

ORDER NO. ARP1999

CLD-3080

- This manual is applicable to the KU/CA type.
- As to the circuit descriptions, please refer to the CLD-3070 (ARP1702) service guide.

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CLD-3080

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

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

WARNING

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

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

1. SAFETY INFORMATION

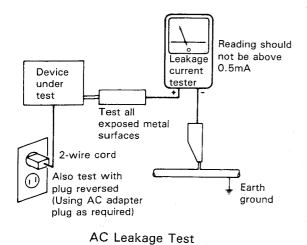
-(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

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

LEAKAGE CURRENT CHECK

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



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

2. PRODUCT SAFETY NOTICE

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

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

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

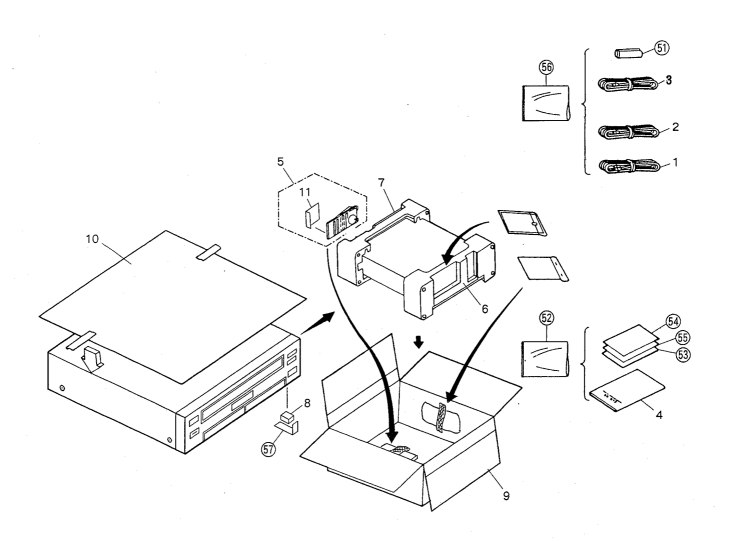
Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.



2. PACKING

Parts List

Mark	No.	Part No.	Description	<u>Mark</u>	No.	Part No.	Description
	1	VDE-055	Audio cord		51 52		Battery Polyethylene bag
	2	VDE-056	Video cable				Caution card
	. 3	DDE1040	4P mini DIN cable		53		
	4	VRB1031	Operating instructions		54		Caution 220V
			(English)		55		Caution card (UC)
	5	VXX1351	Remote control unit		56		Polyethylene bag
	6	VHA1056	Pad (F)		57		Tape
	7	VHA1057	Pad (R)				
	8	VHC1006	Spacer Spacer				
	9	VHG1091	Packing case				
	10	VHL1012	Mirror mat				
	11	VNK1364	Battery cover				





3. EXPLODED VIEWS AND PARTS LIST

NOTES:

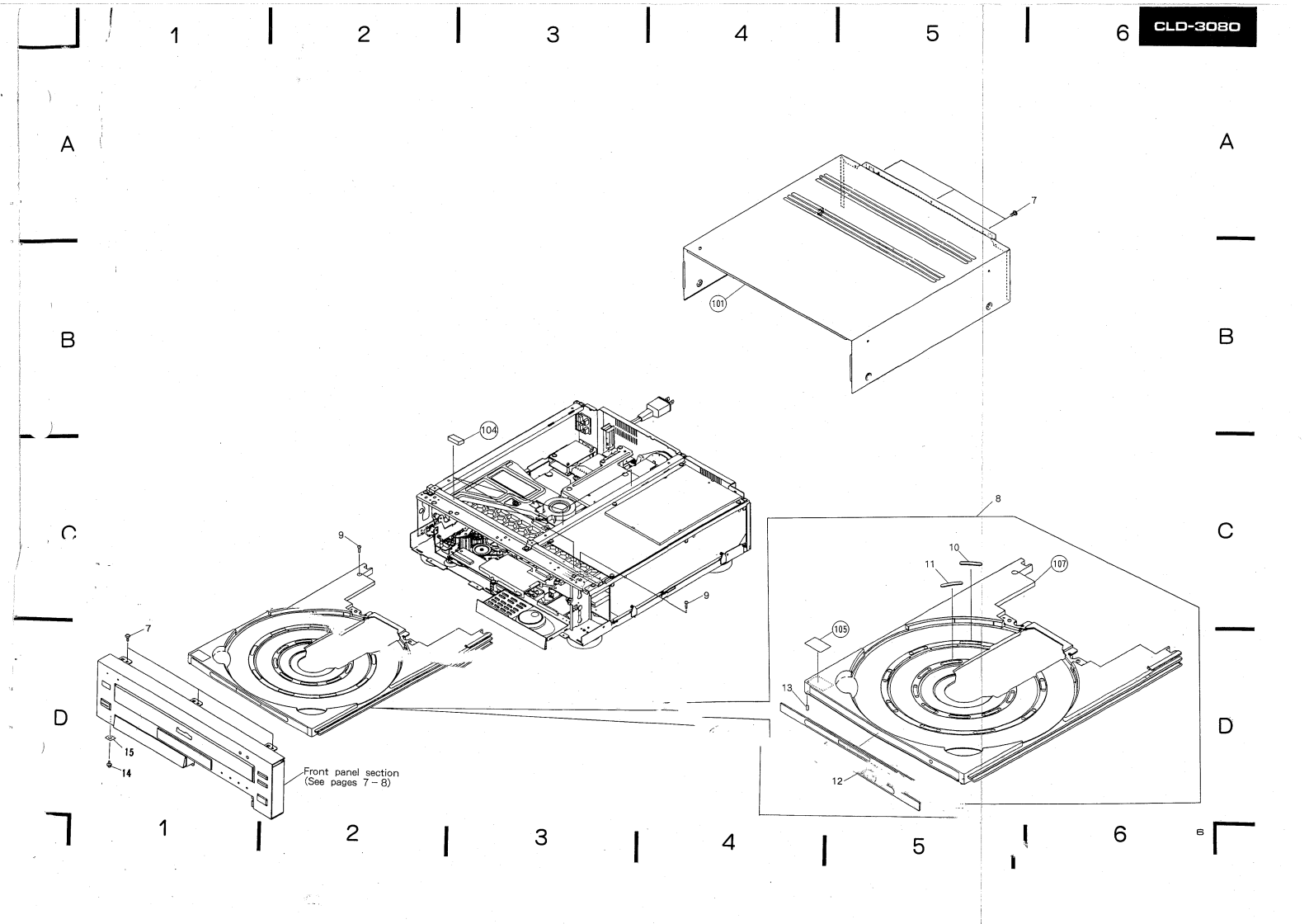
- Parts without part number cannot be supplied.
- The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

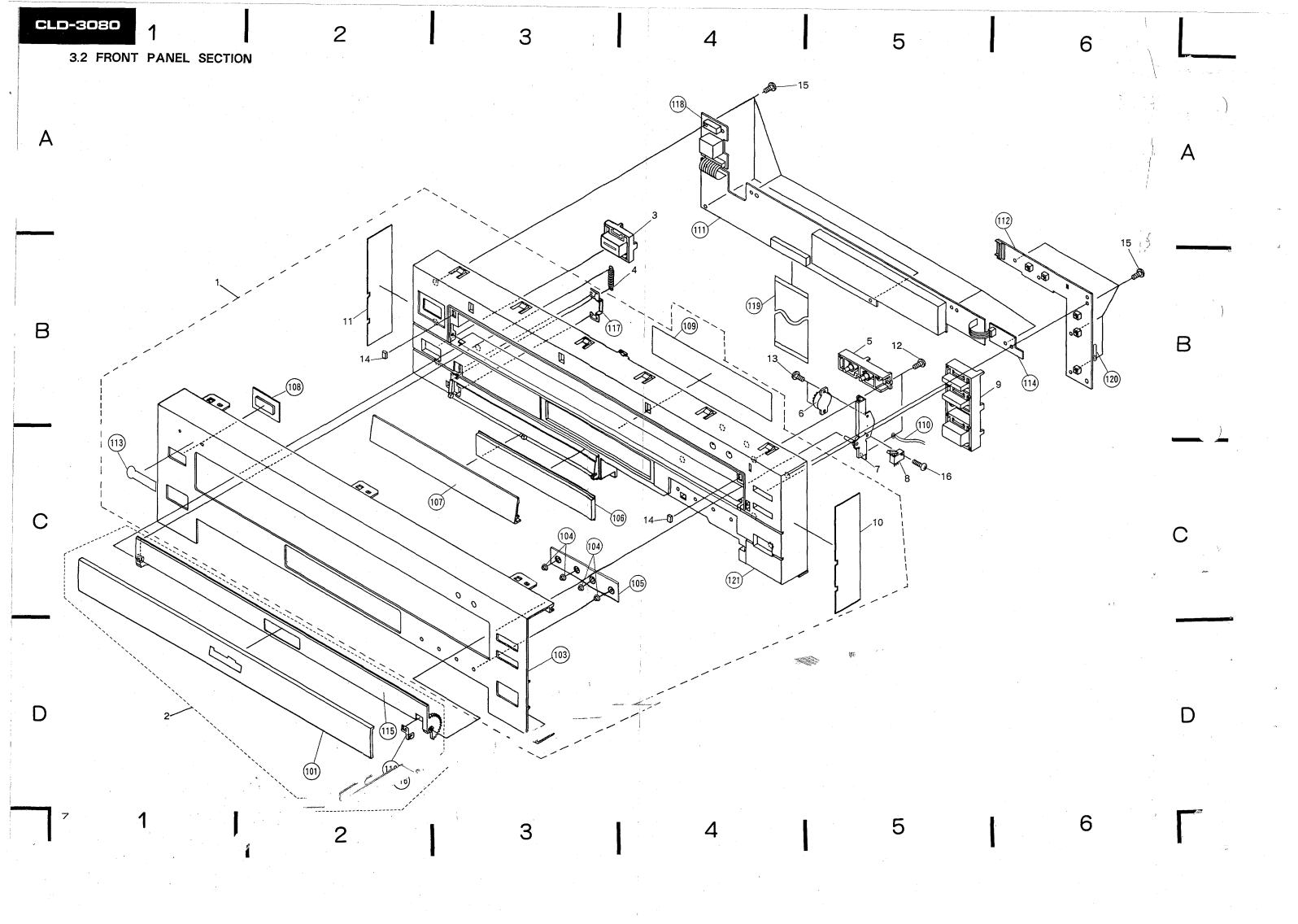
 Parts marked by "©" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

3.1 EXTERIOR SECTION

Parts List of Exterior Section

Mark No.	Part No.	Description	Mark No	o. Part No.	Description
1			1	.01	Bonnet
2			1	.02	
3			1	.03	· · · · · ·
4			1	.04	Rubber cushion
5			1	.05	Carry label
6	÷		1	.06	
7	IBZ30P060FCC	Screw	1	.07	Carry assembly
8	VXX1360	Carry assembly-S			
9	IPZ30P100FMC	Stopper screw			
10		Disc pad (L)			
11	VEC1192	Disc pad (S)			
12	VEB1060	Carry rubber			
13	VEB1119	Stopper rubber			
	IBZ30P080FCC	Screw			
	VBE1005	Nail washer			
10	1 1111000	TIGHT WEGHTEL			

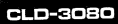






Parts List of Front panel Section

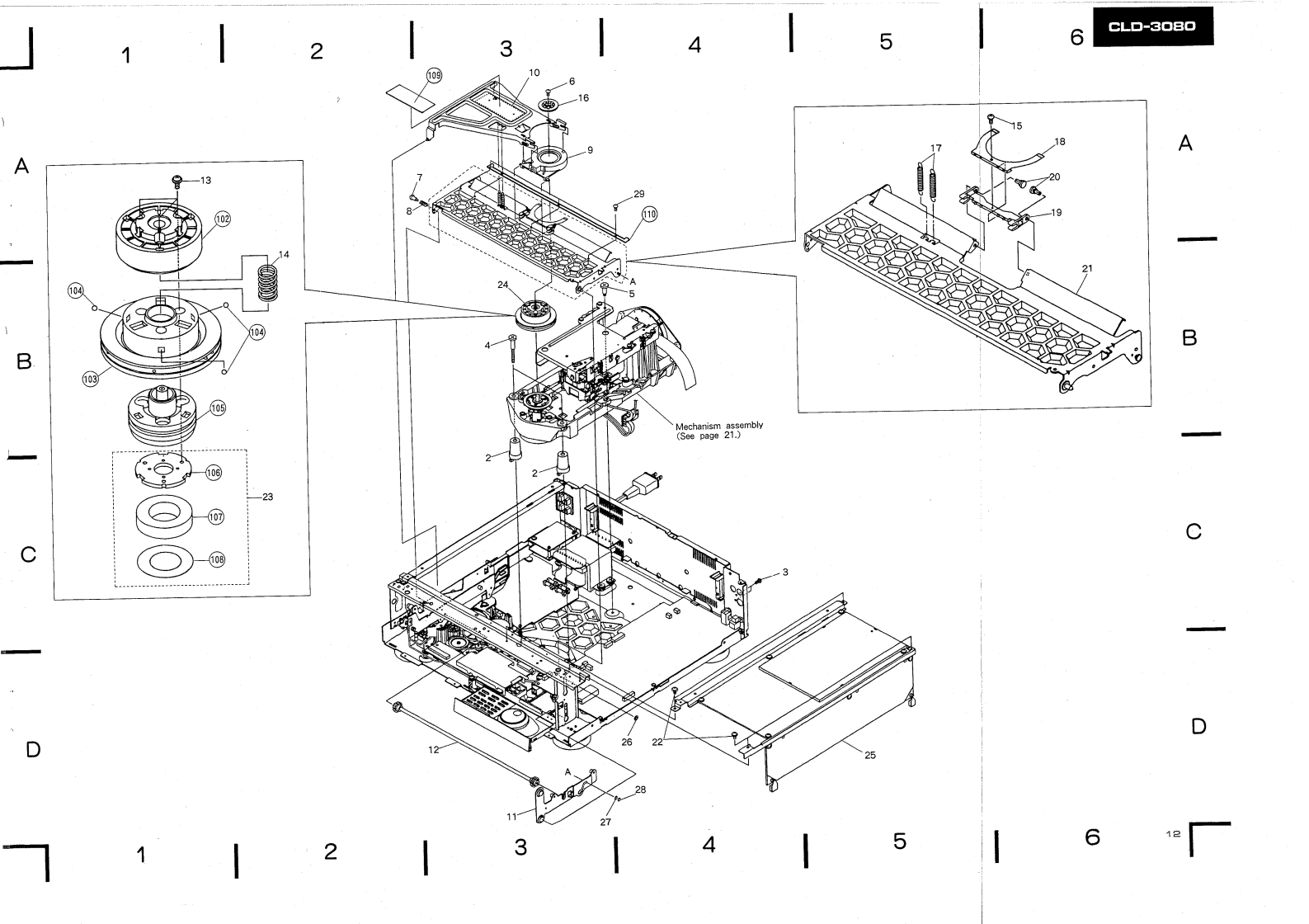
Mark	No.	Part No.	Description	Mark No	. Part No.	<u>Description</u>
IVIAIN	140.	Ture troi				
	1	VXX1437	Front panel assembly-S	10	01	Door aluminum assembly
	2	VXX1325	Front door assembly-S	10)2	• • • •
	3	VNK1334	Power button	10	03	Front aluminum assembly
	4	VBH1100	Door spring	10)4	Escutcheon L
	5	VXA1359	Side key assembly	10	05	LED lens
	6	VXA1053	Dumper assembly	1	06	FL panel
	7	VXA1341	Dumper board assembly	1	07	Under aluminum
	8	VSK1014	Slide switch (S1)	1	08	Sensor window
	U	V 0121011	(DOOR SW)	1	09	FL filter
	9	VNK1336	Function key	1	10	Earth lug assembly
	10	VEC1368	Side plate R	1	11	VFDB assembly
	11	VEC1367	Side plate L	1	12	KEYB assembly
	12	PBZ30P080FCU	Screw	1	13	Name plate
	13	PMZ20P040FCU	Screw	1	14	LEDB assembly
	14	VEB1106	Door rubber	1	15	Door holder assembly
	15	BPZ30P080FCU	Screw	1	16	Door earth
	16	PMZ20P060FMC	Screw	1	17	Under earth
	10	1 1112201 0001 1110		1	18	IRAB assembly
				1	19	Van card
				1	20	Cord holder
				1	21	Front panel

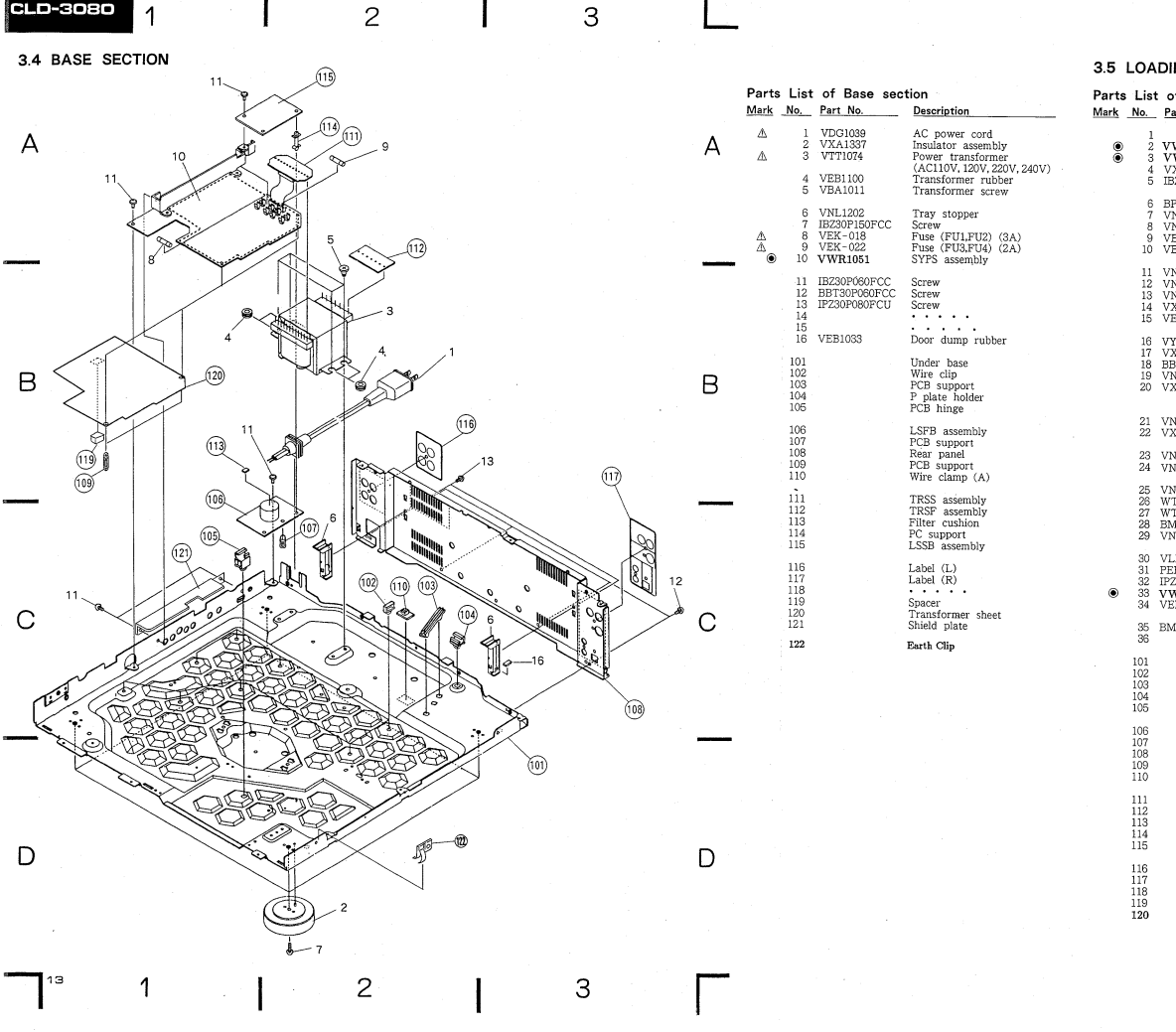


3.3 CLAMPER SECTION

Parts List of Clamper Section

<u>Mark</u>	No.	Part No.	Description	<u>Mark</u>	No.	Part No.	Description	
	1 2 3 4 5	VNL1237 BPZ30P080FCU VBA1010 VBA1013	Mechanism support Screw Floating screw A Floating screw B		101 102 103 104 105		Clamper cover Disc clamper asso Steel ball Centering hab (B	
	6 7 8 9 10	PMB30P080FCU VBA1016 VBH1093 VXA1344 VXA1415	Screw Screw (S) Arm spring Clamper holder assembly Clamper arm (B) assembly		106 107 108 109 110		Yoke plate (B) Magnet Gap sheet Rubber cushion Arm reinforcement	nt
	11 12 13 14 15	VXA1326 VXA1329 AMZ20P040FMC VBH1097 BPZ20P040FZK	Roller plate (R) assembly Synchro gear assembly Screw Centering spring (B) Screw					
	16 17 18 19 20	VNL1223 VBH1099 VNE1361 VNL1246 VEC1302	Clamper head Arm spring Plate spring Parallel link Plastic rivet					
•	21 22 23 24 25	VXA1424 IBZ30P060FCC VXX1333 VXX1334 VWS1069	Clamper arm (A) assembly Screw Magnet assembly-S Clamper assembly-S HDTV assembly					
	26 27 28 29	WT34D060D050 WA32N080W050 WT26D047D025 BBZ26P060FMC	Washer Washer Washer Screw					

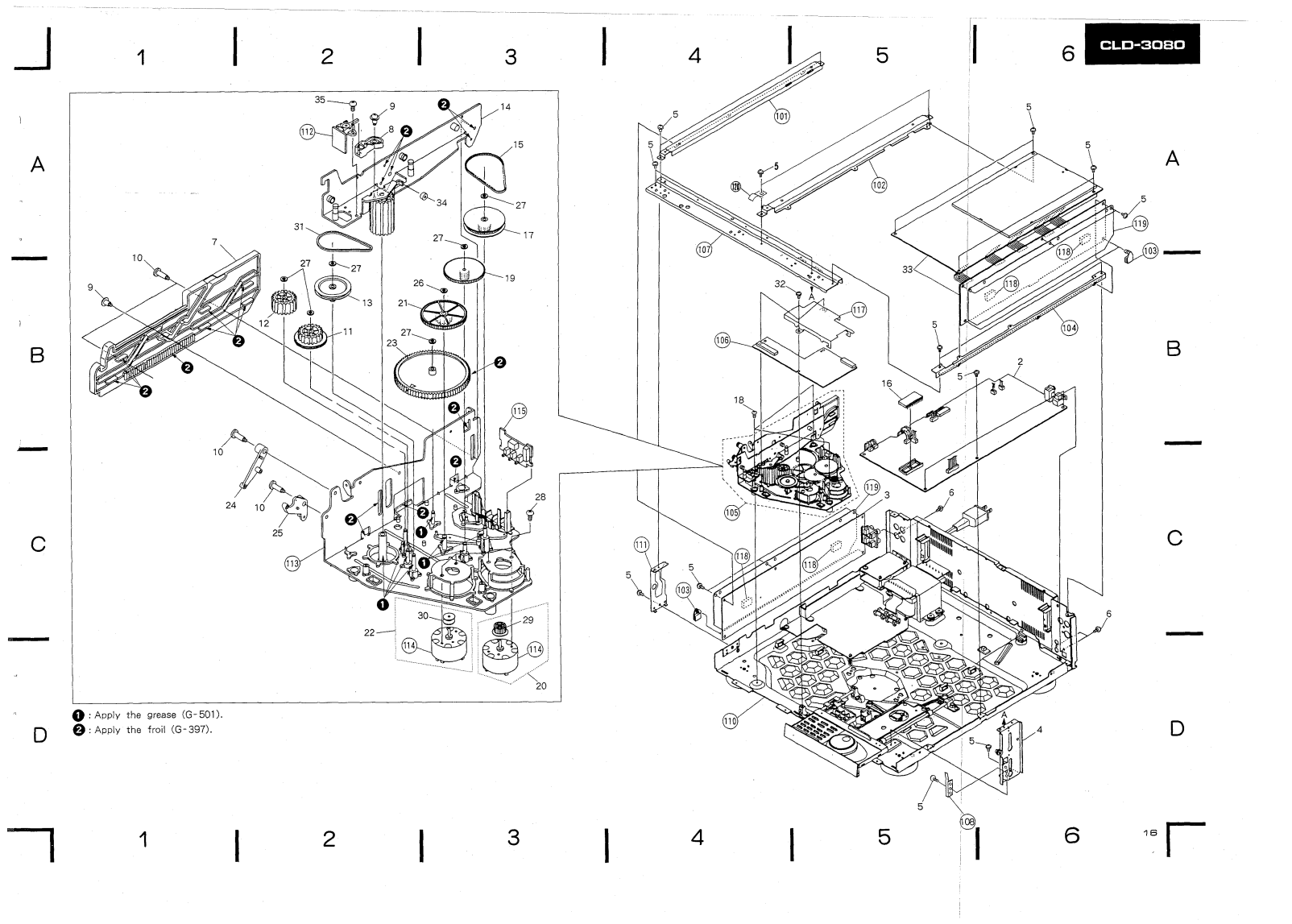


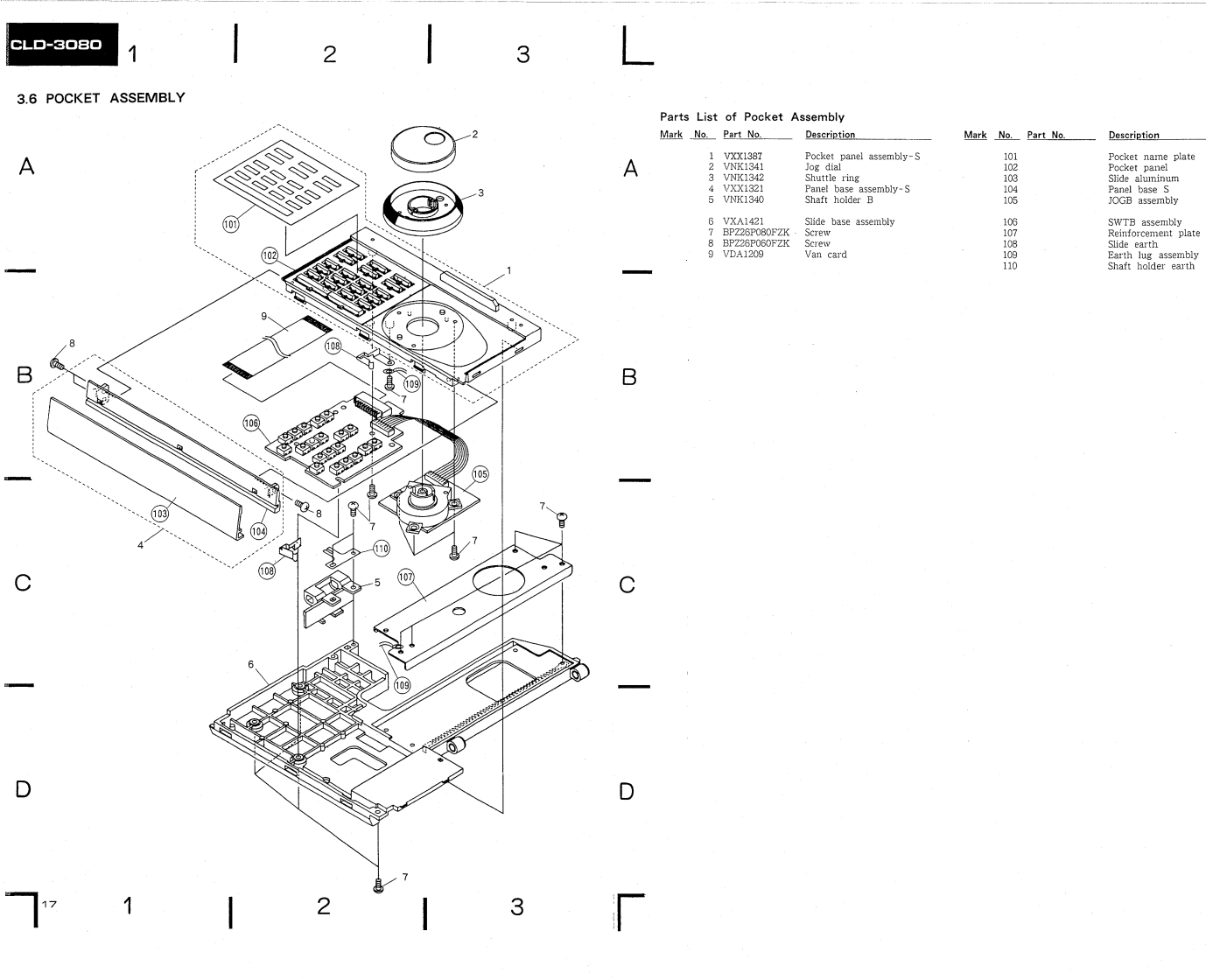


3.5 LOADING SECTION

.5	LOA	DING SECT	ION
		of Loading Part No.	section Description
••	1 2 3 4 5	VWS1068 VWV1118 VXA1417 IBZ30P060FCC	MAIN assembly AUDB assembly Stay (R) assembly Screw
	8 9	BPZ30P080FCU VNL1231 VNL1239 VBA1008 VBA1014	Screw Slide cam SW lever Screw (B) Screw (C)
	12 13 14	VNL1229 VNL1230 VNL1249 VXA1420 VEB1069	Gear (B) Follow gear Gear pulley Roller plate (L) assembly Synchro belt
	18 19	VYW1480 VXA1263 BBZ30P080FCC VNL1280 VXX1324	One time P ROM-S (IC205) Timing pulley assembly Screw Gear (D) Loading motor V assembly-S
	21 22	VNL1141 VXX1328	Gear (A) Loading motor H assembly-S
	23 24		Cam gear Lock arm
	27 28	VNL1247 WT34D060D025 WT26D047D025 BMZ26P040FCU VNL1148	Lever OC Washer Washer Screw Motor pulley
•	31 32 33	VLL1176 PEB1013 IPZ30P080FCU VWS1069 VEB1091	Motor pulley Belt Screw HDTV assembly Stop ring
	35 36	BMZ26P040FMC	Screw
	101 102 103 104 105		Angle (L) Center angle PCB holder PCB holder Loading assembly
	106 107 108 109 110		FFCB assembly Front angle Carry guide Under base
	111 112 113 114 115		Side stay (L) LHSB assembly Loading base assembly Carriage motor LVSB assembly
	116 117 118 119 120		Blind plate Insulation cushion Insulation sheet Earth plate

Earth plate

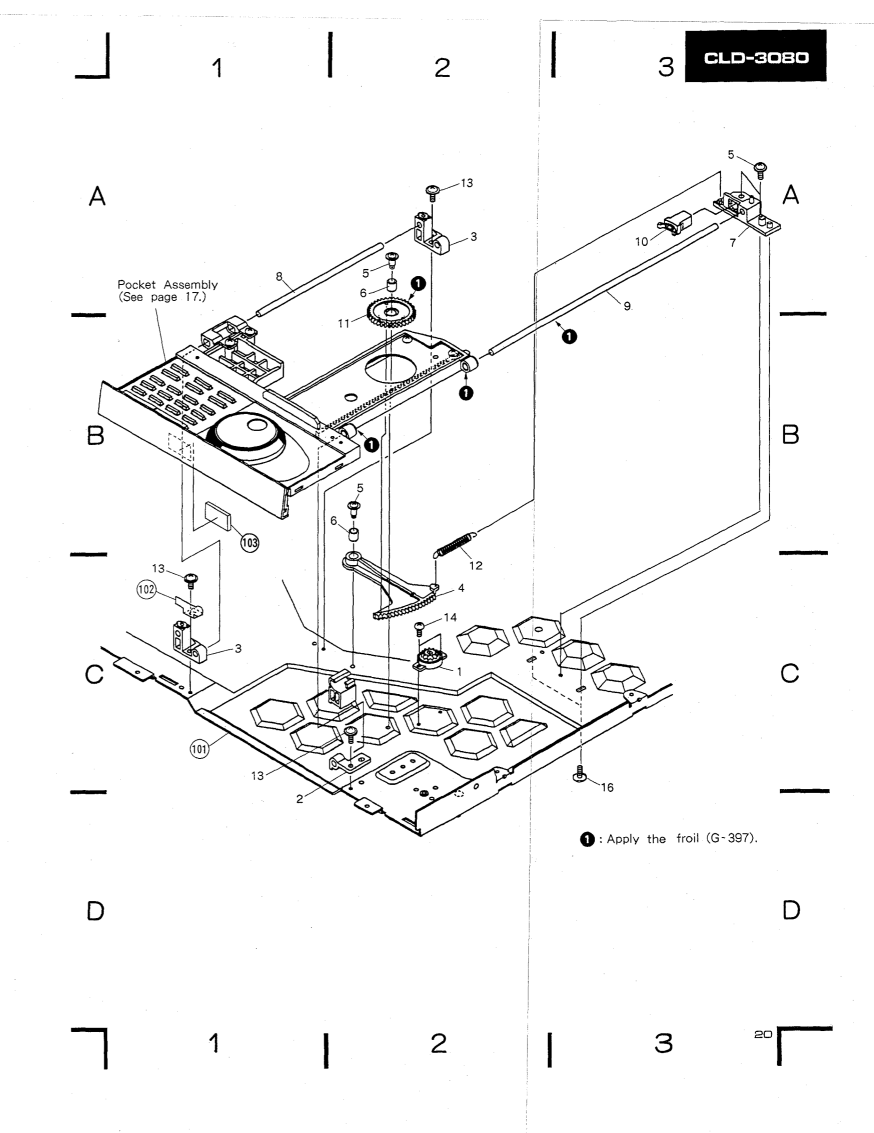


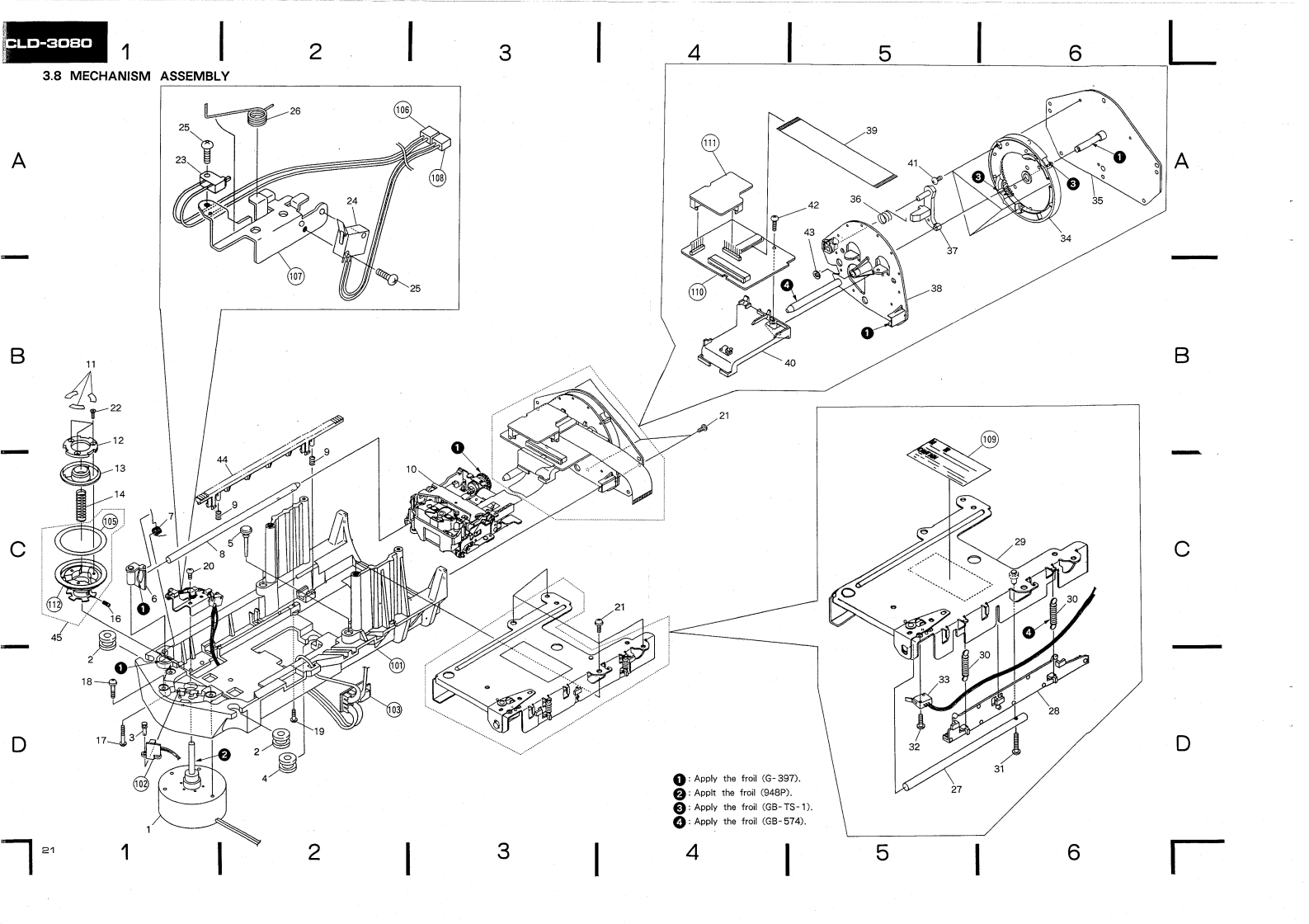


3.7 PERIPHERY OF THE POCKET ASSEMBLY

Parts List of Periphery of the Pocket Assembly

Mark No.	Part No.	Description
1	VXA1053	Damper assembly
	VNL1244	Shaft holder B
-	VNL1245	Shaft holder C
4	VNL1241	Fan-shaped arm
5	VBA1016	Screw (S)
6	VLL1219	Collar A
7	VNL1243	Shaft holder A
•	VLL1206	Shaft L
-	VLL1207	Shaft R
	VXA1365	Slide latch assembly
. 10	VAAIOOO	Silde later assembly
11	VNL1240	Gear R
	VBH1101	Panel spring
	IBZ30P060FCC	
	PMZ20P040FCU	-
		Sciew
15		
. 16	IPZ30P080FCU	Screw
101		Under base
102		Shaft earth
103		Earth spacer





