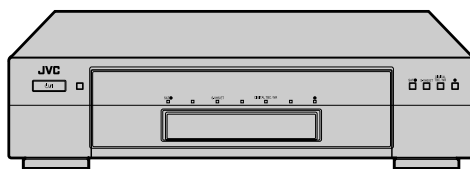


# JVC

## SERVICE MANUAL

### MAGNETOSCOPE

## HR-S8700MS/S9700MS



**TIME JOG & SCAN**

**Hi-Fi SVHS**  
625

**SHOWVIEW**  
DELUXE

**Super VHS ET**

### CARACTÉRISTIQUES TECHNIQUES *(The specifications shown pertain specifically to the model HR-S9700MS)*

#### GÉNÉRALES

Alimentation : CA 220 V – 240 V ~ , 50 Hz/60 Hz

#### Consommation

Alimentation en marche : 27 W

Alimentation en veille : 5,2 W

#### Températures

Fonctionnement : 5°C à 40°C

Stockage : -20°C à 60°C

#### Position de fonctionnement

: Seulement horizontale

Dimensions (LxHxP) : 437 mm x 106 mm x 352 mm

Poids : 5,2 kg

Format : Standard S-VHS/VHS PAL/SECAM

Largeur de bande : 12,65 mm

#### Vitesse de bande

(VN) : 23,39 mm/s

(LD) : 11,70 mm/s

(EP)\* : 7,80 mm/s

#### Durée maximale d'enregistrement

(VN) : 240 mn avec une cassette vidéo E-240

(LD) : 480 mn avec une cassette vidéo E-240

(EP)\* : 720 mn avec une cassette vidéo E-240

\* Signaux PAL seulement

#### VIDÉO/AUDIO

Système de signal : Signaux couleur PAL/SECAM et signal monochrome CCIR, 625 lignes/50 trames

Système d'enregistrement : Balayage hélicoïdal DA4 (Double Azimuth)

Entrée : 0,5 Vcc à 2,0 Vcc, 75 ohms, asymétrique

Sortie : 1,0 Vcc, 75 ohms, asymétrique

Rapport signal/bruit : 45 dB

Résolution horizontale : 400 lignes (S-VHS-PAL, VN/LD)

250 lignes (VHS-PAL, VN/LD)

350 lignes (S-VHS-PAL, EP)

220 lignes (VHS-PAL, EP)

240 lignes (VHS-SECAM, VN/LD)

Gamme de fréquence : 70 Hz à 10.000 Hz (Audio normal)

20 Hz à 20.000 Hz (Audio Hi-Fi)

Entrée/sortie : Connecteurs péritelévision à 21 broches:

ENTREE/SORTIE x 1, ENTREE/DECODEUR x 1

Connecteurs RCA: ENTREE VIDEO x 1,

ENTREE AUDIO x 1, SORTIE AUDIO x 1

Connecteurs S-Vidéo: ENTREE x 1, SORTIE x 1

#### SYNTONISEUR

Système de syntonisation : Syntoniseur à synthèse de fréquence

Capacité de canaux TV : 99 positions (+ position AUX)

Canaux couverts

Gamme	SECAM L		PAL B/G	
	Fréquence	Canaux	Fréquence	Canaux
VHF (LOW)	49 MHz – 65 MHz	2 – 4	47 MHz – 89 MHz	E2 – E4 X, Y, Z
VHF (HIGH)	104 MHz – 300 MHz	5 – 10 CATV	104 MHz – 300 MHz	E5 – E12 S1 – S20 M1 – M10 U1 – U10
Hyper	300 MHz – 470 MHz	CATV	302 MHz – 470 MHz	S21 – S41
UHF	470 MHz – 862 MHz	21 – 69	470 MHz – 862 MHz	E21 – E69

#### MINUTERIE

Référence de l'horloge : Par quartz

Capacité de programmation : Minuterie sur 1 an/8 programmes

Durée de soutien mémoire : 60 mn

#### ACCESSOIRES

Accessoires fournis : Câble RF,  
Câble S-Vidéo,  
Câble péritelévision à 21 broches,  
Adaptateur antenne,  
Contrôleur satellite RM-SD1,  
Boîtier de télécommande à infrarouge,  
Pile "R6" x 2,  
Étiquettes S-VHS ET

*Les caractéristiques techniques sont pour le mode VN à moins d'indication contraire.*

*Présentation et caractéristiques modifiables sans préavis.*

#### ATTENTION:

Ce magnétoscope contient des microprocesseurs. Des bruits électroniques externes ou des interférences peuvent causer un mauvais fonctionnement. Dans de tels cas, couper l'alimentation et débrancher le cordon d'alimentation. Puis le rebrancher et remettre l'alimentation. Sortir la cassette. Après contrôle de la cassette, faire fonctionner l'appareil comme d'ordinaire.

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The following table lists the differing points between Models (HR-S8700MS and HR-S9700MS) in this series.

	HR-S8700MS	HR-S9700MS
TIME SCAN(DD)/X1.5(DD)/PRO.SLOW(DD)	NOT USED	USED
VIDEO SYSTEM	SECAM/PAL CONVERTER	SECAM/PAL CONVERTER PAL/SECAM CONVERTER
SLOWMOTION (FWD/REV)	±1/6, ±1/18	±1/6(EP), ±1/18(EP) PRO±1/2(SP/LP), PRO±1/3(SP)
SHUTTLE SEARCH	SP, LP, EP : X15	SP U ±15, LP/EP : -15, +13
FIGH GRADE AUDIO PARTS	NOT USED	USED
TAPE ACCESS (MARK/ERASE)	AUTO/NOT USED	AUTO & MANUAL/MANUAL
TAPE ACCESS (R.A.EDIT / w / SOUND SHUTTLE)	NOT USED	USED

# Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

## ● Precautions during Servicing

1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.

2. Parts identified by the  $\triangle$  symbol and shaded (■) parts are critical for safety.

Replace only with specified part numbers.

**Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.**

3. Fuse replacement caution notice.  
Caution for continued protection against fire hazard.  
Replace only with same type and rated fuse(s) as specified.

4. Use specified internal wiring. Note especially:  
1) Wires covered with PVC tubing  
2) Double insulated wires  
3) High voltage leads

5. Use specified insulating materials for hazardous live parts. Note especially:  
1) Insulation Tape                      3) Spacers                      5) Barrier  
2) PVC tubing                              4) Insulation sheets for transistors

6. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

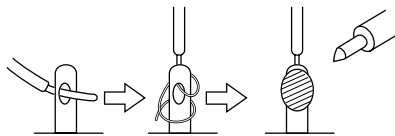


Fig.1

7. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)

8. Check that replaced wires do not contact sharp edged or pointed parts.

9. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.

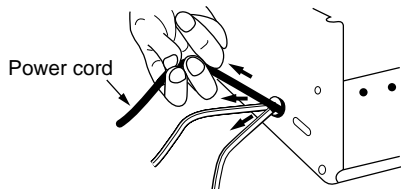


Fig.2

10. Also check areas surrounding repaired locations.

11. Products using cathode ray tubes (CRTs)  
In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

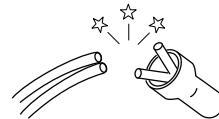
1) **Connector part number** : E03830-001

2) **Required tool** : Connector crimping tool of the proper type which will not damage insulated parts.

3) **Replacement procedure**

(1) Remove the old connector by cutting the wires at a point close to the connector.

Important : Do not reuse a connector (discard it).



cut close to connector

Fig.3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.

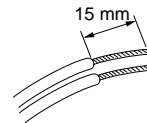
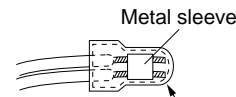


Fig.4

(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.



Connector

Fig.5

(4) As shown in Fig.6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.

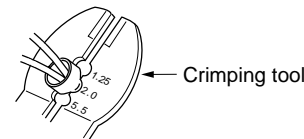


Fig.6

(5) Check the four points noted in Fig.7.

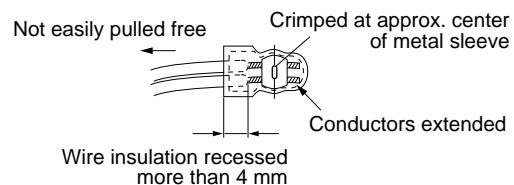


Fig.7

## ● Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

### 1. Insulation resistance test

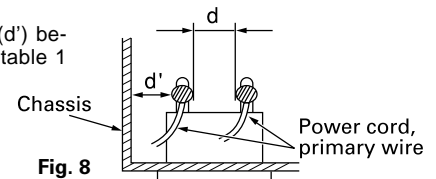
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

### 2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

### 3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

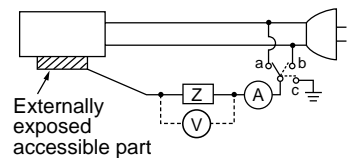


### 4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

#### Measuring Method : (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.

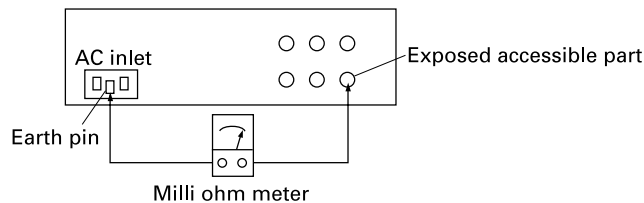


### 5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

#### Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.



#### Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	$Z \leq 0.1 \text{ ohm}$
Europe & Australia	$Z \leq 0.5 \text{ ohm}$

Fig. 10

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V	Japan	$R \geq 1 \text{ M}\Omega/500 \text{ V DC}$	AC 1 kV 1 minute	$d, d' \geq 3 \text{ mm}$
100 to 240 V			AC 1.5 kV 1 minute	$d, d' \geq 4 \text{ mm}$
110 to 130 V	USA & Canada	$1 \text{ M}\Omega \leq R \leq 12 \text{ M}\Omega/500 \text{ V DC}$	AC 1 kV 1 minute	$d, d' \geq 3.2 \text{ mm}$
110 to 130 V 200 to 240 V	Europe & Australia	$R \geq 10 \text{ M}\Omega/500 \text{ V DC}$	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \geq 4 \text{ mm}$ $d' \geq 8 \text{ mm}$ (Power cord) $d' \geq 6 \text{ mm}$ (Primary wire)

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	1 kΩ	$i \leq 1 \text{ mA rms}$	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μF, 1.5 kΩ	$i \leq 0.5 \text{ mA rms}$	Exposed accessible parts
110 to 130 V 220 to 240 V	Europe & Australia	2 kΩ	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Antenna earth terminals
		50 kΩ	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Other terminals

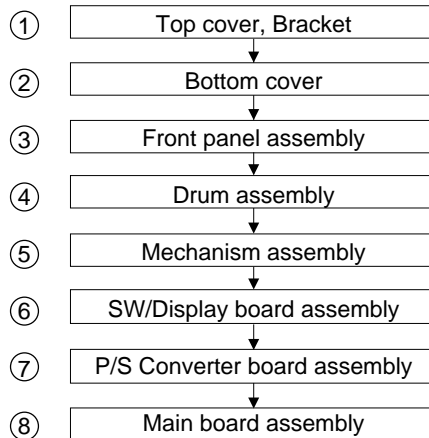
Table 2 Leakage current specifications for each region

**Note:** These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

# SECTION 1 DISASSEMBLY

## 1.1 DISASSEMBLY FLOW CHART

This flowchart lists the disassembling steps for the cabinet parts and P.C. boards in order to gain access to item(s) to be serviced. When reassembling, perform the step(s) in reverse order. Bend, route and dress the flat cables as they were originally laid.



## 1.2 HOW TO READ THE DISASSEMBLY AND ASSEMBLY

<Example>

Step/ Loc.No.	Part Name	Fig. No.	Point	Note
①	Top cover, Bracket	D1	4(S1a),(S1b),3(L1a), 2(SD1a),(P1a), CN1(WR1a), 2(S1c)	<Note 1>

(1)                      (2)                      (3)                      (4)                      (5)

### (1) Order of steps in Procedure

When reassembling, perform the step(s) in the reverse order. These numbers are also used as the identification (location) No. of parts Figures.

### (2) Part name to be removed or installed.

### (3) Fig. No. showing procedure or part location.

### (4) Identification of part to be removed, unhooked, unlocked, released, unplugged, unclamped or unsoldered.

P= Spring, W= Washer, S= Screw, L= Locking tab, SD= Solder, CN\*\*(WR\*\*)= Remove the wire (WR\*\*) from the connector (CN\*\*).

### Note:

- The bracketed ( ) WR of the connector symbol are assigned nos. in priority order and do not correspond to those on the spare parts list.

### (5) Adjustment information for installation

## 1.3 DISASSEMBLY/ASSEMBLY METHOD

Step/ Loc.No.	Part Name	Fig. No.	Point	Note
①	Top cover Bracket	D1	4(S1a),(S1b) ----- 2(S1c)	
②	Bottom cover [HR-S9700MS] ----- Bottom cover [HR-S8700MS]	D2	2(L2a), Foot(rear), 4(L2b), Foot assy, (S2a),2(S2b),4(L2c), 3(L2d) ----- (S2a), 2(S2b), 4(L2c), 3(L2d)	<Note 2>
③	Front panel assembly [HR-S9700MS] (Membrane door assy) ----- Front panel assembly [HR-S8700MS]	D3-1 D3-2 ----- D3-3	9(L3a), CN7002(WR3a) ----- (S3a),Holder, 2(S3b),Damper assy, (S3c),(WR3b), (WR3c) ----- 7(L3b), CN901(WR3d), CN902(WR3e), CN3012(WR3f) ----- 2(S3d), 2(L3d), Jack board assy	<Note 3a> <Note 3b> <Note 3c>
④	Drum assembly  (Inertia plate) (Roller arm assy)	D4	3(S4), CON1(WR4a), CN1(WR4b) ----- 4(L4a) ----- (P4), (L4b)	<Note 3a>
⑤	Mechanism assembly	D5	CN1(WR5),2(S5a), (S5b),(S5c),2(L5)	<Note 3a> <Note 5a> <Note 5b>
⑥	SW/Display board assembly [HR-S9700MS] ----- SW/Display board assembly [HR-S8700MS]	D6-1 ----- D6-2	CN7001(WR6a), CN7191(WR6b), CN7192(WR6c), (L6a), REC safety board assy, 2(L6b), 4(L6c) ----- CN7001(WR6d),(L6d), REC Safety board assy, 2(L6e), 4(L6f)	<Note 3a> <Note 6>
⑦	P/S Converter board assembly	D7	2(S7),CN3501(WR7a), CN3502(WR7b)	<Note 3a>
⑧	Main board assembly	D8	2(S8a), (S8b)	

### <Note 2>

- When attaching the Bottom cover, make sure that the Earth plate of the Bottom cover is passed through the hole of the Bottom chassis and then touches the GND (Ground) on the Main board assembly.

### <Note 3a>

- Be careful not to damage the connector and wire etc. during connection and disconnection. When connecting the wire to the connector, be careful with the wire direction.

### <Note 3b>

- When reattaching the Front panel assembly, make sure that the door opener ① of the Cassette holder assembly is lowered in position prior to the reinstallation.

### <Note 3c>

- When fixing the screw (S3c), jointly secure the lug wires (WR3b and WR3c).

### <Note 5a>

- When it is required to remove the screws (S5a) retaining the Mechanism assembly, please refer to the "Procedures for Lowering the Cassette holder assembly"(See on page 1-2).
- When removing the Mechanism assembly only, unhook the two spacers connecting it with the Main board assembly with pliers from the back side of the Main board assembly first, and then remove the Mechanism assembly.
- When reattaching the Mechanism assembly to the Main board assembly, take care not to damage the sensors on the Main board assembly (D3001: LED, Q3002: Start sensor, Q3003: End sensor, S3002: S cassette switch).

### <Note 5b>

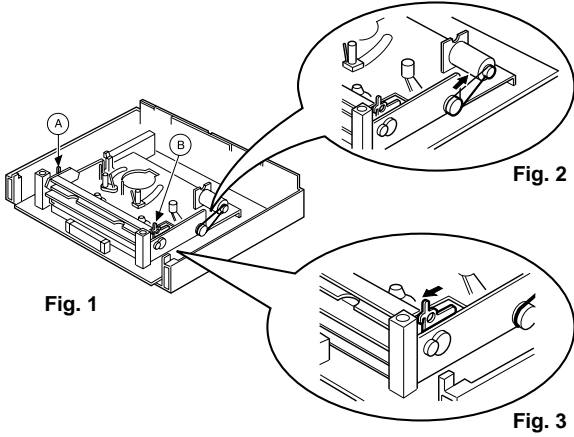
- The wire (WR5) has excess length that may be loose, as it is quite long. After inserting the wire and connectors, the loose portion of the wire should be taken up and accommodated between the A/C head base and the main deck.

### <Note 6>

- The REC safety board assembly is attached to the SW/Display board assembly. It is therefore necessary to remove the REC safety board assembly before removing the SW/Display board assembly.

**Procedures for Lowering the Cassette holder assembly**

As the mechanism of this unit is integrated with the Housing assembly, the holder must be lowered and the two screws unscrewed when removing the Mechanism assembly.



Turn the loading motor pulley in the direction as indicated by Fig.2. As both (A) and (B) levers are lodged twice, push the levers in the direction as indicated by Fig.3 to release them. When pushing the levers, do it in the order of (A), (B), (B), (A). When the holder has been lowered, turn the pulley until the cassette holder is securely in place without allowing any up/down movement.

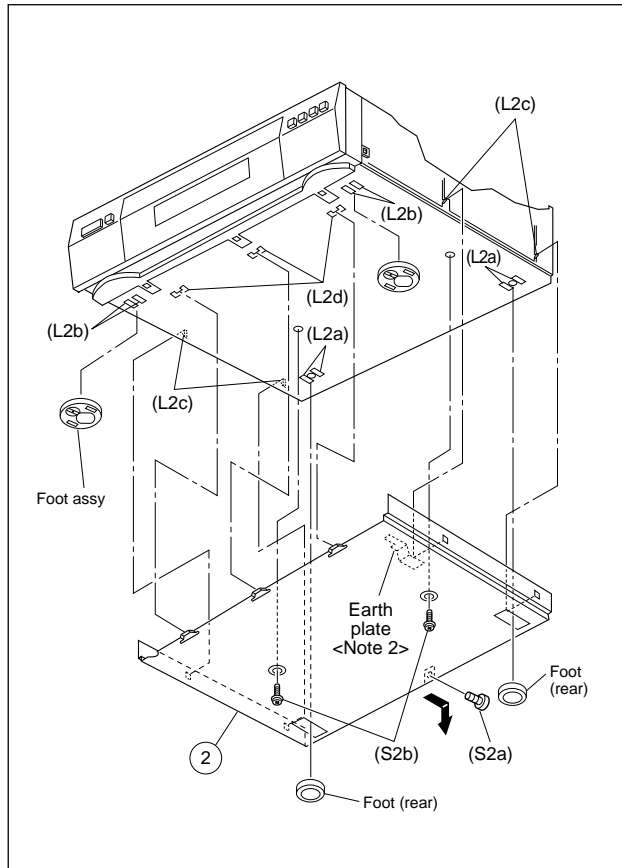


Fig. D2

**Procedures for Lowering the Cassette holder assembly**

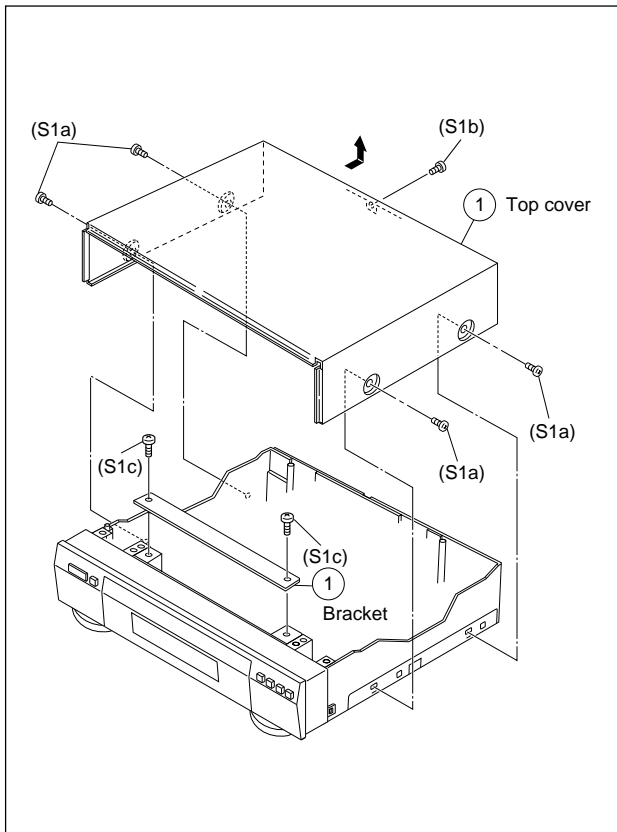


Fig. D1

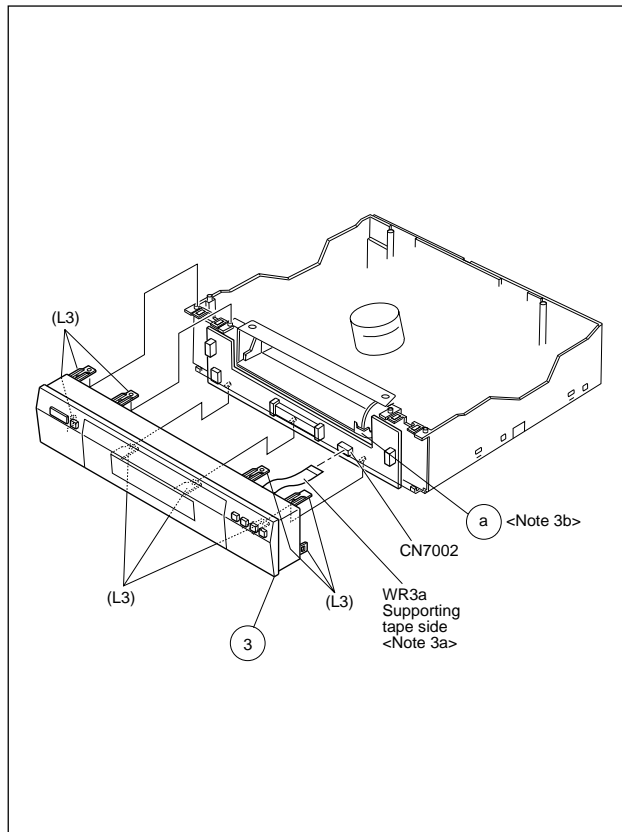


Fig. D3-1

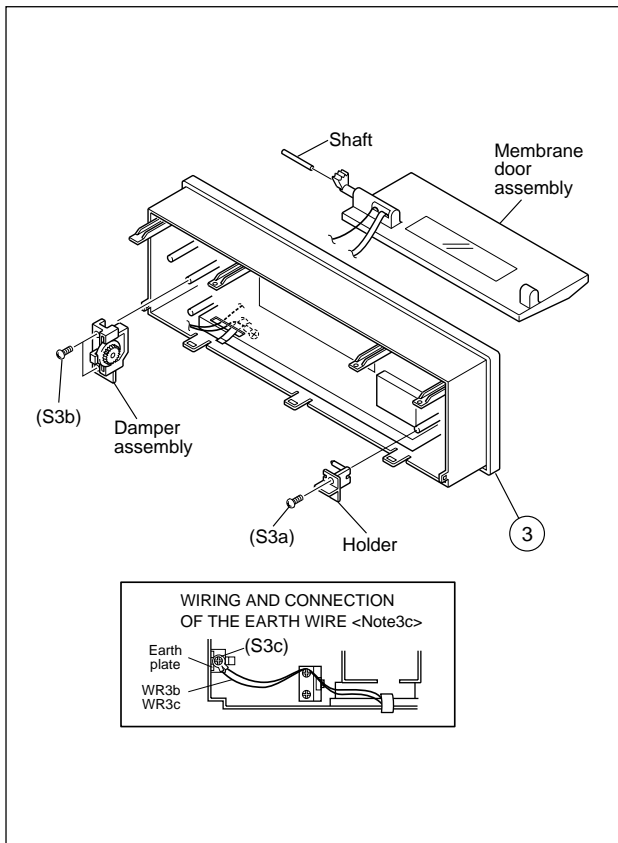


Fig. D3-2

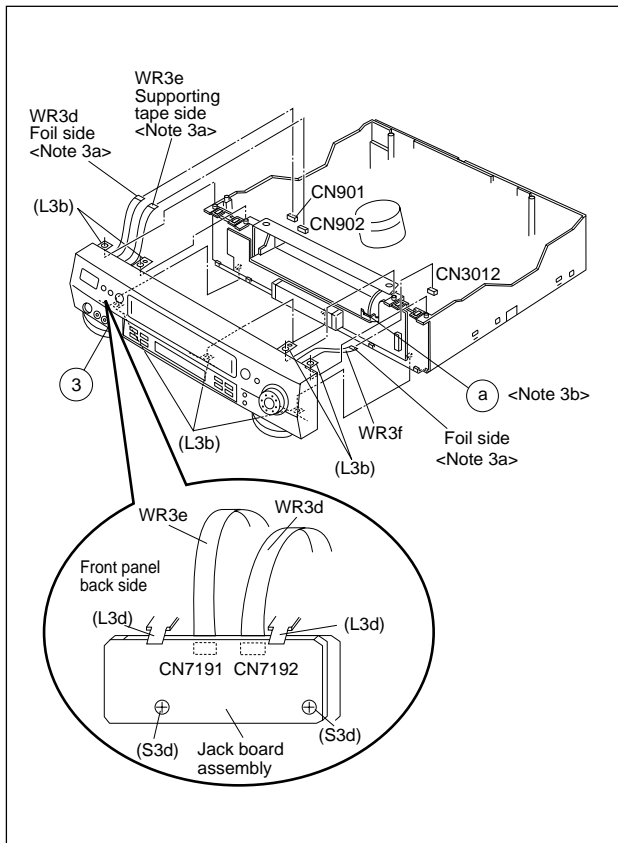


Fig. D3-3

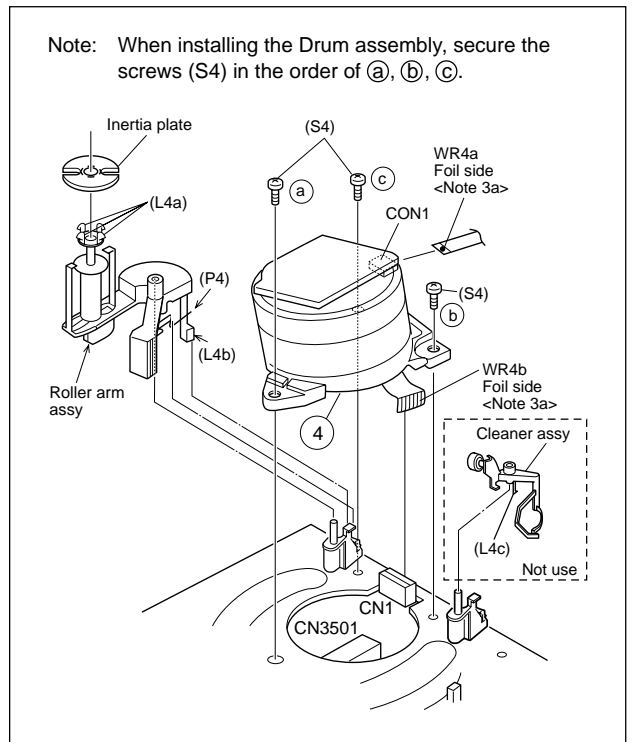


Fig. D4

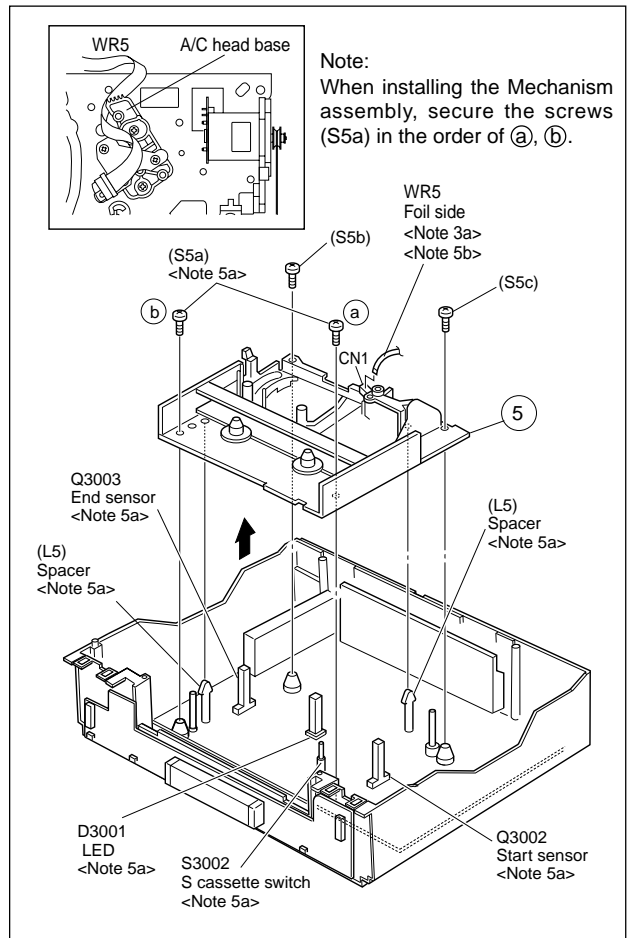


Fig. D5

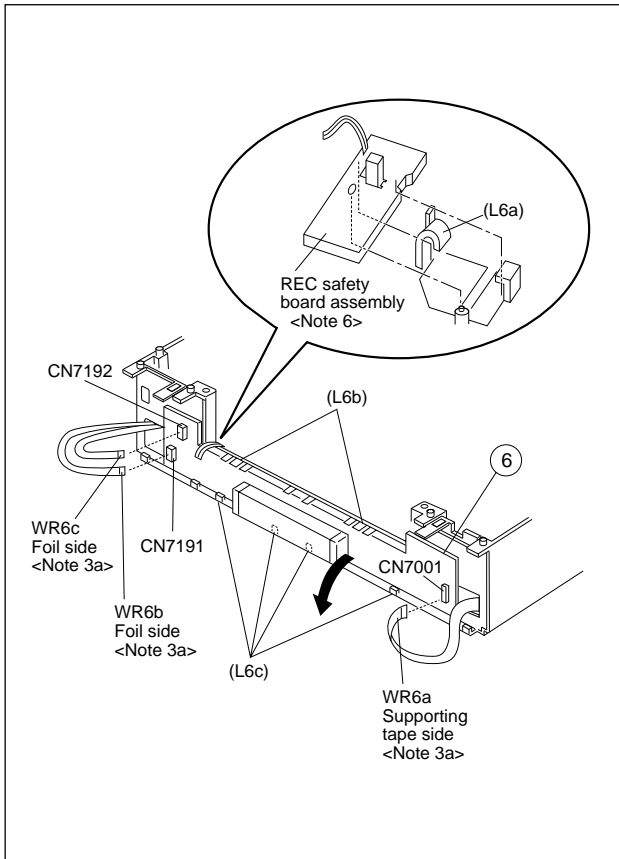


Fig. D6-1

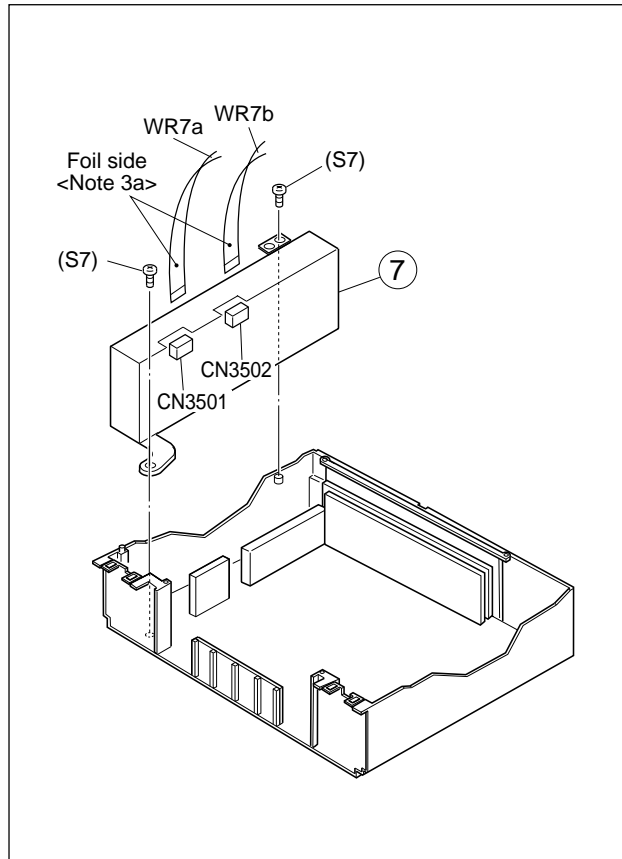


Fig. D7

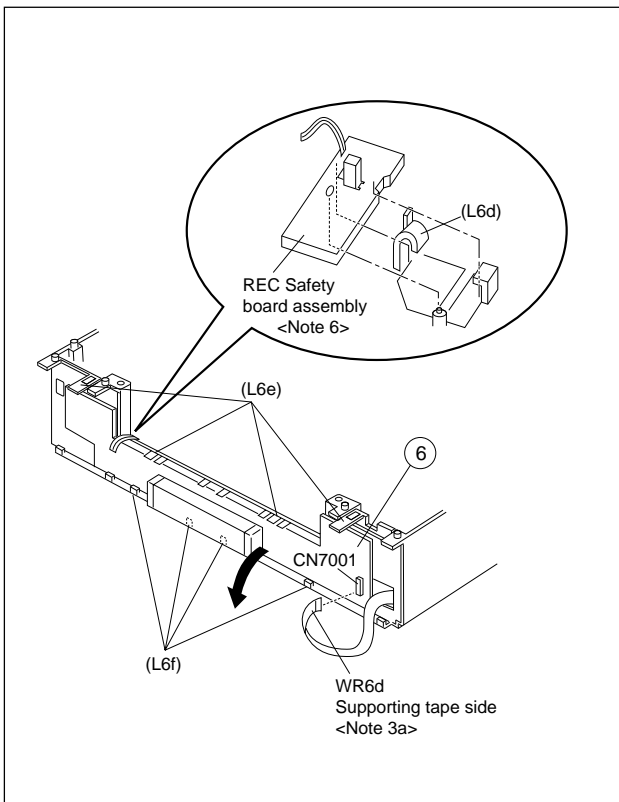


Fig. D6-2

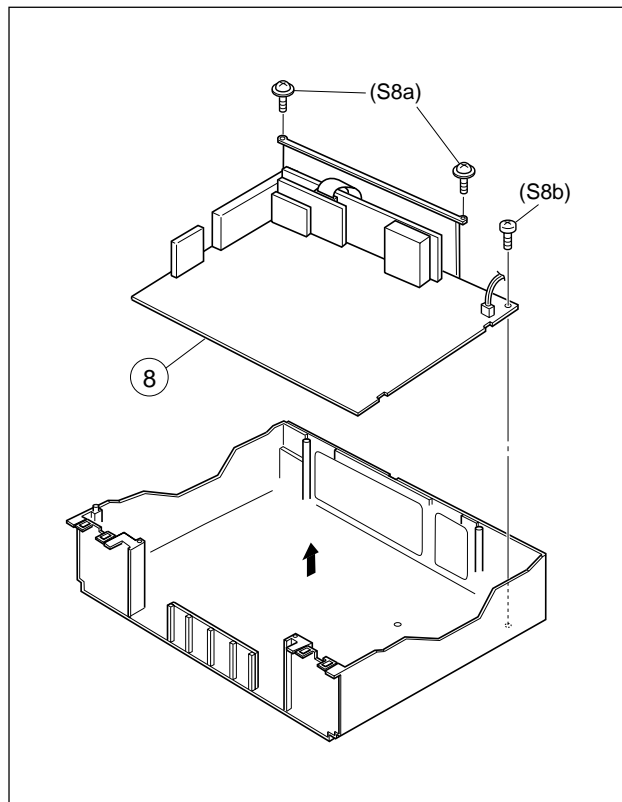


Fig. D8



## 1.4 SERVICE POSITION

In order to facilitate diagnosis and the repair of the Mechanism assembly, this unit is constructed so as to allow the Mechanism and Main board assemblies to be removed together from the Bottom chassis assembly.

### 1.4.1 How to take out the Mechanism and Main board assemblies [HR-S9700MS]

- (1) Remove the Top cover, Bracket and Front panel assembly. (Refer to 1.3 DISASSEMBLY/ASSEMBLY METHOD.)
- (2) Lower the cassette holder, and make the preparations required in order to remove the screws from the Mechanism assembly. (Refer to the "Procedures for Lowering the Cassette holder assembly" on page 1-2 of 1.3 DISASSEMBLY/ASSEMBLY METHOD.)

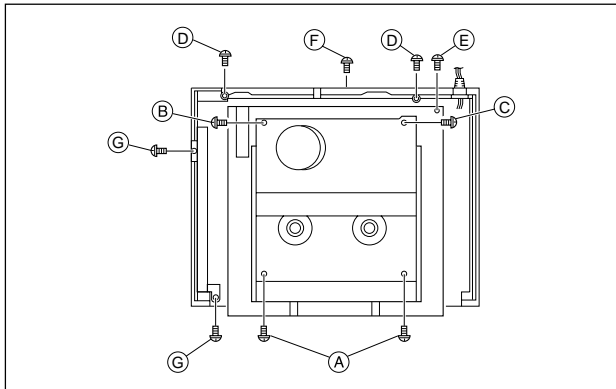


Fig. 1-4-1

- (3) Take out 2 screws (A), 1 screw (B) and 1 screw (C) as shown in Fig. 1-4-1.
- (4) Remove the flat wires from CN3011, CN6102, CN901 and CN902 on the Main board assembly.
- (5) Remove the flat wire from CN513 on the S-Sub board assembly.
- (6) Take out 2 screws (D), 1 screw (E) and 1 screw (F) as shown in Fig. 1-4-1.
- (7) Take out 2 screws (G) as shown in Fig. 1-4-1. Then remove the P/S Converter board assembly.
- (8) Remove the Main board and Mechanism assemblies together while holding the edge of the Main board assembly. At this stage be careful of the power cord and prongs of the jacks on the back side. (Refer to Fig. 1-4-2.)

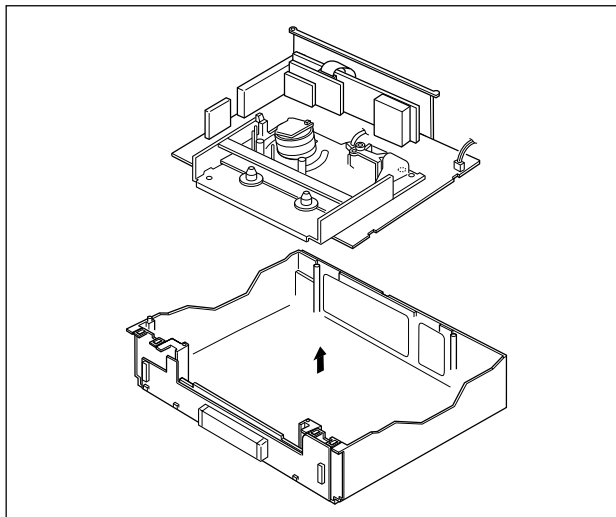


Fig. 1-4-2

- (9) Remove the SW/Display board assembly and REC safety board assembly. (Refer to page 1-4 of 1.3 DISASSEMBLY/ASSEMBLY METHOD. Take care not to pull the flat wires (Fig. D6-1) from CN7001, CN7191 and CN7192.)
- (10) Place the SW/Display board assembly and REC safety board assembly on the front side of the Mechanism and Main board assemblies which was removed at the step (8), then connect the flat wires into CN3011, CN901 and CN902 of the Main board assembly. (Refer to Fig. 1-4-3.)
- (11) Place the P/S Converter board assembly on the left side of the Mechanism and Main board assemblies, then connect the flat wires into CN6102 on the Main board assembly and CN513 on the S-Sub board assembly. (Refer to Fig. 1-4-3.)

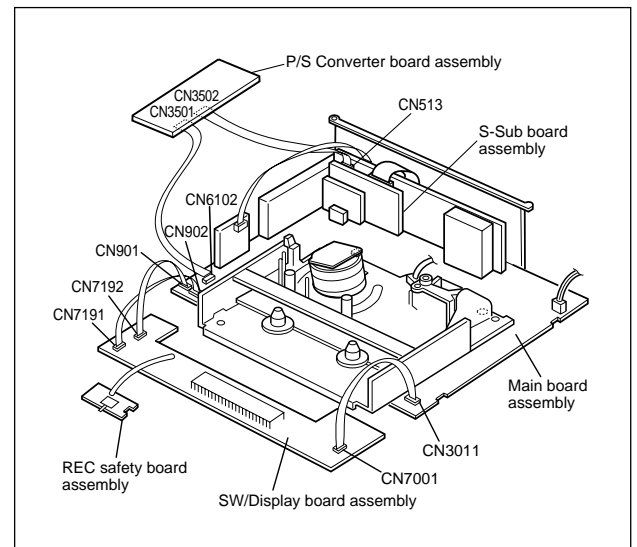


Fig. 1-4-3

- (12) Connect the power cord to the wall socket, and lift the cassette holder. (Before turning on the power make sure that there is nothing which may produce a short circuit, such as faulty soldering.)

#### Note:

- **When carrying out diagnosis and repair of the Main board assembly in the service position, be sure to ground both the Main board and the Mechanism assemblies.**

**If they are improperly grounded, there may be noise on the playback picture or the FDP counter display may move even when the mechanism is kept in an inoperative status.**

#### 1.4.2 How to take out the Mechanism and Main board assemblies [HR-S8700MS]

- (1) Remove the Top cover, Bracket, Front panel assembly and Jack board assembly. (Refer to 1.3 DISASSEMBLY/ASSEMBLY METHOD.)
- (2) Lower the cassette holder, and make the preparations required in order to remove the screws from the Mechanism assembly. (Refer to the "Procedures for Lowering the Cassette holder assembly" on page 1-2 of 1.3 DISASSEMBLY/ASSEMBLY METHOD.)
- (3) Take out 2 screws (A), 1 screw (B) and 1 screws (C) as shown in Fig. 1-4-1.
- (4) Remove the flat wires from CN3011 and CN6102 on the Main board assembly.
- (5) Remove the flat wire from CN513 on the S-Sub board assembly.
- (6) Take out 2 screws (D), 1 screw (E) and 1 screw (F) as shown in Fig. 1-4-1.
- (7) Take out 2 screws (G) as shown in Fig. 1-4-1, and remove the P/S Converter board assembly.
- (8) Remove the Main board and Mechanism assemblies together while holding the edge of the Main board assembly. At this stage be careful of the power cord and prongs of the jacks on the back side. (Refer to Fig. 1-4-2.)
- (9) Remove the SW/Display board assembly and REC safety board assembly. (Refer to page 1-4 of 1.3 DISASSEMBLY/ASSEMBLY METHOD. Take care not to pull the flat wire (Fig. D6-2) from CN7001.)
- (10) Place the SW/Display board assembly, REC safety board assembly and Jack board assembly on the front side and left side of the Mechanism and Main board assemblies which was removed at the step (8), then connect the flat wires into CN3011, CN901 and CN902 of the Main board assembly. (Refer to Fig. 1-4-4.)

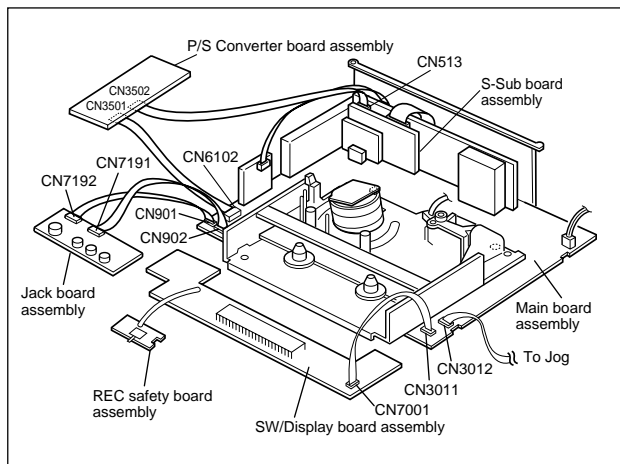


Fig. 1-4-4

- (11) Place the P/S Converter board assembly and Jack board assembly on the left side of the Mechanism and Main board assemblies, then connect the flat wires into CN6102 on the Main board assembly and CN513 on the S-Sub board assembly. (Refer to Fig. 1-4-4.)
- (12) Connect the power cord to the wall socket, and lift the cassette holder.  
(Before turning on the power make sure that there is nothing which may produce a short circuit, such as faulty soldering.)

#### 1.4.3 Precautions for cassette loading in the "SERVICE POSITION"

The REC safety board assembly detects cassette loading as well as cassette tabs. Therefore, after the assembly has been removed in the "SERVICE POSITION", it is required to set the switch manually on the REC safety board assembly when a cassette is loaded.

#### 1.4.4 Cassette loading and ejection methods in the "SERVICE POSITION" (See Fig. 1-4-3 or Fig. 1-4-4.)

- (1) Insert a cassette halfway in the Cassette holder assembly.
- (2) Set the switch on the REC safety board assembly to ON (by pressing the switch).
- (3) As soon as the cassette starts to be loaded, set the switch on the REC safety board assembly to OFF (by releasing the switch).
- (4) Now the desired operation (recording, playback, fast forward, rewind, etc.) is possible in this status (the status shown in Fig. 1-4-3 or Fig. 1-4-4).

#### Notes:

- When performing diagnostics of the tape playback or the recording condition in the "SERVICE POSITION", enter the desired mode before turning the set upside down, and do not change the mode when performing diagnostics while the set is placed upside down. If you want to switch the mode, turn the set to the normal position (the status shown in Fig. 1-4-3).
  - In the "SERVICE POSITION", the cassette tabs cannot be detected and recording becomes possible even with a cassette with broken tabs such as the alignment tape. Be very careful not to erase important tapes.
- (5) The switch on the REC safety board assembly does not have to be operated when ejecting a tape. But be sure to turn the set to the normal position before ejecting the tape.

### 1.5 MECHANISM SERVICE MODE

This model has a unique function to enter the mechanism into every operation mode without loading of any cassette tape. This function is called the "MECHANISM SERVICE MODE".

#### 1.5.1 How to set the "MECHANISM SERVICE MODE"

- (1) Disconnect VCR from AC.
- (2) Connect TPGND and TP7001 (TEST) on the SW/Display board assembly with a jump wire.
- (3) Connect VCR to AC.
- (4) Press the POWER button.
- (5) With lock levers (A) (B) on the left and right of the Cassette holder assembly pulled toward the front, slide the holder in the same direction as the cassette insertion direction. (For the positions of lock levers (A) (B), refer to the "Procedures for Lowering the Cassette holder assembly" on page 1-2 of 1.3 DISASSEMBLY/ASSEMBLY METHOD.)
- (6) The cassette holder lowers and, when the loading has completed, the mechanism enters the desired mode.

[HR-S9700MS]

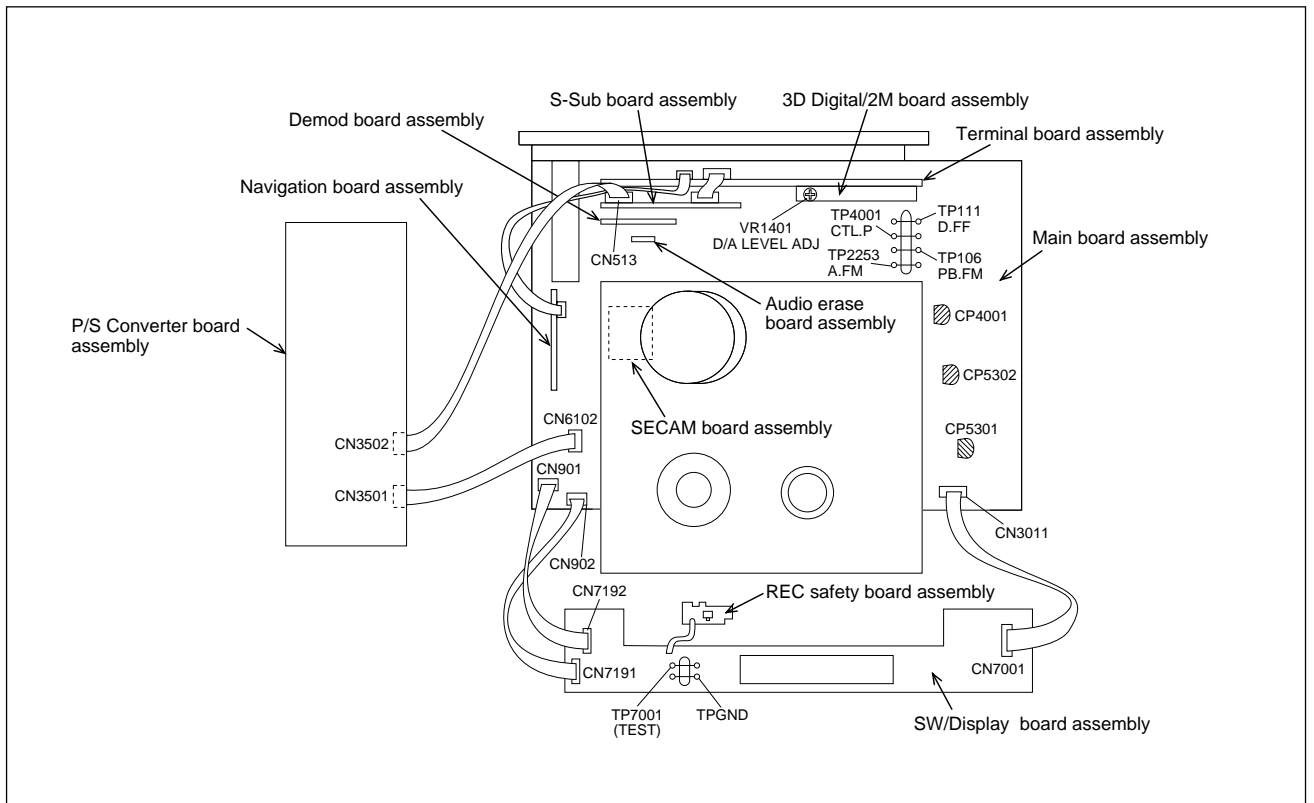


Fig. 1-5-1

[HR-S8700MS]

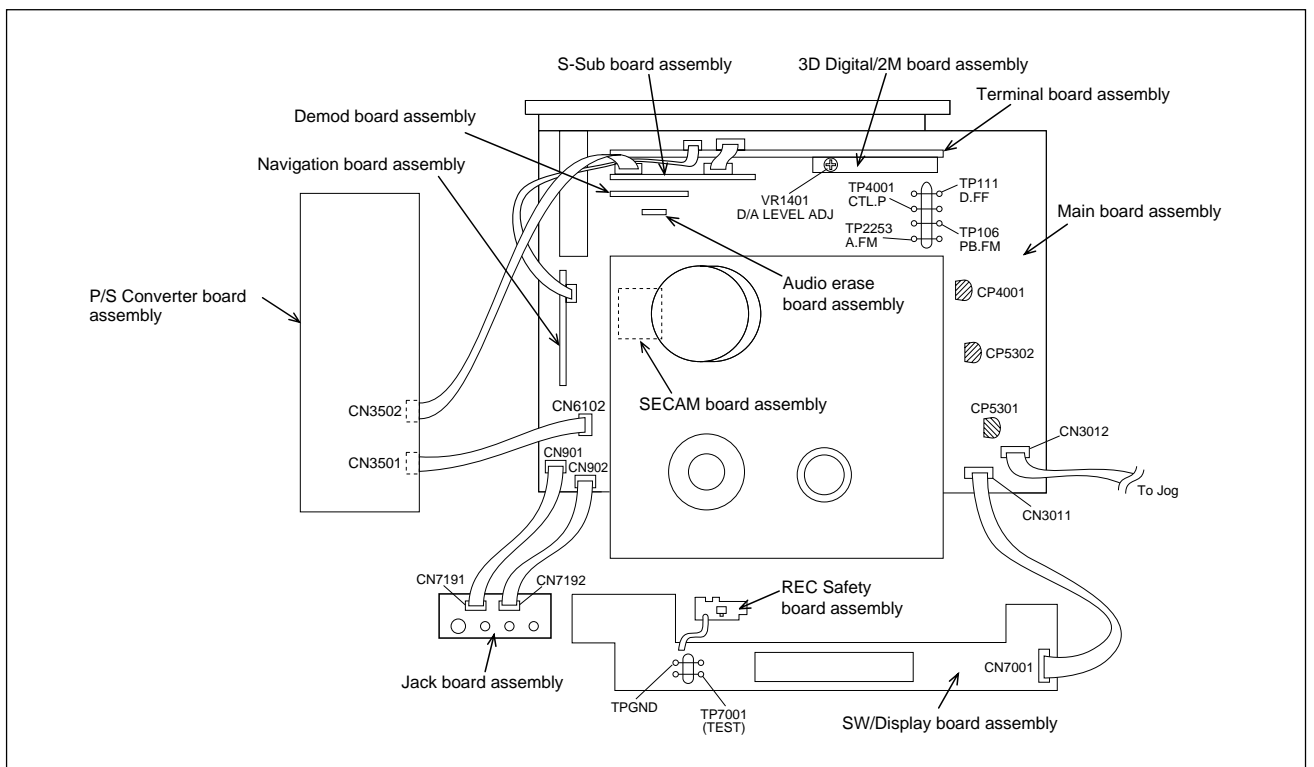
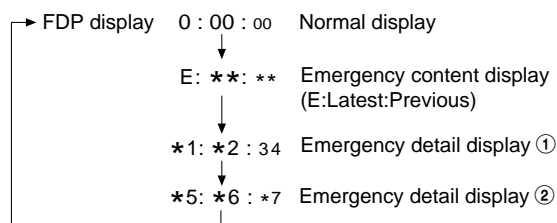


Fig. 1-5-2

## 1.6 EMERGENCY DISPLAY FUNCTION

This unit has a function for storing the history of the past two emergencies (EMG) and displaying them on each FDP. With the status of the VCR and mechanism at the moment an emergency occurred can also be confirmed.

### FDP display switching



### Notes:

- **The emergency detail display ①② show the information on the latest emergency. It becomes “--:--:--” when there is no latest emergency record.**
- **When using the Jig RCU, set its custom code to match the custom code of the VCR.**

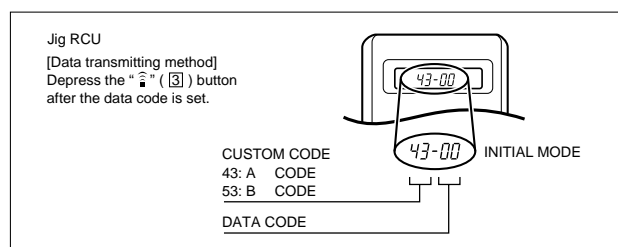
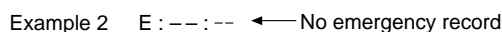
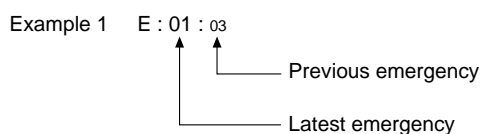


Fig. 1-6-1 Jig RCU [PTU94023B]

### 1.6.1 Displaying the emergency information

- (1) Transmit the code “59” from the Jig RCU.  
The FDP shows the emergency content in the form of “E:\*\*\*”.



### Note:

- **For the emergency content, see “1.6.3 Emergency content description”.**

- (2) Transmit the code “59” from the Jig RCU again.  
The FDP shows the emergency detail information ① in the form of “\*1:\*2:34”.

- \*1 : Deck operation mode at the moment of emergency
- \*2 : Mechanism operation mode at the moment of emergency
- 3- : Mechanism sensor information at the moment of emergency
- 4 : Mechanism mode position at the moment of emergency

### Note:

- **For the emergency detail information ①, see “1.6.4 Emergency detail information ①”.**

- (3) Transmit the code “59” from the Jig RCU once again.  
The FDP shows the emergency detail information ② in the form of “\*5:\*6:\*7”.

- \*5 : Type of the cassette tape in use ①.
- \*6 : Winding position of the cassette tape in use
- \*7 : Type of the cassette tape in use ②(Winding area)

### Note:

- **For the emergency detail information ②, see “1.6.5 Emergency detail information ②”.**

- (4) Transmit the code “59” from the Jig RCU once again to reset the display.

### 1.6.2 Clearing the emergency history

- (1) Display the emergency history.
- (2) Transmit the code “36” from the Jig RCU.
- (3) Reset the emergency display.

