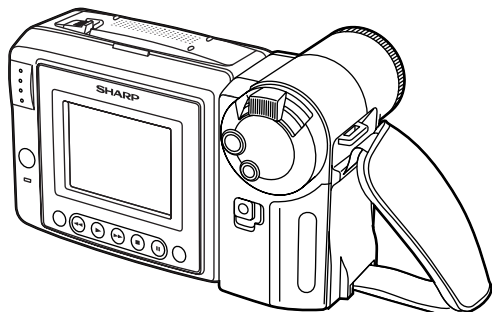


SHARP SERVICE MANUAL

S32G4VL-A111S

LIQUID CRYSTAL CAMCORDER Hi **8** PAL



VL-A111S/H/E
VL-AH131S/H/E
MODELS VL-AH151S/H/E

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified be used.

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1. SPECIFICATIONS

Signal System: PAL standard
Recording System: 2 rotary heads, helical scanning system
Cassette: A111S/H/E: 8 mm video tape, MP type
AH131S/H/E/AH151S/H/E: 8 mm video tape, MP type or Hi8 MP, ME type
Recording/Playback Time: 120 minutes (P5-120)
Tape Speed: 20.051 mm/second
Pickup Device: 1/4" (6.4mm, effective size: 4.5 mm) CCD image sensor (with approx. 320,000 pixels including optical black)
Lens: 16 × power zoom lens (F1.4, f=4.0-64.0 mm), and full-range auto focus
Lens Filter Diameter: 46 mm
Monitor: 3" (7.5 cm) full-color LCD screen (TFT active matrix)
Microphone: Electret monaural microphone
Color Temperature Compensation: Auto white balance with white balance lock
Minimum Illumination: 0.8 lux* (with gain-up, F1.4)
Video Output Level: 1.0 Vp-p 75-ohm unbalanced
Audio Output Level: -8 dBs, impedance less than 2.2 kohms
Speaker Output: 200 mW
Power Requirement: DC 3.6V (with battery pack)
DC 7.0V (with AC adapter)
Power Consumption: A111S/H/E/AH131S/H/E: 4.9W
AH151S/H/E: 5.0W (during camera recording in full auto mode with zoom motor off and backlight in normal mode)
Operating Temperature: 0°C to + 40°C
Operating Humidity: 30% to 80%
Storage Temperature: -20°C to +60°C
Dimensions (approx.): 183 mm (W) × 109 mm (H) × 99 mm (D)
Weight (approx.): 720g
(without battery pack, lithium battery, video cassette, and lens cap)

AC Adapter(UADP-0313TAZZ)

Power Requirement: AC 110-240 V, 50/60 Hz
DC Output: 7.0 V
Power Consumption: 15 W
Dimensions (approx.): 68 mm (W) × 37 mm (H) × 130 mm (D)
Weight (approx.): 233 g

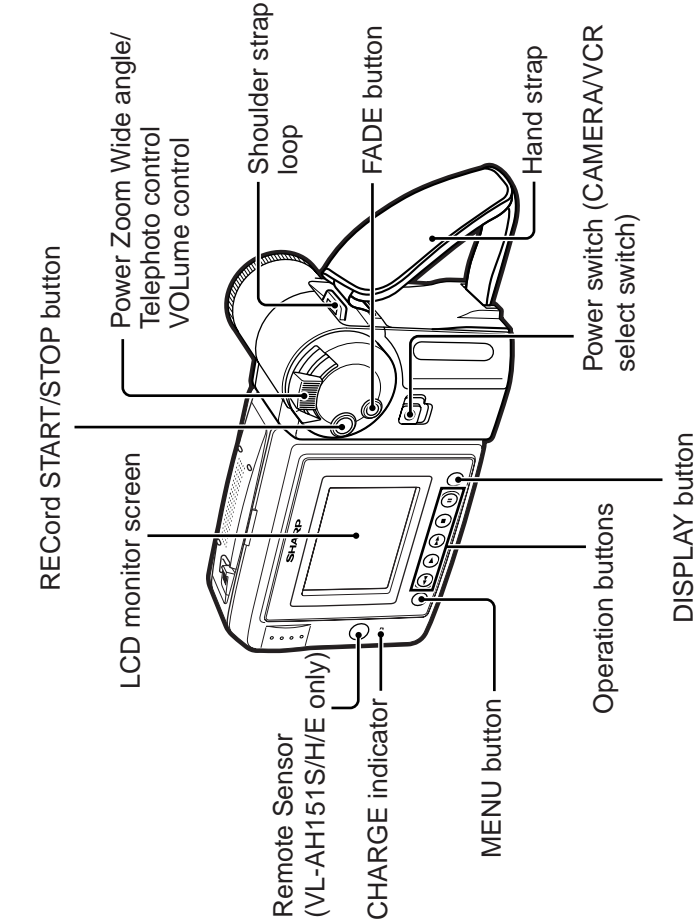
Specifications are subject to change without notice.

*Minimum illumination: Since there is no widely accepted testing procedure for determining minimum illumination capability, lux ratings are comparable only between models from the same manufacturer.

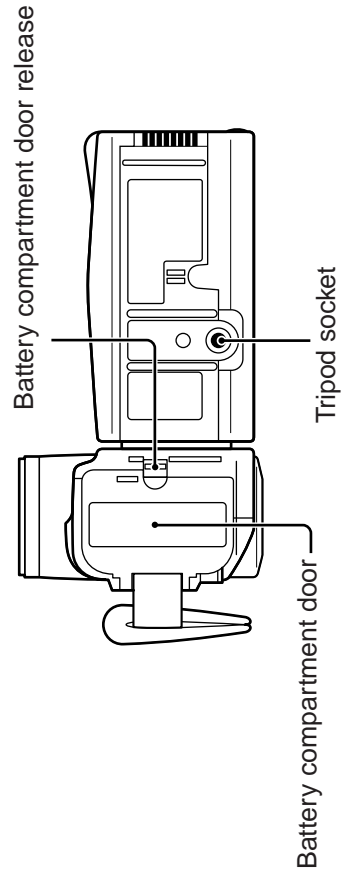
2. PART NAMES AND FUNCTION

For details on the use of each control.

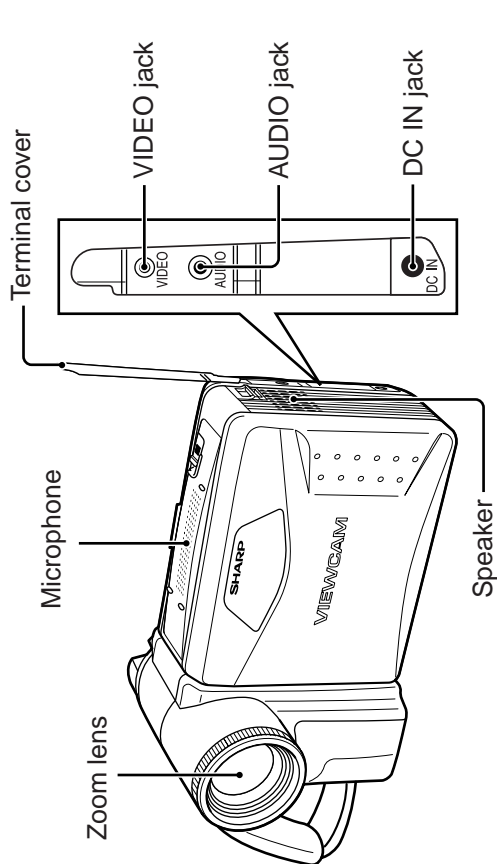
Rear view



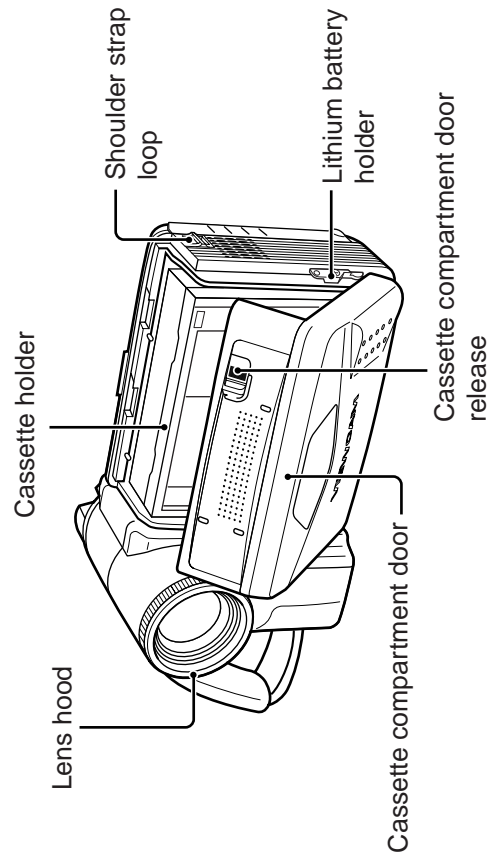
Bottom view



Front view



When the cassette compartment door is open

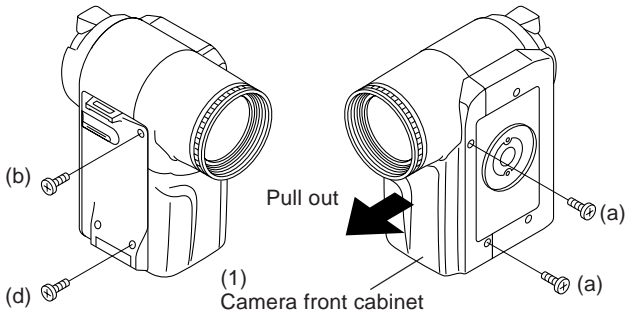
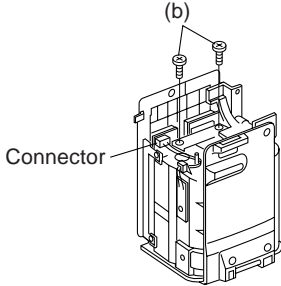
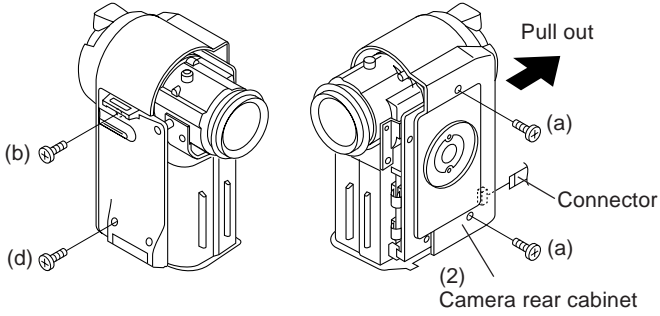
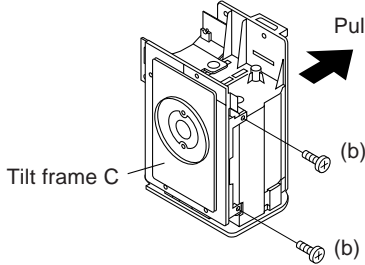
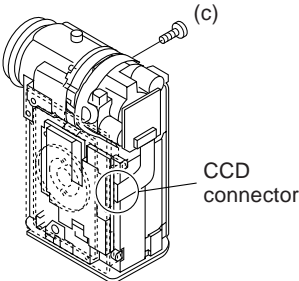
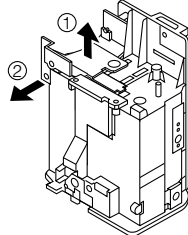
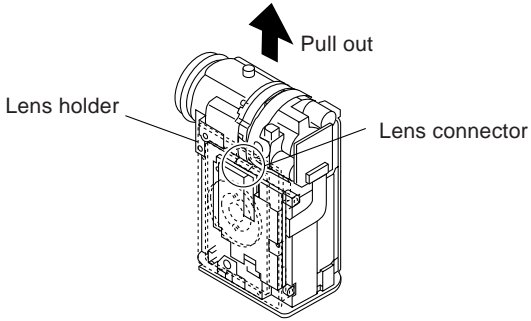
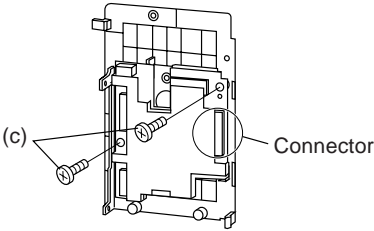
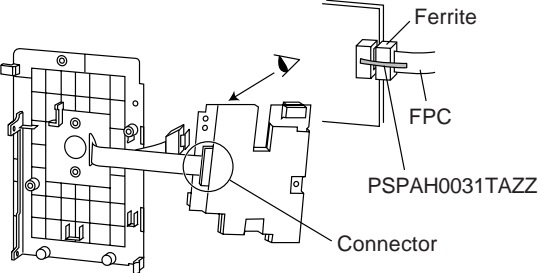


3. DISASSEMBLY OF THE SET

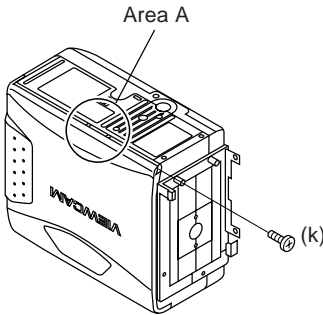
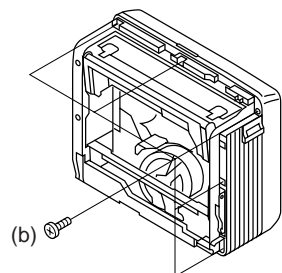
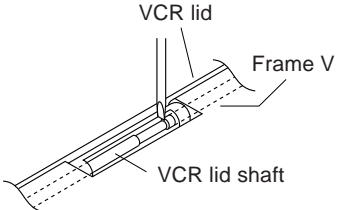
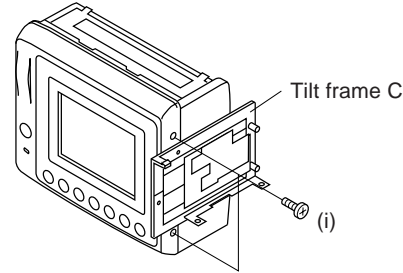
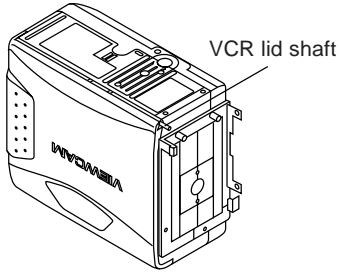
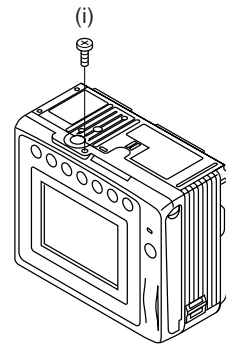
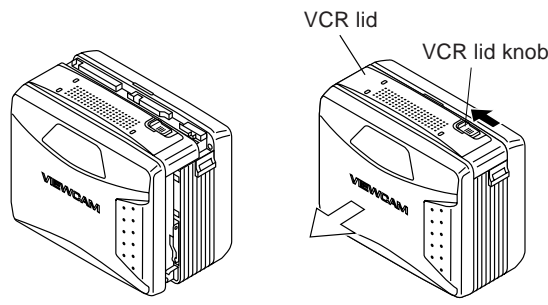
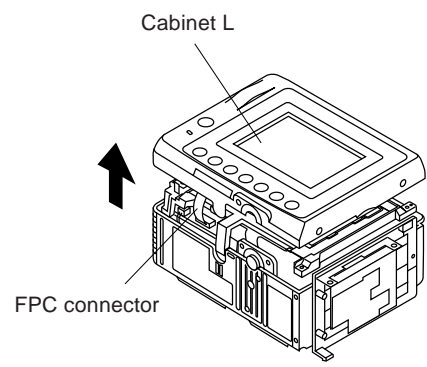
3-1. REMOVAL OF THE CAMERA SECTION

Note:

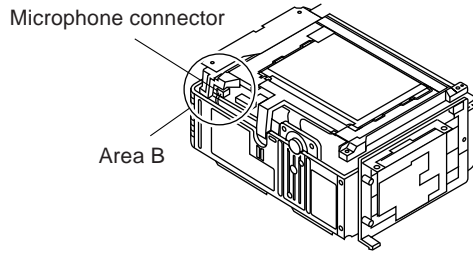
Before removing the cabinet, turn off the power supply, and ascertain that the battery has been removed.

 <p>1. Remove one screw ((d)XiPSF20P04000), one screw ((b)LX-HZ0018TAAFF), two screws ((a)LX-HZ0018TAFN), and pull out the camera front cabinet (1).</p>	 <p>5. Remove the connector of the 6-cell detection switch, and remove two screws ((b)LX-HZ0018TAAFF) fixing the battery catcher.</p>
 <p>2. Remove one screw ((b)LX-HZ0018TAAFF), one screw ((d)XiPSF20P04000) and two screws ((a)LX-HZ0018TAFN) and pull out the camera rear cabinet (2) backwards. Remove the FPC in the camera rear cabinet.</p>	 <p>6. Remove two screws ((b)LX-HZ0018TAAFF) and pull out the camera side cover from the tilt frame C.</p>
 <p>3. Firstly, remove the CCD connector from the Camera PWB, then remove one screw ((c)LX-HZ0045TAFN), on the reverse side in this figure (Do not remove the lens holder in this section).</p>	 <p>7. Remove the battery catcher from the camera side cover.</p>
 <p>4. Pulling the lens holder, pull out the lens upwards. Then, remove the lens connector.</p>	 <p>8. Remove one connector of the camera PWB, and remove two screws ((c)LX-HZ0045TAFN) fixing the PWB.</p>
 <p>9. After removing the camera PWB from the tilt frame C, remove the connector on the rear of the PWB.</p>	

3-2. DISASSEMBLY OF THE VCR MAIN BODY

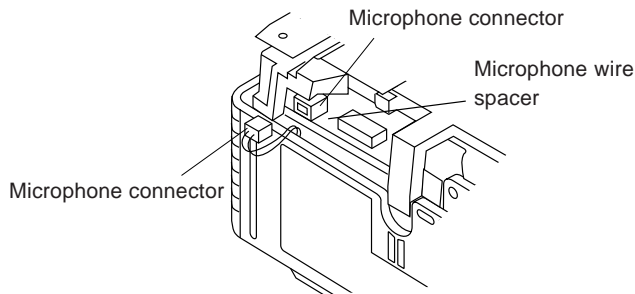
<p><1. Removal of the VCR lid shaft></p>  <p>(1) Remove one screw ((k)LX-HZ0063TAFN).</p>	 <p>(2) Remove five screws ((b)LX-HZ0018TAFN).</p>
<p><Detail of area A></p>  <p>(2) Bring the jig (example: slotted precision screwdriver) into contact with the removal groove of the VCR lid shaft, and slide the screwdriver with care to prevent damaging the VCR lid and frame V.</p>	 <p>(3) Turn the tilt frame C so that the screwdriver can be easily inserted, and remove two screws ((i)XiPSN20P04000).</p>
 <p>(3) Pull out the VCR lid shaft head which projects beyond the surface of the VCR lid.</p>	 <p>(4) Remove one screw ((i)XiPSN20P04000).</p>
<p><2. Disassembly of the cabinet L></p>  <p>(1) Slide the "VCR lid knob" in the arrow direction, and slide the VCR lid in the arrow direction as far as the cabinet L fastening screw is visible. (Left figure) Since the connector of the microphone is still connected, take care to prevent excessively sliding the VCR lid.</p>	 <p>(5) Remove the cabinet L partway, and disconnect the FPC connector.</p>

<3. Removal of the VCR lid>



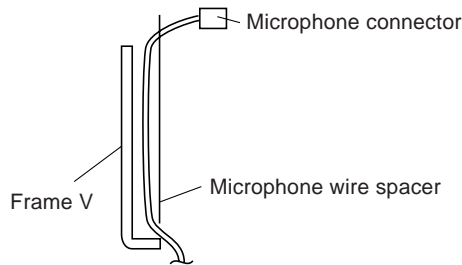
(1) Disconnect the microphone connector.

<Detail of area B>

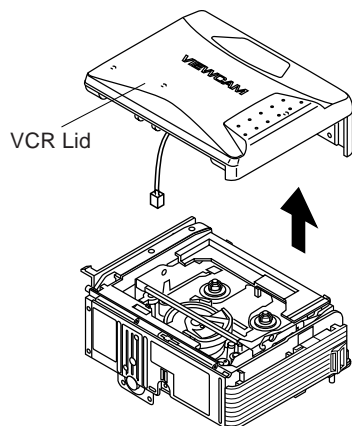


(2) Remove the connector cable from the hole of the microphone wire spacer.

<Detail of area B>

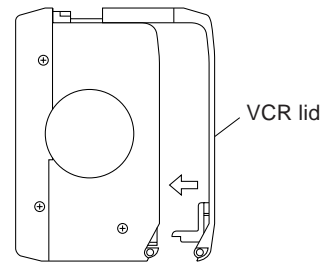


(3) Remove the microphone wire spacer from the Frame V.



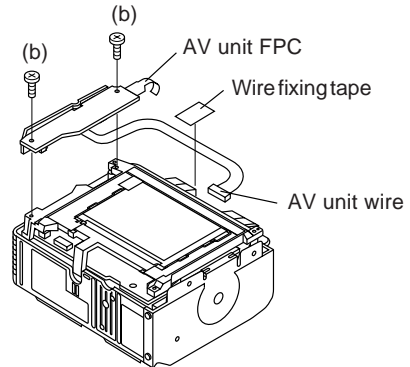
(4) Pull out the microphone wire cable with care to prevent it from interfering with the mechanical parts, and remove the VCR lid.

Caution for installation of the VCR lid



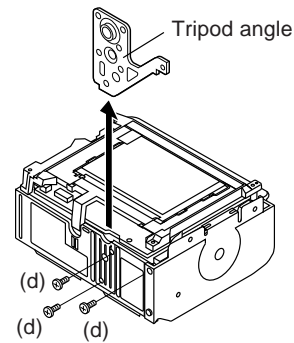
When installing the VCR lid, move the VCR lid in the arrow direction, keeping the VCR lid parallel to the main body as shown above.

<4. Removal of the AV unit and AV unit cover>

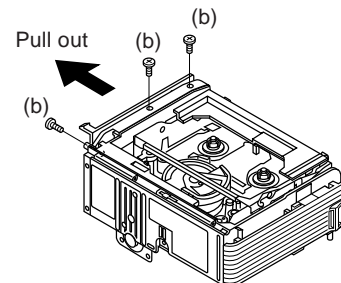


(1) Peel the wire fixing tape.
(2) Remove the AV unit wire.
(3) Remove the AV unit FPC.
(4) Remove two screws ((b)LX-HZ0018TAFF) fixing the AV unit and LCD holder.

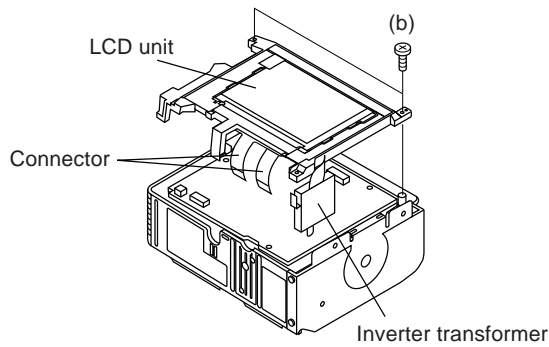
<5. Disassembly of the LCD holder>



(1) Remove three screws ((d)XiPSF20P04000) and pull out the tripod angle.

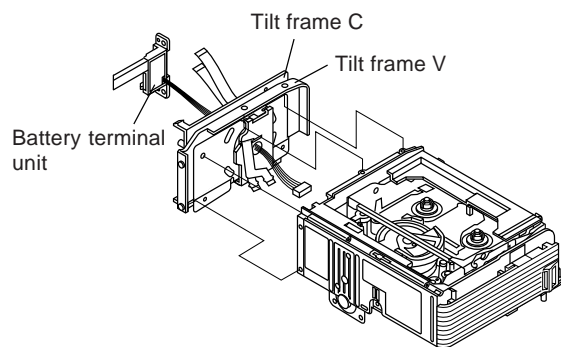


(2) Remove three screws ((b)LX-HZ0018TAFF) on the tilt frame V. Move the tilt frame V by a looseness of the tilt FPC.



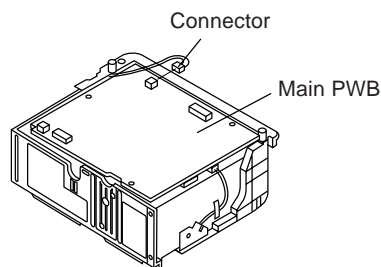
- (3) Remove two screws ((b)LX-HZ0018TAFF) and two connectors, and remove the LCD unit (with inverter) from the main body.

<6. Removal of the tilt unit>

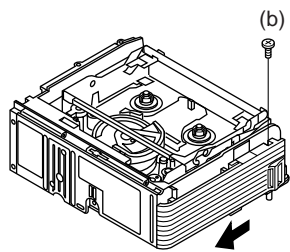


- (1) Disconnect three connectors. Remove the tilt unit from the cabinet of the main body.

<7. Removal of the speaker cover>

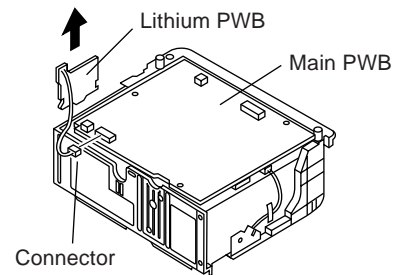


- (1) Remove the connector of the speaker cover from the Main PWB.



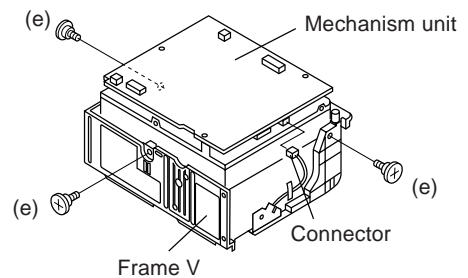
- (2) Remove the screw ((b)LX-HZ0018TAFF) fixing the speaker cover.
(3) Move the speaker holder in the direction of the arrow to remove it.

<8. Removal of the Lithium PWB>



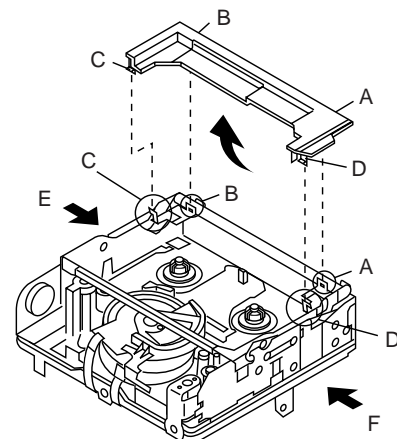
- (1) Remove the connector of the Lithium PWB from the Main PWB.
(2) Move the lithium unit in the direction of the arrow.

<9. Disassembly of the frame V>



- (1) Remove three screws ((e)LX-BZ0191TAFD) and one connector, and remove the frame V from the main body.

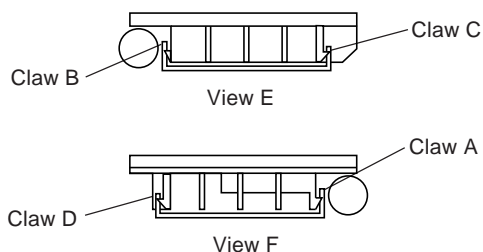
<10. Removal of the cassette compartment lid>



- (1) Using the slotted precision screwdriver, push and turn the two claws (C and D) which fasten the cassette compartment lid, and the cassette compartment lid will be removed from the hook area of the cassette component.
(2) Turning the cassette compartment lid in the arrow direction, lift it, and the claws A and B will be disengaged to remove the cassette compartment lid.

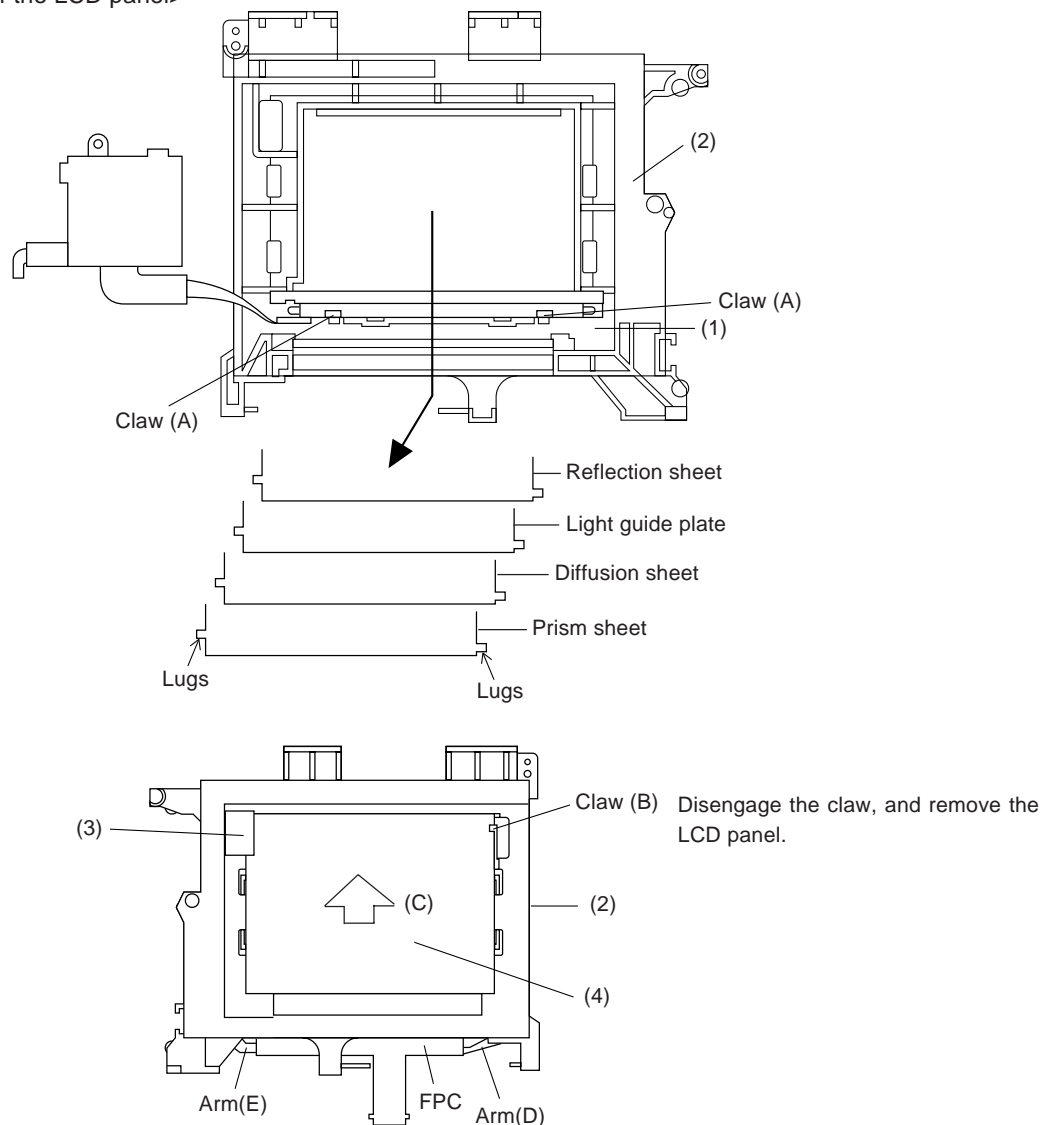
Note:

Take care to prevent breaking the claws of the cassette compartment lid.



Note:
When fixing the cassette compartment lid, first engage the claws A and B, and then engage the claws C and D, confirm that the four claws (A, B, C and D) of the cassette compartment lid are securely engaged as shown in the view above.

<11. Disassembly of the LCD panel>



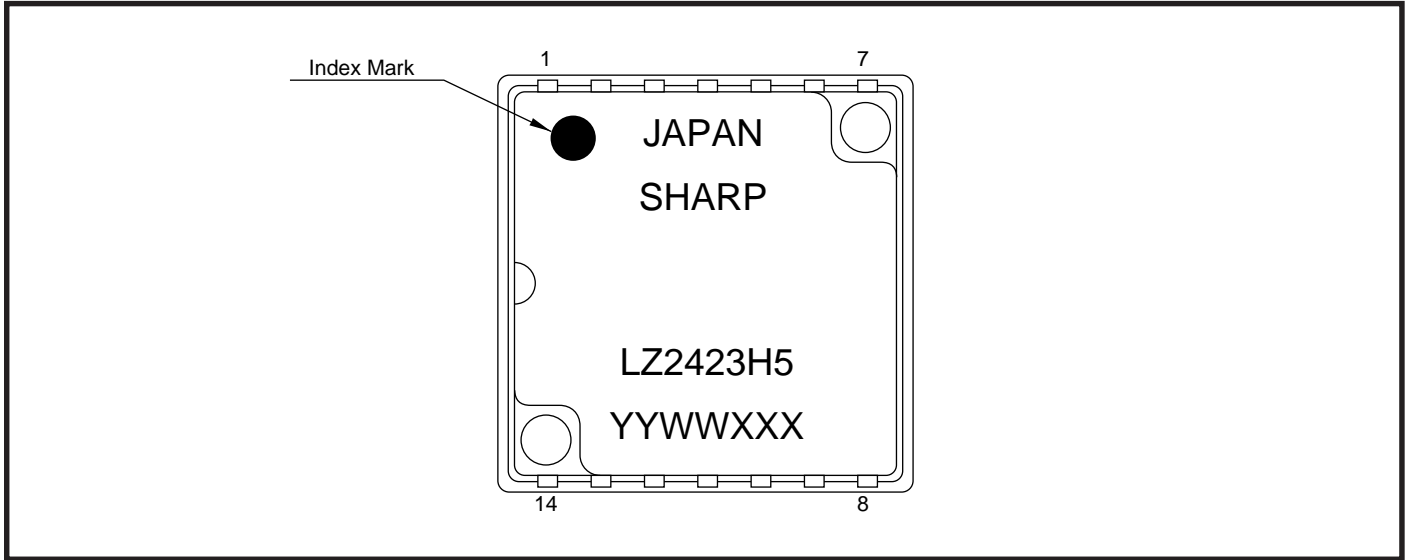
1. Disengage two claws (A), and remove the lamp inverter unit (1) from the LCD holder (2).
2. Remove the sheets from the LCD holder (2).
3. Pull the LCD glass retaining (3).
4. Remove the FPC from Arm(D) and (E).
5. Disengage the claw (B), and slide the LCD panel (4) in the (C) direction to remove the LCD holder (2).

Note:
When handling the prism sheet, diffusion sheet, light guide plate and reflection sheet do not touch any parts other than lugs and sides.
With the light guide plate and reflection sheet between reflectors of lamp, install them together with the lamp ass'y.

3-3. REPLACEMENT OF CCD SENSOR

3-3-1. BEFORE REPLACEMENT

- 1) The CCD image sensor is more sensitive to electrostatic breakage than C-MOS LSI. Therefore sufficient means to prevent electrostatic damage must be taken when it is replaced.
 - Ground the soldering iron.
 - Ground also the human body, using the wrist strap(through an 1 Mohm resistor).
 - Until the CCD sensor is mounted on the PWB, fit it to the conductive sponge, and short-circuit the foot lead.
- 2) Take utmost care so that the surface glass of CCD sensor and optical filter are not contaminated or damaged. If any contamination is found, for example fingerprint, wipe it off with silicon paper or clean chamois skin.
- 3) When replacing the CCD sensor, perform quick soldering with a soldering iron which is grounded to prevent static electricity.



CCD Rear face

3-3-2. REMOVAL OF CCD

- 1) Unsolder the CCD sensor leads from the sensor PWB.
- 2) Take out the sensor PWB.
- 3) Remove the two screws (6), and remove the sensor holder and CCD sensor.

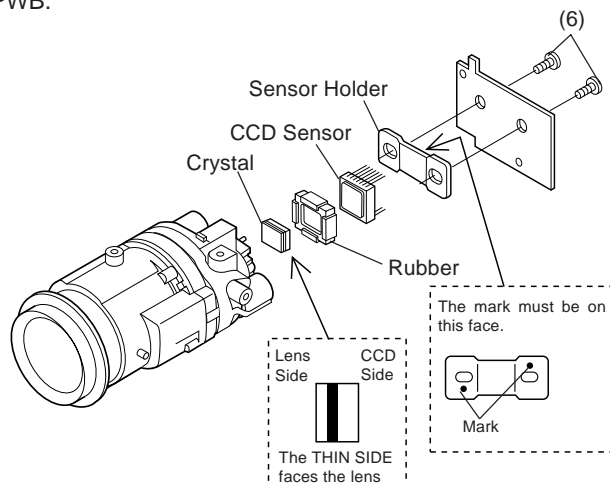
3-3-3. MOUNTING OF CCD

- 1) Place the lens unit upright (since the CCD sensor mount ID faces upward, care must be taken so as not to damage the front lens of unit), put the crystal filter first and then the dust protection rubber into the CCD holder of lens unit. Set the crystal unit with its thin side toward the lens unit.
- 2) Place the CCD sensor so that its No. 1 pin is at the right lower (Positioning hole to be at right), and put the CCD sensor into the CCD holder. For smooth and tight fitting, press the right lower part of back of CCD sensor, and then press the left upper part.

Note: Pay attention to the direction of CCD sensor.

- 3) Place the sensor holder so that its two round markings be visible, and fix the sensor holder with the two screws ((6)LX-HZ0013TAF).
- 4) Mount the sensor PWB so that the CCD sensor leads go through the PWB holes.
- 5) Solder the CCD sensor lead to the sensor PWB.

Note: Take care not to apply excessive heat.



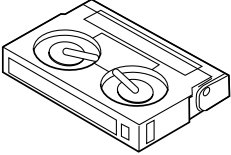
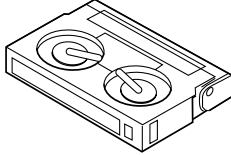


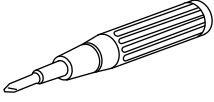
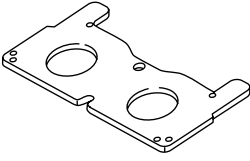
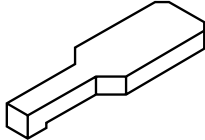
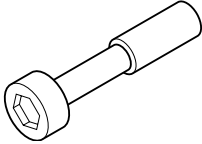
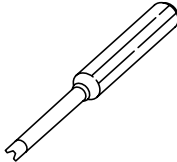
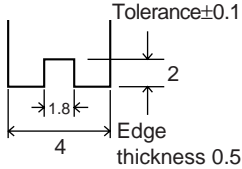
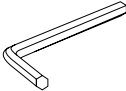
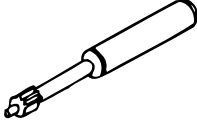
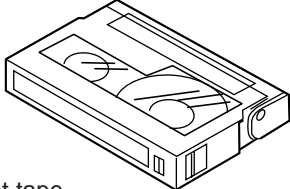
4. MECHANISM ADJUSTMENT

4-1. MECHANISM CHECKING/ADJUSTING JIGS, TOOLS AND PARTS

4-1-1. Mechanism checking/adjusting jigs and tools

Configuration
1. Name
2. Part No.
3. Code
* Model, Application

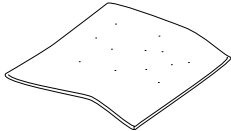
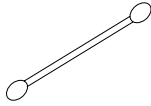
<Note: The entries of list>

 <p>1. Cassette torquemeter for PB 2. JiG8T-012 3. CV * (10 g·cm/25 g·cm)</p>	 <p>1. Cassette torquemeter for VS-REW 2. JiG8T-032 3. CV * (50 g·cm/25 g·cm)</p>	 <p>1. Torque gauge 2. JiGTG0045 3. CN * For measurement of loading brake torque</p>	 <p>1. Torque gauge head 2. JiGTH-MX7U 3. BS * For torque gauge listed left</p>	 <p>1. Torque driver (1.5 kg·cm) 2. JiGTD1500RT0H 3. CB</p>											
 <p>1. Master plane 2. JiGMP-MX7U 3. CG * For adjustment of Tu guide height and Si roller height and checking of reel disk height</p>	 <p>1. Height adjusting jig 2. 9DAGH-E31S 3. BM * For adjustment of Tu guide height and Si roller height</p>	 <p>1. Tu guide height adjusting driver 2. 9EQDRIVER-V712 3. BL</p>	 <p>1. Guide roller height adjusting driver 2. JiGDRIVERHMX7U 3. BU * Bit shape (See the figure above.)</p>												
 <p>1. Hex wrench * For loosening or tightening of Motor stator (1.3mm)</p>	 <p>1. Tension Band and Plate Adjusting Jig 2. JiGDRIVERMX7U2 3. BN</p>	 <p>1. Alignment tape 2. VR2DB0PS 3. BT</p> <table border="1"> <thead> <tr> <th colspan="3">TAPE CONTENTS</th> </tr> <tr> <th>VIDEO IMAGE</th> <th>AUDIO</th> <th>TIME</th> </tr> </thead> <tbody> <tr> <td>MONOSCOPE</td> <td>L-CH 400Hz</td> <td>30MIN</td> </tr> <tr> <td></td> <td>R-CH 1,000Hz</td> <td></td> </tr> </tbody> </table>	TAPE CONTENTS			VIDEO IMAGE	AUDIO	TIME	MONOSCOPE	L-CH 400Hz	30MIN		R-CH 1,000Hz		<p><Others> (1) Slide calipers (2) High-precision screw-drivers (Phillips head, slotted head) (3) Long-nose pliers (with thin jaws) (4) A pair of tweezers</p>
TAPE CONTENTS															
VIDEO IMAGE	AUDIO	TIME													
MONOSCOPE	L-CH 400Hz	30MIN													
	R-CH 1,000Hz														

4-1-2. Parts for periodic inspection and maintenance

Configuration
1. Name
2. Part No.
3. Code
* Model, Application

<Note: The entries of list>

<p>1. Oil COSMOHYDRO HV100 * Cosmo Oil Co., Ltd.</p>	<p>1. Screw locking agent (1401B) * Three Bond</p>		
<p>1. Greases Morycoat YM-103/X5-6020 * Dow Corning</p>	<p>1. Cleaning liquid (Industrial-use ethyl alcohol) * Commercially available item</p>	<p>1. Cleaning paper 2. JiGDUSPER 3. AP * Dusper Σ (Sigma) (Ozu Co., Ltd.)</p>	<p>1. Superfine swab * Commercially available item</p>

4-2. ITEMS AND TIMINGS OF INSPECTION AND MAINTENANCE

The mechanism of VCR needs the following periodic inspection and maintenance in order that it maintains its high quality. Also, after the machine is repaired, execute the following maintenance and checks regardless of how long it has been used.

4-2-1. Inspection and maintenance list

	Checking/Maintenance point	Used time (hrs.)					Possible symptom encountered	Remarks
		500	1,000	1,500	2,000	3,000		
Tape travel system	Tape running route (Refer to Section 4-4)	□	□	□	□	□	<ul style="list-style-type: none"> Lateral noise Unclean head Screen shaking 	Rollers • If abnormal rotation or deflection (significant) is found, replace the roller. Other than rollers • Clean the tape contacting areas. Be sure to use the specified cleaning agent.
	Drum (Refer to Section 4-4)	□	□	□	□	□		
	Video head	□	□○	□	□○	□○	<ul style="list-style-type: none"> Improper S/N ratio No color appears. 	
Driving system	Timing belt	—	★	—	★	★	<ul style="list-style-type: none"> Tape does not run. Tape slackens. Screen shakes. 	• Replace if failure is found. • Apply oil. (Oil : COSMOHYDRO HV100) Note: After oil is applied to the drive gear shaft, slightly wipe it off with swab.
	Pinch roller	□	□	□	□○	□		
	Capstan D.D. motor	—	○	—	○	○		
	Relay Pulle shaft Pulle gear shaft	—	△	—	△	△	<ul style="list-style-type: none"> Abnormal sound 	
	Drive gear shaft	—	△	—	△	△		
	Loading motor	—	★○	—	★○	★○	<ul style="list-style-type: none"> Not ejectable The specific mode cannot be set. 	
Performance check	Abnormal sound	★	★	★	★	★	• If conformance to the standard is not ensured, replace part.	
	PB/VS-REW take-up torque	—	★	—	★	★		
	PB/VS-REW back tension torque	—	★	—	★	★		
	Tu brake	—	★	—	★	★		

Oil: COSMOHYDRO HV100

Greases: MORYCOAT YM-103/X5-6020

Screw locking agent: THREE BOND 1401B

Cleaning liquid: Industrial ethyl alcohol

○ : Replace.

□ : Clean.

△ : Apply oil.

★ : Check.

4-2-2. Notes and cautions

- (1) Any cut washers, once removed for parts replacement or for other reason, must be replaced with new ones.
- (2) The mechanism of this VCR does not involve any volume adjustment. If the specified range is not satisfied, either cleaning or replacing the parts is required.
- (3) Oils
 - a) Be sure to use the specified oils (different viscosity may cause troubles).
 - b) For the bearings, be sure to use oil that is free from dust and other foreign substances. (Dust or foreign substance contained in the oil may cause wear or seizure of the bearings.)
 - c) A drop of oil represents the amount of oil which is held on the needle top as shown in Figure 1.
- (4) The circuit repair must be executed without removing the V frame.
- (5) For operating the mechanism alone, actuate it with the motor. The terminal-to-terminal voltage must be DC4V or less.
- (6) When installing the cassette control, press the part A shown in Figure 2.
*Do not press other parts.
- (7) Take care so that the whole mechanism is not deformed.

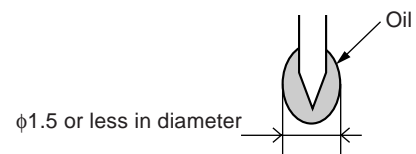


Figure 1

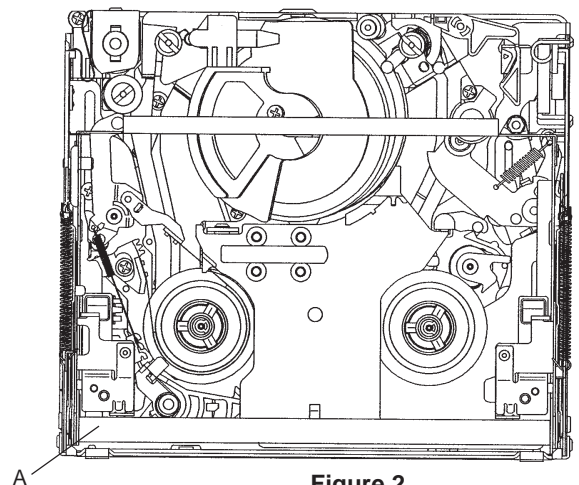


Figure 2

4-3. MECHANISM CHECKS AND ADJUSTMENTS

The description given below relates to the general field services, but does not relate to the adjustment and replacement that require high level equipment, jigs, and technical skills.

In order to maintain the initial characteristics of the machine, it is necessary to execute the maintenance and check and to prevent damage to tapes and other parts. For adjustments which need jigs, be sure to use the jigs.

Notes and cautions

- (1) For mechanism checks and adjustments, be sure to use the AC adapter as the power supply.
- (2) For running the tape, be sure to install the cassette control ass'y in advance. (If the cassette control ass'y is to be removed subsequently after its installation.)

