



# Service Manual

CD CDV LD PLAYER

# CLD-V820

KUC/CA

- Refer to the service manuals ARP2316 (CLD-2590K) and ARP2334 (CLD-V820).

- This manual is applicable to CLD-V820/KUC/CA.
- File this manual with the two manuals above.

## CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Part without part number cannot be supplied.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by “ $\bullet$ ” are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

CLD-V820/KUC and CLD-V820/KUC/CA have the same construction except for the following:

Mark	Symbol & Description	Part No.		Remarks
		CLD-V820/KUC	CLD-V820/KUC/CA	
	Packing case Operating instructions (French)	VHG1190 .....	VHG1217 VRC1008	

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# Service Manual

ORDER NO.  
ARP2334

CD CDV LD PLAYER

# CLD-V820 KUC

- Refer to attached service manual ARP2316, CLD-2590K.
- This manual is applicable to the KUC type.

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

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This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

**WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

## 1. SAFETY INFORMATION

(FOR USA MODEL ONLY)

### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

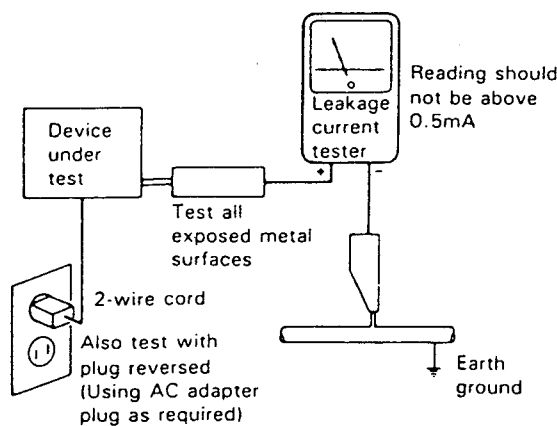
### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.



AC Leakage Test

## 2. CONTRAST OF MISCELLANEOUS PARTS

## NOTES:

- Parts without part number cannot be supplied.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The CLD-V820/KUC type is the same as the CLD-2590K/R type with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		CLD-2590K/R type	CLD-V820/KUC type	
◎	MOTHER assembly MAIN assembly Power supply board assembly Strain relief AC power cord	VWM1223 Non supply VWR1109 CM-22 VDG1034	VWM1240 Non supply VWR1098 CM-22C PDG1015	
$\Delta$	Voltage selector Front panel assembly-S Front door assembly-S Packing case Operating instructions (Spanish)	VSB1005 VXX1634 VXX1637 VHG1187 VRK1002	..... VXX1675 VXX1676 VHG1190 .....	

## MAIN ASSEMBLY

The MAIN assembly of CLD-V820/KUC type is the same as the MAIN assembly of CLD-2590K/R type with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		CLD-2590K/R type	CLD-V820/KUC type	
	D203, D204 C214 C305 C289 R207	..... CCSQCH050C50 ..... RS1/10S221J	1SS254 CCSQCH270J50 CEAS100M50 CFTXA393J50 RS1/10S102J	
	R291, R292 R293 R588 L205 JA6 RF pin jack	..... ..... ..... ..... .....	RS1/10S123J RS1/10S472J RS1/10S750J LAU4R7K VKB1029	

### ● P.C.B's PARTS LIST

## NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%)

560  $\Omega$   $\rightarrow$   $56 \times 10^3 \rightarrow 561$  ..... RD1/4PS 5|6|1J

47k  $\Omega$   $\rightarrow$   $47 \times 10^3 \rightarrow 473$  ..... RD1/4PS 4|7|3J

0.5  $\Omega$   $\rightarrow$  0R5 ..... RN2H 0|R|5K

1  $\Omega$   $\rightarrow$  010 ..... RS1P 0|1|0K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k  $\Omega$   $\rightarrow$   $562 \times 10^3 \rightarrow 5621$  ..... RN1/4SR 5|6|2|1F

Mark	No.	Description	Part No.
------	-----	-------------	----------

#### POWER SUPPLY BOARD ASSEMBLY (VWR1098)

## SEMICONDUCTORS

IC202	TH5P4
IC213, 214 IC PROTECTOR	ICP-N50
IC215 IC PROTECTOR	ICP-N38
Q201 TRANSISTOR	2SB1331
Q202	DTC114ES

D201, 202 DIODE	S3LA20
D203 DIODE	S3S4M
D204 DIODE	ERB83-006
D205 DIODE	D1NL20
D206 ZENER DIODE	MTZ7.5B

D207 ZENER DIODE	MTZ6.2B
D209, 210 DIODE	D1NL20
D213-215 DIODE	D1NL20

## COILS/TRANSFORMERS

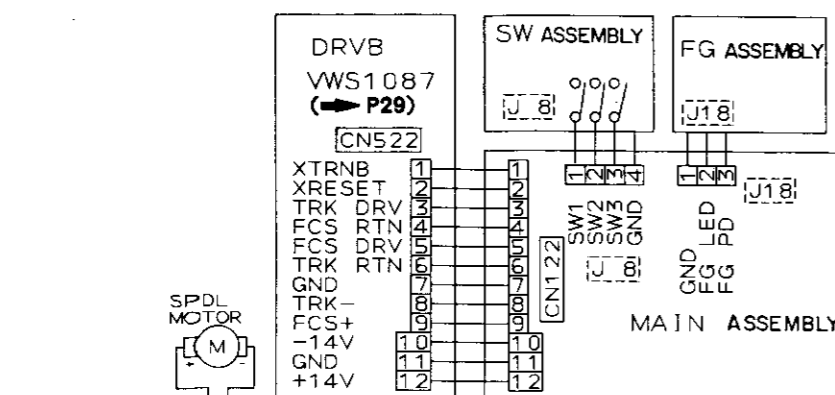
L203 FILTER	VTL1008
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## OTHERS

FU211, 212 MICRO FUSE	PT0.5A
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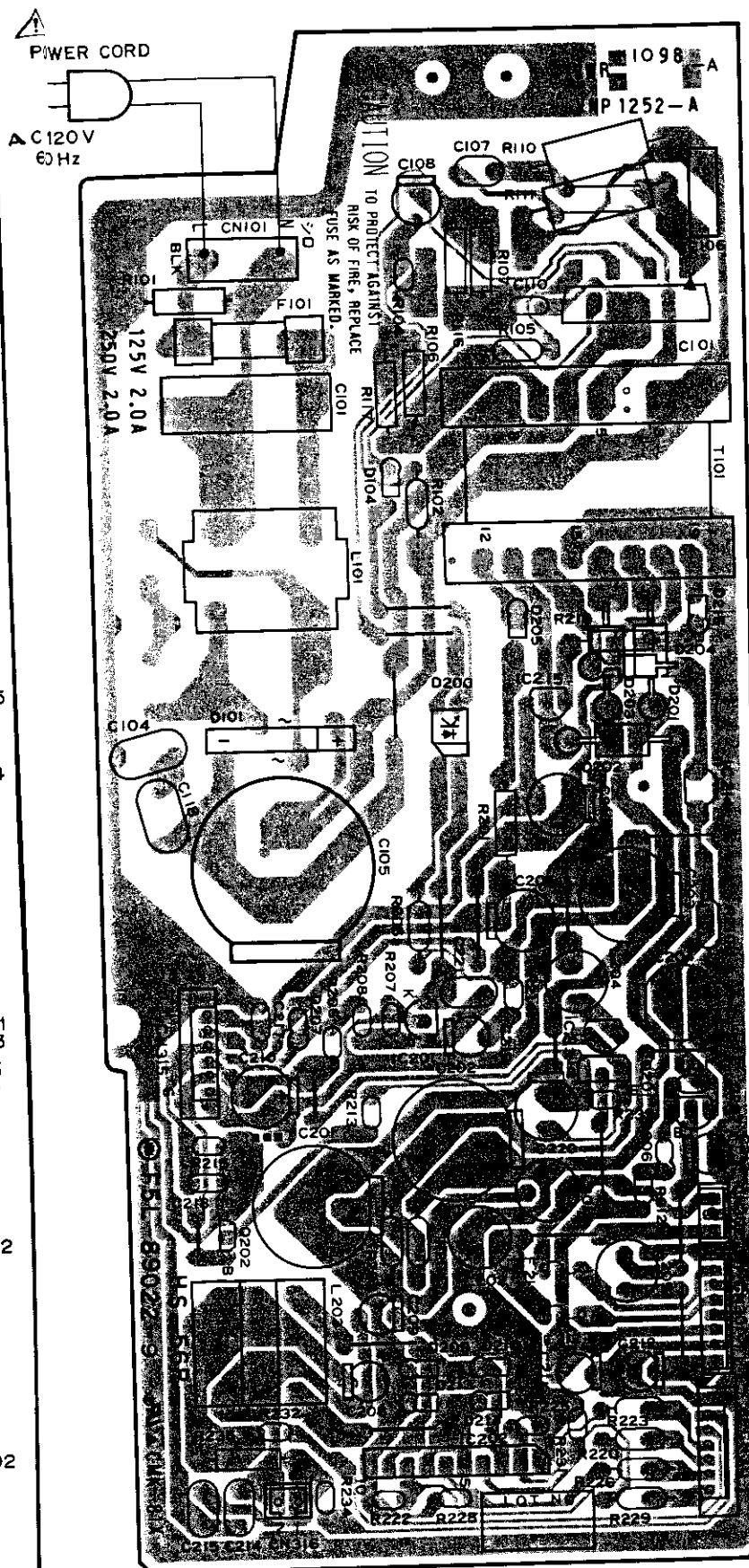
● SCHEMATIC AND P.C. BOARDS DIAGRAM  
OVERALL WIRING DIAGRAM

A



- View from component side

**POWER SUPPLY BOARD ASSEMBLY  
(VWR1098)**

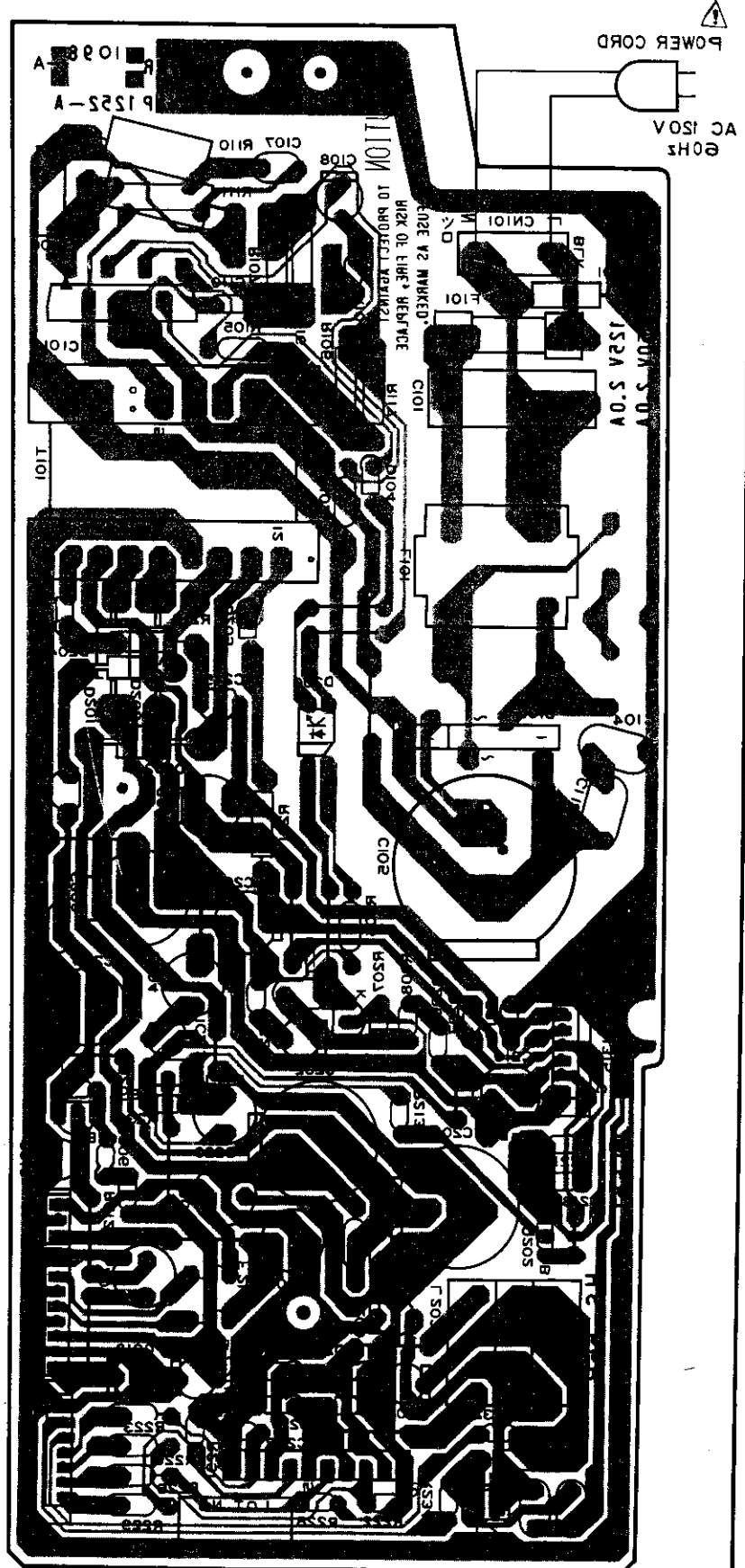


P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor
		FET
		Diode
		Zener diode
		LED
		Varactor
		Tact switch
		Inductor
		Coil
		Transformer
		Filter
		Ceramic capacitor
		Mylar capacitor
		Styrol capacitor
		Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Polarized)
		Power capacitor
		Semi-fixed resistor
		Resistor array
		Resistor
		Resonator
		Thermistor

1. This P.C.B. connection diagram is viewed from the parts mounted side.
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
3. The capacitor terminal marked with shows negative terminal.
4. The diode marked with shows cathode side.
5. The transistor terminal marked with shows emitter.

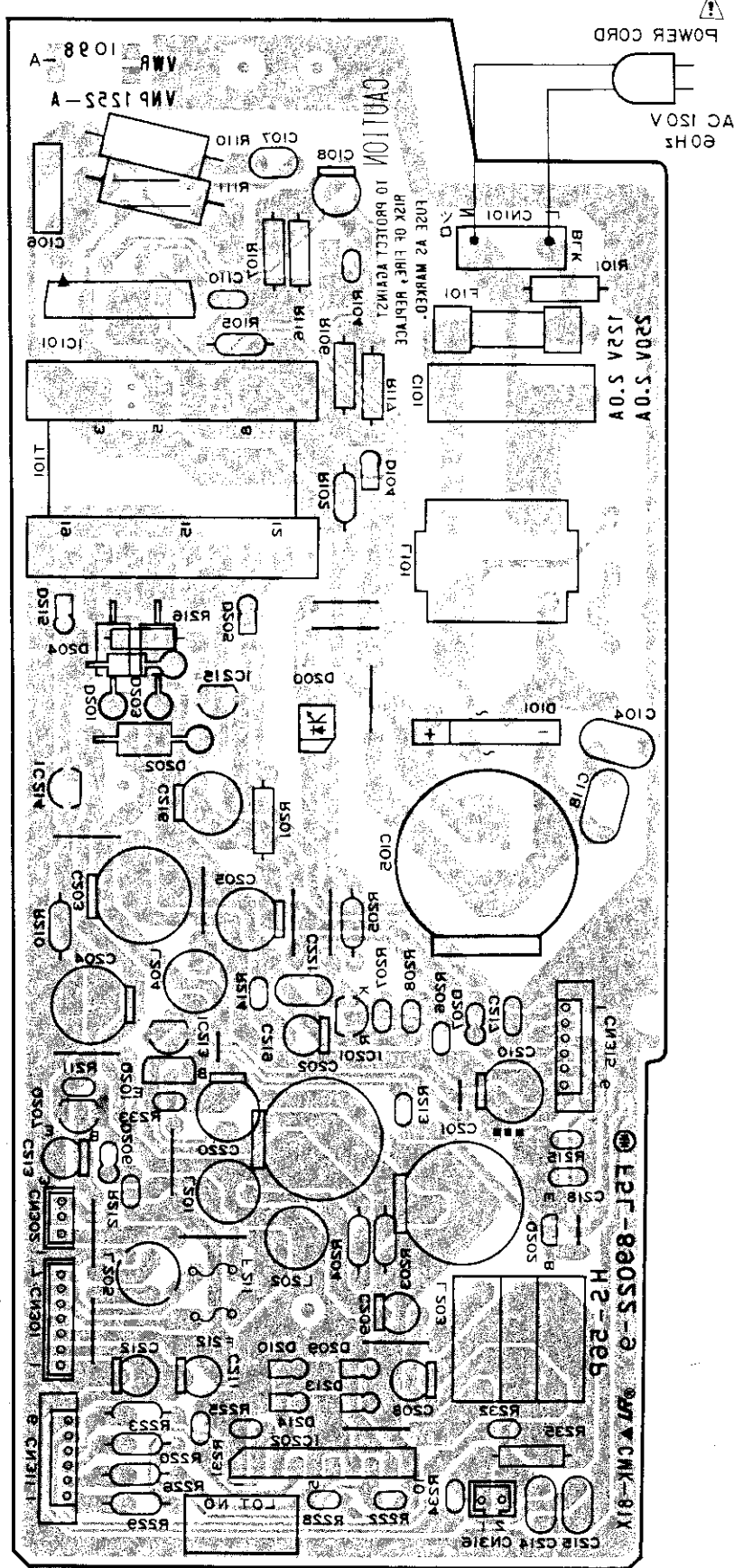
- View from soldering side

(AMR1098) POWER SUPPLY BOARD ASSEMBLY



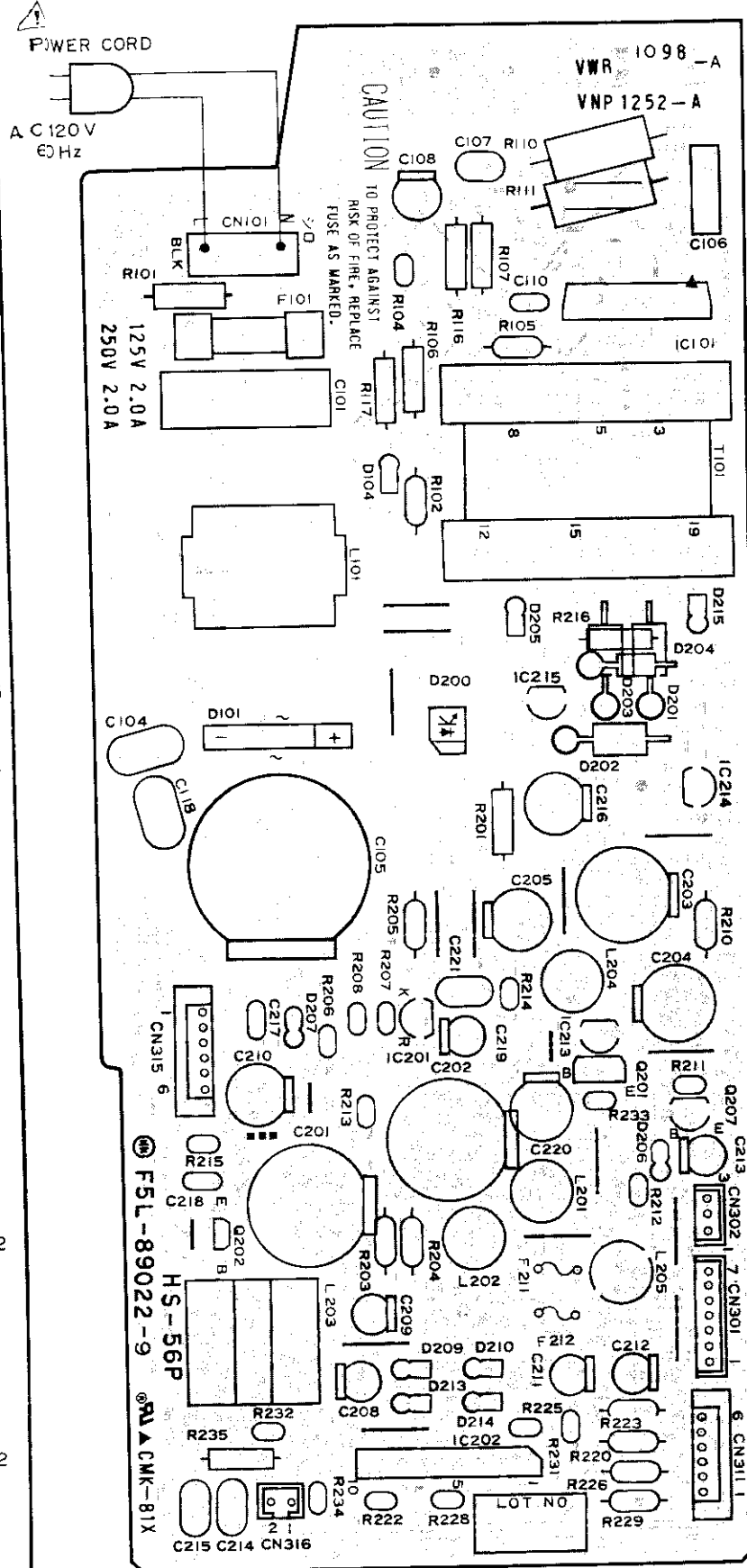
- View from soldering side

(AMR108) POWER SUPPLY BOARD ASSEMBLY



• View From component side

POWER SUPPLY BOARD ASSEMBLY  
(VWR1098)

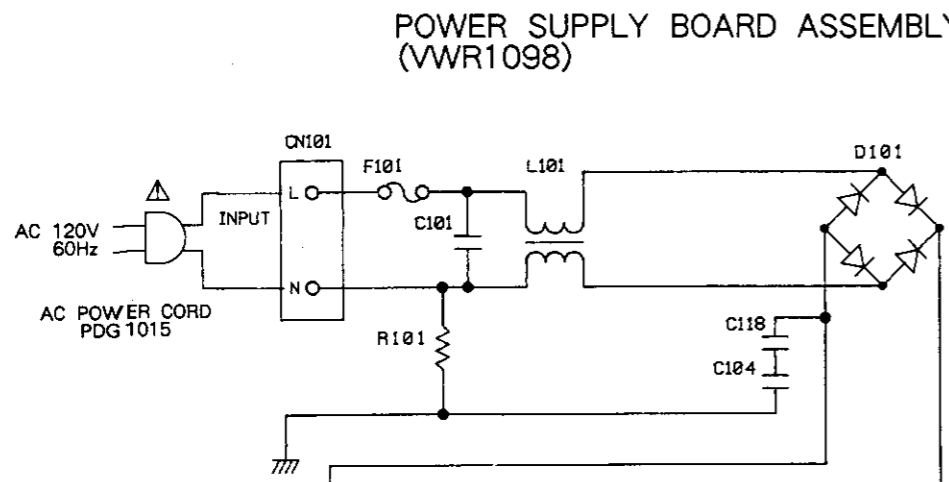


P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor
		FET
		Diode
		Zener diode
		LED
		Varactor
		Tact switch
		Inductor
		Coil
		Transformer
		Filter
		Ceramic capacitor
		Mylar capacitor
		Shivar capacitor
		Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Noiseless)
		Electrolytic capacitor (Polarized)
		Electrolytic capacitor (Polarized)
		Power capacitor
		Semi-fixed resistor
		Resistor array
		Resistor
		Resonator
		Thermistor

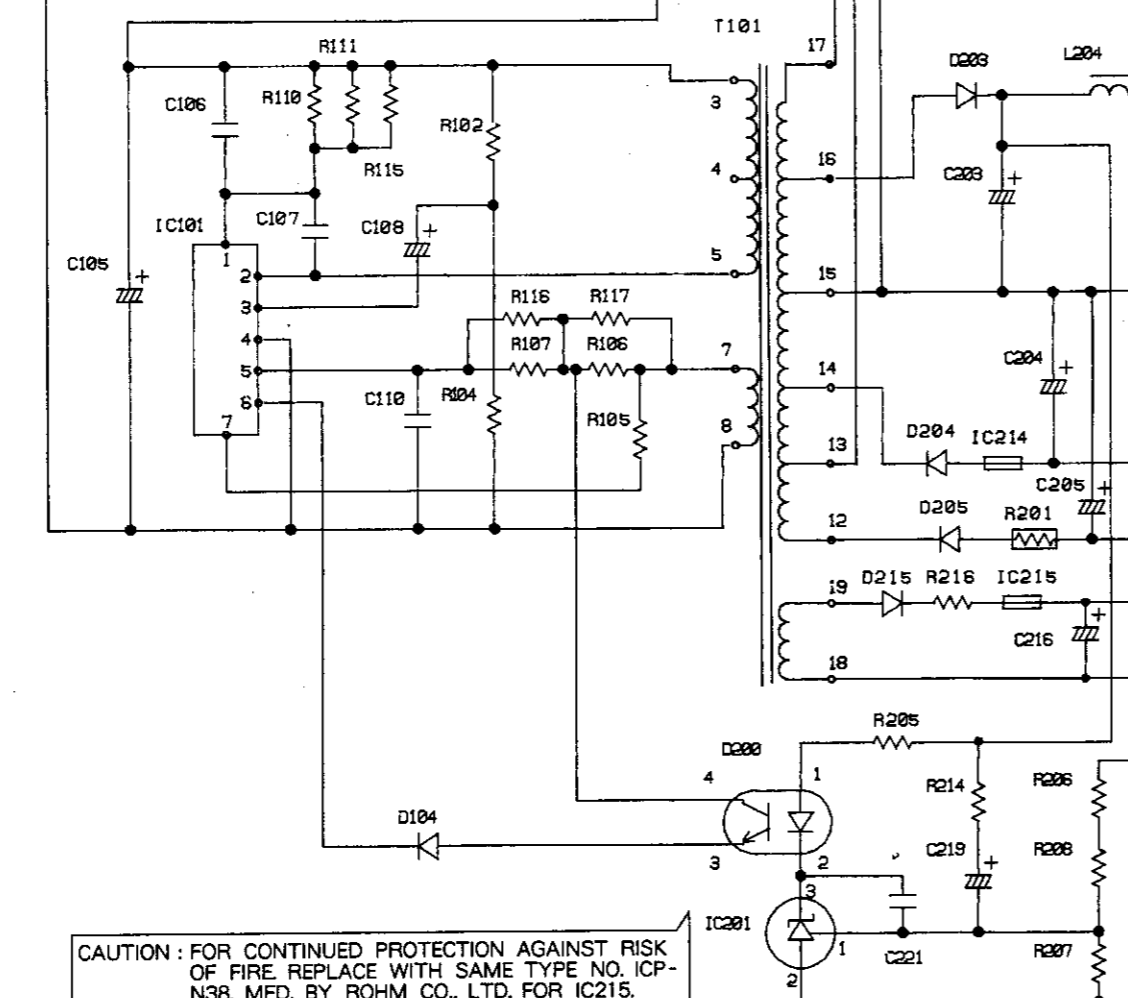
- This P.C.B. connection diagram is viewed from the parts mounted side.
- The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
- The capacitor terminal marked with shows negative terminal.
- The diode marked with shows cathode side.
- The transistor terminal marked with shows emitter.

## POWER SUPPLY BOARD ASSEMBLY (VWR1098)

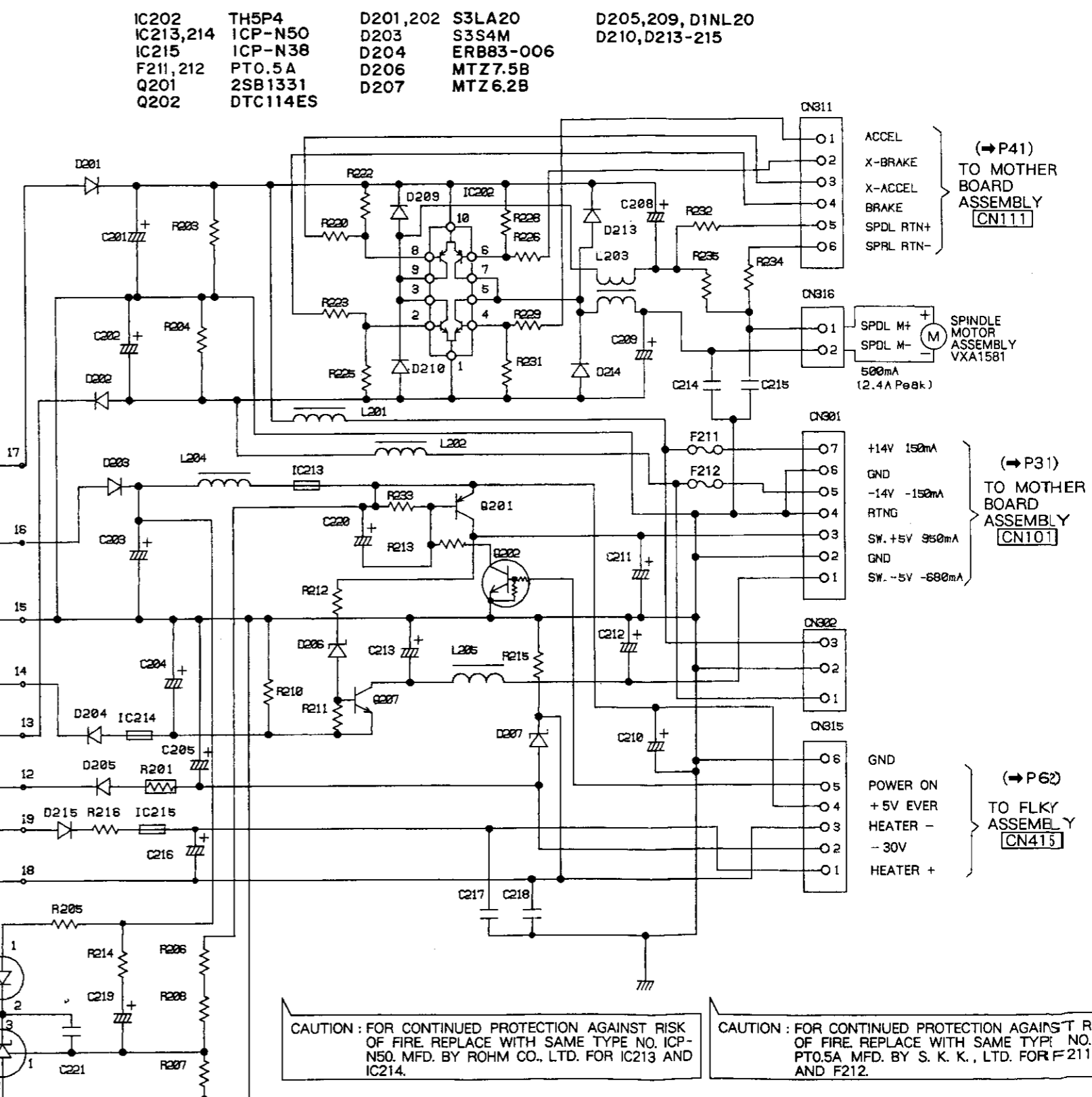
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CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE REPLACE WITH SAME TYPE NO. ICP-N38. MFD. BY ROHM CO., LTD. FOR IC215.

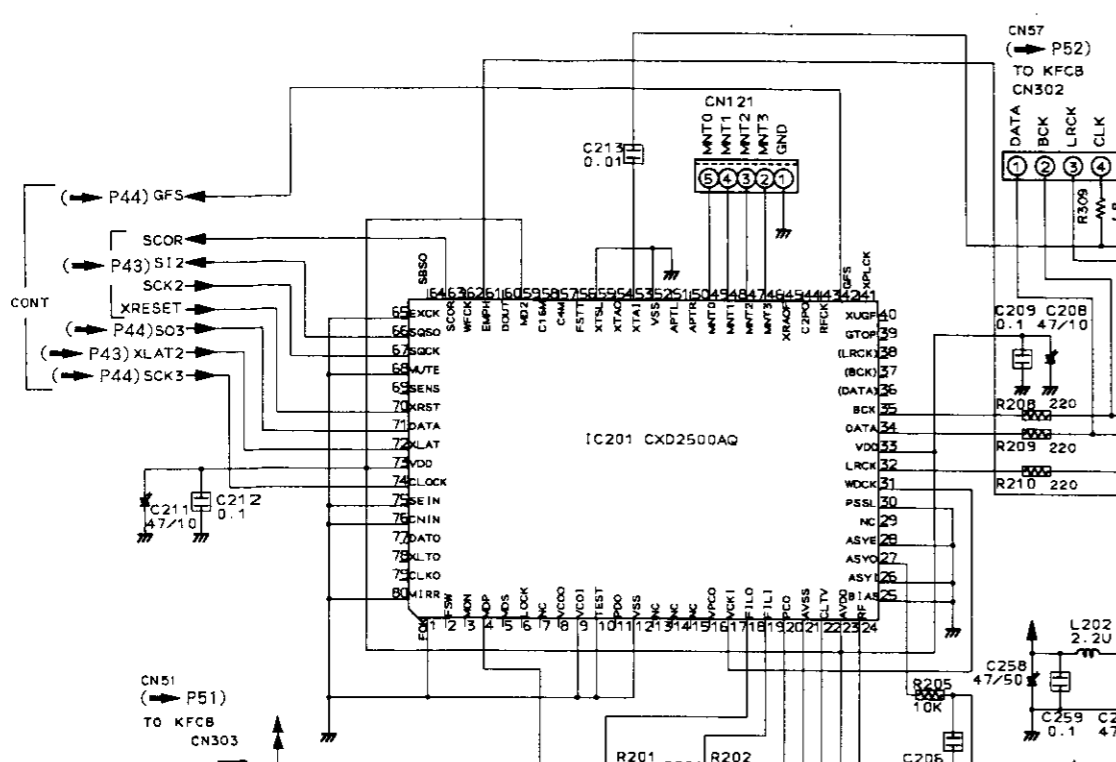
CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE REPLACE WITH SAME TYPE NO. ICP-N50. MFD. BY ROHM CO., LTD. FOR IC213 AND IC214.

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE REPLACE WITH SAME TYPE NO. PT0.5A MFD. BY S. K. K., LTD. FOR F211 AND F212.

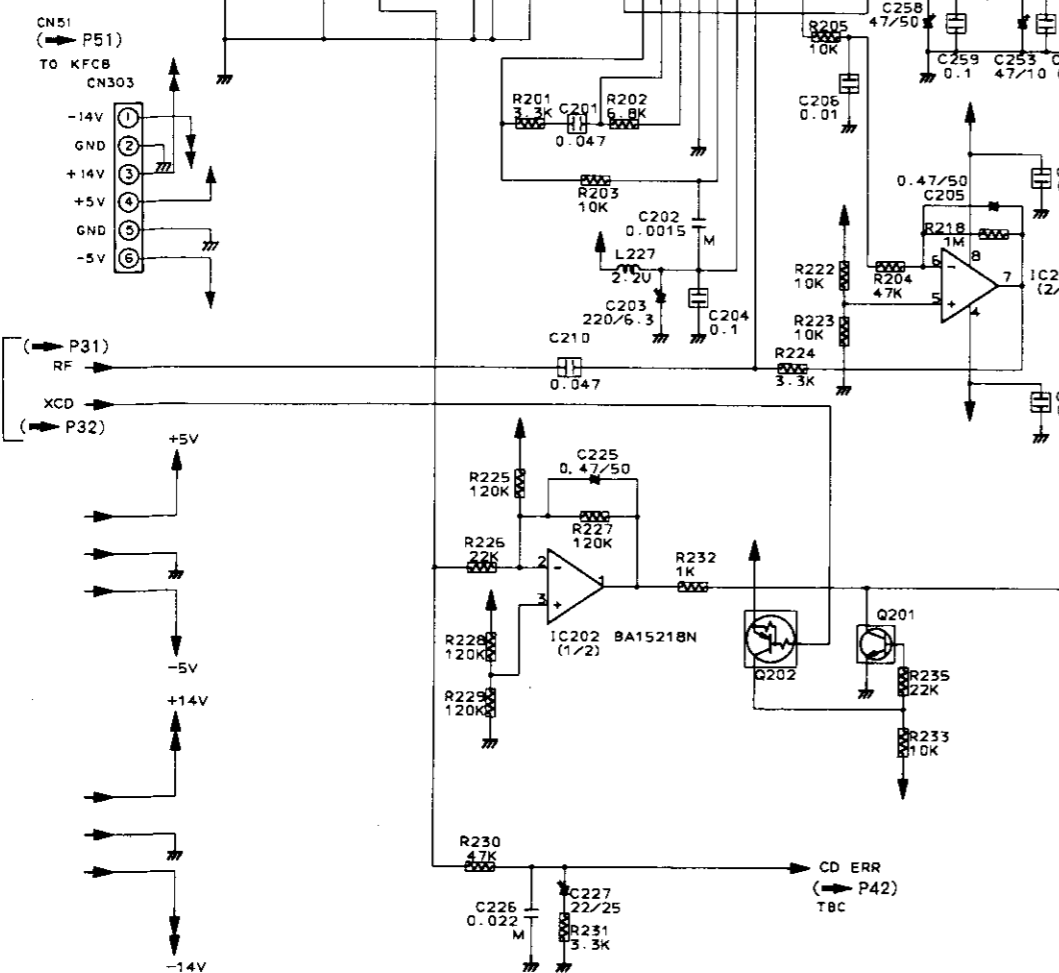
## MAIN ASSEMBLY (D. AUDIO SECTION)

MAIN ASSEMBLY  
(D. AUDIO SECTION)

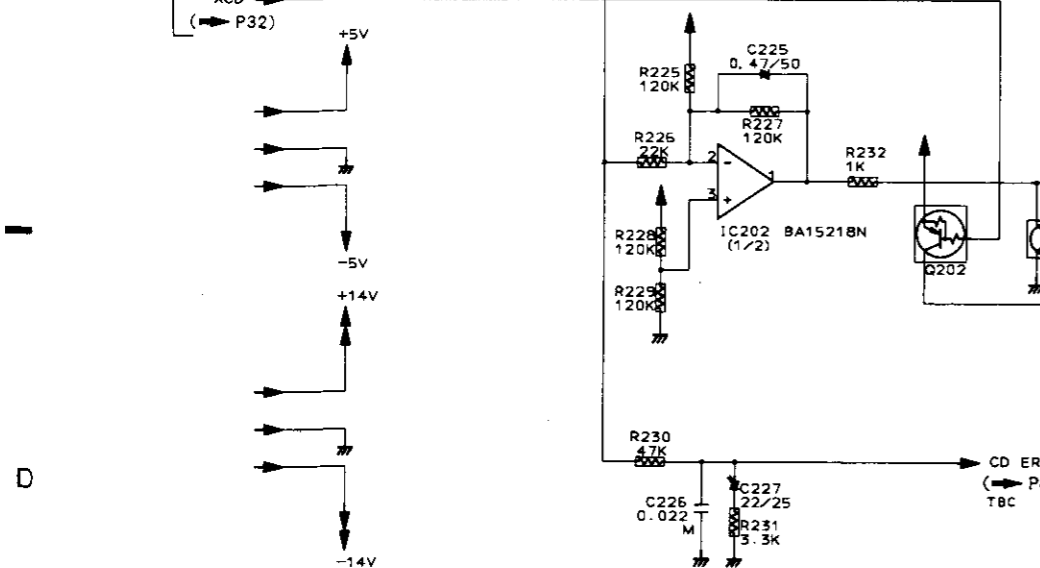
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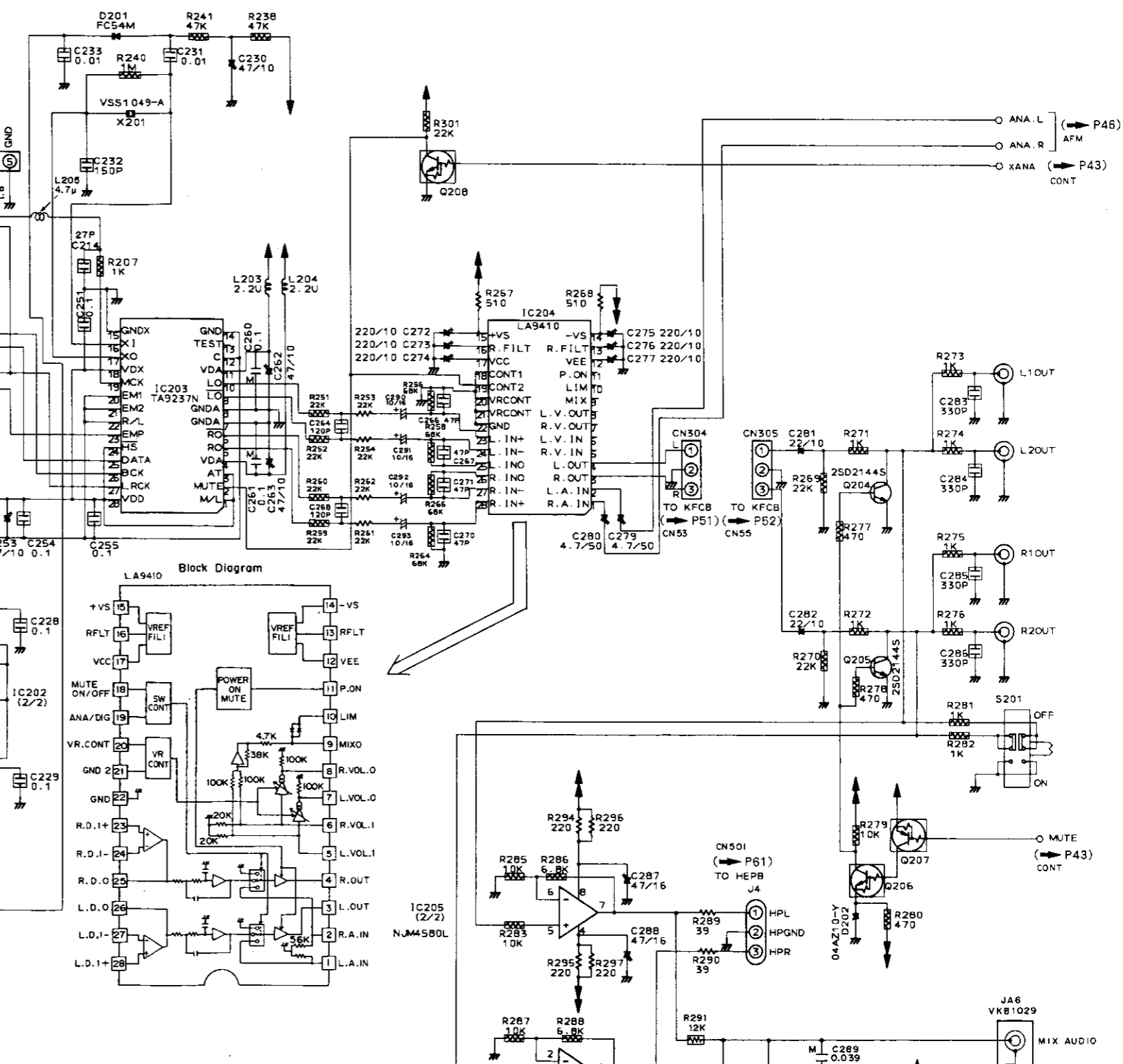
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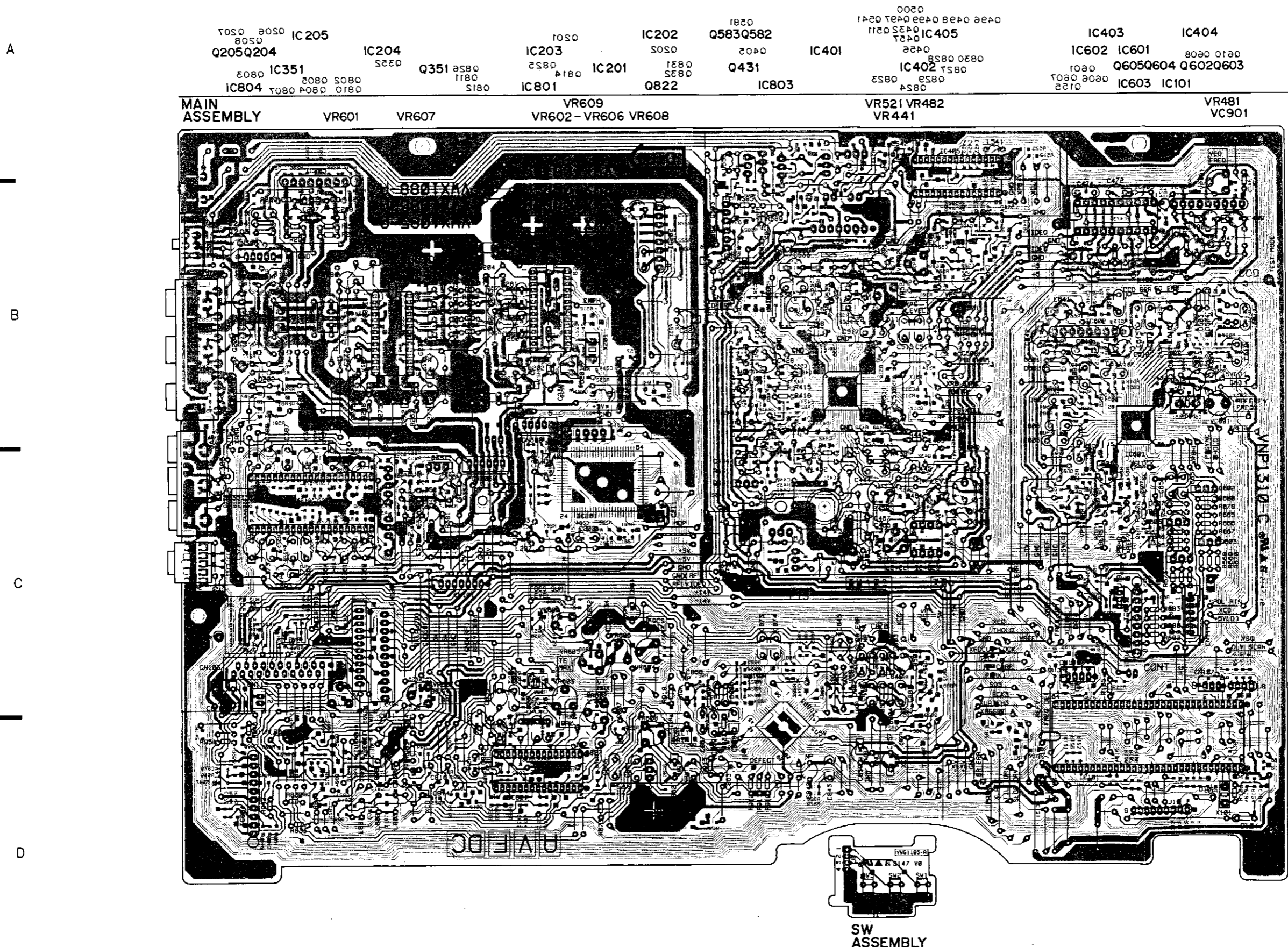


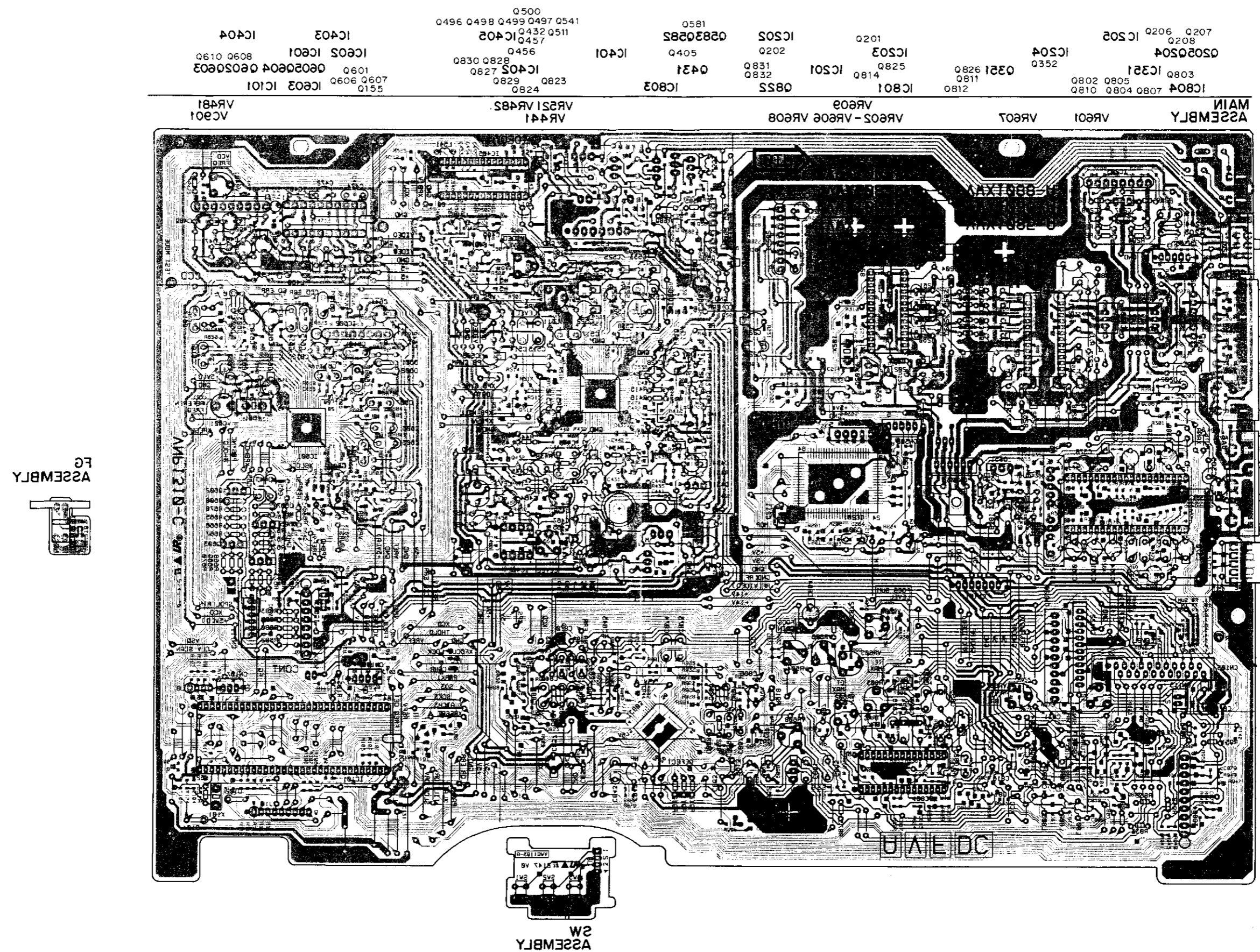
from (→ P38)  
VIDEO SECTION,  
EMITTER OF Q582

MIX AUDIO  
+5V  
VIDEO

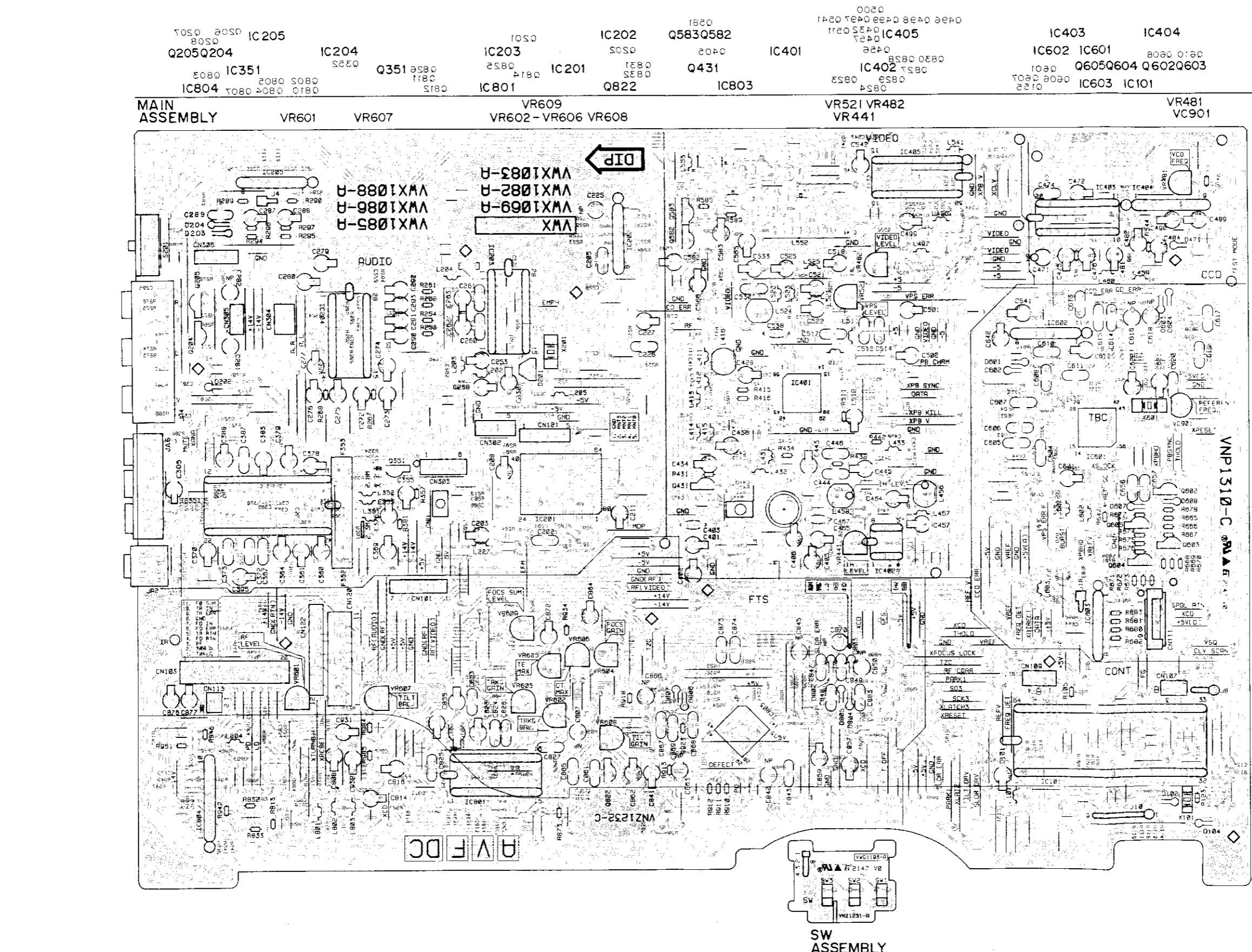
+5V  
VIDEO

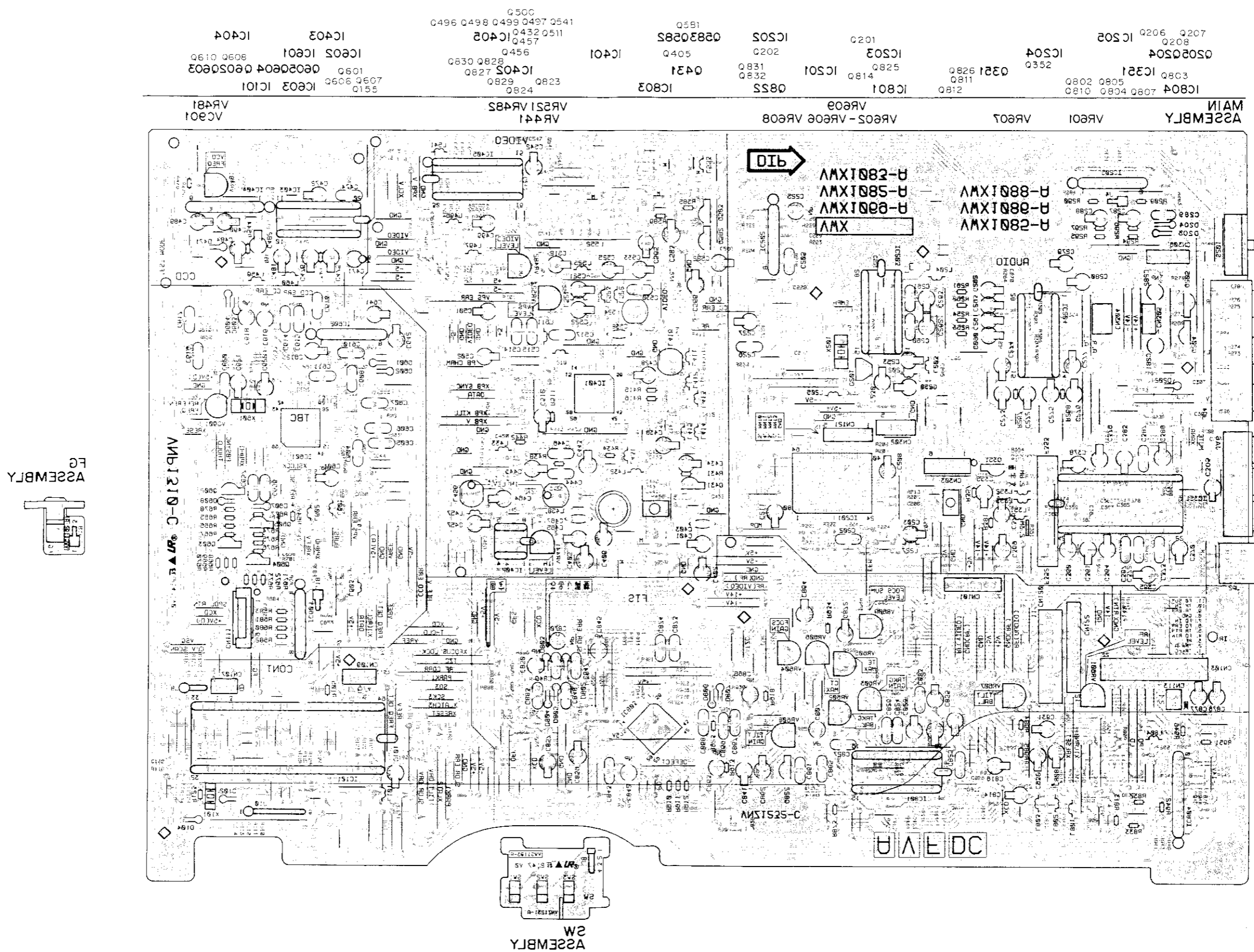
• View from component side





• View from component side



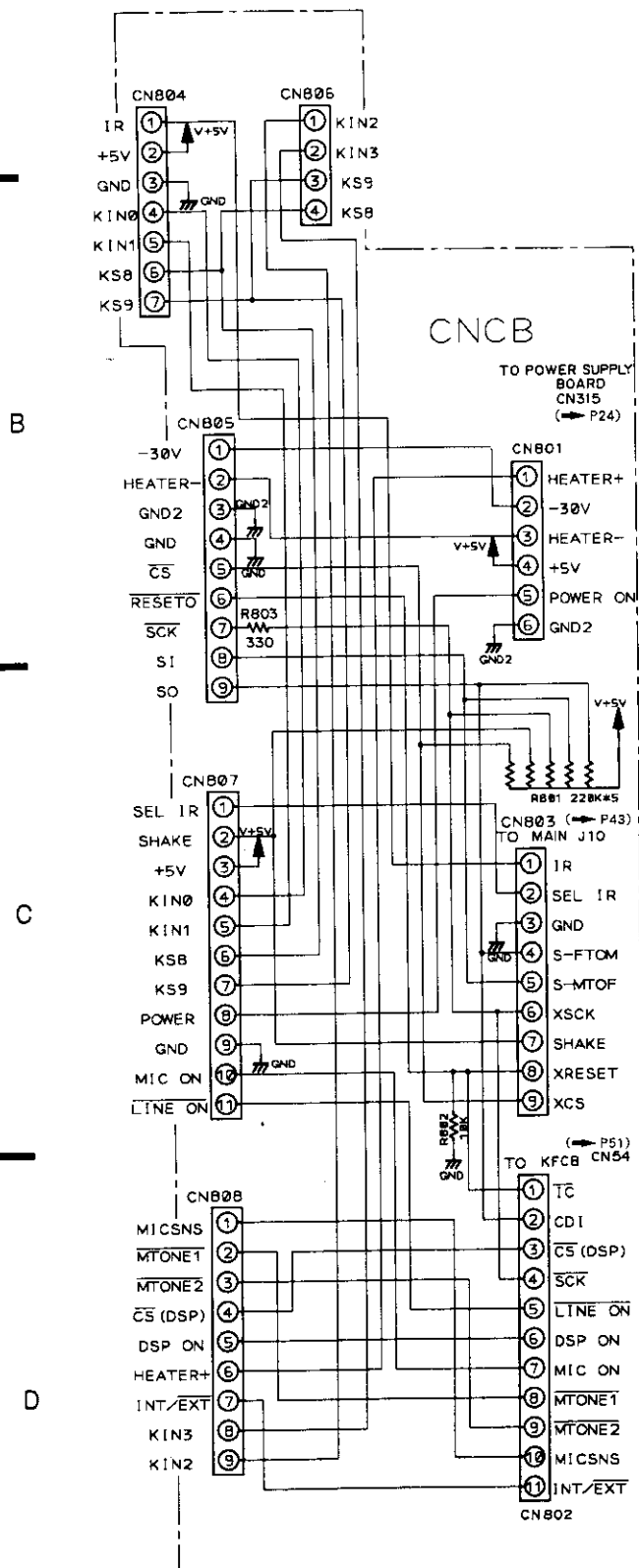


## **SERVICE INFORMATION FOR CNCB ASSEMBLY**

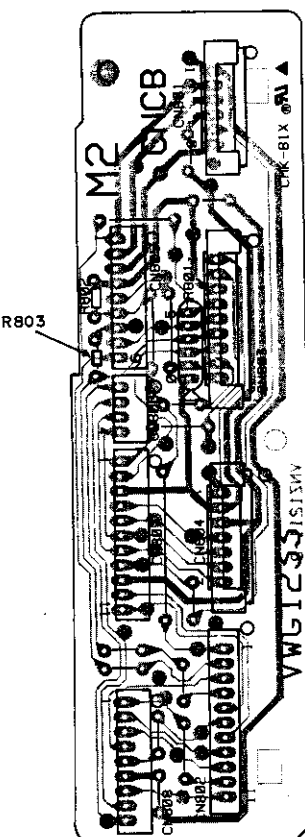
- The CNCB assembly of CLD-V820/KUC is the same as that of CLD-2590K/R.
  - R803 (RD1/6PM331J) is an addition to CNCB assembly for CLD-V820/KUC and CLD-2590K/R.