Parts List of Mechanism Assembly

Parts	LIST	or Mechanisi				5	B 1.4
<u>Mark</u>	No.	Part No.	Description	<u>Mark</u>	No.	Part No.	Description
	2	VXM1035 VEB1095 VEC1298 VEB1099 VEB1094	Spindle motor Floating rubber A Plastic rivet Floating rubber B Damper	ş.	101 102 103 104 105		Mechanism shassis (Lower) FGSB assembly CNNB assembly Rubber sheet
•	6 7 8 9 10	VXA1345 VBH1098 VLL1202 VBH1057 VWT1054	Holder assembly Holder spring A Carriage shaft (Lower) Rack spring (Lower) Carriage assembly		106 107 108 109 110		Housing assembly SW holder Housing assembly Caution label PREB assembly
	12 13	VEC1332 VNE1360 VNT1020 VBH1024	Sheet Yoke plate A Centering hab (A) Centering spring		111 112		PRET assembly Turn table assembly
	16 17 18 19 20	ZMD30H050FBT BMZ30P160FCU PMB30P200FCU PMZ26P120FMC BPZ30P100FCU	Screw Screw Screw Screw				
	22	IPZ30P100FCU CBZ30P080FMC VSK1009 VSK1003	Screw Screw Slide switch (CD INSIDE) Slide switch (CDV, LD A INSIDE)				
	25 26 27 28 29	PMZ20P070FCU VBH1104 VLL1201 VNL1153 VXA1334	Screw Holder spring B Carriage shaft (Upper) Rack gear (Upper) Mechanism shassis assembly (Upper)				
	31	VBH1058 PMZ20P160FMC PMZ20P080FMC VSK1003	Rack spring (Upper) Screw Screw Slide switch (LD B INSIDE)				
	34 35 36 37 38	VXA1333 VBH1072 VNL1234	Internal gear assembly G plate assembly Lever spring Lock lever R plate assembly				
	39 40 41 42 43	VNL1235 BBZ26P060FCC BBZ30P140FCC	Flexible cable (FFC) Harness guide Screw Screw Washer				
	44 45		Rack gear (Lower) Turn table assembly-S				

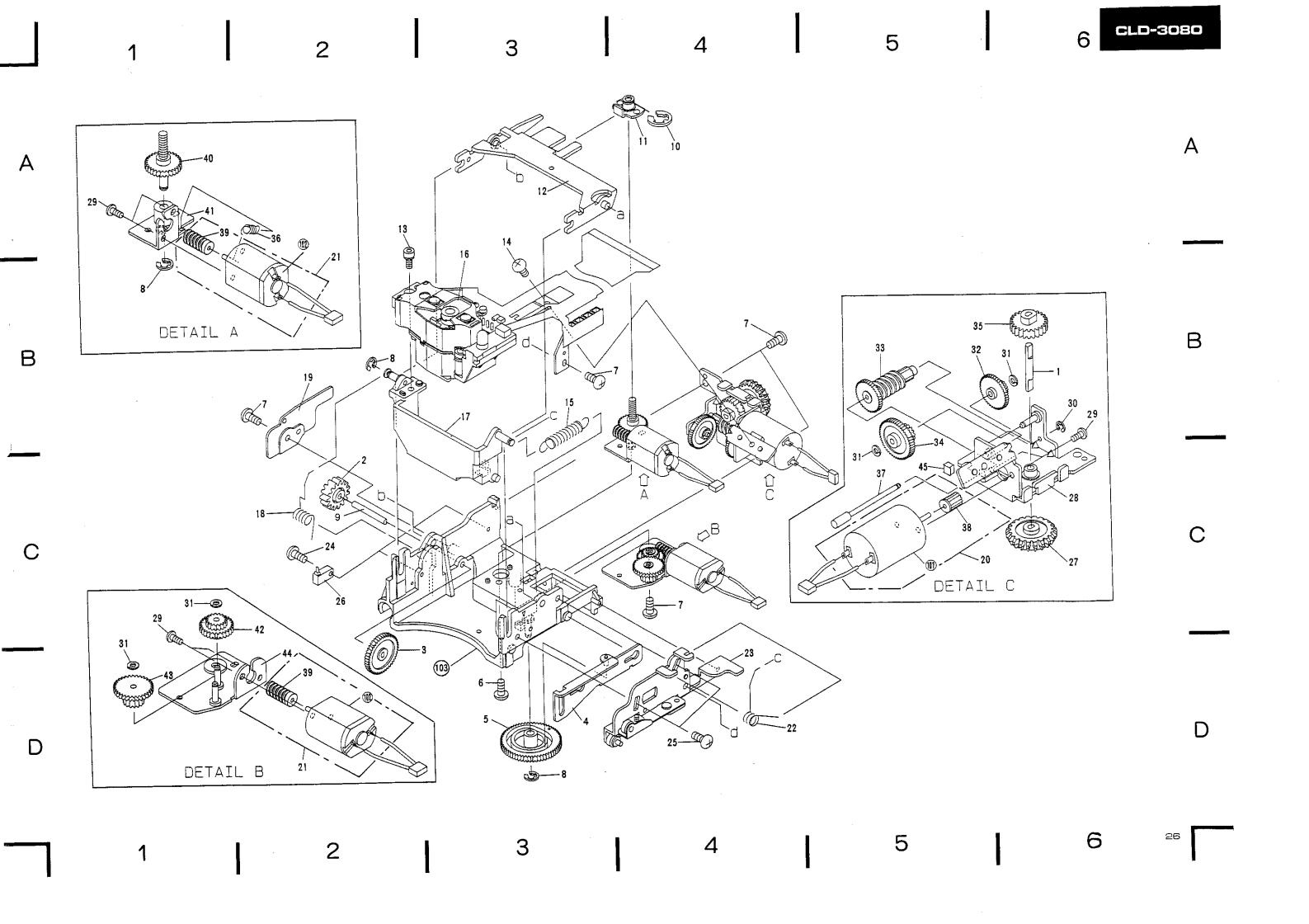


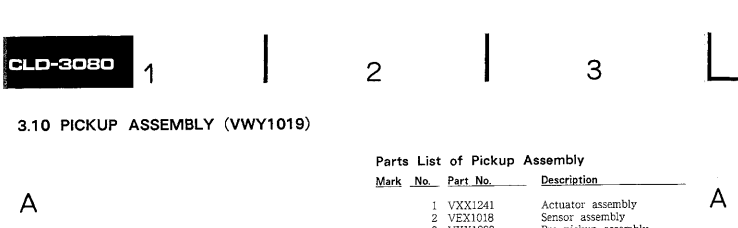
3.9 CARRIAGE ASSEMBLY (VWT1054)

45 VEB1108 Dump rubber

Parts List of Carriage Assembly

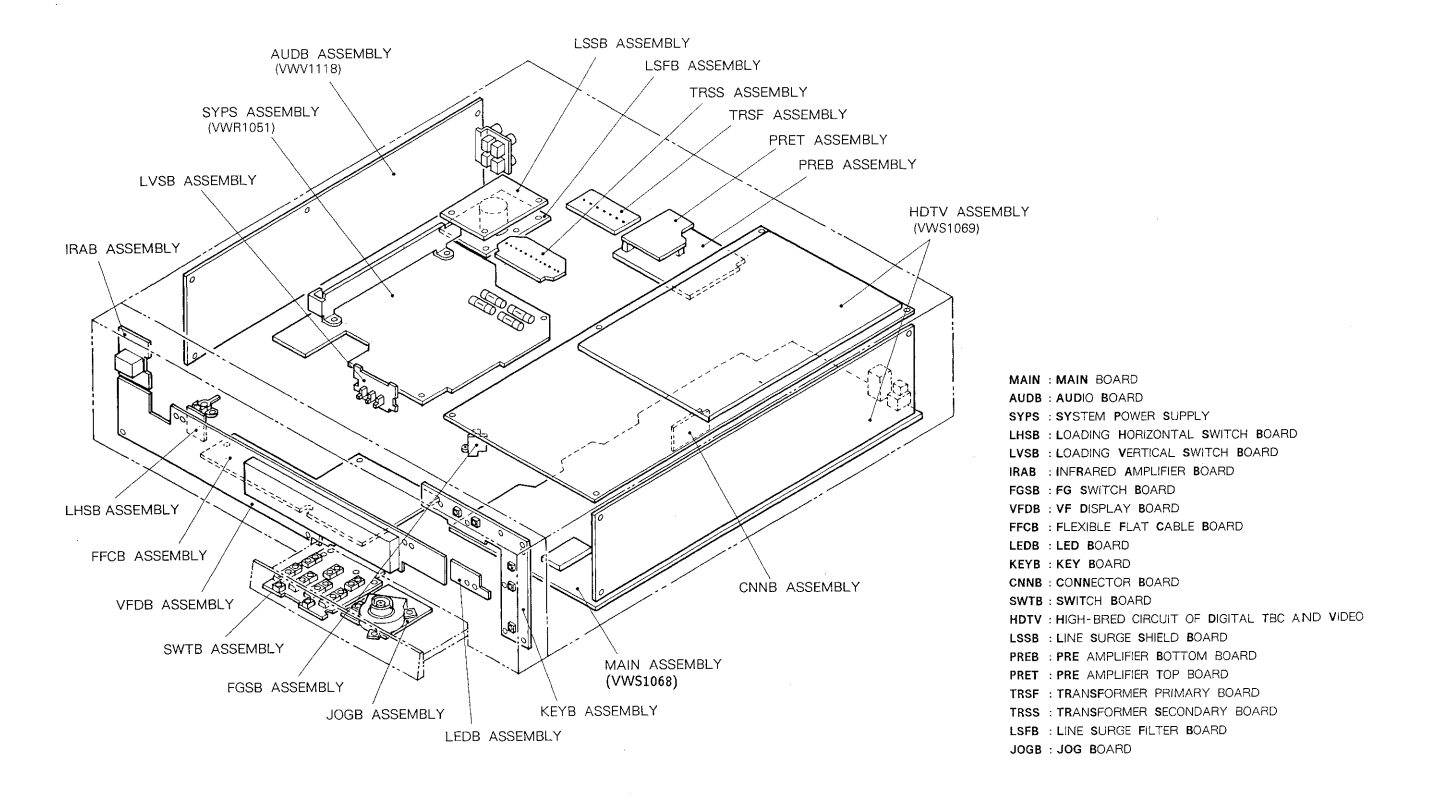
Parts	List	of Carriage	Assembly				
<u>Mark</u>	No.	Part No.	Description	<u>Mark</u>	No.	Part No.	Description
	2 3	VLL1152 VNL1158 VNL1253 VXA1243 VNL1166	SL shaft (B) SL gear (F) SL gear (E) Slide plate assembly TL cam gear		101 102 103		Slider motor Tilt motor Carriage
	8 9	PMA26P050FMC BBZ26P050FCC YE20FUC VLL1270 YE40FUC	Screw Screw E ring SL shaft (C) Stop ring				
	12 13 14	VXA1259 VXA1246 VLL1107 PBZ26P040FCC VBH1063	AF plate assembly AF arm assembly Bolt 2.6 × 6 Screw Tilt spring				
	17 18 19	VWY1019 VXA1336 VBH1061 VNE1284 VXX1329	Pickup assembly PU holder assembly AF spring (L) AF stopper Slider motor assembly-S				
	22 23	VXX1227 VBH1088 VXA1331 PBZ20P070FCC	Tilt (Height) motor assembly-S AF spring (R) TAN base assembly Screw				
	26 27	PMB26P050FCU VSK1009 VNL1163 VXA1241	Screw Slide switch (S5) (HEIGHT UP, DOWN) SL gear (H) SL base assembly				
	31	JGZ20P022FMC YE12FUC WT17D034D050 VNL1251 VNL1137	Screw Stop ring Washer SL gear (B) SL gear (C)				
	35 36 37	VNL1252 VNL1159 VBH1122 VLL1151 VNL1250	SL gear (D) SL gear (G) M spring SL shaft (A) SL gear (A)				
	40 41 42 43	VNL1138 VXA1244 VXA1245 VNL1164 VNL1165 VXA1242	AF worm AF gear assembly AF holder assembly TL gear (A) TL gear (B) TL base assembly				
			5				



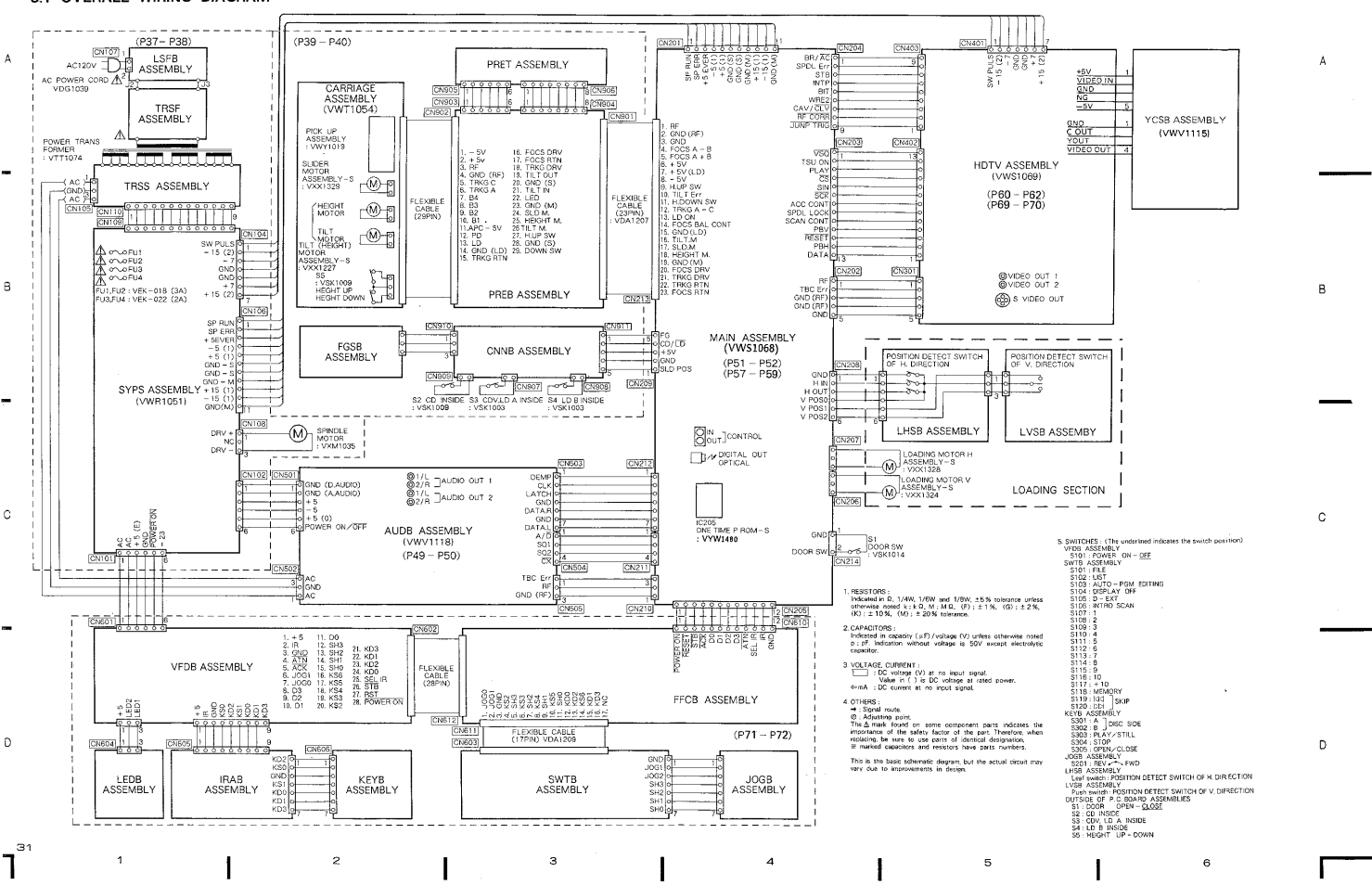


	Parts	List	of Pickup As	ssembly	
			Part No.	Description	
A		1 2 3 4	VXX1241 VEX1018 VXX1332 VNH1020 PMA20P060FMC	Actuator assembly Sensor assembly Pre pickup assembly Sensor stay Screw	Α
	- 7	7	PMA20P080FMC PMA20P140FMC PMB20P050FMC	Screw	
B 5	1				В
C		\			С
D 8	3				D
27 1	2		1	3	

4. P. C. BOARDS LOCATION



5. SCHEMATIC AND P. C. BOARDS DIAGRAM 5.1 OVERALL WIRING DIAGRAM



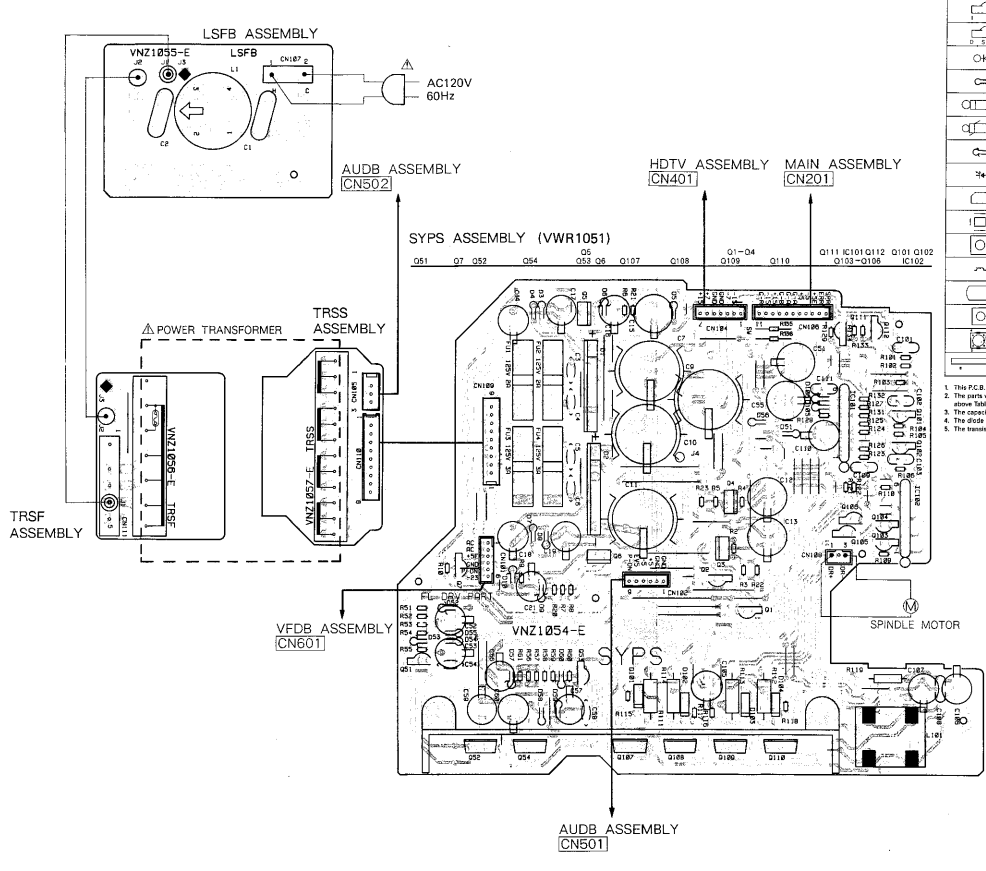
5.2 LSFB, TRSF, TRSS, SYPS ASSEMBLIES

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

LSFB ASSEMBLY VNZ1Ø55-E AC120V 60Hz HDTV ASSEMBLY MAIN ASSEMBLY AUDB ASSEMBLY CN502 CN401 CN201 SYPS ASSEMBLY (VWR1051) 0111 IC101 Q112 0101 Q102 0103 - Q106 IC102 TRSS **ASSEMBLY** Δ POWER TRANSFORMER TRSF **ASSEMBLY** О SPINDLE MOTOR VFDB ASSEMBLY CN601 VNZ1054-E О AUDB ASSEMBLY CN501

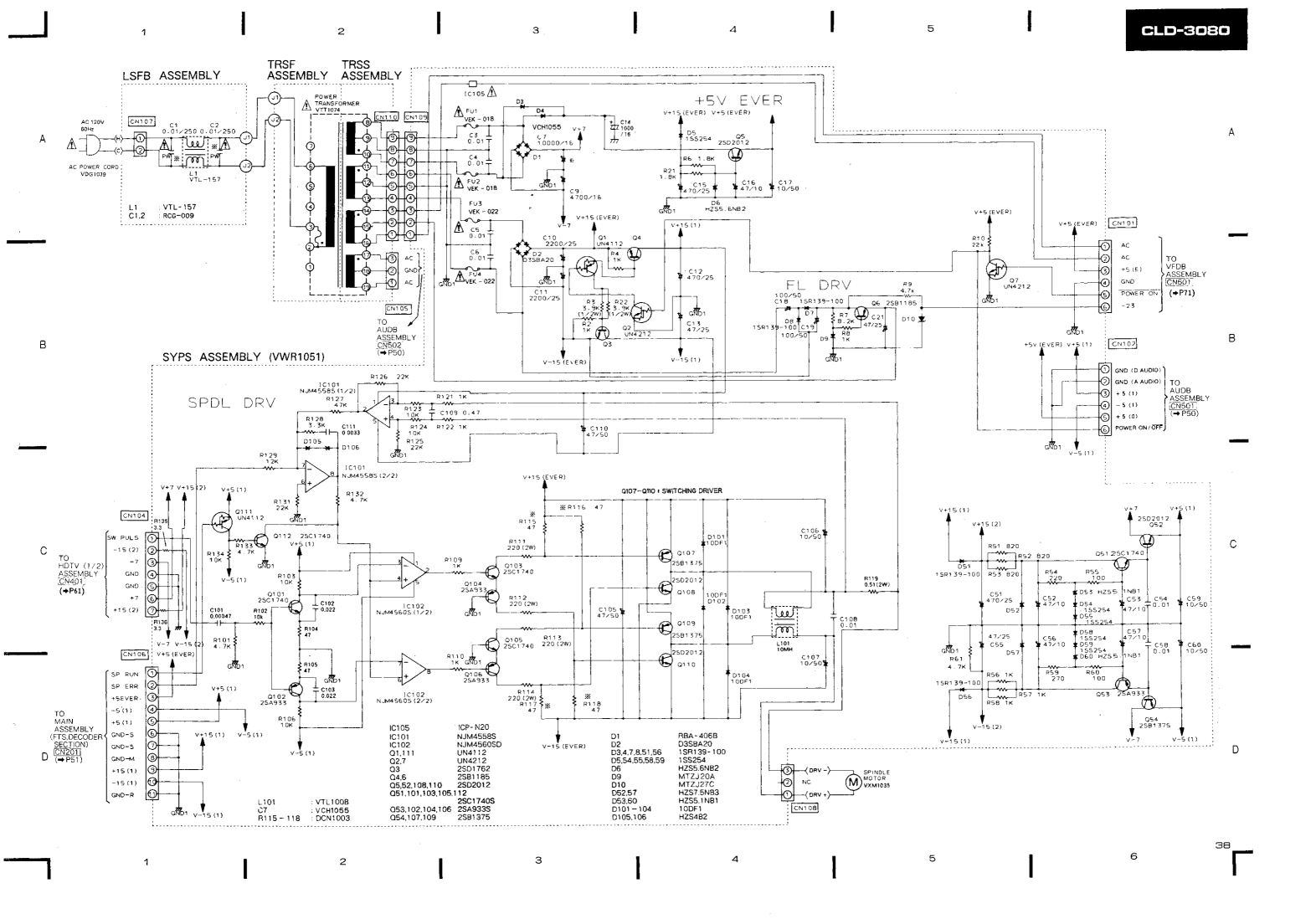
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5.2 LSFB, TRSF, TRSS, SYPS ASSEMBLIES



P.C.B. pettern diagram indication	Corresponding part symbol	Part name	P.C.B. pattern diagram indication	Corresponding part symbol	Part name		
		Transistor	, <u> </u>		Ceramic capacitor		
D S G		FET	C D	○ - •	Mylar capacitor		
<u>ом</u>			s ()		Styrol capacitor	<i>'</i>	
C =	→	Diode	d Z	○ ∦ ○	Electrolytic capacitor (Non polarized)		
			□ Z		Electrolytic capacitor (Noiseless)		
aŭ	(4		€)	o————	○── ₩ ⁺ ─○	Electrolytic capacitor (Polarized)	
¢ =	·	Zenner diode		:	Electrolytic capacitor (Polarized)		
각4-	~ ` }	LED		○ -	Power capacitor	•	
	⊶⊮ ⊸	Varactor	, D		Semi-fixed resistor		
101		Tact switch			Resistor array		
0	0 0	ract switch					
~	. 000 .		~	~-W∘	Resistor		
	<i>□</i>	inductor	-		-	E	
0	~ ~~	Coil	<u> </u>	⊶ III∘	Resonator		
		Transformer		·	Thermistor		
		Filter					

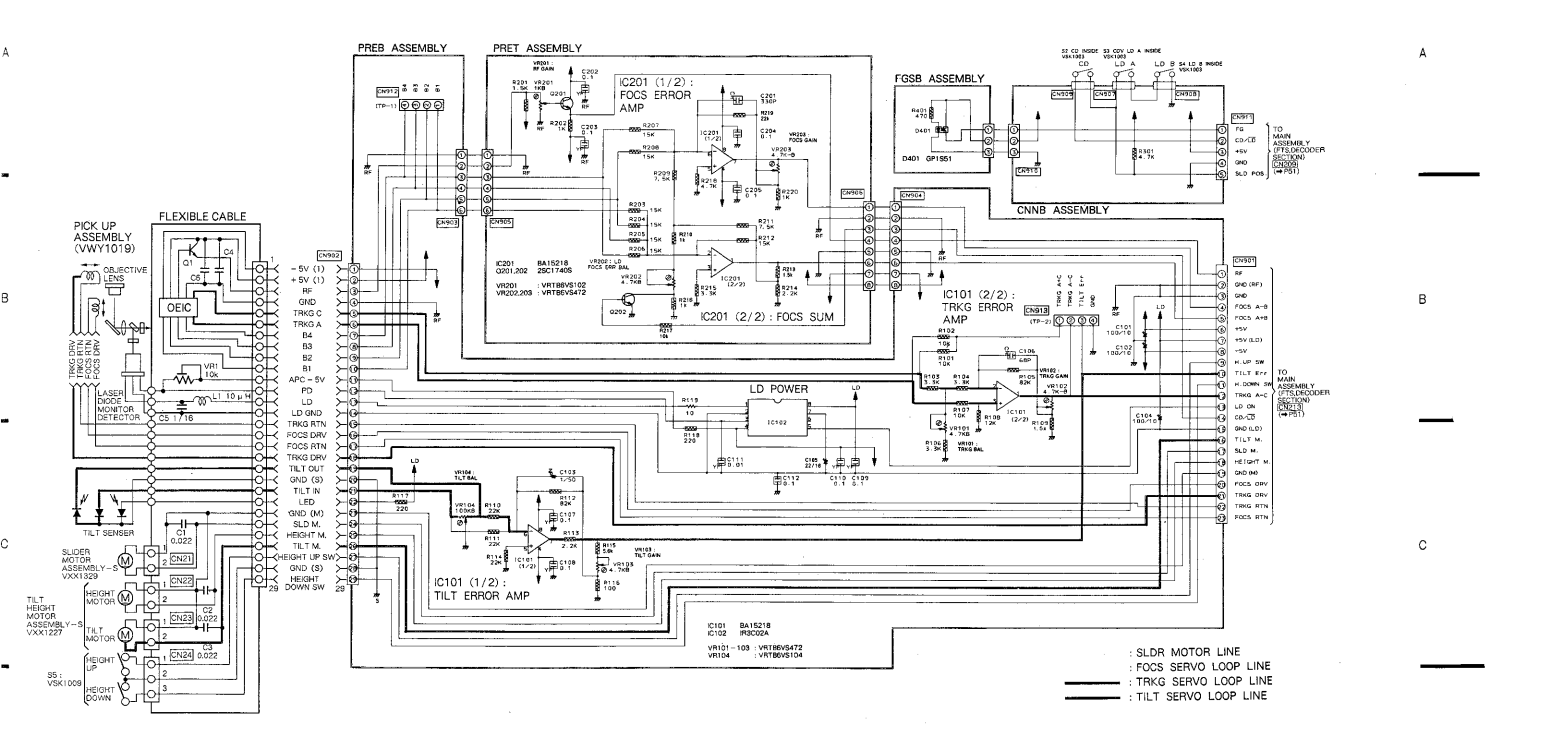
- 1. This P.C.B. connection diagram is viewed from the parts mounted side.
 2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
 3. The capacitor terminal marked with _____ shows negative terminal.
 4. The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



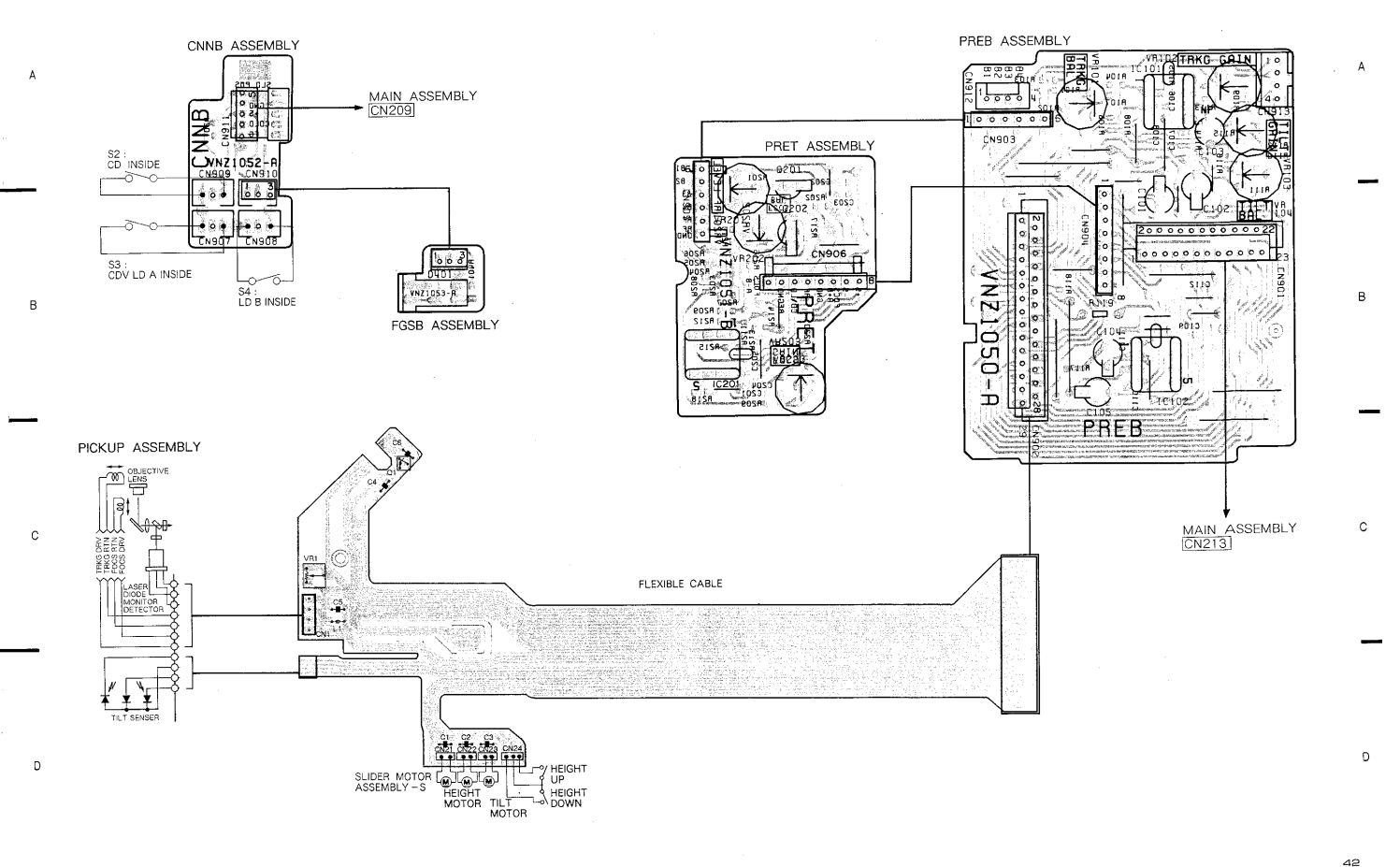
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2 3 4 5

6



9 1 | 3 | 4 | 5 |



В

4

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

PREB ASSEMBLY CNNB ASSEMBLY MAIN_ASSEMBLY CN209 PRET ASSEMBLY S2 : CD INSIDE S3 : CDV LD A INSIDE C112 S4 : LD B INSIDE VNZ1053-A 8 R209 R212 FGSB ASSEMBLY 0201 PICKUP ASSEMBLY MAIN ASSEMBLY CN213 FLEXIBLE CABLE SLIDER MOTOR ASSEMBLY -S HEIGHT MOTOR TILT MOTOR О P HEIGHT HEIGHT o DOWN

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5.4 AUDB ASSEMBLY

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

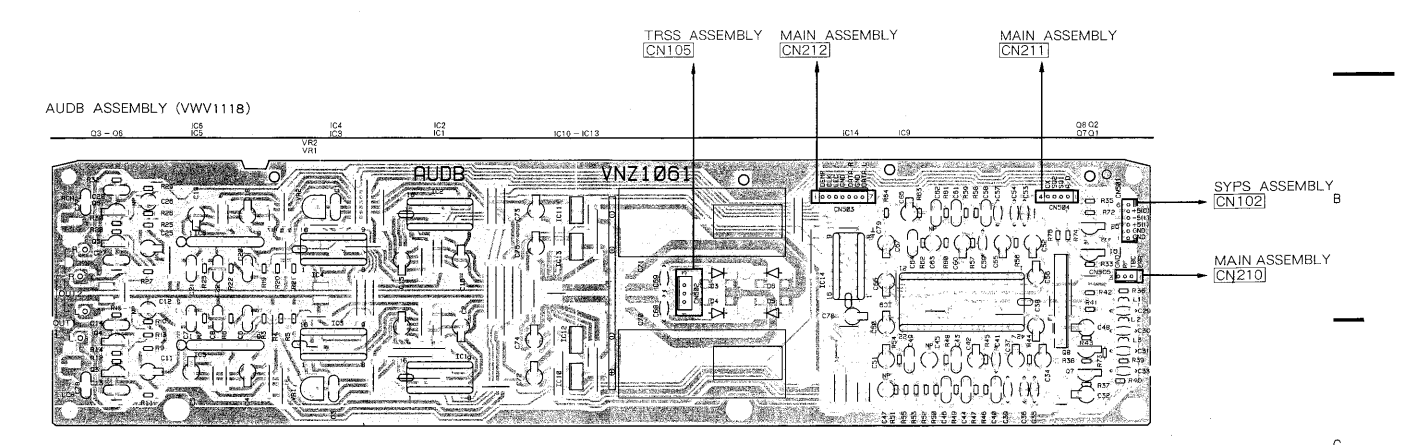
TRSS ASSEMBLY MAIN ASSEMBLY CN105 CN212 MAIN ASSEMBLY CN211 AUDB ASSEMBLY (VWV1118) SYPS ASSEMBLY CN102 MAIN ASSEMBLY CN210

