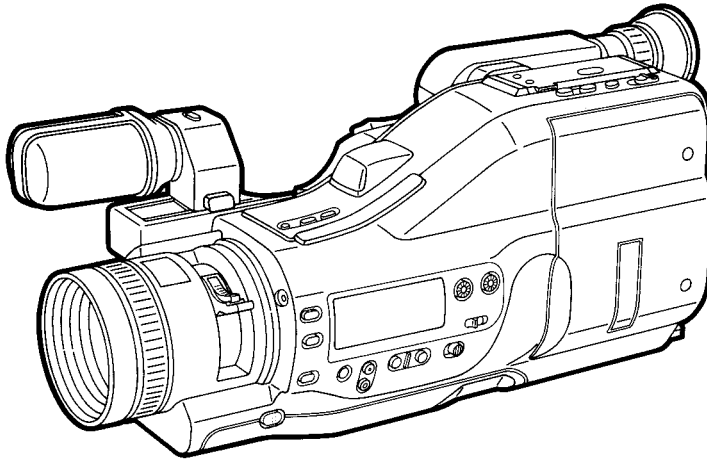


MITSUBISHI

Service Manual

VIDEO CAMERA/RECORDER



S-VHS
VHS

MODEL

HS-C50A

HS-C50B

HS-C50E

Only cassettes marked S-VHS-C or VHS-C can be used with this video cassette recorder.

SPECIFICATIONS

Format	: S-VHS-C and VHS-C standard	Microphone input	: -68dBs, high impedance, unbalanced
Power source	: DC 9.6 V	Pick up	: 12.7mm-format CCD
Power consumption	: Approx. 12 Watts	Minimum required illumination	: 9 lux
Signal system	: PAL System	Lens	: F1.4, f8.5 - 68mm, 8:1 power zoom lens with auto iris control Filter diameter 52mm
Recording system	: Luminance: FM recording Colour: Converted sub-carrier direct recording Conforms to S-VHS/VHS standard Hi-Fi audio: FM deep layer recording	Viewfinder	: Electronic viewfinder with 17.8mm black/white CRT
Cassette	: VHS-C cassette, S-VHS-C cassette	White balance adjustment	: Full-auto/selectable FIX, INDOOR or OUTDOOR
Tape speed (SP) (LP)	: 23.39mm/sec : 11.70mm/sec	Operating temperature	: 0°C to +40°C
Recording time Max. (SP) (LP)	: 45 minutes (with E-C45 cassette) : 90 minutes (with E-C45 cassette)	Operating humidity	: 35% to 80%
VIDEO output	: 1Vp-p, 75 ohm, unbalanced VIDEO OUT socket	Weight	: 1.6kg (with EVF)
Luminance output	: 1.0Vp-p, 75 ohm, unbalanced S-VIDEO OUT socket	Dimensions	: 136(W) × 145(H) × 355(D)mm
Chroma output	: 0.3Vp-p, Burst signal 75 ohm, unbalanced S-VIDEO OUT socket	AC POWER ADAPTER DA-C50(A, B, E)	
AUDIO output	: -6dBs, 1k-ohm, unbalanced AUDIO OUT sockets	Power source	: AC 110 ~ 240V (50/60Hz)
		Power consumption	: 35 watts
		Rated output voltage	: DC 10.4V (VCR), DC 9.6V (BATT)
		Rated output current	: 1.4A (VCR), 1.4A (BATT)
		Charging system	: Constant current, voltage controlled
		Dimensions	: 68.4(W) × 40.5(H) × 150(D)mm
		Weight	: Approx. 400g (0.8 lbs)



MITSUBISHI ELECTRIC CORPORATION

Head Office: Mitsubishi Denki Building, Marunouchi Tokyo, Japan

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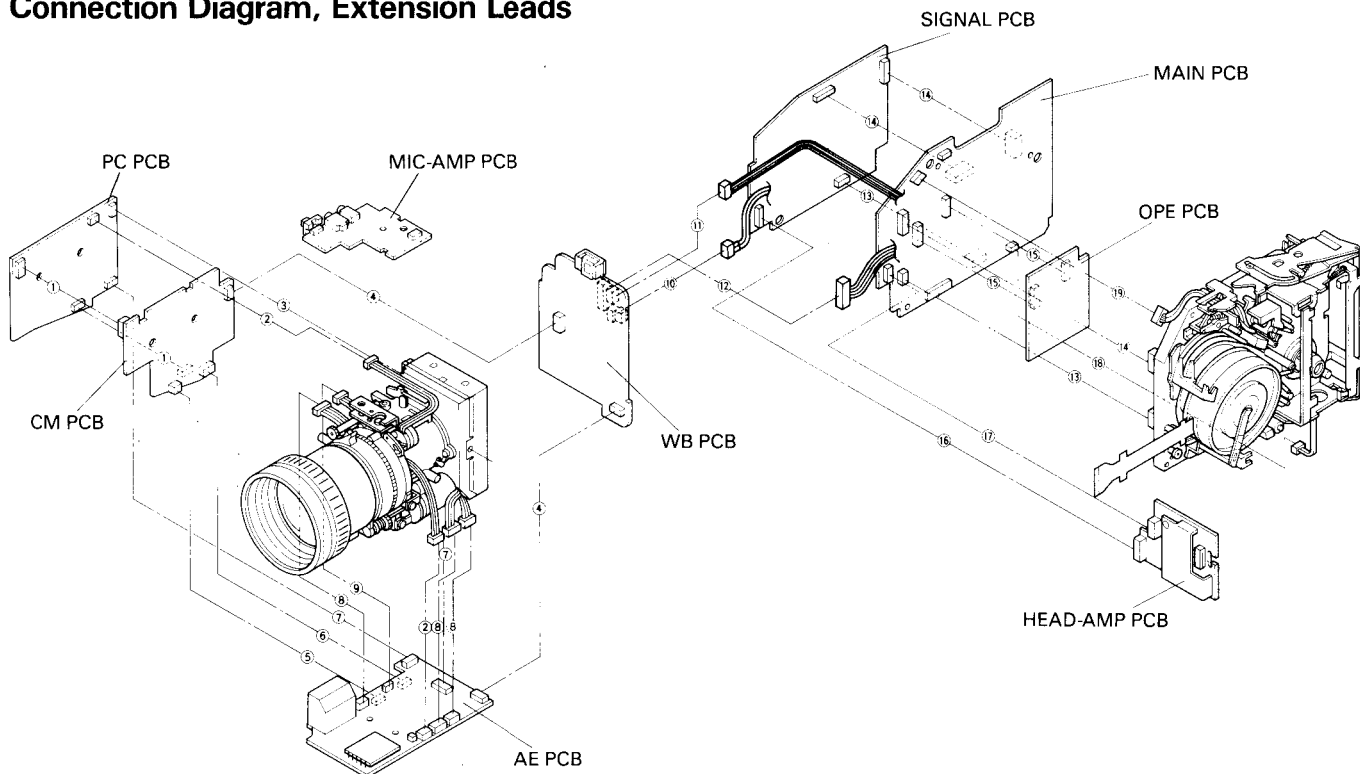
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Circuit Block Diagrams

Circuit Diagrams

Connection Diagram, Extension Leads

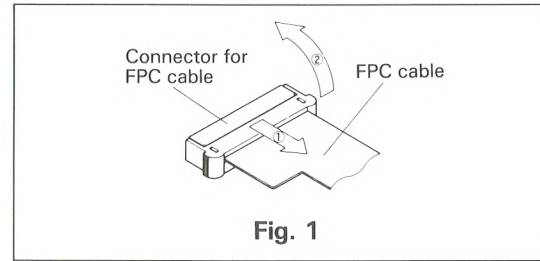


Extension Leads No.	Mode	Connectors to be separated				
		Parts Name	Connector	Parts Name	Connector	Note
1	PCB-PCB	PC PCB	YE	CM PCB	WE	10 Pin
	PCB-PCB	PC PCB	YD	CM PCB	WD	10 Pin
2	PCB-LEAD	PC PCB	YG	IRIS MOTOR	YG	4 Pin
	PCB-LEAD	AE PCB	EV	IRIS MOTOR	EV	4 Pin
3	PCB-PCB	PC PCB	YA	SD PCB	DA	10 Pin
4	PCB-PCB	CM PCB	WL	WB PCB	FL	14 Pin
	PCB-PCB	AE PCB	EN	WD PCB	FN	14 Pin
5	PCB-PCB	CM PCB	WK	AE PCB	EK	8 Pin
6	PCB-PCB	CM PCB	WJ	AE PCB	EJ	14 Pin
7	PCB-PCB	PC PCB	YF	AE PCB	EF	16 Pin
	PCB-PCB	AE PCB	EC	SD PCB	DC	16 Pin
8	PCB-LEAD	AE PCB	ES	SENSOR UNIT	ES	6 Pin
	PCB-LEAD	AE PCB	ET	ZOOM MOTOR	ET	6 Pin
	PCB-LEAD	AE PCB	ER	FOCUS MOTOR	ER	6 Pin
9	PCB-LEAD	AE PCB	EU	ZOOM MOTOR	EC	3 Pin
10	PCB-LEAD	WB PCB	FQ	SIGNAL PCB	FQ	4 Pin
11	PCB-LEAD	WB PCB	FH	MAIN PCB	FH	5 Pin
12	PCB-LEAD	WB PCB	FB	MAIN PCB	FB	10 Pin
13	PCB-PCB	SIGNAL PCB	SK	MAIN PCB	MK	10 Pin
	PCB-PCB	MAIN PCB	MC	MDA PCB	AC	10 Pin
14	PCB-PCB	SIGNAL PCB	SG	MAIN PCB	MG	20 Pin
	PCB-PCB	SIGNAL PCB	SM	MAIN PCB	MM	20 Pin
	PCB-PCB	MAIN PCB	MA	MDA PCB	AA	20 Pin
15	PCB-PCB	MAIN PCB	MY	OPE PCB	PY	22 Pin
	PCB-PCB	MAIN PCB	MZ	OPE PCB	PZ	22 Pin
16	PCB-PCB	SIGNAL PCB	SP	HEAD-AMP PCB	HP	18 Pin
17	PCB-PCB	MAIN PCB	ME	HEAD-AMP PCB	HE	14 Pin
18	PCB-LEAD	MAIN PCB	ML	LOADING MOTOR	ML	3 Pin
19	PCB-LEAD	MAIN PCB	MD	A/C HEAD	MD	5 Pin

DISASSEMBLY

*In removing the FPC cable, be careful not to touch the exposed terminal of the connector directly as it can cause malfunction.

To remove the terminal, open the connector for FPC cable in the order shown by the arrows in Fig. 1, keep the part with exposed terminal for FPC cable connection downward, then connect in reverse order show by the arrows in Fig. 1.

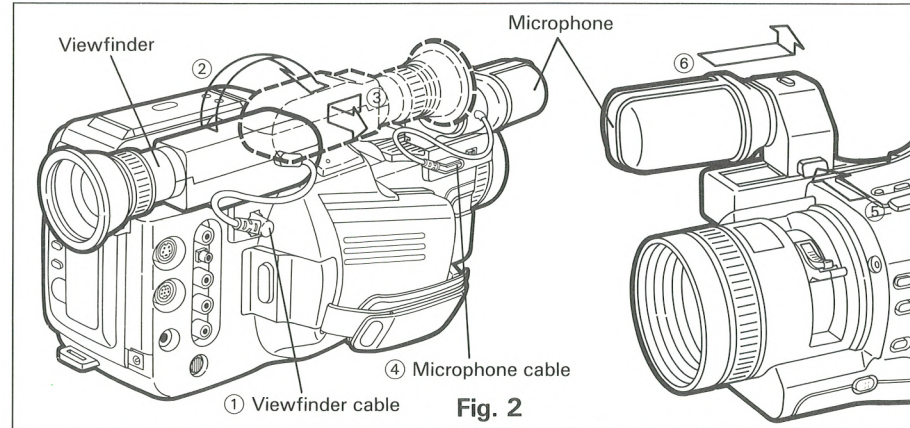


1. How to Remove Viewfinder












- ① Disconnect the viewfinder cable from the VCR as shown in Fig. 2.
- ② Turn the viewfinder in the direction of the microphone.
- ③ Slide the viewfinder in the direction of the arrow and remove it.

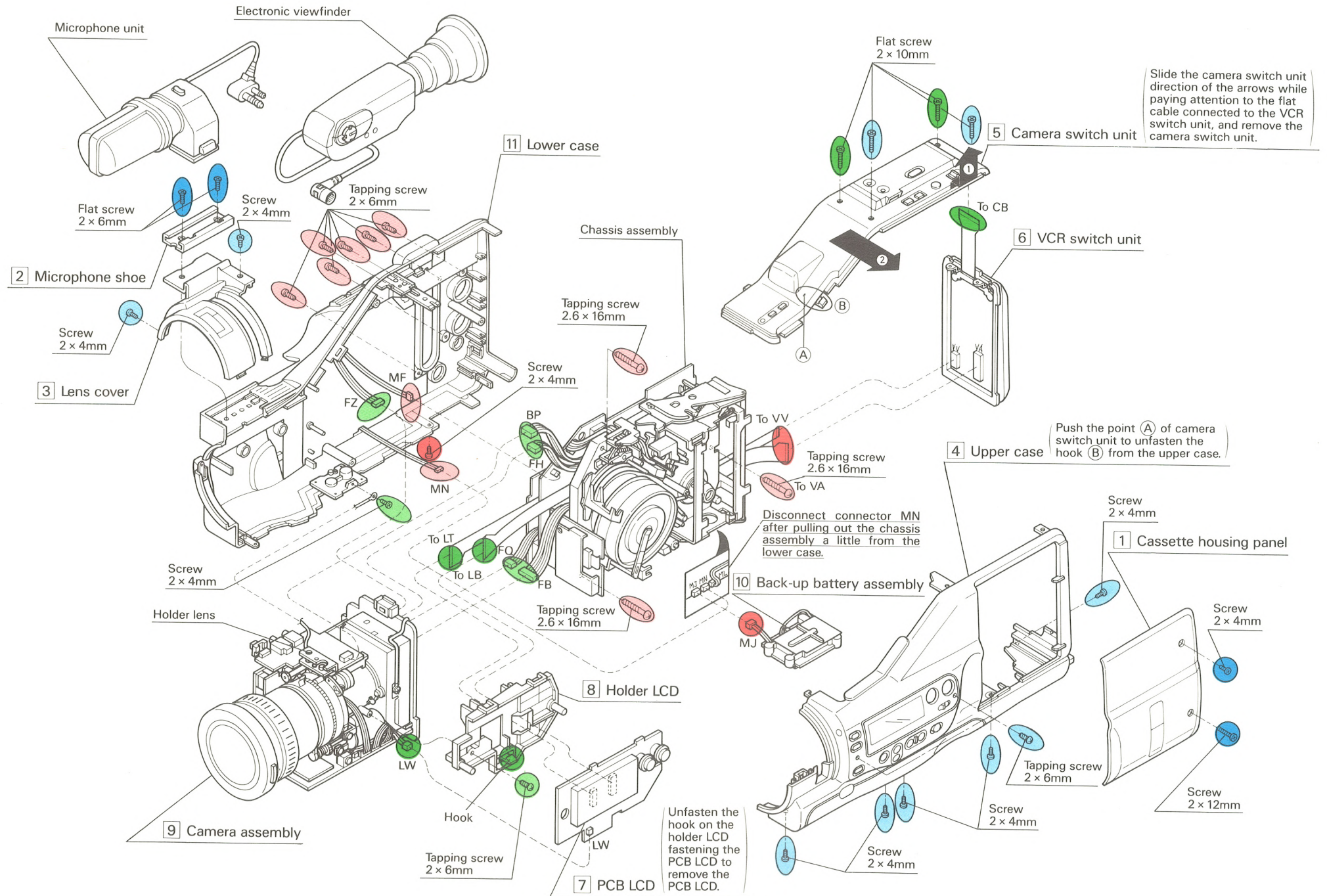
2. How to Remove Microphone

- ① Disconnect the microphone cable from the VCR as shown in Fig. 2.
- ② Press the PUSH button and slide the microphone in the direction of the back to remove it.





3. Case (Outer) Disassembling Procedure

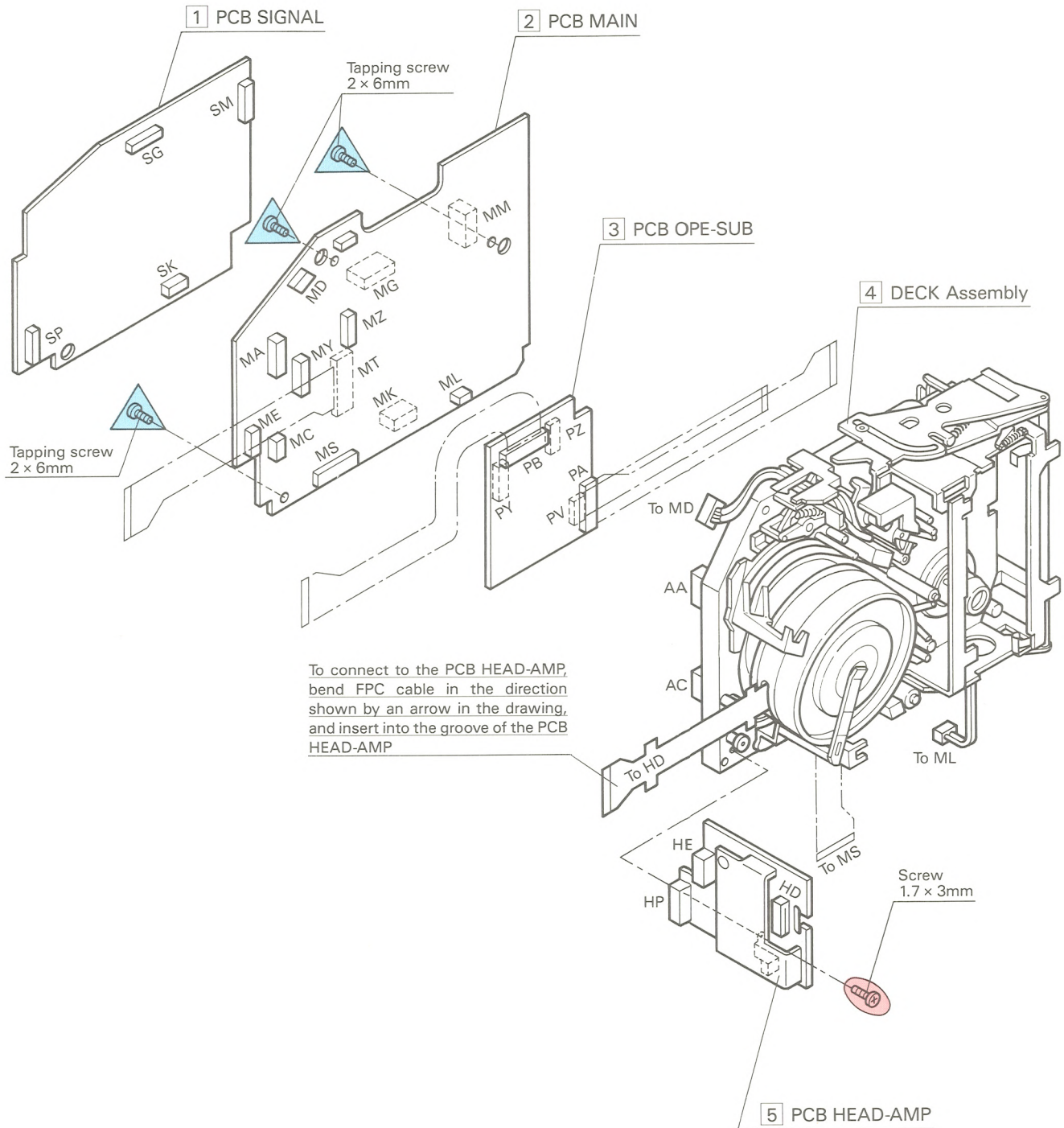
Order	No order of taking off units		①	②	③	④	⑤
Article name	Viewfinder	Microphone unit	Cassette housing panel	Microphone shoe	Lens cover	Upper case	Camera switch unit
Symbol of removed part	/						
Screw and terminal to be removed	Viewfinder cable	Microphone cable PUSH button	Screws-2 pcs.	Flat screws-2 pcs.	Screws-2 pcs.	Flat screws-2 pcs. Screws-5 pcs. Tapping screws-2 pcs.	Flat screws-2 pcs. Terminal-CB
Order	⑥	⑦	⑧	⑨	⑩	⑪	
Article name	VCR switch unit	PCB LCD	Holder LCD	Camera assembly	Back-up battery assembly	Lower case	
Symbol of removed part							
Screw and terminal to be removed	Terminals-VV, VA	Hook Terminals-LW, LT, LB	Tapping screw-1 pc.	Screw-1 pc. Terminals-BP, FH, FQ, FB, FZ	Screw-1 pc. Terminal-MJ	Tapping screws-6 pcs. Tapping screws-3 pcs. Terminals-MF, MN	



HOW TO EXECUTE CIRCUIT BOARD SERVICE

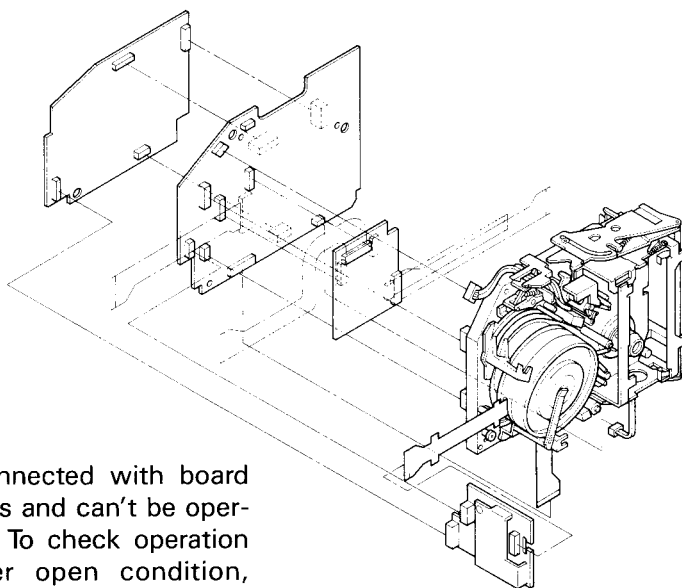
1. Chassis Assembly

Order	1	2	3	4	5
Article name	PCB SIGNAL	PCB MAIN	PCB OPE-SUB	DECK Assembly	PCB HEAD-AMP
Symbol of removed part					
Screw and terminal to be removed	Terminals-SG, SK, SM, SP	Screws-3 pcs. Terminals-MA, MC, MD, ME, ML, MS	Terminals-PY, PZ		Screw-1 pc. Terminal-HD



Cautionary Instructions for Chassis Assembly Replacement

- ① To replace the chassis assembly disassemble the chassis assembly into individual parts according to the disassembling procedure of the casing (outer), then change the chassis.
- ② The PCB is connected as illustrate below. At assembly, be sure to connect to the original condition.



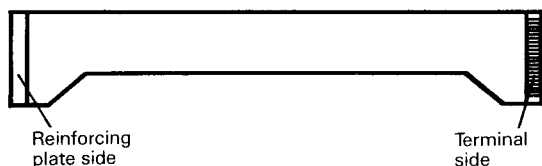
*The PCB's are connected with board to board connectors and can't be operated if kept open. To check operation with PCB's under open condition, use the extension cable kit (Jig No. 859C398030).

- ③ Connect the FPC cables as illustrated below. In connecting the cables, be sure not to mistake the direction.

To PCB LCD
[LT] connector

15 pin cable

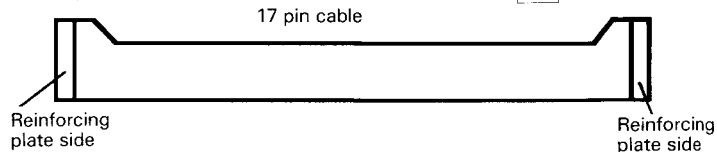
To PCB MAIN
[MT] connector



To PCB OPE-SUB
[PA] connector

17 pin cable

To VCR switch unit
[VA] connector



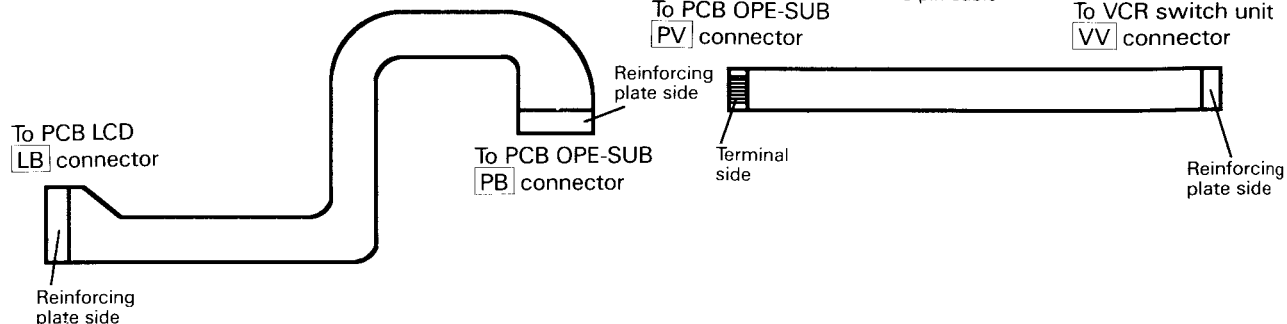
18 pin cable

To PCB LCD
[LB] connector

To PCB OPE-SUB
[PV] connector

8 pin cable






To VCR switch unit
[VV] connector

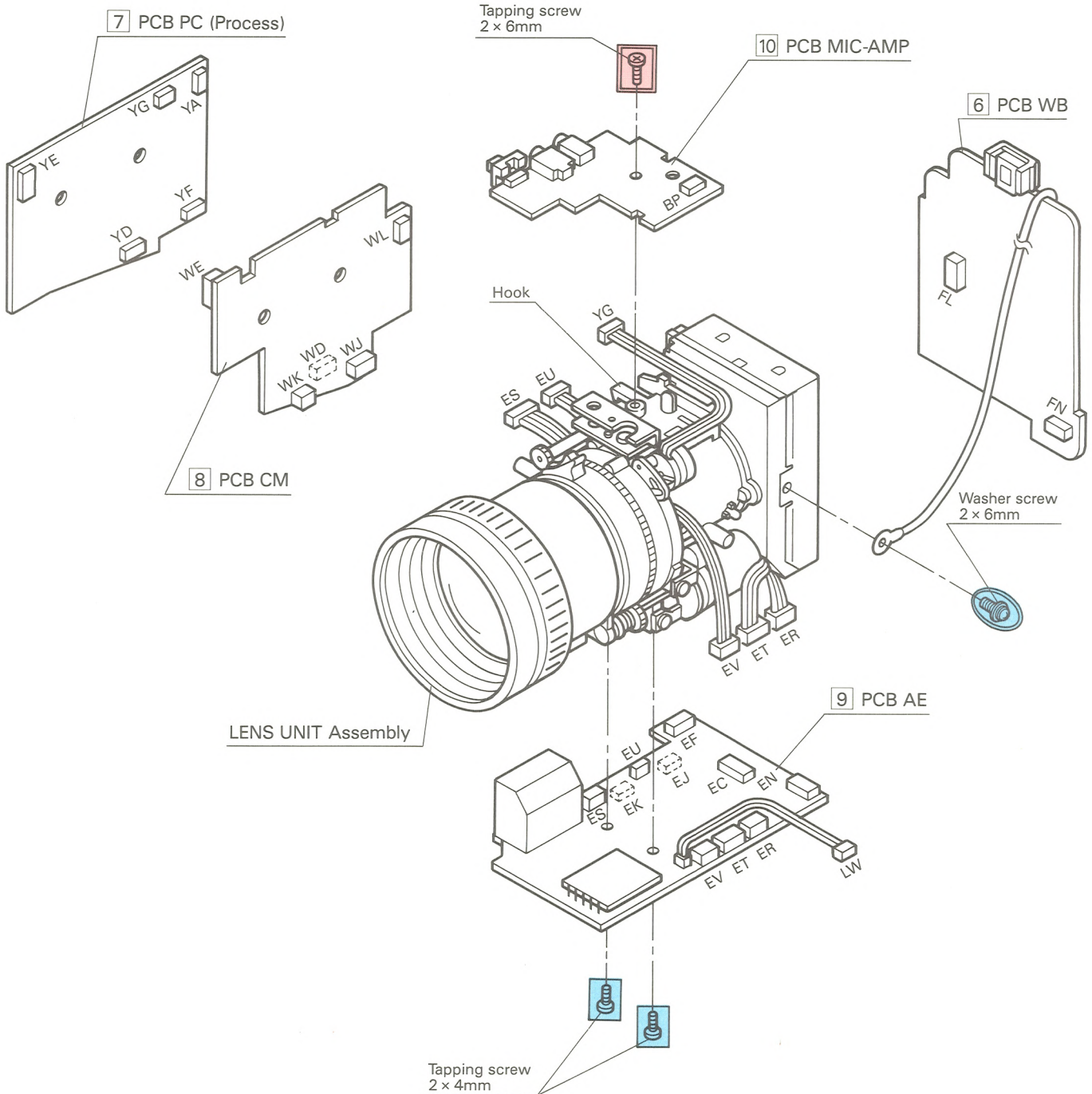


To PCB OPE-SUB
[PB] connector

Reinforcing plate side

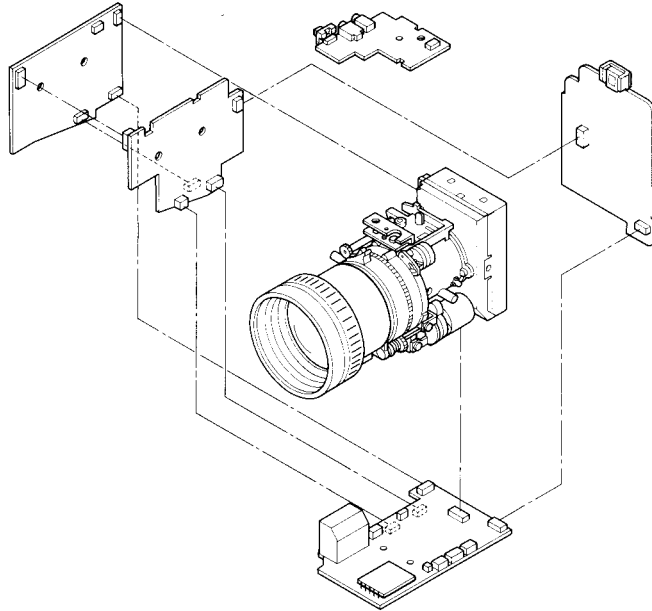
2. Camera Assembly

Order	6	7	8	9	10
Article name	PCB WB	PCB PC	PCB CM	PCB AE	PCB MIC-AMP
Symbol of removed part					
Screw and terminal to be removed	Screw-1 pc. Terminals-FL, FN	Terminals-YA, YD, YE, YF, YG	Hook-1 pc. Terminals-WJ, WK	Screws-2 pcs. Terminals-EG, ER, ES, ET, EU, EV	Screw-1 pc.







Cautionary Instructions at Camera Assembly Replacement

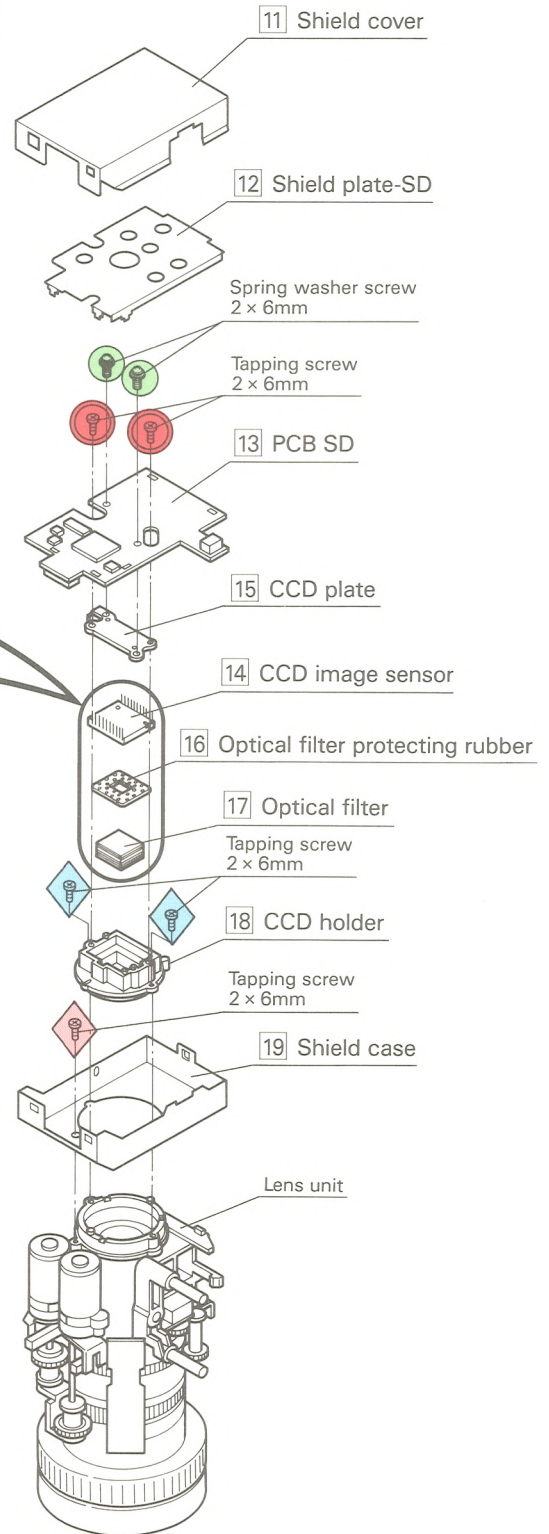
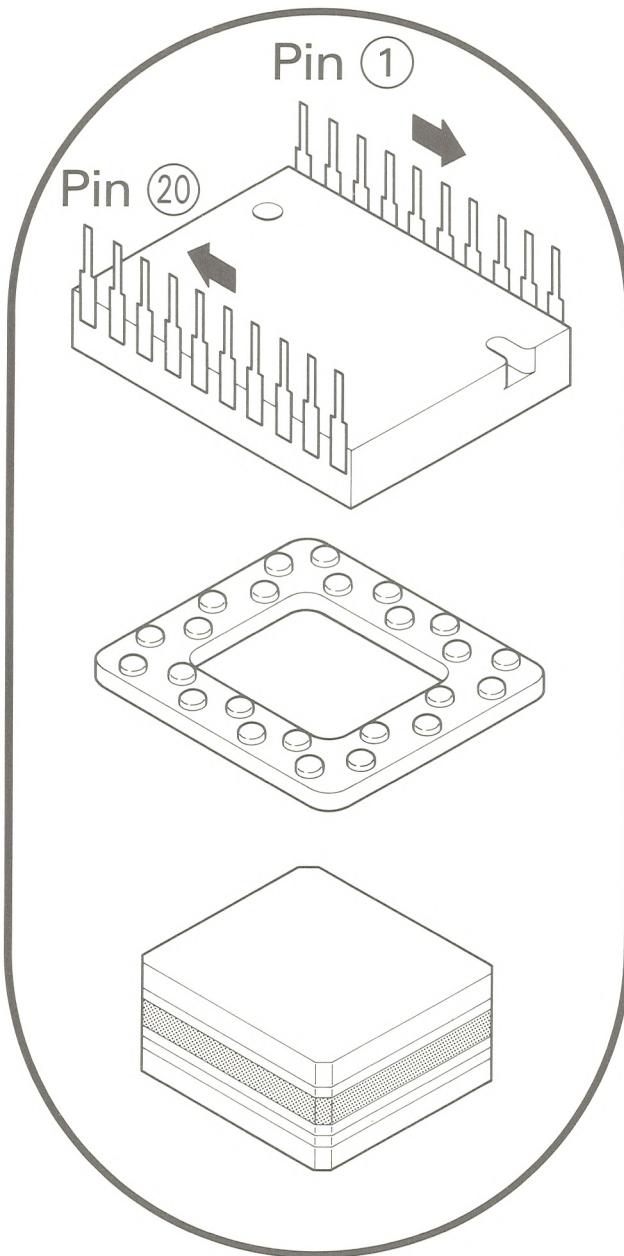
- ① When the camera assembly is replaced, disassemble the chassis assembly into individual parts according to the disassembling procedure of the case (outer), then proceed to replacement.
- ② The PCB are connected as illustrated below. Be sure to connect to the original condition.



*The PCB's are connected with board to board connectors and can't be operated if kept open. To check operation with PCB's under open condition, use the extension cable kit (Jig No. 859C398040).

3. Lens Unit Assembly

Order	11	12	13	14	15	16
Article name	Shield cover	Shield plate-SD	PCB SD	CCD image sensor	CCD plate	Optical filter protecting rubber
Symbol of removed part						
Screw and terminal to be removed			Screws-2 pcs.		Screws-2 pcs.	
	17	18	19			
	Optical filter	CCD holder	Shield case			
						
		Screws-2 pcs.	Screw-1 pc.			



Cautionary Instructions for Lens Unit Replacement

*To replace the Lens unit, disassemble the unit into individual parts according to the disassembling procedure of camera assembly stated in Section 2 of Repairing, then proceed to replacement.

1. How to Replace CCD Image Sensor

- Note:
- Being a C-MOS type semi-conductor, the CCD image sensor requires close attention in particular. For replacement, be sure to earth the soldering iron and others.
 - Be careful not to stain or injure the transmission glass and optical filter of the CCD image sensor. Should they be stained by finger print for instance, wipe it off with silicone paper or clean shammy.
 - The transmission glass of the CCD image sensor is shipped with lens protecting seal attached. Refrain from peeling off the seal to the point immediately before assembling into the lens unit at the time of replacement.
 - When the CCD image sensor is soldered onto the PCB, be careful not to apply excessive heat for a long time as the filter may be discoloured by heat in some cases.

How to Remove

- ① Take off the PCB SD in the order shown in the table on page 8.
- ② Remove 20 terminals of the CCD image sensor solder to the PCB SD, and take off the CCD image sensor.

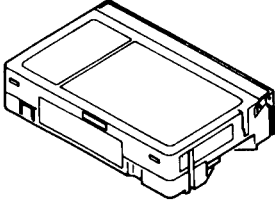
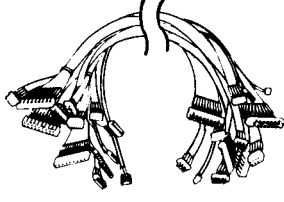

How to Attach

- ① Solder the CCD image sensor (20 soldering points) with the protecting seal onto the PCB SD. Be careful so as not to mistake direction of the PCB at this time.
- ② Peel off the protecting seal and mount the PCB SD onto the Lens Unit.

VCR UNIT CIRCUIT ADJUSTMENT

1. Jigs and Measuring Instruments Required for Adjustment of VCR

1-1. Jigs for Adjustment

Alignment tape	Extension cable kit	Pincers for mini-connectors
	859C398030	859C395030
		

1-2. Specifications of Alignment Tape

	Video signal	Audio signal	Detail of use
PM6KE2C (859C39706)	Stair step	6kHz	<ul style="list-style-type: none"> • Compatibility checking and adjustment • Checking drum servo circuit • Audio head azimuth adjustment (Note) Used under short-circuit condition between test point TP5B and GND.
PC1KC (859C39707)	Colour bar	1kHz	<ul style="list-style-type: none"> • Adjustment of video signal playback circuit • Adjustment of audio signal playback circuit (Note) Under manual condition of digital tracking • Used at the maximum level of FM output of TP2A (P.B. FM OUT) of the PCB SIGNAL.
PC (S) (859C39708)	Colour bar		<ul style="list-style-type: none"> • Adjustment of playback demodulation sensitivity & playback level

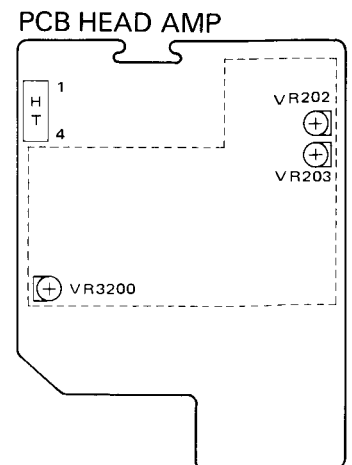
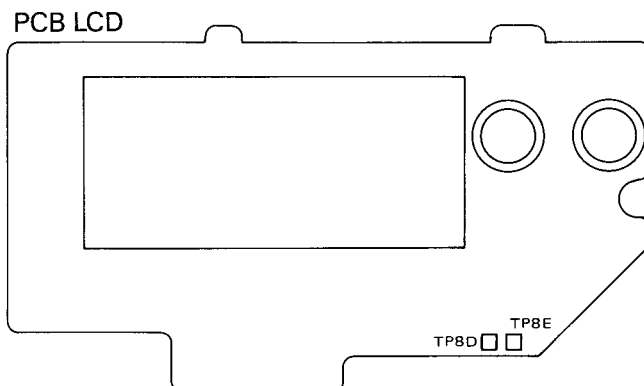
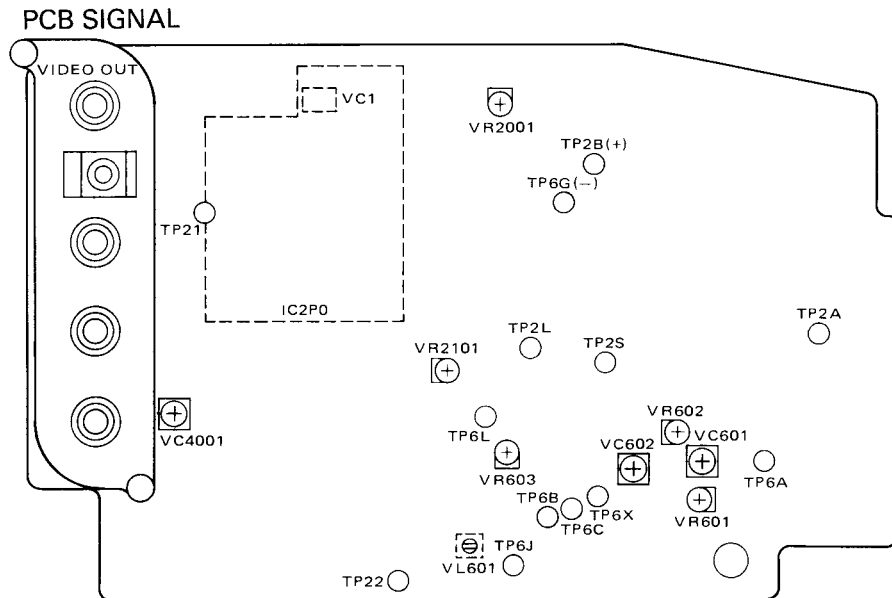
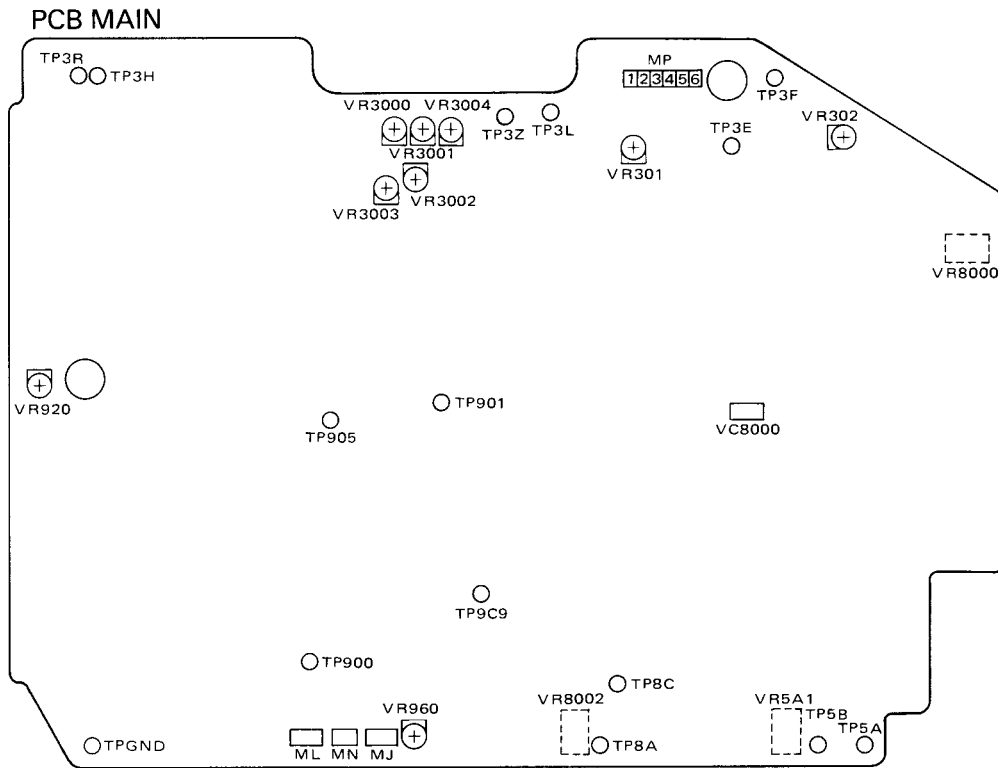
1-3. Others Tools and Measuring Instruments Required

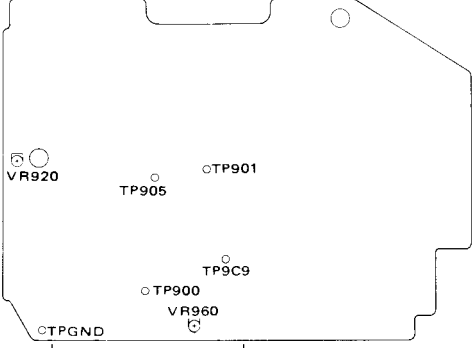
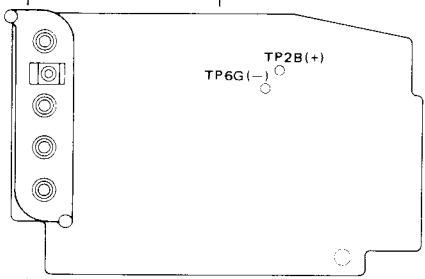
- | | |
|------------------------------|---------------------------------------|
| ① Colour monitor (Colour TV) | ⑥ Audio generator |
| ② Oscilloscope | ⑦ D.C. Voltmeter |
| ③ Colour bar generator | ⑧ Carrier checker |
| ④ Frequency counter | ⑨ Screwdriver for camera adjustment |
| ⑤ Full set of general tools | ⑩ Camera dummy connector (859C397090) |

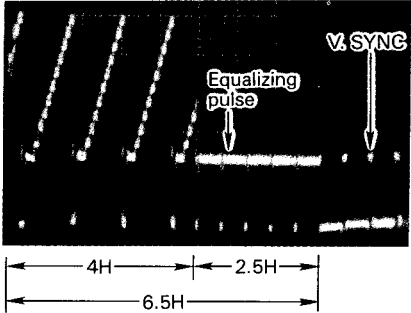
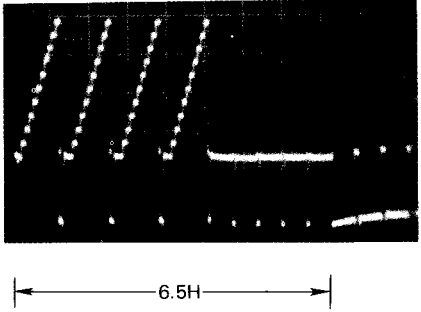
2. Prior to Adjustment

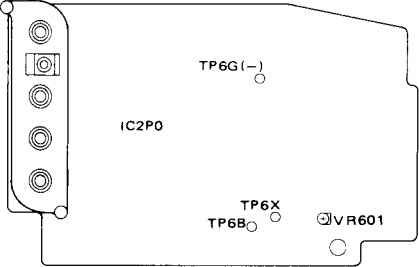
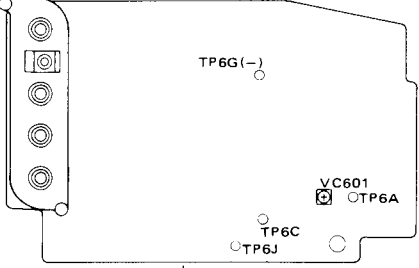
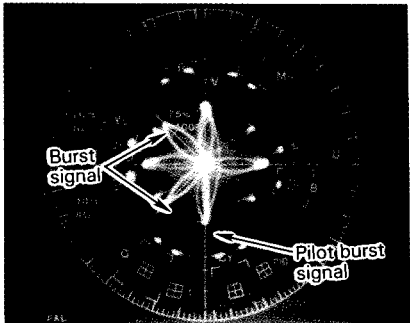
- ① Adjustment of VCR circuit becomes necessary, in almost all cases, at replacement of parts or the video head. Should the electrical circuit go out of order, the defective point is first found by measuring instruments, then repair and replacement are practiced before proceeding to adjustment.
Refrain from making adjustments indiscretely without detecting the point of trouble.
There are some items which require no adjustment according to trouble. In actual servicing, adjust only the items required.
- ② In case of VCR section adjustment, supply video signal into HS-C50 from a video cassette recorder equipped with S out terminal (HS-E70/B70 etc.) via Camera Dummy Connector.

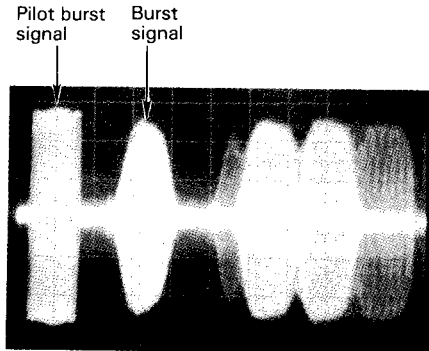
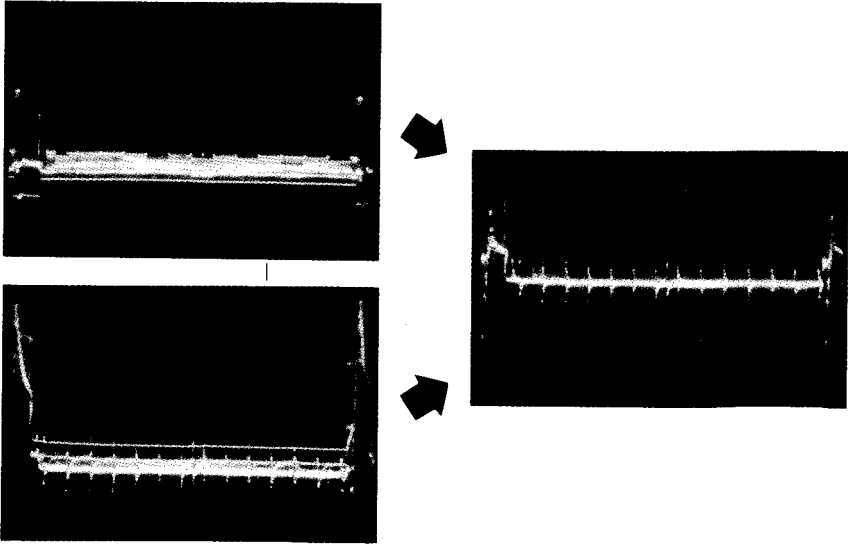
3. Location of Adjustment Points (VCR Section)

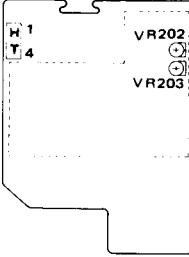
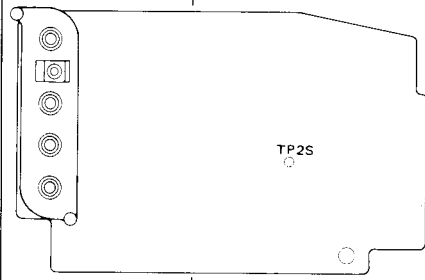
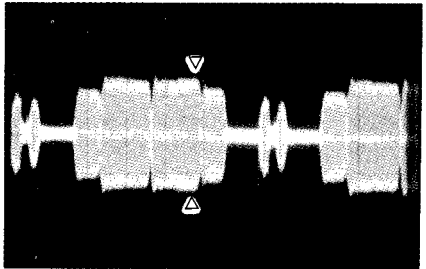
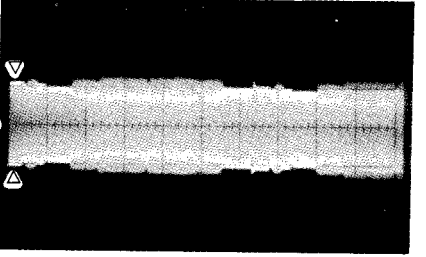
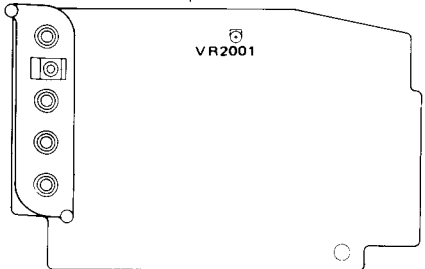
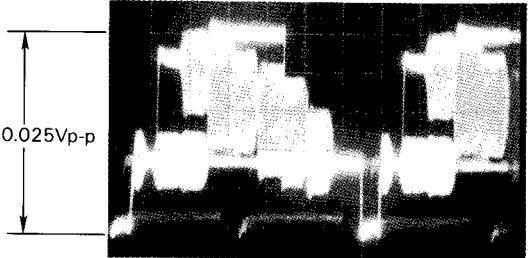


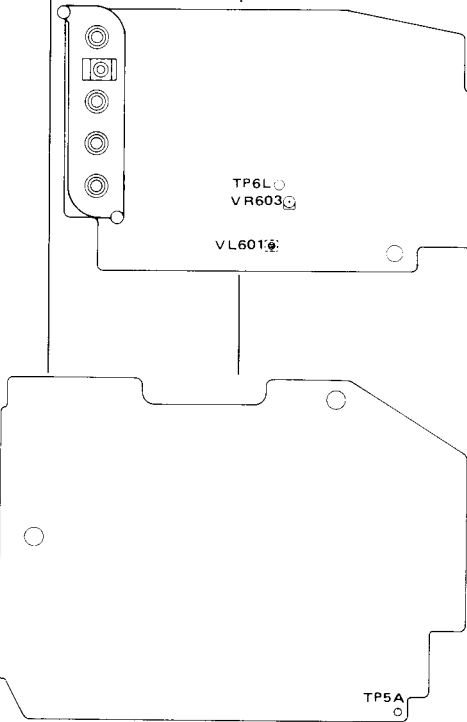
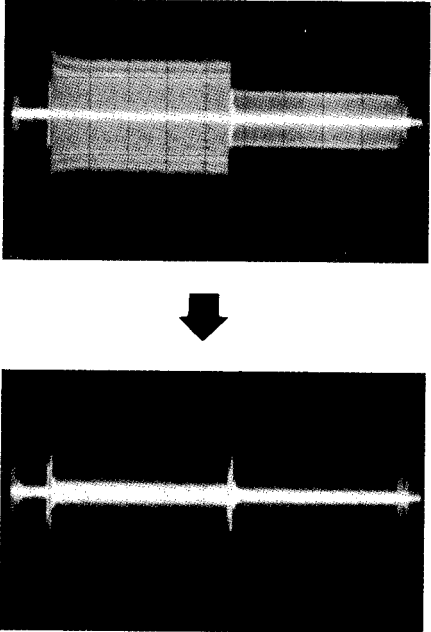
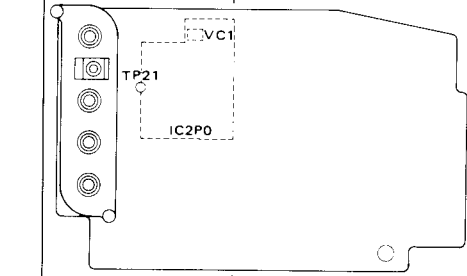
No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
Power Circuit				
1	Power voltage	<p>•Stop mode</p>  <p>•REC mode</p> 	<p>•TP900 (MAIN) •TPGND (MAIN) •TP901 (MAIN) •Digital voltmeter to TP905 (MAIN) •VR920 (MAIN) •Digital voltmeter to TP9C9 (MAIN) •VR960 (MAIN)</p> <p>•Digital voltmeter to TP2B (SIGNAL) and TP6G (SIGNAL) TP2B: (+) TP6G: (-)</p>	<ol style="list-style-type: none"> 1. Short circuit TP900 and TPGND. 2. Short circuit TP901 and TPGND. 3. Adjust VR920 so that the voltage of TP905 is $5.20 \pm 0.05V$. 4. Adjust VR960 so that the voltage of TP9C9 is $9.00 \pm 0.02V$. 5. Adjust VR920 so that the voltage is $4.95 \pm 0.05V$.

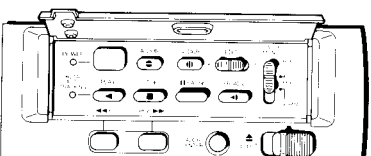
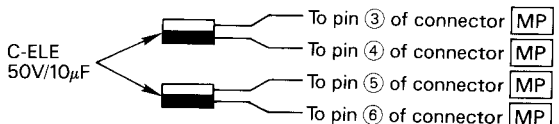
No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
Servo Circuit				
2	Playback switching point	<ul style="list-style-type: none"> • Playback Alignment tape (Stair step) 	<ul style="list-style-type: none"> • TP5B (MAIN) • TPGND (MAIN) • Oscilloscope to VIDEO OUT socket DIV 20mV TIM 50μsec (Probe 10:1) • Oscilloscope's EXT trigger to TP5A (MAIN) • Synchronizing slope to (-) • VR5A1 (MAIN) • Synchronizing slope to (+) 	<ol style="list-style-type: none"> 1. Short circuit TP5B and TPGND. 2. Adjust VR5A1 so that the trigger point is located at $6.5 \pm 1.0H$ before the vertical synchronizing signal. <p>(-) Slope</p>  <ol style="list-style-type: none"> 3. Check that the trigger point is located at $6.5 \pm 1.0H$ before the vertical synchronizing signal. <p>(+) Slope</p> 
Y/C Signal Circuit				
3	Chroma fsc frequency	<ul style="list-style-type: none"> • Playback Alignment tape (Colour bar) 	<ul style="list-style-type: none"> • Frequency counter to TP6J (SIGNAL) • VC602 (SIGNAL) 	<ol style="list-style-type: none"> 1. Adjust VC602 so that the frequency of TP6J is $4.433619MHz \pm 30Hz$.

No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
4	Chroma AFC 	<ul style="list-style-type: none"> •REC mode without input signal 	<ul style="list-style-type: none"> •TP6X (SIGNAL) •TP6G (SIGNAL) •Frequency counter to TP6B (SIGNAL) •VR601 (SIGNAL) 	<ol style="list-style-type: none"> 1. Disconnect connector FQ on the PCB WB of Camera assembly. 2. Short circuit TP6X and TP6G. 3. Adjust VR601 so that the frequency of TP6B is $625\text{kHz} \pm 5\text{kHz}$.
5	Pilot burst correlation 	<ul style="list-style-type: none"> •Supply S-VIDEO signal (G card) to the connector FQ on the PCB SIGNAL Pin ①: Y-GND Pin ②: Y-Signal Pin ③: C-GND Pin ④: C-Signal •S-VHS REC mode 	<ul style="list-style-type: none"> •TP6C (SIGNAL) •TP6G (SIGNAL) •Vector scope to TP6A (SIGNAL) •Vector scope's EXT REF to TP6J (SIGNAL) •VC601 (SIGNAL) 	<ol style="list-style-type: none"> 1. Short circuit TP6C and TP6G. 2. Adjust phase adjustment volume of vector scope so that the burst signal is regular position. 3. Adjust VC601 so that the pilot burst signal is located at 270° relative to U axis. 

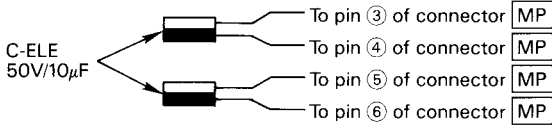
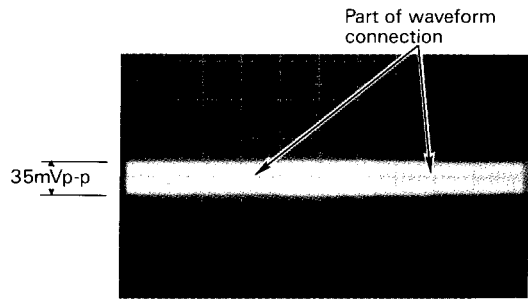
No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
6	Amplitude level of pilot burst	<ul style="list-style-type: none"> •Supply S-VIDEO signal (G card) to the connector FQ on the PCB SIGNAL Pin ①: Y-GND Pin ②: Y-Signal Pin ③: C-GND Pin ④: C-Signal •S-VHS REC mode (Procedure 1) •Normal VHS REC mode (Procedure 2) 	<ul style="list-style-type: none"> •Oscilloscope to TP6A (SIGNAL) prove GND to TP6G (SIGNAL) DIV 10mV TIM 2μsec (Probe 10:1) •Oscilloscope's EXT trigger to TP2S (SIGNAL) •VR602 (SIGNAL) 	<ol style="list-style-type: none"> 1. Adjust VR602 so that the pilot burst level is 1.1 times the normal burst signal in S-VHS mode. 2. Check that the pilot burst signal disappears in Normal VHS mode. <div style="text-align: center;">  </div>
7	Y-NR	<ul style="list-style-type: none"> •Supply S-VIDEO signal (G card) to the connector FQ on the PCB SIGNAL Pin ①: Y-GND Pin ②: Y-Signal Pin ③: C-GND Pin ④: C-Signal •Normal VHS REC mode 	<ul style="list-style-type: none"> •Oscilloscope to TP2L (SIGNAL) DIV TIM 2msec (Probe 10:1) •VR2101 (SIGNAL) 	<ol style="list-style-type: none"> 1. Turn the power off and on, and activate the normal VHS REC function only. 2. Adjust VR2101 so that the video signal disappears. <p>Note: During this adjustment, don't change the signal contents being supplied, otherwise the precise adjustment cannot be executed.</p> <div style="text-align: center;">  </div>

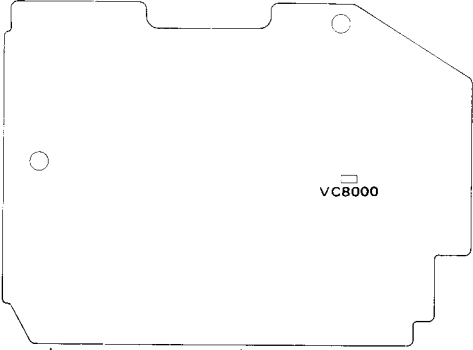
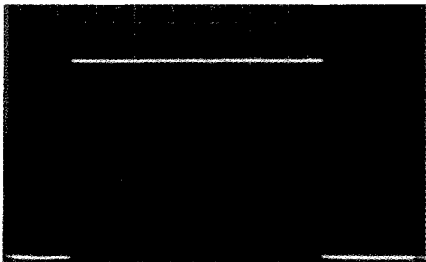
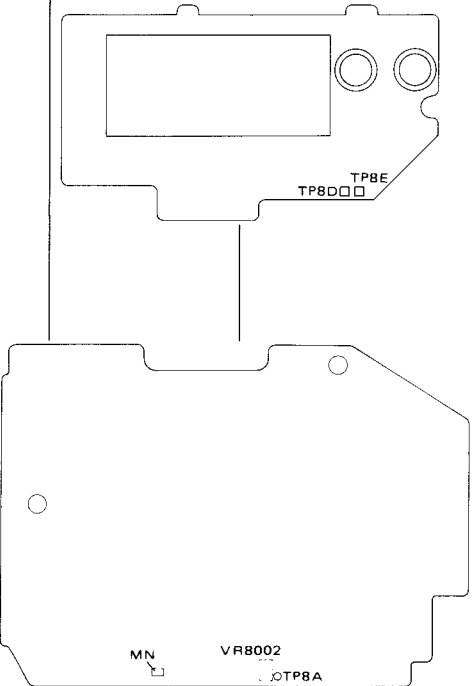
No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
8	<p>Y/C REC level</p>  	<ul style="list-style-type: none"> Supply S-VIDEO signal (Colour bar) to the connector FQ on the PCB SIGNAL Pin ①: Y-GND Pin ②: Y-Signal Pin ③: C-GND Pin ④: C-Signal S-VHS LP REC mode Normal VHS LP REC mode 	<ul style="list-style-type: none"> Oscilloscope to connector HT (Signal: Pin ② GND: Pin ①) DIV 10mV TIM 10μsec (Probe 1:1) Oscilloscope's EXT trigger to TP2S (SIGNAL) VR202 (HEAD AMP) VR203 (HEAD AMP) VR202 (HEAD AMP) DIV 5mV TIM 10μsec (Probe 10:1) 	<ol style="list-style-type: none"> Turn VR202 so that the FM waveform is minimum. Adjust VR203 so that the chroma signal level of red colour signal is 30mVp-p.  <ol style="list-style-type: none"> Adjust VR202 so that the amplitude level of horizontal SYNC is 110mVp-p. 
9	<p>Demodulation sensitivity/ Playback level</p> 	<ul style="list-style-type: none"> Playback Alignment tape (S-VHS Colour bar) 	<ul style="list-style-type: none"> Oscilloscope to VIDEO OUT socket DIV 20mV TIM 10μsec (Probe 10:1) VR2001 (SIGNAL) 	<ol style="list-style-type: none"> Terminate VIDEO OUT socket using a 75Ω resistor. Adjust VR2001 so that the video signal is $1.0 \pm 0.025Vp-p$. 

No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
10	C-NR	<ul style="list-style-type: none"> •Playback Alignment tape (VHS Colour bar) 	<ul style="list-style-type: none"> •Oscilloscope to TP6L (SIGNAL) DIV 10mV TIM 2msec (Probe 10:1) •Oscilloscope's EXT trigger to TP5A (MAIN) •VR603 (SIGNAL) •VL601 (SIGNAL) 	<p>1. Alternate adjustments in the following sequence: VR603, VL601, VR603 so that the chroma leak signal is minimum.</p>
				
11	Telop-4fsc	<ul style="list-style-type: none"> •Stop mode without input signal 	<ul style="list-style-type: none"> •Frequency counter to TP21 (SIGNAL) •VC1 on the IC2P0 (SIGNAL) 	<p>1. Disconnect connector FQ on the PCB WB of Camera assembly. 2. Adjust VC1 so that the frequency is 17.73448MHz ± 100Hz.</p>
				

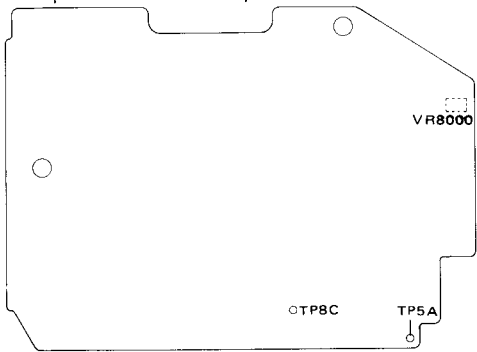
No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
Normal Audio Circuit				
12	Playback audio level	<ul style="list-style-type: none"> • Playback Alignment tape (1kHz, 0dB audio) 	<ul style="list-style-type: none"> • AC voltmeter to AUDIO OUT sockets (L-CH and R-CH) • VR301 (MAIN) 	<ol style="list-style-type: none"> 1. Set the AUDIO MONITOR switch to NORM.  <ol style="list-style-type: none"> 2. Adjust VR301 so that the audio output level is -6dBs. (388mV.r.m.s): 0dBs = 1mW 600Ω 0.775V.r.m.s input impedance = $47\text{k}\Omega$. <p>Note: Confirm that the level fluctuation is less than $\pm 1\text{dB}$. If level fluctuation is over $\pm 1\text{dB}$ then check the AC head slant.</p>
13	Audio bias level	<ul style="list-style-type: none"> • SP REC mode 	<ul style="list-style-type: none"> • AC voltmeter to TP3E (MAIN) and TP3F (MAIN) through a high pass filter <p>Note: Be careful that the AC voltmeter housing does not touch the VCR chassis.</p> <ul style="list-style-type: none"> • VR302 (MAIN) 	<ol style="list-style-type: none"> 1. Disconnect connector MP on the PCB MAIN. 2. Connect two capacitors to the connector MP on the PCB MAIN.  <ol style="list-style-type: none"> 3. Confirm that the monitor TV etc. does not affect the indication of the AC voltmeter and then adjust VR302 for a level of 2.4V.r.m.s. <p>Note: Do not set the VCR to PLAY mode with the AC voltmeter connected. (The audio amplifier will be over loaded.)</p>

No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
Hi-Fi Audio Circuit				
14	OSC Frequency	<ul style="list-style-type: none"> •SP REC mode without input signal 	<ul style="list-style-type: none"> •Frequency counter to TP3L (MAIN) •VR3001 (MAIN) •Frequency counter to TP3R (MAIN) •VR3002 (MAIN) 	<ol style="list-style-type: none"> 1. Set the AUDIO MONITOR switch to Hi-Fi. 2. Disconnect connector MP on the PCB MAIN. 3. Connect two capacitors to the connector MP on the PCB MAIN. <div style="text-align: right;"> <p>C-ELE 50V/10µF</p> <ul style="list-style-type: none"> To pin ③ of connector MP To pin ④ of connector MP To pin ⑤ of connector MP To pin ⑥ of connector MP </div> 4. Adjust VR3001 so that the frequency at TP3L is 1.400MHz ± 3kHz. 5. Adjust VR3002 so that the frequency at TP3R is 1.800MHz ± 3kHz.
15	FM Record level	<ul style="list-style-type: none"> •Normal VHS REC mode without input signal 	<ul style="list-style-type: none"> •Oscilloscope to connector HT (HEAD AMP) (Signal: Pin ④) (GND: Pin ③) DIV 10mV TIM 20µsec (Probe 10:1) •VR3200 (HEAD AMP) 	<ol style="list-style-type: none"> 1. Set the AUDIO MONITOR switch to Hi-Fi. 2. Disconnect connector MP on the PCB MAIN. 3. Connect two capacitors to the connector MP on the PCB MAIN. <div style="text-align: right;"> <p>C-ELE 50V/10µF</p> <ul style="list-style-type: none"> To pin ③ of connector MP To pin ④ of connector MP To pin ⑤ of connector MP To pin ⑥ of connector MP </div> 4. Adjust VR3200 so that the amplitude level is 400mVp-p. <div style="text-align: right;"> <p>400mVp-p</p> </div>

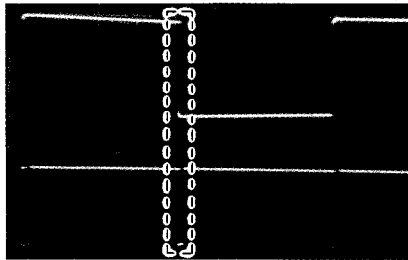
No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
16	DOP Level	<ul style="list-style-type: none"> •Supply S-VIDEO signal (Colour bar) to the connector SQ on the PCB SIGNAL Pin ①: Y-GND Pin ②: Y-Signal Pin ③: C-GND Pin ④: C-Signal •Playback self recorded tape (VHS SP mode) 	<ul style="list-style-type: none"> •Oscilloscope to TP3Z (MAIN) probe GND to shield cover of PCB HEAD AMP DIV 5mV TIM 5msec (Probe 10:1) •Oscilloscope's EXT trigger to TP3H (MAIN) •VR3004 (MAIN) 	<ol style="list-style-type: none"> 1. Set the AUDIO MONITOR switch to Hi-Fi. 2. Disconnect connector MP on the PCB MAIN. 3. Connect two capacitors to the connector MP on the PCB MAIN. <div style="text-align: center;">  </div> <ol style="list-style-type: none"> 4. Adjust VR3004 so that the part of minimum amplitude is 35mVp-p except the part of waveform connection. <p>If there are any level difference between CH-1 and CH-2, then adjust the waveform of the low level CH.</p> <div style="text-align: center;">  </div>

No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
Operation				
17	Focusing area position	<ul style="list-style-type: none"> •Stop mode •Indicate the focusing area 	<ul style="list-style-type: none"> •VC8000 (MAIN) 	<ol style="list-style-type: none"> 1. While watching view finder, adjust VC8000 so that the focusing area is in the centre of the view finder.
				
18	Battery detection circuit	<ul style="list-style-type: none"> •Eject and Power off mode •Supply $8.8 \pm 0.05V$ to the connector MN 	<ul style="list-style-type: none"> •TP8D (LCD) •TP8E (LCD) •DC Voltmeter to connector MN (MAIN) <ul style="list-style-type: none"> Pin ①: (-) Pin ②: (+) •Oscilloscope to TP8A (MAIN) <ul style="list-style-type: none"> DIV 1V TIM 10msec (DC Range) •VR8002 (MAIN) 	<ol style="list-style-type: none"> 1. Short circuit TP8D and TP8E. 2. Supply D.C $8.8 \pm 0.05V$ to the connector MN. 3. Power on. 4. Adjust VR8002 so that the oscillation condition immediately before changing from high level to low level. <div style="text-align: center; margin-top: 20px;">  </div>
				

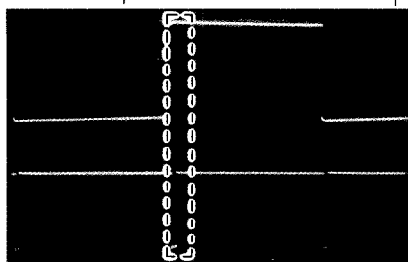
No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
19	Still jitter	<ul style="list-style-type: none"> • Playback SP self recorded tape 	<ul style="list-style-type: none"> • Oscilloscope's CH1 to TP5A (MAIN) CH2 to TP8C (MAIN) DIV 0.2V TIM 5msec (Probe 10:1) • Set the TRIG. SOURCE SW of the oscilloscope to CH1 • Synchronizing slope to (+) • Synchronizing slope to (-) • VR8000 (MAIN) 	<ol style="list-style-type: none"> 1. Active the still function and adjust VR4S0 (STILL ADJUST) to eliminate picture jitter. 2. Set the synchronizing slope of the oscilloscope to plus (+). 3. Set the horizontal display switch of oscilloscope to DELAY mode and monitor the waveform in the area of the falling edge at CH1. (TIM 50μsec) 4. Set the DELAY TIME of the oscilloscope until falling edge of waveform at CH2 coincide with second vertical scale on the left of the oscilloscope. 5. Set the synchronizing slope of the oscilloscope to minus (-). 6. Adjust VR8000 so that the time difference between the second vertical scale on the left of the oscilloscope and the falling edge of waveform at CH2 is 128μsec as shown below.



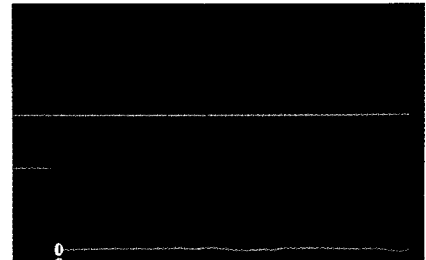
Trigger slope (+)



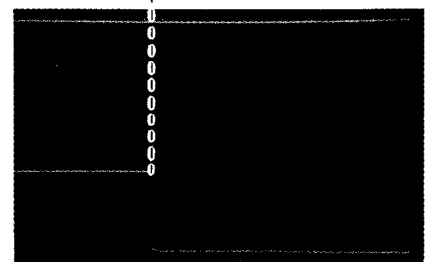
Trigger slope (-)

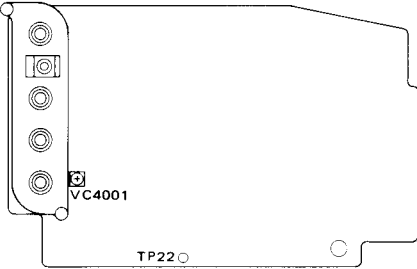
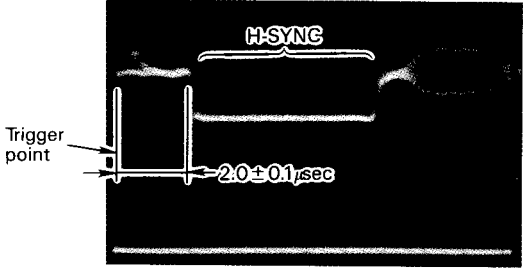


DELAY mode



128 μ sec

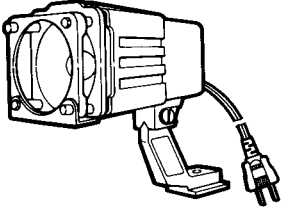
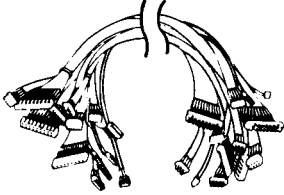
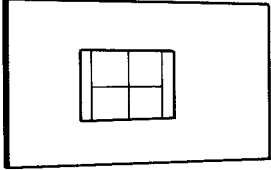

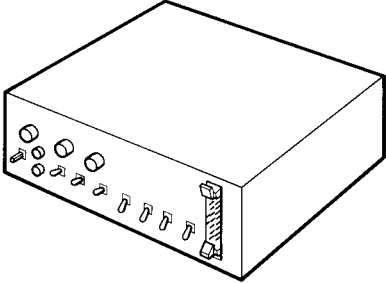
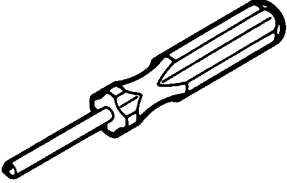



No.	ITEM	MODE	ADJ. METHOD	ADJUSTMENT PROCEDURE
Super impose Circuit				
20	Criterion clock frequency 	<ul style="list-style-type: none"> •Supply S-VIDEO signal to the connector SQ on the PCB SIGNAL Pin ①: Y-GND Pin ②: Y-Signal Pin ③: C-GND Pin ④: C-Signal •Title display mode 	<ul style="list-style-type: none"> •Oscilloscope's CH1 to VIDEO OUT socket and CH2 to TP22 (SIGNAL) DIV 20mV TIM 1μsec (Probe 10:1) •Set the TRIG. SOURCE SW of the oscilloscope to CH2 •Synchronizing slope to (-) •VC4001 (SIGNAL) 	Perform Y/C circuit adjustment before this adjustment. 1. Adjust VC4001 so that the time difference between the trigger point and the falling edge of waveform at CH1 is $2.0 \pm 0.1 \mu\text{sec}$. 

CAMERA UNIT CIRCUIT ADJUSTMENT

1. Jigs and Measuring Instruments Required for Camera Unit Adjustment

1-1. Jigs for Adjustment

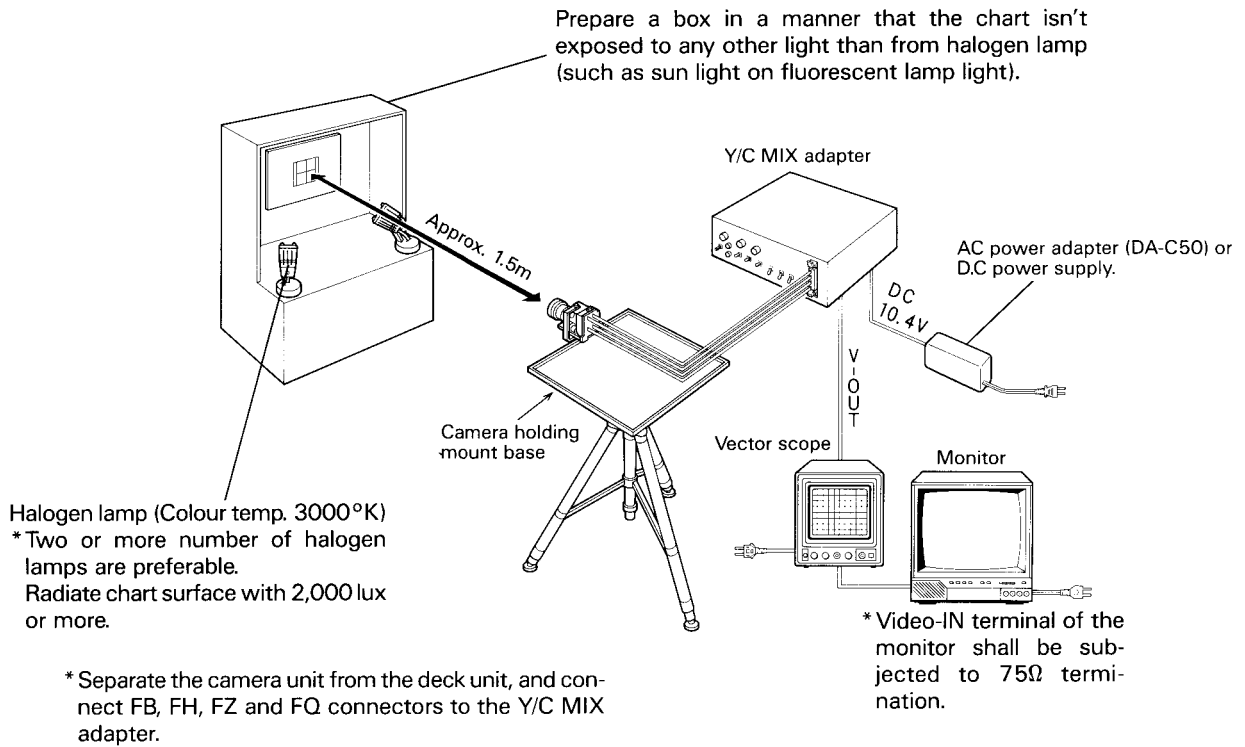
<p>Halogen light (3000 ± 50°K)</p>	<p>Extension cable kit 859C398030 859C398040</p>	<p>Colour chart 859C39704 ○ Reflection type</p>
		
<p>Colour temperature conversion filter (49mm)</p>	<p>Y/C MIX adapter 859C398020</p>	<p>Back focus adjustment screwdriver (u) 859C39700</p>
 <p>C2..... 859C36108 C8..... 859C36200 (2 sheets are required) C12 ... 859C36107</p>		
<p>Dark conversion filter (49mm)</p>		
 <p>ND2 .. 859C36204</p>		

1-2. Other Measuring Instruments Required

- Oscilloscope
- Vector scope
- Colour monitor (Colour TV)
- Illuminance meter
- Digital voltmeter

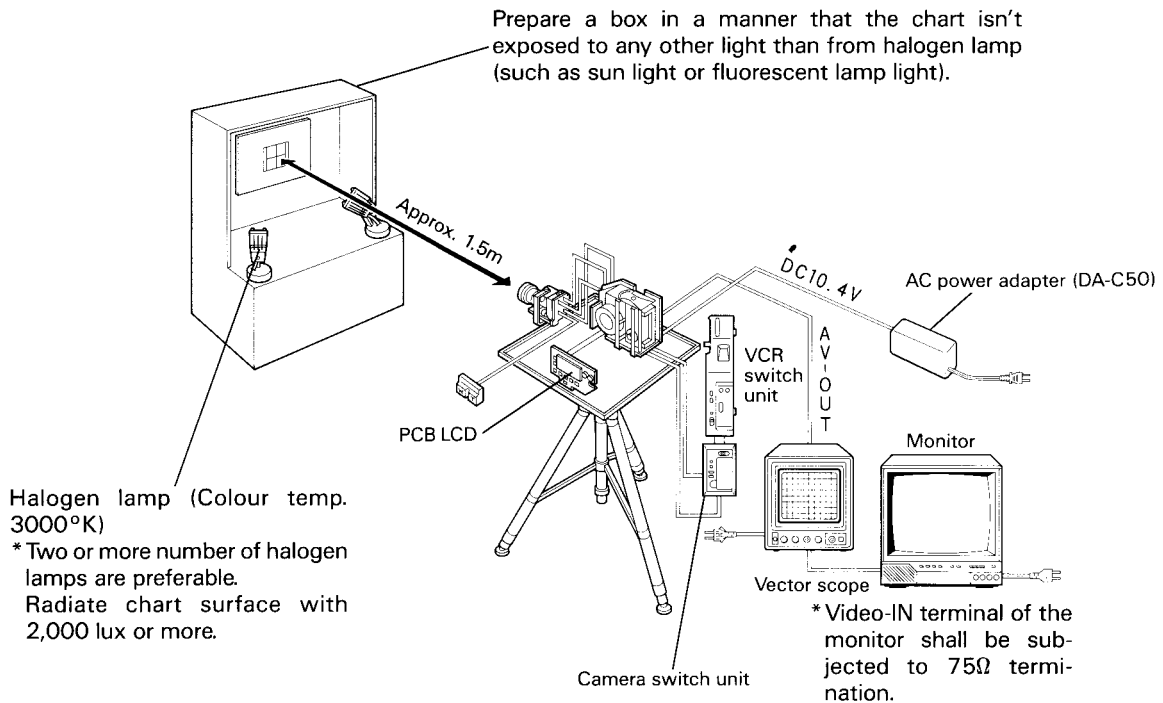
2. Standard Connection of Camera Unit at Adjustment

2-1. When Y/C MIX Adapter is Used



2-2. When No Y/C MIX Adapter is Used

* Make sure if VCR unit adjustment is completed.



3. Preparation before Adjustment and Check Items

3-1. Prior to Adjustment


In almost all cases, it becomes necessary to adjust the electrical circuit when any electrical part is replaced. At any trouble of the electrical circuit, be sure to detect the point of trouble using measuring instruments, perform repair or replacement, then proceed to adjustment.

Refrain from making any adjustment, indiscretely without locating the point of trouble.

There are some items which do not requires adjustment depending on kind of trouble. In actual servicing, adjust the required items only.

3-2. Preparation and Check Items

1. Unless otherwise indicated in particular, set the camera unit at the following mode at the time of adjustment.

Shutter	Standard (1/50 sec.)
Focus	Manual (Just in focus)
Iris (ALC Switching)	Manual (Click position) * Set at AUTO when Y/C MIX adapter is used
White balance	 3,000°K (INDOOR)

2. As the illumination devices for the chart, be sure to use the type of 3,000°K colour temperature, and set the device so that illuminance of about 2,000 lux is kept on the chart face. Uneven illuminance on the chart face inversely affects adjustment. Install the illumination device so that the chart face is illuminated evenly. (Light source of two or more lamps is preferable.)
3. Adjustment related to white balance is affected by the light falling onto the white balance sensor. Be sure to attach the diffusion plate (take off the camera switch unit and attach with adhesive tape) to the front side of the white balance sensor. Also be careful so that any other light than those from the halogen lamp, sun light or fluorescent lamp light for example, is not allowed into the sensor.
4. For adjusting the camera unit, refrain from using any extension cable (opening the PCB) as far as possible.

