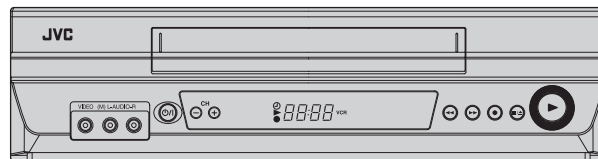
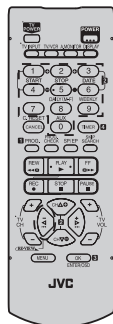


# JVC

## SERVICE MANUAL

### VIDEO CASSETTE RECORDER

# HR-J4020UA, HR-J4020UB, HR-J7020UA, HR-J7020UM



HR-J4020UA, HR-J4020UB,  
HR-J7020UA, HR-J7020UM [V17C1, V17D0]

**VHS**  
N-PAL NTSC  
(UA model) (UB, UM model)

**SQPB**  
(UA model) NTSC

**SQPB**  
(UB, UM model)

**Hi-Fi**  
(HR-J7020UA, HR-J7020UM)

For disassembling and assembling of MECHANISM ASSEMBLY, refer to the SERVICE MANUAL No.86700(MECHANISM ASSEMBLY).

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# SPECIFICATION

	HR-J4020UA	HR-J7020UA	HR-J4020UB	HR-J7020UM
GENERAL				
Power requirement	AC 110 V - 220 V, 50 Hz/60 Hz			
Power consumption				
Power on	14 W			
Power off	3.1 W			
Temperature				
Operating	5°C to 40°C			
Storage	-20°C to 60°C			
Operating position	Horizontal only			
Dimensions (W × H × D)	360 mm × 98 mm × 255 mm			
Weight	2.9 kg			
Format	VHS PAL-N/NTSC standard		VHS NTSC standard	
Maximum recording time				
(SP)	240 min. with E-240 video cassette(PAL-N) 160 min. with T-160 video cassette(NTSC)		210 min. with T-210 video cassette	
(LP)	480 min. with E-240 video cassette(PAL-N)		-	
(EP)	480 min. with T-160 video cassette(NTSC)		630 min. with T-210 video cassette	
VIDEO/AUDIO				
Signal system	PAL-N-type color signal and EIA monochrome signal, 625 lines/50 fields NTSC-type color signal and EIA monochrome signal, 525 lines/60 fields		PAL-M-type color signal and EIA monochrome signal, 525 lines/60 fields NTSC-type color signal and EIA monochrome signal, 525 lines/60 fields	NTSC-type color signal and EIA monochrome signal, 525 lines/60 fields
Recording/Playback system	DA4 (Double Azimuth) head helical scan system			
Signal-to-noise ratio	45 dB			
Horizontal resolution	240 lines(PAL-N)/230 lines(NTSC)		240 lines	230 lines
Frequency range				
Normal audio	70 Hz to 10,000 Hz			
Hi-Fi audio	-	20 Hz to 20,000 Hz	-	20 Hz to 20,000 Hz
Input/Output	RCA connectors (IN × 2, OUT × 1)			RCA connectors (IN × 1, OUT × 1)
TUNER				
Tuning system	Frequency synthesized tuner			
Channel coverage	VHF : Channels 2-13, UHF : Channels 14-69, CATV : 113 Channels			
RF output	Channel 3 or 4 (switchable; preset to Channel 3 when shipped) 75 Ω, unbalanced			
TIMER				
Clock reference	Quartz			
Program capacity	1-year programmable timer/8 programs			
ACCESSORIES				
Provided accessories	RF cable, Infrared remote control unit, Lithium battery - CR2032 -			RF cable, Infrared remote control unit, Lithium battery - CR2032 -, Conversion plug



Specifications shown are for SP mode unless otherwise specified.  
E.& O.E. Design and specifications subject to change without notice.

# SECTION 1 PRECAUTION

## 1.1 SAFTY 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.

### 1.1.1 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  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:
  - Wires covered with PVC tubing
  - Double insulated wires
  - High voltage leads
- (5) Use specified insulating materials for hazardous live parts.  
Note especially:
  - Insulation Tape
  - PVC tubing
  - Spacers
  - Insulation sheets for transistors
  - Barrier
- (6) When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

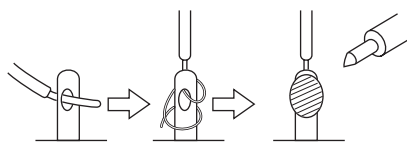


Fig. 1-1-1

- (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.

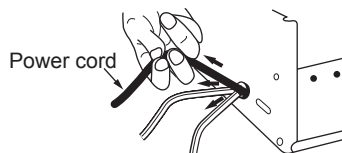


Fig. 1-1-2

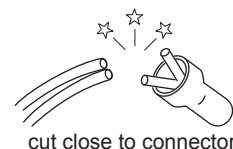
- (10) Also check areas surrounding repaired locations.
- (11) Products using cathode ray tubes (CRTs) In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Conse-

quently, 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.

- **Connector part number** : E03830-001
- **Required tool** : Connector crimping tool of the proper type which will not damage insulated parts.
- **Replacement procedure**

- a) 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. 1-1-3

- b) 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.

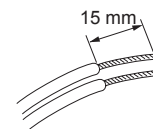


Fig. 1-1-4

- c) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

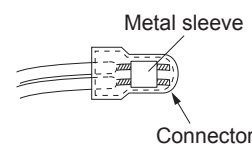


Fig. 1-1-5

- d) As shown in Fig. 1-1-6, 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.

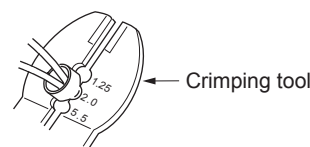


Fig. 1-1-6

- e) Check the four points noted in Fig. 1-1-7.

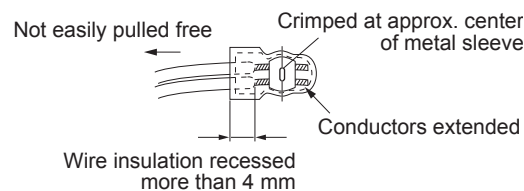


Fig. 1-1-7

1.1.2 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 Fig.1-1-11 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 Fig.1-1-11 below.

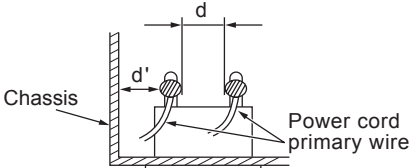


Fig.1-1-8

(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 Fig.1-1-9 and following Fig.1-1-12.

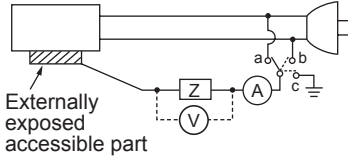
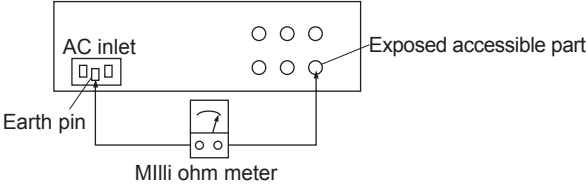


Fig.1-1-9

(5) Grounding (Class 1 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 Fig.1-1-10 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.1-1-10

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	Europe & Australia	$R \geq 10 \text{ M}\Omega/500 \text{ V DC}$	AC 3 kV 1 minute (Class II)	$d \geq 4 \text{ mm}$
200 to 240 V			AC 1.5 kV 1 minute (Class I)	$d' \geq 8 \text{ mm (Power cord)}$ $d' \geq 6 \text{ mm (Primary wire)}$

Fig.1-1-11

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

Fig.1-1-12

NOTE :

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

## SECTION 2

### SPECIFIC SERVICE INSTRUCTIONS

#### 2.1 Different table of features

The following table indicates main different points between models HR-J4020UA, HR-J7020UA, HR-J4020UB and HR-J7020UM.

	HR-J4020UA	HR-J7020UA	HR-J4020UB	HR-J7020UM
POWER PLUG	IRAM	←	BRAZIL PLUG	SASO
HIFI HEAD	NOT USED	USED	NOT USED	USED
SHUTTLE SEARCH (LATCH)-PAL	SP × 7, LP × 7	←	NOT USED	←
VIDEO SYSTEM	PAL-N (SP,LP) / NTSC (SP,EP)	←	PAL-M/NTSC (SP,EP) NTSC→PAL-M PB (SP,EP) PAL→PAL-M PB(SP,LP)	NTSC (SP,EP)
SQPB	NTSC (SP,EP)	←	PAL-M/NTSC (SP,EP)	NTSC (SP,EP)
RECORDING & PLAYBACK SPEED	NTSC:REC:SP/EP, PLAY:SP/LP/EP PAL-N:REC:SP/LP, PLAY:SP/LP	←	REC:SP/EP, PLAY:SP/LP/EP	←
REAR AV INPUT TERMINAL	USED	←	←	NOT USED
STEREO DECODER	NOT USED	MTS	NOT USED	MTS
RF OUT CH/RF OUT SYSTEM [INITIAL]	[3CH],4CH,OFF/[N]	←	[3CH],4CH,OFF/[M]	←
CLOCK / SUMMER TIME ADJ.	24H / USED(MANUAL)	←	←	12H / NOT USED
AUTO SP → EP(LP) TIMER	SP → LP	←	SP → EP	←
DISPLAY TYPE	4-DOT LED	4-DIGIT LED	4-DOT LED	4-DIGIT LED
POWER OFF DIMMER	NOT USED	USED	NOT USED	USED
OSD LANGUAGES	SPANISH, ENGLISH	←	PORTUGUESE	SPANISH, ENGLISH
DISPLAY OFF	NOT USED	USED(with MENU)	NOT USED	USED(with MENU)

#### NOTE:

Mark ← is same as left.

#### 2.2 Service position

This unit has been designed so that the Mechanism and Main board assemblies can be removed together from the chassis assembly. Before diagnosing or servicing the circuit boards, take out the major parts from the chassis assembly.

##### 2.2.1 How to set the "Service position"

- (1) Refer to the disassembly procedure and perform the disassembly of the major parts before removing the Mechanism assembly.
- (2) Remove the screws that fix the Mechanism assembly to the Chassis assembly. If any other screws are used to fix the boards, remove them also.
- (3) Remove the combined Mechanism and Main board assemblies.
- (4) If any other major parts are used, remove them also.
- (5) Connect the wires and connectors of the major parts that have been removed in steps (1) to (4). (Refer to Fig. 2-2a.)
- (6) Place the combined Mechanism, Main board and other board assemblies upside down.
- (7) Insert the power cord plug into the power outlet and then proceed with the diagnostics and servicing of the board assembly.

#### Note:

- Before inserting the power cord plug into the power outlet, make sure that none of the electrical parts are able to short-circuit between the workbench and the board assembly.

- For the disassembly procedure of the major parts and details of the precautions to be taken, see "3.1 Removing the major parts".
- If there are wire connections from the Main board and Mechanism assemblies to the other major parts, be sure to remove them (including wires connected to the major parts) first before performing step (2).
- When carrying out diagnosis and repair of the Main board assembly in the "Service position", be sure to ground both the Main board and Mechanism assemblies. If they are improperly grounded, there may be noise on the playback picture or FDP counter display may move even when the mechanism is kept in an inoperative status.
- In order to diagnose the playback or recording of the cassette tape, set the Mechanism assembly to the required mode before placing it upside down. If the mechanism mode is changed (including ejection) while it is in an upside down position the tape inside may be damaged.
- For some models, the mechanism and board assemblies are attached by connectors only. When carrying out a diagnosis or repair of the boards in the "Service position", make sure that the connectors are not disconnected.

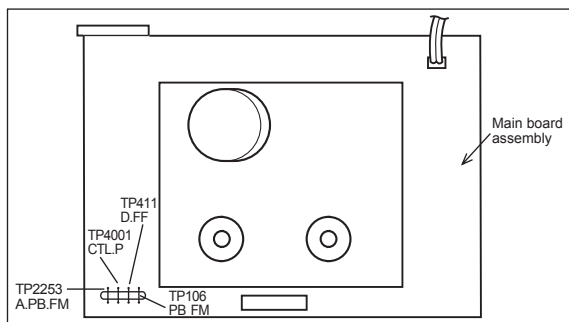


Fig.2-2a

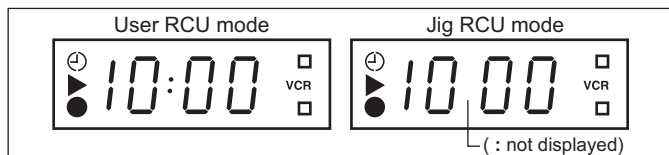
## 2.3 Jig RCU mode

This unit uses the following two modes for receiving remote control codes.

- (1) User RCU mode: Ordinary mode for use by the user.
- (2) Jig RCU mode: Mode for use in production and servicing. When using the Jig RCU, it is required to set the VCR to the Jig RCU mode (the mode in which codes from the Jig RCU can be received). As both of the above two modes are stored in the EEPROM, it is required to set the VCR back to the User RCU mode each time that an adjustment is made or to check that the necessary operations have been completed. These modes can be set by the operations described below.

### Note:

- **Confirm the RCU mode when exchanged parts.** Since some SERVICE PARTS sets the VCR to the jig RCU mode as initial setting.



### 2.3.1 Setting the Jig RCU mode

- (1) Turn on the power.
- (2) Press the following remote keys continuously within 2 seconds "MENU" → "2" → "8" → "OK".

### Note:

- **When the VCR is set to the Jig RCU mode, the symbols ( " : " ) in the time display of the FDP are turned off. (7 segment LED display model)**
- **When the VCR is set to the jig RCU mode, the "POWER" LED are blinked. (non 7 segment LED display model)**

### 2.3.2 Setting the User RCU mode

- (1) Turn off the power.
- (2) Press the "REC" and "PAUSE" buttons of the VCR simultaneously. Alternatively, transmit the code "80" from the Jig RCU.

## 2.4 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".

### 2.4.1 How to set the "Mechanism service mode"

- (1) Set the VCR to the Jig RCU mode (the mode in which codes from the Jig RCU can be received).
- (2) Transmit the code "E5" from the Jig RCU.
- (3) Release the lug of the Cassette holder and then slide the Cassette holder toward the direction where the Cassette holder is loaded by manually.
- (4) The cassette holder lowers and, when the loading has completed, the mechanism enters the desired mode.

### Note:

- **When the VCR is set to the Mechanism service mode, the symbols ("Timer") in the FDP (LED) are blinked. (7 segment LED display model)**
- **When the VCR is set to the Mechanism service mode, the "POWER" and "Timer" LED are blinked. (non 7 segment LED display model)**

### 2.4.2 How to exit from the "Mechanism service mode"

- (1) Unplug the power cord plug from the power outlet.

## 2.5 Maintenance and inspection

### 2.5.1 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.

### Note:

- **Absolutely avoid sweeping the upper drum vertically as this will cause damage to the video head.**
- (1) When cleaning the upper drum (especially the video head), soak a piece of closely woven cloth with alcohol and while holding the cloth onto the upper drum by the fingers, turn the upper drum counterclockwise.
- (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 cassette tape.

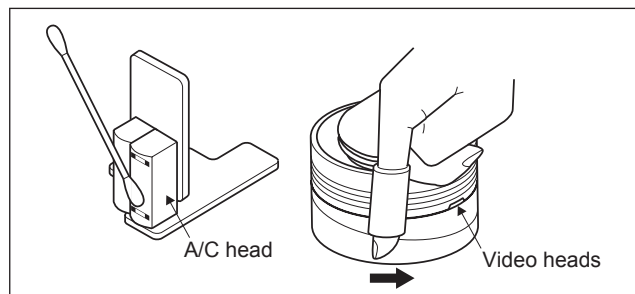


Fig.2-5a

### 2.5.2 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.

### 2.5.3 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	Drum assembly	C,X	X
	A/C head	C,X	C,X
	Pinch roller arm assembly	C	C
	Full erase head	C	C
	Tension arm assembly	C	C
	Capstan motor (Shaft)	C	C
	Guide arm assembly	C	C
Drive	Capstan motor		X
	Capstan brake assembly		X
	Main brake assembly		X
	Belt (Capstan)	X	X
	Loading motor		X
	Clutch unit		X
	Worm gear		X
	Control plate		X
Other	Rotary encoder		X

C : Cleaning

X : Inspection or Replacement if necessary

## SECTION 3 DISASSEMBLY

### 3.1 Removing the major parts

#### 3.1.1 How to read the procedure table

This table shows the steps for disassembly of the externally furnished parts and board assemblies. Reverse these steps when re-assembling them.

Step/ Loc.No.	Part Name	Fig. No.	Point	Note
[1]	Top cover	3-1a	4(S1a),(S1b),3(L1a), 2(SD1a),(P1a),(W1a), CN1(WR1a), 2(S1c)	<Note 1a>
	Bracket			
(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

#### 3.1.2 Disassembly procedure

Step/ Loc.No.	Part Name	Fig. No.	Point	Note
[1]	Top cover	3-1d	5(S1a)	
[2]	Front panel assembly	3-1d 3-1a	4(L2a), 5(L2b)	<Note 2a>
[3]	Mechanism assembly	3-1d	CN2001(WR3a), 3(S3a)	<Note 3a> <Note 3b>
	(Drum assembly)	3-1b 3-1c	CN1(WR3b), (S3c), (S3d), (S3e),	<Note 3c>
[4]	Main board assembly	3-1d	(S4a), (S4b)	

#### < Note 2a >

- When reattaching the Front panel assembly, make sure that the door opener of the Side frame (R) is lowered in position prior to the reinstallation.
- When reattaching the Front panel assembly, pay careful attention to the switch lever of the Front panel assembly not to make it touch the switch knob of the Main board assembly from the side.
- When reattaching the Front panel assembly, lift the Cassette door slightly.

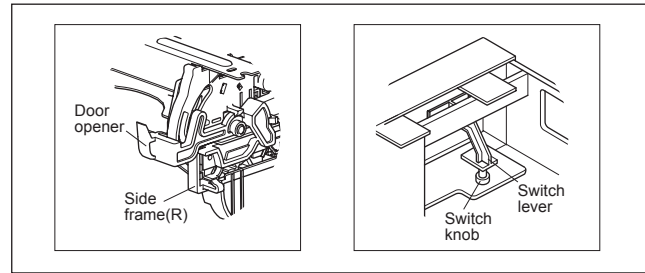


Fig.3-1a

#### < Note 3a >

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

#### < Note 3b >

- When reattaching the Mechanism assembly, secure the screws (S3a to S3b) in the order of 1, 2, 3.
- When reattaching the Mechanism assembly, be sure to align the phase of the Rotary encoder on the Main board assembly.
- When reattaching the Mechanism assembly, set the "Mechanism assembling mode". [See "MECHANISM ASSEMBLY SERVICE MANUAL (No. 86700)".]
- When reattaching the Mechanism assembly to the Main board assembly, take care not to damage the sensors and switch on the Main board assembly.

#### < Note 3c >

- When reattaching the Drum assembly, secure the screws (S3c to S3e) in the order of c, d, e.

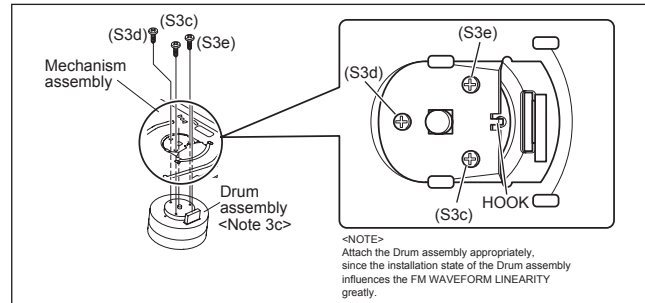


Fig.3-1b

- When handling the drum assembly alone, hold it by the motor or shaft. Be careful not to touch other parts, especially the video heads. Also take care not to damage the connectors.

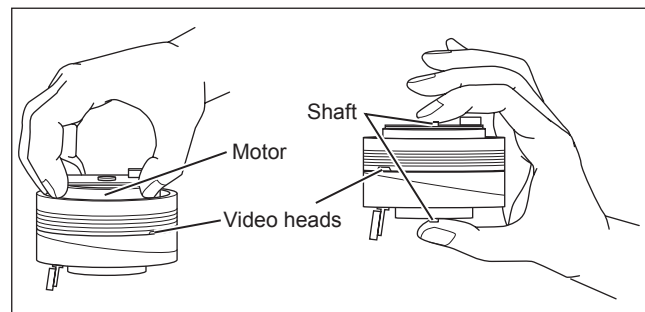


Fig.3-1c





## SECTION 4 ADJUSTMENT

### 4.1 Before adjustment

#### 4.1.1 Precaution

- The adjustments of this unit include the mechanism compatibility and electrical adjustments. During the performance of this work, be sure to observe the precautions for each type of adjustment.
- If there is a reference to a signal input method 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.
- Unless otherwise specified, all measuring points and adjustment parts are located on the Main board.

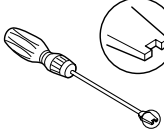
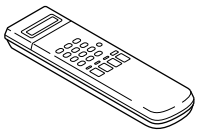
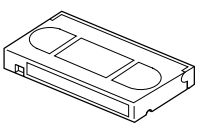
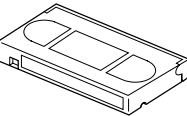
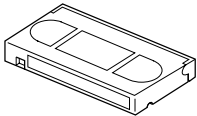
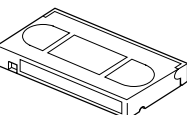
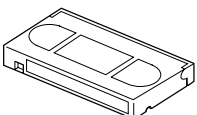
#### 4.1.2 Required test equipments

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

#### 4.1.3 Required adjustment tools

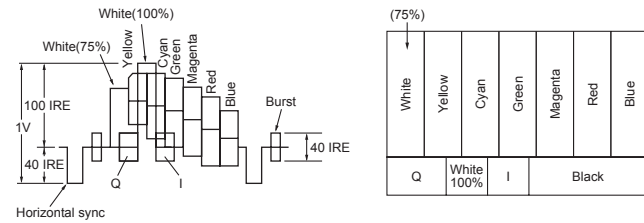
● : Used --- : Not used

	Mechanism compatibility adjustment	Electrical adjustment
Roller driver	●	---
Jig RCU	---	●
Back tension cassette gauge	●	---
Alignment tape (MHP, MHPE)	●	---
Alignment tape (MHP-L, MHPE-L)	●	●

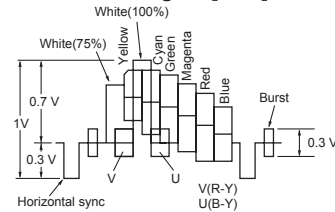
Roller driver PTU94002	Jig RCU PTU94023B	Back tension cassette gauge PUJ48076-2
		
Alignment tape (SP, stairstep, PAL) MHPE	Alignment tape (LP, stairstep, PAL) MHPE-L	
		
Alignment tape (SP, stairstep, NTSC) MHP	Alignment tape (EP, stairstep, NTSC) MHP-L	
		

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

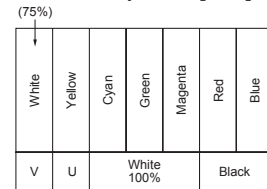
- Color (colour) bar signal [NTSC] • Color (colour) bar pattern [NTSC]



- Colour bar signal [PAL]



- Colour bar pattern [PAL]



#### 4.1.5 Switch settings

When adjusting this unit, set the VCR mode and switches as described below.

- When using the Jig RCU, it is required to set the VCR to the Jig RCU mode (the mode in which codes from the Jig RCU can be received). (See "section 2 SPECIFIC SERVICE INSTRUCTIONS".)

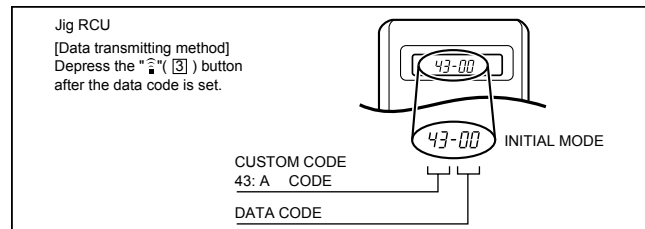


Fig.4-1a Jig RCU [PTU94023B]

- 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
BLUE BACK	OFF

#### 4.1.6 Manual tracking mode (Auto tracking ON/OFF) setting

- (1) In order to set to the manual tracking mode during tape playback, press the "SP/EP(LP)" button on the remote control unit.

- Each press of the button switches the auto tracking ON or OFF.
- When the manual tracking mode is set, the tracking is placed at the center position.

- (2) Press "channel +/-" to adjust the tracking manually.

## 4.2 Mechanism compatibility adjustment

### Note:

- 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 A/C head, drum assembly or any part of the tape transport system.
- To prevent damaging the alignment tape in the compatibility adjustment, prepare a cassette tape (for self-recording/playback), perform a test on it by transporting it and making sure that the tape is not bent by the tape transport mechanisms such as in the guide rollers.(See Fig.4-2b.)

### 4.2.1 Tension pole position

#### Note:

- This adjustment must be performed every time the tension band is replaced.

Signal	(A)	• Back tension cassette gauge [PUJ48076-2]
Mode	(B1) (B2)	• PB • Eject end
Adjustment part	(F)	• Adjust pin [Mechanism assembly]
Specified value	(G)	• 25 - 51 gf·cm (2.45 - 5 x 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.(See Fig.4-2a.)
  - a) Remove the top frame, cassette holder and side frames (L/R) all together. (Refer to the SERVICE MANUAL No.86700 [MECHANISM ASSEMBLY].)
  - b) Rotate the loading motor gear to move the control plate so that the triangular stamping to the left of the "P" stamping is aligned with the stamping (a) on the main deck. This positioning is mode (B1).
  - c) Adjust by turning the adjustment pin so that the tip of the tension arm is aligned with the stamping (b) on the main deck.
  - d) Rotate the reel disk (S) by about one turn clockwise and make sure that the round hole of the adjustment pin is located in the "OK" range. If it is outside this range, restart the adjustment from the beginning.

After completion of the adjustment, rotate the loading gear motor to return it to the mode (B2) position.

