two systems for remote control operation, using the infra-red remote sensor or the 8-pin parallel input terminals.

## **Remote Control Transmitter**

# **Battery installation**

Insert the batteries with using two AAA, IEC R03, UM-4 (1.5 V) or equivalent batteries in the correct polarities (+, -).

To remove the batteries, push down the (-) side.

#### Notes:

- Do not mix old and new batteries, or batteries of different types (manganese and alkaline, etc.).
- Never subject batteries to excessive heat or flame; do not attempt to disassemble them; and be sure they
  are not short-circuited.
- If the remote control is not to be used for a long period of time, remove the batteries and store them in a
  cool, dark place.
- · Do not attempt to recharge alkaline or manganese batteries.

#### **Battery life:**

The battery life is about one year. The batteries should be replaced if commands from the remote control transmitter do not operate the unit even when the transmitter is held close to the front panel.

## Correct method of use

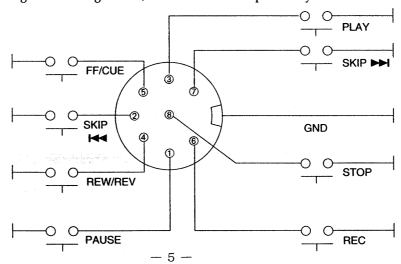
- 1 Aim the remote control's transmission window toward the unit's sensor. Avoid any obstacles.
- 2 Use the remote control within a 60-degree angle of the unit.
  The maximum distance is within 7 meters (23 feet) directly facing toward the unit.

#### Notes:

- Be sure the transmission window and the unit's sensor are free from dust. Excessive dust might affect its performance.
- The operation may not be correct if direct sunlight or other strong light source strikes the receiving sensor of this unit. If there is a problem, place the unit away from the light source.
- If this unit is installed in a rack with glass doors, the glass doors' thickness or color might make it necessary to use the remote control a shorter distance from the unit.

# 8-Pin Parallel Input Terminals

By connecting the following circuits, the SV-3800 can be operated by remote control using normal switches.



# 8-Pin Remote Specifications

## 8-pin remote key code:

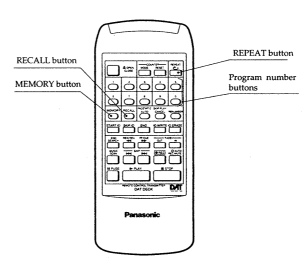
**Note:** The time taken until the key code for operating multiple commands must be less than 1 ms, and each code input must be more than 60 ms.

Function	8-pin DIN jack key	Function	8-pin DIN jack key
	Code No. 87654321		Code No. 87654321
open	0000001	memory	01000000
music scan	00011000	recall	01000001
skip cancel	00110000	repeat	01100001
stop	01111111	11 -	
play	11111011	write_start-ID	01010000
write	01101001	write_skip-ID	01010001
		erase_start-ID	01110000
auto rec mute	00100000	erase_skip-ID	01110001
rec	11011111		
pause	11111110	rec+play	11011011
forward skip	10111111	direct rec_pause	00011001
reverse skip	11111101	direct rec_play	00111000
reverse skip		unload	00111001
counter mode	00101000	mode+reset+pause	10110000
auto PNO	00110001	I mode reser pause	10110000
fade in	00100001	skip cancel on	0000010
fade out	00001000	skip cancel off	0000010
ff	11101111	auto PNO on	00100011
rew	11110111	auto PNO off	00100010
renumber	00010001	autornom	00100011
renumber	00010001		
counter reset	00001001		
end-ID	01101000		
skip-ID	01001001		
start-ID	01001000		
end search	01100000		
erase	00010000		
0 (key pad)	11000001		
1 (key pad)	10000000		
2 (key pad)	10000001		
3 (key pad)	10100000		
4 (key pad)	10100001		
5 (key pad)	10001000		
6 (key pad)	10001000		
7 (key pad)	10101001		
	10101000		
8 (key pad)	11000000		
9 (key pad)	1100000		

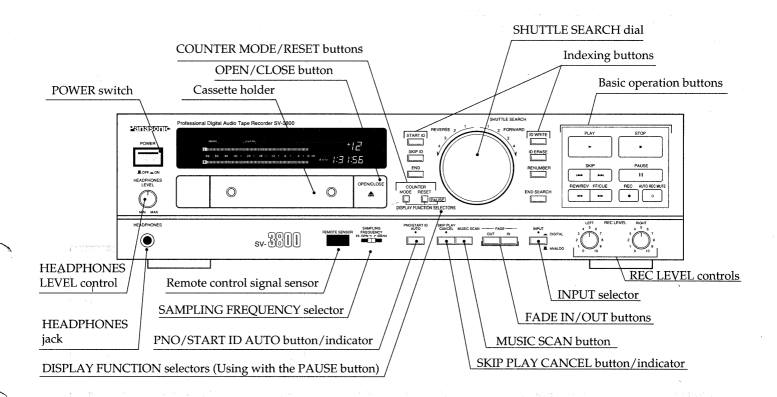
- 0: The connection is shorted.
- 1: The connection is open.

# **■**LOCATION OF CONTROLS

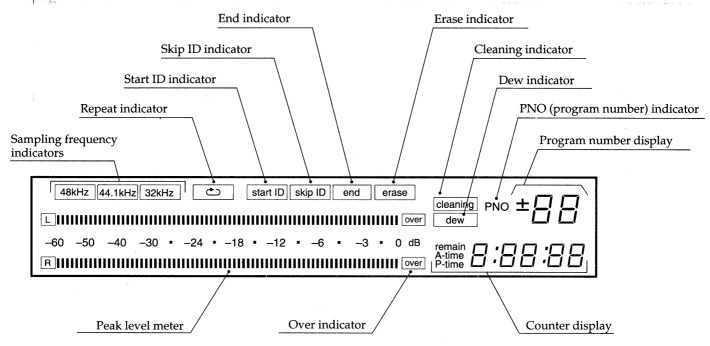
# **Remote Control Transmitter**



# **Front Panel**



# **Display Panel**



## SV-3800 DAT MAINTENANCE CHART

#### • REGULAR MAINTENANCE

The purpose of periodic maintenance as recommended is to keep the equipment in the best possible operating condition throughout its useful life. Observance of this maintenance schedule ensures that maximum performance and reliability is obtained from the machine.

Regular maintenance is necessary because the DAT Recorder is a high-technology piece of equipment, containing DC motors, head cylinder assemblies, and a complex mechanism. These components deteriorate over time. Dust and dirt can clog the head gap, which affects the sound. In light of this, it is very important that overall maintenance be performed according to the maintenance chart to avoid problems resulting from heavy image. Maintenance should also be performed after any repairs on the equipment.

Maintenance is particularly recommended for DAT Recorders used in commercial and broadcast applications for serveral reasons. Installation and application are frequently under less than ideal conditions, such as long usage times and poor environmental conditions. All of this adversely affects the life span and performance of the machine. Regular maintenance assures that the purchaser obtains maximum value for this expenditure.

Note: Refer to the hour meter to know when to perform the maintenance.

Part Name	Part Number	500	1000	1500	2000	2500	3000	3500	4000	4500	5000
Upper Cylinder	VEH0460	0	•	0	•	0	•	0	•	0	•
Cylinder Unit	VEG0752	0	0	0	0	0	0	0	0	0	•
S. Load Arm Ass'y	RXL0052										•
T. Load Arm Ass'y	RXL0054										•
Load Cam	RDK0006-1						•				
Capstan Unit	REM0001	0	0	0	0	0	0	0	0	0	•
Post Roller	RXP0008	0	0	0	0	0	0	0	0	0	•
Guide Roller	RXP0027	0	0	0	0	0	0	0	0	0	•
Pinch Roller	1NB0001ZA	0	0	0	0	0	•	0	0	0	0
S. Reel Ass'y	RXR0006										•
T. Reel Ass'y	RXR0007										•
BT Lever	RXL0048										•
Tension Band Ass'y	RXL0036						•				
S. Brake Ass'y	RXL0049						•		34C		
T. Brake Ass'y	RXL0050						•				
Idler Gear	RDG0071								The file		•
Mode Motor Ass'y	REM0009								•		
Mode Cam	RDK0007-1					,					•
M Gear B	RDG0067										•
Drive Gear Ass'y	RXG0011						•				
Idler Gear (F)	RDG0069										•
Idler Gear (P)	RDG0068										•
Mode SW Ass'y	RES0002						•				
Load SW Ass'y	RES0001										•
Cassette SW	EVQWR4002										•
Earth Terminal	RUS740ZA										•
Loading Motor	MMN-6FBRC8S										•
Belt	SMQ20025										•
Leaf SW	SSPD18										•

■ Replacement, ○ Cleaning

#### DAT Head and Tape Transport Cleaning

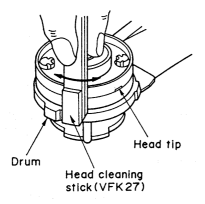
Through normal usage of any tape machine, dirt and debris from the tape accumilates on the heads, which eventually causes performance problems. By using a cleaning cassette regularly, dirt buildup can be minimized, prolonging the life of the tape heads, and also keeping tape posts, tape guides, and the pinch roller clean.

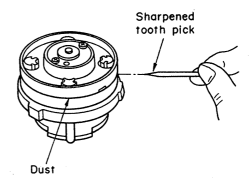
#### CLEANING

- 1. Play the cleaning cassette (Panasonic Part No. RT-RCLP) for 15-20 seconds.
- 2. Do not use the same part of the cleaning tape more than once.
- 3. Clean all tape contact surface, including A/C head upper and lower drum, thoroughly with a soft cloth soaked in alcohol.
- 4. Clean both heads by gently rubbing in a horizontal direction, as depicted, using a head cleaning stick (VFK27) or a lint free cloth moistened with alcohol.
- 5. Wipe all tape contact surfaces, including upper and lower drum, with a dry soft cloth to ensure that all residual moisture is removed from the tape contact surfaces.

#### Note:

- 1. When cleaning the upper drum, hold it secure with your finger tips.
- 2. Occasionally, dirt or debris may become lodged in the air bearing channels that are cut in the upper drum's surface. This can be removed by gently dislodging it with a sharpened toothpick.
- 3. Modest amounts of solvent are used Excess alcohol will dilute and remove the bearing lubricant in the capstan motor and rotary guides.



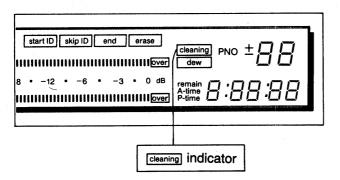


#### • IMPORTANCE

Check the Error Rates at several points in the tape and average the values. If the Error Rates in creases to around 300, a Panasonic Head Cleaning Tape can be used as follows: Play the cleaning tape through the SV-3800 for approximately 15~20 seconds, and remove it.

DO NOT REWIND the cleaning tape, since this action might very well spread previously removed dirt and dust onto an otherwise clean head and transport. After the Head Cleaning Tape has been used up, dipose of it properly and start to use a new one.

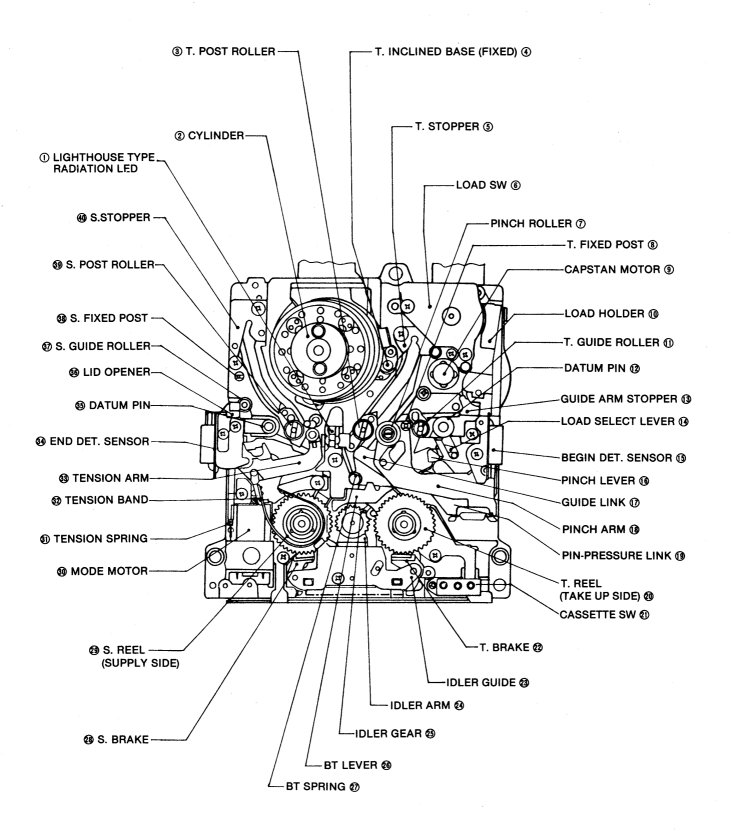
If the DAT heads become very contaminated with dirt and dust, the CLEANING indicator within the display panel will flash. In this case, use a Head Cleaning Tape as described above.



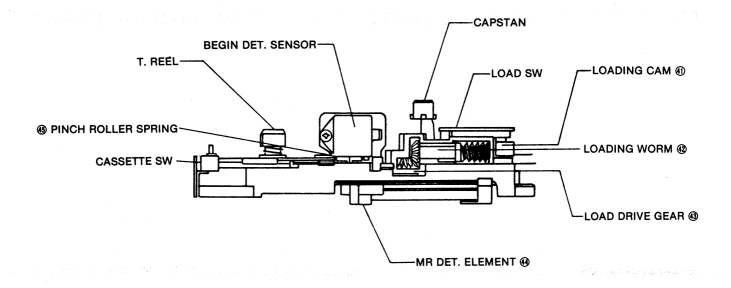
- If playback quality improves after cleaning, but then desteriorates immediately after recording or playing back several times, the cassette tape has probably reached its useful lifetime. In this case, use a new tape.
- If sound quality does not improve even after cleaning, consult your dealer.
- Cleaning tapes cannot be used for recording or playback (be sure to read also the operating instructions supplied with the tape).

#### MECHANISM COMPONENT LAYOUT

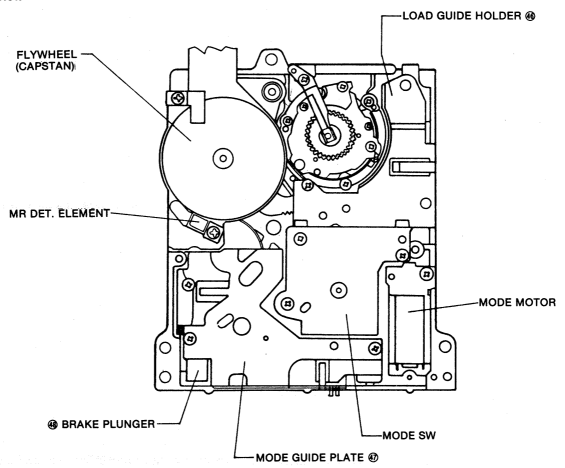
#### • Top view



#### • Side view



#### Bottom view



## • MECHANISM CONTROLS AND FUNCTIONS

	TOLS AND FUNCTIONS			
① LIGHT HOUSE TYPE RADIATION LED	Lighthouse-shaped, LEDs blink at start and end of tape.	IDLER GEAR	Transmits movement to S and T reels in accordance with mode.	
② CYLINDER	30mm in diameter, 40 FG pulses, maintains specified speed of	® BT LEVER	Applies back tension to T reel during review.	
③ T. POST ROLLER	1000 to 3000 rpm.  Regulates tape travel position	Ø BT SPRING	Provides pressure for back tension lever.	
T. INCLINED BASE (FIXED)	(upper edge).  Regulates angle (90°) at which tape is wound around cylinder		Presses brake shoe against S reel base gear to perform braking.	
( · · · · · · · · · · · · · · · · · · ·	(stationary).	S. REEL (SUPPLY SIDE)	Supply reel base, 64 FG pulses.	
⑤ T. STOPPER	Determines position of T post roller base during loading.	® MODE MOTOR	6.5 V DC motor, switches mode by forward and reverse revolution.	
® LOAD SW	Two-bit rotary switch, detects loading position.	1 TENSION SPRING	Provides back tension force of tension regulator.	
① PINCH ROLLER	Presses against tape during play and review.	② TENSION BAND	Mounted to tension regulator, applies back tension to S reel	
T. FIXED POST	Regulates tape travel position.		base.	
CAPSTAN MOTOR	1.5mm in diameter, 290 FG pulses.	⊕ TENSION ARM	Detects tape condition and applies back tension during play and review.	
10 LOAD HOLDER	Contains loading drive gear and worm gear, engages and disengages M gear A.	⊕ END DET. SENSOR	Light-receiving element for LED (detection at end of tape).	
① T. GUIDE ROLLER	Regulates tape travel position (top edge).	DATUM PIN	Regulates width and height (left side) during loading of cassette tape.	
① DATUM PIN	Regulates width and height (right side) during loading of cassette tape.	LID OPENER	Opens cassette lid during loading of tape.	
③ GUIDE ARM STOPPER	Determines position of T guide roller base K during loading.	⊕ S. GUIDE ROLLER	Regulates tape travel position (bottom edge).	
LOAD SELECT LEVER	Switches engagement and disengagement of loading gear in	S. FIXED POST	Regulates tape travel (bottom edge).	
FI	accordance with loading conditions.	S. POST ROLLER	Regulates tape travel position (top edge).	
BEGIN DET. SENSOR	Light-receiving element for LED (detection at start of tape).	⊕ S. STOPPER	Determines position of S post roller base during loading.	
® PINCH LEVER	Presses pinch roller against tape during play and review.	① LOADING CAM	Uses movement transmitted from loading worm to move loading	
GUIDE LINK	Links T post roller base and guide roller base.		lever.	
® PINCH ARM	Comprised of pinch roller and T holding post, presses against the	LOADING WORM	Transmits movement of loading drive gear and loading cam.	
@ PIN PRECUIPE LINK	capstan.  Connected by the pin pressure	LOAD DRIVE GEAR	Transmits movement of M gear A and loading worm, engages and disengages in accordance with	
PIN-PRESSURE LINK	spring and the pinch arm.		mode.	
T. REEL (TAKE UP SIDE)	Take-up reel base, 64 FG pulses.  Detects cassette information	⊕ MR DET. ELEMENT	Detects magnetic changes (290 pulses) of flywheel.	
② CASSETTE SW	(mistaken erasure, cassette detection).	PINCH ROLLER SPRING	Mounted to the pinch arm, returns the pinch roller.	
② T. BRAKE	Presses brake gear against reel base gear to perform braking.	LOAD GUIDE HOLDER	Holding cover of the loading arm and loading lever.	
③ IDLER GUIDE	Holding cover for idler arm and S and T brakes.	MODE GUIDE PLATE	Holding cover of the various gears, holds the plunger in	
② IDLER ARM	Moves left or right in accordance with mode condition, transmits movement of counter gear to S and T reels.	BRAKE PLUNGER	5V, 200 mA, switches brakes on and off in accordance with the mode.	

# ■ OPERATION CHECKS AND MAIN COMPONENT REPLACEMENT PROCEDURES

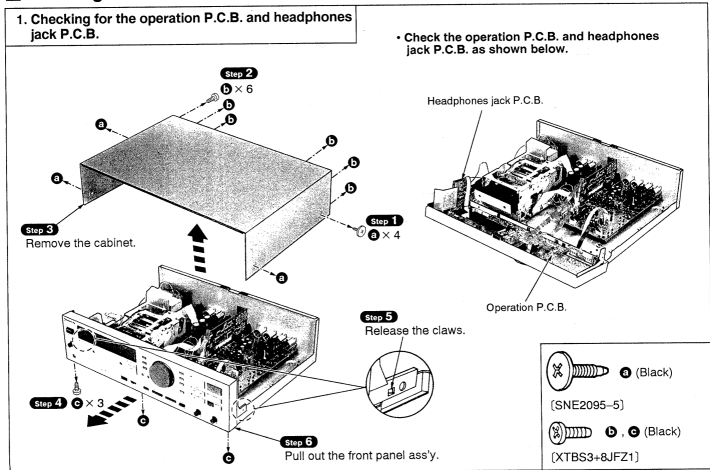
# NOTE

- 1. This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
- 2. For reassembly after operation checks or replacement, reverse the respective procedures. Special reassembly procedures are described only when required.
- 3. Select items from the following index when checks or replacement are required.
- 4. Illustrated screws are equivalent to actual size.
- 5. Refer the parts No. on the page of "Main component Replacement Procedures", if necessary.

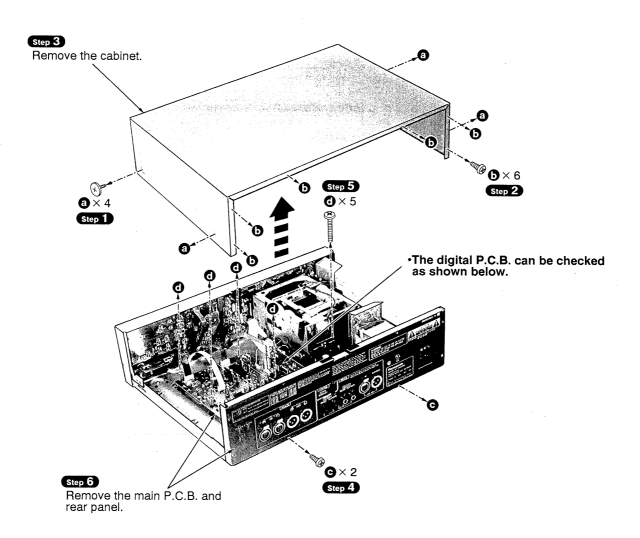
### Contents

•Checking Procedure for each P.C.B.	page.
1. Checking for the operation P.C.B. and headphones jack P.C.B. • • • • • • • • • • • • • • • • • •	•••••13.
2. Checking for the digital P.C.B. and main P.C.B. ••••••••••••••••••••••••••••••••••	• • • • • • • • • • 14.
3. Checking for the servo P.C.B. ••••••••••••••••••••••••••••••••••	• • • • • • • • • • 15.
4. Checking for the RF P.C.B. ••••••••••••••••••••••••••••••••••	• • • • • • • • 15,16.
•Main Component Replacement Procedures  1. Replacement for the regulator IC • • • • • • • • • • • • • • • • • •	
1. Replacement for the regulator IC · · · · · · · · · · · · · · · · · ·	•••••••17.
2 Replacement for the upper cylinder • • • • • • • • • • • • • • • • • • •	• • • • • • • • • 17,18.
3. Replacement for the belt and motor ass'y •••••••••••••••••••••••••••••••••••	•••••••18.

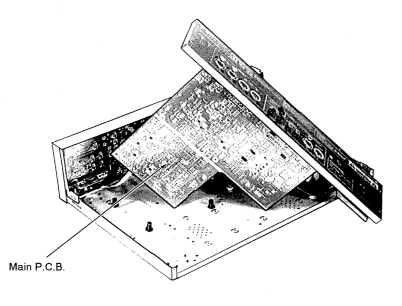
# ■ Checking Procedure for each P.C.B.



# 2. Checking for the digital P.C.B. and main P.C.B.



• Check the main P.C.B. as shown below.

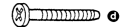




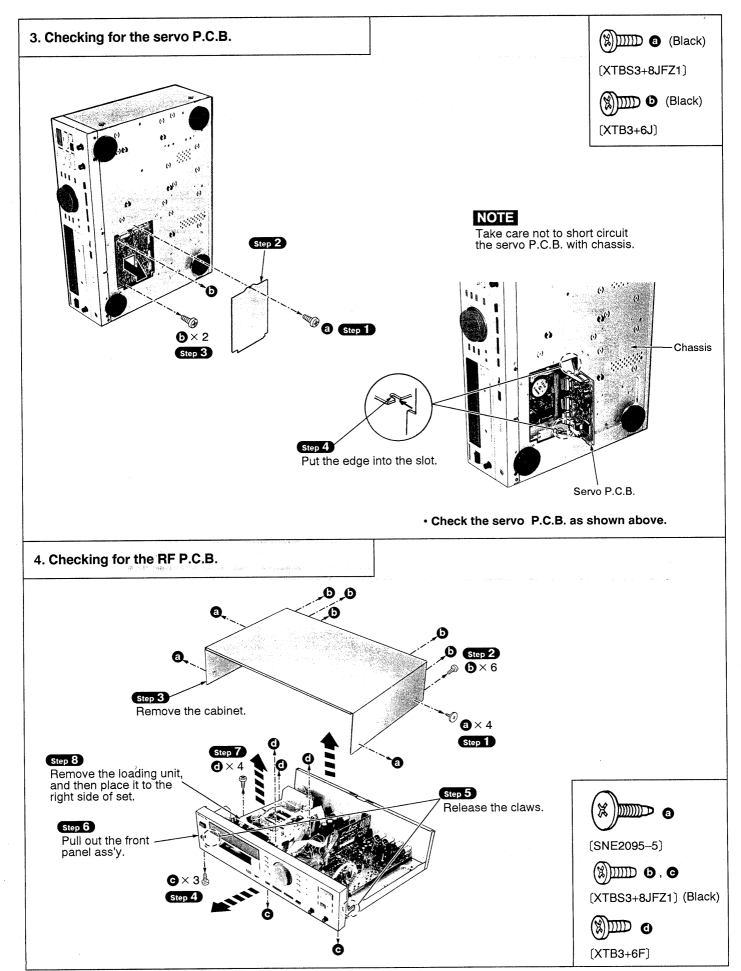
(SNE2095-5) (Black)

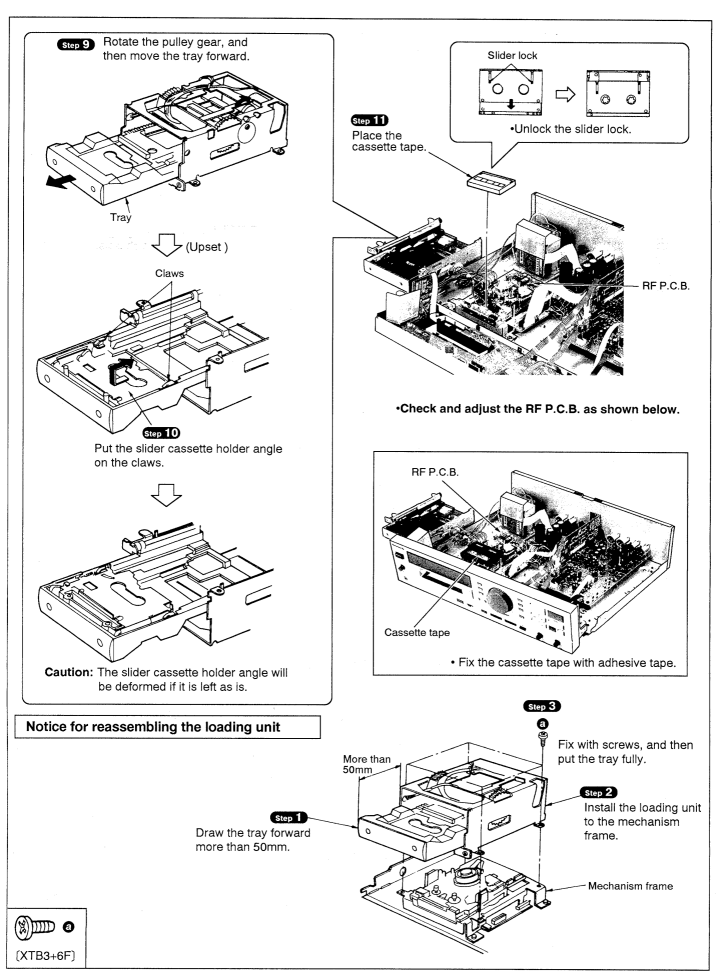
**6**, **6** 

(XTBS3+8JFZ1) (Black)

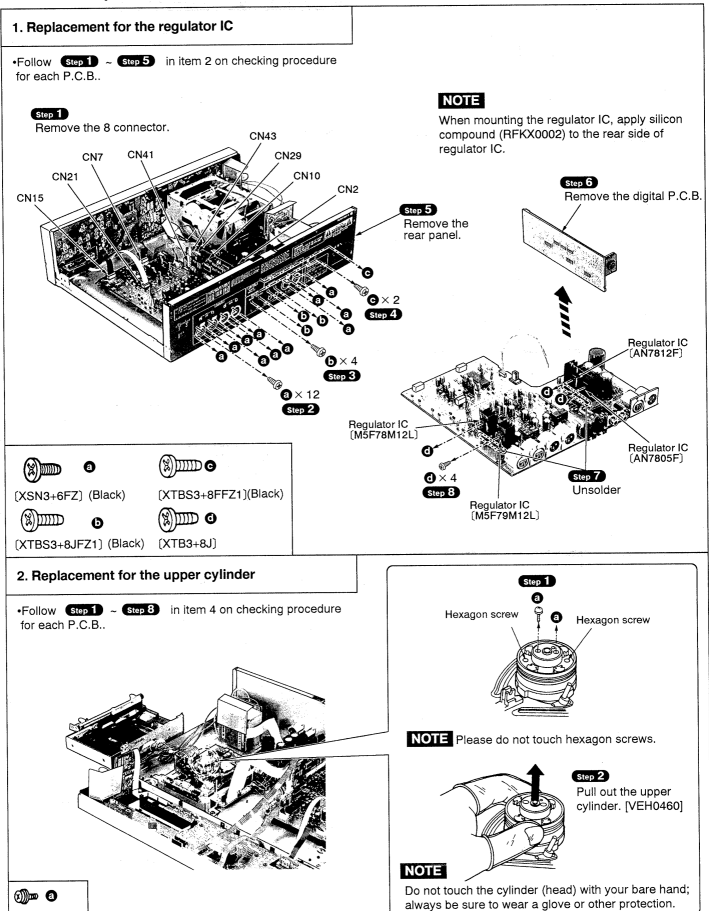


(XTB3+20JFR) (Red)





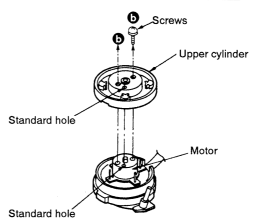
# ■ Main Component Replacement Procedures



(VHD0593)

# Notice for installing the Upper cylinder



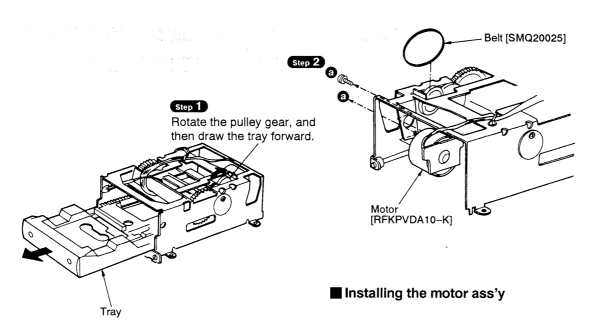


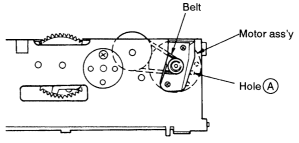
•Mount the upper cylinder matching the motor's standard hole with the cylinder.