4-3-1. Checking the reel disk height

- (1) Remove the cassette control ass'y.
- (2) Taking due care not to let the master plane touch the tape running areas such as the drum and the guide rollers, position the master plane so that the two guides (A and B in Figure 1) are set in the holes of master plane, then properly set it in the mechanism.
- (3) Using the slide callipers or the like, check that the distance from the upper surface of master plane to the reel support surface of the S/Tu reel disk is within the specified range. (Figure 2)

Note:

When measuring, do not apply excessive force to the reel support surface of reel disk.

- (4) If the measurement is not within the specified range, replace the reel disk ass'y.
- (5) Check the items (2) to (4) above in the following two modes.
 - a) Standby mode
 - b) Playback (recording) mode

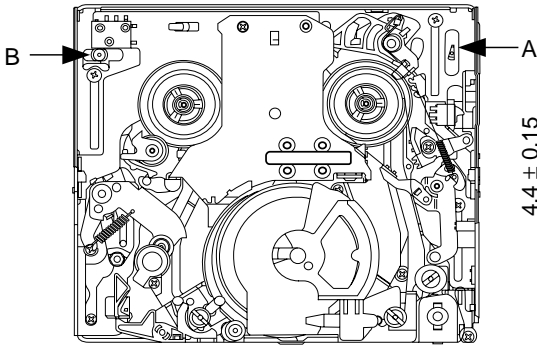


Figure 1

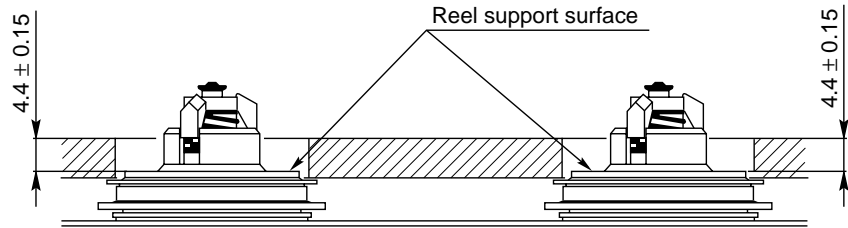


Figure 2

4-3-2. Checking the take-up torque for playback (recording)

- (1) Set the torque cassette (JiG8T-012) in position, and check in the SP-mode recording mode (tape recorded in SP mode) that the torque at the tape taking-up side is within the standard range.

Standard of take-up torque for SP-mode recording (playback):

9 ± 3 g-cm with ripples less than 4 g-cm

(If the torque ripples appear, read the center value of torque between the ripples.)

4-3-3. Checking and adjusting the back tension torque for playback (recording)

- (1) Checking

Set the torque cassette (JiG8T-012) in position, and check in the SP-mode recording mode (tape recorded in SP mode) that the torque at the tape supply side is within the standard range.

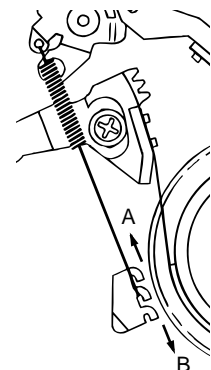
Standard of back tension torque for SP-mode recording (playback):

8 ± 2 g-cm with ripples of less than 2 g-cm

(Torque ripple must be within 8 ± 2 g-cm)

- (2) Adjustment

If the back tension torque is not within the standard range, adjust the tension spring hooking position. If the back tension is too high, hook the spring in the direction A. If the back tension is too low, hook the spring in the direction B.



Note:

After back tension torque adjustment be sure to check the tension pole position.

4-3-4. Checking and adjusting the tension pole position

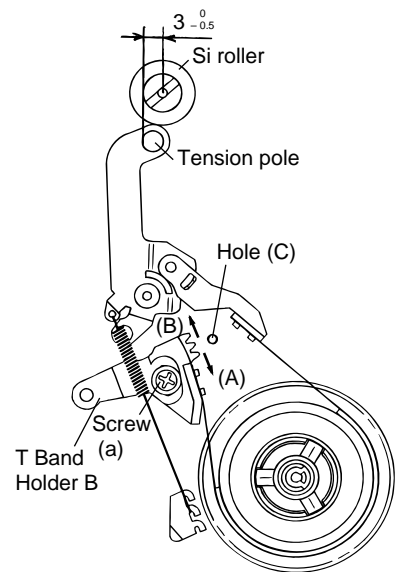
(1) Check

When it begins to wind the P5-120 tape check whether the tension pole is in the specified position to the Si roller as shown in the figure.

If it is not in the specified position, remove the cassette and adjust the position in the following procedure.

(2) Adjustment

1. Don't set up any tape, and select the PB mode. (Refer to Item 4-5-1-(4).)
2. Slightly loosen the screw (a) (to such a strength as the T band holder B can be moved).
3. If the tension pole is in the inner position than specified, dislocate the T band holder B in the arrow (A) direction and if it is in the outer position, dislocate it in the arrow (B) position. Then, tighten the screw (a). (For reference, dislocate it 0.4 to 0.8 mm outer from the position specified above.) For the position adjustment, it is convenient to use the position adjustment screwdriver (JiGDRIVERMX7U2). (Set it in the hole (C).)
4. Check the position in the "(1) Check" procedure described above.
5. If it is not in the specified position, repeat the adjusting procedure 1 thru 3.



Notes:

- Tightening torque of screw (a) 70 mN·m
- To check the position, be sure to run the tape.
- If the cassette compartment assembly is removed, it makes the work easier. (Refer to Item 4-5-3.)

4-3-5. Checking the take-up torque for rewind playback (VS-REW)

- (1) Remove the cassette compartment ass'y and set to the sensor OFF mode.
- (2) Set the torque gauge (JiGTG0045) on the S reel disk, and check in the rewind playback (VS-REW) mode that the torque at the supply side is within the specified range.

Standard of take-up torque in rewind playback (SP mode):

31 ± 5 g·cm with ripples less than 5 g·cm.

(If the torque ripples appear, read the center value of torque between the ripples.)

4-3-6. Checking the back tension torque for rewind playback (VS-REW)

- (1) Set the torque cassette (JiG8T-032) in position, and check in the rewind playback (VS-REW) mode that the torque at the tape take-up side is within the specified range.

Standard of back tension torque in rewind playback (SP mode):

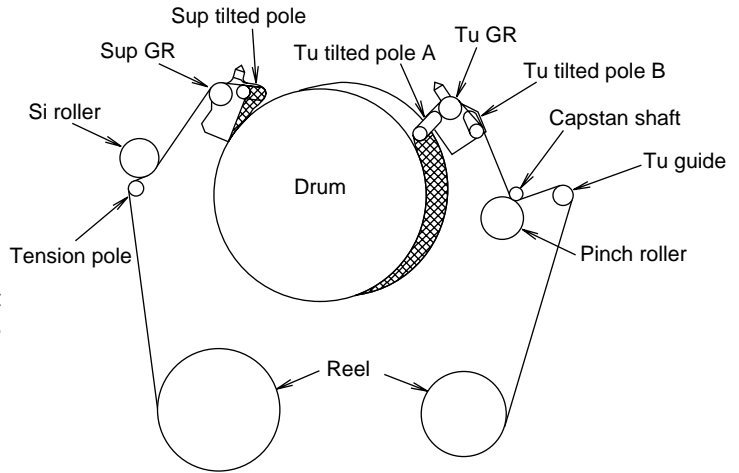
14 ± 5 g·cm with ripples less than 5 g·cm

(If the torque ripples appear, read the center value of torque between the ripples.)

4-4. ADJUSTMENT OF MECHANISM TAPE RUNNING SYSTEM

4-4-1. Preparation for adjustment

- (1) Clean the tape running areas (guide poles, rollers, drum, Capstan shaft, Pinch roller) (Figure 1)
- (2) Connect the oscilloscope to the following TPs.
RF output..... TL7410
H-SW-P TL7417
GND TL7413
- (3) Playback the alignment tape (VR2DB0PS).
- (4) Ascertain that each guide is free from remarkable curl.
- (5) Ascertain that the RF waveform of inlet and outlet sides is flat on the oscilloscope (Figure 2, (a)). Unless the waveform is flat, (Figure 2, (b), (c)), make an adjustment as follows.



Tape running system (Figure 1)

4-4-2. Adjusting the Sup GR and Tu GR

- (1) Turn the Sup and Tu guide rollers to get the flat waveform at the inlet and outlet sides.

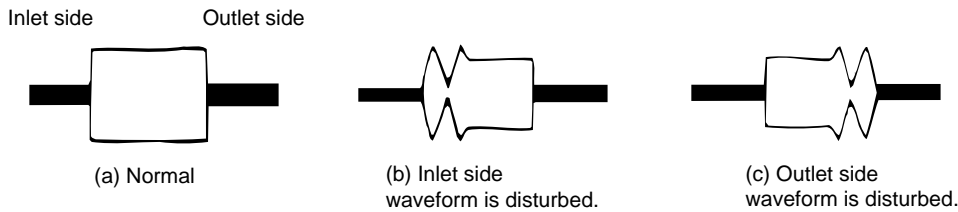


Figure 2

4-4-3. Adjusting the Si roller height

After replacement of the Si roller preset and adjust the Si roller height.

- (1) Si roller height presetting
Adjust the height from the upper surface of mechanism chassis to the upper surface of lower flange with the aid of jig. Then lower it by 90° (clockwise).

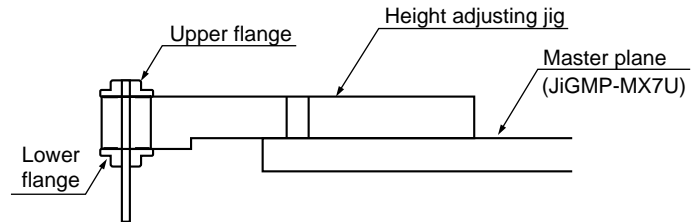


Figure 3

- (2) Adjusting the Si roller

- 1 Playback the tape to set the V/SR mode.
- 2 Ascertain that the tape is not folded on the lower flange (B) of Si roller. (Figure 4)
If tape folding is found, turn the upper flange (A) of Si roller with the driver (clockwise) to eliminate the folding.
- 3 Playback the alignment tape (VR2DB0PS).
- 4 Adjust the Sup GR and Tu GR by the procedure described in section 4-2 above.
- 5 After V/S F,R perform playback so as to ascertain that the waveform rises horizontally within 2 seconds.
- 6 Unless the normal waveform is obtained (Figure 5), turn counterclockwise the upper flange (A) of Si roller, and repeat the step (5) above. Repeat the steps (5) and (6) until the normal waveform is obtained. At this time ascertain that the inlet travel does not change in the normal playback state. If any change is found, adjust the Sup GR, and redo the step (5).

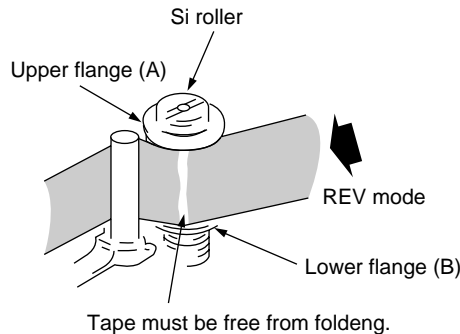


Figure 4

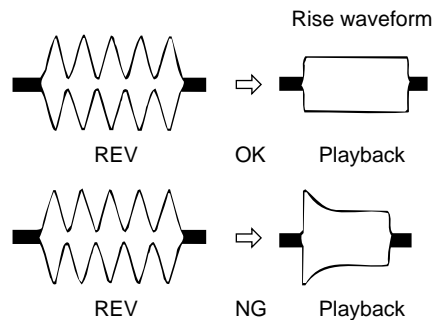


Figure 5

4-4-4. Adjusting the Tu guide

After replacement of Tu guide preset and adjust the height.

(1) Tu guide height presetting (Figure 6)

Adjust the height from the upper surface of mechanism chassis to the upper surface of lower flange with the aid of jig.

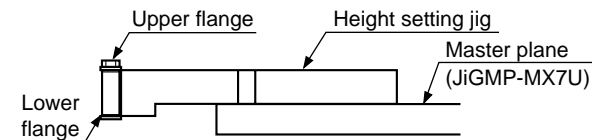


Figure 6

(2) Adjusting the Tu guide (Figure 7)

- 1 Playback the alignment tape (VR2DB0PS).
- 2 Check that the tape runs at the same height near the capstan shaft in case of V/S F and V/S R.
- 3 If the tape running position in case of V/S R is higher than the tape running position in case of V/S F, turn clockwise the Tu guide nut. If the tape running position in case of V/S R is lower than the running position in case of V/S F, turn counterclockwise the Tu guide nut.

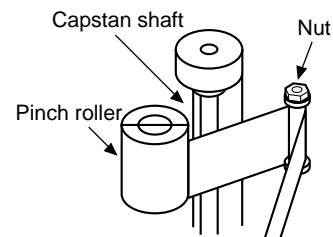


Figure 7

4-4-5. Checking the V/S F and R waveforms (Figure 8)

- (1) Playback the alignment tape (VR2DB0PS), and set the V/S R mode. At this time ascertain that the waveform crest pitch is kept constant for more than 5 seconds.
- (2) Set the V/S F mode. At this time ascertain that the waveform crest pitch is kept constant for more than 5 seconds. Unless the constant pitch is obtained, execute the checks of Section 4-2, 3, and 4.

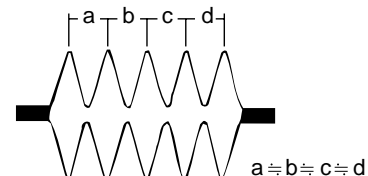


Figure 8

4-4-6. Checking after adjustment

(1) Envelope check

- 1 Playback the alignment tape (VR2DB0PS).
- 2 Ascertain that the envelope maximum to minimum ratio is 65% or more. (Figure 9)
- 3 Ascertain that the waveform does not change remarkably. (Figure 10)

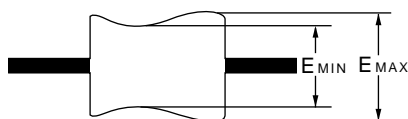


Figure 9 $\frac{E_{MIN}}{E_{MAX}} \geq 65 (\%)$

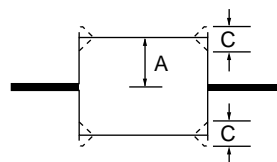


Figure 10 $C \leq 1/8A$

(2) Rise check

- 1 Playback the alignment tape (VR2DB0PS).
- 2 Once eject the cassette, and then load it again.
- 3 Set the playback mode, and ascertain that the RF waveform rises horizontally within 2 seconds. At this time ascertain that there is no tape slackness near the pinch roller.
- 4 After V/S F, R and FF/REW execute playback, and ascertain that the RF waveform rises horizontally within 2 seconds. At this time ascertain that there is no tape slackness near the pinch roller.

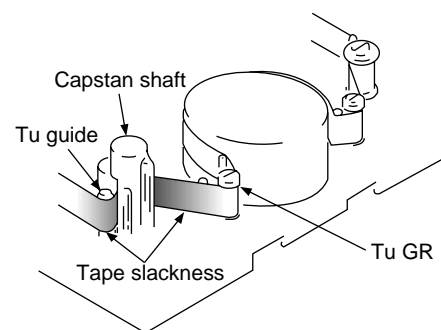


Figure 11

(3) Checking the tape running

- 1 When the tape is played back, ascertain that tape lift and tape curl of 0.3 mm or more do not occur at the lower flange of Si roller, upper flange of Sup GR, upper flange of Tu GR, and upper/lower flange of Tu guide.
- 2 In case of V/S F and R ascertain that no curl is found at each flange.

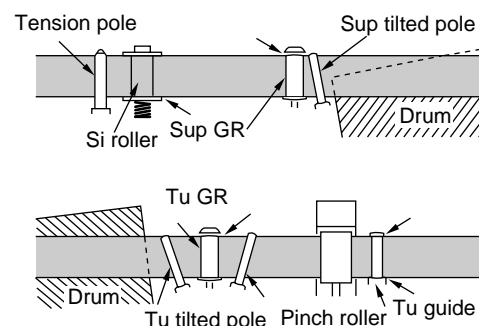


Figure 12

4-4-7. Checking and adjusting the playback switching point

Refer to the description of playback switching point adjustment in section of VCR circuit adjustment.

4-5. MECHANISM ASSEMBLING AND PARTS REPLACEMENT (DISASSEMBLING AND ASSEMBLING)

Below is given an explanation of assembling of mechanism and its parts replacement.
The removal of cabinet and the PWB is explained in the relevant service manual.

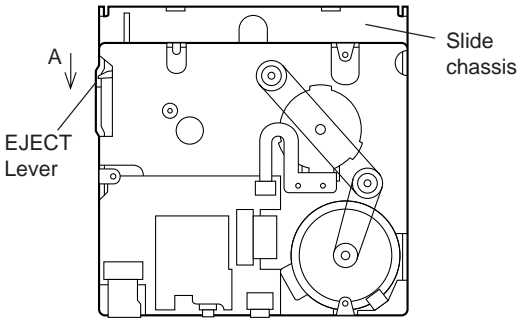
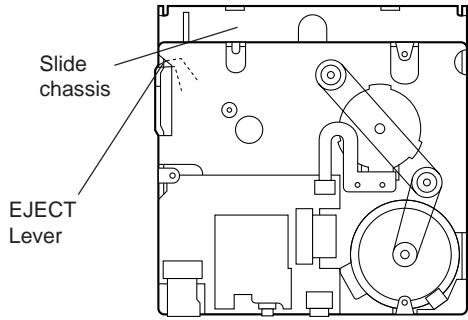
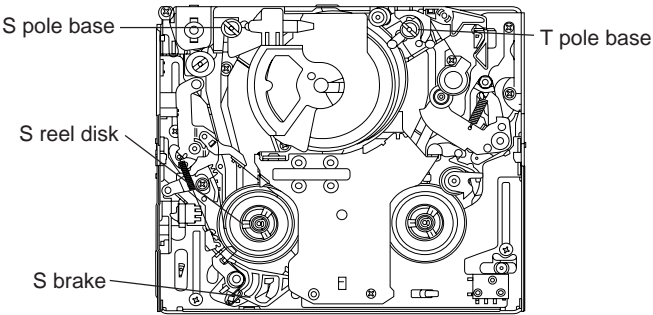
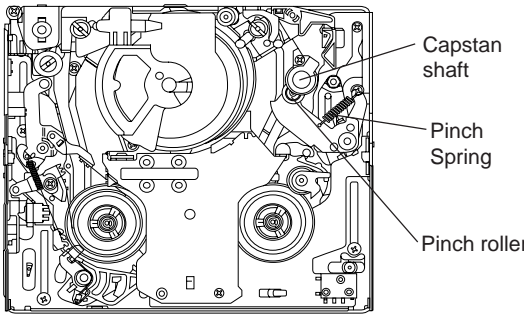
Notes

- 1 After removal of cut washers be sure to replace them with new ones.
- 2 Do not place the mechanism upside down on the table. Otherwise, the mechanism part may be deformed or damaged, resulting in malfunction.
- 3 When assembling, take care so that screw, washer or other foreign substance do not enter. Otherwise mechanism malfunction may occur.
- 4 Be sure to use the specified cleaning liquid, oil, grease and screw lock as listed below. Otherwise mechanism malfunction may occur.

Oil: Cosmo Oil Co., Ltd.
COSMOHYDRO HV100
Grease: Dow Corning
MORYCOAT YM-103/X5-6020
Screw lock: THREE BOND
1401B
Cleaning liquid: Industrial-use ethyl alcohol

4-5-1. Mechanism modes

To actuate the mechanism, apply DC3 to 4V to the L motor. At this time the L motor connector must have been disconnected in advance. Below is given an explanation of the mechanism mode necessary for mechanism check, adjustment and replacement.

<p>(1). EJ (Eject) mode (See Figure 1)</p> <p>In this mode, it is mechanically positioned to eject the cassette. It is the position where the EJECT lever is moved the farthest in the direction A in the S/B mode. (In this mode, the cassette compartment assembly can not be locked.)</p>  <p style="text-align: center;">EJ mode Figure 1</p>	<p>(2). S/B (Standby) mode (See Figure 2)</p> <p>When the cassette is loaded, the mechanism is set to the S/B mode. In this mode the slide chassis is most far from the drum and the Eject lever is in position shown in Figure 2 (in position where the cassette control ass'y can be locked).</p>  <p style="text-align: center;">S/B mode Figure 2</p>
<p>(3). STOP mode (See Figure 3)</p> <p>In the STOP mode the S and T pole bases are pressed in the STOP position (or Rec Lock position in CAMERA mode), and the S brake is in contact with the S reel disk.</p>  <p style="text-align: center;">STOP mode Figure 3</p>	<p>(4). PB mode (See Figure 4)</p> <p>In this mode, it is positioned for the playback, record and so on. It is the mechanical position where the pinch roller is pressed against the capstan shaft to make the pinch-pressing spring the most longest.</p>  <p style="text-align: center;">PB mode Figure 4</p>

4-5-2. Cassette control ass'y

<Disassembling>

- (1) Set the unit to the EJECT mode, and let the housing stand upright. Or set the unit to the STANDBY mode, press the lock lever in the arrow direction, and let the housing stand upright. (See Fig. 5: in the direction (a) or (b) (When pushing in the direction (a), slightly lift the housing by hand to release the lock lever.)
- (2) Remove the four screws (2) and take out the down guide (3).
- (3) Slide the two link support shafts (c) and the two roller shafts (d) to the round openings (g) on their respective slide chassis slits (two at (e) and two at (f)).
- (4) Deflect the roller shafts (d) a little inward to get them out of the round openings (g) on the slide chassis. (Be careful not to deform the inner links.)

<Reassembling>

- (1) Set the unit to the STANDBY mode.
- (2) Deflect the roller shafts (d) a little inward, and fit them into the round openings (g) on the slide chassis. (Be careful not to deform the inner links.)
- (3) Align the flanges of roller shafts (d) with the slide chassis slits (f). While sliding the flanges, fit the support shafts (c) in the slide chassis slits (e), and slide them until they reach the slits.
- (4) Attach the down guide. (While pressing the guide in the direction (1), tighten the screws until the gap (j) between the down guide (3) and the support shafts (c) becomes zero.)

Tightening torque: 70 ± 7 mN·m (0.7 ± 0.07 kg·cm)

Screw tightening torque (4 locations)
 0.069 ± 0.007 N·m
(0.7 ± 0.07 kg·cm)

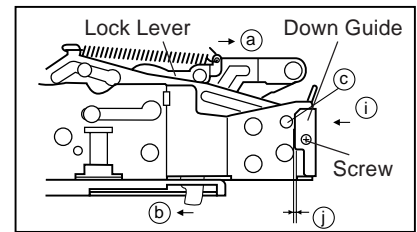


Figure 5. Lock lever section

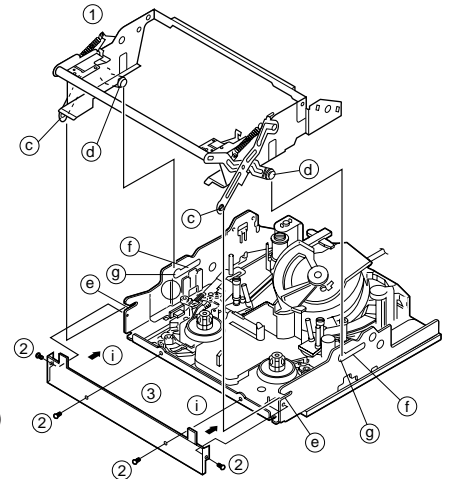
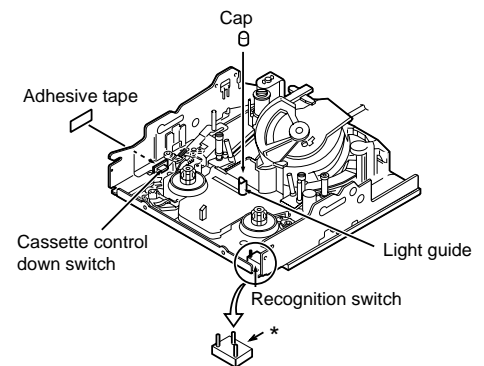


Figure 6

4-5-3. Actuating the mechanism with the cassette control ass'y removed

- (1) Turn on the power supply with the cabinet and camera unit removed, referring to the Service Manual (so as to actuate the mechanism).
- (2) Put the cap on the light guide.
- (3) Press the cassette control down switch through the adhesive tape in the arrow direction so as to turn it on. At this time take care to avoid it in contact with the cassette. Keep the switch pressed (if the switch is turned off, unloading occurs).

Note: To set the Rec mode, press the pin (marked with the asterisk *) of recognition switch (this operation is not necessary in other modes).



4-5-4. Drum and Drum base

*The upper drum and the lower drum have been replaced until now, respectively. However, for this model, they are replaced as the upper/lower drum ass'y. When replacing the drum, put on gloves and be careful not to damage it.

<Disassembling>

- (1) Drum base (Common to both types)
Remove the three fixing screws to remove the drum base as shown in the Figure 1.

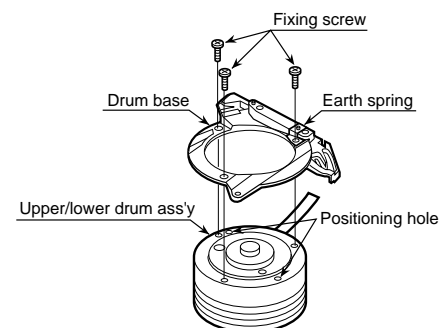


Figure 1

<Reassembling>

Follow steps opposite to the drum disassembling method.

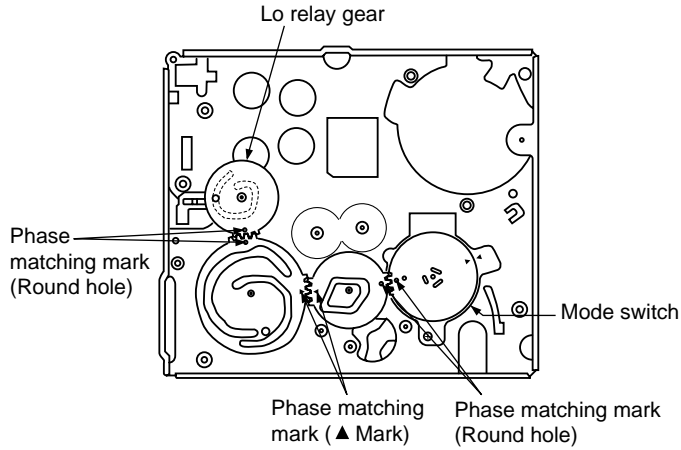
- (1) Drum base
Adjust the positioning pins and secure the drum base with screws. (3 pcs.)
- (2) Drum ass'y
Install the drum ass'y to the main chassis and secure it with screws. (3 pcs.)
- (3) Tape guide
Adjust the positioning pins and secure the tape guide with a screw. (1 pc.)

4-5-5. Phase matching

The phase of the following parts must be matched as shown in the figure below.

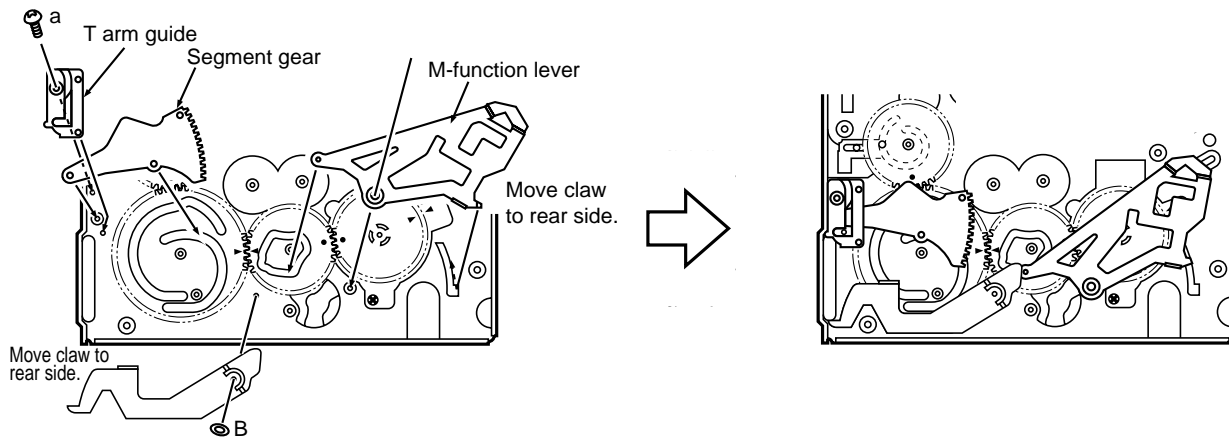
(Ascertain that the ▲ marks and round holes align.)

- (1) Lo relay gear
- (2) Main cam
- (3) Sub-cam
- (4) Mode switch



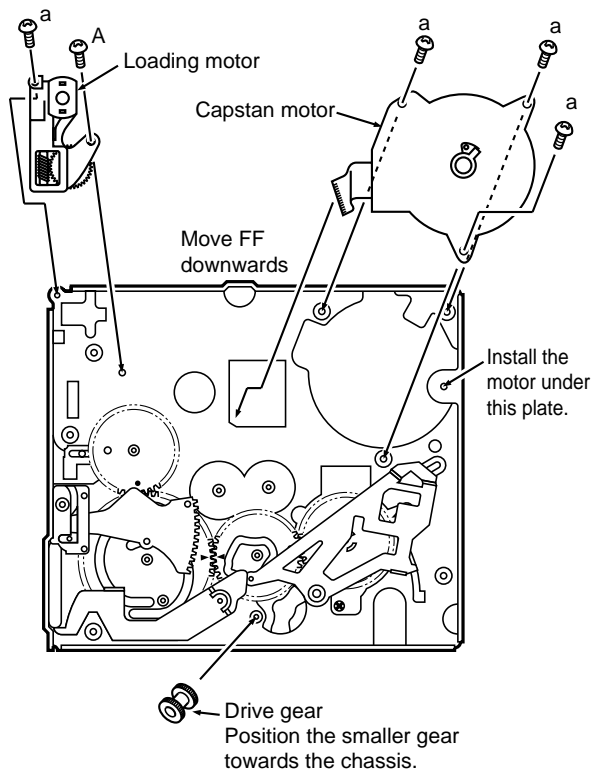
4-6. MECHANISM ASSEMBLING METHOD

- (1) Adjust the phase of each part.
- (2) Install screws and washers.
- (3) Install the segment gear, T arm guide, the M-function lever and the eject lever.



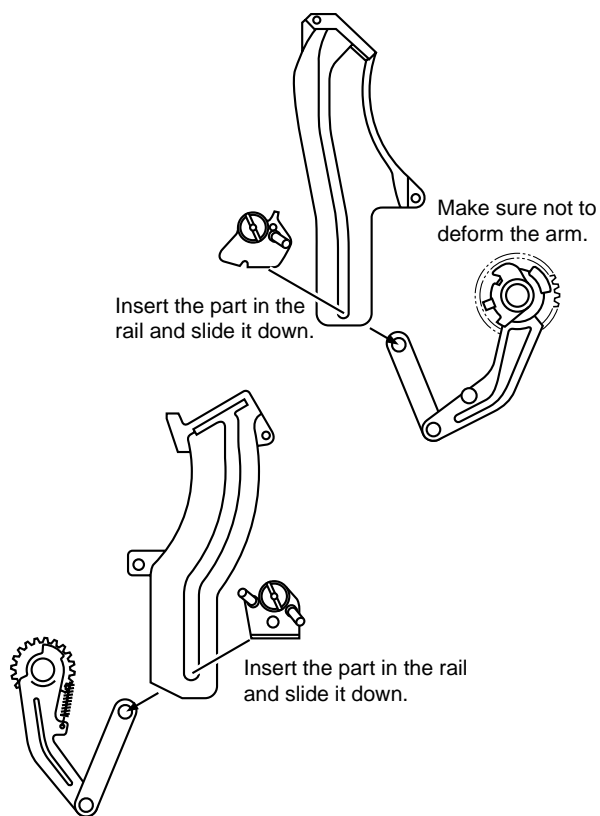
	Item	Tightening torque	Quantity
a	S Tight M1.4 x 3	70mN·m (0.7kgf·cm)	1
B	ø0.8-ø3-t0.2	—	1

- (4) Install the loading block assembly and the capstan motor.
(5) Install the drive gear. At this time, pay attention to the direction of gear. (The small gear must be located in the chassis side.)

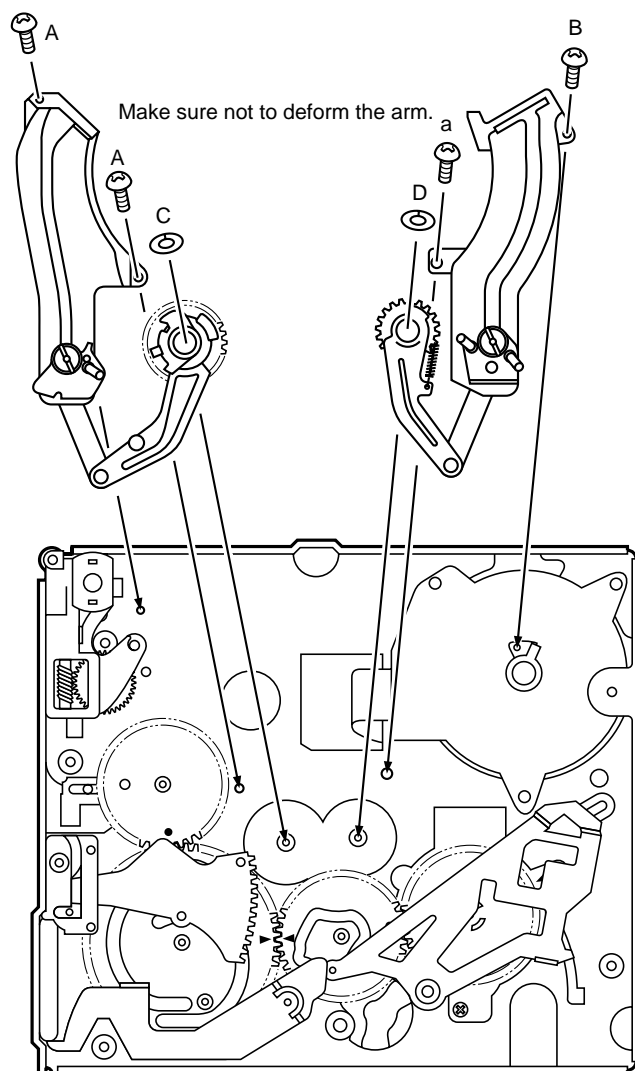


	Item	Tightening torque	Quantity
A	S Tight M1.4 x 2.5	70mN·m	1
a	S Tight M1.4 x 3	70mN·m	4

- (6) Install the guide rail assembly.

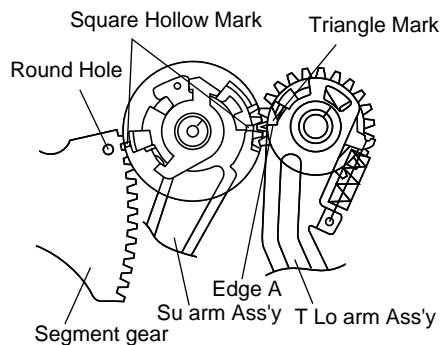


- (7) Install the guide rail assembly taking care to position it correctly.

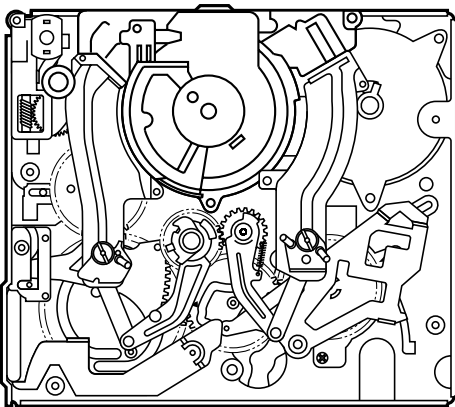
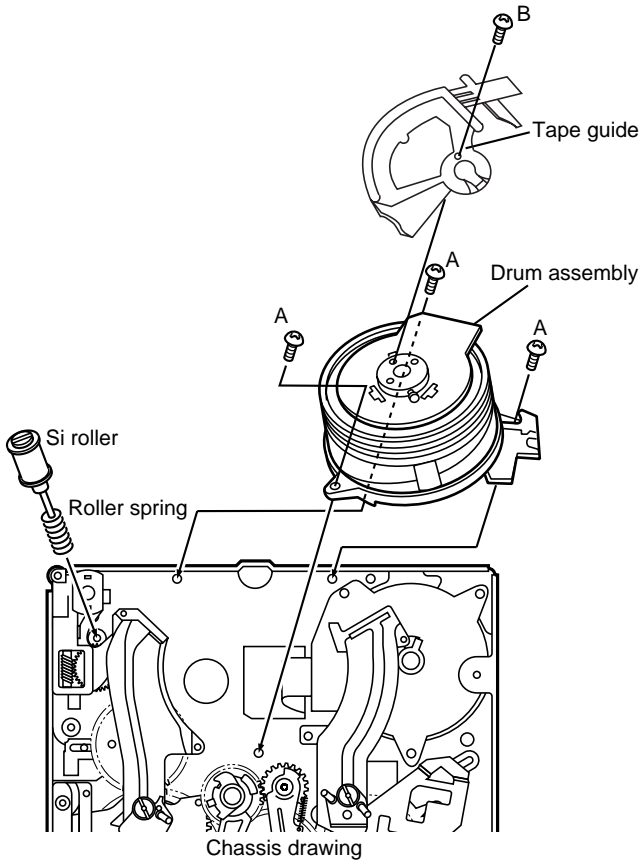


	Item	Tightening torque	Quantity
A	S Tight M1.4 x 2.5	70mN·m	2
B	S Tight M1.4 x 4	40mN·m	1
C	ø0.8-ø3-t0.2	—	1
D	ø2.1-ø5-t0.25	—	1
a	S Tight M1.4 x 3	70mN·m	1

Align the marks on the parts.

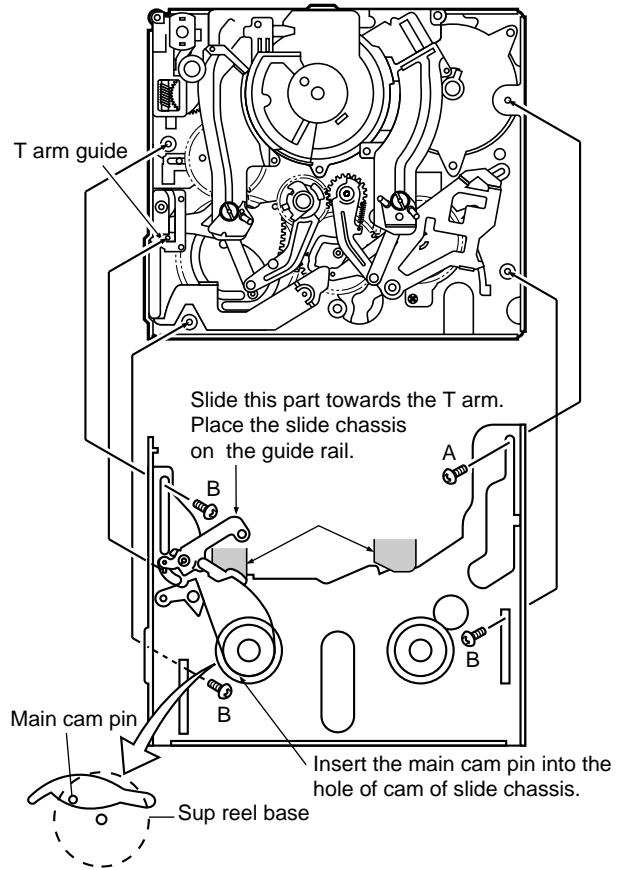


- (8) Install the drum assembly in the chassis.
- (9) Install the tape guide in the drum assembly.
- (10) Install the Si roller.



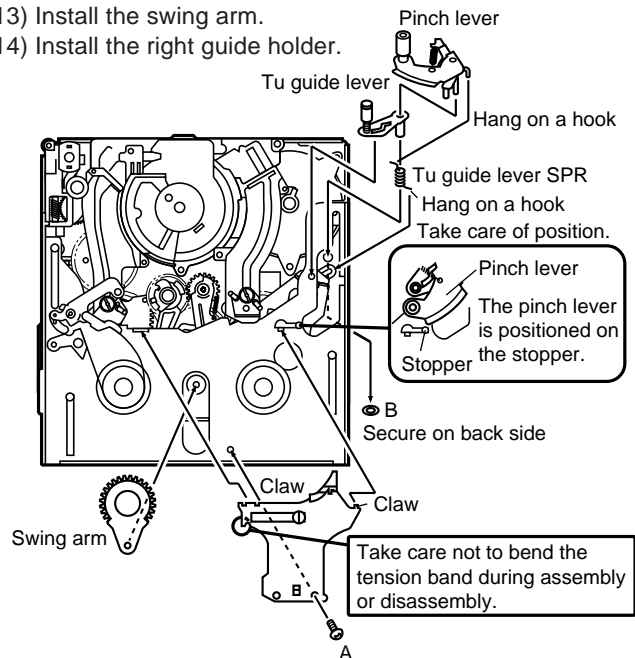
Item	Tightening torque	Quantity
A S tight M1.7 x L5.3	100mN·m	3
B S tight M1.7 x L2.5	60mN·m	1

- (11) Install the slide chassis.



Item	Tightening torque	Quantity
A M1.4 x 1.5 ø4.5	40mN·m	1
B M1.4 x 1.5 ø3.5	40mN·m	3

- (12) Install in the following order: T guide lever spring, T guide lever, pinch lever.
- (13) Install the swing arm.
- (14) Install the right guide holder.



Item	Tightening torque	Quantity
A S tight M1.4 x 2.5	70mN·m	1
B CW ø0.8-ø3-t0.2	70mN·m	1

5. ADJUSTMENT OF THE ELECTRICAL CIRCUITS

5-1. BEFORE ADJUSTMENT

- Electric circuit adjustment becomes necessary, in most cases, when any of the wear mechanical parts or the video head has been replaced. Before starting the electric circuit adjustment, be sure to check that the mechanical parts work well (i.e., the mechanical parts have all been perfectly adjusted). In case a trouble or troubles are found in the electric circuitry, be sure to pinpoint the cause(s) by using the measuring instruments described below. After locating the trouble spot(s), then proceed to repair, replacement or adjustment. Do not change the positions of the controls when adequate measuring instruments are not available.
- In order to implement a higher-density, smaller machine, most of the electric circuit parts used on the Circuit Boards are of small-sized, surface-mounted type. For replacing part(s) as after-sales, service, work with a soldering iron as speedily as possible. The heat resistance of the surface-mounted components is poor, when compared with the larger-sized discrete parts used for television sets and stationary decks, owing to their small sizes. Therefore, exercise due care to avoid long-time exposure of the pins of these parts to the heat of the soldering iron which may possibly damage them. Such care should be exercised especially for chip-layer capacitor replacement. It is advisable to use a temperature-controlled ceramic soldering iron (temperature at the tip: 250 C, contacting time: less than 5 seconds).

5-2. If adjustment is required

The electric circuit needs to be adjusted if:

- ① The mechanism (including H/A PWB) is replaced.
- ② The lens (including CCD PWB) is replaced.
- ③ The LCD panel is replaced.
- ④ The main PWB is replaced.
- ⑤ E²PROM on the IC705 and IC002 are replaced.

5-3. E²PROM setting

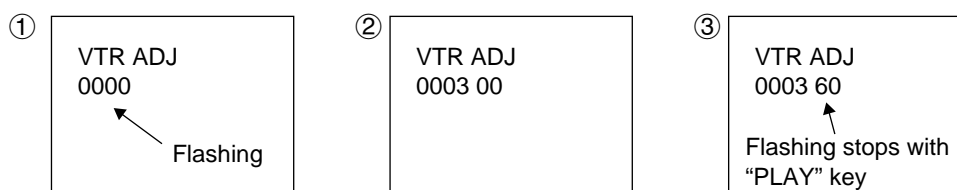
5-3-1. Data setting procedure

0) Remove the backup battery (CR2025).

1) Move the switch on the main unit to VCR for "VTR ADJ", and to CAMERA for "CAM ADJ".

2) Example: For "VTR ADJ" (Basic operations are the same as "CAM ADJ".)

- ① After pressing the "CONTINUE" key on the service remote control (RRMCG0033TASA), press the "VTR ADJ" key.
- ② Select the corresponding address using the "FF" or "REW" key on the service remote control, and confirm it with the "PLAY" key.
- ③ Select the target data with the "FF" or "REW" key and press the "PLAY" key to confirm the selection.
- ④ If you want to change other address data sequentially, press the "STOP" key and repeat steps ② and ③.



3) Data is written in E²PROM by entering the stand-by mode and removing the AC adapter and battery.

5-3-2. [When IC705 is replaced]

- 1) Following the procedures to change E²PROM data, enter and confirm the address data in (Table 1) and (Table 2).
- 2) Perform adjustment of electric circuit, head switching, recording current, audio circuit, and LCD circuit in this order.

5-3-3. [When IC002 is replaced]

- 1) Following the procedures to change E²PROM data, enter and confirm the address data in (Table 3).
- 2) Perform adjustment of the lens and then camera signal process.

5-3-4. Setting value

Table 1) When IC705 is replaced

	VTR ADJ ADD.	MODEL								
		A111S DATA	A111H DATA	A111E DATA	AH131S DATA	AH131H DATA	AH131E DATA	AH151S DATA	AH151H DATA	AH151E DATA
Model	01	00	00	00	00	00	00	00	00	00
	09	FF	FF	FF	FF	FF	FF	FF	FF	FF
Destination	02	0A	0D	0C	0A	0D	0C	0A	0C	0C
	0A	F5	F2	F3	F5	F2	F3	F5	F2	F3
Specification	03	60	60	60	00	00	00	00	00	00
	0B	9F	9F	9F	FF	FF	FF	FF	FF	FF
Menu 1	04	00	40	40	00	40	40	00	40	40
	0C	FF	BF	BF	FF	BF	BF	FF	BF	BF
Menu 2	05	00	00	00	00	00	00	00	00	00
	0D	FF	FF	FF	FF	FF	FF	FF	FF	FF

Table 2) When IC705 is replaced

VTR ADJ		DATA			VTR ADJ		DATA		
	ADD.	A111	AH131	AH151		ADD.	A111	AH131	AH151
1	007	02	02	02	20	228	E0	E0	-
2	01E	30	30	30	21	229	87	87	-
3	025	01	01	-	22	22A	60	60	-
4	02F	40	40	40	23	22B	01	01	-
5	10E	15	15	15	24	22C	20	20	-
6	10F	5E	5E	5E	25	22D	0E	0E	-
7	151	12	12	-	26	22E	08	08	-
8	197	-	F4	F4	27	22F	00	00	-
9	19A	-	F0	F0	28	230	40	40	-
10	19E	40	40	40	29	231	8E	8E	-
11	19F	0	00	00	30	232	01	01	-
12	1A1	14	14	14	31	233	00	00	-
13	1A2	00	00	00	32	234	31	31	-
14	1D1	20	20	20	33	235	96	96	-
15	209	-	-	08	34	236	AA	AA	-
16	210	A6	A6	-	35	237	0A	0A	-
17	211	0A	0A	-	36	238	72	72	-
18	212	0A	0A	-	37	239	00	00	-
19	213	28	28	-					

* Before starting PWB adjustment, write the stipulated ADD DATA in EEP_ROM and confirm it.