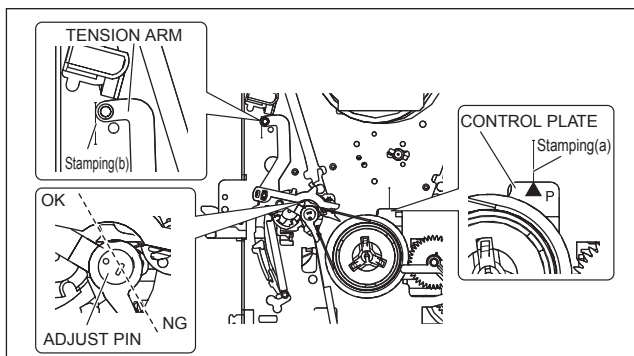


Fig.4-2a

### 4.2.2 FM waveform linearity

Signal	(A1) (A2)	• Alignment tape(SP, staircase, PAL) [MHPE] • Alignment tape(LP, staircase, PAL) [MHPE-L] (UA Model)
	(A1) (A2)	• Alignment tape(SP, staircase, PAL) [MHP] • Alignment tape(EP, staircase, PAL) [MHP-L] (UB, UM Model)
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) Set the VCR to the manual tracking mode.
- (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. 4-2c.)
- (5) Reduce the V.PB FM waveform by the tracking operation. 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. 4-2c.)
- (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. 4-2b.) [Perform adjustment step (9) only for the models equipped with SP mode and EP (or LP) mode.]

**[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).

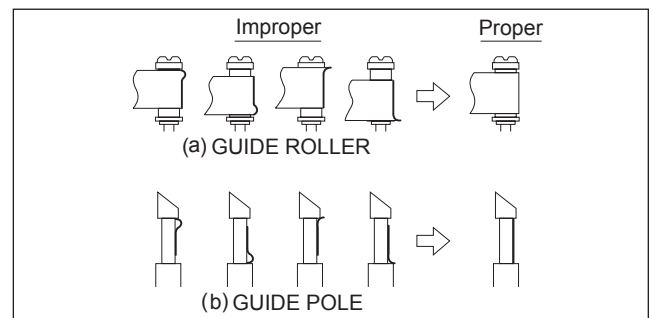


Fig.4-2b

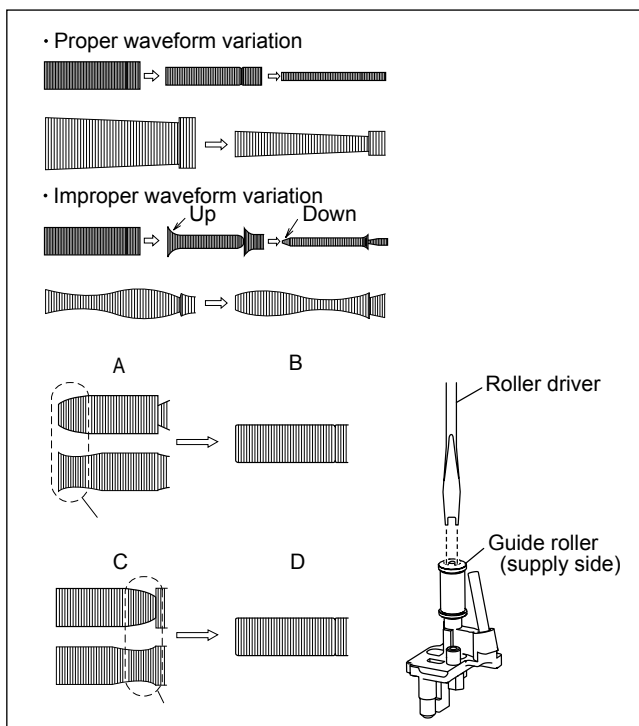


Fig.4-2c

#### 4.2.3 Height and tilt of the A/C 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. (Refer to the SERVICE MANUAL No.86700 [MECHANISM ASSEMBLY].)

Signal	(A)	• Alignment tape(SP, staircase, PAL) [MHPE] (UA Model)
	(A)	• Alignment tape(SP, staircase, PAL) [MHP] (UB, UM Model)
Mode	(B)	• PB
Equipment	(C)	• Oscilloscope
Measuring point	(D1)	• TP106 (PB. FM)
	(D2)	• TP4001 (CTL. P)
External trigger	(E)	• TP111 (D. FF)
Adjustment part	(F)	• A/C head [Mechanism assembly]
Specified value	(G)	• Maximum waveform

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

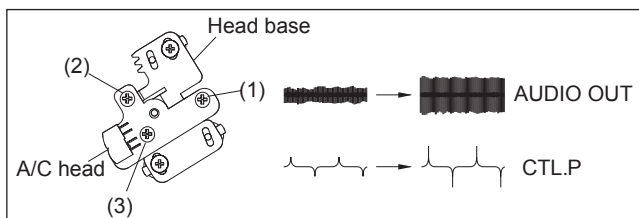


Fig.4-2d

#### 4.2.4 A/C head phase (X-value)

Signal	(A1)	• Alignment tape(SP, staircase, PAL) [MHPE]
	(A2)	• Alignment tape(LP, staircase, PAL) [MHPE-L] (UA Model)
	(A1)	• Alignment tape(SP, staircase, PAL) [MHP]
	(A2)	• Alignment tape(EP, staircase, PAL) [MHP-L] (UB, UM Model)
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)	• Flat V. PB FM waveform
Adjustment tool	(H)	• Roller driver [PTU94002]

- Play back the alignment tape (A1).
- Apply the external trigger signal to D.F.F (E), to observe the V.PB FM waveform at the measuring point (D).
- Set the VCR to the manual tracking mode.
- Loosen the screws (4) and (5), then set the Roller driver to the innermost projected part of the A/C head. (See Fig. 4-2e.)
- Rotate the roller driver so that the A/C head comes closest to the capstan. From there, move the A/C head back gradually toward the drum until the point where the FM waveform is maximized for the second time, and then tighten the screws (4) and (5) temporarily.
- Play an alignment tape (A2) and set to the manual-tracking mode.
- Fine-adjust A/C head base position to maximize the FM waveform, and then tighten the screws (4) and (5) firmly.
- Play alignment tapes (A1) and (A2) and confirm that the FM waveforms are maximized when the tracking is at the center position.

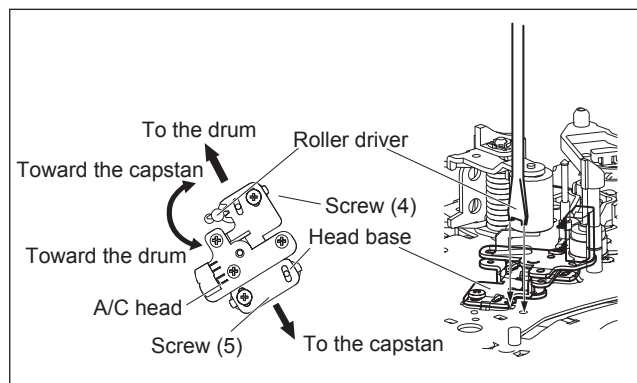


Fig.4-2e

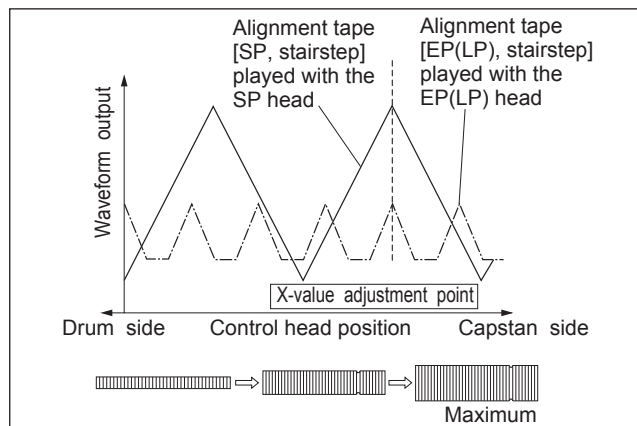


Fig.4-2f

### 4.3 Electrical adjustment

#### Note:

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.

#### 4.3.1 Servo circuit

##### 4.3.1.1 Switching point

Signal	(A1) (A2) (A3)	• Stairstep signal • Alignment tape(EP,stairstep,NTSC) [MHP-L] • Alignment tape(LP,stairstep,PAL) [MHPE-L]
Mode	(B)	• PB
Equipment	(C)	• Oscilloscope
Measuring point	(D)	• VIDEO OUT terminal (75 ohm terminated) • TP106 (PB. FM)
External trigger	(E)	• TP111 (D.FF)
Adjustment part	(F)	• Jig RCU: Code "5A"
Specified value	(G)	• $6.5 \pm 0.5H$
Adjustment tool	(H)	• Jig RCU [PTU94023B]

#### <UB,UM Model>

- (1) Play back the signal (A1) of the alignment tape (A2).
- (2) 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).
- (3) Set the VCR to the manual tracking mode.
- (4) Adjust tracking so that the V.PB FM waveform becomes maximum.
- (5) 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.
- (6) If the VCR enters the eject mode, repeat steps (1) to (5) again.
- (7) Play back the alignment tape (A2) again, confirm that the switching point is the specified value (G).

#### <UA Model>

- (1) Play back the signal (A1) of the alignment tape (A3).
- (2) Perform the above steps (2) to (6).

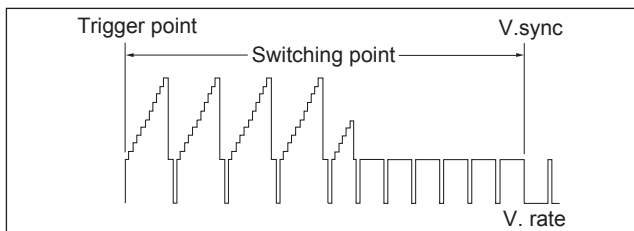


Fig.4-3a Switching point

##### 4.3.1.2 Slow tracking preset

Signal	(A1) (A2) (A3)	• Ext. input • Color (colour) bar signal [NTSC] • Color (colour) bar signal [PAL-N] (UA Model)
Mode (Notes)	(B1) (B2)	• SP/EP UA Model • SP/LP
Measuring point	(D)	• TV-Monitor
Adjustment part	(F)	• Jig RCU: Code "71" or "72"
Specified value	(G)	• Minimum noise
Adjustment tool	(H)	• Jig RCU [PTU94023B]

- (1) Record the signal (A2) in the mode (B1), and play back the recorded signal.
- (2) Set the VCR to the manual tracking mode.
- (3) Set the VCR to the FWD slow (+1/6x) mode.
- (4) 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.
- (5) Set the VCR to the Stop mode.
- (6) Confirm that the noise bar is (G) on the TV monitor in the slow mode.

#### <UA Model>

- (1) Record the signal (A3) in the mode (B2), and play back the recorded signal.
- (2) Repeat steps (2) to (6).

#### Note:

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



## SECTION 5 TROUBLESHOOTING

### 5.1 Manually removing the cassette tape

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

- (1) Unplug the power cord plug from the power outlet.
- (2) Refer to the disassembly procedure of the VCR and perform the disassembly of the major parts before removing the mechanism assembly. (See Fig. 5-1a)

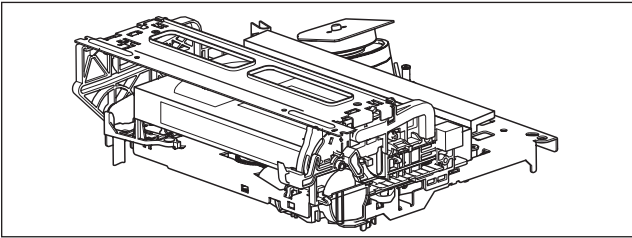


Fig.5-1a

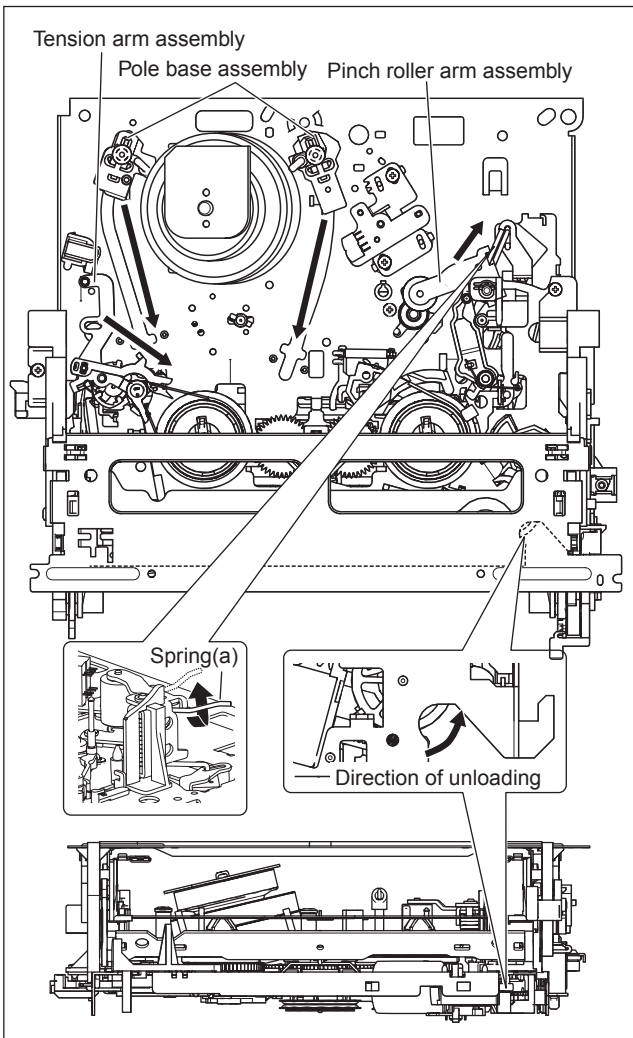


Fig.5-1b

- (3) Unload the pole base assembly by manually turning the gear of the loading motor until the pole base assembly is hidden behind the cassette lid. In doing so, hold the tape by the hand to keep the slack away from any grease. (See Fig.5-1b )

**In case of mechanical failures, while keeping the tension arm assembly free from tension, pull out the tape on the pole base assembly. Take the spring(a) of the pinch roller arm assembly off the hook, and detach it from the tape.**

- (4) Remove the screw (a) of the side frame (L/R).
- (5) Hold the slack tape and cassette cover together, lift the cassette tape, top frame, cassette holder and side frames (L, R) together from the rear and remove them by dis-engaging the hooks (a) and (b).

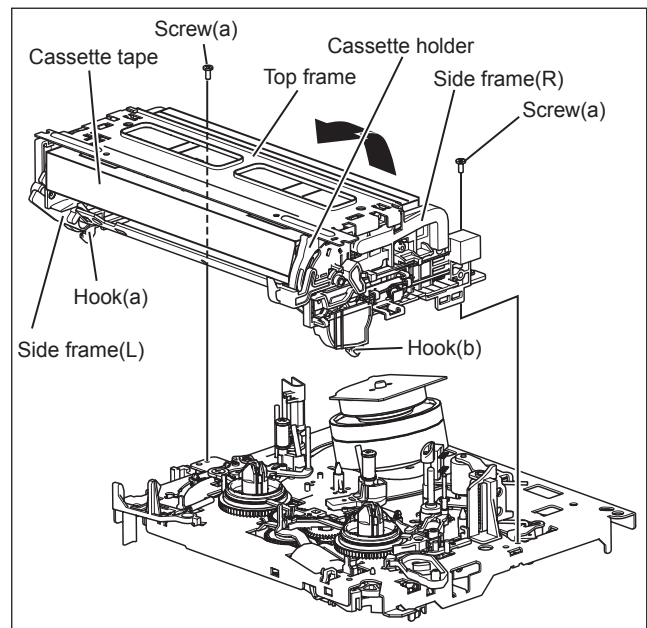


Fig.5-1c

- (6) Take up the slack of the tape into the cassette. This completes removal of the cassette tape.

## 5.2 Emergency display function

This unit saves details of the last two emergencies as the EMG history and allows the status of the VCR and the mechanism of each emergency to be shown both on the display and as OSD information.

When using the emergency function, it is required to set the VCR to the Jig RCU mode (the mode in which codes from the Jig RCU can be received).

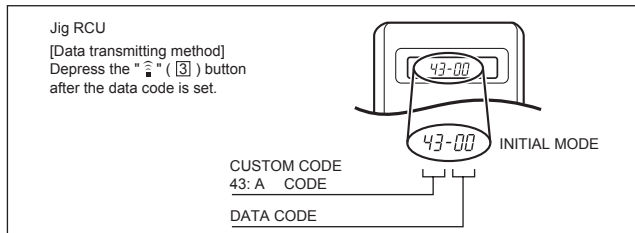


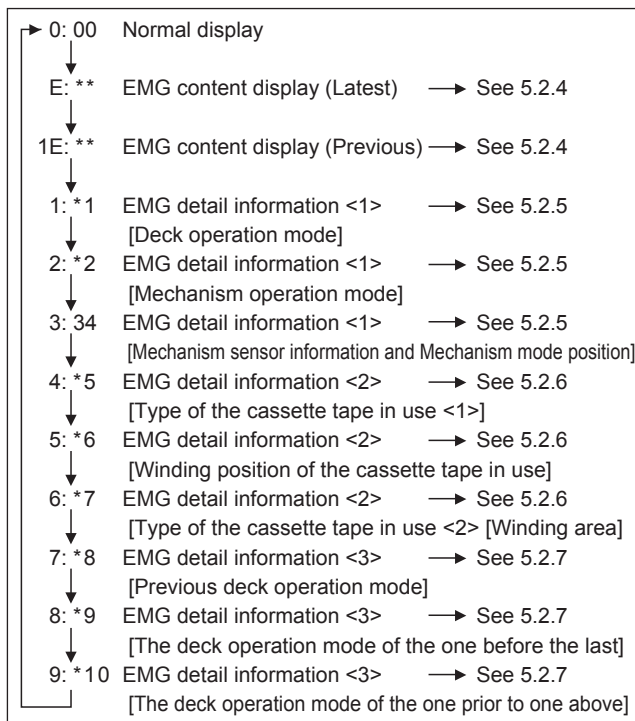
Fig.5-2a Jig RCU [PTU94023B]

### 5.2.1 Displaying the EMG information

The EMG detail of information can be displayed by transmitting the code "59" from the Jig RCU.

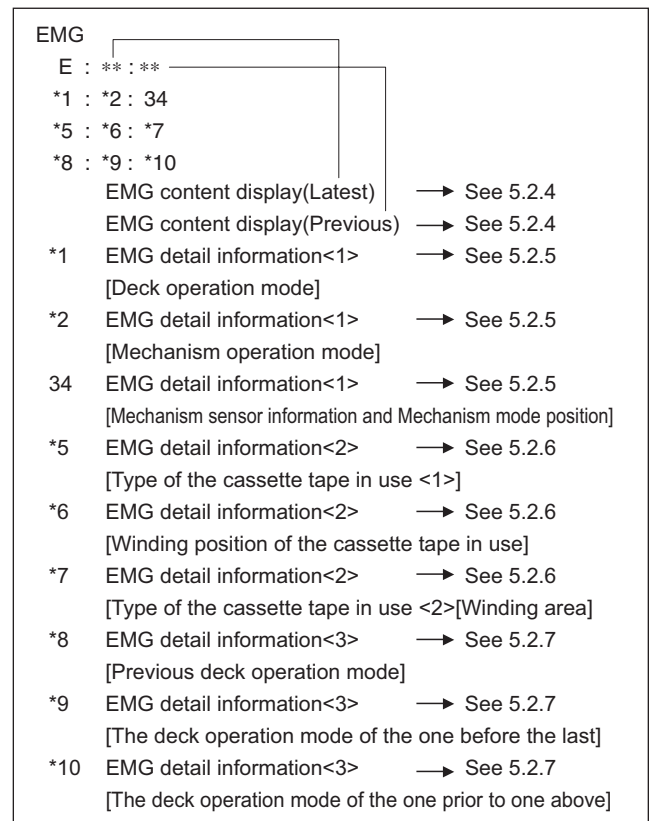
#### Note:

- The EMG detail information < 1 > < 2 > show the information on the latest EMG. It becomes " - : - : - : " when there is no latest EMG record.



EMG display of 7segment LED display model

Fig.5-2b



EMG display of 4 dot LED model

Fig.5-2c

#### < Reference > EMG display of FDP display mode

(1) Transmit the code "59" from the Jig RCU.

The FDP shows the EMG content in the form of "E: \*\*: \*\*".



(2) Transmit the code "59" from the Jig RCU again.

The FDP shows the EMG detail information < 1 > in the form of " \*1: \*2: 34 ".

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

(3) Transmit the code "59" from the Jig RCU once again.

The FDP shows the EMG 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)

(4) Transmit the code "59" from the Jig RCU once again.

The FDP shows the EMG detail information < 3 > in the form of " \*8: \*9: \*10 ".

- \*8 : Previous deck operation mode at the moment of EMG
- \*9 : The deck operation mode of the one before the last at the moment of EMG
- \*10: The deck operation mode of the one prior to one above at the moment of EMG

(5) Transmit the code "59" from the Jig RCU once again to reset the display.

### 5.2.2 Clearing the EMG history

- (1) Display the EMG history.
- (2) Transmit the code "36" from the Jig RCU.
- (3) Reset the EMG display.

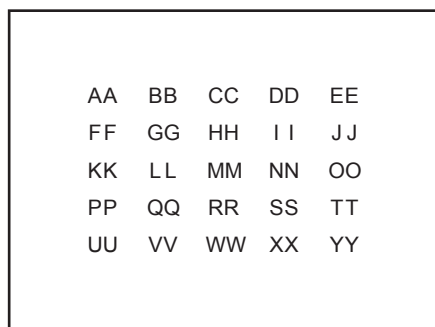
### 5.2.3 Details of the OSD display in the EMG display mode

During the EMG display, the OSD shows the data on the deck mode, etc. The details of the display contents are as follows.

#### Note:

- The display is variable depending on the part No. of the System Control microcomputer (IC3001) built into the VCR. In the following, refer to the figure carrying the same two characters as the top two characters of the part number of your IC.
- The sensor information in the OSD display contents is partially different from the mechanism sensor information in EMG detail information < 1 >.

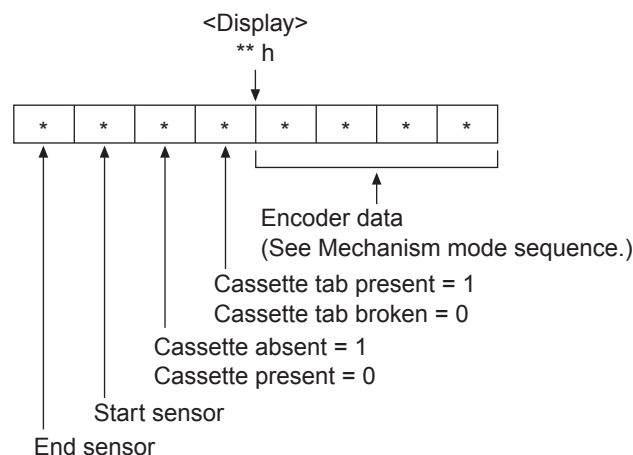
[For MN\* only]



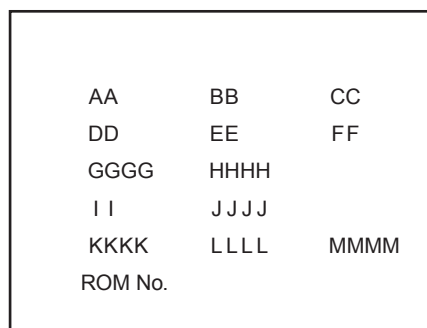
- AA : Deck operation mode (See EMG detail information < 1 >.)  
BB : Mechanism operation mode (See EMG detail of information < 1 >.)  
CC : Mechanism transition flag  
DD : Capstan motor control status  
EE : Loading motor control status  
FF : Sensor information (See sensor information details.)  
GG : Capstan motor speed  
HH : Key code (JVC code)  
II : Supply reel winding diameter data, higher 8 bits.  
JJ : Supply reel winding diameter data, lower 8 bits.  
KK : Mechanism sensor information & mechanism mode position (See EMG detail of information < 1 >.)  
LL : Tape speed data, higher 8 bits.  
MM : Tape speed data, lower 8 bits.  
NN : Cassette tape type < 2 >, higher 8 bits. (See EMG detail of information < 2 >.)  
OO : Cassette tape type < 2 >, lower 8 bits. (See EMG detail of information < 2 >.)  
PP : General data display area

YY : General data display area

#### \*FF:Sensor information details

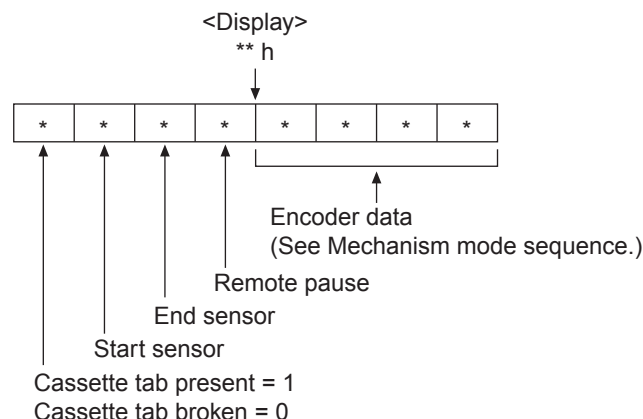


[For \*HD only]



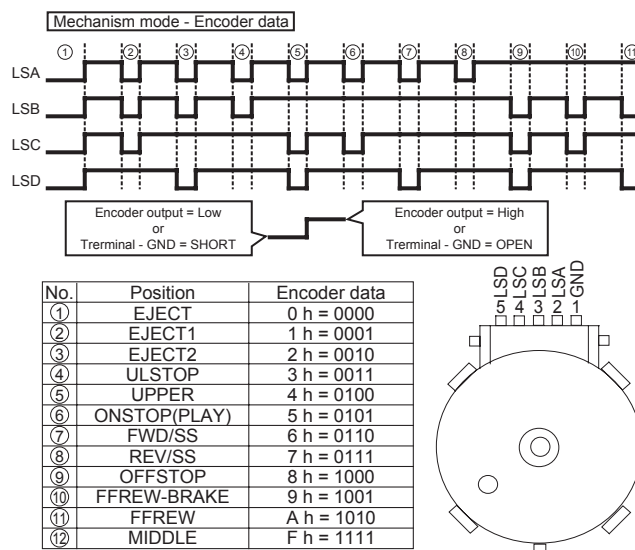
- AA : Key code (JVC code)  
BB : Deck operation mode (See EMG detail information < 1 >.)  
CC : Mechanism operation mode (See EMG detail information < 1 >.)  
DD : Sensor information (See sensor information details.)  
EE : Capstan motor speed (Search, double speed)  
FF : Tracking value  
GGGG : Cassette tape type < 2 >, 16 bits. (See EMG detail information < 2 >.)  
HHHH : Supply reel winding diameter data  
II : Capstan motor speed (FF/REW, double speed)  
JJJJ : Tape speed data, lower 8 bits.  
KKKK : General data display area  
LLLL : General data display area  
MMMM : General data display area