## 3. Replacement for the belt and motor ass'y

•Follow Step 1 ~ Step 8 in item 4 on checking procedure for each P.C.B..





•Install the motor ass'y so that the hole (A) is located as shown above.



# **MEASUREMENTS AND ADJUSTMENTS**

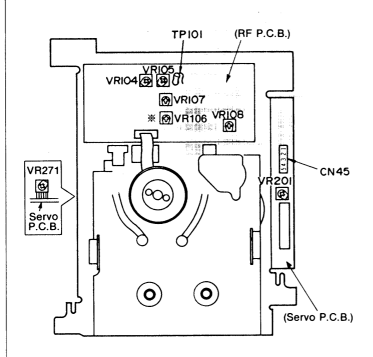
#### PREPARATION

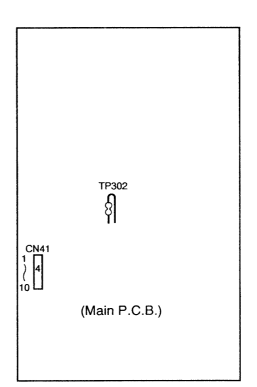
Refer to the "4. Checking for the RF P.C.B." of operation check and main component replacement procedure on page 15.

#### ELECTRICAL ADJUSTMENT

#### Adjustment points

WR106 do not require adjustment; if the VR is replaced or require readjustment, set the dial to the center positions.



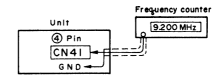


#### **Equipment and Tools**

- 2-channel 30 MHz oscilloscope with external trigger and dual time base
- 2 oscilloscope probes (10 : 1)\*
- Frequency counter
- AF oscillator (OSC)
- Distortion analyser
- DC electronic voltmeter (EVM)
- · Post roller adjustment screwdriver
  - : SZZV1102C
- Standard test tapes
  - : RD-PG01 (PG reference tape)
  - : RD-ER01 (Error rate tape)
  - : RD-LR02 (Linearity adjustment tape)
- Blank DAT cassette for recording and playback
  - : RT-R60P, RT-R90P, RT-R120P
- · Standard electrical tools and equipment
- \* NOTE: The oscilloscope voltage settings in the charts and the waveform examples assume use of the specified 10: 1 probes.

## 1. PLL Free Run Adjustment

- Connect the frequency counter as shown in figure.
- 2. Set the power switch to "ON".
- 3. Open the cassette holder drawer.
- Adjust VR108 as required until the frequency counter reads 9.2 ± 0.2 MHz.

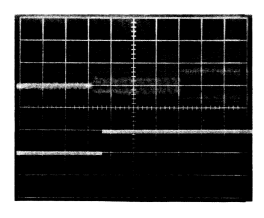


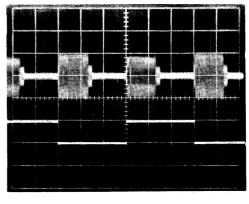
## 2. PG Phase Adjustment

 Set up the oscilloscope and connect as shown below.

	CH-1	CH-2		
Test point	TP101 (RPRF) TP302 (R3			
Volts/Div.	50 mV 0.5 V			
Time/Div.	5msec.			
Delay Time/Div.	50 µsec.			
Trig.	CH-2			
AC-GND-DC	AC	DC		
Adjustment point	VR201			

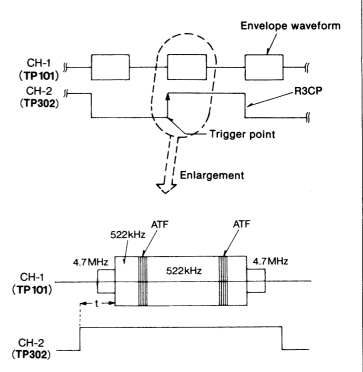
- 2. Note the "t" time indicated on the PG reference tape (RD-PG01), then load and play the tape.
- 3. While the tape is being played, the waveform shown on the right should appear.
- Adjust the delay time for the dual time base to display the leading edge of the CH-2 (R3CP) waveform.
- 5. The time from the leading edge of R3CP to the leading edge of the 522kHz portion of the RF wafeform must be within ±40μsec of the time indicated on the PG reference tape. Adjust VR201 as required, so that the time "t" (in the figure below), falls within specified limits.





#### Note:

If the output levels of heads A and B are not equal, the "ATF RF Recording Level Adjustment" described in procedure 4 might be made improperly. Adjust the ATF RF Recording Level by following procedure 4 and then check the output level of the heads again. (At this time, it is not necessary to make adjustment dascribed in procedure 2.)



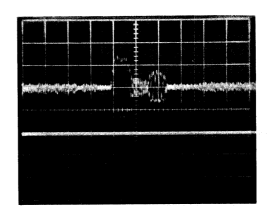
t: Value ( $\mu$ sec) indicated on the standard tape  $\pm 40 \mu$ sec.

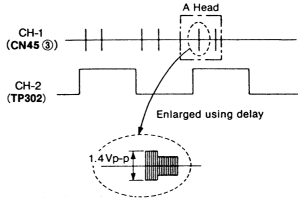
## 3. ATF Gain Adjustment

 Set up the oscilloscope and connect as shown below.

	CH-1	CH-2		
Test point	CN45 ③ (PILOT) TP302 (R30			
Volts/Div.	50 mV 0.5 V			
Time/Div.	5 msec.			
Delay	0.1 msec.			
Trig.	CH-2			
AC-GND-DC	AC	DC		
Adjustment point	VR107			

- 2. Load and play the error rate tape (RD-ER01).
- Adjust the delay time for the dual time base to select and display the PILOT signal with the largest amplitude.
- 4. Adjust VR107 so that the amplitude of the PILOT signal is 1.4±0.2 Vp-p. Check the amplitudes of the other PILOT signals to insure that they are a minimum of 1.2 Vp-p. If not optimize the adjustment of VR107 for the minimum signal level.





## 4. ATF RF Recording Level Adjustment

NOTE: This adjustment should only be made after confirming the playback "ATF Gain Adjustment" in step 3 above. Failing to do so will invalidate this adjustment.

- 1. Make a "0" level recording:
  - (a) Load a blank tape (RT-R60P etc.) into the unit.
  - (b) Put the unit into RECORD mode.
  - (c) Run the tape, recording for a minimum of 20 to 30 seconds.
  - (d) Rewind the tape to the beginning of the "0" level signal recording.
- 2. Connect and set up the oscilloscope as follows:

	CH-1	CH-2		
Test point	CN45 ③ (PILOT)	TP302 (R3CP)		
Volts/Div.	50 mV	0.5 V		
Time/Div.	2msec.			
Delay Time/Div.	0.2 msec.			
Trig.	CH-2			
AC-GND-DC	AC DC			
Adjustment point	VR104: Head A, VR105: Head B			

3. While playing back the blank signal portion of the tape, verify that the signal amplitude falls in the range of  $1.4 \pm 0.2 \text{Vp-p}$ .

Standard value: 1.4 ± 0.2 Vp-p

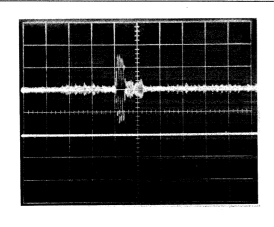
4. If the ATF signal is not within specification press the stop button and adjust VR104 and VR105 accordingly. Making finer adjustments as the trials approach the specified level.

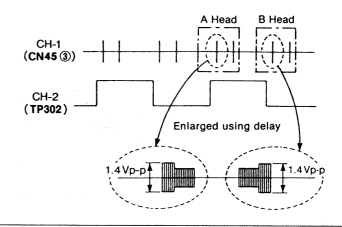
LEVEL/HEAD	A: VR104	B: <b>VR105</b>
More than 1.6V	Turn 🕜	Turn 🗘
Less than 1.4V	Turn 🕥	Turn 🕥

After making the adjustment, make another blank signal recording, on a different portion of the tape (use the END SEARCH feature), for 20 to 30 seconds. Rewind the tape to the beginning of the new recording and repeat from step 3 until the specification is met.

#### Note:

It is necessary to use a different portion of the tape for each trial because DAT does not erase the original signal, it "over writes" the new signal. Using a new portion of the tape will prevent maladjustment due to incomplete "over write" of the previously recorded signal.

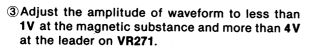


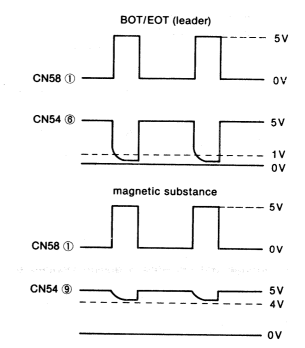


# 5. BOT/EOT Detection Sensitivity Verification and Adjustment

- 1. Make sure that the tape stops with the leader portion (the beginning and ending portion).
- If the tape does not stop at the leader, make adjustment by following procedure outlined below.
- ① Insert a blank tape into the tape compartment of the set and press the playback button at the end of the tape.
- ② Set up the oscilloscope and connect as shown below.

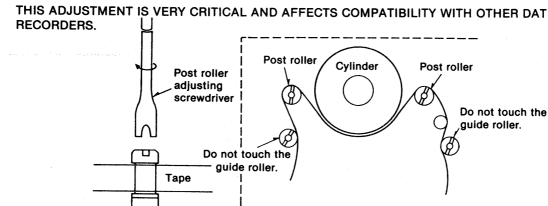
	CH-1	CH-2		
Test point	CN54 ⑥ (BOT/EOT) ⑨ (magnetic substance)	CN58 ①		
Volts/Div.	0.2V 0.2V			
Time/Div.	2msec.			
Delay				
Trig.	CH-2			
AC-GND-DC	AC DC			
Adjustment point	VR271			





# 6. Linearity Adjustment

**CAUTION:** ONLY THE POST ROLLERS ARE USED FOR THE LINEARITY ADJUSTMENT. DO NOT ADJUST THE GUIDE ROLLERS.



## 1. Connect and set up the oscilloscope as follows:

	CH-1	CH-2		
Test point	CN45 ③ (PILOT)	TP302 (R3CP)		
Volts/Div.	0.2V 2.0V			
Time/Div.	A 5msec. B 1msec. © 0.2msec.			
Delay Time/Div.				
Trig.	CH-2			
AC-GND-DC	AC DC			
Adjustment point	Post rollers (only)			

- Load and play the linearity adjustment tape (RD-LR02). Please use the recorded signal portion on tape (after 600 count from begining of tape)
- Use the leading edge of the CH-2 (R3CP) waveform to trigger the oscilloscope to monitor the head "A" side of the RF signal envelope.
- While the tape is playing, gradually adjust the height of the POST ROLLERS until the RF envelope (B) is rectangular.

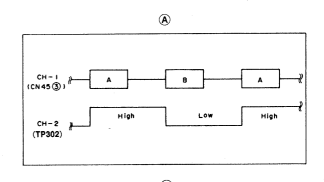
#### CAUTION 1:

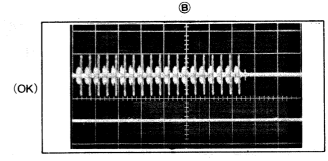
ADJUSTMENTS MUST BE MADE VERY GRADUALLY.

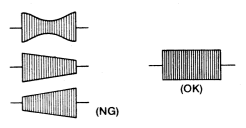
#### **CAUTION 2:**

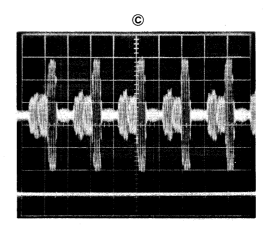
DO NOT "OVER ADJUST" the POST ROLLERS. It is unlikely that the POST ROLLERS will require more than a QUARTER of a turn in either direction to make the waveform rectangular.

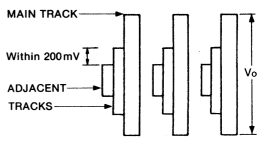
- 5. Adjust VR107 so that the amplitude ( $V_0$ ) of the PILOT waveform © is 1.0 Vp-p.
- 6. On the PILOT signal waveform ©, verify that the amplitude difference between adjacent tracks falls within 200 mV (See figure below). If not, adjust the post rollers.
- 7. Play the standard test tape (RD-ER01), and do "PG Phase adjustment" and "ATF gain adjustment" again.



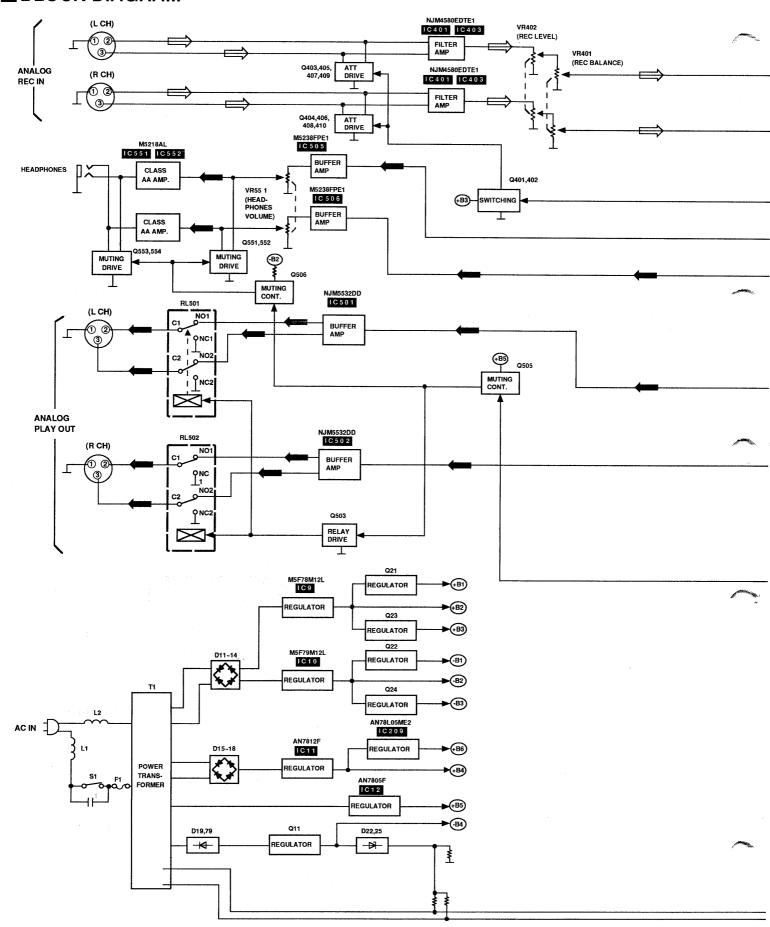


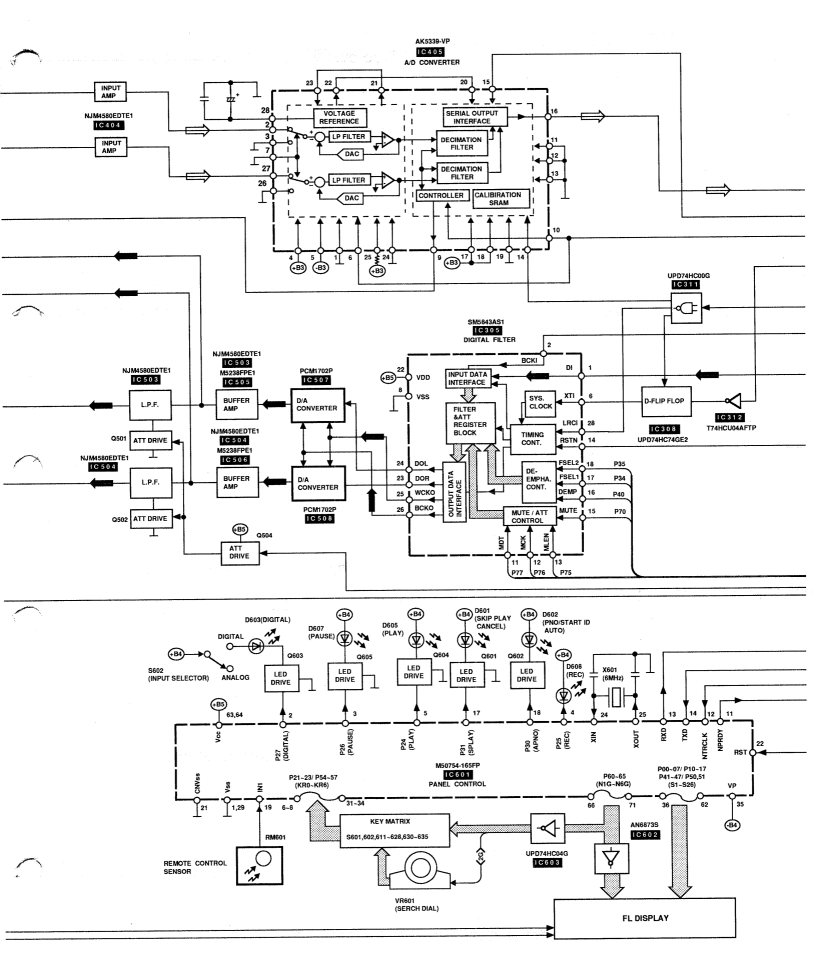


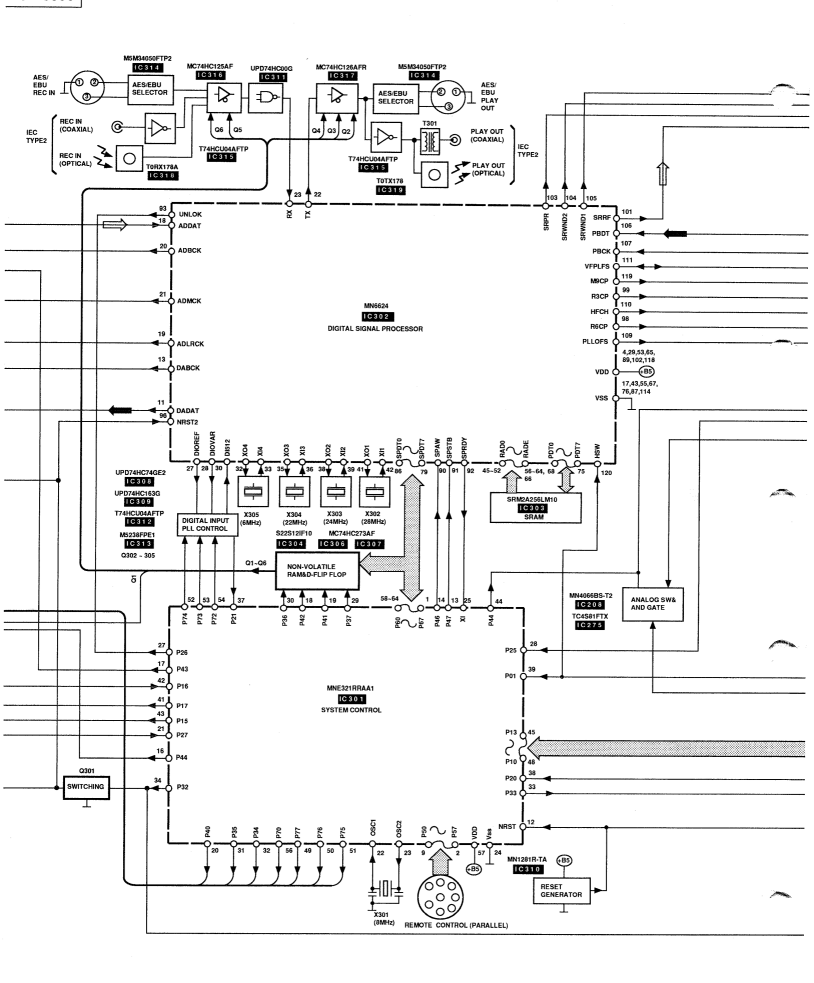


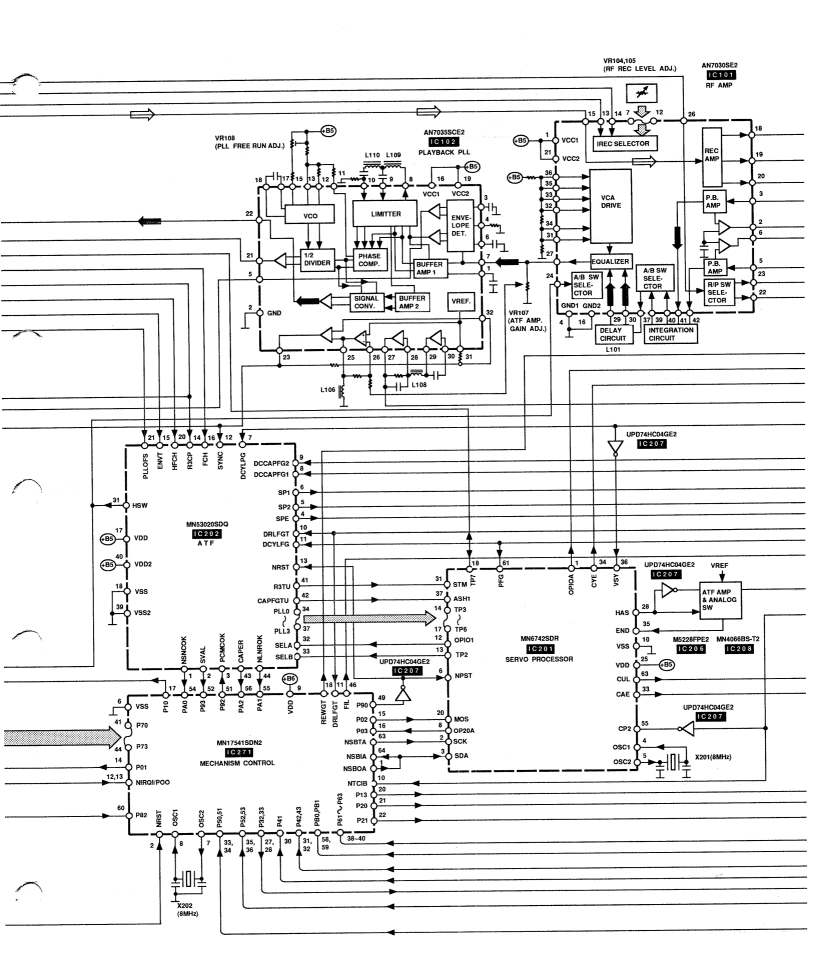


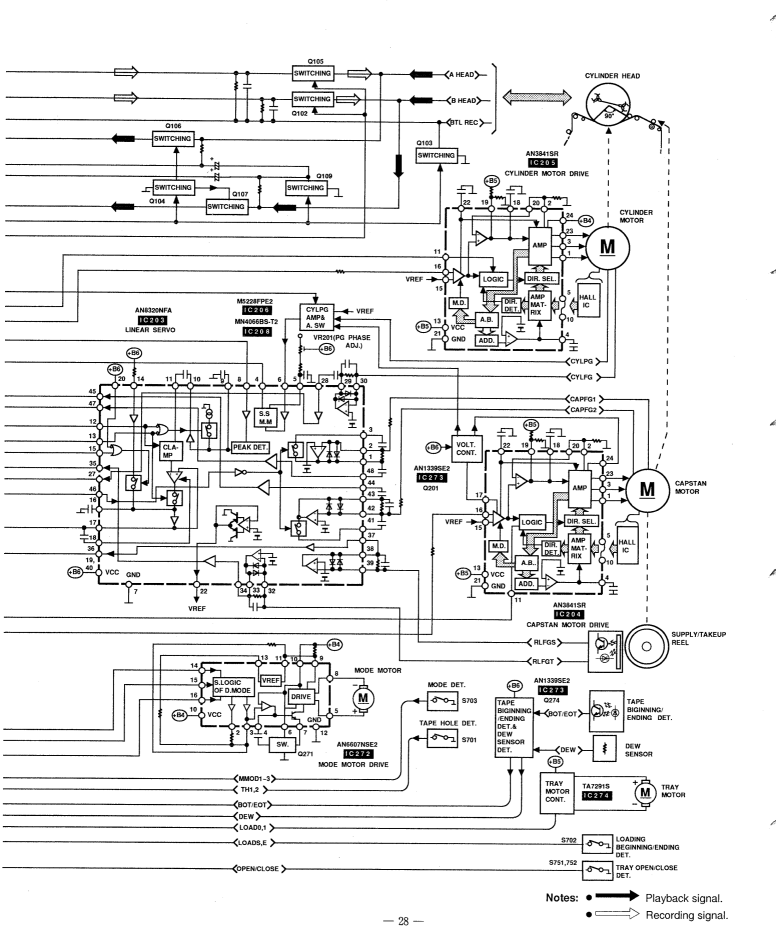
# **■BLOCK DIAGRAM**











# ■ SCHEMATIC DIAGRAM (Parts list on pages 76~81.)

(This schematic diagram may be modified at any time with the development of new technology.)

#### Note:

• S611

• S1 : Power switch (POWER).

• \$601 : Sampling frequency selector

(SAMPLING FREQUENCY) (44.1kHz ↔ 48kHz).

• \$602 : Input selector switch (INPUT).

( DIGITAL/ ANALOG).

: ID erase switch (ID ERASE).

• S612 : End search switch (END SEARCH).

\$613 : Start ID switch (START ID).\$614 : Skip ID switch (SKIP ID).

• \$615 : End switch (END).

• \$616 : Counter reset switch (COUNTER RESET).

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• \$620 : Fade out switch (FADE OUT)

• S622 : PNO/start ID auto switch (PNO/START ID AUTO).

• \$623 : Counter mode switch (COUNTER MODE).

• **\$624**, **625**: Skip switches (SKIP). [S624 | ◀ , S625 ▶ ▶ ]

S626 : Pause switch (PAUSE).S627 : Record switch (REC).

• \$628 : Auto rec mute switch (AUTO REC MUTE).

• \$630 : ID write switch (ID WRITE).

\$631 : Play switch (PLAY).\$632 : Stop switch (STOP).