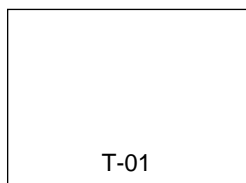
Table 3) When IC002 is replaced

	CAM ADJ ADD.	DATA			
		A111/AH131		AH151	
		S/H	E/EW/EX	S/H	EW
1	100	4D	-	-	-
2	10B	0B	-	-	-
3	10C	0B	-	-	-
4	10E	43	-	-	-
5	1B2	06	-	-	-
6	1B3	00	-	-	-
7	314	-	0030	-	0030
8	317	-	0020	-	0020
9	318	-	0020	-	0020
10	31E	-	0080	-	0080
11	031F	-	D0	-	D0
12	0322	-	D0	-	D0
13	0094		32		
14	00AC		01		

5-4. TEST mode

TEST No.	Title	Contents
1	Sensor Off	All the sensors are off except for the cassette control switch, DEW sensor, and battery sensor.
2	Mecha Adjustment mode	ATF sampling is restricted to the central part.
3	Shut Off Adjustment	Shutoff voltage value is written in E ² PROM.
4	Error Display	—
5	PASS mode	Track shift (1/4 shift)
6	Cam Adjustment mode	—
7	VCR Adjustment mode	—
8	Head Switching Point ADJ.	If "TEST 8" is selected for normal tape playback, Head Switching Pint is automatically adjusted.

Note: If "T-03" is selected in the CAM mode while a recordable tape is loaded, the unit starts recording automatically.



- ① Select No with "FF" or "REW" key.
- ② Confirm with "PB" key.

5-5. Battery shutoff voltage adjustment

- 1) Supply power to the main unit, using the variable-voltage DC power supply (range of 2.5V to 5.0V).
- 2) Set the CAM/OFF/VCR SW to CAM to switch to the camera mode.
- 3) Load a recordable tape and set the main unit to CAM REC. PAUSE.
- 4) Set the main unit to TEST mode No. 3, and start recording.
- 5) Measure voltage between TL2911(+) and TL2914(GND), and adjust the supply voltage to 3.1V.
- 6) The adjustment is complete if "BATTERY" is displayed on the monitor screen for a second when the PLAY key of operation unit is pressed.
- 7) The adjustment is regarded as proper if the auto shut-off is actuated after the warning is displayed when the TEST mode is cancelled.

* In case of automatic adjustment of shut-off voltage, adjustment is impossible if voltage is above $3.1V \pm 0.2V$.
If the adjustment is made at 2.9V or below, the low-voltage operation may become unstable.

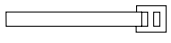
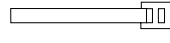
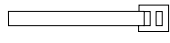
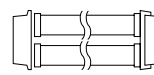
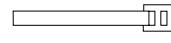
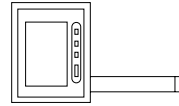
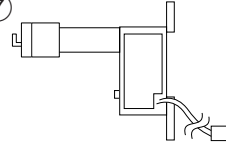
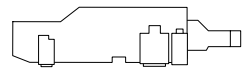
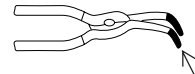
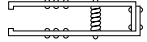
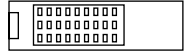
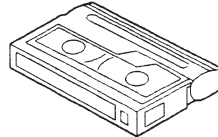
5-6. VCR section adjustments

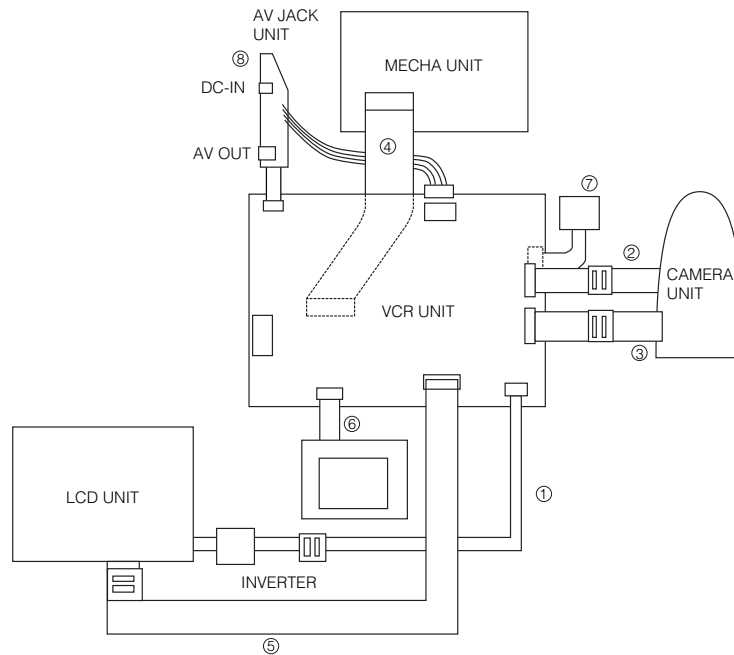
5-6-1. VCR section adjustments jigs

- Measuring instruments:

*Color monitor TV set *Digital voltmeter *DC power supply *Audio generator (CR oscillator) *Alignment tape (JiGWR5-5CSP) (JiGWR5-8CSE)	*Oscilloscope *Frequency counter *Signal generator *AV output cable (accessory) *Video recording tape (For Y/C, audio and servo adjustments)	*DC cable (AC adapter accessory) *Video extension cables *Vector scope *AC adapter
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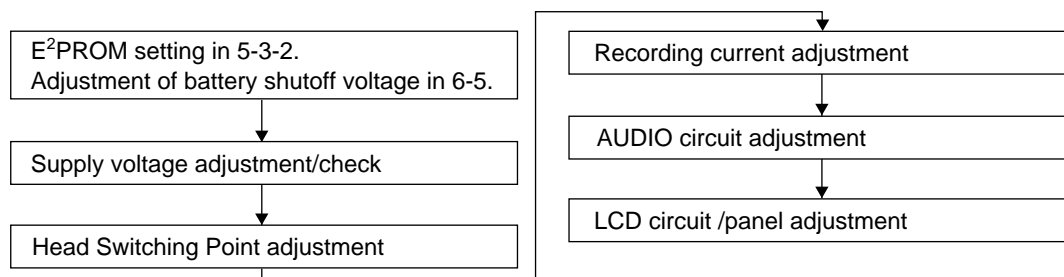
<Extension Cable etc.>

<p>①</p>  <p>1. Extension Cable Inverter~VCR (7pin) 2. QCNW-1265TAZZ 3. AX</p>	<p>②</p>  <p>1. Extension Cable Camera~VCR (20pin) 2. QCNW-1774TAZZ 3. BH</p>	<p>③</p>  <p>1. Extension Cable Camera~VCR (24pin) 2. QCNW-1382TAZZ 3. BD</p>	<p>④</p>  <p>1. Extension Cable MECHA~VCR (70pin) 2. QCNW-1534TAZZ 3. BS</p>	<p>⑤</p>  <p>1. Extension Cable LCD~VCR (24pin) 2. QCNW-1382TAZZ 3. BD</p>
<p>⑥</p>  <p>1. Operation Unit 2. QSW-Z0287TAZZ or RUNTKA010WJZZ 3. AW/AS</p>	<p>⑦</p>  <p>1. Battery Terminal Unit 2. QTANZ0146TAZZ 3. AK</p>	<p>⑧</p>  <p>1. AV Jack Unit 2. RUNTK0355TAN1(A111S/H/AH131S/H/AH151S/H) RUNTK0355TAZZ(A111E/AH131E/AH151E) 3. AS</p>	 <p>insulating sleeve</p> <p>1. Connector fitting and withdrawing extractor</p>	
 <p>1. Connector fitting and withdrawing tweezers 2. 9EQPiNSET06GE 3. BR</p>	 <p>1. Service remote control 2. RRMCG0033TASA 3. BT</p>	 <p>· Alignment Tape JiGWR5-5CSP (PAL) Normal 8 TAPE (MONO) JiGWR5-8CSE (PAL) Hi8 TAPE (MONO) * Y/C Audio Alignment</p> <p>Configuration 1. Name 2. Part No. 3. Code 4. Note *Model, Uses Remarks</p>		



5-6-2. Procedure for VCR section adjustments

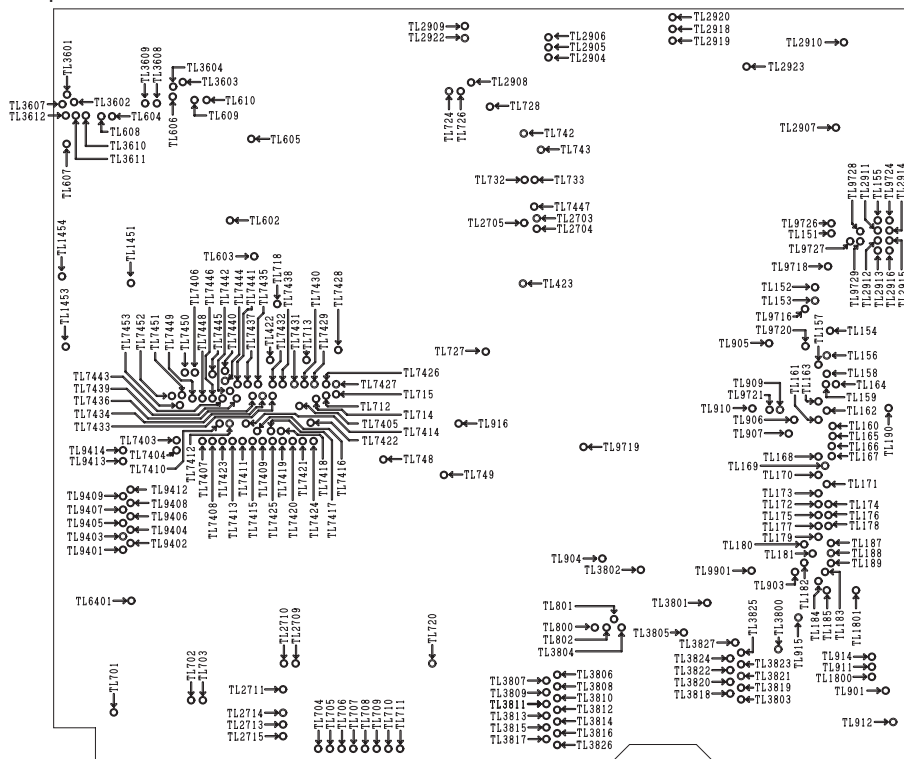
As the following explains all the procedures required for one series of adjustment for a VCR section, some of the items below are not necessary depending on the contents of its repair or adjustment.



5-6-3. VCR circuit adjustment

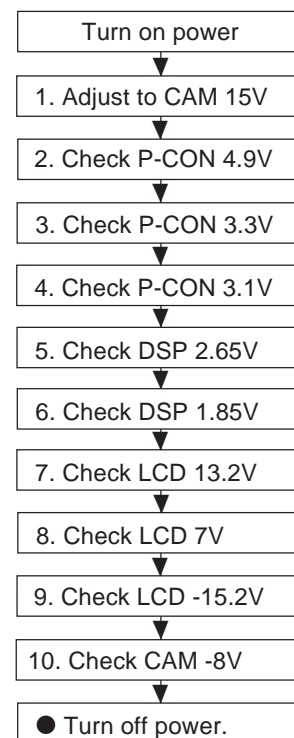
* Before adjusting the VCR circuit, make sure that the fixed value in 5-3-2 is written in E²PROM.

• Test points on the video circuit board.



5-6-3-1. Supply voltage adjustment/check

POWER CIRCUIT ADJUSTMENT PROCEDURE



POWER CIRCUIT ADJUSTMENT METHOD

● Input 7V from DC Jack, and set the power switch to the camera side.

* Do not fail to fix the back light unit before adjusting them.

1. Adjustment to CAM 15V

Make an adjustment so that the digital voltmeter indicates $15V \pm 0.05V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL905
Adjustment address	32h(VTR ADJ)
Standard	$15V \pm 0.05V$

2. Checking of P-CON 4.9V

Ascertain that the digital voltmeter indicates $4.9V \pm 0.1V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL901
Adjustment address	
Standard	$4.9V \pm 0.1V$

3. Checking of P-CON 3.3V

Ascertain that the digital voltmeter indicates $3.3V \pm 0.1V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL903
Adjustment address	
Standard	$3.3V \pm 0.1V$

4. Checking of P-CON 3.1V

Ascertain that the digital voltmeter indicates $3.1V \pm 0.1V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL9718
Adjustment address	
Standard	$3.1V \pm 0.1V$

5. Checking of DSP 2.65V

Ascertain that the digital voltmeter indicates $2.65V \pm 0.25V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL916
Adjustment address	
Standard	$2.65V \pm 0.25V$

6. Checking of DSP 1.85V

Ascertain that the digital voltmeter indicates $1.85V \pm 0.15V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL910
Adjustment address	
Standard	$1.85V \pm 0.15V$

7. Checking of LCD 13.2V

Ascertain that the digital voltmeter indicates $13.2V \pm 0.2V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL907
Adjustment address	
Standard	$13.2V \pm 0.2V$

8. Checking of LCD 7V

Ascertain that the digital voltmeter indicates $7V + 0.4/-0.5V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL904
Adjustment address	
Standard	$7V + 0.4/-0.5V$

9. Checking of LCD -15.2V

Ascertain that the digital voltmeter indicates $-15.2V \pm 1V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL906
Adjustment address	
Standard	$-15.2V \pm 1V$

10. Checking of CAM -8V

Ascertain that the digital voltmeter indicates $-8V \pm 0.5V$.

Measuring instrument	Digital voltmeter
Measuring terminal	TL909
Adjustment address	
Standard	$-8V \pm 0.5V$

5-6-3-2. Head Switching Point Adjustment

- 1) Play back the alignment tape (JiGWR5-5CSP)
- 2) Press the "CONTINUE" key and "TEST SEL." key on the adjustment remote control to set the test mode.
(At this time the numeral of "T-01" blinks.)
- 3) Using the "FF" and "REW" keys, select "T-08", and press "PLAY" key to set the SW-P adjustment mode.
- 4) When the adjustment is completed, "HSWP" is displayed and the tape is ejected.
When the adjustment is not proper, "NG" is displayed in the red frame of the LCD.

Measuring instrument	Oscilloscope
Mode	Playback
Adjustment address	30h
Tape	Alignment tape (JiGWR5-5CSP)

Only when the satisfactory result was not obtained by the adjusting method described above, perform the following adjustment.

- 1) Connect each signal to the oscilloscope.
1ch: SEP Y OUT TL1453
2ch: H-SW-P TL7417
GND: GND TL1454
- 2) Play back the alignment tape (JiGWR5-5CSP)
- 3) Press the "CONTINUE" key and "VTR ADJ" key on the adjustment remote control to set the VCR adjustment mode.
- 4) Select the address 30h, set the sync slope of oscilloscope to (-), and adjust the data with "REW" and "FF" so that the interval between the trigger point and the V sync signal is set to 6H, and fix the data with the "PLAY" button. (See Figure 5.1.1.)
- 5) Then, set the sync slope to (+), and ascertain that the interval between the trigger point and the V sync signal has been set to 6H. (See Figure 5.1.2.)
- 6) Keep the STOP key pressed for about 3 seconds to exit from the adjustment mode.

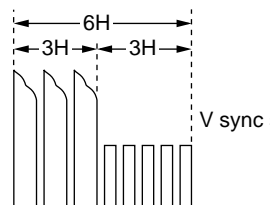


Figure 5.1.1

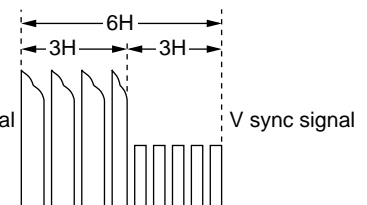


Figure 5.1.2

5-6-3-3. Y/C recording current adjustment

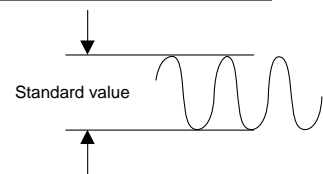
1. Y recording current adjustment
· Hi-8model (AH131/AH151)

VTR ADJ	Mode	Address	Measuring point	Adjustment standard	Measuring instrument
REC Y current adjustment (Hi-8)	VCR	3F	TL9413(Sig)	ME 160±5mVP-P	Oscilloscope
		40		MP 115±5mVP-P	
REC Y current adjustment (Nor 8)	STOP	41	TL9414(Gnd)	ME 165±5mVP-P	
		42		MP 135±5mVP-P	

· Nor8model (VL-A111)

VTR ADJ	Mode	Address	Measuring point	Adjustment standard	Measuring instrument
REC Y current adjustment (Nor 8)	VCR STOP	42	TL9413(Sig) TL9414(Gnd)	MP 135±5mVP-P	Oscilloscope

- (1) Enter the VCR STOP mode.
- (2) Select the above applicable address with the adjustment remote control.
- (3) Measurement signal is output to TL9413.
- (4) Adjust the amplitude so as to get the adjustment standard value at TL9413(Sig) and TL9414(Gnd).



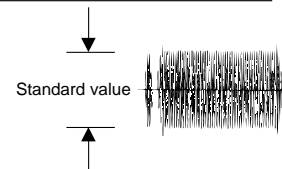
2. C recording current adjustment
· Hi-8model (AH131/AH151)

VTR ADJ	Mode	Address	Measuring point	Adjustment standard	Measuring instrument
REC C current adjustment (Hi-8)	VCR	43	TL9413 (Sig)	ME 150±5mVP-P	Oscilloscope
		44		MP 105±5mVP-P	
REC C current adjustment (Nor 8)	STOP	45	TL9414 (Gnd)	ME 185±5mVP-P	
		46		MP 160±5mVP-P	

· Nor8model (VL-A111)

VTR ADJ	Mode	Address	Measuring point	Adjustment standard	Measuring instrument
REC C current adjustment (Nor 8)	VCR STOP	46	TL9413 (Sig) TL9414 (Gnd)	MP 160±5mVP-P	Oscilloscope

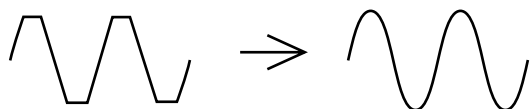
- (1) Enter the VCR STOP mode.
- (2) Select the above applicable address with the adjustment remote control.
- (3) Measurement signal is output to TL9413.
- (4) Adjust the amplitude so as to get the adjustment standard value at TL9413(Sig) and TL9414(Gnd).



5-6-3-4. Adjustment of audio circuit

1. Adjustment of filter f0

Measuring instrument	Oscilloscope
Mode	PB
Input signal (tape)	JiGWR5-5CSP
Measuring terminal	TL605/AUDIO.OUT
Adjustment address	33 (VTR ADJ)
Set value	Clear the waveform



- 1) Set the alignment tape (JiGWR5-5CSP).
- 2) Using the adjustment remote control (RRMCG0033TASA), set the VCR adjustment mode, and set the address "33" with the operation switch ("FF", "REW" key).
- 3) Play back the standard tape.
- 4) Using the operation switch ("FF", "REW" key), make an adjustment so that the most clear playback waveform is obtained on TL605.
- 5) Press the operation switch ("PLAY" key) to write the data.
- 6) Press the operation switch ("STOP" key) to exit from the address "33".
(The address "33" blinks.)

Audio check (Check of recording/playback using the same unit)

- (1) In the camera mode, perform recording with the sound input to the microphone.
- (2) Play back the recorded portion to check that the recorded sound is heard from the output terminal or built-in speaker.
- (3) If excessive noise is recorded, repeat steps (1) - (6) and check the recording/playback again.

5-6-3-5. Adjustment of LCD display circuit

1. Inverter input Voltage Setting

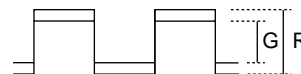
VTR ADJ	
Address	Data
50	8F
51	8A
52	6F

2. Dac full-Scale adjustment

Measuring point	TL1801 (G-OUT)
Address(VTR ADJ)	039
Mode	VCR
Adjusting method	1) Set the data of address 082 to 80, address 0A2 to 00, address 0A5 to 80. 2) Connect TL3804 to P-CON 3.1V. 3) Connect the Digital voltmeter to TL801 and adjust the DC volt. 4) Set the data of address 082 to 40, address 0A2 to 28. (Restore)
Adjustment standard	0.78V ± 10mV
Remarks	_____

3. R-W/B adjustment

Measuring point	TL3814 (G-OUT) TL3813 (R-OUT)
Address(VTR ADJ)	090
Mode	VCR
Adjusting method	1) Set the data of address 082 at the address 80. 2) TL3814 (G-OUT): Oscilloscope CH1 TL3813 (R-OUT): Oscilloscope CH2 3) Adjust P-P of TL3813 to make it larger then TL3814 by 0.15V. 4) Set the data of address 082 at the address 40. (Restore)
Adjustment standard	±0.1Vp-p
Remarks	_____



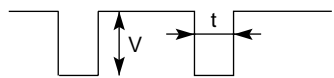
4. B-W/B adjustment

Measuring point	TL3814 (G-OUT) TL3815(B-OUT)
Address(VTR ADJ)	092
Mode	VCR
Adjusting method	1) Set the data of address 082 at the address 80. 2) TL3814 (G-OUT): Oscilloscope CH1 TL3815 (B-OUT): Oscilloscope CH2 3) Adjust P-P of TL3815 to make it larger then TL3814 by 0.1V. 4) Set the data of address 082 at the address 40. (Restore)
Adjustment standard	±0.1Vp-p
Remarks	_____

5. VCO adjustment

Measuring point	TL3802
Address(VTR ADJ)	03E
Mode	VCR
Adjusting method	1) Connect TL3803 to GND. 2) Connect the frequency counter to TL3802, and adjust the frequency.
Adjustment standard	15.625kHz \pm 100Hz
Remarks	_____

6. H-position adjustment

Measuring point	TL3802
Address(VTR ADJ)	03B
Mode	VCR
Adjusting method	1) Connect the oscilloscope to TL3802, and adjust the pulse width. 
Adjustment standard	2.8 μ sec \pm 0.15 μ sec
Remarks	_____

7. COMMON PULSE adjustment

Measuring point	TL1801
Address(VTR ADJ)	037
Mode	VCR
Adjusting method	1) Set the data of address 0A5 at the address 80. 2) Connect TL1800 to GND. 3) Connect the Digital voltmeter to TL1801, and adjust the DC Volt.
Adjustment standard	6.85V \pm 50mV
Remarks	_____

8. COM-BIAS adjustment

Measuring point	LCD panel display surface
Address(VTR ADJ)	03C
Mode	VCR
Adjusting method	1) Set data of address 0A5 at the address 80 and address 082 at the address A9. 2) Set the illuminometer (TOPCON IM-3) on the LCD panel surface (do not allow entry of external light). 3) Connect the illuminometer to the oscilloscope. 4) Make an adjustment so as to minimize the ripple of output waveform. Response time: 0.6 sec 5) Adjust again if longitudinal stripe appears evidently. 6) Set data of address 082 at the address 40. (Restore) * Or set to the point where the black is settled deepest with the grey scale signal.
Adjustment standard	Minimum
Remarks	Make an adjustment after aging for 5 minutes or more.

9. W/B adjustment

Measuring point	LCD panel display surface
Address(VTR ADJ)	090, 092
Mode	VCR
Adjusting method	1) Set data of address 0A5 at the address 80, and address 082 at the address A9. 2) Adjust so as to get the same white screen as that of standard monitor. (Adjust again, visually checking as stated in items 3 and 4.) 3) Set data of address 082 at the address 40. (Restore)
Adjustment standard	Standard monitor
Remarks	Make an adjustment after aging for 5 minutes or more.

5-7. CAM section adjustment

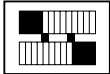

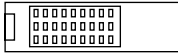
5-7-1. CAM section adjustment jigs

(1) Object, measuring instrument and jigs necessary for camera section servicing

<ul style="list-style-type: none"> • Gray scale chart • Vectorscope • Extension cable • Oscilloscope • Video output cable 	<ul style="list-style-type: none"> • Color bar chart • Color temperature conversion filter HOYA "LB-165" • Digital voltmeter 	<ul style="list-style-type: none"> • Halogen light (2 pcs.) • Color video monitor • AC adapter • Service Remote Control
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Configuration

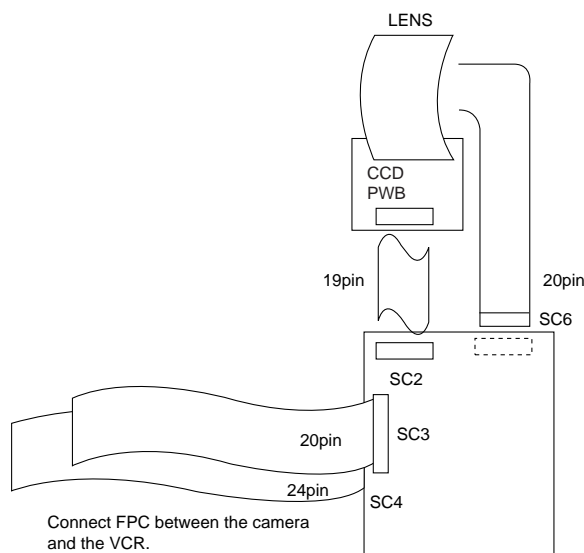
<Note: The entries of list> 1. Name 2. Part No. 3. Code

			
1. Gray Scale Chart (390 x 520 mm) 2. JIGCHART-1 3. CP	1. Color Bar Chart (240 x 320 mm) 2. JIGCHART-4 3. DA	1. Color Temperature Conversion Filter 2. JIGHOYA-LB165 3. BN	1. Service Remote Control 2. RRMCG0033TASA 3. BT

Note:

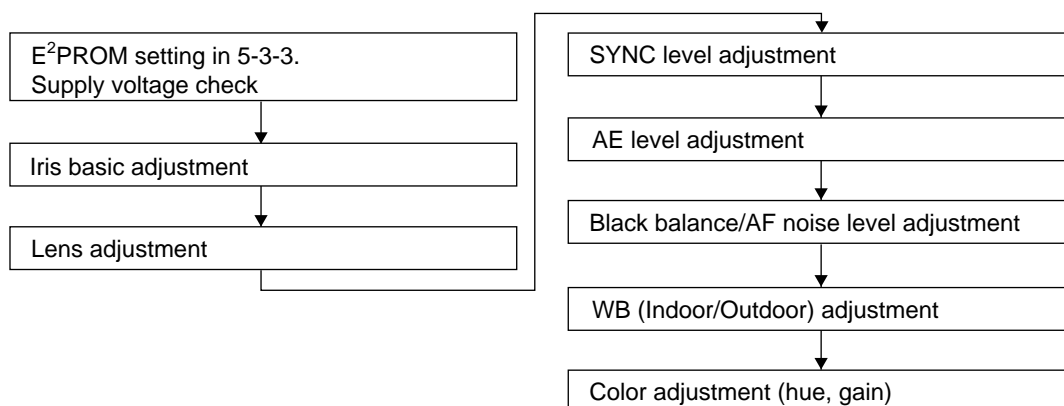
1. Color temperature conversion filter may be obtained from HOYA Optics in your local market.
2. N: Indicates the new jigs.

• Connections for Camera Section Servicing



5-7-2. Procedure for CAM section adjustments

As the following explains all the procedures required for one series of adjustment for a camera section, some of them are not necessary depending on the contents of its repair or adjustment.



5-7-3. CAM circuit adjustment

*** Before adjusting the CAM circuit, make sure that the fixed value in 5-3-3 is written in E²PROM.**

5-7-3-1. Supply voltage check

Check that the voltages at the following TL are within the specified range (refer to the supply voltage adjustment/check under VCR circuit adjustment).

Measuring point	Item	SPEC
TL0137	P-CON_4.9V	4.9V
TL0138	P-CON_3.1V	3.1V
TL0140	P-CON_5.7V	5.7V

Measuring point	Item	SPEC
TL0142	CAM_15V	15V
TL0143	CAM_-8V	-8V

5-7-3-2. Basic iris adjustment

Mode	CAM ADJ
Measuring instrument	—
Subject	Not specified
Measuring point	—
Adjustment address	71
Adjustment reference	09, 0A, 0B

DATA	Description
09	Hole offset adjustment
0A	Iris offset adjustment
0B	Iris close adjustment

- 1) Write ADD:70 DATA:01 and enter the lens system adjustment mode.
- 2) Write DATA "09" in ADD "71" (and confirmed with "PB" the key).
* Press the "STOP" key to reconfirm ADD "71". Adjustment is completed when "FF" is returned to DATA.
- 3) Write ADD "0A" and "0B" in sequence in the same manner.
- 4) Write ADD:70 DATA:FF and exit the lens system adjustment mode.

5-7-3-3. Lens adjustment

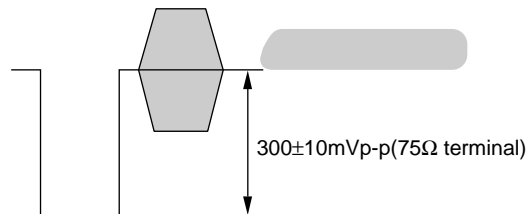
Mode	CAM ADJ
Measuring instrument	—
Subject	Subject more than 50m away
Measuring point	—
Adjustment address	71
Adjustment reference	12, 06, 08, 0D

DATA	Description
12	Optical wide lens adjustment
06	Wide lens infinite adjustment
08	Tele lens infinite adjustment
0D	Zoom tracking adjustment

- 1) Expose a subject that is more than 50m away. (Nearby subject less than 50m away should not be in the screen.)
- 2) Write ADD:70 DATA:01 and enter the lens system adjustment mode.
- 3) Write DATA "12" in ADD "71" (confirmed with "PB" key).
* Press the "STOP" key to reconfirm ADD "71". Adjustment is completed when "FF" is returned to DATA.
- 4) Write ADD "06", "08" and "0D" in sequence in the same manner.
- 5) Write ADD:70 DATA:FF and exit the lens system adjustment mode.

5-7-3-4. SYNC level adjustment

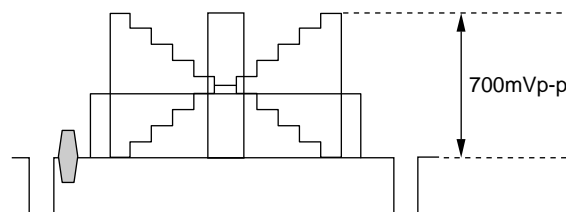
Mode	CAM ADJ
Measuring instrument	Oscilloscope
Subject	Shielded
Measuring point	VIDEO OUT
Adjustment address	74
Adjustment reference	300±10mVp-p



- 1) Terminate VIDEO OUT at 75Ω (preferably with resistance lower than 1%).
- 2) Use a black subject or shield the subject.
- 3) Write DATA "00" in ADD "70" and enter the camera adjustment mode.
- 4) Vary ADD "74" data to adjust it to the specification.
- 5) After confirming the adjustment in step (4), write ADD:70 DATA:FF and exit the camera adjustment mode.

5-7-3-5. SYNC level adjustment

Mode	CAM ADJ
Measuring instrument	Oscilloscope
Subject	Gray scale
Measuring point	VIDEO OUT
Adjustment address	9C
Adjustment reference	700±10mVp-p



- 1) Terminate VIDEO OUT at 75Ω (preferably with resistance lower than 1%).
- 2) Record the gray scale (JIGCHART-1).
- 3) Write DATA "00" in ADD "70" and enter the camera adjustment mode.
- 4) Vary ADD "9C" data to adjust it to the specification.
- 5) After confirming the adjustment in step (4), write ADD:70 DATA:FF and exit the camera adjustment mode.

5-7-3-6. Black balance, AF noise level adjustment

Mode	CAM ADJ
Measuring instrument	—
Subject	Not specified
Measuring point	—
Adjustment address	71
Adjustment reference	01

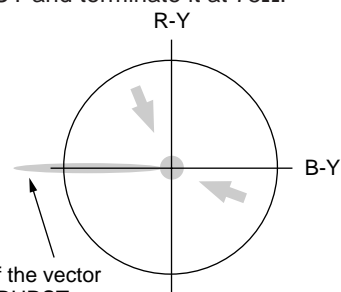
- 1) Write ADD:71 DATA:01.
- 2) Press the "STOP" key to reconfirm ADD "71". Adjustment is completed when "FF" is returned to DATA.

5-7-3-7. White balance adjustment (Indoor)

Mode	CAM ADJ
Measuring instrument	Vector scope
Subject	Gray scale
Measuring point	VIDEO OUT
Adjustment address	00, 02
Adjustment reference	Minimum focus

[Presetting]

- 1) Maximize the gain of the vector scope so that the source comes to the intersection of R-Y and B-Y axes in the no signal state.
- 2) Connect the vector scope to VIDEO OUT and terminate it at 75Ω.
- 3) Record the gray scale (JIGCHART-1).



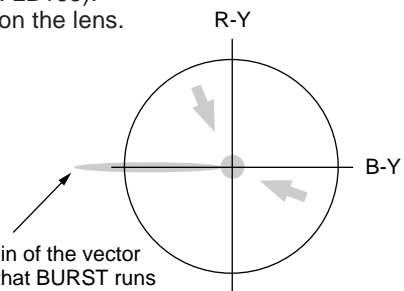
- 1) Write DATA "70" in ADD "70" and enter the camera adjustment mode.
- 2) Vary ADD "00" data to adjust it to the specification.
- 3) Vary ADD "02" data to adjust it to the specification.
- 4) Repeat steps 2) - 3) to bring the source into the minimum focus.
- 5) After confirming the adjustment above, write ADD:70 and DATA:FF and exit the camera adjustment mode.

5-7-3-8. White balance adjustment (Outdoor)

Mode	CAM ADJ
Measuring instrument	Vector scope
Subject	Gray scale
Measuring point	VIDEO OUT
Adjustment address	6C, 6E
Adjustment reference	Minimum focus

[Presetting]

- 1) Maximize the gain of the vector scope so that the source comes to the intersection of R-Y and B-Y axes in the no signal state.
- 2) Connect the vector scope to VIDEO OUT and terminate it at 75Ω.
- 3) Record the gray scale (JIGHOYA-LB165).
- 4) Mount the color conversion filter on the lens.



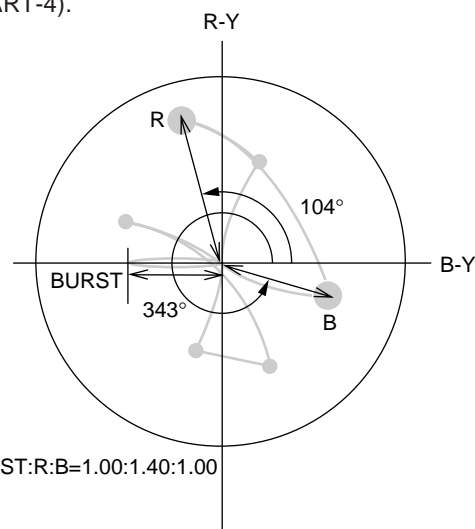
- 1) Write DATA "00" in ADD "70" and enter the camera adjustment mode.
- 2) Vary ADD "6C" data to adjust it to the specification.
- 3) Vary ADD "6E" data to adjust it to the specification.
- 4) Repeat steps 2) - 3) to bring the source into the minimum focus.
- 5) After confirming the adjustment above, write ADD:70 and DATA:FF and exit the camera adjustment mode.

5-7-3-9. Color adjustment

Mode	CAM ADJ	
Measuring instrument	Vector scope	
Subject	Gray scale	
Measuring point	VIDEO OUT	
Adjustment reference		
ADD	Item	SPEC
1C4	R-Gain	1.40 ± 0.1 times (burst ratio)
1C2	B-Gain	1.00 ± 0.1 times (burst ratio)
1C0	B-Phase	343 ± 2°
1BE	R-Phase	104 ± 2°

[Presetting]

- 1) Set the source at the intersection of R-Y and B-Y axes in the no signal state.
- 2) Connect the vector scope to VIDEO OUT and terminate it at 75Ω.
- 3) Record the color bar (JIGCHART-4).

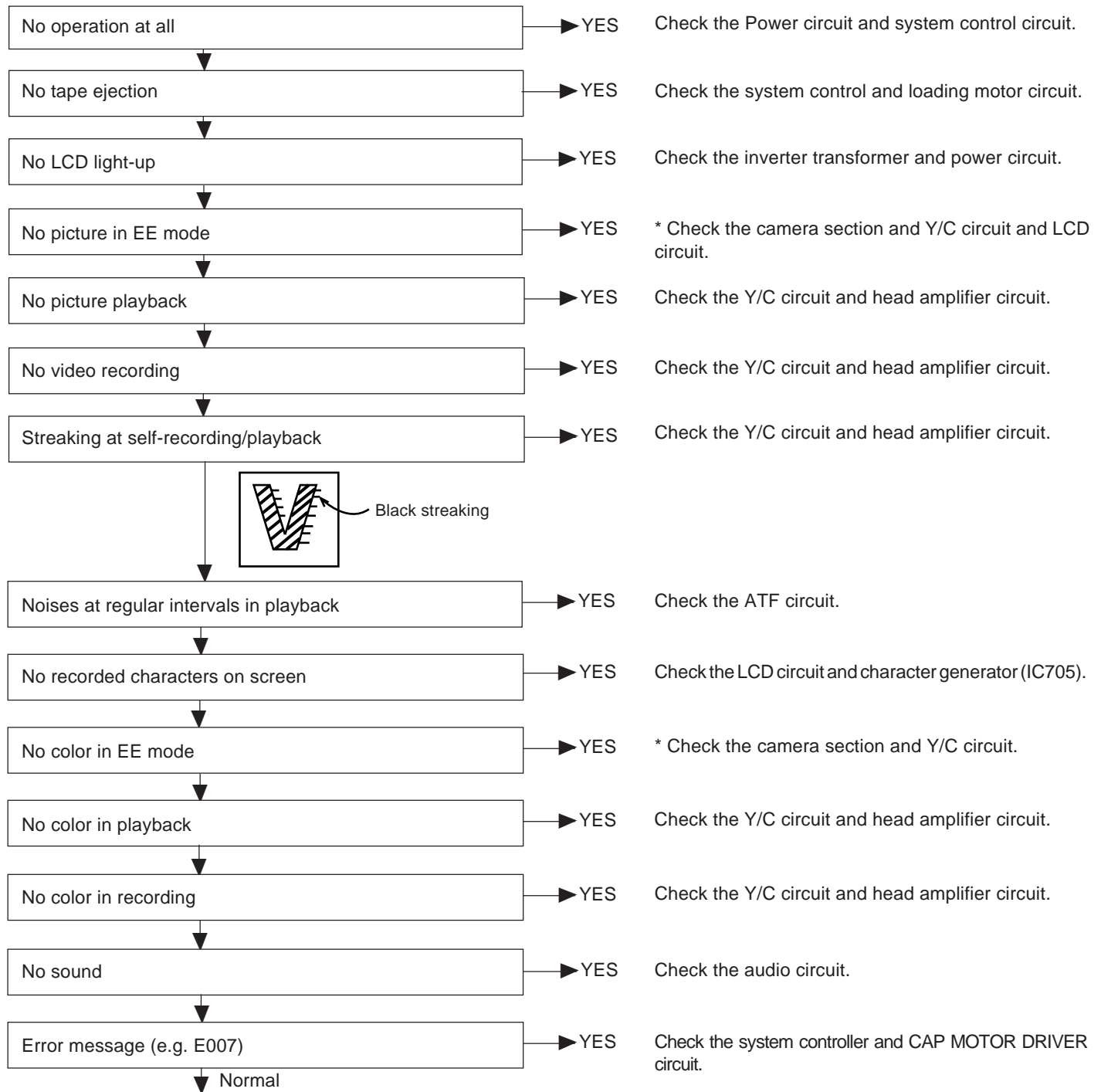


- 1) Write DATA "00" in ADD"70" and enter the camera adjustment mode.
- 2) Vary ADD "1C4" data to adjust it to the specification.
- 3) Vary ADD "1C2" data to adjust it to the specification.
- 4) Vary ADD "1C0" data to adjust it to the specification.
- 5) Vary ADD "1BE" data to adjust it to the specification.
- 6) Repeat steps 2) - 5) and adjust Gain and Phase of R and B to the specification.
- 7) After confirming the adjustment above, write ADD:70 and DATA:FF and exit the camera adjustment mode.

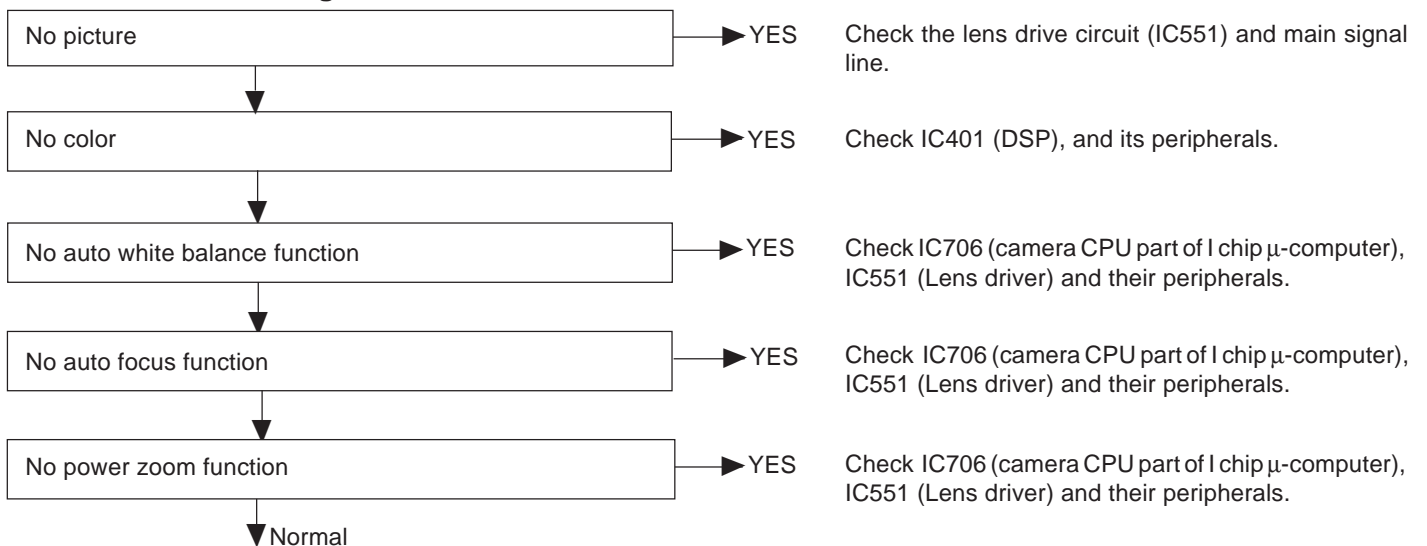
*** Be sure to set ADD:70 CAM ADJ data to "FF" after adjusting the camera circuit section.**

5-8. TROUBLE SHOOTING

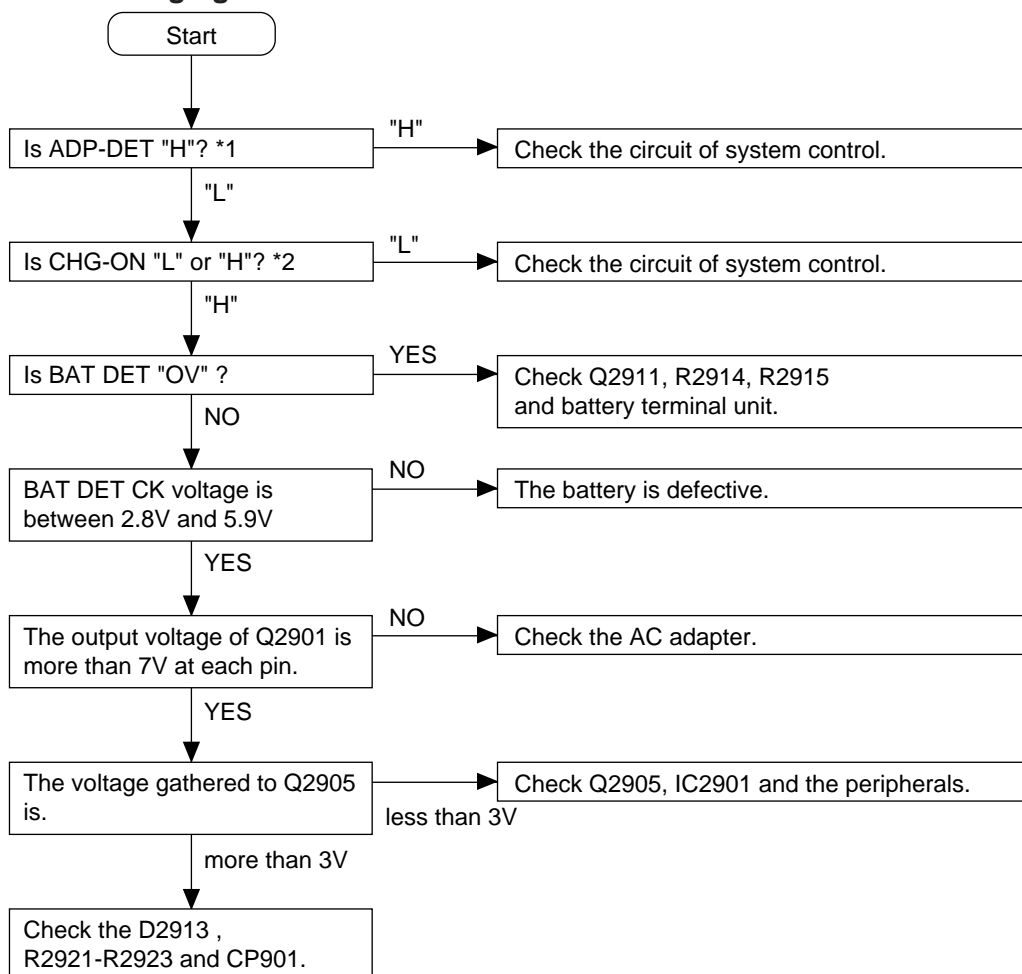
5-8-1. Classification of troubles



5-8-2. Troubleshooting for the camera section



5-8-3. Charging mode troubles

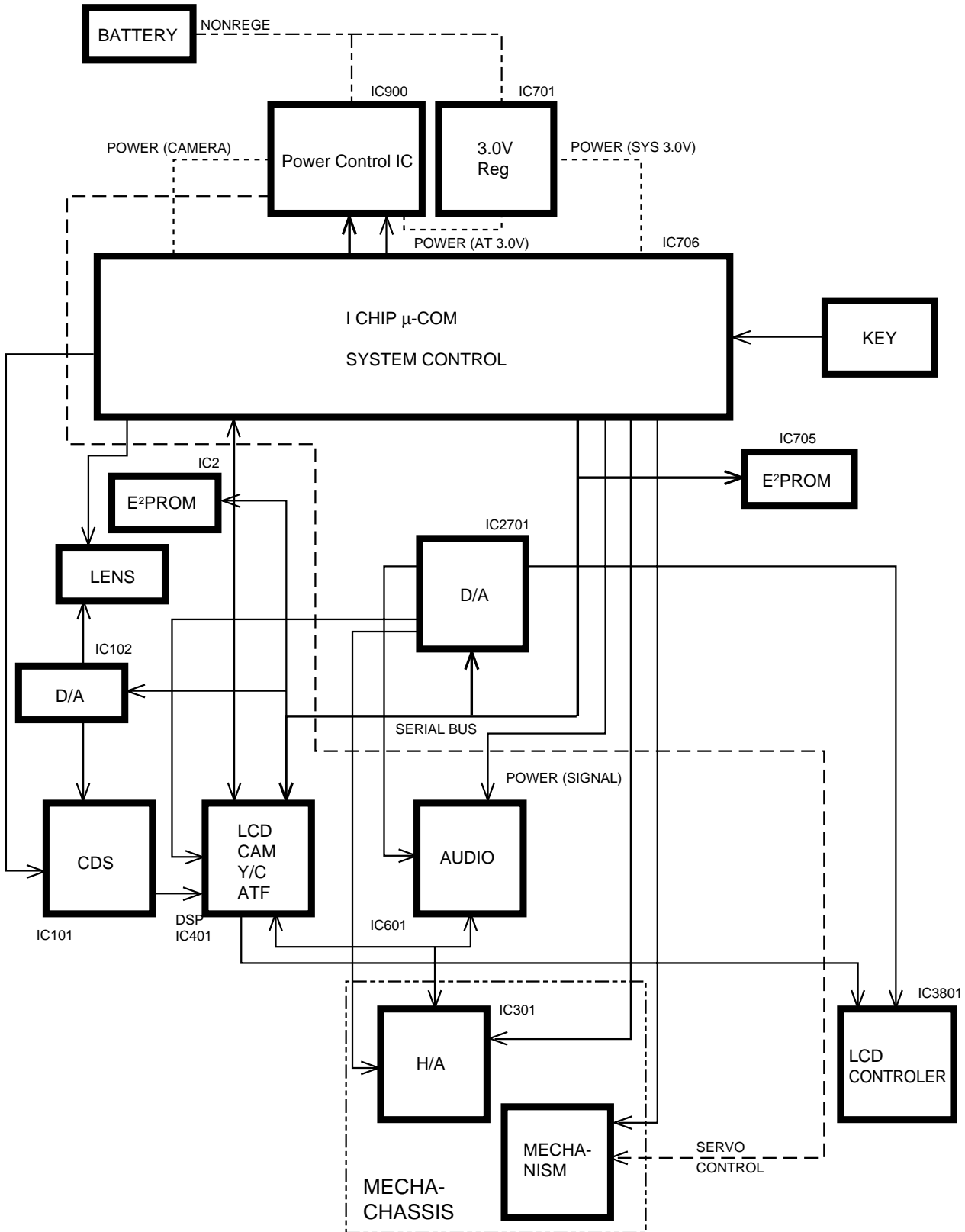


*1: Enter "L" into ADP-DET with the DC power on.

