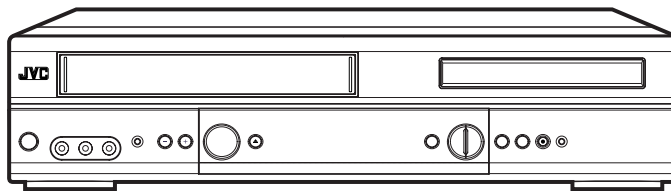
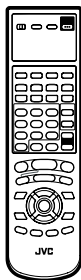


JVC

SERVICE MANUAL

DVD PLAYER Hi-Fi VIDEO CASSETTE RECORDER

HR-XV1EK, HR-XV1EU-C, HR-XV1EU-S, HR-XV1EU-Y



SPECIFICATIONS *(The specifications shown pertain specifically to the model HR-XV1EU-C.)*

GENERAL

Power supply: AC 230V 50Hz
Power consumption: Operation: 22W
Stand by: 5W
Weight: 4.5 kg
Dimensions: Width : 430 mm
Height: 99 mm
Depth : 310.5 mm
Input Level: SCART-socket: VIDEO: 1 Vp-p, 75Ω
AUDIO: 500 mV, 50 kΩ
Audio IN jack: 500 mV, 50 kΩ
Output Level: SCART-socket: VIDEO: 1 Vp-p, 75Ω
AUDIO: 500 mV, 1 kΩ
Audio OUT jack: 500 mV, 1 kΩ
Hi-Fi Frequency Response: 20Hz to 20,000Hz
Hi-Fi Dynamic Range: More than 75dB

VCR section

Video Head: 4 Rotary Heads
Audio Track: Hi-Fi Sound - 2 Tracks /
MONO Sound - 1 Track
Channel coverage: 2-12, X, Y, Z, S1-S41, 21-69
RF Channel Output: UHF channel 36 (23 to 69)
F.FWD/REW Time at 25°C: Approx. 1minute and 48 seconds
(with E-180 Cassette Tape)

DVD section

Signal system: PAL
Applicable disc: DVD (12cm, 8cm), CD (12cm, 8cm)
Audio characteristics: DVD: 4Hz - 22KHz
Frequency response: CD: 4Hz - 20KHz
S/N Ratio: 90dB
Harmonic distortion: 1%
Wow and flutter: Below Measurable Level
Dynamic range: 90dB
Output: Audio : (RCA) 500 mV, 1Kohm
Digital Audio : 0.5Vp-p/75 ohm
Pickup: CD : Wavelength: 775 - 805 nm
Maximum output power: 0.5 mW
DVD : Wavelength: 640 - 660 nm
Maximum output power: 1.0 mW

ACCESSORIES:

Remote control x 1
75 ohm Coaxial Cable x 1
Battery (UM-3) x 2

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The following table lists the differing points between models HR-XV1EK, HR-XV1EU-C, HR-XV1EU-S and HR-XV1EU-Y.

ITEM \ MODEL	HR-XV1EK	HR-XV1EU-C	HR-XV1EU-S	HR-XV1EU-Y
BROADCASTING STANDARD	I	B/G	←	←
POWER SOURCE	230~240V,50Hz	230V,50Hz	←	←
AUTO TUNER SETTING	NOT USED	USED	←	←
SCENE REPLAY	NOT USED	USED	←	←
GUIDE CH. SET	USED	NOT USED	←	←
DECODER(AV2)	NOT USED	USED	←	←
VPS	NOT USED	USED	←	←
CATV	NOT USED	USED	←	←
INSTRUCTION LANGUAGE	ENGLISH	EN, FR, GE, DU, GR	GE, FR, IT, SP, PT	GE, SW, NO, DA, FI

Notes: Mark ← is same as left.

Important Safety Precautions

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

● Precautions during Servicing

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

2. Parts identified by the \triangle symbol and shaded (■) parts are critical for safety.
Replace only with specified part numbers.
Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

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

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

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

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

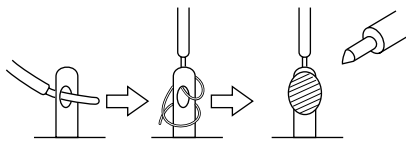


Fig.1

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

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

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

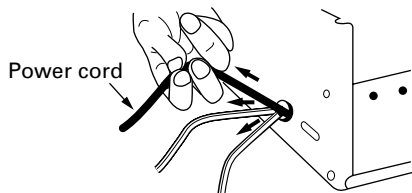


Fig.2

10. Also check areas surrounding repaired locations.

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

12. Crimp type wire connector

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

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

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

3) **Replacement procedure**

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

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

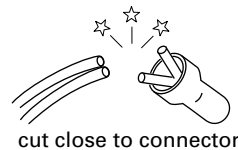


Fig.3

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

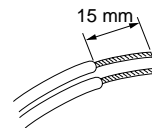


Fig.4

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

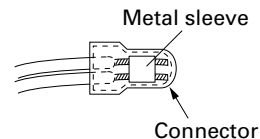


Fig.5

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



Fig.6

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

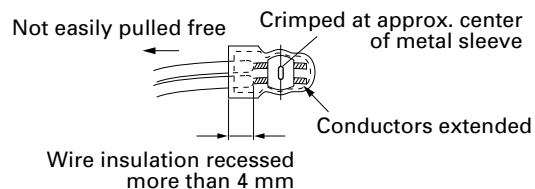


Fig.7

● Safety Check after Servicing

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

1. Insulation resistance test

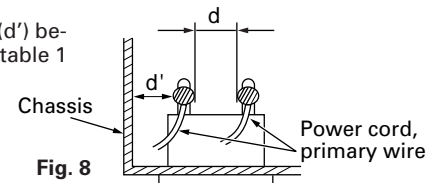
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

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

3. Clearance distance

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

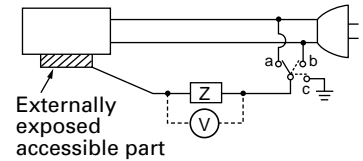


4. Leakage current test

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

Measuring Method : (Power ON)

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

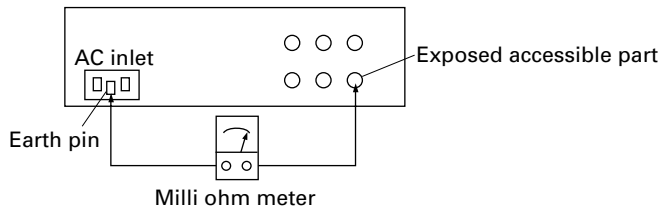


5. Grounding (Class I model only)

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

Measuring Method:

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



Grounding Specifications

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

Fig. 10

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

Table 1 Specifications for each region

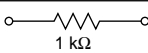
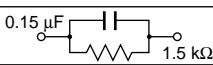
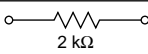
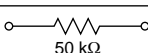
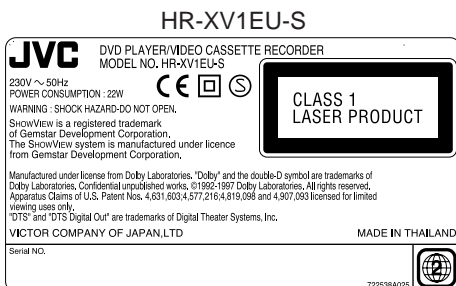
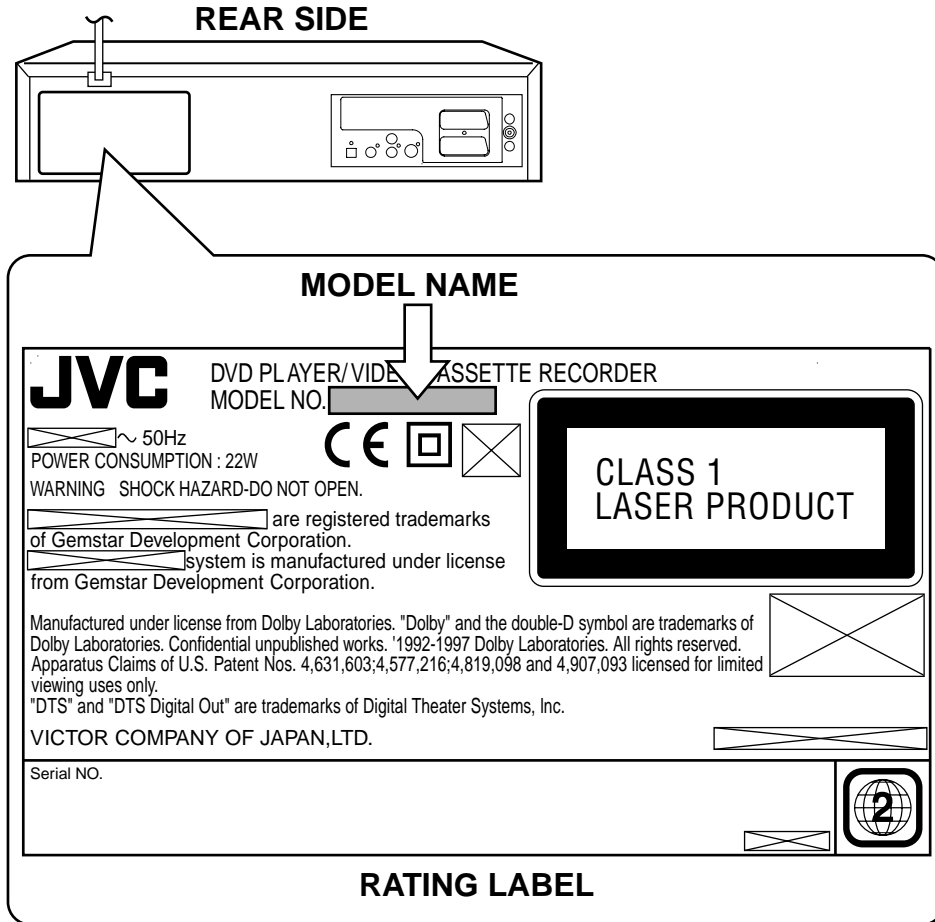
AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan		$i \leq 1 \text{ mA rms}$	Exposed accessible parts
110 to 130 V	USA & Canada		$i \leq 0.5 \text{ mA rms}$	Exposed accessible parts
110 to 130 V 220 to 240 V	Europe & Australia		$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$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

Table 2 Leakage current specifications for each region

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

HOW TO IDENTIFY MODELS

How to recognize from the appearance of the model concerned is written below.
Please distinguish from several contents currently printed on the rating label.



DISASSEMBLY INSTRUCTIONS

1. REMOVAL OF MECHANICAL PARTS AND P.C. BOARDS

1-1: TOP CABINET AND FRONT CABINET (Refer to Fig. 1-1)

1. Remove the 5 screws ①.
2. Remove the Top Cabinet in the direction of arrow (A).
3. Disconnect the following connector: (CP681).
4. Unlock the 8 supports ②.
5. Remove the Front Cabinet in the direction of arrow (B).
6. Remove the 3 screws ③.
7. Remove the Operation PCB in the direction of arrow (C).

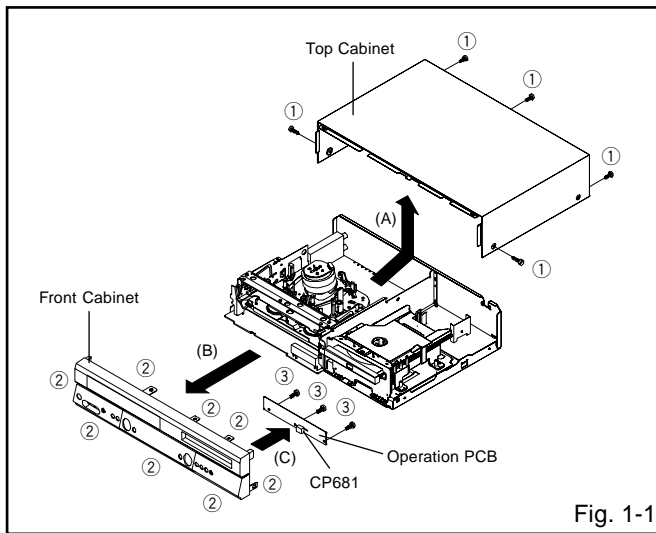


Fig. 1-1

1-2: FLAP (Refer to Fig. 1-2)

1. Open Flap to 90° and flex in direction of arrow (A), at the same time slide in direction of arrow (B).
2. Then lift in direction of arrow (C).

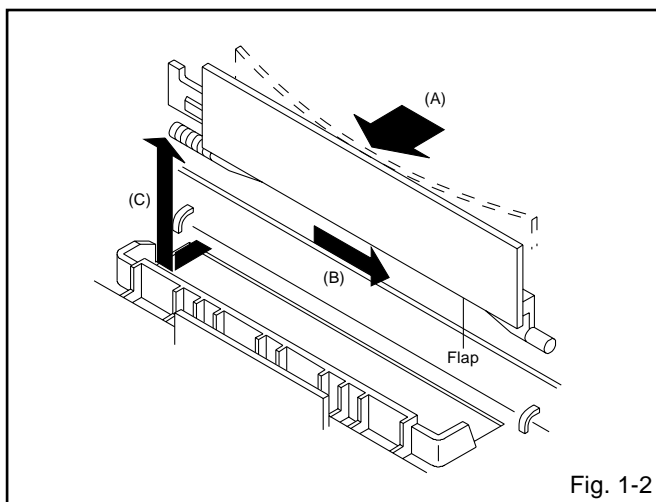


Fig. 1-2

1-3: DECK CD AND DVD PCB (Refer to Fig. 1-3)

1. Make the short circuit on the position as shown Fig. 1-3 using a soldering. If you remove the Deck CD with no soldering, the Laser may be damaged.
2. Disconnect the following connectors: (CP503, CP8001 and CP8002).
3. Remove the 4 screws ①.
4. Remove the Deck Angle in the direction of arrow (A).
5. Remove the 2 screws ②.
6. Remove the Front-DVD Shield in the direction of arrow (B).
7. Remove the 4 screws ③.
8. Disconnect the following connectors: (CP2601, CP2602 and CP2603).
9. Remove the Deck CD in the direction of arrow (C).
10. Remove the 4 screws ④.
11. Remove the DVD PCB in the direction of arrow (D).

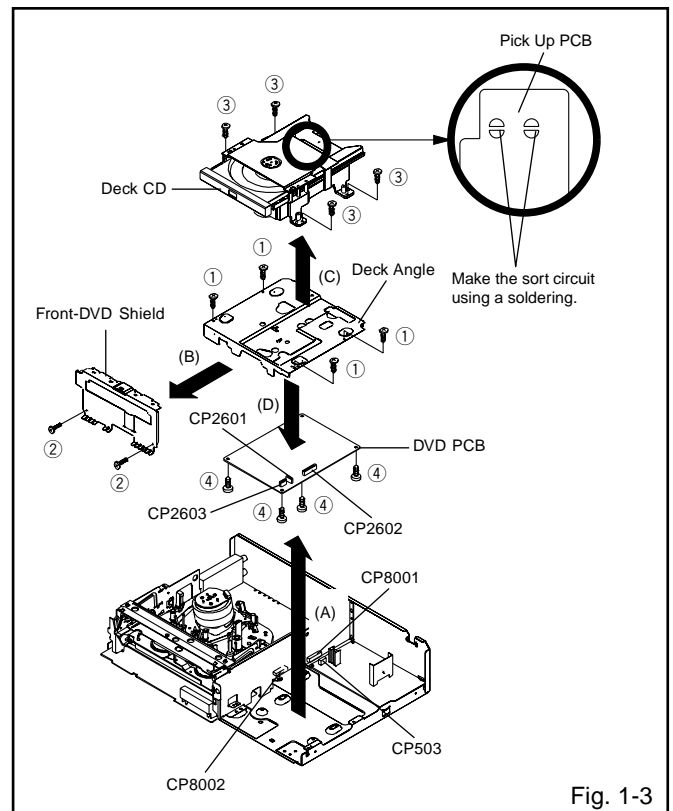


Fig. 1-3

NOTE

When the installation of the Deck CD, remove all the soldering on the short circuit position after the connection of Pick Up PCB and DVD PCB connector.

DISASSEMBLY INSTRUCTIONS

1-4: POWER PCB (Refer to Fig. 1-4)

1. Disconnect the following connector: (CP1701).
2. Remove the 3 screws ①.
3. Remove the Power PCB in the direction of arrow.

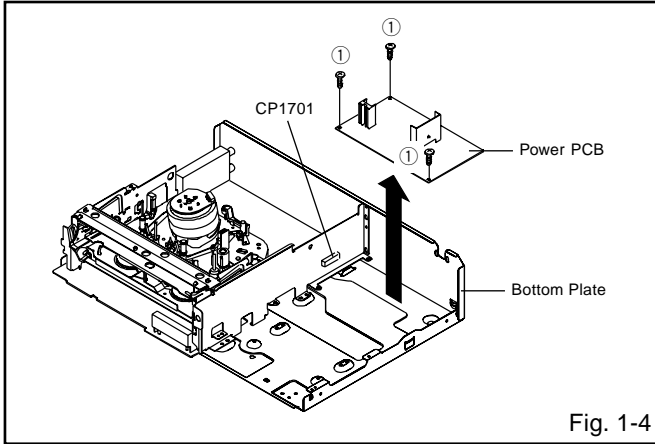


Fig. 1-4

1-6: VCR PCB (Refer to Fig. 1-6)

1. Remove the screw ① and Fiber Washer.
2. Remove the 6 screws ②.
3. Remove the VCR PCB in the direction of arrow.

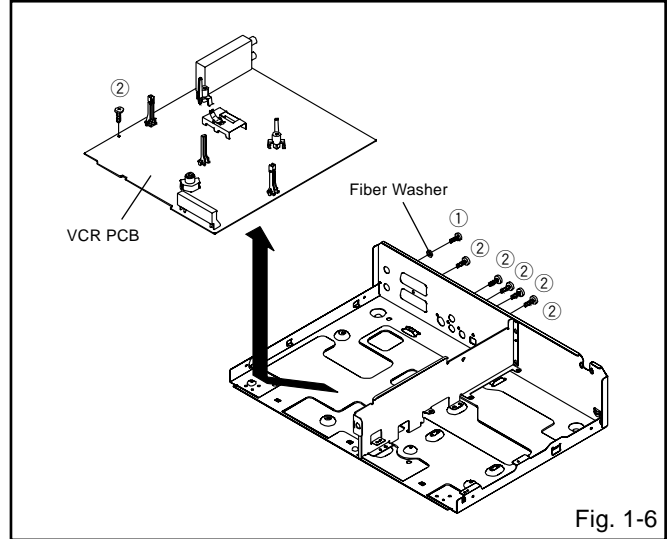


Fig. 1-6

1-5: VCR DECK (Refer to Fig. 1-5)

1. Unlock the 2 supports ① and remove the Top Holder.
2. Remove the 3 screws ②.
3. Disconnect the following connectors: (CP101, CP102, CP103 and CP3001).
4. Remove the AC Head Cover and VCR Deck in the direction of arrow.

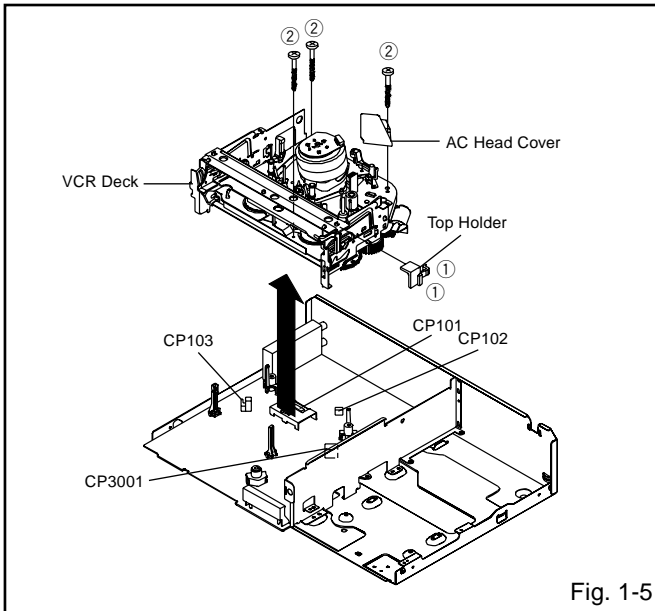


Fig. 1-5

DISASSEMBLY INSTRUCTIONS

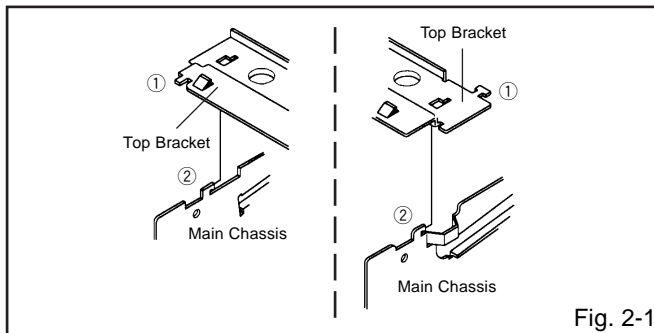
2. REMOVAL OF VCR DECK PARTS

2-1: TOP BRACKET (Refer to Fig. 2-1)

1. Extend the 2 supports ①.
2. Slide the 2 supports ② and remove the Top Bracket.

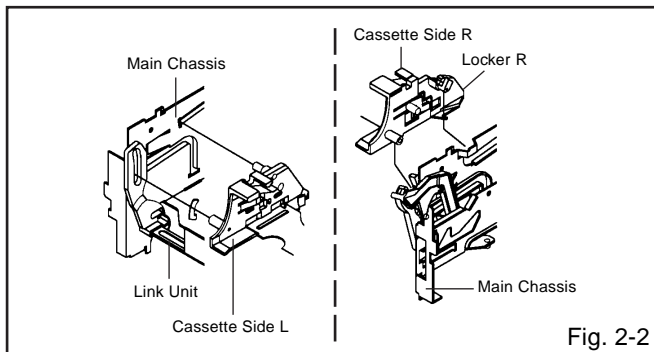
NOTE

1. After the installation of the Top Bracket, bend the support ① so that the Top Bracket is fixed.



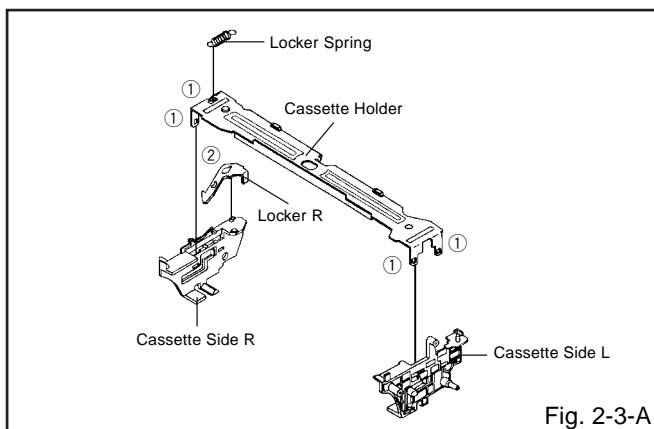
2-2: CASSETTE HOLDER ASS'Y (Refer to Fig. 2-2)

1. Move the Cassette Holder Ass'y to the front side.
2. Push the Locker R to remove the Cassette Side R.
3. Remove the Cassette Side L.



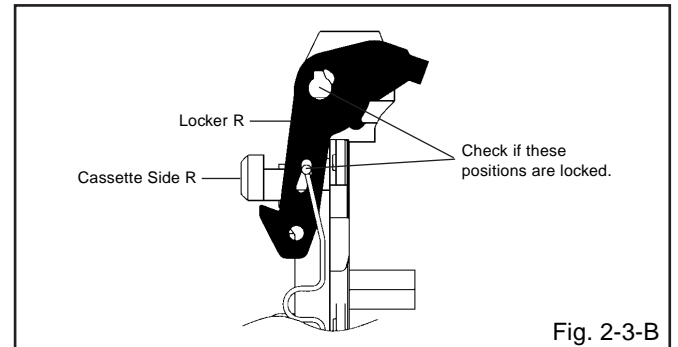
2-3: CASSETTE SIDE L/R (Refer to Fig. 2-3-A)

1. Remove the Locker Spring.
2. Unlock the 4 supports ① and then remove the Cassette Side L/R.
3. Unlock the support ② and then remove the Locker R.



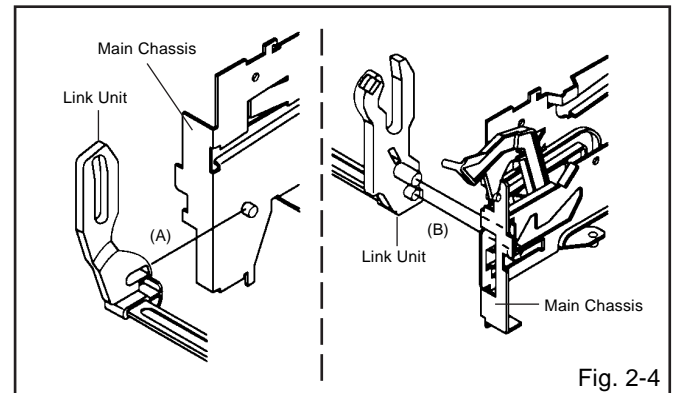
NOTE

1. In case of the Locker R installation, check if the two positions of Fig. 2-3-B are correctly locked.
2. When you install the Cassette Side R, be sure to move the Locker R after installing.



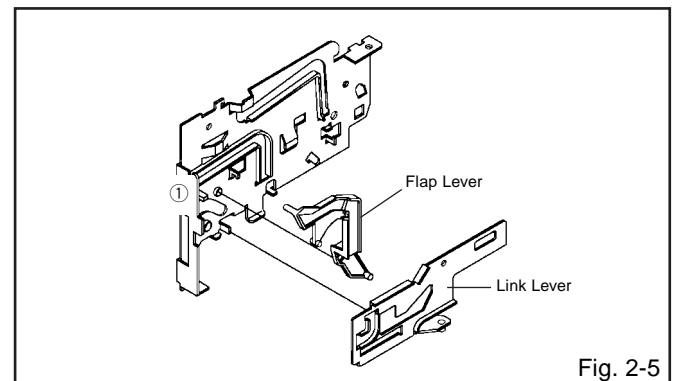
2-4: LINK UNIT (Refer to Fig. 2-4)

1. Set the Link Unit to the Eject position.
2. Unlock the support ①.
3. Remove the (A) side of the Link Unit first, then remove the (B) side.



2-5: LINK LEVER/FLAP LEVER (Refer to Fig. 2-5)

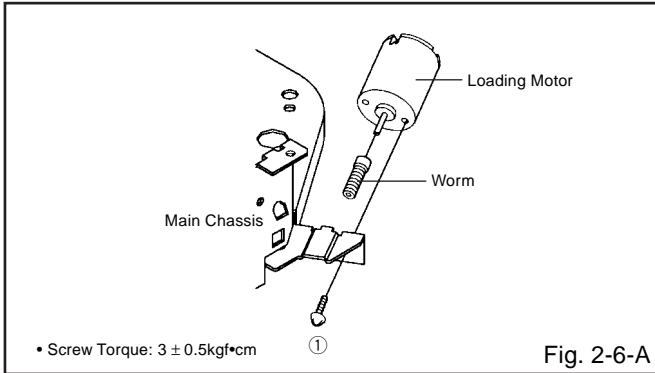
1. Extend the support ①.
2. Remove the Link Lever.
3. Remove the Flap Lever.



DISASSEMBLY INSTRUCTIONS

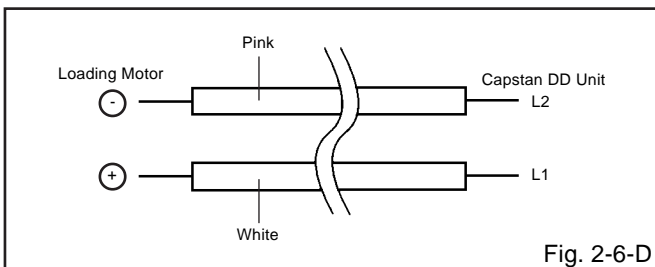
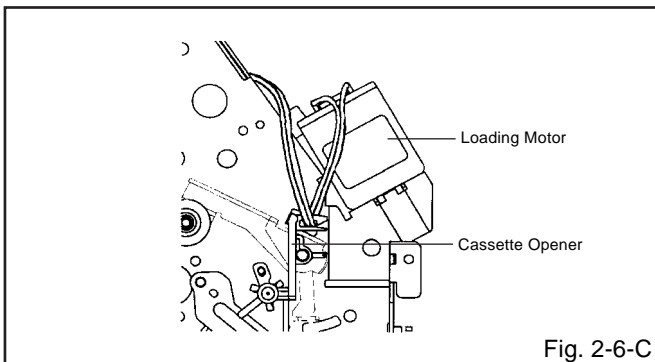
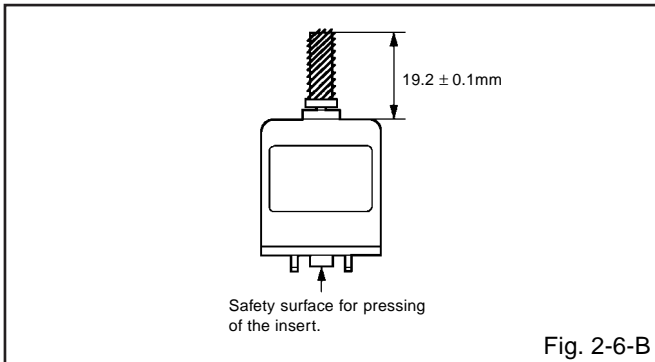
2-6: LOADING MOTOR/WORM (Refer to Fig. 2-6-A)

1. Remove the screw ①.
2. Remove the Loading Motor.
3. Remove the Worm.



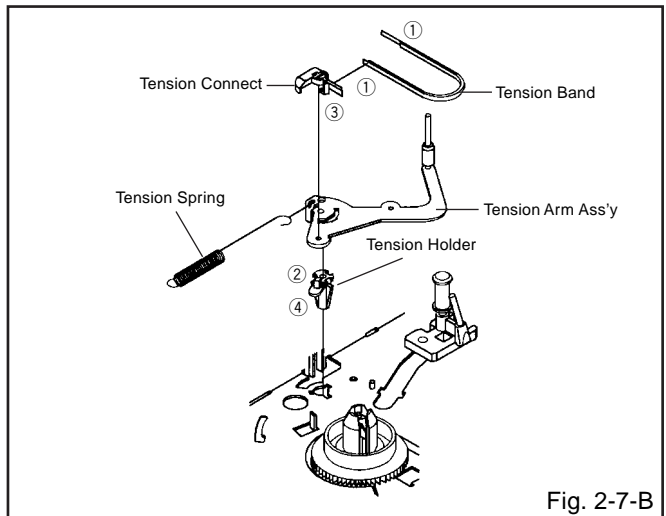
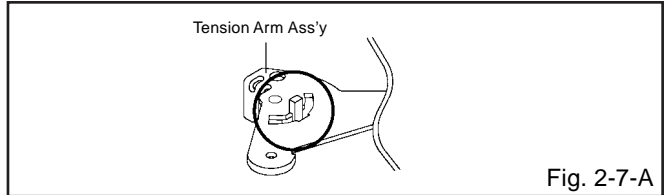
NOTE

1. In case of the Worm installation, check if the value of the Fig. 2-6-B is correct.
2. In case of the Loading Motor installation, hook the wire on the Cassette Opener as shown Fig. 2-6-C.
3. When installing the wires between Capstan DD Unit and Loading Motor, connect them correctly as shown Fig. 2-6-D.



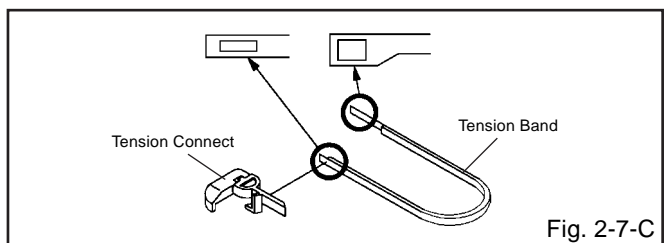
2-7: TENSION ASS'Y (Refer to Fig. 2-7-B)

1. Turn the Pinch Roller Cam clockwise so that the Tension Holder hook is set to the position of Fig. 2-7-A to move the Tension Arm Ass'y.
2. Remove the Tension Spring.
3. Unlock the 2 supports ① and remove the Tension Band.
4. Unlock the support ② and remove the Tension Arm Ass'y.
5. Unlock the support ③ and remove the Tension Connect.
6. Float the hook ④ and turn it clockwise then remove the Tension Holder.

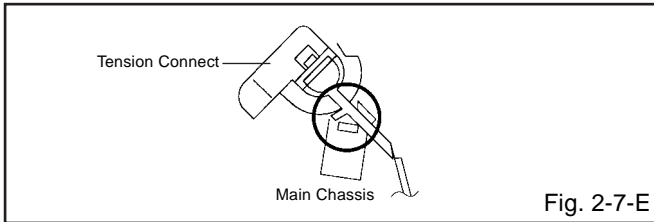
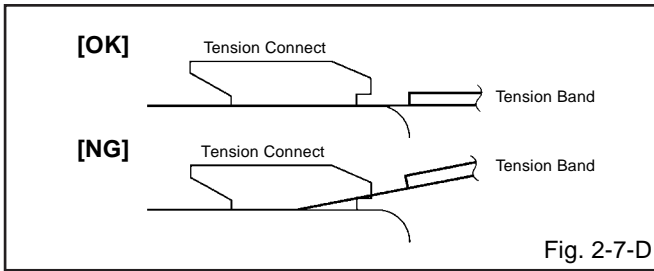


NOTE

1. In case of the Tension Band installation, note the direction of the installation. (Refer to Fig. 2-7-C)
2. In case of the Tension Band installation, install correctly as Fig. 2-7-D.
3. In case of the Tension Connect installation, install as the circled section of Fig. 2-7-E.

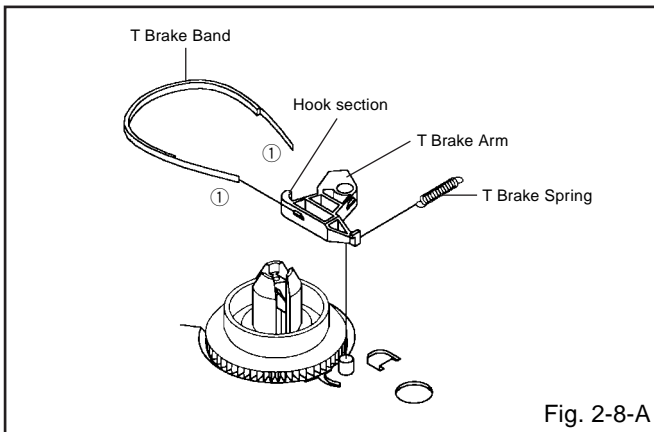


DISASSEMBLY INSTRUCTIONS



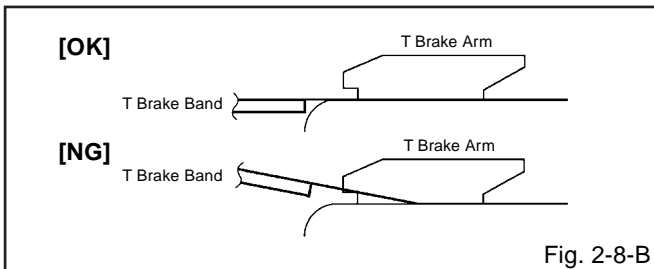
2-8: T BRAKE ARM/T BRAKE BAND (Refer to Fig. 2-8-A)

1. Remove the T Brake Spring.
2. Turn the T Brake Arm clockwise and bend the hook section to remove it.
3. Unlock the 2 supports ① and remove the T Brake Band.



NOTE

1. In case of the T Brake Band installation, install correctly as Fig. 2-8-B.

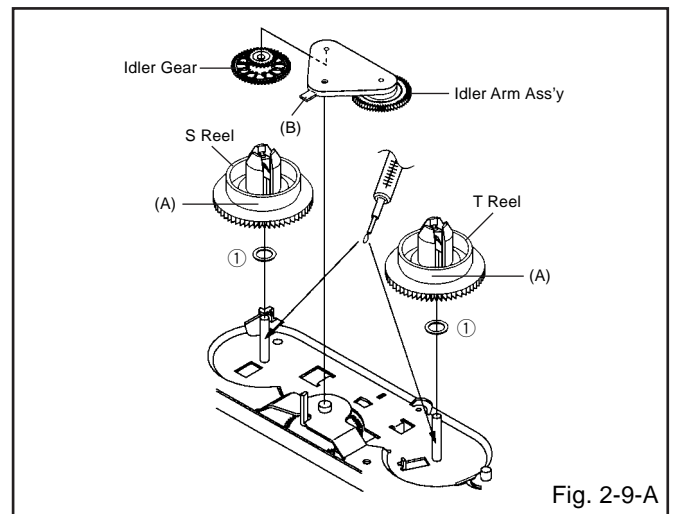


2-9: S REEL/T REEL/IDLER ARM ASS'Y/IDLER GEAR (Refer to Fig. 2-9-A)

1. Remove the S Reel and T Reel.
2. Remove the 2 Polyslider Washers ①.
3. Remove the Idler Arm Ass'y and Idler Gear.

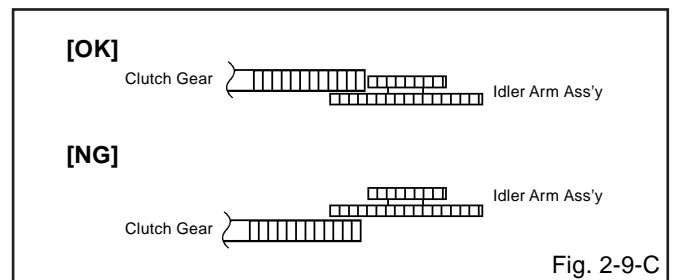
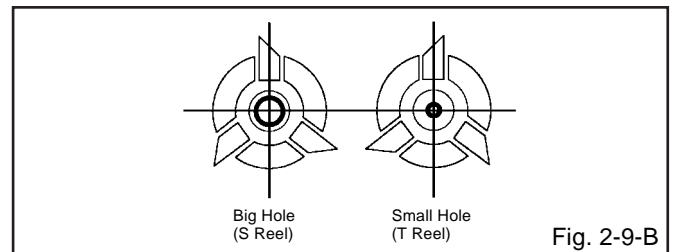
NOTE

1. Take care not to damage the gears of the S Reel and T Reel.
2. The Polyslider Washer may be remained on the back of the reel.
3. Take care not to damage the shaft.
4. Do not touch the section "A" of S Reel and T Reel. (Use gloves.) (Refer to Fig. 2-9-A) Do not adhere the stains on it.
5. When you install the reel, clean the shaft and grease it (FG-84M). (If you do not grease, noise may be heard in FF/REW mode.)
6. After installing the reel, adjust the height of the reel. (Refer to MECHANICAL ADJUSTMENT)



NOTE

1. In case of the S Reel and T Reel installation, check if the correct parts are installed. (Refer to Fig. 2-9-B)
2. In case of the Idler Arm Ass'y installation, install correctly as Fig. 2-9-C. And also set it so that the section "B" of Fig. 2-9-A is placed under the Main Chassis tab.



DISASSEMBLY INSTRUCTIONS

2-10: CASSETTE OPENER/PINCH ROLLER BLOCK/P5 ARM ASS'Y (Refer to Fig. 2-10-A)

1. Unlock the support ① and remove the Cassette Opener.
2. Remove the Pinch Roller Block and P5 Arm Ass'y.

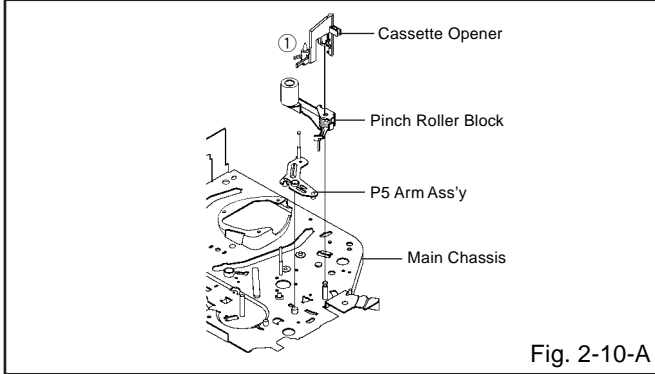


Fig. 2-10-A

NOTE

1. Do not touch the Pinch Roller. (Use gloves.)
2. In case of the Pinch Roller Block and the Pinch Roller Cam installation, install correctly as Fig. 2-10-B.

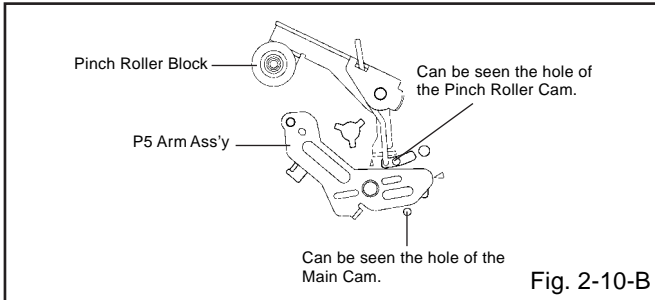


Fig. 2-10-B

2-11: A/C HEAD (Refer to Fig. 2-11-A)

1. Remove the screw ①.
2. Remove the A/C Head Base.
3. Remove the 3 screws ②.
4. Remove the A/C Head and A/C Head Spring.

NOTE

1. Do not touch the A/C Head. (Use gloves.)
2. When you install the A/C Head Spring, install as shown in Fig. 2-11-B.
3. When you install the A/C Head, tighten the screw (1) first, then tighten the screw (2), finally tighten the screw (3).

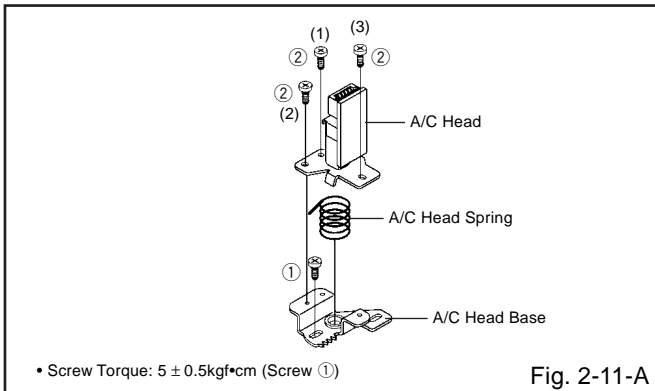


Fig. 2-11-A

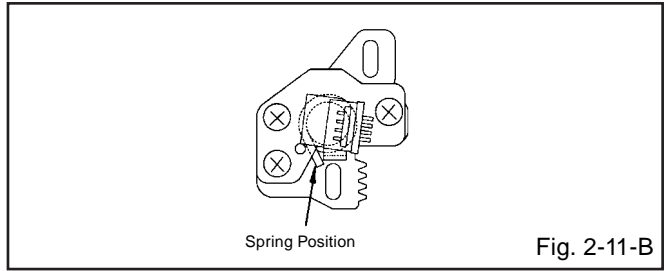
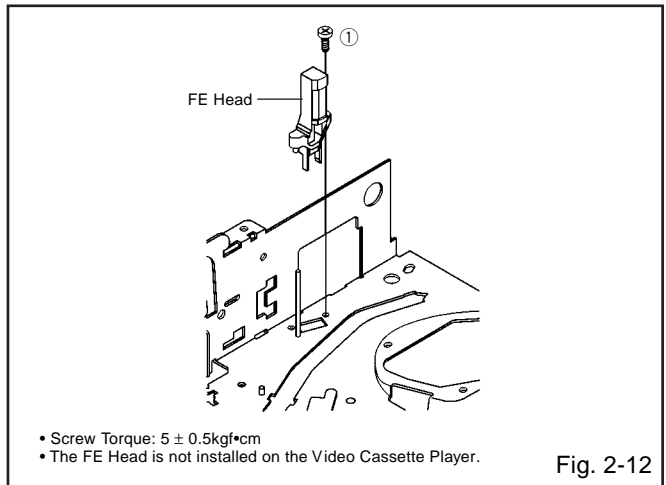


Fig. 2-11-B

2-12: FE HEAD (RECORDER ONLY) (Refer to Fig. 2-12)

1. Remove the screw ①.
2. Remove the FE Head.



- Screw Torque: $5 \pm 0.5\text{kgf}\cdot\text{cm}$
- The FE Head is not installed on the Video Cassette Player.

Fig. 2-12

2-13: CYLINDER UNIT ASS'Y (Refer to Fig. 2-13)

1. Disconnect the following connector: (CD2001)
2. Remove the 3 screws ①.
3. Remove the Cylinder Unit Ass'y.

NOTE

1. When you install the Cylinder Unit Ass'y, tighten the screws from (1) to (3) in order while pulling the Ass'y toward the left front direction.

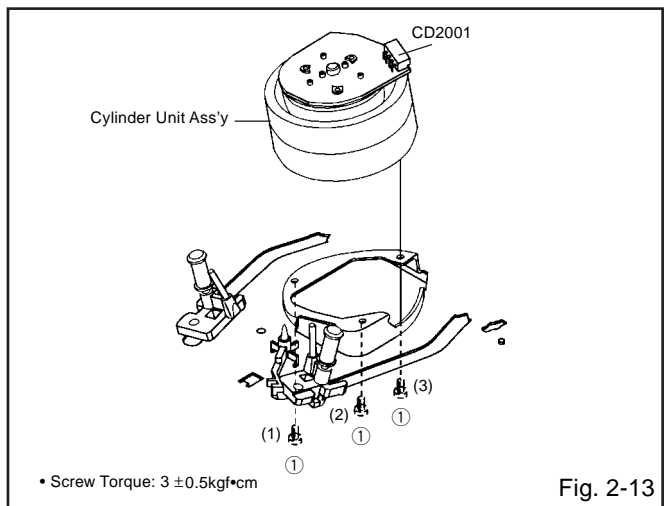
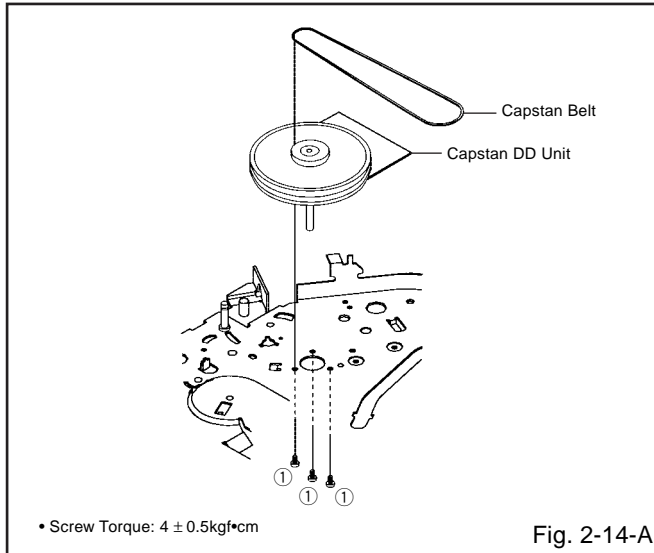


Fig. 2-13

DISASSEMBLY INSTRUCTIONS

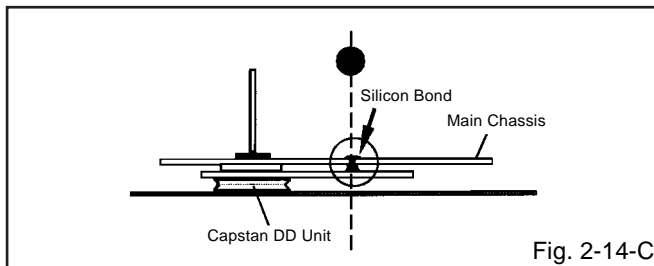
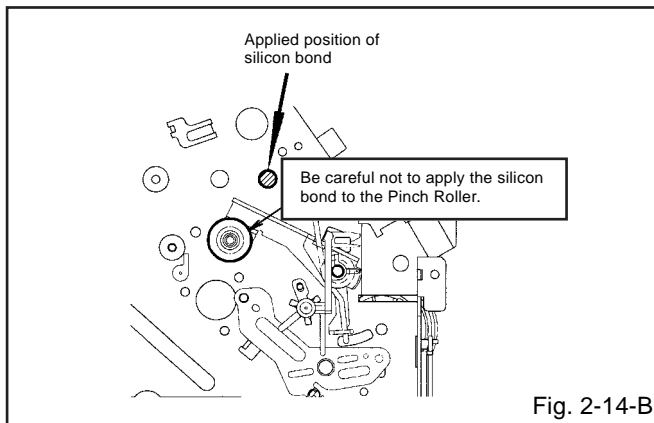
2-14: CAPSTAN DD UNIT (Refer to Fig. 2-14-A)

1. Remove the Capstan Belt.
2. Remove the 3 screws ①.
3. Remove the Capstan DD Unit.



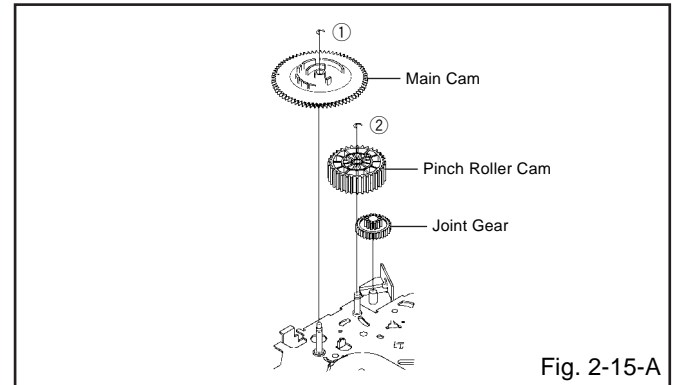
NOTE

1. In case of the Capstan DD Unit installation, apply the silicon bond (TSE3843-W) on the position Fig. 2-14-B correctly. (If no silicon bond applied, abnormal noise will be heard on the deck operation.)
(Refer to Fig. 2-14-B, C)



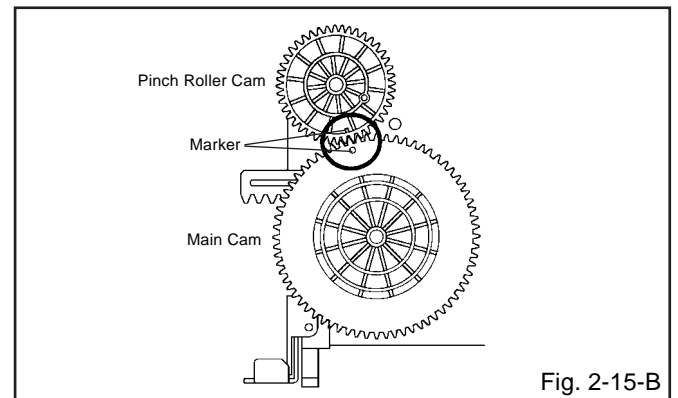
2-15: MAIN CAM/PINCH ROLLER CAM/JOINT GEAR (Refer to Fig. 2-15-A)

1. Remove the E-Ring ①, then remove the Main Cam.
2. Remove the E-Ring ②, then remove the Pinch Roller Cam and Joint Gear.



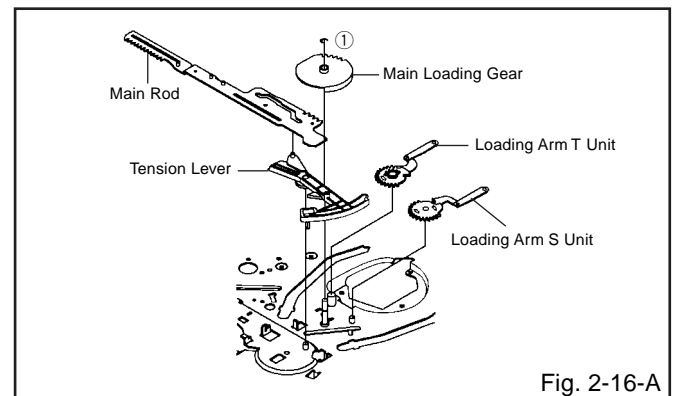
NOTE

1. In case of the Pinch Roller Cam and Main Cam installation, install them as the circled section of Fig. 2-15-B so that the each markers are met. (Refer to Fig. 2-15-B)
And also can be seen the Main Chassis hole through the Main Cam maker hole.



2-16: LOADING GEAR S/T UNIT (Refer to Fig. 2-16-A)

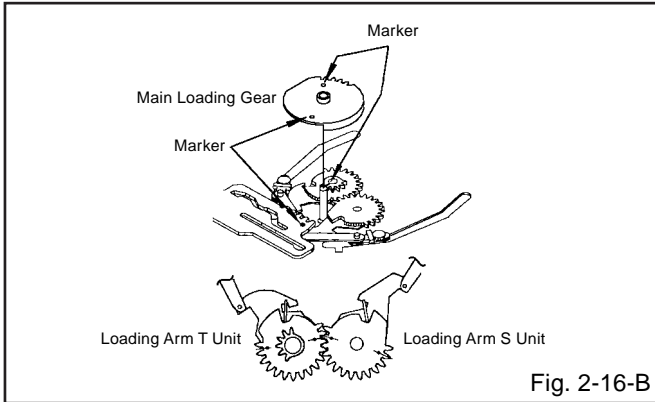
1. Remove the E-Ring ① and remove the Main Loading Gear.
2. Remove the Main Rod, Tension Lever, Loading Arm S Unit and Loading Arm T Unit.



DISASSEMBLY INSTRUCTIONS

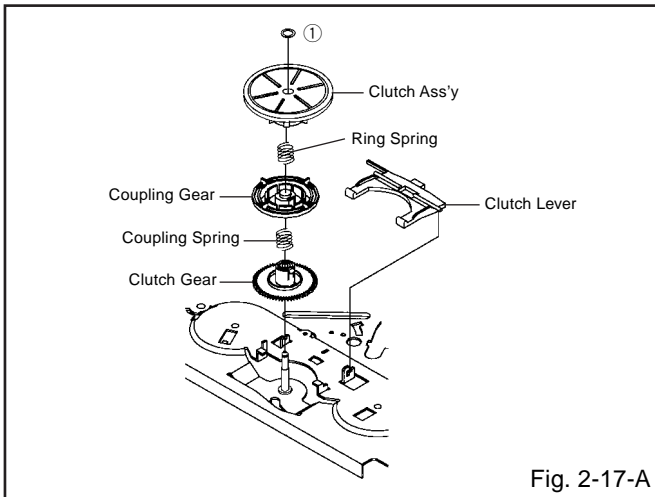
NOTE

1. When you install the Loading Arm S Unit, Loading Arm T Unit and Main Loading Gear, align each marker. (Refer to Fig. 2-16-B)



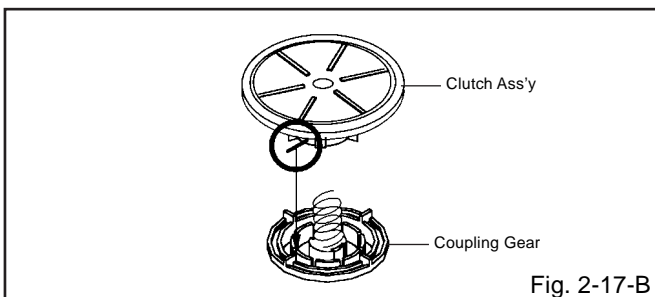
2-17: CLUTCH ASS'Y/RING SPRING/CLUTCH LEVER/CLUTCH GEAR (Refer to Fig. 2-17-A)

1. Remove the Polyslider Washer ①.
2. Remove the Clutch Ass'y and Ring Spring.
3. Remove the Clutch Lever.
4. Remove the Coupling Gear, Coupling Spring and Clutch Gear.



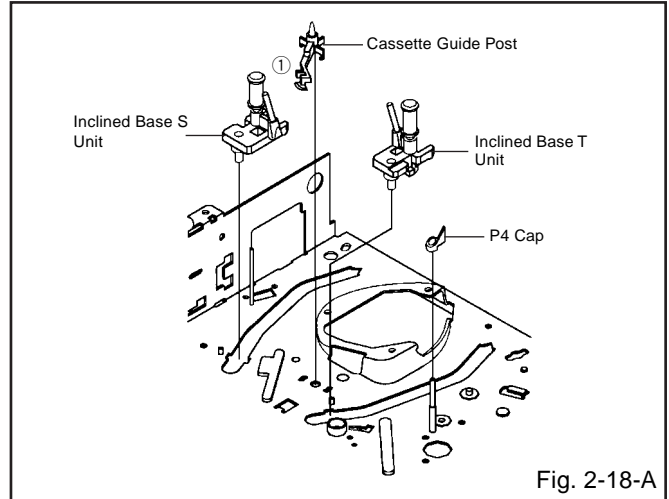
NOTE

1. In case of the Clutch Ass'y installation, install it with inserting the spring of the Clutch Ass'y into the dent of the Coupling Gear. (Refer to Fig. 2-17-B)



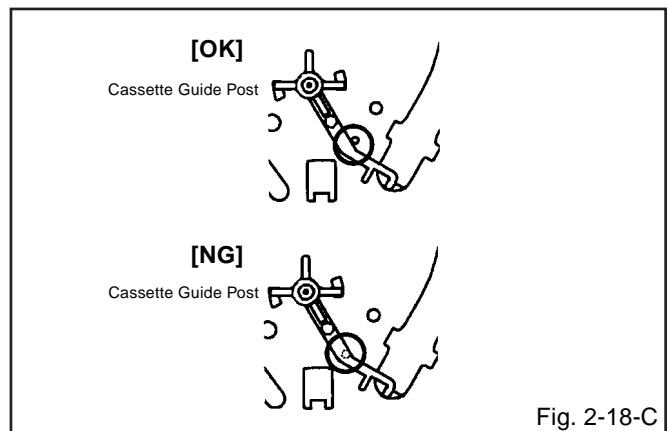
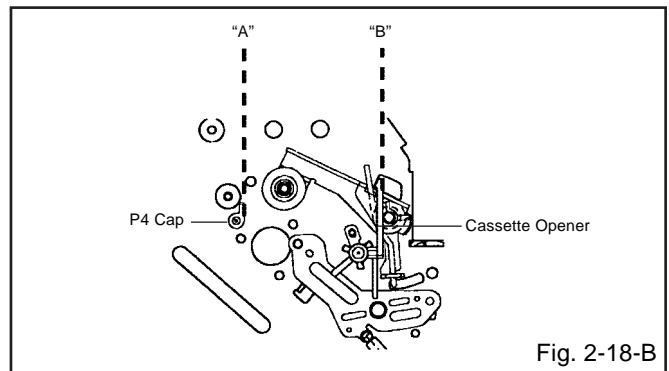
2-18: CASSETTE GUIDE POST/INCLINED BASE S/T UNIT/P4 CAP (Refer to Fig. 2-18-A)

1. Remove the P4 Cap.
2. Unlock the support ① and remove the Cassette Guide Post.
3. Remove the Inclined Base S Unit and Inclined Base T Unit.



NOTE

1. Do not touch the roller of Guide Roller.
2. In case of the P4 Cap installation, install it with parallel for "A" and "B" of Fig. 2-18-B.
3. In case of the Cassette Guide Post installation, install correctly as the circled section of Fig. 2-18-C.



DISASSEMBLY INSTRUCTIONS

3. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

REMOVAL

1. Put the Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 3-1.)

NOTE

Masking is carried out on all the parts located within 10 mm distance from IC leads.

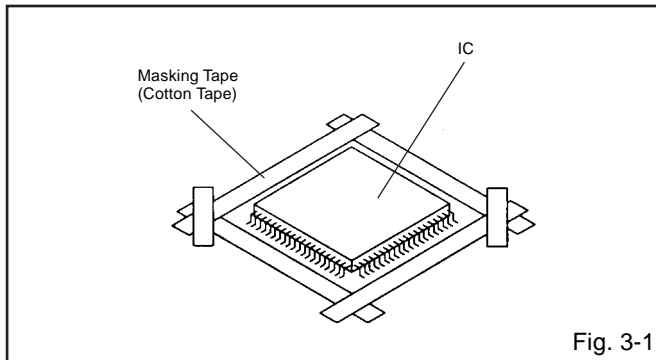


Fig. 3-1

2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 3-2.)

NOTE

Do not add the rotating and the back and forth directions force on the IC, until IC can move back and forth easily after desoldering the IC leads completely.

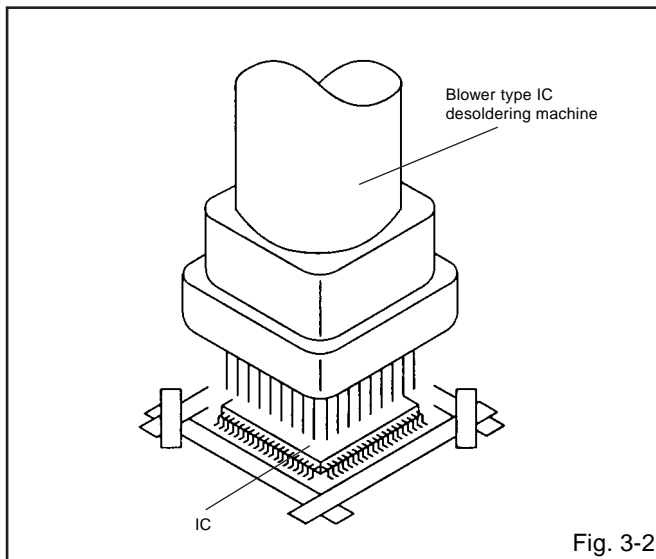


Fig. 3-2

3. When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using a tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 3-3.)

NOTE

Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.

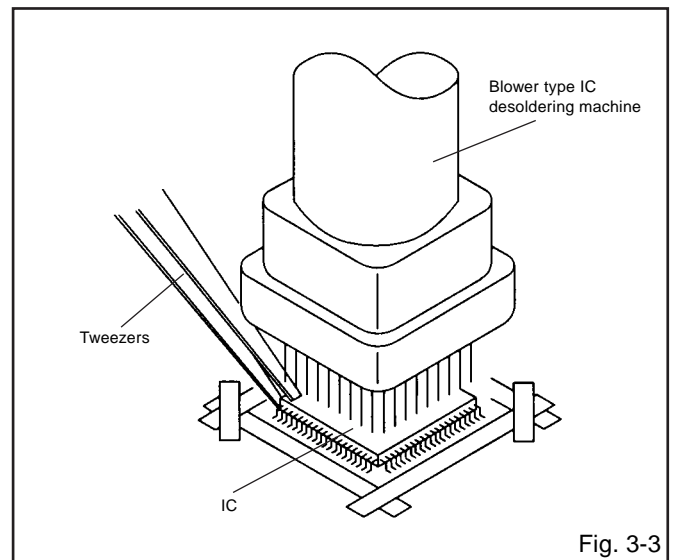


Fig. 3-3

4. Peel off the Masking Tape.
5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 3-4.)

NOTE

Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.

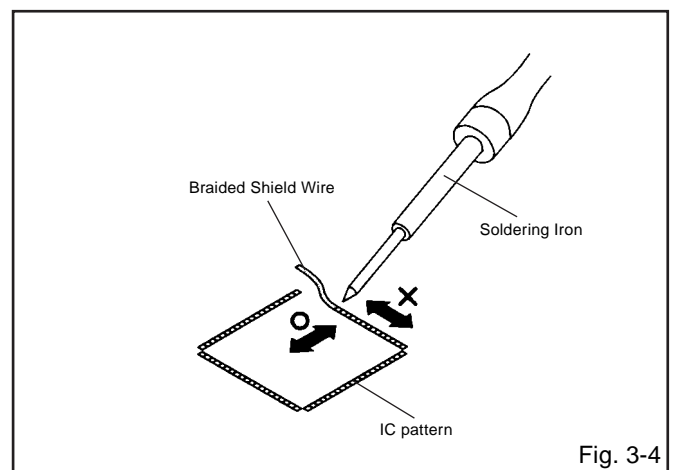


Fig. 3-4

DISASSEMBLY INSTRUCTIONS

INSTALLATION

1. Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 3-5.)

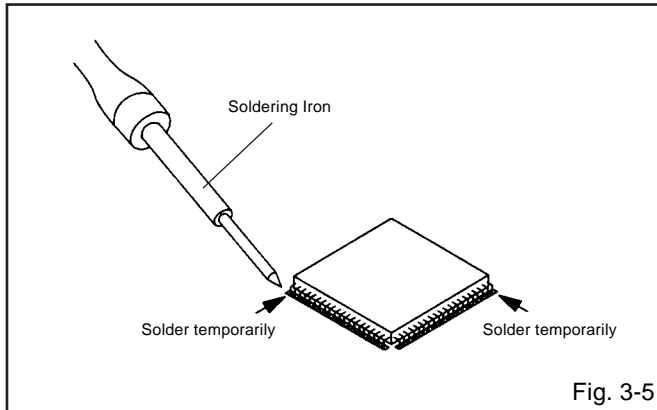


Fig. 3-5

2. Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 3-6.)

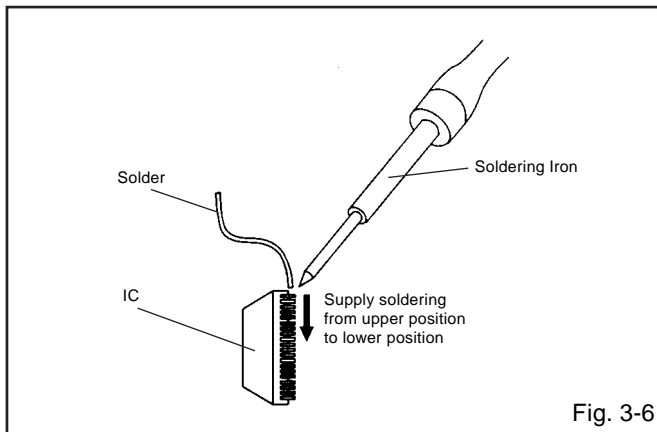


Fig. 3-6

3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 3-7.)

NOTE

Do not absorb the solder to excess.

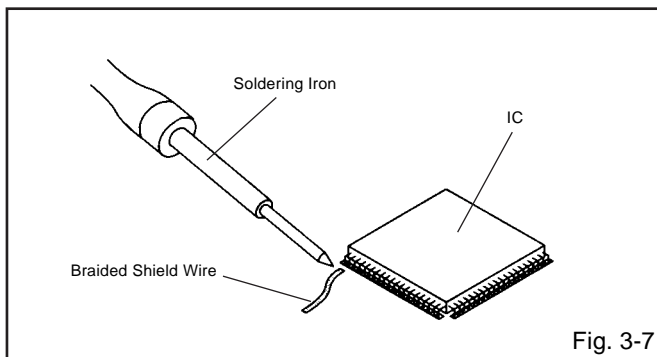


Fig. 3-7

4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thin-tip Soldering Iron. (Refer to Fig. 3-8.)

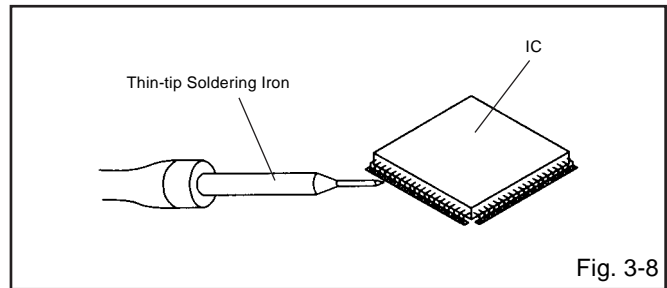


Fig. 3-8

5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass. Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

NOTE

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, be always sure to replace the IC in this case.