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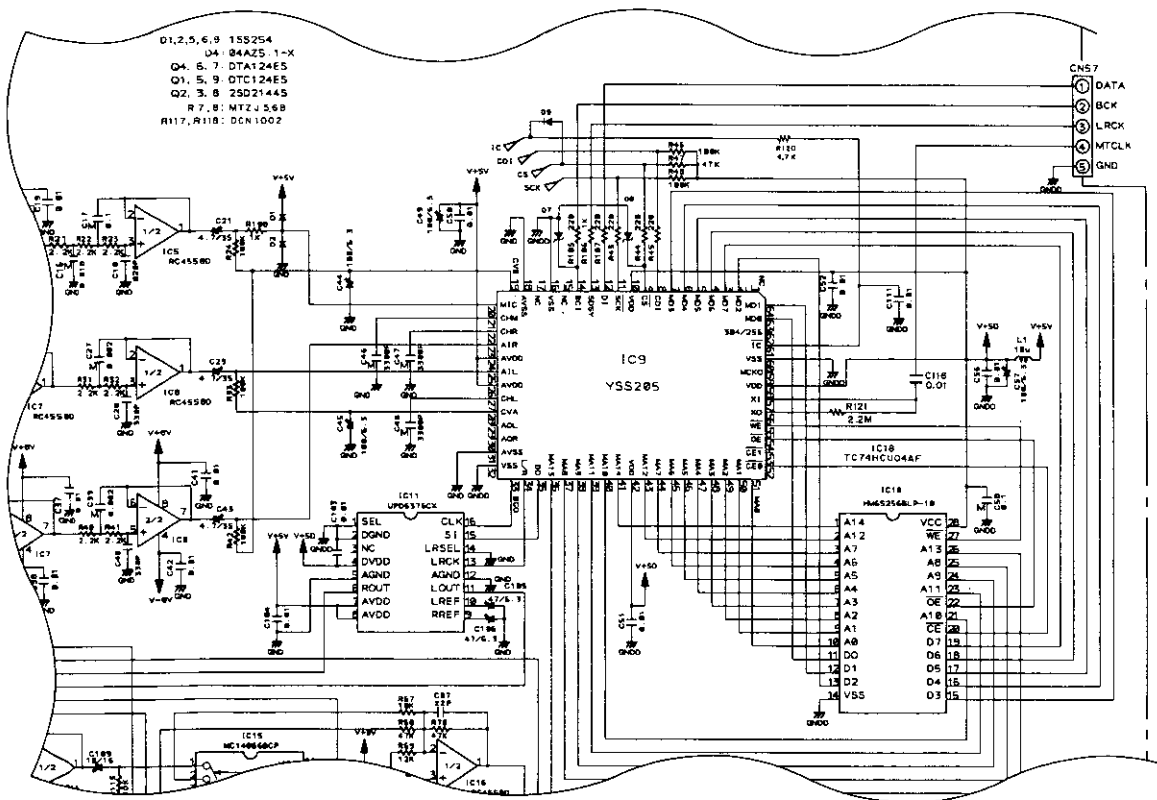


- View from component side

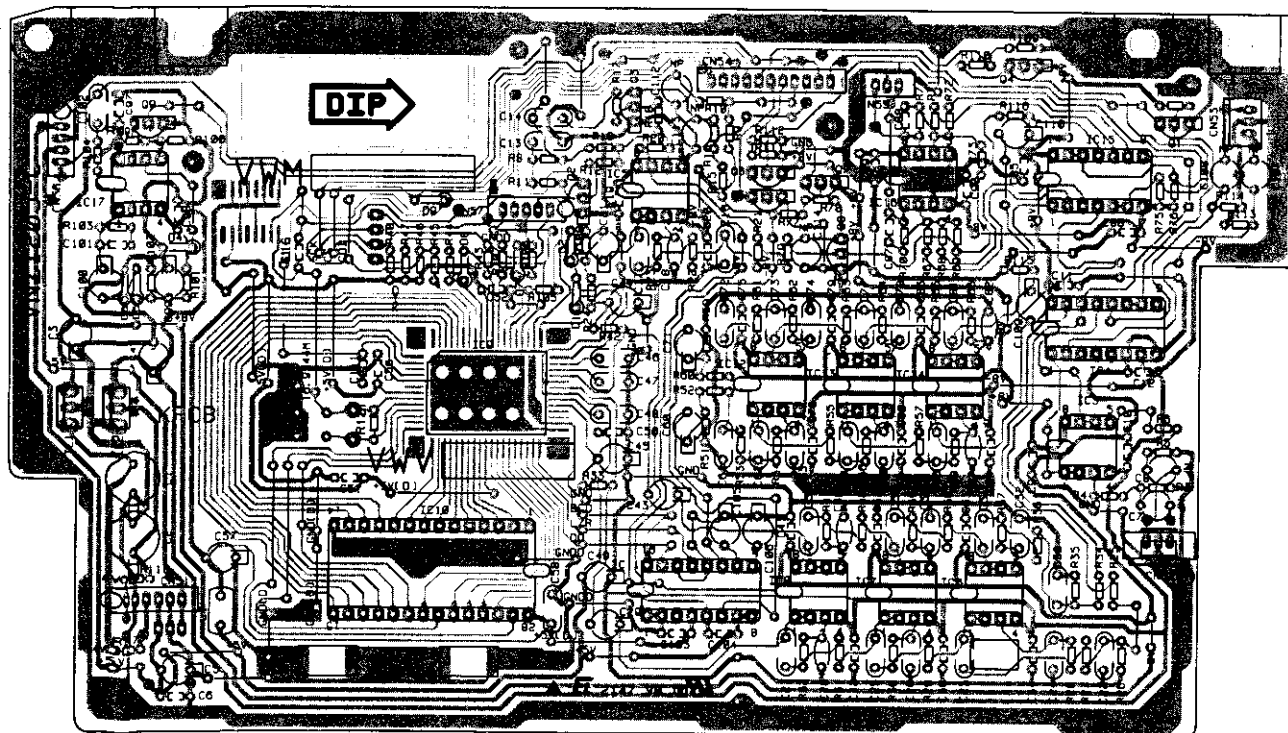


## SERVICE INFORMATION FOR KFCB ASSEMBLY

- The KFCB assembly of CLD-V820 is the same as that of CLD-2590K/R.
- R121 (RD1/6PM225J) and C116 (CKPUYY103N16) are addition to KFCB assembly and IC18 (TC74HCU04AF) and C115 (CKPUYY103N16) are deletion from KFCB assembly for CLD-V820/KUC and CLD-2590K/R.



- View from component side



## SERVICE INFORMATION FOR CNCB ASSEMBLY

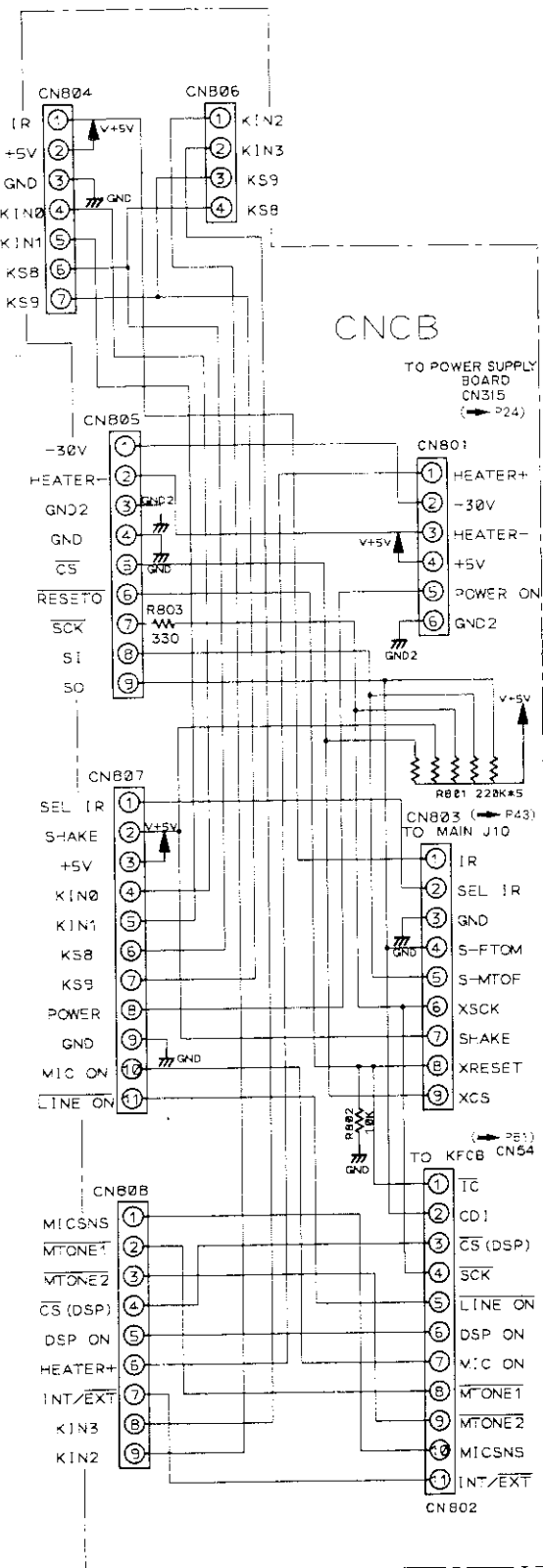
- The CNCB assembly of CLD-V820/KUC is the same as that of CLD-2590K/R.
- R803 (RD1/6PM331J) is an addition to CNCB assembly for CLD-V820/KUC and CLD-2590K/R.

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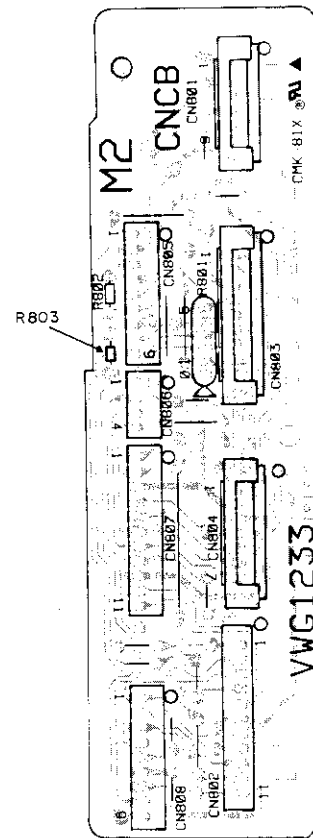
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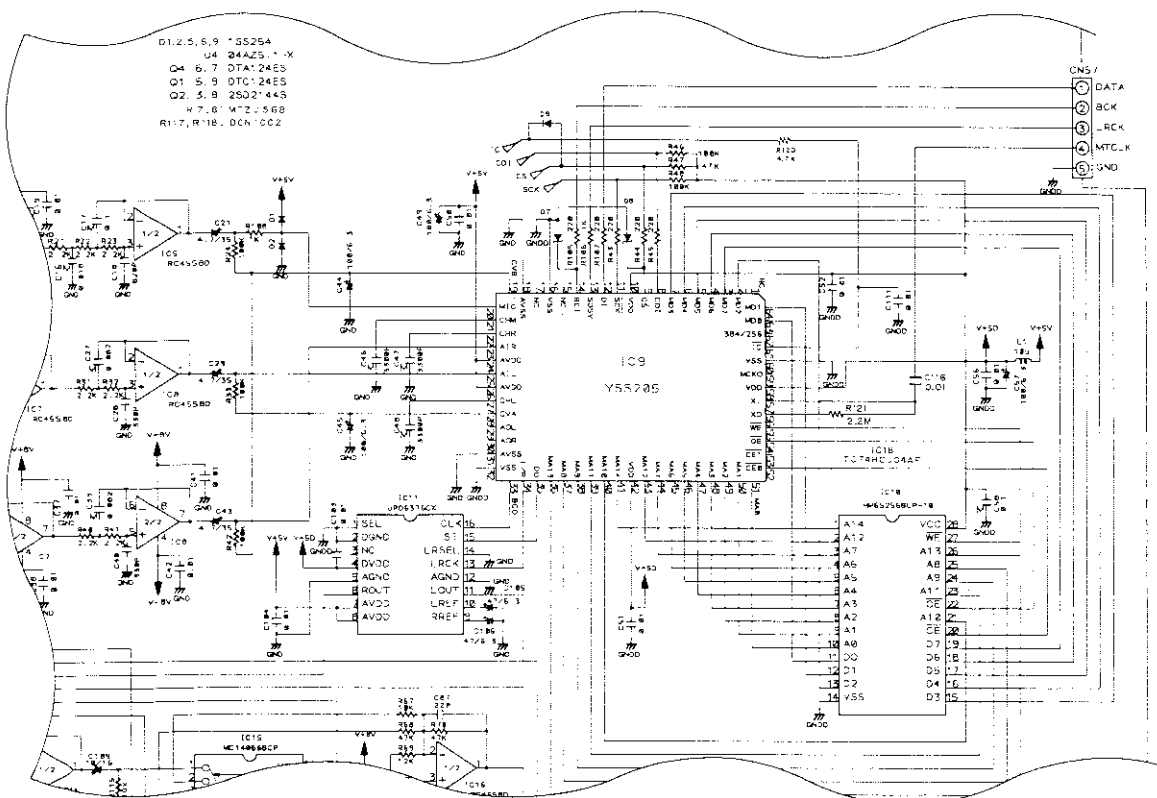


- View from component side

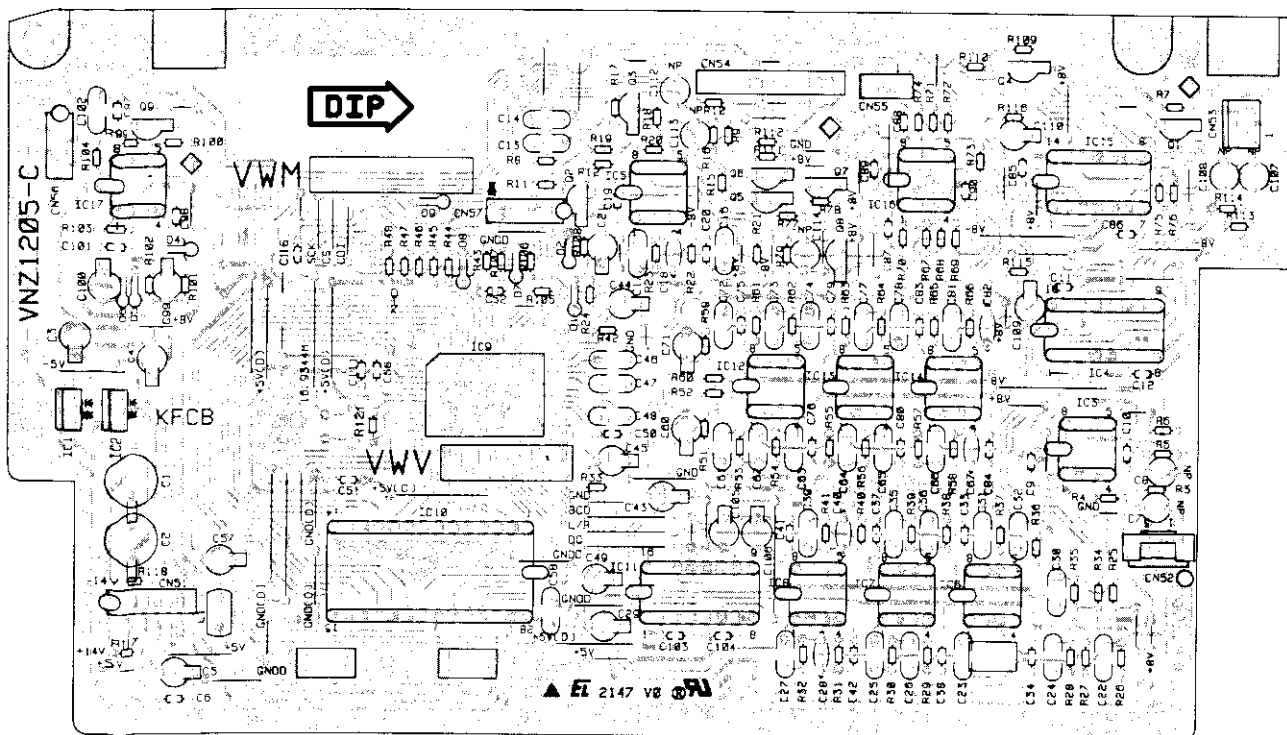


## **SERVICE INFORMATION FOR KFCB ASSEMBLY**

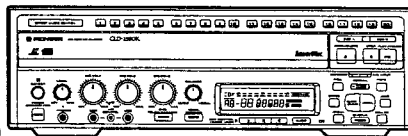
- The KFCB assembly of CLD-V820 is the same as that of CLD-2590K/R.
  - R121 (RD1/6PM225J) and C116 (CKPUYY103N16) are addition to KFCB assembly and IC18 (TC74HCU04AF) and C115 (CKPUYY103N16) are delection from KFCB assembly for CLD-V820/KUC and CLD-2590K/R.



- View from component side



# Service Manual



ORDER NO.  
ARP2316

CD CDV LD PLAYER

# CLD-2590K

- This manual is applicable to the R type.

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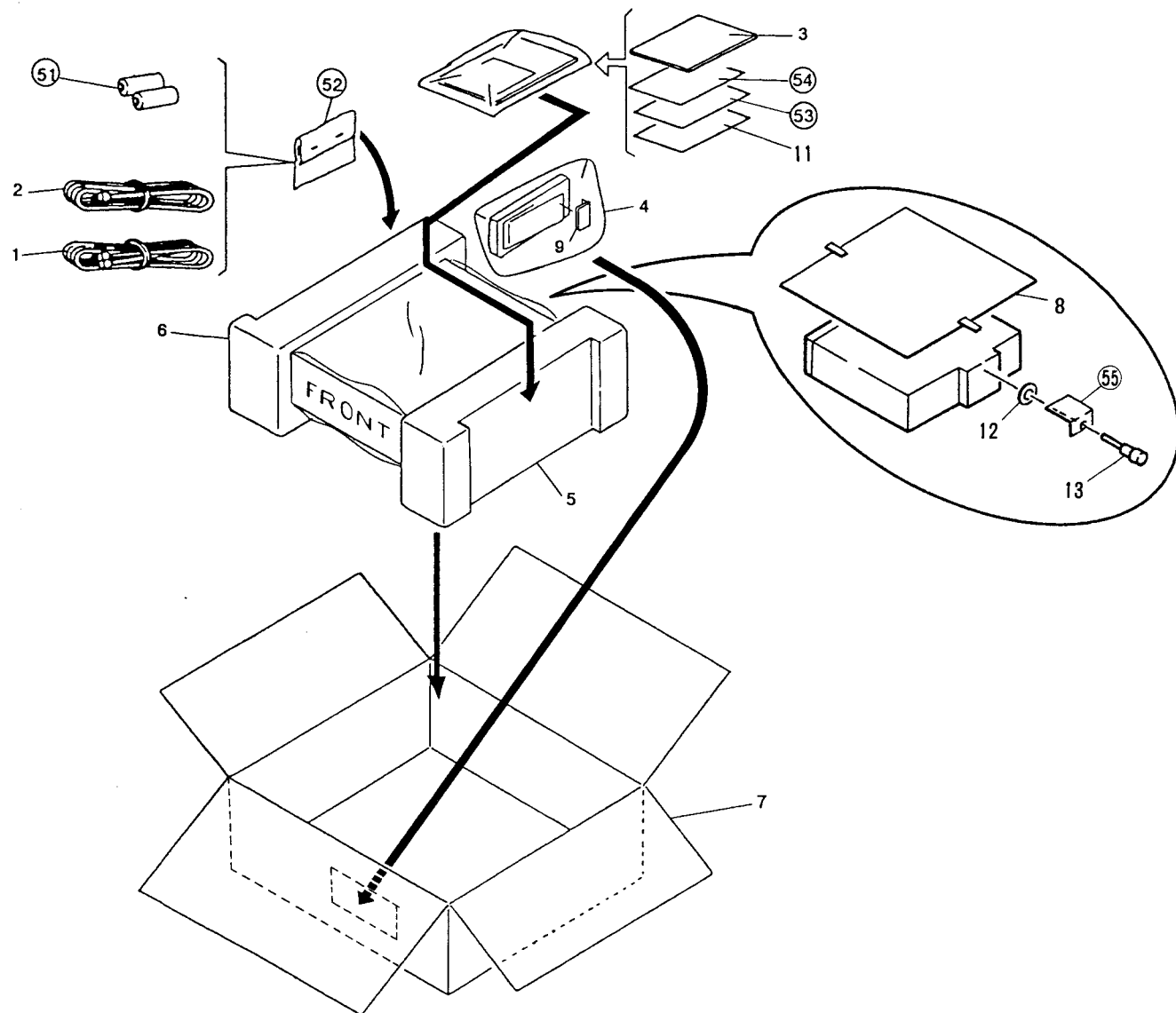
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# 1. PACKING

## Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1	Connection cord	VDE - 055		51	Dry cell battery (R03, AAA)	VEM - 022	
2	Video cable	VDE - 056		52	Vinyl bag	VHL - 014	
3	Operating instructions (English)	VRB1062		53	Caution card	VRR1009	
4	Remote control unit (CU - CLD047)	VXX1604		54	Caution card (UC)	VRM1026	
5	Pad (R)	VHA1083		55	Tac card	VRW1200	
6	Pad (L)	VHA1082					
7	Packing case	VHG1187					
8	Mirror mat	VHL1012					
9	Battery cover	VNK1293					
10	.....						
11	Operating instructions	VRK1002					
12	Washer	WT36D072D025					
13	Screw	VLL1358					



## 2. EXPLODED VIEWS AND PARTS LIST

### 2.1 EXTERIOR SECTION

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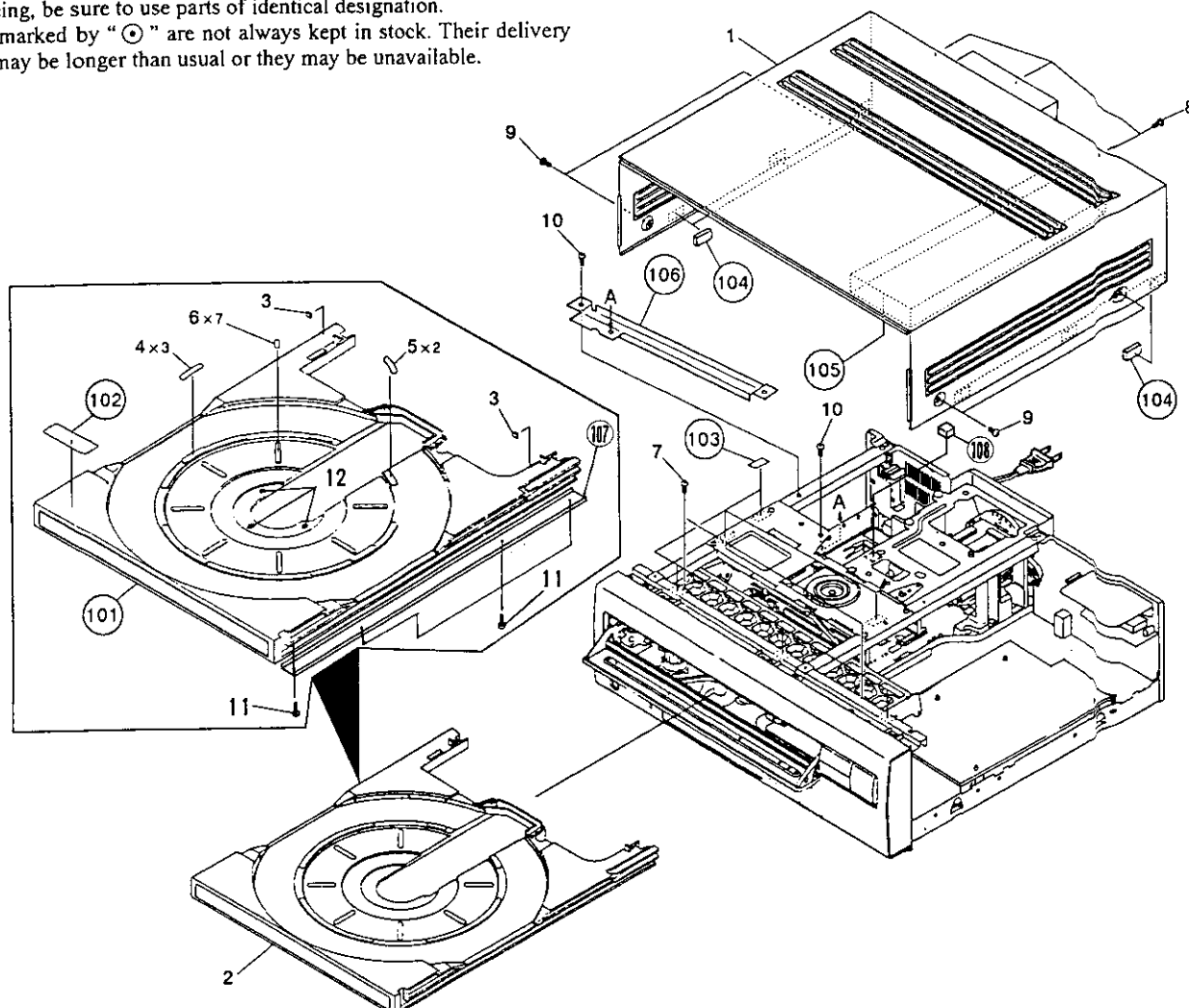
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1	Bonnet - S		VXX1535	101	Tray		VNK1672
2	Tray assembly - S		VXX1534	102	Carry label		VRW1058
3	Tray rubber		VEB1089	103	Cushion		VEC1092
4	Disc pad (L)		VEC1191	104	Cushion		VEC1004
5	Disc pad (B)		VEC1379	105	Cushion		VEC1104
6	Disc pad (C)		VEC1380	106	Reinforced plate angle		VNE1673
7	Screw		VCZ30P120FMC	107	Reinforced plate		VNE1679
8	Screw		BBT30P060FCC	108	Cushion		VEC1493
9	Screw		BCZ40P060FZK				
10	Screw		IBZ30P060FCC				
11	Screw		BPZ30P080FCU				
12	CD pad		VEC1252				

- B • The parts with an encircled number are generally unavailable because they are not in our Master Spare Parts List.  
• The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.  
• Parts marked by “○” are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

B

C

C



## 2.2 FRONT PANEL SECTION

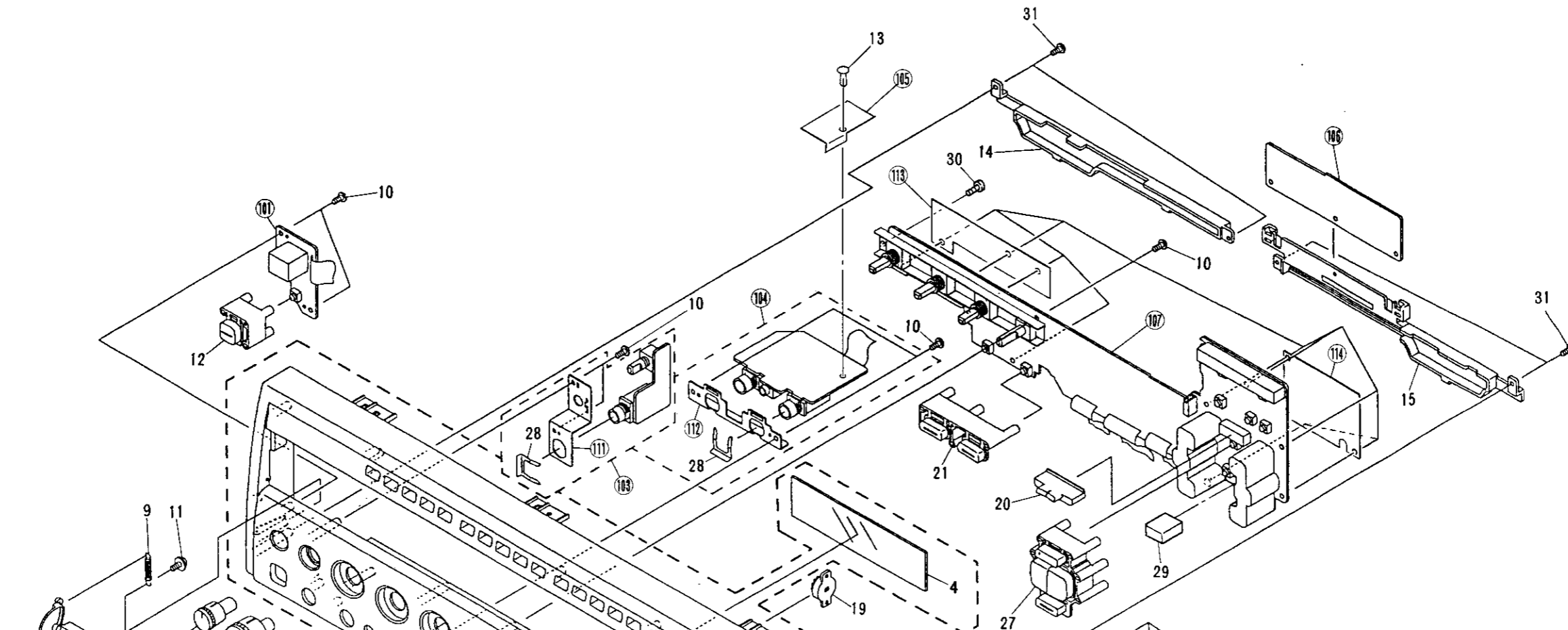
### Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1	Front panel assembly - S		VXX1634	26	.....		
2	Front door assembly - S		VXX1637	27	Select button assembly	VXA1773	
3	FL panel		VNK1854	28	Snap plate	VNE1102	
4	FL filter		VNK1855	29	LED spacer	VEB1173	
5	Door plate		VNE1482	30	Screw	BPZ26P060FCU	
6	Door dump rubber		VEB1141	31	Screw	BPZ26P080FMC	
7	Sub panel		VNK1863	101	IRKB assembly	VWG1282	
8	Key control button		VNK1859	102	.....		
9	Door spring		VBH1140	103	HEPB assembly	VWV1205	
10	Screw		BPZ26P060FCU	104	MIJB assembly	VWV1231	
11	Screw		IPZ26P060FMC	105	Insulation sheet	VEC1465	
12	PW button		VNK1856	106	CNCB assembly	VWG1233	
13	Plastic rivet		VEC - 143	107	FLKB assembly	VWG1284	
14	Back panel (L)		VNK1864	108	DIKB assembly	VWG1234	
15	Back panel (R)		VNK1865	109	KCKB assembly	VWG1232	
16	Screw		BPZ20P040FZK	110	Front door assembly	VXA1695	
17	Ten key (A)		VNK1860	111	Jack holder (S)	VNE1643	
18	Ten key (B)		VNK1861	112	Jack holder (L)	VNE1644	
19	Dumper assembly		VXA1053	113	Shield sheet	VEF1037	
20	Change knob		VNK1862	114	Insulation sheet B	VEC1499	
21	Vocal button assembly		VXA1694				
22	VOL knob (S)		VNK1857				
23	VOL knob (L)		VNK1858				
24	HP knob		VNK1920				
25	.....						

## FRONT PANEL SECTION

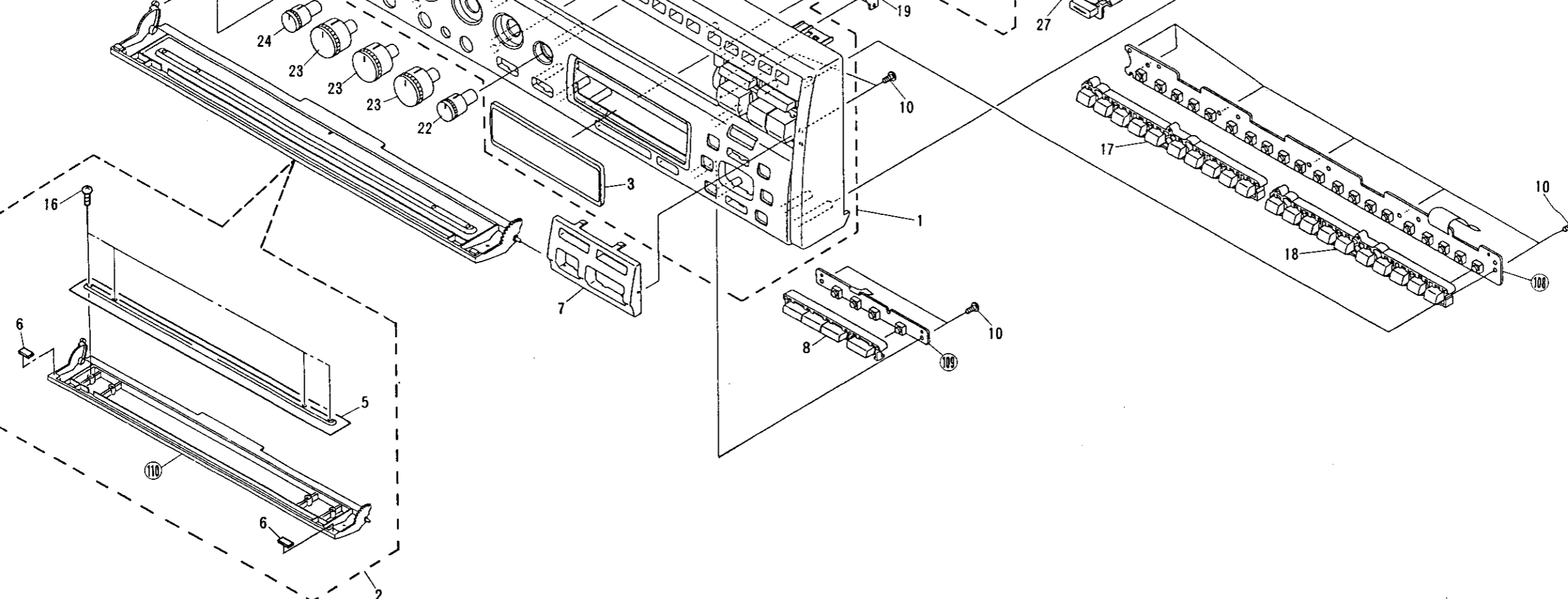
A

A



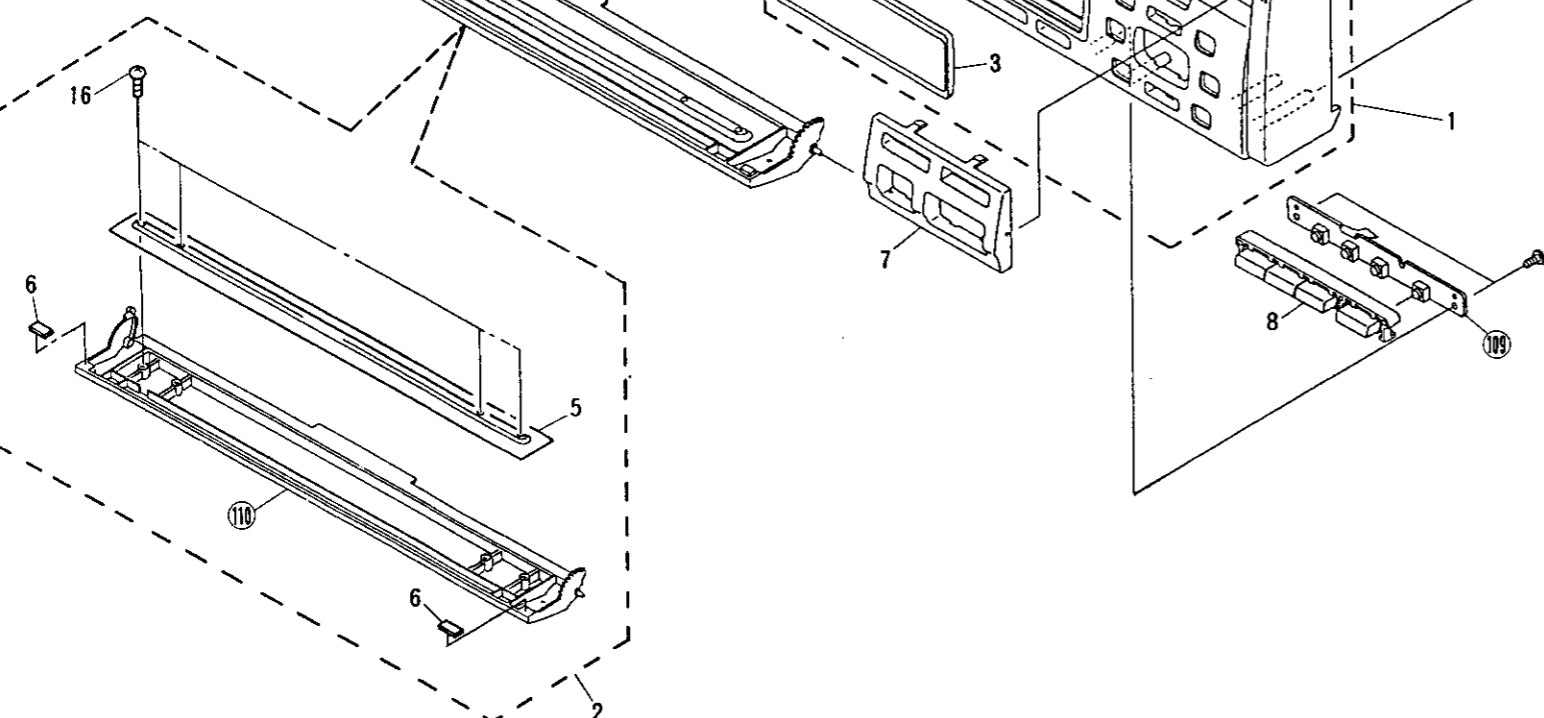
B

B



C

C



D

D

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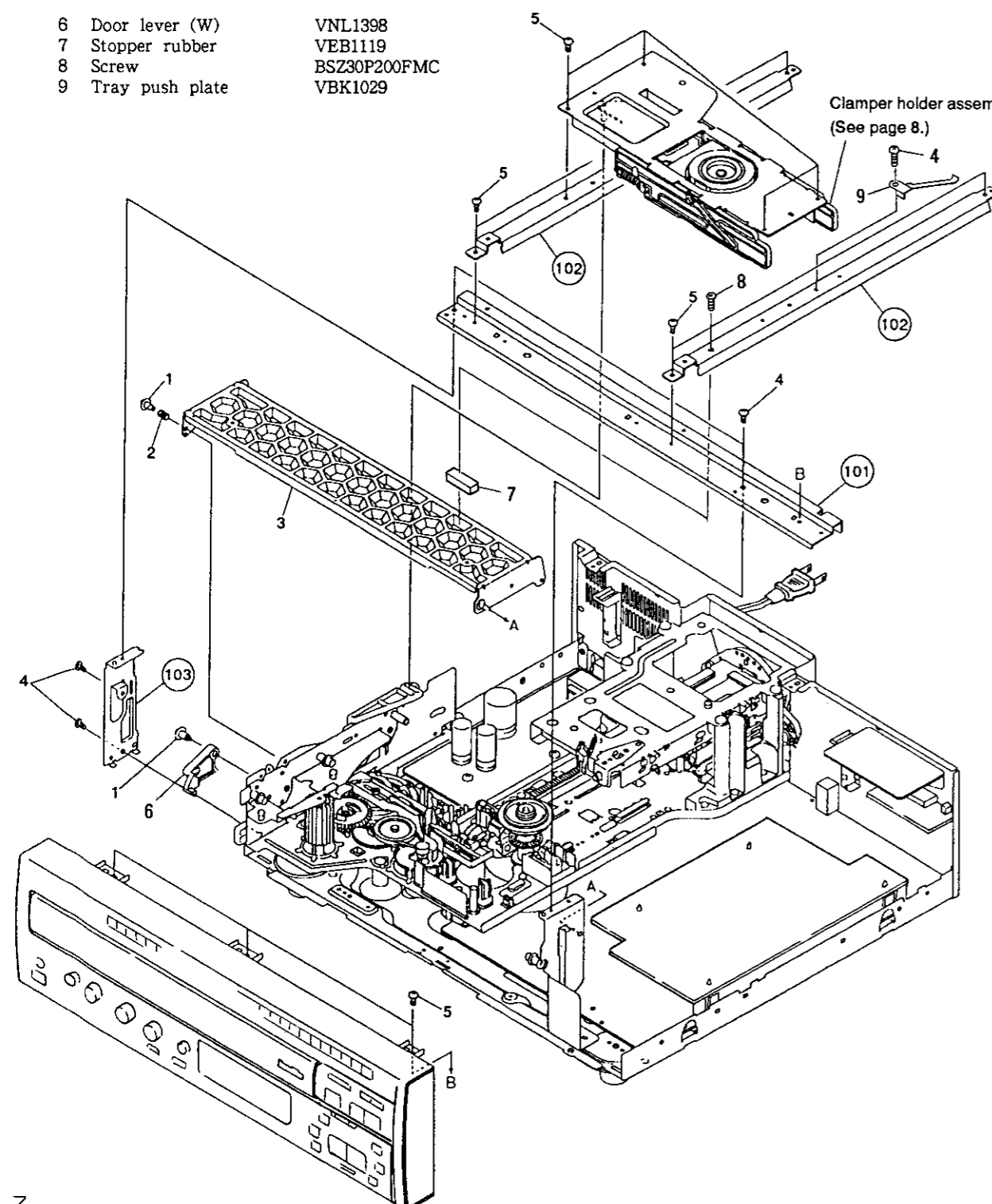
G

### 2.3 TOP VIEW SECTION

#### Parts List

Mark	No.	Description	Part No.
1	Screw (B)	VBA1008	
2	Arm spring	VBH1093	
3	Tray guide assembly	VXA1576	
4	Screw	BBZ30P060FCC	
5	Screw	IBZ30P060FCC	
6	Door lever (W)	VNL1398	
7	Stopper rubber	VEB1119	
8	Screw	BSZ30P200FMC	
9	Tray push plate	VBK1029	

Mark	No.	Description	Part No.
101	Front angle	VNE1543	
102	Center angle	VNE1678	
103	Side stay (L)	VNE1545	

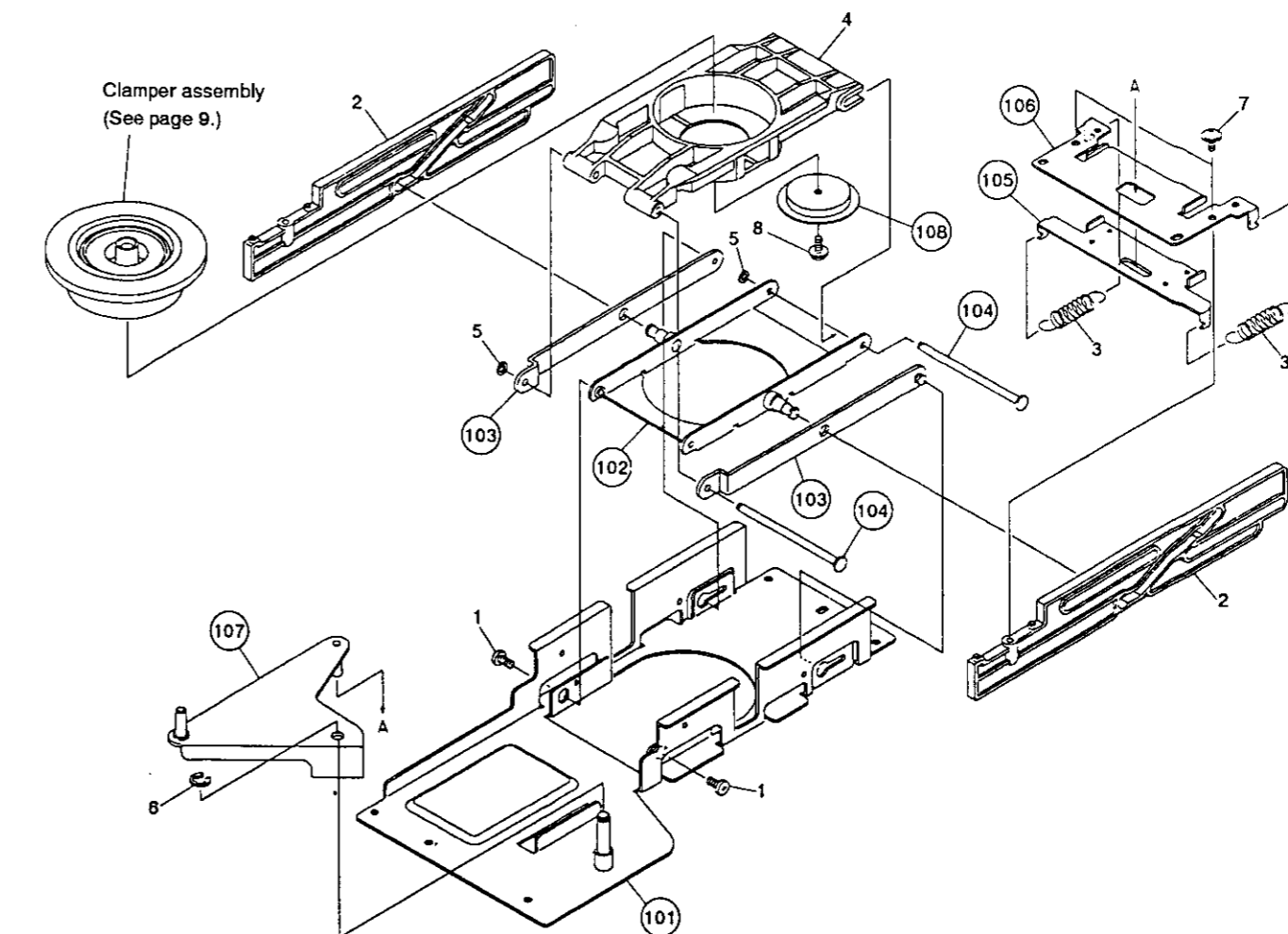


### 2.4 CLAMPER SECTION

#### Parts List

Mark	No.	Description	Part No.
1	Pivot screw	VBA1022	
2	Clamp cam	VNL1306	
3	Limiter spring	VBH1168	
4	Clamper holder	VNL1305	
5	Washer	WT26D060D050	
6	E ring	YE40FUC	
7	Screw	IPZ30P060FMC	
8	Screw	IMZ30P060FMC	

Mark	No.	Description	Part No.
101	Center plate assembly	VXA1506	
102	Lever (B) assembly	VXA1504	
103	Lever (A) assembly	VXA1503	
104	Clamp shaft	VLL1299	
105	Limiter plate	VNE1551	
106	Slide plate	VNE1551	
107	Lever (C) assembly	VXA1505	
108	Clamper head	VNE1546	



## 2.5 CLAMPER ASSEMBLY

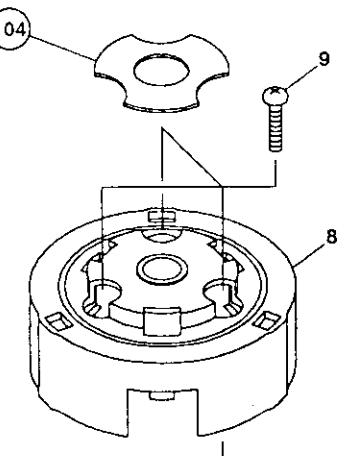
### Parts List

A

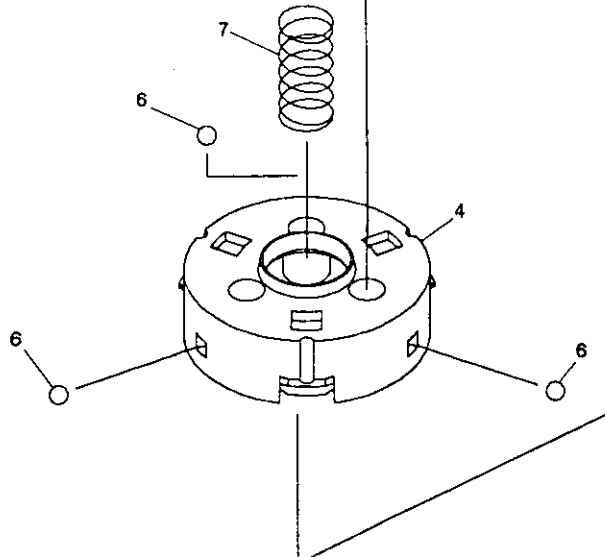
Mark	No.	Description	Part No.
1	Magnet assembly - S	VXX1475	
2	Disc clamer	VNL1362	
3	Clamper spring	VBH1153	
4	Clamper base	VNL1364	
5	Centering hub (B)	VNL1435	
6	Steel ball	VNX1006	
7	Centering spring (B)	VBH1130	
8	Clamper cover	VNL1363	
9	Screw	AMZ20P040FMC	
10	Washer	WA60F115M160	

Mark	No.	Description	Part No.
101	Magnet	VMG1010	
102	Gap sheet	VEC1058	
103	Clamper plate	VNE1549	
104	Absorber rubber (A)	VEB1146	

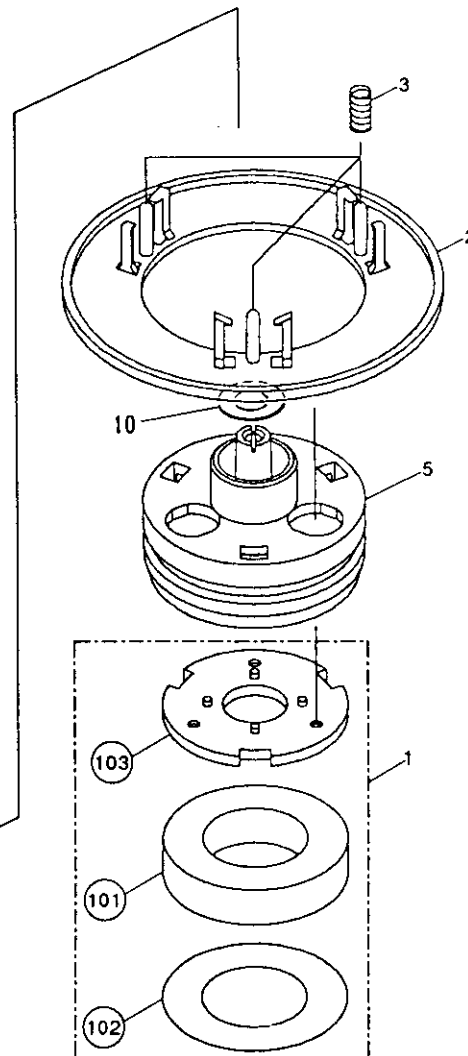
B



C



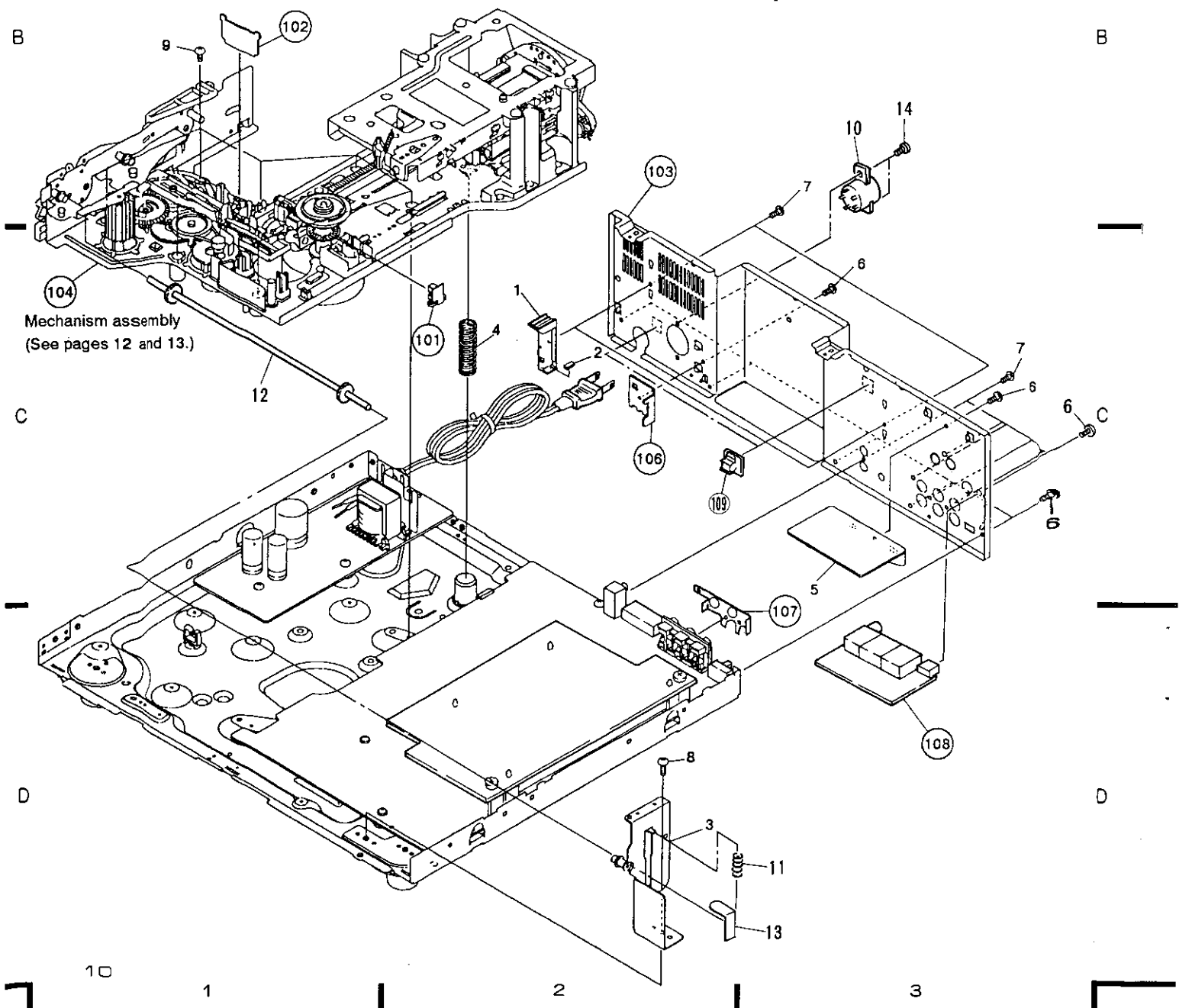
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## 2.6 BASE SECTION (1)

## Parts List

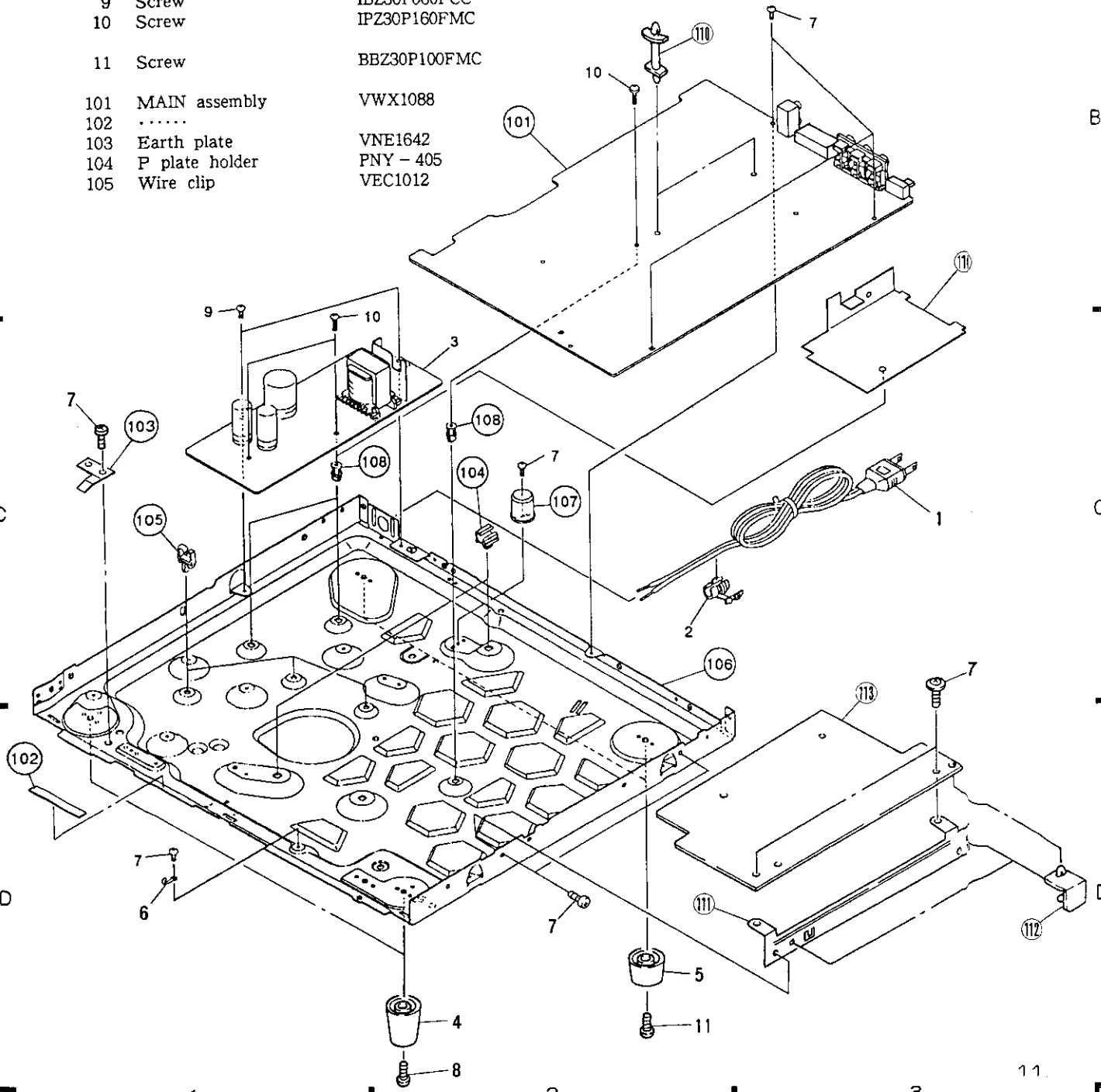
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1	Tray stopper	VNL1202		11	Synchro spring	VBH1139	
2	Door dump rubber	VEB1033		12	Synchro gear assembly	VXA1627	
3	Side stay (R) assembly	VXA1690		13	Synchro holder	VNL1334	
4	Base spring	VBH1145		14	Screw	BBZ30P080FCC	
5	DRVB assembly	VWS1087		101	FG assembly	VWG1192	
6	Screw	BBT30P060FCC		102	SW assembly	VWG1193	
7	Screw	BPZ30P080FCU		103	Rear panel	VNA1228	
8	Screw	BBZ30P060FCC		104	Mechanism assembly	VWT1074	
9	Screw (B)	VBA1023		105	.....		
10	Voltage selector	VSB1005		106	TB holder	VNE1612	
				107	6P earth plate	VNE1674	
				108	EXTB assembly	VWG1229	
				109	Wire clamp	VEC1237	



## 2.7 BASE SECTION (2)

## Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
▲	1	AC power cord	VDG1034		106	Base chassis	VNA1226
▲	2	Strain relief	CM - 22		107	Spring guide	VNL1343
	3	Power supply board assembly	VWR1109		108	PCB spacer	PNY - 404
	4	Insulator assembly	VXA1660		109	.....	
	5	Insulator assembly	VXA1661		110	PC support	VEC1282
	6	Code holder	VNF - 069		111	PCB holder (A)	VNE1394
	7	Screw	BBZ30P060FCC		112	PCB hinge	VEC - 169
	8	Screw	BBZ30P180FMC		113	KFCB assembly	VWV1230
	9	Screw	IBZ30P060FCC		114	Power insulator sheet	VEC1492
	10	Screw	IPZ30P160FMC				
	11	Screw	BBZ30P100FMC				
	101	MAIN assembly	VWX1088				
	102	.....					
	103	Earth plate	VNE1642				
	104	P plate holder	PNY - 405				
	105	Wire clip	VEC1012				

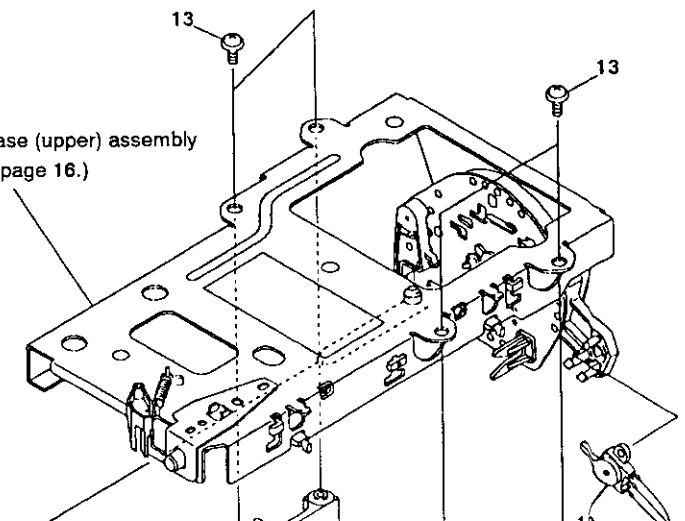


**2.8 MECHANISM ASSEMBLY****Parts List**

<b>Mark</b>	<b>No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark</b>	<b>No.</b>	<b>Description</b>	<b>Part No.</b>
	1	Tilt shaft	VLL1326		11	Screw	ABZ26P050FMC
	2	Plate spring	VBK1013		12	Screw	IBZ30P100FMC
	3	Tilt spring	VBH1146		13	Screw	IPZ30P100FCU
	4	Thrust spring	VBH1163		14	Radial spring	VBH1164
	5	Post (L)	VNL1347		101	Housing assembly (3P)	VKP1856
◎	6	Post (R)	VNL1348				
	7	Carriage assembly	VWT1068				
	8	Flexible cable (22P)	VDA1329				
	9	Belt	PEB1013				
	10	Lever switch (TURN SW)	DSK1003				

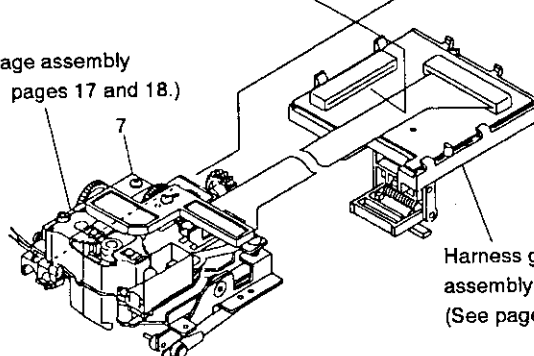
## MECHANISM ASSEMBLY

A



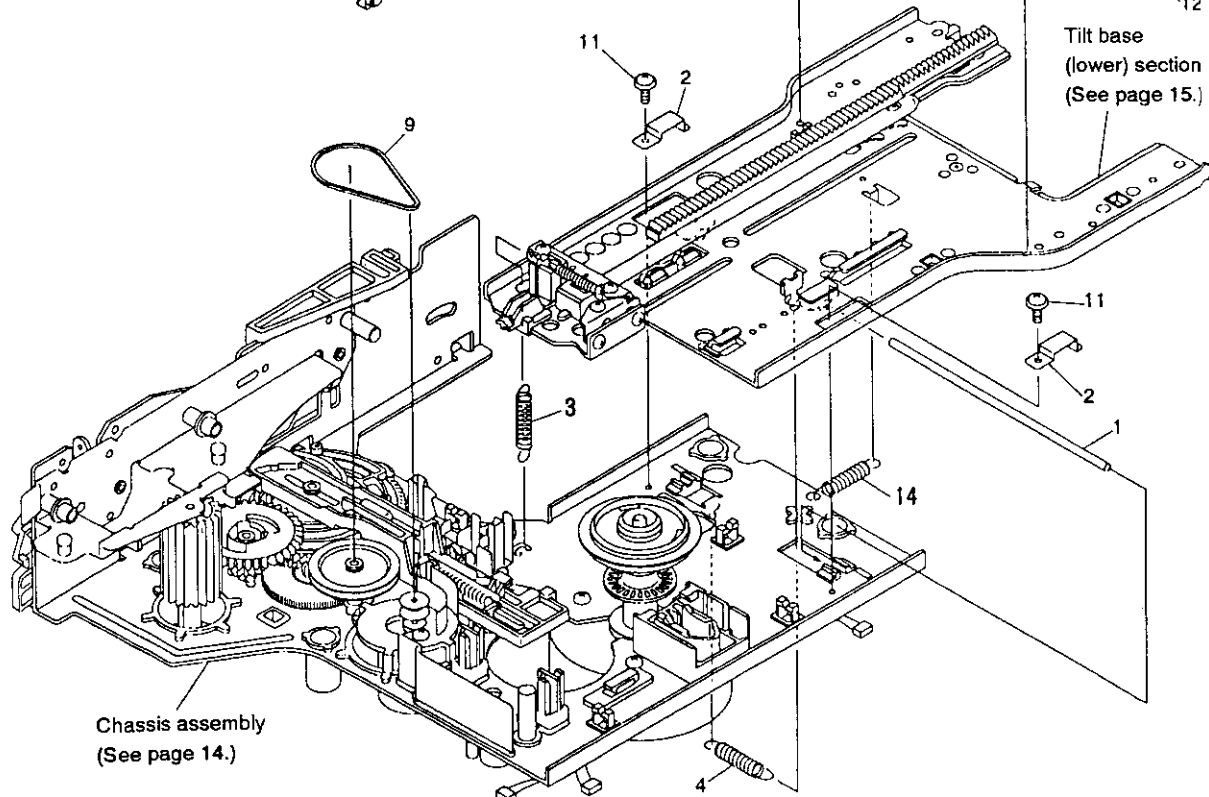
B

Carriage assembly  
(See pages 17 and 18.)



