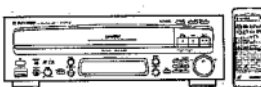


Service Manual



ORDER NO.
ARP2787

CD CDV LD PLAYER

CLD-2850

CLD-2850 HAS THE FOLLOWING :

Type	Power Requirement	Remarks
WEZ	AC220-240V	
WB	AC220-240V	

- This manual is applicable to CLD-2850/WEZ and WB.
- For WB type, refer to page 75.

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IFO JUNE 1993 Printed in Japan

1. SAFETY INFORMATION

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTESA JA SUOJALUKITUS
OHITETTAESA OLET ALTTIINA
NAKYMÄTTÖMÄLLE LASERSÄTEILYLLÉ.
ÄLÄ KATSO SÄTEESEEN.



LASER
Kuva 1
Lasersäteilyn
varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH
EMITS INVISIBLE INFRARED RADIATION
WHICH IS DANGEROUS TO EYES. THERE IS
A WARNING SIGN ACCORDING TO PICTURE
1 INSIDE THE DEVICE CLOSE TO THE LASER
DIODE.



LASER
Picture 1
Warning sign for
laser radiation

ADVERSEL:

USYNLIG LASERSTRÅLING VED ÅBNING
NÅR SIKKERHEDSAFBRYDERE ER UDE AF
FUNKTION UNDGÅ UDSAETTELSE FOR
STRÅLING.

VARNING!

OSYNLIG LASERSTRÄLLNING NÄR DENNA
DEL ÄR ÖPPNAD OCH SPÄRREN
ÄR URKOPPLAD. BETRAKTA EJ STRÄLEN.

IMPORTANT

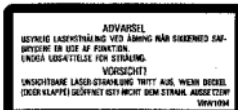
THIS PIONEER APPARATUS CONTAINS
LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS

MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

LABEL CHECK

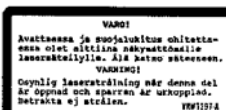
WEZ model



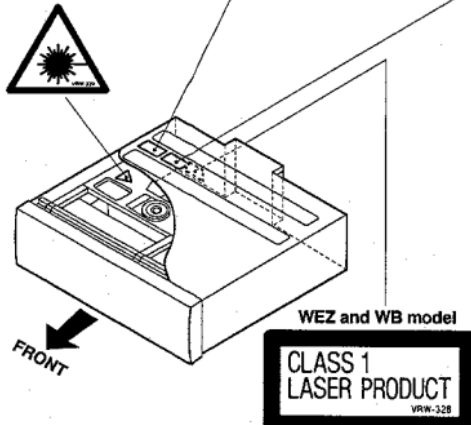
WB model



WEZ model



WEZ and WB models



Additional Laser Caution

1. The ON/OFF statuses of the side-A/B detection switch (TURN switch on the MECHANISM assembly), slider-position detection switches (PARK 1, 2 and 3 on the MECHANISM assembly) and loading-status detection switches (SW 1, 2 and 3 on SW board assembly) are detected by the microprocessor (IC101 in the MAIN board assembly). To permit the laser diode to oscillate, it is required to set the side-A/B detection switch for side A (IC101 in the MAIN board assembly, pin 60 XTURN A=L and pin 61 XTURN B=H) or the slider-position detection switch for the LD ACTIVE status (PARK 1: OFF, PARK 2: OFF, PARK 3: OFF), and to set the loading-status detection switch for clamped state (SW 1: OFF, SW 2: ON, SW 3: ON). (These requirements assume that the shipping screws have been removed.) As long as these requirements are not satisfied, the laser diode will not oscillate. When the requirements are met in any way, the laser diode can oscillate. The laser diode oscillation will continue if the collector and the base of Q822 in the MAIN board assembly are shorted to each other (fault condition). In test mode *, the laser diode oscillates when the microprocessor detects a PLAY signal, or when the PLAY key is pressed (S116 : ON in the FFLY assembly), with the above requirements satisfied.
2. When the cover is open, close viewing through the objective lens with the naked eye will cause exposure to a Class 1 laser beam.

* : Refer to page 64.

2. DISASSEMBLY

1. Disc Tray

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

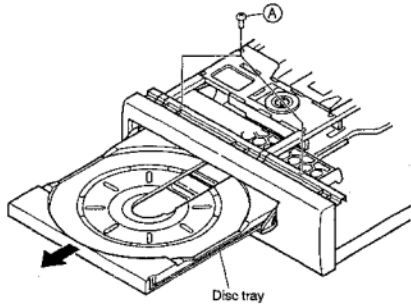


Fig. 1

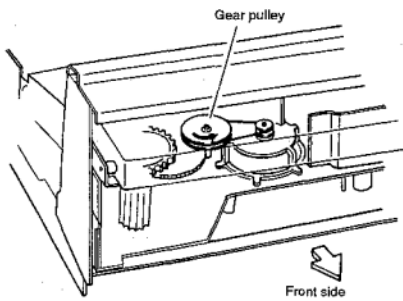


Fig. 2

2. Clamper Assembly

- ① Remove four screws Ⓐ to remove the clamper assembly.

Note 1: How to open the tray by hand

- ① Remove two screws Ⓐ for tray stopper. (Fig. 1)
- ② Remove the front panel. (by loosening three screws at the top side and a fixing screw of the earth lead.)
- ③ Turn the gear pulley (Fig.2) counterclockwise by hand.
- ④ After the disc tray is lifted up and moved toward you, pull out the disc tray toward you by hand.

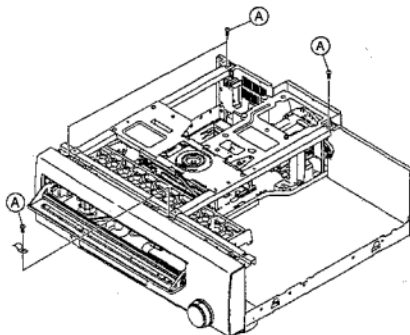


Fig. 3

3. Carriage Assembly

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

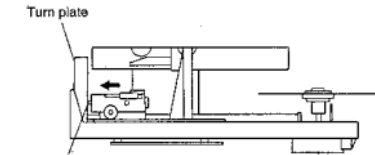


Fig. 4

- ② Disconnect two connectors ④ and ⑤ from the CNNB assembly to remove the flexible cable (Fig. 5).
 ③ Remove six screws ⑥ 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 (Fig. 6).
 ⑤ Unhook two stoppers and remove a SW.

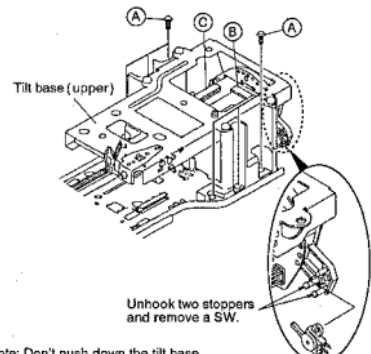


Fig. 5

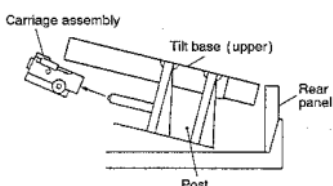


Fig. 6

- How to replace the flexible cable

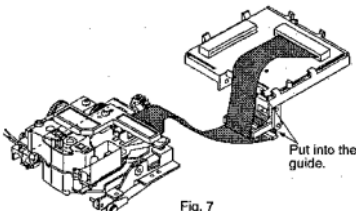


Fig. 7

4. How to install the cam gear

- ① Grease the cam gear. (Fig. 8)

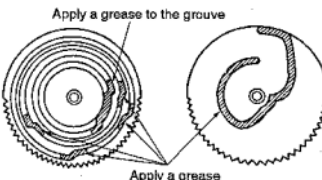


Fig. 8

- ② Move switch levers ④ and ⑤ (Fig. 9) in the direction of arrow ① (SW is ON), switch lever ⑥ in the direction of arrow ② and lever ⑦ in the direction of arrow ③.

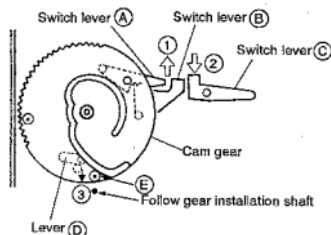
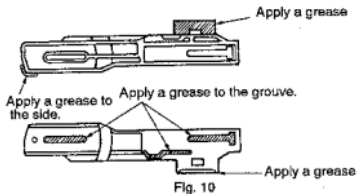


Fig. 9

- ③ Install the cam gear in the position where projection ⑧ of the cam gear comes to the front of the follow gear installation shaft.

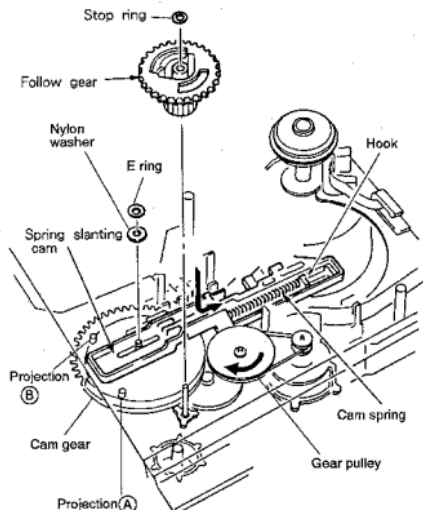
5. How to install the spring slanting cam

- ① Grease the spring slanting cam. (Fig. 10)
- ② Install the cam gear when the cam gear comes to the position as shown in Fig. 9.



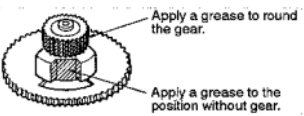
- ③ Install a nylon washer and an E ring, and hang the cam spring on the hook. (Fig.11)

Note: The cam gear and spring slanting cam as shown in Fig.11 are positioned when installing the slide cam.



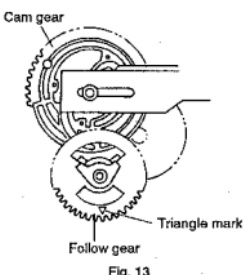
6. How to install the follow gear

- ① Grease the follow gear. (Fig.12)



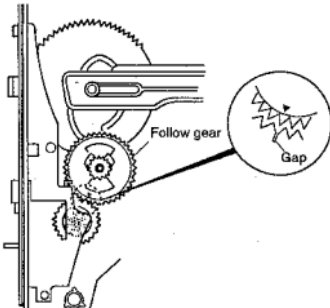
- ② Install the follow gear where the portion of chipped tooth of the follow gear come to the position as shown in Fig. 13.

- ③ Install the stop ring. (Fig.11)



7. How to install the roller plate assembly

- ① Mount the roller plate assembly in the position where the tooth with a triangle mark of the follow gear meshes with the gap of the gear of the roller plate assembly. (Fig.14)



8. Caution for installing the tray guide assembly

- ① Install the tray guide assembly in the position where projection Ⓐ of the tray guide assembly fits into the long hole Ⓑ of the chassis assembly and the long hole Ⓒ of the roller plate assembly. (Fig.15)

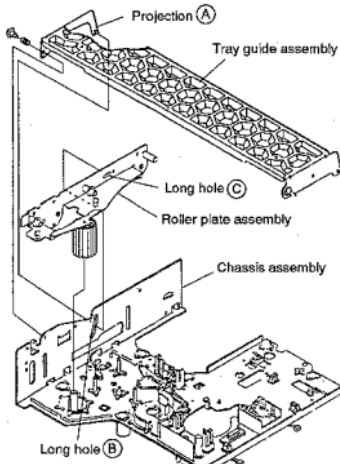


Fig. 15

9. How to install the slide cam

- ① Set the position of projection Ⓐ and Ⓑ of the cam gear by turning the gear pulley clockwise by hand as shown in Fig.11.
 ② Tighten four screws Ⓒ to install the slide cam. (Fig. 16)

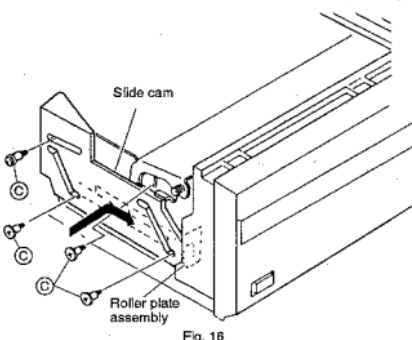


Fig. 16

10. How to install the disc tray

- ① Adjust the gear positions in the loading mechanism for the disc tray open status, as Ⓐ and Ⓑ mentioned below.
 Ⓐ : The position where the cam gear turns counterclockwise and stops when the OPEN/CLOSE button is pressed.
 Ⓑ : The position where the cam gear stops when the pulley is continuously turned by hand.
 ② The top of one of the gear teeth of the roller plate assembly has been chipped off. Finely adjust the position of this chipped tooth by turning the gear counterclockwise so that the tooth comes halfway on the roller plate line. (Fig.17)

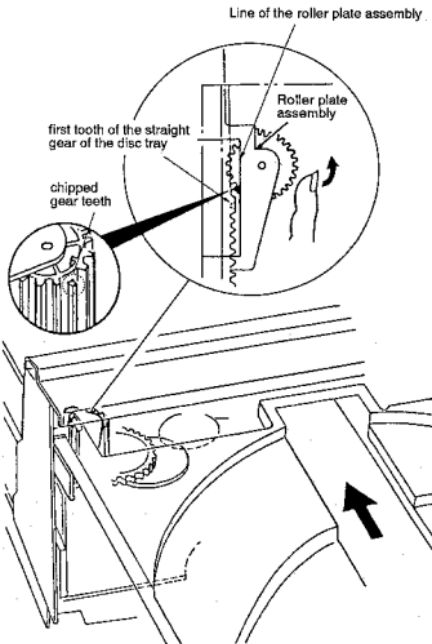


Fig. 17

- ③ Insert so that the first tooth of the straight gear on the rear of the disc tray meshes with the chipped gear teeth of the roller plate assembly.
 ④ Tighten two screws Ⓐ for disc tray stopper. (Fig.1)

3. EXPLODED VIEWS, PACKING AND PARTS LIST

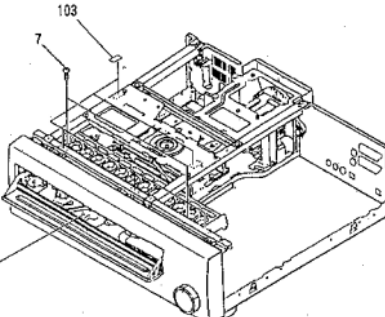
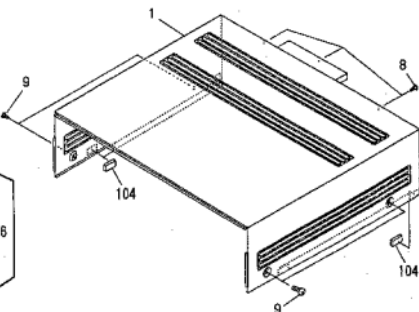
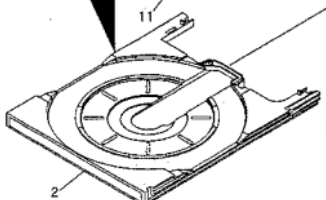
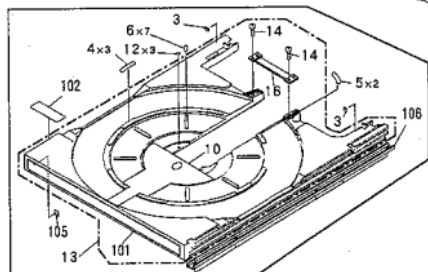
NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The **A** 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.

3.1 EXTERIOR SECTION

Parts List

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1	Bonnet-S	VXX1535	NSP	101	Tray	VNK2185	
2	Tray assembly-S	VXX1808	NSP	102	Carry label	VRW1289	
3	Tray rubber	VEB1089	NSP	103	Cushion	VEC1092	
4	Disc pad(Large)	VEC1191	NSP	104	Cushion	VBC1004	
5	Disc pad(B)	VEC1379	NSP	105	Cushion	VEC1609	
B	6	Disc pad(C)	VEC1380	NSP	106	Tray reinforced plate	VNE1679
	7	Screw	VCZ30P120FMC				
	8	Screw	BBT30P060FCC				
	9	Screw	BCZ40P060FZK				
	10	Transportation sheet QD	VRY1036				
	11	Screw	BPZ30P080FCU				
	12	CD pad	VEC1252				
	13	Tray assembly	VXA1922				
	14	Screw	BPZ26P060FZK				
	15	• • • •					
	16	Tray bridge	VNE1855				



NOTE: Screws adjacent to ▼ mark on the product
are used for disassembly.

3.2 FRONT PANEL SECTION

A Parts List

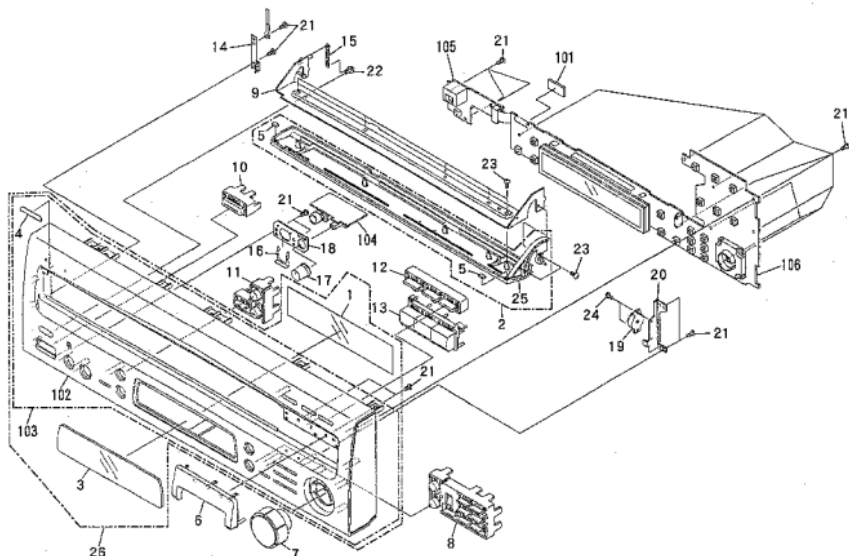
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1	FL filter	VBC1591		21	Screw	BPZ26P060FCU	
2	Door assembly - S	VXX1835		22	Screw	IPZ26P060FMC	
3	FL lens	VEC1590		23	Screw	BBZ20P050FZK	
4	Name plate	VAM1032		24	Screw	PMZ20P040FCU	
5	Door rubber	VEB1106		25	Front door assembly	VXA1930	
6	Door panel	VNK2137		26	Front panel assembly - S	VXX1857	
7	Shuttle knob	VNK2039					
8	Function key	VNK2147					
9	Door base assembly	VXA1790					
10	PW button	VNK2140					
11	L key assembly	VXA1896		NSP	101	Damp cushion	VEC1112
12	Disc side key	VNK2144		NSP	102	Front panel	VNK2263
13	Main key	VNK2138		NSP	103	Front panel assembly	VXA1964
14	Door shaft holder	VNE1842		NSP	104	HEPB assembly	VWV1295
15	Door spring	VBH1194		NSP	105	IRPS assembly	VWG1448
16	Snap plate	VNE1102		NSP	106	FLKY assembly	VWG1412
17	Volume knob	VNK2003					
18	Jack holder	VNE1863					
19	Damper assembly	VXA1053					
20	Damper plate	VNE1843					

A

B

C

D

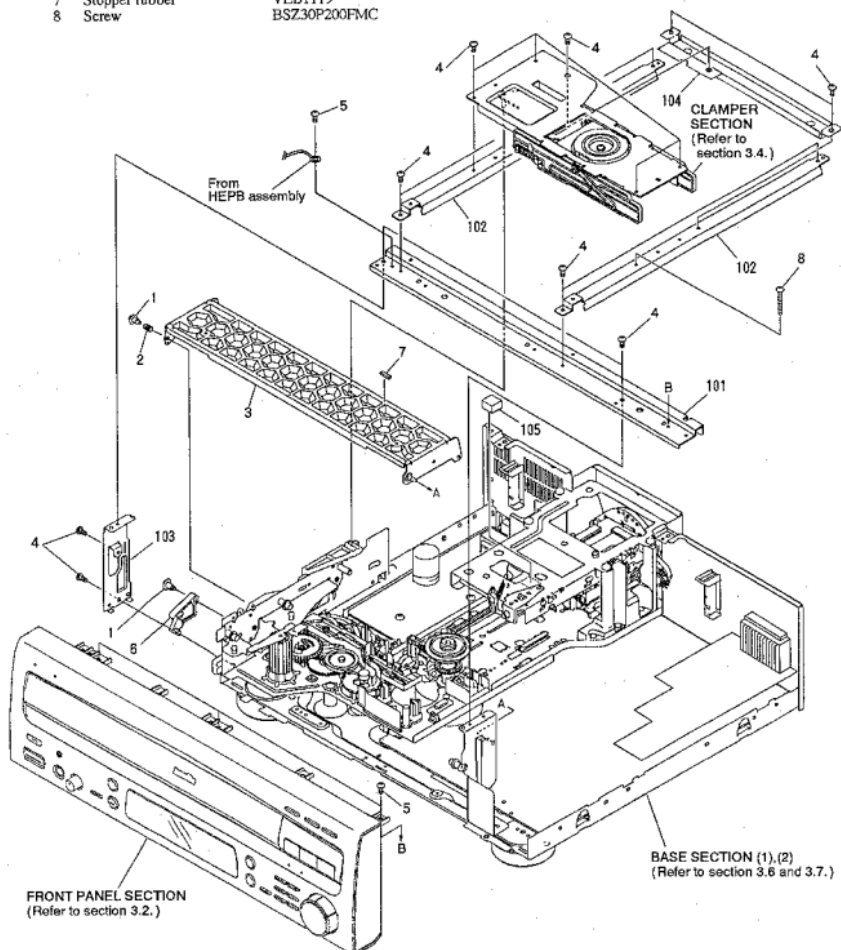


3.3 TOP VIEW SECTION

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	VNL1330	
7	Stopper rubber	VEB1119	
8	Screw	BSZ30P200FMC	

Mark	No.	Description	Part No.
NSP	101	Front angle	VNE1543
NSP	102	Center angle	VNE1761
NSP	103	Side stay(L)	VNE1545
NSP	104	Reinforced angle	VNE1673
NSP	105	Damp cushion	VEC1602



3.4 CLAMPER SECTION

A Parts List

Mark	No.	Description	Part No.
1	Screw	VBA1022	
2	Clamp cam	VNL1527	
3	Limiter spring	VBH1168	
4	Clamper holder	VNL1305	
5	Washer	WT26D060D050	
6	E ring	YE40FUC	
7	Screw	IP230P060FMC	
8	Screw	PMB30P080FMC	

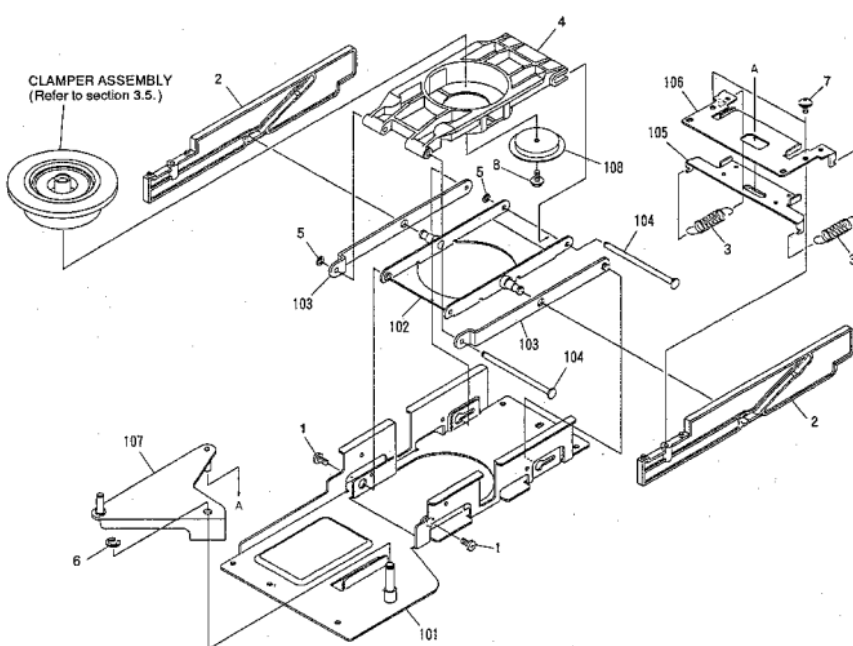
Mark	No.	Description	Part No.
NSP	101	Center plate assembly	VXA1506
NSP	102	Lever(B) assembly	VXA1504
NSP	103	Lever(A) assembly	VXA1503
NSP	104	Clamp shaft	VLL1299
NSP	105	Limiter plate	VNE1551
NSP	106	Slide plate	VNE1556
NSP	107	Lever(C) assembly	VXA1505
NSP	108	Clamper head	VNE1546