*2: Enter "H" into CHG ON in the charging mode.

6. BLOCK DIAGRAMS

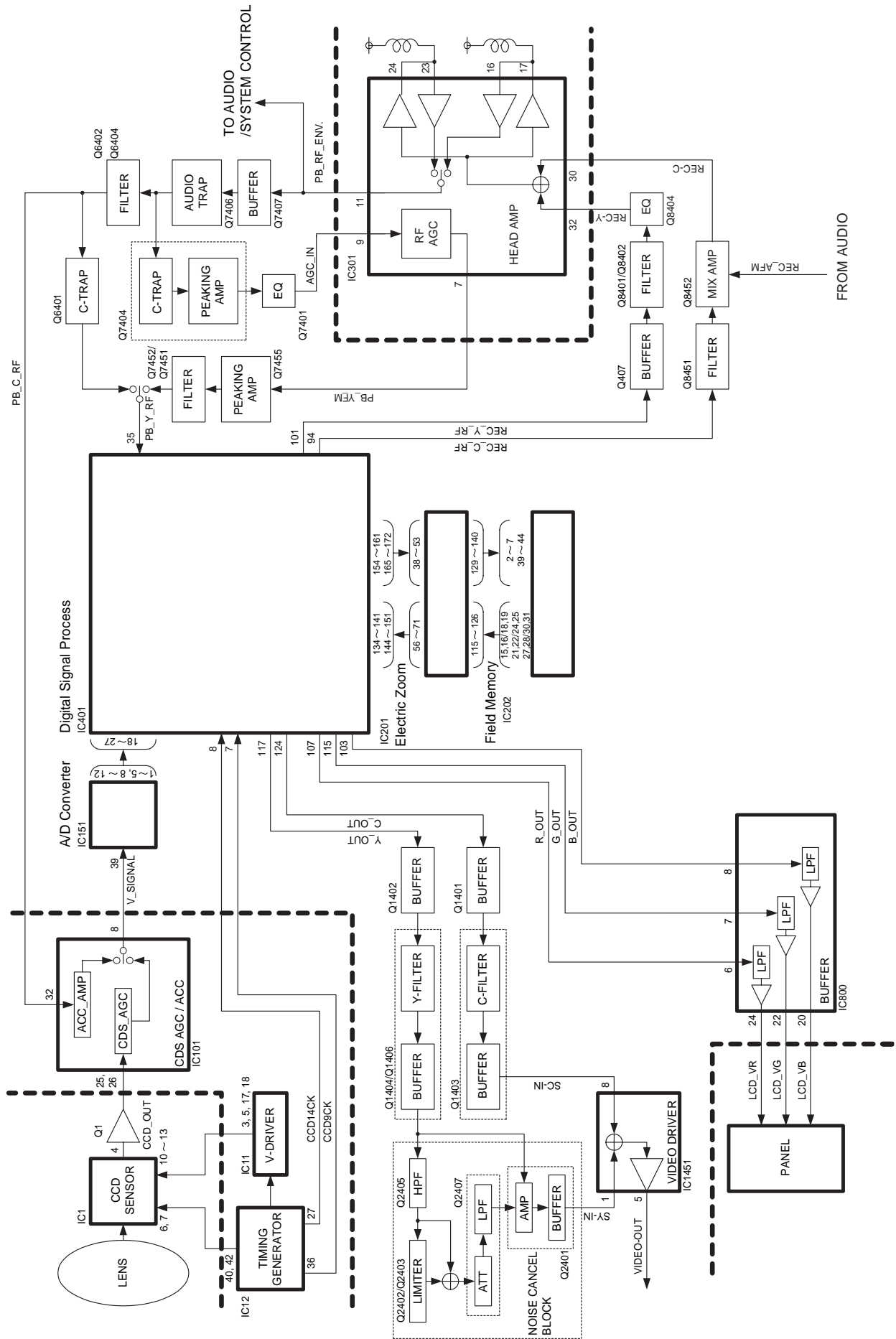
6-1. SYSTEM BLOCK DIAGRAM



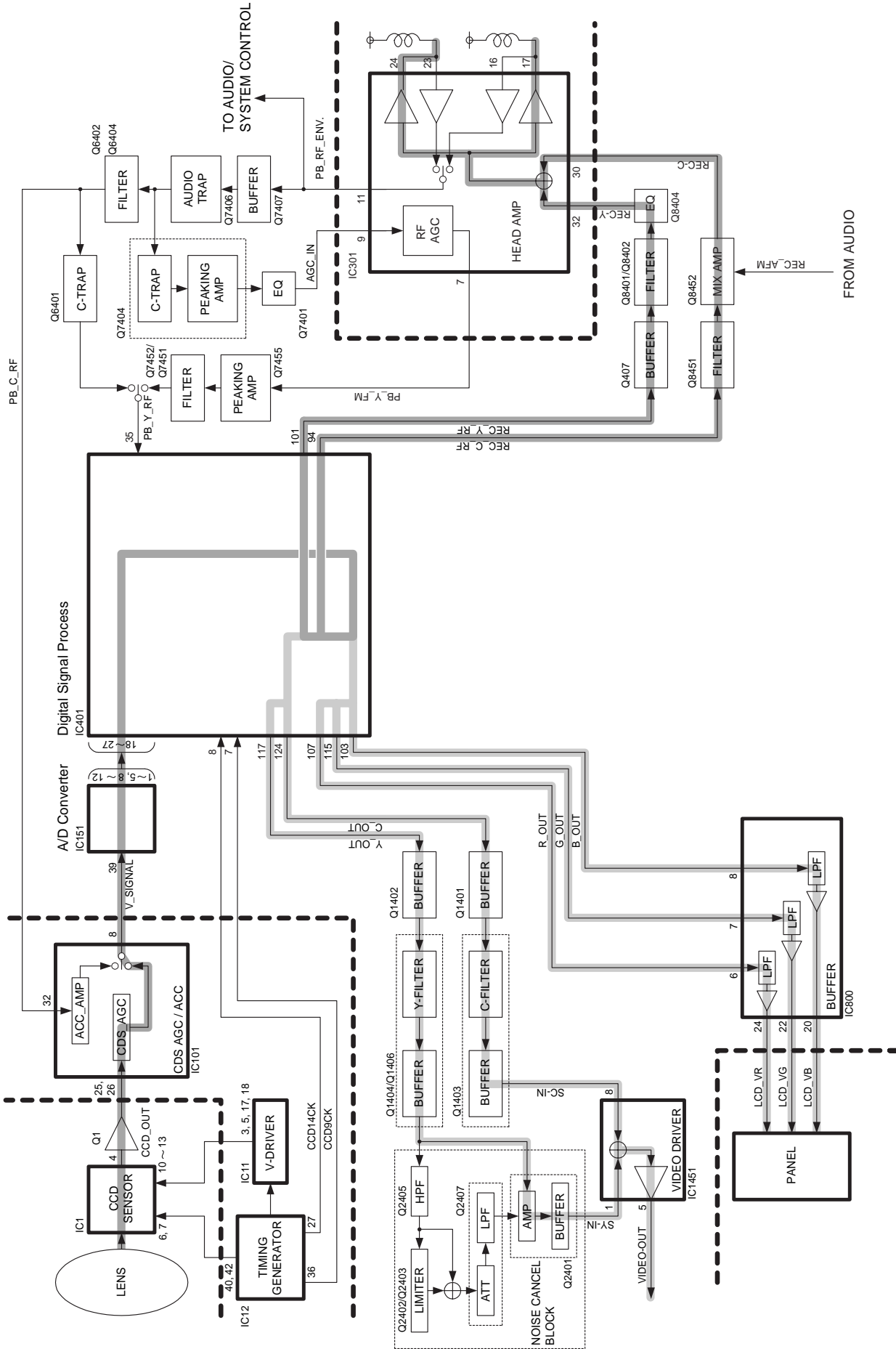
* On this model, all the circuits of the VCR and camera sections are controlled by IC706.

- 1) IC401 is controlled with the serial data from IC706.
- 2) IC705 is a memory that serves to store the adjustment data of the VCR section.
- 3) IC2 is a memory that serves to store the adjustment data of the camera section.
- 4) The other circuits and ICs are under the L/H level or the PWM control.

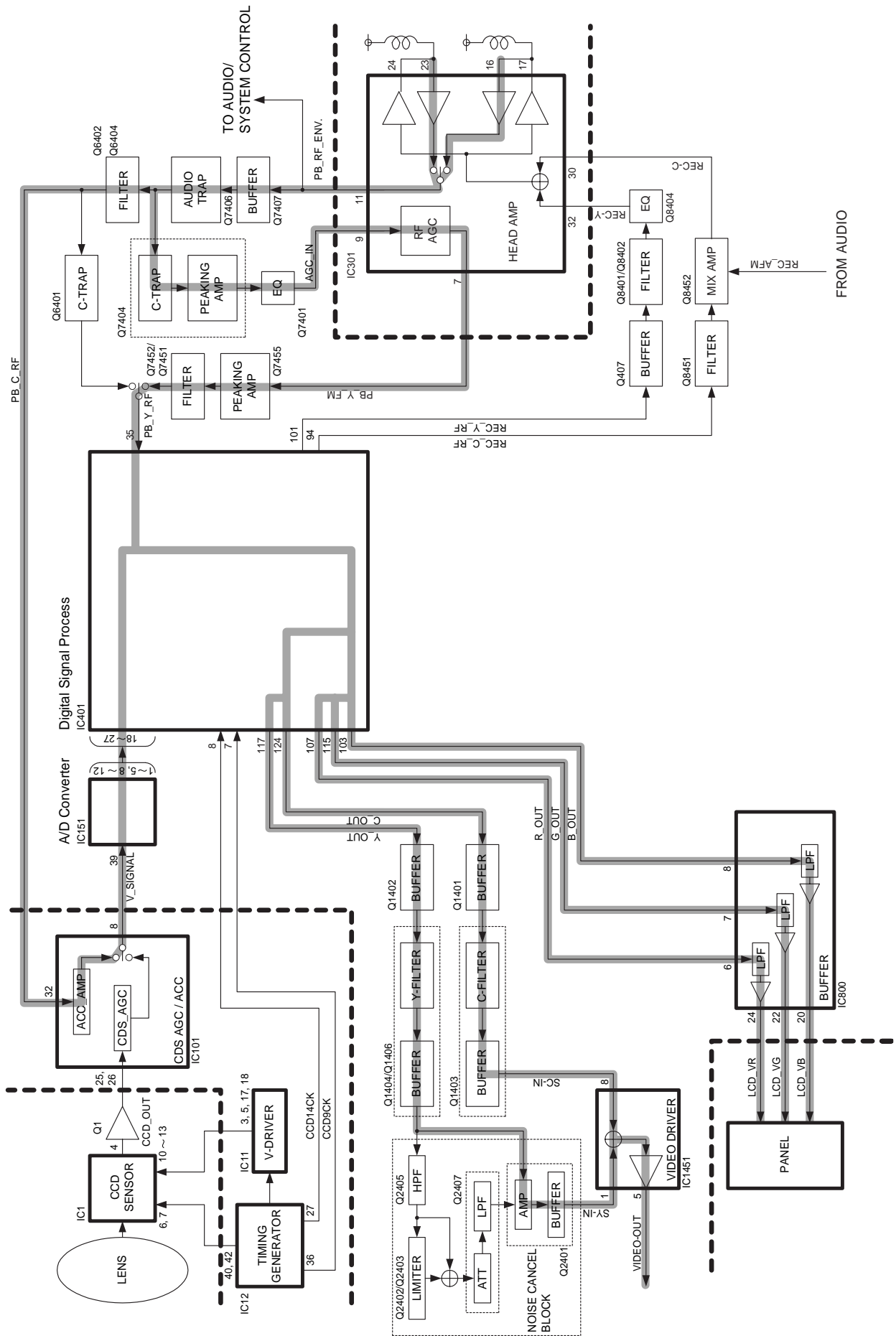
6-2. SIGNAL PROCESS BLOCK DIAGRAM



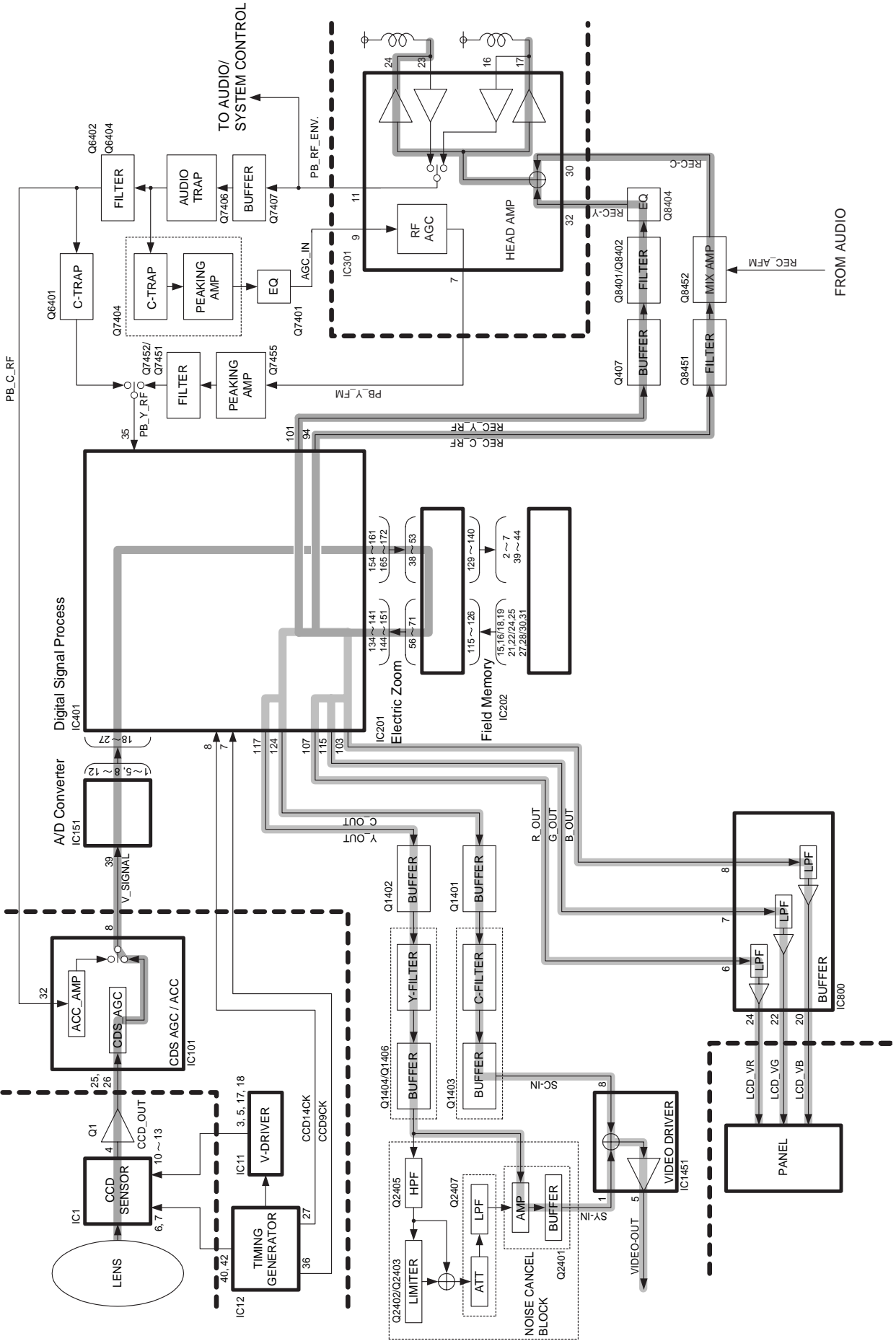
6-2-1. RECORDING SIGNAL FLOW (VL-A111/AH131)



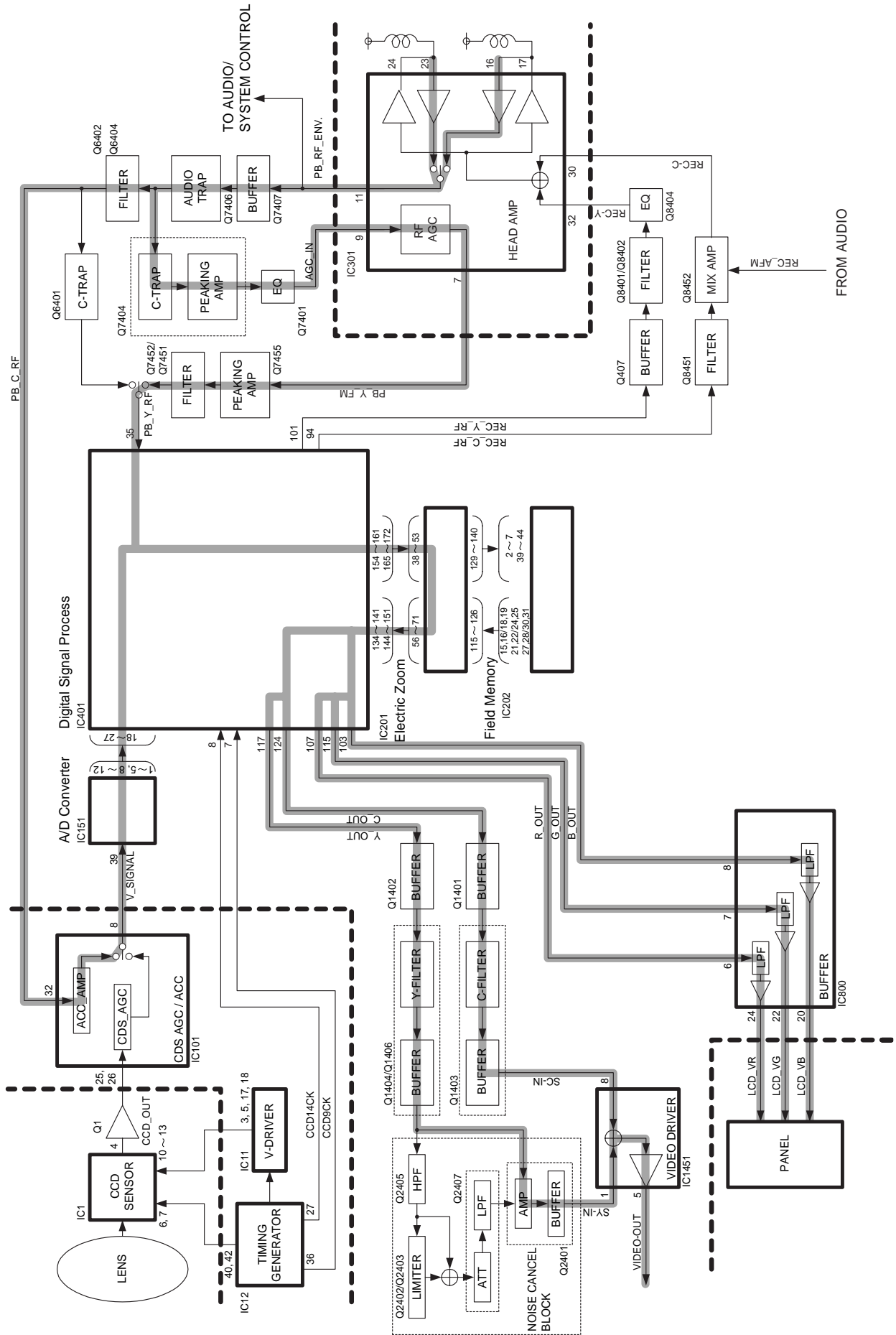
6-2-2. PLAY BACK SIGNAL FLOW (VL-A111/AH131)



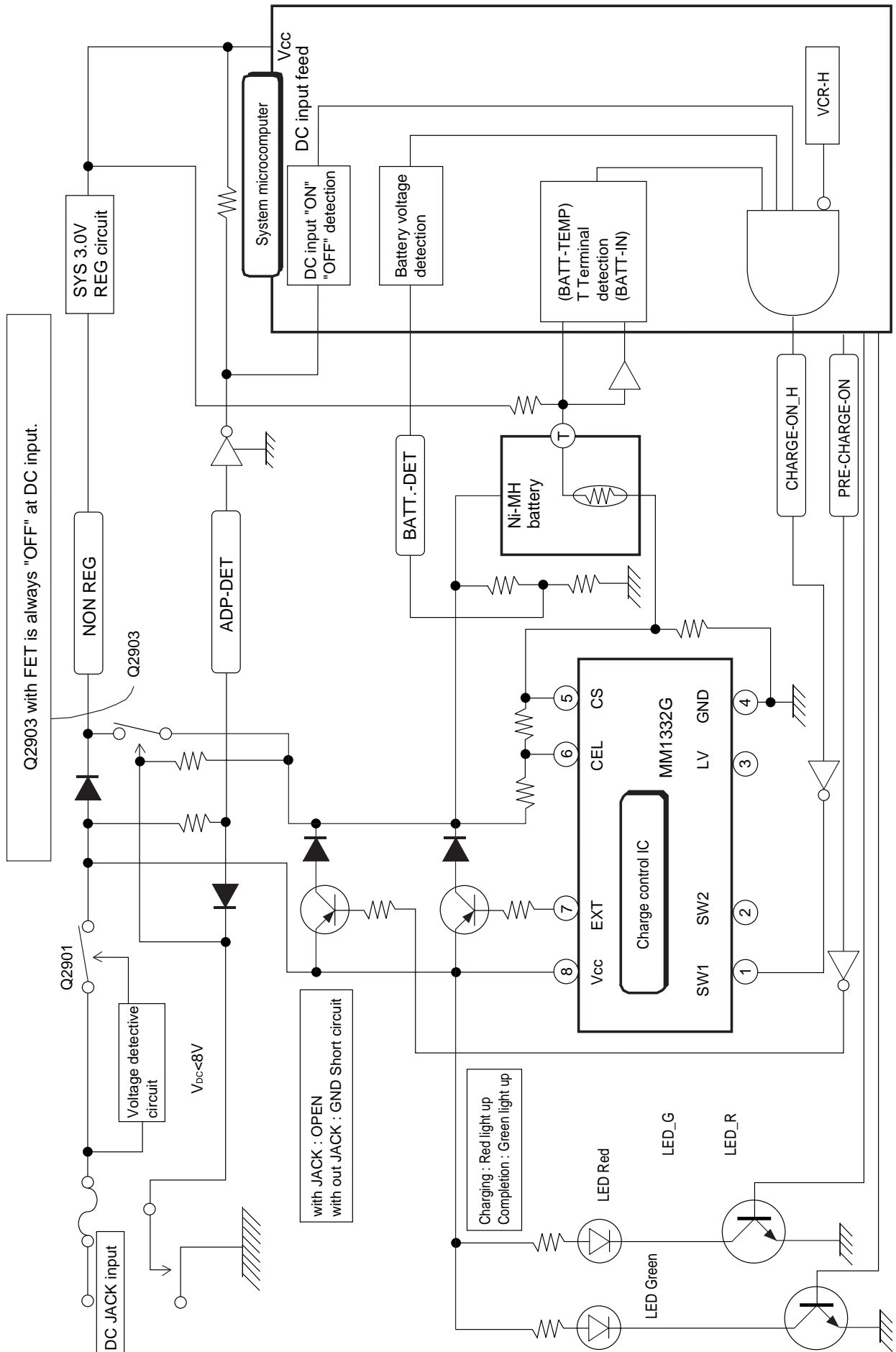
6-2-3. RECORDING SIGNAL FLOW (VL-AH151)



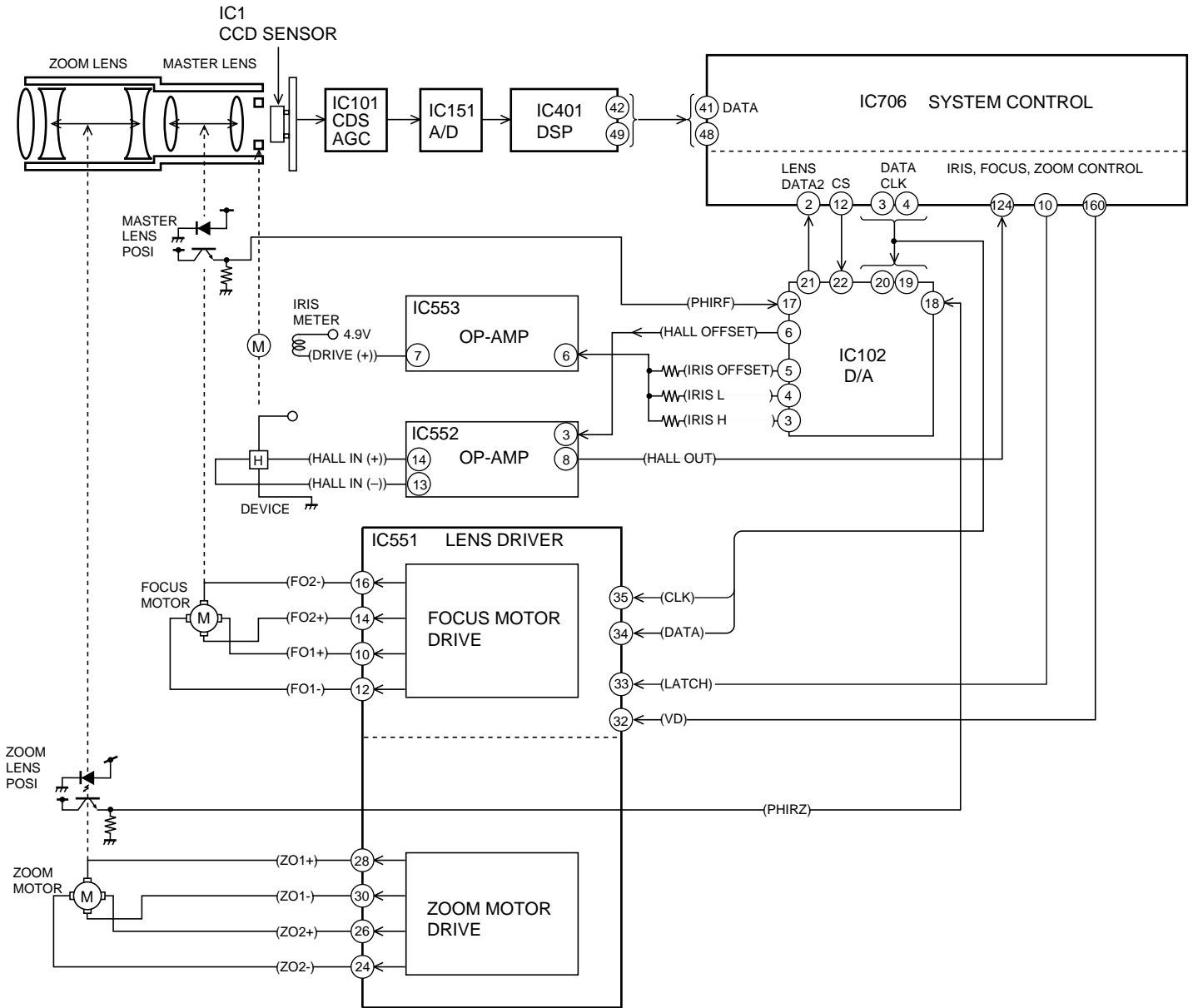
6-2-4. PLAY BACK SIGNAL FLOW (VL-AH151)



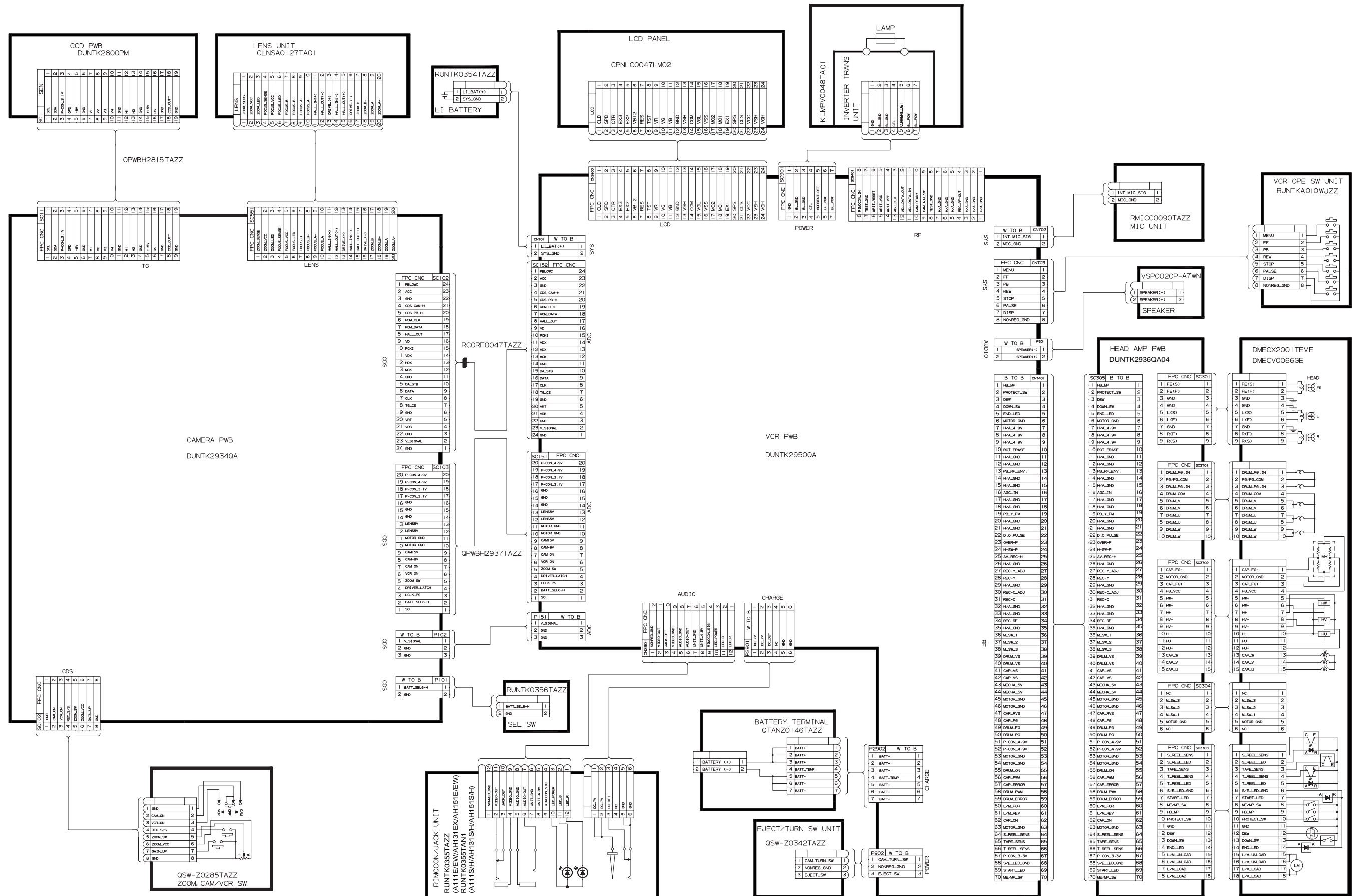
6-4. MAIN BATTERY CIRCUIT SECTION BLOCK DIAGRAM



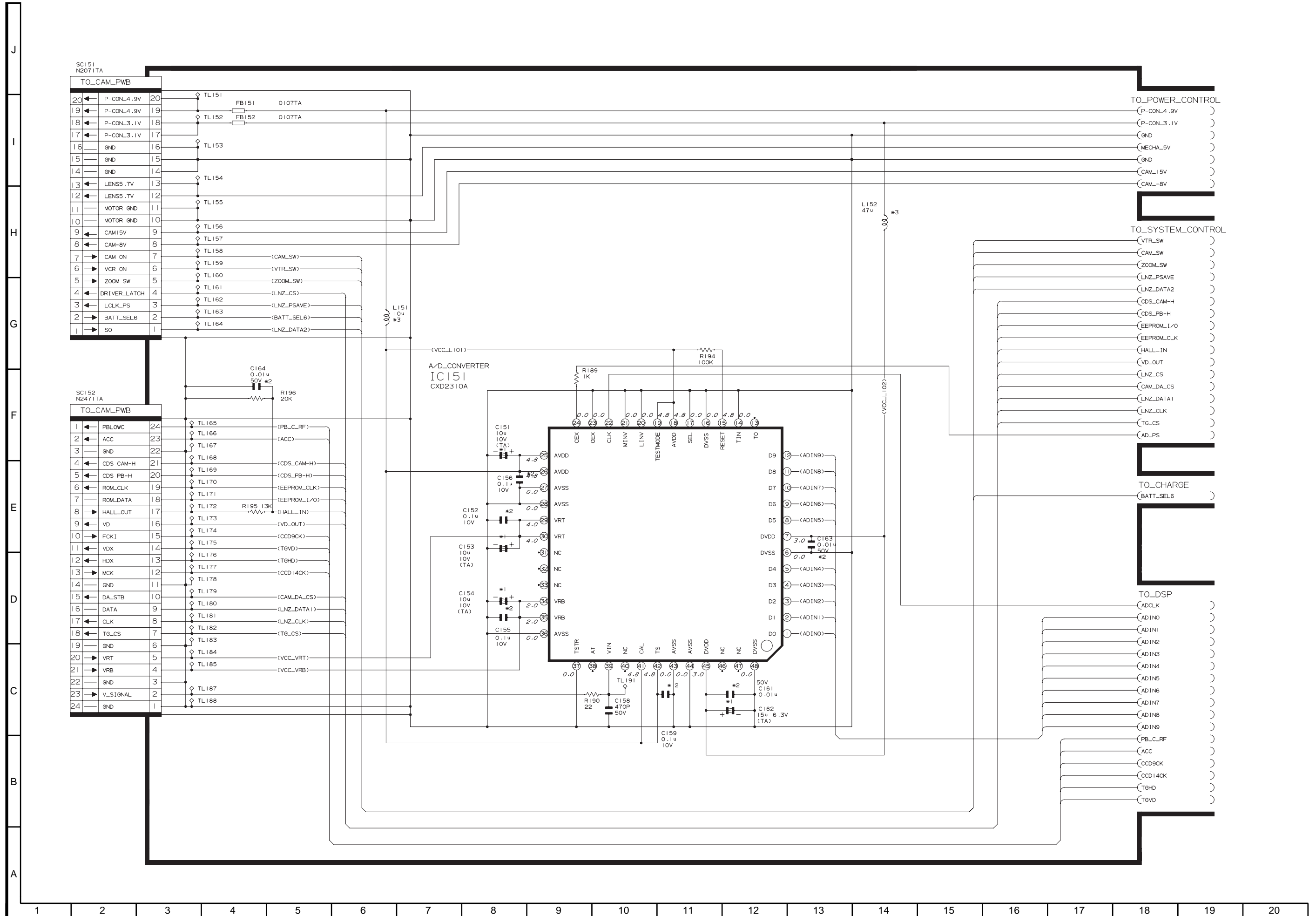
6-5. LENS DRIVE BLOCK DIAGRAM



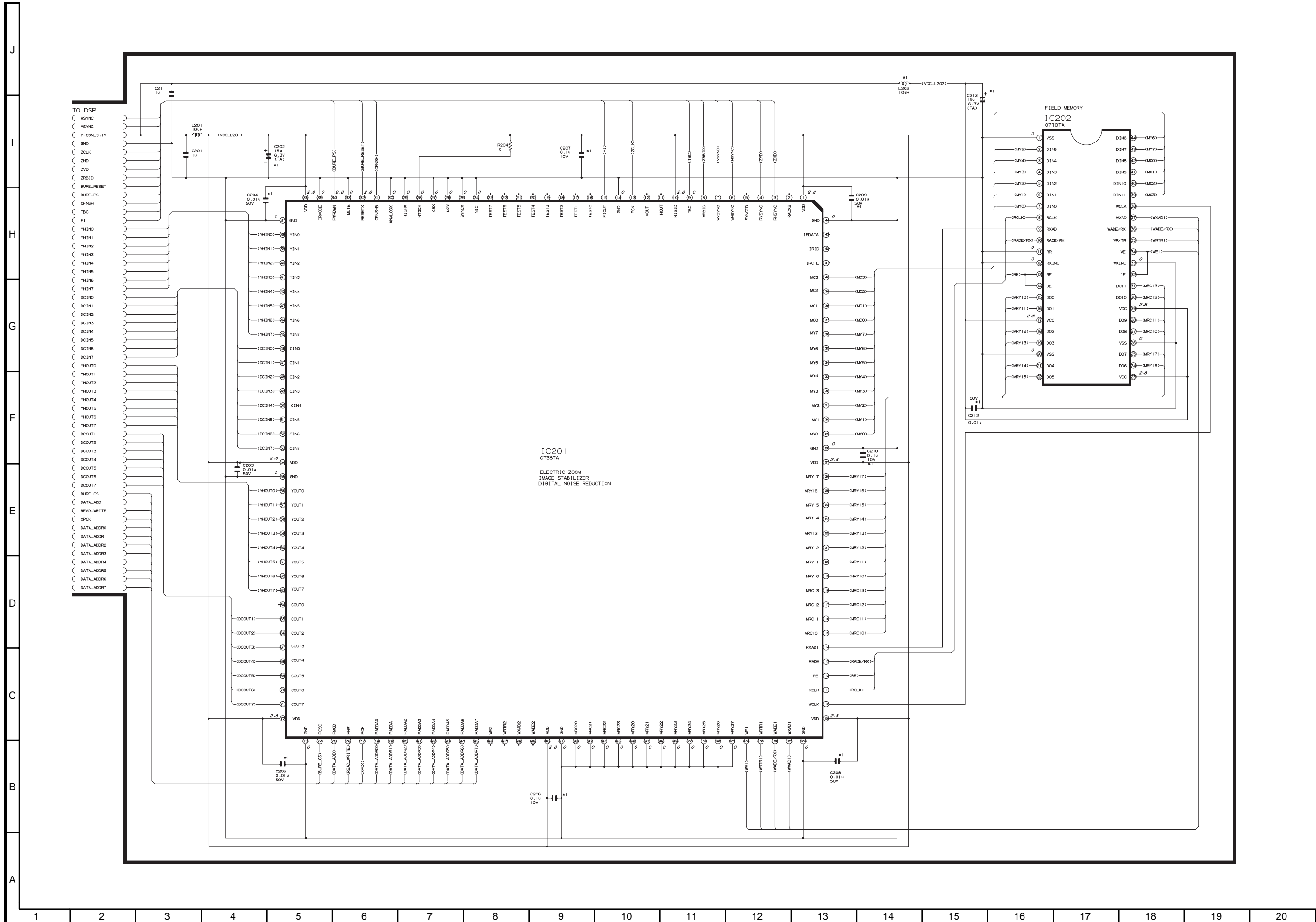
7. SCHEMATIC DIAGRAMS 7-1. OVERALL SCHEMATIC DIAGRAM



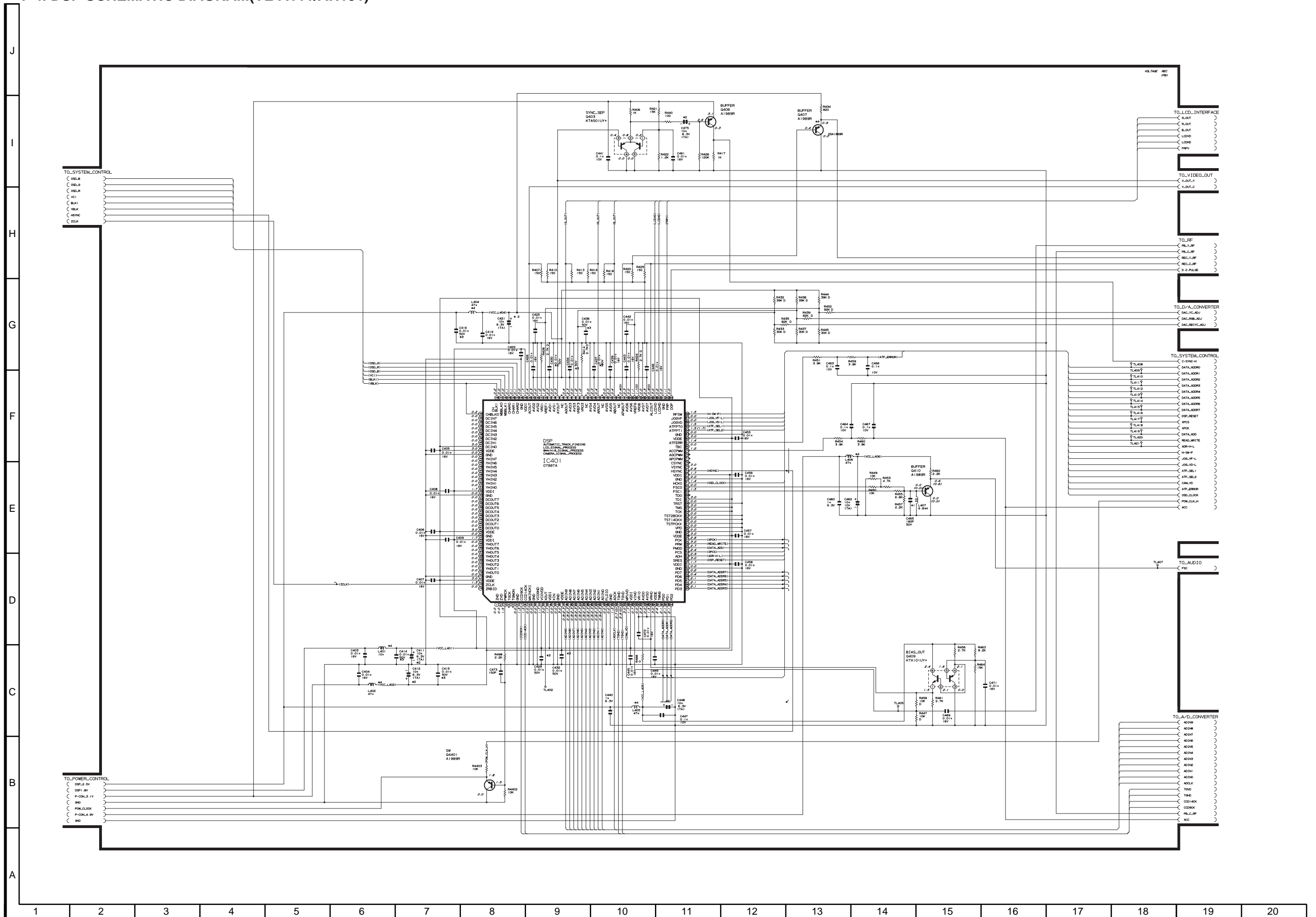
7-2. A/D_CONVERTER SCHEMATIC DIAGRAM



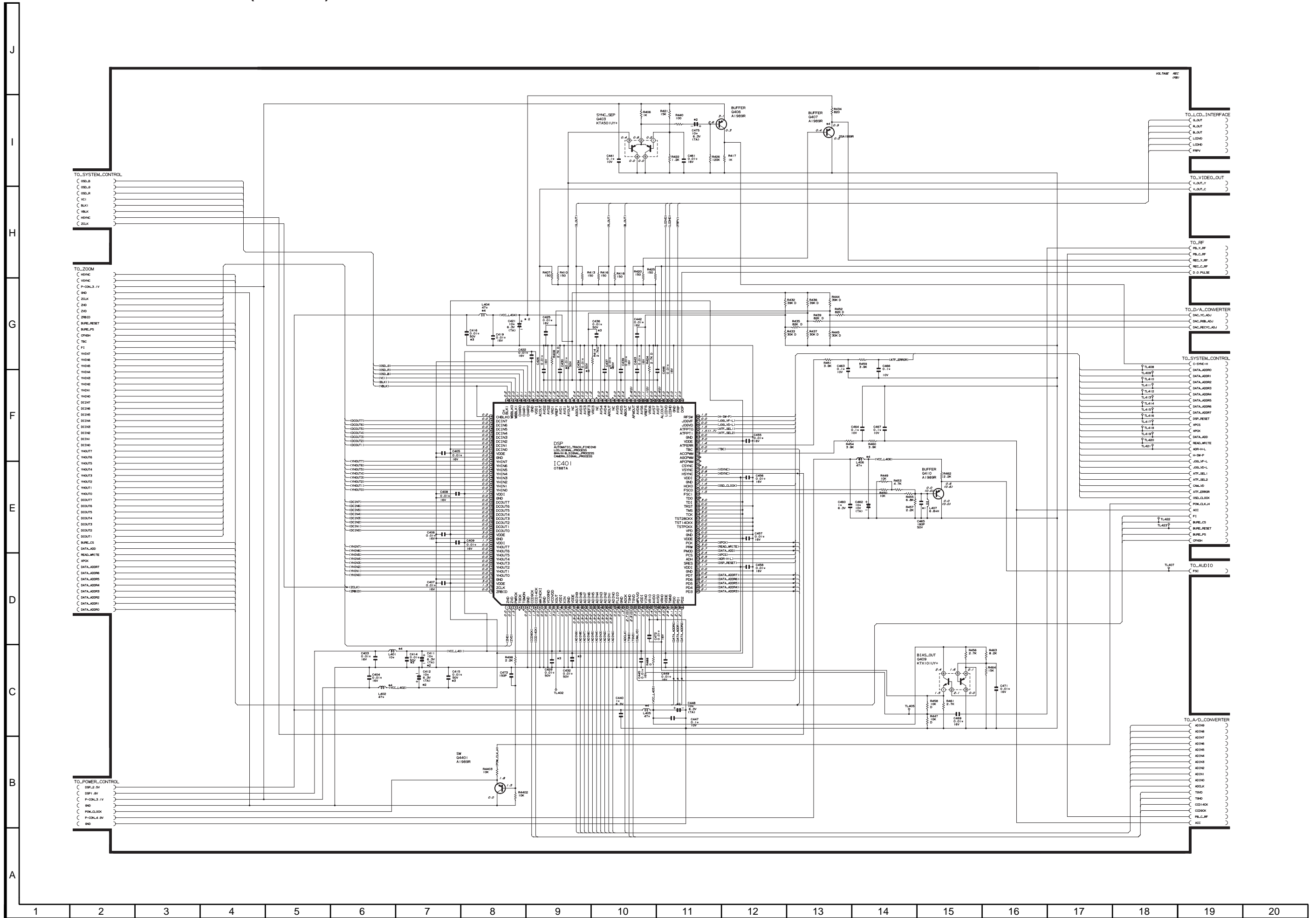
7-3. ZOOM SCHEMATIC DIAGRAM(VL-AH151 only)