(Y292-03e)

### 1.6.3 Emergency content description

Note: *Emergency contents "E08/E09" are for the model with Dynamic Drum (DD).*

FDP	CONTENT	CAUSE
E01: Loading EMG	When the mechanism mode cannot be changed to another mode even when the loading motor has rotated for more than 4 seconds in the loading direction, [E:01] is identified and the power is turned off.	<ul style="list-style-type: none"> <li>① The mechanism is locked in the middle of mode transition.</li> <li>② The mechanism is locked at the loading end due to the encoder position reading error during mode transition.</li> <li>③ Power is not supplied to the loading MDA.</li> </ul>
E02: Unloading EMG	When the mechanism mode cannot be changed to another mode even when the loading motor has rotated for more than 4 seconds in the unloading direction, [E:02] is identified and the power is turned off.	<ul style="list-style-type: none"> <li>① The mechanism is locked in the middle of mode transition.</li> <li>② The mechanism is locked at the unloading end due to the encoder position reading error during mode transition.</li> <li>③ Power is not supplied to the loading MDA.</li> </ul>
E03: Take Up Reel Pulse EMG	When the take-up reel pulse has not been generated for more than 4 seconds in the capstan rotating mode, [E:03] is identified, the pinch rollers are turned off and stopped, and the power is turned off. However, the reel EMG is not detected in STILL/SLOW modes.	<ul style="list-style-type: none"> <li>① The take-up reel pulse is not generated in the FWD transport modes (PLAY/FWD SEARCH/FF, etc.) because; <ul style="list-style-type: none"> <li>1) The idler gear is not meshed with the take-up reel gear;</li> <li>2) The idler gear is meshed with the take-up reel gear, but incapable of winding due to too large mechanical load (abnormal tension);</li> <li>3) The take-up reel sensor does not output the FG pulse.</li> </ul> </li> <li>② The supply reel pulse is not generated in the REV transport modes (REV SEARCH/REW, etc.) because; <ul style="list-style-type: none"> <li>1) The idler gear is not meshed with the supply reel gear.</li> <li>2) The idler gear is meshed with the supply reel gear, but incapable of winding due to too large a mechanical load (abnormal tension);</li> <li>3) The supply reel sensor does not output the FG pulse.</li> </ul> </li> <li>③ Power is not supplied to the reel sensors.</li> </ul>
E04: Drum FG EMG	When the drum FG pulse has not been input for more than 3 seconds in the drum rotating mode, [E:04] is identified, the pinch rollers are turned off and stopped, and the power is turned off.	<ul style="list-style-type: none"> <li>① The drum could not start or the drum rotation has stopped due to too large a load on the tape, because; <ul style="list-style-type: none"> <li>1) The tape tension is abnormally high;</li> <li>2) The tape is damaged or a foreign object (grease, etc.) adheres to the tape.</li> </ul> </li> <li>② The drum FG pulse did not reach the System controller CPU because; <ul style="list-style-type: none"> <li>1) The signal circuit is disconnected in the middle;</li> <li>2) The FG pulse generator (hall device) of the drum is faulty.</li> </ul> </li> <li>③ The drum control voltage (DRUM CTL V) is not supplied to the MDA.</li> <li>④ Power is not supplied to the drum MDA.</li> </ul>
E05: Cassette Eject EMG	When the eject operation does not complete in 3 seconds after the start, [E:05] is identified, the pinch rollers are turned off and stopped, and the power is turned off. When the cassette insertion operation does not complete in 3 seconds after the start, the cassette is ejected. In addition, when the operation does not complete within 3 seconds after the start, [E:05] is also identified and the power is turned off immediately.	<ul style="list-style-type: none"> <li>① The cassette cannot be ejected due to a failure in the drive mechanism of the housing.</li> <li>② When the housing load increases during ejection, the loading motor is stopped because of lack of headroom in its drive torque. <ul style="list-style-type: none"> <li>Housing load increasing factors: Temperature environment (low temperature, etc.), mechanism wear or failure.</li> </ul> </li> <li>③ The sensor/switch for detecting the end of ejection are not functioning normally.</li> <li>④ The loading motor drive voltage is lower than specified or power is not supplied to the motor (MDA).</li> <li>⑤ When the user attempted to eject a cassette, a foreign object (or perhaps the user's hand) was caught in the opening of the housing.</li> </ul>
E06: Capstan FG EMG	When the capstan FG pulse has not been generated for more than 1 second in the capstan rotating mode, [E:06] is identified, the pinch rollers are turned off and stopped, and the power is turned off. However, the capstan EMG is not detected in STILL/SLOW/FF/REW modes.	<ul style="list-style-type: none"> <li>① The capstan could not start or the capstan rotation has stopped due to too large a load on the tape, because; <ul style="list-style-type: none"> <li>1) The tape tension is abnormally high (mechanical lock);</li> <li>2) The tape is damaged or a foreign object (grease, etc.) is adhered to the tape (occurrence of tape entangling, etc.).</li> </ul> </li> <li>② The capstan FG pulse did not reach the System controller CPU because; <ul style="list-style-type: none"> <li>1) The signal circuit is disconnected in the middle;</li> <li>2) The FG pulse generator (MR device) of the capstans is faulty.</li> </ul> </li> <li>③ The capstan control voltage (CAPSTAN CTL V) is not supplied to the MDA.</li> <li>④ Power is not supplied to the capstan MDA.</li> </ul>
E07: SW Power Short-Circuit EMG	When short-circuiting of the SW power supply with GND has lasted for 0.5 second or more, [E:07] is identified, all the motors are stopped and the power is turned off.	<ul style="list-style-type: none"> <li>① The SW 5 V power supply circuit is shorted with GND.</li> <li>② The SW 12 V power supply circuit is shorted with GND.</li> </ul>
E08: DD Initialized (Absolute Position Sensor) EMG	When DD tilting does not complete in 4 seconds, [E:08] is identified, the tilt motor is stopped and the power is turned off.	<ul style="list-style-type: none"> <li>① The absolute value sensor is defective. (The soldered parts have separated.)</li> <li>② The pull-up resistor at the absolute sensor output is defective. (The soldered parts have separated.)</li> <li>③ Contact failure or soldering failure of the pins of the connector (board-to-board) to the absolute value sensor.</li> <li>④ The absolute value sensor data is not sent to the System Controller CPU.</li> </ul>
E09: DD FG EMG	When the DD FG pulse is not generated within 2.5 seconds, [E:09] is identified, the tilt motor is stopped and the power is turned off.	<ul style="list-style-type: none"> <li>① The FG sensor is defective. (The soldered parts have separated.)</li> <li>② The pull-up resistor at the FG sensor output is defective. (The soldered parts have separated.)</li> <li>③ Contact failure or soldering failure of the pins of the connector (board-to-board) to the FG sensor.</li> <li>④ The power to the sensor is not supplied. (Connection failure/soldering failure)</li> <li>⑤ The FG pulse is not sent to the System Controller CPU.</li> <li>⑥ The tilt motor is defective. (The soldered parts have separated.)</li> <li>⑦ The drive power to the tilt motor is not supplied. (Connection failure/soldering failure)</li> <li>⑧ The tilt motor drive MDA - IC is defective.</li> <li>⑨ Auto-recovery of the DD tilting cannot take place due to overrun.</li> </ul>
E0A: Supply Reel Pulse EMG	When the supply reel pulse has not been generated for more than 10 seconds in the capstan rotating mode, [E:0A] is identified and the cassette is ejected (but the power is not turned off). However, note that the reel EMG is not detected in the SLOW/STILL mode.	<ul style="list-style-type: none"> <li>① The supply reel pulse is not generated in the FWD transport mode (PLAY/FWD SEARCH/FF, etc.) because; <ul style="list-style-type: none"> <li>1) PLAY/FWD or SEARCH/FF is started while the tape in the inserted cassette is cut in the middle;</li> <li>2) A mechanical factor caused tape slack inside and outside the supply reel side of the cassette shell. In this case, the supply reel will not rotate until the tape slack is removed by the FWD transport, so the pulse is not generated until then;</li> <li>3) The FG pulse output from the supply reel sensor is absent.</li> </ul> </li> <li>② The take-up reel pulse is not generated in the REV transport mode (REV SEARCH/REW, etc.). <ul style="list-style-type: none"> <li>1) REV SEARCH/REW is started when the tape in the inserted cassette has been cut in the middle;</li> <li>2) A mechanical factor caused tape slack inside and outside the take-up reel side of the cassette shell. In this case, the supply reel will not rotate until the tape slack is removed by the REV transport, so the pulse will not be generated until that time;</li> <li>3) The FG pulse output from the take-up reel sensor is absent.</li> </ul> </li> <li>③ The power to a reel sensor is not supplied.</li> </ul>
EC1 or EU1: Head clog warning	Presupposing the presence of the control pulse output in the PLAY mode, when the value obtained by mixing the two V.FM output channels (without regard to the A.FM output) has remained below a certain threshold level for more than 10 seconds, [E:C1] or [E:U1] is identified and recorded in the emergency history. During the period in which a head clog is detected, the FDP and OSD repeat the "3-second warning display" and "7-second noise picture display" alternately. EMG code : "E:C1" or "E:U1" / FDP : "U:01" / OSD : "Try cleaning tape." or "Use cleaning cassette." The head clog warning is reset when the above-mentioned threshold has been exceeded for more than 2 seconds or the mode is changed to another mode than PLAY.	

Table 1-6-1

### 1.6.4 Emergency detail information ①

The status (electrical operation mode) of the VCR and the status (mechanism operation mode/sensor information) of the mechanism in the latest emergency can be confirmed based on the figure in EMG detail information ①.

#### [FDP display]

\* 1 : \* 2 : 3 4

- \* 1 : Deck operation mode at the moment of emergency
- \* 2 : Mechanism operation mode at the moment of emergency
- 3 - : Mechanism sensor information at the moment of emergency
- 4 : Mechanism mode position at the moment of emergency

#### Note:

- *In the Deck operation mode/Mechanism operation mode/Mechanism mode position, the contents of the code that is shown on the FDP differs depending on the parts number of the System Control microprocessor (IC3001) of the VCR.*

*For the microprocessor parts number that starts with the two letters "MN", refer to the Table of MN and for parts number with "HD", refer to the Table of HD.*

#### \* 1 : Deck Operation Mode

##### [Table of MN]

Display	Deck Operation Mode
00	Mechanism being initialized
01	STOP with pinch roller pressure off (or tape present with P.OFF)
02	STOP with pinch roller pressure on
03	POWER OFF as a result of EMG
04	PLAY
0C	REC
10	Cassette ejected
20	FF
21	Tape fully loaded, START sensor ON, short FF
22	Cassette identification FWD SEARCH before transition to FF (SP x7-speed)
24	FWD SEARCH (variable speed) including x2-speed
2C	INSERT REC
40	REW
42	Cassette identification REV SEARCH before transition to REW (SP x7-speed)
44	REV SEARCH (variable speed)
4C	AUDIO DUB
6C	INSERT REC (VIDEO + AUDIO)
84	FWD STILL/SLOW
85	REV STILL/SLOW
8C	REC PAUSE
8D	Back spacing
8E	Forward spacing (FWD transport mode with BEST function)
AC	INSERT REC PAUSE
AD	INSERT REC Back spacing
CC	AUDIO DUB PAUSE
CD	AUDIO DUB Back spacing
EC	INSERT REC (VIDEO + AUDIO) PAUSE
ED	INSERT REC (VIDEO + AUDIO) Back spacing

##### [Table of HD]

Display	Deck Operation Mode
00	STOP with pinch roller pressure off (or tape present with P.OFF)
01	STOP with pinch roller pressure on
04	PLAY
0E	REC
11	Cassette ejected
22	FF
26	FWD SEARCH (variable speed) including x2-speed
2E	INSERT REC
43	REW
47	REV SEARCH (variable speed)
4C	AUDIO DUB
6E	INSERT REC (VIDEO+AUDIO)
84	FWD STILL/SLOW
85	REV STILL/SLOW
8F	REC PAUSE
AF	INSERT REC PAUSE
CD	AUDIO DUB PAUSE
EF	INSERT REC (VIDEO+AUDIO) PAUSE

#### \* 2 : Mechanism Operation Mode

##### [Table of MN]

Display	Mechanism Operation Mode
00	Command standby (Status without executing command)
02	POWER OFF by EMG occurrence
04	Moving to the adjacent position in the LOAD direction
06	Moving to the adjacent position in the UNLOAD direction
08	Cassette ejection being executed
0A	Cassette insertion being executed
0C	Tape being loaded
0E	Tape being unloaded
10	Mode transition to STOP with pinch roller compression ON
12	Mode transition to STOP with pinch roller compression OFF
14	Mode transition to STOP with pinch roller compression OFF as a result of POWER OFF
16	Mode transition to STOP with pinch roller compression ON as a result of POWER ON
18	Mode transition to PLAY
1A	Mode transition to FWD SEARCH
1C	Mode transition to REC
1E	Mode transition to FWD STILL/SLOW
20	Mode transition to REV STILL/SLOW
22	Mode transition to REV SEARCH
24	Mode transition from FF/REW to STOP
26	Mode transition to FF
28	Mode transition to REW
2A	4 sec. of REV as a result of END sensor going ON during loading
2C	Short FF/REV as a result of tape sensor going ON during unloading
2E	Mechanism position being corrected due to overrun
80	Mechanism in initial position (Dummy command)

##### [Table of HD]

Display	Mechanism Operation Mode
00	STOP with pinch roller pressure off
01	STOP with pinch roller pressure on
02	U/L STOP (or tape being loaded)
04	PLAY
05	PLAY (x1-speed playback using JOG)
0E	REC
11	Cassette ejected
22	FF
26	FWD SEARCH (variable speed) including x2-speed
2E	INSERT REC
43	REW
47	REV SEARCH
4C	AUDIO DUB
6E	INSERT REC (VIDEO + AUDIO)
84	FWD STILL/SLOW
85	REV STILL/SLOW
8F	REC PAUSE
AF	INSERT REC PAUSE
C7	REV SEARCH (x1-speed reverse playback using JOG)
CD	AUDIO DUB PAUSE
EF	INSERT REC (VIDEO + AUDIO) PAUSE
F0	Mechanism being initialized
F1	POWER OFF as a result of EMG
F2	Cassette being inserted
F3	Cassette being ejected
F4	Transition from STOP with pinch roller pressure on to STOP with pinch roller pressure off
F5	Transition from STOP with pinch roller pressure on to PLAY
F6	Transition from STOP with pinch roller pressure on to REC
F7	Cassette type detection SEARCH before FF/REW is being executed
F8	Tape being unloaded
F9	Transition from STOP with pinch roller pressure off to STOP with pinch roller pressure on
FA	Transition from STOP with pinch roller pressure off to FF/REW
FB	Transition from STOP with pinch roller pressure off to REC.P (T.REC, etc.)
FC	Transition from STOP with pinch roller pressure off to cassette type detection SEARCH
FD	Short REV being executed after END sensor on during unloading
FE	Tension loosening being executed after tape loading (STOP with pinch roller pressure on)

### 3 – Mechanism Sensor Information

#### [Common table of MN and HD]

Display	Mechanism Sensor Information			
	S-VHS SW	REC SAFETY SW	START SENSOR	END SENSOR
0-	VHS	Tab broken	ON	ON
1-	VHS	Tab broken	ON	OFF
2-	VHS	Tab broken	OFF	ON
3-	VHS	Tab broken	OFF	OFF
4-	VHS	Tab present	ON	ON
5-	VHS	Tab present	ON	OFF
6-	VHS	Tab present	OFF	ON
7-	VHS	Tab present	OFF	OFF
8-	S-VHS	Tab broken	ON	ON
9-	S-VHS	Tab broken	ON	OFF
A-	S-VHS	Tab broken	OFF	ON
B-	S-VHS	Tab broken	OFF	OFF
C-	S-VHS	Tab present	ON	ON
D-	S-VHS	Tab present	ON	OFF
E-	S-VHS	Tab present	OFF	ON
F-	S-VHS	Tab present	OFF	OFF

### - 4 : Mechanism Mode Position

#### [Table of MN]

Display	Mechanism Mode Position
-0	Initial value
-1	EJECT position
-2	Housing operating
-3	U/L STOP position
-4	Tape being loaded/unloaded (When the pole base is located on the front side of the position just beside the drum)
-5	Tape being loaded/unloaded (When the pole base is located on the rear side of the position just beside the drum)
-6	Pole base compressed position
-7	FF/REW position
-8	Between FF/REW and STOP with pinch roller compression ON
-9	STOP with pinch roller compression OFF
-A	Between STOP with pinch roller compression OFF and REV
-B	REV (REV STILL/SLOW) position
-C	Between REV and FWD
-D	FWD (FWD STILL/SLOW) position
-E	Between FWD and PLAY
-F	PLAY position

#### [Table of HD]

Display	Mechanism Mode Position
-0	EJECT position
-1	U/L STOP position
-2	Tape being loaded/unloaded (When the pole base is located on the rear side of the position just beside the drum)
-3	FF/REW position
-4	STOP with pinch roller pressure off
-5	REV (REV STILL/SLOW) position
-6	FWD (FWD STILL/SLOW) position, PLAY position
-7	Intermediate position during transition between other mechanism modes

#### Note:

- As the display is always “-7” at any intermediate position between mechanism modes, the position of transitory EMG may sometimes not be locatable.

### 1.6.5 Emergency detail information ②

The type of the cassette tape and the cassette tape winding position can be confirmed based on the figure in EMG detail information ②.

#### [FDP display]

\*5 : \*6 : \*7

\*5 : Type of the cassette tape in use ①

\*6 : Winding position of the cassette tape in use

\*7 : Type of the cassette tape in use ② (Winding area)

#### Note:

- EMG detail information ② is the reference information stored using the remaining tape detection function of the cassette tape. As a result, it may not identify cassette correctly when a special cassette tape is used or when the tape has variable thickness.

#### \*5 : Cassette tape type ①

Display	Cassette Tape Type ①
00	Cassette type not identified
16	Large reel/small reel (T-0 to T-15/T-130 to T-210) not classified
82	Small reel, thick tape (T-120) identified/thin tape (T-140) identified
84	Large reel (T-0 to T-60) identified
92	Small reel, thick tape (T-130) identified/thin tape (T-160 to T-210) identified
93	Small reel, thick tape/C cassette (T-0 to T-100/C cassette) not classified
C3	Small reel, thick tape/C cassette (T-0 to T-100/C cassette) being classified
D3	Small reel, thick tape/C cassette (T-0 to T-100/C cassette) being classified
E1	C cassette, thick tape (TC-10 to TC-20) identified
E2	Small reel, thick tape (T-0 to T-100) identified
E9	C cassette, thin tape (TC-30 to TC-40) identified
F1	C cassette, thick tape/thin tape (TC-10 to TC-40) not classified

#### Notes:

- Cassette tape type ① is identified a few times during mode transition and the identification count is variable depending on the cassette tape type. If an EMG occurs in the middle of identification, the cassette tape type may not be able to be identified.
- If other value than those listed in the above table is displayed, the cassette tape type is not identified.

#### \*6 : Cassette tape winding position

The cassette tape winding position at the moment of EMG is displayed by dividing the entire tape (from the beginning to the end) in 22 sections using a hex number from “00” to “15”.

“00” : End of winding

“15” : Beginning of winding

“FF” : Tape position not identified

#### \*7 : Cassette tape type ② (Winding area)

Display	Cassette Tape Type ②
00	Cassette type not identified
07	Small reel, thick tape T-5
08 - 0E	C cassette, thick tape TC-10
09 - 15	C cassette, thick tape TC-20P
0A - 0B	Small reel, thick tape T-20
0A - 16	C cassette, thin tape TC-30
0A - 16	C cassette, thin tape TC-40
0D - 0F	Small reel, thick tape T-40
11 - 14	Small reel, thick tape T-60
15 - 18	Small reel, thick tape T-80/DF-160
17 - 1A	Small reel, thick tape T-80/DF-180
19 - 1D	Small reel, thick tape T-100
1D - 21	Small reel, thick tape T-120/DF-240
1E - 1F	Small reel, thin tape T-140
1F - 23	Small reel, thick tape T-130
21 - 23	Small reel, thin tape T-160
21 - 23	Small reel, thin tape T-168
22 - 24	Small reel, thick tape DF-300
22 - 24	Small reel, thin tape T-180/DF-380
22 - 24	Small reel, thin tape T-210/DF-420
22 - 23	Large reel T-5
23 - 24	Large reel T-10
25 - 26	Large reel T-20
27 - 29	Large reel T-30
29 - 2B	Large reel T-40
2D - 2F	Large reel T-60

#### Note:

- The values of cassette tape type ② in the above table are typical values with representative cassette tapes.

## 1.7 SERVICING THE VIDEO NAVIGATION FUNCTION

The video navigation function is to record data to the built-in FLASH memory of the VCR. At the same time a reference number is wrote on the cassette tape for control purposes. Therefore, the FLASH memory and the cassette tape (self-recorded tape) form a related pair. If the FLASH memory or the board assembly (in which the FLASH memory is included) is replaced, the video navigation function will not operate. In this case, it is required to copy the video navigation data in the original FLASH memory into the FLASH memory of the unit which the navigation function is available.

### 1.7.1 Copying the video navigation data

#### Notes:

- **When copying the video navigation data, initialization of the FLASH memory of the master unit is required.**
  - **Connect the JLIP cable to each "JLIP terminal" of the VCR.**
- JLIP Cable (Parts No. : QAM0129-001 or PEAC0453)**

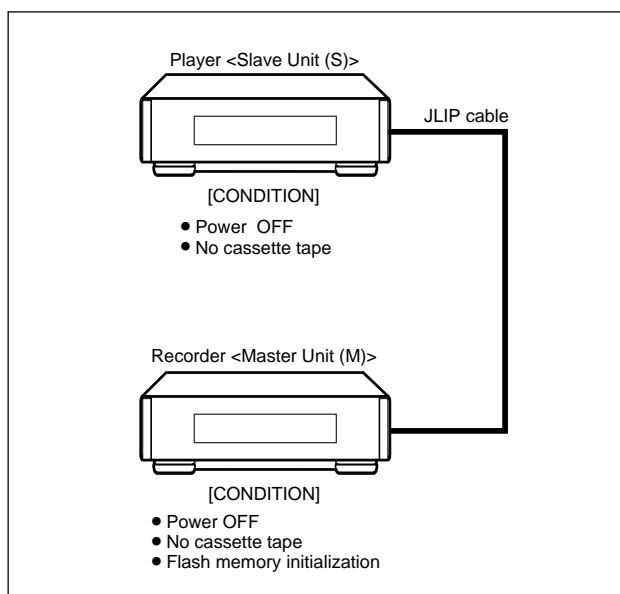


Fig. 1-7-1a Connection diagram

- (1) Turn [OFF] the power of the 2 units (slave and master) VCR and set it without a cassette tape.
- (2) Press the [PLAY] button of the slave unit for 7 seconds. When the copy mode is set, [1] will be displayed on the FDP.

FDP :  (S)

#### Note:

- **To cancel the copy mode, press the [PLAY] button of the slave unit, then the copy mode of the slave unit will be cancelled.**

- (3) Press the [PAUSE] button of the master unit for 7 seconds. When the copy mode is set, [2] will be displayed on the FDP.

FDP :  (M)

#### Note:

- **To cancel the copy mode, press the [PAUSE] button of the master unit, then the copy mode of the master unit will be cancelled.**

- (4) Press the [STOP] button of the master unit. When copying is started, [3] will be displayed on the FDP and when copying is completed the FDP display changes from [3] to [4].

When an error occurs during the copying process, [5] will be displayed on the FDP. During such an occurrence the slave unit FDP display is [1].

FDP :  (S)

FDP :  (M)

(M)   
 <Completed>   
 (M)   
 <Error>

- (5) Press the [STOP] button of the master unit. The copy mode of the master and slave unit will be cancelled simultaneously.



### 1.7.2 Erasing the video navigation data (Initialization)

This is the service mode to erase all the video navigation data inside the FLASH memory. When a unit is replaced or after an operations check, erase the data which is not required while observing the TV screen.

**Notes:**

- **During Flash memory initialization, the transmission of the jig code may affect the peripheral VCR. Therefore, when initializing the Flash memory, be sure to unplug the peripheral VCR power cable.**
- **Please take note that after erasing data cannot be restored, therefore care must be exercised.**
- **When using the Jig RCU. set its custom code to match the custom code of the VCR.**

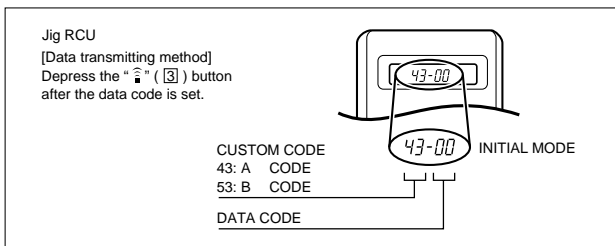


Fig. 1-7-2a Jig RCU [PTU94023B]

- (1) Turn ON the power.
- (2) Transmit the code "7F" from the Jig RCU.
- (3) Transmit the code "FC" from the Jig RCU.  
Then the [FLASH MEMORY UTILITIES] screen is displayed. (See Fig. 1-7-2c.)
- (4) Transmit the code "21" from the Jig RCU.  
Select [1. ERASE], then ERASE starts. During erase [PLEASE WAIT] is displayed and when erase is completed [ERASED] will be displayed. (See Fig. 1-7-2d and Fig. 1-7-2e.)
- (5) Transmit the code "23" from the Jig RCU, then the mode is cancelled. (See Fig. 1-7-2b.)

Fig. 1-7-2b

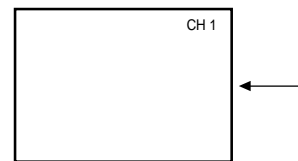


Fig. 1-7-2c

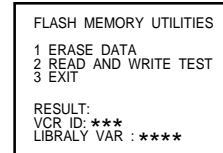


Fig. 1-7-2d

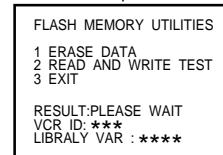
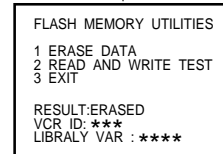


Fig. 1-7-2e



### 1.7.3 Factory setting level during shipment

After shipment from the factory, this is the service mode to return the rewritten EEPROM data to the factory setting level [Factory reset].

**Note:**

- **When this operation is executed, all user's setting contents will return to the factory setting level, therefore care must be exercised.**

- (1) Insert a cassette tape.
- (2) Transmit the code "6F" from the Jig RCU.
- (3) After a setting is completed, the cassette tape is automatically ejected.

## SECTION 2 MECHANISM ADJUSTMENT

### 2.1 BEFORE STARTING REPAIR AND ADJUSTMENT

#### 2.1.1 Precautions

- (1) Unplug the power cable of the main unit before using your soldering iron.
- (2) Take care not to cause any damage to the conductor wires when plugging and unplugging the connectors.
- (3) Do not randomly handle the parts without identifying where the trouble is.
- (4) Exercise enough care not to damage the lugs, etc. during the repair work.
- (5) When installing the front panel assembly, be sure to hook the lug on the back side of the cassette door to the door opener of the cassette holder. If this operation is neglected it will not be possible to remove the cassette when ejecting because the housing door cannot be opened.

#### 2.1.2 Checking for Proper Mechanical Operations

Enter the mechanism service mode when you want to operate the mechanism when no cassette is loaded. (See 1.5 MECHANISM SERVICE MODE.)

#### 2.1.3 Manually Removing the Cassette Tape

##### 1. In case of electrical failures

If you cannot remove the cassette tape which is loaded because of any electrical failure, manually remove it by taking the following steps.

- (1) Unplug the power cable and remove the top cover, bracket and front panel assembly. (See 1.3 DISASSEMBLY/ASSEMBLY METHOD.)
- (2) Unload the cassette by manually turning the loading motor of the mechanism assembly toward the front. In doing so, hold the tape by the hand to keep the slack away from any grease. (See Fig.2-1-3a.)
- (3) Bring the pole base assembly (supply or take-up side) to a pause when it reaches the position where it is hidden behind the cassette tape.
- (4) Move the top guide toward the drum while holding down the lug (A) of the bracket retaining the top guide. Likewise hold part (B) down and remove the top guide. Section (C) of the top guide is then brought under the cassette lid. Then remove the top guide by pressing the whole cassette tape down. (See Fig.2-1-3b.)
- (5) Remove the cassette tape by holding both the slackened tape and the cassette lid.
- (6) Take up the slack of the tape into the cassette. This completes removal of the cassette tape.

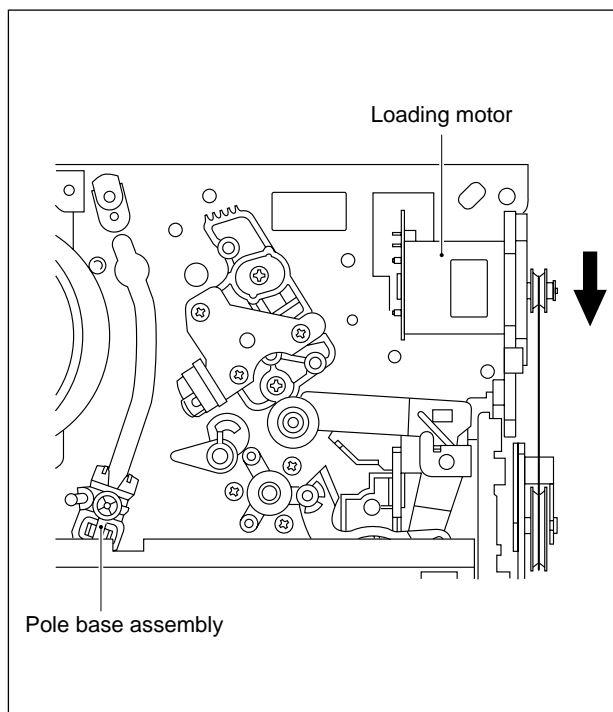


Fig. 2-1-3a

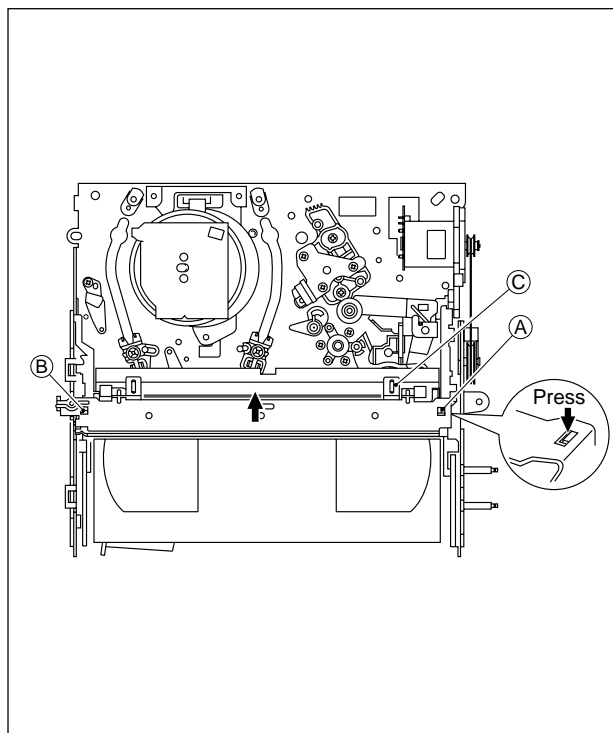


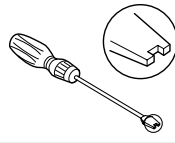
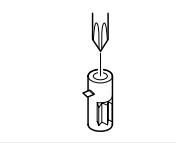
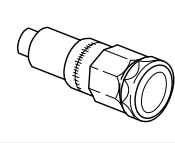
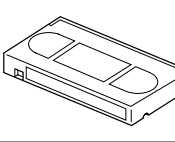
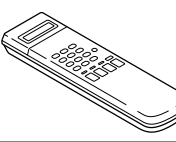
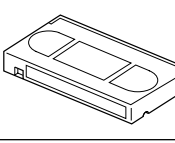
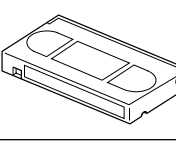
Fig. 2-1-3b

## 2. In case of mechanical failure

If you cannot remove the cassette tape which is loaded because of any mechanical failure, manually remove it by taking the following steps.

- (1) Unplug the power cable and remove the top cover, front panel assembly and others so that the mechanism assembly is visible. (See 1.3 DISASSEMBLY/ASSEMBLY METHOD.)
- (2) While keeping the tension arm assembly of the mechanism assembly free from tension, pull the tape on the pole base assembly (supply or take-up side) out of the guide roller. (See Fig.2-1-3c.)
- (3) Take the spring of the pinch roller arm assembly off the hook of the press lever assembly, and detach it from the tape. (See Fig.2-1-3d.)
- (4) In the same way as in the electrical failure instructions in 2.1.3-1(4), remove the top guide.
- (5) Raise the cassette tape cover. By keeping it in that position, draw out the cassette tape case from the cassette holder and take out the tape.
- (6) By hanging the pinch roller arm assembly spring back on the hook, take up the slack of the tape into the cassette.

## 2.1.4 Jigs and Tools Required for Adjustment

Roller driver PTU94002	A/C head positioning tool PTU94010	Torque gauge PUJ48075-2
		
Back tension cassette gauge PUJ48076-2	Jig RCU PTU94023B	
		
Alignment tape (SP, stairstep, PAL) MHPE	Alignment tape (LP, stairstep, PAL) MHPE-L	
		

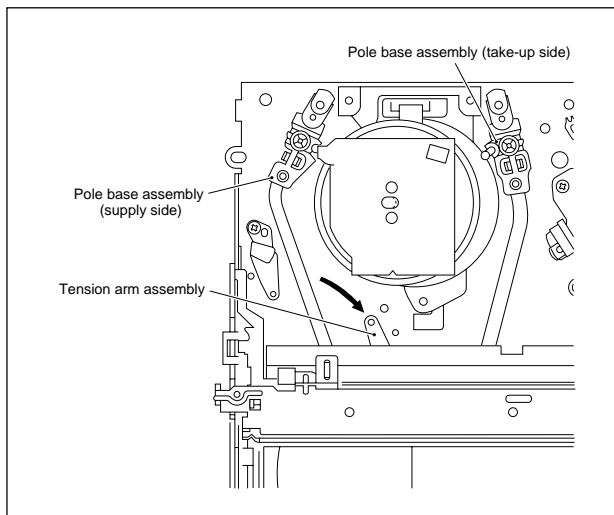


Fig. 2-1-3c

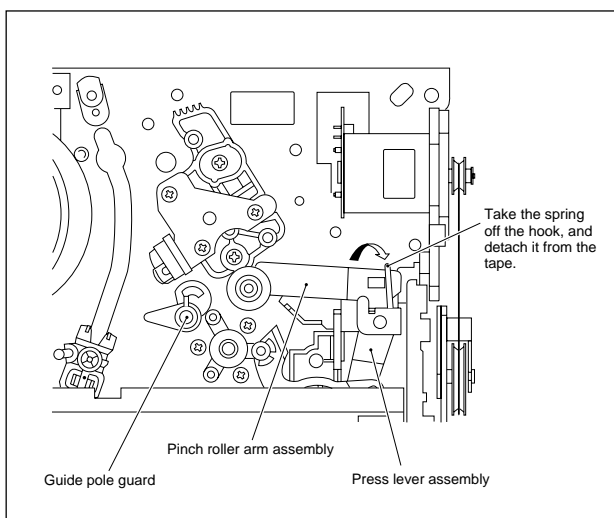


Fig. 2-1-3d

## 2.1.5 Maintenance and Inspection

### 1. Location of major mechanical parts

In this chapter, the two mechanism speeds are described by comparing the speeds of the standard type and the high-speed FF/REW type.

It is possible to distinguish between these two types of mechanism by the diameters of their capstan pulleys.

The capstan pulley diameter for the standard type is approx. 32 mm.

The capstan pulley diameter for the high-speed FF/REW type is approx. 43 mm.

For information on the different parts used in the two mechanism types, please refer to the "Replacement of major parts".

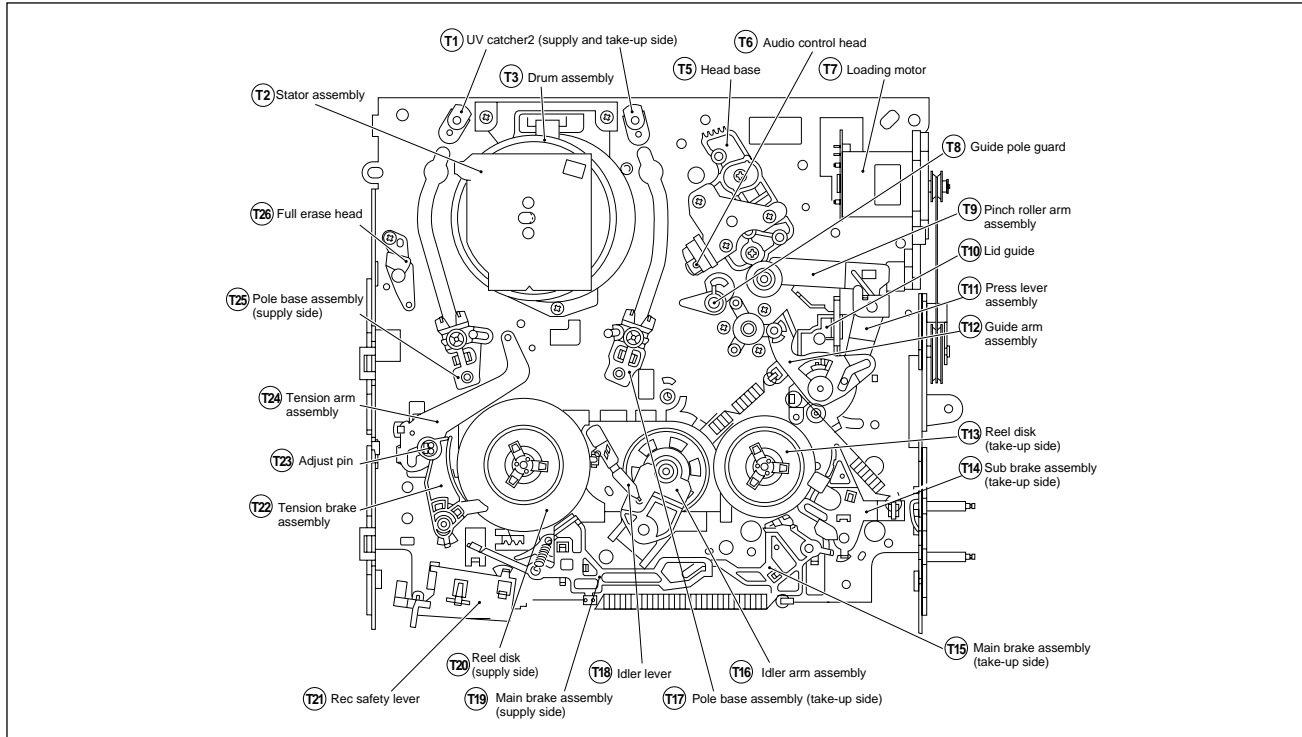


Fig. 2-1-5a Mechanism assembly top side

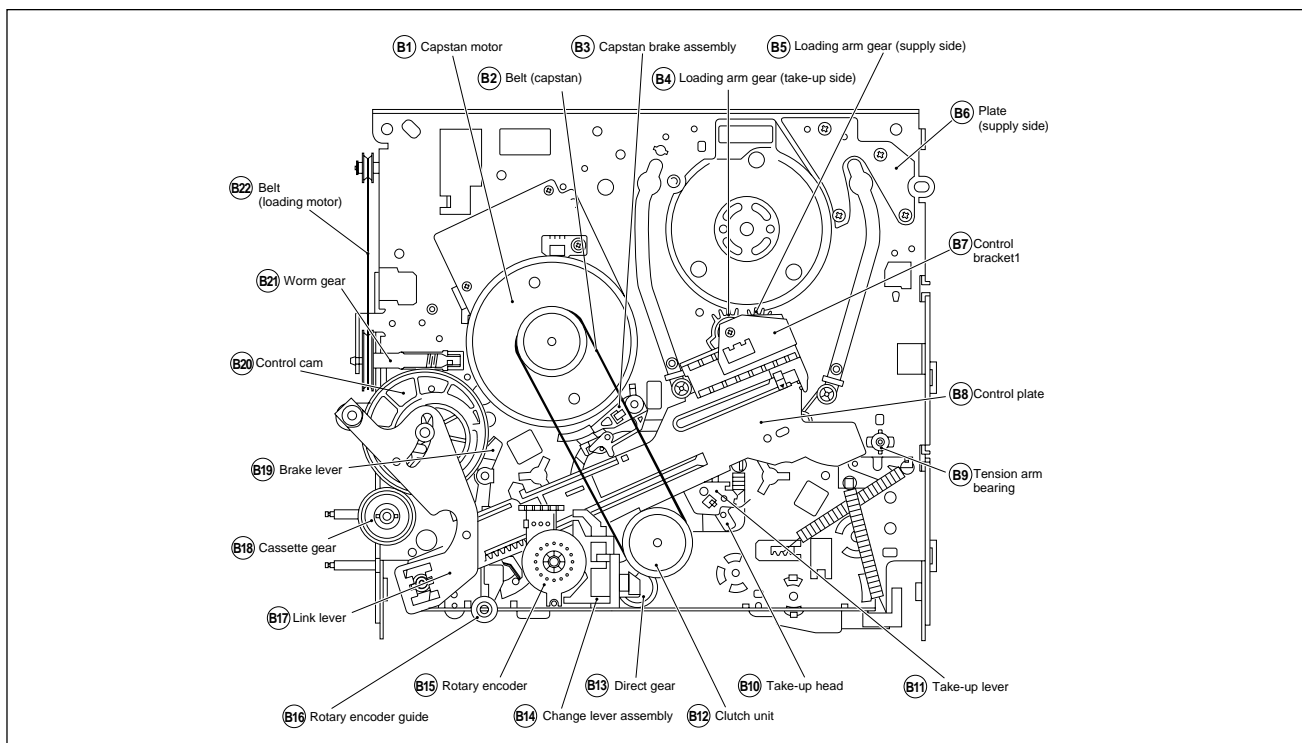


Fig. 2-1-5b Mechanism assembly bottom side

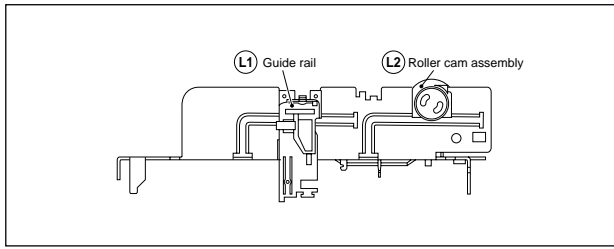


Fig. 2-1-5c Mechanism assembly left side

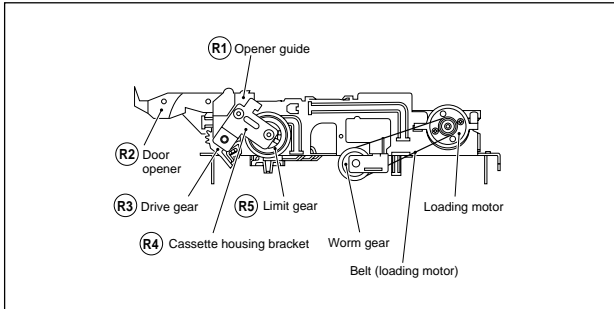


Fig. 2-1-5d Mechanism assembly right side

## 2. Cleaning

Regular cleaning of the transport system parts is desirable but practically impossible. So make it a rule to carry out cleaning of the tape transport system whenever the machine is serviced.

When the video head, tape guide and/or brush get soiled, the playback picture may appear inferior or at worst disappear, resulting in possible tape damage.

- (1) When cleaning the upper drum (especially the video head), soak a piece of closely woven cloth or Kimu-wipe with alcohol and while holding the cloth onto the upper drum by the fingers, turn the upper drum counterclockwise.

### Note:

- **Absolutely avoid sweeping the upper drum vertically as this will cause damage to the video head.**

- (2) To clean the parts of the tape transport system other than the upper drum, use a piece of closely woven cloth or a cotton swab soaked with alcohol.
- (3) After cleaning, make sure that the cleaned parts are completely dry before using the video tape.

## 3. Lubrication

With no need for periodical lubrication, you have only to lubricate new parts after replacement. If any oil or grease on contact parts is soiled, wipe it off and newly lubricate the parts.

### Note:

- **See the "mechanism assembly" diagram of the parts list for the lubricating or greasing spots, and for the types of oil or grease to be used.**

## 4. Suggested servicing schedule for main components

The following table indicates the suggested period for such service measures as cleaning, lubrication and replacement. In practice, the indicated periods will vary widely according to environmental and usage conditions. However, the indicated components should be inspected when a set is brought for service and the maintenance work performed if necessary. Also note that rubber parts may deform in time, even if the set is not used.

System	Parts Name	Operation Hours	
		~1000H	~2000H
Tape transport	Upper drum assembly	★○	○
	A/C head	★○	★○
	Lower drum assembly	★	★○
	Pinch roller arm assembly	★	★
	Full erase head	★	★
	Tension arm assembly	★	★
	Capstan motor (Shaft)	★	★
	Guide arm assembly	★	★
Drive	Capstan motor		○
	Capstan brake assembly		○
	Main brake assembly		○
	Belt (Capstan)	○	○
	Belt (Loading motor)		○
	Loading motor		○
	Clutch unit		○
	Worm gear		○
	Control plate		○
Other	Brush	★○	★○
	Tension brake assembly	○	○
	Rotary encoder		○

★ : Cleaning

○ : Inspection or Replacement if necessary

Table 2-1-5a

## 5. Disassembling procedure table

The following table indicates the order in which parts are removed for replacement. To replace parts, remove them in the order of 1 to 18 as shown in the table. To install them, reverse the removal sequence.

The symbols and numbers preceding the individual part names represent the numbers in the "Location of major mechanical parts" table. Also, the "T", "B", and "T/B" on the right of each part name shows that the particular part is removed from the front, from the back, and from both sides of the mechanism, respectively.

Symbols and numbers	Symbols and numbers Removal parts (Reference items) Replacement parts	Front (T)/Back (B) of mechanism	Number of removal steps	L1	L2	R4	R1	-	-	R3	-	T9	T12	T11	T1	B15	B12	B14	B13	-	B17	B21	B7	B8	B5	B4	B11	T14	T15	T13	T22	T24	T18	B19			
				Guide rail	Roller cam assembly	Cassette housing bracket	Opener guide	Relay gear	Cassette holder assembly	Drive gear	Drive arm	Pinch roller arm assembly	Guide arm assembly	Press lever assembly	UV catcher2	Rotary encoder	Clutch unit	Change lever assembly	Direct gear	Clutch gear	Link lever	Worm gear	Control bracket1	Control plate	Loading arm gear (supply side)	Loading arm gear (take-up side)	Take-up lever	Sub brake assembly (take-up side)	Main brake assembly (take-up side)	Reel disk (take-up side)	Tension brake assembly	Tension arm assembly	Idler lever	Brake lever (*1)			
L1	2.2.3 Guide rail	T	1																																		
L2	2.2.3 Roller cam assembly	T	1																																		
R4	2.2.3 Cassette housing bracket	T	1																																		
R1	2.2.3 Opener guide	T	2			1																															
R2	2.2.3 Door opener	T	3			1	2																														
-	2.2.3 Relay gear	T	3			1	2																														
R5	2.2.3 Limit gear	T	3			1	2																														
-	2.2.3 Cassette holder assembly	T	6	1	2	3	4	5																													
R3	2.2.3 Drive gear	T	4			1	2	3																													
-	2.2.3 Drive arm	T	8	1	2	3	4	5	6	7																											
T9	2.2.4 Pinch roller arm assembly	T	1																																		
T12	2.2.5 Guide arm assembly	T	1																																		
T11	2.2.5 Press lever assembly	T	3									1	2																								
T6	2.2.6 Audio control head	T	1																																		
T7	2.2.7 Loading motor	T	1																																		
B1	2.2.8 Capstan motor	T/B	1																																		
T1	2.2.9 UV catcher2	T	1																																		
T17	2.2.9 Pole base assembly (take-up side)	T/B	2												1																						
T25	2.2.9 Pole base assembly (supply side)	T/B	2												1																						
B15	2.2.10 Rotary encoder	B	1																																		
B12	2.2.11 Clutch unit	B	1																																		
B14	2.2.12 Change lever assembly	B	3												1	2																					
B13	2.2.12 Direct gear	B	4												1	2	3																				
-	2.2.12 Clutch gear	B	5												1	2	3	4																			
-	2.2.12 Coupling gear (*2)	B	6												1	2	3	4	5																		
B17	2.2.13 Link lever	B	1																																		
B18	2.2.14 Cassette gear	B	2																																		
B20	2.2.14 Control cam	B	2																																		
B21	2.2.14 Worm gear	B	1																																		
T10	- Lid guide	T/B	5									1	2	3																							
B7	2.2.15 Control bracket1	B	1																																		
B8	2.2.15 Control plate	B	6												1	2	3																				
B5	2.2.16 Loading arm gear (supply side)	B	7												1	2	3																				
B4	2.2.16 Loading arm gear (take-up side)	B	8												1	2	3																				
-	2.2.16 Loading arm gear shaft	B	9												1	2	3																				
B11	2.2.17 Take-up lever	T/B	7												1	2	3																				
B10	2.2.17 Take-up head	T/B	8												1	2	3																				
-	2.2.17 Control plate guide	T/B	8												1	2	3																				
B3	2.2.18 Capstan brake assembly	T/B	7												1	2	3																				
T14	2.2.19 Sub brake assembly (take-up side)	T/B	15	1	2	3	4	5	6	7	8				9	10	11																				
T15	2.2.20 Main brake assembly (take-up side)	T/B	16	1	2	3	4	5	6	7	8				9	10	11																				
T19	2.2.20 Main brake assembly (supply side)	T/B	9	1	2	3	4	5	6	7	8																										
T13	2.2.20 Reel disk (take-up side)	T/B	16	1	2	3	4	5	6	7	8				9	10	11																				
T22	2.2.21 Tension brake assembly	T/B	9	1	2	3	4	5	6	7	8																										
T20	2.2.21 Reel disk (supply side)	T/B	10	1	2	3	4	5	6	7	8																										
T24	2.2.21 Tension arm assembly	T/B	10	1	2	3	4	5	6	7	8																										
B9	2.2.21 Tension arm bearing	T/B	10	1	2	3	4	5	6	7	8																										
T18	2.2.22 Idler lever	T/B	17	1	2	3	4	5	6	7	8				9	10	11																				
T16	2.2.22 Idler arm assembly	T/B	18	1	2	3	4	5	6	7	8				9	10	11																				
B19	- Brake lever (*1)	T/B	18	1	2	3	4	5	6	7	8				9	10	11																				
B16	- Rotary encoder guide	T/B	19	1	2	3	4	5	6	7	8				9	10	11																				

Table 2-1-5b

**Note:**

- The parts with marked ( \* ) have different types of mechanisms (standard type or high-speed FF/REW type).
- \* 1 : Uses the standard type mechanism only.
- \* 2 : Uses the high-speed FF/REW type mechanism only.

## 2.2 REPLACEMENT OF MAJOR PARTS

### 2.2.1 Before Starting Disassembling (Phase matching between mechanical parts)

The mechanism of this unit is closely linked with the rotary encoder and system controller circuits.

Since the system controller detects the status of mechanical operation in response to phases of the rotary encoder (internal switch positions), the mechanism may not operate properly unless such parts as the rotary encoder, control plate, loading arm gear, control cam, cassette gear, limit gear, relay gear and drive gear are installed in their correct positions.

Especially, this model is not provided with any cassette housing assembly, so that cassette loading and unloading must be accomplished by operation of the cassette holder assembly. The latter is in turn driven by such parts as the drive gear, relay gear and limit gear. Exercise enough care, therefore, to have the phases of all this gear matching one another. (For information on phase matching of the mechanism, see the instructions on how to install individual parts.)

This unit is provided with a mechanism assembly mode. It is therefore necessary to enter this mode for assembling and disassembling procedures.

This mode is usually not in use, manually set it when it is required.

### 2.2.2 How to Set the Mechanism Assembling Mode

Remove the mechanism assembly and place it bottom side up. (See SECTION 1 DISASSEMBLY.) Turn the worm gear toward the front so that the guide hole of the control cam is brought into alignment with the hole at the mechanism assembly chassis. This position renders the mechanism assembling mode operational. Make sure that the control plate is located in alignment with the mark E. (See Fig.2-2-2a.)

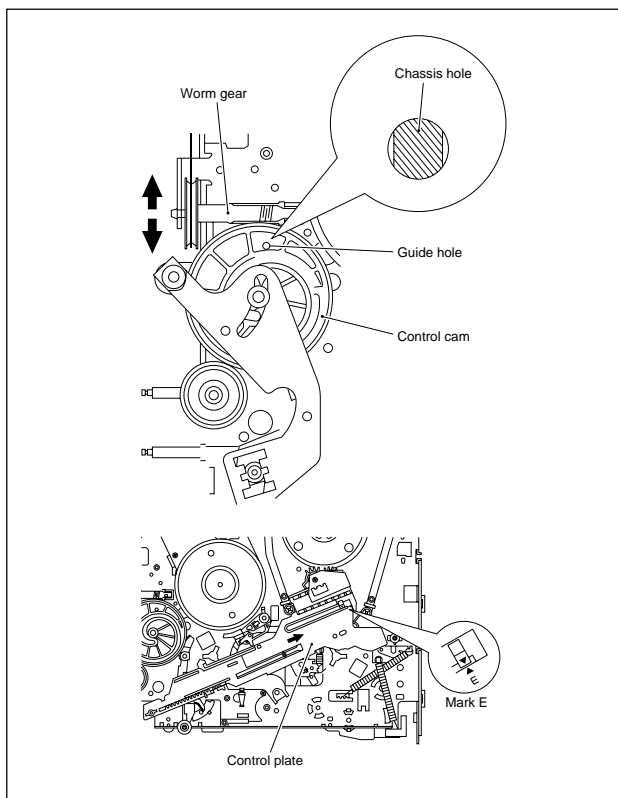


Fig. 2-2-2a

### 2.2.3 Cassette Holder Assembly

#### 1. How to remove

(1) Remove the guide rail and roller cam assembly. (See Fig.2-2-3a.)

(3 lugs on the guide rail and one lug on the roller cam assembly)

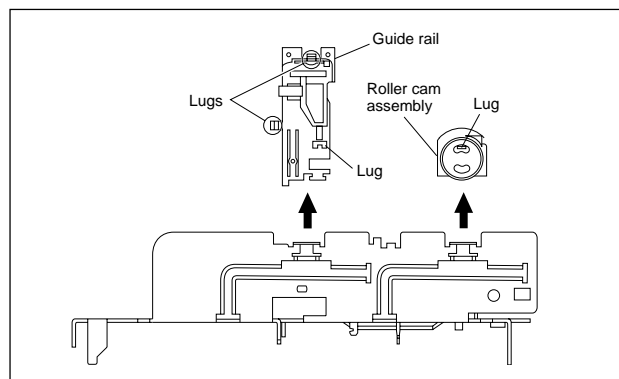


Fig. 2-2-3a

(2) Remove the two slit washers and remove the cassette housing bracket. (See Fig.2-2-3b.)

(3) Remove the opener guide, spring(A), door opener, relay gear and limit gear. (See Fig.2-2-3b.)

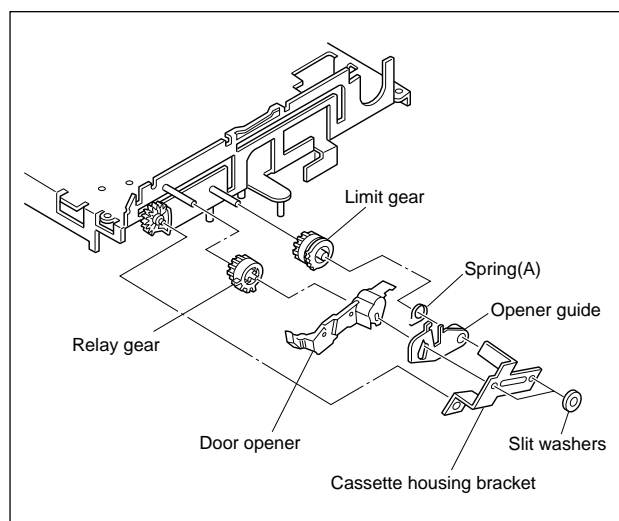


Fig. 2-2-3b

(4) While swinging the lock levers (R) and (L) of the cassette holder assembly toward the front, slide the cassette holder assembly until its legs come to where the guide rail and the roller cam assembly have been removed (so that the drive arm is upright). (See Fig.2-2-3c.)

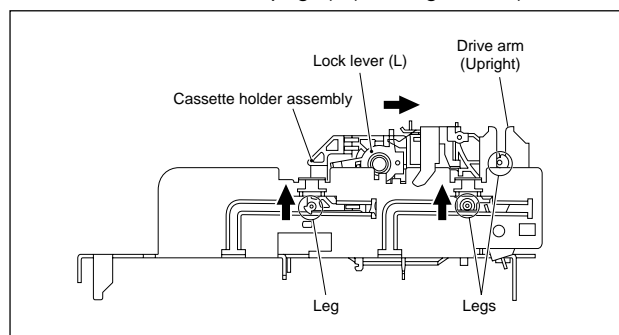


Fig. 2-2-3c

- (5) While holding the left side of the cassette holder, lift the cassette holder assembly so that the three legs on the left side are all released. Then pull the legs (A) and (B) on the right side out of the rail and also pull up the leg (C). (See Fig.2-2-3d and Fig.2-2-3e.)
- (6) Draw out the drive gear, and remove the drive arm.