#### \*DD:Sensor information details



[For both MN\*/HD\*]

#### Mechanism mode sequence





## 5.2.4 EMG content description

### Note:

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

FDP	CONTENT	CAUSE
E01: Loading EMG	If the mechanism mode does not change to the next mode within 4 seconds after the loading motor starts rotating in the loading direction, while the mechanism is in the after-loading position (with the tape up against the pole base), [E:01] is identified and the power is switched OFF. However, if the tape loading is not completed within 4 seconds after the loading motor starts rotating in the loading direction, the tape is simply unloaded and ejected. No EMG data is recorded in this case.	<ol style="list-style-type: none"> <li>The mechanism is locked in the middle of the mode transition during a tape loading operation.</li> <li>The mechanism overruns during the tape loading operation because the SYSCON cannot recognize the mechanism mode normally. This problem is due to a cause such as a rotary encoder failure.</li> <li>Power is not supplied to the loading MDA. (M12V/Vcc/Vref/ICP are disconnected in the middle.)</li> </ol>
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.	<ol style="list-style-type: none"> <li>The mechanism is locked in the middle of mode transition.</li> <li>Without an eject signal being sent from the SYSCON, unloading is attempted (i.e. Ejection is attempted while the tape is still inside the mechanism.) because the SYSCON cannot recognize the mechanism mode normally. This is due to a cause such as a rotary encoder failure. (Mechanism position: UPPER)</li> <li>Power is not supplied to the loading MDA. (M12V/Vcc/Vref/ICP are disconnected in the middle.)</li> </ol>
E03: Take Up Reel Pulse EMG	When the falling edge of 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. In this case, however, the mechanism should be in position after tape loading. Note that the reel EMG is not detected during Slow/Frame advance operations.	<ol style="list-style-type: none"> <li>The take-up reel pulse is not generated in the FWD transport modes (PLAY/FWD SEARCH/FF, etc.) because; <ol style="list-style-type: none"> <li>The idler gear is not meshed with the take-up reel gear because the mechanism malfunctions for some reason.</li> <li>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>The reel is rotating normally but an FG pulse is not generated due to the take-up reel sensor failure.</li> </ol> </li> <li>The supply reel pulse is not generated in the REV transport modes (REV SEARCH/REV, etc.) because; <ol style="list-style-type: none"> <li>The idler gear is not meshed with the supply reel gear because the mechanism malfunctions for some reason.</li> <li>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>The reel rotates normally but the FG pulse is not generated due to a supply reel sensor failure.</li> </ol> </li> <li>Power(SW5V) is not supplied to the reel sensor on the tape winding side.</li> </ol>
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.	<ol style="list-style-type: none"> <li>The drum could not start or the drum rotation has stopped due to too large a load on the tape, because; <ol style="list-style-type: none"> <li>The tape tension is abnormally high;</li> <li>The tape is damaged or a foreign object (grease, etc.) adheres to the tape.</li> </ol> </li> <li>The drum FG pulse did not reach the System controller CPU because; <ol style="list-style-type: none"> <li>The signal circuit is disconnected in the middle;</li> <li>The FG pulse generator (hall device) of the drum is faulty.</li> </ol> </li> <li>The drum control voltage (DRUM CTL V) is not supplied to the MDA.</li> <li>Power (M12V) is not supplied to the drum MDA.</li> </ol>
E05: Cassette Eject EMG	If the cassette does not reach the eject position within about 0.7 seconds after the cassette housing has started the cassette ejection operation, [E:05] is identified, the drive direction is reversed to load the tape, the mode is switched to STOP mode with the pinch roller OFF, and the power is switched OFF. During the cassette insertion process, the drive direction is reversed and the cassette is ejected if the tape is not up against the pole base within about 3 seconds after the start of the cassette pulling-in operation. If the cassette does not reach the eject position within about 0.7 seconds after the drive mode reversal operation, [E:05] is identified and the power is switched OFF immediately.	<ol style="list-style-type: none"> <li>The cassette cannot be ejected due to a failure in the drive mechanism of the housing.</li> <li>When the housing load increases during ejection, the loading motor is stopped because of lack of headroom in its drive torque. Housing load increasing factors: Temperature environment (low temperature, etc.), mechanism wear or failure.</li> <li>The sensor/switch for detecting the end of ejection are not functioning normally.</li> <li>The loading motor drive voltage is lower than specified or power (M12V) is not supplied to the motor (MDA).</li> <li>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> </ol>
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 SLOW/STILL modes. Note that, if the part number of the System Control IC begins with "MN" or "M3", the capstan EMG is not detected even during the FF/REW operation.	<ol style="list-style-type: none"> <li>The capstan could not start or the capstan rotation has stopped due to too large a load on the tape, because; <ol style="list-style-type: none"> <li>The tape tension is abnormally high (mechanical lock);</li> <li>The tape is damaged or a foreign object (grease, etc.) is adhered to the tape (occurrence of tape entangling, etc.).</li> </ol> </li> <li>The capstan FG pulse did not reach the System controller CPU because; <ol style="list-style-type: none"> <li>The signal circuit is disconnected in the middle;</li> <li>The FG pulse generator (MR device) of the capstans is faulty.</li> </ol> </li> <li>The capstan control voltage (CAPSTAN CTL V) is not supplied to the MDA.</li> <li>Power (M12V, SW5V) are not supplied to the capstan MDA.</li> </ol>
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.	<ol style="list-style-type: none"> <li>The SW 5 V power supply circuit is shorted with GND.</li> <li>The SW 12 V power supply circuit is shorted with GND.</li> </ol>
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.	<ol style="list-style-type: none"> <li>The absolute value sensor is defective. (The soldered parts have separated.)</li> <li>The pull-up resistor at the absolute sensor output is defective. (The soldered parts have separated.)</li> <li>Contact failure or soldering failure of the pins of the connector (board-to-board) to the absolute value sensor.</li> <li>The absolute value sensor data is not sent to the System Controller CPU.</li> </ol>
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.	<ol style="list-style-type: none"> <li>The FG sensor is defective. (The soldered parts have separated.)</li> <li>The pull-up resistor at the FG sensor output is defective. (The soldered parts have separated.)</li> <li>Contact failure or soldering failure of the pins of the connector (board-to-board) to the FG sensor.</li> <li>The power (5V) to the sensor is not supplied. (Connection failure/soldering failure)</li> <li>The FG pulse is not sent to the System Controller CPU.</li> <li>The tilt motor is defective. (The soldered parts have separated.)</li> <li>The drive power to the tilt motor is not supplied. (Connection failure/soldering failure)</li> <li>The tilt motor drive MDA - IC is defective.</li> <li>Auto-recovery of the DD tilting cannot take place due to overrun.</li> </ol>
E0A: Supply Reel Pulse EMG	When the falling edge of 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). In this case, however, the mechanism should be in the position after tape loading (with the tape up against the pole base). Also note that the reel EMG is not detected during Slow/Frame advance operations.	<ol style="list-style-type: none"> <li>The supply reel pulse is not generated in the FWD transport mode (PLAY/FWD SEARCH/FF, etc.) because; <ol style="list-style-type: none"> <li>PLAY/FWD or SEARCH/FF is started while the tape in the inserted cassette is cut in the middle;</li> <li>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>The reel is rotating normally but the FG pulse is not generated due to a supply reel sensor failure.</li> </ol> </li> <li>The take-up reel pulse is not generated in the REV transport mode (REV SEARCH/REW, etc.). <ol style="list-style-type: none"> <li>REV SEARCH/REW is started when the tape in the inserted cassette has been cut in the middle;</li> <li>A mechanical factor caused tape slack inside and outside the take-up reel side of the cassette shell. In this case, the take up 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>The reel is rotating normally but the FG pulse is not generated due to a take-up reel sensor failure.</li> </ol> </li> <li>The power (SW 5V) to a reel sensor is not supplied.</li> </ol>
EU1: Head clog warning history	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:U1] is identified and recorded in the emergency history. During the period in which the head clog is detected, the FDP shows "U:01" and the OSD repeats the "3 seconds of warning display" and the "7 seconds of 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.	

## 5.2.5 EMG 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 EMG can be confirmed based on the figure in EMG detail information < 1 > .

[FDP/OSD display] \*1 : \*2 : 34

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

### Note:

- For EMG detailed information < 1 >, the content of the code that is shown on the display (or OSD) differs depending on the parts number of the system control microprocessor (IC3001) of the VCR. The system control microprocessor parts number starts with two letters, refer these to the corresponding table.

### \*1 : Deck operation mode

[Common table of MN\* and HD]

Display		Deck operation mode
MN*	HD*	
00	-	Mechanism being initialized
01	00	STOP with pinch roller pressure off (or tape present with P.OFF)
02	01	STOP with pinch roller pressure on
03	-	POWER OFF as a result of EMG
04	04	PLAY (Normal playback)
0C	0E	REC
10	11	Cassette ejected
20	22	FF
21	-	Tape fully loaded, START sensor ON, short FF
22	-	Cassette identification FWD SEARCH before transition to FF (SPx7-speed)
24	26	FWD SEARCH (variable speed) including x2-speed
2C	2E	INSERT REC
40	43	REW
42	-	Cassette identification REV SEARCH before transition to REW (SPx7-speed)
44	47	REV SEARCH (variable speed)
4C	4C	AUDIO DUB
6C	6E	INSERT REC (VIDEO + AUDIO)
84	84	FWD STILL / SLOW
85	85	REV STILL / SLOW
8C	8F	REC PAUSE
8D	-	Back spacing
8E	-	Forward spacing (FWD transport mode with BEST function)
AC	AF	INSERT REC PAUSE
AD	-	INSERT REC back spacing
CC	CD	AUDIO DUB PAUSE
CD	-	AUDIO DUB back spacing
EC	EF	INSERT REC (VIDEO + AUDIO) PAUSE
ED	-	INSERT REC (VIDEO + AUDIO) back spacing

### \*2 : Mechanism operation mode

[Table of MN\*]

Display	Mechanism operation mode
00	Command standby (No command to be executed)
01	Immediate Power OFF after EMG occurrence
02	Loading from an intermediate position during mechanism initialization
03	Unloading due to EMG occurrence during mechanism initialization
04	Ejecting cassette (ULSTOP to EJECT)
05	Inserting cassette (EJECT to ULSTOP)
06	Loading tape (ULSTOP to PLAY)
07	Unloading tape (PLAY to ULSTOP)
08	Transition from pinch roller ON to STOP
09	Transition from pinch roller OFF to STOP (PLAY to OFFSTOP)
0A	Transition from pinch roller OFF to STOP at power OFF
0B	Transition from pinch roller ON to STOP at power ON
0C	Transition to PLAY
0D	Transition to Search FF
0E	Transition to REC
0F	Transition to FWD STILL/SLOW
10	Transition to REV STILL/SLOW
11	Transition to Search REV
12	Transition from FF/REW to STOP
13	Transition to FF
14	Transition to REW
15	Tape end detection processing during loading
16	Short FWD/REV at tape sensor ON during unloading
17	Transition to FF/REW brake mode

[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 (Normal playback)
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)
FF	Tape being unloaded

### 3- : Mechanism sensor information

[Common table of MN\* and HD\*]

Display	Mechanism sensor information			
	REC safety SW	Start sensor	End sensor	Mechanism position sensor
0-	Tab broken	ON	ON	ON
1-	Tab broken	ON	ON	OFF
2-	Tab broken	ON	OFF	ON
3-	Tab broken	ON	OFF	OFF
4-	Tab present	OFF	ON	ON
5-	Tab present	OFF	ON	OFF
6-	Tab present	OFF	OFF	ON
7-	Tab present	OFF	OFF	OFF
8-	Tab broken	ON	ON	ON
9-	Tab broken	ON	ON	OFF
A-	Tab broken	ON	OFF	ON
B-	Tab broken	ON	OFF	OFF
C-	Tab present	OFF	ON	ON
D-	Tab present	OFF	ON	OFF
E-	Tab present	OFF	OFF	ON
F-	Tab present	OFF	OFF	OFF

Tab broken = 0

Tab present = 1

Sensor ON = 0

Sensor OFF = 1

Sensor ON = 0

Sensor OFF = 1

### 4 : Mechanism mode position

[Common table of MN\* and HD\*]

Mechanism sensor information	Display	Deck operation mode	
Even number (0, 2, 4, 6, 8, A, C, E)	-0	Not established	
	-1	EJECT	EJECT position
	-2	EJECT-EJECT1	Intermodal position
	-3	EJECT1	EJECT1 position
	-4	EJECT1-EJECT2	Intermodal position
	-5	EJECT2	EJECT2 position
	-6	EJECT2-ULSTOP	Intermodal position
	-7	ULSTOP	ULSTOP position
	-8	ULSTOP-UPPER	Intermodal position
	-9	UPPER	Loading (unloading) tape
	-A	UPPER-ONSTOP	Intermodal position
	-B	ONSTOP	PLAY position
	-C	PLAY-FWD/SS	Intermodal position
	-D	FWD/SS	FWD (FWD Still/Slow) position
	-E	FWD/SS-REV	Intermodal position
	-F	REV	REV (REV Still/Slow) position
Odd number (1, 3, 5, 7, 9, B, D, F)	-0	REV-OFFSTOP	Intermodal position
	-1	OFFSTOP	Pinch roller OFF position
	-2	OFFSTOP-FFREWB	Intermodal position
	-3	FFREWB	FF/REW Brake position
	-4	FFREWB-FFREW	Intermodal position
	-5	FFREW	FF/REW position

#### 5.2.6 EMG 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 > .

**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

**Note:**

- **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 21 sections using a hex number from "00" to "14".

0 : End of winding

14 : Beginning of winding

FF : Tape position not identified

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

Display	Cassette tape type <2>	(Reference) Word data (Beginning) (End)
00	Cassette type not identified	
04 - 08	C cassette, thick tape TC-10	(0497 - 0506) (0732 - 0858)
05 - 06	Small reel, thick tape T-20	(05A9 - 0661)
05 - 0C	C cassette, thick tape TC-20P	(0599 - 05FF) (0AA1 - 0C07)
06 - 0C	C cassette, thin tape TC-40	(0623 - 063D) (0C41 - 0CC3)
06 - 0C	C cassette, thin tape TC-30	(0611 - 0638) (0C0C - 0CB2)
07 - 08	Small reel, thick tape T-40	(07CC - 08E5)
09 - 0B	Small reel, thick tape T-60	(09FD - 0B78)
0C - 0D	Small reel, thick tape T-80 (DF-160)	(0C20 - 0DFC)
0D - 0F	Small reel, thick tape T-90 (DF-180)	(0D31 - 0F3E)
0E - 10	Small reel, thick tape T-100	(0E43 - 107F)
10 - 12	Small reel, thin tape T-140	(10E1 - 120C)
10 - 13	Small reel, thick tape T-120 (DF-240)	(1073 - 1313)
11 - 14	Small reel, thick tape T-130	(1185 - 1429)
12 - 14	Small reel, thin tape T-160	(12D3 - 141F)
13 - 14	Small reel, thin tape T-210 (DF-420)	(1373 - 14C3)
13 - 14	Small reel, thin tape T-180 (DF-360)	(1357 - 14C0)
13 - 14	Small reel, thin tape T-168	(1395 - 14EE)
13 - 14	Small reel, thick tape DF-300	(13A8 - 14CE)
15 - 16	Large reel T-20	(1536 - 1618)
16 - 17	Large reel T-30	(1647 - 175A)
17 - 18	Large reel T-40	(1759 - 189C)
19 - 1B	Large reel T-60	(1989 - 1B2F)

**Note:**

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

### 5.2.7 EMG detail information < 3 >

Three deck operation modes preceding the deck operation mode in which the EMG occurs may be confirmed based on the figures in the EMG information detail < 3 > . For the contents of the displayed information, see the table "Deck operation mode" in section "5.2.5 EMG detail information < 1 >".



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(No.YD007)



Printed in Japan  
WPC

# JVC

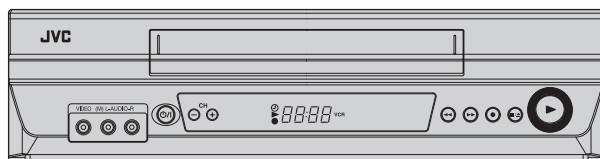
## SCHEMATIC DIAGRAMS

### VIDEO CASSETTE RECORDER

# HR-J4020UA, HR-J4020UB, HR-J7020UA, HR-J7020UM



CD-ROM No.SML200407



HR-J4020UA, HR-J4020UB,  
HR-J7020UA, HR-J7020UM [V17C1, V17D0]

**VHS**

N-PAL NTSC

(UA model)

**VHS**

(UB, UM model)

**SQPB**

(UA model) NTSC

**SQPB**

(UB, UM model)

**Hi-Fi**


(HR-J7020UA, HR-J7020UM)

For disassembling and assembling of MECHANISM ASSEMBLY, refer to the SERVICE MANUAL No.86700(MECHANISM ASSEMBLY).



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

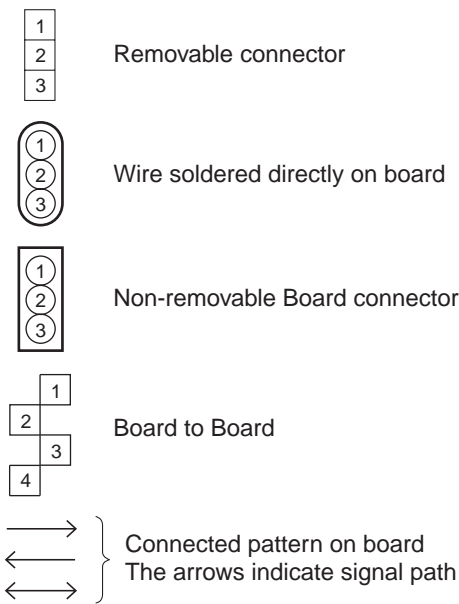
- Unless otherwise specified.
- 1) All resistance values are in ohm. 1/6 W, 1/8 W (refer to parts list).  
Chip resistors are 1/16 W.  
K: KΩ(1000Ω), M: MΩ (1000KΩ)
  - 2) All capacitance values are in μF, (P: PF).
  - 3) All inductance values are in μH, (m: mH).
  - 4) All diodes are 1SS133, MA165 or 1N4148M (refer to 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.

2. Indications of control voltage

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

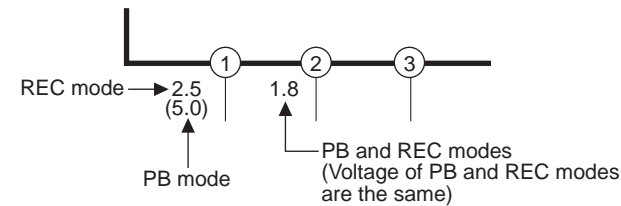
3. Interpreting Connector indications



**Note:** For the destination of each signal and further line connections that are cut off from the diagram, refer to "BOARD INTERCONNECTIONS"

4. Voltage measurement

- 1) Regulator (DC/DC CONV) circuits  
REC : Colour bar signal.  
PB : Alignment tape (Colour bar).  
— : Unmeasurable or unnecessary to measure.
- 2) Indication on schematic diagram  
Voltage indications for REC and PB mode on the schematic diagram are as shown below.

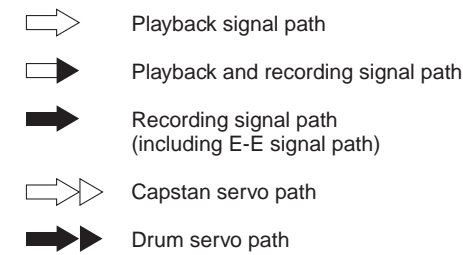


**Note:** If the voltages are not indicated on the schematic diagram, refer to the voltage charts.

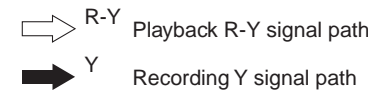
5. Signal path Symbols

The arrows indicate the signal path as follows.

**NOTE :** The arrow is DVC unique object.



(Example)



6. Indication of the parts for adjustments

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



7. 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

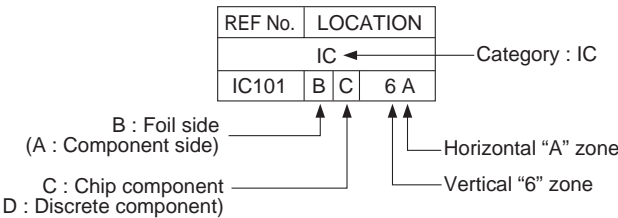
1. Foil and Component sides

- 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.

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

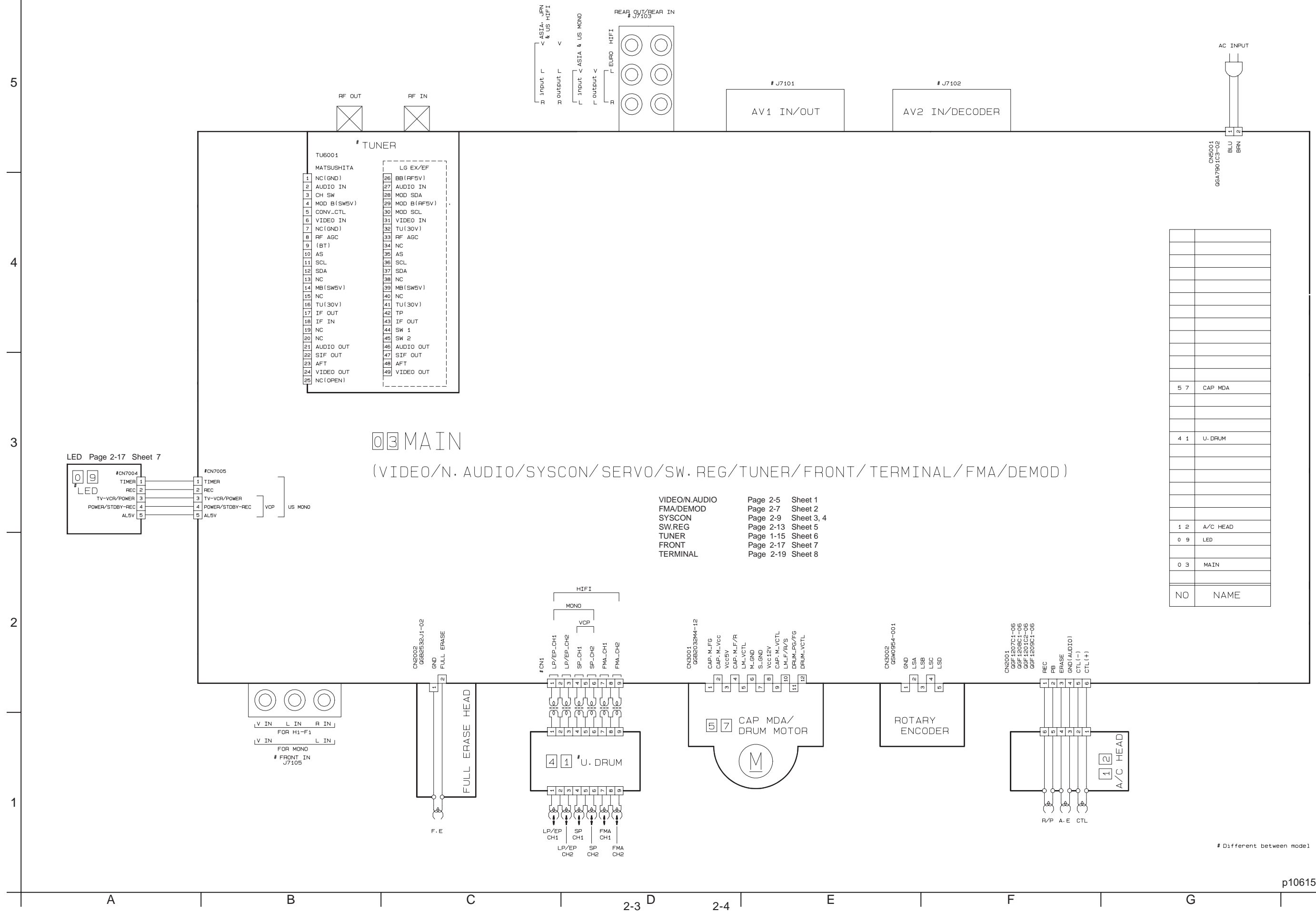
2. Parts location guides

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



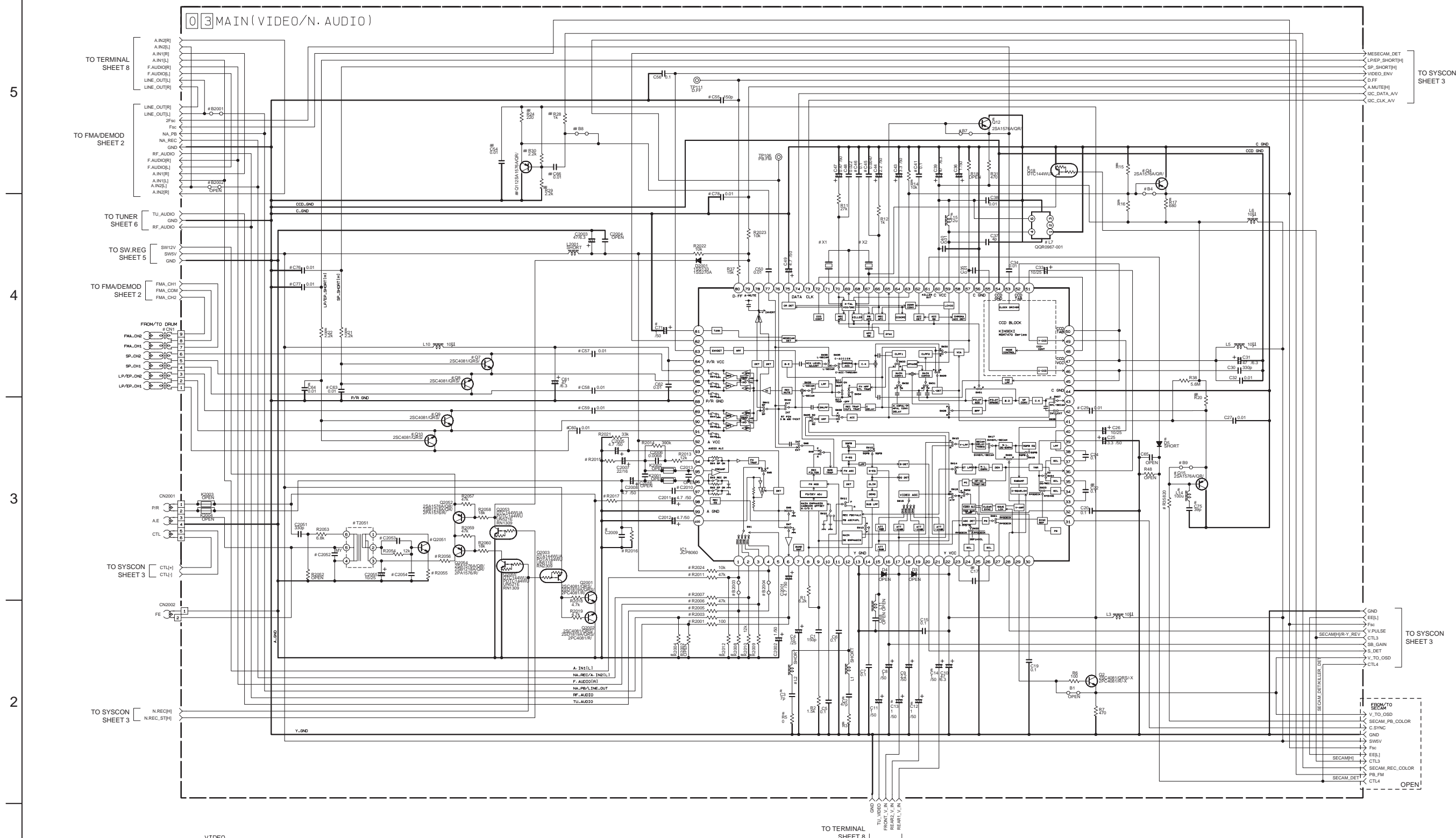
**Note:** For general information in service manual, please refer to the Service Manual of GENERAL INFORMATION Edition 4 No. 82054D (January 1994).