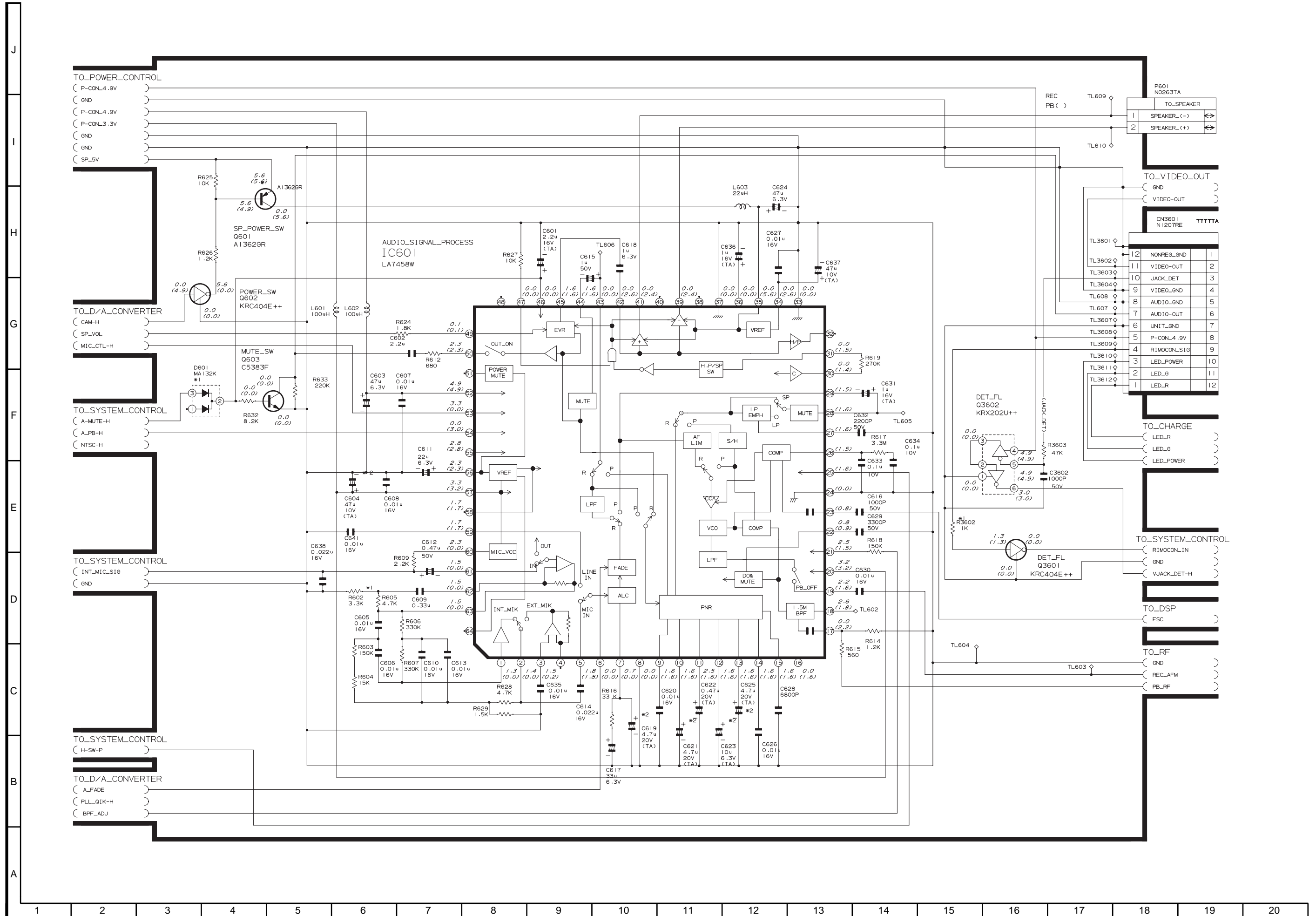
7-4. DSP SCHEMATIC DIAGRAM(VL-A111/AH131)



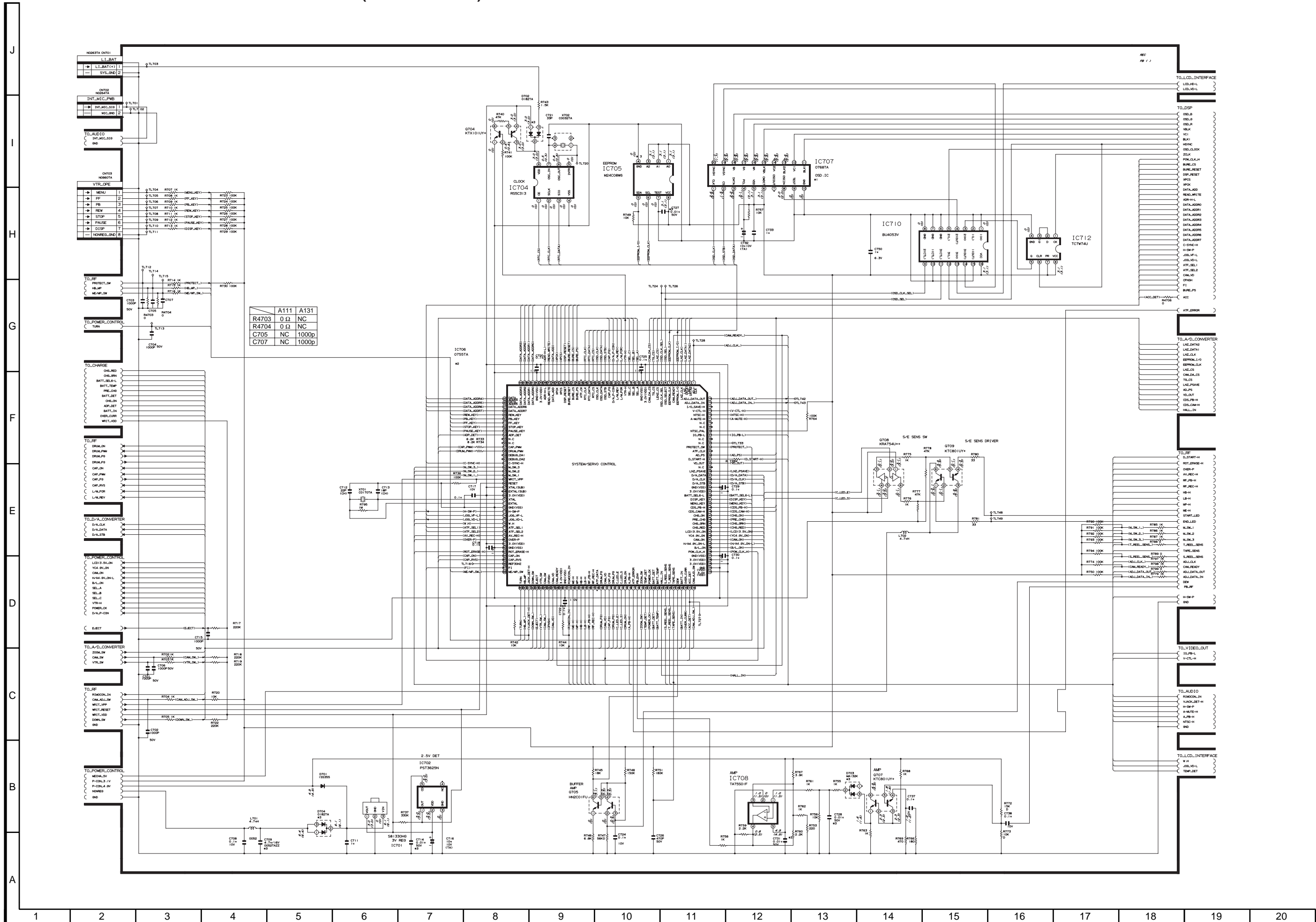
7-4. DSP SCHEMATIC DIAGRAM(VL-AH151)



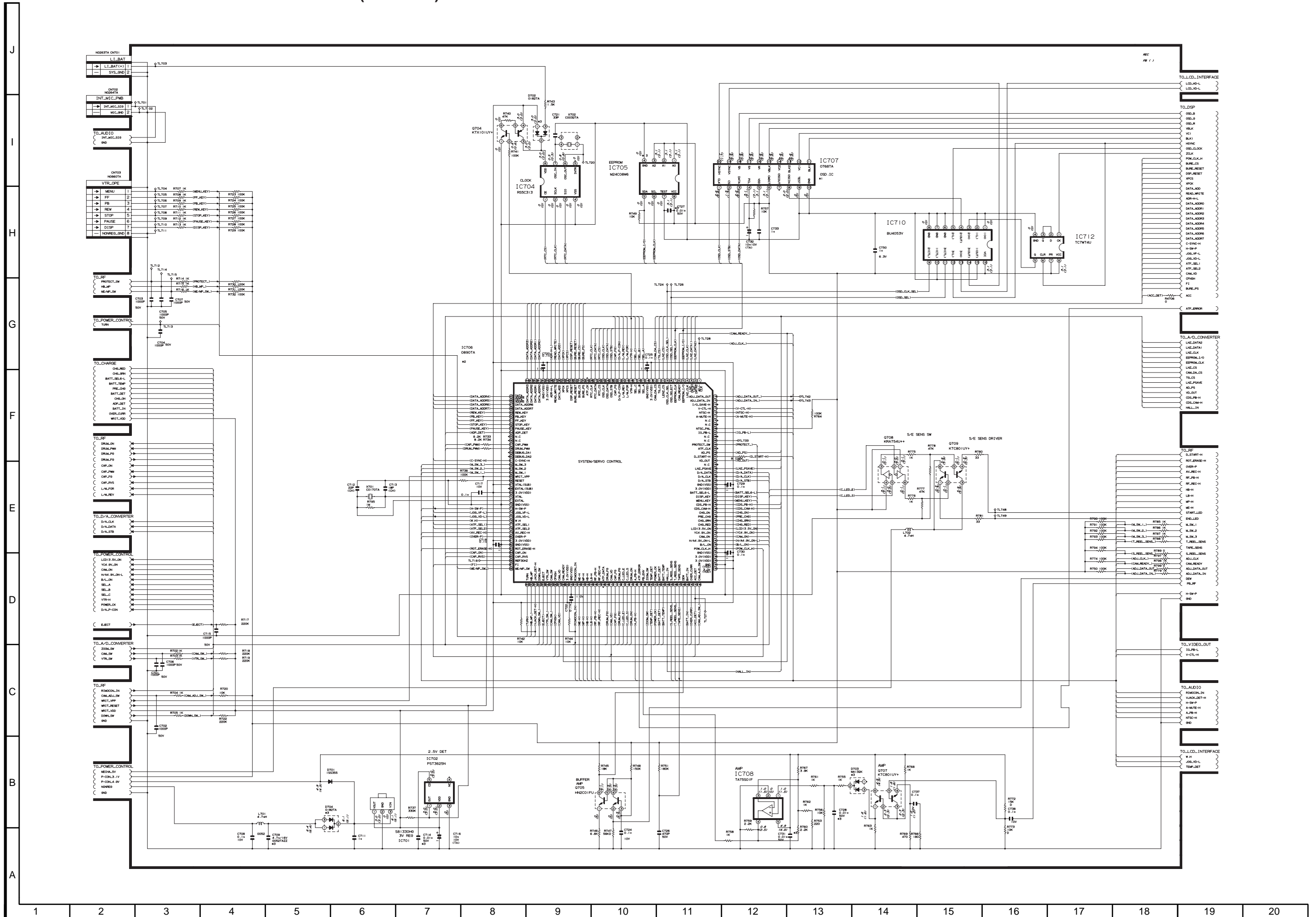
7-5. AUDIO SCHEMATIC DIAGRAM



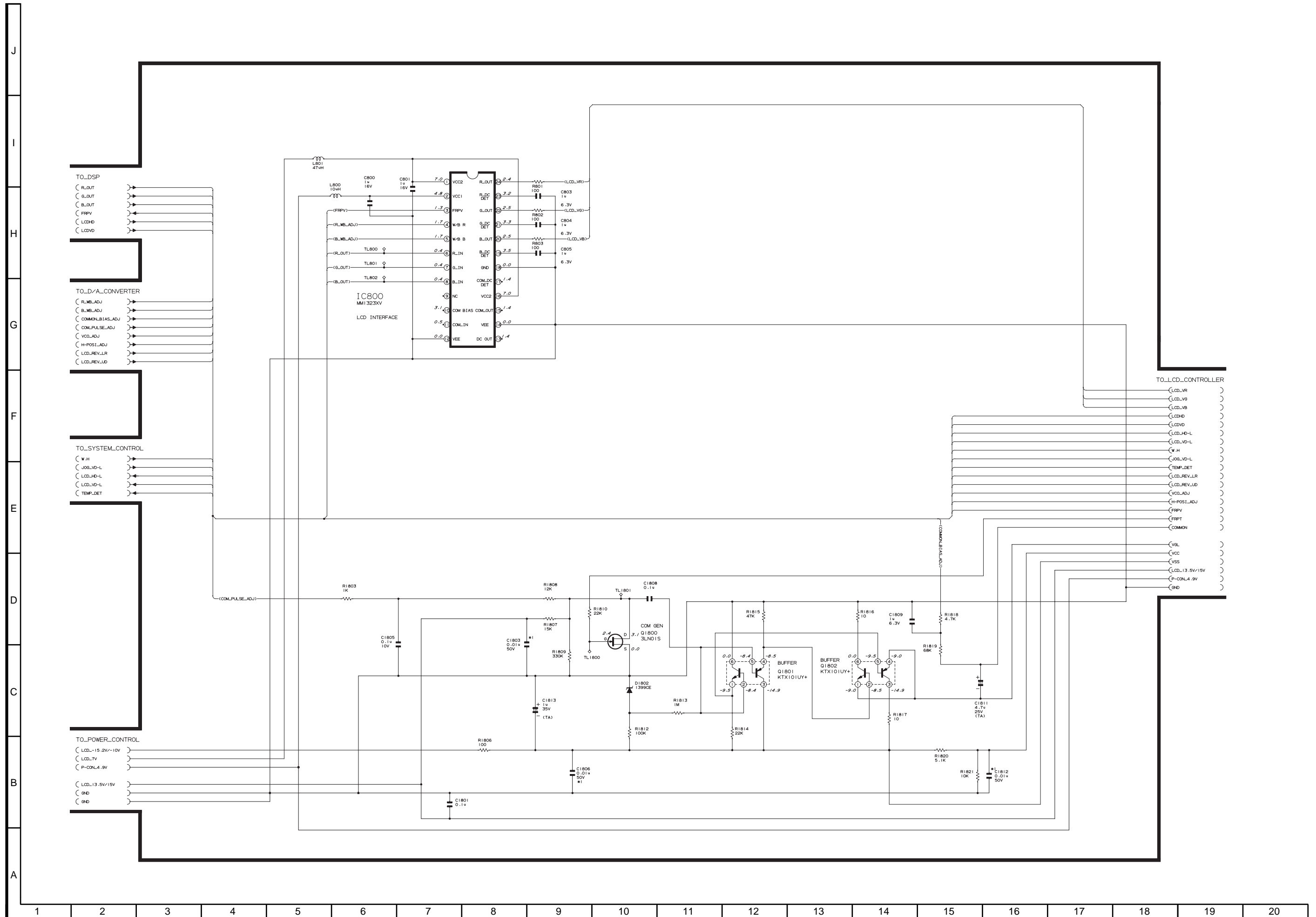
7-6. SYSTEM CONTROL SCHEMATIC DIAGRAM(VL-A111/AH131)



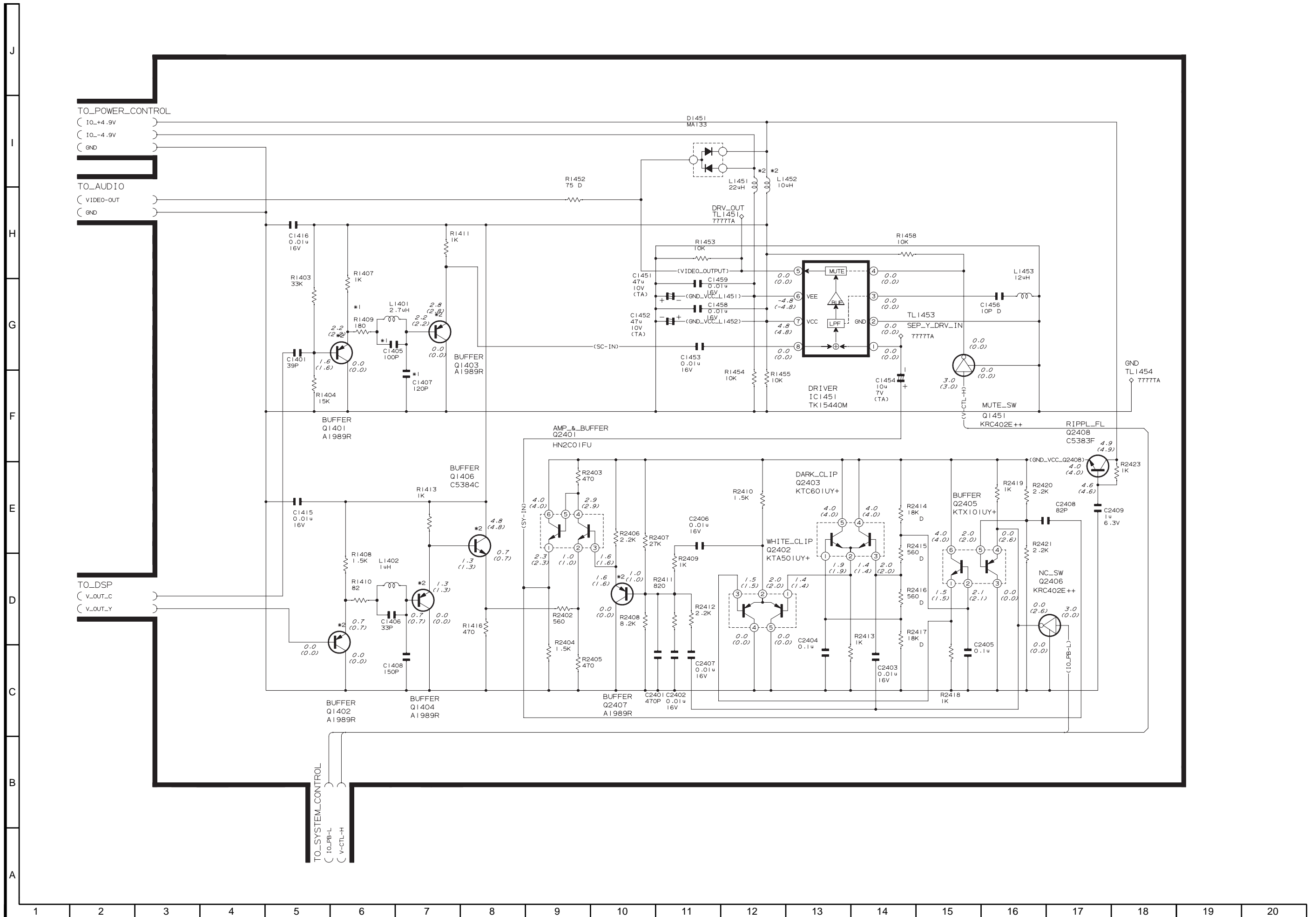
7-6. SYSTEM CONTROL SCHEMATIC DIAGRAM(VL-AH151)



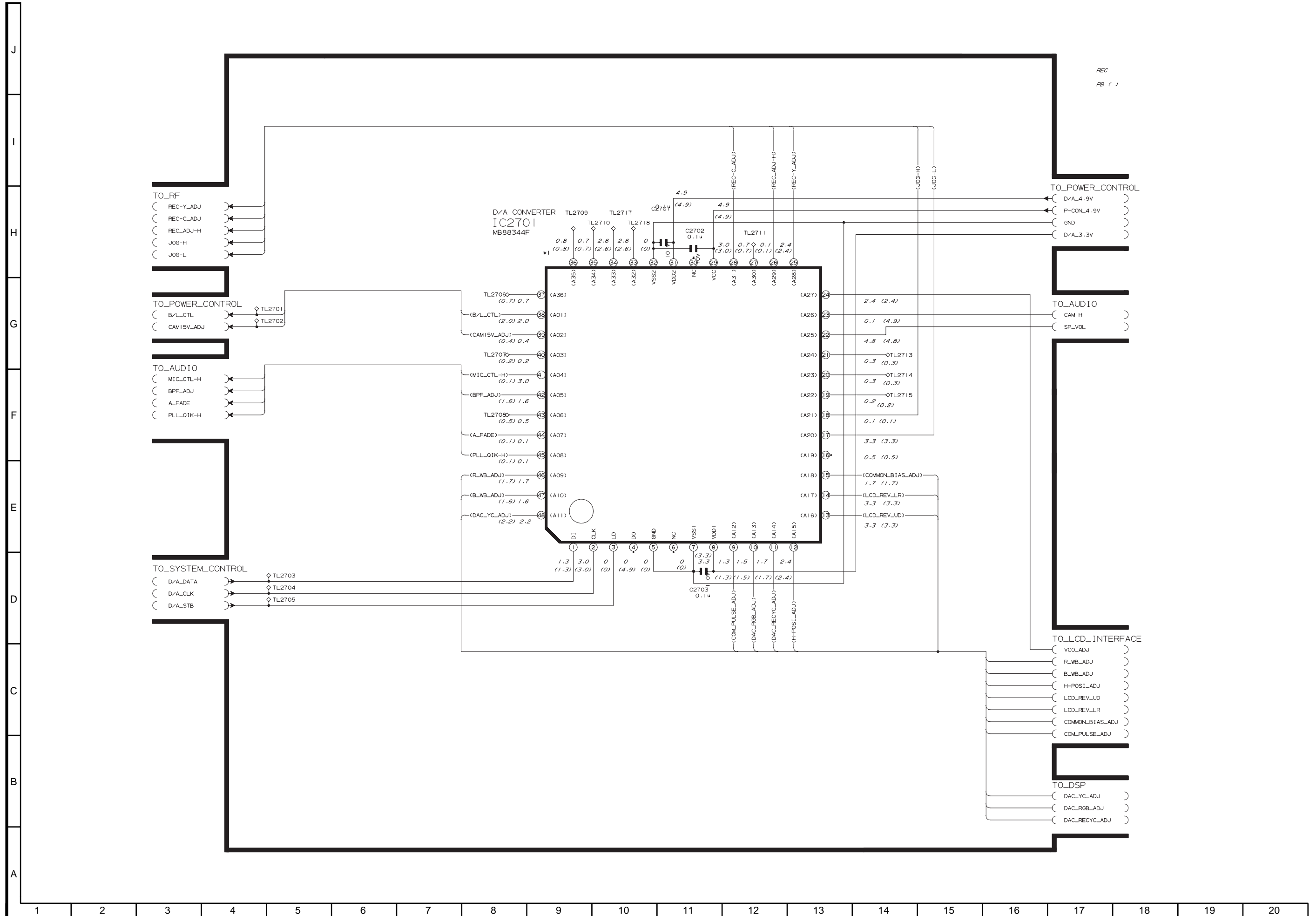
7-7. LCD INTERFACE SCHEMATIC DIAGRAM



7-9. VIDEO OUT SCHEMATIC DIAGRAM

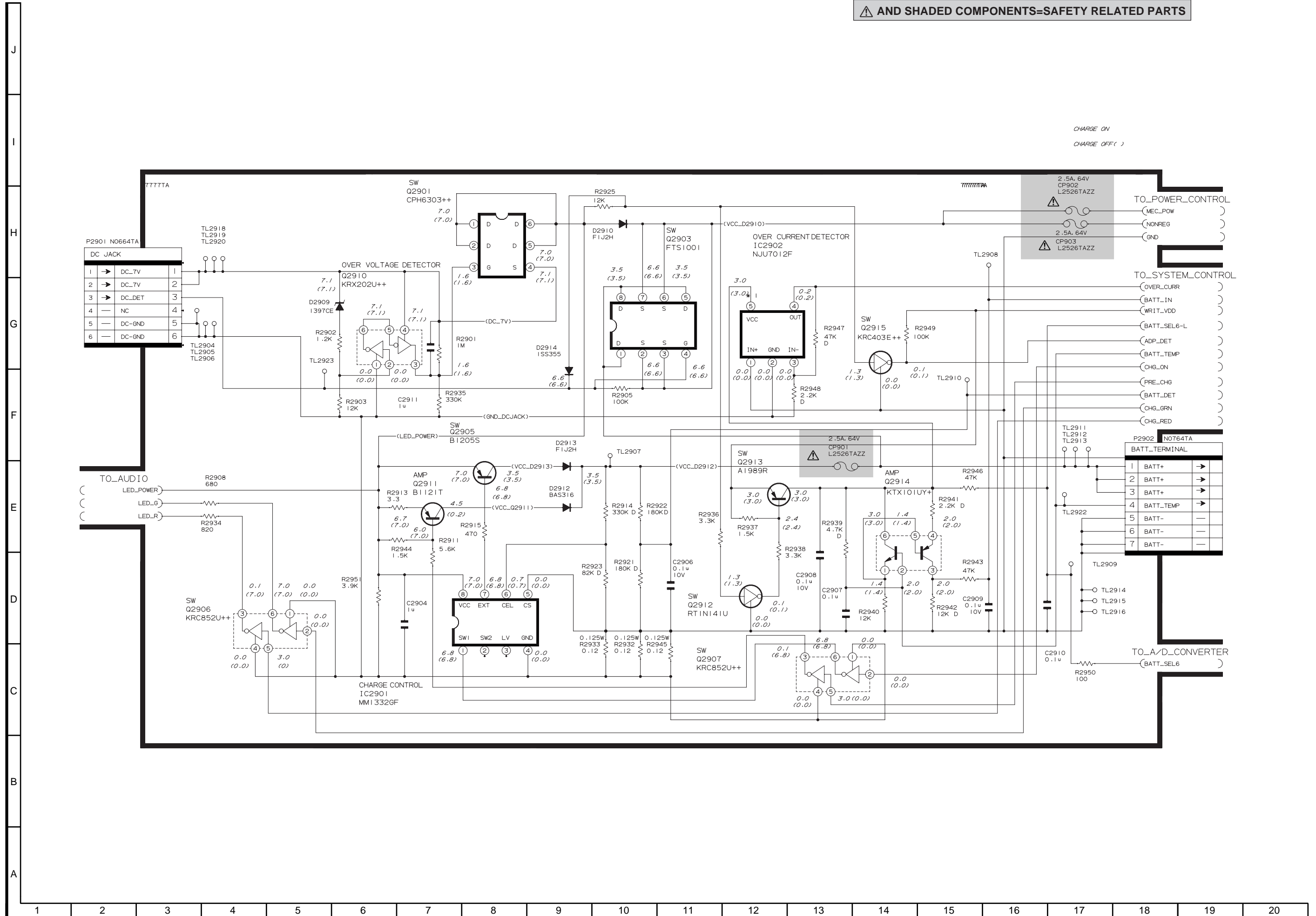


7-10. D/A CONVERTER SCHEMATIC DIAGRAM



7-11. CHARGE SCHEMATIC DIAGRAM

▲ AND SHADED COMPONENTS=SAFETY RELATED PARTS



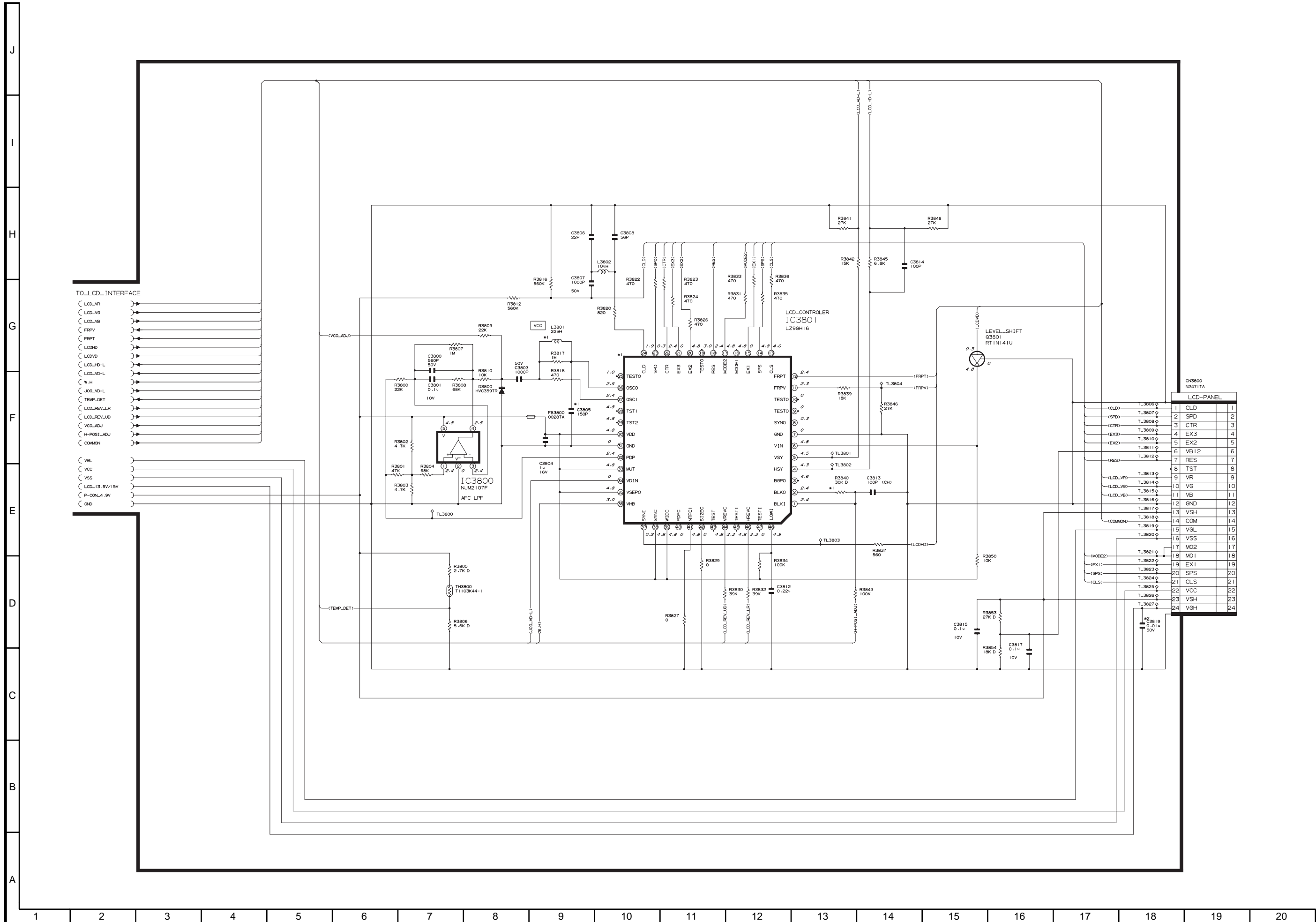
CHARGE ON
CHARGE OFF ()

DC JACK	
1	DC_TV
2	DC_TV
3	DC_DET
4	NC
5	DC-GND
6	DC-GND

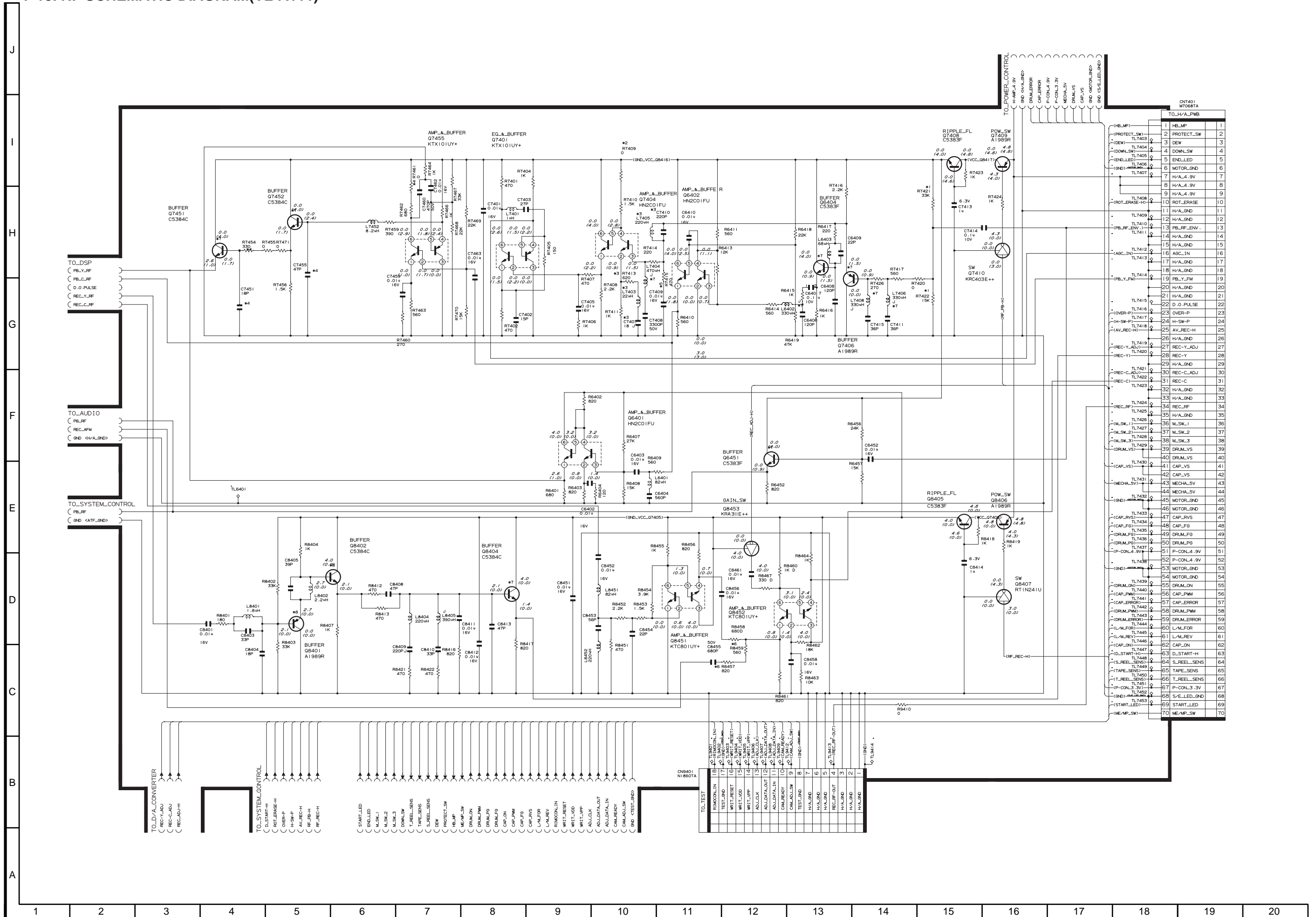
P2902 N0764TA	
BATT_TERMINAL	
1	BATT+ →
2	BATT+ →
3	BATT+ →
4	BATT_TEMP →
5	BATT- —
6	BATT- —
7	BATT- —

TO_A/D_CONVERTER
(BATT_SEL6)

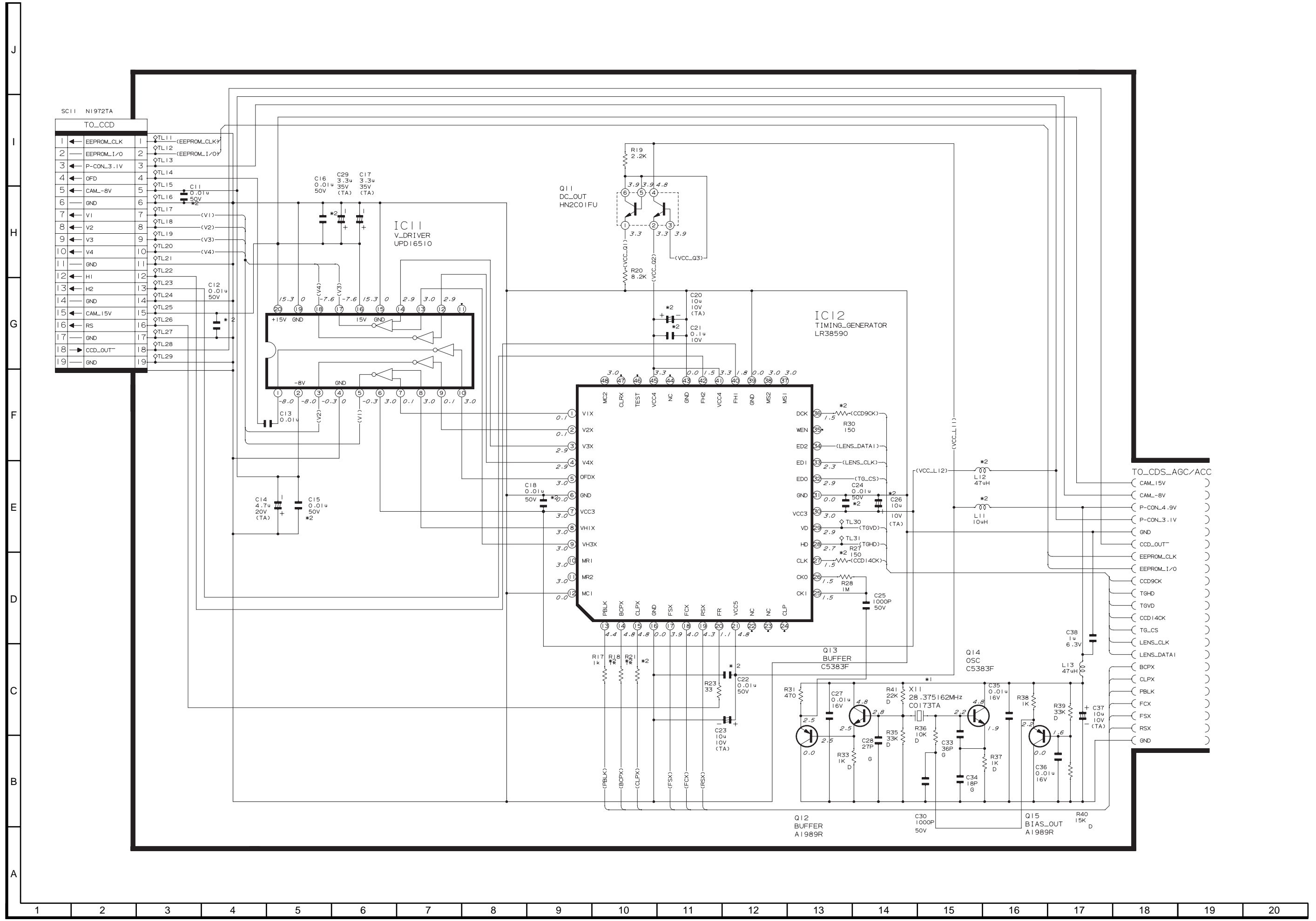
7-12. LCD CONTROLLER SCHEMATIC DIAGRAM



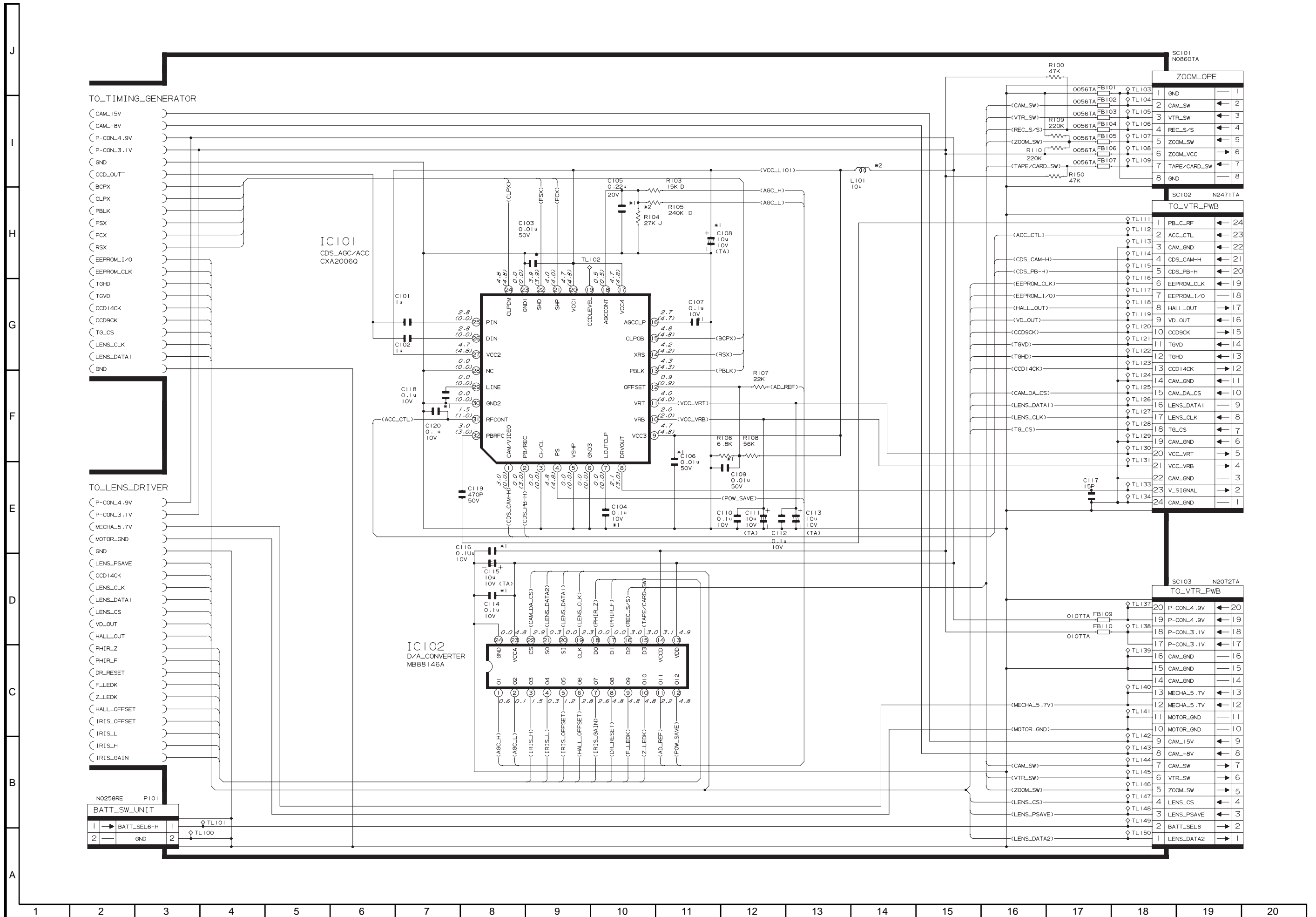
7-13. RF SCHEMATIC DIAGRAM(VL-A111)