• \$633 : Skip play cancel switch (SKIP PLAY CANCEL).

• \$634 : Music scan switch (MUSIC SCAN).

• \$635 : Open/close switch (OPEN/CLOSE).

\$751 : Cassette tray open detection switch.\$752 : Cassette tray close detection switch.

 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 recording mode.

For measurement us EVM.

Important safety notice

Components identified by  $\triangle$  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

) indicates +B (bias).

) indicates —B (bias).

( ) indicates the flow of the playback signal.

#### \* Caution!

IC and LSI are sensitive to static electricity.

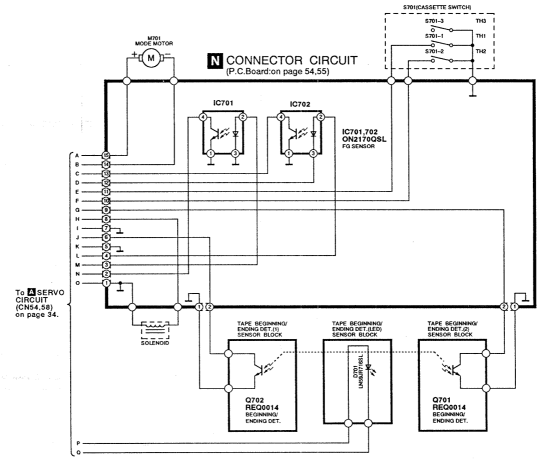
Secondary trouble can be prevented by taking care during repair.

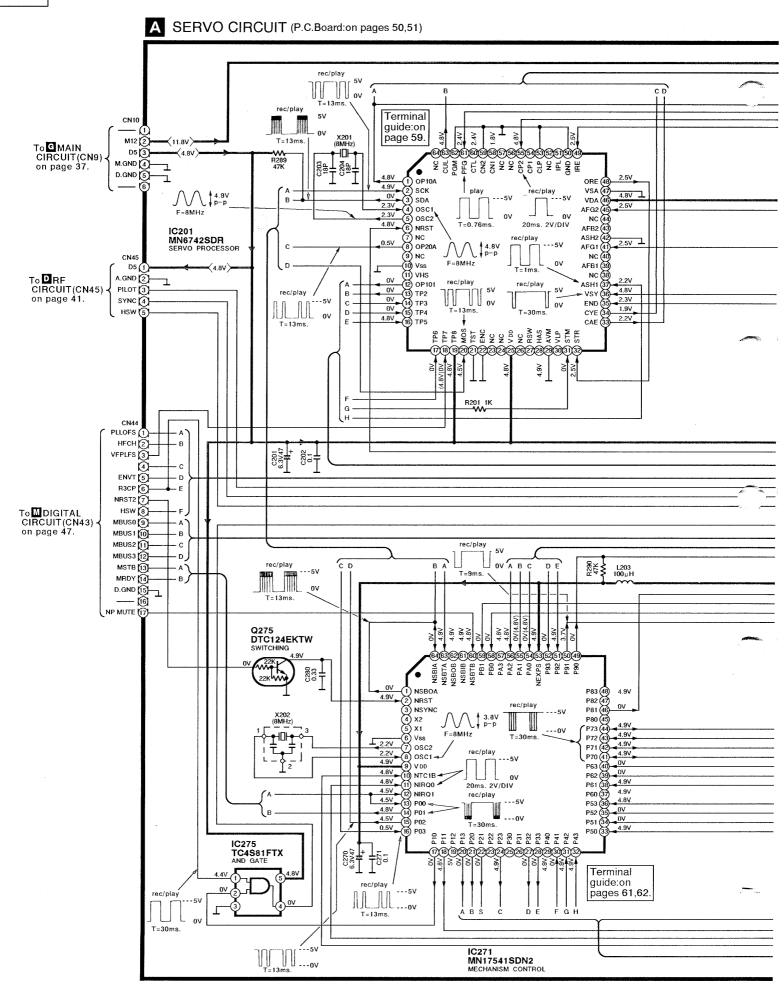
\* Cover the parts boxes made of plastics with aluminum foil.

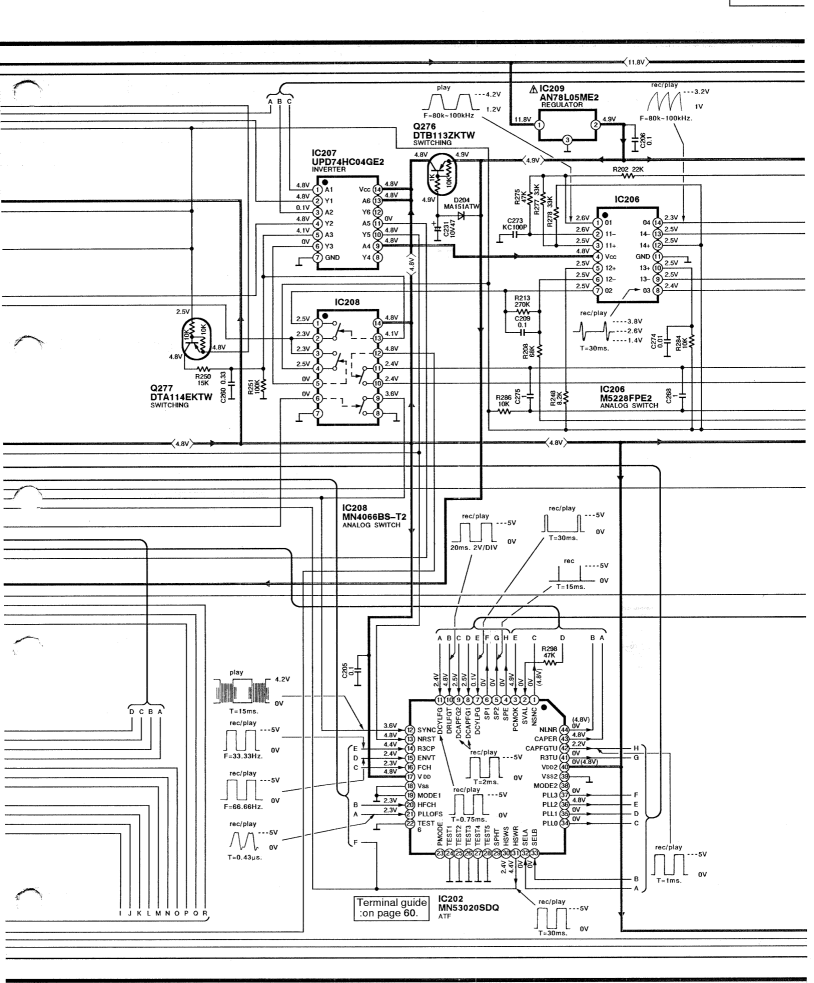
\* Ground the soldering iron.

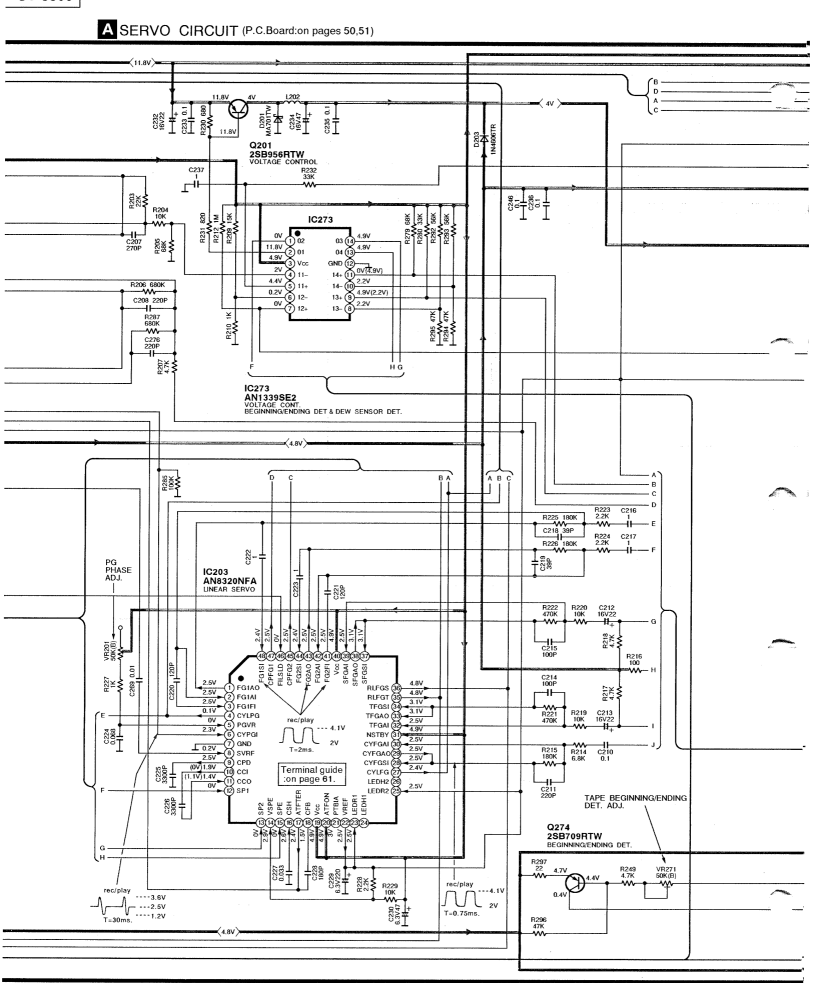
\* Put a conductive mat on the work table.

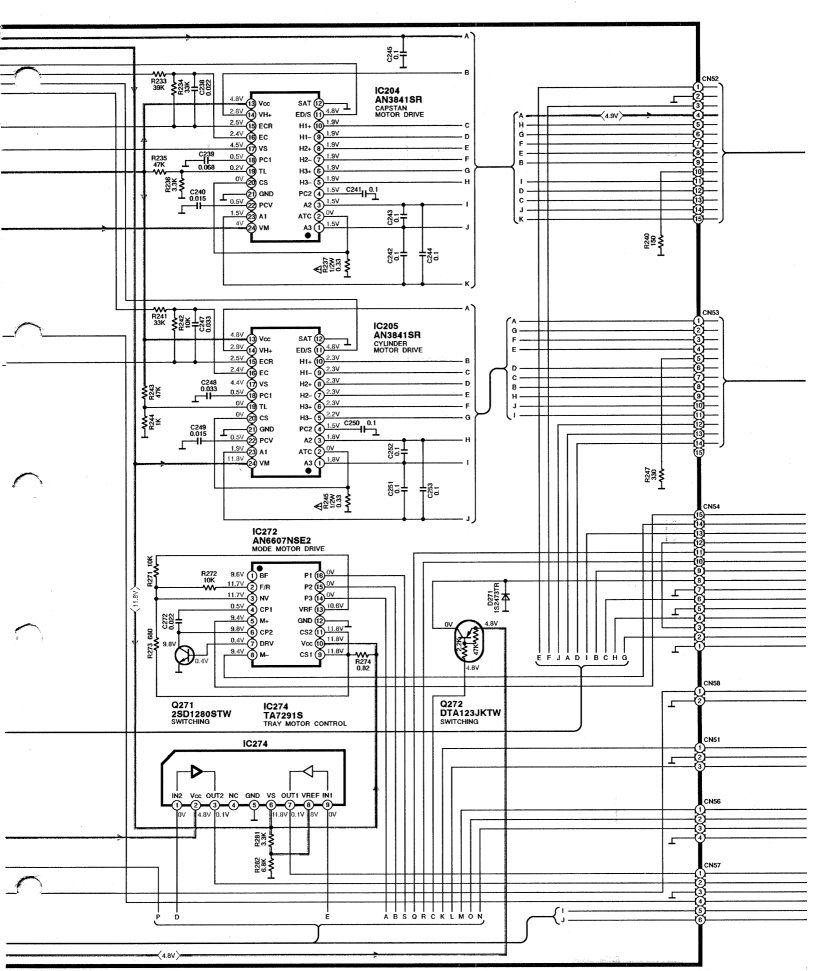
\* Do not touch the legs of IC or LSI with fingers directly.