A

B

C

D



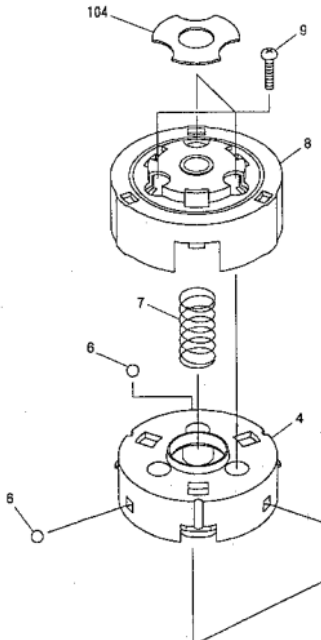
3.5 CLAMPER ASSEMBLY

A Parts List

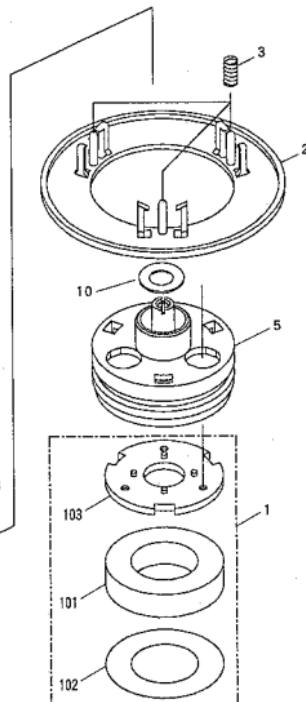
Mark	No.	Description	Part No.
1	Magnet assembly - S	VXX1475	
2	Disc clamer	VNL1362	
3	Clamper spring	VBH1153	
4	Clamper base	VNL1364	
5	Centering hub(B)	VNL1435	
6	Steel ball	VNX1006	
7	Centering spring(B)	VBH1130	
8	Clamper cover	VNL1363	
9	Screw	AMZZ20P040FMC	
10	Washer	WA60F115M160	

Mark	No.	Description	Part No.
NSP	101	Magnet	VMG1010
NSP	102	Gap sheet	VEC1561
NSP	103	Clamper plate	VNE1549
NSP	104	Absorber rubber(A)	VEB1146

B

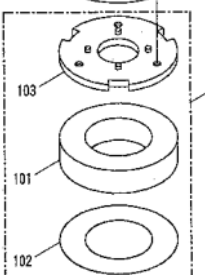


B



C

D



D

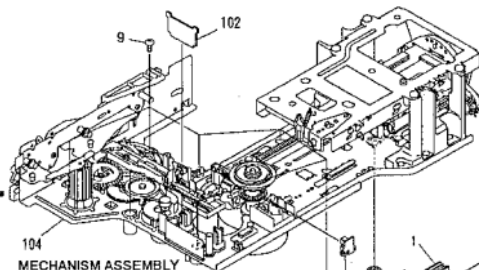
3.6 BASE SECTION (1)

A Parts List

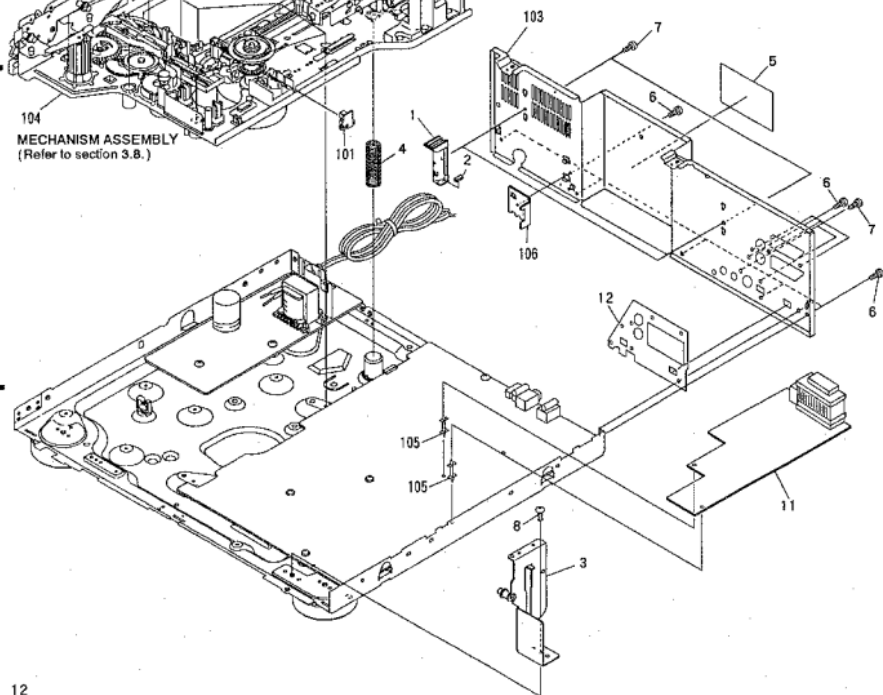
Mark	No.	Description	Part No.
1	Tray stopper	VNL1202	
2	Door damp rubber	VEB1033	
3	Side stay (R)assembly	VXA1690	
4	Base spring	VBH1145	
5	Model name label	VRW1309	
6	Screw	BBT30P060PCC	
7	Screw	BPFZ30P080FCU	
8	Screw	BBZ30P060PCC	
9	Screw	VBA1023	
10	• • • •		
11	DSCB assembly	VWV1305	
12	Rear earth	VNE1876	

Mark	No.	Description	Part No.
NSP	101	FG board assembly	VWG1358
NSP	102	SW board assembly	VWG1359
NSP	103	Rear panel	VNA1319
NSP	104	Mechanism assembly	VWT1097
NSP	105	PC support	VEC1415
NSP	106	TB holder	VNE1612

B



C



D

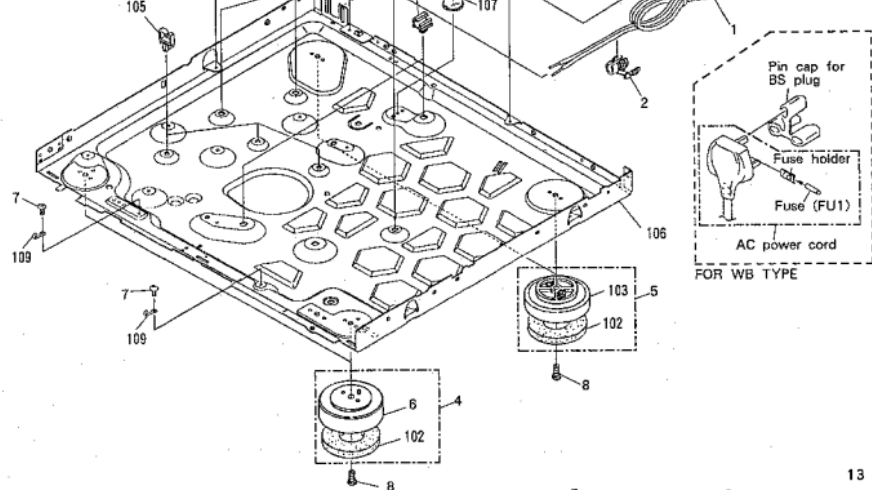
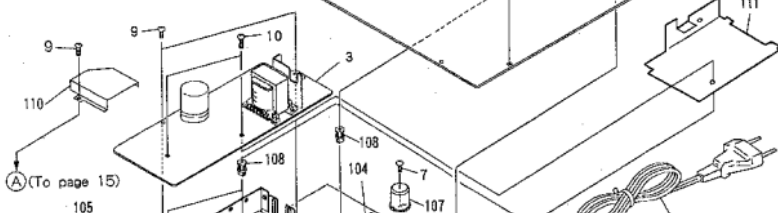
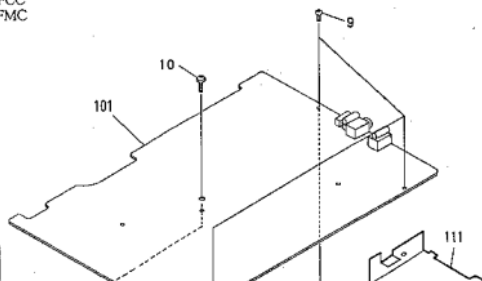
A

3.7 BASE SECTION (2)

A Parts List

Mark	No.	Description	Part No.
▲	1	AC power cord	PDG1003
▲	2	Cord stopper	CM-22B
	3	SYPS assembly	VWR1144
	4	Insulator assembly	VXA1686
	5	Insulator assembly	VXA1687
	6	Insulator	VNK1095
	7	Screw	BBZ30P060PCC
	8	Screw	BBZ30P080FCC
	9	Screw	IBZ30P060FCC
	10	Screw	IPZ30P160FMC
NSP	101	Main board assembly	VWX1166
NSP	102	Stopper	VEC1487
NSP	103	Insulator	VNK1248
NSP	104	P.Plate holder	PNY-405
NSP	105	Wire clip(B)	VEC1012

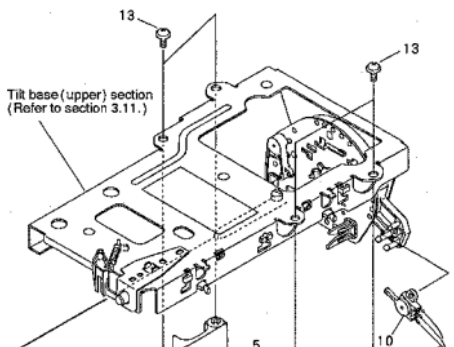
Mark	No.	Description	Part No.
NSP	106	Base chassis	VNA1254
NSP	107	Spring guide	VNL1343
NSP	108	PCB spacer	PNY-404
NSP	109	Cord holder	Z09-061
NSP	110	Heat guard	VNE1864
NSP	111	Power board insulation sheet	VEC1492



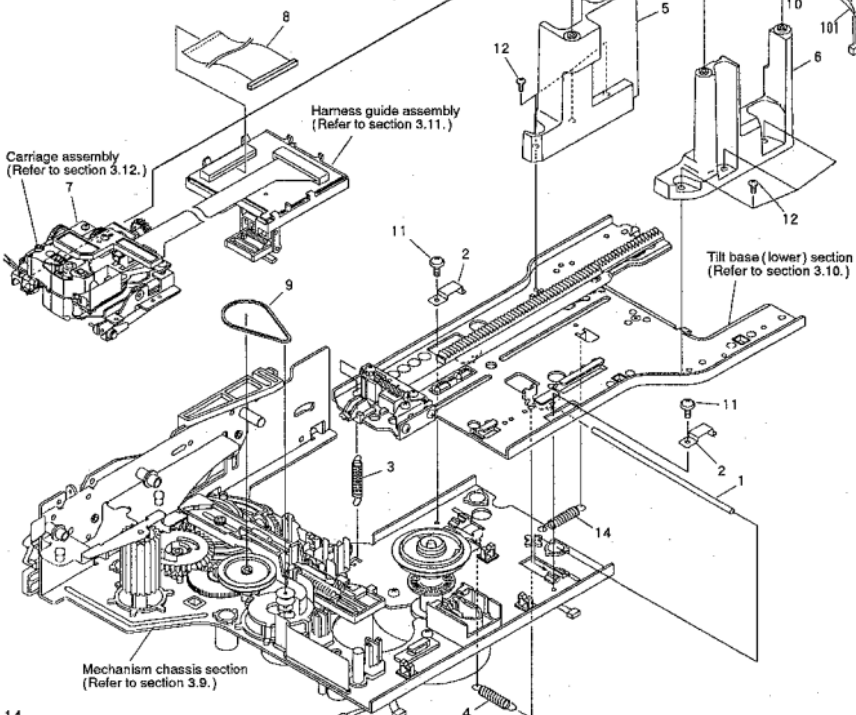
3.8 MECHANISM ASSEMBLY

A Parts list

Mark	No.	Description	Part No.
1	Tilt shaft	VLL1326	
2	Plate spring	VBK1013	
3	Tilt spring	VBH1146	
4	Thrust spring	VBH1163	
5	Post(L)	VNL1489	
6	Post(R)	VNL1488	
7	Carriage assembly	VWT1098	
8	Flexible cable(22P)	VDA1329	
9	Belt	PFB1013	
10	Lever switch(TURN SW)	DSK1003	
11	Screw	ABZ26P050FMC	
12	Screw	IBZ30P100FMC	
13	Screw	IPZ30P100FCU	
14	Radial spring	VBH1164	



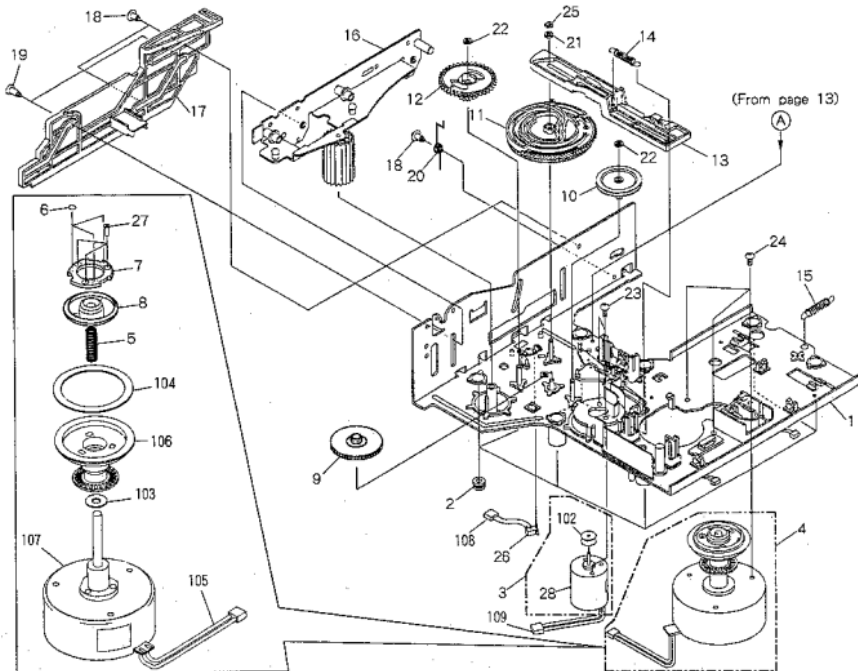
NSP 101 Housing assembly(3P) VKP1937



3.9 MECHANISM CHASSIS SECTION

A Parts list

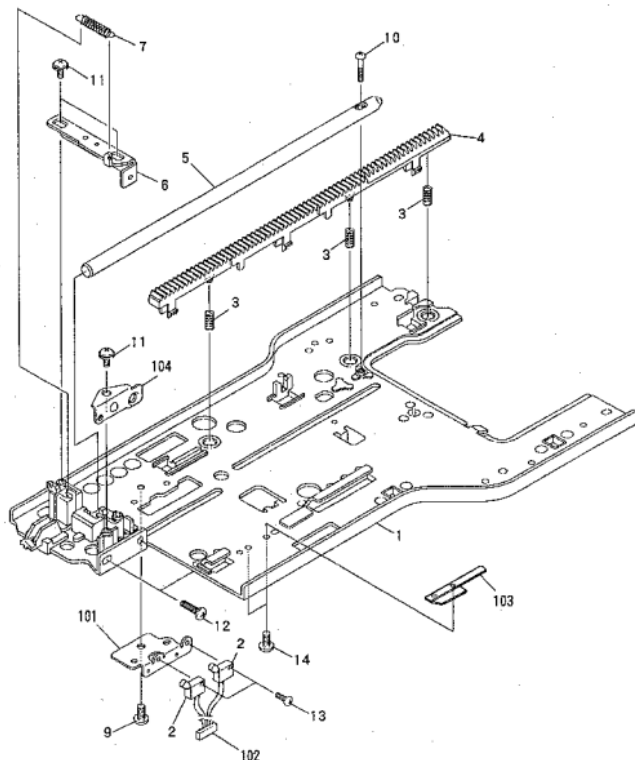
Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
◎	1	Chassis assembly	VXA1577		21	Washer	WA32N080W050
	2	Rubber bushing	VEB1138		22	Washer	WT26D047D025
	3	Loading motor assembly	VXX1262		23	Screw	PMZ30P040FCU
▲	4	Spindle motor assembly	VXA2003		24	Screw	PMA30P050FCU
	5	Centering spring	VBH1024		25	E ring	YE23FUC
	6	Sheet	VEB1194		26	Push switch (TRAY SW)	DSG1014
	7	Yoke plate A	VNE1835		27	Screw	CPZ20P080FMC
	8	Centering hub(A)	VNL1296		28	Loading motor	VXM1034
	9	Two stair gear	VNL1326				
	10	Gear pulley	VNL1249				
	11	Cane gear	VNL1350	101	• • • •		
	12	Follow gear	VNL1317	102	Motor pulley	VLL1176	
	13	Spring slanting cam	VNL1316	103	Oil stopped washer	VBF1002	
	14	Cam spring	VBH1082	104	Rubber sheet	VEB1135	
	15	Radial spring	VBH1164	105	Housing assembly(02P)	VKP1566	
B	16	Roller plate assembly	VXA1770	NSP	106	Turn table assembly	VXA1760
	17	Slide cam	VNL1304	NSP	107	Spindle motor	VXM1053
	18	Screw(B)	VBA1008	NSP	108	Housing assembly(02P red)	VKP1815
	19	Screw(C)	VBA1015	NSP	109	Housing assembly	VKP1875
	20	Return spring	VBH1129				



3.10 TILT BASE(LOWER)SECTION

A Parts list

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
◎	1	Tilt base(Lower)assembly	VXA1798		11	Screw	IPZ20P060FMC
	2	Slide switch (LD,CDV INSIDE)	QSH1001		12	Screw	BMZ26P100FMC
	3	Rack spring	VBH1133		13	Screw	PMZ20P060FMC
	4	Rack gear(Lower)	VNL1346		14	Screw	PMZ20P030FMC
	5	Carriage shaft(Lower)	VLL1325				
	6	Shaft plate(Lower)assembly	VXA1626	NSP	101	SW holder	VNE1620
	7	S plate spring	VBH1149	NSP	102	Housing assembly (04P white)	VKP1851
	8	• • •		NSP	103	Roller shaft holder plate	VNE1666
	9	Screw	BBZ30P060FCC	NSP	104	S plate holder	VNE1621
	10	Screw	PPZ20P120FMC				

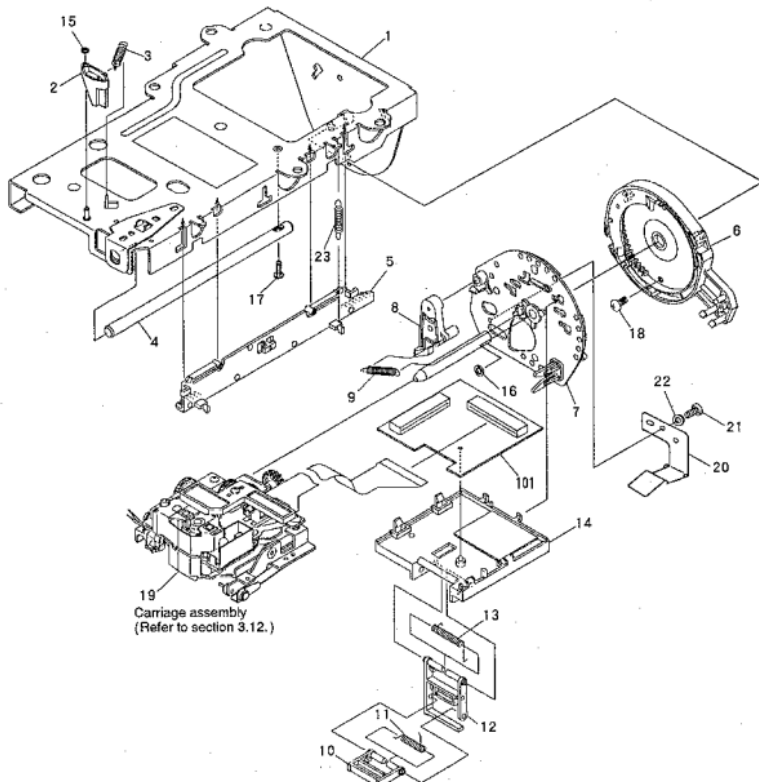


3.11 TILT BASE(UPPER) SECTION

Parts list

A	Mark	No.	Description	Part No.	A	Mark	No.	Description	Part No.
	1	Tilt base(Upper) assembly	VXA1808			13		Guide spring(A)	VBH1166
	2	SW lever	VNL1359			14		Harness guide(A)	VNL1349
	3	SW lever spring	VBH1150			15		Washer	WT16D032D025
	4	Carriage shaft(Upper)	VLL1324			16		Washer	WT36D072D050
	5	Rack gear(Upper)	VNL1345			17		Screw	PMZ20P120FMC
—	6	Internal gear assembly	VXA1903			18		Screw	BRZ26P050FCC
●	7	R plate assembly	VXA1579			19		Carriage assembly	VWT1098
	8	Rock lever	VNL1351			20		Rock plate	VBK1026
	9	Lever spring	RBH1323			21		Screw	IBZ20P040FZK
	10	Harness guide(C)	VNL1361			22		Washer	WB20FMC
	11	Guide spring(B)	VBH1155			23		Rack spring (upper)	VBH1198
	12	Harness guide(B)	VNL1408		NSP	101	CNNB assembly	VWG1194	

B



D

A

B

C

D

3.12 CARRIAGE ASSEMBLY

Parts list

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
1		Flexible holder	VNL1358	NSP	101	Slider motor	VXM1027
2		PU base	VNT1037	NSP	102	P.C.board, SLMB	VNP1295
3		Housing assembly(1.5MP2P)	VXP1852		103	• • • •	
4		Bolt 2.6 × 10	VLL1192	NSP	104	HEAD assembly	VWV1178
5		TAN base assembly	VXA1752				
6		TAN spring	VBH1151				
7		Slide switch (CD,B INSIDE)	VSK1008				
8		TRKG spring	VBH1204				
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	VXX1856				
17		Carriage motor assembly - S	VXX1537				
18		SL gear(A)	VNL1250				
19		SL shaft(C)	VLL1289				
20		Gear(G)	VNL1365				
21		Motor holder assembly	VXA1939				
22		Gear(H)	VNL1357				
23		Gear(C)	VNL1353				
24		SL shaft(A)	VLL1333				
25		Gear(B)	VNL1352				
26		Gear(D)	VNL1354				
27		Stop ring	YE12FUC				
28		Washer	WT17D034D050				
29		Screw	JGZ20P022FMC				
30		Screw	PMZ26P100FMC				
31		Screw	BMZ26P080FMC				
32		Screw	PMA20P040FMC				
33		Screw	PMH26P050FMC				
34		Screw	PBZ20P080FMC				
35		Screw	BBZ26P050FMC				
36		Actuator assembly	VXX1740				
37		Sensor assembly	VEX1018				
38		Pre-pickup assembly	VXX1855				
39		Sensor stay	VNH1037				
40		Screw	PMA20P060FMC				
41		Screw	PMA20P080FMC				
42		Screw	PMA20P160FMC				
43		Screw	BMZ20P060FMC				
44		Sensor spring	VBH1087				
45		Spacer	VEC1496				
46		Cushion	VEC1497				
47		Washer	WA42B080D010				