KEY TO ABBREVIATIONS

A	A/C	: Audio/Control	H.SW	: Head Switch	
	ACC	: Automatic Color Control	Hz	: Hertz	
	AE	: Audio Erase	I	IC	: Integrated Circuit
	AFC	: Automatic Frequency Control		IF	: Intermediate Frequency
	AFT	: Automatic Fine Tuning		IND	: Indicator
	AFT DET	: Automatic Fine Tuning Detect		INV	: Inverter
	AGC	: Automatic Gain Control	K	KIL	: Killer
	AMP	: Amplifier	L	L	: Left
	ANT	: Antenna		LED	: Light Emitting Diode
	A.PB	: Audio Playback		LIMIT AMP	: Limiter Amplifier
	APC	: Automatic Phase Control		LM, LDM	: Loading Motor
	ASS'Y	: Assembly		LP	: Long Play
	AT	: All Time		L.P.F	: Low Pass Filter
	AUTO	: Automatic		LUMI.	: Luminance
	A/V	: Audio/Video	M	M	: Motor
B	BGP	: Burst Gate Pulse		MAX	: Maximum
	BOT	: Beginning of Tape		MINI	: Minimum
	BPF	: Bandpass Filter		MIX	: Mixer, mixing
	BRAKE SOL	: Brake Solenoid		MM	: Monostable Multivibrator
	BUFF	: Buffer		MOD	: Modulator, Modulation
	B/W	: Black and White		MPX	: Multiplexer, Multiplex
C	C	: Capacitance, Collector		MS SW	: Mecha State Switch
	CASE	: Cassette	N	NC	: Non Connection
	CAP	: Capstan		NR	: Noise Reduction
	CARR	: Carrier	O	OSC	: Oscillator
	CH	: Channel		OPE	: Operation
	CLK	: Clock	P	PB	: Playback
	CLOCK (SY-SE)	: Clock (Syscon to Servo)		PB CTL	: Playback Control
	COMB	: Combination, Comb Filter		PB-C	: Playback-Chrominance
	CONV	: Converter		PB-Y	: Playback-Luminance
	CPM	: Capstan Motor		PCB	: Printed Circuit Board
	CTL	: Control		P. CON	: Power Control
	CYL	: Cylinder		PD	: Phase Detector
	CYL-M	: Cylinder-Motor		PG	: Pulse Generator
	CYL SENS	: Cylinder-Sensor		P-P	: Peak-to Peak
D	DATA (SY-CE)	: Data (Syscon to Servo)	R	R	: Right
	dB	: Decibel		REC	: Recording
	DC	: Direct Current		REC-C	: Recording-Chrominance
	DD Unit	: Direct Drive Motor Unit		REC-Y	: Recording-Luminance
	DEMODO	: Demodulator		REEL BRK	: Reel Brake
	DET	: Detector		REEL S	: Reel Sensor
	DEV	: Deviation		REF	: Reference
E	E	: Emitter		REG	: Regulated, Regulator
	EF	: Emitter Follower		REW	: Rewind
	EMPH	: Emphasis		REV, RVS	: Reverse
	ENC	: Encoder		RF	: Radio Frequency
	ENV	: Envelope		RMC	: Remote Control
	EOT	: End of Tape		RY	: Relay
	EQ	: Equalizer	S	S. CLK	: Serial Clock
	EXT	: External		S. COM	: Sensor Common
F	F	: Fuse		S. DATA	: Serial Data
	FBC	: Feed Back Clamp		SEG	: Segment
	FE	: Full Erase		SEL	: Select, Selector
	FF	: Fast Forward, Flipflop		SENS	: Sensor
	FG	: Frequency Generator		SER	: Search Mode
	FL SW	: Front Loading Switch		SI	: Serial Input
	FM	: Frequency Modulation		SIF	: Sound Intermediate Frequency
	FSC	: Frequency Sub Carrier		SO	: Serial Output
	FWD	: Forward		SOL	: Solenoid
G	GEN	: Generator		SP	: Standard Play
	GND	: Ground		STB	: Serial Strobe
H	H.P.F	: High Pass Filter		SW	: Switch

KEY TO ABBREVIATIONS

S	SYNC	:	Synchronization
	SYNC SEP	:	Sync Separator, Separation
T	TR	:	Transistor
	TRAC	:	Tracking
	TRICK PB	:	Trick Playback
	TP	:	Test Point
U	UNREG	:	Unregulated
V	V	:	Volt
	VCO	:	Voltage Controlled Oscillator
	VIF	:	Video Intermediate Frequency
	VP	:	Vertical Pulse, Voltage Display
	V.PB	:	Video Playback
	VR	:	Variable Resistor
	V.REC	:	Video Recording
	VSF	:	Visual Search Fast Forward
	VSR	:	Visual Search Rewind
	VSS	:	Voltage Super Source
	V-SYNC	:	Vertical-Synchronization
	VT	:	Voltage Tuning
X	X'TAL	:	Crystal
Y	Y/C	:	Luminance/Chrominance

SERVICE MODE LIST

This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily.

To enter to the SERVICE MODE function, press and hold both buttons simultaneously on the main unit or on the main unit and on the remote control for more than a standard time (second).

Set Key	Set Key	Standard Time (seconds)	Operations
CH UP	FF	2	PLAY/REC total hours are displayed on the FIP. Refer to the "PREVENTIVE CHECKS AND SERVICE INTERVALS" (CONFIRMATION OF HOURS USED). Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "WHEN REPLACING EEPROM (MEMORY) IC".
CH UP	STOP	2	Adjust the SWITCHING POINT automatically. Refer to the "ELECTRICAL ADJUSTMENT" (SWITCHING POINT).
CH UP	PLAY	2	Initialization of the factory on VCR. NOTE: Do not use this for the normal servicing. If you set a factory initialization, the memories are reset such as the clock setting, the channel setting, and PLAY/REC total hours.
CH DOWN	POWER	2	VCR operation mode at no connection of DVD. Refer to the "PREPARATION FOR SERVICING" NOTE: Although the DVD is connected, the DVD mode cannot be selected.

Set Key	Remocon Key	Standard Time (seconds)	Operations
REC	5	2	Initialization of the factory on DVD. NOTE: The function will only work without the setting of DVD disc at DVD mode. Do not use this for the normal servicing.
REC	6	2	DVD Write mode. Refer to the "RE-WRITE FOR DVD FIRMWARE". NOTE: The function will only work at the DVD stop mode. Do not use this for the normal servicing.
STOP	1	3	Check for the firmware version. Refer to the "RE-WRITE FOR DVD FIRMWARE". NOTE: The function will only work at the DVD stop mode. Do not use this for the normal servicing.

<NOTE> WHEN "N" IS ALWAYS BEING DISPLAYED ON THE TV MONITOR. (REMOTE CONTROLLER FORMAT)

This product is usable the remote controller which is used by DVD+VHS of the other brand.

If "N" is always being displayed on the TV monitor, can not control from provided remote controller since this product is other brand format.

- How to return a JVC format.

Turn off the power of the set and push the CHANNEL+ button and the REC button of the set simultaneously.

PARENTAL CONTROL - RATING LEVEL 4-DIGIT SECURITY CODE CANCELLATION

If the stored 4-digit security code in the Rating Level menu needs to be cancelled, please follow the steps below.

1. Turn on the power, and set to the DVD stop mode.
2. Press the SET UP button to display the DVD menu.
3. Press the SET +/- button to select the "Operation" menu.
4. Press the TV/VCR PR +/- button to select the Parental Lock, then press the OK button.
5. Press the TV/VCR PR +/- button to select the ON or OFF, then press the OK button.
6. Press the STOP button four times on the remote control, then press the OK button.

The 4-digit security code is cleared.

7. Press the SET UP button to disappear the DVD menu.

WHEN REPLACING EEPROM (MEMORY) IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

NOTE: No need setting for after INI FD.

Table 1

INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
C0	---	---	---	---	8B	C9	D2	01	FF	FF	FF	FF	F1	54	07	8A
D0	1B	17	81	00	01	FF	03	01	71	9F	02	02	42	35	23	5B
E0	76	5E	08	F8	09	FB	B2	9A	92	8C	51	5F	09	F0	05	F3
F0	B2	2F	9C	42	42	80	3D	08	08	7E	04	3A	AA	---	---	---

[For HR-XV1EK]

INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
B0	---	---	---	---	---	---	---	---	---	8B	C9	D2	01	00	00	00
C0	B2	17	00	00	00	F1	54	51	00	51	B2	9F	97	8E	06	8A
D0	DB	60	01	08	00	FF	00	00	71	9F	82	02	42	35	23	5B
E0	76	5E	08	F0	09	FB	00	00	00	00	00	5F	09	F0	05	F3
F0	13	2F	9F	42	42	80	3D	68	08	89	04	3A	AA	---	---	---

[For HR-XV1EU-C, HR-XV1EU-Y]

INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
B0	---	---	---	---	---	---	---	---	---	8B	C9	D2	01	00	00	00
C0	B2	17	00	00	00	F1	54	51	00	51	B2	9F	97	8E	06	8A
D0	DB	E0	8D	08	00	FF	00	00	71	9F	82	02	42	35	23	5B
E0	76	5E	08	F0	09	FB	00	00	00	00	00	5F	09	F0	05	F3
F0	13	2F	9F	42	42	80	3D	68	08	89	04	3A	AA	---	---	---

[For HR-XV1EU-S]

1. Turn on the POWER.
2. Press both CH UP button on the set and the FF button on the set for more than 2 seconds. ADDRESS and DATA will appear on FIP as Fig 1.
3. ADDRESS is now selected and should "blink". Using the SET + or - button on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
4. Press OK to select DATA. When DATA is selected, it will "blink".
5. Again, step through the DATA using SET + or - button until required DATA value has been selected.
6. Pressing OK will take you back to ADDRESS for further selection if necessary.
7. Repeat steps 3 to 6 until all data has been checked.
8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input.

The unit will now have the correct DATA for the new MEMORY IC.

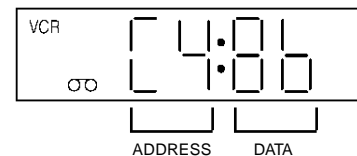


Fig. 1

PREVENTIVE CHECKS AND SERVICE INTERVALS

The following standard table depends on environmental conditions and usage.

Parts replacing time does not mean the life span for individual parts.

Also, long term storage or misuse may cause transformation and aging of rubber parts.

The following list means standard hours, so the checking hours depends on the conditions.

Parts Name \ Time	500 hours	1,000 hours	1,500 hours	2,000 hours	2,500 hours	Notes
Audio Control Head	■	■	■	●	●	Clean those parts in contact with the tape.
Full Erase Head (Recorder only)	■	■	■	●	●	
Capstan Belt		●	●	●	●	Clean the rubber, and parts which the rubber touches.
Pinch Roller	■	●	●	●	●	
Capstan DD Unit		●	●	●	●	
Loading Motor					●	
Tension Band		●	●	●	●	
T Brake Band		●	●	●	●	
Clutch Ass'y		●	●	●	●	
Idler Arm Ass'y		●	●	●	●	
Capstan Shaft	■	■	■	■	■	
Tape Running Guide Post	■	■	■	■	■	
Cylinder Unit	■	●	●	●	●	Clean the Head

■ : Clean
● : Check it and if necessary, replace it.

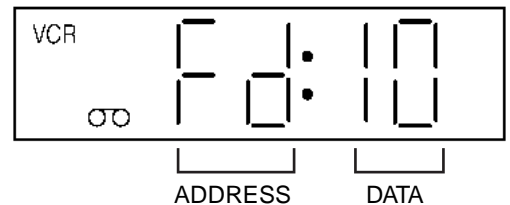
CONFIRMATION OF HOURS USED

PLAY/REC total hours can be checked on the FIP.

Total hours are displayed in 16 system of notation.

NOTE: If you set a factory initialization, the total hours is reset to "0".

1. Turn on the POWER.
2. While pressing the CH UP button on the set, press the FF button on the set for more than 2 seconds.
3. Adjust the ADDRESS to "FD" by SET + or - button and read the DATA.
(This DATA becomes the thousands digit and hundreds digit value of the following formula.)
4. Adjust the ADDRESS to "FE" by SET + or - button and read the DATA.
(This DATA becomes the tens digit and ones digit value of the following formula.)
5. After the confirmation of using hours, turn off the power.



PLAY/REC total hours.
 = (16 x 16 x 16 x thousands digit value)
 + (16 x 16 x hundreds digit value)
 + (16 x tens digit value)
 + (ones digit value)

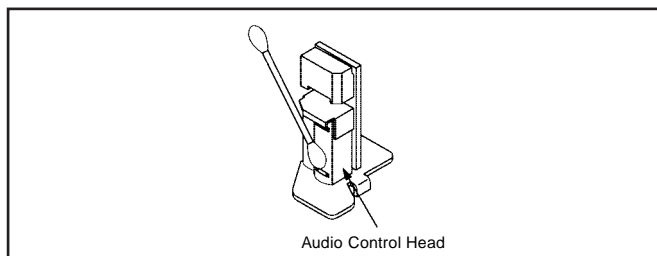
CLEANING

NOTE

After cleaning the heads with isopropyl alcohol, do not run a tape until the heads dry completely. If the heads are not completely dry and alcohol gets on the tape, damage may occur.

1. AUDIO CONTROL HEAD

Clean the Audio Control Head with the cotton stick soaked by alcohol. Clean the full erase head in the same manner. **(Refer to the figure below.)**



2. TAPE RUNNING SYSTEM

When cleaning the tape transport system, use the gauze moistened with isopropyl alcohol.

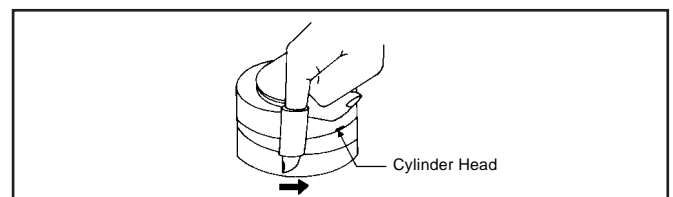
3. CYLINDER

Wrap a piece of chamois around your finger. Dip it in isopropyl alcohol. Hold it to the cylinder head softly. Turn the cylinder head counterclockwise to clean it (in the direction of the arrow). **(Refer to the figure below.)**

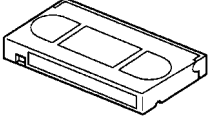
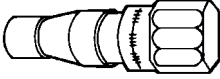

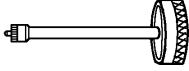
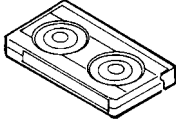
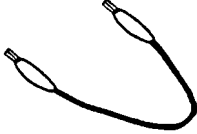

NOTE

Do not exert force against the cylinder head. Do not move the chamois upward or downward on the head.

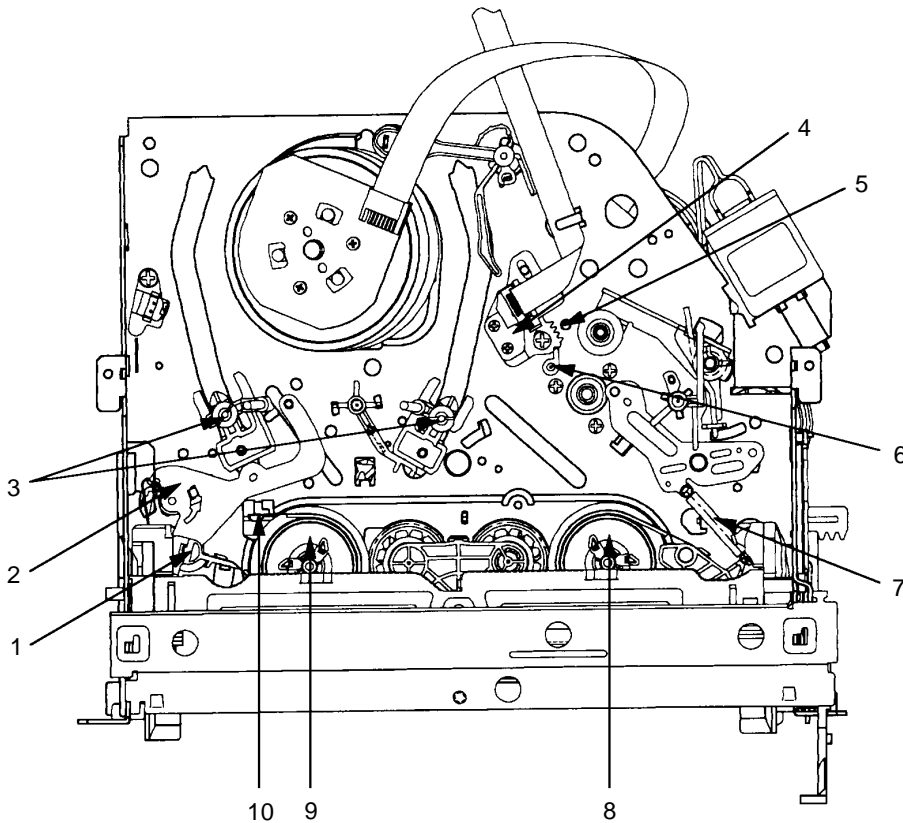
Use the chamois one by one.



SERVICING FIXTURES AND TOOLS

<p>VHS Alignment Tape MHPE & MHPE-L</p> 	<p>Torque Gauge PUJ48075-2</p> 	<p>Roller Driver PTU94002-2</p> 	<p>X-JG153 X Value Adjustment Screwdriver</p> 
<p>Torque Tape PUJ48076-2</p> 	<p>Short Jumper</p> 	<p>X-JG176 Up-Date Disc</p> 	

MECHANISM ADJUSTMENT PARTS LOCATION GUIDE

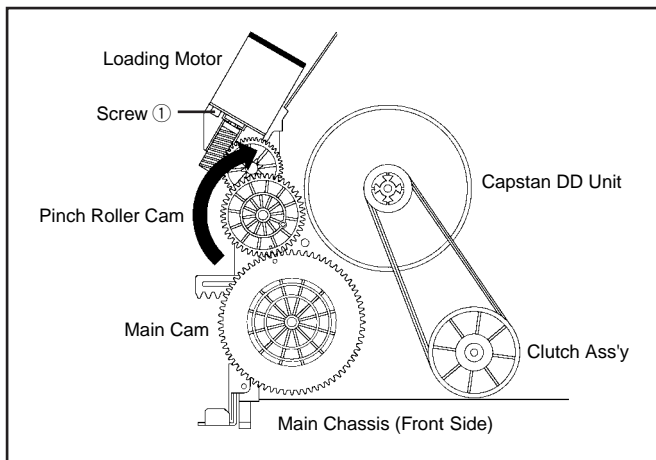


1. Tension Connect
2. Tension Arm
3. Guide Roller
4. Audio/Control Head
5. X value adjustment driver hole
6. P4 Post
7. T Brake Spring
8. T Reel
9. S Reel
10. Adjusting section for the Tension Arm position

MECHANICAL ADJUSTMENTS

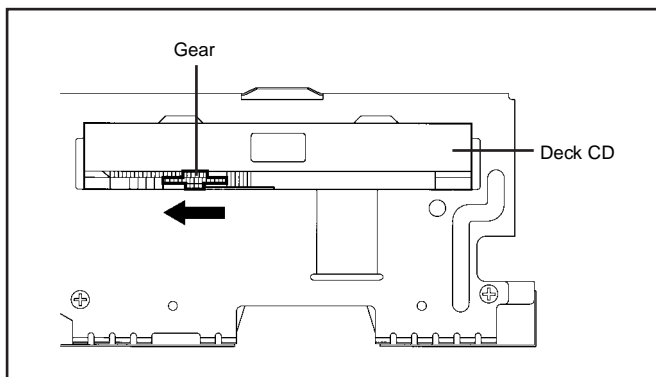
TAPE REMOVAL METHOD AT NO POWER SUPPLY

1. Remove the Top Cabinet, Front Cabinet and DVD Block. **(Refer to item 1 of the DISASSEMBLY INSTRUCTIONS.)**
2. Remove the screw ① of the Deck Chassis and remove the Loading Motor. **(Refer to Fig. 2)**
3. Rotate the Pinch Roller Cam in the direction of the arrow by hand to slacken the Video Tape.
4. Rotate the Clutch Ass'y either of the directions to wind the Video Tape in the Cassette Case.
5. Repeat the above step 3~4. Then take out the Video Cassette from the Deck Chassis.
Be careful not to scratch on the tape.



DISC REMOVAL METHOD AT NO POWER SUPPLY

1. Remove the Top Cabinet and Front Cabinet. **(Refer to item 1 of the DISASSEMBLY INSTRUCTIONS.)**
2. Rotate the gear of Deck CD section in the direction of the arrow by hand, remove the disc from Deck CD.



1. CONFIRMATION AND ADJUSTMENT

Read the following NOTES before starting work.

- Place an object which weighs between 450g~500g on the Cassette Tape to keep it steady when you want to make the tape run without the Cassette Holder. (Do not place an object which weighs over 500g.)

1-1: CONFIRMATION AND ADJUSTMENT OF TENSION POST POSITION

1. Set to the PLAY mode.
2. Adjust the adjusting section for the Tension Arm position so that the Tension Arm top is within the standard line of Main Chassis.
3. While turning the S Reel clockwise, confirm that the edge of the Tension Arm is located in the position described above.

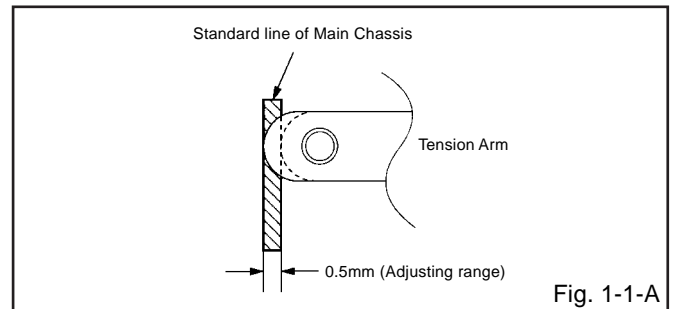


Fig. 1-1-A

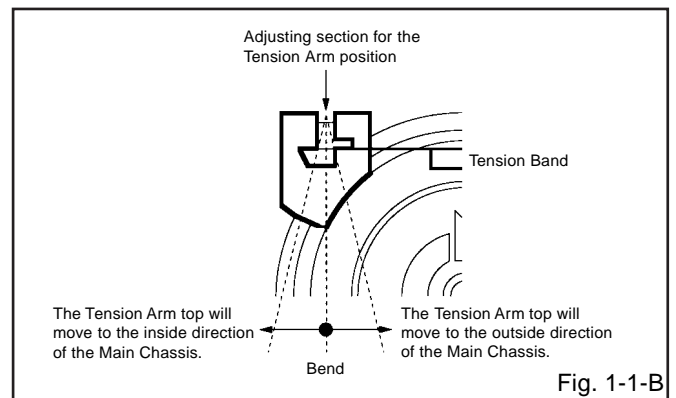


Fig. 1-1-B

1-2: CONFIRMATION OF PLAYBACK TORQUE AND BACK TENSION TORQUE DURING PLAYBACK

1. After confirmation and adjustment of Tension Post position **(Refer to item 1-1)**, load the cassette type torque tape and set to the PLAY mode.
2. Confirm that the right meter of the torque tape indicates 50~90gf•cm during playback in SP mode.
3. Confirm that the left meter of the torque tape indicates 25~40gf•cm during playback in SP mode.

1-3: CONFIRMATION OF VSR TORQUE

1. Install the Torque Gauge on the S Reel. Set to the Picture Search (Rewind) mode. **(Refer to Fig.1-2-B)**
2. Then, confirm that it indicates 120~180gf•cm.

NOTE

Install the Torque Gauge on the reel disk firmly. Press the REW button to turn the reel disk.

MECHANICAL ADJUSTMENTS

1-4: CONFIRMATION OF REEL BRAKE TORQUE

(S Reel Brake) (Refer to Fig. 1-2-B)

1. Once set to the Fast Forward mode then set to the Stop mode. While, unplug the AC cord when the Pinch Roller Block is on the position of **Fig. 1-2-A**.
2. Move the Idler Ass'y from the S Reel.
3. Install the Torque Gauge on the S Reel. Turn the Torque Gauge clockwise.
4. Then, confirm that it indicates 60~100gf•cm.

(T Reel Brake) (Refer to Fig. 1-2-B)

1. Once set to the Fast Forward mode then set to the Stop mode. While, unplug the AC cord when the Pinch Roller Block is on the position of **Fig. 1-2-A**.
2. Move the Idler Ass'y from the T Reel.
3. Install the Torque Gauge on the T reel. Turn the Torque Gauge counterclockwise.
4. Then, confirm that it indicates 30~50gf•cm.

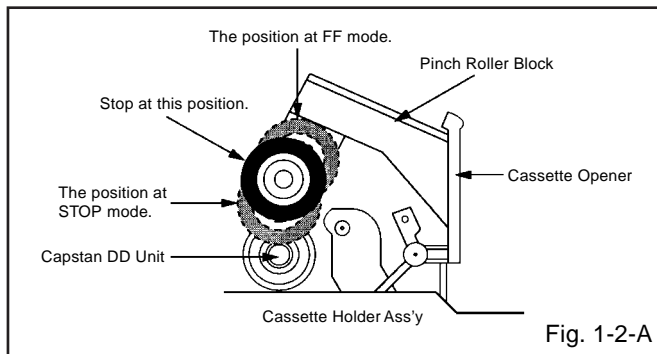


Fig. 1-2-A

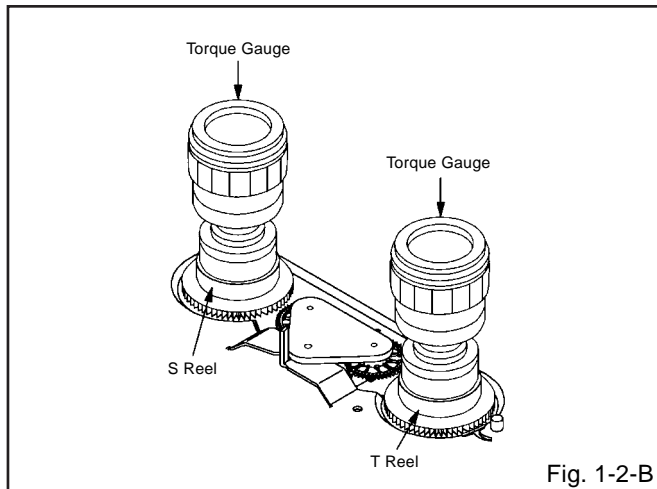


Fig. 1-2-B

NOTE

If the torque is out of the range, replace the following parts.

Check item	Replacement Part
1-3	Idler Ass'y/Clutch Ass'y
1-4	S Reel side: S Reel/Tension Band/Tension Connect/Tension Arm Ass'y T Reel side: T Reel/T Brake Band//T Brake Spring/T Brake Arm

2. CONFIRMATION AND ADJUSTMENT OF TAPE RUNNING MECHANISM

Tape Running Mechanism is adjusted precisely at the factory. Adjustment is not necessary as usual. When you replace the parts of the tape running mechanism because of long term usage or failure, the confirmation and adjustment are necessary.

2-1: GUIDE ROLLER

1. Playback the VHS Alignment Tape (MHPE).
2. Connect CH-1 of the oscilloscope to **TP102 (Envelope)** and CH-2 to **TP101 (SW Pulse)**.
3. Press and hold the Tracking-Auto button on the remote control more than 2 seconds to set tracking to center.
4. Trigger with SW Pulse and observe the envelope. (Refer to **Fig. 2-1-A**)
5. When observing the envelope, adjust the Roller Driver (PTU94002-2) slightly until the envelope will be flat. Even if you press the Tracking Button, adjust so that flatness is not moved so much. (Refer to **Fig. 2-1-B**)
6. Adjust so that the A : B ratio is better than 3 : 2 as shown in **Fig. 2-1-C**, even if you press the Tracking Button to move the envelope (The envelope waveform will begin to decrease when you press the Tracking Button).
7. Adjust the PG shifter during playback. (Refer to the **ELECTRICAL ADJUSTMENTS**)

NOTE

After adjustment, confirm and adjust A/C head. (Refer to item 2-2)

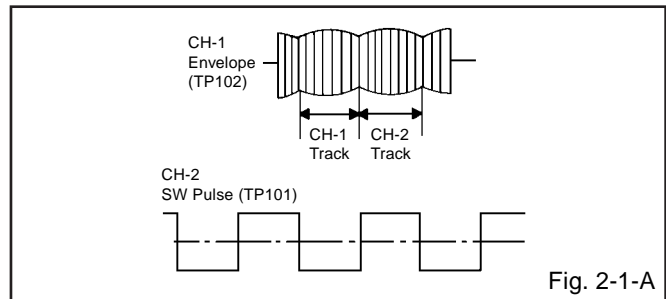


Fig. 2-1-A

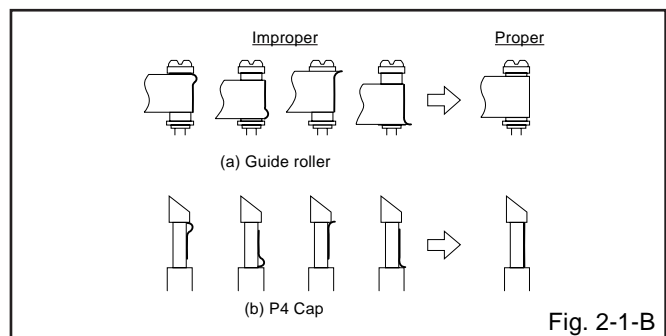


Fig. 2-1-B

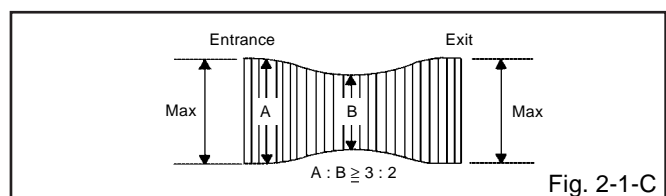


Fig. 2-1-C

MECHANICAL ADJUSTMENTS

2-2: CONFIRMATION AND ADJUSTMENT OF AUDIO/CONTROL HEAD

When the Tape Running Mechanism does not work well, adjust the following items.

1. Playback the VHS Alignment Tape (MHPE).
2. Confirm that the reflected picture of stamp mark is appeared on the tape prior to P4 Post as shown in Fig. 2-2-A.
 - a) When the reflected picture is distorted, turn the screw ① clockwise until the distortion is disappeared.
 - b) When the reflected picture is not distorted, turn the screw ① counterclockwise until little distortion is appeared, then adjust the a).
3. Turn the screw ② to set the audio level to maximum.
4. Confirm that the bottom of the Audio/Control Head and the bottom of the tape is shown in Fig. 2-2-C.
 - c) When the height is not correct, turn the screw ③ to adjust the height. Then, adjust the 1-3 again.

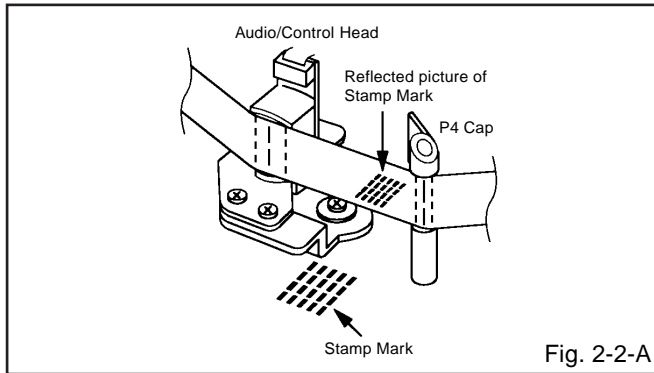


Fig. 2-2-A

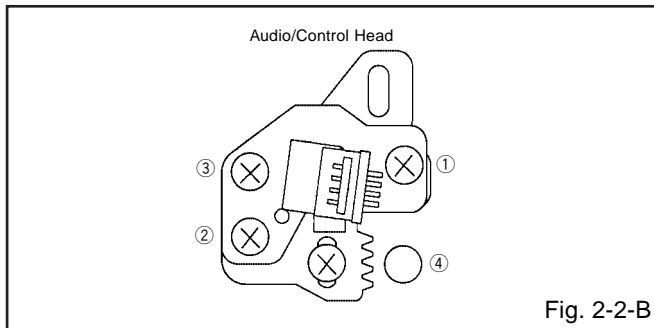


Fig. 2-2-B

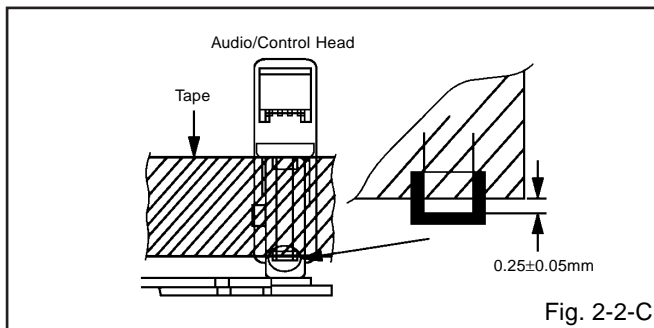


Fig. 2-2-C

2-3: TAPE RUNNING ADJUSTMENT (X VALUE ADJUSTMENT)

1. Confirm and adjust the position of the Tension Post. (Refer to item 1-1)
2. Adjust the Guide Roller. (Refer to item 2-1)
3. Confirm and adjust the Audio/Control Head. (Refer to item 2-2)
4. Connect CH-1 of the oscilloscope to TP101, CH-2 to TP102 and CH-3 to Audio Out.
5. Playback the VHS Alignment Tape (MHPE).
6. Press and hold the Tracking-Auto button on the remote control more than 2 seconds to set tracking to center.
7. Set the X Value adjustment driver (X-JG153) to the ④ of Fig. 2-2-B. At first, turn the Audio/Control Head position fully toward the capstan side. Then adjust X Value to turn it back gradually toward the cylinder side and stop on the second peak point position of the envelope.

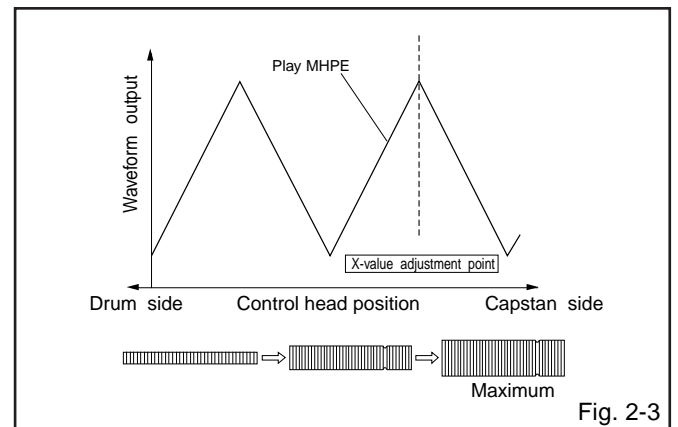


Fig. 2-3

8. Perform tracking operation and confirm the envelope is maximum on the tracking center position.
9. Playback the VHS Alignment Tape (MHPE-L).
10. Perform tracking operation and confirm the envelope is maximum on the tracking center position. If envelope is not maximum, should be fine-tune the X-VALUE.

ELECTRICAL ADJUSTMENTS

Read and perform this adjustment when repairing the circuits or replacing electrical parts or PCB assemblies.

1. BASIC ADJUSTMENT

1-1: SWITCHING POINT

CONDITIONS

MODE-PLAYBACK
Input Signal-Alignment Tape (**MHPE**)

INSTRUCTIONS

1. Connect CH-1 on the oscilloscope to **TP101** and CH-2 to **pin 19 of J8005**.
2. Playback the alignment tape. (**MHPE**)
3. Press and hold the Tracking-Auto button on the remote control more than 2 seconds to set tracking to center.
4. Press both CH UP button on the set and the STOP button on the set for more than 2 seconds.

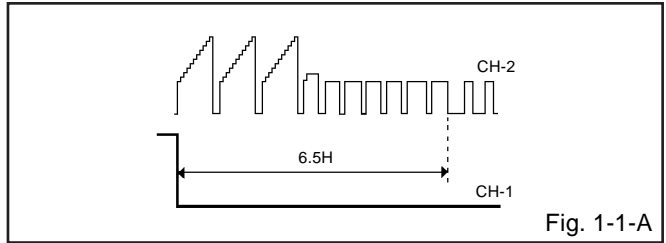


Fig. 1-1-A

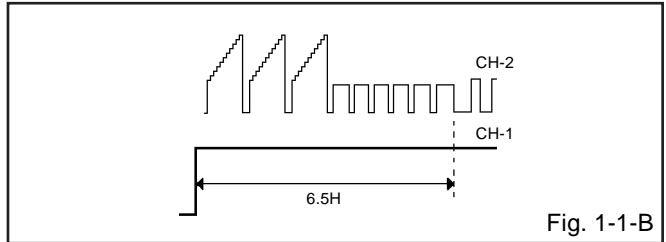
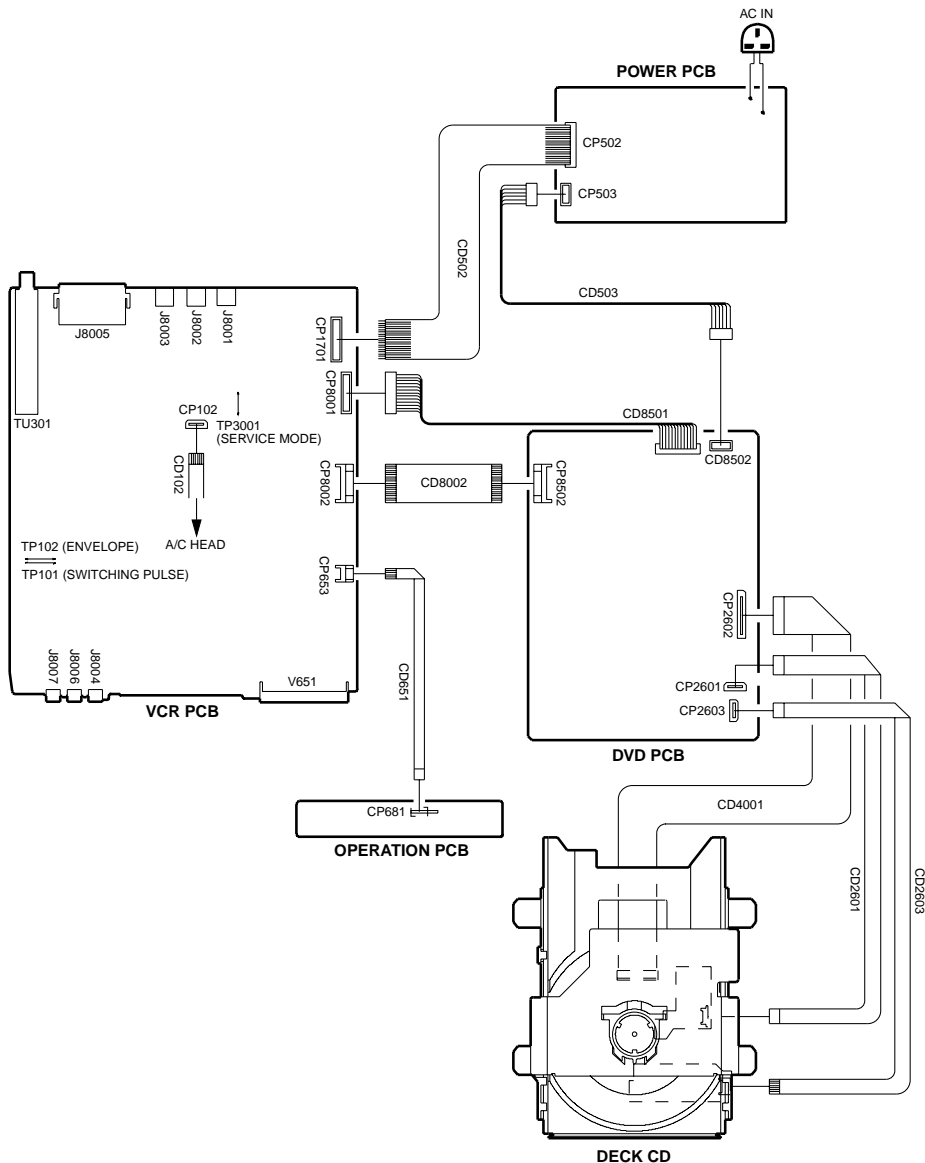


Fig. 1-1-B

ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE (Connector Connections)



IC DESCRIPTION

DVD PCB OEC6069A (IC1001)

PIN NAME	I/O	DESCRIPTION
D0 to D7	I/O	Data: 0 to 7 for data bus
D8 to D15	I/O	Data: 8 to 15 for data bus
A0 to A7	O	Address: 0 to 7 for address bus
A8 to A15	O	Address: 8 to 15 for address bus
A16 to A23	O	Address: 16 to 23 for address bus
RDX	O	Read: Strobe signal for reading external memory
WRX	O	Write LL: Strobe signal for writing data on pins D0 to D7
RASOX	O	Row address strobe 0: Outputs /RAS strobe for DRAM if address is within specified address area
ROMC5X	O	Chip select 2: Outputs "low" if address is within specified address area
ZRC5X	O	Chip select 3: Outputs "low" if address is within specified address area
TBFC5X	O	Port 84: Output port (output "high" when initialized)
SVCEX	O	Chip select 5: Outputs "low" if address is within specified address area
WAITX	I	Wait: Signal used to request CPU bus wait
LCA50X	O	Lower column address strobe 0: Outputs lower CAS strobe for DRAM if address is within specified address area
UCA50X	O	Upper Column address strobe 0: Outputs upper CAS strobe for DRAM if address is within specified address area
OEOX	O	Output enable 0: Outputs read enable signal for DRAM
WEOX	O	Write enable 0: Outputs erite enable signal for DRAM
NMI_INH	O	Port B0: Output port (output "high" when initialized)
PGBSX	O	Port B1: Output port (output "high" when initialized)
CVSX	O	Port B2: Output port (output "high" when initialized)
S2X	O	Port B3: Output port (output "high" when initialized)
S1X	O	Port B4: Output port (output "high" when initialized)
PROMCK	O	Timer output 1: 8-bit timer 0 or 1 output
PROMDA	O	Timer output 3: 8-bit timer 2 or 3 output
WP	I/O	Port D0: I/O port
I45INTX	I/O	Port D1: I/O port
DMFG	I/O	Port D5: I/O port
CTS	I/O	Port E0: I/O port
TBFINTX	I/O	Port E1: I/O port
DISKWOI	I/O	Port E2: I/O port
SVINTX	I/O	Port E5: I/O port
DSTBX	I/O	Port E6: I/O port
DSPSO	O	Serial send data 0
DSPSI	I	Serial receive data 0
DSPCK	I/O	Port F2: I/O port
TXD	O	Serial send data 1
RXD	I	Serial receive data 1
RTS	I	Serial data receive enable 1
AN0 to AN7	I	Analog input: Input to 10-bit AD converter
DAOUT0	O	DA output 0: Output form 8-bit DA converter 0
DAOUT1	O	DA output 1: Output form 8-bit DA converter 1
LOMN	O	Terminal count 0: Outputs "high" strobe when counter value of micro-DMA channel 0 is "0"
LOMP	O	Terminal count 1: Outputs "high" strobe when counter value of micro-DMA channel 1 is "1"
I45RSTH	O	Terminal count 2: Outputs "high" strobe when counter value of micro-DMA channel 2 is "0"
SVRSTX	O	Terminal count 3: Outputs "high" strobe when counter value of micro-DMA channel 3 is "0"
LSRDVD	I/O	Port H4: I/O port (schmitt input)
SCLK	I/O	Port: I/O port
SO	I/O	Port: I/O port
DACSOX	I/O	Port: I/O port
PLLCSX	I/O	Port: I/O port
NTPLX	I/O	Port: I/O port
VSW	I	Non-maskable interrupt request pin: Interrupt request pin with falling edge Can also be operated at rising edge by program. (schmitt input)
AM0, 1	I	Address mode: Selects external Data Bus width
TEST0, 1	I	Test: Input "low" when using
CLK	O	Clock output: Outputs system clock
X1/X2	I/O	Oscillator connecting pin
RESET	I	Reset: Initializes LSI (with pull-up resistor) (schmitt input)

IC DESCRIPTION

DVD PCB OEC6069A (IC1001)

PIN NAME	I/O	DESCRIPTION
VREFH	I	Pin for reference voltage input to AD converter ("high" level)
VREFL	I	Pin for reference voltage input to AD converter ("low" level)
DAREFH	I	Pin for reference voltage input to DA converter ("high" level)
DAREFL	I	Pin for reference voltage input to DA converter ("low" level)
ADVCC	-	Power supply pin for 10-bit AD converter
ADVSS	-	GND pin for 10-bit AD converter (0V)
DAVCC	-	Power supply pin for 8-bit DA converter
DAVSS	-	GND pin for 8-bit DA converter (0V)
CLVCC	-	Power supply pin for clock doubler
CLVSS	-	GND pin-for clock doubler
DVCC	-	Power supply pin (+ 5V)
DVSS	-	GND pin (0V)

IC DESCRIPTION

DVD PCB OEC6068A (IC2001)

PIN NO.	PIN NAME	I/O	DESCRIPTION
1	ASLCN	O	Data slice negative output
2	ASLCO	O	Analog data slice output (Using Difference input, Digital or Analog slice data output)
3	DVSS	-	DAC-only ground
4	RO	O	R-channel output signal
5	DVDD	-	DAC-only power supply
6	DVR	O	Amp reference signal output
7	LO	O	L-channel output signal
8	DVSS	-	DAC-only power ground
9	XVSS	-	Oscillator-only ground
10	XI	I	Crystal oscillator input
11	XO	O	Crystal oscillator output
12	XVDD	-	Oscillator-only power supply
13	TESM0	-	Test pin
14	TESM1	-	Test pin
15	TESM2	-	Test pin
16	VDD3	-	3.3V digital power supply
17	VSS3	-	3.3V digital ground
18	VPFC	O	Clock PLL block phase / frequency comparator output
19	TEST0	I	Test mode pin
20	VLPIFI	I	VCO filter input for the clock PLL
21	VLPIFO	O	VCO filter output for the clock PLL
22	VSS3	-	3.3V digital ground
23	MON0	O	Test monitor
24	MON1		
25	MON2		
26	MON3		
27	MON4		
28	MON5		
29	MON6		
30	MON7		
31	MON8		
32	MON9		
33	VDD3	-	3.3V digital power supply
34	NC	-	-
35	NC	-	-
36	TEST1	I	Test mode pin
37	FLGA	I/O	General-purpose I/O or flag monitor
38	FLGB	I/O	General-purpose I/O or flag monitor
39	VSS3	-	3.3V digital ground
40	/RST	I	Reset pin
41	/MA	I	Microcomputer address enable signal
42	/MRD	I	Microcomputer data read signal
43	/MWR	I	Microcomputer data write signal
44	/MCE	I	Microcomputer chip enable signal
45	/MINT	O	Microcomputer interrupt signal
46	MD0	I/O	Microcomputer data bus
47	MD1		
48	MD2		
49	MD3		
50	MD4		
51	MD5		
52	MD6		
53	MD7		
54	VDD5	-	5V power supply
55	NC	-	-
56	NC	-	-

IC DESCRIPTION

DVD PCB OEC6068A (IC2001)

PIN NO.	PIN NAME	I/O	DESCRIPTION
57	SMCK	O	22M block clock output
58	VMCK	O	Data output block (signal processing block) clock output
59	VDD3	-	3.3V digital power supply
60	PD0	O	DVD/CD data output
61	VSS5	-	5V ground
62	PD1	O	DVD/CD data ground
63	PD2		
64	PD3		
65	PD4		
66	VSS3	-	3.3V digital ground
67	PD5	O	DVD/CD data output
68	PD6		
69	PD7		
70	PD8		
71	/PSYC	O	DVD data sector sync signal
72	/PDRQ	O	DVD data transfer block
73	PDCK	O	DVD data transfer clock
74	VDD5	-	5V power supply
75	TESM3	-	Test pin
76	DIGI	I	1-bit DAC Digital In input
77	TESM4	-	Test pin
78	VDD3	-	3.3V digital power supply
79	BA0	O	External RAM address output
80	BA1		
81	BA2		
82	BA3		
83	VSS5	-	5V ground
84	BA4	O	External RAM address output
85	BA5		
86	BA6		
87	BA7		
88	BA8		
89	VDD3	-	3.3V digital power supply
90	/BOE	O	External RAM / OE signal
91	/BRAS	O	External RAM /RAS signal
92	/BCAS	O	External RAM /CAS signal
93	/BWL	O	External RAM Lower / WE signal
94	/BWU	O	External RAM Upper / WE signal
95	VDD5	-	5V power supply
96	BD0	I/O	External RAM data input / output
97	BD1		
98	BD2		
99	BD3		
100	BD4		
101	BD5		
102	BD6		
103	BD7		
104	BD8		
105	VSS3	-	3.3V digital ground
106	BD9	I/O	External RAM data input / output
107	BD10		
108	BD11		
109	BD12		
110	VSS5	-	5V ground
111	BD13	I/O	External RAM data input / output
112	BD14		
113	BD15		

IC DESCRIPTION

DVD PCB OEC6068A (IC2001)

PIN NO.	PIN NAME	I/O	DESCRIPTION
114	NC	-	-
115	NC		
116	VDD3	-	3.3V digital power supply
117	PLCK	I/O	PLL block clock input / output
118	TESM5	-	Test pin
119	TESM6	-	Test pin
120	TESM7	-	Test pin
121	TESM8	-	Test pin
122	VSS3	-	3.3V digital ground
123	CFC1	O	VCO frequency control signal
124	CFC2	O	VCO frequency control signal
125	PPW	O	Phase comparator offset adjusting voltage output
126	PESV	I	Phase comparator offset adjusting voltage input
127	PVSS	-	3.3V PLL block-only ground
128	PESP	O	Phase comparator offset adjusting signal output
129	PDOP1	O	DVD/CD phase control signal (positive)
130	PDON1	O	DVD/CD phase control signal (negative)
131	PDOP2	O	DVD/CD phase control signal (positive)
132	PDON2	O	DVD/CD phase control signal (negative)
133	LPFN	I	Data PLL low-pass filter inverted input
134	LPFO	O	Data PLL low-pass filter output
135	PVREF	-	Data PLL block-only reference power supply
136	VCOREF	I	VCO reference
137	VCOF	I	VCO automatic adjusting filter output
138	PVDD	-	3.3V PLL block-only power supply
139	SLCO1	I/O	Data slice 6-bit DAC output (Using Difference Input, RFOn signal input)
140	TESM9	-	Test pin
141	TEST2	I	Test mode pin
142	RFCD	I	CD RF signal input (Using Difference Input, RFOp signal input)
143	RFDVD	I	DVD RF signal input (Using Difference Input, RFOp signal input)
144	AVDD	-	3.3V analog block-only power supply
145	RFCT	I	RFRP center voltage input (latched at zero cross)
146	RFZI	I	RFRP signal input (latched at zero-cross)
147	TEZI	I	Tracking error signal input (latched at zero-cross)
148	AWIN	I	Active-wide PLL control signal input
149	AVSS	-	3.3V analog block-only ground
150	FEI	I	Focus error signal input
151	TEI	I	Tracking error signal input
152	RFSB	I	RF level or subbeam signal summing input
153	RFRP	I	RFRP signal input
154	AVSS	-	3.3V analog block-only ground
155	TESM10	-	Test pin
156	EXTAD	I	General-purpose external ADC input
157	VREF	-	Analog block-only reference power supply: 1 .65V
158	FOO	O	Focus EQ outputs
159	TRO	O	Tracking EQ output
160	AVDD	-	3.3V analog block-only power supply
161	AWCTL	O	Active-wide PLL control output
162	FMO	O	Feed EQ output
163	DMO	O	Disc EQ output
164	TEBC	O	Tracking balance control signal
165	FEBC	O	Focus balance control signal
166	DPDC	O	DPD error signal's pit depth adjusting signal
167	EQBC	O	D Input(CDRF wideband boost adjusting signal
168	ANMON	O	General-purpose PWM output
169	/DFCT	O	Black dot detection signal

IC DESCRIPTION

DVD PCB OEC6068A (IC2001)

PIN NO.	PIN NAME	I/O	DESCRIPTION
170	VRCK	O	RF EQ response control clock
171	VSS3	-	3.3V digital ground
172	SCD	O	Head amp serial data
173	SCL	O	Head amp serial data latch pulse
174	SCB	O	Head amp serial data clock
175	FGIN	I	Disc FG signal input (with self-biasing circuit)
176	ASLCP	O	Data Slice positive output

IC DESCRIPTION

DVD PCB OEC6067A (IC2603)

PIN NO.	PIN NAME	I/O	DESCRIPTION
1	GND	-	GND Terminal
2	P2TP	I	TE + Input (CD)
3	P2TN	I	TE - Input (CD)
4	LDO2	O	LD Drive Terminal
5	MDI2	I	LD Monitor Terminal
6	VrD	O	Digital VREF
7	Vrfi	-	Filter Capacitance for Reference
8	Vdd	I	Vdd Terminal
9	DPAC	-	DPD AC Coupling Capacitance 1
10	DPBD	-	DPD AC Coupling Capacitance 2
11	DPD1	-	DPD Integration Capacitance 1
12	DPD2	-	DPD Integration Capacitance 1
13	SCB	I	Bus Line (Bit Clock)
14	SCL	I	Bus Line (Latch Signal)
15	SCD	I	Bus Line (Serial Data)
16	VRCK	I	Reference Clock Input
17	VCKF	-	Time Constant Correcting Capacitance
18	VccP	-	Vcc Terminal
19	LVL	O	Sub-Beam Adder Signal Output
20	TEO	O	TE Output
21	FEO	O	FE Output
22	DFTN	I	DPD Defect Terminal
23	Vcc	-	Vcc Terminal
24	NC	-	-
25	RPZ	O	RF Ripple Output 2
26	RPO	O	RF Ripple Output 1
27	RPB	-	Bottom of RF Ripple
28	RPP	-	Peak of RF Ripple
29	RFO _n	O	RF Signal Output (differential output)
30	RFO _p	O	RF Signal Output (differential output)
31	VccR	-	Vcc Terminal
32	RFS	I	RF Output Slice Level Control
33	TEB	I	TE Balance Control
34	FEB	I	FE Balance Control
35	DPDB	I	DPD Offset Control
36	Vcc2	-	Vcc Terminal
37	NC	-	-
38	NC	-	-
39	GND2	-	-
40	TCC1	I	Time Constant. Adjustment Terminal
41	RFDC	-	Capacitance for DC Feedback (RF)
42	VrA	O	Analog VREF
43	EQB	I	Boost Control for RF EQ
44	EQF	I	Band Width Control for RF EQ
45	MDI1	I	LD Monitor Terminal
46	LDO1	O	LD Drive Terminal
47	P1TN	I	TE - Input (DVD)
48	P1TP	I	TE + Input (DVD)
49	P1FN	I	FE - Input (DVD)
50	P1FP	I	FE + Input (DVD)

IC DESCRIPTION

DVD PCB OEC6067A (IC2603)

PIN NO.	PIN NAME	I/O	DESCRIPTION
51	LDP2	I	APC Polarity 1
52	P1DI	I	D Input (DVD)
53	P1CI	I	C Input (DVD)
54	P1BI	I	B Input (DVD)
55	P1AI	I	A Input (DVD)
56	GNDR	-	GND Terminal
57	LDP2	I	APC Polarity 2
58	P2AI	I	A Input (CD)
59	P2BI	I	B Input (CD)
60	P2CI	I	C Input (CD)
61	P2DI	I	D Input (CD)
62	GNDS	-	GND Terminal
63	P2FP	I	FE + Input (CD)
64	P2FN	I	FE - Input (CD)

IC DESCRIPTIONS

VCR PCB OEC7078B (IC3001) [For HR-XV1EK]

Pin No.	Pin Name	I/O	Description
1	MSSW B	I	Input terminal(B) of mecha state sensor.
2	MSSW A	I	Input terminal(A) of mecha state sensor.
3	KEY-A	I	Key A input.
4	KEY-B	I	Key B input.
5	AFT-SC	I	AFT S Curve input for tuner.
6	EOT	I	Tape end sensor input signal.
7	A-ENV	I	Input terminal of audio envelope.
8	V-ENV	I	Input terminal of video RF envelope.
	N.C.	O	In case of initial setting "AUTO_SETUP" is AGC_DET. The others are N.C.. N.C.:Output "L".
9	AGC_DET	I	Detection terminal AGC voltage of TUNER.
10	BOT	I	Tape start sensor input signal.
11	CAP FWD	O	Capstan forward and backward command.
12	CAP LIMIT	O	Switch the maximum output current of the Capstan Motor.
13	D.V SYNC	O	Intative V-SYNC signal output during the special playback.
14	REMOCON IN	I	Input the infrared remote control.
15	N.C.	O	Not used.
16	S-DET-H	O	Output "H" when S detection by PAL SP.
17	DVD_RESET	O	Output terminal of DVD reset.
18	V.HEAD SW	O	Output terminal of Head Switch.(video)
19	A.HEAD SW	O	Output terminal of Head Switch.(audio)
20	POWER ON H	O	For control the user power switch ON/OFF.
21	CENTER LED	O	Center LED(EOT/BOT).
22	A.MUTE-H	O	between E-E and V-V during the special playback.
23	N.C.	O	Not used.
24	N.C.	O	Not used.
25	FF/REW L	O	Output "L" when fast forwarding or rewinding.
26	CAP ON	O	Control the Capstan Motor rotation direction.
27	FL_CS	O	CS for FL driver IC control.
28	DVD_MUTE	O	MUTE terminal for DVD when power ON/OFF .
29	NA REC-H	O	Control the Bias OSC for audio head.
30	VV-H	O	If the EE/VV is "VV" ,output"H".
31	DVD_POWER_A	O	Control terminal of DVD POWER(3.3V).
32	N.C.	O	Not used.
33	N.C.	O	Not used.
34	N.C.	-	Not used.
35	N.C.	-	Not used.
36	CLKSEL	-	5V.
37	VCC	-	5V.
38	X IN	I	Connect the main crystal(12 MHz).
39	X OUT	O	Connect the main crystal(12 MHz).
40	VSS	-	Ground.
41	XC IN	I	Subclock pulse(32.768 KHz).
42	XC OUT	O	Subclock pulse(32.768 KHz).
43	RESET	I	Input terminal of reset signal.
44	SERVICE 1	I	Setting of service mode 1.
45	SERVICE 2	I	Setting of service mode 2.
46	SUB_CS	O	Submicom communication control CS.
47	LDM_CTL	O	Control terminal of the Loading Motor.
48	N.C.	O	Not used.
49	SUB_RESET	O	Control submicom RESET.
50	LED-SEG1	O	Control the LED display unit(SEG1).

IC DESCRIPTIONS

VCR PCB OEC7078B (IC3001) [For HR-XV1EK]

Pin No.	Pin Name	I/O	Description
51	LEM-SEG2	O	Control the LED display module(SEG2)
52	LEM-SEG3	O	Control the LED display module(SEG3)
53	LEM-SEG4	O	Control the LED display module(SEG4)
54	LEM-SEG5	O	Control the LED display module(SEG5)
55	LEM-SEG6	O	Control the LED display module(SEG6)
56	LEM-SEG7	O	Control the LED display module(SEG7)
57	LEM-SEG8	O	Control the LED display module(SEG8)
58	LEM-SEG9	O	Control the LED display module(SEG9)
59	LEM-SEG10	O	Control the LED display module(SEG10)
60	LEM-GRID1	O	Control the LED display module(GRID1)
61	LEM-GRID2	O	Control the LED display module(GRID2)
62	LEM-GRID3	O	Control the LED display module(GRID3)
63	LEM-GRID4	O	Control the LED display module(GRID4)
64	LEM-GRID5	O	Control the LED display module(GRID5)
65	SUB_DATA_OUT	O	Output the Data of Submicom.
66	SUB_DATA_IN	I	Input the Data of Submicom.
67	SUB_CLK	O	Output the Clock of Submicom.
68	CG-DATA	O	Output the Data of OSD IC.
69	CG-CS	O	Output the CS signal of OSD IC.
70	CG-CLK	O	Output the Clock of OSD IC.
71	IIC-CLK	O	Clock output to IIC.
72	IIC-SDA	I/O	DATA input/output to IIC.
73	32K MONI	O	Output 32.768KHz monitor(16.384KHz output) to check the clock.
74	Hi-Fi MUTE	O	Control the Hi-Fi IC.
75	V-REC-ST	O	Control the Head Amp for video and Hi-Fi audio.
76	PICTURE CTL	O	Output pulse to control the Y/C IC for sharpness.
77	CAP-CTL	O	Output servo of the capstan motor.
78	CYL-CTL	O	Output pulse to control the drum motor
79	REEL-S	I	Input terminal of reel sensor supply.
80	REEL-T	I	Input terminal of reel sensor take up.
81	TAB SW	I	Input of TAB SW
82	P.FAIL	I	Input for the detection of power interruption.
83	N.C.	I	Not used.
84	C SYNC	I	Input Compound synchronized signal.
85	CFG	I	Input terminal for Capstan FG signal detection.
86	N.C.	O	Not used.
87	DFPG	I	Input terminal for compounded PG and FG signal of Drum motor.
88	AMP VSS	-	Ground.
89	AMP V.OUT	O	Output the analogue Amp standard voltage.
90	AMP V.IN	I	Input the analogue Amp standard voltage.
91	CTL-	I/O	Input and output terminal of CTL AMP.
92	CTL+	I/O	Input and output terminal of CTL AMP.
93	CTL SW OUT	O	Output terminal of CTL AMP positive.
94	CTL AMP IN	I	Input terminal of CTL AMP.
95	AMP C	-	AC Ground of CTL AMP.
96	CTL VSS	-	Connect the VSS.
97	CTL AMP OUT	I/O	Output terminal of CTL AMP circuit.
98	AMP VCC	-	5V.
99	A VCC	-	Voltage terminal for general circuit.
100	SQPB-H	I	Distinction input terminal of SQPB

IC DESCRIPTION

VCR PCB OEC7079B (IC3001) [For HR-XV1EU-C/S/Y]

Pin No.	Pin Name	I/O	Description
1	MSSW B	I	Input terminal(B) of mecha state sensor.
2	MSSW A	I	Input terminal(A) of mecha state sensor.
3	KEY-A	I	Key A input.
4	KEY-B	I	Key B input.
5	AFT-SC	I	AFT S Curve input for tuner.
6	EOT	I	Tape end sensor input signal.
7	A-ENV	I	Input terminal of audio envelope.
8	V-ENV	I	Input terminal of video RF envelope.
9	PERI_CTL or AGC	I	PERI_CTL and AGC are changed by Initial setting. PERI_CTL : Control the 21 pin IC output. AGC : Detection terminal AGC voltage of TUNER.
10	BOT	I	Tape start sensor input signal.
11	CAP FWD	O	Capstan forward and backward command.
12	CAP LIMIT	O	Switch the maximum output current of the Capstan Motor.
13	D.V SYNC	O	Intative V-SYNC signal output during the special playback.
14	REMOCON IN	I	Input the infrared remote control.
15	SECAM IN	I	Input the color system SECAM.
16	S-DET-H	O	Output "H" when S detection by PAL SP.
17	DVD_RESET	O	Output terminal of DVD reset.
18	V.HEAD SW	O	Output terminal of Head Switch.(video)
19	A.HEAD SW	O	Output terminal of Head Switch.(audio)
20	POWER ON H	O	For control the user power switch ON/OFF.
21	CENTER LED	O	Center LED(EOT/BOT).
22	A.MUTE-H	O	This pin output the HIGH to mute the sound at the switching point between E-E and V-V during the special playback.
23	SECAM-H	O	Control Y/C IC at SECAM .
24	SP-H	O	Output High when SP on EE screen. The other is Low.
25	FF/REW L	O	Output "L" when fast forwarding or rewinding.
26	CAP ON	O	Control the Capstan Motor rotation direction.
27	FL_CS	O	CS for FL driver IC control.
28	DVD_MUTE	O	MUTE terminal for DVD when power ON/OFF .
29	NA REC-H	O	Control the Bias OSC for audio head.
30	VV-H	O	If the EE/VV is "VV" ,output"H".
31	DVD_POWER_A	O	Control terminal of DVD POWER(3.3V).
32	N.C. or PERI_CTL-L	I/O	N.C. and PERI_CTL-L are changed by Initial setting. In case of ATS is PERI_STL-L. The others are N.C..
33	N.C.	O	Not used.
34	N.C.	-	Not used.
35	N.C.	-	Not used.
36	CLKSEL	-	5V.
37	VCC	-	5V.
38	X IN	I	Connect the main crystal(12 MHz).
39	X OUT	O	Connect the main crystal(12 MHz).
40	VSS	-	Ground.
41	XC IN	I	Subclock pulse(32.768 KHz).
42	XC OUT	O	Subclock pulse(32.768 KHz).
43	RESET	I	Input terminal of reset signal.
44	SERVICE 1	I	Setting of service mode 1.
45	SERVICE 2	I	Setting of service mode 2.
46	SUB_CS	O	Submicom communication control CS.
47	LDM_CTL	O	Control terminal of the Loading Motor.
48	ZERO MUTE	I	MUTE terminal for DVD when power ON/OFF .
49	SUB_RESET	O	Control submicom RESET.
50	LEM-SEG1	O	Control the LED display module(SEG1)

IC DESCRIPTION

VCR PCB OEC7079B (IC3001) [For HR-XV1EU-C/S/Y]

Pin No.	Pin Name	I/O	Description
51	LEM-SEG2	O	Control the LED display module(SEG2)
52	LEM-SEG3	O	Control the LED display module(SEG3)
53	LEM-SEG4	O	Control the LED display module(SEG4)
54	LEM-SEG5	O	Control the LED display module(SEG5)
55	LEM-SEG6	O	Control the LED display module(SEG6)
56	LEM-SEG7	O	Control the LED display module(SEG7)
57	LEM-SEG8	O	Control the LED display module(SEG8)
58	LEM-SEG9	O	Control the LED display module(SEG9)
59	LEM-SEG10	O	Control the LED display module(SEG10) Initial setting is FLD : FLD POWER ON/OFF terminal.
60	LEM-GRID1	O	Control the LED display module(GRID1) Initial setting is FLD : VCR LED for a drive.
61	LEM-GRID2	O	Control the LED display module(GRID2)
62	LEM-GRID3	O	Control the LED display module(GRID3)
63	LEM-GRID4	O	Control the LED display module(GRID4)
64	LEM-GRID5	O	Control the LED display module(GRID5)
65	SUB_DATA_OUT	O	Output the Data of Submicom.
66	SUB_DATA_IN	I	Input the Data of Submicom.
67	SUB_CLK	O	Output the Clock of Submicom.
68	CG-DATA	O	Output the Data of OSD IC.
69	CG-CS	O	Output the CS signal of OSD IC.
70	CG-CLK	O	Output the Clock of OSD IC.
71	IIC-CLK	O	Clock output to IIC.
72	IIC-SDA	I/O	DATA input/output to IIC.
73	32K MONI	O	Output 32.768KHz monitor(16.384KHz output) to check the clock.
74	Hi-Fi MUTE	O	Control the Hi-Fi IC.
75	V-REC-ST	O	Control the Head Amp for video and Hi-Fi audio.
76	PICTURE CTL	O	Output pulse to control the Y/C IC for sharpness.
77	CAP-CTL	O	Output servo of the capstan motor.
78	CYL-CTL	O	Output pulse to control the drum motor.
79	REEL-S	I	Input terminal of reel sensor supply.
80	REEL-T	I	Input terminal of reel sensor take up.
81	TAB SW	I	Input of TAB SW .
82	P.FAIL	I	Input for the detection of power interruption.
83	N.C.	I	Not used.
84	C SYNC	I	Input Compound synchronized signal.
85	CFG	I	Input terminal for Capstan FG signal detection.
86	N.C.	O	Not used.
87	DFFPG	I	Input terminal for compounded PG and FG signal of Drum motor.
88	AMP VSS	-	Ground.
89	AMP V.OUT	O	Output the analogue Amp standard voltage.
90	AMP V.IN	I	Input the analogue Amp standard voltage.
91	CTL-	I/O	Input and output terminal of CTL AMP.
92	CTL+	I/O	Input and output terminal of CTL AMP.
93	CTL SW OUT	O	Output terminal of CTL AMP positive.
94	CTL AMP IN	I	Input terminal of CTL AMP.
95	AMP C	-	AC Ground of CTL AMP.
96	CTL VSS	-	Connect the VSS.
97	CTL AMP OUT	I/O	Output terminal of CTL AMP circuit.
98	AMP VCC	-	5V.
99	A VCC	-	Voltage terminal for general circuit.
100	MESECAM-M/ SQPR-H	I	Distinction input terminal of MESCAM and SQPB.