С

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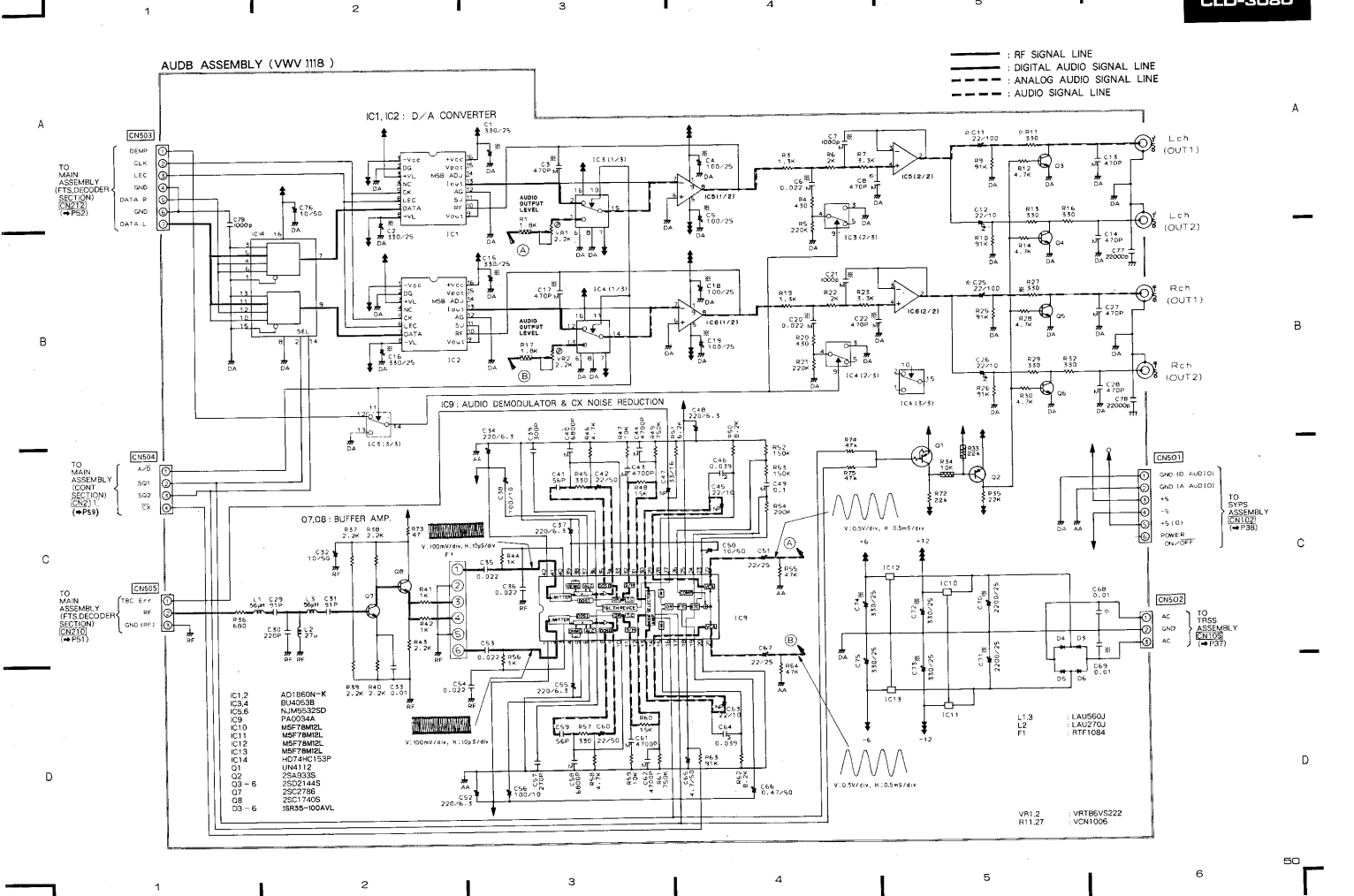
5.4 AUDB ASSEMBLY

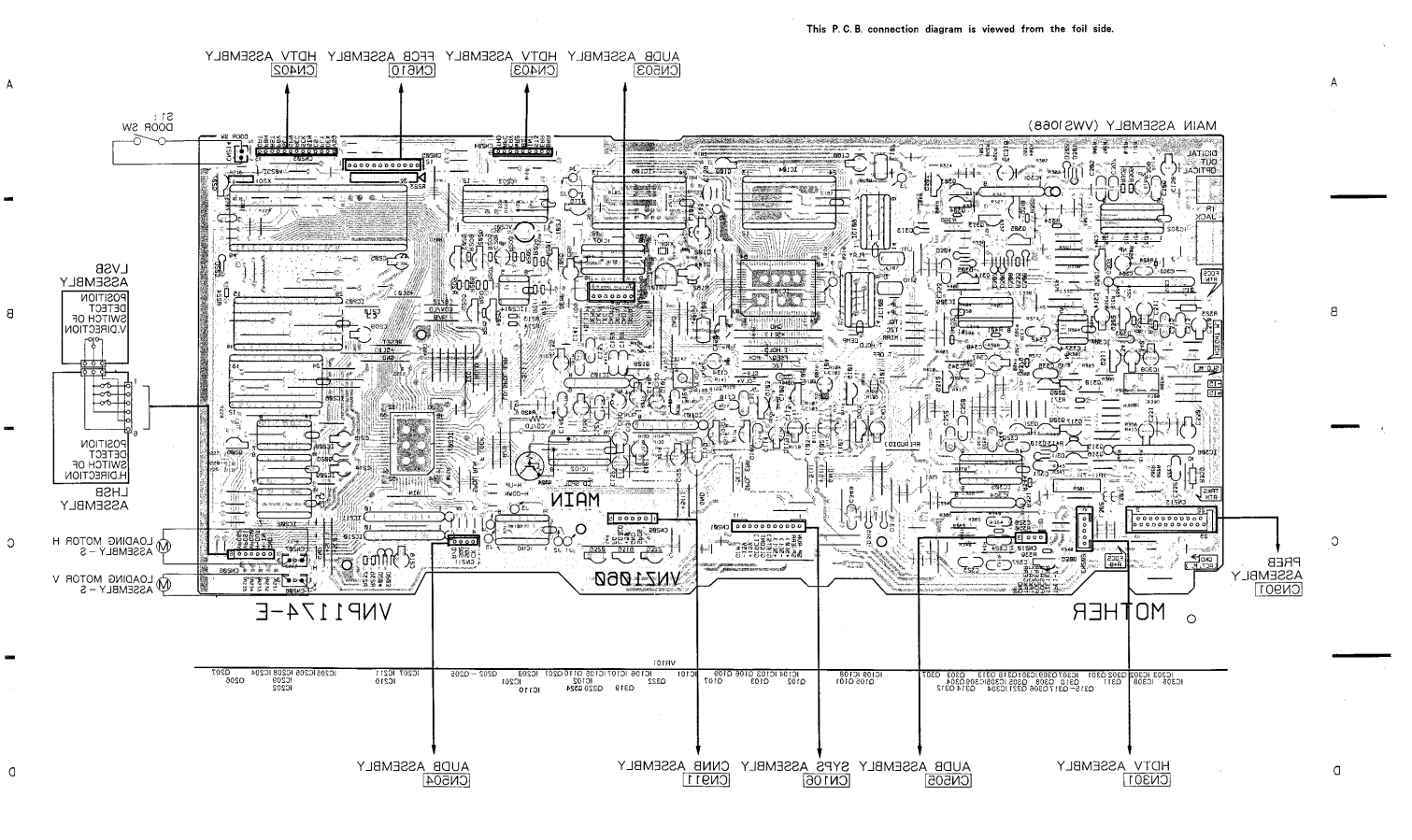
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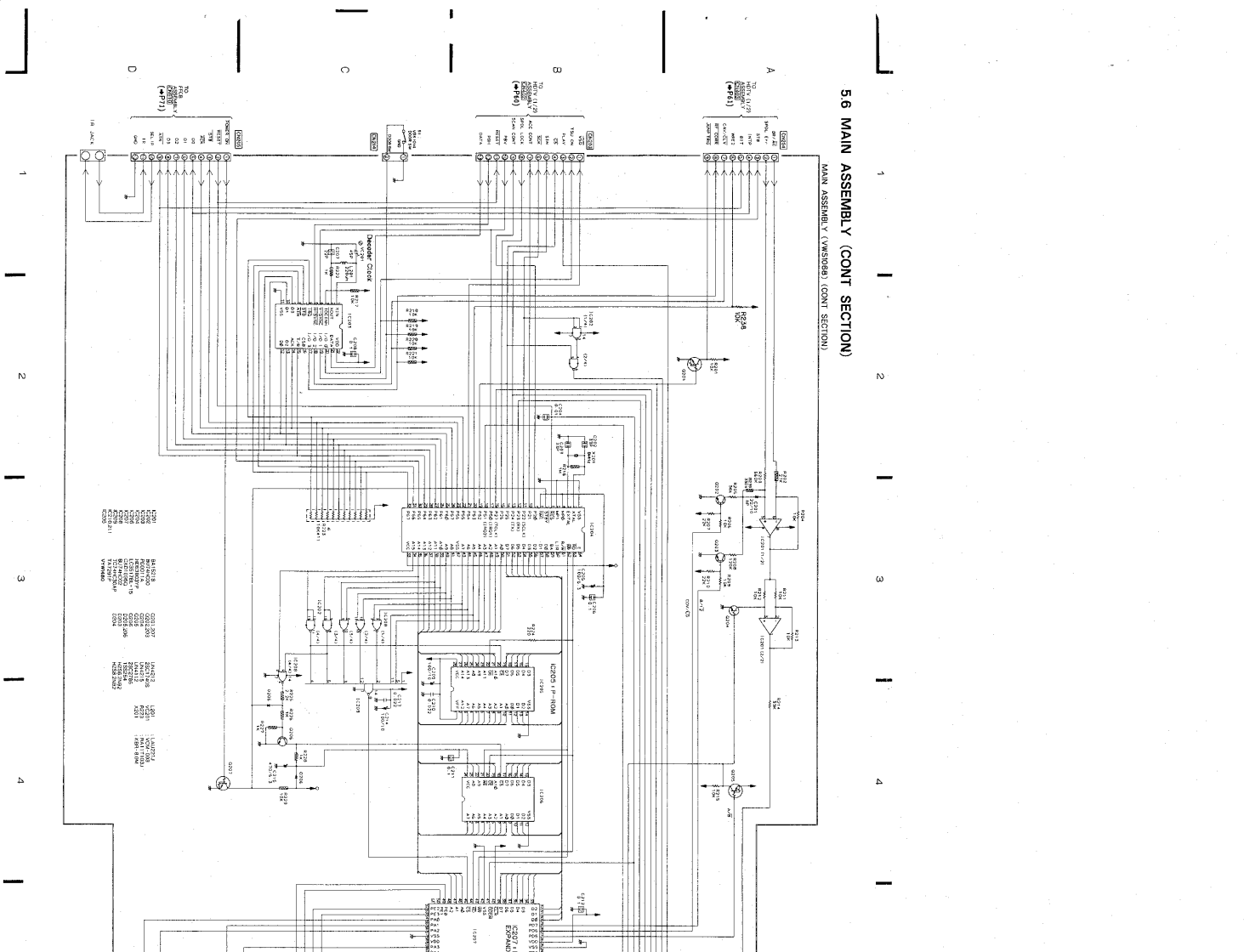
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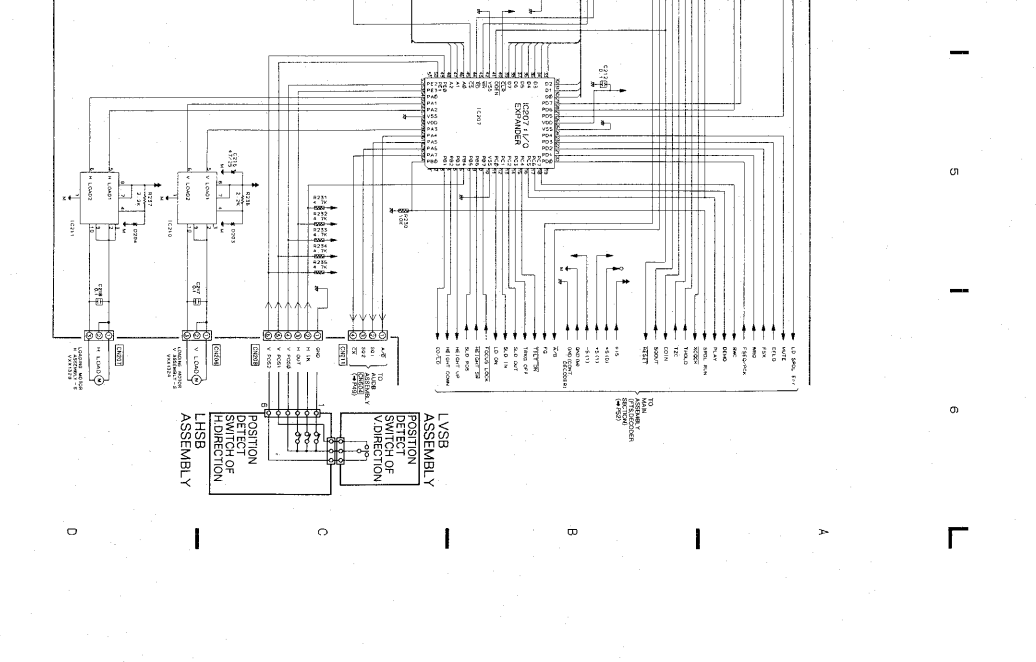
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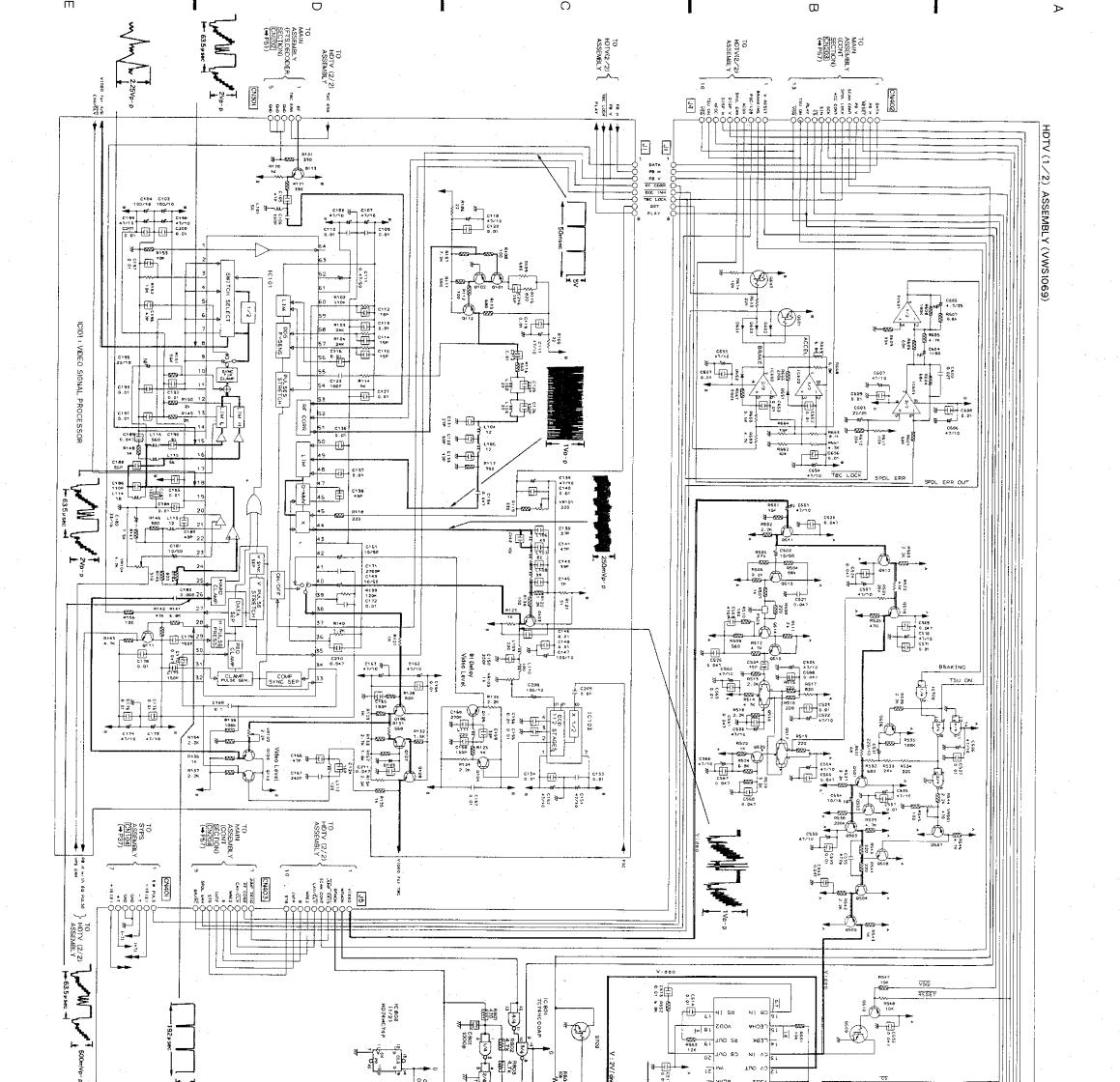


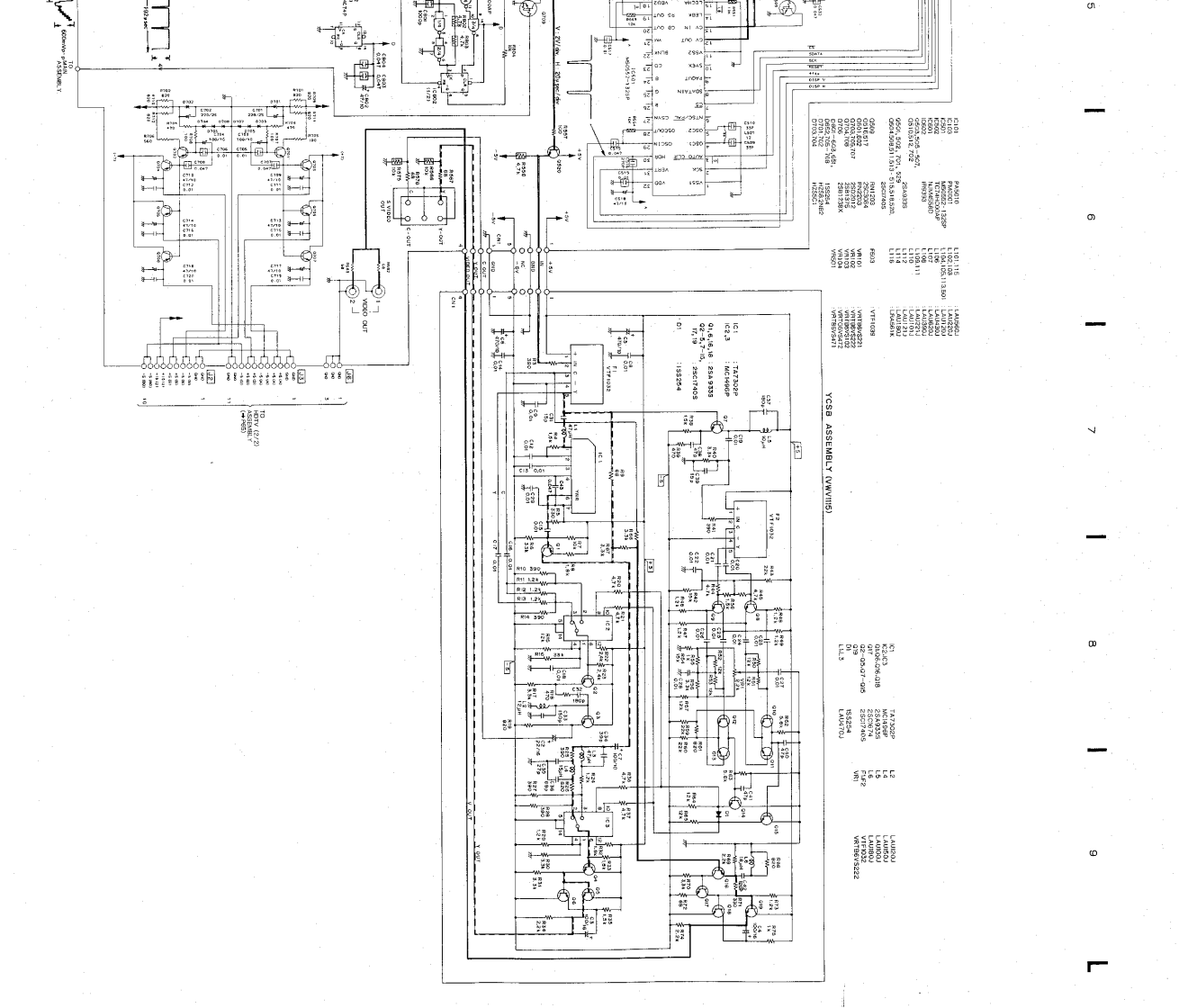


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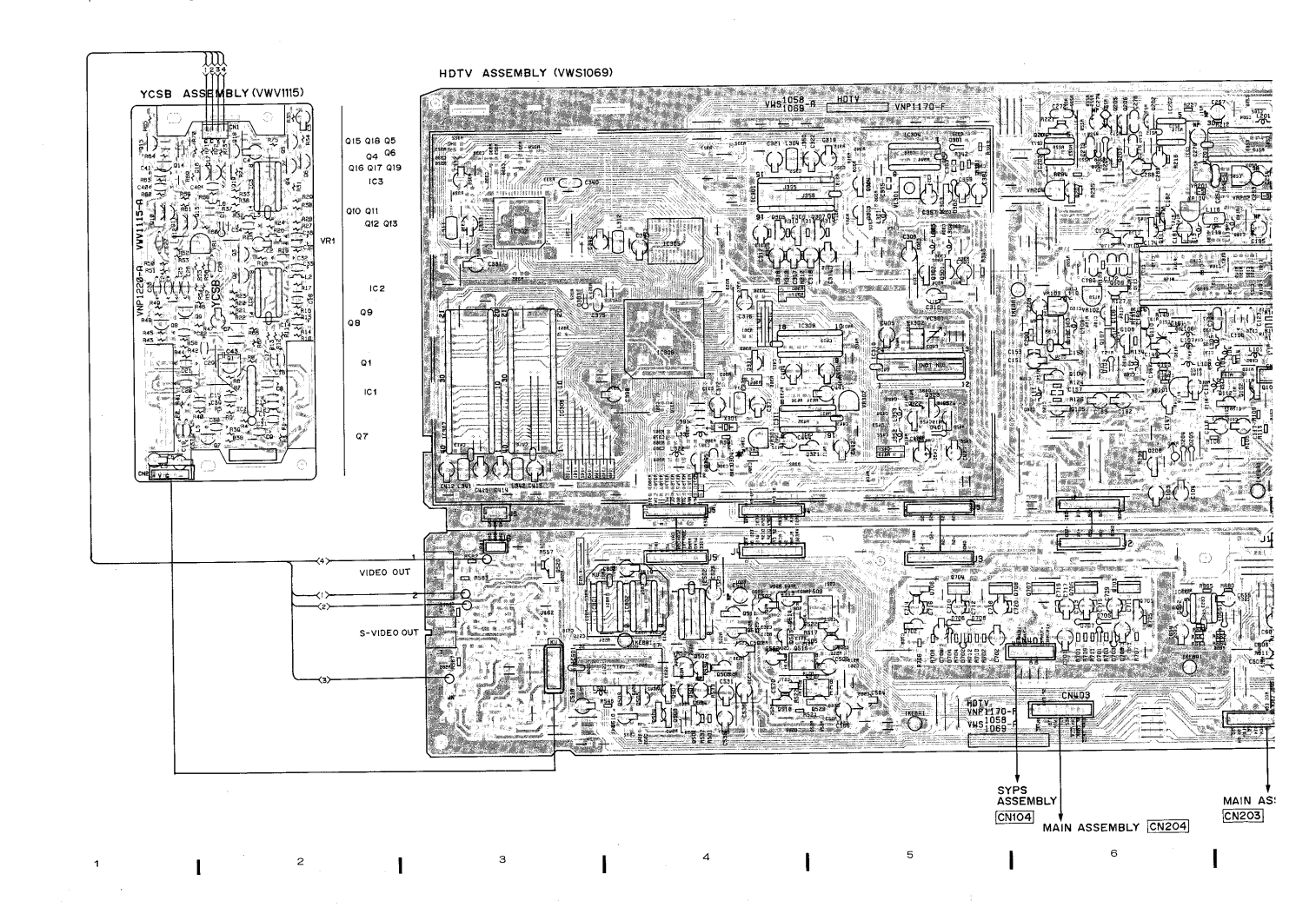






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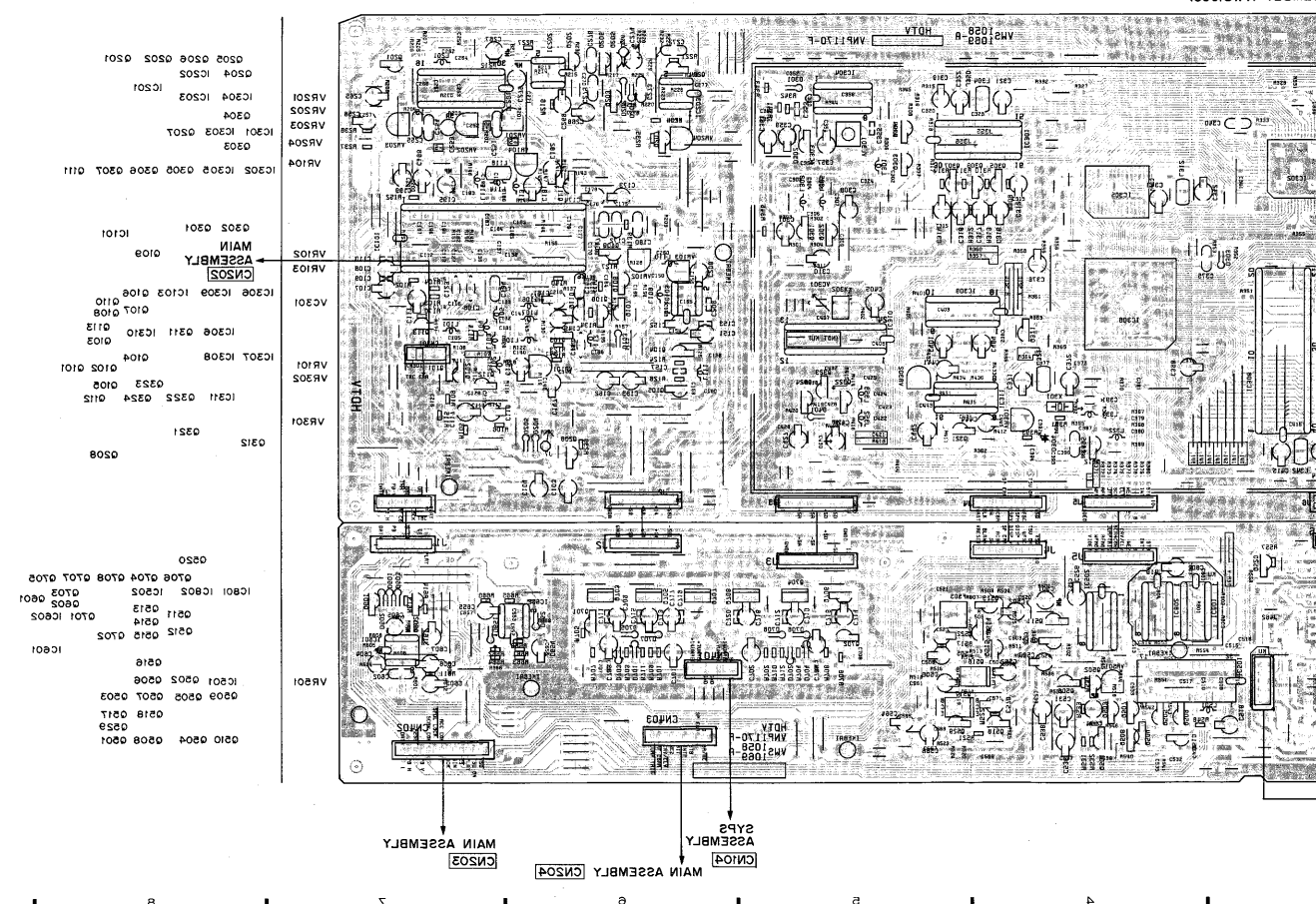
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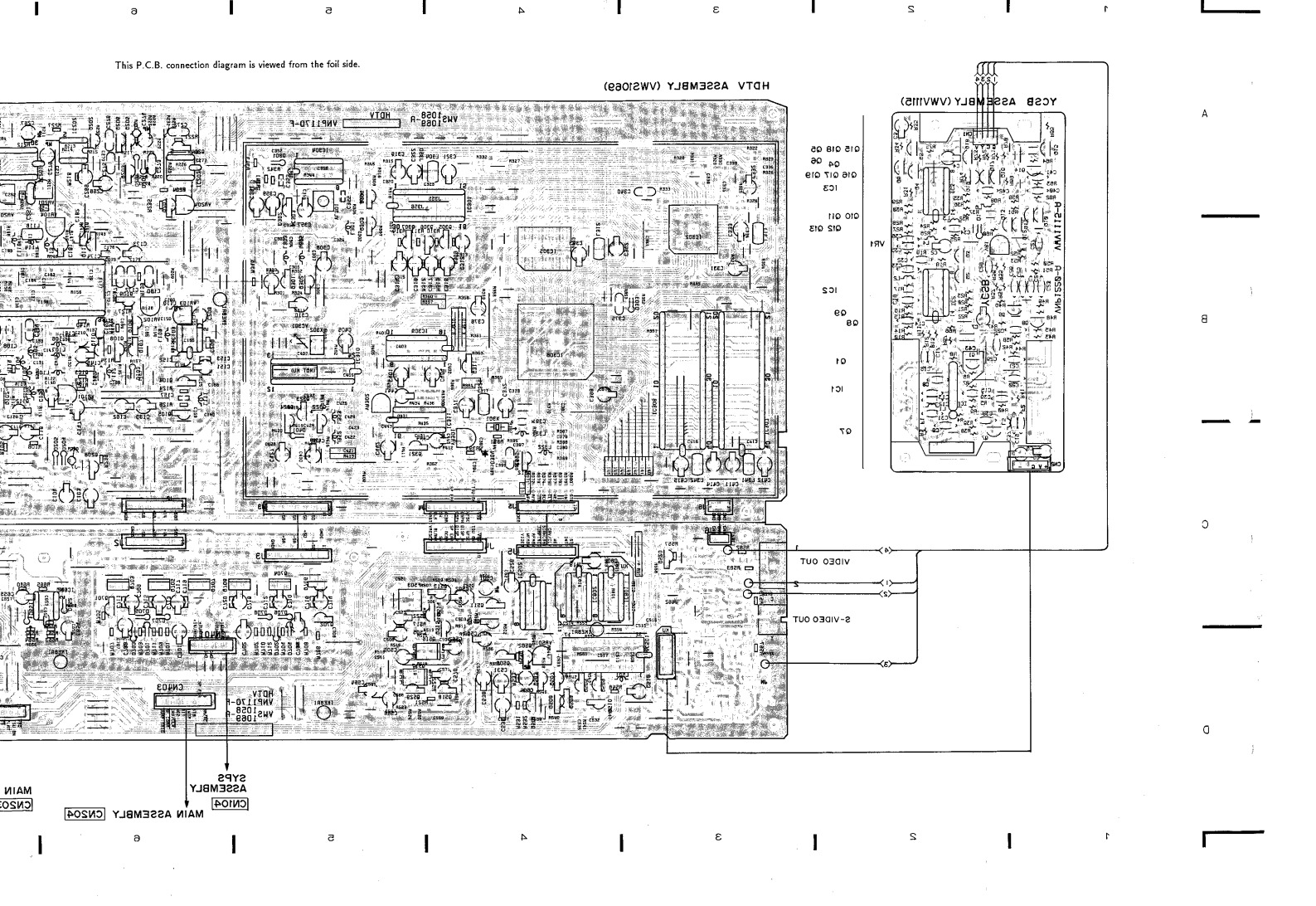
This P.C.B. connection diagram is viewed from the foil side.

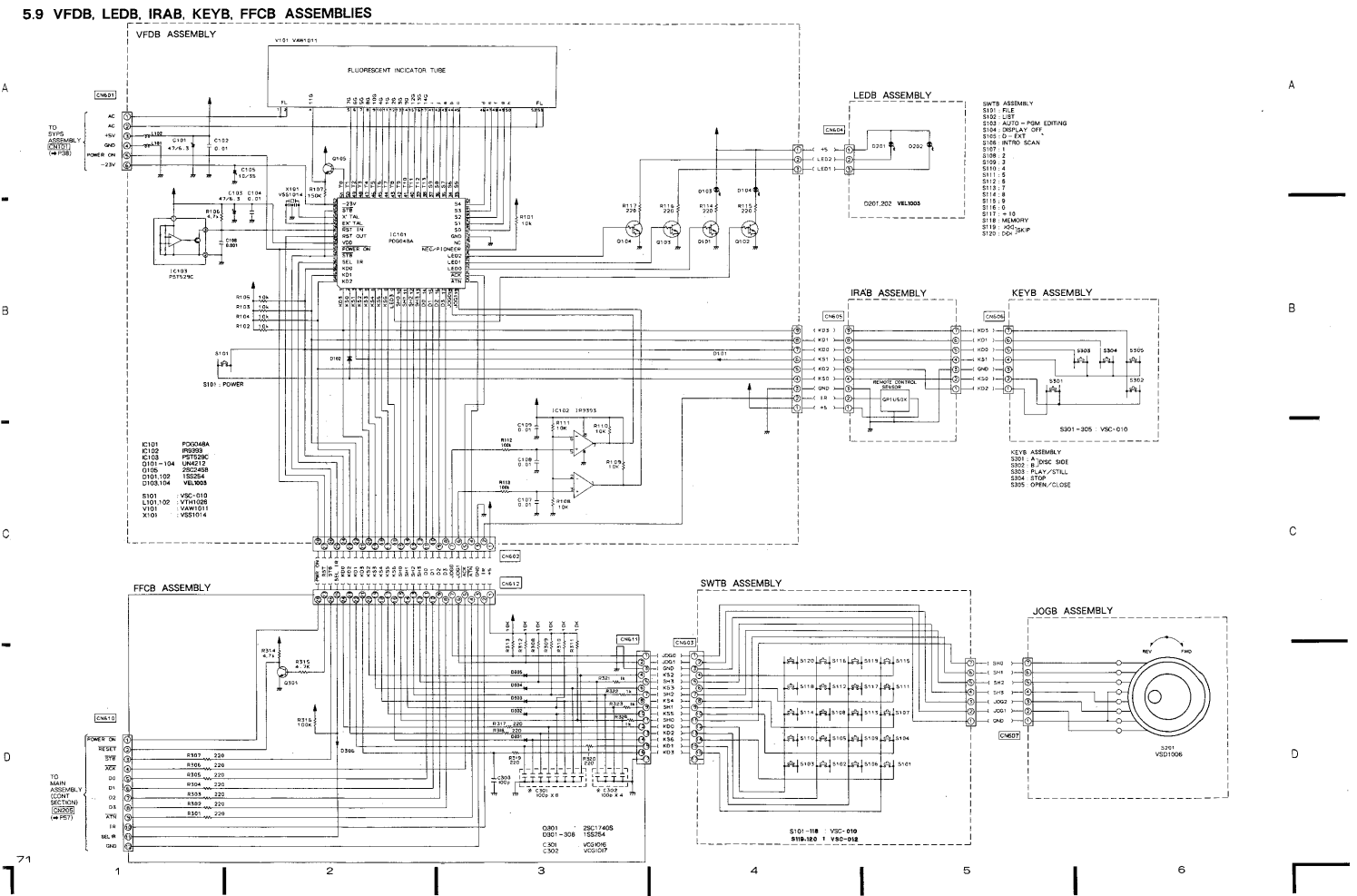
SEMBLY (VWS1069)

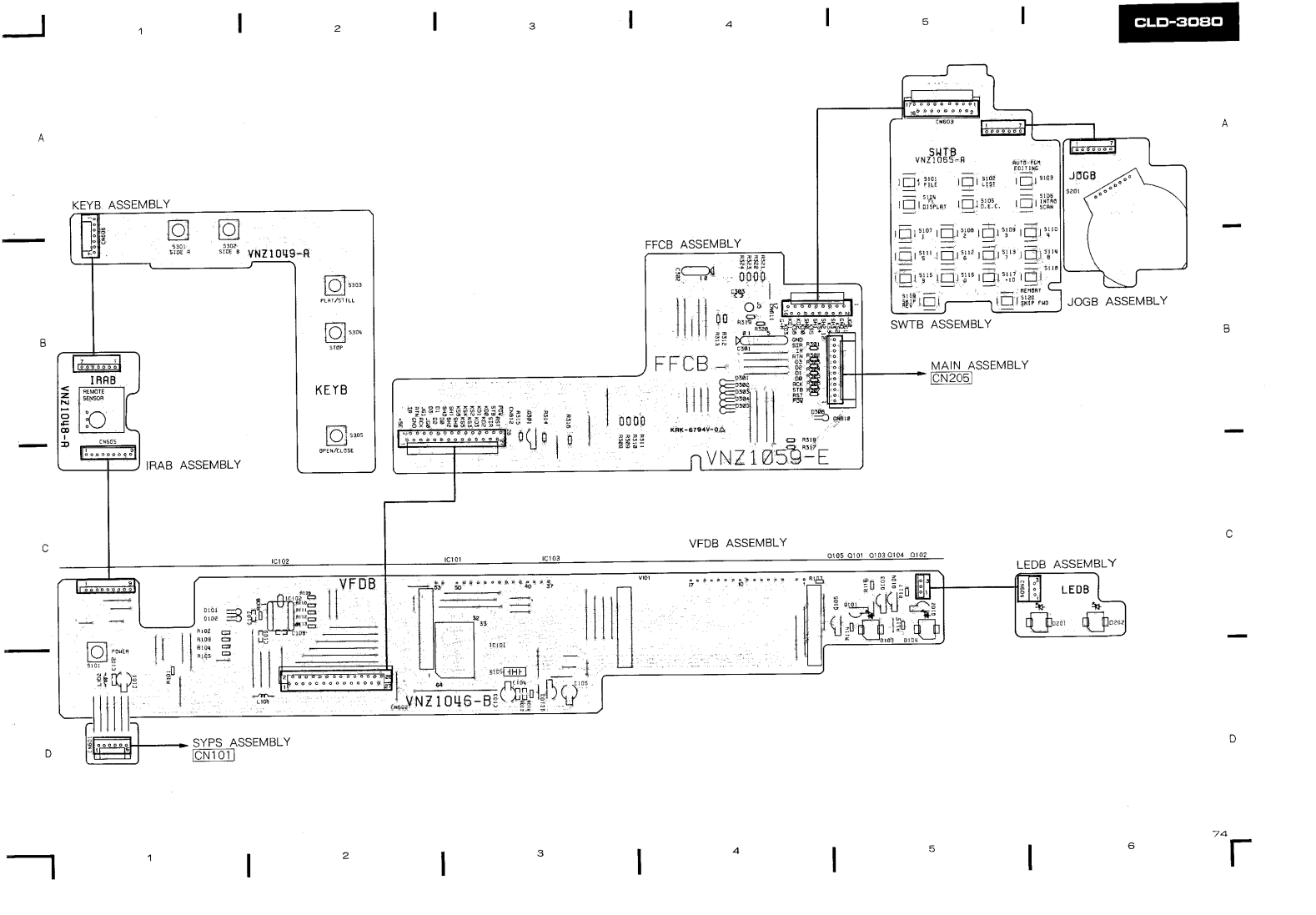


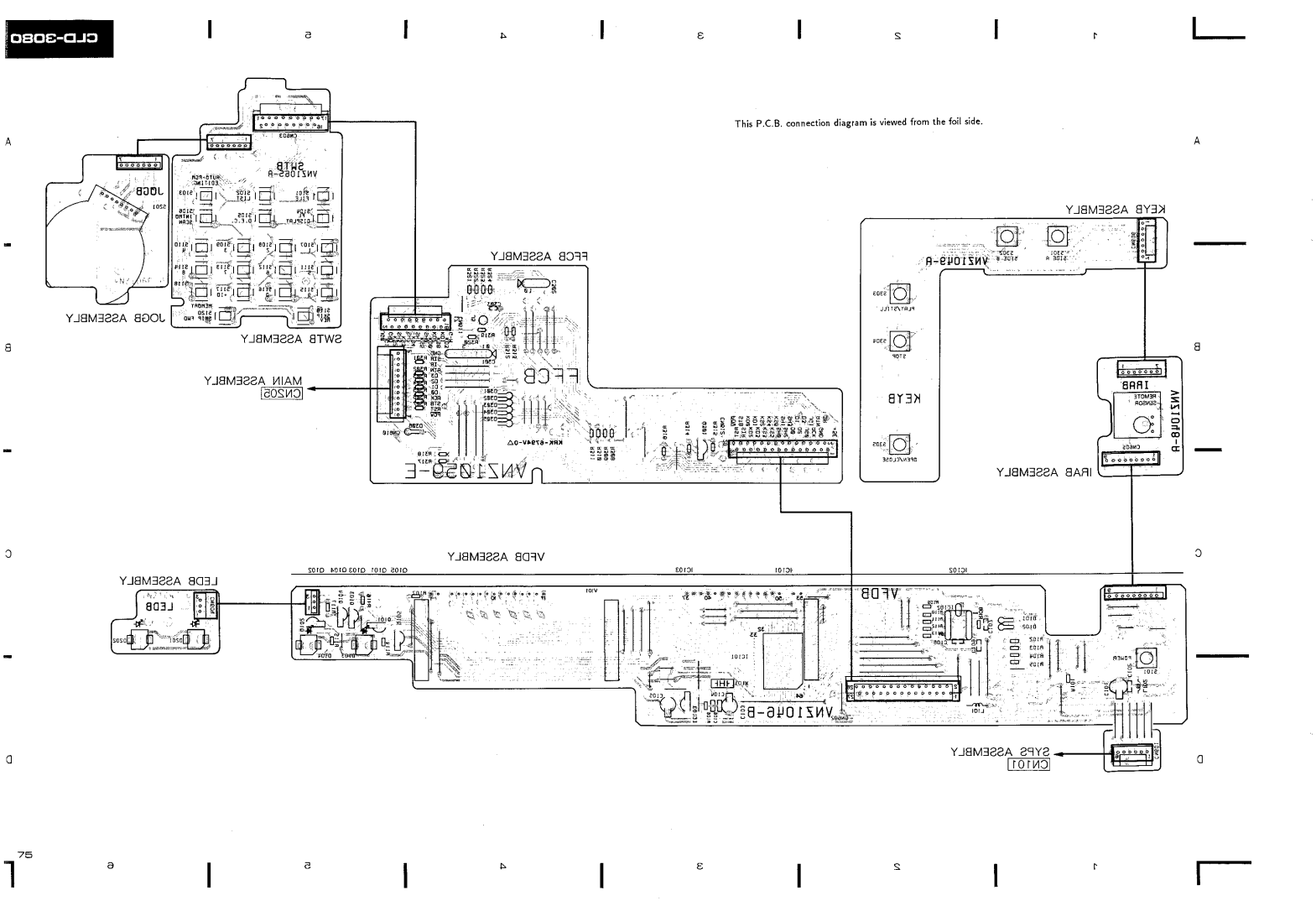
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6. ELECTRICAL PARTS LIST

NOTES:

• Parts without part number cannot be supplied.