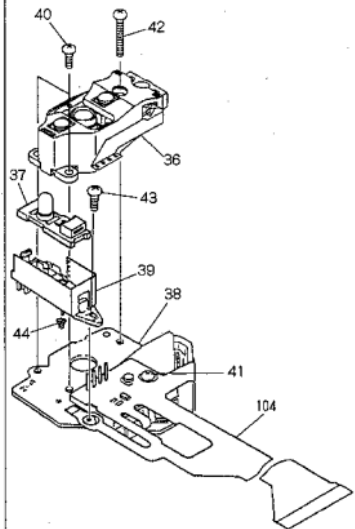
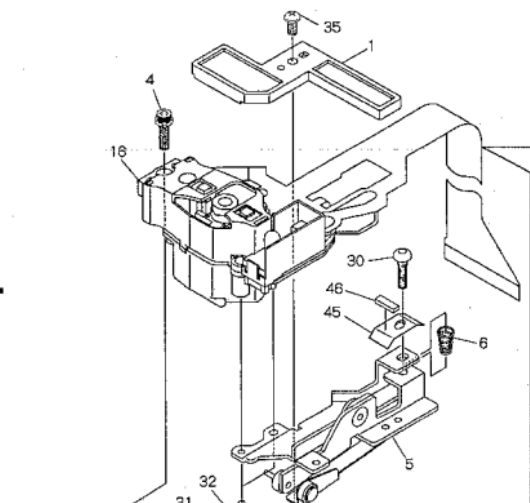
1

2

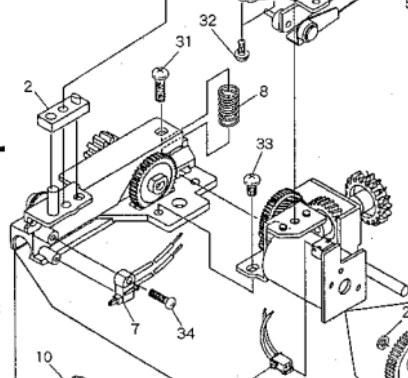
3

CLD - 2850

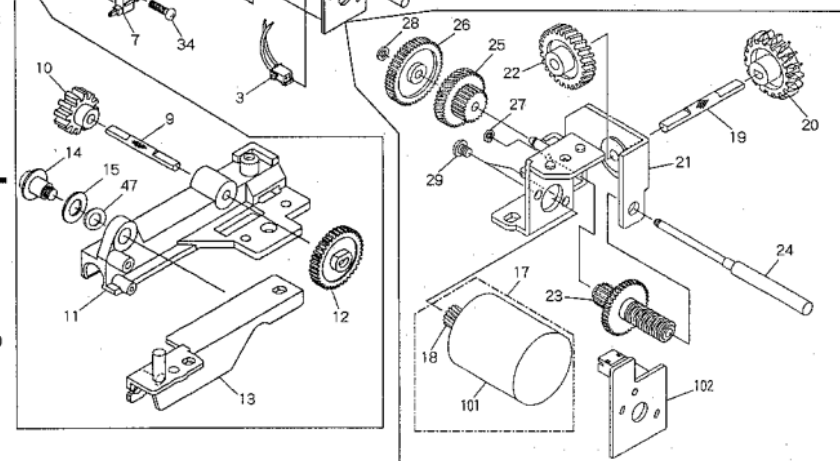
A



B



C



D

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19

3.13 PACKING

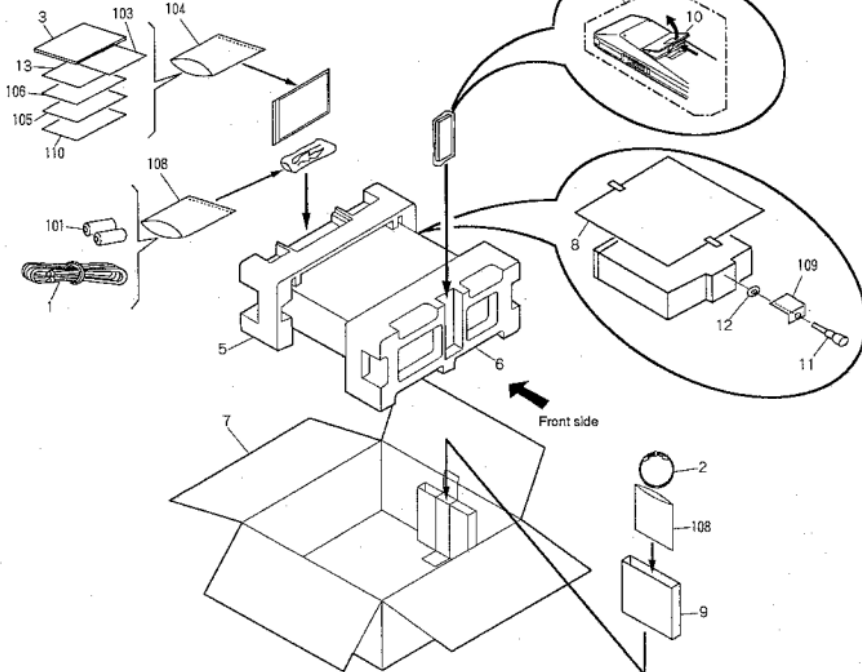
A Parts List

Mark	No.	Description	Part No.
1	Connection cord	VDE-055	
2	Euro scart cable (21P)	VDE1031	
3	Operating instructions (English/French/German/Italian)	VRE1016	
4	Remote control unit (CU- CLD081)	VXX1833	
5	Pad (R)	VHA1099	
6	Pad (F)	VHA1100	
7	Packing case	VHC1266	
8	Mirror mat	VHL1012	
9	Cable case	VHC1200	
10	Battery cover	DNK2286	
11	Shipping screw	VLL1358	
12	Washer	WT36D072D025	
13	Operating instructions (Dutch/Swedish/Spanish/Portuguese)	VRF1023	

Mark	No.	Description	Part No.
NSP	101	Dry cell battery (R03, AAA)	VEM-022
NSP	102	• • •	
NSP	103	Warranty card	ARW-088
NSP	104	Polyethylene bag	VHL-014
NSP	105	Caution card (EW)	VRM1027
NSP	106	Caution card (UC)	VRM1039
NSP	107	• • •	
NSP	108	Polyethylene bag	Z21-029
NSP	109	Tac card	VRW1240
NSP	110	Caution card (UC)	VRR1009

B

A



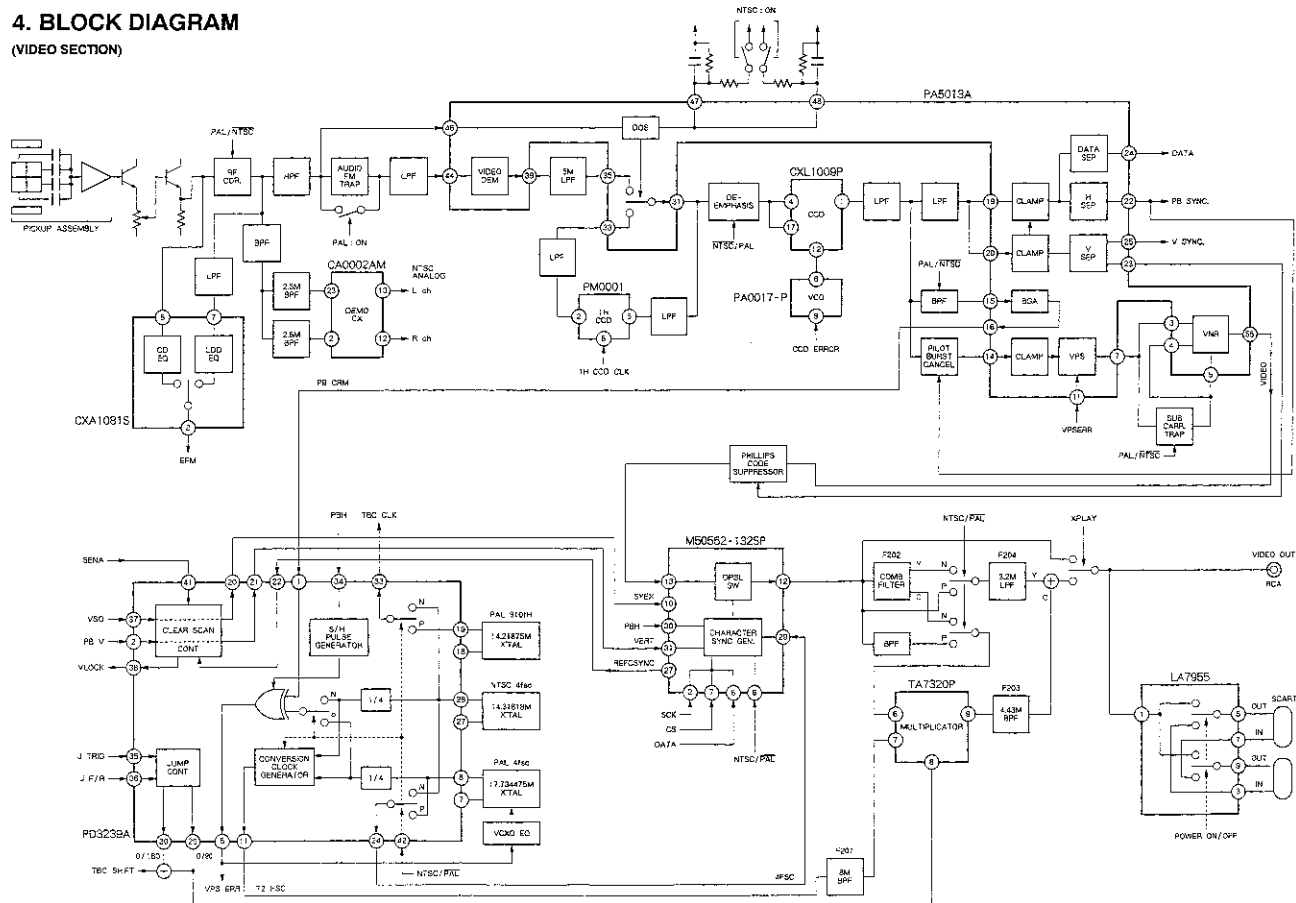
B

C

D

4. BLOCK DIAGRAM

(VIDEO SECTION)



5. SCHEMATIC AND PCB CONNECTION DIAGRAMS

NOTE FOR SCHEMATIC DIAGRAMS (Type A)

1. When ordering service parts, be sure to refer to "PARTS LIST OF EXPLODED VIEWS" or "PCB PARTS LIST".

2. Since these are basic circuits, some parts or the values of some components may be changed for improvement.

3. RESISTOR:

Unit: k Ω , M.M.D. or C unless otherwise noted.
Rated power: 1W/W, 1W/W, 1W/W unless otherwise noted.
Tolerance(F): ±1%, (D): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted.

4. CAPACITOR:

Unit: pF, nF, μF unless otherwise noted.
Rating & capacitor (nF) (unless 0Ω unless otherwise noted).
Rated voltage: 50V except for electrolytic capacitors.

5. COIL:

Unit: number of Hunders otherwise noted.

6. VOLTAGE AND CURRENT:

\square or ~V: DC voltage (V) in PLAY mode unless otherwise noted.
Current (A): DC current (A) in PLAY mode unless otherwise noted.
 \square : DC current in STOP mode unless otherwise noted.
Value (mA): DC current in STOP mode.

7. OTHERS:

• or □: Indicating point.

●: Measurement point.

* The Δ mark found on some component parts indicates the importance of the safety function of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SWITCHES (ON THE SCHEMATIC DIAGRAM):

Switches are indicated by a symbol of the schematic diagram, (GCH stands for antenna switch circuit).

9. SWITCHES (ON THE PCB CONNECTION DIAGRAM):

OUT OF POSITION INDICATES switch position:

Push switch - STAY ON

Lever switch - SW

Slide switch - LD, CCW INSIDE

Slide switch - CCW, B INSIDE

SW1 - SWINGLOADING/TILT

CHND ASSEMBLY

S201(PARK)

FIXED POSITION

S102-LANGUAGE

S103:169

S104:FL DISPLAY OFF

S105:SHUTTER/PRO

S106:SWING/PLAY

S107:SYSTEM

S108:FILE MODE

S109:LEVEL CONTROL

S110:REPEAT

S112:1/4~1/8MP

S113:REC~STOP

S114:OPEN/CLOSE)

S115:STOP)

S116:PAUSE/PLAY(PAUSE)

S117:DIRECT/C

S118:JPG/SCN

S122:DOOR SW

S125:JOG & SHUTTER(REV ~ FWD)

IRPS ASSEMBLY

S201:POWER STANDBY/ON

NOTE FOR PCB CONNECTION DIAGRAMS

PCB part diagram indication	Corresponding part symbol	Part name
		Transistor
		FET
		Diode
		Zener diode
		LED
		Varistor
		Test switch
		Inductor
		Capacitor
		Mica capacitor
		Shunt capacitor
		Electrolytic capacitor (Top terminal)
		Electrolytic capacitor (Bottom terminal)
		Power capacitor
		Series resistor
		Power resistor
		Thermistor

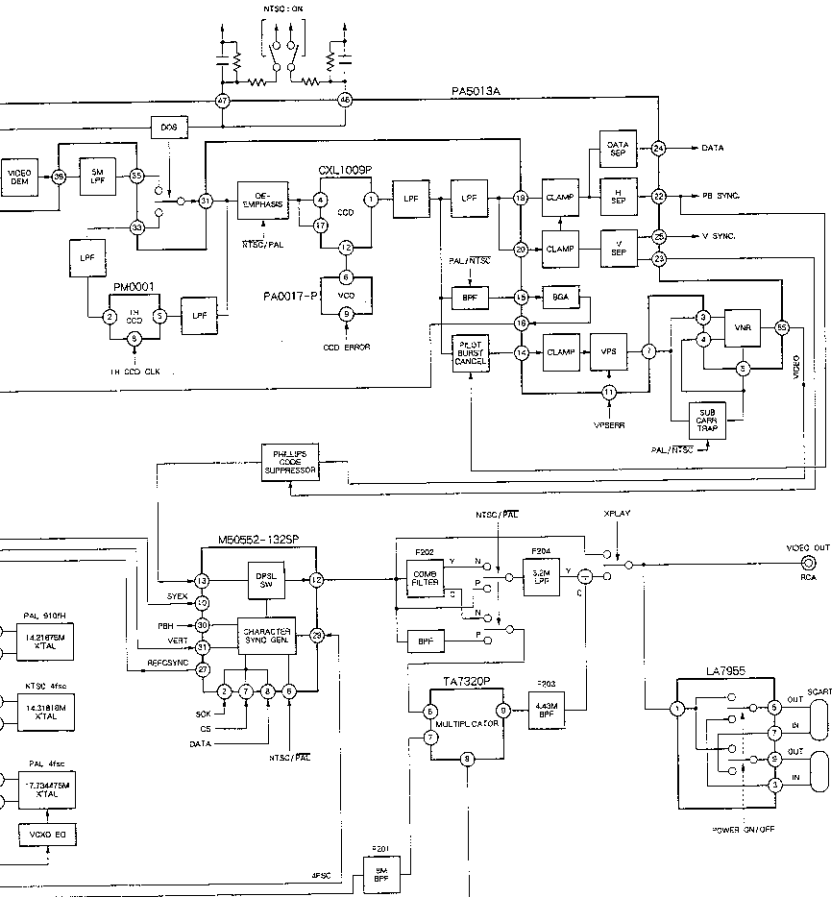
1. The PCB connection diagram is derived from the same enclosed block.

2. The symbols which have been omitted in the PCB can be replaced with those shown with the corresponding wiring symbols listed in the above table.

3. The connector terminal marked with □ shows negative terminal.

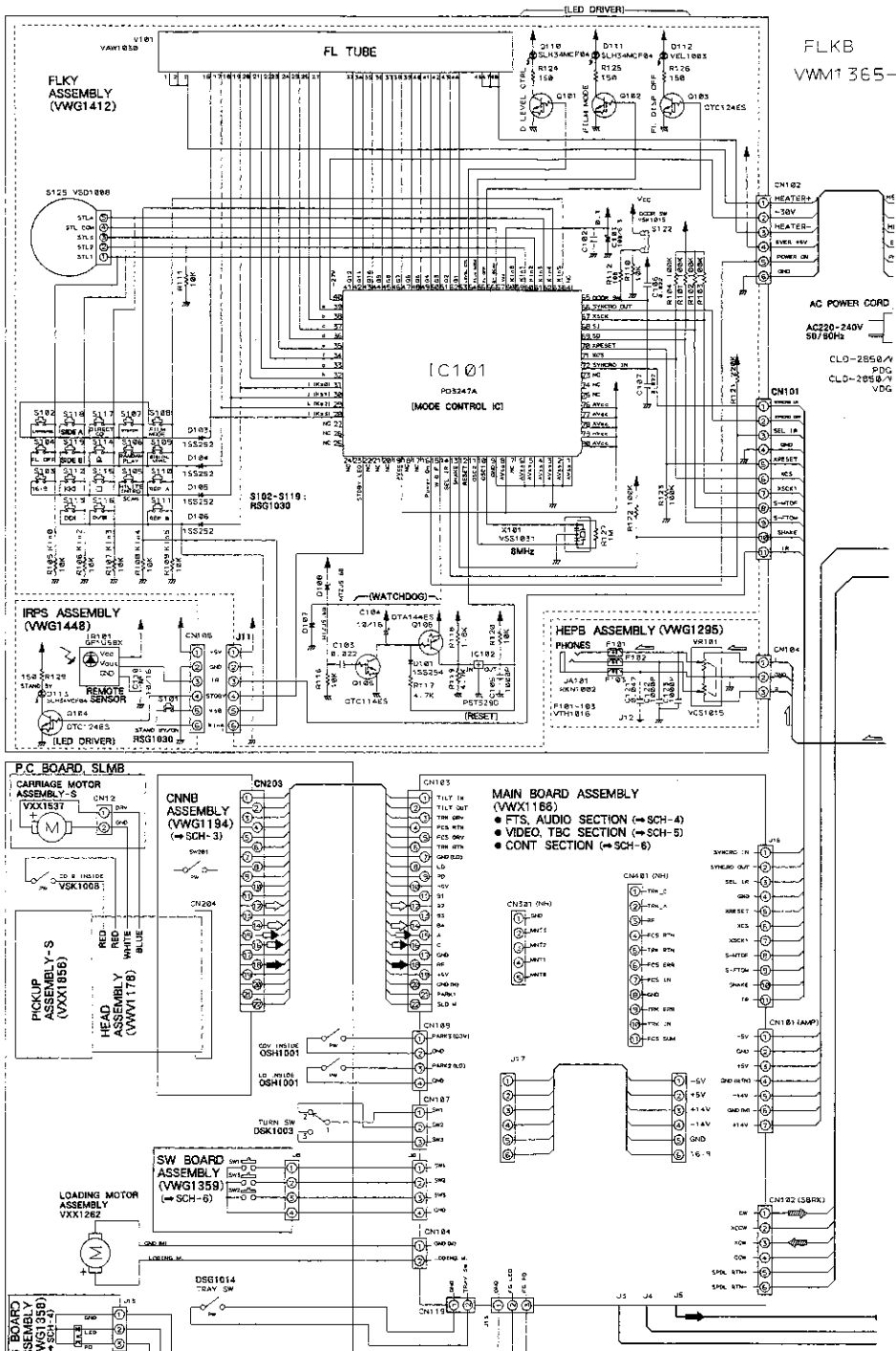
4. The connector terminal marked with ▲ shows positive terminal.

5. The thermistor terminal marked with ▲ shows anther.



5.1 OVERALL WIRING DIAGRAM, FLYK, IRPS AND HEPB ASSEMBLIES

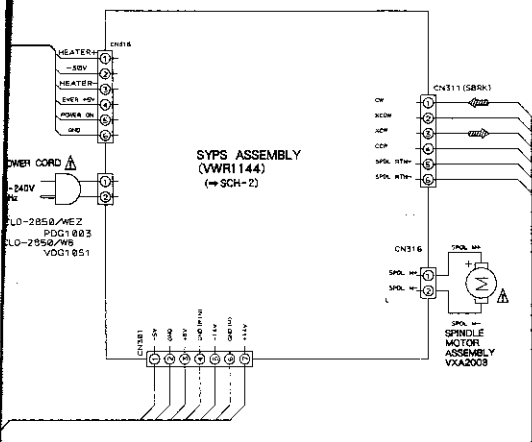
A



365-

SCH-1

→ : RF Signal Route
 □ → : Tracking Servo Loop Line
 □ → : Focus Servo Loop Line
 ↗ : Spindle Servo Loop Line
 ↗→ : Audio Signal Route

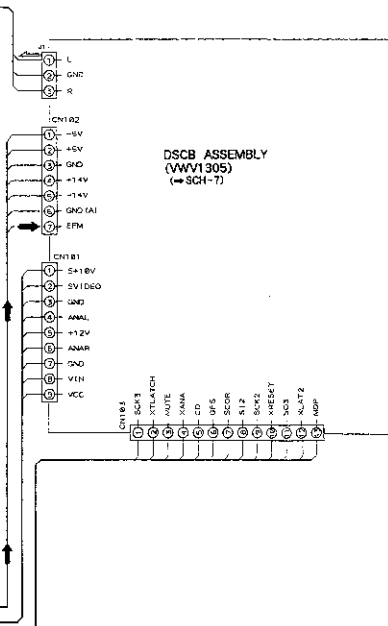


FL TUBE (VAW1030)

ANODE GRID ASSIGNMENT & PIN ASSIGNMENT

	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1
DISC SIDE A	PGM/ENT	TRACK	CHP	SUB	SUB	SUB	SUB	SUB	SUB	REPET	A/B	WPF
WHITE/BLACK	ORIGINAL											PSC
WHITE/BLACK	ORIGINAL	1	2	3	4	5	6	7	8	9	10	11
	1	2	3	4	5	6	7	8	9	10	11	12

66 65 64 63



PIN ASSIGNMENT

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Assignment	2/12	2/11	(E+) NP	I													
Pin No.	7	10	19	20	1	27	22	23	24	25	26	27	28	1	29	31	32
Assignment	k	j	i	h	g	f	e	d	c	b	a	m	n	o	p	NP	
Pin No.	33	24	35	26	37	29	40	41	42	43	44	45	46	47	48	49	
Assignment	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1	F1	F2	F3	F4	

F1/F2/F3/F4 GND CH1/2 CH1/2 GND ANODE GND PIN16

ANODE GRID ASSIGNMENT

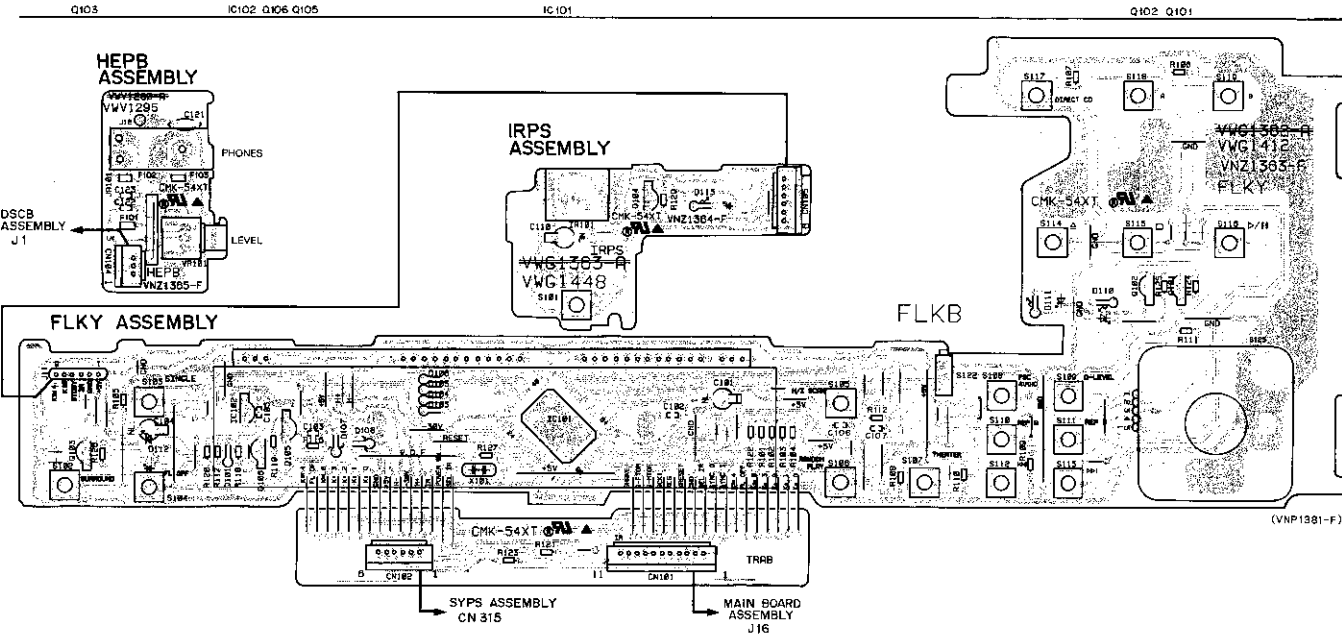
	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1	
a	TYPICAL	a	a	CH1/2	a	a	a	a	a	a	a	WPF	
b	DISC SIDE A	ORIGINAL	b	TYPICAL	b	b	b	b	b	b	b	REPET	DISC SIDE B
c	DISC SIDE B	ORIGINAL	c	TYPICAL	c	c	c	c	c	c	c	WPF	DISC SIDE B
d	Middle/center	►	d	TYPICAL	d	d	d	d	d	d	d	►	RANDOM PLAY
e	DISK/FLYING	►	e	TYPICAL	e	e	e	e	e	e	e	►	RANDOM PLAY
f			f		f	f	f	f	f	f	f		
g			g		g	g	g	g	g	g	g		
h			TYPICAL	CHP	DISC								
i	►	►	►	►	►	►	►	►	►	►	►		
j	►	►	►	►	►	►	►	►	►	►	►		
k	►	►	►	►	►	►	►	►	►	►	►		
l													