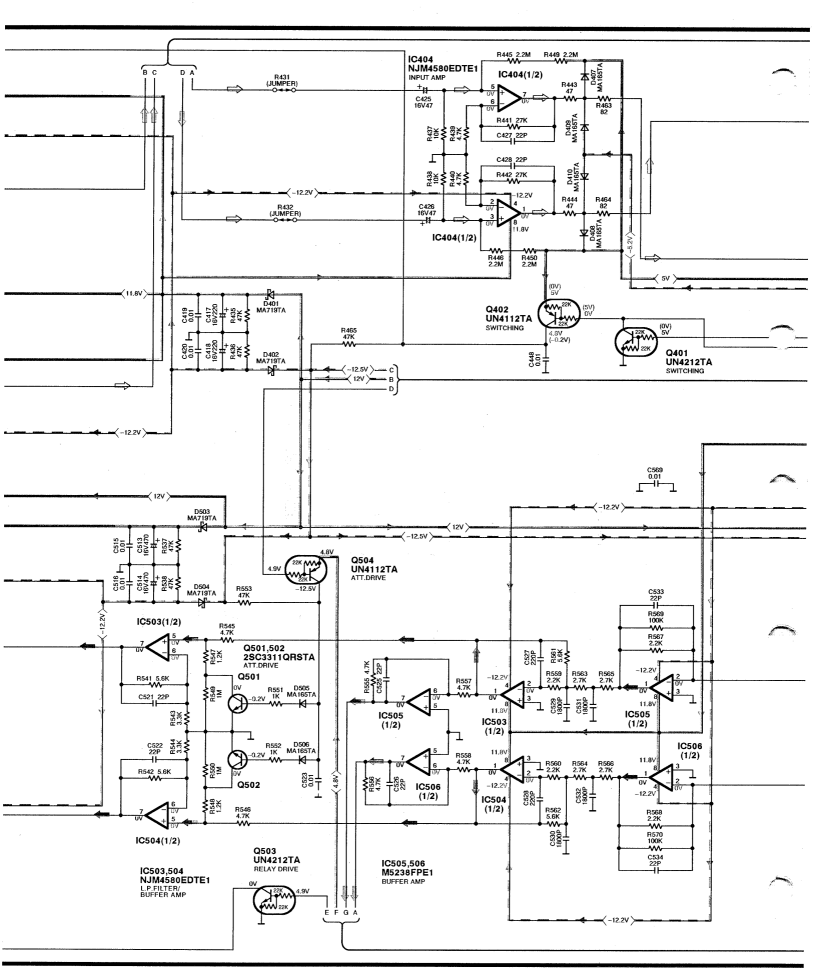


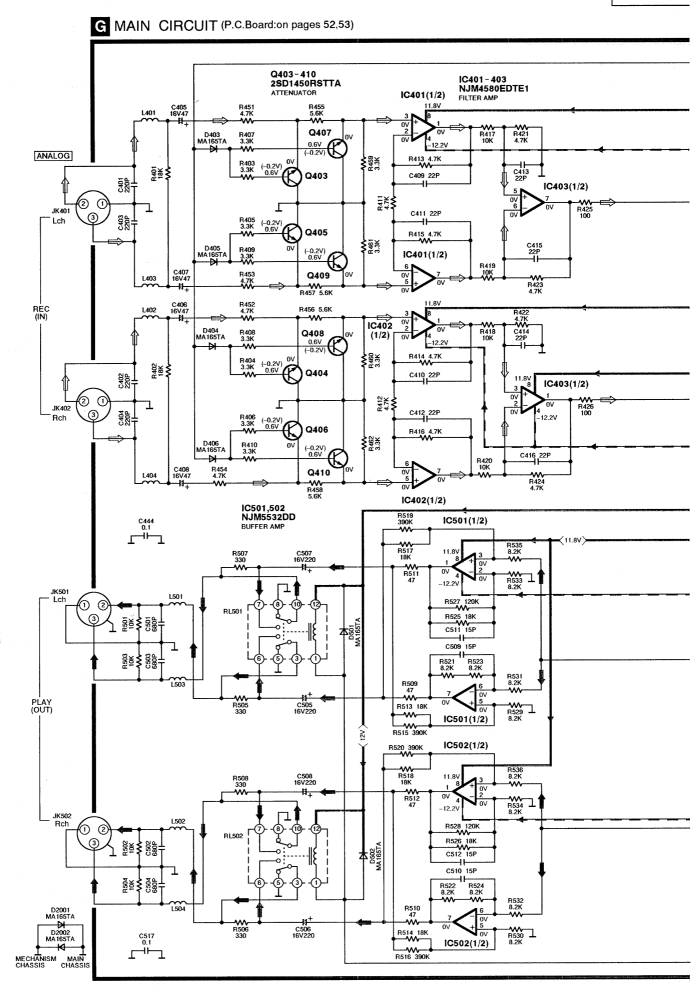


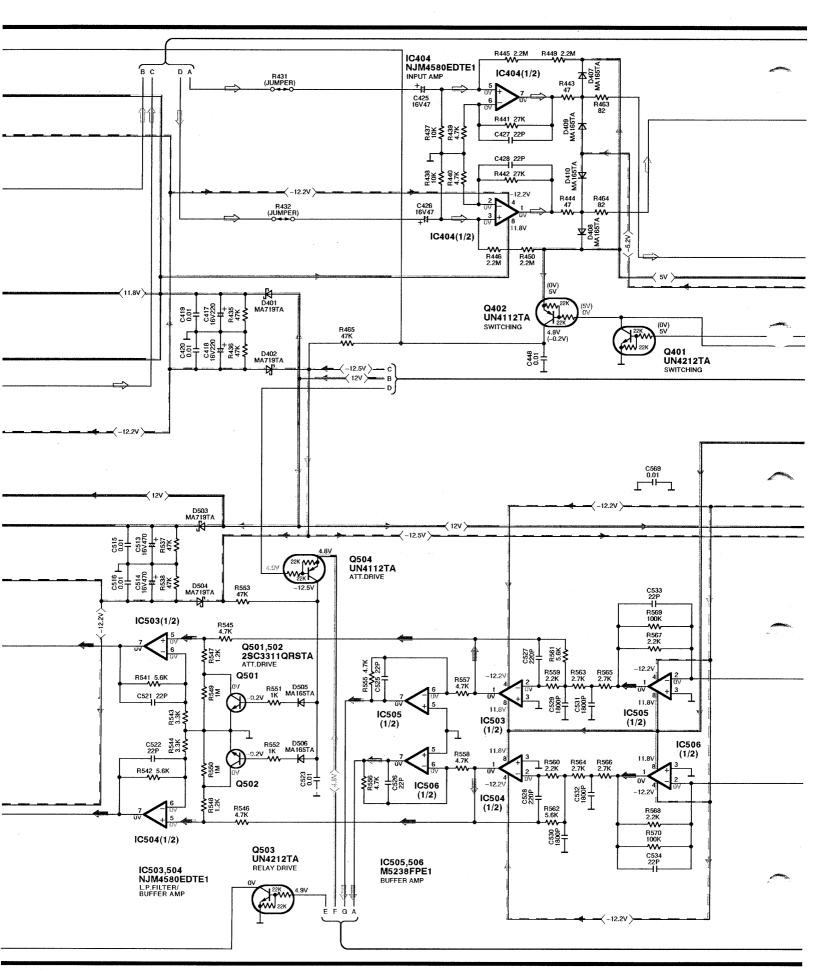




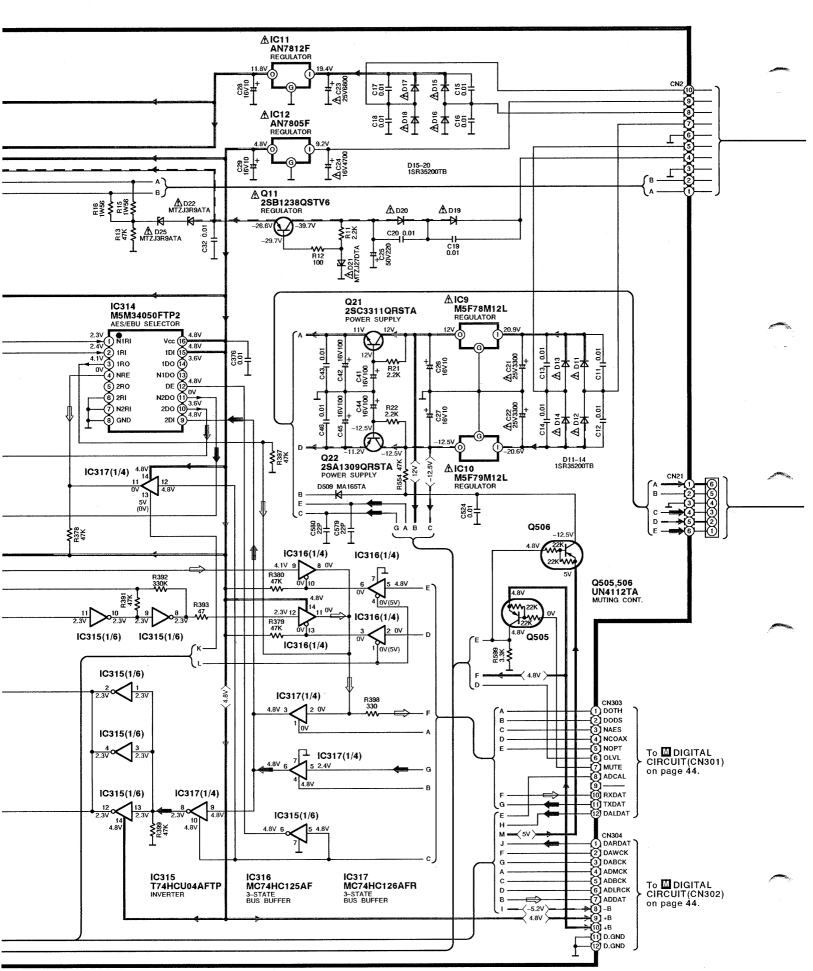


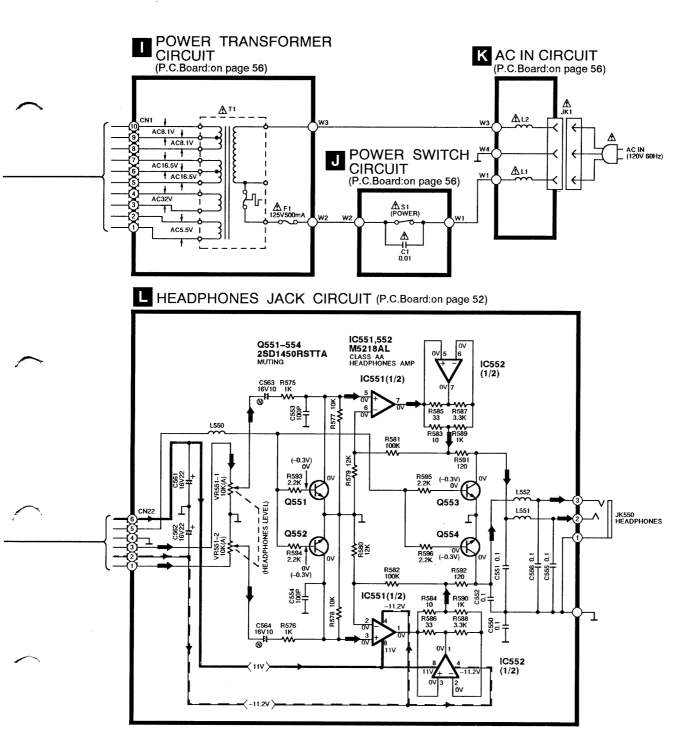


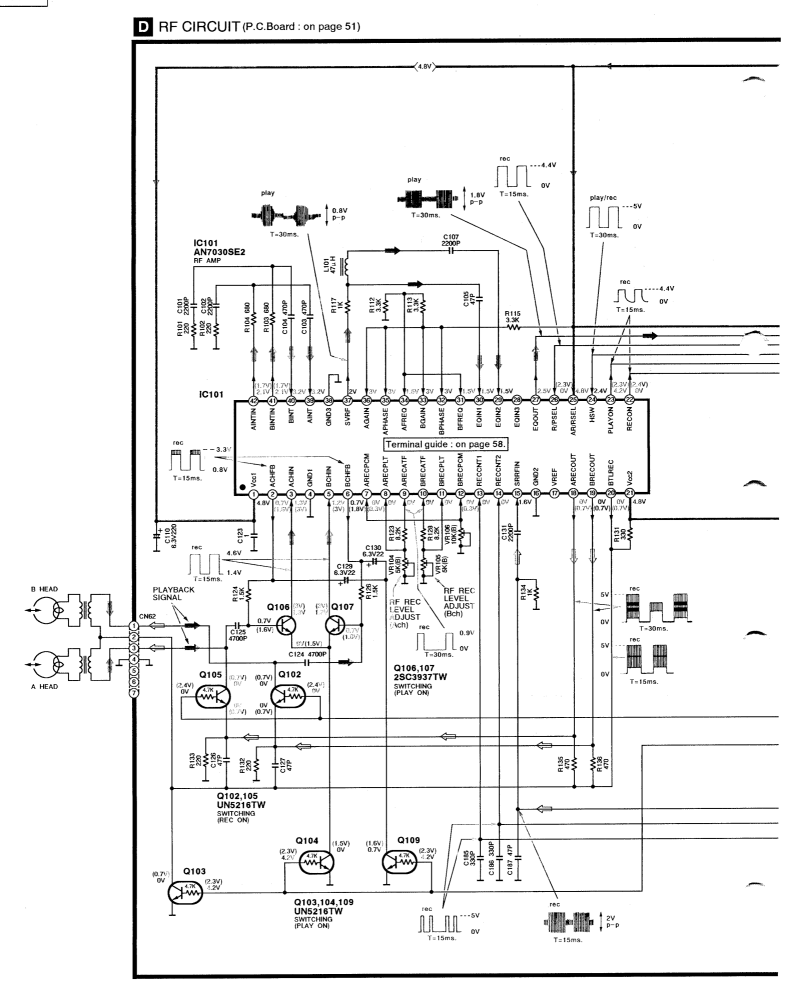


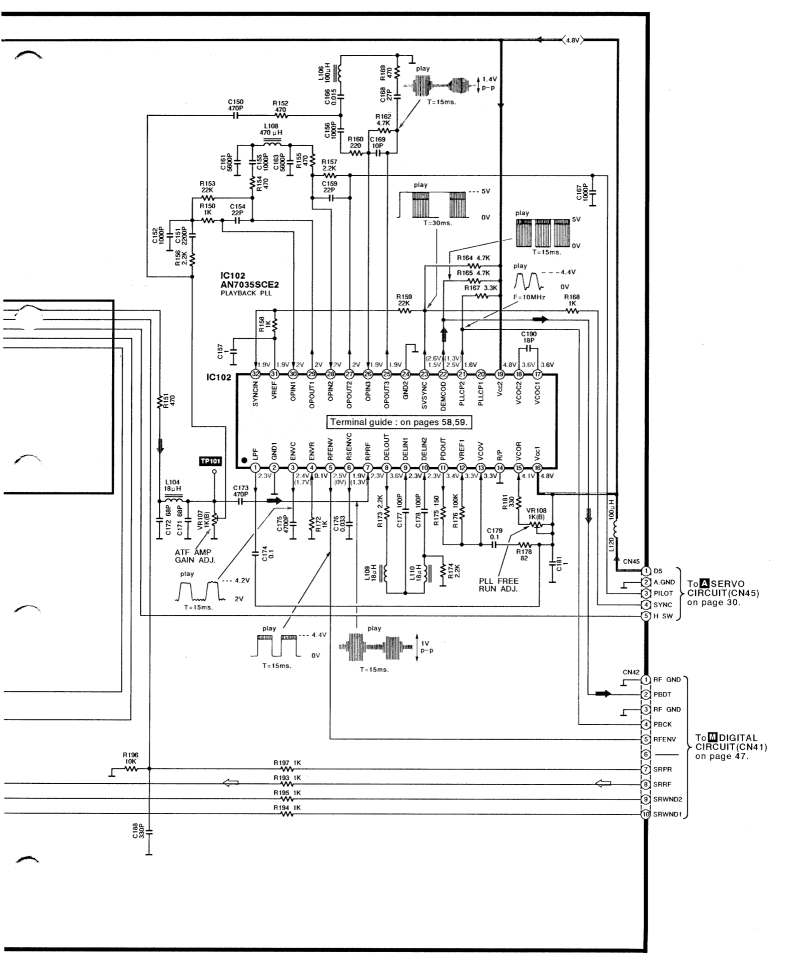


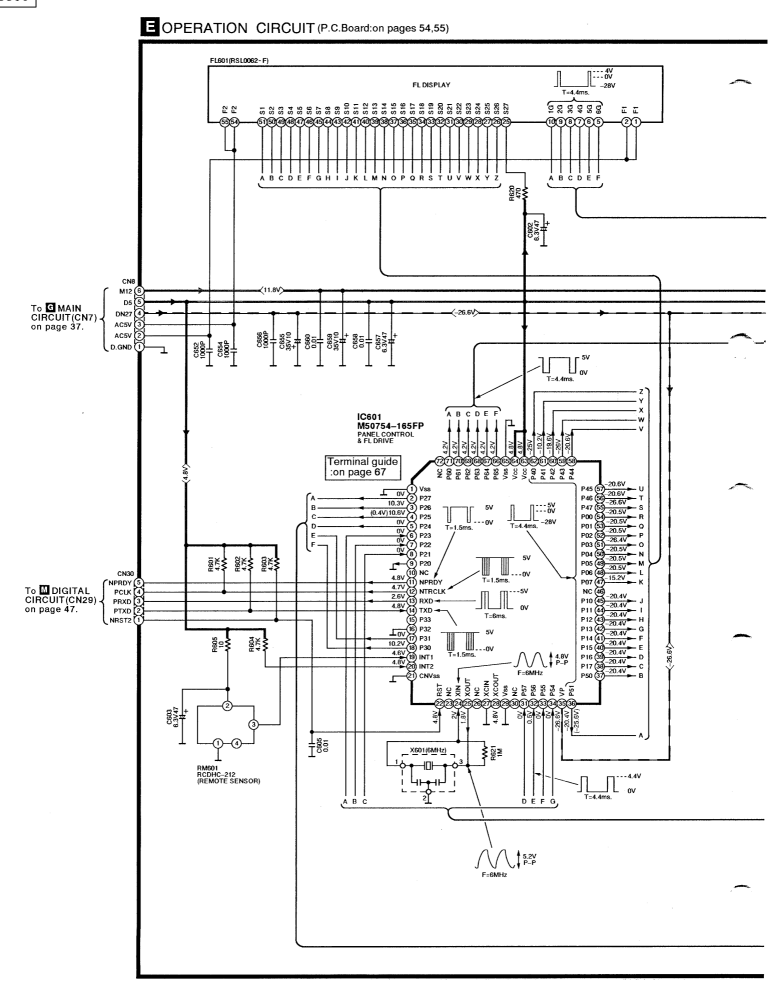
T=2.6µs

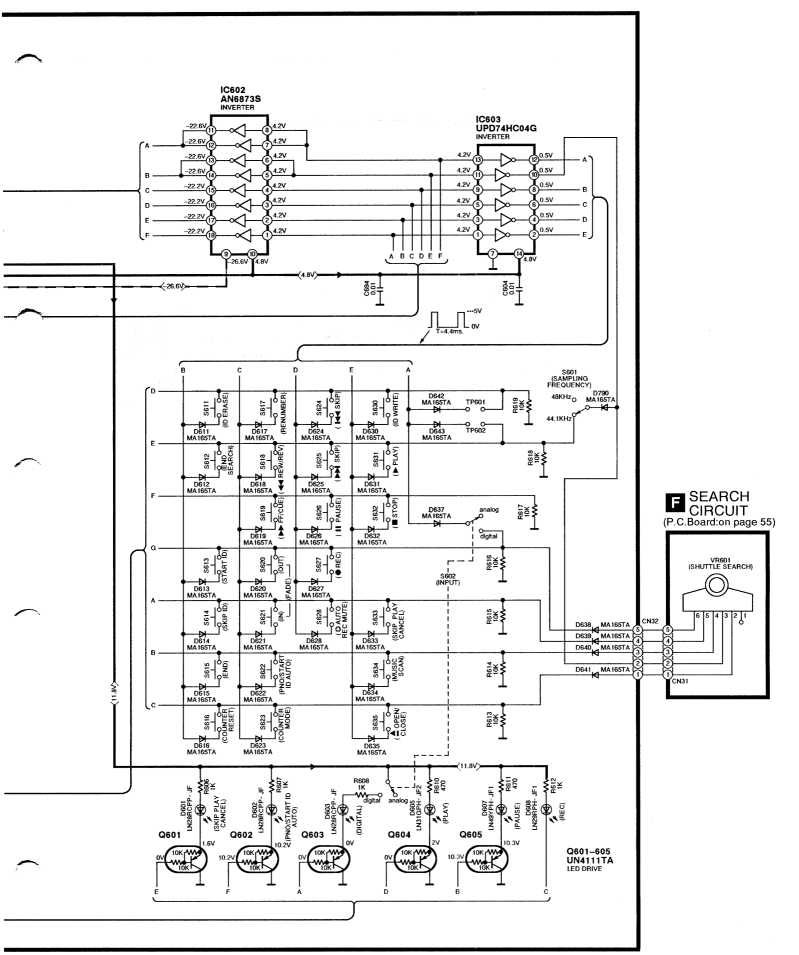


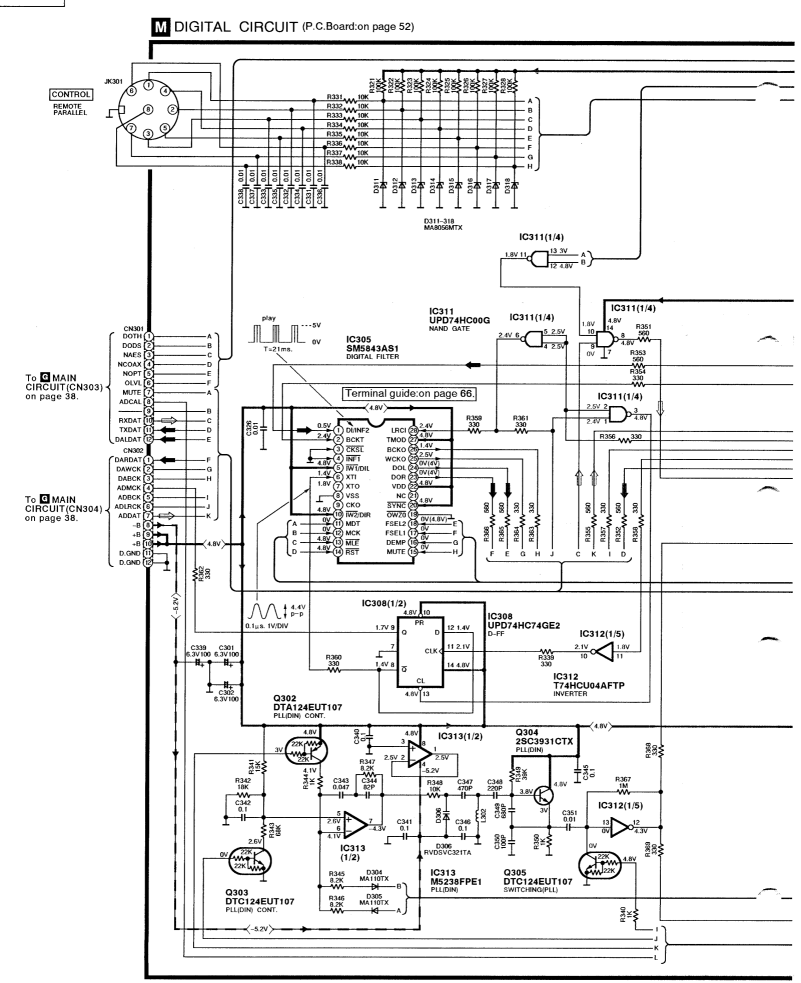


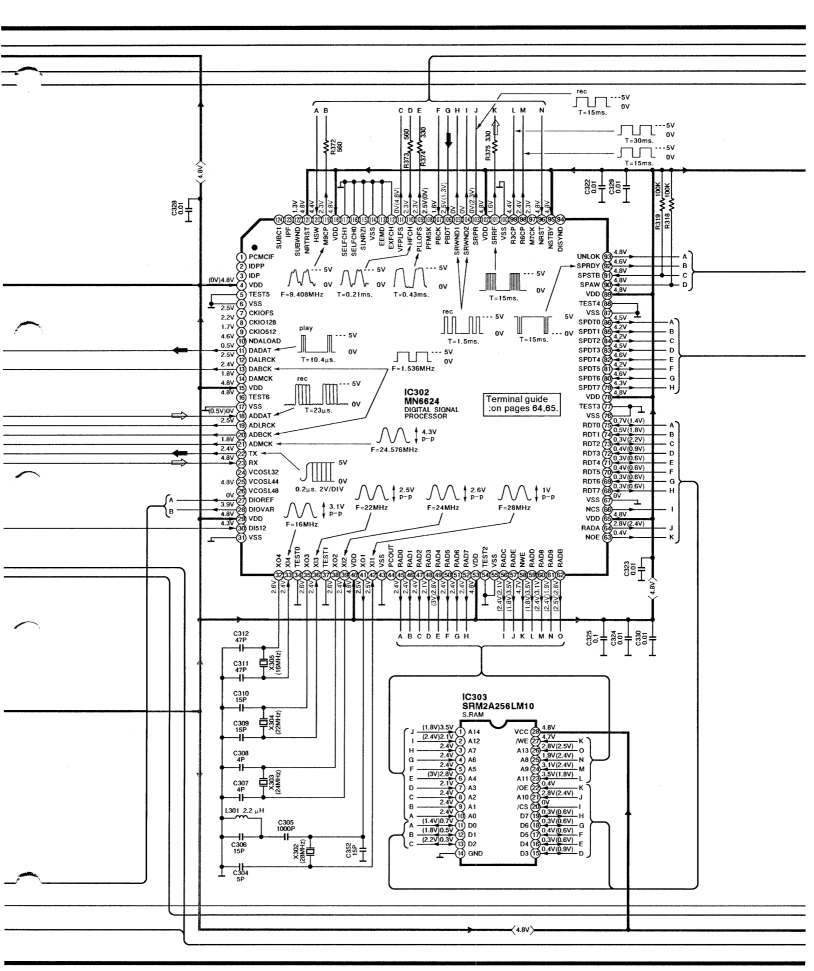


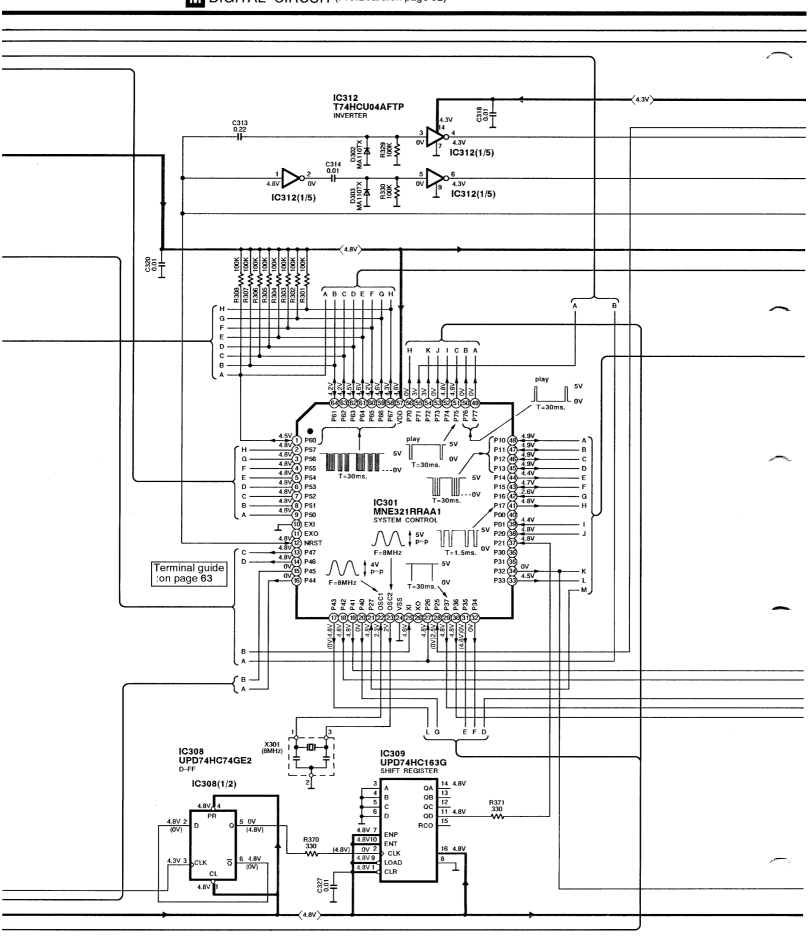


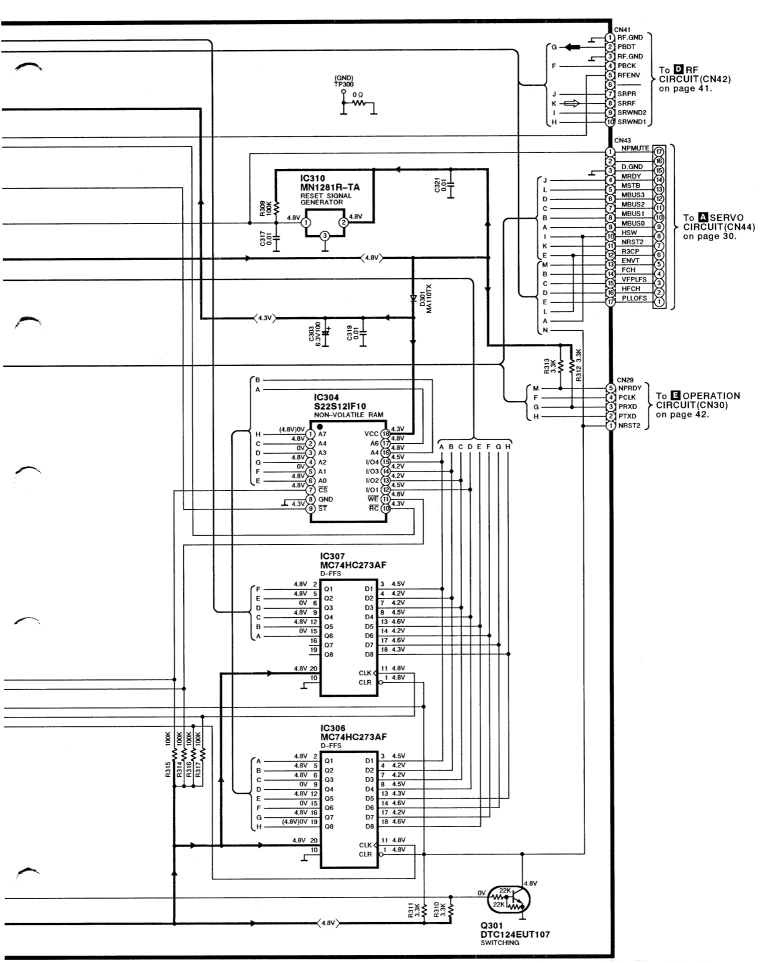




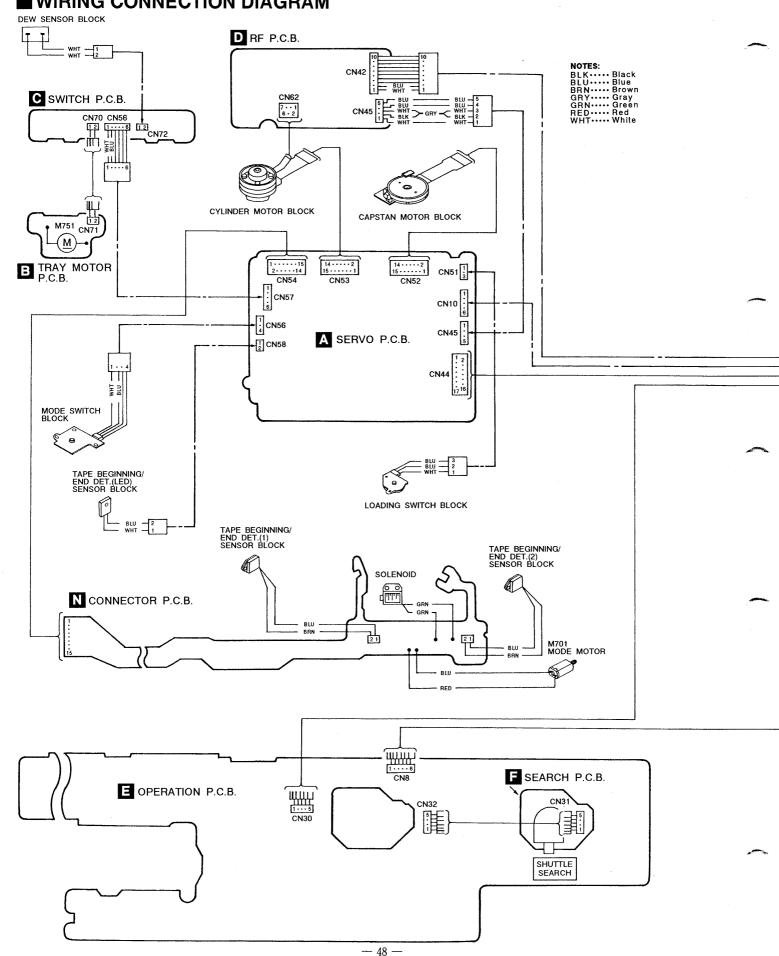


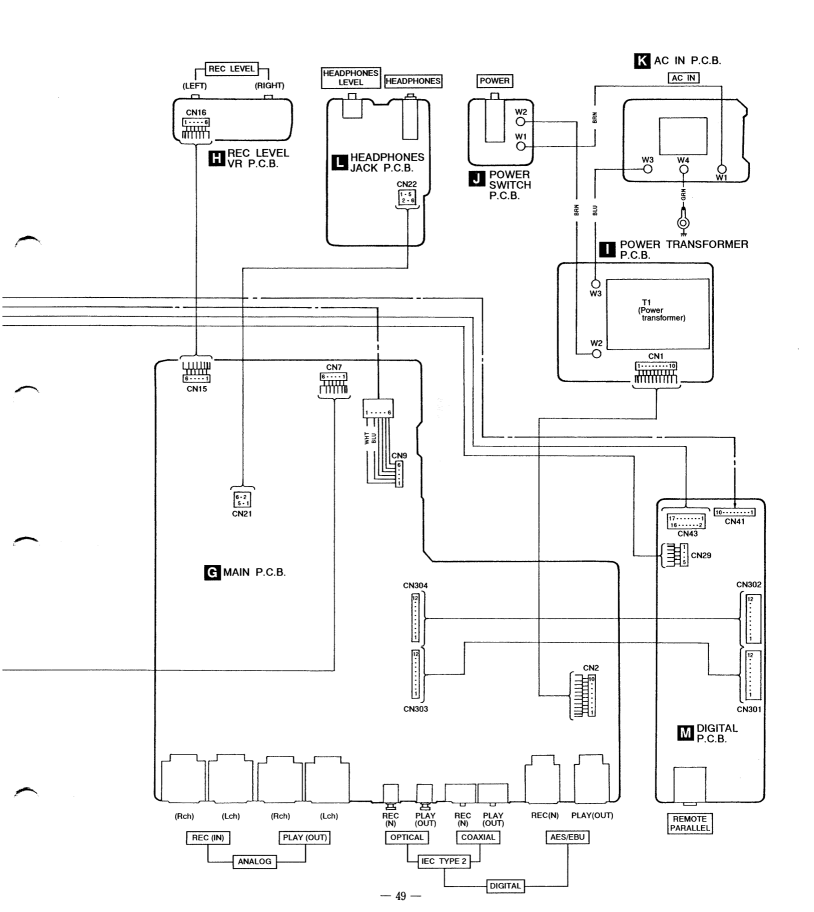






## **■ WIRING CONNECTION DIAGRAM**





Α

В

C

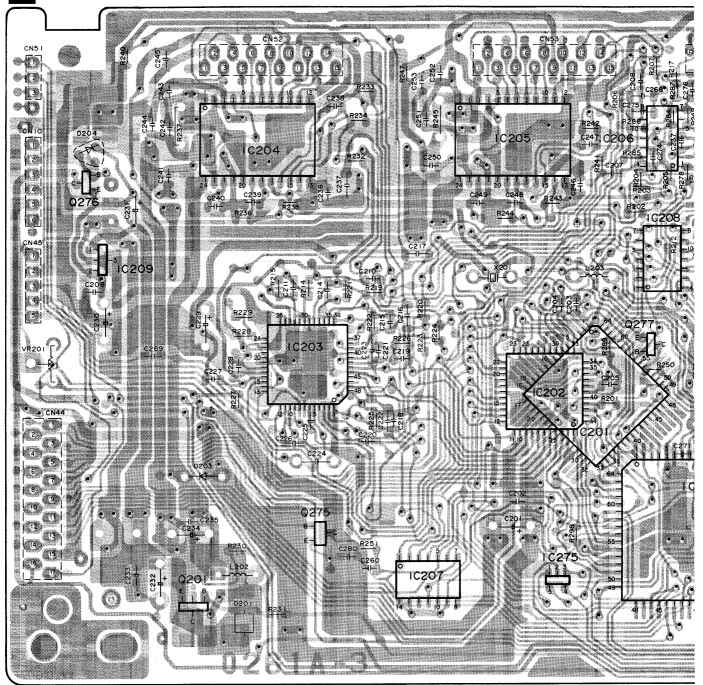
D

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# ■ PRINTED CIRCUIT BOARDS

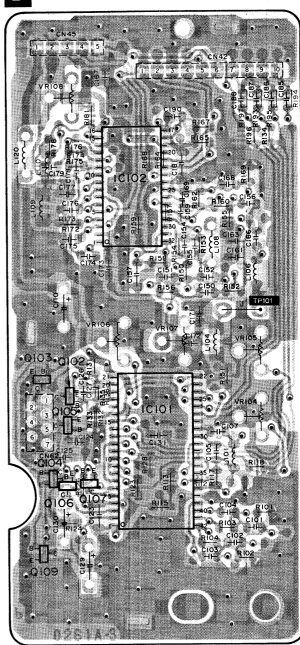
A SERVO P.C.B.



8

6 5

D RF P.C.B.



#### Notes:

- In this printed circuit board diagram, the parts and foil 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 foil patterns (through holes) on both sides of the printed circuit board.
- This printed circuit board diagram may be modified at any time with the development of new technology.

В

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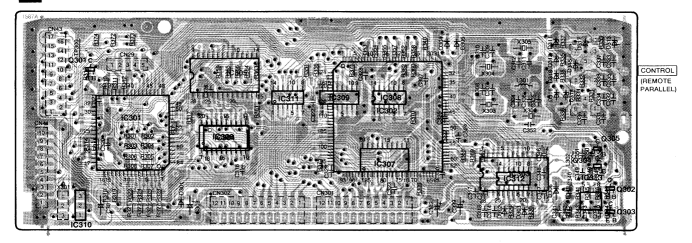
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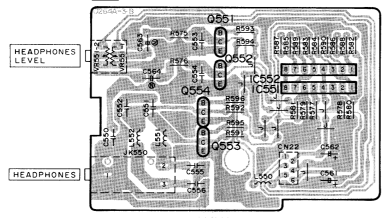
3

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M DIGITAL P.C.B.

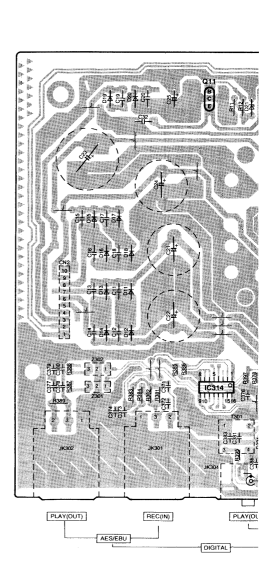






#### Notes:

- In this printed circuit board diagram, the parts and foil 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 foil patterns (through holes) on both sides of the printed circuit board.
- This printed circuit board diagram may be modified at any time with the development of new technology.



SV-3800

8

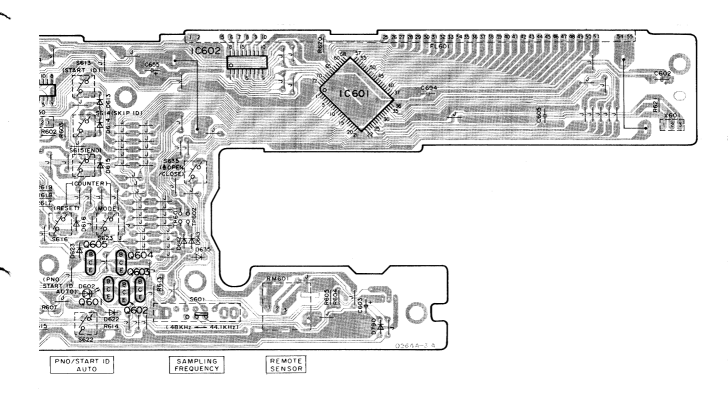
MAIN P.C.B. IC9 - G 0 REC(IN) REC(IN) PLAY(OUT) REC(IN) OPTICAL IEC TYPE2

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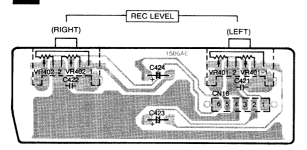
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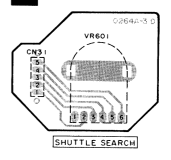
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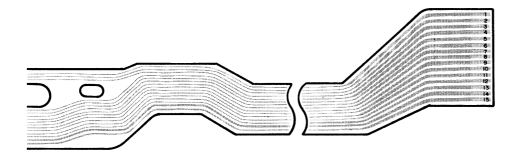


# H REC LEVEL VR P.C.B.



# SEARCH P.C.B.





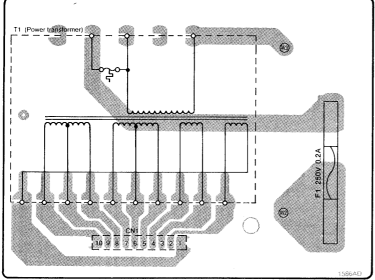
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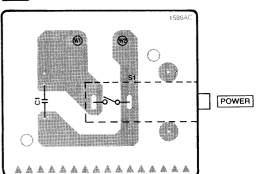
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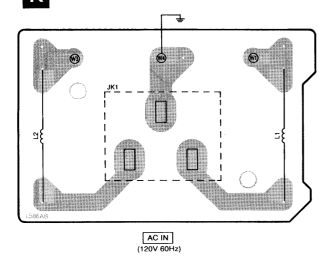
E

3 4 POWER TRANSFORMER P.C.B. **POWER SWITCH P.C.B.** Α

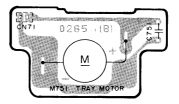




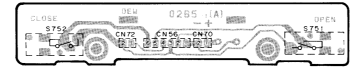
K AC IN P.C.B.



B TRAY MOTOR P.C.B.



C SWITCH P.C.B.