• Parts marked by "©" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

● The <u>A</u> mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

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

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

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors). $5.62k \Omega \rightarrow 562 \times 10^1 \rightarrow 5621 \cdots$ RN1/4SR 5 6 2 1 F

Miscellaneous Parts

Misce	ellaneous Parts				
Mark	Symbol & Description	Part No.	<u>Mark</u>	Symbol & Description	Part No.
•	PRET assembly MAIN assembly VFDB assembly	VWS1068		Pickup assembly Flexible cable (FFC) Spindle motor	VWY1019 VDA1207 VXM1035
	SYPS assembly HDTV assembly	VWR1051 VWS1069		Tilt (Height) motor assembly-S Slider motor assembly-S	VXX1227 VXX1329
•	LSFB assembly AUDB assembly FFCB assembly CNNB assembly PREB assembly	VWV1118	PRET	Loading motor V assembly-S Loading motor H assembly-S Assembly	VXX1324 VXX1328
	FGSB assembly LEDB assembly			CONDUCTORS	
	IRAB assembly KEYB assembly SWTB assembly			Symbol & Description IC201 Q201,Q202	Part No. BA15218 2SC1740S
	JOGB assembly TRSF assembly TRSS assembly			ACITORS	David No.
	LHSB assembly LVSB assembly	VWV1115	<u>Mark</u>	Symbol & Description C201 C202 - C205	Part No. CCSQSL331J50 CKSQYF104Z25
	YCSB assembly	V VV V 1115	RESIS	STORS	
	IC205 Onetime P ROM-S	VYW1480	<u>Mark</u>	Symbol & Description	Part No.
<u> </u>	(Install in the MAIN assembly) FU1,FU2 Fuse (3A) FU3,FU4 Fuse (2A)	VEK-018 VEK-022 VSK1014		VR201 Semi-fixed $(1k\Omega)$ VR202,VR203 Semi-fixed $(4.7k\Omega)$	VRTB6VS102 VRTB6VS472
	S1 Slide switch (DOOR SW)			Other resistors	RS1/10S□□□J
	S3, S4 Slide switch (CDV/LD A INSIDE,	VSK1003	OTHE		
	LD B INSIDE)		<u>Mark</u>	Symbol & Description	Part No.
	S2, S5 Slide switch (CD INSIDE, HEIGHT UP, DOWN)	VSK1009		CN905 6P connector CN906 8P connector	VKN1082 VKN1083
<u>^</u>	AC power cord Power transformer (AC 120V) Remote control unit	VDG1039 VTT1074 VXX1351			



SEMICONDUCTORS

Mark	Symbol & Description	Part No.	<u>Mark</u>	Symbol & Description	Part No.
	IC201,IC307 IC101,IC105,IC301,IC304 IC302 IC109,IC202 IC208	BA15218 BA15218N BU4053B BU74HC00 BU74HC02		C333 - C335,C346 C105 C108,C112 C157 C123,C312	CCSQCH470J50 CCSQCH560J50 CCSQCH680J50 CCSQSL471J50 CCSQSL331J50
	IC207 IC204 IC309 IC308 IC303,IC306	CXD1095Q HD63B03YP IR2339 LA6500 LA6510 LC3517BL-15		C145 C103 C125 C126 C205	CCSQSL391J50 CCSQSL561J50 CCSQUJ330J50 CCSQUJ221J50 CEAL101M6R3 CEANPR47M50
	IC103 IC102,IC305 IC203 IC107	LC7863K NJU4053BD PD0011A PD0036		C316 C134 C201,C337 C130	CEANP100M16 CEANP2R2M50 CEANP220M10 CEANP470M10
	IC210,IC211 IC209 IC108,IC110 IC106	TA7291P TC74HC30AP TC74HC74AP YM3613B		C120,C314 C121,C122,C131,C132,C135,C136 C143,C151,C158 — C160,C209, C214	CEAS010M50 CEAS100M50 CEAS101M10
	Q205,Q301,Q303,Q305,Q312,Q314, Q320			C144	CEAS220M50
	Q324 Q201,Q207,Q304,Q307,Q308,Q313, Q318,Q319,Q321,Q322 Q204,Q310,Q311,Q317	UN4215		C104,C115 C107,C113 C311,C330,C331,C340,C341 C216,C310 C215	CEASR47M50 CEAS4R7M50 CEHAQ470M25 CEAS470M25 CEAS471M6R3
	Q102,Q107,Q110,Q306,Q315 Q101,Q103,Q105,Q106,Q108,Q109, Q202,Q203,Q309,Q316	2SA933S 2SC1740S		C139,C141,C307,C313,C332,C348, C349,C353 C347	CFTXA104J50 CEAS2R2M50
	Q206 Q302 D102	2SC2786 2SK184 FC54M		C323 C321,C324	CFTXA124J50 CFTXA184J50
	D203 D204 D101	HZS6.2NB2 HZS8.2NB2 KV1225YBR		C128 C137,C140 C305,C336 C329	CFTXA224J50 CFTXA471J50 CFTXA473J50 CFTXA334J50
	D105,D205,D206,D301 - D316	1SS254		C328	CFTXA683J50
COILS <u>Mark</u>	Symbol & Description L101,L103 L102	Part No. LAU151K LAU181J		C219 C117 C101,C118,C119 C210,C213 C204	CGCYX473M25 CKCYF103Z50 CKCYF223Z50 CKPUYF223Z25 CKSQYF103Z50
	L108,L301,L302 L201 L105	LAU220J LAU221J LAU5R6J		C161 - C165,C167,C168,C206, C208,C211,C212,C217,C218, C301 - C304,C325,C326,C338,	CKSQYF104Z25
	L106,L107,L109,L110,L111 VL101 Variable coil	LFA220J VTL-275		C339,C345,C350 C315	CQMA122J50
CAPA	CITORS			C114,C344	CQMA222J50
<u>Mark</u>	Symbol & Description	Part No.		C124,C127,C129,C342 C343	CQMA223J50 CQMA332J50
	C109,C111 C102 C207	CCSQCH101J50 CCSQCH121J50 CCSQCH220J50		C306 C106 C322,C327,C354	CQMA333J50 CQMA392J50
	C110,C146 C202,C203	CCSQCH270J50 CCSQCH330J50		C322, C327, C334 C320 C309 (22 \mu / 10) VC201 Ceramic trimmer (45p)	CQMA472J50 CQMA682J50 VCH1067 VCM-003



			⊚ SY	PS Assembly (VWR105	51)
RESIS		D . N	SEMI	CONDUCTORS	,
<u>Mark</u>		Part No.	Mark	Symbol & Description	Part No.
	VR101 Semi-fixed (22kΩ) R223 Resistor array R323,R359 R162,R201 — R215,R224,R236, R237,R305,R309,R318,R322,R325, R334,R335,R339,R344,R350,R368, R371,R379,R401,R402,R413,R424	VRTB6VS223 RA11T103J RD1/2PMF □□□ J RD1/6PM □□□ J	<u> </u>	IC105 IC PROTECTOR IC101 IC102 Q1,Q111 Q2,Q7	ICP- N20 NJM4558S NJM4560SD UN4112 UN4212
OTUE	Other resistors	RS1/10S□□□J		Q53,Q102,Q104,Q106 Q4,Q6 Q54,Q107,Q109	2SA933S 2SB1185 2SB1375
OTHE		Post No		Q51,Q101,Q103,Q105,Q112	2SC1740S
Mark	Symbol & Description CN209 5P wafer CN213 23P flexible cable (FFC) JA101 Optical digital module X201 Ceramic resonator (8MHz) X101 Crystal resonator (16MHz) 28P IC socket 2P mini jack	GP1F32T KBR-8.0M		Q5,Q52,Q108,Q110 Q3 D1 D2 D9 D105,D106 D53,D60 D6	2SD2012 2SD1762 RBA - 406B D3SBA20 MTZJ20A HZS4B2 HZS5.1NB1 HZS5.6NB2
VEDE	A a a a ma la la c			D10	MTZJ27C
VFD	3 Assembly			D52,D57 D3,D4,D7,D8,D51,D56	HZS7.5NB3 1SR139-100
SEMI	CONDUCTORS				
<u>Mark</u>	Symbol & Description	Part No.		D5,D54,D55,D58,D59 D101 - D104	1SS254 10DF1
	IC102 IC101 IC103 Q101 – Q104 Q105	IR9393 PDG048A PST529C UN4212 2SC2458	COIL Mark	Symbol & Description	Part No. VTL1008
	D103.D104	VEL1003	CAPA	ACITORS	
	D101,D102	1SS254	Mark	Symbol & Description	Part No.
SWIT	СН			C17,C59,C60,C106,C107	CEAS100M50
	Symbol & Description S101 Tact switch (POWER)	Part No. VSC-010		C18,C19 C10,C11 C16,C52,C53,C56,C57 C13,C21,C55	CEAS101M50 CEAS222M25 CEAS470M10 CEAS470M25
COIL	S			C14	CEAS102M16
<u>Mark</u>	Symbol & Description L101,L102 Ferrite bead	Part No. VTH1026		C105,C110 C12,C15,C51 C9	CEAS470M50 CEAS471M25 CEAS472M16
	ACITORS			C101	CFTXA471J50
	Symbol & Description C105 C101,C103 C106 C102,C104,C107 - C109	Part No. CEJA100M35 CEJA470M6R3 CKPUYB102K50 CKPUYY103N16		C108 C102,C103 C109 C3 - C6,C54,C58 C111 C7 (10000/16)	CFTXA103J50 CFTXA223J50 CFTXA473J50 CKPUYF103Z25 CQMA332J50 VCH1055
RESI	STORS		RESIS	STORS	
Mark	Symbol & Description	Part No.		Symbol & Description	Part No.
	All resistors	RD1/6PM□□□J	IVIALK	R115 – R118 (47Ω)	DCN1003
отні	ERS			R3,R22,	$RD1/2PM \square \square \square J$
	Symbol & Description	Part No.		R121 - R126 R119	RN1/6PQ □□□□ F RS2LMFR51J
	CN602 28P connector V101 Fluorescent incicator tube X101 Ceramic resonator	VKN1016 VAW1011 VSS1014		R111 - R114 Other resistors	RS2PMF221J RD1/6PM□□□J



HDTV Assembly (VWS1069)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.	<u>Mark</u>	Symbol & Description	Part No.
	IC802	HD74HC74P		L108	LAU390J
		HA19211NT		L301	LAU470J
	IC309	HA19510		L101,L115	LAU560J
	IC602	IR9393		L116	LRA561K.
	IC307,IC308	MN4700		L304,L311,L312,L321,L341,L342	
	IC307,1C308	MN4760S		Coil (100 µH)	
	10305	MI141002		0011 (100,011)	
	IC501	M50552-132SP		VL301 Valiable coil	VTL1012
	IC202	NJM082D		F501 COMB filter	VTF1032
	IC202 IC203,IC601	NJM4558D		F502 3.58MHz B. P. F.	VTF1038
	IC303	NJM78L05A		F503 3.58MHz TRAP	VTF1039
	IC101	PA5010		1000 0.001,1111 11411	, 11 1000
	CIOI	1710010	CAPA	ACITORS	
	IC201	PA5012	Mark	Symbol & Description	Part No.
	IC302	PDB005	IVIGIK		
	IC306	PDB006		C123	CCCCH101J50
	IC103	PM0001		C106	CCCCH151J50
	IC304	TC74HCU04AP		C391	CCCCH360J50
				C167	CCCSL241J50
	IC502,IC801	TC74HC00AP		C353	CCPUCH200J50
	IC311	TC74HC4053AP		C805,C806	CCDCH330J50
	IC310	TC9015P		·	
	Q202,Q208,Q311,Q601,Q602	RN2203		C324	CCSQCH030C50
	Q203,Q509	RN1203		C355	CCPUUJ220J50
	Q709	DTC124ES		C422	CCSQCH060D50
	4.00			C145,C303	CCSQCH070D50
	Q101,Q102,Q105,Q112,Q204,Q206,	2SA933S		C142	CCSQCH100D50
	Q301,Q304,Q323,Q324,Q503,				
	Q505 - Q507,Q510,Q512,Q702			C158,C187,C260,C263,C351,C530	CCSQCH101J50
	Q706	2SB1238X		C186	CCSQCH111J50
	Q704,Q708	2SB1375		C133,C304,C306	CCSQCH120J50
	& 10-1, & 100			C114,C115,C124,C216,C354,C504	CCSQCH150J50
	Q103.Q104.Q106 - Q111,Q113,	2SC1740S		C126,C177,C179,C377,C380	CCSQCH151J50
	Q201,Q205,Q207,Q302,Q303,				•
	Q305 — Q307,Q312,Q321,Q322,			C112	CCSQCH180J50
	Q501,Q502,Q504,Q508,Q511,			C165.C392	CCSQCH181J50
	Q513 - Q515,Q518,Q520,Q529,Q701			C259,C335,C421,C424	CCSQCH220J50
				C125,C150	CCSQCH221J50
	Q516,Q517	2SC3064		C130,C131	CCSQCH270J50
	Q703,Q705,Q707	2SD2012			•
	D703,D704	HZS5C1		C160,C252,C516	CCSQCH271J50
	D701,D702	HZS8.2NB2		C159,C356,C407,C426,C509,C510	CCSQCH330J50
	D304	SVC321SP		C132,C143,C302,C305,C307	CCSQCH390J50
				C138,C183	CCSQCH430J50
	D103,D201,D202,D204,D205,D302,	1SS254		C105,C141,C166,C196,C425	CCSQCH470J50
	D303,D401,D501,D502,D601 – D603				
	D651,D652,D705 - D708	•		C188,C423	CCSQCH560J50
	D301	1SV68		C262,C379	CCSQCH680J50
		- 		C190	CCSQCH910J50
COIL	S AND FILTERS	•		C503,C535	CCSQSL471J50
		B (A)		C397	CCSQSL561J50
<u>Mark</u>	Symbol & Description	Part No.			•
	L110	LAU101J		C261	CCSQSL681J50
	L104,L105,L113,L322,L501	LAU120J		C149,C161,C181	CEAL100M16
	L112	LAU121J		C371	CEAL101M6R3
	L114,L303	LAU180J		C182	CEAL330M10
	L102,L103,L352,L353	LAU220J		C268,C269	CEAL470M6R3
					Ann I was a second
	L109,L111	LAU221J		C604	CEANPO10M50
	L201,L305	LAU270J		C267	CEANPR47M50
	L331	LAU3R9J		C274,C534	CEANP100M16
	L107	LAU620J		C195,C279	CEANP220M10
	L106	LAU430J		C605	CEANP4R7M25

Mark	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.
Wark	C501 C111 C331,C404 C301,C316 - C319,C376,C502, C552 - C554	CEANP470M10 CEASR47M50 CEAS010M50 CEAS100M50		C251 C134 C254 C253 (150P) VC301 Ceramic trimmer (45p)	CQMA332J50 CQMA473J50 CQMA682J50 VCE1022 VCM1002
	C103,C104,C147,C208,C321,C332, C342,C411,C414,C703,C704	CEAS101M10	RESIS	STORS	
	C441,C603	CEAS220M25	Mark	Symbol & Description	Part No.
	C531 C701,C702	CEAS221M10 CEAS221M25		VR103,VR301 Semi-fixed ($1k\Omega$) VR201,VR202,VR204	VRTB6VS102 VRTB6VS103
	C107,C108,C117,C118,C139,C151, C152,C162,C163,C173,C174,C198, C199,C265,C308,C310,C312,C314, C322,C333,C343,C359,C361.C401,	CEAS470M10		$\begin{array}{ccc} & \text{Semi-fixed} & (10k\Omega) \\ \text{VR101} & \text{Semi-fixed} & (220\Omega) \\ \text{VR102} & \text{Semi-fixed} & (2.2k\Omega) \end{array}$	VRTB6VS221 VRTB6VS222
	C405.C412.C415.C427.C429.C442. C444.C505 — C507.C518.C522. C526,C536,C538,C562,C564,C566, C570,C606,C607,C654,C655,C709, C710,C713,C714,C717,C718,C802			VR203 Semi-fixed ($22k\Omega$) VR501 Semi-fixed (470Ω) VR302 Semi-fixed ($4.7k\Omega$) VR104 Semi-fixed ($4.7k\Omega$) R102 - R104,R139,R140,R152, R531 - R534,R661 - R664	VRTB6VS223 VRTB6VS471 VRTB6VS472 VRTG6VS472 RN1/6PQ □□□□ F
	C357 C256,C372,C398 C169,C275,C375 C602 C340	CEAS470M25 CEAS471M6R3 CFTXA104J50 CFTXA273J50 CFTXA183J50		R105,R106,R109,R114,R115,R121, R123,R124,R126,R127,R131,R134, R170,R212,R216,R221,R227,R234, R235,R237,R239,R309 — R314, R341 — R343,R346,R391,R393,	RD1/6PM□□□J
	C180 C109.C110,C153,C157,C209,C711, C712.C715,C716.C719.C720 C264, C801 C113.C116,C119.C120,C127, C136,C137,C140,C146,C148	CFTXA683J50 CKPUYY103N16 CKSQYB102K50 CKSQYF103Z50		R517,R521,R522,R548,R557,R567, R576,R580 — R583,R611,R613, R614,R665,R668,R680, R701 - R712,R804 R236 (2.2Ω/1/6W) Other resistors	VCN1022 RS1/10S□□□J
	C154 — C156,C164,C175,C176, C178,C184,C185,C191 — C193,		OTHE	ERS	
	C197,C200,C201,C212,C266,C270,		<u>Mark</u>	Symbol & Description	Part No.
	C271,C277,C278,C309,C311,C313, C315,C320,C323,C338,C339,C352, C362,C393,C402,C403,C428,C430, C431,C443,C445,C513,C514,C517, C519,C523,C527,C537,C539, C563,C571,C576,C608,C609,C68	52,		X302 Crystal resonator X301 Crystal resonator DL501 380ns delay line 2P pin jack 4P mini DIN socket	VSS1005 VSS1021 VTN1001 VKB1009 VKN1072
	C170,C189,C210,C211,C257,C334,	CKSQYF473Z25	LSFE	3 Assembly	
	C336,C341,C344,C358,C360,C373,C374,C381,C394,C396,C406,C413,		COIL		
	C416.C432,C508,C515,C520,C521,		Mark	Symbol & Description	Part No.
	C524,C525,C532,C533,C561,C565,		<u>Mark</u>	L1 Line filter	VTL-157
	C567 — C569, C707,C708, C803,C804				112 10
	C172,C395	CQMA103J50		ACITORS	D 4 N
	C255 C273,C276 C171	CQMA122J50 CQMA153J50 CQMA272J50	<u>Mark</u> ∆	Symbol & Description C1,C2 $(0.01\mu / AC250V)$	Part No. RCG-009
	C272	CQMA273J50			٠



SEMIC	CONDUCTORS		RESIS	STORS	
Mark	Symbol & Description	Part No.	<u>Mark</u>	Symbol & Description	Part No.
	IC1,IC2 IC3,IC4 IC14 IC12 .	AD1860N-K BU4053B HD74HC153P M5F78M06L M5F78M12L		VR1,VR2 Semi-fixed $(2.2k\Omega)$ R11,R27 $(330\Omega/0.5W)$ R1,R17,R33,R34 R3 - R7,R9,R19 - R23,R25 Other resistors	VRTB6VS222 VCN1006 RS1/10S□□□J RDR1/4PM□□□J RD1/6PM□□□J
	IC13 IC11 IC5,IC6 IC9 Q1	M5F79M06L M5F79M12L NJM5532SD PA0034A UN4112	OTHE Mark	Symbol & Description JA1 4P pin jack	Part No. VKB1015
	Q2 Q8 Q7 Q3 – Q6 D3 – D6	2SA933S 2SC1740S 2SC2786 2SD2144S 1SR35-100AVL	SEMI	Assembly CONDUCTORS Symbol & Description	Part No.
COILS	S AND FILTER			Q301	2SC1740S
Mark	Symbol & Description	Part No.		D301 - D306	1SS254
	L2	LAU270J	CAPA	ACITORS	
	L1,L3 F1 BPF (2,30, 2.81MHz)	LAU560J RTF1084	Mark	Symbol & Description	Part No.
	ACITORS Symbol & Description	Part No.		C301 Capacitor array (100p × 8) C302 Capacitor array (100p × 4) C303	
IVIAIR	C41,C59	CCCCH560J50	RESIS	STORS	
	C29,C31	CCCCH910J50 CCCSL221J50	Mark	Symbol & Description	Part No.
	C30 C57 C39	CCCSL221350 CCCSL271350 CCCSL301350	ОТНЕ	All resistors	RD1/6PM□□□J
	C12,C26,C45,C63	CEANP220M10		Symbol & Description	Part No.
	C47 C66 C32,C50,C76 C38,C56	CEANP330M16 CEASR47M50 CEAS100M50 CEAS101M10	<u></u>	CN612 28P connector CN611 17P connector	VKN1015 VKN1084
	C4,C5,C18,C19 C11,C25,C42,C51,C60,C67 C34,C37,C48,C52,C55 C65	CEAS101M25 CEAS220M50 CEAS221M6R3 CEAS4R7M50	CNNI	B Assembly STOR	
	C49 C14,C28	CFTXA104J50 CFTXA471J50	Mark	Symbol & Description	Part No.
	C70,C71 C79	CEAS222M25 CKPUYB102K50	ОТНЕ		RS1/10S472J
	C33 C35,C36,C53,C54	CKCYF103Z50 CKCYF223Z50	Mark	Symbol & Description	Part No.
	C46,C64 C43,C44,C61,C62	CQMA393J50 CQMA472J50		CN911 5P connector	VKN1086
	C40,C58 C3,C8,C13,C17,C22,C27 (470p) C6,C20 (22000p) C7,C21 (1000p)	CQMA682J50 CQSA471J50 CQMA223J50 CQSA102J50			
	C68,C69 (10000p) C1,C2,C15,C16,C72 - C75 (330\mu/25)	CQMA103J50 CEAS331M25			
	C4,C5,C18,C19 $(100\mu/25)$	CEAS101M25			



PREB	Assembly		KEYE	3 Assembly	
SEMI	CONDUCTORS		SWIT	CHES	
	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.
	IC101 IC102	BA15218 IR3C02A		S301 - S305 Tact switch (SIDE A, SIDE B, PLAY/STILL, (STOP, OPEN/CLOSE	VSC-010
CAPA	CITORS				
<u>Mark</u>	Symbol & Description	Part No.	CMT	D. Assamble	
	C106 C104 C105	CCSQCH680J50 CEAS101M10 CEAL220M16		B Assembly CHES	
	C103 C101.C102	CEJANP010M50 CEJA101M10	<u>Mark</u>	Symbol & Description	Part No.
	C111 C107 — C110,C112	CKSQYF103Z50 CKSQYF104Z25		S101 - S118 Tact switch FILE, LIST, AUTO-PGM EDITING, DISPLAY OFF, D-EXT INTRO SCAN, 1-9, 0, +10,	VSC-010
	STORS	David Na		\MEMORY (□ □) SKIP \$119,\$120	VSC-012
Mark	Symbol & Description	Part No. VRTB6VS104		0110,0120	
	VR104 Semi-fixed (100k Ω) VR101 — VR103	VRTB6VS472	OTH	ERS	
	Semi-fixed $(4.7k\Omega)$	RD1/4PM100J	<u>Mark</u>	Symbol & Description	Part No.
	R119 Other resistors	RS1/4FM1003 RS1/10S□□□J		CN603 17P connector	VKN1085
ОТН	FRS				
•	Symbol & Description	Part No.	JOG	B Assembly	
<u>IVIUI IX</u>	CN902 29P connector CN901 23P connector	VKN1025 VKN1079	SWIT	CHE	
	CN903 6P wafer	VKN1080	Mark	Symbol & Description	Part No.
	CN904 8P wafer	VKN1081		S201 Rotary encoder (REV FWD)	VSD1006
FGS	B Assembly				
05.84	IOONDUCTOD		TRS	Assembly	
	ICONDUCTOR	Part No.	(TD)	*	
Wark	Symbol & Description D401	GP1S51	Inere	is not supplied parts in this	assembly.
		G1 1551			
	STOR	5	TRS	S Assembly	
Mark	Symbol & Description	Part No.	Thora	is not supplied parts in this	s assembly
	R401	RS1/10S471J	111616	. Is not supplied parts in this	, 2000,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
LED	B Assembly		LHS	B Assembly	
0584	CONDUCTORS		SWIT	сн	
-	ICONDUCTORS	Part No		Symbol & Description	Part No.
Mark	Symbol & Description	Part No.		Leaf switch (Position detect	VSK1011
	D201,D202	VEL1003		switch of H. direction)	
IRAF	3 Assembly		LVS	B Assembly	
отн	ERS		C/V/13	-CH	
	Symbol & Description	Part No.	SWIT	Symbol & Description	Part No.
Mark					



YCSB Assembly (VWV1115) SEMICONDUCTORS

Mark_	Symbol & Description	Part No.
	IC2, IC3	MC1496P
	IC1	TA7302P
	Q1, Q6, Q16, Q18	2SA933S
	Q17	SC1674
	Q2 — Q5, Q7 — Q15, Q19	2SC1740S
	D1	1SS254

COILS AND FILTERS

Mark	Symbol &	Description	Part No.
	L5	Axial inductor	LAU100J
	L2	Axial inductor	LAU120J
	L4	Axial inductor	LAU150J
	L6	Axial inductor	LAU180J
	L1, L3	Axial inductor	LAU470J
	F1, F2	COMB filter	VTF1032

CAPACITORS

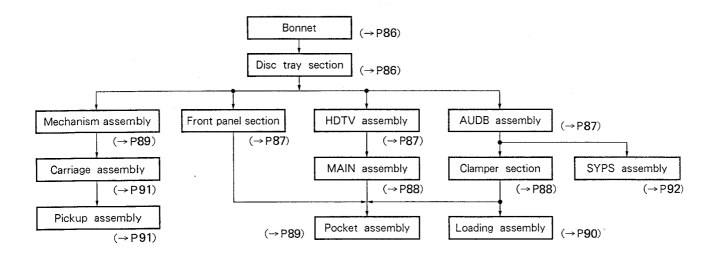
Mark	Symbol & Description	Part No.
	C34	CCCCH390J50
	C31, C39	CCPUCH150J50
	C35	CCPUSL270J50
	C38, C40, C41	CCPUSL470J50
	C36	CCPUSL680J50
	C7	CEAS101M10
	C3, C4	CEAS101M16
	C2	CEAS220M16
	C5, C6	CEAS471M10
	C42	CKPUYB101K50
	C43	CGDYX473M25
	C33	CKPUYB151K50
	C32, C37	CKPUYB181K50
	C8, C9, C12 — C29	CKPUYY103N16

RESISTORS

Mark	Symbol 8	& Description	Part No.	
	VR1	Semi-fixed (2.2k Ω)	VRTB6VS222	
		Other resistors	RD1/6PM□□□J	

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7. DISASSEMBLY



1. Bonnet

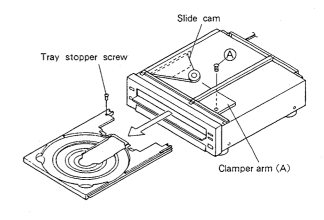
- ① Remove three screws © at the rear of the bonnet.
- ② Remove four screws A from the both side of the bonnet.

Bonnet

2. Disc tray

Note: The bonnet should be removed first.

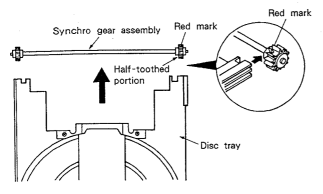
- ① Push the slide cam with your hand toward the front until it stops. (Have the unit's front door open.)
- ② Remove the tray stopper screw and the screw (A) located on the right front side of the clamper arm (A).
- 3 Pull the tray straight out.





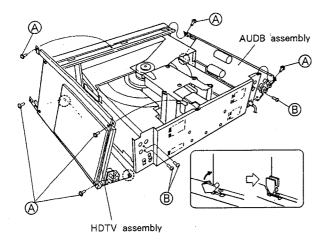
- How to install the disc tray -

To install the disc tray, align the synchro-gear assembly with the disc tray so that the one-tooth missing portion (red mark) of the gear is one tooth under the vertical position as illustrated below. Then, push the tray straight in.



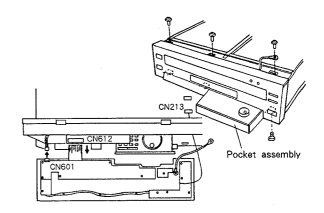
3. HDTV and AUDB assembly

- ① Remove the six screws @ from the reinforced bridge.
- ② Remove the three screws ® of the audio output terminals from the rear.



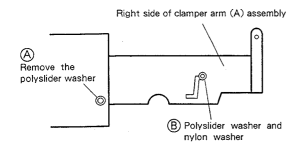
4. Front panel

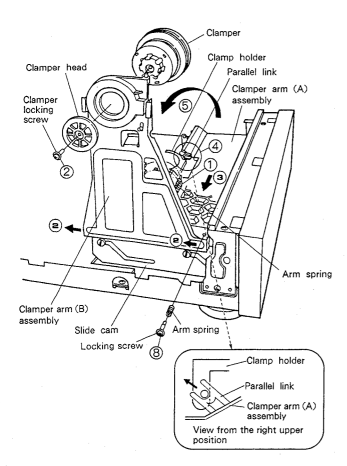
- ① Pull out the pocket assembly to the front.
- ② Remove the three screws from the upper side of the front panel and one screw from the lower side.
- 3 Remove the CN612 from the FFCB assembly.
- 4 Remove the CN601 from the VFDB assembly.
- ⑤ Remove the CN213 from the MAIN assembly.



5. Clamper arm (B) and (A) assemblies

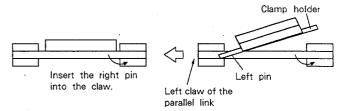
- 1) Remove the two clamp springs.
- 2 Unscrew the clamper locking screw, and remove the clamper.
- ③ Remove the AUDB assembly.
- While pulling the notch located at the right side of the clamp holder toward you, detach the clamp holder from the parallel link.
- ⑤ Raise the clamper arm (B) assembly in the direction of the arrow.
- (6) Remove the HDTV assembly. (→P86)
- Remove the carriage assembly. $(\rightarrow P91)$
- ® Remove the washer A, washer B and nylon washer from the right side of the clamper arm (A) assembly, and the locking screw and the arm spring from the left side.





Clamper section mounting

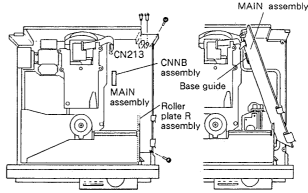
- ① Insert the left pin of the clamp holder into the left claw of the parallel link.
- ② Insert the right pin of the clamp holder into the right claw in the same way.



6. MAIN Assembly

Note: The bonnet and the clamper arms (A) and (B) should be removed first.

- 1) Remove the roller plate R assembly.
- 2 Remove the four screws from the MAIN assembly
- ③ Disconnect the flexible cable which connects the PREB and MAIN assemblies. (CN213)
- 4 Remove the CNNB assembly.
- (5) Disconnect all the connectors from the MAIN assembly.



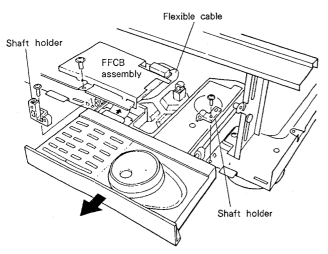
How to remove the MAIN assembly Diagnosis of the MAIN assembly

Diagnosis of the MAIN assembly

Note: The bonnet, HDTV assembly and the carriage assembly should be removed first.

- ① Remove the five screws.
- ② Disconnect the flexible cable which connects the PREB and MAIN assemblies.
- ③ Unfasten the harness bind of the CN205.
- Slide the printed circuit board to the right and lift it on the right side.
- ⑤ Replace and connect the flexible cable which is removed in step ②.
- ⑥ Install the printed circuit board into the base guide and raise the board.

7. Pocket assembly

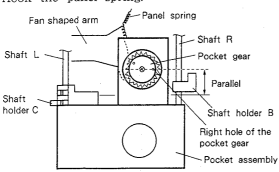


Note: The bonnet, front panel and HDTV assembly should be removed first.

- ① Remove the two screws from the FFCB assembly and dislocate the printed circuit board to the inner position.
- ② Remove the two screws located on your side from the shaft holders, and remove both shaft holders.
- ③ Disconnect the flexible cable which connects the pocket assembly and the FFCB assembly.
- 4 Unhook the panel spring.
- ⑤ Ungear the pocket assembly by dislocating it toward the right, and pull it out slowly toward you.