## ■ BOARD INTERCONNECTIONS









### ■ MAIN(VIDEO/N.AUDIO) SCHEMATIC DIAGRAM

[illegible]

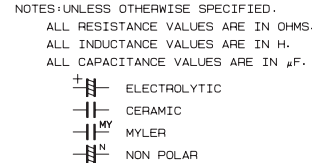
RESPONSE TABLE 7		SHEET 8																					
AUDIO		FRONT IN		REAR IN		NA REC		LINE OUT		PA/PA LINE OUT		RF AUDIO		TU AUDIO		REAR2 IN		H2F/NO2					
		R2008	R2009	R2011	R2012	R2007	R2010	B2001	R2003	R2004	X	X	B2003	B2004	R2008	R2009	R2008	R2009	R2008	R2004			
H2F1	EURD	X	X	X	X	15k	15k	X	100	X	X	X	X	X	15k	10k	X	X	X	X			
	AMC/AORCA	X	X	X	X	15k	15k	X	100	X	X	X	X	X	X	X	X	X	X	X			
	UMC/ARJAN	X	X	X	X	12k	15k	X	100	X	X	X	X	X	X	X	X	X	X	X			
	JAPAN	X	X	X	X	12k	15k	X	100	X	X	X	X	X	X	X	X	X	X	X			
	USA/US	X	X	X	X	12k	15k	X	100	X	X	X	X	X	X	X	X	X	X	X			
MONO	PAL	WITH REAR IN		47k	5.6k	47k	5.6k	X	X	680	2.7k	100	X	X	15k	10k	X	X	X	X			
	YSP	FRONT + REAR IN		X	X	47k	5.6k	X	X	680	2.7k	100	X	X	X	X	X	X	X	X			
	USA/US	FRONT + REAR IN		47k	6.8k	47k	6.8k	X	X	680	2.7k	100	X	X	15k	47k	X	X	X	X			
RESPONSE TABLE 9		PB G2		REC G2		PB G2N3		NOTES—NEITHER OTHERWISE SPECIFIED:															
		R2016		C2009		R2017		C2010		R2015		ALL RESISTANCE VALUES ARE IN OHM											
PA1/MALTS		35k		0.0010		15k		0.0015		300		ALL INDUCTANCE VALUES ARE IN H											
												ALL CAPACITANCE VALUES ARE IN PF											

	T2051	C2052	C2053	C2054	R2055	R2056	G2051
PAL	G2050C2-001 Q201309-001	0.082	0.0047	0.022	3.3s	82s	25C4081/L/G2051 25C1815/L/G2051 25C1815/L/R
UM/LA/UB	G2050C2-001 Q201309-001	0.082	0.0047	0.022	3.3s	82s	25C4081/L/G2051 25C1815/L/G2051 25C4081/L/R
JAPAN	G201197-001 Q201279-001	0.047	0.0033	0.0068	4.7s	56s	25C1820/L/R2051 25C4097/L/R

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

	ELECTROLYTIC
	CERAMIC
	MYLAR
	NON POLAR

1

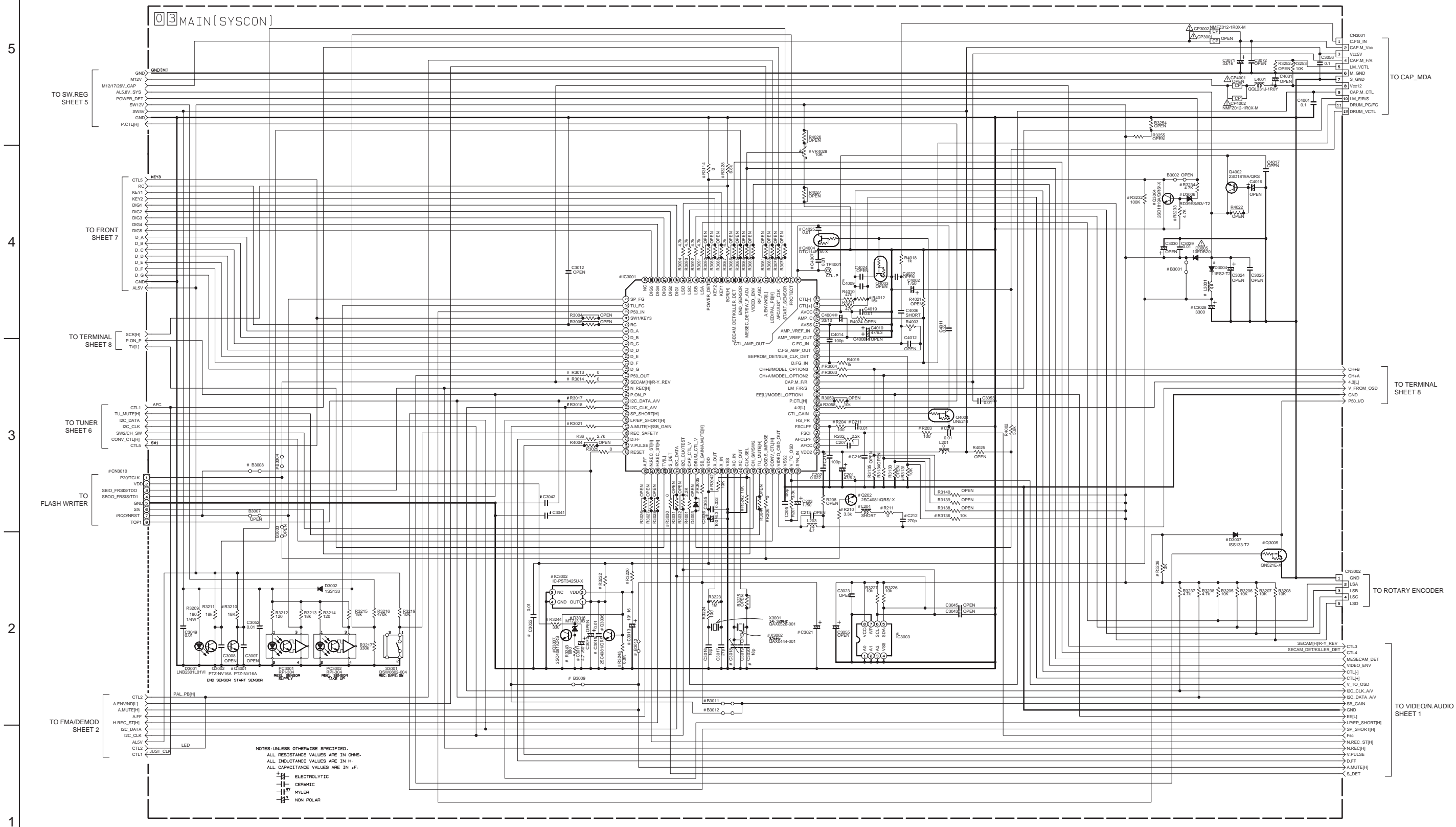


#DIFFERENCE TABLE 5

FMA INTERFERENCE C/M	C2261 C2262
UA/UB	○
OTHERS	×

p20415001a\_rev0  
**SHEET 2**

# MAIN(SYSCON) SCHEMATIC DIAGRAM



#DIFFERENCE TABLE 1

		HR-V510EX	HR-V515EF	HR-V210EX	HR-V210AG HR-V211AS HR-V210AA HR-V215ER HR-V216ER	HR-V217AG	HR-V410AG HR-V411AS HR-V415ER	HR-P110AG HR-P111AG HR-P211ER	HR-J7020UM	HR-J7020UA	HR-J4020UA	HR-J4020UB	HR-A20K
SYSCON IC	IC3001	A	B	A	C	C	C	C	D	D	D	D	E
EEPROM	IC3003	8K	16K	8K	4K	4K	4K	4K	4K	4K	4K	4K	8K
START SENSOR	Q3001 R3210	○	○	○	○	○	○	○	×	×	×	×	×
SECAM	R3014	×	○	×	×	○	×	×	×	×	×	×	×
SECAM/MESECAM SUPERIMPOSE	R206 R211 L204 C212 Q202 R210	○	○	○	○	○	○	○	×	×	×	×	×
OSD	R203 C209 R204 C211	○	○	○	○	○	○	○	×	○	○	○	×
	C216 C215	○	○	○	○	○	○	○	SHORT	○	○	○	SHORT
WIDE SCREEN	R3058	○	○	○	×	×	×	×	×	×	×	×	×
P50	D3007 Q3005 R3013 R3236	○	○	○	×	×	×	×	×	×	×	×	×
DECODER	R3064 R3228 R3063	×	○	×	×	×	×	×	×	×	×	×	×
SOPB	R3030	○	○	×	×	×	○	×	○	○	○	○	○
BACK-UP	D3004 C3028	○	○	○	○	○	○	×	×	×	×	×	○
	B3001 C3029	×	×	×	×	×	×	○	○	○	○	○	×
RESET CIRCUIT	Q3006 Q3007 D3016	×	×	×	×	×	×	○	○	○	○	○	×
	C3011 R3243-R3245	×	×	×	×	×	×	○	○	○	○	○	×
	R3220	5.8K	5.8K	5.8K	5.8K	5.8K	5.8K	5.8K	5.8K	5.8K	5.8K	5.8K	5.8K
	R3222	4.7K	4.7K	4.7K	4.7K	4.7K	4.7K	470	470	470	470	470	4.7K
RESET IC	IC3002 C3013	○	○	○	○	○	○	×	×	×	×	×	○
	C3015 C3022	○	○	○	○	○	○	×	×	×	×	×	○
POWER DETECT	D3006 Q3004	○	○	○	○	○	○	×	×	×	×	×	○
	R3232-R3234	○	○	○	○	○	○	×	×	×	×	×	○
	R3114	×	×	×	×	×	×	○	○	○	○	○	×
SUB CLOCK	X3002 C3020	○	○	○	○	○	○	×	×	×	×	×	○
	C3019	×	×	×	×	×	×	×	×	×	×	×	○
	C3018	○	○	○	○	○	○	×	×	×	×	×	×
CLK SELECT	R3042	×	○	×	×	×	×	×	×	×	×	×	×
	R3242	○	×	○	○	○	○	○	○	○	○	○	○
EEPROM-LESS MODEL	VR4028	×	×	×	×	×	×	×	×	×	×	×	×
FF/REW SPEED	Q4004 C4025	○	○	○	○	○	○	○	×	×	×	×	×
	C4007	×	×	×	×	×	×	×	○	○	○	○	○
	C4009	150p	150p	150p	150p	150p	150p	150p	0.001u	0.001u	0.001u	0.001u	0.001u
MODEL OPTION GND	R3135	×	×	×	×	×	×	×	×	×	×	×	×
	R3134	×	×	×	×	×	×	×	×	×	×	×	×
	R3133	×	×	×	×	×	×	×	×	×	×	×	×
MODEL OPTION AL5V	R3140	×	×	×	×	×	×	×	×	×	×	×	×
	R3139	×	×	×	×	×	×	×	×	×	×	×	×
	R3138	×	×	×	×	×	×	×	×	×	×	×	×
EEPROM MODEL / SUB CLOCK DETECT	R3131	×	×	×	×	×	×	○	×	×	×	×	×
	R3136	×	×	×	○	○	○	×	×	×	×	×	×
SB GAIN AND A-MUTE SWAP	B3010 B3012	×	○	×	×	×	×	×	×	×	×	×	×
	B3009 B3011	○	×	○	○	○	○	○	○	○	○	○	○
	R3021	0	1K	0	0	0	0	0	0	0	0	0	0
	R3035	4.7K	0	4.7K	4.7K	4.7K	4.7K	4.7K	4.7K	4.7K	4.7K	4.7K	4.7K
	C3021	100/15v	OPEN	100/15v	100/15v	100/15v	100/15v	100/15v	100/15v	100/15v	100/15v	100/15v	100/15v
SHORT TEST COUNTER MEASURE	L3001	10u	10u	10u	10u	10u	10u	10u	SHORT	SHORT	SHORT	SHORT	10u
LINE NOISE C/M	R3017 R3018 C3041 C3042	×	×	×	×	×	×	×	×	×	×	×	100p

#DIFFERENCE TABLE 2

IC3001	A	<ul style="list-style-type: none"> <li>• MN101010GJB</li> <li>• MN101010GAFJB</li> </ul>
	B	<ul style="list-style-type: none"> <li>• MN101005HNE</li> <li>• MN101010GAFNE</li> </ul>
	C	<ul style="list-style-type: none"> <li>• MN101010GJE</li> <li>• MN101010GAFJE</li> </ul>
	D	<ul style="list-style-type: none"> <li>• MN101010GJD</li> <li>• MN101010GAFJD</li> </ul>
	E	<ul style="list-style-type: none"> <li>• MN101010GFJ</li> <li>• MN101010GAFJF</li> </ul>

#DIFFERENCE TABLE 3

FLASH WRITER
B3004- B3008- CN3010- R3014

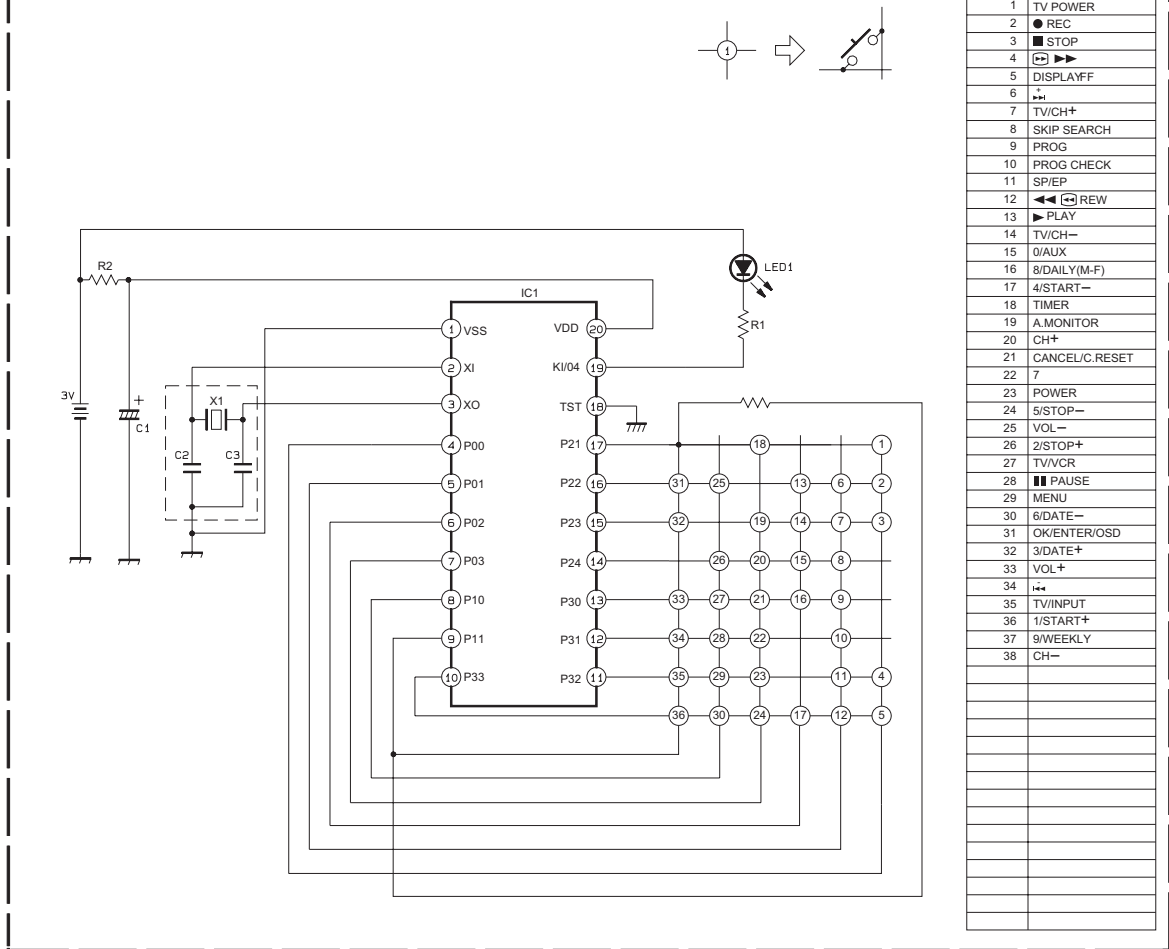
p10616001a\_rev1

SHEET 4

## REMOTE CONTROLLER SCHEMATIC DIAGRAM

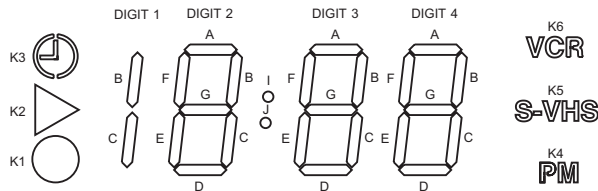
NOTES:  
1.All parts shown in this schematic are critical for safety.  
2.This schematic is only for reference.  
Avoid replacing individual parts.  
Replace the entire unit only.

### REMOTE CONTROLLER



## FDP GRID ASSIGNMENT AND ANODE CONNECTION

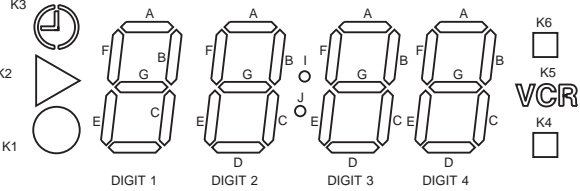
### GRID ASSIGNMENT(HR-J7020UM)



### ANODE CONNECTION

No.	CONNECTION
1	CATHODE 2G, 3G, 4G, I, J
2	CATHODE 2F, 3F, 4F, K6
3	CATHODE 2E, 3E, 4E, K1
4	CATHODE 2D, 3D, 4D, K4
5	CATHODE 1C, 2C, 3C, 4C, K5
6	CATHODE 1B, 2B, 3B, 4B, K2
7	CATHODE 2A, 3A, 4A, K3
8	COMMON ANODE K3, K2, K5, K4, K1, K6, I, J
9	COMMON ANODE DIGIT4
10	COMMON ANODE DIGIT3
11	COMMON ANODE DIGIT2
12	COMMON ANODE DIGIT1

### GRID ASSIGNMENT(HR-J7020UA)



### ANODE CONNECTION

No.	CONNECTION
1	CATHODE 1G, 2G, 3G, 4G, I, J
2	CATHODE 1F, 2F, 3F, 4F, K6
3	CATHODE 1E, 2E, 3E, 4E, K1
4	CATHODE 1D, 2D, 3D, 4D, K4
5	CATHODE 1C, 2C, 3C, 4C, K5
6	CATHODE 1B, 2B, 3B, 4B, K2
7	CATHODE 1A, 2A, 3A, 4A, K3
8	COMMON ANODE K3, K2, K5, K4, K1, K6, I, J
9	COMMON ANODE DIGIT 4
10	COMMON ANODE DIGIT 3
11	COMMON ANODE DIGIT 2
12	COMMON ANODE DIGIT 1

## 5

2

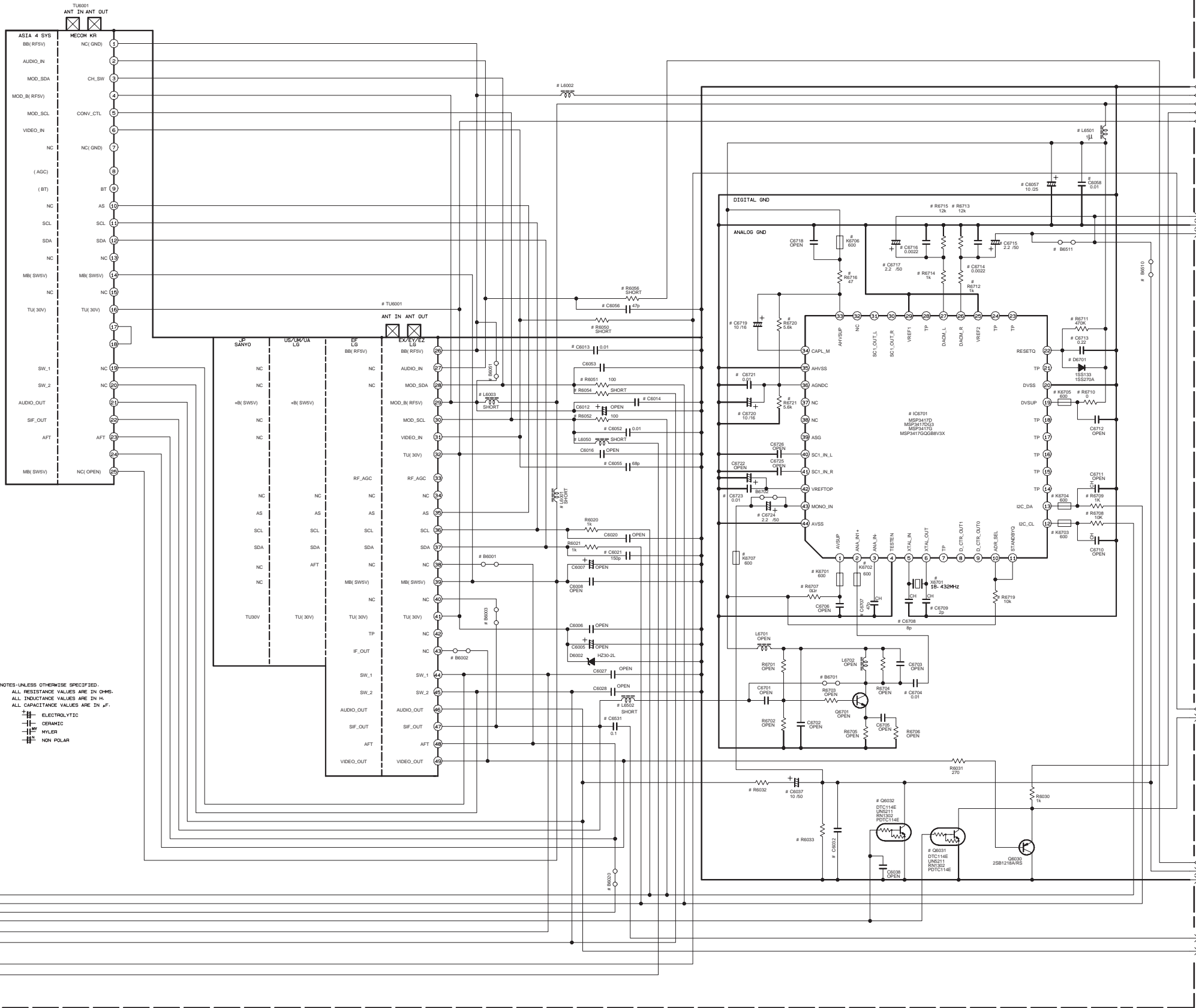
1

1



■ MAIN(TUNER) SCHEMATIC DIAGRAM

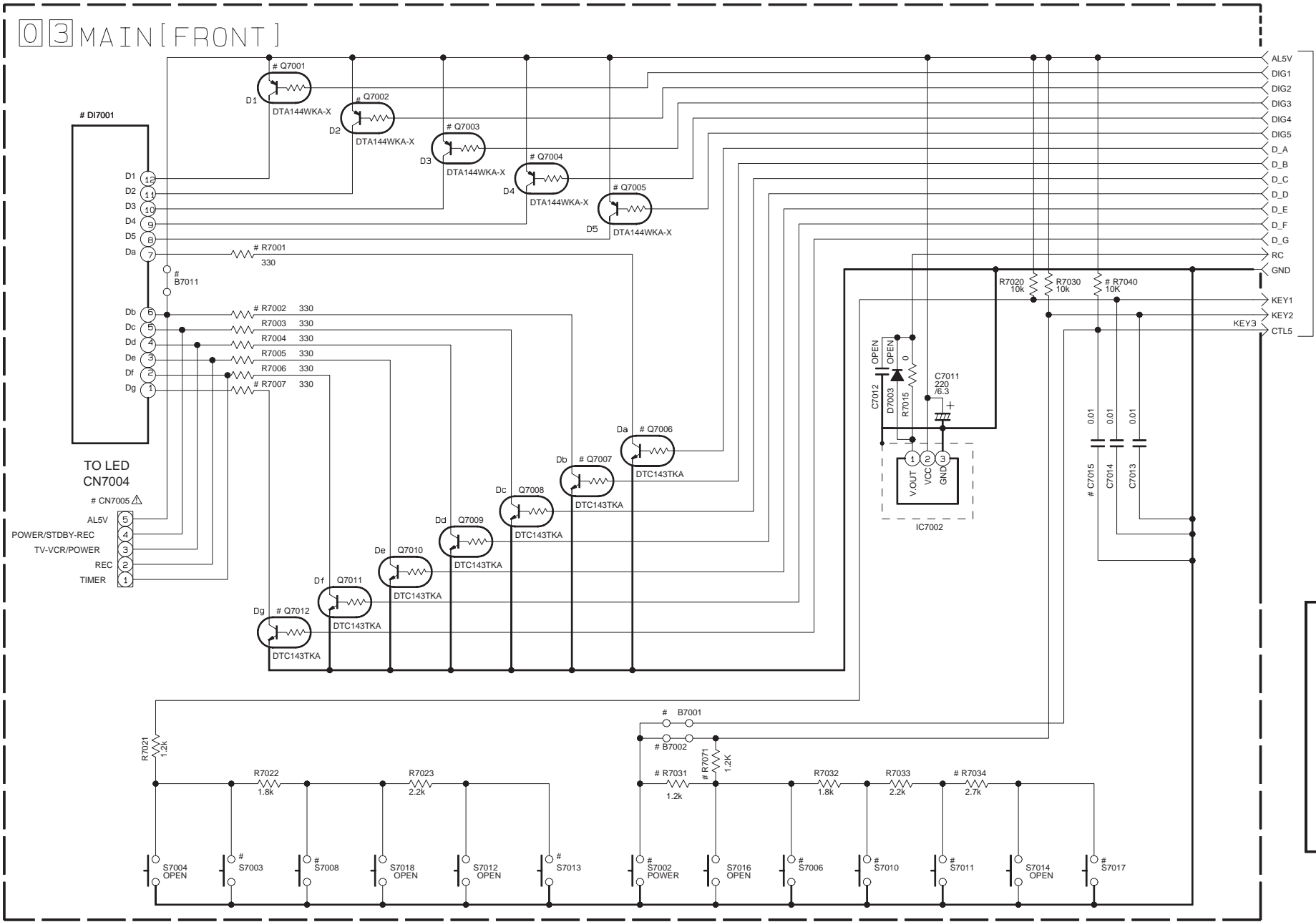
03 MAIN [TUNER]