F

# ■TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES

		TA				
	M5238FPE1	8PIN MC74HC126AFR	14PIN M5M34050FTP	2 16PIN MC	74HC273AF	20PIN
	NJM4580EDTE1	8PIN MN4066BS-T2	14PIN UPD74HC163G	16PIN AN	7035SCE2	32PIN
	AN1339SE2	14PIN UPD74HC00G	14PIN AN6607NSE2	16PIN AN	7030SE2	42PIN
No.1	M5228FPE2	14PIN UPD74HC04G	14PIN AN6873S	18PIN		<del></del>
A DO TO	MC74HC125AF	14PIN UPD74HC04GE2	14PIN S22S12IF10	18PIN		
					<u></u>	
	MN53020SDQ	44PIN M50754-165FI	P 72PIN		T74HCU0	4AFTP 14PIN
	AN8320NFA	48PIN MN6624	124PIN		UPD74HC	74GE2 14PIN
	MNE321RRAA	1 64PIN			SM5843A	S1 28PIN
	MN17541SDN	2 64PIN				
No.1	MN6742SDR	64PIN		Vo.1		
AN78L05ME2	TC4S81FTX	NJM5532DD				
AINTOLOSIVILZ	1043811 1X	NONOSOZDD		PCM1702P	16PIN	
		5	age To	AK5339-VP		
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		1	No.1			
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	•	28	24	7117012		
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M5F79M12L	MN1281R-TA	TORX178A	2SB1357DEFTA	2SB1238QS		SB956RTW
		TOTX178	2SD2037DEFTA		2	SD1280STW
	$\wedge$					<u> </u>
G				В	β   B	
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	2SA1309QRSTA		2SC3931CTX	DTC124EKTW	, N	IA4056MTA
	2SC3311QRSTA			DTC124EUT10	07	Co
	2SD1450RSTTA UN4111TA	$\circ$	2SB709RTW DTA114EKTW	UN5216TW		Ca Cathode
	UN4112TA		DTA123JKTW		A	\
	UN4212TA	В	DTA124EUT107		A	
C B		E	DTB113ZKTW		And	nde
MTZJ27DTA		1S2473TR	RVDSVC321TA	MA110TX		MA701TW
MTZJ3R9ATA		1SR35200TB	THE STOOL THA	WICHTVIA	·	
Ca	Ca	MA165TA		Ca	thode	Cathode
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LN29RPH-JF1 LN31GPH-JF2	MA151ATW	LN28RCPP-JF	MA8056MTX	MA719T/	٩.	1N4606TR
LN49YPH-JF1			0045-4-	Ca	Cathode	Ca
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# **■ TERMINAL GUIDE**

# • IC101 (AN7030SE2): RF AMP.

Pin No.	Mark	I/O Division	Function
1	V <sub>cc</sub> 1	I	Power supply terminal
2	ACH FB	0	Playback feed back signal (A ch)
3	ACH IN	1	Playback amp. signal (A ch)
4	GND 1		GND terminal
5	BCH IN	ı	Playback amp. signal (B ch)
6	BCH FB	0	Playback feed back signal (B ch)
7	AREC PCM		
8	AREC PLT		
9	AREC ATF	RF recording level adj. term	
10	BREC ATF		Ar recording level adj. terminal
11	BREC PLT		
12	BREC PCM		
13	REC CNT 1	ı	Track pitch signal
14	REC CNT 2	1	ATF area det. signal
15	SRRF IN	1	Recording signal
16	GND 2		GND terminal
17	VREF	0	Reference voltage terminal (Not used, open)
18	AREC OUT	0	Recording signal (A ch)
19	BREC OUT	0	Recording signal (B ch)
20	BTL REC	0	Recording control signal
21	V <sub>CC</sub> 2	I	Power supply terminal
22	REC ON	0	Recording drive terminal (REC: "H")

Pin No.	Mark	I/O Division	Function
23	PLAY ON	0	Playback drive terminal (PLAY: "H")
24	HSW	ı	Head switching signal
25	AR/RSEL	ı	Not used, connected to power supply
26	R/PSEL	ı	Recording/playback select signal (REC: "H", PLAY: "L")
27	EQ OUT	0	Equalization signal
28	EQ IN 3		
29	EQ IN 2	ı	Equalization amp. signal
30	EQ IN 1		
31	BF REQ	I	Equalization amplitude drive terminal (B ch)
32	B PHASE	1	Equalization phase drive terminal (B ch)
33	B GAIN	-	Equalization gain drive terminal (B ch)
34	AF REQ	l	Equalization amplitude drive terminal (A ch)
35	A PHASE	I	Equalization phase drive terminal (A ch)
36	A GAIN	I	Equalization gain drive terminal (A ch)
37	SV RF	0	Playback signal
38	GND 3		GND terminal
39	A INT	l	Playback amp. signal (A ch)
40	B INT	l	Playback amp. signal (B ch)
41	B INT IN	0	Playback amp. signal (B ch)
42	A INT IN	0	Playback amp. signal (A ch)

## • IC102 (AN7035SCE2): Playback PLL

Pin No.	Mark	I/O Division	Function
1	LPF	0	Buffer amp. 1 reference terminal
2	GND 1		GND terminal
3	ENVC	0	ENV time constant setting terminal
4	ENVR	ı	ENV threshold voltage adj. terminal
5	RSENV	0	RF envelope signal
6	RSENVC	0	RSENV time constant setting terminal
7	RSRF	ı	RF signal

Pin No.	Mark	I/O Division	Function
8	DELOUT	0	RF signal
9	DELIN 1	I	Delay (45°) signal
10	DELIN 2	ı	Delay (90°) signal
11	PDOUT	0	Phase comparator signal
12	VREF 1	ı	V/I converter reference voltage terminal
13	VCOV	ı	OSC frequency control terminal
14	R/P	ı	Recording/playback select terminal (Not used, connected to GND)

Pin No.	Mark	I/O Division	Function
15	VCOR	ı	OSC frequency adj. terminal
16	V <sub>cc</sub> 1	ı	Power supply terminal
17	VCOC 1	0	VCO terminal
18	VCOC 2	0	VCO terminal
19	V <sub>cc</sub> 2	ı	Power supply terminal
20	PLL CP 1	0	Clock (2 CK) signal (Not used, open)
21	PLL CP 2	0	Clock (CK) signal
22	DEMCOD	0	NRZI demodulated signal for playback signal with PLL
23	SVSYNC	0	ATF sync. signal

Pin No.	Mark	I/O Division	Function
24	GND 2		GND terminal
25	OP OUT 3	0	ATF 3 signal
26	OP IN 3	ı	ATF 3 signal
27	OP OUT 2	0	ATF 2 signal
28	OP IN 2	ı	ATF 2 signal
29	OP OUT 1	0	ATF 1 signal
30	OP IN 1	ı	ATF 1 signal
31	VREF	ı	Reference voltage terminal
32	SYNC IN	I	ATF sync. det. terminal

## • IC201 (MN6742SDR): Servo processor

Pin No.	Mark	I/O Division	Function
1	OP10A	0	Cylinder rotative stop signal
2	SCK	1	Serial clock signal
3	SDA	1/0	Serial data signal
4	OSC 1	ı	Custom sleek (O Mille) singel
5	OSC 2	0	System clock (8 MHz) signal
6	NRST	ı	Reset signal
7	NC	_	Not connection
8	OP20A	0	SSP ready signal
9	NC		Not connection
10	V <sub>ss</sub>		GND terminal
11	VHS		Not used, open
12	OP 101	0	CAPFG/RLFGT select signal
13	TP 2	0	R3CP/RLFGT select signal
14	TP3		
15	TP 4	,	Dill off ant/annullal data simul
16	TP 5	<b> </b>	PLL off-set/parallel data signal
17	TP 6		
18	TP 7	I	PLL off-set/data effective flag terminal
19	TP 8	1	Not used, connected to power supply
20	MOS	ı	Serial port/strobe signal
21	TST		Test mode terminal (Normal, connected to GND)
22	ENC	-	Connected to GND terminal

Pin No.	Mark	I/O Division	Function
23	NC	Bivision	
24	NC	<del> </del>	Not connection
25	V <sub>DD</sub>	ı	Power supply terminal
26	NC		Not connection
27	RSW		Not used, open
28	HAS	0	A/D input select signal (Not used, open)
29	AVM		Not used, connected to GND
30	VLP		Not used, open
31	STM	ı	R3TU or RLFGT (64 P/R) signal
32	STR	I	Comparator reference signal of STM input
33	CAE	0	Capstan velocity control signal
34	CYE	0	Cylinder velocity control signal
35	END	ı	VREF or ATFTER voltage signal
36	VSY	I	CYLPG signal
37	ASH 1	ı	Capstan FG or RLFGT signal after EXOR
38	NC	_	Not connection
39	AFB 1	0	Inverter amp. signal of ATFTER input (Not used, open)
40	NC		Not connection
41	AFG 1	ı	ATF tracking error voltage terminal
42	ASH 2	0	Not used, connected to GND
43	AFB 2		Not used, open
44	NC		Not connection

Pin No.	Mark	I/O Division	Function
45	AFG 2	ı	Reference voltage terminal
46	VDA	ı	Power supply terminal
47	VSA		GND terminal
48	ORE	0	Deference valtage terminal
49	IRE	ı	Reference voltage terminal
50	GND	_	GND terminal
51	IPL	0	Not used, open
52	NC		Not connection
53	CLP	ı	Not used, connected to GND
54	CP 1	0	Not used, open

Pin No.	Mark	I/O Division	Function
55	CP 2	1	Supply reel FG signal
56	NC		NI_4
57	NC		Not connection
58	CN 1	0	Not used, open
59	CN 2	ı	Not used, connected to GND
60	CTL	0	Not used, open
61	PFG	ı	Cylinder FG signal
62	PGM	ı	Not used, connected to GND
63	CUL	0	Capstan rotative direction signal
64	NC		Not connection

# • IC202 (MN53020SDQ): ATF

Pin No.	Mark	I/O Division	Function
1	NSNC	0	SYNC det. monitor terminal
2	SVAL	ı	ATF select terminal
3	PCMOK	ı	PCM playback monitor terminal
4	SPE	0	Starting pulse of counter track lock
5	SP 2	0	Sampling pulse signal for pilot signal
6	SP 1	0	of adjacent track
7	DCYLPG	ı	Cylinder PG signal
8	DCAPFG 1	,	Constan FC signal
9	DCAPFG 2	1	Capstan FG signal
10	DRLFGT	1	Take-up reel FG signal
11	DCYLFG	1	Cylinder FG signal
12	SYNC	I	ATF sync. det. terminal
13	NRST	l	Reset signal
14	R3CP	,	Timing signal for RF envelope signal
15	ENVT	<b>.</b>	control
16	FCH	!	System clock signal (9.408 MHz)
17	$V_{DD}$	1	Power supply terminal
18	V <sub>ss</sub>	******	GND terminal
19	MODE 1	I	SYNC det. select terminal (Not used, connected to GND)
20	HFCH	Ī	Clock signal for PLL off-set data
21	PLLOFS	1	PLL off-set data signal

Pin No.	Mark	I/O Division	Function	
22	TEST 6		Not used, connected to GND	
23	P MODE	I	Pulse width select terminal (Not used, open)	
24 \$ 28	TEST 1 \$ TEST 5	ı	Test terminal (Not used, connected to GND)	
29	SPHT	. a company of the control of	Not used, open	
30 31	HSWS HSWR	0	Head switching signal (33.33 Hz)	
32	SEL A	ı	CAPFGTU signal select terminal	
33	SEL B	I	R3TU signal select terminal	
34	PLL 0		Output signal after decoded 4 bit parallel data of PLLOFS	
35	PLL 1	0		
36	PLL 2			
37	PLL 3			
38	MODE 2		Not used, open	
39	V <sub>SS</sub> 2	_	GND terminal	
40	V <sub>DD</sub> 2	ı	Power supply terminal	
41	R3TU	0	Building-up edge signal of R3CP/DRLFGT	
42	CAPFGTU	0	Capstan FG signal/Take-up reel FG signal	
43	CAPER	0	Capstan rotative direction control signal	
44	NLNR	0	Track linearity monitor terminal	

#### • IC203 (AN8320NFA): Linear servo

	C203 (AN8320NFA): Linear servo				
Pin No.	Mark	I/O Division	Function		
1	FG1 AO	0	Capstan FG signal		
2	FG1 AI	I	Capstan FG (-) signal		
3	FG1 FI	1	Frequency characteristic setting terminal		
4	CYL PG	0	Cylinder PG signal		
5	PGVR	1	PG delay time adj. terminal		
6	CYPGI	ı	PG schmidt comparator terminal		
7	GND	_	GND terminal		
8	SVRF	l	ATF terminal		
9	CPD	1	Det. capacity connection terminal		
10	CCI	0	Full-wave rectification buffer terminal		
11	cco	I	Clamp circuit terminal		
12	SP 1	ı	SP 1 terminal		
13	SP 2	ı	SP 2 terminal		
14	VSPE	ı	SPE setting terminal		
15	SPE	ı	SPE terminal		
16	CSH	ı	Hold capacity connection terminal		
17	ATFTER	0	ATF control command signal		
18	CFB		Phase compensation terminal		
19	V <sub>cc</sub>	ı	Power supply terminal		
20	ATFON	1	ATF ON terminal (Not used, connected to power supply)		
21	PTBIA		Photo-transistor bias terminal (Not used, open)		
22	VREF	0	Reference voltage terminal		
23	LEDR 1	I	Bias voltage terminal		
24	LEDH 1		Constant current terminal (Not used, open)		
25	LEDR 2	l	Bias voltage terminal		

Pin	Mark "		Function	
No.	IVIGIA	Division	Function	
26	LEDH 2		Constant current terminal (Not used, open)	
27	CYL FG	0	Cylinder FG signal	
28	CYF GSI		Cylinder schmidt comparator terminal	
29	CYF GAO	0	Cylinder op. amp. terminal	
30	CYF GAI	ı	Cylinder op. amp. (-) terminal	
31	NST BY	I	STAND BY signal (Not used, connected to power supply)	
32	TF GAI	l	Take-up reel op. amp. (-) terminal	
33	TF GAO	ı	Take-up reel op. amp. terminal	
34	TF GSI	I	Take-up reel schmidt comparator terminal	
35	RLFGT	0	Take-up reel FG signal	
36	RLFGS	0	Supply reel FG signal	
37	SF GSI	ı	Supply reel schmidt comparator terminal	
38	SF GAO	0	Supply reel op. amp. terminal	
39	SF GAI	I	Supply reel op. amp. terminal	
40	V <sub>cc</sub>	I	Power supply terminal	
41	FG 2FI		Frequency characteristic setting terminal	
42	FG 2AI	ı	Capstan FG (-) signal	
43	FG 2AO	0	Capstan FG signal	
44	FG 2SI	1	Capstan FG schmidt comparator terminal	
45	CPFG 2	0	Capstan FG signal	
46	FILSLD	I	Frequency characteristic DOWN terminal	
47	CPFG 1	0	Capstan FG signal	
48	FG 1SI	I	Capstan FG schmidt comparator terminal	
لـــــا				

# • IC271 (MN17541SDN2): Mechanism control

Pin No.	Mark	I/O Division	Function
1	NSBOA	0	Serial data signal
2	NRST	ı	Reset signal
3	NSYNC		
4	X 2		Not used, open
5	X 1		

Pin No.	Mark	I/O Division	Function
6	V <sub>SS</sub>		GND terminal
7	OSC 2	0	Clock simple (OMILIN)
8	OSC 1	ı	Clock signal (8MHz)
9	$V_{DD}$	ı	Power supply terminal
10	NTC1B	I	Supply reel FG signal

Pin No.	Mark	I/O Division	Function	
11	NIRQ 0	ı	Take-up reel FG signal	
12	NIRQ 1	_	Transfer strobe signal of system	
13	P 00 (MSTB)		control	
14	P 01 (MRDY)	0	Transfer ready signal of system control	
15	P 02 (NSSTB)	0	Transfer strobe signal	
16	P 03 (NSRDY)	l	Transfer ready signal	
17	P 10 (ATFGT)	0	ATF gain (X 1/2) select terminal	
18	P 11 (REWGT)	0	REW FG · PG gain select terminal	
19	P 12 (LPMOD)	<u> </u>	Not used, open	
20	P 13 (MODMT0)			
21	P 20 (MODMT1)	0	Mode motor control signal	
22	P 21 (MODMT2)			
23	P 22		Not used, open	
24	P 23 (PLG)	0	Plunger control signal	
25	P 30		Not used, open	
26	P 31			
27	P 32 (LOAD 1)	0	Tray motor control (十) terminal	
28	P 33 (LOAD 2)	0	Tray motor control (—) terminal	
29	P 40	_	Not used, open	
30	P 41 (DEW)	I	Dew sensor det. signal	
31	P 42 (EOT)	I	Tape end det. signal	
32	P 43 (BOT)	ı	Tape begin det. signal	
33	P 50 (OPEN)	l	Cassette open det. signal	
34	P 51 (CLOSE)	I	Cassette close det. signal	
35	P 52 (LOAD S)	I	Loading start det. signal	
36	P 53 (LOAD E)	ı	Loading stop det. signal	

Pin No.	Mark	I/O Division	Function	
37	P 60 (SW 2)	0	Test terminal	
38 \$ 40	P 61 (MMOD 0) \$ P 63 (MMOD 2)	ı	Tape mode det. signal	
41 \$ 44	P 70 (MBUS 0) { P 73 (MBUS 3)	I/O	Transfer bus terminal of system control	
45	P 80 (RCC)	_	Not used, open	
46	P 81 (FIL)	0	FILTER select signal	
47	P82 (ATFON)		Not used, open	
48	P 83 (NSTBY)		Not used, open	
49	P 90 (NSRST)	0	Reset signal	
50	P 91 (LEDDRV)	0	Tape begin/end LED control signal	
51	P 92 (PCMOK)	I	PCM playback det. signal	
52	P 93 (SVAL 0)	ı	ATF effective position setting terminal	
53	NEXPS	1	Not used, connected to power supply	
54	PA 0 (NSNCOK)	I	ATF sync. det. terminal	
55	PA 1 (NLNOK)	I	Track linearity det. terminal	
56	PA 2 (CAPER)	ı	Capstan rotative direction command signal	
57	PA 3	_	Not used, open	
58	PB 0 (TH 1)	ı	Tana hall dat signal	
59	PB 1 (TH 2)		Tape hall det. signal	
60	NSBTB	ı	Muting det. signal	
61	NSBIB		Task Associated (Nick associated)	
62	NSBOB	l	Test terminal (Not used, open)	
63	NSBTA (SCLK)	ı	Serial transfer clock signal	
64	NSBIA (SDAT)	I/O	Serial transfer data signal	

#### • IC301 (MNE321RRAA1): System control

Pin No.	Mark	I/O Division	Function	
1	P60	1/0	Address and data bus terminal.	
2 { 9	P57 { P50	ľ	8-pin parallel input terminals of remote control operation.	
10	EXI	_	Not used, connected to GND.	
11	EXO	_	Not used, open.	
12	NRST	1	Reset signal input ("L": reset)	
13	P47	0	Signal processor strobe signal.	
14	P46	0	Signal processor address setting terminal.	
15	P45		Not used, open.	
16	P44	0	Muting signal.	
17	P43	0	Reset signal.	
18	P42	0	Write enable terminal.	
19	P41	0	Chip select terminal.	
20	P40	0	Digital de-emphasis ON/OFF terminal. ("H": ON)	
21	P27	I	Ready signal.	
22	OSC 1	I	Crystal OSC terminal. (8MHz)	
23	OSC 2	0	Crystal OSC terminal. (SMH2)	
24	Vss	_	GND terminal.	
25	ΧI	I	Data transfer command signal.	
26	хо		Not used, open.	
27	P26	I	PLL unlock signal.	
28	P25	1	RF envelope signal.	
29	P37	0	Clock signal of D-FFS.	
30	P36	0	Clock signal of D-FFS.	
31	P35		De-emphasis filler select terminal.	
32	P34	0		
33	P33	0	Transfer strobe signal of mechanism control.	

Pin No.	Mark	I/O Division	Function	
34	P32	0	Reset signal of mechanism control.	
35	P31		Not used ones	
36	P30		Not used, open.	
37	P21	ı	PLL control signal.	
38	P20	ı	Transfer ready signal of mechanism control.	
39	P01	ı	Head switching signal. (33.33Hz)	
40	P00	_	Not used, open.	
41	P17	0	Serial data reception signal.	
42	P16	ı	Serial data transmission signal.	
43	P15	I/O	Serial clock signal.	
44	P14	0	Timing signal for RF envelope signal control.	
45	P13		Transfer bus terminal for mechanism control	
46	P12	I/O		
47	P11	1/0		
48	P10			
49	P77	0	Attenuation command serial data output terminal.	
50	P76	0	Attenuation command bit clock output terminal.	
51	P75	0	Attenuation command latch clock output terminal.	
52	P74			
53	P73	0	PLL control terminal.	
54	P72			
55	P71	0	Digital signal.	
56	P70	0	Muting control terminal ("H": Mute)	
57	$V_{DD}$	ı	Power supply terminal.	
58 \$ 64	P67 \$ P61	I/O	Address and data bus terminal.	

# • IC302 (MN6624): Digital signal processor

Pin No.	Mark	I/O Division	Function	Pin No.	Mark	I/O Division	Function										
1	PCMCIF	_		34	TEST 0		Not used, connected to GND										
2	IDPP	0	Flag counter terminal	35	XO 3	0											
3	IDP	0	Test terminal	36	XI 3	ı	Crystal terminal (44.1 kHz×512)										
4	$V_{DD}$	ı	Power supply terminal	37	TEST 1		Not used, connected to GND										
5	TEST5		Not used, connected to GND	38	XO 2	0											
6	V <sub>SS</sub>	_	GND terminal	39	XI 2	ı	Crystal terminal (48 kHz×512)										
7	CKIO FS		Not used, open	40	$V_{DD}$	ı	Power supply terminal										
8	CKIO 128	0	Test terminal (Not used, open)	41	XO 1	0	0										
9	CKIO 512		Not used, open	42	XI 1	ı	Crystal terminal (28 MHz)										
10	NDALOAD		Not used, open	43	V <sub>SS</sub>	_	GND terminal										
11	DADAT	0	DA data signal	44	PC OUT	_	Not used, open										
12	DALRCK	0	LR discrimination signal (Not used, open)	45	RAD 0												
13	DABCK	0	Serial bit clock signal	46	RAD 1		RAM address bus terminal										
14	DAMCK		Not used, open	47	RAD 2	0											
15	V <sub>DD</sub>	ı	Power supply terminal	48	RAD 3												
16	TEST 6		Not used, open	49	RAD 4												
17	V <sub>ss</sub>		GND terminal	50	RAD 5												
18	ADDAT	1	AD data signal	51	RAD 6												
19	ADLRCK	0	LR discrimination signal	52	RAD 7												
20	ADBCK	0	Serial bit clock signal	53	$V_{DD}$	l	Power supply terminal										
21	ADMCK	0	External clock signal	54	TEST 2		Not used, connected to GND										
22	TX	0	Divital sissal	55	V <sub>SS</sub>	_	GND terminal										
23	RX	ı	Digital signal	56	RAD C	0	RAM address bus terminal										
24	VCOS L32			57	RAD E												
25	VCOS L44		*****	*******			**************************************						Not used, open	58	NWE	0	Write enable for memory
26	VCOS L48			59	RAD D												
27	DIO REF	0	Digital signal (DLL sertice)	60	RAD 8		RAM address bus terminal										
28	DIO VAR	0	Digital signal (PLL control)	61	RAD 9	0	TIMINI AUGIESS DUS LETTIITIAI										
29	$V_{DD}$	1	Power supply terminal	62	RAD B												
30	DI 512	1	Digital signal (512 FS)	63	NOE	0	Output enable for memory										
31	V <sub>ss</sub>		GND terminal	64	RAD A	0	RAM address bus terminal										
32	XO 4	0	Cristal terminal (20 kHzV510)	65	$V_{DD}$	ı	Power supply terminal										
33	XI 4	1	Crystal terminal (32 kHz×512)	66	NCS	0	Chip select terminal for memory										

Pin No.	Mark	I/O Division	Function
67	V <sub>ss</sub>		GND terminal
68	RDT 7		
69	RDT 6		
70	RDT 5		
71	RDT 4	1/0	DAM data bus towning!
72	RDT 3	1/0	RAM data bus terminal
73	RDT 2		
74	RDT 1		
75	RDT 0		
76	V <sub>ss</sub>	_	GND terminal
77	TEST 3		Not used, connected to GND
78	$V_{DD}$	ı	Power supply terminal
79	SPDT 7		
80	SPDT 6		
81	SPDT 5		
82	SPDT 4	1/0	Address and data bus terminal
83	SPDT 3	1/0	Address and data bus terminal
84	SPDT 2		
85	SPDT 1		
86	SPDT 0		
87	V <sub>ss</sub>		GND terminal
88	TEST 4		Not used, connected to GND
89	V <sub>DD</sub>	ı	Power supply terminal
90	SPAW	ı	Signal processor address setting terminal
91	SPSTB	ı	Signal processor strobe signal
92	SPRDY	O Data transfer command signal	
93	UNLOK	0	PLL unlock signal
94	DISYND	<u> </u>	Not used, open
95	NSTBY	1	Not used, connected to power supply

Pin No.	Mark	I/O Division	Function	
96	NRST	ı	Reset signal	
97	M7CK	_	Master clock signal (Not used, open)	
98	R6CP/(ENVT)	0	Timing signal for RF envelope signal	
99	R3CP	O	control	
100	V <sub>ss</sub>		GND terminal	
101	SRRF	0	Recording signal	
102	V <sub>DD</sub>	l	Power supply terminal	
103	SRPR	0	Recording/playback select signal (REC: "H", PLAY: "L")	
104	SRWND 2	0	ATF area det. signal	
105	SRWND 1	0	Track pitch signal	
106	PBDT	1	Playback signal	
107	PBCK	I	Playback envelope signal	
108	RFMSK		Not used, open	
109	PLLOFS	0	PLL off-set information signal	
110	HFCH	0	System clock signal	
111	VFPLFS	0	PLL OFS effective information signal	
112	EXFCH		Not used, connected to GND	
113	EEMD	<del></del>	Not used, connected to GND	
114	V <sub>SS</sub>		GND terminal	
115	SL NRZI		Not used, connected to GND	
116	SELF CH0		Not used, confilected to GND	
117	SELF CH1	_	Not used, connected to GND	
118	$V_{DD}$	l	Power supply terminal	
119	М9СР	0	Master clock signal	
120	HSW	1	Head switching signal	
121	NR TRST	l	Not used, connected to power supply	
122	SUBWND		Not used, open	
123	IPF	0	Output terminal for flag counter	
124	SUBC 1	J	(Not used, open)	

#### • IC305 (SM5843AS1): Digital filter

Pin I/O				
No.	Mark	Division	Function	
1	DI/INF2	ı	Input data (INF1N: "L") Input format select 2 (INF1N: "H")	
2	вскі	l	Serial bit clock input terminal	
3	CKSL	l	Clock input frequency select terminal ("H": 384 fs, "L": 256 fs)	
4	ĪNF1	l	Input format select 1	
5	ĪW1/DIL	I	Input bit select 1 (INF1N: "L") L ch data input (INF1N: "H")	
6	XTI	ı	Clock input terminal	
7	хто	0	Clock output terminal (Not used, open)	
8	V <sub>SS</sub>		GND terminal	
9	СКО	0	Clock output terminal (Not used, open)	
10	₩2/DIR	I	Input bit select 2 (INF1N: "L") R ch data input (INF1N: "H")	
11	MDT	ı	Attenuation command serial data input terminal	
12	MCK	I	Attenuation command bit clock input terminal	
13	MLE	I	Attenuation command latch clock input terminal	
14	RST		System reset terminal ("L": Active)	

Pin No.	Mark	I/O Division	Function
15	MUTE	ı	Muting control terminal ("H": Mute)
16	DEMP	I	Digital de-emphasis ON/OFF ("H": ON)
17	FSEL1		De-emphasis filter select terminal fs (Hz) 32 k 44.1 k 48 k Test
18	FSEL2		FSEL1         H         L         L         H           FSEL2         H         L         H         L
19	OW2O	ı	Output bit select terminal ("H": 18 bit, "L": 20 bit)
20	SYNC	ı	Synchronizing mode select ("L": Forced mode, "H": Jitter free mode)
21	NC		No connected, open
22	V <sub>DD</sub>	ı	Power supply terminal
23	DOR	0	R ch data output
24	DOL	0	L ch data output
25	WCKO	0	Word clock output
26	вско	0	Serial bit clock output terminal
27	TMOD	I	Filter response select ("H": Response 1, "L": Response 2)
28	LRCI	l	Sample rate (fs) clock signal

# • IC507, 508 (PCM1702P): D/A converter

Pin No.	Mark	I/O Division	Function
1	DATA	ı	Serial data
2	CLOCK	ı	Bit clock
3	+V <sub>DD</sub>	ı	Digital 十5 V power supply
4	DGND	1	Digital GND terminal
5	−V <sub>DD</sub>	ı	Digital -5 V power supply
6	LE	ı	Latch enable
7	NC		Not used, open
8	NC		Not used, open

Pin No.	Mark	I/O Division	Function
9	+V <sub>cc</sub>	l	Analog +5 V power supply
10	BPO DC	1/0	Bpo decoupple
11	IOUT	0	Current out
12	AGND	1	Analog GND terminal
13	AGND	l	Analog GND terminal
14	SERV	1/0	Servo decoupple
15	REF	1/0	Ref decoupple
16	-V <sub>cc</sub>	ı	Analog —5 V power supply

## • IC601 (M50754-165FP): Panel control & FL drive

Pin No.	Mark	I/O Division	Function
1	V <sub>ss</sub>		GND terminal
2	P 27	0	Input select signal (DIGITAL ↔ ANALOG)
3	P 26	0	LED display drive terminal (PAUSE)
4	P 25	0	LED display drive terminal (REC)
5	P 24	0	LED display drive terminal (PLAY)
6 \$ 8	P 23 { P 21	I	Key return signal
9	P 20	0	Buffer control signal
10	NC	_	Not connection
11	NPRDY	0	Ready signal
12	NTRCLK	I/O	Serial data transmission/reception clock signal
13	RXD	0	Serial data transmission signal
14	TXD	I	Serial data reception signal
15	P 33	0	Not connection
16	P 32		NOT CONTINUED TO IT
17	P 31	0	LED display drive terminal (S. PLAY)
18	P 30	0	LED display drive terminal (A. PNO)
19	INT 1	1	Remote control signal
20	INT 2	ı	Not used, connected to power supply
21	CNV <sub>ss</sub>		GND terminal
22	RST	l	Reset signal ("L": RESET)
23	NC		Not connection
24	X IN	ı	Master clock terminal (6 MHz)
25	X OUT	0	Master Glock terrilinar (0 MID2)
26	NC		Not connection
27	X CIN		Not used, connected to GND
28	X COUT	_	Not used, open
29	V <sub>SS</sub>		GND terminal
30	NC		Not connection
31	P 57		
32	P 56	,	May watum air::!
33	P 55	I	Key return signal
1			

Pin No.	Mark	I/O Division	Function
35	VP	ı	Power supply terminal for FL drive
36	P 51		Segment signal for FL drive
37	P 50	0	
38	P 17		
45	P 10		
46	NC	_	Not connection
47	P 07		
48	P 06		
49	P 05		
50	P 04		
51	P 03		
52	P 02		
53	P 01		
54	P 00	0	Segment signal for FL drive
55	P 47		
56	P 46		
57	P 45		
58	P 44		
59	P 43		
60	P 42		
61	P 41		
62	P 40		
63	V <sub>cc</sub>	,	D
64	V <sub>cc</sub>	1	Power supply terminal
65	V <sub>SS</sub>	_	GND terminal
66	P 65		
67	P 64		
68	P 63	0	Digit signal for FL drive and key scan signal
69	P 62		
70	P 61		
71	P 60		
72	NC	_	Not connection

# • IC405 (AK5339-VP): A/D converter

Pin No.	Mark	I/O Division	Function
1	A. GND		Analog GND terminal
2	AINL	1	Analog data (L ch) signal
3	ZEROL	. 1	Not used, connected to GND
4	VA+	ı	Power supply terminal (+)
5	VA—	l	Power supply terminal (-)
6	APD	ı	Reset signal
7	ACAL	ı	Not used, connected to GND
8	NC	*****	Not used, open
9	DCAL	0	Relay control terminal
10	DPO	I	Reset sihnal
11	TST		Not used, connected to GND
12	CMODE		Not used, connected to GND
13	SMODE	_	Not used, connected to GND
14	L/R	I/O	L/R discrimination signal

,			,
Pin No.	Mark	I/O Division	Function
15	SCLK	I/O	Serial bit clock output terminal
16	SDATA	0	Digital data signal
17	FSYNC	I	Not used, connected to power supply
18	VD+	1	Power supply terminal
19	D. GND		Digital GND terminal
20	CLK	ı	Clock input terminal
21	OCLK	0	Clock output terminal
22	NC		Not used, open
23	ICLK	ı	Clock input terminal
24	LGND	_	GND terminal
25	VL+	1	Power supply terminal (+)
26	ZEROR		Not used, connected to GND
27	AINR	ı	Analog data (R ch) signal
28	VREF	0	Reference voltage terminal

#### KEY POINTS FOR TROUBLESHOOTING

Mechanism block

Loading mechanism

Post roller

Tension regulator

Pinch roller

Brake lever

Brake mechanism

Brake lever

Solenoid

Solenoid driver

Mechanism switch block

Tape hole detection switch

Cassette detection switch

Holder switch

Reel FG block

**Detection photo transistor** 

**Detection LED** 

Reel FG amp (servo P.C.B.)