OVERALL WIRING DIAGRAM
FLKY ASSY, IRPS ASSY, HEPB ASSY

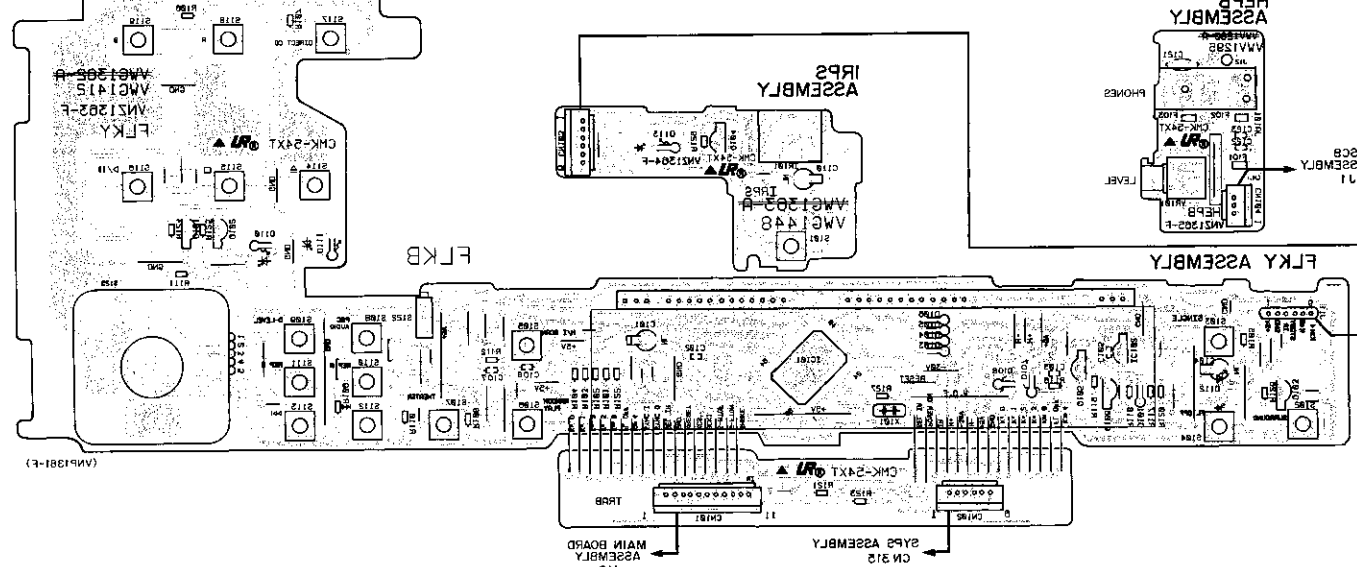
SCH-1

PCB-1

A

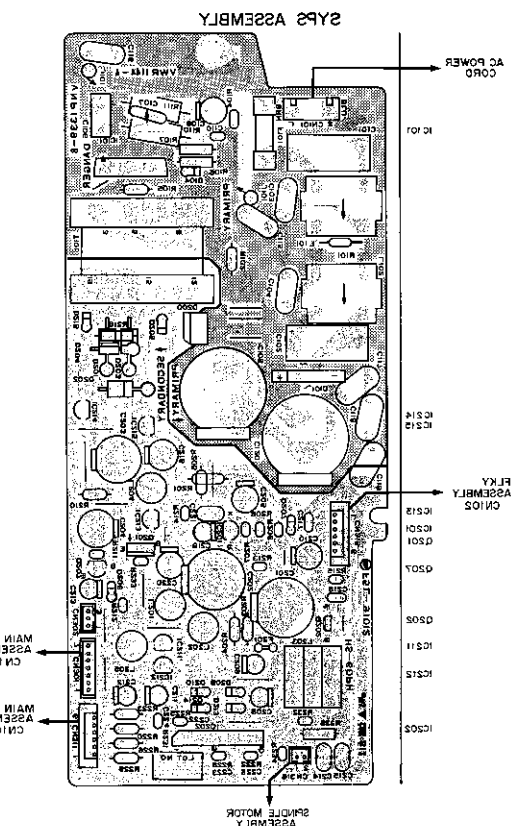


This P. C. B. connection diagram is viewed from the parts mounted side.



This P. C. B. connection diagram is viewed from the foil side.

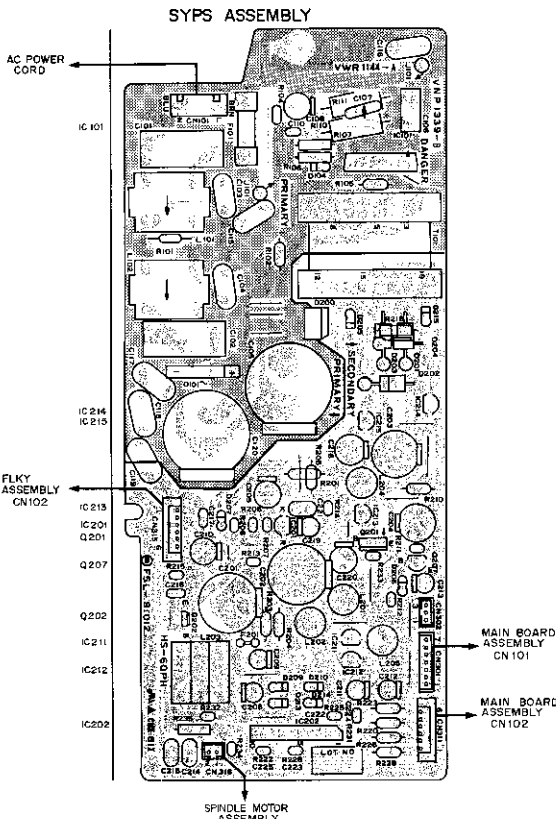
2.5 SYBS ASSEMBLY



This P. C. B. connection diagram is viewed from the foil side.

5.2 SYPS ASSEMBLY

PCB-2



1

2

3

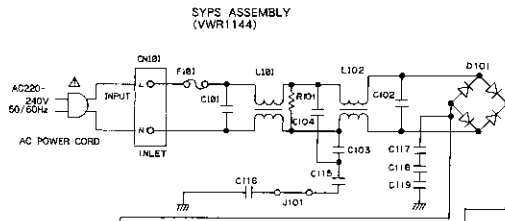
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5

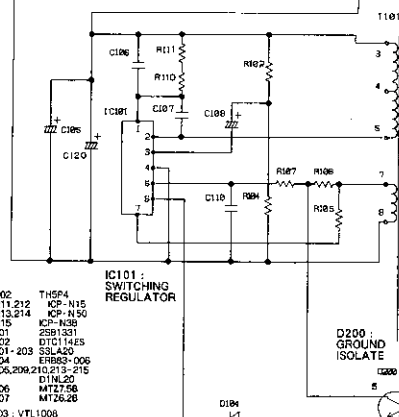
6

CLD - 2850

A



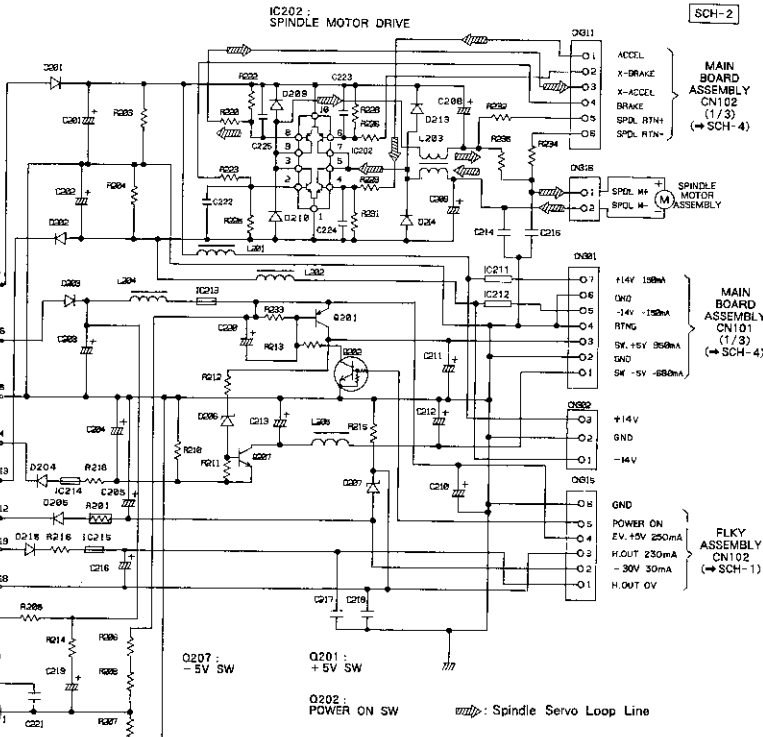
B



C

IC201 : SHUNT REGULATOR

(C201)



D

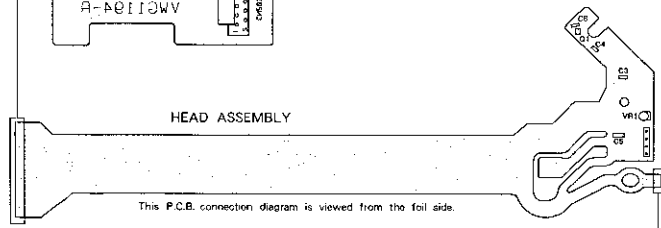
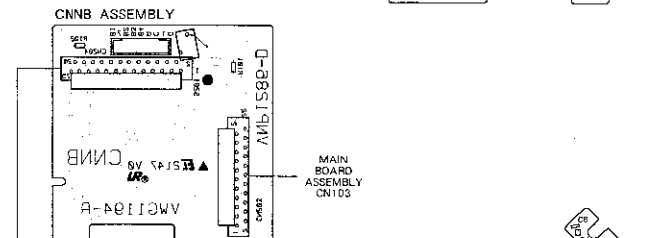
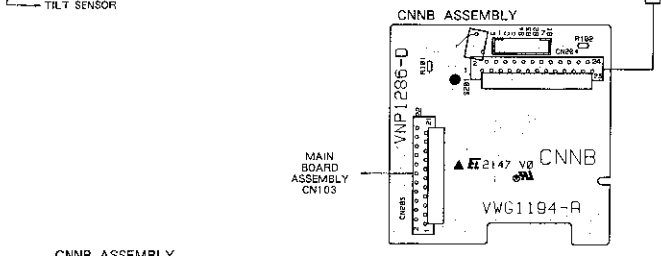
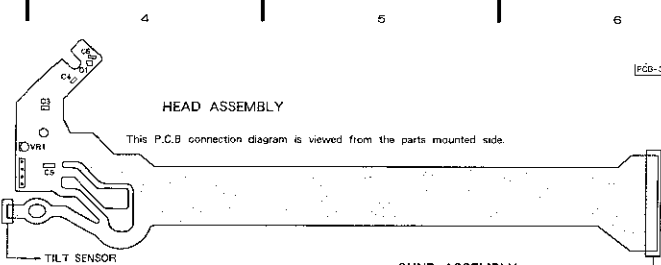
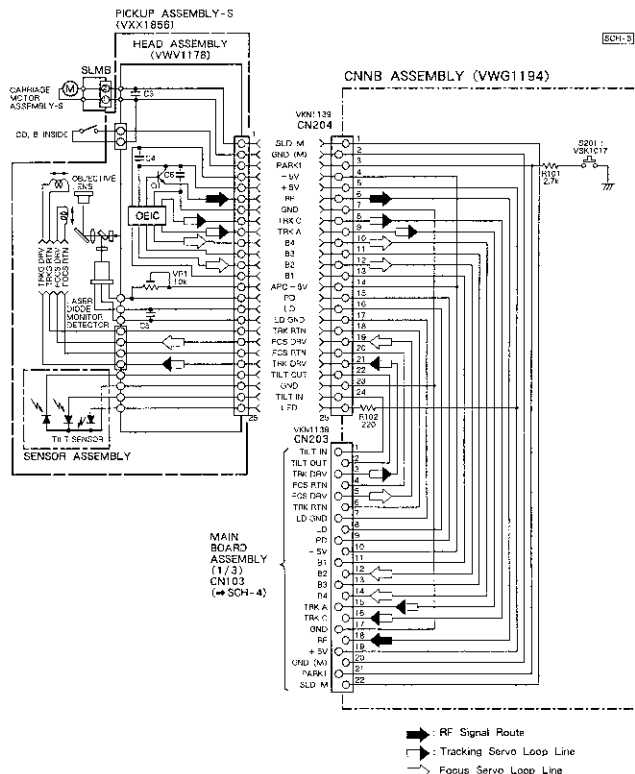
SCH-2

SYPS ASSY

SCH-2

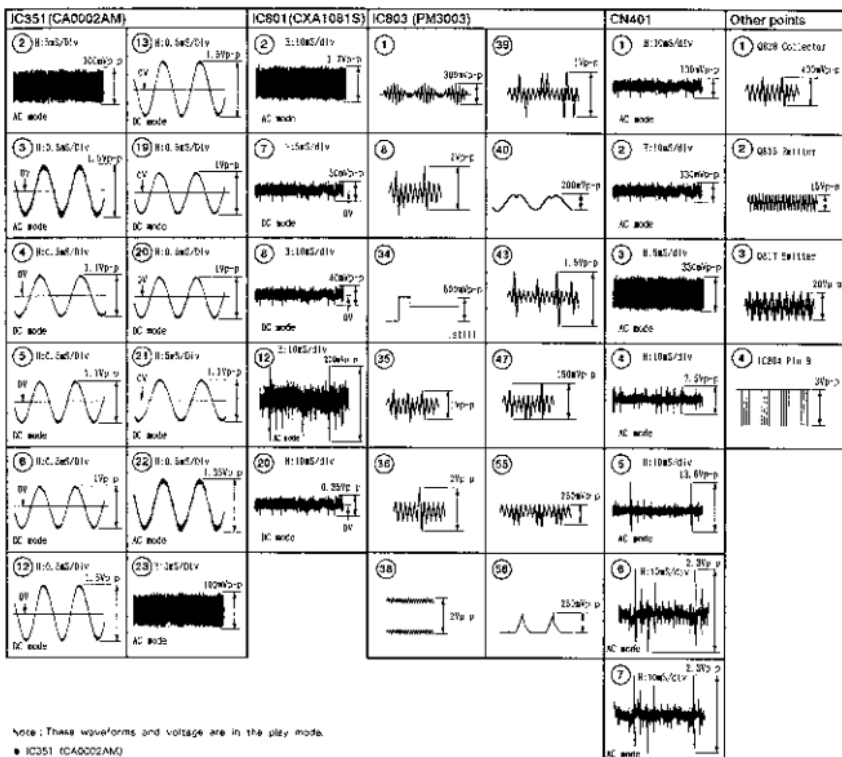
34

5.3 PICKUP AND CNNB ASSEMBLIES



FTS AND AUDIO SECTION

Note: (No.) in the table correspond to the pin number.



* : Refer to waveforms.

5.4 MAIN BOARD (1/3) AND FG BOARD ASSEMBLIES

MAIN BOARD ASSEMBLY (1/3) (VWXI166)

A

B

C

D

E

F

SCH-4

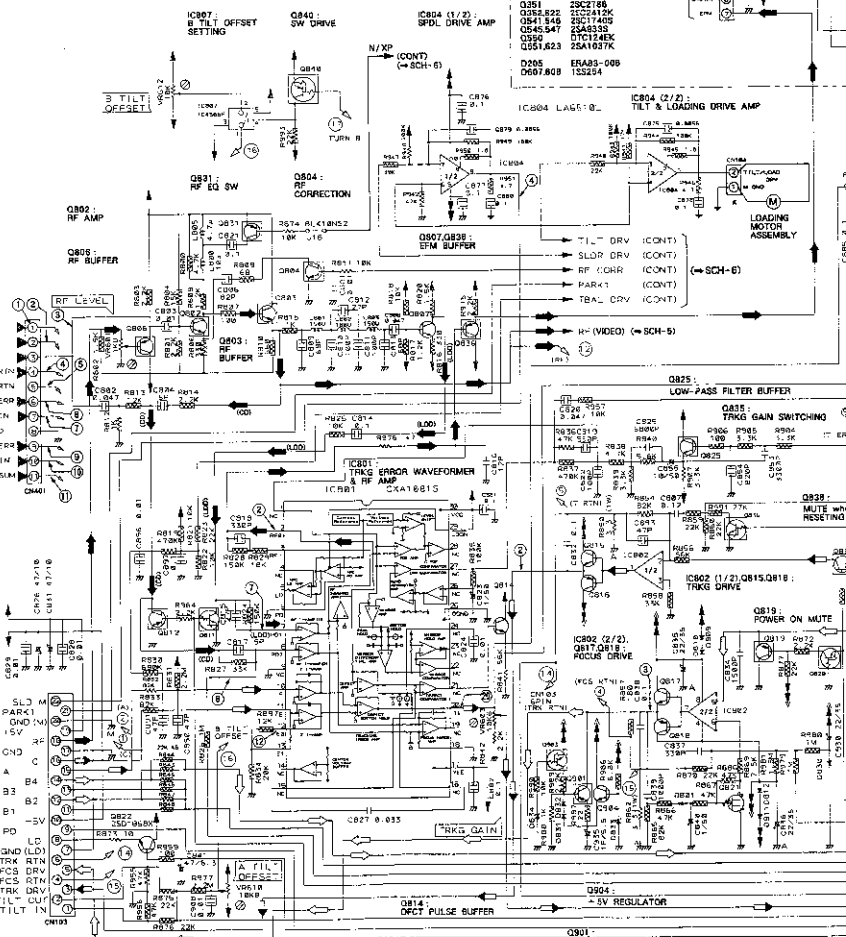
MAIN BOARD
ASSY (1/3)
PG BOARD
ASSY

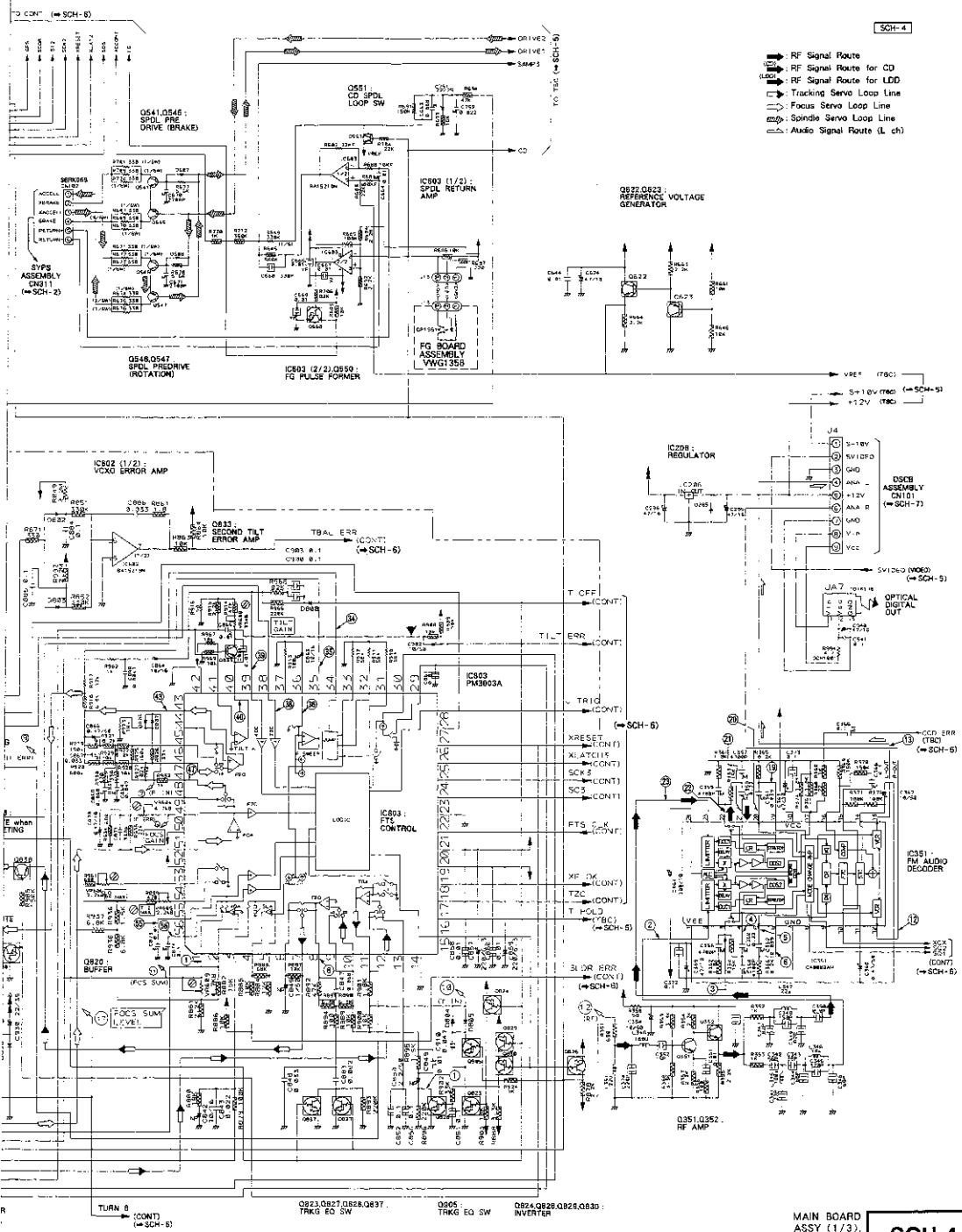
GS12: CD RF MUTE

GS11: LD EFM MUTE

GS03: VOLTAGE (+14V) DET.
(NORMAL=ON)GS01: PICKUP PROTECTION IN SIDE B
PLAYBACK FOR AC POWER
SUPPLY DUTAGE

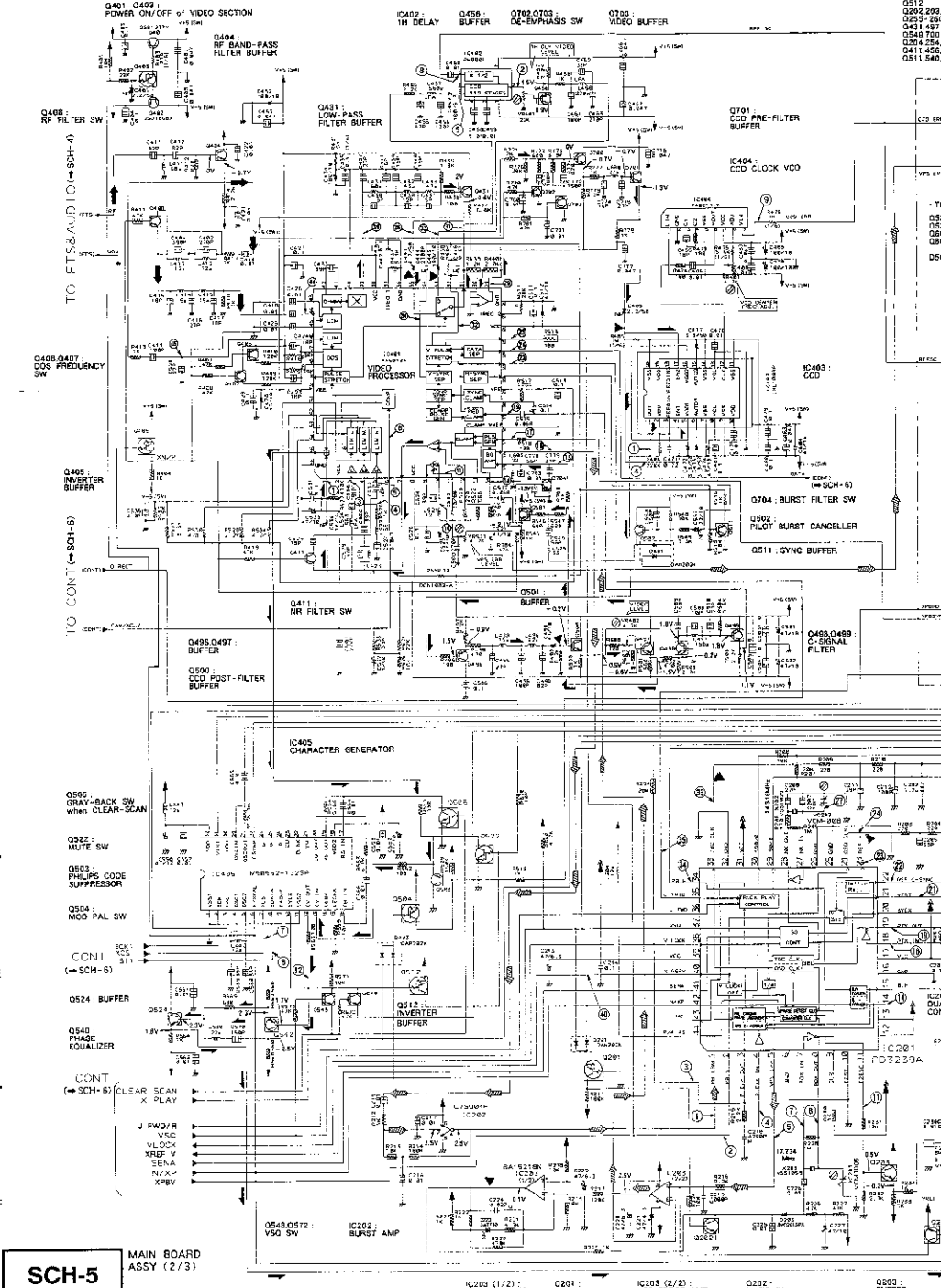
GS11: FOCUS PROTECTOR

CNSB
ASSEMBLY
(1/3)
(=> SCH-3)