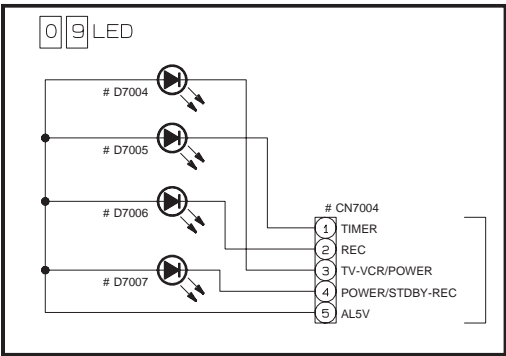
#DIFFERENCE TABLE

TUNER UNIT	TU6001	NTSC		PAL		EF
		US/CA HPT 1 UA	HQ UA/UB	ES/ES/EE	ES/ES/EE	
RF CONVERTER	#6001-#6002	X	X	X	O	X
	#6002	X	X	X	O	X
	#6001	X	X	X	O	X
	#6002-#6003	O	O	X	O	X
SIF	#6004-#6005	O	O	X	X	X
	#6004-#6005	O	O	X	X	X
	#6004	O	O	X	X	X
	#6005	O	O	X	X	X
AUDIO DECODER	#6001	X	O	X	O	X
	#6002	X	X	X	O	X
	#6003	X	X	X	O	X
	#6004	X	X	X	O	X
MUTE DET	#6001-#6002	X	X	X	O	O
	#6001	X	X	X	O	O
	#6002	X	X	X	O	O
	#6003	X	X	X	O	O
STEREO DECODER	#6001-#6002	X	X	X	X	X
	#6001	X	X	X	X	X
	#6002	X	X	X	X	X
	#6003	X	X	X	X	X
OPTION JUMPER	#6001	O	X	O	X	X
	#6002-#6003	O	X	O	X	X
	#6001-#6002	X	X	O	X	X
	#6003	O	X	O	X	X
SIF INPUT	#6001	O	X	O	X	X
	#6002	O	X	O	X	X
	#6003	O	X	O	X	X
	#6004	O	X	O	X	X
APC	#6001	O	X	O	X	X
	#6002	O	X	O	X	X
	#6003	O	X	O	X	X
	#6004	O	X	O	X	X
BEAT/NOISE CM	#6001	O	X	O	X	X
	#6002	O	X	O	X	X
	#6003	O	X	O	X	X
	#6004	O	X	O	X	X

MAIN(FRONT) SCHEMATIC DIAGRAM



TO SYSCON  
SHEET 3



TO MAIN(FRONT)  
CN7005  
SHEET 7

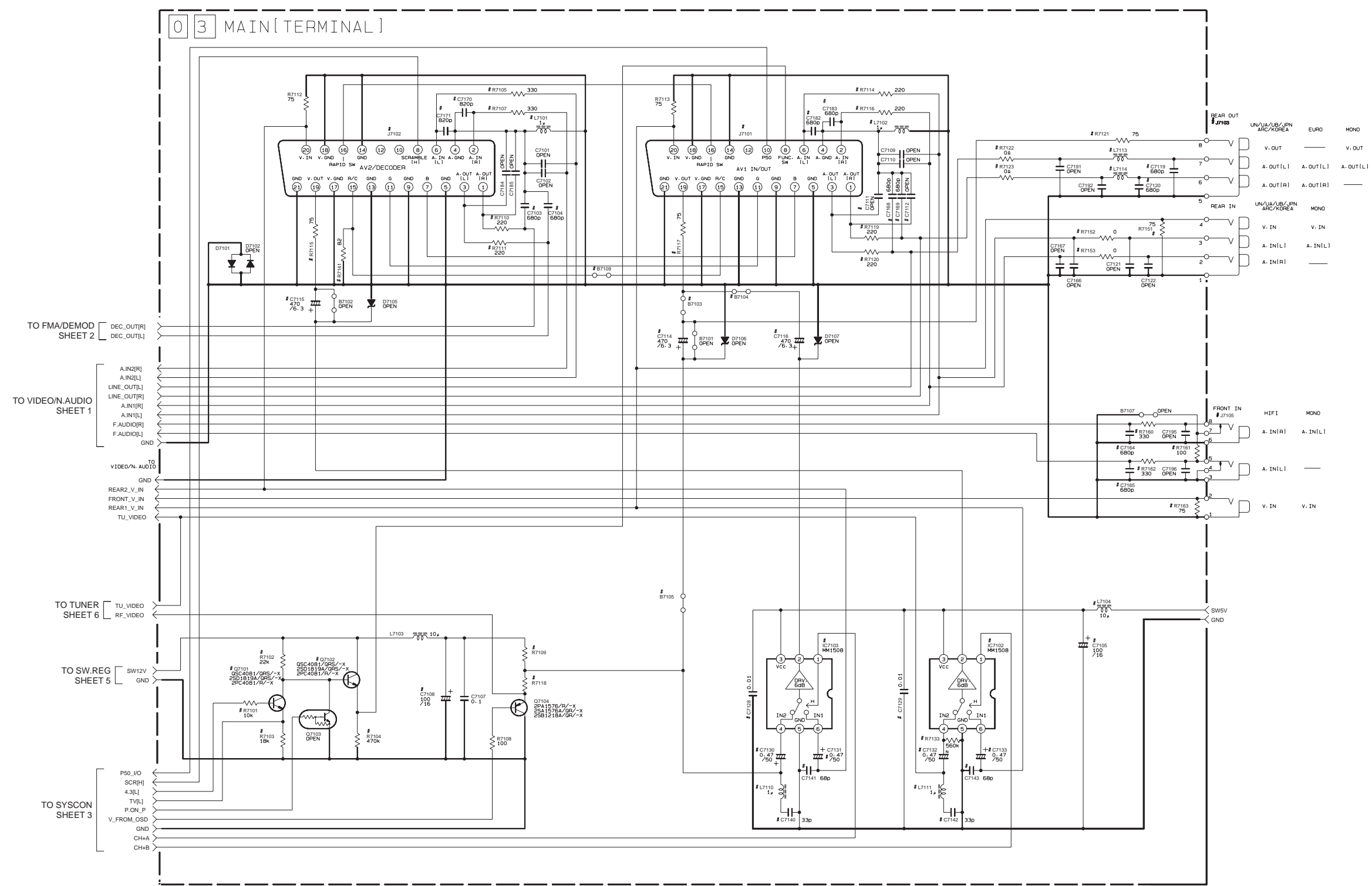
	HR-V510EX	HR-V210EX	HR-V515EF	HR-V415ER HR-V411AS HR-V210AG	HR-V215ER HR-V215ER HR-V210AA HR-V217AG HR-V211AS HR-V210AG	HR-P211ER HR-P111AG HR-P110AG	HR-J7020UM	HR-J7020UA	HR-J4020UA	HR-J4020UB	HR-A20K
D17001 Q7001-Q7002-Q7003 Q7004-Q7005-Q7006 Q7007-Q7012 R7001-R7002-R7007	O	O	O	O	O	X	O	O	X	X	O
CN7005-CN7004	X	X	X	X	X	3-PIN	X	X	5-PIN	5-PIN	X
B7011	X	X	X	X	X	O	X	X	O	O	X
D7005-D7006	X	X	X	X	X	X	X	X	O	O	X
D7004-D7007	X	X	X	X	X	O	X	X	O	O	X
R7040-C7015-B7001	X	X	X	X	X	X	O	O	X	X	X
R7071	X	X	X	X	X	X	O	O	X	X	X
R7031	O	O	O	O	O	X	X	X	O	O	O
B7002	O	O	O	O	O	X	X	X	O	O	O

	S7002	S7006	S7010	S7011	S7017	S7003	S7008	S7013
HIFI	POWER	REW	REC	ST/EJ	PR+	PR-	FF	PLAY
MONO	POWER	REW	REC	ST/EJ	PR+	PR-	FF	PLAY
VCP	POWER	REW	REC	ST/EJ	SP/LP/EP	COLOR SYSTEM	FF	PLAY

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

■ MAIN(TERMINAL) SCHEMATIC DIAGRAM



AUDIO

DIFFERENCE TABLE 1

FRONT INPUT	J7105	R INPUT		L INPUT		C7199 C7196
		R7160 C7164	R7162 C7165	R7161 C7163	R7165 C7166	
EURO/ASIA	3P	QNN0524-001	0a	X	0a	X
2P(MONO)	QNN0634-001	0a	X	X	X	X
NO	X	X	X	X	X	X
JAPAN	3P(1V, W-R)	QNN0524-001	0a	X	0a	X
UA/UA	3P(BLACK)	QNN0524-002	0a	X	0a	X
UA/UB	2P(MONO)	QNN0634-002	0a	X	X	X

DIFFERENCE TABLE 3

SCART IN/OUT(EUROPE)	AV1				AV2				EMC
	R7114 C7168 C7169 C7170 C7171	R7116 C7172 C7173 C7174	R7118 C7175 C7176 C7177	R7119 C7178 C7179 C7180	R7120 C7181 C7182 C7183	R7121 C7184 C7185 C7186	R7122 C7187 C7188 C7189	R7123 C7190 C7191 C7192	
2X WITH CH+	0	0	0	0	0	0	0	0	X
WITHOUT CH+	0	0	0	0	0	0	0	0	X
1X	0	0	0	0	0	0	0	0	X
NO	X	X	X	X	X	X	X	X	X

DIFFERENCE TABLE 2

REAR IN/OUT	J7103	L INPUT		R INPUT		L OUTPUT		R OUTPUT	
		R7152 C7156	R7153 C7157	R7154 C7158	R7155 C7159	R7156 C7160	R7157 C7161	R7158 C7162	R7159 C7163
ASIA HIFI	3P	QNN0526-001	0a	OPEN	0a	OPEN	0a	OPEN	0a
ASIA MONO	2P	QNN0633-001	0a	OPEN	0a	OPEN	0a	OPEN	0a
UA/UB	3P	QNN0526-001	0a	OPEN	0a	OPEN	0a	OPEN	0a
EUROPE	2P(L-R)	QNN0632-001	0a	OPEN	0a	OPEN	0a	OPEN	0a
UN/JAPAN	3P	QNN0526-001	0a	OPEN	0a	OPEN	0a	OPEN	0a

VIDEO

DIFFERENCE TABLE 4

INPUT/OUTPUT	J7101	J7102	J7103	J7105	R7113	R7117	R7121	R7151
	R7112 C7112	R7113 C7113	R7114 C7114	R7115 C7115	R7116 C7116	R7117 C7117	R7118 C7118	R7119 C7119
FRONT V IN	X	X	X	X	X	X	X	X
REAR IN	X	X	X	X	X	X	X	X
FRONT/REAR IN	X	X	X	X	X	X	X	X
REAR IN	X	X	X	X	X	X	X	X
REAR OUT	X	X	X	X	X	X	X	X

DIFFERENCE TABLE 6

CH	C7108	B7105	B7109
	R7101 C7101	R7102 C7102	R7103 C7103
NTSC	X	0	X
PAL-M	X	0	X
PAL-N	X	0	X
PAL/ARC	0	0	X
WITH SECAM	0	X	0

DIFFERENCE TABLE 7

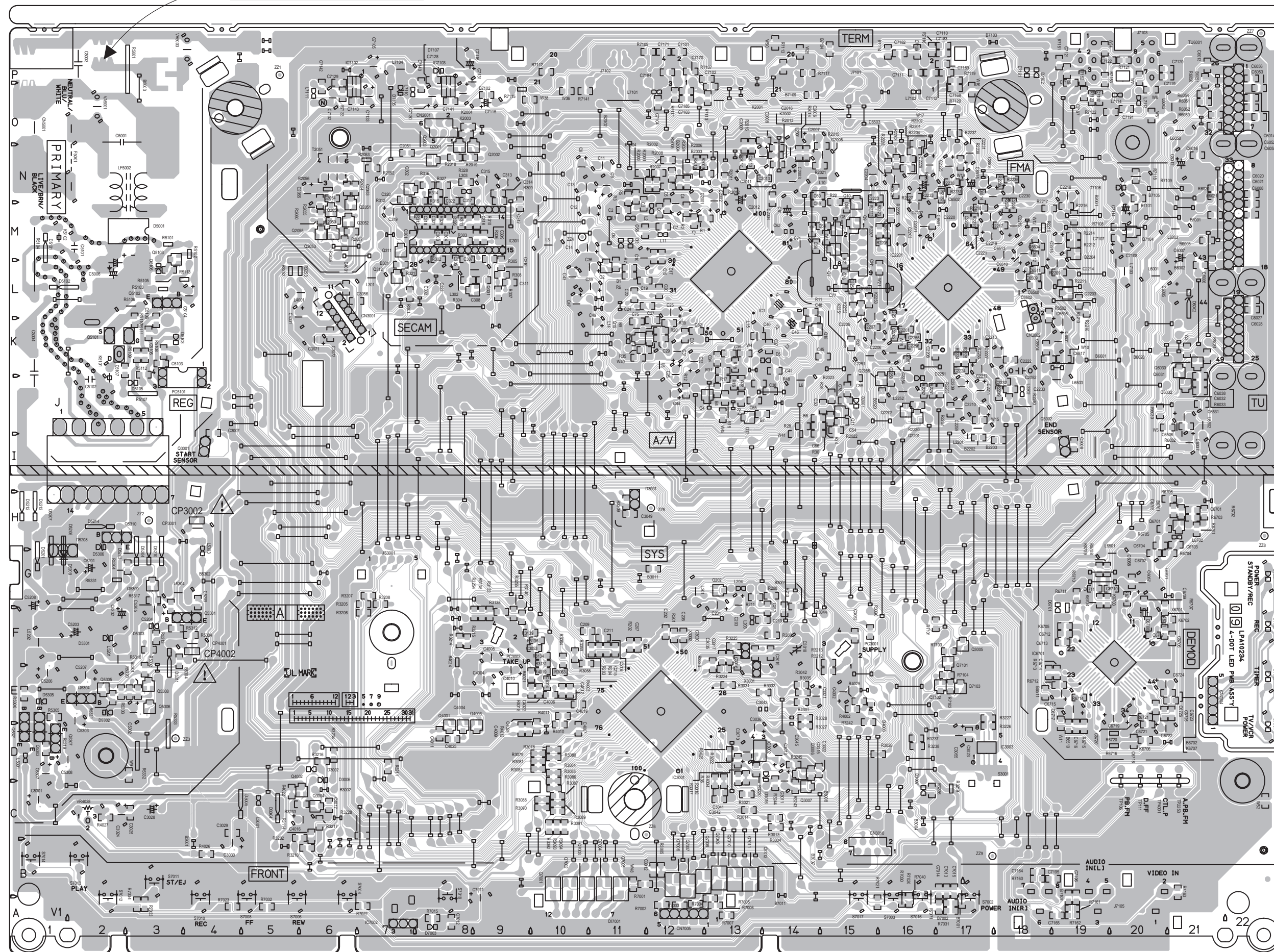
CH+ EMC	C7140- C7141- C7142- C7143- L7110- L7111	16:9
YES	○	YES
NO	×	NO



# MAIN CIRCUIT BOARD

DANGEROUS VOLTAGE

<03> MAIN  
LPB10234-001E





## COMPONENT PARTS LOCATION GUIDE &lt;MAIN&gt; LPB10234-001E

REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION
CAPACITOR																			
C1	B C 12M	C2201	A D 16M	C5303	A D 2E	C7191	B C 200	L7102	A D 160	R301	B C 7L	R3063	B C 10E	R6052	B C 210	S7008	A D 5B		
C2	B C 11M	C2202	A D 16M	C5305	B C 3G	C7192	B C 19B	L7103	A D 20L	R302	B C 8M	R3064	B C 10F	R6054	B C 210	S7010	A D 4B		
C3	B C 11M	C2203	A D 16M	C5307	A D 1D	C7195	B C 19B	L7104	A D 7P	R303	B C 8M	R3078	B C 10D	R6056	B C 21P	S7011	A D 3B		
C4	B C 12M	C2204	A D 15M	C5308	A D 1D	C7196	B C 19A	L7110	A D 7P	R304	B C 9L	R3079	B C 10D	R6502	B C 18L	S7012	A D 2B		
C5	B C 12M	C2205	A D 16L	C6005	A D 21L			L7111	A D 6P	R305	B C 9M	R3080	B C 10D	R6701	B C 21H	S7013	A D 2B		
C6	B C 12M	C2207	A D 16K	C6006	B C 21L			L7113	A D 200	R306	B C 9M	R3081	B C 10D	R6702	B C 21H	S7014	A D 1B		
C7	B C 12M	C2208	A D 15K	C6007	A D 21M	CONNECTOR				R307	B C 9L	R3083	B C 10D	R6703	B C 21H	S7017	A D 16B		
C8	B C 12M	C2208	A D 16K	C6008	B C 22M	CN2001	A D 80	L7114	A D 190	R308	B C 9L	R3084	B C 10D	R6704	B C 21G	S7017	A D 15B		
C9	A D 11N	C2209	A D 17J	C6012	A D 21N	CN2002	A D 18L	TRANSISTOR				R309	B C 9N	R3085	B C 10D	R6705	B C 20H	S7018	A D 8B
C10	A D 11M	C2210	A D 17J	C6013	B C 21P	CN3001	A D 6L	Q2	B C 11L	R310	B C 9M	R3086	B C 10C	R6706	B C 21H	T2051	A D 6N		
C11	A D 11M	C2211	A D 17J	C6014	B C 22N	CN3010	A D 16B	Q4	B C 13J	R311	B C 8M	R3087	B C 10C	R6707	B C 20F	T5001	A D 3H		
C12	A D 11M	C2212	A D 17K	C6016	B C 21N	CN5001	A D 10	Q7	B C 15M	R312	B C 8N	R3088	B C 10C	R6708	B C 19G	TP106	A D 20C		
C13	A D 11M	C2213	A D 17K	C6020	B C 22N	CN7004	A D 21E	Q8	B C 15M	R313	B C 8M	R3089	B C 10C	R6709	B C 19G	TP111	A D 20C		
C14	A D 11M	C2214	A D 19L	C6021	B C 22M	CN7005	A D 12A	Q9	B C 15M	R314	B C 8N	R3090	B C 10C	R6710	B C 19G	TP2253	A D 21C		
C15	B C 12M	C2215	A D 19M	C6027	B C 22L			Q10	B C 15N	R315	B C 8N	R3091	B C 10C	R6711	A D 19F	TP4001	A D 20C		
C16	B C 12M	C2216	A D 18M	C6028	B C 22L	DIODE				Q11	B C 15J	R316	B C 8N	R3092	B C 10C	R6712	B C 19E	TU6001	A D 22P
C17	B C 12M	C2217	A D 18M	C6032	B C 21J	D3	A D 11M	Q12	B C 13J	R321	B C 7L	R3093	B C 10C	R6713	B C 18E	VA5001	A D 20		
C18	B C 11L	C2218	A D 19N	C6037	A D 21L	D4	A D 11M	Q15	B C 11K	R326	B C 8M	R3094	B C 10C	R6714	B C 19E	VA5003	A D 4P		
C19	B C 12L	C2219	A D 17M	C6038	B C 21K	D5	A D 14K	Q18	B C 14K	R327	B C 8N	R3114	B C 6C	R6715	A D 19D	VR4028	A D 2C		
C20	B C 11L	C2220	A D 17M	C6052	B C 22O	D2001	A D 15K	Q202	B C 13G	R328	B C 8N	R3131	B C 10F	R6716	A D 20D	X1	A D 14L		
C21	B C 12L	C2221	A D 17M	C6053	B C 22O	D2251	A D 16J	Q301	B C 9L	R329	B C 8M	R3133	B C 9F	R6719	A D 20G	X2	A D 14K		
C22	A D 12L	C2222	B C 18K	C6055	B C 22O	D3001	A D 11H	Q302	B C 7M	R2001	B C 12N	R3134	B C 10F	R6720	A D 19D	X3001	A D 13E		
C23	A D 12K	C2223	B C 15N	C6056	B C 22P	D3002	A D 6D	Q311	B C 7M	R2002	B C 12N	R3135	B C 9F	R6721	B C 20E	X3002	A D 13F		
C24	B C 12K	C2224	B C 17K	C6057	A D 20G	D3004	A D 5C	Q312	B C 14D	R2003	B C 12N	R3136	B C 10F	R7001	B C 11B	X6701	A D 20F		
C25	B C 12K	C2225	A D 17N	C6058	B C 20G	D3005	A D 4C	Q2001	B C 8N	R2004	B C 11N	R3138	B C 9F	R7002	B C 12A				
C26	B C 12K	C2226	A D 16N	C6501	B C 16M	D3006	A D 6C	Q2002	B C 9N	R2005	B C 12N	R3139	B C 10F	R7003	B C 12A				
C27	A D 12K	C2227	A D 18K	C6502	A D 16N	D3007	A D 16C	Q2003	B C 8N	R2006	B C 13N	R3140	B C 9F	R7004	B C 12A				
C28	B C 12K	C2228	B C 18M	C6503	A D 16N	D3016	A D 14D	Q2051	B C 6M	R2007	B C 12N	R3205	B C 7G	R7005	B C 13A				
C29	A D 12K	C2229	B C 17M	C6504	B C 18K	D4003	B C 15E	Q2052	B C 6M	R2008	B C 12N	R3206	B C 7F	R7006	B C 13A				
C30	B C 13K	C2230	A D 18N	C6505	A D 19K	D5001	B C 3M	Q2053	B C 6M	R2009	B C 13N	R3207	B C 7G	R7007	B C 13A				
C31	B C 13K	C2231	A D 17N	C6506	A D 21J	D5101	A D 2L	Q2054	B C 6M	R2010	B C 12N	R3208	B C 7G	R7015	B C 8A				
C32	A D 11L	C2232	B C 18J	C6508	B C 18L	D5102	A D 3K	Q2055	B C 6M	R2011	B C 13N	R3209	B C 11H	R7020	B C 16A				
C33	B C 14K	C2233	B C 18L	C6509	B C 18L	D5103	A D 2J	Q2201	B C 16J	R2012	B C 13N	R3210	B C 6B	R7021	B C 15A				
C34	B C 13J	C2251	B C 16L	C6510	A D 18M	D5105	A D 2J	Q2202	B C 16J	R2013	B C 14N	R3211	B C 7D	R7022	B C 7A				
C35	A D 11L	C2252	B C 15L	C6511	B C 18L	D5106	A D 3K	Q2203	B C 19L	R2014	B C 14N	R3212	B C 15E	R7023	B C 4A				
C36	B C 13K	C2253	B C 15L	C6512	B C 18M	D5201	A D 1H	Q2204	B C 19M	R2015	B C 15N	R3213	B C 15F	R7030	B C 16A				
C37	A D 14K	C2254	A D 16K	C6513	A D 18M	D5203	A D 3H	Q2255	B C 16J	R2016	B C 13N	R3214	B C 8F	R7031	B C 17A				
C38	A D 10L	C2255	B C 16K	C6514	B C 17N	D5204	A D 3K	Q3001	A D 4L	R2017	B C 13N	R3215	B C 8F	R7032	B C 5A				
C39	A D 12J	C2256	B C 16K	C6515	A D 17N	D5206	A D 1H	Q3002	A D 18L	R2018	B C 8N	R3216	B C 6D	R7033	B C 3A				
C40	B C 15K	C2257	B C 16K	C6517	B C 18K	D5207	A D 1H	Q3004	B C 6C	R2019	B C 8N	R3217	B C 6C	R7034	B C 3A				
C41	B C 14K	C2258	B C 16J	C6531	B C 21J	D5208	A D 1G	Q3005	B C 17F	R2021	B C 15N	R3219	A D 17C	R7040	B C 16B				
C42	A D 10L	C2259	A D 17J	C6601	A D 19K	D5209	A D 1H	Q3006	B C 14D	R2022	B C 15J	R3220	B C 13D	R7071	B C 17A				
C43	B C 14K	C2261	B C 16K	C6602	A D 18L	D5210	A D 3H	Q3007	B C 14C	R2023	B C 15J	R3222	B C 13D	R7101	B C 17F				
C44	A D 11K	C2262	B C 16K	C6604	B C 18M	D5212	A D 1L	Q4001	B C 8D	R2024	B C 12N	R3223	B C 13F	R7102	B C 17E				
C45	B C 15J	C3007	B C 4J	C6605	A D 17N	D5213	A D 1L	Q4002	B C 6C	R2052	B C 7N	R3224	B C 13E	R7103	B C 17F				
C46	B C 15J	C3008	B C 19I	C6701	B C 21H	D5214	A D 2H	Q4003	B C 9D	R2053	A D 7N	R3225	B C 13F	R7104	B C 17E				
C47	B C 15J	C3011	A D 14D	C6702	B C 20G	D5301	A D 2F	Q4004	B C 8D	R2054	B C 6N	R3226	B C 17D	R7105	B C 12P				
C48	B C 14M	C3012	B C 12B	C6703	B C 21H	D5302	A D 2E	Q5101	A D 2K	R2055	B C 6N	R3227	B C 17E	R7107	B C 13P				
C49	B C 14M	C3013	A D 14D	C6704	B C 20H	D5303	A D 3F	Q5102	A D 3L	R2056	A D 6N	R3228	B C 7C	R7108	B C 20M				
C50	B C 15M	C3015	B C 14D	C6705	B C 21H	D5305	A D 1E	Q5103	B C 3M	R2057	B C 6M	R3232	B C 6C	R7109	A D 20N				
C51	B C 14M	C3016	B C 13F	C6706	B C 21F	D5306	A D 2H	Q5301	A D 4F	R2058	B C 6M	R3233	B C 6C	R7110	B C 13O				
C52	B C 14N	C3017	B C 13F	C6707	B C 20F	D5311	A D 3E	Q5303	A D 1D	R2059	B C 6M	R3234	B C 6D	R7111	B C 12O				
C53	A D 14M	C3018	A D 14F	C6708	B C 20F	D6002	A D 21K	Q5304	A D 2E	R2060	B C 6M	R3236	B C 16C	R7112	B C 10P				
C54	A D 14M	C3019	B C 14F	C6709	B C 20G	D6701	A D 19F	Q5305	B C 2E	R2201	B C 16N	R3237	B C 16D	R7113	B C 14P				
C55	B C 15M	C3020	B C 13F	C6710	B C 20G	D7003	A D 8A	Q5306	B C 3E	R2202	B C 16N	R3238	B C 16D	R7114	B C 16P				
C56	B C 15M	C3021	A D 14E	C6711	B C 19G	D7004	A D 22D	Q5307	A D 1D	R2203	B C 16N	R3242	B C 15E	R7115	A D 90				
C57	B C 13J	C3022	B C 14D	C6712	B C 19F	D7005	A D 22E	Q5308	B C 3E	R2204	B C 16N	R3243	B C 14C	R7116	B C 16P				
C58	B C 14J	C3023	B C 17D	C6713	B C 19F	D7006	A D 22F	Q5309	B C 3G	R2205	B C 16M	R3244	B C 14C	R7117	B C 14P				
C59	B C 11M	C3024	A D 2C	C6714	B C 19E	D7007	A D 22G	Q5310	A D 3H	R2206	B C 16M	R3245	B C 14D	R7118	B C 20N				
C60	A D 14M	C3025	B C 3C	C6715	A D 19E	D7101	A D 18P	Q5321	A D 1D	R2207	B C 16M	R3252	A D 5L	R7119	B C 17P				
C61	B C 11K	C3028	A D 3C	C6716	B C 19D	D7102	A D 18P	Q6030	B C 21K	R2208	B C 16M	R3253	A D 6L	R7120	B C 17O				
C62	B C 15L	C3029	B C 4C	C6717	A D 19E	D7105	A D 7P	Q6031	B C 21K	R2209	B C 19L	R3254	B C 9F	R7121	B C 20P				
C63	B C 15L	C3030	A D 4B	C6718	B C 20D	D7106	A D 20D	Q6032	B C 21J	R2210	B C 19L	R3255	B C 9F	R7122	B C 20O				
C64	B C 15J	C3035	B C 13F	C6719	A D 19E	D7107	A D 8P	Q6701	B C 21H	R2211	B C 19L	R4001	B C 14E	R7123	B C 19O				
C65	A D 13G	C3036	A D 13D	C6720	A D 20E			Q7001	B C 10B	R2212	B C 19M	R4002	B C 15E	R7133	B C 60				
C66	B C 12F	C3041	B C 13C	C6721	B C 20D	IC				Q7002	B C 10B	R2213	B C 10E	R7141	B C 10O				
C67	A D 13G	C3042	B C 13C	C6722	A D 20D	IC1	B C 13L	Q7003	B C 10B	R2214	B C 19M	R4004	B C 13D	R7151	B C 19P				
C68	B C 12F	C3043	A D 14E	C6723	B C 21E	IC301	A D 7M	Q7004	B C 11B	R2215	A D 18M	R4010	B C 10D	R7152	B C 19P				
C69	B C 11F	C3045	A D 14E	C6724	A D 20E	IC2201	B C 17L	Q7005	B C 11B	R2216	B C 19M	R4011	B C 10E	R7153	B C 19P				
C70	B C 10F	C3049	B C 11H	C6725	B C 20E	IC3001	B C 12E	Q7006	B C 12B	R2217	B C 18M	R4012	B C 9D	R7160	B C 18B				