FPC & FPC connector

Mode motor block

Mode motor

Mode switch

Mode motor driver circuit

Master clock block

28 MHz oscillator

16MHz, 22MHz, 24MHz oscillate and select circuit

Panel switch block

Switch

Panel control IC

Head, RF block

Head FPC & FPC connector

Head dirty

Head cracked or damaged

RF recording current

Playback eye pattern

Tape begin/end detection block

Begin/end detection photo transistor

Begin/end detection LED

Comparator circuit

FPC & FPC connector

Power supply block

Power supply regulator output

Fuse

Capstan block

Capstan FG

FG amp

Motor driver output

Motor current

Cylinder block

Cylinder FG

Cylinder PG

FG amp

PG amp

Motor driver output

Motor current

ATF block

RF ATF output

ATF SYNC output

ATF select circuit

ATF gate allay

Signal processor block

Data & clock to D/A

Data & clock to A/D

All clocks

Digital output block

Digital output PB

Panel control block

Panel control block

Transfer between panel and system control

Panel control reset

Analog block

Input amplifier

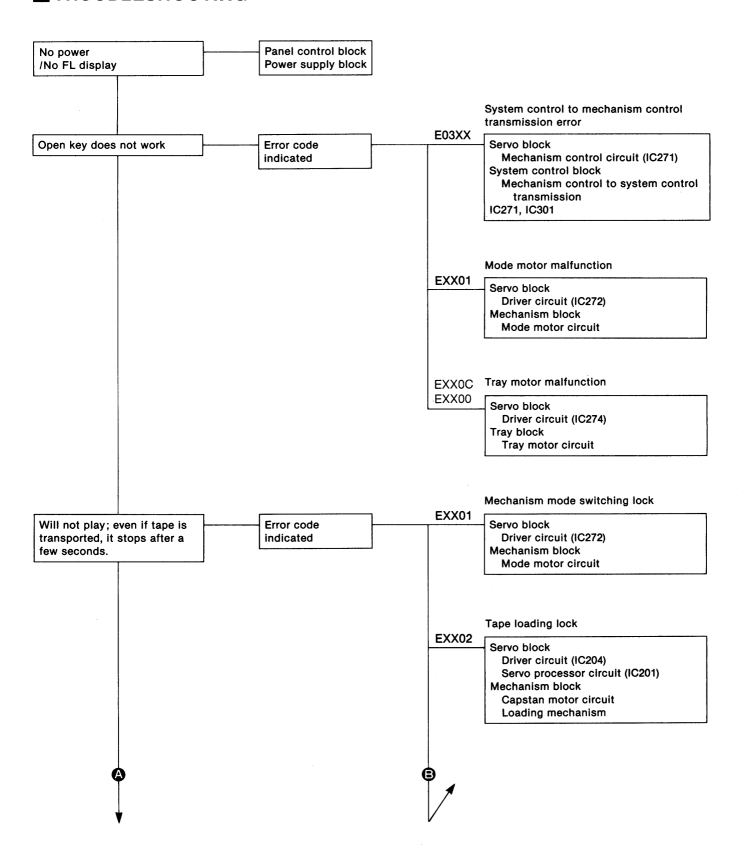
Output amplifier

Muting circuit

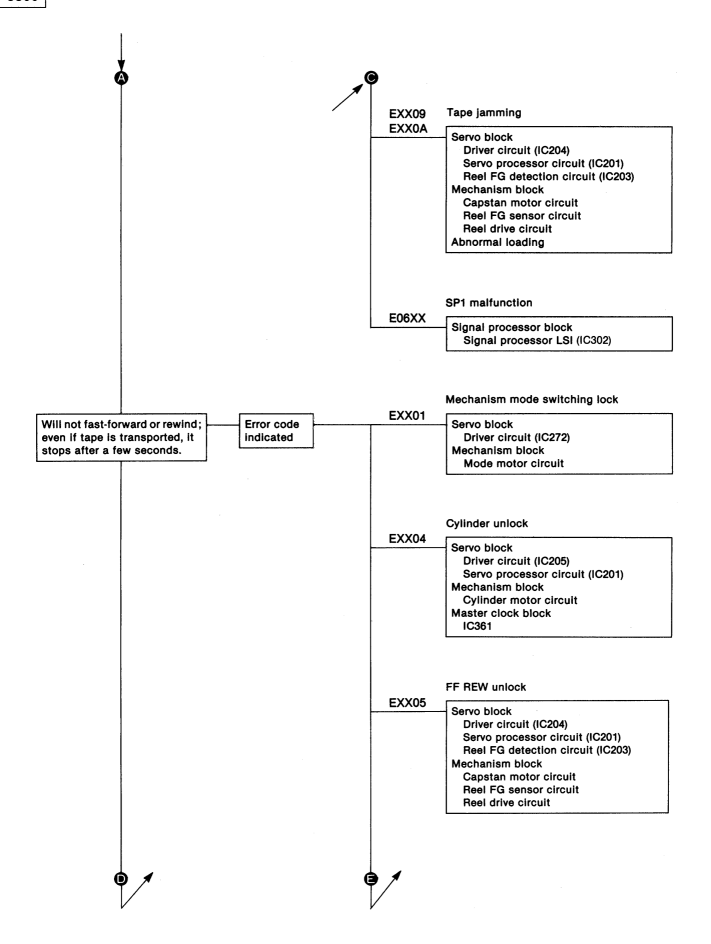
A/D converter

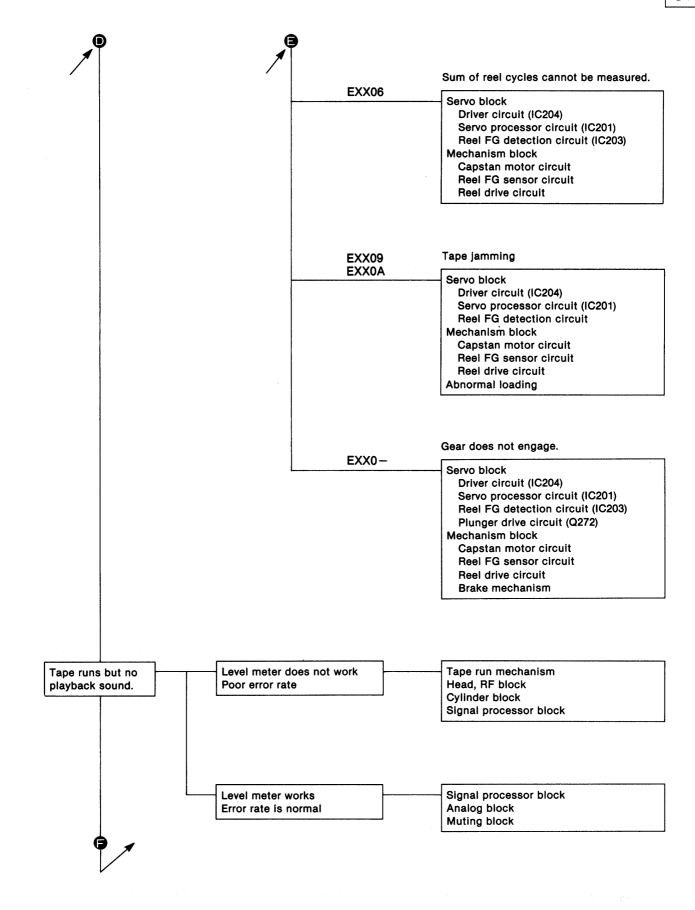
D/A converter

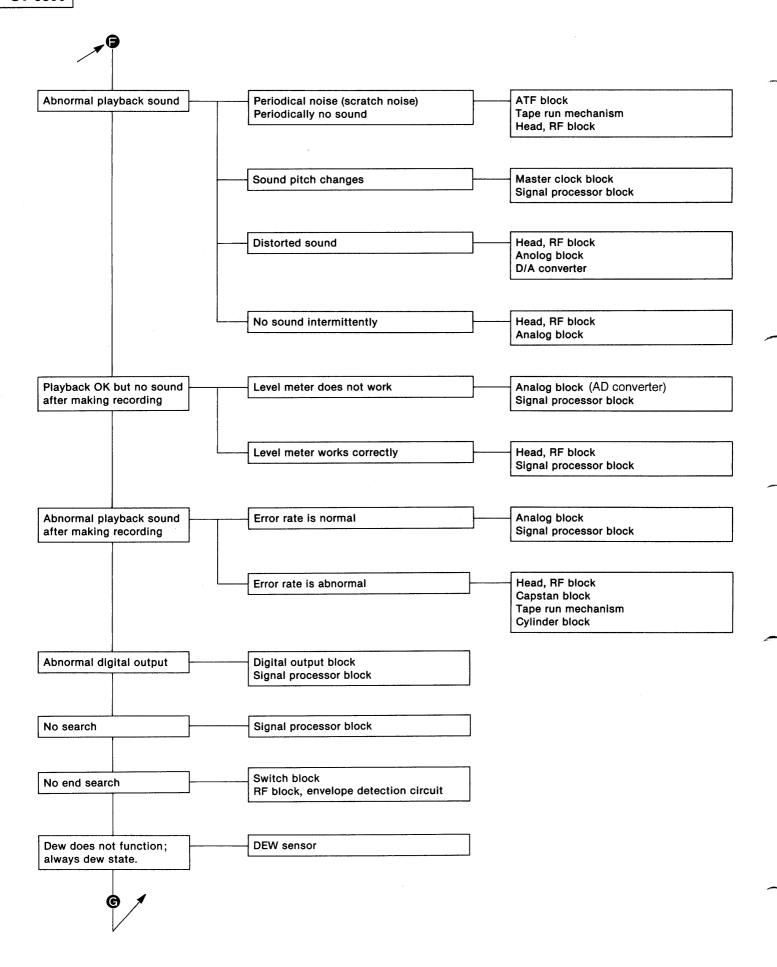
## **TROUBLESHOOTING**

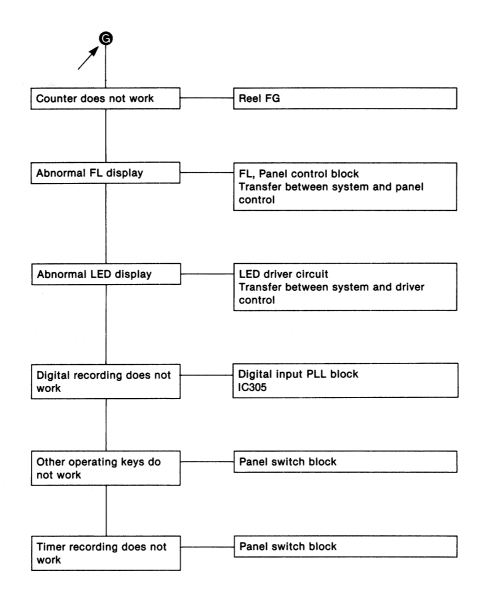


Capstan unlock EXX03 Servo block Driver circuit (IC204) Servo processor circuit (IC201) Mechanism block Capstan motor circuit Cylinder unlock EXX04 Servo block Driver circuit (IC205) Servo processor circuit (IC201) Mechanism block Cylinder motor circuit Master clock block IC361 Tape is broken; cassette rewind time exceeded. E05XX EXX07 Servo block Driver circuit (IC204) Servo processor circuit (IC201) Begin/end detection circuit (IC273) Mechanism block Capstan motor circuit Begin/end detection sensor circuit Reel drive circuit Slack take-up time exceeded. EXX08 Servo block Driver circuit (IC204) Servo processor circuit (IC201) Reel FG detection circuit Mechanism block Capstan motor circuit Reel FG sensor circuit Reel drive circuit









#### ---- PARTS SECTION ----

- 1. Be sure to make your orders of replacement parts according to this list.
- 2. IMPORTANT SAFETY NOTICE

Components indentified by "<!>" have special characteristics important for safety.

When replacing any of these components, use only the original ones.

Meaning of symbol "<!>" on this parts list is exactly the same as symbol \_\_\_\_\_on Schematic and Circuit Board Diagrams.

3. Unless otherwise specified;

All resistors are in ( $\Omega$ ), K=1,000 $\Omega$ , M=1,000k $\Omega$ .

All capacitors are in (F),  $U=10^{-6}$ F,  $P=10^{-12}$ F.

4 . ITEM NUMBERS WITH CAPITAL LETER E

Item numbers woth capital leter E (Example: E1, E2, .....) in Ref. no. column mean that the parts are listed with the E item numbers in the exploded views.

- 5. When ordering parts, use parts No. only form Part No. column.
- 6. Printed circuit board assembly with mark (RTL) is no longer available after discontinuation of the product.

### ■ RESISTORS AND CAPACITORS

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description		Remarks
	-	RESISTORS	$\vdash$		R240 R241	Н	ERJ6GEYJ151 ERJ6GEYJ333	M.RESISTOR CH1/10W 150 M.RESISTOR 1/10W 33K	1	
		RESISTORS			R242	H	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	1	
1	ERDS2TJ222	C.RESISTOR 1/4W 2.2K	1		R243		ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1	
2	ERDS2TJ101	C.RESISTOR 1/4W 100	1		R244		ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1	
3	ERDS2TJ473	C.RESISTOR 1/4W 47K	1		R245		ERX12SJR33E	M.RESISTOR 1/2W 0.33	1	
5,16	ERG1ANJP560	M.RESISTOR 1W 56	2		R247		ERJ6GEYJ331	M.RESISTOR CH1/10W 330	1	
1,22	ERDS2TJ222	C.RESISTOR 1/4W 2.2K	2		R248		ERJ6GEYJ822	M.RESISTOR CH1/10W 8.2K	1	
3,24	ERJ6GEYJ471	M.RESISTOR 1/10W 470	2		R249		ERJ6GEYJ472	M.RESISTOR CH1/10W 4.7K	1	
01,102	ERJ6GEYJ221	M.RESISTOR 1/10W 220	2		R250		ERJ6GEYJ153	M.RESISTOR 1/10W 15K	1	
103,104	ERJ6GEYJ681	M.RESISTOR CH1/10W 680	2		R251		ERJ6GEYJ104	M.RESISTOR CH1/10W 100K	1	
112,113	ERJ6GEYJ332	C.RESISTOR 1/10W 3.3K	2		R271,272		ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	2	
115	ERJ6GEYJ332	C.RESISTOR 1/10W 3.3K	1		R273		ERJ6GEYJ681	M.RESISTOR CH1/10W 680	1	
117	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R274	Ц	ERSB39JR82U	T.RESISTOR 1/4W 0.82	1	
118	ERJ6GEYJ471	M.RESISTOR 1/10W 470	1		R275		ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1	
123	ERJ6GEYJ822	M.RESISTOR CH1/10W 8.2K	1		R277,278		ERJ6GEYJ333	M.RESISTOR 1/10W 33K	2	
124	ERJ6GEYJ152	M.RESISTOR CH1/10W 1.5K	1		R279		ERJ6GEYJ683	M.RESISTOR 1/10W 68K	1	
126	ERJ6GEYJ152	M.RESISTOR CH1/10W 1.5K	1		R280		ERJ6GEYJ333	M.RESISTOR 1/10W 33K	1	
28	ERJ6GEYJ822	M.RESISTOR CH1/10W 8.2K	1		R281		ERJ6GEYJ332	C.RESISTOR 1/10W 3.3K	1	
31	ERJ6GEYJ331	M.RESISTOR CH1/10W 330	1		R282	Ц	ERJ6GEYJ682	M.RESISTOR CH1/10W 6.8K	1	
32,133	ERJ6GEYJ221	M.RESISTOR 1/10W 220	2		R284	Ш	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	1	
34	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R285	Ц	ERJ6GEYJ104	M.RESISTOR CH1/10W 100K	1	
35,136	ERJ6GEYJ471	M.RESISTOR 1/10W 470	2		R286	Ш	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	1	
50	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R287	Ц	ERJ6GEYJ684	M.RESISTOR 1/10W 680K	1	
51,152	ERJ6GEYJ471	M.RESISTOR 1/10W 470	2		R289,290	Н	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	2	
53	ERJ6GEYJ223	M.RESISTOR 1/10W 22K	1		R292,293	Ц	ERJ6GEYJ563	M.RESISTOR CH1/10W 56K	2	
54,155	ERJ6GEYJ471	M.RESISTOR 1/10W 470	2		R294-296	Ц	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	3	
56,157	ERJ6GEYJ222	M.RESISTOR CH1/10W 2.2K	2		R297	Ц	ERJ6GEYJ220	M.RESISTOR CH1/10W 22	1	
58	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R298		ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1	
59	ERJ6GEYJ223	M.RESISTOR 1/10W 22K	1		R301-309		ERJ6GEYJ104	M.RESISTOR CH1/10W 100K	9	
60	ERJ6GEYJ221	M.RESISTOR 1/10W 220	1		R310-313		ERJ6GEYJ332	C.RESISTOR 1/10W 3.3K	4	
52	ERJ6GEYJ472	M.RESISTOR CH1/10W 4.7K	1		R314-319	_	ERJ6GEYJ104	M.RESISTOR CH1/10W 100K	6	
64,165	ERJ6GEYJ472	M.RESISTOR CH1/10W 4.7K	2		R321-330	Ц	ERJ6GEYJ104	M.RESISTOR CH1/10W 100K	10	
67	ERJ6GEYJ332	C.RESISTOR 1/10W 3.3K	1		R331-338	Ц	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	8	
68	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R339		ERJ6GEYJ331	M.RESISTOR CH1/10W 330	1	
69	ERJ6GEYJ471	M.RESISTOR 1/10W 470	1		R340		ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1	
72	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R341		ERJ6GEYJ153	M.RESISTOR 1/10W 15K	1	
73,174	ERJ6GEYJ222	M.RESISTOR CH1/10W 2.2K	2		R342	Ц	ERJ6GEYJ183	M.RESISTOR 1/10W 18K	1	
75	ERJ6GEYJ151	M.RESISTOR CH1/10W 150	1		R343		ERJ6GEYJ683	M.RESISTOR 1/10W 68K	1	
76	ERJ6GEYJ104	M.RESISTOR CH1/10W 100K	1		R344	Н	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1	
78	ERJ6GEYJ820	M.RESISTOR CH1/10W 82	1		R345-347	Н	ERJ6GEYJ822	M.RESISTOR CH1/10W 8.2K	3	
81	ERJ6GEYJ331	M.RESISTOR CH1/10W 330	1		R348	Н	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	1	
93-195 96	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	3		R349	Н	ERJ6GEYJ393	M.RESISTOR CH1/10W 39K C.RESISTOR 1/10W 1K	1	
97	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	1		R350 R351-353	Н	ERJ6GEYJ102		1	
01	ERJ6GEYJ102 ERJ6GEYJ102	C.RESISTOR 1/10W 1K C.RESISTOR 1/10W 1K	1		R354	Н	ERJ6GEYJ561 ERJ6GEYJ331	M.RESISTOR 1/10W 560 M.RESISTOR CH1/10W 330	1	
202,203	ERJ6GEYJ223	M.RESISTOR 1/10W 1K	2		R355	Н	ERJ6GEYJ561	M.RESISTOR 1/10W 560	1	
04	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	1		R356-364	Н	ERJ6GEYJ331	M.RESISTOR CH1/10W 330	9	
			1 - 1		L	Н				
06	ERJ6GEYJ683 ERJ6GEYJ684	M.RESISTOR 1/10W 68K M.RESISTOR 1/10W 680K	1		R365,366 R367	$\vdash$	ERJ6GEYJ561 ERJ6GEYJ105	M.RESISTOR 1/10W 560 M.RESISTOR CH1/10W 1M	1	
07	ERJ6GEYJ472	M.RESISTOR CH1/10W 4.7K	1		R368-371	$\vdash$	ERJ6GEYJ331	M.RESISTOR CH1/10W 330	4	
08	ERJ6GEYJ683	M.RESISTOR 1/10W 4.7K	1		R372,373	Н	ERJ6GEYJ561	M.RESISTOR 1/10W 560	2	
09	ERJ6GEYJ153	M.RESISTOR 1/10W 08K	1		R374,375	$\vdash$	ERJ6GEYJ331	M.RESISTOR CH1/10W 330	2	
10	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R378-380	$\vdash$	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	3	
2	ERJ6GEYJ105	M.RESISTOR CH1/10W 1M	1		R381,382	$\vdash$	ERDS2TJ221	C.RESISTOR 1/4W 220	2	
13	ERJ6GEYJ274	M.RESISTOR CH1/10W 270K	1		R383,384	Н	ERDS2TJ101	C.RESISTOR 1/4W 220	2	
4	ERJ6GEYJ682	M.RESISTOR CH1/10W 6.8K	1		R385,386	$\vdash$	ERJ6GEYJ153	M.RESISTOR 1/10W 15K	2	
15	ERJ6GEYJ184	M.RESISTOR CH1/10W 180K	1		R387,388	$\vdash$	ERJ6GEYJ270	M.RESISTOR CH1/10W 27	2	
.6	ERJ6GEYJ101	C.RESISTOR 1/10W 100	i		R389	H	ERDS2TJ103	C.RESISTOR 1/4W 10K	1	
7,218	ERJ6GEYJ472	M.RESISTOR CH1/10W 4.7K	2		R390	H	RRJ6GCAD750T	M.RESISTOR CH1/10W 75	1	
9,220	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	2		R391	H	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1	
21,222	ERJ6GEYJ474	M.RESISTOR CH1/10W 470K	2		R392		ERJ6GEYJ334	M.RESISTOR CH1/10W 330K	1	
3,224	ERJ6GEYJ222	M.RESISTOR CH1/10W 2.2K	2		R393		ERJ6GEYJ470	M.RESISTOR CH1/10W 47	1	
25,226	ERJ6GEYJ184	M.RESISTOR CH1/10W 180K	2		R394	T	ERJ6GEYJ100	M.RESISTOR CH1/10W 10	1	
7	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	1		R395	$\Box$	RRJ6GCAD750T	M.RESISTOR CH1/10W 75	1	
28	ERJ6GEYJ222	M.RESISTOR CH1/10W 2.2K	1		R396	$\Box$	ERJ6GEYJ470	M.RESISTOR CH1/10W 47	1	
29	ERJ6GEYJ103	M.RESISTOR CH1/10W 10K	1		R397	П	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1	
30	ERJ6GEYJ681	M.RESISTOR CH1/10W 680	1		R398	H	ERDS2TJ331	C.RESISTOR 1/4W 330	1	
31	ERJ6GEYJ821	C.RESISTOR 1/10W 820	1		R399		ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1	
32	ERJ6GEYJ333	M.RESISTOR 1/10W 33K	1		R401,402	H	RRJ6GCAD183T	M.RESISTOR CH1/10W 18K	2	
33	ERJ6GEYJ393	M.RESISTOR CH1/10W 39K	1		R403-410	H	ERJ6GEYJ332	C.RESISTOR 1/10W 3.3K	8	
4	ERJ6GEYJ333	M.RESISTOR 1/10W 33K	1		R411-416	-	RRJ6GCAD472T	M.RESISTOR CH1/10W 4.7K	6	
35	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1		R417-420	H	RRJ6GCAD103T	M.RESISTOR CH1/10W 10K	4	
36	ERJ6GEYJ332	C.RESISTOR 1/10W 3.3K	1		R421-424	$\vdash$	RRJ6GCAD472T	M.RESISTOR CH1/10W 4.7K	4	· · · · · · · · · · · · · · · · · · ·
						$\vdash$				
7	ERX12SJR33E	M.RESISTOR 1/2W 0.33	1		R425,426	1	ERDS2TJ101	C.RESISTOR 1/4W 100	2	l