3-3. Camera Unit Adjusting Procedure

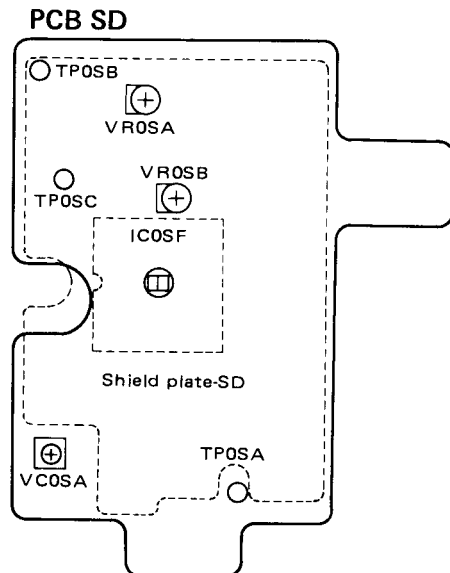
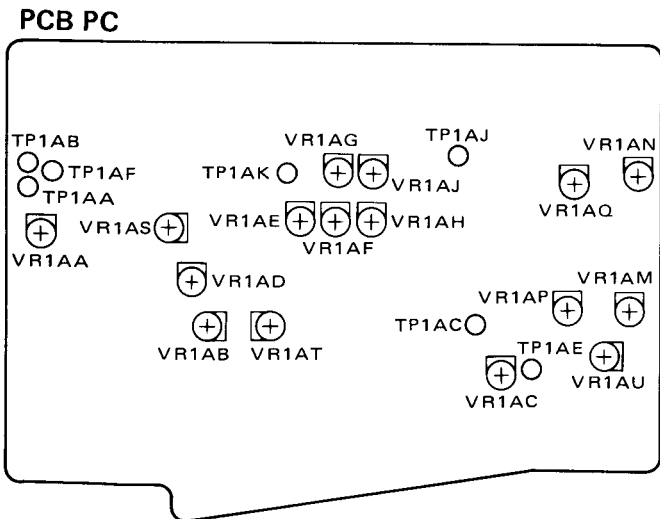
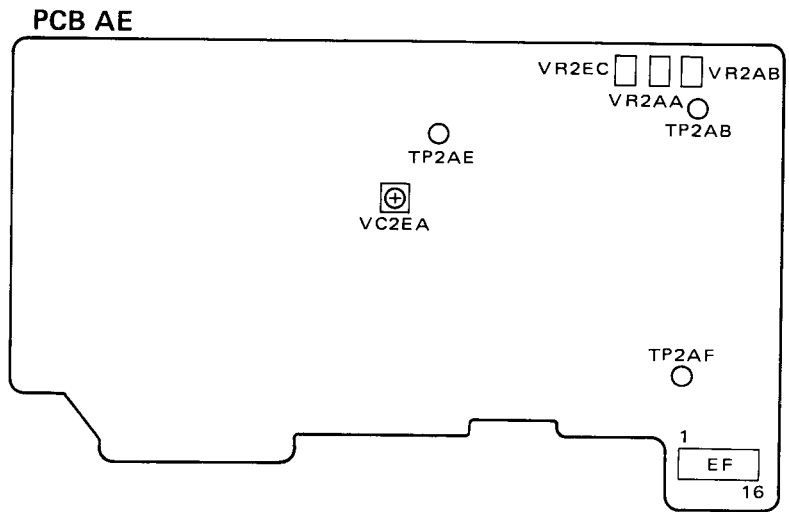
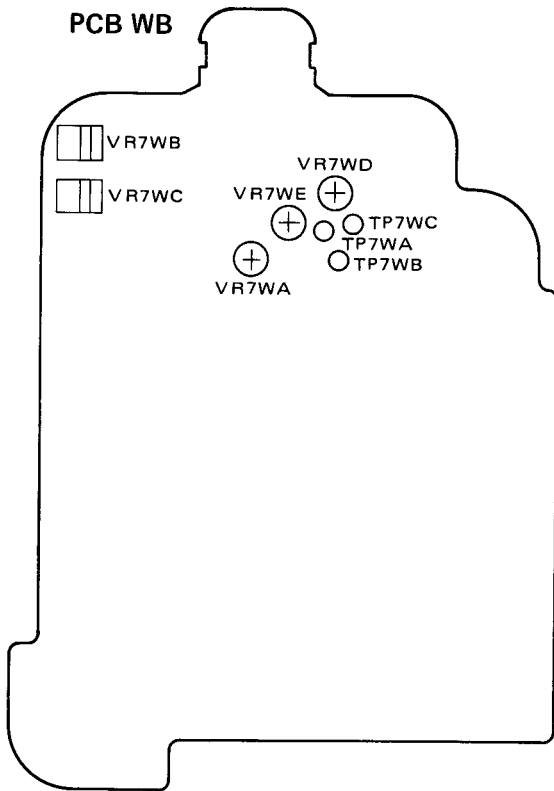
The following adjustment procedure is in the order required for adjusting all the potentiometers of the camera unit. Some items, therefore, need not be adjusted depending on kind of repair. Perform adjustment of the required items only according to kind of servicing.

- Optical Focus Adjustment**
1. Back focus adjustment
 2. Horizontal & zoom tracking adjustment

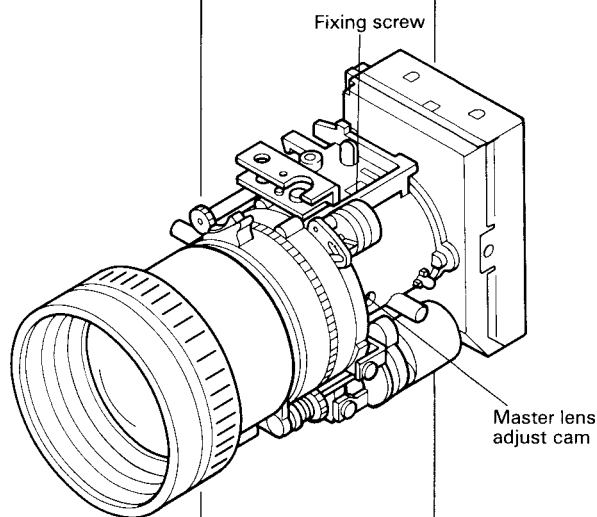
Electrical Adjustment

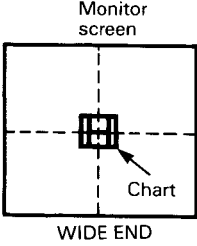
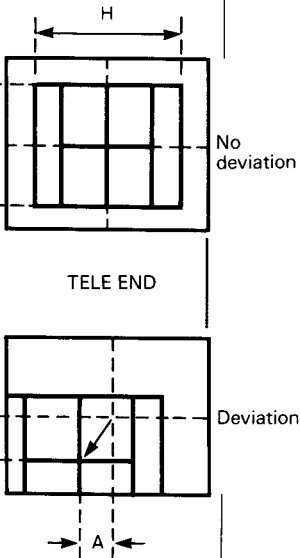
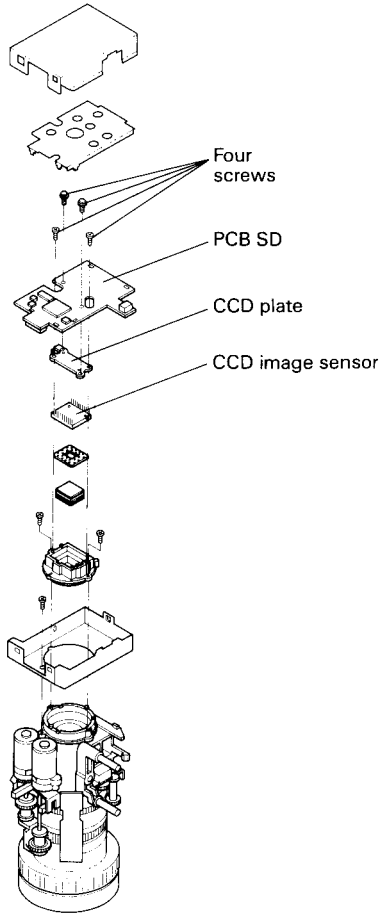
- | | | |
|----------------|---|---|
| Sensor drive | } | 1. Adjustment of 28MHz |
| | | 2. Substrate voltage adjustment |
| | | 3. 4fsc adjustment |
| Auto W/B | } | 4. Colour burst signal adjustment |
| | | 5. LL level adjustment |
| | | 6. R gain, R offset adjustment |
| Y system | } | 7. B gain, B offset adjustment |
| | | 8. OB offset adjustment |
| | | 9. ALC (Iris) adjustment |
| Auto WB system | } | 10. APL adjustment |
| | | 11. DCC AMP gain adjustment |
| | | 12. Y signal level adjustment |
| | | 13. R-Y, B-Y offset adjustment |
| C system | } | 14. C (Carrier), fH/2 offset adjustment |
| | | 15. R, B offset adjustment |
| | | 16. R, B WB adjustment |
| | | 17. DCC AMP adjustment |
| C system | } | 18. B-Y gain adjustment |
| | | 19. R-Y gain adjustment |
| | | 20. Check and adjustment of chroma angle and gain |

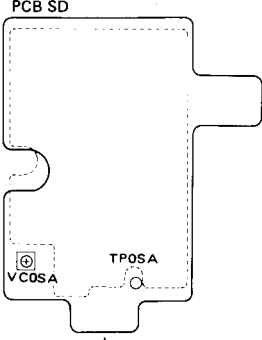
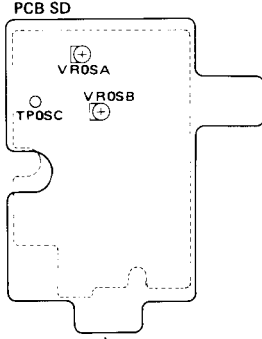

4. Location of Adjustment Points (Camera Section)

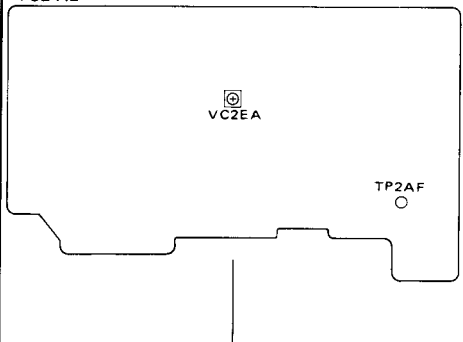
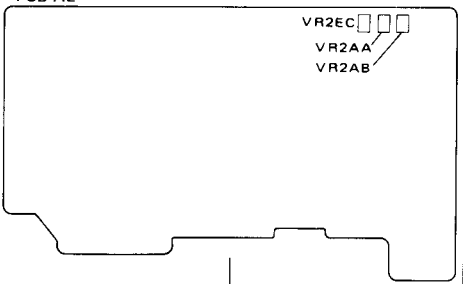
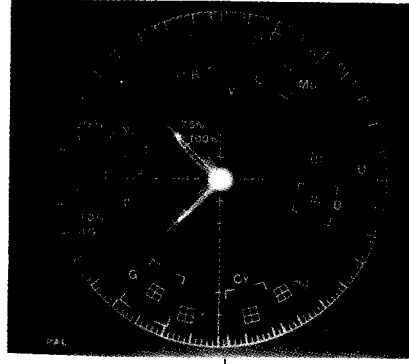
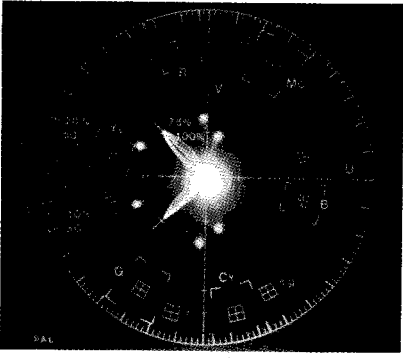
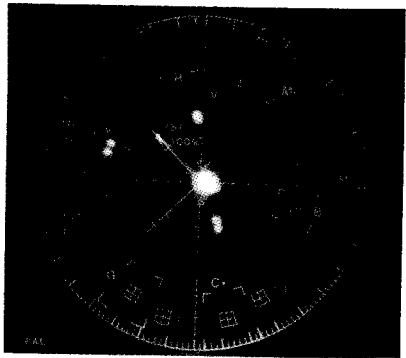


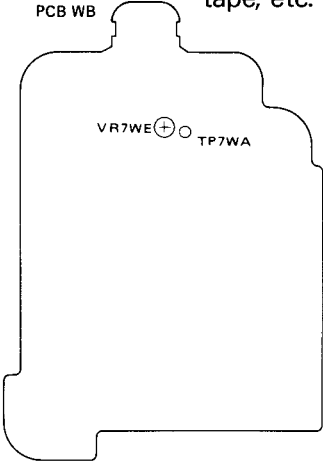
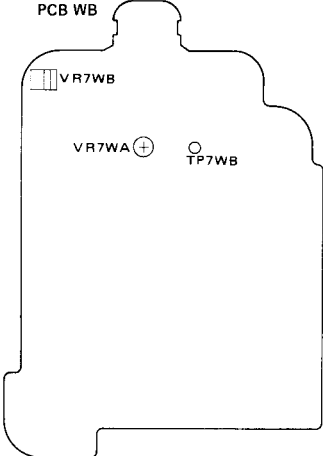
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
OPTICAL FOCUS ADJUSTMENT				
Back focus	Use ND filter (Iris open)	Back focus adjusting screwdriver		<ol style="list-style-type: none"> 1. Shoot an object at a sufficient distance (a object such as a calendar at a distance of more than 10m and of which focus can be checked). 2. Keep zoom at TELE end and fit the focus ring of the lens manually. (Judge the focus while seeing the monitor screen.) 3. Check the image by driving zoom to WIDE end. 4. If out of focus, loosen the fixing screw and adjust the master lens adjust cam with the back focus adjusting screwdriver to sharp focus. 5. Tighten the fixing screw. 6. Drive zoom from WIDE end to TELE end and check if the object is in focus. 7. At TELE end, adjust the focus ring again manually, then drive zoom to WIDE as it is, and make sure that the object is in focus in both case. 8. Lock the fixing screw.

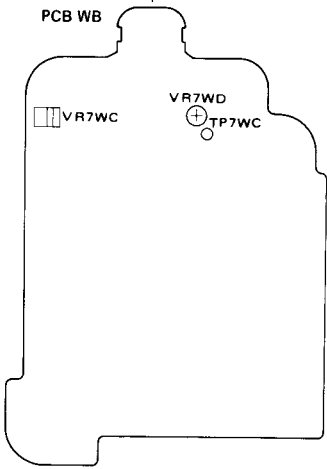
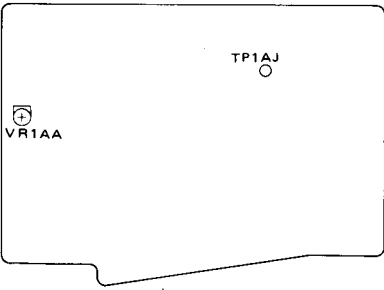
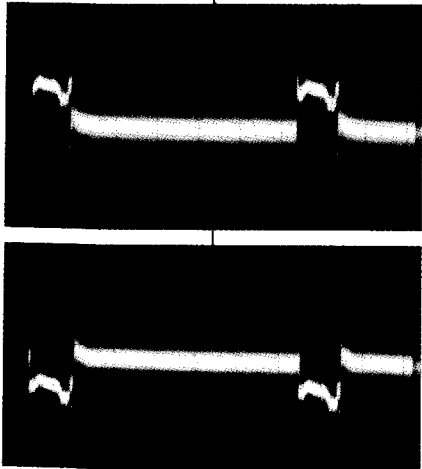
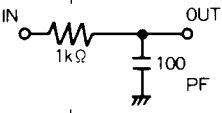
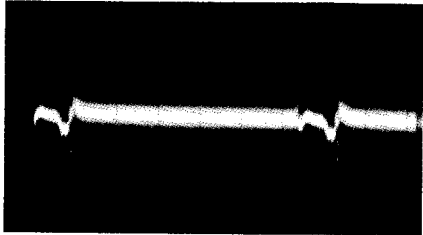


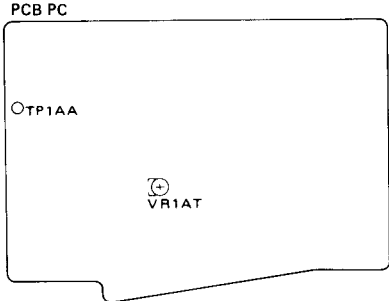
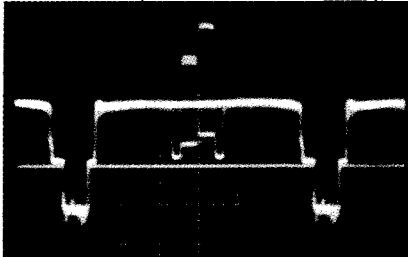
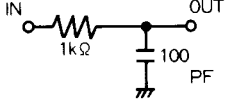
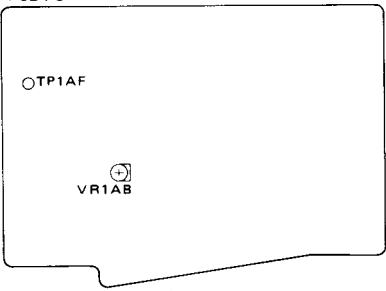
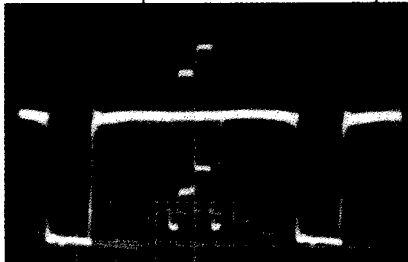
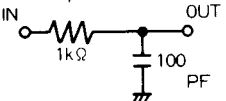
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>Horizontality and zoom tracking (Optical axis)</p>  <p>*Draw horizontal and vertical centre lines on the monitor screen in advance as illustrated above.</p>	<p>colour chart *Check and adjust horizontality of the tripod attached to the camera with a level vial.</p> <p>Use ND filter (Iris open)</p>	 $\frac{A}{H} \times 100 \leq 25\%$ $\frac{B}{V} \times 100 \leq 35\%$		<ol style="list-style-type: none"> 1. At WIDE end, fit the chart centre to the monitor centre. 2. Make sure that the horizontal line of the colour bar chart is parallel to that of the monitor. (Angle difference shall be 4.5 max.) 3. Drive zoom from WIDE to TELE end, and make sure that off set of the chart centre is not more than 25% horizontally and 35% vertically on the monitor screen and that there is no skipping of image in the middle of zooming. 4. If the specifications can't be met, perform assembly adjustment of the CCD plate and the PCB SD, then repeat adjustment of above 1. to 3. again. <p>* Slacken the four screws shown below, move the PCB SD with respect to CCD image sensor then tighten the four screws again.</p> 

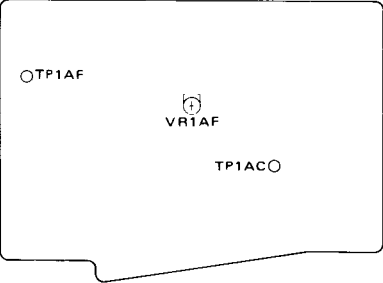
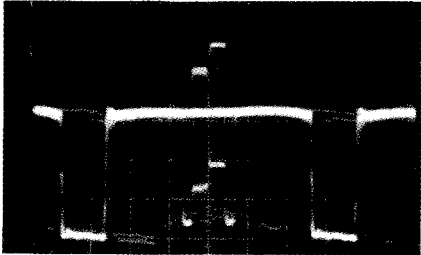
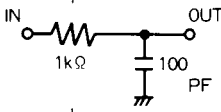
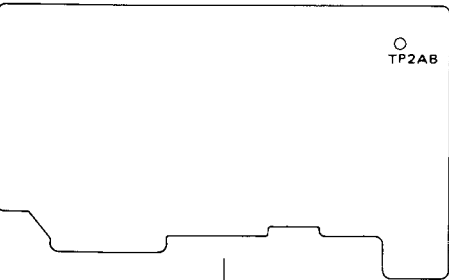
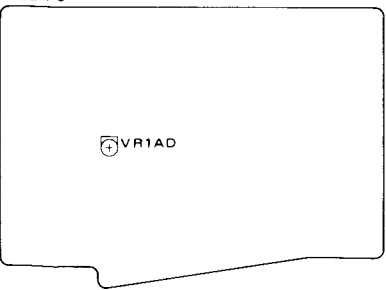
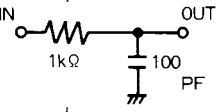

Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method																																										
Electrical Adjustment (Y)																																														
28MHz 		Frequency counter	TPOSA (PCB SD)	1. Connect the frequency counter to TPOSA (PCB SD). 2. Adjust VCOSA (PCB SD) so that frequency falls within $28.375000\text{MHz} \pm 60\text{Hz}$.																																										
Substrate voltage (V _{SUB}), reset gate clock voltage (VRGL) 		Oscilloscope	TPOSC (PCB SD)	1. Connect the scope to TPOSC (PCB SD). 2. Adjust VROSB (V _{SUB}) for the DC voltage marked on the rear of the image sensor (ICOSF) $\pm 0.1\text{V}$. 1. Connect the scope to TPOSB (PCB SD). 2. Adjust VROSA (VRGL) so that the DC level between pulses is at the value marked on the rear of the image sensor (ICOSF) $\pm 0.1\text{V}$. (See Fig. left above)																																										
																																														
◎ Marked values for PCB voltage (V _{SUB}) and reset gate pulse voltage (VRGL) Mark for V _{SUB} — 1 digit <input type="checkbox"/> <input type="checkbox"/> Mark for VRGL — 1 digit VRGL mark V _{SUB} mark																																														
Each mark should be read as follows.																																														
<table border="1"> <tr> <td>VRGL mark</td> <td>0</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> </tr> <tr> <td>Value</td> <td>0.5</td> <td>1.0</td> <td>1.5</td> <td>2.0</td> <td>2.5</td> <td>3.0</td> <td>3.5</td> <td>4.0</td> <td>4.5</td> <td>5.0</td> </tr> </table>					VRGL mark	0	1	2	3	4	5	6	7	8	9	Value	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0																				
VRGL mark	0	1	2	3	4	5	6	7	8	9																																				
Value	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0																																				
<table border="1"> <tr> <td>V_{SUB} mark</td> <td>E</td> <td>f</td> <td>G</td> <td>h</td> <td>J</td> <td>K</td> <td>L</td> <td>M</td> <td>N</td> <td>P</td> <td>Q</td> <td>R</td> <td>S</td> <td>T</td> <td>U</td> <td>V</td> <td>W</td> <td>X</td> <td>Y</td> <td>Z</td> </tr> <tr> <td>Value</td> <td>9.0</td> <td>9.5</td> <td>10.0</td> <td>10.5</td> <td>11.0</td> <td>11.5</td> <td>12.0</td> <td>12.5</td> <td>13.0</td> <td>13.5</td> <td>14.0</td> <td>14.5</td> <td>15.0</td> <td>15.5</td> <td>16.0</td> <td>16.5</td> <td>17.0</td> <td>17.5</td> <td>18.0</td> <td>18.5</td> </tr> </table>					V _{SUB} mark	E	f	G	h	J	K	L	M	N	P	Q	R	S	T	U	V	W	X	Y	Z	Value	9.0	9.5	10.0	10.5	11.0	11.5	12.0	12.5	13.0	13.5	14.0	14.5	15.0	15.5	16.0	16.5	17.0	17.5	18.0	18.5
V _{SUB} mark	E	f	G	h	J	K	L	M	N	P	Q	R	S	T	U	V	W	X	Y	Z																										
Value	9.0	9.5	10.0	10.5	11.0	11.5	12.0	12.5	13.0	13.5	14.0	14.5	15.0	15.5	16.0	16.5	17.0	17.5	18.0	18.5																										
Example: "5L" → VRGL = 3.0V V _{SUB} = 12.0V																																														

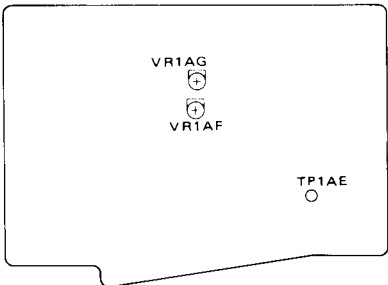
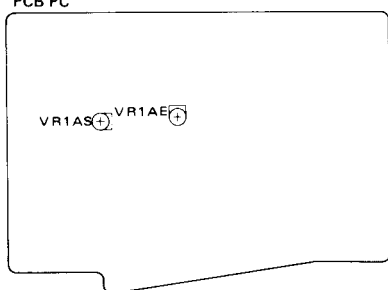
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>4fsc</p> 		DC voltmeter	TP2AF (PCB AE)	<p>* Before adjusting, make sure 28MHz adjustment is completed.</p> <ol style="list-style-type: none"> 1. Connect DC voltmeter to TP2AF. 2. Adjust VC2EA for a level of 2.8V.
<p>Colour burst signal</p> 	Lens shut-off	<p>Vector scope SATURATION: 75% GAIN: Standard</p>	Video out Y/C MIX adapter	<ol style="list-style-type: none"> 1. Adjust VR2EC for 90° burst signal on the vector scope. 2. Adjust VR2AB so that the intensity on the vector scope becomes 75%. (If difference exists between +V and -V, set to the average.) 3. If burst signal's coordinates phase deviate, repeat steps 1 and 2.
	colour chart	PAL mode		<ol style="list-style-type: none"> 4. Shoot the colour chart. 5. Set the vector scope to NTSC mode. Adjust phase control of the vector scope so that burst signals are in line. Adjust VR2AA so that red signal spots are converged.
			NTSC mode	

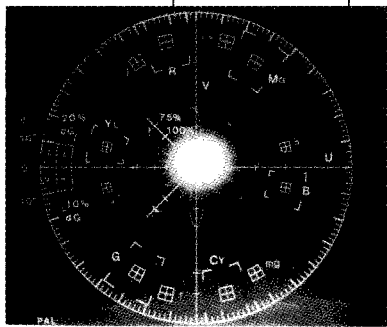
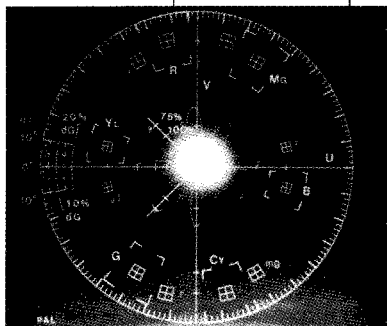
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
LL level 	Shut off the white balance sensor *Stick a black tape, etc.	Oscilloscope DIV 0.1V/DC	TP7WA (PCB WB)	<ol style="list-style-type: none"> 1. Connect the oscilloscope to TP7WA (PCB WB). 2. Adjust VR7WE (PCB WB) slowly and fix it at the moment when indication on oscilloscope changes from "L" (lower than 1V) to sensor "H" (over 4V). 3. Open the tape a little and make sure that indication on the oscilloscope changes to "L".
R gain, R offset 	Attach the diffusing plate (taken off the camera switch unit) to the white balance sensor, and illuminate to $5,000 \pm 1,000$ lux. *Face the halogen lamp toward the sensor so that the light falls directly onto the sensor. (Approx. 1m) *Note that decorated part of the lens may be affected by heat if the lamp is placed too close. Sensor ← C16	Digital voltmeter	TP7WB (PCB WB)	<ol style="list-style-type: none"> 1. Radiate the white balance sensor with $5,000 \pm 1,000$ lux, $3,000 \pm 50^\circ\text{K}$. 2. Connect the digital voltmeter to TP7WB (PCB WB). 3. Adjust VR7WA (PCB WB) so that indication of the digital voltmeter differs by $1.000 \pm 0.05\text{V}$ between the sensor with C16 filter installed onto the front and the sensor without C16 filter. 4. Then adjust VR7WB (PCB WB) so that reading of the digital voltmeter becomes $2.000 \pm 0.05\text{V}$ when C16 filter isn't installed. 5. Make sure that reading of the digital voltmeter is $3.000 \pm 0.05\text{V}$ when C16 filter is installed again. If reading differs, repeat the above adjustments 3. 4. and 5.

Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>B gain, B offset</p> 	<p>Adjust to the same mode as R gain, R offset. Sensor ← Diffusing plate, C16</p>	<p>Digital voltmeter</p>	<p>TP7WC (PCB WB)</p>	<ol style="list-style-type: none"> 1. Radiate the white balance sensor with $5,000 \pm 1,000$ lux, $3,000 \pm 50^\circ\text{K}$. 2. Connect the digital voltmeter to TP7WC (PCB WB). 3. Adjust VR7WD so that indication on the digital voltmeter differs $1.000 \pm 0.05\text{V}$ between the sensor with C16 filter installed onto the front and the sensor without C16 filter. 4. Then adjust VR7WC (PCB WB) so that reading on the digital voltmeter is $2.000 \pm 0.05\text{V}$ when C16 filter isn't installed. 5. Make sure that reading on the digital voltmeter is $3.000 \pm 0.05\text{V}$ when C16 filter is installed. If not, repeat the above adjustments 3. 4. and 5.
<p>OB offset</p>  	<p>Lens shut-off</p>	<p>Oscilloscope DIV 5mV TIM 10μsec</p>	<p>TP1AJ (PCB PC) LPF is used</p>  	<ol style="list-style-type: none"> 1. Cap the lens. 2. Observe TP1AJ (PCB PC) with an oscilloscope through LPF jig. 3. Adjust VR1AA (PCB PC) to the minimum offset.

Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>ALC</p>  	<p>colour chart</p>	<p>Oscilloscope DIV 10mV TIM 10μsec</p>	<p>TP1AA (PCB PC) LPF is used</p> 	<ol style="list-style-type: none"> 1. Make sure that iris (APL switch) is turned to AUTO. (If Y/C MIX adapter isn't used, turn ON the full auto switch on the PCB LCD.) 2. Take the colour chart at the standard picture angle. 3. Observe TP1AA (PCB PC) with an oscilloscope through LPF jig. 4. Adjust VR1AT (PCB PC) so that the level of peak white comes to $350 \pm 20\text{mV}$.
<p>APL</p>  	<p>colour chart</p>	<p>Oscilloscope DIV 5mV TIM 10μsec</p>	<p>TP1AF (PCB PC) LPF is used</p> 	<ol style="list-style-type: none"> 1. Keep iris (APL switch) at auto, and take the colour chart with the standard picture angle. 2. Observe TP1AF (PCB PC) with an oscilloscope through LPF jig. 3. Adjust VR1AB (PCB PC) so that the level of peak white comes to $250 \pm 10\text{mVp-p}$.

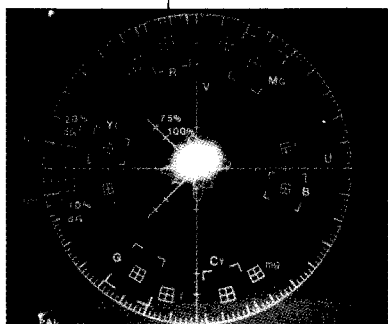
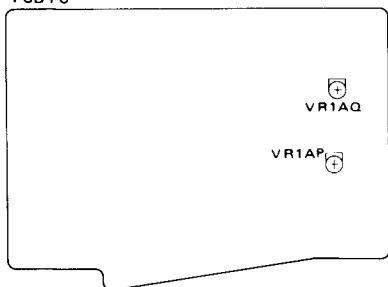
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>DCC AMP gain</p> <p>PCB PC</p>   <p style="text-align: center;">$250 \pm 10\text{mVp-p}$</p>	<p>colour chart</p>	<p>Oscilloscope DIV 5mV TIM 10μsec</p>	<p>TP1AC (PCB PC) LPF is used</p> 	<ol style="list-style-type: none"> 1. Keep iris (APL switch) at auto, and take the colour chart with the standard picture angle. 2. Observe TP1AC (PCB PC) with an oscilloscope through LPF jig. 3. Adjust VR1AF (PCB PC) so that the level of peak white comes to $250 \pm 10\text{mVp-p}$.
<p>Y signal level</p> <p>PCB AE</p>  <p>PCB PC</p> 	<p>colour chart</p>	<p>Oscilloscope DIV 20mV TIM 10μsec</p>	<p>TP2AB (PCB AE) LPF is used</p> 	<ol style="list-style-type: none"> 1. Keep iris (APL switch) at auto, and take the colour chart with the standard picture angle. 2. Observe TP2AB (PCB AE) with an oscilloscope through LPF jig. 3. Adjust VR1AD (PCB PC) so that the level of background comes to $440 \pm 20\text{mVp-p}$.  <p style="text-align: center;">$440 \pm 20\text{mVp-p}$</p>

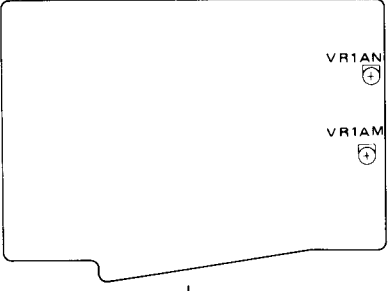
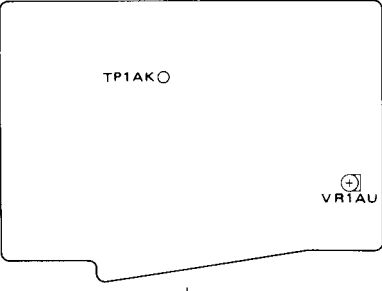
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
Electrical Adjustment (C) Proceed to this adjustment after checking colour burst signal				
R-Y, B-Y offset 	Lens shut-off	Vector scope SATURATION: 75% GAIN: MAX	Video out (Y/C MIX adapter)	<ol style="list-style-type: none"> 1. Ground TP1AE (PCB PC) using 100μF capacitor. 2. Observe with the vector scope at the maximum sensitivity. 3. Adjust VR1AF (PCB PC) and VR1AG (PCB PC) so that the bright point comes to the centre.
C offset fH/2 offset 	Lens shut-off	Vector scope	Video out (Y/C MIX adapter)	<ol style="list-style-type: none"> 1. Take off 100μF capacitor from the above condition. 2. Adjust VR1AE (PCB PC) and VR1AS (PCB PC) while observing the vector scope so that the bright point comes closest to the centre.

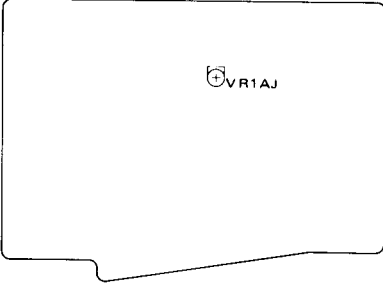
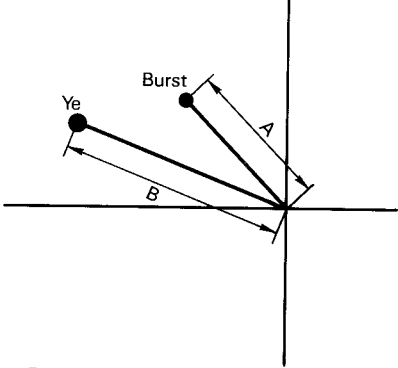
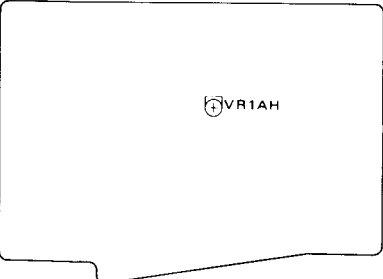
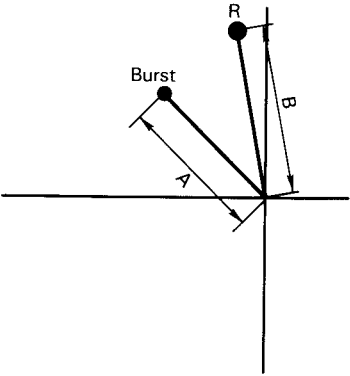


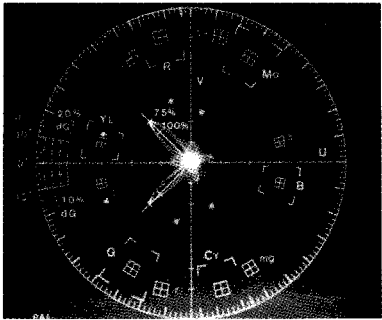
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
R, B offset	<p>White chart *Use a sheet of white paper of high reflection. *When re-setting white balance switch, wait for 20 seconds and start adjustment.</p>	<p>Vector scope SATURATION: 75% GAIN: MAX</p>	<p>Video out (Y/C MIX adapter)</p>	<ol style="list-style-type: none"> 1. Set white balance switch to IN DOOR. 2. Take the white chart onto the full screen. 3. Set vector scope to full sensitivity. 4. Adjust VR1AP (PCB PC) and VR1AQ (PCB PC) so that the spot becomes closer to the centre of the vector scope screen.

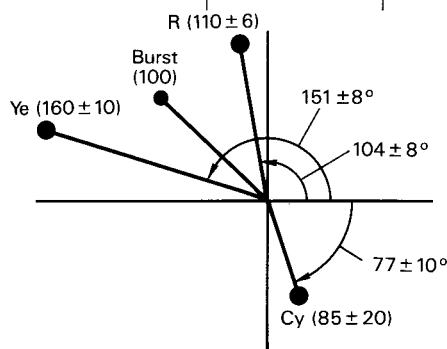
PCB PC



Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>R, B WB</p> <p>PCB PC</p> 	<p>White chart White balance "OUT" (☀) Lens ← C2 + C12</p>	<p>Vector scope (NTSC MODE) SATURATION: 75% GAIN: Adjust for easy checking</p>	<p>Video out (Y/C MIX adapter)</p>	<ol style="list-style-type: none"> 1. Set the white balance switch to OUT DOOR (daylight) mode. 2. Take white chart on the full screen though C2 + C12. 3. Adjust VR1AN (PCB PC) and VR1AM (PCB PC) so that the spot comes bottom of the centre of vector scope as shown.
<p>DCC AMP</p> <p>PCB PC</p> 	<p>White chart White high reflective paper White balance "IN DOOR"</p> <p>Note: When re-setting white balance switch, wait for 20 seconds and start adjustment.</p>	<p>Vector scope GAIN: MAX</p>	<p>Video out (Y/C MIX adapter)</p>	<ol style="list-style-type: none"> 1. Set white balance switch to IN DOOR and iris (APL switch) to AUTO. 2. Shoot white chart full screen. 3. Observe the vector scope with maximum sensitivity. 4. Apply a ground to TP1AK (PCB PC) through 100μF NP capacitor. 5. Adjust VR1AU (PCB PC) so that the spot becomes closer to the centre of the vector scope screen.

Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>B-Y gain</p> <p>PCB PC</p> 	<p>colour chart Sensor ← Diffusing plate</p>	<p>Vector scope SATURATION: 75% GAIN: Adjust to easy checking</p>	<p>Video out (Y/C MIX adapter)</p>	<ol style="list-style-type: none"> 1. Set white balance switch to IN DOOR (incandescent lamp) mode. 2. Take the colour chart at the standard picture angle. 3. Adjust VR1AJ (PCB PC) so that the distance of Ye bright point from the centre is 1.6 times of the burst signal A.  $\frac{B}{A} = \frac{1.6}{1}$
<p>R-Y gain</p> <p>PCB PC</p> 	<p>colour chart Sensor ← Diffusing plate</p>	<p>Vector scope SATURATION: 75% GAIN: Adjust to easy checking</p>	<p>Video out (Y/C MIX adapter)</p>	<ol style="list-style-type: none"> 1. Adjust VR1AH (PCB PC) following B-Y gain adjustment so that the distance of R bright point from the centre is 1.1 times of the burst signal A. 2. Perform the above B-Y and R-Y gain adjustments again to the specified value respectively.  $\frac{B}{A} = \frac{1.1}{1}$

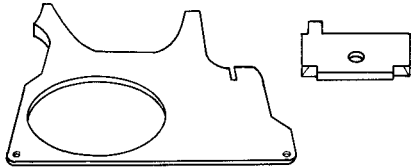
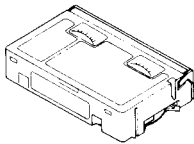
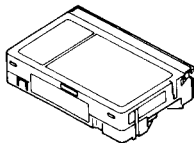
Name of adjustment	Mode (Shooting condition)	Measuring instrument	Test point	Adjustment method
<p>Check and adjustment of chroma angle and gain</p> 	<p>colour chart Sensor← Diffusing plate</p>	<p>Vector scope SATURATION: 75% GAIN: Adjust to easy checking</p>	<p>Video out (Y/C MIX adapter)</p>	<ol style="list-style-type: none"> 1. Check the video out signal with the vector scope. 2. Be certain that the angle and gain of R, Ye and Cy are shown in left figure. <p>If it deviates, excute the following adjustments again.</p> <ol style="list-style-type: none"> ① Burst level ② B-Y gain ③ R-Y gain



MECHANICAL ADJUSTMENTS

1. Jigs and Measuring Instruments Required for Mechanism Adjustment

1-1. Jigs for Adjustment

Master plane	Cassette torque meter	Alignment tape (PM6KE2C)
859C397030	859C360010	859C397060
		

1-2. Other Tools and Measuring Instruments Required

- ① Colour monitor (Colour TV)
- ② Oscilloscope
- ③ Hex key (1.5mm)
- ④ Box driver (4.5mm)

2. CLEANING

Cleaning of the following items is essential at servicing to maintain satisfactory performance at all times.

2-1 Cleaning the head

(1) If normal reproduction of image fails due to deposition of any foreign matter such as dust onto the head, immerse alcohol into a cloth for video head cleaning, put the cloth softly against the drum, and move the drum slowly counter-clockwise while fixing the cleaning cloth.

Note:

Be careful not to touch directly the head tip attached to the upper drum. The head tip is of highly hard type and is brittle in part (mainly in lateral direction) and is easily broken. Never move the head in lateral direction.

(2) When cleaned with alcohol, be sure to run a tape after drying fully. If drying is insufficient and alcohol is deposited onto a tape, a part of the tape may possibly be damaged.

2-2 Cleaning the tape path system (Refer to Fig. 1)

The points to be cleaned of the tape run system are:

1. Tension arm
2. Supply magnet roller
3. FE head
4. Impedance roller
5. Supply guide roller
6. Supply start pole
7. Upper & lower drum
8. Takeup guide roller
9. Takeup start pole
10. Movable start pole
11. AC head guide screw
12. AS AC head
13. Takeup guide bar
14. Great roller
15. Takeup guide arm
16. Capstan gear
17. Main cam gear

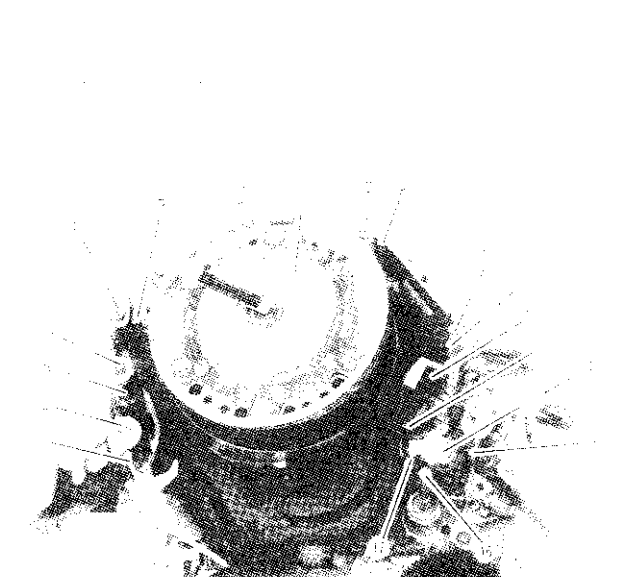


Fig. 1

(1) Clean the tape run system except supply guide roller and takeup guide roller with gauze wet with alcohol.

Clean the supply guide roller and takeup guide roller with dry gauze or exchange them for new parts.

(2) When cleaned with alcohol, be sure to dry fully before running a tape. If drying is insufficient and alcohol is deposited onto a tape, the part of the tape may possibly be damaged.

2-3 Cleaning the reel disk driving system

(1) To the reel disk driving system clean the brake face of the reel disk.

(2) Clean the brake face with gauze wet with alcohol.

(3) When cleaned with alcohol, start operating the system after drying fully.

3. HOW TO ATTACH THE MASTER PLANE (Refer to Fig. 2)

(1) Take off the cassette housing. (See 4-1)

(2) Take off the gear LA3. (See 4-2)

(3) Turn the supply & Takeup guide assembly to loaded mode (by turning the main cam gear counter-clockwise).

(4) Attach the master plane (Part No. S59C397030) while fitting the perforated hole on the gear by just going in or on the gear.

Note:

When attaching the master plane, be careful not to directly press on part A. (See Fig. 2)

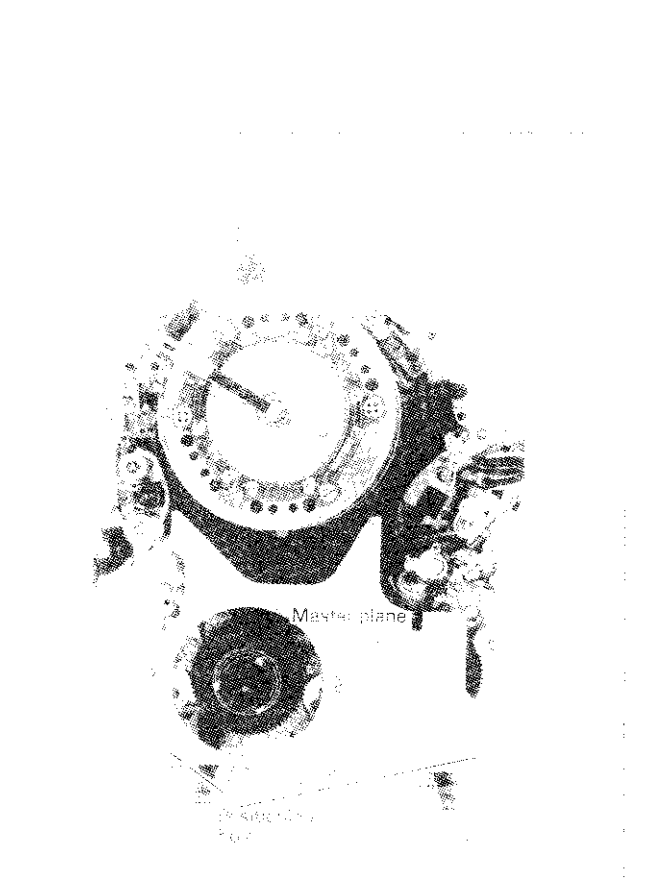


Fig. 2

4. HOW TO REPLACE THE PRINCIPAL PARTS

4-1 Cassette housing replacement

4-1-1 Dismounting

- (1) Keep the cassette housing closed.
- (2) Remove the fixing screw (A) (Fig. 3-1-1) and take the dew sensor and the lead wire off the cassette housing.
- (3) Take the lead wire of PE head off the lead wire clamper or the tape end sensor. (See Fig. 3-1-2)
- (4) Remove the tape end sensor fixing screw (B) (Fig. 3-1-2), and remove the tape end sensor from the cassette housing carefully so that the FFC cable may not be damaged.
- (5) Take off six screws (7) at the left side (Fig. 3-1-3) and (8) at the right side (Fig. 3-1-3) of the cassette housing.
- (6) Move the Eject lever in the direction of the arrow (See Fig. 3-1-4).
- (7) Take off two mounting pins (9) (Fig. 3-1-4) at the right side of the cassette housing from the main plate.
- (8) Take them off from the main plate by pushing the mounting seat at the right side of the main plate forward (See Fig. 3-1-4) and sliding it upward.
- (9) Take the right side of the main plate off by pulling it up (Fig. 3-1-5) and take the FFC cable (10) (Fig. 3-1-5) off the main plate. Then, remove the main plate from the main body. Then, take off the main plate mounting pins (11) (Fig. 3-1-5) at the tape end sensor.

4-1-2 Mounting

- (1) Take the cassette housing out of the main body and take it to the work area.
- (2) Move the Eject lever in the direction of the arrow (See Fig. 3-1-4).
- (3) Push the mounting seat at the right side of the main plate forward (See Fig. 3-1-4) and slide it upward.
- (4) Take the right side of the main plate off by pulling it up (Fig. 3-1-5) and take the FFC cable (10) (Fig. 3-1-5) off the main plate. Then, remove the main plate from the main body. Then, take off the main plate mounting pins (11) (Fig. 3-1-5) at the tape end sensor.
- (5) Take the cassette housing to the work area and take the main plate (12) (Fig. 3-1-6) to the work area.
- (6) Take the main plate and support it from the main body following:
- (6-1) Push the main plate (12) (Fig. 3-1-6) to the work area.
- (6-2) Take the main plate (12) (Fig. 3-1-6) to the work area.
- (6-3) Take the main plate (12) (Fig. 3-1-6) to the work area.

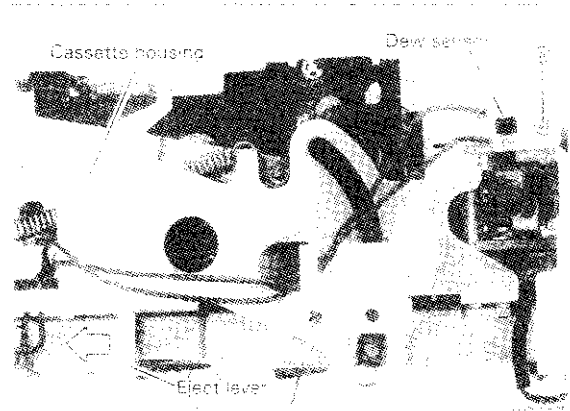


Fig. 3-1-1

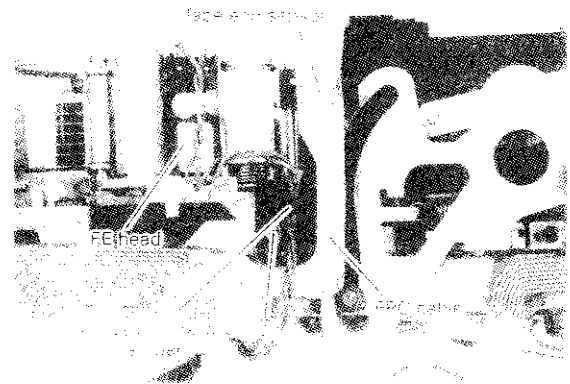


Fig. 3-1-2



Fig. 3-1-3

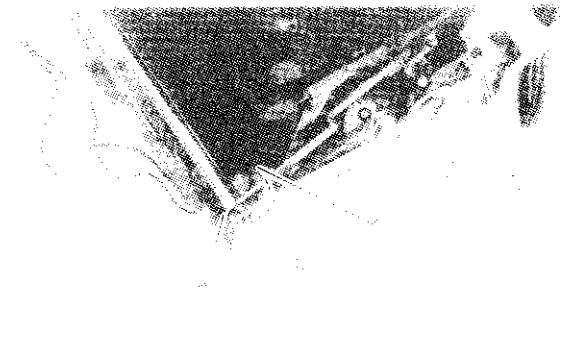


Fig. 3-1-4



Fig. 3-1-5



Fig. 3-1-6

4-2 Gear LA3 replacement

Replacement of individual gear LA3 is seldom required but the supply & Takeup tape guide is turned to loading and unloading mode in some cases when other parts are adjusted or replaced. The gear LA3 is taken off in such a case to turn the main cam gear.

4-2-1 Dismounting

- 1) Take off the out washer which is fixing the gear LA3 and take off the gear.

4-2-2 Mounting

- 1) Attach the gear LA3 to the main plate and fix with the out washer.

Note

The gear LA3 can be adjusted more easily by turning the main cam gear a little.

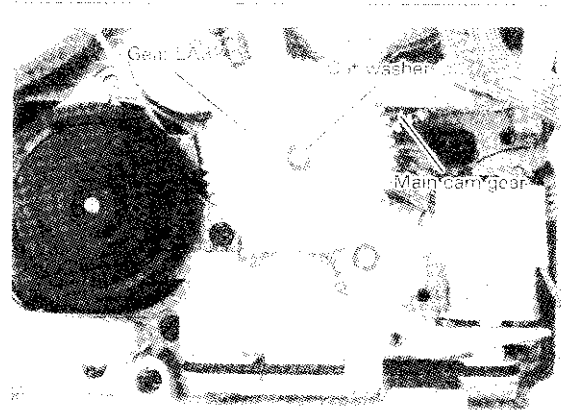


Fig. 3-2-1

4-3 PCB MAD replacement

4-3-1 Dismounting

- 1) Release the board holder on the main plate.
- 2) Take off the connectors AE and AE on the PCB MDA.
- 3) Take off the PCB MDA fixing screws and fix the wire.
- 4) Take off the FPC cables from the components AE and AE on the PCB MDA.
- 5) Take the PCB MDA off the main plate.

4-3-2 Mounting

- 1) Connect the FPC cable of the drum motor and the FPC cable of the transfer motor to the connectors AD and AE on the PCB MDA. Attach the PCB MDA to the main plate with the set screw and the board holder. Connect the AE connector to the main plate and the AE connector to the PE head with the set screw on the PCB MDA.

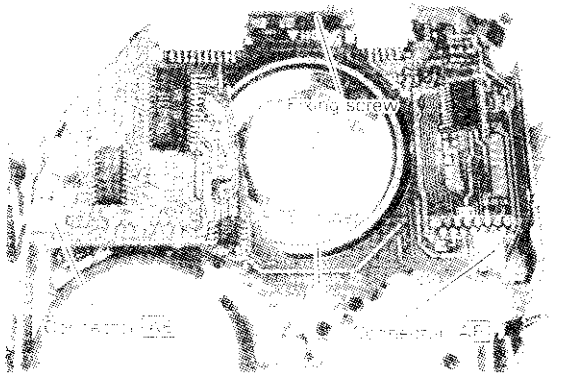


Fig. 3-3-1

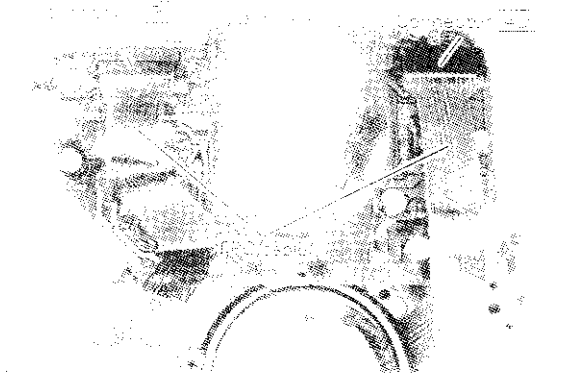


Fig. 3-3-2

4-4 Drum assembly replacement

4-4-1 Dismounting

- (1) Take off the fixing screw (a) (Fig. 3-4-1) and remove the brush.
- (2) Take off the PCB MDA. (See 4-3.)
- (3) While fixing the drum assembly firmly, remove three drum assembly fixing screws (b, c, d) (Fig. 3-4-2).
- (4) Hold up the drum assembly slowly so that the assembly may not touch any peripheral part, then take off.

Notes

The Takeup tape guide stopper is positioned close to the drum assembly. In detaching and attaching the drum assembly, be careful not to put the assembly in contact with the stopper.

4-4-2 Mounting

- (1) Pass the FPC cable attached to the drum assembly from the front side to the back side of the drum assembly mounting hole.
- (2) Attach the drum assembly onto the main plate so that the positioning pins on the main plate (e, f) (Fig. 3-4-4) go into the positioning holes (g, h) (Fig. 3-4-3) of the assembly, while carefully avoiding contact with any peripheral part of the drum assembly.
- (3) Fix the drum assembly with three screws (i, j, k) (Fig. 3-4-3).
- (4) Attach the PCB MDA.
- (5) Attach the brush.

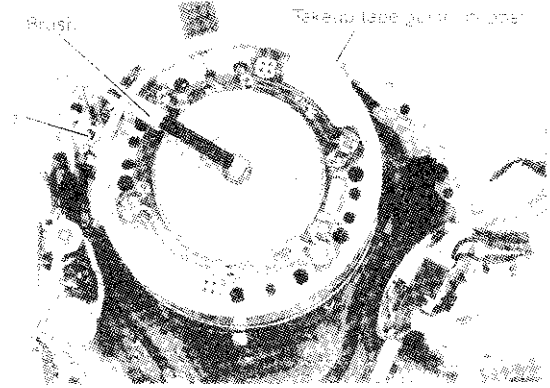


Fig. 3-4-1

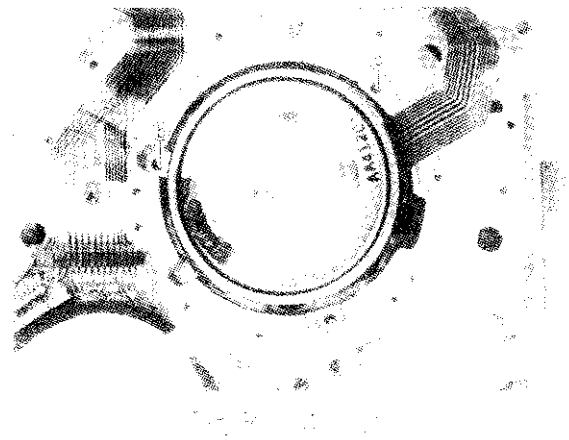


Fig. 3-4-2

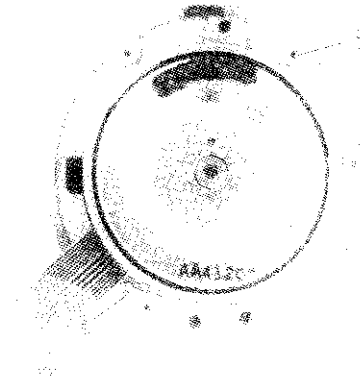


Fig. 3-4-3

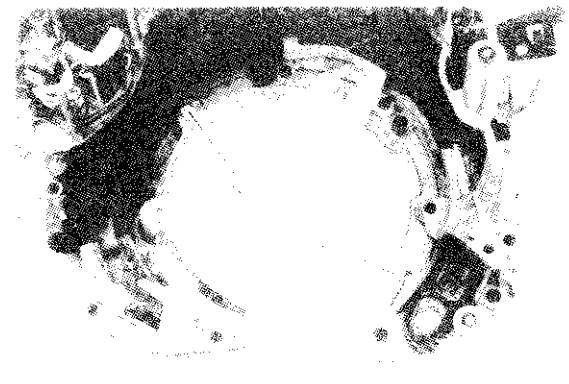


Fig. 3-4-4

4-5 Upper drum replacement

4-5-1 Dismounting

- (1) Remove the fixing screw (a) (Fig. 3-5-1) and take off the brush.
- (2) Remove solder from the solder terminals of each head (4 terminals to each head) on the periphery of the upper drum. (See Fig. 3-5-2)
- (3) Take off two upper drum fixing screws (b), (c) : Fig. 3-5-2) on the upper drum.
- (4) Take the upper drum off the lower drum by holding upward.

Note:

If the upper drum is hard to remove even when the two fixing screws and the solder terminals of each head are taken off, heat the root of the upper drum fixing screws with a solder iron for easier removing.

4-5-2 Mounting

- (1) Face the head channel position check hole of the lower drum to this side.
- (2) Face the head channel position check mark of the upper drum to the right side, and attach the upper drum to the lower drum so that each terminal of the lower drum goes into the hole of each solder terminal of the upper drum.
- (3) Fix the upper drum to the lower drum with two fixing screws (d), (e) : Fig. 3-5-2)
- (4) Solder the non-soldered terminals on the upper drum.
- (5) Attach the brush.

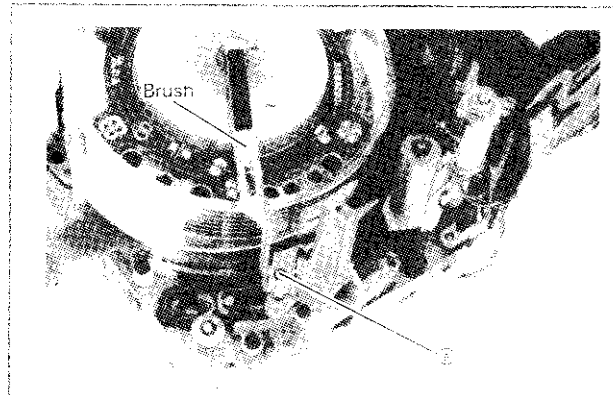


Fig.3 - 5 - 1

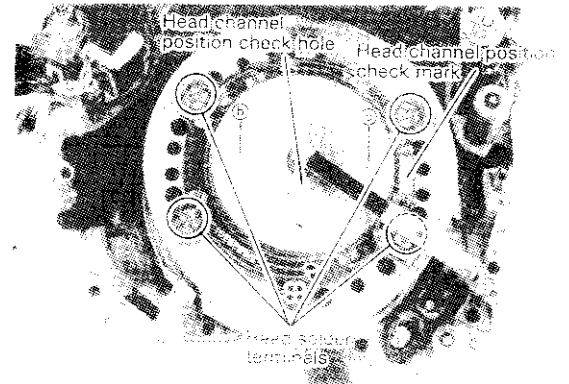


Fig.3 - 5 - 2

4-6 SYNC belt replacement

4-6-1 Dismounting

- (1) Loosen two fixing screws (a), (b) Fig. 3-6-1) to the point where the reel idler can move.
- (2) Slide the reel idler in arrow direction, and take off the SYNC belt from the capstan motor, and the reel idler.

4-6-2 Mounting

- (1) Slide the reel idler in arrow direction, and attach the SYNC belt to the capstan motor and the reel idler.
- (2) Slide the reel idler in opposite direction of the arrow to stop, then fix with two fixing screws (a), (b) : Fig. 3-6-1).

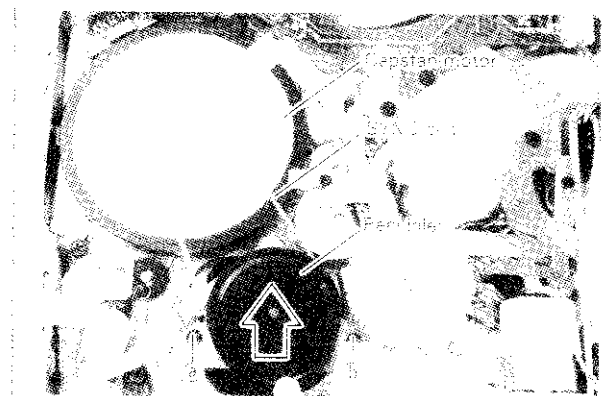


Fig.3 - 6 - 1

4-7 Capstan motor replacement

4-7-1 Dismounting

- (1) Remove the cassette housing. (See 4-1)
- (2) Take off the PCB MDA. (See 4-3)
- (3) Take off the SYNC belt. (See 4-6)
- (4) Remove the fixing screw ② (Fig. 3-7-1) and take off the capstan brake.
- (5) Remove the fixing screw ① (Fig. 3-7-1) and take off the cam gear hold plate.
- (6) While fixing the capstan motor firmly, take off three fixing screws (③, ④, ⑤; Fig. 3-7-2) from the front side of the main plate, and take out the capstan motor slowly from the rear side of the main plate using care so that the motor may not come in contact with any peripheral part.

4-7-2 Mounting

- (1) From the rear side of the main plate, attach the capstan motor carefully so that the motor may not come in any peripheral part, then fix from the front side of the main plate with three fixing screws (③, ④, ⑤; Fig. 3-7-2).
- (2) Mount the cam gear hold plate onto the main plate so that the positioning pins coincide with the positioning holes on the main plate, then fix with the fixing screw ⑥ (Fig. 3-7-1).
- (3) Mount the capstan brake so that the positioning pins coincide with the positioning holes on the main plate, then fix with the fixing screw ② (Fig. 3-7-1).
- (4) Attach the SYNC belt.
- (5) Attach the PCB MDA.
- (6) Attach the cassette housing.

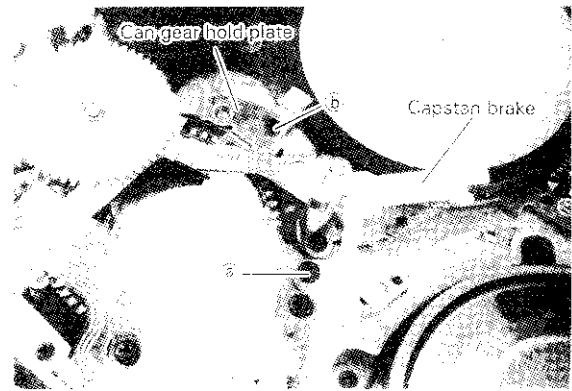


Fig. 3-7-1

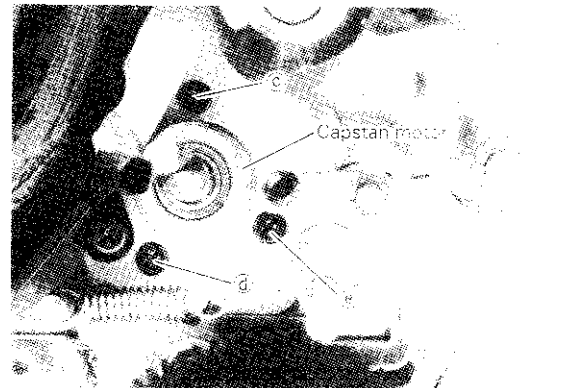


Fig. 3-7-2

4-8 Loading motor & loading belt replacement

4-8-1 Dismounting

- (1) While keeping the cassette housing under pressure, remove the loading motor assembly fixing cut washer (Fig. 3-8-1) from the rear side.
- (2) Take off the cut washer (Fig. 3-8-2) while fixing the gear LA3, and remove the gear.
- (3) Remove the fixing screw ② (Fig. 3-8-2) and fix the loading motor assembly toward the front of the main plate.
- (4) Remove the loading belt from the work table of the loading motor (Fig. 3-8-3).
- (5) Remove two fixing screws ①, ② (Fig. 3-8-3) and take the loading motor off the main plate.

4-8-2 Mounting

- (1) Attach the loading motor onto the main plate and fix with two fixing screws ①, ② (Fig. 3-8-3).
- (2) Attach the loading belt of the work LA and the loading motor.
- (3) Mount the loading motor assembly onto the main plate so that the gear LA1 mounting shaft attached to the machine with a belt is inserted into the mounting hole on the main plate, then fix with the fixing screw ③ (Fig. 3-8-2).
- (4) Mount the gear LA3.
- (5) Attach the loading motor assembly fixing cut washer (Fig. 3-8-1) from the rear side of the main plate.



Loading motor assembly fixing cut washer

Fig. 3-8-1

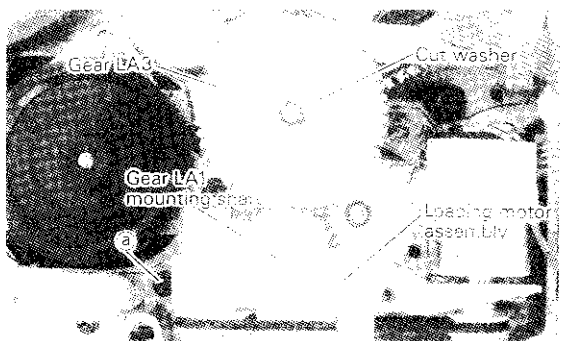


Fig. 3-8-2

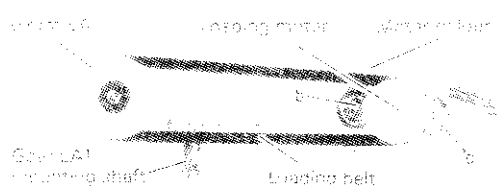


Fig. 3-8-3

4-9 Pinch roller replacement

4-9-1 Dismounting

- (1) Keep the cassette housing under your knee.
- (2) Remove the fixing screw (a) (Fig. 3-9-1) and take the door guide A off the cassette housing.
- (3) Pull the pinch roller cap upward to take off the pinch roller arm.
- (4) Pull the pinch roller upward to take it off the pinch roller arm.

4-9-2 Mounting

- (1) Attach the pinch roller to the pinch roller cap.
- (2) Attach the pinch roller cap to the pinch roller arm so that the cylindrical shaft of the pinch roller arm goes into the cylindrical groove of the pinch roller cap.
- (3) Attach the door guide A to the cassette housing so that the protrusion of the door guide A goes into the protrusion hole of the cassette housing. Then fix with the fixing screw (a) (Fig. 3-9-1).

4-10 Mode switch replacement

4-10-1 Dismounting

- (1) Remove the connector AE on the PCB (MUX). (See Fig. 3-10-1).
- (2) Remove two mode switch pins at screw (a) (Fig. 3-10-2) and take out the mode switch.
- (3) Remove the main gear and the main gear cable at screw (b) (Fig. 3-10-2) and take out the main gear from the motor cover. (See Fig. 3-10-3).

4-10-2 Mounting

Mount the mode switch on the motor cover. Insert the mode switch pins at screw (a) into the hole of the motor cover. Then insert the main gear into the hole of the mode switch and screw down the main gear at screw (b) on the motor cover.

Note

Check the operation of the motor.

(1) Off (Stop) button

(2) Forward

(3) Over

(4) Counting

- (1) Attach the mode switch and the main gear with care, preventing the mode switch gear from coming and in the manner that the gear is meshed into the main gear gear mating gear, and fix the switch. Add two fixing screws (a) (a) (See Fig. 3-10-2).

- (2) Connect the connector AE on the PCB (MUX).

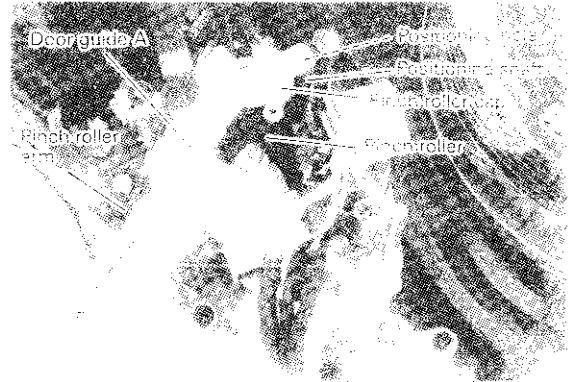


Fig. 3-9-1



Fig. 3-10-1

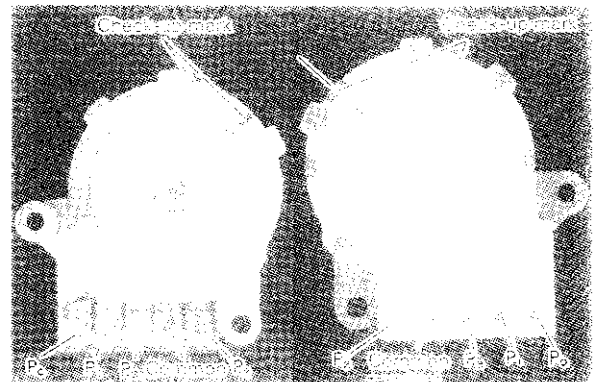


Fig. 3-10-2

4-11 Supply reel disk replacement

4-11-1 Dismounting

- (1) Remove the cassette housing.
- (2) Take off the cut washer (Fig. 3-11-1) which is fixing the supply reel disk.
- (3) Take the reel disk off the main plate by moving the brake S in arrow direction.

4-11-2 Mounting

- (1) Make sure that the thrust washer is attached to the reel disk mounting shaft.
- (2) Move the brake S in arrow direction and attach the reel disk to the reel disk mounting shaft.
- (3) Make sure that the supply reel disk turns smoothly while the brake S is kept at the moved position.
- (4) Mount the master plane. (See Para.3 on page 46.)
- (5) Place a square for height adjustment (reel disk measuring side, REEL-M mark) on the master plane.
- (6) Slide the height measuring part of the square to the edge of the reel disk, and make sure that the reel disk turns smoothly at A point of the square (higher one of measuring points) and doesn't turn at B point (lower one of measuring points).

Check this in two directions of X axis and Y axis.

- (7) If the result of the above check isn't satisfactory, adjust by changing number of the thrust washers (material code:552C001020) attached under the reel disk.
- (8) Fix the reel disk by the cut washer.
- (9) Mount the cassette housing.

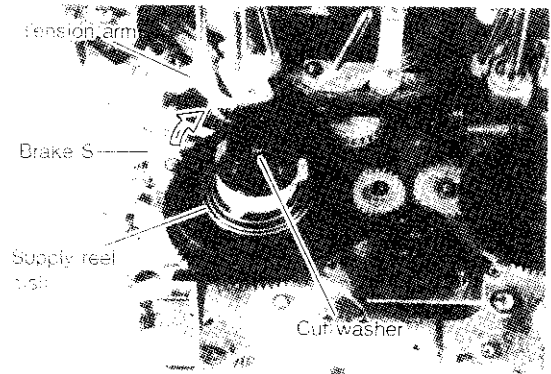


Fig.3-11-1

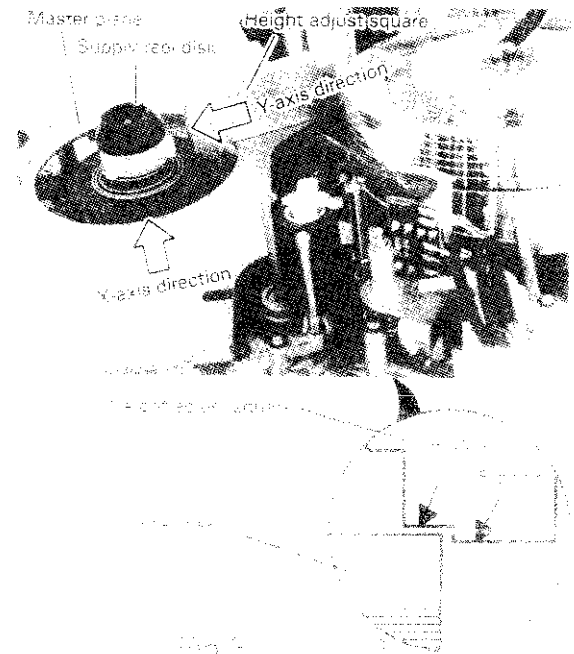


Fig.3

4-12 Reel gear A replacement

4-12-1 Dismounting

- (1) Remove the cassette housing.
- (2) Take off the cut washer (Fig. 3-12-1) which is fixing the gear TU1-A, and remove the gear TU1-A from the main plate.
- (3) Take off the cut washer (Fig. 3-12-1) which is fixing the reel gear A.
- (4) Take the reel gear A off the main plate while moving the lever (for attaching the right side of the spring) of the cam plate assembly shown in Fig. 3-12-1 a little to the right.

4-12-2 Mounting

- (1) Make sure that the thrust washer is attached to the reel gear A mounting shaft.
- (2) Move the lever (for attaching the right side of the spring) of the cam plate assembly shown in Fig. 3-12-1 slightly to the right.
- (3) Attach the reel gear A to the main plate so that the lower gear of the reel gear A is meshed with the gear of the reel gear assembly and then fix with the washer (Fig. 3-12-1).
- (4) Make sure that the thrust washer is attached to the gear TU1-A mounting shaft.
- (5) Attach the gear TU1-A and fix with the cut washer (Fig. 3-12-1).
- (6) Attach the cassette housing.

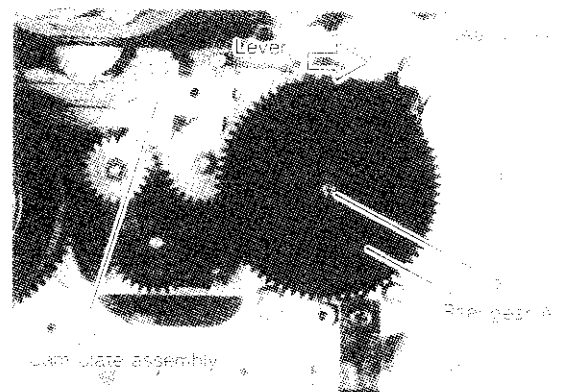


Fig.3-12-1

4-13 AC head replacement

4-13-1 Dismounting

- (1) Keep the cassette housing under eject force.
- (2) Remove the fixing screw (2) (Fig. 3-13-1) and take the door guide A off the cassette housing.
- (3) Remove the connector (AE) on the PCB MCA.
- (4) Take off the lead wires connected to the AC head from the lead wire holder (Fig. 3-13-1).
- (5) Remove the fixing screw (6) (Fig. 3-13-1) and take off the lead wire holder.
- (6) Remove the nut S which is fixing the AC head assembly while holding the head assembly so as not to come in contact with the peripheral parts. (See Fig. 3-13-2).
- (7) While pressing the AC arm spring, take the AC head assembly toward to separate from the head base plate.
- (8) Remove three screws (3) (Fig. 3-13-2) which are fixing the AC head to the AC head arm and the AC spring, and take the AC head off the AC head arm.
- (9) Remove the lead wires connected to the AC head.

4-13-2 Mounting

- (1) Solder the lead wires to the AC head.
- (2) With the range cover (4) (Fig. 2-17-1) open, AC cover up at the top of the cassette housing.

Note

Edges of the AC head are sharp. Be careful not to cut your fingers. Be careful not to make any damage to the AC head or the AC head base plate to make sure that the head will be fixed.

- (3) Fix the AC head with two screws (5) (Fig. 3-13-2) so that the mounting part of the AC head is kept parallel to the AC head arm.
- (4) Attach the AC head to the AC head arm with the AC head arm spring. Push the AC head arm spring to contact with the AC head base plate and the AC head arm. (See Fig. 3-13-2).
- (5) Attach the nut S to the AC head assembly. Tighten the nut S with the range cover (4) open. Push the AC head assembly to the bottom of the cassette housing.

Note

Always fix the AC head to the AC head arm with the nut S. The AC head will be damaged if the bottom of the cassette housing is damaged.

- (6) Turn the nut S off the AC head assembly downward.
- (7) Attach the lead wires to the AC head base plate, and attach the lead wire connector to the AC head base plate. (See Fig. 3-13-2).

Note

When attaching the lead wires, be careful not to damage the lead wires or the AC head base plate.

- (8) Attach the door guide A.
- (9) Connect the connector (AE) on the PCB MCA to the PCB MCA.
- (10) Reattach the range cover (4) and the AC cover up at the top of the cassette housing.

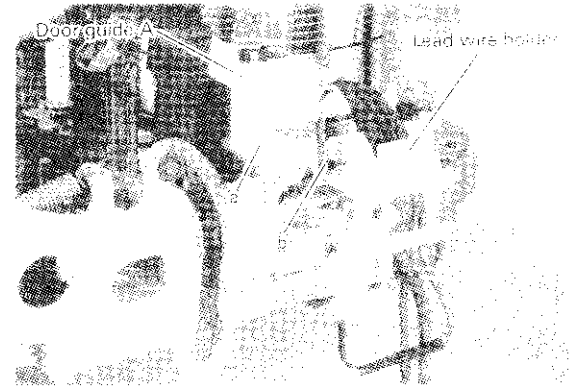


Fig. 3-13-1

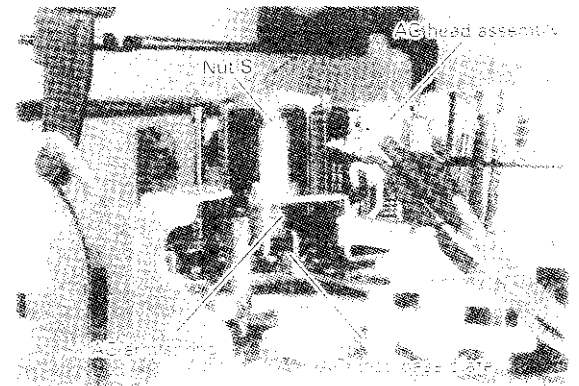


Fig. 3-13-2

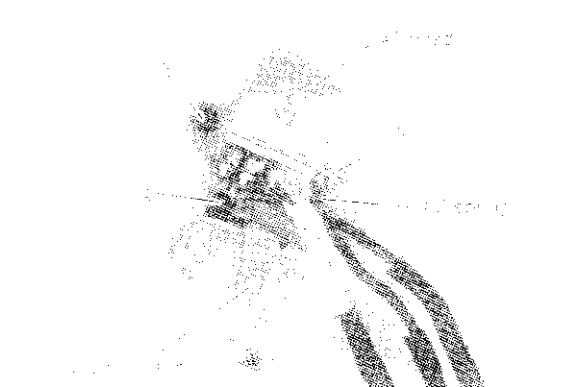


Fig. 3-13-3

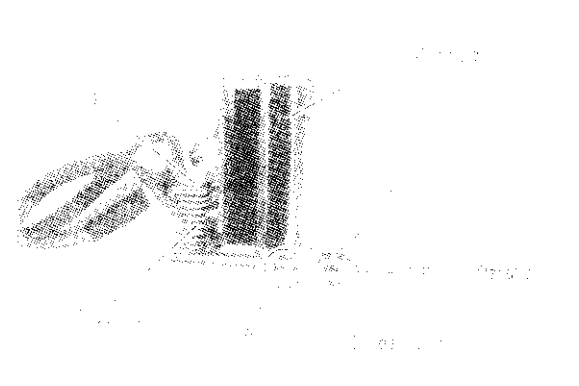


Fig. 3-13-4

4-14 FE head & supply impedance roll
or replacement

4-14-1 Dismounting

1. Remove the head assembly (See Para 4-13).
2. Take all the dust and dirt from the rear side of the deck. (See Para 4-12).
- 3a) Turn the main cam gear clockwise to keep the iron guide roller loading mode.
- 3b) Disconnect the cam for AF on the PCB MDX.
- 4) While preventing the upper impedance flange take off the main cam wheel & bring the FE head assembly and the supply impedance roll off. (See Fig 3-14-1).
- 5) Take off the upper impedance flange in position A with the roller assembly (See Fig 3-14-1).
- 6) Take off the FE spring with the roller assembly.
- 7) Take off the main cam wheel & bring the FE head assembly and the supply impedance roll off.
- 8) Remove the FE head from the main cam wheel & FE head arm with the roller.

4-14-2 Mounting

- 1) Assemble the head to the FE head arm with the roller assembly. (See Fig 3-14-2).
- 2) While preventing the main cam wheel & bring the FE head assembly and the supply impedance roll off.
- 3) Assemble the main cam wheel & bring the FE head assembly and the supply impedance roll off.
- 4) Assemble the upper impedance flange in position A with the roller assembly. (See Fig 3-14-1).
- 5) Assemble the FE spring with the roller assembly.
- 6) Assemble the main cam wheel & bring the FE head assembly and the supply impedance roll off.
- 7) Assemble the FE head from the main cam wheel & FE head arm with the roller.
- 8) Assemble the FE head from the main cam wheel & FE head arm with the roller.
- 9) Assemble the FE head from the main cam wheel & FE head arm with the roller.
- 10) Assemble the FE head from the main cam wheel & FE head arm with the roller.
- 11) Assemble the FE head from the main cam wheel & FE head arm with the roller.
- 12) Assemble the FE head from the main cam wheel & FE head arm with the roller.
- 13) Assemble the FE head from the main cam wheel & FE head arm with the roller.
- 14) Assemble the FE head from the main cam wheel & FE head arm with the roller.

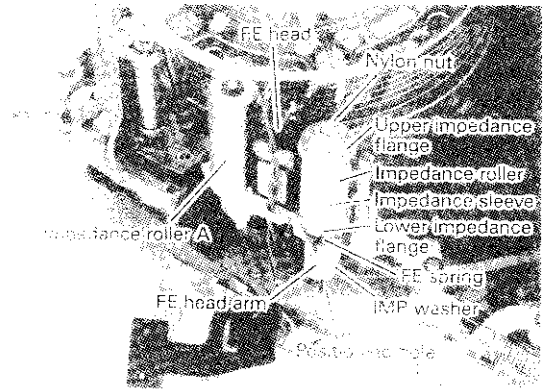
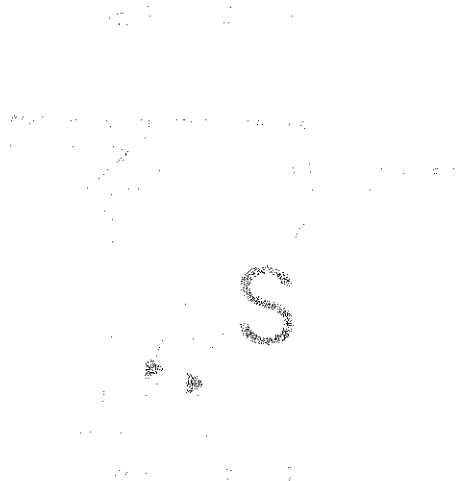
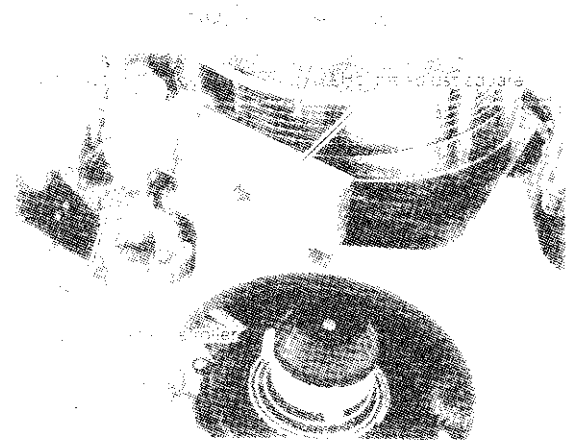
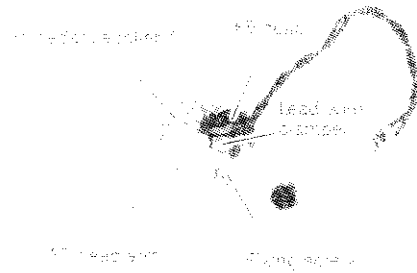


Fig 3-14-1



4-15 Slant arm replacement

4-15-1 Dismounting

- (1) Remove the cassette housing. (See Para. 4-9)
- (2) Take off the pinch roller cap and the pinch roller. (See 4-9)
- (3) Take off the cut washer shown in Fig. 3-15-1 and remove the set arm LU, set arm SU and the spring AS.
- (4) Disconnect the connector(AE) from the PCB MDA.
- (5) Remove three fixing screws (A, B, C) (Fig. 3-15-1) and take the AC plate assembly from the main plate.
- (6) Take off the set arm SL and LU. (See Fig. 3-15-2)
- (7) Remove the cut washer from the slant arm. (See Fig. 3-15-2)
- (8) Fix the slant gear SB to the slant arm. (See Fig. 3-15-3 and remove the gear SB from the side.)
- (9) Hold the slant arm in place with a cord.

4-15-2 Mounting

- (1) Attach the slant arm to the main plate. Attach the slant arm gear and set gear SB via dimensions shown in Fig. 3-15-3. Adjust the slant arm with the cut washer.
- (2) Fix the set arm SU to the main plate with the spring AS when the slant arm is closed.
- (3) Attach the set arm LU to the main plate with the spring AS.
- (4) Attach the AC plate assembly to the main plate with three fixing screws (A, B, C) (Fig. 3-15-1).
- (5) Attach the set arm SU with the LU to the slant arm with the cut washer. (See Fig. 3-15-1)
- (6) Attach the connector(AE) to the PCB MDA.
- (7) Attach the slant arm with the gear SB to the main plate with the gear SB. (See Fig. 3-15-3)



Fig. 3-15-1 Dismounting



Fig. 3-15-2 Removing the cut washer

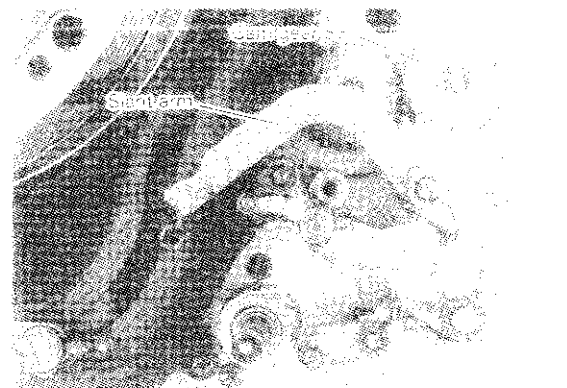


Fig. 3-15-3 Attaching the slant gear



Fig. 3-15-4 Mounting

4-16 Takeup guide arm replacement

4-16-1 Dismounting

- (1) Remove the cassette housing.
- (2) Take off the cut washer which is fixing the Takeup guide arm. (See Fig. 3-16-1).
- (3) While pressing the spring RP, hold the Takeup guide arm upward to take it off the main plate.

4-16-2 Mounting

- (1) Attach the takeup guide arm to the main plate so that the Takeup guide arm, Takeup guide gear, and spring RP are positioned relatively as shown in Fig. 3-16-2, then fix with the cut washer.
- (2) Add the cassette housing.

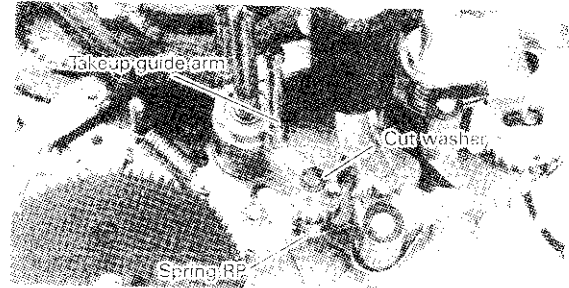


Fig.3-16-1

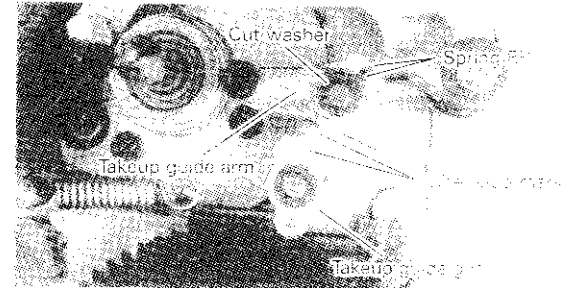


Fig.3-16-2

4-17 Takeup guide pole replacement

4-17-1 Dismounting

- (1) Remove the cassette housing.
- (2) Turn the main gear counter-clockwise to take the takeup guide pole out of the cassette housing.
- (3) Turn the main gear counter-clockwise to take the takeup guide pole out of the cassette housing.
- (4) Take off the cut S which is fixing the takeup guide pole.
- (5) Take off the takeup guide pole.