5.5 MAIN BOARD ASSEMBLY (2/3)

MAIN BOARD ASSEMBLY (2/3) (VWX1168)

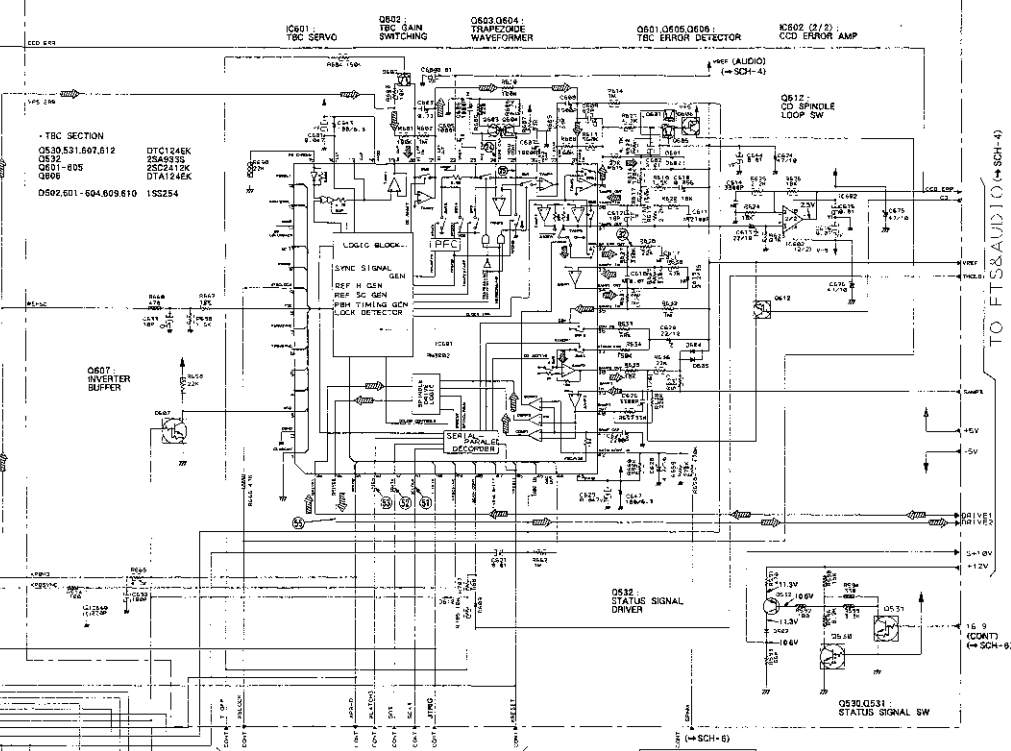


- VIDEO SECTION
 Q201,251,403,405,504, DTA124EK Q201 2SC1740S
 Q202,203,205,252,253, 2SC2412K Q401 2SB123X
 Q255-260,262,404,408 Q202,205,252,253, 2SC2412K
 Q255,260,262,404,408 06005,0622 DTC124EK
 OS49,700,701 D201,A01 DAN202K
 Q204,254,263,403,407,2SA103TK D203 FCS3M
 Q204,254,263,403,407,2SA103TK D403 DAP202K
 Q511,540,703,704

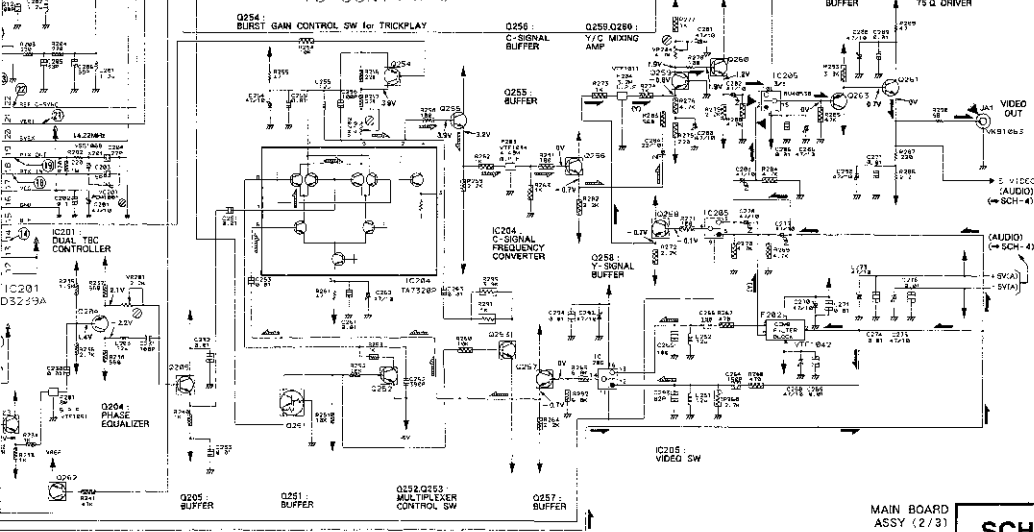
- RF Signal Route
- Video Signal Route
- Y-Signal Route
- C-Signal Route
- Spindle Servo Loop Line

SCH-5

A



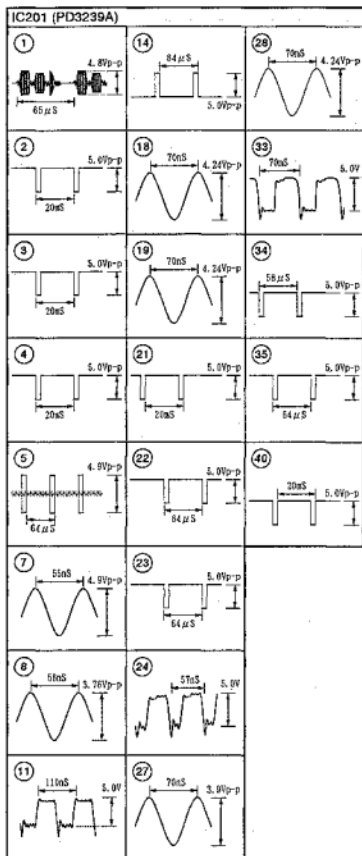
TO CONT (SCH-6)



SCH-5

VIDEO AND TBC SECTION (1/2)

Note: (No.) in the table correspond to the pin number.



Note : These waveforms and voltage are in the PAL DISC playback.

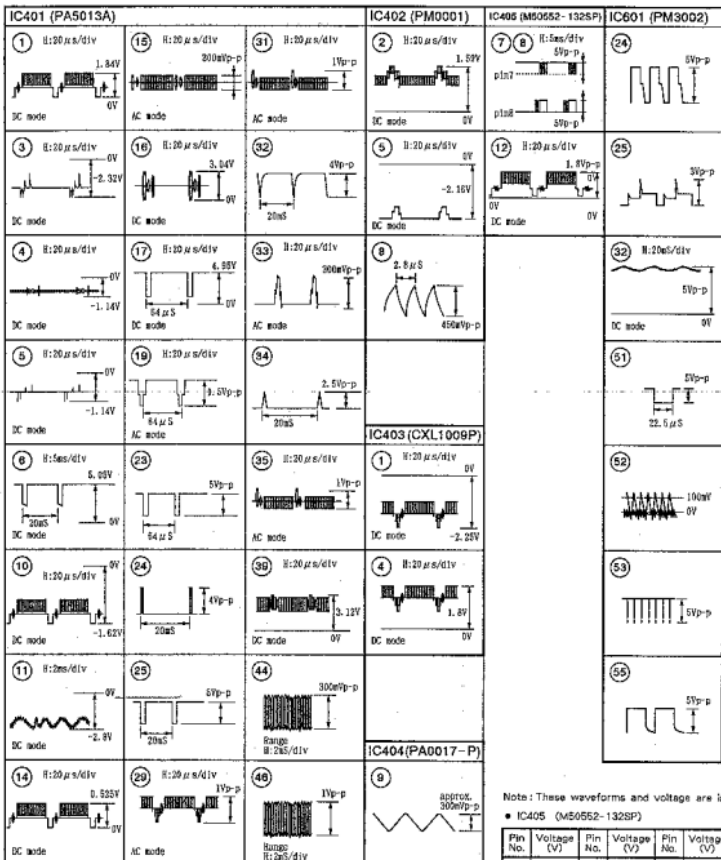
• IC201 (PD3239A)

Pin No.	Voltage (V)						
1	*	12	5.0	23	*	34	*
2	*	13	5.0	24	*	35	*
3	*	14	*	25	0	36	5.0
4	*	15	6.0	26	0	37	6.0
5	*	16	0	27	*	38	5.0
6	0	17	5.0	28	*	39	5.0
7	*	18	*	29	5.0	40	*
8	*	19	*	30	5.0	41	0
9	5.0	20	5.0	31	5.0	42	0
10	0	21	*	32	0	43	5.0
11	*	22	*	33	*	44	5.0

* : Refer to waveforms

VIDEO AND TBC SECTION (2/2)

Note: (No.) in the table correspond to the pin number.



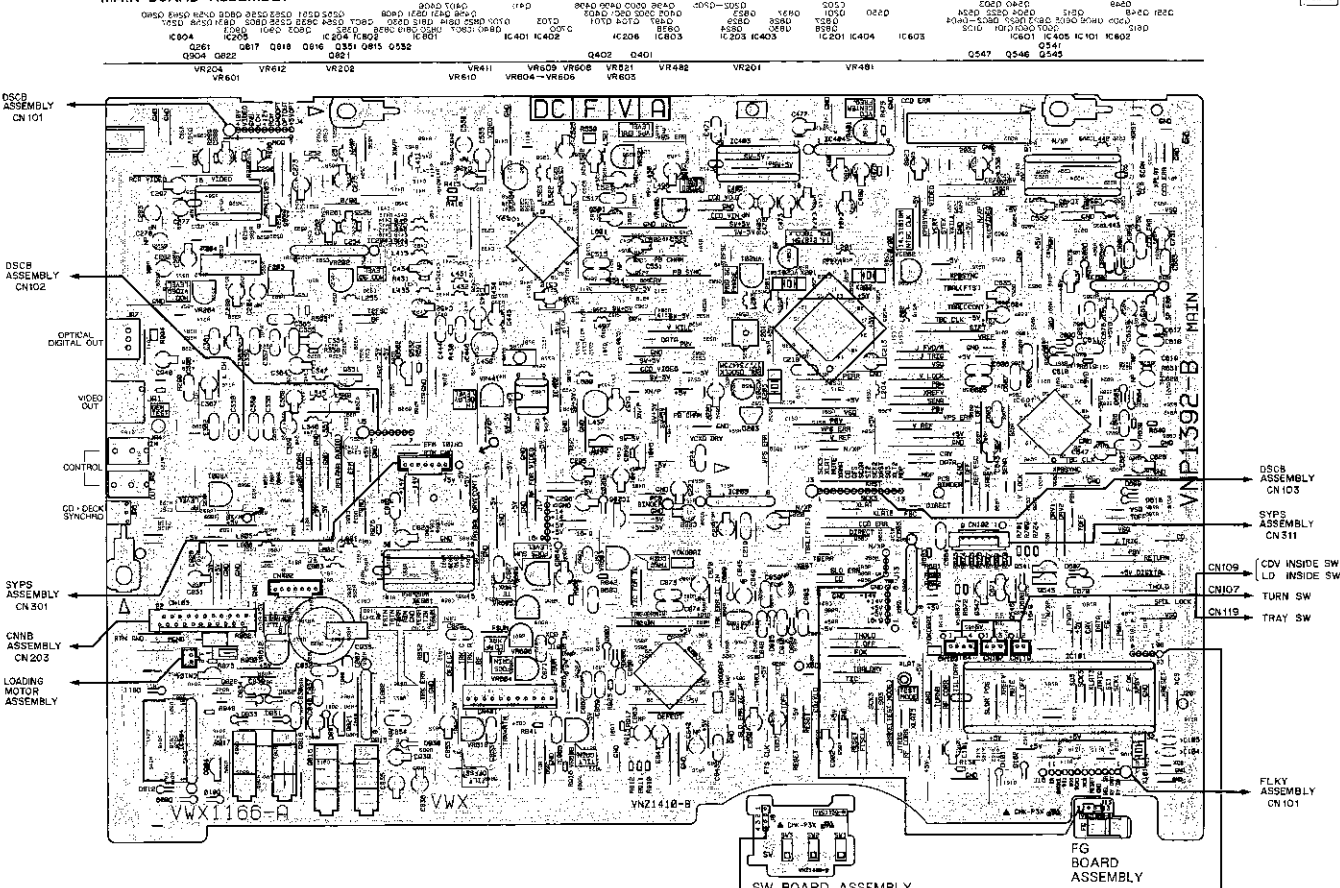
Note : These waveforms and voltage are in the play mode.

• IC405 (M50552-132SP)

Pin No.	Voltage (V)						
1	0	9	-	17	0.8	25	-
2	5	10	5	18	-	26	-
3	5	11	0	19	0	27	-
4	2.4	12	1.1	20	0	28	2.3
5	2.4	13	1.1	21	-	29	2.3
6	-	14	-	22	-	30	-
7	5	15	1.6	23	-	31	-
B	0.4	16	0.6	24	-	32	-

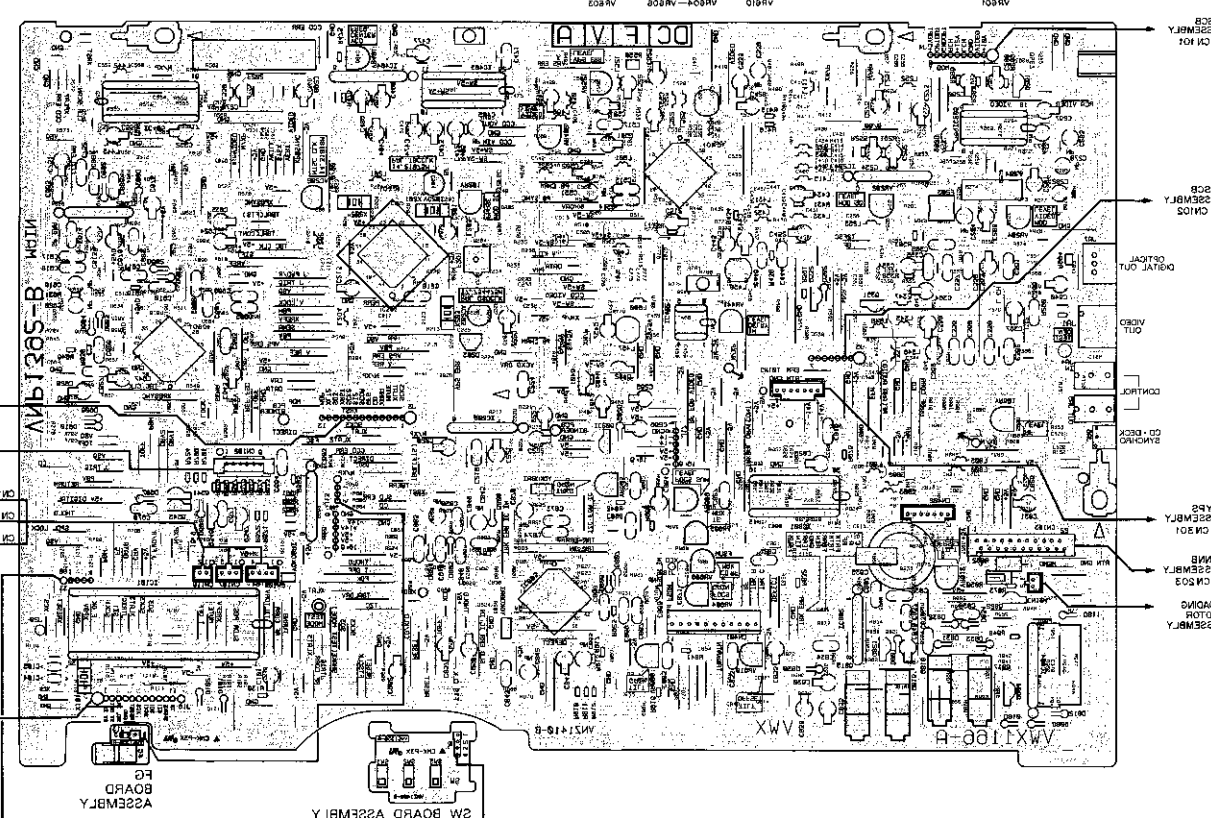
PCB-4

MAIN BOARD ASSEMBLY



This P.C.B. connection diagram is viewed from the parts mounted side.

MAIN BOARD ASSEMBLY

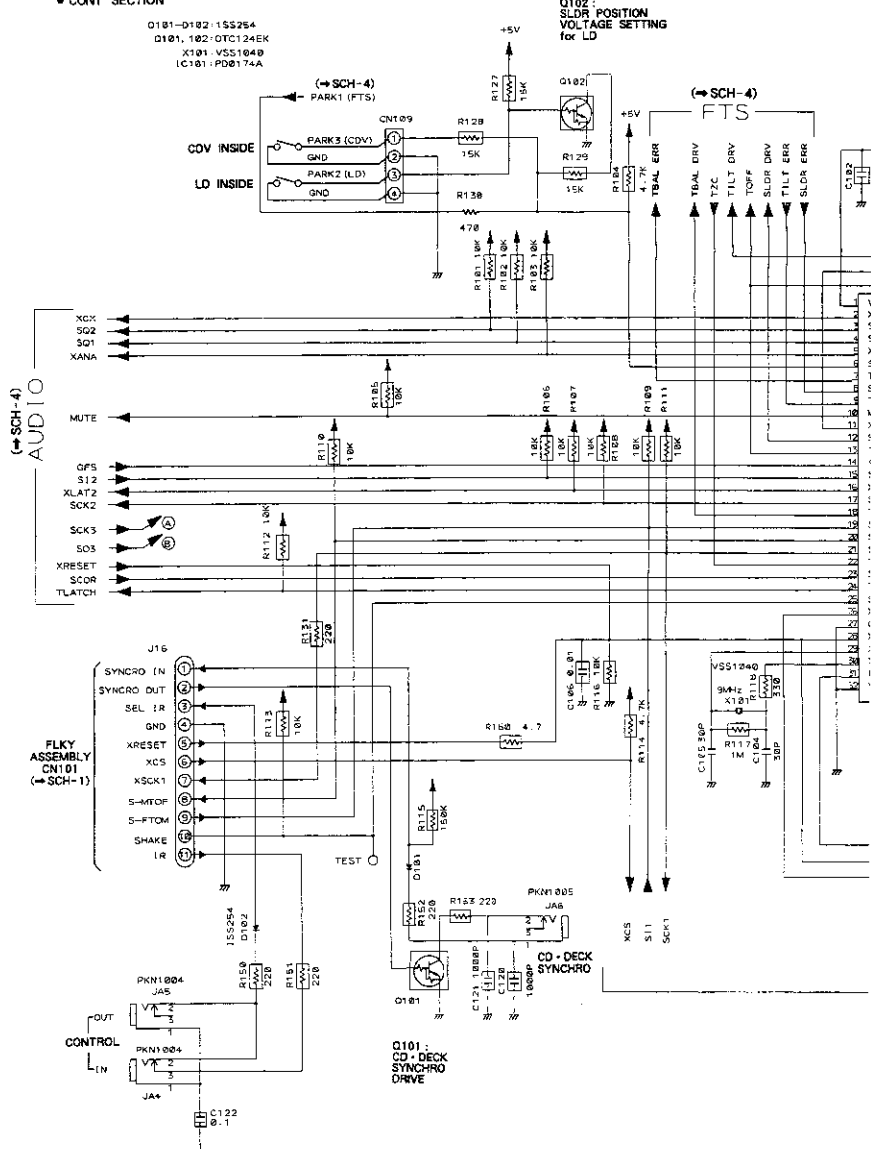


This P.C.B. connection diagram is viewed from the foil side.