C

Tilt base  
(lower) section  
(See page 15.)



D

2

1

2

1

3

## 2.9 MECHANISM CHASSIS SECTION

## Parts List

A

Mark	No.	Description	Part No.
◎	1	Chassis assembly	VXA1577
	2	Rubber bushing	VEB1138
	3	Loading motor assembly	VXX1262
	4	Spindle motor assembly	VXA1761
	5	Centering spring	VBH1024
	6	Sheet	VEC1510
	7	Yoke plate A	VNE1360
	8	Centering hub (A)	VNL1296
	9	Two stair gear	VNL1326
	10	Gear pulley	VNL1249
B	11	Cam gear	VNL1350
	12	Follow gear	VNL1317
	13	Spring slanting cam	VNL1316
	14	Cam spring	VBH1082
	15	Radial spring	VBH1184
	16	Roller plate assembly	VXA1770
	17	Slide cam	VNL1304
	18	Screw (B)	VBA1008
	19	Screw (C)	VBA1015
	20	Return spring	VBH1129

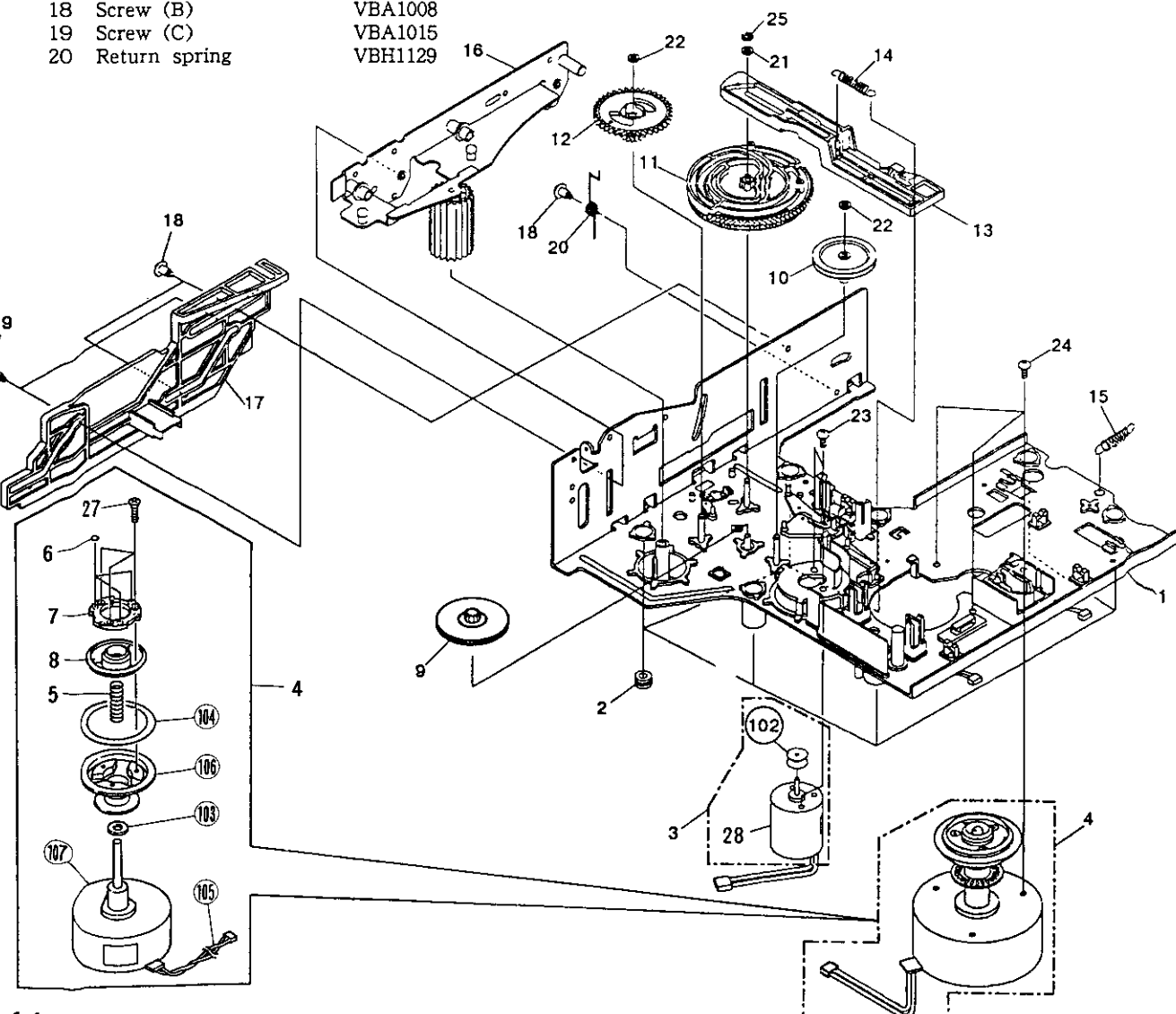
Mark	No.	Description	Part No.
	21	Nylon washer	WA32N080W050
	22	Washer	WT26D047D025
	23	Screw	PMZ30P040FCU
	24	Screw	PMA30P050FCU
	25	E ring 2, 3	YE23FUC
	26	.....	
	27	Screw	CPZ20P080FMC
	28	Loading motor	VXM1034
	101	.....	
	102	Motor pulley	VLL1176
	103	Oil stopped washer	VBF1002
	104	Rubber sheet	VEB1135
	105	Housing assembly	VKP1566
	106	Turn table assembly	VXA1760
	107	Spindle motor	VXM1046

A

B

C

D



## 2.10 TILT BASE (LOWER) SECTION

### Parts List

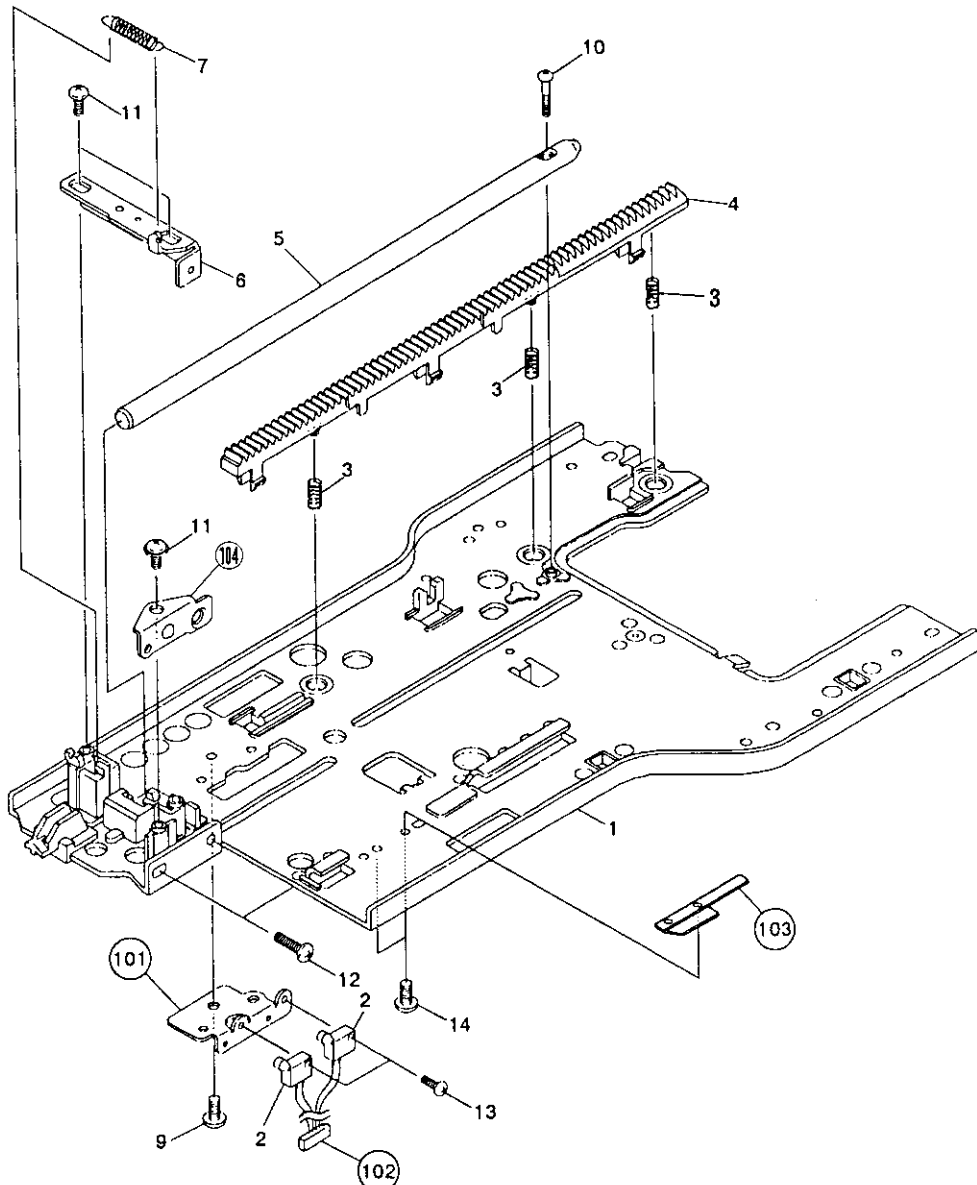
A

Mark	No.	Description	Part No.
◎	1	Tilt base (lower) assembly	VXA1578
	2	Slide switch (LD, CDV INSIDE)	OSH1001
	3	Rack spring	VBH1133
	4	Rack gear (lower)	VNL1346
	5	Carriage shaft (lower)	VLL1325
	6	Shaft plate (lower) assembly	VXA1626
	7	S plate spring	VBH1149
	8	.....	
	9	Screw	BBZ30P060FCC
	10	Screw	PPZ20P120FMC

Mark	No.	Description	Part No.
	11	Screw	IPZ26P060FMC
	12	Screw	BMZ26P100FMC
	13	Screw	PMZ20P060FMC
	14	Screw	PMZ20P030FMC
	101	SW holder	VNE1620
	102	Housing assembly	VKP1851
	103	Roller shaft holder	VNE1666
	104	S plate holder	VNE1621

B

A



C

B

D

C

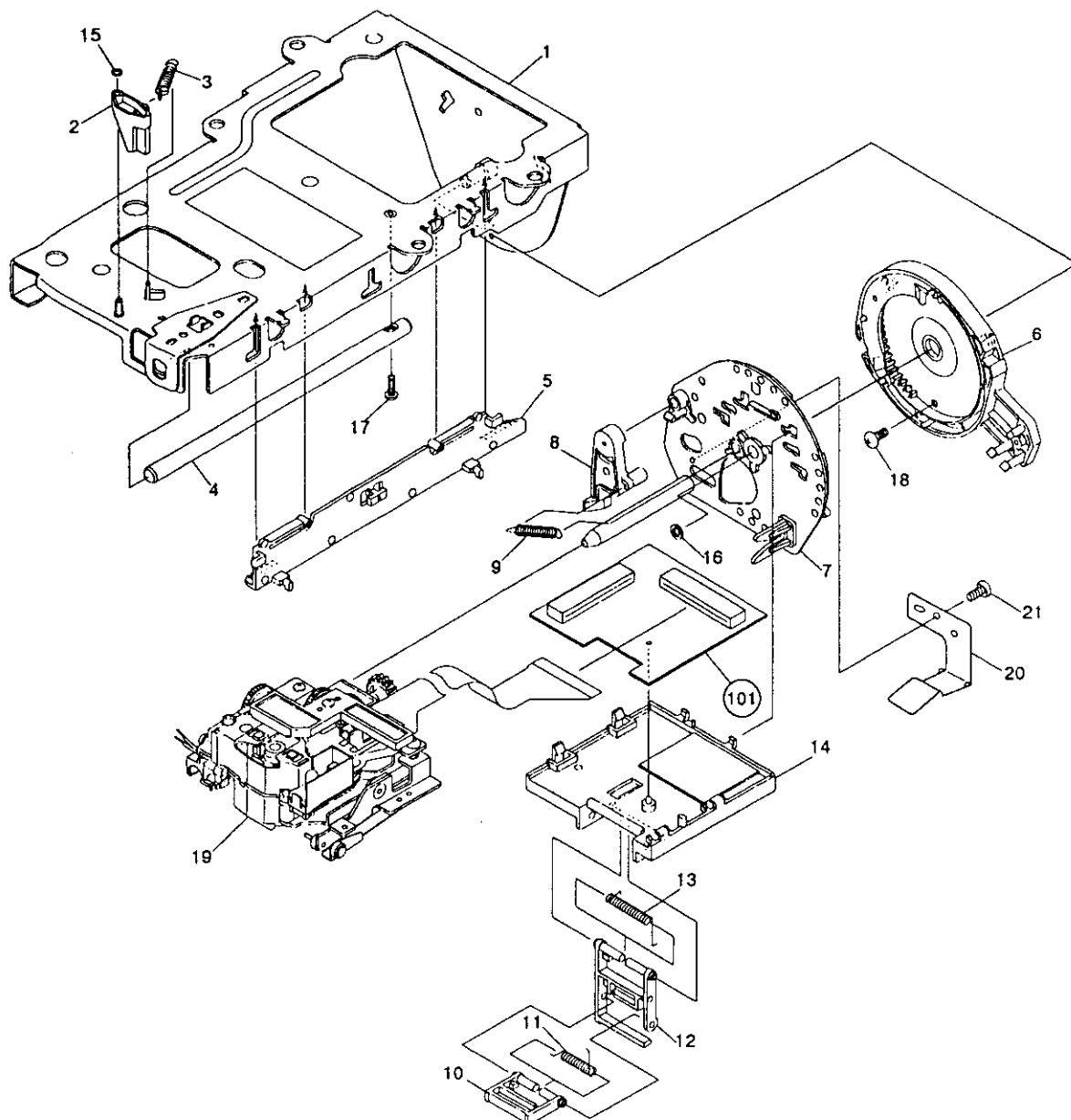
D

## 2.11 TILT BASE (UPPER) SECTION

## Parts List

A

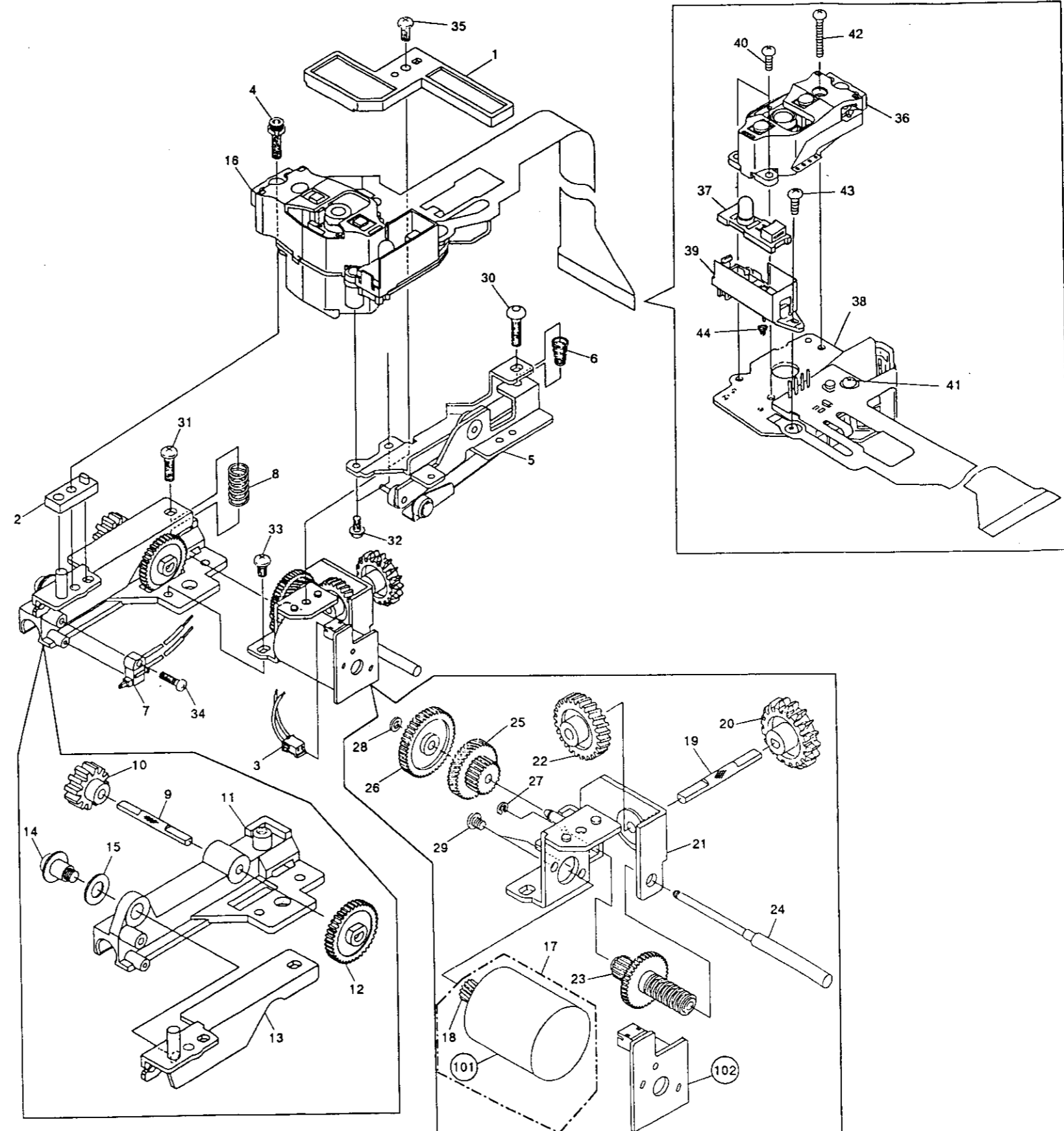
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Tilt base (upper) assembly	VXA1580		11	Guide spring (B)	VBH1155
	2	SW lever	VNL1359		12	Harness guide (B)	VNL1408
	3	SW lever spring	VBH1150		13	Guide spring (A)	VBH1166
	4	Carriage shaft (upper)	VLL1324		14	Harness guide (A)	VNL1349
	5	Rack gear (upper)	VNL1345		15	Washer	WT16D032D025
◎	6	Internal gear assembly	VXA1491		16	Washer	WT36D072D050
	7	R plate assembly	VXA1579		17	Screw	PMZ20P120FMC
	8	Lock lever	VNL1351		18	Screw	BBZ26P050FCC
	9	Lever spring	VBH1127		19	Carriage assembly	VWT1068
	10	Harness guide (C)	VNL1361		20	Rock plate	VBK1026
					21	Screw	IBZ20P040FCC
					101	CNNB assembly	VWG1194



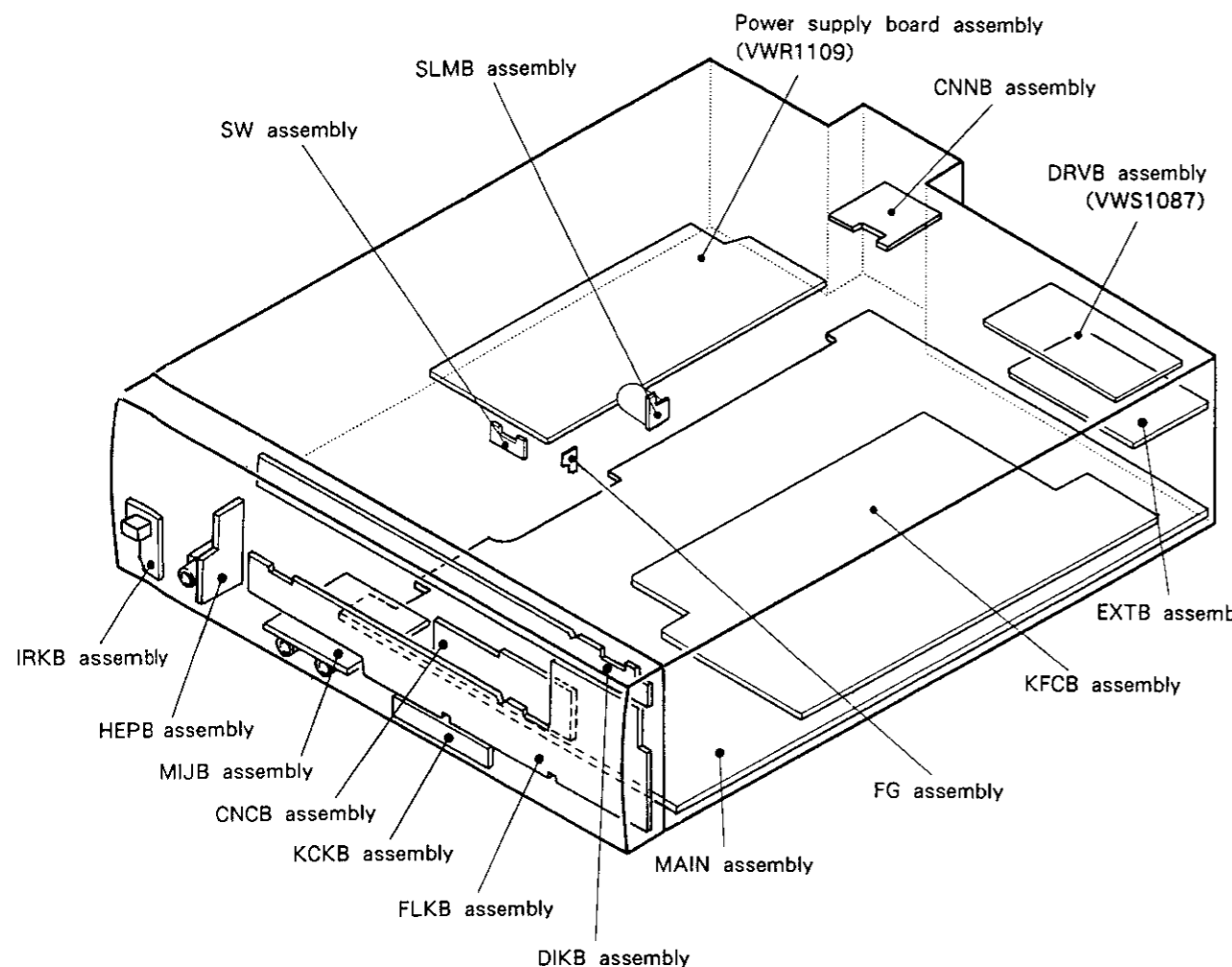
## 2.12 CARRIAGE ASSEMBLY

## Parts List

Mark	No.	Description	Part No.
	1	Flexible holder	VNL1358
	2	PU base	VNT1037
	3	Housing assembly (1.5MP2P)	VKP1852
	4	Bolt 2.6 × 10	VLL1192
	5	TAN base assembly	VXA1752
	6	TAN spring	VBH1151
	7	Slide switch (CD, B INSIDE)	VSX1008
	8	TRKG spring	VBH1152
	9	SL shaft (B)	VLL1334
	10	Gear (F)	VNL1356
	11	Carriage shaft holder	VNT1039
	12	Gear (E)	VNL1355
	13	PU plate assembly	VXA1583
	14	Screw 4	VLL-183
	15	Spring washer φ 4	VEF-027
	16	Pickup assembly - S	VXX1553
	17	Carriage motor assembly - S	VXX1537
	18	SL gear (A)	VNL1250
	19	SL shaft (C)	VLL1289
	20	Gear (G)	VNL1365
	21	Motor holder assembly	VXA1751
	22	Gear (H)	VNL1357
	23	Gear (C)	VNL1353
	24	SL shaft (A)	VLL1333
	25	Gear (B)	VNL1352
C	26	Gear (D)	VNL1354
	27	E ring	YE12FUC
	28	Washer	WT17D034D050
	29	Screw	JGZ20P022FMC
	30	Screw	PMZ26P100FMC
	31	Screw	BMZ26P080FMC
	32	Screw	PMA20P040FMC
	33	Screw	PBZ26P040FMC
	34	Screw	PBZ20P070FCC
	35	Screw	BBZ26P050FMC
D	36	Actuator assembly	VXX1551
	37	Sensor assembly	VEX1018
	38	Pre-pickup assembly	VXX1554
	39	Sensor assembly	VNH1024
	40	Screw	PMA20P060FMC
	41	Screw	PMA20P080FMC
	42	Screw	PMA20P140FMC
	43	Screw	BMZ20P060FMC
	44	Sensor spring	VBH1087
	101	Slide motor	VXM1027
	102	SLMB assembly	VNP1295



### 3. P.C. BOARDS LOCATION



### 4. SCHEMATIC AND P.C. BOARDS DIAGRAM

#### 1. RESISTORS:

Indicated in  $\Omega$ , 1/4W, 1/6W and 1/8W,  $\pm 5\%$  tolerance unless otherwise noted k;k  $\Omega$ , M;M  $\Omega$ , (F);  $\pm 1\%$ , (G);  $\pm 2\%$ , (K);  $\pm 10\%$ , (M);  $\pm 20\%$  tolerance.

#### 2. CAPACITORS:

Indicated in capacity ( $\mu F$ ) /voltage(V)unless otherwise noted p;pF.  
Indication without voltage is 50V except electrolytic capacitor.

#### 3. VOLTAGE, CURRENT:

$\square$  ;DC voltage (V) at no input signal.  
Value in ( ) is DC voltage at rated power.  
 $\leftrightarrow$  mA ;DC current at no input signal.

#### 4. OTHERS:

$\rightarrow$  ;Signal route.  
 $\odot$  ;Adjusting point.

The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

\* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

#### MOTHER ASSEMBLY (VWM1223)

MOTHER assembly is composed of the MAIN, FG and SW assemblies.

#### FRPB ASSEMBLY (VWM1225)

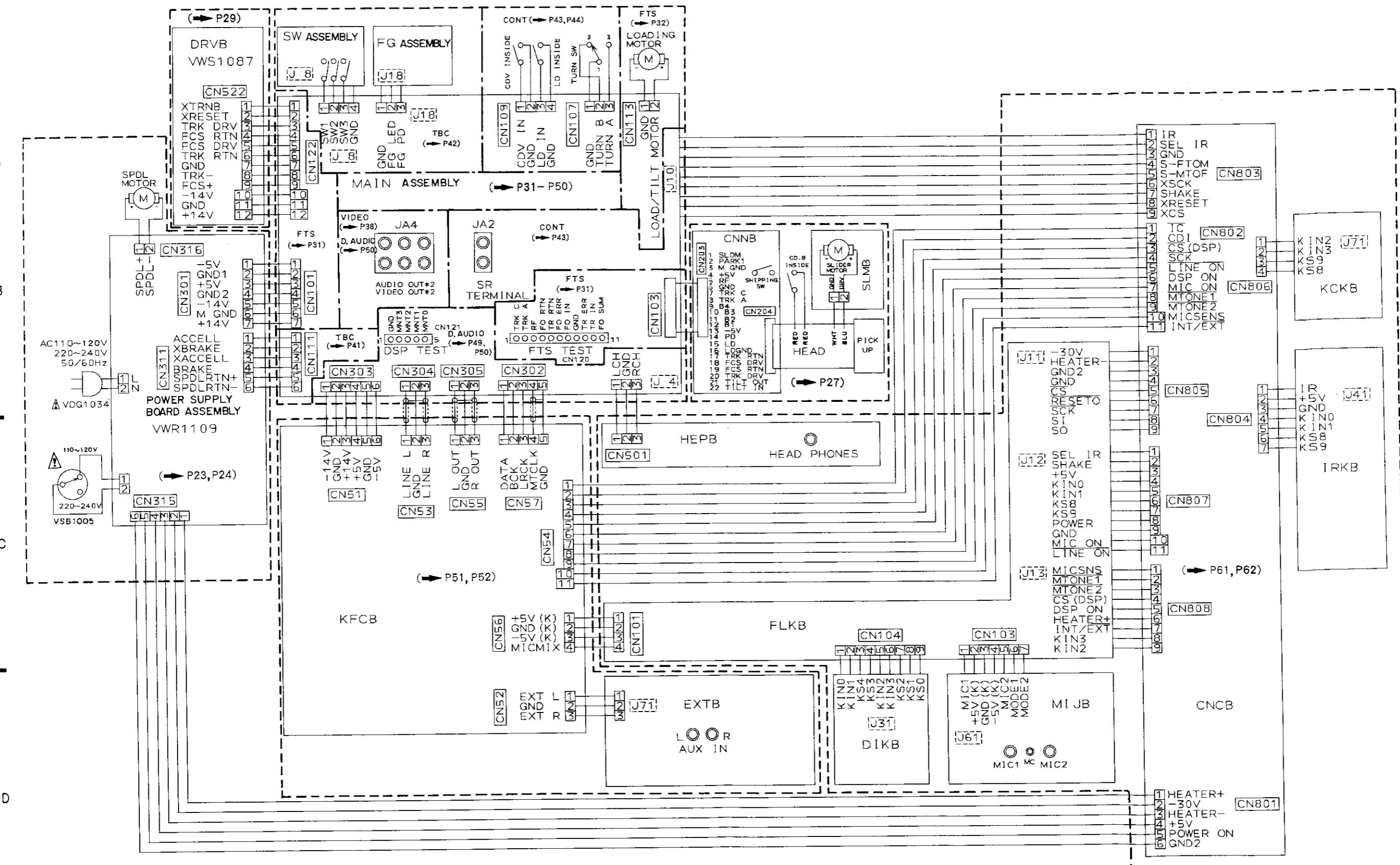
FRPB assembly is composed of the IRKB, KCKB, DIKB, FLKB, CNCB, MIJB and HEPB assemblies.

#### KRAB ASSEMBLY (VWM1221)

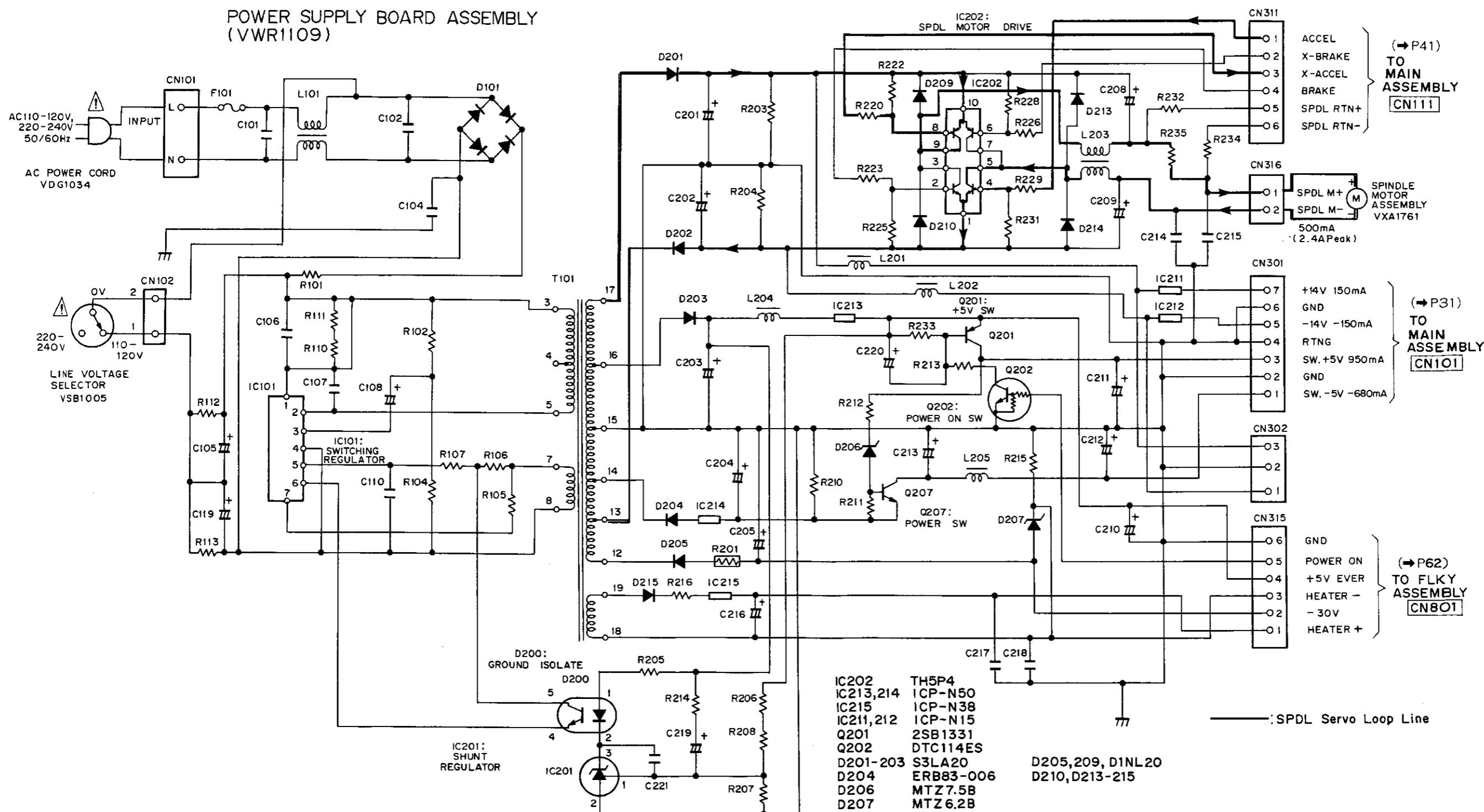
KRAB assembly is composed of the EXTB and KFCB assemblies

**MAIN** : MAIN BOARD  
**FG** : FG COUNTER BOARD  
**SW** : SW BOARD  
**FLKB** : FL KEY BOARD  
**DIKB** : DIRECT KEY BOARD  
**IRKB** : IR KEY BOARD  
**HEPB** : HEADPHONE BOARD  
**MIJB** : MIC JACK BOARD  
**KCKB** : KEY CONTROL KEY BOARD  
**CNCB** : CONNECTOR BOARD  
**EXTB** : EXTRA BOARD  
**KFCB** : KARAOKE FUNCTION BOARD

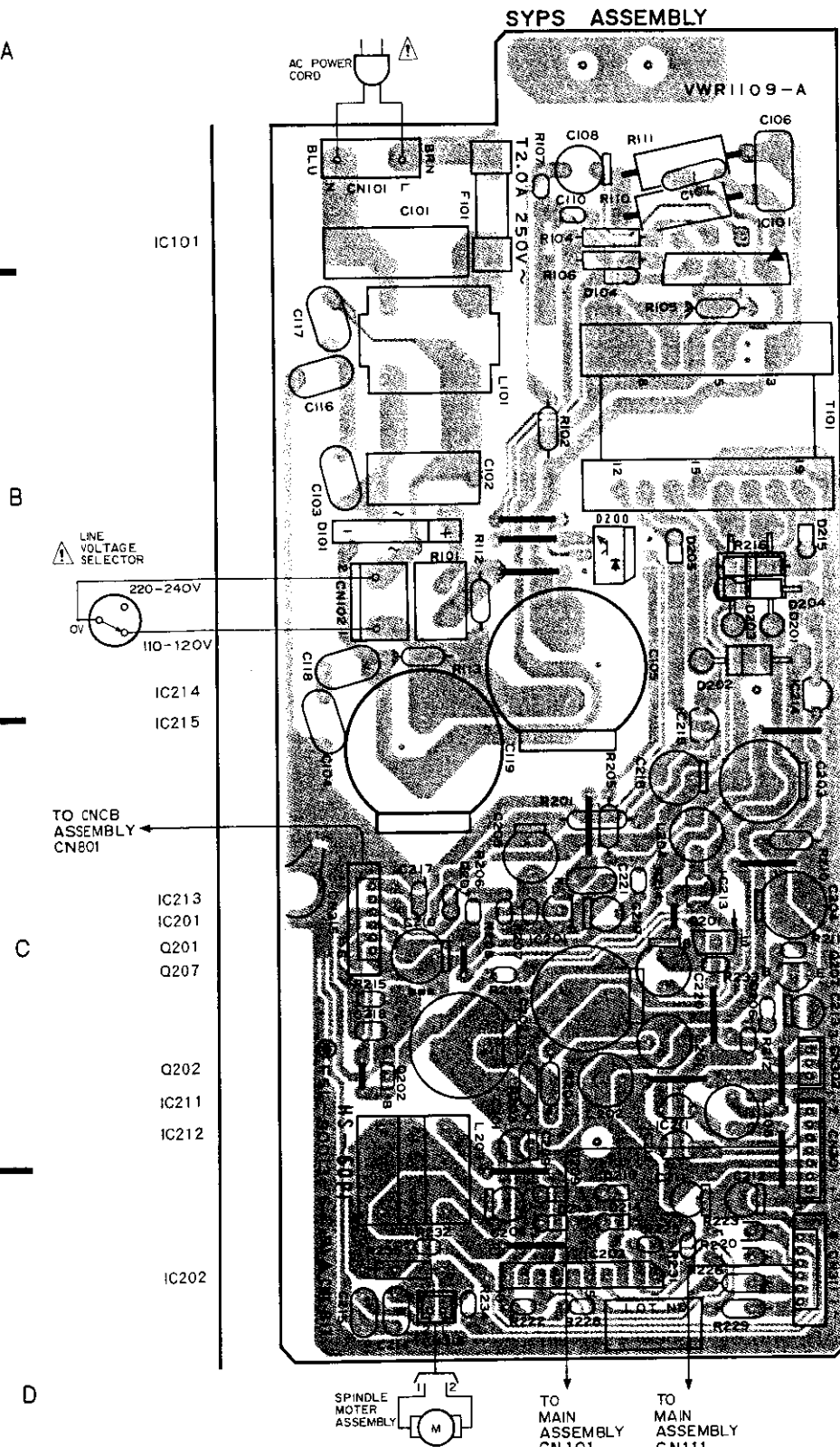
#### **4.1 OVERALL WIRING DIAGRAM**



## 4.2 POWER SUPPLY BOARD ASSEMBLY

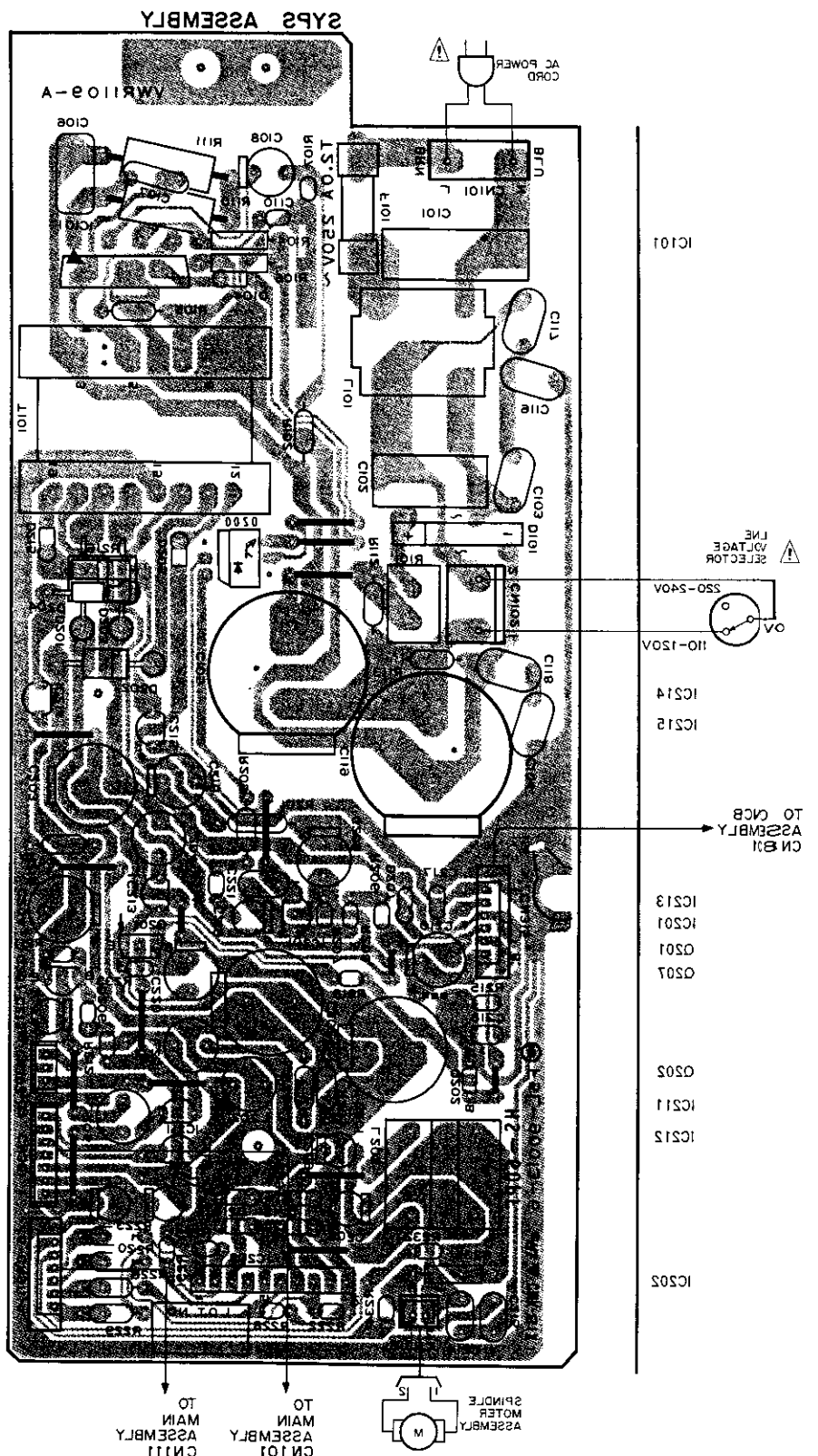


- View from component side

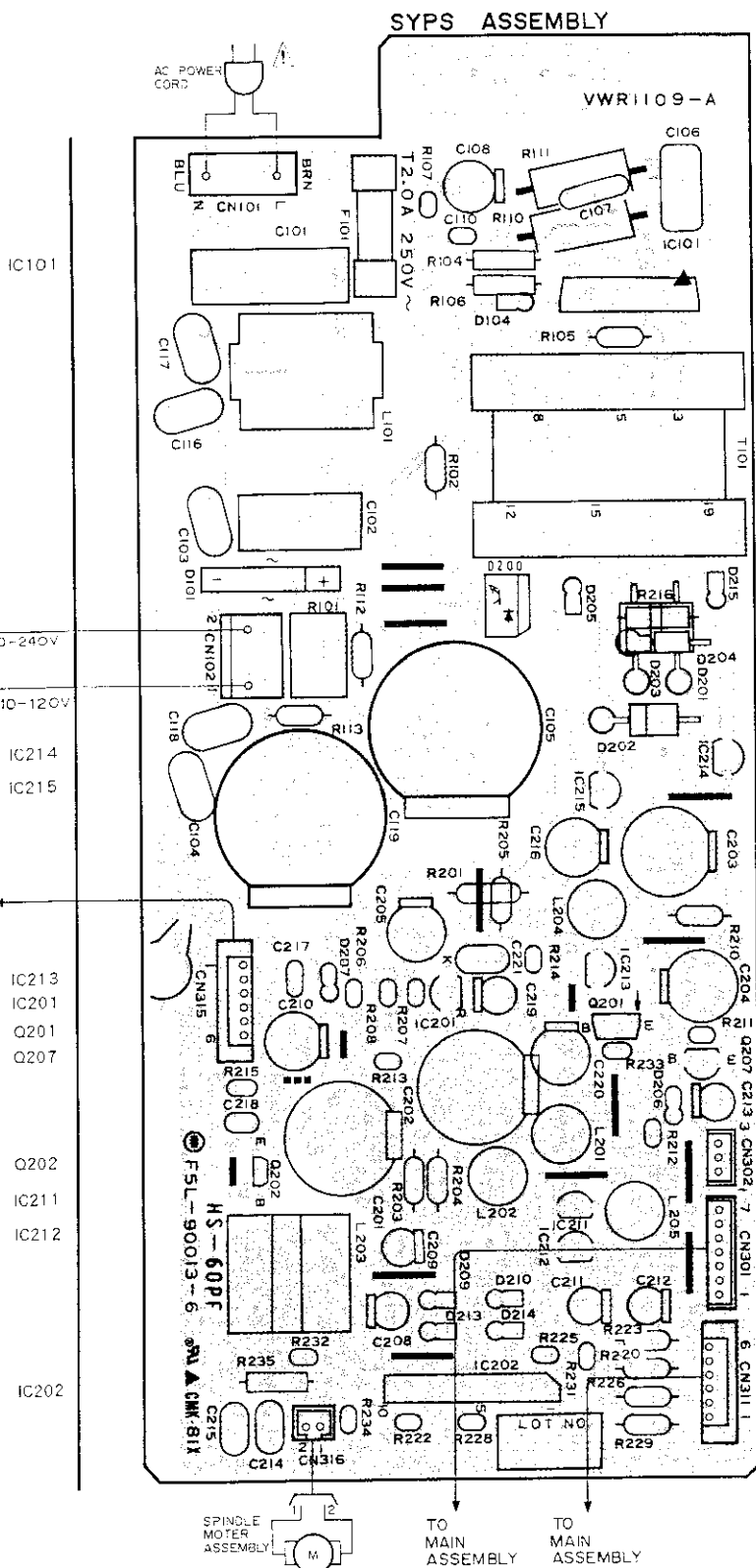


P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor
		FET
		Diode
		Zener diode
		LED
		Varactor
		Tact switch
		Inductor
		Coil
		Transformer
		Filter
		Ceramic capacitor
		Mylar capacitor
		Styrol capacitor
		Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Noiseless)
		Electrolytic capacitor (Polarized)
		Electrolytic capacitor (Polarized)
		Power capacitor
		Sim I-f fixed resistor
		Resistor array
		Resistor
		Resonator
		Thermistor

1. This P.C.B. connection diagram is viewed from the parts mounted side.
  2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
  3. The capacitor terminal marked with  shows negative terminal.
  4. The diode marked with  shows cathode side.
  5. The translator terminal marked with  shows emitter.



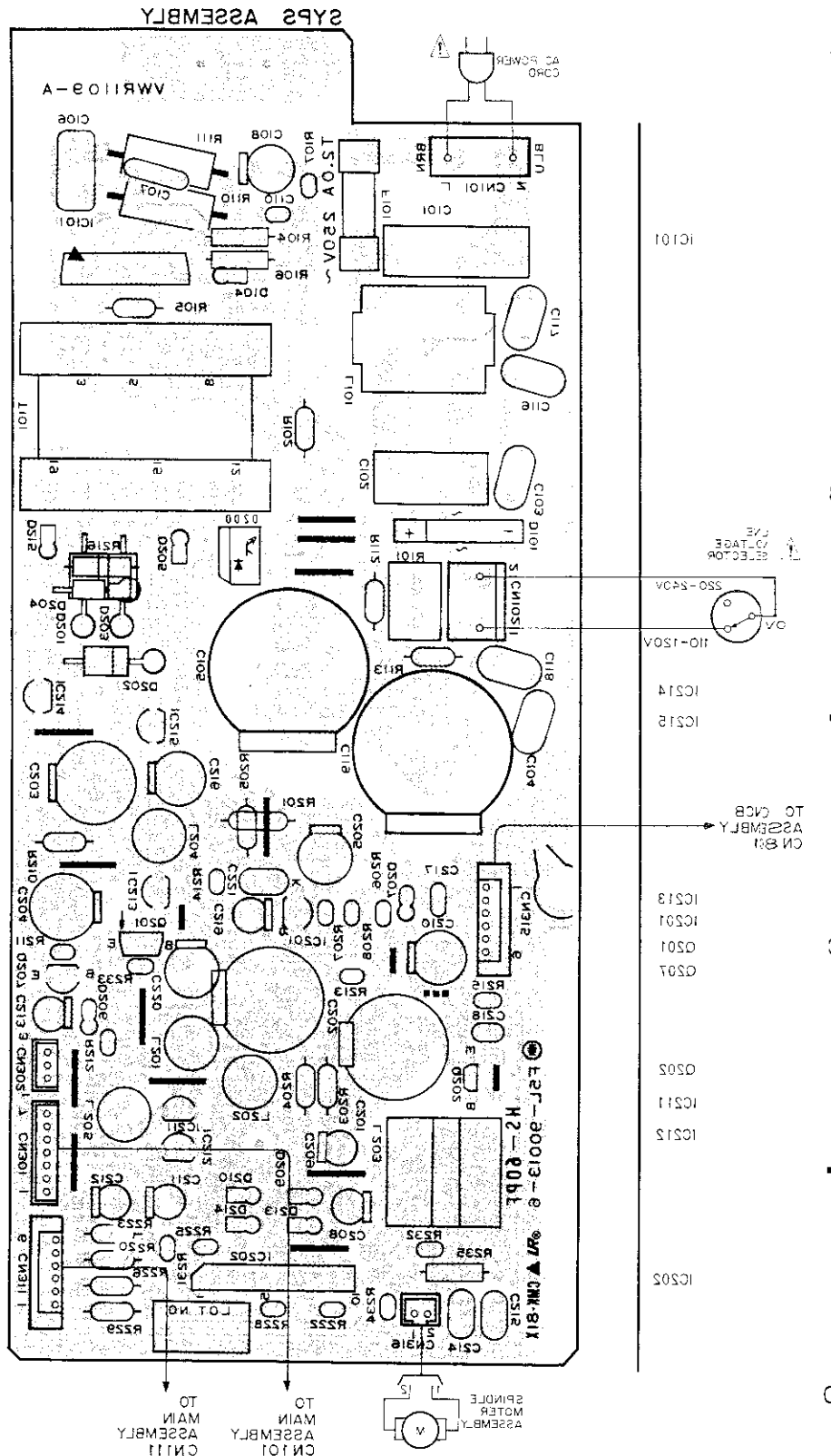
- View from component side



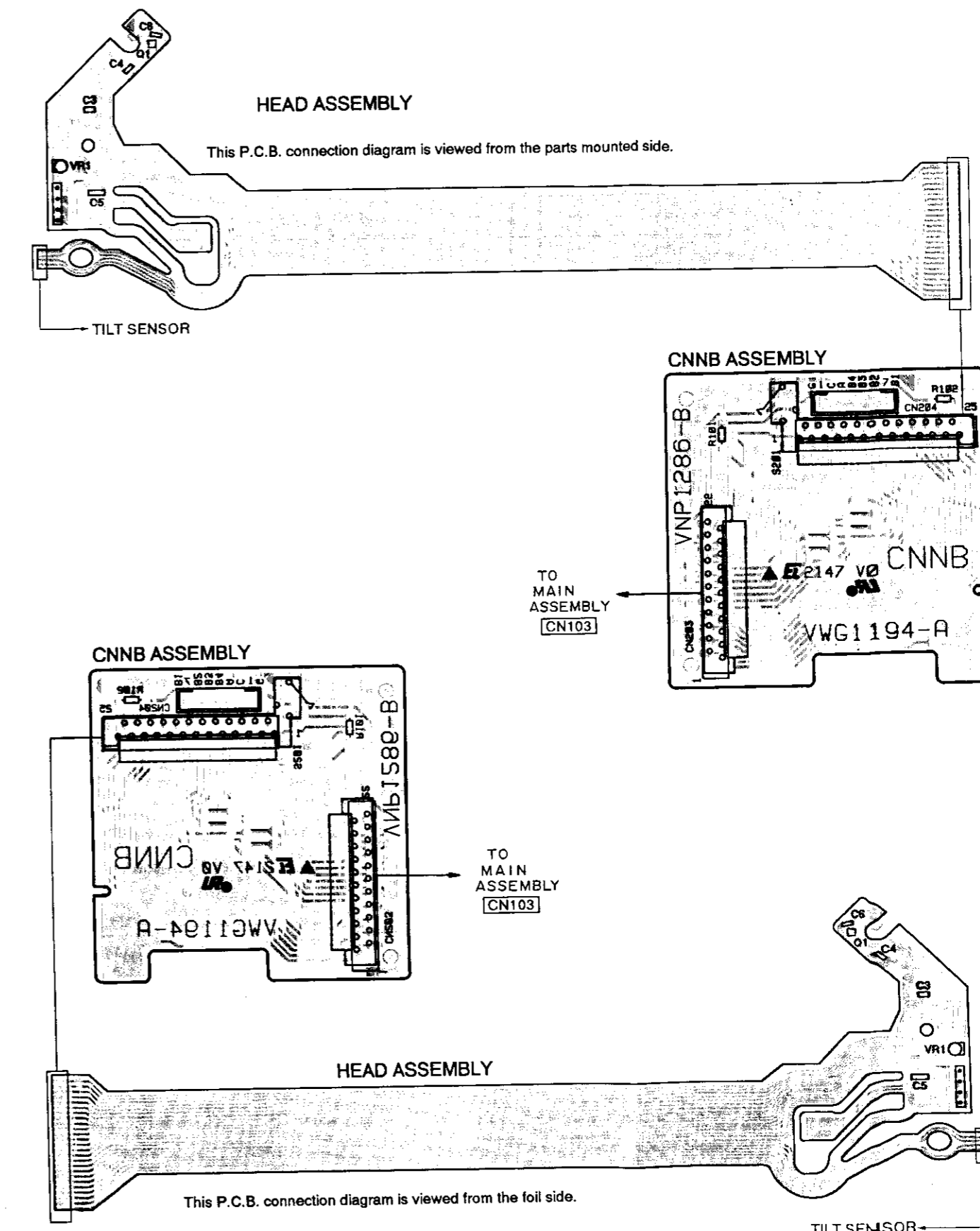
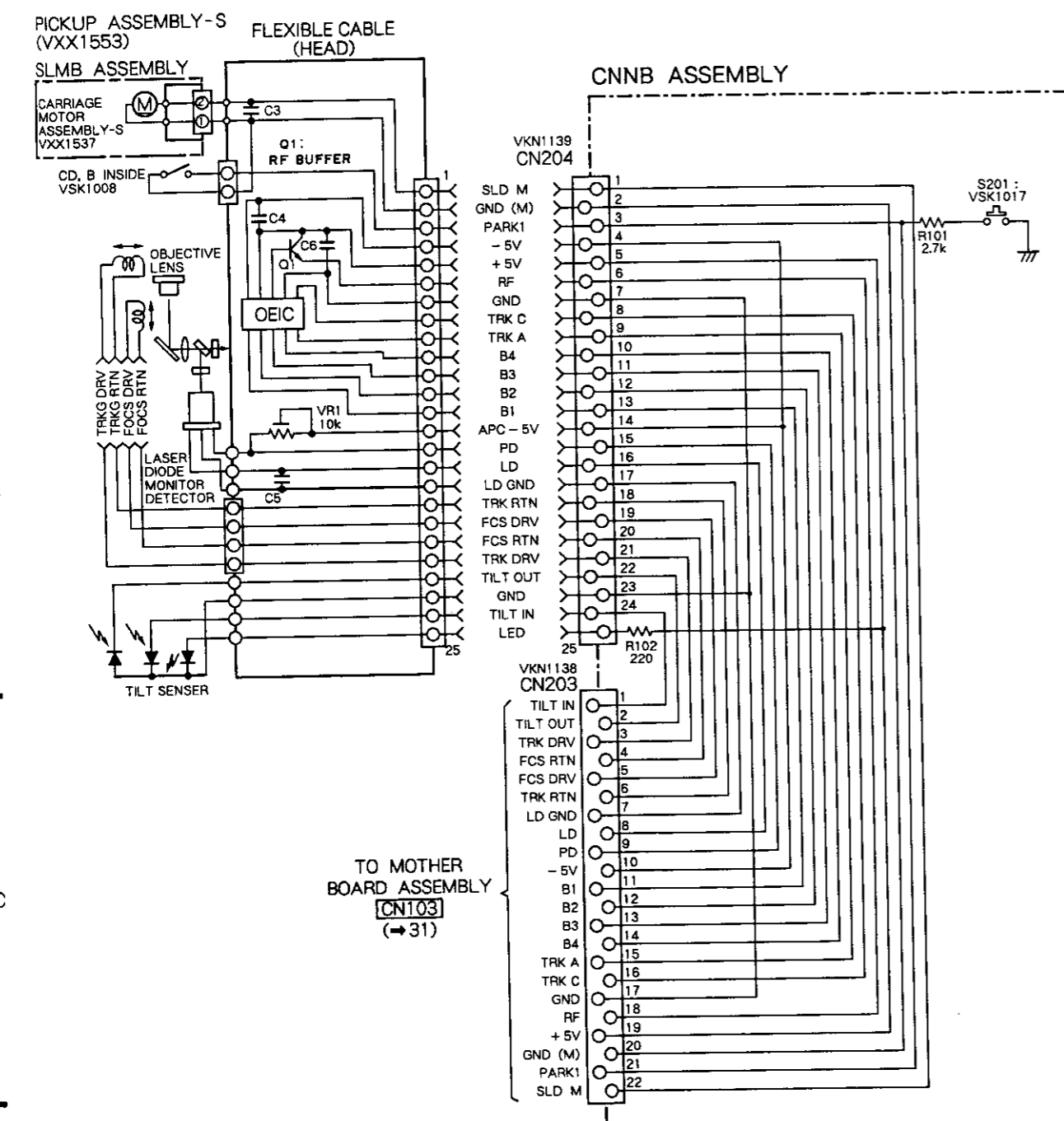
P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor
		FET
		Diode
		Zener diode
		LED
		Varactor
		Tact switch
		Inductor
		Coil
		Transformer
		Filter
		Ceramic capacitor
		Mylar capacitor
		Styrol capacitor
		Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Nonpolarized)
		Electrolytic capacitor (Polarized)
		Electrolytic capacitor (Polarized)
		Power capacitor
		Trim & fixed resistor
		Resistor array
		Resistor
		Resonator
		Thermistor

1. This P.C.B. connection diagram is viewed from the parts mounted side.
  2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
  3. The capacitor terminal marked with  shows negative terminal.
  4. The diode marked with  shows cathode side.
  5. The transistor terminal marked with  shows emitter.