IC DESCRIPTIONS

VCR PCB OEC7080A (IC3005)

Pin No.	Pin Name	I/O	Description
1	D3	O	DVD LED.
2	D4	O	VCR LED.
3	D5	I	Not used. (GND)
4	D6	I	Not used. (GND)
5	D7	I	Not used. (GND)
6	SCK	I	Input synchronized clock for VCR Communication.
7	SOUT	O	Output serial I/O for VCR Communication.
8	SIN	I	Input serial I/O for VCR Communication.
9	RESET	-	Input reset.
10	CNVSS	-	GND.
11	XOUT	O	4MHz oscillation.
12	XIN	I	4MHz oscillation.
13	VSS	-	GND.
14	VDD	-	VDD.
15	VDCE	-	GND.
16	INT0	I	Input software UART for VCR Communication.
17	P31	I	Not used. (GND)
18	AIN0	I	Not used. (GND)
19	AIN1	I	Not used. (GND)
20	AIN2	I	Not used. (GND)
21	AIN3	I	Not used. (GND)
22	P00	I	Not used. (GND)
23	P01	I	Not used. (GND)
24	P02	I	Not used. (GND)
25	P03	I	Not used. (GND)
26	P10	I	Not used. (GND)
27	P11	I	Not used. (GND)
28	P12	I	Not used. (GND)
29	P13	I	Not used. (GND)
30	D0	O	Output software UART for VCR Communication.(TK)
31	D1	I	Input software UART for VCR Communication.(RX)
32	D2	I	Input CS.

SERVO TIMING CHART

VCR PCB IC3001

DPG 87 PIN

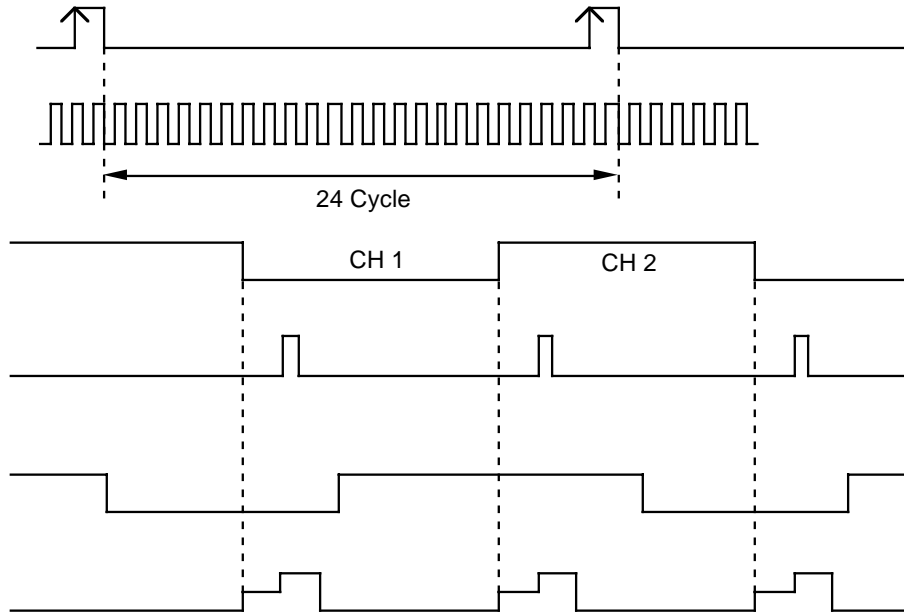
DFG 87 PIN

H. SW. P 18 PIN

V-SYNC (E-E) 84 PIN

REC CTL (REC)
97 PIN

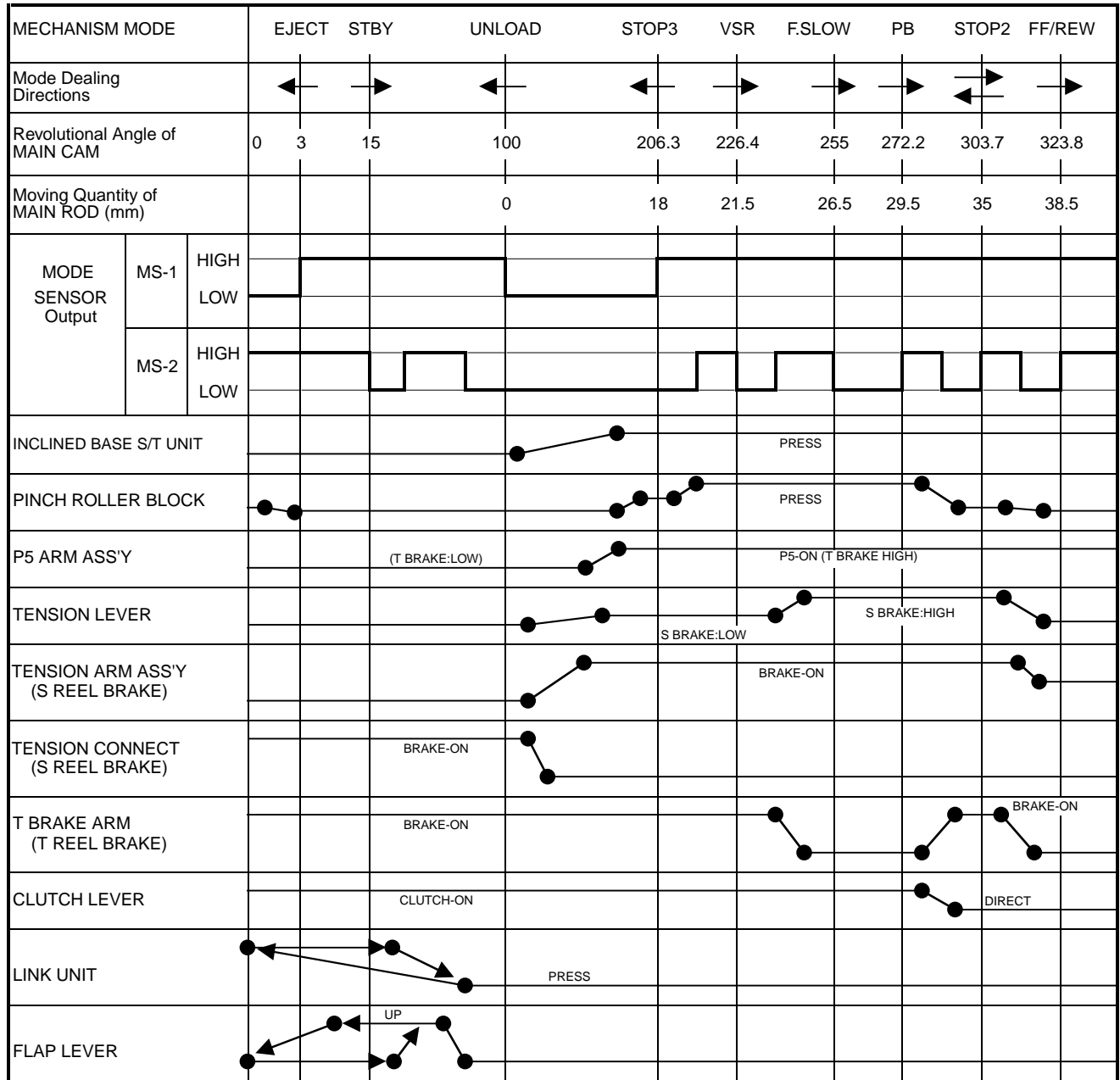
V-SYNC (TRICK PB)
13 PIN



• WAVEFORM CHANGES DEPENDED ON THE TAPE SPEED

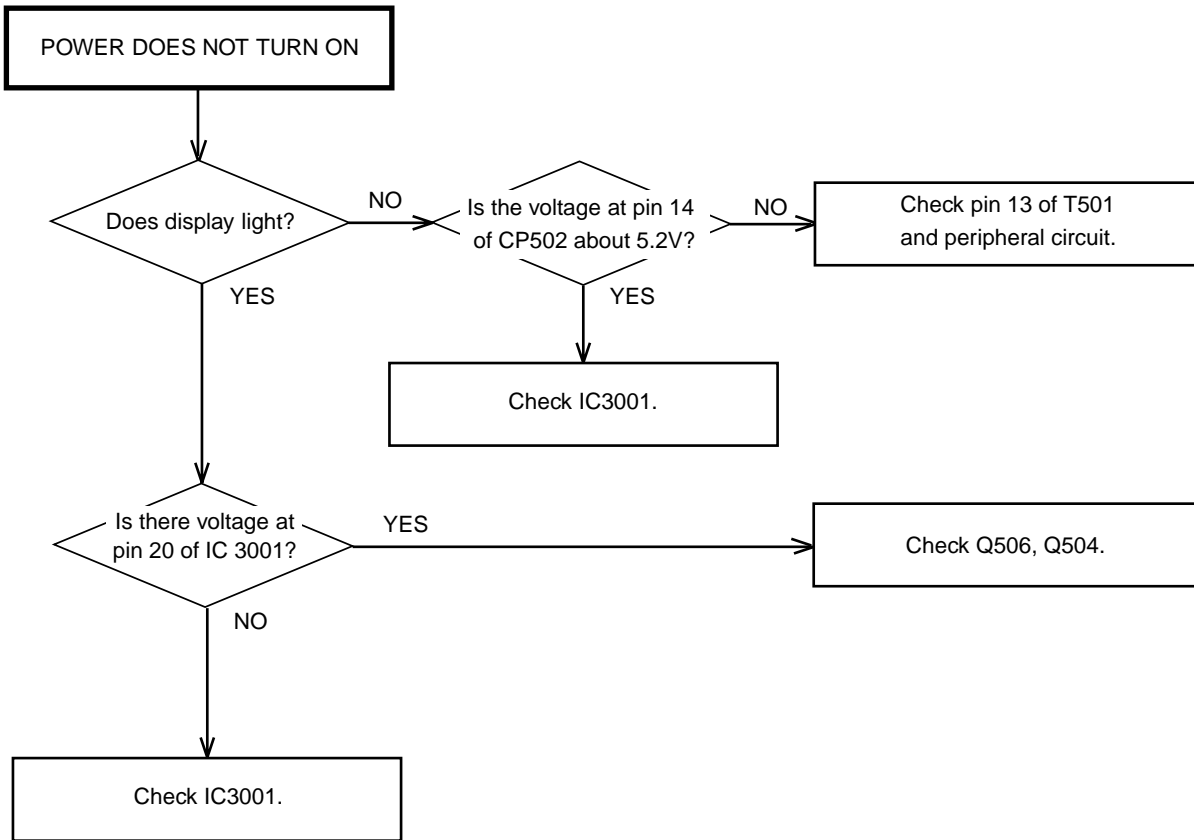
MECHANISM TIMING CHART

Please see the list below for the operational timing and the mode sensor output of the main parts on each mechanism modes.

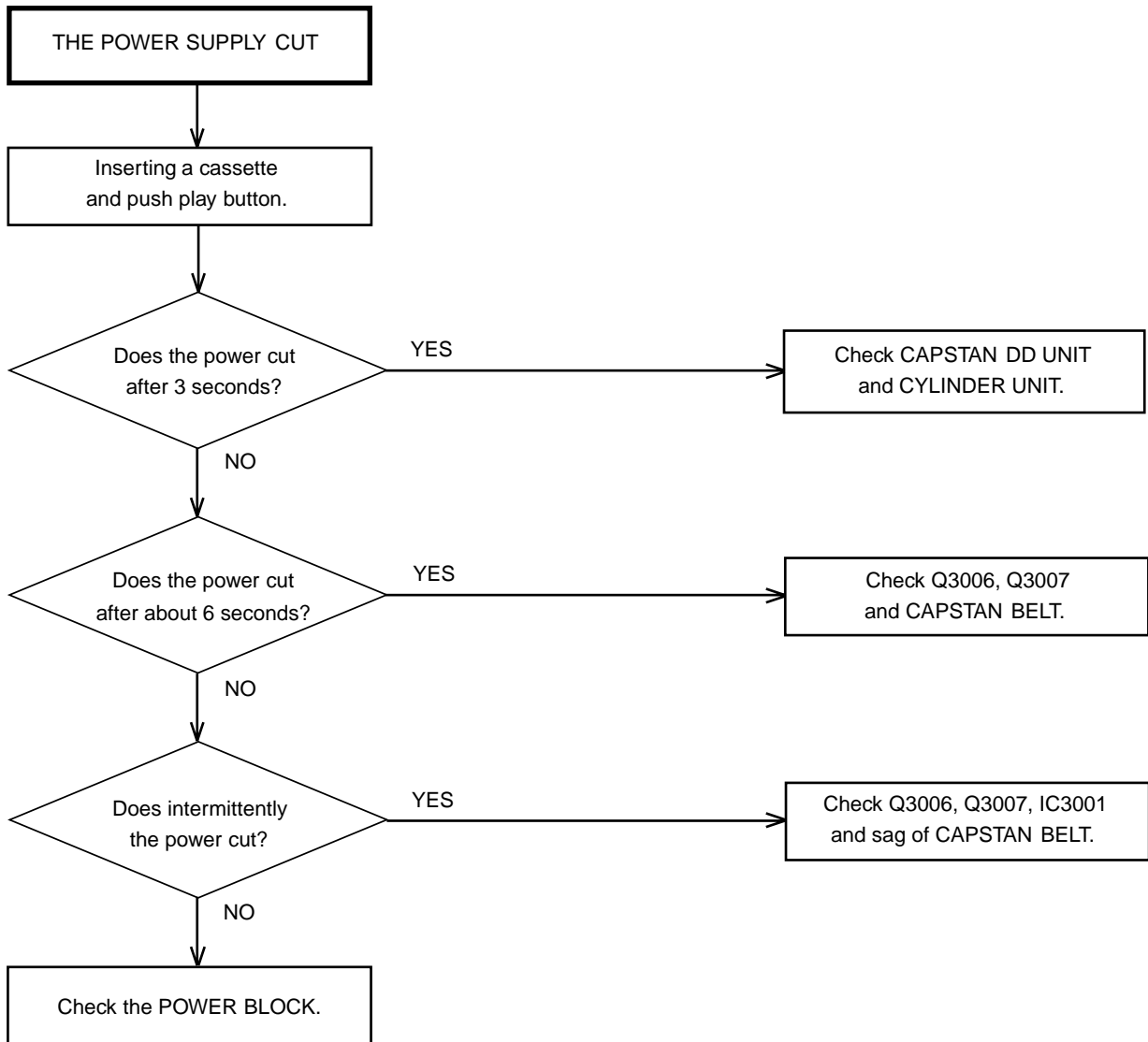


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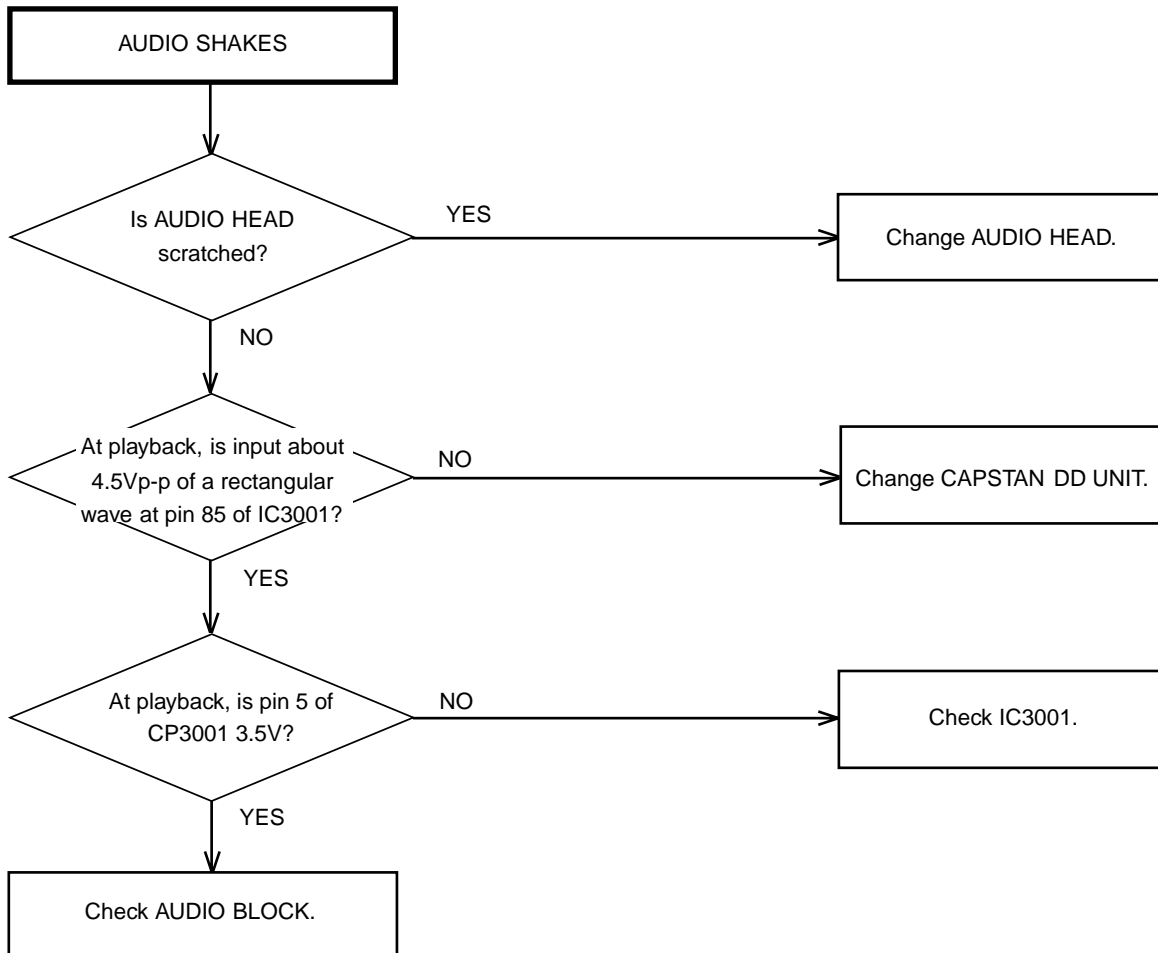
(VCR SECTION)



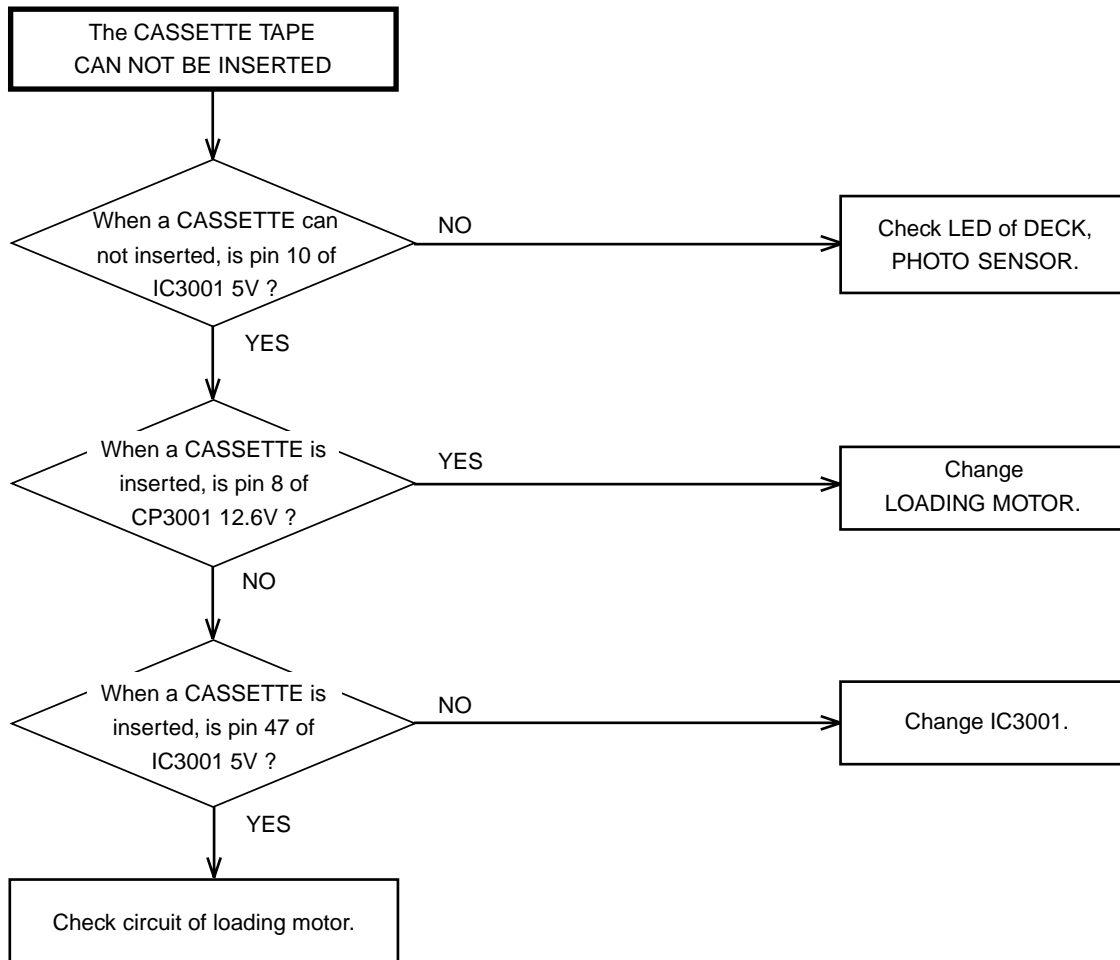
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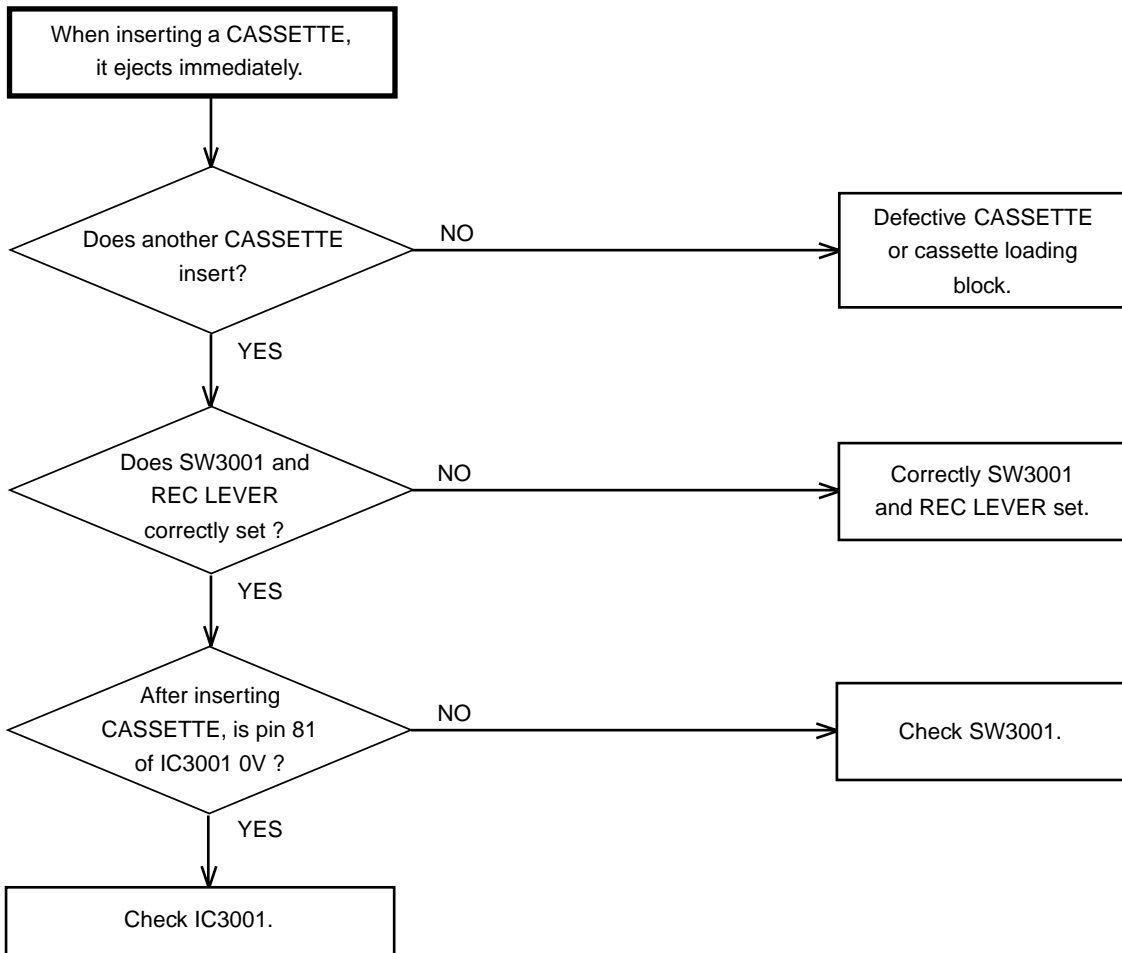
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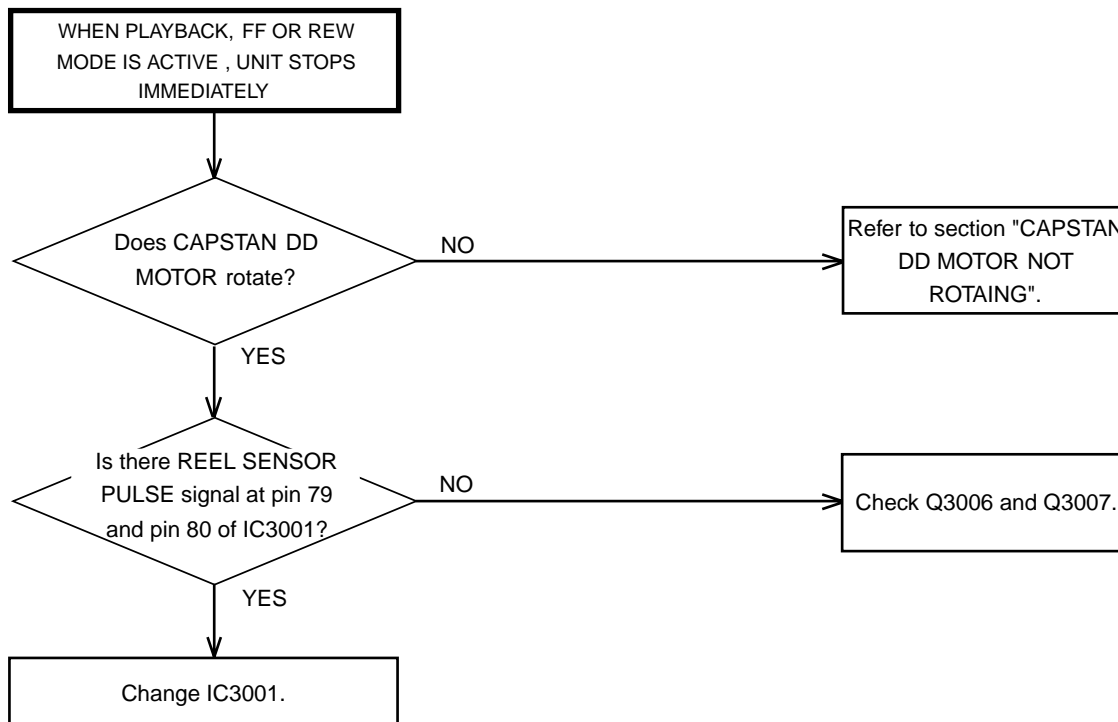
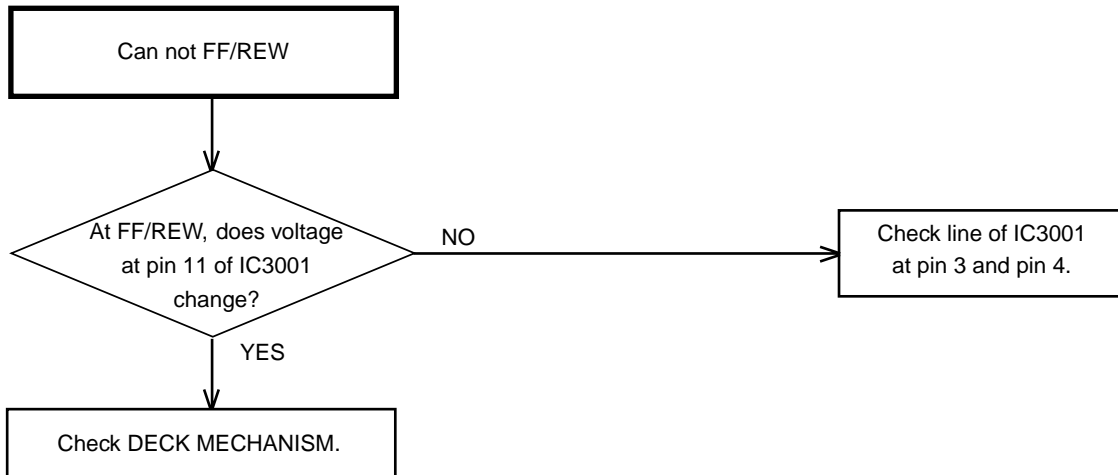
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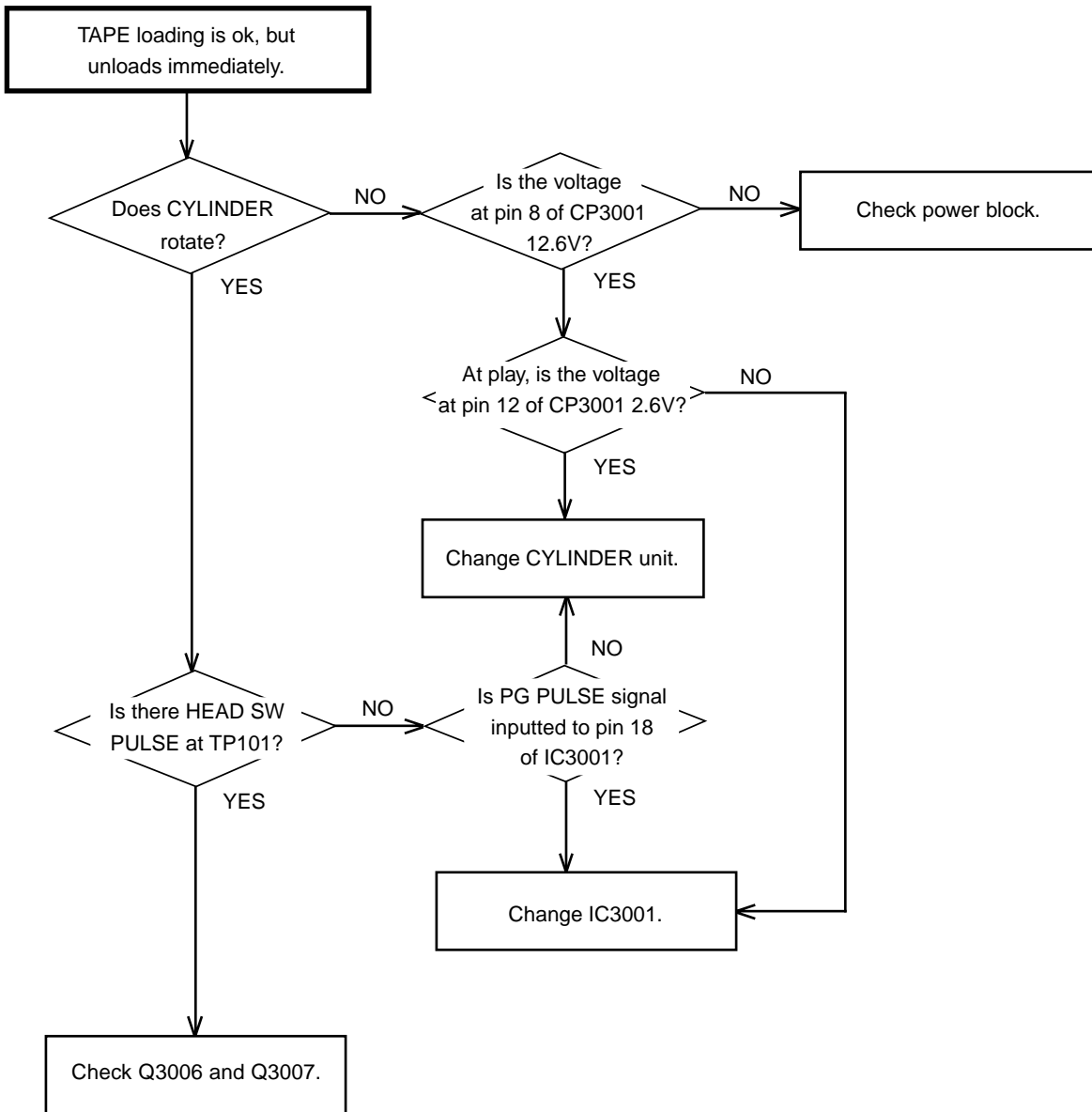
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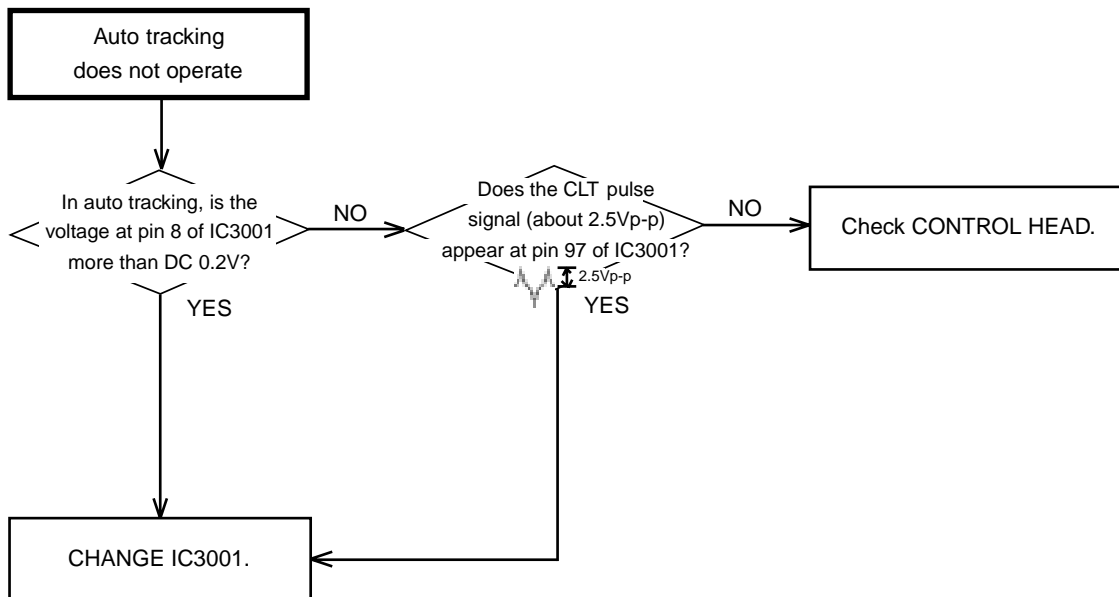
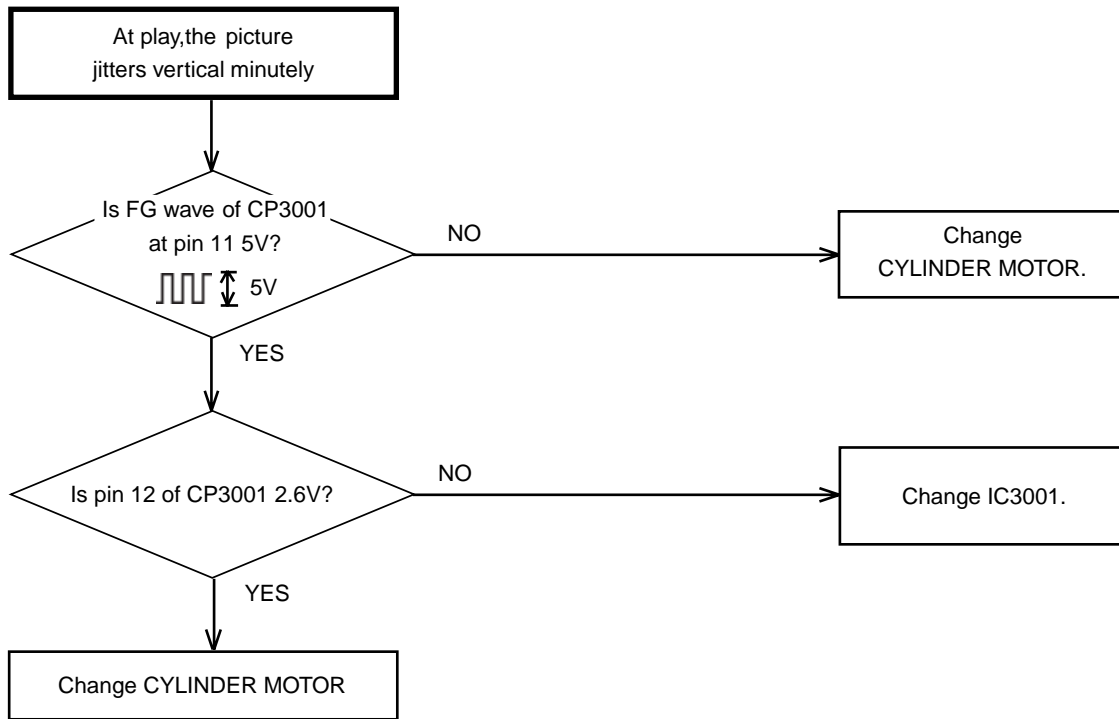
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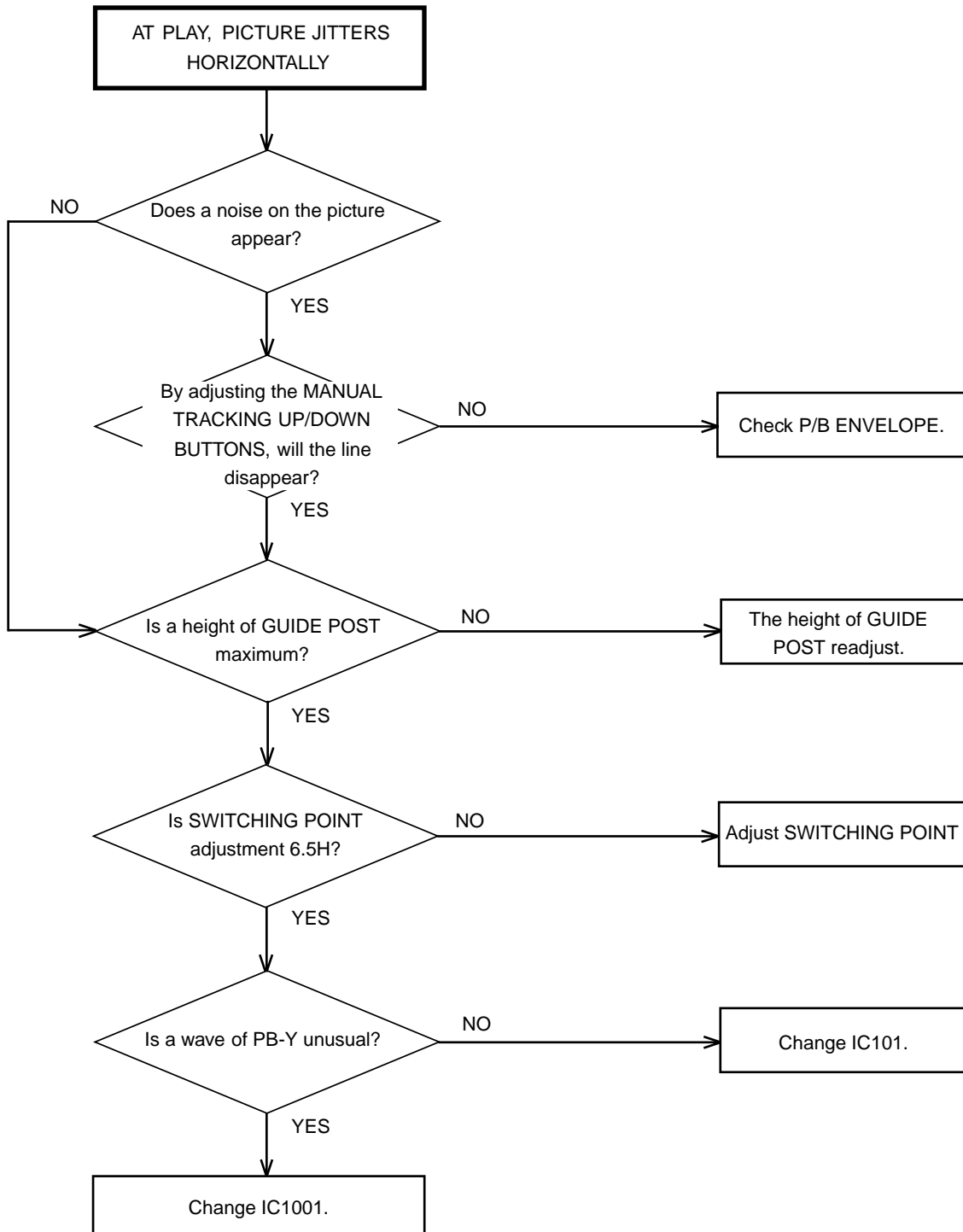
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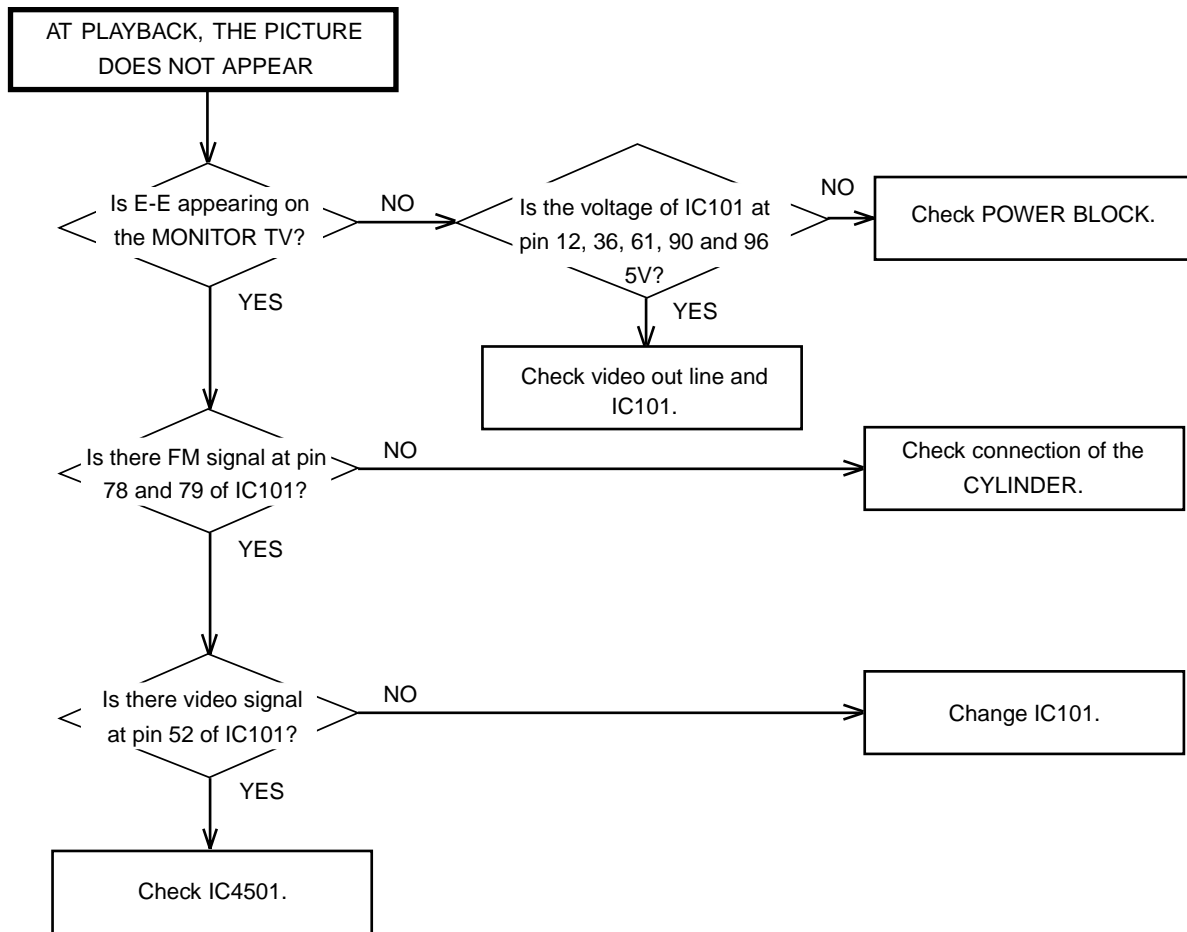
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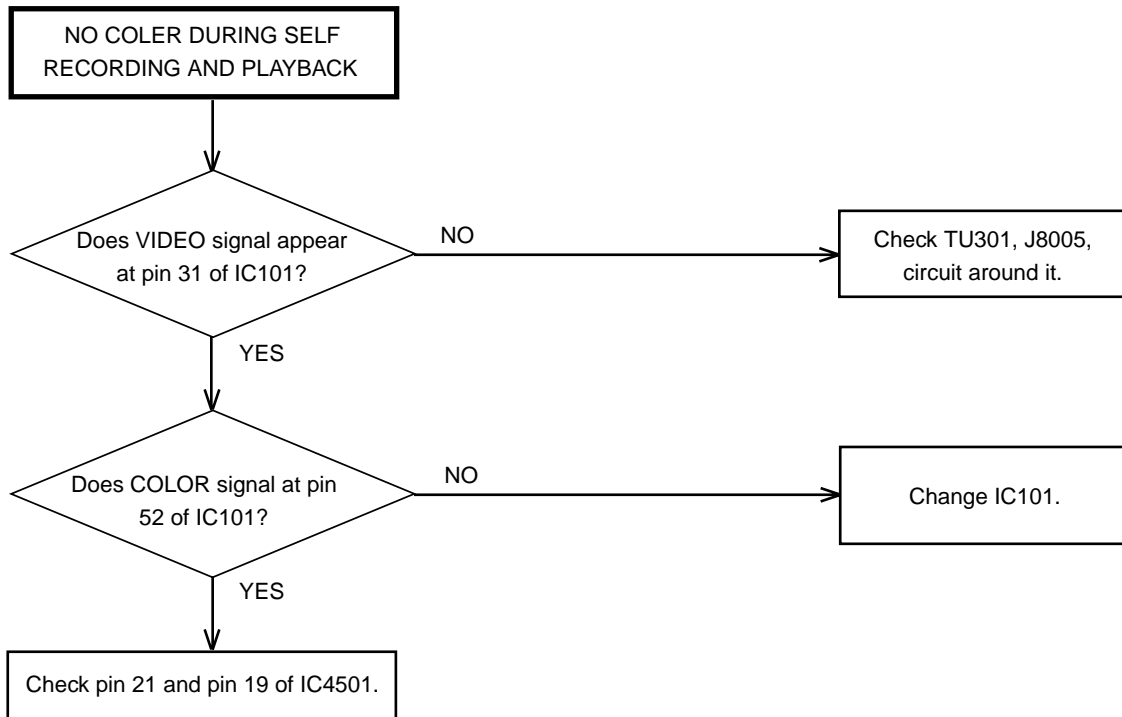
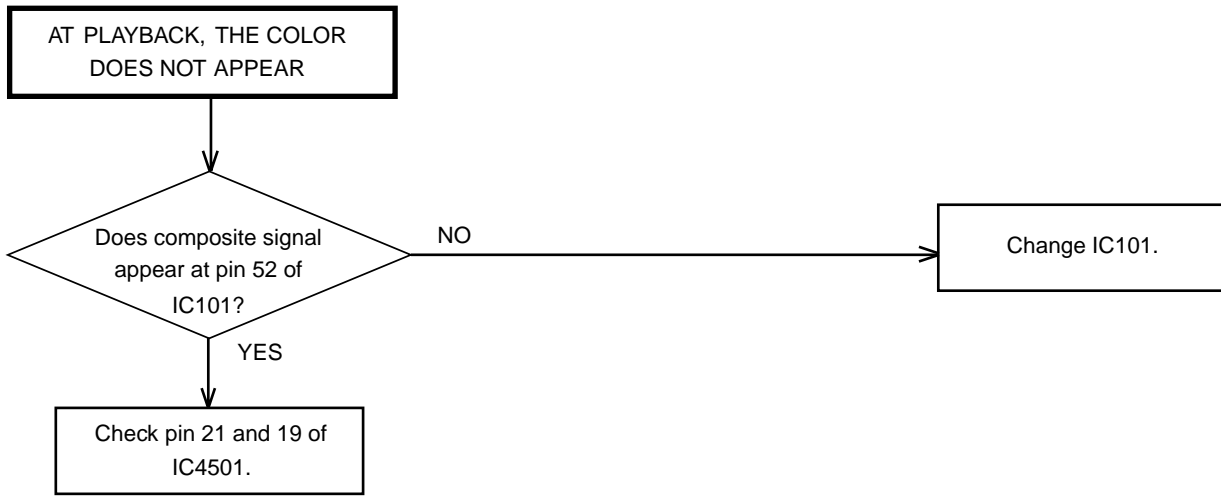
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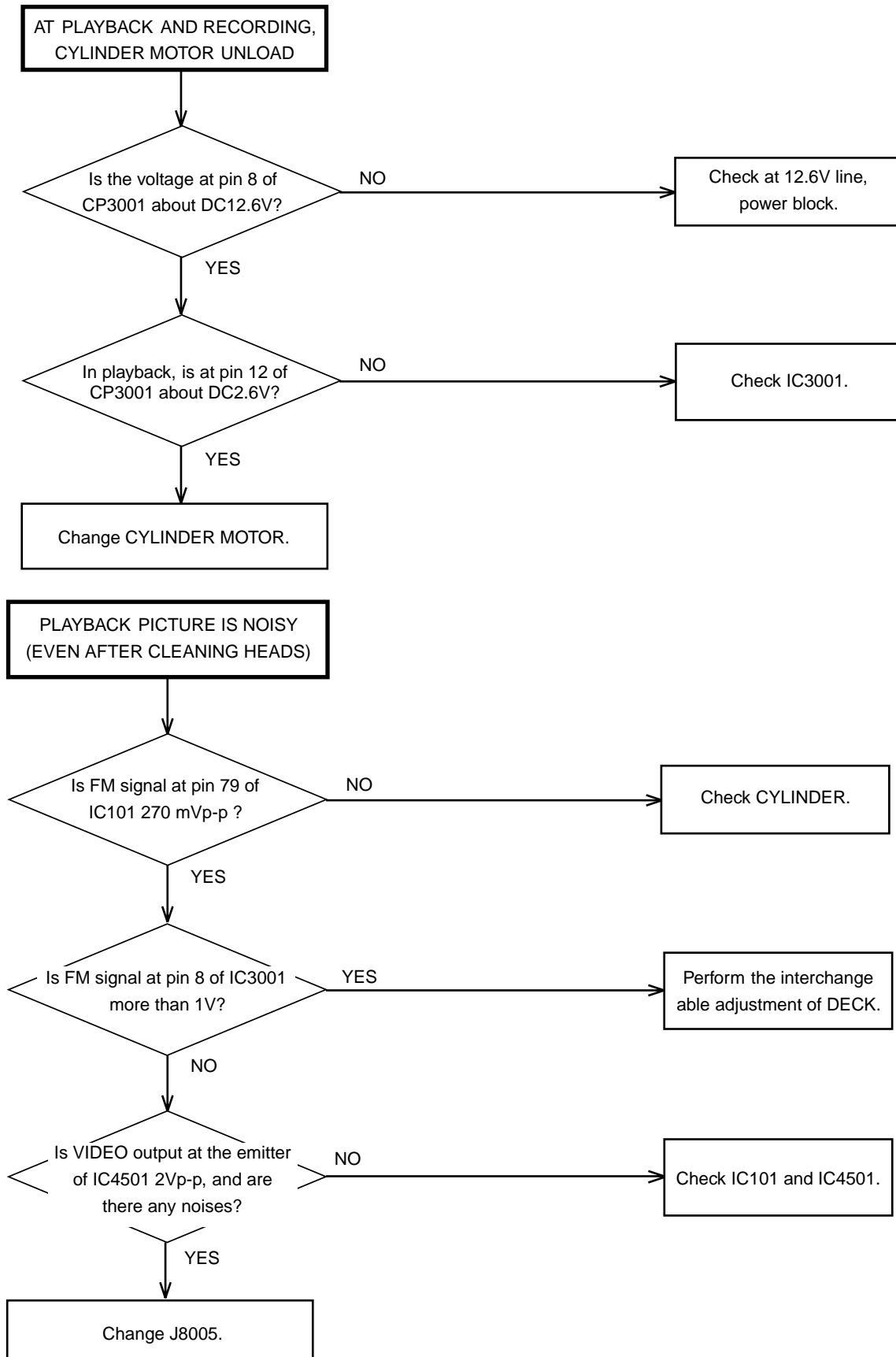
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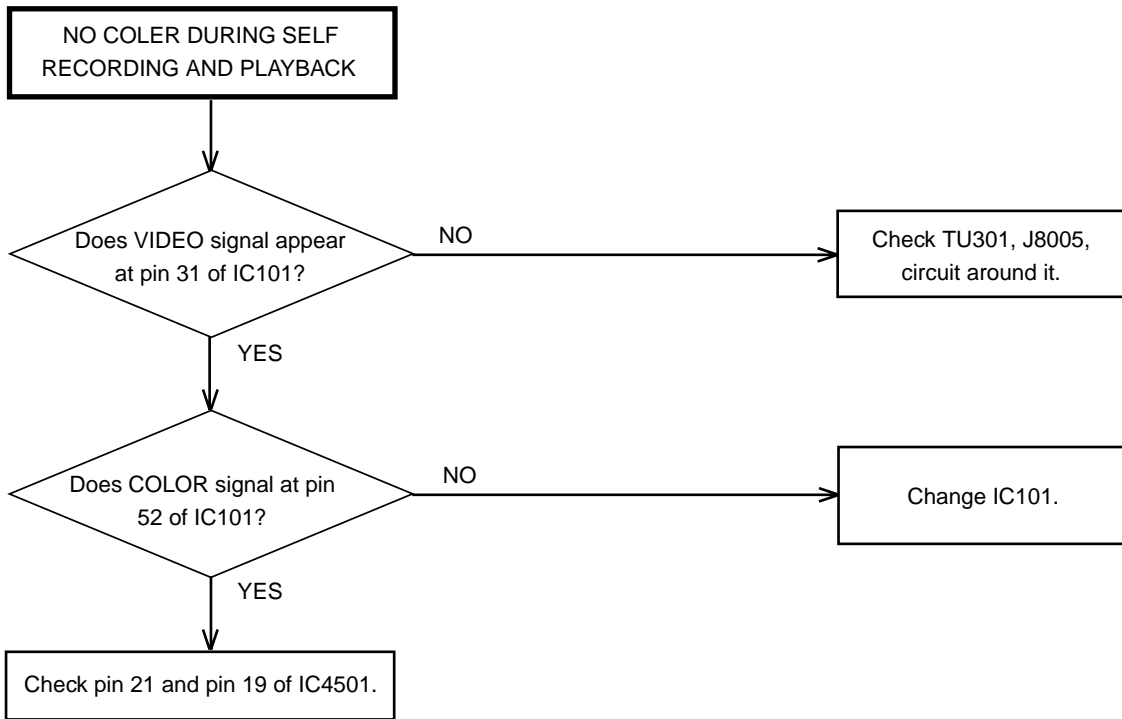
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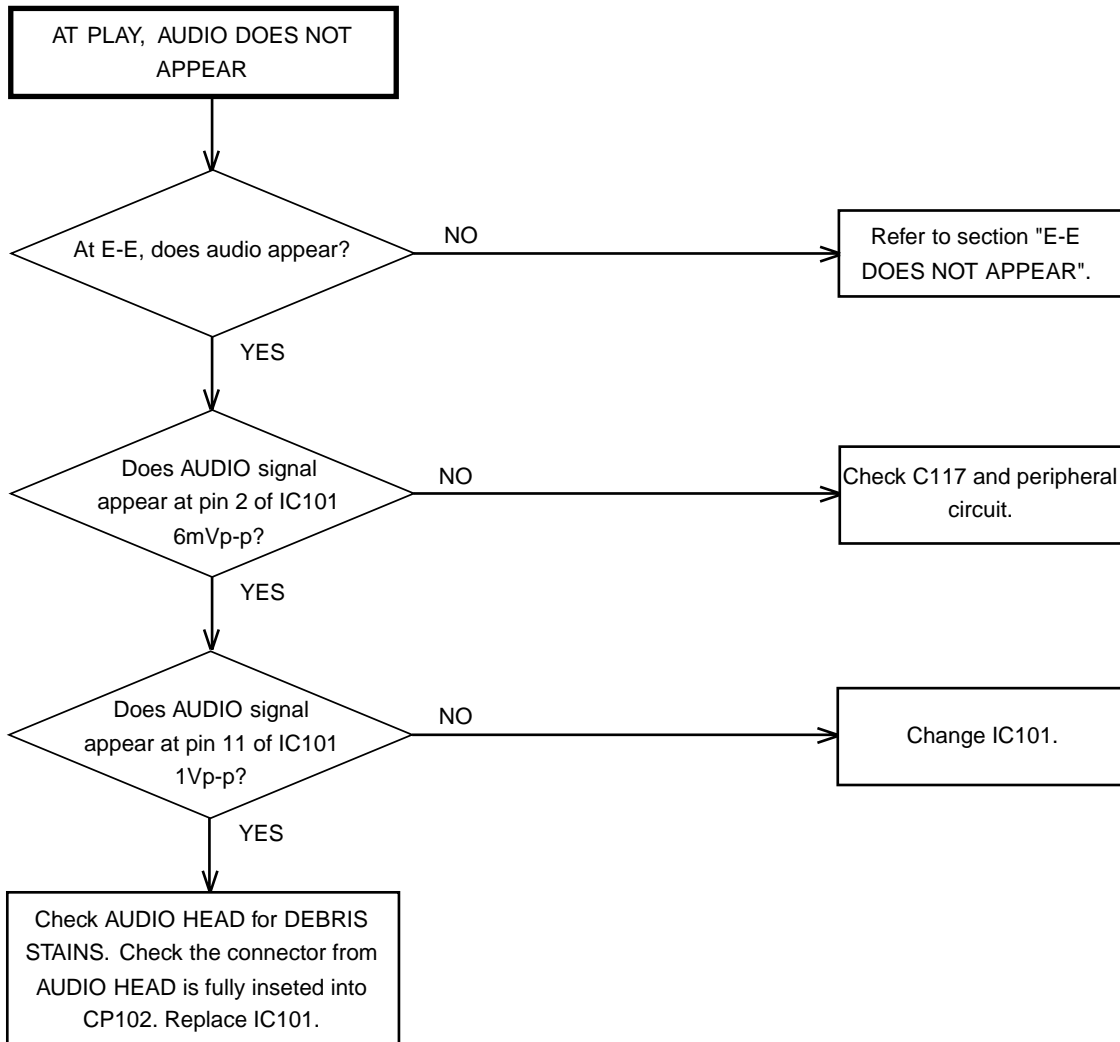
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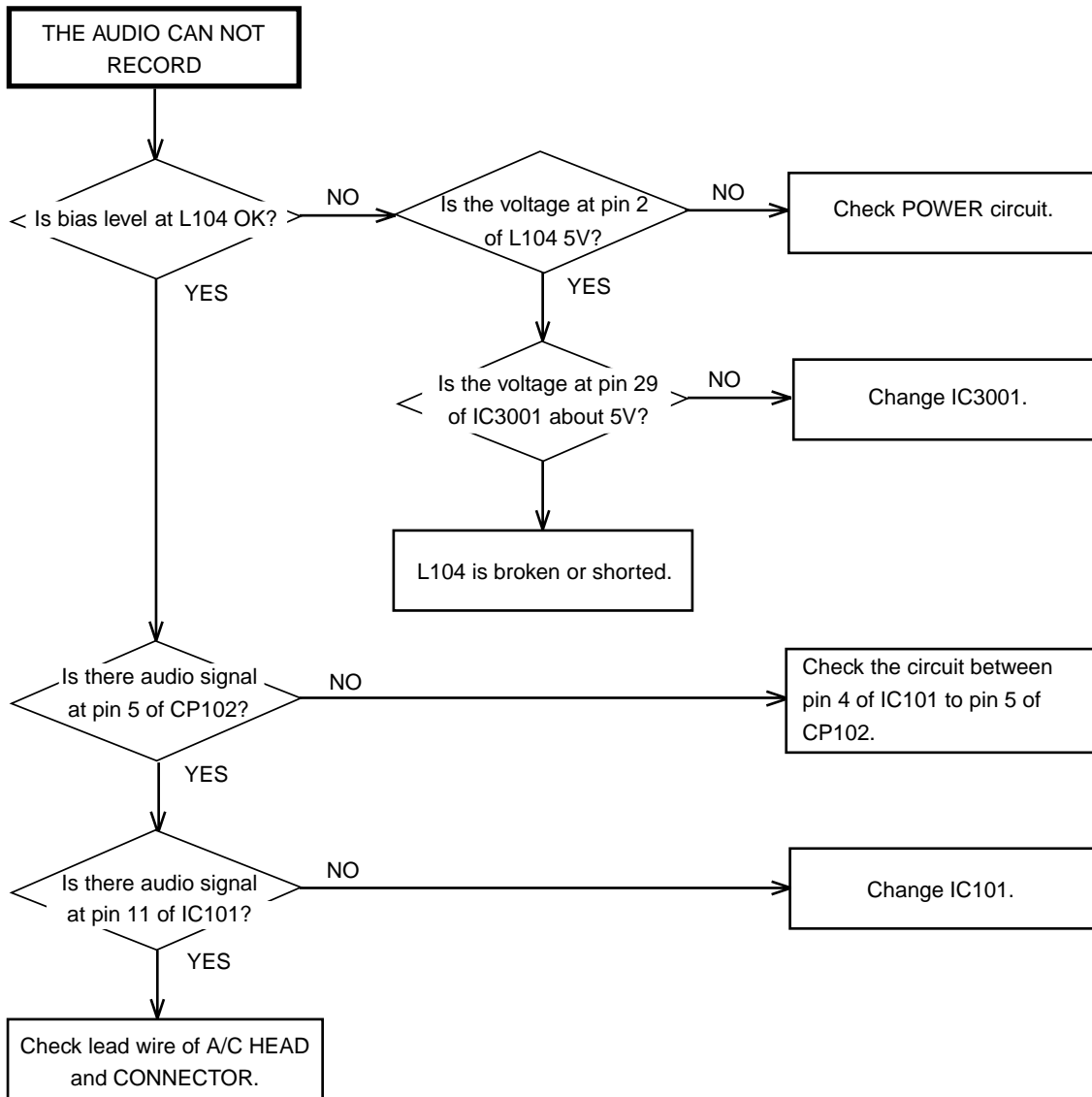
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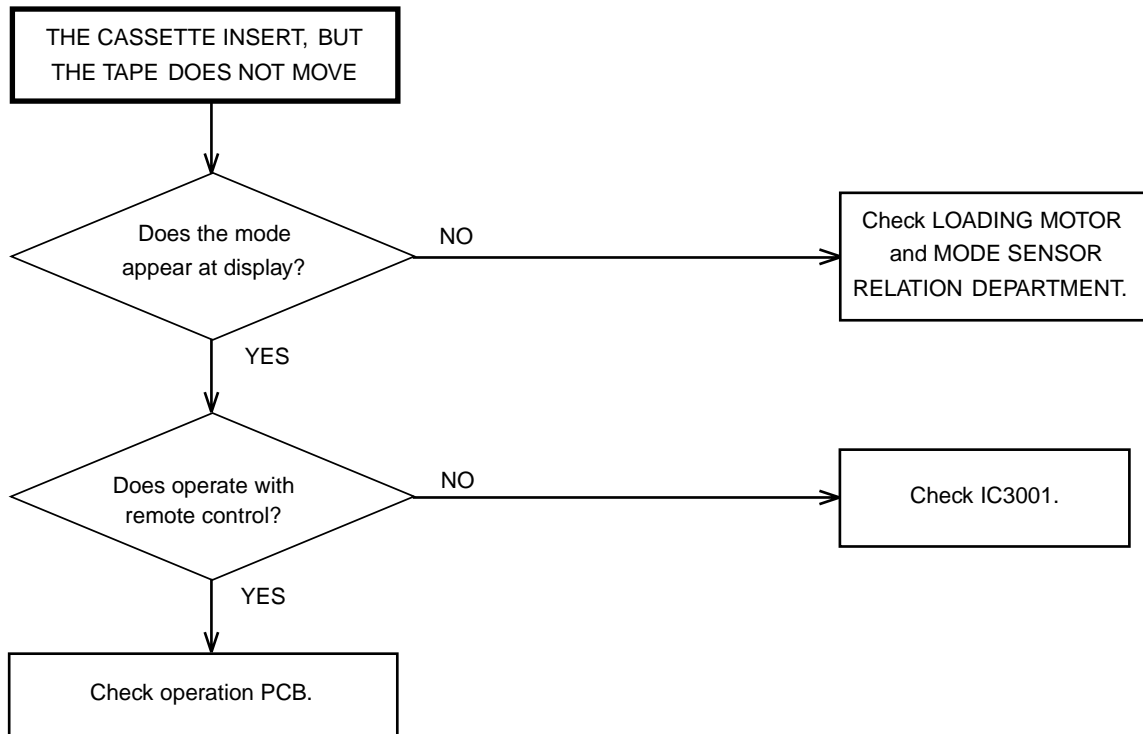
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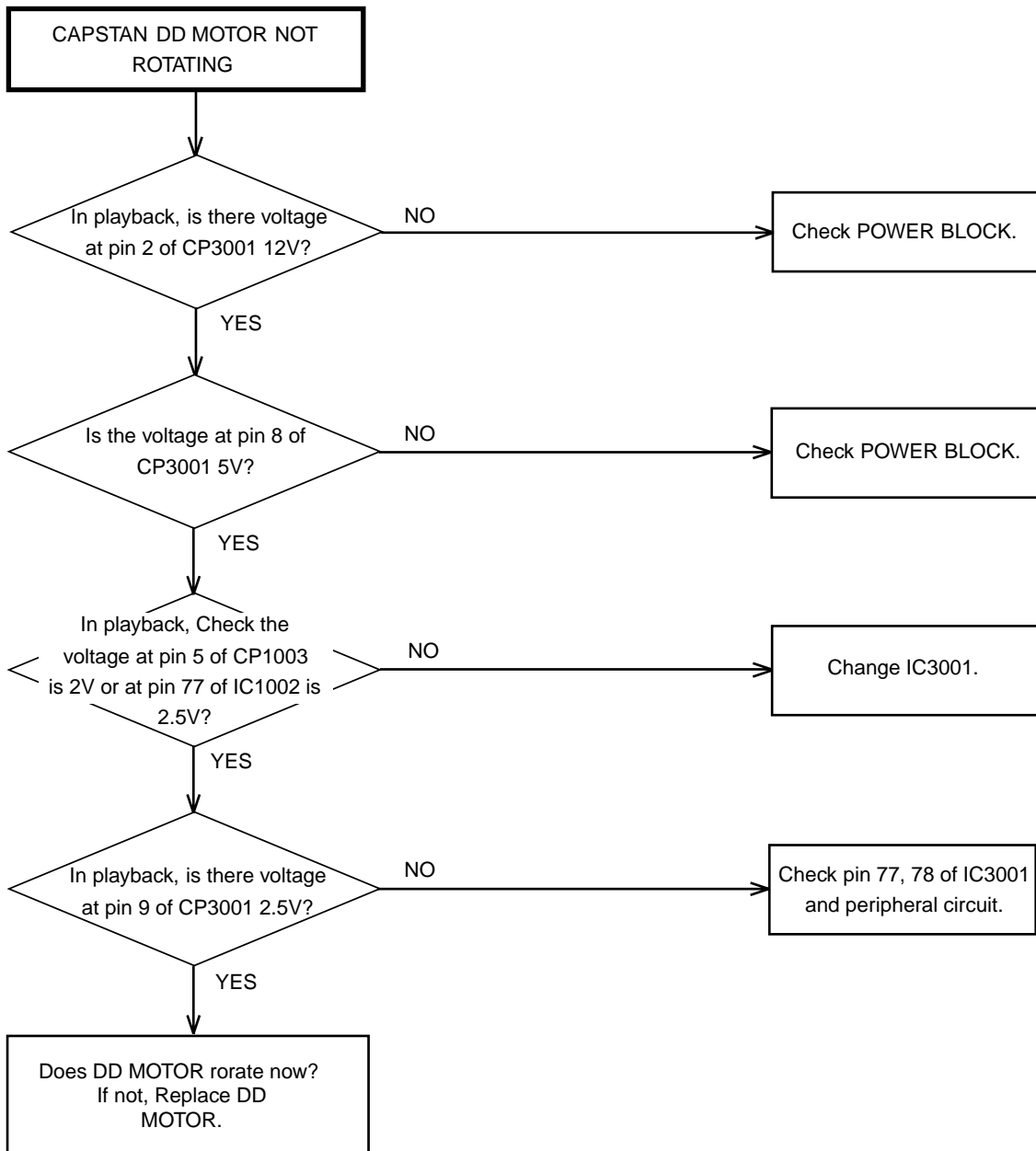
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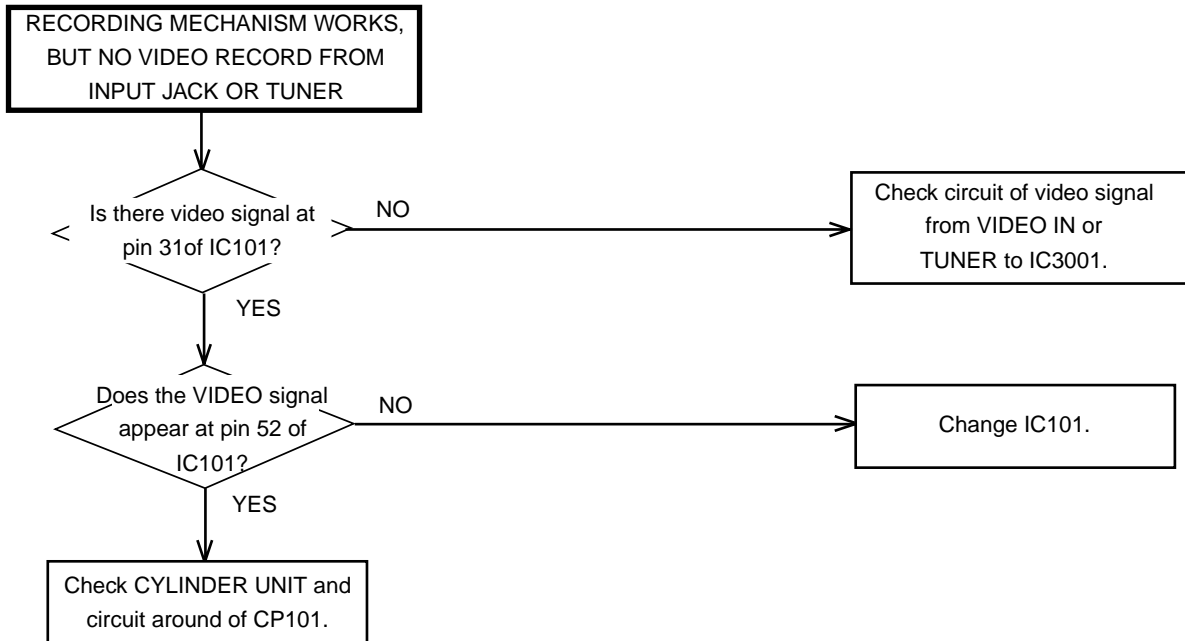
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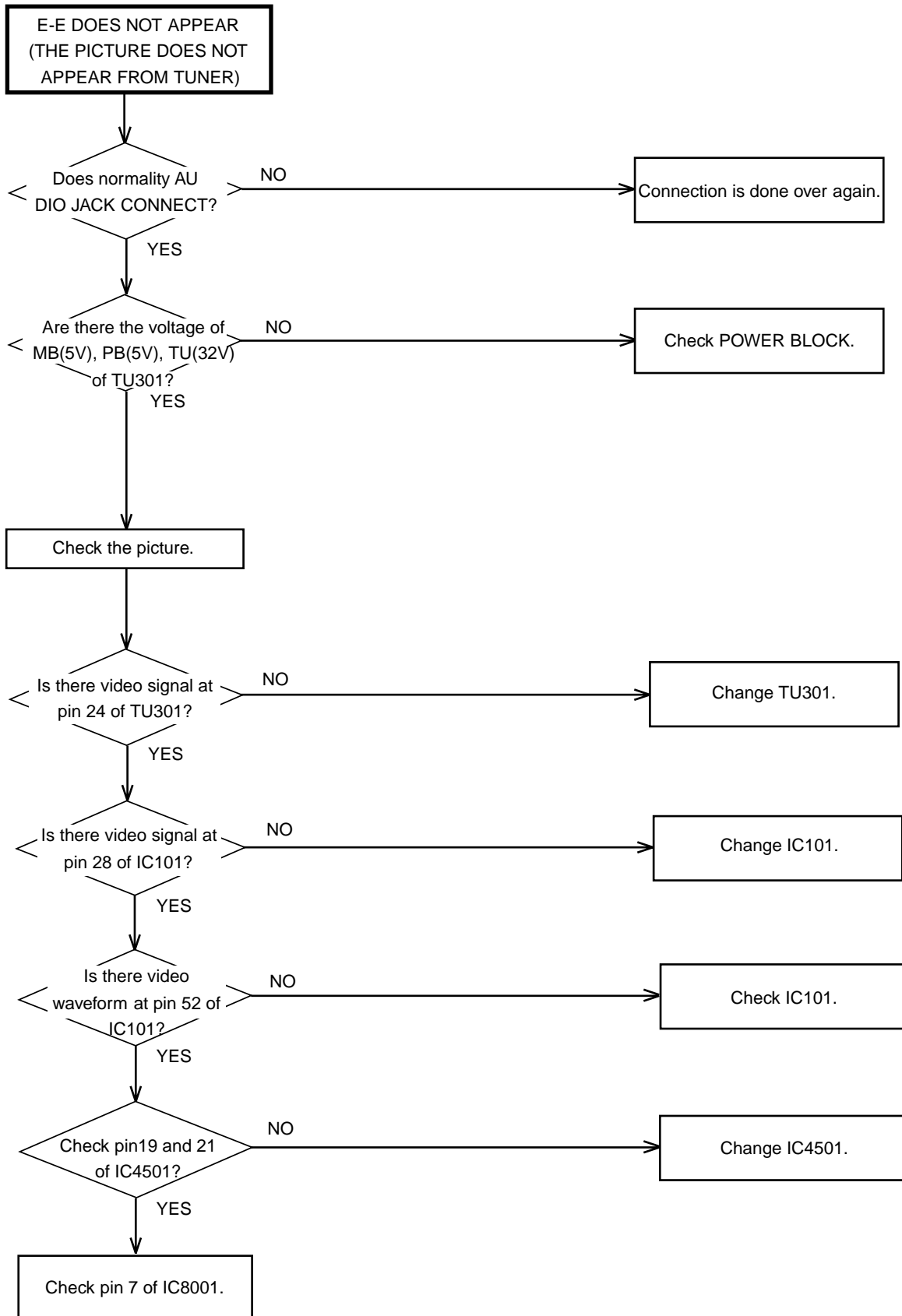
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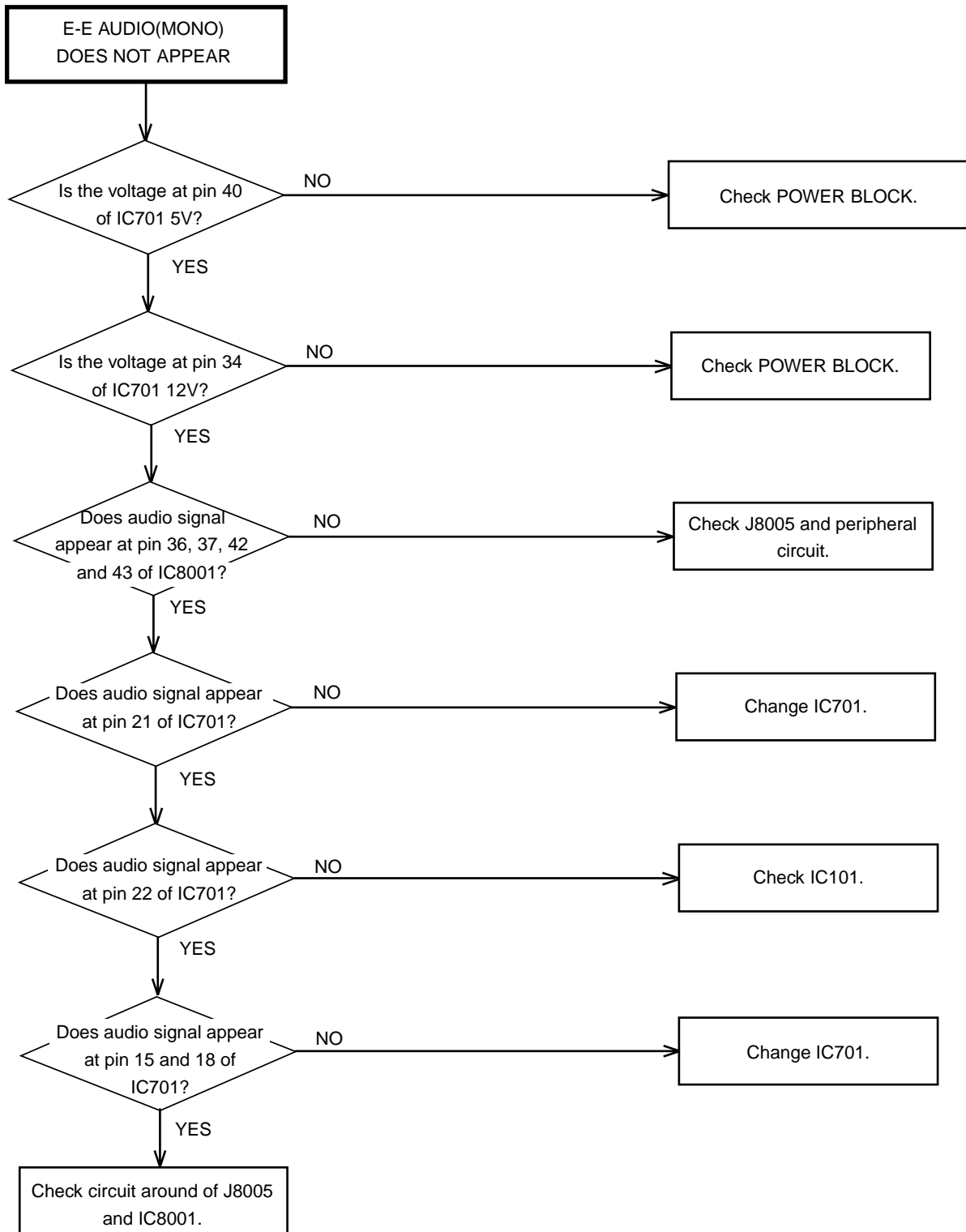
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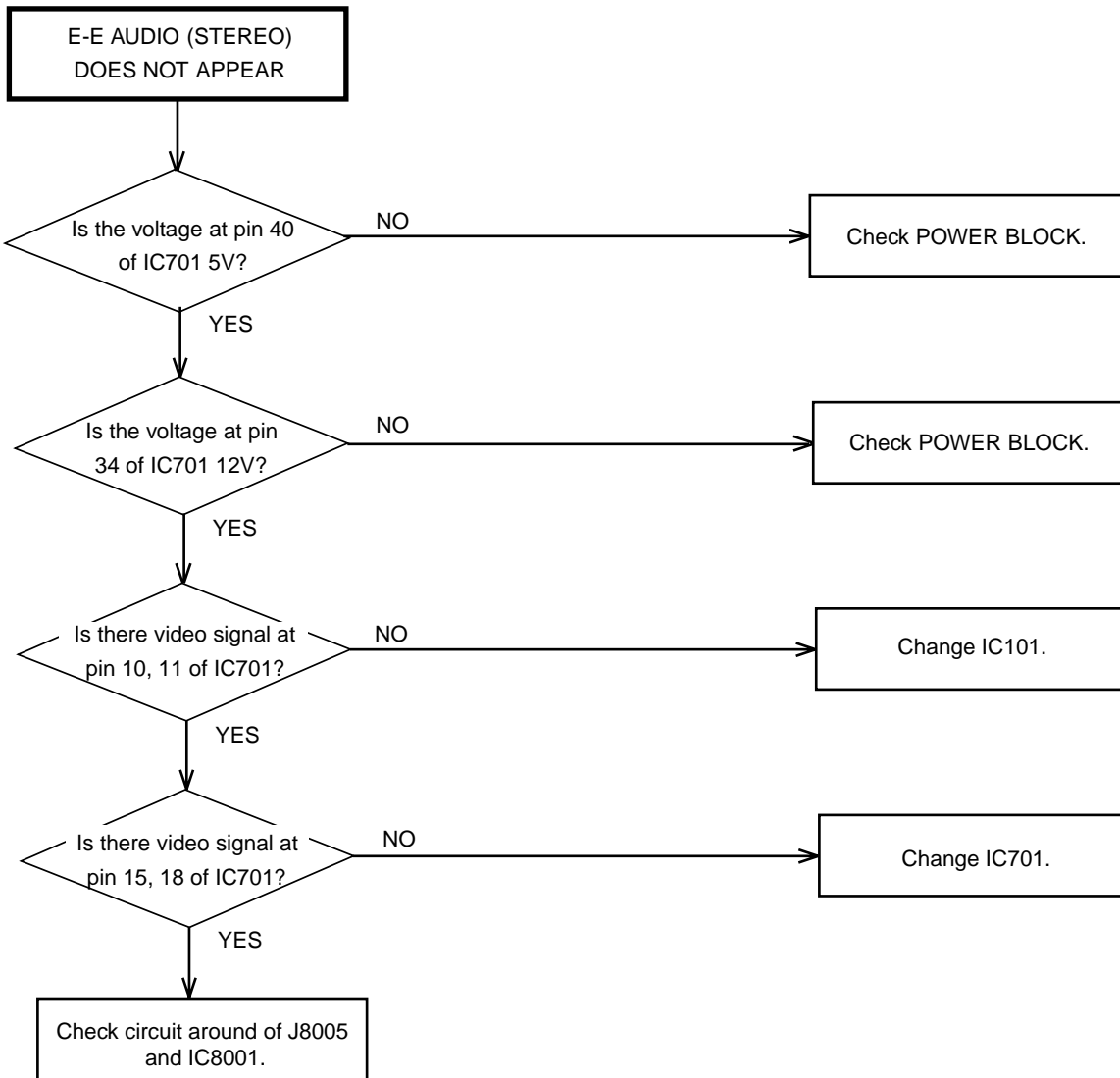
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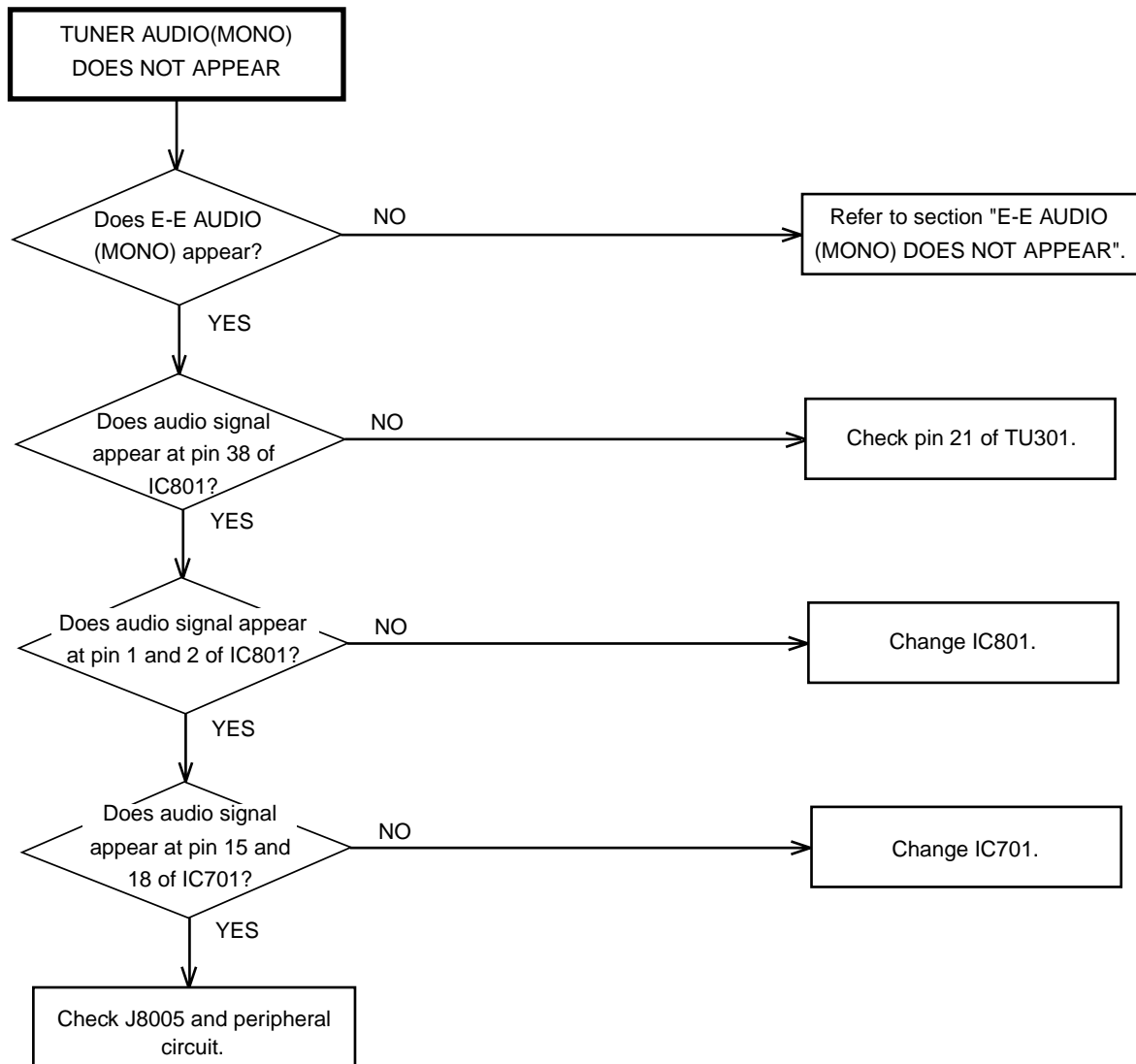
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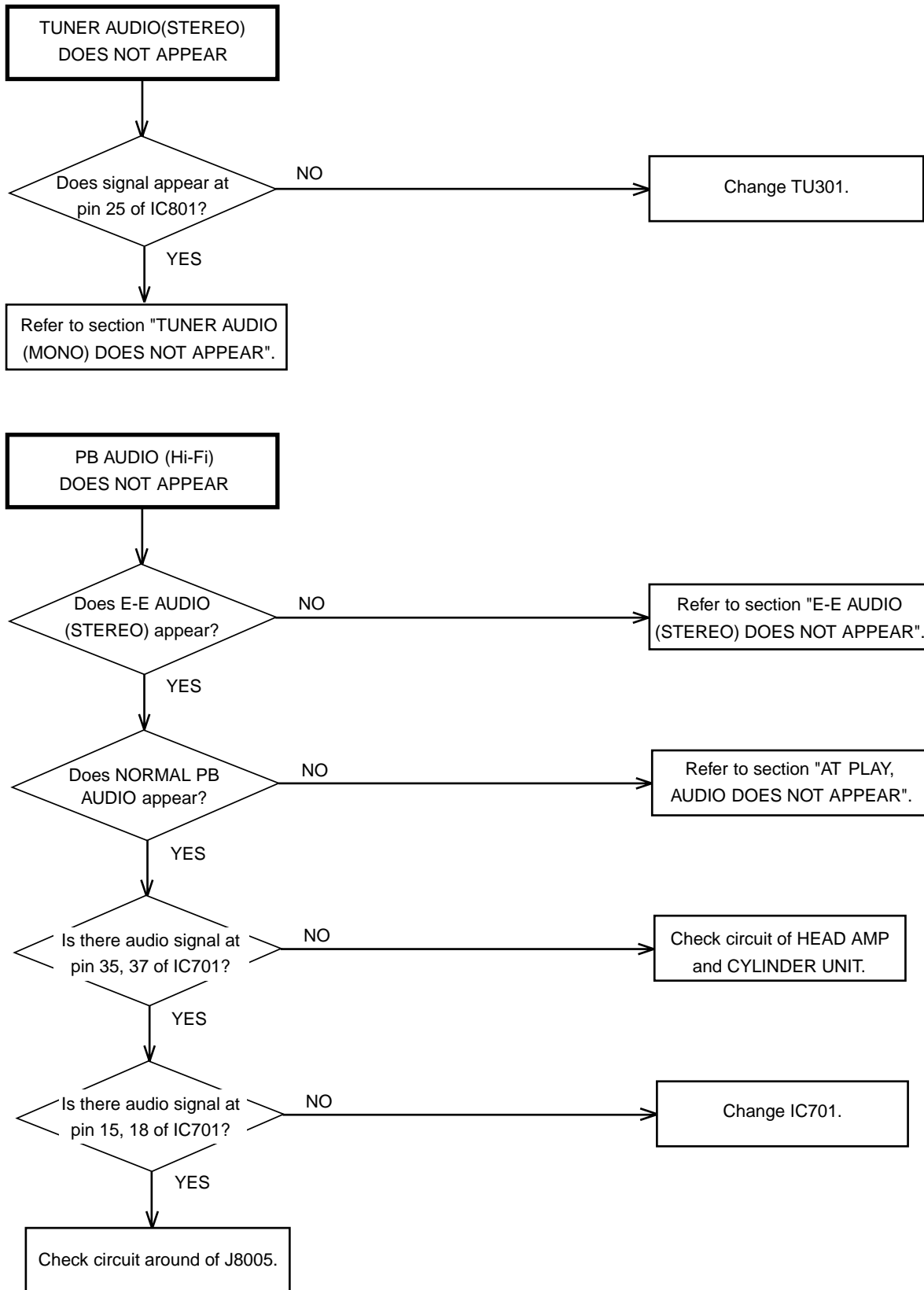
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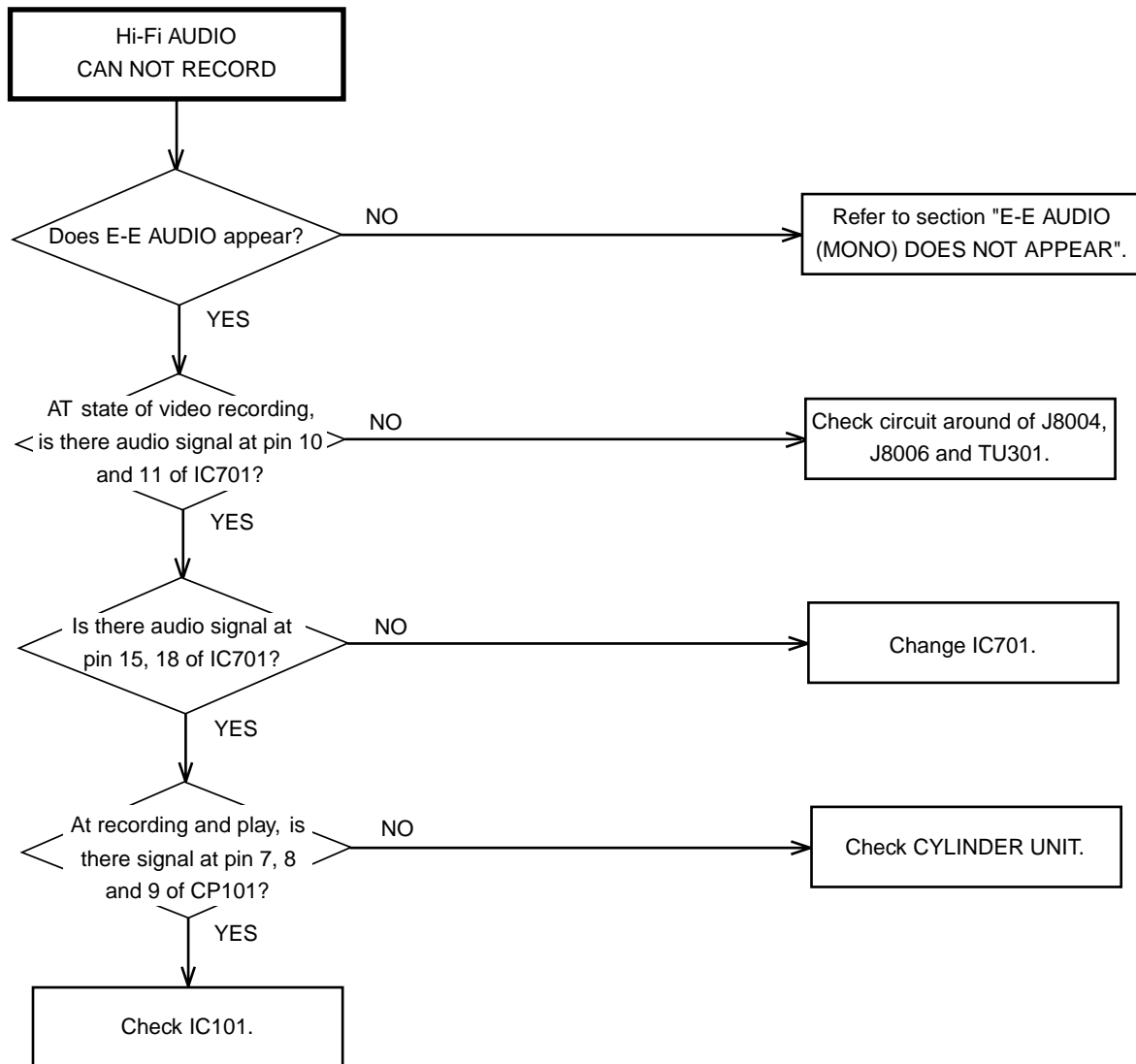
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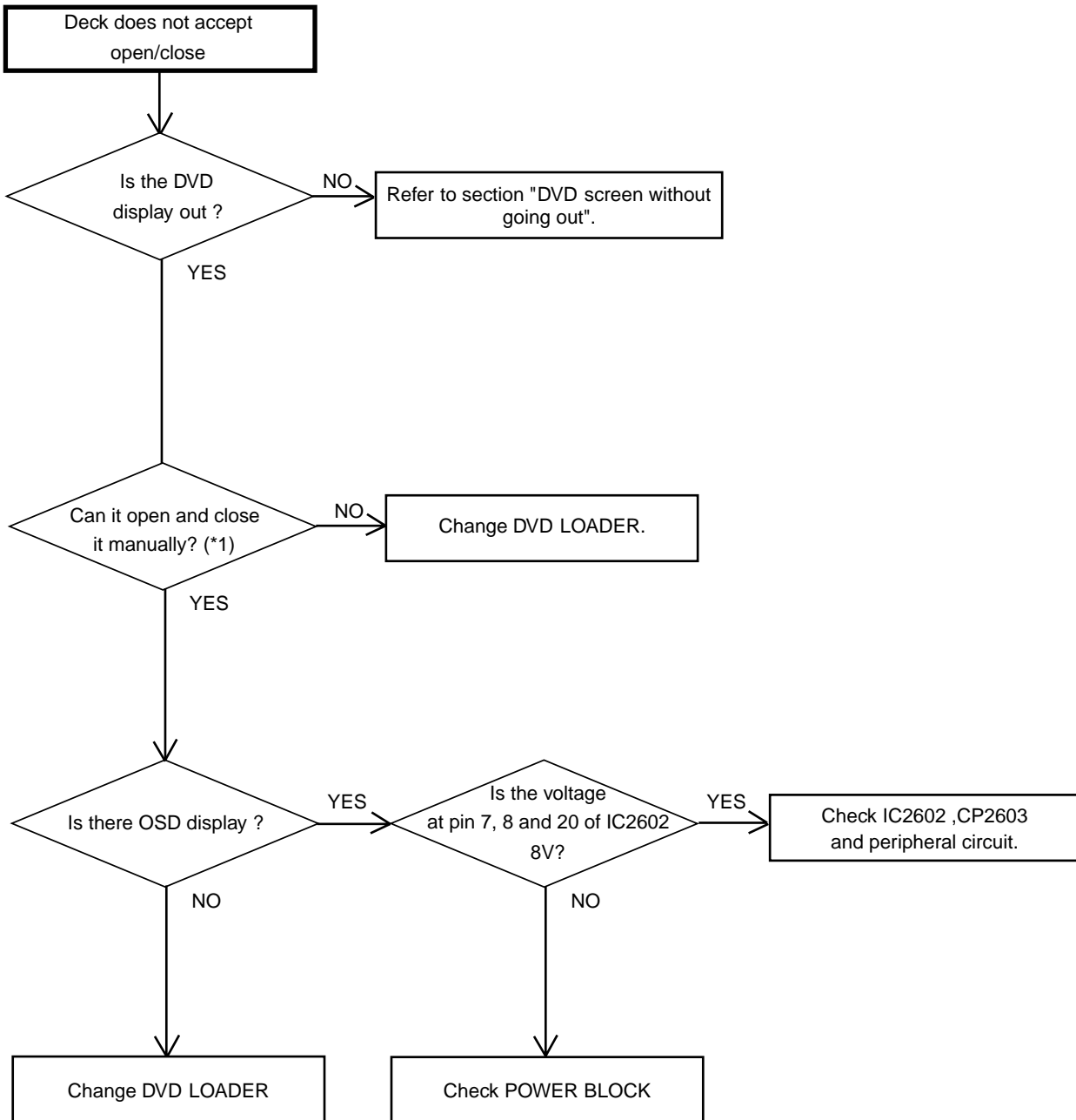