R435,436 R437,438	FRRCOT 1472		Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	PCS	Remarks
	ERDS2TJ473	C.RESISTOR 1/4W 47K	2						
R439,440	RRJ6GCAD103T RRJ6GCAD472T	M.RESISTOR CH1/10W 10K M.RESISTOR CH1/10W 4.7K	2		$H \longrightarrow$	-	CAPACITORS		
R441,442	RRJ6GCAD273T	M.RESISTOR CH1/10W 27K	2		C1	ECKWRS102MBY	C.CAPACITOR 400V 0.01U	1	
R443,444	ERJ6GEYJ470	M.RESISTOR CH1/10W 47	2		C11-20	ECKF1H103ZF	C.CAPACITOR 50V 0.01U	10	
R445,446 R447	ERJ6GEYJ225 ERJ6GEYJ331	M.RESISTOR CH1/10W 2.2M M.RESISTOR CH1/10W 330	2		C21,22 C23	ECES1EU682G	E.CAPACITOR 25V 3300U E.CAPACITOR 25V 680U	2	
R448	ERJ6GEYJ561	M.RESISTOR 1/10W 560	1		C24	ECEA1CU472	E.CAPACITOR 25V 6800	1	
R449,450	ERJ6GEYJ225	M.RESISTOR CH1/10W 2.2M	2		C25	ECEA1HU221	E.CAPACITOR 50V 220U	1	
R451-454	RRJ6GCAD472T	M.RESISTOR CH1/10W 4.7K	4		C26-29	ECEA1CU100	E.CAPACITOR 16V 10U	4	
R455-458 R459-462	RRJ6GCAD362T RRJ6GCAD332T	M.RESISTOR CH1/10W 5.6K	4		C32	ECKF1H103ZF	C.CAPACITOR 50V 0.01U E.CAPACITOR 16V 100U	1	
R463,464	ERJ6GEYJ820	M.RESISTOR CH1/10W 3.3K M.RESISTOR CH1/10W 82	2		C41,42 C43	ECEA1CU101 ECUM1H103ZFN	E.CAPACITOR 16V 100U C.CAPACITOR 50V 0.01U	2	
R465	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	1		C44,45	ECEA1CU101	E.CAPACITOR 16V 100U	2	
R501-504	ERDS2TJ103	C.RESISTOR 1/4W 10K	4		C46	ECUM1H103ZFN	C.CAPACITOR 50V 0.01U	1	
R505-508	ERDS2TJ331	C.RESISTOR 1/4W 330	4		C47,48	ECEA0JU101	E.CAPACITOR 6.3V 100U	2	
R509-512	RRJ6GCAD183T	M.RESISTOR CH1/10W 47 M.RESISTOR CH1/10W 18K	2		C49,50	ECUM1H103ZFN	C.CAPACITOR 50V 0.01U	2	
R513,514 R515,516	ERJ6GEYJ394	M.RESISTOR CH1/10W 18K M.RESISTOR CH1/10W 390K	2		C101,102 C103,104	ECUM1H222KBN ECUM1H471KCN	C.CAPACITOR 50V 2200P C.CAPACITOR CH 50V 470P	2	
R517,518	RRJ6GCAD183T	M.RESISTOR CH1/10W 18K	2		C105	ECUM1H470JCN	C.CAPACITOR CH 50V 47P	1	
R519,520	ERJ6GEYJ394	M.RESISTOR CH1/10W 390K	2		C107	ECUM1H222KBN	C.CAPACITOR 50V 2200P	1	-
R521-524	RRJ6GCAD822T	M.RESISTOR CH1/10W 8.2K	4		C110	ECEAOJK221	E.CAPACITOR 6.3V 220U	1	
R525,526	RRJ6GCAD183T ERJ6GEYJ124	M.RESISTOR CH1/10W 18K M.RESISTOR CH1/10W 120K	2		C123	ECUM1C105ZFM	C.CAPACITOR 16V 1U C.CAPACITOR CH 50V 4700P	1	
R527,528 R529-536	RRJ6GCAD822T	M.RESISTOR CH1/10W 120K M.RESISTOR CH1/10W 8.2K	8		C124,125 C126,127	ECUM1H472KBN ECUM1H470JCN	C.CAPACITOR CH 50V 4700P C.CAPACITOR CH 50V 47P	2	
R537,538	ERDS2TJ473	C.RESISTOR 1/4W 47K	2		C129,130	ECEAOJKS220	E.CAPACITOR 6.3V 22U	2	
R541,542	RRJ6GCAD562T	M.RESISTOR CH1/10W 5.6K	2		C131	ECUM1H222KBN	C.CAPACITOR 50V 2200P	1	
R543,544	RRJ6GCAD332T	M.RESISTOR CH1/10W 3.3K	2		C150	ECUM1H471KCN	C.CAPACITOR CH 50V 470P	1	
R545,546	RRJ6GCAD472T	M.RESISTOR CH1/10W 4.7K	2		C151	ECUM1H222KBN	C.CAPACITOR 50V 2200P	1	
R547,548 R549,550	RRJ6GCAD122T ERJ6GEYJ105	M.RESISTOR CH1/10W 1.2K M.RESISTOR CH1/10W 1M	2		C152 C154	ECUM1H102KBN ECUM1H220JCN	C.CAPACITOR 50V 1000P C.CAPACITOR CH 50V 22P	1	
R551,552	ERJ6GEYJ102	C.RESISTOR 1/10W 1K	2		C155,156	ECUM1H102KBN	C.CAPACITOR CH 50V 22F	2	
R553,554	ERJ6GEYJ473	C.RESISTOR 1/10W 47K	2	······································	C157	ECUM1C105ZFM	C.CAPACITOR 16V 1U	1	
R555-558	ERJ6GEYJ472	M.RESISTOR CH1/10W 4.7K	4		C159	ECUM1H220JCN	C.CAPACITOR CH 50V 22P	1	
R559,560	RRJ6GCAD222T	M.RESISTOR CH1/10W 2.2K	2		C161	ECUM1H562KBN	C.CAPACITOR CH 50V 5600P	1	
R561,562 R563-566	RRJ6GCAD562T RRJ6GCAD272T	M.RESISTOR CH1/10W 5.6K M.RESISTOR CH1/10W 2.7K	2		C163 C166	ECUM1H562KBN	C.CAPACITOR CH 50V 5600P	1	
R567,568	RRJ6GCAD222T	M.RESISTOR CH1/10W 2.2K	2		C166	ECUM1E153MBN ECUM1H102KBN	C.CAPACITOR CH 25V 0.015U C.CAPACITOR 50V 1000P	1	
R569,570	ERJ6GEYJ104	M.RESISTOR CH1/10W 100K	2		C168	ECUM1H270JCN	C.CAPACITOR CH 50V 27P	1	
R573,574	ERDS2TJ473	C.RESISTOR 1/4W 47K	2		C169	ECUM1H100JCN	C.CAPACITOR CH 50V 10P	1	
R575,576	ERDS2TJ102	C.RESISTOR 1/4W 1K	2		C171,172	ECUM1H680JCN	C.CAPACITOR CH 50V 68P	2	
R577,578	ERDS2TJ103	C.RESISTOR 1/4W 10K	2		C173	ECUM1H471KCN	C.CAPACITOR CH 50V 470P	1	
R579,580 R581,582	ERDS2TJ123 ERDS2TJ104	C.RESISTOR 1/4W 12K C.RESISTOR 1/4W 100K	2		C174 C175	ECUM1E104MBN ECUM1H472KBN	C.CAPACITOR CH 25V 0.1U C.CAPACITOR CH 50V 4700P	1	
R583,584	ERDAS3G100	C.RESISTOR 1/4W 100K	2		C175	ECUM1E333MDN	C.CAPACITOR CH 25V 0.033U	1	
R585,586	ERDAS3G330	C.RESISTOR 1/4W 33	2		C177,178	ECUM1H101KCN	C.CAPACITOR CH 50V 100P	2	
R587,588	ERDAS3G332	C.RESISTOR 1/4W 3.3K	2		C179	ECUM1E104MBN	C.CAPACITOR CH 25V 0.1U	1	
R589,590	ERDAS3G102	C.RESISTOR 1/4W 1K	2		C181	ECUM1C105ZFM	C.CAPACITOR 16V 1U	1	
R591,592 R593-596	ERDS2EJ121 ERDS2TJ222	C.RESISTOR 1/4W 120 C.RESISTOR 1/4W 2.2K	4		C185,186 C187	ECUM1H331KCN	C.CAPACITOR CH 50V 330P	2	
R599	ERJ6GEYJ332	C.RESISTOR 1/4W 2.2K C.RESISTOR 1/10W 3.3K	1		C187	ECUM1H470JCN ECUM1H331KCN	C.CAPACITOR CH 50V 47P C.CAPACITOR CH 50V 330P	1	
R601-604	ERDS2TJ472	C.RESISTOR 1/4W 4.7K	4		C190	ECUM1H180JCN	C.CAPACITOR CH 50V 330P	1	
R605	ERDS2TJ100	C.RESISTOR 1/4W 10	1		C201	ECEA0JK470	E.CAPACITOR 6.3V 47U	1	
R606-608	ERDS2TJ102	C.RESISTOR 1/4W 1K	3		C202	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	1	
R610,611 R612	ERDS2TJ471 ERDS2TJ102	C.RESISTOR 1/4W 470 C.RESISTOR 1/4W 1K	2		C203,204 C205,206	ECUM1H180JCN	C.CAPACITOR CH 50V 18P C.CAPACITOR 25V 0.1U	2	
R613-619	ERDS2TJ102 ERDS2TJ103	C.RESISTOR 1/4W 1K	7		C205,206 C207	ECUM1E104ZFN ECUM1H271KCN	C.CAPACITOR 25V 0.1U C.CAPACITOR CH 50V 270P	2	
R620	ERDS2TJ471	C.RESISTOR 1/4W 470	1		C208	ECUM1H221KCN	C.CAPACITOR CH 50V 220P	1	
R621	ERDS2TJ105	C.RESISTOR 1/4W 1M	1		C209,210	ECUM1E104MBN	C.CAPACITOR CH 25V 0.1U	2	
					C211	ECUM1H221KCN	C.CAPACITOR CH 50V 220P	1	
			$\vdash$		C212,213	ECEA1CK220	E.CAPACITOR 16V 22U	2	
	<del></del>		$\vdash$		C214,215 C216,217	ECUM1H101KCN ECUM1C105ZFM	C.CAPACITOR CH 50V 100P C.CAPACITOR 16V 1U	2	
			$\vdash$		C218,219	ECUM1H390KCN	C.CAPACITOR CH 50V 39P	2	
					C220,221	ECUM1H121KCN	C.CAPACITOR CH 50V 120P	2	
			$oxed{\Box}$		C222,223	ECUM1C105ZFM	C.CAPACITOR 16V 1U	2	
	-				C224	ECQV1H683JZ	P.CAPACITOR CV 50V 0.68U	1	
	-		$\vdash$		C225,226 C227	ECUM1H332MBN ECUM1E333MDN	C.CAPACITOR CH 50V 3300P C.CAPACITOR CH 25V 0.033U	2	
			$\vdash$		C228	ECUM1E333MUN ECUM1H181KCN	C.CAPACITOR CH 50V 180P	1	
					C229	ECEAOJK221B	E.CAPACITOR 6.3V 220U	1	
					C230	ECEAOJK470	E.CAPACITOR 6.3V 47U	1	
			igsquare		C231	ECEA1AU470	E.CAPACITOR 10V 47U	1	
					C232	ECEA1CK220	E.CAPACITOR 16V 22U	1	
			$\vdash$		C233	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	1	
			+		11			<b>_</b>	

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name	e & D	escriptio	on Po	s Remarks
234	ECEA1CK470	E.CAPACITOR 16V 47U	1	<del></del>	C443-447	Н	ECUM1E104ZFN	C.CAPACITO	R 25	V 0.1U	- !	i
235,236	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	2		C448		ECUM1H103ZFN	C.CAPACITO				
237	ECUM1C105ZFM	C.CAPACITOR 16V 1U	1		C501-504		ECUM1H681KBN	C.CAPACITO	R 50	V 680P	- 4	
238	ECUM1E223MBN	C.CAPACITOR CH 25V 0.022U	1		C505-508		ECEA1CPZ221	E.CAPACITO				
239	ECUM1E683MBN	C.CAPACITOR CH 25V 0.068U	1		C509-512	L	ECUM1H150JCN	C.CAPACITO			4	
240	ECUM1E153MBN	C.CAPACITOR CH 25V 0.015U	1		C513,514		ECEA1CU471	E.CAPACITO				
241	ECUM1E104MBN ECUM1E104ZFN	C.CAPACITOR CH 25V 0.1U C.CAPACITOR 25V 0.1U	1 5		C515,516 C517	H	ECUM1H103ZFN ECUM1E104ZFN	C.CAPACITO				
247,248	ECUM1E333MDN	C.CAPACITOR CH 25V 0.033U	2		C521,522		ECUM1H22OJCN	C.CAPACITO				
249	ECUM1E153MBN	C.CAPACITOR CH 25V 0.015U	1		C523,524		ECUM1H103ZFN	C.CAPACITO				
250	ECUM1E104MBN	C.CAPACITOR CH 25V 0.1U	1		C525,526	Г	ECUM1H220JCN	C.CAPACITO				
251-253	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	3		C527,528		ECUM1H221JCN	C.CAPACITO	R CH 50	V 220P		2
260	ECUM1E334ZFM	C.CAPACITOR CH 25V 0.33U	1	.,	C529-532		ECQB1H182JF	P.CAPACITO			- (	
268	ECUM1C105ZFM	C.CAPACITOR 16V 1U	1		C533,534		ECUM1H220JCN	C.CAPACITO				2
269	ECUM1E103KBN	C.CAPACITOR 25V 0.01U	1	.,	C535-538	L	ECEAOJPZ221	E.CAPACITO				!
270	ECEAOJK470	E.CAPACITOR 6.3V 47U C.CAPACITOR 25V 0.1U	1		C539-542 C543,544	-	ECUM1H103ZFN ECEA0JU470	C.CAPACITO E.CAPACITO				1
C271 C272	ECUM1E104ZFN ECUM1E223MBN	C.CAPACITOR 25V 0.1U C.CAPACITOR CH 25V 0.022U	1		C545,546	-	ECEA0JU101	E.CAPACITO				2
273	ECUM1H101KCN	C.CAPACITOR CH 50V 100P	1		C547,548	$\vdash$	ECEAOGUIOI ECEAICU220	E.CAPACITO			-	2
274	ECUM1E103KBN	C.CAPACITOR 25V 0.01U	1		C550-552	-	ECQV1H104JZ	P.CAPACITO				
275	ECUM1C105ZFM	C.CAPACITOR 16V 1U	1		C553,554	T	ECKT1H101KB	C.CAPACITO		<del></del>		2
276	ECUM1H221KCN	C.CAPACITOR CH 50V 220P	1		C555,556	T	ECQV1H104JZ	P.CAPACITO				2
C280	ECUM1C334ZFN	C.CAPACITOR CH 16V 0.33U	1	M-11-11-11-11-11-11-11-11-11-11-11-11-11	C561,562		ECEA1CU220	E.CAPACITO			:	2
301-303	ECEA0JU101	E.CAPACITOR 6.3V 100U	3		C563,564		ECEA1CN100S	E.CAPACITO				2
C304	ECUM1H050CCN	C.CAPACITOR CH 50V 5P	1		C565,566	L	ECEA1CPZ221	E.CAPACITO				2
C305	ECUM1H102KBN	C.CAPACITOR 50V 1000P	1		C567-570		ECUM1H103ZFN	C.CAPACITO				
C306	ECUM1H150JCN ECUM1H040CCN	C.CAPACITOR CH 50V 15P C.CAPACITOR CH 50V 4P	2		C571-574 C575-578	-	ECEAOJPZ221 ECUM1H103ZFN	C.CAPACITO				1
C307,308 C309,310	ECUM1H040CCN ECUM1H150JCN	C.CAPACITOR CH 50V 4P	2		C579,580	-	ECUM1H1032FN ECUM1H220JCN	C.CAPACITO				2
C311,312	ECUM1H470JCN	C.CAPACITOR CH 50V 13P	2		C602,603	$\vdash$	ECEAOJK470	E.CAPACITO				2
C313	ECUM1E224ZFN	C.CAPACITOR CH 25V 0.22U	1		C604,605	$\vdash$	ECBT1E103ZF	C.CAPACITO				2
314	ECUM1H103ZFN	C.CAPACITOR 50V 0.01U	1		C652	T	ECBT1H102KB	C.CAPACITO				i
317-338	ECUM1H103ZFN	C.CAPACITOR 50V 0.01U	22		C654		ECBT1H102KB	C.CAPACITO	R 50	V 1000P		
339	ECEAOJU101	E.CAPACITOR 6.3V 100U	1		C655		ECEA1VK100B	E.CAPACITO				
C340-342	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	3		C656	L	ECBT1H102KB	C.CAPACITO				
C343	ECUM1E473MBN	C.CAPACITOR 25V 0.047U	1		C657	_	ECEAOJK470	E.CAPACITO				
C344	ECUM1H820JCN	C.CAPACITOR CH 50V 82P	1		C658	-	ECBT1E103ZF	C.CAPACITO				
C345,346 C347	ECUM1E104ZFN ECUM1H471JCN	C.CAPACITOR 25V 0.1U C.CAPACITOR 50V 470P	2		C659 C660	┞	ECEA1VK100 ECBT1E103ZF	E.CAPACITO C.CAPACITO				l
C348	ECUM1H221JCN	C.CAPACITOR CH 50V 220P	1		C694	$\vdash$	ECBT1E103ZF	C.CAPACITO				i
C349	ECUM1H681KBN	C.CAPACITOR 50V 680P	1		C751	1	ECKF1H103ZF	C.CAPACITO				i
C350	ECUM1H101KCN	C.CAPACITOR CH 50V 100P	1			1						
C351	ECUM1H103KBN	C.CAPACITOR CH 50V 0.01U	1			Г		1				
C352	ECUM1H150JCN	C.CAPACITOR CH 50V 15P	1									
C371,372	ECUM1E224ZFN	C.CAPACITOR CH 25V 0.22U	2			L					_	
C373,374	ECUM1H470KCN	C.CAPACITOR 50V 47P	2			L						
C376	ECUM1H103ZFN	C.CAPACITOR 50V 0.01U	1		·	<u> </u>						
C377,378	ECUM1E224ZFN	C.CAPACITOR CH 25V 0.22U	2			├-						
C379,380 C381	ECUM1H151KCN ECUM1H103ZFN	C.CAPACITOR CH 50V 150P C.CAPACITOR 50V 0.01U	2			┝						
C382,383	ECUMIEIO4ZFN	C.CAPACITOR 25V 0.1U	2			+		<b>†</b>				
C384	ECUM1H470KCN	C.CAPACITOR 50V 47P	1			t		<b>†</b>			$\top$	
C385	ECUM1H103KBN	C.CAPACITOR CH 50V 0.01U	1			T						
C386	ECUM1H470KCN	C.CAPACITOR 50V 47P	1			Γ						
C387	ECUM1E224ZFN	C.CAPACITOR CH 25V 0.22U	1			Ĺ					$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	
C388,389	ECEA0JU330	E.CAPACITOR 6.3V 33U	2		<b> </b>	L					$\perp$	
C390-393	ECUM1H103ZFN	C.CAPACITOR 50V 0.01U	4		<b> </b>	$\vdash$	ļ	<b></b>			$\dashv$	
C401-404	ECUM1H221JCN	C.CAPACITOR CH 50V 220P	4			+					$\dashv$	
C405-408 C409-416	ECEA1CPZ470B ECUM1H220JCN	E.CAPACITOR 16V 47U C.CAPACITOR CH 50V 22P	8		<b> </b>	$\vdash$					-+	
C409-416 C417,418	ECEA1CPZ221	E.CAPACITOR CH 50V 22P	2			+	<del> </del>	1				
C417,418 C419,420	ECUM1H103ZFN	C.CAPACITOR 50V 0.01U	2			+	<b> </b>	-			+	
C421,422	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	2			t					+	
C423-426	ECEA1CPZ470	E.CAPACITOR 16V 47U	4			T						
C427,428	ECUM1H220JCN	C.CAPACITOR CH 50V 22P	2									
C429,430	ECQB1H562JF	P.CAPACITOR 50V 5600P	2									
0432,433	ECEAOJPZ221	E.CAPACITOR 6.3V 220U	2			Ĺ						
C434,435	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	2		<b> </b>	L					$\dashv$	
C436	ECEA1CU100	E.CAPACITOR 16V 10U	1		<b> </b>	Ļ		ļ				
C437	ECUM1E104ZFN	C.CAPACITOR 25V 0.1U	1		<b> </b>	+	-			,		
C438 C439	ECEA1CU220	E.CAPACITOR 16V 22U	1			+	1	<del> </del>				
C440	ECUM1E104ZFN ECEA0JPZ221	C.CAPACITOR 25V 0.1U E.CAPACITOR 6.3V 220U	1			+					+-	
U-TU		C.CAPACITOR 0.3V 2200	1	****		+						
0441	FCOMTF1047FM											
C441 C442	ECUM1E104ZFN ECUM1H100CCN	C.CAPACITOR CH 50V 10P	1			T						

## ■ REPLACEMENT PARTS LIST

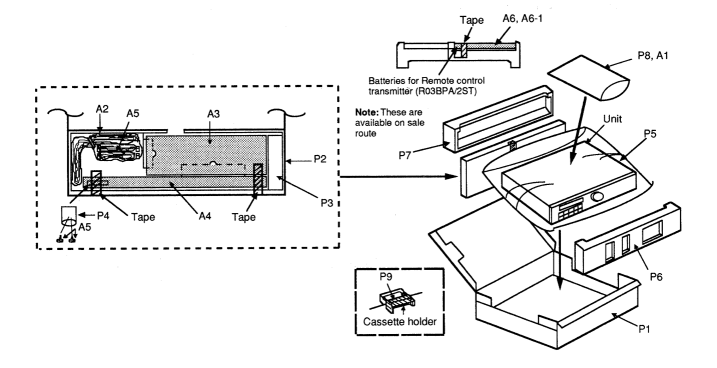
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
					Q403-410	2SD1450R	TRANSISTOR	8	
		INTEGRATED CIRCUIT(S)			Q501,502	2SC3311A-Q	TRANSISTOR	2	
					Q503	UN4212TA	TRANSISTOR	1	
9	M5F78M12L	IC	1		Q504-506	UN4112	TRANSISTOR	3	
10	M5F79M12L	IC	1		Q551-554	2SD1450R	TRANSISTOR	4	
11	AN7812F	IC	1		Q601-605	UN4111	TRANSISTOR	5	
12	AN7805F	IC	1						
101	AN7030SE2	IC	1				DIODE(S)		
102	AN7035SCE2	IC	1						
201	MN6742SDR	IC	1		D11-20	1SR35200TB	DIODE	10	
202	MN53020SDQ	IC	1		D21	MTZJ27D	DIODE	1	
203	AN8320NFA	IC	1		D22	MTZJ3R9A	DIODE	1	
204,205	AN3841SR	IC	2		D23,24	MA4056M	DIODE	2	
206	M5228FPE2	IC	1		D25	MTZJ3R9A	DIODE	1	
207	UPD74HC04GE2	IC	1		D201	MA701	DIODE	1	
208	MN4066BS	IC	1		0203	1N4606TR	DIODE	1	
209	AN78L05ME2	IC	1		D204	MA151A	DIODE	1	
271	MN17541SDN2	IC	1	· · · · · · · · · · · · · · · · · · ·	D271	1S2473TR	DIODE	1	
272	AN6607NSE2	IC	1		0301-305	MA110	DIODE	5	
273		IC	1	<b> </b>			<u> </u>		
	AN1339SE2		-		0306	RVDSVC321	DIODE	1	
274	TA7291S	IC	1		D311-318	MA8056M	DIODE	8	-
275	TC4S81F	IC	1		D321-324	MA165	DIODE	4	
301	MNE321RRAA2	IC	1		D401,402	MA719	DIODE	2	
302	MN6624	IC	1	1	D403-410	MA165	DIODE	8	
303	SRM2A256LM10	IC	1		D501,502	MA165	DIODE	2	
304	S22S12IF10	IC	1		D503,504	MA719	DIODE	2	
305	SM5843AS1	IC	1		D505,506	MA165	DIODE	2	
306,307	MC74HC273AF	IC	2		0507,508	MA719	DIODE	2	
308	UPD74HC74GE2	IC	1		0509	MA165	DIODE	1	
309	UPD74HC163G	IC	1		D601-603	LN28RCPP-JF	DIODE	3	
310	MN1281-R	IC	1		D605	LN31GPH-JF2	DIODE	1	
311	UPD74HC00G	IC	1		D607	LN49YPH-JF1	DIODE	1	
312	T74HCU04AFTP	IC	1		0608	LN29RPH-JF1	DIODE	1	
313	M5238FPE1	IC	1		0611-628	MA165	DIODE	18	
314	M5M34050F	IC	1		0630-635	MA165	DIODE	6	
315	T74HCU04AF	IC	1	ļ	0630-633	MA165	DIODE		
								7	
316	MC74HC125AF	IC	1		0790	MA165	DIODE	1	
317	MC74HC126AF	IC	1		D2001,2002	MA165	DIODE	2	
318	TORX178A	IC	1					<u> </u>	
319	T0TX178	IC	1				VARIABLE RESISTOR(S)	<u> </u>	
401-404	NJM4580ED	IC	4						
405	AK5339-VP	IC	1		VR104,105	EVNDXAA00B53	VARIABLE RESISTOR	2	
501,502	NJM5532DD	IC	2		VR106	EVNDXAA00B14	VARIABLE RESISTOR	1	
503,504	NJM4580ED	IC	2		VR107,108	EVNDXAA00B13	VARIABLE RESISTOR	2	
505,506	M5238FP	IC	2		VR201	EVNDXAA00B54	VARIABLE RESISTOR	1	
507,508	PCM1702P	IC	2		VR271	EVNDCAA03B54	VARIABLE RESISTOR	1	
551,552	M5218L	IC	2	1	VR401,402	EVJC20F03A24	VARIABLE RESISTOR	2	
601	M50754-165FP	IC	1		VR551	EVU57A022A14	VARIABLE RESISTOR	1	
602	AN6873S	IC	1		VR601	EVQWVS00004E	VARIABLE RESISTOR	1	
603	UPD74HC04G	IC	1		1		111111111111111111111111111111111111111	1-	
-	0.01		F				COMPONENT COMBINATION(S)	<del> </del>	<del> </del>
	1	TRANSISTOR(S)	+-			-	CONTROLLIN CONDITION(3)	-	
	<del> </del>		+		Z301,302	EXCEMT471B	COMBINATION PART	2	<del> </del>
1	2SB1238QSTV6	TRANSISTOR	1		12301,302	LAULINA/ ID	COUNTING TOU LAKE	-	
1	2SC3311A-Q	TRANSISTOR	1	+ ··-			COTI (S)	-	
2		TRANSISTOR					COIL(S)	├	
	2SA1309A-R		1	415		DI 70006 0	COTI	-	
3	2SD2037DEF	TRANSISTOR	1		L1,2	RLZ0026-0	COIL	2	<del></del>
4	2SB1357DEF	TRANSISTOR	1		L101	ELJFA470KF	COIL	1	
02-105	UN5216-Q	TRANSISTOR	4		L104	ELJFA180KF	COIL	1	
06,107	2SC3937	TRANSISTOR	2		L106	ELJFA101KF	COIL	1	
09	UN5216-Q	TRANSISTOR	1		L108	RLQZB471KT-D	COIL	1	
01	2SB956R	TRANSISTOR	1		L109,110	ELJFA180KF	COIL	2	
71	2SD1280-S	TRANSISTOR	1		L120	RLQZB101KT-D	COIL	1	
72	DTA123JK	TRANSISTOR	1		L202	RLM9R001-Z	COIL	1	
74	2SB709-R	TRANSISTOR	1		L203	RLQZB101KT-D	COIL	1	
75	DTC124EK	TRANSISTOR	1		L301	EXCELDR35V	COMBINATION PART	1	
76	DTB113ZK	TRANSISTOR	1		L301	RLQZB2R2KT-D	COIL	1	
77	DTA114EK	TRANSISTOR	1		L302	RL03B002-M	COIL	1	4
01	DTC124EU	TRANSISTOR	1		L303	ELEXT470KA9	COIL	1	
02	DTA124EU	TRANSISTOR	1		L401-404	EXCELDR35	COMBINATION PART	4	
03	DTC124EU	TRANSISTOR	1	<del> </del>	L501-504	EXCELDR35		-	
04	2SC3931C	TRANSISTOR	1		L501-504 L550-552	EXCELDR35	COMBINATION PART	4	
104				<del> </del>	L330-332	EACELUK35	COMBINATION PART	3	<del> </del>
	DTC124EU	TRANSISTOR	1	<del> </del>				<u> </u>	ļ
01	UN4212	TRANSISTOR	1					<u> </u>	
02	UN4112	TRANSISTOR	1		_			L	ļ