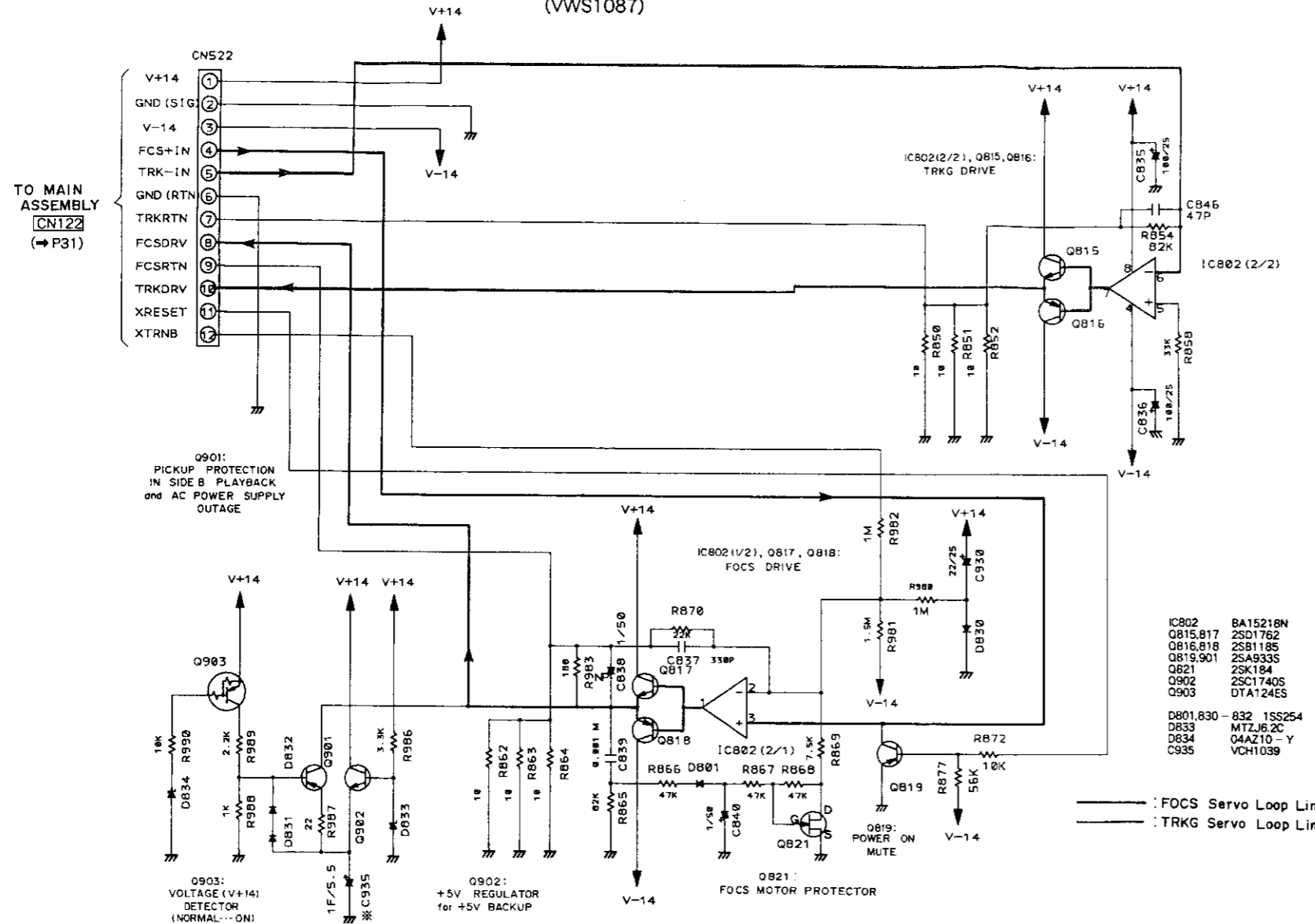
• View from soldering side



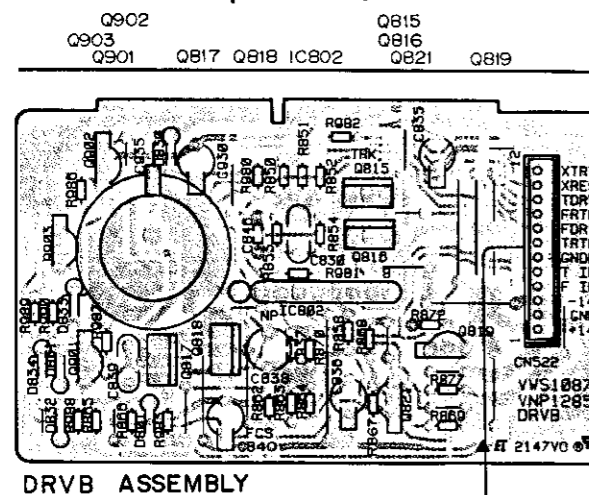
## 4.3 PICKUP AND CNNB ASSEMBLY



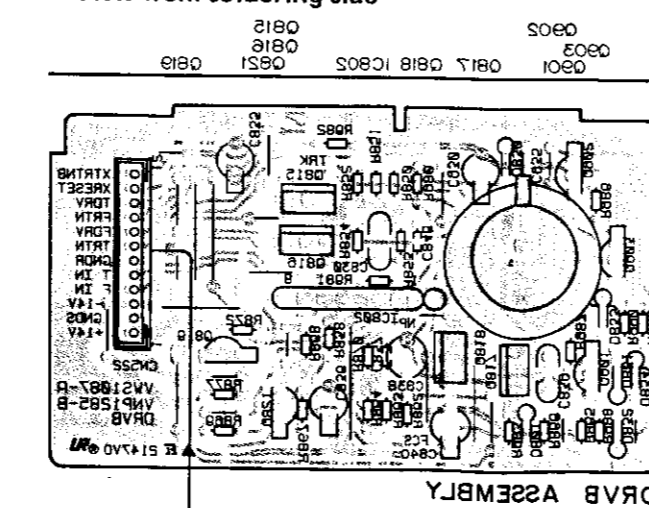
## 4.4 DRVB ASSEMBLY

DRV B ASSEMBLY  
(VWS1087)

## • View from component side

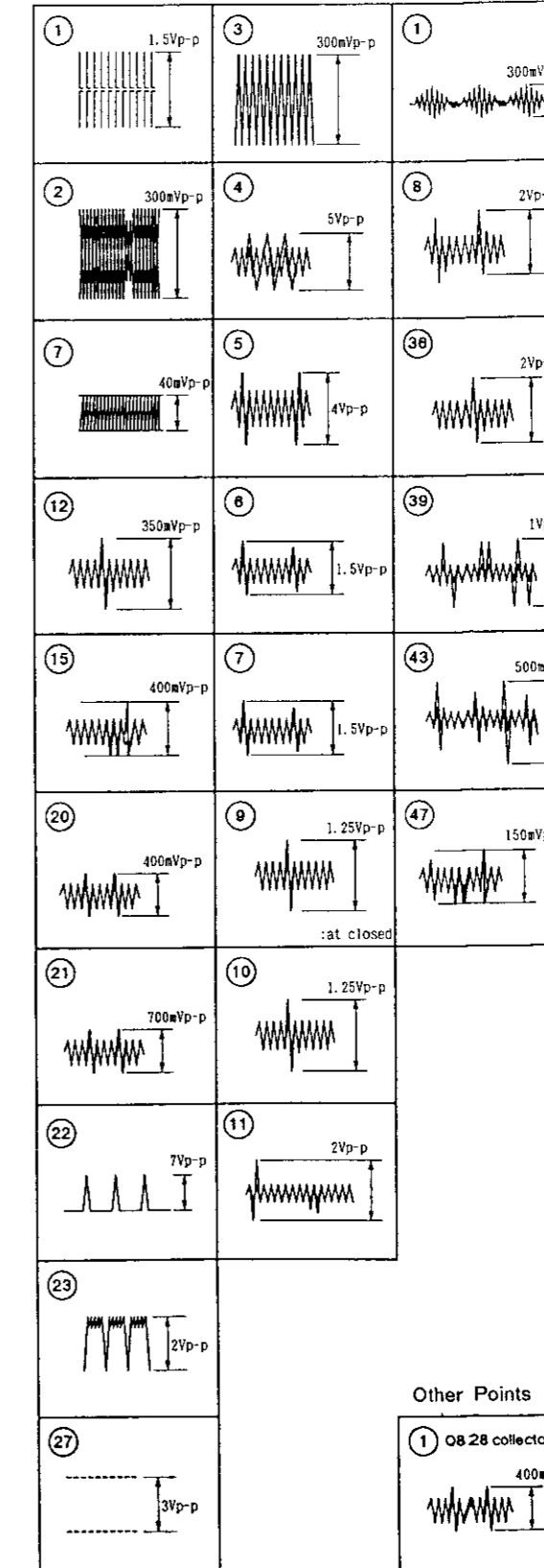


## • View from soldering side

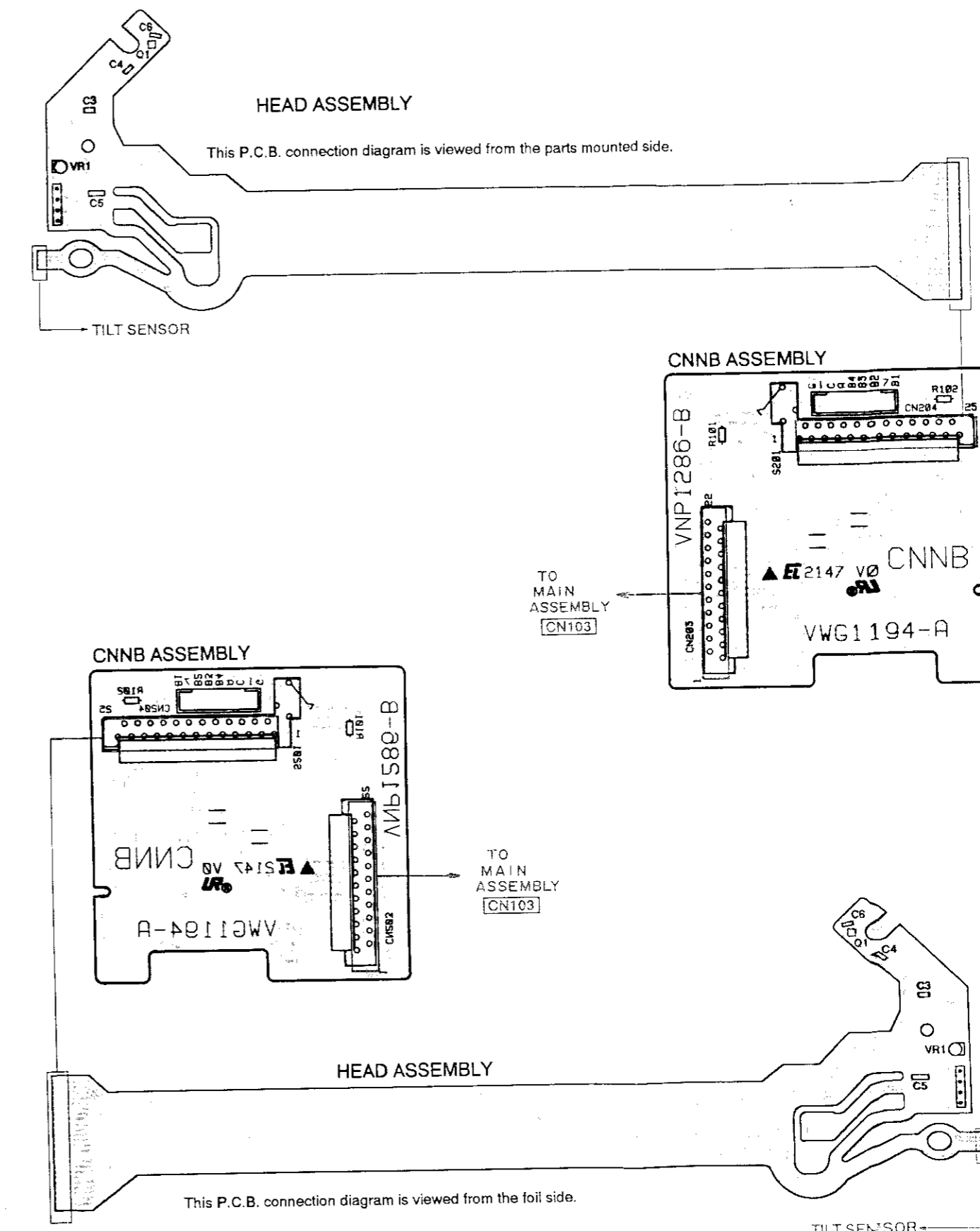
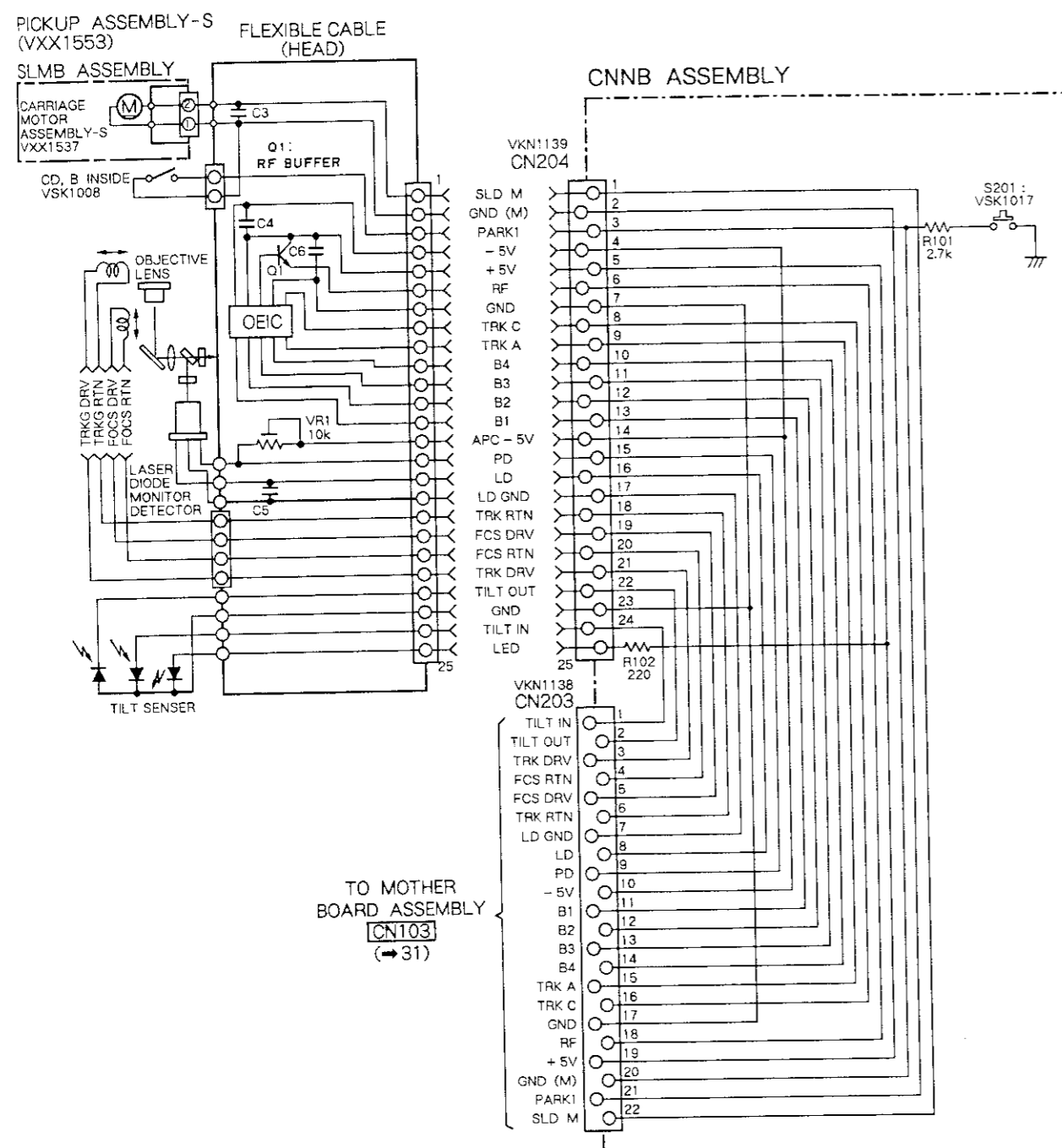


WAVEFORMS OF THE FTS SECTION

IC801 (CXA1081S) CN120 IC803 (PM3003)

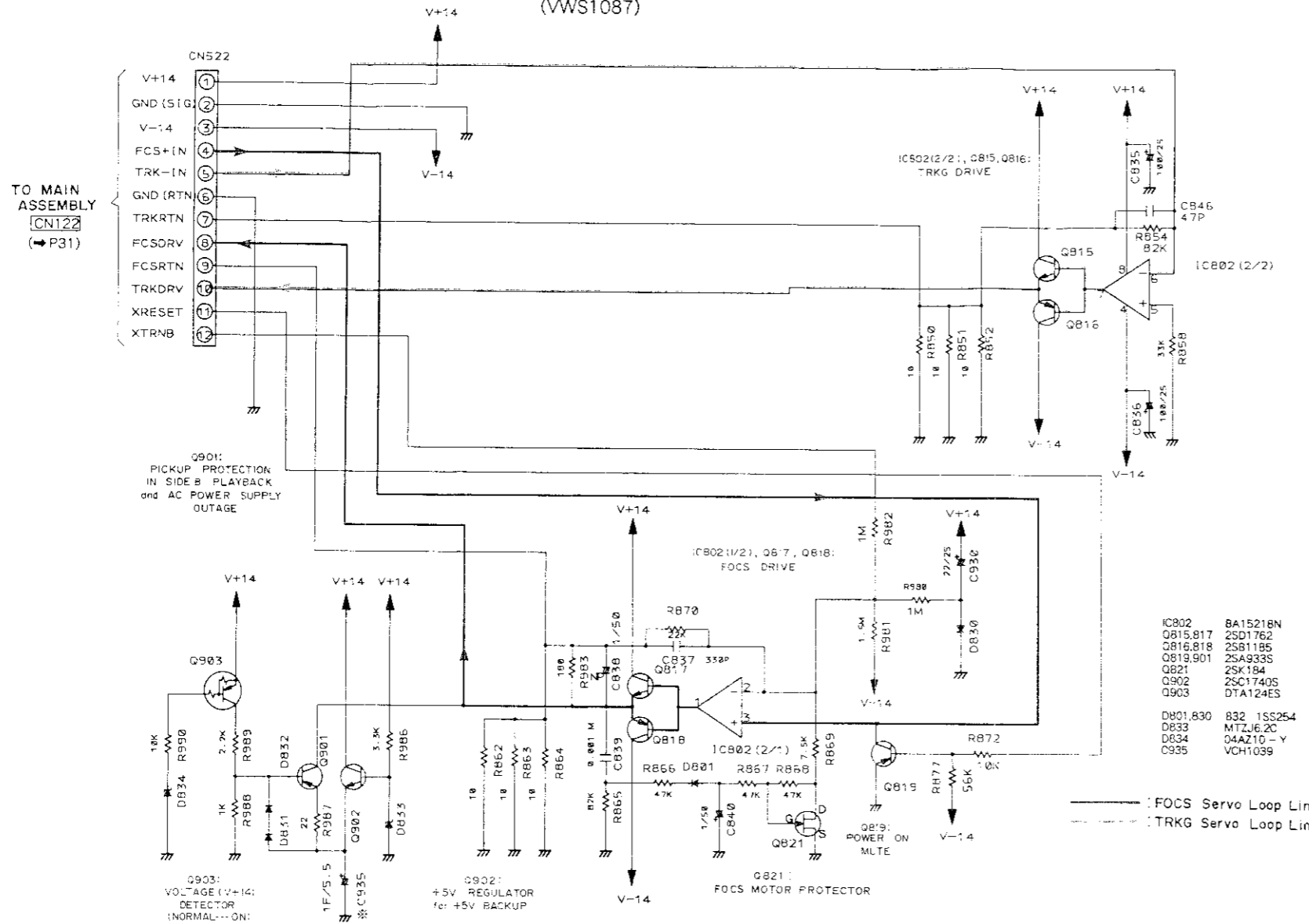


## 4.3 PICKUP AND CNNB ASSEMBLY



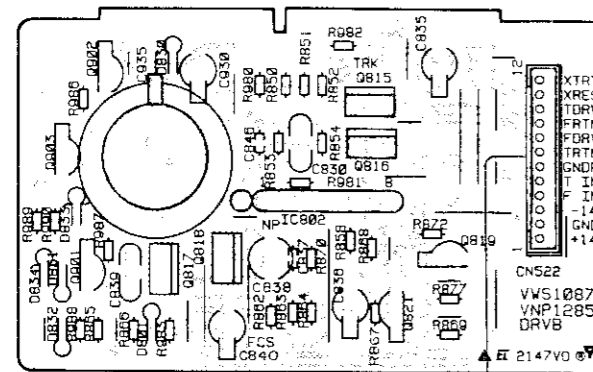
#### 4.4 DRVB ASSEMBLY

DRV8 ASSEMB  
(VWS1087)



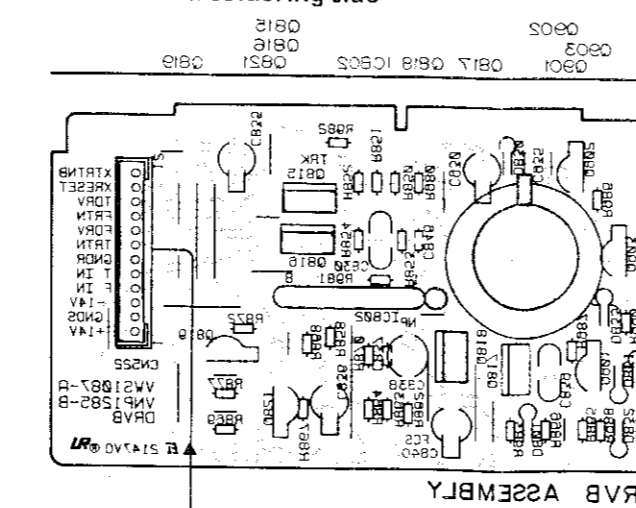
- View from component side

Q902 Q815  
Q903 Q816  
Q901 Q817 Q818 Q802 Q821 Q819



DRV B ASSEMBLY

- View from soldering side

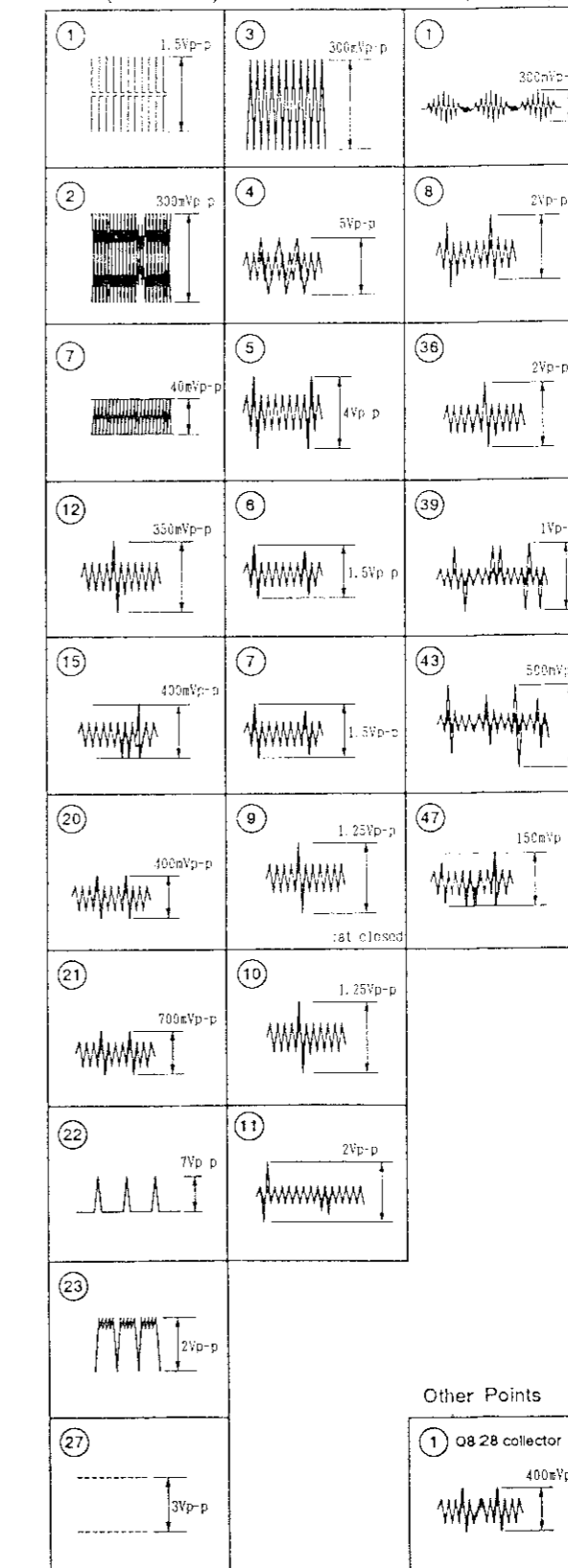


TO  
MAIN ASSEMB  
CN122

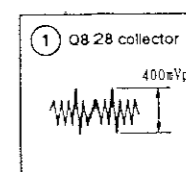
ASSEMBLY

## WAVEFORMS OF THE ETS SECTION

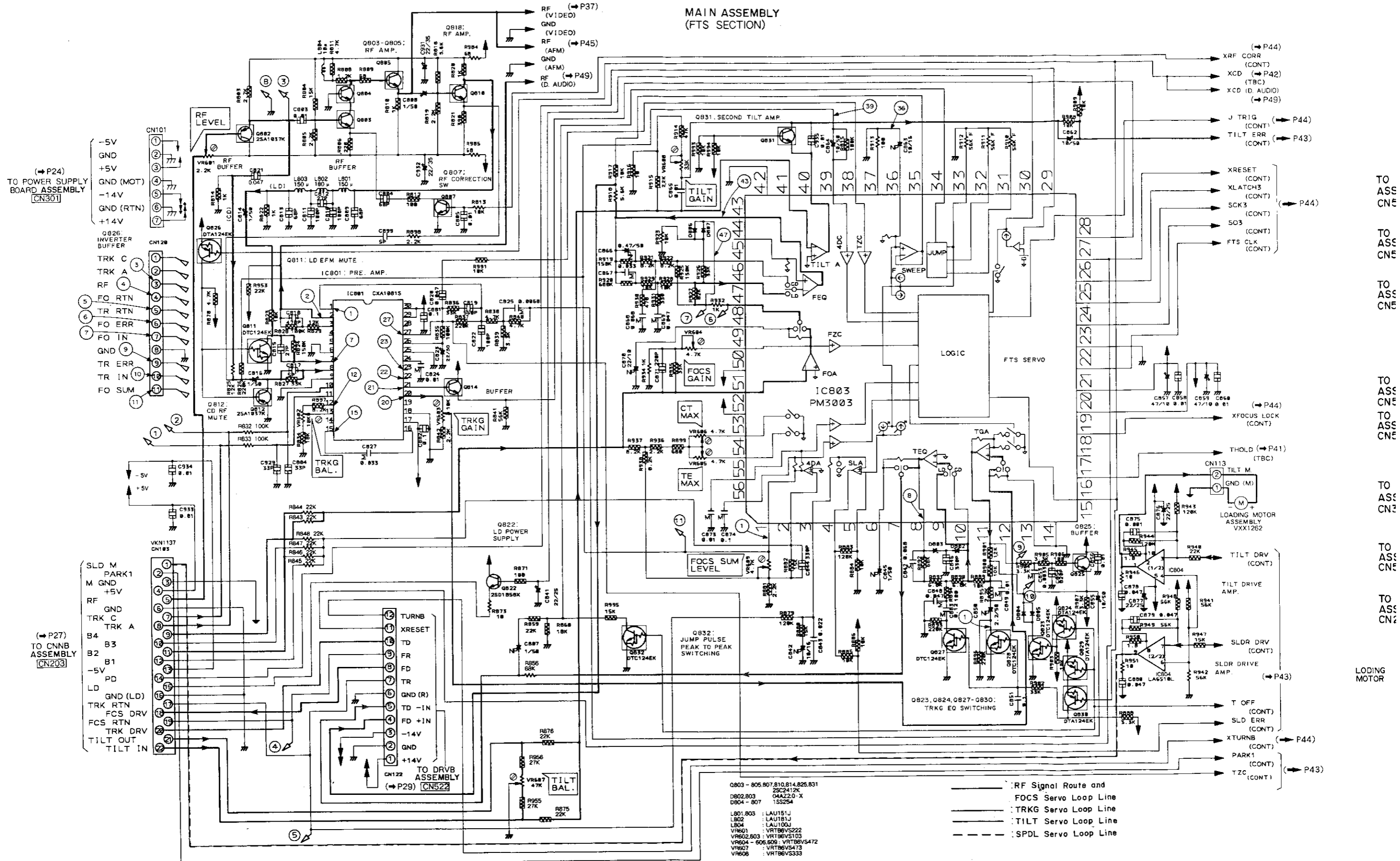
IC801 (CXA1081S) CN120 IC803 (PM3003)



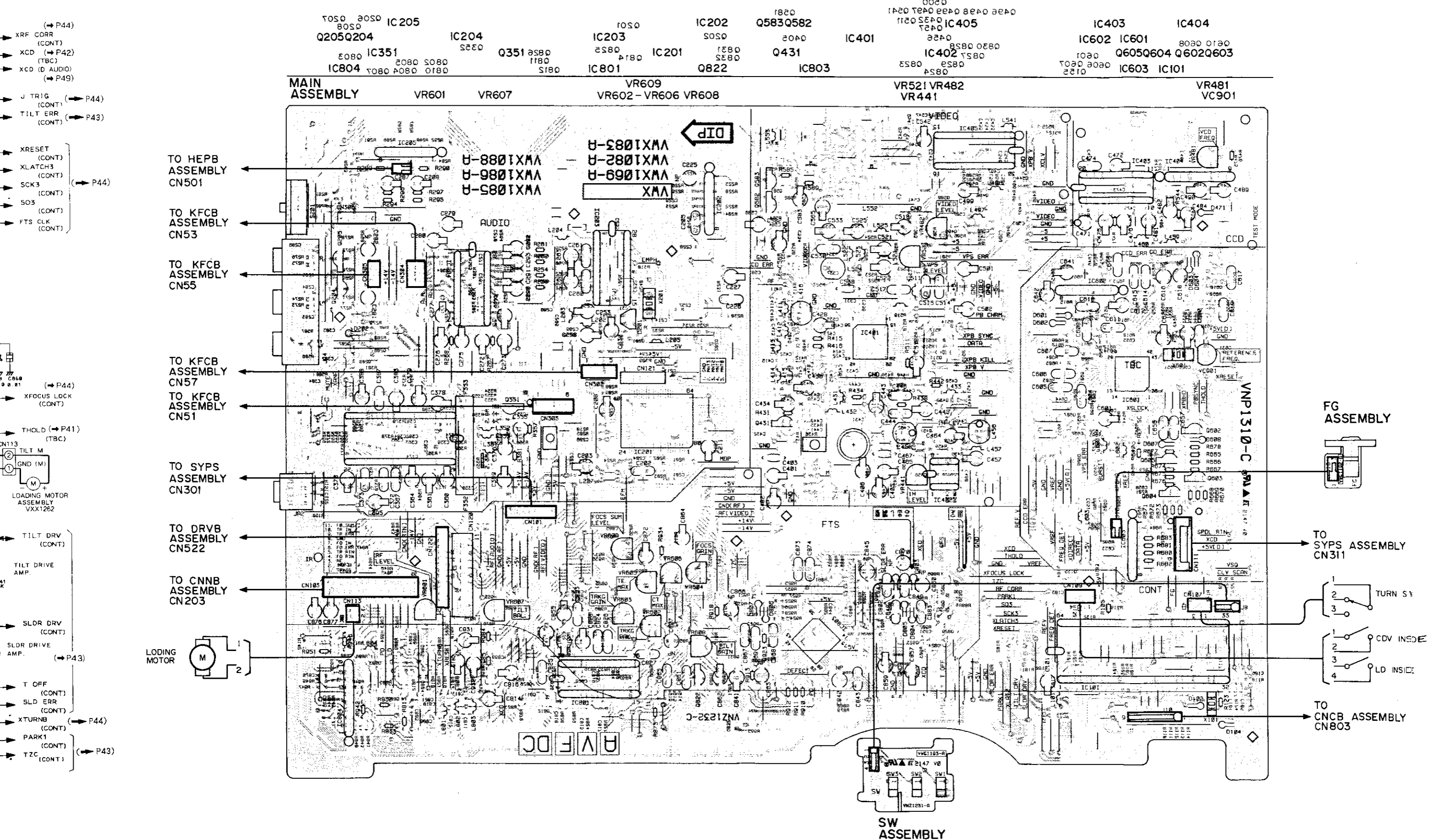
### Other Points



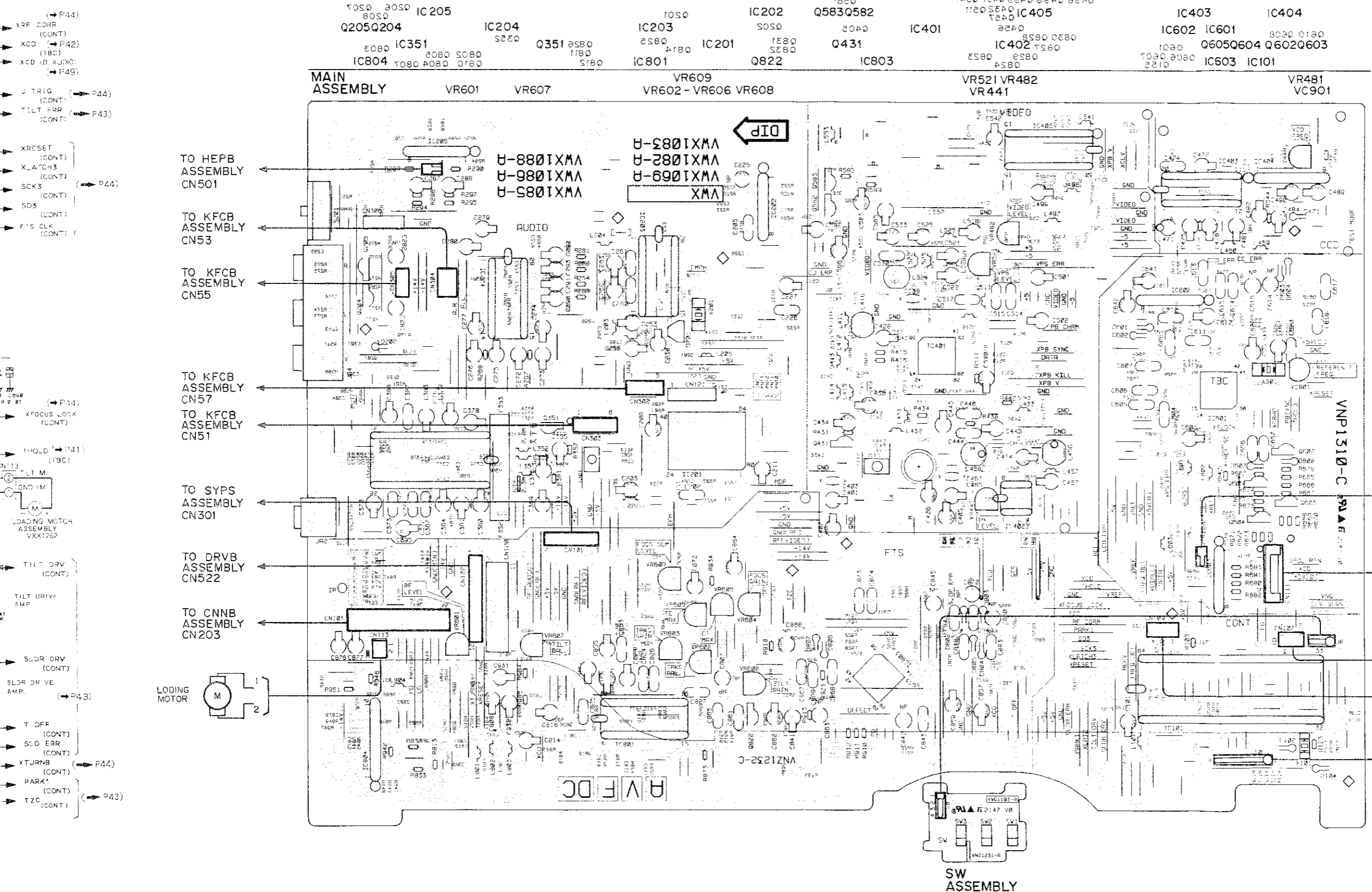
## **4.5 MAIN ASSEMBLY (FTS SECTION)**



- View from component side

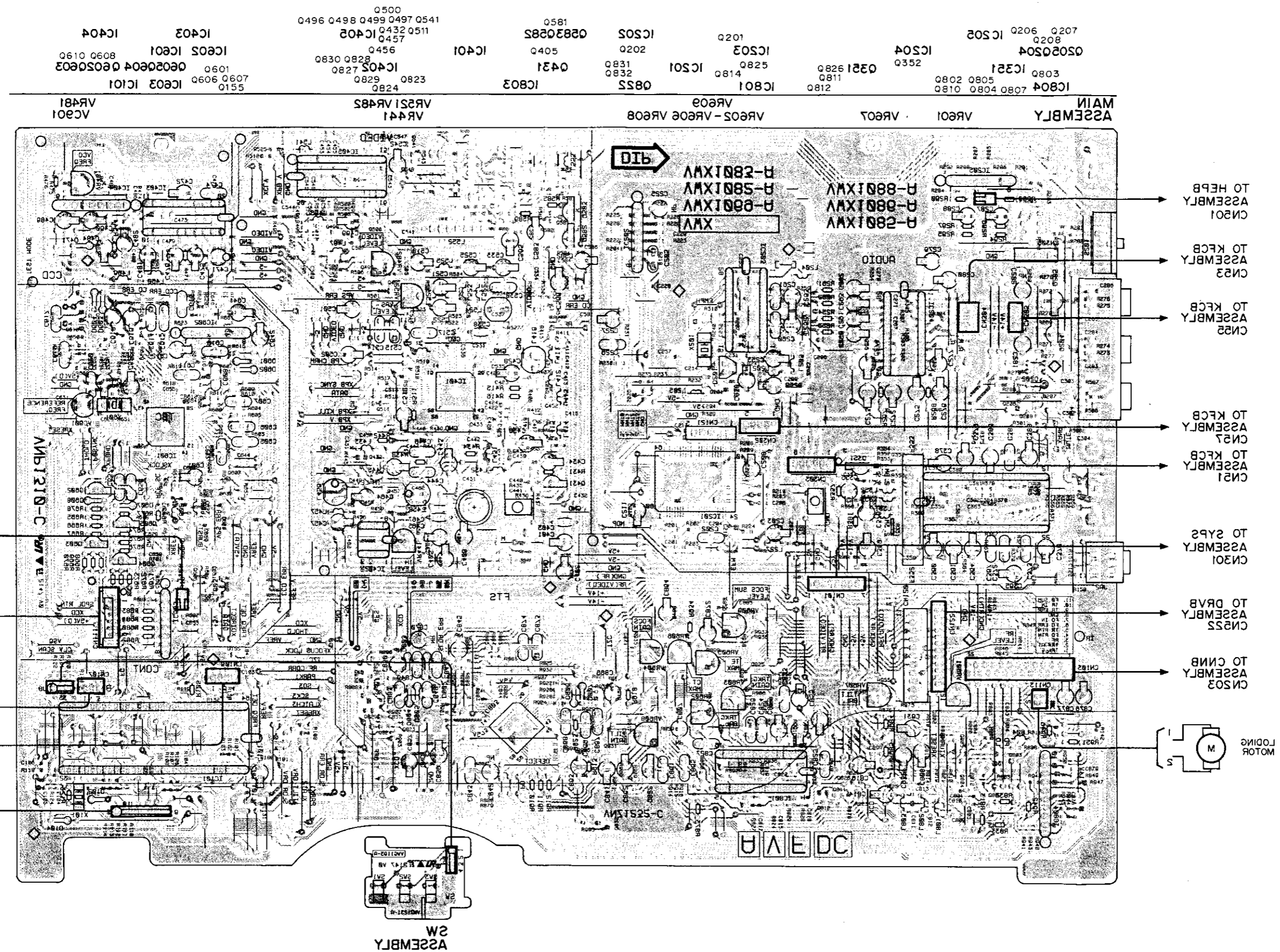


• View from component side

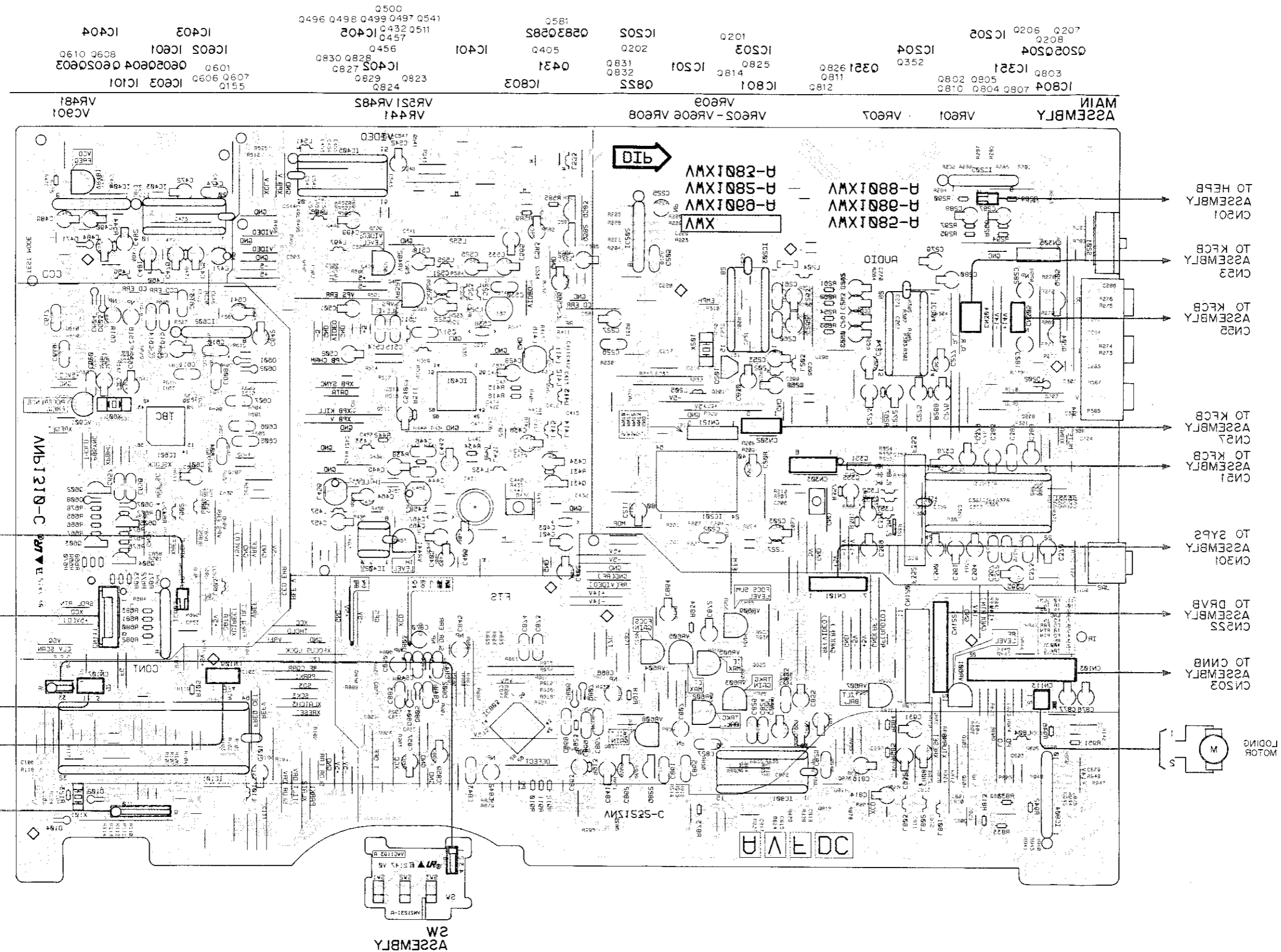


## 4.6 MAIN ASSEN

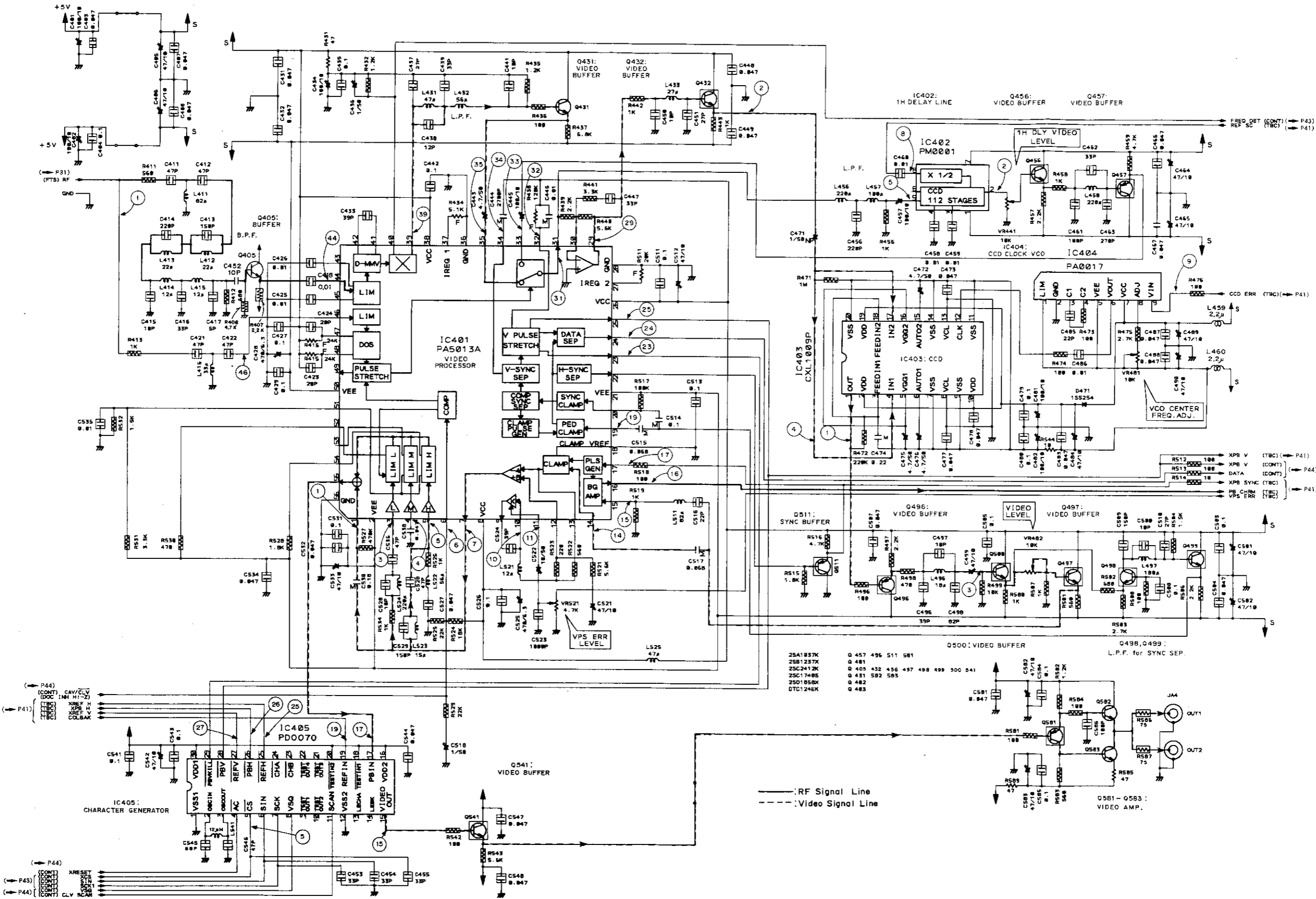
- View from soldering side



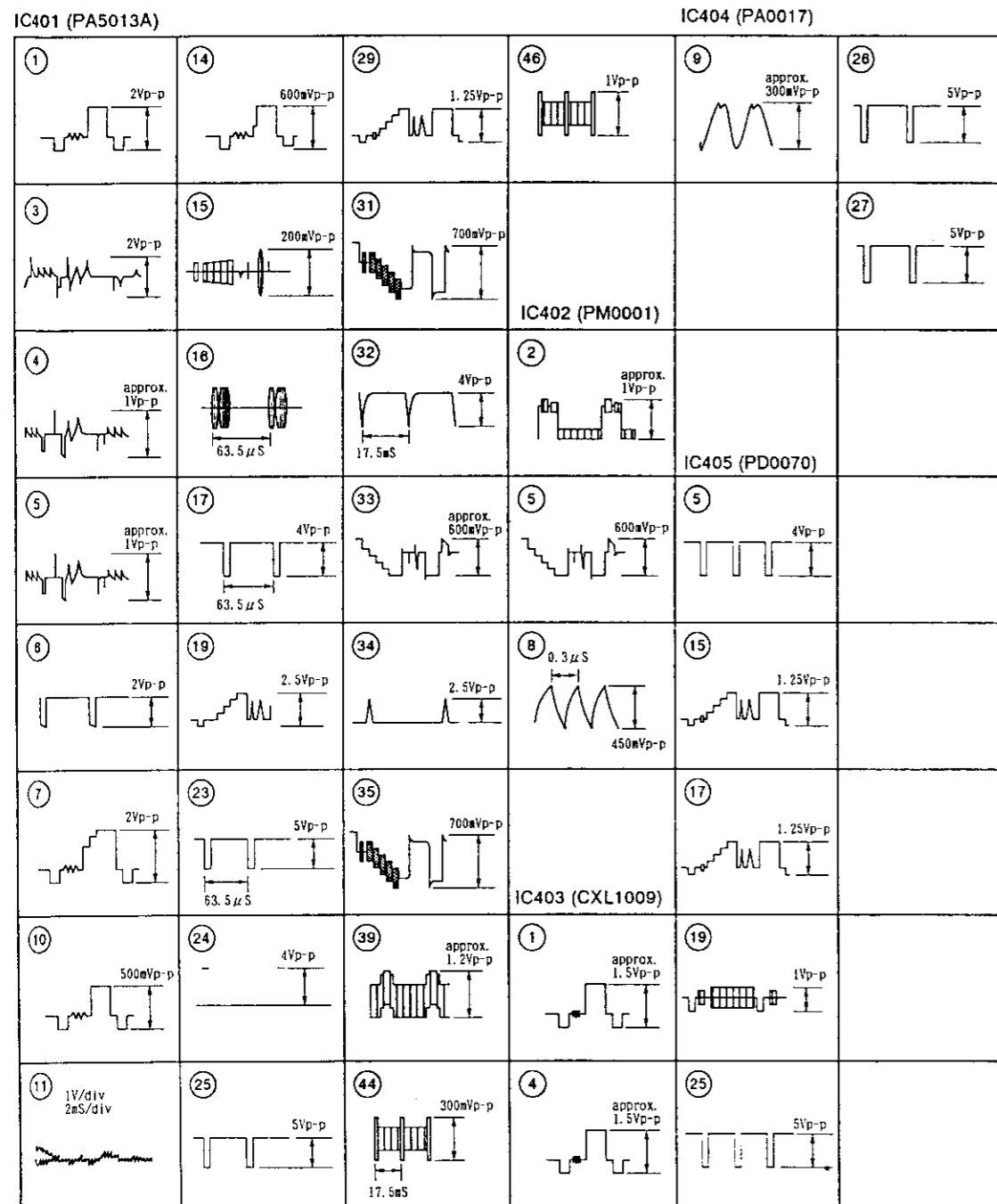
- View from soldering side



**MAIN ASSEMBLY  
(VIDEO SECTION)**



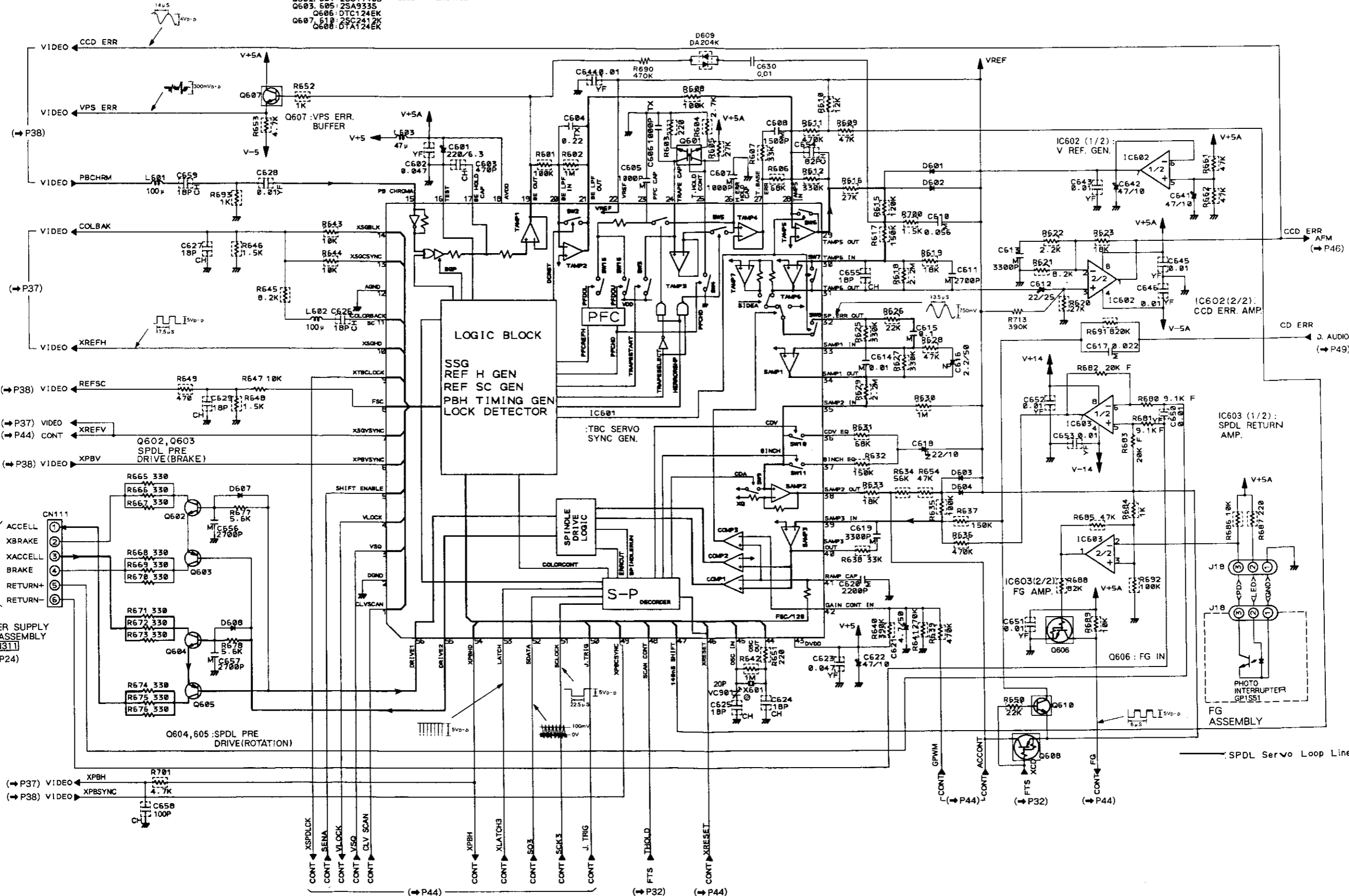
## WAVEFORMS OF THE VIDEO SECTION



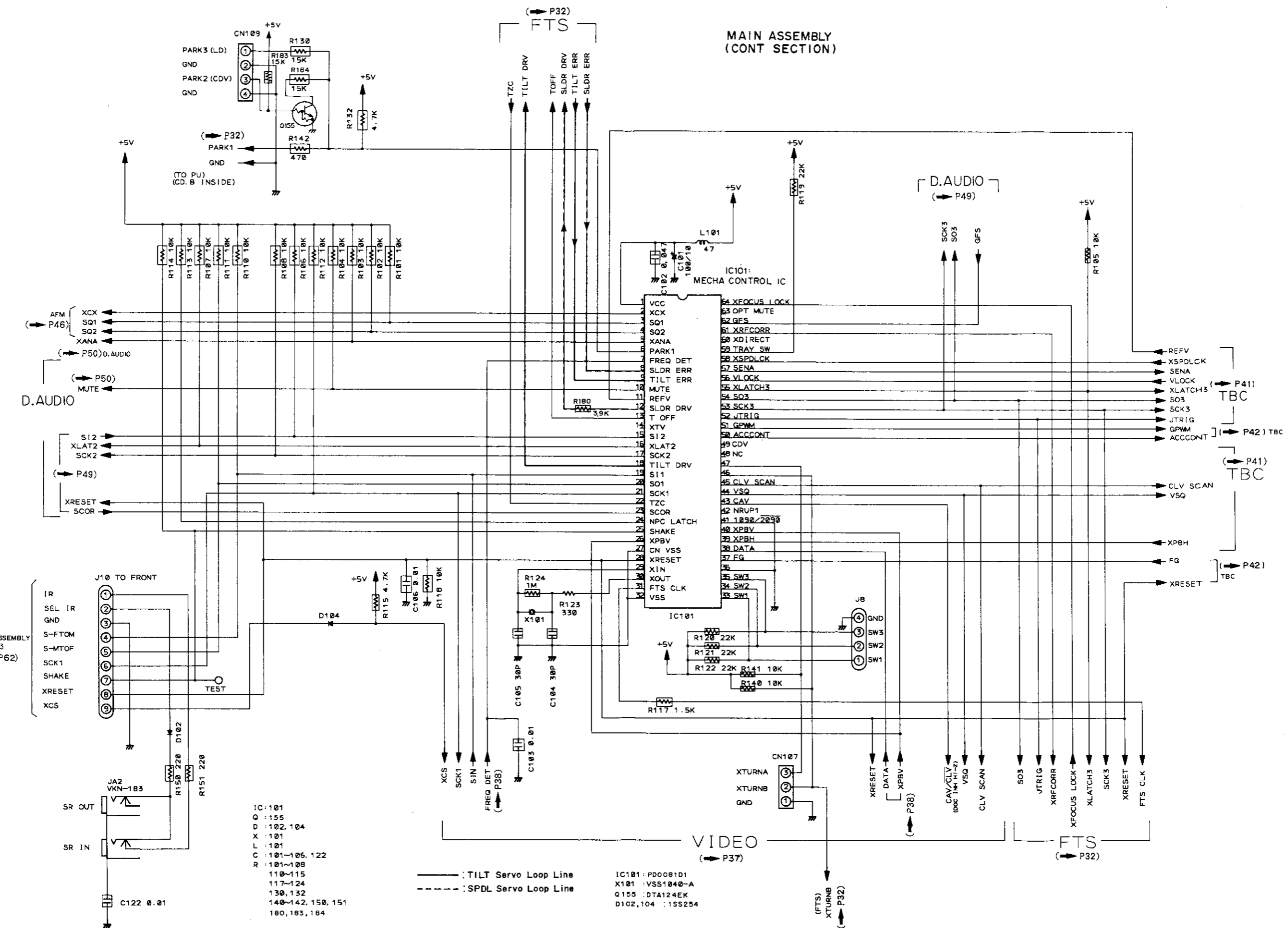
## 4.7 MAIN ASSEMBLY (TBC SECTION) AND FG ASSEMBLY

**MAIN ASSEMBLY  
(TBC SECTION)**

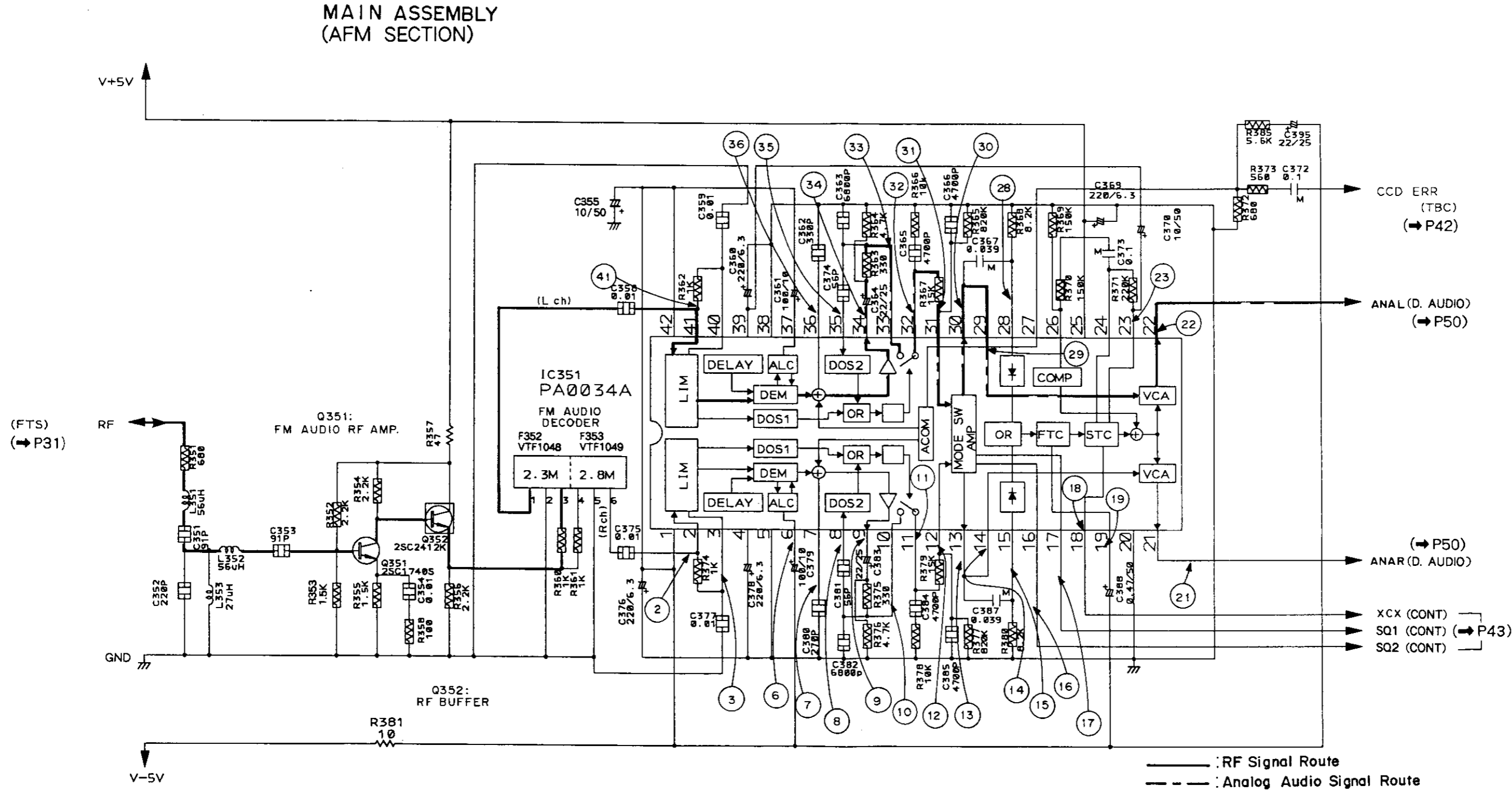
IC601 : PM3002	D601 - 604,607 - 609; 1
IC602 : BA1521BN	VC901 : VCM-008
IC603 : BA1521BN	X601 : VSS1026
Q601 : FMW-2	L601,602 : LAU101J
Q602, 604 : 2SC1740S	L603 : LAU470J
Q603, 605 : 2SA933S	
Q606 : DTC1245K	



## 4.8 MAIN ASSEMBLY (CONT SECTION) AND SW ASSEMBLY



## 4.9 MAIN ASSEMBLY (AFM SECTION)



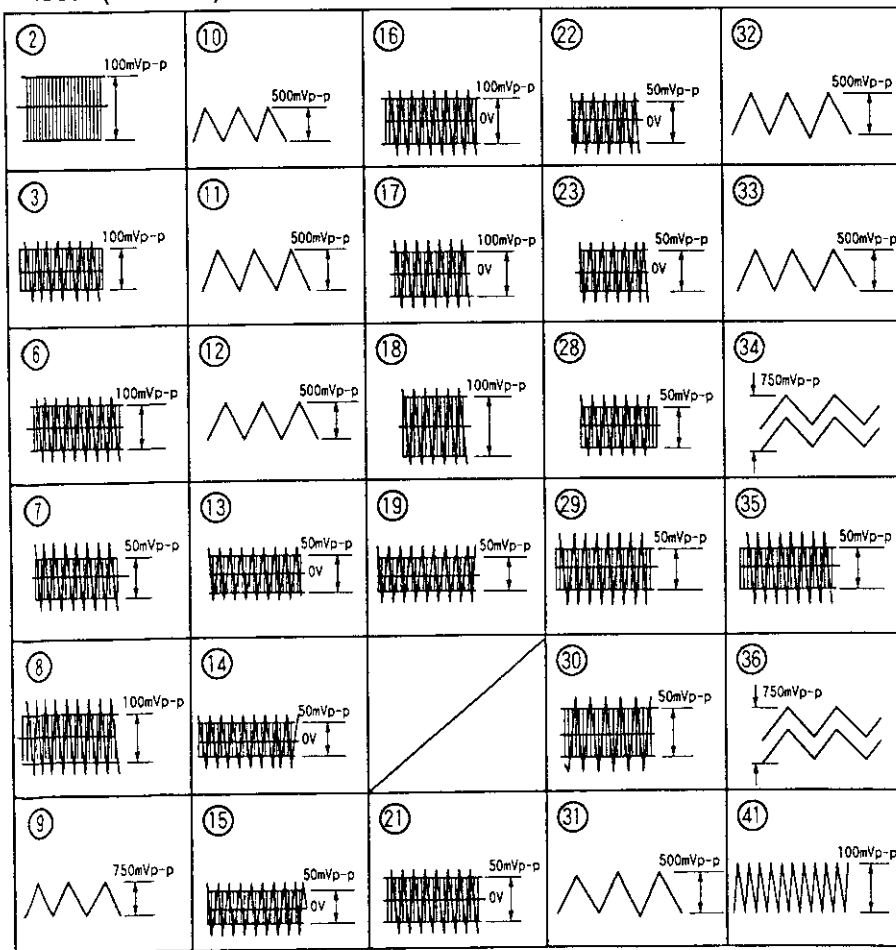
Note: Waveforms and voltages are at the PLAY state.

IC351 (PA0034A)

Pin No.	Voltage	Pin No.	Voltage	Pin No.	Voltage
1	-5V	15	*	29	*
2	*	16	*	30	*
3	*	17	*	31	*
4	—	18	*	32	*
5	—	19	*	33	*
6	*	20	0	34	*
7	*	21	*	35	*
8	*	22	*	36	*
9	*	23	*	37	—
10	*	24	0	38	—
11	*	25	5V	39	—
12	*	26	0	40	—
13	*	27	0	41	*
14	*	28	*	42	-5V

\*: Refer to Waveforms

● IC351 (PA0034A)



# CLD-2590K

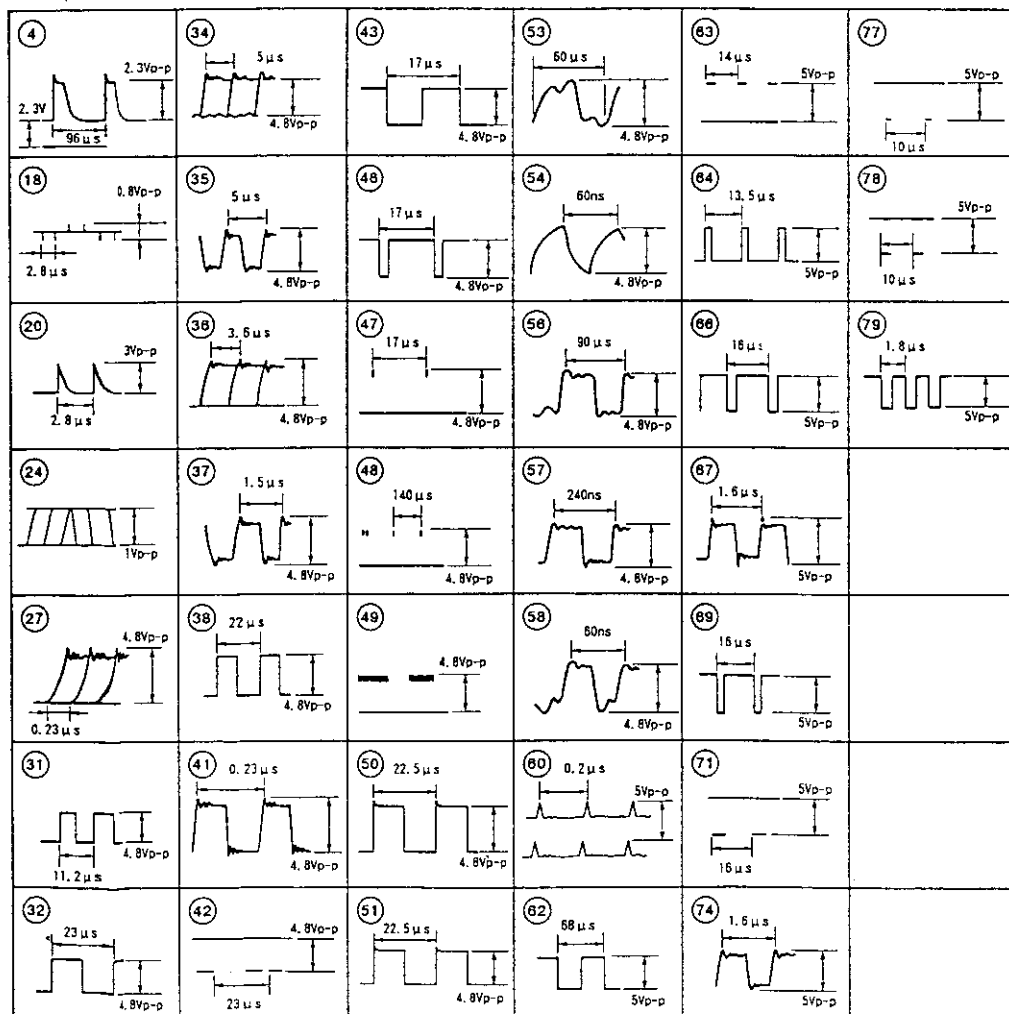
Note: Waveforms and voltages are at the PLAY

IC201 (CXD2500AQ)

Pin No.	Voltage										
1	0	15	0	29	0	43	*	57	*	71	*
2	0	18	4.8	30	0	44	0	58	*	72	5
3	0	17	0	31	*	45	4.8	59	5	73	5
4	*	18	*	32	*	46	*	60	*	74	*
5	0	19	2.4	33	4.8	47	*	61	5	75	0
6	4.8	20	*	34	*	48	*	62	*	78	0
7	0	21	0	35	*	49	*	63	*	77	*
8	4.8	22	2.3	36	*	50	*	64	*	78	*
9	0	23	4.8	37	*	51	*	65	0	79	*
10	0	24	*	38	*	52	0	66	*	80	0
11	0	25	0	39	0	53	*	67	*		
12	0	26	0	40	4.8	54	*	68	0		
13	0	27	*	41	*	55	0	69	*		
14	0	28	0	42	*	56	*	70	5		

\*: Refer to Waveforms

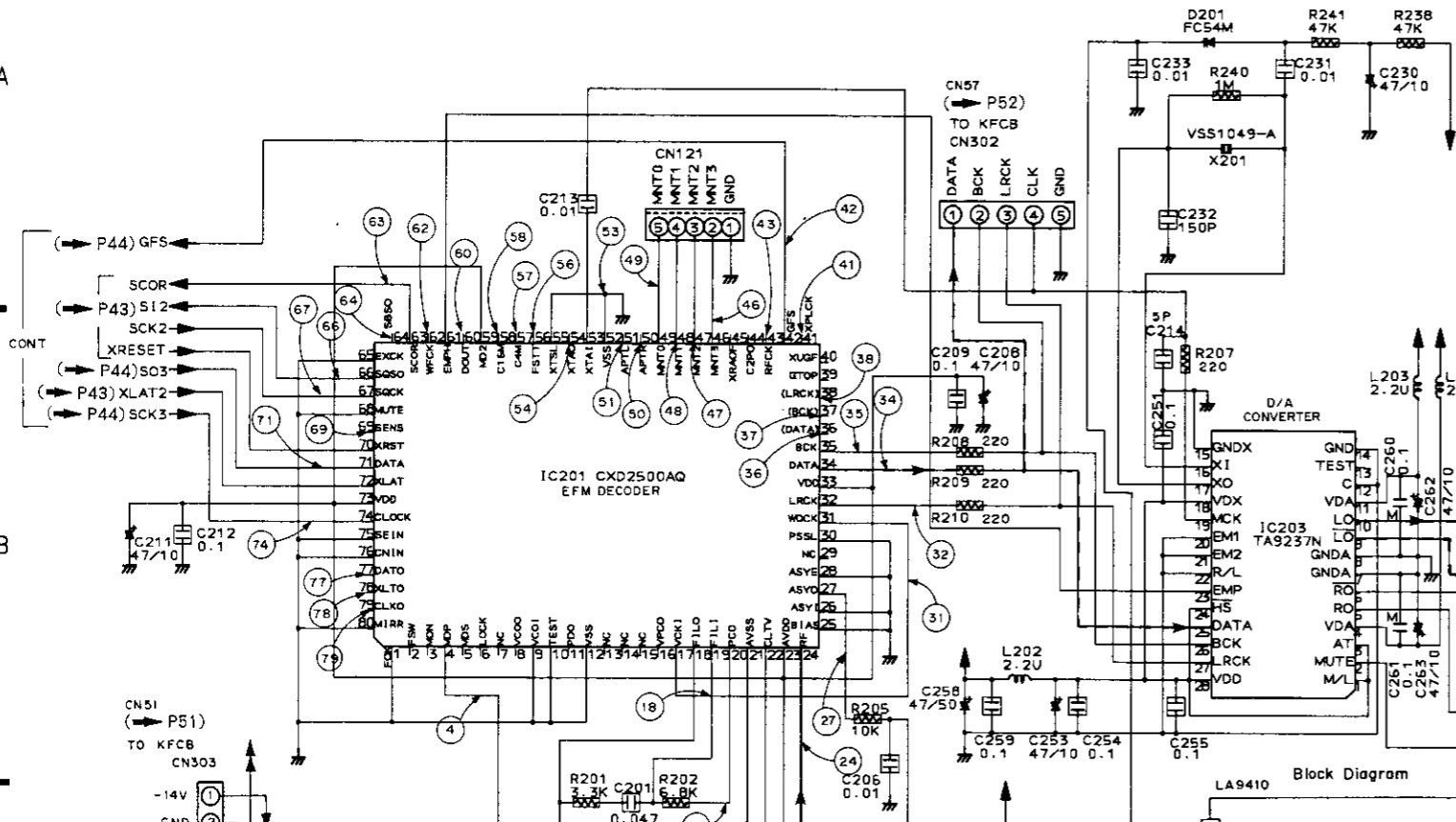
IC201 (CXD2500AQ)



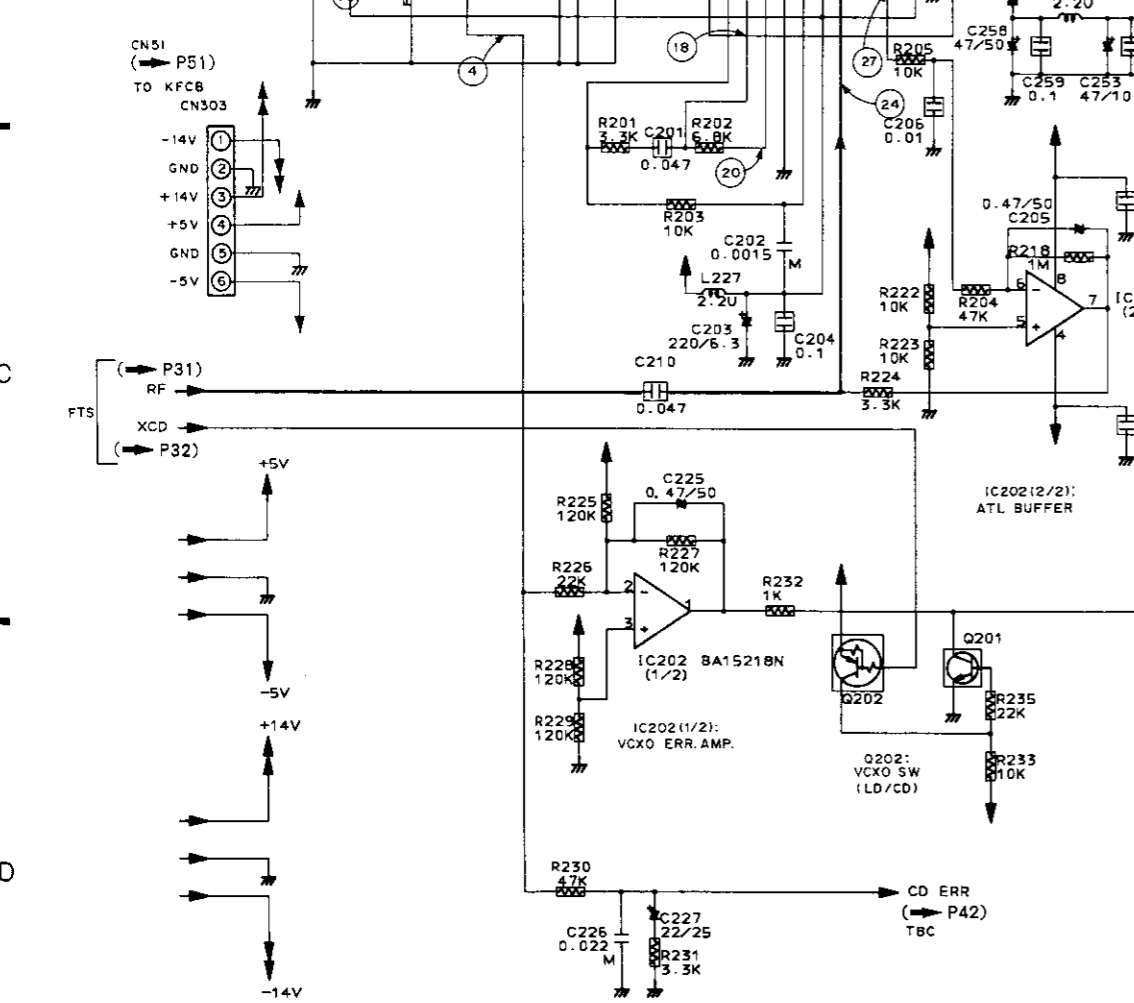
## 4.10 MAIN ASSEMBLY (D. AUDIO SECTION)

MAIN ASSEMBLY  
(D. AUDIO SECTION)

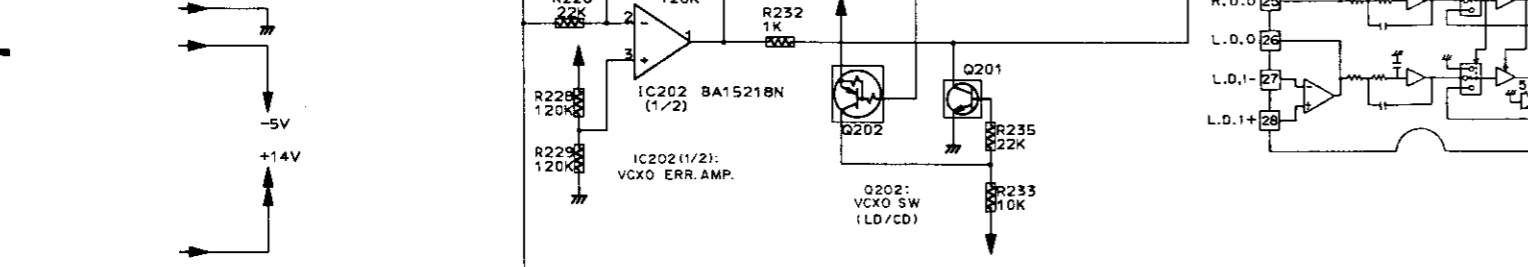
A



B



C



D



IC: 201~205  
Q: 201, 202, 204~208  
D: 201~204  
R: 201~205, 207~210, 218  
C: 201~206, 208~214  
225~233  
251, 253~255  
258~277  
279~289  
L: 202~204, 227

IC205(2/2) NJM4580L

IC205(1/2)

IC205: HEADPOINT AMP

R285 10k

R286 6.8k

R287 10k

R288 6.8k

R289 220

R290 39

R295 220

R297 220

R298 220

R299 220

R300 220

R301 220

R302 220

R303 220

R304 220

R305 220

R306 220

R307 220

R308 220

R309 220

R310 220

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R454 220

R455 220

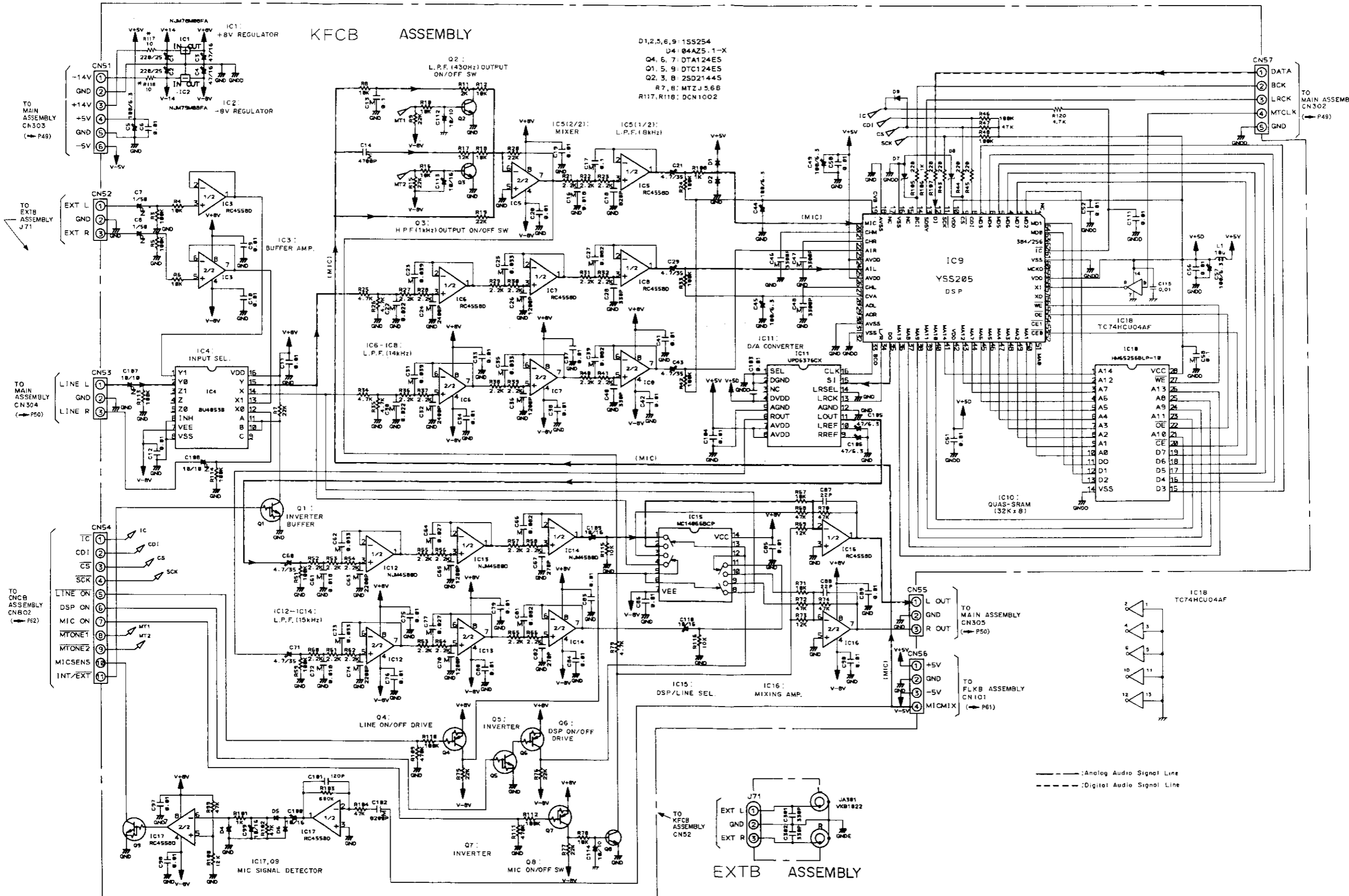
R456 220

R457 220

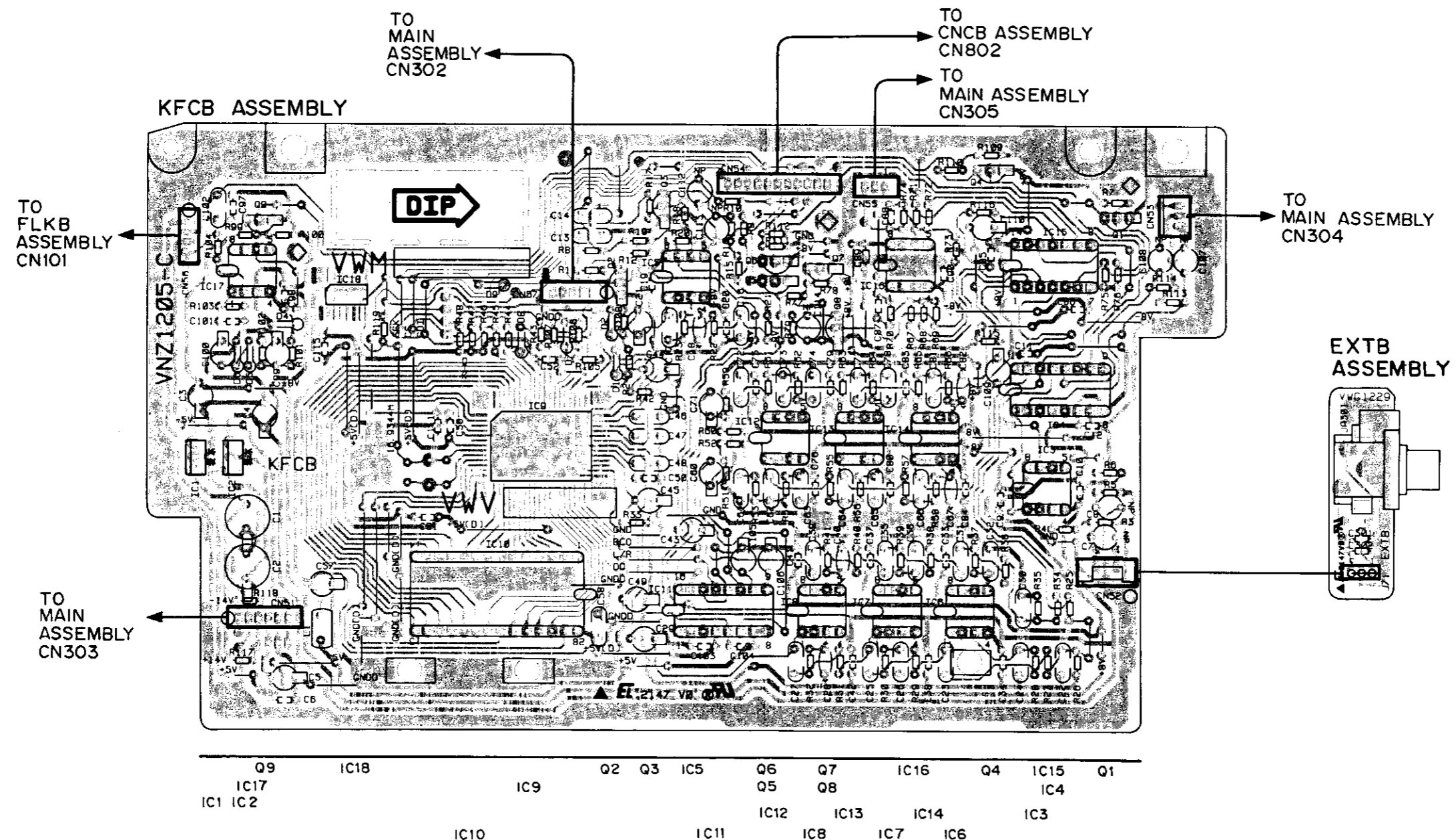
R458 220

R459 220

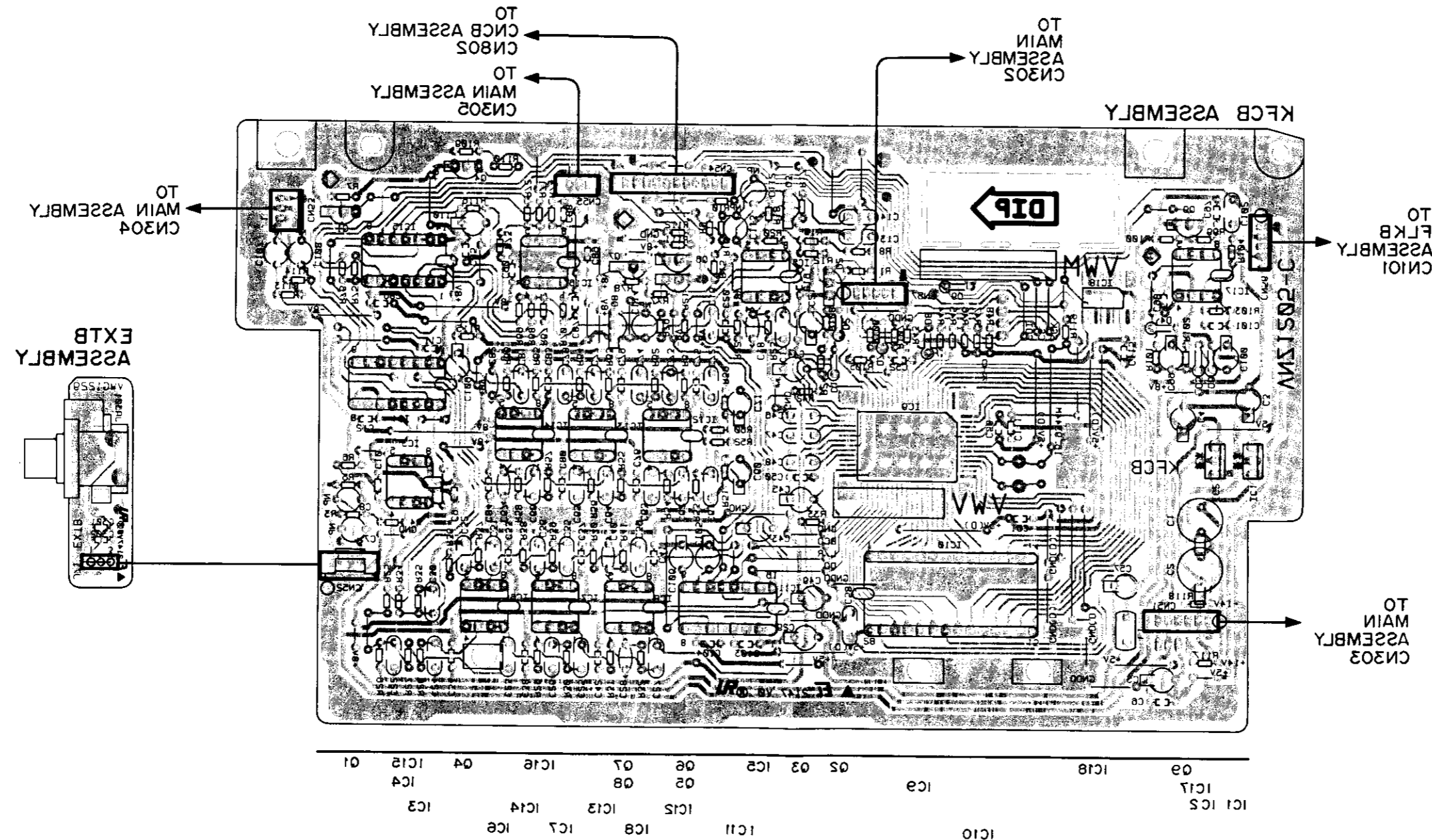
## 4.11 EXTB AND KFCB ASSEMBLY



- View from component side

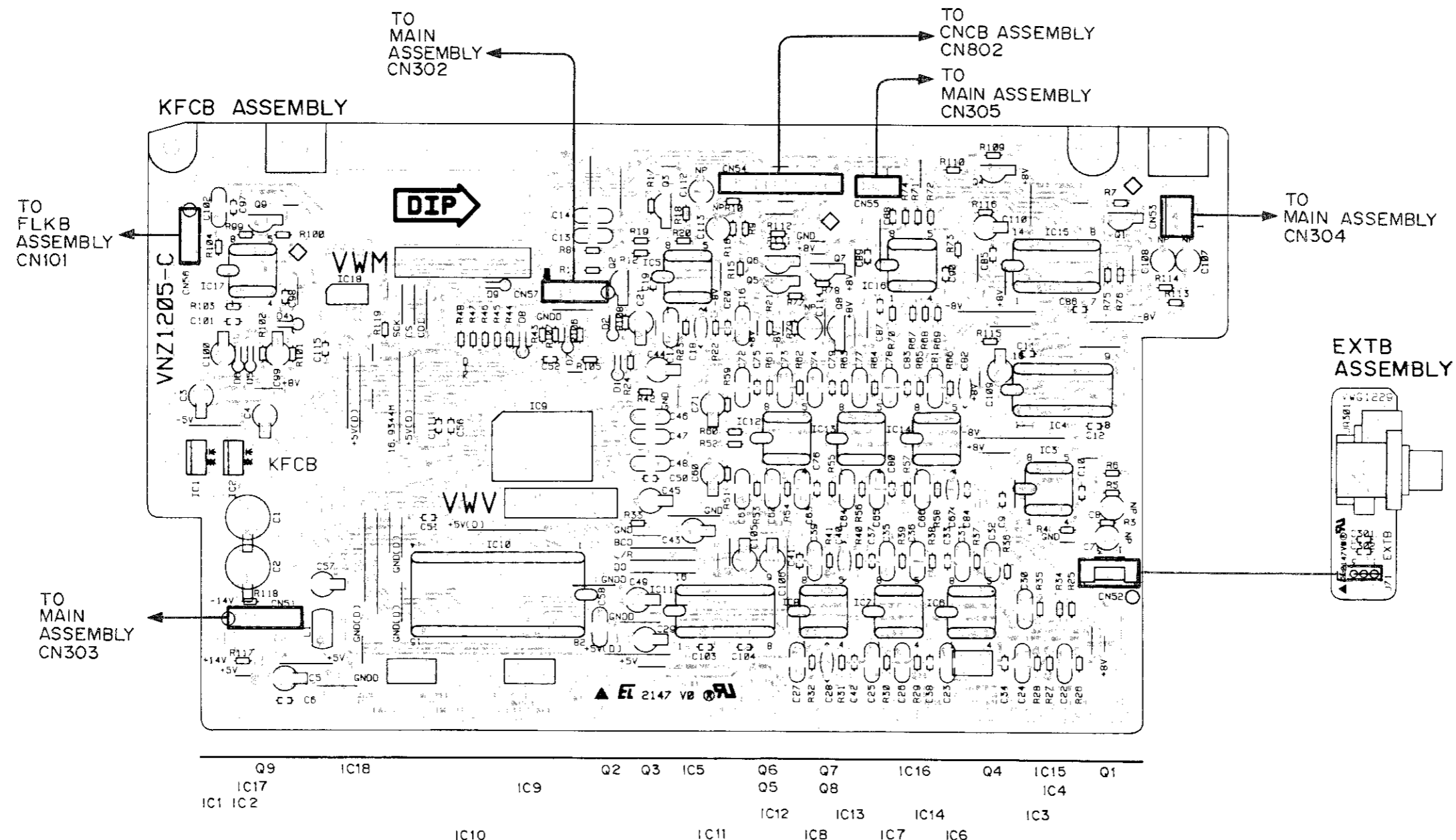


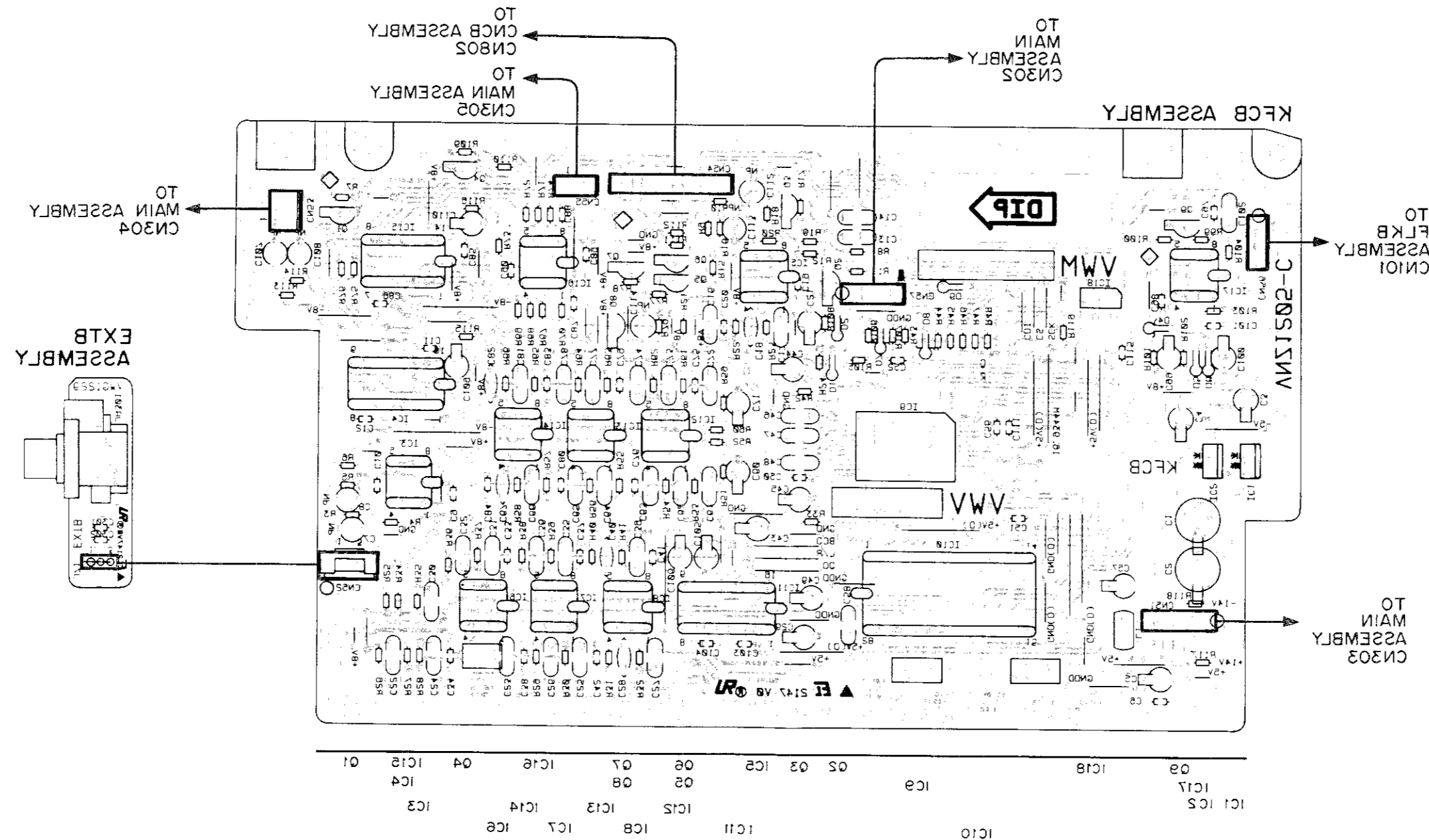
- View from soldering side



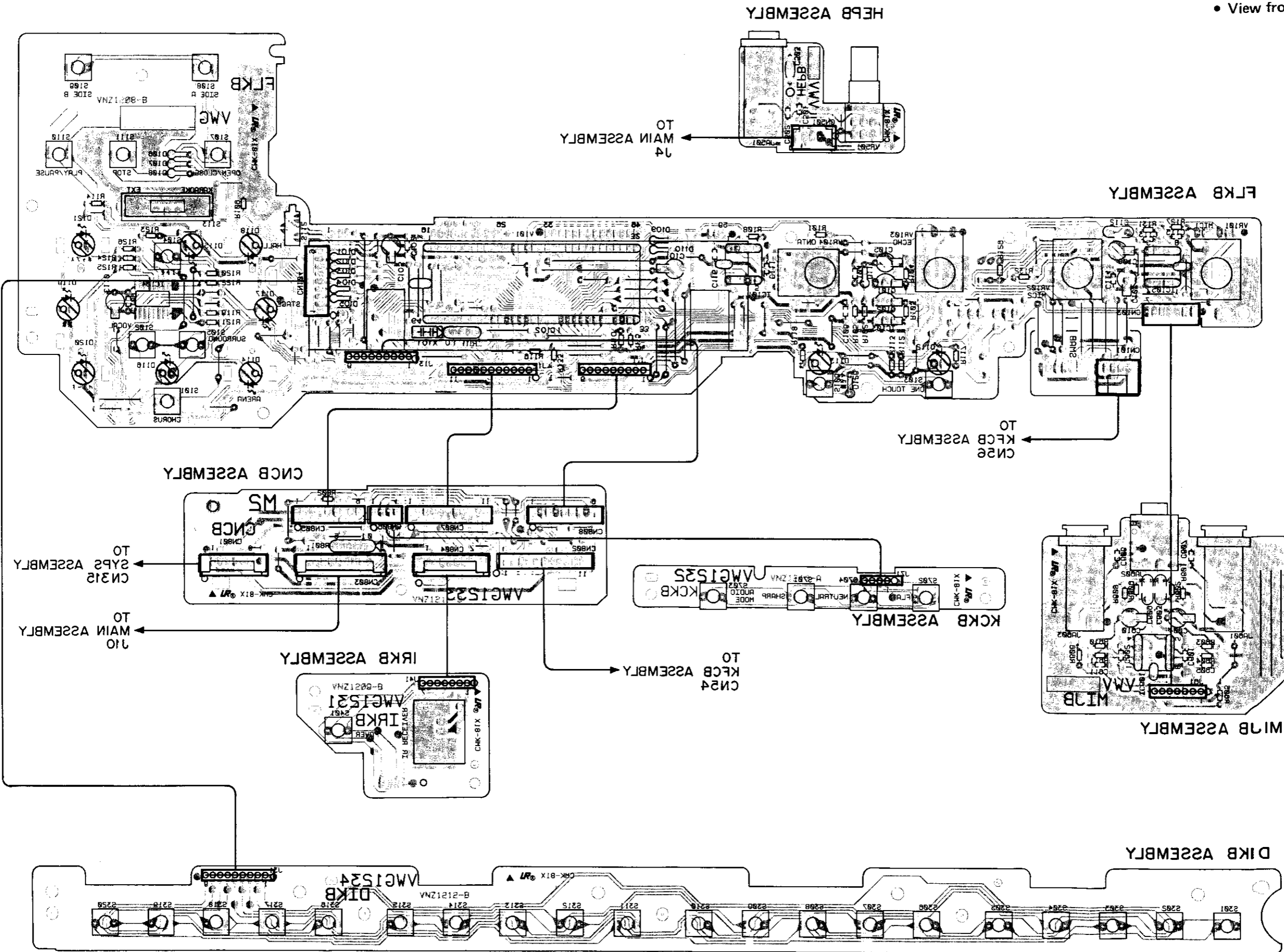
• View from component side

CLD-2590K



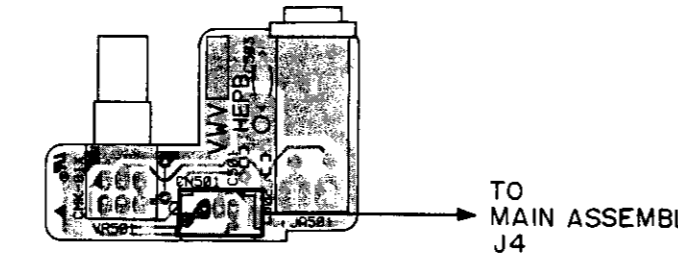


• View from soldering side

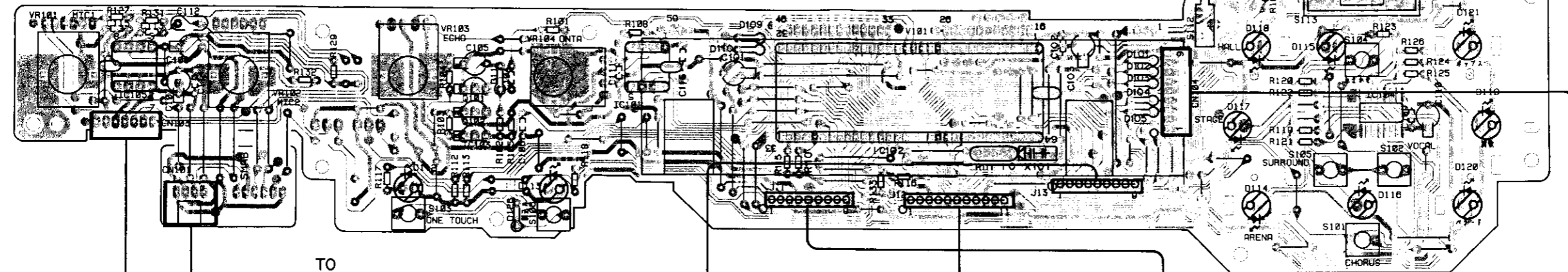


- View from component side

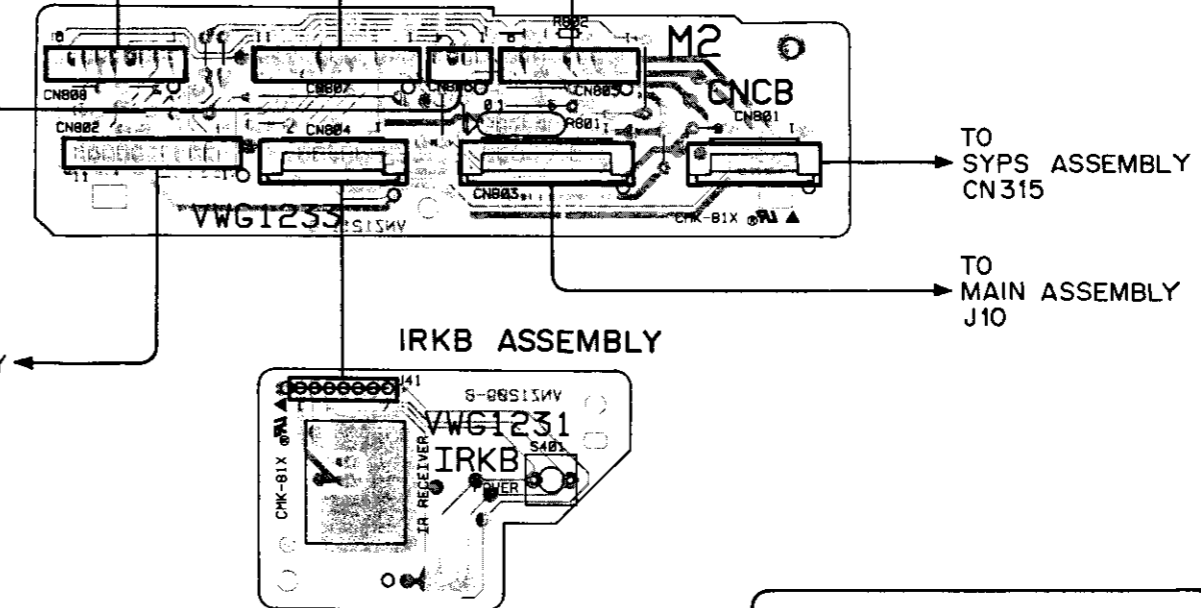
HEPB ASSEMBL



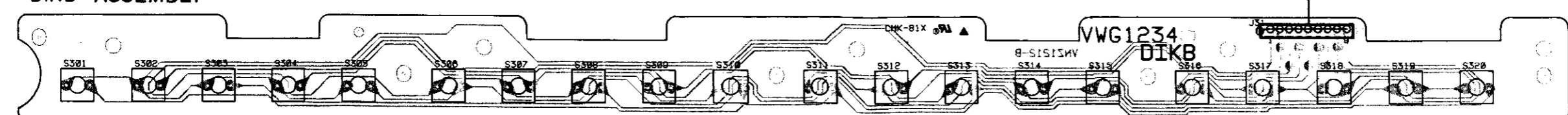
FLKB ASSEMBLY



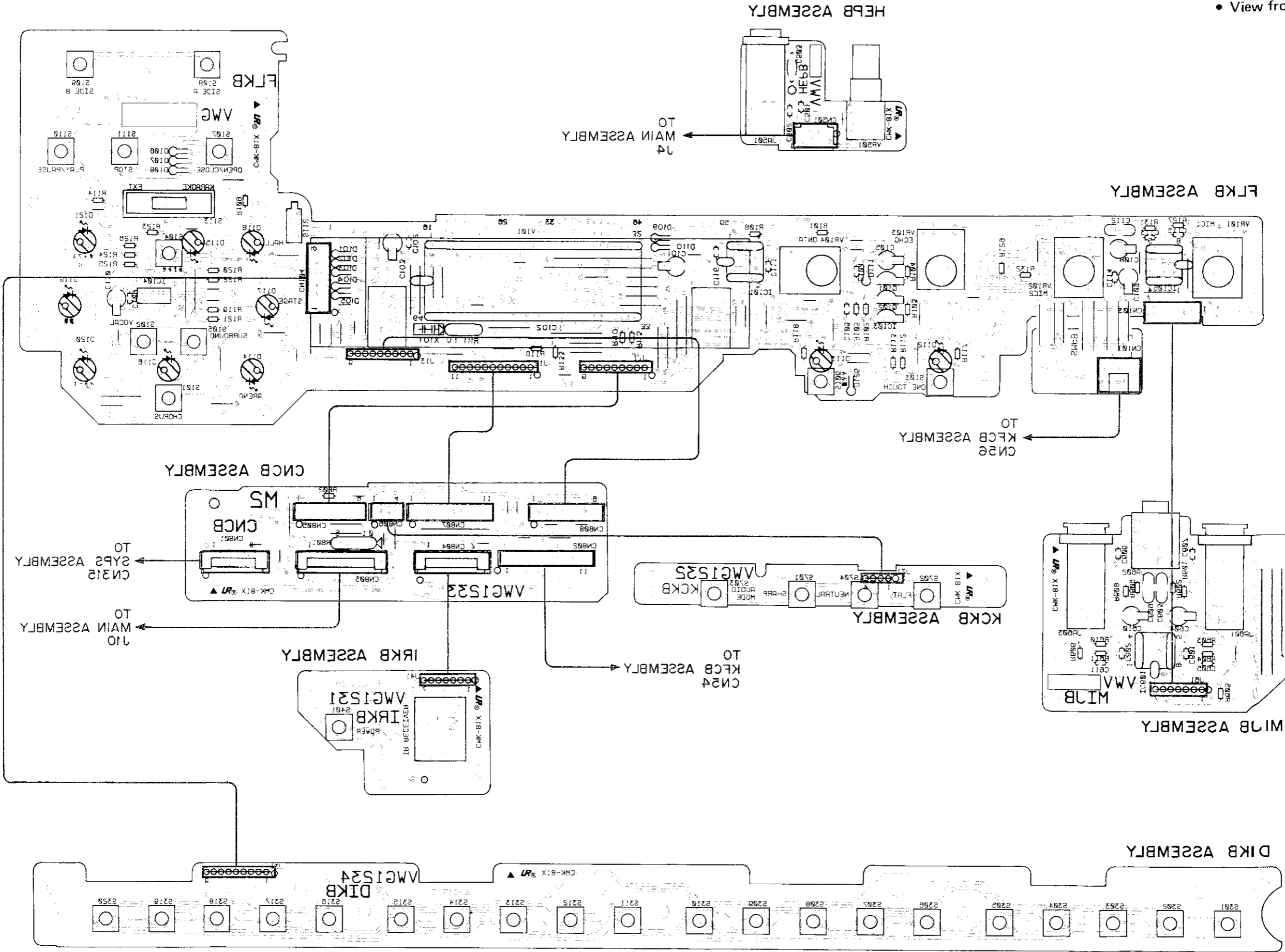
CNCB ASSEMBLY



MIJB ASSEMBLY

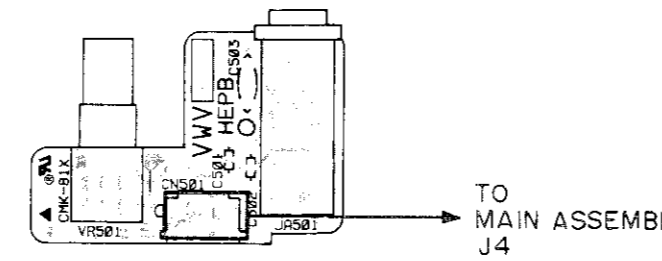


- View from soldering side

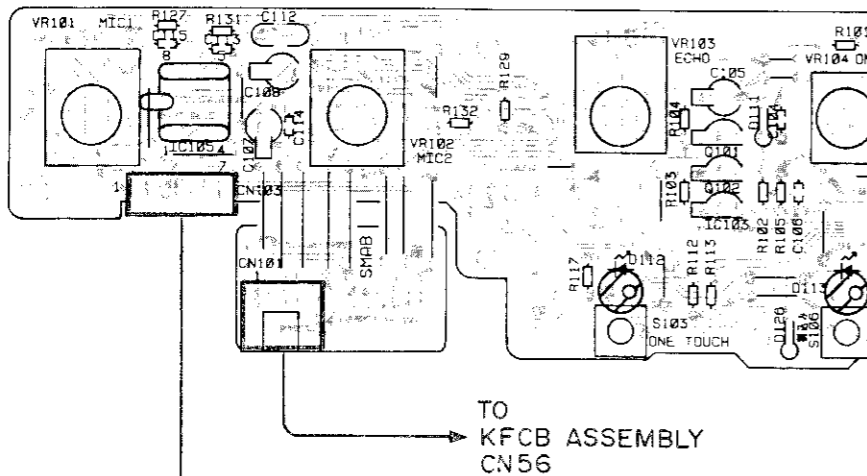


- View from component side

## HEPB ASSEMBLY



## FLKB ASSEMBLY



S108 SIDE A  
S109 SIDE B

VWG  
OPEN/CLOSE  
STOP  
PLAY/PAUSE

KARAOKE EXT  
R114  
D121

HALL R115  
D118  
R116  
D119  
R120  
D121  
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D320

FLKB  
S108 SIDE A  
S109 SIDE B

VWG  
OPEN/CLOSE  
STOP  
PLAY/PAUSE

KARAOKE EXT  
R114  
D121

HALL R115  
D118  
R116  
D119  
R120  
D121  
R122  
D123  
R124  
R125  
D124  
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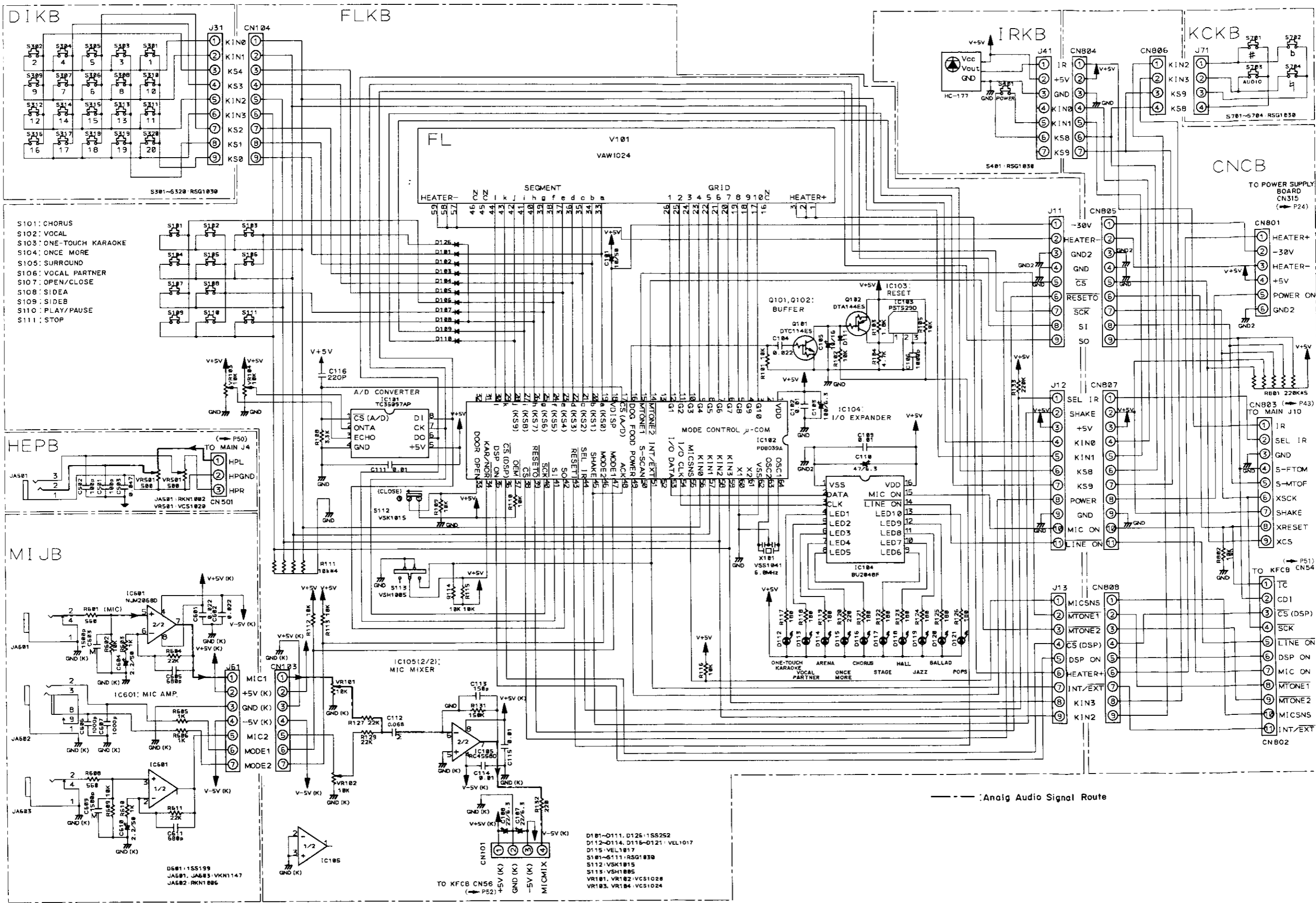
R144  
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## 4.12 FLKB, DIKB, HEPB, MIJB, IRKB, KCKB AND CNCB ASSEMBLY



## **5. P.C.B's PARTS LIST**

## NOTES

- Parts without part number cannot be supplied.
  - Parts marked by “<img alt="circle with dot icon" data-bbox="855 885 875 905”/>” are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
  - The <img alt="triangle icon" data-bbox="855 905 875 925”/> mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

- When ordering resistors, first convert resistance values into code form as shown in the following examples.

When ordering resistors, first convert resistance values into code form as shown in the following examples.

When there are 2 significant digits (any digit apart from

$360 \Omega \rightarrow 36 \times 10^3 \rightarrow 361$  ..... RD1/4PS 5 6 1 J  
 $(7) \Omega \rightarrow (7 \times 10^3) = 700$

47k  $\Omega$   $\rightarrow$   $47 \times 10^3$   $\rightarrow$  473 ..... RD1/4PS 4 7 3.

$0.5 \Omega$  → OR5 ..... RN2H 0

$1\ \Omega$  → 010 ..... RSIP 0 1 0 K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors)

$$5.62\text{k }\Omega \rightarrow 562 \times 10^3 \rightarrow 5621 \dots$$

**Mark No.**      **Description**      **Part No.**

## P.C. BOARDS CONSTRUCTION

- ① MOTHER ASSEMBLY
  - MAIN ASSEMBLY
  - FG ASSEMBLY
  - SW ASSEMBLY

④ KRAB ASSEMBLY  
└ EXT B ASSEMBLY  
└ KECB ASSEMBLY

- FRPB ASSEMBLY
  - |- FLKB ASSEMBLY
  - |- IRKB ASSEMBLY
  - |- KCKB ASSEMBLY
  - |- CNCB ASSEMBLY
  - |- D1KB ASSEMBLY
  - |- M1JB ASSEMBLY
  - |- HEPB ASSEMBLY

④ DRYB ASSEMBLY  
POWER SUPPLY BOARD ASSEMBLY  
CNIB ASSEMBLY  
HEAD ASSEMBLY

<u>Mark</u>	<u>No.</u>	<u>Description</u>	<u>Pa</u>
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**◎ MOTHER ASSEMBLY (VWM1223)**  
MOTHER assembly is composed of the MAIN, FG and SW

MAIN ASSEMBLY

SEMICONDUCTOR

SEMICONDUCTORS	
IC101 MECHANISM CONT. MCU	PD0081D1
IC201 EFM DEMODULATION IC	CXD2500A
IC202 IC	BA15218N
IC203	TC9237N
IC204 AUDIO IC	LA9410
IC205 OP-AMP IC	NJM4580L
IC351	PA0034A
IC401 VIDEO IC	PA5013A
IC402 CDD DELAY LINE	PM0001
IC403 IC	CXL1009P
IC404	PA0017
IC405 CHARACTER GENE IC	PD0070
IC601 TBC IC	PM3002
IC602, 603 IC	BA15218N
IC801 PRE AMP IC	CXA1091S

IC803 FTS IC	PM3003
IC804 POWER OP AMP	LA6510L
Q155	DTC124EK
Q201 CHIP TRANSISTOR	2SC2412K
Q202 DIGITAL TRANSISTOR	DTA124EK
Q204, 205 TRANSISTOR	2SD2144S
Q206	DTC124EK
Q207 DIGITAL TRANSISTOR	DTA124EK
Q208	DTC124EK
Q351 TRANSISTOR	2SC1740S
Q352 CHIP TRANSISTOR	2SC2412K
Q405 CHIP TRANSISTOR	2SC2412K
Q431 TRANSISTOR	2SC1740S
Q432 CHIP TRANSISTOR	2SC2412K
Q456 CHIP TRANSISTOR	2SC2412K
Q457 CHIP TRANSISTOR	2SA1037K
Q496 CHIP TRANSISTOR	2SA1037K

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C258	ELECTR. CAPACITOR	CEAS470M10		C418	CHIP CAPACITOR	CKSQYF103Z50	
C259	CERAMIC CAPACITOR	CKSQYF104Z25		C421, 422	CERAMIC CAPACITOR	CCSQCH470J50	
C260, 261	FILM CAPACITOR	CFTNA104J50		C423, 424	CHIP CERAMIC C.	CCSQCH200J50	
C262, 263	ELECTR. CAPACITOR	CEAS470M10		C425, 426	CHIP CAPACITOR	CKSQYF103Z50	
C264	CHIP CAPACITOR	CCSQCH121J50		C427	CERAMIC CAPACITOR	CKSQYF104Z25	
C266, 267	CERAMIC CAPACITOR	CCSQCH470J50		C428	ELECTR. CAPACITOR	CEAS471M6R3	
C268	CHIP CAPACITOR	CCSQCH121J50		C429	CERAMIC CAPACITOR	CKSQYF104Z25	
C270, 271	CERAMIC CAPACITOR	CCSQCH470J50		C431, 432	CERAMIC CAPACITOR	CKSQYF473Z25	
C272-277	ELECTR. CAPACITOR	CEAS221M10		C433	CERAMIC CAPACITOR	CCSQCH390J50	
C279, 280	ELECTR. CAPACITOR	CEAS4R7M50		C434	ELECTR. CAPACITOR	CEAS101M10	
C281, 282	ELECTR. CAPACITOR	CEANP220M10		C435	CERAMIC CAPACITOR	CKSQYF104Z25	
C283-286	CERAMIC CAPACITOR	CCSQSL331J50		C436	ELECTR. CAPACITOR	CEAS010M50	
C287, 288	ELECTR. CAPACITOR	CEAS470M16		C437	CERAMIC CAPACITOR	CCSQCH270J50	
C290-293	ELECTR. CAPACITOR	CEJA100M16		C438	CERAMIC CAPACITOR	CCSQCH120J50	
C351	CHIP CAPACITOR	CCSQCH910J50		C439	CHIP CAPACITOR	CCSQCH330J50	
C352	CHIP CERAMIC C.	CCSQCH221J50		C441	CHIP CAPACITOR	CCSQCH100D50	
C353	CHIP CAPACITOR	CCSQCH910J50		C442	CERAMIC CAPACITOR	CKSQYF104Z25	
C354	CHIP CAPACITOR	CKSQYF103Z50		C443	ELECTR. CAPACITOR	CEAS4R7M50	
C355	ELECTR. CAPACITOR	CEAS100M50		C444	MLYOR FILM CAPACITOR	CQMA272J50	
C358, 359	CHIP CAPACITOR	CKSQYF103Z50		C445	ELECTR. CAPACITOR	CEAS101M10	
C360	ELECTR. CAPACITOR	CEAS221M6R3		C446	FILM CAPACITOR	CFTNA101J50	
C361	ELECTR. CAPACITOR	CEAS101M10		C447	CHIP CAPACITOR	CCSQCH310J50	
C362	CERAMIC CAPACITOR	CCSQSL331J50		C448, 449	CERAMIC CAPACITOR	CKSQYF473Z25	
C363	CHIP CAPACITOR	CKSQYB682K50		C450	CHIP CAPACITOR	CCSQCH110D50	
C364	ELECTR. CAPACITOR	CEAS220M25		C451	CERAMIC CAPACITOR	CCSQCH210J50	
C365, 366	CERAMIC CAPACITOR	CKSQYB472K50		C452	CHIP CAPACITOR	CCSQCH110D50	
C367	FILM CAPACITOR	CFTNA393J50		C453-455	CHIP CAPACITOR	CCSQCH310J50	
C369	ELECTR. CAPACITOR	CEAS221M6R3		C456	CHIP CERAMIC C.	CCSQCH211J50	
C370	ELECTR. CAPACITOR	CEAS100M50		C457	ELECTR. CAPACITOR	CEAS101M10	
C372, 373	FILM CAPACITOR	CFTNA104J50		C458-460	CHIP CAPACITOR	CKSQYF113Z50	
C374	CERAMIC CAPACITOR	CCSQCH560J50		C461	CHIP CAPACITOR	CCSQCH111J50	
C375	CHIP CAPACITOR	CKSQYF103Z50		C462	CHIP CAPACITOR	CCSQCH310J50	
C376	ELECTR. CAPACITOR	CEAS221M6R3		C463	CHIP CERAMIC C.	CCSQCH211J50	
C377	CHIP CAPACITOR	CKSQYF103Z50		C464, 465	ELECTR. CAPACITOR	CEAS470I10	
C378	ELECTR. CAPACITOR	CEAS221M6R3		C466	CERAMIC CAPACITOR	CKSQYF473Z25	
C379	ELECTR. CAPACITOR	CEAS101M10		C467	CERAMIC CAPACITOR	CGCYX471K25	
C380	CHIP CERAMIC C.	CCSQCH271J50		C471	ELECTR. CAPACITOR	CEANP01M50	
C381	CERAMIC CAPACITOR	CCSQCH560J50		C472	ELECTR. CAPACITOR	CEAS4R7M50	
C382	CHIP CAPACITOR	CKSQYB682K50		C473	CERAMIC CAPACITOR	CKSQYF473Z25	
C383	ELECTR. CAPACITOR	CEAS220M25		C474	AUDIO FILM CAPACITOR	CFTXA221J50	
C384, 385	CERAMIC CAPACITOR	CKSQYB472K50		C475, 476	ELECTR. CAPACITOR	CEAS4R7M50	
C387	FILM CAPACITOR	CFTNA393J50		C477, 478	CERAMIC CAPACITOR	CKSQYF473Z25	
C388	ELECTR. CAPACITOR	CEASR47M50		C479, 480	CERAMIC CAPACITOR	CKSQYF114Z25	
C395	ELECTR. CAPACITOR	CEAS220M25		C481, 482	ELECTR. CAPACITOR	CEAS101M10	
C401, 402	ELECTR. CAPACITOR	CEAS101M10		C483	CERAMIC CAPACITOR	CKSQYF473Z25	
C403	CERAMIC CAPACITOR	CGCYX473K25		C484	ELECTR. CAPACITOR	CEAS470I0	
C404	CERAMIC CAPACITOR	CKSQYF104Z25		C485	CHIP CERAMIC C.	CCSQCH210J50	
C405, 406	ELECTR. CAPACITOR	CEAS470M10		C486	CHIP CAPACITOR	CKSQYF113Z50	
C407, 408	CERAMIC CAPACITOR	CKSQYF473Z25		C487, 488	CERAMIC CAPACITOR	CKSQYF473Z25	
C411, 412	CERAMIC CAPACITOR	CCSQCH470J50		C489, 490	ELECTR. CAPACITOR	CEAS470I0	
C413	CERAMIC CAPACITOR	CCSQCH151J50		C496	CERAMIC CAPACITOR	CCSQCH310J50	
C414	CHIP CERAMIC C.	CCSQCH221J50		C497	CHIP CAPACITOR	CCSQCH110D50	
C415	CHIP CAPACITOR	CCSQCH100D50		C498	CERAMIC CAPACITOR	CCSQCH810J50	
C416	CHIP CAPACITOR	CCSQCH330J50		C499	ELECTR. CAPACITOR	CEAS470I0	
C417	CHIP CAPACITOR	CCSQCH050C50		C500	CHIP CAPACITOR	CCSQCH110D50	

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C501, 502	ELECTR. CAPACITOR	CEAS470M10		C612	ELECTR. CAPACITOR	CEAS220M25	
C503	CERAMIC CAPACITOR	CKSQYF104Z25		C613	MYLOR FILM CAPACITOR	CQMA332J50	
C504	CERAMIC CAPACITOR	CKSQYF473Z25		C614	FILM CAPACITOR	CFTNA103J50	
C505, 506	CERAMIC CAPACITOR	CKSQYF104Z25		C615	FILM CAPACITOR	CFTNA104J50	
C507	CERAMIC CAPACITOR	CKSQYF473Z25		C616	ELECTR. CAPACITOR	CEANP2R2M50	
C508	CERAMIC CAPACITOR	CKSQYF104Z25		C617	FILM CAPACITOR	CFTNA223J50	
C509	CERAMIC CAPACITOR	CCSQCH151J50		C618	ELECTR. CAPACITOR	CEANP220M10	
C510	CERAMIC CAPACITOR	CCSQCH270J50		C619	MYLOR FILM CAPACITOR	CQMA332J50	
C511	CERAMIC CAPACITOR	CKSQYF104Z25		C620	MYLOR FILM CAPACITOR	CQMA222J50	
C512	ELECTR. CAPACITOR	CEAS470M10		C621	ELECTR. CAPACITOR	CEAS4R7M50	
C513	CERAMIC CAPACITOR	CKSQYF104Z25		C622	ELECTR. CAPACITOR	CEAS470M10	
C514	FILM CAPACITOR	CFTNA104J50		C623	CERAMIC CAPACITOR	CKSQYF473Z25	
C515	FILM CAPACITOR	CFTNA683J50		C624-627	CHIP CAPACITOR	CCSQCH180J50	
C516	CHIP CERAMIC C.	CCSQCH220J50		C628	CHIP CAPACITOR	CKSQYF103Z50	
C517	FILM CAPACITOR	CFTNA683J50		C629	CHIP CAPACITOR	CCSQCH180J50	
C518	ELECTR. CAPACITOR	CEAS010M50		C630	CHIP CAPACITOR	CKSQYF103Z50	
C521	ELECTR. CAPACITOR	CEAS470M10		C631	CERAMIC CAPACITOR	CCSQSL331J50	
C522	ELECTR. CAPACITOR	CEAS100M50		C641, 642	ELECTR. CAPACITOR	CEAS470M10	
C523	CHIP CAPACITOR	CKSQYB102K50		C643-646	CHIP CAPACITOR	CKSQYF103Z50	
C524	CERAMIC CAPACITOR	CCSQCH390J50		C650-653	CHIP CAPACITOR	CKSQYF103Z50	
C525	ELECTR. CAPACITOR	CEAS471M6R3		C654	CERAMIC CAPACITOR	CCSQCH820J50	
C526	CERAMIC CAPACITOR	CKSQYF104Z25		C655	CHIP CAPACITOR	CCSQCH180J50	
C527	CERAMIC CAPACITOR	CKSQYF473Z25		C656, 657	MYLOR FILM CAPACITOR	CQMA272J50	
C528	CERAMIC CAPACITOR	CCSQCH470J50		C658	CHIP CAPACITOR	CCSQCH101J50	
C529	CERAMIC CAPACITOR	CCSQCH151J50		C659	CHIP CAPACITOR	CCSQCH180J50	
C530	FILM CAPACITOR	CFTNA184J50		C803	CHIP CAPACITOR	CKSQYF103Z50	
C531	CERAMIC CAPACITOR	CKSQYF104Z25		C804	CHIP CAPACITOR	CCSQCH680J50	
C532	CERAMIC CAPACITOR	CKSQYF473Z25		C805	CHIP CAPACITOR	CKSQYF103Z50	
C533	ELECTR. CAPACITOR	CEAS470M10		C807	ELECTR. CAPACITOR	CEANP010M50	
C534	CERAMIC CAPACITOR	CKSQYF473Z25		C808	ELECTR. CAPACITOR	CEAL010M50	
C535	CHIP CAPACITOR	CKSQYF103Z50		C809	CHIP CAPACITOR	CCSQCH680J50	
C536	CERAMIC CAPACITOR	CCSQCH470J50		C810, 811	CHIP CAPACITOR	CCSQCH101J50	
C537	CHIP CAPACITOR	CCSQCH100D50		C812	CERAMIC CAPACITOR	CCSQCH270J50	
C538	CERAMIC CAPACITOR	CGCYX473K25		C813	CHIP CAPACITOR	CCSQCH680J50	
C541	CERAMIC CAPACITOR	CKSQYF104Z25		C814	ELECTR. CAPACITOR	CEAL010M50	
C542	ELECTR. CAPACITOR	CEAS470M10		C815	CERAMIC CAPACITOR	CCSQCH270J50	
C543	CERAMIC CAPACITOR	CKSQYF104Z25		C816	ELECTR. CAPACITOR	CEAL010M50	
C544	CERAMIC CAPACITOR	CKSQYF473Z25		C817	CHIP CAPACITOR	CCSQCH050C50	
C545	CHIP CAPACITOR	CCSQCH680J50		C818	CHIP CAPACITOR	CCSQSL471J50	
C546	CERAMIC CAPACITOR	CCSQCH470J50		C819	CHIP CAPACITOR	CCSQSL561J50	
C547, 548	CERAMIC CAPACITOR	CKSQYF473Z25		C820, 821	CERAMIC CAPACITOR	CKSQYF473Z25	
C565, 566	ELECTR. CAPACITOR	CEAS101M10		C822	CHIP CAPACITOR	CCSQCH101J50	
C567	CERAMIC CAPACITOR	CKSQYF473Z25		C823	ELECTR. CAPACITOR	CEAS220M25	
C581	CERAMIC CAPACITOR	CKSQYF473Z25		C824	FILM CAPACITOR	CFTNA103J50	
C582, 583	ELECTR. CAPACITOR	CEAS470M10		C825	AUDIO FILM CAPACITOR	CFTXA682J50	
C584, 585	CERAMIC CAPACITOR	CKSQYF104Z25		C827	FILM CAPACITOR	CFTNA333J50	
C586	CHIP CAPACITOR	CCSQCH101J50		C841	ELECTR. CAPACITOR	CEAS220M25	
C601	ELECTR. CAPACITOR	CEAS221M6R3		C842	ELECTR. CAPACITOR	CEANP100M16	
C602	CERAMIC CAPACITOR	CKSQYF473Z25		C843	FILM CAPACITOR	CFTNA223J50	
C603	CHIP CAPACITOR	CCSQSL471J50		C844	CERAMIC CAPACITOR	CCSQSL331J50	
C604	AUDIO FILM CAPACITOR	CFTXA224J50		C845	ELECTR. CAPACITOR	CEANP010M50	
C605-607		CFTXA102J50		C846	CERAMIC CAPACITOR	CCSQSL331J50	
C608		CFTXA152J50		C847	FILM CAPACITOR	CFTNA683J50	
C610	FILM CAPACITOR	CFTNA563J50		C848	FILM CAPACITOR	CFTNA473J50	
C611	MYLOR FILM CAPACITOR	CQMA272J50		C849	FILM CAPACITOR	CFTNA103J50	

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C850	ELECTR. CAPACITOR	CEANP2R2M50		R251	252	CHIP RESISTOR	RS1/10S□□□J
C851	CERAMIC CAPACITOR	CKSQYF104Z25		R253	254	CARBONFILM RESISTOR	RD1/6PM□□□J
C853	MYLOR FILM CAPACITOR	CQMA332J50		R256	CHIP RESISTOR	RS1/10S□□□J	
C854	CERAMIC CAPACITOR	CKSQYB821K50		R258-280	CHIP RESISTOR	RS1/10S□□□J	
C855	ELECTR. CAPACITOR	CEAS100M50		R261	262	CARBONFILM RESISTOR	RD1/6PM□□□J
C856	CHIP CAPACITOR	CKSQYF103Z50		R264	CHIP RESISTOR	RS1/10S□□□J	
C857	ELECTR. CAPACITOR	CEAS470M10		R266	CHIP RESISTOR	RS1/10S□□□J	
C858	CHIP CAPACITOR	CKSQYF103Z50		R267	268	CARBONFILM RESISTOR	RD1/6PM□□□J
C859	ELECTR. CAPACITOR	CEAS470M10		R269	288	CHIP RESISTOR	RS1/10S□□□J
C860	CHIP CAPACITOR	CKSQYF103Z50		R289	290	CARBONFILM RESISTOR	RD1/6PM□□□J
C861	FILM CAPACITOR	CFTNA103J50		R294-297	CARBONFILM RESISTOR	RD1/6PM□□□J	
C862	ELECTR. CAPACITOR	CEAS100M50		R301	CHIP RESISTOR	RS1/10S□□□J	
C863	ELECTR. CAPACITOR	CEANP100M16		R309		RS1/10S□□□J	
C864	ELECTR. CAPACITOR	CEAS100M50		R351-356	CHIP RESISTOR	RS1/10S□□□J	
C865	FILM CAPACITOR	CFTNA103J50		R357	CARBONFILM RESISTOR	RD1/6PM□□□J	
C866	ELECTR. CAPACITOR	CEANPR47M50		R358	CHIP RESISTOR	RS1/10S□□□J	
C867	FILM CAPACITOR	CFTNA333J50		R360-380	CHIP RESISTOR	RS1/10S□□□J	
C868	FILM CAPACITOR	CFTNA683J50		R381	CARBONFILM RESISTOR	RD1/6PM□□□J	
C869	FILM CAPACITOR	CFTNA473J50		R385	CHIP RESISTOR	RS1/10S□□□J	
C870	ELECTR. CAPACITOR	CEANP220M10		R406	407	CHIP RESISTOR	RS1/10S□□□J
C871	CHIP CERAMIC C.	CCSQCH221J50		R411-413	CHIP RESISTOR	RS1/10S□□□J	
C873	FILM CAPACITOR	CFTNA103J50		R415	416	METALFILM RESISTOR	RN1/6PQ□□□□F
C874	FILM CAPACITOR	CFTNA104J50		R431	CARBONFILM RESISTOR	RD1/6PM□□□J	
C875	CHIP CAPACITOR	CKSQYB102K50		R432	CHIP RESISTOR	RS1/10S□□□J	
C876	877 ELECTR. CAPACITOR	CEAS220M25		R434	METALFILM RESISTOR	RN1/6PQ□□□□F	
C878-880	CERAMIC CAPACITOR	CKSQYF473Z25		R435-437	CHIP RESISTOR	RS1/10S□□□J	
C881, 882	CERAMIC CAPACITOR	CKSQYF104Z25		R438	METALFILM RESISTOR	RN1/6PQ□□□□F	
C883	AUDIO FILM CAPACITOR	CFTXA124J50		R439-441	CHIP RESISTOR	RS1/10S□□□J	
C884	CHIP CAPACITOR	CCSQCH330J50		R442	CARBONFILM RESISTOR	RD1/6PM□□□J	
C899	CHIP CAPACITOR	CCSQCH050C50		R443	CHIP RESISTOR	RS1/10S□□□J	
C929	CHIP CAPACITOR	CCSQCH330J50		R456-459	CHIP RESISTOR	RS1/10S□□□J	
C931, 932	ELECTR. CAPACITOR	CEAL220M35		R471-476	CHIP RESISTOR	RS1/10S□□□J	
C933-935	CHIP CAPACITOR	CKSQYF103Z50		R496-504	CHIP RESISTOR	RS1/10S□□□J	
<b>RESISTORS</b>							
R101-104	CHIP RESISTOR	RS1/10S□□□J		R506-508	CHIP RESISTOR	RS1/10S□□□J	
R105	CARBONFILM RESISTOR	RD1/6PM□□□J		R511	METALFILM RESISTOR	RN1/6PQ□□□□F	
R106-108	CHIP RESISTOR	RS1/10S□□□J		R512-519	CHIP RESISTOR	RS1/10S□□□J	
R110-115	CHIP RESISTOR	RS1/10S□□□J		R521-532	CHIP RESISTOR	RS1/10S□□□J	
R117-122	CHIP RESISTOR	RS1/10S□□□J		R534	CHIP RESISTOR	RS1/10S□□□J	
R123	CARBONFILM RESISTOR	RD1/6PM□□□J		R542, 543	CHIP RESISTOR	RS1/10S□□□J	
R124	CHIP RESISTOR	RS1/10S□□□J		R544	CARBONFILM RESISTOR	RD1/6PM□□□J	
R130	CHIP RESISTOR	RS1/10S□□□J		R581-584	CHIP RESISTOR	RS1/10S□□□J	
R132	CHIP RESISTOR	RS1/10S□□□J		R585	CARBONFILM RESISTOR	RD1/6PM□□□J	
R140-142	CHIP RESISTOR	RS1/10S□□□J		R586, 587		RS1/10S□□□J	
R150, 151	CHIP RESISTOR	RS1/10S□□□J		R589	CARBONFILM RESISTOR	RD1/6PM□□□J	
R180	CHIP RESISTOR	RS1/10S□□□J		R601-612		RS1/10S□□□J	
R183, 184	CHIP RESISTOR	RS1/10S□□□J		R615-623	CHIP RESISTOR	RS1/10S□□□J	
R201-205	CHIP RESISTOR	RS1/10S□□□J		R625-646	CHIP RESISTOR	RS1/10S□□□J	
R207-210	CHIP RESISTOR	RS1/10S□□□J		R647	CARBONFILM RESISTOR	RD1/6PM□□□J	
R218	CHIP RESISTOR	RS1/10S□□□J		R648-654	CHIP RESISTOR	RS1/10S□□□J	
R222-233	CHIP RESISTOR	RS1/10S□□□J		R661, 662	CHIP RESISTOR	RS1/10S□□□J	
R235	CHIP RESISTOR	RS1/10S□□□J		R665-678	CARBONFILM RESISTOR	RD1/6PM□□□J	
R238	CHIP RESISTOR	RS1/10S□□□J		R680-683	METALFILM RESISTOR	RN1/6PQ□□□□F	
R240, 241	CHIP RESISTOR	RS1/10S□□□J		R684-693	CHIP RESISTOR	RS1/10S□□□J	
				R700, 701	CHIP RESISTOR	RS1/10S□□□J	
				R713		RS1/10S□□□J	

Mark	No.	Description	Part No.
R803-806	CHIP RESISTOR	RS1/10S□□□J	
R808-812	CHIP RESISTOR	RS1/10S□□□J	
R813	CARBONFILM RESISTOR	RD1/6PM□□□J	
R814, 815	CHIP RESISTOR	RS1/10S□□□J	
R818-829	CHIP RESISTOR	RS1/10S□□□J	
R832, 833	CARBONFILM RESISTOR	RD1/6PM□□□J	
R834-848	CHIP RESISTOR	RS1/10S□□□J	
R856	CHIP RESISTOR	RS1/10S□□□J	
R859, 860	CHIP RESISTOR	RS1/10S□□□J	
R871	CHIP RESISTOR	RS1/10S□□□J	
R873	CARBONFILM RESISTOR	RD1/6PM□□□J	
R875, 876	CHIP RESISTOR	RS1/10S□□□J	
R878-886	CHIP RESISTOR	RS1/10S□□□J	
R888-909	CHIP RESISTOR	RS1/10S□□□J	
R910-913	CARBONFILM RESISTOR	RD1/6PM□□□J	
R914-917	CHIP RESISTOR	RS1/10S□□□J	
R918	CARBONFILM RESISTOR	RD1/6PM□□□J	
R919-922	CHIP RESISTOR	RS1/10S□□□J	
R923	CARBONFILM RESISTOR	RD1/6PM□□□J	
R925-932	CHIP RESISTOR	RS1/10S□□□J	
R934	CARBONFILM RESISTOR	RD1/6PM□□□J	
R935-938	CHIP RESISTOR	RS1/10S□□□J	
R940, 941		RS1/10S□□□J	
R942	CARBONFILM RESISTOR	RD1/6PM□□□J	
R943-945		RS1/10S□□□J	
R946	CARBONFILM RESISTOR	RD1/6PM□□□J	
R947-950		RS1/10S□□□J	
R951	CARBONFILM RESISTOR	RD1/6PM□□□J	
R953	CHIP RESISTOR	RS1/10S□□□J	
R955, 956	CHIP RESISTOR	RS1/10S□□□J	
R984, 985	CARBONFILM RESISTOR	RD1/6PM□□□J	
R991	CHIP RESISTOR	RS1/10S□□□J	
R993-995	CHIP RESISTOR	RS1/10S□□□J	
VR411	SEMI-FIXED RESISTOR	VRTB6VS103	
VR481	SEMI-FIXED RESISTOR	VRTB6VS103	
VR482	VR	VRTB6VS472	
VR521	VR	VRTB6VS472	
VR601	VR	VRTB6VS222	
VR602, 603	SEMI-FIXED RESISTOR	VRTB6VS103	
VR604-606	VR	VRTB6VS472	
VR607	VR	VRTB6VS473	
VR608	VARIABLE RESISTOR	VRTB6VS333	
VR609	VR	VRTB6VS472	
<b>OTHERS</b>			
CN103		VKN1137	
CN121		B5P-SHF-1AA	
JA2 JACK		VKN-183	
VC901	VARIABLE CAPACITOR	VCM-008	
X 101	CERAMIC RESONATOR	VSS1040	
X201	CRYSTAL RESONATOR	VSS1049	
X601	CRYSTAL RESONATOR	VSS1026	
JA4 JACK		VKB1035	

Mark	No.	Description	Part No.
<b>FG ASSEMBLY</b>			
<b>OTHERS</b>			
D			GP1S51
<b>SW ASSEMBLY</b>			
<b>SWITCHES</b>			
S101-103	PUSH SWITCH		DSG1015
<b>◎ KRAB ASSEMBLY (VWM1221)</b>			
KRAB assembly is composed of the EXTB and KFCB assemblies.			
<b>EXTB ASSEMBLY</b>			
<b>CAPACITORS</b>			
C301, 302	CERAMIC CAPACITOR		CKPUYB331K50
<b>OTHERS</b>			
JA301	JACK		VKB1022
<b>KFCB ASSEMBLY</b>			
<b>SEMICONDUCTORS</b>			
IC1	REGULATOR IC		NJM78M08FA
IC2	REGULATOR IC		NJM79M08FA
IC3	OP-AMP IC		RC4558D
IC4	LOGIC IC		BU4053B
IC5-8	OP-AMP IC		RC4558D
IC9			YSS205
IC10			HM65256BLP-10
IC11			UPD6376CX
IC12-14	OP-AMP IC		NJM4580D
IC15	LOGIC IC		MC14066BCP
IC16, 17	OP-AMP IC		RC4558D
IC18	HEX INVERTER		TC74HCU04AF
Q1	TRANSISTOR		DTC124ES
Q2, 3	TRANSISTOR		2SD2144S
Q4	TRANSISTOR		DTA124ES
Q5	TRANSISTOR		DTC124ES
Q6, 7	TRANSISTOR		DTA124ES
Q8	TRANSISTOR		2SD2144S
Q9	TRANSISTOR		DTC124ES
D1, 2	DIODE		ISS254
D4	ZENER DIODE		04AZ5. 1-X
D5, 6	DIODE		ISS254
D7, 8	ZENER DIODE		MTZJ5. 6B
D9	DIODE		ISS254
<b>COILS/TRANSFORMERS</b>			
L1	RADIAL INDUCTOR		LFA100K
L2, 3	AXIAL INDUCTOR		LAU100J
<b>CAPACITORS</b>			
C1, 2	ELECTR. CAPACITOR		CEAS221M25
C3, 4	ELECTR. CAPACITOR		CEJA470M16
C5	ELECTR. CAPACITOR		CEJA101M6R3
C6	CERAMIC CAPACITOR		CKPUYY103N16
C7, 8	ELECTR. CAPACITOR		CEJANP010M50

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C9-12	CERAMIC CAPACITOR	CKPUYY103N16		C97, 98	CERAMIC CAPACITOR	CKPUYY103N16	
C13	FILM CAPACITOR	CPTNA104J50		C99, 100	ELECTR. CAPACITOR	CEJA100M16	
C14	MYLOR FILM CAPACITOR	CQMA472J50		C101	CERAMIC CAPACITOR	CKPUYB121K50	
C16	MYLOR FILM CAPACITOR	CQMA183J50		C102	MYLOR FILM CAPACITOR	CQMA822J50	
C17	FILM CAPACITOR	CFTNA104J50		C103, 104	CERAMIC CAPACITOR	CKPUYY103N16	
C18	CERAMIC CAPACITOR	CKCYB821K50		C105, 106	ELECTR. CAPACITOR	CEJA470M6R3	
C19, 20	CERAMIC CAPACITOR	CKPUYY103N16		C107, 108	ELECTR. CAPACITOR	CEJANP100M10	
C21	ELECTR. CAPACITOR	CEJA4R7M35		C109, 110	ELECTR. CAPACITOR	CEJA100M16	
C22	MYLOR FILM CAPACITOR	CQMA223J50		C111	CERAMIC CAPACITOR	CKPUYY103N16	
C23	MYLOR FILM CAPACITOR	CQMA393J50		C112-114	ELECTR. CAPACITOR	CEJANP100M10	
C24	MYLOR FILM CAPACITOR	CQMA242J50		C116	CERAMIC CAPACITOR	CKPUYY103N16	
C25	MYLOR FILM CAPACITOR	CQMA333J50					
C26	MYLOR FILM CAPACITOR	CQMA122J50					
C27	FILM CAPACITOR	CFTNA823J50					
C28	CERAMIC CAPACITOR	CKPUYB331K50					
C29	ELECTR. CAPACITOR	CEJA4R7M35					
C30	MYLOR FILM CAPACITOR	CQMA223J50					
C31	MYLOR FILM CAPACITOR	CQMA393J50					
C32	MYLOR FILM CAPACITOR	CQMA242J50					
C33, 34	CERAMIC CAPACITOR	CKPUYY103N16					
C35	MYLOR FILM CAPACITOR	CQMA333J50					
C36	MYLOR FILM CAPACITOR	CQMA122J50					
C37, 38	CERAMIC CAPACITOR	CKPUYY103N16					
C39	FILM CAPACITOR	CFTNA823J50					
C40	CERAMIC CAPACITOR	CKPUYB331K50					
C41, 42	CERAMIC CAPACITOR	CKPUYY103N16					
C43	ELECTR. CAPACITOR	CEJA4R7M35					
C44, 45	ELECTR. CAPACITOR	CEJA101M6R3					
C46-48	MYLOR FILM CAPACITOR	CQMA332J50					
C49	ELECTR. CAPACITOR	CEJA101M6R3					
C50-52	CERAMIC CAPACITOR	CKPUYY103N16					
C56	CERAMIC CAPACITOR	CKPUYY103N16					
C57	ELECTR. CAPACITOR	CEJA101M6R3					
C58	FILM CAPACITOR	CFTNA104J50					
C60	ELECTR. CAPACITOR	CEJA4R7M35					
C61	MYLOR FILM CAPACITOR	CQMA183J50					
C62	MYLOR FILM CAPACITOR	CQMA333J50					
C63	MYLOR FILM CAPACITOR	CQMA222J50					
C64	MYLOR FILM CAPACITOR	CQMA273J50					
C65	MYLOR FILM CAPACITOR	CQMA122J50					
C66	FILM CAPACITOR	CFTNA823J50					
C67	AXIAL CAPACITOR	CKPUYB271K50					
C71	ELECTR. CAPACITOR	CEJA4R7M35					
C72	MYLOR FILM CAPACITOR	CQMA183J50					
C73	MYLOR FILM CAPACITOR	CQMA333J50					
C74	MYLOR FILM CAPACITOR	CQMA222J50					
C75, 76	CERAMIC CAPACITOR	CKPUYY103N16					
C77	MYLOR FILM CAPACITOR	CQMA273J50					
C78	MYLOR FILM CAPACITOR	CQMA122J50					
C79, 80	CERAMIC CAPACITOR	CKPUYY103N16					
C81	FILM CAPACITOR	CFTNA823J50					
C82	AXIAL CAPACITOR	CKPUYB271K50					
C83-86	CERAMIC CAPACITOR	CKPUYY103N16					
C87, 88	AXIAL CERAMIC C.	CCPUSL220J50					
C89, 90	CERAMIC CAPACITOR	CKPUYY103N16					

**RESISTORS**

R3-12	CARBONFILM RESISTOR	RD1/6PM□□□J
R15-48	CARBONFILM RESISTOR	RD1/6PM□□□J
R51-79	CARBONFILM RESISTOR	RD1/6PM□□□J
R99-116	CARBONFILM RESISTOR	RD1/6PM□□□J
R117, 118	FUSE RESISTOR	DCN1002
R120, 121	CARBONFILM RESISTOR	RD1/6PM□□□J

**FRPB ASSEMBLY (VWM1225)**

FRPB assembly is composed of the FLKB, IRKB, KCKB, CNCB, DIKB, MIJB and HEPB assemblies.

**FLKB ASSEMBLY****SEMICONDUCTORS**

IC101	IC	TC35097AP
IC102	MODE CONTROL MCU	PDB039A
IC103	RESET IC	PST529D
IC104	I/O EXPANDER IC	BU2040F
IC105	OP-AMP IC	RC4558D
Q101	TRANSISTOR	DTC114ES
Q102	TRANSISTOR	DTA144ES
D101-111	DIODE	1SS252
D112-121	LED	VEL1017
D126	DIODE	1SS252

**SWITCHES**

S101-111	SWITCH	RSG1030
S112	DOOR SWITCH	VSK1015
S113	SLIDE SWITCH	VSH1005

**CAPACITORS**

C101	ELECTR. CAPACITOR	CEJA100M50
C102	CERAMIC CAPACITOR	CKPUYY103N16
C103	ELECTR. CAPACITOR	CEJA101MGR3
C104	CERAMIC CAPACITOR	CKPUYF223Z25
C105	ELECTR. CAPACITOR	CEJA100M16
C106	CERAMIC CAPACITOR	CKPUYB102K50
C107, 108	ELECTR. CAPACITOR	CEJA220M6R3
C109	CERAMIC CAPACITOR	CKPUYY103N16
C110	ELECTR. CAPACITOR	CEJA470M6R3
C111	CERAMIC CAPACITOR	CKPUYY103N16
C112	FILM CAPACITOR	CFTNA683J50
C113	CERAMIC CAPACITOR	CKPUYB101K50
C114, 115	CERAMIC CAPACITOR	CKPUYY103N16
C116	AXIAL CAPACITOR	CKPUYB221K50

Mark	No.	Description	Part No.
<b>RESISTORS</b>			
R101-105	CARBONFILM RESISTOR	RD1/6PM□□□J	
R108-110	CARBONFILM RESISTOR	RD1/6PM□□□J	
R111	RESISTOR ARRAY (10K)	RA4T□□□J	
R112-127	CARBONFILM RESISTOR	RD1/6PM□□□J	
R129	CARBONFILM RESISTOR	RD1/6PM□□□J	
R131-133	CARBONFILM RESISTOR	RD1/6PM□□□J	
VR101, 102	ROTARY VR	VCS1028	
VR103, 104	ROTARY VR	VCS1024	
<b>OTHERS</b>			
CN103		VEB1159	
CN104		BTMK07S-1S	
V101	FL TUBE	BTMK09S-1S	
X101	CERAMIC RESONATOR	VAW1024	
		VSS1041	
<b>IRKB ASSEMBLY</b>			
<b>SWITCHES</b>			
S401	SWITCH	RSG1030	
<b>OTHERS</b>			
REMOTE SENSOR		HC-177	
<b>KCKB ASSEMBLY</b>			
<b>SWITCHES</b>			
S701-704	SWITCH	RSG1030	
<b>CNCB ASSEMBLY</b>			
<b>RESISTORS</b>			
R801	RESISTOR ARRAY 100K	RA5T□□□J	
R802	CARBONFILM RESISTOR	RD1/6PM□□□J	
<b>DIKB ASSEMBLY</b>			
<b>SWITCHES</b>			
S301-320	SWITCH	RSG1030	
<b>MIJB ASSEMBLY</b>			
<b>SEMICONDUCTORS</b>			
IC601		NJM2068D	
<b>CAPACITORS</b>			
C601, 602	CERAMIC CAPACITOR	CKPUYF223Z25	
C603	MYLOR FILM CAPACITOR	CQMA152J50	
C604	ELECTR. CAPACITOR	CEJA2R2M50	
C605	AXIAL CAPACITOR	CKPUYB681K50	
C606, 607	CERAMIC CAPACITOR	CKPUYB102K50	
C609	MYLOR FILM CAPACITOR	CQMA152J50	
C610	ELECTR. CAPACITOR	CEJA2R2M50	
C611	AXIAL CAPACITOR	CKPUYB681K50	
<b>RESISTORS</b>			
R601-606	CARBONFILM RESISTOR	RD1/6PM□□□J	
R608-611	CARBONFILM RESISTOR	RD1/6PM□□□J	
<b>OTHERS</b>			
JA601	MIC JACK	VNE1102	
		VKN1147	

Mark	No.	Description	Part No.
JA602	HEADPHONE JACK	RKN1006	
JA603	MIC JACK	VKN1147	
<b>HEPB ASSEMBLY</b>			
<b>CAPACITORS</b>			
C501, 502	AXIAL CAPACITOR	CKPUYB101K50	
C503	CERAMIC CAPACITOR	CGCYX473K25	
<b>RESISTORS</b>			
VR501	ROTARY VR	VCS1020	
<b>OTHERS</b>			
J4501	JACK	VNE1102	
		RKN1002	
<b>④ DRVB ASSEMBLY (VWS1087)</b>			
<b>SEMICONDUCTORS</b>			
IC802		BA15218N	
Q903		DTA124ES	
Q819, 901		2SA933S	
Q816, 818		2SB1185	
Q902		2SC1740S	
Q815, 817		2SD1762	
Q821		2SK184	
D833		MTZJ6. 2C	
D834		04AZ10-Y	
D801, 830-832		ISS254	
<b>CAPACITORS</b>			
C935 (1F/5. 5V)		VCH1039	
C846		CCPUSL470J50	
C838		CEANP010M50	
C840		CEAS010M50	
C835, 836		CEAS101M25	
C837		CKPUYB331K50	
C839		CQMA102J50	
<b>RESISTORS</b>			
ALL RESISTORS		RD1/6PM□□□J	
<b>POWER SUPPLY BOARD ASSEMBLY (VWR1109)</b>			
<b>SEMICONDUCTORS</b>			
IC202		TH5P4	
IC211, 212	IC PROTECTOR	ICP-N15	
IC213, 214	IC PROTECTOR	ICP-N50	
IC215	IC PROTECTOR	ICP-N38	
Q201	TRANSISTOR	2SB1331	
Q202		DTC114ES	
D201-203	DIODE	S3LA20	
D204	DIODE	ERB83-006	
D205	DIODE	D1NL20	
D206	ZENER DIODE	MTZ7. 5B	
D207	ZENER DIODE	MTZ6. 2B	
D209, 210	DIODE	D1NL20	
D213-215	DIODE	D1NL20	

<b>Mark</b>	<b>No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark</b>	<b>No.</b>	<b>Description</b>	<b>Part No.</b>
<b>COILS/TRANSFORMERS</b>							
L203	FILTER		VTL1008				
<b>CNNB ASSEMBLY</b>							
<b>SWITCHES</b>							
S201			VSK1017				
CN203			VKN1138				
<b>RESISTORS</b>							
R101, 102	CARBONFILM RESISTOR		RD1/6PM□□□J				
<b>OTHERS</b>							
CN204			VKN1139				
<b>HEAD ASSEMBLY</b>							
<b>SEMICONDUCTORS</b>							
Q1	TRANSISTOR		2SC4081				
<b>CAPACITORS</b>							
C4, 6	CERAMIC CAPACITOR		CKSQYF104Z25				
C3	CHIP CAPACITOR		CKSQYF223Z50				
C5	CAPACITOR		CKSYF105Z16				
<b>RESISTORS</b>							
VR1	VARIABLE RESISTOR		VCP1025				

## 6. ADJUSTMENTS

### 6.1 JIGS AND INSTRUMENTS REQUIRED FOR ADJUSTMENT

- Small screwdriver (about 10cm long)
- Small Phillips screwdriver
- Phillips screwdriver
- Dual-trace oscilloscope (with delay)
- AF oscillator
- Frequency counter
- LD test disc (GGV1003)
- CD test disc (YEDS-7)
- Digital voltmeter
- Shorting clip
- L-shaped eccentric screwdriver (GGV-129)
- TV monitor
- Resistor( $47k\Omega$ ,  $10k\Omega \times 2$ )
- Low-pass filter ( $47k\Omega + 1\mu F$ )

### 6.2 TEST MODE

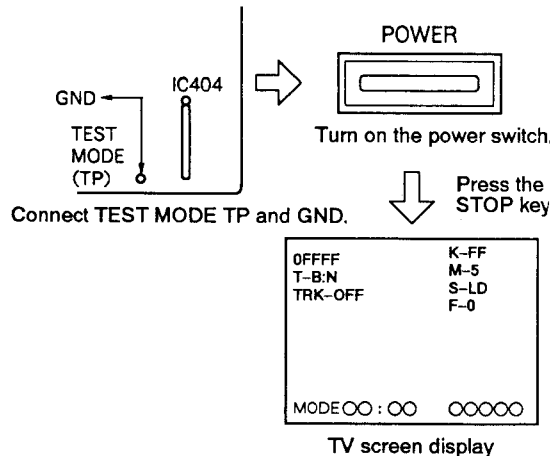
The player has a test mode function which allows the servicer to check the player's status on the TV screen by executing the respective key operation.

Also, since the TRKG servo opens and closes easily, the test mode is especially useful for mechanical adjustments.

#### 6.2.1 TEST MODE INITIATION

[Procedure]

1. Remove the bonnet and disc tray.
2. Connect the TEST MODE (TP) to GND. (See Fig. 1)
3. Turn on the power switch.
4. Disconnect the TEST MODE (TP) from GND.



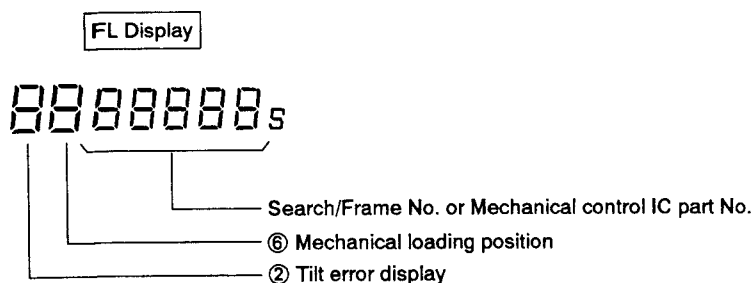
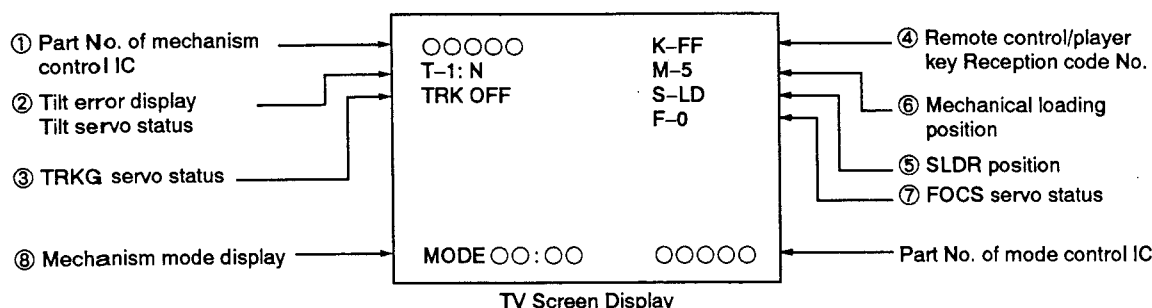
*Note: When using the remote control unit (GGF1067) for the test mode.*

- Press the **TEST** key after pressing the **ESC** key.

#### 6.2.2 TEST MODE CANCELLATION

Turn off the power switch.

### 6.2.3 TV SCREEN AND FL DISPLAYS IN THE TEST MODE



- ① The Mechanical Control IC Part No. will be Displayed.**

Example: PD0081A1 → 00810  
PD0081B1 → 0081B

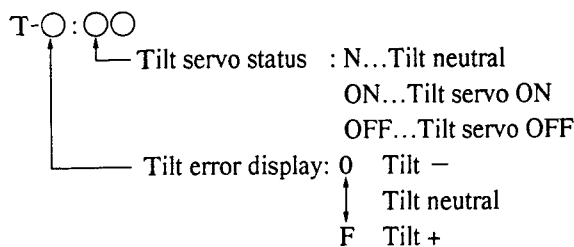
- ④ Remote Control / Player Key Reception Code No.**

TV screen display

K-○○

See table 1.

- ② Tilt Servo Status / Tilt Error Display**



- ③ TRKG Servo Status**

TV screen display

TRK-○○○

ON...TRKG servo close  
OFF...TRKG servo open

Code	Function	Code	Function	Code	Function	Code	Function
00	0	20	F JOG0	40	(CHAP / TRK)	60	
01	1	21	F JOG1	41	(FRAM / TIM)	61	
02	2	22	F JOG2	42	(SEARCH)	62	
:	:	:		:		:	
1C	POW ON/OFF	3C		5C			
1D	EDIT	3D		5D			
1E	AUDIO	3E		5E	RNDM (TEST)		
1F	+10	3F		5F	(ESC)		

Table 1. Example of Code

# CLD-2590K

## ⑤ SLDR Position

TV screen display	FL display	Mode
S-○○○ IN	—	CD inside SW ON
CD	CD	CD active area
CDV	CDV	CDV active area
LD	LD	LD active area
B IN	—	LD B inside SW ON

## ⑥ Mechanical Loading Position

TV screen display

- M-○  
  ↑  
  0 ... Tray open  
  1 ... Loading  
  2 ... Standby  
  3 ... Clamped  
  5 ... Tilt minus  
  7 ... Tilt plus  
  8 ... Tilt limit  
  9 ... B side clamped (two sides)

## ⑦ Focus offset VR Status

TV screen display

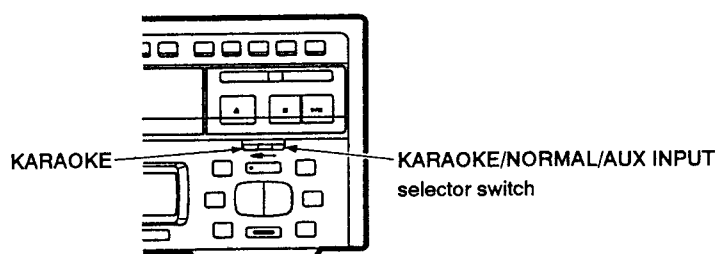
- F-○  
  ↑  
  0 ... Normal state  
    TRKG close : VR606(CT MAX)  
    TRKG open : VR605(TE MAX)  
  1 ... VR606 is activated when opening the  
    TRKG.

## ⑧ As to the mode indication, refer to the CLD-2090 service guide (ARP2234).

#### **6.2.4 KEY OPERATION IN THE TEST MODE**

Function	Player Status	Key Operation	Remarks
Open Tray	STOP mode	▲	
Close Tray	Tray open	▲	
Stop	PLAY mode	■	
Play	Disc placement and tray closed.	▶	<ul style="list-style-type: none"> <li>Start play with the TRKG servo open.</li> <li>Raise up with tilt neutral.</li> <li>The disc type (LD/CD/CDV) is determined when playback starts at the SLDR position during start play.</li> </ul>
TRKG Servo Open/Close	PLAY mode	▶	<ul style="list-style-type: none"> <li>Each time the PLAY button (▶) is pressed, the TRKG servo will open or close alternately.</li> </ul>
Still	PLAY mode TRKG servo closed.	■ (Remote control unit key)	<ul style="list-style-type: none"> <li>Each time the STILL button (■) is pressed, the player will switch between the PLAY and STILL modes alternately.</li> </ul>
SLDR REV SCAN	PLAY mode	◀	<ul style="list-style-type: none"> <li>Press and hold down the key.</li> <li>With the TRKG servo open, the pickup can be damaged if the SLDR moves further inward than the lead-in area on the disc. Do not allow the SLDR to move further inward than the lead-in area.</li> </ul>
SLDR FWD SCAN	PLAY mode	▶	<ul style="list-style-type: none"> <li>Press and hold down the key.</li> <li>With the TRKG servo open, the pickup can be damaged if the SLDR moves further outward than the lead-in area on the disc. Do not allow the SLDR to move further outward than the lead-in area.</li> </ul>
TILT Neutral	POWER switch ON	* # (KEY CONTROL key)	
TILT Servo ON	PLAY mode	* # (KEY CONTROL key)	
TILT Minus TILT Servo OFF	PLAY mode	◀	<ul style="list-style-type: none"> <li>Press and hold down the keys.</li> </ul>
TILT Plus TILT Servo OFF	PLAY mode	▶	<ul style="list-style-type: none"> <li>Press and hold down the keys.</li> </ul>
Screen Display ON / OFF	POWER switch ON	PGM key	
Frame search	PLAY mode	+10 key ↓ 0-9 key ↓ ▶	<ul style="list-style-type: none"> <li>In the PLAY mode, press the +10 key. (The player will standby for the frame No. entry.)</li> <li>Use the numeric keys(0—9) to enter the frame No.. Then press the player's PLAY key to search.</li> <li>After the search is completed, the player will return to the operation mode before the search was performed.</li> </ul>
Loading Motor Rotation Clockwise Counterclockwise	Tray open	▶◀	<ul style="list-style-type: none"> <li>FWD: Unloading</li> <li>REV: Loading</li> </ul>
Focus Offset (CT MAX) for Checking VR606	PLAY mode TRKG servo open	* # (KEY CONTROL key) (toggle)	VR606 and VR605 : For check F-0 : Normal state ----- TRKG close : VR606 (CT BEST) TRKG open : VR605 (TE MAX) F-1 : VR606 is activated when opening the TRKG.

\* Perform key operation by setting the KARAOKE/NORMAL/AUX INPUT selector switch, on the front panel, to the KARAOKE position.

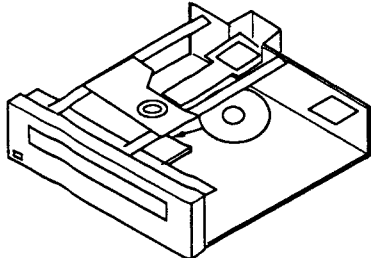


## 6.2.5 PLAYER OPERATION IN THE TEST MODE

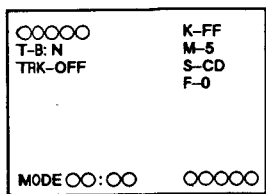
Operate the player by selecting a test mode function with the keys on the player or on the remote control unit.

### • CD PLAYBACK

- ① Place the CD disc on the turn table.  
(Clamper is already lifted up.)



- ② Press the or keys to appear "S-CD" on the TV screen display.

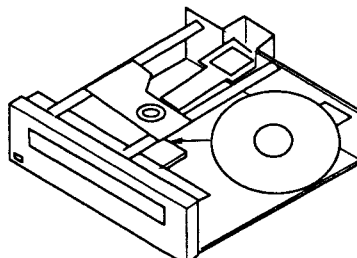


TV screen display

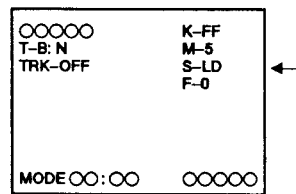
- ③ Clamp the disc by pressing the PLAY ( ) key once.  
Then, press the PLAY ( ) key twice, disc will be normal playbacked.

### • LD PLAYBACK

- ① Place the LD disc on the turn table.  
(Clamper is already lifted up.)



- ② Press the or keys to appear "S-LD" on the TV screen display.



TV screen display

- ③ Clamp the disc by pressing the PLAY ( ) key once.  
Then, press the PLAY ( ) key twice, disc will be normal playbacked.

## 6.3 PREPARATIONS FOR ADJUSTMENT AND PRECAUTIONS

### 1) When replacing the pickup assembly, adjust in the following way:

#### –Carriage assembly in forward state–

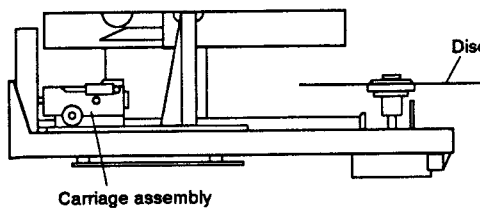
1. Tilt servo gain adjustment
2. Coarse grating adjustment, tracking balance adjustment
3. Slider shaft horizontal
4. Pickup inclination adjustment
5. TRKG error best / crosstalk best adjustment
6. FOCS SUM level adjustment
7. Tilt sensor inclination/tilt balance adjustment
8. Spindle motor centering check
9. Spindle motor centering adjustment
10. Fine grating adjustment
11. RF gain adjustment
12. FOCS servo loop gain adjustment
13. TRKG servo loop gain adjustment

#### –Carriage assembly in reverse state–

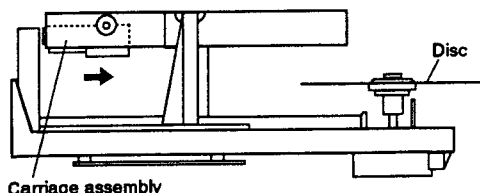
14. Centering adjustment for side B play
15. Pickup tangential direction angle adjustment for side B play
16. Fine centering adjustment for side B play

*Note : The forward status of carriage assembly is when the carriage assembly is in the position to play side A of the disc. The reverse status is when it is in the position to play side B of the disc.*

Carriage assembly forward state



Carriage assembly reverse state

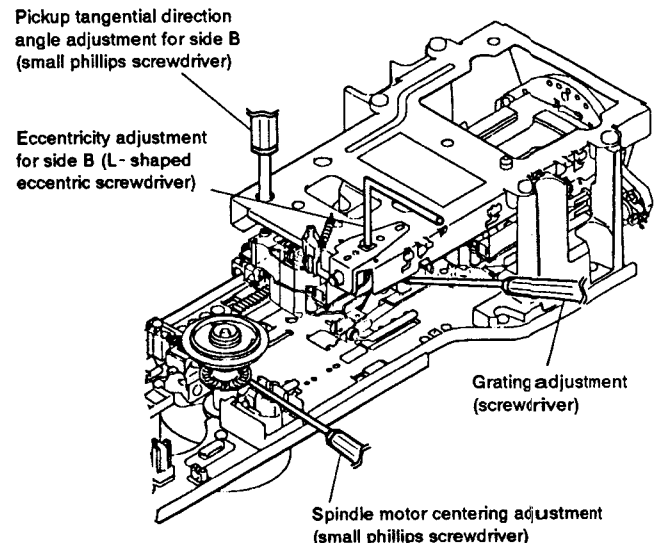


### 2) Side B play

Direct side B play is possible by pressing the SIDE B key of the front panel.

### 3) Where to insert the screwdriver when adjusting the pickup assembly

#### –Carriage assembly in forward state–



## 6.4 MAIN ASSEMBLY ADJUSTMENT SUMMARY

	ADJUSTMENT	Adjusting Point	Measurement equipment Connecting Point	Player Condition	Adjusting Specification
1	Tilt Servo Gain Adjustment	VR608	None	• Power OFF	• Making of Tilt gain VR position Red: Turn to right Clear: Center Blue: Turn to left
2	Coarse Grating and Tracking Balance Adjustment	Grating and VR602	CN120-9 (TRKG ERR)	• Test mode #6,500 still TRKG servo open Tilt servo OFF	• Null point → TRKG error MAX • Adjust VR602 so that the TRKG error waveform amplitude's positive and negative level become equal.
3	Slide Shaft Horizontal Adjustment	Player SKIP key	CN120-4 (FOCS RTN)	• #9,800 still #25,000 still TRKG servo open Tilt servo OFF	• Adjust that the FOCS RTN voltage becomes $0 \pm 20\text{mV}$ .
4	Pickup Inclination Adjustment	Pickup assembly TAN/TRK inclination adjustment screw	CN120-3 (RF)	• Test mode #2,701 still TRKG servo open/close Tilt servo OFF	• RF waveform's amplitude MAX (Pickup TAN and TRKG adjustment screw) • Minimized crosstalk.
5	TRKG Error Best / Crosstalk Best Adjustment	VR605 (TE MAX) VR606 (CT MAX)	CN120-3 (RF) CN120-9 (TRKG ERR)	• Test mode TRKG servo close / open Tilt servo OFF	• TRKG error MAX (VR605) RF MAX (VR606)
6	FOCS SUM Level Adjustment	VR609	CN120-11 (FOCS SUM)	• Play mode	• Adjust VR609 so that the voltage becomes 1.5V DC.
7	Tilt Sensor Inclination/ Tilt Balance Adjustment	Tilt sensor inclination adjustment screw VR607 (TILT BAL.)	TV monitor Test mode screen	• Test mode #16,200/#115 still TRKG servo loop close • TILT servo OFF	• Set VR607 to the center. • Adjust the adjustment screw so that the tilt error display code is 6, 7, or 8. • Adjust VR607 so that the tilt error display becomes 7.
8	Spindle Motor Centering Check	Check the lissajous figure.	CH1: CN120-9 (TRKG ERR) CH2: CN120-1, 2 (TRKG A+C)	• Test mode #100 and #25,000 TRKG servo open	• Check that the amplitude of the lissajous figure of the frame #100 is the same as that of the frame #25,000.
9	Spindle Motor Centering Adjustment	Spindle motor centering adjustment screw.	CH1: CN120-9 (TRKG ERR) CH2: CN120-1, 2 (TRKG A+C)	• Test mode #100 and #25,000 TRKG servo open / close	• Adjust the centering adjustment screw so that the lissajous figures of #100 and #25,000 are the same.
10	Fine Grating Adjustment	Grating	CH1: CN120-9 (TRKG ERR) CH2: CN120-1, 2 (TRKG A+C)	• Test mode #6,500 still TRKG servo open	• Minimize the Y direction of the lissajous figure. • Level of the X direction of the lissajous figure are equal.
11	RF Gain Adjustment	VR601	CH1: CN120-3 (RF)	• Test mode #15,000 still TRKG servo close	• Adjust VR601 so that the RF level becomes $300\text{mV} \pm 50\text{mV}$ .
12	FOCS Servo Loop Gain Adjustment	VR604	CH1: CN120-6 (FOCS ERR) CH2: CN120-7 (FOCS IN)	• Test mode #15,000 still TRKG servo close	• Adjust VR604 so that the lissajous figure is symmetrical with respect to the X and Y axes.
13	TRKG Servo Loop Gain Adjustment	VR603	CH1: CN120-9 (TRKG ERR) CH2: CN120-10 (TRKG A+C)	• Test mode #15,000 still TRKG servo close	• Adjust VR603 so that the lissajous figure is symmetrical with respect to the X and Y axes.
14	Centering Adjustment for Side B Play	Centering adjustment plate for side B.	CH1: CN120-9 (TRKG ERR) CH2: CN120-1, 2 (TRKG A+C)	• Test mode #100 play TRKG servo open / close	• Adjust that the X-axis amplitude of the lissajous figure becomes maximum.
15	Pickup Tangential Direction Angle Adjustment for Side B Play	Pickup tangential direction angle adjustment screw.	TV monitor	• Test mode #115 still	• Adjust that the crosstalk is minimized.
16	Fine Centering Adjustment for Side B Play	Centering adjustment plate for side B	CH1: CN120-9 (TRKG ERR) CH2: CN120-1, 2 (TRKG A+C)	• Test mode #100 play TRKG servo open	• Adjust that the X-axis amplitude of the lissajous figure becomes maximum.
17	Reference Frequency Adjustment	VC901	R647 lead wire	• Stop mode (blueback screen)	• Adjust VC901 so that the frequency becomes 3.579545 MHz.
18	VCO Centering Frequency Adjustment	VR481	CH1: C471 lead wire CH2: C499 lead wire	• #5,100 still	• The center of CH1's video signal jitter is delayed by $71\mu\text{s}$ with CH2's video signal.
19	Output Video Level Adjustment	VR482	VIDEO OUT terminal	• #19,900 still	• Adjust VR482 so that the voltage between the sync tip and the white peak becomes $1\text{V} \pm 5\%$ .
20	1H Delay Video Level Adjustment	VR441	CH1: L458 lead wire CH2: L458 lead wire	• #3,800 still	• The 1H delay video level becomes the same as the main line video level.
21	Color Tint Error Signal Level Adjustment	VR521	TV monitor	• #8,000 still	• Color irregularity on the magenta screen is minimized.

## 6.5 ADJUSTMENT POINTS OF THE MAIN ASSEMBLY

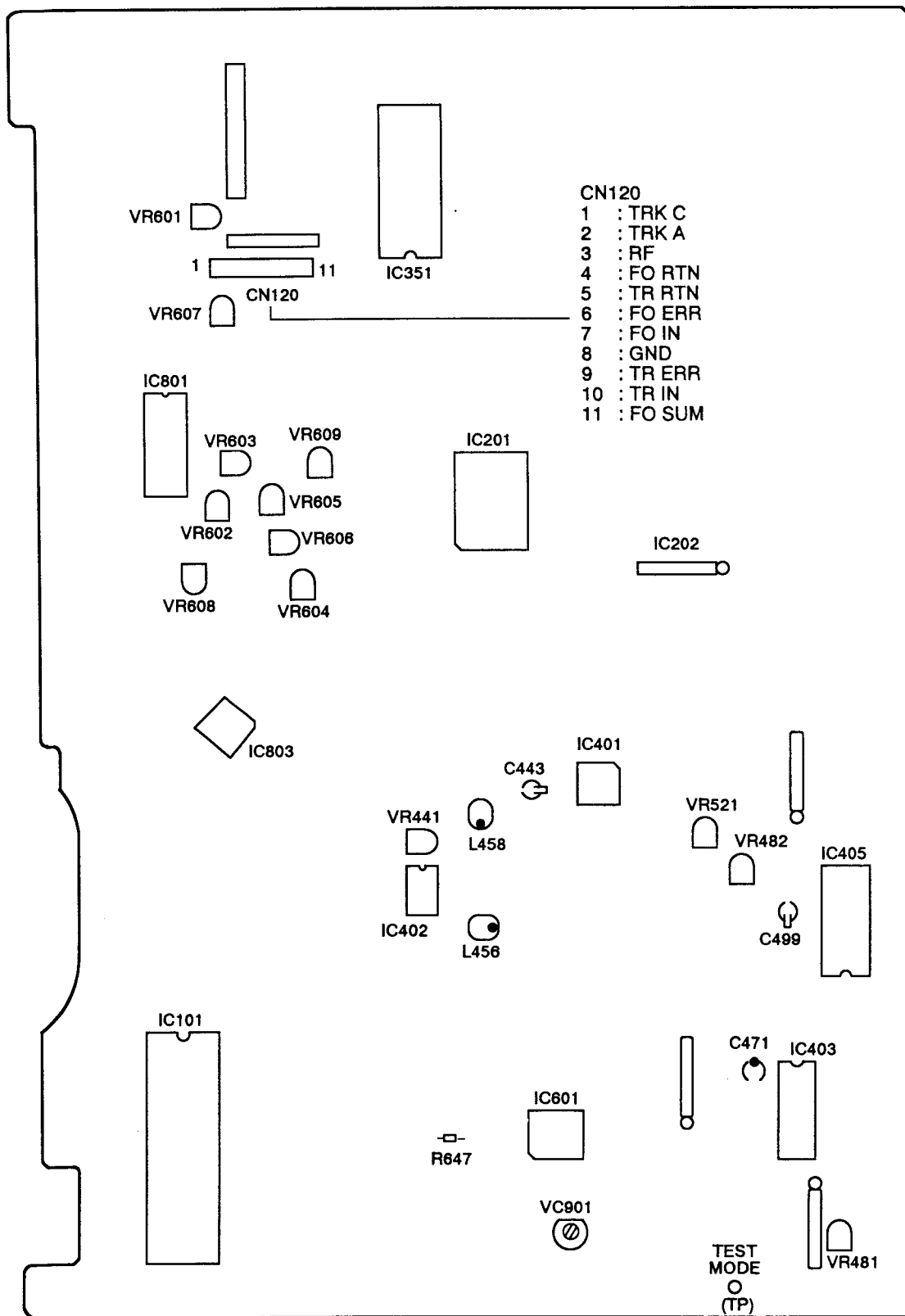


Fig.1 Adjustment Locations

## 6.6 MECHANICAL ADJUSTMENT

### 1. TILT SERVO GAIN ADJUSTMENT

#### Mechanical Adjustment

- Purpose: Adjustment of the tilt servo's gain according to the tilt sensor's sensitivity rank.
- When not properly adjusted: Increased tilt servo hunting and increased crosstalk.

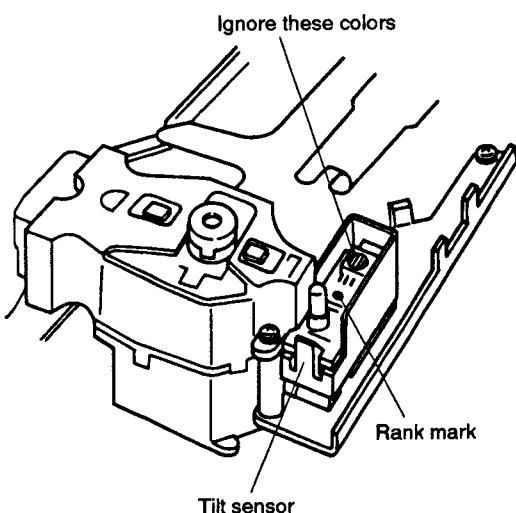
Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
• Small screwdriver		• Stop mode	• VR608 (TILT GAIN)

#### Adjustment Procedure

- Use a screwdriver to adjust the angle of VR608 according to the rank indicator's color.

Rank	Color	VR Angle
A	Red	Clockwise all the way
B	Clear	Mechanical center
C	Blue	Counterclockwise all the way

#### Connection diagram



## 2. COARSE GRATING AND TRACKING (TRKG) BALANCE ADJUSTMENT

## Mechanical Adjustment

- Purpose: To adjust the laser beam which is divided into three by the grating to the optimum position on the track. Set the TRKG servo offset voltage to 0V.
- When not properly adjusted: Disc playback will be impossible. During play, tracks may be skipped.

Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Small screwdriver</li> <li>Oscilloscope</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-9 (TRKG ERR)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#6,500)</li> <li>TRKG servo: Open</li> <li>Tilt servo OFF</li> <li>The carriage assembly should be in the forward state.</li> </ul>	<ul style="list-style-type: none"> <li>Grating</li> <li>VR602 (TRKG BAL)</li> </ul>

## Adjustment Procedure

## &lt;Coarse Grating Adjustment&gt;

- Play the LD test disc.
- Search around for frame #6,500.
- Open the TRKG servo.
- Connect an oscilloscope to CN120-9 and observe the waveform.
- Insert the small screwdriver into the grating adjustment hole. Turning the grating will allow you to vary the amplitude of the TRKG error waveform. Find the position where the waveform amplitude becomes minimum with a smooth envelope. (Fig. 2) (This indicates that the 3-way split laser beams are directed onto the track. This is called the "on-track" position.)
- Slowly turn the grating counterclockwise from the on track position until the waveform amplitude becomes maximum. (Fig. 3)

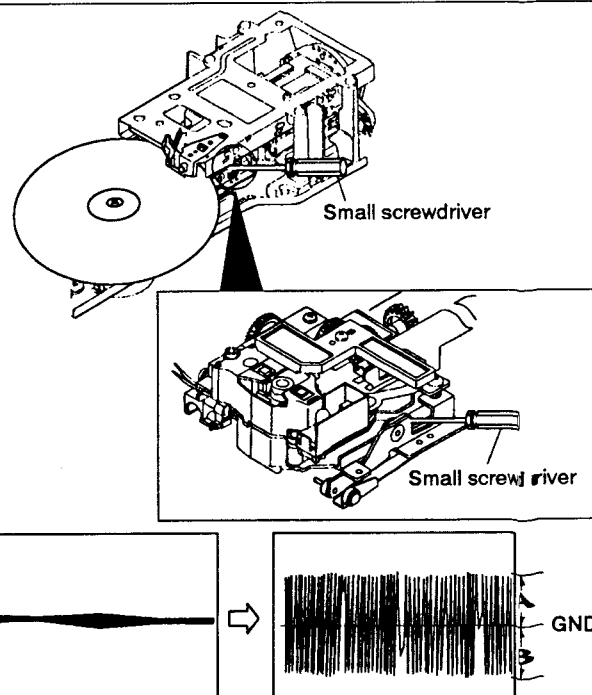
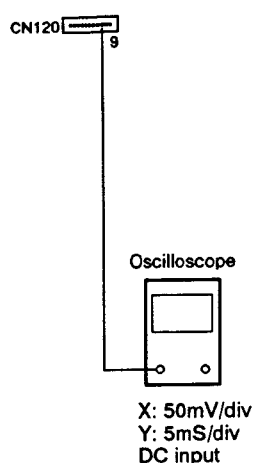
- Close the TRKG servo and check that a normal picture is displayed on the TV screen.

## &lt;TRKG Balance Adjustment&gt;

- Align the oscilloscope GND so that it comes to the center of the oscilloscope screen.
- Adjust VR602 so that the positive and negative amplitude of the TRKG error waveform become equal. (Fig. 3)

*Note: If adjustment of VR602 fails to disturb the tracking, perform the adjustment after set VR607 to the mechanical center.*

## Connection diagram



## 3. SLIDER SHAFT HORIZONTAL ADJUSTMENT

## Mechanical Adjustment

- Purpose: Setting the slider shaft horizontally to enable the pickup to move over the disc horizontally.
- When not properly adjusted: With a warped disc, the FOCS servo does not function at the inner or outer periphery.

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>Low-pass filter (<math>47k\Omega + 1\mu F</math>)</li> <li>8-inch LD test disc (GGV1003)</li> <li>(• Digital voltmeter)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-4 (FOCS RTN) and GND</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#9,800, #25,000)</li> <li>TRKG servo: Open</li> <li>Tilt servo OFF</li> </ul>	<ul style="list-style-type: none"> <li>SKIP key (◀◀ or ▶▶) (During test mode)</li> </ul>

## Adjustment Procedure

- Use the SCAN (◀◀ or ▶▶) key to send the slider to frame #9,800 or thereabouts (tilt fulcrum) on the test disc. Open the TRKG servo.
- Connect the oscilloscope to CN120-4 through L.P.F. and match the center of the waveform with the oscilloscope's GND.
- Search for frame #25,000 and use the SKIP (◀◀ or ▶▶) key to adjust the center of the waveform to  $0V \pm 20mV$ .

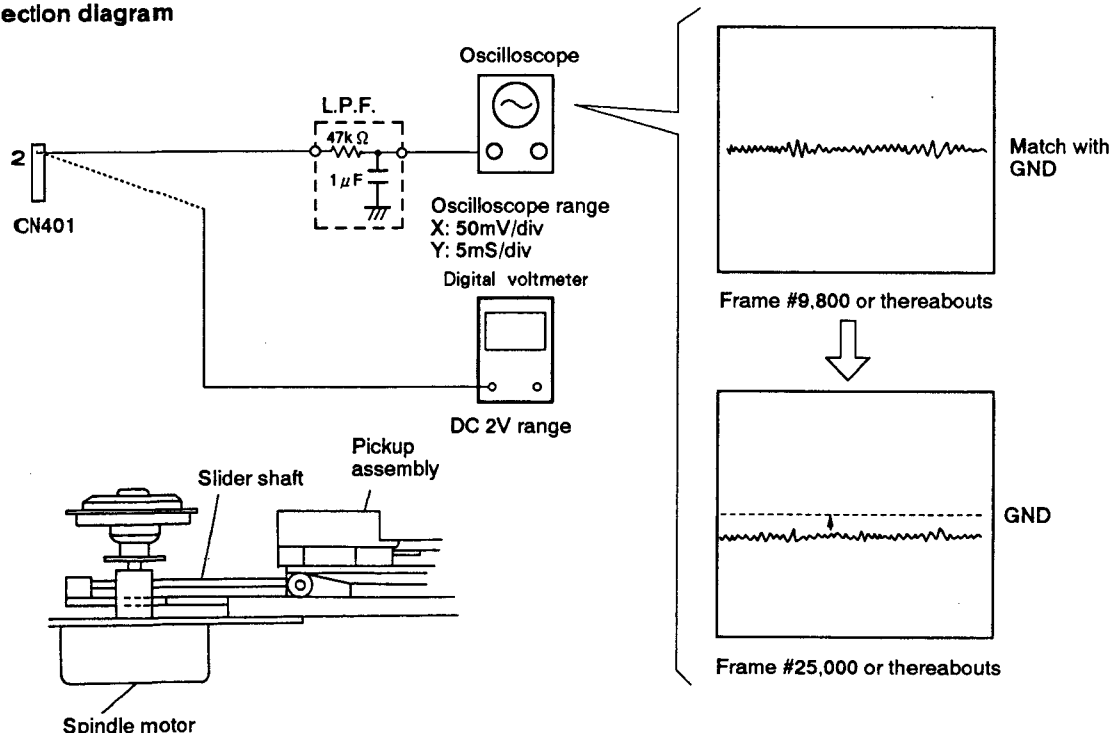
Note: This adjustment is critical in that it will affect the adjustments following.

## WHEN USING DIGITAL VOLTmeter

Note: In this adjustment, it is not necessary to use L.P.F. ( $47k\Omega + 1\mu F$ ).

- Connect a digital voltmeter to CN120-4.
- Open the TRKG servo, and search around for frame #9,800.
- Check the voltage.
- Search around for frame #25,000 and check that the voltage is same as the frame #9,800. If not, adjust the SKIP key so that the voltage is same as the frame #9,800.

## Connection diagram



## 4. PICKUP INCLINATION ADJUSTMENT

## Mechanical Adjustment

- Purpose: Adjustment of the pickup inclination to direct the laser beam vertically with respect to the disc.
- When not properly adjusted: Crosstalk will be generated.

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>TV monitor</li> <li>Phillips screwdriver</li> <li>Oscilloscope</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	CN120-3 (RF)	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode [#2,701 (black screen)]</li> <li>Tilt servo OFF</li> </ul>	<ul style="list-style-type: none"> <li>Pickup assembly TRKG</li> <li>Tangential direction inclination adjustment screws</li> </ul>

## Adjustment Procedure

- Connect the oscilloscope to CN120-3.
- Search for #2,701 and observe the RF waveform. (Fig. 4)
- Adjust the pickup's TRKG/Tangential direction inclination adjustment screw to maximize the waveform's amplitude.
- Look at the TV screen and make sure there is no crosstalk.

*Note : If there is crosstalk on the TV screen even when the RF level is at the maximum, perform next steps.*

## Connection diagram

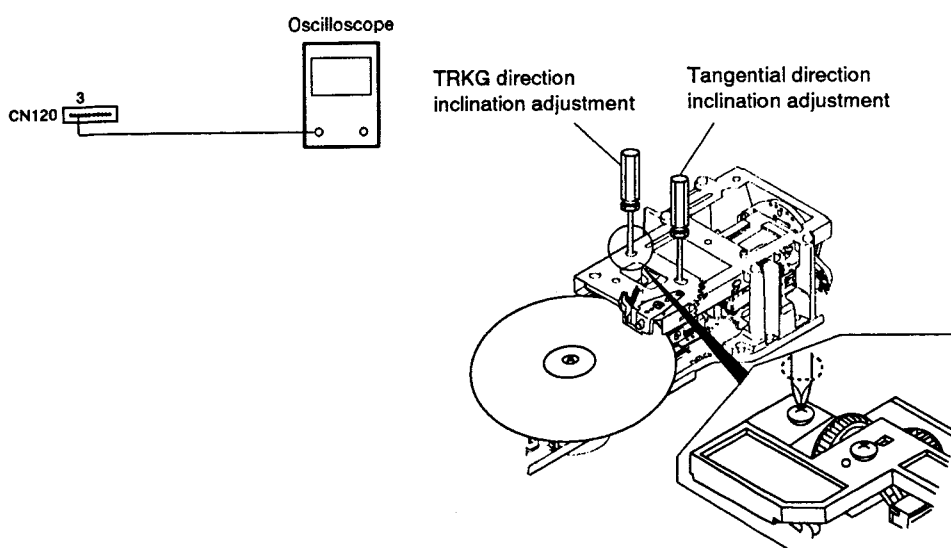


Fig. 4 RF waveform

## 5. TRKG ERROR BEST/CROSSTALK BEST ADJUSTMENT

## Mechanical Adjustment

- Purpose: To set the FOCS servo to the optimum state when playing the normal playback and track jump (search),
- When not properly adjusted: Crosstalk will be generated.

Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>TV monitor</li> <li>Oscilloscope</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-3 (RF)</li> <li>CN120-9 (TRKG ERR)</li> <li>Player's VIDEO OUT terminal</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>TRKG servo close/open</li> <li>Tilt servo OFF</li> </ul>	<ul style="list-style-type: none"> <li>VR605 (TE MAX)</li> <li>VR606 (CT MAX)</li> </ul>

## Adjustment Procedure

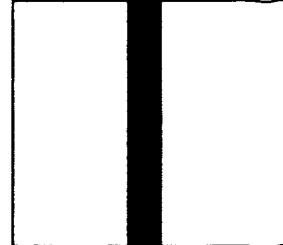
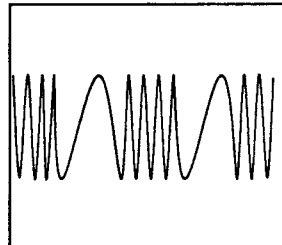
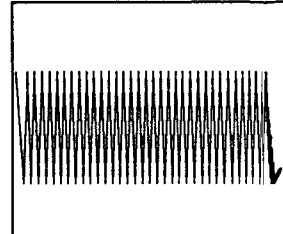
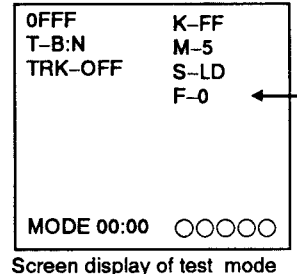
Note : Perform this adjustment when there is still noticeable crosstalk on the TV screen in section "3. Pickup Tangential Direction Angle Adjustment".

- Connect the oscilloscope to CN120-3.
- Open the TRKG servo .
- Confirm that the test mode screen display is F-0.  
If not, set to F-0 with "b" button of KEY CONTROL.
- Adjust VR605 so that the amplitude of the TRKG error waveform becomes maximum.
- Close the TRKG servo.

- Connect the oscilloscope to CN120-3.
- Press the "b" button of KEY CONTROL to display "F-1" on the TV screen.
- Search frame #2,701 and adjust VR606 so that the amplitude of the RF waveform becomes maximum.
- Confirm that the crosstalk on the TV screen becomes minimum at frame #115.

Note : After adjustment is complete, be sure to perform "6. FOCS SUM Level Adjustment".

## Connection diagram



**6. FOCS SUM LEVEL ADJUSTMENT****Mechanical Adjustment**

- Purpose: To set the sum level (FOCS A+B) of B1—B4 to the optimum value for activating the FOCS servo.
- When not properly adjusted: Playability is poor.

<b>Measurement equipment &amp; jigs</b>	<b>Measurement equipment connecting points</b>	<b>Player condition</b>	<b>Adjusting point</b>
<ul style="list-style-type: none"> <li>• TV monitor</li> <li>• Oscilloscope</li> <li>• 8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>• CN120-11 (FOCS SUM)</li> </ul>	<ul style="list-style-type: none"> <li>• Test mode</li> <li>• Still mode (#15,000)</li> <li>• TRKG servo: Close</li> <li>• Tilt servo: Neutral</li> </ul>	<ul style="list-style-type: none"> <li>• VR609 (FOCS SUM LEVEL)</li> </ul>

**Adjustment Procedure**

*Note : Perform this adjustment after perform the "5. TRKG Error Best / Crosstalk Best Adjustment".*

1. Connect the oscilloscope to CN120-11.
2. Adjust VR609 so that the voltage becomes 1.5V DC.

**Connection diagram**

## 7. TILT SENSOR INCLINATION/TILT BALANCE ADJUSTMENT

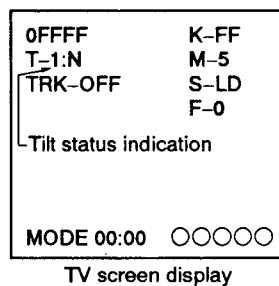
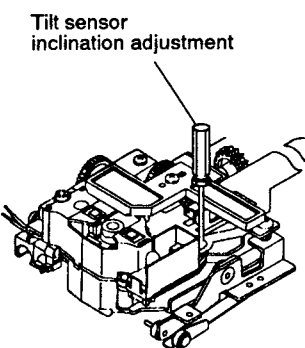
## Mechanical Adjustment

- Purpose: Adjustment of the tilt sensor's inclination to direct the tilt sensor's LED vertically with respect to the disc.  
Also, compensation for the sensitivity difference between the two sensors.
- When not properly adjusted: Crosstalk will be generated.

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>TV monitor</li> <li>Small phillips screwdriver</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>Player's VIDEO OUT terminal</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#16,200, #115)</li> <li>TRKG servo closed</li> <li>Tilt servo OFF</li> </ul>	<ul style="list-style-type: none"> <li>Tilt sensor inclination adjustment screw</li> <li>VR607 (TILT BAL)</li> </ul>

## Adjustment Procedure

- Search for frame #16,200 on the test disc.
- Set VR607 to the mechanical center.
- Adjust the tilt sensor inclination adjustment screw so that the tilt status display code is 6, 7, or 8 on the TV monitor.
- Search for frame #115.
- Adjust VR607 so that the tilt error display becomes 7.



Note: This display indicates the tilt error display's location. Other displays may differ slightly from the actual.

## 8. SPINDLE MOTOR CENTERING CHECK

## Mechanical Adjustment

- Purpose: To check that the center of the spindle motor is on the orbit of the laser beam.

Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>Resistor (<math>10k\Omega \times 2</math>)</li> <li>8-inch LD test disc (GGV1003)</li> <li>CD test disc (YEDS-7)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-9 (TRKG ERR), CN120-1 (TRKG C) and CN120-2 (TRKG A)</li> </ul>	<ul style="list-style-type: none"> <li>Play mode</li> <li>Test mode</li> <li>TRKG servo: Open</li> <li>Tilt servo ON</li> <li>The carriage assembly should be in the forward state.</li> </ul>	<ul style="list-style-type: none"> <li>Check the Lissajous figure</li> </ul>

**Checking Procedure**

- Play the 8-inch LD test disc.
- Move the pickup to frame #25,000 by scanning or searching, then open the TRKG servo.
- Connect the X-input (CH-1) of the oscilloscope to CN120-9 and the Y-input (CH-2) to CN120-1 and 2.
- Set the oscilloscope to the X-Y mode and observe the Lissajous figures of the TRKG error signal and the TRKG (A+C) signal.
- Write down the Y-axis amplitudes of the Lissajous figures. (Fig. 6)
- Close the TRKG servo and search frame #100, then open the TRKG servo again to observe the Lissajous figure.
- At this time, check that the Y-axis amplitude of the Lissajous figure is the same as that noted in step 4. (Fig. 7)

6. Remove the 8-inch LD test disc from the player, then load the CD test disc and repeat the checking procedures steps 1 to 5. However, it is not necessary to specify the inner or outer track positions of the disc. If the Y-axis amplitude of the Lissajous figure is different for the inner and outer tracks, perform "9. Spindle Motor Centering Adjustment".

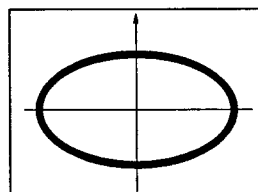


Fig. 5 Lissajous figure when not properly adjusted

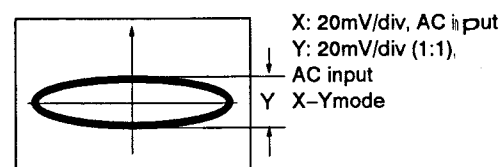
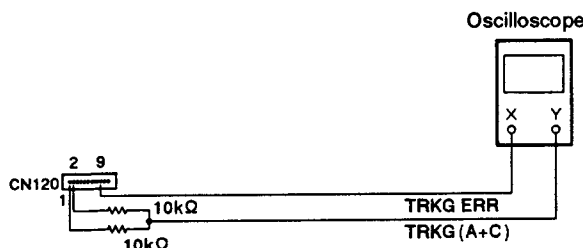
**Connection diagram**

Fig. 6 Lissajous figure of the inner track of the disc (CD)

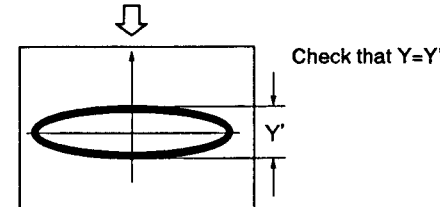


Fig. 7 Lissajous figure of the outer track of the disc (CD)

## 9. SPINDLE MOTOR CENTERING ADJUSTMENT

## Mechanical Adjustment

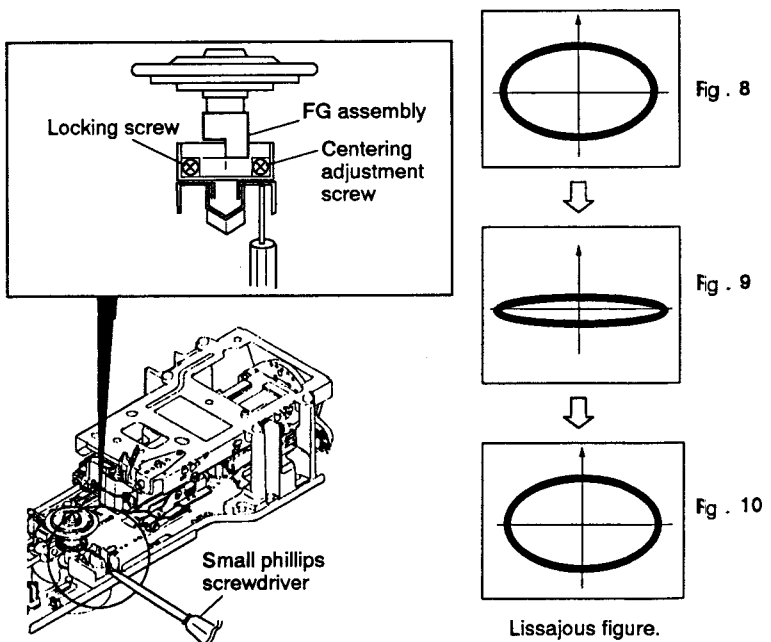
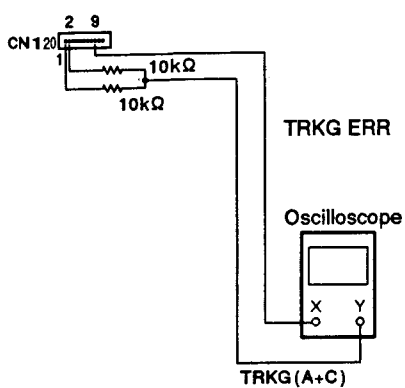
- Purpose: To adjust so that the center of the spindle motor is on the orbit of the laser beam.
- When not properly adjusted: Track skips, or searching takes too long.

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Small phillips screwdriver</li> <li>Oscilloscope</li> <li>Resistor (<math>10k\Omega \times 2</math>)</li> <li>8-inch LD test disc (GGV1003)</li> <li>CD test disc (YEDS-7)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-9 (TRKG ERR), CN120-1 (TRKG C) and CN120-2 (TRKG A)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Play mode</li> <li>TRKG servo: Open/Close</li> <li>Tilt servo ON</li> <li>The carriage assembly should be in the forward state.</li> </ul>	<ul style="list-style-type: none"> <li>Spindle motor centering adjustment screw</li> </ul>

## Adjustment Procedure

- Connect the X-input (CH-1) of the oscilloscope to CN120-9 and the Y-input (CH-2) to CN120-1 and 2.
- Play the 8-inch LD test disc and search frame #25,000.
- Open the TRKG servo and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
- Fine-adjust the grating so that the Y-axis amplitude of the Lissajous figure is minimized. (Fig. 9)
- Close the TRKG servo and search frame #100.
- Open the TRKG servo again and observe the Lissajous figure and write the values down. (Fig. 8)
- Loosen a locking screw and insert the small phillips head screwdriver from the adjusting hole, and turn the centering adjustment screw slowly so that the Y-axis amplitude of the Lissajous figure is reduced. After the Y-axis amplitude of the Lissajous figure is minimized, turn the adjusting screw further until the amplitude becomes the same shape as that observed in procedure 6. (Fig. 8—10)
- Close the TRKG servo, and move the pickup assembly to the outer track of the disc (#25,000), then perform the adjustments in steps 4 to 6 again.
- Re-open the TRKG servo and observe the Lissajous figure to check that the Y-axis amplitude is minimum. (Fig. 9) If the Y-axis amplitude of the Lissajous figure is larger than specified, repeat the adjustment procedures from steps 5 to 8.
- After adjustment is complete, perform the adjustment in "8. Spindle Motor Centering Check" item 6.
- Tighten the locking screw.

## Connection diagram



## 10. FINE GRATING ADJUSTMENT

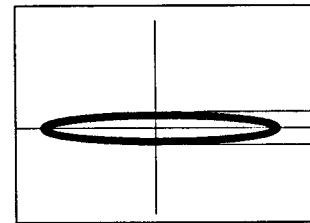
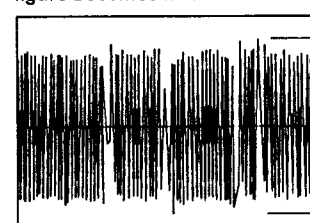
## Mechanical Adjustment

- Purpose: To fine adjust the grating so that the two tracking beams for the TRKG servo are projected in the optimum positions on the tracks being played. Set the TRKG servo loop offset voltage to 0V.
- When not properly adjusted: During play, tracks may be skipped.

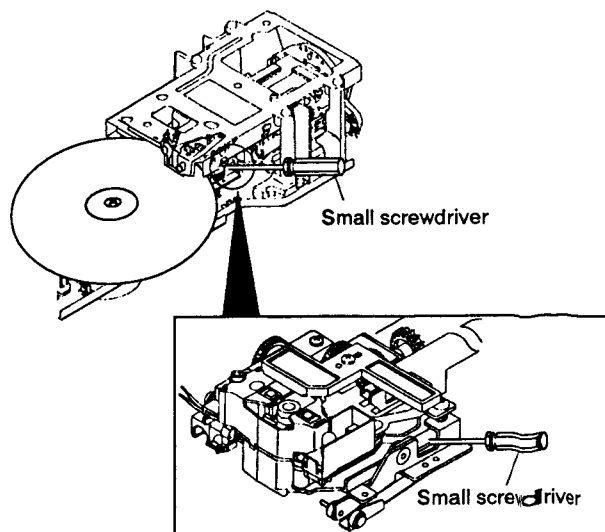
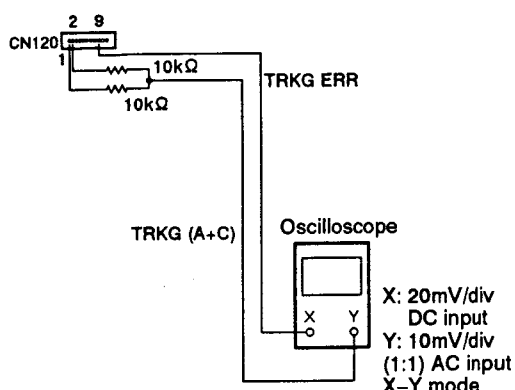
Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>Small screwdriver</li> <li>Resistor (<math>10k\Omega \times 2</math>)</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-9 (TRKG ERR), CN120-1 (TRKG C) and CN120-2 (TRKG A)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#6,500)</li> <li>TRKG servo: Open</li> <li>Tilt servo ON</li> <li>The carriage assembly should be in the forward state.</li> </ul>	<ul style="list-style-type: none"> <li>Grating</li> </ul>

## Adjustment Procedure

- Play the LD test disc and search frame #6,500, then open the TRKG servo.
- Connect the X-input (CH-1) of the oscilloscope to CN120-9 and the Y-input (CH2) to CN120-1 and 2. Set the oscilloscope to the X-Y mode and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
- Insert the small screwdriver into the grating adjustment hole, and fine-adjust the grating so that the Y-axis amplitude of the Lissajous figures is minimized. (Fig. 11)  
If the grating is turned too much and the optimum position can no longer be found, repeat the "2. Coarse Grating Adjustment".
- Select the oscilloscope's X-input (CH-1) and check that the positive and negative amplitudes of the TRKG error signal are equal. (Fig. 12)  
If they are not, repeat the "2. Tracking Balance Adjustment".
- Close the TRKG servo and check that the picture (image) on the TV screen is normal.

Fig. 11  
Fine grating adjustmentFig. 12  
TRKG balance

## Connection diagram



## 11. RF GAIN ADJUSTMENT

## Mechanical Adjustment

- Purpose: To adjust the RF signal amplitude to the optimum value.
- When not properly adjusted: Dropout occurs frequently.

Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-3 (RF signal)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#15,000)</li> <li>TRKG servo: Close</li> <li>Tilt servo: ON</li> <li>The carriage assembly should be in the forward state.</li> </ul>	<ul style="list-style-type: none"> <li>VR601 (RF LEVEL)</li> </ul>

## Adjustment Procedure

- Play the LD test disc and search frame #15,000.
- Connect an oscilloscope to CN120-3 (RF signal) and observe the RF signal.
- Adjust VR601 so that the amplitude of the RF signal becomes  $300\text{mV} \pm 50\text{mV}$ . (Fig. 13)

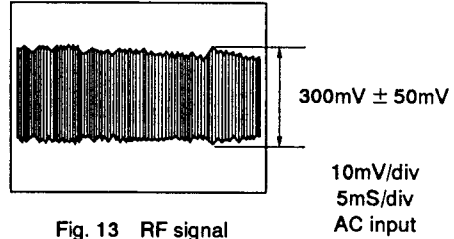


Fig. 13 RF signal

## Connection diagram



## 12. FOCUS SERVO LOOP GAIN ADJUSTMENT

## Mechanical Adjustment

- Purpose: To set the loop gain of the FOCS servo to the optimum value.
- When not properly adjusted: Performance deteriorates.

Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>AF oscillator</li> <li>Resistor (<math>47k\Omega</math>)</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-6 (FOCS ERR) and CN120-7 (FOCS IN)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#15,000)</li> <li>TRKG servo: Close</li> <li>Tilt servo: ON</li> <li>The carriage assembly should be in the forward state.</li> </ul>	<ul style="list-style-type: none"> <li>VR604 (FOCS GAIN)</li> </ul>

## Adjustment Procedure

- Connect the oscilloscope's X-input (CH-1) via the resistor and AF oscillator to CN120-6, and the Y-input (CH-2) to CN120-7, as shown in the connection diagram.
- Set the AF oscillator output to 1.7kHz/6Vp-p for GGV1003, according to the test disc used.
- Play the 8-inch LD test disc and search frame #15,000.
- Set the oscilloscope to the X-Y mode and observe the Lissajous figure.
- Adjust VR604 so that the Lissajous figure is symmetrical on both the X-axis and Y-axis of the oscilloscope. (Fig. 14)

*Note: If the AF oscillator output does not exceed 6Vp-p, reduce the value of the resistor ( $47k\Omega$ ) in the connection diagram, for easier observation of the Lissajous figure.  
(not below  $33k\Omega$ )*

## Connection diagram

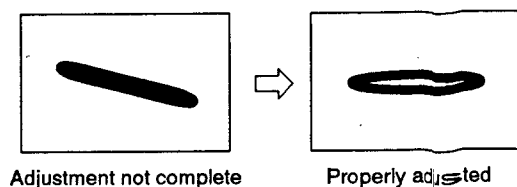
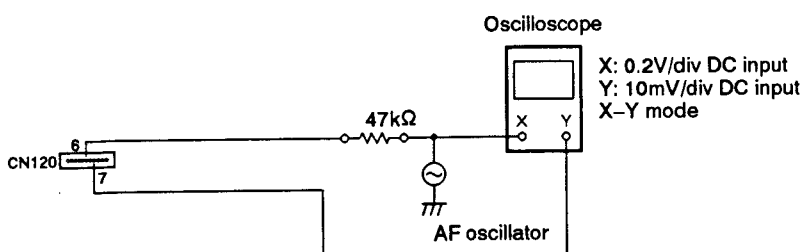


Fig. 14

## 13. TRKG SERVO LOOP GAIN ADJUSTMENT

## Mechanical Adjustment

- Purpose: To set the loop gain of the TRKG servo to the optimum value.
- When not properly adjusted: Performance deteriorates

Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>Resistor (47kΩ)</li> <li>AF oscillator</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-9 (TRKG ERR), CN120-10 (TRKG IN)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#15,000)</li> <li>TRKG servo: Close</li> <li>Tilt servo: ON</li> <li>The carriage assembly should be in the forward state.</li> </ul>	<ul style="list-style-type: none"> <li>VR603 (TRKG GAIN)</li> </ul>

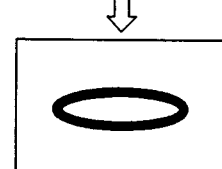
## Adjustment Procedure

- Connect the oscilloscope's X-input (CH-1) via the resistor and AF oscillator to CN120-9, and the Y-input (CH-2) to CN120-10, as shown in the connection diagram.
- Set the AF oscillator output to 3.0kHz/6Vp-p for GGV1003, according to the test disc used.
- Set the oscilloscope to the X-Y mode and observe the Lissajous figure.
- Play the LD test disc and search frame #15,000.
- Adjust VR603 so that the Lissajous figure is symmetrical on both the X-axis and Y-axis of the oscilloscope. (Fig. 15)

Note : If the AF oscillator output does not exceed 6Vp-p, reduce the value of the resistor (47kΩ) in the connection diagram, for easier observation of the Lissajous figure.  
(not below 33kΩ)



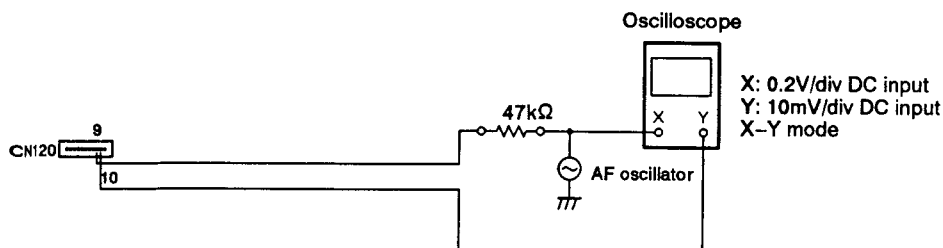
Adjustment not complete



Properly adjusted

Fig. 15

## Connection diagram



## 14. CENTERING ADJUSTMENT FOR SIDE B PLAY

## Mechanical Adjustment

- Purpose:** To check that the position check at the start play and to set the center of the spindle motor on the path of the laser beam when playing the side B of the disc.
- When not properly adjusted:** Tracks skipped, longer searching time or searching is impossible when playing side B of the disc.

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>L-shaped eccentric screwdriver (GGV-129)</li> <li>Oscilloscope</li> <li>Resistor (10kΩ)</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-9 (TRKG ERR), CN120-1 (TRKG C) and CN120-2 (TRKG A)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Play mode</li> <li>TRKG servo: Open/Close</li> <li>Tilt servo ON</li> <li>The carriage assembly should be in the reverse state.</li> </ul>	<ul style="list-style-type: none"> <li>Centering adjustment plate for side B</li> </ul>

## Adjustment Procedure

- Turn the LD test disc upside-down (change from side A to side B). The start play position from side A to B should be within frame #3,500.
- Set the oscilloscope to the X-Y mode, and connect the oscilloscope's X-input (CH-1) to CN120-9 (TRKG ERR) and the Y-input (CH-2) to CN120-1 and 2 (TRKG A+C).
- Play the LD test disc and search frame #100, then open the tracking servo.

*Note: If the center is too eccentric on side B of the disc, since searching will be impossible on side B, open the TRKG servo when the carriage assembly moves to the side B play position and searches around frame #100.*

- While observing the Lissajous figure on the oscilloscope, insert the eccentric screwdriver into the centering adjustment hole for side B and adjust it so that the X-axis amplitude of the Lissajous figure is minimized (on-track position). Then turn the eccentric screwdriver clockwise further until the X-axis amplitude of the Lissajous figure becomes maximum. (Fig. 16)

*Note: When "4. Pickup inclination Angle Adjustment is performed with the pickup in the forward state, perform '15. Pickup Tangential Direction Angle Adjustment for Side B Play' and "16. Fine Centering Adjustment for Side B play".*

## Connection diagram

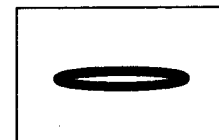
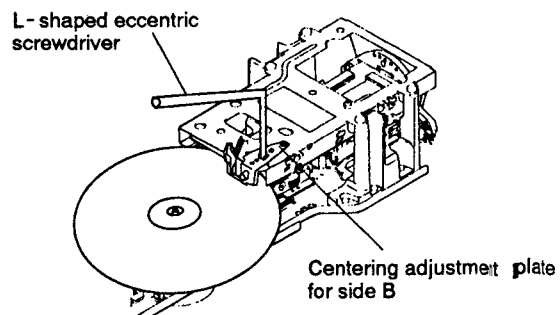
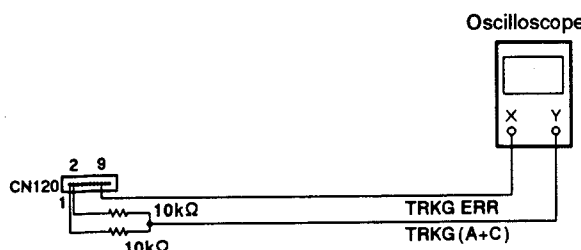


Fig. 16

Properly adjusted (X: maximum).

## 15. PICKUP TANGENTIAL DIRECTION ANGLE ADJUSTMENT FOR SIDE B PLAY      Mechanical Adjustment

- Purpose: To adjust the crosstalk to become minimum in the tangential direction angle of the pickup assembly when playing side B of the disc.
- When not properly adjusted: Crosstalk is significant.

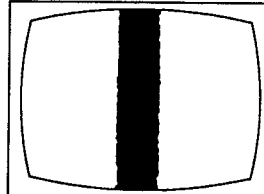
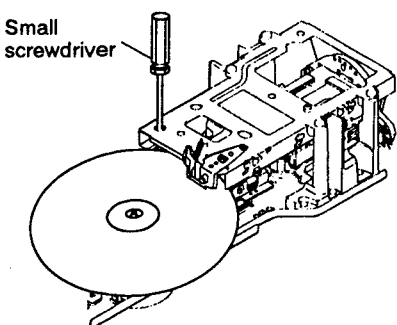
Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>TV monitor</li> <li>Small Phillips screwdriver</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>Monitor screen</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Still mode (#115)</li> <li>TRKG servo: Close</li> <li>Tilt servo ON</li> <li>The carriage assembly should be in the reverse state.</li> </ul>	<ul style="list-style-type: none"> <li>Pickup tangential direction angle adjustment screw</li> </ul>

### Adjustment Procedure

- Play the LD test disc and search frame #115.
- Check if crosstalk appears on the screen of the TV monitor, and adjust the pickup tangential direction angle adjustment screw so that the crosstalk is minimized.
- After steps 1 and 2 have been completed, perform "14. Centering Adjustment for Side B Play" again.

*Note: When the pickup tangential direction angle for side B play is varied by this adjustment, the center of the disc for side B may be shifted slightly. As a countermeasure, perform the centering adjustment again.*

### Connection diagram



2. Minimum crosstalk

## 16. FINE CENTERING ADJUSTMENT FOR SIDE B PLAY

## Mechanical Adjustment

- Purpose: To set the center of the spindle motor on the track of the laser beam when playing the side B of the disc.
- When not properly adjusted: Tracks skipped when playing side B of the disc.

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>L-Shaped eccentric screwdriver (GGV-129)</li> <li>Resistor (10kΩ × 2)</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CN120-9 (TRKG ERR), CN120-1 (TRKG C) and CN120-2 (TRKG A)</li> </ul>	<ul style="list-style-type: none"> <li>Test mode</li> <li>Play mode</li> <li>TRKG servo: Open</li> <li>Tilt servo ON</li> <li>The carriage assembly should be in the reverse state.</li> </ul>	<ul style="list-style-type: none"> <li>Centering adjustment plate for side B</li> </ul>

## Adjustment Procedure

- Set the oscilloscope to the X-Y mode, and connect the oscilloscope's X-input (CH-1) to CN120-9 (TRKG ERR) and the Y-input (CH-2) to CN120-1 and 2 (TRKG A+C).
- Play the LD test disc and search frame #100.
- Open the TRKG servo.
- While observing the Lissajous figure on the oscilloscope, insert the eccentric screwdriver into the centering adjustment hole for side B and adjust it so that the X-axis amplitude of the Lissajous figure becomes maximum. (Fig. 17)
- Turn the power OFF.
- Fixing and locking the screws as follows;  
Spindle motor centering adjustment screw  
Pickup tangential direction angle adjustment screw  
Centering adjustment plate for side B  
Tilt sensor screw

## Connection diagram

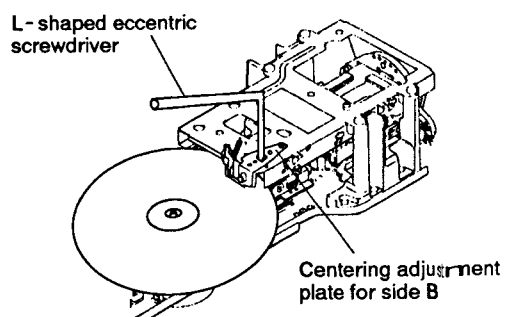
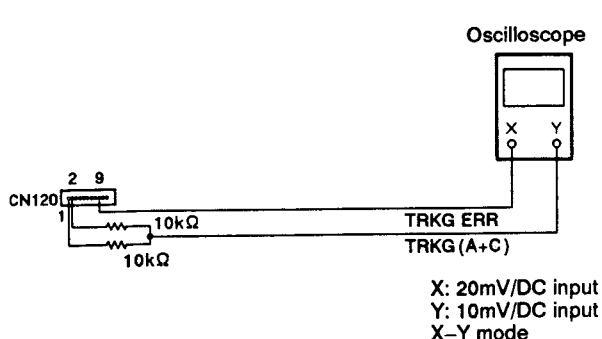


Fig. 17

X-axis of Lissajous figure maximum.

## 6.7 ELECTRICAL ADJUSTMENT

### 17. REFERENCE FREQUENCY ADJUSTMENT

Electrical Adjustment

- Purpose: Adjustment of the standard clock frequency.
- When not properly adjusted: Incorrect color tint. No TV color lock. VCXO cannot be adjusted during LDD playback.

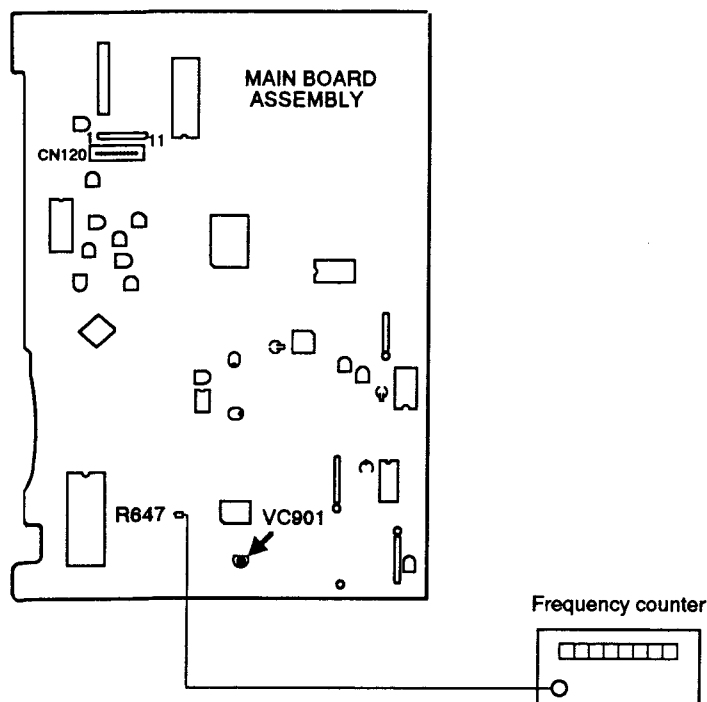
Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Frequency counter</li> <li>Oscilloscope 10:1 probe</li> </ul>	<ul style="list-style-type: none"> <li>Lead wire of R647</li> </ul>	<ul style="list-style-type: none"> <li>Normal mode</li> <li>Stop mode (Blueback screen)</li> </ul>	<ul style="list-style-type: none"> <li>VC901 (REF FREQ.)</li> </ul>

#### Adjustment Procedure

1. Adjust VC901 so that the frequency of the lead wire of R647 becomes 3.579545MHz in the stop mode (blueback screen).

*Note : The frequency counter probe should be an oscilloscope 10 : 1 probe.*

#### Connection diagram



## 18. VCO CENTERING FREQUENCY ADJUSTMENT

## Electrical Adjustment

- Purpose: Setting the optimum delay time for the time axis error compensation CCD.
- When not properly adjusted: It is difficult to color lock, there is color lock delay after a search, and there is flicker on the white screen.

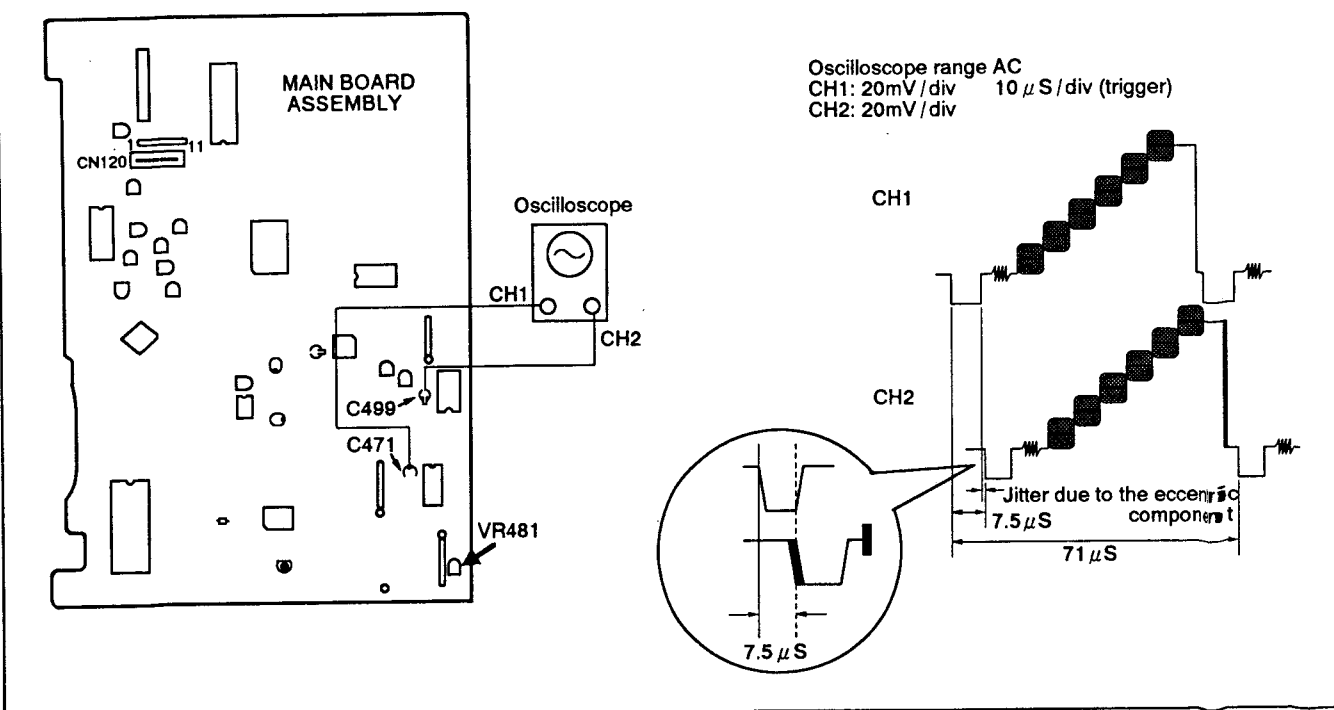
Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CH1: lead wire of C471.</li> <li>CH2: + side lead wire of C499.</li> </ul>	<ul style="list-style-type: none"> <li>Normal mode</li> <li>Still mode (#5,100)</li> </ul>	<ul style="list-style-type: none"> <li>VR481 (VCO FREQ.)</li> </ul>

## Adjustment Procedure

- Connect the lead wire of C471 and the + side lead wire of C499 to CH 1 and CH 2 of the oscilloscope respectively.  
CH 1 : Video signal before time axis error compensation.  
CH 2 : Video signal after time axis error compensation.
- Search for frame #5,100 on the test disc. Adjust VR481 so that the center of CH 1's video signal jitter is delayed by  $71\mu s$  ( $1H + 7.5\mu s$ ) with respect to the CH 2's video signal.