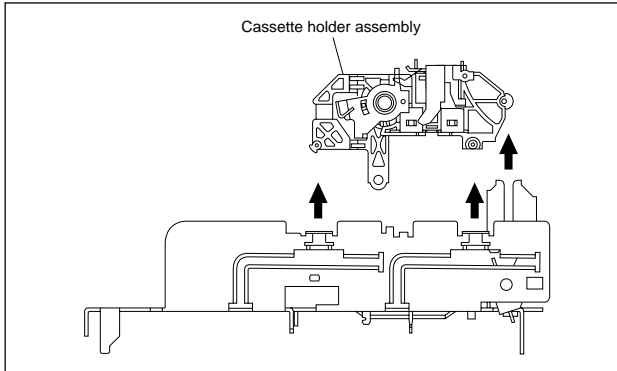


Fig. 2-2-3d

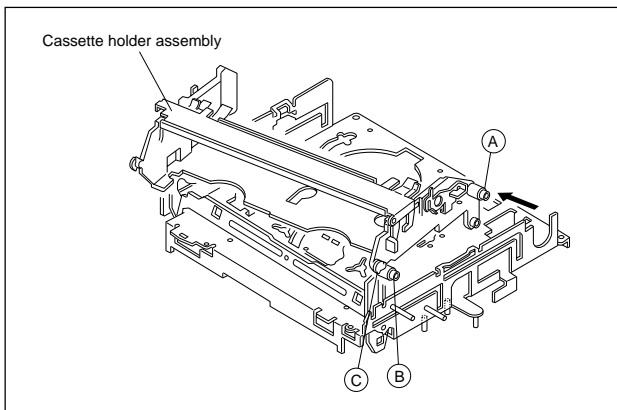


Fig. 2-2-3e

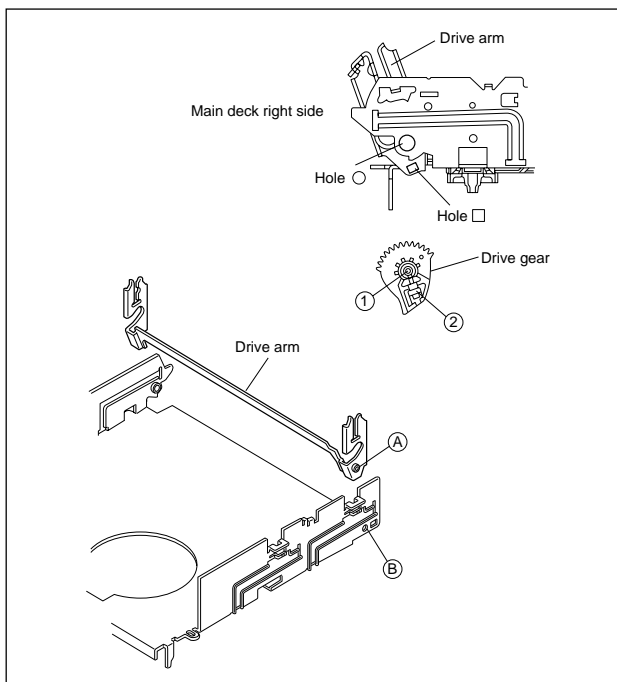


Fig. 2-2-3f

## 2. How to install (Phase matching)

- (1) Insert the section (A) of the drive arm into the section (B) of the main deck.
- (2) Insert the section (1) of the drive gear into the round hole, and the section (2) into the square hole on the drive arm. (See Fig.2-2-3f.)
- (3) Hold the drive arm upright and fit the leg (C) on the right side of the cassette holder assembly into the groove. (See Fig.2-2-3g.)
- (4) While swinging the lock lever (R) of the cassette holder assembly toward the front, put the legs (A) and (B) into the rail. (See Fig.2-2-3g.)
- (5) Drop the three legs on the left side of the cassette holder assembly into the groove at one time. (See Fig.2-2-3h.)
- (6) Slide the whole cassette holder assembly toward the front to bring it to the eject end position.
- (7) Install the limit gear so that the notch on the outer circumference of the limit gear is brought into alignment with the guide hole on the main deck. (See Fig.2-2-3i.)
- (8) Install so that the notch on the periphery of the relay gear is aligned with the notch of the main deck and that hole A of the relay gear is aligned with the hole A of the limit gear and that hole B of the relay gear is aligned with the hole B of the drive gear. (See Fig.2-2-3i.)
- (9) Install the door opener, opener guide, spring(A) and cassette housing bracket and fasten the two slit washers.

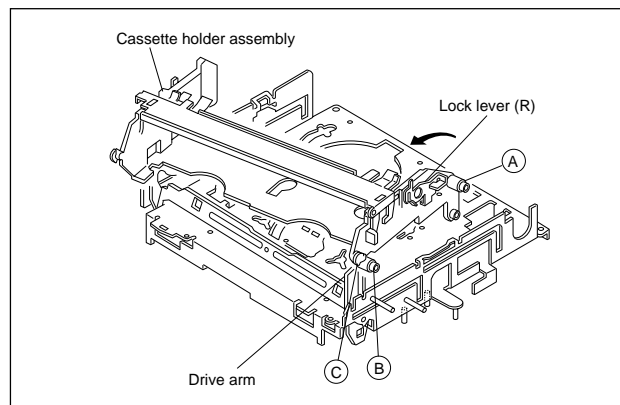


Fig. 2-2-3g

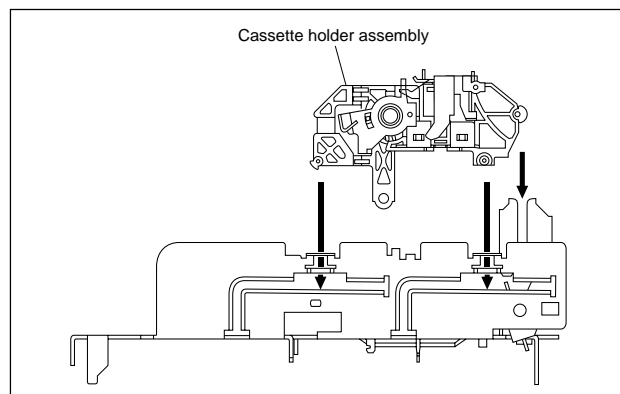


Fig. 2-2-3h



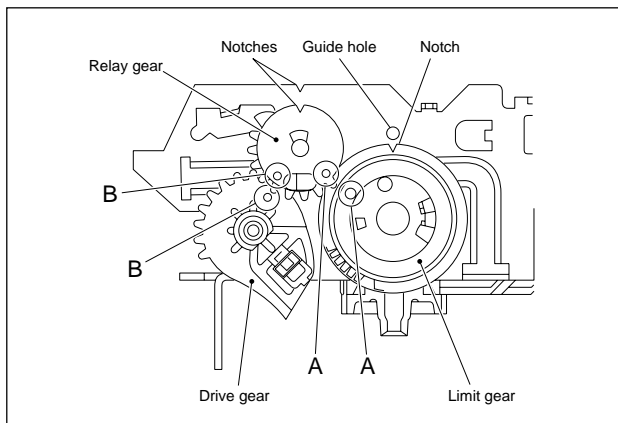


Fig. 2-2-3i

### 2.2.4 Pinch Roller Arm Assembly

#### 1. How to remove

- (1) Remove the spring from the hook of the press lever assembly.
- (2) Remove the slit washer and remove the pinch roller seat 2. (See Fig.2-2-4a.)
- (3) Remove the pinch roller arm assembly by pulling it up.

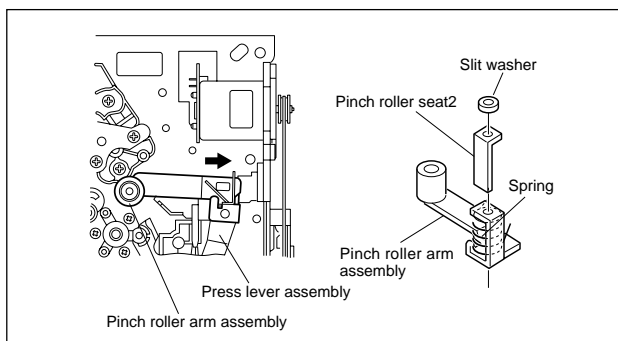


Fig. 2-2-4a

### 2.2.5 Guide Arm Assembly and Press Lever Assembly

#### 1. How to remove

- (1) Remove the spring and expand the lug of the lid guide in the arrow-indicated direction. Then remove the guide arm assembly by pulling it up.
- (2) Remove the press lever assembly by pulling it up. (See Fig.2-2-5a.)

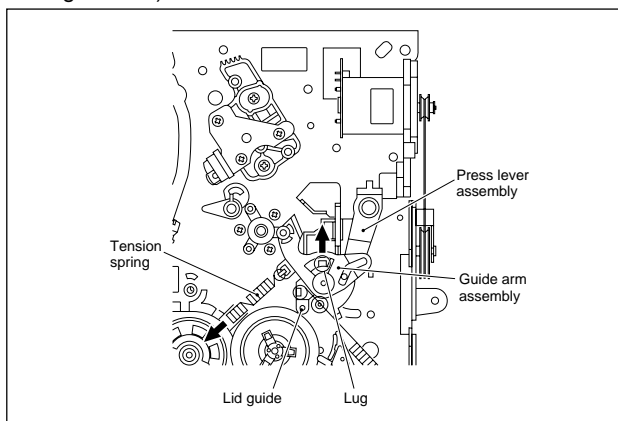


Fig. 2-2-5a

### 2.2.6 Audio Control Head

#### 1. How to remove

- (1) Remove the two screws (A) and remove the audio control head together with the head base.
- (2) When replacing only the audio control head, remove the three screws (B) while controlling the compression spring.

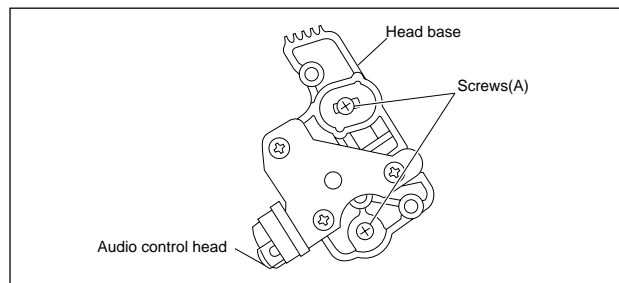


Fig. 2-2-6a

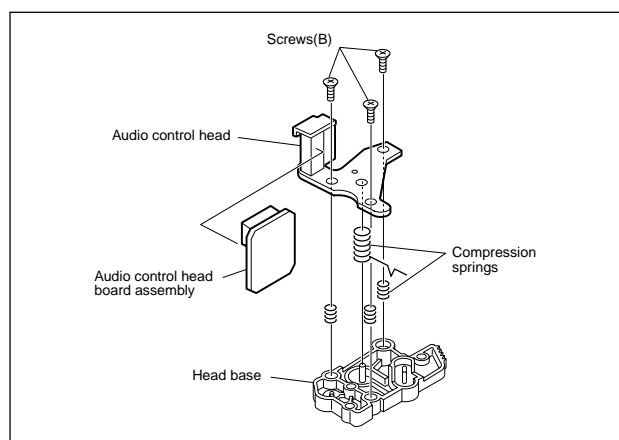


Fig. 2-2-6b

#### 2. How to install

- (1) To make the post-installation adjustment easier, set the temporary level as indicated in Fig.2-2-6c. Also make sure that the screw center (centre) is brought into alignment with the center (centre) position of the slot.

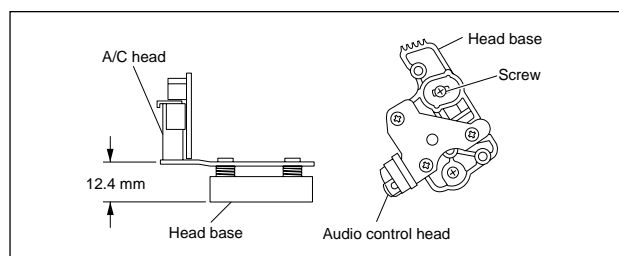


Fig. 2-2-6c

### 2.2.7 Loading Motor

#### 1. How to remove

- (1) Remove the belt wound around the worm gear.
- (2) Open the two lugs of the motor guide and remove the loading motor, loading motor board assembly and motor guide altogether by pulling them up.
- (3) When replacing the loading motor board assembly, take care with the orientation of the loading motor. (Install so that the loading motor label faces upward.)
- (4) When the motor pulley has been replaced, choose the fitting dimension as indicated in Fig.2-2-7a.

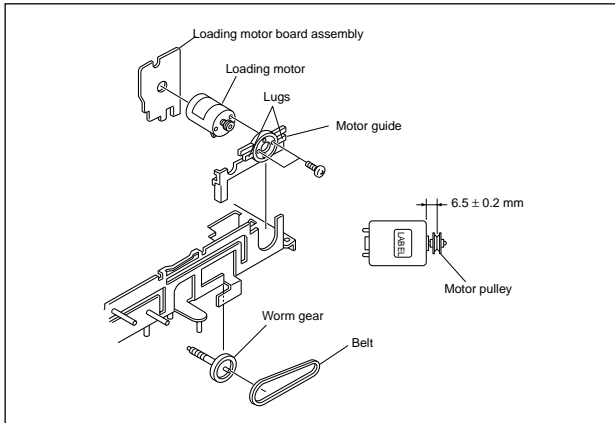


Fig. 2-2-7a

## 2.2.8 Capstan Motor

### 1. How to remove

- (1) Remove the belt (capstan) on the mechanism assembly back side.
- (2) Remove the three screws (A) and remove the capstan motor.

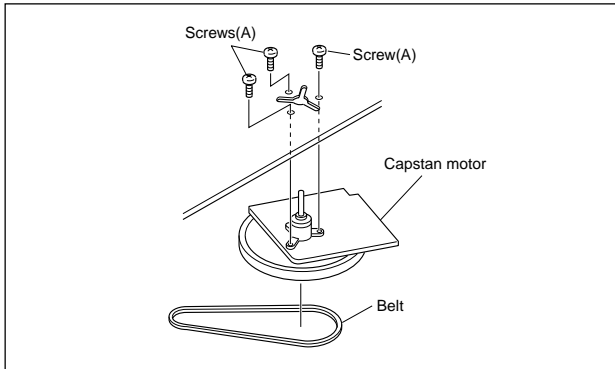


Fig. 2-2-8a

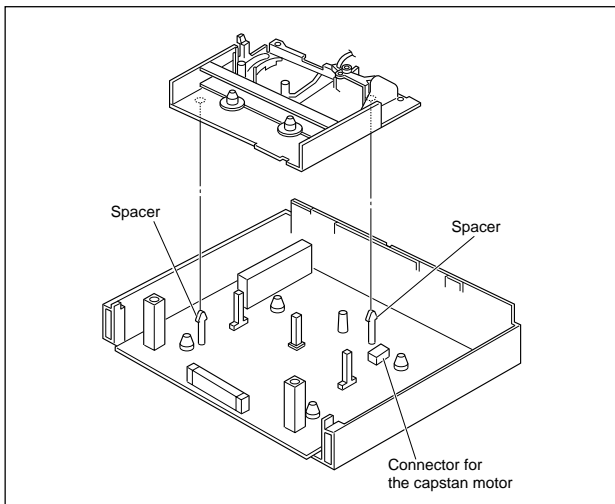


Fig. 2-2-8b

### 2. How to install (Centering the mounting position)

When the capstan motor has once been removed and then reinstalled out of the initial correct position in the rotational direction, the capstan motor current may be unstable during operation in high or low temperatures. This may result in greater Wow & Flutter and occasionally in power breakdown because of current over - load. Install the capstan motor while following the procedure given below.

(The capstan motor is centrally located when the unit is shipped from the factory.)

- (1) Provisionally tighten the three screws (A) securing the capstan motor.
- (2) Install the mechanism assembly to which the capstan motor is provisionally fastened on the bottom chassis which incorporates the Main board assembly. (No need to tighten the screws for mounting the mechanism.)  
Make sure that all the connectors for the mechanism assembly and the Main board assembly are correctly installed as indicated in Fig. 2-2-8b.
- (3) Making sure that the connector for the capstan motor is correctly mounted, and securely tighten the three screws (A).

#### Note:

- **When the capstan motor has been replaced with a new one, perform recording in the EP(or LP) mode for at least 2 minutes at normal temperatures immediately before starting the FF/REW or SEARCH operations (Aging).**

## 2.2.9 Pole Base Assembly (supply or take-up side)

### 1. How to remove

- (1) Remove the UV catcher 2 on the removal side by loosening the screw (A).
- (2) Remove the pole base assembly on the supply side from the mechanism assembly by loosening the screw (B) on the mechanism assembly back side and sliding the pole base assembly toward the UV catcher 2.
- (3) As for the pole base assembly on the take-up side, turn the pulley of the loading motor to lower the cassette holder because the screw (B) is hidden under the control plate. (See the "Procedures for Lowering the Cassette holder assembly" of 1.3 DISASSEMBLY/ASSEMBLY METHOD.) Further turn the motor pulley to move the cassette holder until the screw (B) is no longer under the control plate (in the half-loading position). Then remove it as done for the supply side by removing the screw (B).

#### Note:

- **After reinstalling the Pole base assembly and the UV catcher2, be sure to perform compatibility adjustment.**

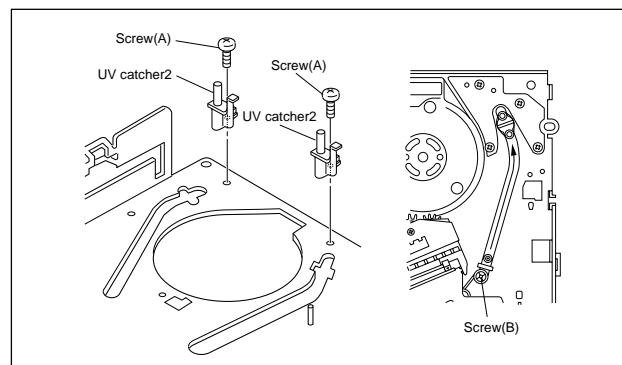


Fig. 2-2-9a

## 2.2.10 Rotary Encoder

### 1. How to remove

- (1) Remove the screw (A) and remove the rotary encoder by pulling it up. (See Fig. 2-2-10a.)

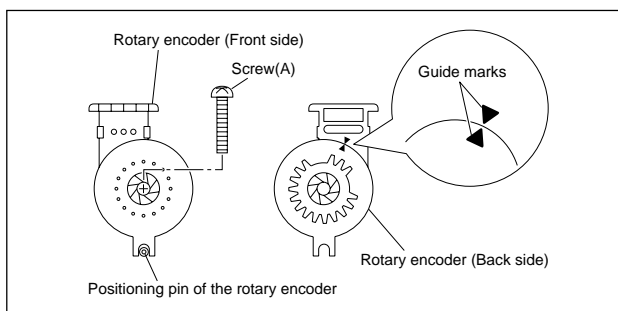


Fig. 2-2-10a

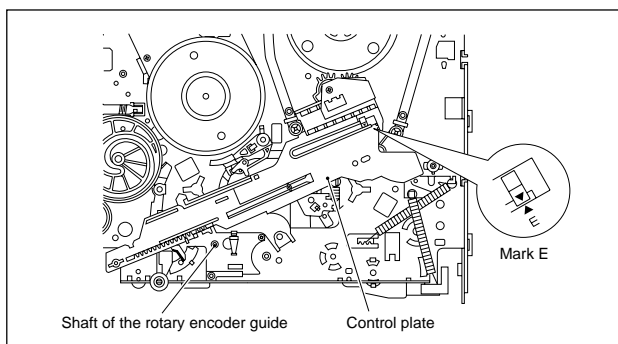


Fig. 2-2-10b

### 2. How to install (Phase matching)

- (1) Make sure that the mark E of the control plate is in alignment with the mark ▼ of the loading arm gear shaft and bring the guide marks on the rotary encoder into alignment as indicated in Fig.2-2-10a. (See Fig. 2-2-10a and Fig. 2-2-10b.)
- (2) Turn over the rotary encoder with its guide marks kept in alignment and install it by fitting on the shaft of the rotary encoder guide and the positioning pin.
- (3) Tighten the screw (A) to complete the installation.

## 2.2.11 Clutch Unit

- (1) Remove the belt wound around the capstan motor and the clutch unit.
- (2) Remove the slit washer and remove the clutch unit.

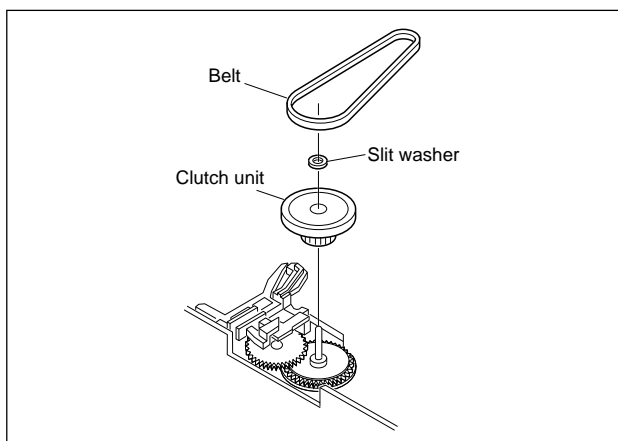


Fig. 2-2-11a

## 2.2.12 Change Lever Assembly, Direct Gear, Clutch Gear and Coupling Gear

### 1. How to remove

- (1) Release the two lugs of the rotary encoder guide in the arrow-indicated direction and remove the change lever assembly.
- (2) Remove the slit washer retaining the direct gear and remove the latter. Take care so as not to lose the washer and spring. (See Fig.2-2-12a.)

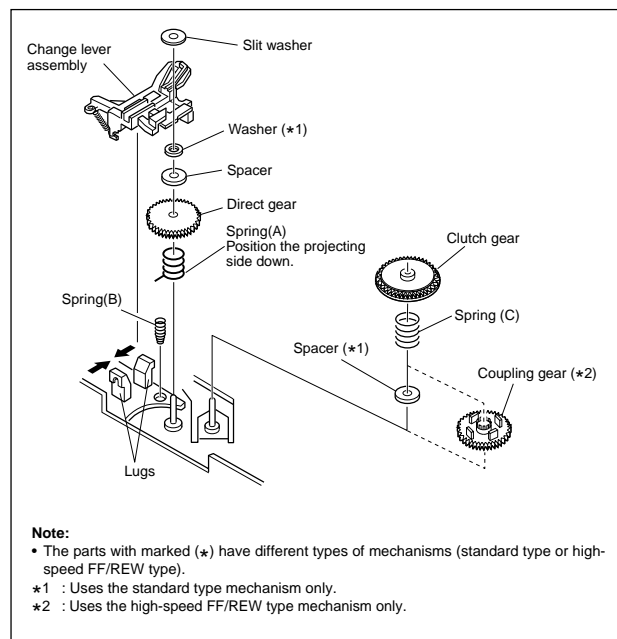


Fig. 2-2-12a

### 2. How to install

- (1) Install the clutch gear, spring (A), spring (C), direct gear, spacer and others to the individual shafts of the main deck, and finally the slit washer. (See Fig.2-2-12a.)
- (2) Let the spring (B) drops into the rotary encoder guide hole and install the change lever assembly. (Take care not to mistake a direction of the spring.) The point is to slightly lift the clutch gear and catch it from the both sides with the assembly. (See Fig.2-2-12b.)

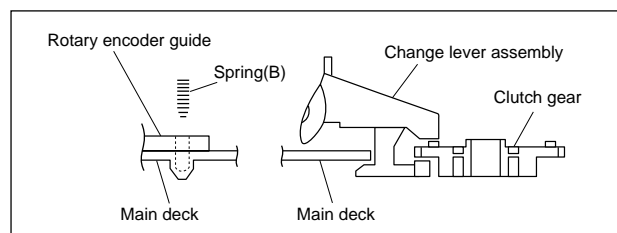


Fig. 2-2-12b

### 2.2.13 Link Lever

#### 1. How to remove

- (1) Remove the two slit washers.
- (2) Remove the link lever by lifting it from the shaft retained by the slit washers. Then swing the link lever counterclockwise and remove it from the locking section of the control plate.

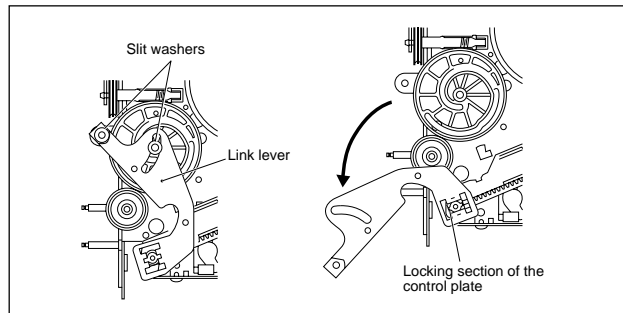


Fig. 2-2-13a

#### 2. How to install (Phase matching)

- (1) Slide the control plate so that its mark E is aligned with the mark ▼ on the loading arm gear shaft. (See Fig.2-2-13b.)
- (2) Rotate the worm gear until the guide hole of the control cam is aligned exactly with the guide hole of the main deck. (See Fig.2-2-13c.)
- (3) Insert the link lever into the locking section of the control plate. (See Fig.2-2-13a.)
- (4) Rotate the link lever clockwise so that it is installed on the shafts in the center (centre) and on the left of the control cam.
- (5) Fasten the slit washers at these two points.

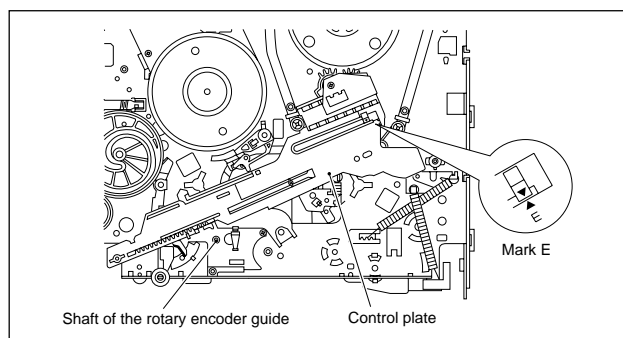


Fig. 2-2-13b

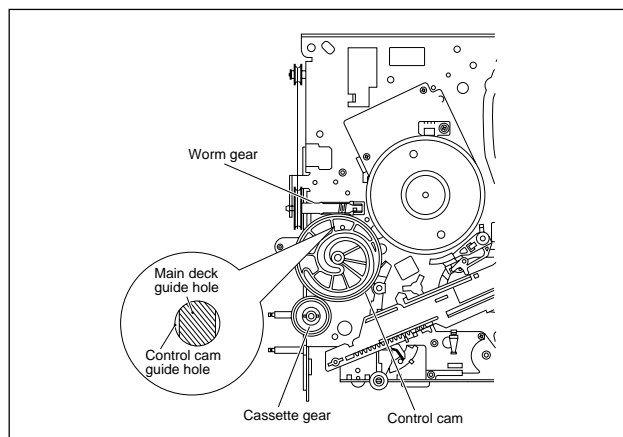


Fig. 2-2-13c

### 2.2.14 Cassette Gear, Control Cam and Worm Gear

#### 1. How to remove

- (1) Remove the control cam by lifting it.
- (2) Open the two lugs of the cassette gear outward and pull the latter off.
- (3) Remove the belt wound around the worm gear and the loading motor.
- (4) Open the lug of the lid guide outward and remove the worm gear.

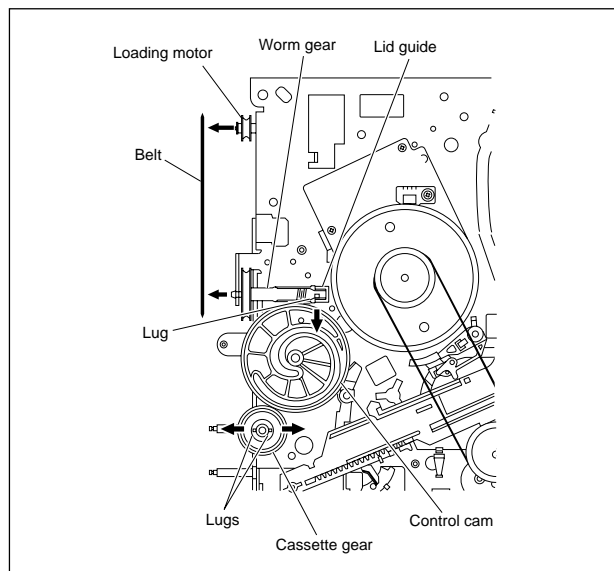


Fig. 2-2-14a

### 2.2.15 Control Plate

#### 1. How to remove

- (1) Remove the screw (A) retaining the control bracket 1 and remove the latter.
- (2) Slide the control plate as indicated by the arrow and remove the control plate. (See Fig.2-2-15a.)

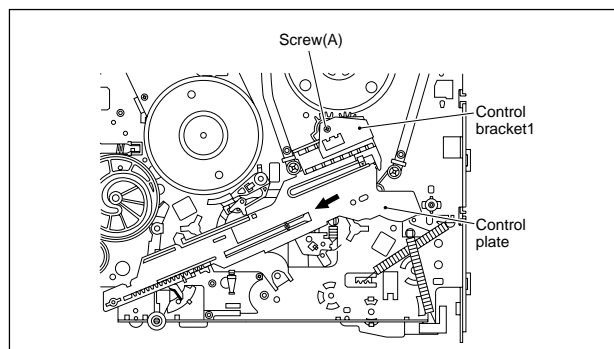


Fig. 2-2-15a

#### 2. How to install (Phase matching)

- (1) Adjust the position of the idler arm assembly pin as indicated in Fig.2-2-15b (to the left of center (centre) of the R section).
- (2) Bring the guide hole of the take-up lever into alignment with the hole at the control plate guide and fix the position by inserting a 1.5 mm hexagonal wrench.

- (3) Install the control plate so that the section A of the loading arm gear shaft fits into the hole (A) of the control plate, the section B of the control plate guide into the hole (B), and the control plate comes under the section C of the rotary encoder guide and the section D of the loading arm gear shaft while press-fit the pole base assembly (supply side) as indicated by the arrow. It is important that the tension arm assembly shaft is positioned closer toward you than the control plate. (See Fig.2-2-15c.)
- (4) Make sure that the mark E of the control plate is in alignment with the mark ▼ of the loading arm gear shaft. (See Fig.2-2-15c.)
- (5) Pull off the hexagonal wrench for positioning.

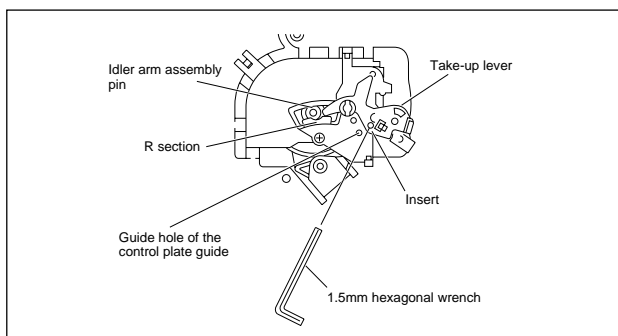


Fig. 2-2-15b

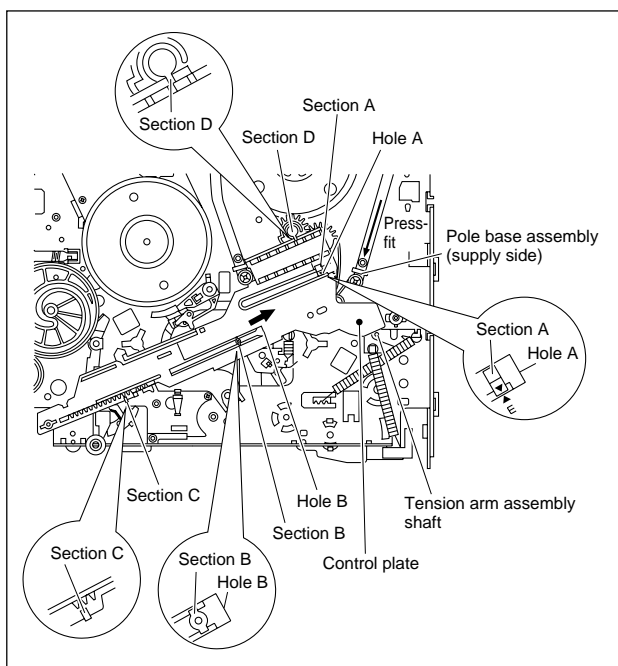


Fig. 2-2-15c

## 2.2.16 Loading Arm Gear (supply or take-up side) and Loading Arm Gear Shaft

### 1. How to remove

- (1) Remove the loading arm gear (supply side) by loosening the screw (A). (See Fig. 2-2-16a.)
- (2) Remove the screw (B) and remove the torsion arm from the pole base assembly (take-up side). (See Fig.2-2-16a.)

- (3) Turn the loading arm gear (take-up side) clockwise so that the notch of the loading arm gear (take-up side) is in alignment with the projection of the loading arm gear shaft and lift it.

Likewise, turn the loading arm counterclockwise so that the notch is in alignment with the projection and remove the loading arm gear (take-up side). (See Fig.2-2-16a and Fig. 2-2-16b.)

- (4) When removing the loading arm gear shaft, be sure of first removing the screw retaining the drum assembly (on the back side of the loading arm gear shaft). Then remove the screw (C) and remove the loading arm gear shaft by sliding it.

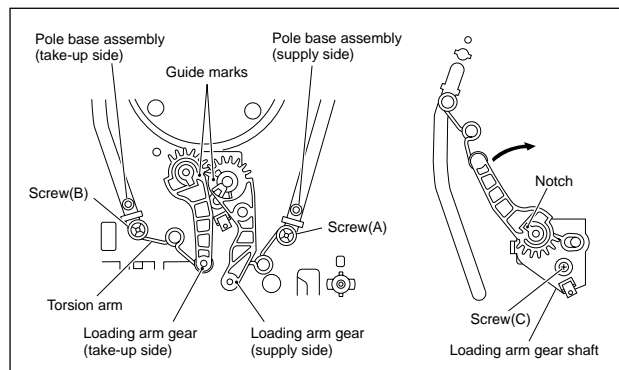


Fig. 2-2-16a

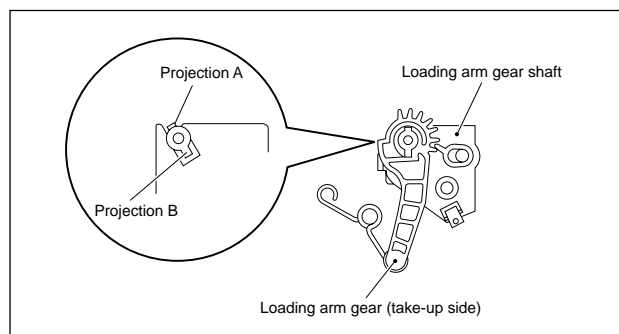


Fig. 2-2-16b

### 2. How to install

- (1) Align the notch of the loading arm gear (take-up side) to the projection B of the loading arm gear shaft and slip it over. Then rotate it clockwise for alignment with the projection A and slip it down to the bottom. (See Fig.2-2-16b.)
- (2) Then turn the loading arm gear (take-up side) counterclockwise. Hang the torsion arm on the pole base assembly (take-up side) and tighten the screw (B).
- (3) Install the loading arm gear (supply side) so that the guide mark of the loading arm gear (take-up side) is in alignment with the guide mark of the loading arm gear (supply side). Then hang the torsion arm on the pole base assembly (supply side) and tighten the screw (A). (See Fig.2-2-16a.)

### 2.2.17 Take-up Lever, Take-up Head and Control Plate Guide

- (1) Remove the spring of the take-up lever from the main deck.
- (2) Remove the lug (A) of the take-up lever from the main deck and pull out the take-up lever and the take-up head together.
- (3) Remove the screw (A).
- (4) Align the idler arm assembly pin in the center (centre) of the R section of the control plate guide, remove the control plate guide lugs (B) and (C) from the main deck, and remove the control plate guide.

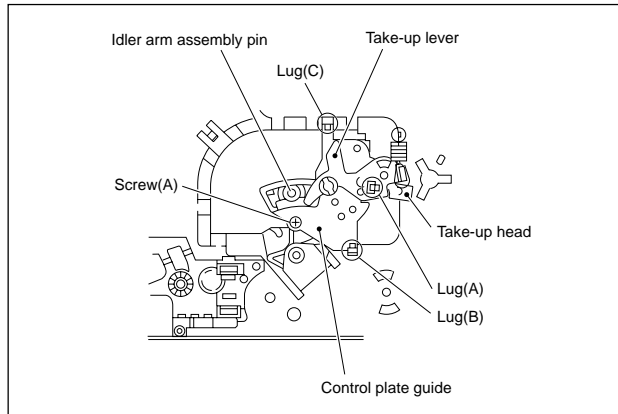


Fig. 2-2-17a

### 2.2.18 Capstan Brake Assembly

#### 1. How to remove

- (1) Move the lug (A) of the capstan brake assembly in the arrow-indicated direction so that it comes into alignment with the notch of the main deck. (See Fig. 2-2-18a.)
- (2) Remove the lug (B) of the capstan brake assembly from the main deck and remove the capstan brake assembly.

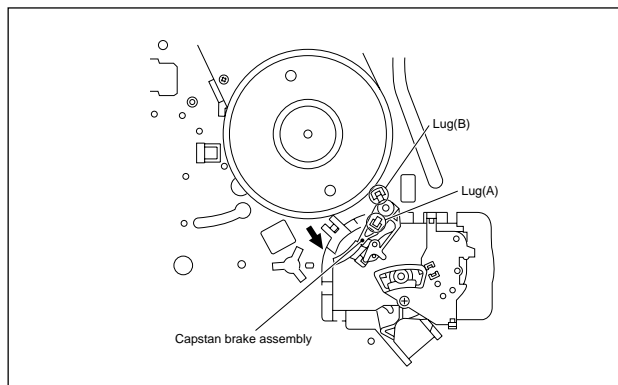


Fig. 2-2-18a

### 2.2.19 Sub Brake Assembly (take-up side)

#### 1. How to remove

- (1) Remove the spring attached to the lid guide and sub brake assembly (take-up side).
- (2) Bring the lug (A) of the sub brake assembly (take-up side) into alignment with the notch of the main deck.
- (3) Remove the lugs (B) and (C) of the sub brake assembly (take-up side) from the main deck and remove the sub brake assembly (take-up side).

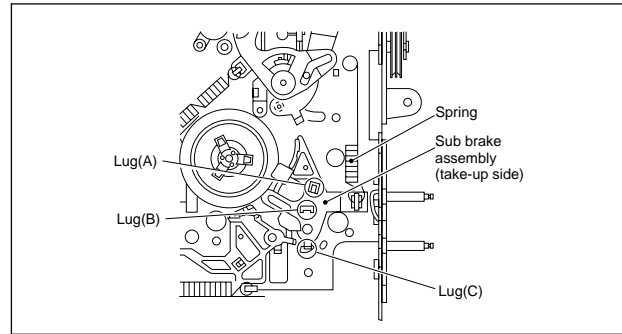


Fig. 2-2-19a

### 2.2.20 Main Brake Assembly (take-up side), Reel Disk (take-up side) and Main Brake Assembly (supply side)

#### 1. How to remove

- (1) Move the main brake assembly (take-up side) in the arrow-indicated direction and remove the reel disk (take-up side).
- (2) Remove the spring attached to the main brake assembly.
- (3) Remove the lug (A) of the main brake assembly (take-up side) and pull out the lug (B) after bringing it into alignment with the main deck notch.
- (4) Remove the lugs (C), (D) and (E) of the main brake assembly (supply side) from the main deck and pull them off. (See Fig.2-2-20a.)
- (5) When installing the main brake assembly (take-up side), slide the brake lever in the direction as indicated by the arrow to prevent it from hitting the projection of the main brake assembly (take-up side). (See Fig.2-2-20b.)

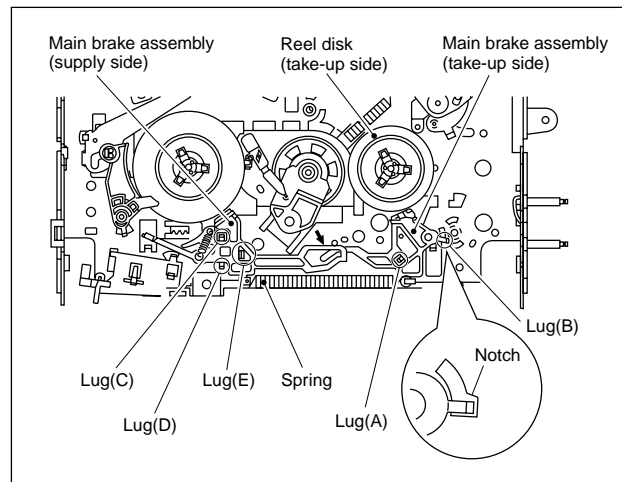
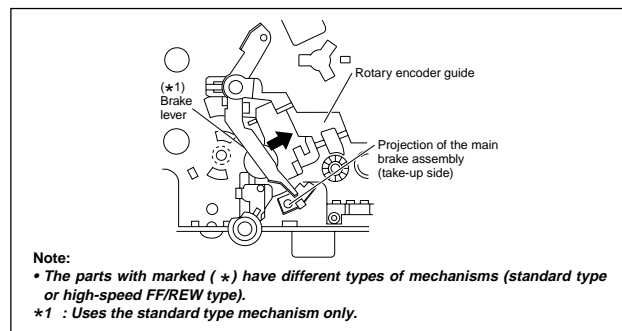


Fig. 2-2-20a



Note:  
 • The parts with marked (\*) have different types of mechanisms (standard type or high-speed FF/REW type).  
 \*1 : Uses the standard type mechanism only.

Fig. 2-2-20b

### 2.2.21 Tension Brake Assembly, Reel Disk (supply side) and Tension Arm Assembly

#### 1. How to remove

- (1) Remove the three lugs of the tension brake assembly from the main deck and pull them off.
- (2) Remove the reel disk (supply side) by loosening in the arrow-indicated direction the main brake assembly (supply side).
- (3) Remove the tension spring on the back of the main deck. Then release the lug of the tension arm bearing in the arrow-indicated direction and draw out the tension arm assembly. (See Fig. 2-2-21a.)

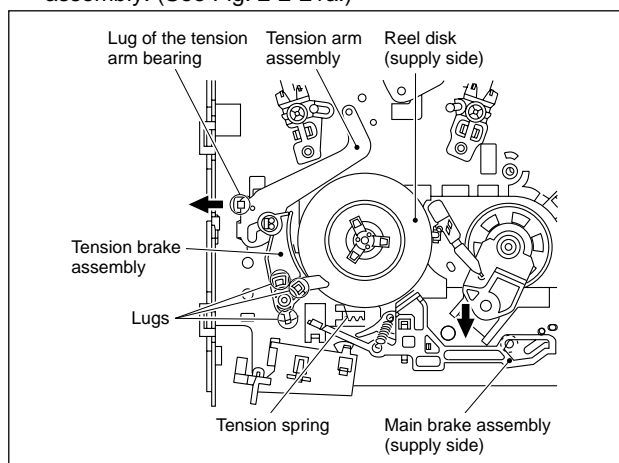


Fig. 2-2-21a

### 2.2.22 Idler Lever, Idler Arm Assembly

#### 1. How to remove

- (1) Remove the lug of the idler lever from the main deck and remove the hook fitted in the idler arm assembly hole by lifting it.
- (2) Remove the slit washer and pull out the idler arm assembly.

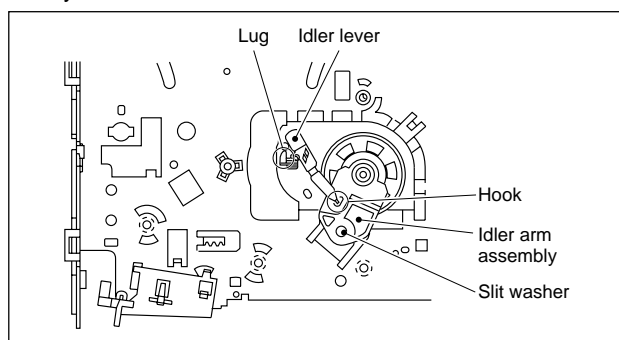


Fig. 2-2-22a

### 2.2.23 Stator Assembly

- (1) Remove the flat cable.
- (2) Remove the two screws (A).
- (3) Remove the stator assembly by lifting in the arrow-indicated direction. (Take care that the brush spring does not jump out.)
- (4) After installation, be sure to perform the PB switching point adjustment according to the electrical adjustment procedure.

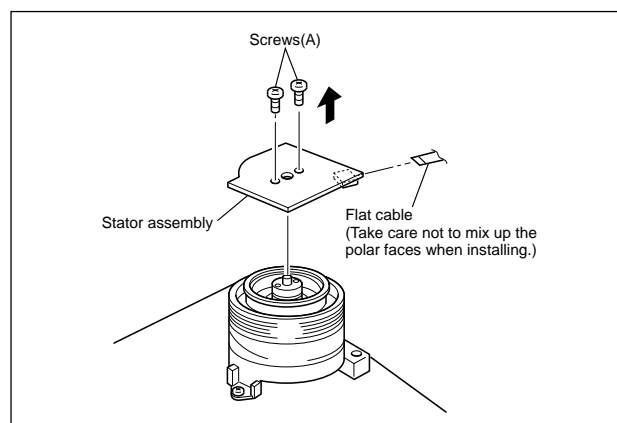


Fig. 2-2-23a

### 2.2.24 Rotor Assembly

- (1) Remove the stator assembly.
- (2) Remove the two screws (B) and remove the rotor assembly.

#### Note:

- **When installing the rotor assembly, note that a normal picture cannot be obtained without ensuring the phase matching as mentioned below.**

- (3) Match the phases of the upper drum assembly and the rotor assembly as indicated in Fig.2-2-24a.
- (4) Place the upper drum assembly hole (a) over the rotor assembly holes (b) (with three holes to be aligned) and tighten the two screws (B). (See Fig.2-2-24a.)

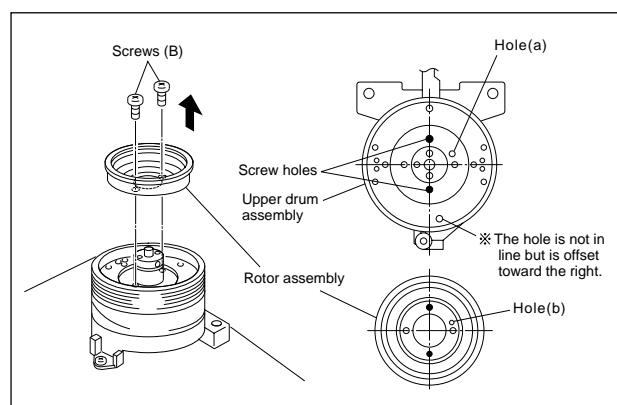


Fig. 2-2-24a

## 2.2.25 Upper Drum Assembly

### 1. How to remove

- (1) Remove the stator assembly and rotor assembly.
- (2) Loosen the screw of the collar assembly using a 1.5 mm hexagonal wrench and remove the collar assembly. Also remove the brush, spring and cap at one time.
- (3) Remove the upper drum assembly and remove the washer using tweezers.

#### Note:

- **When replacement is required, control the up-down movement of the brush. Never apply grease.**

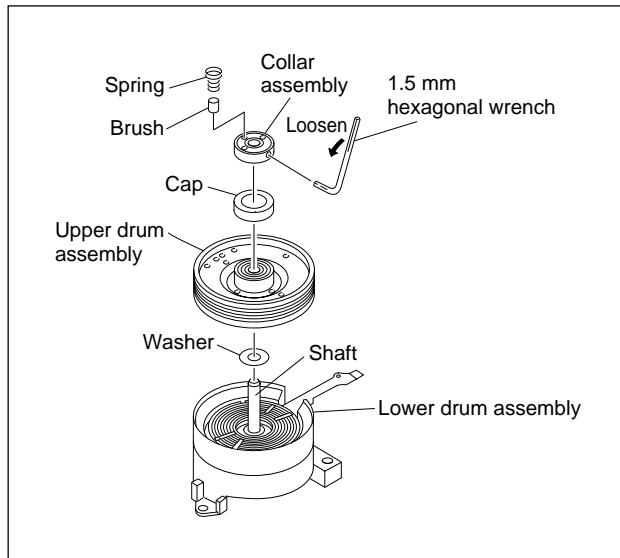


Fig. 2-2-25a

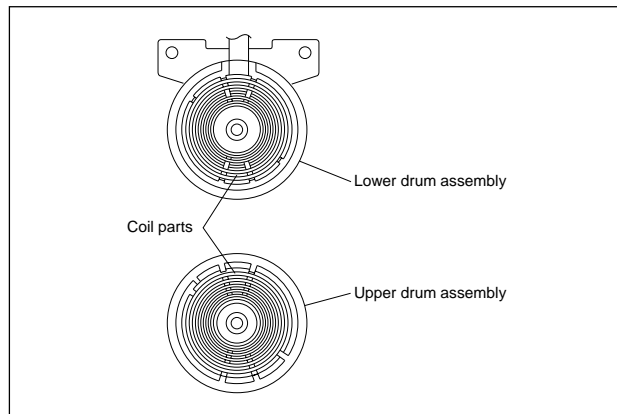


Fig. 2-2-25b

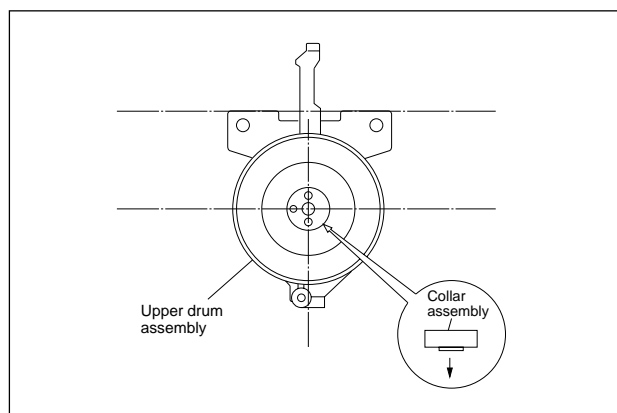


Fig. 2-2-25c

### 2. How to install

- (1) Clean the coil parts of the lower drum assembly and the newly installed upper drum assembly with an air brush in advance. (See Fig.2-2-25b.)
- (2) Install a new washer and upper drum assembly on the drum shaft. (See Fig.2-2-25a.)

#### Note:

- **When replacing the upper drum assembly, replace it together with the washer.**

- (3) Install the cap to the upper drum assembly.
- (4) Position the collar assembly as indicated in Fig.2-2-25c while controlling its up-down movement.
- (5) Secure the collar assembly in position with a hexagonal wrench while pressing its top with the fingers.
- (6) After installation, gently turn the upper drum assembly with your hand to make sure that it turns normally. Then install the brush and the spring.
- (7) Install the rotor assembly and stator assembly according to Fig 2-2-23a and 2-2-24a.
- (8) When installation is complete, clean the upper drum assembly and lower drum assembly and carry out the following adjustments.
  - PB switching point adjustment
  - Slow tracking adjustment
  - Compatibility adjustment (Be sure to check for compatibility for the EP (or LP) mode.)

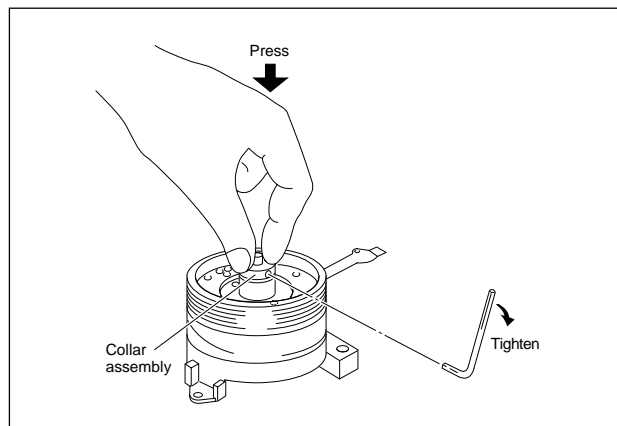


Fig. 2-2-25d



## 2.3 COMPATIBILITY ADJUSTMENT

### Notes:

- **Although compatibility adjustment is very important, it is not necessary to perform this as part of the normal servicing work. It will be required when you have replaced the audio control head, drum assembly or any part of the tape transport system.**
- **To avoid any damage to the alignment tape while performing the compatibility adjustment, get a separate cassette tape (for recording and play back) ready to be used for checking the initial tape running behavior.**
- **Unless otherwise specified, all measuring points and adjustment parts are located on the Main board.**
- **When using the Jig RCU, set its custom code to match the custom code of the VCR.**

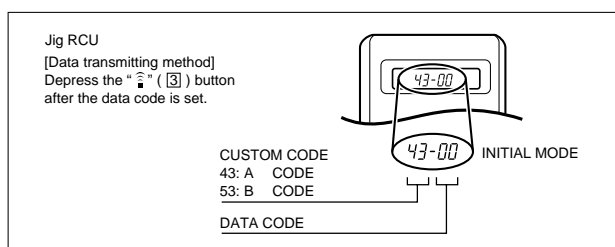


Fig. 2-3a Jig RCU [PTU94023B]

### 2.3.1 Checking/Adjustment of FM Waveform Linearity

Signal	(A1) (A2)	• Alignment tape(SP, stairstep, PAL) [MHPE] • Alignment tape(LP, stairstep, PAL) [MHPE-L]
Mode	(B)	• PB
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• TP106 (PB, FM)
External trigger	(E)	• TP111 (D,FF)
Adjustment part	(F)	• Guide roller [Mechanism assembly]
Specified value	(G)	• Flat V.PB FM waveform
Adjustment tool	(H)	• Roller driver [PTU94002]

- (1) Play back the alignment tape (A1).
- (2) Apply the external trigger signal to D,FF (E), to observe the V.PB FM waveform at the measuring point (D).
- (3) Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- (4) Make sure that there is no significant level drop of the V.PB FM waveform caused by the tracking operation, with its generally parallel and linear variation ensured. Perform the following adjustments when required. (See Fig. 2-3-1a.)
- (5) Reduce the V.PB FM waveform while pressing the channel buttons (+, -) during playback. If a drop in level is found on the left side, turn the guide roller of the pole base assembly (supply side) with the roller driver to make the V.PB FM waveform linear. If a drop in level is on the right side, likewise turn the guide roller of the pole base assembly (take-up side) with the roller driver to make it linear. (See Fig. 2-3-1c.)

- (6) Make sure that the V.PB FM waveform varies in parallel and linearly with the tracking operation again. When required, perform fine-adjustment of the guide roller of the pole base assembly (supply or take-up side).
- (7) Unload the cassette tape once, play back the alignment tape (A1) again and confirm the V.PB FM waveform.
- (8) After adjustment, confirm that the tape wrinkling does not occur at the roller upper or lower limits. (See Fig. 2-3-1d.)

**[Perform adjustment step (9) only for the models equipped with SP mode and EP (or LP) mode.]**

- (9) Repeat steps (1) to (8) by using the alignment tape (A2).

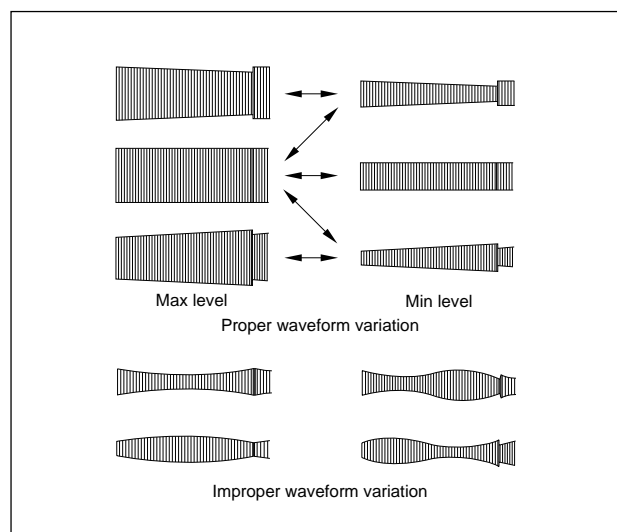


Fig. 2-3-1a

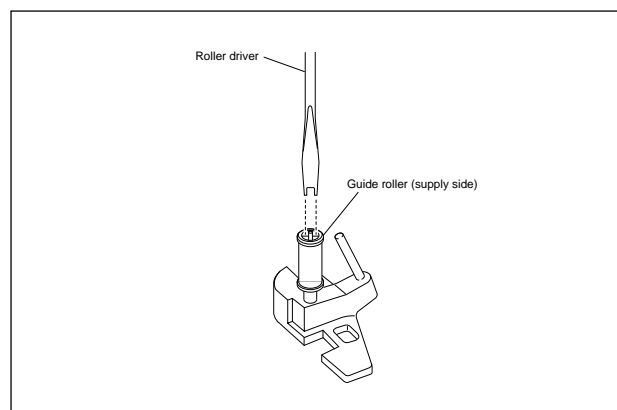


Fig. 2-3-1b

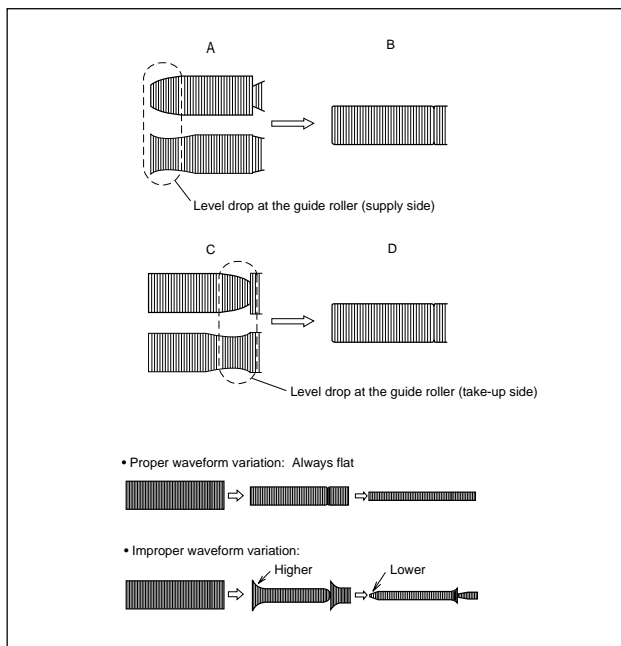


Fig. 2-3-1c

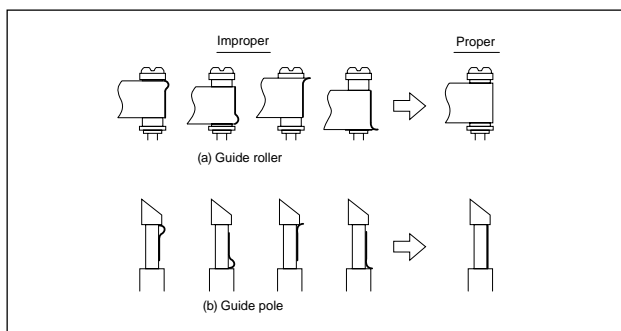


Fig. 2-3-1d

### 2.3.2 Checking/Adjustment of the Height and Tilt of the Audio Control Head

**Note:**

• **Set a temporary level of the height of the A/C head in advance to make the adjustment easier after the A/C head has been replaced. (See Fig.2-2-6c.)**

Signal	(A)	• Alignment tape(SP, stairstep, PAL) [MHPE]
Mode	(B)	• PB
Equipment	(C)	• Oscilloscope
Measuring point	(D1) (D2)	• AUDIO OUT terminal • TP4001 (CTL. P)
External trigger	(E)	• TP111 (D.FF)
Adjustment part	(F)	• A/C head [Mechanism assembly]
Specified value	(G)	• Maximum waveform

- (1) Play back the alignment tape (A).
- (2) Apply the external trigger signal to D.FF (E), to observe the AUDIO OUT waveform and Control pulse waveform at the measuring points (D1) and (D2) in the ALT mode.

- (3) Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- (4) Adjust the AUDIO OUT waveform and Control pulse waveform by turning the screws (1), (2) and (3) little by little until both waveforms reach maximum. The screw (1) and (3) are for adjustment of tilt and the screw (2) for azimuth.

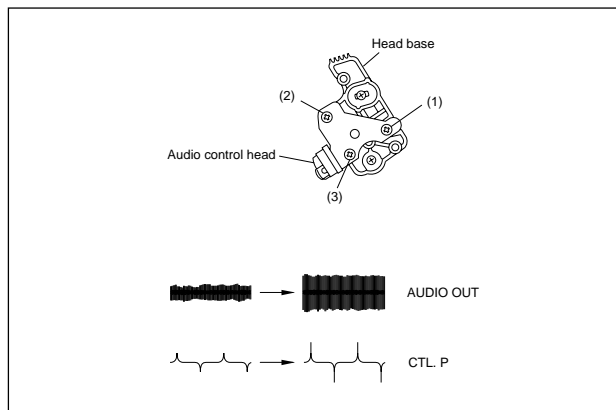


Fig. 2-3-2a

### 2.3.3 Checking/Adjustment of the Audio Control Head Phase (X-Value)

Signal	(A1)	• Alignment tape(SP, stairstep, PAL) [MHPE]
Mode	(B)	• PB
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• TP106 (PB. FM)
External trigger	(E)	• TP111 (D.FF)
Adjustment part	(F)	• A/C head base [Mechanism assembly]
Specified value	(G)	• Maximum V.PB FM waveform
Adjustment tool	(H)	• A/C head positioning tool [PTU94010]

- (1) Play back the alignment tape (A1).
- (2) Apply the external trigger signal to D.FF (E), to observe the V.PB FM waveform at the measuring point (D).
- (3) Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- (4) Loosen the screws (4) and (5), then set the A/C head positioning tool to the innermost projected part of the A/C head. (See Fig. 2-3-3a.)
- (5) Turn the A/C head positioning tool fully toward the capstan. Then turn it back gradually toward the drum and stop on the second peak point position of the V.PB FM waveform output level. Then tighten the screws (4) and (5).
- (6) Perform the tracking operation and make sure that the V.PB FM waveform is at its maximum. If it is not at maximum, loosen the screws (4) and (5), and turn the A/C head positioning tool to bring the A/C head to a position, around where the waveform reaches its maximum for the first time. Then tighten the screws (4) and (5).

**[Perform adjustment steps (7) to (10) only for 2 Head models equipped with LP mode.]**

- (7) Then play back the alignment tape (A2).
- (8) Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- (9) Perform the tracking operation and make sure that the V.PB FM waveform is at its maximum.
- (10) If it is not at maximum, loosen the screws (4) and (5), and turn the A/C head positioning tool to bring the A/C head to a position, around where the waveform reaches its maximum for the first time. Then tighten the screws (4) and (5).

**Note:**

- After adjusting, always perform the confirmation and re-adjustment of the item 2.3.4.

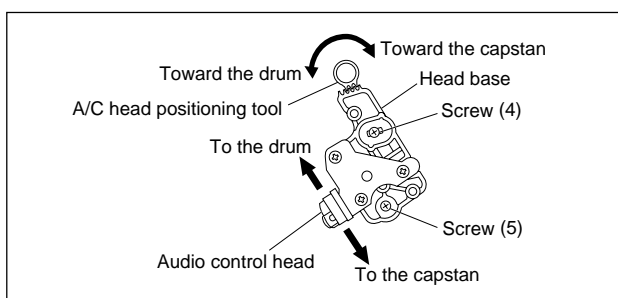


Fig. 2-3-3a

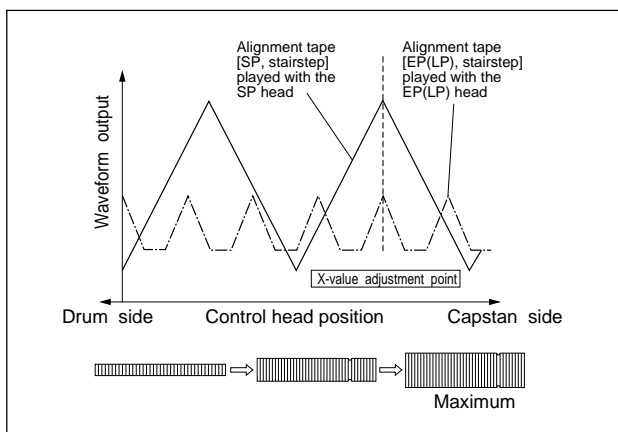


Fig. 2-3-3b

**2.3.4 Checking/Adjustment of the Standard Tracking Preset**

Signal	(A)	• Alignment tape(LP, stairstep, PAL) [MHPE-L]
Mode	(B)	• PB → Auto adjust
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• TP106 (PB. FM)
External trigger	(E)	• TP111 (D.FF)
Adjustment part	(F)	• Jig RCU: Code "50"
Specified value	(G)	• STOP mode (Maximum V.PB FM waveform)
Adjustment tool	(H)	• Jig RCU [PTU94023B]

- (1) Play back the alignment tape (A).
- (2) Apply the external trigger signal to D.FF (E), to observe the V.PB FM waveform at the measuring point (D).
- (3) Confirm that the automatic tracking operation is completed.
- (4) Set the VCR to the Auto adjust mode by transmitting the code (F) twice from the Jig RCU. When the VCR enters the stop mode, the adjustment is completed.
- (5) If the VCR enters the eject mode, perform adjustment for the audio control head phase (X-value) again.

**2.3.5 Checking/Adjustment of the Tension Pole Position**

Signal	(A)	• Back tension cassette gauge [PUJ48076-2]
Mode	(B)	• PB
Adjustment part	(F)	• Adjust pin [Mechanism assembly]
Specified value	(G)	• 25 - 51 gf•cm (2.45 - 5 × 10 <sup>-3</sup> Nm)

- (1) Play back the back tension cassette gauge (A).
- (2) Check that the indicated value on the left side gauge is within the specified value (G).
- (3) If the indicated value is not within the specified value (G), perform the adjustment in a following procedure.
  - 1) Set the VCR to the mechanism service mode. (See 1.5 MECHANISM SERVICE MODE.)
  - 2) Set the VCR to the play back mode and adjust by turning adjustment pin to align the tension arm assembly edge with the main deck hole (A) on the right edge marker. (See Fig. 2-3-5a)

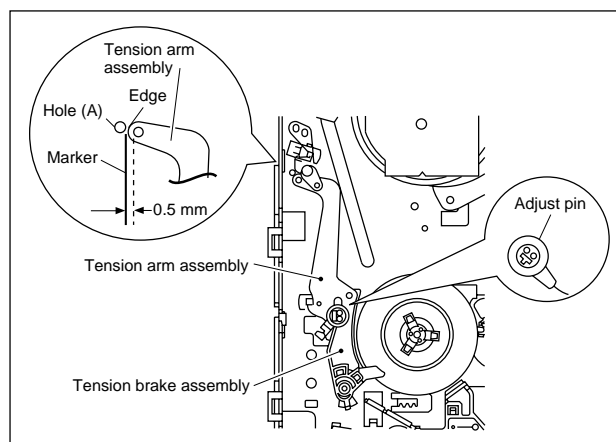
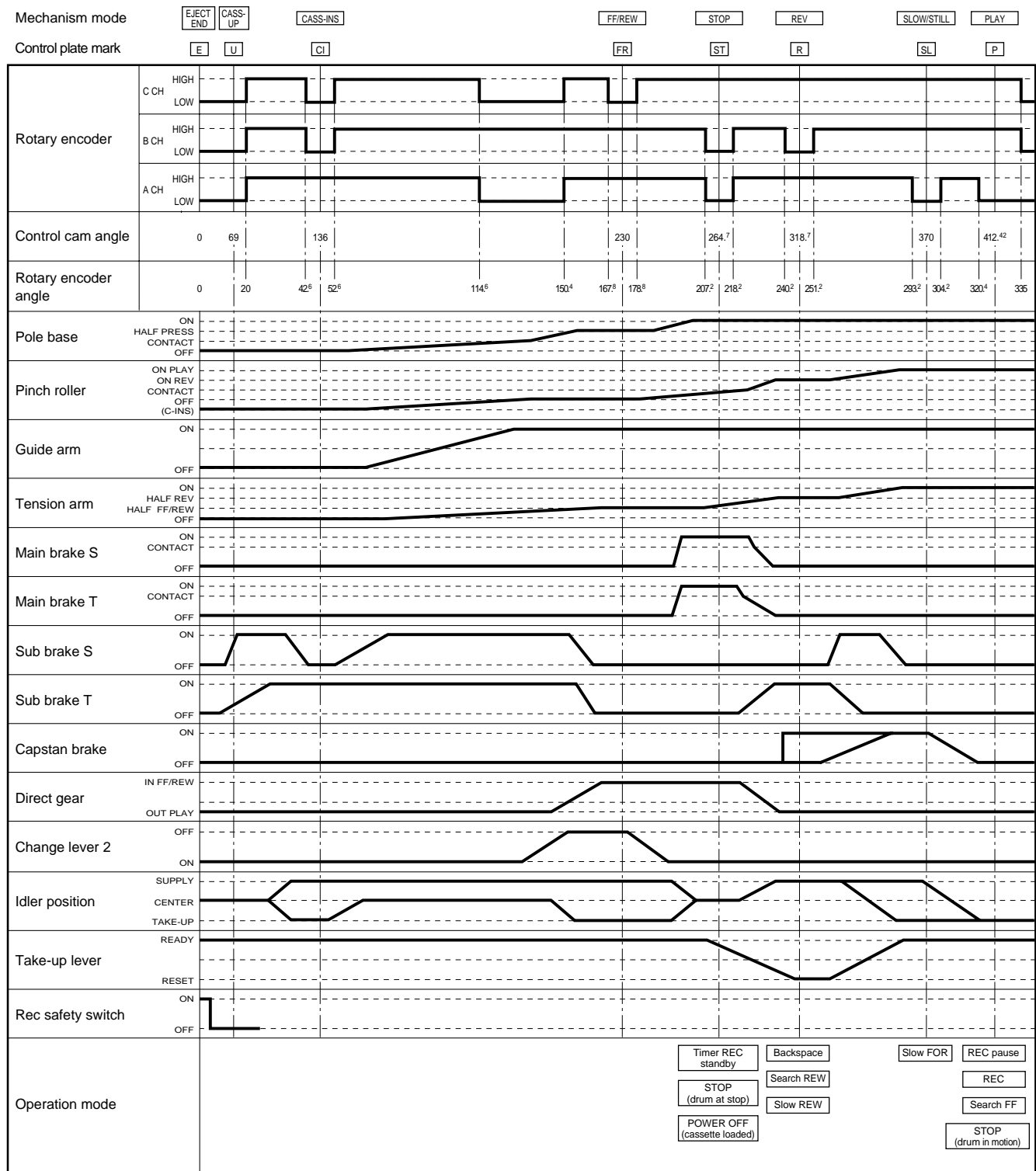


Fig. 2-3-5a

# Mechanism Timing Chart



# SECTION 3 ELECTRICAL ADJUSTMENT

## 3.1 PRECAUTION

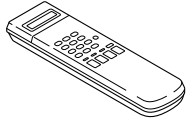
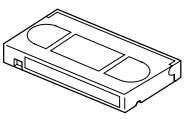
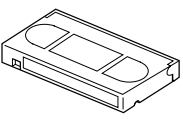
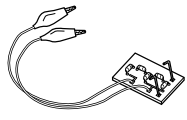
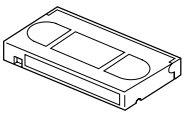
The following adjustment procedures are not only necessary after replacement of consumable mechanical parts or board assemblies, but are also provided as references to be referred to when servicing the electrical circuitry.

In case of trouble with the electrical circuitry, always begin a service by identifying the defective points by using the measuring instruments as described in the following electrical adjustment procedures. After this, proceed to the repair, replacement and/or adjustment. If the required measuring instruments are not available in the field, do not change the adjustment parts (variable resistor, etc.) carelessly.

### 3.1.1 Required test equipments

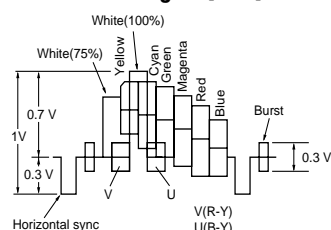
- Color (colour) television or monitor
- Oscilloscope: wide-band, dual-trace, triggered delayed sweep
- Frequency counter
- Signal generator: RF / IF sweep / marker
- Signal generator: stairstep, color (colour) bar [PAL/SECAM]
- Recording tape
- Digit-key remote controller(provided)

### 3.1.2 Required adjustment tools

Jig RCU PTU94023B	Alignment tape (SP, stairstep, PAL) MHPE	Alignment tape (SP, stairstep, NTSC) MHP
		
LPF PTU93006	Alignment tape (S-VHS, SP/ILP, color (colour) bar) MH-2H	
		

### 3.1.3 Color (colour) bar signal, Color (colour) bar pattern

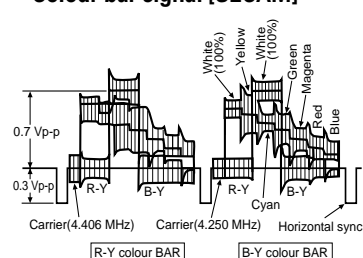
#### • Colour bar signal [PAL]



#### • Colour bar pattern [PAL]

(75%) White	Yellow	Cyan	Green	Magenta	Red	Blue
V	U	White 100%	Black			

#### • Colour bar signal [SECAM]



#### • Colour bar pattern [SECAM]

White	Yellow	Cyan	Green	Magenta	Red	Blue
R-Y	White 100%	B-Y	Black			

### 3.1.4 Switch settings and standard precautions

The SW settings of the VCR and the standard precautions for the electrical adjustments are as follows.

- **When using the Jig RCU, set its custom code to match the custom code of the VCR.**

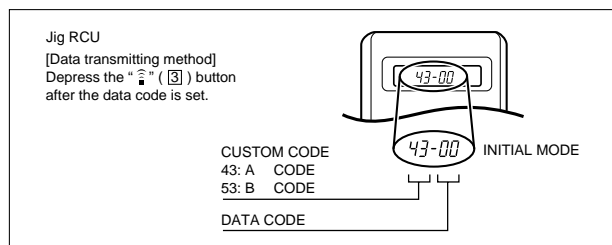


Fig. 3-1-4a Jig RCU [PTU94023B]

- **Set the switches as shown below unless otherwise specified on the relevant adjustment chart. The switches that are not listed below can be set as desired.**

**If the VCR is not equipped with the functions detailed below, setup is not required.**

AUTO PICTURE/VIDEO CALIBRATION/ B.E.S.T./D.S.P.C.	OFF
PICTURE CONTROL/SMART PICTURE	NORMAL/NATURAL
VIDEO STABILIZER	OFF
TBC	ON
Digital 3R	ON
VIDEO NAVIGATION/TAPE MANAGER	OFF

- **Unless otherwise specified, all measuring points and adjustment parts are located on the Main board.**

- **In the Signal column of the adjustment chart, "Ext. S-input" means the Y/C separated video signal and "Ext. input" means the composite video signal input.**

### 3.1.5 EVR Adjustment

Some of the electrical adjustments require the adjustment performed by the EVR system. The Main board assembly have EEPROMs for storing the EVR adjustment data and user setups.

#### Notes:

- **In the EVR adjustment mode, the value is varied with the channel buttons (+, -). The adjusted data is stored when the setting mode changes (from PB to STOP, when the tape speed is changed, etc.). Take care to identify the current mode of each adjustment item when making an adjustment.**

- **When changing the address setting in the EVR adjustment mode, use the Jig RCU or the remote controller having numeric keypad with which a numeric code can be directly input.**

**The remote control code of the Jig RCU corresponds to each of the digit keys on the remote controller as follows.**

Digit-key	0	1	2	3	4	5	6	7	8	9
Code	20	21	22	23	24	25	26	27	28	29

- **As the counter indication and remaining tape indication are not displayed FDP during the EVR adjustment mode, check them on the TV monitor screen.**

- When performing the EVR adjustment, confirm that the FDP indication is changed to the EVR mode, as shown below.

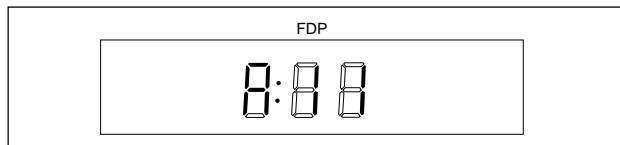


Fig. 3-1-5a EVR mode

## 3.2 SERVO CIRCUIT

### 3.2.1 Switching point

Signal	(A1) (A2) (A3)	<ul style="list-style-type: none"> <li>• Stairstep signal</li> <li>• Alignment tape(SP, stairstep, PAL) [MHPE]</li> <li>• Alignment tape(SP, stairstep, NTSC) [MHP]</li> </ul>
Mode	(B)	<ul style="list-style-type: none"> <li>• PB</li> <li>• TBC: OFF</li> </ul>
Equipment	(C)	<ul style="list-style-type: none"> <li>• Oscilloscope</li> </ul>
Measuring point	(D1) (D2)	<ul style="list-style-type: none"> <li>• VIDEO OUT terminal (75Ω terminated)</li> <li>• TP106 (PB, FM)</li> </ul>
External trigger	(E)	<ul style="list-style-type: none"> <li>• TP111 (D.FF)/slope : -</li> </ul>
Adjustment part	(F)	<ul style="list-style-type: none"> <li>• Jig RCU: Code "51" or "52"</li> </ul>
Specified value	(G)	<ul style="list-style-type: none"> <li>• <math>8.0 \pm 0.5H</math> [MHPE]</li> <li>• <math>7.5 \pm 0.5H</math> [MHP]</li> </ul>
Adjustment tool	(H)	<ul style="list-style-type: none"> <li>• Jig RCU [PTU94023B]</li> </ul>

- Play back the signal (A1) of the alignment tape (A2).
- Apply the external trigger signal to D.FF (E) to observe the VIDEO OUT waveform and V.PB FM waveform at the measuring points (D1) and (D2).
- Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- Adjust tracking by pressing the channel buttons (+, -) so that the V.PB FM waveform becomes maximum.
- Transmit the code (F) from the Jig RCU to adjust so that the trigger point of the VIDEO OUT waveform is changed from the trailing edge of the V.sync signal becomes the specified value (G).
- Set the VCR to the stop mode or eject mode.
- Play back the signal (A1) of the alignment tape (A3).
- Repeat steps (2) to (6).

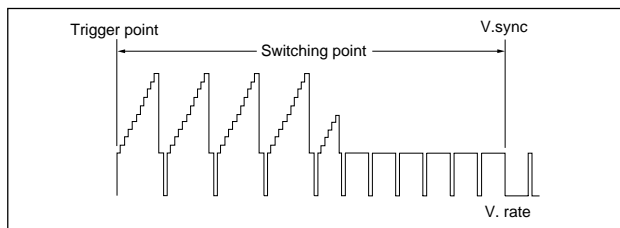


Fig. 3-2-1a Switching point

### 3.2.2 Slow tracking preset

Signal	(A1) (A2)	<ul style="list-style-type: none"> <li>• Ext. input</li> <li>• Color (colour) bar signal [PAL]</li> </ul>
Mode	(B1) (B2)	<ul style="list-style-type: none"> <li>• S-VHS SP</li> <li>• S-VHS LP</li> </ul>
Measuring point	(D)	<ul style="list-style-type: none"> <li>• TV-Monitor</li> </ul>
Adjustment part	(F)	<ul style="list-style-type: none"> <li>• Jig RCU: Code "71" or "72"</li> </ul>
Specified value	(G)	<ul style="list-style-type: none"> <li>• Minimum noise</li> </ul>
Adjustment tool	(H)	<ul style="list-style-type: none"> <li>• Jig RCU [PTU94023B]</li> </ul>

- Record the signal (A2) in the mode (B1), and play back the recorded signal.
- Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- Set the VCR to the FWD slow (+1/6×) mode.
- Transmit the code (F) from the Jig RCU to adjust so that the noise bar becomes the specified value (G) on the TV monitor in the slow mode.
- Set the VCR to the Stop mode.
- Confirm that the noise bar is (G) on the TV monitor in the slow mode.
- Repeat steps (3) to (6) in the REV slow (-1/6×) mode.
- Repeat steps (1) to (7) in the mode (B2).

#### Note:

- For FWD slow (+1/6×) playback, transmit the code "08" from the Jig RCU to enter the slow playback mode, and transmit the code "D0" for REV slow (-1/6×) mode.

### 3.2.3 Dynamic Drum preset [HR-S9700MS]

Signal	(A1) (A2) (A3)	<ul style="list-style-type: none"> <li>• Alignment tape(LP, stairstep, PAL) [MHPE-L]</li> <li>• Ext. input</li> <li>• Stairstep signal</li> </ul>
Mode	(B1) (B2) (B3)	<ul style="list-style-type: none"> <li>• LP 2× (FWD) search</li> <li>• LP</li> <li>• LP 1/6× (FWD) slow</li> </ul>
Equipment	(C)	<ul style="list-style-type: none"> <li>• Oscilloscope</li> </ul>
Measuring point	(D)	<ul style="list-style-type: none"> <li>• TP106 (PB, FM)</li> </ul>
External trigger	(E)	<ul style="list-style-type: none"> <li>• TP111 (D.FF)/slope : +</li> </ul>
Adjustment part	(F)	<ul style="list-style-type: none"> <li>• Jig RCU: Code "A0" or "A1"</li> </ul>
Specified value	(G)	<ul style="list-style-type: none"> <li>• Flat V.PB FM waveform</li> </ul>
Adjustment tool	(H)	<ul style="list-style-type: none"> <li>• Jig RCU [PTU94023B]</li> <li>• Digit-key remote controller</li> </ul>

- Play back the signal (A3) of the alignment tape (A1).
- Apply the external trigger signal to D.FF (E) to observe the V.PB FM waveform at the measuring point (D).
- Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- Adjust tracking by pressing the channel buttons (+, -) so that the V.PB FM waveform becomes maximum.
- Set the VCR to the mode (B1).
- Adjust tracking by pressing the channel buttons (+, -) so that the V.PB FM waveform becomes half of the maximum value.
- Transmit the code (F) from the Jig RCU to adjust so that the V.PB FM waveform becomes the specified value (G).
- Set the VCR to the PB mode.
- Set the VCR to the mode (B1) again and confirm that the V.PB FM waveform is the specified value (G). If the specified value (G) is not obtained, repeat step (7).
- Record the signal (A3) in the mode (B2), and play back the recorded signal.
- Repeat steps (3) to (9), for perform step (5) in the mode (B3).

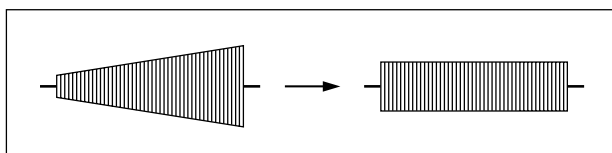


Fig. 3-2-3a DD preset

### 3.3 VIDEO CIRCUIT

#### 3.3.1 D/A level

Signal	(A1) (A2) (A3)	• Ext. S-input / Ext. input • Color (colour) bar signal [PAL] • S-VHS tape
Mode	(B)	• S-VHS • EE
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• Y OUT terminal (75Ω terminated)
Adjustment part	(F)	• VR1401 (D/A LEVEL ADJ) [3D DIGITAL/2M board]
Specified value (Note)	(G)	• 1.00 ± 0.015 Vp-p (reference value)

- (1) Insert the cassette tape (A3) to enter the mode (B).
- (2) Observe the Y OUT waveform at the measuring point (D).
- (3) Check the Y level value when the External S-input (Y/C separated video signal).
- (4) Switch the input signal to the External input (composite video signal), and adjust the adjustment part (F) so that the Y level becomes the same value observed in step (3).

#### Note:

- **The specified value (G) is just a reference value to be obtained when the External S-Video (Y/C separated video) signal is input. In actual adjustment, set it to the value observed in step (3).**

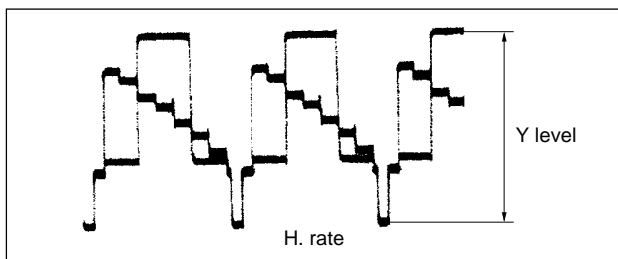


Fig. 3-3-1a D/A level

#### 3.3.2 EE Y level

Signal	(A1) (A2)	• Ext. input • Color (colour) bar signal [PAL]
Mode	(B)	• EE
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• Y OUT terminal (75Ω terminated)
EVR mode	(F1)	• Jig RCU: Code "57"
EVR address	(F2)	• A:11 (Press remote controller "1" key twice)
Specified value	(G)	• 1.00 ± 0.03 Vp-p
Adjustment tool	(H)	• Jig RCU [PTU94023B] • Digit-key remote controller

- (1) Observe the Y OUT waveform at the measuring point (D).
- (2) Set the VCR to the EVR mode by transmitting the code (F1) from the Jig RCU.
- (3) Set the EVR address to (F2) by pressing the button of the digit-key remote controller.
- (4) Adjust with the channel buttons (+, -) on the VCR (or on the remote controller) so that the Y level of the Y OUT waveform becomes the specified value (G).

- (5) Release the EVR mode of the VCR by transmitting the code (F1) from the Jig RCU again. (When the EVR mode is released, the adjusted data is memorized.)

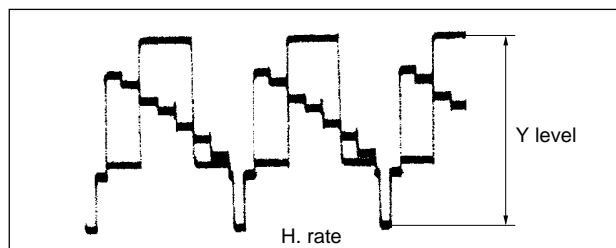


Fig. 3-3-2a EE Y level

#### 3.3.3 PB Y level (S-VHS / VHS)

Signal	(A1) (A2)	• Ext. input • Color (colour) bar signal [PAL]
Mode	(B1) (B2)	• S-VHS SP • VHS SP
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• Y OUT terminal (75Ω terminated)
EVR mode	(F1)	• Jig RCU: Code "57"
EVR address	(F2)	• A:11 (Press remote controller "1" key twice)
Specified value	(G)	• 1.00 ± 0.03 Vp-p
Adjustment tool	(H)	• Jig RCU [PTU94023B] • Digit-key remote controller

- (1) Observe the Y OUT waveform at the measuring point (D).
- (2) Record the signal (A2) in the mode (B1), and play back the recorded signal.
- (3) Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- (4) Set the VCR to the EVR mode by transmitting the code (F1) from the Jig RCU.
- (5) Set the EVR address to (F2) by pressing the button of the digit-key remote controller.
- (6) Adjust with the channel buttons (+, -) on the VCR (or on the remote controller) so that the Y level of the Y OUT waveform becomes the specified value (G).
- (7) Release the EVR mode of the VCR by transmitting the code (F1) from the Jig RCU again. (When the EVR mode is released, the adjusted data is memorized.)
- (8) Repeat steps (2) to (7) in the mode (B2).

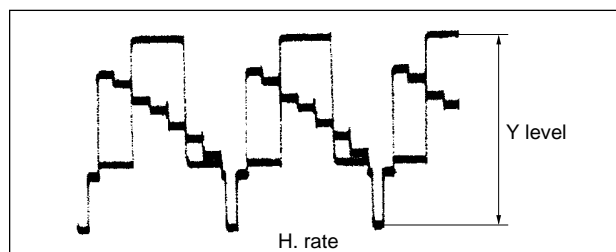


Fig. 3-3-3a PB Y level

### 3.3.4 REC color (colour) level

Signal	(A1) (A2) (A3)	<ul style="list-style-type: none"> <li>Alignment tape(S-VHS, SP/LP, Color(colour) bar) [MH-2H]</li> <li>Ext. input</li> <li>Color (colour) bar signal [PAL]</li> </ul>
Mode	(B1) (B2)	<ul style="list-style-type: none"> <li>S-VHS SP</li> <li>S-VHS LP</li> </ul>
Equipment	(C)	<ul style="list-style-type: none"> <li>Oscilloscope</li> </ul>
Measuring point	(D1) (D2)	<ul style="list-style-type: none"> <li>TP106 (PB. FM)</li> <li>PB color (colour) output of the LPF</li> </ul>
External trigger	(E)	<ul style="list-style-type: none"> <li>TP111 (D.FF)</li> </ul>
EVR mode	(F1)	<ul style="list-style-type: none"> <li>Jig RCU: Code "57"</li> </ul>
EVR address	(F2)	<ul style="list-style-type: none"> <li>A:02 (Press remote controller "0" and "2" keys)</li> </ul>
Specified value	(G)	<ul style="list-style-type: none"> <li>SP: "B" x 125 ± 5%</li> <li>LP: "B" x 125 ± 5%</li> </ul>
Adjustment tool	(H1) (H2) (H3)	<ul style="list-style-type: none"> <li>Jig RCU [PTU94023B]</li> <li>Digit-key remote controller</li> <li>LPF [PTU93006] (See Fig. 3-3-4a.)</li> </ul>

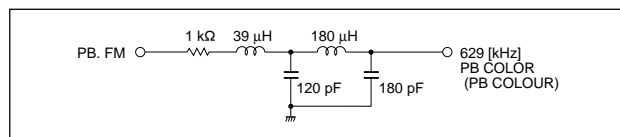


Fig. 3-3-4a LPF

- Connect the adjustment tool (H3) to the measuring point (D1).
- Apply the external trigger signal to D.FF (E) to observe the PB color (colour) waveform at the measuring point (D2).
- Play back the signal (A3) in the mode (B1) of the alignment tape (A1).
- Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- Adjust tracking by pressing the channel buttons (+, -) so that the PB color (colour) waveform becomes maximum. Make a note of the higher PB color (colour) level as "B" at this time.
- Record the signal (A3) in the mode (B1), and play back the recorded signal.
- Set the VCR to the EVR mode by transmitting the code (F1) from the Jig RCU.
- Set the EVR address to (F2) by pressing the button of the digit-key remote controller.
- Adjust with the channel buttons (+, -) on the VCR (or on the remote controller) so that the higher level channel becomes the specified value (G) of the note "B" level as shown in Fig. 3-3-4b. (Adjust before recording, then confirm it by playing back.)
- After adjustment, record the signal (A3) then playing it back again. At this time, confirm that there is no inverting phenomenon or noise appearing on the playback screen.
- Release the EVR mode of the VCR by transmitting the code (F1) from the Jig RCU again. (When the EVR mode is released, the adjusted data is memorized.)
- Repeat steps (3) to (11) in the mode (B2).

#### Note:

- After adjusting, always perform the confirmation and re-adjustment of the item 3.4.1.

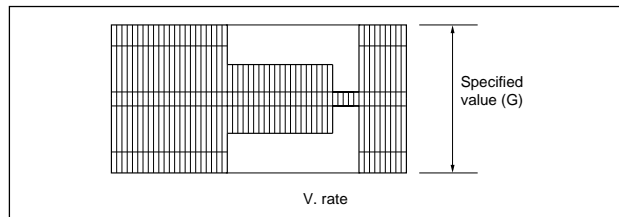


Fig. 3-3-4b REC color (colour) level

### 3.3.5 Video EQ (Frequency response)

Signal	(A1) (A2)	<ul style="list-style-type: none"> <li>Ext. S-input</li> <li>Video sweep signal</li> </ul>
Mode	(B1) (B2) (B3)	<ul style="list-style-type: none"> <li>S-VHS SP</li> <li>S-VHS LP</li> <li>Picture Control / Smart Picture REC : Normal / Natural PB : Edit / Distinct</li> </ul>
Equipment	(C)	<ul style="list-style-type: none"> <li>Oscilloscope</li> </ul>
Measuring point	(D1) Frequency marker(D2)	<ul style="list-style-type: none"> <li>Y OUT terminal (75Ω terminated)</li> <li>3 [MHz]</li> </ul>
External trigger	(E)	<ul style="list-style-type: none"> <li>TP111 (D.FF)</li> </ul>
EVR mode	(F1)	<ul style="list-style-type: none"> <li>Jig RCU: Code "57"</li> </ul>
EVR address	(F2)	<ul style="list-style-type: none"> <li>A:03 (Press remote controller "0" and "3" keys)</li> </ul>
Specified value	(G)	<ul style="list-style-type: none"> <li>SP: 3.6 ± 0.4 div. (-1 ± 1 dB)</li> <li>LP: 3.2 ± 0.4 div. (-2 ± 1 dB)</li> </ul>
Adjustment tool	(H)	<ul style="list-style-type: none"> <li>Jig RCU [PTU94023B]</li> <li>Digit-key remote controller</li> </ul>

- Apply the external trigger signal to D.FF (E) to observe the Y OUT waveform at the measuring point (D1).
- Record the signal (A2) in the mode (B1), and play back the recorded signal.
- Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- Set the VCR to the EVR mode by transmitting the code (F1) from the Jig RCU.
- Set the EVR address to (F2) by pressing the button of the digit-key remote controller.
- Set the slope of the oscilloscope to the channel having higher (D2) marker level of the Y OUT waveform [signal (A2)]. Then set the 100 kHz marker level to the "4" scale on the oscilloscope. In this condition, adjust with the channel buttons (+, -) on the VCR (or on the remote controller) so that the (D2) marker level reaches the specified value (G).
- Release the EVR mode of the VCR by transmitting the code (F1) from the Jig RCU again. (When the EVR mode is released, the adjusted data is memorized.)
- Repeat steps (2) to (7) in the mode (B2).

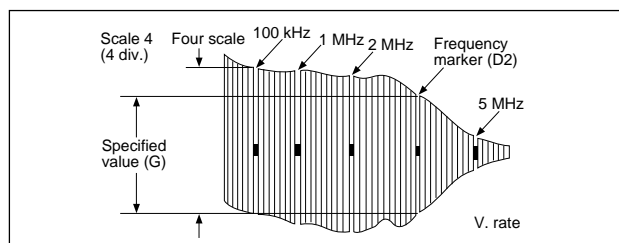


Fig. 3-3-5a Video EQ (Frequency Response)



### 3.3.6 AUTO PICTURE initial setting

Signal	(A1) (A2) (A3)	<ul style="list-style-type: none"> <li>• Ext. input</li> <li>• Video: Optional</li> <li>• VHS tape</li> </ul>
Mode	(B)	• EE → Auto adjust (SP/LP REC → PB)
Adjustment part	(F)	• Jig RCU : Code "58"
Specified value	(G)	• STOP mode
Adjustment tool	(H)	• Jig RCU [PTU94023B]

- (1) Insert the cassette tape (A3).
- (2) Set the VCR to the Auto adjust mode by transmitting the code (F) from the Jig RCU. When the VCR enters the stop mode, the adjustment is completed. When the VCR enters the eject mode, repeat steps (1) to (2) again.

### 3.4 AUDIO CIRCUIT

#### Notes:

- **This adjustment should be done after the "REC color (colour) level adjustment" for the video circuit has been completed.**
- **GND (Ground) should be taken from the Tuner shield case.**

#### 3.4.1 Audio REC FM

Signal	(A1) (A2) (A3)	<ul style="list-style-type: none"> <li>• Ext. input</li> <li>• Audio: No signal</li> <li>• Video: Color (colour) bar signal [PAL]</li> </ul>
Mode	(B)	• S-VHS LP
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• TP2253 (A. FM)
External trigger	(E)	• TP111 (D.FF)
EVR mode	(F1)	• Jig RCU: Code "57"
EVR address	(F2)	• A: 30 (Press remote controller "3" and "0" keys.)
Specified value	(G1) (G2)	<ul style="list-style-type: none"> <li>• <math>450 \pm 100</math> mVp-p</li> <li>• More than 300 mVp-p</li> </ul>
Adjustment tool	(H)	<ul style="list-style-type: none"> <li>• Jig RCU [PTU94023B]</li> <li>• Digit-key remote controller</li> </ul>

- (1) Apply the external trigger signal to D.FF (E) to observe the Audio PB FM waveform at the measuring point (D).
- (2) Record the signal (A3) with no audio signal input in the mode (B), and play back the recorded signal.
- (3) Press the channel buttons (+, -) simultaneously to enter the manual tracking mode. This also brings tracking to the center (centre).
- (4) If the A.PB FM level is not within the specified value (G1), perform the adjustment in a following procedure.
- (5) Set the VCR to the EVR mode by transmitting the code (F1) from the Jig RCU.
- (6) Set the EVR address to (F2) by pressing the button of the digit-key remote controller.
- (7) Adjust with the channel buttons (+, -) on the VCR (or on the remote controller) so that the A.PB FM level of the higher channel level becomes the specified value (G1). (Adjust before recording, then confirm it by playing back.)
- (8) If the specified value (G1) is not obtained, adjust with the channel buttons (+, -) so that the waveform level of the lower channel level becomes the specified value (G2). (Adjust before recording, then confirm it by playing back.)
- (9) Release the EVR mode of the VCR by transmitting the code (F1) from the Jig RCU again. (When the EVR mode is released, the adjusted data is memorized.)

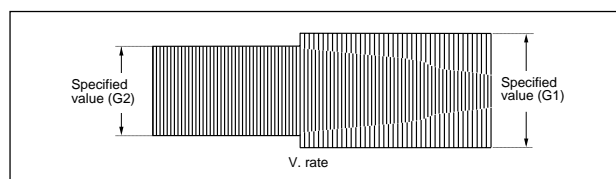


Fig. 3-4-1a Audio REC FM

### 3.5 PAL/SECAM CONVERTER CIRCUIT

#### Note:

- **Unless otherwise specified in this P/S Converter circuit adjustments, all measuring points and adjustment parts are located on the P/S Converter board.**

#### 3.5.1 fH VCO

Signal	(A1) (A2)	<ul style="list-style-type: none"> <li>• Ext. input</li> <li>• Color (colour) bar signal [SECAM]</li> </ul>
Mode	(B)	• EE
Equipment	(C)	• Oscilloscope
Measuring point	(D1)	• IC3504 pin 4 (H OUT)
Short point	(D2)	• TP3503
Adjustment part	(F)	• VR3501 (FH FREE RUN ADJ.)
Specified value	(G)	<ul style="list-style-type: none"> <li>• <math>fH = 15.625 \pm 0.2</math> kHz</li> <li>(T = <math>64 \pm 0.8</math> <math>\mu</math>sec)</li> </ul>

- (1) Connect the short wire between the short point (D2) and the GND (Ground).
- (2) Observe the waveform appeared at the measuring point (D1).
- (3) Adjust the adjustment part (F) so that the fH SYNC frequency becomes the specified value (G).
- (4) Disconnect the short wire between the short point (D2) and the GND (Ground).

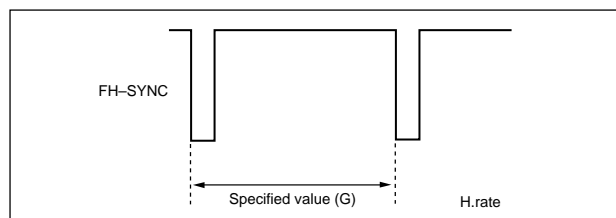


Fig. 3-5-1a fH VCO

#### 3.5.2 DEMOD Fo

Signal	(A1) (A2)	<ul style="list-style-type: none"> <li>• Ext. input</li> <li>• Color (colour) bar signal [SECAM]</li> </ul>
Mode	(B)	• EE
Equipment	(C)	• Oscilloscope
Measuring point	(D1) (D2)	<ul style="list-style-type: none"> <li>• TP3501 round (B-Y)</li> <li>• TP3501 round (R-Y)</li> </ul>
Adjustment part	(F1) (F2)	<ul style="list-style-type: none"> <li>• L3513 (SECAM DECODE ADJ.)</li> <li>• VR3502 (SECAM DECODE ADJ.)</li> </ul>
Specified value	(G)	• Less than 20 mVp-p
Short point	(J1) (J2)	<ul style="list-style-type: none"> <li>[HR-S9700MS]</li> <li>• CN3501 pin 15</li> <li>• CN3502 pin 8 or pin 9</li> </ul>

- (1) Connect the short wire between the short points (J1) and (J2).
- (2) Observe the B-Y waveform at the measuring point (D1).
- (3) Adjust the adjustment part (F1) so that the difference between the blanking level and the pedestal level of the B-Y waveform becomes the specified value (G).

- (4) Observe the R-Y waveform at the measuring point (D2).
- (5) Adjust the adjustment part (F2) so that the difference between the blanking level and the pedestal level of the R-Y waveform becomes the specified value (G).
- (6) Disconnect the short wire between the short points (J1) and (J2).

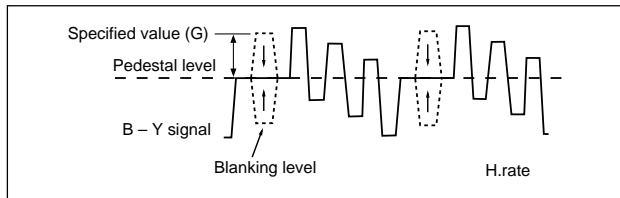


Fig. 3-5-2a DEMOD Fo-1

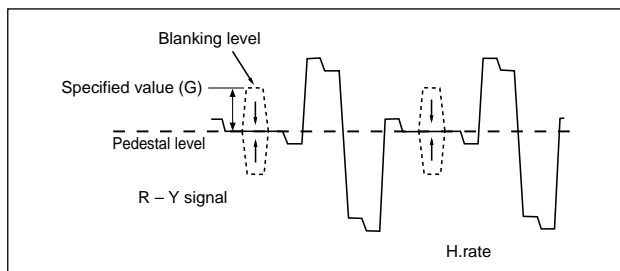


Fig. 3-5-2b DEMOD Fo-2

### 3.5.3 Colour difference level

Signal	(A1) (A2)	• Ext. input • Color (colour) bar signal [SECAM]
Mode	(B)	• EE
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• TP3504 round (CONV'D COLOR)
Adjustment part	(F1) (F2) (F3) (F4)	• L3513 (SECAM DECODE ADJ.) • VR3502 (SECAM DECODE) • VR3506 (B-Y LEVEL ADJ.) • VR3505 (R-Y LEVEL ADJ.)
Specified value	(G1) (G2) (G3)	• Less than 30 mVp-p (CARRIER LEAK) • $460 \pm 20$ mVp-p : VR3506 (B-Y) • $620 \pm 20$ mVp-p : VR3505 (R-Y)
Short point	(J1) (J2)	[HR-S9700MS] • CN3501 pin 15 • CN3502 pin 8 or pin 9

- (1) Connect the short wire between the short points (J1) and (J2).
- (2) Observe the C (converted colour) waveform at the measuring point (D).
- (3) Fine adjust the adjustment part (F1) so that the carrier leak becomes the specified value (G1). In case the adjustment cannot be accomplished, after fine adjust the adjustment part (F1) so that the carrier leak is reduced to its minimum level then fine adjust the adjustment part (F2).
- (4) Adjust the adjustment part (F3) so that the higher level of the Yellow and Blue of the C waveform becomes the specified value (G2).
- (5) Adjust the adjustment part (F4) so that the higher level of the Green and Magenta of the C waveform becomes the specified value (G3).
- (6) Disconnect the short wire between the short points (J1) and (J2).

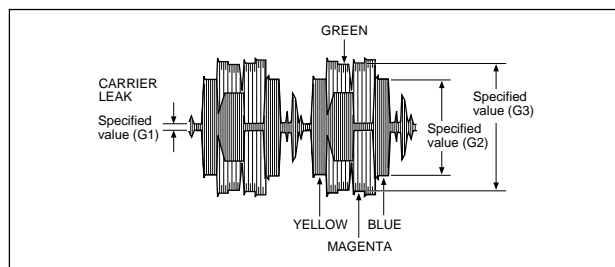


Fig. 3-5-3a Colour difference level

### 3.5.4 PAL burst position

Signal	(A1) (A2)	• Ext. input • Color (colour) bar signal [SECAM]
Mode	(B)	• EE
Equipment	(C)	• Oscilloscope
Measuring point	(D1) (D2)	• CN3502 pin 1 • TP3504 (CONV'D COLOR)
Adjustment part	(F)	• VR3503 (PAL BURST ADJ.)
Specified value	(G)	• $Tr = 5.6 \pm 0.1$ $\mu$ sec
Short point	(J1) (J2)	[HR-S9700MS] • CN3501 pin 15 • CN3502 pin 8 or pin 9

- (1) Connect the short wire between the short points (J1) and (J2).
- (2) Observe the waveforms appeared at the measuring points (D1) and (D2).
- (3) Adjust the adjustment part (F) so that the waveforms timing width between the H-SYNC and the colour burst signal becomes the specified value (G).
- (4) Disconnect the short wire between the short points (J1) and (J2).

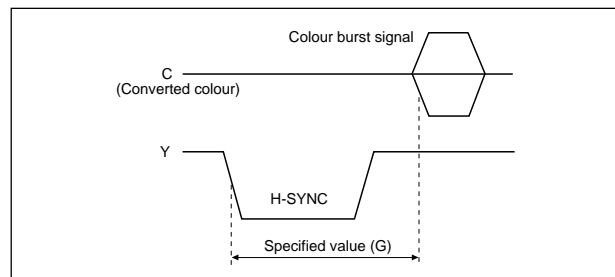


Fig. 3-5-4a PAL burst position

### 3.5.5 SECAM BELL [HR-S9700MS]

Signal	(A1) (A2)	• Ext. input • Color (colour) bar signal [PAL]
Mode	(B)	• EE
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• TP3504 (CONV'D COLOR)
Adjustment part	(F)	• VR3504 (SECAM BELL ADJ.)
Specified value	(G1) (G2)	• Equal magenta level • $200 \pm 40$ mVp-p
Short point	(J1) (J2)	• CN3501 pin 15 • CN3502 pin 8 or pin 9

- (1) Connect the short wire between the short points (J1) and (J2).

- (2) Observe the C (converted colour) waveform at the measuring point (D).
- (3) Adjust the adjustment part (F) so that the magenta level of the C waveform both horizontal signals becomes the specified value (G1).
- (4) Confirm that the magenta level of the C waveform is the specified value (G2).
- (5) Disconnect the short wire between the short points (J1) and (J2).

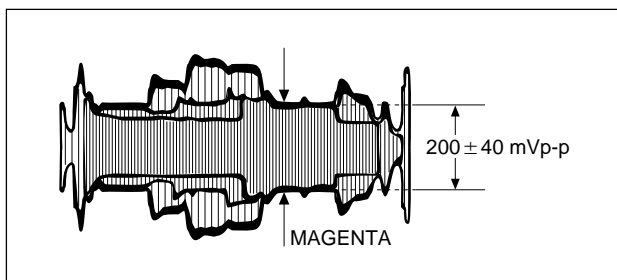



Fig. 3-5-5a SECAM BELL

## SECTION 4 CHARTS AND DIAGRAMS

### NOTES OF SCHEMATIC DIAGRAM

#### Safety precautions

The Components identified by the symbol  are critical for safety. For continued safety, replace safety critical components only with manufacturer's recommended parts.

#### 1. Units of components on the schematic diagram

Unless otherwise specified.

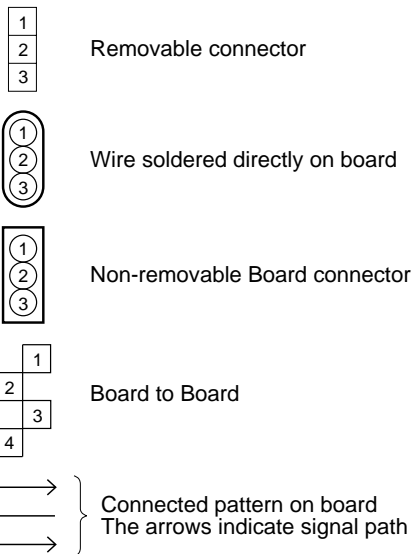
- 1) All resistance values are in ohm, 1/6 W, 1/8 W (refer to parts list).  
Chip resistors are 1/16 W.  
K or k: k $\Omega$  (1000 $\Omega$ ), M: M $\Omega$  (1000k $\Omega$ )
- 2) All capacitance values are in  $\mu$ F, (P: PF).
- 3) All inductance values are in  $\mu$ H, (m: mH).
- 4) All diodes are 1SS133, MA165 or 1N4148M (refer to parts list).

#### 2. Indications of control voltage

AUX : Active at high

$\overline{\text{AUX}}$  or AUX(L) : Active at low

#### 3. Interpreting Connector indications

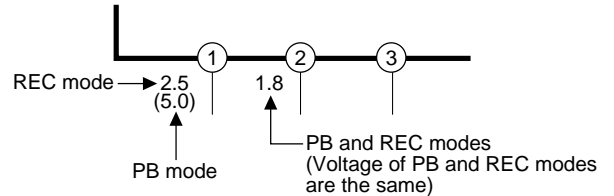


#### 4. Voltage measurement

- 1) Video circuits  
REC : Colour bar signal in SP mode, normal VHS mode  
PB : Alignment tape, colour bar SP mode, normal VHS mode  
— : Unmeasurable or unnecessary to measure
- 2) Audio circuits  
REC : 1KHz, -8 dBs sine wave signal in SP mode, Normal VHS mode  
PB : REC then playback it
- 3) Movie Camera circuits  
Measured using a correctly illuminated gray scale or colour bar test charts in the E-E mode

#### 4) Indication on schematic diagram

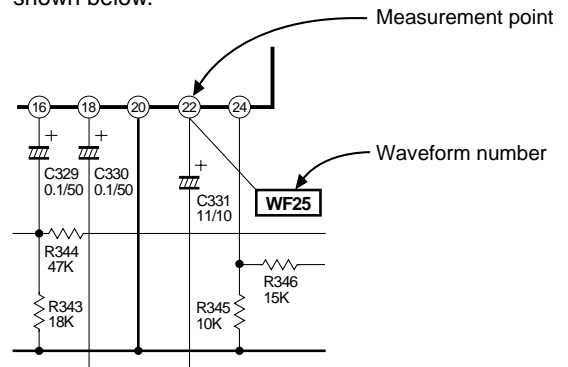
Voltage Indications for REC and PB mode on the schematic diagram are as shown below.



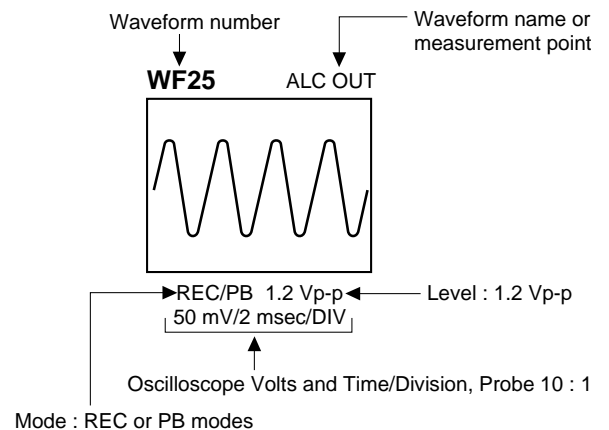
**Note:** If the voltages are not indicated on the schematic diagram, refer to the voltage charts.

#### 5. Waveform measurement

- 1) Video circuits  
REC : Colour bar signal in SP mode, normal VHS mode  
PB : Alignment tape, colour bar SP mode, normal VHS mode
- 2) Audio circuits  
REC : 1KHz, -8 dBs sine wave signal in SP mode, normal VHS mode  
PB : REC then playback it
- 3) Movie Camera circuits  
Measured using a correctly illuminated gray scale or colour bar test charts in the E-E mode
- 4) Indication on schematic diagram  
Waveform indications on the schematic diagram are as shown below.

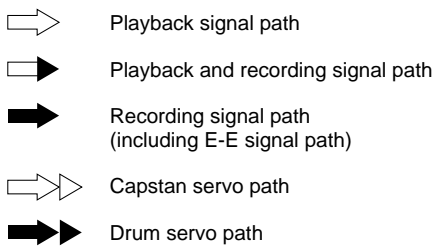


#### 5) Waveform indications

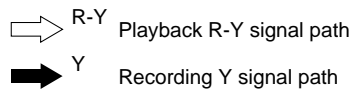


## 6. Signal path Symbols

The arrows indicate the signal path as follows.

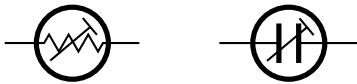


(Example)



## 7. Indication of the parts for adjustments

The parts for the adjustments are surrounded with the circle as shown below.



## 8. Indication of the parts not mounted on the circuit board

"OPEN" is indicated by the parts not mounted on the circuit board.



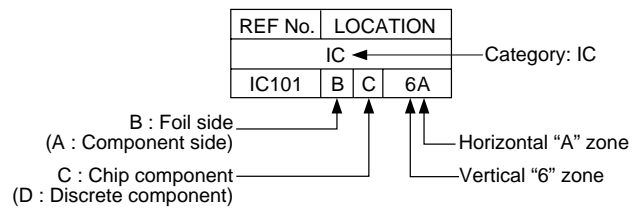
## CIRCUIT BOARD NOTES

### 1. Foil and Component sides

- 1) Foil side (B side) :  
Parts on the foil side seen from foil face (pattern face) are indicated.
- 2) Component side (A side) :  
Parts on the component side seen from component face (parts face) indicated.

### 2. Parts location guides

Parts location are indicated by guide scale on the circuit board.

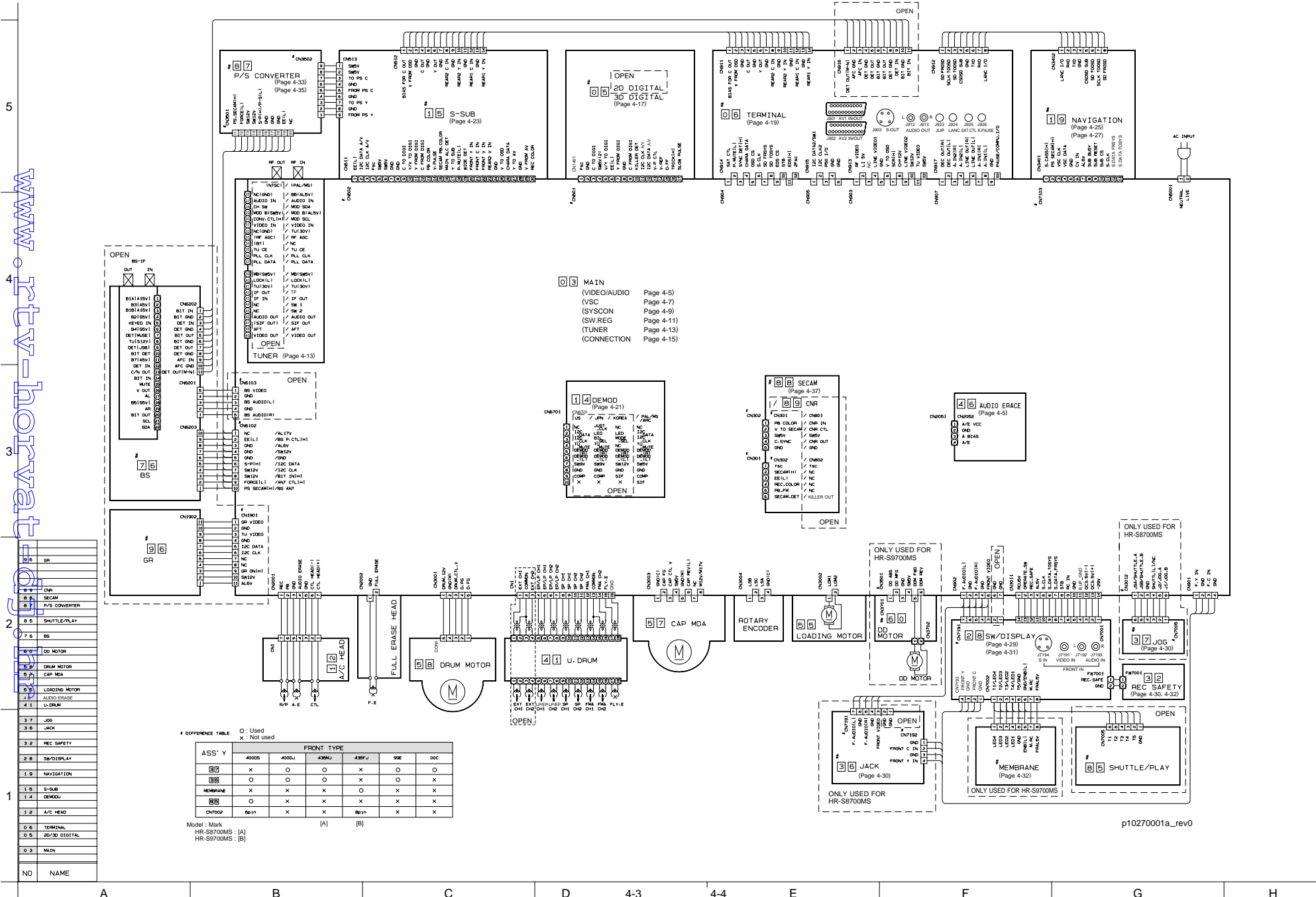


### Note:

For general information in service manual, please refer to the Service Manual of GENERAL INFORMATION Edition 4 No. 82054D (January 1994).