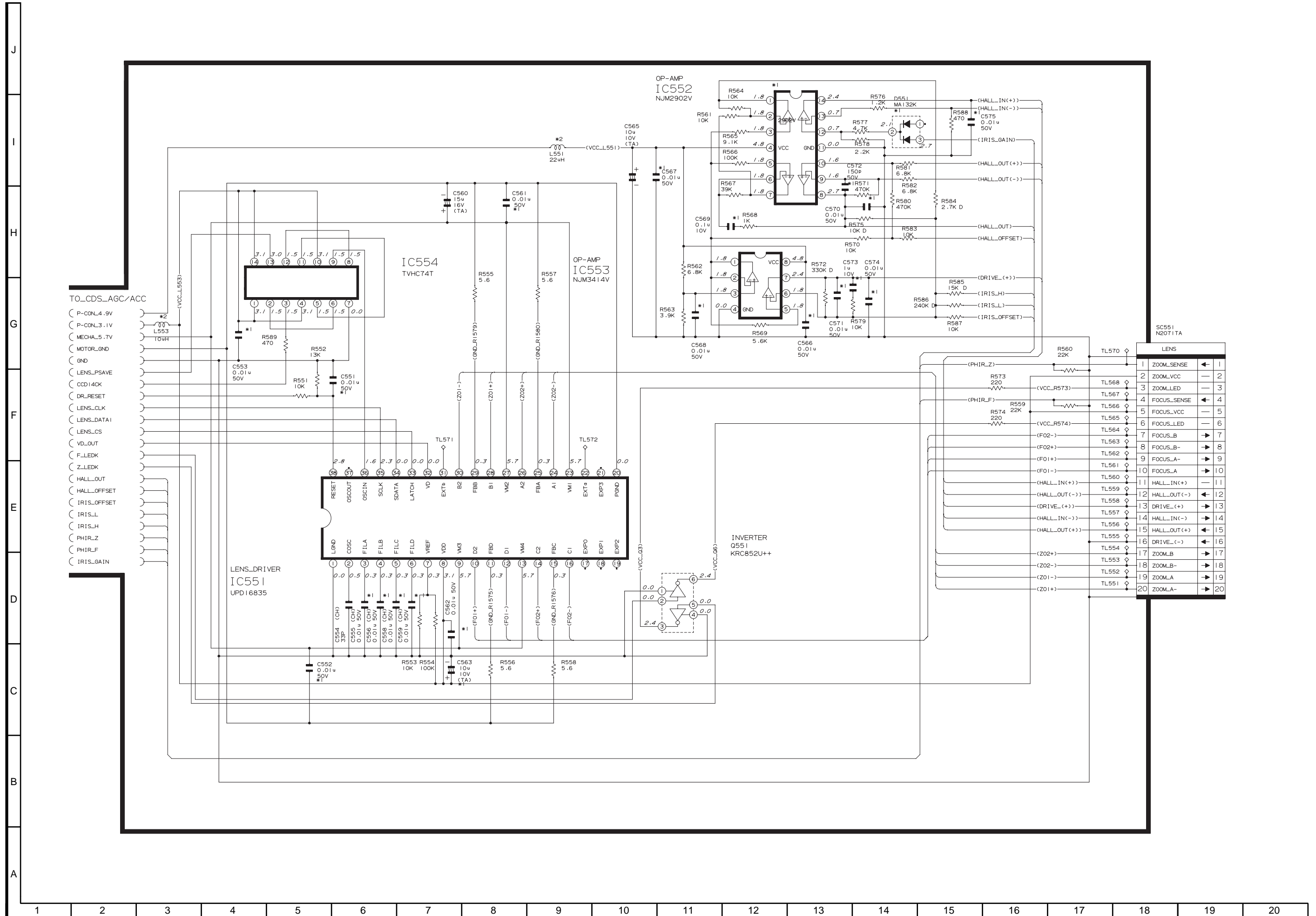
7-14. TG SCHEMATIC DIAGRAM



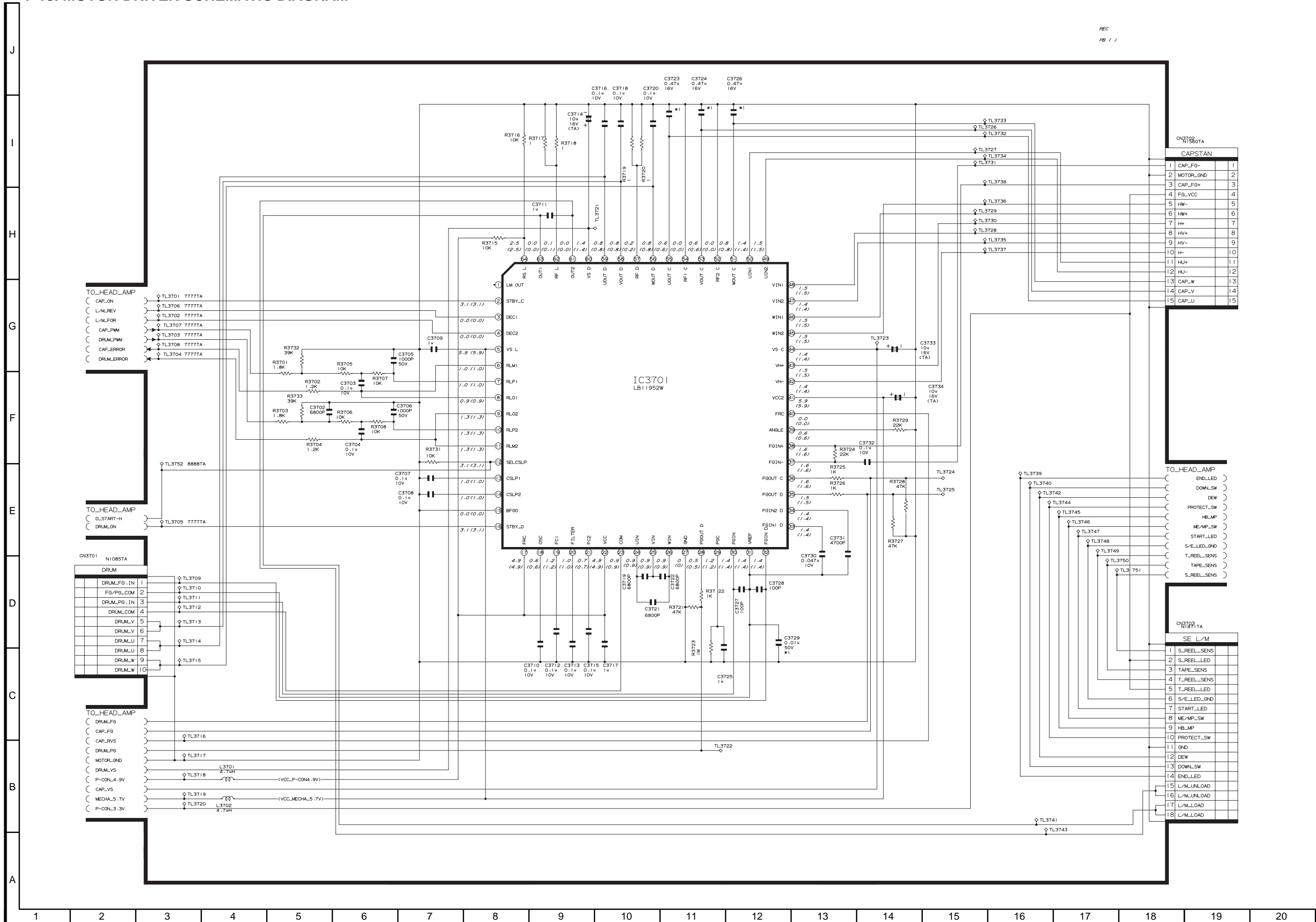
7-15. CDS AGC/ACC SCHEMATIC DIAGRAM



7-16. LENS DRIVER SCHEMATIC DIAGRAM



7-18. MOTOR DRIVER SCHEMATIC DIAGRAM



CN3700
N1860TA

CAPSTAN		
1	CAP_FG-	1
2	MOTOR_GND	2
3	CAP_FG+	3
4	FG_VCC	4
5	HW-	5
6	HW+	6
7	H+	7
8	HV+	8
9	HV-	9
10	H-	10
11	HU+	11
12	HU-	12
13	CAP_W	13
14	CAP_V	14
15	CAP_U	15

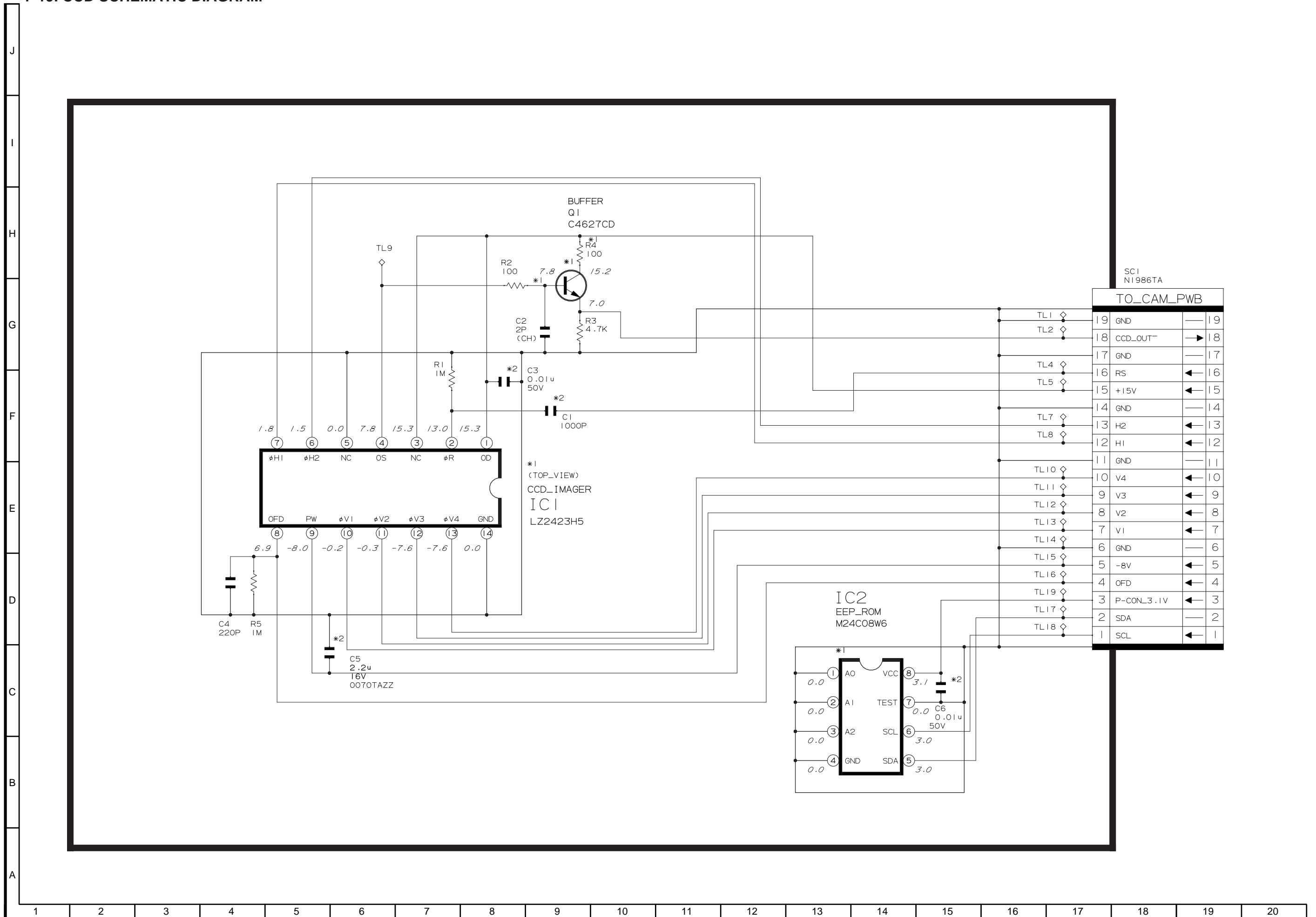
TO_HEAD_AMP

(END_LED)
(DOWN_SW)
(DEW)
(PROTECT_SW)
(HL_MP)
(ME_AP_SW)
(START_LED)
(S/E_LED_GND)
(T_REEL_SENS)
(TAPE_SENS)
(S_REEL_SENS)

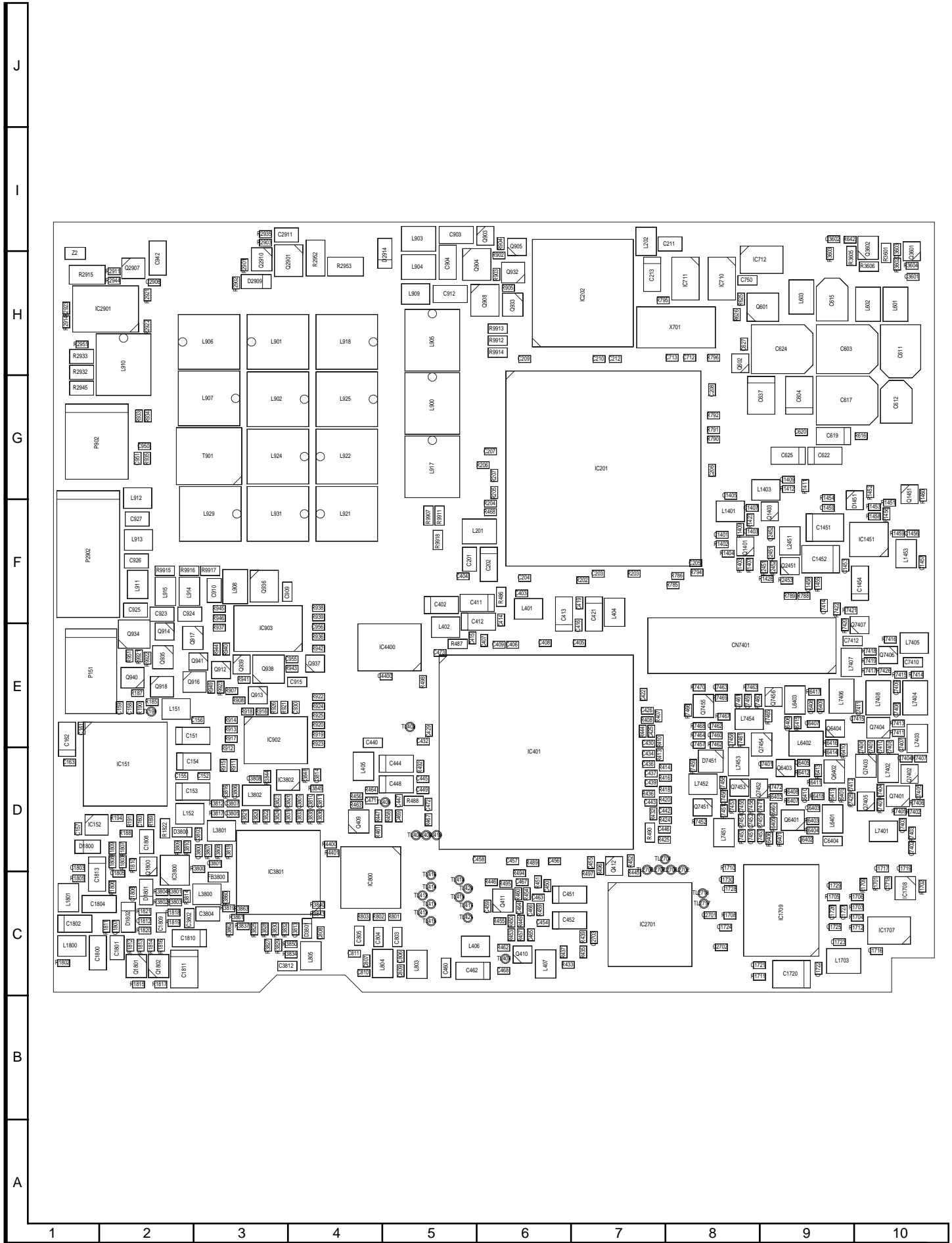
CN3703
N1871TA

SE L/M		
1	S_REEL_SENS	
2	S_REEL_LED	
3	TAPE_SENS	
4	T_REEL_SENS	
5	T_REEL_LED	
6	S/E_LED_GND	
7	START_LED	
8	ME_AP_SW	
9	HL_MP	
10	PROTECT_SW	
11	GND	
12	DEW	
13	DOWN_SW	
14	END_LED	
15	L/M_UNLOAD	
16	L/M_UNLOAD	
17	L/M_LOAD	
18	L/M_LOAD	

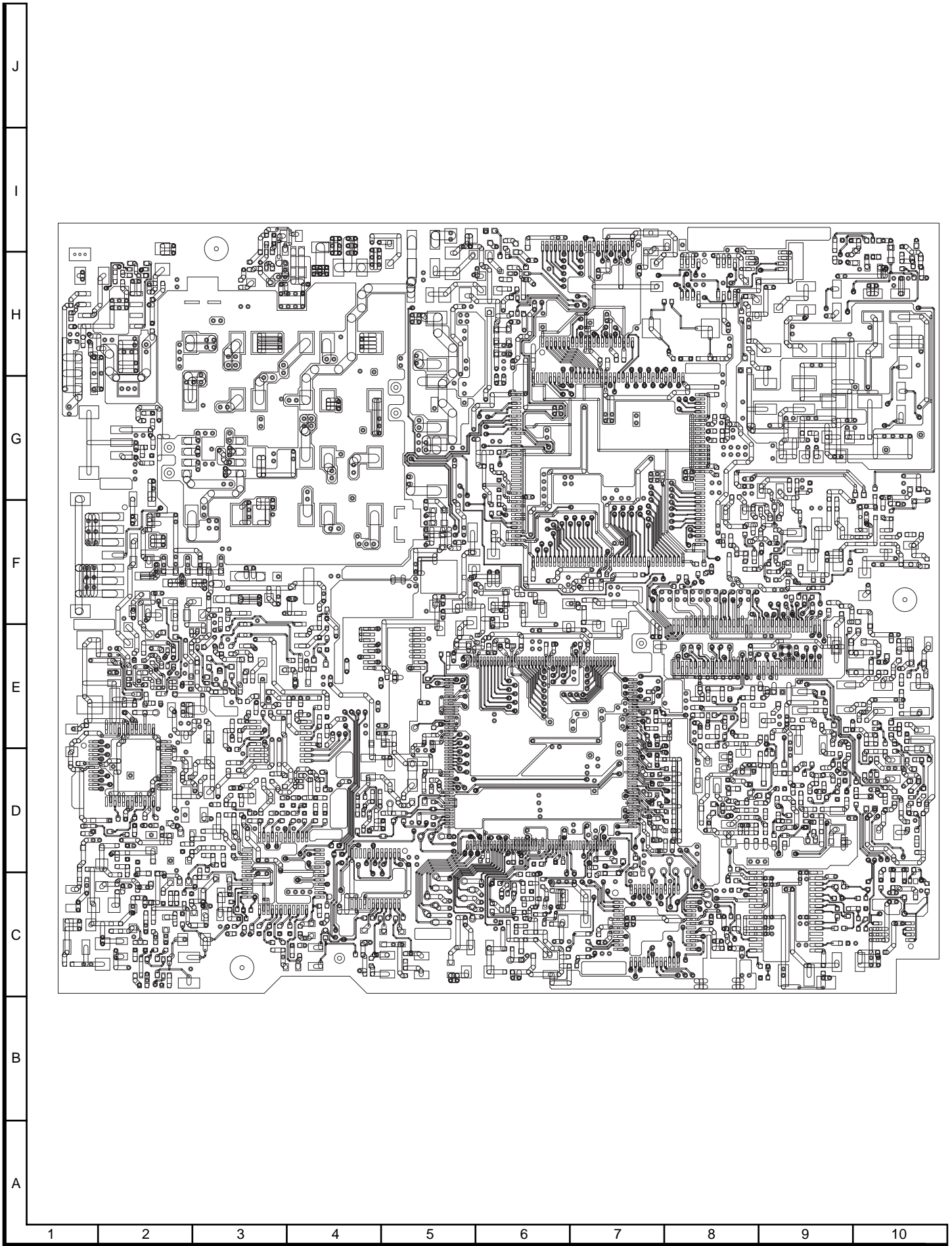
7-19. CCD SCHEMATIC DIAGRAM



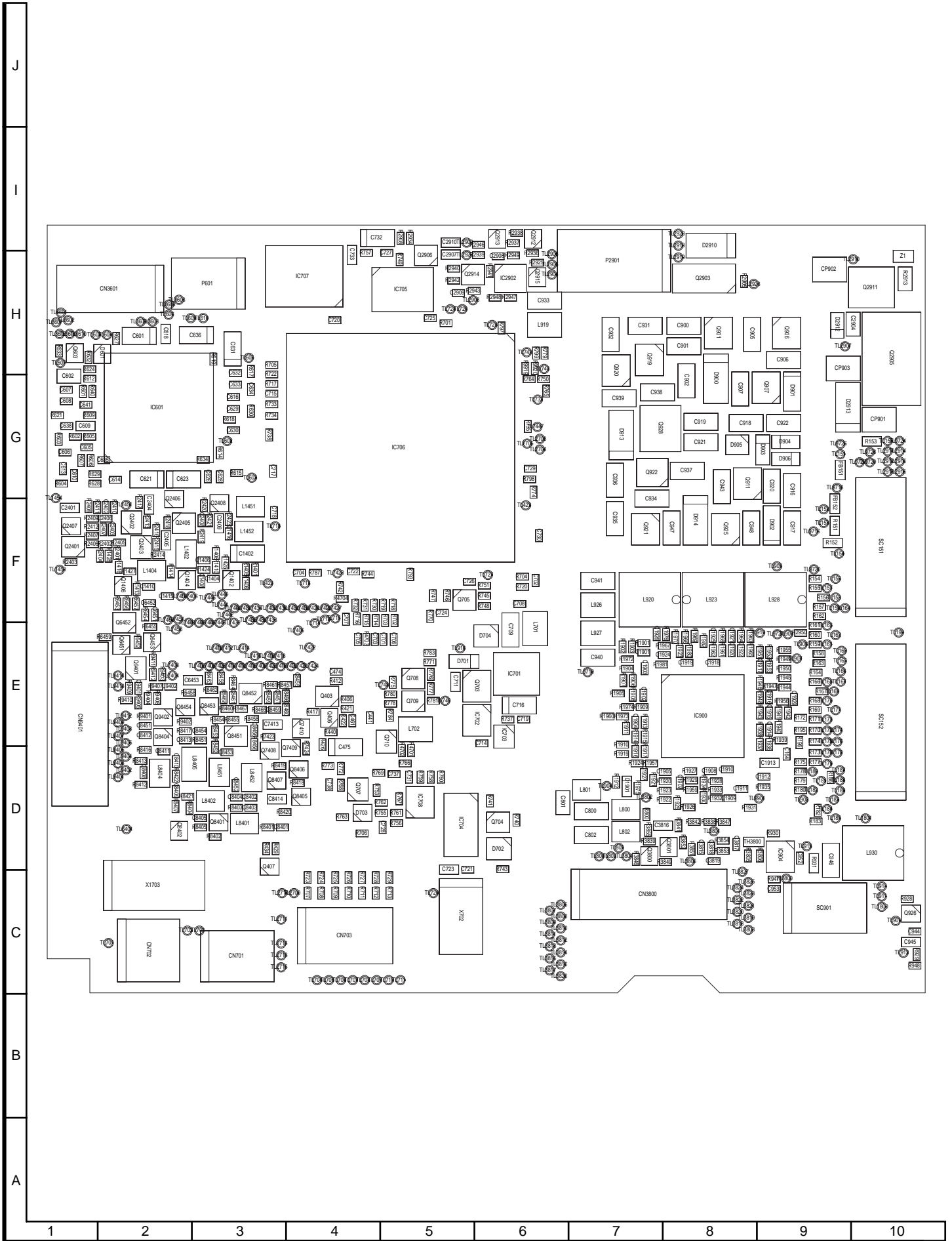
8. PRINTED WIRING BOARD ASSEMBLIES VCR PWB Component Side SIDE A



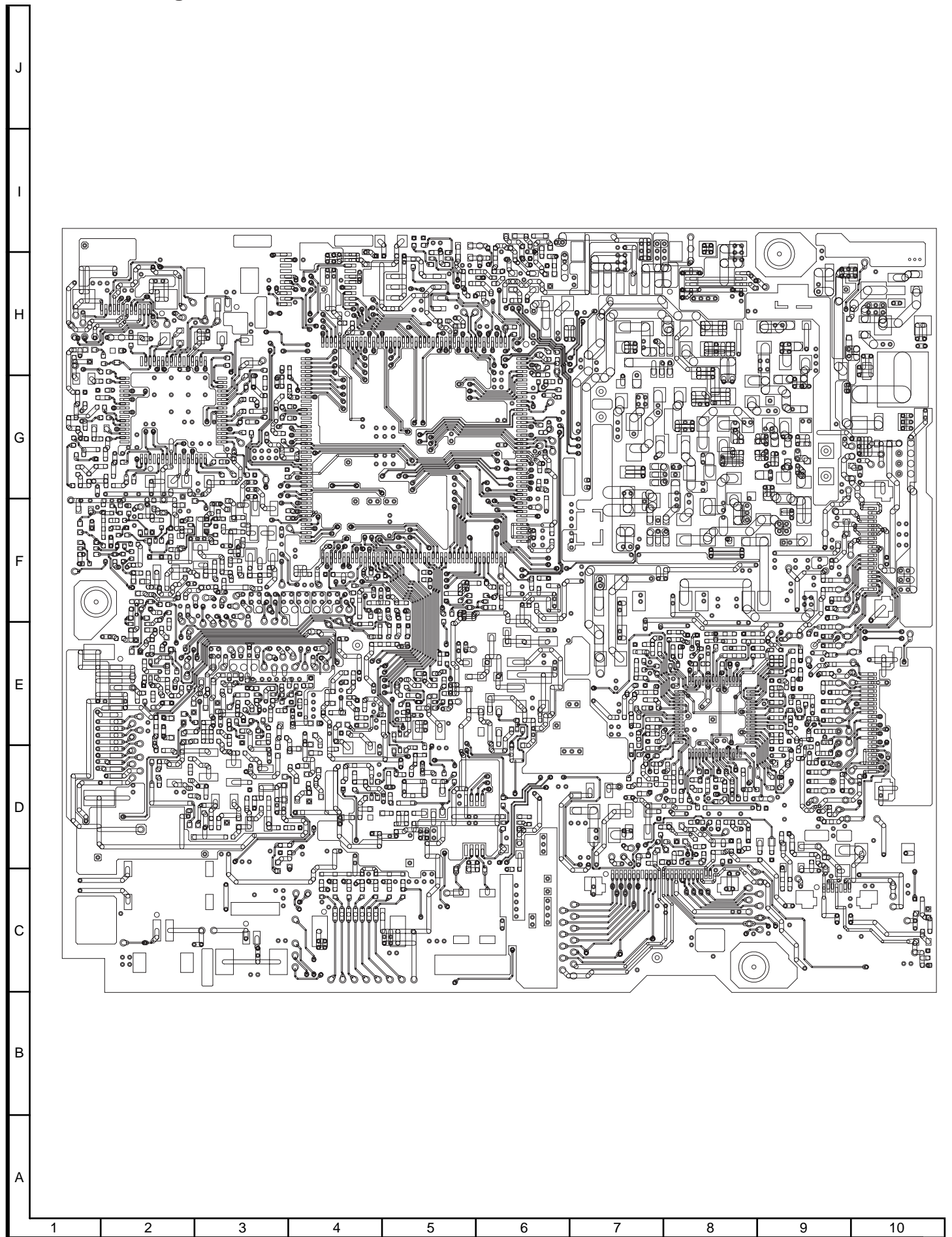
VCR PWB Wiring Side SIDE A



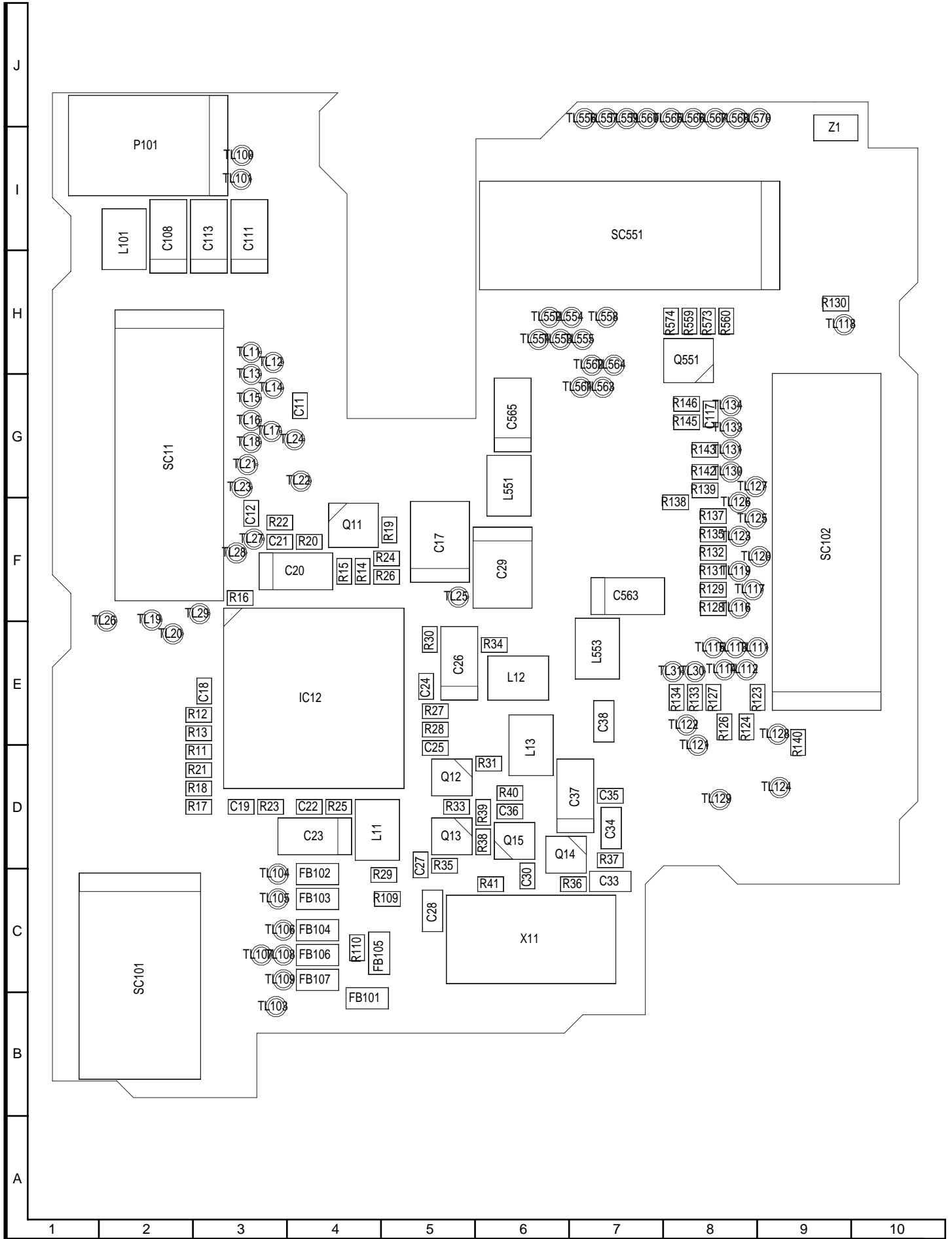
VCR PWB Component Side SIDE B



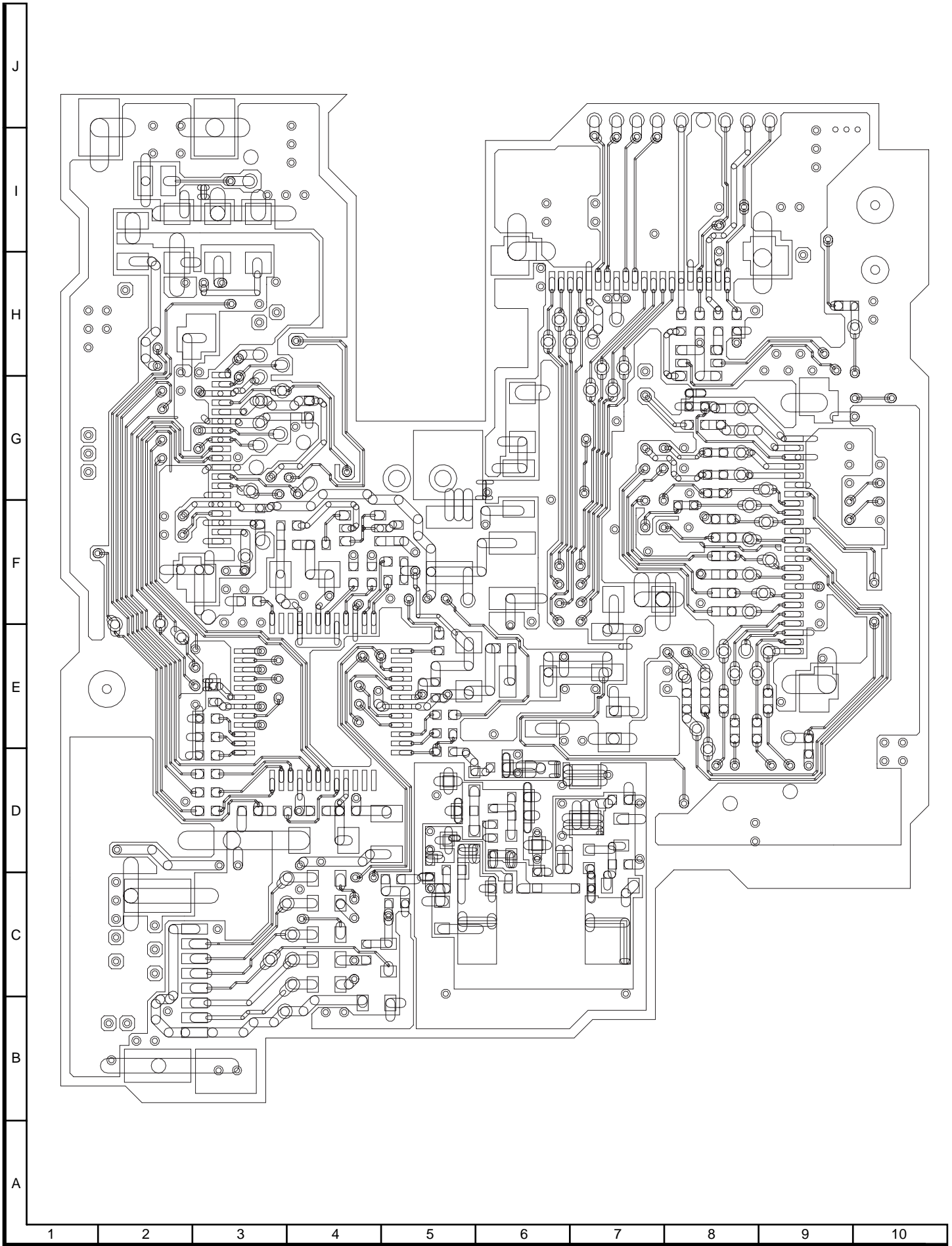
VCR PWB Wiring Side SIDE B



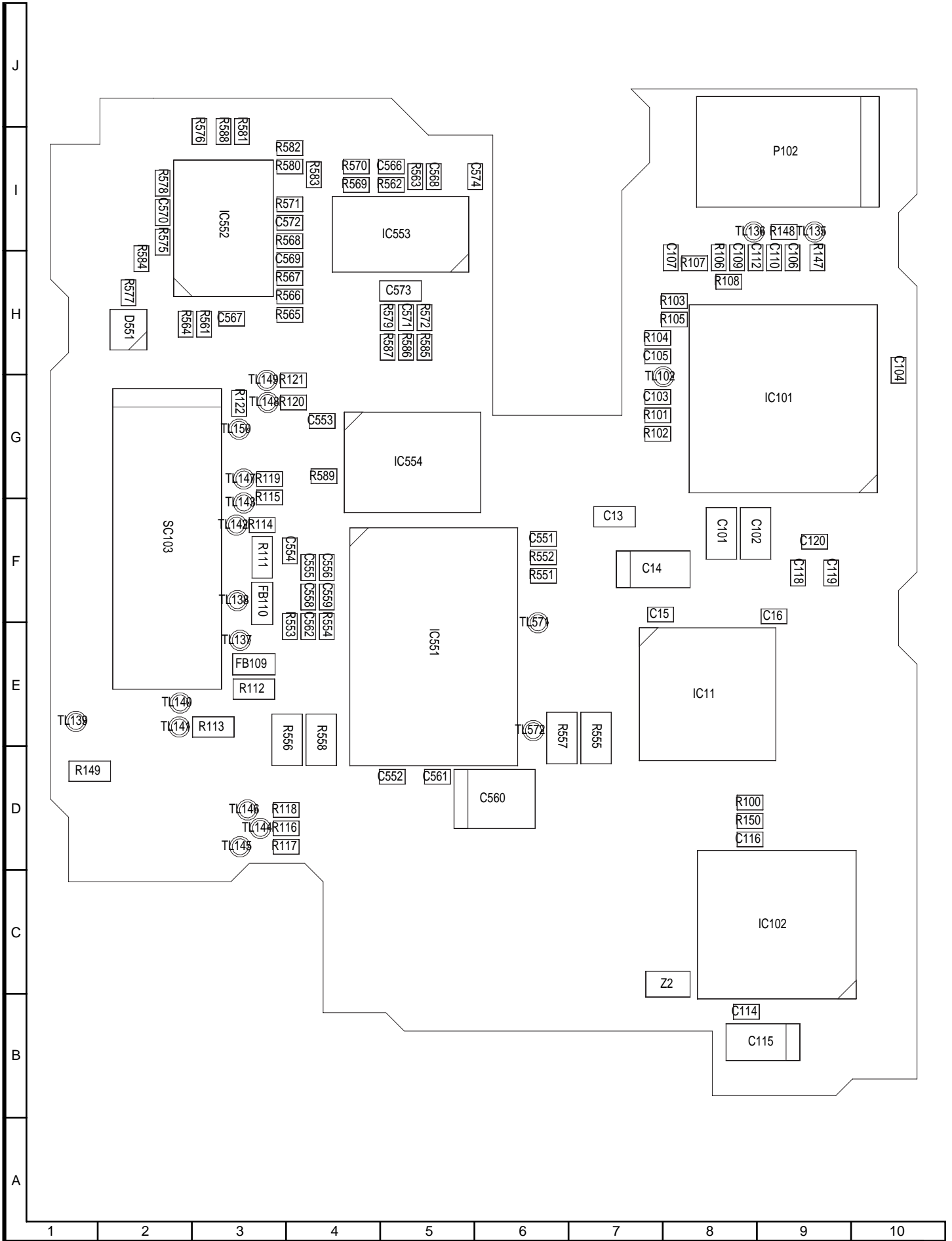
CAMERA PWB Component Side SIDE A



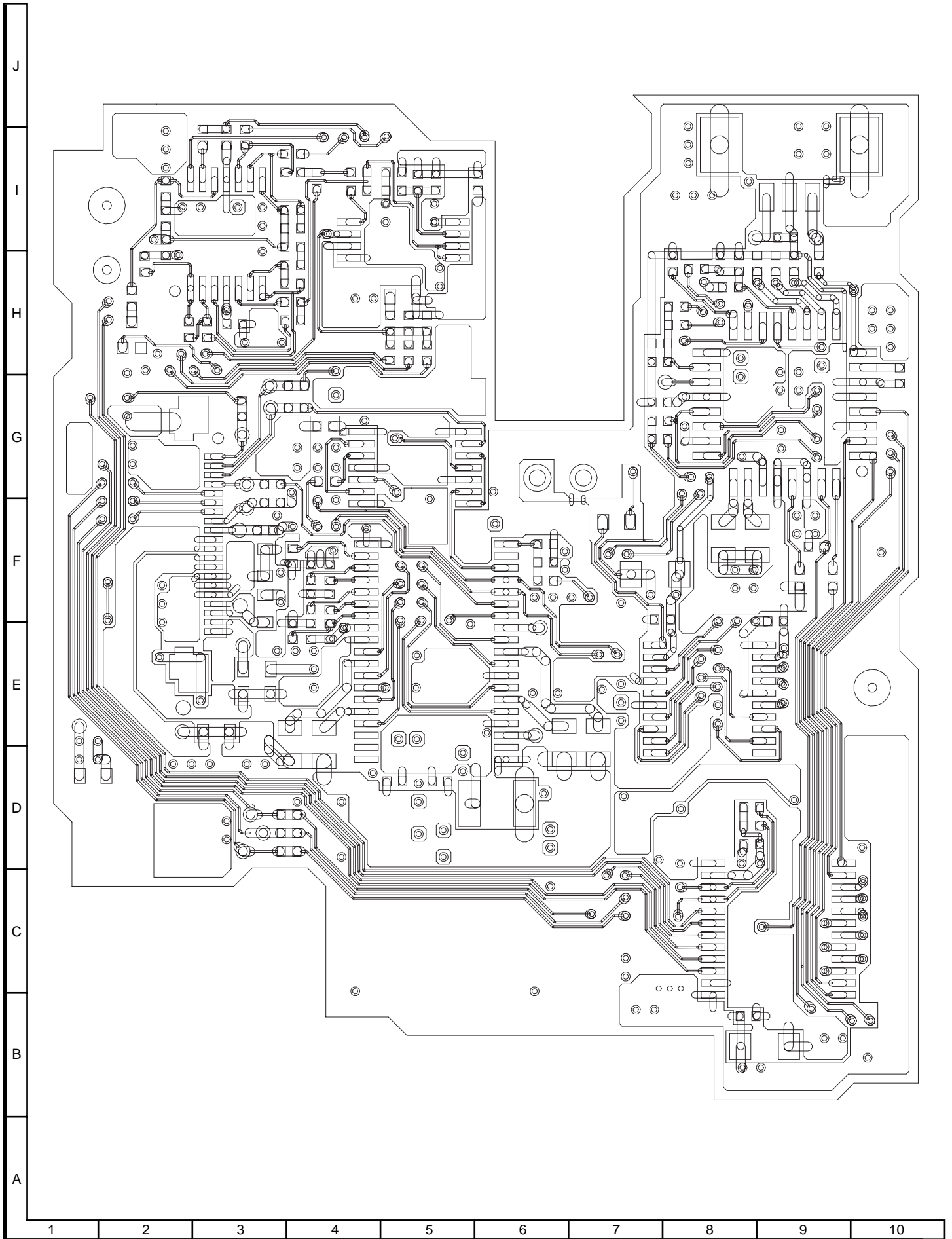
CAMERA PWB Wiring Side SIDE A



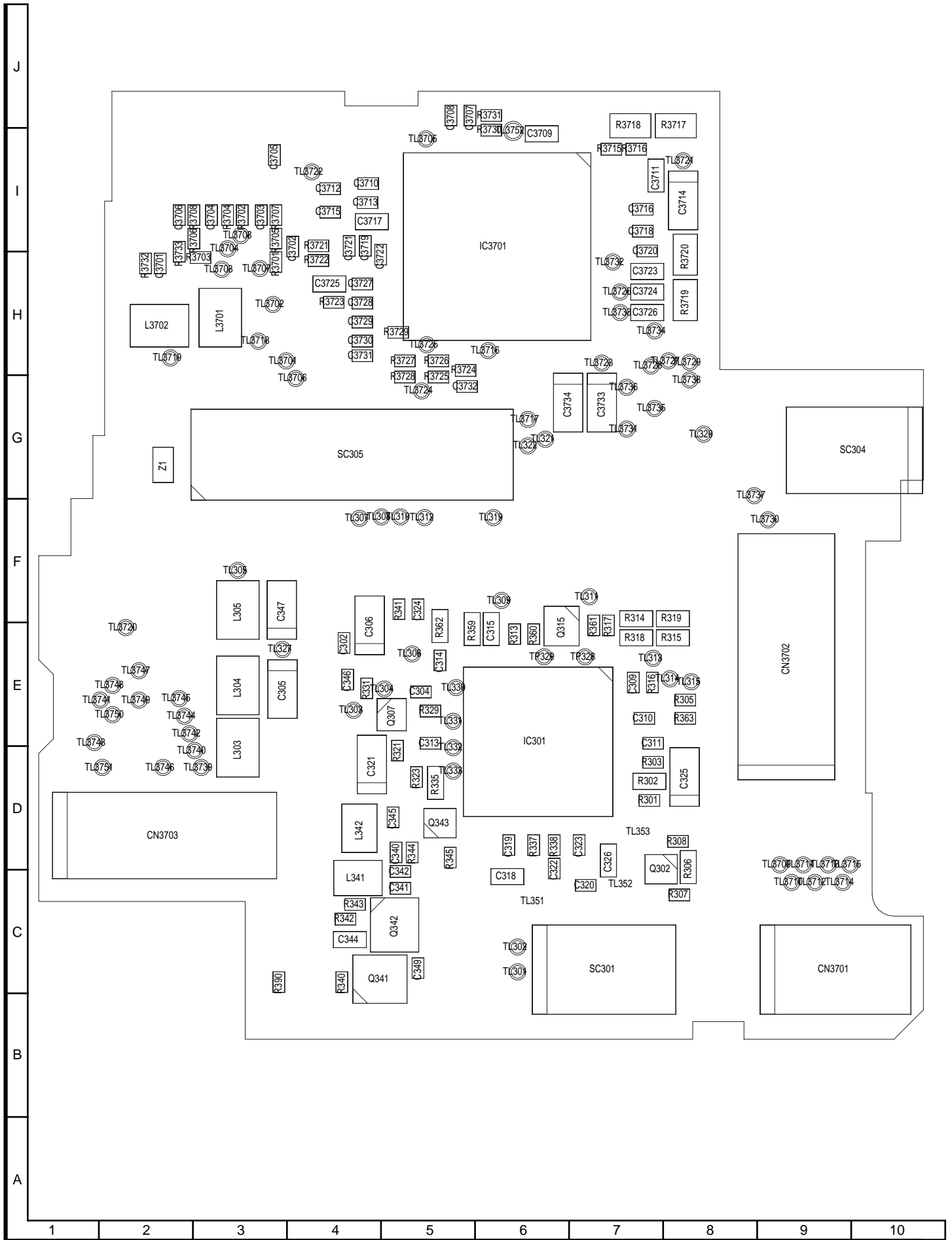
CAMERA PWB Component Side SIDE B



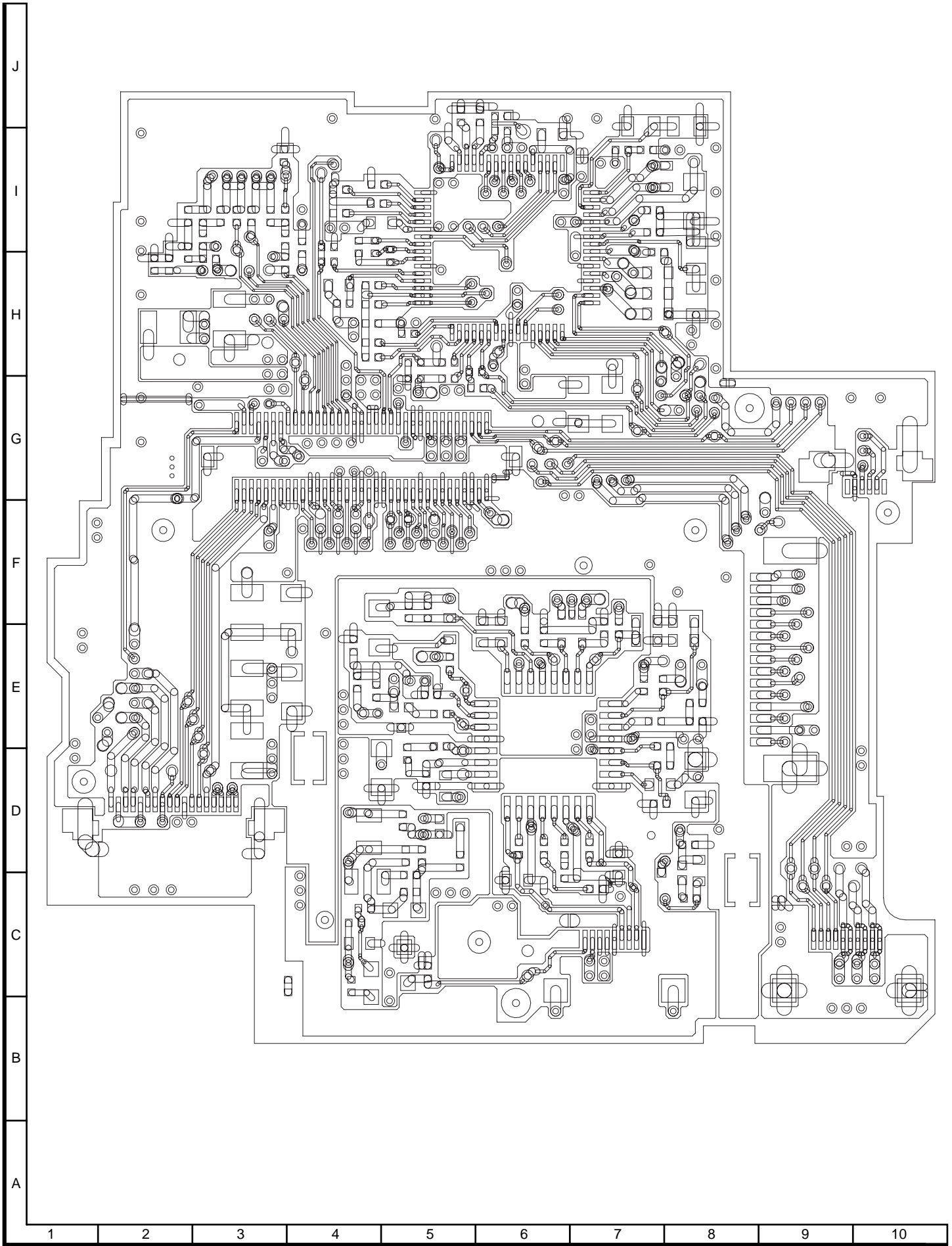
CAMERA PWB Wiring Side SIDE B



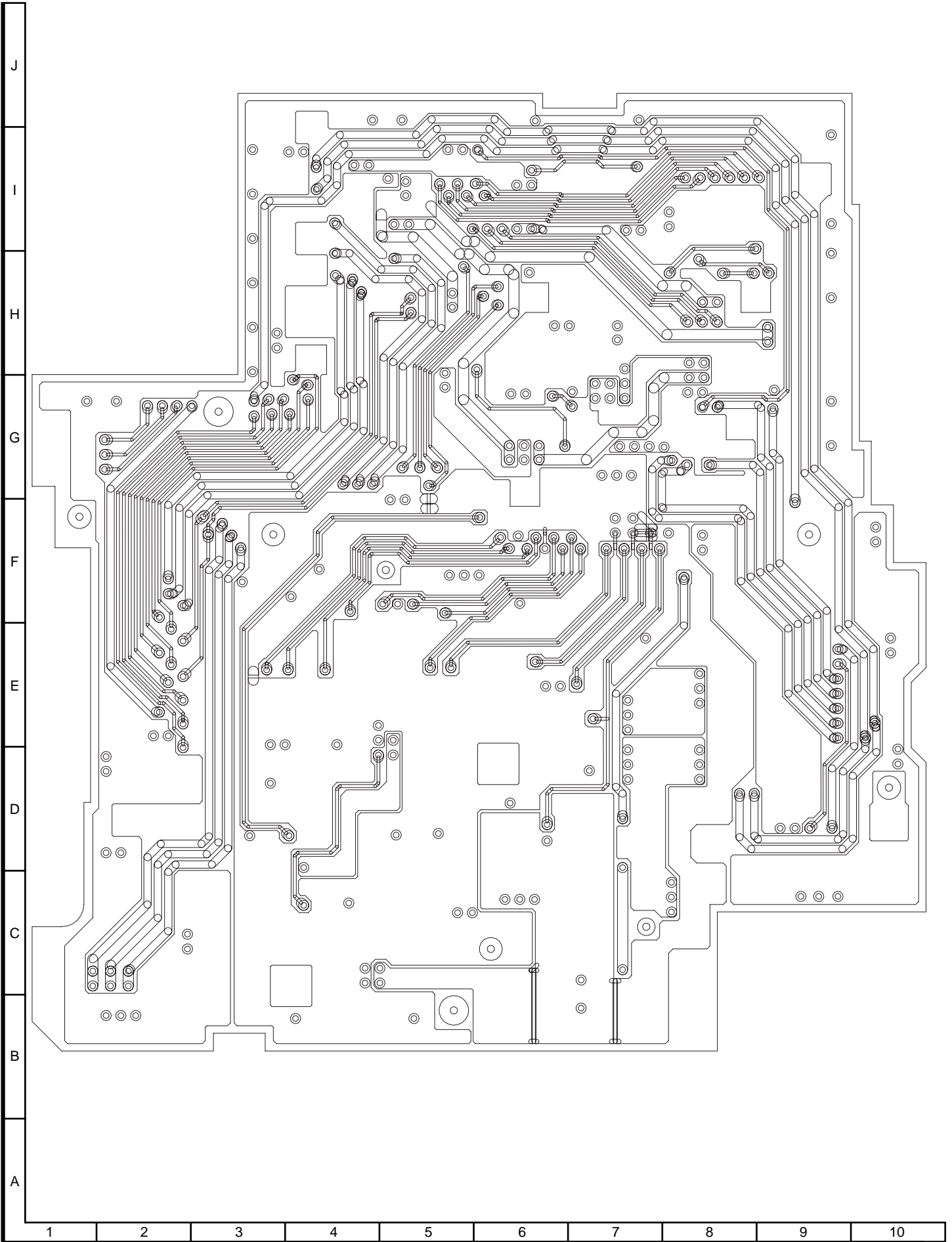
HEAD AMP PWB Component Side SIDE A



HEAD AMP PWB Wiring Side SIDE A



HEAD AMP PWB Wiring Side SIDE B



9. REPLACEMENT PARTS LIST/ EXPLODED VIEWS

ELECTRICAL PARTS LIST

Parts marked with "△" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

" HOW TO ORDER REPLACEMENT PARTS "

★MARK : SPARE PARTS-DELIVERY SECTION:ALL JAPAN

To have your order filled promptly and correctly, please furnish the following informations.