## ■ CPU PIN FUNCTION

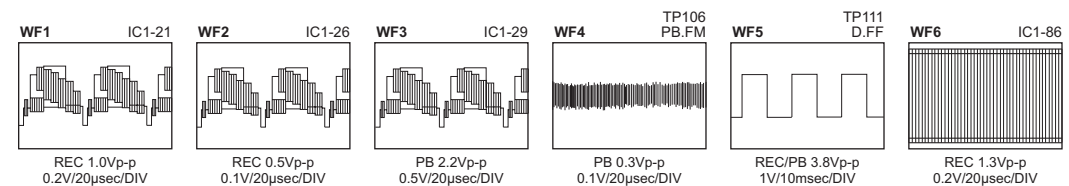
**<SYSCON IC3001>**

PIN NO.	LABEL	IN/OUT	FUNCTION
1	SP_FG	IN	DETECTION SIGNAL FOR SUPPLY REEL ROTATION/TAPE REMAIN
2	TU_FG	IN	DETECTION SIGNAL FOR TAKE-UP REEL ROTATION/TAPE REMAIN
3	P50_IN	IN	CONTROL SIGNAL FOR TV LINK
4	SW1/KEY3	OUT	TUNER SYSTEM MODE:H/
5	RC	IN	REMOTE CONTROL DATA INPUT
6	D_A	OUT	LED DRIVE
7	D_B	OUT	LED DRIVE
8	D_C	OUT	LED DRIVE
9	D_D	OUT	LED DRIVE
10	D_E	OUT	LED DRIVE
11	D_F	OUT	LED DRIVE
12	D_G	OUT	LED DRIVE
13	P50_OUT	OUT	CONTROL SIGNAL FOR TV LINK
14	SECAM[H]/R-Y_REV	IN	SECAN MODE :H/
15	NREC[H]	OUT	NORMAL AUDIO REC MODE CONTROL SIGNAL (REC:H)
16	P.ON_P	OUT	P.ON_PULSE(H)
17	12C_DATA_A/V	IN/OUT	SERIAL DATA TRANSFER CLOCK FOR THE VIDEO /AUDIO IC
18	12C_CLK_A/V	OUT	SERIAL DATA TRANSFER OUTPUT FOR THE VIDEO /AUDIO IC
19	SP_SHORT[H]	OUT	MODE SELECT
20	LP/EP_SHOR[H]	OUT	MODE SELECT
21	A.MUTE[H]/SB_GAIN	OUT	AUDIO MUTE CONTROL (MUTE ON:H)/VOLTAGE CONTROL SIGNAL FOR VIDEO FREQUENCY RESPONSE
22	REC_SAFETY	IN	REC SAFETY SWITCH DETECT (SW ON:L)
23	D.FF	OUT	ROTATION DETECTION SIGNAL FOR DRUM MOTOR/ TIMING CONTROL SIGNAL FOR REC
24	V.PULSE	OUT	V.PULSE ADDITION TIMING CONTROL
25	RESET	-	RESET TERMINAL (RESET ON:L)
26	A.FF	OUT	AUDIO FF OUTPUT
27	N.REC_ST[H]	OUT	NORMAL AUDIO SOUND RECORDING START
28	H.REC_ST[H]	OUT	NORMAL AUDIO SOUND RECORDING START
29	TV[L]	OUT	NC
30	S_DET	IN	S-VHS DETECT (DETECT ON : H)
31	12C_DATA	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR MEMORY IC
32	12C_CLK/TEST	OUT	SERIAL DATA TRANSFER CLOCK FOR MEMORY IC
33	CAP_CTL_V	OUT	CAPSTAN MOTOR CONTROL
34	DRUM_CTL_V	OUT	DRUM MOTOR CONTROL
35	SB_GAIN/A.MUTE[H]	OUT	VOLTAGE CONTROL SIGNAL FOR VIDEO FREQUENCY RESPONSE/ AUDIO MUTE CONTROL(MUTE ON:H)
36	VDD	-	SYSTEM POWER
37	X_OUT	-	MAIN SYSTEM CLOCK (14MHz)
38	X_IN	-	MAIN SYSTEM CLOCK (14MHz)
39	VSS	-	GND
40	XC_IN	-	TIMER CLOCK(32KHz)
41	XC_OUT	-	TIMER CLOCK(32KHz)
42	CLK_SEL	IN	CLOCK SELECT FOR FLASH WRITER
43	CH_SW/SW2	IN	TUNER SYSTEM MODE:L /CHANNEL SWITCHING SIGNAL
44	TU_MUTE[H]	OUT	TUNER VIDEO CONTROL (MUTE:H)
45	OSD.S_IMPOSE	OUT	SIGNAL IMPOSE FOR OSD SCREEN
46	CONV_CTL[H]	OUT	R/F CONVERTER ON/OFF CONTROL
47	VIDEO_OSD_OUT	OUT	COMPOSITE VIDEO SIGNAL OUTPUT
48	VSS2	-	GND
49	V_TO_OSD	IN	COMPOSITE VIDEO SIGNAL INPUT
50	SYN_IN	IN	COMPOSITE SYNC/HORIZONTAL SYNC
51	VDD2	-	SYSTEM POWER
52	AFCC	OUT	AFC CLOCK (SYNC SEPARATOR FOR OSD / EXTERNAL CIRCUIT FOR AFC)
53	AFCLPF	IN	FILTER OUTPUT FOR HORIZONTAL SYNCHRONIZING OF OSD CHARACTER
54	FSCI	IN	FSC INPUT FOR OSD
55	FSCLPF	IN/OUT	FILTER OUTPUT FOR FSC OF OSD CHARACTER
56	HS_FR	OUT	HIGH SPEED FF/REW CONTROL

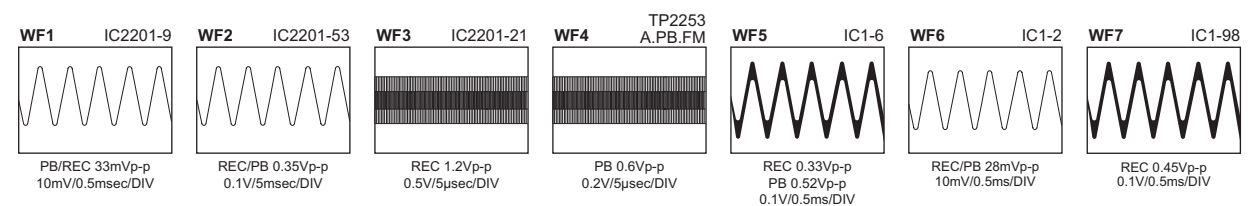
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## ■ WAVEFORMS

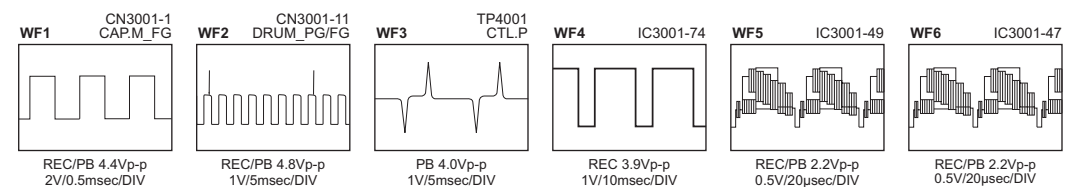
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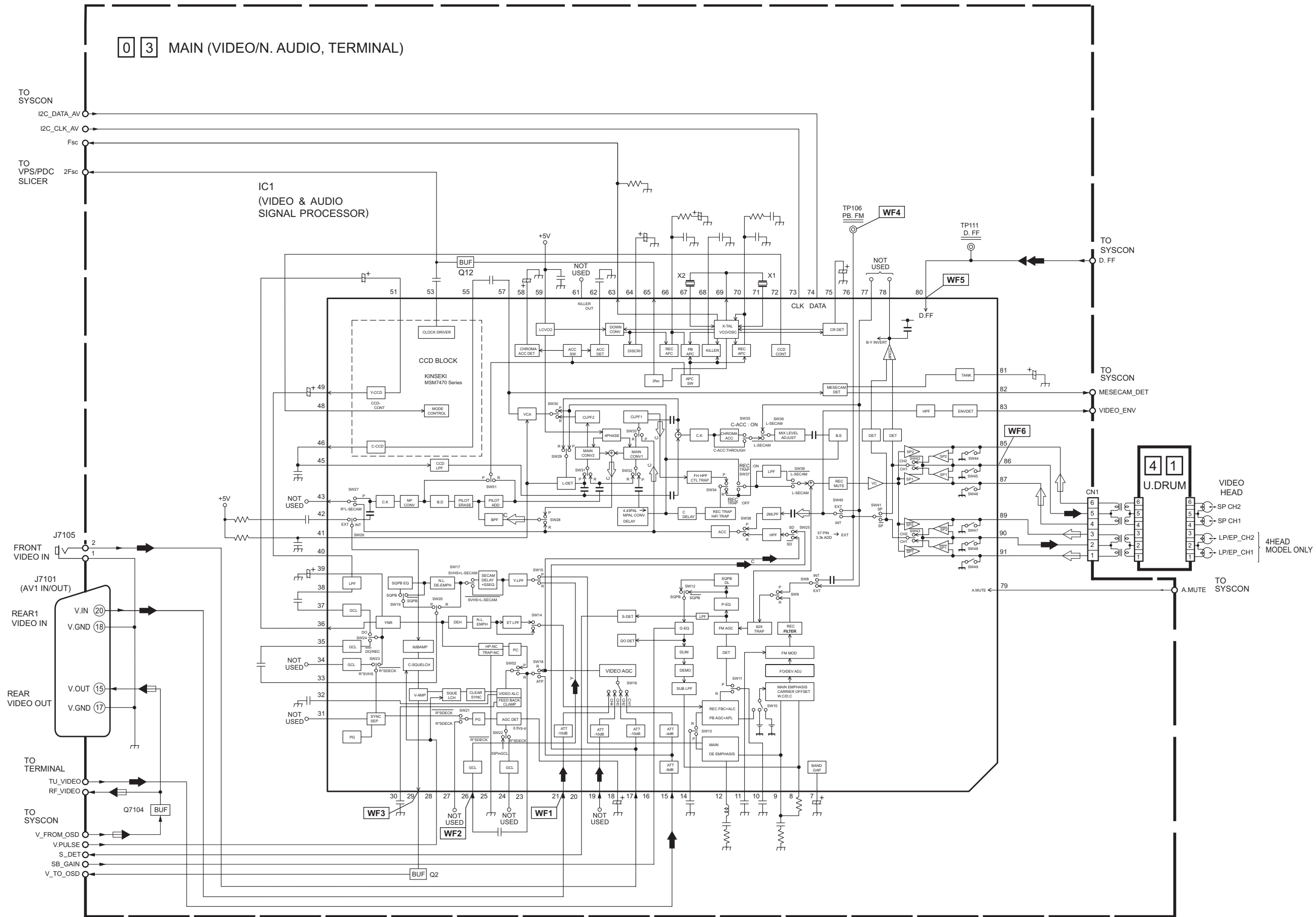
**<AUDIO>**



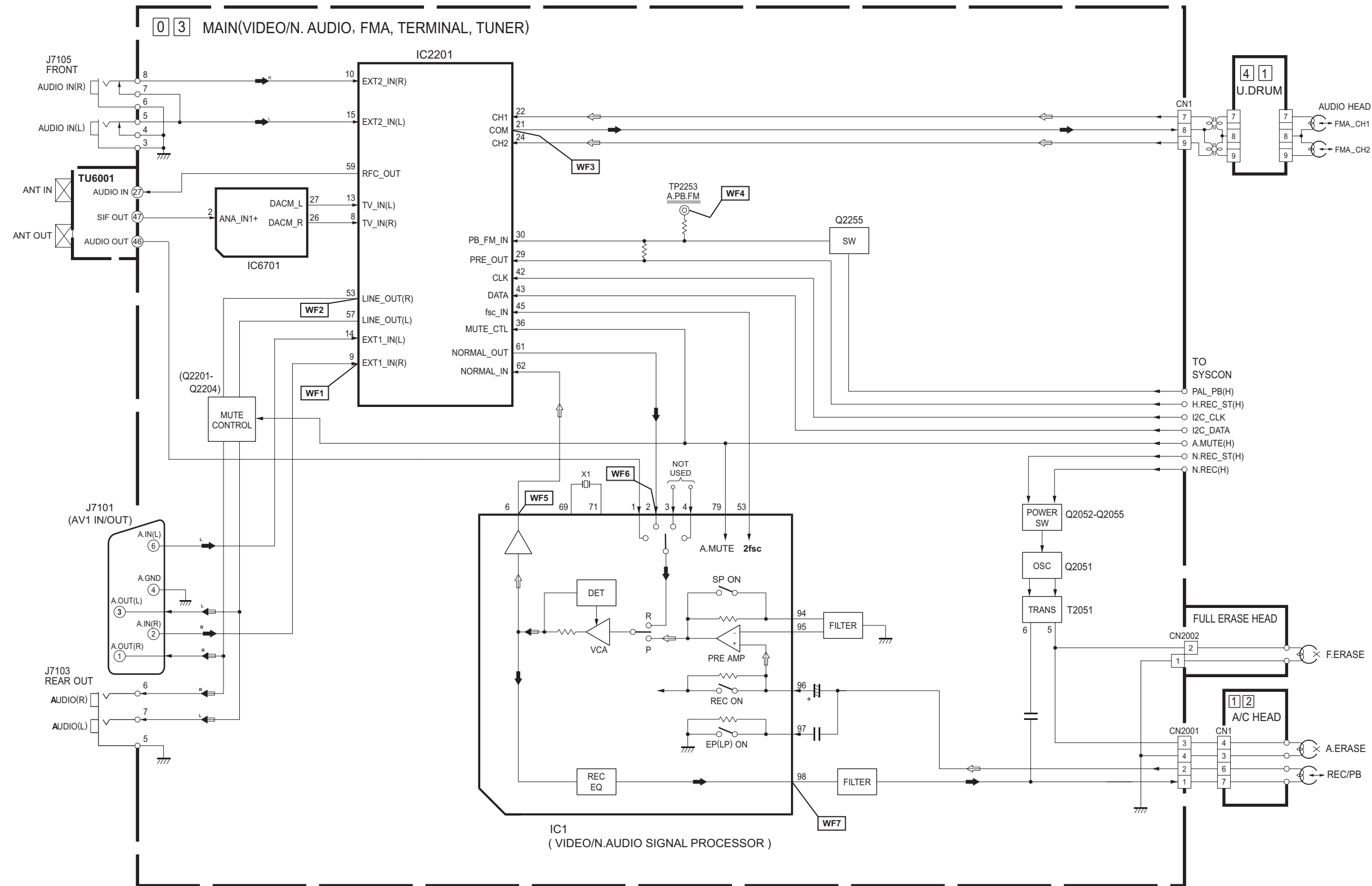
**<SYSTEM CONTROL>**



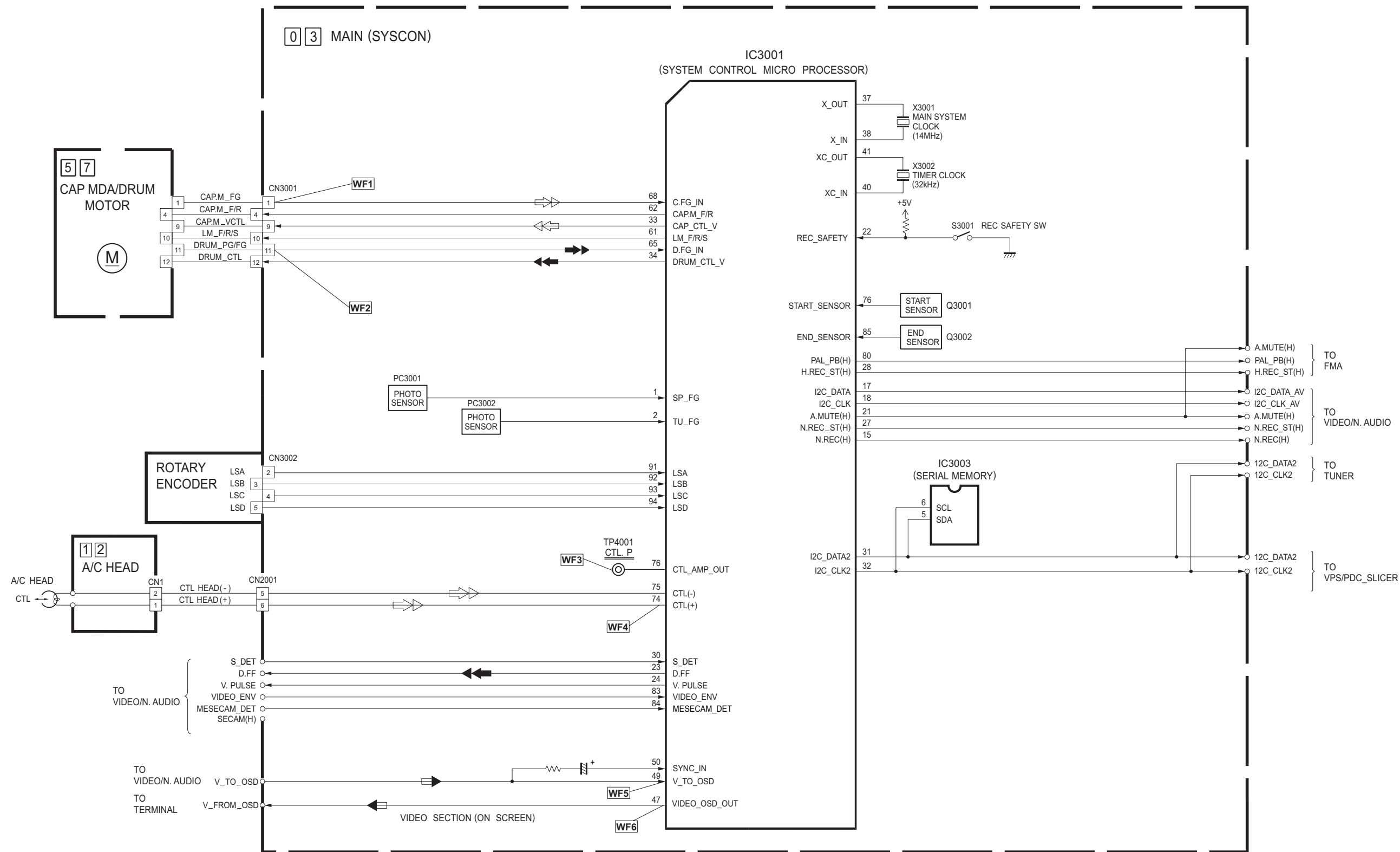
## ■ VIDEO/N.AUDIO BLOCK DIAGRAM



**AUDIO BLOCK DIAGRAM**



■ SYSTEM CONTROL BLOCK DIAGRAM







Victor Company of Japan, Limited  
AV & MULTIMEDIA COMPANY VIDEO DISPLAY CATEGORY 12, 3-chome, Moriya-cho, kanagawa-ku, Yokohama, kanagawa-prefecture, 221-8528, Japan

(No.YD007)



Printed in Japan  
WPC



# PARTS LIST

[HR-J4020UA, HR-J4020UB, HR-J7020UA, HR-J7020UM]

\* SAFETY PRECAUTION

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

\* 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.

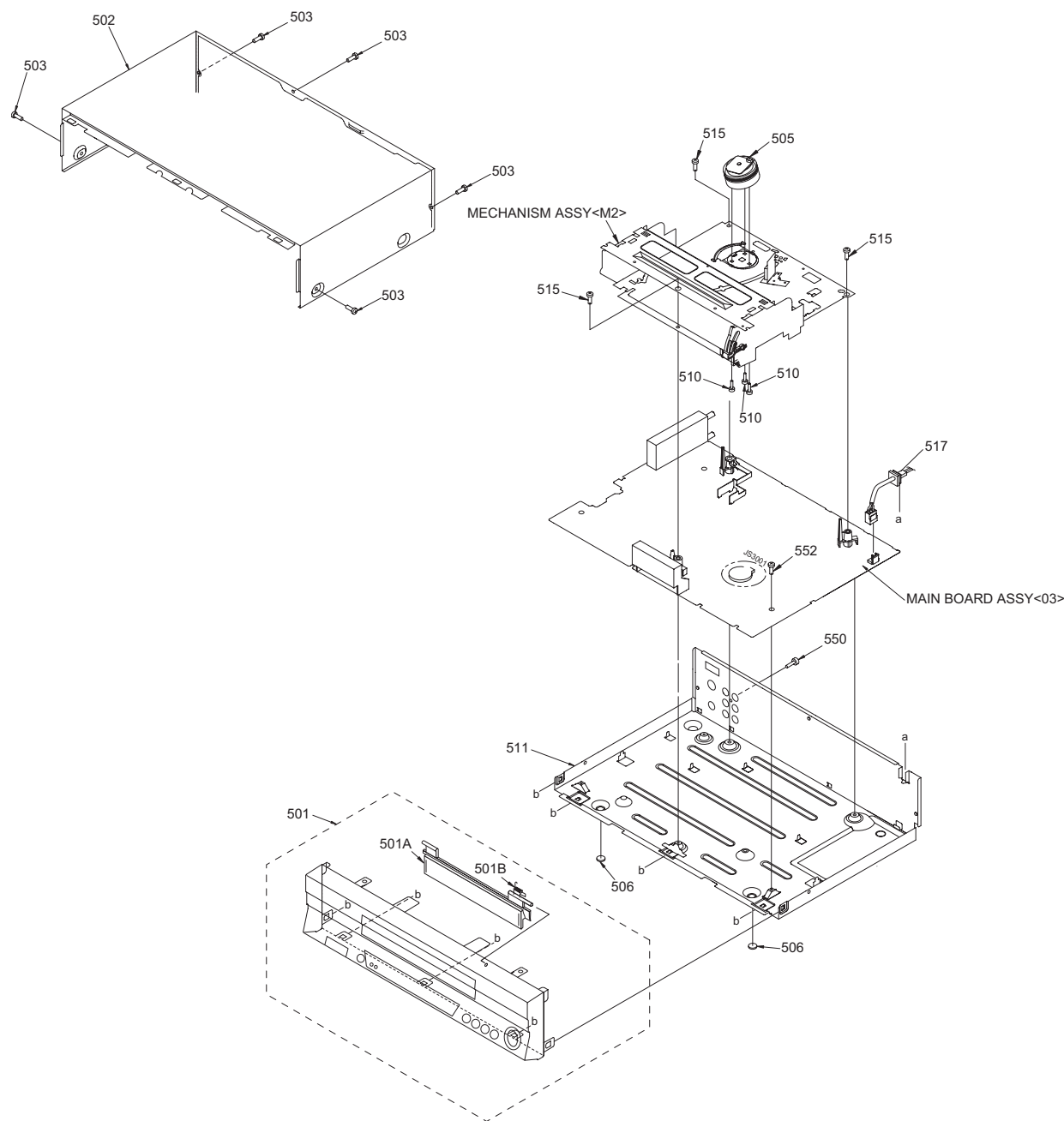
\* (x\_) in a description column shows the number of the used part.