# 4.1 BOARD INTERCONNECTIONS

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DIFFERENCE TABLE

O: Used  
X: Not used

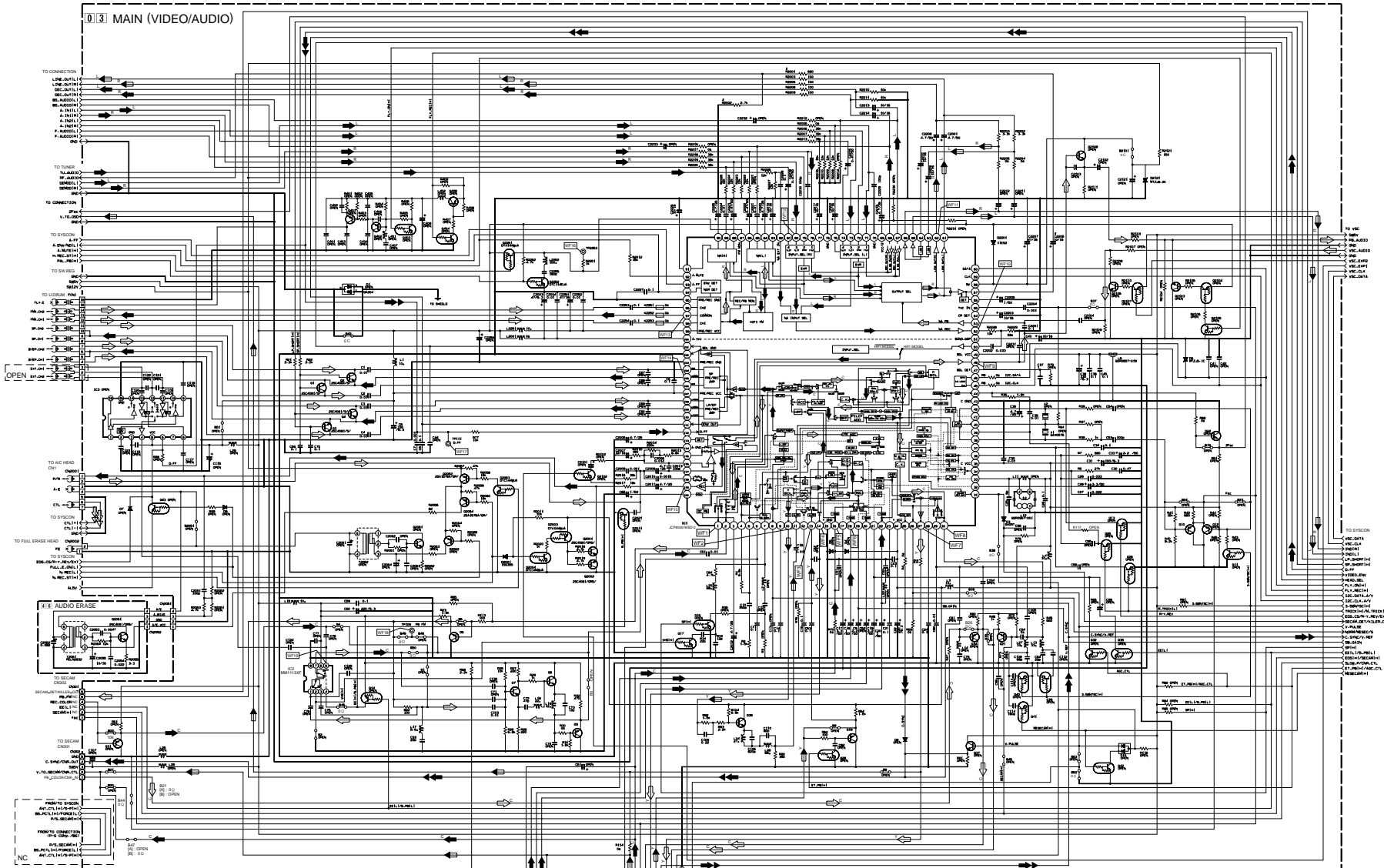
ASS'Y	FRONT TYPE					
	400DS	400DU	430AL	430PJ	59E	00C
06 TERMINAL	X	O	O	X	O	O
05 20/30 DIGITAL	O	O	O	X	O	X
03 MAIN	X	X	X	O	X	X
15 S-SUB	X	X	X	O	X	X
14 DEMOD	O	X	X	X	X	X
12 A/C HEAD	0p1h	X	X	0p1h	X	X

Model: Mark  
 HR-S8700MS : [A]  
 HR-S9700MS : [B]

10	GR
9	BS
8	CNR
7	SECAM
6	P/S CONVERTER
5	SHUTTLE/PLAY
4	DD MOTOR
3	LOADING MOTOR
2	DRUM MOTOR
1	CAP MDA
0	ROTARY ENCODER
-1	LOADING MOTOR
-2	DRUM MOTOR
-3	DRUM MOTOR
-4	DRUM MOTOR
-5	DRUM MOTOR
-6	DRUM MOTOR
-7	DRUM MOTOR
-8	DRUM MOTOR
-9	DRUM MOTOR
-10	DRUM MOTOR
-11	DRUM MOTOR
-12	DRUM MOTOR
-13	DRUM MOTOR
-14	DRUM MOTOR
-15	DRUM MOTOR
-16	DRUM MOTOR
-17	DRUM MOTOR
-18	DRUM MOTOR
-19	DRUM MOTOR
-20	DRUM MOTOR
-21	DRUM MOTOR
-22	DRUM MOTOR
-23	DRUM MOTOR
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-25	DRUM MOTOR
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-85	DRUM MOTOR
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-88	DRUM MOTOR
-89	DRUM MOTOR
-90	DRUM MOTOR
-91	DRUM MOTOR
-92	DRUM MOTOR
-93	DRUM MOTOR
-94	DRUM MOTOR
-95	DRUM MOTOR
-96	DRUM MOTOR
-97	DRUM MOTOR
-98	DRUM MOTOR
-99	DRUM MOTOR
-100	DRUM MOTOR

4.2 VIDEO/AUDIO AND AUDIO ERASE SCHEMATIC DIAGRAMS

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only.  
When replacing the parts, refer to the Parts List.



**DIFFERENCE TABLE**

REV.	DATE	DESCRIPTION
01	11.14	INITIAL
02	11.14	REVISION
03	11.14	REVISION
04	11.14	REVISION
05	11.14	REVISION
06	11.14	REVISION
07	11.14	REVISION
08	11.14	REVISION
09	11.14	REVISION
10	11.14	REVISION

NOTES: UNLESS OTHERWISE SPECIFIED, ALL RESISTANCE VALUES ARE IN OHMS. ALL INDUCTANCE VALUES ARE IN mH. ALL CAPACITANCE VALUES ARE IN pF.

○ ELECTROLYTIC  
 □ CERAMIC  
 △ MYLAR  
 ▽ NON POLAR

Note : For the waveforms in this schematic diagram, refer to page 4-52.

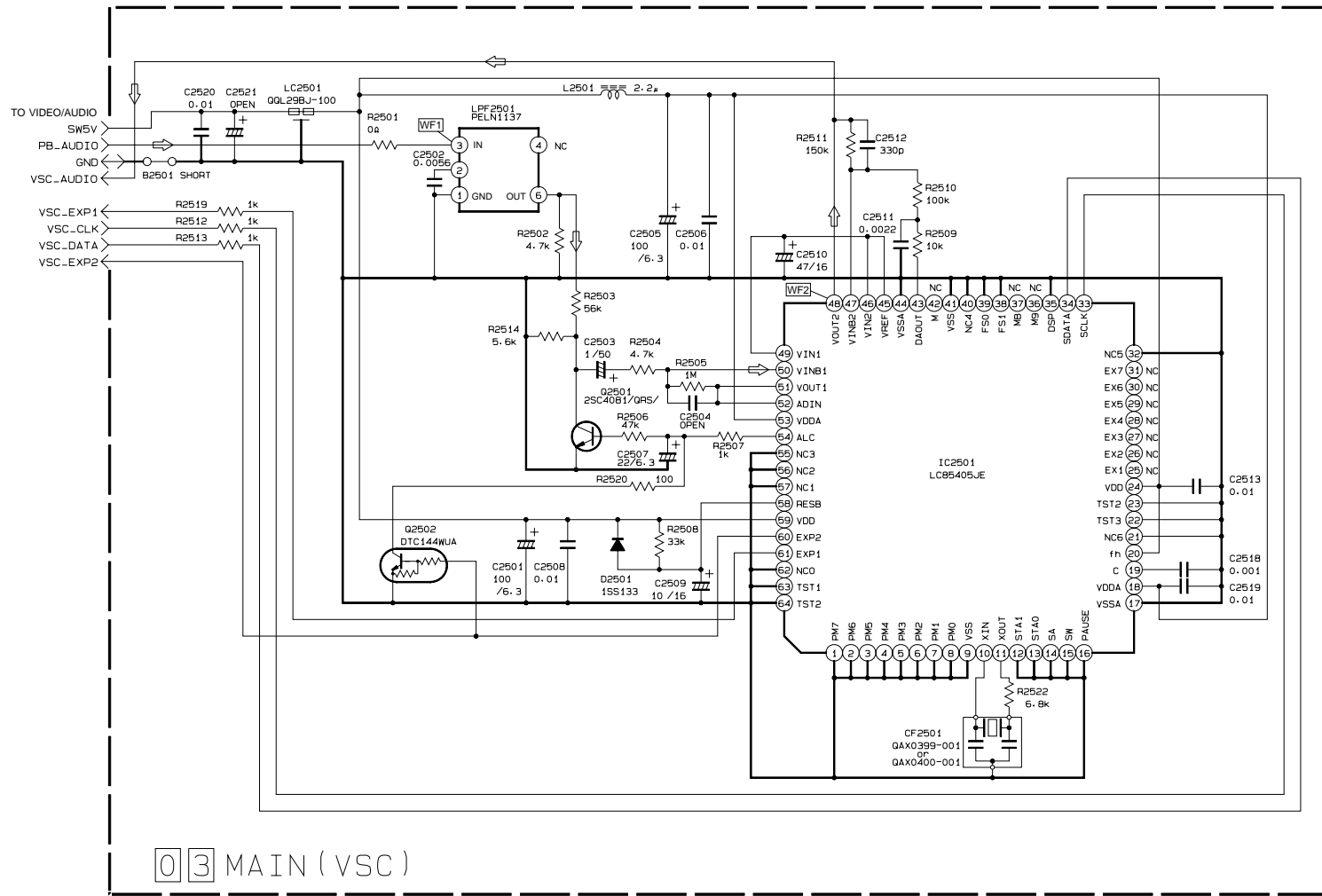
p10273001a\_rev0.1

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4.3 VSC SCHEMATIC DIAGRAM [HR-S9700MS]

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



Note : For the waveforms in this schematic diagram, refer to page 4-52.

p30072001a\_rev0

NOTES: UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN μF.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

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5  
4  
3  
2  
1

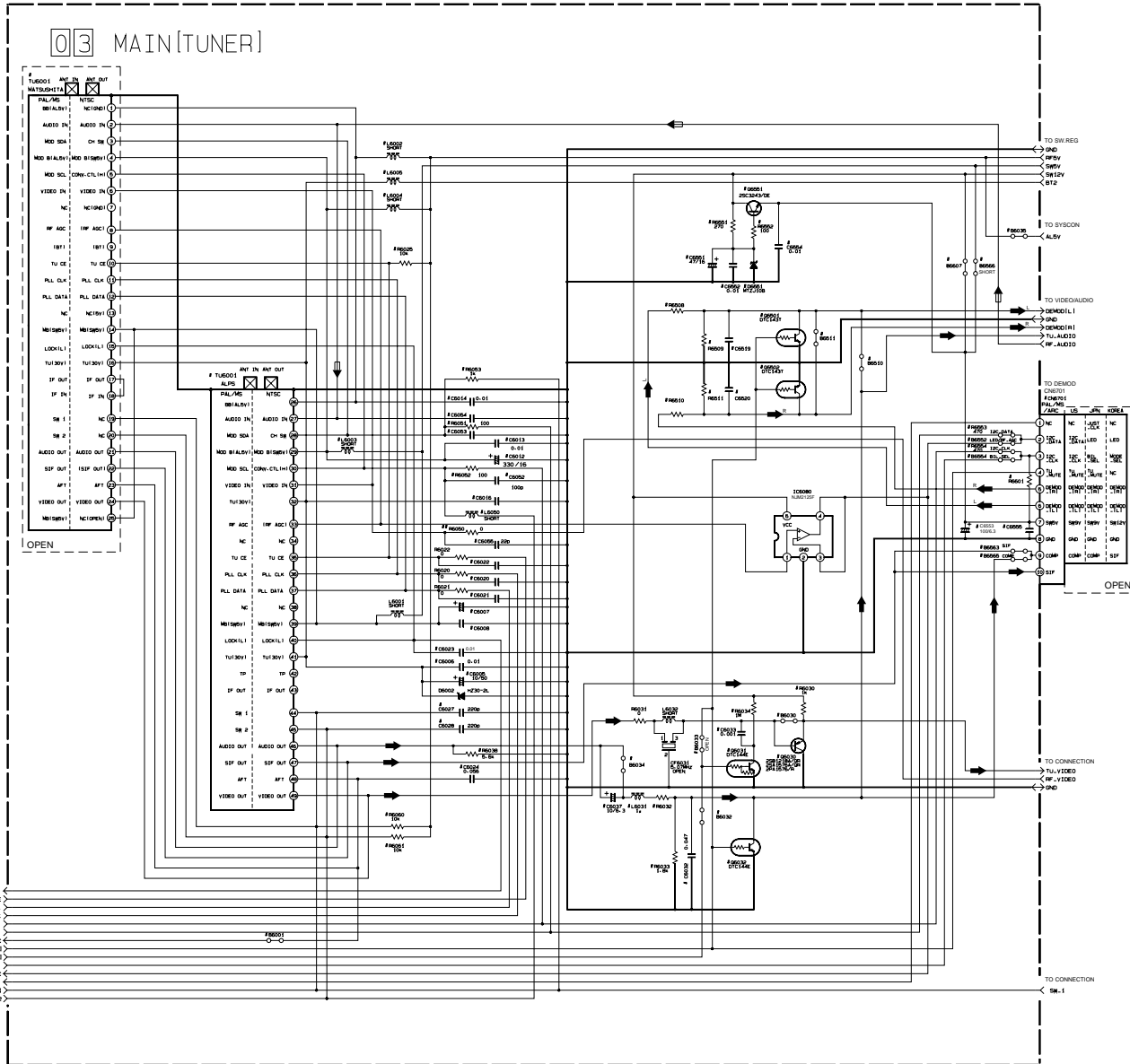






4.6 TUNER SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



# DIFFERENCE TABLE

O : Used  
X : Not used

TUNER	SYMBOL	US/AM/ PAL-M/PAL-N	JAPAN	KOREA (K2)	FRANCE MS	EU/CC	ARC				
TUNER UNIT	SYMBOL	MATSU SHITA	ALPS	MATSU SHITA	SAVO	MATSU SHITA	LG	ALPS	ALPS	ALPS	MATSU SHITA
TUNER UNIT	TU001	GA0170	GA0183	GA0189	GA0208	GA0216	GA0202	GA0201	GA0215	GA0211	GA0211
AF	F8006	X	X	X	O	X	X	X	X	X	X
VIDEO BUFFER	BU030-0030	O	X	O	O	O	O	O	O	O	O
TU, A, MUTE	BU034	X	X	X	X	X	X	X	X	X	X
TU, A, MUTE	CR033-0030	X	X	X	X	X	O	O	O	X	X
TU, A, MUTE	BU030	X	X	X	X	X	O	O	O	O	O

AUDIO OUT	SYMBOL	US/AM/ PAL-M/PAL-N	JAPAN	KOREA (K2)	FRANCE MS	EU/CC	ARC
AUDIO OUT	L8031	SH01	SH01	SH01	SH01	X	SH01
AUDIO OUT	BU032	SH01	SH01	SH01	SH01	X	SH01
AUDIO OUT	CR032	SH01	SH01	SH01	SH01	X	SH01
AUDIO OUT	BU034	O	O	O	O	X	X
AUDIO OUT	CR037	X	X	X	X	O	O

DEMOD	SYMBOL	US NTSC	JAPAN NTSC	KOREA NTSC	FRANCE MS SECAM/SEC	EU/CC SECAM/SEC	ARC MONO
DEMOD PH ASSEY	CH071	PH1070	PH1070	PH1007	PH1001	PH1001	-
SW, RES	CR001-0000	X	X	X	X	X	X
SW, RES	CR001-0000	X	X	X	X	X	X
SW, RES	CR001	X	X	X	X	X	X
SW, RES	CR007	X	X	O	X	X	X
SW, RES	CR008-0010	O	O	O	O	O	O
SW, RES	CR010-0000	X	X	O	X	X	X
MUTE	CR001-0000	O	X	O	X	X	X
TUNER MUTE	CR010-0011	X	X	X	O	X	O
TUNER MUTE	CR001-0000	X	X	X	O	X	X
DEMOD SELECTION	CR003	X	X	X	X	X	X
DEMOD SELECTION	CR000	O	O	X	X	X	X

SWITCH LOGIC

FRANCE MS	NTSC	MULTI SYSTEM (MATSU SHITA)	MULTI SYSTEM (ALPS)
LEG1	OPEN	L10Y1	BG 1 DK M
SECAM/NTSC	LEG1/2	OPEN	L10Y1 L10Y1 L10Y1
SECAM, CL, INT	CONV, ON	CONV, OFF	OPEN L10Y1 OPEN L10Y1 L10Y1 H10Y1 H10Y1

SYSTEM TABLE

SYSTEM	EU/EE/EA	EU/EE
SYSTEM	00/00	1

## Marked elements may differ depending on the model. Be sure to check the Parts List.

NOTES: UNLESS OTHERWISE SPECIFIED, ALL RESISTANCE VALUES ARE IN OHMS. ALL INDUCTANCE VALUES ARE IN mH. ALL CAPACITANCE VALUES ARE IN pF.

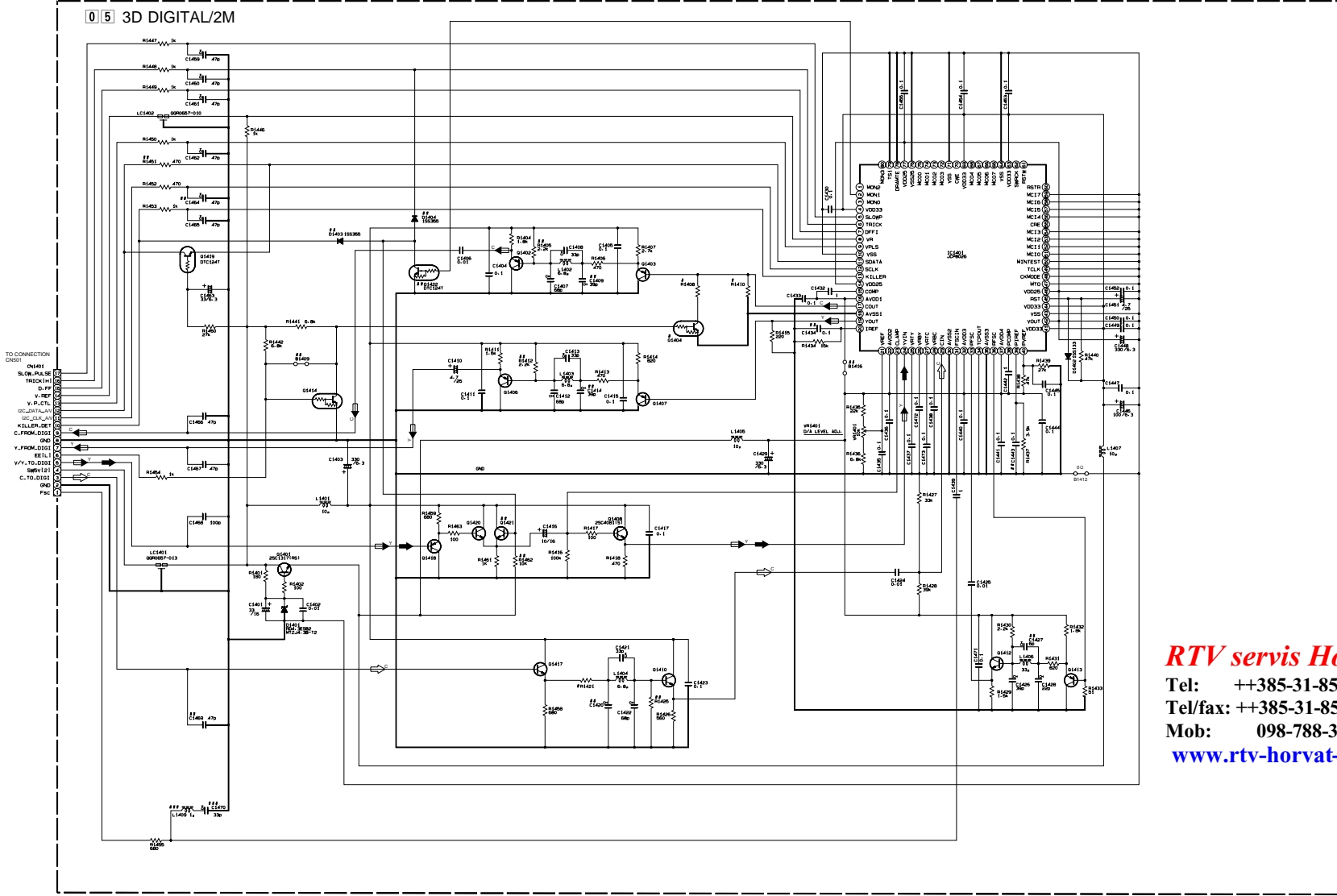
RESISTOR  
 CAPACITOR  
 DIODE  
 TRANSISTOR  
 LED  
 IC  
 ELECTROLYTIC  
 CERAMIC  
 MYLAR  
 NON-POLAR

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4.8 3D DIGITAL/2M SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



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p10276001a\_rev0.1

NOTES-UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN mH.  
 ALL CAPACITANCE VALUES ARE IN pF.

#1 MAIN ELEMENTS ARE NOT MOUNTED.  
 ALL SINGLE DIODES: 1N5133 OR 1N4148.  
 ALL NPN TRANSISTORS: 2N4584 (Q1) OR 2N2108 (Q1) OR 2N4107 (Q1)  
 ALL NPN TRANSISTOR: 2SC4081 (Q2) OR 2SD1819A (Q2) OR 2SC4081 (Q1)  
 ALL NPN DIGITAL TRANSISTOR: DTC1448 (Q1) OR 2SD1819A (Q2) OR 2SC4081 (Q1)  
 ## If marked elements may differ depending on the model.  
 Be sure to check the Parts List.

○ Used  
 × Not used

	#1404	#1408	#1440	#1441
PAV/MC	○	1.2h	300	300
WPC	×	OPEN	240	330

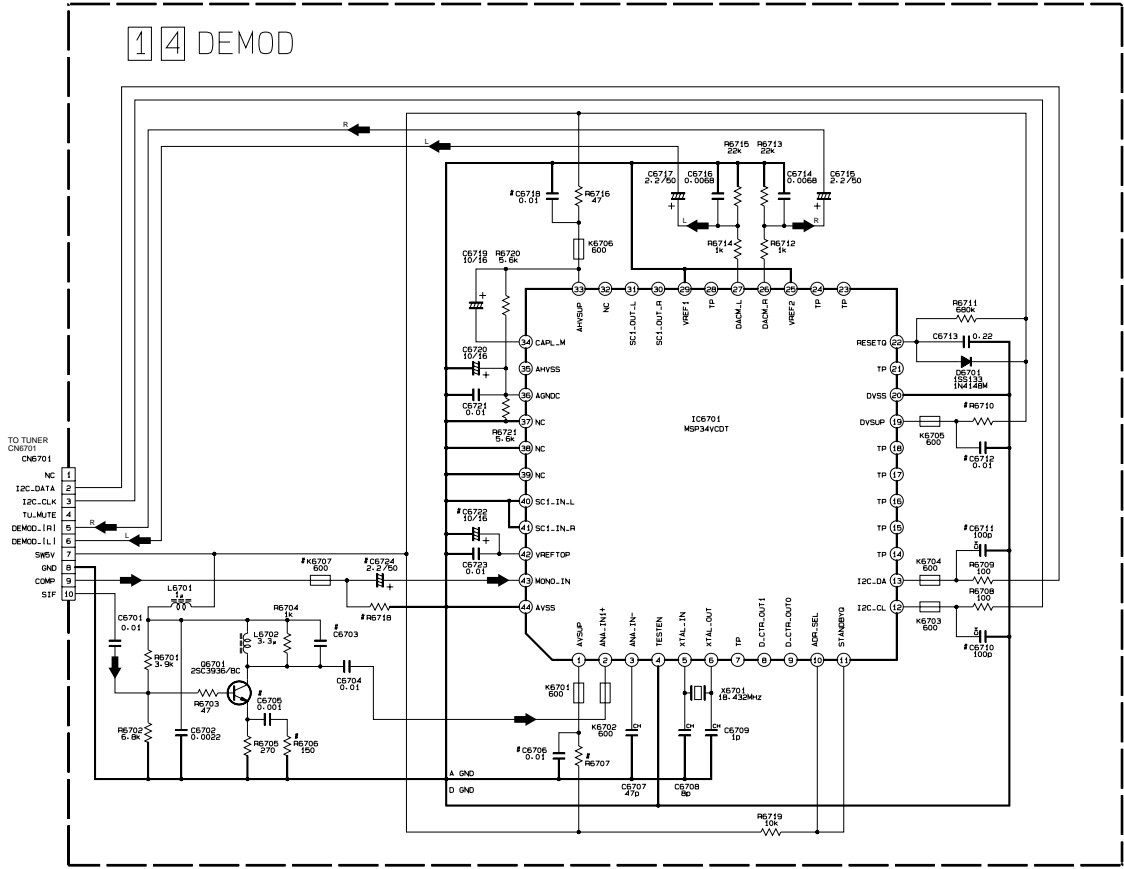
ELECTROLYTIC  
 CERAMIC  
 MILEY  
 NON POLAR



4.10 DEMODULATOR SCHEMATIC DIAGRAM

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Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



# DIFFERENCE TABLE  
 O : Used  
 X : Not used

SYMBOL	FRANCE MS		BASIC	ARC	
	STEP UP	EU/EK	EU/EK	3SYSTEM	4SYSTEM
PRE AMP R6706 C6705	O	O	O	X	X
C6703	X	X	X	180p	220p
MONO IN C6724 R6707	O	X	X	X	X
R6718	X	X	X	X	X
ANALOG VCC R6707 C6706	22	47	47	X	X
C6706	X	X	X	X	X
I2C-bus C6710 C6711	X	X	X	X	X
DIGITAL VCC R6710 C6712	10	12	12	12	12
C6712	X	X	X	X	X
DAC VCC C6718	X	X	X	X	X
C6722	X	X	X	X	X

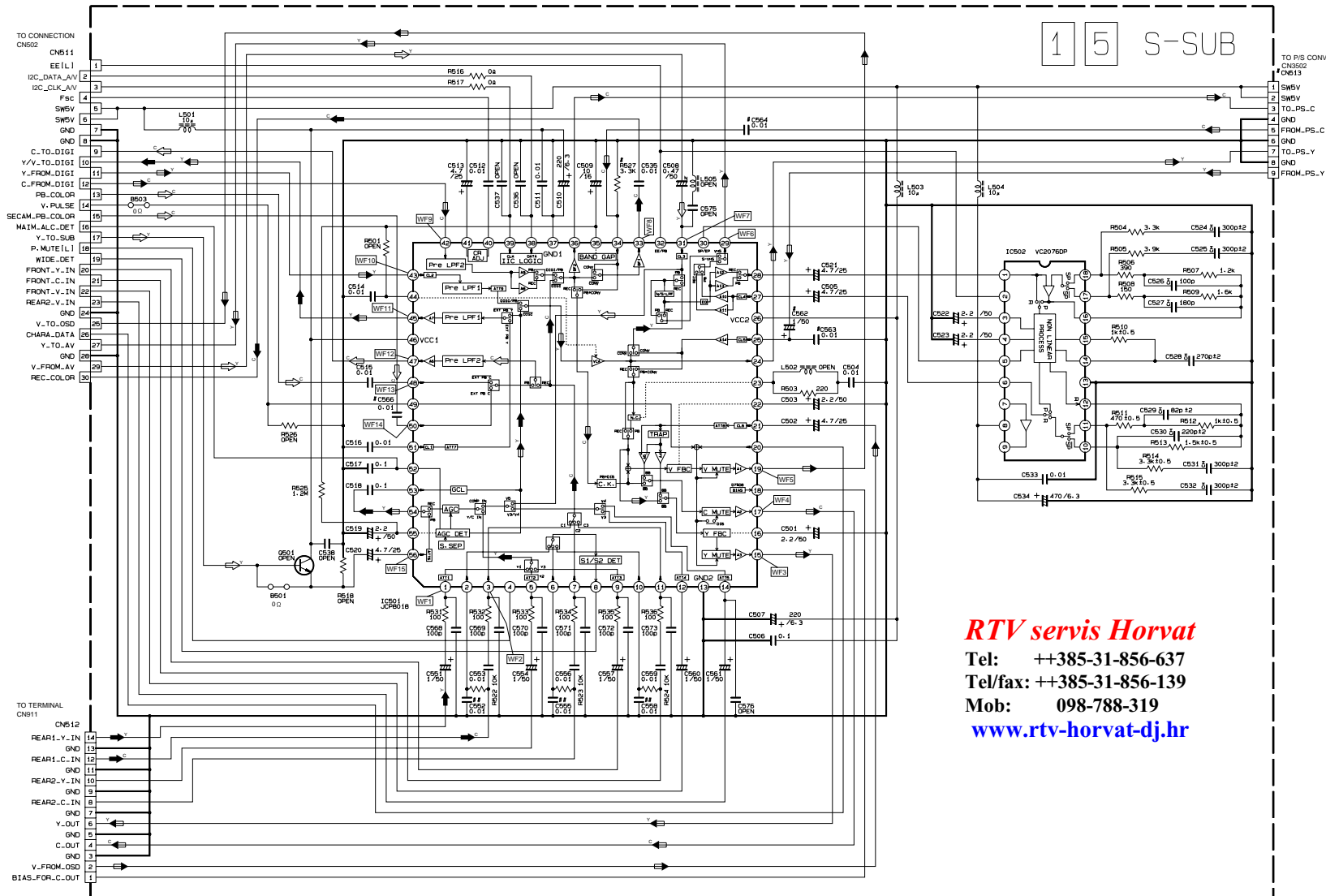
NOTES: UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN pF.

ELECTROLYTIC  
 CERAMIC  
 MYLAR  
 NON POLAR

p20162001a\_rev2

4.11 S-SUB SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only.  
When replacing the parts, refer to the Parts List.



Note : For the waveforms in this schematic diagram, refer to page 4-52.

p20168001a\_rev0

	CN513 CN506 CN504	C563 R527
MS	○	×
OTHERS	×	○

○ : Used  
x : Not used

## Marked elements may differ depending on the model.  
Be sure to check the Parts List.

NOTES: UNLESS OTHERWISE SPECIFIED.  
ALL RESISTANCE VALUES ARE IN OHMS.  
ALL INDUCTANCE VALUES ARE IN H.  
ALL CAPACITANCE VALUES ARE IN μF.

- ⊃ ELECTROLYTIC
- ⊃ CERAMIC
- ⊃ MYLAR
- ⊃ NON POLAR

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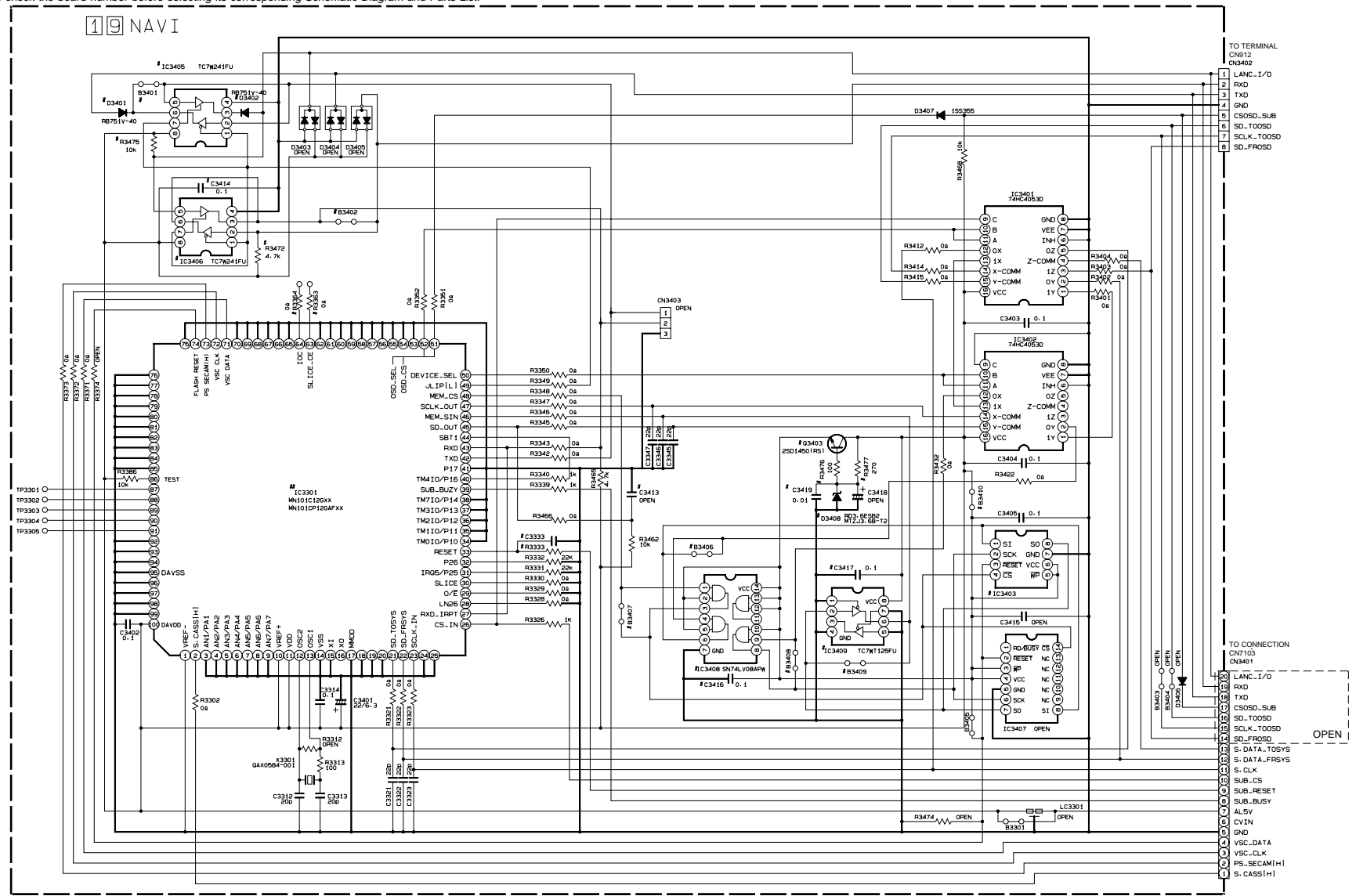


### 4.13 NAVIGATION SCHEMATIC DIAGRAM [LPB10108-002\*]

There are currently two types of Navigation boards in used, these are the LPB10108-001\* and the LPB10108-002\*. These two boards have different Schematic Diagrams and Parts Lists. Be sure to check the board number before selecting its corresponding Schematic Diagram and Parts List.

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.

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- TO TERMINAL  
CN812  
CN3402
- 1 LANC.I/O
  - 2 RKD
  - 3 TXD
  - 4 GND
  - 5 CS0SD.SUB
  - 6 SD.T00SD
  - 7 SCLK.T00SD
  - 8 SD.FR0SD

- TO CONNECTION  
CN7103  
CN3401
- 1 LANC.I/O
  - 2 RKD
  - 3 TXD
  - 4 CS0SD.SUB
  - 5 SD.T00SD
  - 6 SCLK.T00SD
  - 7 SD.FR0SD
  - 8 S.DATA\_T00VS
  - 9 S.DATA\_FR0VS
  - 10 S.CLK
  - 11 SUB\_CS
  - 12 SUB\_RESET
  - 13 SUB\_BUSY
  - 14 AL5V
  - 15 CVIN
  - 16 GND
  - 17 VSC\_DATA
  - 18 VSC\_CLK
  - 19 PS.SECAM(H)
  - 20 S.CASS(H)

p20167002a\_rev0

# DIFFERENCE TABLE

IC3403	A14B0011-SC	A14B0011-SC
IC3408	IC3409	IC3403
D3408	R3476	R3477
C3416	C3417	C3419
B3406-B3410		X
R3333		330
C3333	0.1µF	4.7k

LANC	WITH LANC	WITHOUT LANC
IC3405-C3414		X
IC3406-D3402		
R3472-R3475		

JLIP	WITH JLIP	WITH JLIP WITHOUT LANC
D3401		
R3401	X	
R3402		

## DIFFERENCE TABLE

IC3301	MODEL
CC	HR-598000
CD	PHILIPS US-LM.M.K
CE	PHILIPS /95./75./77./HR-VX0300
CG	JVC EU-EX-MS-VR1600/56

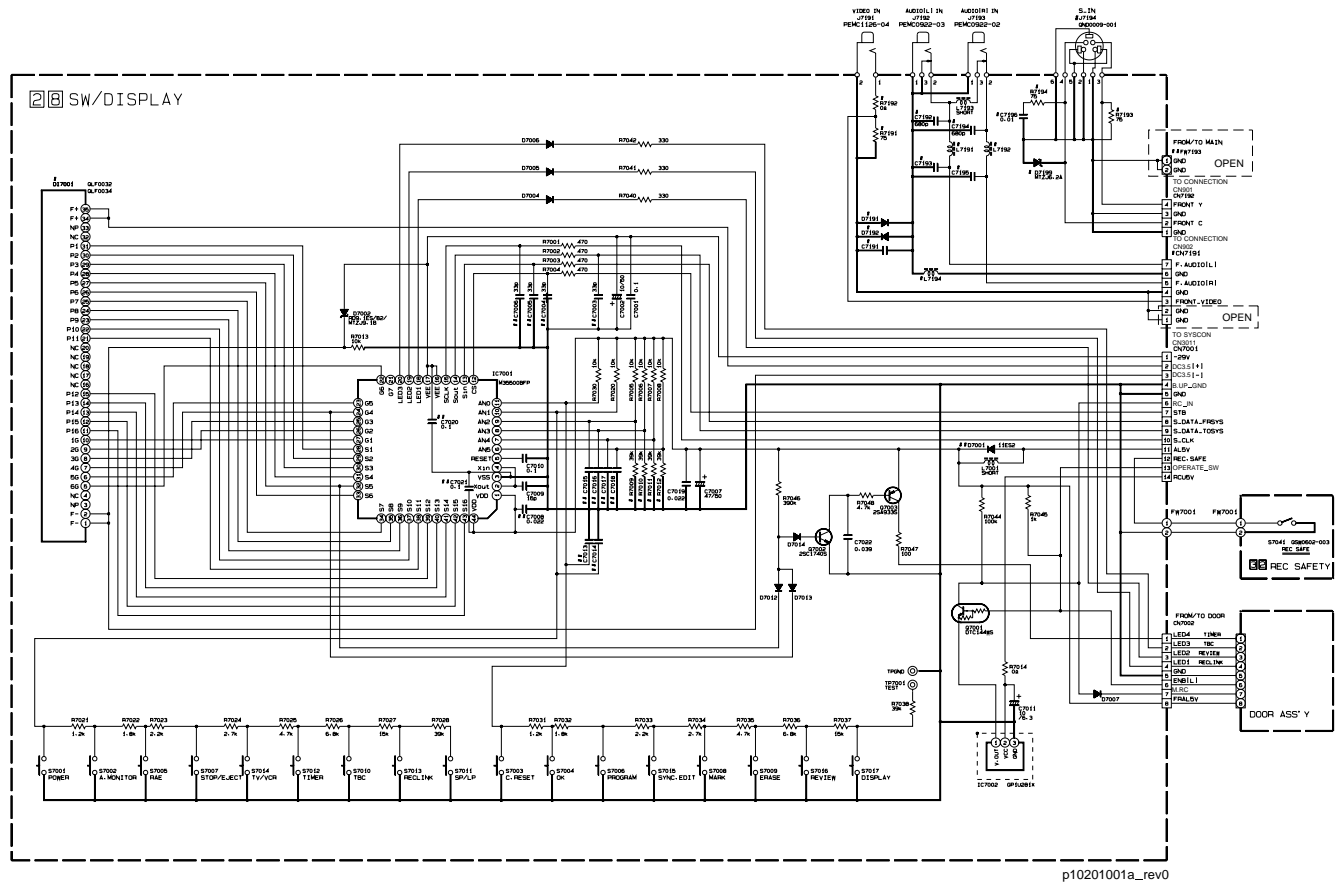
NOTES UNLESS OTHERWISE SPECIFIED.  
ALL RESISTANCE VALUES ARE IN OHMS.  
ALL INDUCTANCE VALUES ARE IN H.  
ALL CAPACITANCE VALUES ARE IN µF.

⊖ ELECTROLYTIC  
C CERAMIC  
M MYLER  
N NON POLAR



4.15 SW/DISPLAY AND REC SAFETY SCHEMATIC DIAGRAMS [HR-S9700MS]

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



p10201001a\_rev0

4-DIFFERENCE TABLE 1

0P110N	R7009	R7010	R7011	R7012
S36EU S36EX S36AS	NO	NO	NO	NO

4-DIFFERENCE TABLE 2

AV IN	CN7191	R7191	R7192	C7191	C7192	C7193	C7194	C7195	C7196	C7197
S36EU S36EX S36AS	3-7	NO	YES	100K	SHORT	YES	NO	NO	NO	

4-DIFFERENCE TABLE 3

S-JACK	J7194	R7193	R7194	C7198	C7199
S36EU S36EX S36AS	YES	NO	NO	NO	NO

NOTES: UNLESS OTHERWISE SPECIFIED,  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN mH.  
 ALL CAPACITANCE VALUES ARE IN pF.  
 ELECTROLYTIC  
 CERAMIC  
 MILER  
 NON POLAR  
 ALL DIODES ARE 1SS133.  
 FF NOT USED

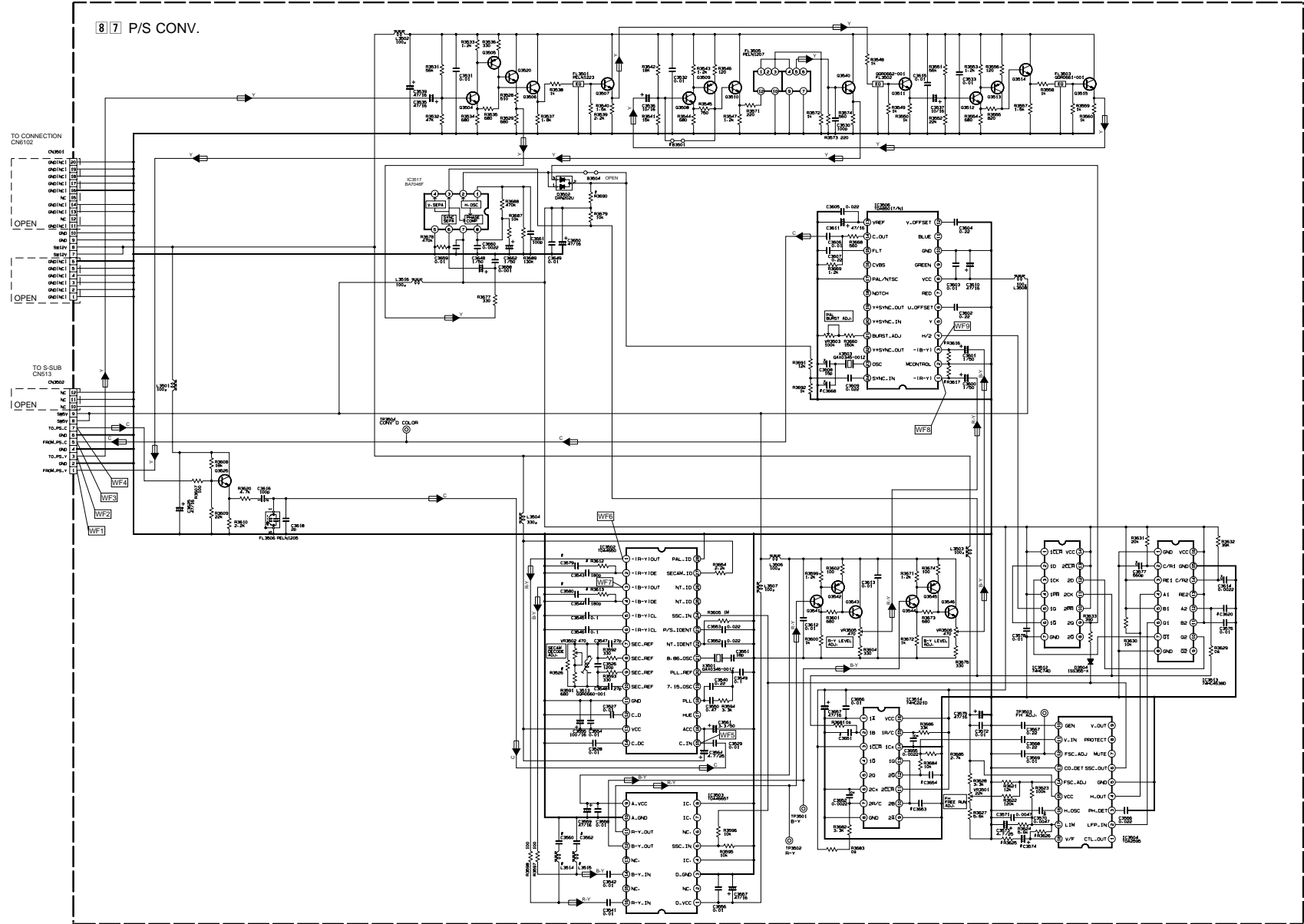
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5  
4  
3  
2  
1

4.16 P/S CONVERTER SCHEMATIC DIAGRAM [HR-S8700MS]

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.

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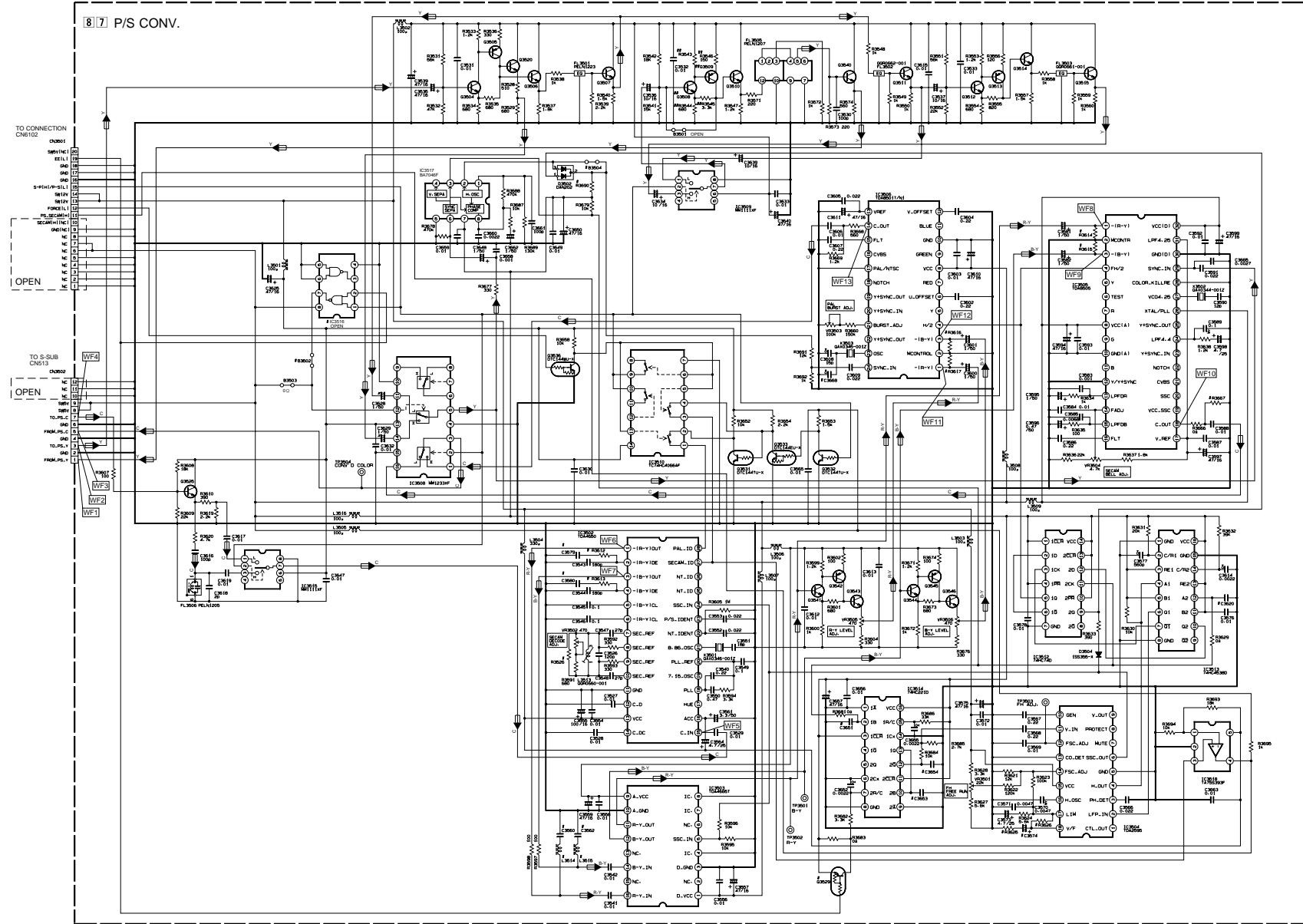
Note : For the waveforms in this schematic diagram, refer to page 4-52.

NOTES-UNLESS OTHERWISE SPECIFIED:  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN PF.  
 — ELECTROLYTIC  
 — CERAMIC  
 — MYLAR  
 — NON POLAR

p10207002a\_rev0

4.17 P/S CONVERTER SCHEMATIC DIAGRAM [HR-S9700MS]

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



Note : For the waveforms in this schematic diagram, refer to page 4-52.

NOTES: UNLESS OTHERWISE SPECIFIED:  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN μH.  
 ALL CAPACITANCE VALUES ARE IN μF.  
 — ELECTROLYTIC  
 — CERAMIC  
 — MFLER  
 — NON POLAR

# MAIN ELEMENTS ARE NOT MONITORED.  
 # MINOR ELEMENTS MAY DIFFER DEPENDING ON THE MODEL.  
 Be sure to check the Parts List.

p10206001a\_rev0

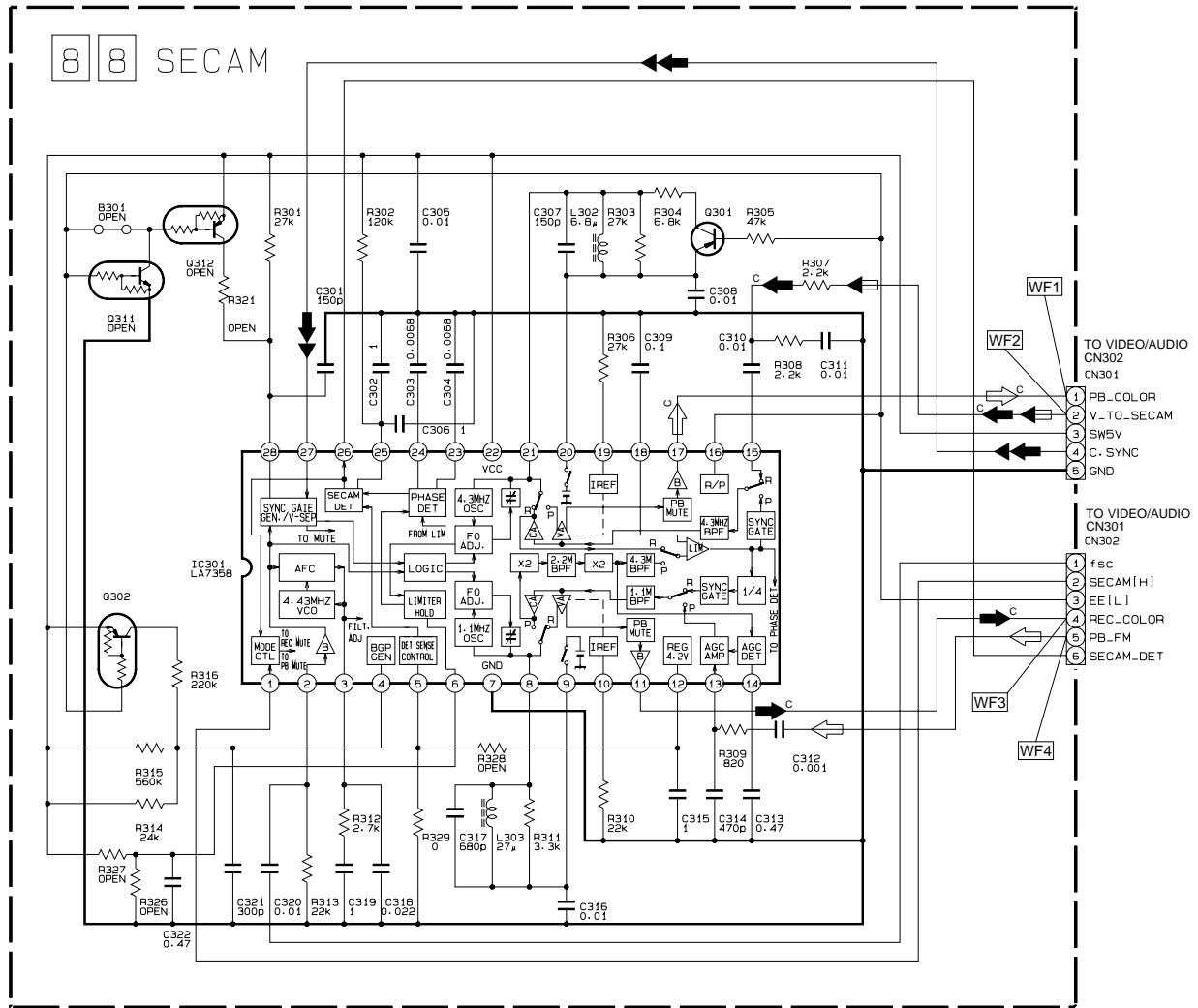
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5  
4  
3  
2  
1

A B C D 4-35 4-36 E F G H

4.18 SECAM SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



Note : For the waveforms in this schematic diagram, refer to page 4-52.

p30054001a\_rev0

NOTES: UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN  $\mu$ F.

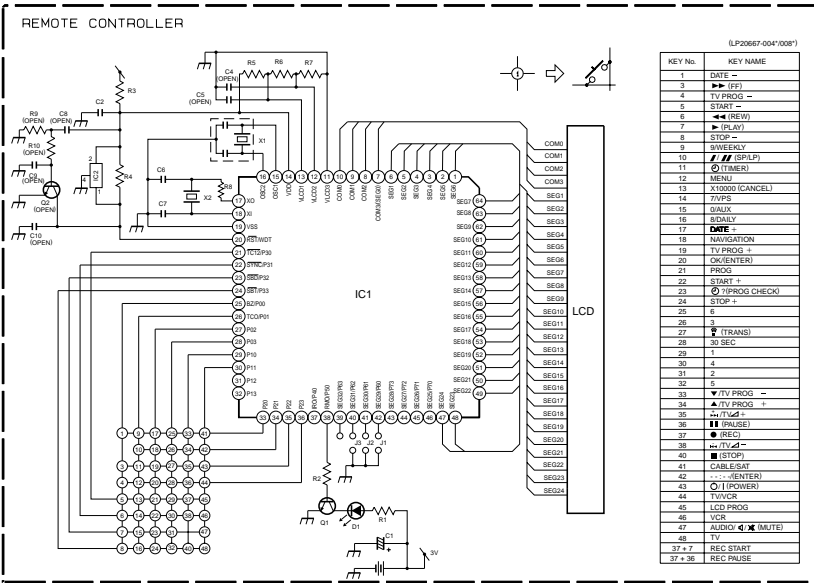
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- CERAMIC
- MYLER
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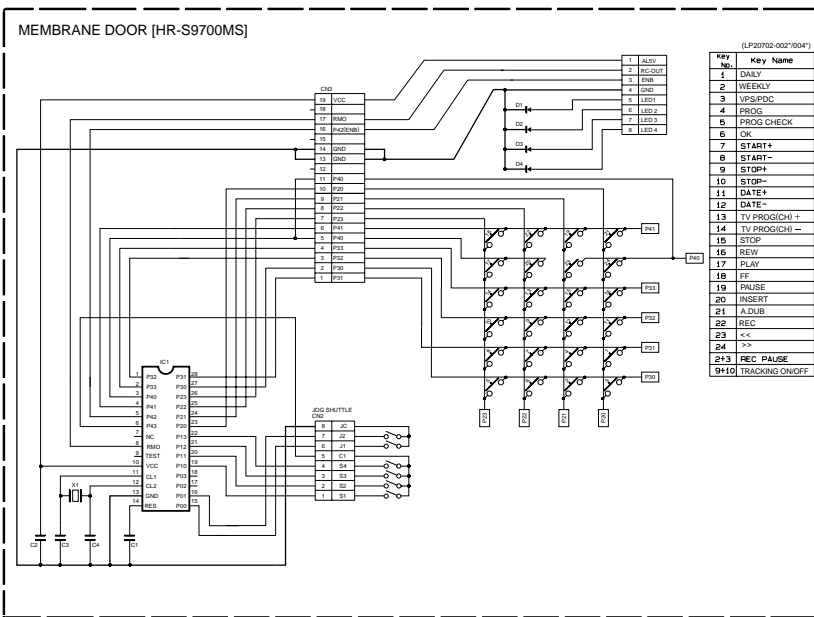
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### 4.27 REMOTE CONTROL AND MEMBRANE DOOR SCHEMATIC DIAGRAMS

- NOTES:  
 1. All parts shown in this schematic are critical for safety.  
 2. This schematic is only for reference.  
 Avoid replacing individual parts.  
 Replace the entire unit only.