- How to install the pocket assembly -

- ① Install the shafts R and L to the shaft holders B and C respectively, first on the right side and then the left side.
- ② Align the Fan shaped arm and a hole of the pocket gear by pushing the pocket toward the right side to avoid grinding the gear teeth against the arm.
- ③ Set the right hole of the pocket gear in the horizontal position and let the slide pocket gear engage with the Fan shaped arm gear. (This is the pocket assembly open position.)
- 4 Fix shaft holders B and C with the locking screws and washers.
- (5) Hook the panel spring.

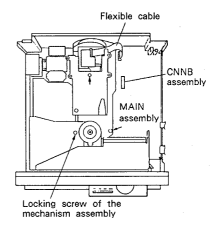


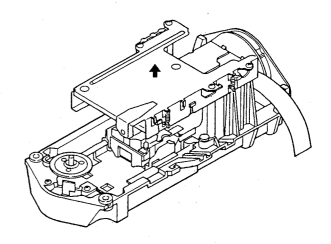
8. Mechanism assembly

Note: The bonnet should be removed first.

- ① Remove the upper side of the HDTV assembly.
- ② Remove the disc tray. (→P80)
- ③ Remove the CN108 from the SYPS assembly, and also remove the CNNB assembly and the flexible cable from the MAIN assembly.
- ④ Remove the three locking screws from the mechanism assembly. Pull out the mechanism assembly by lifting its rear side.

Note: Completely remove the two front locking screws from the mechanism assembly.







9. Loading assembly

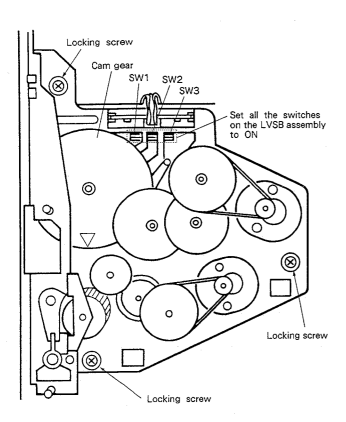
(Remove the loading assembly only when the motor is replaced. Gears can be removed from the top.)

- How to install the cam gear -

Set all the switches on the LVSB assembly to ON and install the cam gear with the ∇ mark pointing to the front.

	SW1 V POS 0	SW2 V POS 1	SW3 V POS 2
Side A playback position	0	0	0 '
Side B clamp position	0	0	1
Door open position	1	0	1
Side B→Side A	1	1	0
Carry up	1	1 - 0	1

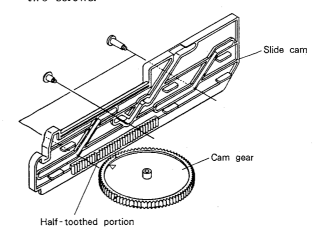
Table :Switch position and the status of the unit (SW1 to 3 are named in this manual for convenience.)



How to instal the cam gear

- How to install the slide cam -

- ① Align the ∇ mark of the cam gear and the half -toothed gear of the slide cam.
- 2) Fix the slide cam with the locking screw.
- ③ Fully pull out the slide cam in the front direction and fix the roller plate (L) to the slide cam with two screws.



Alignment of the cam gear and the slide cam

10. Carriage assembly

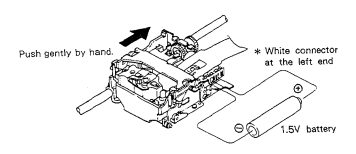
Note 1: In this section, the R plate, G plate and the internal gear assembly are together called the "turn plate".

Note 2: The mechanism assembly should be removed first.

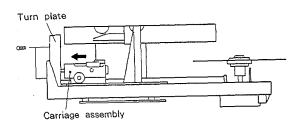
① Move the carriage assembly toward the shaft of the turn plate.

- How to move the carriage assembly -

Move the carriage assembly by pushing its end near the slider shaft gently by hand, or by connecting a 1.5V battery to the slider motor connector.

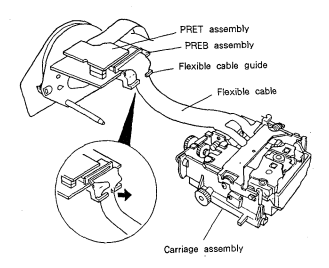


Move the carriage assembly



Carriage assembly turn position

- ② Disconnect the flexible cable which connects the PREB and MAIN assemblies from the CN901 of the PREB assembly
- ③ Disconnect the flexible cable which connects the pickup assembly and the PREB assembly from the PREB assembly.
- Remove the three screws from behind the turn plate assembly.
- ⑤ Remove the carriage assembly together with the turn plate from the mechanism assembly.
- ® Remove the carriage assembly from the turn plate.
- ⑦ Disengage the flexible cable from the flexible cable guide on the back of the PREB assembly. Take care not to expose the unit to static electricity.

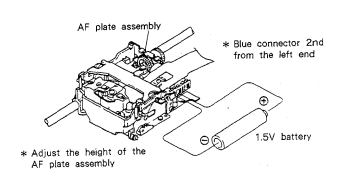


11. Pickup assembly

Note: The carriage assembly should be removed first.

① Check that the AF plate assembly is in the middle or bottom position of the shaft of the AF gear assembly. If not, connect the battery to the AF motor connectors to make the shaft of the AF gear assembly rotate until the AF plate assembly comes to the middle or bottom of the shaft.

- ② Remove the height springs on both sides on the height side.
- 3 Remove the AF stopper locking screw.
- Remove the E-ring for holding pins from the pickup holder assembly.
- ⑤ Remove the E-ring from the AF plate assembly.
- (6) While slightly lifting the AF arm on the AF gear assembly side, slide the AF arm and remove it.
- Remove the two pickup connector locking screws.
- ® Remove all four connectors from the connector board on the flexible cable.



12. Tilt motor

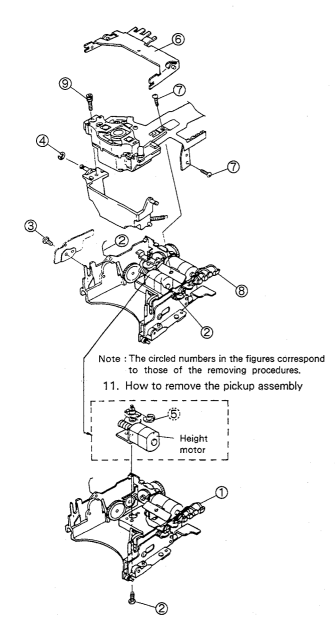
Note: The carriage assembly should be removed first.

- ① Disconnect the tilt motor connector.
- ② Remove the screw fixing the tilt motor assembly -S and the carriage assembly from the bottom of the carriage assembly.

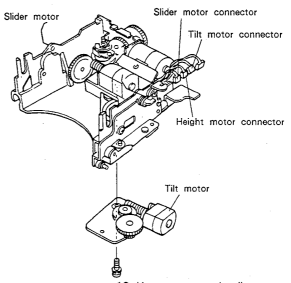
13. Height motor

Note: The pickup and tilt motor assemblies should be removed first.

- 1) Disconnect the height motor connector.
- ② Remove one screw which attaches the height motor assembly and the carriage assembly.



13. How to remove the height motor



12. How to remove the tilt motor14. How to remove the slider motor

14. Slider motor

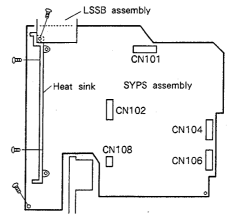
Note: The pickup assembly, AF motor assembly and the tilt motor assembly should be removed first.

- ① Disconnect the slider motor connector.
- ② Remove the harness wrapped around the slider base.
- 3 Remove the two screws fixing the slider motor.

15. SYPS assembly

- ① Remove the three screws fixing the heat sink and the screw fixing the PC board.
- ② Remove the LSSB assembly.
- ③ Remove the board hook from the back of the bottom plate.
- ① Disconnect the CN102 and CN108 from the SYPS assembly.
- ⑤ Pull out the SYPS assembly by slightly lifting it on the left side and sliding it.

Note: After step (5), if the PC board is turned over and the connectors are engaged, checking of the SYPS assembly from the pattern side is possible.





8. ADJUSTMENT

8.1 TEST MODE

8.1.1 ENTRY

There are two ways a and b to enter test mode.

- a. Push remote control code ESC (5F) + TEST (5E).
- b. Open the door and turn the power on. (This is not possible when an LD has been in.) This operation is not necessary when the door has been open by the carry, or during opening, ejecting and loading of a disc.

8.1.2 CLEAR

There are two ways a and b to clear test mode.

- a. CX + 9
- b. Power OFF

Notes:

- In the Test Mode, lifting the clamper or ejecting the disc is impossible as they would be dangerous.
 However, if there is no disc on the tray, ejecting is possible.
- Be careful of the clamper as it will rise up when changing the play mode from side B to side A.
- In the Test Mode, the initial search function can be released with the Clear key.
- When an LD disc is placed on the tray in the Test Mode, the power will be switched off about 20 seconds after the POWER button is pressed to OFF.
- Search with the image remains on the screen and side-change with the image remains on the screen will not be executed during test mode, and search and side-change with blue back screen will be done instead.
- Playback of side B does not take place after finishing playback of side A in test mode. Side B can be played back by pressing side B key.

8.1.3 FUNCTION

After the Test Mode is activated, the following functions will be engaged by pressing a combination of the $\boxed{\text{CX}}$ key and a numeric key.

 $\boxed{\text{CX}} + \boxed{0}$: The FL display and LEDs light, and the ROM version will be displayed on the screen of the monitor TV.

Because AC power of the FL (fluorescent) tube is turned on and off by the drive output of the DISPLAY OFF LED, the FL tube and DISPLAY OFF LED cannot be lit simultaneously.

- CX+1:Error rate measurement. Either an LD or CD will be measured for 15 seconds, then the result will be displayd on the screen of the monitor TV.
- CX + 2 : Alternately opens and closes the tracking servo. (Toggle switch)
- CX+3:Alternates the CX (noise reduction) circuit between CX default and default. (Toggle switch)
- CX + 4: Turns the tilt OFF forcibly.
- $\boxed{\text{CX}}$ + $\boxed{5}$: Sets the tilt to the normal position.
- CX + 6:3.0MHz oscillation (toggle switch) of the PD0011: Output from PORT 3.
- CX + 7:
- CX + 8: Clears the external RAM. (The RAM is not cleared when these keys are pressed, but the contents of the RAM will be cleared the next time the power is turned ON.)
- [CX] + [9]: Releases the Test Mode.

Other test mode functions

• Open setup:

The unit will be set up with tracking and tilt off when the unit is set to test mode during stop mode, then playback is started.

Manual operation of the slider and height:
 During stop mode, the slider can be manually moved and the height can be manually changed up and down.
 Forward: Moving the slider to the outer part.
 Reverse: Moving the slider to the inner part.

Note: The remote control unit of CLD-3380 has not forward and reverse keys, use the other remote control unit if necessary.

Shuttle FWD: Height up Shuttle REV: Height down

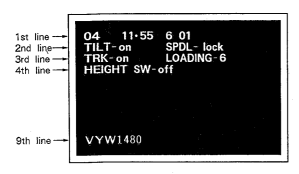
- Side B setup:
 - Side B is set up without sensing side A when test mode is entered with the tray out with B key being pressed.
- Focus check:

Setup of an LD can be executed without disc sensing when the playback key is pressed. During LD setup, the unit will wait a maximum of 9 seconds for the focus to be locked. Therfore, this function can be used to check the focus system in case disc sensing is not accomplished even with a disc inside.

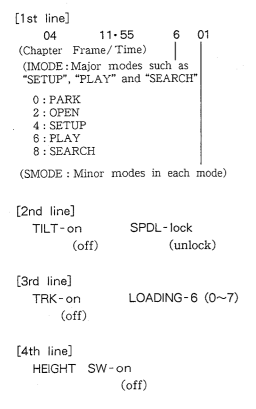


8.1.4 Display

In the Test Mode, the statuses of switches and other data are displayed on the screen of the monitor TV.



TV monitor display

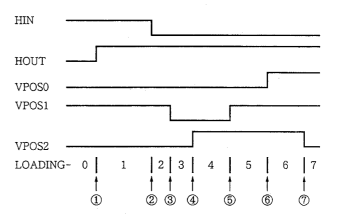


[9th line]

Two indications are displayed on the ninth line.

- a. Error rate indication 000 0384
- b. Rom version indication (VYW1480 89____)

- When the Test Mode is activated while opening the door with the Power switch ON, the "b" indication will appear, in the same way when activated by pressing the $\boxed{\text{CX}} + \boxed{0}$ key
- * Because SPDL-lock/unlock on the second line is displayed as a result of monitoring SPDL LOCK, "unlock" is always displayed during playback of a CD.
- * "LOADING-" on the third line indicates the loading position.



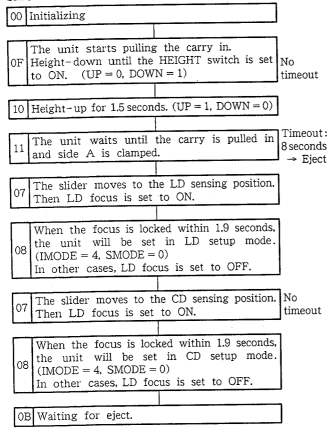
- 1) Tray out position
- 2 Tray in position
- 3 Door open position
- ① Tray up position (Position during LD stop mode)
- ⑤ Reversing position from side B to side A
- 6 Side A clamp position
- Side B clamp position



8.1.5 Explanation of the microcomputer software

(1) During loading IMODE = 0

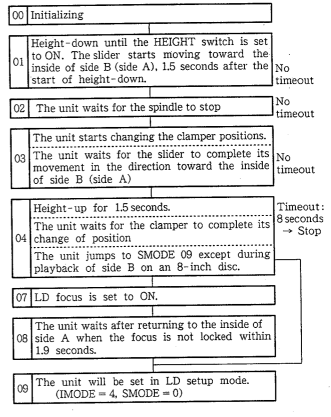
SMODE



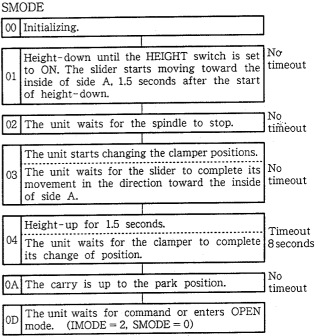
Height-down and up at SMODE OF and 10 are executed only after the power is turned on. Normally, immediately after beginning to pull the carry in at OF, the unit jumps to SMODE 11 and enters side A clamp wait mode.

(2) During playback of side A to side B and during playback of side B to side A IMODE = 0

SMODE



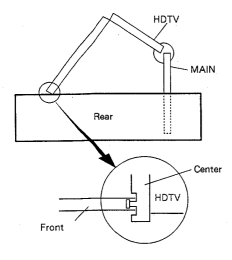
(3) During the transition from playback of side B to stop, or during eject. IMODE = 0





3) Condition of the unit when adjusting

During the adjustment, set the unit as follows. Remove the bonnet and disc tray. Place the MAIN assembly against the base guide. Place the HDTV assembly against the front angle and rear panel.

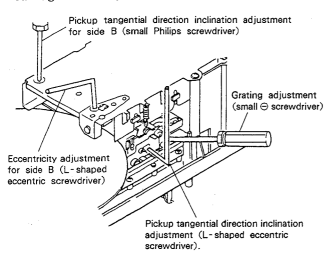


4) Precautions when reversing the carriage assembly

- The carriage assembly cannot be reversed unless it is advanced by playing a disc.
- If the power switch is turned OFF with the carriage assembly reversed, the backup power supply functions to resume the forward status of the carriage assembly.

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

- Carriage assembly in forward state -



6) Test disc

The LD test disc used for mechanical adjustment and PREB assembly adjustment may either be the GGV1002 or 8-inch F2. The frame numbers given in the text are for the GGV1002 while those enclosed in parentheses are for the F2.

The LD test disc used for electrical adjustments can be either N series or F series. The frame numbers given in the text are for the N series while those enclosed in parentheses are for the F series.

7) Abbreviation in the text indicate the following

FOCS = Focus
TRKG = Tracking
SPDL = Spindle
SLDR = Slider
TAN = Tangential

8) Replacement of IC205 program PROM-S (VYW1480) on the MAIN assembly (CONT section)

In the test mode, pressing the key combination $\boxed{\text{CX}}$ +8 on the remote control clears the external RAM. (Refer to "8.1 Test Mode".)

- 9) Numbers given in connection diagram correspond to those in the text covering the adjustment procedure.
- Frame numbers are not displayed on the monitor TV, please read the FL display.



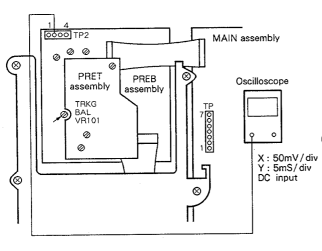
8.4 MECHANICAL ADJUSTMENT

1. Coarse Grating and Tracking (TRKG) Balance Adjustment

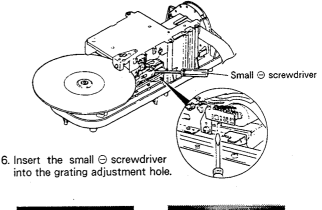
Mechanical Adjustment

- Purpose: To adjust the laser beam which is divided into three by the grating to the optimum position on the track. Set the TRKG servo offset voltage to 0 V.
- When not properly adjusted: Disc playback will be impossible. During play, tracks may be skipped.
- Measuring instruments and jigs:
- Measuring point:
- Test disc and player mode
- Positions to be adjusted
- Small ⊝ screwdriver (flat blade)
- Oscilloscope
- PREB assembly TP2-2 (TRKG error)
- 8-inch LD test disc GGV1002…#6,500 (F2…#300)
- Test Mode (TRKG servo : Open)
- The carriage assembly should be in the forward state.
- Grating PREB assembly VR101 (TRKG balance)

Connection diagram



5. Connect an oscilloscope to TP2-2 in the PREB assembly.



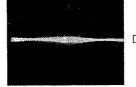




Photo 1 On-track position Photo 2 Maximum amplitude

Adjustment Procedure

- < Coarse Grating Adjustment >
- 1. Play the LD test disc.
- 2. Press the DISPLAY key to display the frame # (No.) on the TV screen.
- 3. Move the pickup to frame #6,500 (#300) by scanning or searching.
- 4. Open the TRKG servo. (See page 87)
- 5. Connect an oscilloscope to TP2-2 in the PREB assembly and observe the waveform.
- 6. Insert the small ⊖ screwdriver into the grating adjustment hole. Turning the grating will allow you to vary the amplitude of the TRKG error waveform. Find the position where the waveform amplitude becomes minimum with a smooth envelope. (Photo 1) (This indicates that the 3-way split laser beams are directed onto the track. This is called the "on-track" position.)
- 7. Slowly turn the grating counterclockwise from the on track position until the waveform amplitude becomes maximum. (Photo 2)
- 8. Close the TRKG servo and check that a normal picture is displayed on the TV screen.

< TRKG Balance Adjustment >

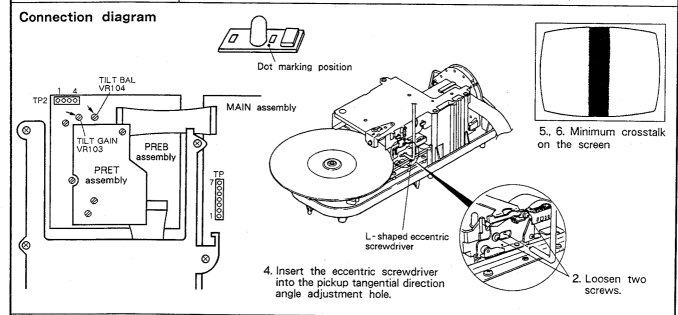
- 1. Align the oscilloscope GND so that it comes to the center of the oscilloscope screen.
- 2. Adjust VR101 in the PREB assembly so that the positive and negative amplitude of the TRKG error waveform become equal. (Photo 2)

2. Crosstalk Adjustment

(1) Pickup Tangential Direction Angle Adjustment and Tilt Servo Balance Adjustment
(Pickup TRKG direction angle adjustment)

Mechanical Adjustment

- Purpose: To adjust the pickup tangential direction angle so as to minimize crosstalk.
- When not properly adjusted: Noticeable crosstalk will appear.
- Measuring instruments and jigs:
- Measuring point:
- Test disc and player mode
- Positions to be adjusted
- TV monitor
 L-shaped eccentric screwdriver (GGV-129)
 Oscilloscope
- Crosstalk on the screen
- 8-inch LD test disc GGV1002···#115 (F2···#104) Still mode
- Test Mode (TRKG servo : Open/Close)
- The carriage assembly should be in the forward state.
- Pickup tangential direction angle adjustment screw
- PREB assembly VR103 (TILT gain) and VR104 (TILT balance).



Adjustment Procedure

- 1. Check the color of the dot marked on the top of the tilt sensor, at the side of the post.
 - Some players have red and blue dots. According to the color of the dot, adjust the PREB assembly VR103 as follows:

Red dot: Turn VR103 fully counterclockwise.

Blue dot: Turn VR103 fully clockwise.

No dot: Set VR103 to the center position.

- -Pickup Tangential Direction Angle Adjustment-
- 2. Loosen the two locking screws shown in the figure.
- 3. Play the 8-inch LD test disc, and search frame #115 (#104).
- 4. Insert the eccentric screwdriver into the pickup tangential direction angle adjustment hole.
- 5. While watching the TV monitor screen, adjust the pickup tangential direction angle adjustment screw so that the crosstalk on the TV screen becomes minimum.

- -Tilt Servo Balance Adjustment-
- (Pickup TRKG Direction Angle Adjustment)
- 6. In the condition in 5, adjust VR104 in the PREB assembly so that the crosstalk on the TV screen becomes minimum or the left and right halves become equal. (Turn VR104 to alter the tilt of the pickup assembly TRKG direction.)
- 7. If there is still noticeable crosstalk on the TV screen, repeat adjustment steps 5 and 6.
- After adjustment is complete, tighten the two locking screws.

Note: When the pickup tangential angle is changed in the side A play mode, be sure to perform "3. Spindle Motor Centering Check", "9. Centering Adjustment for Side B Play" and "10. Pickup Tangential Direction Angle Adjustment for Side B Play".

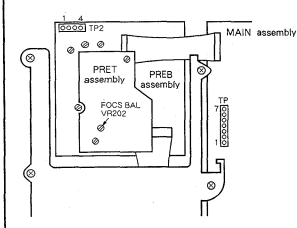


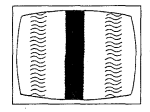
(2) LD FOCS Error Balance Adjustment

Mechanical Adjustment

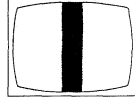
- Purpose: To ensure that the FOCS servo maintains the objective lens at the optimum distance from the disc surface.
- When not properly adjusted: Crosstalk will be generated.
- Measuring instruments and jigs:
- Measuring point :
- Test disc and player mode
- Positions to be adjusted
- TV monitor
- Video signal output terminal
- 8-inch LD test disc GGV1002…#115 (F2…#104) Still mode
- The carriage assembly should be in the forward state.
- PRET assembly VR202 (FOCS balance)

Connection diagram









Crosstalk generated on the screen

Minimum crosstalk

- 2. Adjust VR202 in the PRET assembly for minimum crosstalk.
- 2. Adjust so taht the crosstalk on the screen is minimum.

Adjustment Procedure

- 1. Play the 8-inch LD test disc and search frame #115 (#104).
- 2. Adjust VR202 in the PRET assembly so that the crosstalk on the left and right sides on the TV screen is minimized.
 - If adjustment of VR202 fails to reduce crosstalk to an allowable level, perform "(1) Pickup Tangential Direction Angle Adjustment and Tilt Servo Balance Adjustment".

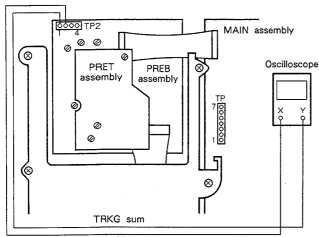
3. Spindle Motor Centering Check

Mechanical Adjustment

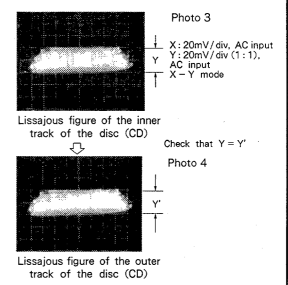
- Purpose: To check that the center of the spindle motor is on the orbit of the laser beam.
- Measuring instruments and jigs:
- Measuring point:
- Test disc and player mode
- Positions to be adjusted
- Oscilloscope
- PREB assembly TP2-2 (TRKG error) and TP2-1 (TRKG sum)
- 8-inch LD test disc GGV1002...#100 and #22,000
- (#100 and #22,000 with a commercially available "karaoke" LD disc)

 ◆ Play mode ◆ CD test disc (YEDS-7) ◆ Test Mode (TRKG servo: Open)
- The carriage assembly should be in the forward state.
- Check the Lissajous figure

Connection diagram



TRKG error



5. The Y-axis of the Lissajous figure should be the same for the inner and the outer tracks.

Note: LD test disc F2 is not suitable for this adjustment because the recorded portion with a track pitch of $1.52\mu m$ is present only around inner tracks #1 to #500.

Checking Procedure

- 1. Play the 8-inch LD test disc.
- 2. Move the pickup to frame #22,000 by scanning or searching, then open the TRKG servo.
- 3. Connect TP2-2 in the PREB assembly to the X-input (CH-1) of the oscilloscope and TP2-1 to the Y-input (CH-2).
 - Set the oscilloscope to the X-Y mode and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
- 4. Write down the Y-axis amplitudes of the Lissajous figures. (Photo 3)
- Close the TRKG servo and search frame #100, then open the TRKG servo again to observe the Lissajous figure.

- At this time, check that the Y-axis amplitude of the Lissajous figure is the same as that noted in step 4. (Photo 4)
- 6. Remove the 8-inch LD test disc from the player, then load the CD test disc and repeat the checking procedures steps 1 to 5. However, it is not necessary to specify the inner or outer track positions of the disc. If the Y-axis amplitude of the Lissajous figure is different for the inner and outer tracks, perform "4. Spindle Motor Centering Adjustment".

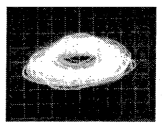


Photo 5 Lissajous figure when not properly adjusted



4. Spindle Motor Centering Adjustment

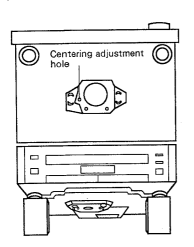
Mechanical Adjustment

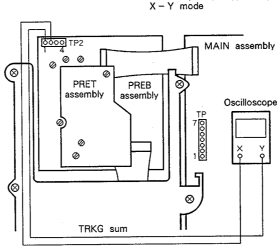
- Purpose: To adjust so that the center of the spindle motor is on the orbit of the laser beam.
- When not properly adjusted: Track skips, or searching takes too long.
- Measuring instruments and jigs:
- Measuring point :
- Test disc and player
- Positions to be adjusted
- L-shaped eccentric screwdriver (GGV-129) Oscilloscope
- PREB assembly TP2-2 (TRKG error) and TP2-1 (TRKG sum) ● 8-inch LD test disc GGV1002···#100 and #22,000 (Or a commercially available "karaoke" LD disc) ● Play mode ■ Test Mode (TRKG servo: Open/Close)
- CD test disc (YEDS-7) The carriage assembly should be in the forward state.

X:20mV/dív, AC input

• Spindle motor centering adjustment hole

Connection diagram





TRKG error

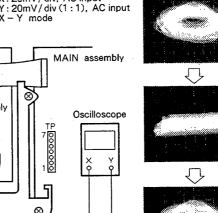


Photo 6





7. Lissajous figure.

7. Adjust the centering adjustment hole.

Adjustment Procedure

Note: For the same reasons given in the "Note" in section 8.4.3, the LD test disc F2 is not suitable for this adjustment.

- 1. Connect TP2-2 in the PREB assembly to the X-input (CH-1) of the oscilloscope and TP2-1 to the Y-input (CH-2).
- 2. Play the 8-inch LD test disc and search frame #22,000.
- 3. Open the TRKG servo and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
- 4. Fine-ajust the grating so that the Y-axis amplitude of the Lissajous figure is minimized. (Photo 7)
- 5. Close the TRKG servo and search frame #100.
- 6. Open the TRKG servo again and observe the Lissajous figure and write the values down. (Photo 6)

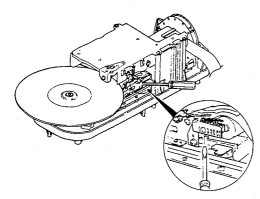
- 7. Insert the L-shaped eccentric screwdriver into the adjusting hole from the left bottom of the unit, and turn slowly so that the Y-axis amplitude of the Lissajous figure is reduced.
 - After the Y-axis amplitude of the Lissajous figure is minimized, turn the adjusting screw further until the amplitude becomes the same shape as that observed in procedure 7. (Photos 6-8)
- 8. Close the TRKG servo, and move the pickup assembly to the outer track of the disc (#22,000), then perform the adjustments in steps 4 to 6 again.
- 9. Re-open the TRKG servo and observe the Lissajous figure to check that the Y-axis amplitude is minimum. (Photo 7)
 - If the Y-axis amplitude of the Lissajous figure is larger than specified, repeat the adjustment procedures from steps 5 to 8.
- 10. After adjustment is complete, perform the adjustment in "3. Spindle Motor Centering Check" item 6.

Mechanical Adjustment

5. Fine Grating Adjustment

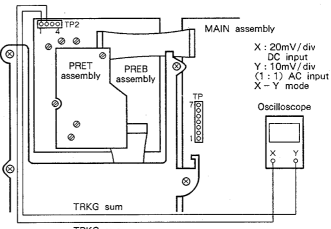
- Purpose: To fine adjust the grating so that the two tracking beams for the TRKG servo are projected in the optimum positions on the tracks being played. Set the TRKG servo loop offset voltage to OV.
- When not properly adjusted: During play, tracks may be skipped.
- Measuring instruments and jigs:
- Measuring point :
- Test disc and player mode
- Positions to be adjusted
- Oscilloscope
 Small ⊖ screwdriver
- PREB assembly TP2-2 (TRKG error) and TP2-1 (TRKG sum)
- 8-inch LD test disc GGV1002...#6,500 (F2...#300)
- Still mode Test Mode (TRKG servo : Open)
- The carriage assembly should be in the forward state.
- Grating

Connection diagram



3. Insert the small

screwdriver into the grating adjustment hole to fine adjust it.

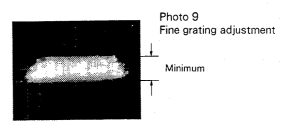


TRKG error

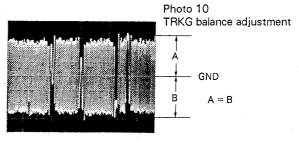
Adjustment Procedure

- 1. Play the LD test disc and search frame #6,500 (#300), then open the TRKG servo.
- 2. Connect TP2-2 in the PREB assembly to the Xinput (CH-1) of the oscilloscope and TP2-1 to the Y-input (CH2)
 - Set the oscilloscope to the X-Y mode and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
- 3. Insert the small \ominus screwdriver into the grating adjustment hole, and fine-adjust the grating so that the Y-axis amplitude of the Lissajous figures is minimized. (Photo 9)
 - If the grating is turned too much and the optimum position can no longer be found, repeat the "1. Coarse Grating Adjustment".
- 4. Select the oscilloscope's X-input (CH-1) and check that the positive and negative amplitudes of the TRKG error signal are equal. (Photo 10)
 - If they are not, repeat the "1. Tracking Balance Adjustment".

5. Close the TRKG servo and check that the picture (image) on the TV screen is normal.



3. Y-axis amplitude of Lissajous figure becomes minimum.





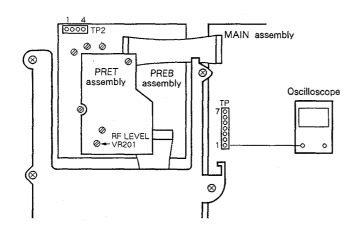
6. RF Gain Adjustment

Mechanical Adjustment

• Still mode

- Purpose: To adjust the RF signal amplitude to the optimum value.
- When not properly adjusted: Dropout occurs frequently.
- Measuring instruments and jigs:
- Measuring point:
- Test disc and player mode
- Positions to be adjusted
- Oscilloscope
- Main assembly TP1 (RF signal)
- 8-inch LD test disc GGV1002…#15,000 (F2…#15,000)
- Test Mode (TRKG servo: Close)
- The carriage assembly should be in the forward state.
- PRET assembly VR201 (RF gain)

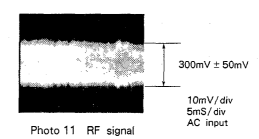
Connection diagram



2. Connect MAIN assembly TP1 to an oscilloscope.

Adjustment Procedure

- 1. Play the LD test disc and search frame #15,000 (#15,000).
- 2. Connect an oscilloscope to MAIN assembly TP1 (RF signal) and observe the RF signal.
- 3. Adjust PRET assembly VR201 so that the amplitude of the RF signal becomes 300 mV $\pm\,50\,\text{mV}$. (Photo 11)

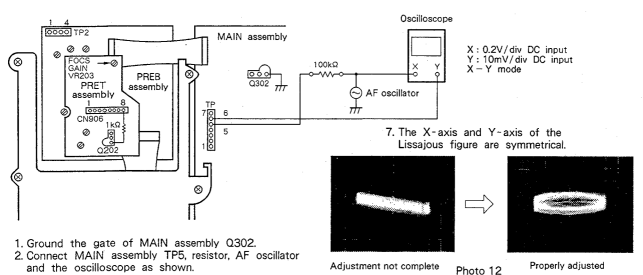


7. FOCS Servo Loop Gain Adjustment

Mechanical Adjustment

- Purpose: To set the loop gain of the FOCS servo to the optimum value.
- When not properly adjusted: Performance deteriorates.
- Measuring instruments and jigs:
- Measuring point :
- Test disc and player mode
- Positions to be adjusted
- Oscilloscope
 AF oscillator
 Resistor (100k ohms)
- MAIN assembly TP5 (FOCS error) and TP6 (FOCS gain)
- 8-inch LD test disc GGV1002…#15,000 (F2…#15,000) Still mode
- TRKG servo : Close The FOCS motor protection circuit is disabled.
- The carriage assembly should be in the forward state.
- PRET assembly VR203

Connection diagram



Adjustment Procedure

- 1. Connect the base of Q202 in the PRET assembly to GND to inhibit the operation of the CN906 pin 8.
- 2. Ground the Q302 gate of the MAIN assembly to stop the function of the focus motor protection circuit.
- 3. Connect MAIN assembly TP5 to the oscilloscope's X -input (CH-1) via the resistor and AF oscillator, and TP6 to the Y-input (CH-2), as shown in the above diagram.
- 4. Set the AF oscillator output to 1.6 kHz/6 Vp-p for GGV1002, or 1.8kHz/6 Vp-p for F2, according to the test disc used.
- 5. Play the 8-inch LD test disc and search frame #15,000 (#15,000).
- 6. Set the oscilloscope to the X-Y mode and observe the Lissajous figure.
- 7. Adjust VR203 in the PRET assembly so that the Lissajous figure is symmetrical on both the X-axis and Y-axis of the oscilloscope. (Photo 12)

8. Release the grounding from Q302 in the MAIN assembly.

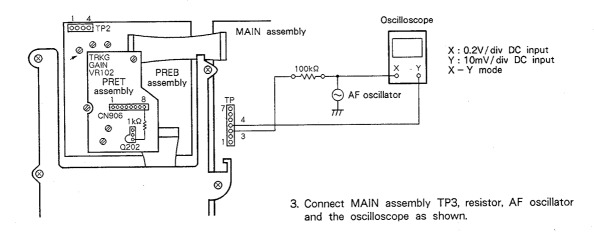
Note: If the AF oscillator output does not exceed 6Vp-p, reduce the value of the resistor (100k ohms) in the above diagram, for easier observation of the Lissajous figure. (not below 33k ohms)

8. TRKG Servo Loop Gain Adjustment

Mechanical Adjustment

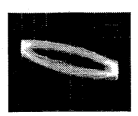
- Purpose: To set the loop gain of the TRKG servo to the optimum value.
- When not properly adjusted: Performance deteriorates
- Measuring instruments and jigs:
- Measuring point :
- Test disc and player mode
- Positions to be adjusted
- Oscilloscope
 Resistor (100k ohms)
 AF oscillator
- MAIN assembly TP3 (TRKG error) and TP4 (TRKG gain)
- 8-inch LD test disc GGV1002…#15,000 (F2…#15,000) Still mode
- TRKG servo: Close The carriage assembly should be in the forward state.
- PREB assembly VR102

Connection diagram

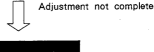


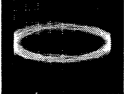
Adjustment Procedure

- 1. Connect the base of the PRET assembly Q202 to GND to inhibit the operation of the CN906 pin 8.
- 2. Play the LD test disc and search frame #15,000 (#15,000).
- 3. Connect MAIN assembly TP3 to the oscilloscope's X -input (CH-1) via the reisitor and AF oscillator, and TP4 to the Y-input (CH-2), as shown in the above diagram.
- 4. Set the AF oscillator output to 3.4kHz/6Vp-p for GGV1002, or 2.7kHz/6Vp-p for F2, according to the test disc used.
- 5. Set the oscilloscope to the X-Y mode and observe the Lissajous figure.
- 6. Adjust VR102 in the PREB assembly so that the Lissajous figure is symmetrical on both the X-axis and Y-axis of the oscilloscope. (Photo 13)
- Note: If the AF oscillator output does not exceed 6 Vp-p, reduce the value of the resistor (100k ohms) in the above diagram, for easier observation of the Lissajous figure. (not below 33k ohms)



The X-axis and Yaxis of the Lissajous figure are symmetrical.