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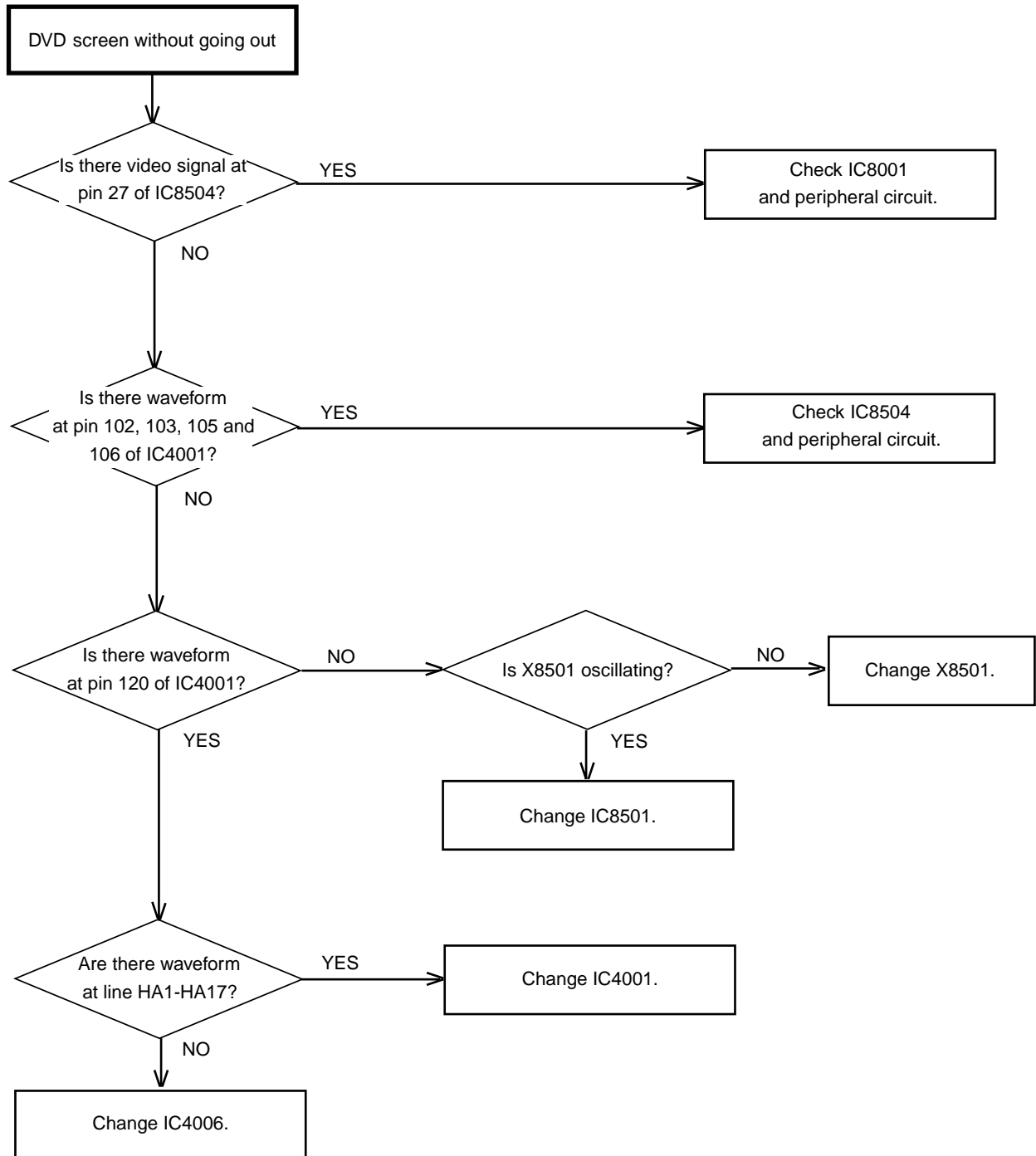
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(DVD SECTION)

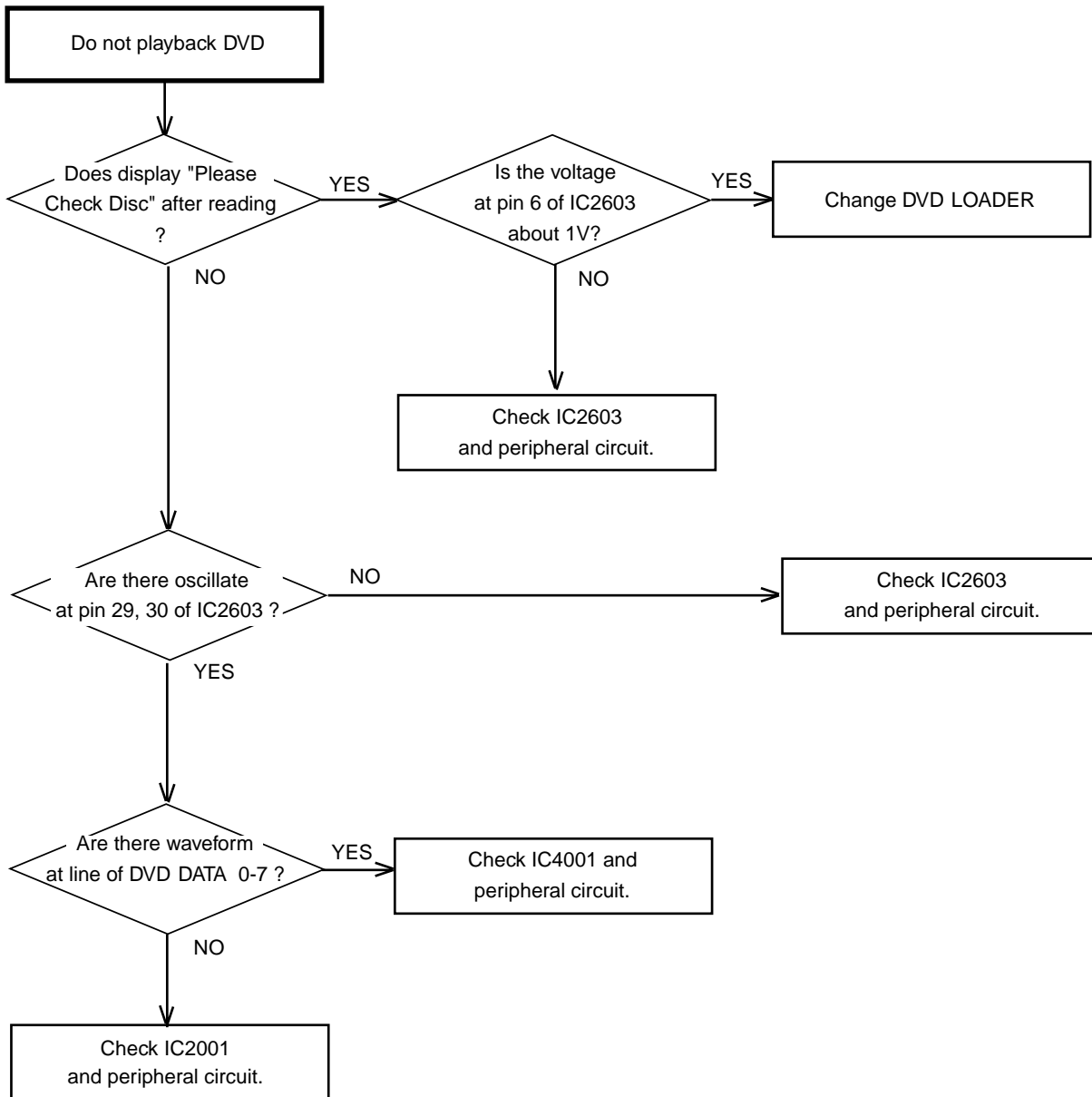


*1: Turn GEAR of DVD DECK front lower part, to open and close TRAY manually

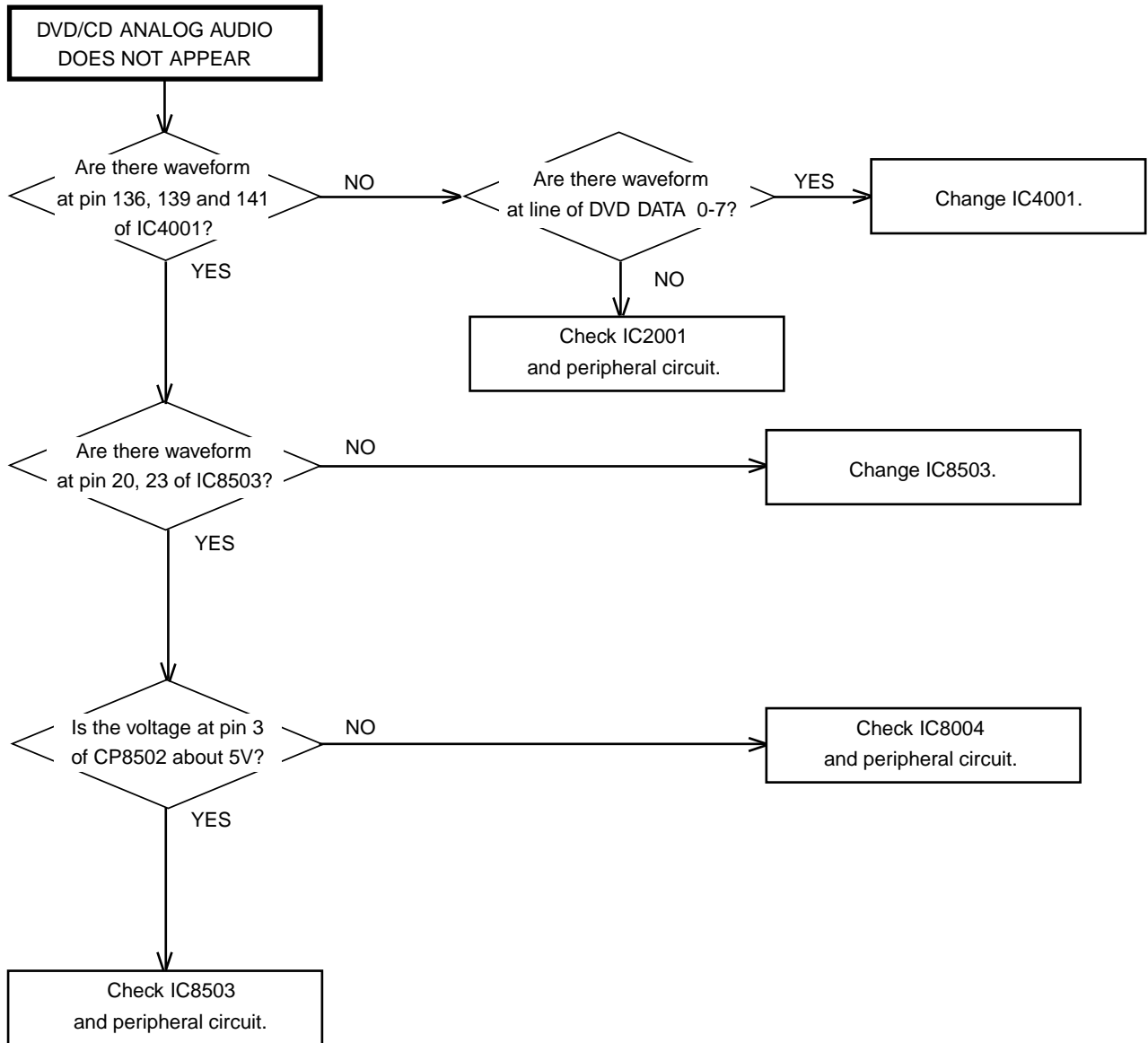
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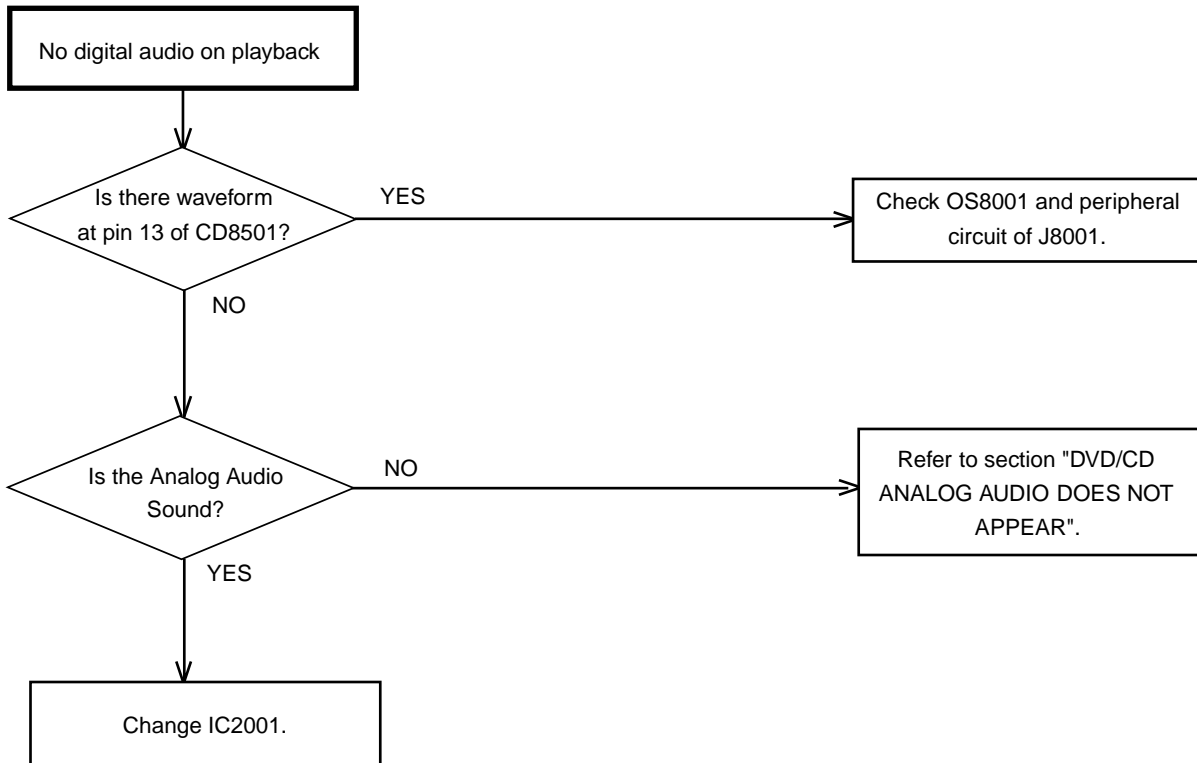
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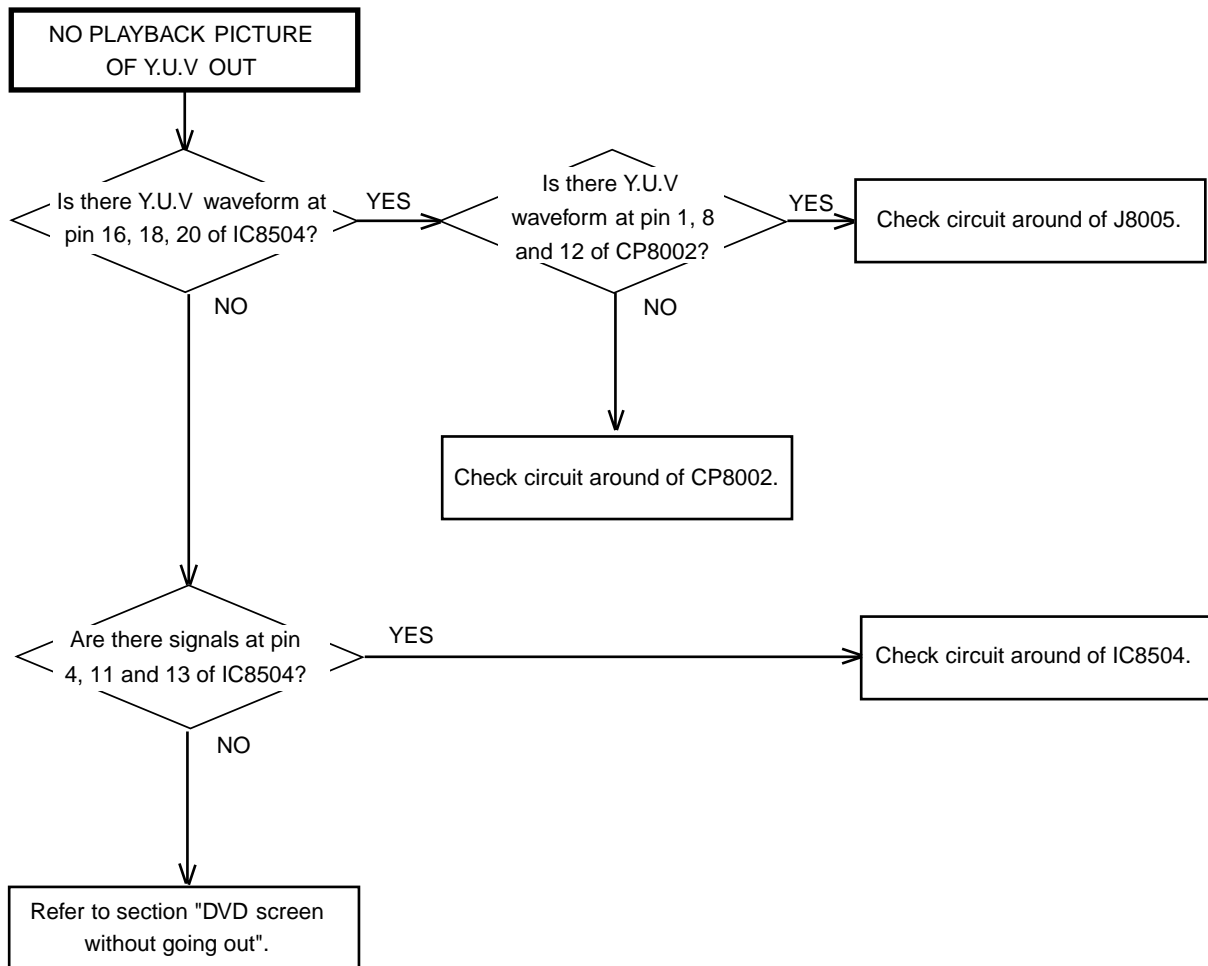
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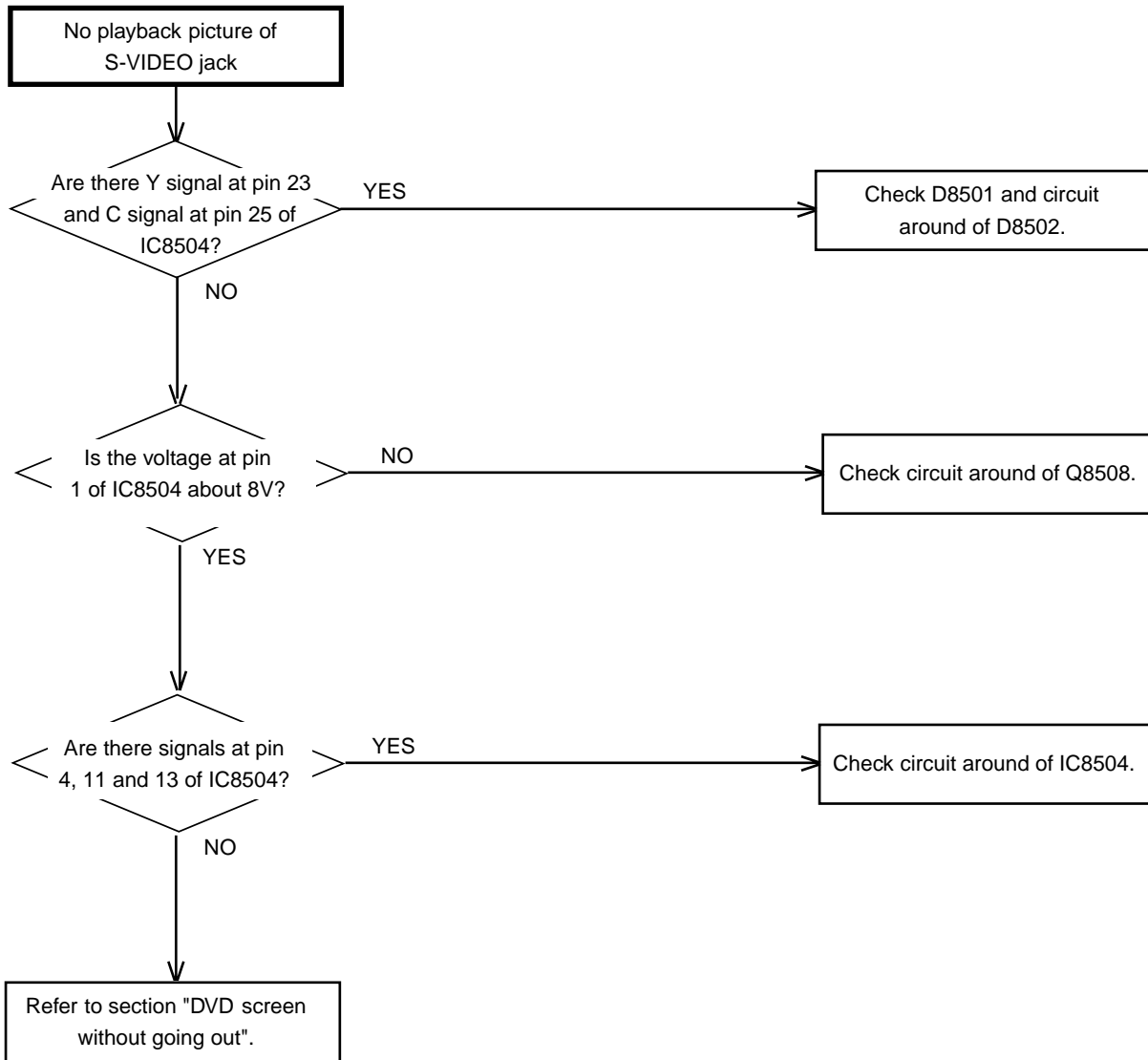
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TROUBLESHOOTING GUIDE



GENERAL SPECIFICATIONS [HR-XV1EK]

G-1	Outline of the product		DVD VIDEO PLAYER & VHS Player / Recorder	
G-2	DVD System	Color System	PAL	
		Disc	DVD, CD-DA, CD-R/RW, VIDEO CD	
		Disc Diameter	120 mm , 80 mm	
		Deck	Disc Loading System	
			Motor	Front Disc Lording
		Pick up		3 Motors
		Playback time (Max)	DVD 1-Layer	1-Lens 2-Beams System
			DVD 2-Layer	135min (4.7GB)
			CD	245min (8.5GB)
			VIDEO CD	74min
				74min
		Search speed		Fwd 2-100 times / 4 step (DVD) 4-8 times / 2 step (CD) 5-15 times / 2 step (VIDEO CD)
			Actual	2-70 times (DVD) 4-12times (CD) 4-18times (VIDEO CD)
			Actual	Rev 2-100 times / 4 step (DVD) 4-8 times / 2 step (CD) 5-15 times / 2 step (VIDEO CD) 2-70 times (DVD) 4-12times (CD) 4-18times (VIDEO CD)
Slow speed		Fwd 1/8-1/2 times (DVD, VIDEO CD)		
	Actual	1/7-1/2 times (DVD, VIDEO CD)		
	Actual	Rev -- --		
G-3	VCR System	System	VHS Player / Recorder	
		Video System	PAL	
		Hi-Fi STEREO	Yes	
		NTSC PB(PAL60Hz)	Yes	
		Deck	DECK	OVD-7
			Loading System	Front
			Motor	3
		Heads	Video Head	4Head
			FM Audio Head	2Head
			Audio /Control	Mono/Yes
			Erase(Full Track Erase)	Yes
		Tape Speed	Rec	PAL
			NTSC	SP/LP
			Play	PAL
	NTSC	-		
Fast Forward / Rewind Time (Approx.) at 25oC		FF:1'48"/REW:1'48"		
	with Cassette	E-180		
Forward/Reverse	NTSC or PAL-M	SP=3x, 5x		
Picture Search	PAL or SECAM	SP/LP=5x, 7x / 7x, 13x		
Frame Advance		1/10		
Slow Speed		1/5, 1/10,1/30		
G-4	Tuning System	Broadcasting System	U.K./I.R. System I/I	
		Tuner and Receive CH	System	
			Destination	1 Tuner
			Tuning System	I.R. + CCIR Hyper
			Input Impedance	F-Synth
			CH Coverage	VHF/UHF 75 OHM
		Intermediate Frequency	Picture(FP)	IreE2-E4,X-Z+2,S1-S10,E5-E12, S11-S41.E21-E69
			Sound(FS)	39.5MHz
			FP-FS	33.5MHz
		Preset CH		6.0MHz
		RF Converter Output		80CH
			Channel	Yes
			Level/Impedance	23-69 CH
			Sound Selector	73 dBu / 75 Ohm
Stereo/Dual TV Sound		No		
Tuner Sound Muting		NICAM		
		Yes		
G-5	Power	Power Source	AC	
			DC	
		Power Consumption	230-240V 50Hz	
			-	
	Stand by	22 W at 230V 50Hz		
	Per Year	5 W at 230V 50Hz		
	Protector	-- W		
	Power Fuse	Yes		
G-6	Regulation	Safety	BEAB	
		Radiation	CE	
G-7	Temperature	Operation	5oC - 40oC	
		Storage	-20oC - 60oC	
G-8	Operating Humidity		Less then 80% RH	

GENERAL SPECIFICATIONS [HR-XV1EK]

G-9	Signal	Video Signal	Output Level	1 V p-p/75 ohm (DVD,VCR)	
			S/N Ratio (Weighted)	65 dB(DVD) 53 dB(VCR)	
		RGB Signal	Horizontal Resolution	500 Lines (DVD) 240 Lines(VCR at SP)	
			Output Level	0.7V p-p / 75 ohm	
		Audio Signal (0dB=0.775Vrms)	Input Level Microphone	-	
			Input Level Line	-3.8 dBm/ 50k ohm(VCR)	
			Output Level Line	-3.8 dBm/ 1k ohm(DVD,VCR)	
			Digital Output Level	0.5 V p-p / 75 ohm(DVD)	
			S/N Ratio at (Weighted)	90dB(DVD) 42dB(VCR at SP)	
			Harmonic Distortion (1KHz) Typical	0.1% (DVD) 1.5% (VCR at SP)	
			Frequency Response : DVD Mode at DVD	DVD Mode at VIDEO CD	4 Hz - 22 KHz
				DVD Mode at CD	4 Hz - 20 KHz
				VCR Mode at SP	100Hz - 10 KHz
				VCR Mode at LP	100Hz - 5 KHz
		VCR Mode at SLP		-	
		Hi-Fi Audio Signal	Dynamic Range : More than	75dB	
			Frequency Response	20Hz ~20kHz	
			Wow And Flutter : Less than	0.01 %Wrms	
			Channel Separation : More than	60 dB	
			Harmonic Distortion : Less than	0.01	
G-10	On Screen Display	(DVD)	Menu	Yes	
			Menu Type	Icon	
		Picture		Yes	
			TV Shape	Yes	
			PAL/Auto	No	
		Output Sound	Video Out Select	Yes	
			Audio Out Select	Yes	
			Dynamic Range Control	Yes	
			Karaoke Vocal	Yes	
		Language		Yes	
			On-Screen Language	Yes	
			Disc Menu Language	Yes	
			Audio Language	Yes	
		Display	Subtitle Language	Yes	
				Yes	
			On-Screen Displays	Yes	
			Background	Yes	
		Operational	Screen Saver	Yes	
				Yes	
			Pause/Still	Yes	
			Parental Lock	Yes	
		Initial Setup	Title Stop	Yes	
			PBC	Yes	
				Yes	
			On-Screen Displays	Yes	
		Open	TV Shape	Yes	
			Audio Out Select	Yes	
		Close		Yes	
				Yes	
		No disc		Yes	
		Reading		Yes	
		Play		Yes	
		Still/Pause		Yes	
		Stop		Yes	
		Prohibit Mark		Yes	
		Step		Yes	
		Skip+		Yes	
		Skip-		Yes	
		Random		Yes	
		Repeat		Yes	
		A-B Repeat		Yes	
		Slow+ ##		Yes	
		Slow- ##		No	
		Search+ ##		Yes	
		Search- ##		Yes	
		Resume		Yes	
		Title No.		Yes	
		Chapter No.		Yes	
		Track No.		Yes	
		Time		Yes	
Sub Title No.		Yes			
Angle No.		Yes			
Audio No.		Yes			
Zoom		Yes			
Enter		Yes			
Exit		Yes			
Bit Rate		Yes			
Memory		Yes			
Screen Saver		Yes			
E.A.M		Yes			

GENERAL SPECIFICATIONS [HR-XV1EK]

	On Screen Display(VCR)	Menu	Menu Type	Yes	Character
			ATS		No
			Timer Rec Set	Yes	
			VCR Extension		No
			Auto Repeat On/Off	Yes	
			Scene Repeat		No
			Audio Dubbing		No
			VCR Set-Up	Yes	
			NICAM Auto/Off	Yes	
			Audio Mix On/Off	Yes	
			Color System		No
			Sharpness	Yes	
			BBE On/Off		No
			CH Set-Up	Yes	
			CH Tuning	Yes	
			Auto Tuning		No
			CH Mapping		No
			Guide CH Set	Yes	
			Pin Code Registration		No
			System Set-Up	Yes	
			Clock Set	Yes	(Calendar 24H)
			Language	Yes	
			AV2 DEC/AV		No
			G-CODE(or SHOWVIEW or PLUSCODE)No. Entry	Yes	
			NICAM 1/2,NICAM Off,Audio Output	Yes	
			Stereo,Audio Output,Bilingual		No
			Play/Stop/FF/Rew/Rec/OTR/T-Rec/Pause/Eject/Tape In (Symbol Mark)	Yes	
		Others	CH/AV	Yes	
			Clock/Date	Yes	
			Repeat		No
			Pin Code		No
			Tape Counter	Yes	
			Index	Yes	
			Hotel Lock		No
			Tape Speed	Yes	
			Manual Tracking (Bar Setting)	Yes	
			Hi-Fi	Yes	
			S-Repeat/SR-R/SR-Play		No
			VPS		No
			PDC	Yes	
			TEST Signal	Yes	
G-11	OSD Language		DVD OSD	Eng Ger Fre	
			VCR OSD	Eng Ger Fre	
G-12	Clock,Timer and Timer Back-up	Calendar		1990/1/1 ~ 2081/12/31	
		Timer Events		8 Program/ 1 Month	
		One Touch Recording Max Time		SP:5Hours LP:10 Hours	
		OTPB Valid Time			No
		Timer Back-up (at Power Off Mode)		30	Min
G-13	Display	DISPLAY		Yes	
			DISPLAY type	LED Module (Green, "Rec" &Timer symbol = Red)	
			Clock/Counter,CH,Timer Rec,OTR, Play Rec,FF(Cue),Rew(Rev),Stop,ATR, Eject		No
			VCR	Yes	
			DVD	Yes	
			CD	Yes	
			Clock	Yes (24h)	
			AM		No
			PM		No
		Counter	VCR	Yes (hour:min)	
			DVD	Yes (hour:min)	
			CD	Yes (min:sec)	
		Counter Remain			No
		Play		Yes	
		Stop			No
		Rec		Yes	
		FF / Cue			No
		REW /Review			No
		Pause/Still		Yes	
		OTR			No
		T-Rec		Yes	
		Chapter			No
		TITLE			No
		TRACK		Yes	
		Repeat			No
		Hi-Fi			No
		SP			No
		LP			No
		SLP			No
		CH		Yes	
		RF Output CH		Yes	
		Auto Tuning		Yes	
		Eject		Yes	
		Tape In		Yes	
		Remocon Custom Code		Yes	

GENERAL SPECIFICATIONS [HR-XV1EK]

G-14	Remote Control	Unit	RC-FO		
		Glow in Dark Remocon	Yes		
		Format	JVC		
		Custom Code	43,53(DVD,VCR), 03(TV)		
		Power Source	Voltage(D.C) UM size x pcs	3V UM-3 x 2 pcs	
		Total Keys		50 Key	
		Keys	Power	Yes	
			VCR	Yes	
			DVD	Yes	
			1	Yes	
			2	Yes	
			3	Yes	
			4	Yes	
			5	Yes	
			6	Yes	
			7	Yes	
			8	Yes	
			9	Yes	
			0/AV	Yes	
			DVD MENU	Yes	
			MEMORY	Yes	
			RETURN	Yes	
			OPEN/CLOSE	Yes	
			CLOCK / COUNTER	Yes	
			SUB TITLE/ATR	Yes	
			ANGLE/COUNTER RESET	Yes	
			ZERO RETURN	Yes	
			PLAY MODE/SPEED	Yes	
			ZOOM	Yes	
			TITLE	Yes	
			REPEAT A-B	Yes	
			PROGRAM/G-CODE	Yes	
			T-REC	Yes	
			TV Vol.+	Yes	
			TV Vol.-	Yes	
			TV/VCR	Yes	
			TV Input	Yes	
			FF(Cue)/SEARCH+	Yes	
			REW(Review)/SEARCH-	Yes	
			PLAY	Yes	
			STOP	Yes	
			PAUSE/STILL	Yes	
			REC/OTR	Yes	
			SKIP+ / INDEX+	Yes	
			SKIP- / INDEX-	Yes	
			UP/CH+	Yes	
			DOWN/CH-	Yes	
			LEFT/ SET- / TRACKING-	Yes	
			RIGHT/ SET+ / TRACKING+	Yes	
			SELECT/ENTER	Yes	
			SET UP MENU/VCR MENU	Yes	
			CLEAR/CANCEL	Yes	
			DISPLAY/CALL	Yes	
			AUDIO / AUDIO SELECT	Yes	
			SLOW(Forward)	Yes	
			CM SKIP(Skip search)	Yes	
			Slide SW	TV / VCR&DVD Select	Yes

GENERAL SPECIFICATIONS [HR-XV1EK]

G-15	Features (DVD)	Auto Power Off		No	
		Parental Lock	Yes		
		Video CD Playback	Yes		
		MP3 Playback	Yes		
		Digital Out	Dolby Digital	Yes	
			PCM	Yes	
			DTS	Yes	
			MPEG1,MPEG2	Yes	
		Down Mix Out	(Dolby Digital, MPEG1,MPEG2)	Yes	
		Self Diagnostic			No
		Spatializer (N-2-2)	Yes		
		Screen Saver	Yes		
		Frame Advance	Yes		
	One Touch Replay (10 Sec reverse)			No	
	Features (VCR)	Auto Head Cleaning		No	
		Auto Tracking	Yes		
		Index Search	Yes		
		HQ (VHS Standard High Quality)	Yes		
		Auto Power On, Auto Play, Auto Rewind, Auto Eject	Yes		
		Auto Repeat	Yes		
		Auto Power Off		No	
		VIDEO PLUS+(SHOWVIEW,G-CODE)	Yes		
		ATS		No	
		Auto Set Up (CH Auto Set-Up/Auto Clock)	Yes		
		PDC	Yes		
		VPS		No	
		Reverse Slow		No	
		One Touch Playback		No	
		Picture Control(Sharpness)	Yes		
		Channel Lock		No	
		Hotel Lock		No	
		Anti Theft		No	
		Audio Dubbing		No	
		Remote Control Code 1/2	Yes		
		BBE Audio		No	
		Rec END Search		No	
		SQPB(PAL SP MODE)	Yes		
		CATV		No	
	CM Skip(30sec x 6 Times)	Yes			
	G-16 Accessories	Owner's Manual	Language	Yes	
			w/Guarantee Card	English	No
Remote Control Unit			Yes		
Dew Cation Sheet				No	
Battery			Yes		
		UM size x pcs	UM-3 x 2 pcs		
Tape Rewinder				No	
Safety Tip				No	
Toll Free Insert Sheet				No	
Quick Set-Up Sheet				No	
Information Sheet				No	
75 Ohm Coaxial Cable			Yes (0.9m)		
		type	Single shield		
U/V Mixer				No	
DC Car Cord (Center+)				No	
Guarantee Card		European Guarantee	Yes		
		1Year Guarantee	Yes		
Warning Sheet				No	
Circuit Diagram				No	
Antenna Change Plug				No	
Service Facility List				No	
Important Safeguard				No	
Dew/AHC Caution Sheet				No	
AC Plug Adapter				No	
AC Cord				No	
AV Cord (2Pin-1Pin)				No	
Registration Card				No	
21pin Cable				No	
300 ohm to 75 ohm Antenna Adapter				No	