KEY No.	KEY NAME
1	DATE -
2	FF (FF)
3	TV PROG -
4	START -
5	START +
6	REW (REW)
7	PAUSE (PAUSE)
8	STOP -
9	STOP +
10	PROG (PROG)
11	TIME (TIME)
12	MEM (MEM)
13	X1000 (CANCEL)
14	7/IPS
15	QUALY
16	SIDALY
17	DATE +
18	NAVIGATION
19	TV PROG +
20	OK (ENTER)
21	PROG +
22	START +
23	TV PROG CHECK
24	STOP +
25	0
26	1
27	TRANS
28	30 SEC
29	30
30	4
31	2
32	3
33	TV PROG -
34	TV PROG +
35	TV PROG -
36	PAUSE
37	RECALL
38	TV PROG -
39	STOP
40	STOP
41	CABLESAT
42	ENTER
43	POWER
44	TV/PC
45	LCD PROG
46	VCR
47	AUDIO MUTE
48	TV
37 + 7	REC START
37 + 36	REC PAUSE



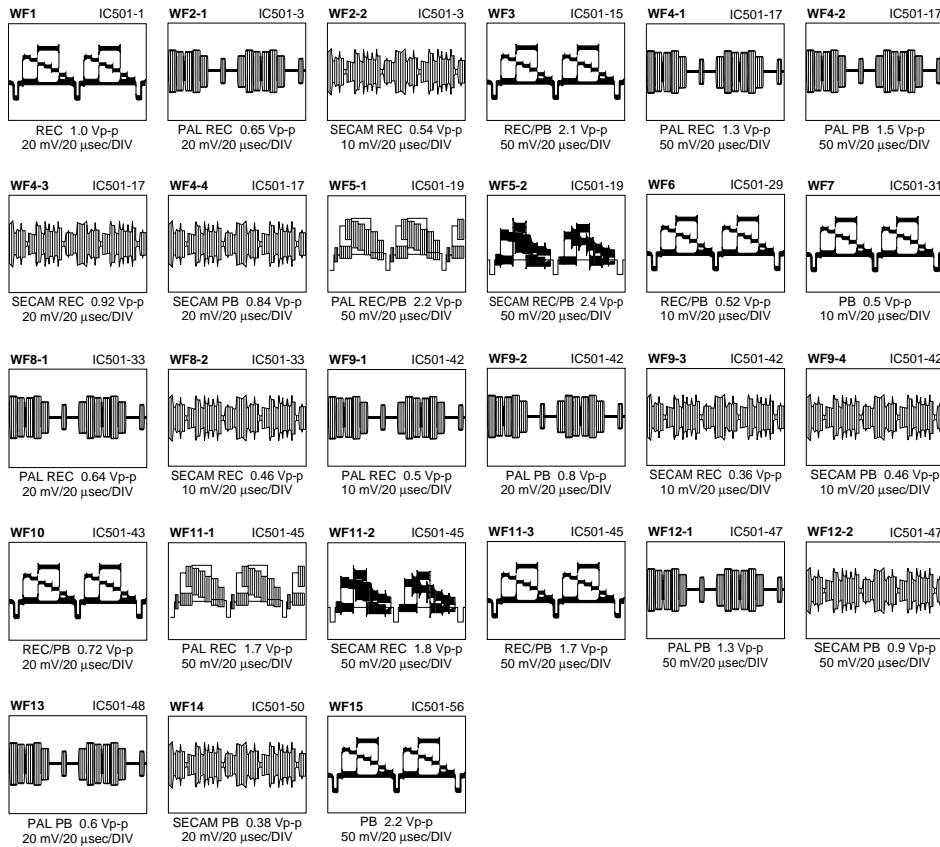
Key No.	Key Name
1	ALSOV
2	MEMO
3	PH
4	LED1
5	LED2
6	LED3
7	LED4
8	LED5
9	LED6
10	LED7
11	LED8
12	LED9
13	LED10
14	LED11
15	LED12
16	LED13
17	LED14
18	LED15
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### 4.28 WAVEFORMS

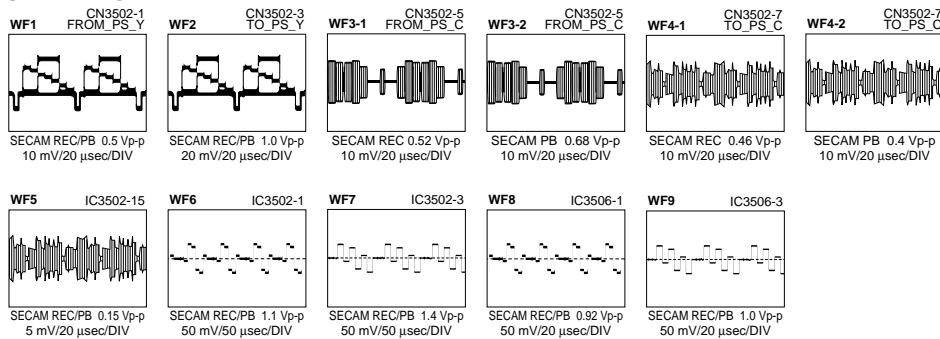
< VIDEO/AUDIO >



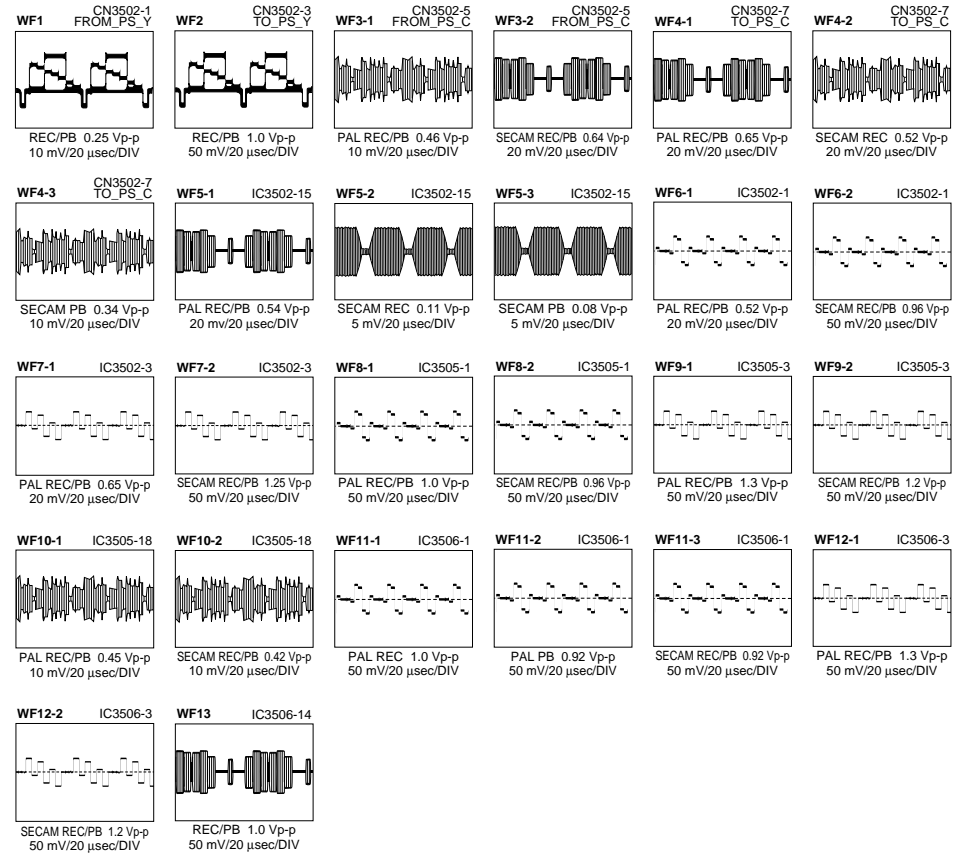
< S-SUB >



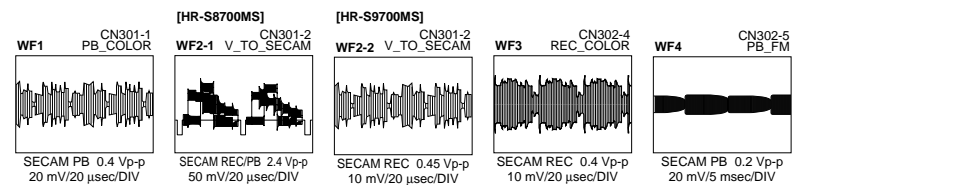
< P/S CONV. >  
[HR-S8700MS]



< P/S CONV. >  
[HR-S9700MS]



< SECAM >



### 4.29 VOLTAGE CHARTS

<VIDEO/AUDIO>

MODE PIN NO.	REC	PLAY
IC1		
1	4.2	2.1
2	2.8	2.8
3	2.6	2.6
4	1.9	1.9
5	1.9	1.9
6	2.4	2.1
7	1.5	1.2
8	0	4.1
9	2.6	1.9
10	2.8	2.8
11	3.1	3.1
12	2.8	2.5
13	3.1	3.1
14	3.5	2.5
15	0	0
16	2.8	2.8
17	1.5	1.5
18	2.8	2.8
19	3.3	3.3
20	2.8	2.8
21	1.6	2.0
22	2.8	2.8
23	3.1	2.8
24	4.9	5.0
25	0.3	0.3
26	0	0
27	1.3	2.1
28	2.8	2.3
29	1.9	1.9
30	2.1	2.1
31	0	0
32	2.6	2.6
33	4.9	4.9
34	2.7	2.2
35	4.9	4.9
36	2.5	2.5
37	2.3	2.3
38	2.4	2.1
39	1.3	1.3
40	-	-
41	2.7	2.7
42	2.2	2.2
43	2.4	2.4
44	2.1	2.1
45	4.7	4.7
46	4.1	4.1
47	3.0	3.0
48	2.6	2.6
49	4.9	4.9
50	2.5	2.5
51	2.8	2.8
52	2.3	2.3
53	2.3	2.3
54	2.5	2.5
55	2.2	2.2
56	0.4	0.4
57	2.4	2.4
58	8.3	8.3
59	4.7	4.7
60	4.1	4.1
61	4.2	4.2
62	4.2	4.2
63	2.3	2.3
64	2.3	2.3
65	0.6	0.6
66	3.2	3.2
67	4.2	4.2
68	4.2	4.2
69	2.4	2.4
70	0	0
71	0.3	0.3
72	0.2	0.2
73	0.3	0.3
74	2.3	2.3
75	2.4	2.4
76	0	0
77	2.6	2.6
78	0.3	0.3
79	0.2	0.2
80	0.2	0.2
81	2.3	2.3
82	0.8	0.8
83	0	0
84	2.4	2.4
85	2.3	2.3
86	2.3	2.3
87	1.7	1.9
88	2.3	2.3
89	2.3	2.3
90	2.4	2.4
91	0	0
92	0	0
93	0	0
94	1.9	1.3
95	0	0
96	2.5	2.3
97	2.7	2.3
98	2.5	2.3
99	5.0	5.0
100	5.0	5.0

MODE PIN NO.	REC	PLAY
101	0	0
102	0	0
103	0	0
104	2.4	2.4
105	2.4	2.4
106	2.4	2.4
107	5.0	5.0
108	0	0
109	0	0
110	0	0
111	0	4.0
112	2.6	2.6
113	0.5	0.4
114	0	0
115	2.5	2.5
116	2.5	2.5
117	2.5	2.5
118	2.5	2.5
119	2.5	2.5
120	4.5	4.4
121	2.8	2.8
122	4.3	4.3
123	2.8	2.8
124	2.8	2.8
125	0	0
126	5.0	5.0
127	5.0	5.0
128	0	0
129	0	0
130	0	0
131	0	0
132	0	0
133	0	0
134	0	0
135	0	0
136	0	0
137	0	0
138	0	0
139	0	0
140	0	0
141	0	0
142	0	0
143	0	0
144	0	0
145	0	0
146	0	0
147	0	0
148	0	0
149	0	0
150	0	0
151	0	0
152	0	0
153	0	0
154	0	0
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156	0	0
157	0	0
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160	0	0
161	0	0
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164	0	0
165	0	0
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173	0	0
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182	0	0
183	0	0
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185	0	0
186	0	0
187	0	0
188	0	0
189	0	0
190	0	0
191	0	0
192	0	0
193	0	0
194	0	0
195	0	0
196	0	0
197	0	0
198	0	0
199	0	0
200	0	0

MODE PIN NO.	REC	PLAY
18	0	0
19	0	0
20	5.0	5.0
21	0	0
22	0	0
23	0	0
24	5.0	5.0
25	5.0	5.0
26	5.0	5.0
27	5.0	5.0
28	5.0	5.0
29	5.0	5.0
30	5.0	5.0
31	5.0	5.0
32	5.0	5.0
33	5.0	5.0
34	0	0
35	0	0
36	0	0
37	5.0	5.0
38	0	0
39	0	0
40	0	0
41	0	0
42	0	0
43	2.4	2.4
44	0	0
45	2.5	2.5
46	2.5	2.5
47	2.5	2.5
48	2.5	2.5
49	2.5	2.5
50	2.5	2.5
51	2.5	2.5
52	2.5	2.5
53	5.0	5.0
54	0	0
55	0	0
56	0	0
57	0	0
58	4.9	4.9
59	4.9	4.9
60	4.9	4.9
61	5.0	5.0
62	0	0
63	0	0
64	0	0
65	0	0
66	0	0
67	0	0
68	0	0
69	0	0
70	0	0
71	0	0
72	0	0
73	0	0
74	0	0
75	0	0
76	0	0
77	0	0
78	0	0
79	5.0	5.0
80	0	0
81	0	0
82	4.9	4.9
83	0	0
84	0	0
85	0	0
86	0	0
87	0	0
88	4.9	4.9
89	0	0
90	0	0
91	2.5	2.5
92	4.9	4.9
93	0	0
94	0	0
95	4.9	4.9
96	0	0
97	4.9	4.9
98	0.3	0.3
99	0	0
100	0	0
101	2.8	2.8
102	1.2	1.2
103	0	0
104	0	0
105	0	0
106	0	0
107	0	0
108	0	0
109	0	0
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163	0	0
164	0	0
165	0	0
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168	0	0
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185	0	0
186	0	0
187	0	0
188	0	0
189	0	0
190	0	0
191	0	0
192	0	0
193	0	0
194	0	0
195	0	0
196	0	0
197	0	0
198	0	0
199	0	0
200	0	0

MODE PIN NO.	REC	PLAY
15	0	0
16	0	0
17	0	0
18	5.0	5.0
19	1.4	1.4
20	5.0	5.0
21	0	0
22	0	0
23	0	0
24	5.0	5.0
25	5.0	5.0
26	5.0	5.0
27	5.0	5.0
28	5.0	5.0
29	5.0	5.0
30	5.0	5.0
31	5.0	5.0
32	5.0	5.0
33	5.0	5.0
34	0	0
35	0	0
36	0	0
37	5.0	5.0
38	0	0
39	0	0
40	0	0
41	0	0
42	0	0
43	2.4	2.4
44	0	0
45	2.5	2.5
46	2.5	2.5
47	2.5	2.5
48	2.5	2.5
49	2.5	2.5
50	2.5	2.5
51	2.5	2.5
52	2.5	2.5
53	5.0	5.0
54	0	0
55	0	0
56	0	0
57	0	0
58	4.9	4.9
59	4.9	4.9
60	4.9	4.9
61	5.0	5.0
62	0	0
63	0	0
64	0	0
65	0	0
66	0	0
67	0	0
68	0	0
69	0	0
70	0	0
71	0	0
72	0	0
73	0	0
74	0	0
75	0	0
76	4.5	4.5
77	0	0
78	0	0
79	5.0	5.0
80	0	0
81	0	0
82	4.9	4.9
83	0	0
84	0	0
85	0	0
86	0	0
87	0	0
88	4.9	4.9
89	0	0
90	0	0
91	2.5	2.5
92	4.9	

4.30 CPU PIN FUNCTION

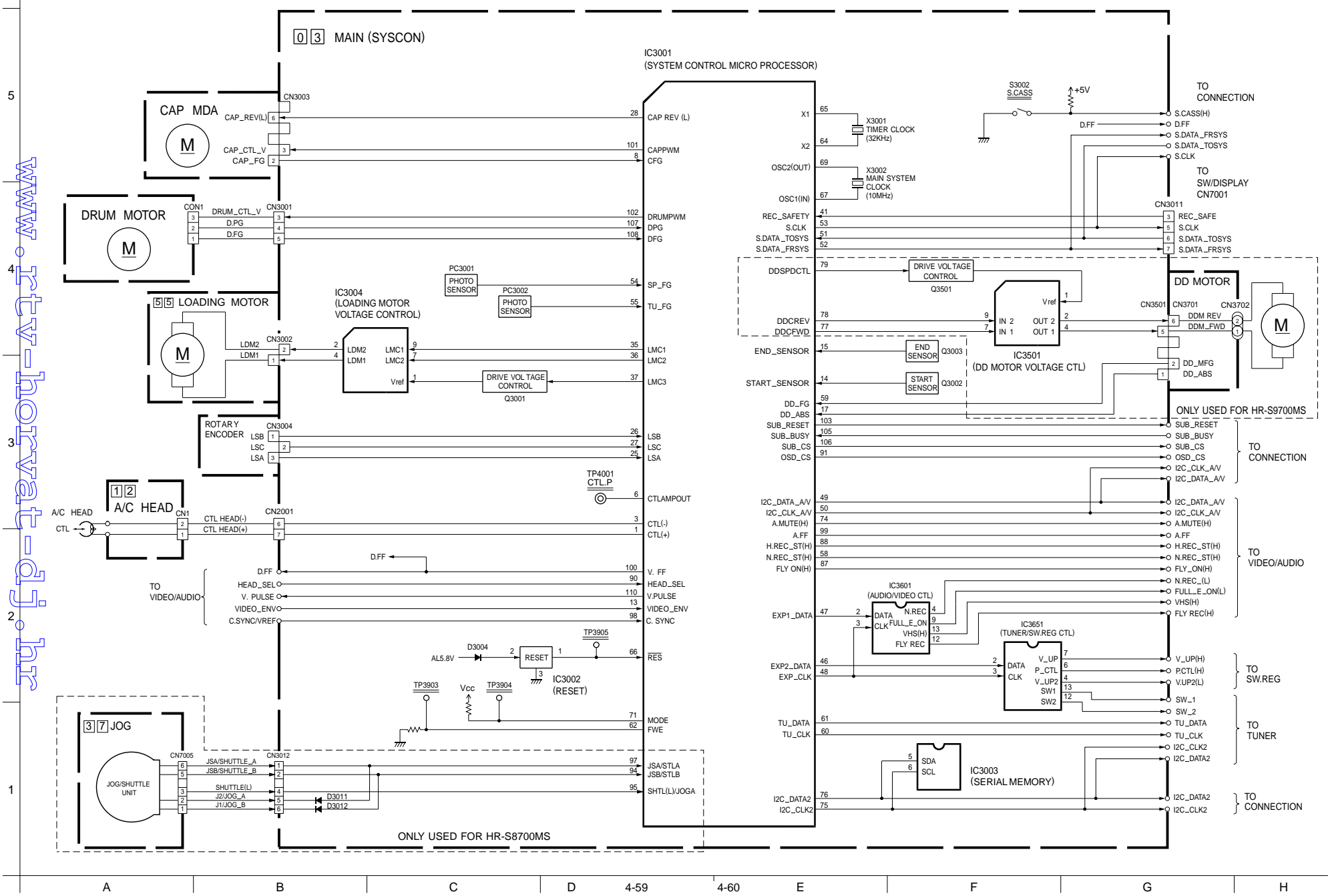
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<SYSCON IC3001>

PIN NO.	LABEL	IN/OUT	FUNCTION
1	CTL(+)	IN/OUT	CTL(+) SIGNAL
2	SVSS	-	GND
3	CTL(-)	IN/OUT	CTL(-) SIGNAL
4	CTLBIAS	-	CTL BIAS VOLTAGE
5	CTLFB	IN	CTL PULSE FEEDBACK
6	CTLAMP/OUT	OUT	CTL PULSE OUTPUT
7	CTLSMTIN	IN	CTL PULSE INPUT
8	CFG	IN	CAPSTAN FG PULSE INPUT
9	SVCC	-	SYSTEM POWER
10	AVCC	-	SYSTEM POWER FOR ANALOG CIRCUIT
11	NORMMESEC/S	IN	SVHS MODE-H
12	SECAM_DET(H)/KILLER_DETBIT_IN(H)	IN	DETECTION SIGNAL FOR SECAM ON PB MODE (SECAM-H)/NC/NC
13	VIDEO_ENV	IN	AUTO TRACKING DETECT/INPUT THE AVERAGE OF PLAYBACK VIDEO SIGNAL
14	START_SENSOR	IN	START SENSOR
15	END_SENSOR	IN	END SENSOR
16	IND(L)	IN	AUDIO INPUT (LCH) FOR THE FDP AUDIO INDICATOR
17	DD_ABS	IN	DYNAMIC DRUM POSITION DETECT [HR-S9700MS]
18	SCR_IDWA_DET	IN	SCRAMBLE CONTROL INPUT (SCRAMBLE-H)/NC
19	IND(R)	IN	AUDIO INPUT (RCH) FOR THE FDP AUDIO INDICATOR
20	BS_ANT/AFC	IN	TUNING CLOCK
21	LEDR/AGC	IN	NC/CHANGES IN ATSC OUTPUT AS CAUSED BY CHANGES IN RECEIVER SENSITIVITY WHEN THE SAME CHANNEL IS RECEIVED MORE THAN ONCE ARE INPUT
22	A.ENV/IND(L)	IN	AUDIO PB FM ENV/INPUT/NON HIFI MODEL
23	AVSS	-	GND FOR ANALOG CIRCUIT
24	CTL_GAIN	OUT	CONTROL AMP OUT FREQUENCY RESPONSE SWITCHING
25	LSA	IN	MECHANISM MODE DETECT(A)
26	LSB	IN	MECHANISM MODE DETECT(B)
27	LSC	IN	MECHANISM MODE DETECT(C)
28	CAP_REV(L)	OUT	CAPSTAN MOTOR REVERSE CONTROL (FWD/REV/L)
29	RC	IN	REMOTE CONTROL DATA INPUT
30	LOCK(L)/P.SAVE[0..1]	IN	TUNING PLL LOCK DETECT/L/NC
31	P50_IN	IN	CONTROL SIGNAL FOR TV LINK
32	R.PAUSE/COMPU_IN	IN	REMOTE PRUSE CONTROL /AV COMPU LINK INPUT
33	RAE_OUT/COMPUOUT	OUT	NC / AV COMPU LINK OUTPUT
34	P50_OUT	OUT	CONTROL SIGNAL FOR TV LINK
35	LMC1	OUT	LOADING MOTOR DRIVE(1)
36	LMC2	OUT	LOADING MOTOR DRIVE(2)
37	LMC3	OUT	LOADING MOTOR DRIVE(3)
38	SB_G(PWM)	OUT	VOLTAGE CONTROL SIGNAL FOR VIDEO FREQUENCY RESPONSE
39	STB/TEST	OUT	STROBE SIGNAL (FOR FDP DRIVER)
40	POWER_DET	IN	DETECTION SIGNAL FOR POWER DOWN OF AC POWER SUPPLY
41	REC_SAFETY	IN	REC SAFETY SWITCH DETECT (SW ON/L)
42	PROTECT	IN	DETECTION SIGNAL FOR SW POWER SUPPLY
43	VSS	-	GND
44	RMO	OUT	REMOTE CONTROL OUTPUT FOR SATELLITE RECEIVER
45	VCC	-	SYSTEM POWER
46	EXP2_DATA	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR TUNER/REG CONTROL
47	EXP1_DATA	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR AUDIO/VIDEO CONTROL
48	EXP_CLK	OUT	SERIAL DATA TRANSFER CLOCK FOR AUDIO/VIDEO AND TUNER/REG CONTROL
49	I2C_DATA_A/V	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR THE VIDEO/AUDIO IC
50	I2C_CLK_A/V	OUT	SERIAL DATA TRANSFER CLOCK FOR THE VIDEO/AUDIO IC
51	S.DATA_TOSYS	IN	SERIAL DATA TRANSFER OUTPUT FROM THE ON-SCREEN IC TO THE FDP DRIVER
52	S.DATA_FRSYS	OUT	SERIAL DATA TRANSFER OUTPUT FROM THE FDP DRIVER TO THE ON-SCREEN IC
53	S.CLK	OUT	SERIAL DATA TRANSMISSION CLOCK FROM THE FDP DRIVER TO THE ON-SCREEN IC
54	SP_FG	IN	DETECTION SIGNAL FOR SUPPLY REEL ROTATION/TAPE REMAIN
55	TU_FG	IN	DETECTION SIGNAL FOR TAKE-UP REEL ROTATION/TAPE REMAIN
56	JUST_CLK/SECAM(H)/EDS(H)	OUT	NC/COLOR SYSTEM SECAM/H/NC

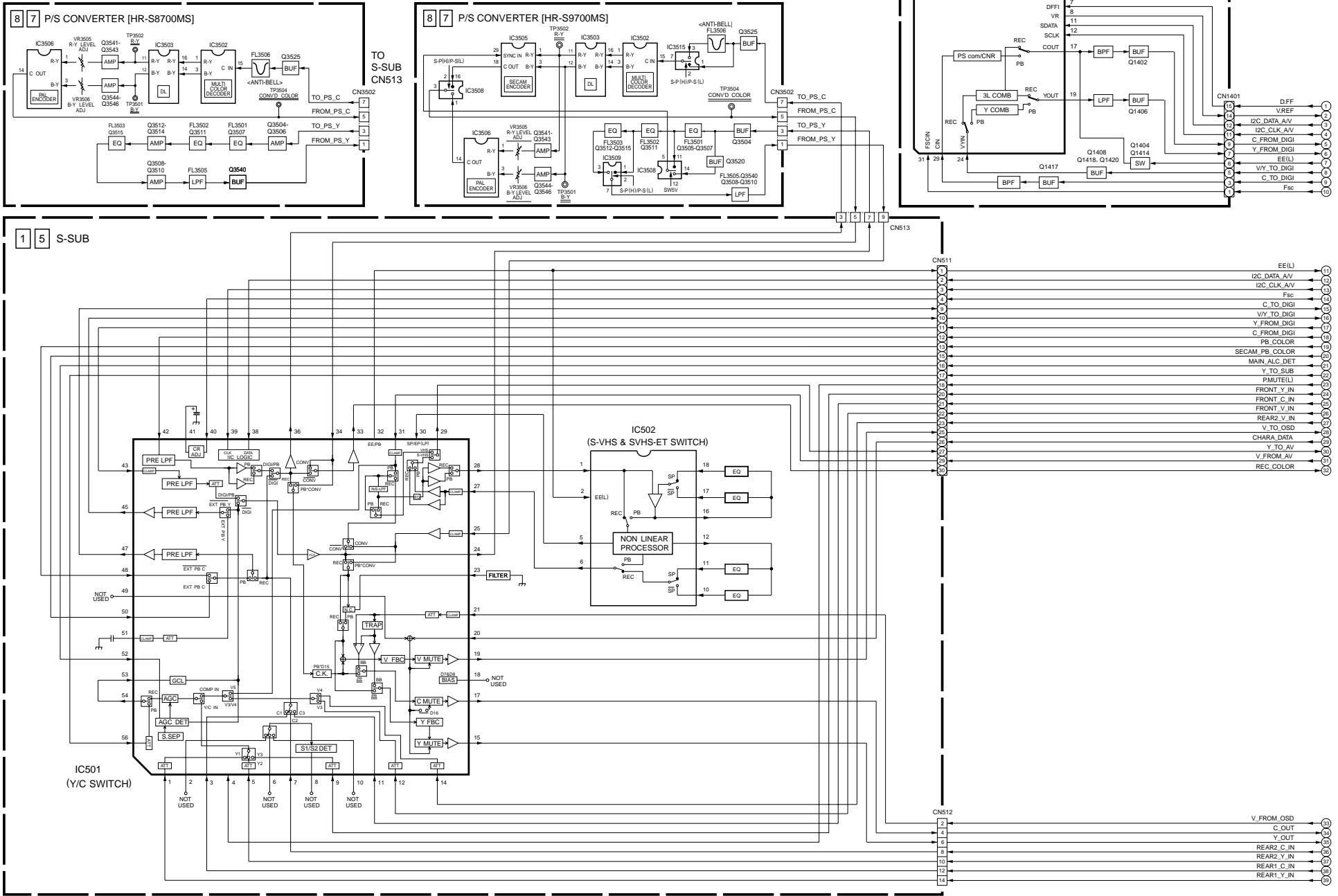
PIN NO.	LABEL	IN/OUT	FUNCTION
57	TU_CE	OUT	CHIP ENABLE OF THE TUNER UNIT
58	N.REC_ST(H)	OUT	NORMAL AUDIO SOUND RECORDING START
59	DD_FG	IN	DYNAMIC DRUM FG INPUT [HR-S9700MS]
60	TU_CLK	OUT	CLOCK FOR DATA TRANSFER TO THE TUNER UNIT
61	TU_DATA	OUT	TUNING DATA
62	FWE	-	NC
63	NMI(L)	-	NC
64	X2	-	TIMER CLOCK (32.768KHz)
65	X1	-	TIMER CLOCK (32.768KHz)
66	RES(L)	-	RESET TERMINAL (RESET ON/L)
67	OSCI(N)	-	MAIN SYSTEM CLOCK(10MHz)
68	VSS	-	GND
69	OSCI(OUT)	-	MAIN SYSTEM CLOCK(10MHz)
70	VCC	-	SYSTEM POWER
71	MODE	-	NC
72	TU_A_MUTE(H)	OUT	TUNER AUDIO MUTE CONTROL (MUTE-H)
73	TU_V_MUTE(H)	OUT	TUNER VIDEO CONTROL (MUTE-H)
74	A.MUTE(H)	OUT	AUDIO MUTE CONTROL (MUTE-H)
75	I2C_CLK2	OUT	SERIAL DATA TRANSFER CLOCK FOR MEMORY IC
76	I2C_DATA2	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR MEMORY IC
77	DDCFWD	OUT	DYNAMIC DRUM CONTROL (FORWARD) [HR-S9700MS]
78	DDCREV	OUT	DYNAMIC DRUM CONTROL (REVERSE) [HR-S9700MS]
79	DDSPDCTL	OUT	DYNAMIC DRUM SPEED CONTROL [HR-S9700MS]
80	V.P.CTL	OUT	V.PULSE CONTROL. V COMPENSATION DURING SPECIAL PLAYBACK
81	R-Y_REV/EDS_CS/EXT(L)	-	NC
82	VCC	-	SYSTEM POWER
83	SLOW_P/ICNR_CTL	OUT	MEMORY TIMING CONTROL IN THE SLOW MODE / NC
84	VSS	-	GND
85	SP_SHORT(H)	-	NC
86	LP_SHORT(H)	-	NC
87	FLY_ON(H)	OUT	FLYING ERASE ON-H
88	H.REC_ST(H)	OUT	HIFI AUDIO SOUND RECORDING START
89	TRICK(H)/M_TRICK(L)	OUT	SPECIAL PLAYBACK: H/REC AFC FILTER, PB APC FILTER, BURST ACC FILTER, COLOR KILLER DET/FILTER
90	HEAD_SEL	OUT	HEAD SELECT/PH HEAD/H, SP HEAD/L
91	OSD_CS	OUT	CHIP SELECT FOR THE ON-SCREEN IC
92	SYNC_DET(H)	IN	DETECTION OF VIDEO SYNC SIGNAL (DETECTED-H)
93	MESECAM(H)	OUT	MESECAM-H
94	JSB/STLB	IN	INPUT FOR THE JOG SHUTTLE [HR-S8700MS]
95	SHTLL/JOGA	IN	INPUT FOR THE JOG SHUTTLE [HR-S8700MS]
96	JOGB/S_CASS(H)	-	NC
97	JSA/STLA	IN	INPUT FOR THE JOG SHUTTLE [HR-S8700MS]
98	C.SYNC	IN	COMPOSITE SYNC
99	A.FF	OUT	AUDIO FF OUTPUT
100	V.FF	OUT	ROTATION DETECTION SIGNAL FOR DRUM MOTOR/TIMING CONTROL. SIGNAL FOR REC
101	CAPPWM	OUT	CAPSTAN MOTOR CONTROL
102	DRUMPWM	OUT	DRUM MOTOR CONTROL
103	SUB_RESET	OUT	RESET SIGNAL FOR THE SUB CPU (NAV)
104	HI_FF/REW(L)	OUT	HIGH FF/REW/L
105	SUB_BUSY	IN	SUB CPU (NAV) BUSY
106	SUB_CS	OUT	CHIP SELECT FOR THE SUB CPU (NAV)
107	DPG	IN	DRUM PICKUP PULSE INPUT (SWITCHING PULSE)
108	DFG	IN	DRUM FG PULSE INPUT
109	VCC	-	SYSTEM POWER
110	V.PULSE	OUT	V.PULSE ADDITION TIMING CONTROL
111	VSS	-	GND
112	CTLREF	-	CTL REFERENCE VOLTAGE

4.31 SYSTEM CONTROL BLOCK DIAGRAM



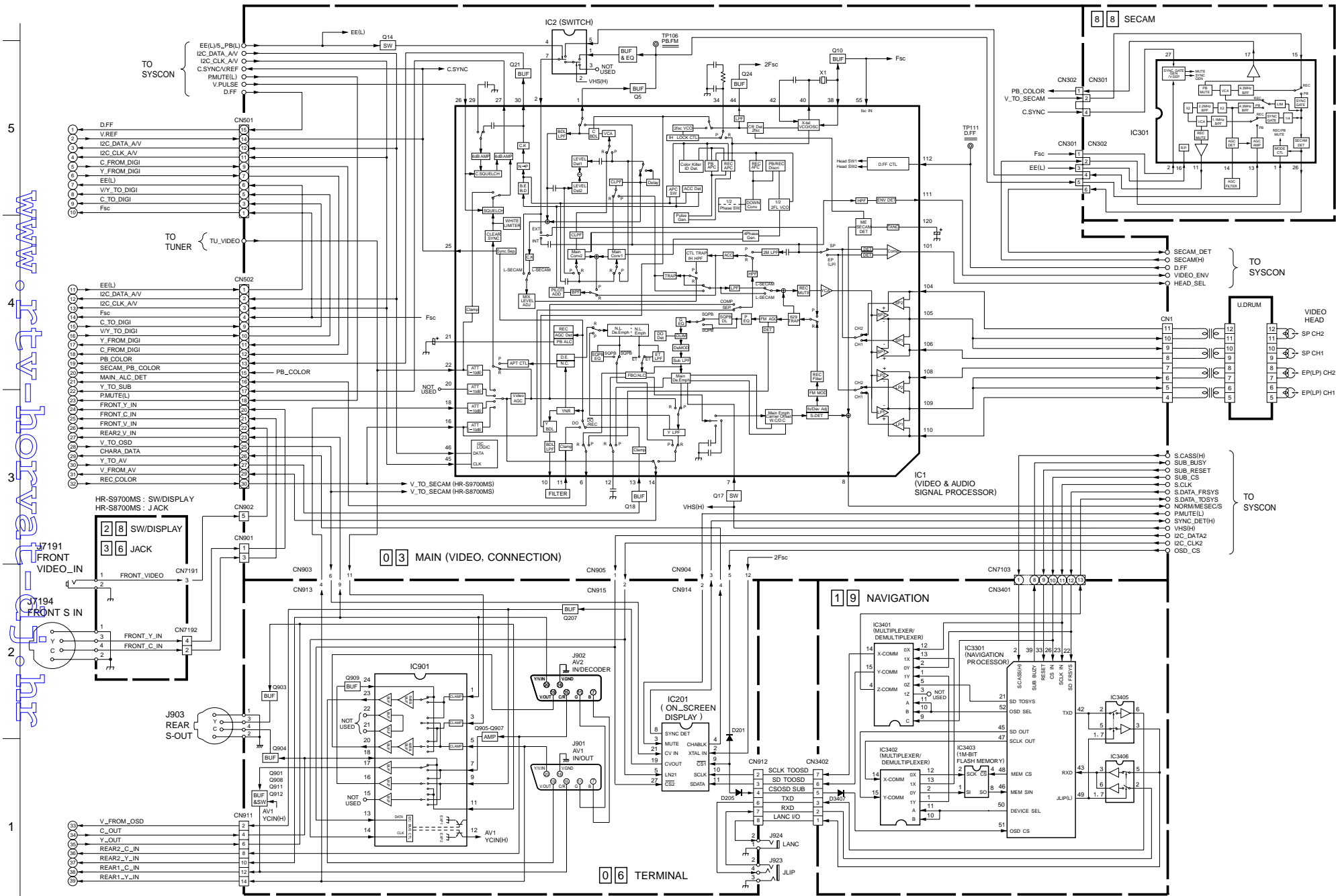
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4.32 VIDEO BLOCK DIAGRAM



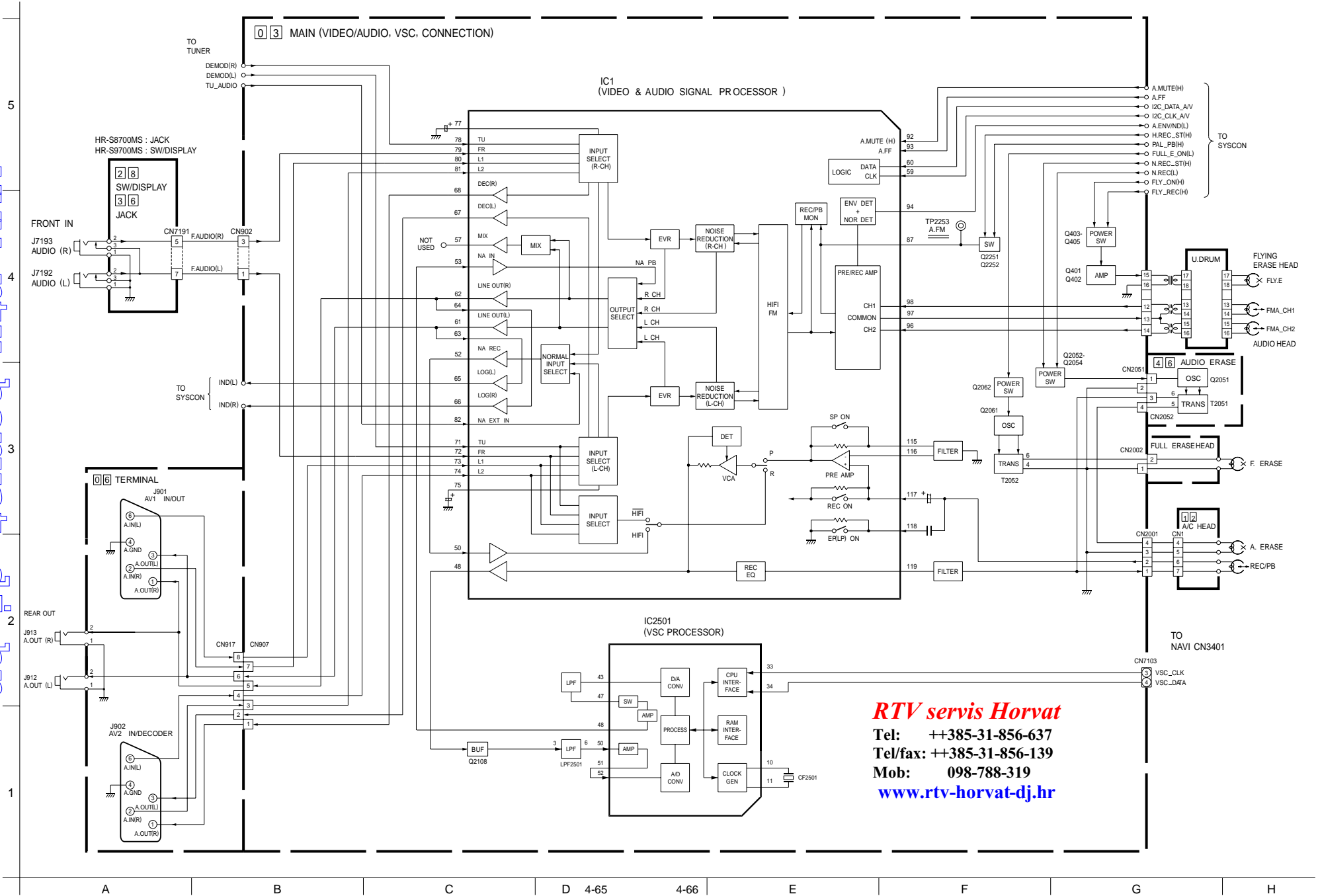
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4.33 AUDIO BLOCK DIAGRAM

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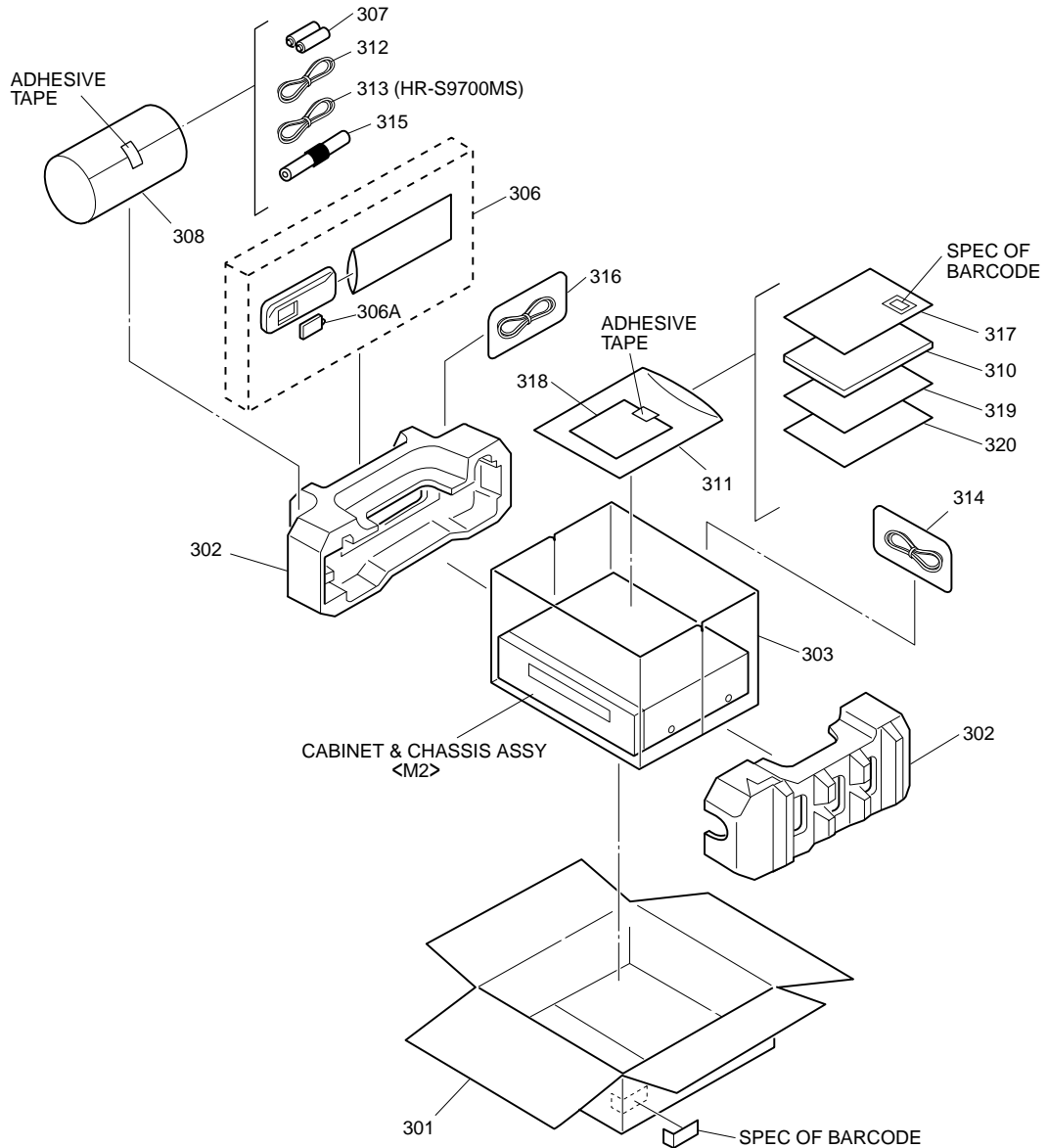
## SECTION 5 PARTS LIST

### SAFETY PRECAUTION

Parts identified by the  $\triangle$  symbol are critical for safety. Replace only with specified part numbers.

#### 5.1 PACKING AND ACCESSORY ASSEMBLY <M1>

The instruction manual to be provided with this product will differ according to the destination.



# $\triangle$	REF No.	PART No.	PART NAME, DESCRIPTION
*****			
<b>PACKING AND ACCESSORY ASSEMBLY &lt;M1&gt;</b>			
301	LP30714-001B		PACKING CASE,S8700MS
	LP30715-001B		PACKING CASE,S9700MS
302	LP30606-002C		CUSHION ASSY,S8700MS
	LP30667-001C		CUSHION ASSY,S9700MS
303	PQM30021-95		POLY BAG
306	LP20667-008B		REMOTE CONTROLLER
306A	LP40225-002A		COVER(BATTERY)
307	-		BATTERY,X2("R6"TYPE)
308	QPC02202230P		POLY BAG

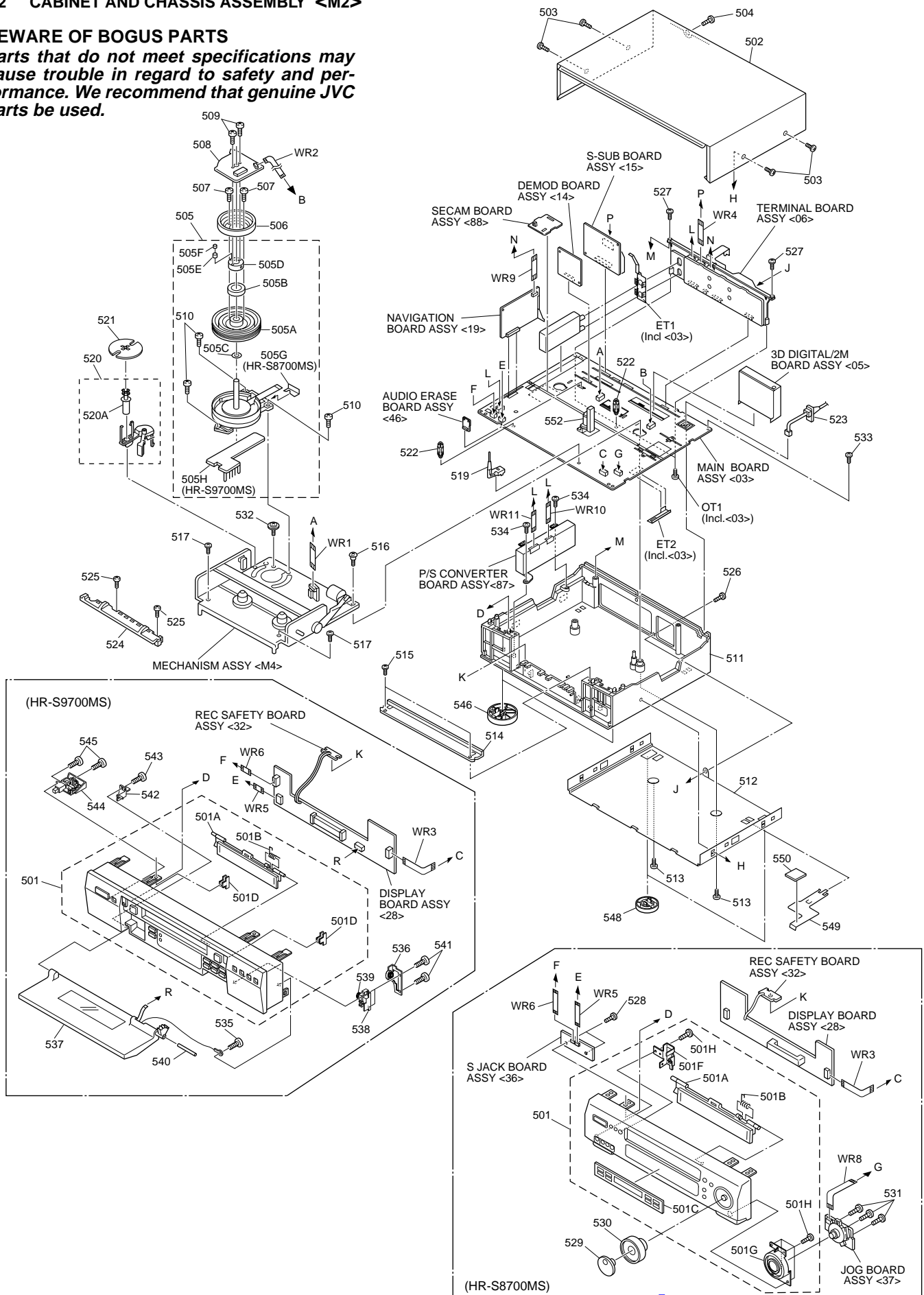
# $\triangle$	REF No.	PART No.	PART NAME, DESCRIPTION
$\triangle$	310	LPT0335-001A	INST BOOK(FR),S8700MS
$\triangle$		LPT0336-001B	INST BOOK(FR),S9700MS
	311	QPC02503530P	POLY BAG
	312	PEAC0300-02	RF CABLE
	313	PEAC0358-120	S CABLE,S9700MS
	314	QAL0095-005	LED CABLE ASSY(Satellite Controller)
	315	PEAC0429	P/S CONV PLUG
	316	QAM0020-001	PERI CABLE
	317	BT-54008-2	GUARANTY CARD
	318	LPT0002-0F6B	SHEET(ATTENTION)
	319	LP40437-001A	LABEL(S-VHS ET)
	320	LP40605-001A	SHEET



## 5.2 CABINET AND CHASSIS ASSEMBLY <M2>

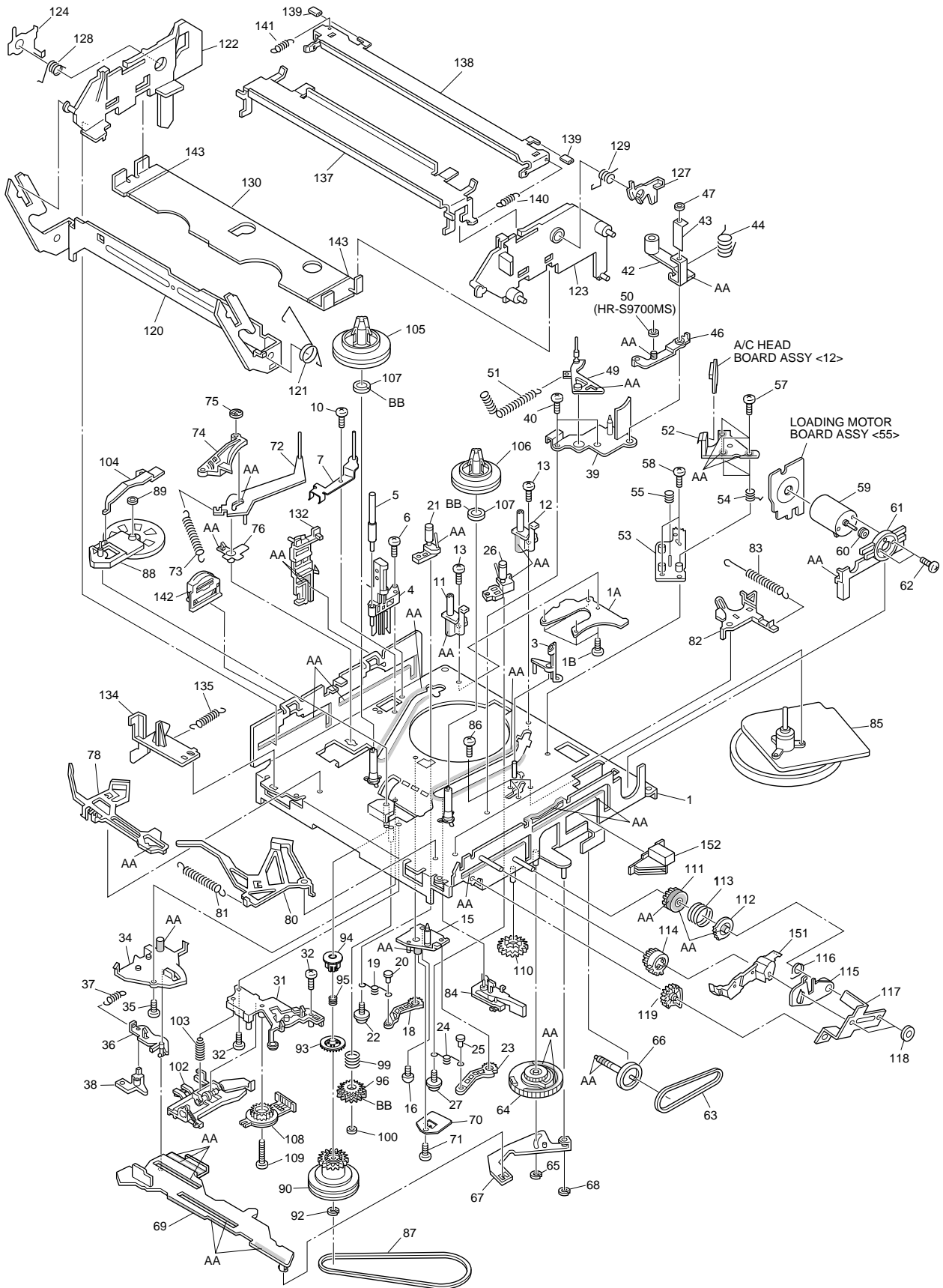
### BEWARE OF BOGUS PARTS

Parts that do not meet specifications may cause trouble in regard to safety and performance. We recommend that genuine JVC parts be used.



#	△	REF No.	PART No.	PART NAME, DESCRIPTION	#	△	REF No.	PART No.	PART NAME, DESCRIPTION
*****									
<b>CABINET AND CHASSIS ASSEMBLY &lt;M2&gt;</b>									
△		501	LP10236-007C	FRONT PANEL ASSY,S9700MS			536	LP40582-002A	DAMPER ASSY,S9700MS
△			LP10088-020D	FRONT PANEL ASSY,S8700MS			537	LP20702-004A	MEMBRANE DOOR,S9700MS
		501A	LP20661-003A	CASSETTE DOOR,S9700MS			538	LP30570-001A	HOLDER(DAMPER),S9700MS
			LP20716-007A	CASSETTE DOOR,S8700MS			539	QZW0012-002	DAMPER,S9700MS
		501B	PQ46448	TORSION SPRING			540	LP40500-001A	SHAFT,S9700MS
		501C	LP20250-013B	DISPLAY WINDOW,S8700MS			541	QYTDSF3010Z	SCREW,X2,S9700MS
		501D	PEME0879	MAGNET ASSY,X2,S9700MS			542	LP40501-001A	HOLDER(DOOR),S9700MS
		501F	LP40159-001B	BRACKET(DAMPER),S8700MS			543	QYTDSF3010Z	SCREW,S9700MS
		501G	LP20613-004A	ORNAMENT,S8700MS			544	QZW0031-002	DOOR OPEN UNIT,S9700MS
		501H	SDSF2608Z	SCREW,X5,S8700MS			545	QYTDSF3010Z	SCREW,X2,S9700MS
△		502	PQ11922-34	TOP COVER			546	PQ46617A-1	FOOT ASSY,X2,S9700MS
		503	QYTDSF3010R	SCREW,X4 TOP COVER(SIDE)			548	PQ35504-2	FOOT(2),X2,S9700MS
		504	QYTDSF3010M	SCREW,TOP COVER(REAR)			549	LP40659-001A	EARTH PLATE(2)
		505	LP20319-021A	DRUM SUB ASSY,S9700MS			550	LP30002-092A	SPACER
			LP20617-016A	DRUM SUB ASSY,S8700MS			552	LP40253-001B	STOPPER
		505A	LP20030-022A	UPPER DRUM ASSY,S9700MS			WR1	QUQ112-0720CG	FFC WIRE,A/C HEAD CN2001
			LP20030-023A	UPPER DRUM ASSY,S8700MS			WR2	QUQ212-0518CG	FFC WIRE,DRUM CN3001
		505B	LP40543-001A	CAP			WR3	QUQ112-1414CG	FFC WIRE,DISPLAY CN3011
		505C	PDM4444-19-2	WASHER			WR4	QUQ112-1407CG	FFC WIRE,TERMINAL CN512
		505D	LP40572-001A	COLLAR ASSY			WR5	QUQ212-0516CG	FFC WIRE,JACK CN902
		505E	LP40323-001A	CONTACT			WR6	QUQ212-0416CG	FFC WIRE,(FSA) CN901
		505F	LP30004-014A	COMPRESION SPRING			WR8	QUQ112-0616CG	FFC WIRE,JOG CN3012 S8700MS
		505G	LP40174-001B	FPC PLATE,S8700MS			WR9	QUQ112-0826CG	FFC WIRE,NAVIGATION CN912
		505H	LPA20002-01C	SENSOR BOARD ASSY,S9700MS			WR10	QUQ112-0922CG	FFC WIRE,S/P CONVERTER CN513
		506	PDZ0179-1-4	ROTOR ASSY,S8700MS			WR11	QUQ212-0414CG	FFC WIRE,S/P CONVERTER CN1901 S8700MS
			PDZ0179-2-4	ROTOR ASSY,S9700MS				QUQ112-1014CG	FFC WIRE,P/S CONVERTER CN1901 S9700MS
		507	QYSPSP3006Z	SCREW,X2					
△		508	QAR0119-001	STATOR ASSY					
		509	QYSPSPH2606Z	SCREW,X2					
		510	QYTDST2610Z	SCREW,X3 DRUM					
△		511	LP10140-003G	BOTTOM CHASSIS,S9700MS					
△			LP10140-006F	BOTTOM CHASSIS,S8700MS					
△		512	PQ11921-1-4	BOTTOM COVER					
		513	QYTDSF3010Z	SCREW,X2					
		514	LP30312-001B	BRACKET(CHASSIS)					
		515	QYTDSF3010Z	SCREW,X2					
		516	LP40700-001A	SPECIAL SCREW,MECHA					
		517	QYTDSF3010Z	SCREW,X2 MECHA					
		519	LP40407-001A	KNOB ASSY					
		520	LP40370-001E	ROLLER ARM ASSY					
		520A	PDM4311A-1	ROLLER ASSY					
		521	PQ45160	INERTIA PLATE					
		522	LP40226-001A	PC SUPPORT,X2					
△		523	QMP4A10-170	POWER CORD					
		524	LP30247-001C	FRONT BRACKET					
		525	QYTDST2606Z	SCREW,X2					
		526	QYTDSF3010M	SCREW,TERMINAL					
		527	QYTSPFG3010Z	SCREW,X2 TERMINAL					
		528	QYTDSF2608Z	SCREW,X2 S JACK,S8700MS					
		529	LP30694-001A	KNOB(JOG),S8700MS					
		530	LP30695-001A	KNOB(SHUTTLE),S8700MS					
		531	QYTDSF2608Z	SCREW,X3 JOG,S8700MS					
		532	PQ40413	SPECIAL SCREW,MECHA					
		533	QYTDSF3010Z	SCREW,MAIN					
		534	QYTDSF3010Z	SCREW,X2 P/S CONVERTER					
		535	QYTDSF3010Z	SCREW,EARTH PLATE,S9700MS					

### 5.3 MECHANISM ASSEMBLY <M4>



Classification	Part No.	Symbol in drawing
Grease	KYODO-SH-P	AA
Oil	COSMO-HV56	BB

**NOTE:**The section marked in **AA** and **BB** indicate lubrication and greasing areas.

#	△	REF No.	PART No.	PART NAME, DESCRIPTION	#	△	REF No.	PART No.	PART NAME, DESCRIPTION
*****									
<b>MECHANISM ASSEMBLY &lt;M4&gt;</b>									
1			LP20821-002F	MAIN DECK ASSY,S8700MS	70			LP40379-001B	CONTROL BRACKET(1)
			LP20884-002F	MAIN DECK ASSY,S9700MS	71			QYTDST2608M	SCREW
1A			LP40275-004B	PLATE(SUPPLY),S8700MS	72			LP40108-002A	TENSION ARM ASSY
			LP40275-002B	PLATE(SUPPLY),S9700MS	73			LP30003-010A	TENSION SPRING
1B			QYTDST2605Z	SCREW,X4,S8700MS	74			LP40109-003D	TENSION BRAKE ASSY
			QYTDST2606Z	SCREW,X4,S9700MS	75			PQ46302-1-3	ADJUST PIN
3			LP30492-002B	GIDE POOL GUARD	76			LP30232-002A	TENSION ARM BEARING
4			NAH0001-001	FULL ERASE HEAD	78			LP40532-009A	MAIN BRAKE ASSY (SUPPLY),S8700MS
5			LP40098-001B	GUIDE POLE(SUPPLY)				LP40532-009B	MAIN BRAKE ASSY (SUPPLY),S9700MS
6			QYTDST2608Z	SCREW	80			LP40111-014A	MAIN BRAKE ASSY (TAKE UP),S8700MS
7			LP40637-002A	TENSION STUD BASE ASSY				LP40111-014B	MAIN BRAKE ASSY (TAKE UP),S9700MS
10			QYTDST2606Z	SCREW	81			LP30003-029A	TENSION SPRING
11			LP30409-002C	UV CATCHER 2	82			LP40112-001F	SUB BRAKE ASSY(TAKE UP)
12			LP30409-002C	UV CATCHER 2	83			LP40357-001B	TENSION SPRING
13			QYTPST2606Z	SCREW,X2	84			LP40461-001A	CAPSTAN BRAKE ASSY
15			LP30223-003C	LOADING ARM GEAR SHAFT	85			QAR0132-001	CAPSTAN MOTOR
16			QYTDST2606Z	SCREW	86			QYTDST2606M	SCREW,X3
18			LP30224-001A	LOADING ARM GEAR(SUPPLY)	87			LP30005-008A	BELT,CAPSTAN MOTOR
19			LP40099-001A	TORSION ARM	88			LP40114-011B	IDLER ARM ASSY
20			LP40100-001A	PIN	89			LP30016-001A	SLIT WASHER
21			LP40101-006A	POLE BASE ASSY(SUPPLY),S8700MS	90			LP40593-003B	CLUTCH UNIT 3
			LP40101-007A	POLE BASE ASSY(SUPPLY),S9700MS	92			PQM30017-47	SLIT WASHER
22			QYSPSTG2606Z	SCREW	93			LP30696-002A	CLUTCH GEAR 4
23			LP40103-002B	LOADING ARM GEAR(TAKE UP)	94			LP30697-003A	COUPLING GEAR
24			LP40099-001A	TORSION ARM	95			LP40554-002A	COMPRESSION SPRING
25			LP40100-001A	PIN	96			LP40442-001A	DIRECT GEAR
26			LP40104-006A	POLE BASE ASSY(TAKE UP),S8700MS	99			LP40483-002A	COMPRESSION SPRING
			LP40104-008A	POLE BASE ASSY(TAKE UP),S9700MS	100			LP30016-001A	SLIT WASHER
27			QYSPSTG2606Z	SCREW	102			LP40484-003B	CHANGE LEVER ASSY
31			LP20233-004B	ROTARY ENCODER GUIDE	103			LP40512-002B	COMPRESSION SPRING
32			QYTPST2606Z	SCREW	104			LP30236-002B	IDLER LEVER
34			LP30226-004D	CONTROL PLATE GUIDE	105			LP20237-003B	REEL DISK ASSY(SUPPLY)
35			QYTPST2605Z	SCREW	106			LP20238-003B	REEL DISK ASSY(TAKE UP)
36			LP30249-003B	TAKE UP LEVER	107			LP30017-015A	SPACER,X2
37			LP30003-006A	TENSION SPRING	108			QSW0554-003	ROTARY ENCODER
38			LP40119-002A	TAKE UP HEAD	109			QYTPST2620Z	SCREW
39			LP20234-004B	LID GUIDE	110			LP30237-002B	CASSETTE GEAR
40			QYTDST2606Z	SCREW,X2	111			LP30239-002G	LIMIT GEAR(1)
42			LP40105-001B	PINCH ROLLER ARM ASSY	112			LP30240-002G	LIMIT GEAR(2)
43			LP40478-001A	PINCH ROLLER SHEET2	113			LP40136-001E	TORSION SPRING
44			LP40148-002A	TORSION SPRING	114			LP30242-002A	RELAY GEAR
46			LP40149-001C	PRESS LEVER ASSY	115			LP30339-002E	OPENER GUIDE
47			LP30016-002A	SLIT WASHER	116			LP40545-001A	TORSION SPRING
49			LP40106-007A	GUIDE ARM ASSY,S8700MS	117			LP40214-001B	C.H.BRACKET
			LP40106-002E	GUIDE ARM ASSY,S9700MS	118			PQM30017-47	SLIT WASHER,X2
50			LP30017-008A	SPACER,S9700MS	119			LP30243-001D	DRIVE GEAR
51			LP40134-001C	TENSION SPRING	120			LP20240-001G	DRIVE ARM
52			QAH0010-004	AC HEAD	121			LP40137-001A	TORSION SPRING
53			LP30228-001A	HEAD BASE	122			LP10081-002L	SIDE HOLDER(L)
54			LP30004-013A	COMPRESSION SPRING,X3	123			LP10082-002M	SIDE HOLDER(R)
55			LP40236-001A	COMPRESSION SPRING	124			LP30255-006A	LOCK LEVER(L)
57			LP40213-002B	SPECIAL SCREW,X3	127			LP30256-001H	LOCK LEVER(R)
58			QYTDST2608Z	SCREW,X2	128			LP40168-001A	TORSION SPRING(L),S9700MS
59			QAR0023-001	LOADING MOTOR				LP40168-003A	TORSION SPRING(L),S8700MS
60			PQ43546-1-2	MOTOR PULLEY	129			LP40218-001B	TORSION SPRING(R)
61			LP30230-001B	MOTOR GUIDE	130			LP30257-001G	CASSETTE HOLDER
62			QYTPSP3003Z	SCREW,X2	132			LP30244-002G	GUIDE RAIL
63			LP30005-003A	BELT,LOADING MOTOR	134			LP30245-002E	REC SAFETY LEVER
64			LP20791-002D	CONTROL CAM	135			LP30003-004A	TENSION SPRING
65			PQM30017-24	SLIT WASHER	137			LP20578-001C	TOP GUIDE
66			LP40120-001A	WORM GEAR	138			LP30500-001C	HOLD PLATE
67			LP40107-002A	LINK LEVER ASSY	139			LP40450-003A	PAD,X2
68			PQM30017-24	SLIT WASHER	140			LP30003-025B	TENSION SPRING
69			LP10284-002E	CONTROL PLATE	141			LP30003-024A	TENSION SPRING
					142			LP40481-003A	ROLLER CAM ASSY
					143			LP30019-014A	PAD,X2
					151			LP20324-003B	DOOR OPENER
					152			LP30493-001B	START SENSOR CAP

## 5.4 ELECTRICAL PARTS LIST

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
*****			
<b>MAIN BOARD ASSEMBLY &lt;03&gt;</b>			
PW1		LPA10106-17B1	MAIN BOARD ASSY,S9700MS
		LPA10106-18B1	MAIN BOARD ASSY,S8700MS
IC1		JCP8020-MSD-2	IC
IC2		MM1113XF	IC
IC2501		LC85405JE	IC,S9700MS
IC3001		HD6432194AA10F	IC(MCU)
IC3002		S-80727AN-DQ-X	IC
		or S-80827ANUP-W	IC
		or R3111H271A	IC
IC3003		AT24C16-10PC	IC
		or 24LC16B/P	IC
		or BR24C16	IC
IC3004		BA6956AN	IC
IC3501		BA6956AN	IC,S9700MS
IC3601		BU2090FS	IC
IC3651		BU2090FS	IC
IC5101		STR-G6551	IC
IC5301		LA5644	IC
IC6080		NJM2125F	IC
Q5		2SB1218A/QR/-X	TRANSISTOR
		or 2SA1576A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
Q7		2SD1819A/QRS/-X	TRANSISTOR
		or 2PC4081R/-X	TRANSISTOR
		or 2SC4081/QRS/-X	TRANSISTOR
Q8		2SD1819A/QRS/-X	TRANSISTOR
		or 2SC4081/QRS/-X	TRANSISTOR
		or 2PC4081R/-X	TRANSISTOR
Q9		2SB1218A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
		or 2SA1576A/QR/-X	TRANSISTOR
Q10		2SB1218A/QR/-X	TRANSISTOR
		or 2SA1576A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
Q14		UN511E	TRANSISTOR
		or PDTA144WU	TRANSISTOR
		or RN2309	TRANSISTOR
		or DTA144WU	TRANSISTOR
Q17		DTC144WU	TRANSISTOR
		or PDTC144WU	TRANSISTOR
		or RN1309	TRANSISTOR
		or UN521E	TRANSISTOR
Q18		2SB1218A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
		or 2SA1576A/QR/-X	TRANSISTOR
Q21		2SB1218A/QR/-X	TRANSISTOR
		or 2SA1576A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
Q24		2SB1218A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
		or 2SA1576A/QR/-X	TRANSISTOR
Q25		DTC144WU	TRANSISTOR
		or PDTC144WU	TRANSISTOR
		or RN1309	TRANSISTOR
		or UN521E	TRANSISTOR
Q38		2SD1819A/QRS/-X	TRANSISTOR
		or 2PC4081R/-X	TRANSISTOR

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
		or 2SC4081/QRS/-X	TRANSISTOR
Q41		DTC144WU	TRANSISTOR
		or PDTC144WU	TRANSISTOR
		or RN1309	TRANSISTOR
		or UN521E	TRANSISTOR
Q401		2SA1576A/QR/-X	TRANSISTOR
Q402		2SA1576A/QR/-X	TRANSISTOR
Q403		DTC144WU	TRANSISTOR
		or PDTC144WU	TRANSISTOR
		or RN1309	TRANSISTOR
		or UN521E	TRANSISTOR
Q404		DTC144WU	TRANSISTOR
		or PDTC144WU	TRANSISTOR
		or RN1309	TRANSISTOR
		or UN521E	TRANSISTOR
Q405		2SA1576A/QR/-X	TRANSISTOR
Q2001		2SC4081/QRS/-X	TRANSISTOR
		or 2SD1819A/QRS/-X	TRANSISTOR
		or 2PC4081R/-X	TRANSISTOR
Q2002		2SC4081/QRS/-X	TRANSISTOR
		or 2PC4081R/-X	TRANSISTOR
		or 2SD1819A/QRS/-X	TRANSISTOR
Q2003		DTA144WU	TRANSISTOR
		or PDTA144WU	TRANSISTOR
		or RN2309	TRANSISTOR
		or UN511E	TRANSISTOR
Q2004		DTC144WU	TRANSISTOR
		or PDTC144WU	TRANSISTOR
		or RN1309	TRANSISTOR
		or UN521E	TRANSISTOR
Q2052		2SA1576A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
		or 2SB1218A/QR/-X	TRANSISTOR
Q2053		DTC144WU	TRANSISTOR
		or PDTC144WU	TRANSISTOR
		or RN1309	TRANSISTOR
		or UN521E	TRANSISTOR
Q2054		2SA1576A/QR/-X	TRANSISTOR
		or 2SB1218A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
Q2061		2SC4081/QRS/-X	TRANSISTOR
		or 2PC4081R/-X	TRANSISTOR
		or 2SD1819A/QRS/-X	TRANSISTOR
Q2062		2SA1576A/QR/-X	TRANSISTOR
		or 2PA1576R/-X	TRANSISTOR
		or 2SB1218A/QR/-X	TRANSISTOR
Q2102		DTC114EU	TRANSISTOR,S9700MS
		or PDTC114EU	TRANSISTOR,S9700MS
		or RN1302	TRANSISTOR,S9700MS
		or UN5211	TRANSISTOR,S9700MS
Q2103		2SC4081/QRS/-X	TRANSISTOR,S9700MS
		or 2SD1819A/QRS/-X	TRANSISTOR,S9700MS
		or 2PC4081R/-X	TRANSISTOR,S9700MS
Q2104		DTA144WU	TRANSISTOR,S9700MS
		or PDTA144WU	TRANSISTOR,S9700MS
		or RN2309	TRANSISTOR,S9700MS
		or UN511E	TRANSISTOR,S9700MS
Q2105		DTC144WU	TRANSISTOR,S9700MS
		or PDTC144WU	TRANSISTOR,S9700MS
		or RN1309	TRANSISTOR,S9700MS
		or UN521E	TRANSISTOR,S9700MS

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
	Q2108	2SC4081/QRS/-X or 2PC4081/R/-X or 2SD1819A/QRS/-X	TRANSISTOR,S9700MS TRANSISTOR,S9700MS TRANSISTOR,S9700MS			2SD1450/ST/-T or 2SD1302/ST/-T	TRANSISTOR,S8700MS TRANSISTOR,S8700MS
	Q2251	DTA144WU or PDA144WU or RN2309 or UN511E	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	Q5305	UN5111 or RN2302 or DTA114EU or PDA114EU	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q2252	DTC114EU or PDTC114EU or UN5211 or RN1302	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	Q5306	2SB1239	TRANSISTOR	
	Q2501	2SC4081/QRS/-X or 2SD1819A/QRS/-X or 2PC4081/R/-X	TRANSISTOR,S9700MS TRANSISTOR,S9700MS TRANSISTOR,S9700MS	Q5310	DTC114EU or PDTC114EU or RN1302 or UN5211	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q2502	DTC144WU or RN1309 or UN521E or PDTC144WU	TRANSISTOR,S9700MS TRANSISTOR,S9700MS TRANSISTOR,S9700MS TRANSISTOR,S9700MS	Q5311	2SA1576A/RS/-X	TRANSISTOR	
	Q3001	2SD1819A/QRS/-X or 2SC4081/QRS/-X or 2PC4081/R/-X	TRANSISTOR TRANSISTOR TRANSISTOR	Q5312	2SD2144S/UV/-T	TRANSISTOR	
	Q3002	PTZ-NV16 or PTZ-NV16A	PHOTO TRANSISTOR PHOTO TRANSISTOR	Q5318	DTA114EU or PDA114EU or UN5111 or RN2302	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q3003	PTZ-NV16 or PTZ-NV16A	PHOTO TRANSISTOR PHOTO TRANSISTOR	Q5320	2SB1256	TRANSISTOR	
	Q3004	2SD1819A/QRS/-X or 2PC4081/R/-X or 2SC4081/QRS/-X	TRANSISTOR TRANSISTOR TRANSISTOR	Q5321	DTC114TU or PDTC114TU or RN1311 or UN5215	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q3005	2SD1819A/QRS/-X or 2SC4081/QRS/-X or 2PC4081/R/-X	TRANSISTOR TRANSISTOR TRANSISTOR	Q5322	DTA114EU or PDA114EU or RN2302 or UN5111	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q3007	UN521E or RN1309 or DTC144WU or PDTC144WU	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	Q6030	2SB1218A/QR/-X or 2PA1576/R/-X or 2SA1576A/QR/-X	TRANSISTOR TRANSISTOR TRANSISTOR	
	Q3009	UN521E or PDTC144WU or DTC144WU or RN1309	TRANSISTOR,S9700MS TRANSISTOR,S9700MS TRANSISTOR,S9700MS TRANSISTOR,S9700MS	Q6031	DTC114EU or PDTC114EU or UN5211 or RN1302	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q3501	2SD1819A/QRS/-X or 2SC4081/QRS/-X or 2PC4081/R/-X	TRANSISTOR,S9700MS TRANSISTOR,S9700MS TRANSISTOR,S9700MS	Q6032	DTC114EU or PDTC114EU or UN5211 or RN1302	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	Q4001	UN5211 or PDTC114EU or DTC114EU or RN1302	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	Q7201	2SC1317/RS/-T	TRANSISTOR	
	Q4002	UN5211 or PDTC114EU or DTC114EU or RN1302	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	D6	MTZJ5.1C	ZENER DIODE	
	Q4003	UN5211 or PDTC114EU or DTC114EU or RN1302	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	D2001	1SS355	DIODE	
	Q5301	2SB1256	TRANSISTOR	D2121	MTZJ8.2C	ZENER DIODE	
	Q5302	DTC114TU or PDTC114TU or UN5215 or RN1311	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	D2201	11ES2 or 1A3G	DIODE DIODE	
△	Q5303	2SD2144S/UVW/-T	TRANSISTOR	D2501	1SS133	DIODE,S9700MS	
	Q5304	2SC3616/ML/-T	TRANSISTOR,S9700MS	D3001	LNB2301L01VI	LE DIODE	
				D3002	1SS133	DIODE	
				D3003	RD39ES/B3/-T2 or MTZJ39C	ZENER DIODE ZENER DIODE	
				D3004	11E2-T5	DIODE	
				D3005	11E2-T5	DIODE	
				D3007	1SS355 NRSA02J-0R0X	DIODE,S9700MS MG RESISTOR,S8700MS	0Ω,1/10W
				D3008	1SS355	DIODE	
				D3011	1SS133	DIODE,S8700MS	
				D3012	1SS133	DIODE,S8700MS	
				D4001	1SS355	DIODE	
				D4002	1SS355	DIODE	
				D5001	S1WB/A/60-4102 or S1WB(A)60F4072X or S1WB/A/60-X	BRIDGE DIODE BRIDGE DIODE BRIDGE DIODE	
				D5101	AU01	FR DIODE	

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION	
		or ERA18-04-T2	FR DIODE	D5310		MTZJ11C	ZENER DIODE	
		or 1SR153-400-T2	FR DIODE			or RD11ES/B3/-T2	ZENER DIODE	
		or 10ELS4	FR DIODE	D5315		11ES2	DIODE	
D5102		AU01	FR DIODE			or 1A3G	DIODE	
		or ERA18-04-T2	FR DIODE			or ERA15-02-T2	DIODE	
		or 10ELS4	FR DIODE	D6002		HZ30-2L-T2	ZENER DIODE	
		or 1SR153-400-T2	FR DIODE			or HZ30-2LTD	Z DIODE (M)	
D5103		AU01Z	FR DIODE	R1		NRSA02J-682X	MG RESISTOR	6.8kΩ,1/10W
		or ERA18-02-T2	FR DIODE	R2		NRSA02J-152X	MG RESISTOR	1.5kΩ,1/10W
		or PG104RS	FR DIODE	R4		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
		or 10ELS2	FR DIODE	R5		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
		or 1SR153-400-T2	FR DIODE	R6		NRSA02J-273X	MG RESISTOR	27kΩ,1/10W
D5201		AK04	DIODE	R7		NRSA02J-681X	MG RESISTOR	680Ω,1/10W
		or 1S4	SB DIODE	R8		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
		or 11EQS04	SB DIODE	R9		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
D5202		FML-12S	FR DIODE	R23		NRSA02J-182X	MG RESISTOR	1.8kΩ,1/10W
		or FCF06A20	FR DIODE	R24		NRSA02J-331X	MG RESISTOR	330Ω,1/10W
		or YG901C2	FR DIODE	R25		NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
		or SF5LC20U	FR DIODE	R26		NRSA02J-682X	MG RESISTOR	6.8kΩ,1/10W
D5206		FMB-24	BARRIER DIODE	R27		NRSA02J-221X	MG RESISTOR	220Ω,1/10W
		or FSQ05A04B	SB DIODE	R28		NRSA02J-221X	MG RESISTOR	220Ω,1/10W
		or YG801C04	SB DIODE	R29		NRSA02J-681X	MG RESISTOR	680Ω,1/10W
		or SB640FCT	SB DIODE	R30		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
		or SF5SC4	SB DIODE	R31		NRSA02J-152X	MG RESISTOR	1.5kΩ,1/10W
D5209		ERA18-02-T2	FR DIODE	R32		NRSA02J-471X	MG RESISTOR	470Ω,1/10W
		or 1SR153-400-T2	FR DIODE	R33		NDC21HJ-8R0X	CAPACITOR	8pF,50V
		or 10ELS2	FR DIODE	R34		NDC21HJ-390X	CAPACITOR	39pF,50V
		or PG104RS	FR DIODE	R36		NRSA02J-182X	MG RESISTOR	1.8kΩ,1/10W
D5210		AU01Z	FR DIODE	R38		NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
		or PG104RS	FR DIODE	R40		NRSA02J-222X	MG RESISTOR	2.2kΩ,1/10W
		or 1SR153-400-T2	FR DIODE	R41		NRSA02J-392X	MG RESISTOR	3.9kΩ,1/10W
		or 10ELS2	FR DIODE	R42		NRSA02J-681X	MG RESISTOR	680Ω,1/10W
		or ERA18-02-T2	FR DIODE	R46		NRSA02J-271X	MG RESISTOR	270Ω,1/10W
D5211		AU01Z	FR DIODE	R47		NRSA02J-821X	MG RESISTOR	820Ω,1/10W
		or ERA18-02-T2	FR DIODE	R48		NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
		or PG104RS	FR DIODE	R51		NRSA02J-122X	MG RESISTOR	1.2kΩ,1/10W
		or 10ELS2	FR DIODE	R54		NRSA02J-152X	MG RESISTOR	1.5kΩ,1/10W
		or 1SR153-400-T2	FR DIODE	R62		NRSA02J-101X	MG RESISTOR	100Ω,1/10W
D5214		ERA18-02-T2	FR DIODE	R68		NRSA02J-222X	MG RESISTOR	2.2kΩ,1/10W
		or PG104RS	FR DIODE	R70		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
		or 10ELS2	FR DIODE	R77		NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
		or 1SR153-400-T2	FR DIODE	R88		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
D5301		MTZJ15A	ZENER DIODE	R90		NRSA02J-391X	MG RESISTOR	390Ω,1/10W
		or RD15ES/B1/-T2	ZENER DIODE	R92		NRSA02J-152X	MG RESISTOR	1.5kΩ,1/10W
D5302		MTZJ6.8A	ZENER DIODE	R93		NRSA02J-222X	MG RESISTOR	2.2kΩ,1/10W
		or RD6.8ES/B1/-T2	ZENER DIODE	R104		NRSA02J-682X	MG RESISTOR	6.8kΩ,1/10W
D5303		MTZJ27C	ZENER DIODE	R113		NRSA02J-101X	MG RESISTOR	100Ω,1/10W
		or RD27ES/B3/-T2	ZENER DIODE	R114		NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
D5304		1SS133	DIODE	R117		NRSA02J-104X	MG RESISTOR	100kΩ,1/10W
		or 1SS270A	DIODE	R401		NRSA02J-221X	MG RESISTOR	220Ω,1/10W
D5305		11ES2	DIODE	R402		NRSA02J-681X	MG RESISTOR	680Ω,1/10W
		or 1A3G	DIODE	R403		NRSA02J-561X	MG RESISTOR	560Ω,1/10W
		or ERA15-02-T2	DIODE	R404		NRSA02J-473X	MG RESISTOR	47kΩ,1/10W
D5306		MTZJ12A	ZENER DIODE	R405		NRSA02J-683X	MG RESISTOR	68kΩ,1/10W
		or RD12ES/B1/-T2	ZENER DIODE	R406		NRSA02J-393X	MG RESISTOR	39kΩ,1/10W
D5307		1SS133	DIODE	R407		NRSA02J-472X	MG RESISTOR	4.7kΩ,1/10W
		or 1SS270A	DIODE	R408		NRSA02J-473X	MG RESISTOR	47kΩ,1/10W
D5308		1SS133	DIODE	R409		NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
		or 1SS270A	DIODE	R2003		QRE141J-101Y	RESISTOR	100Ω,1/4W
D5309		1SS133	DIODE	R2005		QRE141J-0R0Y	RESISTOR	0Ω,1/4W
		or 1SS270A	DIODE	R2006		QRE141J-393Y	RESISTOR	39kΩ,1/4W

#	△	REF No.	PART No.	PART NAME, DESCRIPTION	#	△	REF No.	PART No.	PART NAME, DESCRIPTION
R2007			NRSA02J-393X	MG RESISTOR 39kΩ,1/10W	R2502			NRSA02J-562X	MG RESISTOR,S9700MS 5.6kΩ,1/10W
R2008			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	R2503			NRSA02J-563X	MG RESISTOR,S9700MS 56kΩ,1/10W
R2009			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	R2504			NRSA02J-472X	MG RESISTOR,S9700MS 4.7kΩ,1/10W
R2010			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	R2505			NRSA02J-105X	MG RESISTOR,S9700MS 1MΩ,1/10W
R2011			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R2506			NRSA02J-473X	MG RESISTOR,S9700MS 47kΩ,1/10W
R2012			NRSA02J-153X	MG RESISTOR 15kΩ,1/10W	R2507			NRSA02J-102X	MG RESISTOR,S9700MS 1kΩ,1/10W
R2013			NRSA02J-682X	MG RESISTOR 6.8kΩ,1/10W	R2508			NRSA02J-333X	MG RESISTOR,S9700MS 33kΩ,1/10W
R2014			NRSA02J-224X	MG RESISTOR 220kΩ,1/10W	R2509			NRSA02J-103X	MG RESISTOR,S9700MS 10kΩ,1/10W
R2015			NRSA02J-181X	MG RESISTOR,S8700MS 180Ω,1/10W	R2510			NRSA02J-104X	MG RESISTOR,S9700MS 100kΩ,1/10W
			NRSA02J-271X	MG RESISTOR,S9700MS 270Ω,1/10W	R2511			NRSA02J-124X	MG RESISTOR,S9700MS 120kΩ,1/10W
R2016			NRSA02J-393X	MG RESISTOR 39kΩ,1/10W	R2512			NRSA02J-102X	MG RESISTOR,S9700MS 1kΩ,1/10W
R2017			NRSA02J-183X	MG RESISTOR 18kΩ,1/10W	R2513			NRSA02J-102X	MG RESISTOR,S9700MS 1kΩ,1/10W
R2018			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R2514			NRSA02J-562X	MG RESISTOR,S9700MS 5.6kΩ,1/10W
R2019			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R2519			NRSA02J-102X	MG RESISTOR,S9700MS 1kΩ,1/10W
R2020			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R2520			NRSA02J-101X	MG RESISTOR,S9700MS 100Ω,1/10W
R2053			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R2522			NRSA02J-682X	MG RESISTOR,S9700MS 6.8kΩ,1/10W
R2056			NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R3011			QRE141J-0R0Y	RESISTOR 0Ω,1/4W
R2057			NRSA02J-473X	MG RESISTOR 47kΩ,1/10W	R3012			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2058			NRSA02J-183X	MG RESISTOR 18kΩ,1/10W	R3013			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2059			NRSA02J-473X	MG RESISTOR 47kΩ,1/10W	R3016			QRE141J-0R0Y	RESISTOR 0Ω,1/4W
R2060			NRSA02J-183X	MG RESISTOR 18kΩ,1/10W	R3017			QRE141J-0R0Y	RESISTOR 0Ω,1/4W
R2061			NRSA02J-273X	MG RESISTOR 27kΩ,1/10W	R3018			QRE141J-682Y	RESISTOR 6.8kΩ,1/4W
R2062			NRSA02J-3R3X	MG RESISTOR 3.3Ω,1/10W	R3019			QRE141J-0R0Y	RESISTOR 0Ω,1/4W
R2063			NRSA02J-151X	MG RESISTOR 150Ω,1/10W	R3022			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2064			NRSA02J-473X	MG RESISTOR 47kΩ,1/10W	R3025			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2065			NRSA02J-183X	MG RESISTOR 18kΩ,1/10W	R3026			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2102			NRSA02J-471X	MG RESISTOR,S9700MS 470Ω,1/10W	R3027			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2103			NRSA02J-472X	MG RESISTOR,S9700MS 4.7kΩ,1/10W	R3029			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R2104			NRSA02J-472X	MG RESISTOR,S9700MS 4.7kΩ,1/10W	R3030			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R2105			NRSA02J-103X	MG RESISTOR,S9700MS 10kΩ,1/10W	R3031			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2106			NRSA02J-681X	MG RESISTOR,S9700MS 680Ω,1/10W	R3032			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2107			NRSA02J-122X	MG RESISTOR,S9700MS 1.2kΩ,1/10W	R3038			NRSA02J-152X	MG RESISTOR 1.5kΩ,1/10W
R2109			NRSA02J-103X	MG RESISTOR,S9700MS 10kΩ,1/10W	R3040			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2111			NRSA02J-222X	MG RESISTOR,S9700MS 2.2kΩ,1/10W	R3041			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R2121			QRE141J-151Y	RESISTOR 150Ω,1/4W	R3042			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2202			NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W	R3044			QRE141J-0R0Y	RESISTOR 0Ω,1/4W
R2203			NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W	R3046			QRE141J-102Y	RESISTOR 1kΩ,1/4W
R2204			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R3047			QRE141J-102Y	RESISTOR 1kΩ,1/4W
R2205			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R3048			QRE141J-102Y	RESISTOR 1kΩ,1/4W
R2206			QRE141J-101Y	RESISTOR 100Ω,1/4W	R3049			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2208			QRE141J-101Y	RESISTOR 100Ω,1/4W	R3050			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2209			QRE141J-101Y	RESISTOR 100Ω,1/4W	R3051			NRSA02J-471X	MG RESISTOR 470Ω,1/10W
R2210			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R3052			NRSA02J-471X	MG RESISTOR 470Ω,1/10W
R2211			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R3053			NRSA02J-471X	MG RESISTOR 470Ω,1/10W
R2213			QRE141J-393Y	RESISTOR 39kΩ,1/4W	R3054			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2215			NRSA02J-153X	MG RESISTOR 15kΩ,1/10W	R3055			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2217			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R3056			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R2218			NRSA02J-393X	MG RESISTOR 39kΩ,1/10W	R3057			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R2219			QRE141J-393Y	RESISTOR 39kΩ,1/4W	R3058			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R2220			QRE141J-393Y	RESISTOR 39kΩ,1/4W	R3059			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2222			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	R3060			NRSA02J-471X	MG RESISTOR 470Ω,1/10W
R2223			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	R3061			NRSA02J-471X	MG RESISTOR 470Ω,1/10W
R2224			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	R3062			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2225			NRSA02J-153X	MG RESISTOR 15kΩ,1/10W	R3063			NRSA02J-472X	MG RESISTOR,S9700MS 4.7kΩ,1/10W
R2226			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W				NRSA02J-0R0X	MG RESISTOR,S8700MS 0Ω,1/10W
R2227			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	R3066			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R2228			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R3069			NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2229			QRE141J-563Y	RESISTOR 56kΩ,1/4W	R3071			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R2251			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R3072			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2252			NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R3073			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R2501			NRSA02J-0R0X	MG RESISTOR,S9700MS 0Ω,1/10W	R3075			NRSA02J-471X	MG RESISTOR 470Ω,1/10W



#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
R3076		NRSA02J-471X	MG RESISTOR 470Ω,1/10W	R3671		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3078		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R3672		NRSA02J-102X	MG RESISTOR,S9700MS 1kΩ,1/10W
R3083		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W			NRSA02J-103X	MG RESISTOR,S8700MS 10kΩ,1/10W
R3085		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R3673		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3086		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R4001		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R3087		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R4003		NRSA02J-561X	MG RESISTOR 560Ω,1/10W
R3088		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R4004		NRSA02J-561X	MG RESISTOR 560Ω,1/10W
R3089		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R4005		NRSA02J-562X	MG RESISTOR 5.6kΩ,1/10W
R3090		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R4007		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3091		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R4008		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3094		QRE141J-0R0Y	RESISTOR 0Ω,1/4W	R4009		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3095		QRE141J-0R0Y	RESISTOR 0Ω,1/4W	R4010		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3096		QRE141J-0R0Y	RESISTOR 0Ω,1/4W	R4011		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R3097		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R4012		NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W
R3103		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	R4013		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3105		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R4014		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R3106		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R4015		NRSA02J-223X	MG RESISTOR 22kΩ,1/10W
R3201		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R4016		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3202		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R4017		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3203		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R4018		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3204		NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W	R4019		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3205		QRE141J-181Y	RESISTOR 180Ω,1/4W	R4020		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3206		QRE141J-183Y	RESISTOR 18kΩ,1/4W	R4021		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3207		NRSA02J-183X	MG RESISTOR 18kΩ,1/10W	R5101		QRG02GJ-104	OMF RESISTOR 100kΩ,2W
R3208		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R5102		QRE141J-390Y	RESISTOR 39Ω,1/4W
R3209		NRSA02J-273X	MG RESISTOR 27kΩ,1/10W	R5103		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
R3210		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R5104		QRG029J-154G	OMF RESISTOR 150kΩ,2W
R3211		NRSA02J-273X	MG RESISTOR 27kΩ,1/10W	R5105		QRT01DJ-R39X	MF RESISTOR 0.39Ω,1W
R3212		NRSA02J-474X	MG RESISTOR 470kΩ,1/10W	R5106		NRSA02J-562X	MG RESISTOR 5.6kΩ,1/10W
R3213		NRSA02J-334X	MG RESISTOR 330kΩ,1/10W	R5301		QRE141J-1R0Y	RESISTOR 1Ω,1/4W
R3214		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5302		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3215		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5303		NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W
R3216		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	△ R5304		QRZ9005-221X	FUSI RESISTOR 220Ω,1/4W
R3217		NRSA02J-562X	MG RESISTOR 5.6kΩ,1/10W	R5305		NRSA02J-471X	MG RESISTOR 470Ω,1/10W
R3218		QRE141J-472Y	RESISTOR 4.7kΩ,1/4W	R5306		NRSA02J-683X	MG RESISTOR 68kΩ,1/10W
R3219		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R5307		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3220		NRSA02J-104X	MG RESISTOR 100kΩ,1/10W	R5308		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R3222		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R5309		QRE141J-222Y	RESISTOR 2.2kΩ,1/4W
R3223		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R5310		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R3224		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R5311		NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W
R3225		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5313		QRE141J-222Y	RESISTOR 2.2kΩ,1/4W
R3229		NRSA02J-105X	MG RESISTOR 1MΩ,1/10W	R5314		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3230		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R5317		NRSA02J-273X	MG RESISTOR 27kΩ,1/10W
R3231		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	R5318		NRSA02J-273X	MG RESISTOR 27kΩ,1/10W
R3233		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5319		QRE141J-221Y	RESISTOR 220Ω,1/4W
R3234		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5321		QRE141J-221Y	RESISTOR 220Ω,1/4W
R3235		NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W	R5322		NRSA02J-473X	MG RESISTOR 47kΩ,1/10W
R3236		NRSA02J-332X	MG RESISTOR 3.3kΩ,1/10W	R5323		NRSA02J-473X	MG RESISTOR 47kΩ,1/10W
R3237		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5327		NRVA02D-303X	CMF RESISTOR 30kΩ,1/10W
R3238		QRE141J-103Y	RESISTOR 10kΩ,1/4W	R5329		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3239		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5330		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3241		NRSA02J-104X	MG RESISTOR 100kΩ,1/10W	R5332		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
R3242		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W	R5334		QRE141J-103Y	RESISTOR 10kΩ,1/4W
R3244		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5335		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
R3251		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	R5336		NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W
R3501		NRSA02J-153X	MG RESISTOR,S9700MS 15kΩ,1/10W	R6020		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R3502		NRSA02J-272X	MG RESISTOR,S9700MS 2.7kΩ,1/10W	R6021		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R3503		NRSA02J-153X	MG RESISTOR,S9700MS 15kΩ,1/10W	R6022		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R3504		NRSA02J-223X	MG RESISTOR,S9700MS 22kΩ,1/10W	R6030		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
R3505		NRSA02J-562X	MG RESISTOR,S9700MS 5.6kΩ,1/10W	R6031		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R3506		NRSA02J-123X	MG RESISTOR,S9700MS 12kΩ,1/10W	R6032		NRSA02J-332X	MG RESISTOR 3.3kΩ,1/10W

#	△	REF No.	PART No.	PART NAME, DESCRIPTION		#	△	REF No.	PART No.	PART NAME, DESCRIPTION	
R6033			NRSA02J-182X	MG RESISTOR	1.8kΩ,1/10W	C76			NCB21HK-103X	CAPACITOR	0.01μF,50V
R6060			NRSA02J-103X	MG RESISTOR	10kΩ,1/10W	C77			NCB21HK-103X	CAPACITOR	0.01μF,50V
R6061			NRSA02J-103X	MG RESISTOR	10kΩ,1/10W	C78			NCB21HK-103X	CAPACITOR	0.01μF,50V
R6508			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W	C79			NDC21HJ-390X	CAPACITOR	39pF,50V
R6510			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W	C80			NCB21HK-103X	CAPACITOR	0.01μF,50V
R6553			QRE141J-471Y	RESISTOR	470Ω,1/4W	C84			NRSA02J-682X	MG RESISTOR	6.8kΩ,1/10W
R6554			QRE141J-471Y	RESISTOR	470Ω,1/4W	C93			NDC21HJ-220X	CAPACITOR	22pF,50V
R7202			NRSA02J-221X	MG RESISTOR	220Ω,1/10W	C94			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R7203			NRSA02J-472X	MG RESISTOR	4.7kΩ,1/10W	C103			NCB21HK-103X	CAPACITOR	0.01μF,50V
R7204			QRE121J-100Y	RESISTOR	10Ω,1/2W	C106			NCB21HK-821X	CAPACITOR	820pF,50V
R7251			NRSA02J-750X	MG RESISTOR	75Ω,1/10W	C107			NBE20JM-226X	T CAPACITOR	22μF,6.3V
R7252			NRSA02J-750X	MG RESISTOR	75Ω,1/10W	C108			NDC21HJ-680X	CAPACITOR	68pF,50V
R7253			NRSA02J-750X	MG RESISTOR	75Ω,1/10W	C109			NCB21CK-224X	CAPACITOR	0.22μF,16V
C1			NCB21EK-104X	CAPACITOR	0.1μF,25V	C110			NDC21HJ-820X	CAPACITOR	82pF,50V
C2			NCB21EK-104X	CAPACITOR	0.1μF,25V	C114			NDC21HJ-181X	CAPACITOR	180pF,50V
C3			NCB21EK-104X	CAPACITOR	0.1μF,25V	C401			NCB21HK-103X	CAPACITOR	0.01μF,50V
C4			NCB21EK-104X	CAPACITOR	0.1μF,25V	C402			NCB21HK-223X	CAPACITOR	0.022μF,50V
C5			QEKCOJM-337	E CAPACITOR	330μF,6.3V	C403			NDC21HJ-131X	CAPACITOR	130pF,50V
C6			NCB11EK-104X	CAPACITOR	0.1μF,25V	C404			NDC21HJ-470X	CAPACITOR	47pF,50V
C7			NCB21HK-102X	CAPACITOR	0.001μF,50V	C406			NCB21HK-102X	CAPACITOR	0.001μF,50V
C8			NCB21EK-104X	CAPACITOR	0.1μF,25V	C407			NDC21HJ-150X	CAPACITOR	15pF,50V
C9			QETN1HM-225	E CAPACITOR	2.2μF,50V	C2001			QETN1HM-475	E CAPACITOR,S8700MS	4.7μF,50V
C10			NDC21HJ-151X	CAPACITOR	150pF,50V				QTE1H44-475Z	E CAPACITOR,S9700MS	4.7μF,50V
C11			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2002			QEKJ1CM-106	E CAPACITOR	10μF,16V
C14			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2003			QEKJOJM-476	E CAPACITOR	47μF,6.3V
C15			NCB21EK-103X	CAPACITOR	0.01μF,25V	C2004			NCB21HK-103X	CAPACITOR	0.01μF,50V
C16			NCB11EK-104X	CAPACITOR	0.1μF,25V	C2005			QEKJ1EM-475	E CAPACITOR	4.7μF,25V
C17			QEKJ1HM-335	E CAPACITOR	3.3μF,50V	C2006			NCB21HK-123X	CAPACITOR	0.012μF,50V
C18			QEKJ1HM-105	E CAPACITOR	1μF,50V	C2007			QEKJ1CM-226	E CAPACITOR	22μF,16V
C19			QEKJ1HM-225	E CAPACITOR	2.2μF,50V	C2008			QERF1EM-475	E CAPACITOR	4.7μF,25V
C20			QEKJ1HM-105	E CAPACITOR	1μF,50V	C2009			NCB21HK-102X	CAPACITOR	0.001μF,50V
C21			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2010			NCB21HK-152X	CAPACITOR	0.0015μF,50V
C22			QEKJOJM-227	E CAPACITOR	220μF,6.3V	C2011			QEKJ1EM-475	E CAPACITOR	4.7μF,25V
C23			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2012			QEKJ1EM-475	E CAPACITOR	4.7μF,25V
C24			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2013			NCB21HK-331X	CAPACITOR	330pF,50V
C25			NDC21HJ-6R0X	CAPACITOR	6pF,50V	C2051			NCB21HK-331X	CAPACITOR	330pF,50V
C26			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2052			QFLC1HJ-333Z	F CAPACITOR	0.033μF,50V
C27			NCB21HK-223X	CAPACITOR	0.022μF,50V	C2061			QFLC1HJ-333Z	F CAPACITOR	0.033μF,50V
C28			QEKJ1HM-335	E CAPACITOR	3.3μF,50V	C2062			NCB21HK-332X	CAPACITOR	0.0033μF,50V
C29			NCB21EK-333X	CAPACITOR	0.033μF,25V	C2063			NCB21HK-103X	CAPACITOR	0.01μF,50V
C30			NCB21CK-474X	CAPACITOR	0.47μF,16V	C2064			QEKJ1CM-106	E CAPACITOR	10μF,16V
C31			QEKJOJM-107	E CAPACITOR	100μF,6.3V	C2101			QEKJ1CM-106	E CAPACITOR,S9700MS	10μF,16V
C32			QCB1HK-103	CAPACITOR	0.01μF,50V	C2102			QEKJ1CM-106	E CAPACITOR,S9700MS	10μF,16V
C33			QEKJ1HM-225	E CAPACITOR	2.2μF,50V	C2104			NCB21CK-104X	CAPACITOR,S9700MS	0.1μF,16V
C34			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2201			NCB21EK-104X	CAPACITOR,S8700MS	0.1μF,25V
C35			NCB21HK-103X	CAPACITOR	0.01μF,50V	C2202			NCB21EK-333X	CAPACITOR	0.033μF,25V
C36			QEKJ1EM-475	E CAPACITOR	4.7μF,25V	C2203			QEKJ1CM-106	E CAPACITOR	10μF,16V
C37			NCB21AK-105X	CAPACITOR	1μF,10V	C2204			QDGB1HK-102Y	CAPACITOR	0.001μF,50V
C38			QEKJOJM-337	E CAPACITOR	330μF,6.3V	C2207			QEKJ1CM-476	E CAPACITOR,S8700MS	47μF,16V
C39			NCB21EK-104X	CAPACITOR	0.1μF,25V				QTE1E41-476	E CAPACITOR,S9700MS	47μF,25V
C40			QEKJ1CM-106	E CAPACITOR	10μF,16V	C2208			QETN1HM-475	E CAPACITOR,S8700MS	4.7μF,50V
C45			QCFB1HZ-104	CAPACITOR	0.1μF,50V				QTE1H44-475Z	E CAPACITOR,S9700MS	4.7μF,50V
C53			NDC21HJ-101X	CAPACITOR	100pF,50V	C2209			QERF1HM-104	E CAPACITOR	0.1μF,50V
C59			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2210			QEKJ1HM-104	E CAPACITOR	0.1μF,50V
C60			QEKJOJM-227	E CAPACITOR	220μF,6.3V	C2211			QERF1HM-105	E CAPACITOR	1μF,50V
C61			NCB21HK-103X	CAPACITOR	0.01μF,50V	C2212			QEKJ1HM-105	E CAPACITOR	1μF,50V
C63			NCB21EK-104X	CAPACITOR	0.1μF,25V	C2213			QEKJ1CM-106	E CAPACITOR	10μF,16V
C64			NDC21HJ-220X	CAPACITOR	22pF,50V	C2214			QEKJ1CM-106	E CAPACITOR	10μF,16V
C65			QEKJ1HM-105	E CAPACITOR	1μF,50V	C2215			QERF1EM-475	E CAPACITOR	4.7μF,25V
C72			NDC21HJ-470X	CAPACITOR	47pF,50V	C2216			QEKJ1HM-474	E CAPACITOR	0.47μF,50V
C73			NDC21HJ-120X	CAPACITOR	12pF,50V	C2217			QEKJ1CM-106	E CAPACITOR	10μF,16V

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
C2218		QEKJ1HM-474	E CAPACITOR 0.47µF,50V	C4003		NCB21HK-102X	CAPACITOR 0.001µF,50V
C2219		QEKJ1CM-106	E CAPACITOR 10µF,16V	C4004		NBE20JM-226X	T CAPACITOR 22µF,6.3V
C2220		QEKJ1EM-475	E CAPACITOR 4.7µF,25V	C4006		NBE40JM-476X	T CAPACITOR 47µF,6.3V
C2221		NCB21HK-103X	CAPACITOR 0.01µF,50V	C4007		NCB21HK-102X	CAPACITOR 0.001µF,50V
C2222		QEKJ1HM-474	E CAPACITOR 0.47µF,50V	C4008		NCB21AK-105X	CAPACITOR 1µF,10V
C2223		QEKJ1HM-474	E CAPACITOR 0.47µF,50V	C4009		NCB21HK-563X	CAPACITOR 0.056µF,50V
C2224		NCB21HK-103X	CAPACITOR 0.01µF,50V	C4010		NCB21EK-223X	CAPACITOR 0.022µF,25V
C2225		QEKJ1EM-475	E CAPACITOR 4.7µF,25V	C4011		NCB21EK-104X	CAPACITOR 0.1µF,25V
C2226		QEKJ1CM-106	E CAPACITOR 10µF,16V	C4012		NCB21EK-224X	CAPACITOR 0.22µF,25V
C2227		NCB21CK-104X	CAPACITOR 0.1µF,16V	C4013		NCB21HK-563X	CAPACITOR 0.056µF,50V
C2228		NCB21CK-104X	CAPACITOR 0.1µF,16V	C4014		NDC21HJ-101X	CAPACITOR 100pF,50V
C2229		NDC21HJ-101X	CAPACITOR 100pF,50V	C4015		NDC21HJ-331X	CAPACITOR 330pF,50V
C2230		NDC21HJ-101X	CAPACITOR 100pF,50V	C4016		NDC21HJ-681X	CAPACITOR 680pF,50V
C2251		QEKJ1CM-476	E CAPACITOR 47µF,16V	C4017		NCB21HK-222X	CAPACITOR 0.0022µF,50V
C2252		NCB21HK-103X	CAPACITOR 0.01µF,50V	△ C5001		QFZ9073-683	F CAPACITOR 0.068µF,250V
C2253		NCB21CK-104X	CAPACITOR 0.1µF,16V	△ C5002		QFZ9051-333	F CAPACITOR 0.033µF,250V
C2254		NCB21CK-104X	CAPACITOR 0.1µF,16V	△ C5004		QCZ9071-222	CAPACITOR 0.0022µF,250V
C2255		NDC21HJ-181X	CAPACITOR 180pF,50V	C5006		QEZ0375-686	E CAPACITOR 68µF,400V
C2501		QERF0JM-107	E CAPACITOR,S9700MS 100µF,6.3V	C5101		QCZ0212-472	CAPACITOR 0.0047µF,1kV
C2502		NCB21HK-562X	CAPACITOR,S9700MS 0.0056µF,50V	C5102		QEMU1VM-276	E CAPACITOR 27µF,35V
C2503		QERF1HM-105	E CAPACITOR,S9700MS 1µF,50V	C5103		QCZ0302-330Z	CAPACITOR 33pF,1kV
C2505		QEKJ0JM-107	E CAPACITOR,S9700MS 100µF,6.3V	C5104		QFLC1HJ-471Z	F CAPACITOR 470pF,50V
C2506		NCB21HK-103X	CAPACITOR,S9700MS 0.01µF,50V	C5201		QEMU0JM-227	E CAPACITOR 220µF,6.3V
C2507		QERF1CM-226	E CAPACITOR,S9700MS 22µF,16V	C5202		QEMT1CM-827	E CAPACITOR 820µF,16V
C2508		NCB21HK-103X	CAPACITOR,S9700MS 0.01µF,50V	C5203		QEMT1AM-228	E CAPACITOR 2200µF,10V
C2509		QERF1CM-106	E CAPACITOR,S9700MS 10µF,16V	C5204		QETN2AM-475	E CAPACITOR 4.7µF,100V
C2510		QEKJ1CM-476	E CAPACITOR,S9700MS 47µF,16V	C5205		QETN1HM-106	E CAPACITOR 10µF,50V
C2511		NCB21HK-222X	CAPACITOR,S9700MS 0.0022µF,50V	C5206		QEMU1EM-187	E CAPACITOR 180µF,25V
C2512		NDC21HJ-331X	CAPACITOR,S9700MS 330pF,50V	C5207		QETN1CM-227	E CAPACITOR 220µF,16V
C2513		NCB21HK-103X	CAPACITOR,S9700MS 0.01µF,50V	C5208		QETN1AM-227	E CAPACITOR 220µF,10V
C2518		NCB21HK-102X	CAPACITOR,S9700MS 0.001µF,50V	C5212		QEMU1VM-127	E CAPACITOR 120µF,35V
C2519		NCB21HK-103X	CAPACITOR,S9700MS 0.01µF,50V	C5213		QEMU0JM-227	E CAPACITOR 220µF,6.3V
C2520		NCB21HK-103X	CAPACITOR,S9700MS 0.01µF,50V	C5301		QETM0JM-108	E CAPACITOR 1000µF,6.3V
C3001		NCB21EK-104X	CAPACITOR 0.1µF,25V	C5303		QETN1CM-107	E CAPACITOR 100µF,16V
C3002		NCB21HK-103X	CAPACITOR 0.01µF,50V	C5304		QFVF1HJ-274Z	F CAPACITOR 0.27µF,50V
C3003		QEKJ1CM-106	E CAPACITOR 10µF,16V	C5305		NCB21HK-103X	CAPACITOR 0.01µF,50V
C3004		NCB21EK-104X	CAPACITOR 0.1µF,25V	C5306		QEKJ0JM-107	E CAPACITOR 100µF,6.3V
C3008		NCB21HK-102X	CAPACITOR 0.001µF,50V	C5307		QEKJ0JM-476	E CAPACITOR 47µF,6.3V
C3010		QEZ0244-229	EDL CAPACITOR 0.0022F,5.5V	C5308		QETN1CM-107	E CAPACITOR 100µF,16V
C3012		QEKJ0JM-107	E CAPACITOR 100µF,6.3V	C5309		QETN1CM-107	E CAPACITOR 100µF,16V
C3015		NCB21EK-104X	CAPACITOR 0.1µF,25V	C6006		NCB21HK-103X	CAPACITOR 0.01µF,50V
C3016		NCB21EK-104X	CAPACITOR 0.1µF,25V	C6007		QEMU0JM-227	E CAPACITOR 220µF,6.3V
C3022		NCB21EK-104X	CAPACITOR 0.1µF,25V	C6008		NCB21HK-103X	CAPACITOR 0.01µF,50V
C3024		NDC21HJ-120X	CAPACITOR 12pF,50V	C6014		NCB21HK-103X	CAPACITOR 0.01µF,50V
C3026		NCB21HK-103X	CAPACITOR 0.01µF,50V	C6016		NCB21HK-103X	CAPACITOR 0.01µF,50V
C3027		NBE20JM-106X	T CAPACITOR 10µF,6.3V	C6023		NCB21HK-103X	CAPACITOR 0.01µF,50V
C3030		NBE20JM-226X	T CAPACITOR 22µF,6.3V	C6027		NDC21HJ-221X	CAPACITOR 220pF,50V
C3031		NCB21EK-104X	CAPACITOR 0.1µF,25V	C6028		NDC21HJ-221X	CAPACITOR 220pF,50V
C3032		NCB21EK-104X	CAPACITOR 0.1µF,25V	C6033		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
C3033		NCB21EK-104X	CAPACITOR 0.1µF,25V	C6037		NBE20JM-106X	T CAPACITOR 10µF,6.3V
C3036		NDC21HJ-180X	CAPACITOR 18pF,50V	C6553		QEKJ0JM-107	E CAPACITOR 100µF,6.3V
C3037		NDC21HJ-120X	CAPACITOR 12pF,50V	C6555		NDC21HJ-1R0X	CAPACITOR 1pF,50V
C3040		QDYB1CM-103Y	CAPACITOR 0.01µF,16V	C7202		QETJ0JM-477	E CAPACITOR 470µF,6.3V
C3041		NDC21HJ-100X	CAPACITOR 10pF,50V	C7251		NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
C3042		QETJ0JM-477	E CAPACITOR 470µF,6.3V	L1		QQL29BJ-100Z	COIL 10µH
C3501		NCB21EK-104X	CAPACITOR,S9700MS 0.1µF,25V	L3		QQL29BJ-100Z	COIL 10µH
C3502		QEKJ1CM-106	E CAPACITOR,S9700MS 10µF,16V	L4		QQL29BJ-100Z	COIL 10µH
C3503		NCB21HK-103X	CAPACITOR,S9700MS 0.01µF,50V	L5		QQR0657-019Z	NOISE FILTER
C3602		NCB21EK-104X	CAPACITOR 0.1µF,25V	L12		QQR0967-001	COIL 12µH
C3652		NCB21EK-104X	CAPACITOR 0.1µF,25V	L13		QQL071J-330Y	COIL 33µH
C4002		NCB21EK-104X	CAPACITOR 0.1µF,25V	L14		QQL071J-101Y	COIL 100µH



#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
Q1418		2SA1576A/QR/-X	TRANSISTOR	C1406		NCB21HK-103X	CAPACITOR 0.01µF,50V
		or 2PA1576/R/-X	TRANSISTOR	C1407		NDC21HJ-680X	CAPACITOR 68pF,50V
Q1419		DTC124TU	TRANSISTOR	C1408		NDC21HJ-330X	CAPACITOR 33pF,50V
Q1420		2SC4081/QRS/-X	TRANSISTOR	C1410		QEKJ1EM-475	E CAPACITOR 4.7µF,25V
		or 2PC4081/R/-X	TRANSISTOR	C1411		NCF21EZ-104X	CAPACITOR 0.1µF,25V
D1401		RD4.3ES/B2/-T2	ZENER DIODE	C1412		NDC21HJ-680X	CAPACITOR 68pF,50V
		or MTZJ4.3B	ZENER DIODE	C1413		NDC21HJ-330X	CAPACITOR 33pF,50V
D1402		1SS133	DIODE	C1415		NCF21EZ-104X	CAPACITOR 0.1µF,25V
		or 1N4148M	DIODE	C1416		QEKJ1CM-106	E CAPACITOR 10µF,16V
R1401		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	C1417		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1402		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	C1421		NDC21HJ-330X	CAPACITOR 33pF,50V
R1404		NRSA02J-182X	MG RESISTOR 1.8kΩ,1/10W	C1422		NDC21HJ-680X	CAPACITOR 68pF,50V
R1406		NRSA02J-471X	MG RESISTOR 470Ω,1/10W	C1423		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1407		NRSA02J-272X	MG RESISTOR 2.7kΩ,1/10W	C1424		NCB21HK-103X	CAPACITOR 0.01µF,50V
R1408		NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W	C1425		NCB21HK-103X	CAPACITOR 0.01µF,50V
R1410		NRSA02J-391X	MG RESISTOR 390Ω,1/10W	C1426		NDC21HJ-390X	CAPACITOR 39pF,50V
R1411		NRSA02J-152X	MG RESISTOR 1.5kΩ,1/10W	C1428		NDC21HJ-220X	CAPACITOR 22pF,50V
R1413		NRSA02J-331X	MG RESISTOR 330Ω,1/10W	C1429		QEKJ0JM-337	E CAPACITOR 330µF,6.3V
R1414		NRSA02J-821X	MG RESISTOR 820Ω,1/10W	C1430		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1415		NRSA02J-221X	MG RESISTOR 220Ω,1/10W	C1432		NCF21CZ-105X	CAPACITOR 1µF,16V
R1416		NRSA02J-104X	MG RESISTOR 100kΩ,1/10W	C1433		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1417		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	C1435		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1418		NRSA02J-471X	MG RESISTOR 470Ω,1/10W	C1436		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1421		NRSA02J-391X	MG RESISTOR 390Ω,1/10W	C1437		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1426		NRSA02J-561X	MG RESISTOR 560Ω,1/10W	C1438		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1427		NRSA02J-333X	MG RESISTOR 33kΩ,1/10W	C1439		NCF21CZ-105X	CAPACITOR 1µF,16V
R1428		NRSA02J-393X	MG RESISTOR 39kΩ,1/10W	C1440		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1429		NRSA02J-152X	MG RESISTOR 1.5kΩ,1/10W	C1441		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1430		NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W	C1442		NCF21CZ-105X	CAPACITOR 1µF,16V
R1431		NRSA02J-821X	MG RESISTOR 820Ω,1/10W	C1444		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1432		NRSA02J-182X	MG RESISTOR 1.8kΩ,1/10W	C1445		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1433		NRSA02J-510X	MG RESISTOR 51Ω,1/10W	C1446		QEKJ0JM-107	E CAPACITOR 100µF,6.3V
R1434		NRSA02J-153X	MG RESISTOR 15kΩ,1/10W	C1447		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1435		NRSA02J-223X	MG RESISTOR 22kΩ,1/10W	C1448		QEKJ0JM-337	E CAPACITOR 330µF,6.3V
R1436		NRSA02J-682X	MG RESISTOR 6.8kΩ,1/10W	C1449		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1437		NRSA02J-392X	MG RESISTOR 3.9kΩ,1/10W	C1450		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1438		NRSA02J-473X	MG RESISTOR 47kΩ,1/10W	C1451		QEKJ1EM-475	E CAPACITOR 4.7µF,25V
R1439		NRSA02J-273X	MG RESISTOR 27kΩ,1/10W	C1452		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1440		NRSA02J-473X	MG RESISTOR 47kΩ,1/10W	C1453		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1441		NRSA02J-682X	MG RESISTOR 6.8kΩ,1/10W	C1454		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1442		NRSA02J-682X	MG RESISTOR 6.8kΩ,1/10W	C1455		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1446		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C1459		NDC21HJ-470X	CAPACITOR 47pF,50V
R1447		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C1460		NDC21HJ-470X	CAPACITOR 47pF,50V
R1448		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C1461		NDC21HJ-470X	CAPACITOR 47pF,50V
R1449		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C1462		NDC21HJ-470X	CAPACITOR 47pF,50V
R1450		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C1463		QEKJ0JM-336	E CAPACITOR 33µF,6.3V
R1452		NRSA02J-471X	MG RESISTOR 470Ω,1/10W	C1465		NDC21HJ-470X	CAPACITOR 47pF,50V
R1453		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C1466		NDC21HJ-470X	CAPACITOR 47pF,50V
R1454		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C1467		NDC21HJ-470X	CAPACITOR 47pF,50V
R1455		NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C1468		NDC21HJ-101X	CAPACITOR 100pF,50V
R1458		NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C1470		NDC21HJ-330X	CAPACITOR 33pF,50V
R1459		NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C1471		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1460		NRSA02J-273X	MG RESISTOR 27kΩ,1/10W	C1472		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1461		NRSA02J-121X	MG RESISTOR 120Ω,1/10W	C1473		NCF21EZ-104X	CAPACITOR 0.1µF,25V
R1463		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	L1401		QQL29BJ-100Z	COIL 10µH
VR1401		QVZ3521-103Z	V RESISTOR,D/A LEVEL ADJ	L1402		QQL071J-6R8Y	COIL 6.8µH
C1401		QEKJ1CM-336	E CAPACITOR 33µF,16V	L1403		QQL071J-6R8Y	COIL 6.8µH
C1402		NCB21HK-103X	CAPACITOR 0.01µF,50V	L1404		QQL071J-6R8Y	COIL 6.8µH
C1403		QEKJ0JM-337	E CAPACITOR 330µF,6.3V	L1405		QQL29BJ-100Z	COIL 10µH
C1404		NCF21EZ-104X	CAPACITOR 0.1µF,25V	L1406		QQL071J-330Y	COIL 33µH
C1405		NCF21EZ-104X	CAPACITOR 0.1µF,25V	L1407		QQL29BJ-100Z	COIL 10µH