- | | |
|-----------------|----------------|
| 1. MODEL NUMBER | 2. REF. NO. |
| 3. PART NO. | 4. DESCRIPTION |
| 5. PRICE CODE | |

△ MARK: SAFETY RELATED PARTS

PWB ASSEMBLY IS NOT REPLACEMENT ITEM

Ref. No.	Part No.	★	Description	Code
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PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

DUNTK2950QA19	VCR Unit(VL-A111S)	—
DUNTK2950QA20	VCR Unit(VL-AH131S)	—
DUNTK2950QA21	VCR Unit(VL-AH151S)	—
DUNTK2950QA22	VCR Unit(VL-A111H)	—
DUNTK2950QA23	VCR Unit(VL-AH131H)	—
DUNTK2950QA24	VCR Unit (VL-A111E(Asia, Hong Kong))	—
DUNTK2950QA25	VCR Unit (VL-AH131E(Oceania))	—
DUNTK2950QA26	VCR Unit (VL-AH151E(Asia, Hong Kong))	—
DUNTK2950QA27	VCR Unit(VL-AH151H)	—
DUNTK2934QA06	CAMERA Unit	—
DUNTK2936QA04	HEAD AMP Unit	—
DUNTK2800PM05	CCD Unit	—

TUNER AND ASSEMBLY UNITS

RUNTK0354TAZZ	Lithium Battery Unit	—
RUNTK0355TAN1	AV Jack Unit (VL-A111S/H/AH131S/H/AH151S/H)	—
RUNTK0355TAZZ	AV Jack Unit (VL-A111E(Asia, Hong Kong)/ AH131E(Oceania)/AH151E(Asia, Hong Kong))	—
RUNTK0356TAZZ	6-cell Detection Unit	—
RUNTKA010WJZZ	VCR Operation SW Unit	—

Ref. No.	Part No.	★	Description	Code
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DUNTK2950QA19(VL-A111S)
DUNTK2950QA20(VL-AH131S)
DUNTK2950QA21(VL-AH151S)
DUNTK2950QA22(VL-A111H)
DUNTK2950QA23(VL-AH131H)
DUNTK2950QA24(VL-A111E(ASIA, HONG KONG))
DUNTK2950QA25(VL-AH131E(OCEANIA))
DUNTK2950QA26(VL-AH151E(ASIA, HONG KONG))
DUNTK2950QA27(VL-AH151H)
VCR UNIT

INTEGRATED CIRCUITS

IC151	VHiCXD2310A-1	CXD2310A, A/D_Converter	AV
IC201	RH-iX0738TAZZ	IX0738TA, Electric Zoom	AV (AH151S/H/E(Asia, Hong Kong))
IC202	RH-iX0770TAZZ	IX0770TA, Field Memory	AW (AH151S/H/E(Asia, Hong Kong))
IC401	RH-iX0788TAZZ	IX0788TA, DSP	BB
IC601	VHiLA7458W/-1	LA7458W, Audio Signal Process	AT
IC701	VHiS81330HG-1	S81330HG, 3V Reg	AF
IC702	VHiPST3625N-1Y	PST3625N, 2.5V DET	AE
IC704	VHiRS5C313/-1	RS5C313, Clock	AL
IC705	VHiM24C08W6-1	M24C08W6, E ² PROM	AH
IC706	RH-iX0755TAZZ	IX0755TA, System/Servo Control (A111S/H/E(Asia, Hong Kong)/ AH131S/H/E(Oceania))	AZ
IC706	RH-iX0890TAZZQ	IX0890TA, System/Servo Control (AH151S/H/E(Asia, Hong Kong))	BB
IC707	RH-iX0768TAZZ	IX0768TA, OSD.IC	AP
IC708	VHiTA75S01F-1	TA75S01F, Amp	AD
IC710	VHiBU4053V/-1	BU4053V	AE
IC712	VHiTC7W74U/-1	TC7W74U	AD
IC800	VHiMM1323XV-1	MM1323XV, LCD Interface	AN
IC900	VHiMB3881+-1	MB3881+, Power Control IC	AT
IC902	VHiBU4051FV-1	BU4051FV, Multiplexer	AF
IC903	VHiNJM2904M-1	NJM2904M, 3.1V/2.5V_ Error_Amp	AE
IC904	VHiTA75S01F-1	TA75S01F, Amp	AD
IC1451	VHiTK15440M-1	TK15440M, Driver	AF
IC2701	VHiMB88344F-1	MB88344F, D/A Converter	AV
IC2901	VHiMM1332GF-1	MM1332GF, Charge Control	AH
IC2902	VHiNJU7012F-1	NJU7012F, Over Current Detector	AE
IC3800	VHiNJM2107F-1	NJM2107F, AFC LPF	AE
IC3801	VHiLZ9GH16/-1	LZ9GH16, LCD Controller	AP

TRANSISTORS

Q403	VSKTA501UY+-1Y	KTA501UY+	AC
Q406	VS2SA1989R/-1	2SA1989R	AB
Q407	VS2SA1989R/-1	2SA1989R	AB
Q409	VSKTX101UY+-1Y	KTX101UY+	AB
Q410	VS2SA1989R/-1	2SA1989R	AB
Q601	VS2SA1362GR-1	2SA1362GR	AC
Q602	VSKRC404E+-1Y	KRC404E+-1Y	AB
Q603	VS2SC5383F/-1	2SC5383F	AB
Q704	VSKTX101UY+-1Y	KTX101UY+	AB
Q705	VSHN2C01FU/-1	HN2C01FU	AC
Q707	VSKTC801UY+-1Y	KTC801UY+	AC
Q708	VSKRA754U+-1Y	KRA754U+-1Y	AC
Q709	VSKTC801UY+-1Y	KTC801UY+	AC
Q901	VS2SA2010//-1	2SA2010	AD
Q903	VS2SA1989R/-1	2SA1989R	AB
Q904	VS2SA1362GR-1	2SA1362GR	AC
Q905	VS2SA1989R/-1	2SA1989R	AB
Q906	VS2SA2010//-1	2SA2010	AD
Q908	VS2SA1362GR-1	2SA1362GR	AC
Q911	VSCPH3215+-1	CPH3215+-1	AD
Q912	VS2SA1989R/-1	2SA1989R	AB
Q913	VSRT1N441U/-1	RT1N441U	AB
Q914	VSRT1N441U/-1	RT1N441U	AB

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
Q916	VSKRX202U++-1Y		KRX202U++	AC	Q8401	VS2SA1989R/-1		2SA1989R	AB
Q917	VSKRX202U++-1Y		KRX202U++	AC	Q8402	VS2SC5384C/-1		2SC5384C	AB
Q918	VSKRX202U++-1Y		KRX202U++	AC	Q8404	VS2SC5384C/-1		2SC5384C	AB
Q919	VSCPH6702++-1		CPH6702++	AD	Q8405	VS2SC5383F/-1		2SC5383F	AB
Q921	VSCPH6702++-1		CPH6702++	AD	Q8406	VS2SA1989R/-1		2SA1989R	AB
Q922	VSCPH6702++-1		CPH6702++	AD	Q8407	VSRT1N241U/-1		RT1N241U	AB
Q925	VS2SA2010//-1		2SA2010	AD	Q8451	VSKTC801UY+-1Y		KTC801UY+	AC
Q926	VS2SC5383F/-1		2SC5383F	AB	Q8452	VSKTC801UY+-1Y		KTC801UY+	AC
Q928	VS2SB1121T/-1		2SB1121T	AC	Q8453	VSKRA311E+-1Y		KRA311E++	AC
Q932	VSKRC852U++-1Y		KRC852U++	AC					
Q933	VSKRC852U++-1Y		KRC852U++	AC					
Q934	VS2SC3440++-1		2SC3440++	AC					
Q935	VSKRA753U++-1Y		KRA753U++	AC	D601	VHDMA132K//-1		MA132K	AA
Q936	VS2SA1362GR-1		2SA1362GR	AC	D701	VHD1SS355//-1		1SS355	AB
Q937	VS2SC5383F/-1		2SC5383F	AB	D702	RH-DX0182TAZZ		DX0182TA	AD
Q938	VS2SA1362GR-1		2SA1362GR	AC	D703	VHDMA132K//-1		MA132K	AA
Q939	VS2SC5383F/-1		2SC5383F	AB	D704	RH-DX0182TAZZ		DX0182TA	AD
Q940	VSKRX202U++-1Y		KRX202U++	AC	D900	VHDF1J2H///-1		F1J2H	AD
Q941	VS2SC5383F/-1		2SC5383F	AB	D901	VHDFS1J3///-1		FS1J3	AD
Q1401	VS2SA1989R/-1		2SA1989R	AB	D902	VHDFS1J3///-1		FS1J3	AD
Q1402	VS2SA1989R/-1		2SA1989R	AB	D903	VHD1SS355//-1		1SS355	AB
Q1403	VS2SA1989R/-1		2SA1989R	AB	D904	VHDF02J9///-1		F02J9	AD
Q1404	VS2SA1989R/-1		2SA1989R	AB	D905	VHDDA227///-1		DA227	AB
Q1406	VS2SC5384C/-1		2SC5384C	AB	D906	VHDF02J9///-1		F02J9	AD
Q1451	VSKRC402E+-1Y		KRC402E++	AB	D913	VHDF1J2H///-1		F1J2H	AD
Q1800	VS3LNO1S///-1		3LNO1S	AC	D914	VHDF1J2H///-1		F1J2H	AD
Q1801	VSKTX101UY+-1Y		KTX101UY+	AB	D1451	VHDMA133///-1		MA133	AB
Q1802	VSKTX101UY+-1Y		KTX101UY+	AB	D1802	RH-EX1399CEZZ		Zener Diode, EX1399CE	AB
Q2401	VSHN2C01FU/-1		HN2C01FU	AC	D1901	VHDMA2S111/-1		MA2S111	AC
Q2402	VSKTA501UY+-1Y		KTA501UY+	AC	D2909	RH-EX1397CEZZ		Zener Diode, EX1397CE	AB
Q2403	VSKTC601UY+-1Y		KTC601UY+	AC	D2910	VHDF1J2H///-1		F1J2H	AD
Q2405	VSKTX101UY+-1Y		KTX101UY+	AB	D2912	VHDBAS316//-1		BAS316	AB
Q2406	VSKRC402E+-1Y		KRC402E++	AB	D2913	VHDF1J2H///-1		F1J2H	AD
Q2407	VS2SA1989R/-1		2SA1989R	AB	D2914	VHD1SS355//-1		1SS355	AB
Q2408	VS2SC5383F/-1		2SC5383F	AB	D3800	VHDHVC359TR-1		HVC359TR	AD
Q2901	VSCPH6303++-1		CPH6303++	AE					
Q2903	VSFTS1001//-1		FTS1001	AG					
Q2905	VS2SB1205S/-1		2SB1205S	AE	TH3800	VHHT1103K44-1		Thermistor	AD
Q2906	VSKRC852U++-1Y		KRC852U++	AC	X701	RCRSC0170TAZZ		Crystal, CRSC0170TA	AG
Q2907	VSKRC852U++-1Y		KRC852U++	AC	X702	RCRSC0032TAZZ		Crystal, CRSC0032TA	AG
Q2910	VSKRX202U++-1Y		KRX202U++	AC					
Q2911	VS2SB1121T/-1		2SB1121T	AC					
Q2912	VSRT1N141U/-1		RT1N141U	AB					
Q2913	VS2SA1989R/-1		2SA1989R	AB					
Q2914	VSKTX101UY+-1Y		KTX101UY+	AB					
Q2915	VSKRC403E+-1Y		KRC403E++	AC					
Q3601	VSKRC404E+-1Y		KRC404E++	AB					
Q3602	VSKRX202U++-1Y		KRX202U++	AC					
Q3801	VSRT1N141U/-1		RT1N141U	AB					
Q4401	VS2SA1989R/-1		2SA1989R	AB					
Q6401	VSHN2C01FU/-1		HN2C01FU	AC					
Q6402	VSHN2C01FU/-1		HN2C01FU	AC					
Q6404	VS2SC5383F/-1		2SC5383F	AB					
Q6451	VS2SC5383F/-1		2SC5383F	AB					
Q7401	VSKTX101UY+-1Y		KTX101UY+	AB					
Q7403	VSKRX202U++-1Y		KRX202U++	AC					
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))						
Q7404	VSHN2C01FU/-1		HN2C01FU	AC					
Q7406	VS2SA1989R/-1		2SA1989R	AB					
Q7407	VS2SC5384C/-1		2SC5384C	AB					
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))						
Q7408	VS2SC5383F/-1		2SC5383F	AB					
Q7409	VS2SA1989R/-1		2SA1989R	AB					
Q7410	VSKRC403E+-1Y		KRC403E++	AC					
Q7451	VS2SC5384C/-1		2SC5384C	AB					
Q7452	VS2SC5384C/-1		2SC5384C	AB					
Q7453	VSRT1N241U/-1		RT1N241U	AB					
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))						
Q7454	VSKRX202U++-1Y		KRX202U++	AC					
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))						
Q7455	VSKTX101UY+-1Y		KTX101UY+	AB					
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))						

DIODES

PACKAGED CIRCUITS

COILS AND TRANSFORMER

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
L915	VPD9M100KR86N		Peaking, 10μH	AC	C207	VCKYCZ1AF104Z		0.1 10V Ceramic	AB
L917	RCiLP0344TAZZ		Coil, CiLP0344TA	AD				(AH151S/H/E(Asia, Hong Kong))	
L918	RCiLP0287TAZZ		Coil, 47μH	AD	C208	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L919	VPCCM2R2MR09N		Peaking, 2.2μH	AC				(AH151S/H/E(Asia, Hong Kong))	
L920	RCiLP0344TAZZ		Coil, CiLP0344TA	AD	C209	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L921	RCiLP0271TAZZ		Coil, 33μH	AE				(AH151S/H/E(Asia, Hong Kong))	
L922	RCiLP0271TAZZ		Coil, 33μH	AE	C210	VCKYCZ1AF104Z		0.1 10V Ceramic	AB
L923	RCiLP0344TAZZ		Coil, CiLP0344TA	AD				(AH151S/H/E(Asia, Hong Kong))	
L924	RCiLP0343TAZZ		Coil, 10μH	AD	C211	VCKYTV1AB105K		1 10V Ceramic	AD
L925	RCiLP0343TAZZ		Coil, 10μH	AD				(AH151S/H/E(Asia, Hong Kong))	
L926	VPCCM2R2MR09N		Peaking, 2.2μH	AC	C212	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L927	VPCQM2R2MR15N		Peaking, 2.2μH	AC				(AH151S/H/E(Asia, Hong Kong))	
L928	RCiLP0344TAZZ		Coil, CiLP0344TA	AD	C213	VCSATA0JJ156M		15 6.3V Tantalum	AC
L929	RCiLP0343TAZZ		Coil, 10μH	AD				(AH151S/H/E(Asia, Hong Kong))	
L930	RCiLP0344TAZZ		Coil, CiLP0344TA	AD	C403	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L931	RCiLP0343TAZZ		Coil, 10μH	AD	C404	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L1401	VPD9M2R7J1R0N		Peaking, 2.7μH	AC	C405	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L1402	VPD9M1R0JR57N		Peaking, 1μH	AB	C406	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L1451	VPD9M220K2R0N		Peaking, 22μH	AC	C407	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L1452	VPD9M100KR86N		Peaking, 10μH	AC	C408	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L1453	VPD9M120J1R9N		Peaking, 12μH	AB	C409	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L3801	VPD9M220J2R7N		Peaking, 22μH	AC	C411	VCSATA0JJ106M		10 6.3V Tantalum	AD
L3802	VPD9M100J1R7N		Peaking, 10μH	AC	C412	VCSATA0JJ106M		10 6.3V Tantalum	AD
L6401	VPD9M820J9R5N		Peaking, 82μH	AC	C414	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L6402	VPBBM331J260N		Peaking, 330μH	AB	C415	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L6403	VPD9M680J8R6N		Peaking, 68μH	AC	C416	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L7401	VPD9M1R0JR57N		Peaking, 1μH	AB	C419	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L7402	VPD9M180J2R4N		Peaking, 18μH	AC	C421	VCSATA0JJ106M		10 6.3V Tantalum	AD
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))		C422	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L7403	VPD9M220J2R7N		Peaking, 22μH	AC	C425	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L7404	VPBBM471J310N		Peaking, 470μH	AB	C426	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L7405	VPD9M221J210N		Peaking, 220μH	AB	C429	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L7406	VPBBM331J260N		Peaking, 330μH	AB	C430	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L7407	VPD9M330J3R6N		Peaking, 33μH	AC	C432	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))		C434	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L7408	VPBBM331J260N		Peaking, 330μH	AB	C436	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L7452	VPD9M8R2J2R0N		Peaking, 8.2μH	AC	C437	VCKYCZ1HF103Z		0.01 50V Ceramic	AB
L7453	VPD9M8R2J2R0N		Peaking, 8.2μH	AC	C439	VCKYCZ1CB103K		0.01 16V Ceramic	AB
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))		C440	VCKYC0JB105K		1 6.3V Ceramic	AC
L8401	VPD9M1R8JR84N		Peaking, 1.8μH	AC	C441	VCKYCZ1AB104K		0.1 10V Ceramic	AB
L8402	VPD9M2R2JR96N		Peaking, 2.2μH	AC	C442	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L8404	VPD9M221J210N		Peaking, 220μH	AB	C443	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L8405	VP-1M391J330N		Peaking, 390μH	AB	C444	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L8451	VPD9M820J9R5N		Peaking, 82μH	AC	C445	VCKYCZ1CB103K		0.01 16V Ceramic	AB
L8452	VPD9M221J210N		Peaking, 220μH	AB	C446	VCKYCZ1CB103K		0.01 16V Ceramic	AB
△ T901	RTRNZ0154TAZZ		Power Transformer	AF	C447	VCKYCZ1AB104K		0.1 10V Ceramic	AB
					C448	VCSATA0JJ106M		10 6.3V Tantalum	AD
					C449	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C455	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C456	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C457	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C458	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C460	VCKYCY0JB105K		1 6.3V Ceramic	AC
					C461	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C462	VCSATA1AJ106M		10 10V Tantalum	AC
					C463	VCKYCZ1AB104K		0.1 10V Ceramic	AB
					C464	VCKYCZ1AB104K		0.1 10V Ceramic	AB
					C465	VCCCZ1HH181J		180p 50V Ceramic	AB
					C466	VCKYCZ1AB104K		0.1 10V Ceramic	AB
					C467	VCKYCZ1AB104K		0.1 10V Ceramic	AB
					C469	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C471	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C472	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C473	VCCCZ1HH151J		150p 50V Ceramic	AB
					C475	VCSATA0JJ106M		10 6.3V Tantalum	AD
					C601	VCSATA1CJ225M		2.2 16V Tantalum	AC
					C602	VCKYTV1CF225Z		2.2 16V Ceramic	AC
					C603	VCEAPF0JW476M		47 6.3V Electrolytic	AB
					C604	VCSATE1AJ476M		47 10V Tantalum	AD
					C605	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C606	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C607	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C608	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C609	VCKYCY1CF334Z		0.33 16V Ceramic	AA
					C610	VCKYCZ1CB103K		0.01 16V Ceramic	AB
					C611	VCEAPF0JW226M		22 6.3V Electrolytic	AB

CAPACITORS

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
C612	VCEAPH1HW474M	0.47	50V Electrolytic	AB	C905	RC-KZA002WJZZY	4.7	16V Ceramic	AC
C613	VCKYCZ1CB103K	0.01	16V Ceramic	AB	C906	RC-KZA002WJZZY	4.7	16V Ceramic	AC
C614	VCKYCZ1CB223K	0.022	16V Ceramic	AC	C907	RC-KZA002WJZZY	4.7	16V Ceramic	AC
C615	VCEAPH1HW105M	1	50V Electrolytic	AB	C909	VCKYCY0JB105K	1	6.3V Ceramic	AC
C616	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C910	VCKYTV1AB105K	1	10V Ceramic	AD
C617	VCEAPF0JW336M	33	6.3V Electrolytic	AB	C912	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C618	VCKYCY0JB105K	1	6.3V Ceramic	AC	C915	VCKYCY0JB105K	1	6.3V Ceramic	AC
C619	VCSATA1DJ475M	4.7	20V Tantalum	AC	C916	RC-KZ0054TAZZ	2.2	16V Ceramic	AD
C620	VCKYCZ1CB103K	0.01	16V Ceramic	AB	C917	RC-KZ0054TAZZ	2.2	16V Ceramic	AD
C621	VCSATA1DJ475M	4.7	20V Tantalum	AC	C918	RC-KZ0118TAZZY	3.3	16V Ceramic	AC
C622	VCSAPD1DJ474M	0.47	20V Tantalum	AD	C919	RC-KZA001WJZZY	1	25V Ceramic	AC
C623	VCSATA0JJ106M	10	6.3V Tantalum	AD	C920	RC-KZ0118TAZZY	3.3	16V Ceramic	AC
C624	VCEAPF0JW476M	47	6.3V Electrolytic	AB	C921	RC-KZA001WJZZY	1	25V Ceramic	AC
C625	VCSATA1DJ475M	4.7	20V Tantalum	AC	C922	RC-KZ0084TAZZY	1	25V Ceramic	AC
C626	VCKYCZ1CB103K	0.01	16V Ceramic	AB	C923	VCKYTV1EB104K	0.1	25V Ceramic	AB
C627	VCKYCZ1CB103K	0.01	16V Ceramic	AB	C924	VCKYTV1CF105Z	1	16V Ceramic	AB
C628	VCKYCZ1EB682K	6800p	25V Ceramic	AB	C925	VCKYTV1CF105Z	1	16V Ceramic	AB
C629	VCKYCZ1HB332K	3300p	50V Ceramic	AA	C926	VCKYTV1CF105Z	1	16V Ceramic	AB
C630	VCKYCZ1CB103K	0.01	16V Ceramic	AB	C927	VCKYTV1EB104K	0.1	25V Ceramic	AB
C631	VCSAPD1CJ105M	1	16V Tantalum	AC	C930	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C632	VCKYCZ1HB222K	2200p	50V Ceramic	AB	C931	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C633	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C932	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C634	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C933	RC-KZ0118TAZZY	3.3	16V Ceramic	AC
C635	VCKYCZ1CB103K	0.01	16V Ceramic	AB	C934	RC-KZ0108TAZZY	2.2	16V Ceramic	AC
C636	VCSAPD1CJ105M	1	16V Tantalum	AC	C935	RC-KZ0053TAZZ	10	10V Ceramic	AD
C637	VCSATE1AJ476M	47	10V Tantalum	AD	C936	RC-KZ0053TAZZ	10	10V Ceramic	AD
C638	VCKYCZ1CB223K	0.022	16V Ceramic	AC	C937	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C641	VCKYCZ1CB103K	0.01	16V Ceramic	AB	C938	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C701	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C939	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C702	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C940	RC-KZ0055TAZZ	3.3	16V Ceramic	AD
C703	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C941	RC-KZ0055TAZZ	3.3	16V Ceramic	AD
C704	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C942	RC-KZ0084TAZZ	1	25V Ceramic	AC
C705	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C943	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))		C944	VCKYCZ1CB103K	0.01	16V Ceramic	AB
C706	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C945	VCKYCY1EF104Z	0.1	25V Ceramic	AA
C707	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C946	RC-KZ0055TAZZ	3.3	16V Ceramic	AD
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))		C947	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C708	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C948	RC-KZ0070TAZZ	4.7	16V Ceramic	AD
C709	RC-KZ0108TAZZY	4.7	16V Ceramic	AC	C952	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C711	VCKYCY1AF105Z	1	10V Ceramic	AC	C953	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C712	VCCCCZ1HH220J	22p	50V Ceramic	AB	C955	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C713	VCCCCZ1HH180J	18p	50V Ceramic	AB	C956	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C714	VCKYCZ1HF103Z	0.01	50V Ceramic	AB	C1401	VCCCCZ1HH390J	39p	50V Ceramic	AB
C715	VCKYCZ1HB102K	1000p	50V Ceramic	AB	C1405	VCCCCZ1HH101J	100p	50V Ceramic	AB
C716	VCSATA1AJ106M	10	10V Tantalum	AC	C1406	VCCCCZ1HH330J	33p	50V Ceramic	AB
C717	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1407	VCCCCZ1HH121J	120p	50V Ceramic	AB
C718	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1408	VCCCCZ1HH151J	150p	50V Ceramic	AB
C720	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1415	VCKYCZ1CB103K	0.01	16V Ceramic	AB
C721	VCCCCZ1HH330J	33p	50V Ceramic	AB	C1416	VCKYCZ1CB103K	0.01	16V Ceramic	AB
C722	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1451	VCSATE1AJ476M	47	10V Tantalum	AD
C724	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1452	VCSATE1AJ476M	47	10V Tantalum	AD
C725	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1453	VCKYCZ1CB103K	0.01	16V Ceramic	AB
C726	VCKYCZ1HB471K	470p	50V Ceramic	AB	C1454	VCSATA0YJ106M	10	7V Tantalum	AC
C727	VCKYCZ1HF103Z	0.01	50V Ceramic	AB	C1456	VCCCCZ1HH100D	10p	50V Ceramic	AB
C728	VCKYCZ1HF103Z	0.01	50V Ceramic	AB	C1458	VCKYCZ1CB103K	0.01	16V Ceramic	AB
C729	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1459	VCKYCZ1CB103K	0.01	16V Ceramic	AB
C730	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1801	VCKYTV1EB104K	0.1	25V Ceramic	AB
C731	VCKYCZ1HF103Z	0.01	50V Ceramic	AB	C1803	VCKYCZ1HF103Z	0.01	50V Ceramic	AB
C732	VCSATA1AJ106M	10	10V Tantalum	AC	C1805	VCKYCZ1AF104Z	0.1	10V Ceramic	AB
C733	VCKYCY1AF105Z	1	10V Ceramic	AC	C1806	VCKYCZ1HF103Z	0.01	50V Ceramic	AB
C737	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1808	VCKYTV1EB104K	0.1	25V Ceramic	AB
C738	VCKYCZ1AB104K	0.1	10V Ceramic	AB	C1809	VCKYCY0JB105K	1	6.3V Ceramic	AC
C750	VCKYCY0JB105K	1	6.3V Ceramic	AC	C1811	VCSATE1EJ475M	4.7	25V Tantalum	AD
C800	VCKYTQ1CB105K	1	16V Ceramic	AC	C1812	VCKYCZ1HF103Z	0.01	50V Ceramic	AB
C801	VCKYTV1CB105K	1	16V Ceramic	AC	C1813	VCSATA1VJ105M	1	35V Tantalum	AC
C803	VCKYCY0JB105K	1	6.3V Ceramic	AC	C1901	VCKYCZ1HB102K	1000p	50V Ceramic	AB
C804	VCKYCY0JB105K	1	6.3V Ceramic	AC	C1902	VCKYCZ1CB103K	0.01	16V Ceramic	AB
C805	VCKYCY0JB105K	1	6.3V Ceramic	AC	C1903	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C900	RC-KZA002WJZZY	4.7	16V Ceramic	AC	C1904	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C901	RC-KZA002WJZZY	4.7	16V Ceramic	AC	C1907	VCKYCZ1AB473K	0.047	10V Ceramic	AB
C902	RC-KZA002WJZZY	4.7	16V Ceramic	AC	C1908	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C903	RC-KZA002WJZZY	4.7	16V Ceramic	AC	C1909	VCKYCZ1AB104K	0.1	10V Ceramic	AB
C904	RC-KZA002WJZZY	4.7	16V Ceramic	AC	C1910	VCKYCZ1AB104K	0.1	10V Ceramic	AB
					C1911	VCKYCZ1AB104K	0.1	10V Ceramic	AB
					C1912	VCCCCZ1HH101J	100p	50V Ceramic	AB

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
R457	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA	R745	VRS-CZ1JF183J	18k	1/16W Metal Oxide	AA
R458	VRS-CZ1JF103D	10k	1/16W Metal Oxide	AB	R746	VRS-CZ1JF682J	6.8k	1/16W Metal Oxide	AA
R459	VRS-CZ1JF392J	3.9k	1/16W Metal Oxide	AA	R747	VRS-CZ1JF563D	56k	1/16W Metal Oxide	AA
R460	VRS-CZ1JF392J	3.9k	1/16W Metal Oxide	AA	R748	VRS-CZ1JF154J	150k	1/16W Metal Oxide	AA
R461	VRS-CZ1JF272J	2.7k	1/16W Metal Oxide	AA	R749	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R462	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA	R750	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R463	VRS-CZ1JF822J	8.2k	1/16W Metal Oxide	AA	R751	VRS-CZ1JF184J	180k	1/16W Metal Oxide	AA
R464	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA	R753	VRS-CZ1JF221J	220	1/16W Metal Oxide	AA
R488	VRS-CY1JF000J	0	1/16W Metal Oxide	AA	R755	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R498	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA	R756	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R602	VRS-CZ1JF332J	3.3k	1/16W Metal Oxide	AA	R757	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R603	VRS-CZ1JF154J	150k	1/16W Metal Oxide	AA	R758	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R604	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA	R759	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R605	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA	R760	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R606	VRS-CZ1JF334J	330k	1/16W Metal Oxide	AA	R761	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R607	VRS-CZ1JF334J	330k	1/16W Metal Oxide	AA	R762	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R609	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA	R763	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R612	VRS-CZ1JF681J	680	1/16W Metal Oxide	AA	R764	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R614	VRS-CZ1JF122J	1.2k	1/16W Metal Oxide	AA	R766	VRS-CZ1JF181J	180	1/16W Metal Oxide	AA
R615	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA	R767	VRS-CZ1JF392J	3.9k	1/16W Metal Oxide	AA
R616	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA	R768	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R617	VRS-CZ1JF335J	3.3M	1/16W Metal Oxide	AA	R769	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R618	VRS-CZ1JF154J	150k	1/16W Metal Oxide	AA	R772	VRS-CZ1JF153D	15k	1/16W Metal Oxide	AB
R619	VRS-CZ1JF274J	270k	1/16W Metal Oxide	AA	R773	VRS-CZ1JF103D	10k	1/16W Metal Oxide	AB
R624	VRS-CZ1JF182J	1.8k	1/16W Metal Oxide	AA	R774	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R625	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R775	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R626	VRS-CZ1JF122J	1.2k	1/16W Metal Oxide	AA	R776	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R627	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R777	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA
R628	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA	R778	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA
R629	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA	R779	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R632	VRS-CZ1JF822J	8.2k	1/16W Metal Oxide	AA	R780	VRS-CZ1JF330J	33	1/16W Metal Oxide	AA
R633	VRS-CZ1JF224J	220k	1/16W Metal Oxide	AA	R781	VRS-CZ1JF330J	33	1/16W Metal Oxide	AA
R702	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R785	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R703	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R786	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R704	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R787	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R705	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R788	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R707	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R789	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R708	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R790	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R709	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R791	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R710	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R792	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R711	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R793	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R712	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R794	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R713	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R795	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA
R714	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R797	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R715	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R798	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R716	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R799	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R717	VRS-CZ1JF224J	220k	1/16W Metal Oxide	AA	R801	VRS-CZ1JF101J	100	1/16W Metal Oxide	AA
R718	VRS-CZ1JF224J	220k	1/16W Metal Oxide	AA	R802	VRS-CZ1JF101J	100	1/16W Metal Oxide	AA
R719	VRS-CZ1JF224J	220k	1/16W Metal Oxide	AA	R803	VRS-CZ1JF101J	100	1/16W Metal Oxide	AA
R720	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R902	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R722	VRS-CZ1JF224J	220k	1/16W Metal Oxide	AA	R903	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA
R723	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R904	VRS-CZ1JF562J	5.6k	1/16W Metal Oxide	AA
R724	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R905	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA
R725	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R907	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R726	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R908	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R727	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R911	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R728	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R912	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R729	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R913	VRS-CZ1JF273J	27k	1/16W Metal Oxide	AA
R730	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R914	VRS-CZ1JF753J	75k	1/16W Metal Oxide	AA
R731	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R915	VRS-CZ1JF823J	82k	1/16W Metal Oxide	AA
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))		R916	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R732	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R917	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
			(AH131S/H/E(Oceania)/AH151S/H/E(Asia, Hong Kong))		R918	VRS-CZ1JF753J	75k	1/16W Metal Oxide	AA
R733	VRS-CZ1JF822J	8.2k	1/16W Metal Oxide	AA	R919	VRS-CZ1JF123J	12k	1/16W Metal Oxide	AA
R734	VRS-CZ1JF822J	8.2k	1/16W Metal Oxide	AA	R920	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R735	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R921	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R737	VRS-CZ1JF334J	330k	1/16W Metal Oxide	AA	R922	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R738	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R923	VRS-CZ1JF823J	82k	1/16W Metal Oxide	AA
R740	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA	R924	VRS-CZ1JF393J	39k	1/16W Metal Oxide	AA
R741	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R925	VRS-CZ1JF753J	75k	1/16W Metal Oxide	AA
R742	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R926	VRS-CZ1JF393J	39k	1/16W Metal Oxide	AA
R743	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA	R928	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA
R744	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R929	VRS-CZ1JF681J	680	1/16W Metal Oxide	AA
					R930	VRS-CZ1JF102D	1k	1/16W Metal Oxide	AA
					R931	VRS-CY1JFR22J	0.22	1/16W Metal Oxide	AA

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
R933	VRS-CZ1JF224J	220k	1/16W Metal Oxide	AA	R1932	VRS-CZ1JF183J	18k	1/16W Metal Oxide	AA
R934	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1933	VRS-CZ1JF393J	39k	1/16W Metal Oxide	AA
R935	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1934	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R936	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1935	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R937	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA	R1936	VRS-CZ1JF243J	24k	1/16W Metal Oxide	AA
R938	VRS-CZ1JF822J	8.2k	1/16W Metal Oxide	AA	R1937	VRS-CZ1JF823J	82k	1/16W Metal Oxide	AA
R939	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA	R1938	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R940	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1939	VRS-CZ1JF393J	39k	1/16W Metal Oxide	AA
R941	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1940	VRS-CZ1JF563J	56k	1/16W Metal Oxide	AA
R942	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1941	VRS-CZ1JF273D	27k	1/16W Metal Oxide	AA
R943	VRS-CZ1JF123D	12k	1/16W Metal Oxide	AA	R1942	VRS-CZ1JF333D	33k	1/16W Metal Oxide	AB
R944	VRS-CZ1JF103D	10k	1/16W Metal Oxide	AB	R1943	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA
R945	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA	R1944	VRS-CZ1JF333D	33k	1/16W Metal Oxide	AB
R946	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA	R1945	VRS-CZ1JF563D	56k	1/16W Metal Oxide	AA
R947	VRS-CZ1JF123D	12k	1/16W Metal Oxide	AA	R1946	VRS-CZ1JF203D	20k	1/16W Metal Oxide	AA
R949	VRS-CZ1JF122J	1.2k	1/16W Metal Oxide	AA	R1947	VRS-CZ1JF333D	33k	1/16W Metal Oxide	AB
R951	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R1948	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA
R1403	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA	R1949	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R1404	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA	R1950	VRS-CZ1JF563J	56k	1/16W Metal Oxide	AA
R1407	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1951	VRS-CZ1JF103D	10k	1/16W Metal Oxide	AB
R1408	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA	R1952	VRS-CZ1JF562D	5.6k	1/16W Metal Oxide	AB
R1409	VRS-CZ1JF181J	180	1/16W Metal Oxide	AA	R1953	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA
R1410	VRS-CZ1JF820J	82	1/16W Metal Oxide	AA	R1955	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R1411	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1956	VRS-CZ1JF473D	47k	1/16W Metal Oxide	AB
R1413	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1957	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA
R1416	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R1959	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R1452	VRS-CZ1JF750D	75	1/16W Metal Oxide	AA	R1960	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R1453	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R1961	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R1454	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R1962	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R1455	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R1963	VRS-CZ1JF331J	330	1/16W Metal Oxide	AA
R1458	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R1965	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R1803	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R1966	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R1806	VRS-CZ1JF101J	100	1/16W Metal Oxide	AA	R1967	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R1807	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA	R1968	VRS-CZ1JF121J	120	1/16W Metal Oxide	AA
R1808	VRS-CZ1JF123J	12k	1/16W Metal Oxide	AA	R1970	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R1809	VRS-CZ1JF334J	330k	1/16W Metal Oxide	AA	R1972	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R1810	VRS-CZ1JF223J	22k	1/16W Metal Oxide	AA	R1973	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA
R1812	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R1974	VRS-CZ1JF683J	68k	1/16W Metal Oxide	AA
R1813	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA	R1975	VRS-CZ1JF183J	18k	1/16W Metal Oxide	AA
R1814	VRS-CZ1JF223J	22k	1/16W Metal Oxide	AA	R1976	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R1815	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA	R1980	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R1816	VRS-CZ1JF100J	10	1/16W Metal Oxide	AA	R1981	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R1817	VRS-CZ1JF100J	10	1/16W Metal Oxide	AA	R1982	VRS-CZ1JF121J	120	1/16W Metal Oxide	AA
R1818	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA	R2402	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R1819	VRS-CZ1JF683J	68k	1/16W Metal Oxide	AA	R2403	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R1820	VRS-CZ1JF512J	5.1k	1/16W Metal Oxide	AB	R2404	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA
R1821	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2405	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R1901	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2406	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R1902	VRS-CZ1JF683J	68k	1/16W Metal Oxide	AA	R2407	VRS-CZ1JF273J	27k	1/16W Metal Oxide	AA
R1903	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA	R2408	VRS-CZ1JF822J	8.2k	1/16W Metal Oxide	AA
R1905	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R2409	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R1906	VRS-CZ1JF124J	120k	1/16W Metal Oxide	AA	R2410	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA
R1907	VRS-CZ1JF183J	18k	1/16W Metal Oxide	AA	R2411	VRS-CZ1JF821J	820	1/16W Metal Oxide	AA
R1908	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2412	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R1909	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2413	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R1910	VRS-CZ1JF363J	36k	1/16W Metal Oxide	AA	R2414	VRS-CZ1JF183D	18k	1/16W Metal Oxide	AB
R1911	VRS-CZ1JF563J	56k	1/16W Metal Oxide	AA	R2415	VRS-CZ1JF561D	560	1/16W Metal Oxide	AA
R1912	VRS-CZ1JF183J	18k	1/16W Metal Oxide	AA	R2416	VRS-CZ1JF561D	560	1/16W Metal Oxide	AA
R1913	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA	R2417	VRS-CZ1JF183D	18k	1/16W Metal Oxide	AB
R1914	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2418	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R1915	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA	R2419	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R1916	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA	R2420	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R1917	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2421	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R1919	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2423	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R1920	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2901	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA
R1921	VRS-CZ1JF682J	6.8k	1/16W Metal Oxide	AA	R2902	VRS-CZ1JF122J	1.2k	1/16W Metal Oxide	AA
R1922	VRS-CZ1JF562J	5.6k	1/16W Metal Oxide	AA	R2903	VRS-CZ1JF123J	12k	1/16W Metal Oxide	AA
R1923	VRS-CZ1JF562J	5.6k	1/16W Metal Oxide	AA	R2905	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA
R1924	VRS-CZ1JF123J	12k	1/16W Metal Oxide	AA	R2908	VRS-CZ1JF681J	680	1/16W Metal Oxide	AA
R1925	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA	R2911	VRS-CZ1JF562J	5.6k	1/16W Metal Oxide	AA
R1926	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA	R2913	VRS-TV1JD3R3J	3.3	1/16W Metal Oxide	AA
R1927	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R2914	VRS-CZ1JF334D	330k	1/16W Metal Oxide	AA
R1929	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA	R2915	VRS-TQ2BD471J	470	1/8W Metal Oxide	AA
R1930	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA	R2921	VRS-CZ1JF184D	180k	1/16W Metal Oxide	AB
R1931	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA	R2922	VRS-CZ1JF184D	180k	1/16W Metal Oxide	AB

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
R2923	VRS-CZ1JF823D	82k	1/16W Metal Oxide	AB	R6404	VRS-CZ1JF121J	120	1/16W Metal Oxide	AA
R2925	VRS-CZ1JF123J	12k	1/16W Metal Oxide	AA	R6407	VRS-CZ1JF273J	27k	1/16W Metal Oxide	AA
R2932	VRS-TV2BDR12J	0.12	1/8W Metal Oxide	AB	R6408	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R2933	VRS-TV2BDR12J	0.12	1/8W Metal Oxide	AB	R6409	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R2934	VRS-CZ1JF821J	820	1/16W Metal Oxide	AA	R6410	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R2935	VRS-CZ1JF334J	330k	1/16W Metal Oxide	AA	R6411	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R2936	VRS-CZ1JF332J	3.3k	1/16W Metal Oxide	AA	R6413	VRS-CZ1JF123J	12k	1/16W Metal Oxide	AA
R2937	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA	R6414	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R2938	VRS-CZ1JF332J	3.3k	1/16W Metal Oxide	AA	R6415	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R2939	VRS-CZ1JF472D	4.7k	1/16W Metal Oxide	AB	R6416	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R2940	VRS-CZ1JF123J	12k	1/16W Metal Oxide	AA	R6417	VRS-CZ1JF221J	220	1/16W Metal Oxide	AA
R2941	VRS-CZ1JF222D	2.2k	1/16W Metal Oxide	AA	R6418	VRS-CZ1JF223J	22k	1/16W Metal Oxide	AA
R2942	VRS-CZ1JF123D	12k	1/16W Metal Oxide	AA	R6419	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA
R2943	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA	R6452	VRS-CZ1JF821J	820	1/16W Metal Oxide	AA
R2944	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA	R6456	VRS-CZ1JF243J	24k	1/16W Metal Oxide	AA
R2945	VRS-TV2BDR12J	0.12	1/8W Metal Oxide	AB	R6457	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R2946	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA	R7401	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R2947	VRS-CZ1JF473D	47k	1/16W Metal Oxide	AB	R7402	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R2948	VRS-CZ1JF222D	2.2k	1/16W Metal Oxide	AA	R7404	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R2949	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R7405	VRS-CZ1JF151J	150	1/16W Metal Oxide	AA
R2950	VRS-CZ1JF101J	100	1/16W Metal Oxide	AA	R7406	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R2951	VRS-CZ1JF392J	3.9k	1/16W Metal Oxide	AA	R7407	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R3602	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA	R7408	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R3603	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA	R7409	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R3800	VRS-CZ1JF223J	22k	1/16W Metal Oxide	AA				(A111S/H/E(Asia, Hong Kong))	
R3801	VRS-CZ1JF473J	47k	1/16W Metal Oxide	AA	R7409	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA
R3802	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA				(AH131S/H/E(Oceania)/AH151S/H/	
R3803	VRS-CZ1JF472J	4.7k	1/16W Metal Oxide	AA				E(Asia, Hong Kong))	
R3804	VRS-CZ1JF683J	68k	1/16W Metal Oxide	AA	R7410	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA
R3805	VRS-CZ1JF272D	2.7k	1/16W Metal Oxide	AB	R7411	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R3806	VRS-CZ1JF562D	5.6k	1/16W Metal Oxide	AB	R7413	VRS-CZ1JF621J	620	1/16W Metal Oxide	AA
R3807	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA	R7414	VRS-CZ1JF221J	220	1/16W Metal Oxide	AA
R3808	VRS-CZ1JF683J	68k	1/16W Metal Oxide	AA	R7415	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA
R3809	VRS-CZ1JF223J	22k	1/16W Metal Oxide	AA	R7416	VRS-CZ1JF222J	2.2k	1/16W Metal Oxide	AA
R3810	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R7417	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R3812	VRS-CZ1JF564J	560k	1/16W Metal Oxide	AA	R7419	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R3816	VRS-CZ1JF564J	560k	1/16W Metal Oxide	AA				(AH131S/H/E(Oceania)/AH151S/H/	
R3817	VRS-CZ1JF105J	1M	1/16W Metal Oxide	AA				E(Asia, Hong Kong))	
R3818	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R7420	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R3820	VRS-CZ1JF821J	820	1/16W Metal Oxide	AA				(A111S/H/E(Asia, Hong Kong))	
R3822	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R7421	VRS-CZ1JF273J	27k	1/16W Metal Oxide	AA
R3823	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA				(AH131S/H/E(Oceania)/AH151S/H/	
R3824	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA				E(Asia, Hong Kong))	
R3826	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R7421	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R3827	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA				(A111S/H/E(Asia, Hong Kong))	
R3829	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA	R7422	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R3830	VRS-CZ1JF393J	39k	1/16W Metal Oxide	AA				(A111S/H/E(Asia, Hong Kong))	
R3831	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R7422	VRS-CZ1JF183J	18k	1/16W Metal Oxide	AA
R3832	VRS-CZ1JF393J	39k	1/16W Metal Oxide	AA				(AH131S/H/E(Oceania)/AH151S/H/	
R3833	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA				E(Asia, Hong Kong))	
R3834	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R7423	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R3835	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R7424	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R3836	VRS-CZ1JF471J	470	1/16W Metal Oxide	AA	R7426	VRS-CZ1JF271J	270	1/16W Metal Oxide	AA
R3837	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA	R7454	VRS-CZ1JF331J	330	1/16W Metal Oxide	AA
R3839	VRS-CZ1JF183J	18k	1/16W Metal Oxide	AA	R7455	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R3840	VRS-CZ1JF303D	30k	1/16W Metal Oxide	AA	R7456	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA
R3841	VRS-CZ1JF273J	27k	1/16W Metal Oxide	AA	R7459	VRS-CZ1JF391J	390	1/16W Metal Oxide	AA
R3842	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA	R7460	VRS-CZ1JF271J	270	1/16W Metal Oxide	AA
R3843	VRS-CZ1JF104J	100k	1/16W Metal Oxide	AA	R7461	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R3845	VRS-CZ1JF682J	6.8k	1/16W Metal Oxide	AA				(A111S/H/E(Asia, Hong Kong))	
R3846	VRS-CZ1JF273J	27k	1/16W Metal Oxide	AA	R7461	VRS-CZ1JF152J	1.5k	1/16W Metal Oxide	AA
R3848	VRS-CZ1JF273J	27k	1/16W Metal Oxide	AA				(AH131S/H/E(Oceania)/AH151S/H/	
R3850	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA				E(Asia, Hong Kong))	
R3853	VRS-CZ1JF273D	27k	1/16W Metal Oxide	AA	R7462	VRS-CZ1JF681J	680	1/16W Metal Oxide	AA
R3854	VRS-CZ1JF183D	18k	1/16W Metal Oxide	AB	R7463	VRS-CZ1JF561J	560	1/16W Metal Oxide	AA
R4402	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R7464	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R4403	VRS-CZ1JF103J	10k	1/16W Metal Oxide	AA	R7466	VRS-CZ1JF102J	1k	1/16W Metal Oxide	AA
R4703	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA	R7467	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
			(A111S/H/E(Asia, Hong Kong))		R7468	VRS-CZ1JF223J	22k	1/16W Metal Oxide	AA
R4704	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA	R7469	VRS-CZ1JF223J	22k	1/16W Metal Oxide	AA
			(A111S/H/E(Asia, Hong Kong))		R7470	VRS-CZ1JF153J	15k	1/16W Metal Oxide	AA
R4706	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA	R7471	VRS-CZ1JF000J	0	1/16W Metal Oxide	AA
R6401	VRS-CZ1JF681J	680	1/16W Metal Oxide	AA	R8401	VRS-CZ1JF181J	180	1/16W Metal Oxide	AA
R6402	VRS-CZ1JF821J	820	1/16W Metal Oxide	AA	R8402	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA
R6403	VRS-CZ1JF821J	820	1/16W Metal Oxide	AA	R8403	VRS-CZ1JF333J	33k	1/16W Metal Oxide	AA