Note : Do not confuse CH 1 and CH 2.

## Connection diagram



## 19. OUTPUT VIDEO LEVEL ADJUSTMENT

## Electrical Adjustment

- Purpose: Setting the video signal level to  $1V_{p-p}$  ( $75\Omega$  termination).
- When not properly adjusted: The player starts up midway without reading the data. The screen is too bright or too dark.

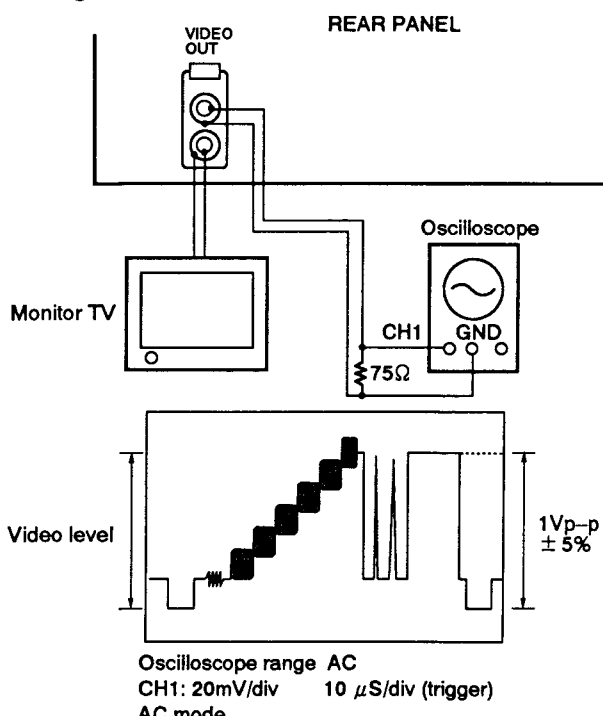
Measurement equipment & Jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>Player's VIDEO OUT terminal</li> </ul>	<ul style="list-style-type: none"> <li>Normal mode</li> <li>Still mode (#19,900)</li> </ul>	<ul style="list-style-type: none"> <li>VR482 (VIDEO LEVEL)</li> </ul>

## Adjustment Procedure

Note : Connect a oscilloscope to the VIDEO OUT terminal terminating with  $75\Omega$ .

- Search for frame #19,900 on the test disc.
- Adjust VR482 so that the white level becomes  $1V_{p-p} \pm 5\%$  from the video signal's sync tip level.

## Connection diagram



## 20. 1H DELAY VIDEO LEVEL ADJUSTMENT

## Electrical Adjustment

- Purpose: Equalization of the video levels of the 1H delay video signal and the main line video signal.
- When not properly adjusted: If the 1H delay video signal level is high, white dropout will be noticeable and there will be H shifting. (Horizontal stripes across the screen.)

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>Oscilloscope</li> <li>8-inch LD test disc (GGV1003)</li> </ul>	<ul style="list-style-type: none"> <li>CH1: lead wire of L458</li> <li>CH2: lead wire of L456</li> </ul>	<ul style="list-style-type: none"> <li>Normal mode</li> <li>Still mode (#3,800)</li> </ul>	<ul style="list-style-type: none"> <li>VR441 (1H LEVEL)</li> </ul>

## Adjustment Procedure

- Connect lead wire of L458 to the oscilloscope's CH 1 and lead wire of L456 to the CH 2.
- Search for frame #3,800 on the test disc.
- Adjust VR441 so that the 1H delay video level (CH 1) becomes the same as the main line video level (CH 2). (See Fig. 18)

Note : The video level is the level between the SYNC tip and the white peak.

## Connection diagram

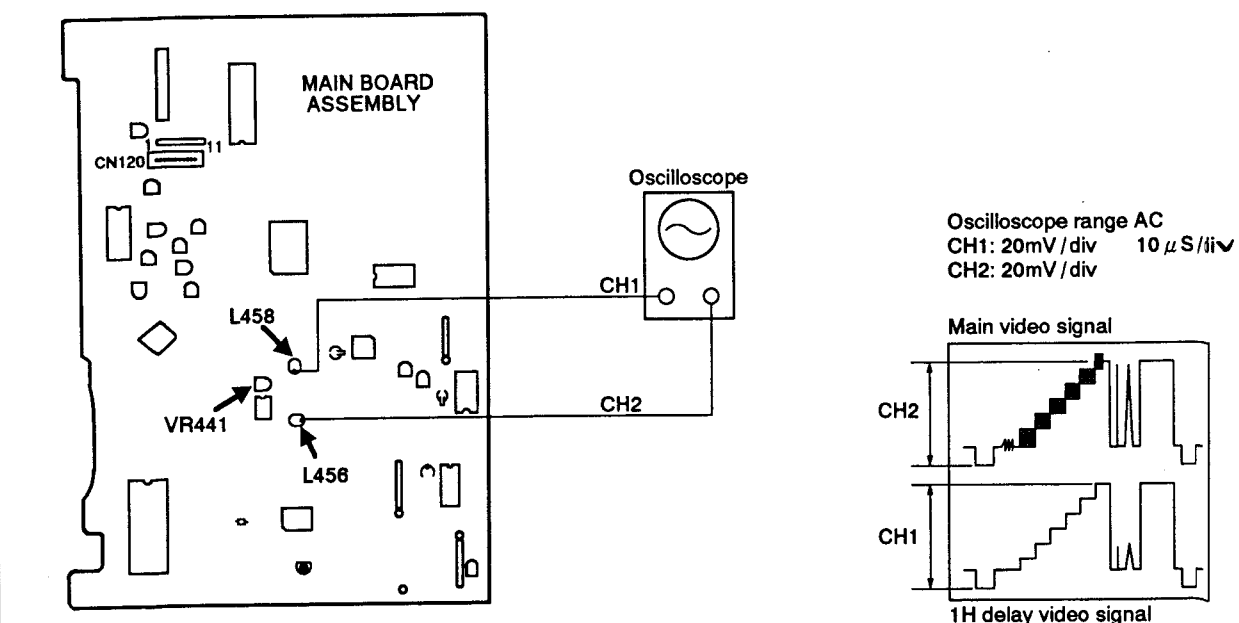


Fig. 18

## 21. COLOR TINT ERROR SIGNAL LEVEL ADJUSTMENT

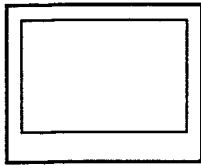
Electrical Adjustment

- Purpose: Optimization of the color tint compensation section's error signal level.
- When not properly adjusted: There is substantial color irregularity. (especially for CDV.)

Measurement equipment & jigs	Measurement equipment connecting points	Player condition	Adjusting point
<ul style="list-style-type: none"> <li>• TV monitor</li> <li>• 8-inch LD test disc (GGV1003)</li> </ul>		<ul style="list-style-type: none"> <li>• Normal mode</li> <li>• Still mode (#8,000)</li> </ul>	• VR521 (VPS LEVEL)

**Adjustment Procedure**

1. Search for frame #8,000 on the test disc. (Magenta screen)
2. Adjust VR521 until the color irregularity on the magenta screen is minimized.



Color irregularity on the magenta screen is minimized.

## 7. DISASSEMBLY

### 1. Disc Tray

- ① Turn the power switch on and press the EJECT button then pull the tray out from the player.
- ② Remove two tray stopper screws A.
- ③ Pull out the tray toward the front.

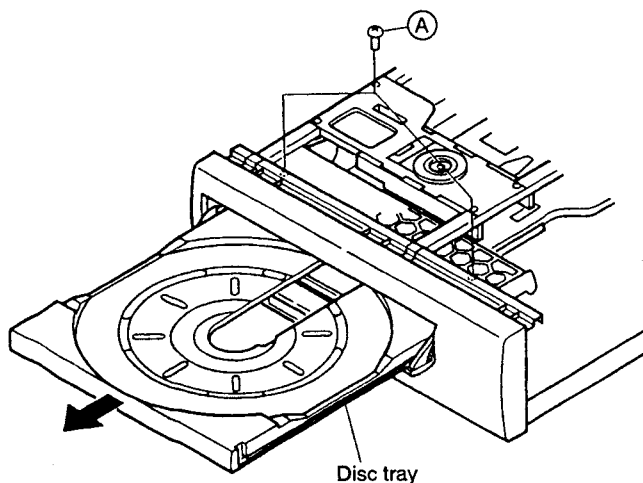


Fig. 1

### 2. Positioning the Tray

- ① Set the player with the tray open.
- ② Set the roller plate gear so that the roller plate line intersects with the mid - point of missing tooth of the roller plate gear.  
(At this time, adjust the position by the method shown in Fig. 2, or turn the power ON and use the SKIP (◀◀, ▶▶) buttons in the direction of OUT tilt it stops as shown in Fig. 2)
- ③ Insert the tray.  
At this time, the tray can be inserted only when the first missing tooth of the tray gear is engaged with the missing tooth section of the roller plate gear, as shown in the figure. (Fig. 2)

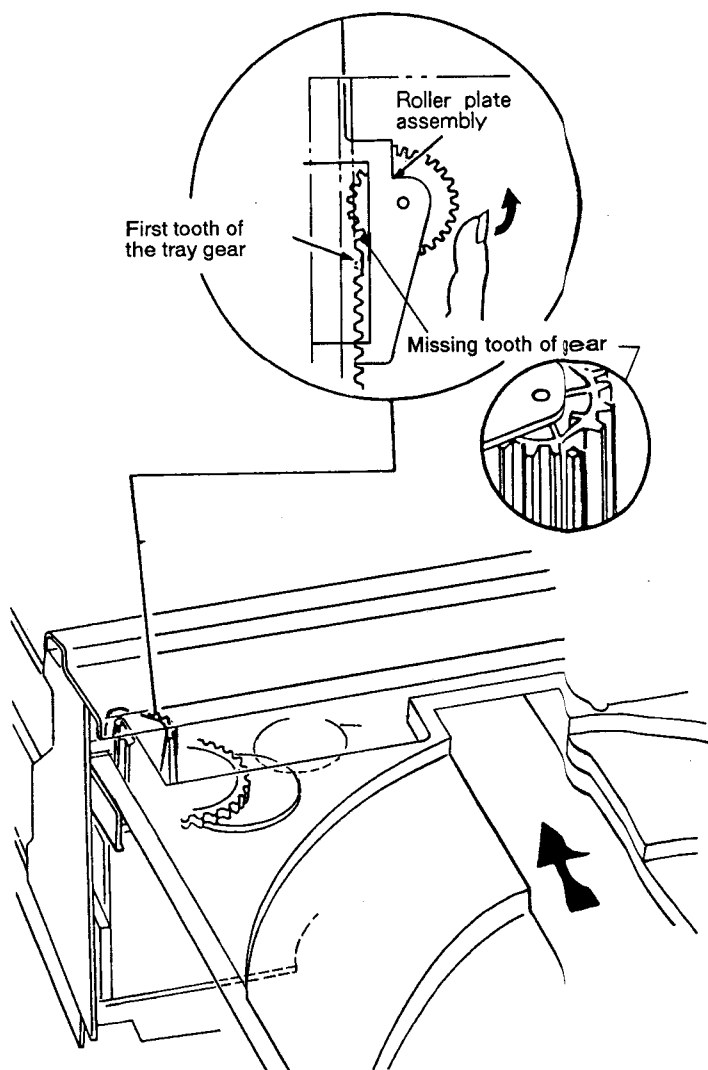


Fig. 2

### 3. Positioning the Gears and the Grease Apply Points

1. Apply a grease to the spring bus cam.

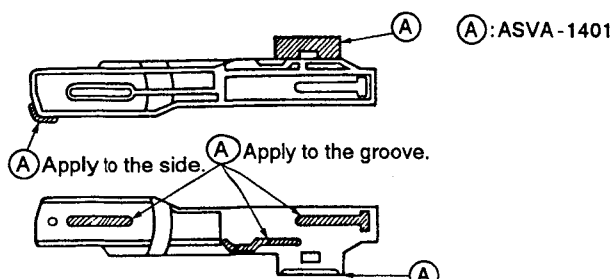


Fig. 3

2. Apply a grease to the cam gear.

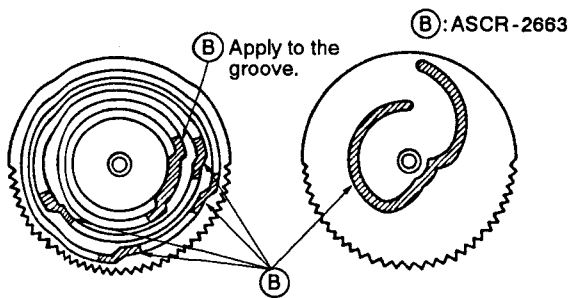


Fig. 4

3. Apply a grease to the follow gear.

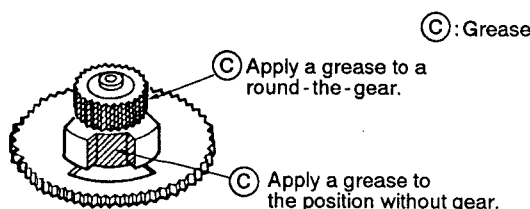


Fig. 5

4. Positioning the cam gear.

- ① Move two cams in the direction of arrow.
- ② Move this cam in the direction of arrow.
- ③ Insert the cam gear so that the end of the cam gear comes to the position nearest to the shaft.
- ④ Confirm that two cams are moved when turning the cam gear to the shaft in the direction of arrow.
- ⑤ Confirm that the cam is turned when pressing the direct SW.

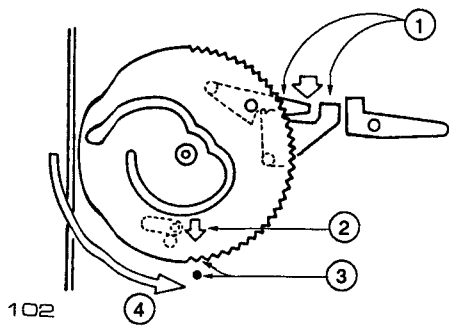


Fig. 6

5. Mount the spring slanting cam

- ① Set the cam gear as shown in the Fig. 7 and take down the SW.
- ② Engage the ② of the spring slanting cam with ②'.
- ③ Set the position of the projection tipped of the tilt base is on the edge of the spring slanting cam. And slide the spring slanting cam in the direction of arrow. (See Fig. 8)

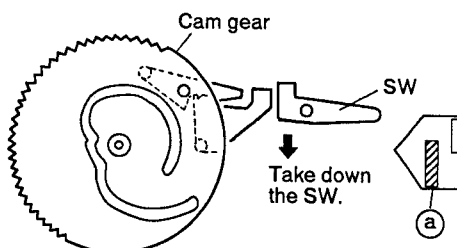


Fig. 7

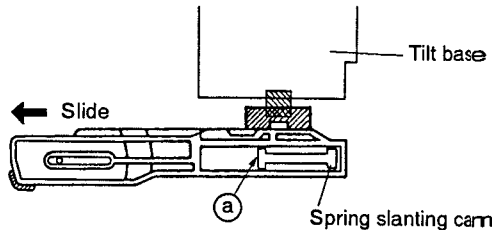


Fig. 8

6. Positioning the roller plate assembly (slide gear).

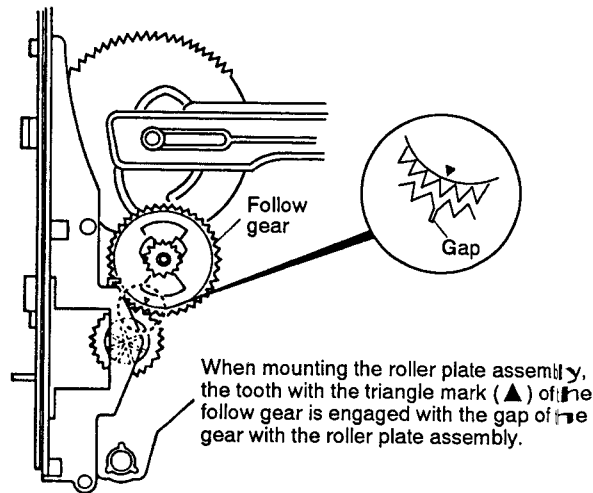


Fig. 9

- How to replace the flexible cable

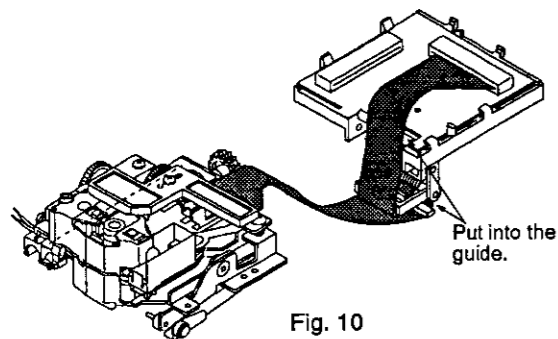


Fig. 10

#### 4. Carriage Assembly

- ① Slide the carriage assembly to the shaft of the turn plate by hand.

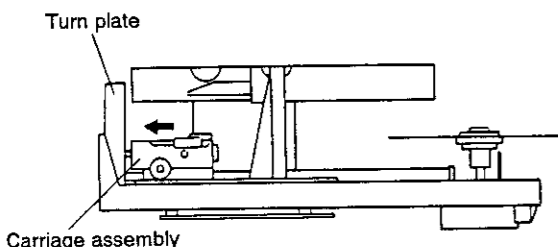


Fig. 11

- ② Disconnect two connectors ④ and ⑤ from the CNNB assembly to remove the flexible cable.
- ③ Remove six screws ③ from the post(L) and (R) to remove the tilt base.
- ④ Pull out the carriage assembly by setting the tilt base (upper) toward the upper.
- ⑤ Unhook two stoppers and remove a SW.

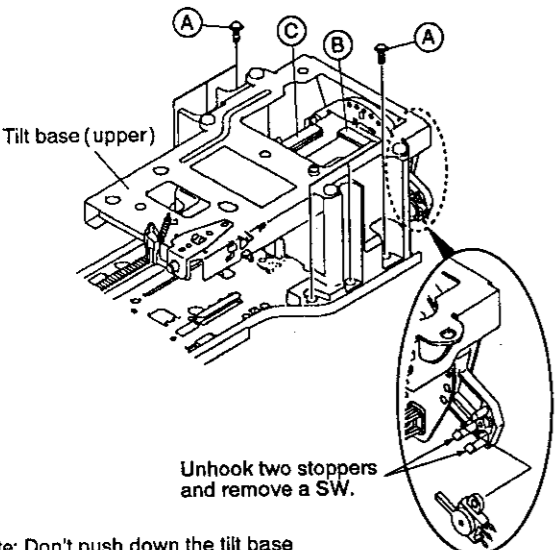


Fig. 12

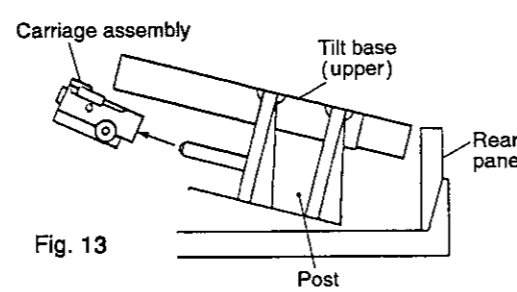


Fig. 13

#### 5. Power Supply Board Assembly

- ① Insert a screwdriver into the chassis hole near a strain relief through the back of the base chassis and remove the strain relief stop ring.

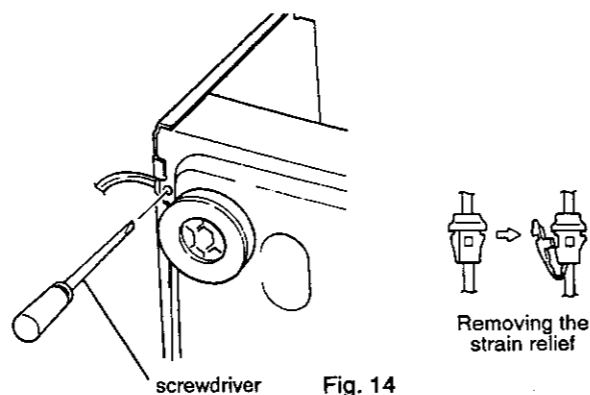
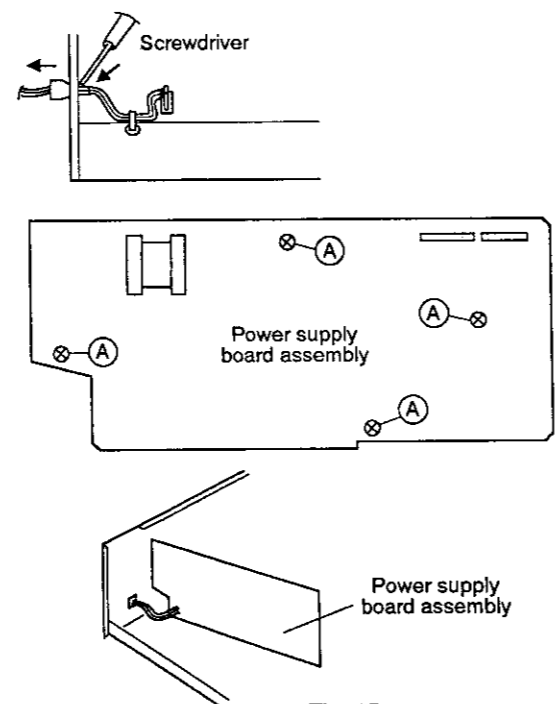


Fig. 14

- ② Remove four screws ① and raise the power supply board assembly. Then the power supply board assembly can be diagnosed for component replacement through the foil side.



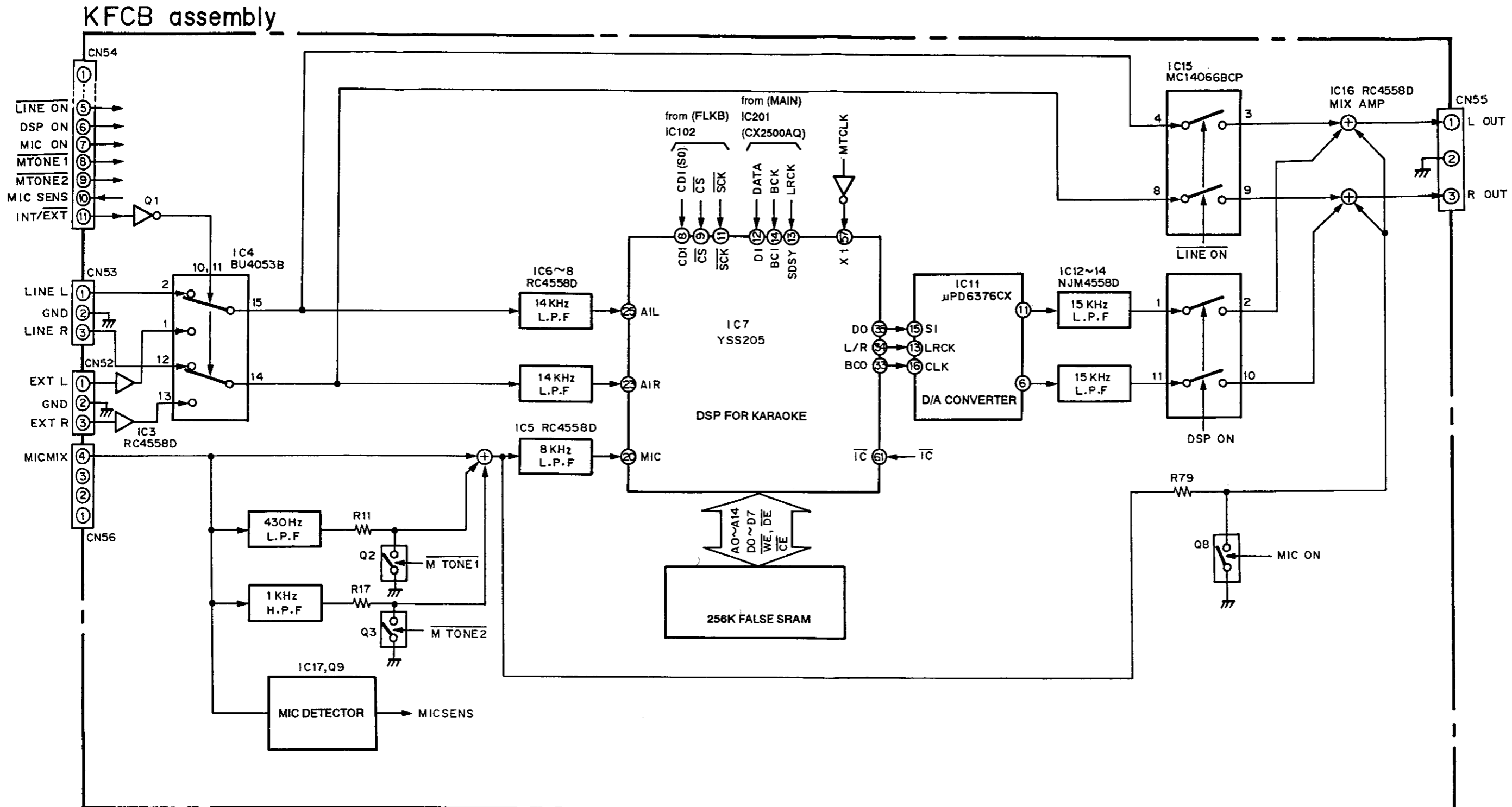
Note: Don't push down the tilt base while removing screws.

## 8. ABBREVIATIONS TABLE

<b>A</b>	ACCEL ACOM AF AFM AGC ALC ANT ATC	ACCELERATE AUDIO COMPENSATOR AUDIO FREQUENCY ANALOGUE FM AUDIO AUTOMATIC GAIN CONTROL AUTOMATIC LEVEL CONTROL ANTENNA AUTOMATIC THRESHOLD CONTROL	<b>M</b>	MTR $\mu$ COM	MOTOR MICROCOMPUTER
<b>B</b>	BAL	BALANCE	<b>P</b>	PD PB PLL P-ON	PHOTO DETECTOR PLAYBACK PHASE LOCKED LOOP POWER ON
<b>C</b>	CAV CLV CCD CD CK CONT CS C-SYNC CX	CONSTANT ANGULAR VELOCITY CONSTANT LINEAR VELOCITY CHARGE COUPLED DEVICE COMPACT DISC CLOCK CONTROL CHIP SELECT COMPOSITE SYNCHRONIZATION AFM NOISE REDUCTION	<b>R</b>	R-CH RTN RFMD RST REV RF-CORR	RIGHT CHANNEL RETURN RADIO FREQUENCY MODULATOR RESET REVERSE RF CORRECTION
<b>D</b>	DEM DIG/ANA DL DSP DOS DRV	DEMODULATOR DIGITAL/ANALOGUE DELAY LINE DIGITAL SIGNAL PROCESSOR DROP OUT SENSE DRIVER	<b>S</b>	SPDL SLD SO SI SCK SYPS SW S/H SENS SQ	SPINDLE SLIDER SERIAL OUTPUT SERIAL INPUT SERIAL CLOCK SYSTEM POWER SUPPLY SWITCH SAMPLE & HOLD SENSITIVITY SQUELCH
<b>E</b>	EFM ERR EQ EXT	EIGHT TO FOURTEEN MODULATION ERROR EQUALIZER EXTERNAL	<b>T</b>	TRK or TRKG TP TBC TGL	TRACKING TEST POINT TIME BASE CORRECTION TOGGLE
<b>F</b>	FCS or FOCS FG FL FTS Fsc FWD	FOCUS FREQUENCY GENERATOR FLUORESCENT LAMP FOCUS TRACKING SLIDER CHROMINANCE SUBCARRIER FREQUENCY FORWARD	<b>V</b>	V-SYNC VSQ VPS VDEM VHF VCA VCO	VERTICAL SYNCHRONIZATION VIDEO SQUELCH VIDEO PHASE SHIFTER VIDEO DEMODULATOR VERY HIGH FREQUENCY VOLTAGE CONTROLLED AMPLIFIER VOLTAGE CONTROLLED OSCILLATOR
<b>G</b>	GFS GND	GET FRAME SYNC LOCK GROUND	<b>X</b>	X... X...	ACTIVATED WHEN LOW VOLTAGE
<b>H</b>	HLD H SYNC	HOLD HORIZONTAL SYNCHRONIZATION			
<b>I</b>	INT IR	INTERNAL INFRARED RAYS			
<b>L</b>	L-CH LAT LD LPF LIM	LEFT CHANNEL LATCH LASER DIODE LOW PASS FILTER LIMITER			

## 9. CIRCUIT DESCRIPTION

### KARAOKE SECTION BLOCK DIAGRAM



## KARAOKE section

This system features KARAOKE functions such as key control, digital echo, one touch KARAOKE, MUSIC/VOCAL balance by digital signal processing using DSP (YSS205) for KARAOKE. Additionally, more functions, surround, vocal effect and chorus are realized.

IC9 (YSS205) is controlled by signals from the mode control microprocessor (IC102 in FLKB) to the terminals of Pin ⑧ (CDI), Pin ⑨ (CS) and Pin ⑪ (SCK).

Voice processing is also made by IC9 with 256K false SRAM of IC10 (HM65256BLP-10) externally mounted. Three lines of digital, analogue and microphone sound are input to YSS205. Digital sound is input from Pin ⑫ (DI), Pin ⑬ (SDSY) and Pin ⑭ (BCI). Analogue sound is input from Pin ⑮ (AIL) and Pin ⑯ (AIR) through LPF of 14 kHz consisting of IC6 to IC8. Microphone sound is input from Pin ⑰ (MIC) through LPF of 8 kHz consisting of IC5. Analogue and microphone sound are converted into digital signal by the built-in A/D converter. This sound signal is processed in digital signal form. The signal is output from Pin ⑲ (BCO), Pin ⑳ (L/R) and Pin ㉑ (DO) and input to D/A converter of IC11 ( $\mu$ PD6376CX). The output of D/A converter passes through LPF of 15 kHz consisting of IC12 to IC14 and input to IC15 (MC14066BCP) as DSP signal. DSP signal is the addition of disc and microphone sound with signal processed. The LINE signal is also input from CN53 to IC15, and a signal to be output is selected by the control signal from Pin ⑤ (LINE ON) and Pin ⑥ (DSP ON) of CN54. The LINE signal is added with microphone signal (signal not applied with echo) selected by MIC ON at IC16 and become sound output. The theories of LINE ON, DSP ON, MIC ON in each mode are as follows.

LINE ON ... L: when NORMAL mode. H: when ONE-TOUCH KARAOKE mode.

DSP ON .... H: when KARAOKE and AUX INPUT mode.  
H: when surround and ONE-TOUCH KARAOKE even in normal mode.

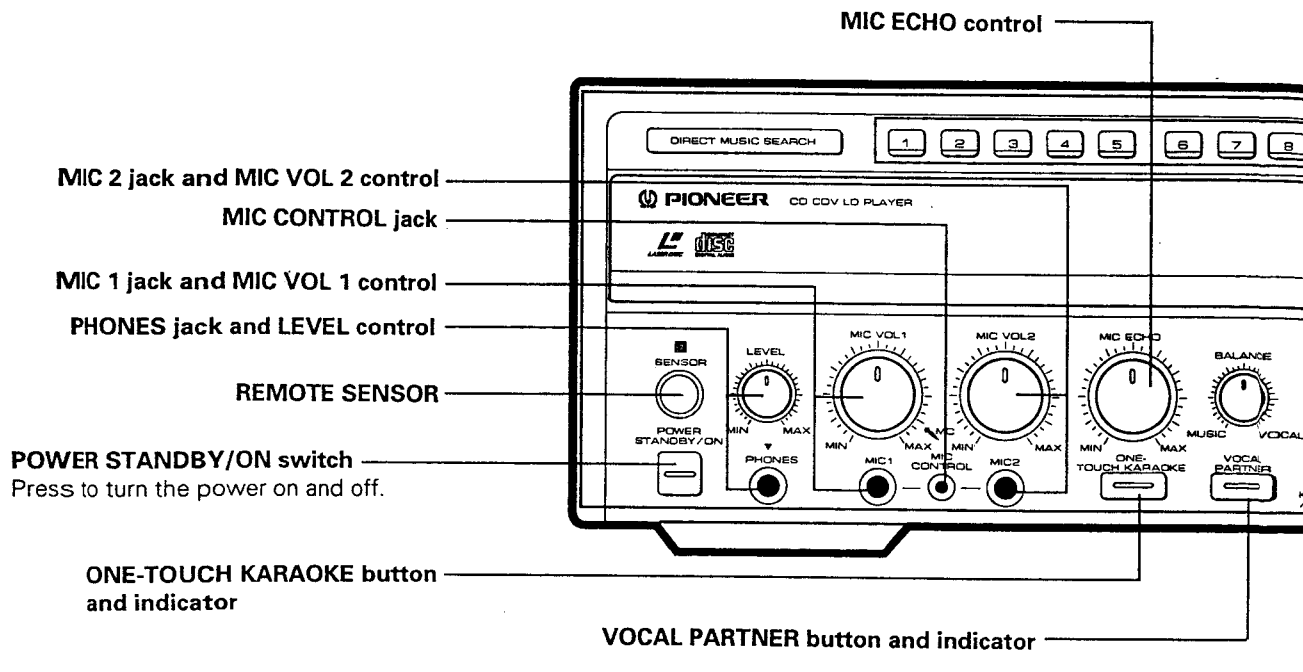
MIC ON .... H: when KARAOKE and AUX INPUT mode.  
L: when MAGIC VOICE and MUSIC VOCAL.

As for the amount of digital echo and MUSIC/VOCAL balance, the output of VR103 and VR104 are converted into digital signal in FLKB by A/D converter of IC101 (TC35097AP), then input to the mode control microprocessor (IC102). This information is sent to IC9 (YSS205) and controlled by digital signal.

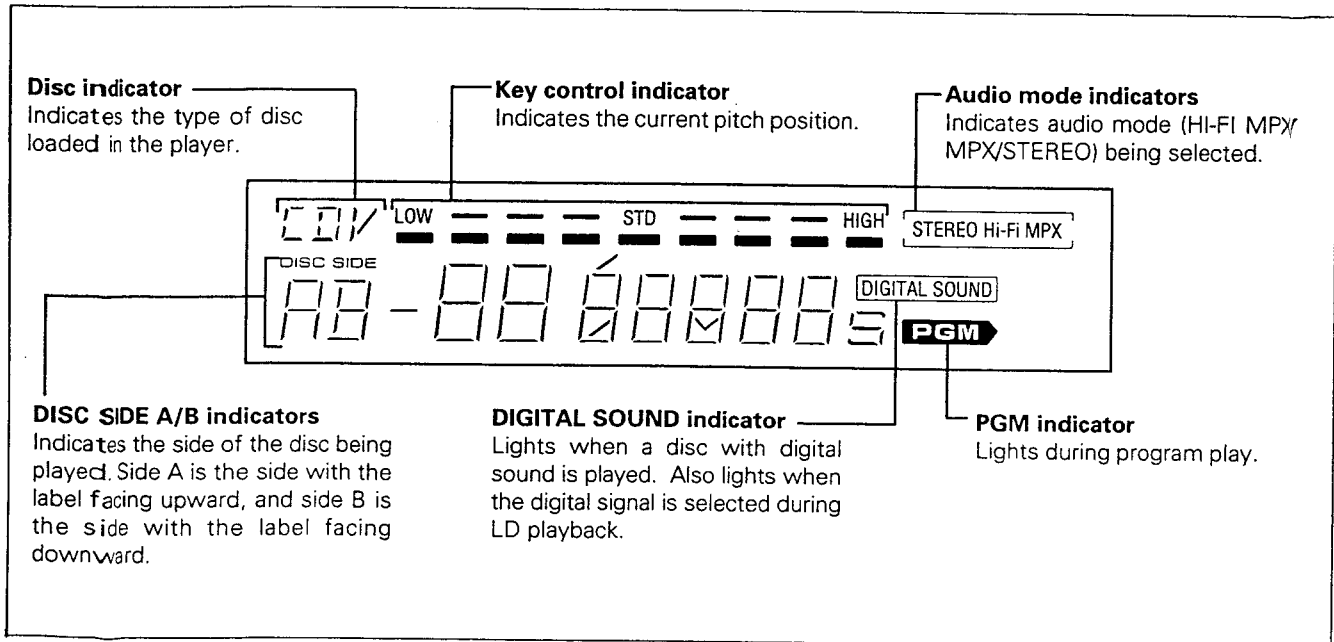
There are three surround modes, hall, stage and arena. This is realized by combing delay time and amount. Additionally, there are three types of vocal effect, POPS, JAZZ and BALLAD. This is realized by changing the frequency characteristics of microphone sound and by combing delay time and amount. The frequency of microphone sound is compensated in high range for pops, in low range for jazz and is flat for ballad. These are controlled by MTONE 1 and MTONE 2. For pops, MTONE 2 becomes L and for jazz, MTONE 1 becomes L. Others than above become H. For "ONCE MORE", HALL and JAZZ are selected. For CHORUS, the microphone sound in which key has been changed into two ways is added to the original microphone sound.

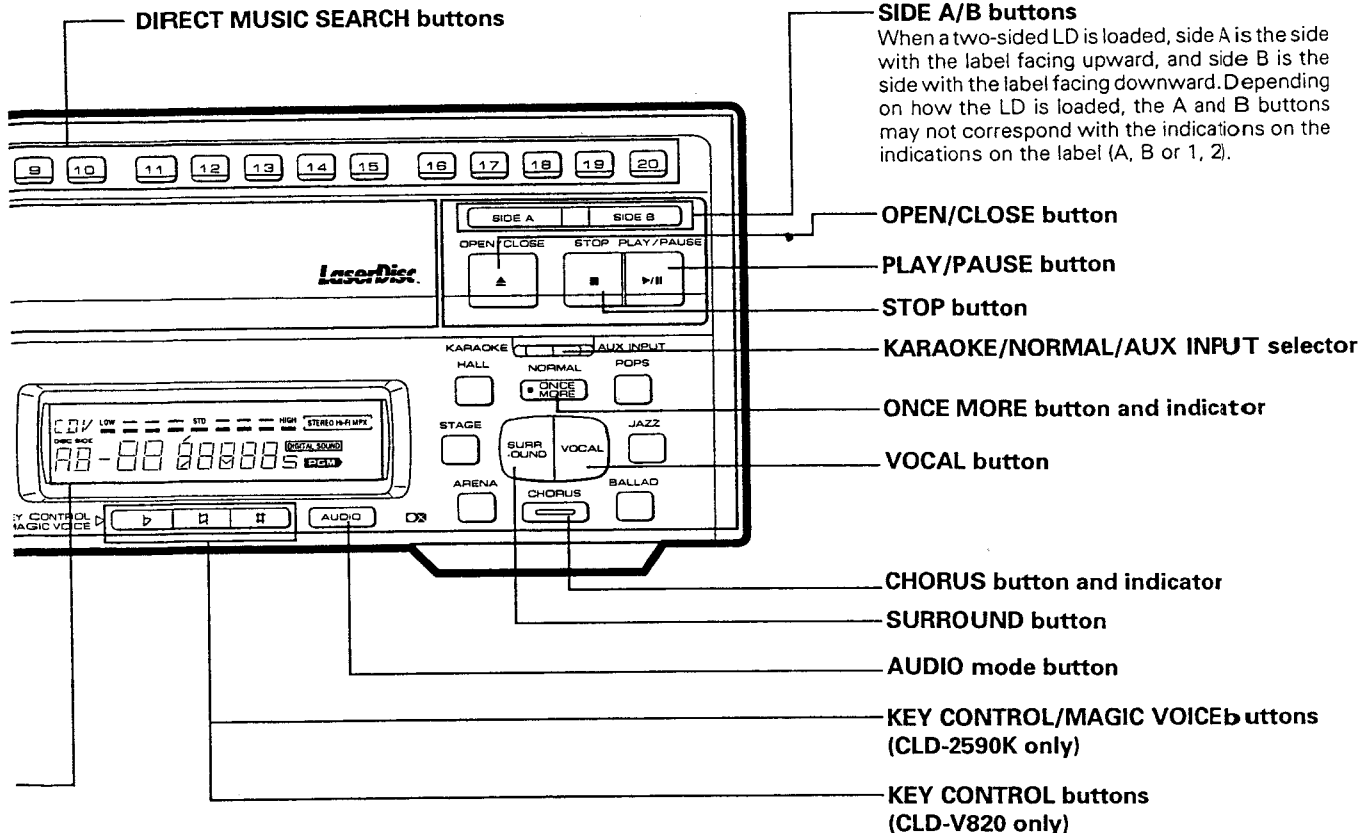
## 10. PANEL FACILITIES

- Most of the buttons on the front panel are used for Karaoke play.
- A detailed description is provided on the indicated page(s).

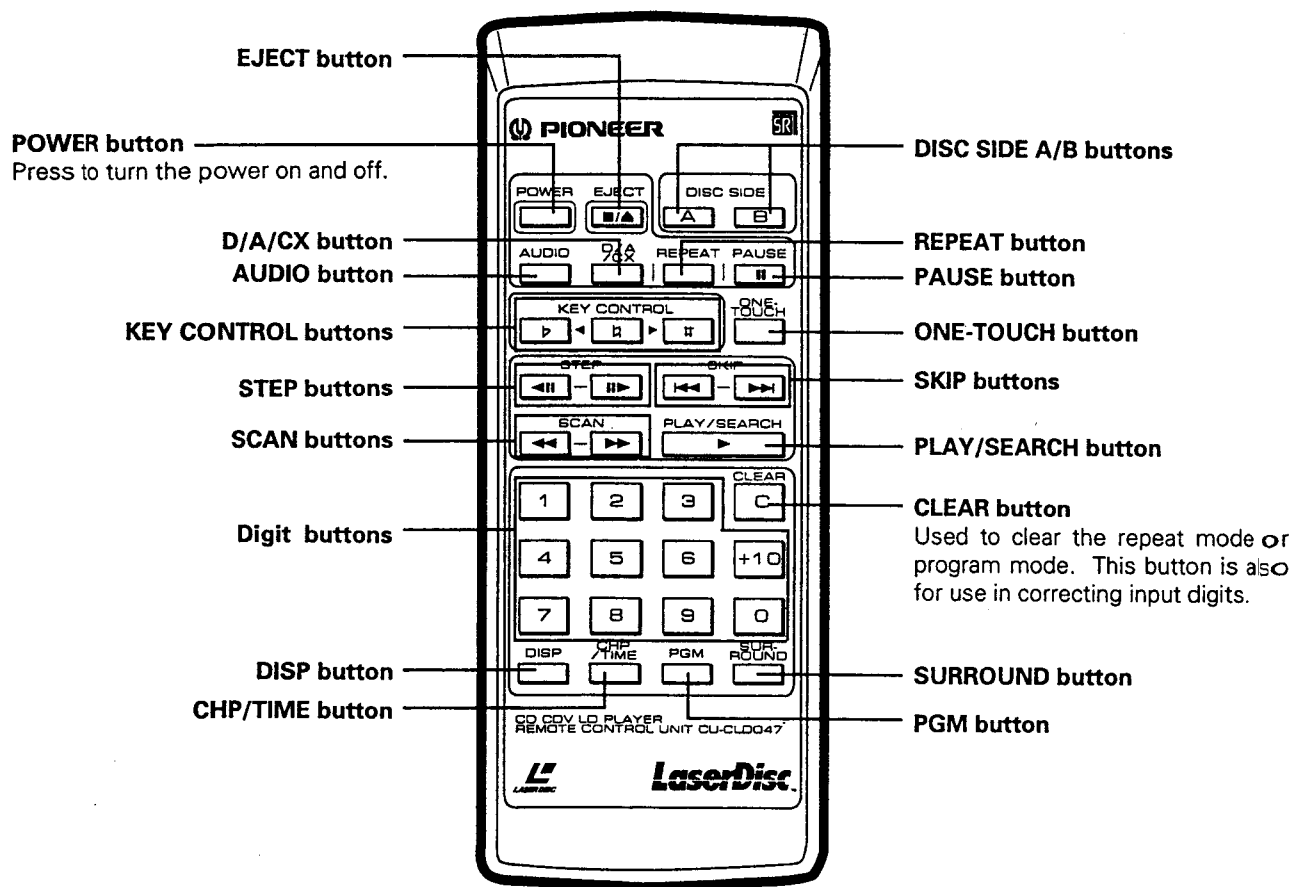


**Display window**



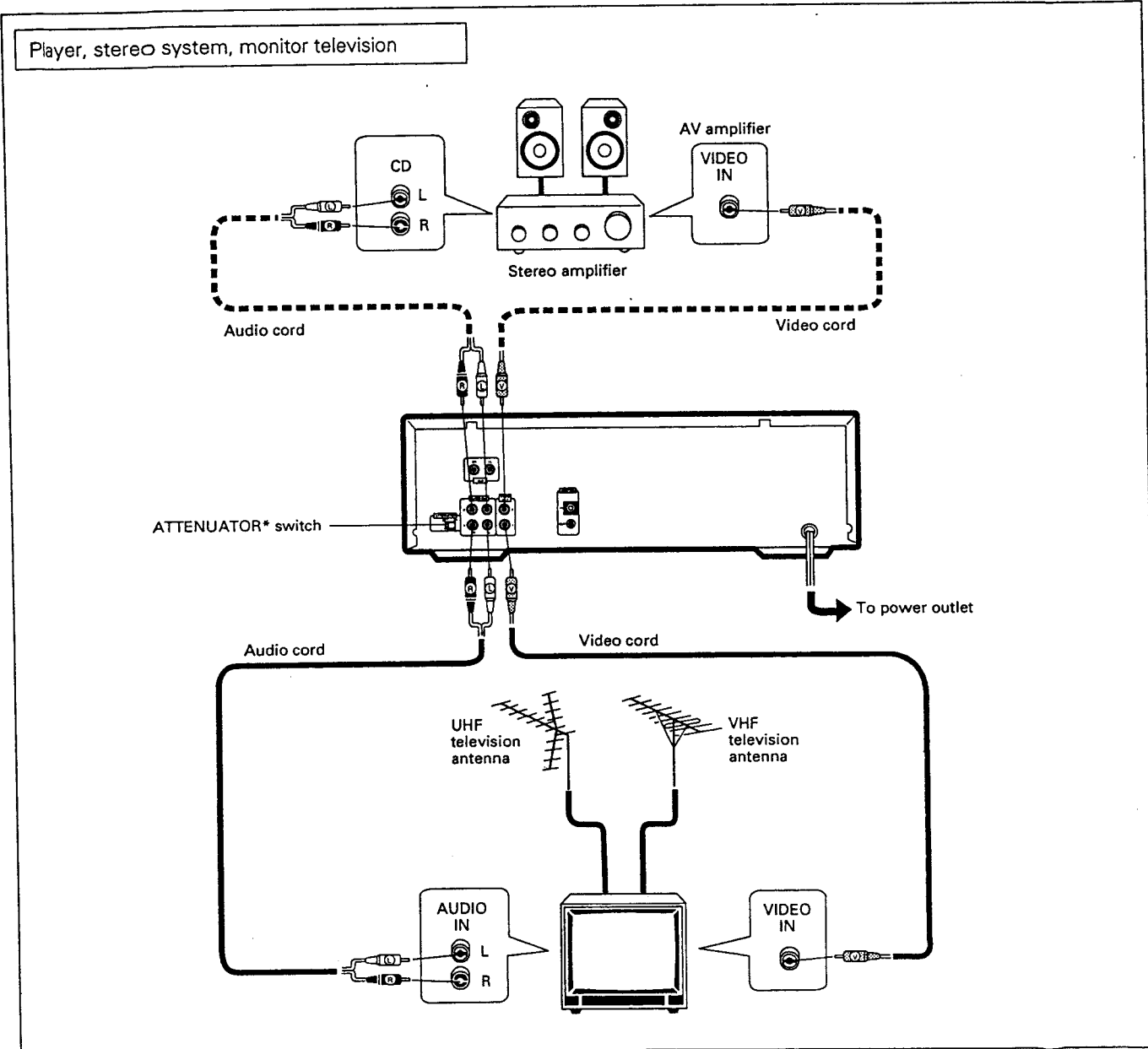


- A detailed description is provided on the indicated page(s).
- Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.



## 11. CONNECTIONS

### USING TELEVISION WITH AUDIO AND VIDEO JACKS



- Connect the VIDEO OUT jack of the player to the video input jack of the monitor television.
- Connect the AUDIO OUT jacks to the stereo amplifier AUX, CD, LD, VDP or other jacks, except the PHONO input jacks. The television speakers can also be used by connecting the television audio input jacks and the player AUDIO OUT jacks, however connection to a stereo amplifier is recommended to obtain superior audio playback quality for Compact Discs and LaserDiscs. Do not change the television antenna and VCR connections.
- Connect the power cord to an AC wall outlet.
- Combined system control is possible when a Pioneer television and audio/video stereo receiver are connected.

#### \*ATTENUATOR switch

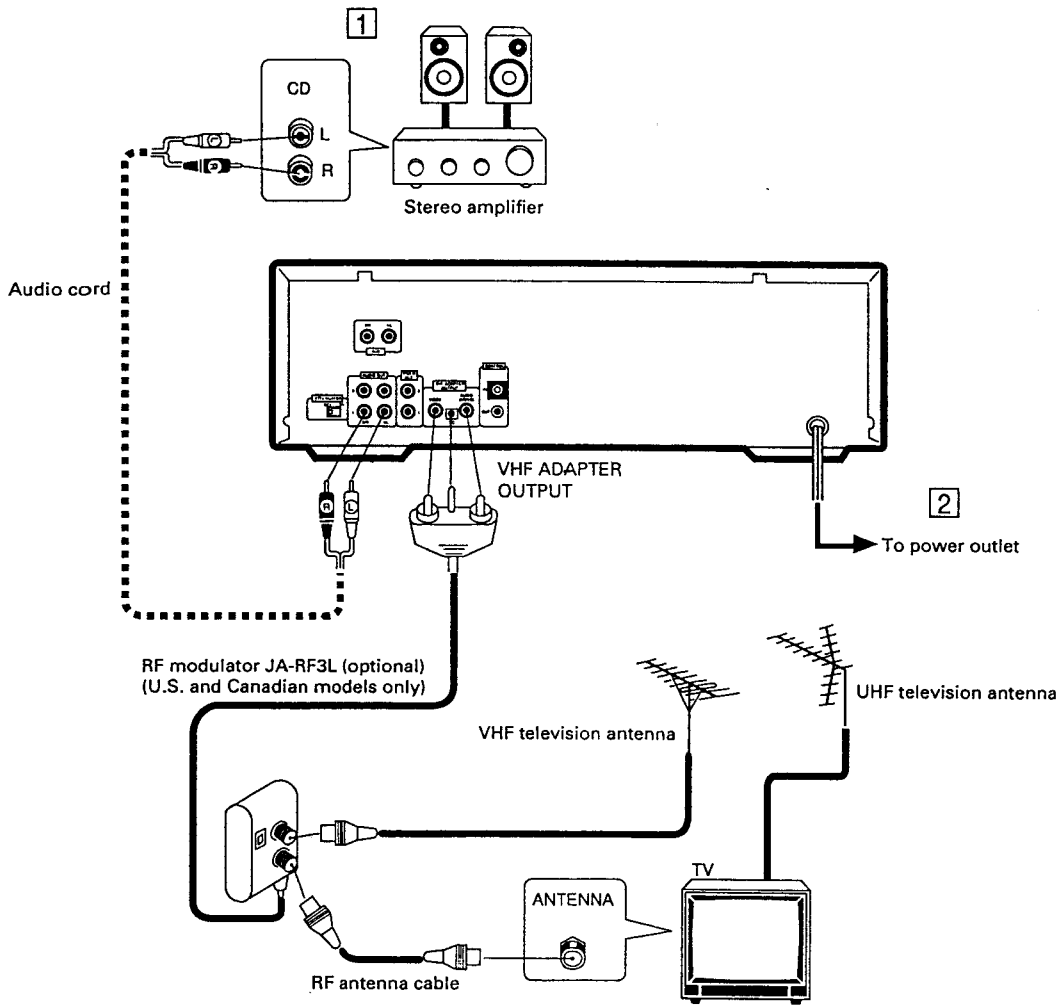
When the television speakers are used, the sound may be distorted. In this case, set ATTENUATOR to ON to reduce the distortion.

### USING TELEVISION WITHOUT AUDIO AND VIDEO JACKS (WITH OPTIONAL RF MODULATOR JA-RF3L) (CLD-V820 only)

Player, regular television, stereo system

The numbers are explained on the next page. Make the connections in this order.

- To watch a TV broadcast, turn off the power of this player.
- When the power of this player is turned on, LD playback can be seen on the screen.



1. Detach the VHF antenna cable from the VHF antenna terminal of your TV set, and connect the cable to the VHF IN terminal of the RF modulator JA-RF3L (optional).
2. Connect the VHF OUT terminal of the RF modulator to the VHF antenna terminal of your TV set with the supplied RF cable.
3. Connect the socket (3-pin) of the RF modulator to the VHF ADAPTER OUTPUT jacks.

When the sound from a LaserDisc or Compact Disc is output from a television speaker it becomes monaural sound. (This is the same as stereo television).

#### NOTE:

- Stripe patterns may appear when a LaserDisc is displayed on a television. Move the antenna cable away from the power cord to avoid this.
- Be sure to turn off the power of this player when you watch a TV broadcast.

#### NOTES:

- Push the plug in firmly. If the plug is not properly inserted, it may result in snow on the screen or noise.

## 12. SPECIFICATIONS

### 1. General

System .....	LaserVision Disc system and Compact Disc digital audio system
Laser .....	Semiconductor laser wavelength 780 nm
Power requirements	
CLD-V820 .....	AC 120V, 60 Hz
CLD-2590K .....	AC 110 - 120V/220 - 240V (Switchable), 50/60 Hz
Power consumption	
CLD-V820 .....	46 W
CLD-2590K.....	36 W
Weight .....	8.7 kg (19 lbs 3 oz)
Dimensions .....	420 (W) x 441 (D) x 139 (H) mm 16-9/16 (W) x 17-3/8 (D) x 5-1/2 (H) in
Operating temperature .....	+5°C ~ +35°C (41°F - 95°F)
Operating humidity .....	5% ~ 90% (There should be no condensation of moisture.)

### 2. Disc

#### LaserVision Discs

*Maximum playing times	
12-inch standard play disc .....	1 hour/both sides
12-inch extended play disc .....	2 hours/both sides
8-inch standard play disc .....	28 min/both sides 14 min/one side
8-inch extended play disc .....	40 min/both sides 20 min/one side
Spindle motor speed	
Standard play disc .....	1,800 rpm
Extended play disc .....	1,800 rpm (inner circumference) to 600 rpm (outer circumference) (For a 12-inch disc)

#### Compact Discs

DISC .....	Diameter: 5-inch, 3-inch, Thickness: 1.2 mm
Rotation direction (pickup side) .....	Clockwise
Liner speed .....	1.2 ~ 1.4m/sec

\*Maximum playing time

74 min. 5-inch discs  
20 min. 3-inch discs  
(For stereo playback)

#### Compact Discs with Video

Disc .....	Diameter: 5-inch, Thickness: 1.2 mm
Rotation direction (pickup side) .....	Clockwise
Linear speed .....	Audio portion: 1.2 ~ 1.4m/sec Video portion: 11 ~ 12m/sec
*Maximum playing time .....	Video portion: 5 min. (CLV) Audio portion: 20 min. (Digital)

\* Actual playback time differs for each disc.

### 3. Video characteristics (two pairs)

Format .....	NTSC specifications
Video output	
Level.....	1 Vp-p nominal, sync. negative, terminated
Impedance .....	75Ω unbalanced
Jack .....	RCA jack

### 4. Audio characteristics (two pairs)

Output level	
During analog audio output .....	200 mVrms (1 kHz, 40%)
During digital audio output .....	200 mVrms (1 kHz, -20 dB)
Jacks .....	Both RCA jacks
Number of channels .....	2

### 5. Other Terminals

Control input/output .....	Both miniature jacks
AUX .....	RCA jacks
Number of channels .....	2
VHF adapter output (Video/Audio) .....	Both RCA jacks (CLD-V820 only) with DC jack

### 6. Accessories

Remote control unit (CU-CLD047) .....	1
Size "AAA" (IEC R03) dry cell batteries .....	2
Video cord .....	1
Audio cord .....	1
Operating instructions .....	1
Warranty card .....	1

**7. Functions**

Remote control unit operations (CU-CLD047)

	Function	Standard play Disc (CAV)	Extended play Disc (CLV)	Compact Disc with Video	Compact Disc
Basic Functions	Two-side play Single-side play Pause Stop Eject	YES YES YES YES YES	YES YES YES YES YES	NO YES YES YES YES	NO YES YES YES YES
Search	Fast forward (forward and reverse) Chapter/Track skip Direct chapter/Track number search Frame number search Time number search Absolute time search	YES YES YES YES NO NO	YES YES YES NO YES NO	YES YES YES NO YES NO	YES YES YES NO YES YES
Program	Chapter/Track program play Program correction	YES YES	YES YES	YES YES	YES YES
Repeat	Chapter/Track repeat One-side repeat Two-side repeat Program repeat	YES YES YES YES	YES YES YES YES	YES YES NO YES	YES YES NO YES
Trick play	Still/Step	YES	NO	NO	NO
Time display	Elapsed time display Absolute time display Remaining track time display Remaining total time display Total number of selections, total time display	NO YES* <sup>1</sup> NO YES* <sup>1</sup> YES* <sup>1</sup>	YES NO NO YES* <sup>1</sup> YES* <sup>1</sup>	YES NO YES YES YES	YES YES YES YES YES
Others	CX system ON/OFF AUTO DIGITAL/ANALOG switch Audio channel selection (Stereo, 1/L, 2/R)* <sup>4</sup>	YES* <sup>2</sup> YES* <sup>3</sup> YES	YES* <sup>2</sup> YES* <sup>3</sup> YES	NO NO YES	NO NO YES

\*1 Only discs with TOC

\*2 Valid for analog sound playing a disc with the  mark.

\*3 Can only be used with discs with digital sound tracks.

\*4 Only NORMAL mode

**NOTE:**

The specifications and design of this product are subject to change without notice, due to improvement.