#	△	REF No.	PART No.	PART NAME, DESCRIPTION		#	△	REF No.	PART No.	PART NAME, DESCRIPTION	
L1409			QQL071J-1R0Y	COIL	1μH	R209			NRSA02J-512X	MG RESISTOR	5.1kΩ,1/10W
LC1401			QQR0657-013Z	NOISE FILTER		R210			NRSA02J-182X	MG RESISTOR	1.8kΩ,1/10W
LC1402			QQR0657-010Z	NOISE FILTER		R211			NRSA02J-562X	MG RESISTOR	5.6kΩ,1/10W
SD1			LP30706-001B	SHIELD FRAME(S VHS)		R212			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
SD2			LP30684-001A	SHIELD CASE(S VHS)		R213			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
CN1401			QGG2502K1-17	HEADER PIN,(1-7)MAIN		R214			NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
						R216			NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
						R218			NRSA02J-331X	MG RESISTOR	330Ω,1/10W
						R901			NRSA02J-750X	MG RESISTOR	75Ω,1/10W
						R902			NRSA02J-750X	MG RESISTOR	75Ω,1/10W
						R903			NRSA02J-680X	MG RESISTOR	68Ω,1/10W
						R904			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R905			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R906			NQL402M-100X	COIL	10μH
						R907			NQL402M-100X	COIL	10μH
						R908			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
						R909			NRSA02J-750X	MG RESISTOR	75Ω,1/10W
						R910			NRSA02J-750X	MG RESISTOR	75Ω,1/10W
						R911			NRSA02J-750X	MG RESISTOR	75Ω,1/10W
						R912			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R913			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R914			NQL402M-100X	COIL	10μH
						R915			NQL402M-100X	COIL	10μH
						R916			NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
						R917			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
						R918			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
						R919			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R920			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
						R921			QRE123J-391X	RESISTOR	390Ω,1/2W
						R922			QRE123J-391X	RESISTOR	390Ω,1/2W
						R923			NRSA02J-750X	MG RESISTOR	75Ω,1/10W
						R924			NRSA02J-750X	MG RESISTOR	75Ω,1/10W
						R931			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R932			NRSA02J-511X	MG RESISTOR	510Ω,1/10W
						R933			NRSA02J-471X	MG RESISTOR	470Ω,1/10W
						R934			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R935			QRE141J-101Y	RESISTOR	100Ω,1/4W
						R936			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R937			QRE141J-101Y	RESISTOR	100Ω,1/4W
						R938			QRE141J-101Y	RESISTOR	100Ω,1/4W
						R939			QRE141J-101Y	RESISTOR	100Ω,1/4W
						R940			NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
						R941			NRSA02J-332X	MG RESISTOR	3.3kΩ,1/10W
						R942			NRSA02J-472X	MG RESISTOR	4.7kΩ,1/10W
						R943			NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
						R944			NRSA02J-272X	MG RESISTOR	2.7kΩ,1/10W
						R945			NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
						R946			NRSA02J-561X	MG RESISTOR	560Ω,1/10W
						R947			NRSA02J-682X	MG RESISTOR	6.8kΩ,1/10W
						R949			QRE123J-331X	RESISTOR	330Ω,1/2W
						R951			NRSA02J-332X	MG RESISTOR	3.3kΩ,1/10W
						R952			NRSA02J-562X	MG RESISTOR	5.6kΩ,1/10W
						R953			NRSA02J-562X	MG RESISTOR	5.6kΩ,1/10W
						R964			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						R965			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
						C201			QEKJ0JM-227	E CAPACITOR	220μF,6.3V
						C204			NDC21HJ-100X	CAPACITOR	10pF,50V
						C206			NDC21HJ-330X	CAPACITOR	33pF,50V
						C207			NDC21HJ-330X	CAPACITOR	33pF,50V
						C209			NCB21CK-474X	CAPACITOR	0.47μF,16V
						C210			NDC21HJ-101X	CAPACITOR	100pF,50V

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**TERMINAL BOARD ASSEMBLY <06>**

PW1	LPA10100-08A	TERMINAL BOARD ASSY,S8700MS	
	LPA10100-09A	TERMINAL BOARD ASSY,S9700MS	
IC201	LC74775-9750	IC	
IC901	BH7636S	IC	
Q207	2SB1218A/QR/-X	TRANSISTOR	
	or 2SA1576A/QR/-X	TRANSISTOR	
	or 2PA1576/R/-X	TRANSISTOR	
Q901	UN5211	TRANSISTOR	
	or RN1302	TRANSISTOR	
	or DTC114EU	TRANSISTOR	
	or PDTTC114EU	TRANSISTOR	
Q902	2SB1218A/QR/-X	TRANSISTOR	
	or 2SA1576A/QR/-X	TRANSISTOR	
	or 2PA1576/R/-X	TRANSISTOR	
Q903	2SB1218A/QR/-X	TRANSISTOR	
	or 2SA1576A/QR/-X	TRANSISTOR	
	or 2PA1576/R/-X	TRANSISTOR	
Q904	2SB1218A/QR/-X	TRANSISTOR	
	or 2PA1576/R/-X	TRANSISTOR	
	or 2SA1576A/QR/-X	TRANSISTOR	
Q905	2SD1819A/QRS/-X	TRANSISTOR	
	or 2SC4081/QRS/-X	TRANSISTOR	
	or 2PC4081/R/-X	TRANSISTOR	
Q906	2SD1819A/QRS/-X	TRANSISTOR	
	or 2PC4081/R/-X	TRANSISTOR	
	or 2SC4081/QRS/-X	TRANSISTOR	
Q907	2SD1819A/QRS/-X	TRANSISTOR	
	or 2SC4081/QRS/-X	TRANSISTOR	
	or 2PC4081/R/-X	TRANSISTOR	
Q908	2SB1218A/QR/-X	TRANSISTOR	
	or 2PA1576/R/-X	TRANSISTOR	
	or 2SA1576A/QR/-X	TRANSISTOR	
Q909	2SB1218A/QR/-X	TRANSISTOR	
	or 2SA1576A/QR/-X	TRANSISTOR	
	or 2PA1576/R/-X	TRANSISTOR	
Q911	UN521E	TRANSISTOR	
	or RN1309	TRANSISTOR	
	or DTC144WU	TRANSISTOR	
	or PDTTC144WU	TRANSISTOR	
Q912	UN5215	TRANSISTOR	
	or RN1311	TRANSISTOR	
	or DTC114TU	TRANSISTOR	
	or PDTTC114TU	TRANSISTOR	
D201	QRE141J-152Y	RESISTOR	1.5kΩ,1/4W
D205	1SS133	DIODE	
R202	NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
R208	NRSA02J-222X	MG RESISTOR	2.2kΩ,1/10W



#	△	REF No.	PART No.	PART NAME, DESCRIPTION		#	△	REF No.	PART No.	PART NAME, DESCRIPTION	
R6716			NRSA02J-470X	MG RESISTOR	47Ω,1/10W	R531			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R6719			QRE141J-103Y	RESISTOR	10kΩ,1/4W	R532			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R6720			NRSA02J-562X	MG RESISTOR	5.6kΩ,1/10W	R533			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R6721			NRSA02J-562X	MG RESISTOR	5.6kΩ,1/10W	R534			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
C6701			NCB21HK-103X	CAPACITOR	0.01μF,50V	R535			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
C6702			NCB21HK-222X	CAPACITOR	0.0022μF,50V	R536			NRSA02J-101X	MG RESISTOR	100Ω,1/10W
C6704			NCB21HK-103X	CAPACITOR	0.01μF,50V	C501			QEKJ1HM-225	E CAPACITOR	2.2μF,50V
C6705			NCB21HK-102X	CAPACITOR	0.001μF,50V	C502			QEKJ1EM-475	E CAPACITOR	4.7μF,25V
C6707			NDC21HJ-470X	CAPACITOR	47pF,50V	C503			QEKJ1HM-225	E CAPACITOR	2.2μF,50V
C6708			NDC21HJ-8R0X	CAPACITOR	8pF,50V	C504			NCB21EK-104X	CAPACITOR	0.1μF,25V
C6709			NDC21HJ-1R0X	CAPACITOR	1pF,50V	C505			QEKJ1EM-475	E CAPACITOR	4.7μF,25V
C6713			NCF21CZ-224X	CAPACITOR	0.22μF,16V	C506			NCB21EK-104X	CAPACITOR	0.1μF,25V
C6714			NCB21HK-682X	CAPACITOR	0.0068μF,50V	C507			QEKJ0JM-227	E CAPACITOR	220μF,6.3V
C6715			QEKJ1HM-225	E CAPACITOR	2.2μF,50V	C508			QEPF1HM-474	NP E CAPACITOR	0.47μF,50V
C6716			NCB21HK-682X	CAPACITOR	0.0068μF,50V	C509			QEKJ1CM-106	E CAPACITOR	10μF,16V
C6717			QEKJ1HM-225	E CAPACITOR	2.2μF,50V	C510			QEKJ0JM-227	E CAPACITOR	220μF,6.3V
C6719			QEKJ1CM-106	E CAPACITOR	10μF,16V	C511			NCB21HK-103X	CAPACITOR	0.01μF,50V
C6720			QEKJ1CM-106	E CAPACITOR	10μF,16V	C512			NCB21HK-103X	CAPACITOR	0.01μF,50V
C6721			NCB21HK-103X	CAPACITOR	0.01μF,50V	C513			QEKJ1EM-475	E CAPACITOR	4.7μF,25V
C6723			NCB21HK-103X	CAPACITOR	0.01μF,50V	C514			NCB21HK-103X	CAPACITOR	0.01μF,50V
C6724			QEKJ1HM-225	E CAPACITOR	2.2μF,50V	C515			NCB21HK-103X	CAPACITOR	0.01μF,50V
L6701			QQL231J-1R0Y	COIL	1μH	C516			NCB21HK-103X	CAPACITOR	0.01μF,50V
L6702			QQL231J-3R3Y	COIL	3.3μH	C517			NCF21EZ-104X	CAPACITOR	0.1μF,25V
X6701			QAX0443-001	CRYSTAL RESONATOR		C518			NCB21EK-104X	CAPACITOR	0.1μF,25V
K6701			NQR0200-003X	FERRITE BEAD		C519			QEKJ1HM-225	E CAPACITOR	2.2μF,50V
K6702			NQR0200-003X	FERRITE BEAD		C520			QERF1EM-475	E CAPACITOR	4.7μF,25V
K6703			NQR0200-003X	FERRITE BEAD		C521			QEKJ1EM-475	E CAPACITOR	4.7μF,25V
K6704			NQR0200-003X	FERRITE BEAD		C522			QEKJ1HM-225	E CAPACITOR	2.2μF,50V
K6705			NQR0200-003X	FERRITE BEAD		C523			QEKJ1HM-225	E CAPACITOR	2.2μF,50V
K6706			NQR0200-003X	FERRITE BEAD		C524			NDC21HG-301X	CAPACITOR	300pF,50V
K6707			NQR0200-003X	FERRITE BEAD		C525			NDC21HG-301X	CAPACITOR	300pF,50V
BK1			LP40077-001A	BRACKET(BOARD)		C526			NDC21HJ-101X	CAPACITOR	100pF,50V
CN6701			QGG2502K1-10	HEADER PIN		C527			NDC21HJ-181X	CAPACITOR	180pF,50V
						C528			NDC21HG-271X	CAPACITOR	270pF,50V
						C529			NDC21HG-820X	CAPACITOR	82pF,50V
						C530			NDC21HG-221X	CAPACITOR	220pF,50V
						C531			NDC21HG-301X	CAPACITOR	300pF,50V
						C532			NDC21HG-301X	CAPACITOR	300pF,50V
						C533			NCB21HK-103X	CAPACITOR	0.01μF,50V
						C534			QETJ0JM-477	E CAPACITOR	470μF,6.3V
						C535			NCB21HK-103X	CAPACITOR	0.01μF,50V
						C551			QEKJ1HM-105	E CAPACITOR	1μF,50V
						C553			NCB21HK-103X	CAPACITOR	0.01μF,50V
						C554			QEKJ1HM-105	E CAPACITOR	1μF,50V
						C556			NCB21HK-103X	CAPACITOR	0.01μF,50V
						C557			QEKJ1HM-105	E CAPACITOR	1μF,50V
						C559			NCB21HK-103X	CAPACITOR	0.01μF,50V
						C560			QEKJ1HM-105	E CAPACITOR	1μF,50V
						C561			QEKJ1HM-105	E CAPACITOR	1μF,50V
						C562			QEKJ1HM-105	E CAPACITOR	1μF,50V
						C564			NCB21HK-103X	CAPACITOR	0.01μF,50V
						C566			NCB21HK-103X	CAPACITOR	0.01μF,50V
						C568			NDC21HJ-680X	CAPACITOR	68pF,50V
						C569			NDC21HJ-680X	CAPACITOR	68pF,50V
						C570			NDC21HJ-680X	CAPACITOR	68pF,50V
						C571			NDC21HJ-680X	CAPACITOR	68pF,50V
						C572			NDC21HJ-680X	CAPACITOR	68pF,50V
						C573			NDC21HJ-680X	CAPACITOR	68pF,50V
						L501			QQL29BJ-100Z	COIL	10μH
						L503			QQL29BJ-100Z	COIL	10μH
						L504			QQL29BJ-100Z	COIL	10μH

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**S-SUB BOARD ASSEMBLY <15>**

PW1	LPA10103-02A	S-SUB BOARD ASSY	
IC501	JCP8018	IC	
	or JCP8028	IC	
	or JCP8028-01	IC	
	or JCP8038	IC	
IC502	VC2076DP	IC	
R503	NRSA02J-221X	MG RESISTOR	220Ω,1/10W
R504	NRSA02J-332X	MG RESISTOR	3.3kΩ,1/10W
R505	NRSA02J-392X	MG RESISTOR	3.9kΩ,1/10W
R506	NRSA02J-391X	MG RESISTOR	390Ω,1/10W
R507	NRSA02J-122X	MG RESISTOR	1.2kΩ,1/10W
R508	NRSA02J-151X	MG RESISTOR	150Ω,1/10W
R509	NRSA02J-162X	MG RESISTOR	1.6kΩ,1/10W
R510	NRVA02D-102X	CMF RESISTOR	1kΩ,1/10W
R511	NRVA02D-471X	CMF RESISTOR	470Ω,1/10W
R512	NRVA02D-102X	CMF RESISTOR	1kΩ,1/10W
R513	NRVA02D-152X	CMF RESISTOR	1.5kΩ,1/10W
R514	NRVA02D-332X	CMF RESISTOR	3.3kΩ,1/10W
R515	NRVA02D-332X	CMF RESISTOR	3.3kΩ,1/10W
R516	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R517	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R525	NRSA02J-125X	MG RESISTOR	1.2MΩ,1/10W



#	△ REF No.	PART No.	PART NAME, DESCRIPTION
	BK1	LP40077-001A	BRACKET(BOARD)
	CN511	QGG2503K2-30	HEADER PIN,(1-30)MAIN
	CN512	QGF1209F2-14	FFC/FPC CONNE,(1-14)TERMINAL
	CN513	QGF1208F1-09	FPC CONNECTOR,(1-9)P/S

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**NAVIGATION BOARD ASSEMBLY <19>  
[LPB10108-001\*] (HR-S8700MS/S9700MS)**

There are currently two types of Navigation boards in used, these are the LPB10108-001\* and the LPB10108-002\*.

These two boards have different Schematic Diagrams and Parts Lists. Be sure to check the board number before selecting its corresponding Schematic Diagram and Parts List.

PW1	LPA10108-01B	NAVIGATION BOARD ASSY	
IC3301	MN101C12GCG	IC	
	or MN101C49HCG	IC	
	or MN101CP12GAFCG	IC	
	or MN101CP49KAFCG	IC	
IC3401	74HC4053D	IC	
IC3402	74HC4053D	IC	
IC3403	AT45D011-SC-X	IC	
IC3405	TC7W241FU	IC(DIGITAL)	
IC3406	TC7W241FU	IC(DIGITAL)	
D3401	RB751V-40-X	SB DIODE	
D3402	RB751V-40-X	SB DIODE	
D3407	1SS355	DIODE	
R3302	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3313	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3321	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3322	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3323	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3326	NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
R3328	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3329	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3330	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3331	NRSA02J-223X	MG RESISTOR	22kΩ,1/10W
R3332	NRSA02J-223X	MG RESISTOR	22kΩ,1/10W
R3333	NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
R3339	NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
R3340	NRSA02J-102X	MG RESISTOR	1kΩ,1/10W
R3342	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3343	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3345	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3346	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3347	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3348	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3349	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3350	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3351	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3352	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3371	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3372	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3373	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3386	NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
R3401	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3402	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
R3403	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	
	R3404	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
	R3412	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
	R3414	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
	R3415	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
	R3422	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
	R3432	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
	R3452	NRSA02J-223X	MG RESISTOR	22kΩ,1/10W
	R3462	NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
	R3463	NRSA02J-223X	MG RESISTOR	22kΩ,1/10W
	R3464	NRSA02J-223X	MG RESISTOR	22kΩ,1/10W
	R3465	NRSA02J-472X	MG RESISTOR	4.7kΩ,1/10W
	R3466	NRSA02J-0R0X	MG RESISTOR	0Ω,1/10W
	R3468	NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
	R3472	NRSA02J-472X	MG RESISTOR	4.7kΩ,1/10W
	R3475	NRSA02J-103X	MG RESISTOR	10kΩ,1/10W
	C3312	NDC21HJ-120X	CAPACITOR	12pF,50V
	C3313	NDC21HJ-120X	CAPACITOR	12pF,50V
	C3314	NCB21EK-104X	CAPACITOR	0.1μF,25V
	C3321	NDC21HJ-220X	CAPACITOR	22pF,50V
	C3322	NDC21HJ-220X	CAPACITOR	22pF,50V
	C3323	NDC21HJ-220X	CAPACITOR	22pF,50V
	C3333	NCB21EK-104X	CAPACITOR	0.1μF,25V
	C3345	NDC21HJ-220X	CAPACITOR	22pF,50V
	C3346	NDC21HJ-220X	CAPACITOR	22pF,50V
	C3347	NDC21HJ-220X	CAPACITOR	22pF,50V
	C3401	QEKJ0JM-226	E CAPACITOR	22μF,6.3V
	C3402	NCB21EK-104X	CAPACITOR	0.1μF,25V
	C3403	NCB21EK-104X	CAPACITOR	0.1μF,25V
	C3404	NCB21EK-104X	CAPACITOR	0.1μF,25V
	C3405	NCB21EK-104X	CAPACITOR	0.1μF,25V
	C3414	NCB21EK-104X	CAPACITOR	0.1μF,25V
	X3301	QAX0584-001	CRYSTAL RESONATOR	
	BK1	LP40425-001A	BRACKET(BOARD)	
	CN3401	QGG2502K1-13	HEADER PIN,(1-13)MAIN	
	CN3402	QGF1207F1-08	FPC CONNECTOR,(1-8)TERMINAL	

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**NAVIGATION BOARD ASSEMBLY <19>  
[LPB10108-002\*] (HR-S9700MS)**

PW1	LPA10108-11A	NAVIGATION BOARD ASSY
IC3301	MN101C12GCG	IC
	or MN101C49HCG	IC
	or MN101CP12GAFCG	IC
	or MN101CP49KAFCG	IC
IC3401	74HC4053D	IC
IC3402	74HC4053D	IC
IC3403	AT45DB011-SC-X	IC
IC3405	TC7W241FU	IC(DIGITAL)
IC3406	TC7W241FU	IC(DIGITAL)
IC3408	SN74LV08APW	IC
IC3409	TC7WT125FU	IC(DIGITAL)
Q3403	2SD1450/ST-T	TRANSISTOR
D3401	RB751V-40-X	SB DIODE
D3402	RB751V-40-X	SB DIODE
D3407	1SS355	DIODE
D3408	RD3.6ES/B2-T2	ZENER DIODE
	or MTZJ3.6B	ZENER DIODE



#	△ REF No.	PART No.	PART NAME, DESCRIPTION
C7010		QCFB1HZ-104	CAPACITOR 0.1µF,50V
C7011		QETN1AM-227	E CAPACITOR 220µF,10V
C7019		QDVB1EZ-223Y	CAPACITOR 0.022µF,25V
S7001		QSW0456-002Z	TACT SWITCH,STAND BY
S7002		QSW0456-002Z	TACT SWITCH,CH+
S7003		QSW0456-002Z	TACT SWITCH,CH-
S7004		QSW0456-002Z	TACT SWITCH,REC
S7005		QSW0456-002Z	TACT SWITCH,PAUSE
S7006		QSW0456-002Z	TACT SWITCH,PLAY
S7007		QSW0456-002Z	TACT SWITCH,STOP/EJECT
S7010		QSW0456-002Z	TACT SWITCH,D.TBC/NR
S7011		QSW0456-002Z	TACT SWITCH,TIMER
S7012		QSW0456-002Z	TACT SWITCH,SVHS ET
S7013		QSW0456-002Z	TACT SWITCH,SAT.CTL
S7014		QSW0456-002Z	TACT SWITCH,SP/LP
S7015		QSW0456-002Z	TACT SWITCH,SYN.EDIT
S7016		QSW0456-002Z	TACT SWITCH,INSERT
S7017		QSW0456-002Z	TACT SWITCH,A.DUB
DI7001		QLF0032-002	FL TUBE
HD1		LP30428-001A	FDP HOLDER(L),DI7001
HD2		LP30429-001A	FDP HOLDER(R),DI7001
HD3		PQM30038-2-2	LED HOLDER,D7009
HD4		PQM30038-1-2	LED HOLDER,D7010
HD5		PQM30038-2-2	LED HOLDER,D7011
CN7001		QGF1207C1-14	FPC CONNECTOR,(1-14)MAIN

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
R7013		QRE141J-103Y	RESISTOR 10kΩ,1/4W
R7020		QRE141J-103Y	RESISTOR 10kΩ,1/4W
R7021		QRE141J-122Y	RESISTOR 1.2kΩ,1/4W
R7022		QRE141J-182Y	RESISTOR 1.8kΩ,1/4W
R7023		QRE141J-222Y	RESISTOR 2.2kΩ,1/4W
R7024		QRE141J-272Y	RESISTOR 2.7kΩ,1/4W
R7025		QRE141J-472Y	RESISTOR 4.7kΩ,1/4W
R7026		QRE141J-682Y	RESISTOR 6.8kΩ,1/4W
R7027		QRE141J-153Y	RESISTOR 15kΩ,1/4W
R7028		QRE141J-393Y	RESISTOR 39kΩ,1/4W
R7030		QRE141J-103Y	RESISTOR 10kΩ,1/4W
R7031		QRE141J-122Y	RESISTOR 1.2kΩ,1/4W
R7032		QRE141J-182Y	RESISTOR 1.8kΩ,1/4W
R7033		QRE141J-222Y	RESISTOR 2.2kΩ,1/4W
R7034		QRE141J-272Y	RESISTOR 2.7kΩ,1/4W
R7035		QRE141J-472Y	RESISTOR 4.7kΩ,1/4W
R7036		QRE141J-682Y	RESISTOR 6.8kΩ,1/4W
R7037		QRE141J-153Y	RESISTOR 15kΩ,1/4W
R7038		QRE141J-393Y	RESISTOR 39kΩ,1/4W
R7040		QRE141J-331Y	RESISTOR 330Ω,1/4W
R7041		QRE141J-331Y	RESISTOR 330Ω,1/4W
R7042		QRE141J-331Y	RESISTOR 330Ω,1/4W
R7044		QRE141J-104Y	RESISTOR 100kΩ,1/4W
R7045		QRE141J-102Y	RESISTOR 1kΩ,1/4W
R7046		QRE141J-394Y	RESISTOR 390kΩ,1/4W
R7047		QRE141J-101Y	RESISTOR 100Ω,1/4W
R7048		QRE141J-472Y	RESISTOR 4.7kΩ,1/4W

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### DISPLAY BOARD ASSEMBLY(S9700MS) <28>

PW1	LPA10067-02A1	DISPLAY BOARD ASSY
IC7001	M35500BGP	IC
	or M35500BFP	IC
	or M35500AGP	IC
IC7002	PNA4652M00XB	IR DETECT UNIT
	or GP1U281X	IR DETECT UNIT
Q7001	DTC144WS	TRANSISTOR
Q7002	2SC1740S/QRS-T	TRANSISTOR
	or 2SC3199/YG-T	TRANSISTOR
Q7003	2SA933AS/QRS-T	TRANSISTOR
	or 2SA1267/YG-T	TRANSISTOR
D7002	RD9.1ES/B2-T2	ZENER DIODE
	or UZ9.1BSB	ZENER DIODE
	or MTZJ9.1B	ZENER DIODE
D7004	1SS133	DIODE
D7005	1SS133	DIODE
D7006	1SS133	DIODE
D7007	1SS133	DIODE
D7012	1SS133	DIODE
D7013	1SS133	DIODE
D7014	1SS133	DIODE
R7001	QRE141J-471Y	RESISTOR 470Ω,1/4W
R7002	QRE141J-471Y	RESISTOR 470Ω,1/4W
R7003	QRE141J-471Y	RESISTOR 470Ω,1/4W
R7004	QRE141J-471Y	RESISTOR 470Ω,1/4W
R7005	QRE141J-103Y	RESISTOR 10kΩ,1/4W
R7006	QRE141J-103Y	RESISTOR 10kΩ,1/4W
R7007	QRE141J-103Y	RESISTOR 10kΩ,1/4W
R7008	QRE141J-103Y	RESISTOR 10kΩ,1/4W

C7001	QCFB1HZ-104	CAPACITOR 0.1µF,50V
C7002	QETN1HM-106	E CAPACITOR 10µF,50V
C7007	QETN1HM-476	E CAPACITOR 47µF,50V
C7009	QCSB1HJ-150	CAPACITOR 15pF,50V
C7010	QCFB1HZ-104	CAPACITOR 0.1µF,50V
C7011	QETN1AM-227	E CAPACITOR 220µF,10V
C7019	QDVB1EZ-223Y	CAPACITOR 0.022µF,25V
C7022	QDVB1EZ-223Y	CAPACITOR 0.022µF,25V
C7192	QCBB1HJ-681	CAPACITOR 680pF,50V
C7194	QCBB1HJ-681	CAPACITOR 680pF,50V
C7197	QCBB1HK-221	CAPACITOR 220pF,50V
L7191	QRE141J-101Y	RESISTOR 100Ω,1/4W
L7192	QRE141J-101Y	RESISTOR 100Ω,1/4W
L7196	QLL071J-1R0Y	COIL 1µH
S7001	QSW0456-002Z	TACT SWITCH,STAND-BY
S7002	QSW0456-002Z	TACT SWITCH,A.MONITOR
S7003	QSW0456-002Z	TACT SWITCH,C.RESET
S7004	QSW0456-002Z	TACT SWITCH,IN/OUT
S7005	QSW0456-002Z	TACT SWITCH,RAE
S7006	QSW0456-002Z	TACT SWITCH,START
S7007	QSW0456-002Z	TACT SWITCH,STOP/EJECT
S7008	QSW0456-002Z	TACT SWITCH,MARK
S7009	QSW0456-002Z	TACT SWITCH,ERASE
S7010	QSW0456-002Z	TACT SWITCH,D.TBC/NR
S7011	QSW0456-002Z	TACT SWITCH,SP/LP/EP
S7012	QSW0456-002Z	TACT SWITCH,TIMER
S7013	QSW0456-002Z	TACT SWITCH,SAT.CTL
S7014	QSW0456-002Z	TACT SWITCH,VCR/TV
S7015	QSW0456-002Z	TACT SWITCH,SYN.EDIT
S7016	QSW0456-002Z	TACT SWITCH,SVHS ET
S7017	QSW0456-002Z	TACT SWITCH,DISPLAY
DI7001	QLF0032-002	FL TUBE
HD1	LP30428-001A	FDP HOLDER(L),DI7001
HD2	LP30429-001A	FDP HOLDER(R),DI7001

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
OT1		PU59915-105	#500SPACER0.01,C7197
J7191		PEMC1126-04	PIN JACK,VIDEO IN
J7192		PEMC0922-03	PIN JACK(SW),A(L)IN
J7193		PEMC0922-02	PIN JACK(SW),A(R)IN
J7194		QND0085-001	S JACK,S VIDEO
CN7001		QGF1207C1-14	FPC CONNECTOR,(1-14)MAIN
CN7002		QGF1202C1-08	FPC CONNECTOR,(1-8)M.DOOR
CN7191		QGF1207C1-05	FPC CONNECTOR,(3-7)MAIN
CN7192		QGF1207C1-04	FPC CONNECTOR,(1-4)

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**REC SAFETY BOARD ASSEMBLY(S9700MS)<32>**

PW2	LPA10067-01B2	REC SAFETY BOARD ASSY
S7041	QSW0602-004	PUSH SWITCH
FW7001	QUM032-07A4A4	PARA RIBON WIRE

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**REC SAFETY BOARD ASSEMBLY(S8700MS) <32>**

PW2	LPA10056-01A2	REC SAFETY BOARD ASSY
S7041	QSW0602-004	PUSH SWITCH
FW7001	QUM032-07A4A4	PARA RIBON WIRE

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**S JACK BOARD ASSEMBLY (S8700MS) <36>**

PW4	LPA10056-10A4	S JACK BOARD ASSY
C7192	QCB11HJ-681	CAPACITOR 680pF,50V
C7194	QCB11HJ-681	CAPACITOR 680pF,50V
L7191	QRE141J-101Y	RESISTOR 100Ω,1/4W
L7192	QRE141J-101Y	RESISTOR 100Ω,1/4W
J7191	PEMC1009-04	PIN JACK,VIDEO IN
J7192	PEMC1010-03	PIN JACK(SW),AUDIO IN(L)
J7193	PEMC1010-02	PIN JACK(SW),AUDIO IN(R)
J7194	QND0084-001	S JACK,S VIDEO
CN7191	QGF1207F1-05	FPC CONNECTOR,(3-7)
CN7192	QGF1207F1-04	FPC CONNECTOR,(1-4)MAIN

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**JOG BOARD ASSEMBLY (S8700MS) <37>**

PW3	LPA10056-10A3	JOG BOARD ASSY
UN7091	PEME0786-02	JOG SHUTTLE ASSY
CN7005	QGF1207F1-06	FPC CONNECTOR,(1-6)MAIN

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
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**AUDIO ERASE BOARD ASSEMBLY <46>**

PW2	LPA10106-03A2	AUDIO ERASE BOARD ASSY
Q2051	2SC4081/QRS/-X	TRANSISTOR
	or 2PC4081/R/-X	TRANSISTOR
	or 2SD1819A/QRS/-X	TRANSISTOR
R2054	NRSA02J-153X	MG RESISTOR 15kΩ,1/10W
R2055	NRSA02J-3R3X	MG RESISTOR 3.3Ω,1/10W
C2052	QFLC1HJ-333Z	F CAPACITOR 0.033μF,50V
C2053	NCB21HK-332X	CAPACITOR 0.0033μF,50V
C2054	NCB21HK-103X	CAPACITOR 0.01μF,50V
C2055	QEKJ1CM-106	E CAPACITOR 10μF,16V
T2051	PELN0860	OSC TRANSFORMER
CN2052	QGB2024J1-04S	CONNECTOR,(1-4)MAIN

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**LOADING MOTOR BOARD ASSEMBLY <55>**

PW2	LPA10010-01A2	LOADING MOTOR BOARD ASSY
CN1	QGB2533K1-02	CONNECTOR

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**P/S CONVERTER BOARD ASSEMBLY <87>**

PW1	PB11062E	P/S CONVERTER BOARD ASSY,S8700MS
	PB11062F	P/S CONVERTER BOARD ASSY,S9700MS
IC3502	TDA4650	IC
IC3503	TDA4665T	IC
IC3504	TDA2595	IC
IC3505	TDA8505	IC,S9700MS
IC3506	TDA8501T/N1-X	IC
IC3508	MM1233XF	IC,S9700MS
IC3509	MM1111XF	IC,S9700MS
IC3510	TC74HC4066AF	IC,S9700MS
IC3512	74HC74D	IC
IC3513	74HC4538D	IC
IC3514	74HC221D	IC
IC3515	MM1111XF	IC,S9700MS
IC3517	BA7046F	IC
	or BA7046F-XE	IC
IC3518	TA75S393F	IC,S9700MS
Q3504	2SD1819A/QRS/-X	TRANSISTOR
	or 2SC4081/QRS/-X	TRANSISTOR
	or 2PC4081/R/-X	TRANSISTOR
Q3505	2SB1218A/QR/-X	TRANSISTOR
	or 2SA1576A/QR/-X	TRANSISTOR
	or 2PA1576/R/-X	TRANSISTOR
Q3506	2SD1819A/QRS/-X	TRANSISTOR
	or 2SC4081/QRS/-X	TRANSISTOR
	or 2PC4081/R/-X	TRANSISTOR
Q3507	2SD1819A/QRS/-X	TRANSISTOR
	or 2SC4081/QRS/-X	TRANSISTOR
	or 2PC4081/R/-X	TRANSISTOR

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
Q3508		2SD1819A/QRS/-X	TRANSISTOR	D3504		1SS355	DIODE
		or 2SC4081/QRS/-X	TRANSISTOR	R3528		NRSA02J-511X	MG RESISTOR 510Ω,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3529		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
Q3509		2SB1218A/QR/-X	TRANSISTOR	R3531		NRSA02J-563X	MG RESISTOR 56kΩ,1/10W
		or 2PA1576/R/-X	TRANSISTOR	R3532		NRSA02J-473X	MG RESISTOR 47kΩ,1/10W
		or 2SA1576A/QR/-X	TRANSISTOR	R3533		NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W
Q3510		2SD1819A/QRS/-X	TRANSISTOR	R3534		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3535		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3536		NRSA02J-331X	MG RESISTOR 330Ω,1/10W
Q3511		2SD1819A/QRS/-X	TRANSISTOR	R3537		NRSA02J-182X	MG RESISTOR 1.8kΩ,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3538		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3539		NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W
Q3512		2SD1819A/QRS/-X	TRANSISTOR	R3540		NRSA02J-152X	MG RESISTOR 1.5kΩ,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3541		NRSA02J-153X	MG RESISTOR 15kΩ,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3542		NRSA02J-183X	MG RESISTOR 18kΩ,1/10W
Q3513		2SB1218A/QR/-X	TRANSISTOR	R3543		NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W
		or 2SA1576A/QR/-X	TRANSISTOR	R3544		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
		or 2PA1576/R/-X	TRANSISTOR	R3545		NRSA02J-751X	MG RESISTOR 750Ω,1/10W
Q3514		2SD1819A/QRS/-X	TRANSISTOR	R3546		NRSA02J-121X	MG RESISTOR 120Ω,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3547		NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3548		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
Q3515		2SD1819A/QRS/-X	TRANSISTOR	R3549		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3550		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3551		NRSA02J-563X	MG RESISTOR 56kΩ,1/10W
Q3520		2SD1819A/QRS/-X	TRANSISTOR	R3552		NRSA02J-223X	MG RESISTOR 22kΩ,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3553		NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3554		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
Q3525		2SD1819A/QRS/-X	TRANSISTOR	R3555		NRSA02J-821X	MG RESISTOR 820Ω,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3556		NRSA02J-121X	MG RESISTOR 120Ω,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3557		NRSA02J-152X	MG RESISTOR 1.5kΩ,1/10W
Q3531		DTC144TU	TRANSISTOR,S9700MS	R3558		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
Q3532		DTC144TU	TRANSISTOR,S9700MS	R3559		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
Q3533		DTC144EU	TRANSISTOR,S9700MS	R3560		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
Q3536		UN521E	TRANSISTOR,S9700MS	R3571		NRSA02J-221X	MG RESISTOR 220Ω,1/10W
		or DTC144WU	TRANSISTOR,S9700MS	R3572		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
		or PDTC144WU	TRANSISTOR,S9700MS	R3573		NRSA02J-221X	MG RESISTOR 220Ω,1/10W
		or RN1309	TRANSISTOR,S9700MS	R3574		NRSA02J-561X	MG RESISTOR 560Ω,1/10W
Q3540		2SD1819A/QRS/-X	TRANSISTOR	R3591		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3592		NRSA02J-331X	MG RESISTOR 330Ω,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3593		NRSA02J-331X	MG RESISTOR 330Ω,1/10W
Q3541		2SD1819A/QRS/-X	TRANSISTOR	R3594		NRSA02J-332X	MG RESISTOR 3.3kΩ,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3595		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3596		NRSA02J-103X	MG RESISTOR 10kΩ,1/10W
Q3542		2SB1218A/QR/-X	TRANSISTOR	R3597		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
		or 2SA1576A/QRS/-X	TRANSISTOR,S8700MS	R3598		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
		or 2PA1576/R/-X	TRANSISTOR	R3599		NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W
		or 2SA1576A/QR/-X	TRANSISTOR,S9700MS	R3600		NRSA02J-102X	MG RESISTOR 1kΩ,1/10W
Q3543		2SD1819A/QRS/-X	TRANSISTOR	R3601		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3602		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3604		NRSA02J-331X	MG RESISTOR 330Ω,1/10W
Q3544		2SD1819A/QRS/-X	TRANSISTOR	R3605		NRSA02J-105X	MG RESISTOR 1MΩ,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3607		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3608		NRSA02J-183X	MG RESISTOR 18kΩ,1/10W
Q3545		2SB1218A/QR/-X	TRANSISTOR	R3609		NRSA02J-223X	MG RESISTOR 22kΩ,1/10W
		or 2SA1576A/QRS/-X	TRANSISTOR,S8700MS	R3610		NRSA02J-391X	MG RESISTOR,S9700MS 390Ω,1/10W
		or 2PA1576/R/-X	TRANSISTOR			NRSA02J-222X	MG RESISTOR,S8700MS 2.2kΩ,1/10W
		or 2SA1576A/QR/-X	TRANSISTOR,S9700MS	R3619		NRSA02J-222X	MG RESISTOR,S9700MS 2.2kΩ,1/10W
Q3546		2SD1819A/QRS/-X	TRANSISTOR	R3620		NRSA02J-472X	MG RESISTOR 4.7kΩ,1/10W
		or 2PC4081/R/-X	TRANSISTOR	R3621		NRSA02J-123X	MG RESISTOR 12kΩ,1/10W
		or 2SC4081/QRS/-X	TRANSISTOR	R3622		NRSA02J-124X	MG RESISTOR 120kΩ,1/10W
D3502		DAN202U	DIODE	R3623		NRSA02J-104X	MG RESISTOR 100kΩ,1/10W

#	△	REF No.	PART No.	PART NAME, DESCRIPTION	#	△	REF No.	PART No.	PART NAME, DESCRIPTION
R3624			NRSA02J-562X	MG RESISTOR 5.6kΩ,1/10W	C3539			QEKJ1CM-476	E CAPACITOR 47μF,16V
R3627			NRSA02J-562X	MG RESISTOR 5.6kΩ,1/10W	C3540			NCB21CK-224X	CAPACITOR 0.22μF,16V
R3628			NRSA02J-332X	MG RESISTOR 3.3kΩ,1/10W	C3541			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3629			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	C3542			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3630			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	C3543			NDC21HJ-181X	CAPACITOR 180pF,50V
R3631			NRSA02J-203X	MG RESISTOR 20kΩ,1/10W	C3544			NDC21HJ-181X	CAPACITOR 180pF,50V
R3632			NRSA02J-333X	MG RESISTOR 33kΩ,1/10W	C3545			NCB21EK-104X	CAPACITOR 0.1μF,25V
R3633			NRSA02J-391X	MG RESISTOR 390Ω,1/10W	C3546			NCB21EK-104X	CAPACITOR 0.1μF,25V
R3634			NRSA02J-102X	MG RESISTOR,S9700MS 1kΩ,1/10W	C3547			NDC21HJ-270X	CAPACITOR 27pF,50V
R3635			NRSA02J-101X	MG RESISTOR,S9700MS 100Ω,1/10W	C3548			NDC21HJ-270X	CAPACITOR 27pF,50V
R3636			NRSA02J-223X	MG RESISTOR,S9700MS 22kΩ,1/10W	C3549			NCB21EK-104X	CAPACITOR 0.1μF,25V
R3637			NRSA02J-182X	MG RESISTOR,S9700MS 1.8kΩ,1/10W	C3550			NCB21CK-474X	CAPACITOR 0.47μF,16V
R3638			NRSA02J-122X	MG RESISTOR,S9700MS 1.2kΩ,1/10W	C3551			NDC21HJ-180X	CAPACITOR,S9700MS 18pF,50V
R3652			NRSA02J-103X	MG RESISTOR,S9700MS 10kΩ,1/10W	C3552			NCB21EK-223X	CAPACITOR 0.022μF,25V
R3653			NRSA02J-152X	MG RESISTOR,S9700MS 1.5kΩ,1/10W	C3553			NCB21EK-223X	CAPACITOR 0.022μF,25V
R3654			NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W	C3554			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3658			NRSA02J-103X	MG RESISTOR,S9700MS 10kΩ,1/10W	C3555			QEKJ1CM-107	E CAPACITOR 100μF,16V
R3660			NRSA02J-154X	MG RESISTOR 150kΩ,1/10W	C3556			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3666			NRSA02J-0R0X	MG RESISTOR,S9700MS 0Ω,1/10W	C3557			QEKJ1CM-476	E CAPACITOR 47μF,16V
R3668			NRSA02J-391X	MG RESISTOR,S8700MS 390Ω,1/10W	C3558			NCB21HJ-103X	CAPACITOR 0.01μF,50V
			NRSA02J-561X	MG RESISTOR,S9700MS 560Ω,1/10W	C3559			QEKJ1CM-476	E CAPACITOR 47μF,16V
R3669			NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W	C3561			QEKJ1HM-335	E CAPACITOR 3.3μF,50V
R3671			NRSA02J-122X	MG RESISTOR 1.2kΩ,1/10W	C3564			QEKJ1EM-475	E CAPACITOR 4.7μF,25V
R3672			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C3565			NCB21HJ-103X	CAPACITOR,S9700MS 0.01μF,50V
R3673			NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C3566			NCB21EK-223X	CAPACITOR 0.022μF,25V
R3674			NRSA02J-101X	MG RESISTOR 100Ω,1/10W	C3567			NCB21CK-224X	CAPACITOR 0.22μF,16V
R3676			NRSA02J-331X	MG RESISTOR 330Ω,1/10W	C3568			NCB21CK-224X	CAPACITOR 0.22μF,16V
R3677			NRSA02J-331X	MG RESISTOR 330Ω,1/10W	C3569			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3678			NRSA02J-474X	MG RESISTOR 470kΩ,1/10W	C3570			QFN31HJ-472	F CAPACITOR 0.0047μF,50V
R3679			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	C3571			NCB21HK-472X	CAPACITOR 0.0047μF,50V
R3681			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	C3572			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3682			NRSA02J-162X	MG RESISTOR 1.6kΩ,1/10W	C3573			QEKJ1EM-475	E CAPACITOR 4.7μF,25V
R3683			NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W	C3575			QEKJ1CM-476	E CAPACITOR 47μF,16V
R3684			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	C3576			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3685			NRSA02J-272X	MG RESISTOR 2.7kΩ,1/10W	C3577			NDC21HJ-561X	CAPACITOR 560pF,50V
R3686			NRSA02J-333X	MG RESISTOR 33kΩ,1/10W	C3578			NCB21HJ-103X	CAPACITOR 0.01μF,50V
R3687			NRSA02J-103X	MG RESISTOR 10kΩ,1/10W	C3581			QEKJ1HM-105	E CAPACITOR,S9700MS 1μF,50V
R3688			NRSA02J-474X	MG RESISTOR 470kΩ,1/10W	C3582			QEKJ1HM-105	E CAPACITOR,S9700MS 1μF,50V
R3689			NRSA02J-134X	MG RESISTOR 130kΩ,1/10W	C3583			NCB21HJ-102X	CAPACITOR,S9700MS 0.001μF,50V
R3691			NRSA02J-123X	MG RESISTOR 12kΩ,1/10W	C3584			NCB21HJ-103X	CAPACITOR,S9700MS 0.01μF,50V
R3692			NRSA02J-102X	MG RESISTOR 1kΩ,1/10W	C3585			NCB21HK-682X	CAPACITOR,S9700MS 0.0068μF,50V
R3693			NRSA02J-183X	MG RESISTOR,S9700MS 18kΩ,1/10W	C3586			NCB21CK-224X	CAPACITOR,S9700MS 0.22μF,16V
R3694			NRSA02J-103X	MG RESISTOR,S9700MS 10kΩ,1/10W	C3587			NCB21HJ-103X	CAPACITOR,S9700MS 0.01μF,50V
R3695			NRSA02J-102X	MG RESISTOR,S9700MS 1kΩ,1/10W	C3588			NCB21HJ-103X	CAPACITOR,S9700MS 0.01μF,50V
VR3501			QVP0039-223Z	TRIM RESISTOR,FH FREE RUN ADJ	C3589			QFN31HJ-104	F CAPACITOR,S9700MS 0.1μF,50V
VR3502			QVP0039-471Z	TRIM RESISTOR,SECAM DECODER	C3590			NDC21HJ-120X	CAPACITOR,S9700MS 12pF,50V
VR3503			QVP0039-104Z	TRIM RESISTOR,PAL BURST ADJ	C3591			NCB21EK-223X	CAPACITOR,S9700MS 0.022μF,25V
VR3504			QVP0039-472Z	TRIM RESISTOR,SECAM BELL,S9700MS	C3592			NCB21HJ-103X	CAPACITOR,S9700MS 0.01μF,50V
VR3505			QVP0039-471Z	TRIM RESISTOR,R-Y LEVEL	C3593			NCB21HJ-103X	CAPACITOR,S9700MS 0.01μF,50V
VR3506			QVP0039-471Z	TRIM RESISTOR,B-Y LEVEL	C3594			QEKJ1CM-476	E CAPACITOR,S9700MS 47μF,16V
C3526			NDC21HJ-121X	CAPACITOR 120pF,50V	C3595			QEKJ1HM-105	E CAPACITOR,S9700MS 1μF,50V
C3527			NCB21HJ-103X	CAPACITOR 0.01μF,50V	C3596			QEKJ1HM-474	E CAPACITOR,S9700MS 0.47μF,50V
C3528			NCB21HJ-103X	CAPACITOR 0.01μF,50V	C3597			QEKJ1CM-476	E CAPACITOR,S9700MS 47μF,16V
C3529			NCB21HJ-103X	CAPACITOR 0.01μF,50V	C3598			QEKJ1EM-475	E CAPACITOR,S9700MS 4.7μF,25V
C3530			NDC21HJ-101X	CAPACITOR 100pF,50V	C3599			QEKJ1CM-476	E CAPACITOR,S9700MS 47μF,16V
C3531			NCB21HJ-103X	CAPACITOR 0.01μF,50V	C3600			QEKJ1HM-105	E CAPACITOR 1μF,50V
C3532			NCB21HJ-103X	CAPACITOR 0.01μF,50V	C3601			QEKJ1HM-105	E CAPACITOR 1μF,50V
C3533			NCB21HJ-103X	CAPACITOR 0.01μF,50V	C3602			NCB21CK-224X	CAPACITOR 0.22μF,16V
C3535			QEKJ1CM-476	E CAPACITOR 47μF,16V	C3603			NCB21HJ-103X	CAPACITOR 0.01μF,50V
C3536			QEKJ1CM-106	E CAPACITOR 10μF,16V	C3604			NCB21CK-224X	CAPACITOR 0.22μF,16V
C3537			QEKJ1CM-106	E CAPACITOR 10μF,16V	C3605			NCB21EK-223X	CAPACITOR 0.022μF,25V

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
C3606		NCB21HJ-103X	CAPACITOR 0.01µF,50V
C3607		NCB21CK-224X	CAPACITOR 0.22µF,16V
C3608		NDC21HG-150X	CAPACITOR 15pF,50V
C3609		NCB21EK-223X	CAPACITOR 0.022µF,25V
C3610		QEKJ1CM-476	E CAPACITOR 47µF,16V
C3611		QEKJ1CM-476	E CAPACITOR 47µF,16V
C3612		NCB21HJ-103X	CAPACITOR 0.01µF,50V
C3613		NCB21HJ-103X	CAPACITOR 0.01µF,50V
C3614		NDC21HJ-222X	CAPACITOR 0.0022µF,50V
C3615		NCB21HJ-103X	CAPACITOR 0.01µF,50V
C3616		NDC21HJ-101X	CAPACITOR 100pF,50V
C3617		NCB21HJ-103X	CAPACITOR,S9700MS 0.01µF,50V
C3618		NDC21HJ-2R0X	CAPACITOR 2pF,50V
C3619		NCB21HJ-103X	CAPACITOR,S9700MS 0.01µF,50V
C3625		QEKJ1CM-476	E CAPACITOR 47µF,16V
C3628		QEZF1HM-105	NP E CAPACITOR,S9700MS 1µF,50V
C3629		QEZF1HM-105	NP E CAPACITOR,S9700MS 1µF,50V
C3630		NCB21HJ-103X	CAPACITOR,S9700MS 0.01µF,50V
C3632		NCB21HJ-103X	CAPACITOR,S9700MS 0.01µF,50V
C3633		NCB21HJ-103X	CAPACITOR,S9700MS 0.01µF,50V
C3634		QEKJ1CM-106	E CAPACITOR,S9700MS 10µF,16V
C3639		QEKJ1CM-106	E CAPACITOR,S9700MS 10µF,16V
C3640		QEKJ1CM-476	E CAPACITOR,S9700MS 47µF,16V
C3647		NCB21HJ-103X	CAPACITOR,S9700MS 0.01µF,50V
C3648		QEKJ1HM-105	E CAPACITOR 1µF,50V
C3649		NCB21HJ-103X	CAPACITOR 0.01µF,50V
C3650		QEKJ1CM-476	E CAPACITOR 47µF,16V
C3652		NDC21HJ-222X	CAPACITOR 0.0022µF,50V
C3655		NDC21HJ-222X	CAPACITOR 0.0022µF,50V
C3656		NCB21HJ-103X	CAPACITOR 0.01µF,50V
C3657		QEKJ1CM-476	E CAPACITOR 47µF,16V
C3658		NDC21HJ-102X	CAPACITOR 0.001µF,50V
C3659		NCB21HJ-103X	CAPACITOR 0.01µF,50V
C3660		NDC21HJ-222X	CAPACITOR 0.0022µF,50V
C3661		NDC21HJ-101X	CAPACITOR 100pF,50V
C3662		QEKJ1HM-105	E CAPACITOR 1µF,50V
C3663		NCB21HJ-103X	CAPACITOR,S9700MS 0.01µF,50V
C3665		NCB21HJ-272X	CAPACITOR,S9700MS 0.0027µF,50V
L3501		QQL29BJ-101Z	COIL 100µH
L3502		QQL29BJ-101Z	COIL 100µH
L3503		QQL29BJ-101Z	COIL 100µH
L3504		QQL29BJ-331Z	COIL 330µH
L3505		QQL29BJ-101Z	COIL,S9700MS 100µH
L3506		QQL29BJ-101Z	COIL 100µH
L3507		QQL29BJ-101Z	COIL 100µH
L3508		QQL29BJ-101Z	COIL 100µH
L3509		QQL29BJ-101Z	COIL,S9700MS 100µH
L3513		QQR0660-001	BLOCK COIL,SECAM DECODER 12µH
L3516		QQL29BJ-101Z	COIL 100µH
X3501		QAX0346-001Z	CRYSTAL RESONATOR,S9700MS
X3502		QAX0344-001Z	CRYSTAL RESONATOR,S9700MS
X3503		QAX0345-001Z	CRYSTAL RESONATOR
FL3501		PELN1223	EQUALIZER
FL3502		QQR0662-001	EQUALIZER
FL3503		QQR0661-001	EQUALIZER
FL3505		PELN1207	LOW PASS FILTER
FL3506		PELN1205	LC TRAP
SD1		LP20275-001B	SHIELD FRAME
OT1		PU59915-105	#500SPACER0.01,X3501,S9700MS
OT2		PU59915-105	#500SPACER0.01,X3502,S9700MS
OT3		PU59915-105	#500SPACER0.01,X3503

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
CN3501		QGF1208F1-04	FPC CONNECTOR,(7-10)MAIN,S8700MS
		QGF1208F1-10	FPC CONNECTOR,(11-20)MAIN,S9700MS
CN3502		QGF1208F1-09	FPC CONNECTOR,(1-9)S-SUB

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**SECAM BOARD ASSEMBLY <88>**

PW1	LPA10069-01A	SECAM BOARD ASSY
IC301	LA7358	IC
Q301	2SB1218A/QR/-X	TRANSISTOR
	or 2PA1576R/-X	TRANSISTOR
	or 2SA1576A/QR/-X	TRANSISTOR
Q302	UN511E	TRANSISTOR
	or RN2309	TRANSISTOR
	or DTA144WU	TRANSISTOR
R301	NRSA02J-273X	MG RESISTOR 27kΩ,1/10W
R302	NRSA02J-124X	MG RESISTOR 120kΩ,1/10W
R303	NRSA02J-273X	MG RESISTOR 27kΩ,1/10W
R304	NRSA02J-682X	MG RESISTOR 6.8kΩ,1/10W
R305	NRSA02J-473X	MG RESISTOR 47kΩ,1/10W
R306	NRSA02J-273X	MG RESISTOR 27kΩ,1/10W
R307	NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W
R308	NRSA02J-222X	MG RESISTOR 2.2kΩ,1/10W
R309	NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
R310	NRSA02J-223X	MG RESISTOR 22kΩ,1/10W
R311	NRSA02J-332X	MG RESISTOR 3.3kΩ,1/10W
R312	NRSA02J-272X	MG RESISTOR 2.7kΩ,1/10W
R313	NRSA02J-223X	MG RESISTOR 22kΩ,1/10W
R314	NRVA02D-243X	CMF RESISTOR 24kΩ,1/10W
R315	NRSA02J-564X	MG RESISTOR 560kΩ,1/10W
R316	NRSA02J-124X	MG RESISTOR 120kΩ,1/10W
R329	NRSA02J-0R0X	MG RESISTOR 0Ω,1/10W
C301	NDC21HJ-151X	CAPACITOR 150pF,50V
C302	NCB21AK-105X	CAPACITOR 1µF,10V
C303	NCB21HK-682X	CAPACITOR 0.0068µF,50V
C304	NCB21HK-682X	CAPACITOR 0.0068µF,50V
C305	NCB21HK-103X	CAPACITOR 0.01µF,50V
C306	NCB21AK-105X	CAPACITOR 1µF,10V
C307	NDC21HJ-151X	CAPACITOR 150pF,50V
C308	NCB21HK-103X	CAPACITOR 0.01µF,50V
C309	NCB21EK-104X	CAPACITOR 0.1µF,25V
C310	NCB21HK-103X	CAPACITOR 0.01µF,50V
C311	NCB21HK-103X	CAPACITOR 0.01µF,50V
C312	NCB21HK-102X	CAPACITOR 0.001µF,50V
C313	NCB21CK-474X	CAPACITOR 0.47µF,16V
C315	NCB21AK-105X	CAPACITOR 1µF,10V
C316	NCB21HK-103X	CAPACITOR 0.01µF,50V
C317	NDC21HJ-681X	CAPACITOR 680pF,50V
C318	NCB21EK-223X	CAPACITOR 0.022µF,25V
C319	NCB21AK-105X	CAPACITOR 1µF,10V
C320	NCB21HK-103X	CAPACITOR 0.01µF,50V
C321	NDC21HG-301X	CAPACITOR 300pF,50V
C322	NCB21CK-474X	CAPACITOR 0.47µF,16V
L302	QQL231J-6R8Y	COIL 6.8µH
L303	QQL231J-270Y	COIL 27µH
OT1	PU60010	SPACER
CN301	QGG2509M1-05	HEADER PIN
CN302	QGG2509M1-06	HEADER PIN

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