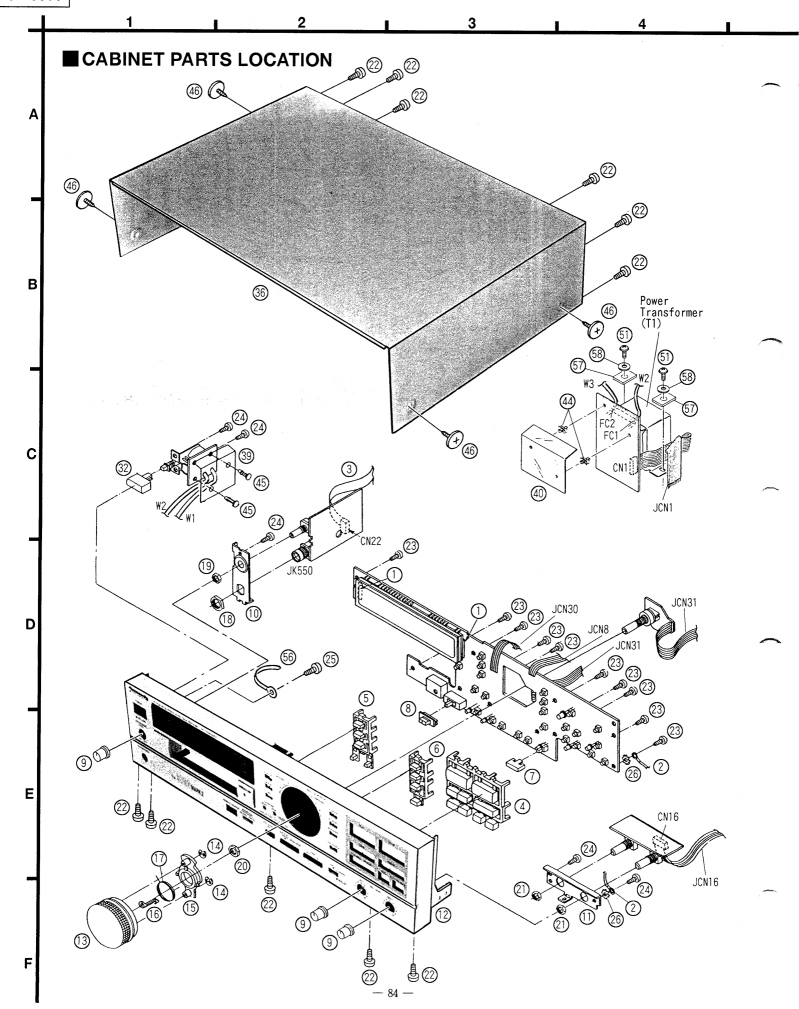
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	T	Part No.	Part Name & Description	Pcs	Remarks
					JCN8	I	RWJ6506230KQ	FLAT CABLE(6P)	1	
		TRANSFORMER(S)			JCN16	$\downarrow$	REZ0693	CONNECTOR ASS'Y(6P)	1	
r1	RTP1L4B001	POWER TRANSFORMER	1		JCN30 JCN31	+	RWJ6505350KQ RWJ6505070KK	FLAT CABLE(5P) FLAT CABLE(5P)	1	
7301	RLZ0006-0	TRANSFORMER	1	1217	JCN42	+	REZ0125A	CONNECTOR ASS'Y(10P)	1	
1301	TREESON O	THE STATE OF THE S	i		JCN46	+	REZ0126A	CONNECTOR ASS'Y(5P)	1	
		OSCILLATOR(S)			JCN56	T	REZ0127A	CONNECTOR ASS'Y(6P)	1	
					JCN70	T	RWJ4302200KK	FLAT CABLE(2P)	1	
(201	RSXC8M00J01	OSCILLATOR	1		W1,W2		REZ0123A	CONNECTOR ASS'Y(1P)	1	
X202	RSXY8M00M01	OSCILLATOR	1		W3	1	REZ0124B	CONNECTOR ASS'Y(1P)	1	
X301	RSXY8M00M01	OSCILLATOR	1		W4	1	REZ0237A	CONNECTOR ASS'Y(1P)	1	
(302 (303	RSXC28M2S01 RSXC24M5S03	OSCILLATOR OSCILLATOR	1		ł	+		RELAY(S)	-	
X304	RSXC22M5S01	OSCILLATOR	1		<b> </b>	+	-	RELAT(S)		
X305	RSXC16M3S01	OSCILLATOR	1		RL501,502	╁	RSY0020M-R	RELAY	2	
X601	RSXY6M00M01	OSCILLATOR	1		1	$\dagger$	THO TOOLS IN	The last 11	<u> </u>	
						T		REMOTE SENSOR		
		DISPLAY TUBE								
					RM601	L	RCDHC-212	REMOTE SENSOR	1	
FL601	RSL0062-F	DISPLAY TUBE	1			$\downarrow$				
		CHTCH/FC)			1	╀		FUSE(S)		
	-	SWITCH(ES)	-		F1	+	XBA2C02TB0S	FUSE 250V, 0.2A	1	
S1	ESB8249V	POWER	1		ქ <b>Γ</b> *	+	VDUECOE 1003	TOOL COUP, VICA	1	-1-
S601	ESD1511201	SAMPLING FREQ	1	-	<b>!</b> !	$\dagger$			$\vdash$	
S602	ESB64805	INPUT(ANALOG/DIGITAL)	1		1	t				<u> </u>
S611-628	EVQQTG05R	SWITCH	18		1	1				
S630-635	EVQQTG05R	SWITCH	6			I				
S751,752	SSPD18	SWITCH	2			T				
			<u> </u>			$\perp$			ļ	
		JACK(S)	<u> </u>			1			<u> </u>	
7/1	C TOO	1.0	١.,		<b> </b>	+				
JK1 JK301	SJVD06	AC INLET	1		<del> </del>	+	ļ			
JK301 JK301A	RJS1A9803-R QJS1955H	AES/EBU REC IN REMOTE CONTROL	1		<b></b>	+			-	
JK301A JK302	RJS1A9703-R	DIGITAL AES/EBU PLAY OUT	1		1	+			-	
JK303	SJFD7	IEC TYPE2 REC IN	1			$^{+}$				
JK304	SJFD7	IEC TYPE2 PLAY OUT	1			$\dagger$				
JK401	RJS1A9703-R	ANALOG REC IN(L)	1			T				
JK402	RJS1A9703-R	ANALOG REC IN(R)	1			I				
JK501	RJS1A9803-R	ANALOG PLAY OUT(L)	1			1			L.	
JK502	RJS1A9803-R	ANALOG PLAY OUT(R)	1			1				
JK550	SJJD19	HEADPHONES	1		<b>i</b>	+			-	
	<b> </b>	CONNECTOR(S)	├		<b></b>	╁	<del> </del>			
	<b>†</b>	CONNECTOR(3)	┢		<b> </b>	+	<del> </del>		-	
CN1	RHR197ZA	CONNECTOR(10P)	1		1	$\dagger$			$\vdash$	
CN2	SJSD1005	CONNECTOR (10P)	1			T				
CN7	RJS6T4ZA	CONNECTOR(6P)	1							
CN9	REZ0121A	CONNECTOR(6P)	1			$\perp$				
CN10	RJP6G27ZA	CONNECTOR(6P)	1		<b> </b>	+	ļ		ļ	
CN15	RJS6T4ZA	CONNECTOR(6P)	1		<b>.</b>	+	<b> </b>		<b> </b>	
CN16	RHR193ZA RJS6Q8ZA	CONNECTOR(6P)	1		$\vdash$	+	-		<u> </u>	
CN21,22 CN29	RJS5U8ZA RJS5T7ZA	CONNECTOR(6P) CONNECTOR(5P)	1		-	+	-		-	
CN29	RJP10G27ZA	CONNECTOR(10P)	1		1	+			-	
CN43	RJS1A6717-Q	CONNECTOR(17P)	1			+	<u> </u>		$\vdash$	
CN44	SJSD1721	CONNECTOR(17P)	1		1	+				
CN45	RJP5G27ZA	CONNECTOR(5P)	1		1	1				
CN51	RJP3G27ZA	CONNECTOR(3P)	1			I				
CN52-54	RJS1A6315	CONNECTOR(15P)	3			L	ļ		L	
CN56	RJP4G28ZA	CONNECTOR (4P)	1		<b> </b>	1			<u> </u>	
CN57	RJP6G28ZA	CONNECTOR(6P)	1		-	4-	1		<u> </u>	
CN58	RJT036W002	CONNECTOR(2P)	1		11	+	-		<del> </del> -	l
CN62 CN301,302	RJS7Q11ZA	CONNECTOR(7P)	2		-	+	<del> </del>		-	
CN301,302 CN303,304	RJU057W012 RJT057W012	CONNECTOR(12P) CONNECTOR(12P)	2		1	+	<del> </del>		-	
W1303,304	NOTOD/WOTZ	COMMECTOR(12F)	-		1	+			-	
	1	FUSE HOLDER(S)	T		1	+			$\vdash$	
			$t^{-}$		11	T			$\vdash$	
FC1,2	EYF52BC	FUSE HOLDER	2		1	T			1	
						Ī				
		CONNECT.ASS'Y & FLAT CABLE				I				
					1	Ţ				
JCN1	RWJ4310150QQ	FLAT CABLE(10P)	1		<b> </b>	+	ļ		<u> </u>	
	-	<u> </u>	<b> </b>		<b> </b>	+	-	<u> </u>	-	
		<u> </u>	<u> </u>	L	J L	┸	<u> </u>	<u> </u>		1

REDISA   CONCION ASS '(19)   1   100   000000   MASSER   6   1   1   100   000000   MASSER   1   1   1   1   1   1   1   1   1	
REZDISAN   FFC(PP)   1	
SOURCES-H   PREMIT (CAR) BITTON   1   100   10	
BADDEZ-14   OPERATION(C) BUTTON   1   000   NGROOMS   MIN REPRE(S)   1	
REMOZES   MPRIT SELECTIVE NOTION   1   100   REMOCOS   IDLER GAR(P)   1   1   1   1   1   1   1   1   1	
SMOSTON   SMOOTH	
1   NRM0133   BAMACEAREC LEVEL ANGLE   1   11   11   11   11   12   1800007   NDC CMM   1   1   1   1   1   1   1   1   1	
BRIGHT   BRIGHT   PARKEL ASSY   1   112   8800007   MODE COM   1   1   1   1   1   1   1   1   1	
SINGHAYDOPH   SUFFILE PICKS ASS'Y   1	
CSIN-2   RING   2	
SHOOQE   SHOOQE   STSIM PARTS   1   115   ERBOOQE   CAPSTAN UNITY   1   1   16   ERBOOQE   CAPSTAN UNITY   1   1   16   ERBOOQE   CAPSTAN UNITY   1   1   116   ERBOOQE   CAPSTAN UNITY   1   1   117   PAMOOQE   CAPSTAN UNITY   1   1   118   REQUISE   STRING   1   1   119   REQUISE   STRING   1   1   1   1   1   1   1   1   1	
SEP0491   MYLON STOPPER   1	
SUSDIGE   SPRING   1	
MISSIS	
9   X8S/S   NUT   1   19   REQOOL 4   REGIN/EID DET, SENGR ASS Y   2   1   X8S9   NUT   1   120   REPROZE   1   1   120   REGIN/EID DET, SENGR ASS Y   1   1   120   REGIN/EID DET, SENGR ASS Y   1   1   120   REGIN/EID DET, SENGR ASS Y   1   1   120   REGIN/EID DET, AND SENGR ASS Y   1   1   120   REGIN/EID DET, AND SENGR ASS Y   1   1   120   REGIN/EID DET, AND SENGR ASS Y   1   1   1   1   1   1   1   1   1	
Mars	
1   MS9   MUT   2   122   MPR0029   END DET.ANGE   1   1   133   MPR0029   END DET.ANGE   1   1   144   MESSARFZ   SCREW   10   10   124   MESONIB   MEDITAL DET.ANGE   1   1   125   EVANMONI   LOAD SKARTY   1   1   125   EVANMONI   LOAD SKARTY   1   1   1   1   1   1   1   1   1	
XTBS-14-FZ   SCREM   18	
XTB3+IGSFR   SCREM   10   124   REQOIS   BESINVEND DET.LED ASSYY   1   1   125   EVQNORODI   LONG M ASSY   1   1   1   1   1   1   1   1   1	
MT39-86FR   SORM   5   125   EVQAMOROD   LOAD SM ASSYY   1	
5   XTB3-BJ SCREM   5   126   EVALOMODI   TIME SM ASSY   1   6   MASB   MASSER   2   127   RPB0061   FIXED POST SPRING   1   7   RPM0408   RRMITE CONTROL ANGLE   1   129   RPB0073   GUIDE ROLLER SPRING   1   9   RR00185CH   TANY DENNEMENT   1   129   RPB0073   TAREL SPRING   1   10   RR002046   MIDE SCOLLE   1   131   RPB0073   TAREL SPRING   1   11   RR00236A-B   RAR PAREL ASSYY   1   132   RPB0075   RARKE SPRING   1   12   RRB0037   TAREL SPRING   1   13   RR00366   SCREW   2   14   RR0037   TAREL SPRING   1   14   RRA0053-R   FOUT   4   135   RR0038   ANGLE   1   15   RR0009   BOTTOM   1   136   RR0009   TRISTON LEVER   1   16   RR00076-H   CARINET   1   137   RR0096   SRAWE SPRING   1   17   RR0068   CARINT   1   137   RR0096   SRAWE SPRING   1   18   RR00083   P.C.B. HOLDER   1   137   RR0096   TAREL SPRING   1   19   RR00096   RR008   RR0096   RR009	
MACAGE   MASSER   2   127	
PMP-0408	
BEDDISCH   FFC(17P)   1   129   MM0073   S.REEL SPRING   1   1   1   1   1   1   1   1   1	
9	
December	
1   RG00239A	
2   R0J0033A   POMER BUTTON   1   133   RN-0034   ANGLE   1   3   RN-030568   SCREW   2   134   RN-0034   RN-02053   RT-03058   RN-02053   RN-02058   RN-0	
3	
BRADOS3-K   FOOT   FO	
RMONO76-HI   CABINET   1	
NAMOZOO   P.C.B. HOLDER   1   139   NAMOZOO   LOAD SELECT LEVER   1   140   NAMOZOO	
MYZO096	
NRC0356	
1	
SHOD4   SCREW   4	
SHE181	2
SIRD16	
5   SHR9815   RIVET	1
SNE2095   SCREW   4   147	1 1 2
148	2
149   RNW172ZA WASHER   2   2   3   3   3   3   3   3   3   3	2
9 XTB3+20JFR SCREW 5   150 RUS740ZA EARTH ANGLE 1   1   1   1   1   1   1   1   1   1	~
SCREW   1   151	
XTB4+8F   SCREW   3   152   RMB0069   IDLER SPRING   1	
2	
3	
155   RKK0019   CHASSIS UNIT   1   1   1   1   1   1   1   1   1	
156   RMG0134   MECHANISM SUPPORT   4   156   RXL0035   TENSION ARM ASS'Y   1	
SHR330   BINDER   1   157   RXL0036   TENSION BAND ASS'Y   1   1   158   RMB0066   PIN PRESSURE SPRING   1   1   1   1   1   1   1   1   1	
7 RMA0988 REINFORCING PLATE 2 158 RMB0066 PIN PRESSURE SPRING 1 1 159 RMB0067 PINCH ROLLER SPRING 1 1 159 RMB0067 PINCH ROLLER SPRING 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SAME	
160   RMM0036   PIN PRESSURE LINK   1	
161   RXLO046   PINCH ARM ASS'Y   1	
162   RXLO048   BT LEVER ASS'Y   1	
163	
164	
165   RXL0052   S.LOAD ARM   1	
166	
167   RXL0056   LOAD LEVER   1	
168   RXL0057   P.F.IDLER ASS'Y   1	
169   RXL0058   P.F.SELECT LEVER   1	
170   RXM0018   GUIDE LINK ASS'Y   1	
171   RXM0019   PLUNGER LINK ASS'Y   1	
172 RXP0016 S.POST ROLLER ASS'Y 1	
1 101 1000 1 101 100LLN 1	

Ref.No.	Part No.	Part Name & Description		Remarks	Ref.No.	Ц	Part No.	Part Name & Description		Remarks
173	RXP0017	T.POST ROLLER ASS'Y	1		247	$\sqcup$	XTN3+8F	SCREW	4	
73-1 74	RXP0008 RXP0020	POST ROLLER T.GUIDE ROLLER	1		248	-	XSN2+3	SCREW	2	
75	RXQ0057	T.INCLINED BASE ASS'Y	1			$\vdash$		DACKTHIC MATERIAL		
176	RXQ0057	LOAD HOLDER ASS'Y	1			Н		PACKING MATERIAL		
.77	RXR0006	S.REEL ASS'Y	1		P1	Н	RPG2764	PACKING CASE	1	
.78	RXR0007	T.REEL ASS'Y	1		P2	$\vdash$	RPN0391	ACCESSORIES BOX	1	
79	VEG0752	CYLINDER UNIT	1		P3	$\vdash$	RPN0392	PAD(ACCESSORIES)	1	
79-1	VEH0460	UPPER CYLINDER	1		P4	$\vdash$	XZB09X10C03			
79-2	VHD0593	SCREW	2	E-MANUAL COLUMN	P5	⊦⊹		PROTECTION BAG(SCREW)	1	
180	RSJ0006	PLUNGER	1		P6	$\vdash$	RPF0017	PROTECTION BAG(NUIT)	1	
.81	QBW2081A	WASHER			- P5 P7	H	RPN0221	PAD(FRONT)	1	
.82	RXP0031	S.GUIDE ROLLER ASS'Y	3		- P8	Н	RPN0222	PAD(BACK)	1	
			1			$\vdash$	XZB25X34C03X	PROTECTION BAG(F.B)	1	
.83 .84	RHW12009	GUIDE WASHER	1		P9	Н	RPH0065	SOFT SHEET	1	
.85	XQN14+C16	SCREW SCREW	2			Н		40050000150	-	
	RHQ0014		13			$\vdash$		ACCESSORIES		
.86	RHQ0007	SCREW	6							
.87	RHQ0015	SCREW	1		A1	$\sqcup$	RQF3077	INSTRUCTION MANUAL	1	
88	RHQ0016	SCREW	4		A2	Н	RJA0003	AC POWER SUPPLY CORD	1	(SF)
89	RHQ0017	SCREW	3		A3	Ш	RYQ0059	RACK EARS	1	
90	XQN16+A45T	SCREW	3		A4	Ш	RYQ0060	RACK PANELS	1	THE TRANSPORT
91	XQN2+A2	SCREW	1		A5	Ш	XYN3+F10FZ	SCREWS	8	
92	RHQ0018	SCREW	1		A6	Ц	RAK-SV012WH	REMOTE CONTROL TRANSMITTER	1	
93	RHQ0019	SCREW	1		A6-1		RKK0020-K	BATTERY COVER	1	FOR R/C TRANSMITT
194	RHQ0020	SCREW	3		_	Ц				
195	QHQ1371	SCREW	2					<grease jig="" or="" tool=""></grease>		
						Ц				
		LOADING PARTS				Ц		TEST TAPE		
01	RFKPVDA10-K	MOTOR ASS'Y(M751)	1		SA1		RD-PG01	PG REFERENCE TAPE	1	
02	RDB0032	GEAR SHAFT HOLDER	2		SA2		RD-ER01	ERROR RATE TAPE	1	
03	RDG0120	MAIN GEAR(R)	1		SA3	П	RD-LR02	LINEARITY ADJ.TAPE	1	
04	RDG0122	MAIN GEAR(L)	1							
05	RFKNVDA10BK	GEAR SHAFT ASS'Y	1					DRIVER		
06	RJP2G27ZA	CONNECTOR(CN72)(2P)	1				***************************************			
07	RMA0194	SHAFT FRAME	1		SA4	$\vdash$	SZZV1102C	POST ROLLER ADJ.SCREWDRIVER	1	
08	RMA0197	CASSETTE HOLDER ANGLE	1				022.77.020	1 00 1 NOLELIN 1 DOVOGNETIBRITYEN		
09	RMA0200	HOLDER ARM	2	***************************************		$\vdash$		GREASE		
10	RMB0110	SPRING	2				· // // // // // // // // // // // // //	UNLAGE		
11	RMB0111	SPRING	1		SA5	$\vdash$	RFKX0002	COMPOUND GREASE	1	
12	RMB0131	SPRING	1		SA6	$\rightarrow$			1	
13	RMB0144	SPRING			- SAO	$\vdash$	RZZ0L05	DYNAMIC GREASE	1	
14	RMC0050		1					PRINTER OFFICER POLICE		
15	RMC0051	ANGLE(L) ANGLE(R)	1			Н		<printed boards<="" circuit="" td=""><td></td><td></td></printed>		
								ASS'Y>		
16	RMG0090	RUBBER	2			H				
17	RML0139	SHAFT HOLDER(R)	1		PCB1	Ш	REP0694C	OPERATION P.C.B. ASS'Y	1	∢RTL>
18	RML0140	HOLDER(R)	1		PCB2		REP2246A	MAIN P.C.B.ASS'Y	1	∢TL>
19	RML0141	SHAFT HOLDER(L)	1		PCB3		REP2247A	DIGITAL P.C.B.ASS'Y	1	∢TL>
20	RML0142	HOLDER(R)	1   -	***	PCB4		REP0417A	RF/SERVO P.C.B.ASS'Y		∢RTL>
21	RML0150	MAIN GEAR HOLDER	1		PCB5		REP0421A	TRAY MOTOR/SW P.C.B.ASS'Y	1	∢TL>
22	RMR0206	TRAY	1							
23	RMR0207	CASSETTE HOLDER	1			$\Box$		<mechanism ass'y=""></mechanism>		
24	RMR0209	SHAFT ANGLE	1			LĪ				
25	RMS0158	SHAFT	1		MECH1	LT	RAA1001	MECHANISM UNIT	1	
26	RMS0160	SHAFT	1							
27	RMS0165	SHAFT	1							
28	RXA0046	SUB FRAME	1							
29	RXA0047	CASSETTE HOLDER	1							
30	RXK0059	FRAME	1							
31	SMQ20025	BELT	1			П				
32	SMQ40032	PULLEY GEAR	1			$\vdash$				
33	EYHS78R	DEW SENSOR	1			+				
34	SHE36	EARTH TERMINAL	1		1	$\vdash$				
35	RSC0066	SHIELD PLATE	1		1	+				
36	RXA0060	MECHANISM FRAME	1		1	$\forall$				
37	RMX0044	WASHER	1			$\vdash$				
38	XSS26+4FZ	SCREW	4		11	+				
39	XTB3+6J	SCREW	7		-	+				
40	XTN3+10G	SCREW	2	************		+				
41						$\perp$				
	XTN3+6B	SCREW	3			$\perp$				
12	XUC15FT	WASHER	2		-	4		·		
13	XUC2FT	WASHER	2		-	1				
14	XUC3FT	WASHER	3	10.57111.11.00.11.4.00.00.00.00		1				
45	XYN26+C33	SCREW	2		1					
46	XTB3+6F	SCREW	4							
						T				
	1				11	T				

### **P**ACKAGING





SV-3800

8

48 (31) **48 W**4 **6**3 44 40 JCN30 42 P CN29 JCN42 CN43 42 **8** CN301 JĶ302 JĶ301 JK304 \_\_\_\_JK303 JK501 54 JK502 -(55) × 2 **33 8** (33) CN7 CN15 CN15 33**°** 49 P §2 **₽ € 6**55 × 2 49 25 30) 41) 49 43 43 **52** 💡 **35**) ₫22

6

5

7

В

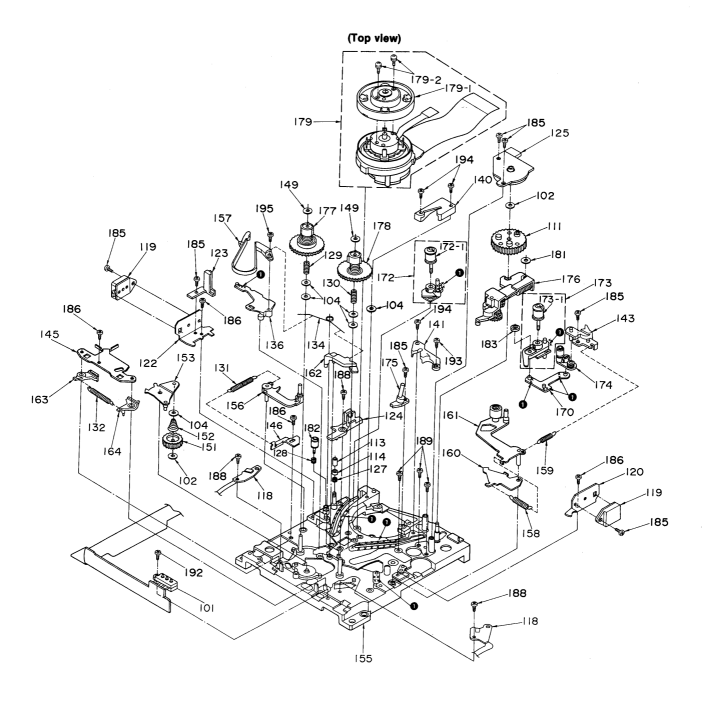
C

D

Ε

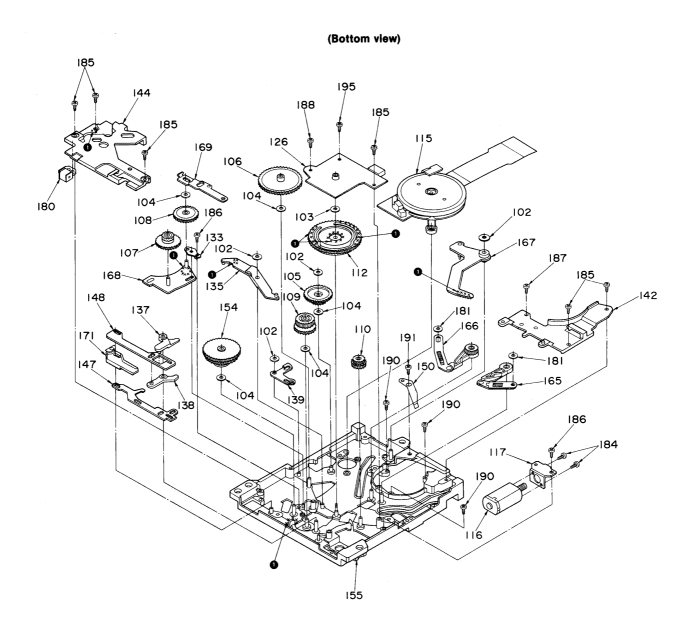
3

#### ■ MECHANISM PARTS LOCATION



— 86 —

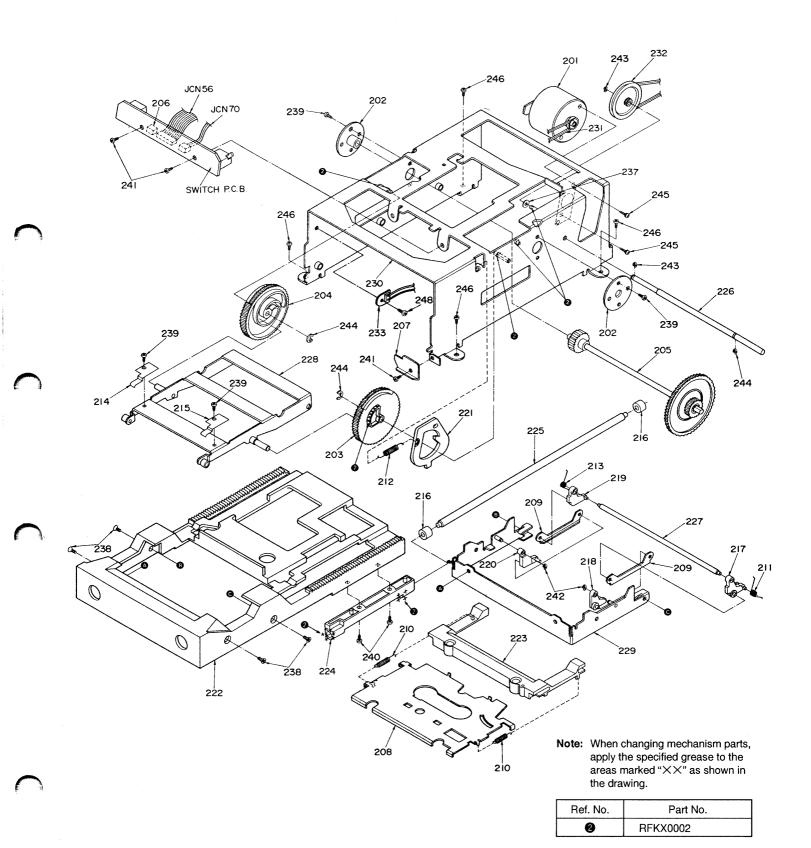
8



Note: When changing mechanism parts, apply the specified grease to the areas marked "XX" as shown in the drawing.

Ref. No.	Part No.
0	RZZ0L05

LOADING PARTS LOCATION Α RF P.C.B. В JCN42 JCN46 235 C 236 D CŅ54 CN56 CŅ53 CN58 CN51 SERVO P.C.B. CN44 Ε `239



# Panasonic<sup>®</sup> MATSUSHITA ELECTRIC