1 2 3 4
5.6 MAIN BOARD (3/3) AND SW BOARD ASSEMBLIES

A

MAIN BOARD ASSEMBLY (3/3) (VWX1166)
• CONT SECTION



SCH-6

MAIN BOARD ASSY (3/3),
SW BOARD ASSY

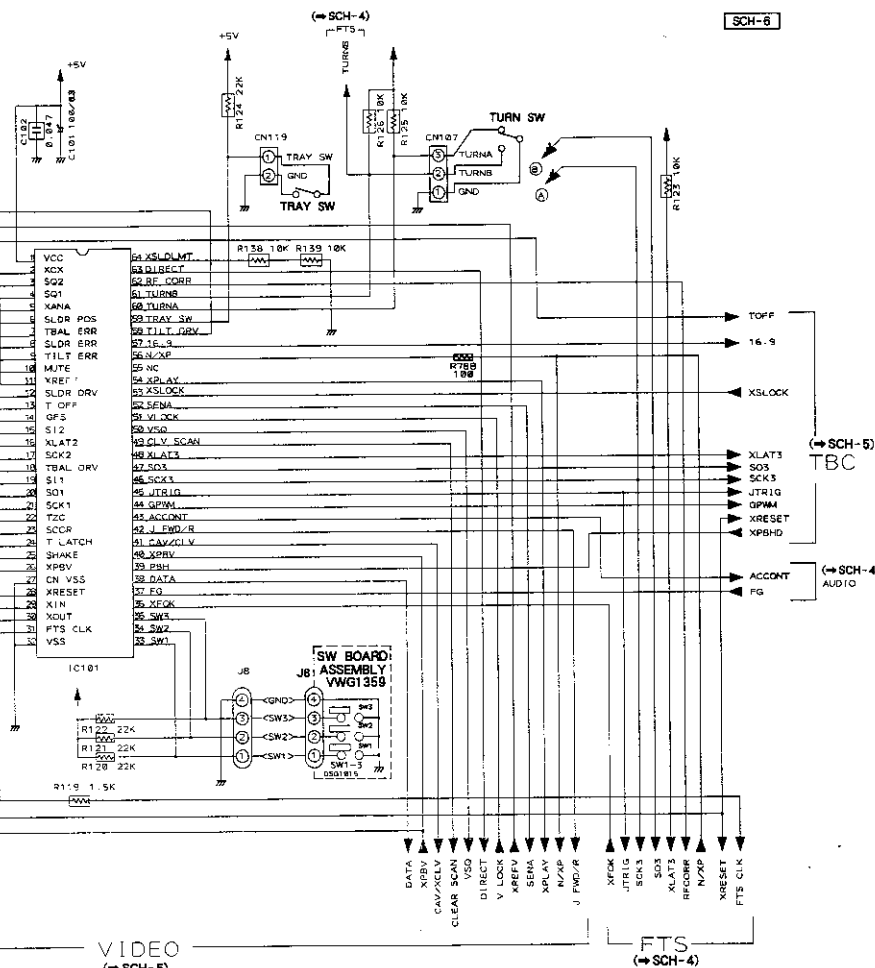
1

2

3

4

IC101 :
MECHANISM
CONTROL IC



MAIN BOARD
ASSY (3/3),
SW BOARD
ASSY

SCH-6

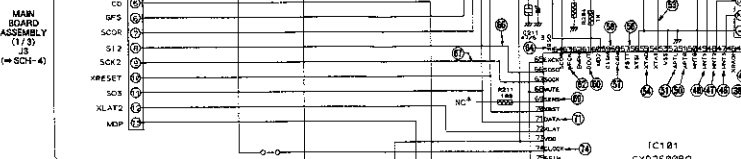
5.7 DSCB ASSEMBLY

DSCB ASSEMBLY (WV1305)

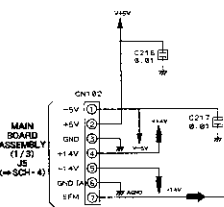
Note :
NC = Non Connection

A

MAIN
BOARD
ASSEMBLY
(1/3)
(=> SCH-4)



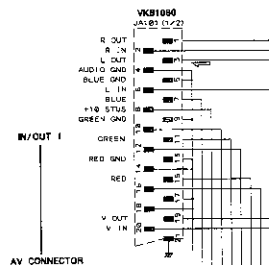
B



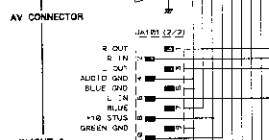
C

O113.206.225 O113.207.210.212-216. DTC124EK
O22 O22
O208.208.220.222.223 2SC2412K
O224 2SA633S
D202,207 DAN20K

D



E

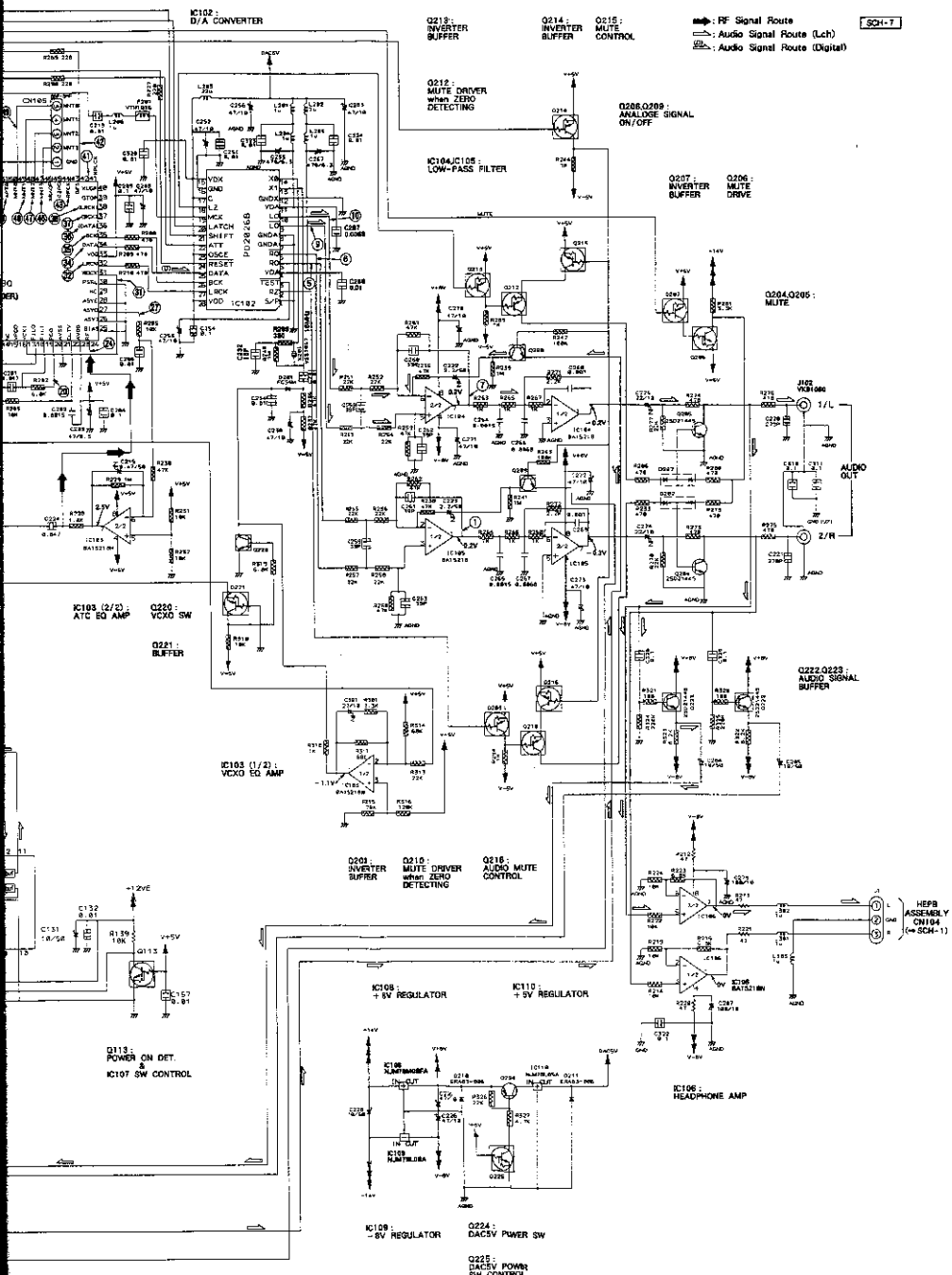


F

MAIN
BOARD
ASSEMBLY
(1/3)
(=> SCH-4)

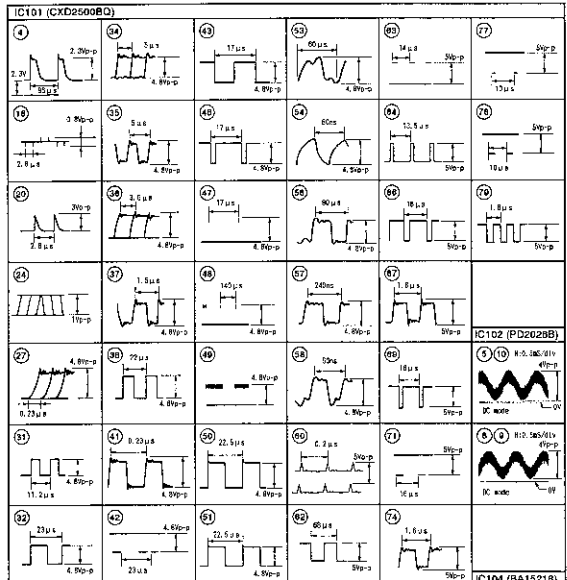
DSCB ASSY

SCH-7



DSCB ASSEMBLY

Note: (No.) in the table correspond to the pin number.

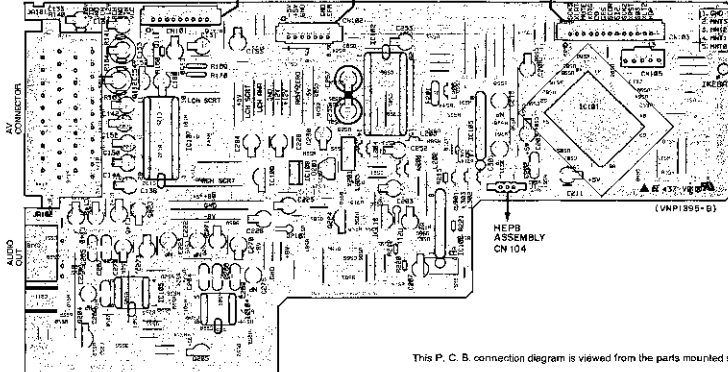
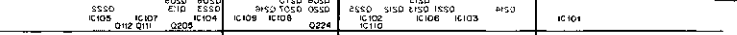


Note : These waveforms and voltage are in the play mode.

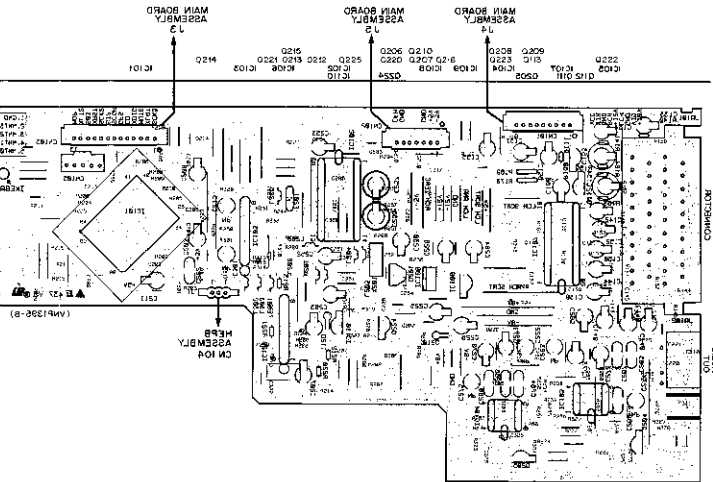
* IC101 (CKD2500BD)

Pin No.	Voltage (V)																		
1	0	11	0	21	0	31	*	41	*	5*	*	61	5	71	*				
2	0	12	0	22	2.3	32	*	42	*	52	0	62	2	72	5				
3	0	13	0	23	4.8	33	4.8	43	*	53	*	63	4	73	5				
4	*	14	0	24	*	34	*	44	0	54	*	64	*	74	*				
5	0	15	0	25	*	35	*	45	4.8	55	0	65	0	75	0				
6	4.8	16	4.8	26	0	36	*	46	*	56	*	66	*	76	0				
7	0	17	0	27	*	37	*	47	*	57	*	67	*	77	*				
8	4.8	18	*	28	0	38	*	48	*	58	*	68	0	78	*				
9	0	19	2.4	29	0	39	0	49	*	59	5	69	*	79	*				
10	0	20	*	30	0	40	4.8	50	*	60	*	70	5	80	0				

* : Refer to waveforms.

DSCB ASSEMBLY

This P. C. B. connection diagram is viewed from the parts mounted side.



This P. C. B. connection diagram is viewed from the foil side.

58

6. PCB PARTS LIST

- NOTES:**
 • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 • The Δ 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.
 • 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 360 ohm and 47K ohm(tolerance is shown by J=5%, and K=10%).	RD1/8PC 3[6]1/J
560 Ω \rightarrow 561	RD1/8PC 3[6]1/J
47K Ω \rightarrow 47 \times 10 3 \rightarrow 473	RD1/4P'S 4[7]1/J
0.5 Ω \rightarrow 0R5	RN21H/0[4]5K
1 Ω \rightarrow 010	RS1/0[1]0K
Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).	
5.62K Ω \rightarrow 562 \times 10 3 \rightarrow 5621	RN1/4PC 3[6]2[1]F

Mark No. Description Part No.

LIST OF ASSEMBLIES

MOTHER BOARD	VRM1364
FR BOARD ASSEMBLY	WG1135E
SF BOARD ASSEMBLY	YKG1359
MAIN BOARD ASSEMBLY	YKK1166

FLEX ASSEMBLY	YRM1365
FLY ASSEMBLY	YKG1412
IPPS ASSEMBLY	YKG1414
HFB ASSEMBLY	WV11295
DSCR ASSEMBLY	WV11305
SYPS ASSEMBLY	WV11114
CNG ASSEMBLY	YKG1194
HEAD ASSEMBLY	WV1178

Q51	ZSC2786
Q815, Q817	ESD1752-F8
Q402, Q822	ESD1858X
Q821	ZSC184
Q001, Q251, Q403, Q405, Q501, Q612, Q806, Q822, Q824, Q826, Q828, Q830, Q840, Q903	DIA124ER
Q833, Q838	

FG BOARD ASSEMBLY

SEMICONDUCTOR D	GPISS1Y

SW BOARD ASSEMBLY	
SWITCHES S1-S3	DSG1015

MAIN BOARD ASSEMBLY	
SEMICONDUCTORS	

I _C 828, I _C 802, I _C 803, I _C 802	BA15218W
I _C 205	BU4053B
I _C 351	CQ01024W
I _C 801	CX41081S
I _C 403	CXL100SP

I _C 804	LA6510L
I _C 405	K50552-132SP
I _C 202	KJWTH12A
I _C 404	FW0017-P

Mark No.	Description	Part No.	Mark No.	Description	Part No.
L300		LAC003	C018		CCSQ591561J50
I203, L204, L251, L252, L255, L412, L413,	LAU1202	C040	CEA120M50		CEA120M50
I442, L443, L521	LAC1131	C062	CEA100M50		CEA100M50
I444, L445, L430	LAC1150	C0161	C643, C647		CEA107M63
I497, L501, L803	LAC1511	C0315	C516, C536, C530		CEA120M50
L346		LAC160J	C213, C220, C222, C241		CEA1470W63
I245, L348, L802	LAC1151	C042, C063	C227, C228, C230		CEA100M16
I201, L202	LAC1122	C045	C239		CEA100M63
I317, L311, L496, L530, L801	LAC1202	C050	C241, C242		CEA100M16
L60C		LAC1270	C054, C561, C613		CEA100M10
L525		LAC130J	C401, C405, C580		CEA100M250
L523		LAC130J	C277, C278, C280		CEA1470M10
L432		LAC140J	C566		CEA1470M10
L433		LAC1470J	C537, C583		CEA1470M50
L405		LAC147J	C554, C522, C555		CEA1470M50
L522		LAC150J	C364, C434, C445, C452, C467, C489, C490		CEA100M10
L411, L431	LAC150J	C571	C581, C585		CEA120M83
I358		LAC152J	C437, C438, C447		CEA100M250
I457, L524	LAC155J	C201, C234, C238, C268, C276, C273, C275,	C280, C282, C286, C288, C290, C297, C353,		CEA1470W10
F204		YTF011	C569, C428, C474, C499, C501, C502, C512,		
F203		YTF1034	C521, C525, C533, C532, C538, C824-C676,		
F202		YTF1042	C526, C531, C540		
F201		YTF105			
C484			C484, C485		
YC221			C493		
YC222			C569		
YC223			C567		
YC224			C287		
YC225			C295, C296		
YC226			C223		
YC227			C220		
YC228			C160		
YC229			C569		
YC230			C567		
C104, C105		COCX120J50	C287		
C104, C105		COCX130J50	C295, C296		
C387, C387		COCX134J50	C223		
C382, C451, C438, C441, C404, C817		COCX139H005	C220		
C382, C500, C532, C774		COCX140H005	C219		
C312, C311		COCX141H005	C207		
C256, C266, C419, C461, C496, C632, C630,		COCX1101J50	C46, C618, C664, C849, C385, C373		
C811, C822		COTY101J50	C565, C516, C514, C617, C327, C338, C814,		
C430		CSCQCH120J50	C848, C855		
C345, C456		CSCQCH115J50	C807		
L352, C310, C443		CSCQCH130J50	C224, C752, C843		
C264, C346, C509, C530, C570, C711, C722		CSCQCH135J50	C274, C284, C471, C630		
C409, C415, C417, C431, C441, C445, C529,		CSCQCH160J50	C571, C572, C847, C848		
C'612, C833		CSCQH160J50	C571, C572, C847, C848		
C437		CSCQCH220J50	C510		
C265, C374, C466		CSCQCH221J50	C571, C572, C843		
C204, C208, C341, C416, C495, C510, C520,		CSCQCH207J50	C571, C572, C563, C847, C868		
C775, C779, C812, C815		CSCQH208	C583		
C402, C463, C507, C508		CSCQH271J50	C126, C121		
C205, C462, C560		CSCQH182J50	C575, C879		
C568, C242, 8		CSCQH133J50	C584		
C211, C213, C343, C364, C328, C559		CSCQH190J50	C106, C122, C215-C217, C225, C226, C230,		
C252, C406		CSCQH191J50	C222, C233, C231, C235, C235, C231,		
C455, C890, C891, C893		CSCQH147J50	C260, C271, C274, C276, C285, C289, C291,		
C342, C349, C348		CSCQH183J50	C294, C330, C331, C414, C418, C421, C422,		
C206, C344, C346, C399, C381		CSCQH168J50	C425, C426, C458, C460, C474, C476, C486,		
C293, C347, C349, C411, C412, C498, C699,		CSCQH188J50	C535, C533, C534, C537, C581, C582, C565,		
C306		CSCQH182J50	C568, C602, C694, C615, C616, C621, C644,		
C536		CSCQH102J50	C665, C667, C669, C780, C781, C783, C801,		
			C803, C824, C823, C829, C838, C860, C981,		
			C888, C901, C904		

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C202, C214, C372, C373, C403, C404, C427, C429, C435, C442, C479-C481, C503-C506, C511, C513, C526, C531, C814, C821, C851, C852, C856, C876-C878, C880-C882, C897, C900, C903, C941		CKSQYF104225		OTHERS	CN401	11P TOP POST	B11P-SHF-1AA
C102, C407, C408, C453, C466, C467, C483, C487, C488, C527, C601, C629, C776, C777, C802, C803, C820, C219, C805-C807, C839 C805, C834		CKSQYF473Z25	CN107	3P XR CONNECTOR	B3B-PH-K-S		
C627		CQMA222J50	CN103	22P TOP CONNECTOR	VKN1137		
C444, C611, C670, C671		CQMA272J50		TP CABLE HOLDER	S1048-0700		
C614, C626, C853		CQMA332J50		9P CABLE HOLDER	S1048-0900		
C218, C355-C358, C898		CQMA472J50	CN402	CONNECTOR	BTB-PH-K-S		
C825		CQMA682J50	J5	7P JUMPER WIRE	D20PDY0720G		
C935		VCH1039	J4	9P JUMPER WIRE	D20PDY0910G		
			J3	13P JUMPER WIRE	D20PDY1325G		
			JA4, JA5	REMOTE CONTROL JACK/12V (CONTROL IN, OUT)	PKN1004		
RESISTORS			JA6	MINI JACK (CD-DECK SYNCHRO)	PKN1005		
VR601		VRTB6VS102	CN102	6P JUMPER CONNECTOR	SBKX06S		
VR603, VR610, VR612		VRTB6VS103	JA7	OPTICAL OUTPUT JACK (OPTICAL DIGITAL OUT)	TOTX178		
VR201, VR605, VR606		VRTB6VS222		PCB BINDER	VEP1040		
VR441, VR608		VRTB6VS333	JA1	1P JACK (VIDEO OUT)	VKB1063		
VR202		VRTB6VS471		SCREW TERMINAL	VNE1841		
VR204, VR481, VR482, VR521, VR604, VR609		VRTB6VS472		EARTH HOLDER	VNF-091		
R994		DCM1001	X202	CRYSTAL RESONATOR (14.318MHz)	VSS1029		
R550		DCM1002	X101	CRYSTAL RESONATOR (9.000MHz)	VSS1040		
R873, R916		RD1/6PM100J	X203	CRYSTAL RESONATOR (17.734MHz)	VSS1059		
R913		RD1/6PM101J	X201	CRYSTAL RESONATOR (14.22MHz)	VSS1060		
R476, R962		RD1/6PM102J					
R923		RD1/6PM103J					
R948		RD1/6PM104J					
R405		RD1/6PM105J					
R917		RD1/6PM123J					
R287		RD1/6PM221J	IC101	ICL247A			
R842		RD1/6PM222J	IC102	PST529D			
R638		RD1/6PM224J	Q106	DTA144ES			
R619, R631		RD1/6PM225J	Q105	DTCA144ES			
R403		RD1/6PM271J	Q101-Q103	DTCA24ES			
R286		RD1/6PM2R2J	D103-D106	ISS252			
R647, R669-R676, R701, R709, R724		RD1/6PM331J	D101	ISS254			
R649		RD1/6PM334J	D107, D108	M7ZJ5.6B			
R255, R261, R289, R976		RD1/6PM470J	D110, D111	SLH34MCFO4			
R130, R591		RD1/6PM471J	D112	VEL1003			
R431		RD1/6PM510J					
R475		RD1/6PM582J	S102-S119	RSG1030			
R593, R841, R910-R912		RD1/6PM563J	S125	VSD1008			
R290, R358		RD1/6PM689J	S122	VSK1015			
R832		RD1/6PM823J					
R680, R681		RN1/6PQ1002F	C104	CEAL100M16			
R438		RN1/6PQ1503F	C101	CEAL101M6R3			
R511		RN1/6PQ2002F	C102	CGDYF104225			
R682, R683		RN1/6PQ2202F	C105	CKPUYB102K50			
R415, R416		RN1/6PQ3002F	C103, C106, C107	CKPUYF223225			
R434		RN1/6PQ5101F					
R850, R862		RS1/LMPF3R3J	RESISTORS	All resistors	RD1/6PM□□□J		
Other resistors		RS1/10S□□□J					

Mark No.	Description	Part No.	Mark No.	Description	Part No.
OTHERS			COILS AND FILTER		
V101	FL TUBE	VAF1030	L201, L202, L204-L206, L301-L303	LAU010K	
	SPACER	VEC1599	L203	LAU220J	
	FL HOLDER	VNF1078	F201	VTH1016	
X101	CERAMIC RESONATOR (8MHz)	VSS1031			
IRPS ASSEMBLY			CAPACITORS		
SEMICONDUCTORS			C137, C141, C145, C149	CCSQCH101J50	
Q104		DTC124BS	C232	CCSQCH150J50	
D113		SLH34VCF04	C139, C143, C147, C151	CCSQCH211J50	
SWITCH			C220, C221	CCSQCH271J50	
S101		RSG1030	C258-C263	CCSQCH390J50	
CAPACITOR					
C110		CEAS100M50	C222, C223	CEANP2R2M50	
RESISTOR			C215	CEANP47M50	
R129		RD1/6PM151J	C131	CEAS100M50	
OTHERS	REMOTE SENSOR UNIT	GP1U58X	C133, C134, C138, C140, C142, C144, C146, C148, C150, C152, C159, C160, C228, C284	CEAS100M50	
			C285		
			C207, C279	CEAS101M10	
			C155, C208, C225, C226, C230, C252, C253,	CEAS470M10	
			C270-C273, C283		
			C153, C154	CEAS471M10	
			C255, C257	CEAS471M6R3	
			C203, C211	CEJA470M6R3	
			C274, C275, C301	CEJANP220M10	
HEPB ASSEMBLY			C327	CKSQYH102K50	
FILTERS	P101-F103	VIP1016	C287	CKSQYB1682K50	
CAPACITORS			C132, C157, C206, C213, C216, C217, C231, C234, C251, C286, C320, C323, C324	CKSQYF103250	
C121					
C122, C123			C204, C209, C212, C254, C288, C310, C311, C322, C325, C326	CKSQYF104225	
RESISTOR			C201, C224	CKSQYP473Z25	
VR101		WCS1015	C268, C269	CQMA102J50	
OTHERS			C202, C264, C265	CQMA152J50	
J101	HEADPHONE JACK (PHONES)	RKN1002	C266, C267	CQMA682J50	
DSCB ASSEMBLY			RESISTORS		
IC104, IC105		BA15218	R169, R170	DCN1003	
IC103, IC106		BA15218N	R212, R213, R220, R221	RD1/6PM470J	
IC101		CX0250UBQ	R160, R164	RD1/6PM471J	
IC107		LA7955	R140, R141, R159, R163	RD1/6PM750J	
IC110		NJM78L05A	Other resistors	RS1/10SC00J	
IC108		NJM78M08FA	OTHERS		
IC109		NJM79L08A	CN105	5P TOP POST	BSP-SHP
IC102		PD2026B		3P CABLE HOLDER	51048-0300
Q224		ZSA933S	J1	3P JUMPER WIRE	D20FDY0380G
Q111, Q112		ZSC1740S	JA101	RGB CONNECTOR (AV CONNECTOR IN/OUT1, 2)	VKB1055
Q208, Q209, Q220, Q222, Q223		ZSC2412K	JA102	2P PIN JACK (AUDIO OUT 1/L, 2/R)	VKB1060
Q204, Q205		ZSD2144S		SCREW TERMINAL	VNE1841
Q203, Q207, Q210, Q212-Q216, Q221		DIA124EK		EARTH PLATE	VNF1081
Q113, Q206, Q225		DTC1245K	X201	CRYSTAL RESONATOR (16MHz)	VSS1057
D202, D207		DAN202K			
D210, D211		ERA83-006			
D201		PC64M			

Mark No.	Description	Part No.
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SYPS ASSEMBLY**SEMICONDUCTORS**

IC211, IC212	ICP-N15
IC215	ICP-K38
IC213, IC214	ICP-N50
IC202	THSP4-FU
Q201	2SB1331-P
Q202	DTC1148S
D205, D209, D210, D213-D215	D1NL20
D204	ERB63-006
D207	MT26.2B
D206	MT27.5B
D201-D203	S3LA20

COIL

L203	VTL1008
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CNNB ASSEMBLY**SWITCH**

S201	VSK1017
------	---------

RESISTORS

R102	RDI/6PM221J
R101	RDI/6PM272J

OTHERS

CN203	22P SIDE CONNECTOR	VKN1138
CN204	25P SIDE CONNECTOR	VKN1139

HEAD ASSEMBLY**CAPACITORS**

C4, C6	CKSQVF104225
C3	CKSQVF223250
C5	CKSF105Z16

RESISTOR

VR1	VCP1025
-----	---------

7. ADJUSTMENTS

7.1 JIGS AND INSTRUMENTS REQUIRED FOR ADJUSTMENT

- Small screwdriver (about 10cm long)
- Small Phillips screwdriver (about 7cm long)
- Phillips screwdriver
- Dual-trace oscilloscope (with delay)
- AF oscillator
- Frequency counter
- LD NTSC test disc (GGV1003)
- LD PAL test disc (GGV1007)
- CD test disc (YEDS - 7)
- Digital voltmeter
- Shorting clip
- L - shaped eccentric screwdriver (GGV - 129)
- TV monitor
- Resistor (47kΩ , 10kΩ × 2, 75Ω)
- Low-pass filter (47kΩ +1μF)
- 10:1 /1:1 Probe

7.2 TEST MODE

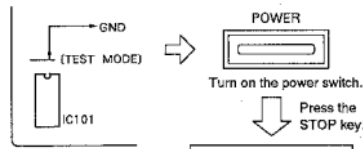
The player has a test mode function which allows the servicer to check the player's status on the TV screen by executing the respective key operation.