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
MECHANISM PARTS					379	PSLDM0118GEFW		Shield Angle(A111S/H/AH131S/H/AH151S/H only)	AB
300	LCHSM0163GEZZ		Main Chassis Ass'y	AW	202	LX-BZ3175GEFN		Screw M1.7x4.0	AC
301	NGERH1280GEZZ		Main Cam	AD	203	LX-BZ3163GEFN		Screw M1.7x2.5	AC
302	NGERH1281GEZZ		Sub-Cam	AD	204	LX-HZ3074GEFN		Screw M1.7x5.3 S Tight	AA
303	MLEVF0470GEFW		Eject Lever	AD	206	LX-BZ3132GEFF		Screw M1.4x1.5xD3.5	AA
304	MLEVF0492GEFW		M Function Lever	AF	207	LX-BZ3227GEZZ		Screw M1.4x1.5xD4.5	AC
305	LHLDZ1966GEZZ		L Block Holder	AD	208	LX-HZ3083GEFF		Screw M1.4x2.5 S Tight	AB
306	NGERW1064GEZZ		Worm Pulley	AC	209	LX-HZ3077GEFN		Screw M1.4x3.0 S Tight	AA
307	NGERW1065GEZZ		Worm	AD	211	LX-HZ3084GEFF		Screw M1.4x4.0 S Tight	AC
308	NGERH1282GEZZ		Worm Wheel	AC	212	LX-HZ3116GEFD		Screw M1.4x3.2 S Tight	AB
309	NGERH1283GEZZ		Lo Relay Gear	AC	213	LX-NZ3066GEFD		Screw M1.4 Nut	AC
310	MARMM0126GEZZ		S Lo Arm Ass'y	AF	214	LX-WZ1076GE02		Washer D0.8xD3.0x0.2t Plastics	AA
311	MARMM0128GEZZ		T Lo Arm Ass'y	AG	215	LX-WZ1075GE02		Washer D2.1xD5.0x0.25t Plastics	AA
312	LANGA0069GEFW		S Lo Arm Retainer	AD	216	XWHJZ12-02040		Washer D1.2xD4.0x0.25t Plastics	AC
313	PGiDM0146GEZZ		Sup Rail	AD	217	QCNW-1714TAZZ		Ground Lead Wire	AC
314	PGiDM0171GEZZ		Tu Rail	AD					
315	NGERH1284GEZZ		Sup Lo Gear	AC					
316	NGERH1285GEZZ		Tu Lo Gear	AC					
317	MSPRD0167GEZZ		S Lo Arm Double-Acting Spring	AE					
318	MSPRT0407GEZZ		T Lo Arm Double-Acting Spring	AC					
319	MLEVP0310GEZZ		HC Lever Ass'y	AF					
321	MSLiF0074GEFW		Ten Arm Operation Lever	AD	1	DCABA6183LM01		V Frame Service	AL
322	PGiDM0148GEZZ		Ten Arm Guide	AC	1-2	PSPAG0095TAZZ		VCR Lid Cushion	AA
323	NGERH3061GEZZ		Segment Gear	AD	1-3	TLABH0355TAZZ		Lithium Label	AB
324	MLEVF0472GEZZ		Tu Guide Ass'y	AC	1-4	LHLDB1027TAZZ		Lithium Holder	AD
325	PGiDP0027GEZZ		Tu Guide	AE	2	DCABB6266LM01		L Cabinet Service	AS
326	MSPRC0183GEZZ		Tu Guide Spring	AA	2-2	QEARP0262TAFW		LCD Earth Panel	AE
327	MSPRC0184GEZZ		Si Roller Spring	AA	2-3	TLABH0318TAZZ		Turn Caution Label	AB
328	MSPRC0208GEZZ		Tu Guide Lever Spring	AC	2-4	GCOVH1251TASA		Jack Cover	AD
329	LCHSS0052GEZZ		Slide Chassis Ass'y	AQ	2-5	GCOVA1535TAZZ		Remote Control Receptor Cover	AD
330	MLEVF0495GEZZ		Ten Arm Ass'y	AC	2-6	GCOVA1648TAZZ		LED Cover	AC
331	LBNDK3036GEZZ		Ten Band Ass'y	AF	3	CCABC6090TAKA		Camera Front Cabinet (A111S/H/E(Asia, Hong Kong)/AH131S/H/E(Oceania))	AP
332	NiDR-0035GEZZ		Swing Gear Ass'y	AF	3	CCABC6104TAK4		Camera Front Cabinet (AH151S/H/E(Asia, Hong Kong))	AP
333	NGERH1286GEZZ		Driving Gear	AC	3-2	GCOVA1654TASA		Hood Cover	AF
334	NGERH1287GEZZ		Pulley Gear	AD	3-3	GCOVA1653TASA		Lens Hood	AK
335	NPLYV0157GEZZ		Relay Pulley	AD	4	DCABD6105LM05		Camera Rear Cabinet Service(AH151S/H/E(Asia, Hong Kong))	AP
336	MLEVP0284GEZZ		S Brake	AC	4	DCABD6104LM05		Camera Rear Cabinet Service(A111S/H/E(Asia, Hong Kong)/AH131S/H/E(Oceania))	AP
337	NGERH1288GEZZ		Tu Brake Gear	AC	4-2	JBTN-0276TASA		Camera Button	AD
338	MLEVP0285GEZZ		Tu Main Brake	AC	5	DFTAC1317LM01		VCR Lid Service (A111S/H/E(Asia, Hong Kong))	AR
339	MLEVP0286GEZZ		Tu Sub-Brake	AC	5	DFTAC1317LM02		VCR Lid Service (AH131S/H/E(Oceania))	AR
340	MSPRD0169GEZZ		Tu Brake Spring	AD	5	DFTAC1317LM03		VCR Lid Service (AH151S/H/E(Asia, Hong Kong))	AR
341	LHLDZ2106GEZZ		Light Guide Holder Ass'y	AF	5-2	HDECP0103TASA		VCR Lid Decoration Plate (AH131S/H/E(Oceania))	AE
342	LANGG9102GEFW		Down Guide	AF	5-2	HDECP0104TASA		VCR Lid Decoration Plate (AH151S/H/E(Asia, Hong Kong))	AE
343	MSPRT0408GEZZ		Tension Spring	AD	5-2	HDECP0106TASA		VCR Lid Decoration Plate (A111S/H/E(Asia, Hong Kong))	AE
344	MSPRD0186GEZZ		S Brake Spring	AD	5-4	LANGK0400TAFW		Eject Fitting	AD
345	DDRMW0038TEV2		Upper/Lower Drum Ass'y	BK	5-5	MSPRP0219TAFW		VCR Lid Spring	AB
346	PGiDM0154GEZZ		Tape Guide	AB	6	DCOVA1647LM09		Camera Side Cover Service	AR
348	QBRK0042GEZZ		Earth Spring	AC	6-2	NSFTZ0049TAFW		Battery Lid Axle	AC
349	PGiDM0182GEZZ		Drum Base	AF	6-3	MSPRD0050TAFJ		Battery Lid Open/Close Spring	AC
354	MSPRC0209GEZZ		Gr Adjusting Spring	AC	6-5	GFTAB1066TAKA		Battery Lid	AE
355	LPOLM0058GEZZ		S Pole Base	AK	6-7	MSPRC0102TAFJ		Battery Lock Lever Spring	AA
356	LPOLM0059GEZZ		T Pole Base	AK	6-8	MLEVP0030TASA		Battery Lid Open/Close Lever	AC
357	NDAiV1071GEZZ		Sup Reel Support	AG	6-9	LHLDZ1532TAZZ		Battery Lock Holder	AC
358	NDAiV1072GEZZ		Tu Reel Support	AG	6-10	MLEVP0044TASA		Battery Lock Lever	AC
359	MLEVF0517GEZZ		Pinch Lever Ass'y	AS	6-11	MSPRC0101TAFJ		Battery Push-out Spring	AD
360	NBLTT0027GEZZ		Timing Belt S	AE					
361	NBLTT0028GEZZ		Timing Belt L	AE					
362	NROLP0127GEZZ		Guide Roller Ass'y	AG					
363	NROLP0129GEZZ		Si Roller Ass'y	AG					
364	QPWBH5428GEZZ		Mode FPC	AK					
365	CPWBF6016GE01		Sensor Ass'y	AT					
366	QSW-M0042GEZZ		Recognition SW	AH					
367	RDTCH0039GE01		Dew Sensor	AF					
368	RMOTV1038GEZZ		Capstan Motor	AX					
369	RMOTM1075GEZZ		Load. Motor	AL					
370	QSW-R0038GEZZ		Mode SW	AG					
372	DUNTK2936QA04		Head Amp PWB	—					
374	TLABH0584GEZZ		Caution Label E	AB					
376	PSHEP0013GEZZ		Interruption Sheet	AC					
377	PSLDM0117GEFW		Mecha Shield(A111S/H/AH131S/H/AH151S/H only)	AD					
CABINET PARTS LIST									

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
6-12	LHLDZ1445TAZZ		Lens Holder	AD	50	LANGK0399TAZZ		Tripod Angle	AH
6-13	LANGK0398TA00		Battery Lid Angle Fitting	AH	51	PSHEP0160TAZZ		Microphone Lead Sheet	AC
6-14	UBNDT0122TAZZ		Hand Strap	AH				(A111E(Asia, Hong Kong)/	
7	DCOVA1650LM01		Tilt Service	AP				AH131E(Oceania)/	
7-2	PSPA0190TAZZ		Tilt Spacer	AE				AH151E(Asia, Hong Kong))	
7-3	GCOVA1537TAKA		Tilt Frame V	AL	52	RUNTK0354TAZZ		Lithium Battery Unit	AF
7-4	PSPA0189TAZZ		Rotation Spacer	AD	54	GCOVA1881TAKA		Microphone Cover	AE
7-5	LANGH0077TAFW		Stopper Fitting	AD	55	QPWBH2815TAZZ		CCD FTP	AE
8	LHLDZ1533TAZZ		LCD Holder	AH	56	CCOVA1652LM02		AV Unit Cover Service	AD
9	PSHEP0044TA01		Prism Sheet	AF	56-2	HiNDP0220TASA		Video indication Panel	AC
10	PSHEP0045TAZZ		Diffusion Sheet	AD	57	GCOVA1649TASA		Adjust Hole Cover	AC
11	PGiDM0037TAZZ		Light Guide Plate	AG	58	RUNTK0355TAN1		AV Jack Unit	AW
12	PMiR-0021TAZZ		Reflection Sheet	AC				(A111S/H/AH131S/H/AH151S/H)	
△ 13	KLMPV0048TA01		Lamp Inverter Unit	AS	58	RUNTK0355TAZZ		AV Jack Unit	AT
14	CPNLC0047LM02		LCD Panel	BZ				(A111E(Asia, Hong Kong)/	
15	PZETV0343TAZZ		LCD Lead Sheet	AA				AH131E(Oceania)/	
17	TLABM2260TAZZ		Model Label(AH131S)	AD				AH151E(Asia, Hong Kong))	
17	TLABM2261TAZZ		Model Label(AH131H)	AC	59	RUNTK0356TAZZ		6-cell Detection Unit	AG
17	TLABM2262TAZZ		Model Label(A111S)	AD	60	PSHEP0159TAZZ		Wire Fix Sheet	AB
17	TLABM2263TAZZ		Model Label	AC	62	PSPA0331TAZZ		Microphone Spacer	AB
			(AH131E(Oceania))		64	RCORF0047TAZZ		Ferrie Core	AG
17	TLABM2264TAZZ		Model Label(A111H)	AC	a	LX-HZ0018TAFN		M2x6 Tapping, Silver	AA
17	TLABM2265TAZZ		Model Label(AH151S)	AD	b	LX-HZ0018TAFN		M2x6 Tapping, Black	AA
17	TLABM2266TAZZ		Model Label(A111E(Asia))	AC	c	LX-HZ0045TAFN		M2x4 Tapping, Silver	AA
17	TLABM2267TAZZ		Model Label(AH151E(Asia))	AC	d	XiPSF20P04000		M2x4 Small Screw, Black	AA
17	TLABM2268TAZZ		Model Label	AC				Zinc Plating	
			(A111E(Hong Kong))		e	LX-BZ0191TAFD		M2 Special Screw	AC
17	TLABM2269TAZZ		Model Label	AC	f	XiPSD20P03000		M2x3 Screw	AA
			(AH151E(Hong Kong))					(A111E(Asia, Hong Kong)/	
17	TLABMA002WJZZ		Model Label(AH151H)					AH131E(Oceania)/	
18	CLNSA0127TA01		Lens Unit	BS				AH151E(Asia, Hong Kong))	
19	GFTAC1241TASA		Cassette Compartment Cover	AD	f	XiPSN20P04000		M2x4 Small Screw, Silver	AA
			or					(A111S/H/AH131S/H/AH151S/H)	
19	GFTAC1361TASA		Cassette Compartment Cover	AD	g	LX-UZ0016TAFD		M2x5 Special Screw	AA
20	DUNTK2950QA19		VCR Unit(A111S)	—	h	LX-BZ0249TAFD		M2x7 Special Screw	AC
20	DUNTK2950QA20		VCR Unit(AH131S)	—	i	XiPSN20P04000		M2x4 Small Screw, Silver	AA
20	DUNTK2950QA21		VCR Unit(AH151S)	—	k	LX-HZ0063TAFN		M1.7x6 Tapping, Silver	AA
20	DUNTK2950QA22		VCR Unit(A111H)	—					
20	DUNTK2950QA23		VCR Unit(AH131H)	—					
20	DUNTK2950QA24		VCR Unit	—					
			(A111E(Asia, Hong Kong))						
20	DUNTK2950QA25		VCR Unit	—	400	CHLDX3077GE02		Cassette Compartment Ass'y	AY
			(AH131E(Oceania))		401	MSPRT0414GEZZ		Up Main Spring	AD
20	DUNTK2950QA26		VCR Unit	—					
			(AH151E(Asia, Hong Kong))						
20	DUNTK2950QA27		VCR Unit(AH151H)	—					
21	DUNTK2934QA06		CAMERA Unit	—					
22	QPWBH2937TAZZ		Tilt FPC	AQ					
23	LHLDW1038TA00		FPC Holder	AC					
24	RUNTKA010WJZZ		VCR Operation Unit	AW					
25	QTANZ0146TAZZ		Battery Terminal Unit	AK					
26	QSW-Z0285TAZZ		Power/Zoom Unit	AR					
27	LHLDZ1452TAZZ		Power Lock Holder	AC					
28	MSPRC0083TAFJ		Power Lock Spring	AA					
29	JBTN-0277TASA		Power Button	AD					
30	LHLDZ1451TAZZ		Power Holder	AC					
31	JKNBP0152TASA		Power Knob	AD					
32	JKNBP0153TASA		Zoom Knob	AD					
33	LHLDZ1453TASA		Zoom Knob Holder	AD					
34	JKNBP0154TASA		Open Knob	AC					
35	PSPA0191TAZZ		Microphone Spacer	AA					
36	RMiCC0090TAZZ		Microphone	AN					
37	MSPRT0034TAFJ		Lid Lock Spring	AC					
38	LHLDZ1454TA00		Lid Lock	AD					
39	NSFTZ0084TAFW		VCR Lid Shaft	AD					
40	PSPA0318TAZZ		Microphone Wire Spacer	AD					
41	LHLDZ1450TAZZ		Speaker Holder	AC					
42	VSP0020P-A7WN		Speaker	AM					
43	PSPAG0103TAZZ		Speaker Spacer	AC					
46	DCOVA3056LM01		Speaker Cover	AE					
47	PSPA0031TAZZ		Wire Holder	AB					
48	QSW-Z0342TAZZ		Turn/Eject SW	AH					
49	MLEVP0031TAZZ		Eject Lever	AC					

CASSETTE HOUSING PARTS

400	CHLDX3077GE02	Cassette Compartment Ass'y	AY
401	MSPRT0414GEZZ	Up Main Spring	AD

CAMERA UNIT PARTS

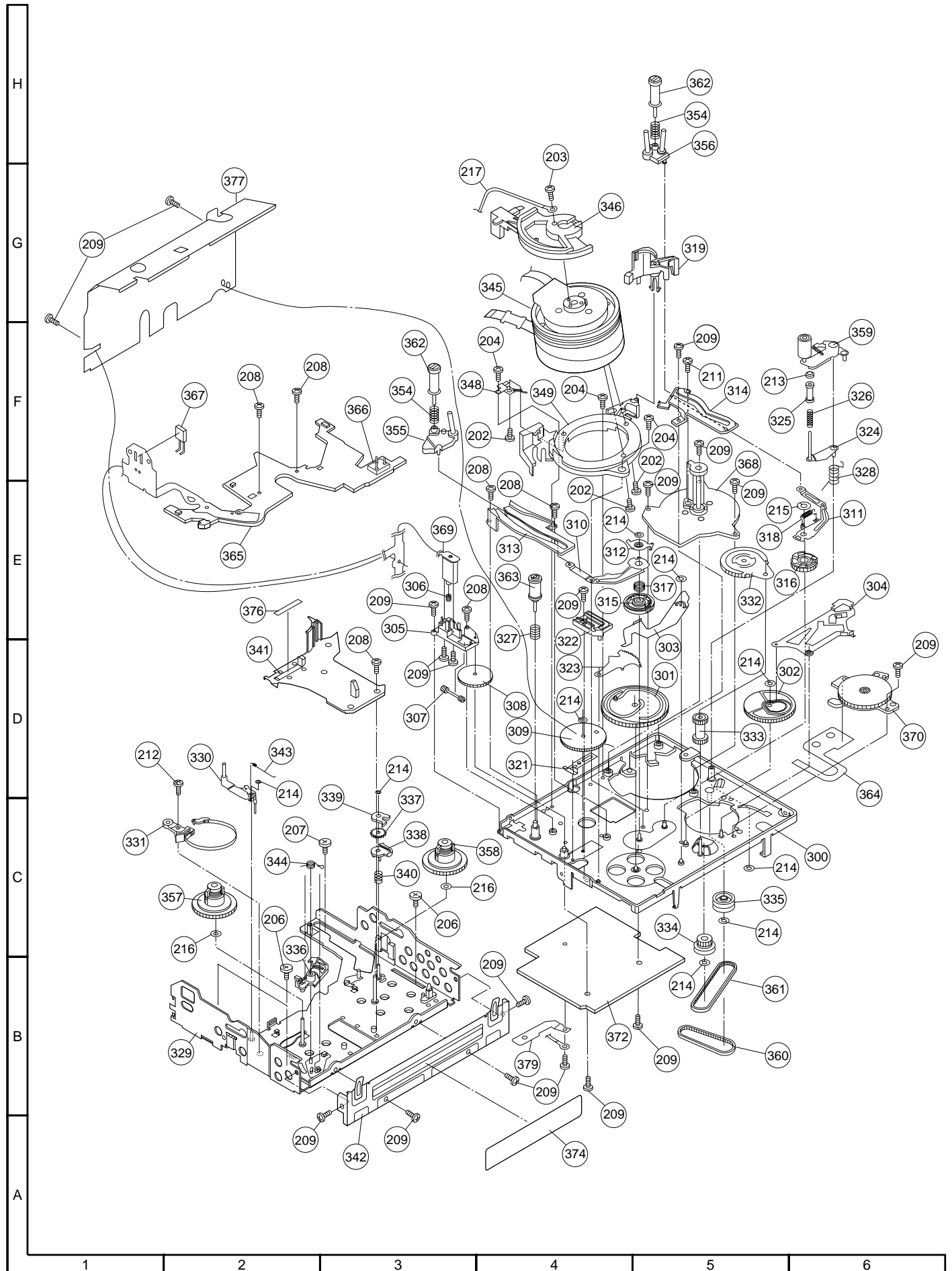
1	PCOVM8016TA00	Dustproof Rubber	AC
2	LANGK0324TAFW	CCD Retaining Plate	AG
3	PFILW0060TAZZ	Optical Filter	AS
4(IC1)	VHiLZ2423H5-1	CCD Sensor	BE
5	DUNTK2800PM05	CCD Unit	—
6	LX-HZ0013TAFN	Screw (1.7 X 6)	AA

Ref. No.	Part No.	★	Description	Code
SUPPLIED ACCESSORIES				
ACCESSORIES				
△	GCOVH1298TASA		Lens Cap	AD
	QACCB5032AJZZ		AC Cable (A111H/E(Hong Kong)/ AH131H/ AH151H/E(Hong Kong))	AX
△	QACCK0001AJZZ		AC Cable (A111S/E(Asia)/AH131S/AH151S/ E(Asia))	AL
△	QACCL0026TAZZ		AC Cable (AH131E(Oceania))	AN
	QCNW-1962TAN0		A/V Cable(with Ferrite Core)	AK
	RRMCG0084TASA		Infrared Remote Control (AH151S/H/E(Asia, Hong Kong))	AN
	TiNSE0383TAZZ		Service Guide (A111H/AH131H/AH151H)	AC
	TiNSE0384TAZZ		Quick User's Guide (A111H/AH131H/AH151H)	AC
	TGANE0073TAZZ		Regist Card (A111H/AH131H/AH151H)	AD
	TiNSL0312TAZZ		Operation Manual 1(A111S)AK	
	TiNSL0313TAZZ		Operation Manual 2(A111S)AM	
	TiNSL0314TAZZ		Operation Manual 1 (AH131S)	AK
	TiNSL0315TAZZ		Operation Manual 2 (AH131S)	AM
	TiNSL0316TAZZ		Operation Manual 1 (AH151S)	AL
	TiNSL0317TAZZ		Operation Manual 2 (AH151S)	AN
	TiNSE0440TAZZ		Operation Manual(A111H)	AF
	TiNSL0318TAZZ		Operation Manual (A111E(Asia))	AN
	TiNSL0320TAZZ		Operation Manual (A111E(Hong Kong))	AN
	TiNSL0322TAZZ		Operation Manual (AH131E(Oceania))	AP
	TiNSE0441TAZZ		Operation Manual(AH131H)AF	
	TiNSL0319TAZZ		Operation Manual (AH151E(Asia))	AN
	TiNSL0321TAZZ		Operation Manual (AH151E(Hong Kong))	AN
	TiNSEA001WJZZ		Operation Manual (AH151H)	
△	UADP-0313TAZZ		AC Adapter	BD
	UBNDS0010TASA		Shoulder Strap	AH
	CCOVH1234TAK1		Sun Hood (A111S/H/AH131S/H/E(Oceania)/ AH151S/H)	AN
	UBATL0011TAZZ		Lithium Battery	AE
	UBATM0011TA01		Battery	BC
	UBATU0013TAZZ		AA Size Battery (AH151S/H/E(Asia, Hong Kong))	
	QPLGA0001AJZZ		AC Plug Converter (A111E(Asia)/AH151E(Asia))	AG
	RCORF0047CEZZ		Ferrite Core (A111S/H/AH131S/H/AH151S/H)	AN
	RCORF0050TAZZ		Ferrite Core (A111S/H/AH131S/H/AH151S/H)	AH

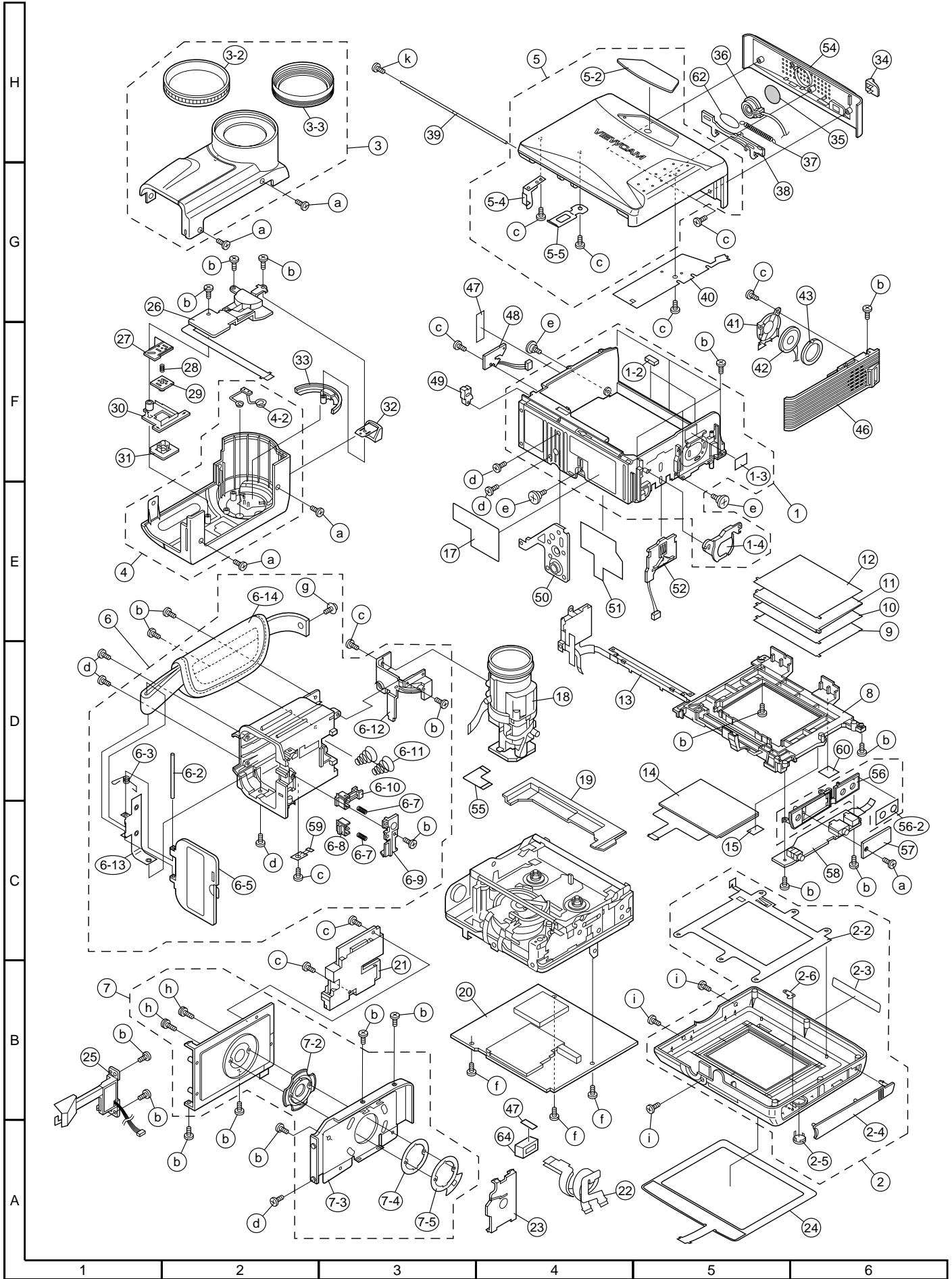
Ref. No.	Part No.	★	Description	Code
PACKING PARTS (NOT REPLACEMENT ITEM)				
	SPAKC7675TAZZ		Packing Case(AH131S)	—
	SPAKC7676TAZZ		Packing Case(AH131H)	—
	SPAKC7677TAZZ		Packing Case (AH131E(Oceania))	—
	SPAKC7678TAZZ		Packing Case(A111S)	—
	SPAKC7679TAZZ		Packing Case(AH151S)	—
	SPAKC7680TAZZ		Packing Case(A111H)	—
	SPAKC7681TAZZ		Packing Case (AH151E(Asia, Hong Kong))	—
	SPAKC7690TAZZ		Packing Case (A111E(Asia, Hong Kong))	—
	SPAKCA001WJZZ		Packing Case(AH151H)	—
	SPAKP6123TAZZ		HOSO-PP	—
	SSAKAA003WJZZ		Polyethylene Bag	—
	SPAKA6343TAZZ		Packing ADD.(Bottom)	—
	SPAKA6344TAZZ		Packing ADD.(Top)	—
	SPAKA6345TAZZ		Packing Add.	—
	SPAKF0266TAZZ		AC Adapter Packing	—

ACCESSORIES (NOT REPLACEMENT ITEM)				
	TGAN-0068PEZZ		Guarantee Card (AH131E(Oceania))	—
	TGANL0016TAZZ		Guarantee Card (A111S/H/AH131S/H/AH151S/H)	—
	TLABK0002PEZZ		No. Card(x3)	—
	TLABZ0525TAZZ		Hong Kong Safty Standard Label(A111E(Hong Kong)/ AH151E(Hong Kong))	—

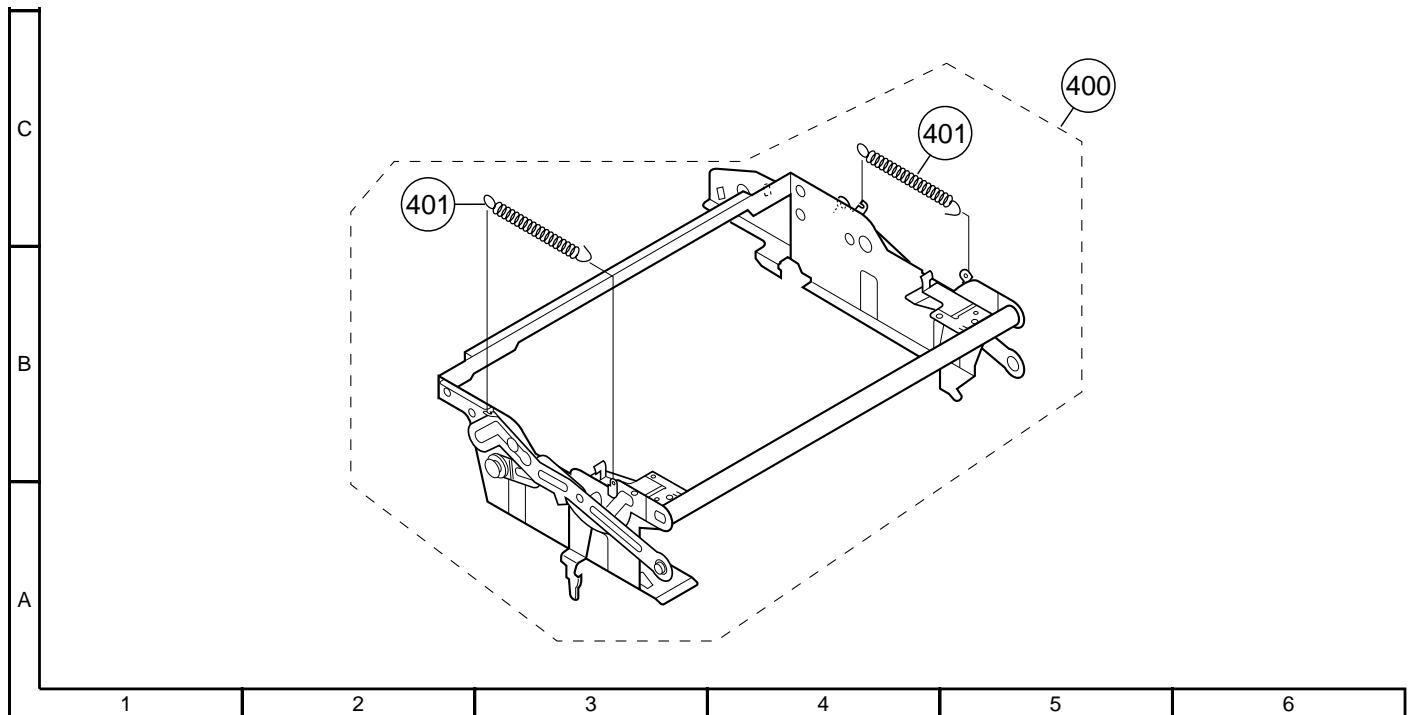
MECHANISM CHASSIS EXPLODED VIEW



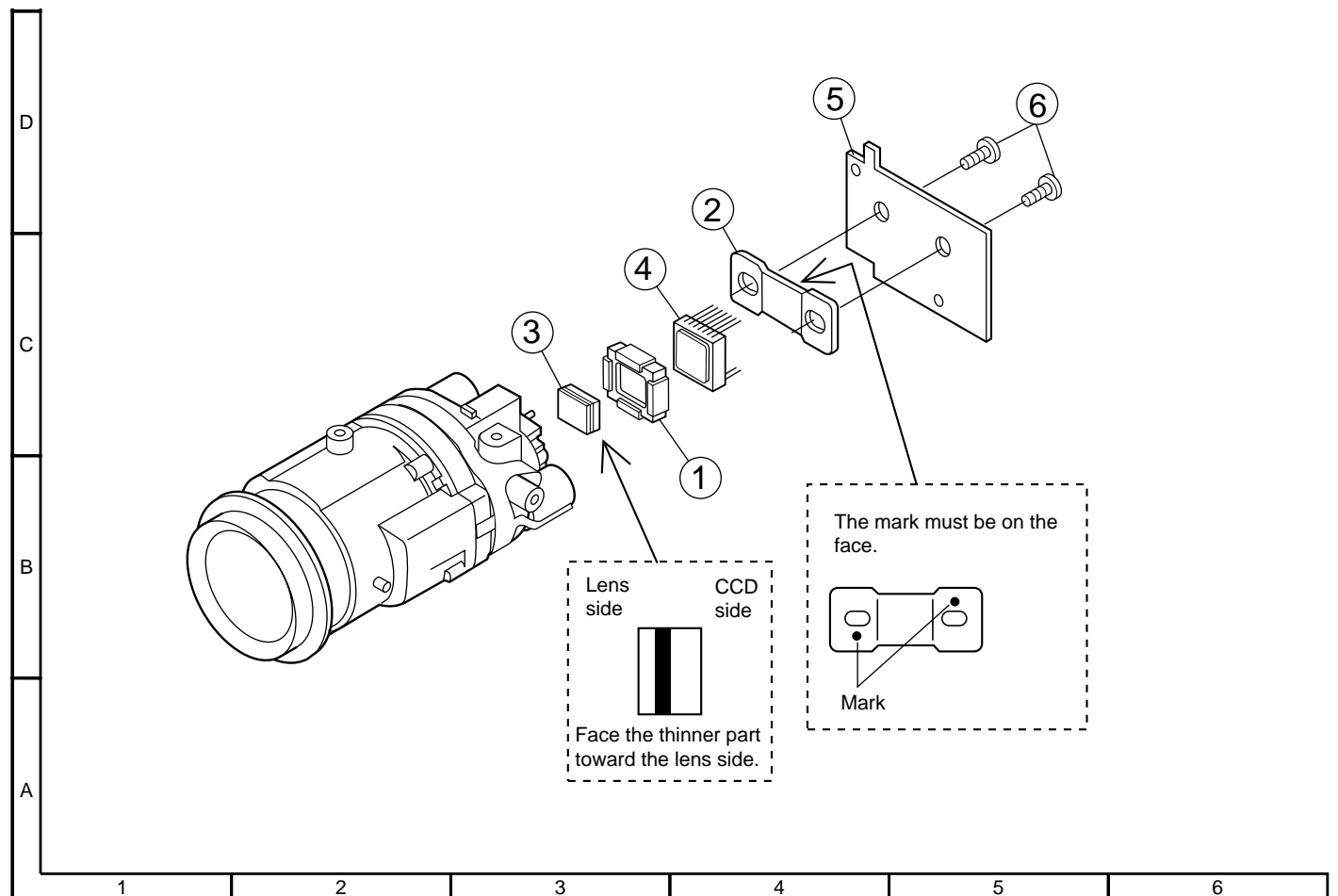
CABINET EXPLODED VIEW



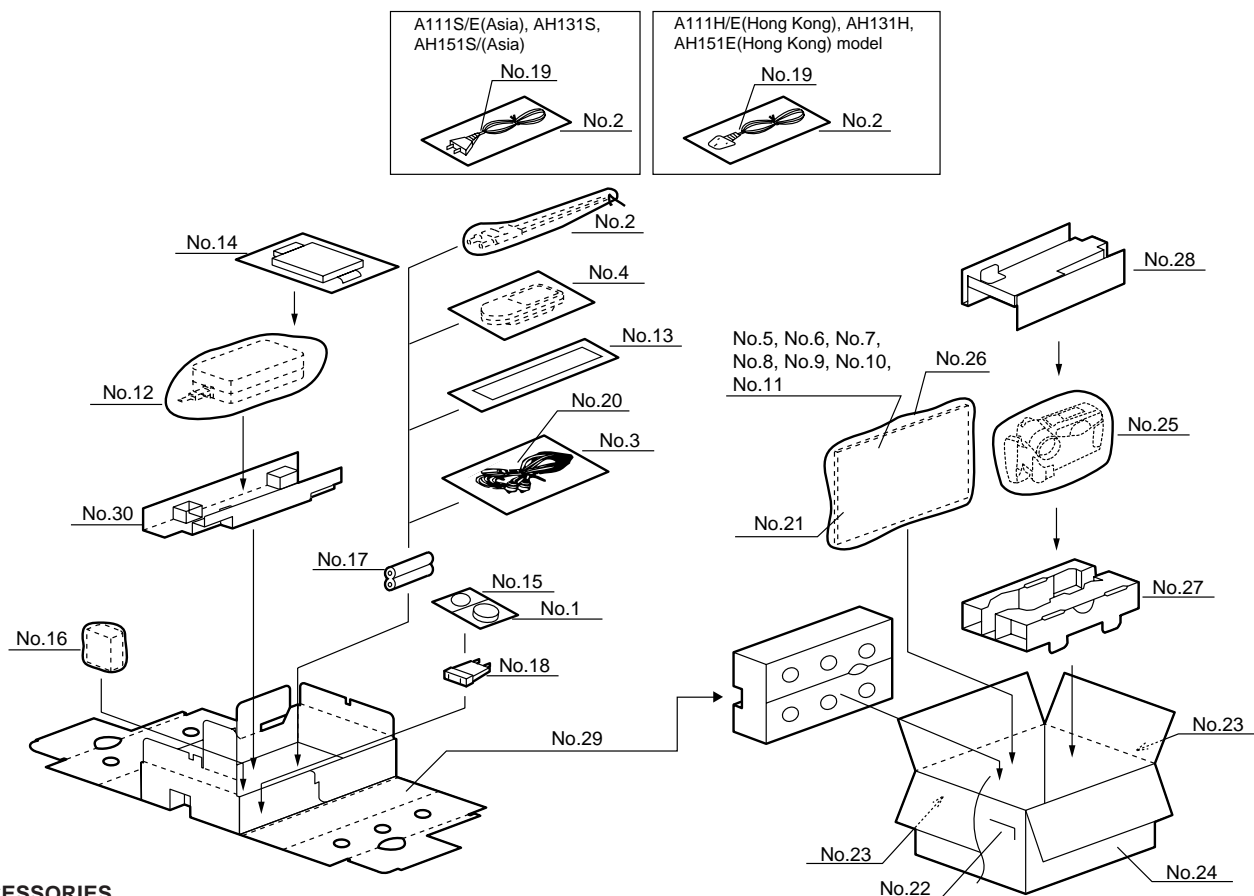
CASSETTE HOUSING CONTROL UNIT EXPLODED VIEW



CAMERA UNIT EXPLODED VIEW



10. PACKING OF THE SET



ACCESSORIES

No.	Model	Parts Code	Description	Remarks
1	- Common parts -	GCOVH1298TASA	Lens Cap	
2	A111H/E(Hong Kong)/ AH131H/ AH151H/E(Hong Kong)	QACCB5032AJZZ	AC Cable	⚠
	A111S/E(Asia)/AH131S/ AH151S/E(Asia)	QACCK0001AJZZ	AC Cable	⚠
	AH131E(Oceania)	QACCL0026TAZZ	AC Cable	⚠
3	- Common parts -	QCNW-1962TAN0	A/V Cable(with Ferrite Core)	
4	AH151S/H/ E(Asia, Hong Kong)	RRMCG0084TASA	Infrared Remote Control	
5	A111H/AH131H/AH151H	TINSE0383TAZZ	Service Guide	
6	A111H/AH131H/AH151H	TINSE0384TAZZ	Quick User's Guide	
7	A111H/AH131H/AH151H	TGANEO073TAZZ	Regist Card	
8	A111H	TINSE0440TAZZ	Operation Manual	
	A111E(Asia)	TINSL0318TAZZ	Operation Manual	
	A111E(Hong Kong)	TINSL0320TAZZ	Operation Manual	
	AH131H	TINSE0441TAZZ	Operation Manual	
	AH131E(Oceania)	TINSL0322TAZZ	Operation Manual	
	AH151H	TINSEA001WJZZ	Operation Manual	
	AH151E(Asia)	TINSL0319TAZZ	Operation Manual	
	AH151E(Hong Kong)	TINSL0321TAZZ	Operation Manual	
9	A111S	TINSL0312TAZZ	Operation Manual 1	
		TINSL0313TAZZ	Operation Manual 2	
10	AH131S	TINSL0314TAZZ	Operation Manual 1	
		TINSL0315TAZZ	Operation Manual 2	
11	AH151S	TINSL0316TAZZ	Operation Manual 1	
		TINSL0317TAZZ	Operation Manual 2	
12	- Common parts -	UADP-0313TAZZ	AC Adapter	⚠
13	- Common parts -	UBNDS0010TASA	Shoulder Strap	
14	A111S/H/AH131S/H/ E(Oceania)/AH151S/H	CCOVH1234TAK1	Sun Hood	
15	- Common parts -	UBATL0011TAZZ	Lithium Battery	
16	- Common parts -	UBATM0011TA01	Battery	
17	AH151S/H/ E(Asia, Hong Kong)	UBATU0013TAZZ	AA Size Battery	

No.	Model	Parts Code	Description	Remarks
18	A111E(Asia)/AH151E(Asia)	QPLGA0001AJZZ	AC Plug Converter	
19	A111S/H/AH131S/H/ AH151S/H	RCORF0047CEZZ	Ferrite Core	
20	A111S/H/AH131S/H/ AH151S/H	RCORF0050TAZZ	Ferrite Core	

ACCESSORIES (NOT REPLACEMENT ITEM)

No.	Model	Parts Code	Description	Remarks
21	AH131E(Oceania)	TGAN-0068PEZZ	Guarantee Card	★
	A111S/H/AH131S/H/ AH151S/H	TGANL0016TAZZ	Guarantee Card	★
22	- Common parts -	TLABK0002PEZZ	No. Card(x3)	★
23	A111E(Hong Kong)/ AH151E(Hong Kong)	TLABZ0525TAZZ	Hong Kong Safty Standard Label	★

PACKING PARTS (NOT REPLACEMENT ITEM)

No.	Model	Parts Code	Description	Remarks
24	AH131S	SPAKC7675TAZZ	Packing Case	★
	AH131H	SPAKC7676TAZZ	Packing Case	★
	AH131E(Oceania)	SPAKC7677TAZZ	Packing Case	★
	A111S	SPAKC7678TAZZ	Packing Case	★
	AH151S	SPAKC7679TAZZ	Packing Case	★
	A111H	SPAKC7680TAZZ	Packing Case	★
	AH151E(Asia, Hong Kong)	SPAKC7681TAZZ	Packing Case	★
	A111E(Asia, Hong Kong)	SPAKC7690TAZZ	Packing Case	★
	AH151H	SPAKA0011WJZZ	Packing Case	★
25	- Common parts -	SPAKP6123TAZZ	HOSO-PP	★
26	- Common parts -	SSAKAA003WJZZ	Polyethylene Bag	★
27	- Common parts -	SPAKA6343TAZZ	Packing ADD.(Bottom)	★
28	- Common parts -	SPAKA6344TAZZ	Packing ADD.(Top)	★
29	- Common parts -	SPAKA6345TAZZ	Packing ADD.	★
30	- Common parts -	SPAKF0266TAZZ	AC Adapter Packing	★

MARK ★ Not Replacement Item

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