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# Exploded view of general assembly and parts list

Block No.M1MM



MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

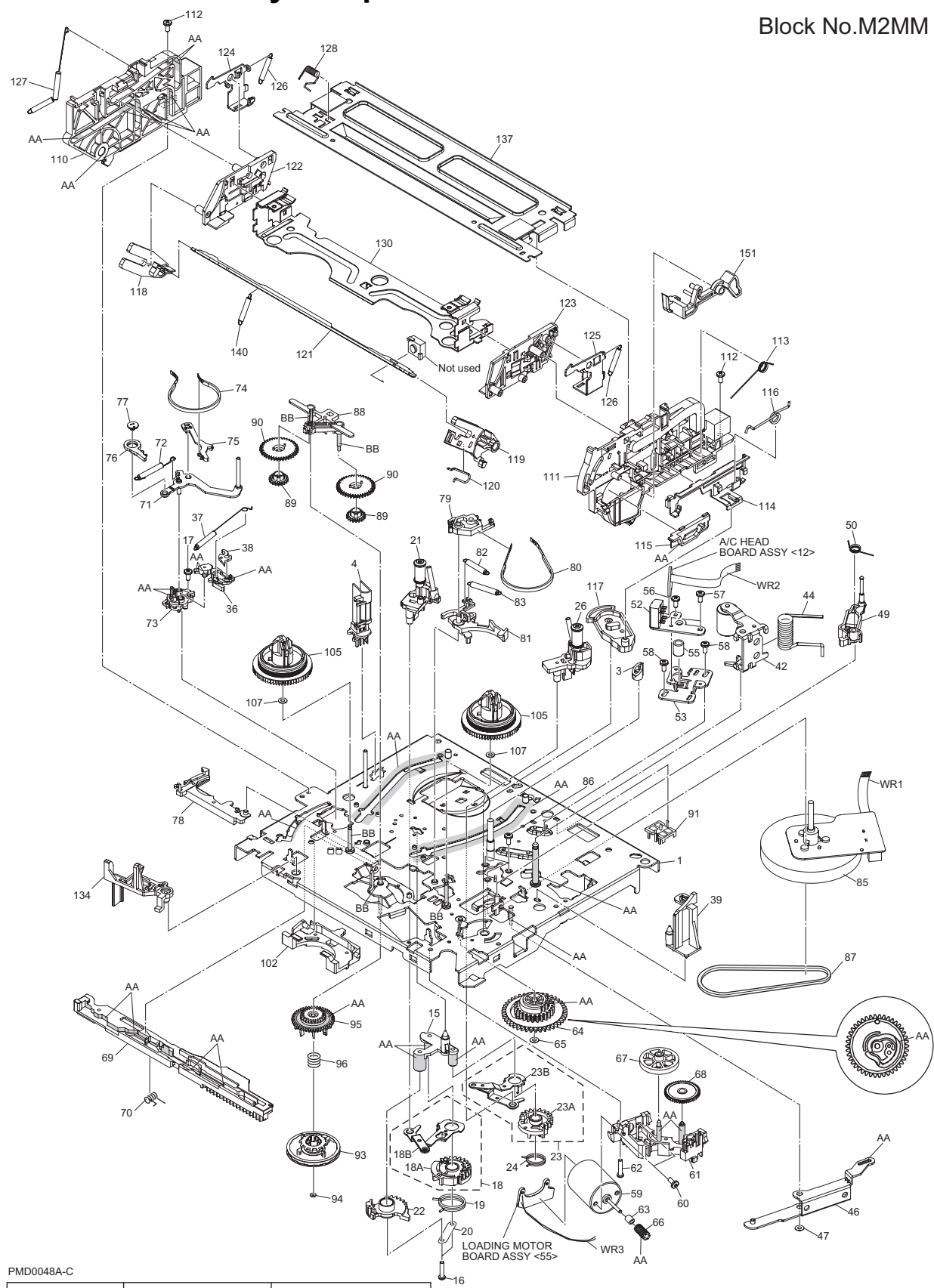
## General assembly

Block No. [M][1][M][M]

△ Symbol No.	Part No.	Part Name	Description	Local
△ 501	LP10539-006D	FRONT PANEL ASSY		A
△ 501	LP10539-007D	FRONT PANEL ASSY		B
△ 501	LP10539-005D	FRONT PANEL ASSY		C
△ 501	LP10539-004D	FRONT PANEL ASSY		D
501A	LP21159-009A	CASSETTE DOOR		A,B
501A	LP21159-008A	CASSETTE DOOR		C,D
501B	PQ46448	TORSION SPRING		
△ 502	LP10536-002F	TOP COVER		
503	QYSBST3006NA	TAP SCREW	M3 x 6mm TOP COVER(x5)	
505	PDV2537A	DRUM FINAL ASSY		A
505	PDV2552B	DRUM FINAL ASSY		B
505	PDV2539A	DRUM FINAL ASSY		C
505	PDV2531A	DRUM FINAL ASSY		D
506	LP40995-001A	FOOT	(x2)	
510	QYSPSPD3008ZA	SCREW	M3 x 8mm DRUM(x3)	
△ 511	LP10535-007C	BOTTOM CHASSIS		A,B
△ 511	LP10535-006C	BOTTOM CHASSIS		C
△ 511	LP10535-001C	BOTTOM CHASSIS		D
515	LP31391-002A	SPECIAL SCREW	MECHANISM(x3)	
△ 517	QMPR630-170-JC	POWER CORD	1.7m BLACK	B
△ 517	QMPR670-170-JC	POWER CORD	1.7m BLACK	A,C
△ 517	QMPR700-170-K	POWER CORD	1.7m BLACK	D
550	QYSDSF3008ZA	TAP SCREW	M3 x 8mm REAR JACK	
552	LP31391-001A	SPECIAL SCREW	MAIN	

VHS mechanism assembly and parts list

Block No.M2MM



PMD0048A-C

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

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

MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

## VHS mechanism

Block No. [M][2][M][M]

△ Symbol No.	Part No.	Part Name	Description	Local
1	LP21039-003A	MAIN DECK ASSY		
3	LP40097-002E	GUIDE POLE CAP		
4	NAH0004-001	FULL ERASE HEAD		
15	LP30958-001B	LOADING GEAR BASE		
16	QYTPST2620ZA	TAP SCREW	M2.6 x 20mm(x2)	
17	QYTDST2606ZA	TAP SCREW	M2.6 x 6mm	
18	LP40798-002A	LOADING GEAR(SUPPLY) ASSY		
18A	LP21040-001A	LOADING GEAR(SUPPLY)		
18B	LP40799-002A	LOADING ARM(SUPPLY) ASSY		
19	LP40837-001A	TORSION SPRING(SUPPLY)		
20	LP40903-004A	FIXING PLATE		
21	LP40806-001D	POLE BASE ASSY(SUPPLY)		
22	LP30959-001B	LOADING GEAR		
23	LP40802-002A	LOADING GEAR(TAKE UP) ASSY		
23A	LP21041-001D	LOADING GEAR(TAKE UP)		
23B	LP40803-002A	LOADING ARM(TAKE UP) ASSY		
24	LP40838-001A	TORSION SPRING(TAKE UP)		
26	LP40808-001E	POLE BASE ASSY(TAKE UP)		
36	LP21055-001G	TAKE UP LEVER		
37	LP40943-001A	TENSION SPRING		
38	LP40859-001D	T-UP HEAD		
39	LP30961-001C	LID GUIDE		
42	LP40810-003A	PINCH ROLLER ARM ASSY		
44	LP40840-001E	TORSION SPRING		
46	LP30963-002A	PRESS LEVER		
47	PQM30017-24	SLIT WASHER		
49	LP40813-001D	GUIDE ARM ASSY		
50	LP40841-001A	TORSION SPRING		
52	NAH0005-001	AC HEAD		
53	LP30965-003A	HEAD BASE		
55	LP40842-001D	COMPRESSION SPRING		
56	QYTDST2006MA	TAP SCREW	M2 x 6mm	
57	LP41036-002A	A/C ADJ. SCREW	(x2)	
58	QYTDST2606ZA	TAP SCREW	M2.6 x 6mm(x2)	
59	QAR0289-001	LOADING MOTOR		
60	QYTPSP3003ZA	SCREW	M3 x 3mm(x2)	
61	LP21056-002J	MOTOR BRACKET		
62	QYTPST2620ZA	TAP SCREW	M2.6 x 20mm	
63	LP40814-001B	WORM BEARING		
64	LP21044-001E	CONTROL CAM		
65	PQM30017-24	SLIT WASHER		
66	LP40815-001A	WORM GEAR		
67	LP40816-001B	HELICAL GEAR		
68	LP40817-001A	CONNECT GEAR		
69	LP10400-001N	CONTROL PLATE		
70	LP40843-001A	TORSION SPRING		
71	LP40818-002A	TENSION ARM ASSY		
72	LP40844-001F	TENSION SPRING		
73	LP21045-001E	TENSION ARM BASE		
74	LP40821-001A	TENSION BAND ASSY		
75	LP30967-001B	BAND HOLDER-1		
76	LP30968-001C	BAND HOLDER-2		
77	LP40822-002B	ADJUST PIN		
78	LP31000-005E	TENSION ARM LEVER		
79	LP21046-001C	MAIN BRAKE(TAKE UP)		
80	LP40824-001A	BAND BRAKE ASSY		
81	LP30969-002B	BRAKE LEVER		
82	LP30003-033C	TENSION SPRING		
83	LP30003-035C	TENSION SPRING		
△ 85	QAR0322-001	CAPSTAN MOTOR		
86	QYTPSG2606ZA	TAP SCREW	M2.6 x 6mm(x3)	
87	LP30005-010A	BELT	CAPSTAN MOTOR	
88	LP30970-001A	IDLER ARM		
89	LP40828-004A	IDLER GEAR 1	(x2)	
90	LP40829-002A	IDLER GEAR 2	(x2)	
91	LP31014-002A	WIRE HOLDER		
93	LP40934-001B	CLUTCH UNIT		
94	PQM30017-47	SLIT WASHER		
95	LP30973-001A	DIRECT GEAR		
96	LP40939-001A	COMPRESSION SPRING		
102	LP30974-001C	CHANGE LEVER		
105	LP21049-001A	REEL DISK	(x2)	
107	LP30017-004A	SPACER	REEL DISK(x2)	
110	LP10401-001L	SIDE FRAME(L)		
111	LP10402-001M	SIDE FRAME(R)		
112	QYTDST2606ZA	TAP SCREW	M2.6 x 6mm(x2)	
113	LP40917-001D	TORSION SPRING		
114	LP30976-002B	SIDE PLATE		
115	LP30977-002E	LIMIT PLATE		

MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

Symbol No.	Part No.	Part Name	Description	Local
116	LP40846-001C	LIMIT SPRING		
117	LP31100-002A	DRIVE LEVER		
118	LP30978-001B	DRIVE ARM(L)		
119	LP30979-001S	DRIVE ARM(R)		
120	LP40847-001B	TORSION SPRING		
121	LP30980-002A	CONNECT PLATE		
122	LP10403-001C	SIDE HOLDER(L)		
123	LP10404-001E	SIDE HOLDER(R)		
124	LP30983-002A	LOCK LEVER(L)		
125	LP30984-002A	LOCK LEVER(R)		
126	LP40924-001D	TENSION SPRING	(x2)	
127	LP40972-001A	EARTH SPRING(1)		
128	LP40857-001B	EARTH SPRING(2)		
130	LP30981-003B	CASSETTE HOLDER ASSY		
134	LP21051-002C	REC SAFETY LEVER		
137	LP21052-002A	TOP FRAME		
140	LP41153-001A	EARTH SPRING(3)		
151	LP30985-002M	DOOR OPENER		
WR1	WJT0117-001A	E-CARD WIRE	DRUM	
WR2	WJT0067-001B	E-CARD WIRE	A/C HEAD CN2001	
WR3	WJS0022-001A	E-FL/RB WIRE	LOADING MOTOR	

MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

# Electrical parts list

## Main board

Block No. [0][3]

△ Symbol No.	Part No.	Part Name	Description	Local
PW1	LPA10234-13F	MAIN BOARD ASSY		A
PW1	LPA10234-14F	MAIN BOARD ASSY		B
PW1	LPA10234-12F	MAIN BOARD ASSY		C
PW1	LPA10234-11F	MAIN BOARD ASSY		D
IC1	JCP8060-LSA	IC		A,B,C
IC1	JCP8060-NVA	IC		D
△ IC2201	AN3663FBP	IC		C,D
IC3001	MN101D10GJD	IC(MCU)	MASK	
IC3003	LPN0921-003C-02	IC(EEPROM)	*(REFER TO BELOW)	A
IC3003	LPN0921-004C-03	IC(EEPROM)	*(REFER TO BELOW)	B
IC3003	LPN0921-002C-01	IC(EEPROM)	*(REFER TO BELOW)	C
IC3003	LPN0921-001D-00	IC(EEPROM)	*(REFER TO BELOW)	D
IC7002	GP1UM291QK	IR DETECT UNIT	38kHz	
Q2	2SC4081/QRS-X	TRANSISTOR		A,C
Q2	or 2PC4081/R/-X	TRANSISTOR		A,C
Q4	2SA1576A/QR/-X	TRANSISTOR		A,B,C
Q4	or 2SB1218A/QR/-X	TRANSISTOR		A,B,C
Q4	or 2PA1576/R/-X	TRANSISTOR		A,B,C
Q7	2SC4081/QRS-X	TRANSISTOR		A,C
Q7	or 2PC4081/R/-X	TRANSISTOR		A,C
Q7	or 2SD1819A/QRS-X	TRANSISTOR		A,C
Q8	2SC4081/QRS-X	TRANSISTOR		A,C
Q8	or 2PC4081/R/-X	TRANSISTOR		A,C
Q8	or 2SD1819A/QRS-X	TRANSISTOR		A,C
Q9	2SC4081/QRS-X	TRANSISTOR		A,C
Q9	or 2PC4081/R/-X	TRANSISTOR		A,C
Q9	or 2SD1819A/QRS-X	TRANSISTOR		A,C
Q10	2SC4081/QRS-X	TRANSISTOR		A,C
Q10	or 2PC4081/R/-X	TRANSISTOR		A,C
Q10	or 2SD1819A/QRS-X	TRANSISTOR		A,C
Q18	DTC144WUA-X	DIGI TRANSISTOR		B
Q18	or PDC144WU-X	DIGI TRANSISTOR		B
Q18	or UN521E-X	DIGI TRANSISTOR		B
Q18	or RN1309-X	DIGI TRANSISTOR		B
Q202	2SC4081/QRS-X	TRANSISTOR		B,D
Q202	or 2PC4081/R/-X	TRANSISTOR		B,D
Q2001	2SC4081/QRS-X	TRANSISTOR		
Q2001	or 2SD1819A/QRS-X	TRANSISTOR		
Q2001	or 2PC4081/R/-X	TRANSISTOR		
Q2002	2SC4081/QRS-X	TRANSISTOR		
Q2002	or 2SD1819A/QRS-X	TRANSISTOR		
Q2002	or 2PC4081/R/-X	TRANSISTOR		
Q2003	DTA144WUA-X	DIGI TRANSISTOR		
Q2003	or UN511E-X	DIGI TRANSISTOR		
Q2003	or RN2309-X	DIGI TRANSISTOR		
Q2003	or PDA144WU-X	DIGI TRANSISTOR		
Q2051	2SC4081/QRS-X	TRANSISTOR		
Q2051	or 2SD1819A/QRS-X	TRANSISTOR		
Q2051	or 2PC4081/R/-X	TRANSISTOR		
Q2052	2SA1576A/QR/-X	TRANSISTOR		
Q2052	or 2SB1218A/QR/-X	TRANSISTOR		
Q2052	or 2PA1576/R/-X	TRANSISTOR		
Q2053	DTC144WUA-X	DIGI TRANSISTOR		
Q2053	or UN521E-X	DIGI TRANSISTOR		
Q2053	or RN1309-X	DIGI TRANSISTOR		
Q2053	or PDC144WU-X	DIGI TRANSISTOR		
Q2054	2SA1576A/QR/-X	TRANSISTOR		
Q2054	or 2SB1218A/QR/-X	TRANSISTOR		
Q2054	or 2PA1576/R/-X	TRANSISTOR		
Q2055	DTC144WUA-X	DIGI TRANSISTOR		
Q2055	or UN521E-X	DIGI TRANSISTOR		
Q2055	or RN1309-X	DIGI TRANSISTOR		
Q2055	or PDC144WU-X	DIGI TRANSISTOR		
Q2201	DTA144WUA-X	DIGI TRANSISTOR		C,D
Q2201	or PDA144WU-X	DIGI TRANSISTOR		C,D
Q2201	or UN511E-X	DIGI TRANSISTOR		C,D
Q2201	or RN2309-X	DIGI TRANSISTOR		C,D
Q2202	DTC144WUA-X	DIGI TRANSISTOR		C,D
Q2202	or PDC144WU-X	DIGI TRANSISTOR		C,D
Q2202	or UN521E-X	DIGI TRANSISTOR		C,D

△ Symbol No.	Part No.	Part Name	Description	Local
Q2202	or RN1309-X	DIGI TRANSISTOR		C,D
Q2203	2SC4081/QRS-X	TRANSISTOR		C,D
Q2203	or 2PC4081/R/-X	TRANSISTOR		C,D
Q2203	or 2SD1819A/QRS-X	TRANSISTOR		C,D
Q2204	2SC4081/QRS-X	TRANSISTOR		C,D
Q2204	or 2PC4081/R/-X	TRANSISTOR		C,D
Q2204	or 2SD1819A/QRS-X	TRANSISTOR		C,D
Q3002	PTZ-NV16A	IC(PHOTO SENSOR)		
Q3006	2SC4081/QRS-X	TRANSISTOR		
Q3006	or 2PC4081/R/-X	TRANSISTOR		
Q3006	or 2SD1819A/QRS-X	TRANSISTOR		
Q3007	2SC4081/QRS-X	TRANSISTOR		
Q3007	or 2PC4081/R/-X	TRANSISTOR		
Q3007	or 2SD1819A/QRS-X	TRANSISTOR		
Q4001	UN5211-X	DIGI TRANSISTOR		
Q4001	or DTC114EUA-X	DIGI TRANSISTOR		
Q4001	or RN1302-X	DIGI TRANSISTOR		
Q4001	or PDC114EU-X	DIGI TRANSISTOR		
Q4002	2SD1819A/QRS-X	TRANSISTOR		
Q4002	or 2SC4081/QRS-X	TRANSISTOR		
Q4002	or 2PC4081/R/-X	TRANSISTOR		
Q5101	2SK2632-CB14	POWER MOS FET		
Q5101	or 2SK2129-LT	POWER MOS FET		
Q5101	or 2SK2632	POWER MOS FET		
Q5101	or 2SK2129	POWER MOS FET		
Q5102	2SD2144S/UV/-T	TRANSISTOR		
Q5301	2SC1740S/RS/-T	TRANSISTOR		
Q5301	or 2SC3199/YG/-T	TRANSISTOR		
Q5304	2SD2144S/UV/-T	TRANSISTOR		
Q5305	DTA114EUA-X	DIGI TRANSISTOR		
Q5305	or UN5111-X	DIGI TRANSISTOR		
Q5305	or RN2302-X	DIGI TRANSISTOR		
Q5305	or PDA114EU-X	DIGI TRANSISTOR		
Q5306	DTC114EUA-X	DIGI TRANSISTOR		
Q5306	or UN5211-X	DIGI TRANSISTOR		
Q5306	or RN1302-X	DIGI TRANSISTOR		
Q5306	or PDC114EU-X	DIGI TRANSISTOR		
△ Q5321	2SD1858/QR/-T	TRANSISTOR		
Q6030	2SB1218A/RS/-X	TRANSISTOR		
Q6030	or 2SA1576A/QR/-X	TRANSISTOR		
Q6030	or 2PA1576/R/-X	TRANSISTOR		
Q7001	RT1P14HC-X	DIGI TRANSISTOR		C,D
Q7001	or DTA114WKA-X	DIGI TRANSISTOR		C,D
Q7001	or UN211F-X	DIGI TRANSISTOR		C,D
Q7002	RT1P14HC-X	DIGI TRANSISTOR		C,D
Q7002	or DTA114WKA-X	DIGI TRANSISTOR		C,D
Q7002	or UN211F-X	DIGI TRANSISTOR		C,D
Q7003	RT1P14HC-X	DIGI TRANSISTOR		C,D
Q7003	or DTA114WKA-X	DIGI TRANSISTOR		C,D
Q7003	or UN211F-X	DIGI TRANSISTOR		C,D
Q7004	RT1P14HC-X	DIGI TRANSISTOR		C,D
Q7004	or DTA114WKA-X	DIGI TRANSISTOR		C,D
Q7004	or UN211F-X	DIGI TRANSISTOR		C,D
Q7005	RT1P14HC-X	DIGI TRANSISTOR		C,D
Q7005	or DTA114WKA-X	DIGI TRANSISTOR		C,D
Q7005	or UN211F-X	DIGI TRANSISTOR		C,D
Q7006	RT1N430C-X	DIGI TRANSISTOR		C,D
Q7006	or DTC143TKA-X	DIGI TRANSISTOR		C,D
Q7006	or UN2216-X	DIGI TRANSISTOR		C,D
Q7007	RT1N430C-X	DIGI TRANSISTOR		C,D
Q7007	or DTC143TKA-X	DIGI TRANSISTOR		C,D
Q7007	or UN2216-X	DIGI TRANSISTOR		C,D
Q7008	RT1N430C-X	DIGI TRANSISTOR		C,D
Q7008	or DTC143TKA-X	DIGI TRANSISTOR		C,D
Q7008	or UN2216-X	DIGI TRANSISTOR		C,D
Q7009	RT1N430C-X	DIGI TRANSISTOR		C,D
Q7009	or DTC143TKA-X	DIGI TRANSISTOR		C,D
Q7009	or UN2216-X	DIGI TRANSISTOR		C,D
Q7010	RT1N430C-X	DIGI TRANSISTOR		C,D
Q7010	or DTC143TKA-X	DIGI TRANSISTOR		C,D
Q7010	or UN2216-X	DIGI TRANSISTOR		C,D
Q7011	RT1N430C-X	DIGI TRANSISTOR		C,D
Q7011	or DTC143TKA-X	DIGI TRANSISTOR		C,D
Q7011	or UN2216-X	DIGI TRANSISTOR		C,D
Q7012	RT1N430C-X	DIGI TRANSISTOR		C,D
Q7012	or DTC143TKA-X	DIGI TRANSISTOR		C,D

\*The VCR goes to jig RCU mode after replacing the EEPROM and the VCR does not accept some RCU command.  
Therefore please set the VCR to the user RCU mode after replacing the EEPROM.  
The method of setting the VCR to the user RCU mode is written on the service manual.