4-17-2 Mounting

- (1) Attach the takeup guide pole to the main plate.
- (2) Mount the cut washer.
- (3) Turn the main gear clockwise to take the takeup guide pole into the cassette housing.
- (4) Turn the main gear clockwise to take the takeup guide pole into the cassette housing.
- (5) Turn the main gear clockwise to take the takeup guide pole into the cassette housing.
- (6) Attach the takeup guide pole to the main plate.
- (7) Turn the main gear clockwise to take the takeup guide pole into the cassette housing.
- (8) Attach the takeup guide pole to the main plate.
- (9) Mount the cut washer.

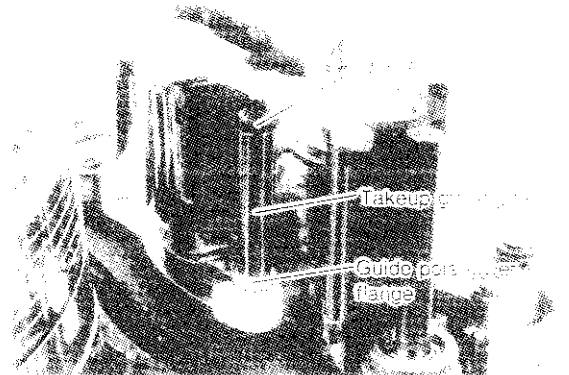


Fig.3-17-1

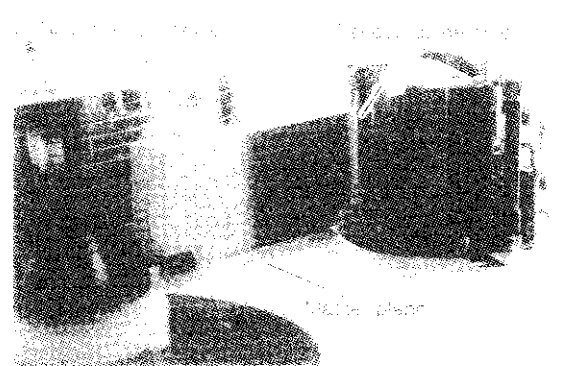


Fig.3-17-2

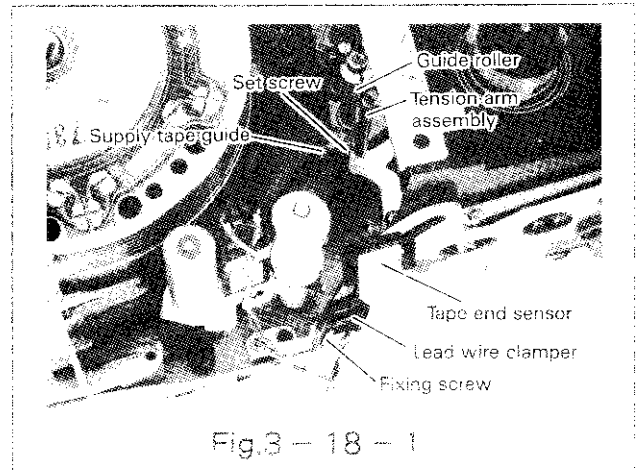
4-18 Supply guide roller replacement

4-18-1 Dismounting

- (1) Take off the clamp of the lead wires connected to the FE head. (See Fig. 3-18-1).
- (2) Remove the tape end sensor fixing screw, and take the tape end sensor off the cassette housing carefully so that the FPC cable may not be damaged.
- (3) Keep the cassette housing under eject mode.
- (4) Turn the tension arm assembly clockwise a little, and slacken the set screw to the degree that the guide roller proper turns easily.
- (5) Turn the guide roller counter-clockwise to tape it off the supply tape guide.

4-18-2 Mounting

- (1) Attach the guide roller to the supply take guide, turn the roller clockwise to tighten a little, then turn 1-2/3 of a turn counter-clockwise.
- (2) Turn the tension arm assembly clockwise a little and temporarily fix the guide roller lightly with the set screw.
- (3) Attach the tape end sensor to the cassette housing and fix with the fixing screw.
- (4) Bind the lead wires of the FE head with the clammer for the lead wires of the tape end sensor.
- (5) Adjust height of the guide roller as described in Para. 5-3.



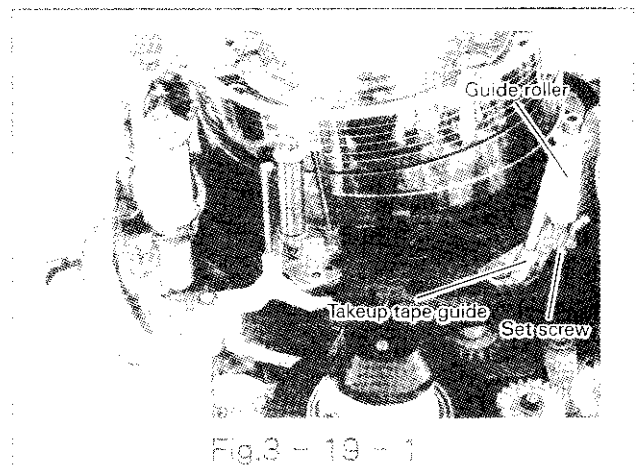
4-19 Takeup guide roller replacement

4-19-1 Dismounting

- (1) Remove the cassette housing.
- (2) Take off the gear LA3 from the rear side of the deck.
- (3) Move the takeup tape guide to loading direction by about 1cm by turning the main cam gear counter-clockwise.
- (4) Slacken the set screw to the degree where the guide roller proper turns easily.
- (5) Turn the guide roller counter-clockwise to take it off the Takeup tape guide.

4-19-2 Mounting

- (1) Attach the guide roller to the Takeup tape guide, tighten a little by turning clockwise, then turn 1-2/3 of a turn counter-clockwise.
- (2) Fix the guide roller lightly with the set screw.
- (3) Turn the main cam gear clockwise to switch the tape guide to unloading mode.
- (4) Attach the gear LA3 from the rear side of the deck.
- (5) Mount the cassette housing.
- (6) Adjust guide roller height as described in Para. 5-3.



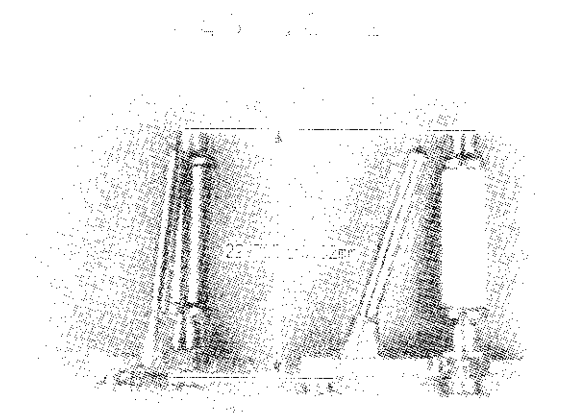
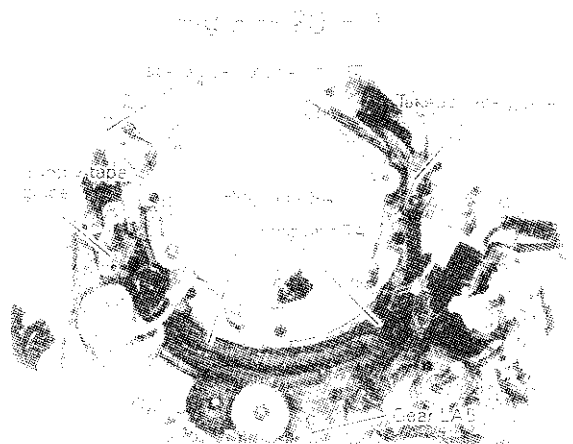
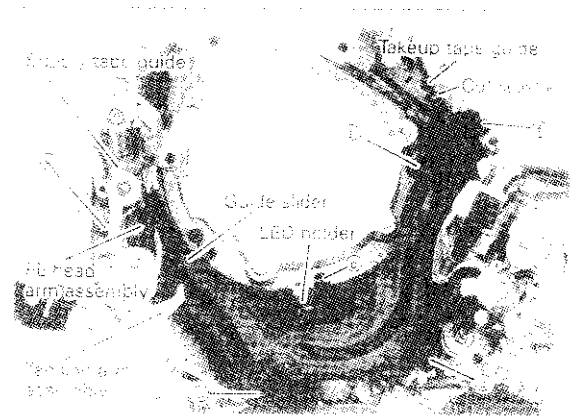
20 Supply & Takeup tape guide placement

20-1 Dismounting

1. Remove the cap-side housing.
2. Take off the cover assembly.
3. Take up the gear L&S from the rear side of the tape.
4. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
5. Take up of rubber from the guide slider (see Fig. 3-20-1).
6. Place the supply & takeup guide slider to the main gear counter side.
7. Turn the main gear counter clockwise to move the guide slider with the main gear L&S.
8. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
9. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
10. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
11. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
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18. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
19. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
20. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.

20-2 Mounting

1. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
2. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
3. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
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18. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
19. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.
20. Turn the main gear counter clockwise to move the supply & takeup tape guide to external side.



4-21 Positioning and mounting procedure of peripheral parts of main cam gear (Front side)

4-21-1 Attaching cam plate assembly and gear LA7

- (1) Attach the cam plate assembly to the main plate and fix with five fixing screws (A, B, C, D, E) (See Fig. 3-21-1).
- (2) Attach the gear LA7 to the main plate and fix with the cut washer.

4-21-2 Attaching the holder RB and ring unit TA

- (1) Attach the ring unit TA to the holder RB, attach the holder RB to the main plate so that three positioning pins of the holder RB fit the positioning holes of the main plate, set the check-up marks of the ring unit TA and the gear LA7 to the check-up marks on the main plate, then fix with 4 fixing screws (1, 2, 3, 4).

4-21-3 Attaching the holder RA

- (1) Attach the holder RA to the main plate so that 3 positioning pins of the holder RA fit the positioning holes of the main plate, then fix with 3 fixing screws (1, 2, 3) (See Fig. 3-21-2).

4-21-4 Attaching the gear LA4 and holder RC

- (1) Set the check-up mark of the gear LA4.
- (2) While fixing the gear LA4, attach the gear LA5 to the main plate so that the check-up marks are fitted, then fix with the holder RC and the fixing screw.

4-21-5 Attaching the ring unit SA, ring roller and ring gear

- (1) Slide the ring unit TA counter-clockwise to the extent that it doesn't go off the gear LA7 (See Fig. 3-21-3).
- (2) Attach the ring unit SA, slide the ring roller to fix with the ring gear, ring gear and two cut washers.

4-21-6 Attaching the gear LA6

- (1) Slide the ring unit TA clockwise and the ring unit SA counter-clockwise respectively and fit check-up mark of each to the check-up marks on the main plate. (See Fig. 3-21-4).
- (2) After making sure that the check-up mark of the gear LA5 and LA7 are matched, attach the gear LA6 to the main plate while fixing the ring unit TA, SA and the gear LA5, and fix with the cut washer.

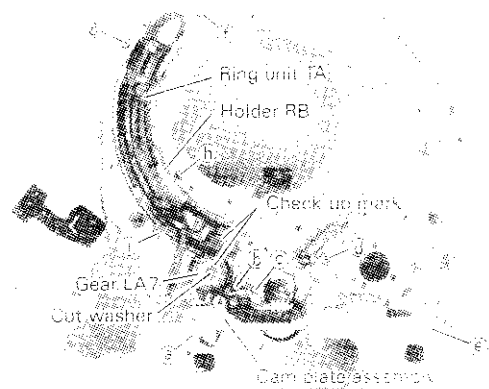


Fig. 3-21-1

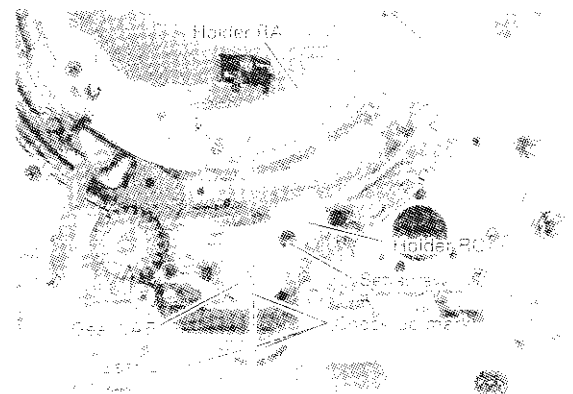


Fig. 3-21-2

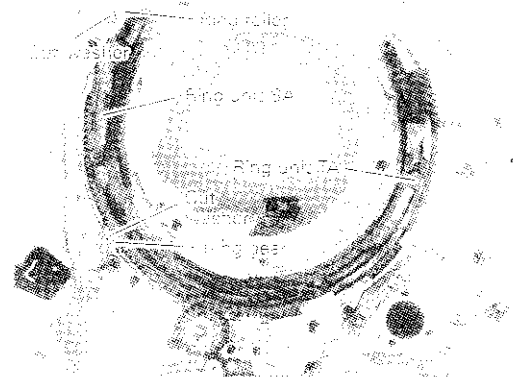


Fig. 3-21-3

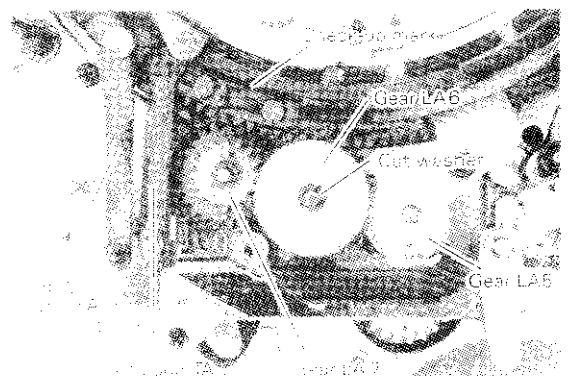


Fig. 3-21-4

4-21-7 Attaching the cam gear SL and SS

- (1) Attach the cam gear SL and SS to the main plate so that the check-up marks are fitted respectively, then fix with the cut washer. (See Fig. 3-21-5).

4-21-8 Attaching slant arm

- (1) While fixing the cam gear SL and SS so as not to turn, attach the slant arm to the main plate keeping in contact with the left side of the shaft A slightly, then fix with the cut washer.

4-21-9 Attaching the pinch roller arm assembly

- (1) Slide the lever A and the pinch roller in arrow direction. (See Fig. 3-21-5).
- (2) Attach the pinch roller spring so that one end (shorter one) is hooked onto the main plate.
- (3) Attach the pinch roller arm assembly to the main plate so that the other end (longer one) of the pinch roller spring is hooked by the pinch roller arm assembly, then fix with the cut washer. (See Fig. 3-21-6).
- (4) Attach the pinch rod to the pinch roller arm assembly, and fix with the cut washer.

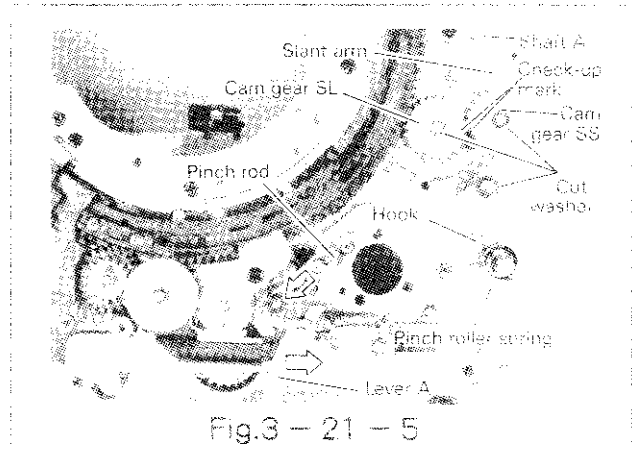


Fig.3-21-5

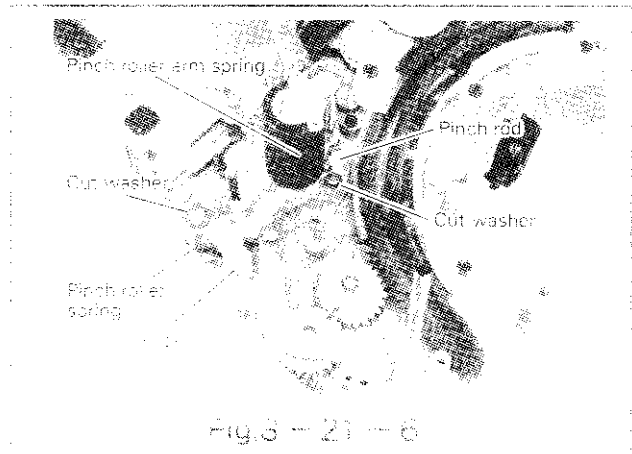


Fig.3-21-6

4-21-10 Attaching the Takeup guide arm and Takeup guide gear

- (1) Turn the cam gear SS clockwise to the point where the slant arm comes to a stop. (See Fig. 3-21-7).
- (2) Match the check-up marks on the cam plate assembly.
- (3) Attach the spring RP to the main plate so that one end (longer one) goes to set on the mark (shown only) used for the pinch roller spring on the main plate. (See Fig. 3-21-8).
- (4) Attach the Takeup guide arm and the Takeup guide gear onto the main plate so that their check-up marks are fitted and the other end of the spring RP (shorter side) is hooked by the notch of the Takeup guide arm, then fix with the cut washer.

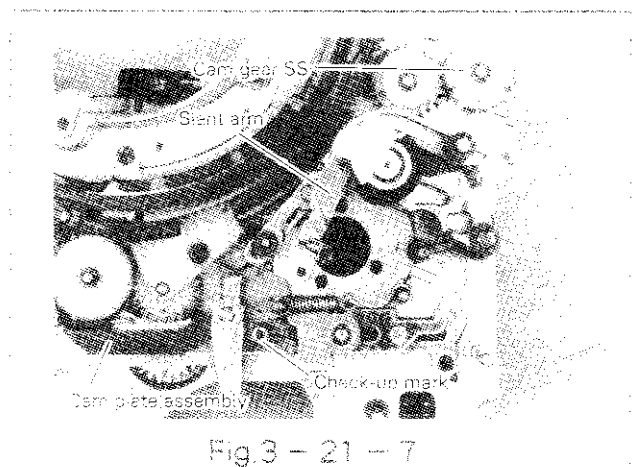


Fig.3-21-7

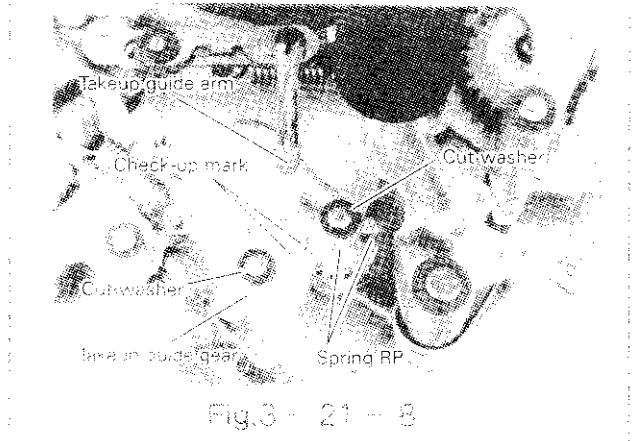


Fig.3-21-8

4-21-11 Attaching the supply & Takeup tape guide stopper

- 1) Attach the supply tape guide stopper to the main plate so that the positioning hole matches the positioning pin, then fix with two fixing screws (②, ③). (See Fig.3-21-9).
- 2) Attach the Takeup tape guide stopper to the main plate so that the positioning hole matches the positioning pin, then fix with two fixing screws (④, ⑤).

4-21-12 Attaching the supply & Takeup tape guide assembly

- 1) By turning the gear LA5 clockwise, move the ring unit TA and SA to the position where the supply & Takeup tape guide assembly can be attached easily. (See Fig.3-21-9).
- 2) Attach the supply & Takeup tape guide assembly to respective mounting pins.
- 3) Slide the lever A to the right. (This is because the pinch rod connected to the pinch roller arm slides to the side of lever A when the tape guide assembly is set at the loading position).
- 4) Slide the lever B to the right to turn the Takeup guide arm clockwise. (This is because the pinch roller arm turns to the side of Takeup guide arm when the tape guide assembly is set at the loading position).
- 5) Turn the gear LA5 clockwise and set the supply & Takeup tape guide assembly and respective tape guide stopper.
- 6) Hold up the ring unit TA with one screw driver and fix the Takeup tape guide with the cut washer.

4-21-13 Attaching the guide slider assembly

- 1) Attach the guide slider to the main plate and fix with 4 fixing screws (⑦, ⑧, ⑨, ⑩). (See Fig.3-21-10).
- 2) Attach the LED holder to the main plate.

4-21-14 Attaching the set arm LL and SL

- 1) Turn the gear LA5 counter-clockwise to change the supply & takeup tape guide to the unloading mode.
- 2) Attach the set arm LL and SL to the main plate. (See Fig.3-21-11).

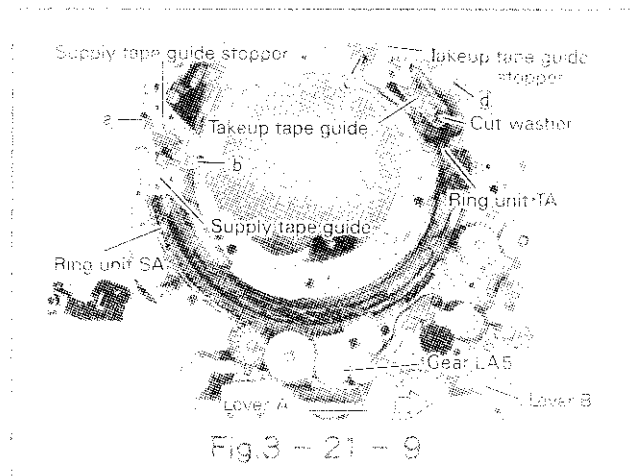


Fig.3-21-9

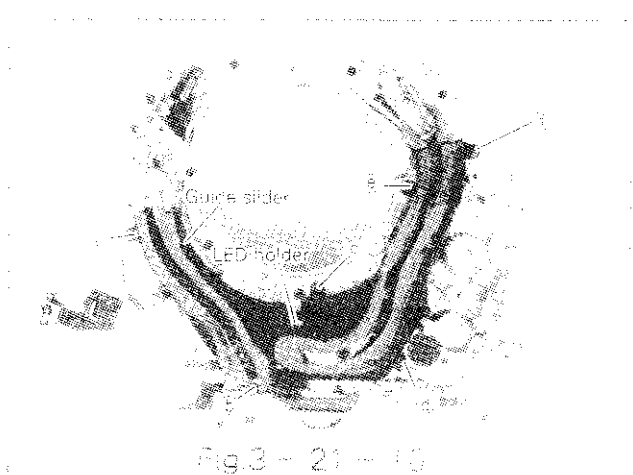


Fig.3-21-10

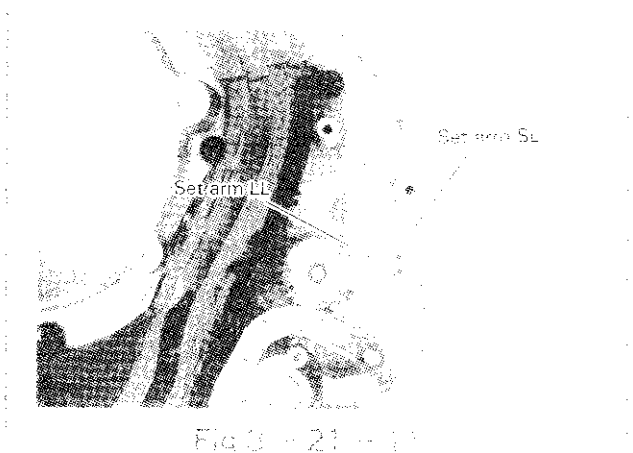


Fig.3-21-11

4-21-15 Attaching AC plate assembly

- (1) Turn the gear LA5 clockwise to change the supply & Takeup tape guide to loading mode.
- (2) Attach the AC plate assembly to the main plate and fix with 3 fixing screws (a, b, c) (Fig. 3-21-12).

Note:

Attach the fixing screws in the order of a, b, and c.

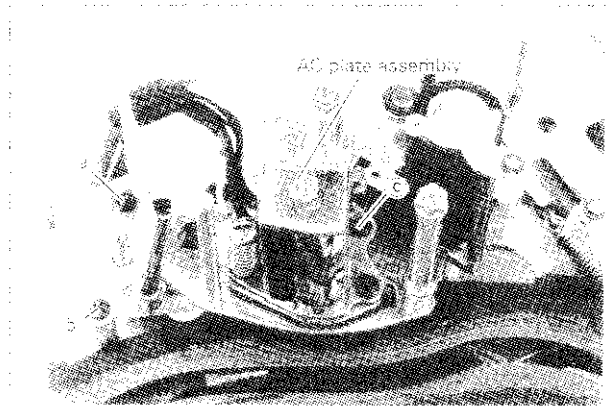


Fig. 3-21-12

4-21-16 Attaching set arm SU-LU and spring AS

- (1) Attach the set arm SU-LU and the spring AS (made with 1/2" dia. 1/2" washer) (See Fig. 3-21-13).

Note:

Attach them so that the top end of the set arm SU gear fits into notch at the top of the set arm SU.

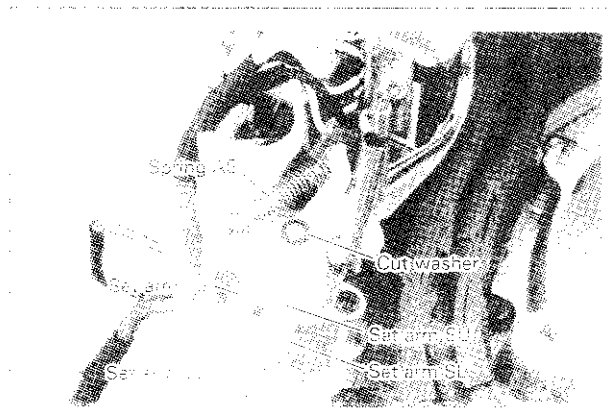


Fig. 3-21-13

4-21-17 Attaching FE head and supply impedance roller

- (1) Attach the FE head and supply roller (See Fig. 3-21-14).
- (2) Attach the MF washer to the main plate and adjust the center of the MF washer and the measuring bar to the center.
- (3) Attach the supply with impedance roller to the main plate. Attach the impedance roller to the upper impedance flange and the lower impedance flange.
- (4) Set the height of the roller with the MF washer to the roller and supply to the FE head arm.
- (5) Move the roller automatically.
- (6) Put a square on height measuring side of the impedance roller measuring side. Square on the main plate. (See Fig. 3-14-3 Page 55.)
- (7) Set the height measuring bar on the square to the edge of the lower impedance flange and make sure that flange height is lower than A point of the square (higher one of the measuring bars is higher than B point lower one is the measuring parts) (See Fig. 3-21-15).
- (8) If the result of above check can't be obtained, adjust the head by turning the cylinder.

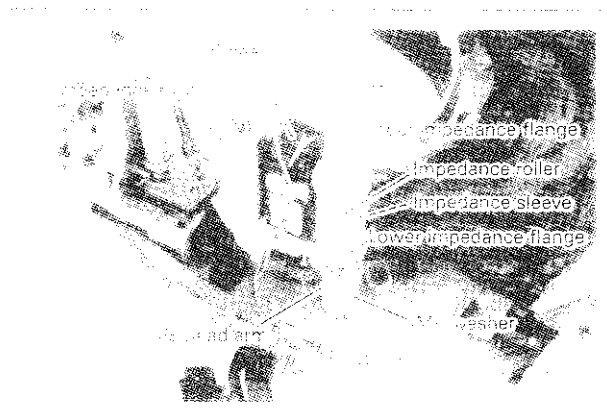


Fig. 3-21-14

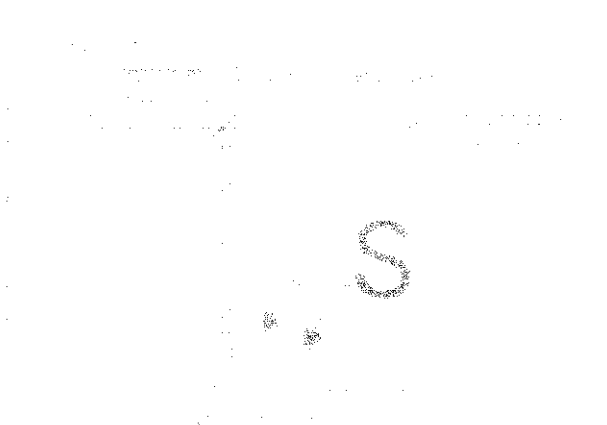


Fig. 3-21-15

4-21-18 Attaching tension arm assembly

- (1) Attach the thrust washer to the tension arm assembly (arm side) mounting shaft. (See Fig. 3-21-16.)
- (2) Attach the tension arm assembly to the main plate so that the positioning hole of the tension arm assembly (adjusting side) matches the positioning pin of the main plate, then fix with the fixing screw.

4-21-19 Attaching brake S

- (1) Make sure that braking performance isn't lowered by any oil deposited onto the face of the brake S which comes in contact with the reel disk.
- (2) Attach the brake S onto the main plate and fix with the cut washer. (See Fig. 3-21-16.)

4-21-20 Attaching tension spring and spring S

- (1) Attach the tension spring to both ends of the tension arm assembly (arm side and adjusting side). (See Fig. 3-21-16.)
- (2) Attach the spring S to the brake S and the tension arm assembly (adjusting side).

4-21-21 Attaching supply reel disk

- (1) Attach the thrust washer to the reel disk mounting shaft. (See Fig. 3-21-16.)
- (2) Move the brake S in arrow direction and turn the tension arm clockwise by about 90°.
- (3) Attach the reel disk to the reel disk mounting shaft.
- (4) Make sure that the reel disk turns smoothly once the brake S and the tension arm are being moved.
- (5) Move the master plane.
- (6) Press the square for height adjustment (reel disk reading side) REEL - M mark) onto the master plane.
- (7) Blue the height (square mark) of the square, the edge of the reel disk, and make sure that the reel disk turns smoothly at A point of the circle (upper end of the measuring parts, arm does not turn) at B point (lower end of the measuring parts). Check in two directions of X-axis and Y-axis.
- (8) If the result of the above check isn't favorable, adjust by changing number of the thrust washers (Parts No. 5520001020) attached under the reel disk.
- (9) Fix the reel disk with the cut washer.

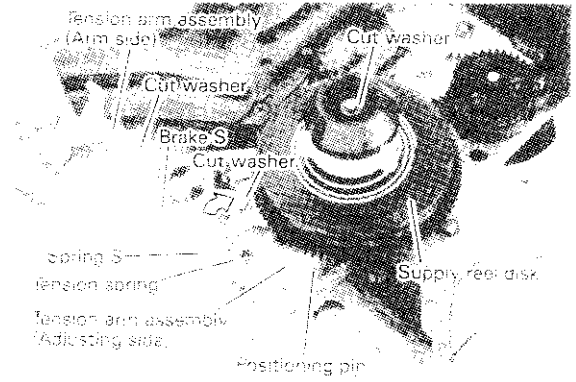


Fig. 3-21-16

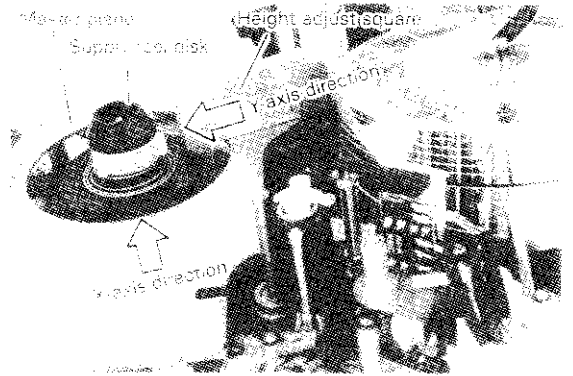


Fig. 3-21-17



Fig. 3-21-18

4-21-22 Attaching reel gear A

- (1) Attach the thrust washer to the reel gear A mounting shaft. (See Fig 3-21-18)
- (2) Move part ④ of the cam plate assembly in arrow direction a little, attach the reel gear A onto the main plate, then fix with the cut washer.

4-21-23 Attaching gear TU1-A

- (1) Attach the thrust washer to the gear TU1-A mounting shaft. (See Fig 3-21-18)
- (2) Attach the gear TU1-A onto the main plate in a manner that the gear of the gear TU1-A is meshed with the gear of the reel gear A, then fix with the cut washer.

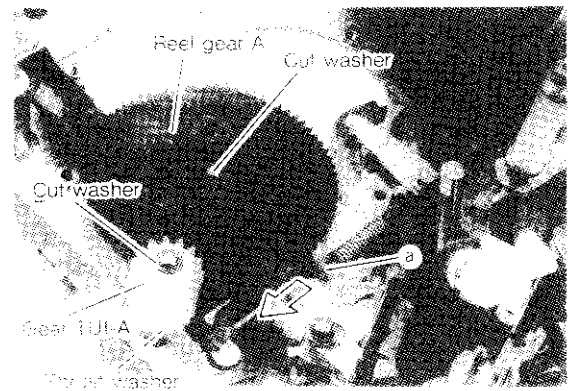


Fig 3-21-18

4-22 Positioning and attaching procedure of peripheral parts of main cam gear (rear side)

4-22-1 Attaching main cam gear and gear LA2

- (1) Turn the gear LA5 counter-clockwise to change the supply & Takeup tape guide to unloading mode. (See Fig. 3-22-1).
- (2) Slide the lever A to left and match the check-up mark of the cam plate assembly.
- (3) Attach the main cam gear onto the main shaft so that the check-up mark of the main cam gear matches the check-up mark of the cam plate, then fix with the cut washer. (See Fig. 3-22-2).
- (4) Attach the gear LA2 onto the main shaft and fix with the cut washer.

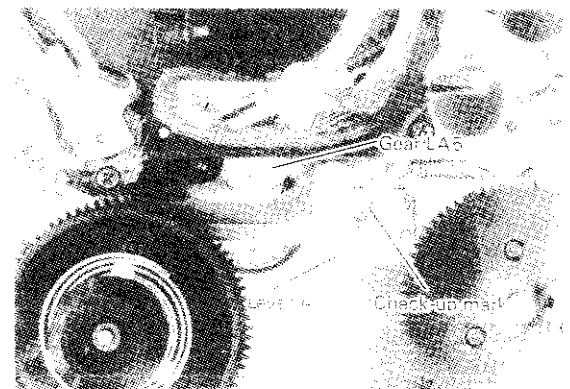


Fig 3-22-1

4-22-2 Attaching switch lever A and switch spring A

- (1) Attach the switch lever A to the gear LA2.
- (2) Attach the switch spring A to the switch lever A with the POF (push on force) release valve.

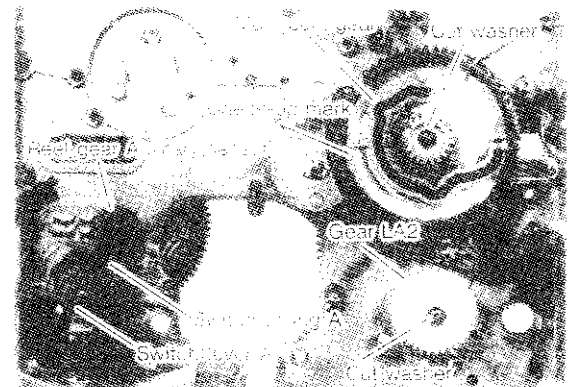


Fig 3-22-2

4-22-3 Attaching eject lever assembly

- (1) Attach the mounting shaft of the eject lever assembly to the main shaft and fix with the cut washer. (See Fig. 3-22-3).
- (2) Attach the washer of the eject lever assembly to the mounting shaft of the eject lever assembly and fix with the cut washer.
- (3) Adjust position of the eject lever assembly so that the eject lever assembly is at the appropriate position and fix with the cut washer.

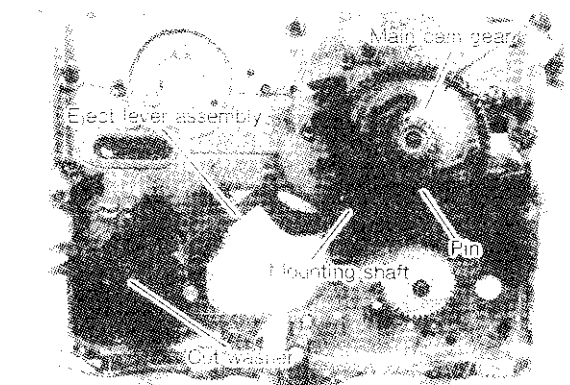


Fig 3-22-3

4-22-4 Attaching reel idler

- (1) Attach the reel idler onto the main plate in a manner that two positioning holes match two positioning pins of the main plate, then fix temporarily with two fixing screws (a, b) (Fig. 3-22-4).

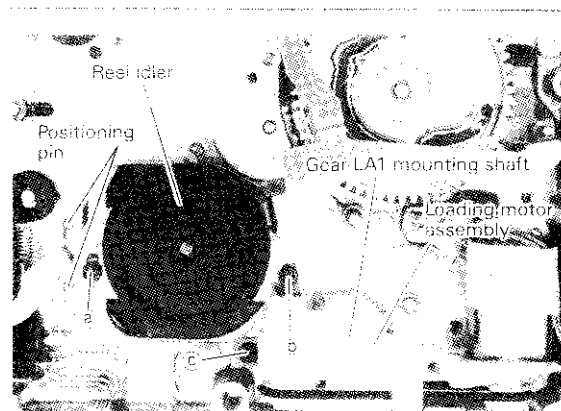


Fig.3 - 22 - 4

4-22-5 Attaching loading motor assembly

- (1) Attach the loading motor assembly onto the main plate so that the gear LA1 mounting shaft attached to the loading motor assembly goes into the mounting hole on the main plate.
- (2) Fix the loading motor assembly with the fixing screw (c) (Fig. 3-22-4) and the cut washer (see Fig. 3-22-5).

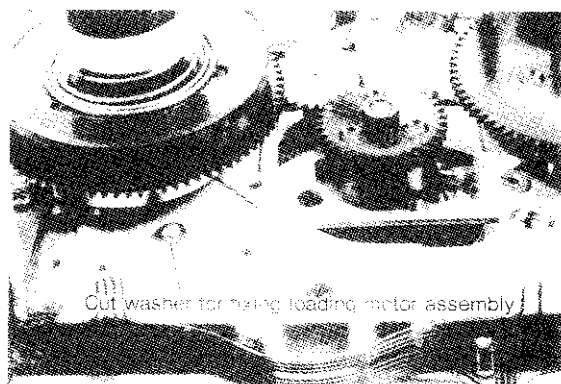


Fig.3 - 22 - 5

4-22-6 Attaching gear LA3

- (1) Attach the gear LA3 to the main plate and fix with the cut washer (Fig. 3-22-6).

Note:

It can be attached easily by moving the main cam gear a little.

4-22-7 Attaching capstan motor

- 1: Attach the capstan motor to the main plate from the rear side of the plate (See fig. 3-22-6).
- 2: From the front side of the main plate, fix the capstan motor with 3 fixing screws (d, e, f) (Fig. 3-22-7) while holding the capstan motor firmly.

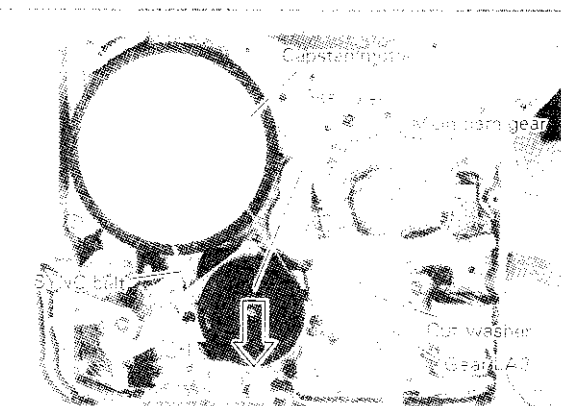


Fig.3 - 22 - 6

4-22-8 Attaching SYNC belt

- (1) Attach the SYNC belt to the capstan motor and the reel idler (See Fig. 3-22-6).
- (2) Slide the reel idler in arrow direction to stop and fix with two fixing screws (g, h) (Fig. 3-22-6).

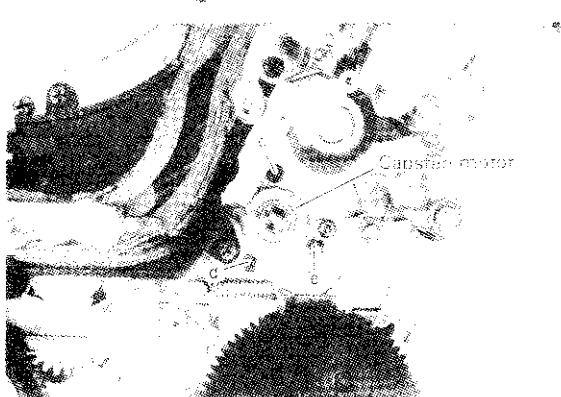


Fig.3 - 22 - 7

4-22-9 Attaching capstan brake

- (1) Attach the capstan brake to the main plate so that the positioning pin matches the positioning hole on the main plate, and fix with the fixing screw (a) (Fig. 3-22-8).

4-22-10 Attaching mode switch

- (1) Match the check-up mark of the mode switch. (See Fig. 3-22-9).
- (2) Perform fine adjustment by turning the gear of the mode switch to the following conducting state between the common terminal of the mode switch and each terminal while checking with a tester.

P0	Conducting
P1	Conducting
P2	Open
P3	Conducting

Note:

Use a tester of $\times 1000$ range.

- | | |
|----|------------|
| P0 | Conducting |
| P1 | Conducting |
| P2 | Open |
| P3 | Conducting |

- (3) Attach the mode switch onto the main plate so that the gear is geared with the gear (centre side) of the main cam gear while paying attention so as not turn the mode switch gear, and fix with two fixing screws (b, c) (Fig. 3-22-8).

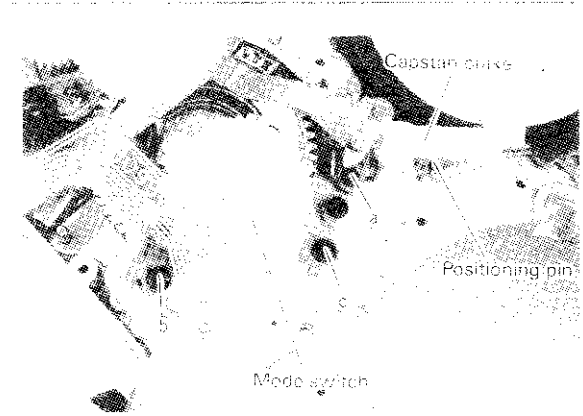


Fig. 3-22-8

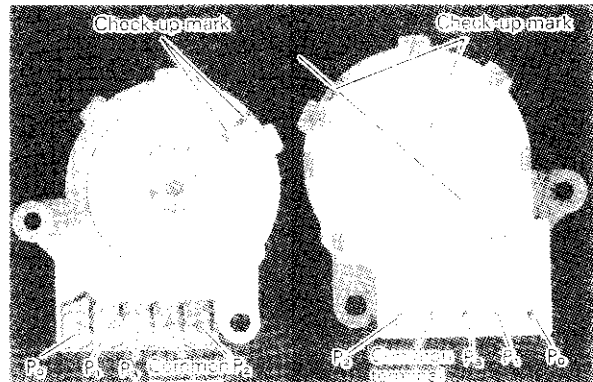


Fig. 3-22-9

4-22-11 Attaching cam gear hold plate and eject lever hold plate

- (1) Match the positioning pin of the cam gear with the positioning hole of the main plate.
- (2) Turn the cam gear to the left until the stopper pin is in the hole, and then attach the hold plate to the main plate, then fix with the fixing screw (a) (Fig. 3-22-10).
- (3) Attach the eject lever hold plate to the main plate, and fix with the fixing screw (b) (Fig. 3-22-10).

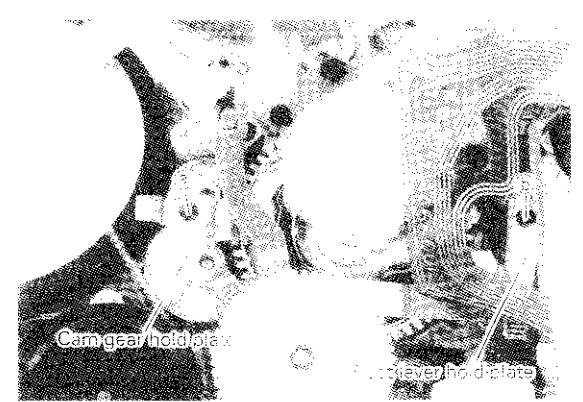


Fig. 3-22-10

5. ADJUSTMENT

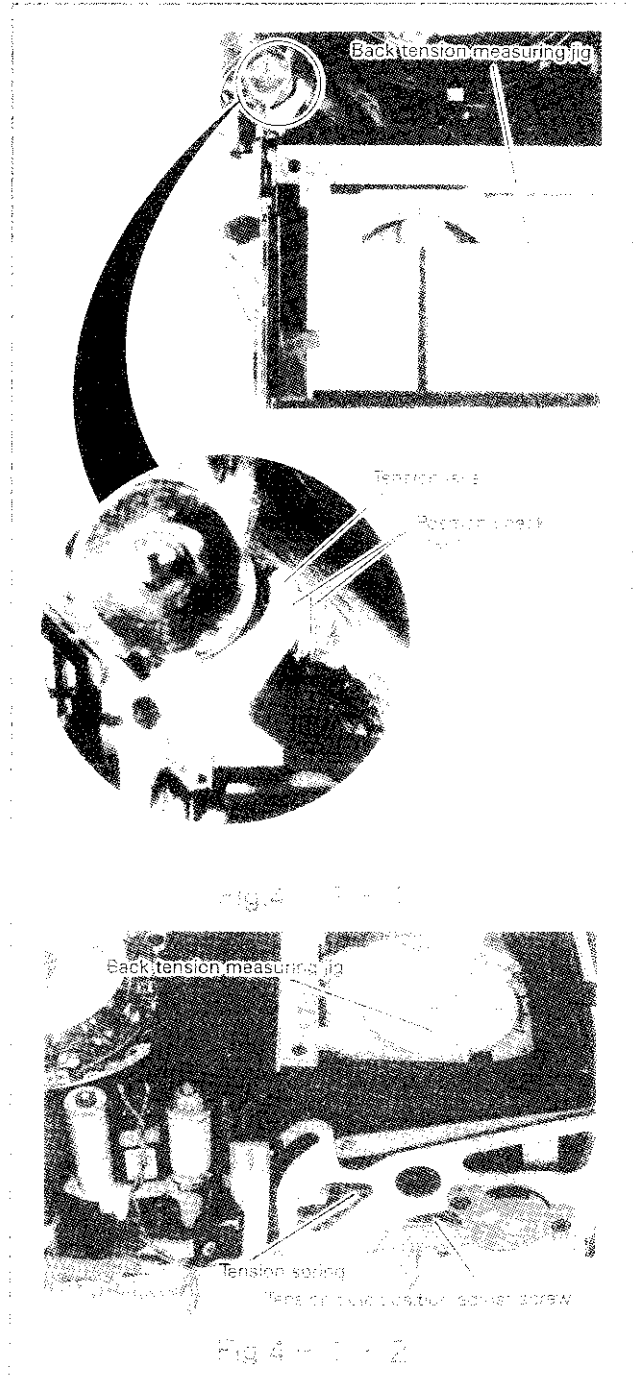
Note :

Refrain from operating the eject lever while keeping a cassette tape inserted into the cassette housing and keeping the deck under loading mode.

5-1 Back tension & Tension pole position adjustment

Before starting adjustment, keep a self-recording tape for a couple of minutes to warm up the reel disk and the travel system.

- (1) Turn to playback mode.
- (2) Make sure that the left side edge of the tension lever position check unit is within the range of the position check mark on the guide slider.
- (3) If the result of the above checking isn't favourable, adjust position by turning the tension pole position adjust screw.
- (4) Set a back tension measuring jig and change the mode to playback.
- (5) Make sure that the left side edge of the tension lever position check unit is within the range of the position check mark on the guide slider.
- (6) After making sure that the tape runs in stable condition, read the indication on the back tension measuring jig and make sure that the reading is within the specified range (27 ~ 3g/cm).
- (7) If the reading is outside the specified range, change the tension spring and check again.
- (8) Make sure that the tape runs under stable condition and indication on the back tension measuring jig varies only within the range of 4g/cm.
- (9) If back tension varies beyond the range of 4g/cm, the cause is deflection or flaw on the lower disk or others. Check and repair the defective unit.
- (10) After completing adjustment, apply thread lock to the tension pole position adjust screw.



5-2 Tape run system and deck motion checking and adjustment

Note :

Please clean the deck prior to this adjustment.

5-2-1 Checking tape loading motion

- (1) Make sure that the lower end of the tape is not damaged or by the head tip, when loading and unloading are repeated at the tape read unit.

5-2-2 Playback mode check

- (1) Supply impedance roller

There shall be a gap allowed between the tape and the upper flange and no gap between the tape and the lower flange, and the tape shall be free from any folding or crease.

- (2) Supply guide roller

There shall be a gap allowed between the tape and the upper flange and no gap between the tape and the upper flange, yet the tape must be free from any folding or crease.

- (3) Around tape lead inlet

The tape lead unit shall be free from any riding on, gap, folding, or crease of the tape, and the tape shall not be caught by the head tip. If the tape runs above the drum lead path, a "pit-a-pat" sound is generated because the video head catches the tape edge.

- (4) Around tape lead outlet

The tape lead unit shall be free from any riding on, gap, folding or crease of the tape.

- (5) Takeup guide roller

There shall be a gap between the tape and the lower flange, no gap between the tape and the upper flange, yet the tape shall be free from any folding or crease.

- (6) Takeup guide pole

There shall be no gap between the tape and the lower flange, yet the tape shall be free from any folding or crease.

- (7) Takeup guide arm

there shall be a gap allowed to the tape at the point of the upper flange and of the lower flange

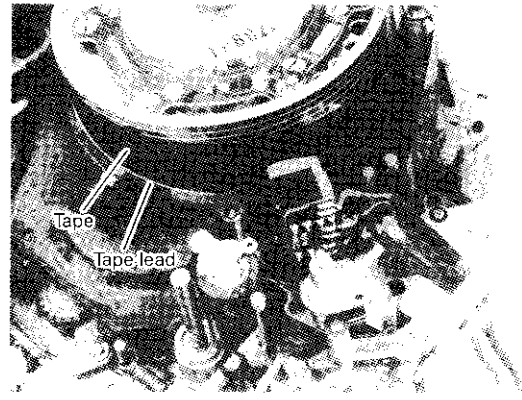


Fig.4-2-1

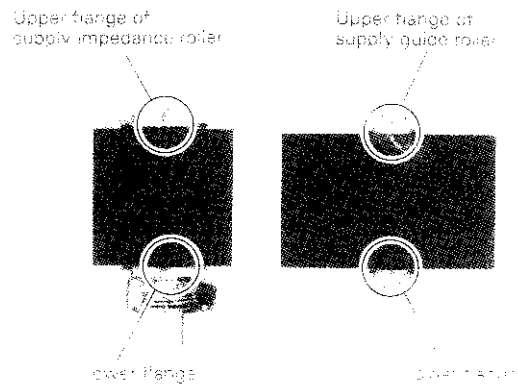


Fig.4-2-2

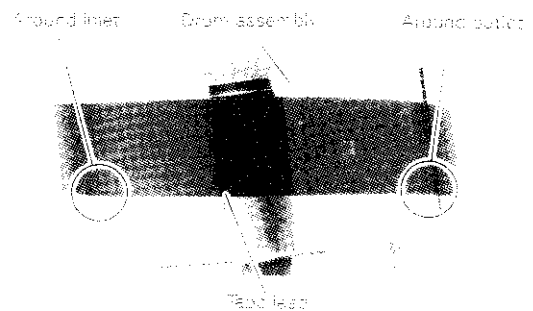


Fig.4-2-3

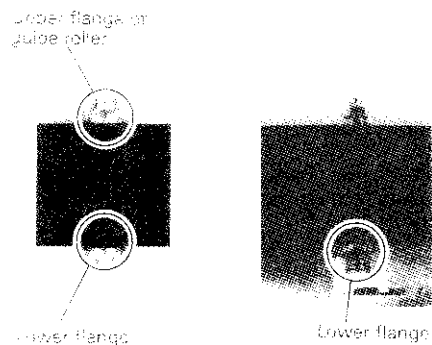


Fig.4-2-4

5-2-3 AC head rough adjustment

- (1) Playback a self-recording tape.
- (2) Check running condition of the tape near the Takeup guide pole.
- (3) Adjust by turning the AC head inclination adjust screw ② (Fig. 4-2-6) so that there is no gap allowed between the tape and the lower flange, and that any fold mark or crease is eliminated from the tape.

Note:

When the AC head inclination adjust screw ② is turned, azimuth of the AC head changes. To adjust inclination of AC head, it is necessary to correct azimuth by turning the azimuth adjust screw ⑤. (See Fig. 4-2-6.)

- A) If tape position is high to the Takeup guide pole, turn the AC head inclination adjust screw ② (Fig. 4-2-6) clockwise to adjust the position.
- B) If tape position is low to the Takeup guide pole, turn the AC head inclination adjust screw ② (Fig. 4-2-6) counter-clockwise to adjust the position.
- (4) While checking visually, adjust height of the AC head by turning the nut ③ (Fig. 4-2-6) to the extent that the audio head upper edge of the AC head is slightly seen above the tape upper edge (0.1mm max. Fig. 4-2-7).
- (5) After completing above adjustment, proceed to AC head adjustment (azimuth adjustment in particular).
- (6) After repeating loading and unloading of the tape, make sure there is a gap allowed between the tape and the upper flange of the Takeup guide pole and no gap is allowed between the tape and the lower flange, and that the tape is free from any folding or crease.
- (7) If the result of the above check isn't favourable, repeat procedure from (2) to (6) above.

Note:

If the adjust screws ②, ⑤ and ③ (Fig. 4-2-6) are adjusted in this case, thread lock should be applied to the adjust screws after completing the adjustment. Be careful, at this time, so that no thread lock is deposited onto the tape run system.

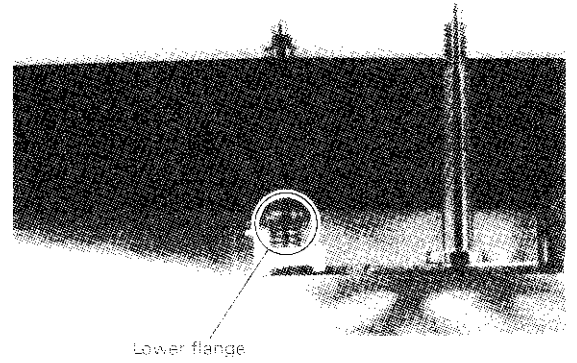


Fig.4 - 2 - 5

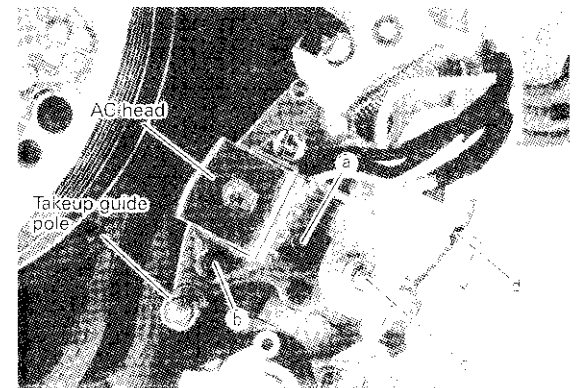


Fig.4 - 2 - 6

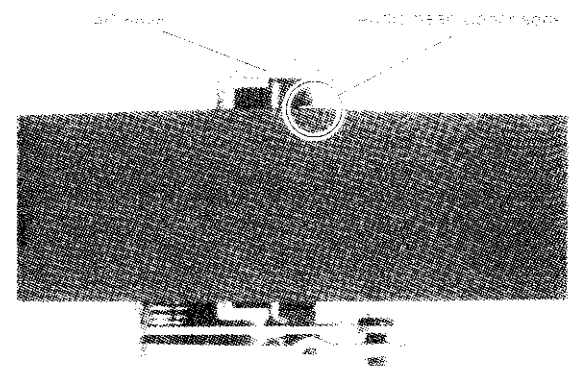


Fig.4 - 2 - 7

5-3 Guide roller height adjustment

Note:

Checking and adjustment of the tape run system should have been completed prior to this height adjustment.

- (1) Playback staircase (2H mode) of the alignment tape.
- (2) Connect an oscilloscope to TP2A (PCB SIGNAL) and apply external trigger (+ slope) by TP5A.
- (3) Turn the tracking to manual mode, and make sure that amplitude level of FM waveform at the supply side (left side of waveform), centre, and Takeup side (right side of waveform) changes synchronizing each other when the amplitude level of FM waveform (centre) is changed repeatedly from the maximum to the minimum.
- (4) if the result of the above confirmation isn't favourable, adjust guide roller height according to the following instructions.
- (5) Observe FM waveform at the supply side and the Takeup side.

if variation of amplitude level of the waveform delays to the waveform centre, the guide roller height is low. Adjust the height by loosening the set screw to the degree that the guide roller turns easily, and by turning the guide roller counter-clockwise.

if variation of amplitude level of the waveform precedes the waveform centre, the guide roller height is high. Adjust the height by loosening the set screw to the degree that the guide roller turns easily and by turning the guide roller clockwise.

Note:

In adjusting guide roller height, pay attention to following points.

- To turn the guide roller, tie by the
- To refrain from turning the roller, use more than 10N.

- (6) After loosening, tighten the set screw of the guide roller, and test this set screw.

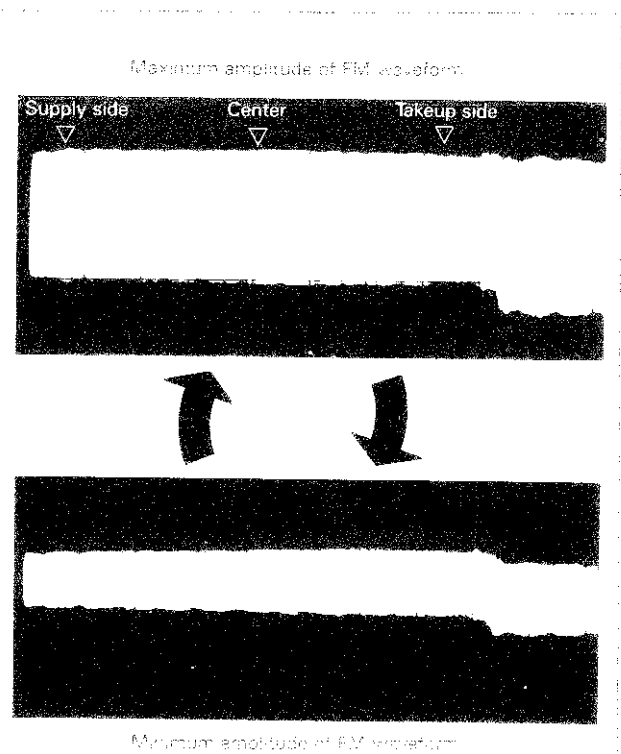


Fig 4-3-1

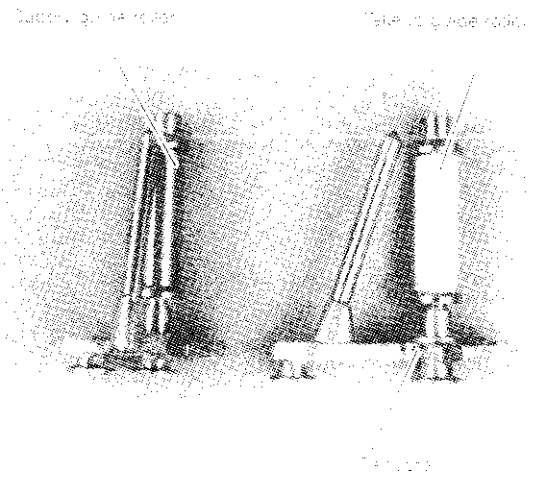


Fig 4-3-2

5-4 AC head adjustment

5-4-1 AC head height adjustment

- (1) Playback an alignment tape (6KHz audio signal).
- (2) Connect an oscilloscope to the audio out terminal.
- (3) Adjust amplitude level of audio out signal to the maximum by turning the AC head height adjust nut (a) (Fig. 4-4-2).

5-4-2 AC head inclination adjustment

- (1) Playback a self-recording tape.
- (2) Check tape run condition near the Takeup guide pole.
- (3) By turning the AC head inclination adjust screw (b) (Fig. 4-4-2), adjust head inclination so that the no gap is allowed between the tape and the lower flange. And any fold-back or crease is eliminated from the tape.

Note:

Azimuth of the AC head changes when the AC head inclination adjust screw (b) (Fig. 4-4-2) is turned. Accordingly, adjust inclination while turning the azimuth adjust screw (c) (Fig. 4-4-2) and correcting azimuth by visual check.

When the tape is not in the AC head guide pole, adjust by turning the AC head inclination adjust screw (b) (Fig. 4-4-2) after playback.

5-4-3 AC head azimuth adjustment

- (1) Connect an oscilloscope to the AC head output terminal.
- (2) Playback an alignment tape (6KHz audio signal). Add carefully the azimuth adjust screw (c) to the AC head. Be careful that the thread lock is not side from the tape (Fig. 4-4-2).
- (3) View the screen (c) (Fig. 4-4-2) to do AC head azimuth adjustment by the visual check (Fig. 4-4-2).

Note:

If the audio signal (c) (Fig. 4-4-2) is not in a wide range adjusted in this case, thread lock must be applied to the adjust screws after completing the adjustment. Be careful of this case so that the thread lock is not removed from the adjust screws.

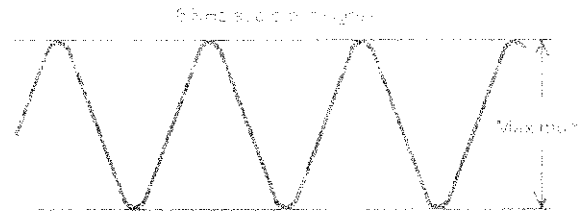


Fig.4-4-1

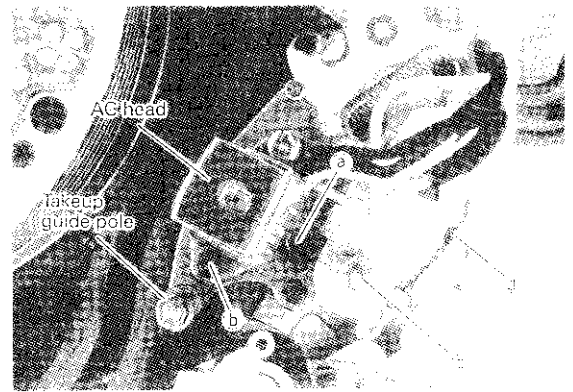


Fig.4-4-2

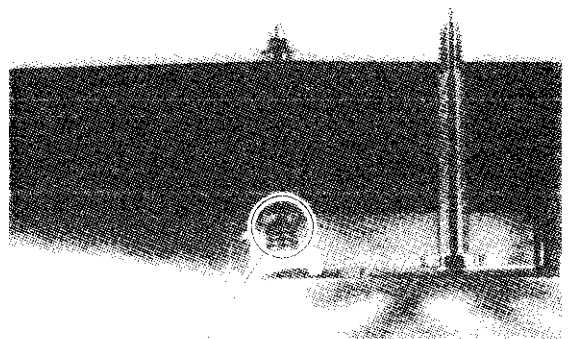


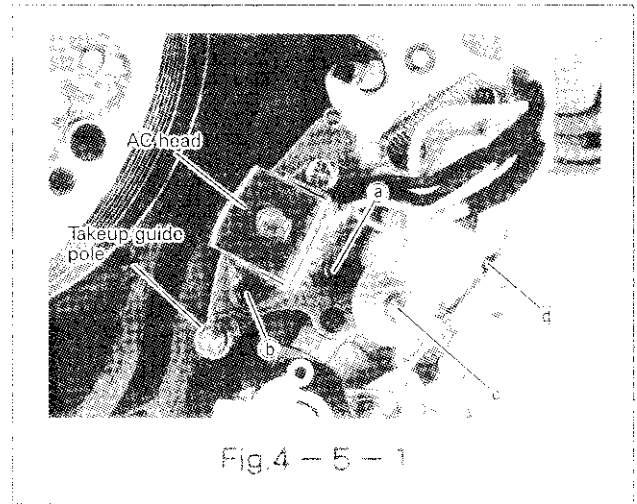
Fig.4-4-2

5-5 Phase adjustment

- (1) Playback staircase (2H mode) of an alignment tape.
- (2) Connect an oscilloscope to TP2A (PCB SIGNAL) and apply external trigger (- slope) by TP5A.
- (3) Connect TP5B on the main board to GND, and keep tracking forcefully at preset mode.
- (4) Turn the phase adjust screw ㉔ (Fig. 4-5-1) clockwise to tighten softly.
- (5) Turn the phase adjust screw ㉕ (Fig. 4-5-1) counter-clockwise to adjust FM waveform amplitude level to the point next to the maximum.
- (6) Release forced preset mode of tracking.
- (7) Turn tracking to manual mode and adjust FM waveform to the maximum amplitude level.
- (8) Make sure that the FM waveform amplitude level at tracking preset is equal to the maximum value of FM waveform amplitude level under manual mode.
- (9) If the result of the above check isn't favourable, repeat adjustment from (3) to (8) above.
- (10) After completing phase adjustment, shake the AC head assembly a little around the mounting shaft to make sure that audio output signal is maximum.
- (11) If the result of the above checking isn't favourable, repeat adjustment of the AC head again.

Note:

When the adjust screws ㉔, ㉕, ㉖ (Fig. 4-5-1) are used for the above adjustment, apply thread lock to the adjust screws at the end of the adjustment. Be careful at that time, so that no thread-lock is deposited onto the tape run system.



CHIP PARTS REPLACEMENT

Some resistors, shorting jumpers (0Ω resistor), ceramic capacitors, transistors and diodes are chip parts which are used for certain circuit elements. When replacing these parts, note the cautions as follows.

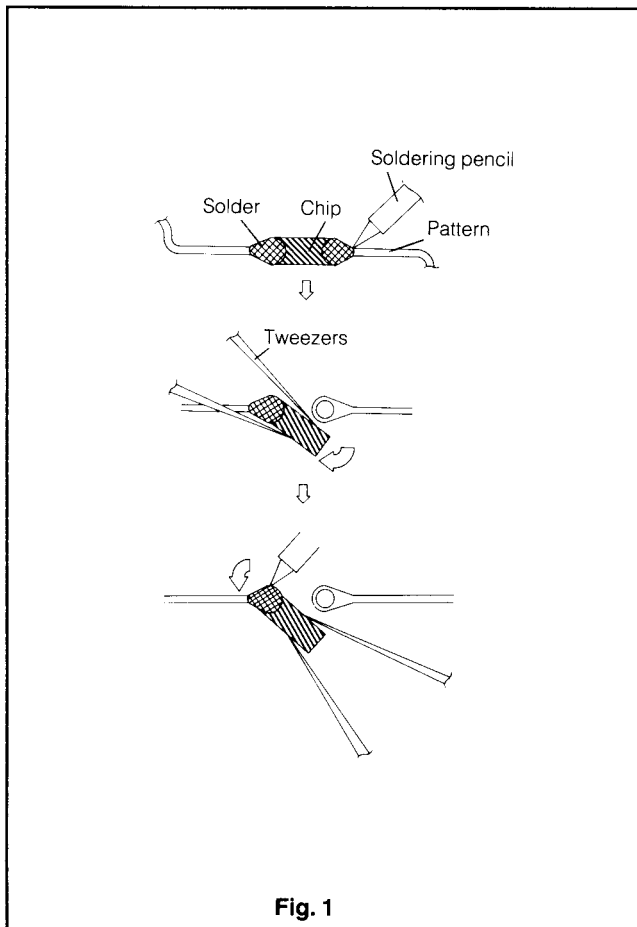
Cautions:

- Use fine tipped, well insulated soldering pencil (iron) about 30 watts and the tweezers.
- Melting the solder, remove the Chip Parts carefully not to tear off the copper foil of the printed circuit board.
- Discard removed chips; do not reuse them.
- Do not apply heat for more than 3 seconds to the new chip parts.
- Avoid using a rubbing stroke when soldering.
- Take care not to scratch when soldering, or damage the Chip Parts.
- Supplementary cementing is not required.

1. Removal of chip Parts

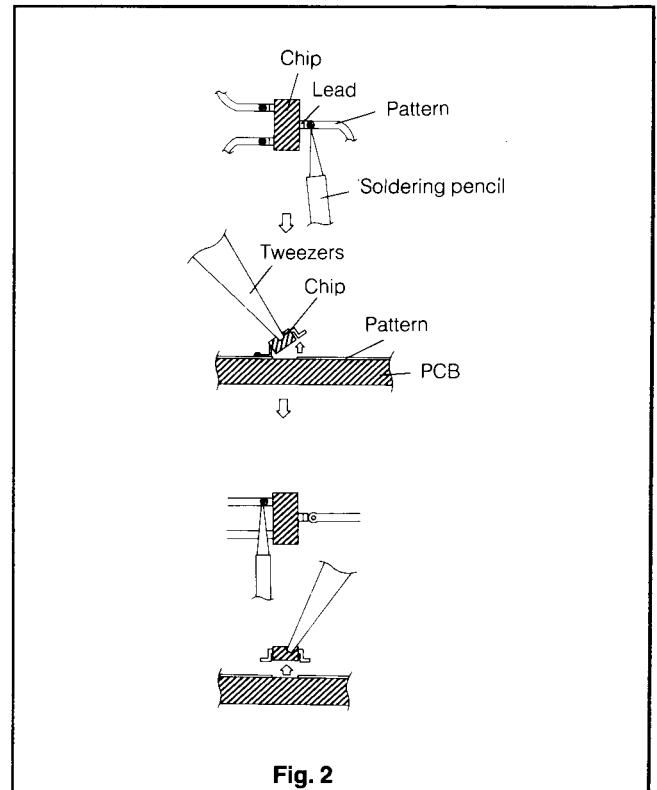
(Resistors, capacitors, etc.)

- Grasp the part with tweezers. Melting the solder at both side alternately, remove the one side of the part with a twisting motion.
- Melt the solder at the other side and remove the part.



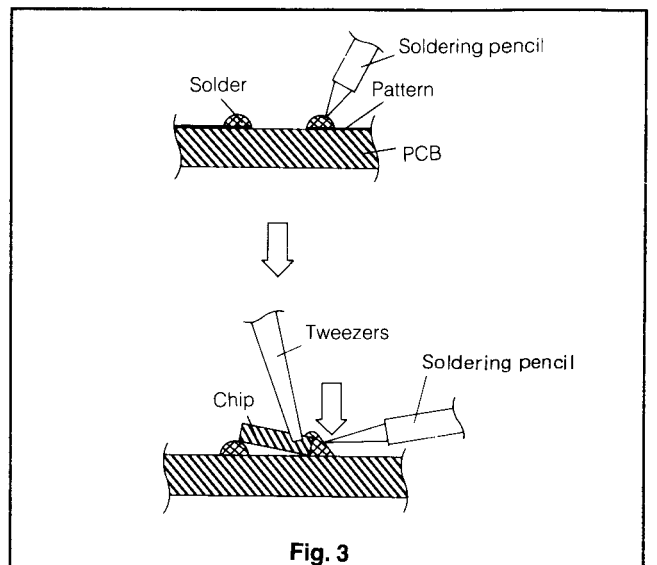
2. Removal of Chip Parts (Transistors)

- Melting the solder of one lead, Lift the side of that lead upward.
- Simultaneously melt the solder of the two remaining leads and lift the part to remove.



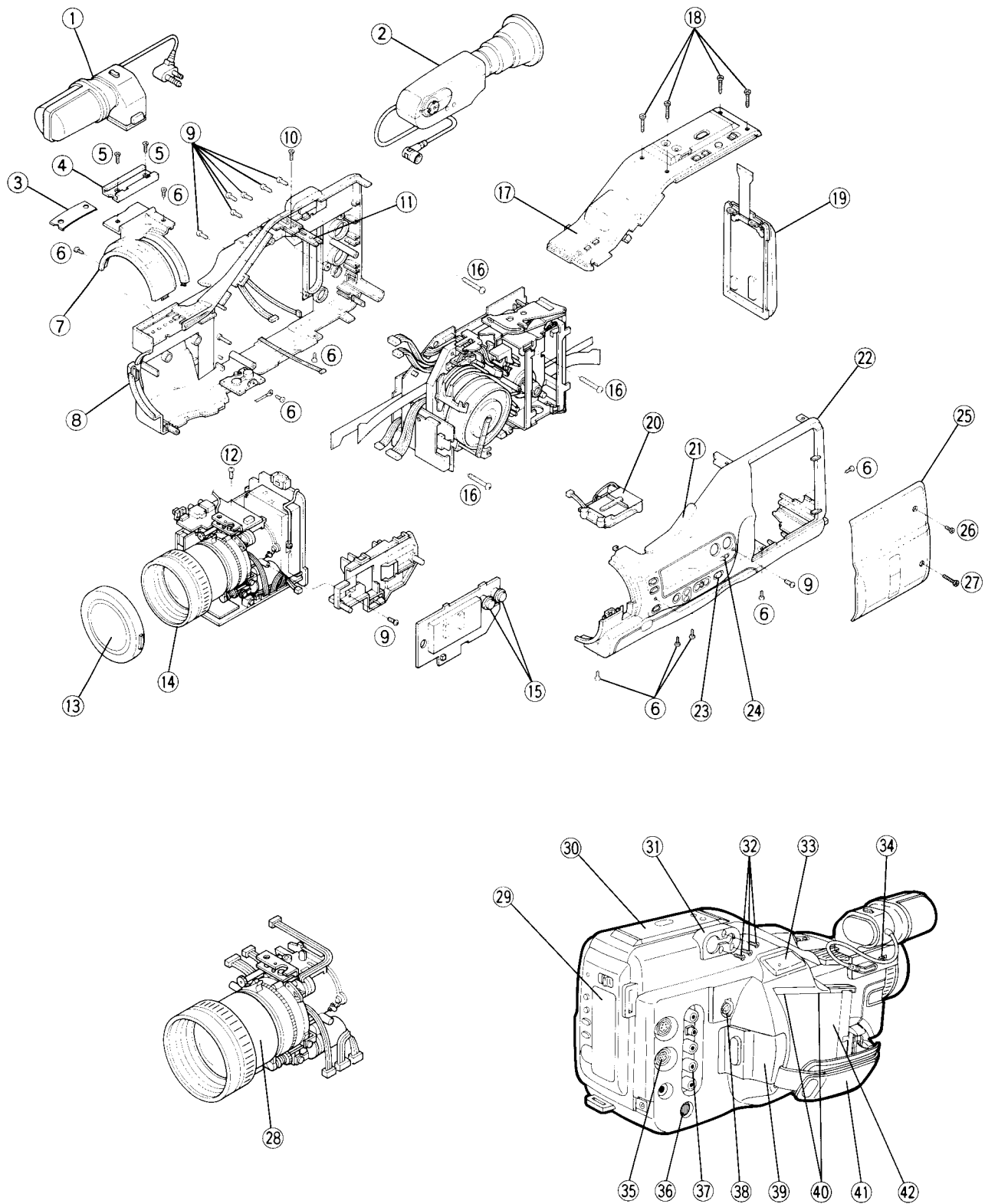
3. Replacement

- Presolder the contact points of the circuit pattern.
- Press the part downward with tweezers and apply the soldering pencil as shown in the figure.



PARTS LIST

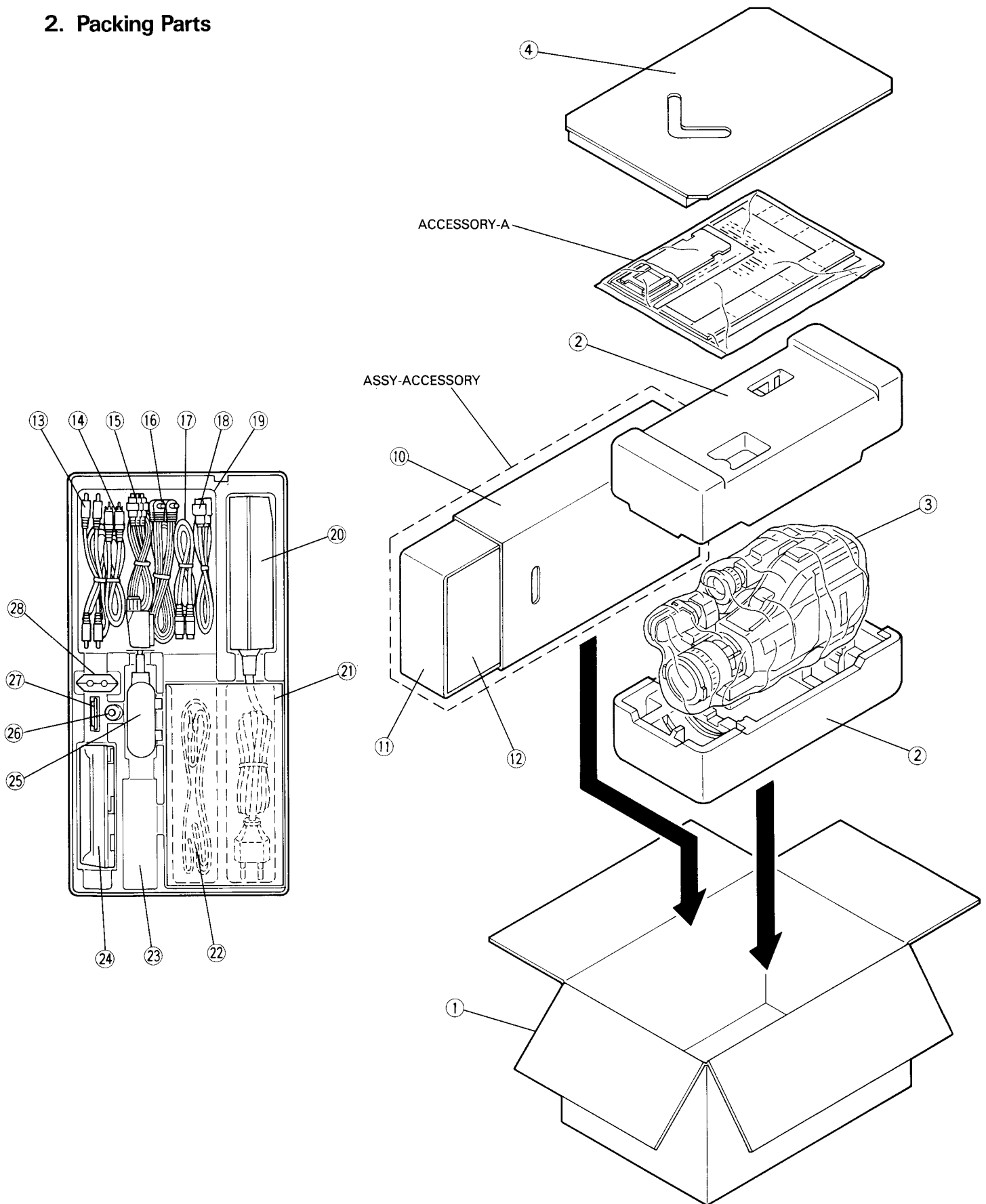
1. Cabinet Assembly



○ : NEW PARTS

ITEM NO.	PARTS NO.	PARTS NAME	DESCRIPTION	
CABINET ASSEMBLY				
○	1	485P015030	MICROPHONE UNIT	
○	2	939P370010	EVF UNIT	
○	3	572D443010	SPRING SHOE	
○	4	596D367010	MICROPHONE SHOE	
	5	669D321040	FLAT SCREW	M2X0.4-6 (10P)
	6	669D372010	SCREW	M2X4
○	7	702A309010	LENS COVER	
○	8	700B112030	LOWER CASE	
	9	669D322060	SCREW	2X6
○	10	669D321080	SCREW	M2X0.4-5 (10P)
○	11	596D365010	CASE HOLDER	
	12	669D322050	SCREW	2X6
○	13	702C899010	LENS CAP	
○	14	761C392010	LENS HOOD	
○	15	734D497010	LEVEL KNOB	
	16	669D319030	SCREW	2.6X16
○	17	939P349030	VTR SW UNIT	
○	18	669D372040	SCREW	M2X10
○	19	939P351030	CAMERA SW UNIT	
○	20	701B175020	BACK UP BATTERY UNIT	
○	21	765C017010	GRIP PAD	
○	22	701B200030	UPPER CASE UNIT	
○	23	734D495010	SLIDE-FA KNOB	
○	24	734D494010	REC KNOB	
○	25	702B725030	CASSETTE HOUSING	
○	26	669D317010	SCREW	M2X0.4-4
○	27	669D317050	SCREW	M2X0.4-12
○	28	490P065010	LENS UNIT	
○	29	702D227010	DOOR SW VTR	
○	30	702D228010	DOOR SW CMR	
○	31	761C353030	EVF SHOE	
	32	669D321020	SCREW	M2X0.4-10
	33	439P022020	ZOOM UNIT	
	34	734D465010	WINDOW SHUTTER KNOB	
	35	440B106010	CONTROL TERMINAL	
○	36	734D498010	ADJUST KNOB	
	37	440C195010	AV TERMINAL	
	38	761C357010	EVF TERMINAL	
○	39	702C902020	TRIGGER COVER	
	40	243D058010	PLATE LEAD	
○	41	772C013020	BELT GRIP	
○	42	760C555020	CAUTION LABEL-B	

2. Packing Parts



○ : NEW PARTS

ITEM NO.	PARTS NO.	PARTS NAME	DESCRIPTION
PACKING PARTS			
○	1	801C044010	PACKING CASE [HS-C50E]
	1	801C044020	PACKING CASE [HS-C50B]
○	1	801C044030	PACKING CASE [HS-C50A]
○	2	803A223010	PACKING CUSHION
	3	831D177050	PACKING BAG
○	4	801C043010	SPACER TOP
ACCESSORY - A			
○		872C012050	INSTRUCTION BOOK [HS-C50E]
		872C012060	INSTRUCTION BOOK [HS-C50E]
		872C012070	INSTRUCTION BOOK [HS-C50E]
○		851B635010	SHEET CAUTION
○		761C367020	TITLE HOLDER
		831D181020	PACKING BAG
ASSY - ACCESSORY			
○	10	802C975040	SLEEV ACCESSORY-E [HS-C50E]
	10	802C975050	SLEEV ACCESSORY-E [HS-C50B]
	10	802C975060	SLEEV ACCESSORY-E [HS-C50A]
	11	803A193010	CUSHION ACCESSORY
	12	802C974010	SHEET ACCESSORY
	13	242C938010	CABLE(2P)
	14	242C930040	PHONO CABLE 1.5m[HS-C50A]
	15	246C106010	AV CABLE(RCA-21P) 1.5m[HS-C50B, HS-C50E]
	16	242C977030	DC CABLE
	17	242D373010	CABLE
	18	242D231030	CABLE 1.5m[HS-C50A]
	19	831D252010	PACKING BAG
	20	939P372010	AC POWER ADAPTER [HS-C50E]
	20	939P372020	AC POWER ADAPTER [HS-C50B]
○	20	939P372030	AC POWER ADAPTER [HS-C50A]
○	21	471P059030	CASSETTE ADAPTER
○	22	772P013030	SHOULDER BELT
	23	-----	C VIDEO CASSETTE TAPE SE-C30
○	24	939P371010	BATTERY PACK
	25	295P196010	RF CONVERTER MDU-UD3605E[HS-C50B, HS-C50E]
	25	295P197010	RF CONVERTER [HS-C50A]
	26	283P006020	BATTERY
	27	283P035020	BACK UP BATTERY Lithium battery(CR2025)
	28	451C072010	AC JACK 1.5m[HS-C50E]

WARNING

"Lithium battery. Replace battery only with the same type ordered from Mitsubishi, Parts number : 283P035020 (CR2025). Use of another battery may present a risk of fire or explosion. Do not recharge, disassemble or dispose battery to fire."

3. Electrical Parts

○ : NEW PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
INTEGRATED CIRCUITS							
○ IC0SA	263P151010	IC	CXD1255Q	○ IC5CB	263P154010	IC	SN74HC132DB
○ IC0SB	263P153010	IC	NJU6322PE	○ IC5DA	272P485010	IC	LM2902DB
IC0SC	263P110010	IC	MC74HC04F	○ IC5FM	272P358020	IC	TK10501M
○ IC0SD	267P088020	IC	KIC-H, DRV(B112-2)	○ IC5YA	267P089020	IC	KIC-YAF(B113-2)
○ IC0SE	263P148010	IC	CXD1250M	○ IC5ZM	272P358020	IC	TK10501M
○ IC0SF	272P515010	IC	ICX039AK	○ IC601	272P522010	IC	M52056FP
○ IC0SG	267P087020	IC	KIC-CDS2(B111-2)	IC602	272P231020	IC	HA118054FP
○ IC0SH	263P149010	IC	SN74HC74DB	IC603	272P371010	IC	NJM2234M
○ IC1AA	272P482010	IC	AN2154FAP	○ IC604	272P517010	IC	NJM2228M
IC1AB	272P204010	IC	LM2904M	○ IC7AA	263P195010	IC	M37450M4-241FP
IC1AC	272P209010	IC	AN2020S	○ IC7BA	263P146010	IC	CF77502FR
○ IC1AD	263P217010	IC	SC14S66F	○ IC7BD	263P321010	IC	SN74HC7002DB
○ IC1AE	267P095010	IC	7P095	○ IC7CA	272P485010	IC	LM2902DB
○ IC1AF	267P094010	IC	7P094	○ IC7CB	272P205020	IC	LM2903PS
IC1AG	263P223010	IC	SC14S01F	○ IC7DA	263P147010	IC	MB88341PFV-G-BND
IC1AH	272P204010	IC	LM2904M	○ IC7EA	272P485010	IC	LM2902DB
IC1AK	272P203010	IC	NJM3414M	○ IC7EB	272P485010	IC	LM2902DB
IC201	266P023030	IC	AN3311S	IC7RA	272P357010	IC	RST529C
○ IC2AA	272P480010	IC	M52940FP	○ IC7WA	263P218010	IC	M51099FP
○ IC2AB	263P150010	IC	CXD1158M	IC7WB	272P204010	IC	LM2904M
IC2AC	263P220010	IC	SC7SU04F	○ IC8A1	263P159010	IC	M34200M4-236FP
IC2AD	263P223010	IC	SC14S01F	○ IC8000	263P406010	IC	M50554-211FP
IC2AE	263P223010	IC	SC14S01F	○ IC8001	263P677030	IC	MC14077BF
○ IC2AF	267P090010	IC	KIC-DC-CONV(B114-1)	○ IC8002	263P653030	IC	MC14053BF
IC2D0	272P368010	IC	M51294FP	○ IC8003	263P328010	IC	MC14070BF
IC2F1	272P372010	IC	NJM2244M	○ IC8700	263P342010	IC	M50944-117FP
○ IC2P0	267P084020	IC	KIC-TLP(B109-2)	IC8701	263P233010	IC	RTC-4503
○ IC2001	267P086020	IC	BX7822WF	IC8702	272P362010	IC	S-8054ALB-LM-T1
○ IC2101	272P521010	IC	CXL5003M	IC8703	272P359010	IC	S-81215AG-RK-T1/RH5R
○ IC2201	267P083020	IC	KIC-COS-EQ(B108-2)	IC900	272P298010	IC	BA6149LS
IC301	272P375010	IC	BA7757BK	IC950	266P419020	IC	M5223FP
○ IC3000	272P488010	IC	BA7703K1	IC952	272P186010	IC	LM393M
○ IC3001	267P085020	IC	KIC-A-OP-(B110-2)	IC980	272P360010	IC	S-81250HG-RD-T1
○ IC3200	272P378010	IC	BA7740FS	TRANSISTORS			
IC3300	272P374010	IC	BA328F	Q 0SA	260P867050	TRANSISTOR(C)	2SD1949
IC400	272P297010	IC	BA6431F	Q 0SB	260P854030	TRANSISTOR(C)	2SC4098-Q
IC420	272P367010	IC	M51795FP	Q 0SC	260P845010	TRANSISTOR(C)	1MX1
IC421	266P419020	IC	M5223FP	Q 0SD	260P854030	TRANSISTOR(C)	2SC4098-Q
IC450	272P299010	IC	BA6455FS	Q 1AA	260P854030	TRANSISTOR(C)	2SC4098-Q
IC4A0	266P419020	IC	M5223FP	○ Q 1AB	260P849010	TRANSISTOR(C)	1MZ1
IC4A2	272P235010	IC	TA7291S	Q 1AC	260P859020	TRANSISTOR(C)	2SA1576-R
IC4001	263P231010	IC	M60030-0111FP	Q 1AD	260P845010	TRANSISTOR(C)	1MX1
IC4002	263P239010	IC	M5M5256VP-12LL	Q 1AE	260P845010	TRANSISTOR(C)	1MX1
IC4003	272P366010	IC	LM311PS	Q 1AF	260P857020	TRANSISTOR(C)	DTC144EU
IC4004	263P230010	IC	SC7S00F	Q 1AG	260P845010	TRANSISTOR(C)	1MX1
○ IC5A0	263P343010	IC	M37405M5-127FP	Q 1AH	260P863010	TRANSISTOR(C)	1MT1
○ IC5A1	263P677030	IC	MC14077BF	Q 1AJ	260P854030	TRANSISTOR(C)	2SC4098-Q
IC5A2	272P186010	IC	LM393M	Q 1AK	260P859020	TRANSISTOR(C)	2SA1576-R
○ IC5AA	263P196010	IC	M37450M4-323FP	Q 1AL	260P845010	TRANSISTOR(C)	1MX1
○ IC5AG	272P479010	IC	M51280EP	Q 1AM	260P845010	TRANSISTOR(C)	1MX1
○ IC5BC	263P219020	IC	TLC272CPS	Q 1AN	260P854030	TRANSISTOR(C)	2SC4098-Q
○ IC5BD	263P217010	IC	SC14S66F	Q 1AP	260P854030	TRANSISTOR(C)	2SC4098-Q
○ IC5CA	263P197010	IC	SN74HC14DB	Q 1AQ	260P863010	TRANSISTOR(C)	1MT1

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
Q 1AR	260P845010	TRANSISTOR(C)	IMX1	Q 2EA	260P859020	TRANSISTOR(C)	2SA1576-R
Q 1AS	260P854030	TRANSISTOR(C)	2SC4098-Q	Q 2EB	260P859020	TRANSISTOR(C)	2SA1576-R
Q 1AV	260P854030	TRANSISTOR(C)	2SC4098-Q	Q 2EC	260P854030	TRANSISTOR(C)	2SC4098-Q
Q 1AX	260P867050	TRANSISTOR(C)	2SD1949	Q 2ED	260P859020	TRANSISTOR(C)	2SA1576-R
Q 1AY	260P857010	TRANSISTOR(C)	DTC144EU	Q 2EE	260P859020	TRANSISTOR(C)	2SA1576-R
Q 1AZ	260P845010	TRANSISTOR(C)	IMX1	Q 2F5	260P859020	TRANSISTOR(C)	2SA1576-R
Q 1BA	260P863010	TRANSISTOR(C)	IMT1	○Q 2F6	260P849010	TRANSISTOR(C)	IMZ1
Q 1BB	260P845010	TRANSISTOR(C)	IMX1	○Q 2F7	260P849010	TRANSISTOR(C)	IMZ1
Q 1BC	260P854030	TRANSISTOR(C)	2SC4098-Q	○Q 2F8	260P849010	TRANSISTOR(C)	IMZ1
Q 1BD	260P857010	TRANSISTOR(C)	DTC144EU	Q 2F9	260P853010	TRANSISTOR(C)	FMA2/XN1113
Q 1BE	260P857010	TRANSISTOR(C)	DTC144EU	Q 2G0	260P845010	TRANSISTOR(C)	IMX1
Q 1BF	260P859020	TRANSISTOR(C)	2SA1576-R	Q 2L0	260P854020	TRANSISTOR(C)	2SC4098-P
Q 1BG	260P859020	TRANSISTOR(C)	2SA1576-R	○Q 2L1	260P849010	TRANSISTOR(C)	IMZ1
Q 1BH	260P854030	TRANSISTOR(C)	2SC4098-Q	Q 2P0	260P859020	TRANSISTOR(C)	2SA1576-R
Q 1BJ	260P854030	TRANSISTOR(C)	2SC4098-Q	Q 2P1	260P843010	TRANSISTOR(C)	FMS1
Q 1BK	260P857010	TRANSISTOR(C)	DTC144EU	Q 2X1	260P857010	TRANSISTOR(C)	DTC144EU
Q 1BL	260P863010	TRANSISTOR(C)	IMT1	Q 2001	260P856010	TRANSISTOR(C)	DTA144EU
Q 1BM	260P854030	TRANSISTOR(C)	2SC4098-Q	Q 2002	260P859020	TRANSISTOR(C)	2SA1576-R
Q 1BN	260P859020	TRANSISTOR(C)	2SA1576-R	Q 2003	260P854020	TRANSISTOR(C)	2SC4098-P
Q 201	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2004	260P854020	TRANSISTOR(C)	2SC4098-P
Q 202	260P857010	TRANSISTOR(C)	DTC144EU	Q 2005	260P854020	TRANSISTOR(C)	2SC4098-P
Q 203	260P857010	TRANSISTOR(C)	DTC144EU	Q 2006	260P856010	TRANSISTOR(C)	DTA144EU
Q 204	260P861050	TRANSISTOR(C)	2SA1577A-Q	Q 2007	260P857010	TRANSISTOR(C)	DTC144EU
Q 205	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2020	260P856010	TRANSISTOR(C)	DTA144EU
Q 206	260P859050	TRANSISTOR(C)	2SA1576-R	Q 2021	260P852010	TRANSISTOR(C)	FMG2/XN1213
Q 211	260P851010	TRANSISTOR(C)	IMD2/XN4312	Q 2022	260P852010	TRANSISTOR(C)	FMG2/XN1213
Q 212	260P851010	TRANSISTOR(C)	IMD2/XN4312	Q 2023	260P852010	TRANSISTOR(C)	FMG2/XN1213
Q 213	260P861050	TRANSISTOR(C)	2SA1577A-Q	Q 2024	260P852010	TRANSISTOR(C)	FMG2/XN1213
Q 214	260P857010	TRANSISTOR(C)	DTC144EU	Q 2027	260P857010	TRANSISTOR(C)	DTC144EU
Q 215	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2028	260P859020	TRANSISTOR(C)	2SA1576-R
○Q 216	260P861060	TRANSISTOR(C)	2SA1577-R	Q 2029	260P854020	TRANSISTOR(C)	2SC4098-P
Q 217	260P853010	TRANSISTOR(C)	FMA2/XN1113	○Q 2030	260P849010	TRANSISTOR(C)	IMZ1
○Q 218	260P844030	TRANSISTOR(C)	XN1501	Q 2031	260P859020	TRANSISTOR(C)	2SA1576-R
Q 219	260P852010	TRANSISTOR(C)	FMG2/XN1213	Q 2101	260P859020	TRANSISTOR(C)	2SA1576-R
Q 220	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2102	260P854020	TRANSISTOR(C)	2SC4098-P
○Q 221	260P861060	TRANSISTOR(C)	2SA1577-R	Q 2201	260P857010	TRANSISTOR(C)	DTC144EU
Q 222	260P859080	TRANSISTOR(C)	2SB1218A	Q 2202	260P852010	TRANSISTOR(C)	FMG2/XN1213
Q 223	260P859050	TRANSISTOR(C)	2SA1576-R	Q 2210	260P854020	TRANSISTOR(C)	2SC4098-P
○Q 224	260P844030	TRANSISTOR(C)	XN1501	Q 2212	260P854020	TRANSISTOR(C)	2SC4098-P
○Q 225	260P844030	TRANSISTOR(C)	XN1501	Q 2213	260P859020	TRANSISTOR(C)	2SA1576-R
Q 226	260P857010	TRANSISTOR(C)	DTC144EU	Q 2214	260P854020	TRANSISTOR(C)	2SC4098-P
Q 227	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2230	260P854020	TRANSISTOR(C)	2SC4098-P
Q 228	260P851010	TRANSISTOR(C)	IMD2/XN4312	Q 2231	260P857010	TRANSISTOR(C)	DTC144EU
Q 229	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2232	260P854020	TRANSISTOR(C)	2SC4098-P
Q 230	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2233	260P859020	TRANSISTOR(C)	2SA1576-R
Q 231	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2234	260P854020	TRANSISTOR(C)	2SC4098-P
Q 232	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2301	260P861050	TRANSISTOR(C)	2SA1577A-Q
Q 241	260P844010	TRANSISTOR(C)	FMM1	Q 2302	260P861050	TRANSISTOR(C)	2SA1577A-Q
Q 242	260P854020	TRANSISTOR(C)	2SC4098-P	Q 2303	260P853010	TRANSISTOR(C)	FMA2/XN1113
Q 2AA	260P859020	TRANSISTOR(C)	2SA1576-R	Q 2304	260P853010	TRANSISTOR(C)	FMA2/XN1113
Q 2AB	260P854030	TRANSISTOR(C)	2SC4098-Q	Q 2305	260P856010	TRANSISTOR(C)	DTA144EU
Q 2D0	260P845010	TRANSISTOR(C)	IMX1	Q 2306	260P856010	TRANSISTOR(C)	DTA144EU
Q 2D1	260P859020	TRANSISTOR(C)	2SA1576-R	Q 301	260P856010	TRANSISTOR(C)	DTA144EU
Q 2D2	260P859020	TRANSISTOR(C)	2SA1576-R	○Q 302	260P844030	TRANSISTOR(C)	XN1501

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
Q 303	260P845010	TRANSISTOR(C)	IMX1	Q 609	260P857010	TRANSISTOR(C)	DTC144EU
Q 304	260P852010	TRANSISTOR(C)	FMG2/XN1213	Q 610	260P857010	TRANSISTOR(C)	DTC144EU
Q 306	260P851010	TRANSISTOR(C)	IMD2/XN4312	Q 612	260P852010	TRANSISTOR(C)	FMG2/XN1213
Q 307	260P867060	TRANSISTOR(C)	2SD1949-R	Q 613	260P854020	TRANSISTOR(C)	2SC4098-P
Q 308	260P857010	TRANSISTOR(C)	DTC144EU	Q 7CA	260P867050	TRANSISTOR(C)	2SD1949
Q 309	260P852010	TRANSISTOR(C)	FMG2/XN1213	Q 7CC	260P854020	TRANSISTOR(C)	2SC4098-P
Q 310	260P861020	TRANSISTOR(C)	2SA1577A-Q	Q 7HA	260P854020	TRANSISTOR(C)	2SC4098-P
Q 311	260P861020	TRANSISTOR(C)	2SA1577A-Q	Q 7RA	260P857020	TRANSISTOR(C)	DTC144EU
Q 3000	260P855030	TRANSISTOR(C)	2SC4081-S	Q 8A1	260P856010	TRANSISTOR(C)	DTA144EU
Q 3001	260P856010	TRANSISTOR(C)	DTA144EU	Q 8A2	260P857010	TRANSISTOR(C)	DTC144EU
Q 3002	260P855030	TRANSISTOR(C)	2SC4081-S	Q 8002	260P854020	TRANSISTOR(C)	2SC4098-P
Q 3003	260P855030	TRANSISTOR(C)	2SC4081-S	Q 8003	260P845010	TRANSISTOR(C)	IMX1
Q 3004	260P853010	TRANSISTOR(C)	FMA2/XN1113	Q 8701	260P857010	TRANSISTOR(C)	DTC144EU
Q 3005	260P844010	TRANSISTOR(C)	FMW1	Q 8704	260P854020	TRANSISTOR(C)	2SC4098-P
Q 3006	260P851010	TRANSISTOR(C)	IMD2/XN4312	Q 8705	260P864010	TRANSISTOR(C)	2SK209GR
Q 3007	260P856010	TRANSISTOR(C)	DTA144EU	○ Q 8706	260P861060	TRANSISTOR(C)	2SA1577-R
Q 3200	260P852010	TRANSISTOR(C)	FMG2/XN1213	Q 8707	260P857010	TRANSISTOR(C)	DTC144EU
Q 3201	260P852010	TRANSISTOR(C)	FMG2/XN1213	Q 8708	260P861050	TRANSISTOR(C)	2SA1577A-Q
Q 3202	260P859020	TRANSISTOR(C)	2SA1576-R	Q 8709	260P854020	TRANSISTOR(C)	2SC4098-P
Q 400	260P855010	TRANSISTOR(C)	2SC4081-Q	Q 8720	260P844010	TRANSISTOR(C)	FMW1
Q 420	260P855030	TRANSISTOR(C)	2SC4081-S	Q 8721	260P857010	TRANSISTOR(C)	DTC144EU
Q 450	260P855010	TRANSISTOR(C)	2SC4081-Q	Q 8724	260P857010	TRANSISTOR(C)	DTC144EU
Q 480	260P867050	TRANSISTOR(C)	2SD1949	Q 8725	260P857010	TRANSISTOR(C)	DTC144EU
Q 480	260P867050	TRANSISTOR(C)	2SD1949	Q 8727	260P859080	TRANSISTOR(C)	2SB1218A
Q 480	260P867050	TRANSISTOR(C)	2SD1949	Q 900	260P851010	TRANSISTOR(C)	IMD2/XN4312
Q 4B0	260P853010	TRANSISTOR(C)	FMA2/XN1113	○ Q 920	260P670010	TRANSISTOR	2SA1615-K
Q 4B1	260P856010	TRANSISTOR(C)	DTA144EU	Q 921	260P855010	TRANSISTOR(C)	2SC4081-Q
Q 4B2	260P856010	TRANSISTOR(C)	DTA144EU	Q 922	260P859020	TRANSISTOR(C)	2SA1576-R
○ Q 4C0	260P849010	TRANSISTOR(C)	IMZ1	Q 930	260P847010	TRANSISTOR(C)	2SB1114-ZL
Q 4C1	260P856010	TRANSISTOR(C)	DTA144EU	Q 931	260P845010	TRANSISTOR(C)	IMX1
Q 4F0	260P847010	TRANSISTOR(C)	2SB1114-ZL	Q 932	260P865010	TRANSISTOR(C)	2SD999-CK
Q 4F1	260P808010	TRANSISTOR(C)	DTC114EK	Q 940	260P847010	TRANSISTOR(C)	2SB1114-ZL
Q 4S0	260P856010	TRANSISTOR(C)	DTA144EU	Q 941	260P847010	TRANSISTOR(C)	2SB1114-ZL
○ Q 4001	260P849010	TRANSISTOR(C)	IMZ1	○ Q 960	260P868010	TRANSISTOR(C)	2SC2873-Y
Q 571	268P026010	PHOTO INTERRUPTER	GP2L04B	Q 970	260P858010	TRANSISTOR(C)	DTA114EU
Q 572	268P026010	PHOTO INTERRUPTER	GP2L04B	Q 971	260P857010	TRANSISTOR(C)	DTC144EU
Q 5A0	260P855070	TRANSISTOR(C)	2SD1819A-Q	Q 972	260P861050	TRANSISTOR(C)	2SA1577A-Q
Q 5A2	260P845010	TRANSISTOR(C)	IMX1	Q 980	260P482010	TRANSISTOR(C)	2SB798-DK
○ Q 5A3	260P849010	TRANSISTOR(C)	IMZ1	DIODES			
Q 5A4	260P855070	TRANSISTOR(C)	2SD1819A-Q	○ D 0SA	264P837010	DIODE(C)	MA141K
Q 5A5	260P859070	TRANSISTOR(C)	2SB1218A-Q	○ D 0SB	264P837010	DIODE(C)	MA141K
Q 5B0	260P858010	TRANSISTOR(C)	DTA114EU	D 0SC	264P814010	DIODE(C)	DAP202U
Q 5B1	260P856010	TRANSISTOR(C)	DTA144EU	D 0SD	264P830020	DIODE(C)	DA204U
Q 5B2	260P857010	TRANSISTOR(C)	DTC144EU	D 0SE	264P814010	DIODE(C)	DAP202U
Q 5B8	260P854030	TRANSISTOR(C)	2SC4098-Q	D 1AA	264P814010	DIODE(C)	DAP202U
Q 5BB	260P863010	TRANSISTOR(C)	IMT1	D 201	264P828010	DIODE(C)	DAN202U
Q 5BC	260P859020	TRANSISTOR(C)	2SA1576-R	D 202	264P828010	DIODE(C)	DAN202U
Q 5BD	260P857010	TRANSISTOR(C)	DTC144EU	D 203	264P828010	DIODE(C)	DAN202U
Q 5FA	260P854030	TRANSISTOR(C)	2SC4098-Q	D 204	264P828010	DIODE(C)	DAN202U
○ Q 5LA	260P855050	TRANSISTOR(C)	2SC4081	D 205	264P828010	DIODE(C)	DAN202U
Q 5ZA	260P865010	TRANSISTOR(C)	2SD999-CK	D 2D0	264P828010	DIODE(C)	DAN202U
Q 5ZB	260P859020	TRANSISTOR(C)	2SA1576-R	○ D 2EA	264P834010	DIODE(C)	MA341
Q 603	260P857010	TRANSISTOR(C)	DTC144EU	D 2001	264P828010	DIODE(C)	DAN202U
Q 604	260P859020	TRANSISTOR(C)	2SA1576-R	D 2002	264P828010	DIODE(C)	DAN202U
Q 607	260P845010	TRANSISTOR(C)	IMX1				
Q 608	260P857010	TRANSISTOR(C)	DTC144EU				

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
D 2003	264P828010	DIODE (C)	DAN202U	D 962	264P831010	DIODE (C)	SFPB54V
D 2004	264P814010	DIODE (C)	DAP202U	D 963	264P814030	DIODE (C)	MA142WA
D 2201	264P828010	DIODE (C)	DAN202U	D 970	264P828010	DIODE (C)	DAN202U
D 301	264P814010	DIODE (C)	DAP202U	D 971	264P828010	DIODE (C)	DAN202U
D 302	264P814010	DIODE (C)	DAP202U	D 980	264P833010	DIODE (C)	ND411G-2
D 303	264P814010	DIODE (C)	DAP202U	D 981	264P814010	DIODE (C)	DAP202U
D 3000	264P814010	DIODE (C)	DAP202U	D 982	264P814010	DIODE (C)	DAP202U
D 3000	264P828010	DIODE (C)	DAN202U	FILTERS			
D 3001	264P828010	DIODE (C)	DAN202U	BPF2P0	409P553010	BAND PASS FILTER (C)	
D 450	264P828010	DIODE (C)	DAN202U	○BPF3A0	409P620010	LOW PASS FILTER	
D 451	264P814010	DIODE (C)	DAP202U	○BPF3A1	409P621010	LOW PASS FILTER	
D 4C1	264P830020	DIODE (C)	DA204U	BPF601	409P552010	BAND PASS FILTER (C)	
D 4D0	264P828010	DIODE (C)	DAN202U	○BPF602	409P625010	BAND PASS FILTER	
○D 4F0	264P816040	DIODE (C)	RD6. 5MB1	CF601	296P103010	DERAMIC FILTER	
D 4S0	264P816050	DIODE (C)	RD7. 5MB2	CF8A1	299P126030	CERAMIC RESONATOR (C)	CSAC2. 00
D 4S1	264P816050	DIODE (C)	RD7. 5MB2	CF8700	299P126010	CERAMIC RESONATOR (C)	CSAC4. 19
D 4S2	264P816050	DIODE (C)	RD7. 5MB2	CF900	296P099010	CERAMIC RESONATOR	
D 4S3	264P816050	DIODE (C)	RD7. 5MB2	○LF1AA	409P615010	LOW PASS FILTER	
D 4001	264P814010	DIODE (C)	DAP202U	○LF1AB	409P590010	LOW PASS FILTER	
D 571	264P526010	LIGHT EMITTING DIODE	LN57	○LF1AC	409P589010	LOW PASS FILTER	
D 5A0	264P814010	DIODE (C)	DAP202U	○LF1AD	409P613010	LOW PASS FILTER	
D 5B0	264P816050	DIODE (C)	RD7. 5MB2	○LF1AE	409P592010	LOW PASS FILTER	
D 5B1	264P816050	DIODE (C)	RD7. 5MB2	○LF2AA	409P593010	LOW PASS FILTER	
D 5B3	264P814010	DIODE (C)	DAP202U	○LF2AB	409P594010	LOW PASS FILTER	
D 5B4	264P828010	DIODE (C)	DAN202U	LF2EA	409P549010	BAND PASS FILTER (C)	
D 5B6	264P816050	DIODE (C)	RD7. 5MB2	LPF2B1	409P517010	LOW PASS FILTER (C)	
D 5B7	264P816050	DIODE (C)	RD7. 5MB2	○LPF2B2	409P607010	LOW PASS FILTER	
D 5B8	264P816050	DIODE (C)	RD7. 5MB2	LPF601	409P520010	LOW PASS FILTER (C)	
D 5MA	264P830020	DIODE (C)	DA204U	○LPF602	409P626010	LOW PASS FILTER	
D 5MB	264P830020	DIODE (C)	DA204U	DELAY LINES			
D 601	264P833010	DIODE (C)	ND411G-2	○DL601	337P165010	DELAY LINE	
D 8A1	264P814010	DIODE (C)	DAP202U	COILS			
D 8A2	264P814010	DIODE (C)	DAP202U	L 0SA	325C241070	COIL (C)	22 μ H-K
D 8A3	264P814010	DIODE (C)	DAP202U	L 0SB	325C241070	COIL (C)	22 μ H-K
D 8A4	264P313050	DIODE	SLR-34URC3	L 0SC	325C241070	COIL (C)	22 μ H-K
D 8B1	264P816050	DIODE (C)	RD7. 5MB2	L 0SD	325C140030	COIL (C)	1. 5 μ H-M
D 8000	264P814010	DIODE (C)	DAP202U	L 0SE	325C140030	COIL (C)	1. 5 μ H-M
D 8001	264P814010	DIODE (C)	DAP202U	L 0SF	325C140030	COIL (C)	1. 5 μ H-M
D 8003	264P828010	DIODE (C)	DAN202U	L 0SG	325C140030	COIL (C)	1. 5 μ H-M
D 8004	264P814010	DIODE (C)	DAP202U	○L 0SH	325C140010	COIL (C)	1 μ H-M
D 8700	264P828010	DIODE (C)	DAN202U	L 1AA	325C241030	COIL (C)	10 μ H-K
D 8701	264P828010	DIODE (C)	DAN202U	L 1AC	325C241070	COIL (C)	22 μ H-K
D 8702	264P814010	DIODE (C)	DAP202U	L 1AD	325C241070	COIL (C)	22 μ H-K
D 8703	264P828010	DIODE (C)	DAN202U	L 1AE	325C241070	COIL (C)	22 μ H-K
D 8705	264P828010	DIODE (C)	DAN202U	L 1AF	325C241070	COIL (C)	22 μ H-K
D 8706	264P816050	DIODE (C)	RD7. 5MB2	L 201	325C243000	COIL (C)	270 μ H-K
D 8708	264P816050	DIODE (C)	RD7. 5MB2	L 202	325C242050	COIL (C)	100 μ H-K
D 8709	264P816050	DIODE (C)	RD7. 5MB2	L 203	325C243000	COIL (C)	270 μ H-K
D 900	264P551010	DIODE	RK13	L 205	325C141030	COIL (C)	10 μ H-K
D 920	264P832010	DIODE (C)	SFPB64V	L 206	325C242080	COIL (C)	180 μ H-K
D 940	264P831010	DIODE (C)	SFPB54V				
D 941	264P831010	DIODE (C)	SFPB54V				
D 960	264P814010	DIODE (C)	DAP202U				
D 961	264P814030	DIODE (C)	MA142WA				

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
L 207	325C242050	COIL(C)	100 μ H-K	L 4103	409P512080	EMI FILTER	
○L 209	325C231020	COIL(C)	8.2 μ H-J	L 5KA	325C242050	COIL(C)	100 μ H-K
○L 210	325C180010	COIL(C)	1 μ H-K	L 5KB	325C242050	COIL(C)	100 μ H-K
L 211	325C141040	COIL(C)	12 μ H-K	L 5KC	325C242050	COIL(C)	100 μ H-K
L 212	325C140070	COIL(C)	3.3 μ H-K	L 601	325C141090	COIL(C)	33 μ H-K
L 214	325C242050	COIL(C)	100 μ H-K	L 602	325C242050	COIL(C)	100 μ H-K
L 215	325C242050	COIL(C)	100 μ H-K	L 603	325C242050	COIL(C)	100 μ H-K
L 217	325C242050	COIL(C)	100 μ H-K	L 604	325C142010	COIL(C)	47 μ H-K
○L 218	325C243010	COIL(C)	330 μ H-K	L 605	325C242050	COIL(C)	100 μ H-K
L 2AA	325C241070	COIL(C)	22 μ H-K	L 606	325C141050	COIL(C)	15 μ H-K
L 2AB	325C242050	COIL(C)	100 μ H-K	L 607	325C242050	COIL(C)	100 μ H-K
L 2AC	325C241070	COIL(C)	22 μ H-K	L 608	325C141070	COIL(C)	22 μ H-K
○L 2AD	351P063030	CHOKE COIL		L 609	325C242050	COIL(C)	100 μ H-K
L 2D0	325C242050	COIL(C)	100 μ H-K	L 7PA	325C242050	COIL(C)	100 μ H-K
L 2D1	325C242050	COIL(C)	100 μ H-K	L 7PD	325C242050	COIL(C)	100 μ H-K
L 2F0	325C242050	COIL(C)	100 μ H-K	L 7WA	325C242010	COIL(C)	47 μ H-K
○L 2F1	325C142000	COIL(C)	39 μ H-K	○L 8000	325C181050	COIL(C)	15 μ H-K
L 2P0	325C242050	COIL(C)	100 μ H-K	L 8001	325C242050	COIL(C)	100 μ H-K
L 2001	325C242050	COIL(C)	100 μ H-K	L 900	351P063010	CHOKE COIL	
L 2002	325C242050	COIL(C)	100 μ H-K	L 901	351P063010	CHOKE COIL	
L 2003	325C242050	COIL(C)	100 μ H-K	L 920	351P062010	CHOKE COIL	
L 2004	325C242010	COIL(C)	47 μ H-K	○L 921	351P063040	CHOKE COIL	
L 2101	325C242050	COIL(C)	100 μ H-K	L 922	325C241070	COIL(C)	22 μ H-K
L 2102	325C242050	COIL(C)	100 μ H-K	L 940	351P056010	CHOKE COIL	
○L 2103	325C141060	COIL(C)	18 μ H-K	L 941	351P056020	CHOKE COIL	
○L 2104	325C142000	COIL(C)	39 μ H-K	L 960	325C132050	COIL(C)	100 μ H-K
L 2105	325C142010	COIL(C)	47 μ H-K	L 961	351P063020	CHOKE COIL	
L 2201	325C242050	COIL(C)	100 μ H-K	L 962	325C132050	COIL(C)	100 μ H-K
L 2211	325C141090	COIL(C)	33 μ H-K	T 480	409P527010	FE OSCILLATOR COIL	6304-087
L 2212	325C243000	COIL(C)	270 μ H-K	VL601	409P390040	VARIABLE COIL	S-5LD3
○L 2213	325C142000	COIL(C)	39 μ H-K	TRANSFORMERS			
L 2230	325C141090	COIL(C)	33 μ H-K	○T 960	409P598010	TRANSFORMER	
L 2231	325C141090	COIL(C)	33 μ H-K	VARIABLE RESISTORS			
○L 2232	325C242070	COIL(C)	150 μ H-K	VR0SA	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
○L 2233	325C141020	COIL(C)	8.2 μ H-M	VR0SB	127C221010	VR-SEMIFIXED(C)	1/10W B50k Ω -N
L 2234	325C142010	COIL(C)	47 μ H-K	VR1AA	127C220080	VR-SEMIFIXED(C)	1/10W B10k Ω -N
○L 301	409P385020	TRAP COIL(C)		VR1AB	127C220080	VR-SEMIFIXED(C)	1/10W B10k Ω -N
L 302	409P384020	BIAS TRAP COIL		VR1AC	127C220080	VR-SEMIFIXED(C)	1/10W B10k Ω -N
○L 303	409P622010	AUDIO BIAS OSC		VR1AD	127C220040	VR-SEMIFIXED(C)	1/10W B1k Ω -N
L 304	325C242060	COIL(C)	120 μ H-K	VR1AE	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
L 3000	325C242050	COIL(C)	100 μ H-K	VR1AF	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
L 3001	325C242050	COIL(C)	100 μ H-K	VR1AG	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
L 3200	325C242050	COIL(C)	100 μ H-K	VR1AH	127C220080	VR-SEMIFIXED(C)	1/10W B10k Ω -N
L 3201	325C242050	COIL(C)	100 μ H-K	VR1AJ	127C220080	VR-SEMIFIXED(C)	1/10W B10k Ω -N
L 3300	325C242050	COIL(C)	100 μ H-K	VR1AM	127C221020	VR-SEMIFIXED(C)	1/10W B100k Ω -N
L 400	325C142010	COIL(C)	47 μ H-K	VR1AN	127C221020	VR-SEMIFIXED(C)	1/10W B100k Ω -N
L 420	325C142010	COIL(C)	47 μ H-K	VR1AP	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
L 450	325C142010	COIL(C)	47 μ H-K	VR1AQ	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
L 4001	325C230070	COIL(C)	3.3 μ H-J	VR1AS	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
L 4002	325C142050	COIL(C)	100 μ H-K	VR1AT	127C220080	VR-SEMIFIXED(C)	1/10W B10k Ω -N
L 4003	325C142050	COIL(C)	100 μ H-K	VR1AU	127C220090	VR-SEMIFIXED(C)	1/10W B20k Ω -N
L 4004	325C142050	COIL(C)	100 μ H-K	VR202	127C220040	VR-SEMIFIXED(C)	1/10W B1k Ω -N
L 4101	409P512080	EMI FILTER					
L 4102	409P512080	EMI FILTER					

○ : NEW PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
VR203	127C220050	VR-SEMIFIXED(C)	1/10W B2kΩ-N	R 0TD	103P506010	RESISTOR(C)	1/20W 1MΩ-J
○VR2AA	127C240040	VR-SEMIFIXED	0.15W B1kΩ ±25%	R 0TE	103P504020	RESISTOR(C)	1/20W 27kΩ-J
○VR2AB	127C240070	VR-SEMIFIXED	0.15W B5kΩ ±25%	R 0TF	103P504050	RESISTOR(C)	1/20W 47kΩ-J
○VR2EC	127C240080	VR-SEMIFIXED	0.15W B10kΩ ±25%	R 0TG	103P500090	RESISTOR(C)	1/20W 47Ω-J
VR2001	127C220060	VR-SEMIFIXED(C)	1/10W B3kΩ-N	R 0TH	103P506010	RESISTOR(C)	1/20W 1MΩ-J
VR2101	127C220070	VR-SEMIFIXED(C)	1/10W B5kΩ-N	R 0TJ	103P504040	RESISTOR(C)	1/20W 39kΩ-J
VR301	127C220080	VR-SEMIFIXED(C)	1/10W B10kΩ-N	R 0TK	103P505020	RESISTOR(C)	1/20W 180kΩ-J
VR302	127C221010	VR-SEMIFIXED(C)	1/10W B50kΩ-N	R 0TL	103P504020	RESISTOR(C)	1/20W 27kΩ-J
VR3000	127C221010	VR-SEMIFIXED(C)	1/10W B50kΩ-N	R 0TM	103P502000	RESISTOR(C)	1/20W 390Ω-J
VR3001	127C220090	VR-SEMIFIXED(C)	1/10W B20kΩ-N	R 0TN	103P509050	RESISTOR(C)	0Ω
VR3002	127C220090	VR-SEMIFIXED(C)	1/10W B20kΩ-N	R 0TP	103P509050	RESISTOR(C)	0Ω
VR3003	127C221010	VR-SEMIFIXED(C)	1/10W B50kΩ-N	R 0TQ	103P506010	RESISTOR(C)	1/20W 1MΩ-J
VR3004	127C220040	VR-SEMIFIXED(C)	1/10W B1kΩ-N	R 0TR	103P504060	RESISTOR(C)	1/20W 56kΩ-J
VR3200	127C220070	VR-SEMIFIXED(C)	1/10W B5kΩ-N	R 0TS	103P504020	RESISTOR(C)	1/20W 27kΩ-J
VR4S0	129D132050	VR-PCB	1/20W B100kΩ-15F	R 0TT	103P505040	RESISTOR(C)	1/20W 270kΩ-J
VR5A1	127C251020	VR-SEMIFIXED(C)	1/5W B100K	R 0TU	103P504040	RESISTOR(C)	1/20W 39kΩ-J
VR601	127C221010	VR-SEMIFIXED(C)	1/10W B50kΩ-N	R 0TV	103P503090	RESISTOR(C)	1/20W 15kΩ-J
VR602	127C221020	VR-SEMIFIXED(C)	1/10W B100kΩ-N	R 0TW	103P503090	RESISTOR(C)	1/20W 15kΩ-J
VR603	127C220040	VR-SEMIFIXED(C)	1/10W B1kΩ-N	R 0TX	103P504090	RESISTOR(C)	1/20W 100kΩ-J
○VR7WA	127C331010	VR-SEMIFIXED	1/5W B50kΩ	R 0TY	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
○VR7WB	127C230090	VR-SEMIFIXED	1/5W B20kΩ	R 0TZ	103P509050	RESISTOR(C)	0Ω
○VR7WC	127C230090	VR-SEMIFIXED	1/5W B20kΩ	R 1AA	103P502050	RESISTOR(C)	1/20W 1kΩ-J
○VR7WD	127C331010	VR-SEMIFIXED	1/5W B50kΩ	R 1AB	103P504090	RESISTOR(C)	1/20W 100kΩ-J
○VR7WE	127C330090	VR-SEMIFIXED	1/5W B20kΩ	R 1AC	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
○VR8A2	120C278030	VR-PCB		R 1AF	103P504090	RESISTOR(C)	1/20W 100kΩ-J
○VR8A3	120C278030	VR-PCB		R 1AH	103P502050	RESISTOR(C)	1/20W 1kΩ-J
VR8000	127C251030	VR-SEMIFIXED(C)	1/5W B200kΩ	R 1AJ	103P503090	RESISTOR(C)	1/20W 15kΩ-J
VR8002	127C251030	VR-SEMIFIXED(C)	1/5W B200kΩ	R 1AK	103P504020	RESISTOR(C)	1/20W 27kΩ-J
VR920	127C220070	VR-SEMIFIXED(C)	1/10W B5kΩ-N	R 1AL	103P502050	RESISTOR(C)	1/20W 1kΩ-J
VR960	127C220080	VR-SEMIFIXED(C)	1/10W B10kΩ-N	R 1AM	103P503080	RESISTOR(C)	1/20W 12kΩ-J
RESISTORS				R 1AN	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 0SA	103P506010	RESISTOR(C)	1/20W 1MΩ-J	R 1AP	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 0SB	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 1AQ	103P501050	RESISTOR(C)	1/20W 150Ω-J
R 0SC	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 1AR	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 0SE	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 1AS	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 0SF	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1AT	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 0SG	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1AU	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 0SH	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1AV	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 0SJ	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1AW	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 0SK	103P509050	RESISTOR(C)	0Ω	R 1AX	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 0SM	103P502020	RESISTOR(C)	1/20W 560Ω-J	R 1AY	103P503080	RESISTOR(C)	1/20W 12kΩ-J
R 0SN	103P502020	RESISTOR(C)	1/20W 560Ω-J	R 1BD	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 0SP	103P502010	RESISTOR(C)	1/20W 470Ω-J	R 1BE	103P509050	RESISTOR(C)	0Ω
R 0SQ	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J	R 1BF	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 0SR	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 1BH	103P502030	RESISTOR(C)	1/20W 680Ω-J
R 0ST	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 1BK	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 0SU	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 1BL	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 0SW	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 1BM	103P506010	RESISTOR(C)	1/20W 1MΩ-J
R 0SY	103P503050	RESISTOR(C)	1/20W 6.8kΩ-J	R 1BN	103P509050	RESISTOR(C)	0Ω
R 0SZ	103P503080	RESISTOR(C)	1/20W 12kΩ-J	R 1BP	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 0TA	103P500010	RESISTOR(C)	1/20W 10Ω-J	R 1BQ	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 0TB	103P500010	RESISTOR(C)	1/20W 10Ω-J	R 1BS	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 0TC	103P500090	RESISTOR(C)	1/20W 47Ω-J	R 1BT	103P504060	RESISTOR(C)	1/20W 56kΩ-J
				R 1BU	103P503080	RESISTOR(C)	1/20W 12kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 1BV	103P503080	RESISTOR(C)	1/20W 12kΩ-J	R 1EJ	103P504000	RESISTOR(C)	1/20W 18kΩ-J
R 1BW	103P501050	RESISTOR(C)	1/20W 150Ω-J	R 1EK	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 1BX	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 1EQ	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 1BY	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 1ER	103P502030	RESISTOR(C)	1/20W 680Ω-J
				R 1ES	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 1BZ	103P503080	RESISTOR(C)	1/20W 12kΩ-J				
R 1CA	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 1ET	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 1CB	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J	R 1EW	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 1CC	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 1EY	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 1CD	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1EZ	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J
				R 1FA	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J
R 1CE	103P502000	RESISTOR(C)	1/20W 390Ω-J				
R 1CF	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1FB	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J
R 1CG	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1FC	103P504000	RESISTOR(C)	1/20W 18kΩ-J
R 1CH	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 1FP	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 1CJ	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 1FQ	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
				R 1FR	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 1CK	103P502050	RESISTOR(C)	1/20W 1kΩ-J				
R 1CN	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 1FS	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J
R 1CP	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 1FW	103P505030	RESISTOR(C)	1/20W 220kΩ-J
R 1CQ	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1FX	103P504020	RESISTOR(C)	1/20W 27kΩ-J
R 1CT	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 1FY	103P504060	RESISTOR(C)	1/20W 56kΩ-J
				R 1FZ	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 1CU	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J				
R 1CV	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J	R 1GA	103P504080	RESISTOR(C)	1/20W 82kΩ-J
R 1CW	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 1GB	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 1CX	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J	R 1GC	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 1CY	103P503060	RESISTOR(C)	1/20W 8.2kΩ-J	R 1GD	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
				R 1GF	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 1CZ	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J				
R 1DA	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J	R 1GG	103P501070	RESISTOR(C)	1/20W 220Ω-J
R 1DB	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1GH	103P501050	RESISTOR(C)	1/20W 150Ω-J
R 1DC	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 1GJ	103P502030	RESISTOR(C)	1/20W 680Ω-J
R 1DD	103P502020	RESISTOR(C)	1/20W 560Ω-J	R 1GL	103P504020	RESISTOR(C)	1/20W 27kΩ-J
				R 1GN	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 1DE	103P502050	RESISTOR(C)	1/20W 1kΩ-J				
R 1DF	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1GP	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 1DG	103P504060	RESISTOR(C)	1/20W 56kΩ-J	R 1GQ	103P501090	RESISTOR(C)	1/20W 330Ω-J
R 1DH	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1GT	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 1DJ	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 1GV	103P501070	RESISTOR(C)	1/20W 220Ω-J
				R 1GW	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J
R 1DK	103P501070	RESISTOR(C)	1/20W 220Ω-J				
R 1DL	103P501040	RESISTOR(C)	1/20W 120Ω-J	R 1GX	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 1DM	103P501090	RESISTOR(C)	1/20W 330Ω-J	R 1GY	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 1DN	103P501080	RESISTOR(C)	1/20W 270Ω-J	R 1GZ	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 1DP	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1HA	103P503050	RESISTOR(C)	1/20W 6.8kΩ-J
				R 1HC	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J
R 1DQ	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J				
R 1DR	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1HD	103P504060	RESISTOR(C)	1/20W 56kΩ-J
R 1DS	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 1HE	103P505010	RESISTOR(C)	1/20W 150kΩ-J
R 1DT	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 1HF	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 1DU	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 1HG	103P501090	RESISTOR(C)	1/20W 330Ω-J
				R 1HH	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 1DV	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J				
R 1DW	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 1HJ	103P502020	RESISTOR(C)	1/20W 560Ω-J
R 1DZ	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1HK	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 1EA	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 1HL	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 1EB	103P504070	RESISTOR(C)	1/20W 68kΩ-J	R 1HM	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J
				R 1HN	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 1EC	103P504070	RESISTOR(C)	1/20W 68kΩ-J				
R 1EE	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 1HP	103P504000	RESISTOR(C)	1/20W 18kΩ-J
R 1EF	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 1HQ	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 1EG	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 1HR	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 1EH	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 1JA	103P501070	RESISTOR(C)	1/20W 220Ω-J
				R 1JB	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 1JC	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 268	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 1JD	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 270	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 1JE	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 271	103P500010	RESISTOR(C)	1/20W 10Ω-J
R 1JF	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 272	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 1JH	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 273	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 203	103P509050	RESISTOR(C)	0Ω	R 274	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 208	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 275	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 209	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 276	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 211	103P509050	RESISTOR(C)	0Ω	R 277	103P502030	RESISTOR(C)	1/20W 680Ω-J
R 213	103P501060	RESISTOR(C)	1/20W 180Ω-J	R 278	103P502030	RESISTOR(C)	1/20W 680Ω-J
R 214	103P509050	RESISTOR(C)	0Ω	R 280	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 216	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 281	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 217	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 282	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 218	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 283	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 219	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 284	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 221	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 285	103P401040	RESISTOR(C)	1/10W 120Ω-J
R 222	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 286	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 223	103P500010	RESISTOR(C)	1/20W 10Ω-J	R 287	103P401040	RESISTOR(C)	1/10W 120Ω-J
R 231	103P501000	RESISTOR(C)	1/20W 56Ω-J	R 288	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 232	103P401070	RESISTOR(C)	1/10W 220Ω-J	R 289	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 233	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 290	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 234	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 291	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 235	103P503060	RESISTOR(C)	1/20W 8.2kΩ-J	R 292	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 236	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 293	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 237	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 294	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 238	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2AC	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J
R 240	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2AD	103P509050	RESISTOR(C)	0Ω
R 241	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2AP	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 242	103P401070	RESISTOR(C)	1/10W 220Ω-J	R 2AQ	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 243	103P501000	RESISTOR(C)	1/20W 56Ω-J	R 2AR	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J
R 244	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2AS	103P509050	RESISTOR(C)	0Ω
R 245	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 2AT	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 246	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 2AU	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 247	103P503050	RESISTOR(C)	1/20W 6.8kΩ-J	R 2AX	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 248	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2AZ	103P509050	RESISTOR(C)	0Ω
R 249	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2BA	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 250	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2BB	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 251	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2BC	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 252	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2BD	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 253	103P401040	RESISTOR(C)	1/10W 120Ω-J	R 2BE	103P502020	RESISTOR(C)	1/20W 560Ω-J
R 254	103P501080	RESISTOR(C)	1/20W 270Ω-J	R 2BF	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J
R 255	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2BK	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 256	103P502000	RESISTOR(C)	1/20W 390Ω-J	R 2BL	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 257	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2BN	103P506000	RESISTOR(C)	1/20W 820kΩ-J
R 258	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2BQ	103P495010	RESISTOR(C)	1/16W 12kΩ-F
R 259	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2BR	103P493060	RESISTOR(C)	1/16W 3kΩ-F
R 260	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J	R 2BT	103P509050	RESISTOR(C)	0Ω
R 261	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2BU	103P491050	RESISTOR(C)	1/16W 390Ω-F
R 262	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2BW	103P504000	RESISTOR(C)	1/20W 18kΩ-J
R 263	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2BX	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 264	103P502030	RESISTOR(C)	1/20W 680Ω-J	R 2CD	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 265	103P502030	RESISTOR(C)	1/20W 680Ω-J	R 2CE	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 266	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2CF	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 267	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2CG	103P502010	RESISTOR(C)	1/20W 470Ω-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 2CM	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2H5	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2CN	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 2H6	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2CP	103P502020	RESISTOR(C)	1/20W 560Ω-J	R 2H7	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 2CQ	103P509050	RESISTOR(C)	0Ω	R 2H8	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 2CT	103P502010	RESISTOR(C)	1/20W 470Ω-J	R 2H9	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 2CU	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2J2	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 2CX	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2J3	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 2D0	103P504080	RESISTOR(C)	1/20W 82kΩ-J	R 2K0	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2D1	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 2L0	103P501070	RESISTOR(C)	1/20W 220Ω-J
R 2D4	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 2L1	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2D5	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 2L2	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2D6	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 2L3	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2D7	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 2L4	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2D8	103P501090	RESISTOR(C)	1/20W 330Ω-J	R 2L5	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2D9	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 2L6	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 2E1	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2L7	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2E2	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2P0	103P501050	RESISTOR(C)	1/20W 150Ω-J
R 2E3	103P506000	RESISTOR(C)	1/20W 820kΩ-J	R 2P1	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 2E4	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J	R 2P2	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2E5	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2P3	103P509050	RESISTOR(C)	0Ω
R 2E6	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J	R 2P4	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 2E7	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2P5	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 2EA	103P506010	RESISTOR(C)	1/20W 1MΩ-J	R 2P6	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2EB	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2P7	103P502030	RESISTOR(C)	1/20W 680Ω-J
R 2EC	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 2P8	103P502000	RESISTOR(C)	1/20W 390Ω-J
R 2ED	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 2Q1	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 2EF	103P506010	RESISTOR(C)	1/20W 1MΩ-J	R 2Q2	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2EG	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J	R 2Q3	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2EH	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J	R 2Q4	103P504020	RESISTOR(C)	1/20W 27kΩ-J
R 2EJ	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J	R 2Q5	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2EK	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J	R 2Q6	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 2EL	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2X1	103P501010	RESISTOR(C)	1/20W 68Ω-J
R 2EM	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2X2	103P502020	RESISTOR(C)	1/20W 560Ω-J
R 2EN	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J	R 2001	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2EP	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2002	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 2EQ	103P504020	RESISTOR(C)	1/20W 27kΩ-J	R 2003	103P492040	RESISTOR(C)	1/16W 910Ω-F
R 2ER	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 2004	103P492050	RESISTOR(C)	1/16W 1kΩ-F
R 2ES	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2005	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2ET	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2006	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2F6	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J	R 2007	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 2F8	103P504020	RESISTOR(C)	1/20W 27kΩ-J	R 2008	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 2F9	103P496060	RESISTOR(C)	1/16W 51kΩ-F	R 2009	103P502020	RESISTOR(C)	1/20W 560Ω-J
R 2G1	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 2010	103P492050	RESISTOR(C)	1/16W 1kΩ-F
R 2G2	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 2011	103P492050	RESISTOR(C)	1/16W 1kΩ-F
R 2G3	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2012	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 2G5	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 2013	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 2G6	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 2014	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 2G7	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 2015	103P501090	RESISTOR(C)	1/20W 330Ω-J
R 2G8	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 2021	103P504040	RESISTOR(C)	1/20W 39kΩ-J
R 2G9	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2022	103P500010	RESISTOR(C)	1/20W 10Ω-J
R 2H1	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2023	103P491000	RESISTOR(C)	1/16W 240Ω-F
R 2H2	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 2025	103P504040	RESISTOR(C)	1/20W 39kΩ-J
R 2H3	103P508040	RESISTOR(C)	1/20W 2.2Ω-K	R 2026	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 2H4	103P508040	RESISTOR(C)	1/20W 2.2Ω-K	R 2028	103P502010	RESISTOR(C)	1/20W 470Ω-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 2029	103P504070	RESISTOR(C)	1/20W 68kΩ-J	R 2303	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2032	103P504070	RESISTOR(C)	1/20W 68kΩ-J	R 2304	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 2034	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 2305	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2038	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 2306	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 2039	103P509050	RESISTOR(C)	0Ω	R 2307	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2040	103P509050	RESISTOR(C)	0Ω	R 2308	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 2041	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 301	103P506040	RESISTOR(C)	1/20W 1.8MΩ-K
R 2042	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 302	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2043	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 303	103P503060	RESISTOR(C)	1/20W 8.2kΩ-J
R 2044	103P504040	RESISTOR(C)	1/20W 39kΩ-J	R 304	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2045	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 305	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J
R 2046	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 306	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 2047	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 307	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 2048	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 309	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 2049	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 310	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J
R 2050	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 311	103P503080	RESISTOR(C)	1/20W 12kΩ-J
R 2051	103P502000	RESISTOR(C)	1/20W 390Ω-J	R 312	103P503050	RESISTOR(C)	1/20W 6.8kΩ-J
R 2052	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J	R 313	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 2053	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 314	103P501090	RESISTOR(C)	1/20W 330Ω-J
R 2101	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J	R 315	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 2102	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 316	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 2103	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 317	103P500010	RESISTOR(C)	1/20W 10Ω-J
R 2104	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 318	103P500090	RESISTOR(C)	1/20W 47Ω-J
R 2105	103P506010	RESISTOR(C)	1/20W 1MΩ-J	R 319	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2201	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 320	103P501040	RESISTOR(C)	1/20W 120Ω-J
R 2202	103P504020	RESISTOR(C)	1/20W 27kΩ-J	R 321	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 2203	103P504020	RESISTOR(C)	1/20W 27kΩ-J	R 322	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 2210	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 323	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 2211	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 324	103P504000	RESISTOR(C)	1/20W 18kΩ-J
R 2212	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 325	103P503080	RESISTOR(C)	1/20W 12kΩ-J
R 2213	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 328	103P502000	RESISTOR(C)	1/20W 390Ω-J
R 2216	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 331	103P508040	RESISTOR(C)	1/20W 2.2Ω-K
R 2217	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 333	103P503080	RESISTOR(C)	1/20W 12kΩ-J
R 2218	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 334	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 2219	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 335	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2220	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 336	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2221	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 337	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2222	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 340	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 2230	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 341	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 2231	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 342	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 2232	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 343	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 2233	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 344	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 2234	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 347	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 2235	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 348	103P508040	RESISTOR(C)	1/20W 2.2Ω-K
R 2236	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 3000	103P504030	RESISTOR(C)	1/20W 33kΩ-J
R 2237	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 3001	103P506000	RESISTOR(C)	1/20W 820kΩ-J
R 2238	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 3002	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 2239	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 3003	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 2240	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J	R 3004	103P502040	RESISTOR(C)	1/20W 820Ω-J
R 2241	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J	R 3005	103P502030	RESISTOR(C)	1/20W 680Ω-J
R 2242	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 3006	103P472060	RESISTOR(C)	1/10W 1.1kΩ-F
R 2243	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J	R 3007	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 2301	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 3008	103P504000	RESISTOR(C)	1/20W 18kΩ-J
R 2302	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 3009	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
				R 3010	103P504090	RESISTOR(C)	1/20W 100kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 3011	103P475050	RESISTOR(C)	1/10W 18kΩ-F	R 3203	103P474090	RESISTOR(C)	1/10W 10kΩ-F
○R 3012	103P474050	RESISTOR(C)	1/10W 6.8kΩ-F	R 3204	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 3013	103P473060	RESISTOR(C)	1/10W 3kΩ-F	R 3205	103P502020	RESISTOR(C)	1/20W 560Ω-J
R 3014	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 3206	103P502020	RESISTOR(C)	1/20W 560Ω-J
R 3016	103P504060	RESISTOR(C)	1/20W 56kΩ-J	R 3207	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 3017	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 3208	103P500010	RESISTOR(C)	1/20W 10Ω-J
R 3018	103P503070	RESISTOR(C)	1/20W 10kΩ-J	○R 3210	103P475010	RESISTOR(C)	1/10W 12kΩ-F
R 3019	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 3211	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 3020	103P505070	RESISTOR(C)	1/20W 470kΩ-J	R 3212	103P502030	RESISTOR(C)	1/20W 680Ω-J
○R 3022	103P474060	RESISTOR(C)	1/10W 7.5kΩ-F	R 3213	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 3023	103P503080	RESISTOR(C)	1/20W 12kΩ-J	R 3216	103P504000	RESISTOR(C)	1/20W 18kΩ-J
R 3024	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 3300	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 3025	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 3301	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 3026	103P503060	RESISTOR(C)	1/20W 8.2kΩ-J	R 3302	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 3027	103P472050	RESISTOR(C)	1/10W 1kΩ-F	R 3303	103P504010	RESISTOR(C)	1/20W 22kΩ-J
○R 3028	103P473030	RESISTOR(C)	1/10W 2.2kΩ-F	R 3304	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 3029	103P475050	RESISTOR(C)	1/10W 18kΩ-F	R 3305	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 3030	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 3306	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 3031	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J	R 3307	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 3032	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 3308	103P501080	RESISTOR(C)	1/20W 270Ω-J
R 3033	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 3309	103P501080	RESISTOR(C)	1/20W 270Ω-J
R 3034	103P472060	RESISTOR(C)	1/10W 1.1kΩ-F	R 3310	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 3035	103P502030	RESISTOR(C)	1/20W 680Ω-J	R 3311	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 3036	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 3312	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 3037	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J	R 3313	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 3038	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 3314	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 3039	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 3315	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 3040	103P501090	RESISTOR(C)	1/20W 330Ω-J	R 401	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 3041	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 402	103P504060	RESISTOR(C)	1/20W 56kΩ-J
R 3042	103P501090	RESISTOR(C)	1/20W 330Ω-J	R 403	103P500070	RESISTOR(C)	1/20W 33Ω-J
R 3043	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 404	103P500070	RESISTOR(C)	1/20W 33Ω-J
R 3044	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 405	103P500070	RESISTOR(C)	1/20W 33Ω-J
R 3046	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 406	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 3047	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 407	103P500070	RESISTOR(C)	1/20W 33Ω-J
R 3048	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 408	103P408050	RESISTOR(C)	1/10W 2.7Ω-K
R 3049	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 409	103P408050	RESISTOR(C)	1/10W 2.7Ω-K
R 3050	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 410	103P408050	RESISTOR(C)	1/10W 2.7Ω-K
R 3051	103P501040	RESISTOR(C)	1/20W 120Ω-J	R 411	103P408050	RESISTOR(C)	1/10W 2.7Ω-K
R 3052	103P501040	RESISTOR(C)	1/20W 120Ω-J	R 412	103P505050	RESISTOR(C)	1/20W 330kΩ-J
R 3053	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 413	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 3054	103P502040	RESISTOR(C)	1/20W 820Ω-J	R 420	103P501070	RESISTOR(C)	1/20W 220Ω-J
R 3055	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J	R 421	103P502010	RESISTOR(C)	1/20W 470Ω-J
R 3056	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J	R 422	103P505050	RESISTOR(C)	1/20W 330kΩ-J
R 3057	103P503060	RESISTOR(C)	1/20W 8.2kΩ-J	R 423	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J
R 3059	103P502020	RESISTOR(C)	1/20W 560Ω-J	R 424	103P505050	RESISTOR(C)	1/20W 330kΩ-J
R 3060	103P409050	RESISTOR(C)	1/10W 0Ω	R 425	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 3061	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 426	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 3062	103P504020	RESISTOR(C)	1/20W 27kΩ-J	R 427	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 3063	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 428	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 3064	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 429	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 3065	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 430	103P503070	RESISTOR(C)	1/20W 10kΩ-J
○R 3066	103P409000	RESISTOR(C)	1/10W 6.8Ω-K	R 431	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 3201	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 432	103P506010	RESISTOR(C)	1/20W 1MΩ-J
R 3202	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 433	103P504080	RESISTOR(C)	1/20W 82kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 434	103P502090	RESISTOR(C)	1/20W 2.2k Ω -J	R 4C7	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J
R 435	103P504050	RESISTOR(C)	1/20W 47k Ω -J	R 4C8	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 436	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 4C9	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 437	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 4F0	103P352070	RESISTOR(C)	1/8W 1.5k Ω -J
R 438	103P504090	RESISTOR(C)	1/20W 100k Ω -J	R 4F1	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J
R 439	103P504070	RESISTOR(C)	1/20W 68k Ω -J	R 4F3	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 440	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 4F4	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 441	103P503040	RESISTOR(C)	1/20W 5.6k Ω -J	R 4F6	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 442	103P502050	RESISTOR(C)	1/20W 1k Ω -J	R 4F7	103P503060	RESISTOR(C)	1/20W 8.2k Ω -J
R 443	103P504090	RESISTOR(C)	1/20W 100k Ω -J	R 4S0	103P503020	RESISTOR(C)	1/20W 3.9k Ω -J
R 449	103P506000	RESISTOR(C)	1/20W 820k Ω -J	R 4S1	103P501010	RESISTOR(C)	1/20W 68 Ω -J
R 450	103P504060	RESISTOR(C)	1/20W 56k Ω -J	R 4S2	103P501010	RESISTOR(C)	1/20W 68 Ω -J
R 451	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J	R 4001	103P503080	RESISTOR(C)	1/20W 12k Ω -J
R 452	103P503040	RESISTOR(C)	1/20W 5.6k Ω -J	R 4003	103P503080	RESISTOR(C)	1/20W 12k Ω -J
R 453	103P508040	RESISTOR(C)	1/20W 2.2 Ω -K	R 4004	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 454	103P508040	RESISTOR(C)	1/20W 2.2 Ω -K	R 4005	103P504050	RESISTOR(C)	1/20W 47k Ω -J
R 455	103P508040	RESISTOR(C)	1/20W 2.2 Ω -K	R 4006	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J
R 456	103P501030	RESISTOR(C)	1/20W 100 Ω -J	R 4007	103P504090	RESISTOR(C)	1/20W 100k Ω -J
R 457	103P504090	RESISTOR(C)	1/20W 100k Ω -J	R 4010	103P502090	RESISTOR(C)	1/20W 2.2k Ω -J
R 458	103P408050	RESISTOR(C)	1/10W 2.7 Ω -K	R 4011	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J
R 459	103P408050	RESISTOR(C)	1/10W 2.7 Ω -K	R 4020	103P509050	RESISTOR(C)	0 Ω
R 460	103P408050	RESISTOR(C)	1/10W 2.7 Ω -K	R 4021	103P504090	RESISTOR(C)	1/20W 100k Ω -J
R 461	103P408050	RESISTOR(C)	1/10W 2.7 Ω -K	R 4023	103P504090	RESISTOR(C)	1/20W 100k Ω -J
R 462	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 4025	103P504090	RESISTOR(C)	1/20W 100k Ω -J
R 463	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 4026	103P473040	RESISTOR(C)	1/10W 2.4k Ω -F
R 464	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 4028	103P503050	RESISTOR(C)	1/20W 6.8k Ω -J
R 480	103P500010	RESISTOR(C)	1/20W 10 Ω -J	R 4029	103P504060	RESISTOR(C)	1/20W 56k Ω -J
R 481	103P500090	RESISTOR(C)	1/20W 47 Ω -J	R 4030	103P503090	RESISTOR(C)	1/20W 15k Ω -J
R 482	103P504010	RESISTOR(C)	1/20W 22k Ω -J	R 4031	103P504090	RESISTOR(C)	1/20W 100k Ω -J
R 483	103P508080	RESISTOR(C)	1/20W 4.7 Ω -K	R 4032	103P503090	RESISTOR(C)	1/20W 15k Ω -J
R 4A0	103P504090	RESISTOR(C)	1/20W 100k Ω -J	R 4033	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A1	103P504070	RESISTOR(C)	1/20W 68k Ω -J	R 4034	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A2	103P505040	RESISTOR(C)	1/20W 270k Ω -J	R 4035	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A3	103P505050	RESISTOR(C)	1/20W 330k Ω -J	R 4036	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A4	103P504060	RESISTOR(C)	1/20W 56k Ω -J	R 4037	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A5	103P505010	RESISTOR(C)	1/20W 150k Ω -J	R 4038	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A6	103P505050	RESISTOR(C)	1/20W 330k Ω -J	R 4039	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A7	103P504030	RESISTOR(C)	1/20W 33k Ω -J	R 4040	103P505050	RESISTOR(C)	1/20W 330k Ω -J
R 4A8	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J	R 571	103P352000	RESISTOR(C)	1/8W 390 Ω -J
R 4B0	103P505010	RESISTOR(C)	1/20W 150k Ω -J	R 572	103P359050	RESISTOR(C)	1/8W 0 Ω
R 4B1	103P504090	RESISTOR(C)	1/20W 100k Ω -J	R 5A0	103P476050	RESISTOR(C)	1/10W 47k Ω -F
R 4B2	103P503040	RESISTOR(C)	1/20W 5.6k Ω -J	R 5A1	103P476050	RESISTOR(C)	1/10W 47k Ω -F
R 4B3	103P505010	RESISTOR(C)	1/20W 150k Ω -J	R 5A2	103P503000	RESISTOR(C)	1/20W 2.7k Ω -J
R 4B4	103P505010	RESISTOR(C)	1/20W 150k Ω -J	R 5A3	103P476050	RESISTOR(C)	1/10W 47k Ω -F
R 4B5	103P505030	RESISTOR(C)	1/20W 220k Ω -J	R 5A4	103P476070	RESISTOR(C)	1/10W 56k Ω -F
R 4B6	103P504070	RESISTOR(C)	1/20W 68k Ω -J	R 5A5	103P505070	RESISTOR(C)	1/20W 470k Ω -J
R 4B7	103P503040	RESISTOR(C)	1/20W 5.6k Ω -J	R 5A6	103P503050	RESISTOR(C)	1/20W 6.8k Ω -J
R 4B8	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 5A7	103P504050	RESISTOR(C)	1/20W 47k Ω -J
○R 4C0	103P471090	RESISTOR(C)	1/10W 560 Ω -F	R 5A8	103P504020	RESISTOR(C)	1/20W 27k Ω -J
R 4C1	103P504020	RESISTOR(C)	1/20W 27k Ω -J	R 5AA	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 4C3	103P503070	RESISTOR(C)	1/20W 10k Ω -J	R 5AB	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 4C4	103P474090	RESISTOR(C)	1/10W 10k Ω -F	R 5AC	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 4C5	103P474090	RESISTOR(C)	1/10W 10k Ω -F	R 5AH	103P503070	RESISTOR(C)	1/20W 10k Ω -J
R 4C6	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J	R 5AJ	103P503070	RESISTOR(C)	1/20W 10k Ω -J

○ : NEW PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 5AP	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 5J1	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 5AQ	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 5K0	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J
R 5B3	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5K1	103P504080	RESISTOR(C)	1/20W 82kΩ-J
R 5B4	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5K4	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5B5	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5K5	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5B6	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5K6	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5B7	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5LA	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 5B8	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5LB	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 5B9	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5LC	103P501060	RESISTOR(C)	1/20W 180Ω-J
R 5BB	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 5MA	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 5BC	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 5MB	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 5BD	103P501010	RESISTOR(C)	1/20W 68Ω-J	R 5MC	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 5BX	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	○R 5ZA	103P350090	RESISTOR(C)	1/8W 47Ω-J
○R 5C0	103P506020	RESISTOR(C)	1/16W 1.2MΩ-K	○R 5ZB	103P350090	RESISTOR(C)	1/8W 47Ω-J
R 5C1	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 5ZD	103P509050	RESISTOR(C)	0Ω
R 5C2	103P504040	RESISTOR(C)	1/20W 39kΩ-J	R 5ZE	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 5C3	103P502070	RESISTOR(C)	1/20W 1.5kΩ-J	R 5ZF	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 5C5	103P505040	RESISTOR(C)	1/20W 270kΩ-J	R 5ZG	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 5C7	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 5ZH	103P501060	RESISTOR(C)	1/20W 180Ω-J
R 5CV	103P500010	RESISTOR(C)	1/20W 10Ω-J	R 5ZJ	103P502000	RESISTOR(C)	1/20W 390Ω-J
R 5D0	103P501040	RESISTOR(C)	1/20W 120Ω-J	R 601	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5D1	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 602	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 5D2	103P504070	RESISTOR(C)	1/20W 68kΩ-J	R 606	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5D3	103P502030	RESISTOR(C)	1/20W 680Ω-J	R 607	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 5D4	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 608	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5D5	103P504070	RESISTOR(C)	1/20W 68kΩ-J	R 609	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 5D6	103P502030	RESISTOR(C)	1/20W 680Ω-J	R 610	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J
R 5D7	103P401050	RESISTOR(C)	1/10W 150Ω-J	R 611	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5D8	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 612	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 5D9	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 613	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5DA	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 614	103P502040	RESISTOR(C)	1/20W 820Ω-J
R 5DB	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 615	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 5DC	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 616	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 5DH	103P503060	RESISTOR(C)	1/20W 8.2kΩ-J	R 617	103P504040	RESISTOR(C)	1/20W 39kΩ-J
R 5DJ	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 618	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 5ED	103P501040	RESISTOR(C)	1/20W 120Ω-J	R 619	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 5F0	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 620	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J
R 5F1	103P505000	RESISTOR(C)	1/20W 120kΩ-J	R 621	103P503090	RESISTOR(C)	1/20W 15kΩ-J
R 5F2	103P505040	RESISTOR(C)	1/20W 270kΩ-J	R 622	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 5F3	103P505000	RESISTOR(C)	1/20W 120kΩ-J	R 623	103P504060	RESISTOR(C)	1/20W 56kΩ-J
R 5F4	103P505000	RESISTOR(C)	1/20W 120kΩ-J	R 624	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5F5	103P503050	RESISTOR(C)	1/20W 6.8kΩ-J	R 625	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 5F6	103P504030	RESISTOR(C)	1/20W 33kΩ-J	R 626	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 5FA	103P359050	RESISTOR(C)	1/8W 0Ω	R 627	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 5G0	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 628	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J
R 5G1	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 629	103P501080	RESISTOR(C)	1/20W 270Ω-J
R 5G4	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 633	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 5GA	103P504060	RESISTOR(C)	1/20W 56kΩ-J	R 634	103P502000	RESISTOR(C)	1/20W 390Ω-J
R 5H0	103P504080	RESISTOR(C)	1/20W 82kΩ-J	R 635	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 5H1	103P506010	RESISTOR(C)	1/20W 1MΩ-J	R 636	103P501080	RESISTOR(C)	1/20W 270Ω-J
R 5H7	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 638	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 5H8	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 639	103P509050	RESISTOR(C)	0Ω
R 5H9	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 640	103P501070	RESISTOR(C)	1/20W 220Ω-J
R 5J0	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 643	103P501030	RESISTOR(C)	1/20W 100Ω-J
				R 644	103P501090	RESISTOR(C)	1/20W 330Ω-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 645	103P502090	RESISTOR(C)	1/20W 2.2kΩ-J	R 7DA	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 646	103P502060	RESISTOR(C)	1/20W 1.2kΩ-J	R 7DB	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 647	103P502000	RESISTOR(C)	1/20W 390Ω-J	R 7DC	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 648	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 7DD	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 649	103P501090	RESISTOR(C)	1/20W 330Ω-J	R 7DE	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 650	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 7DF	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 652	103P501080	RESISTOR(C)	1/20W 270Ω-J	R 7DG	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 653	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 7DH	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 654	103P501060	RESISTOR(C)	1/20W 180Ω-J	R 7DJ	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 655	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J	R 7HB	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 657	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 7HD	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 658	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 7HE	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 659	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7HF	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 660	103P503000	RESISTOR(C)	1/20W 2.7kΩ-J	R 7HG	103P509050	RESISTOR(C)	0Ω
R 661	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J	R 7HH	103P509050	RESISTOR(C)	0Ω
R 662	103P503040	RESISTOR(C)	1/20W 5.6kΩ-J	R 7HN	103P509050	RESISTOR(C)	0Ω
R 663	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 7PF	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 664	103P504060	RESISTOR(C)	1/20W 56kΩ-J	R 7PL	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 665	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 7RA	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 666	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7RB	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 673	103P509050	RESISTOR(C)	0Ω	R 7WA	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 7AA	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WB	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 7AB	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WC	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 7AC	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WD	103P505030	RESISTOR(C)	1/20W 220kΩ-J
R 7AD	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7WE	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 7AE	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7WF	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 7AG	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7WG	103P504040	RESISTOR(C)	1/20W 39kΩ-J
R 7AH	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7WH	103P504020	RESISTOR(C)	1/20W 27kΩ-J
R 7AJ	103P509050	RESISTOR(C)	0Ω	R 7WL	103P504040	RESISTOR(C)	1/20W 39kΩ-J
R 7AK	103P509050	RESISTOR(C)	0Ω	R 7WM	103P504020	RESISTOR(C)	1/20W 27kΩ-J
R 7AQ	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 7WN	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 7AT	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 7WP	103P503020	RESISTOR(C)	1/20W 3.9kΩ-J
R 7AW	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7WQ	103P505030	RESISTOR(C)	1/20W 220kΩ-J
R 7BD	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WR	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 7BE	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WS	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 7BF	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WT	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 7BG	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WU	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 7BP	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7WV	103P505090	RESISTOR(C)	1/20W 680kΩ-J
R 7BR	103P503080	RESISTOR(C)	1/20W 12kΩ-J	R 7WW	103P501030	RESISTOR(C)	1/20W 100Ω-J
R 7BS	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 7WX	103P509050	RESISTOR(C)	0Ω
R 7BT	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 7V01	103P359050	RESISTOR(C)	1/8W 0Ω
R 7BU	103P504080	RESISTOR(C)	1/20W 82kΩ-J	R 7V02	103P359050	RESISTOR(C)	1/8W 0Ω
R 7BV	103P502000	RESISTOR(C)	1/20W 390Ω-J	R 7V03	103P359050	RESISTOR(C)	1/8W 0Ω
R 7BW	103P509050	RESISTOR(C)	0Ω	R 7V04	103P359050	RESISTOR(C)	1/8W 0Ω
R 7BX	103P501070	RESISTOR(C)	1/20W 220Ω-J	R 7V05	103P359050	RESISTOR(C)	1/8W 0Ω
R 7BY	103P502000	RESISTOR(C)	1/20W 390Ω-J	R 7V06	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CA	103P504010	RESISTOR(C)	1/20W 22kΩ-J	R 7V07	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CB	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7V08	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CC	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7V09	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CD	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 7W01	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CE	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7W02	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CF	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7W03	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CV	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 7W04	103P359050	RESISTOR(C)	1/8W 0Ω
R 7CX	103P504000	RESISTOR(C)	1/20W 18kΩ-J	R 7W05	103P359050	RESISTOR(C)	1/8W 0Ω

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 7W06	103P359050	RESISTOR(C)	1/8W 0Ω	R 8702	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 7W07	103P359050	RESISTOR(C)	1/8W 0Ω	R 8703	103P505010	RESISTOR(C)	1/20W 150kΩ-J
R 7W08	103P359050	RESISTOR(C)	1/8W 0Ω	R 8704	103P505010	RESISTOR(C)	1/20W 150kΩ-J
R 7W09	103P359050	RESISTOR(C)	1/8W 0Ω	R 8705	103P504030	RESISTOR(C)	1/20W 33kΩ-J
R 7X01	103P359050	RESISTOR(C)	1/8W 0Ω	R 8706	103P504030	RESISTOR(C)	1/20W 33kΩ-J
R 7X02	103P359050	RESISTOR(C)	1/8W 0Ω	R 8707	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 7X03	103P359050	RESISTOR(C)	1/8W 0Ω	R 8708	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 7X04	103P359050	RESISTOR(C)	1/8W 0Ω	R 8709	103P506010	RESISTOR(C)	1/20W 1MΩ-J
R 7X05	103P359050	RESISTOR(C)	1/8W 0Ω	R 8710	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 7X06	103P359050	RESISTOR(C)	1/8W 0Ω	R 8711	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 7X07	103P359050	RESISTOR(C)	1/8W 0Ω	R 8712	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 7X08	103P359050	RESISTOR(C)	1/8W 0Ω	R 8713	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 7X09	103P359050	RESISTOR(C)	1/8W 0Ω	R 8714	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 7Y01	103P359050	RESISTOR(C)	1/8W 0Ω	R 8715	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 7Y02	103P359050	RESISTOR(C)	1/8W 0Ω	R 8716	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 7Y03	103P359050	RESISTOR(C)	1/8W 0Ω	R 8717	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 7Y04	103P359050	RESISTOR(C)	1/8W 0Ω	R 8718	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 7Y05	103P359050	RESISTOR(C)	1/8W 0Ω	R 8719	103P504070	RESISTOR(C)	1/20W 68kΩ-J
R 7Y06	103P359050	RESISTOR(C)	1/8W 0Ω	R 8720	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 7Y07	103P359050	RESISTOR(C)	1/8W 0Ω	R 8722	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 8A1	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 8723	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 8A2	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 8724	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 8A3	103P506010	RESISTOR(C)	1/20W 1MΩ-J	R 8725	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 8A9	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 8726	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 8B0	103P509050	RESISTOR(C)	0Ω	R 8728	103P509050	RESISTOR(C)	0Ω
R 8B1	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 8730	103P504010	RESISTOR(C)	1/20W 22kΩ-J
R 8B2	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 8731	103P506050	RESISTOR(C)	1/20W 2.2MΩ-J
R 8B3	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 8732	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 8B4	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8733	103P504090	RESISTOR(C)	1/20W 100kΩ-J
R 8B5	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8734	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 8B6	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8735	103P503030	RESISTOR(C)	1/20W 4.7kΩ-J
R 8C6	103P502030	RESISTOR(C)	1/20W 680Ω-J	R 8737	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 8000	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8738	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 8001	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 8739	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 8002	103P505000	RESISTOR(C)	1/20W 120kΩ-J	R 8740	103P503070	RESISTOR(C)	1/20W 10kΩ-J
R 8004	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8741	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 8005	103P509050	RESISTOR(C)	0Ω	R 8743	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 8006	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8744	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 8007	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8745	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 8008	103P502050	RESISTOR(C)	1/20W 1kΩ-J	R 8746	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 8014	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 8747	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 8017	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 8748	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 8018	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J	R 8749	103P505000	RESISTOR(C)	1/20W 120kΩ-J
R 8019	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 8750	103P506010	RESISTOR(C)	1/20W 1MΩ-J
R 8020	103P501030	RESISTOR(C)	1/20W 100Ω-J	R 8751	103P506010	RESISTOR(C)	1/20W 1MΩ-J
R 8021	103P503010	RESISTOR(C)	1/20W 3.3kΩ-J	R 8752	103P505080	RESISTOR(C)	1/20W 560kΩ-J
○ R 8028	103P505060	RESISTOR(C)	1/16W 390kΩ	R 8753	103P506010	RESISTOR(C)	1/20W 1MΩ-J
R 8029	103P505020	RESISTOR(C)	1/20W 180kΩ-J	R 8754	103P506010	RESISTOR(C)	1/20W 1MΩ-J
R 8030	103P506010	RESISTOR(C)	1/20W 1MΩ-J	R 8755	103P502080	RESISTOR(C)	1/20W 2.7kΩ-J
R 8031	103P504050	RESISTOR(C)	1/20W 47kΩ-J	R 8757	103P504050	RESISTOR(C)	1/20W 47kΩ-J
R 8035	103P503090	RESISTOR(C)	1/20W 15kΩ-J	R 8760	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 8036	103P504090	RESISTOR(C)	1/20W 100kΩ-J	R 8761	103P502050	RESISTOR(C)	1/20W 1kΩ-J
R 8037	103P503070	RESISTOR(C)	1/20W 10kΩ-J	R 904	103P504060	RESISTOR(C)	1/20W 56kΩ-J
R 8701	103P505020	RESISTOR(C)	1/20W 180kΩ-J	R 911	103P503070	RESISTOR(C)	1/20W 10kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 912	103P502090	RESISTOR(C)	1/20W 2.2k Ω -J	C 0SN	154P342030	CAPACITOR(C)	CH50V 33pF-J
R 920	103P502050	RESISTOR(C)	1/20W 1k Ω -J	C 0SP	154P342070	CAPACITOR(C)	CH50V 47pF-J
R 921	103P503040	RESISTOR(C)	1/20W 5.6k Ω -J	C 0SQ	154P342030	CAPACITOR(C)	CH50V 33pF-J
R 922	103P503080	RESISTOR(C)	1/20W 12k Ω -J	C 0SR	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
R 923	103P402070	RESISTOR(C)	1/10W 1.5k Ω -J	C 0SS	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 924	103P402070	RESISTOR(C)	1/10W 1.5k Ω -J	C 0ST	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
○ R 925	103P475060	RESISTOR(C)	1/10W 20k Ω -F	C 0SU	154P342050	CAPACITOR(C)	CH50V 39pF-J
R 926	103P475050	RESISTOR(C)	1/10W 18k Ω -F	C 0SX	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 930	103P502050	RESISTOR(C)	1/20W 1k Ω -J	C 0SZ	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
R 931	103P502000	RESISTOR(C)	1/20W 390 Ω -J	C 0TA	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 932	103P502050	RESISTOR(C)	1/20W 1k Ω -J	C 0TB	181P502030	CAPACITOR(C)	16V 10 μ F-M
R 933	103P474020	RESISTOR(C)	1/10W 5.1k Ω -F	C 0TC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
○ R 934	103P471020	RESISTOR(C)	1/10W 30k Ω -F	C 0TE	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
○ R 935	103P474070	RESISTOR(C)	1/10W 8.2k Ω -F	C 0TF	141P143050	CAPACITOR(C)	F50V 1000pF-Z
R 936	103P501030	RESISTOR(C)	1/20W 100 Ω -J	C 0TG	181P506010	CAPACITOR(C)	50V 1 μ F-M
R 940	103P502000	RESISTOR(C)	1/20W 390 Ω -J	C 0TH	141P143050	CAPACITOR(C)	F50V 1000pF-Z
R 941	103P502000	RESISTOR(C)	1/20W 390 Ω -J	C 0TJ	181P506010	CAPACITOR(C)	50V 1 μ F-M
R 942	103P352040	RESISTOR(C)	1/8W 820 Ω -J	C 0TK	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 943	103P352040	RESISTOR(C)	1/8W 820 Ω -J	C 0TL	181P502060	CAPACITOR(C)	16V 47 μ F-M
R 950	103P505000	RESISTOR(C)	1/20W 120k Ω -J	C 0TM	181P506010	CAPACITOR(C)	50V 1 μ F-M
R 951	103P502050	RESISTOR(C)	1/20W 1k Ω -J	C 0TN	181P504090	CAPACITOR(C)	35V 4.7 μ F-M
R 952	103P506010	RESISTOR(C)	1/20W 1M Ω -J	C 0TP	181P504090	CAPACITOR(C)	35V 4.7 μ F-M
R 953	103P502060	RESISTOR(C)	1/20W 1.2k Ω -J	C 0TQ	181P506010	CAPACITOR(C)	50V 1 μ F-M
R 954	103P502010	RESISTOR(C)	1/20W 470 Ω -J	C 0TR	181P506010	CAPACITOR(C)	50V 1 μ F-M
R 955	103P503000	RESISTOR(C)	1/20W 2.7k Ω -J	C 0TS	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
R 960	103P402030	RESISTOR(C)	1/10W 680 Ω -J	C 0TT	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
R 961	103P504090	RESISTOR(C)	1/20W 100k Ω -J	C 0TU	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
R 962	103P500090	RESISTOR(C)	1/20W 47 Ω -J	C 0TV	181P506010	CAPACITOR(C)	50V 1 μ F-M
R 963	103P504070	RESISTOR(C)	1/20W 68k Ω -J	C 0TW	181P500010	CAPACITOR(C)	6.3V 22 μ F-M
R 964	103P504010	RESISTOR(C)	1/20W 22k Ω -J	C 0TX	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M
R 970	103P504050	RESISTOR(C)	1/20W 47k Ω -J	C 0TY	181P503090	CAPACITOR(C)	25V 33 μ F-M
R 971	103P504090	RESISTOR(C)	1/20W 100k Ω -J	C 0TZ	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 972	103P505020	RESISTOR(C)	1/20W 180k Ω -J	C 0UA	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M
R 973	103P505000	RESISTOR(C)	1/20W 120k Ω -J	C 0UB	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 974	103P504050	RESISTOR(C)	1/20W 47k Ω -J	C 0UC	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 975	103P503030	RESISTOR(C)	1/20W 4.7k Ω -J	C 0UD	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 980	103P502050	RESISTOR(C)	1/20W 1k Ω -J	C 0UE	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 981	103P479010	RESISTOR(C)	1/10W 560k Ω -F	C 0UF	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 982	103P475050	RESISTOR(C)	1/10W 18k Ω -F	C 0UG	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
R 983	103P502060	RESISTOR(C)	1/20W 1.2k Ω -J	C 0UH	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
CAPACITORS AND TRIMMERS				C 0UJ	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
○	154P334050	CAPACITOR(C)	CH50V 270pF-J	C 0UK	154P341050	CAPACITOR(C)	CH50V 15pF-J
C 0SA	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 1AA	189P121060	CAPACITOR(C)	6.3V 22 μ F-M
C 0SB	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1AB	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 0SC	154P341030	CAPACITOR(C)	CH50V 12pF-J	C 1AC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 0SE	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1AD	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 0SF	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1AE	181P500040	CAPACITOR(C)	6.3V 100 μ F-M
C 0SG	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C 1AF	141P134010	CAPACITOR(C)	F50V 0.047 μ F
C 0SH	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1AG	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 0SJ	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1AH	141P134010	CAPACITOR(C)	F50V 0.047 μ F
C 0SK	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1AJ	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 0SL	141P143050	CAPACITOR(C)	F50V 1000pF-Z	C 1AK	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 0SM	154P341090	CAPACITOR(C)	CH50V 22pF-J	C 1AL	141P134010	CAPACITOR(C)	F50V 0.047 μ F
				C 1AM	141P134010	CAPACITOR(C)	F50V 0.047 μ F

○ : NEW PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 1AN	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1DD	181P502030	CAPACITOR(C)	16V 10 μ F-M
C 1AP	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1DE	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1AQ	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 1DF	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1AR	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1DG	141P143050	CAPACITOR(C)	F50V 1000pF-Z
C 1AS	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1DH	181P510070	CAPACITOR(C)	04W 10V 10 μ F-M
C 1AT	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1DJ	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1AU	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1DK	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1AV	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 1DL	181P507080	CAPACITOR(C)	4V 33 μ F-M
C 1AW	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 1DM	181P510070	CAPACITOR(C)	04W 10V 10 μ F-M
C 1AX	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1EA	154P343030	CAPACITOR(C)	CH50V 82pF-J
C 1AY	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 1EB	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1AZ	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 201	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1BA	189P123070	CAPACITOR(C)	16V 10 μ F-M	○C 202	154P325080	CAPACITOR(C)	SL50V 820pF
C 1BB	181P512020	CAPACITOR(C)	04W 16V 4.7 μ F-M	C 203	154P354040	CAPACITOR(C)	SL50V 220pF-J
C 1BC	189P123070	CAPACITOR(C)	16V 10 μ F-M	C 204	154P352080	CAPACITOR(C)	SL50V 47pF-J
C 1BD	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 205	154P354040	CAPACITOR(C)	SL50V 220pF-J
C 1BE	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 206	154P354020	CAPACITOR(C)	SL50V 180pF-J
C 1BF	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 207	154P354080	CAPACITOR(C)	SL50V 330pF-J
C 1BG	181P507080	CAPACITOR(C)	4V 33 μ F-M	C 208	154P354040	CAPACITOR(C)	SL50V 220pF-J
C 1BH	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 210	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1BJ	189P122010	CAPACITOR(C)	10V 2.2 μ F-M	C 211	154P352040	CAPACITOR(C)	SL50V 33pF-J
C 1BK	189P122030	CAPACITOR(C)	10V 4.7 μ F-M	C 212	154P354080	CAPACITOR(C)	SL50V 330pF-J
C 1BN	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 219	154P352060	CAPACITOR(C)	SL50V 39pF-J
C 1BP	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 220	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1BQ	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 221	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1BR	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 222	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1BS	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 223	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1BT	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 224	154P353080	CAPACITOR(C)	SL50V 100pF-J
C 1BU	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 225	154P354000	CAPACITOR(C)	SL50V 150pF-J
C 1BV	189P121010	CAPACITOR(C)	6.3V 3.3 μ F-M	C 226	154P354000	CAPACITOR(C)	SL50V 150pF-J
C 1BW	154P355000	CAPACITOR(C)	SL50V 390pF-J	C 227	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1BX	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 228	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1BY	154P343050	CAPACITOR(C)	CH50V 100pF-J	C 229	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1BZ	181P510010	CAPACITOR(C)	04W 6.3V 22 μ F-M	C 230	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 1CA	181P500040	CAPACITOR(C)	6.3V 100 μ F-M	C 232	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1CB	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 233	141P140090	CAPACITOR(C)	B50V 1000pF-K
C 1CC	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M	C 234	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1CD	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 235	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1CE	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 236	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1CG	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M	C 237	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1CH	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 238	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1CJ	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 239	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1CK	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 240	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1CL	181P507080	CAPACITOR(C)	4V 33 μ F-M	C 241	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1CM	181P500040	CAPACITOR(C)	6.3V 100 μ F-M	C 244	154P350070	CAPACITOR(C)	SL50V 5pF-C
C 1CN	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 248	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1CV	181P507080	CAPACITOR(C)	4V 33 μ F-M	C 249	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 1CW	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 250	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1CX	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 252	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 1CY	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 253	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 1CZ	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 254	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 1DA	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 256	154P353000	CAPACITOR(C)	SL50V 56pF-J
C 1DB	189P123040	C-TANTALUM(C)	16V 3.3 μ F	C 271	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M
C 1DC	181P510010	CAPACITOR(C)	04W 6.3V 22 μ F-M	C 272	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M
				C 273	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 278	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 2CG	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 279	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 2CH	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 280	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 2CJ	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 281	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 2CK	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 282	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 2CL	154P342010	CAPACITOR(C)	CH50V 27pF-J
C 285	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 2CM	154P341090	CAPACITOR(C)	CH50V 22pF-J
C 292	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 2CN	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C 293	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 2CP	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 295	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 2CQ	154P342070	CAPACITOR(C)	CH50V 47pF-J
C 297	141P132030	CAPACITOR(C)	B50V 0.015 μ F	C 2CR	154P343050	CAPACITOR(C)	CH50V 100pF-J
C 2AA	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2D0	181P502060	CAPACITOR(C)	16V 47 μ F-M
C 2AB	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 2D1	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2AE	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 2D2	154P342010	CAPACITOR(C)	CH50V 27pF-J
C 2AF	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2D4	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2AH	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2D5	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 2AK	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2D6	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2AL	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2D7	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 2AM	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2D8	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2AN	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 2D9	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 2AS	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 2E0	154P344050	CAPACITOR(C)	CH25V/50V
C 2AT	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2E1	154P342070	CAPACITOR(C)	CH50V 47pF-J
C 2AU	154P341030	CAPACITOR(C)	CH50V 12pF-J	C 2E2	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2AV	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2E3	181P502060	CAPACITOR(C)	16V 47 μ F-M
C 2AW	189P123070	CAPACITOR(C)	16V 10 μ F-M	C 2E4	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2AX	154P343050	CAPACITOR(C)	CH50V 100pF-J	C 2E5	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2AY	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2E6	154P342010	CAPACITOR(C)	CH50V 27pF-J
C 2AZ	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2E7	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BA	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2EA	154P342030	CAPACITOR(C)	CH50V 33pF-J
C 2BB	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2EB	141P140090	CAPACITOR(C)	B50V 1000pF-K
C 2BC	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2EC	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 2BD	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2ED	154P341030	CAPACITOR(C)	CH50V 12pF-J
C 2BE	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2EE	154P341030	CAPACITOR(C)	CH50V 12pF-J
C 2BF	154P342030	CAPACITOR(C)	CH50V 33pF-J	C 2EF	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 2BG	181P510010	CAPACITOR(C)	04W 6.3V 22 μ F-M	C 2EG	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 2BJ	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2EH	154P353040	CAPACITOR(C)	SL50V 82pF-J
C 2BK	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2F0	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BL	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2F1	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BM	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2F5	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BN	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2F7	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 2BP	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2F8	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BQ	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2F9	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BR	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2G0	181P502030	CAPACITOR(C)	16V 10 μ F-M
C 2BS	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 2G1	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BT	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 2G2	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
○C 2BU	189P121080	CAPACITOR(C)	6.3V 47 μ F-M	C 2G3	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BV	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2G4	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BW	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C 2G5	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 2BX	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 2G6	154P352040	CAPACITOR(C)	SL50V 33pF-J
C 2BY	154P341090	CAPACITOR(C)	CH50V 22pF-J	C 2L2	154P351040	CAPACITOR(C)	SL50V 12P-C
C 2BZ	154P341090	CAPACITOR(C)	CH50V 22pF-J	C 2L3	154P354040	CAPACITOR(C)	SL50V 220pF-J
C 2CA	154P342010	CAPACITOR(C)	CH50V 27pF-J	C 2L4	154P353040	CAPACITOR(C)	SL50V 82pF-J
C 2CB	154P341010	CAPACITOR(C)	CH50V 10pF-C	C 2M0	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 2CC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 2M1	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 2CE	154P342010	CAPACITOR(C)	CH50V 27pF-J	C 2P0	181P500040	CAPACITOR(C)	6.3V 100 μ F-M

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 2P1	154P343010	CAPACITOR(C)	CH50V 68pF-J	C 2235	154P352020	CAPACITOR(C)	SL50V 27pF-J
C 2P2	154P343070	CAPACITOR(C)	CH50V 120pF-J	C 2301	181P500010	CAPACITOR(C)	6.3V 22μF-M
C 2P3	189P121010	CAPACITOR(C)	6.3V 3.3μF-M	C 2302	181P500010	CAPACITOR(C)	6.3V 22μF-M
C 2P4	189P121010	CAPACITOR(C)	6.3V 3.3μF-M	C 2303	141P136030	CAPACITOR(C)	F16V 1μF-Z
C 2P5	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	C 2304	141P136030	CAPACITOR(C)	F16V 1μF-Z
C 2P7	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	C 2305	141P136030	CAPACITOR(C)	F16V 1μF-Z
C 2X1	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 2306	141P136030	CAPACITOR(C)	F16V 1μF-Z
C 2X2	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 301	181P500080	CAPACITOR(C)	04W 10V 33μF-M
○C 2X3	181P508010	CAPACITOR(C)	4V 220μF-M	C 302	181P510010	CAPACITOR(C)	04W 6.3V 22μF-M
○C 2X4	181P508010	CAPACITOR(C)	4V 220μF-M	C 303	181P506010	CAPACITOR(C)	50V 1μF-M
C 2X5	154P352060	CAPACITOR(C)	SL50V 39pF-J	C 304	181P502030	CAPACITOR(C)	16V 10μF-M
C 2001	189P123070	CAPACITOR(C)	16V 10μF-M	C 305	141P136030	CAPACITOR(C)	F16V 1μF-Z
C 2002	189P125010	C-TANTALUM(C)	25V	C 308	154P327060	CAPACITOR(C)	CH50V 4700pF-J
C 2003	154P352020	CAPACITOR(C)	SL50V 27pF-J	C 310	141P140010	CAPACITOR(C)	B50V 220pF-K
C 2004	189P123070	CAPACITOR(C)	16V 10μF-M	C 311	189P125010	C-TANTALUM(C)	25V
C 2005	189P125010	C-TANTALUM(C)	25V	C 312	154P355060	CAPACITOR(C)	SL25V 680pF-J
C 2006	181P500010	CAPACITOR(C)	6.3V 22μF-M	C 313	154P327000	CAPACITOR(C)	SL50V 2700pF-J
C 2007	181P510070	CAPACITOR(C)	04W 10V 10μF-M	C 314	181P500010	CAPACITOR(C)	6.3V 22μF-M
C 2009	141P136030	CAPACITOR(C)	F16V 1μF-Z	C 316	181P500080	CAPACITOR(C)	04W 10V 33μF-M
○C 2021	154P325080	CAPACITOR(C)	SL50V 820pF	C 317	181P502030	CAPACITOR(C)	16V 10μF-M
C 2022	154P354000	CAPACITOR(C)	SL50V 150pF-J	C 318	154P327060	CAPACITOR(C)	CH50V 4700pF-J
C 2023	154P355040	CAPACITOR(C)	SL25V 560pF-J	C 319	181P502030	CAPACITOR(C)	16V 10μF-M
C 2024	154P354000	CAPACITOR(C)	SL50V 150pF-J	○C 320	141P142000	CAPACITOR(C)	B50V 8200pF-K
C 2026	154P352040	CAPACITOR(C)	SL50V 33pF-J	C 321	141P137080	CAPACITOR(C)	B50V 0.047μF
C 2027	154P352040	CAPACITOR(C)	SL50V 33pF-J	C 323	189P096020	C-PLASTIC-PP	100V 3300pF-J
C 2028	154P352040	CAPACITOR(C)	SL50V 33pF-J	C 324	154P354040	CAPACITOR(C)	SL50V 220pF-J
C 2029	181P500040	CAPACITOR(C)	6.3V 100μF-M	C 325	181P506030	CAPACITOR(C)	04W 50V 3.3μF-M
C 2030	141P135080	CAPACITOR(C)	F25V 0.1μF-Z	C 326	189P123010	CAPACITOR(C)	16V 1μF-M
C 2033	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	○C 3000	181P516000	CAPACITOR(C)	04W 50V 0.47μF
C 2101	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	○C 3001	181P516000	CAPACITOR(C)	04W 50V 0.47μF
C 2102	141P143050	CAPACITOR(C)	F50V 1000pF-Z	C 3002	181P500010	CAPACITOR(C)	6.3V 22μF-M
C 2104	141P143050	CAPACITOR(C)	F50V 1000pF-Z	C 3003	181P506020	CAPACITOR(C)	04W 50V 2.2μF-M
C 2106	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	C 3004	181P510070	CAPACITOR(C)	04W 10V 10μF-M
C 2107	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	○C 3005	141P141070	CAPACITOR(C)	B50V 4700pF-K
○C 2108	181P508020	CAPACITOR(C)	04W 50V 0.1μF-M	C 3006	141P137040	CAPACITOR(C)	B25V 0.022μF
C 2109	141P142010	CAPACITOR(C)	B25V 0.01μF-K	○C 3007	154P326000	CAPACITOR(C)	SL50V 1000pF
C 2110	141P135080	CAPACITOR(C)	F25V 0.1μF-Z	C 3008	189P123070	CAPACITOR(C)	16V 10μF-M
C 2111	154P341050	CAPACITOR(C)	CH50V 15pF-J	C 3009	189P122030	CAPACITOR(C)	10V 4.7μF-M
C 2112	154P341070	CAPACITOR(C)	CH50V 18pF-J	C 3011	181P500030	CAPACITOR(C)	04W 6.3V 47μF-M
C 2113	154P342090	CAPACITOR(C)	CH50V 56pF-J	○C 3013	154P327020	CAPACITOR(C)	SL50V 3300pF
C 2114	154P343010	CAPACITOR(C)	CH50V 68pF-J	C 3014	154P326020	CAPACITOR(C)	SL50V 1200pF-J
C 2115	141P136010	CAPACITOR(C)	F25V 0.47μF-Z	○C 3015	154P326000	CAPACITOR(C)	SL50V 1000pF
C 2201	181P500040	CAPACITOR(C)	6.3V 100μF-M	○C 3016	154P326000	CAPACITOR(C)	SL50V 1000pF
C 2210	154P353040	CAPACITOR(C)	SL50V 82pF-J	C 3017	189P122030	CAPACITOR(C)	10V 4.7μF-M
C 2212	154P351040	CAPACITOR(C)	SL50V 12pF-C	C 3018	181P500040	CAPACITOR(C)	6.3V 100μF-M
C 2213	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	C 3019	141P143080	CAPACITOR(C)	F50V 0.01μF-Z
C 2214	154P354040	CAPACITOR(C)	SL50V 220pF-J	C 3020	141P142010	CAPACITOR(C)	B25V 0.01μF-K
C 2215	154P352060	CAPACITOR(C)	SL50V 39pF-J	C 3021	141P142010	CAPACITOR(C)	B25V 0.01μF-K
C 2216	141P143080	CAPACITOR(C)	F50V 0.01μF-Z	C 3022	141P143080	CAPACITOR(C)	F50V 0.01μF-Z
C 2230	154P352040	CAPACITOR(C)	SL50V 33pF-J	C 3023	181P500040	CAPACITOR(C)	6.3V 100μF-M
C 2231	154P351020	CAPACITOR(C)	SL50V 10pF-J	○C 3024	141P138030	CAPACITOR(C)	B50V 0.12μF-K
C 2232	154P352000	CAPACITOR(C)	SL50V 22pF-J	C 3025	141P139030	CAPACITOR(C)	B25V 0.1μF-K
C 2233	154P355020	CAPACITOR(C)	SL50V 470pF-J	C 3026	189P123010	CAPACITOR(C)	16V 1μF-M
C 2234	154P352000	CAPACITOR(C)	SL50V 22pF-J	○C 3027	154P326060	CAPACITOR(C)	SL50V 1800pF-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION		
C	3028	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C	3308	189P126010	C-TANTALUM(C)	35V 0.1 μ F-M
C	3029	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	3309	189P126010	C-TANTALUM(C)	35V 0.1 μ F-M
C	3030	181P500040	CAPACITOR(C)	6.3V 100 μ F-M	C	3310	189P120030	C-TANTALUM(C)	4V 10 μ F-M
C	3031	189P122030	CAPACITOR(C)	10V 4.7 μ F-M	C	3311	189P120030	C-TANTALUM(C)	4V 10 μ F-M
○C	3032	154P326000	CAPACITOR(C)	SL50V 1000pF	C	3312	141P140080	CAPACITOR(C)	B50V 820pF-K
○C	3033	154P326000	CAPACITOR(C)	SL50V 1000pF	C	3313	141P140080	CAPACITOR(C)	B50V 820pF-K
C	3034	154P326020	CAPACITOR(C)	SL50V 1200pF-J	C	3314	189P123010	CAPACITOR(C)	16V 1 μ F-M
○C	3035	154P327020	CAPACITOR(C)	SL50V 3300pF	C	3315	189P123010	CAPACITOR(C)	16V 1 μ F-M
C	3037	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	3316	181P502060	CAPACITOR(C)	16V 47 μ F-M
C	3038	189P122030	CAPACITOR(C)	10V 4.7 μ F-M	C	3317	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C	3040	189P123070	CAPACITOR(C)	16V 10 μ F-M	C	400	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
○C	3041	154P326000	CAPACITOR(C)	SL50V 1000pF	C	401	141P139030	CAPACITOR(C)	B25V 0.1 μ F-K
C	3042	141P137040	CAPACITOR(C)	B25V 0.022 μ F	C	402	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
○C	3043	141P141070	CAPACITOR(C)	B50V 4700pF-K	C	403	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C	3044	181P510070	CAPACITOR(C)	04W 10V 10 μ F-M	C	404	141P144000	CAPACITOR(C)	F25V 0.033 μ F-Z
C	3045	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C	405	141P144000	CAPACITOR(C)	F25V 0.033 μ F-Z
○C	3046	181P516030	CAPACITOR(C)	04W 50V 3.3 μ F	C	406	141P144000	CAPACITOR(C)	F25V 0.033 μ F-Z
○C	3047	181P516030	CAPACITOR(C)	04W 50V 3.3 μ F	C	407	181P506020	CAPACITOR(C)	04W 50V 2.2 μ F-M
C	3048	189P121010	CAPACITOR(C)	6.3V 3.3 μ F-M	C	408	181P506020	CAPACITOR(C)	04W 50V 2.2 μ F-M
C	3049	181P502030	CAPACITOR(C)	16V 10 μ F-M	C	409	181P506020	CAPACITOR(C)	04W 50V 2.2 μ F-M
C	3050	181P502030	CAPACITOR(C)	16V 10 μ F-M	C	410	189P122030	CAPACITOR(C)	10V 4.7 μ F-M
C	3051	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	420	181P500010	CAPACITOR(C)	6.3V 22 μ F-M
C	3052	189P123010	CAPACITOR(C)	16V 1 μ F-M	C	421	154P343050	CAPACITOR(C)	CH50V 100pF-J
C	3055	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C	422	189P123010	CAPACITOR(C)	16V 1 μ F-M
C	3056	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	423	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C	3057	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C	424	141P140090	CAPACITOR(C)	B50V 1000pF-K
C	3058	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C	425	181P506020	CAPACITOR(C)	04W 50V 2.2 μ F-M
C	3059	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	426	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C	3062	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	427	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C	3064	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	428	154P355040	CAPACITOR(C)	SL25V 560pF-J
C	3065	181P506020	CAPACITOR(C)	04W 50V 2.2 μ F-M	C	429	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C	3066	181P506020	CAPACITOR(C)	04W 50V 2.2 μ F-M	C	430	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C	3067	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	431	181P502030	CAPACITOR(C)	16V 10 μ F-M
C	3068	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	432	141P141010	CAPACITOR(C)	B50V 1500pF-K
C	3069	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	434	141P134010	CAPACITOR(C)	F50V 0.047 μ F
C	3070	141P141010	CAPACITOR(C)	B50V 1500pF-K	C	435	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C	3071	141P141010	CAPACITOR(C)	B50V 1500pF-K	C	436	141P140090	CAPACITOR(C)	B50V 1000pF-K
C	3072	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C	450	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C	3200	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	451	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C	3201	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	452	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C	3202	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	453	181P502030	CAPACITOR(C)	16V 10 μ F-M
C	3203	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	454	181P502030	CAPACITOR(C)	16V 10 μ F-M
C	3204	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	455	181P502030	CAPACITOR(C)	16V 10 μ F-M
C	3205	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	456	141P136000	CAPACITOR(C)	F25V 0.33 μ F-Z
C	3206	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C	480	189P095010	C-POLYESTER	50V 0.033 μ F-J
C	3207	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C	481	181P500080	CAPACITOR(C)	04W 10V 33 μ F-M
C	3208	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C	482	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C	3209	154P354080	CAPACITOR(C)	SL50V 330pF-J	C	483	141P141030	CAPACITOR(C)	B50V 2200pF-K
C	3210	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C	4A0	141P141080	CAPACITOR(C)	B50V 5600pF-K
C	3211	154P354080	CAPACITOR(C)	SL50V 330pF-J	C	4A1	141P137090	CAPACITOR(C)	B25V 0.056 μ F
C	3212	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C	4A2	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C	3213	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C	4A3	181P502060	CAPACITOR(C)	16V 47 μ F-M
C	3300	141P140090	CAPACITOR(C)	B50V 1000pF-K	C	4A4	181P502060	CAPACITOR(C)	16V 47 μ F-M
C	3301	141P140090	CAPACITOR(C)	B50V 1000pF-K	C	4B0	141P140090	CAPACITOR(C)	B50V 1000pF-K
					C	4B1	141P140090	CAPACITOR(C)	B50V 1000pF-K

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 4B2	141P132030	CAPACITOR(C)	B50V 0.015 μ F	C 5GE	141P136010	CAPACITOR(C)	F25V 0.47 μ F-Z
C 4B3	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 5GF	181P500080	CAPACITOR(C)	04W 10V 33 μ F-M
C 4B4	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 5KA	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C 4C0	181P516010	CAPACITOR(C)	04W 50V 1 μ F	C 5KB	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C 4C1	181P502060	CAPACITOR(C)	16V 47 μ F-M	C 5KC	181P502060	CAPACITOR(C)	16V 47 μ F-M
C 4F0	181P502060	CAPACITOR(C)	16V 47 μ F-M	C 5LA	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4F2	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 5MA	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 4S0	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 5MB	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 4S1	141P140090	CAPACITOR(C)	B50V 1000pF-K	○C 5ZA	141P135010	CAPACITOR(C)	F25V 0.33 μ F-Z
C 4S3	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K	C 5ZB	181P502030	CAPACITOR(C)	16V 10 μ F-M
C 4001	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C 5ZC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 4002	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 5ZD	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 4004	154P341090	CAPACITOR(C)	CH50V 22pF-J	C 5ZE	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 4005	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 5ZF	154P342070	CAPACITOR(C)	CH50V 47pF-J
C 4006	154P342090	CAPACITOR(C)	CH50V 56pF-J	C 601	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4007	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C 602	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4008	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 603	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4009	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 604	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4010	141P144000	CAPACITOR(C)	F25V 0.033 μ F-Z	C 605	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4011	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 606	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4012	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C 607	181P500040	CAPACITOR(C)	6.3V 100 μ F-M
C 4013	141P144000	CAPACITOR(C)	F25V 0.033 μ F-Z	C 608	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 4016	154P343090	CAPACITOR(C)	CH50V 150pF-J	C 609	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5A0	141P137090	CAPACITOR(C)	B25V 0.056 μ F	C 610	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5A2	141P132030	CAPACITOR(C)	B50V 0.015 μ F	C 611	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5A5	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 612	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5A6	154P324040	CAPACITOR(C)	SL50V 220pF-J	C 614	154P354000	CAPACITOR(C)	SL50V 150pF-J
C 5AA	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 615	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5AB	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 616	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5AC	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 617	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5AP	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 618	181P500010	CAPACITOR(C)	6.3V 22 μ F-M
C 5AQ	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 619	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5B0	154P341070	CAPACITOR(C)	CH50V 18pF-J	C 620	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5B1	154P341070	CAPACITOR(C)	CH50V 18pF-J	C 621	154P355020	CAPACITOR(C)	SL50V 470pF-J
C 5B2	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	○C 622	189P126020	CAPACITOR(C)	35V 0.15 μ F-M
C 5B3	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 624	189P123070	CAPACITOR(C)	16V 10 μ F-M
C 5B5	141P140030	CAPACITOR(C)	B50V 330pF-K	C 625	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
○C 5BA	154P335090	CAPACITOR(C)	CH50V 1000pF-J	○C 626	154P335010	CAPACITOR(C)	CH50V 470pF-J
C 5BB	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 627	189P122010	CAPACITOR(C)	10V 2.2 μ F-M
C 5BC	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 628	189P122030	CAPACITOR(C)	10V 4.7 μ F-M
C 5BD	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 631	189P123070	CAPACITOR(C)	16V 10 μ F-M
C 5DA	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 632	154P340060	CAPACITOR(C)	CH50V 5pF-C
C 5DB	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	○C 633	154P335090	CAPACITOR(C)	CH50V 1000pF-J
C 5EB	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 634	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 5EC	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 635	154P343050	CAPACITOR(C)	CH50V 100pF-J
○C 5FA	141P135010	CAPACITOR(C)	F25V 0.33 μ F-Z	C 636	181P500040	CAPACITOR(C)	6.3V 100 μ F-M
C 5FB	181P502030	CAPACITOR(C)	16V 10 μ F-M	C 637	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5FC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 638	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5FD	141P136030	CAPACITOR(C)	F16V 1 μ F-Z	C 639	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5FE	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 640	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5GA	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 642	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5GB	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 643	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 5GC	141P134010	CAPACITOR(C)	F50V 0.047 μ F	C 644	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 5GD	141P140090	CAPACITOR(C)	B50V 1000pF-K	C 645	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 647	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7FN	181P507080	CAPACITOR(C)	4V 33 μ F-M
C 648	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7HF	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 649	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M	C 7PA	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C 650	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7PB	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 651	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7PC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 652	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7PD	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C 653	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7RA	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 654	154P343050	CAPACITOR(C)	CH50V 100pF-J	○C 7RB	141P135010	CAPACITOR(C)	F25V 0.33 μ F-Z
C 655	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7WB	141P142010	CAPACITOR(C)	B25V 0.01 μ F-K
C 656	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7WC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 657	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 7WD	189P123070	CAPACITOR(C)	16V 10 μ F-M
○C 658	154P335090	CAPACITOR(C)	CH50V 1000pF-J	C 7WE	189P123070	CAPACITOR(C)	16V 10 μ F-M
C 659	189P122030	CAPACITOR(C)	10V 4.7 μ F-M	C 7WF	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
○C 660	154P340090	CAPACITOR(C)	CH50V 8pF-C	C 8A1	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 661	141P139030	CAPACITOR(C)	B25V 0.1 μ F-K	C 8A2	181P502030	CAPACITOR(C)	16V 10 μ F-M
C 662	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 8A3	154P343050	CAPACITOR(C)	CH50V 100pF-J
C 663	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 8A4	154P343050	CAPACITOR(C)	CH50V 100pF-J
C 664	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 8A5	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 666	154P343030	CAPACITOR(C)	CH50V 82pF-J	C 8000	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 667	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z	C 8005	154P342010	CAPACITOR(C)	CH50V 27pF-J
C 7AJ	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8008	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 7AK	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8013	181P500010	CAPACITOR(C)	6.3V 22 μ F-M
C 7AL	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8015	141P134010	CAPACITOR(C)	F50V 0.047 μ F
C 7AM	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8016	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 7AW	181P500010	CAPACITOR(C)	6.3V 22 μ F-M	C 8700	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 7BC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8701	181P500030	CAPACITOR(C)	04W 6.3V 47 μ F-M
C 7BH	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8702	181P502030	CAPACITOR(C)	16V 10 μ F-M
C 7BJ	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8703	154P342030	CAPACITOR(C)	CH50V 33pF-J
C 7BT	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8704	154P342030	CAPACITOR(C)	CH50V 33pF-J
C 7BU	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8705	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 7BV	154P342070	CAPACITOR(C)	CH50V 47pF-J	C 8706	181P506040	CAPACITOR(C)	04W 50V 4.7 μ F
C 7BX	154P342070	CAPACITOR(C)	CH50V 47pF-J	C 8707	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 7BY	154P342070	CAPACITOR(C)	CH50V 47pF-J	C 8708	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
○C 7CA	141P134020	CAPACITOR(C)	F50V 0.1 μ F-Z	C 8709	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 7CG	181P506030	CAPACITOR(C)	04W 50V 3.3 μ F-M	C 8710	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 7CS	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8711	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 7CT	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8712	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 7CU	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8713	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 7CX	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8714	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 7CY	189P123070	CAPACITOR(C)	16V 10 μ F-M	C 8715	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z
C 7DA	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 8720	141P143080	CAPACITOR(C)	F50V 0.01 μ F-Z
C 7DB	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 900	181P502060	CAPACITOR(C)	16V 47 μ F-M
C 7DC	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 904	141P140050	CAPACITOR(C)	B50V 470pF-K
C 7DD	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 905	154P343030	CAPACITOR(C)	CH50V 82pF-J
C 7DE	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 906	154P355040	CAPACITOR(C)	SL25V 560pF-J
C 7DF	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 907	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 7DG	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 911	141P137040	CAPACITOR(C)	B25V 0.022 μ F
C 7DH	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 912	141P137040	CAPACITOR(C)	B25V 0.022 μ F
C 7DJ	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	○C 920	141P140020	CAPACITOR(C)	B50V 270pF-K
C 7DU	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 924	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 7DV	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 925	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 7EA	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 926	141P136030	CAPACITOR(C)	F16V 1 μ F-Z
C 7EF	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 927	141P131080	CAPACITOR(C)	B50V 5600pF-K
C 7FM	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	C 929	141P136030	CAPACITOR(C)	F16V 1 μ F-Z

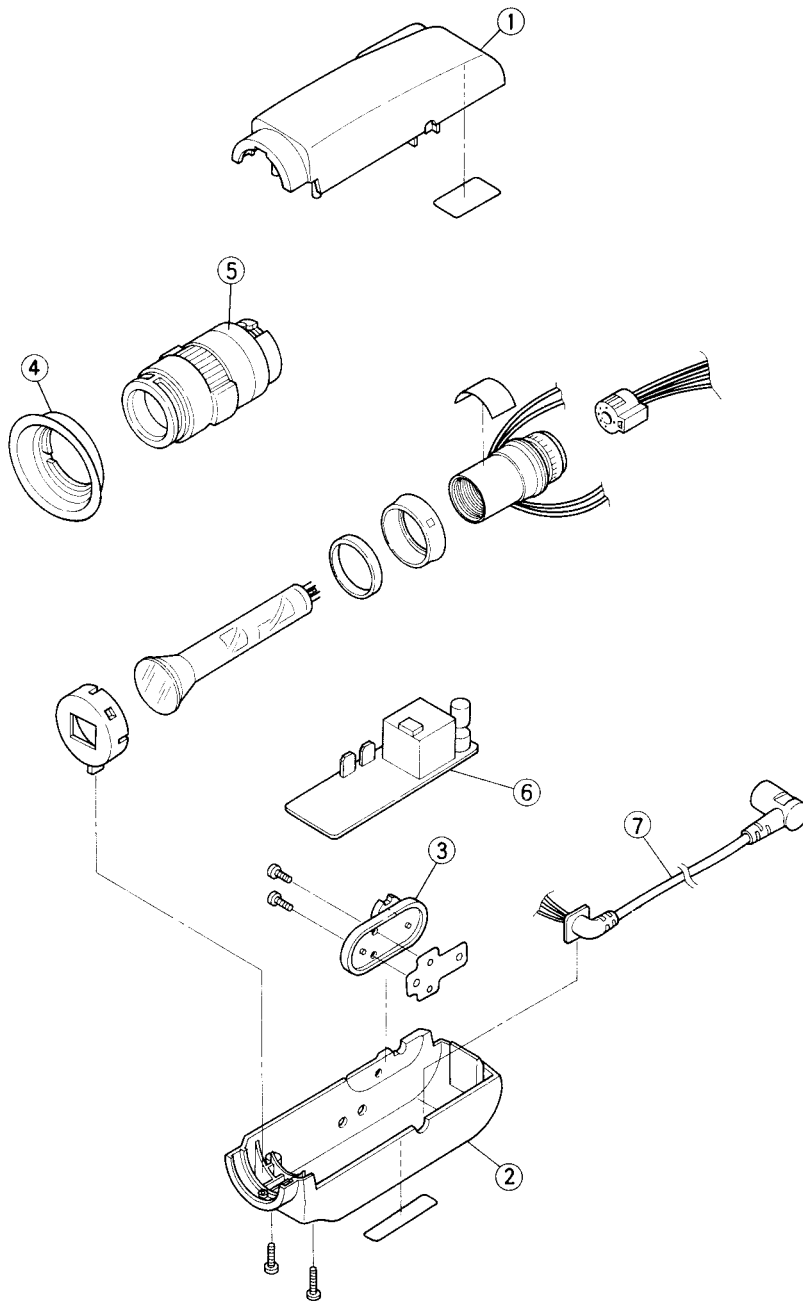
○ : NEW PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 930	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	○TP 6G	299P136010	TP TERMINAL	2125
C 931	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	○TP 6J	299P136010	TP TERMINAL	2125
C 933	181P500080	CAPACITOR(C)	04W 10V 33 μ F-M	○TP 6L	299P136010	TP TERMINAL	2125
C 950	141P132090	CAPACITOR(C)	B50V 0.047 μ F	○TP 6X	299P136010	TP TERMINAL	2125
○C 951	141P131000	CAPACITOR(C)	B50V 1200pF	○X 0SA	285P128010	CRYSTAL RESONATOR	
C 960	141P135080	CAPACITOR(C)	F25V 0.1 μ F-Z	○X 2EA	285P129010	CRYSTAL RESONATOR	
C 962	181P503090	CAPACITOR(C)	25V 33 μ F-M	X 5A0	285P102010	CRYSTAL RESONATOR	
C 963	181P503090	CAPACITOR(C)	25V 33 μ F-M	○X 601	285P140010	CRYSTAL RESONATOR	
C 965	154P343070	CAPACITOR(C)	CH50V 120pF-J	○Z 8A1	289P022020	LCD	
C 967	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M	Z 900	266P928010	PROTECTOR IC	1CP-F20
C 968	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M	Z 901	266P928040	PROTECTOR IC	1CP-F25
C 980	181P502040	CAPACITOR(C)	04W 16V 22 μ F-M	PRINTED CIRCUIT BOARD ASSY'S			
C 981	181P500040	CAPACITOR(C)	6.3V 100 μ F-M	○	928C643001	AE PCB ASSY	
○VC0SA	202P220010	CAPACITOR(C)	3pF-10pF	○	928C644001	CM PCB ASSY	
○VC2EA	202P220010	CAPACITOR(C)	3pF-10pF	○	928C603002	HA PCB ASSY	
VC4001	202P221010	TRIMMER CAPACITOR(C)	4pF-25pF	○	928C605003	LCD PCB ASSY	
VC601	202P220030	C-TANTALUM(C)	7pF-30pF	○	928B902003	MAIN PCB ASSY	
VC602	202P220020	TRIMMER CAPACITOR(C)	5pF-20pF 4KA	○	928B759040	MDA PCB ASSY	
○VC8000	202P114040	TRIMMER CAPACITOR	10pF-40pF	○	928C607002	MIC-AMP PCB ASSY	
SWITCHES				○	928C606003	OPE PCB ASSY	
S 3300	431C075030	SLIDE SWITCH	WIND NOISE FILTER	○	928C642001	PC PCB ASSY	
○S 5AA	432P091010	KEY BOARD SWITCH	FADE	○	928C641001	SD PCB ASSY	
○S 8A2	432P088010	KEY BOARD SWITCH	FOCUS AREA		928C527010	SENS PCB ASSY	
○S 8A3	432P088010	KEY BOARD SWITCH	DATE/TIME	○	928B998001	SIGNAL PCB ASSY	
○S 8A4	432P088010	KEY BOARD SWITCH	IRIS(+)	○	928C608001	TRIGGER PCB ASSY	
○S 8A5	432P088010	KEY BOARD SWITCH	FOCUS	○	928C613002	WB PCB ASSY	
○S 8A6	432P088010	KEY BOARD SWITCH	SHUTTER SPEED				
○S 8A7	432P088010	KEY BOARD SWITCH	SELF TIMER				
○S 8A8	432P088010	KEY BOARD SWITCH	IRIS(-)				
○S 8A9	432P088010	KEY BOARD SWITCH	WHITE BALANCE				
S 8C1	431C074010	SLIDE SWITCH	FULL AUTO				
S 8C2	431C074010	SLIDE SWITCH	REC LEVEL (AUTO/MANUAL)				
SW501	432P090010	KEY BOARD SWITCH	START/STOP				
MISCELLANEOUS							
F 7WA	266P928010	PROTECTOR IC	1CP-F20				
J 2F0	451C112020	JACK	8P				
○J 3300	451C122010	JACK					
○J 3301	451C123010	JACK					
J 900	451C099020	POWER JACK					
○TP 22	299P136010	TP TERMINAL	2125				
○TP 29	299P136010	TP TERMINAL	2125				
○TP 2A	299P136010	TP TERMINAL	2125				
○TP 2B	299P136010	TP TERMINAL	2125				
○TP 2E	299P136010	TP TERMINAL	2125				
○TP 2L	299P136010	TP TERMINAL	2125				
○TP 2M	299P136010	TP TERMINAL	2125				
○TP 2S	299P136010	TP TERMINAL	2125				
○TP 3F	299P136010	TP TERMINAL	2125				
○TP 3Z	299P136010	TP TERMINAL	2125				
○TP 4N	299P136010	TP TERMINAL	2125				
○TP 6A	299P136010	TP TERMINAL	2125				
○TP 6B	299P136010	TP TERMINAL	2125				
○TP 6C	299P136010	TP TERMINAL	2125				

○ : NEW PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
AC POWER ADAPTER PARTS							
○	242D390010	AC POWER CODE	[E]				
○	242D390020	AC POWER CODE	[B]				
○	242D390030	AC POWER CODE	[A]				
○	700D026050	TOP CASE					
○	700D026060	BOTTM CASE					
○	703D092020	LAMP COVER					
○IC1	266D113010	IC	UPC1094G-T1				
○IC2	266D113020	IC	BA10358F				
○IC3	266D113030	IC	S1-M03				
○Q1	260D222010	TRANSISTOR	2SC4166P				
○Q2	260D222020	TRANSISTOR	2SK791				
○Q3	260D222030	TRANSISTOR	2SC2812-L7-TA				
○Q4	260D222040	TRANSISTOR	2SC4146-TA				
○Q6	260D222050	TRANSISTOR	2SB1205-T				
○Q7	260D222060	TRANSISTOR	2SC4066-TA				
○Q10	260D222070	TRANSISTOR	2SA1341-HL				
○D1	264D140050	DIODE	DS-462				
○D2	264D140060	DIODE	ERA-22-10				
○D3	264D140070	DIODE	LFB01-CT1				
○D4	264D140080	DIODE	SB50-09J				
○D7	264D140090	DIODE	ERC81-004				
○LED1	264D141010	DIODE	SLP-245B-51				
○LED2	264D141020	DIODE	SLP-145B-51				
○ZD1	264D140010	DIODE	GZS12Y-BT				
○ZD2	264D140020	DIODE	GZA22Y-BT				
○ZD3	264D140030	DIODE	DZD24Y-TA				
○ZD4	264D140040	DIODE	DZD6, 8X-TA				
○DB	264D141030	DIODE	S1WB60				
○PC	268D015010	PHOTO COPLER	PC111				
○TF	283D086010	FUSE	250V 1A 133°C				
○F	283D086020	FUSE	BET 250V T1A				
○T	350D041040	TRANS	NC-M03				
○VR1	129D169010	VR-SEMIFIXED	2. 2k Ω				

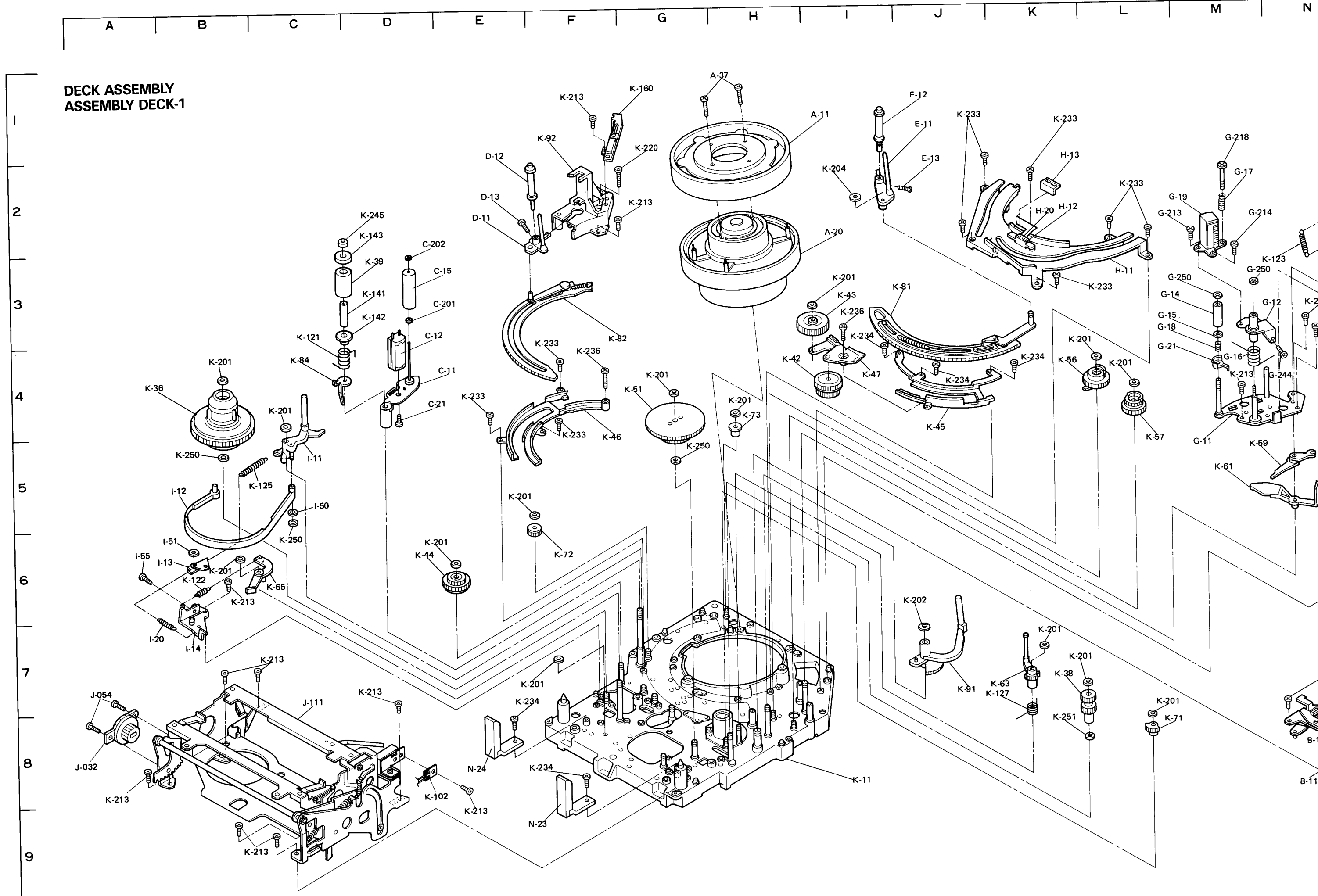
4. EVF Unit Parts



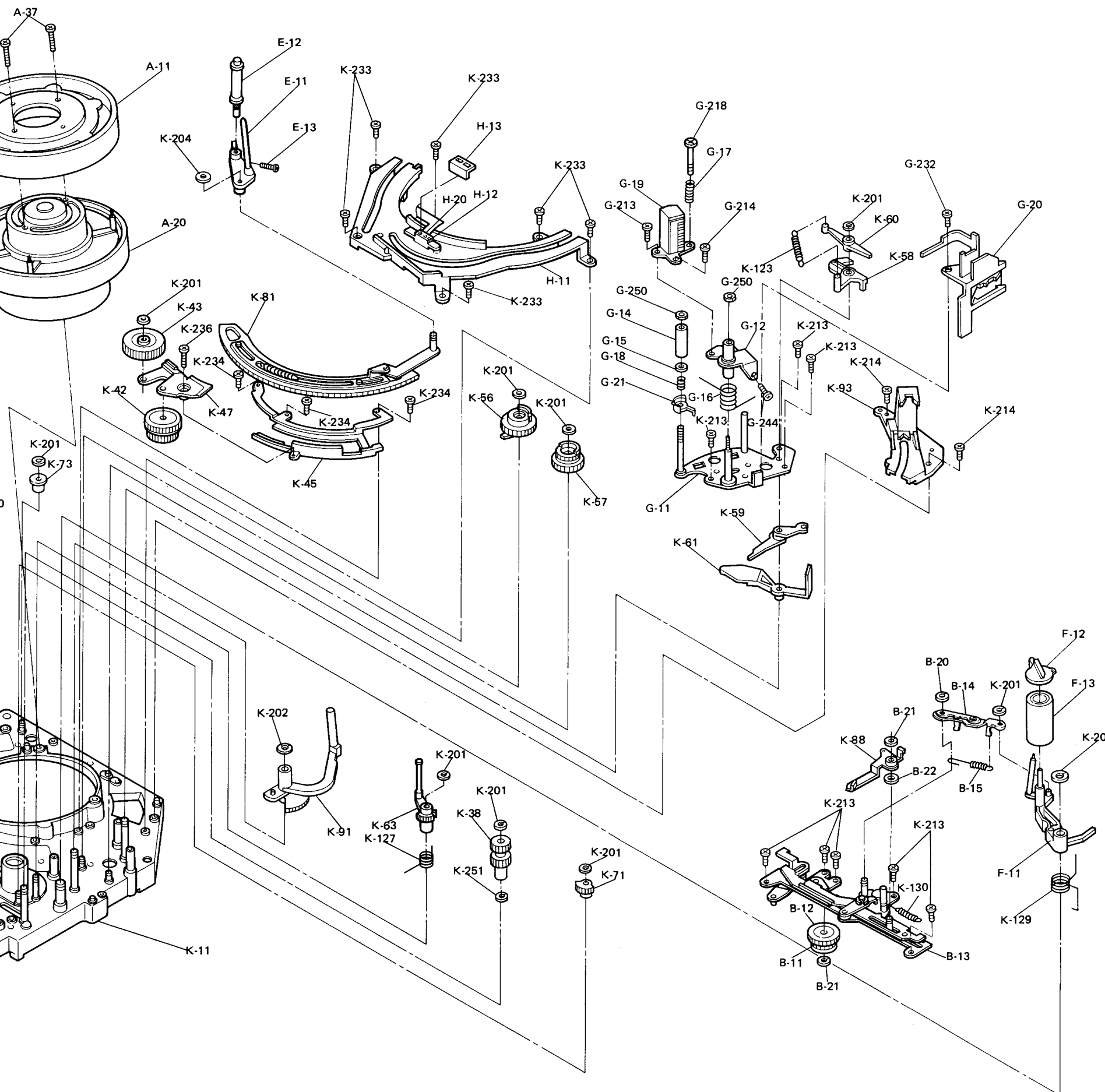
○ : NEW PARTS

ITEM NO.	PARTS NO.	PARTS NAME	DESCRIPTION
○ 1	701D073030	TOP COVER	
○ 2	701D073040	BOTTM COVER	
○ 3	621D683010	SHUE	
○ 4	765D039030	EYE CAP	
○ 5	409D009060	LENS ASSY	
○ 6	928D041010	PCB EVF	
○ 7	242D368070	VF CABLE	

**DECK ASSEMBLY
ASSEMBLY DECK-1**



H I J K L M N O P



* Settled Service Parts

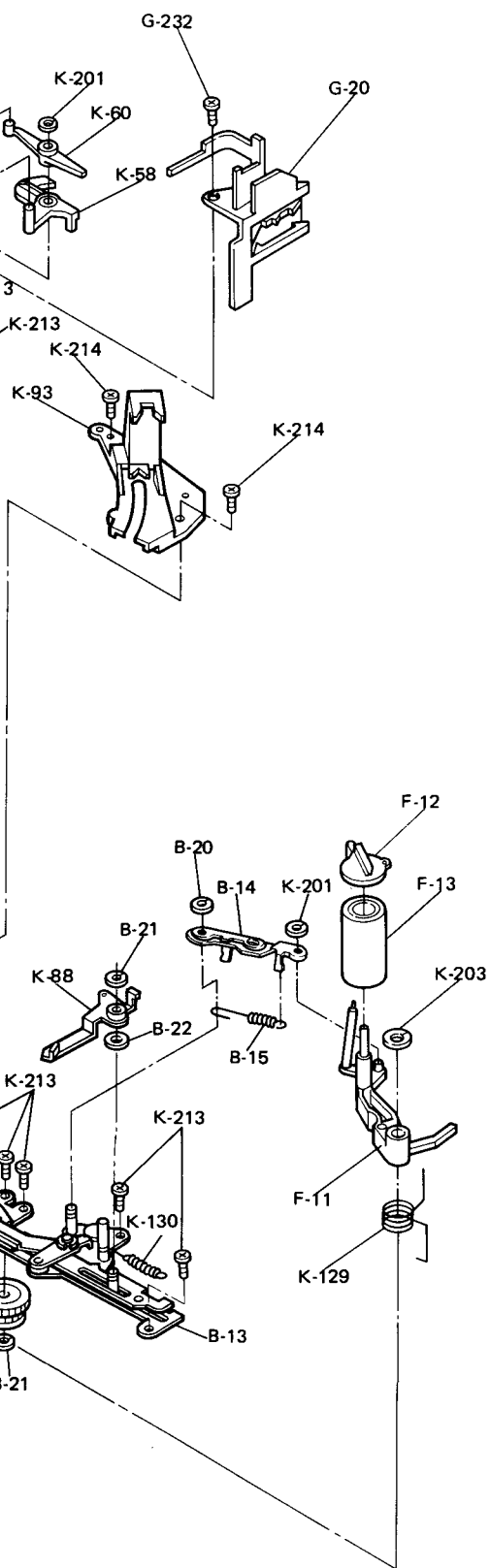
ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
A-11	948B221040	○	ASSY-DRUM	INCLUDE A-11~A-38	01
A-20	928B739060	○ I-1	ASSY-UPPER-DRUM		01
A-37	288P092010	○ I-2	MOTOR-DRUM	M 571	01
	669D340020	○ G-1 H-1	SCREW-SEMS	M2×0.4 L=5	02
B-11	948C231020	○	ASSY-CAM-PLATE	INCLUDE B-11~B-22	01
B-12	621D565010	○ N-8	CAM-LOAD-A		01
B-13	621D561010	○ N-8	GEAR-LA4		01
B-14	592C805010	○ O-8	HOLDER-C-SLIDE		01
B-15	592C897010	○ O-6	ROD-PINCH		01
B-20	572D336010	○ O-7	SPRING-P		01
B-21	552C009030	○ O-6	CUT-WASHER	1.2×3.5-0.25	01
	552C007010	○ O-7 N-8	CUT-WASHER		01
C-11	928D034010	○	ASSY-ARM-FE	INCLUDE C-11~C-202	01
C-12	641C973010	○ D-4	ARM-FE-A		01
C-15	460P074020	○ D-4	HEAD-FE	T 571	01
C-21	631D231010	○ D-3	ROLLER-IMP-A		01
C-201	669D207010	○ D-4	SCREW-S-S	M2×0.4-2.2	01
C-202	552C001010	○ D-3	WASHER-THRUST	1.6×T0.25	01
	552C009030	○ D-3	CUT-WASHER	1.2×3.5-0.25	01
D-11	948D021010	○	ASSY-TAPE-GUIDE-SP	INCLUDE D-11~D-13	01
D-12	635B064010	○ F-2	TAPE-GUIDE-SP		01
D-13	522B036010	○ F-2	GUIDE-ROLLER		01
	669D334010	○ E-2	SCREW	M1.5×0.25	01
E-11	948D022010	○	ASSY-TAPE-GUIDE-TU	INCLUDE E-11~E-13	01
E-12	635B065010	○ I-2	TAPE-GUIDE-TU		01
E-13	522B029010	○ I-1	GUIDE-ROLLER		01
	669D334010	○ J-2	SCREW	M1.2×0.25	01
F-11	948C232010	○	ASSY-ARM-PINCH	INCLUDE F-11~F-13	01
F-12	635B066010	○ P-7	ARM-PINCH		01
F-13	621D643010	○ P-6	CAP-PINCH		01
	522C080010	○ P-6	PINCH-ROLLER		01
G-11	928B747020	○	ASSY-PLATE-AC	INCLUDE G-11~G-250	01
G-12	591B589010	○ M-4	BASE-AC-MAIN-A		01
G-14	592C797010	○ M-3	ARM-AC		01
G-15	631D288010	○ M-4	GUIDE-POLE-N		01
G-16	631D176010	○ M-4	FLANGE-GP-L		01
G-17	572D347010	○ M-4	SPRING-ARM-AC		01
G-18	572D382010	○ M-2	SPRING-AC		01
G-19	572D429010	○ M-4	SPRING-GP2		01
G-20	460P073020	○ M-2	HEAD-AC	T 572	01
G-21	641C887010	○ O-3	HOLDER-LEAD-AC		01
G-22	621D644010	○ M-4	GUIDE-FLANGE-GP		01
G-213	669D277030	○ M-3	SCREW	M1.7×0.35×3	01
G-214	669D335010	○ M-3	SCREW	M1.7×0.35-4	01
G-218	669D344010	○ M-2	SCREW-FLANGE	M1.7×0.35-7.2	01
G-232	669D315020	○ O-2	SCREW	M1.7×0.35-2	01
G-244	669D277050	○ N-3	SCREW	M1.7×0.35×4	01
G-250	674D093010	○ M-3 M-3	NUT-S	M2×0.4	02
H-11	928C525010	○	ASSY-GUIDE-SLIDER	INCLUDE H-11~H-20	01
H-12	641B337010	○ L-3	GUIDE-SLIDER-A		01
H-13	641C834010	○ K-2	HOLDER-LED		01
H-20	641C834020	○ K-2	HOLDER-LED		01
	264P526010	○ K-2	DIODE-LE	D571 (LN-57)	01

* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
I-11	948C233010	○	ASSY-DRUM		01
I-12	641B340010	○	ASSY-UPPER-DRUM		01
I-13	641B352010	○	MOTOR-DRUM		01
I-14	621D570010	○	SCREW-SEMS		01
I-20	592C801010	○	ASSY-CAM-PLATE		01
	572D383010	○	CAM-LOAD-A		01
I-50	552C009010	○ C-5	GEAR-LA4		01
I-51	552C007010	○ B-6	HOLDER-C-SLIDE		01
I-55	669D381010	○ A-6	ROD-PINCH		01
J-111	591B595010	○ C-7	SPRING-P		01
J-032	641C721010	○ A-7	CUT-WASHER		01
J-054	(054)	○ A-7 A-	CUT-WASHER		01
K-11	948B219010	○	ASSY-ARM-FE		01
K-36	522B027020	○ B-4	ARM-FE-A		01
K-38	641C868010	○ K-7	HEAD-FE		01
K-39	621D393010	○ D-3	ROLLER-IMP-A		01
K-42	621D562010	○ I-4	SCREW-S-S		01
K-43	621D563010	○ I-3	WASHER-THRUST		01
K-44	621D564010	○ E-6	CUT-WASHER		01
K-45	641C855010	○ J-4	TAPE-GUIDE-SP		01
K-46	641C856010	○ F-4	TAPE-GUIDE-SP		01
K-47	621D584010	○ I-4	GUIDE-ROLLER		01
K-51	522B043010	○ G-4	SCREW		01
K-56	641C836010	○ L-4	SCREW		01
K-57	641C837010	○ L-4	SCREW		01
K-58	641C838010	○ N-3	SCREW		01
K-59	641C839010	○ N-5	SCREW		01
K-60	641C840010	○ N-3	SCREW		01
K-61	641C841010	○ N-5	SCREW		01
K-63	635C088010	○ K-7	SCREW		01
K-65	641C845010	○ C-6	SCREW		01
K-71	641C846010	○ L-8	SCREW		01
K-72	621D566010	○ F-6	SCREW		01
K-73	621D580010	○ H-4	SCREW		01
K-81	591B578010	○ J-4	SCREW		01
K-82	591B579010	○ F-3	SCREW		01
K-84	596D118010	○ C-4	SCREW		01
K-88	592B984010	○ O-7	SCREW		01
K-91	635B067010	○ J-7	SCREW		01
K-92	635B062010	○ F-2	SCREW		01
K-93	635B063010	○ O-4	SCREW		01
K-102	299P115020	○ D-8	SCREW		01
K-121	572D438010	○ C-4	SCREW		01
K-122	572D335010	○ B-6	SCREW		01
K-123	572D346010	○ N-3	SCREW		01
K-125	572D349010	○ C-5	SCREW		01
K-127	572D351010	○ K-8	SCREW		01
K-129	570C054010	○ P-8	SCREW		01
K-130	572D440010	○ O-8	SCREW		01
K-141	631D108010	○ D-3	SCREW		01
K-142	631D178010	○ D-3	SCREW		01
K-143	631D179010	○ D-3	SCREW		01
K-160	299C023010	○ G-1	SCREW		01
K-201	552C007010	○ B-4 C-	SCREW		01
		○ E-6 F-			01
		○ G-4 I-			01
		○ L-4 L-			01
		○ N-2 P-			01
		○ L-8 K-			01
		○ K-7 F-			01
		○ H-4 B-			01

* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
A-11	948B221040	○	ASSY-DRUM	INCLUDE A-11~A-38	01
A-20	928B739060	○ I-1	ASSY-UPPER-DRUM		01
A-20	288P092010	○ I-2	MOTOR-DRUM	M 571	01
A-37	669D340020	○ G-1 H-1	SCREW-SEMS	M2×0.4 L=5	02
B-11	948C231020	○	ASSY-CAM-PLATE	INCLUDE B-11~B-22	01
B-12	621D565010	N-8	CAM-LOAD-A		01
B-12	621D561010	N-8	GEAR-LA4		01
B-13	592C805010	0-8	HOLDER-C-SLIDE		01
B-14	592C897010	0-6	ROD-PINCH		01
B-15	572D336010	0-7	SPRING-P		01
B-20	552C009030	○ 0-6	CUT-WASHER	1.2×3.5-0.25	01
B-21	552C007010	○ 0-7 N-8	CUT-WASHER		01
C-11	928D034010	○	ASSY-ARM-FE	INCLUDE C-11~C-202	01
C-12	641C973010	D-4	ARM-FE-A		01
C-12	460P074020	○ D-4	HEAD-FE	T 571	01
C-15	631D231010	○ D-3	ROLLER-IMP-A		01
C-21	669D207010	D-4	SCREW-S-S	M2×0.4-2.2	01
C-201	552C001010	D-3	WASHER-THRUST	1.6×T0.25	01
C-202	552C009030	D-3	CUT-WASHER	1.2×3.5-0.25	01
D-11	948D021010	○	ASSY-TAPE-GUIDE-SP	INCLUDE D-11~D-13	01
D-11	635B064010	○ F-2	TAPE-GUIDE-SP		01
D-12	522B036010	○ F-2	GUIDE-ROLLER		01
D-13	669D334010	E-2	SCREW	M1.5×0.25	01
E-11	948D022010	○	ASSY-TAPE-GUIDE-TU	INCLUDE E-11~E-13	01
E-11	635B065010	○ I-2	TAPE-GUIDE-TU		01
E-12	522B029010	○ I-1	GUIDE-ROLLER		01
E-13	669D334010	J-2	SCREW	M1.2×0.25	01
F-11	948C232010	○	ASSY-ARM-PINCH	INCLUDE F-11~F-13	01
F-11	635B066010	○ P-7	ARM-PINCH		01
F-12	621D643010	P-6	CAP-PINCH		01
F-13	522C080010	○ P-6	PINCH-ROLLER		01
G-11	928B747020	○	ASSY-PLATE-AC	INCLUDE G-11~G-250	01
G-11	591B589010	M-4	BASE-AC-MAIN-A		01
G-12	592C797010	M-3	ARM-AC		01
G-14	631D288010	M-4	GUIDE-POLE-N		01
G-15	631D176010	M-4	FLANGE-GP-L		01
G-16	572D347010	M-4	SPRING-ARM-AC		01
G-17	572D382010	M-2	SPRING-AC		01
G-18	572D429010	M-4	SPRING-GP2		01
G-19	460P073020	○ M-2	HEAD-AC	T 572	01
G-20	641C887010	0-3	HOLDER-LEAD-AC		01
G-21	621D644010	M-4	GUIDE-FLANGE-GP		01
G-213	669D277030	M-3	SCREW	M1.7×0.35×3	01
G-214	669D335010	M-3	SCREW	M1.7×0.35-4	01
G-218	669D344010	M-2	SCREW-FLANGE	M1.7×0.35-7.2	01
G-232	669D315020	0-2	SCREW	M1.7×0.35-2	01
G-244	669D277050	N-3	SCREW	M1.7×0.35×4	01
G-250	674D093010	M-3 M-3	NUT-S	M2×0.4	02
H-11	928C525010	○	ASSY-GUIDE-SLIDER	INCLUDE H-11~H-20	01
H-11	641B337010	L-3	GUIDE-SLIDER-A		01
H-12	641C834010	K-2	HOLDER-LED		01
H-13	641C834020	K-2	HOLDER-LED		01
H-20	264P526010	K-2	DIODE-LE	D571 (LN-57)	01



* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
I-11	948C233010	○	ASSY-ARM-TENS	INCLUDE I-11~I-55	01
I-11	641B340010	C-5	ARM-TENSION		01
I-12	641B352010	B-5	BELT-TENS-A		01
I-13	621D570010	B-6	HOLDER-TENS-2A		01
I-14	592C801010	B-7	HOLDER-TENS-A		01
I-20	572D383010	A-7	SPRING-H-TENS		01
I-50	552C009010	○ C-5	CUT-WASHER	0.8×2.0-0.25	01
I-51	552C007010	○ B-6	CUT-WASHER	1.6	01
I-55	669D381010	A-6	SCREW	M1.7×0.35×6	01
J-111	591B595010	○ C-7	UNIT-C-HOU-A	INCLUDE J-032~J-054	01
J-032	641C721010	A-7	DAMPER-HOU		01
J-054	(054)	A-7 A-8	SCREW	M1.7-2	02
K-11	948B219010	I-8	ASSY-PLATE-MAIN		01
K-36	522B027020	○ B-4	REEL-DISK		01
K-38	641C868010	K-7	GEAR-TU1-A		01
K-39	621D393010	○ D-3	ROLLER-IMP		01
K-42	621D562010	I-4	GEAR-LA5		01
K-43	621D563010	I-3	GEAR-LA6		01
K-44	621D564010	E-6	GEAR-LA7		01
K-45	641C855010	J-4	HOLDER-RA		01
K-46	641C856010	F-4	HOLDER-RB		01
K-47	621D584010	I-4	HOLDER-RC		01
K-51	522B043010	○ G-4	GEAR-REEL-B		01
K-56	641C836010	L-4	CAM-GEAR-SL		01
K-57	641C837010	L-4	CAM-GEAR-SS		01
K-58	641C838010	N-3	ARM-SET-SU		01
K-59	641C839010	N-5	ARM-SET-SL		01
K-60	641C840010	N-3	ARM-SET-LU		01
K-61	641C841010	N-5	ARM-SET-LL		01
K-63	635C088010	K-7	ARM-TU-G		01
K-65	641C845010	C-6	BRAKE-S		01
K-71	641C846010	L-8	GEAR-TU-G		01
K-72	621D566010	F-6	GEAR-RING		01
K-73	621D580010	H-4	ROLLER-RING		01
K-81	591B578010	J-4	UNIT-RING-SA		01
K-82	591B579010	F-3	UNIT-RING-TA		01
K-84	596D118010	C-4	WASHER-IMP		01
K-88	592B984010	0-7	BRAKE-TU		01
K-91	635B067010	○ J-7	ARM-SLANT		01
K-92	635B062010	○ F-2	STOPPER-TG-SP		01
K-93	635B063010	○ 0-4	STOPPER-TG-TU		01
K-102	299P115020	○ D-8	SENSOR-H	Z 571	01
K-121	572D438010	C-4	SPRING-IMP		01
K-122	572D335010	B-6	SPRING-TENS		01
K-123	572D346010	N-3	SPRING-AS		01
K-125	572D349010	C-5	SPRING-S		01
K-127	572D351010	K-8	SPRING-RP		01
K-129	570C054010	P-8	SPRING-PINCH		01
K-130	572D440010	0-8	SPRING-RS2		01
K-141	631D108010	D-3	SLEEVE-IMP		01
K-142	631D178010	D-3	FLANGE-IMP-LA		01
K-143	631D179010	D-3	FLANGE-IMP-U		01
K-160	299C023010	○ G-1	BRUSH		01
K-201	552C007010	○ B-4 C-4 E-6 F-5 G-4 I-3 L-4 L-4 N-2 P-6 L-8 K-7 K-7 F-7 H-4 B-4	CUT-WASHER	1.6	16

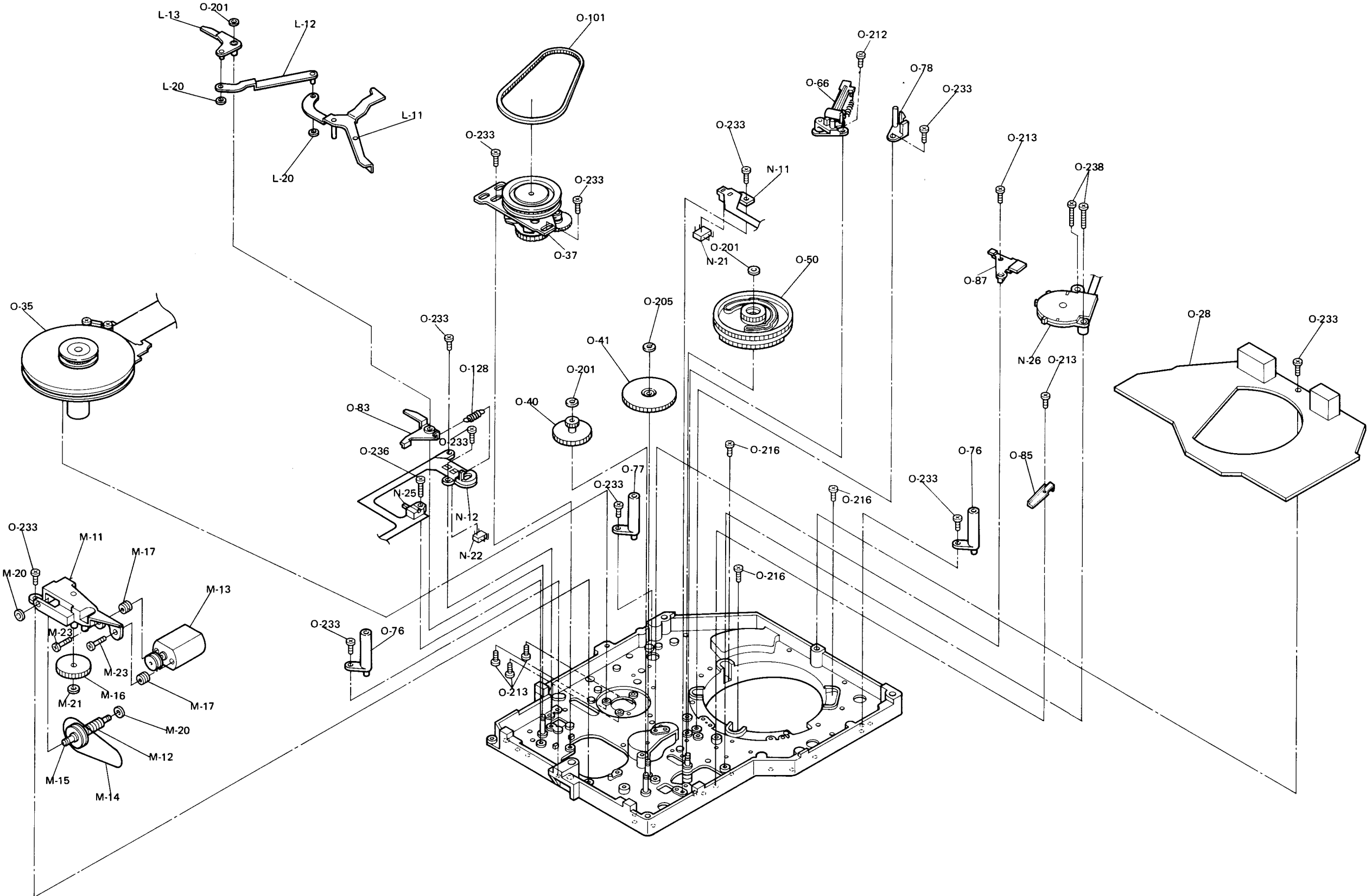
* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
K-202	552C007020	○ J-7	CUT-WASHER	2.0	01
K-203	552C007050	○ P-7	CUT-WASHER	2.6	01
K-204	552C009030	○ I-2	CUT-WASHER	1.2×3.5-0.25	01
K-212	669D227020	F-5	SCREW	M1.7×0.35×2	01
K-213	669D277030	A-8 B-7 B-7 B-9 C-9 D-7 N-8 N-8 N-8 0-8 M-4 N-4 N-3 G-2 F-1 B-6 0-8 E-8	SCREW	M1.7×0.35×3	18
K-214	669D277050	0-4 0-4	SCREW	M1.7×0.35×4	02
K-220	669D277010	G-2	SCREW	M1.7×0.35×10	01
K-233	669D315030	E-4 F-4 F-4 J-2 J-2 K-2 L-2 L-2 K-3	SCREW	M1.7×0.35-3	09
K-234	669D315050	I-4 J-4 K-4 E-8 F-8	SCREW	M1.7×0.35-4	05
K-236	669D315070	I-3 F-4	SCREW	M1.7×0.35-6	02
K-245	674D081050	○ D-2	NUT-NYLON		01
K-250	552C001020	B-5 C-5 G-5	WASHER-THRUST		03
K-251	552C003020	○ K-8	WASHER-THRUST		01
N-23	439P015010	○ F-9	SW-LEAF	SW571	01
N-24	439P015010	○ E-8	SW-LEAF	SW572	01

A B C D E F G H I J K L M

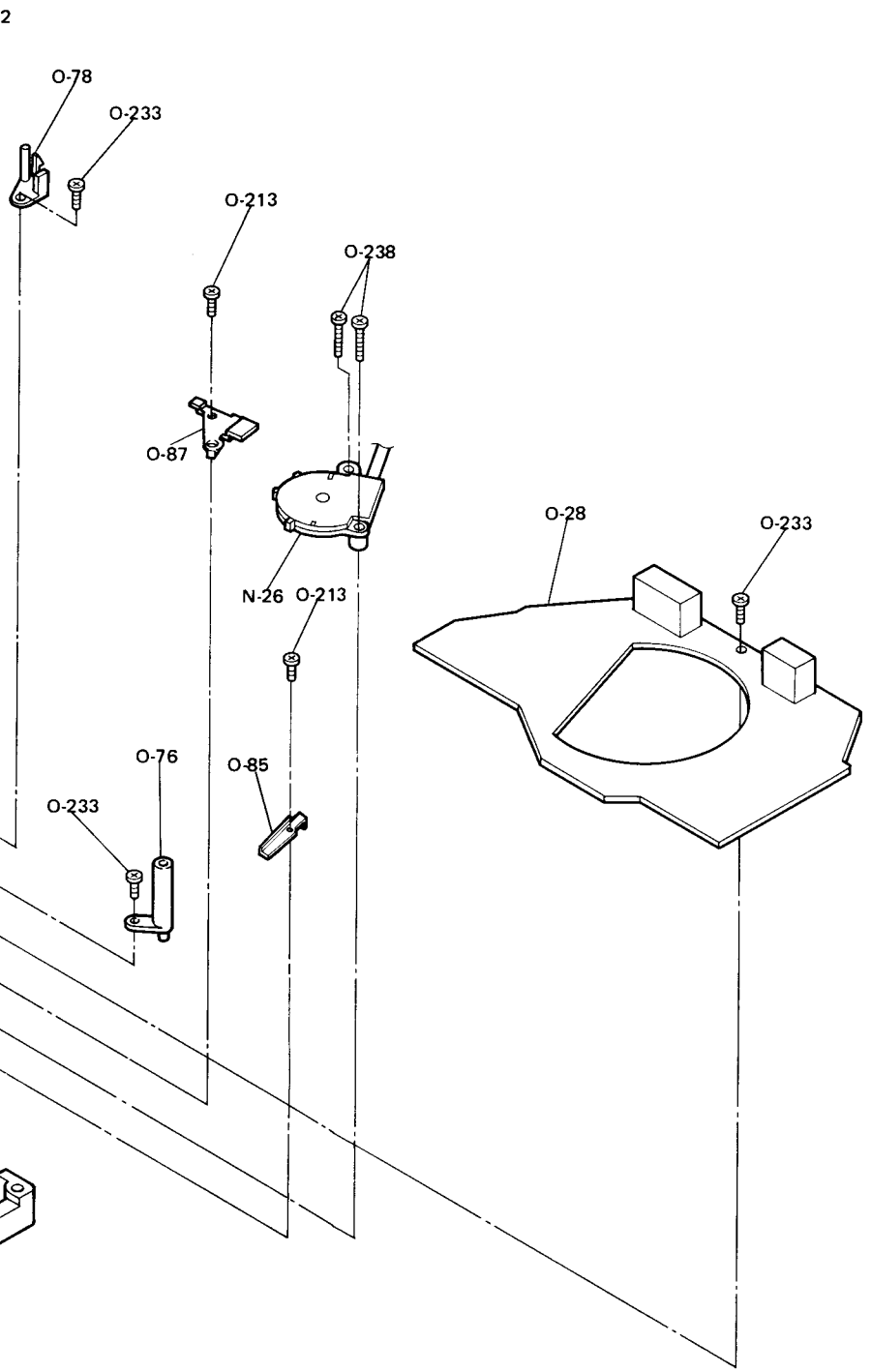
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ITEM	
L-11	5
L-12	5
L-13	5
L-20	5
M-11	6
M-12	6
M-13	2
M-14	5
M-15	6
M-16	6
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O-87	5
O-101	5
O-128	5
O-201	5
O-205	5
O-212	6
O-213	6
O-216	6
O-233	6
O-236	6
O-238	6



* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
	948D023010	○	ASSY-LEVER-EJECT	INCLUDE L-11~L-13	01
L-11	592C806010	D-2	LEVER-EJ		01
L-12	596D122010	C-2	ROD-EJECT		01
L-13	596D119010	C-1	ARM-LOCK-EJECT		01
L-20	552C007010	○ D-2 C-2	CUT-WASHER	1. 6	02
	928C526010	○	ASSY-L-MOTOR	INCLUDE M-11~M-23	01
M-11	641C832010	A-7	HOLDER-MOTOR		01
M-12	621D571010	B-8	WORM-LA		01
M-13	288P084030	○ B-7	MOTOR-LOADING	M 573	01
M-14	521D064010	○ B-8	BELT-L		01
M-15	631D173010	A-8	SHAFT-WORM		01
M-16	621D558010	A-7	GEAR-LA1		01
M-17	550D108010	B-7 B-7	RUBBER-M		02
M-20	552C009030	○ A-7 B-8	CUT-WASHER	1. 2×3. 5-0. 25	02
M-21	552C007010	○ A-8	CUT-WASHER	1. 6	01
M-23	669D344030	A-7 B-7	SCREW-FLANGE	M1. 7×0. 35-2. 2	02
	928C527010	○	ASSY-PWB-SENS	INCLUDE N-11~N-26	01
N-11	641C824010	H-3	HOLDER-SENSE-SA		01
N-12	641C847010	E-6	HOLDER-SENSE-TA		01
N-21	268P026010	○ G-3	PHOTO- INTERRUPTER	Q571 (GP2L04-B)	01
N-22	268P026010	○ E-6	PHOTO- INTERRUPTER	Q572 (GP2L04-B)	01
N-25	439P013020	○ D-6	SW-LIMIT	SW 573	01
N-26	439P014020	○ J-4	SW-MODE	SW 574	01
	928B759040	○ L-5	ASSY-PWB-MDA		01
O-35	288P087010	○ A-4	MOTOR-CP	M 572	01
O-37	522C067020	○ F-3	REEL-IDLER		01
O-40	621D559010	F-5	GEAR-LA2		01
O-41	621D560010	G-5	GEAR-LA3		01
O-50	641B342010	H-4	CAM-GEAR-MA		01
O-66	641C863010	H-2	BRAKE-CP		01
O-76	621D589010	D-7 J-6	HOLDER-PWB-1		02
O-77	621D590010	F-6	HOLDER-PWB-2		01
O-78	621D594010	I-2	HOLDER-PWB-3		01
O-83	596D154010	D-5	LEVER-SW-A		01
O-85	596D219010	J-6	PLATE-EJ-H		01
O-87	596D155010	J-4	PLATE-CAM-H		01
O-101	521D061010	○ F-2	BELT-SYNC		01
O-128	572D360010	E-5	SPRING-SW-A		01
O-201	552C007010	○ C-1 F-5	CUT-WASHER	1. 6	03
	552C009070	H-4	CUT-WASHER	1. 6×3. 2-0. 4	01
O-205	552C009070	○ G-4	CUT-WASHER	1. 6×3. 2-0. 4	01
O-212	669D277020	I-2	SCREW	M1. 7×0. 35×2	01
O-213	669D277030	J-3 J-5	SCREW	M1. 7×0. 35×3	05
	669D277070	E-7 E-7	SCREW		03
O-216	669D277070	F-7	SCREW	M1. 7×0. 35×6	03
	669D315030	H-6 H-6	SCREW	M1. 7×0. 35×6	03
O-233	669D315030	G-5	SCREW	M1. 7×0. 35-3	11
	669D315070	E-5 A-6	SCREW	M1. 7×0. 35-3	11
O-236	669D315070	E-3 F-3	SCREW	M1. 7×0. 35-3	11
	669D315090	E-5 D-7	SCREW	M1. 7×0. 35-3	11
O-238	669D315090	F-6 I-6	SCREW	M1. 7×0. 35-3	11
	669D315090	I-2 M-5	SCREW	M1. 7×0. 35-3	11
	669D315090	H-3	SCREW	M1. 7×0. 35-6	01
	669D315090	E-6	SCREW	M1. 7×0. 35-6	01
	669D315090	K-3 K-3	SCREW	M1. 7×0. 35-8	02






Settled Service Parts

M	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
	948D023010	○	ASSY-LEVER-EJECT	INCLUDE L-11~L-13	01
1	592C806010	D-2	LEVER-EJ		01
2	596D122010	C-2	ROD-EJECT		01
3	596D119010	C-1	ARM-LOCK-EJECT		01
0	552C007010	○ D-2 C-2	CUT-WASHER	1. 6	02
	928C526010	○	ASSY-L-MOTOR	INCLUDE M-11~M-23	01
1	641C832010	A-7	HOLDER-MOTOR		01
2	621D571010	B-8	WORM-LA		01
3	288P084030	○ B-7	MOTOR-LOADING	M 573	01
4	521D064010	○ B-8	BELT-L		01
5	631D173010	A-8	SHAFT-WORM		01
6	621D558010	A-7	GEAR-LA1		01
7	550D108010	B-7 B-7	RUBBER-M		02
0	552C009030	○ A-7 B-8	CUT-WASHER	1. 2×3. 5-0. 25	02
1	552C007010	○ A-8	CUT-WASHER	1. 6	01
3	669D344030	A-7 B-7	SCREW-FLANGE	M1. 7×0. 35-2. 2	02
	928C527010	○	ASSY-PWB-SENS	INCLUDE N-11~N-26	01
1	641C824010	H-3	HOLDER-SENSE-SA		01
2	641C847010	E-6	HOLDER-SENS-TA		01
1	268P026010	○ G-3	PHOTO-INTERRUPTER	Q571 (GP2L04-B)	01
2	268P026010	○ E-6	PHOTO-INTERRUPTER	Q572 (GP2L04-B)	01
5	439P013020	○ D-6	SW-LIMIT	SW 573	01
6	439P014020	○ J-4	SW-MODE	SW 574	01
8	928B759040	○ L-5	ASSY-PWB-MDA		01
5	288P087010	○ A-4	MOTOR-CP	M 572	01
7	522C067020	○ F-3	REEL-IDLER		01
0	621D559010	F-5	GEAR-LA2		01
1	621D560010	G-5	GEAR-LA3		01
0	641B342010	H-4	CAM-GEAR-MA		01
6	641C863010	H-2	BRAKE-CP		01
6	621D589010	D-7 J-6	HOLDER-PWB-1		02
7	621D590010	F-6	HOLDER-PWB-2		01
8	621D594010	I-2	HOLDER-PWB-3		01
3	596D154010	D-5	LEVER-SW-A		01
5	596D219010	J-6	PLATE-EJ-H		01
7	596D155010	J-4	PLATE-CAM-H		01
01	521D061010	○ F-2	BELT-SYNC		01
28	572D360010	E-5	SPRING-SW-A		01
01	552C007010	○ C-1 F-5	CUT-WASHER	1. 6	03
	552C009070	○ G-4	CUT-WASHER	1. 6×3. 2-0. 4	01
12	669D277020	I-2	SCREW	M1. 7×0. 35×2	01
13	669D277030	J-3 J-5	SCREW	M1. 7×0. 35×3	05
	669D277070	E-7 E-7			
		F-7			
16	669D277070	H-6 H-6	SCREW	M1. 7×0. 35×6	03
		G-5			
33	669D315030	E-5 A-6	SCREW	M1. 7×0. 35-3	11
		E-3 F-3			
		E-5 D-7			
		F-6 I-6			
		I-2 M-5			
		H-3			
36	669D315070	E-6	SCREW	M1. 7×0. 35-6	01
38	669D315090	K-3 K-3	SCREW	M1. 7×0. 35-8	02

SCHEMATIC DIAGRAM

NOTE 1:

- DC voltages were measured from points indicated to the circuit ground with a Digital voltmeter.
- Waveforms of camera section were taken with the four color chart.
- Waveforms of VTR section were taken with standard color bar signal.
- The unit of resistance "ohm" entirely omitted.
Accordingly, K=1000 ohms.
 M=1000K ohms.
- Resistors, not specifically designated, are R-M-chip resistors.
- The tolerance of resistor value, not specifically designated, is: $\pm 5\%$.
- The unit of capacitance, not specifically designated, is:
 - a) μF , for numbers less than 1
 - b) PF, for numbers more than 1
- Capacitors, not specifically designated are Ceramic chip capacitors except electrolytic capacitors.
- The marks of capacitors are as follows:
 - TAN : Tantalum capacitor
 - $\#$: Electrolytic capacitor
- The tolerance of capacitor value, not specifically designated is: $\pm 10\%$
and J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ P = $\begin{matrix} +100\% \\ - 0\% \end{matrix}$
C = $\pm 0.25PF$ D = $\pm 0.5PF$ F = $\pm 1PF$ Z = $\begin{matrix} +80\% \\ -20\% \end{matrix}$ N = $\pm 30\%$
- Ceramic capacitors with the marks RH, UJ, SL, etc. are temperature compensating types.

SPECIFIC SYMBOL	
 Zener Diode  LE Diode  Photo Diode	 Crystal unit  Ceramic filter

This is a basic schematic diagram. Some sets may be subject to modification according to engineering improvement.

DC VOLTAGE TABLES

**AUTO FOCUS
(PCB-AE)**

(LENS CAP ON)

IC5AA

PIN No.		PIN No.		PIN No.		PIN No.	
1	0V	21	5.3V	41	0V	61	3.4V
2	5.3V	22	0V	42	0V	62	4V
3	5.3V	23	0V	43	0V	63	0V
4	0V	24	0V	44	0V	64	0V
5	0V	25	0V	45	0V	65	3.3V
6	0V	26	5.3V	46	4.4V	66	0V
7	0V	27	0V	47	4.4V	67	0V
8	0V	28	0V	48	0V	68	4.8V
9	0V	29	5.3V	49	0V	69	4.8V
10	5.3V	30	0V	50	0V	70	0V
11	5.3V	31	0V	51	0V	71	4.8V
12	0V	32	0V	52	0V	72	5.3V
13	0V	33	0V	53	0V	73	0V
14	0V	34	0V	54	0V	74	0V
15	0V	35	0V	55	0V	75	5.3V
16	0.1V	36	5.3V	56	0V	76	0V
17	0V	37	5.3V	57	0V	77	0V
18	0.4V	38	0V	58	0V	78	0V
19	0.5V	39	0V	59	0V	79	5.3V
20	5.3V	40	0V	60	0V	80	0V

IC5AG

PIN No.	
1	2.6V
2	0V
3	2.5V
4	3.2V
5	0.2V
6	1.7V
7	3.4V
8	1.6V
9	1.6V
10	4.8V

IC5BC

PIN No.	
1	3.2V
2	3.2V
3	0V
4	0V
5	1.9V
6	1.9V
7	2.4V
8	4.8V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q5BC	1.9V	2.4V	0V
Q5FA	3.7V	4.4V	4.8V
Q5LA	0V	0V	6.4V
Q5ZB	9.1V	8.5V	9.1V

**ENCODER
(PCB-AE)**

(LENS CAP ON)

IC2AE

PIN No.	
1	4.4V
2	0V
3	0V
4	0.5V
5	4.9V

IC2AF

PIN No.	
1	9.8V
2	4.9V
3	5.3V
4	0V
5	0V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q2AA	1.7V	1V	0V
Q2AB	2V	2.6V	4.9V
Q2ED	3.7V	3.2V	1V
Q2EE	1.5V	1.1V	0V

PCB-CM

(LENS CAP ON)
(Shut off the white balance sensor stick a black tape, etc)

IC7AA

PIN No.		PIN No.	
1	0V	51	0V
2	0V	52	5.3V
3	0.5V	53	0V
4	0V	54	5.3V
5	0V	55	5.3V
6	0V	56	5.3V
7	5.3V	57	0V
8	0V	58	1.9V
9	0V	59	0V
10	5.3V	60	0V
11	0V	61	3.5V
12	5.3V	62	0V
13	0V	63	2.4V
14	0V	64	0.7V
15	4.9V	65	0.7V
16	0V	66	2.4V
17	4.9V	67	0V
18	5.3V	68	4.9V
19	0V	69	4.9V
20	5.3V	70	0V
21	5.3V	71	4.9V
22	5.3V	72	5.3V
23	5.3V	73	0V
24	0V	74	0V
25	0V	75	5.2V
26	5.3V	76	0V
27	0V	77	5V
28	0V	78	0V
29	5.3V	79	0V
30	0V	80	0V
31	0V		
32	0V		
33	0V		
34	0V		
35	0V		
36	0V		
37	0V		
38	0V		
39	0V		
40	0V		
41	0V		
42	5.3V		
43	0V		
44	5.3V		
45	0V		
46	5.3V		
47	0V		
48	0V		
49	0V		
50	0V		

IC7BA

PIN No.	
1	0V
2	1.9V
3	1.9V
4	1.8V
5	0V
6	5.3V
7	5.3V
8	0V
9	5.3V
10	0.1V
11	0V
12	0.5V
13	0V
14	5.3V
15	5.3V
16	5.3V
17	0V
18	5.3V
19	5.3V
20	0V
21	0V
22	0V
23	0V
24	0V
25	0V
26	0V
27	4.9V
28	0V
29	0V
30	0V
31	0V
32	0V
33	0V
34	0V
35	0V
36	0V
37	0V
38	0V
39	0V
40	0V
41	0V
42	4.9V
43	0V
44	0V

IC7BD

PIN No.	
1	2.3V
2	0V
3	5.3V
4	0V
5	0V
6	5.3V
7	0V
8	5.3V
9	0V
10	0V
11	0V
12	0V
13	5.3V
14	5.3V

IC7DA

PIN No.	
1	0V
2	2.4V
3	2.4V
4	2.4V
5	2.4V
6	0.5V
7	1.5V
8	1.8V
9	0V
10	4.9V
11	5.3V
12	0V
13	0V
14	5.3V
15	0V
16	5.3V
17	5.3V
18	2.4V
19	2.4V
20	0V

IC7EB

PIN No.	
1	2.4V
2	2.4V
3	2.4V
4	4.9V
5	2.4V
6	2.4V
7	2.4V
8	2.4V
9	2.4V
10	2.4V
11	0V
12	2.4V
13	2.4V
14	2.4V

IC7CA

PIN No.	
1	1.9V
2	1.8V
3	1.8V
4	4.9V
5	1.8V
6	1.9V
7	1.8V
8	1.8V
9	1.8V
10	1.8V
11	0V
12	1.9V
13	1.9V
14	1.9V

IC7EA

PIN No.	
1	0.5V
2	0.5V
3	0.5V
4	4.9V
5	1.5V
6	1.5V
7	1.5V
8	2.4V
9	2.4V
10	2.4V
11	0V
12	2.4V
13	2.4V
14	2.4V

IC7RA

PIN No.	
1	5.3V
2	0V
3	5.3V

IC7CB

PIN No.	
1	4.9V
2	1.9V
3	1.9V
4	0V
5	2V
6	0.9V
7	1.9V
8	4.9V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q7CA	1.9V	0.1V	1.9V
Q7CC	0V	0.7V	0V
Q7HA	0V	0V	4.9V
Q7RA	0V	0V	5.3V

PCB-PC

(LENS CAP ON)

IC1AA

PIN No.	
1	3.2V
2	2.2V
3	2.2V
4	2.2V
5	3.2V
6	2V
7	3.2V
8	1.7V
9	2V
10	3.2V
11	2V
12	1.7V
13	2V
14	1.6V
15	3V
16	1.8V
17	2.1V
18	2.1V
19	0V
20	3V
21	1.8V
22	2.5V
23	2.4V
24	1.7V
25	3.2V
26	2.3V
27	3.2V
28	2V
29	1.8V
30	2V
31	1.9V
32	1.9V
33	1.9V
34	1.8V
35	1.9V
36	3V
37	1.9V
38	2.3V
39	1.9V
40	5V
41	0.8V
42	3.2V
43	0.5V
44	0.5V
45	1.1V
46	1.8V
47	1.3V
48	1.9V

IC1AB

PIN No.	
1	0.5V
2	2V
3	1.9V
4	0V
5	1.9V
6	1.9V
7	1.9V
8	4.8V

IC1AC

PIN No.	
1	1.9V
2	1.8V
3	1.9V
4	4.8V
5	2.4V
6	2.3V
7	2V
8	1.8V
9	0V
10	5V
11	2.2V
12	0V
13	2V
14	1.8V
15	4.8V
16	2V
17	1.8V
18	0V

IC1AD

PIN No.	
1	2.7V
2	2.4V
3	0V
4	0.2V
5	4.8V

IC1AE

PIN No.	
1	1.9V
2	3.8V
3	2.8V
4	1.9V
5	0.2V
6	0V
7	4.9V
8	2.2V
9	1.9V
10	0.3V
11	9.2V
12	0V
13	2.1V

IC1AF

PIN No.	
1	0V
2	2.2V
3	1.9V
4	2.7V
5	4.9V
6	0V
7	2.1V
8	9.2V
9	1.7V
10	4.8V
11	0V

IC-1AH

PIN No.	
1	2.5V
2	2.4V
3	2.5V
4	0V
5	2.5V
6	2.4V
7	2.5V
8	4.9V

IC1AK

PIN No.	
1	1.8V
2	1.9V
3	1.9V
4	0V
5	1.9V
6	1.9V
7	8.5V
8	9.1V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q1AA	1.5V	2.1V	4.8V
Q1AC	2.4V	2.1V	0V
Q1AF	1.9V	0.2V	2.1V
Q1AJ	1.2V	1.8V	4.8V
Q1AK	2.3V	1.7V	0V
Q1AN	1.1V	1.8V	4.9V
Q1AP	1.4V	2V	4.9V
Q1AS	0.5V	1.1V	4.8V
Q1AV	2.2V	2.8V	4.8V
Q1AX	4.8V	5.5V	4.9V
Q1AY	1.9V	0.1V	0.8V
Q1BC	2.5V	3.1V	4.9V
Q1BD	1.8V	0.1V	3.3V
Q1BE	0V	1.1V	0.8V
Q1BF	1.5V	0.9V	0V
Q1BG	2.5V	1.9V	0V
Q1BH	0.3V	0.9V	4.4V
Q1BJ	1.1V	1.7V	4.9V
Q1BK	1.9V	0.1V	2.6V
Q1BM	3V	3.7V	4.9V

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q1AB	4.9V	1.9V	2.4V	0V	2.4V	2V
Q1AD	4.9V	1.8V	1.2V	3.9V	2V	1.4V
Q1AE	4.9V	3.9V	3.3V	4.9V	3.9V	3.3V
Q1AG	4.9V	2.1V	1.5V	4.9V	1.5V	1.5V
Q1AH	0V	1.5V	1.8V	0V	1.2V	1.7V
Q1AL	2.7V	3.3V	4.8V	2.7V	3.3V	4.8V
Q1AM	2.7V	1.7V	1.1V	4.8V	1.9V	1.2V
Q1AQ	0V	0.8V	1.4V	0V	1.9V	1.4V
Q1AR	4.8V	2.5V	1.9V	4.9V	1.8V	1.2V
Q1AZ	4.9V	1.9V	1.2V	3.1V	1.8V	1.2V
Q1BA	0V	1.9V	2.4V	0V	1V	0.8V
Q1BB	4.9V	2.4V	1.9V	4.8V	0.8V	1.8V
Q1BL	0V	2.6V	2.4V	0V	1.9V	2.4V

DC VOLTAGE TABLES

The voltages parenthesised are on SP recording mode.
While those without parenthesised on SP play back mode.

INT (PCB-SIGNAL)

IC2D0

PIN No.		PIN No.	
1	0.8V	26	0V
2	0.5V(3.3V)	27	5.6V
3	5.2V	28	0V
4	5.6V	29	5.6V
5	5.2V	30	0.6V
6	5.4V	31	5.6V
7	5V	32	5.6V
8	0V	33	4.3V
9	4.4V	34	5.6V
10	4.3V	35	4.3V
11	0.5V(3.3V)	36	4.7V
12	5.1V	37	0V
13	0V	38	8.5V
14	0.6V	39	3.7V
15	4.4V	40	3.4V
16	0V	41	2.2V
17	0V	42	2V
18	0V		
19	0V		
20	0V		
21	4V		
22	4.3V		
23	3V		
24	8.7V		
25	5.6V		

IC2F1

PIN No.	
1	4.6V
2	0V
3	5.5V
4	0V
5	3.5V
6	8.5V
7	3.7V
8	0V

IC2P0

PIN No.	
1	3.7V
2	3.7V
3	3.9V
4	0V
5	2.8V
6	2.9V
7	0.5V(3.3V)
8	1.6V
9	5V
10	0V
11	0V
12	0V
13	4.2V
14	4V
15	0.1V
16	0V
17	2V

IC603

PIN No.	
1	3V
2	0V
3	3V
4	0V(5V)
5	3V
6	5V
7	2.2V
8	0V

IC604

PIN No.	
1	2.6V
2	2.1V
3	0V
4	3.2V
5	3.1V
6	5V
7	3.6V
8	3.5V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q2D1	0.6V	0V	0V
Q2D2	0.6V	0V	0V
Q2P0	2V	1.4V	0V
Q2X1	0V	0V	0V
Q603	3.1V(0V)	4V(0V)	1.6V(0.4V)
Q604	2.4V(0.4V)	1.2V(0V)	3V(0V)
Q608	0V	5V	0V
Q609	0V	0V(5V)	4.2V(0V)

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q2F6	8.5V	3.4V	4.1V	0V	5.1V	4.5V
Q2G0	5.2V	0V	0V	5.2V	0V	0V
Q2P1	0V	0V	2.1V	2.1V	1.6V	
Q607	0V	0V	0V	0V	0V	0V

Y (PCB-SIGNAL)

IC2001

PIN No.		PIN No.	
1	2.3V	21	2.3V
2	0V	22	5V
3	1.7V	23	1.1V(0.7V)
4	2V	24	0V
5	3.2V	25	2.7V
6	2.5V	26	5V
7	4.8V	27	0V(5V)
8	0.4V	28	3.3V
9	5V	29	2.4V
10	2.2V	30	0V
11	0.2V	31	3V
12	2.5V(0V)	32	2.3V
13	3V	33	2.5V
14	2.4V	34	2.8V
15	5V	35	5V
16	2V(0V)	36	2.2V(1.5V)
17	0V	37	4.3V(2.3V)
18	~	38	3.2V
19	1.4V		
20	2V		

IC2201

PIN No.	
1	0.4V
2	4.7V(0V)
3	0.5V(0V)
4	0V
5	2.8V(0V)
6	0V
7	5V
8	2.6V(0V)
9	4.7V(0.4V)
10	0V
11	4.1V(0.1V)
12	1.1V(0.1V)
13	0V
14	2V(0V)

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q2002	1.7V	1V	0V
Q2003	0V	0.5V	0V
Q2007	0V	0V	0V
Q2020	5V	5.1V	3V
Q2027	0V	5V(0V)	0V(0.6V)
Q2029	0V	0V(0.5V)	0V
Q2031	1.6V	2.7V	0V
Q2101	3.4V	2.8V	0V
Q2102	5.7V	6.4V	8.7V
Q2201	0V	0V	1V(0.1V)
Q2212	3V(0V)	3.7V(0.4V)	4.7V(0.4V)
Q2213	3.5V(0.4V)	3V(0V)	1.1V(0V)
Q2214	0.5V(0V)	1.1V(0V)	4.7V(0.4V)
Q2230	0.9V(0V)	1.5V(0.1V)	3.6V(0.4V)
Q2232	3V(0V)	3.5V(0.4V)	4.7V(0.4V)
Q2233	3.4V(0.4V)	2.8V(0V)	1.2V(0V)
Q2234	2.8V(0V)	3.4V(0.4V)	4.7V(0.4V)
Q2301	5.1V	5.1V(4.3V)	0V(5V)
Q2302	5.1V	4.3V(5.1V)	5V(0.4V)
Q2306	5.1V	0V	5.1V

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q2022	0V	0V	5V	0V	5V	
Q2023	0V	0V	0V	0V	0V	
Q2024	0V	0V	5V	0V	5V	
Q2030	5V	4.4V(3.4V)	5V(4V)	2.2V	2.2V	1.6V
Q2202	1V(0.1V)	0V	5V	0V	0V	

PCB-HEAD AMP

IC201

PIN No.	
1	~
2	0.7V(0V)
3	0.6V(0V)
4	0.6V(0V)
5	0.8V(0V)
6	0V
7	0.7V(0V)
8	0.6V(0V)
9	0.6V(0V)
10	0.7V(0V)
11	0V
12	2.2V(0V)
13	2.6V(0V)
14	4.3V(1V)
15	2.7V(0V)
16	4.8V(0.4V)
17	0V
18	4.8V(0.4V)
19	0V
20	1.7V(0V)
21	4.8V(0.4V)
22	4.7V(0.4V)

IC3200

PIN No.	
1	0V(4.9V)
2	0.5V(1.3V)
3	2.8V
4	0V
5	5V(0V)
6	5V
7	2.5V(3.3V)
8	2.7V
9	5V
10	0V
11	0V
12	~
13	0V(4.6V)
14	0V(3.7V)
15	0V(3.8V)
16	0.7V(0V)
17	0.6V(0V)
18	0V
19	0.6V(0V)
20	0.7V(0V)
21	0V
22	0V(3.7V)
23	0V
24	0V(0.6V)

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q201	0V(0.9V)	0V	0.1V(8.3V)
Q202	0V	5V	0V
Q203	0V	0V	8.4V
Q204	8.4V	8.3V	0V
Q205	0V(0.9V)	0V(1.6V)	0.1V(8.3V)
Q206	0V	0V	0V
Q213	8.7V	8.7V(7.7V)	0.1V(8.3V)
Q214	0V	0V(5.3V)	8.7V(0V)
Q215	0.1V(1.3V)	0.8V(2V)	0.1V(8.3V)
Q216	0.1V(8.2V)	0V(10V)	0V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q220	0.1V(1.3V)	0.8V(2V)	0.1V(6.3V)
Q221	0.1V(8.2V)	0V(7.4V)	0V(8.2V)
Q222	0V	0V	0V
Q223	0V	0V	0V
Q226	0V	0V	1.3V(0.4V)
Q227	2V(0V)	2.7V(0V)	4.8V(0.4V)
Q229	0V(1.3V)	0V(1.8V)	0.1V(8.2V)
Q230	0V(1.3V)	0V(1.8V)	0.1V(8.2V)
Q231	0V(5.9V)	0.1V(6.3V)	0.1V(8.3V)
Q232	0V(3.5V)	0V(4V)	0.1V(8.4V)
Q242	0V(1.3V)	0V(1.8V)	0.1V(8.2V)
Q3202	3.1V(4.4V)	2.5V(3.8V)	0V

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q211	5V	5V	5V	0V	0V	0V
Q212	0V(5V)	0V	5.1V	5V(0V)	4.9V(0.4V)	0V
Q217	0.2V	5V	0.2V	5.1V	5.1V	
Q218	0V(8.2V)	0V	0.7V	0V	0.7V(0V)	
Q219	0.7V(0V)	0.7V	0V	0V	0V(8.2V)	
Q224	0V	0V	0V(0.7V)	0V	0V(0.7V)	
Q225	0V	0V	0.6V	0V	0.6V	
Q228	1.2V(0.4V)	5.1V	5V(0.4V)	0V	0V	0V
Q241	0V	0V(8.3V)	0V	0V	0.6V	
Q3200	4.9V(0V)	0V(5V)	4.9V(0.4V)	0V	0V(5.3V)	
Q3201	2.7V	0V	3.2V	0V	0V	

TELOP
(PCB-SIGNAL)

IC4001

PIN No.		PIN No.		PIN No.	
1	0V	26	0V	51	0V
2	0V	27	0V	52	0V
3	3.7V	28	0V	53	0V
4	0V(0.4V)	29	0V	54	0V
5	4V(0.1V)	30	5.1V	55	0V
6	4V(0.1V)	31	0V	56	0V
7	0V(4.1V)	32	0V	57	5.1V
8	0V	33	0V	58	5.1V
9	0V	34	5.1V	59	0V
10	5.1V	35	0V	60	0V
11	0V	36	0.3V	61	0V
12	0V	37	5.1V	62	0V
13	0V	38	0.2V	63	0V
14	0V	39	0V	64	0V
15	0V	40	5.1V		
16	0V	41	0V		
17	3.2V	42	0V		
18	0V	43	0V		
19	5.1V	44	0~0.7V		
20	0V	45	2~5V		
21	0V	46	5.1V		
22	0V	47	4.5~5.1V		
23	0V	48	5.1V		
24	0V	49	0V		
25	5.1V	50	0V		

IC4002

PIN No.	
1	0V
2	0V
3	0V
4	0V
5	0V
6	0V
7	5.1V
8	0V
9	0V
10	0V
11	0V
12	0V
13	0V
14	0V
15	0V
16	0V
17	0V
18	0V
19	0V
20	5.2V
21	0V
22	0V
23	0V
24	0V
25	0V
26	0V
27	5.1V
28	5.3V

IC4003

PIN No.	
1	0V
2	2.7V
3	2.7V
4	0V
5	5V
6	5V
7	3.2V
8	5.1V

IC4004

PIN No.	
1	0V
2	5.1V
3	0V
4	5.1V
5	5.1V

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q4001	5.1V	2.3V	2.8V	0V	2.8V	2.7V

**CONTROL
(PCB-MAIN)**

IC5A0

PIN No.		PIN No.		PIN No.	
1	5.3V(0V)	31	0V	61	2.6V
2	0V(3.6V)	32	0V	62	2~3V(2.6V)
3	2~3V(1.2V)	33	0V(5.1V)	63	5.3V
4	4V(0.1V)	34	5.1V(0V)	64	0V
5	~	35	0V(5V)	65	0V(5.3V)
6	2~3V	36	0V	66	0V(5.3V)
7	~	37	0V	67	0V(5.3V)
8	~	38	0V	68	5.3V
9	0.4V(~)	39	4.3V	69	0V
10	0V(~)	40	0V	70	0V
11	~	41	2.4V	71	0~0.8V
12	5.3V	42	2.4V	72	0V
13	5.3V	43	5.1V	73	5.3V
14	5V	44	5.3V	74	5.3V
15	0V	45	2.5V	75	5.3V
16	0V	46	2.7V	76	5.1V
17	0V	47	0V	77	2.5V(~)
18	5.2V	48	0V	78	0V
19	5.2V	49	0V	79	~
20	5V(5.4V)	50	0V	80	~
21	5.3V	51	0V		
22	5V	52	5.3V		
23	0.6V	53	5.3V		
24	4.8V	54	5.3V		
25	5.1V	55	5.3V		
26	4V	56	0V		
27	0V	57	0.2V		
28	5.3V	58	3.1V		
29	2.2V	59	2.6V		
30	2V	60	2.6V		

IC5A1

PIN No.	
1	5.1V
2	0V
3	0V
4	0V
5	5.3V
6	0V
7	0V
8	0V
9	0V
10	5V
11	~
12	0V
13	~
14	5.3V

IC5A2

PIN No.	
1	0V
2	0.4V
3	0V
4	0V
5	2.8V
6	2.6V
7	0.5V
8	5.3V

IC4A0

PIN No.	
1	2.6V
2	2.6V
3	2.7V
4	0V
5	2.7V
6	2.7V
7	2.7V
8	5.1V

IC4A2

PIN No.	
1	0V
2	10.1V
3	0V
4	0V
5	0V
6	10.1V
7	0V
8	6.6V
9	0V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q5A0	0V	0.5V	0V
Q5A4	0V	0V	8.5~9.2V
Q5A5	5.3V	5.3V	0~0.5V
Q5B0	5.1V	0V	5.1V
Q5B1	5.1V	0V	5.1V
Q5B2	0V	~	~
Q4B1	5.3V	5.3V	2.5V
Q4B2	5.1V	5.2V	5.1V
Q4C1	2.7V	2.7V	2.7V
Q4F0	10.1V	9.4V	10.1V
Q4F1	0V	5.3V	0V
Q4S0	5.1V	5V	2V(0V)

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q5A2	~	0~0.5V	0V	~	0~0.5V	0V
Q5A3	0V(3.7V)	5.1V	5.1V	0V(3.6V)	0.5V	0V
Q4B0	2.5V	2.5V	5.1V	5.3V	5.2V	
Q4C0	5.1V	2V	2.5V	0V	2.5V	2V

**AUDIO
(PCB-MAIN)**

IC301

PIN No.	
1	2.5V
2	2.5V
3	0V
4	2.5V
5	0V
6	0V
7	1.8V
8	0.3V
9	2.5V
10	0.2V(5V)
11	0.3V(4.4V)
12	2.5V
13	5.3V(0V)
14	2.5V
15	0V
16	0V
17	0V
18	3.1V
19	2.5V
20	2.5V
21	2.5V
22	0V
23	0V
24	2V
25	0V
26	2V
27	5.1V
28	2V
29	5.1V
30	2V
31	2.5V
32	2.5V

IC3001

PIN No.	
1	4.2V
2	4.2V
3	4.2V
4	4.2V
5	8.5V
6	4.3V
7	4.3V
8	0V
9	0V
10	4.3V
11	4.3V
12	4.2V
13	4.2V
14	4.2V
15	0V
16	0V
17	0V
18	0V
19	4.7V
20	4.7V
21	5.1V(2.5V)
22	5.3V
23	2~3V(1.2V)
24	0V
25	1.8V
26	5V

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q302	0V	0V	0.7V(-23.4V)	0V(-15V)	0.6V(-24V)	
Q303	0V	0V	0V	0V	0V	0V
Q304	0.6V(4.8V)	0.6V(0V)	0V(5.3V)	0V	0V	
Q306	0V	5.1V	5.1V	0V	5V	0V
Q309	5.1V(0V)	8.3V(0V)	0V(4.3V)	0V	0V(5.3V)	
Q3004	0V	5.1V	0V	5.1V	5.1V	
Q3005	0.2V	0.2V	0V	0V	0V	
Q3006	5.3V	5.3V	5.3V	0V	0V	0V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q301	5.1V	0.2V(5V)	5.0V(-23.4V)
Q307	0V	0V	0V(4.6V)
Q308	0V	0V	0V(4.3V)
Q310	5.1V	5.1V(4.3V)	0V(4.9V)
Q311	8.3V	8.3V(7.3V)	0.1V(8V)
Q3001	5.1V	0V(5V)	5.1V(2.5V)
Q3002	0V	0V	0V
Q3003	0V	0V	0V
Q3007	5.1V	5.1V	0V

PCB-OPERATION SUB

IC8700

PIN No.		PIN No.		PIN No.	
1	~	26	2.5V	51	0V
2	~	27	0V	52	0V
3	3~5V	28	4~5.2V	53	5~5.5V
4	5V	29	4.7V	54	0V
5	2~5V	30	0V	55	5.3V
6	5~5.5V	31	4~5.5V	56	5.3V
7	5.3V	32	4~5.5V	57	0V
8	4.5~5.1V	33	4~5.5V	58	5.3V
9	4.8~5.5V	34	4~5.5V	59	5.3V
10	5~5.5V	35	4~5.5V	60	5.3V
11	0V	36	4~5.5V	61	5.3V
12	4.5~5.4V	37	4~5.5V	62	5.3V
13	4~5.4V	38	0V	63	0.7V
14	4.9~5.4V	39	3~5.3V	64	4.3V
15	0V	40	0V		
16	2~3V	41	5.3V		
17	~	42	0~0.7V		
18	5V	43	5.3V		
19	0V	44	5.3V		
20	5.3V	45	5.3V		
21	2.4V	46	5.3V		
22	0.8V	47	5.3V		
23	0V	48	4~5V		
24	5.3V	49	4~5.2V		
25	0V	50	5.3V		

IC8701

PIN No.	
1	1.6V
2	0V
3	4~5.2V
4	4~5.2V
5	4~5V
6	1.6V
7	1.6V
8	0V
9	0V
10	0V
11	0V
12	1.6V
13	0V
14	0V

IC8702

PIN No.	
1	5.3V
2	5.3V
3	0V

IC8703

PIN No.	
1	0V
2	5.3V
3	1.6V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q8701	0V	0V	5.3V
Q8704	0V	0.6V	0V
Q8705	0.7V	5.3V	0.1V
Q8706	5.3V	4.7V	5.3V
Q8707	0V	0V	5.3V
Q8721	0V	5.3V	0V
Q8724	0V	0V	1.6V
Q8725	0V	0V	1.6V
Q8727	0.7V	0.3V	0.7V

TRANSISTOR

SYMBOL	1	2	3	4	5
Q8720	0.1V	0V	0.5V	0V	0V

OPERATION
(PCB-MAIN)

IC8000

PIN No.		PIN No.	
1	0V	17	0.8V
2	5V	18	5V
3	5V	19	0V
4	2.4V	20	0V
5	2.2V	21	0V
6	0V	22	0V
7	3~5V	23	0V
8	2~5V	24	0V
9	0.2V	25	0V
10	5V	26	0V
11	0V	27	4~5V
12	0V(0~0.6V)	28	2.3V
13	0V(0~0.5V)	29	2.3V
14	0.6V	30	0.3V
15	1.7V	31	0V
16	0.6V	32	5V

IC8001

PIN No.	
1	5.1V
2	~
3	~
4	4.9V
5	~
6	~
7	0V
8	0V
9	~
10	~
11	~
12	0V
13	~
14	5.1V

IC8002

PIN No.	
1	0V(5V)
2	4.6V(0V)
3	0V
4	0V
5	0V
6	0V
7	0V
8	0V
9	0.3V
10	0V(5.1V)
11	0V
12	4V
13	5V
14	4V
15	4.6V(5V)
16	5.1V

IC8003

PIN No.	
1	0V
2	0V
3	0V
4	0V
5	0V
6	0V
7	0V
8	4V
9	5.1V
10	0V
11	0.3V
12	3.7V
13	5.1V
14	5.1V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q8002	0V	0.6V	0V

TRANSISTOR

SYMBOL	1	2	3	4	5	6
Q8003	5.1V	0V	0V	5.1V	0V	0V

PCB-MDA

IC400

PIN No.	
1	4.3V
2	0~3V
3	0V
4	4V
5	0V
6	0V
7	0.3V
8	4V
9	3.3V
10	2.5V
11	0V(2.7V)
12	3V
13	5V
14	0V
15	0V
16	0V
17	0V
18	2V
19	2V
20	1.8V
21	1.6V
22	1.6V
23	1.7V
24	0V
25	0~3V
26	0V
27	0V
28	0~3V

IC420

PIN No.	
1	0V
2	2.5V
3	2.5V
4	2.5V
5	2.5V(2~3V)
6	2.5V
7	2.5V
8	2.5V
9	5V
10	2.5V
11	2.5V
12	2.6V
13	0~0.5V
14	0V
15	~
16	2.5V(~)
17	2.5V(~)
18	0V
19	2.5V(~)
20	2.5V

IC421

PIN No.	
1	2.5V
2	2.5V
3	2.5V
4	0V
5	2.6V
6	2.6V
7	2.5V
8	5V

IC450

PIN No.		PIN No.	
1	0V	13	1.1V
2	0V	14	2.5V
3	0V	15	2.4V
4	2.1V	16	3.8V
5	0V	17	3.8V
6	2V	18	4.4V
7	6.1V	19	2.7V
8	2V	20	2.5V
9	0V	21	0.3V
10	0V	22	5.1V
11	4V	23	1.8V
12	1.1V	24	2.4V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q450	0V	0.6V	0V
Q480	0V	0.2V	0.2V(7.5V)

POWER
(PCB-MAIN)

IC900

PIN No.	
1	10V
2	2.4V
3	2.4V
4	2.3V
5	6.1V
6	0V
7	2.4V
8	4.1V
9	0V
10	0V
11	0V
12	0V
13	6.8V
14	2.4V
15	0.4V
16	0V
17	5.5V
18	2.4V
19	0V
20	0V
21	2.4V
22	2.2V
23	2.8V
24	2.4V(3V)

IC950

PIN No.	
1	0.6V(4.1V)
2	2.4V
3	0V(2.4V)
4	0V
5	2.4V
6	2.4V
7	2.4V
8	10V

IC952

PIN No.	
1	-0.1V
2	2.1V(2.7V)
3	2.2V
4	0V
5	0V(5.8V)
6	5.1V
7	0V(5V)
8	10V

TRANSISTOR

SYMBOL	(E)	(B)	(C)
Q930	10.1V	9.5V	8.7V
Q932	8.4V	8.7V	10.1V
Q940	10V	9.7V	4.3V
Q941	10V	9.6V	6.1V
Q970	5.1V	5.1V(0.5V)	-0.1V(5V)
Q971	0V(5V)	-0.1V(5V)	5.3V
Q972	5.3V	5.3V(4.7V)	0V(5.3V)
Q980	10.1V	9.5V	5.3V

IC980

PIN No.	
1	0.1V
2	9.5V
3	5.3V

TRANSISTOR

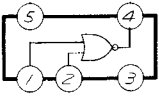
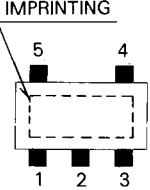
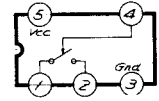
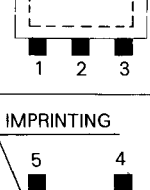
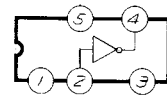
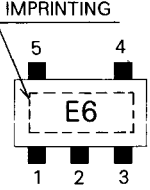
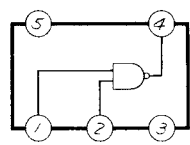
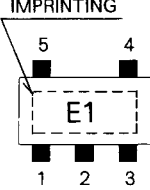
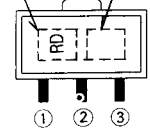
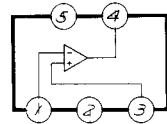
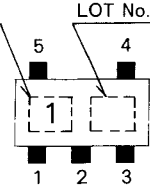
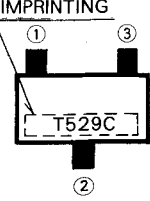
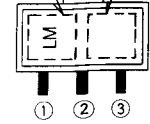
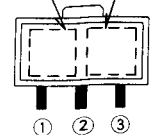
SYMBOL	1	2	3	4	5	6
Q900	0V	0V	10.1V	10V	5.3V	0V

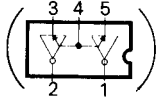
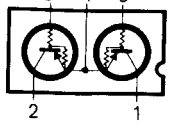

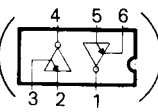
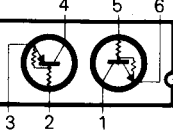

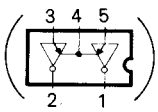
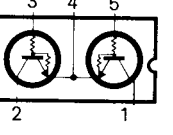

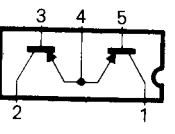
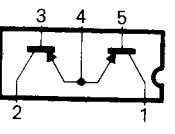
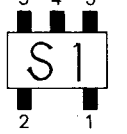
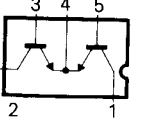
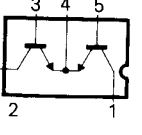

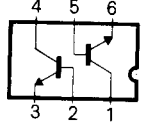
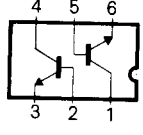

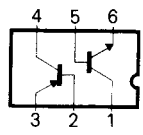
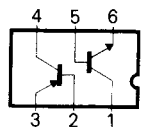
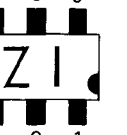
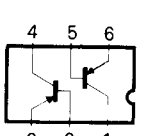
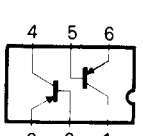
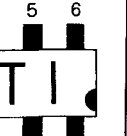
CHIP PARTS SHAPES

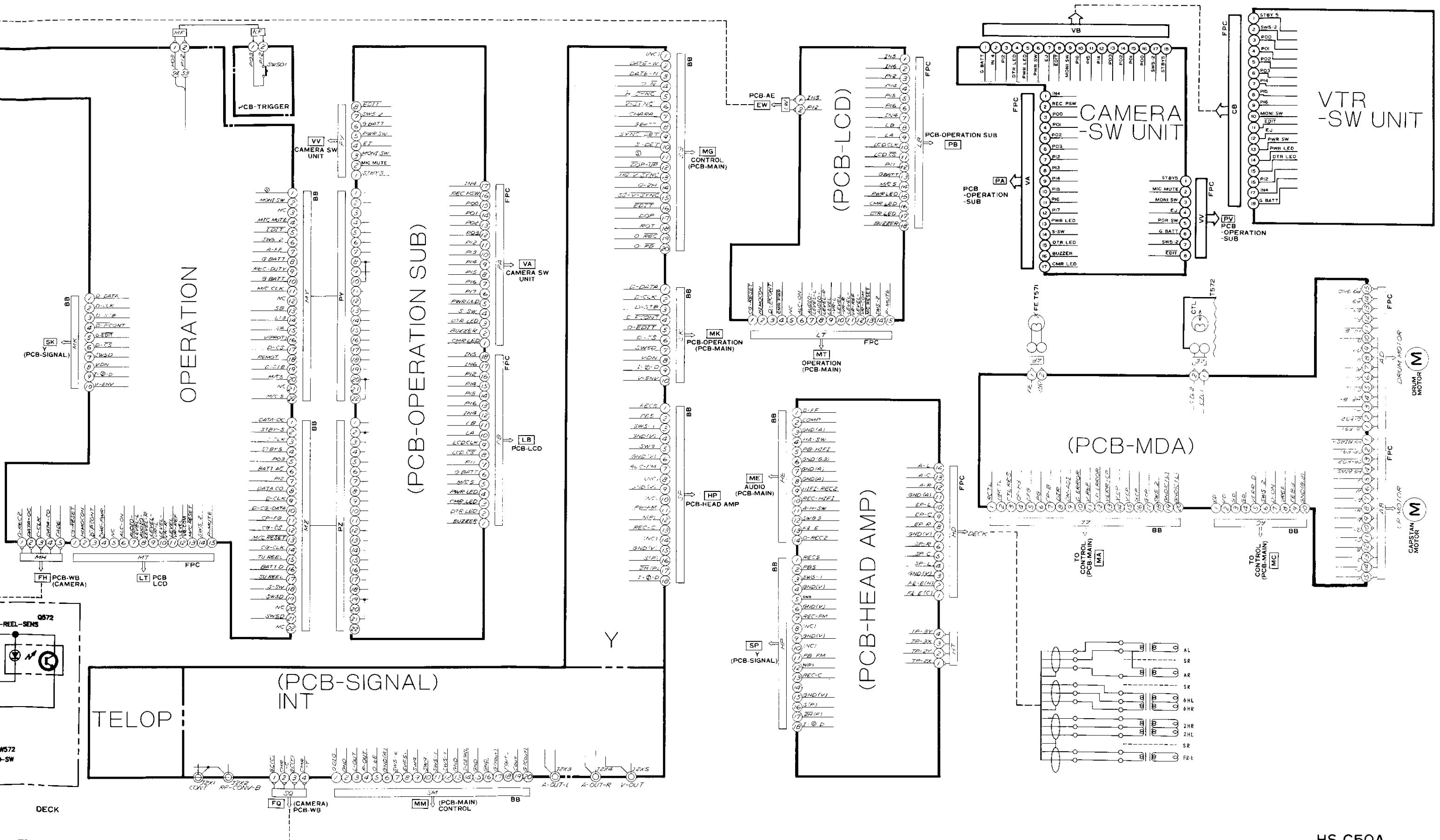
(4-1)

DESCRIPTION	IMPRINTING	PARTS No.	SHAPES
CHIP TRANSISTOR			
2SA1235-F,G	MF, MG	260P802090	
2SA1576-R/2SB1218A-R 2SB1218A-Q	FR, BR BQ	260P859020 260P859070	
2SA1576-R	FR	260P859050	
2SA1577-Q/2SB1219A-R	HQ, DR	260P861020	
2SA1577-Q 2SA1577-R	HQ HR	260P861050 260P861060	
2SC4081-Q/2SD1819A-Q	BQ, ZQ	260P855010	
2SC4081-R/2SD1819A-R 2SC4081-S/2SD1819A-S	BR, ZS BS, ZS	260P855020 260P855030	
2SC4098-P/2SC3936-B	AP, KB	260P854020	
2SC4098-Q/2SC3936-C	AQ, KC	260P854030	
2SD1819A-Q	ZQ	260P855070	
2SD1949-Q/2SD1820A-R	YQ, XR	260P867020	
2SD1949-R	YR	260P867060	
DTA144EU/UN5113	16, 6C	260P856010	
DTC114EK	24	260P808010	
DTC144EU/UN5213	26, 8C	260P857010	
DTC144EU	26	260P857020	
DTA114EU/UN5111	14, 6A	260P858010	
2SB798-DK	DK	260P482010	
2SB1114-ZL	ZL	260P847010	
2SC3736-OK	OK	260P866010	
2SD999-CK	CK	260P865010	
2SK209GR	XG	260P864010	
2SC2873-Y	MY	260P868010	

DESCRIPTION	IMPRINTING	PARTS No.	SHAPES
CHIP DIODE			
RD5.1MB1 RD6.8MB1 RD7.5MB2	511 681 752	264P815060 264P816040 264P816050	
DAP202U/MA142WA MA142WA	P or MO MO	264P814010 264P814030	<p>DAP202U </p> <p>MA142WA </p>
DAN202U/MA142WK	N or MU	264P828010	<p>DAN202U </p> <p>MA142WK </p>
DA204U	K	264P830020	
ND411G-2	411	264P833010	
SPB-54V SFPB-64V	B54 B64	264P831010 264P832010	
MA141K	MH	264P837010	

DESCRIPTION	IMPRINTING	PARTS No.	SHAPES
CHIP IC			
SC14S01F	C3	263P223010	 
SC14S66F	C9	263P217010	 
SC7SU04F	E6	263P220010	 
SC7S00F	E1	263P230010	 
S-81250HG-RD-T1	RD	272P360010	<p>① V_{SS} ② V_{IN} ③ V_{OUT}</p> 
NJM2406F	1	272P364010	 
PST529C	T529C	272P357010	<p>① IN ② GND ③ OUT</p> 
S-8054ALB-LM-T1	LM	272P362010	<p>① OUT ② V_{DD} ③ V_{SS}</p> 
S-81215AG-RK-T1 /RH5RA16AA	RK or 6A	272P359010	<p>① GND ② V_{IN} ③ V_{OUT}</p> 

DESCRIPTION	IMPRINTING	PARTS No.	SHAPES		
CHIP TRANSISTOR					
FMA2/XN1113	A2 or 7L	260P853010			 A2 or 7L
IMD2/XN4312	D2 or 7T	260P851010			 D2 or 7T
FMG2/XN1213	G2 or 9L	260P852010			 G2 or 9L
FMS1	S1	260P843010			 S1
FMW1/XN1501	W1 or 5R	260P844020			 W1 or 5R
IMX1/XN4501	X1 or 5H	260P845020			 X1 or 5H
IMZ1/XN4601	Z1 or 5C	260P849020			 Z1 or 5C
IMT1	T1	260P863010			 T1



HS-C50A
 HS-C50B
 HS-C50E(1/10)

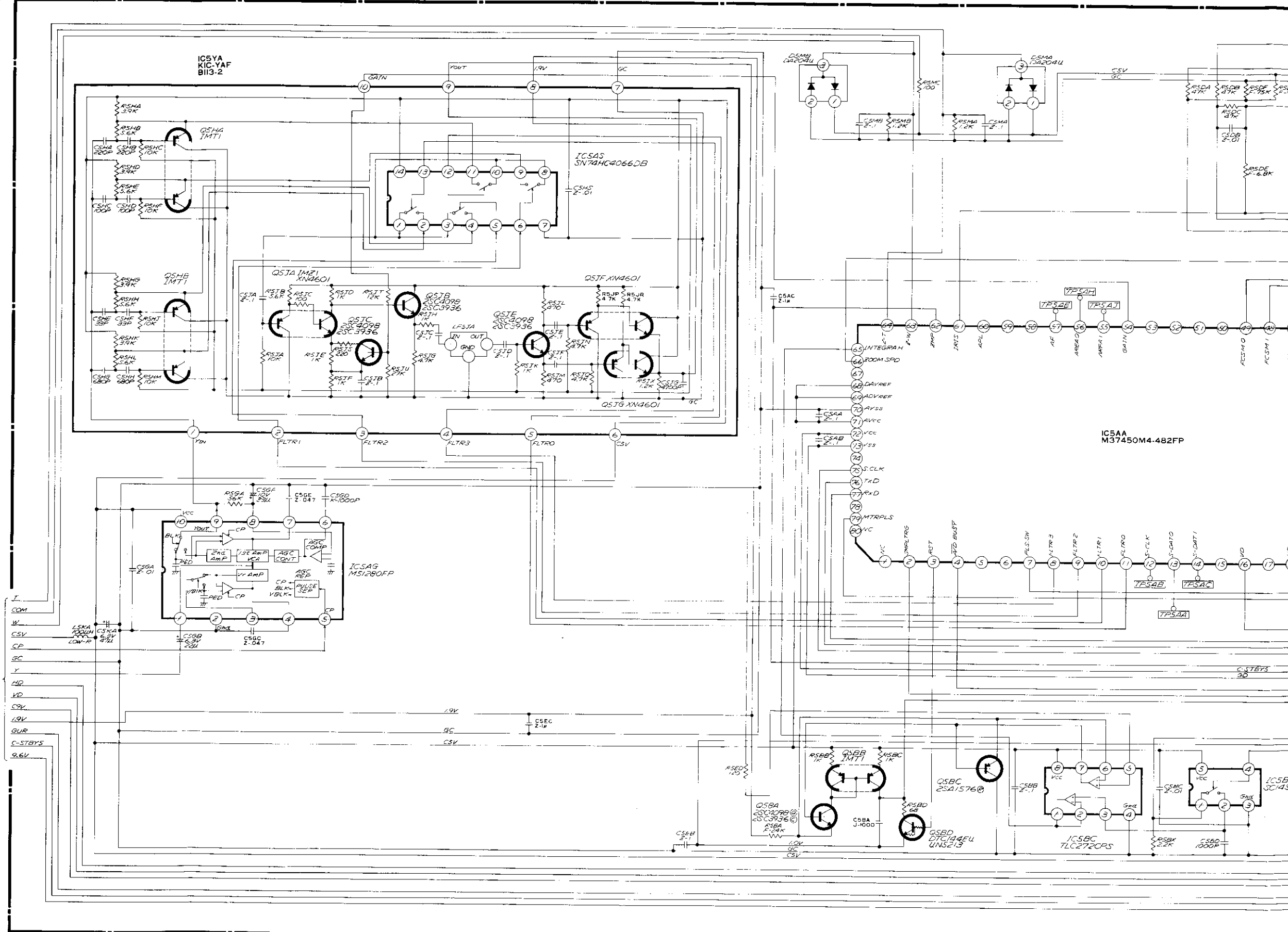
A

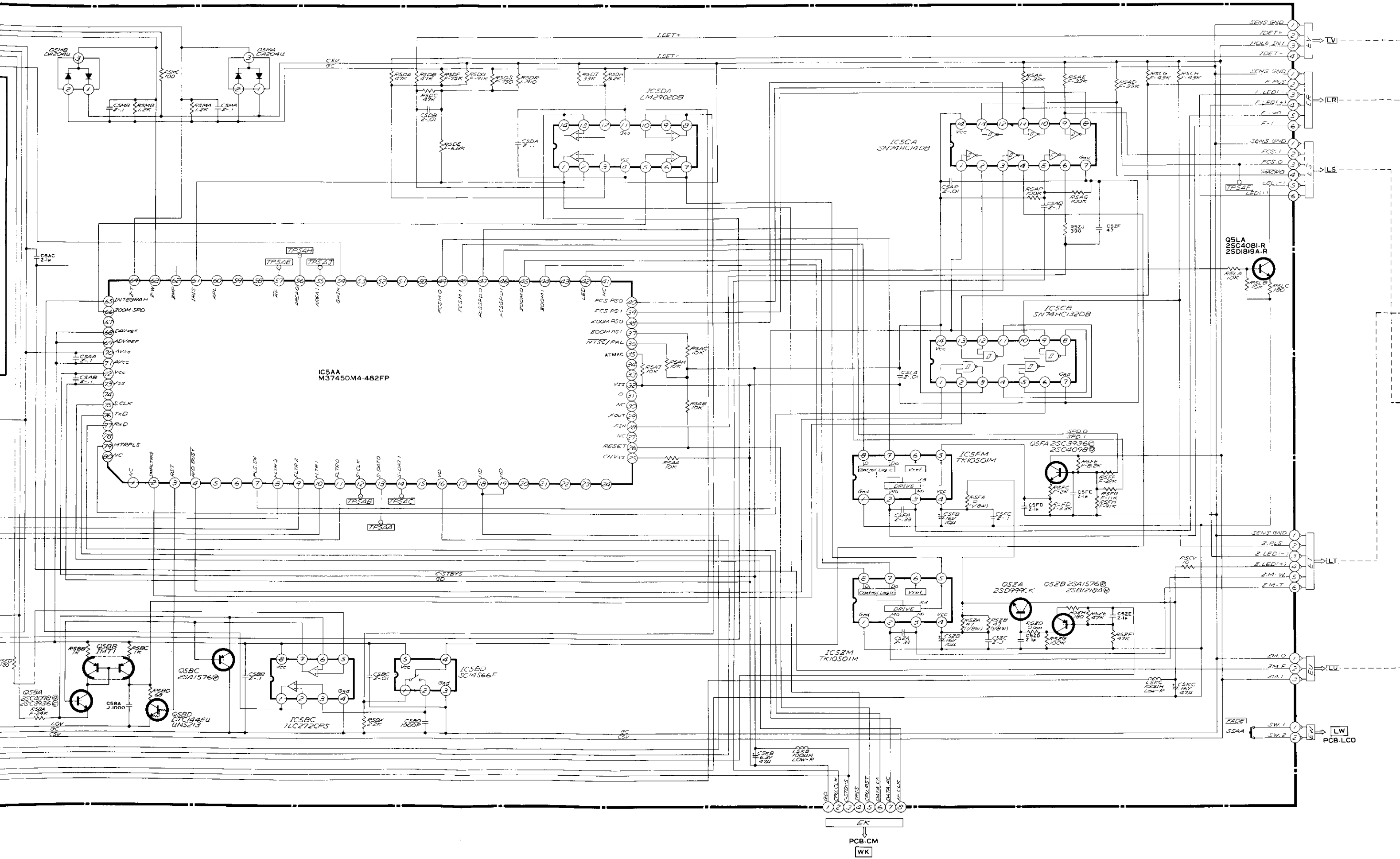
B

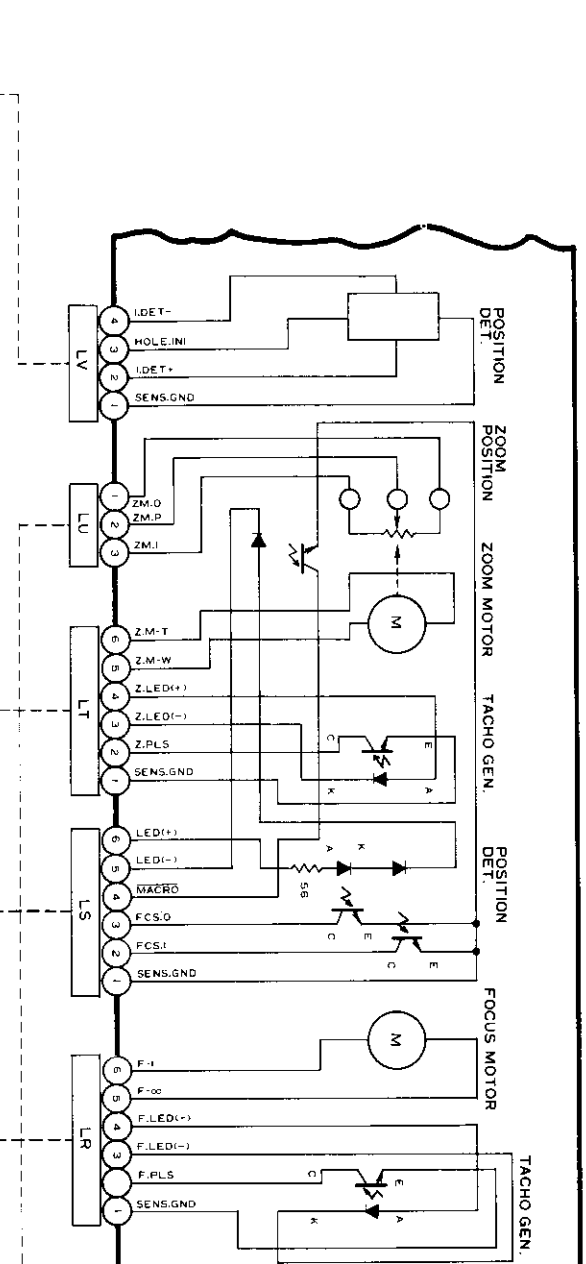
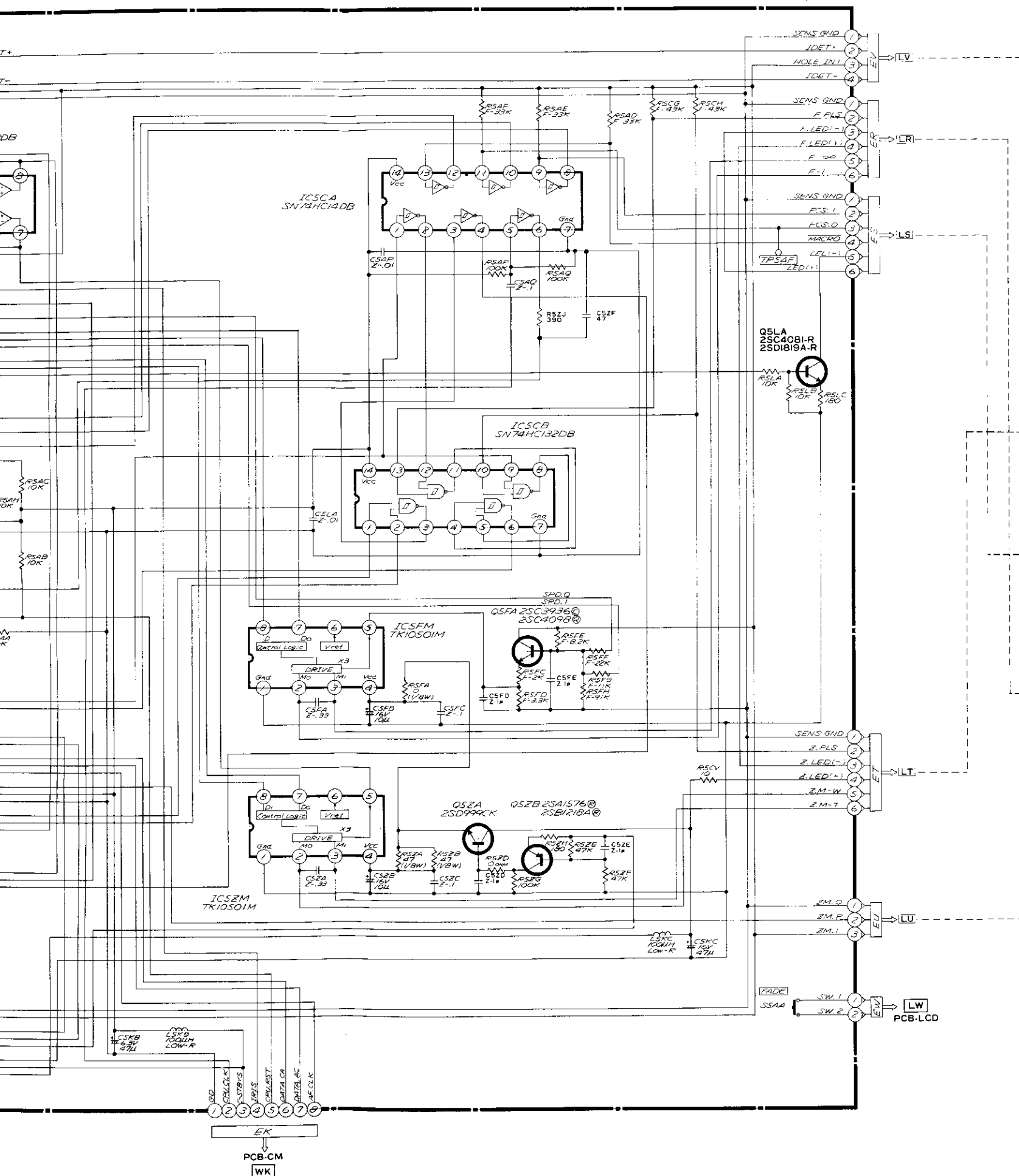
C

D

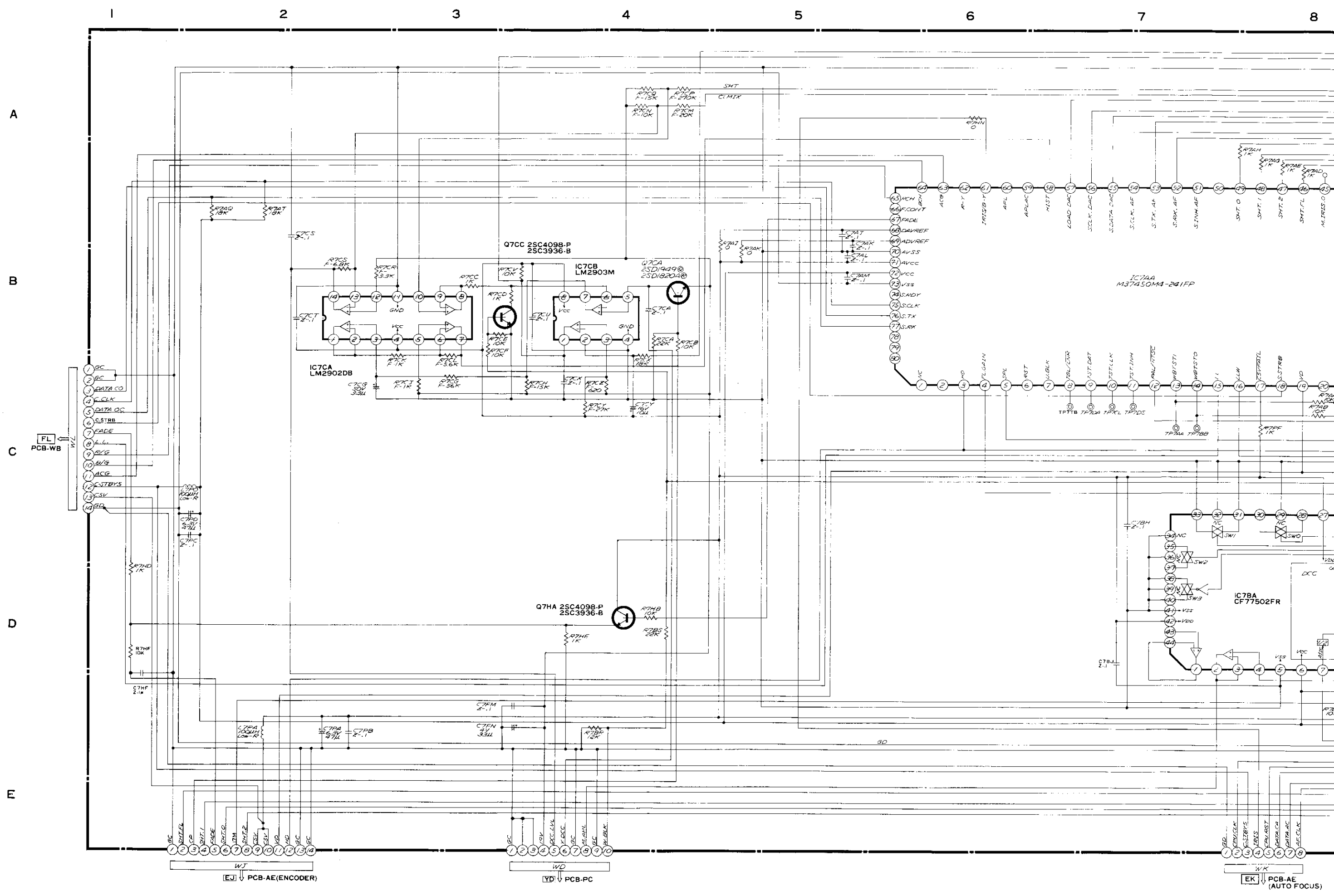
E

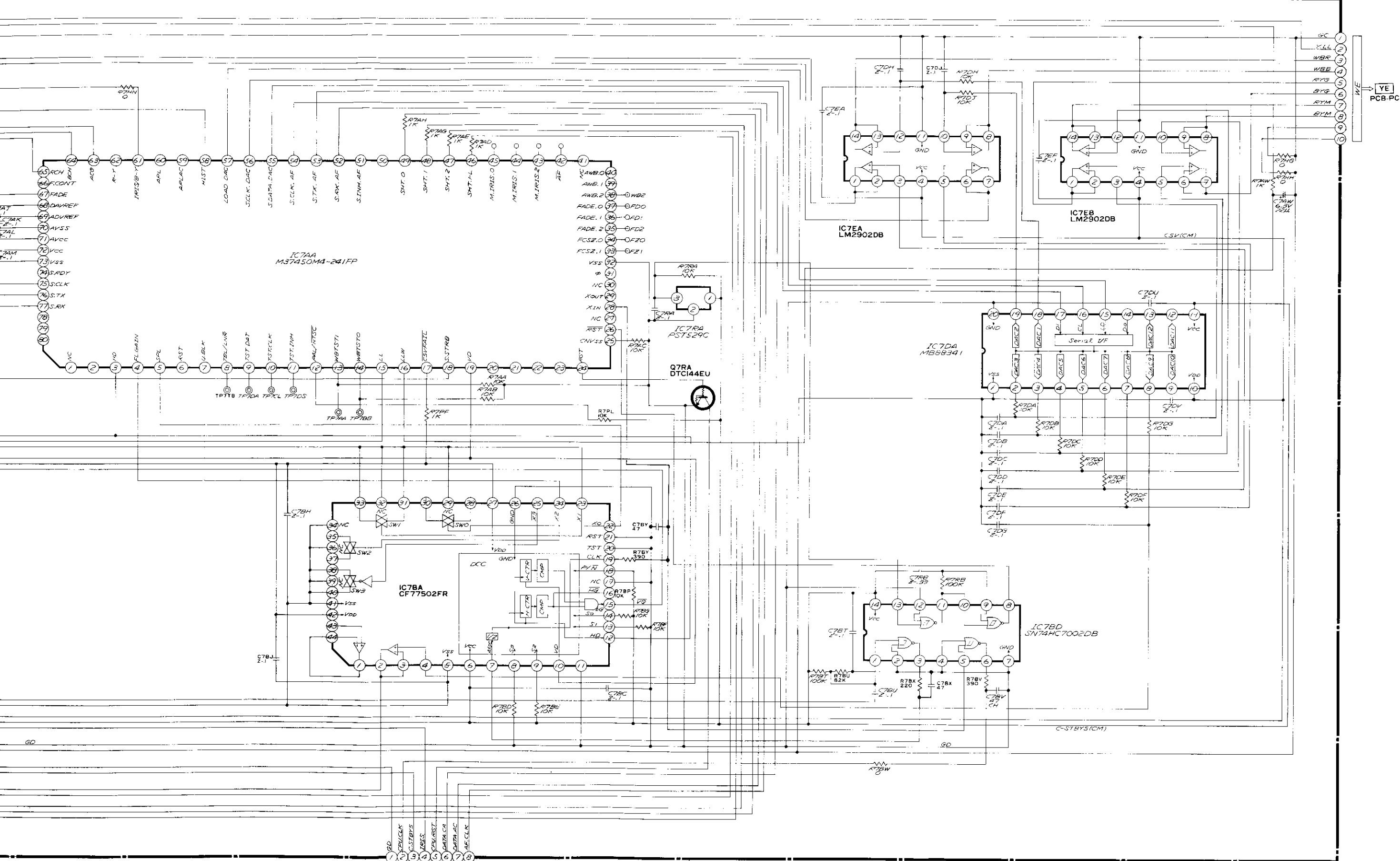






LENS UNIT





HS-C50A
 HS-C50B
 HS-C50E(2/10)

PCB-SD(SENSOR DRIVE) 2

3

4

5

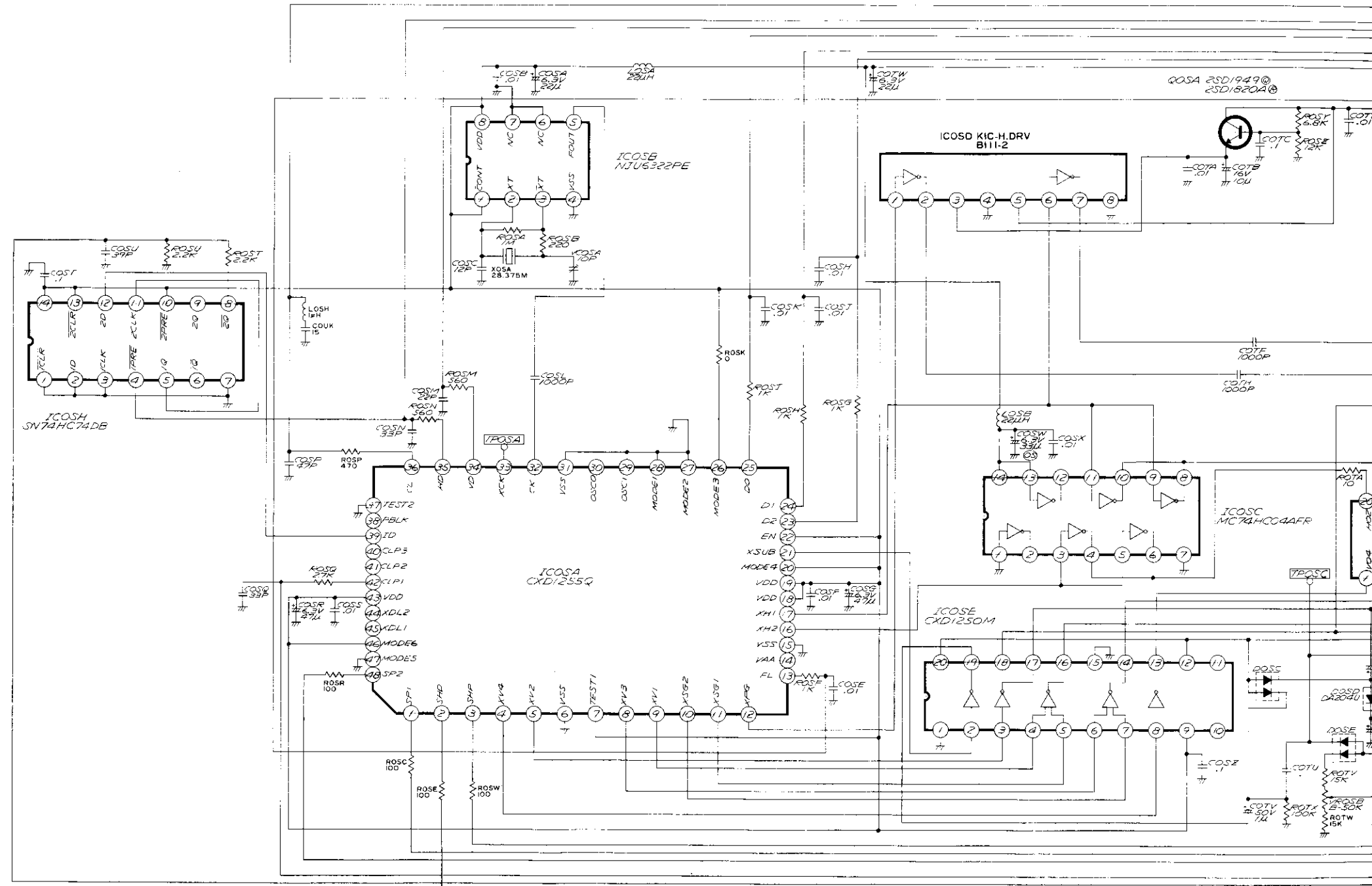
6

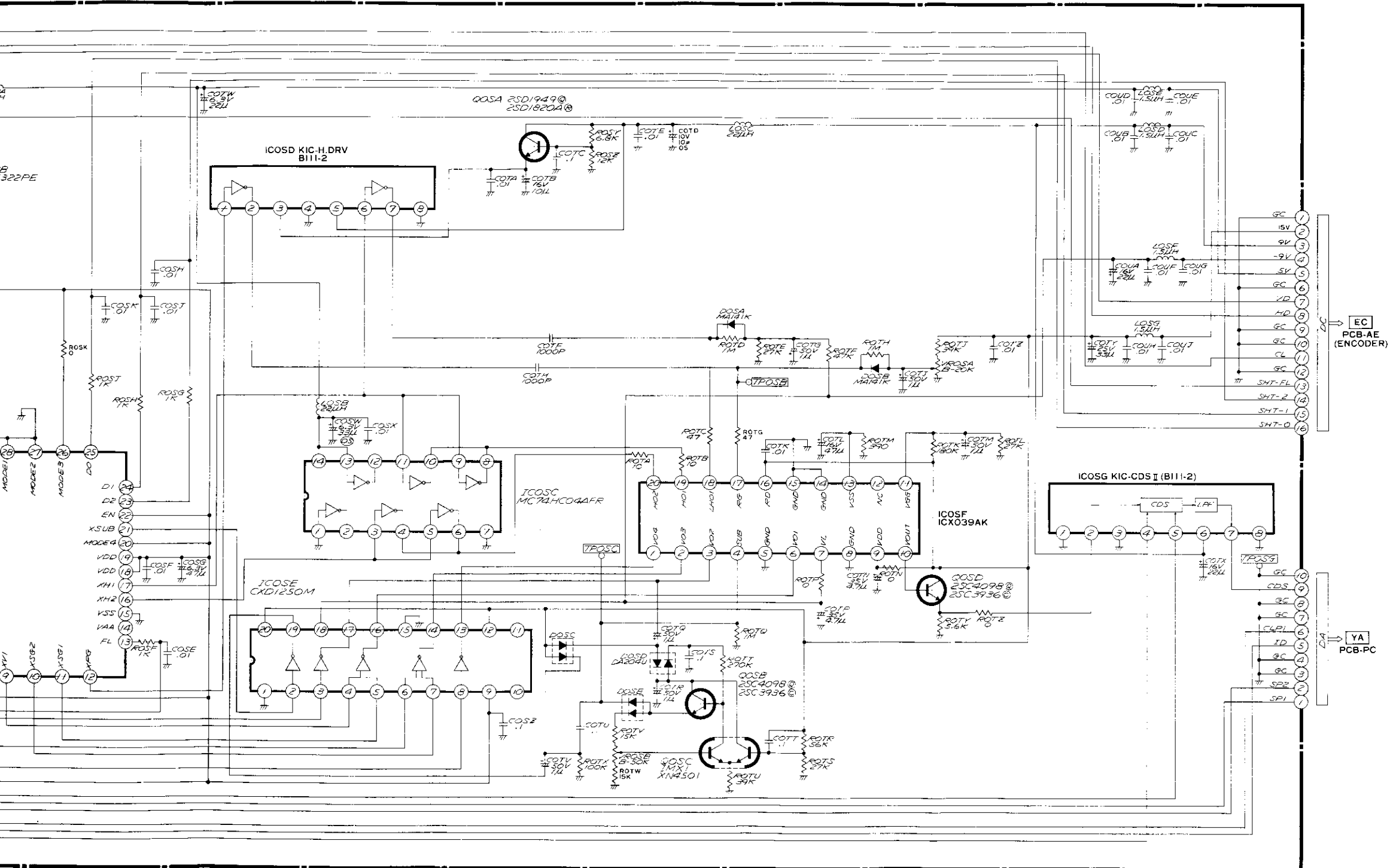
A

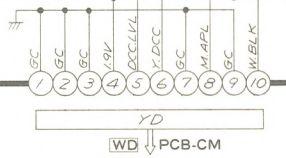
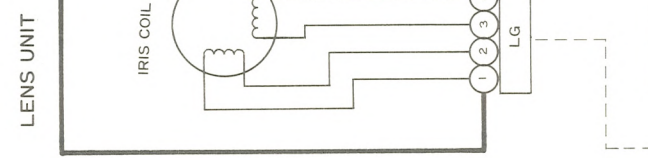
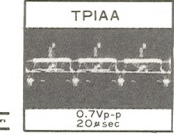
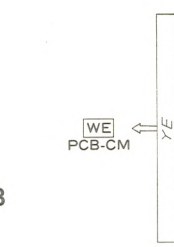
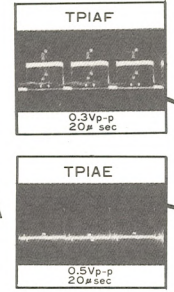
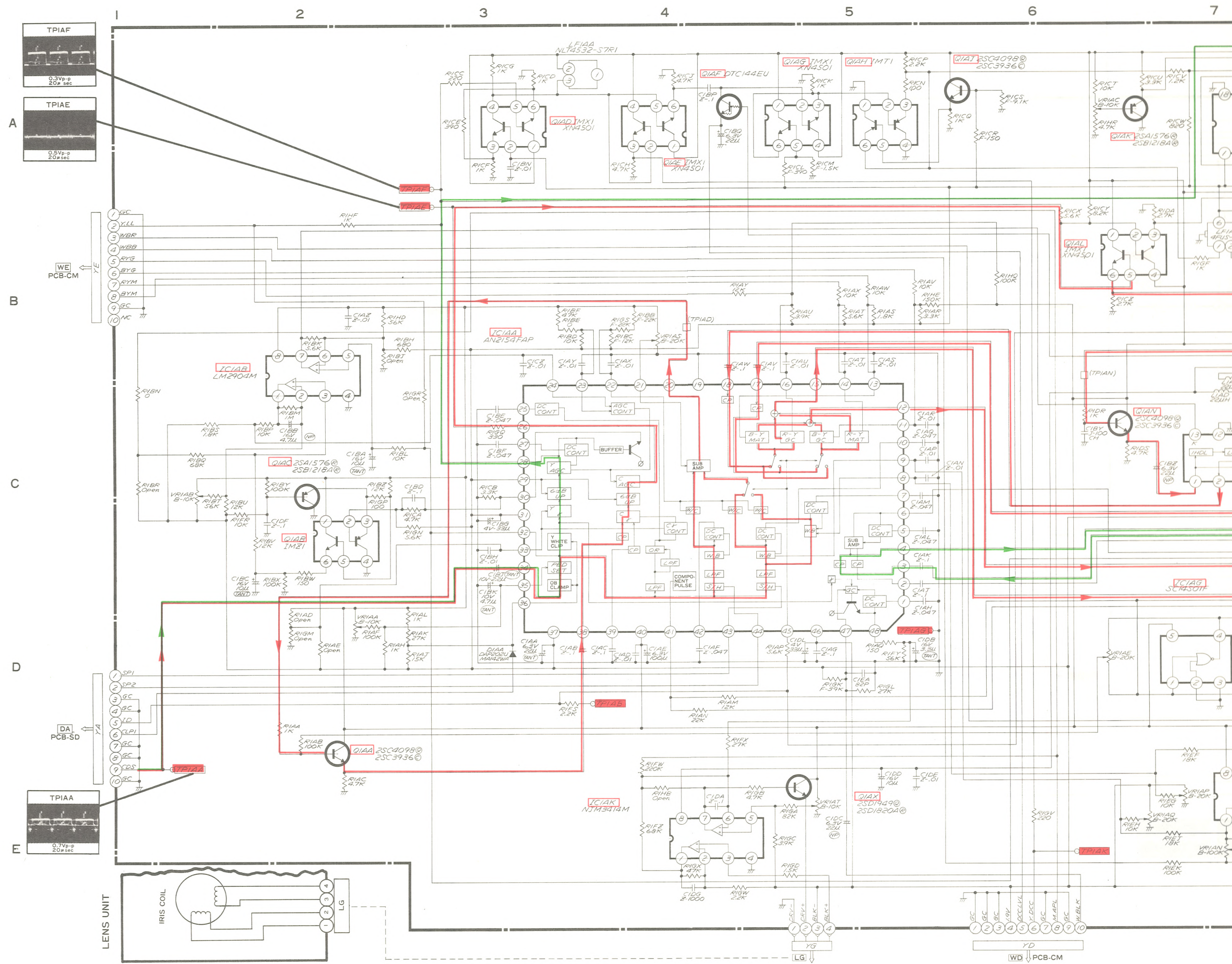
B

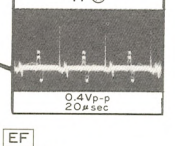
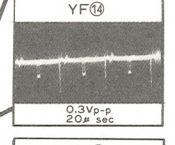
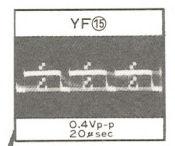
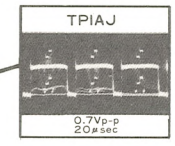
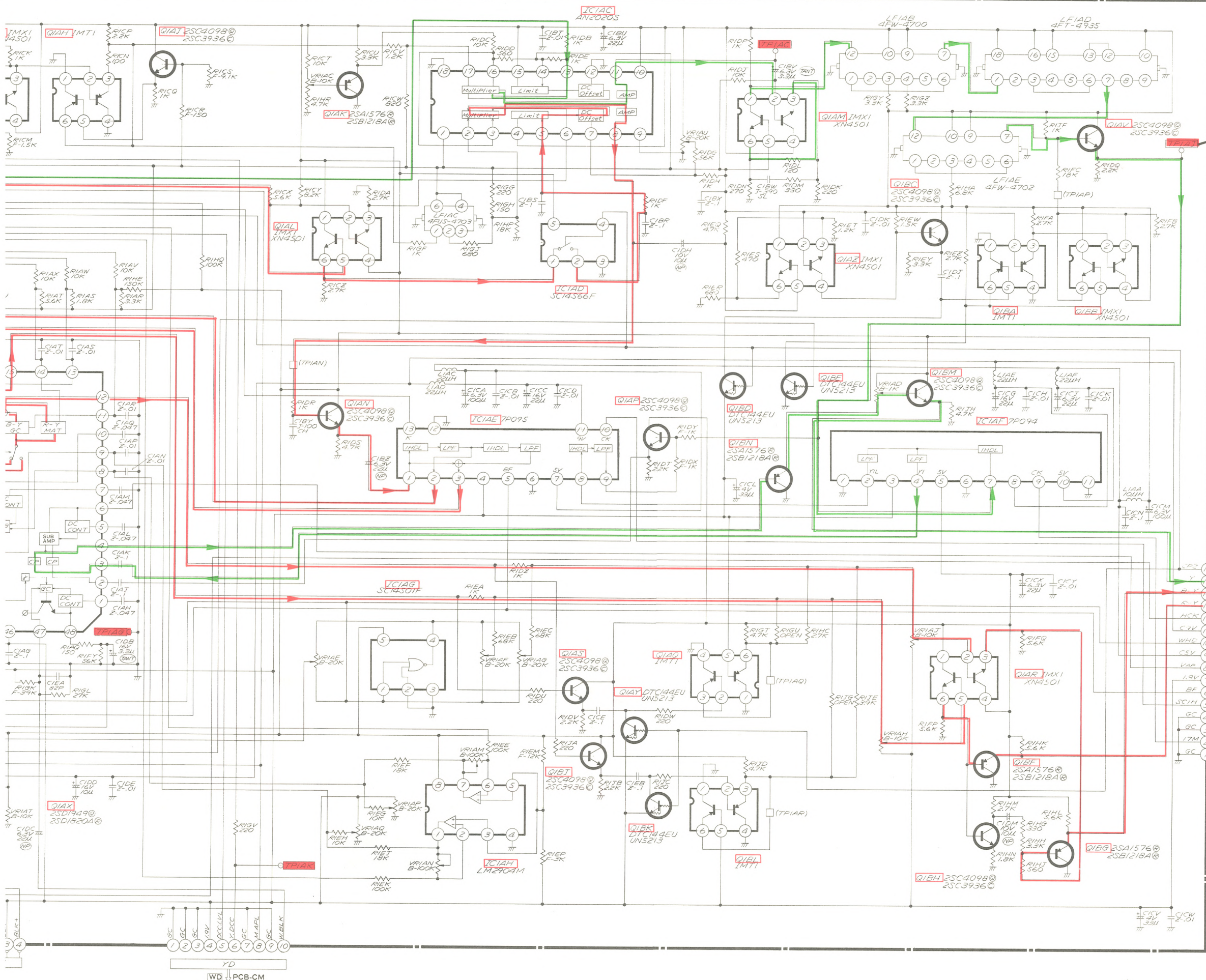
C

D





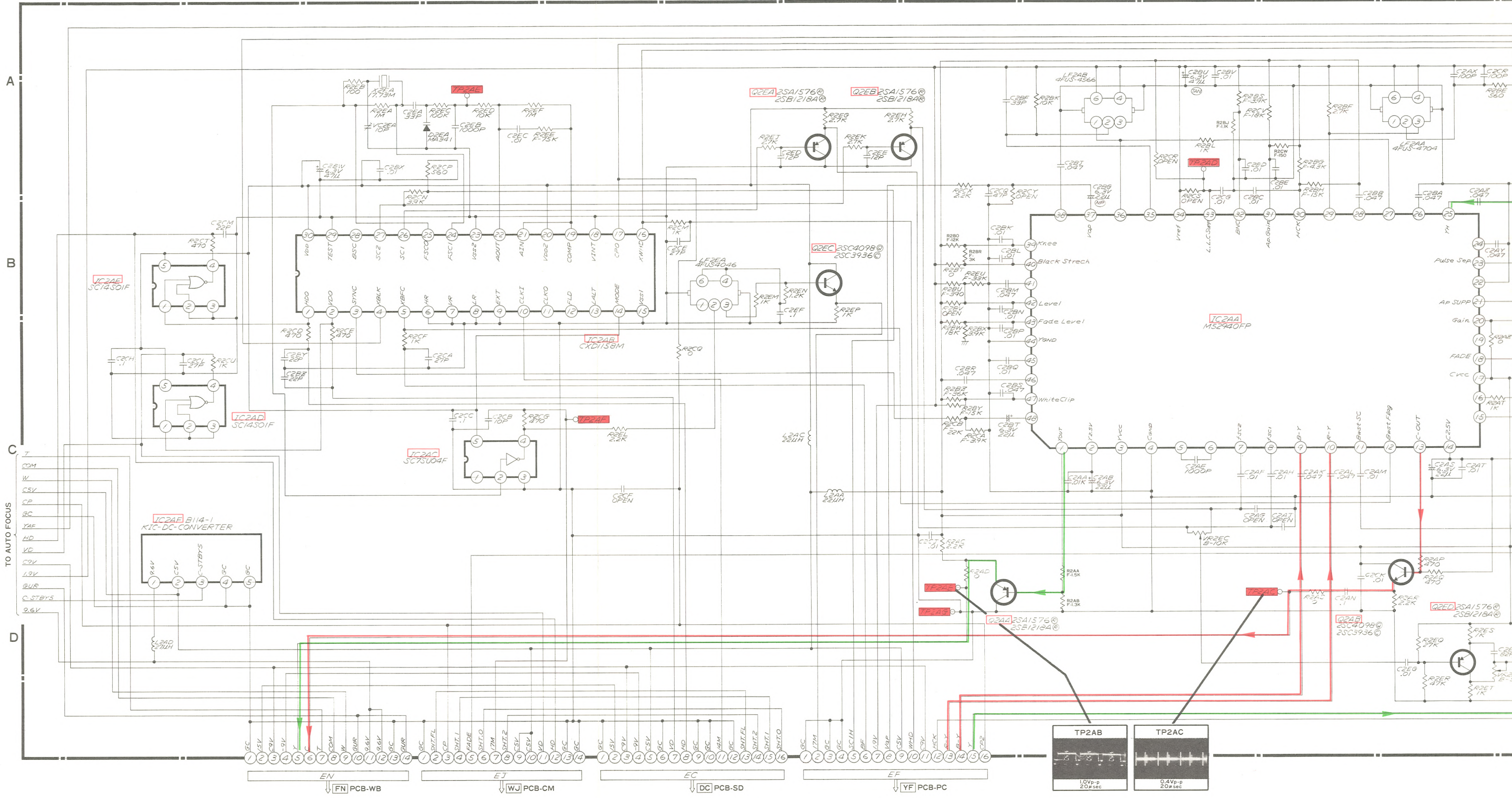




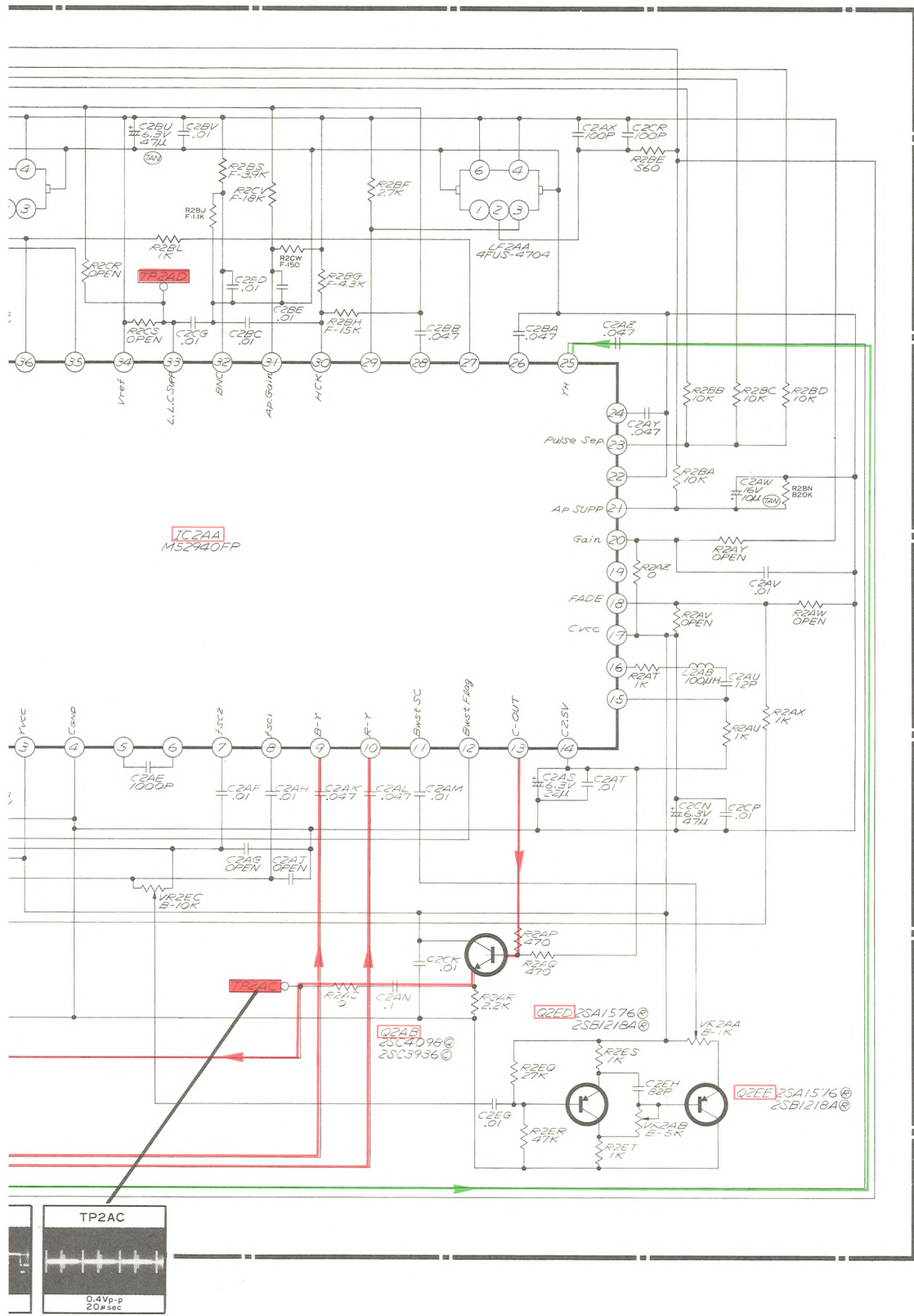
EF ENCODER (PCB-AE)

HS-C50A
HS-C50B
HS-C50E(3/10)

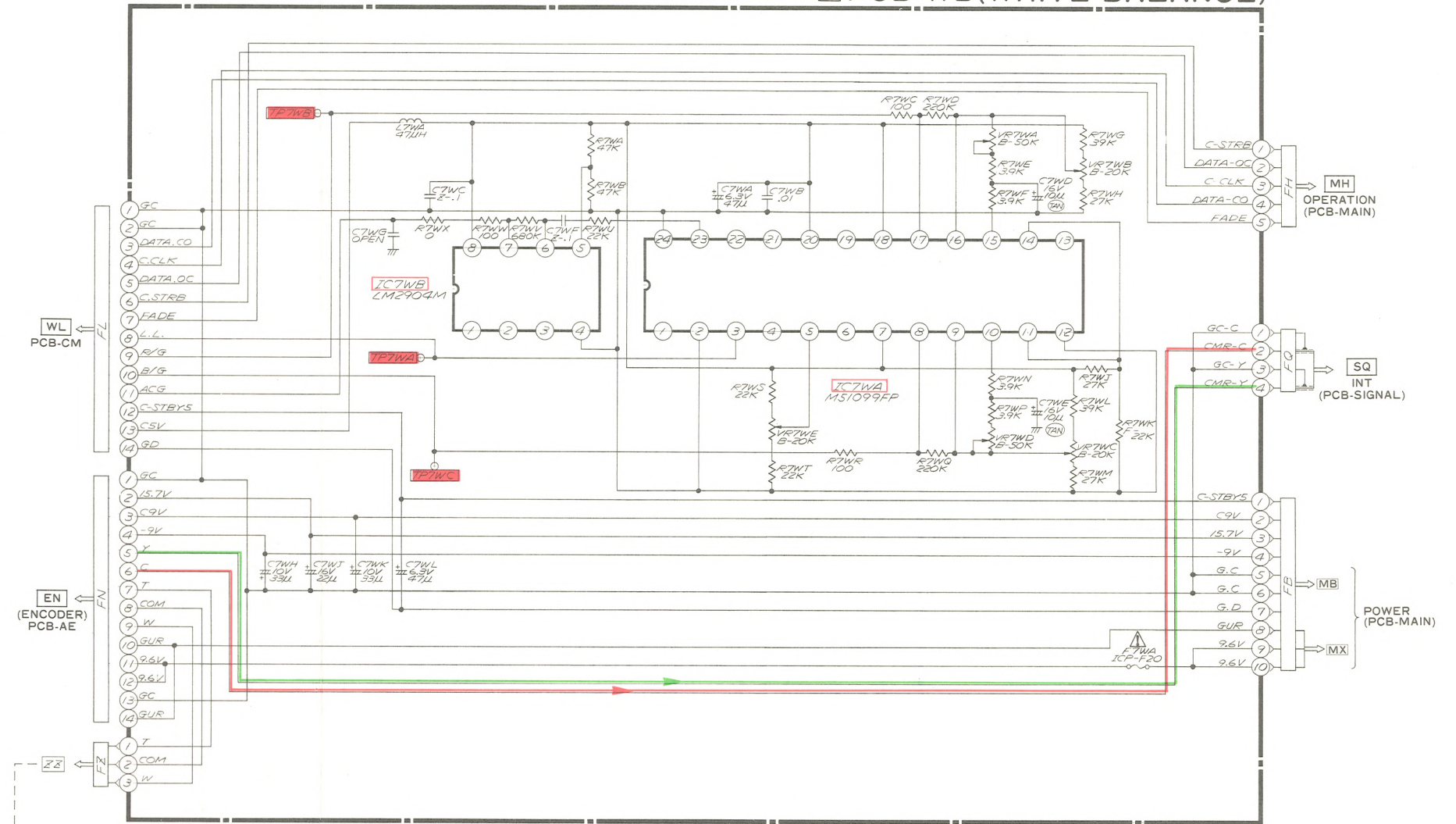
Δ(I/2)PCB-AE(ENCODER)



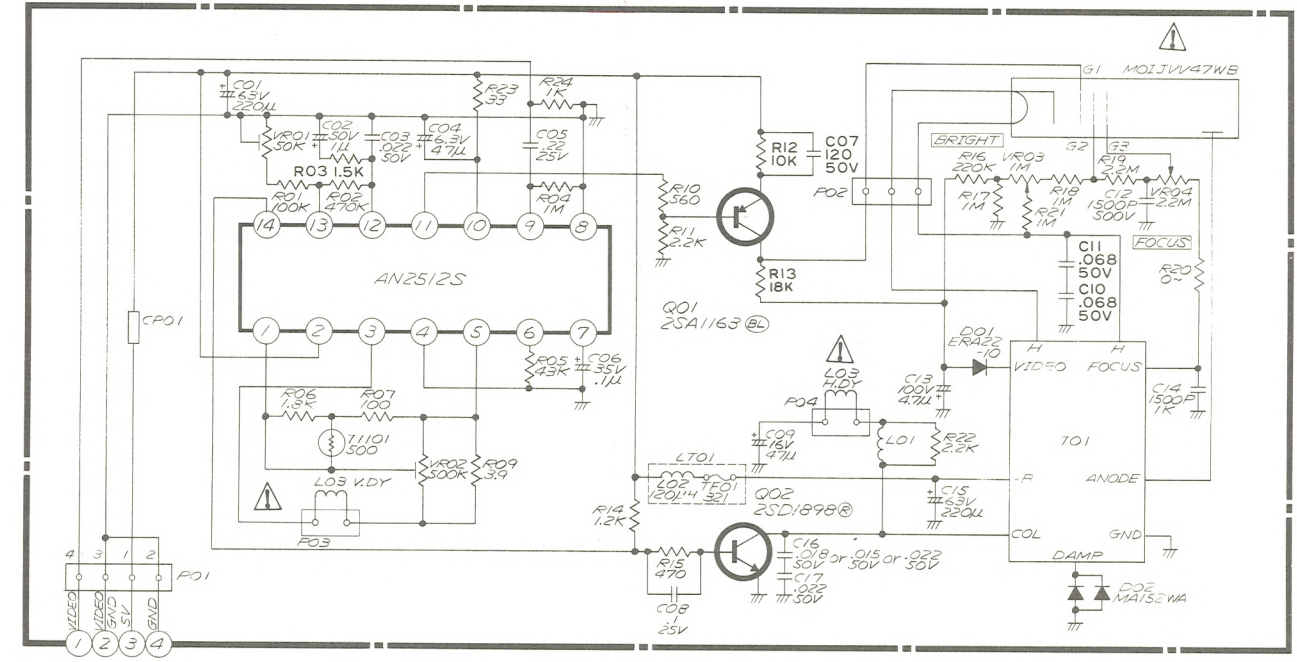
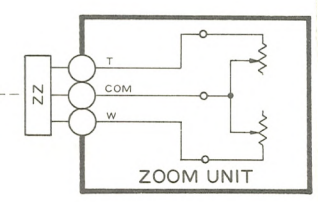
E



PCB-WB(WHITE BALANCE)



EVF UNIT



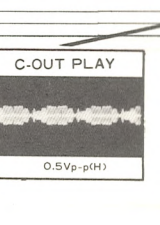
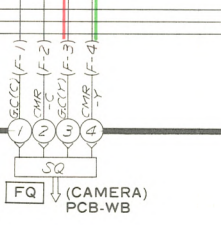
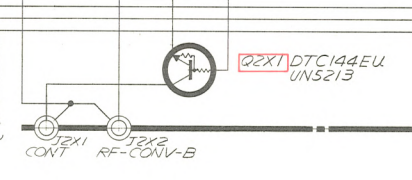
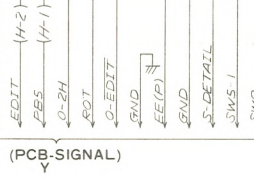
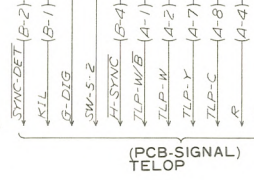
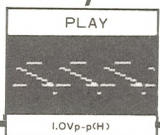
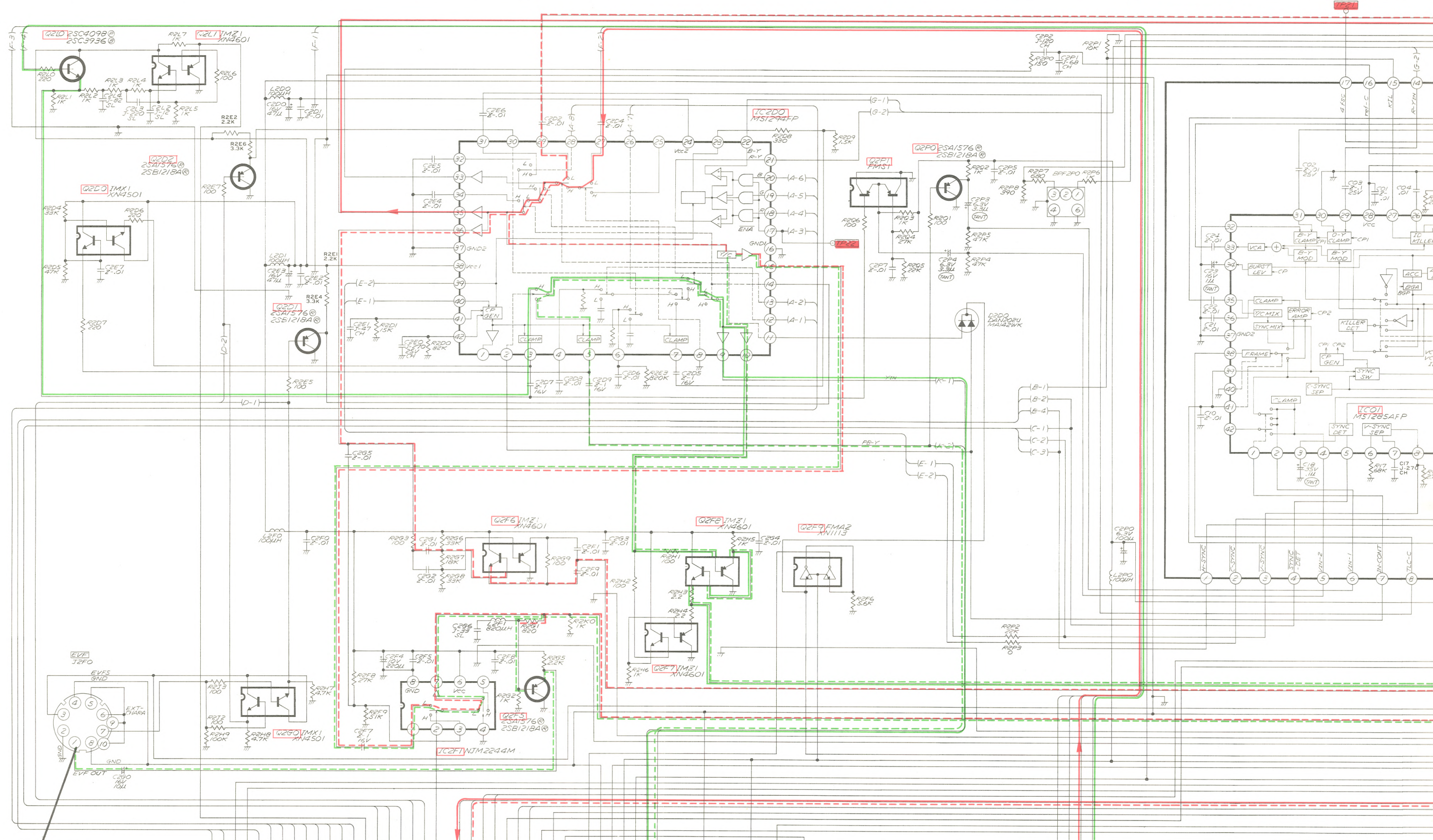
A

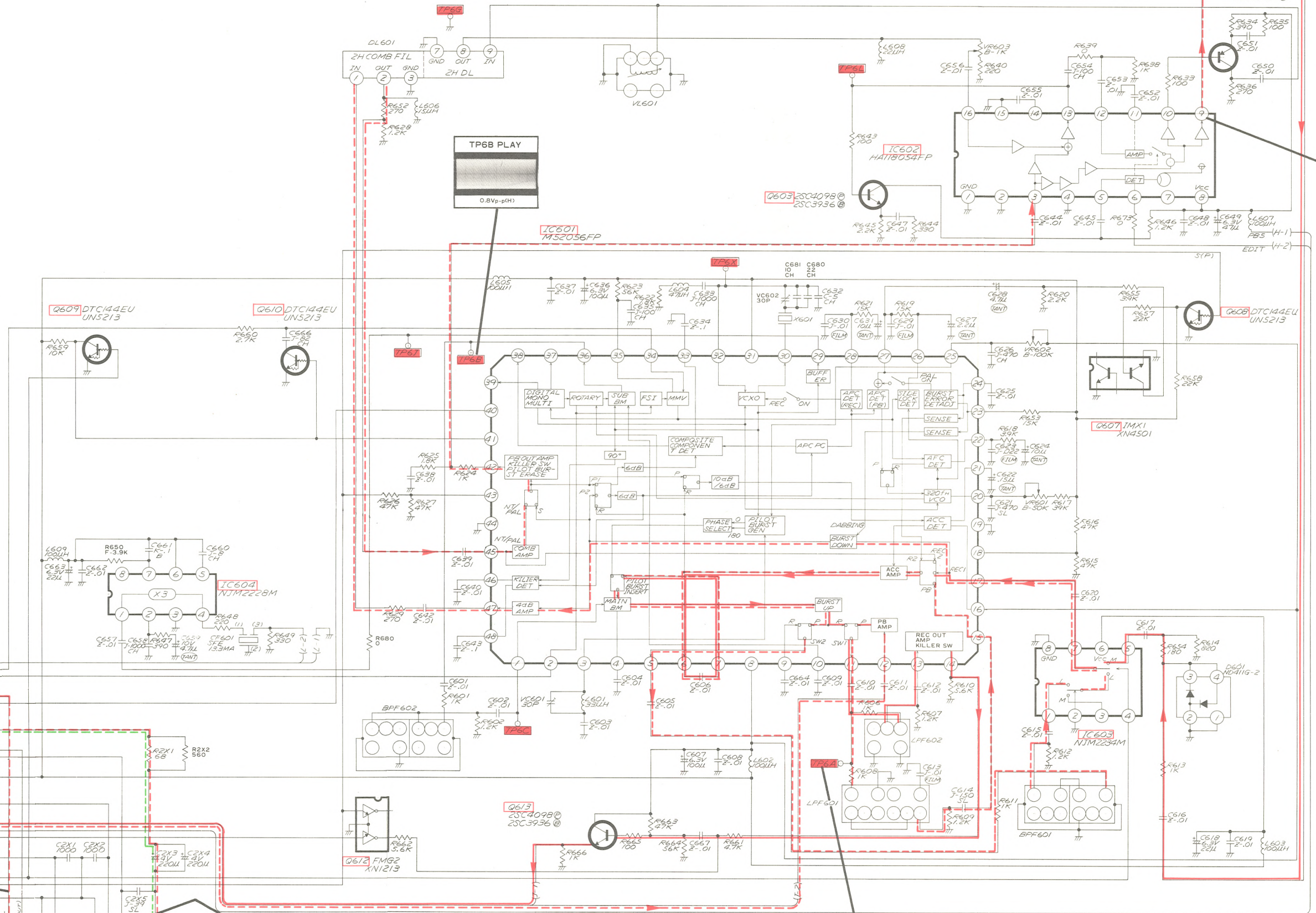
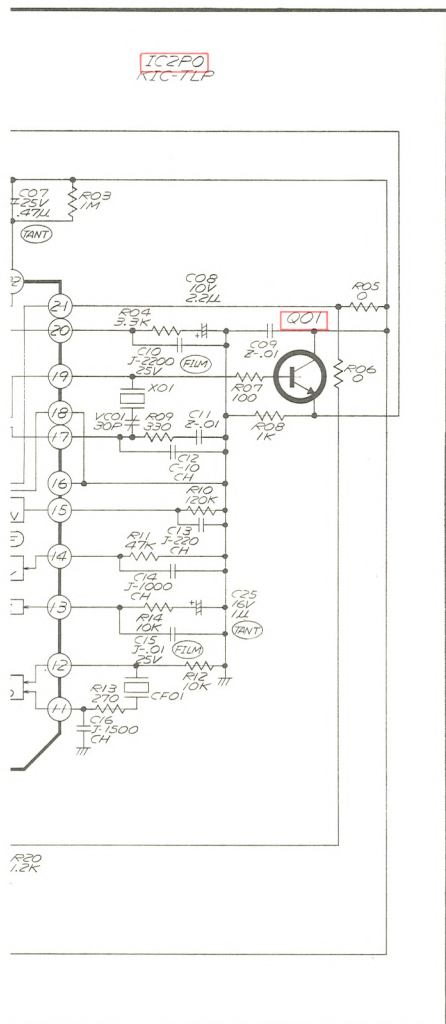
B

C

D

F





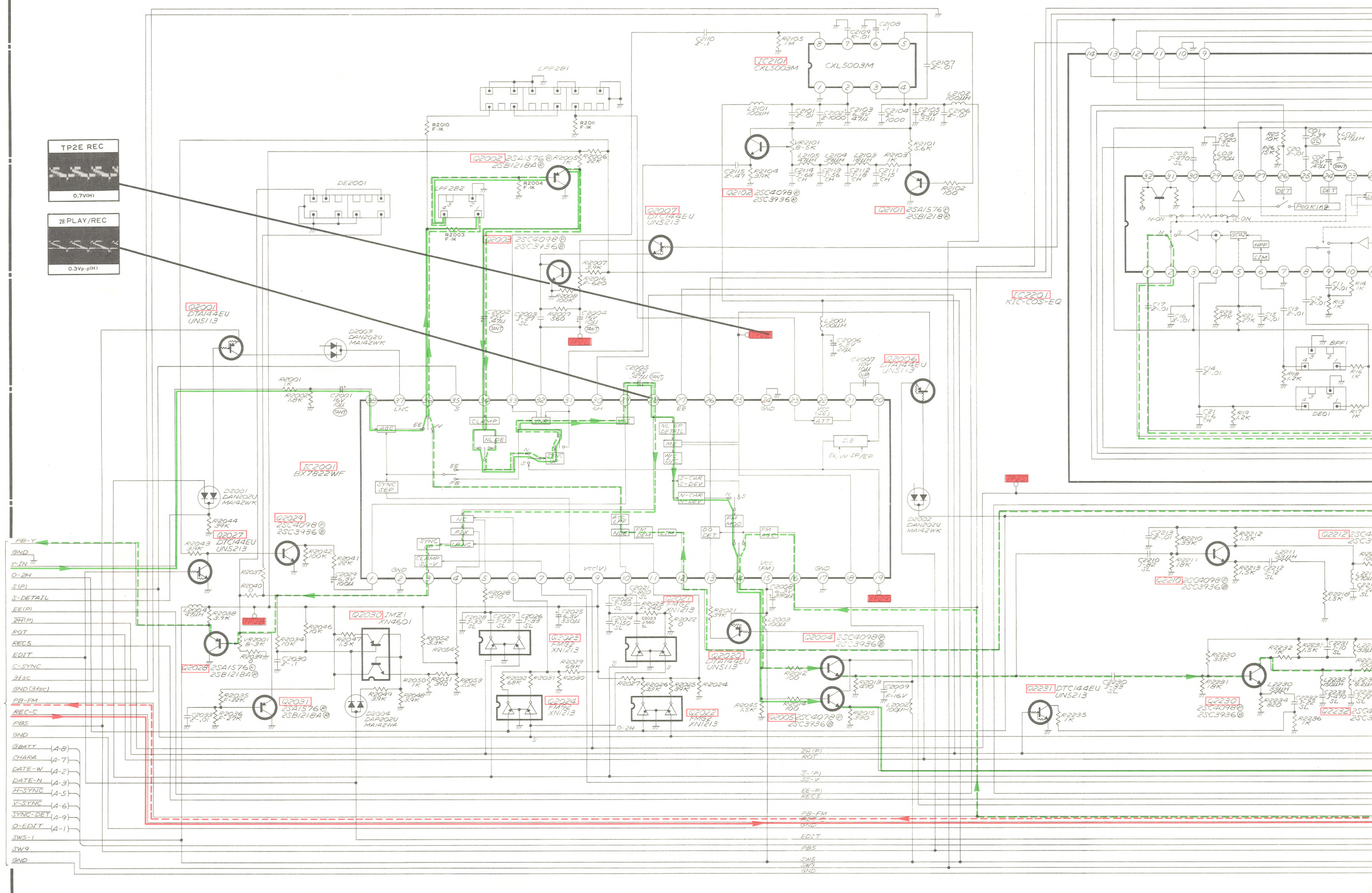
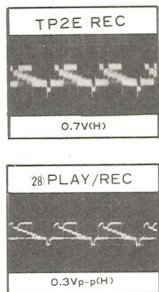
A

B

C

D

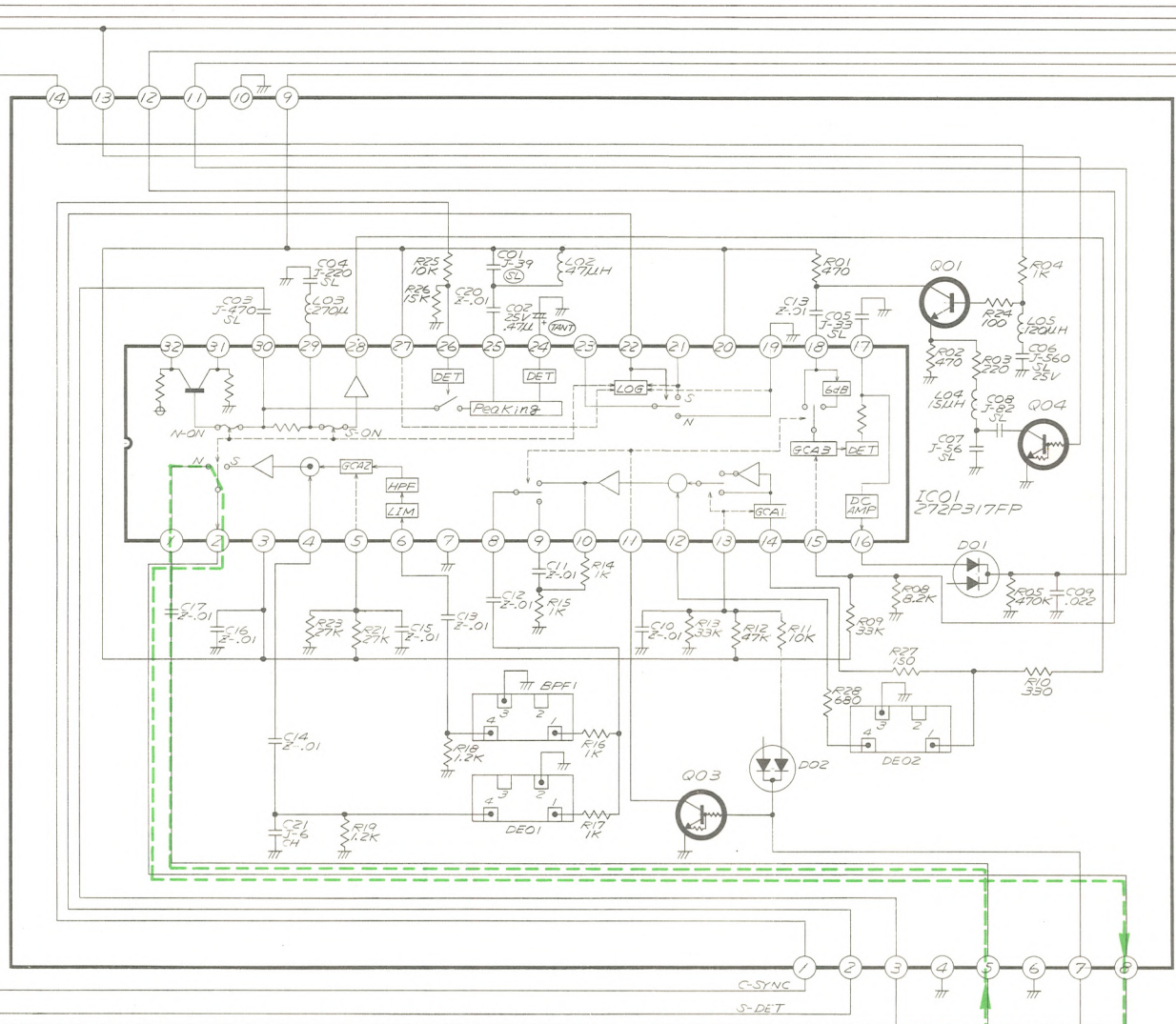
E



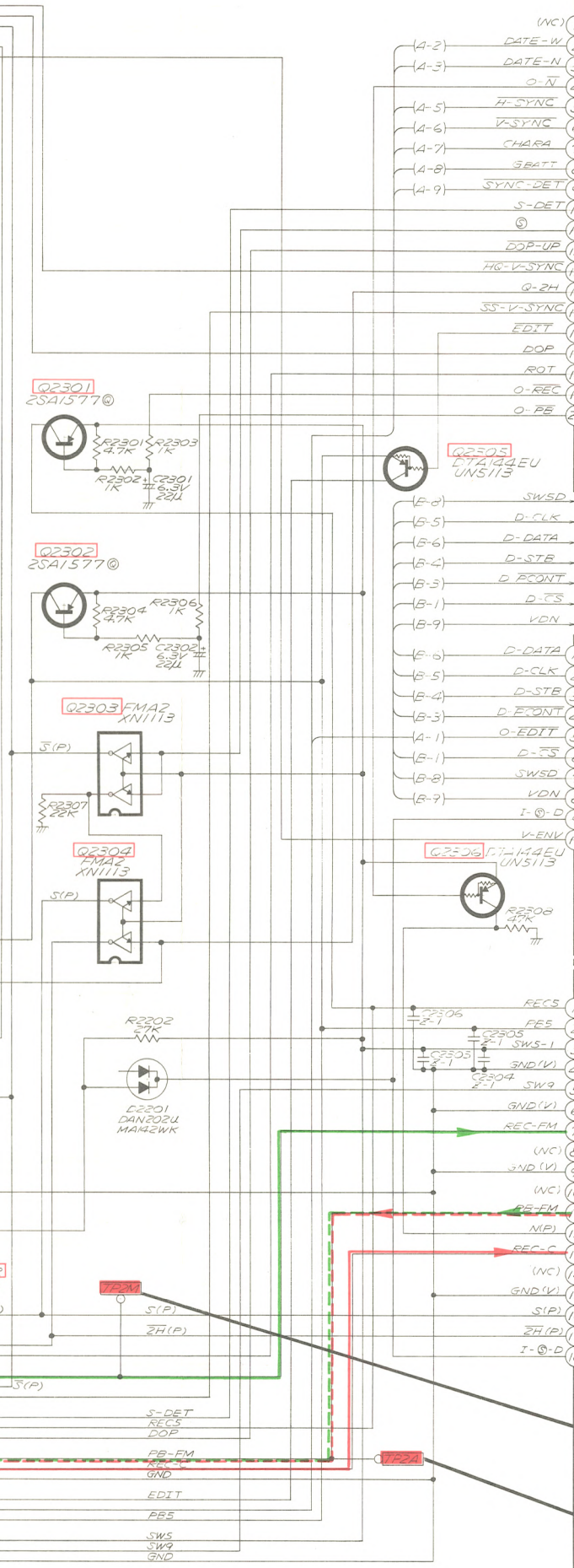
- PB-Y
- GND
- Y-IN
- O-2H
- S(P)
- S-DETAIL
- EE(P)
- ZH(P)
- ROT
- RECS
- EDIT
- C-SYNC
- 3fsc
- GND(Bfsc)
- PB-FM
- REC-C
- FBS
- GND
- QBATT (A-8)
- CHARA (A-7)
- DATE-W (A-2)
- DATE-N (A-3)
- H-SYNC (A-5)
- V-SYNC (A-6)
- SYNC-DET (A-9)
- O-EDIT (A-1)
- SWS-1
- SW9
- GND

- Q2001 DTC144EU UNS113
- Q2002 DAN202U MA142WK
- Q2003 2SA1576 @ 2SB1218A
- Q2004 2SC4098 @ 2SC3936
- Q2005 2SC4098 @ 2SC3936
- Q2006 DTC144EU UNS113
- Q2007 DTC144EU UNS213
- Q2008 2SA1576 @ 2SB1218A
- Q2009 2SA1576 @ 2SB1218A
- Q2010 CXL5003M
- Q2011 2SA1576 @ 2SB1218A
- Q2012 2SC4098 @ 2SC3936
- Q2013 2SC4098 @ 2SC3936
- Q2014 2SC4098 @ 2SC3936
- Q2015 2SC4098 @ 2SC3936
- Q2016 2SC4098 @ 2SC3936
- Q2017 2SC4098 @ 2SC3936
- Q2018 2SC4098 @ 2SC3936
- Q2019 2SC4098 @ 2SC3936
- Q2020 DTC144EU UNS113
- Q2021 2SC4098 @ 2SC3936
- Q2022 2SC4098 @ 2SC3936
- Q2023 2SC4098 @ 2SC3936
- Q2024 2SC4098 @ 2SC3936
- Q2025 2SC4098 @ 2SC3936
- Q2026 2SC4098 @ 2SC3936
- Q2027 2SC4098 @ 2SC3936
- Q2028 2SA1576 @ 2SB1218A
- Q2029 2SC4098 @ 2SC3936
- Q2030 2SC4098 @ 2SC3936
- Q2031 2SA1576 @ 2SB1218A
- Q2032 2SC4098 @ 2SC3936
- Q2201 KIC-COS-EQ
- Q2202 DAN202U MA142WK
- Q2203 2SC4098 @ 2SC3936
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- Q2222 2SC4098 @ 2SC3936
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- Q2397 2SC4098 @ 2SC3936
- Q2398 2SC4098 @ 2SC3936
- Q2399 2SC4098 @ 2SC3936
- Q2400 2SC4098 @ 2SC3936

- ZH(P)
- SS-V
- EE-P
- REC3
- PB-FM
- REC-C
- EDIT
- FBS
- SWS
- SW9
- GND



IC-COS-EQ



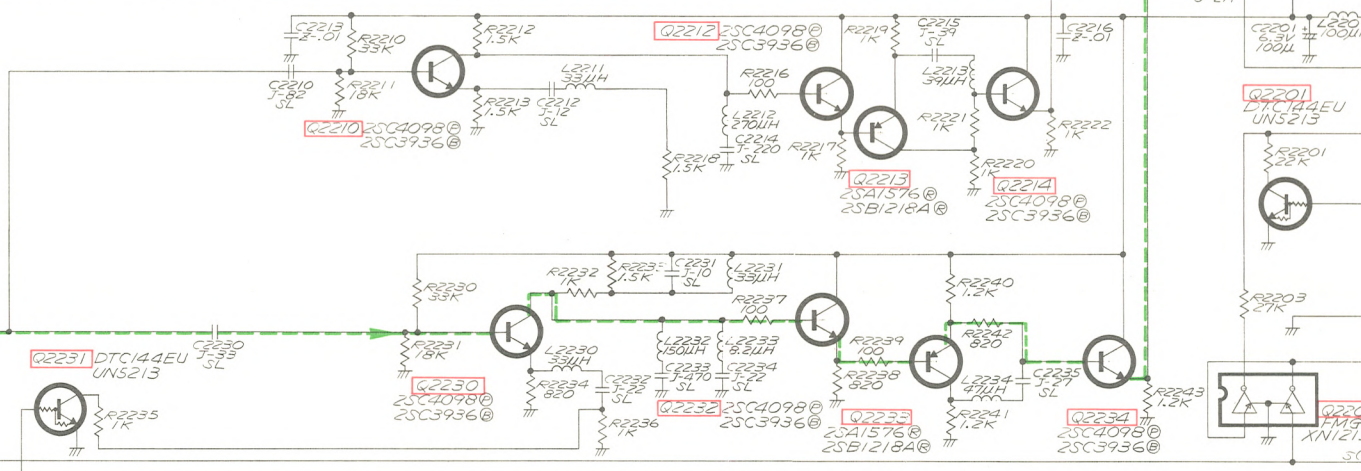
- (A-2) DATE-W
- (A-3) DATE-N
- (A-4) 0-N
- (A-5) H-SYNC
- (A-6) V-SYNC
- (A-7) CHARR
- (A-8) SEATT
- (A-9) SYNC-DET
- (A-10) S-DET
- (A-11) 0
- (A-12) EDP-UP
- (A-13) HG-V-SYNC
- (A-14) Q-2H
- (A-15) SS-V-SYNC
- (A-16) EDIT
- (A-17) DOP
- (A-18) ROT
- (A-19) 0-REC
- (A-20) 0-PE

MG CONTROL (PCB-MAIN)

TELOP (PCB-SIGNAL)

MK PCB-OPERATION (PCB-MAIN)

HP PCB-HEAD AMP



- (B-0) SWSD
- (B-5) D-CLK
- (B-6) D-DATA
- (B-4) D-STR
- (B-3) D-BCONT
- (B-1) D-CS
- (B-9) VDN
- (F-5) D-DATA
- (F-5) D-CLK
- (F-4) D-STR
- (F-3) D-BCONT
- (A-1) 0-EDIT
- (E-1) D-CS
- (E-8) SWSD
- (E-7) VDN
- (E-9) I-D
- (E-10) V-ENV

RECS

REC-FM

REC-C

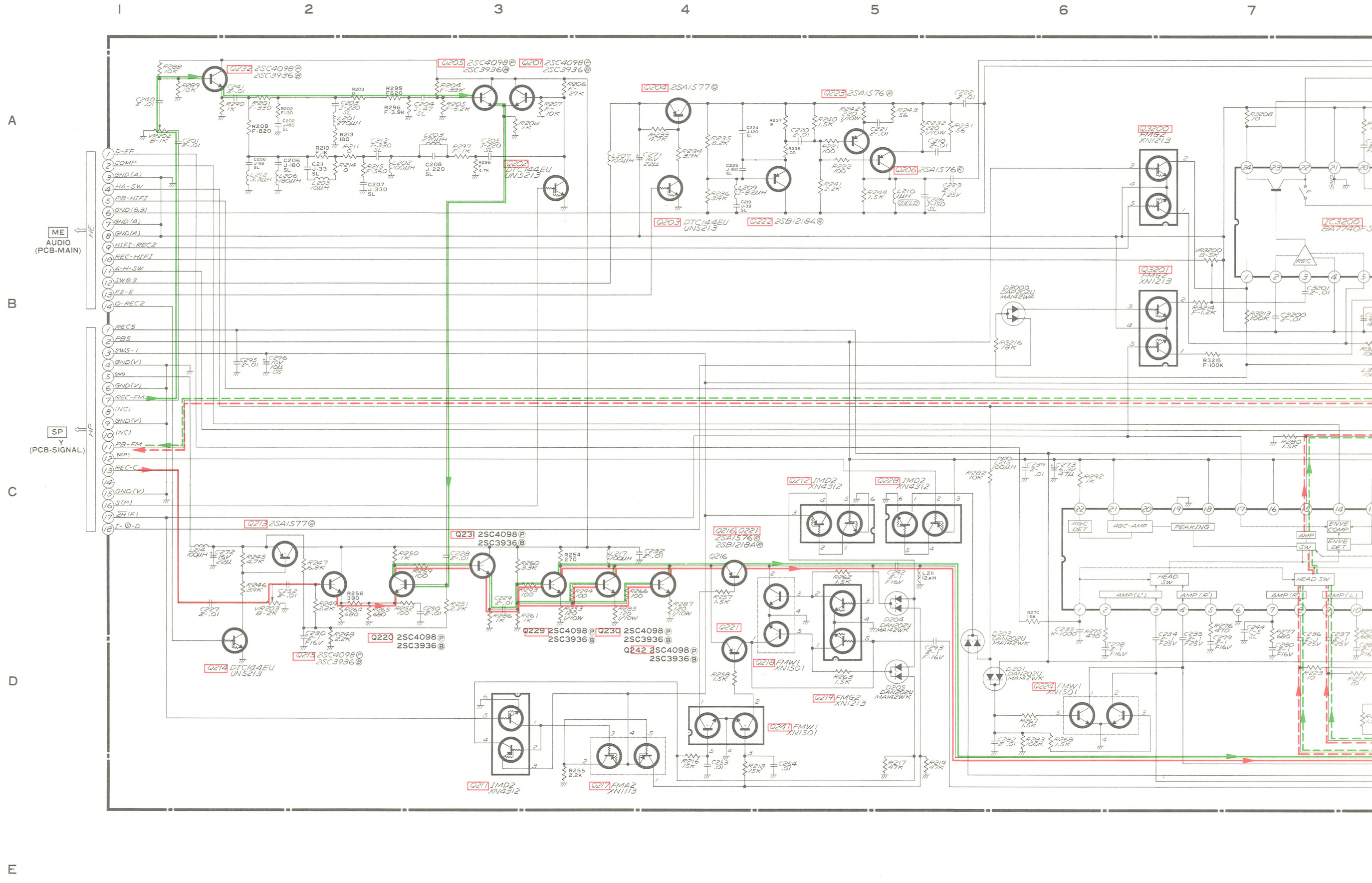
TP2MREC

1.3Vp-p(H)

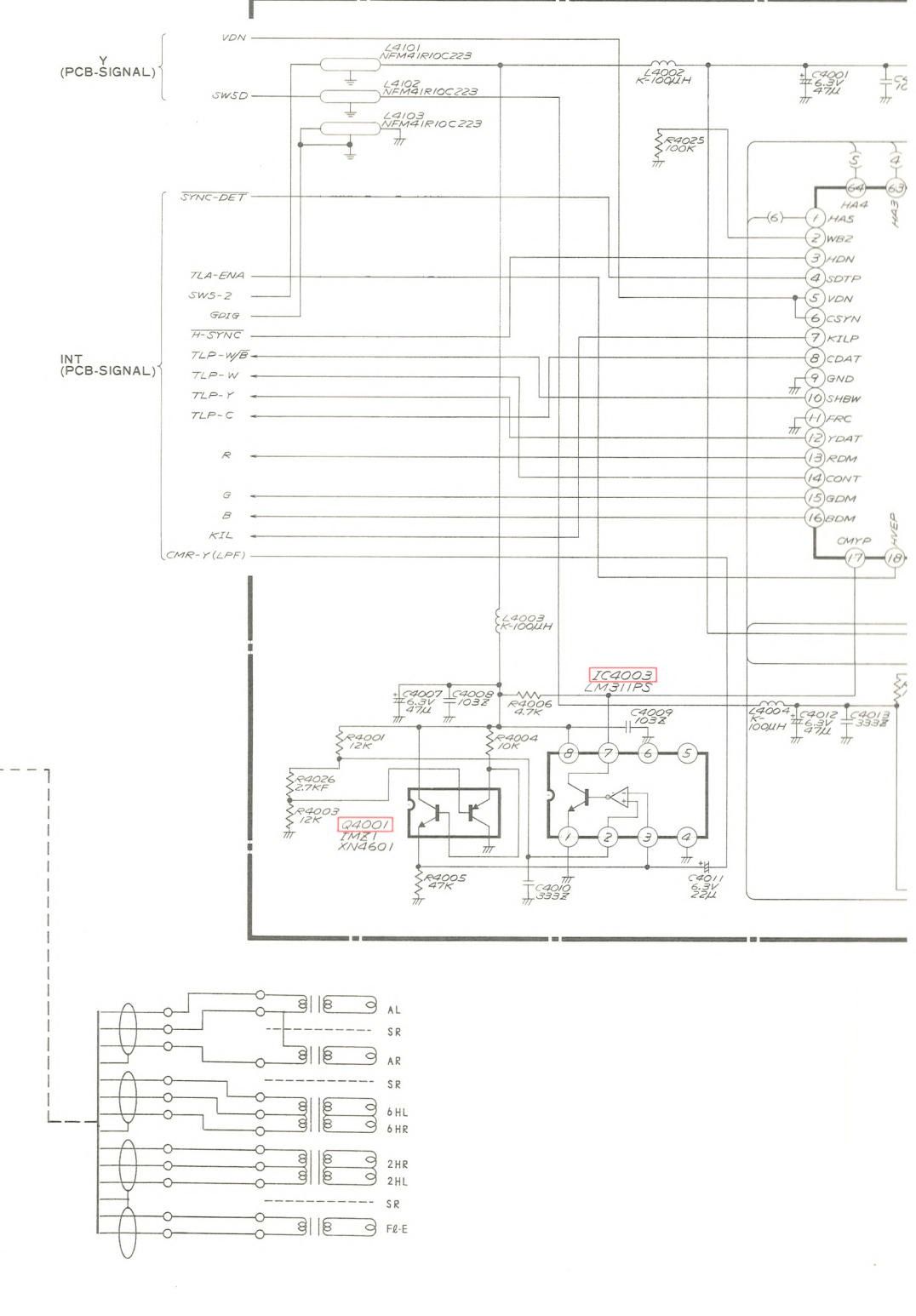
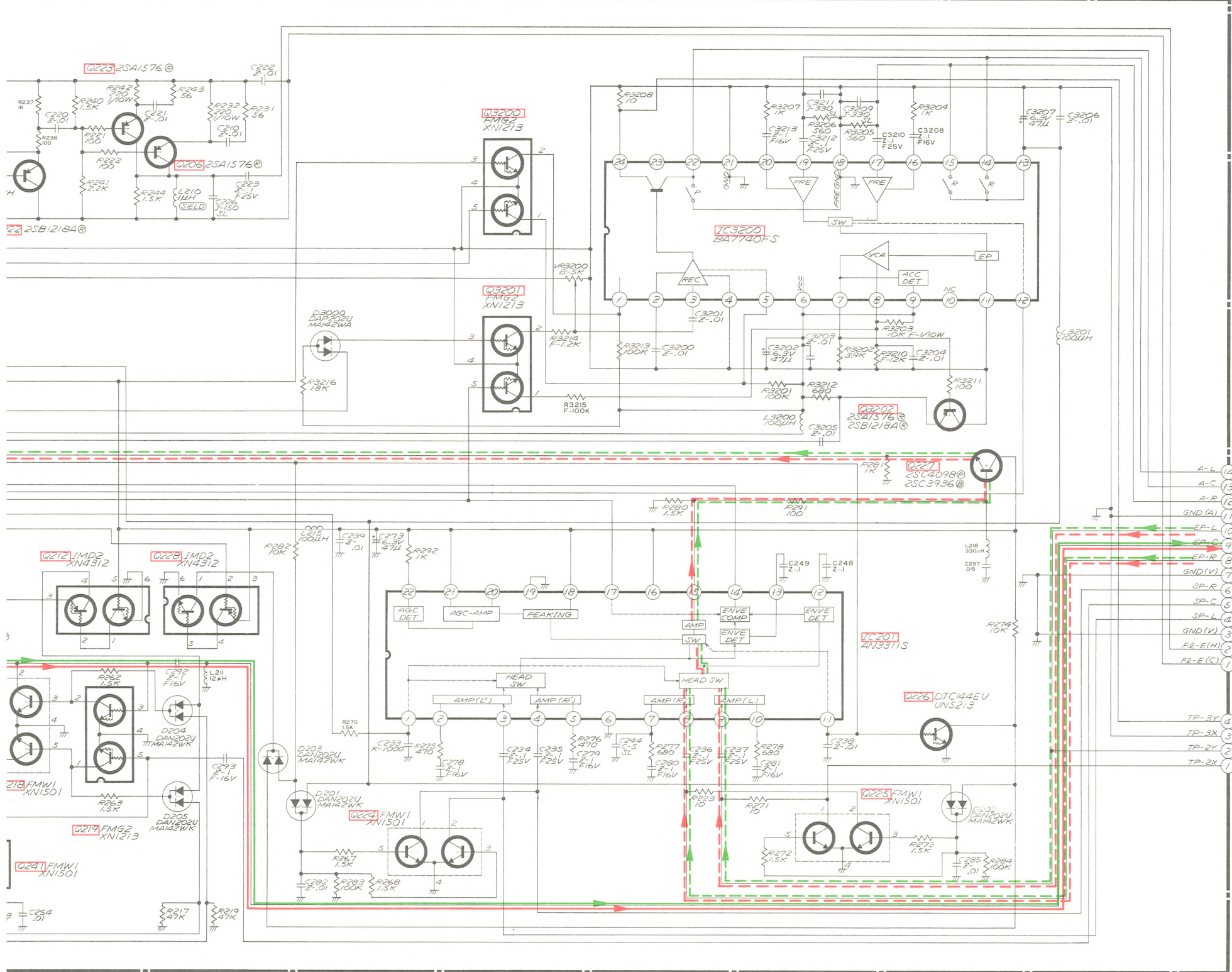
TP2A PLAY

0.4Vp-p(H)

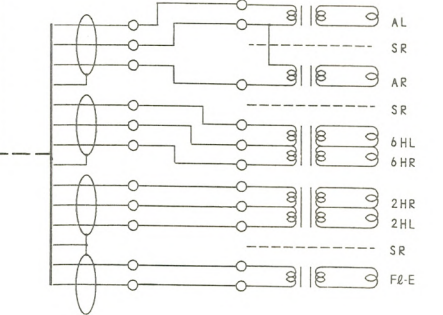
5m sec



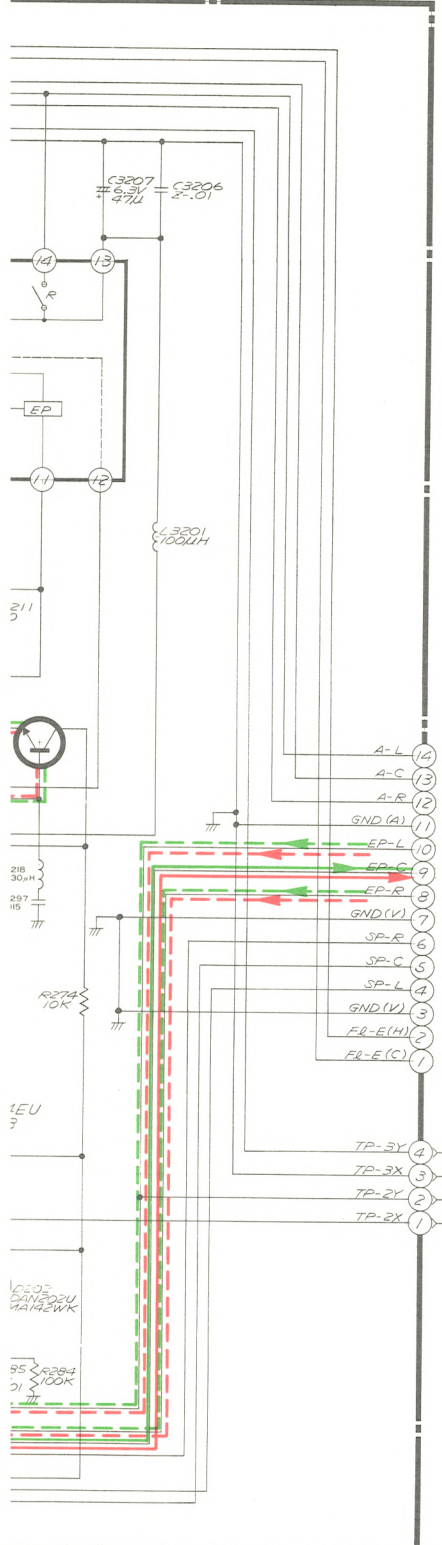
PCB-HEAD AMP



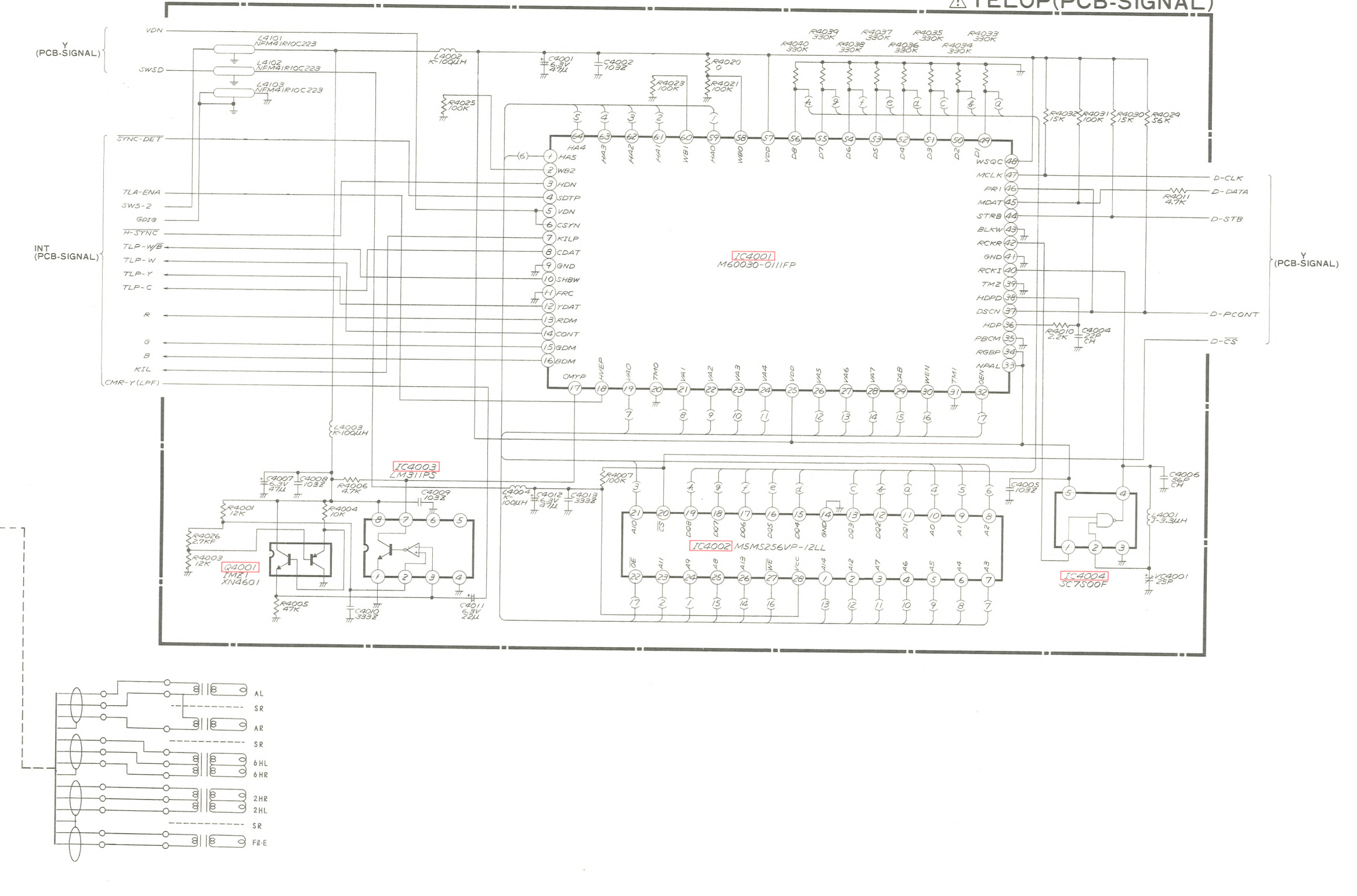
- A-L 14
- A-C 13
- A-R 12
- GND (A) 11
- EP-L 10
- EP-C 9
- EP-R 8
- GND (V) 7
- SP-R 6
- SP-C 5
- SP-L 4
- GND (V) 3
- FR-E(H) 2
- FR-E(L) 1
- TP-3Y 4
- TP-3X 3
- TP-2Y 2
- TP-2X 1



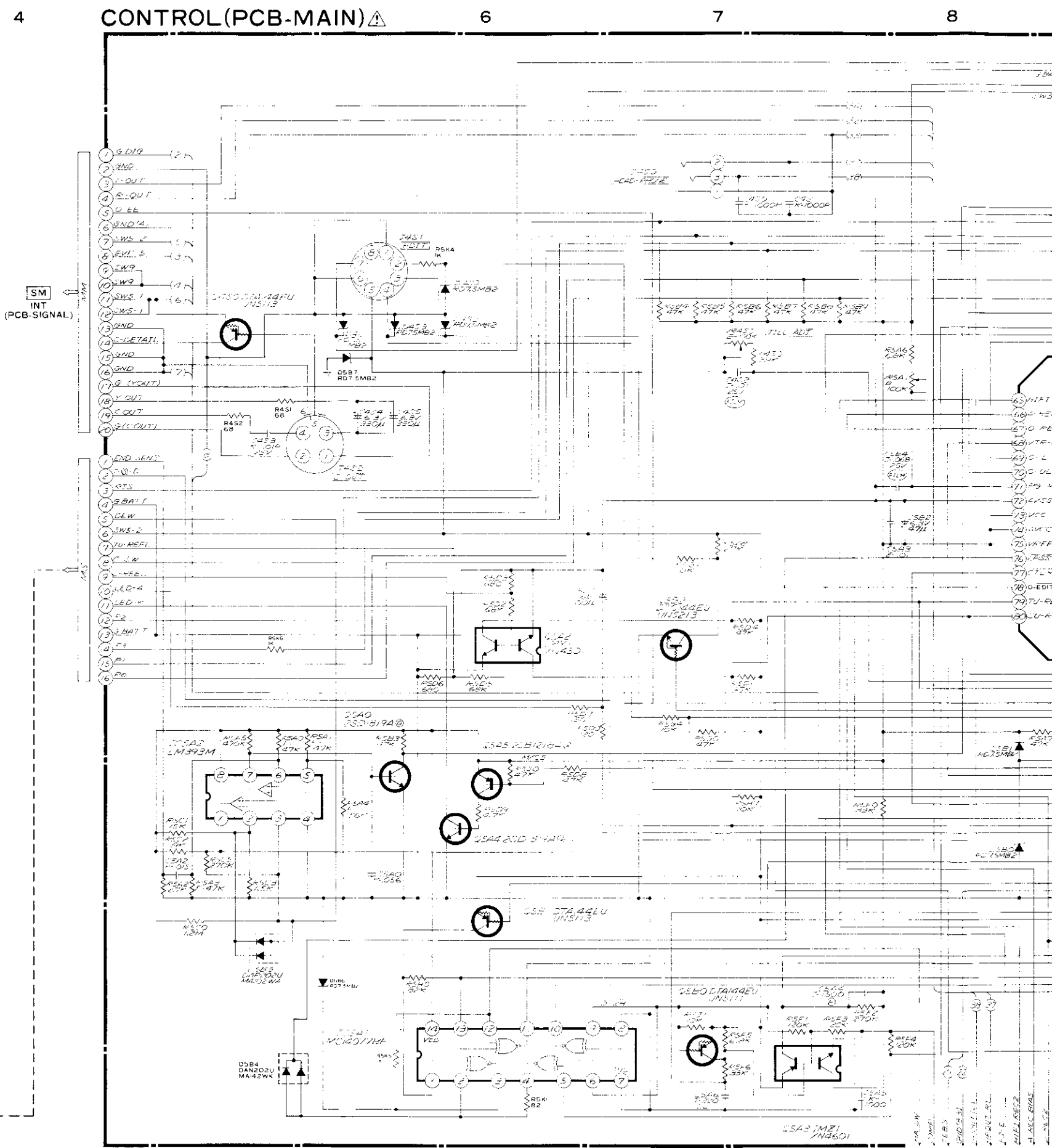
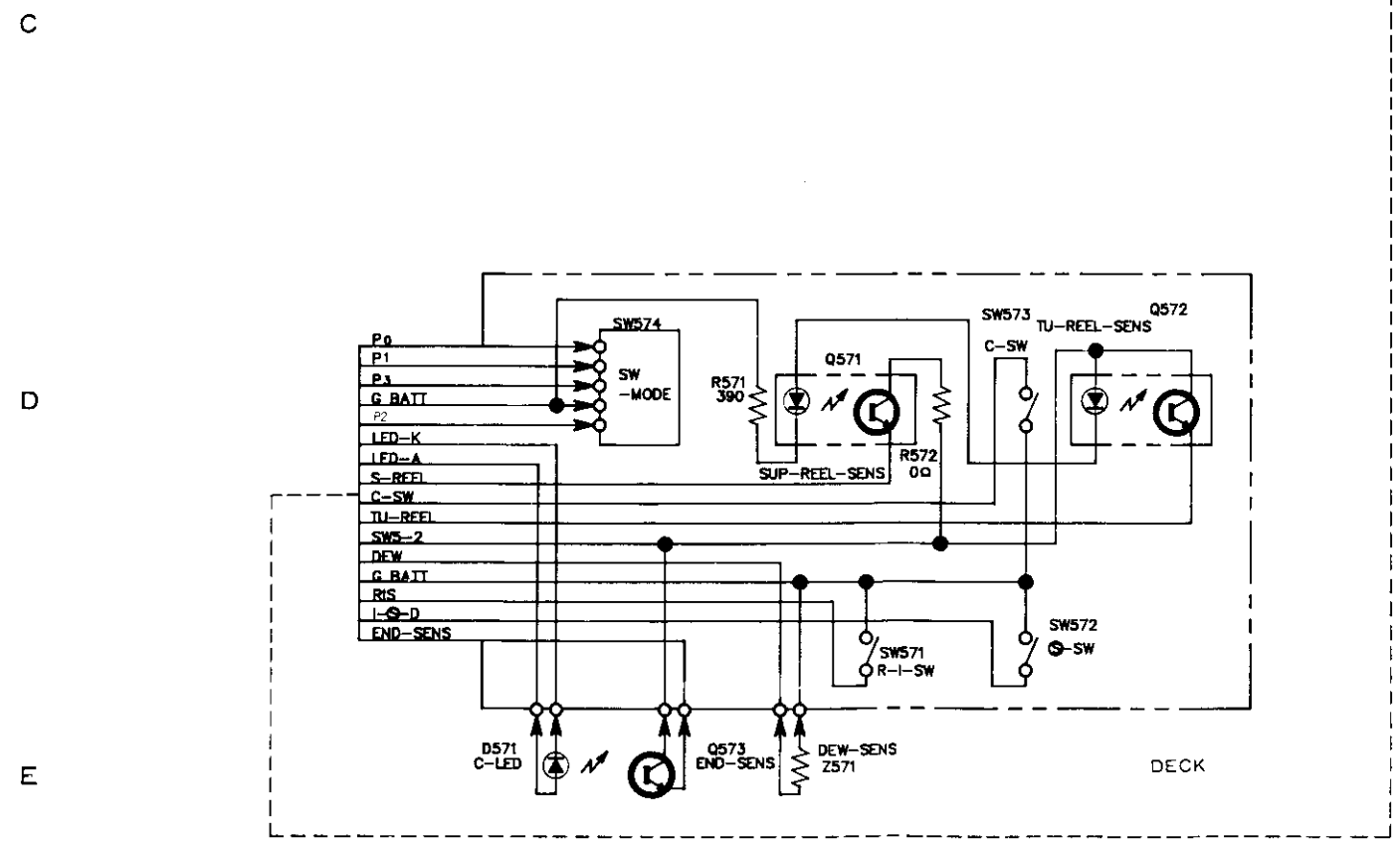
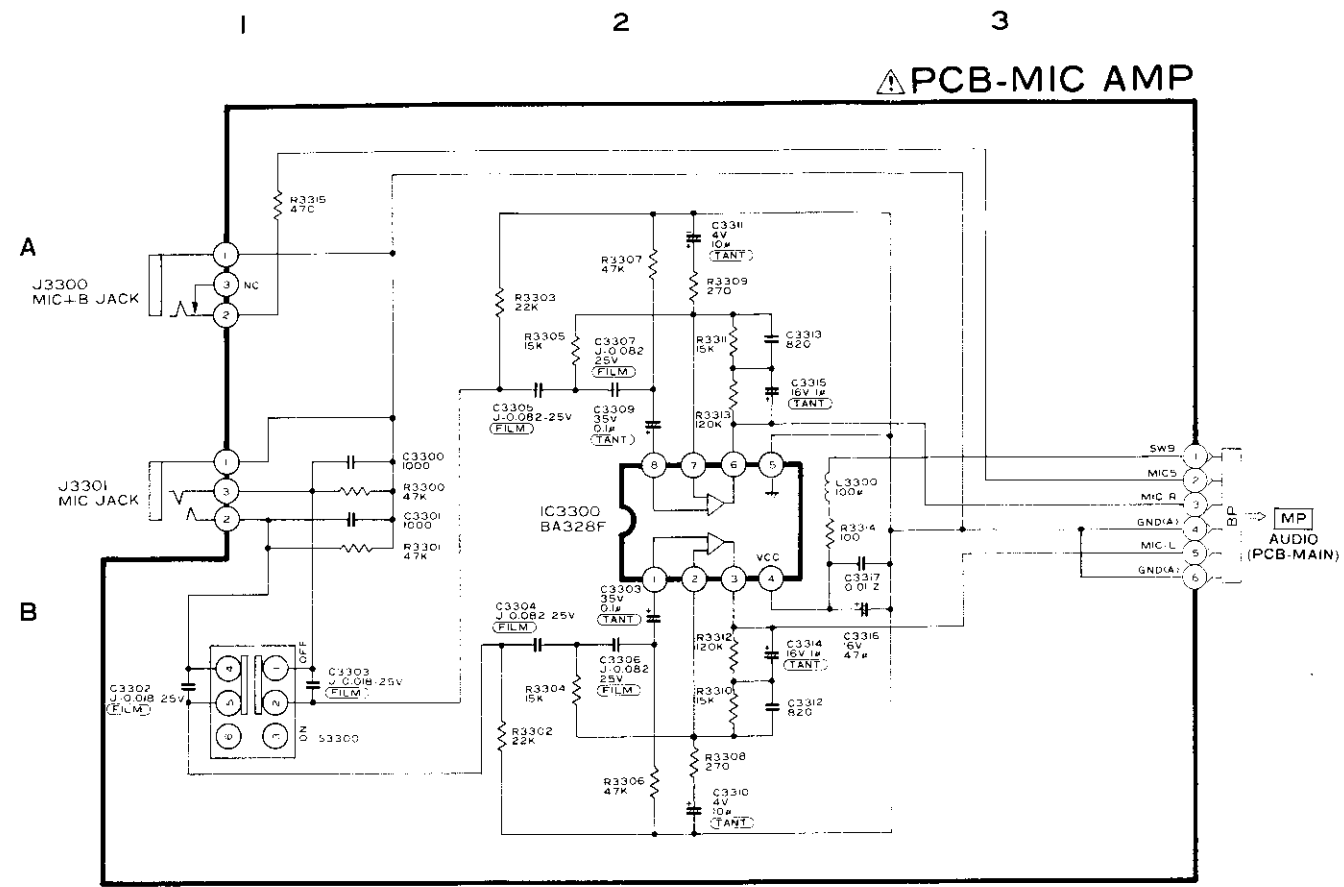
9 PCB-HEAD AMP

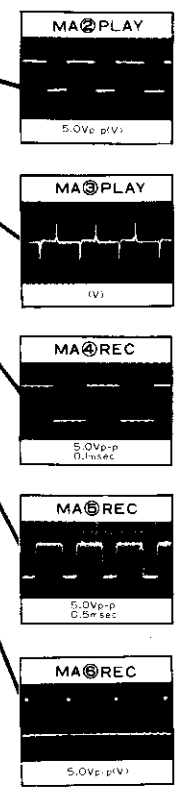
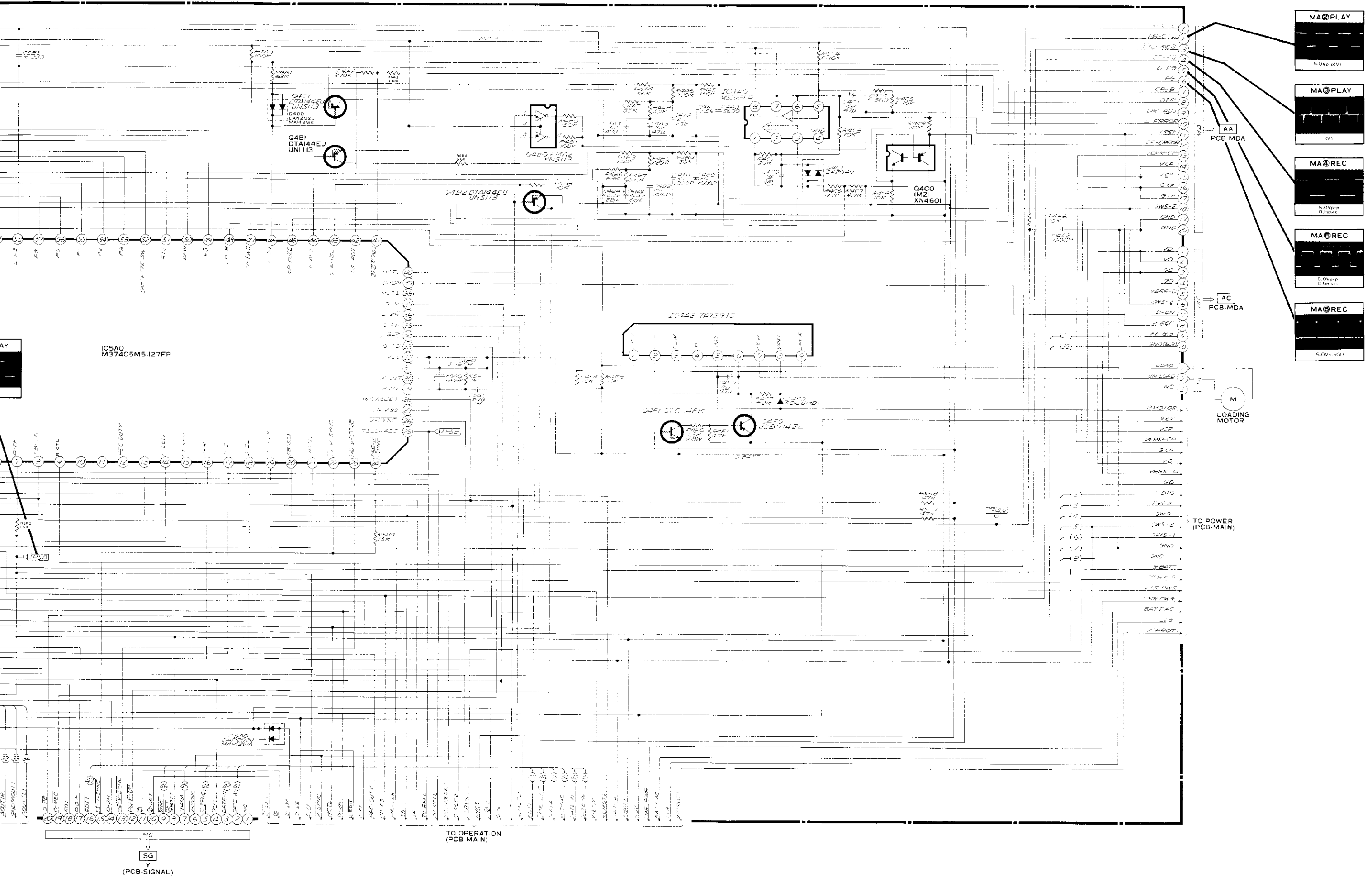


10 11 12 13 14 15 16



HS-C50A
HS-C50B
HS-C50E(5/10)





AA PCB-MDA

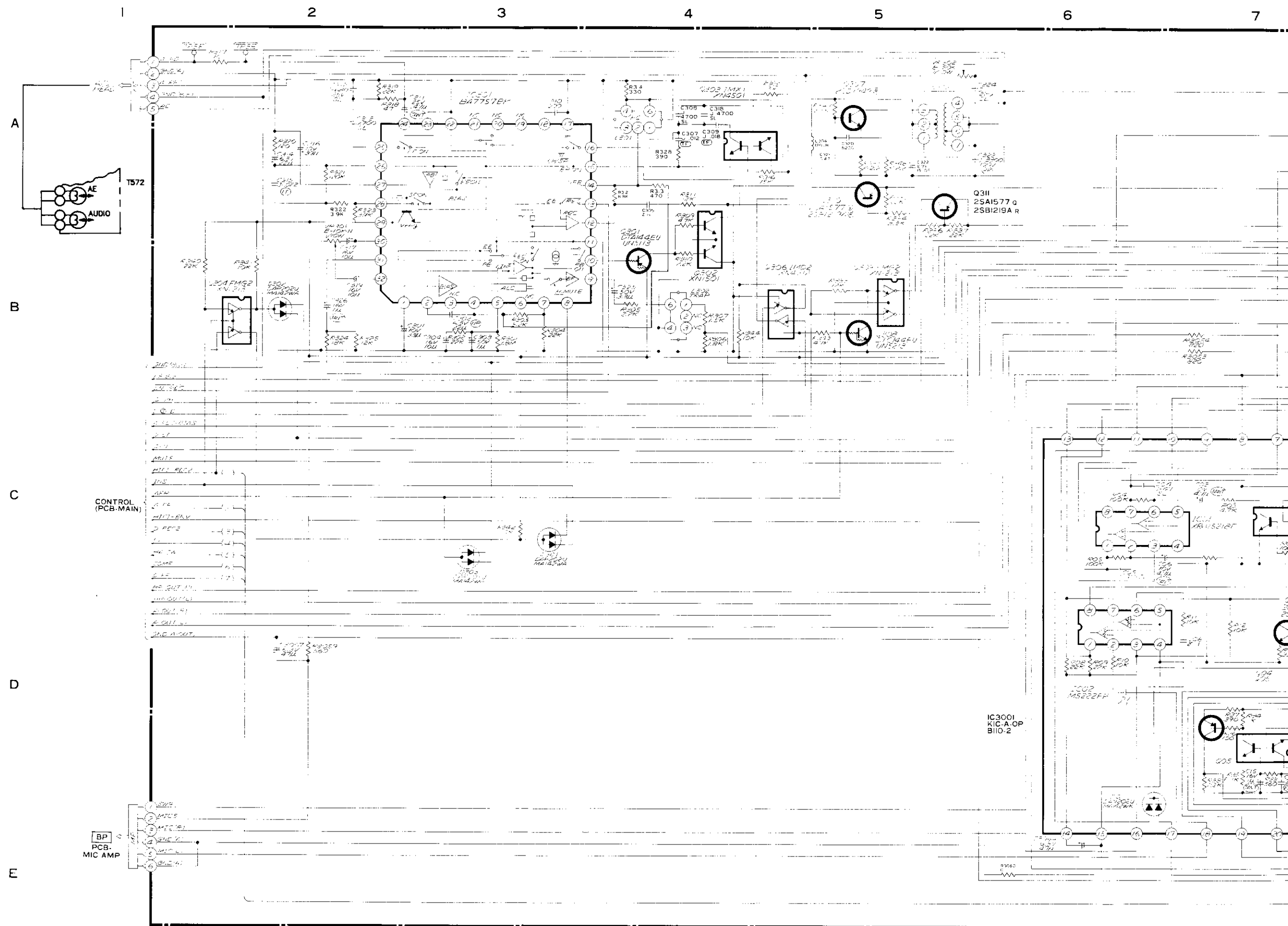
AC PCB-MDA



TO POWER (PCB-MAIN)

TO OPERATION (PCB-MAIN)

SG (PCB-SIGNAL)



CONTROL (PCB-MAIN)

BP PCB MIC AMP

IC3001 KIC-A-OP B110.2

Q311 2SA1577 G 2SB1219A R

A

B

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2

3

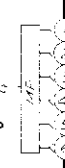
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5

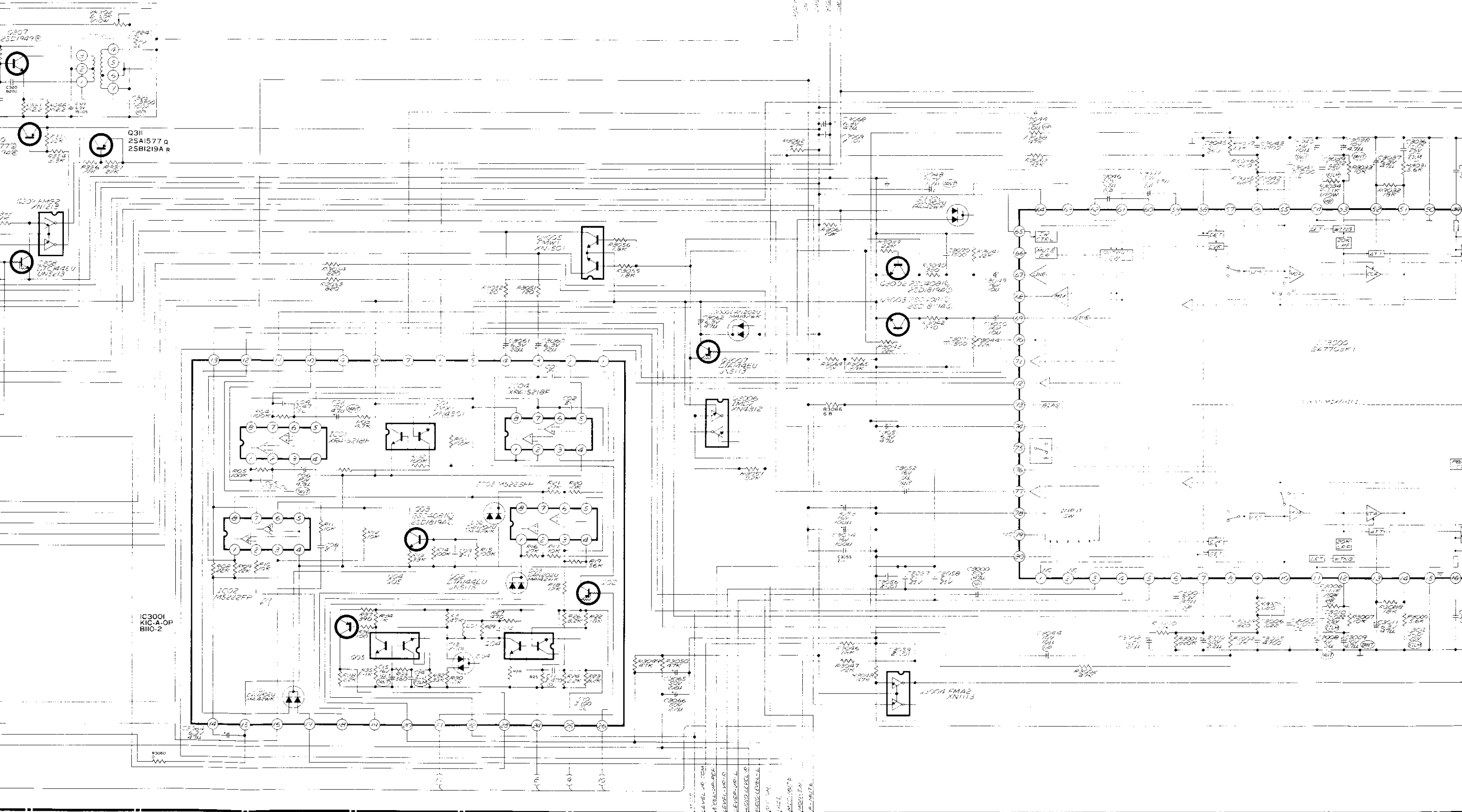
6

7

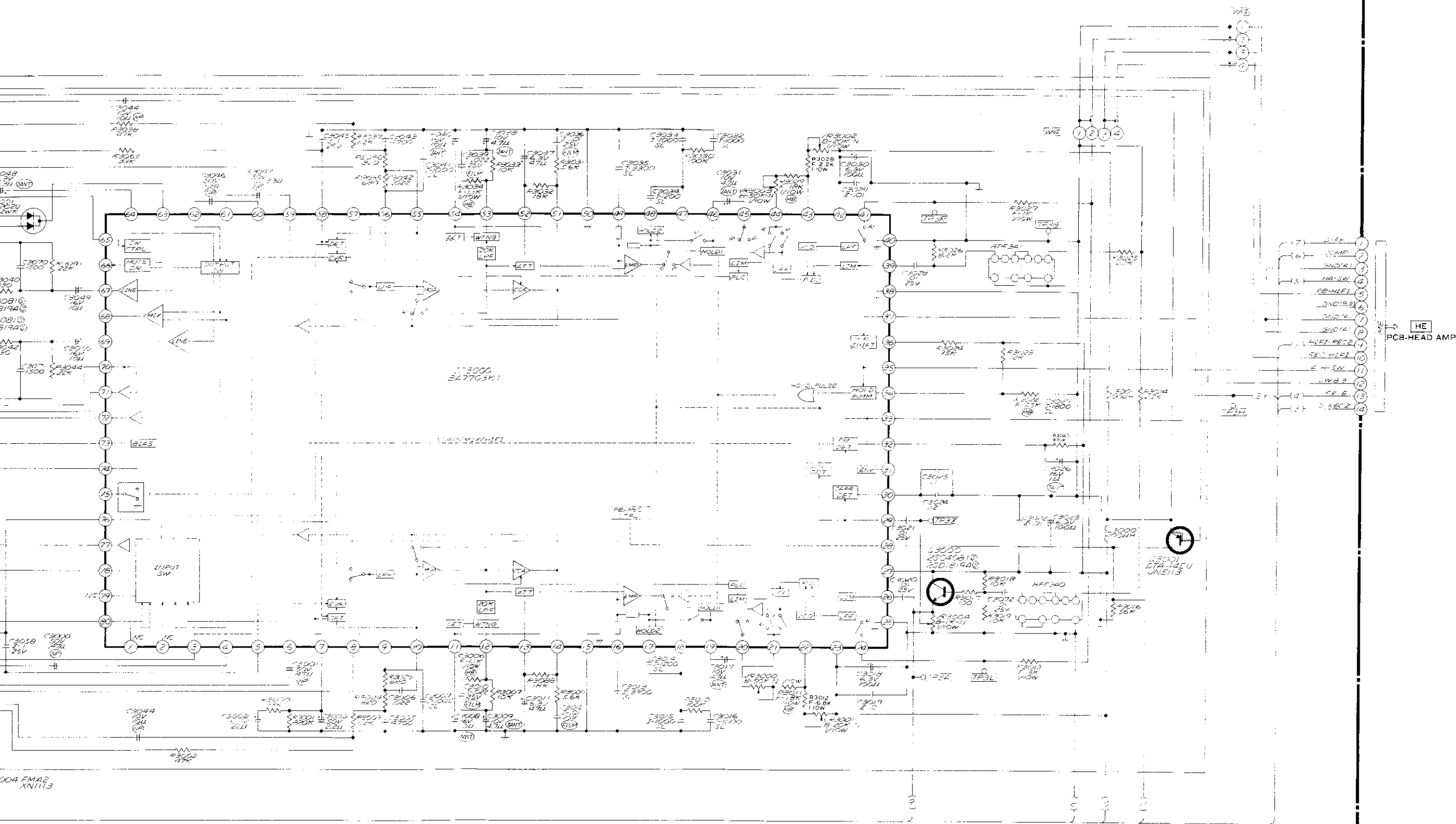
1



- 1. GND
- 2. GND
- 3. GND
- 4. GND
- 5. GND
- 6. GND
- 7. GND
- 8. GND
- 9. GND
- 10. GND
- 11. GND
- 12. GND
- 13. GND
- 14. GND
- 15. GND
- 16. GND
- 17. GND
- 18. GND
- 19. GND
- 20. GND
- 21. GND
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- 84. GND
- 85. GND
- 86. GND
- 87. GND
- 88. GND
- 89. GND
- 90. GND
- 91. GND
- 92. GND
- 93. GND
- 94. GND
- 95. GND
- 96. GND
- 97. GND
- 98. GND
- 99. GND
- 100. GND



OPERATION(PCB-MAIN)



004 FMA2 XN1113

HS-C50A
HS-C50B
HS-C50E(6/10)

PCB-OPERATION

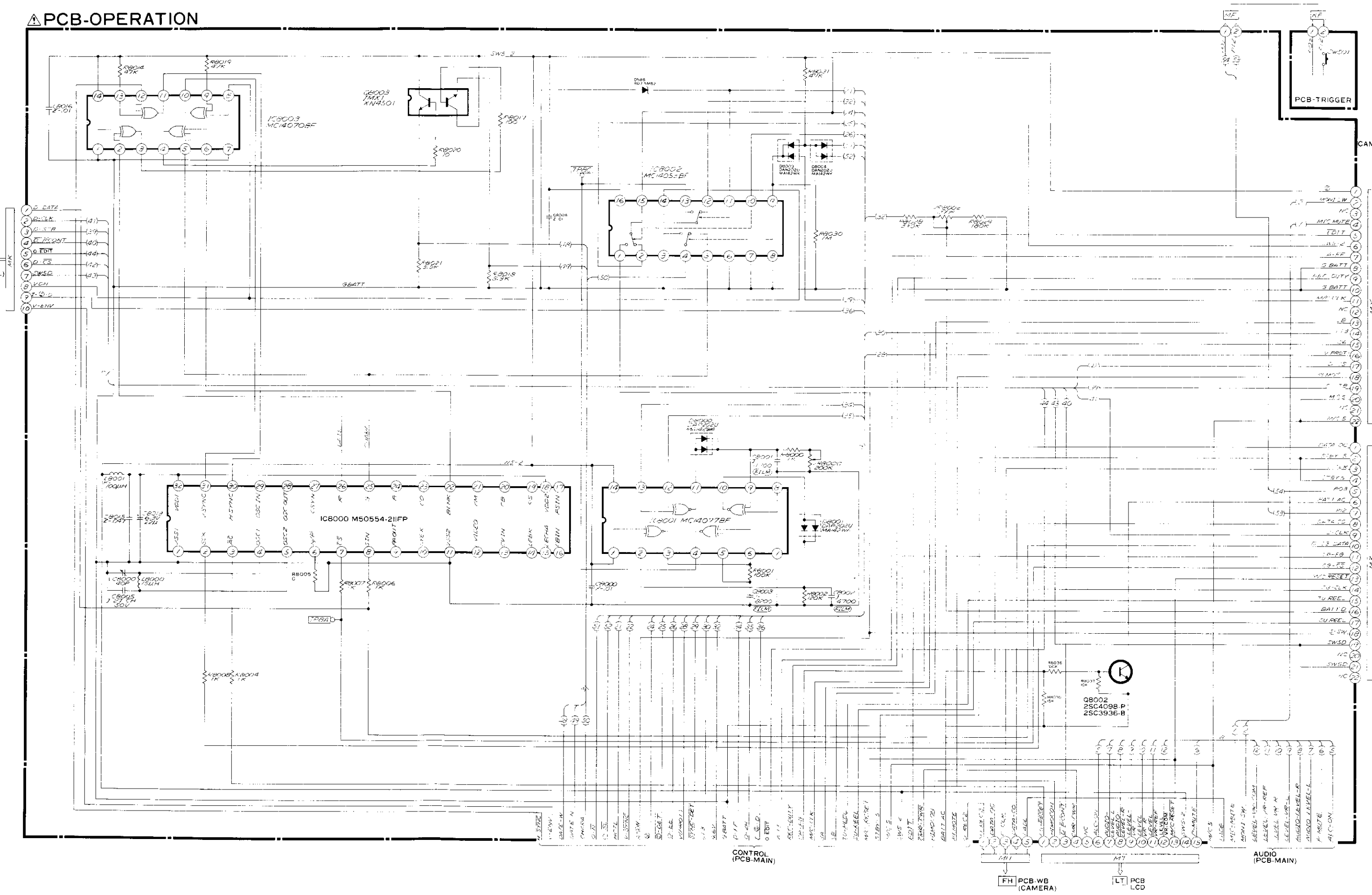
A

B

C

D

E



PCB-TRIGGER

CAME U

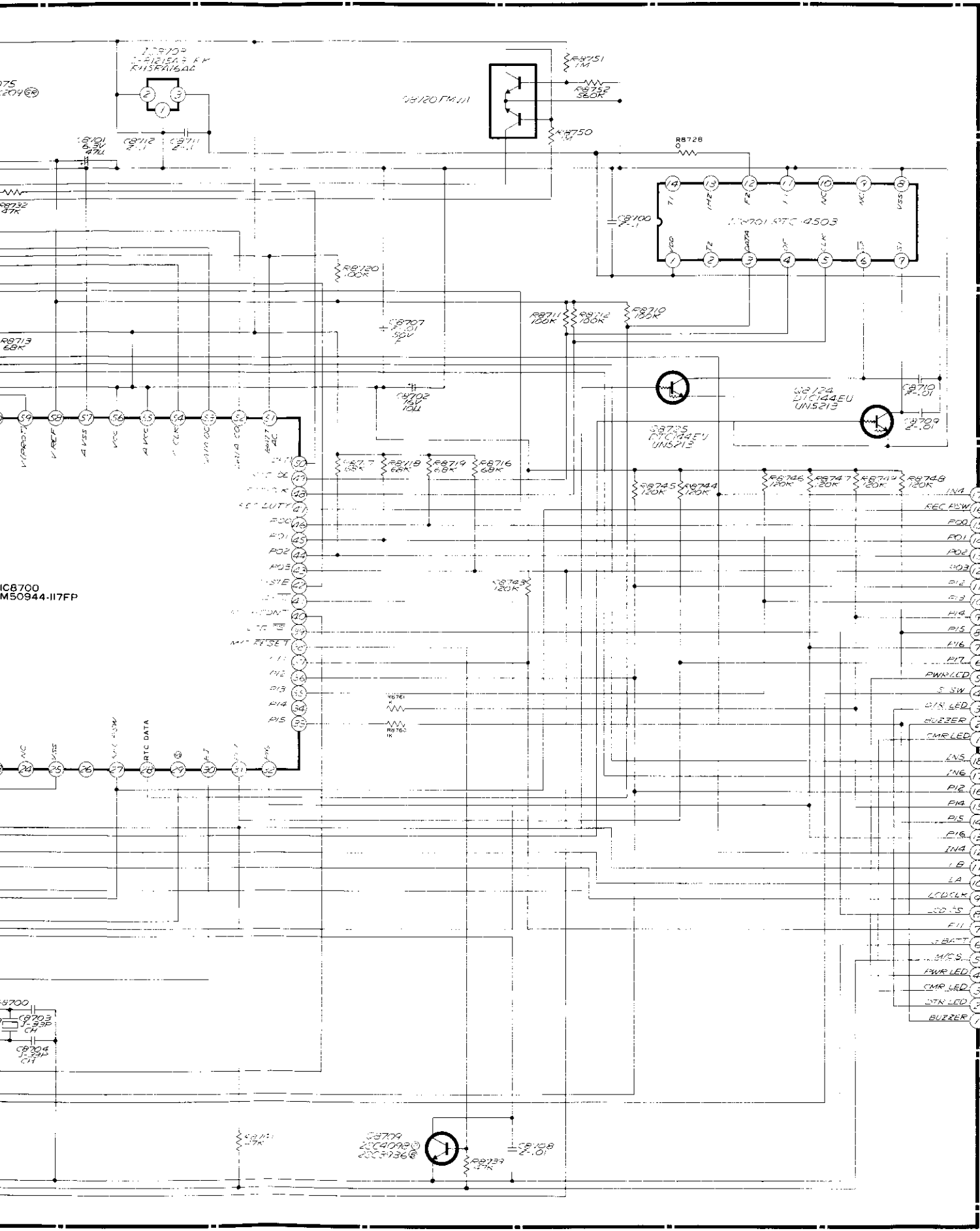
- 1 V-DATZ
- 2 B-TXK
- 3 G-SUB
- 4 F-PRONT
- 5 O-EDIT
- 6 O-PS
- 7 SWSD
- 8 V-GH
- 9 T-SW
- 10 V-ENV
- 11 NC
- 12 NC
- 13 V-REEL
- 14 V-REEL
- 15 V-REEL
- 16 V-REEL
- 17 V-REEL
- 18 V-REEL
- 19 V-REEL
- 20 V-REEL
- 21 V-REEL
- 22 V-REEL
- 23 V-REEL
- 24 V-REEL
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- 43 V-REEL
- 44 V-REEL
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- 48 V-REEL
- 49 V-REEL
- 50 V-REEL

CONTROL (PCB-MAIN)

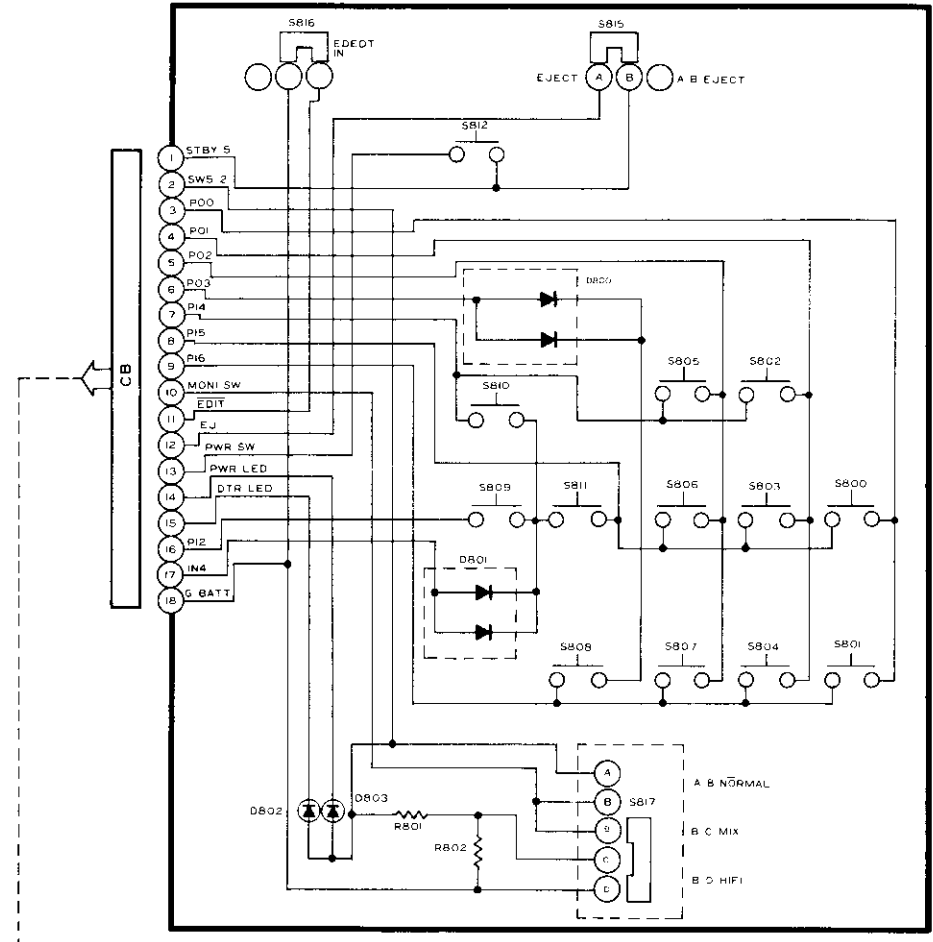
AUDIO (PCB-MAIN)

FH PCB-WB (CAMERA)

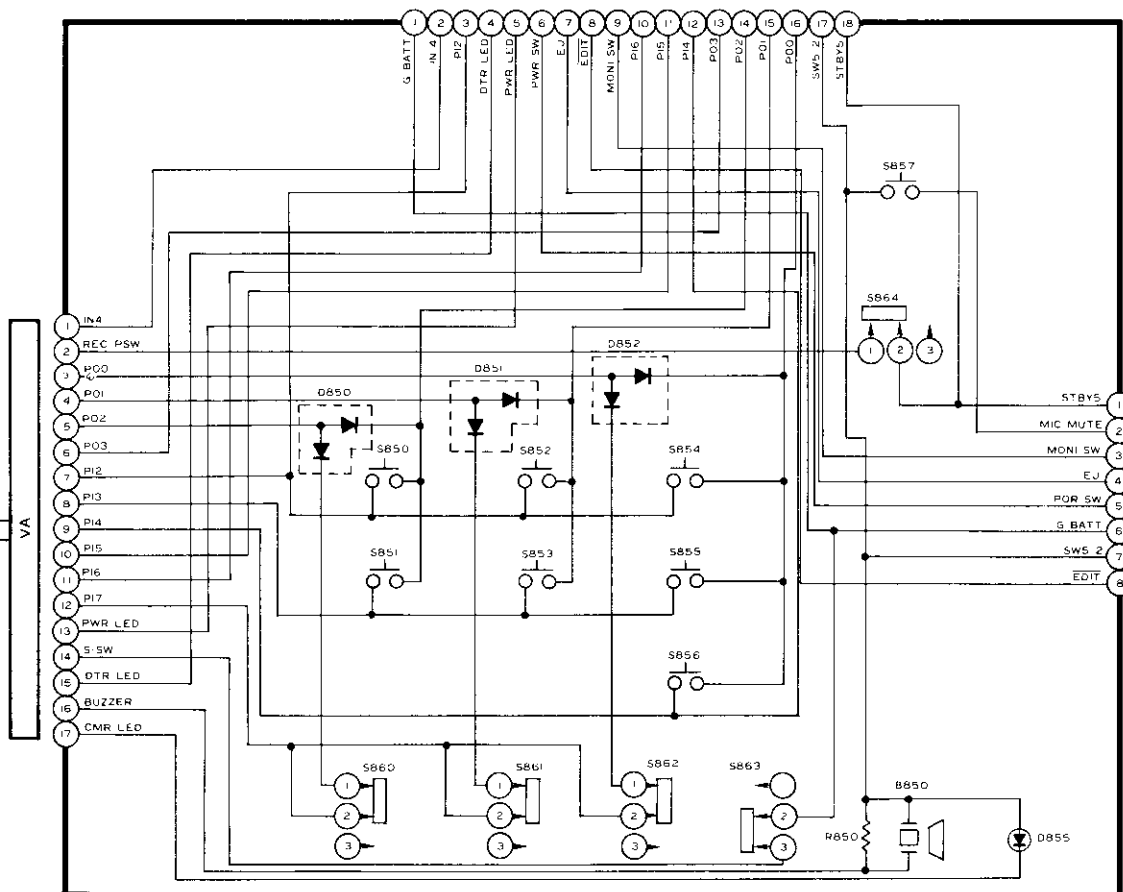
LT PCB LCD



VTR SW UNIT



CAMERA SW UNIT



S850	MODE DISPLAY
S851	SET
S852	TITLE 2
S853	SCROLL
S854	TITLE 1
S855	MEMORY
S856	MENU
S857	MIC MUTE
S860	TAPE REMAIN
S861	TAPE SPEED
S862	ALARM
S863	S-VHS
S864	STAND BY

PCB-OPERATION-SUB



1

2

3

4

5

6

7

8

S8A2	S8A3	S8A4	S8A5	S8A6	S8A7	S8A8	S8A9
FOCUS AREA	DATE/TIME	IRIS +	FOCUS	SHUTTER SPEED	SELF TIMER INTERVAL	IRIS -	WHITE BALANCE

A

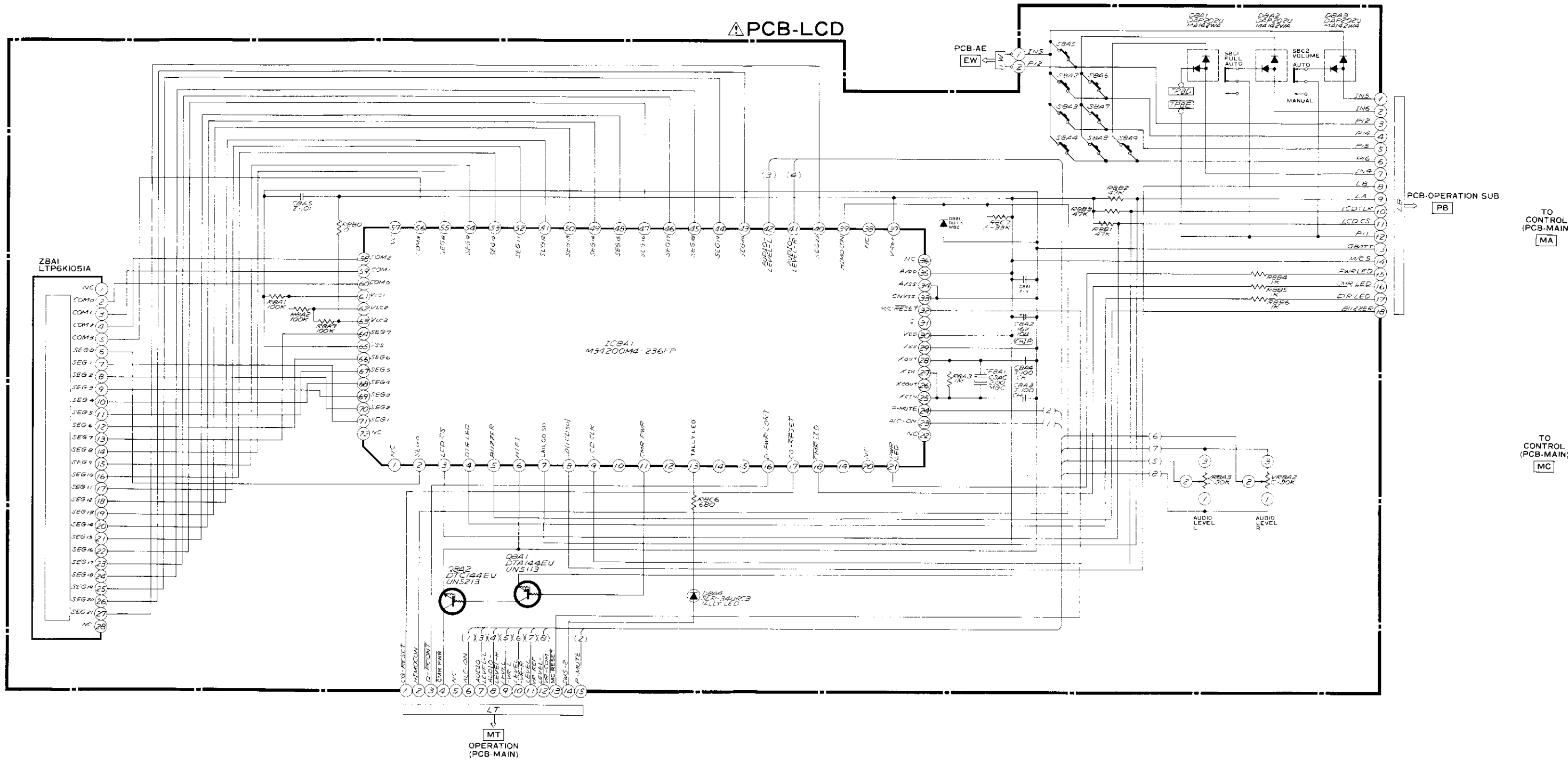
B

C

D

E

PCB-LCD



MT OPERATION (PCB-MAIN)

TO CONTROL (PCB-MAIN) MA

TO CONTROL (PCB-MAIN) MC

PCB-MDA

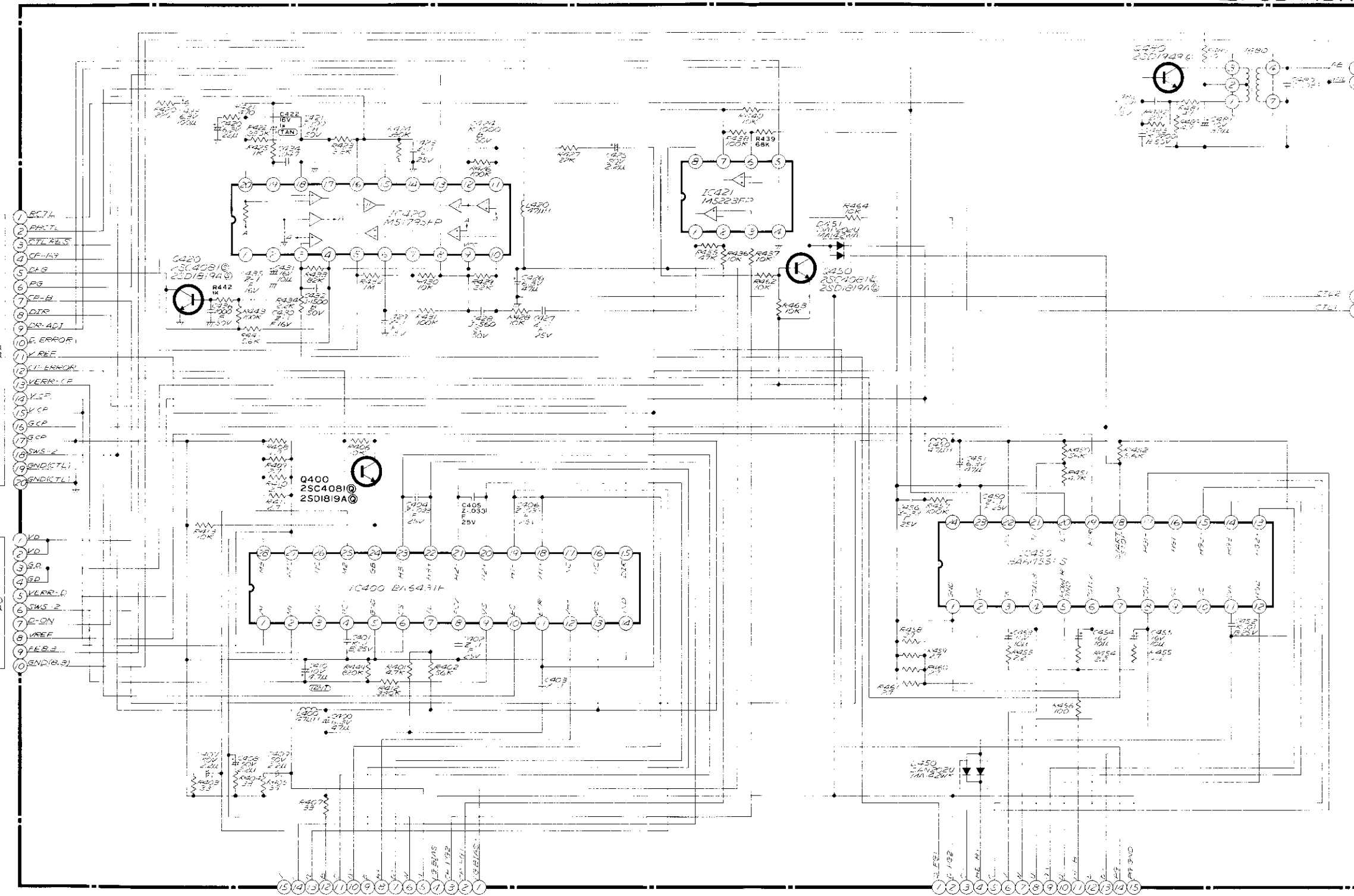
S8A9
WHITE
BALANCE

- 1 INS
- 2 IN6
- 3 F12
- 4 F13
- 5 F15
- 6 F16
- 7 IN4
- 8 LB
- 9 LA
- 10 LCDCLK
- 11 LCDCS
- 12 P11
- 13 GBATT
- 14 M.C.S.
- 15 PWLED
- 16 CMN LED
- 17 DTR LED
- 18 BUZZER

PCB-OPERATION SUB
PB

TO CONTROL (PCB-MAIN)
MA

TO CONTROL (PCB-MAIN)
MC

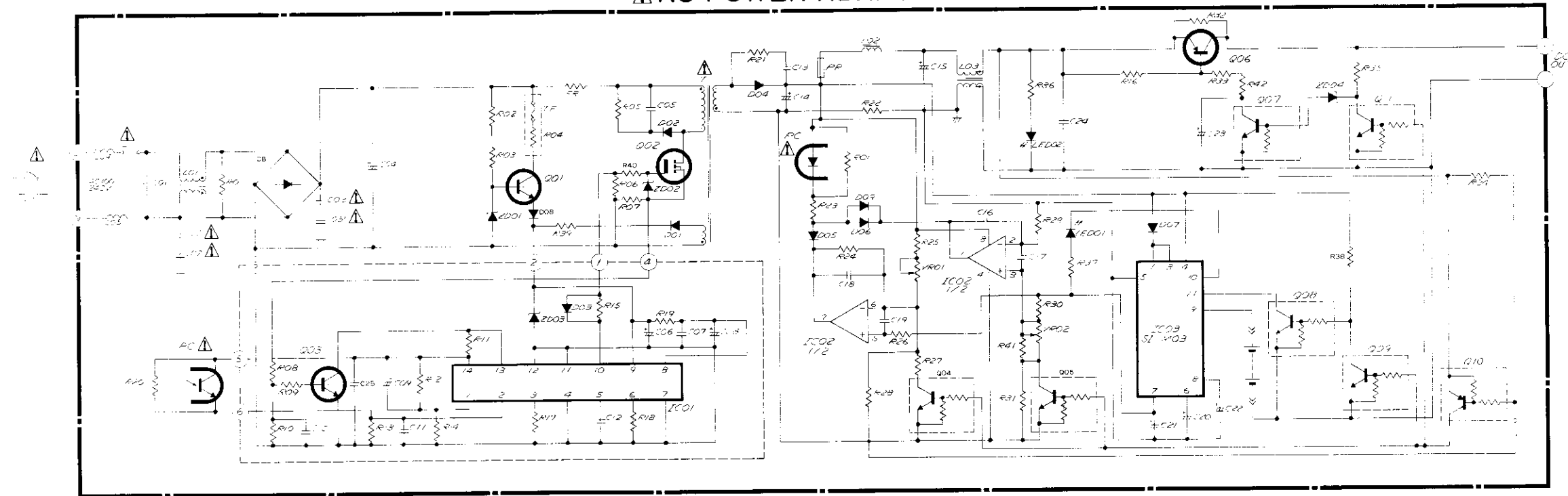


CAPSTAN MOTOR M

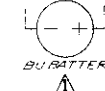
DRUM MOTOR M

HS-C50A
HS-C50B
HS-C50E(7/10)

⚠ AC POWER ADAPTER

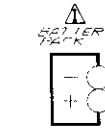


A



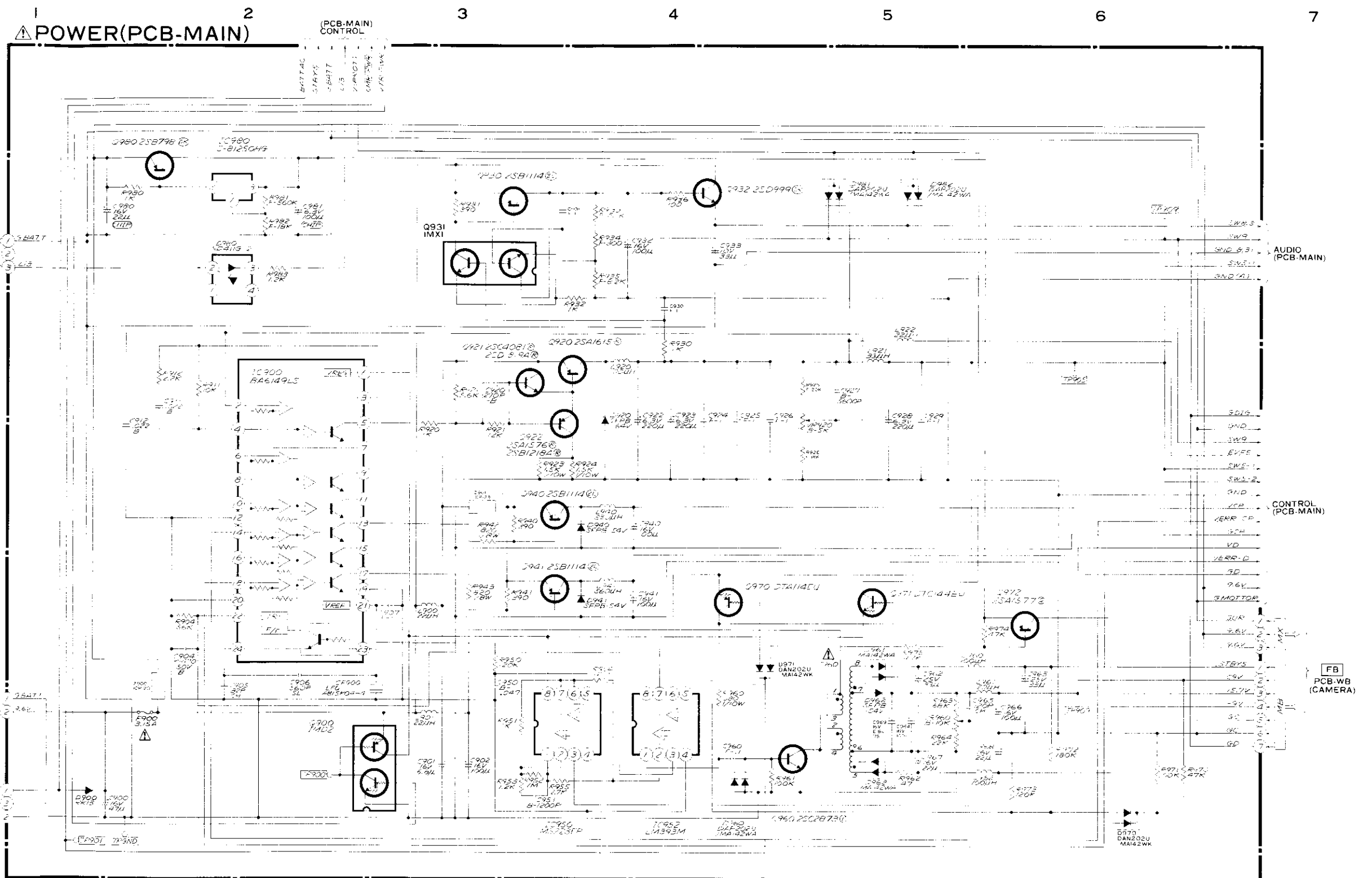
B

C



D

E



⚠
SERVICING PRECAUTION
 SYMBOLS INDICATE COMPONENTS HAVING SPECIAL CHARACTERISTICS IMPORTANT TO SAFETY AND PERFORMANCE. THEREFOR REPLACEMENT OF ANY SAFETY PARTS SHOULD BE IDENTICAL IN VALUE AND CHARACTERISTICS.
 DON'T DEGRADE THE SAFETY OF THE VCR THROUGH IMPROPER SERVICING.

A

B

C

D

E

1 ⚠ POWER(PCB-MAIN)

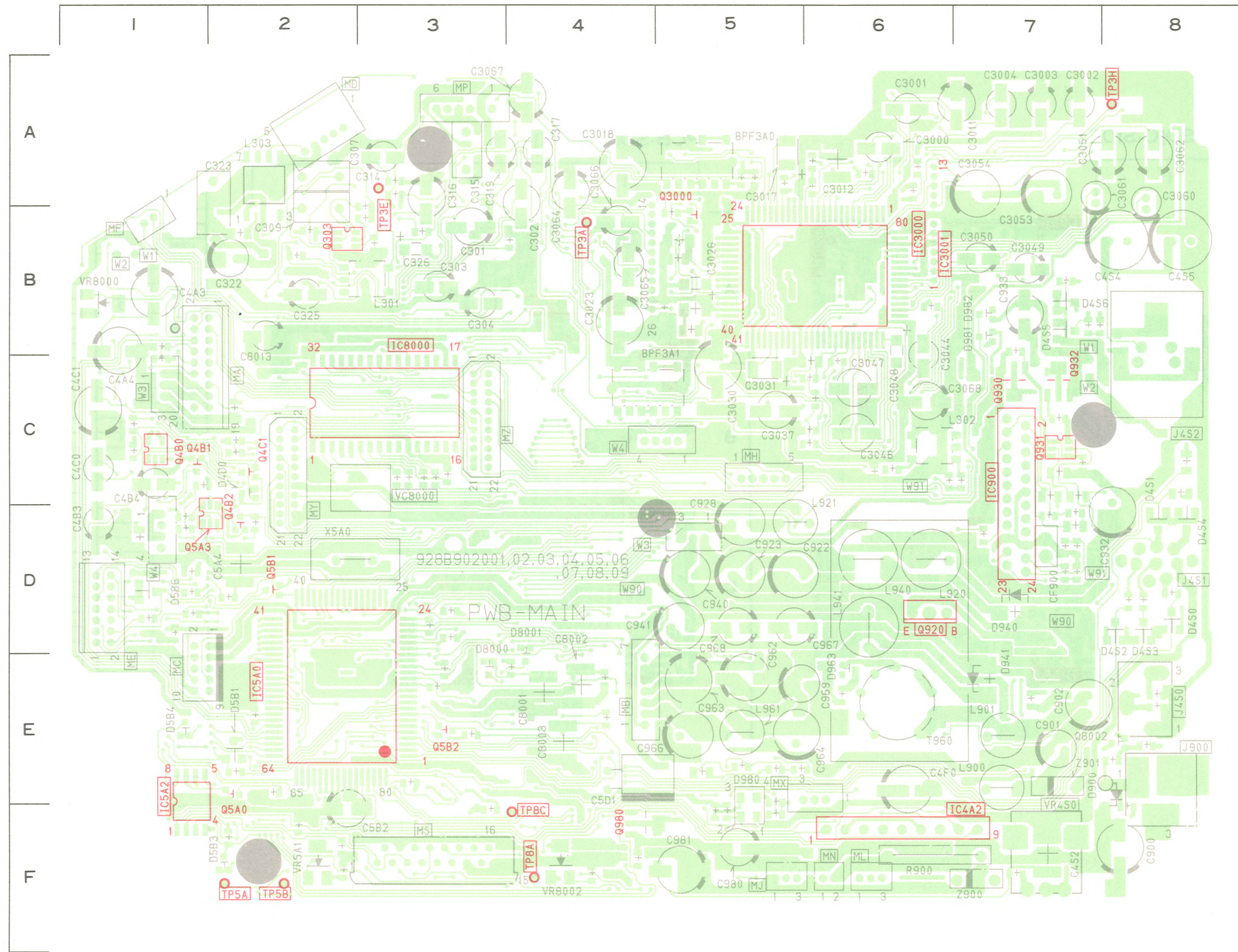
(PCB-MAIN) CONTROL

AUDIO (PCB-MAIN)

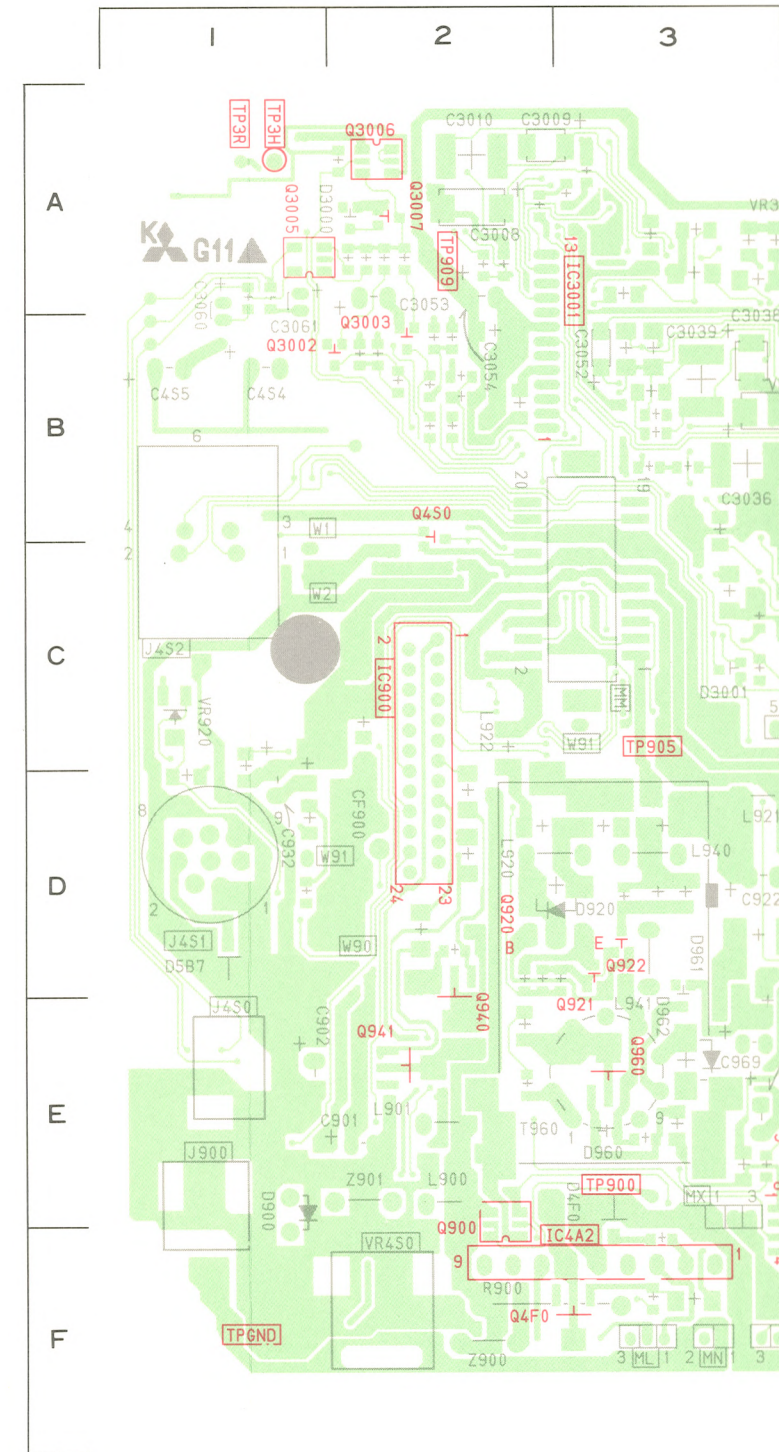
CONTROL (PCB-MAIN)

FB PCB-WB (CAMERA)

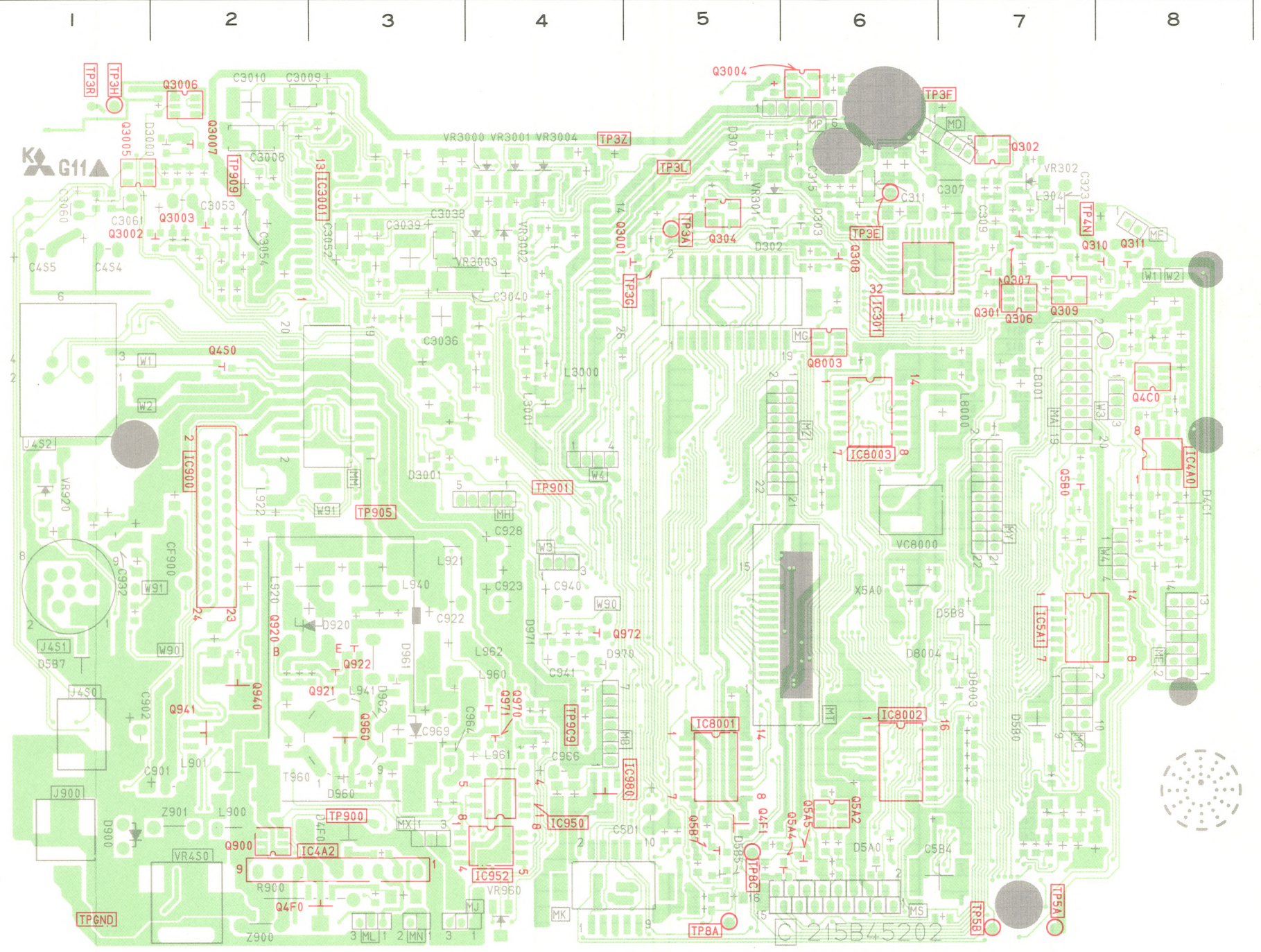
PCB-MAIN(C-SIDE)



PCB-MAIN(S-SIDE)



PCB-MAIN(S-SIDE)



PCB-MAIN(C-SIDE)

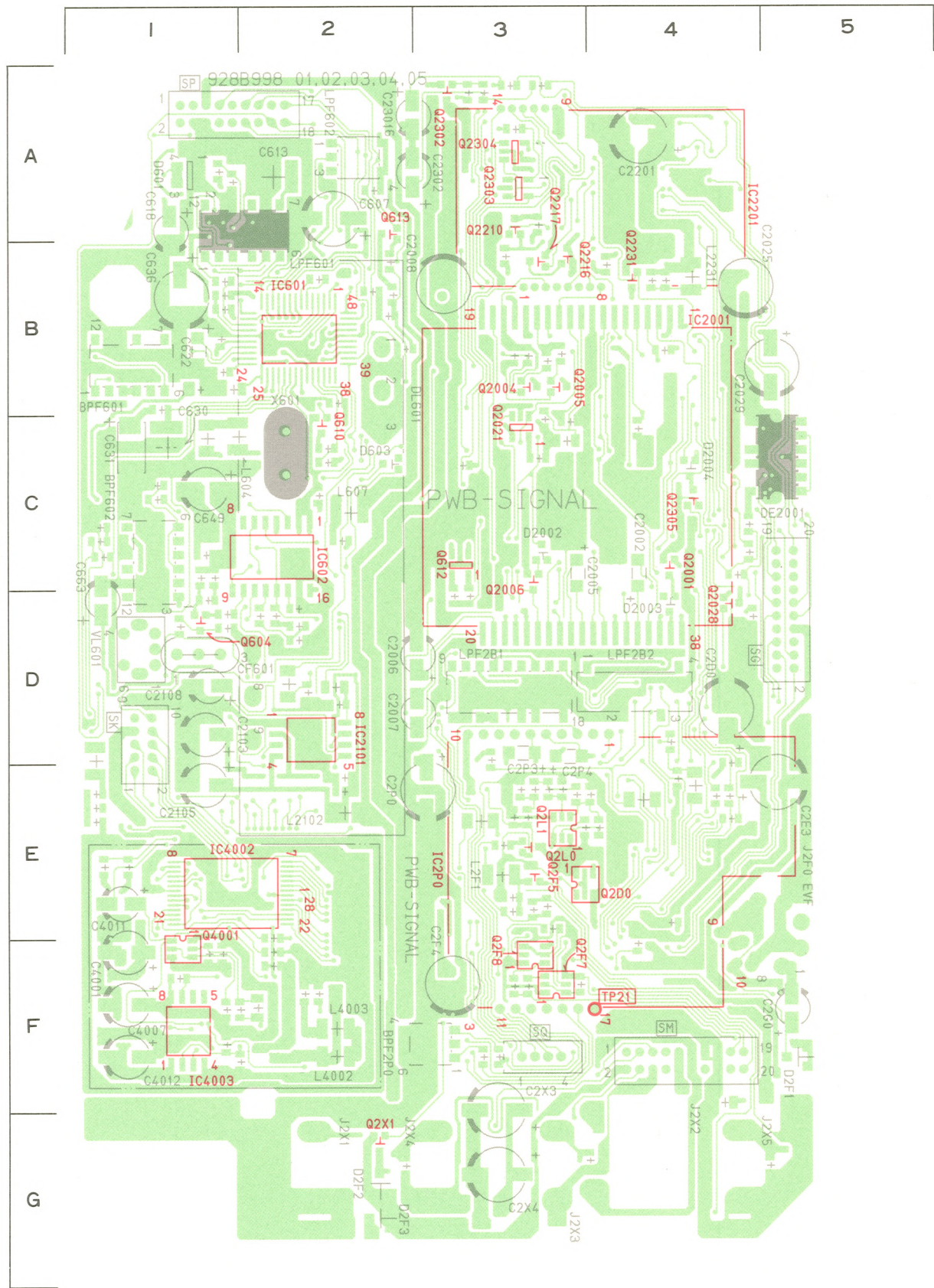
SYMBOL NO.	ADDRESS
BPF3A0	A-5
BPF3A1	C-4
C 301	B-3
C 302	A-4
C 303	B-3
C 304	B-3
C 307	A-2
C 309	A-2
C 314	A-3
C 315	A-3
C 316	A-3
C 317	A-4
C 319	A-3
C 322	B-2
C 323	A-2
C 325	B-2
C 326	B-3
C 3000	A-6
C 3001	A-6
C 3002	A-7
C 3003	A-7
C 3004	A-7
C 3011	A-7
C 3012	A-6
C 3017	A-5
C 3018	A-4
C 3023	B-4
C 3026	B-5
C 3030	C-5
C 3031	C-5
C 3037	C-5
C 3044	C-6
C 3046	C-6
C 3047	C-6
C 3048	B-6
C 3049	B-7
C 3050	B-7
C 3051	A-8
C 3053	A-7
C 3054	A-7
C 3060	A-8
C 3061	A-7
C 3062	A-8
C 3064	A-4
C 3065	B-4
C 3066	B-4
C 3067	A-4
C 3068	C-6
C 4A3	B-1
C 4A4	B-1
C 4B3	D-1
C 4B4	C-1
C 4C0	C-1
C 4C1	C-1
C 4F0	E-6
C 4S2	F-7
C 4S4	B-8
C 4S5	B-8
C 5A4	D-2
C 5B2	F-2
C 5D1	E-4
C 8001	E-4
C 8002	E-4
C 8003	E-4
C 8013	B-2
C 900	F-8
C 901	E-7
C 902	E-7
C 922	D-5
C 923	D-5
C 928	D-5
C 932	D-8
C 933	B-7
C 940	D-5
C 941	D-5
C 962	E-5
C 963	E-5
C 964	E-5
C 966	D-5

SYMBOL NO.	ADDRESS
C 967	D-5
C 968	E-5
C 969	E-5
C 980	F-5
C 981	F-5
CF900	D-7
D 4D0	C-2
D 4S0	D-8
D 4S1	D-8
D 4S2	D-8
D 4S3	D-8
D 4S4	D-8
D 4S5	B-7
D 4S6	B-7
D 5B1	E-2
D 5B3	F-2
D 5B4	E-1
D 5B6	D-1
D 8000	E-3
D 8001	D-4
D 900	E-8
D 940	D-7
D 941	E-7
D 963	E-6
D 980	F-5
D 981	B-7
D 982	B-7
IC3000	B-6
IC3001	B-6
IC4A2	F-6
IC5A0	E-2
IC5A2	E-1
IC8000	C-3
IC900	C-7
J 4S0	E-8
J 4S1	D-8
J 4S2	B-8
J 900	E-8
L 301	B-3
L 302	C-6
L 303	A-2
L 900	E-7
L 901	E-7
L 920	D-6
L 921	D-5
L 940	D-6
L 941	D-6
L 961	E-5
Q 303	B-2
Q 3000	A-5
Q 4B0	C-1
Q 4B1	C-1
Q 4B2	D-2
Q 4C1	C-2
Q 5A0	E-2
Q 5A3	D-1
Q 5B1	D-2
Q 5B2	E-3
Q 8002	E-8
Q 920	D-6
Q 930	C-7
Q 931	C-7
Q 932	C-7
Q 980	F-4
R 900	F-6
T 960	E-6
TP3A	B-4
TP3E	A-3
TP3H	A-8
TP5A	F-2
TP5B	F-2

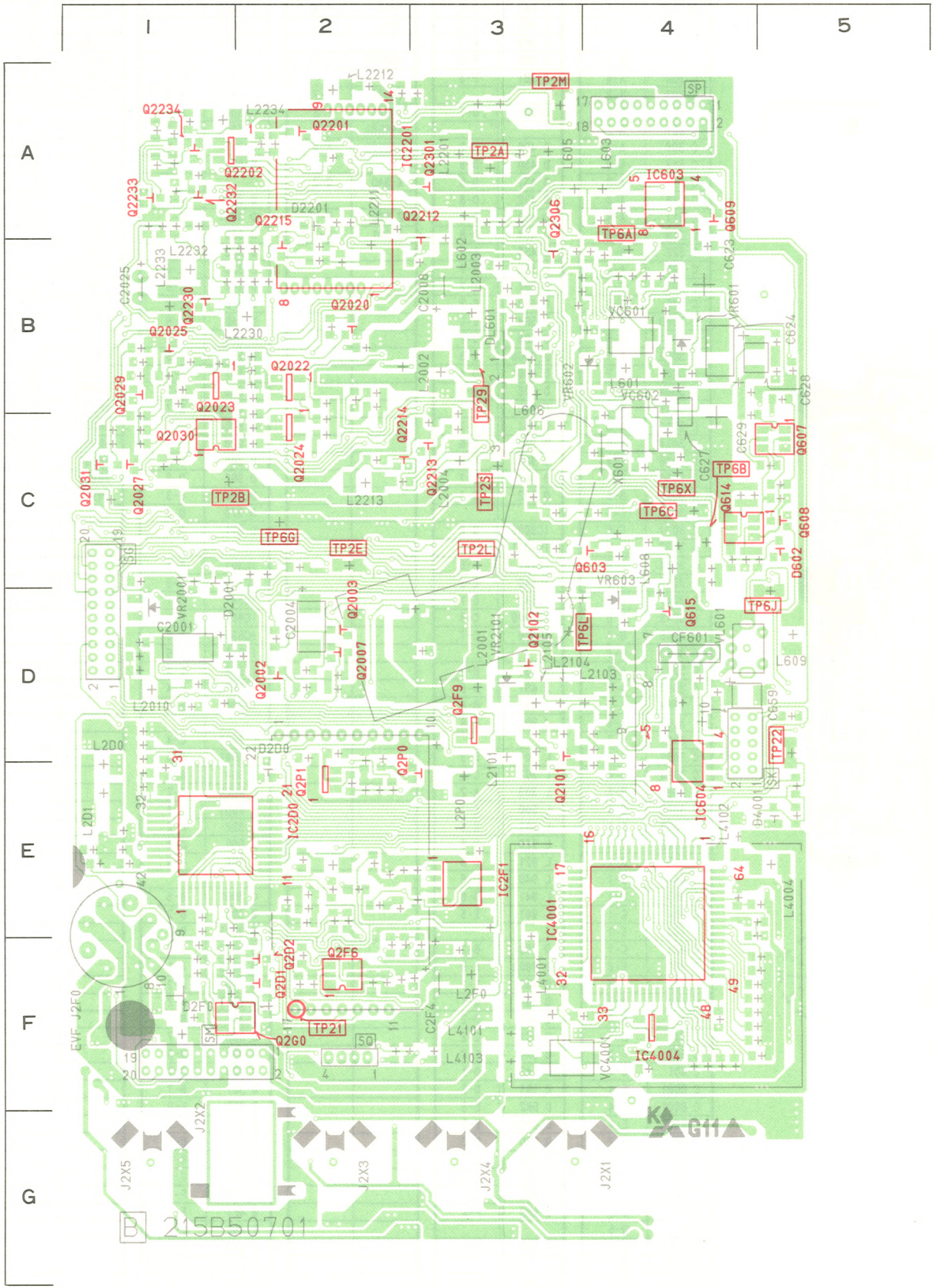
PCB-MAIN(S-SIDE)

SYMBOL NO.	ADDRESS
Q 940	D-2
Q 941	E-2
Q 960	E-3
Q 970	E-4
Q 971	E-4
Q 972	D-4
TP3F	A-7
TP3G	B-5
TP3L	A-5
TP3R	A-1
TP3Z	A-4
TP4N	A-8
TP900	E-3
TP901	C-4
TP905	C-3
TP909	A-2
TP9C9	E-4
TPGND	F-1
VR3000	A-4
VR3001	A-4
VR3002	B-4
VR3003	B-4
VR3004	A-4
VR301	A-5
VR302	A-7
VR920	C-1
VR960	F-4
IC301	B-6
IC4A0	C-8
IC5A1	D-7
IC8001	E-5
IC8002	E-6
IC8003	C-6
IC950	E-4
IC952	F-4
IC980	E-4
L 3000	C-4
L 3001	C-4
L 304	A-7
L 8000	C-7
L 8001	C-7
L 922	C-2
L 960	D-3
L 962	D-3
Q 3001	B-5
Q 3002	B-2
Q 3003	B-2
Q 3004	A-6
Q 3005	A-1
Q 3006	A-2
Q 3007	A-2
Q 301	B-7
Q 302	A-7
Q 304	B-5
Q 306	B-7
Q 307	B-7
Q 308	B-6
Q 309	B-7
Q 310	B-8
Q 311	B-8
Q 4C0	C-8
Q 4F0	F-3
Q 4F1	E-5
Q 4S0	B-2
Q 5A2	E-6
Q 5A4	F-5
Q 5A5	F-6
Q 5B0	C-7
Q 5B7	F-5
Q 8003	B-6
Q 900	E-2
Q 921	D-3
Q 922	D-3

PCB-SIGNAL(C-SIDE)



PCB-SIGNAL(S-SIDE)



PCB-SIGNAL(C-SIDE) PCB-SIGNAL(S-SIDE)

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
BPF2P0	F-3	L2231	B-2	C 2001	D
BPF601	B-1	L2232	A-2	C 2004	D
BPF602	C-1	Q 2001	C-4	C 623	B
		Q 2004	B-3	C 624	B
C 2002	C-4	Q 2005	B-3	C 627	C
C 2005	C-3	Q 2006	C-3	C 628	B
C 2006	D-2	Q 2021	C-3	C 629	C
C 2007	D-2	Q 2028	D-4	C 659	D
C 2008	B-3	Q 2210	A-3	D 2001	
C 2025	B-4	Q 2216	B-3	D 2201	A
C 2029	B-5	Q 2217	B-3	D 200	E
C 2103	D-1	Q 2231	B-4	D 2F0	F
C 2105	E-1	Q 2302	A-3	D 4001	E
C 2108	D-1	Q 2303	A-3	D 602	C
C 2201	A-4	Q 2304	A-3		
C 2301	A-2	Q 2305	C-4	IC2D0	E
C 2302	A-2	Q 2D0	E-3	IC2F1	E
C 2D0	D-4	Q 2F5	E-3	IC4001	E
C 2E3	E-5	Q 2F7	F-3	IC4004	F
C 2F4	F-3	Q 2F8	F-3	IC603	A
C 2G0	F-5	Q 2L0	E-3	IC604	E
C 2P0	E-3	Q 2L1	E-3		
C 2P3	D-3	Q 2X1	G-2	L 2001	D
C 2P4	D-3	Q 4001	F-1	L 2002	B
C 2X3	F-3	Q 604	D-1	L 2003	B
C 4001	F-1	Q 610	C-2	L 2004	C
C 4007	F-1	Q 612	C-3	L 2010	D
C 4011	E-1	Q 613	A-2	L 2101	D
C 4012	F-1	VL601	D-1	L 2103	D
C 607	A-2			L 2104	D
C 613	A-2			L 2105	D
C 618	A-1			L 2201	A
C 622	B-1			L 2211	B
C 630	C-1			L 2212	A
C 631	C-1			L 2213	C
C 636	B-1			L 2230	B
C 649	C-1			L 2232	B
C 663	D-1			L 2233	B
				L 2234	A
CF601	D-1			L 2D0	
				L 2D1	E
D 2002	C-3			L 2F0	F
D 2003	D-4			L 2P0	C
D 2004	C-4			L 4001	F
D 2F1	F-5			L 4004	E
D 2F2	G-2			L 4101	F
D 2F3	G-2			L 4102	E
D 601	A-1			L 4103	F
D 603	C-2			L 601	B
				L 602	B
DE2001	C-5			L 603	A
				L 605	A
DL601	B-2			L 606	B
				L 608	C
IC2001	B-4			L 609	D
IC2101	D-2				
IC2201	A-4			Q 2002	E
IC2P0	E-3			Q 2003	E
IC4002	E-1			Q 2007	E
IC4003	F-1			Q 2020	E
IC601	B-2			Q 2022	E
IC602	C-2			Q 2023	E
				Q 2024	C
J 2F0	E-5			Q 2025	E
J 2X1	G-2			Q 2027	E
J 2X2	G-4			Q 2029	E
J 2X3	G-3			Q 2030	C
J 2X4	G-3			Q 2031	C
J 2X5	G-4			Q 2101	C
				Q 2102	C
L 2102	E-2			Q 2201	A
L 2231	B-4			Q 2202	A
L 2F1	E-3			Q 2212	A
L 4002	F-2			Q 2213	A
L 4003	F-2			Q 2214	C
L 604	C-1			Q 2215	B
L 607	C-2			Q 2230	A
				Q 2232	A
LPF2B1	D-3			Q 2233	A
LPF2B2	D-4				

PCB-SIGNAL (C-SIDE)

SYMBOL NO.	ADDRESS
BPF2P0	F-3
BPF601	B-1
BPF602	C-1
C 2002	C-4
C 2005	C-3
C 2006	D-2
C 2007	D-2
C 2008	B-3
C 2025	B-4
C 2029	B-5
C 2103	D-1
C 2105	E-1
C 2108	D-1
C 2201	A-4
C 2301	A-2
C 2302	A-2
C 2D0	D-4
C 2E3	E-5
C 2F4	F-3
C 2G0	F-5
C 2P0	E-3
C 2P3	D-3
C 2P4	D-3
C 2X3	F-3
C 4001	F-1
C 4007	F-1
C 4011	E-1
C 4012	F-1
C 607	A-2
C 613	A-2
C 618	A-1
C 622	B-1
C 630	C-1
C 631	C-1
C 636	B-1
C 649	C-1
C 663	D-1
CF601	D-1
D 2002	C-3
D 2003	D-4
D 2004	C-4
D 2F1	F-5
D 2F2	G-2
D 2F3	G-2
D 601	A-1
D 603	C-2
DE2001	C-5
DL601	B-2
IC2001	B-4
IC2101	D-2
IC2201	A-4
IC2P0	E-3
IC4002	E-1
IC4003	F-1
IC601	B-2
IC602	C-2
J 2F0	E-5
J 2X1	G-2
J 2X2	G-4
J 2X3	G-3
J 2X4	G-3
J 2X5	G-4
L 2102	E-2
L 2231	B-4
L 2F1	E-3
L 4002	F-2
L 4003	F-2
L 604	C-1
L 607	C-2
LPF2B1	D-3
LPF2B2	D-4

PCB-SIGNAL (S-SIDE)

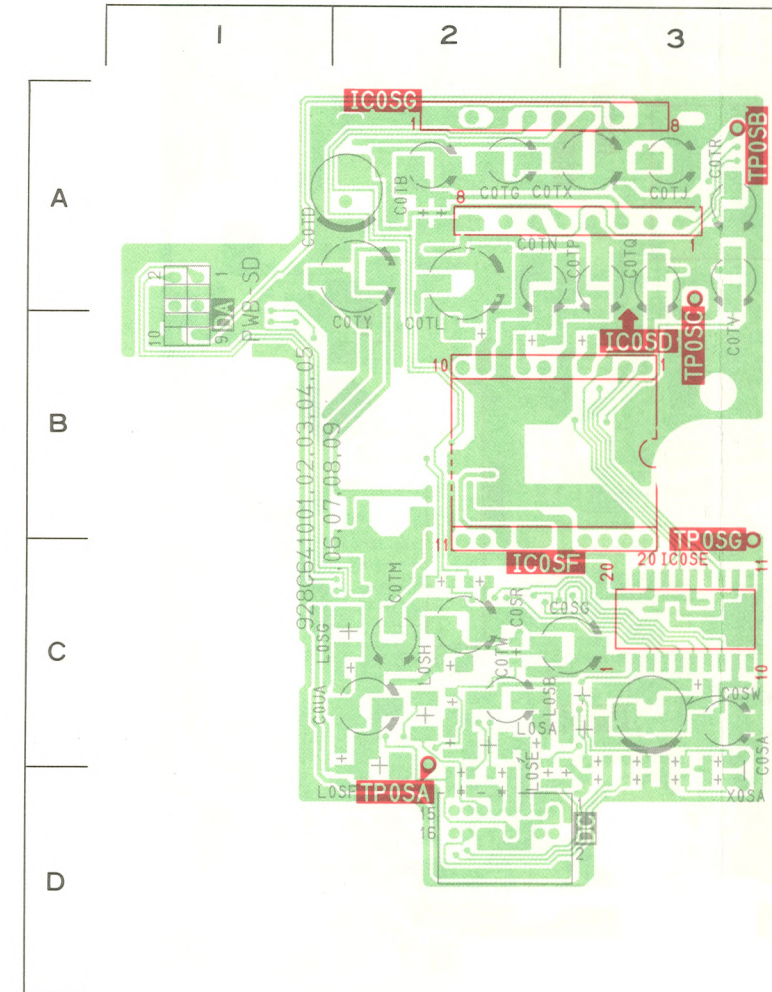
SYMBOL NO.	ADDRESS
LPF601	B-2
LPF602	A-2
Q 2001	C-4
Q 2004	B-3
Q 2005	B-3
Q 2006	C-3
Q 2021	C-3
Q 2028	D-4
Q 2210	A-3
Q 2216	B-3
Q 2217	B-3
Q 2231	B-4
Q 2302	A-3
Q 2303	A-3
Q 2304	A-3
Q 2305	C-4
Q 2D0	E-3
Q 2F5	E-3
Q 2F7	F-3
Q 2F8	F-3
Q 2L0	E-3
Q 2L1	E-3
Q 2X1	G-2
Q 4001	F-1
Q 604	D-1
Q 610	C-2
Q 612	C-3
Q 613	A-2
VL601	D-1
X 601	C-2
D 2002	D-2
D 2003	D-2
D 2007	D-2
D 2020	B-2
D 2022	B-2
D 2023	B-1
D 2024	C-2
D 2025	B-1
D 2027	C-1
D 2029	B-1
D 2030	C-1
D 2031	C-1
D 2101	D-3
D 2102	D-3
D 2201	A-2
D 2202	A-1
D 2212	A-3
D 2213	C-3
D 2214	C-2
D 2215	B-2
D 2230	B-1
D 2232	A-1
D 2233	A-1

SYMBOL NO.	ADDRESS
C 2001	D-1
C 2004	D-2
C 623	B-4
C 624	B-4
C 627	C-4
C 628	B-4
C 629	C-4
C 659	D-4
D 2001	C-1
D 2201	A-2
D 2D0	E-2
D 2F0	F-1
D 4001	E-5
D 602	C-5
IC2D0	E-1
IC2F1	E-3
IC4001	E-4
IC4004	F-4
IC603	A-4
IC604	E-4
L 2001	D-3
L 2002	B-3
L 2003	B-3
L 2004	C-3
L 2010	D-1
L 2101	D-3
L 2103	D-4
L 2104	D-3
L 2105	D-3
L 2201	A-3
L 2211	B-2
L 2212	A-2
L 2213	C-2
L 2230	B-2
L 2232	B-1
L 2233	B-1
L 2234	A-2
L 2D0	E-1
L 2D1	E-1
L 2F0	F-3
L 2P0	E-3
L 4001	F-3
L 4004	E-5
L 4101	F-3
L 4102	E-4
L 4103	F-3
L 601	B-4
L 602	B-3
L 603	A-4
L 605	A-3
L 606	B-3
L 608	C-4
L 609	D-5
Q 2002	D-2
Q 2003	D-2
Q 2007	D-2
Q 2020	B-2
Q 2022	B-2
Q 2023	B-1
Q 2024	C-2
Q 2025	B-1
Q 2027	C-1
Q 2029	B-1
Q 2030	C-1
Q 2031	C-1
Q 2101	D-3
Q 2102	D-3
Q 2201	A-2
Q 2202	A-1
Q 2212	A-3
Q 2213	C-3
Q 2214	C-2
Q 2215	B-2
Q 2230	B-1
Q 2232	A-1
Q 2233	A-1

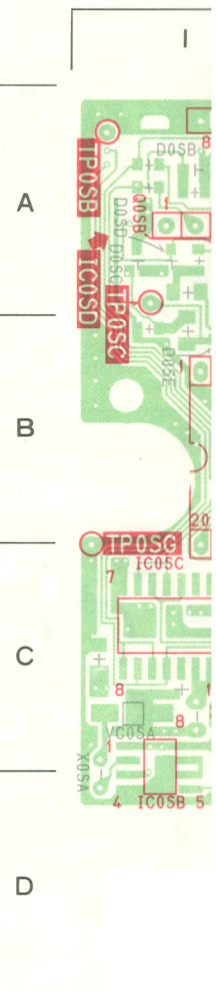
SYMBOL NO.	ADDRESS
Q 2234	A-1
Q 2301	A-3
Q 2306	B-3
Q 2D1	F-2
Q 2D2	F-2
Q 2F6	F-2
Q 2F9	D-3
Q 2G0	F-1
Q 2P0	E-3
Q 2P1	E-2
Q 603	C-4
Q 607	C-5
Q 608	C-5
Q 609	A-4
Q 614	C-4
Q 615	D-4

SYMBOL NO.	ADDRESS
TP22	D-5
TP29	B-3
TP2A	A-3
TP2B	C-1
TP2E	C-2
TP2L	C-3
TP2M	A-3
TP2S	C-3
TP6A	A-4
TP6B	C-4
TP6C	C-4
TP6G	C-2
TP6J	D-5
TP6L	D-3
TP6X	C-4
VC4001	F-3
VC601	B-4
VC602	C-4
VR2001	D-1
VR2101	D-3
VR601	B-4
VR602	B-4
VR603	D-4

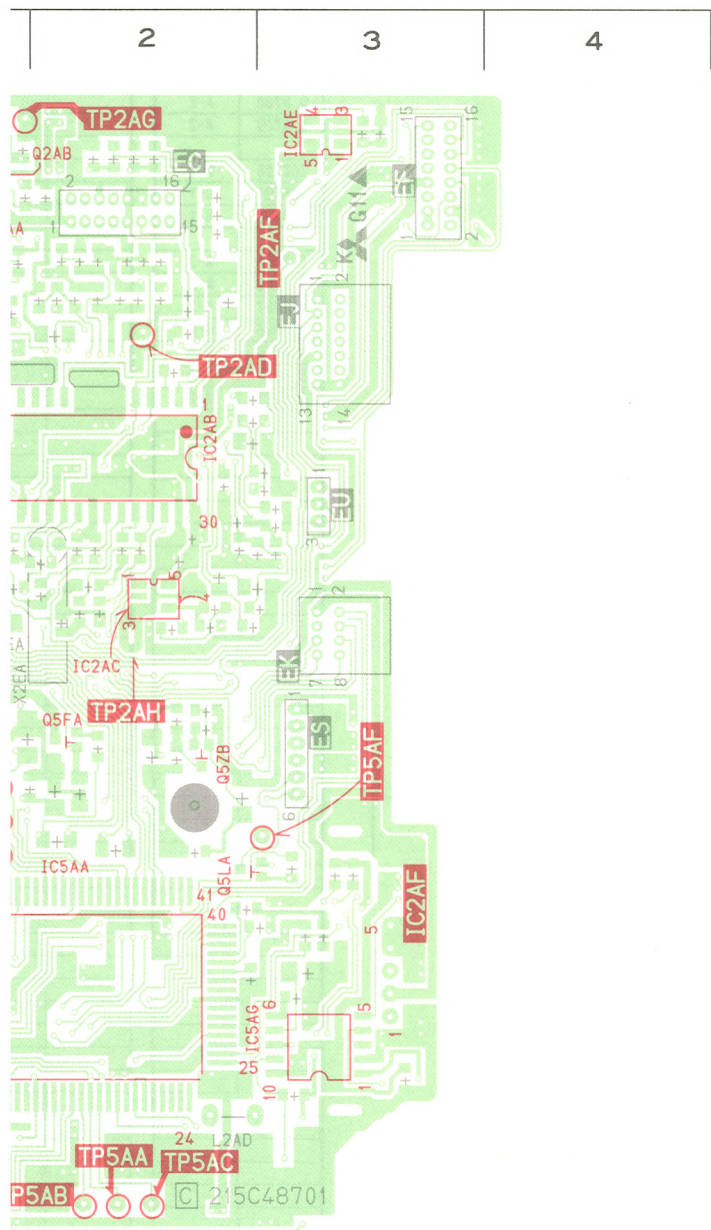
PCB-SD(C-SIDE)



PCB-SD(S-SIDE)



DE)



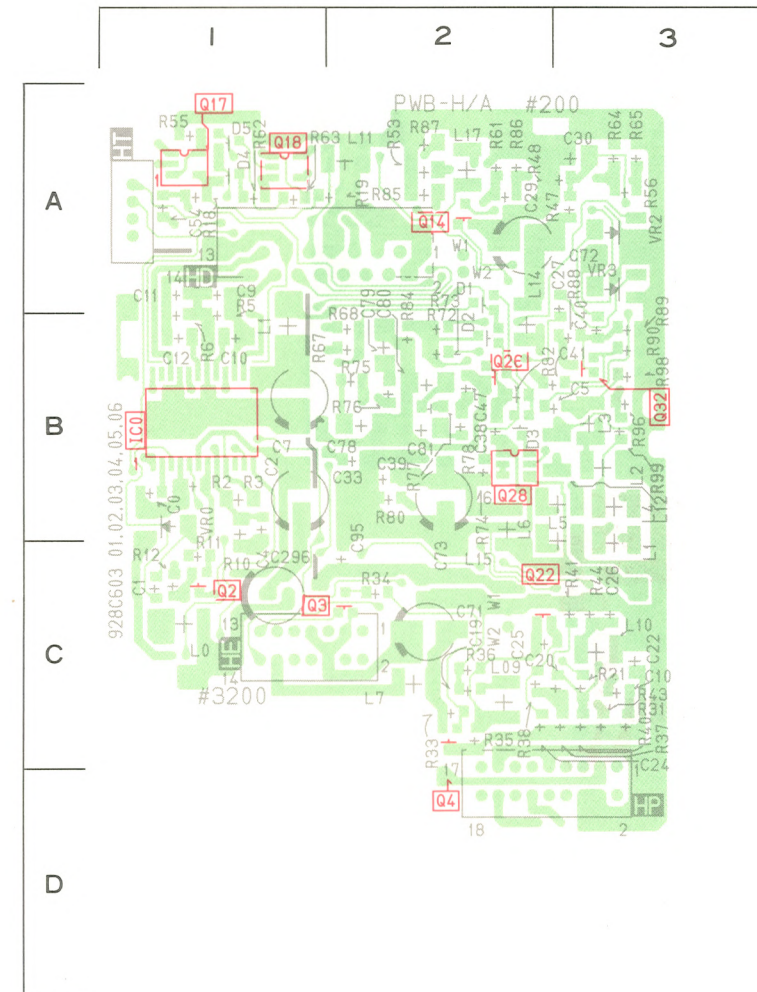
PCB-AE (C-SIDE)

SYMBOL NO.	ADDRESS
C 2AB	B-2
C 2AS	B-3
C 2AW	B-3
C 2BG	B-2
C 2BT	B-2
C 2BU	A-2
C 2BW	C-2
C 2CN	B-3
C 5FB	D-3
C 5GB	E-1
C 5GF	E-2
C 5KA	E-2
C 5KB	D-2
C 5KC	D-2
C 5ZB	D-2
IC2AA	B-2
IC2AD	A-1
IC2AF	D-1
IC5BD	E-3
IC5CA	E-2
IC5CB	E-2
IC5DA	C-3
IC5FM	D-3
IC5YA	D-3
IC5ZM	D-2
L 2AA	C-2
L 2AB	B-3
L 2AC	C-2
L 2AD	E-2
L 5KA	D-2
L 5KB	D-2
L 5KC	E-2
LF2AA	A-3
LF2AB	A-2
LF2EA	C-2
Q 2EA	C-2
Q 2EB	C-2
Q 2EC	B-2
Q 5BA	E-3
Q 5BB	E-3
Q 5BD	E-3
Q 5ZA	C-2
S 5AA	D-3
TP2AB	A-3
TP2AC	A-3
TP2AD	B-2
TP2AG	A-3
TP2AH	C-2
TP5AA	E-2
TP5AB	E-2
TP5AC	E-2
TP5AE	D-3
TP5AF	D-2
TP5AH	D-3
TP5AJ	D-3
VR2AA	A-3
VR2AB	A-3
VR2EC	B-3
X2EA	C-3

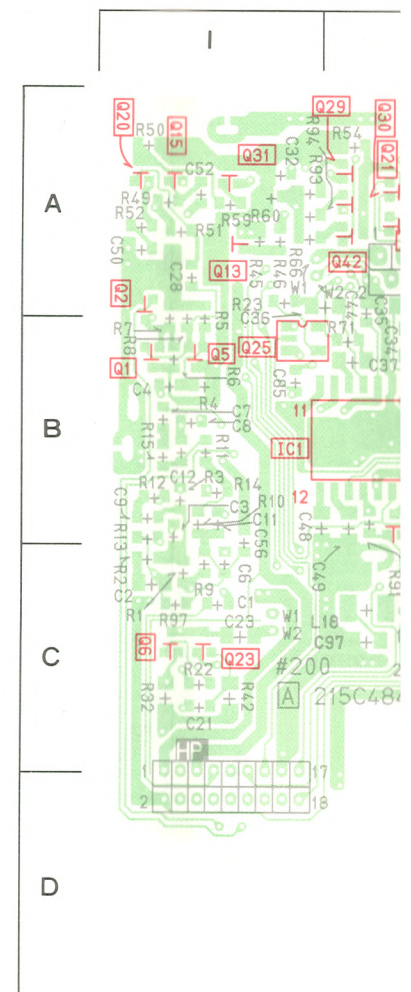
PCB-AE (S-SIDE)

SYMBOL NO.	ADDRESS
D 2EA	C-1
D 5MA	B-1
D 5MB	B-1
IC2AB	B-2
IC2AC	C-2
IC2AE	A-3
IC5AA	D-2
IC5AG	E-3
IC5BC	E-1
Q 2AA	A-1
Q 2AB	A-1
Q 2ED	A-1
Q 2EE	A-1
Q 5BC	D-1
Q 5FA	C-2
Q 5LA	D-2
Q 5ZB	C-2
TP2AE	C-1
TP2AF	A-3
VC2EA	C-1

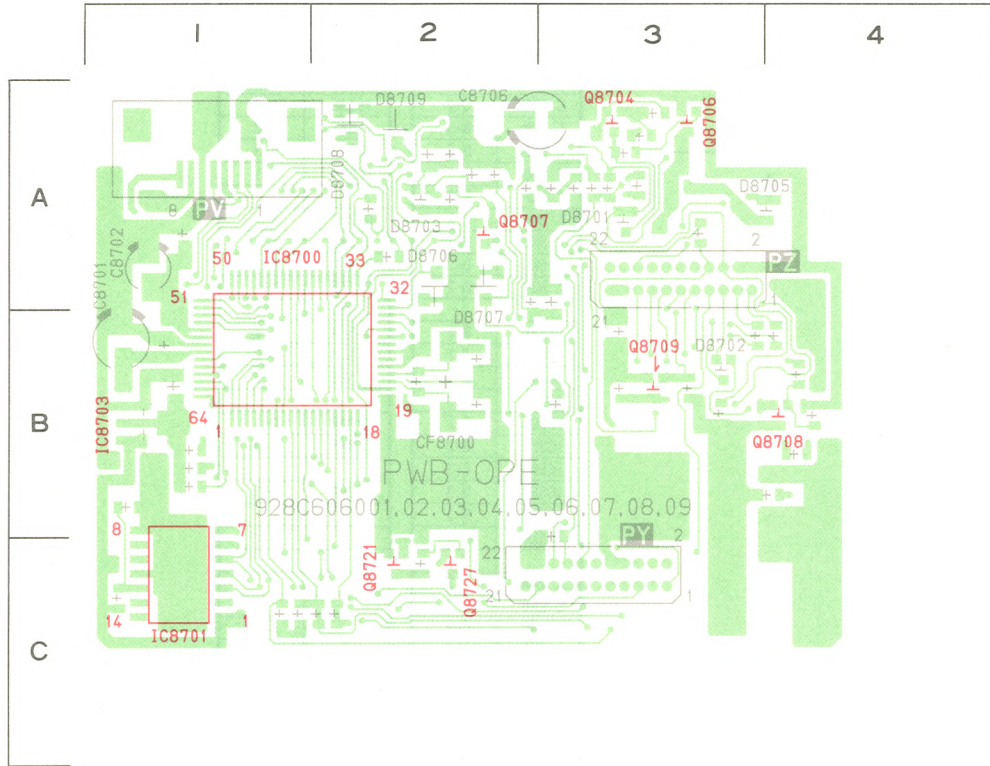
PCB-H/A(C-SIDE)



PCB-H/A(S-SIDE)



PCB-OPE(C-SIDE)



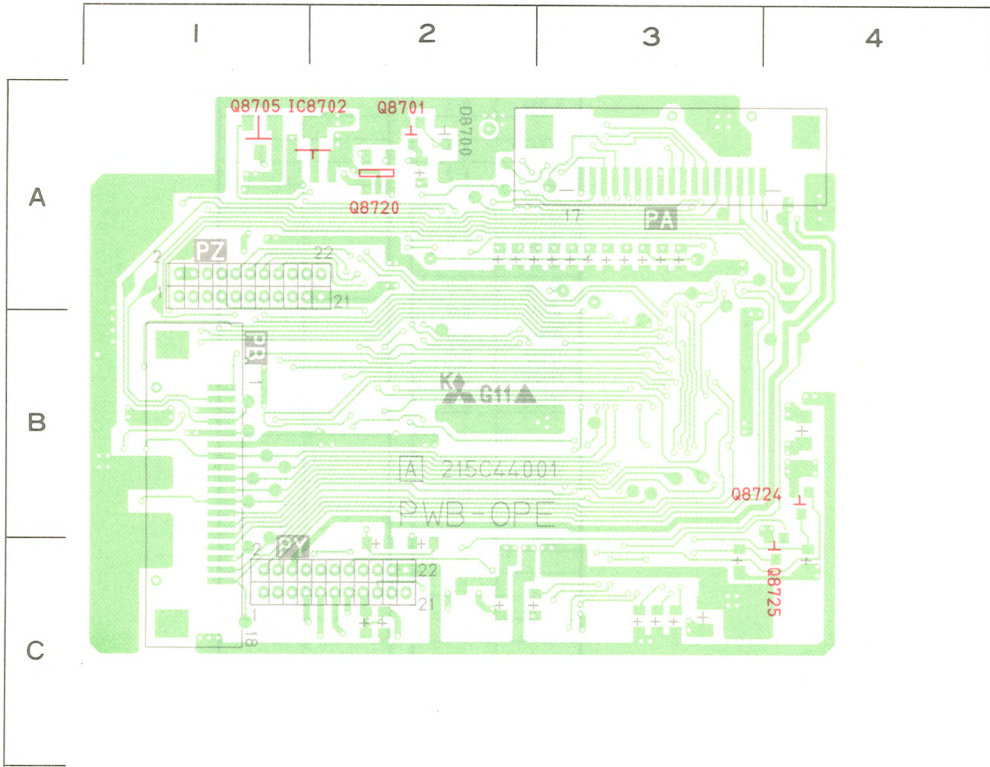
PCB-OPE (C-SIDE)

SYMBOL NO.	ADDRESS
C 8701	B-1
C 8702	A-1
C 8706	A-2
CF8700	B-2
D 8701	A-3
D 8702	B-3
D 8703	A-2
D 8705	A-4
D 8706	A-2
D 8707	A-2
D 8708	A-2
D 8709	A-2
IC8700	B-1
IC8701	C-1
IC8703	B-1
Q 8704	A-3
Q 8706	A-3
Q 8707	A-2
Q 8708	B-4
Q 8709	B-3
Q 8721	C-2
Q 8727	C-2

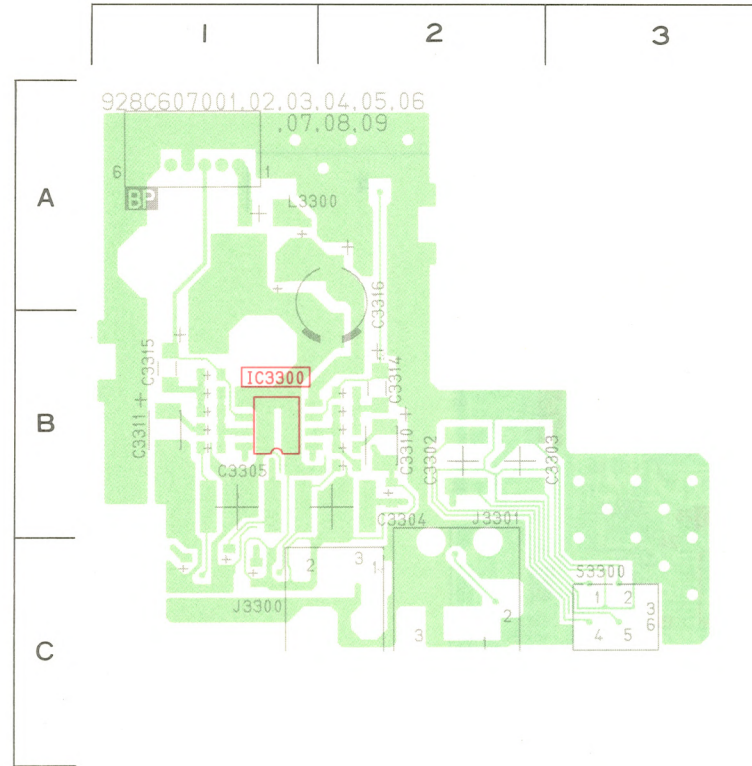
PCB-OPE (S-SIDE)

SYMBOL NO.	ADDRESS
D 8700	A-2
IC8702	A-2
Q 8701	A-2
Q 8705	A-1
Q 8720	A-2
Q 8724	B-4
Q 8725	C-4

PCB-OPE(S-SIDE)



PCB-MIC-AMP(C-SIDE)



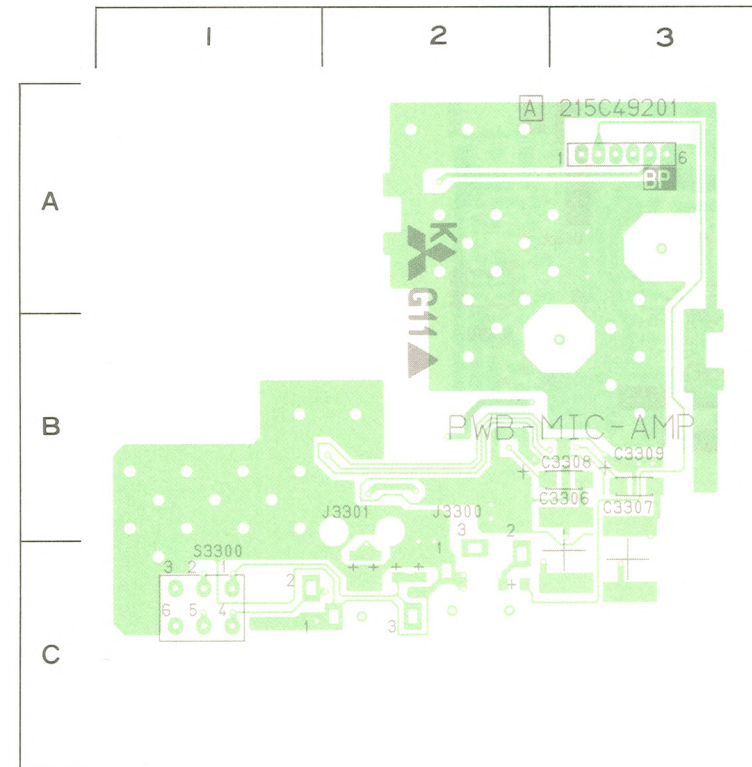
PCB-MIC-AMP (C-SIDE)

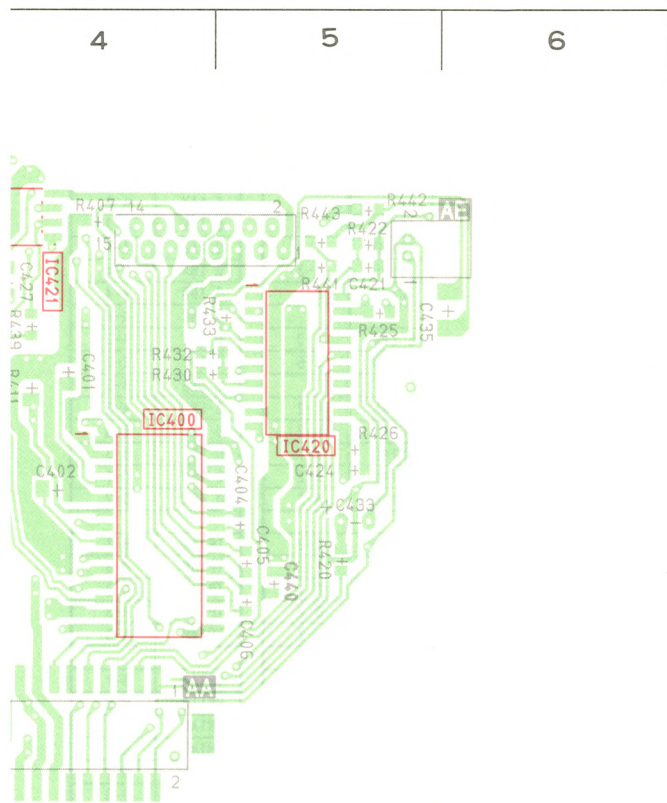
SYMBOL NO.	ADDRESS
C 3302	B-2
C 3303	B-2
C 3304	B-2
C 3305	B-1
C 3310	B-2
C 3311	B-1
C 3314	B-2
C 3315	B-1
C 3316	A-2
IC3300	B-1
J 3300	C-1
J 3301	C-2
L 3300	A-1
S 3300	C-3

PCB-MIC-AMP (S-SIDE)

SYMBOL NO.	ADDRESS
C 3306	C-3
C 3307	C-3
C 3308	B-2
C 3309	B-3

PCB-MIC-AMP(S-SIDE)





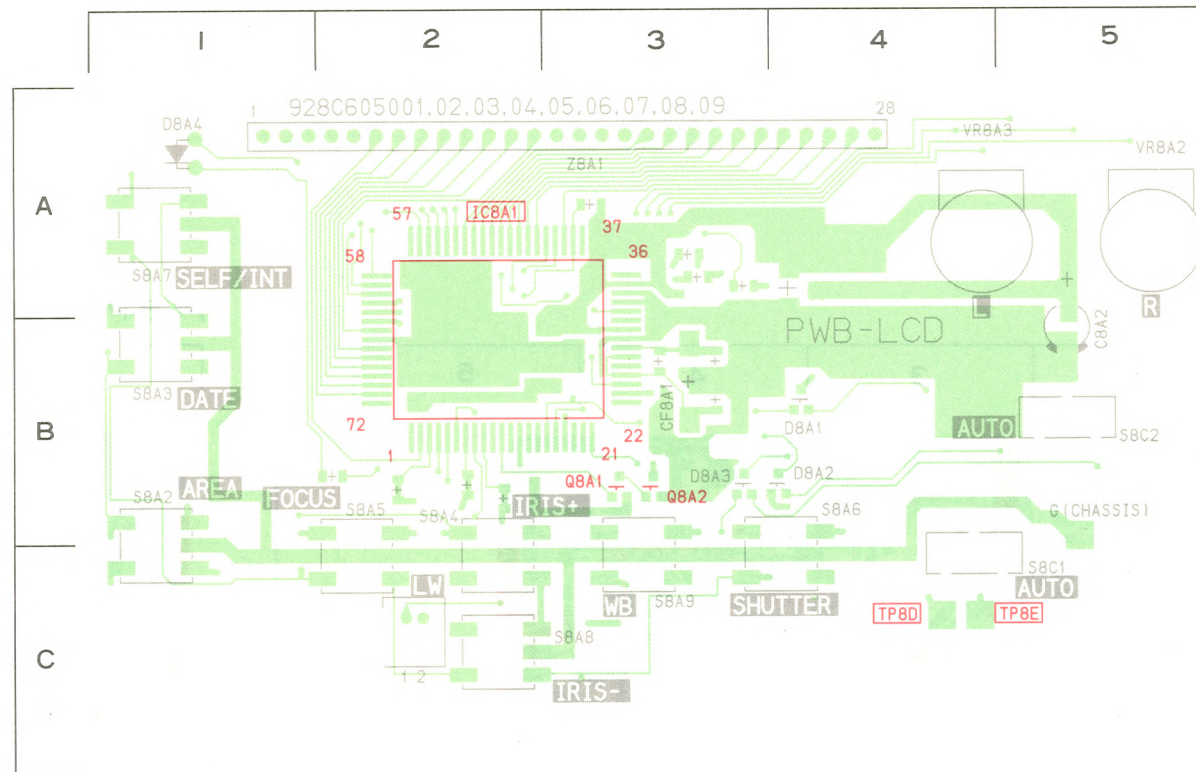
PCB-MDA (C-SIDE)

SYMBOL NO.	ADDRESS
C 400	C-3
C 403	C-2
C 407	B-2
C 408	B-2
C 409	B-2
C 410	C-2
C 420	A-1
C 422	A-1
C 423	B-1
C 425	A-5
C 426	B-1
C 428	B-2
C 429	B-1
C 430	B-2
C 431	B-1
C 432	B-2
C 433	B-1
C 434	A-1
C 436	A-1
C 451	C-5
C 453	B-5
C 454	B-5
C 455	B-5
C 456	B-5
C 480	C-5
C 481	C-5
L 420	C-1
L 450	C-4
Q 400	C-2
Q 420	A-1
R 401	B-2
R 402	B-2
R 403	B-2
R 404	B-2
R 405	B-2
R 406	B-2
R 408	B-2
R 409	B-2
R 410	B-3
R 412	C-2
R 413	B-2
R 421	A-1
R 423	B-1
R 424	B-1
R 427	A-5
R 428	A-3
R 429	B-2
R 431	B-2
R 434	B-2
R 436	A-3
R 437	A-3
R 438	A-2
R 440	A-2
R 449	C-2
R 452	C-5
R 453	B-5
R 454	B-5
R 455	B-5
R 457	B-5
R 458	C-5
R 459	C-5
R 460	C-5
R 461	C-5
T 480	C-5

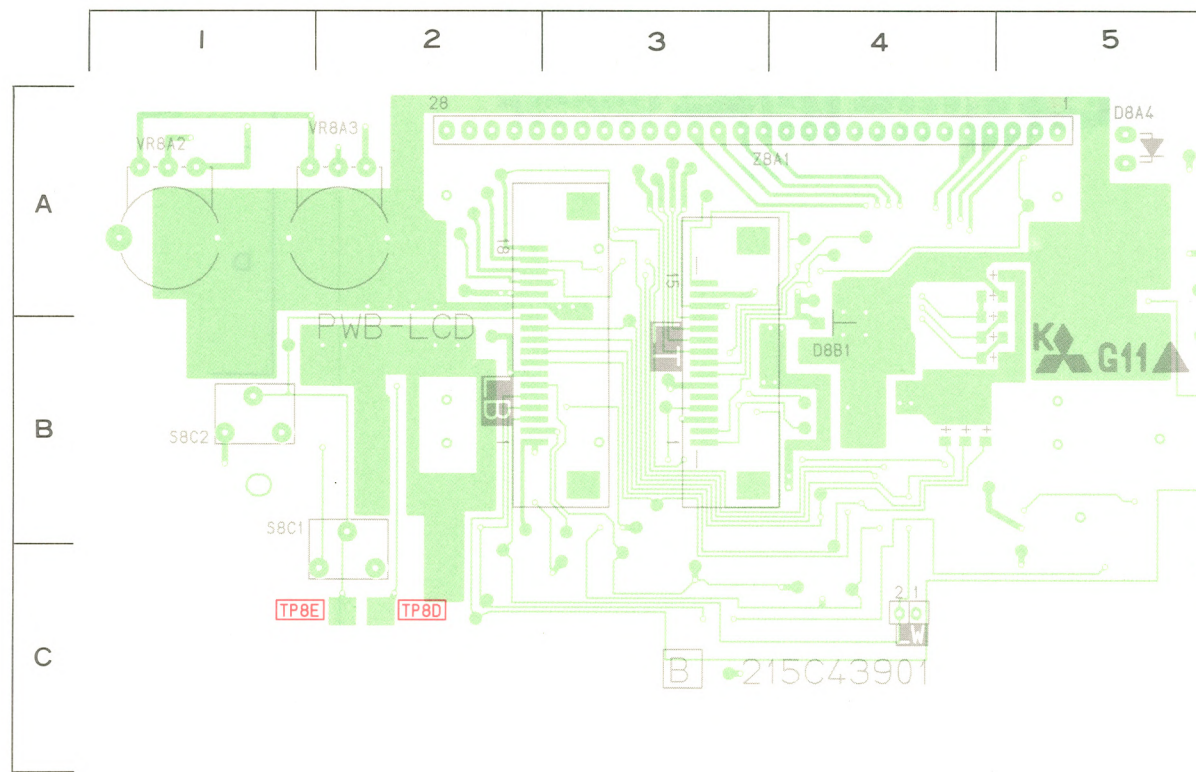
PCB-MDA (S-SIDE)

SYMBOL NO.	ADDRESS
C 401	B-4
C 402	B-4
C 404	B-5
C 405	C-5
C 406	C-5
C 421	A-5
C 424	B-5
C 427	A-4
C 435	A-5
C 440	C-5
C 450	B-1
C 452	C-1
C 482	C-1
C 483	C-1
D 450	A-1
D 451	C-1
IC400	B-4
IC420	B-5
IC421	A-4
IC450	C-1
L 400	C-3
Q 450	C-1
Q 480	C-1
R 407	A-4
R 411	B-4
R 420	C-5
R 422	A-5
R 425	B-5
R 426	B-5
R 430	B-4
R 432	B-4
R 433	B-5
R 435	A-3
R 439	B-4
R 441	A-5
R 442	A-5
R 443	A-5
R 450	B-1
R 451	B-1
R 456	A-1
R 462	C-2
R 463	C-2
R 464	C-1
R 480	C-2
R 481	C-1
R 482	C-1
R 483	C-1

PCB-LCD(C-SIDE)



PCB-LCD(S-SIDE)



PCB-LCD (C-SIDE)

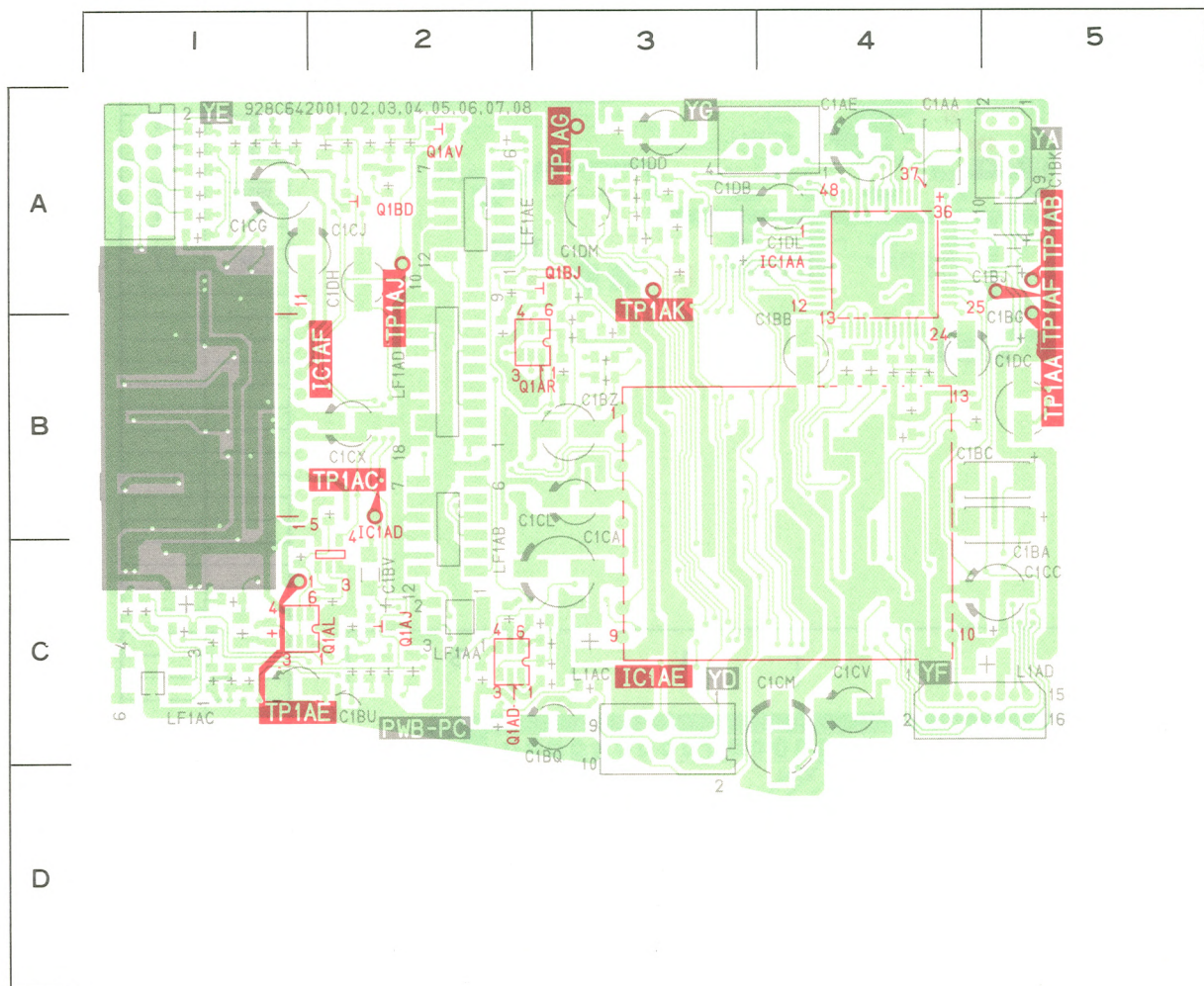
SYMBOL NO.	ADDRESS
C 8A2	B-5
CF8A1	B-3
D 8A1	B-4
D 8A2	B-4
D 8A3	B-3
D 8A4	A-1
IC8A1	B-2
Q 8A1	B-3
Q 8A2	B-3
S 8A2	B-1
S 8A3	B-1
S 8A4	B-2
S 8A5	B-2
S 8A6	B-4
S 8A7	A-1
S 8A8	C-2
S 8A9	C-3
S 8C1	C-4
S 8C2	B-5
TP8D	C-4
TP8E	C-5
VR8A2	A-5
VR8A3	A-4
Z 8A1	A-3

PCB-LCD (S-SIDE)

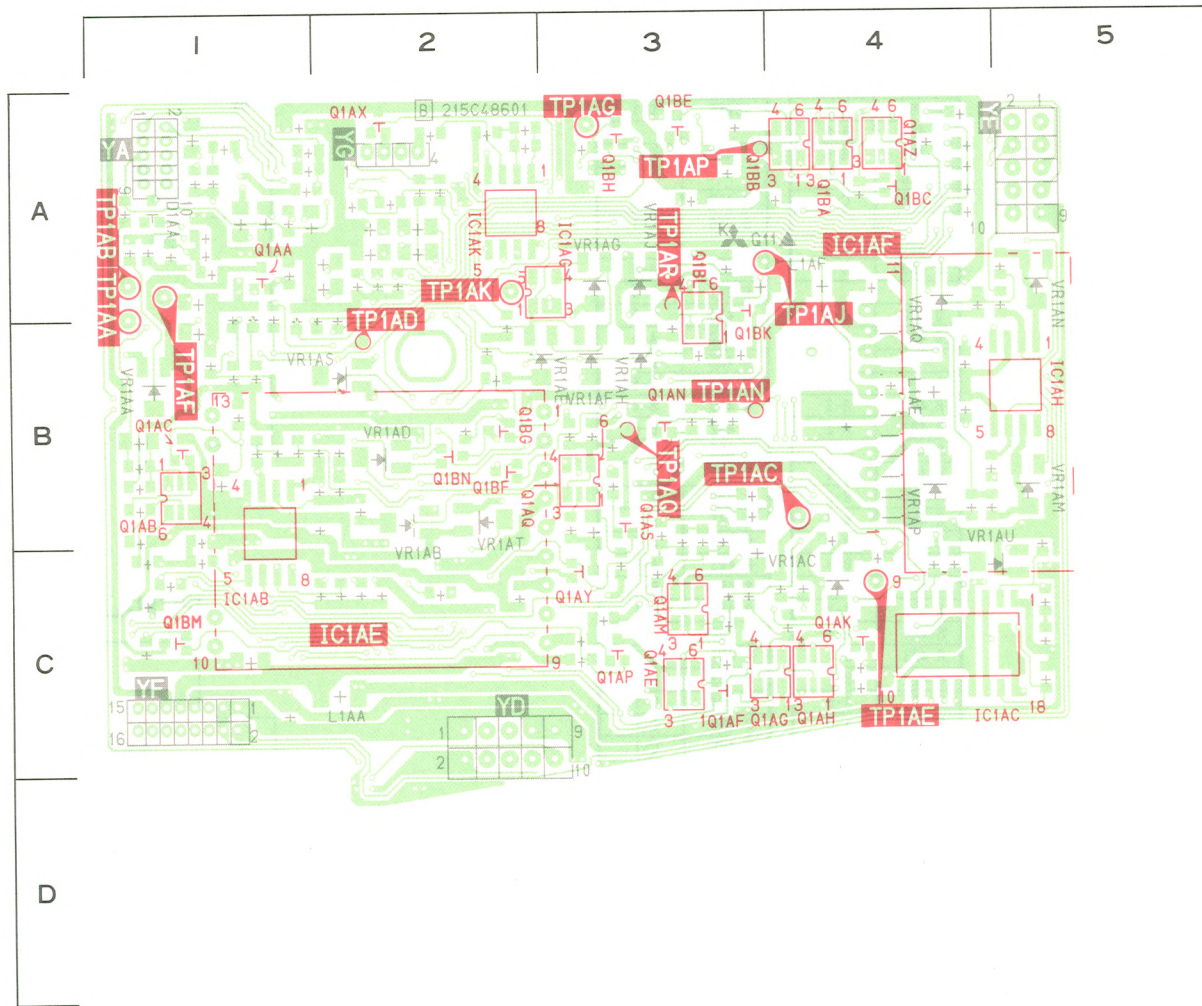
SYMBOL NO.	ADDRESS
D 8B1	B-4

HS-C50A
HS-C50B
HS-C50E(10/10)

PCB-PC(C-SIDE)



PCB-PC(S-SIDE)



PCB-PC(C-SIDE)

SYMBOL NO.	ADDRESS
C 1AA	A-4
C 1AE	A-4
C 1BA	B-5
C 1BB	B-4
C 1BC	B-5
C 1BG	B-4
C 1BK	A-5
C 1BQ	C-3
C 1BU	C-1
C 1BV	C-2
C 1BZ	B-3
C 1CA	C-3
C 1CC	C-5
C 1CG	A-1
C 1CJ	A-2
C 1CL	B-3
C 1CM	C-4
C 1CV	C-4
C 1CX	B-2
C 1DB	A-3
C 1DC	B-5
C 1DD	A-3
C 1DH	A-2
C 1DL	A-4
C 1DM	A-3
IC1AA	A-4
IC1AD	C-2
IC1AE	B-3
IC1AF	B-1
L 1AC	C-3
L 1AD	C-5
LF1AA	C-2
LF1AB	B-2
LF1AC	C-1
LF1AD	B-2
LF1AE	A-2
Q 1AD	C-2
Q 1AJ	C-2
Q 1AL	C-1
Q 1AR	B-2
Q 1AV	A-2
Q 1BD	A-2
Q 1BJ	A-3
TP1AA	B-5
TP1AB	A-5
TP1AC	B-2
TP1AE	C-1
TP1AF	A-5
TP1AG	A-3
TP1AJ	A-2
TP1AK	A-3

PCB-PC(S-SIDE)

SYMBOL NO.	ADDRESS
D 1AA	A-1
IC1AB	C-1
IC1AC	C-4
IC1AG	A-2
IC1AH	B-5
IC1AK	A-2
L 1AA	C-2
L 1AE	B-4
L 1AF	A-4
Q 1AA	A-1
Q 1AB	B-1
Q 1AC	B-1
Q 1AE	C-3
Q 1AF	C-3
Q 1AG	C-3
Q 1AH	C-4
Q 1AK	C-4
Q 1AM	C-3
Q 1AN	B-3
Q 1AP	C-3
Q 1AQ	B-3
Q 1AS	B-3
Q 1AX	A-2
Q 1AY	C-3
Q 1AZ	A-4
Q 1BA	A-4
Q 1BB	A-4
Q 1BC	A-4
Q 1BE	A-3
Q 1BF	B-2
Q 1BG	B-2
Q 1BH	A-3
Q 1BK	B-3
Q 1BL	B-3
Q 1BM	C-1
Q 1BN	B-2
TP1AD	B-2
TP1AN	B-3
TP1AP	A-3
TP1AQ	B-3
TP1AR	A-3
VR1AA	B-1
VR1AB	B-2
VR1AC	C-4
VR1AD	B-2
VR1AE	B-2
VR1AF	B-3
VR1AG	A-3
VR1AH	B-3
VR1AJ	A-3
VR1AM	B-4
VR1AN	A-4
VR1AP	B-4
VR1AQ	B-4
VR1AS	B-2
VR1AT	B-2
VR1AU	C-4

PCB-PC(C-SIDE)

SYMBOL NO.	ADDRESS
C 1AA	A-4
C 1AE	A-4
C 1BA	B-5
C 1BB	B-4
C 1BC	B-5
C 1BG	B-4
C 1BK	A-5
C 1BQ	C-3
C 1BU	C-1
C 1BV	C-2
C 1BZ	B-3
C 1CA	C-3
C 1CC	C-5
C 1CG	A-1
C 1CJ	A-2
C 1CL	B-3
C 1CM	C-4
C 1CV	C-4
C 1CX	B-2
C 1DB	A-3
C 1DC	B-5
C 1DD	A-3
C 1DH	A-2
C 1DL	A-4
C 1DM	A-3
IC1AA	A-4
IC1AD	C-2
IC1AE	B-3
IC1AF	B-1
L 1AC	C-3
L 1AD	C-5
LF1AA	C-2
LF1AB	B-2
LF1AC	C-1
LF1AD	B-2
LF1AE	A-2
Q 1AD	C-2
Q 1AJ	C-2
Q 1AL	C-1
Q 1AR	B-2
Q 1AV	A-2
Q 1BD	A-2
Q 1BJ	A-3
TP1AA	B-5
TP1AB	A-5
TP1AC	B-2
TP1AE	C-1
TP1AF	A-5
TP1AG	A-3
TP1AJ	A-2
TP1AK	A-3

PCB-PC(S-SIDE)

SYMBOL NO.	ADDRESS
D 1AA	A-1
IC1AB	C-1
IC1AC	C-4
IC1AG	A-2
IC1AH	B-5
IC1AK	A-2
L 1AA	C-2
L 1AE	B-4
L 1AF	A-4
Q 1AA	A-1
Q 1AB	B-1
Q 1AC	B-1
Q 1AE	C-3
Q 1AF	C-3
Q 1AG	C-3
Q 1AH	C-4
Q 1AK	C-4
Q 1AM	C-3
Q 1AN	B-3
Q 1AP	C-3
Q 1AQ	B-3
Q 1AS	B-3
Q 1AX	A-2
Q 1AY	C-3
Q 1AZ	A-4
Q 1BA	A-4
Q 1BB	A-4
Q 1BC	A-4
Q 1BE	A-3
Q 1BF	B-2
Q 1BG	B-2
Q 1BH	A-3
Q 1BK	B-3
Q 1BL	B-3
Q 1BM	C-1
Q 1BN	B-2
TP1AD	B-2
TP1AN	B-3
TP1AP	A-3
TP1AQ	B-3
TP1AR	A-3
VR1AA	B-1
VR1AB	B-2
VR1AC	C-4
VR1AD	B-2
VR1AE	B-2
VR1AF	B-3
VR1AG	A-3
VR1AH	B-3
VR1AJ	A-3
VR1AM	B-4
VR1AN	A-4
VR1AP	B-4
VR1AQ	B-4
VR1AS	B-2
VR1AT	B-2
VR1AU	C-4

PCB-TRIGGER & PCB-WB(S-SIDE)

SYMBOL NO.	ADDRESS
C 7WA	B-4
C 7WD	B-3
C 7WE	B-4
C 7WH	C-4
C 7WJ	B-4
C 7WK	B-4
C 7WL	C-3
F 7WA	C-3
IC7WA	C-5
IC7WB	B-2
L 7WA	B-2
SW501	A-6
TP7WA	B-4
TP7WB	B-4
TP7WC	B-4
VR7WA	C-4
VR7WB	D-5
VR7WC	D-4
VR7WD	B-4
VR7WE	B-4

PCB-WB(S-SIDE)& PCB-TRIGGER(S-SIDE)