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

7.2.1 Test Mode Initiation

[Procedure]

1. Remove the bonnet and disc tray.
2. Connect the TEST MODE Jumper wire to GND.
3. Turn on the power switch.
4. Disconnect the TEST MODE Jumper wire from GND.



Connect TEST MODE jumper wire and GND.

0FFF T-BN TRK-OFF TS-3	A K-FF M-5 S-LD F-0
MODE 00:00 00000	

TV screen display

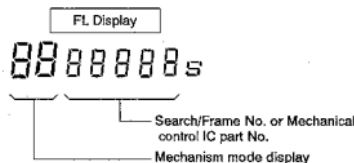
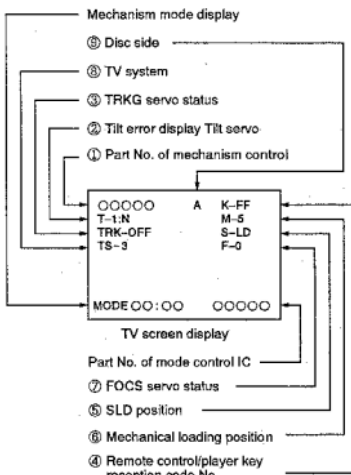
Note: When using the remote control unit (GGF1067) for the test mode.

- Press the [TEST] key after pressing the [ESC] key.

7.2.2 Test Mode Cancellation

Turn off the power switch.

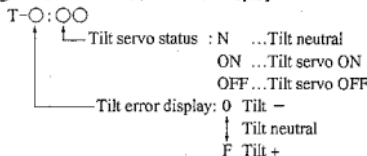
7.2.3 TV Screen and FL Displays in the Test Mode



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

Example: PD0081A1 → 0081A
PD0081B1 → 0081B

② Tilt Servo Status / Tilt Error Display



③ TRKG Servo Status

TV screen display
TRK-OOO

ON...TRKG servo ON
OFF...TRKG servo OFF

④ Remote Control/Player Key Reception Code No.

TV screen display
K-OO

See Table 1

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		7C	
1D	EDIT	3D		5D		7D	
1E	AUDIO	3E		5E	RNDM (TEST)	7E	
1F	+10	3F		5F	(ESC)	7F	

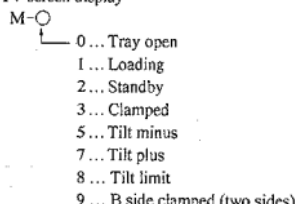
Table 1 Example of Code

⑤ SLDR Position

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

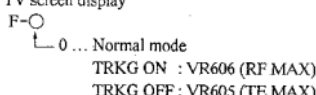
⑥ Mechanical Loading Position

TV screen display



⑦ Focus Offset VR Status

TV screen display



1 ... VR606 is activated when the TRKG servo is OFF.

⑧ TV system

- 0 ... NTSC
- 2 ... MOD PAL (Quasi - PAL)
- 3 ... PAL

⑨ Disc side

- A ... Side A
- B ... Side B

7.2.4 Key Operation in the Test Mode

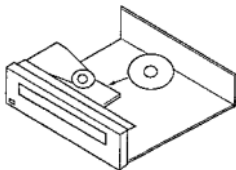
Function	Player Status	Key Operation	Remarks
Open Tray	STOP mode	▲	
Close Tray	Tray open	▲	
Stop	PLAY mode	■	
Play	Disc placement and tray closed.	▶	<ul style="list-style-type: none"> Start play with the TRKG servo OFF. Raise up with tilt neutral. The disc type (LCD/CD/CDV) is determined when playback starts at the SLDR position during start play.
TRKG Servo OFF/ON	PLAY mode	▶	<ul style="list-style-type: none"> Each time the PLAY button (▶) is pressed, the TRKG servo will OFF or ON alternately.
Still	PLAY mode TRKG servo closed.	(Remote control unit key)	<ul style="list-style-type: none"> Each time the STILL button () is pressed, the player will switch between the PLAY and STILL modes alternately.
SLDR REV SCAN	PLAY mode	◀◀ (SHUTTLE RING REV)	<ul style="list-style-type: none"> Press and hold down the key. To use the shuttle ring, turn it counter-clockwise. With the TRKG servo OFF, 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.
SLDR FWD SCAN	PLAY mode	▶▶ (SHUTTLE RING FWD)	<ul style="list-style-type: none"> Press and hold down the key. To use the shuttle ring, turn it clockwise. With the TRKG servo OFF, 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.
TILT Neutral	POWER switch ON	EDIT	
TILT Servo ON	PLAY mode	RANDOM PLAY	
TILT Minus TILT Servo OFF	PLAY mode	◀	<ul style="list-style-type: none"> Press and hold down the keys.
TILT Plus TILT Servo OFF	PLAY mode	▶▶	<ul style="list-style-type: none"> Press and hold down the keys.
Screen Display ON/OFF	POWER switch ON	PGM key	
Frame search	PLAY mode	+10 key ↓ 0~9 key ↓ ▶	<ul style="list-style-type: none"> In the PLAY mode, press the +10 key. (The player will standby for the frame No. entry.) Use the numeric keys(0~9) to enter the frame No.. Then press the player's PLAY key to search. After the search is completed, the player will return to the previous mode before the search was performed.
Loading Motor Rotation Clockwise Counterclockwise	Tray open	▶▶ ◀	<ul style="list-style-type: none"> FWD : Unloading REV : Loading
FOCS Offset for checking VR606	PLAY mode TRKG servo OFF	Remote control unit key •MULTI-SPEED FWD → F-1 REV → F-0 Player key •INTRO SCAN (toggle)	<p>VR606 and VR605 : For check</p> <p>F - 0 : Normal state ••••• TRKG ON : VR606 (RF MAX) TRKG OFF : VR605 (TE MAX)</p> <p>F - 1 : VR606 is effected when the TRKG servo is OFF.</p>

7.2.5 Player Operation in the Test Mode

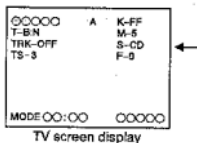
Operate the player by selecting a test mode function with the keys on the player or on the remote control unit.

- CD PLAYBACK

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



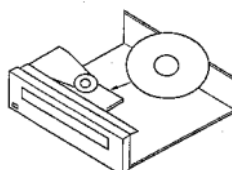
- ② Press the [◀◀] or [▶▶] key to appear "S-CD" on the TV screen display.



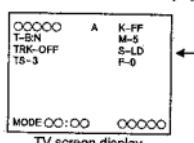
- ③ Clamp the disc by pressing the PLAY (▶) key once.
Then, press the PLAY (▶) key twice, disc will be normal playbacked.

- LD PLAYBACK

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



- ② Press the [◀◀] or [▶▶] key to appear "S-LD" on the TV screen display.



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

7.3 PREPARATIONS FOR ADJUSTMENT AND PRECAUTIONS

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

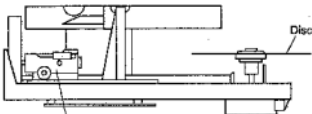
- Carriage assembly in forward state-
- 3. Coarse grating adjustment/TRKG error MAX. adjustment
- 4. Slider shaft horizontal adjustment/RF level MAX. adjustment
- 5. Pickup inclination adjustment
- 6. Tilt sensor inclination adjustment
- 7. Spindle motor centering check
- 8. Spindle motor centering adjustment
- 9. Fine grating adjustment
- 10. FOCS SUM level adjustment
- 11. RF gain adjustment
- 12. FOCS servo loop gain adjustment
- 13. TRKG servo loop gain adjustment

-Carriage assembly in reverse state-

- 15. Coarse centering adjustment for side B play
- 16. Pickup tangential direction angle adjustment for side B play/(Tilt offset fine adjustment for side B)
- 17. Fine centering adjustment for side B play

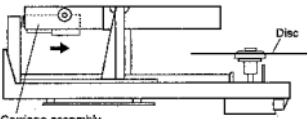
Note : The forward status of carriage assembly is when the carriage assembly is in the position to play side A of the disc. The reverse status is when it is in the position to play side B of the disc.

Carriage assembly in forward state



Carriage assembly

Carriage assembly in reverse state



Carriage assembly

2) How to reverse the carriage assembly

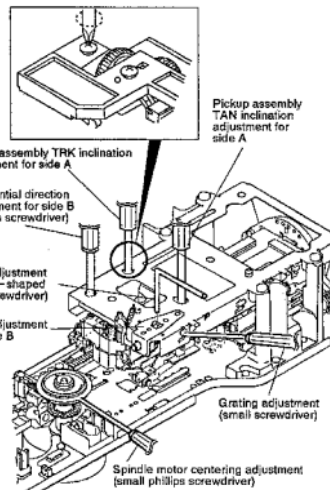
- Carriage assembly is reversed by pressing the DISC SIDE B key of the front panel.
- Side A is returned by pressing the STOP key.

3) Installing the disc

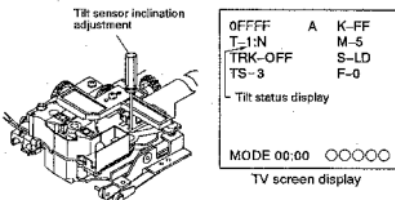
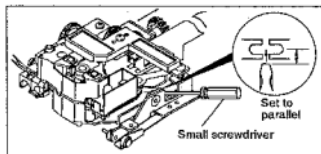
The disc should be placed from behind on the turntable and when Open/Close key is pressed, the clammer comes down to clamp the disc.

4) Where to insert the screwdriver when adjusting the pickup assembly

-Carriage assembly in forward state-



Detail of grating adjustment section



7.4 MAIN BOARD ASSEMBLY ADJUSTMENT SUMMARY

Note : If the test disc number shown in the "Player Condition" space is not specified, then the frame number shown will be that of the GGV1003 disc.

	ADJUSTMENT	Adjusting Point	Measurement equipment Connecting Point	Player Condition	Adjusting Specification
1	Tilt Offset Adjustment for Side A	VR610	C802 - (minus) lead wire	• Stop mode (Power ON)	• Adjust VR610 so that the DC voltage becomes $0 \pm 0.2V$.
2	Tilt Servo Gain Adjustment	VR608	None	• Stop mode (Power OFF)	• Marking of Tilt gain VR position Red : Turn to right Clear : Center Blue : Turn to left
3	Coarse Grating / TRKG Error MAX. Adjustment	Grating / VR605 (TE MAX)	CN401-8 (TRKG ERR)	• Test mode #6,500 still TRKG servo OFF • TILT servo OFF	• Null point \rightarrow TRKG error MAX Slowly turn the grating of pickup counterclockwise from the null point until the waveform amplitude becomes maximum. • TRKG error MAX (VR605)
4	Slider Shaft Horizontal Adjustment / RF Level MAX. Adjustment	SKIP key VR606 (RF MAX)	CN401-4 (FOCS RTN) CN401-3 (RF)	• Test mode #9,800 , #22,000-25,000 still TRKG servo OFF TILT servo OFF • #2,701 #115 still TRKG servo ON TILT servo OFF	• Adjust the SKIP key so that the FOCS RTN voltage between #9,800 and #22,000-#25,000 becomes +8 to +12 mV. • RF level MAX (VR606) • Check that the crosstalk of the frame #115 is not appeared.
5	Pickup Inclination Adjustment	Pickup assembly TAN / TRK inclination adjustment screw	CN401-3 (RF) Video output terminal (TV monitor)	• Test mode , #2,701 still TRKG servo ON • TILT servo OFF	• RF waveform's amplitude MAX (Pickup TAN / TRK adjustment screw) and minimized crosstalk (checked with TV monitor).
6	Tilt Sensor Inclination Adjustment	Tilt sensor inclination adjustment screw	Video output terminal (TV monitor)	• Test mode #16,200 / #115 still TRKG servo ON • TILT servo OFF	• Adjust the adjustment screw so that the tilt error display code of #115 and #16,200 in still mode are 6, 7, or 8.
7	Spindle Motor Centering Check	None	CH1:CN401-9(TRKG ERR) CH2:CN401-1, 2(TRKG SUM) (X-Y mode) (Fig. 2)	• Test mode #22,000-25,000 and #100 still TRKG servo OFF • TILT servo ON	• Check that the amplitude of the lissajous figure of the frame #100 is the same as that of the frame #22,000-25,000.
8	Spindle Motor Centering Adjustment	Spindle motor centering adjustment screw.	CH1:CN401-9(TRKG ERR) CH2:CN401-1, 2(TRKG SUM) (X-Y mode) (Fig.2)	• Test mode #22,000-25,000 and #100 still TRKG servo OFF • TILT servo ON	• Adjust the centering adjustment screw so that the lissajous figures of #100 and #22,000-25,000 are the same.
9	Fine Grating Adjustment	Grating	CH1:CN401-9(TRKG ERR) CH2:CN401-1, 2(TRKG SUM) (X-Y mode) (Fig.2)	• Test mode #6,500 still TRKG servo OFF • TILT servo ON	• Minimize the Y direction of the lissajous figure.
10	FOCS SUM Level Adjustment	VR609	CN401-11 (FOCS SUM)	• Test mode #15,000 still TRKG servo ON • TILT servo NEUTRAL	• Adjust VR600 so that the voltage becomes $2.2V \pm 0.1V$ DC.
11	RF Gain Adjustment	VR601	CH1:CN401-3 (RF)	• Test mode #15,000 still TRKG servo ON • TILT servo NEUTRAL	• Adjust VR601 so that the RF level becomes $300mV \pm 50mV$.
12	FOCS Serve Loop Gain Adjustment	VR604	CH1:CN401-7 (FOCS IN) CH2:CN401-6 (FOCS ERR) (X-Y mode) (Fig.3)	• Test mode #15,000 still TRKG servo ON • TILT servo NEUTRAL	• Connect the oscilloscope and AF oscillator as shown in Fig.4 and observe the lissajous figure. 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:CN401-10 (TRKG IN) CH2:CN401-9 (TRKG ERR) (X-Y mode) (Fig.4)	• Test mode #15,000 still TRKG servo ON • TILT servo NEUTRAL	• Connect the oscilloscope and AF oscillator as shown in Fig.4 and observe the lissajous figure. Adjust VR603 so that the lissajous figure is symmetrical with respect to the X and Y axes.
14	Temporary Tilt Offset Adjustment for Side B	VR612	None	• Stop mode (power ON)	• Temporary adjust VR612 so that the VR612 becomes line symmetry as compared with the mechanical inclination of tilt offset VR610 for side A. (Fig.5)
15	Coarse Centering Adjustment for Side B Play	Centering adjustment plate for side B.	CH1:CN401-9 (TRKG ERR) CH2:CN401-1, 2 (TRKG SUM) (X-Y mode)	• Test mode #100 still TRKG servo ON / OFF • TILT servo ON	• Adjust that the X-axis amplitude of the lissajous figure becomes maximum.
16	Pickup Tangential Direction Angle Adjustment for Side B Play / Tilt Offset Fine Adjustment for Side B	Pickup tangential direction angle adjustment screw. (VR612)	Video output terminal (TV monitor)	• Test mode #115 still TRKG servo ON • TILT servo ON	• Adjust the pickup tangential adjustment screw for side B play so that the crosstalk becomes minimum. • If crosstalk is appeared, adjust the tilt offset fine adjustment for side B (VR612).
17	Fine Centering Adjustment for Side B Play	Centering adjustment plate for side B	CH1:CN401-9 (TRKG ERR) CH2:CN401-1, 2 (TRKG SUM) (X-Y mode)	• Test mode #100 still TRKG servo ON/OFF • TILT servo ON	• Adjust that the X-axis amplitude of the lissajous figure becomes maximum.

ADJUSTMENT	Adjusting Point	Measurement equipment Connecting Point	Player Condition	Adjusting Specification
18 NTSC Reference Clock Adjustment	VC202	IC201-33 (TBC CLK)	• NTSC PLAY mode. Play the NTSC disc, or Select the NTSC mode with the SYSTEM button of the front panel. (*1)	• Adjust VC202 so that the 4fsc frequency becomes $14.31818\text{MHz} \pm 0.1\text{KHz}$.
19 PAL Reference Clock 910fH Adjustment	VC201	IC201-33 (TBC CLK)	• PAL PLAY mode. Play the PAL disc, or Select the PAL mode with the SYSTEM button of the front panel. (*1)	• Adjust VC201 so that the 910fH frequency becomes $14.21875\text{MHz} \pm 0.1\text{KHz}$.
20 PAL Reference Clock Adjustment	VC203	IC201-24 (OSD CLK)	• PAL PAUSE mode. Play the PAL disc and set to pause state, or Select the PAL mode with the SYSTEM button of the front panel. (*1)	• Adjust VC203 so that the 4fsc frequency becomes $17.734475\text{MHz} \pm 0.1\text{KHz}$.
21 PAL VCXO ERR OFFSET Check	VC201	IC203-1	• Play the PAL disc.	• Play the PAL disc and check that the voltage of VCXO ERR at IC203-1 pin is $0V \pm 100\text{mV}$. If the specified voltage is not obtained, adjust VC201 so that the voltage becomes $0V \pm 100\text{mV}$. Note : The adjustment of VC201 in this step should have priority over that in step 19.
22 VCO Center Frequency Adjustment	VR481	CH1: C405 lead wire CH2: C499 + lead wire	• Normal mode GGV1007 #4,000 still	• Adjust VR481 so that the center position of filter of CH2 video signal is delayed to $75 \mu\text{s} (1H+11 \mu\text{s}) \pm 1.4 \mu\text{s}$ as compared with CH1 video signal. (Fig. 6)
23 Output Video Level Adjustment	VR482	Video output terminal (75Ω termination or TV monitor connection)	• Normal mode #19,000 still	• Adjust VR482 so that the voltage between the sync tip and the white peak becomes $1.0Vp-p \pm 5\%$. (Fig. 7)
24 1H Delay Video Level Adjustment	VR441	CH1: C443-(minus) lead wire CH2: C445-(minus) lead wire	• Normal mode #19,000 still	• Adjust VR441 so that the level of 1H-delay video signal becomes the same as that of the main video signal. (Fig. 8)
25 VPS Error Adjustment	VR521	Video output terminal (TV monitor)	• Normal mode #8,000 still	• Color irregularity on the magenta screen is minimized.
26 MOD Y-Signal Level Adjustment	VR204	CH1: IC205-2 (REFERENCE) CH2: IC205-1	• Normal mode #19,000 still	• Adjust VR204 so that the level of Y signal at IC205-2 pin between the sync tip and the white 100% becomes the same as that of the Y signal at IC205-1 pin. (Fig. 9)
27 MOD C-Signal Level Adjustment	VR202	CH1: IC205-2 (REFERENCE) CH2: IC205-1	• Normal mode #8,000 still	• Adjust VR202 so that the level of C signal at IC205-2 pin becomes the same as that of the C signal at IC205-1 pin. (Fig. 10)
28 PAL Inverting SC Phase Adjustment	VR201	Video Output Terminal (TV monitor)	• Normal mode GGV1007 test disc #8,500 still	• Adjust VR201 so that the color irregularity on the magenta screen is minimized at still.

*1 : — PAL mode —> NTSC mode —> MOD PAL mode — (Cyclic change)

Adjustment Points in the Main Board Assembly

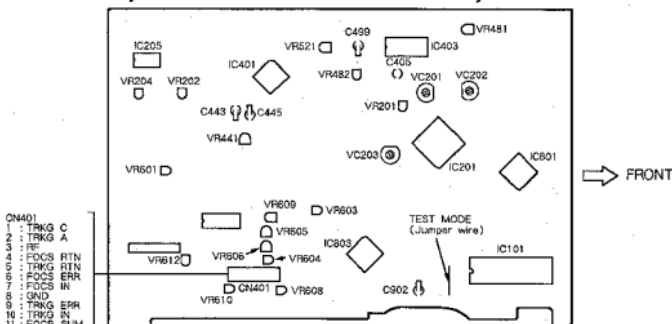


Fig. 1 Adjustment points

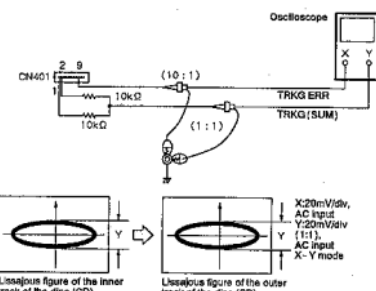


Fig. 2 Connection for the spindle motor centering adjustment and fine grating adjustment

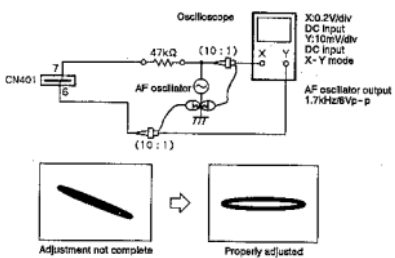


Fig. 3 FOCS servo loop gain adjustment

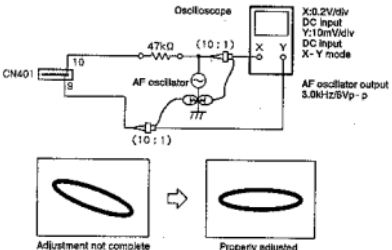


Fig. 4 TRKG servo loop gain adjustment

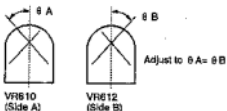


Fig. 5 Tilt offset VR

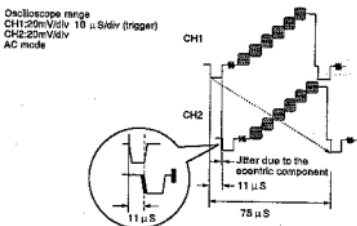


Fig. 6

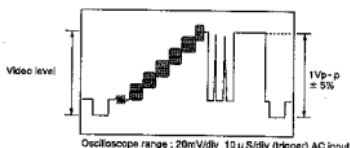


Fig. 7 Output video level adjustment

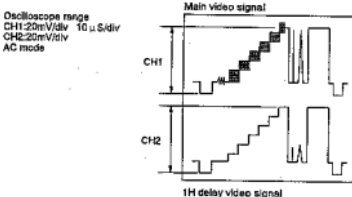


Fig. 8

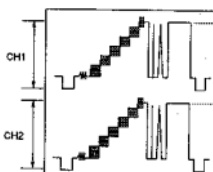


Fig. 9

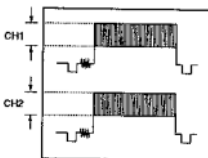


Fig. 10

8. IC INFORMATION

- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

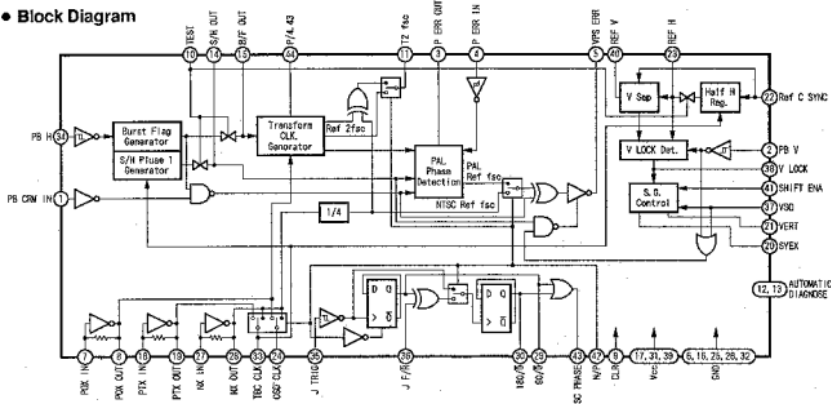
■ PD3239A (IC201)

Dual TBC Controller

• Pin Functions

No.	Pin Name	Function	No.	Pin Name	Function
1	PB CRM	Burst signal input of NTSC 3.58MHz and PAL 4.43MHz.	22	REFCSYNC	REF composite sync. input.
2	PB V	PB V sync. input which is used to detect the VLOCK of clear scan etc..	23	REF H	REF H output Picking up the H SYNC by REF C SYNC.
3	P ERR OUT	PAL phase detection output for generating the burst error.	24	OSD CLK	4fsc output
4	P ERR IN		25	GND	Ground.
5	VPS ERR	Burst error output. 3 state output.	26	NX IN	
6	GND	Ground.	27	NX OUT	Oscillation circuit of NTSC 4fsc 14.31818MHz.
7	POX IN	Oscillation circuit of PAL 4fsc 17.734475MHz.	28	90/0	
8	POX OUT		29	180/0	Phase control signal by jumping.
9	CLR	Clear terminal Clear the internal latch at Low.	30	Vcc	Power supply voltage.
10	TEST	TEST terminal	32	GND	Ground.
11	T2 FSC	Quasi-PAL Conversion clock output for PAL trick play.	33	TBC CLK	910fH output.
12	AUTOMATIC DIAGNOSE	Port for automatic diagnosing by the manufacturer. Normally, use at Low.	34	PB H	PB H sync. input.
13			35	J TRIG	Jump trigger input.
14	S/H	Monitor output of the sample hold for generating the burst error.	36	J/FIR	Jump direction input.
15	BF	Burst flag output.	37	VSQ	VSQ input.
16	GND	Ground.	38	V LOCK	Sync. detection signal of PB V and REF V of the clear scan.
17	Vcc	Power supply voltage.	39	Vcc	Power supply voltage.
18	PTX IN	Oscillation circuit of PAL 910fH 14.21875MHz.	40	REF V	REF V output.
19	PTX OUT		41	SHIFT ENA	REF V shift control input of the clear scan.
20	SYEX	SYEX output. Perform the clear scan which connecting to M50552-132SP.	42	N/P	NTSC / PAL switching signal.
21	VERT	VERT output. Perform the clear scan which connecting to M50552-132SP.	43	SC PHASE	Phase detection signal by jumping.
			44	PAL 14.43	Quasi-PAL 4.43 NTSC switching signal.

• Block Diagram



■ PD0174A (IC101)

- Mechanism Control IC.

● Pin Functions

No.	Pin Name	Function	No.	Pin Name	Function
1	Vcc	Power supply voltage. Apply 5V ± 10%.	36	XFOK	Focus servo lock signal input. Lock : L Unlock : H
2	XCX	Switching signal output of Analog audio CX noise reduction. ON : L , OFF : H	37	FG	Spindle motor FG signal input. 24 times in one turn and 3 divided into the microcomputer.
3	SQ2	Switching signal output of Analog audio. 2/8 : SQUELCH : H	38	DATA	Input terminal for the Philips code decode in the mechanism controller.
4	SQ1	Switching signal output of Analog audio. 1/L : SQUELCH : H	39	XPBH	Playback H SYNC input for Phillips code decode.
5	XANA	Switching signal output of Digital/Analog audio. "L"=Analog, "H"=Digital	40	XPBV	Playback V SYNC input for Phillips code decode.
6	SLDR POS	Pickup position detect switch input. (Analog signal)	41	CAV/CLV	CAV/CLV switching signal output. "H" : CAV, "L" : CLV
7	TBAL ERR	Tracking balance error signal input. (Analog signal)	42	J FWD/R	JUMP FWD signal output for PAL. FWD jump/Play : H; Others : L
8	SLDR ERR	Slider error signal input. (Analog signal)	43	ACCONT	Speed up and down signal output of spindle. Side A-Accelerator : H, Brake : L; Others : Z
9	TILT ERR	Tilt sensor output signal input. (Analog signal)	44	GPWM	Duty pulse signal output for switching the spindle gain. CLV-inner : L, Outer : H
10	MUTE	Control signal output of audio mute. MUTE : H RELEASE MUTE : L	45	J. TRIG	Track jump signal output. "H" while jump will be started as trigger for about 20μsec.
11	XREFV	Reference V-SYNC signal output for clear scan.	46	SCK3	Serial 3 clock signal output. Reading at rising edge.
12	SLDR DRV	Slider control signal output.	47	S03	Serial 3 data signal output
13	T OFF	Tracking operation control signal output. Tracking CFF : H Tracking ON : L	48	XLATCH3	Latch signal output for the spindle servo IC. Latch at falling edge.
14	GFS	CD (EFM signal) frame lock signal input. Lock : H Unlock : L	49	CLR SCAN	Clear scan signal output. During clear scan : H; Others : L
15	SI2	EFM decoder IC:CXD2500BQ sub cord input.	50	VSQ	Switching signal output of video output "H"=Squelch, "L"=Playback video
16	XLAT2	EFM decoder IC:CXD2500BQ control latch signal output. Latch at falling edge.	51	VLOCK	Lock detection signal input of vertical sync. "H" for fixed time by fitting the phase of REFV with PBV.
17	SCK2	Clock signal output for reading the subcode of CXD2500BQ. Read at rising edge.	52	SENA	Shift enable signal output. Set to "H" when REPV is accessible PBV by extracting H.
18	TBAL DRV	Tracking offset control signal output.	53	XSLOCK	Spindle lock signal input. Lock : L Unlock : H
19	SI1	Data input from the mode control IC.	54	XPLAY	PLAY signal output for PAL. L : Play H : Not play
20	S01	Serial data output to the mode control IC.	55	N.C.	Not used
21	SCK1	Clock for serial communication with the mode control IC.	56	N/XP	PAL/NTSC signal output. L : PAL H : NTSC
22	TZC	Tracking error zero-cross signal input.	57	16:9	16:9 switching signal output. "H" for 16:9 "L" for 4:3 (Normal)
23	SCOR	Subcode sync. signal input. During synchronization : H	58	TILT DRV	Loading and tilt control signal output.
24	T LATCH	Serial control latch signal output of D/A converter and digital filter IC PD2026B. Latch at falling edge.	59	TRAY SW	Switch input for detecting the CD direct tray position. CD open position : L, Others : H
25	SHAKE	Hand shake signal for data communication with the mode control IC.	60	TURNA	Detection signal input of the α turn position. "L"=side A, "H"=side B and during turn.
26	XPBV	Playback vertical sync. signal input of LD/CDV. During vertical synchronization : L	61	TURNB	Detection signal input of the β turn position. "L"=side B, "H"=side A and during turn.
27	CN Vss	Ground for A/D converter.	62	RF CORR	RF correction switching signal output. H : Gain up, Gain up at inner the CAV
28	XRESET	Reset signal input. "L"=Reset "H"=Release the reset	63	DIRECT	Power OFF signal output of the CD direct video section. Video power OFF : H, Normally : L
29	XIN	9MHz clock oscillation input.	64	XSDLMT	Correspondence and uncorrespondence switching input of the slider runaway. Correspondence : L
30	XOUT	9MHz clock oscillation output.			
31	FTS CLK	External clock output. 9MHz divided by four (2.25MHz), For PM3003A.			
32	Vss	GND			
33	SW1	Switch input for detecting the loading/tilt position.			
34	SW2				
35	SW3				

■ PD3247A (IC101)

• Mode Control IC

● Pin Functions

No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
1	AN4			41	G12		
2	AN5			42	G11		
3	AN6			43	G10		
4	AN7			44	G9		
5	AVSS			45	G8		
6	TEST			46	G7		
7	X2	O	N.C. (Open)	47	G6		
8	X1	I	+5V	48	G5		
9	VSS		GND	49	G4		
10	DSC1	I	Main system clock oscillation (8MHz).	50	G3		
11	DSC2	O		51	G2		
12	RESET		CPU reset (L:Reset).	52	G1		
13	SHAKE	I	Require the serial communication with mechanism control IC.	53	D - CONTROL L		Digital control LED output.
14	SEL IR		Remote control input.	54	THEATER L		Theater mode LED output.
15	DOGFOOD		Pulse output for watch dog.	55	DISP OFF L		FL display off LED output.
16	POWERON		Switching output for the motor board power supply.	56	STLSCAN		Reading signal output for shuttle data.
17	P14	O		57	VCC		+5V
18	P15		N.C. (Open)	58	KIN0/STL1		
19	P16	I	+5V	59	KIN1/STL2		
20	P33		N.C. (Open)	60	KIN2/STL3		
21	P32			61	KIN3/STL4		
22	P31			62	KIN4		
23	STDBYL.		Stand by LED.	63	KIN5		
24	P47			64	P88	O	N.C. (Open)
25	P48			65	DOORSW	I	Door tray SW input. (H : Open, L : Close)
26	P45			66	SYNCOUT	O	Deck synchro output.
27	P44			67	XSCX	I/O	Mechanism control and character generator serial communication clock.
28	KSCAN3/SEG L			68	S-MTOF	I	Mechanism control serial communication data input.
29	KSCAN3/SEG L			69	S-FTOM		Mechanism control and character generator serial communication data output.
30	KSCAN3/SEG L			70	XRESET	O	Main board reset output.
31	KSCAN3/SEG L			71	XCS		Character generator chip select. L : Active
32	SEG h			72	SYNCFIN	I	Deck synchro input.
33	SEG g			73	P07	O	N.C. (Open)
34	SEG f			74	PA0		
35	SEG e			75	PA1		
36	SEG d			76	AVCC		
37	SEG c			77	AN0		
38	SEG b			78	AN1		
39	SEG a			79	AN2		
40	VDISP	I	-27V	80	AN3	I	+5V

9. FOR WB TYPE

NOTES:

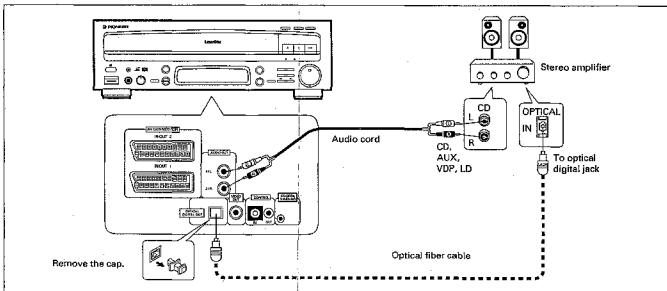
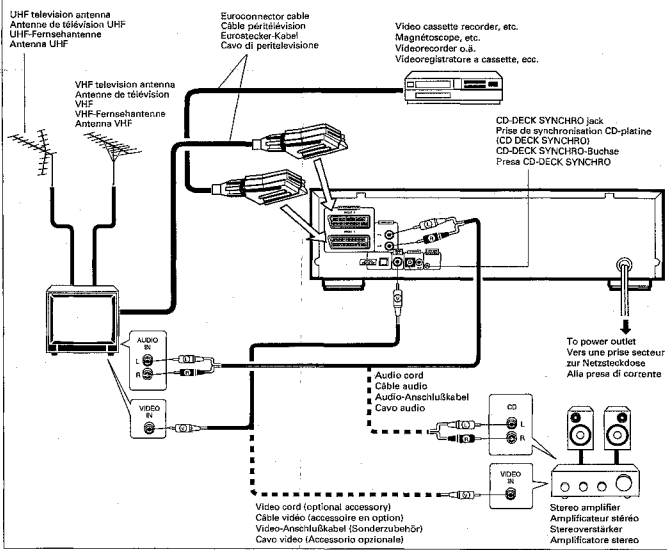
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

CONTRAST OF MISCELLANEOUS PARTS

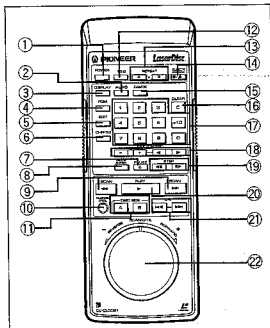
CLD-2850/WB and CLD-2850/WEZ have the same construction except for the following :

Mark	Symbol & Description	Part No.	Remarks
	CLD-2850/WEZ	CLD-2850/WB	
NSP	AC power cord Fuse (FU1, 13A) Fuse holder Pin cap Caution card (EW)	PDG1003 VRM1027	VDG1051 VEK1003 VKR1002 VEC1616 Refer to section 3.7. Refer to section 3.7. Refer to section 3.7. Refer to section 3.7.
NSP	Caution card (UC) Caution label Caution label Caution label HE VRW1094 VRW1297	VRM1026 PRW1018 VRB1086
NSP	Operating instructions (English) Operating instructions (Dutch/Swedish/Spanish/Portuguese)	VRB1016 VRF1023

10. CONNECTIONS



11. PANEL FACILITIES



① POWER button
Press to turn the power on and off.

② AUDIO button

③ DISPLAY button

④ PGM button

⑤ EDIT button

⑥ CHP/TM button

⑦ PAUSE button

⑧ HILITE/INTRO button

⑨ SCAN buttons

⑩ D-LEVEL CTRL button

⑪ DISC SIDE A/B buttons

⑫ 16:9 button

⑬ REPEAT A/B buttons

⑭ EJECT button

⑮ D/A/CX button

⑯ CLEAR button

Used to clear the repeat mode, program mode, random play mode or hi-lite scan/intro scan mode. This button is also for use in correcting input digits.

⑰ Direct search/Digit buttons

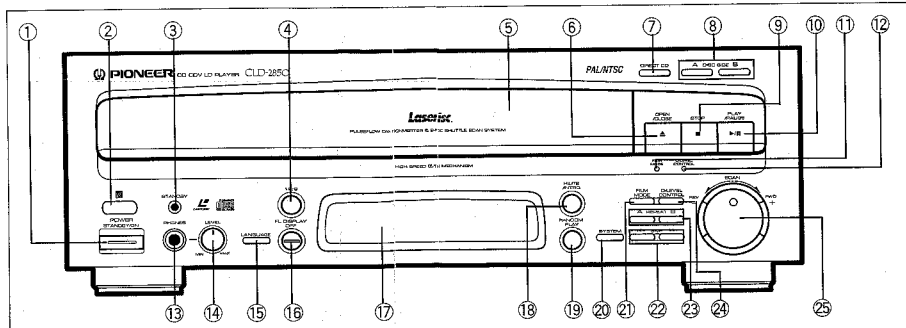
⑱ MULTI-SPEED buttons

⑲ STEP buttons

⑳ PLAY button

㉑ SKIP buttons

㉒ SCAN/CTRL control



① POWER STANDBY/ON switch
Press to turn the power on and off.

② REMOTE SENSOR

③ STANDBY indicator

④ 16:9 button

⑤ Door/Disc table

⑥ OPEN/CLOSE button

⑦ DIRECT CD button

⑧ DISC SIDE A/B buttons

⑨ STOP button

⑩ PLAY/PAUSE button

⑪ FILM MODE indicator

⑫ D-LEVEL CONTROL indicator

⑬ PHONES jack

⑭ PHONES LEVEL control

Turn this control in the "MAX" direction to increase the output level from the PHONES jack. Turn this control in the "MIN" direction to decrease the output level from the PHONES jack.

⑮ LANGUAGE button

⑯ FL DISPLAY OFF button/indicator

⑰ Display window

⑱ HILITE/INTRO button

⑲ RANDOM PLAY button

⑳ SYSTEM button

㉑ FILM MODE button

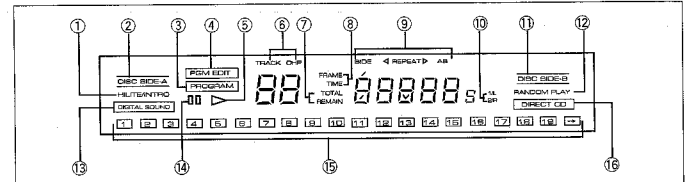
㉒ SKIP buttons

㉓ REPEAT A/B buttons

㉔ D-LEVEL CONTROL button

㉕ SCAN control

Display window



① HILITE/INTRO indicator

Lights during Hi-Lite Scan or Intro Scan mode.

② DISC SIDE A indicator

③ PROGRAM indicator

Lights during program play.

④ PGM EDIT indicator

Lights when editing is performed.

⑤ ▶ play indicator

Lights during play. Blinks during search.

⑥ TRACK/CHP indicator

Indicates the TRACK number or CHP (chapter) number.

⑦ REMAIN/TOTAL indicator

Indicates the REMAIN TIME (remaining play time) or TOTAL TIME (total play time).

⑧ FRAME/TIME indicator

Indicates the FRAME number or TIME.

⑨ REPEAT indicator

Lights during repeat play.

⑩ 1/L, 2/R indicator

Indicates the audio output channel.

⑪ DISC SIDE B indicator

⑫ RANDOM PLAY indicator

⑬ DIGITAL SOUND indicator

Lights when the disc being played has a digital sound signal. With LD discs, this indicator lights when the digital sound signal is selected.

⑭ II pause indicator

Lights when the player is in pause mode.

⑮ LD/CD/CVD visual calendar

When a disc is loaded, all of the chapter/track numbers recorded on the disc light up on the display. If the disc contains more than 19 chapters/tracks, the → indicator lights. During program play, only the programmed chapter/track numbers light. When a disc without a TOC section is played, only the selection number being played lights. When a CDV disc is loaded, the track numbers of the audio part light followed by the track numbers of the video part. After a chapter/track is finished playing, the corresponding number goes out.

⑯ DIRECT CD indicator

12. SPECIFICATIONS

1. General

System	LaserVision Disc system and Compact Disc digital audio system
Laser	Semiconductor laser wavelength 780 nm
Power requirements	AC 220 ~ 240 V, 50/60 Hz
Power consumption	43 W
Weight	8.6 kg
Dimensions	420 (W) x 435 (D) x 135 (H) mm
Operating temperature	+5°C ~ +35°C
Operating humidity	5% ~ 85%
	(There should be no condensation of moisture.)

2. Disc

LaserVision Discs

PAL disc

*Maximum playing times	
30 cm active play disc	72 min/both sides
30 cm long play disc	2 hours/both sides
20 cm active play disc	28 min/both sides
	14 min/one side
20 cm long play disc	40 min/both sides
	20 min/one side
Spindle motor speed	
Active play disc	1,500 rpm
Long play disc	1,500 rpm (inner circumference) to 570 rpm (outer circumference)
	(For a 30 cm disc)

NTSC disc

*Maximum playing times	
30 cm standard play disc	1 hour/both sides
30 cm extended play disc	2 hours/both sides
20 cm standard play disc	28 min/both sides
	14 min/one side
20 cm extended play disc	40 min/both sides
	20 min/one side
Standard play disc	1,800 rpm
Extended play disc	1,800 rpm (inner circumference) to 600 rpm (outer circumference)
	(For a 30 cm disc)

Compact Discs

DISC	Diameter: 12 cm, 8 cm, Thickness: 1.2 mm
Rotation direction (pickup side)	Counterclockwise
Linear speed	1.2 ~ 1.4m/sec
*Maximum playing time	74 min, 12 cm discs 20 min. 8 cm discs (For stereo playback)

Compact Discs with Video

Disc	Diameter: 12 cm, Thickness: 1.2 mm
Rotation direction (pickup side)	Counterclockwise
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

Format	PAL/NTSC specifications
Video output	
Level	1 Vp-p nominal, sync. negative, terminated

Impedance 75Ω unbalanced
Jack RCA jack

4. Audio characteristics

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

Digital Audio Characteristics

Frequency response	4 Hz - 20 kHz
SN ratio	112 dB (EIAJ)
Dynamic range	97 dB (EIAJ)
Total harmonic distortion	0.003 % (EIAJ)
Wow and flutter	Limit of measurement (EIAJ)

5. Other Terminals

Control input/output	Both miniature jacks
CD-DECK synchro	Miniature jack
Optical digital output	Optical digital jack
AV connector output	21-pin connector
	This connector provides the video and audio signals for connection to a colour video TV monitor (or TV set) which has a "AV CONNECTOR" terminal.

PIN assignment

20	18	16	14	12	10	B	6	4	2
21	19	17	15	13	11	9	7	5	3

PIN no. 1 Audio 2/R out 17 GND
 3 Audio 1/L out 19 Video out
 4 GND 21 GND
 8 Status

6. Accessories

Remote control unit (CU-CLD081)	1
Size "AAA" (IEC R03) dry cell batteries	2
Euroconnector cable	1
Audio cord	1
Operating instructions	1
Warranty card	1

7. Functions

Remote control unit operations (CU-CLD081)

	Function	Active play Disc (CAV)	Long play Disc (CLV)	Compact Disc with Video	Compact Disc
Basic Functions	Two-side play Single-side play Pause Stop	YES YES YES YES	YES YES YES YES	NO YES YES YES	NO 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	Repeat between 2 points Memory repeat Chapter/Track repeat One-side repeat All-side repeat Program repeat Random repeat Program random repeat	YES YES YES YES YES YES YES* YES	YES YES YES YES YES YES YES* YES	YES YES YES YES NO YES YES YES	YES YES YES YES NO YES YES YES
Trick play	Still/Step Multi-speed (Forward/reverse 9-level variable)	YES YES	NO NO	NO 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* NO YES* YES*	YES NO NO YES* YES*	YES NO YES YES YES	YES YES YES YES YES
Others	Compu program/Auto program edit Hi-Lite scan Intro scan Digital level control CK system ON/OFF Audio channel selection (Stereo, 1/L, 2/R)	YES* NO YES YES* YES* YES	YES* NO YES YES* YES* YES	YES YES* YES* YES NO YES	YES YES NO YES NO YES

*1 Only discs with TOC

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

*3 Can only be used with discs with digital audio tracks.

*4 Audio part only

*5 Video part only

NOTE:

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

PLAYER FUNCTIONS

- Display, Visual-Calendar Display
- Intro Scan, Hi-Lite Scan, Direct CD, Digital Level Control, Random Playback, Program Random Playback and Compu Program/Auto Program Edit
- Digital Audio for LaserVision Discs
- Last Memory