Properly adjusted

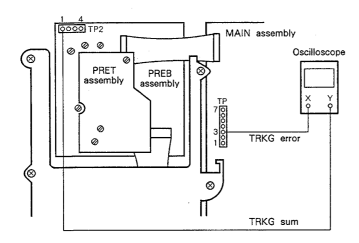
Photo 13

9. Centering Adjustment for Side B Play

Mechanical Adjustment

- Purpose: To set the center of the spindle motor on the path of the laser beam when playing the side B of the disc.
- When not properly adjusted: Tracks skipped, longer searching time or searching is impossible when playing side B of the disc.
- Measuring instruments and jigs:
- Measuring point:
- Test disc and player mode
- Positions to be adjusted
- L-shaped eccentric screwdriver (GGV-129) Oscilloscope
- MAIN assembly TP3 (TRKG error), PREB assembly TP2-1 (TRKG sum)
- 8-inch LD test disc GGV1002…#100 (F2…#300) Play mode
- The carriage assembly should be in the reverse state.
- Test mode (TRKG servo: Open/Close)
- Centering adjustment hole for side B

Connection diagram



4. Centering adjustment for side B play.

X:20mV/div DC input Y:10mV/div DC input X-Y mode

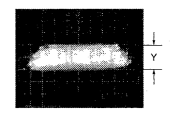


Photo 14

4. Properly adjusted (X: maximum).

Adjustment Procedure

- 1. Turn the LD test disc upside-down (change from side A to side B).
- 2. Set the oscilloscope to the X-Y mode, and connect MAIN assembly TP3 (TRKG error) to the oscilloscope's X-input (CH-1) and PREB assembly TP2-1 (TRKG sum) to the Y-input (CH-2).
- 3. Play the LD test disc and search frame #100 (#300), then open the tracking servo.
- Note: If the center is too eccentric on side B of the disc, since searching will be impossible on side B, open the TRKG servo when the carriage assembly moves to the side B play position and searches around frame #100.
- 4. While observing the Lissajous figure on the oscilloscope, insert the eccentric screwdriver into the centering adjustment hole for side B and adjust it so that the X-axis amplitude of the Lissajous figure is minimized (on-track position). Then turn the eccentric screwdriver clockwise further until the X-axis amplitude of the Lissajous figure becomes maximum. (Photo 14)
- Note: When "2 (1) Tangential Direction Angle Adjustment" is performed with the pickup in the forward state, perform "10. Pickup Tangential Direction Angle Adjustment for Side B Play" and "11. Fine Centering Adjustment for Side B play".

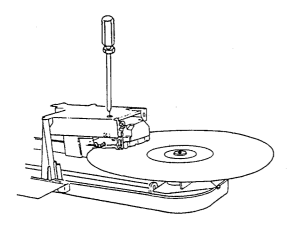


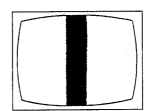
10. Pickup Tangential Direction Angle Adjustment for Side B Play

Mechanical Adjustment

- Purpose: To adjust the crosstalk to become minimum in the tangential direction angle of the pickup assembly when playing side B of the disc.
- When not properly adjusted: Crosstalk is significant.
- Measuring instruments and jigs:
- Measuring point:
- Test disc and player mode
- Positions to be adjusted
- TV monitor
 Small Philips screwdriver (cross-bladed)
- Monitor screen
- 8-inch LD test disc GGV1002···#115 (F2···#104) Still mode
- The carriage assembly should be in the reverse state.
- Pickup tangential direction angle adjustment screw

Connection diagram





2. Minimum crosstalk

Adjustment Procedure

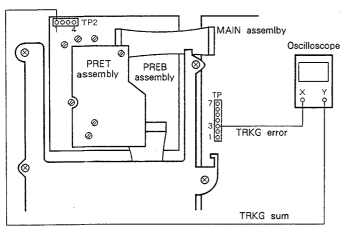
- 1. Play the LD test disc and search frame #115 (#104).
- 2. Check if crosstalk appears on the screen of the TV monitor, and adjust the pickup tangential direction angle adjustment screw so that the crosstalk is minimized.
- 3. After steps 1 and 2 have been completed, perform "9. Centering Adjustment for Side B Play" again.
- Note: When the pickup tangential direction angle for side B play is varied by this adjustment, the center of the disc for side B may be shifted slightly. As a countermeasure, perform the centering adjustment again.

11. Fine Centering Adjustment for Side B Play

Mechanical Adjustment

- Purpose: To set the center of the spindle motor on the track of the laser beam when playing the side B of the disc.
- When not properly adjusted: Tracks skipped when playing side B of the disc.
- Measuring instruments and jigs:
- Measuring point :
- Test disc and player mode
- Positions to be adjusted
- Oscilloscope ● L-Shaped eccentric screwdriver (GGV-129)
- MAIN assembly TP3 (TRKG error), PREB assembly TP2-1 (TRKG sum)
- 8-inch LD test disc GGV1002…#100 (F2…#300) Test mode (TRKG servo: Open)
- Play mode The carriage assembly should be in the reverse state.
- Centering adjustment hole for side B

Connection diagram



4. Fine centering adjustment for side B play.

 $X:20mV/div\ DC\ input\ Y:10mV/div\ DC\ input\ X-Y\ mode$

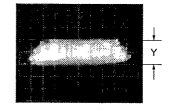


Photo 15

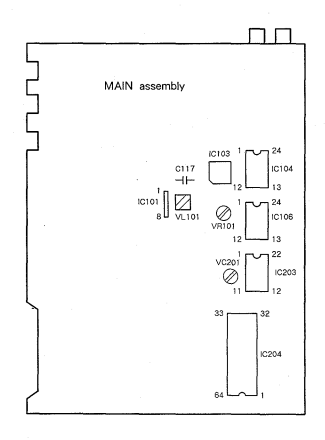
4. X-axis of Lissajous figure maximum.

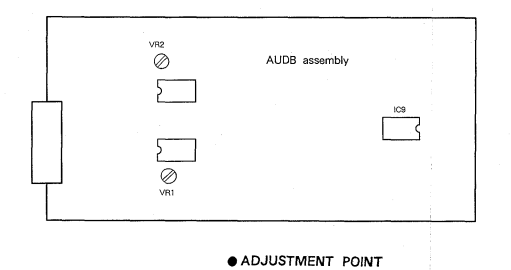
Adjustment Procedure

- 1. Set the oscilloscope to the X-Y mode, and connect MAIN assembly TP3 (TRKG error) to the oscilloscope's X-input (CH-1) and PREB assembly TP2-1 (TRKG sum) to the Y-input (CH-2).
- 2. Play the LD test disc and search frame #100 (#300).
- 3. Open the TRKG servo.
- 4. While observing the Lissajous figure on the oscilloscope, insert the eccentric screwdriver into the centering adjustment hole for side B and adjust it so that the X-axis amplitude of the Lissajous figure becomes maximum. (Phot 15)

8.5 ELECTRICAL ADJUSTMENT

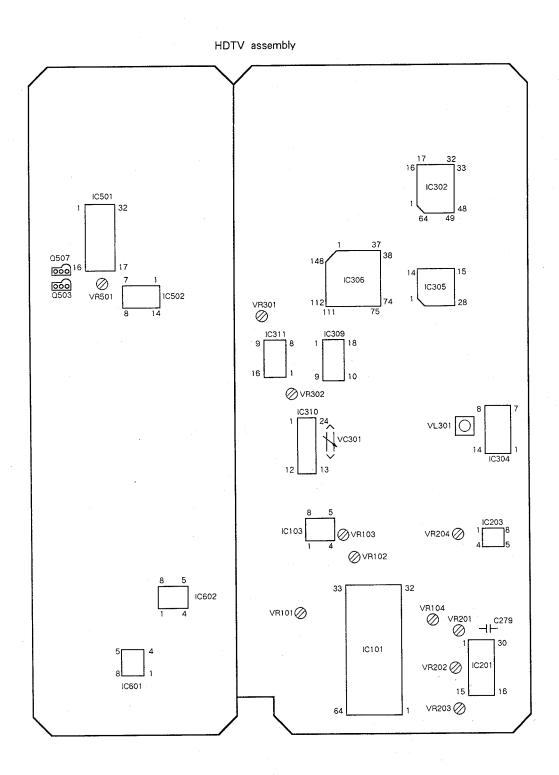
	Assembly Adjustment Name	Adjustment Point	Measurement Point	Adjustment Description	Condition for Adjustment	Oscilloscope	Remarks
MAIN assembly							
1	Decoder Clock Adjustment	VC201	IC203 Pin 3	Adjust VC201 so that the frequency at the pin 3 of IC203 becomes $3\mathrm{MHz}\pm0.1\mathrm{MHz}$. (See page 87.)	3MHz oscillation mode of the test mode	Frequency counter	
2	LDD VCXO Freerunning Frequency Adjustment	VR101	IC106 Pin 23	Adjust VR101 so that the frequency at the pin 23 of IC106 becomes $8.6436\mathrm{MHz}\pm400\mathrm{Hz}.$	LDD disc playback	Frequency counter	
3	LDD PLL Freerunning Frequency Adjustment	VL101	IC101 Pin 1 Lead wire of C117 near the IC103	Connect a $0.01\mu F$ capacitor to the lead wire of C117 near the IC103. Ground another lead wire of capacitor. Playback an LDD disc, and adjust VL101 so that the voltage of the lead wire of C117 near the IC103 and that of pin 1 of IC101 are identical.	LDD disc playback	Oscilloscope	
	AUDB Assembly						
4	Audio Output Level Adjustment	VR1 (VR2)		Search for frame #18,901 (#18,901) (1 kHz 100%) of the test disc and set the CX noise reduction system to OFF. Adjust the VR1 (VR2) so that the output level of the audio output terminal L (R) becomes 500 mVrms \pm 20%.	GGV1002…#18,901, playback	Digital voltmeter	





• ADJUSTMENT POINT

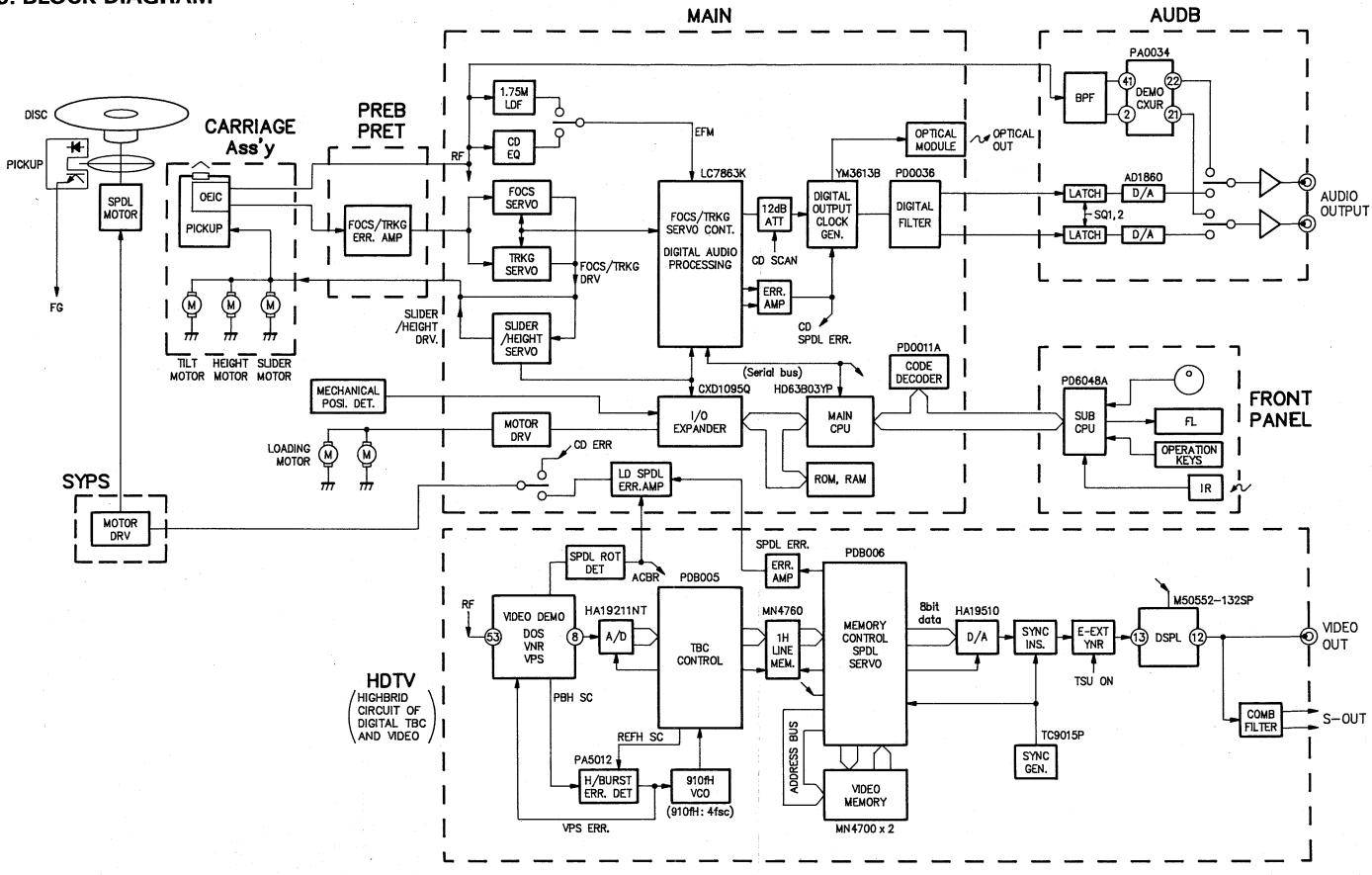
A:	ssembly Adjustment Name	Adjustment point	Measurement Point	Adjustment Description	Condition for Adjustment	Oscilloscope	Remarks
	HDTV assembly						
1	Master Clock Adjustment	VC301	IC302 Pin 2	Adjust VC301 so that the frequency at the pin 2 of IC302 in the HDTV assembly becomes 3.579545 MHz \pm 200 Hz just after the power of the player is turned on.	POWER ON	Frequency counter	
2	Half H Rejection Adjustment	VR201	IC201 Pin 3	Adjust VR201 so that the pulse width at the pin 3 of IC201 in the HDTV assembly becomes $52 \pm 2 \mu \text{sec.}$	LD disc playback	X:2V/div Y:10μsec/div	52 ± 2µsec
3	Burst Gate Timing Adjustment	VR203	IC101 Pin 26 IC201 Pin 16	Adjust VR203 so that the rising edge of the pulse at pin 16 of IC201 and the first wave of the video burst signal at pin 26 of IC101 becomes same timing.	LD disc playback		CH1 IC101 Pin 26 CH2 IC201 Pin 16
4	VCO offset Adjustment	VL301	IC203 Pin 1	Adjust VL301 so that the DC level at the pin 1 of IC203 becomes 0 ± 100 mV.	LD disc playback		0 ± 100mV
5	Detection Level Adjustment	VR101	IC602 Pin 6 IC602 Pin 5	Adjust VR101 so that the voltage at the pin 5 of IC602 is equal to the voltage at pin 6 plus $218 mV \pm 20 mV$.	LD test disc #4,801 (#5,401), playback		Pin 5 voltage = Pin 6 voltage + 218mV ± 20mV
6	Trapezoid incrination Adjustment	VR202	IC302 Pin 1 IC201 Pin 5	Adjust VR202 so that the falling edge of the pulse at pin 5 (PB-H) of IC201 is in the center of the H duration at pin 1 of IC302 when C279 is short-circuited.	Memory: WRITE side PLL LOCK DC reset mode		±H+ <u>H</u> - <u>Z</u> -
7	PLL Gain Adjustment	VR204	Audio output terminal (Lch, Rch)	* Adjust VR204 so that the amplitude of a signal supplied from the audio output terminal and the difference in level between L and R are minimum when frame #2,701 (#2,701) of the LD test disc which is decentered is played back. * To have the disc decentered, adhere a piece of vinyl tape on the center hole of the disc.	Have the test disc decentered by adhering a piece of vinyl tape on the center hole of the test disc. #2,701 (#2,701), playback	10mV/div 5msec/div	
8	Sync DC Level Adjustment	VR302	Video output terminal	Adjust VR302 so that the difference in pedestal level becomes $0\pm20\mathrm{mV}$, by monitoring the V-rate of the signal suppplied from the video output terminal with an oscilloscope.	#2,701 (#2,701), playback	200mV/div 500µsec/div V rate	± 20mV
9	Video Level Adjustment	VR102	Video output terminal	Adjust VR102 so that the amplitude from the pedestal level to the white level becomes $0.714 \text{Vp-p} \pm 5\%$, by monitoring the video signal on the oscilloscope.	#19,801 (#19,801) STILL	50mV/div 50mV/div	0.714Vp-p
10	1H Delay Video Level Adjustment	VR103	IC101 Pin 40 Pin 42	Adjust VR103 so that the amplitude between the sync chip and the white peak of video signal output from pins 40 and 42 of IC101 to the same level.	#19,801 (#19,801) STILL	50mV/div 50mV/div	
11	VPS Error Level Adjustment	VR104	TV monitor screen	Adjust VR104 so that color shading in a magenta picture is minimized.	#7,201 (#26,101) STILL		
12	140nsec Adjustment	VR301	IC311 Pin 11 IC310 Pin 7	By monitoring the waveformes at pin 11 of IC311 and pin 7 of IC310, adjust VR301 so that t2 in the figure becomes 140 nsec ± 5 nsec against the falling edge of the signal output from pin 11 of IC311.	#7,201 (#6,301) STILL		t2 = 140 ± 5nS
13	D-EXT Adjustment	VR501		Adjust VR501 so that the base level of Q507 and the sync pedestal level of Q503 to the same level in D-EXT mode.	LD disc playback D-EXT mode		
	YCSB assembly					·	
14		VR1	CH1: D1 Anode CH2: D1 Cathode	Adjust VR1 so that the DC voltage level between the Anode and the Cathode of D1 become $+0.4 \pm 0.1$ V.	#5401 STILL	V Rate	D1 Cathode V Rate

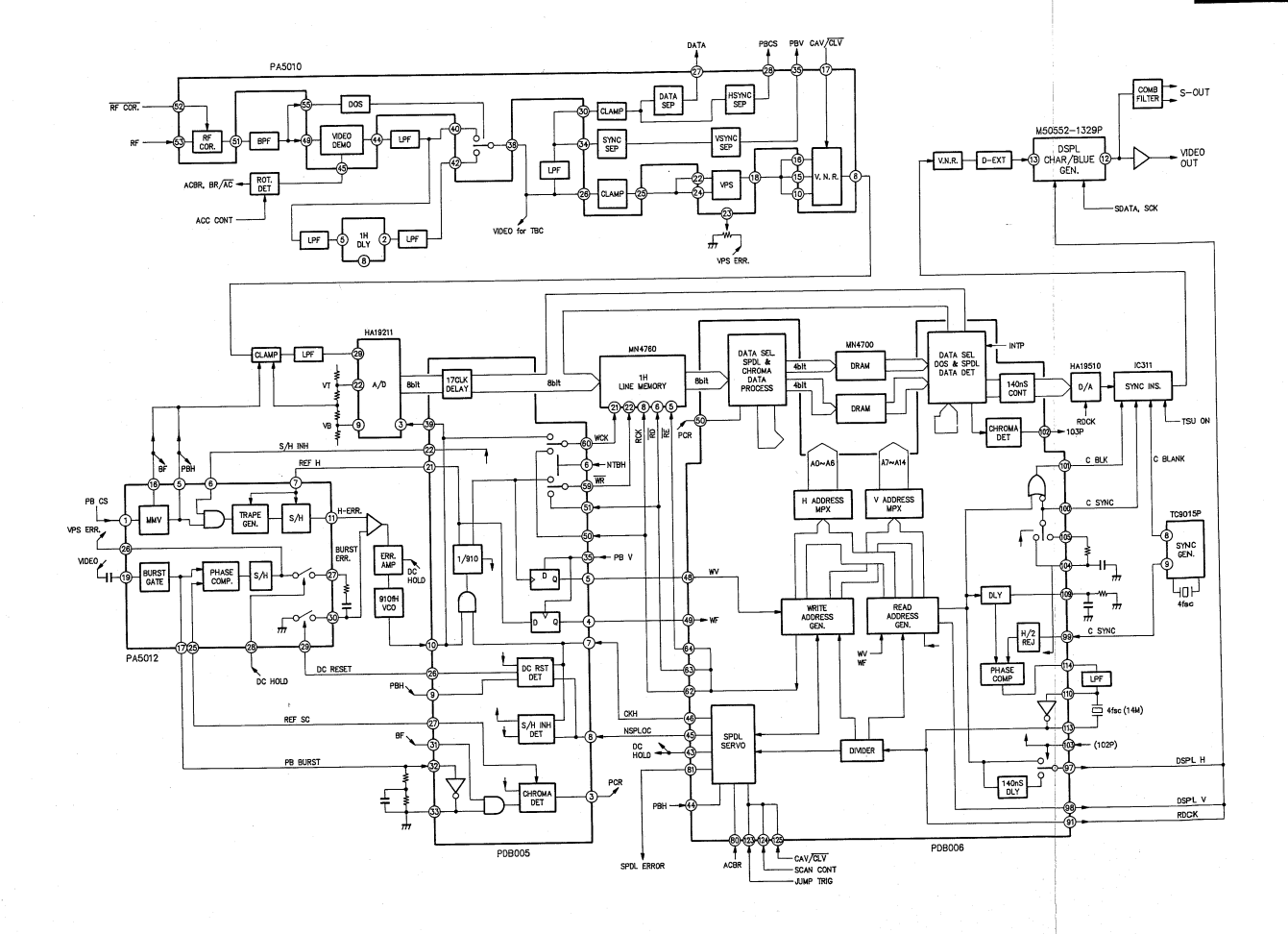


• ADJUSTMENT POINT

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9. BLOCK DIAGRAM

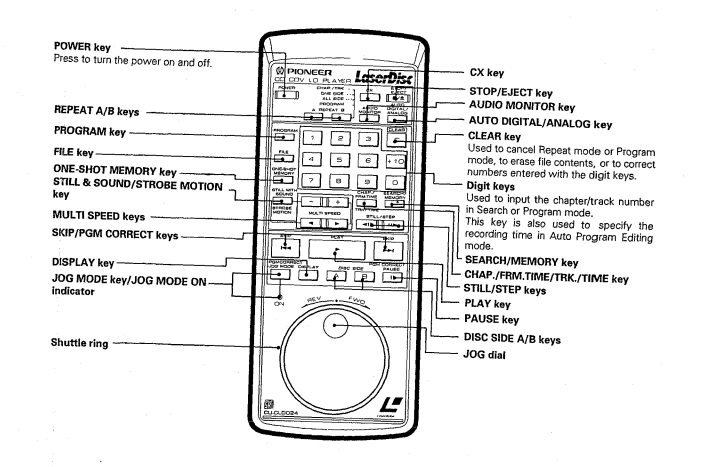




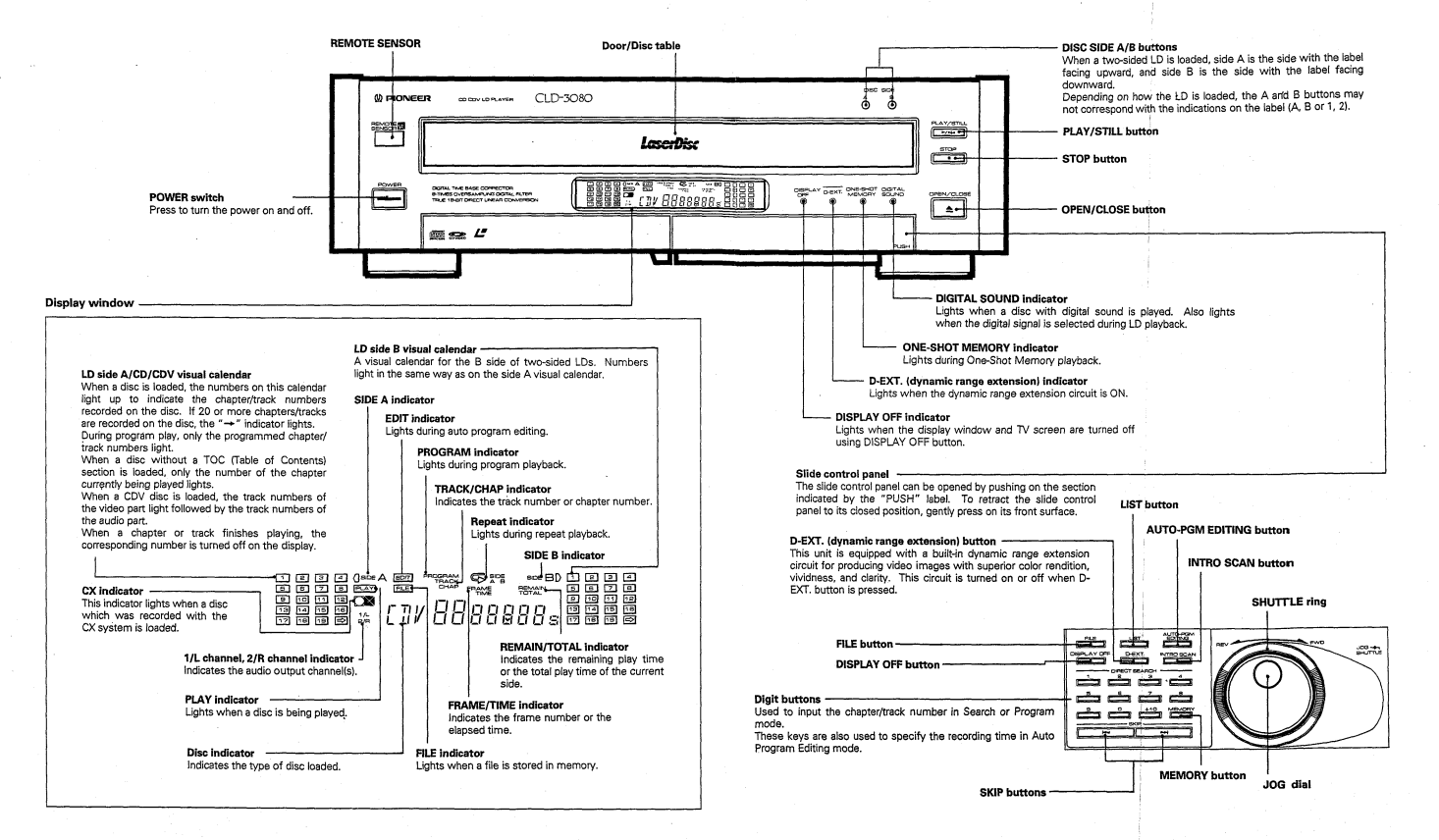
10. PANEL FACILITIES

• REMOTE CONTROL UNIT

Remote control keys with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.



• FRONT PANEL





11. SPECIFICATIONS

General System LaserVision Disc system and Compact Disc digital audio system
Laser
Power consumption 43W Weight 13.3 kg (29 lbs 5 oz) Dimensions 445 (W) x 438 (D) x 132 (H) mm 17-15/16 (W) x 17-1/4 (D) x 5-3/16 (H) in
Operating temperature +5°C ~ +35°C
(41°F - 95°F) Operating humidity
2. Disc LaserVision Discs *Maximum playing times 12-inch standard play disc
Compact Discs DISC
Compact Discs with Video Disc Diameter: 5-inch, 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	
Video output	NTSC spefifications
Impedance	o nominal, sync. negative, terminated 75 unbalanced RCA jack
4. S-Video output	1 Vp-p (75 Ω)
C (color) - Output level	286 mVp-p (75 Ω) S-VIDEO jack
5. Other Terminals	
Optical digital output	Both miniature jacks Optical digital jack
6. Accessories	24)
Size "AAA" (IEC R03) dry cell to	24) 1 patteries 2
Screws	4
Operating instructions	n removing the side wood panaels.)
7. Audio characteristics Output level	000 \
	200 mVrms (1 kHz, 40%)
During digital audio output .	
	Both RCA jacks
Digital Audio Characteristics	
Frequency response	4 Hz - 20 kHz (±0.2dB) (EIAJ)
SN ratio Dynamic range	108 dB (EIAJ) 99 dB (EIAJ)
Channel separation Total harmonic distortion	102 (EIAJ) 0.003% (EIAJ)
Wow and flutter	Limit of measurement
	(0.001% W. PEAK) or less (EIAJ)

- 8. Player FunctionsDisplay ON/OFFVisual Calender Display
- Dynamic Range Extension
 File
 File List

- Intro Scan
- Auto Program EditLast Memory

9. Functions

Remote control unit operations (CU-CLD024)

	Function	Standard play Disc (CAV)	Extended play Disc (CLV)	Compact Disc with Video	Compact Disc
Basic Functions	Two-side play	YES	YES	NO	NO
	Single-side play	YES	YES	YES	YES
	Pause	YES	YES	YES	YES
	Stop	YES	YES	YES	YES
Search .	Fast forward and reverse (Jog dial/Shuttle ring) Chapter/Track skip Direct chapter/Track number search Frame number search Time number search	YES YES YES YES NO	YES YES YES NO YES	YES YES YES NO YES	YES YES YES NO YES
Program	Chapter/Track program play	YES	YES	YES	YES
	Picture window program	YES	YES	NO	NO
	One-shot program	YES	YES	NO	NO
	Program correction	YES	YES	YES	YES
Repeat	Repeat between 2 points Memory repeat Chapter/Track repeat One-side repeat Two-side repeat Program repeat	YES YES YES YES YES YES	YES YES YES YES YES YES YES	YES YES YES YES NO YES	YES YES YES YES NO YES
Trick play	Still/Step	YES	YES	YES*1	NO
	Multi-speed (Forward/reverse 9-level variable)	YES	YES	YES*1	NO
	Sill with Sound	YES	YES	YES*1	NO
	Strobe motion	YES	YES	YES*1	NO
	Jog dial/Shuttle ring	YES	YES	YES	YES
Time display	Elapsed time display	YES*2	YES	YES	YES
	Remaining track time display	NO	NO	YES	YES
	Remaining total time display	YES*2	YES* ²	YES	YES
	Total number of selections, total time display	YES*2	YES* ²	YES	YES
Others	CX system ON/OFF AUTO DIGITAL/ANALOG switch One-shot memory Audio channel selection (Stereo, 1/L, 2/R)	YES*3 YES*4 YES YES	YES*3 YES*4 YES YES	YES*1	 NO YES

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

^{*1} Only video part *2 Only discs with TOC

^{*3} Valid for analog sound playing a disc with the X mark.

^{*4} Can only be used with discs with digital sound tracks.





17. April 1989

SERVICE GUIDE ORDER NO. **ARP 1702**

CD CDV LD PLAYER

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1. DESCRIPTION OF BOTH-SIDES PLAYBACK MECHANISM (α -TURN SYSTEM)

1-1 OUTLINE

The both-sides playback mechanism is called " α -Turn System" and has the following features:

- The signal reading by the pickup ass'y from the disc surface is performed in the same way when playing both sides A and B.
- The relationship of the three beams (zero and first order beams) for signal read-out is the same when playing both sides A and B.
- The direction of rotation of the spindle motor is reversed when playing side B.

1-2 OUTLINE OF OPERATION

Fig. 1-1-1 shows the operating principles of the system. The carriage assembly for side-A play moves toward the inner or outer edge of the disc guided by the carriage shaft (A). When the Carriage Assembly is inverted from Side A to Side B, the carriage assembly is moved toward the outer edge of the disc, through the carriage shaft (A) to the guide shaft at the inversion mechanism, and at the same time, the inversion mechanism starts rotating. At the position where the inversion mechanism is rotated by 180°, the carriage assembly is fed toward the inner edge of the disc, and passed by the guide of the guide shaft to the carriage shaft (B) then the carriage assembly is moved toward the inner edge of the disc to start playing side B.

Changing from sides B to A is performed in the opposite way.

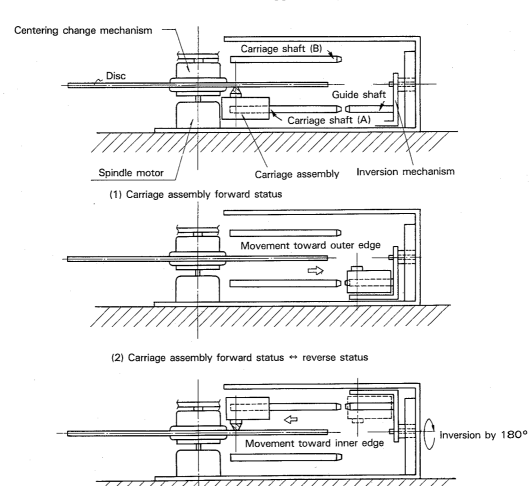


Fig. 1-1-1 Operating principle of "both-sides playback mechanism" (α -turn system)

(3) Carriage assembly reverse status

Fig. 1-1-2 is a diagram showing the outline of the " α -turn" system both-sides playback mechanism. In this system, since the two carriage shafts (A) and (B) are securely fixed along the upper and lower surfaces of the disc, while the guide shaft in the inversion mechanism is located on the same axis with respect to each carriage shaft (A) and (B) when playing both sides A and B, the transition of the carriage assembly can be performed smoothly.

The pickup assembly is located inside the carriage assembly, in which the slider drive mechanism used for the movement of the pickup assembly (it is also used for driving the turn-gear to invert the carriage assembly), tilt drive mechanism and height drive mechanism (described below) are also incorporated.

The above inversion operation is started when the turn gear located at the rear of the carriage section is engaged with the internal gear (sun gear). Then the entire carriage section is turned by 180° by means of the rotation of the turn gear (planetary gear). In this system, the invertion mechanism itself does not have an exclusive drive section.

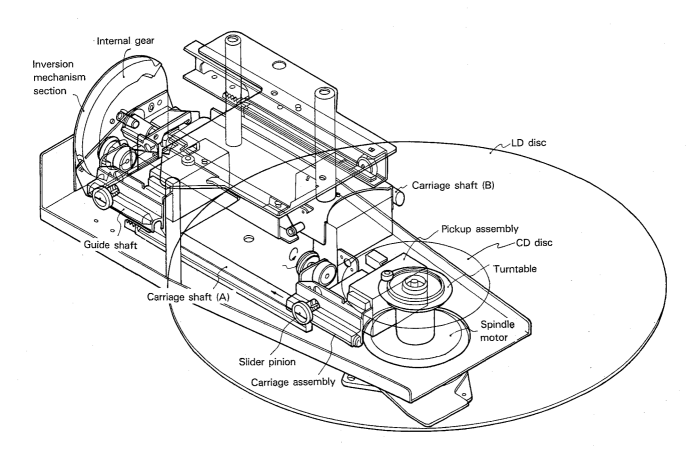


Fig. 1-1-2 Overall diagram of the "Alpha-Turn" both-sides playback mechanism



2. DESCRIPTION OF CLAMPER MECHANISM

2-1. OUTLINE

Eccentricity due to errors when the two sides of the disc are attached may increase time base errors and cause Color Band. Therefore, the centering ability of the clamper mechanism is especially important in a both-sides playback system.

Because of this, the CLD-3070 is equipped with a clamper mechanism having an independent centering system for sides A and B and side B of the disc can be played back with the same stability as side A.

2-2 OUTLINE OF OPERATION

In the side A/B independent centering system, the centering hub (B) is pointed inside the disc clamper. Fig. 2-2-1 shows its structure and the operation. In status (2) when side A is clamped, in the same way as in the conventional system, the center of side A is adjusted to the center of the spindle motor by applying the tapered section of the centering hub (A) to the inside of the center hole on side A of the disc and the disc is clamped to

the turntable by the disc clamper.

When playing side B from this condition, the clamper holder which maintains the clamper mechanism is lowered to lower the centering hub (B) located inside the disc clamper. Then, while the centering hub (A) is lowered, the tapered section of the centering hub (B) comes into contact with the inner edge of the center hole on side B of the disc in which there is a displacement between sides A and B. When the clamper holder is further lowered, the centering hub (A) is completely released from the disc while the disc is pressed by the tapered section of centering hub (B). So that this is possible, the disc is held at the center of the spindle motor while it is shifted to the surface of the turntable, then the mechanism goes to status (3).

As described above, the side A/B independent centering mechanism is constructed simply by furnishing the independent centering hubs (A) and (B) and provides the same centering accuracy as the conventional system.

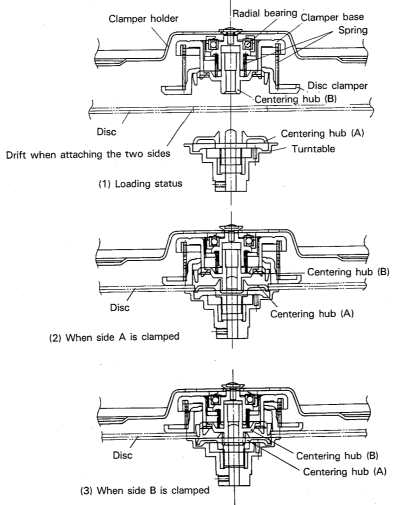


Fig. 2-2-1 Disc clamping mechanism with side A/B independent centering system

3. TILT & HEIGHT SERVO MECHANISM

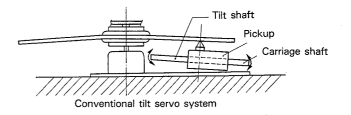
3-1 OUTLINE OF OPERATION

Fig. 3-1-1 shows a comparison between the conventional tilt mechanism and the newly developed Tilt & Height Mechanism.