(No.YD007)3-7



MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
Q7012	or UN2216-X	DIGI TRANSISTOR		C,D	C17	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
Q7104	2SA1576A/QR/-X	TRANSISTOR			C19	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
Q7104	or 2SB1218A/QR/-X	TRANSISTOR			C20	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
Q7104	or 2PA1576/R/-X	TRANSISTOR			C22	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
D2001	1SS133-T2	DIODE			C24	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
D2001	or 1SS270A-T2	SI DIODE			C25	QEKJ1HM-335Z	E CAPACITOR	3.3uF 50V M	
D2251	1SS133-T2	DIODE		C,D	C26	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	
D2251	or 1SS270A-T2	SI DIODE		C,D	C27	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	
D3001	LNB2301L01VI	LED			C30	NDC31HJ-561X	C CAPACITOR	560pF 50V J	A,B,C
D3002	1SS133-T2	DIODE			C30	NDC31HJ-331X	C CAPACITOR	330pF 50V J	D
D3002	or 1SS270A-T2	SI DIODE			C31	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M	
D3004	10EDB20-T2	SI DIODE		C,D	C32	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
D3004	or 1A3G-T2	SI DIODE		C,D	C33	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	
△ D3005	10EDB20-T2	SI DIODE			C34	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	
D3005	or 1A3G-T2	SI DIODE			C35	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	
D3016	MTZJ3.9B-T2	Z DIODE			C36	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M	
D3016	or RD3.9ES/B2/-T2	Z DIODE			C37	NDC31HJ-4R0X	C CAPACITOR	4pF 50V J	A,C,D
D5001	S1WB/A/60-4102	BRIDGE DIODE			C37	NDC31HJ-3R0X	C CAPACITOR	3pF 50V J	B
D5001	or S1WB/A/60-X	BRIDGE DIODE			C38	QCBBIHK-103	C CAPACITOR	0.01uF 50V K	B
D5101	AU01-T2	SI DIODE			C38	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C,D
D5101	or 10ERB40-T2	FR DIODE			C39	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M	
D5103	1SS133-T2	DIODE			C40	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	
D5103	or 1SS270A-T2	SI DIODE			C41	NCB31AK-224X	C CAPACITOR	0.22uF 10V K	A,C
D5105	1SS133-T2	DIODE			C41	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	B,D
D5105	or 1SS270A-T2	SI DIODE			C43	QEKJ1HM-335Z	E CAPACITOR	3.3uF 50V M	
D5203	AU01Z-T2	FR DIODE			C44	QEKJ1HM-225Z	E CAPACITOR	2.2uF 50V M	
D5203	or 10ERB20-T2	FR DIODE			C45	NCB31CK-683X	C CAPACITOR	0.068uF 16V K	B
D5203	or 1F4G-T2	FR DIODE			C45	NCB31CK-333X	C CAPACITOR	0.033uF 16V K	A,C
D5204	AU01Z-T2	FR DIODE			C45	NCB31EK-472X	C CAPACITOR	4700pF 25V K	D
D5204	or 10ERB20-T2	FR DIODE			C46	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,B
D5204	or 1F4G-T2	FR DIODE			C46	NCB31CK-333X	C CAPACITOR	0.033uF 16V K	C,D
D5206	AK04-T2	SB DIODE			C47	QEKJ1HM-474Z	E CAPACITOR	0.47uF 50V M	
D5206	or 11EQS04-T2	SB DIODE			C48	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
D5206	or 1S4-T2	SB DIODE			C49	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	
D5206	or SBO40-T2	SB DIODE			C55	NDC31HJ-151X	C CAPACITOR	150pF 50V J	A,B
△ D5207	AK04-T2	SB DIODE			C56	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
△ D5207	or 11EQS04-T2	SB DIODE			C57	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
△ D5207	or 1S4-T2	SB DIODE			C57	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	B,D
△ D5207	or SBO40-T2	SB DIODE			C58	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
D5210	PG104RS-T2	FR DIODE			C58	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	B,D
D5210	or AU01Z-T2	FR DIODE			C59	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
D5210	or 1SR153-400-T2	FR DIODE			C59	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	B,D
D5210	or 10ERB20-T2	FR DIODE			C60	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
D5210	or 1F4G-T2	FR DIODE			C60	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	B,D
D5301	MTZJ15C-T2	Z DIODE			C61	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M	
D5301	or RD15ES/B3/-T2	Z DIODE			C62	QCBBIHK-103Y	C CAPACITOR	0.01uF 50V K	
D5302	MTZJ12A-T2	Z DIODE			C63	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
D5302	or RD12ES/B1/-T2	Z DIODE			C64	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
D5303	MTZJ5.6A-T2	Z DIODE			C76	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
D5303	or RD5.6ES/B1/-T2	Z DIODE			C76	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	B,D
D5305	MTZJ5.6C-T2	Z DIODE			C77	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,C
D5305	or RD5.6ES/B3/-T2	Z DIODE			C77	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	B,D
D6002	HZ30-2L-T2	Z DIODE			C78	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	
D6002	or HZ30-2LTD	Z DIODE			C201	QERF0JM-476Z	E CAPACITOR	47uF 6.3V M	
D7004	SLR-342MG-T16	LED	GREEN	A,B	C202	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
D7005	SLR-342VR-T16	LED	RED	A,B	C203	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M	
D7006	SLR-342VR-T16	LED	RED	A,B	C205	NDC31HJ-101X	C CAPACITOR	100pF 50V J	
D7007	SLR-342MG-T16	LED	GREEN	A,B	C207	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	
PC3001	RPI-304J	IC(PHOTO SENSOR)			C209	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,B,C
PC3002	RPI-304J	IC(PHOTO SENSOR)			C211	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,B,C
△ PC5101	PC123Y22FZ	PHOTO COUPLER			C215	NCB31HK-222X	C CAPACITOR	2200pF 50V K	A,B,C
C1	NDC31HJ-151X	C CAPACITOR	150pF 50V J		C215	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	D
C2	NDC31HJ-470X	C CAPACITOR	47pF 50V J	A,C	C216	NDC31HJ-101X	C CAPACITOR	100pF 50V J	A,B,C
C2	NDC31HJ-330X	C CAPACITOR	33pF 50V J	B,D	C216	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	D
C4	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M		C2001	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	
C5	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2002	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M	
C6	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2003	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M	
C7	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2005	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	
C8	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M		C2006	NCB31EK-682X	C CAPACITOR	6800pF 25V K	
C9	QEKJ1HM-225Z	E CAPACITOR	2.2uF 50V M		C2007	QEKJ1CM-226Z	E CAPACITOR	22uF 16V M	
C10	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M		C2008	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	
C11	QEPF1HM-105Z	E CAPACITOR	1uF 50V M		C2009	NCB31HK-102X	C CAPACITOR	1000pF 50V K	
C13	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M		C2010	NCB31HK-681X	C CAPACITOR	680pF 50V K	
C14	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M	A,B,C	C2011	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	
C15	NCB31EK-104X	C CAPACITOR	0.1uF 25V K		C2012	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	
					C2051	NDC31HJ-331X	C CAPACITOR	330pF 50V J	
					C2052	QFLC1HJ-823Z	M CAPACITOR	0.082uF 50V J	
					C2053	NCB31EK-472X	C CAPACITOR	4700pF 25V K	

MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
C2054	NCB31EK-223X	C CAPACITOR	0.022uF 25V K		C6055	NDC31HJ-680X	C CAPACITOR	68pF 50V J	A,B
C2055	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M		C6056	NDC31HJ-470X	C CAPACITOR	47pF 50V J	
C2201	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D	C6501	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C,D
C2202	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	C,D	C6502	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D
C2203	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	C,D	C6503	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M	C,D
C2204	QEKJ0JM-336Z	E CAPACITOR	33uF 6.3V M	C,D	C6504	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C,D
C2205	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D	C6505	QEKJ1HM-335Z	E CAPACITOR	3.3uF 50V M	C,D
C2206	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D	C6508	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	C,D
C2207	NCB31EK-153X	C CAPACITOR	0.015uF 25V K	C,D	C6509	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C,D
C2208	NCB31EK-153X	C CAPACITOR	0.015uF 25V K	C,D	C6511	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D
C2209	QERF1CM-106Z	E CAPACITOR	10uF 16V M	C,D	C6512	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	C,D
C2210	QERF1CM-106Z	E CAPACITOR	10uF 16V M	C,D	C6513	QEKJ1HM-225Z	E CAPACITOR	2.2uF 50V M	C,D
C2211	QEKJ0JM-336Z	E CAPACITOR	33uF 6.3V M	C,D	C6514	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	C,D
C2212	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M	C,D	C6515	QEKJ1HM-335Z	E CAPACITOR	3.3uF 50V M	C,D
C2214	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D	C6517	NCB31AK-224X	C CAPACITOR	0.22uF 10V K	C,D
C2215	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D	C6531	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C,D
C2216	QEKJ1CM-476Z	E CAPACITOR	47uF 16V M	C,D	C7011	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M	
C2218	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D	C7108	QETJ1CM-107Z	E CAPACITOR	100uF 16V M	
C2219	QEKJ1CM-226Z	E CAPACITOR	22uF 16V M	C,D	C7114	QETN0JM-477Z	E CAPACITOR	470uF 6.3V M	
C2220	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	C,D					
C2221	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	C,D	R1	NRSA63J-622X	MG RESISTOR	6.2kΩ 1/16W J	
C2222	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R2	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	
C2227	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M	C,D	R3	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J	
C2251	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R6	QRE141J-101	C RESISTOR	100Ω 1/4W J	B,D
C2252	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R6	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	A,C
C2253	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R7	QRE141J-471	C RESISTOR	470Ω 1/4W J	B,D
C2254	QEKJ0JM-476Z	E CAPACITOR	47uF 6.3V M	C,D	R7	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	A,C
C2255	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R11	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
C2256	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R12	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C2257	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R15	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	A,B,C
C2259	QEKJ1HM-334Z	E CAPACITOR	0.33uF 50V M	C,D	R16	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J	A,B,C
C2261	NDC31HJ-470X	C CAPACITOR	47pF 50V J	C	R17	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J	A,B,C
C2262	NDC31HJ-470X	C CAPACITOR	47pF 50V J	C	R21	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	A,C
C3008	NCB31EK-103X	C CAPACITOR	0.01uF 25V K		R22	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	A,C
C3011	QEKJ1HM-475Z	E CAPACITOR	4.7uF 50V M		R36	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
C3016	NDC31HJ-180X	C CAPACITOR	18pF 50V J		R37	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
C3017	NDC31HJ-270X	C CAPACITOR	27pF 50V J		R38	NRSA63J-685X	MG RESISTOR	6.8MΩ 1/16W J	A,B,C
C3021	QEKJ1CM-107Z	E CAPACITOR	100uF 16V M		R38	NRSA63J-565X	MG RESISTOR	5.6MΩ 1/16W J	D
C3029	NCB31EK-103X	C CAPACITOR	0.01uF 25V K		R201	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
C3035	NCG31CZ-104X	C CAPACITOR	0.1uF 16V Z		R202	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
C3036	QERF0JM-107Z	E CAPACITOR	100uF 6.3V M		R203	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	A,B,C
C3049	NCB31EK-103X	C CAPACITOR	0.01uF 25V K		R204	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	A,B,C
C3052	NCB31EK-103X	C CAPACITOR	0.01uF 25V K		R2001	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	A,B
C3056	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R2003	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J	A,B
C3071	QETJ1HM-336Z	E CAPACITOR	33uF 50V M		R2003	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	C,D
C4001	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R2004	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	A,B
C4002	QERF1HM-105Z	E CAPACITOR	1uF 50V M		R2005	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	A,B
C4004	QERF1AM-336Z	E CAPACITOR	33uF 10V M		R2006	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	A,B
C4006	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R2007	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	C,D
C4007	NCB31EK-103X	C CAPACITOR	0.01uF 25V K		R2008	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	A,B
C4009	NCB31HK-102X	C CAPACITOR	1000pF 50V K		R2009	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	A,B
C4010	QEKF0JM-476Z	E CAPACITOR	47uF 6.3V M		R2010	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	C,D
C4011	NCF31CZ-224X	C CAPACITOR	0.22uF 16V Z		R2011	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	A,B
C4014	NDC31HJ-101X	C CAPACITOR	100pF 50V J		R2012	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	A,B
C4019	NCB31EK-103X	C CAPACITOR	0.01uF 25V K		R2013	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	
△ C5001	QFZ9072-473	MM CAPACITOR	0.047uF AC250V K		R2014	NRSA63J-394X	MG RESISTOR	390kΩ 1/16W J	
△ C5003	QCZ9071-101	C CAPACITOR	100pF AC400V K		R2015	NRSA63J-271X	MG RESISTOR	270Ω 1/16W J	
△ C5004	QCZ9079-222	C CAPACITOR	2200pF AC250V M		R2016	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
C5006	QE20375-686	E CAPACITOR	68uF 400V M		R2017	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C5101	QCZ0212-472	C CAPACITOR	4700pF 1kV K		R2018	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
C5102	QCZ0339-101Z	C CAPACITOR	100pF 1kV K		R2019	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
C5104	QEKJ1HM-105Z	E CAPACITOR	1uF 50V M		R2021	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
C5105	NCB31EK-183X	C CAPACITOR	0.018uF 25V K		R2022	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C5106	NDC31HJ-271X	C CAPACITOR	270pF 50V J		R2023	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C5107	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R2024	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	C,D
C5202	QETN1CM-108Z	E CAPACITOR	1000uF 16V M		R2053	QRE141J-123Y	C RESISTOR	12kΩ 1/4W J	
C5203	QETN1AM-108Z	E CAPACITOR	1000uF 10V M		R2054	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	
C5204	QETJ2AM-475Z	E CAPACITOR	4.7uF 100V M		R2055	NRSA63J-3R3X	MG RESISTOR	3.3Ω 1/16W J	
C5207	QEKJ1CM-476Z	E CAPACITOR	47uF 16V M		R2056	QRE141J-820Y	C RESISTOR	82Ω 1/4W J	
C5301	QEKJ1CM-476Z	E CAPACITOR	47uF 16V M		R2057	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
C5303	QEKJ1CM-476Z	E CAPACITOR	47uF 16V M		R2058	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
C5305	NCB31CK-224X	C CAPACITOR	0.22uF 16V K		R2059	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
C6014	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	A,B	R2060	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
C6014	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	C,D	R2201	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	C
C6021	NDC31HJ-151X	C CAPACITOR	150pF 50V J	C,D	R2202	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	C
C6032	NCB31EK-123X	C CAPACITOR	0.012uF 25V K	A,B	R2203	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	C,D
C6037	QEKJ1EM-106Z	E CAPACITOR	10uF 25V M	A,B	R2204	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	C,D
C6052	NCB31EK-103X	C CAPACITOR	0.01uF 25V K	A,B	R2205	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	C

MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
R2206	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	C	R5109	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J	
R2207	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	C,D	R5110	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R2208	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	C,D	R5111	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2209	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	C,D	R5112	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R2210	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	C,D	R5302	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2211	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	C,D	R5303	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	
R2212	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	C,D	R5304	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R2213	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	C,D	R5306	NRSA63J-181X	MG RESISTOR	180Ω 1/16W J	
R2214	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	C,D	R5310	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2215	QRE141J-221Y	C RESISTOR	220Ω 1/4W J	C,D	R5312	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2216	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	C,D	R5313	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J	
R2217	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	C,D	R5332	QRE121J-391Y	C RESISTOR	390Ω 1/2W J	
R2218	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	C,D	R6020	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2219	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	C,D	R6021	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2220	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	C,D	R6030	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
R2222	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D	R6031	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R2225	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D	R6032	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	A,B
R2234	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D	R6033	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	A,B
R2251	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	C,D	R6050	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R2252	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	C,D	R6054	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2253	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	C,D	R6056	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R2255	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	C,D	R6502	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	C,D
R2257	NRSA63J-684X	MG RESISTOR	680kΩ 1/16W J	C,D	R7001	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	C,D
R3014	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	B	R7002	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	C,D
R3017	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R7003	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R3018	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R7004	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R3021	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R7005	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R3025	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R7006	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R3030	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R7007	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	C,D
R3035	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		R7015	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R3063	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R7020	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3064	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R7021	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	
R3091	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		R7022	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	
R3092	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		R7023	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R3093	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		R7030	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3094	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		R7031	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	A,B
R3114	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R7032	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	
R3205	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R7033	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R3206	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R7034	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	
R3207	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R7040	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	C,D
R3208	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R7071	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	C,D
R3209	NRSA63J-181X	MG RESISTOR	180Ω 1/16W J		R7108	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R3211	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J		R7109	QRE123J-331X	C RESISTOR	330Ω 1/2W J	
R3212	NRSA63J-121X	MG RESISTOR	120Ω 1/16W J		R7118	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R3213	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J		R7121	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R3214	NRSA63J-121X	MG RESISTOR	120Ω 1/16W J		R7122	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R3215	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J		R7123	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
R3216	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J		R7151	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	A,B,C
R3217	NRSA63J-334X	MG RESISTOR	330kΩ 1/16W J		R7152	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	A,B,C
R3219	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J		R7153	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C
R3220	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J		R7160	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R3222	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R7161	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
R3223	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J		R7162	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
R3224	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R7163	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	
R3226	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3227	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		L3	QQL29BJ-100Z	P COIL	0.40Ω 10uH J	
R3237	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		L5	QQL29BJ-100Z	P COIL	0.40Ω 10uH J	
R3238	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		L6	QQL29BJ-100Z	P COIL	0.40Ω 10uH J	
R3242	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		L7	QQR0967-001	CHOKO COIL		B
R3243	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J		L10	QQL29BJ-100Z	P COIL	0.40Ω 10uH J	
R3244	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J		L15	QQL01BJ-120Z	P COIL	0.90Ω 12uH J	A,C,D
R3245	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		L203	QQL231J-1R0Y	COIL	0.80Ω 1uH J	
R3253	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J		L2251	QQL29BJ-100Z	P COIL	0.40Ω 10uH J	C,D
R4001	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		L4001	QQL231J-1R0Y	COIL	0.80Ω 1uH J	
R4002	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J		L5201	PELN1184	CHOKO COIL		
R4003	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		L5202	PELN1184	CHOKO COIL		
R4010	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		L7103	QQL29BJ-100Z	P COIL	0.40Ω 10uH J	
R4011	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		T2051	QQR0002-001	BIAS COIL		
R4012	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J		△ T5001	QQS0265-001	SW TRANSF		
R4018	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J						
R4019	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		B1	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	B
R5101	QRE141J-224Y	C RESISTOR	220kΩ 1/4W J		B4	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	D
R5102	QRE141J-224Y	C RESISTOR	220kΩ 1/4W J		B7	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R5103	QRE141J-683Y	C RESISTOR	68kΩ 1/4W J		B2001	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	A,B
R5104	QRG02GJ-683	OMF RESISTOR	68kΩ 2W J		B2004	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	A,B
R5106	QRT01DJ-R39X	MF RESISTOR	0.39Ω 1W J		B2202	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
R5107	QRE121J-331Y	C RESISTOR	330Ω 1/2W J		B3011	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R5108	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J		B5301	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	

MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

△ Symbol No.	Part No.	Part Name	Description	Local
B6001	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
B6002	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
B6003	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
B6520	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
B7001	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
B7002	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	A,B
B7105	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
CN1	QGF1207C1-06	CONNECTOR	FFC/FPC (1-6)	A,B
CN1	QGF1201C2-09	CONNECTOR	FFC/FPC (1-9)	C,D
CN2001	QGF1207C1-06	CONNECTOR	FFC/FPC (1-6)	
CN2002	QGB2532J1-02	CONNECTOR	B-B (1-2)	
CN3001	QGB2032M4-12	CONNECTOR	B-B (1-12)	
△ CN5001	QGA7901C3-02	CONNECTOR	W-B (1-2)	
CN7004	QGB2530J1-05	CONNECTOR	B-B (1-5)	A,B
CN7005	QGB2530K1-05	CONNECTOR	B-B (1-5)	A,B
△ CP3001	QMFZ050-1R5X-E	FUSE	1.5A 125V	
△ CP4001	QMFZ050-1R5X-E	FUSE	1.5A 125V	
DI7001	LTG-Y2K16M-02J	LED		C
DI7001	LTG-Y2K12M-01J	LED		D
△ F5001	QMF51E2-2R0	FUSE	2A AC250V	
FC5001	QNG0006-001Z	FUSE CLIP		
FC5002	QNG0006-001Z	FUSE CLIP		
HD1	LP31260-001A	LED HOLDER		A,B
HS1	LP40090-001A	HEAT SINK		
J7103	QNN0633-001	PIN JACK	REAR AV IN/OUT	A,B
J7103	QNN0526-001	PIN JACK	REAR AV IN/OUT	C
J7103	QNN0586-001	PIN JACK	REAR AV IN/OUT	D
J7105	QNN0634-002	PIN JACK	FRONT AV IN	A,B
J7105	QNN0381-001	PIN JACK	FRONT AV IN	C,D
JS3001	QSW0954-003	ROTARY ENCODER		
K5101	QQR0678-001Z	FERRITE BEADS		
K5102	AU01-T2	SI DIODE		
△ LF5002	QQR0532-001	LINE FILTER		
OT1	LP31158-001A	BOSS(MECHA) 1		
OT2	LP31185-002A	BOSS(MECHA) 2	(x2)	
OT3	QYSDST3006ZA	TAP SCREW	M3 x 6mm Q5101	
S3001	QSW0602-004	PUSH SWITCH	REC.SAFETY	
S7002	QSW1062-001Z	TACT SWITCH	POWER	
S7003	QSW1062-001Z	TACT SWITCH	CH-	
S7006	QSW1062-001Z	TACT SWITCH	REW	
S7008	QSW1062-001Z	TACT SWITCH	FF	
S7010	QSW1062-001Z	TACT SWITCH	REC	
S7011	QSW1062-001Z	TACT SWITCH	STOP/EJECT	
S7013	QSW1062-001Z	TACT SWITCH	PLAY	
S7017	QSW1062-001Z	TACT SWITCH	CH+	
SD1	LP21142-002A	SHIELD CASE(PRE)		
TU6001	QAU0255-002	TUNER		A,B
TU6001	QAU0336-002	TUNER		C,D
W3	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
W4	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W5	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W9	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W12	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
W15	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
W18	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
W19	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
W24	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W25	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W28	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W36	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W45	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	C,D
W48	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W50	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
W52	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	D
X1	QAX0809-001	CRYSTAL	3.575611MHz	B
X1	QAX0808-001	CRYSTAL	3.582056MHz	A,C
X2	QAX0739-001	CRYSTAL	3.57MHz	
X3001	QAX0728-001	CRYSTAL	14.318180MHz	

## A/C head board

Block No. [1][2]

△ Symbol No.	Part No.	Part Name	Description	Local
PW1	LPA10158-01A1	A/C HEAD BOARD ASSY		

## Loading motor board

Block No. [5][5]

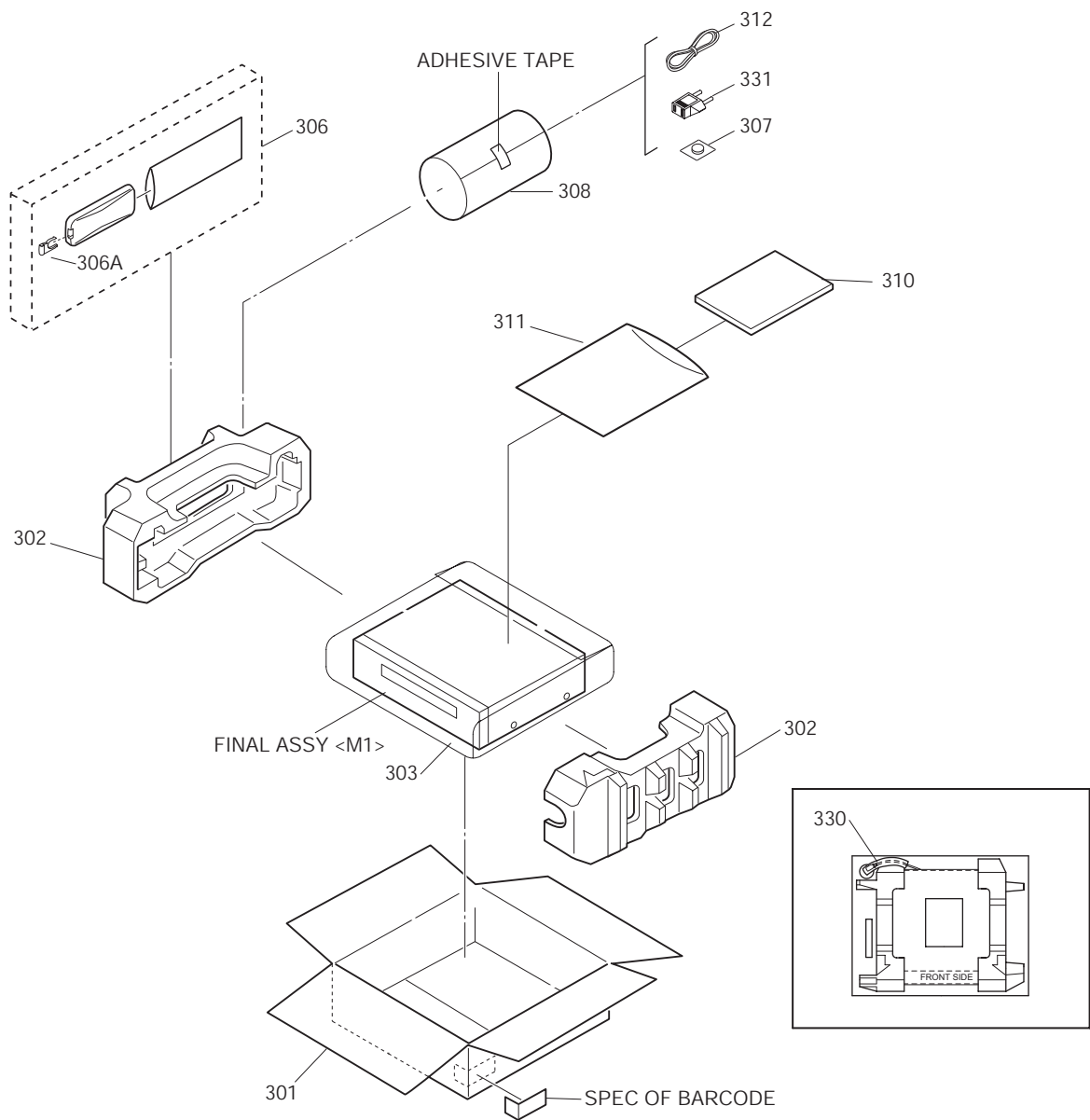
△ Symbol No.	Part No.	Part Name	Description	Local
PW1	LPA10158-01A2	LOADING MOTOR BOARD ASSY		



# Packing materials and accessories parts list

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

Block No.M3MM



MODEL	MARK	MODEL	MARK
HR-J4020UA	A	HR-J7020UA	C
HR-J4020UB	B	HR-J7020UM	D

## Packing and accessories

Block No. [M][3][M][M]

△ Symbol No.	Part No.	Part Name	Description	Local
301	LP31393-005B	PACKING CASE		B
301	LP31393-004A	PACKING CASE		A,C
301	LP31393-003B	PACKING CASE		D
302	LP31385-001B	CUSHION ASSY		
303	LP41038-002A	POLY BAG		
306	LP21138-001C	REMOCON		
306A	LP40991-001B	COVER(BATTERY)		
△ 307	QAB0057-001	LITHIUM BATTERY	CR2032	
308	QPC02202230P	POLY BAG	22cm x 22cm	
△ 310	LPT0933-001A	INST.BOOK	(PORTUGUESE)	B
△ 310	LPT0932-001A	INST.BOOK	(SPANISH)	A,C
△ 310	LPT0931-001A	INST.BOOK	(ENGLISH)	D
△ 310	LPT0931-002A	INST.BOOK	(SPANISH)	D
311	QPC02503530P	POLY BAG	25cm x 35cm	
312	QAM0501-003	RF CABLE		
330	LP41078-001A	POLY BAG		A,C
△ 331	QAM0027-002	CONVERSION PLUG		D