GENERAL SPECIFICATIONS [HR-XV1EK]

G-17	Interface	Switch	Front	Power	Yes		
				Play	Yes		
				Eject (VCR)	Yes		
				Stop	Yes		
				Rec/OTR	Yes		
				Open/Close (DVD)	Yes		
				CH +	Yes		
				CH -	Yes		
				FF/ Search(>>)	Yes		
				Rew/Search(<<)	Yes		
				Still/Pause		No	
				Shuttle(Search/REV/FWD)		No	
				DVD/VCR	Yes		
				Input Select		No	
				Main Power SW		No	
				Rear	Attenuator		No
					Video/RGB Selector		No
		RF Out(Slide SW)			No		
		Main Power SW			No		
		Volume	Phones Volume			No	
			Mic Volume			No	
			Echo Volume			No	
		Terminals	Front	Video In	RCA x1(Yellow)		
				Audio In	RCA x 2(Stereo, White/Red)		
			Rear	Video Output		No	
				Audio Output	RCA x 2(Stereo, White/Red) Coaxial x 1 (Digital Audio,DVD Signal Only)		
				Video Input		No	
				Audio Input		No	
				Optical Digital Audio Out (Option)	Yes		
				Euro Scart	2SCART		
				S-Video Output	Yes (DVD Signal Only)		
			Indicator	LED	Ext Speaker		No
					VHF/UHF Antenna Input/Output	DIN Type	
					AC Inlet		No
Power					No		
Rec					No		
T-Rec					No		
TV/VCR					No		
DVD	Yes (GREEN)						
VCR	Yes (GREEN)						
Level Meter			No				
			No				
G-18	Set Size	Approx. W x D x H (mm)	430 x 310.5 x 99				
G-19	Weight	Net (Approx.)	4.5 kg(9.9lbs)				
		Gross (Approx.)	5.5 kg(12.1lbs)				
G-20	Carton	Master Carton	Content	--- Sets	No		
			Material	--- / ---			
			Dimensions W x D x H(mm)	---			
			Description of Origin	---			
			Gift Box		Yes		
		Material		Single/Brown			
		W/Color Photo Label			No		
		Dimensions W x D x H(mm)		500 x 430 x 180			
		Pulp Package			No		
		Design		As Per BUYER 's			
		Drop Test	Natural Dropping At	Height (cm)	1 Corner / 3 Edges / 6 Surfaces 80 cm		
				Container Stuffing	1,623 Sets/40' container		
			G-21	Cabinet Material	Cabinet Front	PS 94HB	

GENERAL SPECIFICATIONS [HR-XV1EU-C]

G-1	Outline of the product		DVD VIDEO PLAYER & VHS Player / Recorder		
G-2	DVD System	Color System	PAL		
		Disc	DVD, CD-DA, CD-R/RW, VIDEO CD		
		Disc Diameter	120 mm , 80 mm		
		Deck	Disc Loading System	Front Disc Loading	
			Motor	3 Motors	
		Pick up		1-Lens 2-Beams System	
		Playback time (Max)	DVD 1-Layer	135min (4.7GB)	
			DVD 2-Layer	245min (8.5GB)	
			CD	74min	
			VIDEO CD	74min	
		Search speed	Actual	Fwd	2-100 times / 4 step (DVD) 4-8 times / 2 step (CD) 5-15 times / 2 step (VIDEO CD)
					2-70 times (DVD) 4-12times (CD) 4-18times (VIDEO CD)
Rev	2-100 times / 4 step (DVD) 4-8 times / 2 step (CD) 5-15 times / 2 step (VIDEO CD)				
Actual			2-70 times (DVD) 4-12times (CD) 4-18times (VIDEO CD)		
	Fwd		1/8-1/2 times (DVD, VIDEO CD)		
	Rev		--		
Slow speed	Actual	1/7-1/2 times (DVD, VIDEO CD)			
	Actual	--			

G-3	VCR System	System	VHS Player / Recorder		
		Video System	PAL		
		Hi-Fi STEREO	Yes		
		NTSC PB(PAL60Hz)	Yes		
		Deck	DECK	OVD-7	
			Loading System	Front	
			Motor	3	
		Heads	Video Head	4Head	
			FM Audio Head	2Head	
			Audio /Control	Mono/Yes	
			Erase(Full Track Erase)	Yes	
		Tape Speed	Rec	PAL	SP/LP
				NTSC	-
			Play	PAL	SP/LP
				NTSC	SP
Fast Forward / Rewind Time (Approx.) at 25oC			FF:1'48"/REW:1'48"		
	with Cassette		E-180		
Forward/Reverse	NTSC or PAL-M		SP=3x, 5x		
Picture Search	PAL or SECAM		SP/LP=5x, 7x / 7x, 13x		
Frame Advance			1/10		
Slow Speed			1/5, 1/10,1/30		

G-4	Tuning System	Broadcasting System	CCIR System BG		
		Tuner and	1Tuner		
		Receive CH	System	Oscar(W/HYPER)	
			Destination	F-Synth	
			Tuning System	VHF/UHF 75 OHM	
			Input Impedance	CH Coverage	
				E2-E4, X-Z+2, S1-S10, E5 E12 S11 S41 E21 E69	
		Intermediate Frequency	Picture(FP)		38.9 MHz
			Sound(FS)		33.4 MHz
			FP-FS		5.5 MHz
		Preset CH			80CH
		RF Converter Output			Yes
		Channel			23-69 CH
			Level/Impedance		73 dBu / 75 Ohm
			Sound Selector		No
Stereo/Dual TV Sound			G.ST/NICAM DUAL		
Tuner Sound Muting			Yes		

G-5	Power	Power Source	AC	230V 50Hz
			DC	-
		Power Consumption		22 W at 230V 50Hz
			Stand by	5 W at 230V 50Hz
	Per Year	-- W		
	Protector	Power Fuse	Yes	

G-6	Regulation	Safety	SEMKO
		Radiation	CE

G-7	Temperature	Operation	5oC - 40oC
		Storage	-20oC - 60oC

G-8	Operating Humidity	Less then 80% RH
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GENERAL SPECIFICATIONS [HR-XV1EU-C]

G-9	Signal	Video Signal	Output Level	1 V p-p/75 ohm (DVD,VCR)
			S/N Ratio (Weighted)	65 dB(DVD) 53 dB(VCR)
			Horizontal Resolution	500 Lines (DVD) 240 Lines(VCR at SP)
		RGB Signal	Output Level	0.7V p-p / 75 ohm
			Audio Signal	Input Level Microphone
		(0dB=0.775Vrms)	Input Level Line	-3.8 dBm/ 50k ohm(VCR)
			Output Level Line	-3.8 dBm/ 1k ohm(DVD,VCR)
			Digital Output Level	0.5 V p-p / 75 ohm(DVD)
			S/N Ratio at (Weighted)	90dB(DVD) 42dB(VCR at SP)
			Harmonic Distortion (1KHz)	0.1% (DVD) 1.5% (VCR at SP)
			Typical	
			Frequency Response : DVD Mode at DVD	4 Hz - 22 KHz
			DVD Mode at VIDEO CD	4 Hz - 20 KHz
			DVD Mode at CD	4 Hz - 20 KHz
			VCR Mode at SP	100Hz - 10 KHz
		VCR Mode at LP	100Hz - 5 KHz	
		VCR Mode at SLP	-	
Hi-Fi Audio Signal	Dynamic Range : More than	75dB		
	Frequency Response	20Hz ~20kHz		
	Wow And Flutter : Less than	0.01 %Wrms		
	Channel Separation : More than	60 dB		
	Harmonic Distortion : Less than	0.01		
G-10	On Screen Display (DVD)	Menu	Yes	
		Menu Type	Icon	
		Picture	Yes	
		TV Shape	Yes	
		PAL/Auto	No	
		Video Out Select	Yes	
		Output Sound	Yes	
		Audio Out Select	Yes	
		Dynamic Range Control	Yes	
		Karaoke Vocal	Yes	
		Language	Yes	
		On-Screen Language	Yes	
		Disc Menu Language	Yes	
		Audio Language	Yes	
		Subtitle Language	Yes	
		Display	Yes	
		On-Screen Displays	Yes	
		Background	Yes	
		Screen Saver	Yes	
		Operational	Yes	
		Pause/Still	Yes	
		Parental Lock	Yes	
		Title Stop	Yes	
		PBC	Yes	
		Initial Setup	Yes	
		On-Screen Displays	Yes	
		TV Shape	Yes	
		Audio Out Select	Yes	
		Open	Yes	
		Close	Yes	
		No disc	Yes	
		Reading	Yes	
		Play	Yes	
		Still/Pause	Yes	
		Stop	Yes	
		Prohibit Mark	Yes	
		Step	Yes	
		Skip+	Yes	
		Skip-	Yes	
		Random	Yes	
		Repeat	Yes	
		A-B Repeat	Yes	
		Slow+ ##	Yes	
		Slow- ##	No	
		Search+ ##	Yes	
		Search- ##	Yes	
		Resume	Yes	
		Title No.	Yes	
		Chapter No.	Yes	
		Track No.	Yes	
		Time	Yes	
		Sub Title No.	Yes	
		Angle No.	Yes	
		Audio No.	Yes	
		Zoom	Yes	
Enter	Yes			
Exit	Yes			
Bit Rate	Yes			
Memory	Yes			
Screen Saver	Yes			
E.A.M	Yes			

GENERAL SPECIFICATIONS [HR-XV1EU-C]

	On Screen Display(VCR)	Menu	Menu	Type	Yes	Character
			ATS			Yes
			Timer Rec Set			Yes
			VCR Extension			Yes
				Auto Repeat On/Off		Yes
				Scene Repeat		Yes
				Audio Dubbing		No
			VCR Set-Up			Yes
				NICAM Auto/Off		Yes
				Audio Mix On/Off		Yes
				Color System		No
				Sharpness		Yes
				BBE On/Off		No
			CH Set-Up			Yes
				CH Tuning		Yes
				Auto Tuning		No
				CH Mapping		Yes
				Guide CH Set		No
			Pin Code Registration			No
			System Set-Up			Yes
				Clock Set		Yes
				Language		(Calendar 24H)
				AV2 DEC/AV		Yes
			G-CODE(or SHOWVIEW or PLUSCODE)No. Entry			Yes
			NICAM 1/2,NICAM Off,Audio Output			Yes
			Stereo,Audio Output,Bilingual			Yes
			Play/Stop/FF/Rew/Rec/OTR/T-Rec/Pause/Eject/Tape In (Symbol Mark)			Yes
			Others	CH/AV		Yes
				Clock/Date		Yes
				Repeat		No
				Pin Code		No
				Tape Counter		Yes
				Index		Yes
				Hotel Lock		No
				Tape Speed		Yes
				Manual Tracking (Bar Setting)		Yes
				Hi-Fi		Yes
				S-Repeat/SR-R/SR-Play		Yes
				VPS		Yes
				PDC		Yes
			TEST Signal		Yes	
G-11	OSD Language		DVD OSD		Eng Ger Fre	
			VCR OSD		Eng Ger Fre	
G-12	Clock,Timer and Timer Back-up	Calendar			1990/1/1 ~ 2081/12/31	
		Timer Events			8 Program/ 1 Month	
		One Touch Recording Max Time			SP:5Hours LP:10 Hours	
		OTPB Valid Time			No	
		Timer Back-up (at Power Off Mode)			30 Min	
G-13	Display	DISPLAY			Yes	
			DISPLAY type		LED Module (Green, "Rec" &Timer symbol = Red)	
			Clock/Counter,CH,Timer Rec,OTR, Play Rec,FF(Cue),Rew(Rev),Stop,ATR,Eject		No	
			VCR		Yes	
			DVD		Yes	
			CD		Yes	
			Clock		Yes (24h)	
				AM	No	
				PM	No	
		Counter	VCR		Yes (hour:min)	
			DVD		Yes (hour:min)	
			CD		Yes (min:sec)	
		Counter Remain			No	
		Play			Yes	
		Stop			No	
		Rec			Yes	
		FF / Cue			No	
		REW /Review			No	
		Pause/Still			Yes	
		OTR			No	
		T-Rec			Yes	
		Chapter			No	
		TITLE			No	
		TRACK			Yes	
		Repeat			No	
		Hi-Fi			No	
		SP			No	
		LP			No	
		SLP			No	
		CH			Yes	
		RF Output CH			Yes	
		Auto Tuning			Yes	
		Eject			Yes	
		Tape In			Yes	
		Remocon Custom Code			Yes	

GENERAL SPECIFICATIONS [HR-XV1EU-C]

G-14	Remote Control	Unit	RC-FO	
		Glow in Dark Remocon	Yes	
		Format	JVC	
		Custom Code	43,53(DVD,VCR), 03(TV)	
		Power Source	Voltage(D.C) UM size x pcs	3V UM-3 x 2 pcs
		Total Keys		50 Key
		Keys	Power	Yes
			VCR	Yes
			DVD	Yes
			1	Yes
			2	Yes
			3	Yes
			4	Yes
			5	Yes
			6	Yes
			7	Yes
			8	Yes
			9	Yes
			0/AV	Yes
			DVD MENU	Yes
			MEMORY	Yes
			RETURN	Yes
			OPEN/CLOSE	Yes
			CLOCK / COUNTER	Yes
			SUB TITLE/ATR	Yes
			ANGLE/COUNTER RESET	Yes
			ZERO RETURN	Yes
			PLAY MODE/SPEED	Yes
			ZOOM	Yes
			TITLE	Yes
			REPEAT A-B	Yes
			PROGRAM/G-CODE	Yes
			T-REC	Yes
			TV Vol.+	Yes
			TV Vol.-	Yes
			TV/VCR	Yes
			TV Input	Yes
			FF(Cue)/SEARCH+	Yes
			REW(Review)/SEARCH-	Yes
			PLAY	Yes
			STOP	Yes
			PAUSE/STILL	Yes
			REC/OTR	Yes
	SKIP+ / INDEX+	Yes		
	SKIP- / INDEX-	Yes		
	UP/CH+	Yes		
	DOWN/CH-	Yes		
	LEFT/ SET- / TRACKING-	Yes		
	RIGHT/ SET+ / TRACKING+	Yes		
	SELECT/ENTER	Yes		
	SET UP MENU/ VCR MENU	Yes		
	CLEAR/CANCEL	Yes		
	DISPLAY/CALL	Yes		
	AUDIO / AUDIO SELECT	Yes		
	SLOW(Forward)	Yes		
	CM SKIP(Skip search)	Yes		
	Slide SW	TV / VCR&DVD Select		
G-15	Features (DVD)	Auto Power Off	No	
		Parental Lock	Yes	
		Video CD Playback	Yes	
		MP3 Playback	Yes	
		Digital Out	Dolby Digital PCM DTS MPEG1,MPEG2	Yes Yes Yes Yes
		Down Mix Out	(Dolby Digital, MPEG1,MPEG2)	Yes
		Self Diagnostic		No
		Spatializer (N-2-2)		Yes
		Screen Saver		Yes
		Frame Advance		Yes
		One Touch Replay (10 Sec reverse)		No

GENERAL SPECIFICATIONS [HR-XV1EU-C]

Features (VCR)	Auto Head Cleaning		No
	Auto Tracking	Yes	
	Index Search	Yes	
	HQ (VHS Standard High Quality)	Yes	
	Auto Power On, Auto Play, Auto Rewind, Auto Eject	Yes	
	Auto Repeat	Yes	
	Auto Power Off		No
	VIDEO PLUS+(SHOW/VIEW,G-CODE)	Yes	
	ATS	Yes	
	Auto Set Up (CH Auto Set-Up/Auto Clock)		No
	PDC	Yes	
	VPS	Yes	
	Reverse Slow		No
	One Touch Playback		No
	Picture Control(Sharpness)	Yes	
	Channel Lock		No
	Hotel Lock		No
	Anti Theft		No
	Audio Dubbing		No
	Remote Control Code 1/2	Yes	
	BBE Audio		No
	Rec END Search		No
	SQPB(PAL SP MODE)	Yes	
CATV	Yes		
CM Skip(30sec x 6 Times)	Yes		
G-16 Accessories	Owner's Manual	Yes	
		Language	English/German/French/Dutch/Greek
		w/Guarantee Card	No
	Remote Control Unit	Yes	
	Dew Cation Sheet		No
	Battery	Yes	
		UM size x pcs	UM-3 x 2 pcs
	Tape Rewinder		No
	Safety Tip		No
	Toll Free Insert Sheet		No
	Quick Set-Up Sheet		No
	Information Sheet		No
	75 Ohm Coaxial Cable	Yes (0.9m)	
		type	Single shield
	U/V Mixer		No
	DC Car Cord (Center+)		No
	Guarantee Card	Yes	
	Warning Sheet		No
	Circuit Diagram		No
	Antenna Change Plug		No
	Service Facility List		No
	Important Safeguard		No
	Dew/AHC Caution Sheet		No
AC Plug Adapter		No	
AC Cord		No	
AV Cord (2Pin-1Pin)		No	
Registration Card		No	
21pin Cable		No	
300 ohm to 75 ohm Antenna Adapter		No	

GENERAL SPECIFICATIONS [HR-XV1EU-C]

G-17	Interface	Switch	Front	Power	Yes	
				Play	Yes	
				Eject (VCR)	Yes	
				Stop	Yes	
				Rec/OTR	Yes	
				Open/Close (DVD)	Yes	
				CH +	Yes	
				CH -	Yes	
				FF/ Search(>>)	Yes	
			Rew/Search(<<)	Yes		
			Still/Pause	No		
			Shuttle(Search/REV/FWD)	No		
			DVD/VCR	Yes		
			Input Select	No		
			Main Power SW	No		
			Rear	Attenuator	No	
				Video/RGB Selector	No	
				RF Out(Slide SW)	No	
		Volume	Main Power SW	No		
			Phones Volume	No		
			Mic Volume	No		
			Echo Volume	No		
		Terminals	Front	Rec/OTR	No	
				Video In	RCA x1 (Yellow)	
				Audio In	RCA x 2 (Stereo, White/Red)	
			Rear	Video Output	No	
				Audio Output	RCA x 2 (Stereo, White/Red) Coaxial x 1 (Digital Audio,DVD Signal Only)	
				Video Input	No	
				Audio Input	No	
				Optical Digital Audio Out (Option)	Yes	
				Euro Scart	2SCART	
			Indicator	LED	S-Video Output	Yes (DVD Signal Only)
					Ext Speaker	No
					VHF/UHF Antenna Input/Output	DIN Type
					AC Inlet	No
					Power	No
Rec	No					
G-18	Set Size	Approx. W x D x H (mm)		430 x 310.5 x 99		
		G-19	Weight	Net (Approx.)	4.5 kg(9.9lbs)	
				Gross (Approx.)	5.5 kg(12.1lbs)	
		G-20	Carton	Master Carton		No
					Content	--- Sets
					Material	--- / ---
Gift Box	Dimensions W x D x H(mm)			---		
	Description of Origin			---		
				Yes		
	Material			Single/Brown		
	W/Color Photo Label			No		
	Dimensions W x D x H(mm)			500 x 430 x 180		
Drop Test	Pulp Package			No		
	Design			As Per BUYER 's		
	Description of Origin			No		
	Natural Dropping At			1 Corner / 3 Edges / 6 Surfaces		
	Height (cm)			80 cm		
	Container Stuffing			1,623 Sets/40' container		
G-21	Cabinet Material	Cabinet Front	PS 94HB			

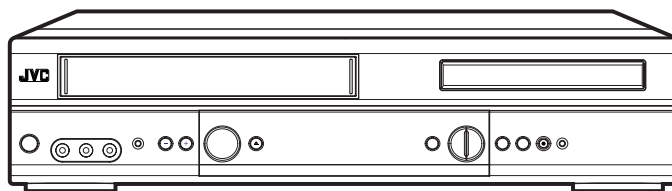
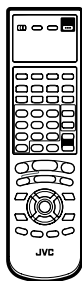
JVC

SCHEMATIC DIAGRAMS

DVD PLAYER Hi-Fi VIDEO CASSETTE RECORDER

HR-XV1EK, HR-XV1EU-C, HR-XV1EU-S, HR-XV1EU-Y

CD-ROM No.SML200207



4 HEAD SQPB
19µm HEAD VHS
Hi-Fi SHOWVIEW

SPECIFICATIONS *(The specifications shown pertain specifically to the model HR-XV1EU-C.)*

GENERAL

Power supply: AC 230V 50Hz
Power consumption: Operation: 22W
Stand by: 5W
Weight: 4.5 kg
Dimensions: Width : 430 mm
Height: 99 mm
Depth : 310.5 mm
Input Level: SCART-socket: VIDEO: 1 Vp-p, 75Ω
AUDIO: 500 mV, 50 kΩ
Audio IN jack: 500 mV, 50 kΩ
Output Level: SCART-socket: VIDEO: 1 Vp-p, 75Ω
AUDIO: 500 mV, 1 kΩ
Audio OUT jack: 500 mV, 1 kΩ
Hi-Fi Frequency Response: 20Hz to 20,000Hz
Hi-Fi Dynamic Range: More than 75dB

VCR section

Video Head: 4 Rotary Heads
Audio Track: Hi-Fi Sound - 2 Tracks /
MONO Sound - 1 Track
Channel coverage: 2-12, X, Y, Z, S1-S41, 21-69
RF Channel Output: UHF channel 36 (23 to 69)
F.FWD/REW Time at 25°C: Approx. 1minute and 48 seconds
(with E-180 Cassette Tape)

DVD section

Signal system: PAL
Applicable disc: DVD (12cm, 8cm), CD (12cm, 8cm)
Audio characteristics: DVD: 4Hz - 22KHz
CD: 4Hz - 20KHz
Frequency response: 90dB
S/N Ratio: 1%
Harmonic distortion: Below Measurable Level
Wow and flutter: 90dB
Dynamic range: Audio : (RCA) 500 mV, 1Kohm
Digital Audio : 0.5Vp-p/75 ohm
Output: CD : Wavelength: 775 - 805 nm
Maximum output power: 0.5 mW
DVD : Wavelength: 640 - 660 nm
Maximum output power: 1.0 mW

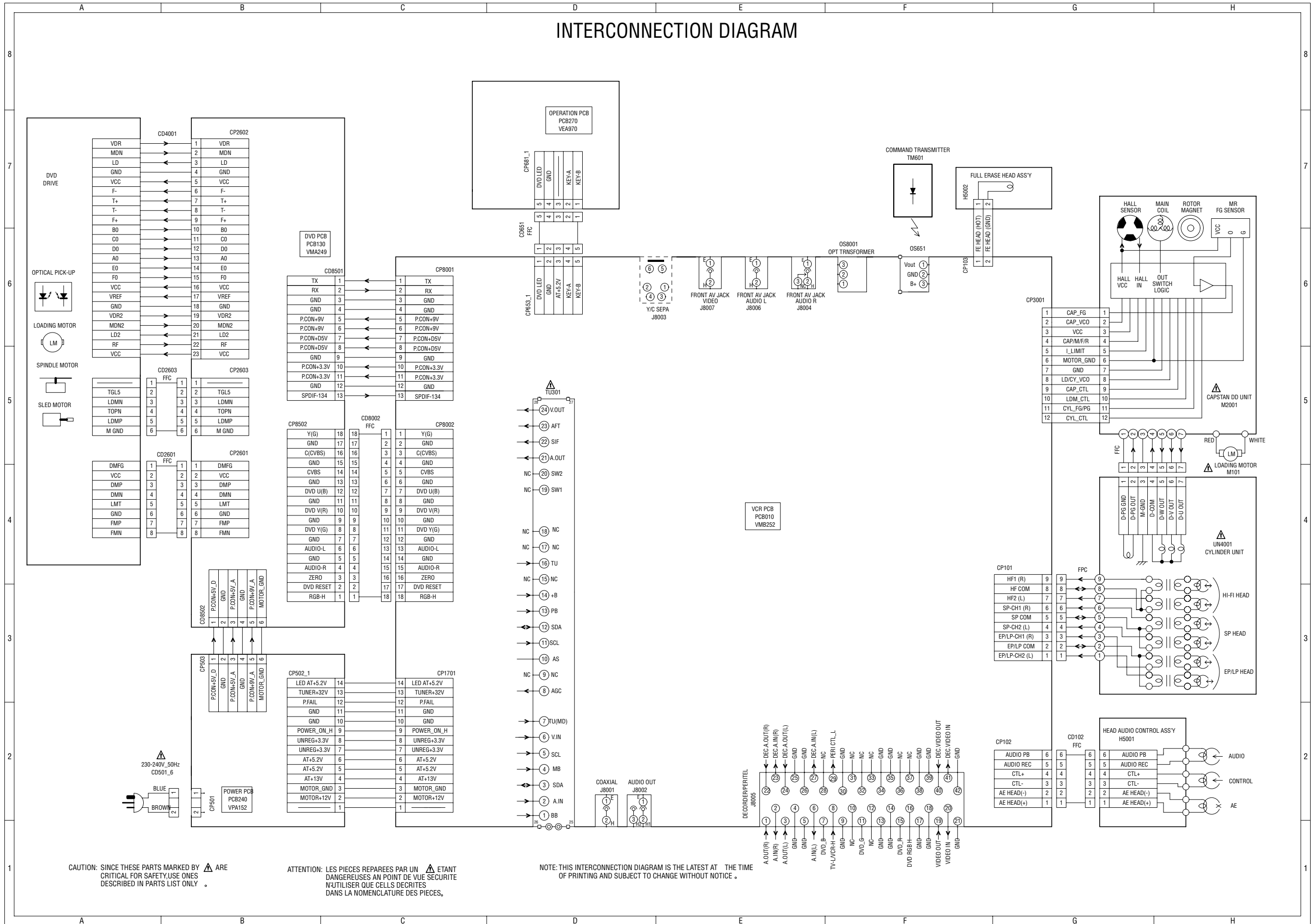
ACCESSORIES:

Remote control x 1
75 ohm Coaxial Cable x 1
Battery (UM-3) x 2

V14PV1

SECTION 2 CHARTS AND DIAGRAMS

INTERCONNECTION DIAGRAM

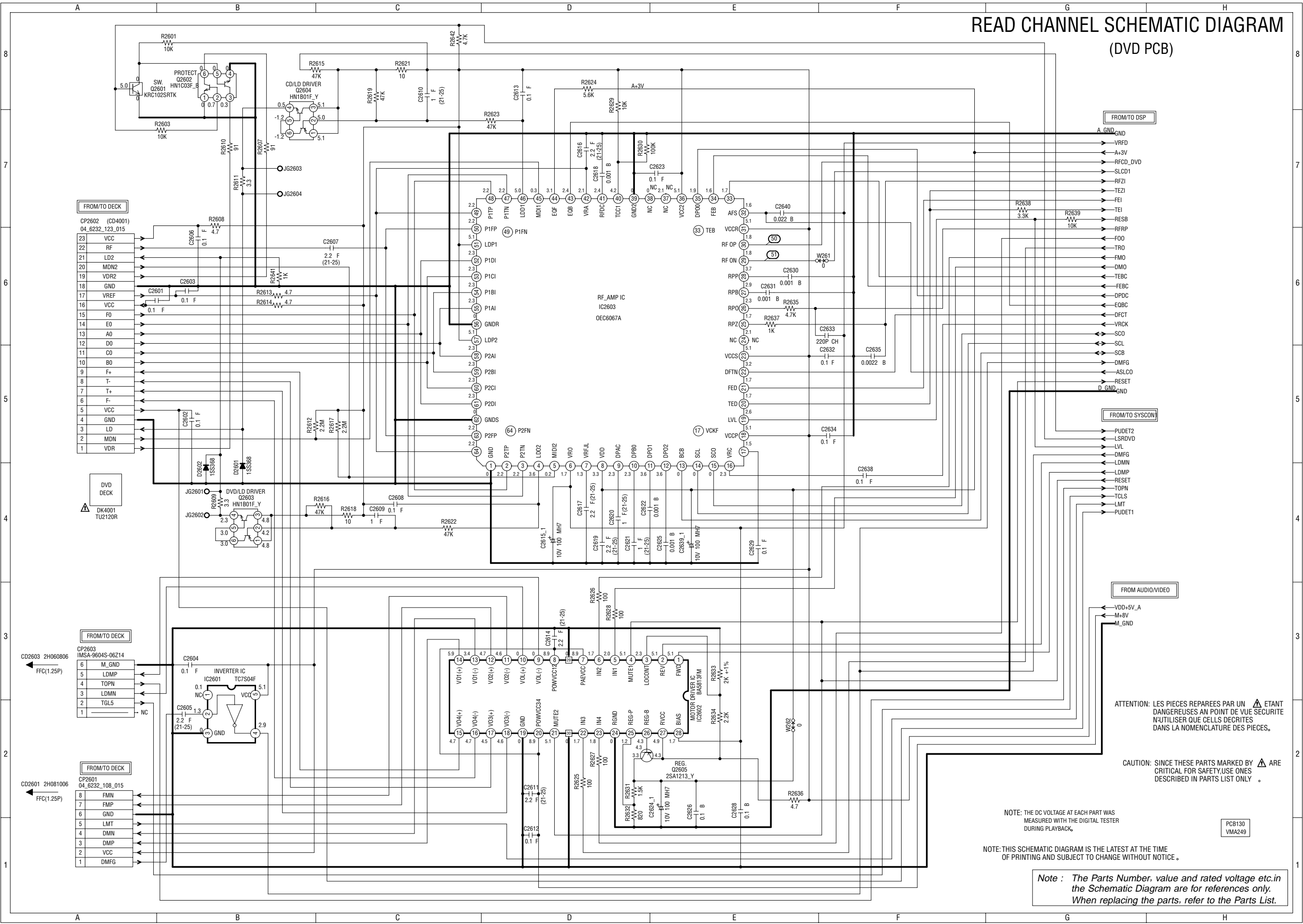


CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIECES REPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIECES.

NOTE: THIS INTERCONNECTION DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

READ CHANNEL SCHEMATIC DIAGRAM (DVD PCB)



FROM/TO DECK

CP2602 (CD4001) 04_6232_123_015	
23	VCC
22	RF
21	LD2
20	MDN2
19	VDR2
18	GND
17	VREF
16	VCC
15	FO
14	EO
13	A0
12	DO
11	CO
10	BO
9	Fr
8	T-
7	T+
6	F-
5	VCC
4	GND
3	LD
2	MDN
1	VDR

DVD DECK
DK4001
TU2120R

FROM/TO DECK

CP2603 IMSA-9604S-06214	
6	M_GND
5	LDMP
4	TOPN
3	LDMN
2	TGL5
1	NC

FROM/TO DECK

CP2601 04_6232_108_015	
8	FMN
7	FMP
6	GND
5	LMT
4	DMN
3	DMP
2	VCC
1	DMFG

FROM/TO DSP

A_GND	GND
VRFD	
A+3V	
RFCD_DVD	
SLCD1	
RFZ1	
TEZI	
FEI	
TEI	
RESB	
RFRP	
FOO	
TRO	
FMO	
DMO	
TEBC	
DPDC	
EOBC	
DFCT	
VRCK	
SCO	
SCL	
SCB	
DMFG	
ASLCO	
RESET	
D_GND	GND

FROM/TO SYSCOM

PUDET2
LSROVD
LVL
DMFG
LDMN
LDMP
RESET
TOPN
TCLS
LMT
PUDET1

FROM AUDIO/VIDEO

VDD+5V_A
M+8V
M_GND

ATTENTION: LES PIÈCES REPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

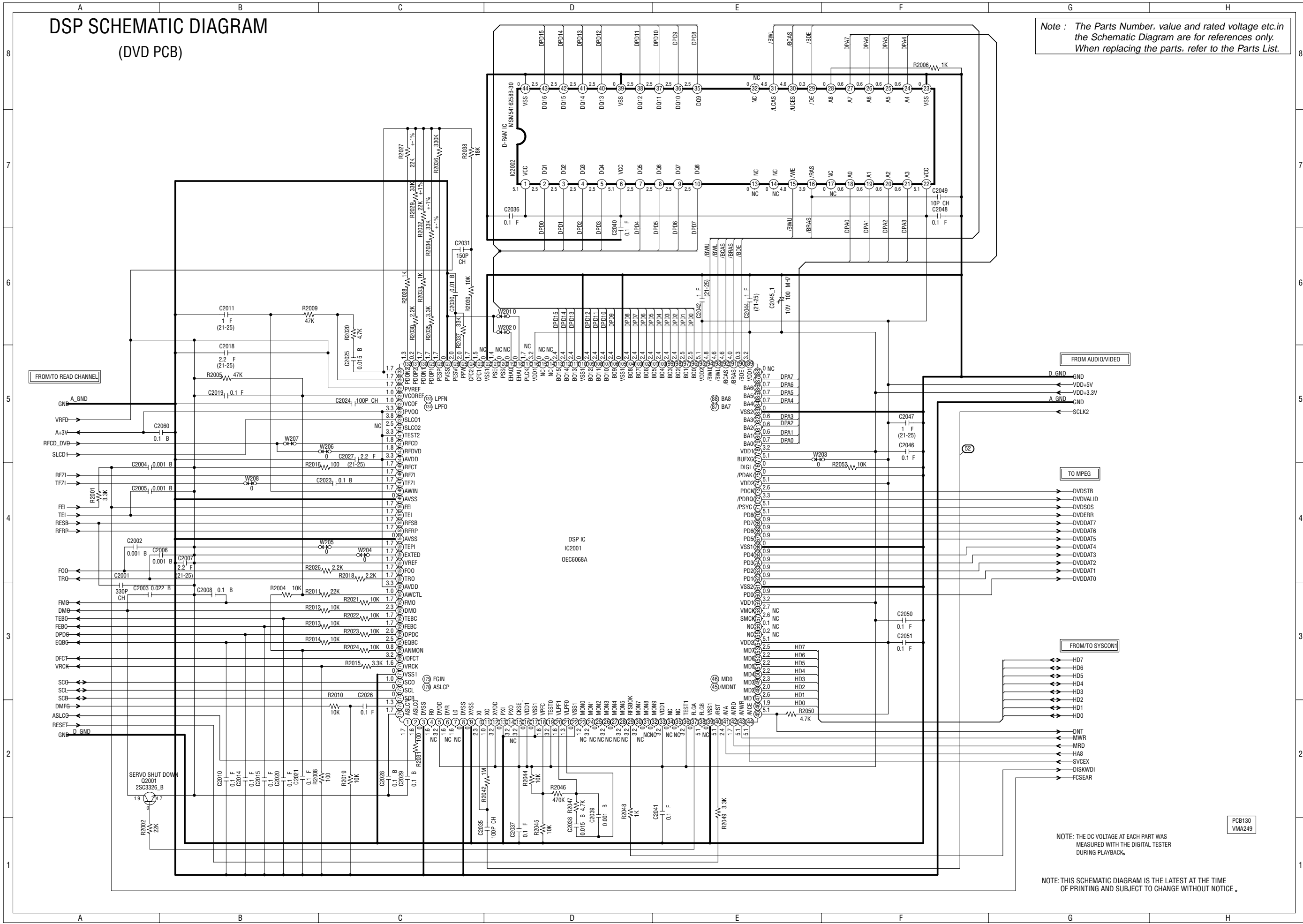
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

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.

PCB130
VMA249

DSP SCHEMATIC DIAGRAM (DVD PCB)

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



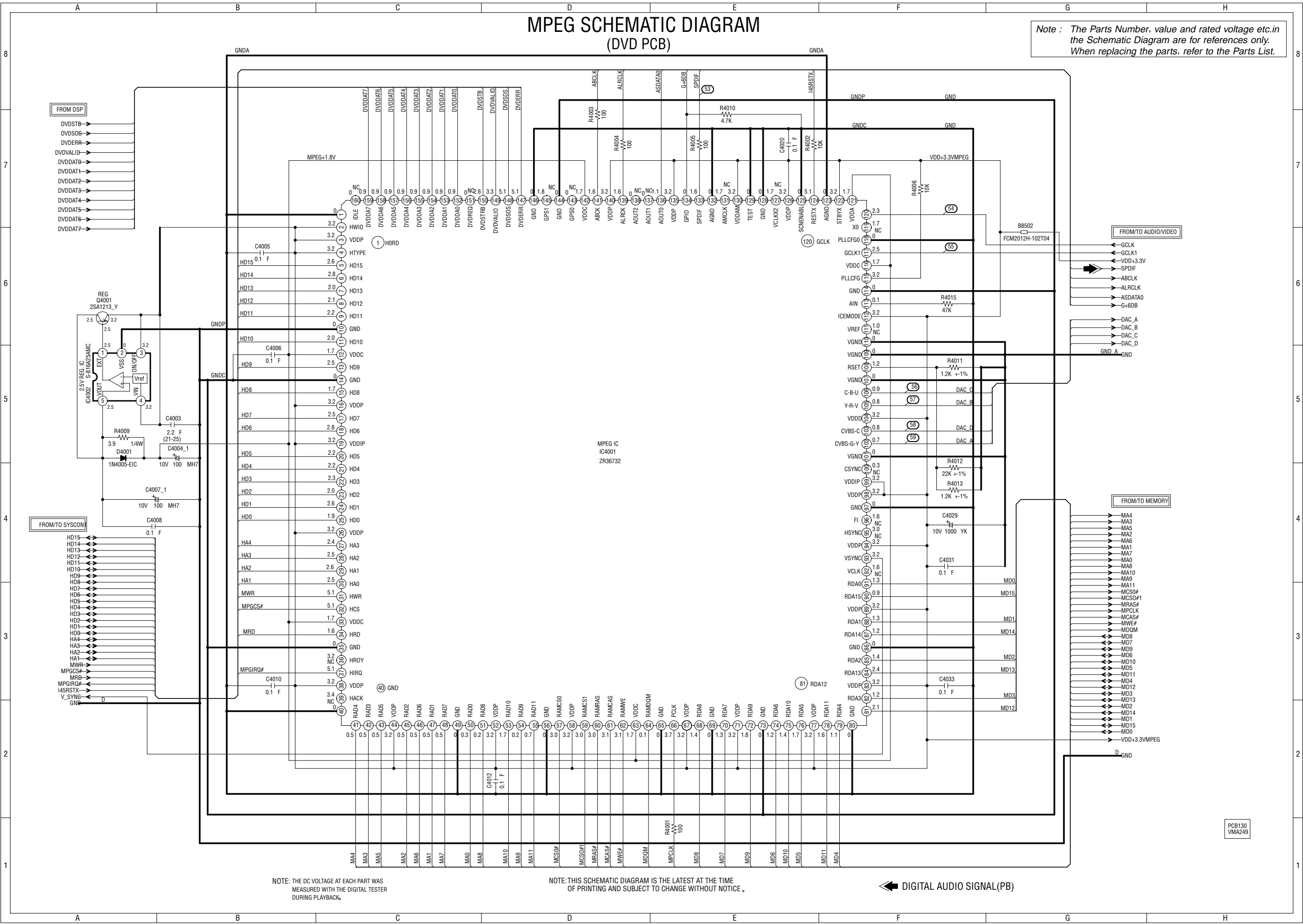
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

PCB130
VMA249

MPEG SCHEMATIC DIAGRAM (DVD PCB)

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



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

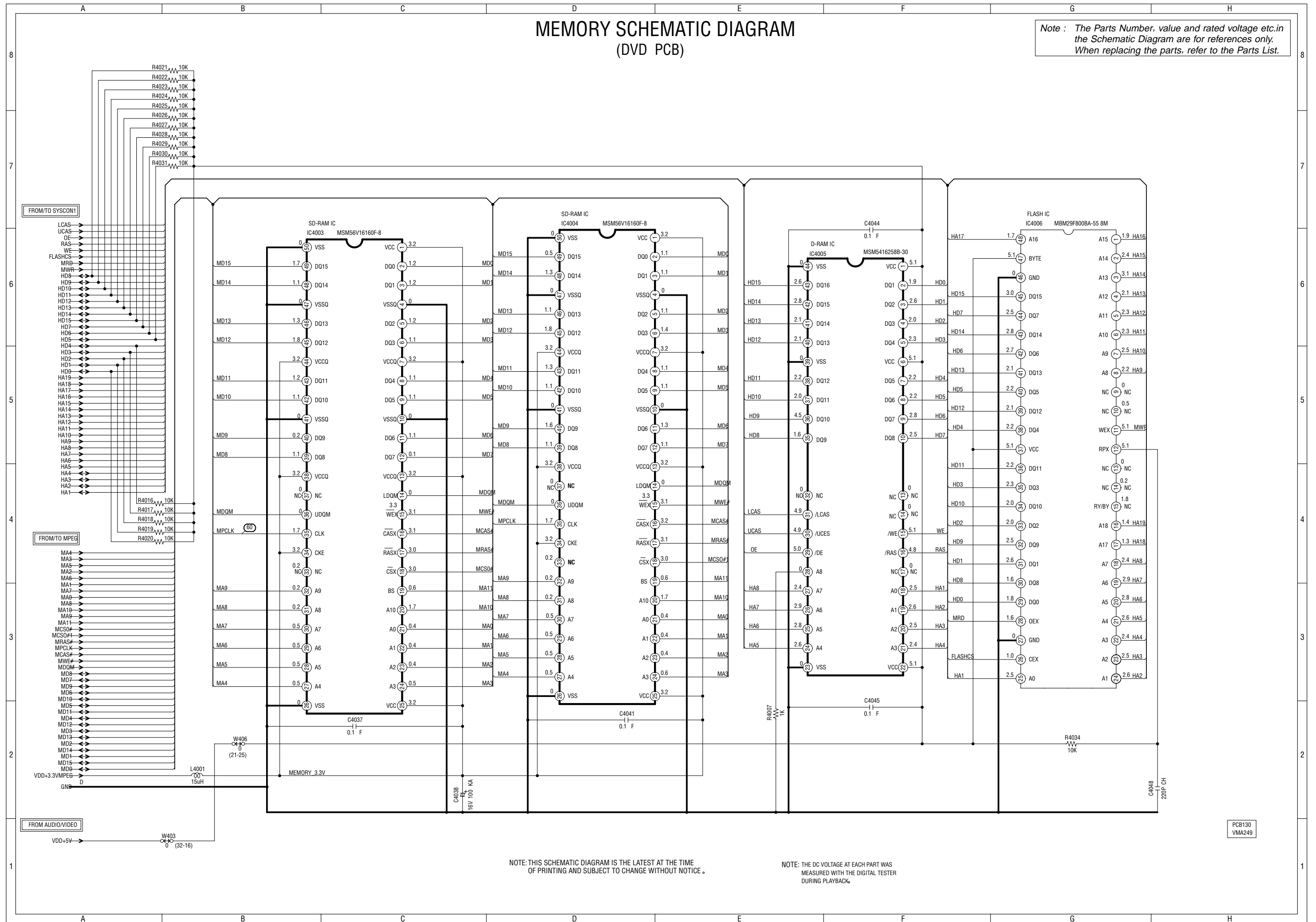
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

← DIGITAL AUDIO SIGNAL(PB)

PCB130
VMA249

MEMORY SCHEMATIC DIAGRAM (DVD PCB)

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



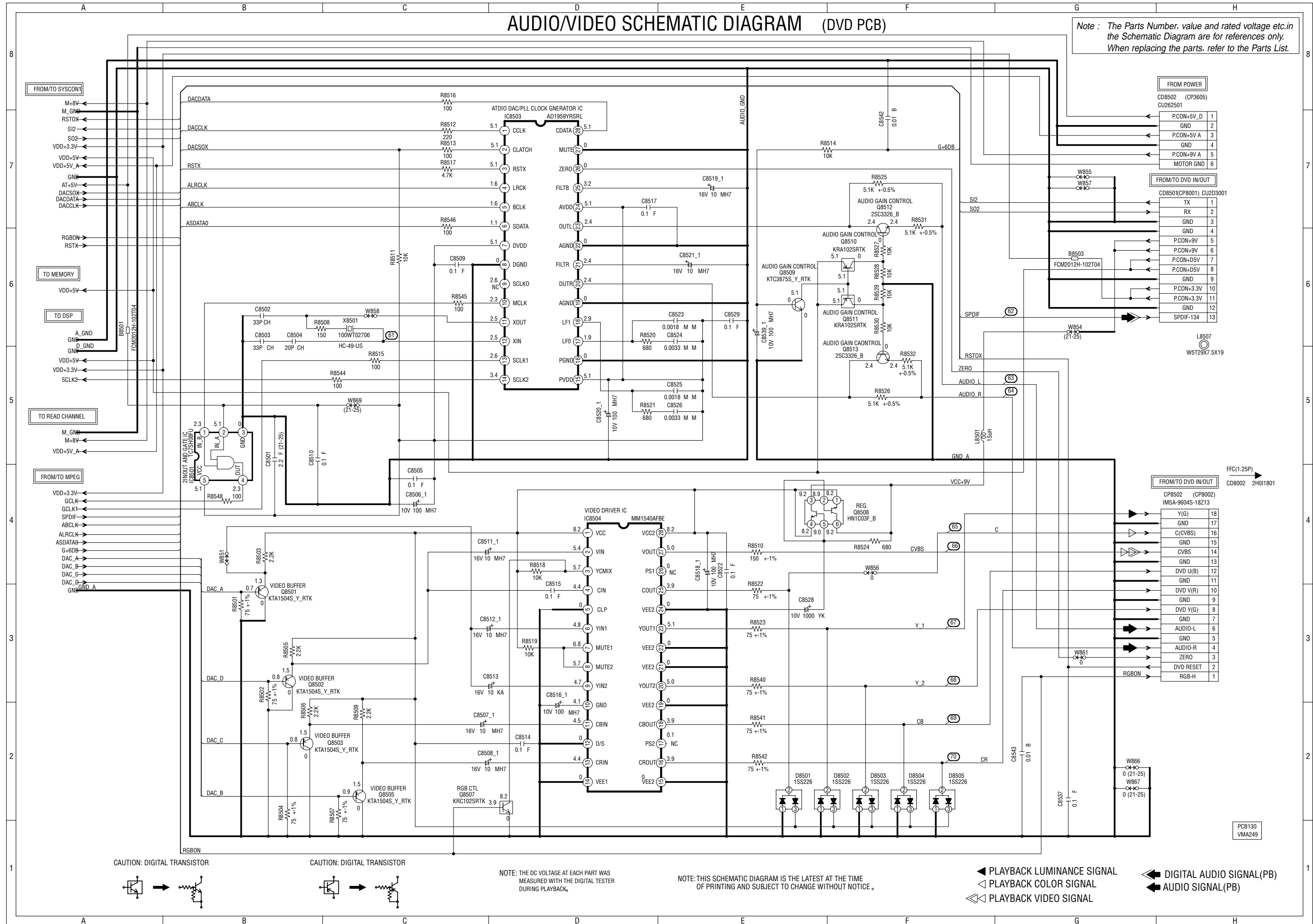
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

PCB130
VMA249

AUDIO/VIDEO SCHEMATIC DIAGRAM (DVD PCB)

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.



FROM POWER

CD8502 (CP3605)	CU262501
P.CON+5V_D	1
GND	2
P.CON+5V_A	3
GND	4
P.CON+9V_A	5
MOTOR GND	6

FROM/TO DVD IN/OUT

CD8501(CP8001) CU203001	
TX	1
RX	2
GND	3
GND	4
P.CON+9V	5
P.CON+9V	6
P.CON+D5V	7
P.CON+D5V	8
GND	9
P.CON+3.3V	10
P.CON+3.3V	11
GND	12
SPDIF-134	13

FROM/TO DVD IN/OUT

CP8502 (CP8002)	IMSA-9604S-18Z13
Y(G)	18
GND	17
C(CVBS)	16
GND	15
CVBS	14
GND	13
DVD U(B)	12
GND	11
DVD V(R)	10
GND	9
DVD Y(G)	8
GND	7
AUDIO-L	6
GND	5
AUDIO-R	4
ZERO	3
DVD RESET	2
RGB-H	1

CAUTION: DIGITAL TRANSISTOR

CAUTION: DIGITAL TRANSISTOR

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

- ◀ PLAYBACK LUMINANCE SIGNAL
- ◁ PLAYBACK COLOR SIGNAL
- ◁◁ PLAYBACK VIDEO SIGNAL
- ◀◀ DIGITAL AUDIO SIGNAL(PB)
- ◀◀◀ AUDIO SIGNAL(PB)

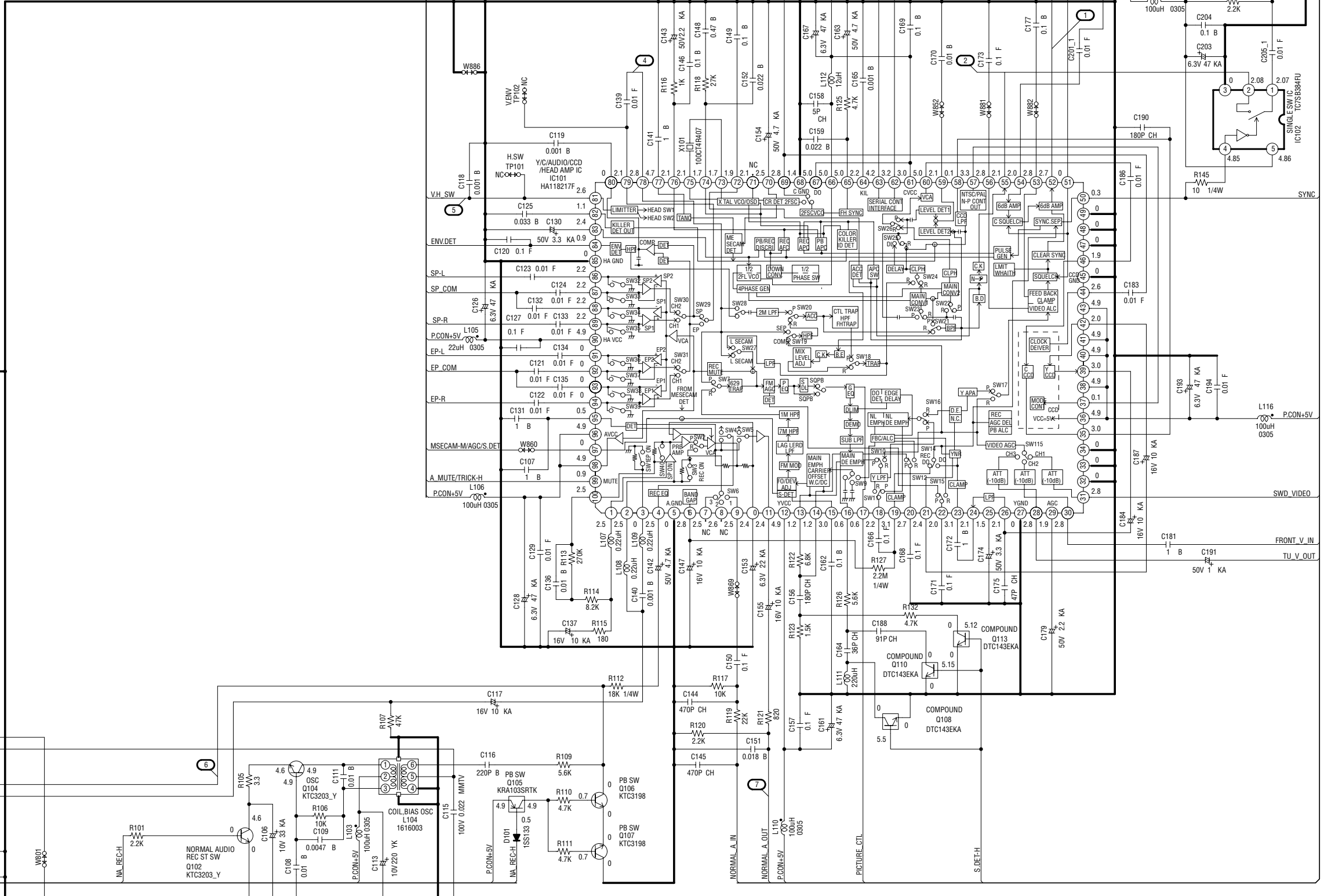
Y/C/AUDIO/HEAD AMP SCHEMATIC DIAGRAM (VCR PCB)

- FROM/TO VCR SYSCON**
 - V.H. SW
 - PICTURE_CTL
 - NA_REC-H
 - DUMMY_VSYNG
 - SYNG
 - A_MUTE/TRICK-H
 - IIC_DATA
 - IIC_CLK
 - ENV_DET
 - CTL
 - CTL
- FROM TUNER/JACK**
 - SWD_VIDEO
 - FRONT_V_IN
 - TU_V_OUT
- FROM/TO HI-FI/DEMODULATOR**
 - NORMAL_A_IN
 - NORMAL_A_OUT
 - HF1
 - HF2
 - HF_COM
- FROM REGULATOR**
 - P.CON+5V
 - GNB
- TO SUB MICON/OSD/VPS**
 - 2F5C
 - EE/VV_V_OUT
- FROM/TO CYL**
 - CP101 TOC-C09X-A1

9	HF1 (R)	HF1
8	HF_COM	HF_COM
7	HF2 (L)	HF2
6	SP-CH1 (R)	SP-R
5	SP_COM	SP_COM
4	SP-CH2 (L)	SP-L
3	EP/LP-CH1 (R)	EP-R
2	EP/LP_COM	EP_COM
1	EP/LP-CH2 (L)	EP-L
- FROM/TO HEAD AUDIO CONTROL**
 - CP102 IMSA-9604S-06214

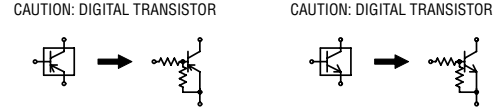
1	AE HEAD(-)	
2	AE HEAD(+)	
3	CTL-	CTL-
4	CTL+	CTL+
5	AUDIO REC	
6	AUDIO PB	
- TO FULL ERASE HEAD**
 - CP103 TMC-T02X-E1

1	FE HEAD(GND)	
2	FE HEAD(HOT)	



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

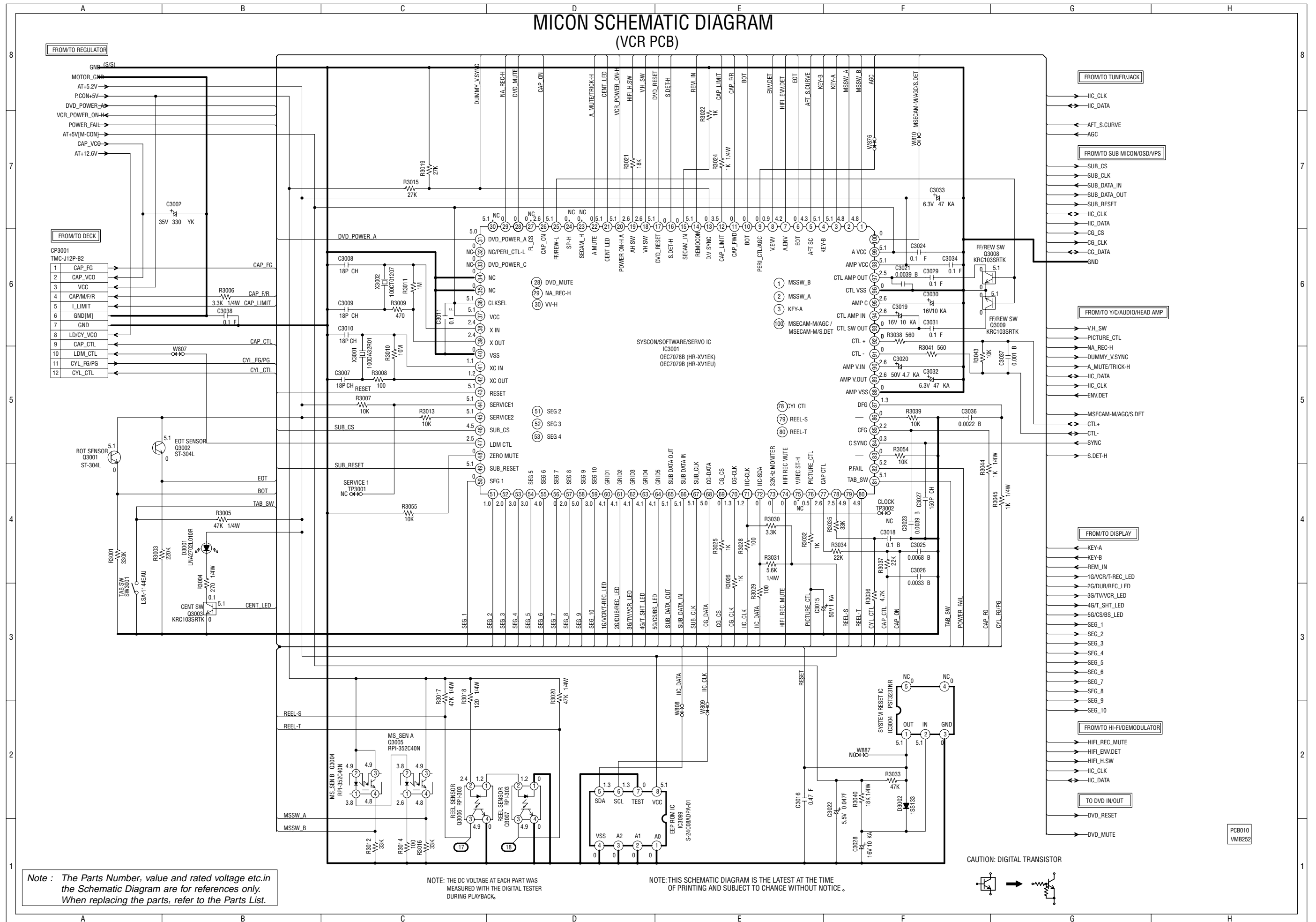
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.



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.

PCB010
VMB252

MICON SCHEMATIC DIAGRAM (VCR PCB)

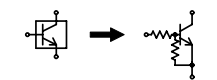


Note : The Parts Number, value and rated voltage etc.in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

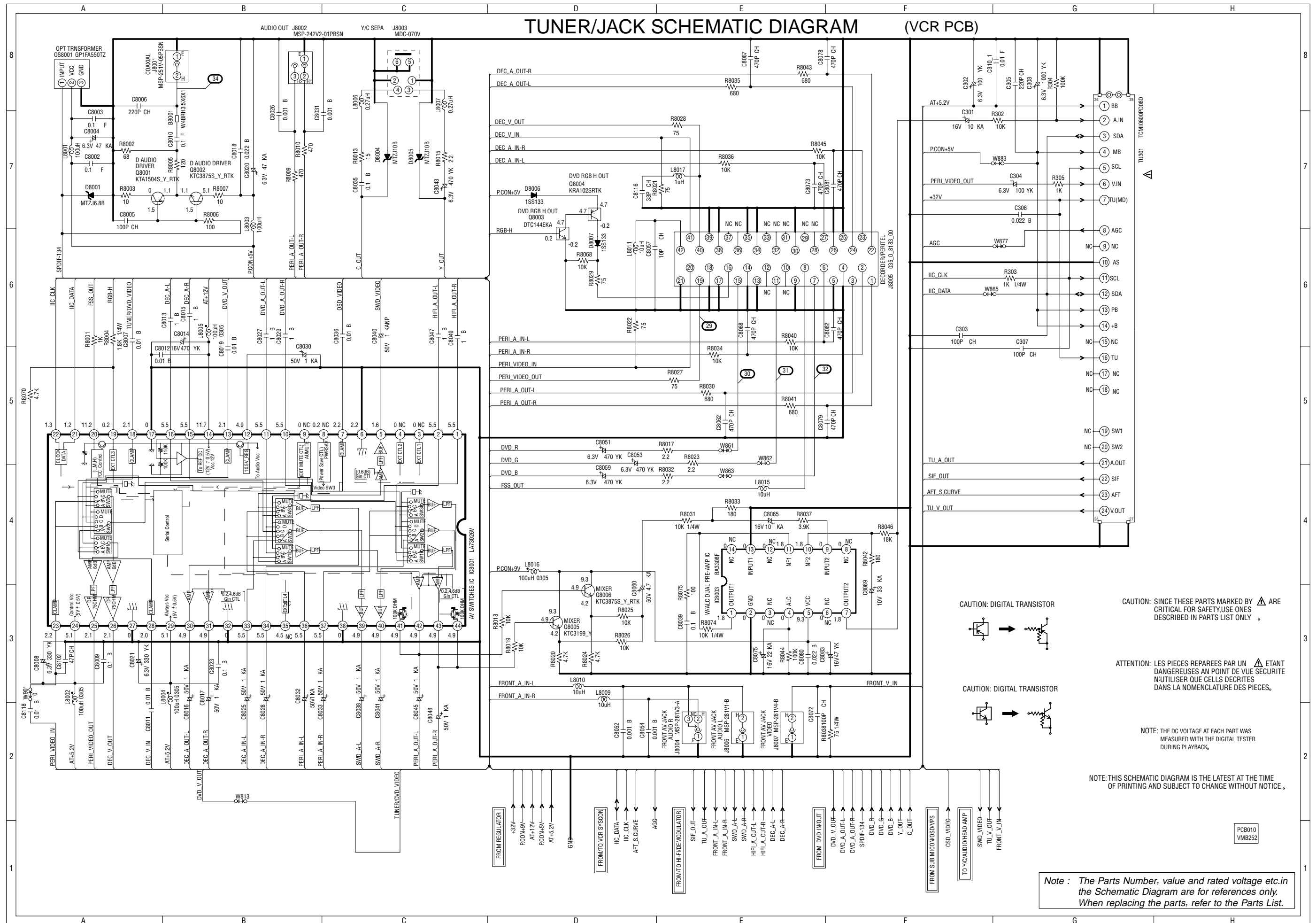
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: DIGITAL TRANSISTOR



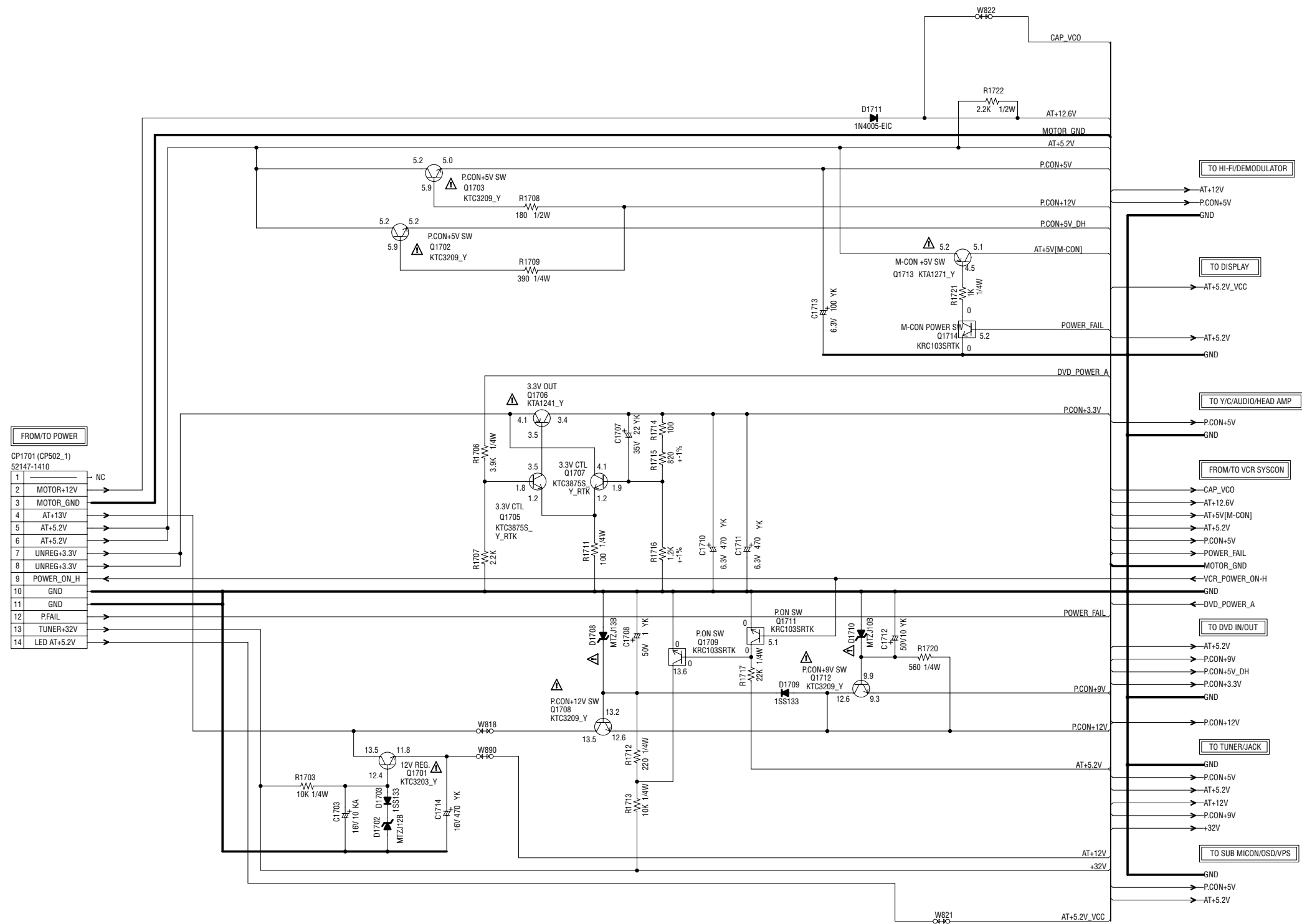
PCB010
VMB252

TUNER/JACK SCHEMATIC DIAGRAM (VCR PCB)



REGULATOR SCHEMATIC DIAGRAM (VCR PCB)

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



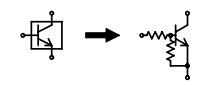
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

ATTENTION: LES PIÉCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIÉCES.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

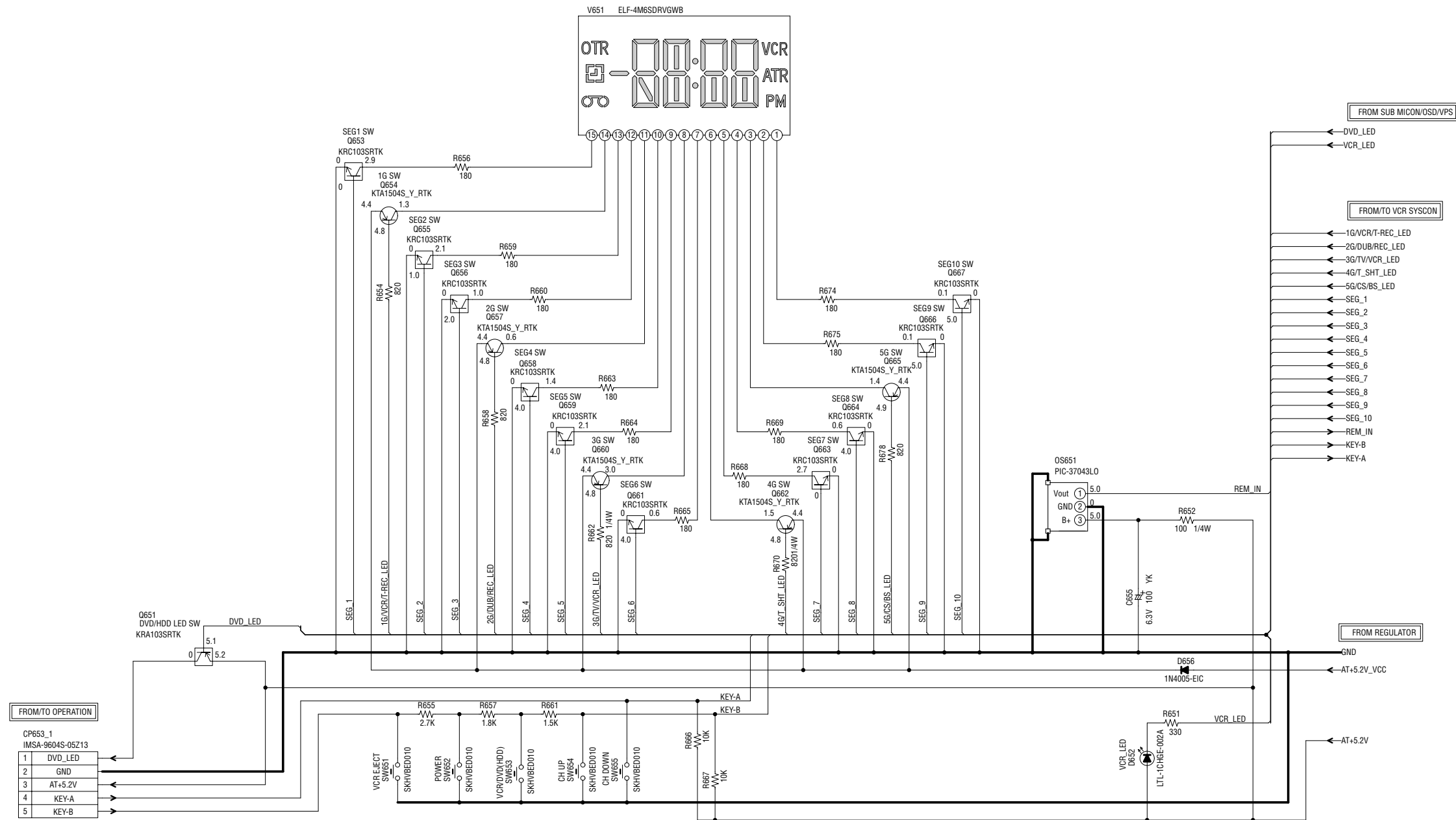
CAUTION: DIGITAL TRANSISTOR



PC8010
VMB252

DISPLAY SCHEMATIC DIAGRAM (VCR PCB)

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.



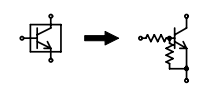
FROM/TO OPERATION

CP653_1	
IMSA-9604S-05Z13	
1	DVD_LED
2	GND
3	AT+5.2V
4	KEY-A
5	KEY-B

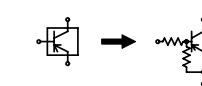
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: DIGITAL TRANSISTOR



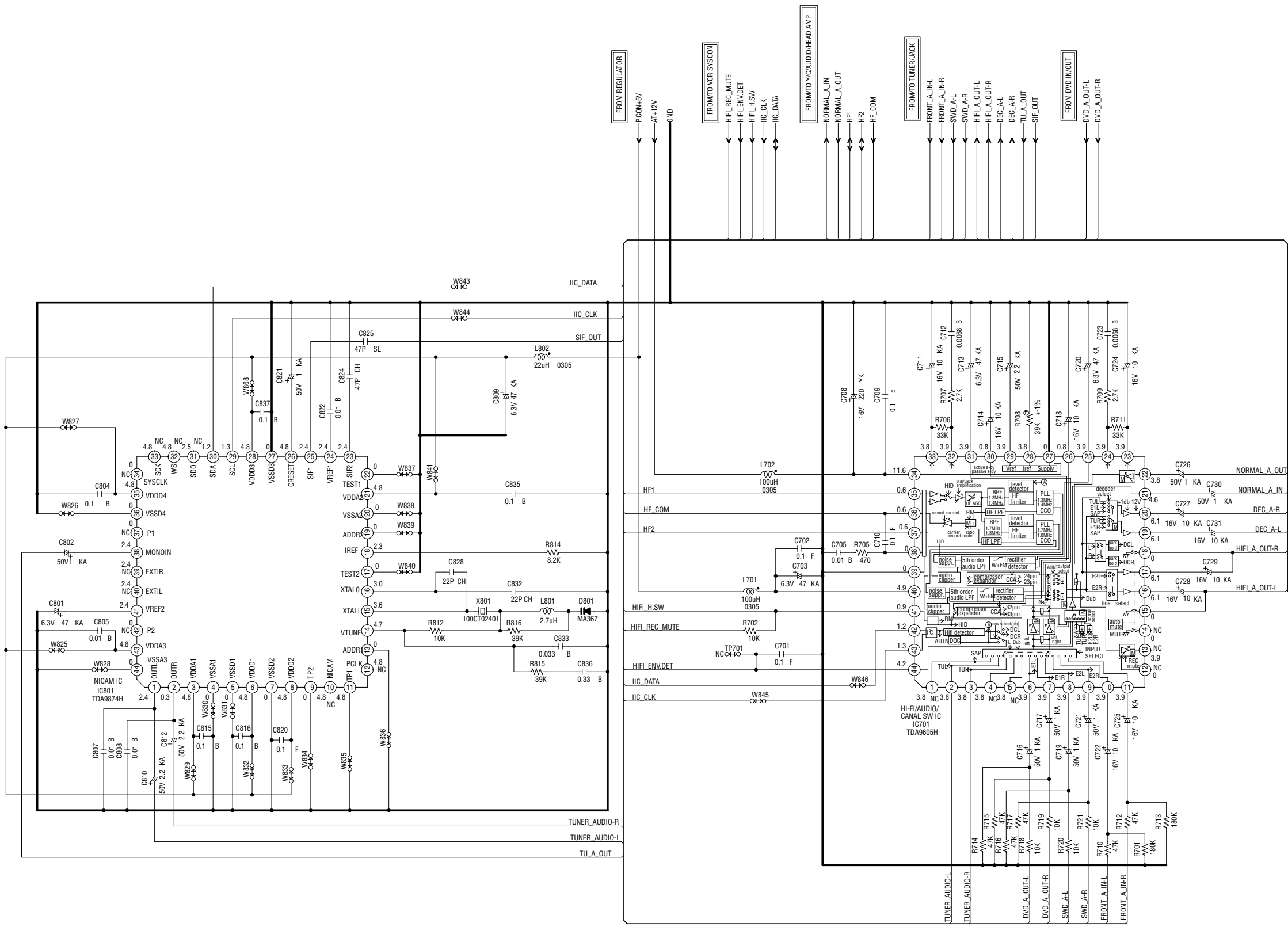
CAUTION: DIGITAL TRANSISTOR



PCB010
VMB252

HI-FI/DEMODULATOR SCHEMATIC DIAGRAM (VCR PCB)

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



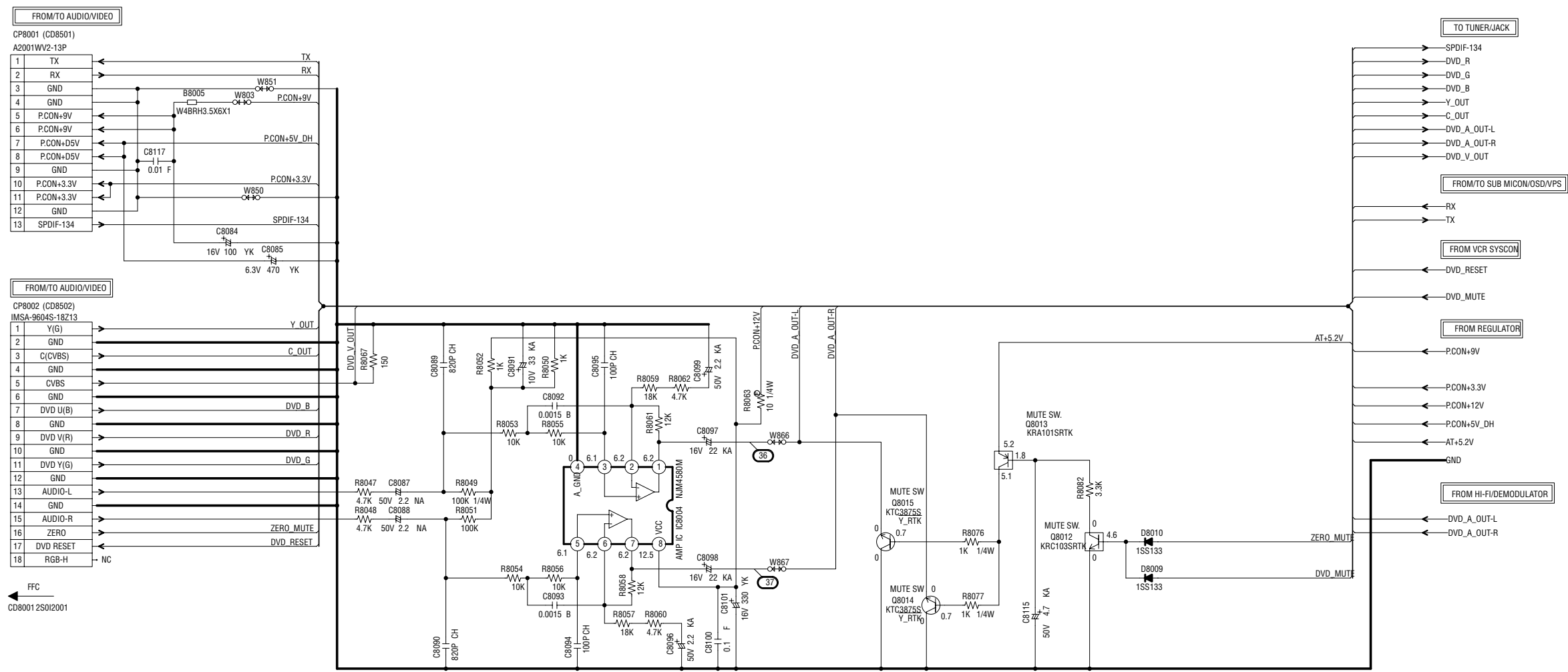
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

PCB010
VMB252

DVD IN/OUT SCHEMATIC DIAGRAM (VCR PCB)

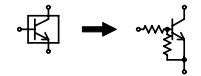
Note : The Parts Number, value and rated voltage etc.in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



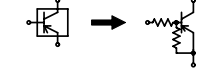
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: DIGITAL TRANSISTOR



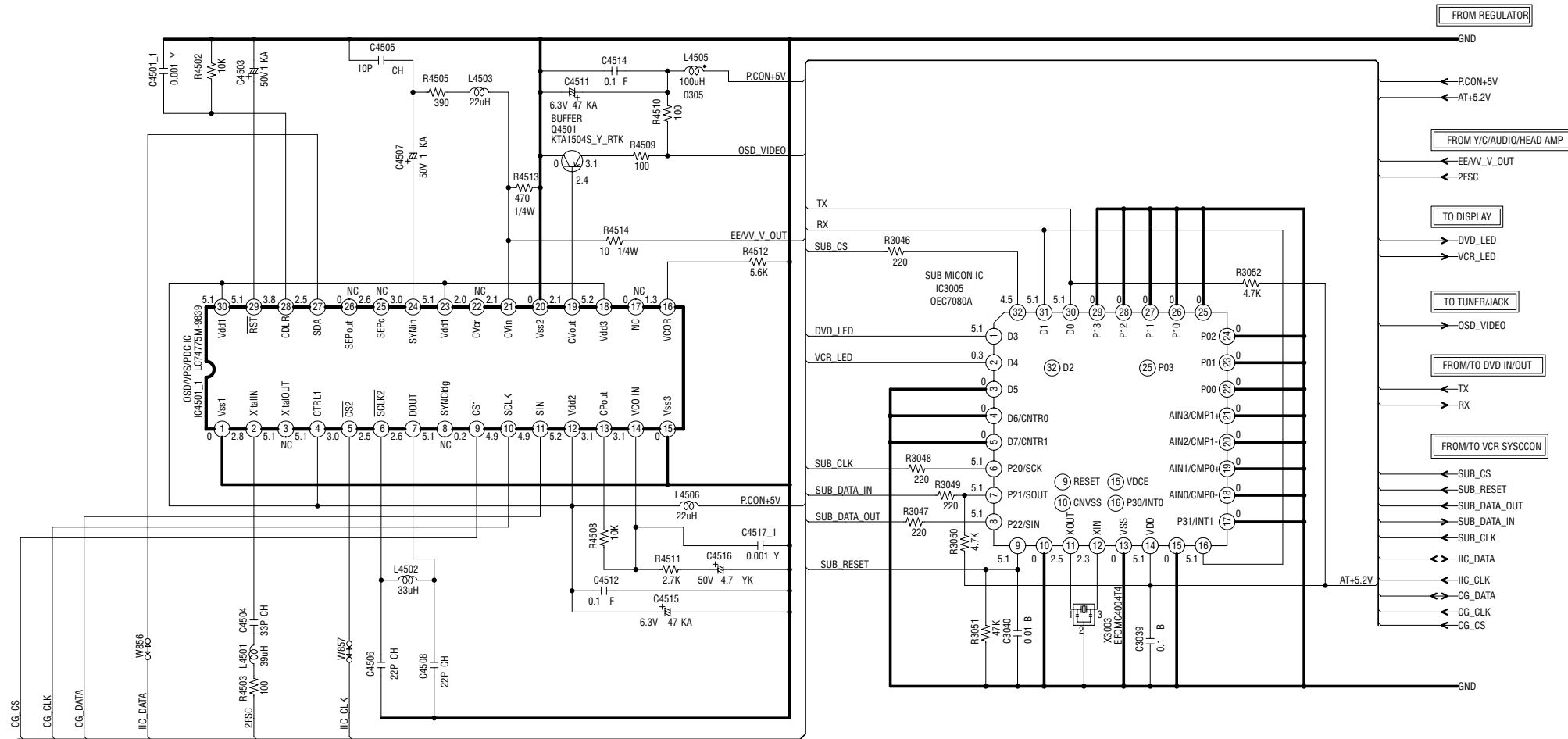
CAUTION: DIGITAL TRANSISTOR



PCB010
VMB252

SUB MICON/OSD/VPS SCHEMATIC DIAGRAM (VCR PCB)

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



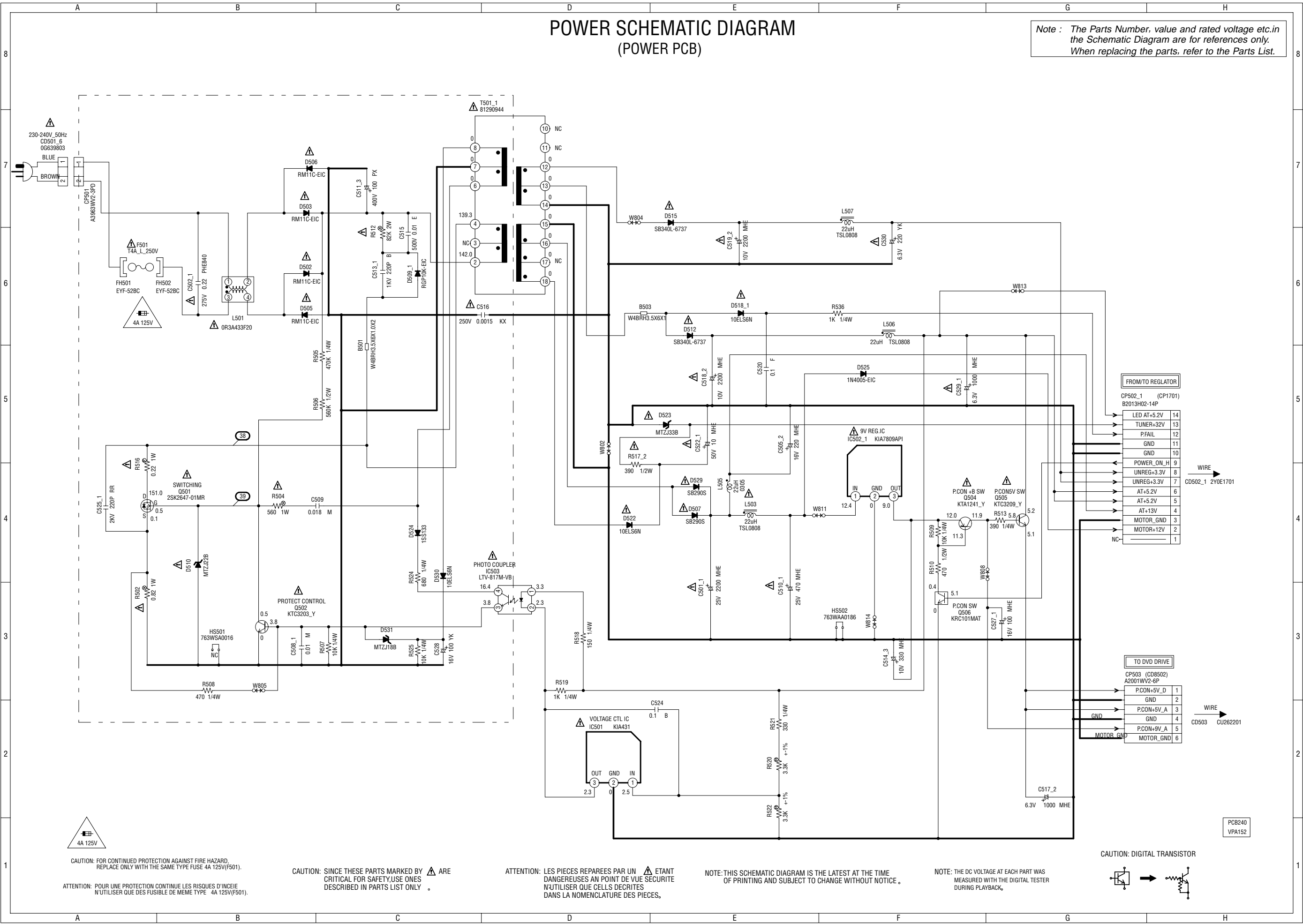
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

PCB010
VMB252

POWER SCHEMATIC DIAGRAM (POWER PCB)

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.



CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE 4A 125V(F501).
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D'INCEIE N'UTILISER QUE DES FUSIBLE DE MEME TYPE 4A 125V(F501).

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIECES REPAREES PAR UN ETANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIECES.

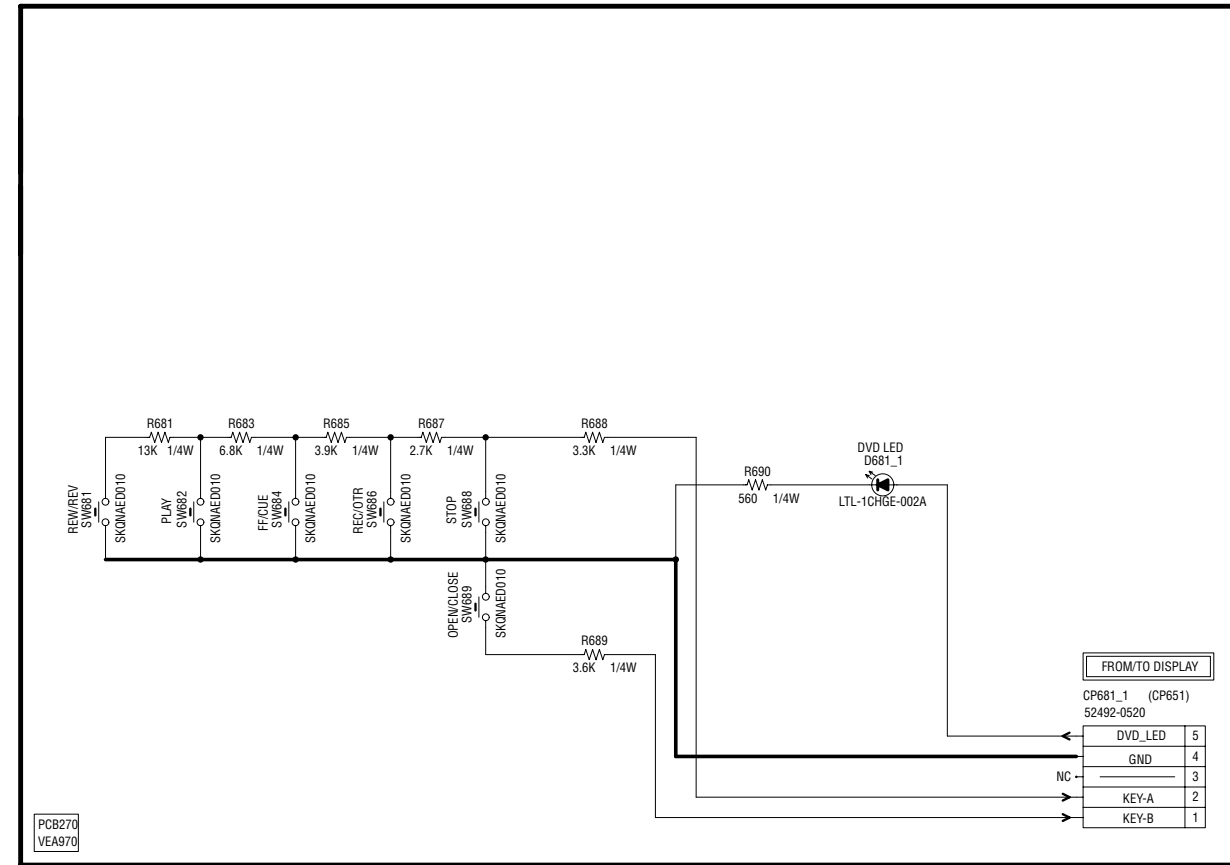
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

CAUTION: DIGITAL TRANSISTOR

OPERATION SCHEMATIC DIAGRAM (OPERATION PCB)

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.

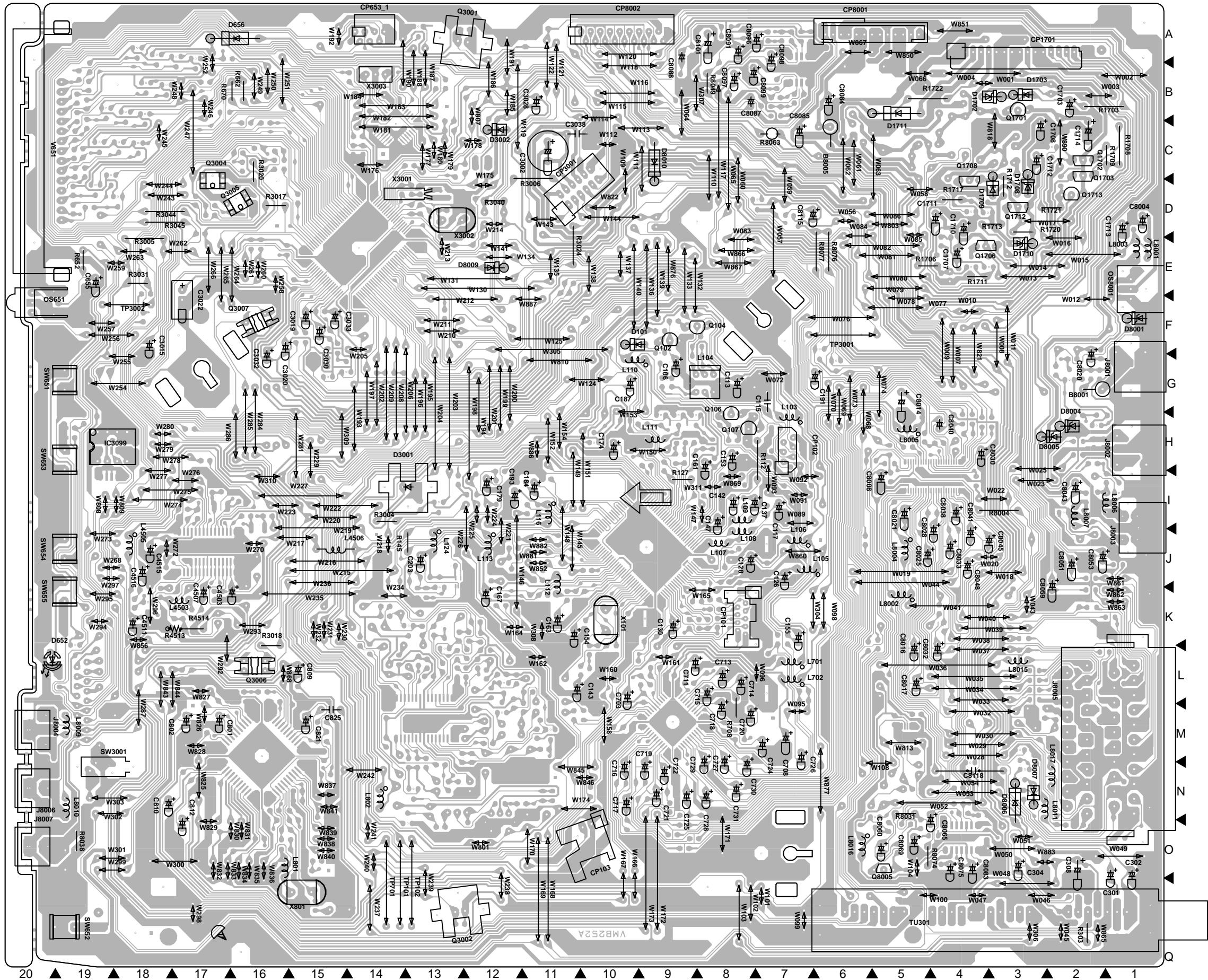


PCB270
VEA970

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

**PRINTED CIRCUIT BOARDS
VCR (INSERTED PARTS)
SOLDER SIDE**



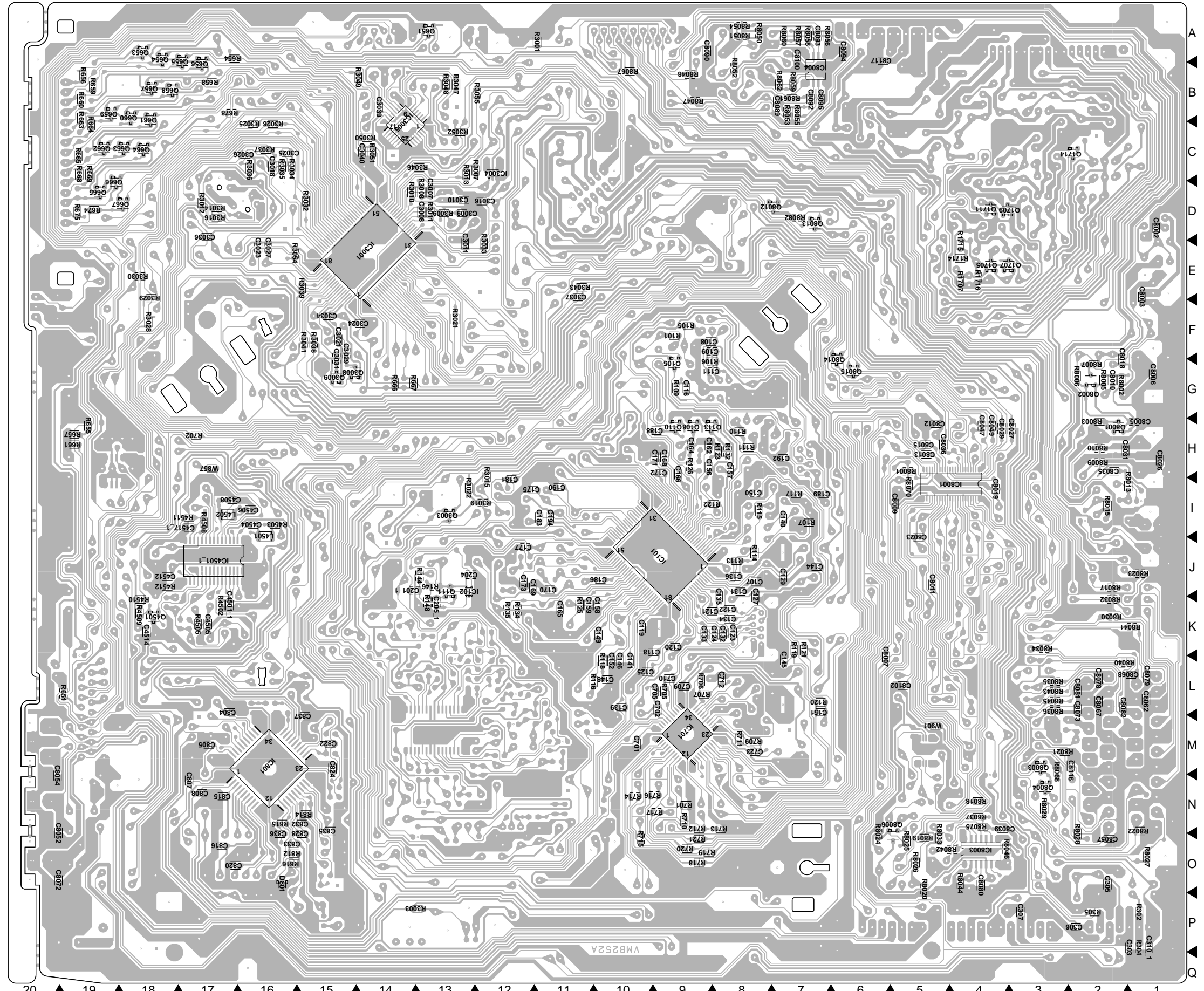
COMPONENT PARTS LOCATION GUIDE

REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION
CAPACITOR	C728	8M	C8051	2J	
C106	9G	C729	8M	C8052	200
C107	8J	C730	8M	C8053	2J
C108	9F	C731	98N	C8054	20N
C109	9F	C801	17M	C8057	20
C111	8G	C802	17M	C8059	2J
C113	8G	C804	17L	C8060	50
C115	7G	C805	17M	C8062	1L
C116	9G	C807	17N	C8065	5N
C117	7I	C808	17N	C8067	2L
C118	9K	C809	15L	C8068	1L
C119	10K	C810	18N	C8069	50
C120	9K	C812	17N	C8072	200
C121	9K	C815	17N	C8073	2L
C122	8K	C816	17O	C8075	4L
C123	8K	C820	17O	C8078	2L
C124	8K	C821	15M	C8079	1L
C125	10L	C822	15M	C8080	40
C126	7J	C824	15M	C8081	2L
C127	8K	C825	15M	C8082	2L
C128	8J	C828	15O	C8083	40
C129	7J	C832	15N	C8084	6B
C130	9K	C833	16O	C8085	7C
C131	8J	C835	15N	C8087	8B
C132	8K	C836	16O	C8088	9A
C133	9K	C837	15M	C8089	7B
C134	8K	C1703	2E	C8090	9A
C135	8K	C1707	4E	C8091	8A
C136	8J	C1708	3C	C8092	7B
C137	8I	C1710	4D	C8093	7A
C139	10L	C1711	4D	C8094	6A
C140	7I	C1712	3C	C8095	7B
C141	10L	C1713	1D	C8096	7A
C142	8I	C1714	2C	C8097	8B
C143	11L	C3002	11C	C8098	7A
C144	7J	C3007	13D	C8099	8B
C145	7L	C3008	13D	C8100	7A
C146	10L	C3009	13D	C8101	8A
C147	8I	C3010	13D	C8102	5L
C148	10L	C3011	13E	C8115	7D
C149	10K	C3015	18F	C8116	2M
C150	8I	C3016	12D	C8117	6A
C151	7L	C3018	16C	C8118	4N
C152	10L	C3019	15F		
C153	8K	C3020	16F	DIODE	
C154	11K	C3021	15F	D101	10F
C155	7K	C3022	17E	D652	20L
C156	9H	C3023	16E	D656	17A
C157	8H	C3024	14F	D801	16O
C158	10K	C3025	16C	D1702	3B
C159	11K	C3026	16C	D1703	3B
C161	8H	C3027	16E	D1708	3C
C162	9H	C3028	11B	D1709	3C
C163	11K	C3029	15F	D1710	3E
C164	9H	C3030	15F	D1711	6B
C165	11K	C3031	15G	D3001	13I
C166	9H	C3032	16F	D3002	12C
C167	12K	C3033	15F	D8001	1F
C168	9H	C3034	15F	D8004	2H
C169	12J	C3036	17D	D8005	3H
C170	11J	C3037	11E	D8006	3N
C171	9H	C3038	10C	D8007	3N
C172	9H	C3039	14B	D8009	12E
C173	12J	C3040	14C	D8010	9D
C174	10H	C4501_1	17K		
C175	12I	C4503	16K	IC	
C177	12J	C4504	16I	IC101	9J
C179	12I	C4505	17K	IC102	13J
C181	12I	C4506	16I	IC701	9M
C183	11I	C4507	17K	IC801	16M
C184	11I	C4508	17I	IC3001	14E
C186	10J	C4511	18K	IC3004	12C
C187	10G	C4512	18J	IC3005	14C
C188	9H	C4514	18K	IC3099	19H
C189	7I	C4515	18J	IC4501_1	17J
C190	11I	C4516	18J	IC8001	4I
C191	6G	C4517_1	17I	IC8003	40
C192	7H	C8002	1D	IC8004	7B
C193	12I	C8003	1E		
C194	11I	C8004	1D	COIL	
C201_1	14J	C8005	1H	L103	7H
C203	13J	C8006	1G	L104	9G
C204	13J	C8007	6L	L105	6J
C205_1	13K	C8008	5I	L106	7J
C301	1O	C8009	5I	L107	8J
C302	1O	C8010	2G	L108	8J
C303	1P	C8011	5J	L109	8I
C304	3O	C8012	5H	L110	9G
C305	2O	C8013	5H	L111	9H
C306	2P	C8014	5G	L112	11J
C307	3P	C8015	5H	L113	12J
C308	2O	C8016	5K	L116	11I
C310_1	1P	C8017	5L	L124	13J
C655	19E	C8018	2G	L701	7L
C701	10M	C8019	4I	L702	7L
C702	9L	C8020	2F	L801	16O
C703	10L	C8021	5I	L802	14N
C705	9L	C8023	5J	L4501	16J
C708	7M	C8025	5J	L4502	17I
C709	9L	C8026	1H	L4503	17K
C710	9L	C8027	3H	L4505	18J
C711	9L	C8028	4I	L4506	14J
C712	8L	C8029	4H	L8001	1E
C713	8L	C8030	4H	L8002	5K
C714	8L	C8031	2H	L8003	1E
C715	8L	C8032	4K	L8004	5J
C716	10N	C8033	4J	L8005	5H
C717	10N	C8035	2H	L8006	1I
C718	8L	C8036	5H	L8007	2I
C719	9N	C8038	4I	L8009	19M
C720	8M	C8039	4N	L8010	19N
C721	9N	C8040	4H	L8011	3N
C722	9N	C8041	4J	L8015	3L
C723	8M	C8043	2J	L8016	6O
C724	7M	C8045	4J	L8017	2N
C725	9N	C8047	4H		
C726	7M	C8048	4J	TRANSISTOR	
C727	8M	C8049	4H	Q102	9F

PRINTED CIRCUIT BOARDS
VCR (CHIP MOUNTED PARTS)
SOLDER SIDE

<VCR> VMB252A

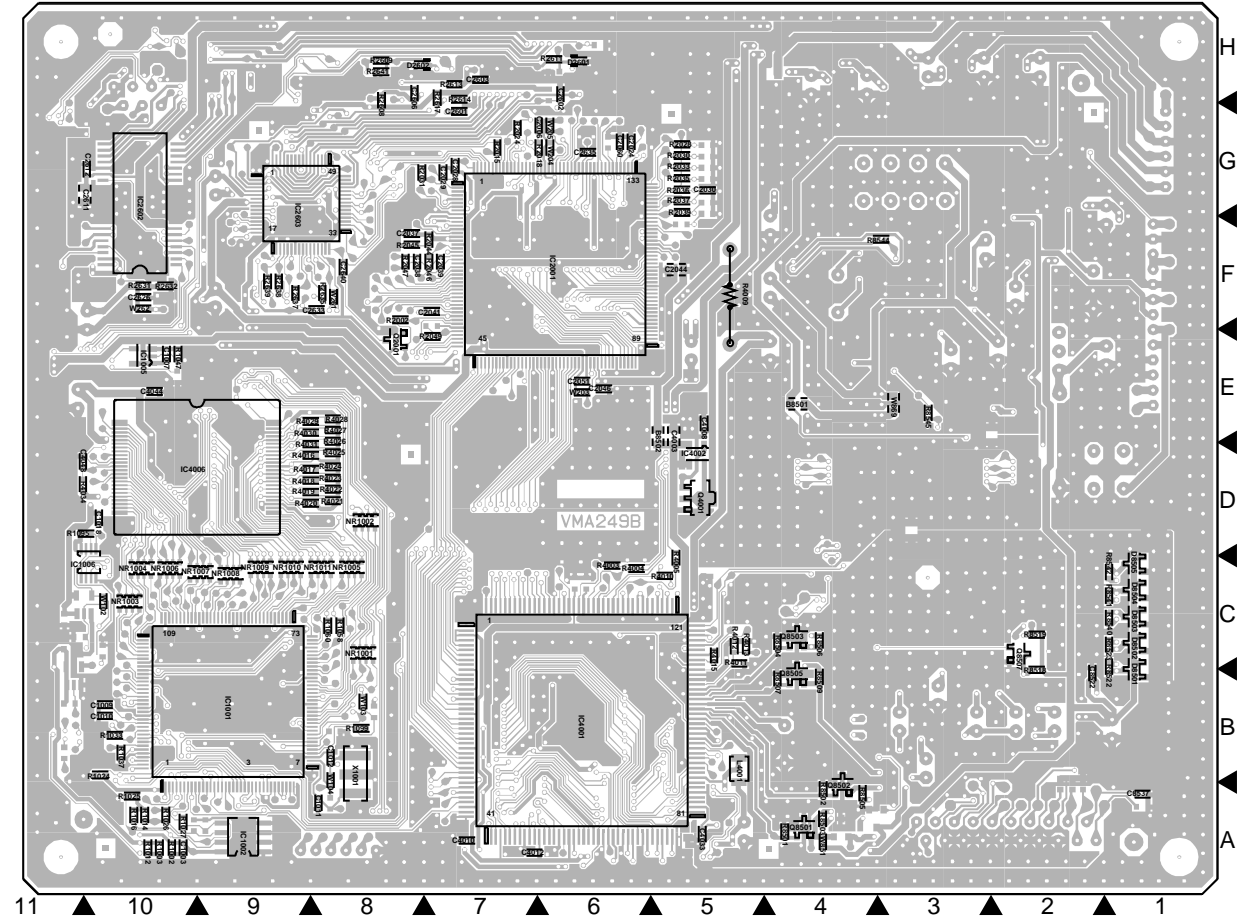
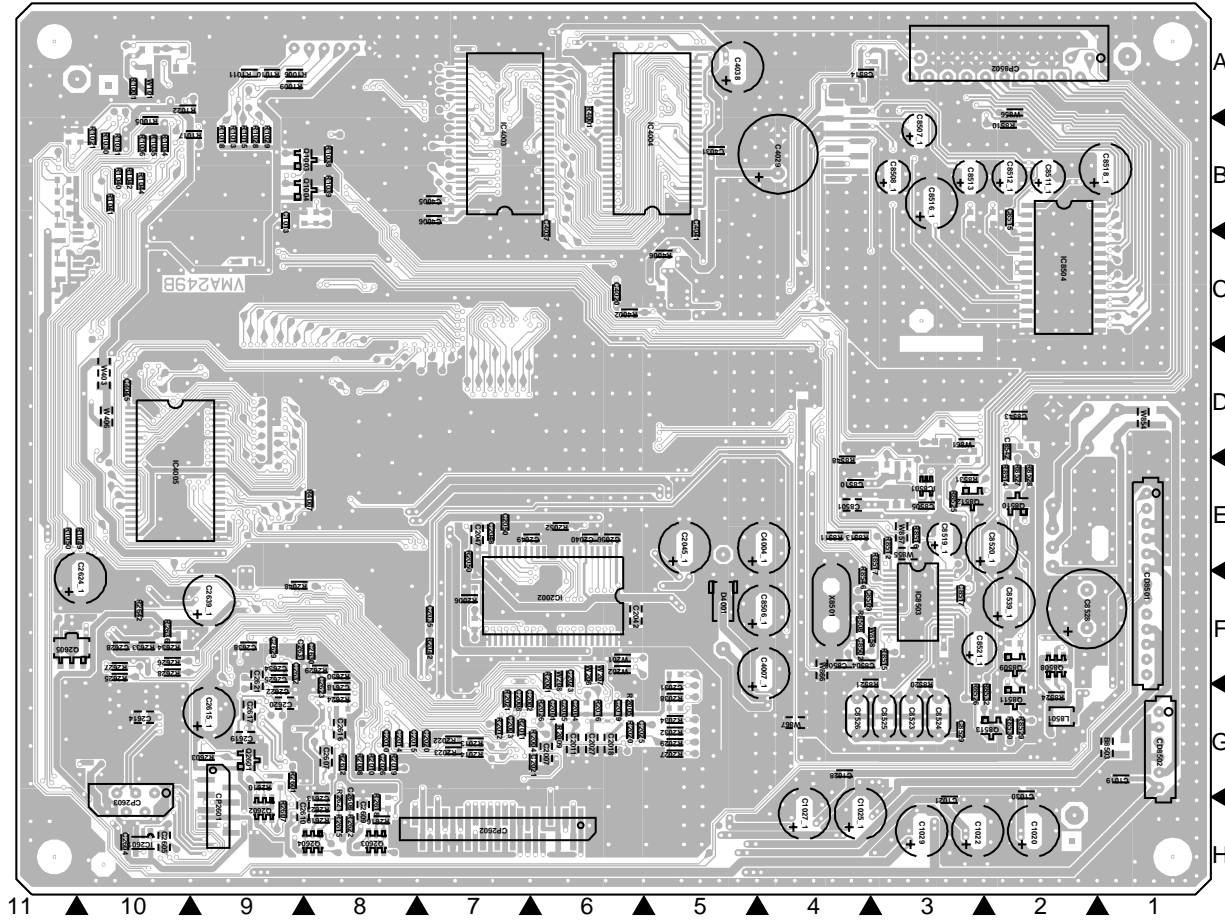
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Q104	8F	R708	8L	R8031	5N
Q105	9G	R709	8M	R8032	2K
Q106	8H	R710	9N	R8033	5O
Q107	8H	R711	8M	R8034	3K
Q108	9H	R712	9N	R8035	3L
Q110	9H	R713	8N	R8036	4N
Q111	13J	R714	10N	R8037	4N
Q113	9H	R715	10O	R8038	19Q
Q651	13A	R716	9N	R8040	2L
Q653	18A	R717	9N	R8041	1K
Q654	18A	R718	9O	R8042	4O
Q655	17B	R719	9O	R8043	3L
Q656	17B	R720	9O	R8044	4O
Q657	18B	R721	9O	R8045	3L
Q658	18B	R812	16O	R8046	4O
Q659	19B	R814	15N	R8047	9B
Q660	18B	R815	16N	R8048	9B
Q661	18B	R816	16O	R8049	8B
Q662	19C	R1703	1B	R8050	8A
Q663	18C	R1706	4E	R8051	8A
Q664	18C	R1707	4E	R8052	8B
Q665	19D	R1708	1C	R8053	7B
Q666	19D	R1709	1C	R8054	8A
Q667	18D	R1711	4E	R8055	7B
Q1701	3B	R1712	3C	R8056	7A
Q1702	2C	R1713	3D	R8057	7A
Q1703	2C	R1714	4E	R8058	7A
Q1705	4E	R1715	4E	R8059	7B
Q1706	4E	R1716	4E	R8060	7A
Q1707	4E	R1717	4D	R8061	7B
Q1708	4D	R1720	3D	R8062	7B
Q1709	4D	R1721	2D	R8063	7C
Q1711	4D	R1722	4B	R8067	10B
Q1712	3D	R3001	11A	R8068	3M
Q1713	2D	R3003	13P	R8070	5I
Q1714	2C	R3004	14I	R8074	5O
Q3001	13A	R3005	18E	R8075	4N
Q3002	13P	R3006	11D	R8076	6D
Q3003	13I	R3007	12C	R8077	6D
Q3004	17D	R3008	13D	R8082	7D
Q3005	16D	R3009	13D		
Q3006	16L	R3010	14D	SWITCH	19G
Q3007	16F	R3011	13D	SW551	19P
Q3008	15G	R3012	17D	SW552	19P
Q3009	15G	R3013	13C	SW553	19H
Q4501	18K	R3014	17D	SW554	19J
Q8001	2H	R3015	12I	SW555	19K
Q8002	2G	R3016	17D	10K5WS	19N
Q8003	3M	R3017	16D		
Q8004	3N	R3018	16L	TEST POINT	
Q8005	5O	R3019	12I	TP101	14O
Q8006	5O	R3020	16C	TP102	13O
Q8012	7D	R3021	13F	TP701	14O
Q8013	7D	R3022	13I	TP3001	5F
Q8014	6G	R3024	11D	TP3002	18F
Q8015	6G	R3025	16C		
		R3026	16C	OTHER	
		R3028	18F	B8005	6C
RESISTOR		R3029	18E	CP101	8K
R101	9F	R3030	18E	CP102	7H
R105	9F	R3031	18E	CP103	10O
R106	9G	R3032	15D	CP653_1	14A
R107	7I	R3033	12E	CP1701	4A
R109	9G	R3034	16C	CP3001	11D
R110	8H	R3035	16C	CP8001	6A
R111	8H	R3036	16C	CP8002	10A
R112	7H	R3037	16C	CP8003	1G
R113	8J	R3038	15F	J8003	1H
R114	8J	R3039	15E	J8002	1J
R115	8I	R3040	12D	J8004	20M
R116	11L	R3041	15F	J8005	1M
R117	7I	R3042	11E	J8006	20N
R118	10L	R3043	17D	J8007	20O
R119	7K	R3044	13C	OS501	20F
R120	7L	R3045	13C	OS502	1E
R121	7K	R3046	13B	TU301	1P
R122	8I	R3047	13B	V651	19D
R123	8H	R3048	14B	X101	10K
R125	11K	R3049	14C	X801	15P
R126	9H	R3050	14C	X3001	13D
R127	9I	R3051	14C	X3002	13D
R132	8H	R3052	13C	X3003	14B
R134	12K	R3054	12B		
R135	12K	R3055	12B		
R144	13J	R4502	17K		
R145	13J	R4503	17K		
R146	13J	R4504	17K		
R148	13K	R4508	17I		
R302	1P	R4509	18K		
R303	2P	R4510	18K		
R304	1P	R4511	17I		
R305	2P	R4512	17K		
R651	19L	R4513	17K		
R652	19E	R4514	17K		
R654	17A	R8001	5H		
R655	19H	R8002	2G		
R656	19B	R8003	2H		
R657	19H	R8004	2E		
R658	17B	R8005	2G		
R659	19B	R8006	2G		
R660	19B	R8007	2G		
R661	19B	R8009	2H		
R662	16B	R8010	2H		
R663	19C	R8013	1I		
R664	19C	R8015	1I		
R665	19C	R8017	1I		
R666	19C	R8018	4N		
R667	14G	R8019	5O		
R668	19C	R8020	5O		
R669	19C	R8021	3M		
R670	16B	R8022	1N		
R674	19D	R8023	1J		
R675	19D	R8024	6O		
R678	17B	R8025	5O		
R701	9N	R8026	5O		
R702	17H	R8027	1O		
R705	9L	R8028	10		
R706	9L	R8029	3N		
R707	9L	R8030	2K		



PRINTED CIRCUIT BOARDS
DVD

(TOP SIDE)

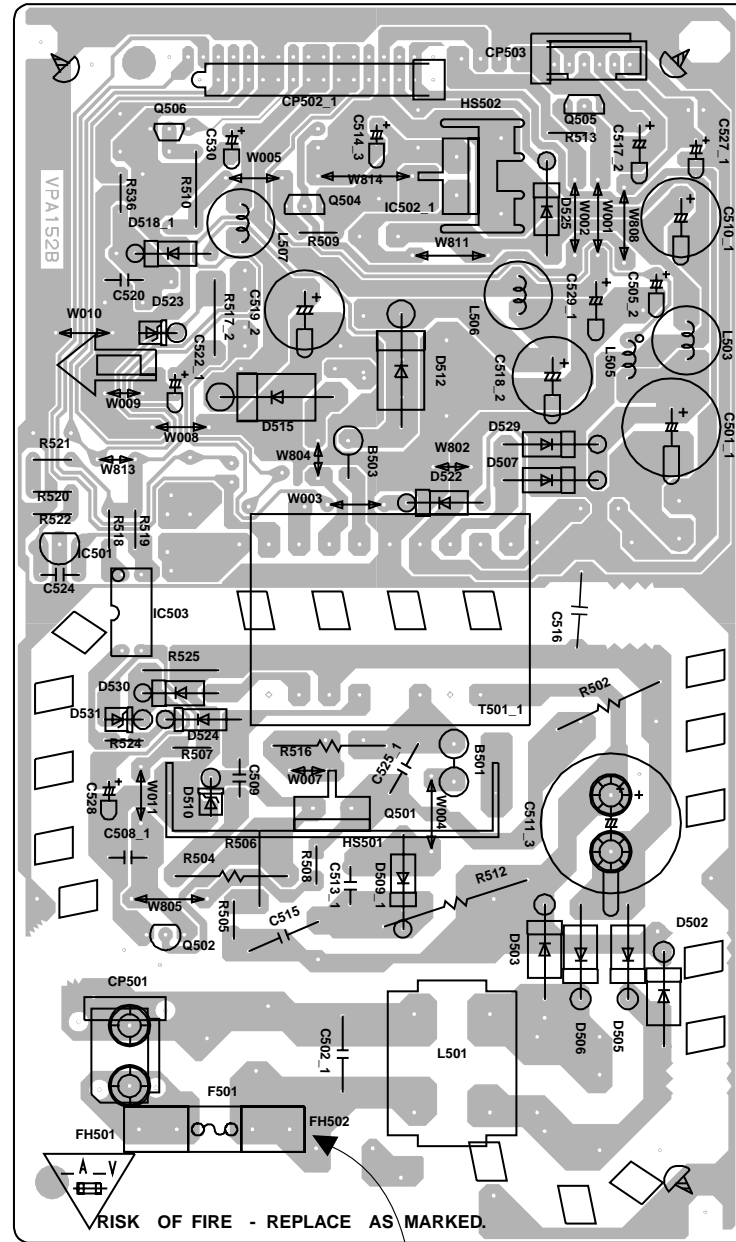
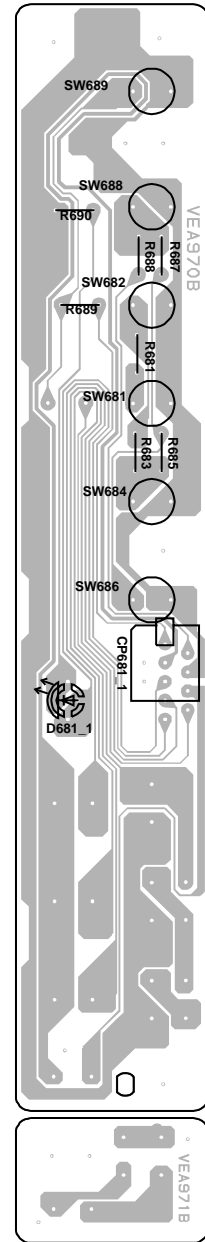
(BOTTOM SIDE)



COMPONENT PARTS LOCATION GUIDE <DVD> VMA249B

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CAPACITOR													
C2040	6E	C2640	8F	C8539_1	2F	Q8501	4A	R1044	10B	R2048	9F	R4010	5C
C1003	10A	C2041	7F	C4003	5E	C8542	2D	R1047	10E	R2049	7E	R4011	5C
C1007	10E	C2042	6F	C4004_1	4E	C8543	2D	R1049	10E	R2050	4E	R4012	5C
C1009	10B	C2044	5F	C4005	7B			R1050	11E	R2052	6E	R4013	5C
C1010	10B	C2045_1	5E	C4006	7B	DIODE		R1058	8C	R2601	9G	R4015	5C
C1011	8A	C2046	6E	C4007_1	4F	D2601	6H	R1060	8C	R2603	9G	R4016	9D
C1012	8B	C2047	7E	C4008	5E	D2602	8H	R1095	10D	R2607	9H	R4017	9D
C1013	9B	C2048	7E	C4010	7A	D4001	5E	R1099	8B	R2608	8H	R4018	9D
C1018	10D	C2049	6E	C4012	7A	D8501	1B	R2001	6F	R2609	8H	R4019	9D
C1019	1G	C2050	7E	C4020	6C	D8502	1C	R2002	8F	R2610	9G	R4020	9D
C1020	2H	C2051	6E	C4029	4B	D8503	1C	R2004	6G	R2611	4H	R4021	8D
C1021	3H	C2060	6G	C4031	5B	D8504	1C	R2005	6G	R2612	8G	R4022	8D
C1022	3H	C2601	7G	C4033	5A	D8505	1C	R2006	7F	R2613	7H	R4023	8D
C1025_1	4H	C2602	6H	C4037	6B			R2008	8G	R2614	7H	R4024	8D
C1027_1	4H	C2603	7H	C4038	5A	IC		R2009	6G	R2615	8H	R4025	8D
C1028	4G	C2604	10H	C4041	5B	IC1001	9B	R2010	8G	R2616	8H	R4026	8D
C1029	3H	C2605	10H	C4044	10E	IC1002	9A	R2011	7G	R2617	7H	R4027	8E
C1030	2G	C2606	8H	C4045	10D	IC1005	10E	R2012	7G	R2618	8H	R4028	8E
C2001	6G	C2607	8G	C4048	11D	IC1006	10C	R2013	7G	R2619	8H	R4029	9E
C2002	7G	C2608	8H	C8501	4E	IC2001	6F	R2014	7G	R2621	8H	R4030	9E
C2003	7G	C2609	8H	C8502	4F	IC2002	6F	R2015	7G	R2622	8H	R4031	9D
C2004	6G	C2610	9H	C8503	4F	IC2601	10H	R2016	6G	R2623	8H	R4034	11D
C2005	6G	C2611	10G	C8504	4F	IC2602	10G	R2018	6G	R2624	8G	R8501	4A
C2006	6G	C2612	10G	C8505	3E	IC2603	9G	R2019	8G	R2625	10F	R8502	4A
C2007	6G	C2613	8H	C8506_1	4F	IC4001	6B	R2020	6G	R2626	10F	R8503	4A
C2008	7G	C2614	10G	C8507_1	3B	IC4002	5D	R2021	7G	R2627	10F	R8504	4C
C2010	8G	C2615_1	9G	C8508_1	3B	IC4003	7B	R2022	7G	R2628	10F	R8505	4A
C2011	8G	C2616	8G	C8509	4F	IC4004	5E	R2023	7G	R2629	8F	R8506	4C
C2014	8G	C2617	9G	C8510	4E	IC4005	10E	R2024	7G	R2630	8F	R8507	4B
C2015	8G	C2618	8G	C8511_1	2B	IC4006	10D	R2026	6G	R2631	10F	R8508	4F
C2018	6G	C2619	9G	C8512_1	2B	IC8501	3E	R2027	5G	R2632	10F	R8509	4B
C2019	6G	C2620	9G	C8513	3B	IC8503	3F	R1025	5G	R2633	10F	R8510	2B
C2020	7G	C2621	9F	C8514	4A	IC8504	2C	R1026	5G	R2634	10F	R8511	4E
C2021	6G	C2622	9G	C8515	2B	R1027	10A	R2030	5G	R2635	8F	R8512	3E
C2023	6F	C2623	8G	C8516_1	3B	R1028	9B	R2031	8G	R2636	10F	R8513	4E
C2024	6G	C2624_1	10F	C8517	3F	L4001	5B	R2032	5G	R2637	9F	R8514	2E
C2025	6G	C2625	9F	C8518_1	1B	L8501	2G	R2033	5G	R2638	9F	R8515	3F
C2026	8G	C2626	10F	C8519_1	3E			R2034	5G	R2639	9F	R8516	3E
C2027	6G	C2628	10F	C8520_1	2E			R2035	5G	R2641	8H	R8517	3E
C2028	7G	C2629	9F	C8521_1	3F	Q1003	8B	R2036	5G	R2642	10F	R8518	2B
C2029	7G	C2630	9F	C8522	2B	Q1004	8B	R2037	5G	R4001	6A	R8519	2C
C2030	5G	C2631	9F	C8523	3G	Q2001	8E	R1036	5G	R4002	6C	R8520	3F
C2031	5G	C2632	9F	C8524	3G	Q2601	9G	R1037	5G	R4003	6C	R8521	3F
C2035	7F	C2633	8F	C8525	3G	Q2602	9H	R1038	8B	R4004	6C	R8522	1C
C2036	6E	C2634	9F	C8526	4G	Q2603	8H	R1039	8B	R4005	5C	R8523	1C
C2037	8F	C2635	6G	C8528	2F	Q2604	8H	R1040	10B	R4006	5C	R8524	2G
C2038	8F	C2638	9F	C8529	3G	Q2605	11F	R1041	10B	R4007	8E	R8525	3E
C2039	7F	C2639_1	9F	C8537	1A	Q4001	5D	R1042	10B	R4009	5F	R8526	3G

PRINTED CIRCUIT BOARDS
POWER / OPERATION
SOLDER SIDE



RISK OF FIRE - REPLACE AS MARKED.

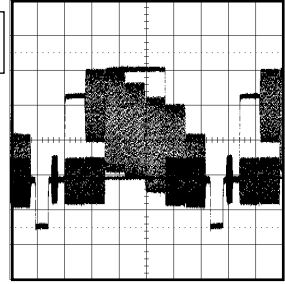
DANGEROUS VOLTAGE

WAVEFORMS

Y/C/AUDIO/HEAD AMP

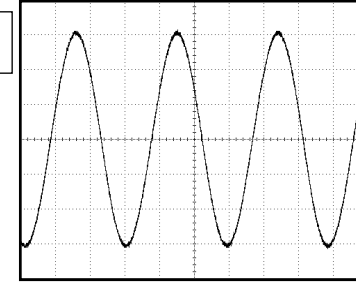
REC
10µs
0.5V

①



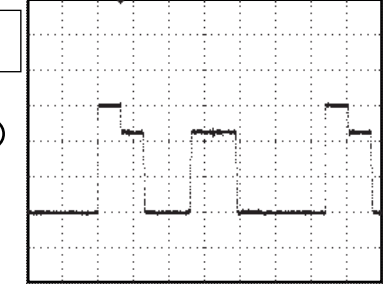
REC
5µs
10V

⑥



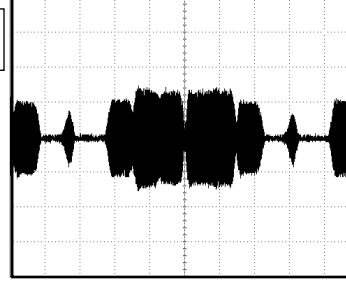
10µs
500mV

③①



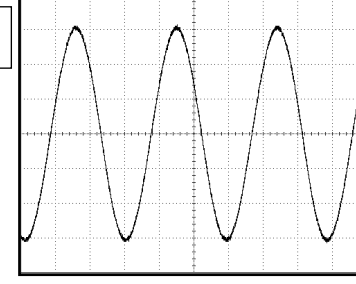
PB
10µs
200mV

②



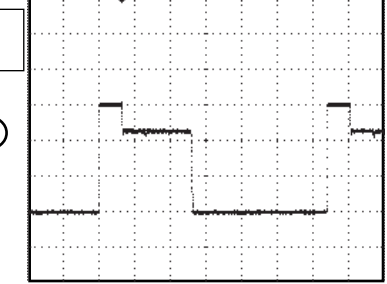
REC
5µs
10V

⑦



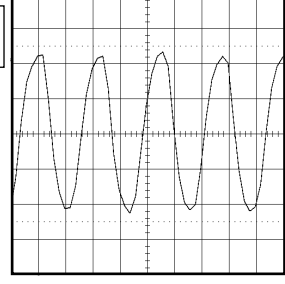
10µs
500mV

③①



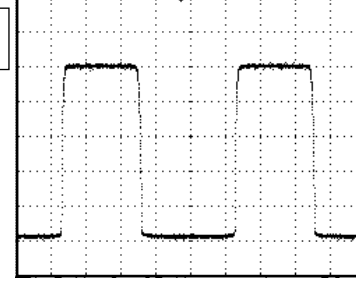
POWER ON
50ns
100mV

③



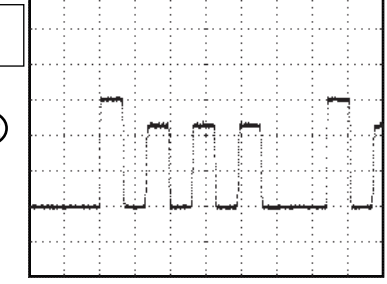
PB
200ms
1.0V

⑱



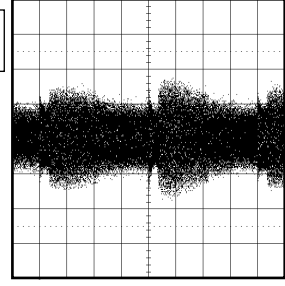
10µs
500mV

③②



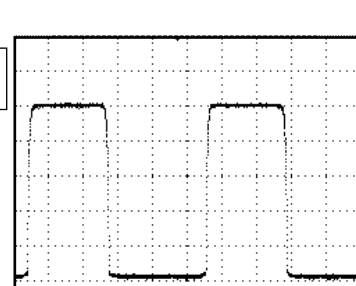
PB
5ms
100mV

④



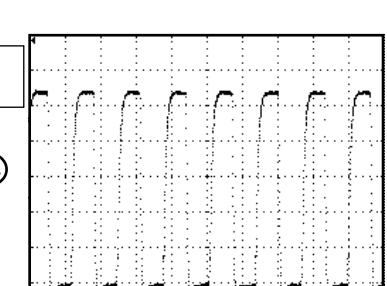
PB
200ms
1.0V

⑱



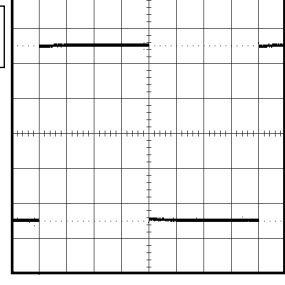
500ns
100mV

③④



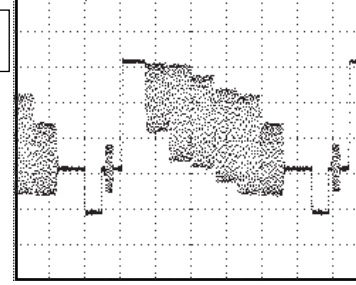
REC, PB
5ms
1V

⑤



10µs
500mV

⑲

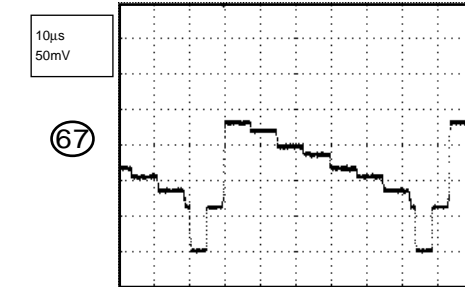
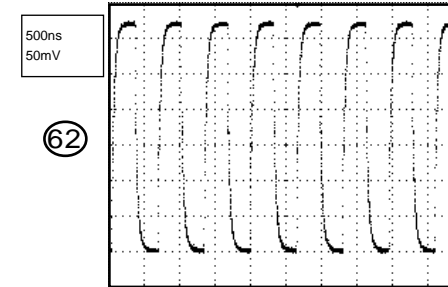
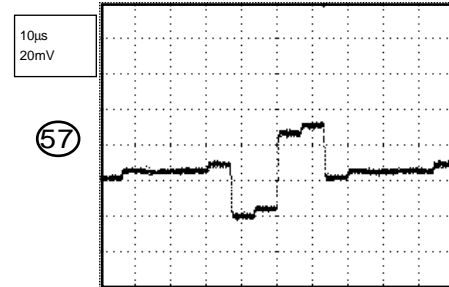
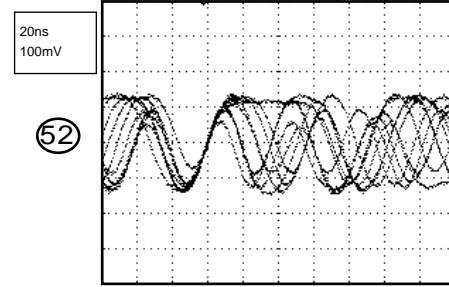
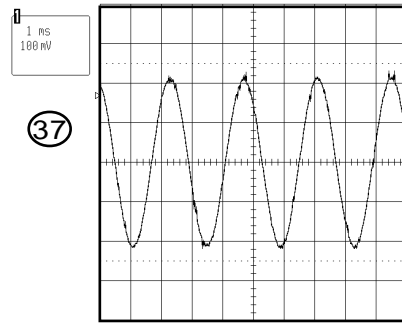


1µs
100mV

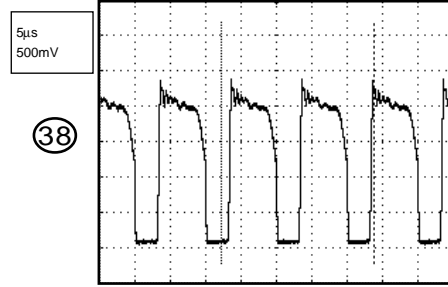
③⑥

WAVEFORMS

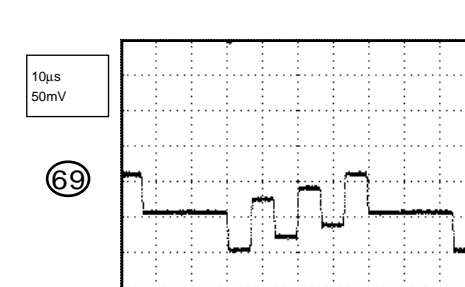
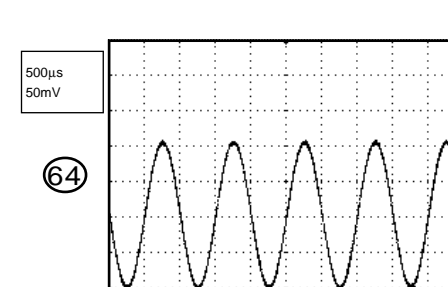
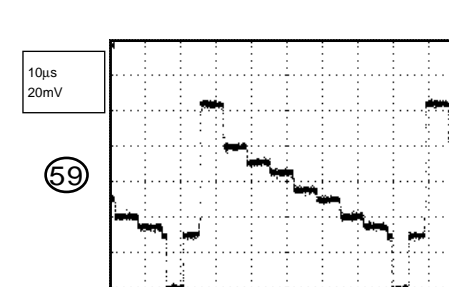
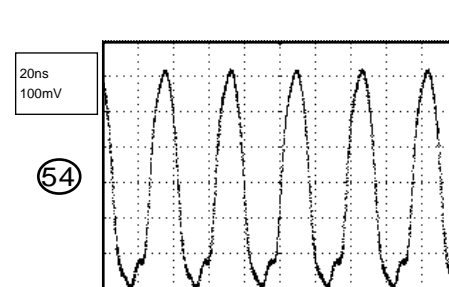
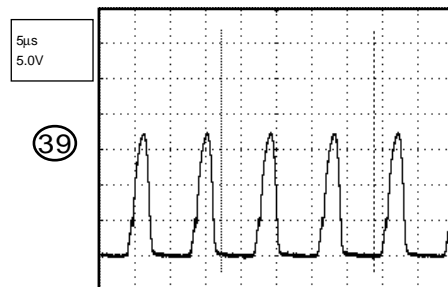
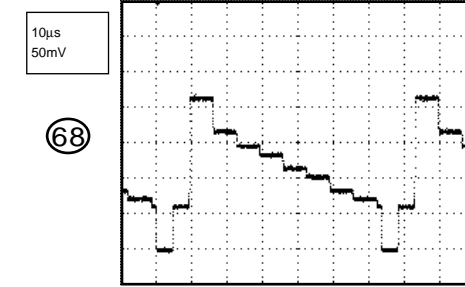
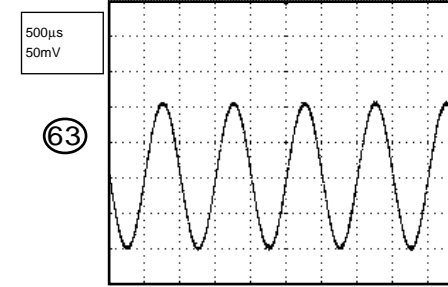
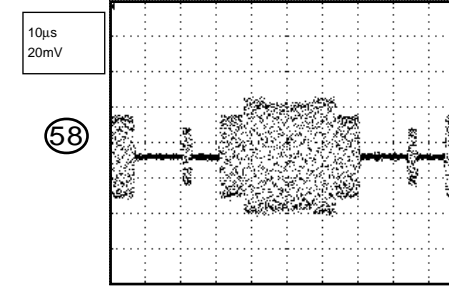
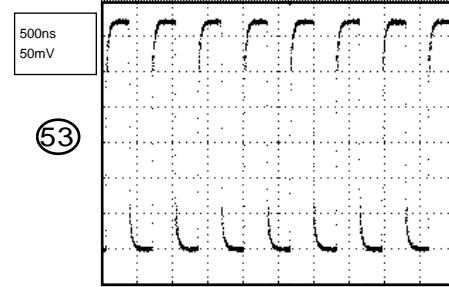
DSP



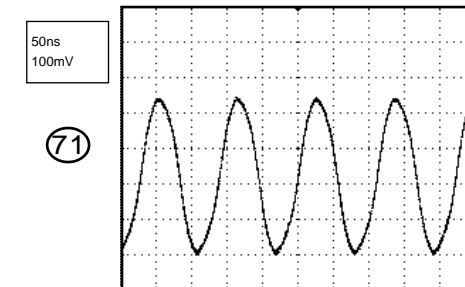
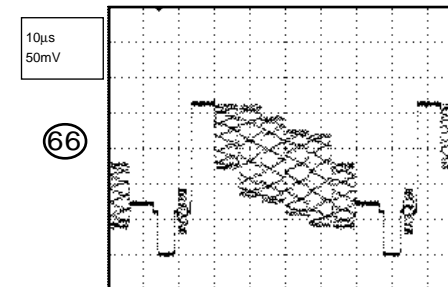
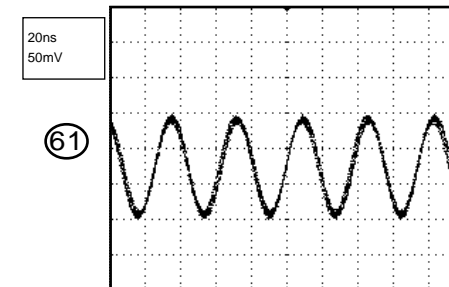
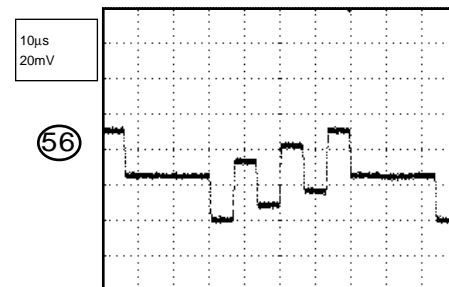
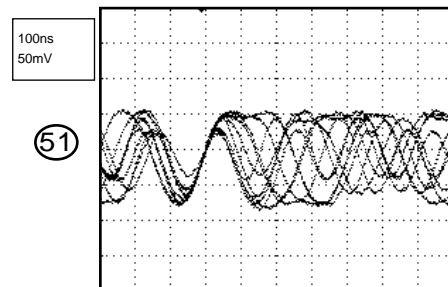
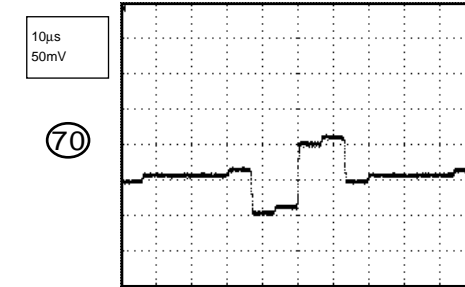
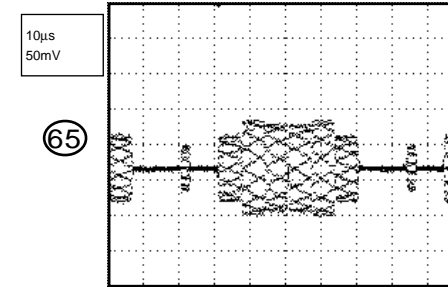
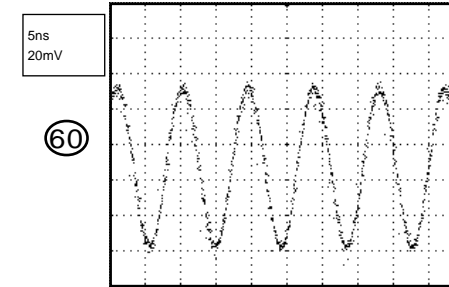
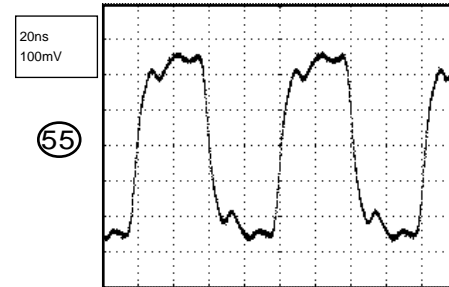
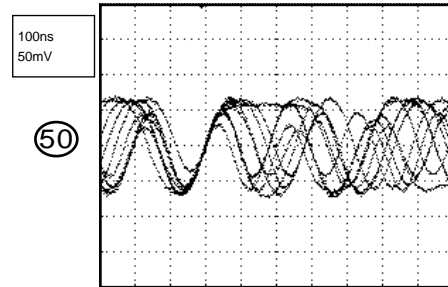
POWER



MPEG



READ CHANNEL



WAVEFORMS

MEMORY

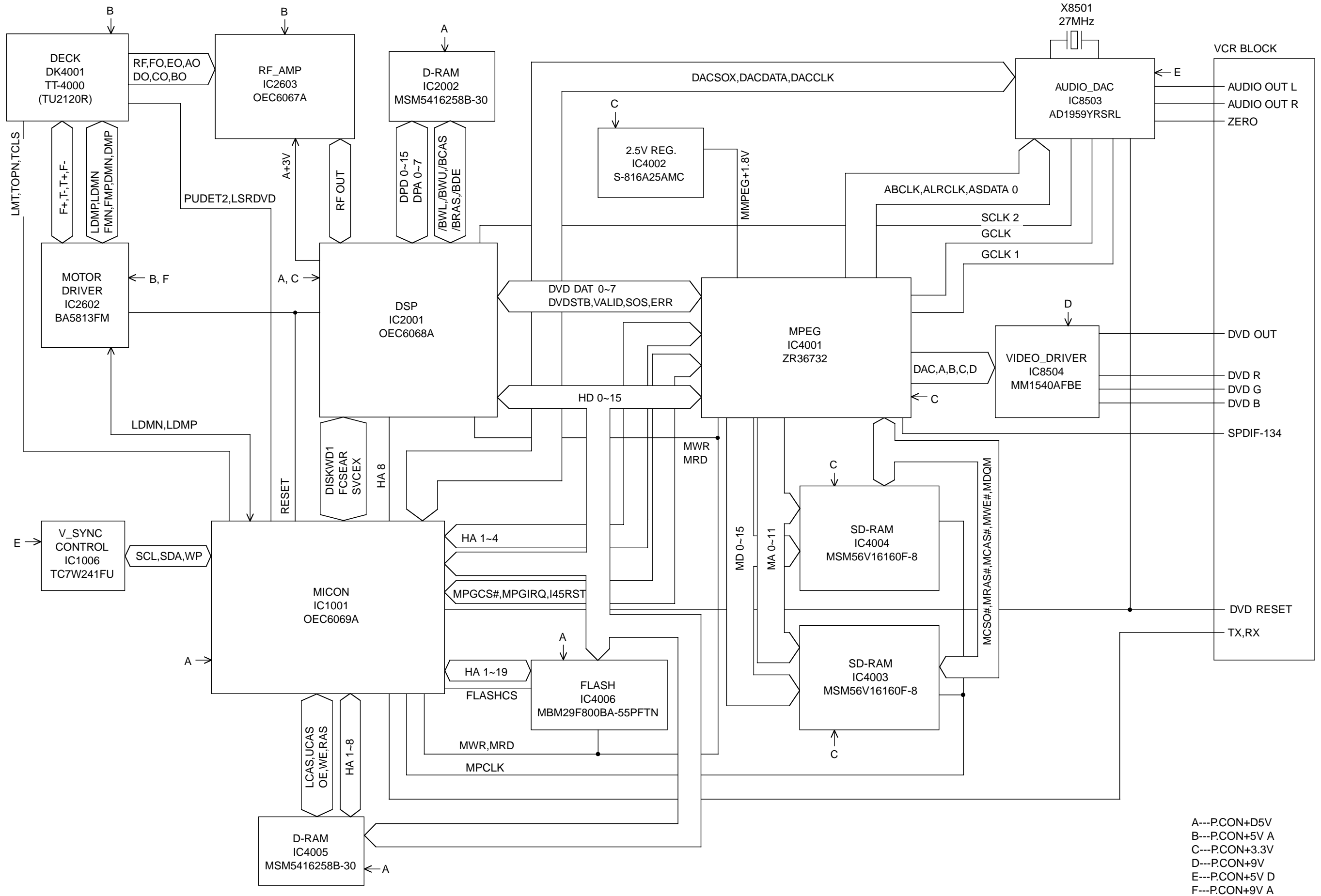
AUDIO/VIDEO

SYSCON1

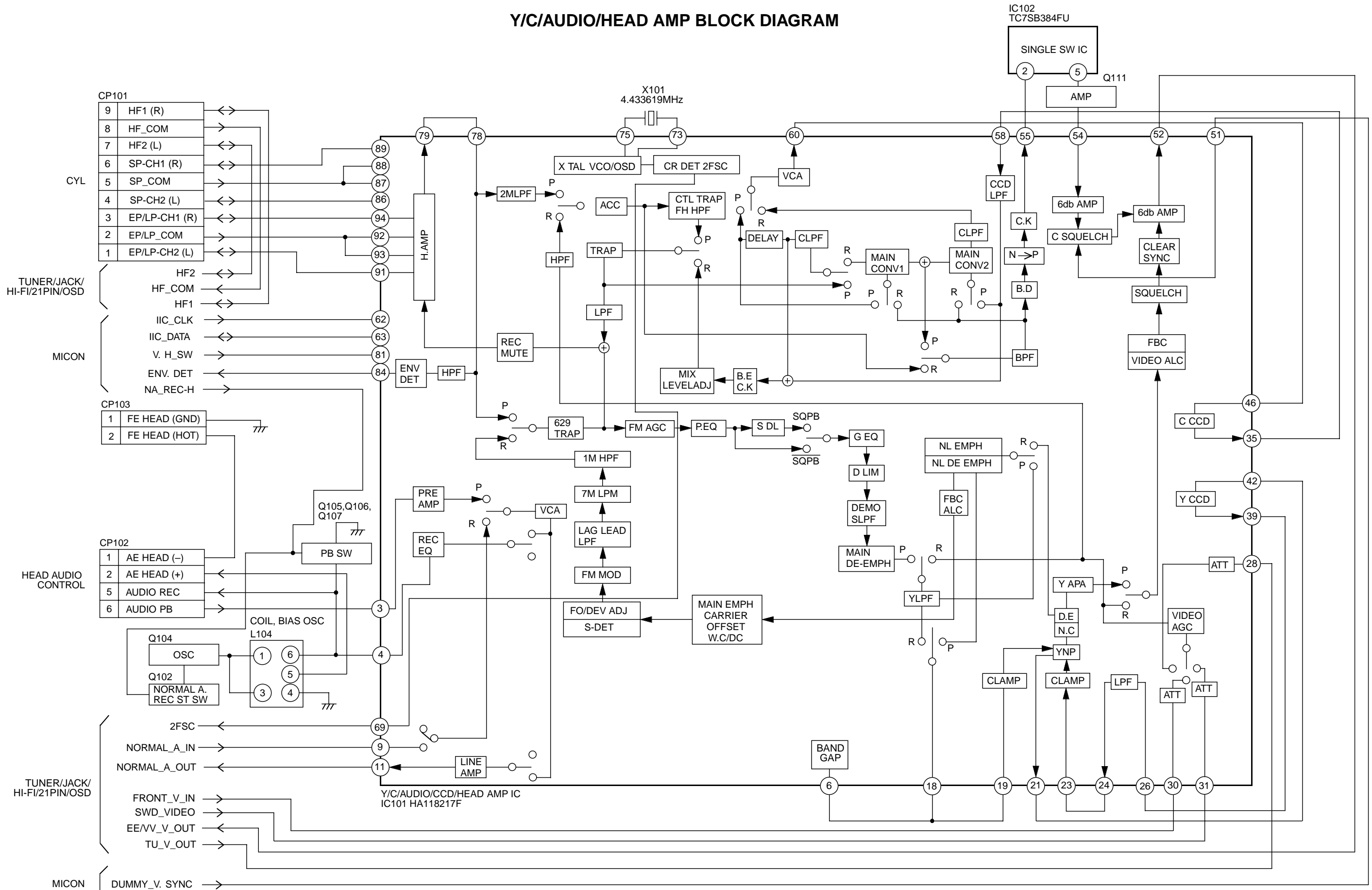
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

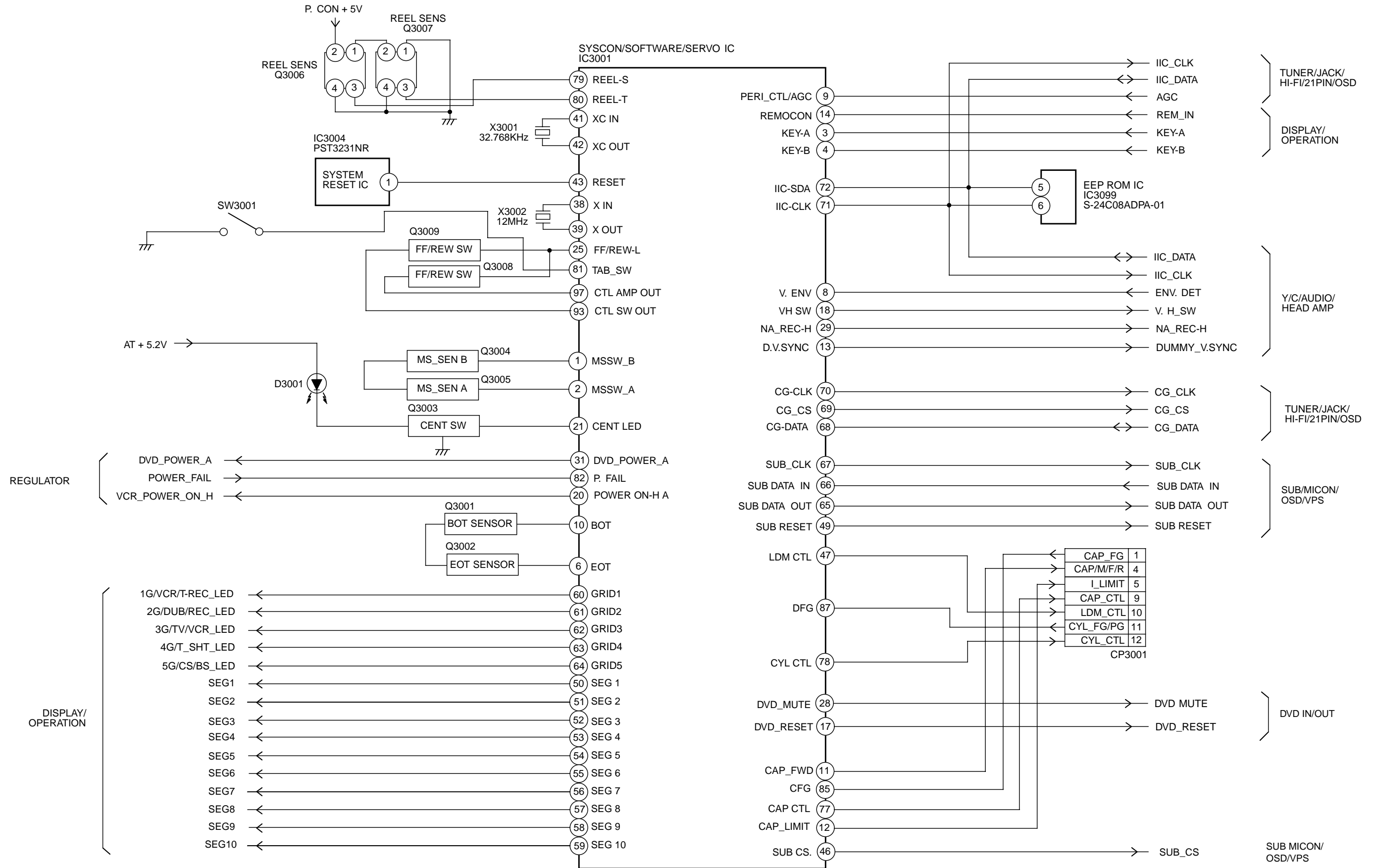
DVD BLOCK DIAGRAM



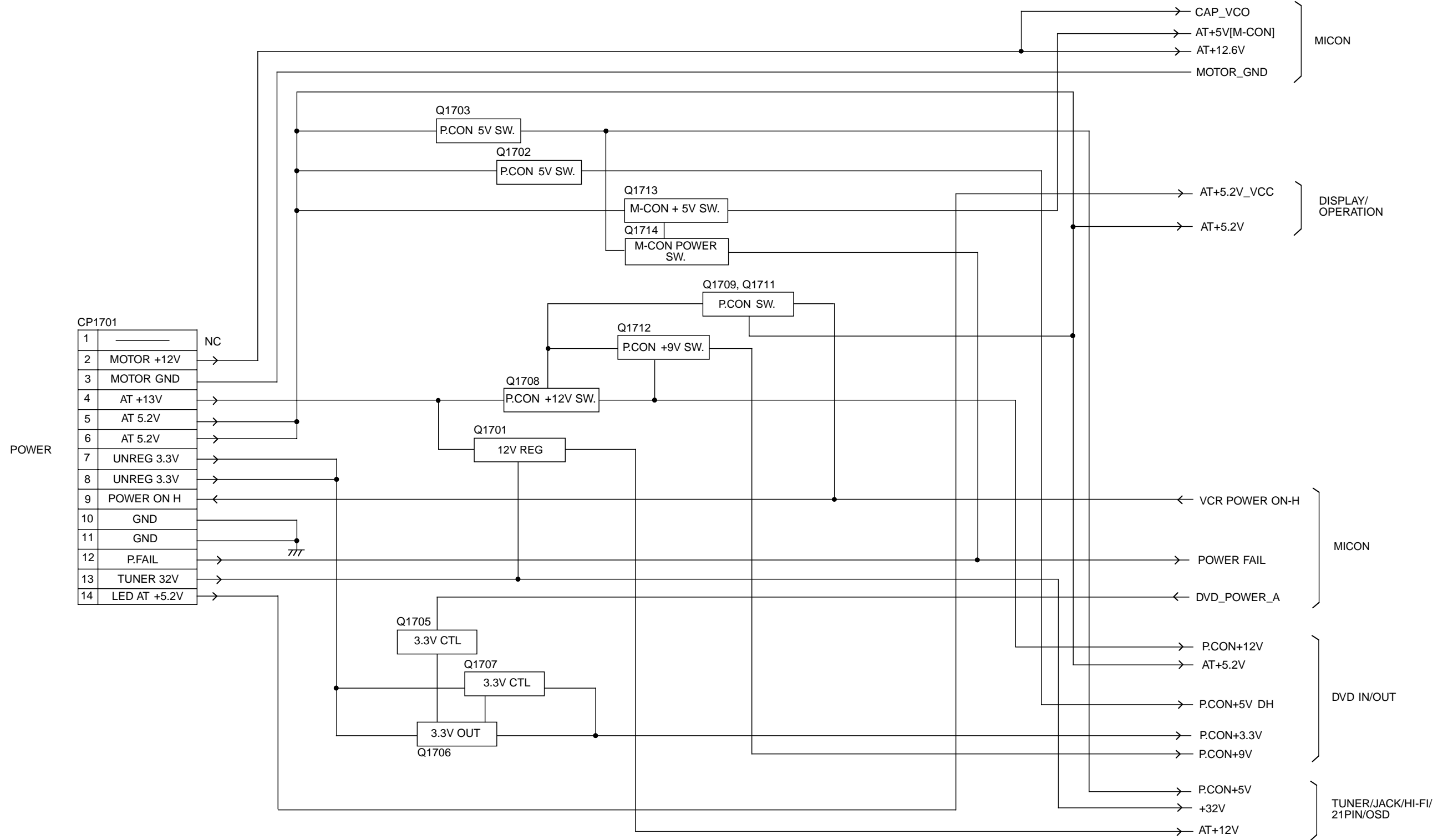
Y/C/AUDIO/HEAD AMP BLOCK DIAGRAM



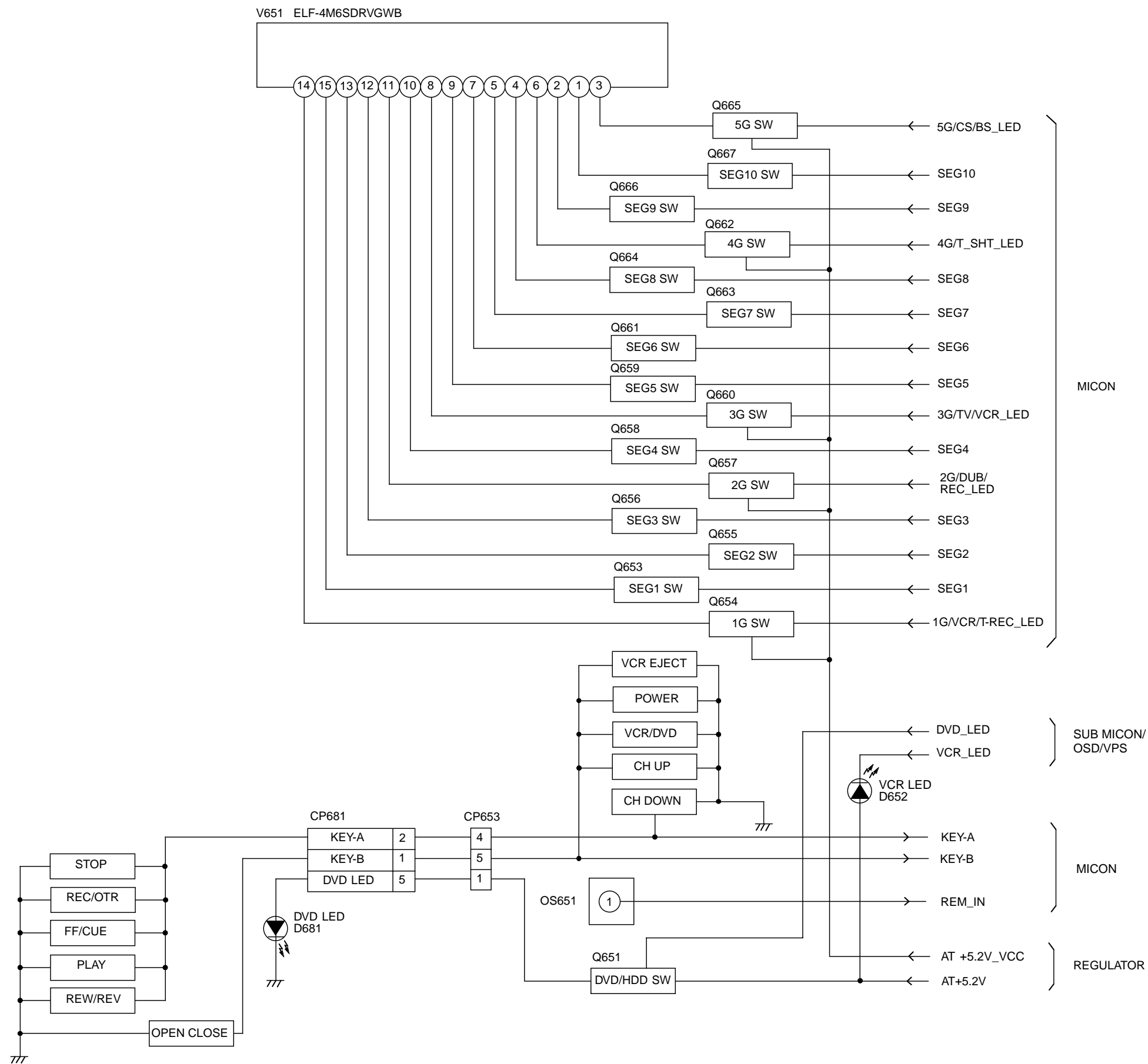
MICON BLOCK DIAGRAM



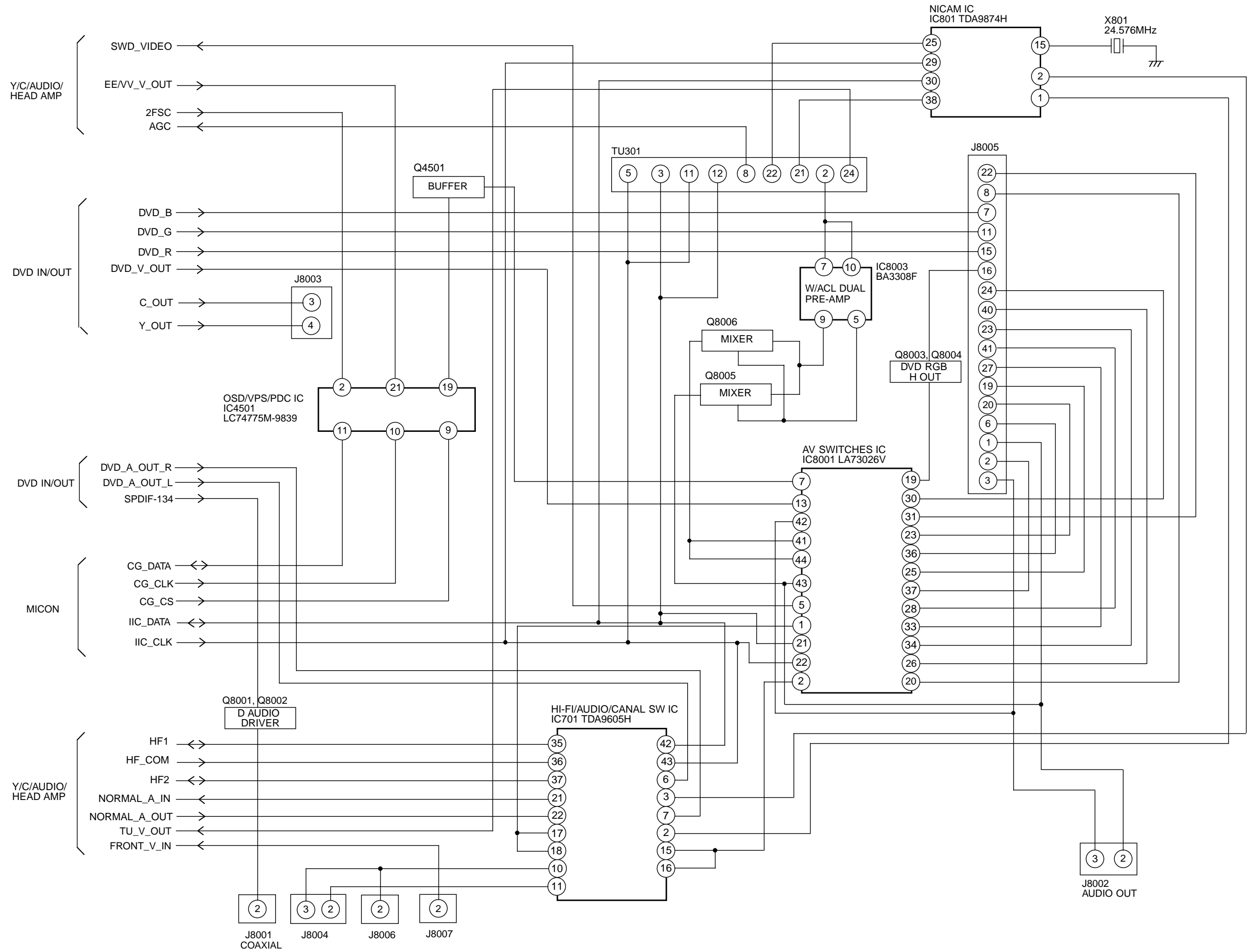
REGULATOR BLOCK DIAGRAM



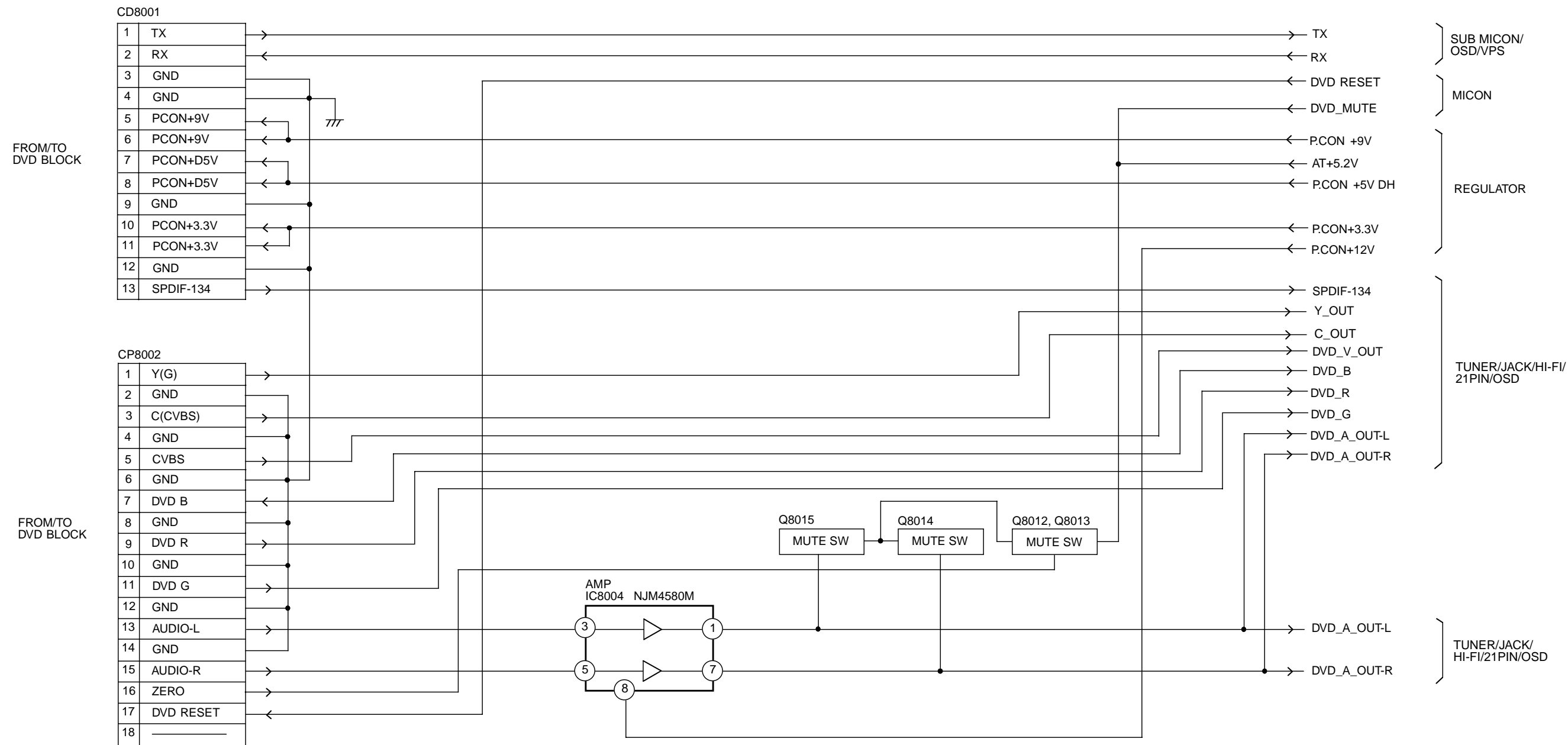
DISPLAY/OPERATION BLOCK DIAGRAM



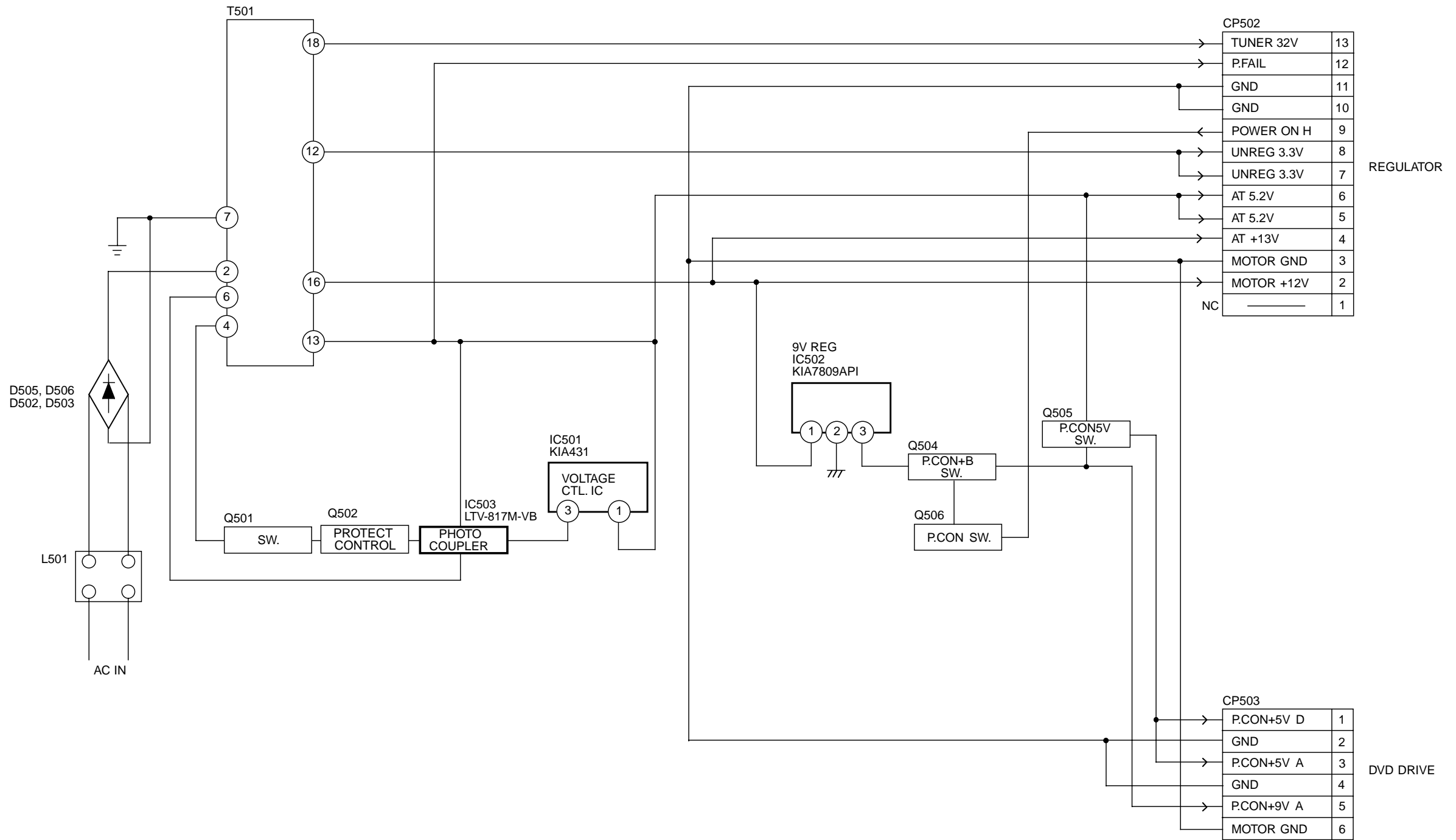
TUNER/JACK/HI-FI/21PIN/OSD BLOCK DIAGRAM



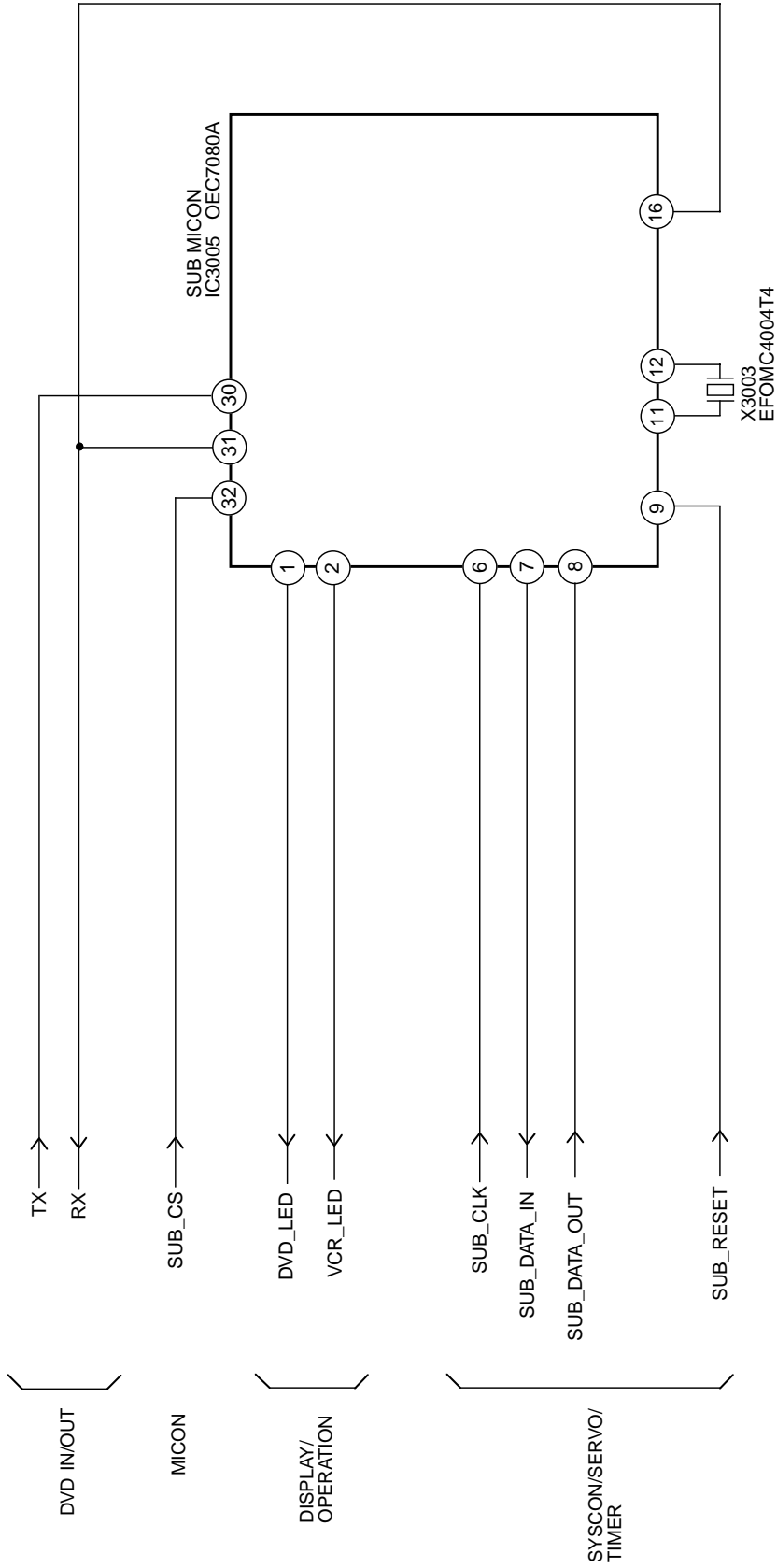
DVD IN/OUT BLOCK DIAGRAM



POWER BLOCK DIAGRAM



SUB MICON/OSD/VPS BLOCK DIAGRAM



JVC

VICTOR COMPANY OF JAPAN, LIMITED
VIDEO DIVISION

S40894

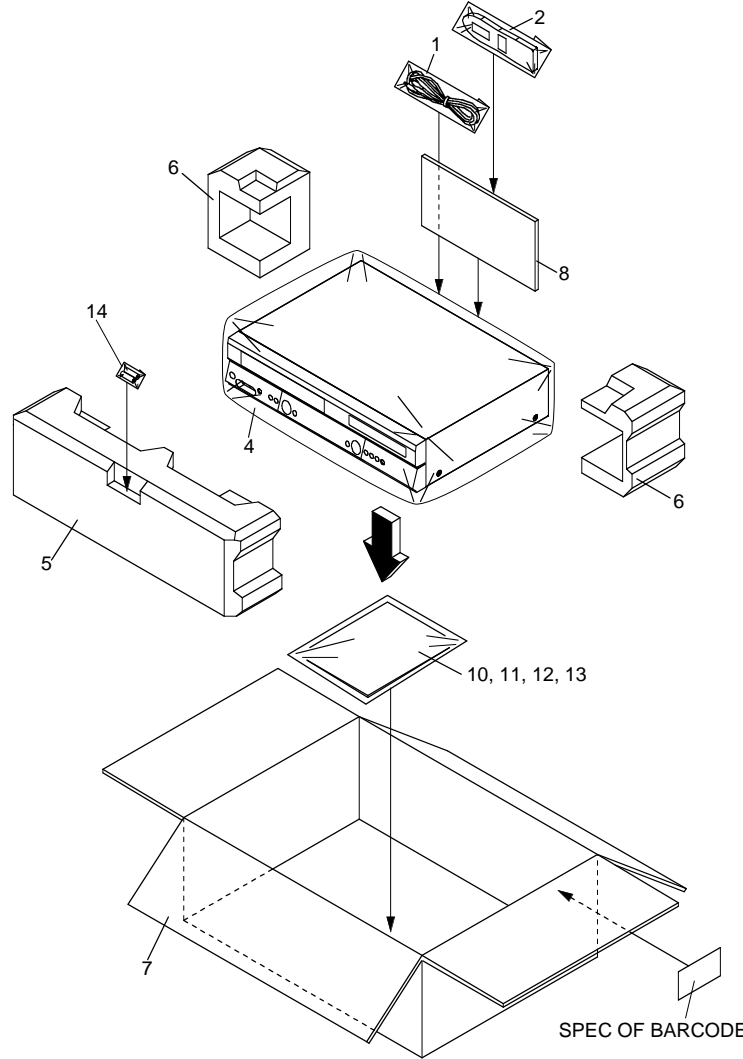
PARTS LIST

SAFETY PRECAUTION

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

3.1 PACKING AND ACCESSORY ASSEMBLY <M1>

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



• INSTRUCTIONS

EN ENGLISH
 GE GERMAN
 FR FRENCH
 DU DUTCH
 SP SPANISH
 IT ITALIAN
 DA DANISH
 FI FINNISH
 SW SWEDISH
 NO NORWEGIAN
 RU RUSSIAN
 CZ CZECH
 PT PORTUGUESE
 HU HUNGARIAN

HR-XV1EK	A
HR-XV1EU-C	B
HR-XV1EU-S	C
HR-XV1EU-Y	D

SPEC OF BARCODE

\triangle REF No. PART No. PART NAME, DESCRIPTION

PACKING AND ACCESSORY ASSEMBLY <M1>

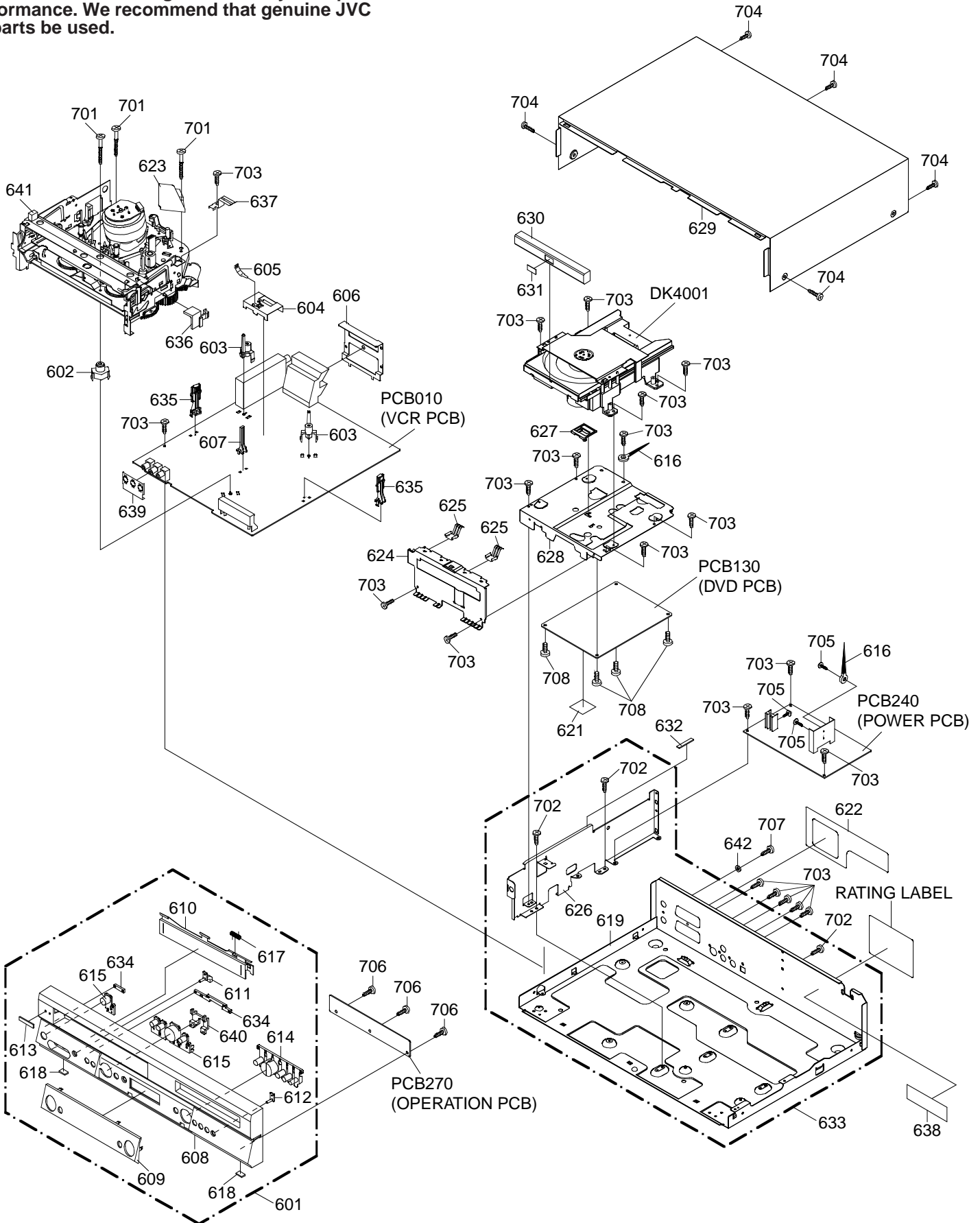
1	X-06CDL02003	CABLE,PAL	CDL02003
2	X-076D0F0010	REMOTE CONTROL	
4	X-791UHA0014	GIFT SHEET,A	
	X-791WHA0100	GIFT SHEET,B,C,D	
5	X-792UHAA026	PACKAGE,FRONT,A	
	X-792WHA0356	PACKAGE,FRONT,B,C,D	
6	X-792UHAA030	PACKAGE,BACK,A	
	X-792WHA0358	PACKAGE,BACK,B,C,D	
7	X-793UCDA995	GIFT BOX,A	
	X-793WCDB276	GIFT BOX,B,C,D	
8	X-795UCA0021	PAD,DVD/VR,A	155x250
	X-795WCA0662	PAD,DVD/VR,B,C,D	
10	X-JB5XD300	POLYBAG,INSTRUCTION(RED CAUTION)	
\triangle 11	X-J2A77501	INST.BOOK(EN),A	LPT0716-001A
\triangle	X-J2A73501	INST.BOOK(EN),B	LPT0715-001A

# \triangle	REF No.	PART No.	PART NAME, DESCRIPTION
\triangle	X-J2A73510		INST.BOOK(GE),B,C,D LPT0715-002A
\triangle	X-J2A73511		INST.BOOK(FR),B,C LPT0715-003A
\triangle	X-J2A73551		INST.BOOK(DU),B LPT0715-004A
\triangle	X-J2A73561		INST.BOOK(GR),B LPT0715-012A
\triangle	X-J2A73601		INST.BOOK(IT),C LPT0715-006A
\triangle	X-J2A73610		INST.BOOK(SP),C LPT0715-005A
\triangle	X-J2A73611		INST.BOOK(PT),C LPT0715-011A
\triangle	X-J2A77201		INST.BOOK(SW),D LPT0715-009A
\triangle	X-J2A77210		INST.BOOK(NO),D LPT0715-010A
\triangle	X-J2A77211		INST.BOOK(DA),D LPT0715-007A
\triangle	X-J2A77251		INST.BOOK(FI),D LPT0715-008A
	12	X-J2A77502	GURANTEE CARD,UK,A
		X-J2A73502	WARRANTY CARD,B,C,D
	13	X-J2A77512	GUARANTEE CARD,EURO,A
	14	---	BATTERY,X2

3.2 FINAL ASSEMBLY <M2>

BEWARE OF BOGUS PARTS

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



HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

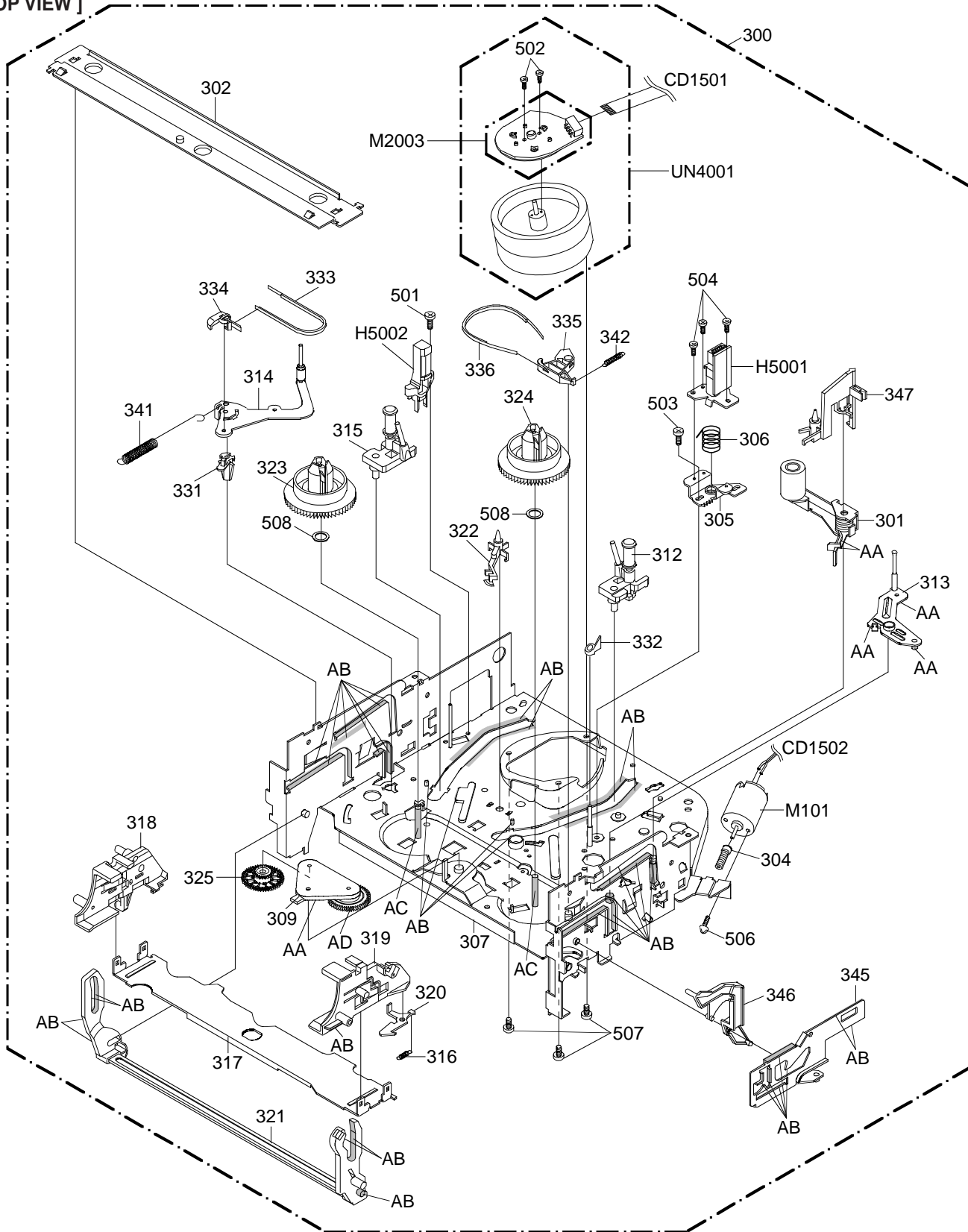
#	△ REF No.	PART No.	PART NAME, DESCRIPTION	

FINAL ASSEMBLY <M2>				
△ 601	X-A2A775D720B		CABINET,FRONT ASSY,A	
	X-A2A735B720		CABINET,FRONT ASSY,B,C,D	
602	X-701WPA0686		HOLDER,DECK	
603	X-701WPA0751		HOLDER,DECK	
604	X-752WSA0230		SHIELD,CASE HEAD AMP	
605	X-753WUAA006		SPRING,EARTH HEAD AMP	
606	X-761WSA0090		SHIELD,21PIN	
607	X-85OP700037		HOLDER,LED	
△ 608	X-701WPJB720		CABINET,FRONT,A	
	X-701WPJB706		CABINET,FRONT,B,C,D	
609	X-711WPDA478		PLATE,DISPLAY	
610	X-712WPJB422		FLAP	
611	X-713WPA0191		GLASS,LED-VCR	
612	X-713WPA0192		GLASS,LED-DVD	
613	X-7235380009		BADGE,BRAND	
614	X-735WPJA594		BUTTON,FRAME-DVD	
615	X-735WPJA595		BUTTON,FRAME-VCR	
616	X-8995034000		CORD CLIP UL CO.	
617	X-743WKA0042		SPRING,FLAP	
618	X-800WFA0051		CUSHION,LEG	
△ 619	X-702WSA0134		PLATE,BOTTOM	
620	———		SHEET,RATING	
621	X-7230007461		SHEET,IC	
622	X-723000B927		SHEET,JACK	
623	X-752WSA0275		COVER,AC HEAD	
624	X-753WSA0151		SHIELD,FRONT-DVD	
625	X-753WUA0060		SPRING,EARTH	
626	X-761WSA0082		ANGLE,CENTER	
627	X-761WPA0244		HOLDER,FFC	
628	X-761WSA0089		ANGLE,DECK	
△ 629	X-702WSB0065		CABINET,TOP	
630	X-712WPJB499		PLATE,TRAY-FRONT	
631	X-7235630001		SHEET,DVD	
632	X-800WFA0055		CUSHION	20x5xT1
△ 633	X-A2A775D730B		CABINET,BOTTOM ASSY	
634	X-738WPA0034		BUTTON,HOLDER	
635	X-85OP700038		HOLDER,END SENSOR	
636	X-701WPA0781		HOLDER,TOP	
637	X-753WUA0062		SPRING,EARTH-TOP	
638	X-7260000332		SHEET,CAUTION	
639	X-752WSA0280		SHIELD,3-PIN	
640	X-738WPA0033		BUTTON,HOLDER2	
641	X-800WFAA013		CUSHION,LEG	
642	X-800WB00004		FIBER WASHER	7x3.2xT0.5
701	X-8109130B94		SCREW,TAP TITE(B) R PAN	3x29
702	X-8109230704		SCREW,TAP TITE(B) R BIND	3x7
703	X-8109230804		SCREW,TAP TITE(B) BIND	3x8
704	X-8109K30601		SCREW,TAP TITE(B) BIND(3D)	3x6
705	X-8109I30A04		SCREW,TAP TITE(B) WH7	3x10
706	X-8110226804		SCREW,TAP TITE(P) BIND	2.6x8
707	X-8107230404		SCREW,TAP TITE(S) BIND	3x4

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	
708	X-8109I30804		SCREW,TAP TITE(B) WH7	3x8
CD102	X-122F061502		CORD,VCR CP102 – A/C HEAD	
CD651	X-122H052402		CORD,VCR CP653 – OPERATION CP681	
CD2601	X-122H081006		CORD,DVD CP2601 – DVD DRIVE	
CD2603	X-122H060806		CORD,DVD CP2603 – DVD DRIVE	
△ CD501	X-120G639803		POWER CORD,A	
△	X-120G659803		POWER CORD,B,C,D	
△ DK4001	X-169J00017A		DECK CD	

3.3 MECHANISM ASSEMBLY <M4>

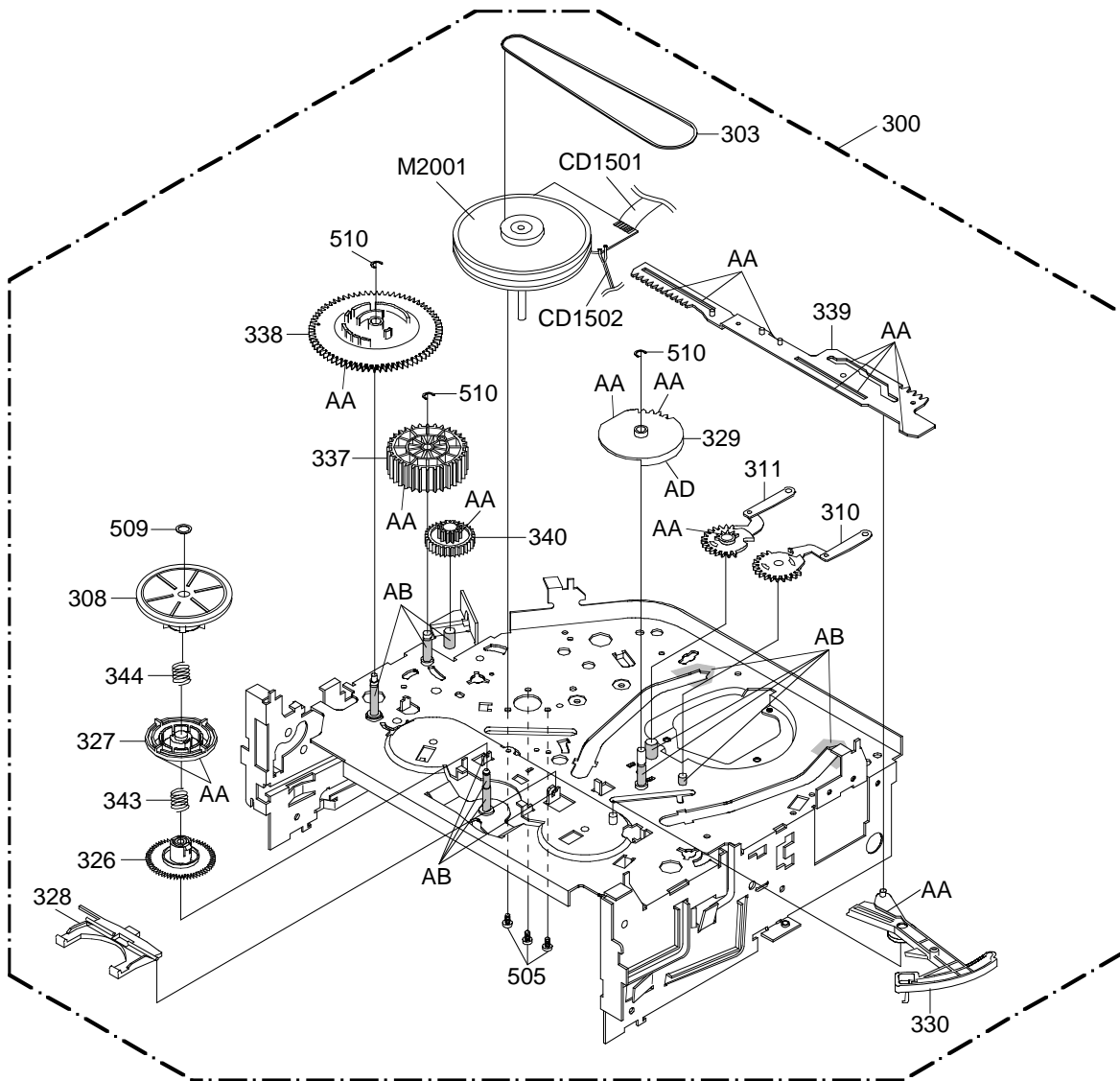
[TOP VIEW]



CLASS	PART NO.	MARK
GREASE	G-555G	AA
	MG-33	AB
	FG-84M	AC
	FL-721	AD

NOTE: Applying positions AA, AB, AC and AD for the grease are displayed for this section. Check if the correct grease is applied for each position.

[BOTTOM VIEW]



CLASS	PART NO.	MARK
GREASE	G-555G	AA
	MG-33	AB
	FG-84M	AC
	FL-721	AD

NOTE: Applying positions AA, AB, AC and AD for the grease are displayed for this section. Check if the correct grease is applied for each position.

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION

MECHANISM ASSEMBLY <M4>			
300	X-A2A775D420A		DECK ASSY
301	X-85OA400234		PINCH ROLLER BLOCK
302	X-85OP900746		BRACKET, TOP 3V
303	X-85OP200290		BELT, CAPSTAN (S)
304	X-85OP600581		WORM
305	X-85OP500083		BASE, AC HEAD
306	X-85OP800324		SPRING, AC HEAD
307	X-85OA000459		MAIN CHASSIS ASSY
308	X-85OA200089		CLUTCH ASSY
309	X-85OA200090		ARM IDLER ASSY
310	X-85OA300065		LOADING ARM S UNIT
311	X-85OA300066		LOADING ARM T UNIT
312	X-85OA400223		INCLINED BASE T UNIT 3S
313	X-85OA400232		P5 ARM ASSY 2
314	X-85OA400235		TENSION ARM ASSY 2
315	X-85OA400231		INCLINED BASE S UNIT
316	X-85OP800358		SPRING, LOCKER
317	X-85OP900736		CASS, HOLDER
318	X-85OP900748		CASS, SIDE L
319	X-85OP900749		CASS, SIDE R
320	X-85OP900739		LOCKER, R
321	X-85OA900228		LINK UNIT
322	X-85OP000496		POST, CASS GUIDE
323	X-85OP200316		REEL, S (S)
324	X-85OP200317		REEL, T (S)
325	X-85OP200308		GEAR, IDLER
326	X-85OP200311		GEAR, CLUTCH
327	X-85OP200312		GEAR, COUPLING
328	X-85OP200313		LEVER, CLUTCH
329	X-85OP300194		GEAR, MAIN LOADING
330	X-85OP400490		LEVER, TENSION
331	X-85OP400492		HOLDER, TENSION
332	X-85OP400520		CAP. P4
333	X-85OP400539		BAND, TENSION
334	X-85OP400533		CONNECT, TENSION
335	X-85OP600573		ARM, BRAKE T
336	X-85OP600583		BAND, BRAKE T
337	X-85OP600577		CAM, PINCH ROLLER
338	X-85OP600578		CAM, MAIN
339	X-85OP600579		ROD, MAIN
340	X-85OP600582		GEAR, JOINT
341	X-85OP800322		SPRING, TENSION
342	X-85OP800360		SPRING, BRAKE T
343	X-85OP800355		SPRING, COUPLING
344	X-85OP800356		SPRING, RING
345	X-85OP900750		LEVER, LINK 2
346	X-85OP900744		LEVER, FLAP
347	X-85OP900745		CASS, OPENER
501	X-8107226804		SCREW, TAP TITE(S) BIND 2.6x8
502	X-8109126604		SCREW, TAP TITE(B) PAN 2.6x6
503	X-8107226404		SCREW, TAP TITE(S) BIND 2.6x4

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
504	X-8102120604		SCREW, PAN M2x6
505	X-8109126604		SCREW, TAP TITE(B) PAN 2.6x6
506	X-810A130404		SCREW/WASHER(A) M3x4
507	X-810A126504		SCREW/WASHER(A) M2.6x5
508	X-82Q264713N		POLYSLIDER WASHER 2.6x4.7xT0.13
509	X-82P184505N		POLYSLIDER WASHER(CUT) 1.8x4.5xT0.5
510	X-83ETW30000		E-RING 3.0
	CD1501 X-122H071603		CORD JUMPER
	CD1502 X-122Y021902		CORD JUMPER
	H5001 X-1523D91034		HEAD (AUDIO CONTROL)
	H5002 X-1543D02013		HEAD (FULL ERASE)
△	M101 X-1596S98001		MOTOR (LOADING)
△	M2001 X-1510S98036		CAPSTAN DD UNIT
△	M2003 X-1589S11017		MICRO MOTOR
△	UN4001 X-A2A735B500		CYLINDER UNIT ASSY

3.4 ELECTRICAL PARTS LIST

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION

POWER BOARD ASSEMBLY <01>			
	PCB240	X-A2A775D240B	PCB ASSY
△	R502	X-R3X181R82J	OMF RESISTOR 0.82Ω,1W
△	R504	X-R3X181561J	OMF RESISTOR 560Ω,1W
	R505	QRE141J-474Y	RESISTOR 470KΩ,1/4W
	R506	X-R002T2564J	RESISTOR 560KΩ,1/2W
	R507	QRE141J-103Y	RESISTOR 10KΩ,1/4W
	R508	QRE141J-471Y	RESISTOR 470Ω,1/4W
	R509	QRE141J-103Y	RESISTOR 10KΩ,1/4W
	R510	X-R002T2471J	RESISTOR 470Ω,1/2W
△	R512	X-R3X18A823J	OMF RESISTOR 82KΩ,2W
	R513	QRE141J-391Y	RESISTOR 390Ω,1/4W
△	R516	X-R63581R22J	FUSE RESISTOR 0.22Ω,1W
△	R517	QRE121J-391Y	RESISTOR 390Ω,1/2W
	R518	QRE141J-151Y	RESISTOR 150Ω,1/4W
	R519	QRE141J-102Y	RESISTOR 1KΩ,1/4W
	R520	X-R4X5T6332F	RESISTOR 3.3KΩ,1/6W
	R521	QRE141J-331	RESISTOR 330Ω,1/4W
	R522	X-R4X5T6332F	RESISTOR 3.3KΩ,1/6W
	R524	QRE141J-681X	RESISTOR 680Ω,1/4W
	R525	QRE141J-103Y	RESISTOR 10KΩ,1/4W
	R536	QRE141J-102Y	RESISTOR 1KΩ,1/4W
△	C501	X-E5EZF3222M	E CAPACITOR 2200μF,25V
△	C502	X-P2472B224M	CAPASITOR 0.22μF,275V
△	C505	X-E5EZU2221M	E CAPACITOR 220μF,16V
	C508	X-P1M4T0103J	F CAPACITOR 0.01μF,50V
	C509	X-P1S3T0183J	F CAPACITOR 0.018μF,50V
	C510	X-E5EZT3471M	E CAPACITOR 470μF,25V
△	C511	X-E62RFH101M	E CAPACITOR 100μF,400V
	C513	X-C0JTB06H2K	CAPACITOR 220pF,1KV
	C514	X-E5EZU1331M	E CAPACITOR 330μF,10V
	C515	X-C0JFE0514M	CAPACITOR 0.01μF,500V
△	C516	QCZ9079-152X	CAPACITOR 0.0015μF,250V
	C517	X-E5EZT0102M	E CAPACITOR 1000μF,6.3V
△	C518	X-E5EZ01222M	E CAPACITOR 2200μF,10V
	C519	X-E5EZ01222M	E CAPACITOR 2200μF,10V
	C520	QCFB1HZ-104Y	CAPACITOR 0.1μF,50V
△	C522	X-E5EZU5100M	E CAPACITOR 10μF,50V
	C524	QCBB1HK-104Y	CAPACITOR 0.1μF,50V
	C525	X-C0PLRR7H2K	CAPACITOR 220pF,2KV
	C527	X-E5EZU2101M	E CAPACITOR 100μF,16V
	C528	X-E02LU2101M	E CAPACITOR 100μF,16V
△	C529	X-E5EZT0102M	E CAPACITOR 1000μF,6.3V
	C530	QETN0JM-227Z	E CAPACITOR 220μF,6.3V
△	D502	X-D2WTRM11C0	DIODE RM11C-EIC
△	D503	X-D2WTRM11C0	DIODE RM11C-EIC
△	D505	X-D2WTRM11C0	DIODE RM11C-EIC
△	D506	X-D2WTRM11C0	DIODE RM11C-EIC
△	D507	X-D2WXB290S0	DIODE SB290S
	D509	X-D2WXGP10K0	FR DIODE RGP10K-EIC
	D510	MTZJ22B-T2	ZENER MTZJ22BT-77
△	D512	X-D2LKB340L0	SCHOTTKY SB340L-6737
△	D515	X-D2LKB340L0	SCHOTTKY SB340L-6737
△	D518	X-D28TELS6N6	RECTIFIER 10ELS6N-TA1B2
△	D522	X-D28TELS6N6	RECTIFIER 10ELS6N-TA1B2
	D523	MTZJ33B-T2	ZENER
	D524	1SS133-T2	DIODE

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
	D525	X-D2WXN40050	DIODE 1N4005-EIC
△	D529	X-D2WXB290S0	DIODE SB290S
	D530	X-D28TELS6N6	RECTIFIER 10ELS6N-TA1B2
	D531	MTZ18B	ZENER
△	IC503	X-0002E00610	PHOTO COUPLER LTV-817M-VB
△	IC501	X-11KJ9A4310	IC KIA431
△	IC502	X-11KA97809A	IC KIA7809API
△	Q501	X-T410K26470	FET 2SK2647-01MR
△	Q502	X-TCAT032034	TRANSISTOR KTC3203_Y-AT
△	Q504	X-TAAT01241Y	TRANSISTOR KTA1241_Y-AT
△	Q505	X-TCAT03209Y	TRANSISTOR KTC3209_Y-AT
	Q506	X-TNATA03002	TRANSISTOR KRC101MAT
	B501	X-024HT03563	CORE,BEADS
	B503	X-024HT03564	CORE,BEADS
△	L501	X-029T000083	COIL,LINE FILTER
△	L503	X-02167E220K	COIL 22μH
	L505	QQL29BJ-220Z	COIL 22μH
	L506	X-02167E220K	COIL 22μH
	L507	X-02167E220K	COIL 22μH
△	T501	X-0481290944	TRANSFORMER,SWITCHING
	CP501	X-069S320419	CONNECTOR,PCB SIDE
	CP503	X-069S260629	CONNECTOR PCB SIDE 6P
	CP502	X-067U014019	WIREHOLDER
△	F501	X-080NT04003	FUSE T4.0A,AC250V
	FH501	X-06710T0006	FUSE HOLDER
	FH502	X-06710T0006	FUSE HOLDER
	CD502	X-WML6018038	FLAT CABLE
	EL001	X-124120301A	EYE LET
	EL002	X-124116281A	EYE LET

VCR BOARD ASSEMBLY <03>			
	PCB010	X-A2A775D010B	PCB ASSY,A
		X-A2A735B010	PCB ASSY,B,D
		X-A2A736B010	PCB ASSY,C
	R101	NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W
	R105	NRSA02J-3R3X	MG RESISTOR 3.3Ω,1/10W
	R106	NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
	R107	NRSA02J-473X	MG RESISTOR 47KΩ,1/10W
	R109	NRSA02J-562X	MG RESISTOR 5.6KΩ,1/10W
	R110	NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
	R111	NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
	R112	QRE141J-183X	RESISTOR 18KΩ,1/4W
	R113	NRSA02J-274X	MG RESISTOR 270KΩ,1/10W
	R114	NRSA02J-822X	MG RESISTOR 8.2KΩ,1/10W
	R115	NRSA02J-181X	MG RESISTOR 180Ω,1/10W
	R116	NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
	R117	NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
	R118	NRSA02J-273X	MG RESISTOR 27KΩ,1/10W
	R119	NRSA02J-223X	MG RESISTOR 22KΩ,1/10W
	R120	NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W
	R121	NRSA02J-821X	MG RESISTOR 820Ω,1/10W
	R122	NRSA02J-682X	MG RESISTOR 6.8KΩ,1/10W
	R123	NRSA02J-152X	MG RESISTOR 1.5KΩ,1/10W
	R125	NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
	R126	NRSA02J-562X	MG RESISTOR 5.6KΩ,1/10W
	R127	QRE141J-225X	RESISTOR 2.2MΩ,1/4W
	R132	NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
R134		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R1711		NRSA02J-101X	MG RESISTOR 100Ω,1/4W
R135		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R1712		QRE141J-221Y	RESISTOR 220Ω,1/4W
R144		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	R1713		QRE141J-103Y	RESISTOR 10KΩ,1/4W
R145		QRE141J-100Y	RESISTOR 10Ω,1/4W	R1714		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R146		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W	R1715		NRSA02F-821X	MG RESISTOR 820Ω,1/10W
R148		NRSA02J-182X	MG RESISTOR 1.8KΩ,1/10W	R1716		NRSA02F-122X	MG RESISTOR 1.2KΩ,1/10W
R301		QRE141J-102Y	RESISTOR 1KΩ,1/4W,B,C,D	R1717		QRE141J-223Y	RESISTOR 22KΩ,1/4W
R302		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R1720		QRE141J-561Y	RESISTOR 560Ω,1/4W
R303		QRE141J-102Y	RESISTOR 1KΩ,1/4W	R1721		QRE141J-102Y	RESISTOR 1KΩ,1/4W
R304		NRSA02J-104X	MG RESISTOR 100KΩ,1/10W	R1722		QRE121J-222Y	RESISTOR 2.2KΩ,1/2W
R305		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	R3001		NRSA02J-334X	MG RESISTOR 330KΩ,1/10W
R651		NRSA02J-331X	MG RESISTOR 330Ω,1/10W	R3003		NRSA02J-224X	MG RESISTOR 220KΩ,1/10W
R652		NRSA02J-101X	MG RESISTOR 100Ω,1/4W	R3004		QRE141J-271Y	RESISTOR 270Ω,1/4W
R654		NRSA02J-821X	MG RESISTOR 820Ω,1/10W	R3005		QRE141J-473Y	RESISTOR 47KΩ,1/4W
R655		NRSA02J-272X	MG RESISTOR 2.7KΩ,1/10W	R3006		QRE141J-332Y	RESISTOR 3.3KΩ,1/4W
R656		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3007		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R657		NRSA02J-182X	MG RESISTOR 1.8KΩ,1/10W	R3008		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R658		NRSA02J-821X	MG RESISTOR 820Ω,1/10W	R3009		NRSA02J-471X	MG RESISTOR 470Ω,1/10W
R659		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3010		NRSA02J-106X	MG RESISTOR 10MΩ,1/10W
R660		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3011		NRSA02J-105X	MG RESISTOR 1MΩ,1/10W
R661		NRSA02J-152X	MG RESISTOR 1.5KΩ,1/10W	R3012		NRSA02J-333X	MG RESISTOR 33KΩ,1/10W
R662		QRE141J-821Y	RESISTOR 820Ω,1/4W	R3013		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R663		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3014		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R664		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3015		NRSA02J-273X	MG RESISTOR 27KΩ,1/10W
R665		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3016		NRSA02J-333X	MG RESISTOR 33KΩ,1/10W
R666		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3017		QRE141J-473Y	RESISTOR 47KΩ,1/4W
R667		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3018		QRE141J-121Y	RESISTOR 120Ω,1/4W
R668		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3019		NRSA02J-273X	MG RESISTOR 27KΩ,1/10W
R669		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3020		QRE141J-473Y	RESISTOR 47KΩ,1/4W
R670		QRE141J-821Y	RESISTOR 820Ω,1/4W	R3021		NRSA02J-183X	MG RESISTOR 18KΩ,1/10W
R674		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3022		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
R675		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	R3024		QRE141J-102Y	RESISTOR 1KΩ,1/4W
R678		NRSA02J-821X	MG RESISTOR 820Ω,1/10W	R3025		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
R701		NRSA02J-184X	MG RESISTOR 180KΩ,1/10W	R3026		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
R702		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3028		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R705		NRSA02J-471X	MG RESISTOR 470Ω,1/10W	R3029		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R706		NRSA02J-333X	MG RESISTOR 33KΩ,1/10W	R3030		NRSA02J-332X	MG RESISTOR 3.3KΩ,1/10W
R707		NRSA02J-272X	MG RESISTOR 2.7KΩ,1/10W	R3031		QRE141J-562X	RESISTOR 5.6KΩ,1/4W
R708		X-R4X5T6393F	OM RESISTOR 39KΩ,1/6W	R3032		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
R709		NRSA02J-272X	MG RESISTOR 2.7KΩ,1/10W	R3033		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W
R710		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R3034		NRSA02J-223X	MG RESISTOR 22KΩ,1/10W
R711		NRSA02J-333X	MG RESISTOR 33KΩ,1/10W	R3035		NRSA02J-333X	MG RESISTOR 33KΩ,1/10W
R712		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R3036		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R713		NRSA02J-184X	MG RESISTOR 180KΩ,1/10W	R3037		NRSA02J-223X	MG RESISTOR 22KΩ,1/10W
R714		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R3038		NRSA02J-561X	MG RESISTOR 560Ω,1/10W
R715		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R3039		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R716		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R3040		QRE141J-183X	RESISTOR 18KΩ,1/4W
R717		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R3041		NRSA02J-561X	MG RESISTOR 560Ω,1/10W
R718		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3043		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R719		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3044		QRE141J-102Y	RESISTOR 1KΩ,1/4W
R720		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3045		QRE141J-102Y	RESISTOR 1KΩ,1/4W
R721		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3046		NRSA02J-221X	MG RESISTOR 220Ω,1/10W
R812		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R3047		NRSA02J-221X	MG RESISTOR 220Ω,1/10W
R814		NRSA02J-822X	MG RESISTOR 8.2KΩ,1/10W	R3048		NRSA02J-221X	MG RESISTOR 220Ω,1/10W
R815		NRSA02J-393X	MG RESISTOR 39KΩ,1/10W	R3049		NRSA02J-221X	MG RESISTOR 220Ω,1/10W
R816		NRSA02J-393X	MG RESISTOR 39KΩ,1/10W	R3050		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R1703		QRE141J-103Y	RESISTOR 10KΩ,1/4W	R3051		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W
R1706		QRE141J-392Y	RESISTOR 3.9KΩ,1/4W	R3052		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R1707		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W	R3054		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R1708		QRE121J-181Y	RESISTOR 180Ω,1/2W	R3055		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R1709		QRE141J-391Y	RESISTOR 390Ω,1/4W	R4502		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
R4503		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R8057		NRSA02J-183X	MG RESISTOR 18KΩ,1/10W
R4505		NRSA02J-391X	MG RESISTOR 390Ω,1/10W	R8058		NRSA02J-123X	MG RESISTOR 12KΩ,1/10W
R4508		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R8059		NRSA02J-183X	MG RESISTOR 18KΩ,1/10W
R4509		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R8060		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R4510		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R8061		NRSA02J-123X	MG RESISTOR 12KΩ,1/10W
R4511		NRSA02J-272X	MG RESISTOR 2.7KΩ,1/10W	R8062		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R4512		NRSA02J-562X	MG RESISTOR 5.6KΩ,1/10W	R8063		X-R655U4100J	F RESISTOR 10Ω,1/4W
R4513		QRE141J-471Y	RESISTOR 470Ω,1/4W	R8067		NRSA02J-151X	MG RESISTOR 150Ω,1/10W
R4514		QRE141J-100Y	RESISTOR 10Ω,1/4W	R8068		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R8001		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	R8069		QRE141J-102Y	RESISTOR,B,C,D 1KΩ,1/4W
R8002		NRSA02J-680X	MG RESISTOR 68Ω,1/10W	R8070		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R8003		NRSA02J-100X	MG RESISTOR 10Ω,1/10W	R8071		NRSA02J-472X	MG RESISTOR,B,C,D 4.7KΩ,1/10W
R8004		QRE141J-182Y	RESISTOR 1.8KΩ,1/4W	R8074		QRE141J-103Y	RESISTOR 10KΩ,1/4W
R8005		NRSA02J-121X	MG RESISTOR 120Ω,1/10W	R8075		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R8006		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R8076		QRE141J-102Y	RESISTOR 1KΩ,1/4W
R8007		NRSA02J-100X	MG RESISTOR 10Ω,1/10W	R8077		QRE141J-102Y	RESISTOR 1KΩ,1/4W
R8009		NRSA02J-471X	MG RESISTOR 470Ω,1/10W	R8082		NRSA02J-332X	MG RESISTOR 3.3KΩ,1/10W
R8010		NRSA02J-471X	MG RESISTOR 470Ω,1/10W	C106		QEKJ1AM-336Z	E CAPACITOR 33μF,10V
R8011		NRSA02J-182X	MG RESISTOR,B,C,D 1.8KΩ,1/10W	C107		X-CSORB0216K	CAPACITOR 1μF,16V
R8013		NRSA02J-150X	MG RESISTOR 15Ω,1/10W	C108		NCB21HK-103X	CAPACITOR 0.01μF,50V
R8015		NRSA02J-2R2X	MG RESISTOR 2.2Ω,1/10W	C109		NCB21HK-472X	CAPACITOR 0.0047μF,50V
R8017		NRSA02J-2R2X	MG RESISTOR 2.2Ω,1/10W	C110		NDC21HJ-470X	CAPACITOR,B,C,D 47pF,50V
R8018		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C111		NCB21HK-103X	CAPACITOR 0.01μF,50V
R8019		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C113		X-E02LU1221M	E CAPACITOR 220μF,10V
R8020		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W	C115		X-P232T1223J	CAPACITOR,A 0.022μF,100V
R8021		NRSA02J-750X	MG RESISTOR 75Ω,1/10W			X-P611T1223J	CAPACITOR,B,C,D 0.022μF,100V
R8022		NRSA02J-750X	MG RESISTOR 75Ω,1/10W	C116		X-CS0KB04H2K	CAPACITOR,A 220pF,50V
R8023		NRSA02J-2R2X	MG RESISTOR 2.2Ω,1/10W			X-CS0RB04H2K	CAPACITOR,B,C,D 220pF,50V
R8024		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W	C117		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
R8025		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C118		NCB21HK-102X	CAPACITOR 0.001μF,50V
R8026		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C119		NCB21HK-102X	CAPACITOR 0.001μF,50V
R8027		NRSA02J-750X	MG RESISTOR 75Ω,1/10W	C120		NCF21HZ-104X	CAPACITOR 0.1μF,50V
R8028		NRSA02J-750X	MG RESISTOR 75Ω,1/10W	C121		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8029		NRSA02J-750X	MG RESISTOR 75Ω,1/10W	C122		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8030		NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C123		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8031		QRE141J-103Y	RESISTOR 10KΩ,1/4W	C124		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8032		NRSA02J-2R2X	MG RESISTOR 2.2Ω,1/10W	C125		NCB21HK-333X	CAPACITOR 0.033μF,50V
R8033		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	C126		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V
R8034		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C127		NCF21HZ-104X	CAPACITOR 0.1μF,50V
R8035		NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C128		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V
R8036		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C129		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8037		NRSA02J-392X	MG RESISTOR 3.9KΩ,1/10W	C130		X-E50HU53R3M	E CAPACITOR 3.3μF,50V
R8038		QRE141J-750X	RESISTOR 75Ω,1/4W	C131		X-CSORB0216K	CAPACITOR 1μF,16V
R8039		NRSA02J-223X	MG RESISTOR,B,C,D 22KΩ,1/10W	C132		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8040		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C133		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8041		NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C134		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8042		NRSA02J-181X	MG RESISTOR 180Ω,1/10W	C135		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8043		NRSA02J-681X	MG RESISTOR 680Ω,1/10W	C136		NCB21HK-103X	CAPACITOR 0.01μF,50V
R8044		NRSA02J-104X	MG RESISTOR 100KΩ,1/10W	C137		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
R8045		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C139		NCF21HZ-103X	CAPACITOR 0.01μF,50V
R8046		NRSA02J-183X	MG RESISTOR 18KΩ,1/10W	C140		NCB21HK-102X	CAPACITOR 0.001μF,50V
R8047		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W	C141		X-CSORB0216K	CAPACITOR 1μF,16V
R8048		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W	C142		QEKJ1HM-475Z	E CAPACITOR 4.7μF,50V
R8049		X-R002T4104J	RESISTOR 100KΩ,1/4W	C143		QEKJ1HM-225Z	E CAPACITOR 2.2μF,50V
R8050		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	C144		NDC21HJ-471X	CAPACITOR 470pF,50V
R8051		NRSA02J-104X	MG RESISTOR 100KΩ,1/10W	C145		NDC21HJ-471X	CAPACITOR 470pF,50V
R8052		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	C146		NCB21EK-104X	CAPACITOR 0.1μF,25V
R8053		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C147		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
R8054		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C148		X-CSORB02Q5K	CAPACITOR 0.47μF,16V
R8055		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C149		NCB21EK-104X	CAPACITOR 0.1μF,25V
R8056		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	C150		NCF21HZ-104X	CAPACITOR 0.1μF,50V

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
C151		X-CS0RB04G4K	CAPACITOR 0.018μF,50V	C710		NCF21HZ-104X	CAPACITOR 0.1μF,50V
C152		NCB21HK-223X	CAPACITOR 0.022μF,50V	C711		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C153		QEKJ0JM-226Z	E CAPACITOR 22μF,6.3V	C712		X-CS0RB04U3K	CAPASITOR 0.0068μF,50V
C154		QEKJ1HM-475Z	E CAPACITOR 4.7μF,50V	C713		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V
C155		QEKJ1CM-106Z	E CAPACITOR 10μF,16V	C714		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C156		NDC21HJ-151X	CAPACITOR 150pF,50V	C715		QEKJ1HM-225Z	E CAPACITOR 2.2μF,50V
C157		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C716		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C158		X-CS0KCH450C	CAPACITOR,A 5pF,50V	C717		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
		NDC21HJ-5R0X	CAPACITOR,B,C,D 5pF,50V	C718		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C159		NCB21HK-223X	CAPACITOR 0.022μF,50V	C719		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C161		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C720		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V
C162		NCB21EK-104X	CAPACITOR 0.1μF,25V	C721		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C163		QEKJ1HM-475Z	E CAPACITOR 4.7μF,50V	C722		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C164		NDC21HJ-360X	CAPACITOR 36pF,50V	C723		X-CS0RB04U3K	CAPASITOR 0.0068μF,50V
C165		NCB21HK-102X	CAPACITOR 0.001μF,50V	C724		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C166		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C725		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C167		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C726		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C168		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C727		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C169		NCB21EK-104X	CAPACITOR 0.1μF,25V	C728		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C170		NCB21HK-103X	CAPACITOR 0.01μF,50V	C729		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C171		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C730		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C172		X-CS0RB0216K	CAPACITOR 1μF,16V	C731		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C173		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C801		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V
C174		X-E50HU53R3M	E CAPACITOR 3.3μF,50V	C802		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C175		NDC21HJ-470X	CAPACITOR 47pF,50V	C804		NCB21EK-104X	CAPACITOR 0.1μF,25V
C177		NCB21EK-104X	CAPACITOR 0.1μF,25V	C805		NCB21HK-103X	CAPACITOR 0.01μF,50V
C179		QEKJ1HM-225Z	E CAPACITOR 2.2μF,50V	C807		NCB21HK-103X	CAPACITOR 0.01μF,50V
C181		X-CS0RB0216K	CAPACITOR 1μF,16V	C808		NCB21HK-103X	CAPACITOR 0.01μF,50V
C183		NCF21HZ-103X	CAPACITOR 0.01μF,50V	C809		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V
C184		QEKJ1CM-106Z	E CAPACITOR 10μF,16V	C810		QEKJ1HM-225Z	E CAPACITOR 2.2μF,50V
C186		NCF21HZ-103X	CAPACITOR 0.01μF,50V	C812		QEKJ1HM-225Z	E CAPACITOR 2.2μF,50V
C187		QEKJ1CM-106Z	E CAPACITOR 10μF,16V	C815		NCB21EK-104X	CAPACITOR 0.1μF,25V
C188		NDC21HJ-910X	CAPACITOR 91pF,50V	C816		NCB21EK-104X	CAPACITOR 0.1μF,25V
C189		NDC21HJ-821X	CAPACITOR 820pF,50V	C820		NCF21HZ-104X	CAPACITOR 0.1μF,50V
C190		NDC21HJ-151X	CAPACITOR 150pF,50V	C821		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C191		QEKJ1HM-105Z	E CAPACITOR 1μF,50V	C822		NCB21HK-103X	CAPACITOR 0.01μF,50V
C192		NDC21HJ-470X	CAPACITOR 47pF,50V	C824		NDC21HJ-470X	CAPACITOR 47pF,50V
C193		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C825		QCSB1HJ-470Y	CAPACITOR 47pF,50V
C194		NCF21HZ-103X	CAPACITOR 0.01μF,50V	C828		X-CS0KCH4H1J	CAPACITOR,A 22pF,50V
C201		X-CS0KF0214Z	CAPACITOR,A 0.01μF,16V			NDC21HJ-220X	CAPACITOR,B,C,D 22pF,50V
		NCB21HK-103X	CAPACITOR,B,C,D 0.01μF,50V	C832		X-CS0KCH4H1J	CAPACITOR,A 22pF,50V
C203		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V			NDC21HJ-220X	CAPACITOR,B,C,D 22pF,50V
C204		NCB21EK-104X	CAPACITOR 0.1μF,25V	C833		NCB21HK-333X	CAPACITOR 0.033μF,50V
C205		X-CS0KF0214Z	CAPACITOR,A 0.01μF,16V	C835		NCB21EK-104X	CAPACITOR 0.1μF,25V
		NCB21HK-103X	CAPACITOR,B,C,D 0.01μF,50V	C836		NCB21CK-334X	CAPACITOR 0.33μF,16V
C301		QEKJ1CM-106Z	E CAPACITOR 10μF,16V	C837		NCB21EK-104X	CAPACITOR 0.1μF,25V
C302		QETNOJM-107Z	E CAPACITOR 100μF,6.3V	C1703		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C303		NDC21HJ-101X	CAPACITOR 100pF,50V	C1707		QETN1VM-226Z	E CAPACITOR 22μF,35V
C304		QETNOJM-107Z	E CAPACITOR 100μF,6.3V	C1708		QETN1HM-105Z	E CAPACITOR 1μF,50V
C305		X-CS0RCH4H2J	CAPACITOR 220pF,50V	C1710		QETNOJM-477Z	E CAPACITOR 470μF,6.3V
C306		NCB21HK-223X	CAPACITOR 0.022μF,50V	C1711		QETNOJM-477Z	E CAPACITOR 470μF,6.3V
C307		NDC21HJ-101X	CAPACITOR 100pF,50V	C1712		QETN1HM-106Z	E CAPACITOR 10μF,50V
C308		X-E02LT0102M	E CAPACITOR 1000μF,6.3V	C1713		QETNOJM-107Z	E CAPACITOR 100μF,6.3V
C310		NCF21HZ-103X	CAPACITOR 0.01μF,50V	C1714		QETN1CM-477Z	E CAPACITOR 470μF,16V
C655		QETNOJM-107Z	E CAPACITOR 100μF,6.3V	C3002		QETN1VM-337Z	E CAPACITOR 330μF,35V
C701		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C3007		X-CS0KCH4G1J	CAPACITOR,A 18pF,50V
C702		NCF21HZ-104X	CAPACITOR 0.1μF,50V			NDC21HJ-180X	CAPACITOR,B,C,D 18pF,50V
C703		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C3008		X-CS0KCH4G1J	CAPACITOR,A 18pF,50V
C705		NCB21HK-103X	CAPACITOR 0.01μF,50V			NDC21HJ-180X	CAPACITOR,B,C,D 18pF,50V
C708		QETN1CM-227Z	E CAPACITOR 220μF,16V	C3009		X-CS0KCH4G1J	CAPACITOR,A 18pF,50V
C709		NCF21HZ-104X	CAPACITOR 0.1μF,50V			NDC21HJ-180X	CAPACITOR,B,C,D 18pF,50V

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
C3010		X-CS0KCH4G1J	CAPACITOR,A 18pF,50V	C8018		NCB21HK-223X	CAPACITOR 0.022μF,50V
		NDC21HJ-180X	CAPACITOR,B,C,D 18pF,50V	C8019		NCB21HK-103X	CAPACITOR 0.01μF,50V
C3011		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8020		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V
C3015		QEKJ1HM-105Z	E CAPACITOR 1μF,50V	C8021		X-E02LU0331M	E CAPACITOR 330μF,6.3V
C3016		NCF21EZ-474X	CAPACITOR 0.47μF,25V	C8022		QEKJ1HM-475Z	E CAPACITOR,B,C,D 4.7μF,50V
C3018		NCB21EK-104X	CAPACITOR 0.1μF,25V	C8023		NCB21EK-104X	CAPACITOR 0.1μF,25V
C3019		QEKJ1CM-106Z	E CAPACITOR 10μF,16V	C8024		QEKJ1CM-106Z	E CAPACITOR,B,C,D 10μF,16V
C3020		QEKJ1HM-475Z	E CAPACITOR 4.7μF,50V	C8025		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3021		NCB21HK-392X	CAPACITOR 0.0039μF,50V	C8026		NCB21HK-102X	CAPACITOR 0.001μF,50V
C3022		X-E5JXTP473Z	E CAPACITOR 0.047μF,5.5V	C8027		X-CS0RB0216K	CAPACITOR 1μF,16V
C3023		NCB21HK-392X	CAPACITOR 0.0039μF,50V	C8028		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3024		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8029		X-CS0RB0216K	CAPACITOR 1μF,16V
C3025		X-CS0RB04U3K	CAPASITOR 0.0068μF,50V	C8030		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3026		NCB21HK-332X	CAPACITOR 0.0033μF,50V	C8031		NCB21HK-102X	CAPACITOR 0.001μF,50V
C3027		X-CS0RCH4E2J	CAPACITOR 150pF,50V	C8032		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3028		QEKJ1CM-106Z	E CAPACITOR 10μF,16V	C8033		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3029		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8035		NCB21EK-104X	CAPACITOR 0.1μF,25V
C3030		QEKJ1CM-106Z	E CAPACITOR 10μF,16V	C8036		NCB21HK-103X	CAPACITOR 0.01μF,50V
C3031		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8038		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3032		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C8039		NCB21EK-104X	CAPACITOR 0.1μF,25V
C3033		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C8040		X-E00NU5010M	E CAPACITOR 1μF,50V
C3034		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8041		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3036		NCB21HK-222X	CAPACITOR 0.0022μF,50V	C8043		QETN0JM-477Z	E CAPACITOR 470μF,6.3V
C3037		NCB21HK-102X	CAPACITOR 0.001μF,50V	C8045		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C3038		QCFB1HZ-104Y	CAPACITOR 0.1μF,50V	C8046		NCF21HZ-104X	CAPACITOR,B,C,D 0.1μF,50V
C3039		NCB21EK-104X	CAPACITOR 0.1μF,25V	C8047		X-CS0RB0216K	CAPACITOR 1μF,16V
C3040		NCB21HK-103X	CAPACITOR 0.01μF,50V	C8048		QEKJ1HM-105Z	E CAPACITOR 1μF,50V
C4501		X-CS0KY0313M	CAPACITOR,A 0.001μF,25V	C8049		X-CS0RB0216K	CAPACITOR 1μF,16V
		NCB21HK-102X	CAPACITOR,B,C,D 0.001μF,50V	C8050		QEKJ1CM-226Z	E CAPACITOR,B,C,D 22μF,16V
C4503		QEKJ1HM-105Z	E CAPACITOR 1μF,50V	C8051		QETN0JM-477Z	E CAPACITOR 470μF,6.3V
C4504		X-CS0RCH4L1J	CAPACITOR 33pF,50V	C8052		NCB21HK-102X	CAPACITOR 0.001μF,50V
C4505		X-CS0KCH411D	CAPACITOR,A 10pF,50V	C8053		QETN0JM-477Z	E CAPACITOR 470μF,6.3V
		NDC21HJ-100X	CAPACITOR,B,C,D 10pF,50V	C8054		NCB21HK-102X	CAPACITOR 0.001μF,50V
C4506		X-CS0KCH4H1J	CAPACITOR,A 22pF,50V	C8057		X-CS0KCH411D	CAPACITOR,A 10pF,50V
		NDC21HJ-220X	CAPACITOR,B,C,D 22pF,50V			NDC21HJ-100X	CAPACITOR,B,C,D 10pF,50V
C4507		QEKJ1HM-105Z	E CAPACITOR 1μF,50V	C8059		QETN0JM-477Z	E CAPACITOR 470μF,6.3V
C4508		X-CS0KCH4H1J	CAPACITOR,A 22pF,50V	C8060		QEKJ1HM-475Z	E CAPACITOR 4.7μF,50V
		NDC21HJ-220X	CAPACITOR,B,C,D 22pF,50V	C8062		NDC21HJ-471X	CAPACITOR 470pF,50V
C4511		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C8065		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C4512		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8067		NDC21HJ-471X	CAPACITOR 470pF,50V
C4514		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8068		NDC21HJ-471X	CAPACITOR 470pF,50V
C4515		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C8069		QEKJ1AM-336Z	E CAPACITOR 33μF,10V
C4516		X-E02LU54R7M	E CAPACITOR 4.7μF,50V	C8072		NDC21HJ-101X	CAPACITOR 100pF,50V
C4517		X-CS0KY0313M	CAPACITOR,A 0.001μF,25V	C8073		NDC21HJ-471X	CAPACITOR 470pF,50V
		NCB21HK-102X	CAPACITOR,B,C,D 0.001μF,50V	C8075		QEKJ1CM-226Z	E CAPACITOR 22μF,16V
C8002		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8078		NDC21HJ-471X	CAPACITOR 470pF,50V
C8003		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8079		NDC21HJ-471X	CAPACITOR 470pF,50V
C8004		QEKJ0JM-476Z	E CAPACITOR 47μF,6.3V	C8080		NCB21HK-223X	CAPACITOR 0.022μF,50V
C8005		NDC21HJ-101X	CAPACITOR 100pF,50V	C8081		NDC21HJ-471X	CAPACITOR 470pF,50V
C8006		X-CS0RCH4H2J	CAPACITOR 220pF,50V	C8082		NDC21HJ-471X	CAPACITOR 470pF,50V
C8007		NCB21HK-103X	CAPACITOR 0.01μF,50V	C8083		QETN1CM-476Z	E CAPACITOR 47μF,16V
C8008		X-E02LU0331M	E CAPACITOR 330μF,6.3V	C8084		X-E02LU2101M	E CAPACITOR 100μF,16V
C8009		NCB21EK-104X	CAPACITOR 0.1μF,25V	C8085		QETN0JM-477Z	E CAPACITOR 470μF,6.3V
C8010		NCF21HZ-104X	CAPACITOR 0.1μF,50V	C8087		X-E62KU52R2M	E CAPACITOR 2.2μF,50V
C8011		NCB21HK-103X	CAPACITOR 0.01μF,50V	C8088		X-E62KU52R2M	E CAPACITOR 2.2μF,50V
C8012		NCB21HK-103X	CAPACITOR 0.01μF,50V	C8089		NDC21HJ-821X	CAPACITOR 820pF,50V
C8013		X-CS0RB0216K	CAPACITOR 1μF,16V	C8090		NDC21HJ-821X	CAPACITOR 820pF,50V
C8014		QETN1CM-477Z	E CAPACITOR 470μF,16V	C8091		QEKJ1AM-336Z	E CAPACITOR 33μF,10V
C8015		X-CS0RB0216K	CAPACITOR 1μF,16V	C8092		NCB21HK-152X	CAPACITOR 0.0015μF,50V
C8016		QEKJ1HM-105Z	E CAPACITOR 1μF,50V	C8093		NCB21HK-152X	CAPACITOR 0.0015μF,50V
C8017		QEKJ1HM-105Z	E CAPACITOR 1μF,50V	C8094		NDC21HJ-101X	CAPACITOR 100pF,50V

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
C8095		NDC21HJ-101X	CAPACITOR 100pF,50V	Q657		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
C8096		QEKJ1HM-225Z	E CAPACITOR 2.2μF,50V	Q658		KRC103S-X	TRANSISTOR
C8097		QEKJ1CM-226Z	E CAPACITOR 22μF,16V	Q659		KRC103S-X	TRANSISTOR
C8098		QEKJ1CM-226Z	E CAPACITOR 22μF,16V	Q660		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
C8099		QEKJ1HM-225Z	E CAPACITOR 2.2μF,50V	Q661		KRC103S-X	TRANSISTOR
C8100		NCF21HZ-104X	CAPACITOR 0.1μF,50V	Q662		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
C8101		QETN1CM-337Z	E CAPACITOR 330μF,16V	Q663		KRC103S-X	TRANSISTOR
C8102		NDC21HJ-470X	CAPACITOR 47pF,50V	Q664		KRC103S-X	TRANSISTOR
C8109		NDC21HJ-470X	CAPACITOR,B,C,D 47pF,50V	Q665		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
C8115		QEKJ1HM-475Z	E CAPACITOR 4.7μF,50V	Q666		KRC103S-X	TRANSISTOR
C8116		X-CS0RCH4L1J	CAPACITOR 33pF,50V	Q667		KRC103S-X	TRANSISTOR
C8117		NCF21HZ-103X	CAPACITOR 0.01μF,50V	Q1701		X-TCAT032034	TRANSISTOR KTC3203_Y-AT
C8118		QCBB1HK-103Y	CAPACITOR 0.01μF,50V	Q1702		X-TCAT03209Y	TRANSISTOR KTC3209_Y-AT
D101		1SS133-T2	DIODE	Q1703		X-TCAT03209Y	TRANSISTOR KTC3209_Y-AT
D652		X-0021E5Q210	LED LTL-1CHGE-002A	Q1705		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK
D656		X-D2WXN40050	DIODE 1N4005-EIC	Q1706		X-TAAT01241Y	TRANSISTOR KTA1241_Y-AT
D801		MA367-X	DIODE	Q1707		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK
D1702		MTZJ12C-T2	ZENER	Q1708		X-TCAT03209Y	TRANSISTOR KTC3209_Y-AT
D1703		1SS133-T2	DIODE	Q1709		KRC103S-X	TRANSISTOR
D1708		MTZJ13B-T2	ZENER	Q1711		KRC103S-X	TRANSISTOR
D1709		1SS133-T2	DIODE	Q1712		X-TCAT03209Y	TRANSISTOR KTC3209_Y-AT
D1710		MTZJ10B-T2	ZENER	Q1713		X-TAAT012714	TRANSISTOR KTA1271_Y-AT
D1711		X-D2WXN40050	DIODE,A 1N4005-EIC	Q1714		KRC103S-X	TRANSISTOR
D3001		X-0010100320	INFRARED LED LNA2702L010R	Q3001		X-0000M00390	PHOTO TRANSISTOR ST-304L
D3002		1SS133-T2	DIODE	Q3002		X-0000M00390	PHOTO TRANSISTOR ST-304L
D8001		MTZJ6.8B-T2	ZENER	Q3003		KRC103S-X	TRANSISTOR
D8004		MTZJ10B-T2	ZENER	Q3004		X-0002700680	PHOTO COUPLER RPI-352C40N
D8005		MTZJ10B-T2	ZENER	Q3005		X-0002700680	PHOTO COUPLER RPI-352C40N
D8006		1SS133-T2	DIODE	Q3006		X-0002700690	PHOTO COUPLER RPI-303
D8007		1SS133-T2	DIODE	Q3007		X-0002700690	PHOTO COUPLER RPI-303
D8009		1SS133-T2	DIODE	Q3008		KRC103S-X	TRANSISTOR
D8010		1SS133-T2	DIODE	Q3009		KRC103S-X	TRANSISTOR
V651		X-0040F94003	LED DISPLAY	Q4501		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
IC101		X-I04F38217F	IC HA118217F	Q8001		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
IC102		X-I55F0384FU	IC TC7SB384FU	Q8002		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK
IC701		X-I0KF79605H	IC TDA9605H	Q8003		DTC144EKA-X	TRANSISTOR DTC144EKA146
IC801		TDA9874H-X	IC	Q8004		X-TPAAB05001	TRANSISTOR KRA102SR TK
IC3001		X-I56F57078B	IC,A OEC7078B	Q8005		KTC3199/Y/-T	TRANSISTOR KTC3199_Y-AT
		X-I56F57079B	IC,B,C,D OEC7079B	Q8006		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK
IC3004		X-I9UF032310	IC PST3231NR	Q8009		X-TNAAB05003	TRANSISTOR,B,C,D KRC102SR TK
IC3005		X-I56F07080A	IC OEC7080A	Q8012		KRC103S-X	TRANSISTOR
IC3099		S-24C08ADP	IC	Q8013		X-TPAAA05001	TRANSISTOR KRA101SR TK
IC4501		X-I53J4775MA	IC LC74775M-9839	Q8014		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK
IC8001		X-I03F030260	IC LA73026V	Q8015		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK
IC8002		X-I0QF02533V	IC,B,C,D NJM2533V(TE2)	B8001		X-024HT03564	CORE,BEADS
IC8003		BA3308FV-X	IC	B8005		X-024HT03564	CORE,BEADS
IC8004		X-I0QF045800	IC NJM4580M	L103		QQL29BJ-101Z	COIL 100μH
Q102		X-TCAT032034	TRANSISTOR KTC3203_Y-AT	L104		X-031616003R	COIL,BIASOSC
Q104		X-TCAT032034	TRANSISTOR KTC3203_Y-AT	L105		QQL29BJ-220Z	COIL 22μH
Q105		X-TPAAC05002	TRANSISTOR KRA103SR TK	L106		QQL29BJ-101Z	COIL 100μH
Q106		X-TCATC31980	TRANSISTOR KTC3198-AT(Y,GR)	L107		X-021LA6R22M	COIL 0.22μH
Q107		X-TCATC31980	TRANSISTOR KTC3198-AT(Y,GR)	L108		X-021LA6R22M	COIL 0.22μH
Q108		DTC143EKA-X	TRANSISTOR	L109		X-021LA6R22M	COIL 0.22μH
Q110		DTC143EKA-X	TRANSISTOR	L110		QQL29BJ-101Z	COIL 100μH
Q111		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK	L111		QQL231K-221Y	COIL 220μH
Q113		DTC143EKA-X	TRANSISTOR	L112		X-021LA6120K	COIL 12μH
Q651		X-TPAAC05002	TRANSISTOR KRA103SR TK	L113		QQL29BJ-220Z	COIL 22μH
Q653		KRC103S-X	TRANSISTOR	L116		QQL29BJ-101Z	COIL 100μH
Q654		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK	L124		QQL29BJ-101Z	COIL 100μH
Q655		KRC103S-X	TRANSISTOR	L301		QQL29BJ-220Z	COIL,B,C,D 22μH
Q656		KRC103S-X	TRANSISTOR	L701		QQL29BJ-101Z	COIL 100μH

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION
L702		QQL29BJ-101Z	COIL 100μH
L801		QQL231K-2R7Y	COIL 2.7μH
L802		QQL29BJ-220Z	COIL 22μH
L4501		NQL024J-330X	COIL 39μH
L4502		NQL024J-330X	COIL 33μH
L4503		QQL231K-220Y	COIL 22μH
L4505		QQL29BJ-101Z	COIL 100μH
L4506		QQL231K-220Y	COIL 22μH
L8001		QQL231K-101Y	COIL 100μH
L8002		QQL29BJ-101Z	COIL 100μH
L8003		QQL071J-101Y	COIL,A 100μH
		QQL231K-101Y	COIL,B,C,D 100μH
L8004		QQL29BJ-101Z	COIL 100μH
L8005		QQL29BJ-101Z	COIL 100μH
L8006		X-021LA6R27M	COIL 0.27μH
L8007		X-021LA6R27M	COIL 0.27μH
L8008		QQL29BJ-470Z	COIL,B,C,D 47μH
L8009		X-0216A6100K	COIL,A 10μH
		QQL231K-100Y	COIL,B,C,D 10μH
L8010		X-0216A6100K	COIL,A 10μH
		QQL231K-100Y	COIL,B,C,D 10μH
L8011		X-0216A6100K	COIL,A 10μH
		QQL231K-100Y	COIL,B,C,D 10μH
L8015		X-0216A6100K	COIL,A 10μH
		QQL231K-100Y	COIL,B,C,D 10μH
L8016		QQL29BJ-101Z	COIL 100μH
L8017		X-021LA61R0M	COIL 1μH
J8001		X-060J401082	RCA JACK,COAXIAL
J8002		X-060J411020	RCA JACK,AUDIO OUT
J8003		X-063D700005	JACK,S
J8004		X-060J421023	RCA JACK,FRONT AUDIO(R) IN
J8005		X-063G000072	SOCKET,21PIN
J8006		X-060J401080	RCA JACK,FRONT AUDIO(L) IN
J8007		X-060J401079	RCA JACK,FRONT VIDEO IN
SW651		QSW0456-001Z	TACT SWITCH,EJECT
SW652		QSW0456-001Z	TACT SWITCH,POWER
SW653		QSW0456-001Z	TACT SWITCH,VCR/DVD
SW654		QSW0456-001Z	TACT SWITCH,CH UP
SW655		QSW0456-001Z	TACT SWITCH,CH DOWN
SW3001		X-0508S11001	LEAF SWITCH,TAB
CP101		X-0697290620	CONNECTOR PCB SIDE
CP102		X-069J760029	CONNECTOR PCB SIDE
CP103		X-0697120320	CONNECTOR PCB SIDE
CP653		X-069J750019	CONNECTOR PCB SIDE
CP1701		X-069R2E0589	CONNECTOR,PCB SIDE
CP3001		X-06972C0010	CONNECTOR PCB SIDE
CP8001		X-069S2D0629	CONNECTOR PCB SIDE
CP8002		X-069J710019	CONNECTOR,PCB SIDE
X101		X-100CT4R407	CRYSTAL HC-49/U
X801		X-100CT02401	CRYSTAL HC-49/U
X3001		QAX0236-001	CRYSTAL 32.768KHz
X3002		X-100CT01207	CRYSTAL HC-49/U-S
X3003		X-1001T4R010	CERAMIC OSCILLATOR EFOMC4004T4
△ TU301		X-0162K01022	RF UNIT,A
△ X-0162K01029			RF UNIT,B,C,D
OS651		X-077Q037001	REMOTE RECEIVER
OS8001		GP1FA550TZ	OPTICAL DEVICE GP1FA550TZ

#	△ REF No.	PART No.	PART NAME, DESCRIPTION

DVD BOARD ASSEMBLY <50>			
PCB130	X-A2A775D130B	PCB ASSY	
R1001	NRSA02J-222X	MG RESISTOR	2.2KΩ,1/10W
R1002	NRSA63J-222X	MG RESISTOR	2.2KΩ,1/16W
R1003	NRSA02J-222X	MG RESISTOR	2.2KΩ,1/10W
R1005	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1006	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R1009	NRSA63J-101X	MG RESISTOR	100Ω,1/16W
R1010	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R1011	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R1012	NRSA63J-222X	MG RESISTOR	2.2KΩ,1/16W
R1013	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W
R1014	NRSA02J-472X	MG RESISTOR	4.7KΩ,1/10W
R1015	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1016	NRSA63J-472X	MG RESISTOR	4.7KΩ,1/16W
R1017	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1018	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1021	NRSA02J-472X	MG RESISTOR	4.7KΩ,1/10W
R1022	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1024	NRSA02J-472X	MG RESISTOR	4.7KΩ,1/10W
R1025	NRSA02J-472X	MG RESISTOR	4.7KΩ,1/10W
R1026	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R1027	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R1028	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W
R1029	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1030	NRSA63J-102X	MG RESISTOR	1KΩ,1/16W
R1031	NRSA02J-102X	MG RESISTOR	1KΩ,1/10W
R1033	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1034	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1035	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W
R1036	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1037	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R1038	NRSA02J-102X	MG RESISTOR	1KΩ,1/10W
R1039	NRSA02J-102X	MG RESISTOR	1KΩ,1/10W
R1040	NRSA02J-102X	MG RESISTOR	1KΩ,1/10W
R1041	NRSA02J-102X	MG RESISTOR	1KΩ,1/10W
R1042	NRSA63J-102X	MG RESISTOR	1KΩ,1/16W
R1044	NRSA02J-222X	MG RESISTOR	2.2KΩ,1/10W
R1047	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W
R1049	NRSA63J-101X	MG RESISTOR	100Ω,1/16W
R1050	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R1058	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R1060	NRSA63J-101X	MG RESISTOR	100Ω,1/16W
R1095	NRSA63J-223X	MG RESISTOR	22KΩ,1/16W
R1099	NRSA02J-472X	MG RESISTOR	4.7KΩ,1/10W
R2001	NRSA02J-332X	MG RESISTOR	3.3KΩ,1/10W
R2002	NRSA02J-223X	MG RESISTOR	22KΩ,1/10W
R2004	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W
R2005	NRSA02J-473X	MG RESISTOR	47KΩ,1/10W
R2006	NRSA02J-102X	MG RESISTOR	1KΩ,1/10W
R2008	NRSA02J-101X	MG RESISTOR	100Ω,1/10W
R2009	NRSA02J-473X	MG RESISTOR	47KΩ,1/10W
R2010	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W
R2011	NRSA02J-223X	MG RESISTOR	22KΩ,1/10W
R2012	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R2013	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W
R2014	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
R2015		NRSA02J-332X	MG RESISTOR 3.3KΩ,1/10W	R2635		NRSA63J-472X	MG RESISTOR 4.7KΩ,1/16W
R2016		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R2636		NRSA02J-4R7X	MG RESISTOR 4.7Ω,1/10W
R2018		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W	R2637		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
R2019		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W	R2638		NRSA63J-332X	MG RESISTOR 3.3KΩ,1/16W
R2020		NRSA63J-472X	MG RESISTOR 4.7KΩ,1/16W	R2639		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2021		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R2641		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
R2022		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W	R2642		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R2023		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R4001		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2024		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R4002		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2026		NRSA63J-222X	MG RESISTOR 2.2KΩ,1/16W	R4003		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2027		X-R803R9223F	MG RESISTOR 22KΩ,1/16W	R4004		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2028		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	R4005		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2029		X-R803R9333F	MG RESISTOR 33KΩ,1/16W	R4006		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2030		NRSA63J-222X	MG RESISTOR 2.2KΩ,1/16W	R4007		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W
R2031		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R4009		QRE141J-3R9X	RESISTOR 3.9Ω,1/4W
R2032		X-R803R9223F	MG RESISTOR 22KΩ,1/16W	R4010		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W
R2033		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	R4011		X-R803R9122F	MG RESISTOR 1.2KΩ,1/16W
R2034		X-R803R9333F	MG RESISTOR 33KΩ,1/16W	R4012		X-R803R9223F	MG RESISTOR 22KΩ,1/16W
R2035		NRSA63J-332X	MG RESISTOR 3.3KΩ,1/16W	R4013		X-R803R9122F	MG RESISTOR 1.2KΩ,1/16W
R2036		NRSA02J-334X	MG RESISTOR 330KΩ,1/10W	R4015		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W
R2037		NRSA63J-333X	MG RESISTOR 33KΩ,1/16W	R4016		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2038		NRSA63J-562X	MG RESISTOR 18KΩ,1/16W	R4017		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2039		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R4018		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2042		NRSA02J-105X	MG RESISTOR 1MΩ,1/10W	R4019		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2044		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R4020		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2045		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W	R4021		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2046		NRSA02J-474X	MG RESISTOR 470KΩ,1/10W	R4022		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2047		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W	R4023		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2048		NRSA02J-102X	MG RESISTOR 1KΩ,1/10W	R4024		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2049		NRSA02J-332X	MG RESISTOR 3.3KΩ,1/10W	R4025		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2050		NRSA02J-472X	MG RESISTOR 4.7KΩ,1/10W	R4026		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2052		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R4027		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2601		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R4028		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2603		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R4029		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2607		NRSA63J-562X	MG RESISTOR 91Ω,1/16W	R4030		NRSA63J-103X	MG RESISTOR 10KΩ,1/16W
R2608		NRSA02J-4R7X	MG RESISTOR 4.7Ω,1/10W	R4031		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2609		NRSA63J-3R3X	MG RESISTOR 3.3Ω,1/16W	R4034		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2610		NRSA63J-562X	MG RESISTOR 91Ω,1/16W	R8501		NRSA63F-750X	MG RESISTOR 75Ω,1/16W 1%
R2611		NRSA02J-3R3X	MG RESISTOR 3.3Ω,1/10W	R8502		NRSA63F-750X	MG RESISTOR 75Ω,1/16W 1%
R2612		NRSA63J-225X	MG RESISTOR 2.2MΩ,1/16W	R8503		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W
R2613		NRSA02J-4R7X	MG RESISTOR 4.7Ω,1/10W	R8504		NRSA63F-750X	MG RESISTOR 75Ω,1/16W 1%
R2614		NRSA63J-4R7X	MG RESISTOR 4.7Ω,1/16W	R8505		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W
R2615		NRSA63J-473X	MG RESISTOR 47KΩ,1/16W	R8506		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W
R2616		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R8507		NRSA63F-750X	MG RESISTOR 75Ω,1/16W 1%
R2617		NRSA63J-225X	MG RESISTOR 2.2MΩ,1/16W	R8508		NRSA02J-151X	MG RESISTOR 150Ω,1/10W
R2618		NRSA02J-100X	MG RESISTOR 10Ω,1/10W	R8509		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W
R2619		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R8510		NRSA63F-151X	MG RESISTOR 150Ω,1/16W 1%
R2621		NRSA63J-100X	MG RESISTOR 10Ω,1/16W	R8511		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2622		NRSA02J-473X	MG RESISTOR 47KΩ,1/10W	R8512		NRSA02J-221X	MG RESISTOR 220Ω,1/10W
R2623		NRSA63J-473X	MG RESISTOR 47KΩ,1/16W	R8513		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2624		NRSA02J-562X	MG RESISTOR 5.6KΩ,1/10W	R8514		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2625		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R8515		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2626		NRSA63J-101X	MG RESISTOR 100Ω,1/16W	R8516		NRSA02J-101X	MG RESISTOR 100Ω,1/10W
R2627		NRSA63J-101X	MG RESISTOR 100Ω,1/16W	R8517		NRSA63J-472X	MG RESISTOR 4.7KΩ,1/16W
R2628		NRSA02J-101X	MG RESISTOR 100Ω,1/10W	R8518		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2629		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W	R8519		NRSA02J-103X	MG RESISTOR 10KΩ,1/10W
R2630		NRSA02J-104X	MG RESISTOR 100KΩ,1/10W	R8520		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
R2631		NRSA02J-152X	MG RESISTOR 1.5KΩ,1/10W	R8521		NRSA02J-681X	MG RESISTOR 680Ω,1/10W
R2632		NRSA02J-821X	MG RESISTOR 820Ω,1/10W	R8522		NRSA63F-750X	MG RESISTOR 75Ω,1/16W 1%
R2633		X-R803R9202F	MG RESISTOR 2KΩ,1/16W	R8523		NRSA63F-750X	MG RESISTOR 75Ω,1/16W 1%
R2634		NRSA02J-222X	MG RESISTOR 2.2KΩ,1/10W	R8524		NRSA02J-681X	MG RESISTOR 680Ω,1/10W

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	△ REF No.	PART No.	PART NAME, DESCRIPTION	#	△ REF No.	PART No.	PART NAME, DESCRIPTION
R8525	X-R833R9512D	MG RESISTOR	5.1KΩ,1/16W	C2039	NCB31HK-102X	CAPACITOR	0.001μF,50V
R8526	X-R833R9512D	MG RESISTOR	5.1KΩ,1/16W	C2040	NCF31EZ-104X	CAPACITOR	0.1μF,25V
R8527	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W	C2041	NCF31EZ-104X	CAPACITOR	0.1μF,25V
R8528	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W	C2042	NCF21EZ-105X	CAPACITOR	1μF,25V
R8529	NRSA02J-103X	MG RESISTOR	10KΩ,1/10W	C2044	NCF21EZ-105X	CAPACITOR	1μF,25V
R8530	NRSA63J-103X	MG RESISTOR	10KΩ,1/16W	C2045	X-E524U1101D	E CAPACITOR	100μF,10V
R8531	X-R833R9512D	MG RESISTOR	5.1KΩ,1/16W	C2046	NCF31EZ-104X	CAPACITOR	0.1μF,25V
R8532	X-R833R9512D	MG RESISTOR	5.1KΩ,1/16W	C2047	NCF21EZ-105X	CAPACITOR	1μF,25V
R8540	NRSA63F-750X	MG RESISTOR	75Ω,1/16W 1%	C2048	NCF31EZ-104X	CAPACITOR	0.1μF,25V
R8541	NRSA63F-750X	MG RESISTOR	75Ω,1/16W 1%	C2049	NDC31HJ-100X	CAPACITOR	10pF,50V
R8542	NRSA63F-750X	MG RESISTOR	75Ω,1/16W 1%	C2050	NCF31EZ-104X	CAPACITOR	0.1μF,25V
R8544	NRSA02J-101X	MG RESISTOR	100Ω,1/10W	C2051	NCF31EZ-104X	CAPACITOR	0.1μF,25V
R8545	NRSA02J-101X	MG RESISTOR	100Ω,1/10W	C2060	NCB31CK-104X	CAPACITOR	0.1μF,16V
R8546	NRSA02J-101X	MG RESISTOR	100Ω,1/10W	C2601	NCF31EZ-104X	CAPACITOR	0.1μF,25V
R8548	NRSA02J-101X	MG RESISTOR	100Ω,1/10W	C2602	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C1003	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2603	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C1007	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2604	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C1009	NCB31HK-102X	CAPACITOR	0.001μF,50V	C2605	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C1010	NCB31HK-102X	CAPACITOR	0.001μF,50V	C2606	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C1011	NDC31HJ-4R0X	CAPACITOR	4pF,50V	C2607	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C1012	NDC31HJ-4R0X	CAPACITOR	4pF,50V	C2608	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C1013	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2609	NCF21EZ-105X	CAPACITOR	1μF,25V
C1018	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2610	NCF21EZ-105X	CAPACITOR	1μF,25V
C1019	NCB31HK-222X	CAPACITOR	0.0022μF,50V	C2611	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C1020	QEB1CM-107	E CAPACITOR	100μF,16V	C2612	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C1021	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2613	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C1022	QEB1CM-107	E CAPACITOR	100μF,16V	C2614	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C1025	X-E524U1101D	E CAPACITOR	100μF,10V	C2615	X-E524U1101D	E CAPACITOR	100μF,10V
C1027	X-E524U1101D	E CAPACITOR	100μF,10V	C2616	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C1028	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2617	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C1029	QEB1CM-107	E CAPACITOR	100μF,16V	C2618	NCB31HK-102X	CAPACITOR	0.001μF,50V
C1030	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2619	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C2001	NDC31HJ-331X	CAPACITOR	330pF,50V	C2620	NCF21EZ-105X	CAPACITOR	1μF,25V
C2002	NCB31HK-102X	CAPACITOR	0.001μF,50V	C2621	NCF21EZ-105X	CAPACITOR	1μF,25V
C2003	X-CS0PB04H4K	CAPACITOR	0.022μF,50V	C2622	NCB31HK-102X	CAPACITOR	0.001μF,50V
C2004	NCB31HK-102X	CAPACITOR	0.001μF,50V	C2623	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2005	NCB31HK-102X	CAPACITOR	0.001μF,50V	C2624	X-E524U1101D	E CAPACITOR	100μF,10V
C2006	NCB31HK-102X	CAPACITOR	0.001μF,50V	C2625	NCB31HK-102X	CAPACITOR	0.001μF,50V
C2007	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V	C2626	NCB31CK-104X	CAPACITOR	0.1μF,16V
C2008	NCB31CK-104X	CAPACITOR	0.1μF,16V	C2628	NCB31CK-104X	CAPACITOR	0.1μF,16V
C2010	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2629	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2011	NCF21EZ-105X	CAPACITOR	1μF,25V	C2630	NCB31HK-102X	CAPACITOR	0.001μF,50V
C2014	NCB31EZ-104X	CAPACITOR	0.1μF,25V	C2631	NCB31HK-102X	CAPACITOR	0.001μF,50V
C2015	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2632	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2018	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V	C2633	NDC31HJ-221X	CAPACITOR	220pF,50V
C2019	NCB31EZ-104X	CAPACITOR	0.1μF,25V	C2634	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2020	NCB31EZ-104X	CAPACITOR	0.1μF,25V	C2635	NCB31HK-222X	CAPACITOR	0.0022μF,50V
C2021	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C2638	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2023	NCB31CK-104X	CAPACITOR	0.1μF,16V	C2639	X-E524U1101D	E CAPACITOR	100μF,10V
C2024	NDC31HJ-101X	CAPACITOR	100pF,50V	C2640	X-CS0YB04H4K	CAPACITOR	0.022μF,50V
C2025	NCB31HK-153X	CAPACITOR	0.015μF,50V	C4003	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V
C2026	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C4004	X-E524U1101D	E CAPACITOR	100μF,10V
C2027	NCF21CZ-2R2X	CAPACITOR	2.2μF,16V	C4005	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2028	NCB31CK-104X	CAPACITOR	0.1μF,16V	C4006	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2029	NCB31CK-104X	CAPACITOR	0.1μF,16V	C4007	X-E524U1101D	E CAPACITOR	100μF,10V
C2030	NCB31HK-103X	CAPACITOR	0.01μF,50V	C4008	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2031	NDC31HJ-151X	CAPACITOR	150pF,50V	C4010	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2035	NDC31HJ-101X	CAPACITOR	100pF,50V	C4012	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2036	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C4020	NCF31EZ-104X	CAPACITOR	0.1μF,25V
C2037	NCF31EZ-104X	CAPACITOR	0.1μF,25V	C4029	QETM1AM-108	E CAPACITOR	1000μF,10V
C2038	NCB31HK-153X	CAPACITOR	0.015μF,50V	C4031	NCF31EZ-104X	CAPACITOR	0.1μF,25V

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	REF No.	PART No.	PART NAME, DESCRIPTION
C4033		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C4037		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C4038		QEKB1CM-107	E CAPACITOR 100μF,16V
C4041		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C4044		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C4045		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C4048		NDC31HJ-221X	CAPACITOR 220pF,50V
C8501		NCF21CZ-2R2X	CAPACITOR 2.2μF,16V
C8502		NDC31HJ-330X	CAPACITOR 33pF,50V
C8503		NDC31HJ-330X	CAPACITOR 33pF,50V
C8504		NDC31HJ-200X	CAPACITOR 20pF,50V
C8505		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8506		X-E524U1101D	E CAPACITOR 100μF,10V
C8507		X-E524U2100D	E CAPACITOR 10μF,16V
C8508		X-E524U2100D	E CAPACITOR 10μF,16V
C8509		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8510		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8511		X-E524U2100D	E CAPACITOR 10μF,16V
C8512		X-E524U2100D	E CAPACITOR 10μF,16V
C8513		QEKJ1CM-106Z	E CAPACITOR 10μF,16V
C8514		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8515		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8516		X-E524U1101D	E CAPACITOR 100μF,10V
C8517		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8518		X-E524U1101D	E CAPACITOR 100μF,10V
C8519		X-E524U2100D	E CAPACITOR 10μF,16V
C8520		X-E524U1101D	E CAPACITOR 100μF,10V
C8521		X-E524U2100D	E CAPACITOR 10μF,16V
C8522		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8523		X-P1S3T0182J	F CAPACITOR 0.0018μF,50V
C8524		X-P1M4T0332J	F CAPACITOR 0.0033μF,50V
C8525		X-P1S3T0182J	F CAPACITOR 0.0018μF,50V
C8526		X-P1M4T0332J	F CAPACITOR 0.0033μF,50V
C8528		QETM1AM-108	E CAPACITOR 1000μF,10V
C8529		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8537		NCF31EZ-104X	CAPACITOR 0.1μF,25V
C8539		X-E524U1101D	E CAPACITOR 100μF,10V
C8542		NCB31HK-103X	CAPACITOR 0.01μF,50V
C8543		NCB31HK-103X	CAPACITOR 0.01μF,50V
D2601		X-DD5R003680	DIODE 1SS368(TPH3)
D2602		X-DD5R003680	DIODE 1SS368(TPH3)
D4001		X-D2WXN40050	DIODE 1N4005-EIC
D8501		X-DD5R002260	DIODE 1SS226(TE85L)
D8502		X-DD5R002260	DIODE 1SS226(TE85L)
D8503		X-DD5R002260	DIODE 1SS226(TE85L)
D8504		X-DD5R002260	DIODE 1SS226(TE85L)
D8505		X-DD5R002260	DIODE 1SS226(TE85L)
IC1001		X-I55K0251AF	IC OEC6068A
IC1002		S-24C01BFJ-X	IC
IC1005		TC7S08F-X	IC
IC1006		TC7W241FU-X	IC
IC2001		X-I05F094A03	IC OEC6068A
IC2002		X-I59J0258B3	IC MSM5416258B-30
IC2601		TC7S04F-X	IC
IC2602		X-I07FV58130	IC BA5813FM
IC2603		X-I05FR1323F	IC OEC6067A
IC4001		X-ICQF067320	IC ZR36732
IC4002		X-I5HF96A250	IC S-816A25AMC-BAA-T2
IC4003		X-I59J0160FB	IC MSM56V16160F-8
IC4004		X-I59J0160FB	IC MSM56V16160F-8
IC4005		X-I59J0258B3	IC MSM5416258B-30

#	REF No.	PART No.	PART NAME, DESCRIPTION
IC4006		X-I5QJ0F8315	IC BA-55pFTN-SFK-31
IC8501		TC7SH08FU-X	IC
IC8503		X-I1BF019590	IC AD1959YRSRL
IC8504		X-I0UFG540A0	IC MM1540AFBE
Q1003		X-TPAAB05001	TRANSISTOR KRA102SRTK
Q1004		X-TPAAB05001	TRANSISTOR KRA102SRTK
Q2001		X-T85A03326B	TRANSISTOR 2SC3326_B(TE85L)
Q2601		X-TNAAB05003	TRANSISTOR KRC102SRTK
Q2602		X-TS5M000037	TRANSISTOR HN1C03F_B(TE85L)
Q2603		X-TS5M000036	TRANSISTOR HN1B01F_Y(TE85L)
Q2604		X-TS5M000036	TRANSISTOR HN1B01F_Y(TE85L)
Q2605		X-T65A01213Y	TRANSISTOR 2SA1213_Y(TE12L,C)
Q4001		X-T65A01213Y	TRANSISTOR 2SA1213_Y(TE12L,C)
Q8501		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
Q8502		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
Q8503		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
Q8505		X-TAAA1504SY	TRANSISTOR KTA1504S_Y_RTK
Q8507		X-TNAAB05003	TRANSISTOR KRC102SRTK
Q8508		X-TS5M000037	TRANSISTOR HN1C03F_B(TE85L)
Q8509		X-TCAA3875SY	TRANSISTOR KTC3875S_Y_RTK
Q8510		X-TPAAB05001	TRANSISTOR KRA102SRTK
Q8511		X-TPAAB05001	TRANSISTOR KRA102SRTK
Q8512		X-T85A03326B	TRANSISTOR 2SC3326_B(TE85L)
Q8513		X-T85A03326B	TRANSISTOR 2SC3326_B(TE85L)
B8501		X-024HC31022	CORE,BEADS
B8502		X-024HC31022	CORE,BEADS
B8503		X-024HC31022	CORE,BEADS
L4001		NQL034K-150X	COIL 15μH
L8501		NQL034K-150X	COIL 15μH
L8507		X-X-02AHB9A972	CORE,FERRITE
CD8002		X-122H011801	CORD,JUMPER
CP2601		X-069EV8T020	CONNECTOR,PCB SIDE
CP2602		X-069EVNT020	CONNECTOR,PCB SIDE
CP2603		X-069J760029	CONNECTOR PCB SIDE
CP8502		X-069J710019	CONNECTOR,PCB SIDE
X1001		X-1002T00901	CERAMIC OSCILLATOR
X8501		X-100WT02706	CRYSTAL 27MHz
NR1001		X-110N4101M3	NETWORK RESISTOR
NR1002		X-110N4101M3	NETWORK RESISTOR
NR1003		X-110N4101M3	NETWORK RESISTOR
NR1004		X-110N4101M3	NETWORK RESISTOR
NR1005		X-110N4101M3	NETWORK RESISTOR
NR1006		X-110N4101M3	NETWORK RESISTOR
NR1007		X-110N4101M3	NETWORK RESISTOR
NR1008		X-110N4101M3	NETWORK RESISTOR
NR1009		X-110N4101M3	NETWORK RESISTOR
NR1010		X-110N4101M3	NETWORK RESISTOR
NR1011		X-110N4101M3	NETWORK RESISTOR
CD8501		X-06CU2D3001	CORD CONNECTOR
CD8502		X-06CU262501	CORD CONNECTOR
CUS131		X-800WFAA006	CUSHION,A

OPERATION BOARD ASSEMBLY <28>

PCB270	X-A2A775D270B	PCB ASSY	
R681	QRE141J-133Y	RESISTOR	13K ,1/4W
R683	QRE141J-682Y	RESISTOR	6.8K ,1/4W
R685	QRE141J-392Y	RESISTOR	3.9K ,1/4W
R687	QRE141J-272Y	RESISTOR	2.7K ,1/4W

HR-XV1EK	A	HR-XV1EU-S	C
HR-XV1EU-C	B	HR-XV1EU-Y	D

#	REF No.	PART No.	PART NAME, DESCRIPTION	
R688	QRE141J-332Y		RESISTOR	3.3K ,1/4W
R689	QRE141J-362X		RESISTOR	3.6K ,1/4W
R690	QRE141J-561Y		RESISTOR	560 ,1/4W
D681	X-0021E5Q210		LED	LTL-1CHGE-002A
SW681	X-0504201T32		TACT SWITCH,REW	SKQNAED010
SW682	X-0504201T32		TACT SWITCH,PLAY	SKQNAED010
SW684	X-0504201T32		TACT SWITCH,FF	SKQNAED010
SW686	X-0504201T32		TACT SWITCH,REC	SKQNAED010
SW688	X-0504201T32		TACT SWITCH,STOP	SKQNAED010
SW689	X-0504201T32		TACT SWITCH,OPEN	SKQNAED010
CP681	X-069R750499		CONNECTOR PCB SIDE	52492-0520

#	REF No.	PART No.	PART NAME, DESCRIPTION	
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