Fig. 3-1-2 shows the structure of the Tilt & Height Mechanism.

In this system, since the tilt fulcrum is located on the extension of the center line of the beam axis of the pickup, the light axis angle can be swung by the exclusive tilt drive mechanism. And since this tilt fulcrum is supported by the AF arm, it can also be moved up/down by swinging the AF arm with the exclusive height drive mechanism. The tilt servo is controlled by the output of the tilt sensor which detects the angle of the warpage of the disc so that the laser beam is always emitted at right angles to the disc. The height servo mechanism controls it so that the operating distance (the optimum distance for the focus servo) of the pickup above the disc is always kept at a fixed value.

With the above method, since the angle and displacement can be compensated independently, there will be no residual tilt error with uneven or warped discs while discs are played back with optimum focus servo. Therefore, the optimum pickup performance will be obtained and the playing ability will be greatly improved.



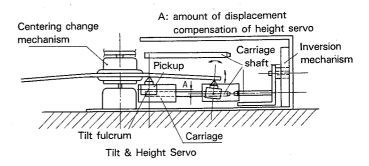


Fig. 3-1-1 Comparison between the conventional tilt servo and the "tilt & height servo"

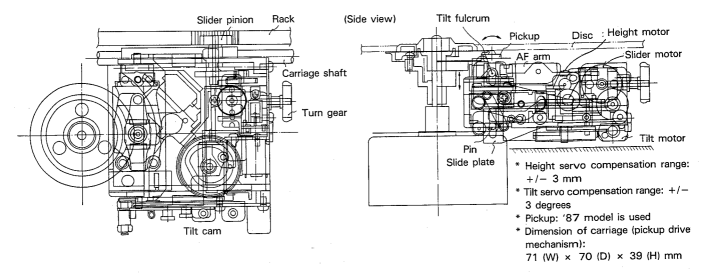


Fig. 3-1-2 Structure of pickup drive mechanism used in both-sides CLD player



3-2 DESCRIPTION OF HEIGHT SERVO

The focus lens focuses the laser beam on the pit surface of the disc to read out the recorded signal. If a warped disc is loaded, normally the lens is moved up and down slightly to position the fulcrum center of the stroke. When the inner area of the disc is being played back, and is moved much more due to the warping of the disc when the outer area is being played back. Therefore, the dynamic range of the lens may become uneven for the top and bottom sides.

To compensate for this, in the conventional system, the slidershaft is rotated while it is swung up and down using the point where the shaft is located as a supporting point to assure the dynamic range of the lens. (Fig. 3-2-1)

As opposed to this, in the Tilt & Height Servo Mechanism, the entire pickup assembly is moved up and down.

The DC component of the current flowing in the focus lens is proportional to the distance from the pickup body (l_2). To operate, this current is converted into voltage E_R by the resistor R_1 and this is used to move the entire pickup assembly up and down by rotating the motor when E_R exceeds a positive or negative fixed value (E_{TH}), so that the focus lens is used within its effective stroke. Fixed value E_{TH} is set at 1/4 of the stroke between the upper and lower limits, considering the operating sensitivity of the lens. (Fig 3-2-2)

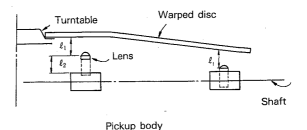


Fig. 3-2-1

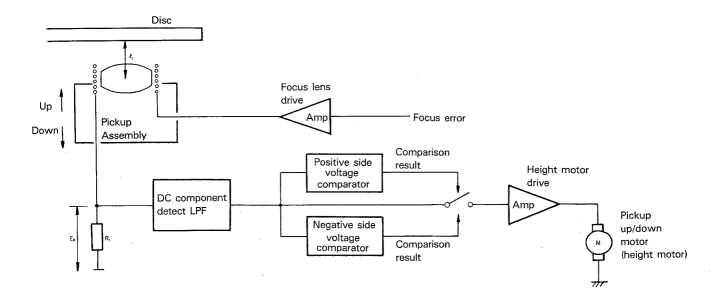
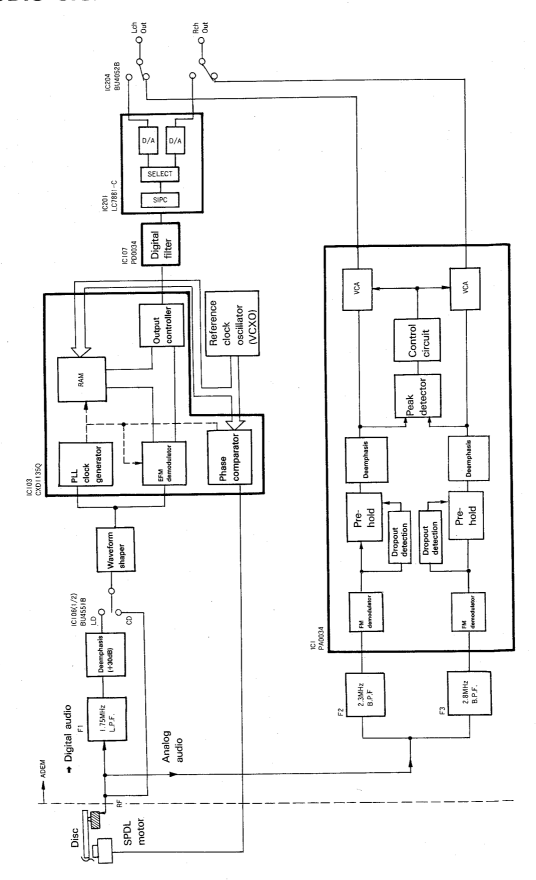


Fig. 3-2-2 Height servo block diagram

4. AUDIO SIGNAL PROCESSING CIRCUIT





4-1 OUTLINE

The ADEM assembly accepts the RF signal from the VSOP assembly and performs the required audio signal processing. The main IC in the analog audio circuit is PA0034 (Audio Demodulation & CX Demodulation), while the main IC in the digital audio circuit is CXD1135Q.

4-2 DESCRIPTION OF PA0034

After the FM audio signal from the band-pass filters (2.3 MHz for L-channel and 2.8 MHz for R-channel) is demodulated, the resultant signal is passed through the pre-hold circuit, deemphasis circuit and VCA (voltage controlled amplifier), and is then output as the analog audio signal.

If dropout occurs, it is detected by the dropout detector. When dropout is detected, the signal level is maintained at the value immediately before the dropout occurs by the pre-hold circuit, to prevent noise from occurring. Further, CX noise reduction is provided to improve the audio dynamic range as well as the signal-to-noise ratio.

PA0034 is a one-chip IC exclusively for LD audio, and performs the whole of the above signal processing. Fig. 4-2-1 shows the functions of each pin, while the internal block diagram is shown in FIg. 4-2-2.

4-3 DESCRIPTION OF CXD1135Q

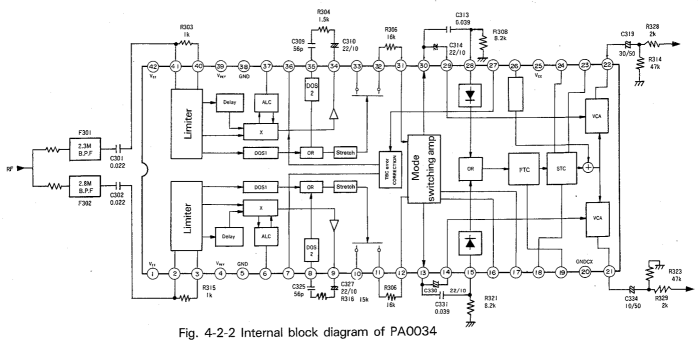
CXD1135Q has the following function

- 1. Generation of the bit clock (PLCK: 4.3218M) by EFM-PLL
- 2. EFM signal demodulation, error correction and interpolation
- 3. Frame synch. signal detection, protection and interpolation
- 4. Subcode signal demodulation and error detection
- 5. SPDL servo (obligatory deceleration/acceleration, brake, speed servo, phase servo)
- 6. Zero cross counter for 8-bit tracking error (not found in these models)
- 7. Double oversampling digital filter (35-stage)
- 8. Digital audio interphase output

The pin connection diagram of CXD1135Q and its internal block diagram are shown in Fig. 4-3-1.

Item No.	Symbol	Function	Item No.	Symbol	Function
1	VEER	Power supply pin	22	LOUT	L-ch output
2	VINR	FM signal input	23	STC2	STC pin 2
3	BIASR	Input bias	24	STC1	STC pin 1
4	VREFR	Internal reference power supply	25	VCC	Power supply pin
5	GNDR	Ground pin	26	COMP	Compensator pin
6	ALCR	ALC capacitor pin	27	TBC	TBC error signal input pin
. 7	CSR	Carrier removal pin	28	CINL	CX control signal input
8	DOS2R	DOS2 input	29	CXINL	CX input
9	DEMOR	Demodulator output	30	SWOL	Mode select amp output
-10	SINR	Dropout compensator switch input	31	SWINL	Mode select amp input
11	DOCR	Dropout compensator switch output	32	DOCL	Dropout compensator switch output
12	SWINR	Mode select amp input	33	SINL	Dropout compensator switch input
13	SWOR	Mode select amp output	34	DEMOL	Demodulator output
14	CXINR	CX input	35	DOS2L	DOS2 input
15	CINR	CX control signal input	36	CSL	Carrier removal pin
16	R	Mode select pin R	37	ALCL	ALC capacitor pin
17	L	Model select pin L	38	GNDL	Ground pin
18	СХ	CX control	39	VREFL	Internal reference power supply
19	FTC	For connection of FTC capacitor	40	BIASL	Input bias
20	GNDCX	Ground pin	41	VINL	FM signal input
21	ROUT	R-ch output	42	VEEL	Power supply pin

Fig. 4-2-1 PA0034 pin functions



74 W. ...

EXCK **(1)(2)** 269 SQEX -25 sqcк -23 subq Subcode Subcode Q Sync Detecto O CRCF EFM EFM-PLL EFM Demodulator PDO Shift Resiste 33 ∨DO 73 ∨DO GFS LOCK (iii) TEST Frame FSW Error CLV Servo √6 x RST Sync detector/ rotector/inserter MDP <u>(</u>Эмита MDS -<u>6</u>59 мо ≀ MON -56 MD 2 -57 MD 3 -59 PSSL -68 SLOB vcoo VC01(9 timing generator XTA 0 54 62 DAO 1 3 78 DA 16 X'TAL circuit timing generator XTA 1 (53 →60 APTR →61 APTL →79 WDCK -⊗LACK Digital out RAM address CNIN (17 (27) DO TX 84018 38~ \ 841188 DATA CLK XLT SENS (C4M RACS RAWE

Fig. 4.3.1 Internal block diagram of CXD1135Q



4-4 CXD1135Q COMMAND CODE

As the table below shows, CXD1135Q has a 4-bit register containing addresses 9 through E. Player operations can be performed by sending 8-bit data (command code) containing address and data (totalling 8-bits) to these addresses.

*Note: FOR STATUS

H: High Level L: Low Level

Hi-Z or Z: High impedance

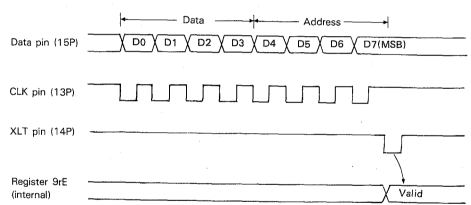
P: Pin No. of IC

< Register Chart>

Register Name	Command	Addresses	Data				
		D7 — D4	D3	D2	D1	DO	SENS pin (18P)
9	Control of new functions	1001	ZCMT	HZPD	NCLV	CRCQ	Z
Α	Synch protection, attenuation control	1010	GSEM	GSEL	WSEL	ATTM	Z
В	Counter set, Lower 4-bits	1011	Tc3	Tc2	Tc1	Tc0	COMPLETE
С	Counter set, Upper 4-bits	1100	Tc7	Tc6	Tc5	Tc4	COUNT
D	CLV control	1101	DIV	Tz	Тр	GAIN	Z
E	CLV mode	1100		CLV	mode		Pw≥64

^{*} The B.C register is for tracking error zero cross count and is not employed in the 1988 models.

< Data Input Timing Chart>



* After 8-bit data input, the input commands are executed during the time period when XLT is L. Data input timing is the same as in the CXA1082A.

«Information about the Registers»

Register 9

		Dn = 0	Dn = 1
ZCMT	D3	Zero cross MUTE OFF	Zero cross MUTE ON
HZPD	D2	The PDO pin is always active	The PDO pin is Z at the trailing edge of GFS
NCLV	D1	CLV-P servo supported by frame synch signal	CLV-P servo supported by base count
CRCQ	DO	CRCF is not superimposed on SUBQ	At the leading edge of SCOR, SUBQ = CRCF

(Functions identical to those of the CX23035)

(New functions)

ZCMT: Turns zero cross MUTE ON/OFF.

HZPD: Switches PD output to Hi-Z (ON/OFF) from the trailing edge of the GFS pulse (GFS is H when SPDL LOCK is activated) to a maximum of 0.55nS. (PLCK and play EFM undergo phase comparison, and the PD output controls the VCO.)

NCLV: Switches the SPDL phase servo error detection method when PLL is locked.

CRCQ: Switches the output of CRCF data from the subcode data Qoutput pin, SUBQ, ON/OFF.

If the content of Register 9 is cancelled out by activating POWER ON RESET and none of its commands are active, the IC will function exactly like the CX23035.

• Register A

Controls the 4 signals: GSEM, GSEL, WSEL, ATTM.

GSEM	GSEL	Frame
0	0	2
0	1	4
1	0	8
. 1	1	13

When frame synch detection is not working properly, a dummy frame synch is interpolated, but the number of frames for which interpolation will be performed is fixed: during LD play, 8 frames; during CD play 8 frames; and during SCAN, 13 frames.

WSEL	Clock
0	±3
1	±7

To prevent errors during frame synch detection, a detection window of a certain width is set and synch patterns which fall outside the detection window are ignored.

The width of the detection window is set as follows: (set at ± 7 clock)

ATTM	MUTG pin	dB
0	0	0
0	1	- ∞
1	0	- 12
1	1	-12

In combination with the MUTG pin (19P), MUTE ON/OFF and the application of -12dB attenuation can be controlled.

In terms of actual command code, AA is being input. Since A = 1010 and GSEL = 1, GSEL = 0, there are 8 interpolation frames with detection width parameter set at 7 clock.

• Register D

DIV D3	D3	0	RFCK/4 and WFCK/4	Phase comparison fre-	
	US	1	RFCK/8 and WFCK/8	quency in CLV-P mod	
ТВ	TD DO	0	RFCK/32	Bottom hold cycles in	
TB D2	1 RFCK/16		CLV-S, CLV-H modes		
TP	TD D4	0	RFCK/4	Peak hold cycle in CLV-	
TP D1	0,0		RFCK/2	S mode	
GAIN DO	D0	0	- 12dB	MDP pin gain in CLV-S,	
	AIN DU		OdB	CLV-H modes	

RFCK: Read Frame Clock (frequency divided from X'TAL, 7.35k)

WFCK: Write Frame Clock (Frame synch during play EFM)

CLV-P mode: Phase servo which operates when the PLL

loop is locked

CLV-S mode: Speed servo which operates when the PLL

loop is not locked

CLV-H mode: Speed servo during search (when pickup is moving)

In terms of actual command code, \$D4 is being input. Since 4 = 0100, RFCK, WFCK are frequency divided by 4 for phase error, RFCK is frequency divided by 16 for bottom hold in the CLV-S mode, RFCK is frequency divided by 4 for peak hold and MDP pin gain is -12dB.

• Register E

		(3P)	(4P)	(1P)	(2P)	
Mode	D3-D0	MDP pin	MDS pin	FSW pin	MON pin	
STOP	1000	L	Z	L	L	
KICK	1000	Н	Z	L	Н	
BRAKE	1010	L	Z	L	Н	
CLV-S	1110	CLV-S	Z	L	Н	
CLV-H	1100	CLV-H	Z	L	Н	
CLV-P	1111	CLV-P	Z	L	н	
CLV-A	0110	CLV-S or CLV-P	Z or CLV-P	L or Z	Н	
CLV-A'	0101	CLV-S' or CLV-P	Z or CLV-P	L or Z	Н	

This register sets the operating mode for the SPDL servo. In this mode, the SENS pin, 19P, registers L when the frame sync pulse amplitude detected at CLV-S is over 64T. This output, however, is not utilized.

From commands 0000 to 0110, the system is identical to that of the CX23035.

After the focus servo lock check, actual SPDL start is performed by \$E8, i.e., command code 1000 puts the unit into KICK mode which force starts the SPDL. Next, \$E6 puts the unit into CLV-A mode which closes the SPDL servo and PLL loop. The lock can be checked by verifying that GFS registers an H.

When stopping, \$EA, command code 1010, applies the brake, and after SPDL stop detection at FG, \$EO puts the unit into stop mode. Because the CLD-3070 has a 4-times oversampling digital filter IC (PD0034), the digital filter in the CXD1135Q is not utilized.

As a digital OUT terminal, the toss link for optical fiber transmission is passed through a buffer and connected to 27P. However, since the function assigned to MODE 0 of the digital OUT IC, 27P is no longer needed for this purpose. Instead, modulated output for the digital audio interface format is obtained from 27P.

ON/OFF for digital filter and OUT functions can be fixed according to the H and L signals from MD1, 2 and 3 of 55, 56 and 57P. On the CLD-3070 these are set at L, L, H corresponding to digital, OFF and digital OUT, ON.



4-5 SIGNAL PROCESSING AND CXD1135Q PERIPHERAL CIRCUITRY

The EFM signal passes through the ATC circuit made up of IC101 (BU74HCU04) and IC108 (2/2) (NJM082D) and is input to IC103 — 5P (CXD1135Q). The result of phase comparison between EFM and the VCO output of IC108 (1/2) is output from IC103 — 11P and controls the VCO. These compose a PLL loop.

IC103 performs SPDL servo error detection from EFM and the output of 1 through 4P is utilized for the SPDL servo. The function of the pins is as follows:

FSW (1P): When the PLL loop is locked, it is Hi-Z. At other times it is L. IC105 (1/2) (NJM082S) is the phase and speed error mix filter, and is used to switch the cut-off frequency. (Hi-Z, 500Hz, L: 20Hz).

MON (2P): When the motor is stopped: L, when rotating: H.

MDP (3P): SPDL phase error when PLL is locked and otherwise, speed error

MDS (4P): Speed error when PLL is locked and, otherwise, Hi-Z

Internal detection of whether PLL is locked or not, is performed at the GFS pin, 28P, which registers H when PLL is locked.

During CD or the audio section of a CDV play, the error signal of IC105 — 8P is input as CD ERR to the absolute value amp for the SPDL servo section from IC106 — 5P (BU4551B) and drives the SPDL motor.

During LDD play or the video section of a CDV, error signal is output from IC106 — 5P to control IC108

VCXO. As a clock signal, VCXO output signal is input to IC103 — 8P. At IC103 the demodulated digital audio data is input as serial data to IC107 (PD0034) along with 80P LRCK (44.1k) and 76P C210 (2.1168M).

IC107 is a 4-times oversampling digital filter.

The CLD-3070 utilizes a sub-CPU, IC102 (PDE024), to handle the transmission of 8-bit serial command data to IC103 (CXD1135Q) and the reception of sub-code data from IC103.

IC102 is connected to the main CPU by the 4-bit data bus and by the signal lines ATN, STB and ACK.

However, with the introduction of TOC (ADR = 4) in LDD discs, the reading of the TOC renders processing time too long and it is no longer practical for the main CPU to directly read the data.

For this reason, sub-code data from CXD1135Q is placed in a buffer at IC102 (PDE024) and, in response to a command from the main CPU, is transmitted by 4-bit bus. In addition, command code destined for CXD1135Q is input through IC102.

On the basis of data received from CXD1135Q and the main CPU, IC102 performs digital/analog switching, LD/CD switching and Emphasis ON/OFF.

Another function of IC102 is to output LSEL and RSEL signals used for switching Left/Right channels during LDD play:

	Both CH	RCH only	LCH only
LSEL	L	L	Н
RSEL	L	Н	L

5. VIDEO SIGNAL PROCESSING SYSTEM

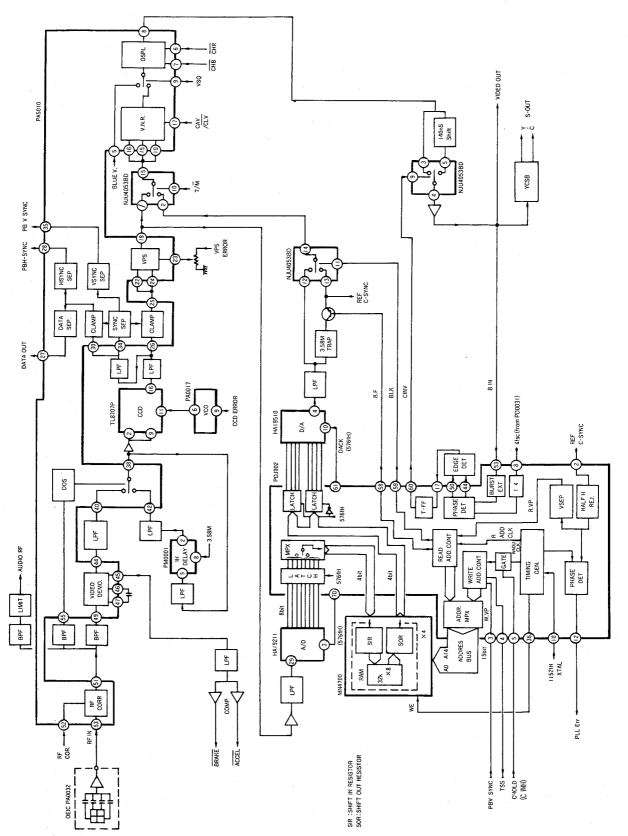


Fig. 5-1 Video signal processing system block diagram



5.1. OUTLINE

The pickup of this model incorporates a unitized IC (PA0032) containing both photodetectors and head amp section. After gain adjustments have been made on the FTSB board, the RF output of PA0032 is input to the PA5010 (Video signal processor) of VSOP assembly and is processed.

5.2 DESCRIPTION OF PA5010 (VIDEO SIGNAL PROCESSOR)

PA5010 has the following functions.

- RF signal correction
- Video signal demodulation
- Dropout detection/Video correction SW
- EFM amp
- V-H synch and data separation
- VPS (Video Phase Shifter)

- VNR (Video Noise Reduction)
- Blue background SW and squelch
- Screen display (when video memory is OFF or when using blue background screen)

The pin connection diagram of PA5010 and its internal block diagram are shown in Fig. 5-2-1 and Fig. 5-2-2 respectively.

With video that passes through memory, unless the characters (screen display) are inserted before the 140nS (equivalent to one half the cycle of the sub-carrier) shift circuit that is used to maintain sub-carrier continuity between frames (every successive frame undergoes phase inversion). Because only the characters on screen will not be 140nS shifted.

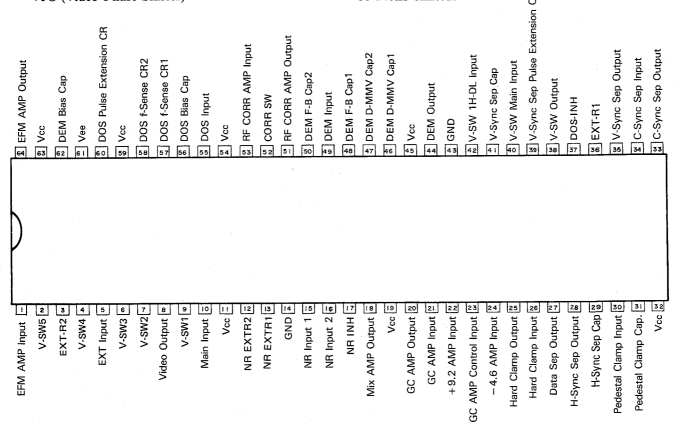
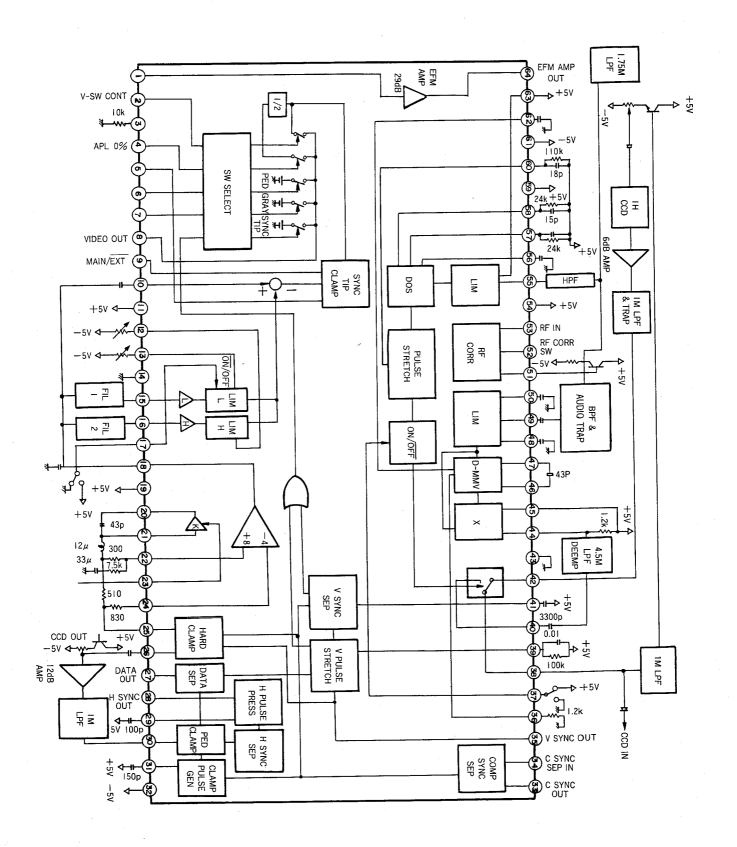


Fig. 5-2-1 PA5010 Pin Connections





5.3. SIGNAL PROCESSING IN THE VIDEO MEMORY SECTION

5.3.1. Signal Flow

At the heart of the Video memory section is the 1 M bit D-RAM (MN4700) and RAM control IC (PDJ002). It also includes the A/D (HA19211NT) D/A converter (HA19510).

The IC401 (HA19211NT) is a parallel comparator type A/D converter and the A/D conversion reference voltage has been set at 26P (VRB pin) and 18P (VRT pin). The video signal level is shifted to coincide with the reference voltage, passed through an LPF (low pass filter) and then input to 9P. Reference voltage is 0 and -2V, and signals within that range undergo 8-bits A/D conversion.

The A/D conversion clock signal, which is set at 576fH (= 9.06M) is input to IC401 — 3P from IC501 (PDJ002) — 70P.

The 8-bits data is divided at IC401 into an upper and lower 4-bits and transmitted in 4-bits form into memory. 1152fH VCXO is comprised of Q501, Q502 and IC503 (BU74HCU04P) and is controlled at IC503 on the basis of error (output from IC501 — 12P) derived by phase comparison of REF-C-SYNC and memory READ address clock (READ REF-H). If the two signals are not phase locked, REF-C-SYNC insertion position and the D/A converted video signal will not coincide.

Writing to memory is indicated by a WE (WRITE ENABLE) signal from the system controller.

A fixed time difference is maintained between write timing and memory readout timing, and the latter is always performed synchronously with REF-C-SYNC. Furthermore, unless a new frame is written to memory, the previous frame will continue to be output.

The VDEM section of VSOP assembly contains the circuitry that follows D/A conversion. 8-bits data and the 576fH clock signal from IC501 are input to IC505 (HA19510).

If DSPL signal insertion is performed in the VDEM section when memory is ON, dislocation of 140mS occurs between the DSPL display and the memory video due to the fact that the memory video has been passed through the 140nS shift circuit. For this reason DSPL insertion must be performed before 140nS shift.

5.3.2. Necessity of the 140nS Shift

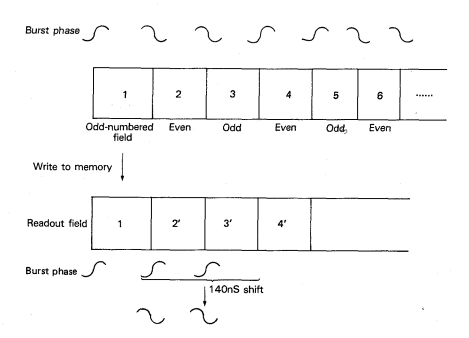
As the figure below shows, the burst phase of the NTSC video signal is reversed for each frame.

If by a still operation as shown below, field No. 1 is written to memory and then continuously read out, the burst phase for every field will become the same. In order to normalize the burst phase, the timing of fields 2' and 3' must be delayed for a period of time equal to one half the periodicity of the burst signal, or 140nS.

By delaying the video signal it is possible to perform an equivalent reversal of burst phase and thereby activate the color lock.

Detection of the discontinuous burst phase is done by comparing the 3.58MHz signal derived by frequency division of the reference clock 4fsc signal input from VSOP at IC501 (PDJ002) of MEM section, with the play burst signal, and then performing edge detection at IC504. The output of edge detection is the C-TRIG signal. This is input to IC501 — 17P and triggers FF in IC501 to output the C-INV signal from 60P which acts as the 140nS shift circuit control signal.

The C-INV signal is then input to IC351 (3/3) — 9P of VDEM section where switching to activate and deactivate 140nS delay is performed.



5.3.3. RAM Control IC (PDJ002)

The CLD-3070 incorporates the PDJ002 as its RAM control IC.

- 1. V-SYNC separation for REF-C-SYNC, MMV for half H rejection
- 2. Phase comparator for 4fsc VCXO drive
- 3. Burst extraction for D/A converted video signal
- Control signal generation (WRS, CE, RE) for D-RAM (MN4700)
 Address signal generation (A0 A14) for D-RAM (MN4700)
- 5. Clock for D-RAM, A/D converter, D/A converter (SCK, LTCK, DACK)
- 6. Phase comparator to check burst continuity in the D/A converted video signal

CLD-3070

5.3.4 Writing Data to RAM

Sampling of the video signal is done at 576fH (= 9.06M) with 8-bit quantization.

Data recorded in RAM has 512 samples on the H axis and 256 on the V axis.

 $8 \times 256 \times 512 = 1048576$ (bits).

In the CLD-3070, one chip of RAM (MN4700) has the capacity to handle this volume of data.

First of all, the 8-bit parallel data from the A/D converter is divided into an upper and lower 4-bits. Because the D-RAM (MN4700) employed in the CLD-3070 has been specifically designed for video memory applications, it has separate 4-bit data buses for write and readout.

As the figures to the right show, data is sent in 4-bit increments, the upper 4-bits first and then the lower 4-bits, to RAM.

Furthermore, the MN4700 is equipped with an 8-bit serial shift register that can realize 8-bits of information for each bit input to the 4-bit data bus.

The 8-bit register is transmitted in sequence and when all 8-bits are assembled they are sent to the memory cell to complete recording to memory.

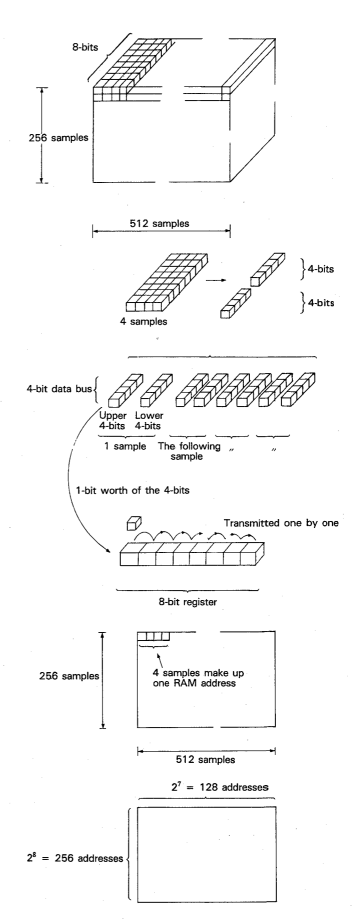
Because 8-bit serial data processing is being employed, one line of the 4-bit data bus, in fact, yields a total of 32-bits. In other words, one block of data handled by the system is equivalent to 4 samples.

In order to arrange and process 4 samples worth of data (=32 bits) in RAM, one RAM address corresponds to 4 samples worth of data. Consequently, the number of RAM addresses required is:

H axis: $512/4 = 128 = 2^7 = 7$ -bits V axis: $256 = 2^8 = 8$ -bits

Total bits required = 15-bits.

Because the MN4700 does not employ the address multiplexing normally found in D-RAM which allows switching between row and column addresses, it inputs the addresses as 15bit data.





< Data Processing in RAM>

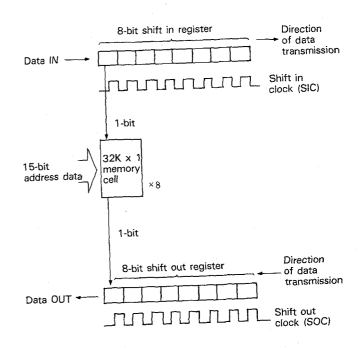
The figure to the right shows one bit worth of data from a 4-bit data bus. Each 8-bit register is connected to a 32K-bit memory cell and in RAM there are a total of $8 \times 4 = 32$ of these 32K-bit memory cells yielding a memory storage capacity of

 $32,768 \times 32 = 1,048,576.$

Because of the need to process the 8-bit data sampled at 576fH in 4-bit units, the frequency of the shift-in, shift-out clock has been set at

 $576 \times 2 = 1152$ fH (= 18.12M).

The necessary clock and timing signals needed for the operation of MN4700, as well as data I/O are all input from the RAM control IC, PDJ002.





6. SPDL SERVO AND TBC (TIME BASE CORRECTOR)

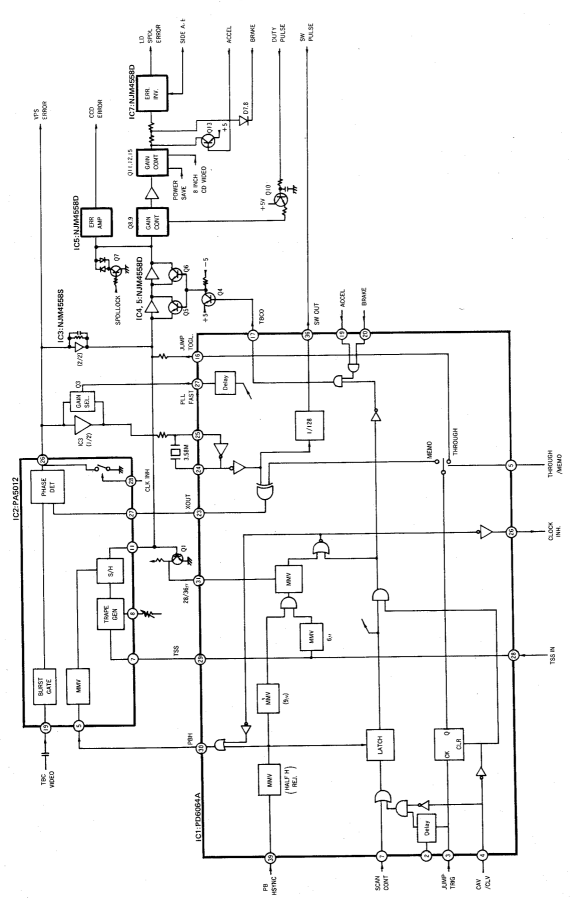


Fig. 6-1 SPDL and TBC block diagram



6.1. DESCRIPTION OF VSOP ASSEMBLY (TBC, CONT) BLOCK DIAGRAM (CLD-3070)

Comparison error between the trapezoid derived from the TSS signal (576fH/576) and PB-H (Playback H-synch) is output by IC2-11P (PA5012) and amplified by error amp IC4 (NJM4558D).

IC5 is the CCD error amp. After the SPDL servo locked, Q7 becomes an error limiter. Q9 and 8 are variable gain amps and, as the collector voltage to Q9 rises, GAIN is lowered.

During CLV disc play, Q10 smooths out the duty pulse which is output by the system microprocessor CPU for SPDL servo loop gain control.

Q11 and 12 are gain switches for 8INCH disc play and CDV disc play, respectively.

• VPS (Video Phase Shift)

VPS error is derived by phase shift comparison between PB-B (Playback-Burst) at IC2 and the output of 3.58MHz VCXO near 25 Pin, IC1 — 24 Pin.

Error output from IC2 — 26 Pin is input to the error amp of IC3 (1/2).

Gain switches Q2 and Q3 are for IC3 (1/2). When Q3 is OFF, error detection loop gain increases and activates the FAST mode.

When Q3 is ON, gain is lowered and because the detection loop trails only the low frequency components, high frequency error components remain in the error output of 26 Pin. These are output as VPS error to the VSOP Assembly (VDEM section).

The switch into the FAST mode is performed by means of the PLL FAST signal from 27P which delays TBCO output from IC1 - 17P.

CD/CDV play

The operation of CDV video play sections is exactly the same as for LD video play.

During the audio play sections of CD or CDV, CD SPDL error is input to the absolute value amp IC7 on the VSOP Assembly (TBC section) and the SPDL motor driven.

6.2. SUMMARY OF SPDL & TBC

	CLD-3070		
SPDL error detection CCD/CPC error detection SPDL REF-H	PD6064A + PA5012 T.S.S. (regardless of memory ON/OFF)		

Frequency phase errors and CCD errors are detected by using the trapezoid generated from REF-H (Reference-H-synch) and PB-H (Playback-H synch), as well as the method of reference shift which delays REF-H by either 28μ sec or 36μ sec when necessary. Furthermore, spindle and CCD servos are always operating at the same time.

During SCAN and other operations, when the TRKG servo loop is open, REF-H is being held. And when the servo loop is closed, REF-H is activated in phase with PB-H. The fact that SPDL servos and CCD servos are turned on at the same time after a jump, with the CCD servo operating until the SPDL motor has been able to absorb frequency component errors, allows the color lock to be activated immediately after a jump.

Consequently, in the CLD-3070, since the TSS signal, which is the 576fH, A/D, D/A conversion clock of the video memory section, undergoes frequency division by 576 at PDJ002, is being employed, memory ON/OFF no longer has any bearing on the status of REF-H.

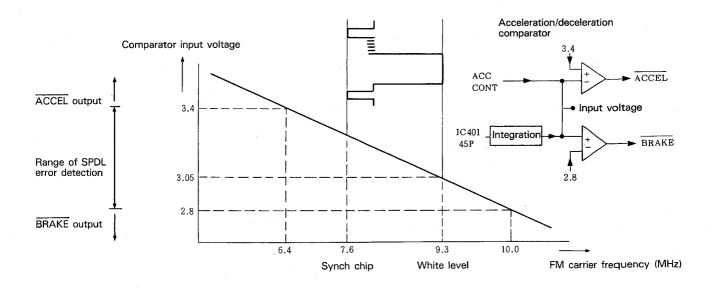


6.3 DETECTION AND CONTROL OF RUNAWAY SPDL MOTOR

In cases where the SPDL motor runs out of control, if the number of revolution of the SPDL motor for whatever reason get out of the servo's tracking range, speed can be controlled by using either acceleration (ACCEL) or deceleration (BRAKE) signals.

In this manual, voltage inversely proportional to the video FM carrier frequency in the RF signal from the screen image demodulation section is extracted and input to the acceleration/deceleration signal detection comparator.

The output of IC202 (PA5010) — 45P of the VSOP Assembly (VDEM) is integrated and input to the comparator of IC201 (NJM2903S). The input voltage to the comparator is as shown in the figure below.

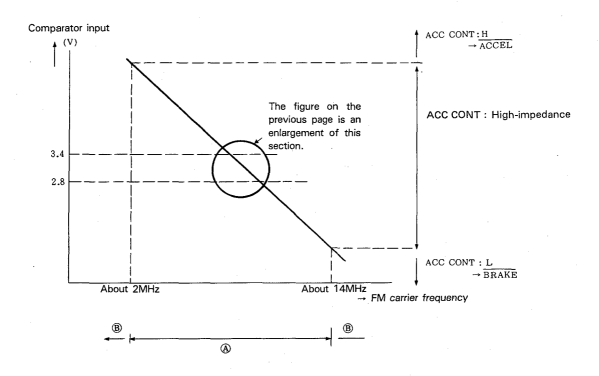


When the FM carrier frequency is at the 100% white level, equivalent to 9.3M, the comparator input voltage is at 3.05V. The upper and lower threshold voltage levels are then set at the detection limits of the SPDL servo frequency error. The \overline{ACCEL} signal is over 3.4V and the \overline{BRAKE} signal is under 2.8V. Both are labeled L.

Detection works on the basis of DC voltage when the SPDL servo LOCK goes out of order and rotational speed is thrown off. ACCEL or BRAKE signals are output when disc speed goes beyond the tracking range of the servo. These oblige the spindle motor to accelerate or decelerate until rotational speed again falls within the range of servo control.

When the outer tracks of a CLV disc are being played and the SPDL motor is rotating relatively slowly, it may be possible, if the SPDL servo is locked, to detect acceleration or deceleration signals being used to maintain the FM carrier frequency within the range shown in the figure above.

However, if the LOCK goes out of order and SPDL motor rotation is radically disrupted, the relation between frequency and DC voltage becomes non-linear and detection is no longer possible.



For this reason, the FG output cycle of the SPDL motor is measured by the system microprocessor CPU. If it falls into the areas marked B in the figure below, i.e., beyond 80% of reference speed, ACC CONT (ACCEL CONTROL) which is input to the acceleration/deceleration comparator registers either H or L and SPDL motor speed control is performed by the CPU.

In addition, the system microprocessor CPU also performs SPDL motor stop detection at the conclusion of play based on the FG output cycle.

When rotational speed is within 80% of reference speed (the area marked off as A in the figure below), the ACC CONT signal is in a Hi-Z state and speed control is not performed by the CPU.



7. FOCUS (FOCS), TRACKING (TRKG), SLIDER (SLDR) AND TILT SERVOS (DESCRIPTION OF THE HA11529).

7.1. SUMMARY

The HA11529 is an analog/digital hybrid bipolar IC which performs the following functions:

- 1. FOCS servo control (FOCS servo loop pull in control, FOCS servo loop gain control)
- 2. TRKG servo control (TRKG servo loop ON/OFF and brake control of spindle motor rotation during track jump and SCAN operations)
- 3. SLDR servo control (SLDR servo loop ON/OFF, variable speed transport, motor PWM drive)
- 4. TILT servo control (TILT servo loop ON/OFF)
- 5. CD/LD FOCS and TRKG servo switch
- 6. All of the above functions are controlled by 8-bit serial data passed through a serial bus (DATA, CLK, LATCH).

The 8-bit serial data commands are as shown below.

	ADDRESS				DATA			
MODE	D7	D6	D5	D4	D3	D2	D1	DO
SCAN MODE CONT	1	0	0	0	SCAN SPEED 1	SCAN SPEED 2	SCAN SPEED 3	1: SCAN ON 2: SCAN OFF
SERVO CONTROL 1	1	0	О	1	FOCS 1: ON 0: OFF	DIRECTION 1: FWD 0: RVS	TILT 1: ON 0: OFF	1: LD 0: CD
SERVO MODE CONTROL 2	1	0	1	0	TRKG Zero cross output 1: 1/256 0: Through	TRKG 1: OFF 0: ON	TEST 1: TEST 0: NORMAL	_

^{*} It is possible to set SCAN SPEED at 7 stages using the 3 bits, D3/D2/D1.

7.2. HA11529 Pin Functions

Pin No.	Pin Function
1.	Vee: -5V
2.	FOCS ERROR signal input: OP AMP input to which a SW is connected for gain control during SCAN operation
3.	FOCS SUM input: For DISC detection. Comparator input threshold is +0.4V.
4.	Comparator input threshold for the FOCS S-curve detection is +0.3V.
5.	Comparator input threshold for MAIN BEAM ON/OFF track detection is +0.5V. FOCS SUM input.
6.	TRKG ERROR input: Comparator input threshold for TRKG ERROR zero cross detection is 0V.
7.	GND
8.	TRKG ERROR AMP for CD input
9.	TRKG ERROR AMP for LD input
10.	TRKG ERROR AMP output. TRKG servo phase compensation is connected between this pin and pins 8, 10.
11.	Output for switching the TRKG servo loop characteristics during track jump. (Open or Close)
12.	Outputs the actuator drive and brake pulse during track jump and the actuator brake pulse during SCAN.
13.	Window comparator input to detect the amount of movement in the TRKG actuator during SCAN. Threshold voltage is 0.2V. Actually, an FTS SCAN signal is being input.
14.	Current setting terminal for TRKG actuator brake.
15.	Current setting terminal for pins other than 14P
16.	TRKG RTN input: TRKG RTN input for SLDR servo.
17.	SLDR servo amp output: During play, the SLDR motor is PWM driven and at that time this pin becomes the window comparator input.
18.	SLDR drive signal output during play or when high speed slider is in operation.
19.	SLDR drive signal input when SLDR is operating at low or mid speeds.
20.	Capacitor connected pin for setting the slope of the reference triangular wave for the SLDR motor PWM drive during play.
21.	Resistor-connected pin to set comparator threshold for turning off the TILT servo drive.
22.	TILT ERROR input: op amp input.
23.	A VR is connected for setting the TILT servo gain with the output of the op amp from 22P.
24.	Output for TILT motor drive.
25.	T-CROSS output: TRKG ERROR zero cross count output. Depending on the serial data command, output may be divided by 256.
26.	F-LOCK: L when FOCS lock activated.
27.	J-TRIG input: triggered at startup. L under normal operating conditions.
28.	RESET input:
29.	LATCH input: serial interface bus to the system microprocessor CPU. (29, 30, 31P) Data is latched on the trailing edge.
30.	SDATA input: 8-bit serial command data input.
31.	SCLK input: clock for serial data transmission.
32.	500kHz input: internal logic clock input.
33.	TEST pin: normal state = L.
34.	Pin for setting the injection current used by internal I ² L logic.
35.	Capacitor connected pin for setting the lens UP/DOWN cycle when FOCS ON is activated.
36.	Drive voltage output for lens UP/DOWN.
37.	FOCS Error amp output: FOCS servo phase compensation is connected between 38, 39P.
38.	FOCS Error LD input.
39.	FOCS Error CD input.
40.	Pin with connected offset adjustment VR that uses the uninverted FOCS Error amp input
41.	Op amp output for FOCS gain control
42.	Vcc: +5V.



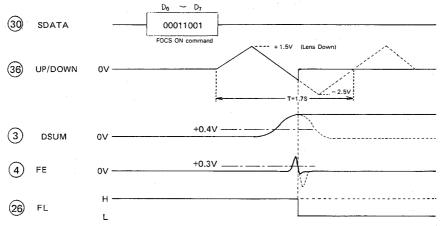
7.3. DESCRIPTION OF FUNCTIONS 7.3.1. FOCS Assembly

1) FOCS pull in operation

The pull in operation of the FOCS servo raises the objective lens UP/DOWN and, when the input of DSUM (pin 3) and FE (pin 4) fulfill FOCS lock conditions, turns the FOCS servo loop ON. In the case of a defocus caused by damaged disc, the FOCS servo loop is turned OFF and, about 0.5 seconds later, a voltage of +0.6V is output at pin 36.

2) FOCS down and repeat pull in

When the input of DSUM (pin 3) falls below +0.4V as a result of a damaged disc or excessive external vibration, the unit detects an abnormal condition. When this occurs the FOCS servo loop is turned off and at the same time the objective lens is automatically moved UP/DOWN. When conditions as described in 1) have been fulfilled the FOCS servo loop turns to ON.



* The dotted line indicates the wave form when the FOCS servo loop is not ON. Fig. 7-3-1 FOCS Servo pull in Timing Chart

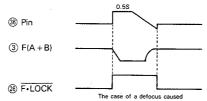


Fig. 7-3-2 Defocus Timing Chart

3) CD/LD switching

Depending on what type of disc is being played, compact disc or laser disc (CD or LD), a switch alters the loop gain and phase compensation of the FOCS servo for the particular disc type. The serial data bit for the CD/LD switch has the same address as the FOCS ON command bit and both can be set with a single transmission.

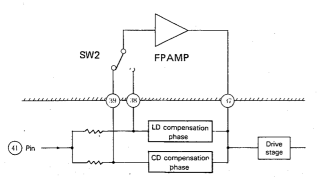
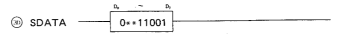
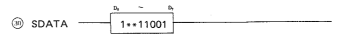


Fig. 7-3-3 CD/LD switching

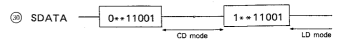
i) Focus ON command when the CD mode is set.



ii) FOCS ON command when the LD mode is set.



iii) When the CD/LD mode is switched in the middle of playback (CD mode → LD mode)



Note 1) The asterisks (*) represent bits which bear no relation to the operation under examination. (This convention will be used throughout the manual.)

7.3.2. TRKG Assembly

1) Track jump operation

Track jump commences when the jump trigger startup pulse is received from JUMP (pin ②). Acceleration and deceleration switching are performed by monitoring tracking error zero cross. During a jump operation, SW12 and SW24 are activated sequentially. SW12 is used to switch TRKG loop characteristics and SW24 for adjusting the position of TRKG error zero cross.

Switching between forward and reverse jump is performed by serial data transmission.

The jump trigger signal, controls so that the phase of the input signal to 6P can be pushed forward beyond its position during normal operation.

i) Forward jump

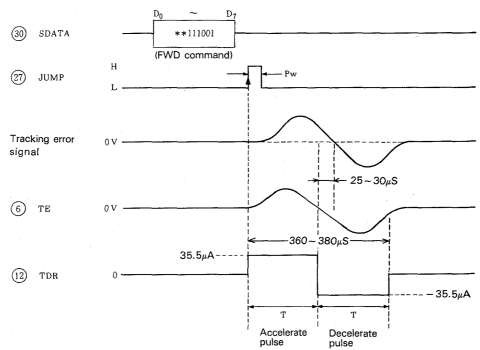
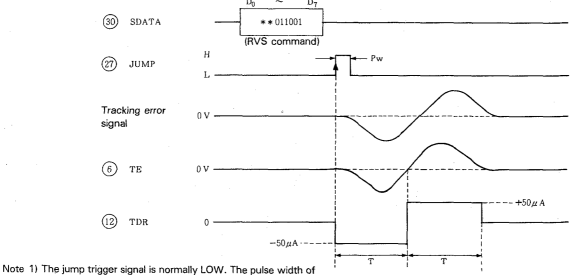


Fig. 7-3-4 FWD JUMP Timing Chart

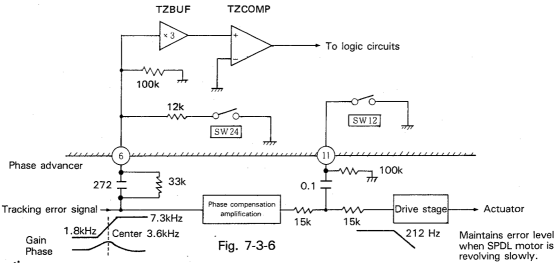
ii) Reverse jump



Note 1) The jump trigger signal is normally LOW. The pulse width of Pw is set at 9.6μ S.

Fig. 7-3-5 Reverse jump Timing Chart





2) Scan operation

During slow or medium scan the TRKG servo performs ON/OFF control of the TRKG loop. Input to ST (pin ③) signals displacement of the actuator position and the TRKG servo loop is turned OFF. When the error signal at TE (pin ⑥) drops below a set frequency, the TRKG servo loop is turned back ON.

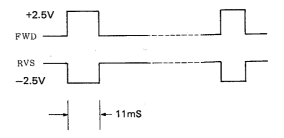
While the TRKG servo loop is OFF, a brake pulse is output by TDR (pin ②) according to the timing charts shown below. The polarity of the brake pulse is not a direction command sent via serial data but is determined by the polarity of the signal input to ST (pin ③). Corresponding to actuator speed as detected by TE (pin ⑥), brake pulse duty is automatically set to operate in 5 stages (50%-100%). Brake current IB can be adjusted at BSET (pin ④).

Because switch timing for the open/close operation of the TRKG servo loop during SCAN is determined by the system microprocessor, an FTS signal like that shown below is actually input to pin ①.

This signal also flows into pin ①, but the polarity of the brake pulse is opposite to it, which acts to improve convergence during braking.

The cycle of the FTS SCAN signal varies depending on the absence or presence of video memory.

After a jump, the TRKG servo loop closes and if one field worth of data has been properly written to memory, the following FTS scan signal is output. To account for possible mistakes in writing to memory, the period for this operation is not fixed.



i) Forward scan

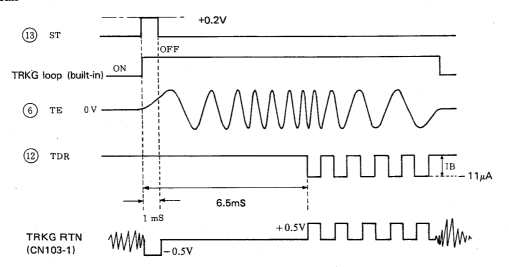
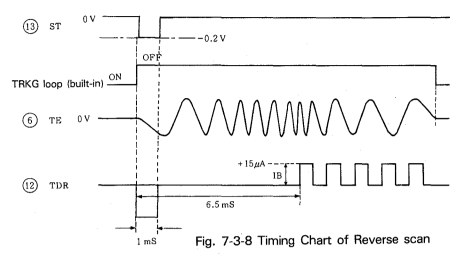


Fig. 7-3-7 Timing Chart of Forward scan

ii) Reverse scan



3) CD/LD switching

Switching between CD and LD is performed in exactly the same way as CD/LD switching for the FOCS servo.

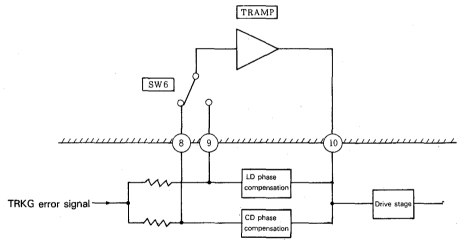


Fig. 7-3-9 CD/LD switching

4) TRKG servo loop ON/OFF control

Switching the TRKG servo loop ON/OFF is done by means of serial data transmission.

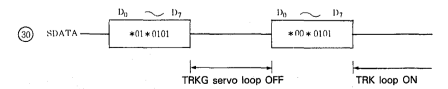


Fig. 7-3-10 TRKG servo loop ON/OFF

5) TRKG count

The number of tracks crossed during high speed scan is counted and then, according to the serial data transmission, a choice is made to either divide (1/256) the output TCNT (pin (25)) pulse or output it as is.

When a misclamp is detected at the beginning of play, the pulse is divided (1/256) and when tracks are counted during CD search the pulse is output as is.

Once play has begun and the TRKG servo loop is open, track crossing is normal if the number of tracks crossed per disc rotation (6 FG pulses = 1 rotation) is under 1,280 tracks (TRKG count, 5 times: 1mm of eccentricity). If this number is exceeded, however, a misclamp is detected and the disc is ejected from the unit.

7.3.3. Slider Servo Operation

1) Operation in the normal play mode

During normal play DC components in the drive current of the TRKG actuator are PWM modulated at SCOMP1 and SCOMP2. This PWM pulse turns SW16 and SW17 ON and activates the output of the drive signal. The slope of the reference triangular wave can be altered by means of the capacitor connected to SLP (pin 20).

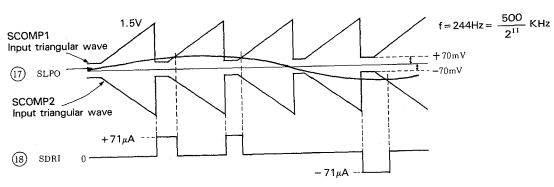


Fig. 7-3-11 SLDR Servo Operation

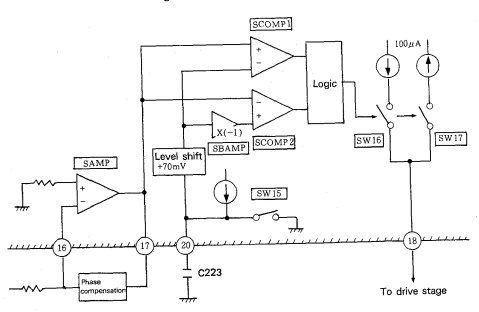


Fig. 7-3-12 SLDR Servo Part (HA11529)

2) Operation in the scan mode

During a scan operation, the SLDR servo loop is OFF and a signal that agrees with the set speed as given by serial data transmission is output either from SDR2 (pin (9)) or SDR1 (pin (18)).

i) Low and mid speed scan

SW18, SW20 and SW22 (when set in the FWD direction) or SW19, SW21 and SW23 (when set in the RVS direction) correspond to the serial data, D3, D2 and D1. When the bit is "0", it is OFF, and when the bit is "1", it is ON. Furthermore, on the basis of these three bit combinations a current of $10\mu A - 110\mu A$ (FWD) or $-10\mu A - 110\mu A$ (RVS) is output as a duty 50% pulse from SDR2 (pin (19)). Actually, however, when the unit is used as a CD player, only $\pm 110\mu A$ is used.



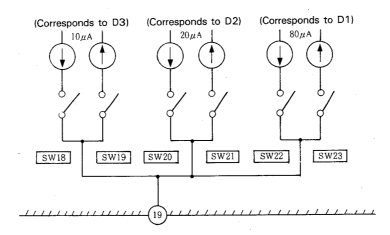
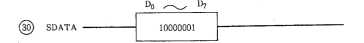


Fig. 7-3-13

ii) High speed scan

By means of the serial data transmission shown at the right, SW16 or SW17 can be turned ON and a $\pm 100\mu$ A drive signal output from SDR1 (pin 8). The direction is as given in the serial data transmission.

When the unit is used as an LD, the SCAN SPEED control function discussed above is not employed. A combination of the two commands, 10000001 for high speed SCAN and 10001110 that turns the SLDR servo loop OFF are used to control SLDR drive voltage and set SCAN SPEED.

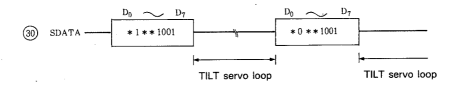




7.3.4. TILT Assembly

1) Loop ON/OFF switch

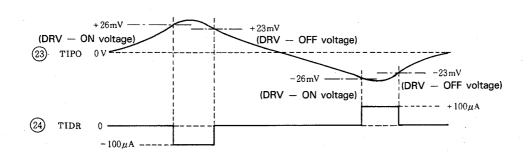
The ON/OFF control of the TILT servo loop is performed by means of serial data transmission.

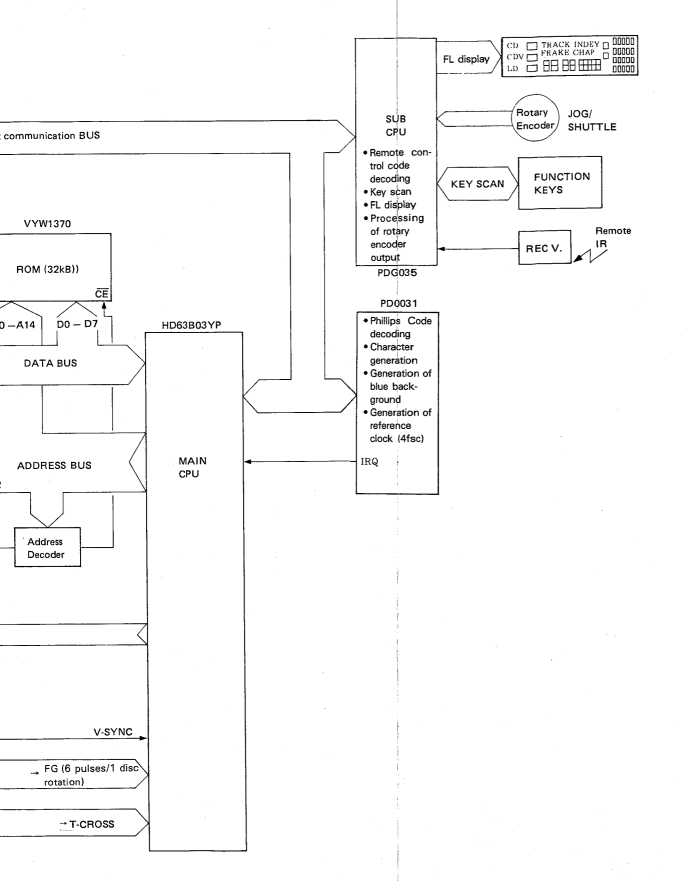


2) TILT servo operation

The TILT error signal is input to the window comparators TCOMP1 and TCOMP2. The drive voltage which is output at TSEF (pin ②) operates on an ON/OFF basis. If input is higher than the TCOMP2 reference voltage (DRV — ON voltage), then ON; if input is lower than the TCOMP1 reference voltage (DRV — OFF voltage), then OFF.

DRV — OFF voltage can be adjusted at TSEF (pin 21).





ching from side A play status to side B play is:

neight motor is rotated in the direction in which ickup is lowered.

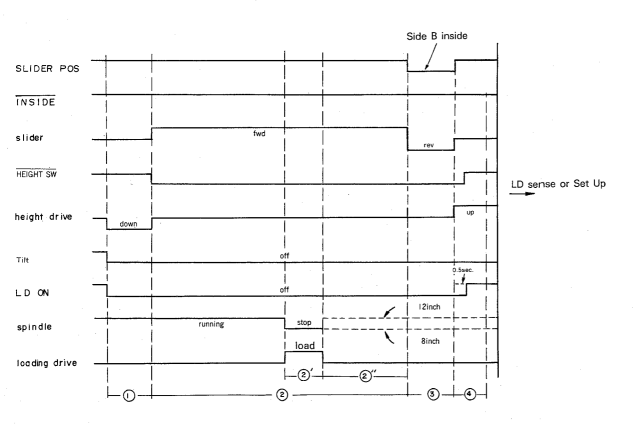
e the slider is moved to the side B inside position, tatus is monitored to see whether the spindle r has stopped rotating or not.

n the spindle motor stops rotating, side B of the is clamped.

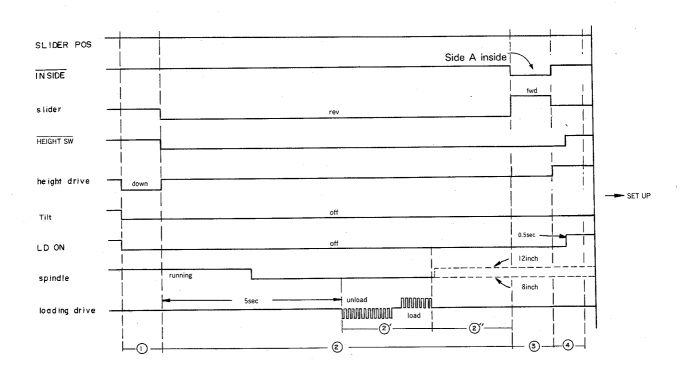
en a 12-inch disc is loaded, the spindle motor ts rotating.

the side B inside SW is turned ON, the slider ved to the position where the side B inside SW ned OFF.

e side B inside position, the height motor is ed in the direction in which the pickup is moved d the disc. Then, after 0.5 sec. has elapsed after on has started, LD ON signal is turned to H.

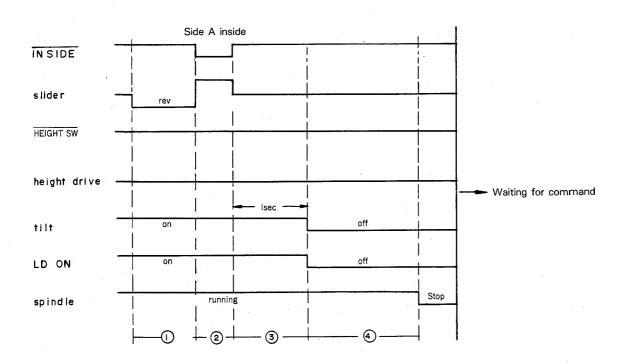


- (3) Switching from side B play status to side A play status:
- 1) The height motor is rotated in the direction in which the pickup is lowered.
- ②While the slider is moved to the side A inside position, the status is monitored to see whether the spindle motor has stopped rotating or not. (Monitoring continues for 5 seconds even when rotation has stopped.)
- When the spindle motor has stopped rotating and 5 sec. has elapsed after the slider begins moving in the reverse direction, side A of the disc is clamped.
- 2" When a 12-inch disc is loaded, the spindle motor starts rotating.
- When the side A inside SW is turned ON, the slider is moved to the position where the side A inside SW is turned OFF.
- (4) At the side A inside position, the height motor is rotated in the direction in which the pickup is raised. Then, after 0.5 sec. has elapsed after rotation has started, LD is turned ON.

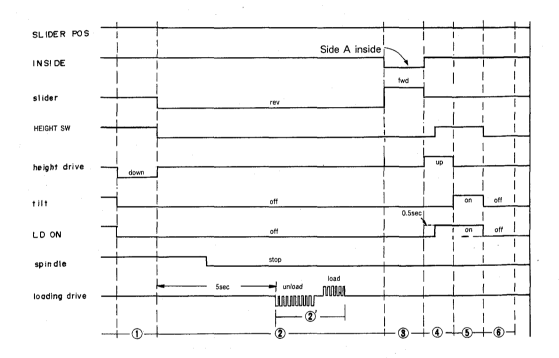


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- (4) Operation from the side A play status to the stop mode:
- (1) While the LD tilt servo is operating, the slider is moved to the side A inside position.
- (2) When the side A inside SW is turned ON, the slider is moved to the position where the side A inside SW is turned OFF.
- 31 sec. later, the operation of the LD tilt servo stops.
- 4 No operation will be performed until the spindle motor stops rotating.



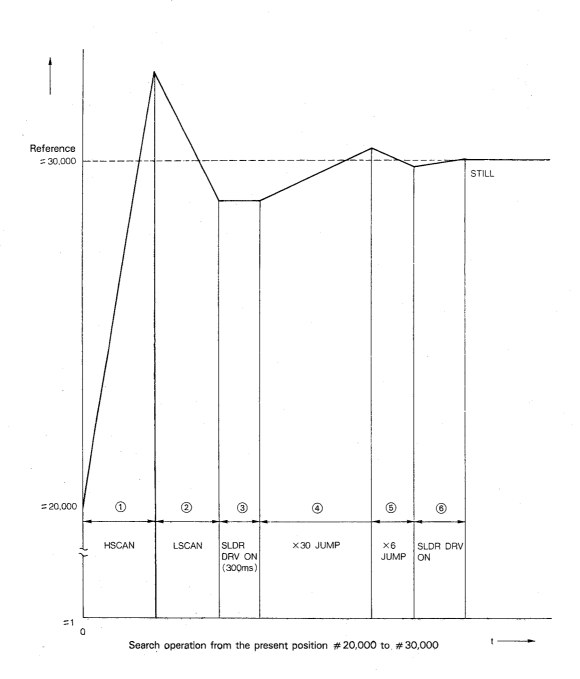
- (5) Operation from the side B play status to the stop mode:
- 1) The height motor is rotated in the direction in which the pickup is lowered.
- ②When the slider has moved to the side A inside position, the status is monitored to see whether the spindle motor has stopped rotating or not.
- When the spindle motor stops rotating and 5 sec. has elapsed after the slider begins moving toward the reverse direction, side A of the disc is clamped.
- 3 When the side A inside SW is turned ON, the slider is moved to the position where the side A inside SW is turned OFF.
- 4 At the side A inside position, the height motor is rotated in the direction in which the pickup is raised.
- (5) The LD tilt servo is turned ON and tilt adjustment is performed for side A (for 3 sec.).
- (6) The LD and the tilt servo are turned ON.



- (6) When the power is turned ON:
- 1) The height motor is rotated in the direction in which the pickup is lowered.
- 2) The height motor is rotated in the direction in which the pickup is raised for 1.4 sec.
- 3) As the presence of a disc or the type of disc, etc. before the power is turned OFF are stored in memory, after this, operation is performed according to the mode. That is, if an LD is loaded, the slider is stopped at the position where the LD inside SW is turned ON/OFF. If a CD is loaded, the TOC (table of contents) is read. If there is no disc, the slider is moved to the transportation position.

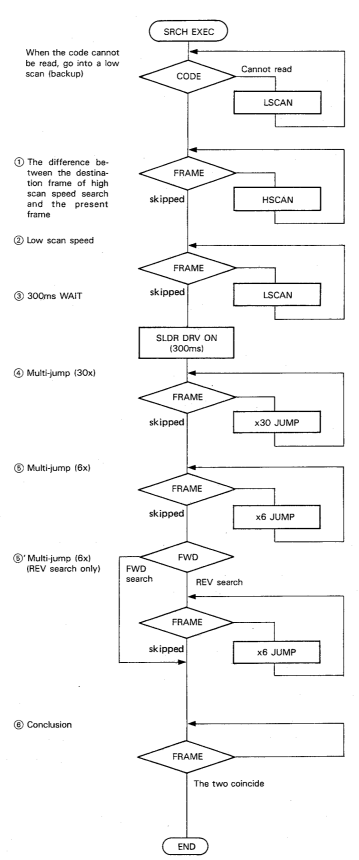
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(7) Flame search operation



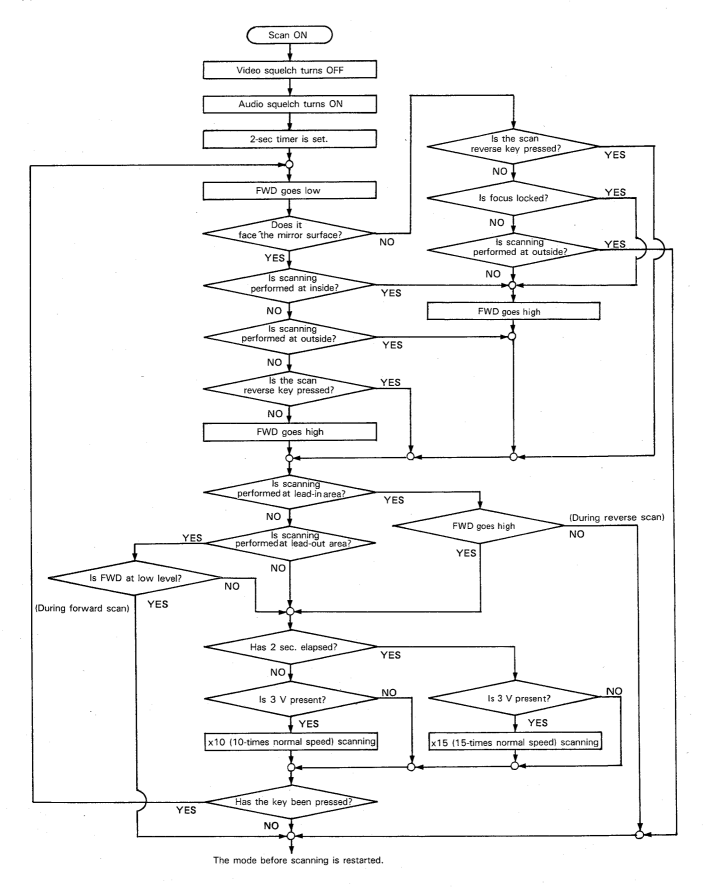
Flame search operation

Flow chart of frame search



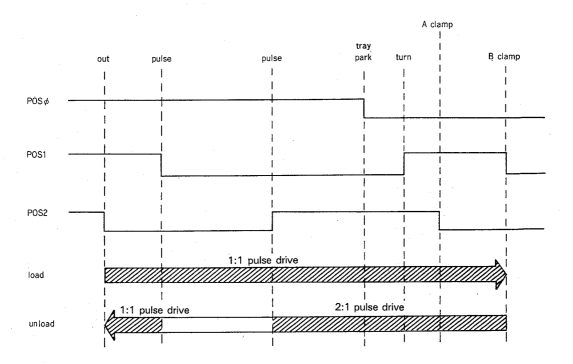
CLD-3070

(8) Flow chart of scanning operation



(9) Loading operation:

To recognize the loading position, a rotary encoder is provided which outputs a signal using 3 bits to designate eight positions. The loading operation is performed by pulse drive according to the position detected by the above method.



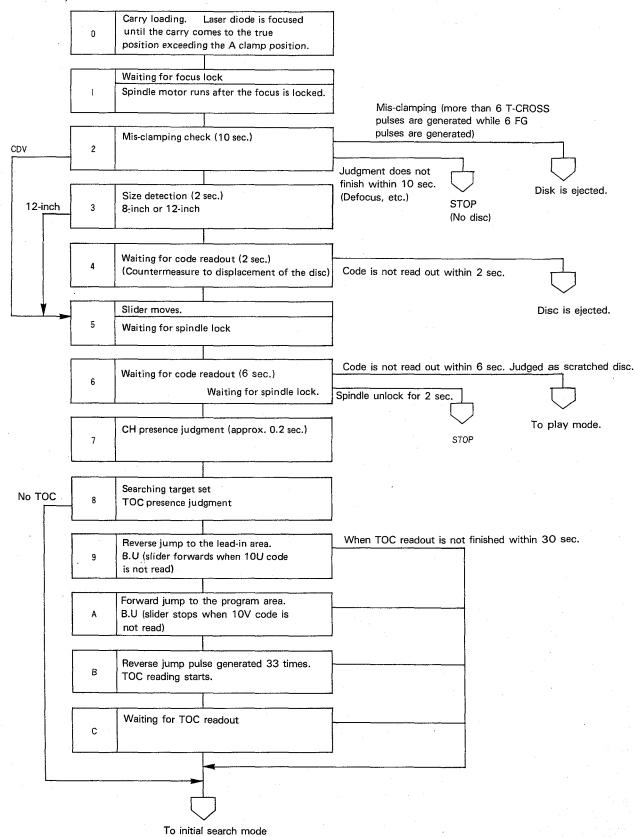
(10) Height servo:

The height servo is used to obtain the sufficient focus stroke for any position on the disc. When LD (focus) is turned ON, it is controlled by the DC component of the focus servo signal. When LD is turned OFF, the height motor can be moved up/down under the control of the microcomputer.

The height servo is normally maintained in the condition of the disc which was played last. However, when the power is turned ON or when playback of the side B of the disc is finished, the height motor is lowered until the HIGHT SW signal is turned ON under the control of the microcomputer, then the height motor is raised (height neutral) after approx. 1.4 sec. has elapsed.



(11) LD setup (contents of SMODE display when IMODE = 4):



(12) CD setup:

