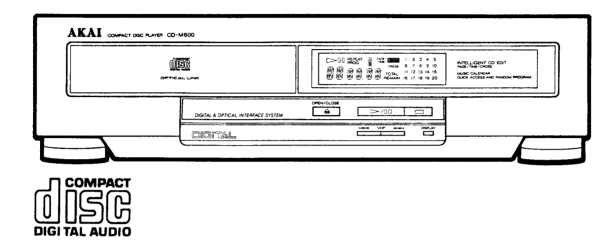
# AKAI SERVICE MANUAL



## COMPACT DISC PLAYER

# MODEL CD-M600

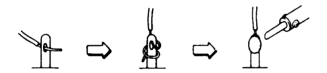
## **SPECIFICATIONS**

\* For improvement purposes, specifications and design are subject to change without notice.

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#### PRECAUTIONS DURING SERVICING

- 1. Parts identified by the (\*) symbol are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.
  - These must also be replaced only with specified replacements.
  - Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
- 3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



 Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

# PRECAUTIONS BEFORE/AFTER REPAIRING THE UNIT

#### [ ABOUT THE POWER SUPPLY ]

Power supply and power control data for the CD-M600 are supplied from the amplifier and tuner. Therefore when repair of the CD-M600 is necessary, repair should be made together with the amplifier and tuner.

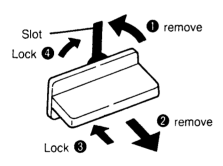
To repair the CD-M600 without the tuner, use the following procedure, it can be repaier together with the amplifier only.

- While pushing G.E REC button on the amplifier, press the POWER button on the amplifier to turn the power of the amplifier on.
- 2) While pushing the DISPLAY and ▶►I buttons simultaneously on the CD-M600, connect the flat connection cable from the CD-M600 to the amplifier to turn the power of the CD-M600 on.

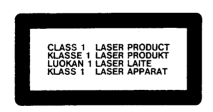
To turn off the power of the amplifier and CD-M600, the AC power cord must be disconnected.

#### [ ABOUT THE TRANSPORT LOCKING PLUG ]

This CD player has transport locking plugs located on the bottom panel. These plugs are locks the laser pick up mechanism to prevent vibration during transportation. Before playback, make sure to remove the locking plugs. Before transporting the unit, make sure to remove the compact disc, and insert the transport locking plugs to lock the laser pick up mechanism.



## [ EUROPE, SCANDINAVIA, UK and AUSTRALIA ]



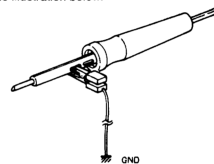
Label affixed on the rear panel of the unit

#### [ PRECAUTIONS IN REPAIRING ]

When repairing or adjusting the unit, please note the following points.

- Do not put excessive pressure on the mechanical parts (operation parts), including the pick up block, as extremely high mechanical precision is required in these parts.
- When the base is removed for repair or adjustment, make sure that there are no metal objects in the narrow gap between the P.C boards or the mecha. parts and the base.
- The micro-computer and the CD signal processing ICs can be damaged by static electricity or leakage from a soldering iron during repair.

While soldering, use a low leakaged (anti static) type soldering iron or take precautions against leakage as in the illustration below.



- Do not loosen any screws in the pick up block.
   When handling the pick up block, please refer NOTE or CAUTION accompanying the explanation of procedure.
- For your own safety, avoid hazardous invisible laser radiation. Do not look at the laser beam (objective lens) directly.
- On models for some countries, laser warning labels are affixed on the outside and inside the unit as shown below.

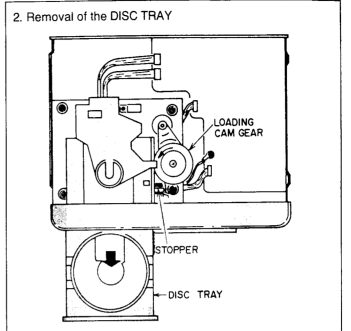
For your own safety, read these labels carefully when repairing or adjusting the unit.



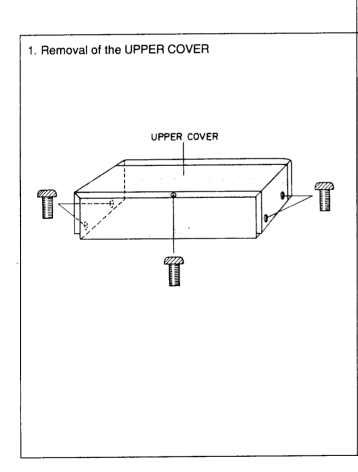
Label affixed on the disc clamper inside the unit

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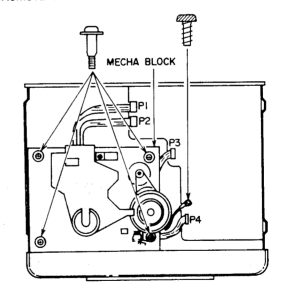
In case of trouble, etc., necessitating dismantling, please dismantle in the order shown in the illustrations. Reassemble in reverse order.



 Set the DISC TRAY to EJECT position by turning the LOADING CAM GEAR counter-clockwise, then pull out the DISC TRAY while pushing the DISC TRAY STOP-PER down.



4. Removal of the MECHA BLOCK



[NOTE]

Before disconnecting the connectors P1 and P2 to remove the MECHA. BLK, make sure that the P.C board on the PICK UP BLOCK has been short circuited (refer to 3-2. REPLACEMENT OF THE PICK UP BLOCK).

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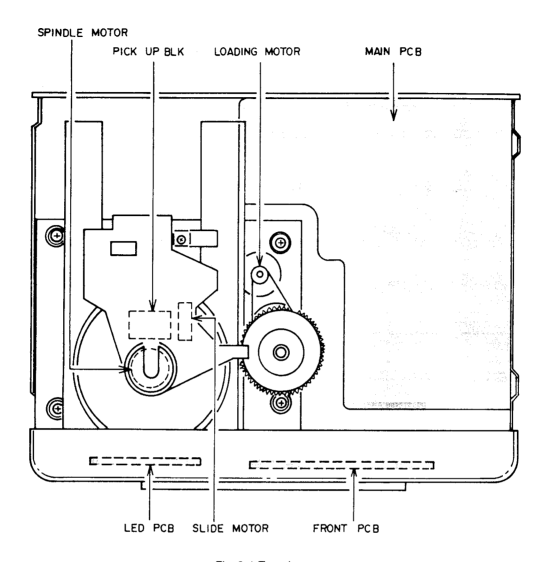


Fig. 2-1 Top view

## III. REPLACEMENT OF THE PICK UP BLOCK AND MOTORS

NOTE: For your own safety, avoid hazardous invisible laser radiation. Make sure that the power switch is OFF when removing the DISC CLAMPER.

## 3-1. REMOVAL OF THE DISC CLAMPER

1) Remove the DISC CLAMPER by pulling it up and moving it to left.

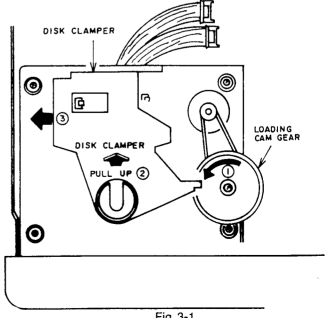


Fig. 3-1

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# 3-2. REPLACEMENT OF THE PICK UP BLOCK

# [ PRECAUTION BEFORE REMOVING THE PICK UP BLOCK 1

When disconnecting or connecting the connectors P1 and P2, make sure that the P.C board (on the PICK UP BLOCK) has been short circuited as shown in Fig. 3-2. Do not turn the electricity "ON" while the P.C board is short circuited.

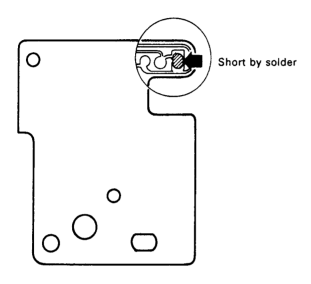
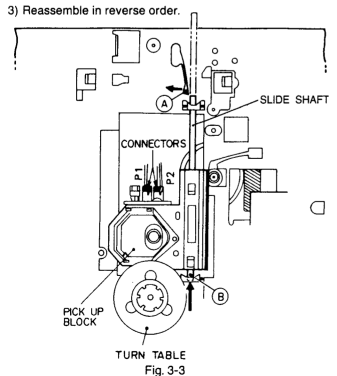


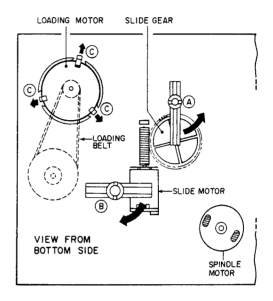
Fig. 3-2

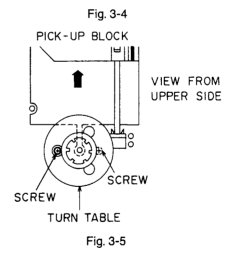
- 1) Disconnect the connectors P1 and P2 on the PICK UP
- Push the ® part of the pick up block SLIDE SHAFT and pull it in the arrowed direction to remove the PICK UP BLOCK.



# 3-3. REPLACEMENT OF THE SPINDLE MOTOR

- 1) Turn the (A) GEAR HOLDER LEVER counter-clockwise (Fig. 3-4), then pull out the SLIDE GEAR.
- 2) Keep the PICK UP BLOCK away from the SPINDLE MOTOR († direction as shown in Fig. 3-5).
- 3) Remove the two SPINDLE MOTOR fixation screws through the hole on the TURN TABLE (Fig. 3-5), then remove the SPINDLE MOTOR.
- 4) Reassemble in reverse order.





# 3-4. REPLACEMENT OF THE LOADING MOTOR

- 1) Remove the LOADING BELT, then remove the LOAD-ING MOTOR while releasing the © hooks (Fig. 3-4).
- 2) To reassemble, push in the LOADING MOTOR and replace the LOADING BELT.

#### 3-5. REPLACEMENT OF THE SLIDE MOTOR

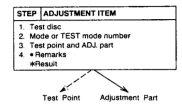
- 1) Turn the ® SLIDE MOTOR HOLD LEVER (Fig. 3-4) clockwise, then pull out the SLIDE MOTOR.
- 2) Reassemble in reverse order.

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#### IV. ELECTRICAL ADJUSTMENT

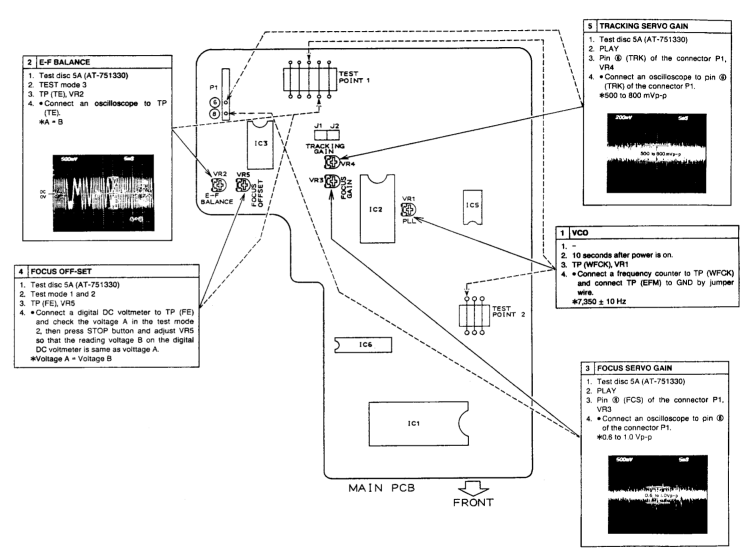
#### [ ABOUT THE TEST MODE ]

- 1) This test mode is used for adjustment or checking.
- 2) How to engage the TEST mode. While pushing the I◄ and ▶ buttons simultaneously on the front panel, connect the flat connection cable to the am-
- 3) Push the \( \text{\tinx}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinx}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texitilex{\text{\text{\text{\texi}\text{\text{\texi}\text{\texitilex{\texit{\text{\text{\texi}\text{\texit{\text{\text{\text{\tet When the TEST mode number is initialized, push the D but-
- 4) Disconnect the flat connection cable from the amplifier to exit from the TEST mode.



#### TEST mode number and functions

TEST mode number	Functions
1	Indicates that unit is engaged in the TEST mode.
12	Indicates the end of FOCUS SEARCH.
123	Engaged in the CLV-S mode. Tracking servo gain is set to the same setting as "JUMP" mode.
1234	Tracking servo is on.
12345	Unit is engaged in the normal play mode without anti shock function.
12345 6	Unit is engaged in the normal play mode.
12345 67	Tray is open
12345 678	Tray is close .



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## V. PARTS LIST

#### ATTENTION

- 1. When placing an order for parts, be sure to list Part No., Model No. and the description of eachpart. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering.
- If not, a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

#### HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly import-
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.
  - a) Mechanism Block

#### 2. HEAD BASE BLOCK

Ref.No.	Part No.	Description
1	BH-T2023A320A	HEAD BASE BLOCK
2	HP-H2206A010A ZS-477876	HEAD R/P PR4-8FU C PAN20×03STL CMT
4	ZS-4//6/6 ZS-536488	BID20×08STL CMT
5	ZG-4028 <b>95</b>	SP CS ANGLE ADJUST
Ť .	SP (S	Service Parts) Classification
	This number corresponds with the individual parts index number in that figure.	

b) PC Board

#### 6. MAIN PC BOARD

Ref.No.	Part No.	Descrip	tion
IC1 IC2 C1A C1B C1C	EI-324536 EI-336801 EC-338399 EC-350949 EC-338397 EI-318384	C MMY C MMY C MMY	049BP 141-564M V 223M 250AC [U.E.B.S] V 223M 250DC [J] V 223M 125AC [C.A] *AL NC-18C
	[B]: BEAB (E [C]: CSA (Ca [E]: CEE (Eu	S.A) ingland) inada) rope)	destination [S]: SAA (Australia) [U]: U/T (Universa Area) [V]: VDE (W. Germany) [Y]: Custom Version
	SP (Service Parts) Classification		
These reference symbols correspond with component symbols in the Schematic Diagrams.			

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No.listed at right of Part No.

#### WARNING

△ (\*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

#### **AVERTISSEMENT**

∆ (\*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉDE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ FABRICANT.

#### 1.RECOMMENDED SPARE PARTS

We suggest you to stock the following Recommended Spare Part items listed below since they can cover most of the routine service.

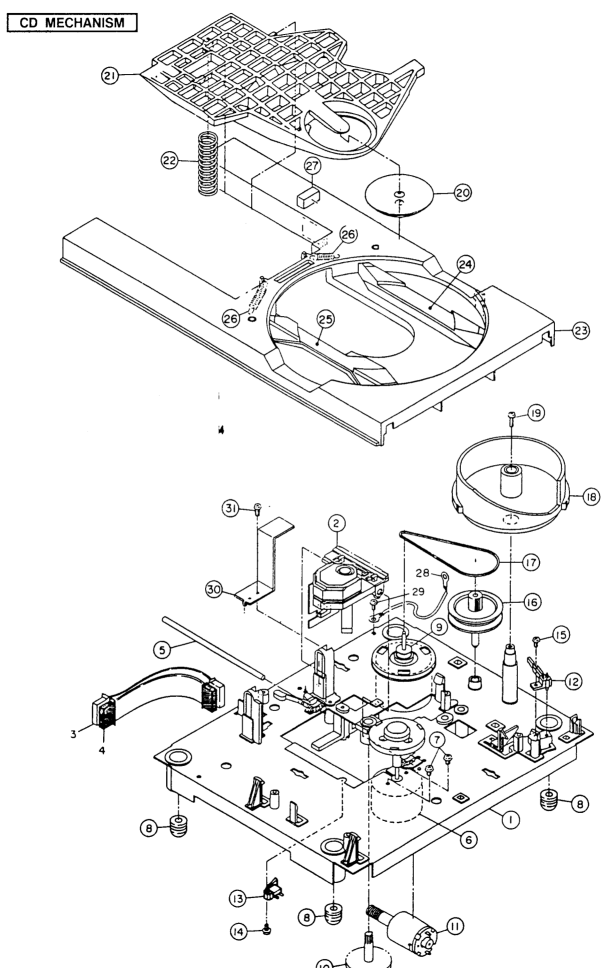
Ref.No.	Part No.	Description
t	BM-B328441	SC MOTOR LOADING PART
2	BM-B371552	SC MOTOR SLIDE PART
3	BM-B372237	SC MOTOR SPINDLE PART
4	*80-394728J	PICK UP KSS-210A
5	ED-394416J	D LED SLV-31VT3F RED
6	ED-307572	D SILICON H 1SS131
7	*ED-389840J	D SILICON 1SR139-100HS F10
8	ED-397071J	D ZENER H HZS6B3 T26
9	ED-387783J	D ZENER H HZS6C3L F05
10	ED-387820J	D ZENER H HZS9A2L F05
11	El-389264J	IC BA6209N
12	El-390112J	IC CXA1081S
13	El-390120J	IC CXA1082BS
14	E1-388090J	IC CXD1125Q
15	El-382251J	IC LC3517BS-15
16	El-394933J	IC UPD75212A FXCD2 200
17	El-390149J	OSC CE CST4.23MGW 4.230MHZ
18	El-381139J	OSC X*TAL HC-49/U 16934.400KHZ
19	EM-389466J	IND FL FIP8CYM7 CHARACTER
20	ES-368603	SW LEAF MSW-1585
21	ES-393376J	SW LEAF SPPB22 01-1
22	ES-394818J	SW TACT SOR-123HS T05
23	ET-360399	TR DTC114TS
24	ET-354371	TR DTC124ES
25	ET-373392	TR DTC124XS
26	ET-353899	TR 2SA1317 S,T,U
27	ET-394555J	TR 2SA1515 Q,R
28	ET-394495J	TR 2SA934 Q,R
29	ET-394919J	TR 2SB1329 Q,R T05
30	ET-394494J	TR 2SC2060 Q,R F05
31	ET-397160J	TR 2SC3330 R,S,T,U,V
32	ET-394554J	TR 2SD1379
33	ET-394917J	TR 2SD2005 Q.R T05
34	ET-394916J	TR 2SD2037 E,F T05
35	EW-394419J	WIRE ASSY P2059 12P
36	MB-368590J1	BELT LOADING

#### 2. CD MECHANISM

Ref.No.	Part No.	Description
1	MA-380689J	CHASSIS MECHA OUTSERT PART
2	*BO-394728J	PICK UP KSS-210A
5	MS-368348	SHAFT
6	8M-B372237	SC MOTOR SPINDLE PART
7	ZS-367463	PAN20X025STL CMT
8	MB-368350	CUSHION RUBBER
9	BM-B328441	SC MOTOR LOADING PART
10	MZ-368349	GEAR WORM WHEEL
11	BM-B371552	SC MOTOR SLIDE PART
12	ES-368603	SW LEAF MSW-1585
13	ES-393376J	SW LEAF SPPB22 01-1
14	ZS-536488	BID20X08STL CMT
15	ZS-343082	PT BR26X08STL CMT
16	MR-374137J1	PULLEY GEAR
17	MB-368590J1	BELT LOADING
18	MZ-388217J	CAM GEAR LOADING
19	ZS-365391	PT BR30X08STL CMT C080
20	MZ-368347	CLAMPER
21	SZ-374136J1	HOLDER CLAMPER
22	ZG-368591J1	SP PUSH CLAMP
23	SC-382692J3	DISK TRAY S PART
24	MZ-382686J1	HOLDER DISC S-(R)
25	MZ-382687J1	HOLDER DISC S-(L)
26	ZG-368592	SP PULL DISK HOLD
27	MB-377975	STOPPER RUBBER
30	MZ-378828J	ANGLE TRAY
31	ZS-432843	PAN26X04STL CMT

#### NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.



## 3. P.C BOARD

Ref.No.	Part No.	Description
1	BA-P2059A020A	PC(#) MAIN BLK CD-M600

PC (#) MAIN BLK CONSISTS OF FOLLOWING P.C BOARD.

- MAIN P.C BOARD
- FRONT P.C BOARD
- LED P.C BOARD

## 4. MAIN P.C BOARD

Ref.No.	Part No.	Description
D1	*ED-389840J	D SILICON 1SR139-100HS F10
D2	*ED-389840J	D SILICON 1SR139-100HS F10
D3	*ED-389840J	D SILICON 1SR139-100HS F10
D4	*ED-389840J	D SILICON 1SR139-100HS F10
D5	ED-387783J	D ZENER H HZS6C3L F05
D6	ED-387783J	D ZENER H HZS6C3L F05
D7	ED-397071J	D ZENER H HZS6B3 T26
D8	ED-387820J	D ZENER H HZ\$9A2L F05
D9	ED-307572	D SILICON H 1SS131
D10	ED-307572	D SILICON H 1SS131
D13	ED-307572	D SILICON H 1SS131
D14	ED-387783J	D ZENER H HZS6C3L F05
IC1	El-394933J	IC UPD75212A FXCD2 200
IC2	El-390120J	IC CXA1082BS
IC3	El-390112J	IC CXA1081S
IC4	Ei-388090J	IC CXD1125Q
IC5	EI-382251J	IC LC3517BS-15
IC6	EI-389264J	IC BA6209N
J4	EJ-394490J	SOCKET OPTICAL GP1F32T
R50	ER-382474J	R OMF H S10 FS 1/2W 1R2J
TR1	ET-394554J	TR 2SD1379
TR2	ET-394555J	TR 2SA1515 Q,R
TR4	ET-353899	TR 2SA1317 S,T,U
TR8	ET-353899	TR 2SA1317 S,T,U
TR9	ET-397160J	TR 2SC3330 R,S,T,U,V
TR10	ET-394916J	TR 2SD2037 E,F T05
TR11	ET-394495J	TR 2SA934 Q,R
TR12	ET-394916J	TR 2SD2037 E,F T05
TR13	ET-394919J	TR 2SB1329 Q,R T05
TR14	ET-394494J	TR 2SC2060 Q,R F05
TR15	ET-394495J	TR 2SA934 Q,R
TR16	ET-394917J	TR 2SD2005 Q,R T05
TR17	ET-394919J	TR 2SB1329 Q,R T05
TR18	ET-397160J	TR 2SC3330 R,S,T,U,V
TR19	ET-397160J	TR 2SC3330 R,S,T,U,V
TR20	ET-397160J	TR 2SC3330 R,S,T,U,V
TR21	ET-397160J	TR 2SC3330 R,S,T,U,V
TR22	ET-373392	TR DTC124XS
TR23	ET-373392	TR DTC124XS
TR24	ET-354371	TR DTC124ES
TR25	ET-360399	TR DTC114TS
TR26	ET-360399	TR DTC114TS
TR27	ET-360399	TR DTC114TS
TR28	ET-373392	TR DTC124XS
TR29	ET-373392	TR DTC124XS
TR30	ET-373392	TR DTC124XS
TR31	ET-373392	TR DTC124XS
VR1	EV-393741J	R S-FIX H T05 RH064JC 0.3W 102
VR2	EV-390872J1	R S-FIX H T05 RH0638C 0.1W 223
VR3	EV-390872J1	R S-FIX H T05 RH0638C 0.1W 223
VR4	EV-390872J1	R S-FIX H T05 RH0638C 0.1W 223
VR5	EV-390873J1	R S-FIX H T05 RH0638C 0.1W 472
X1	El-381139J	OSC X"TAL HC-49/U 16934.400KHZ
X2	El-390149J	OSC CE CST4.23MGW 4.230MHZ

## 5. FRONT P.C BOARD

Ref.No.	Part No.	Description
D101	ED-307572	D SILICON H 1SS131
D102	ED-307572	D SILICON H 1SS131
D103	ED-307572	D SILICON H 1SS131
IN1	EM-389466J	IND FL FIP8CYM7 CHARACTER
SW†	ES-394818J	SW TACT SOR-123HS T05
SW2	ES-394818J	SW TACT SOR-123HS T05
SW3	ES-394818J	SW TACT SOR-123HS T05
SW4	ES-394818J	SW TACT SOR-123HS T05
SW5	ES-394818J	SW TACT SOR-123HS T05
SW6	ES-394818J	SW TACT SOR-123HS T05

#### 6. LED P.C BOARD

Ref.No.	Part No.	Description
D201	ED-394416J	D LED SLV-31VT3F RED
D202	ED-394416J	D LED SLV-31VT3F RED
D203	ED-394416J	D LED SLV-31VT3F RED
D204	FD-394416J	D LED SLV-31VT3F RED

#### 7. FINAL ASSEMBLY

Ref.No.	Part No.	Description
1	SP-394112M	PANEL FRONT
2	SA-394136M	CUSHION FOOT
3	SE-394190M	PLATE FOOT
4	ZW-394496J	CANOE CLIP NO.74
5	SE-394138M	FILTER FLD(CD)
6	SE-394128M	WINDOW AT/CD
7	SE-394188M	DECORATION PLATE CENTER CD
8	SK-394120M	BUTTON OPERATION
9	SA-394127M	FOOT REAR
10-A	SP-394126M	
10-B	SP-394366M	PANEL REAR CD-M600(E)
11	EW-394419J	WIRE ASSY P2059 12P
12	SE-394119M	LENS OPTICAL
13	SE-394121M	REFLECTOR OPTICAL
14	SP-394117 <b>M</b>	PANEL TRAY
15	SZ-394118M	WINDOW TRAY
16	SP-394096M	COVER UPPER AT
17	ZS-387983J	ST BID30X08STL BNI EARTH LOCK
18	ZS-331182	BT BID30X08STL BNI
19	ZS-394114M	SCREW GRADUATED
20	ZS-378163	SCREW GRADUATED

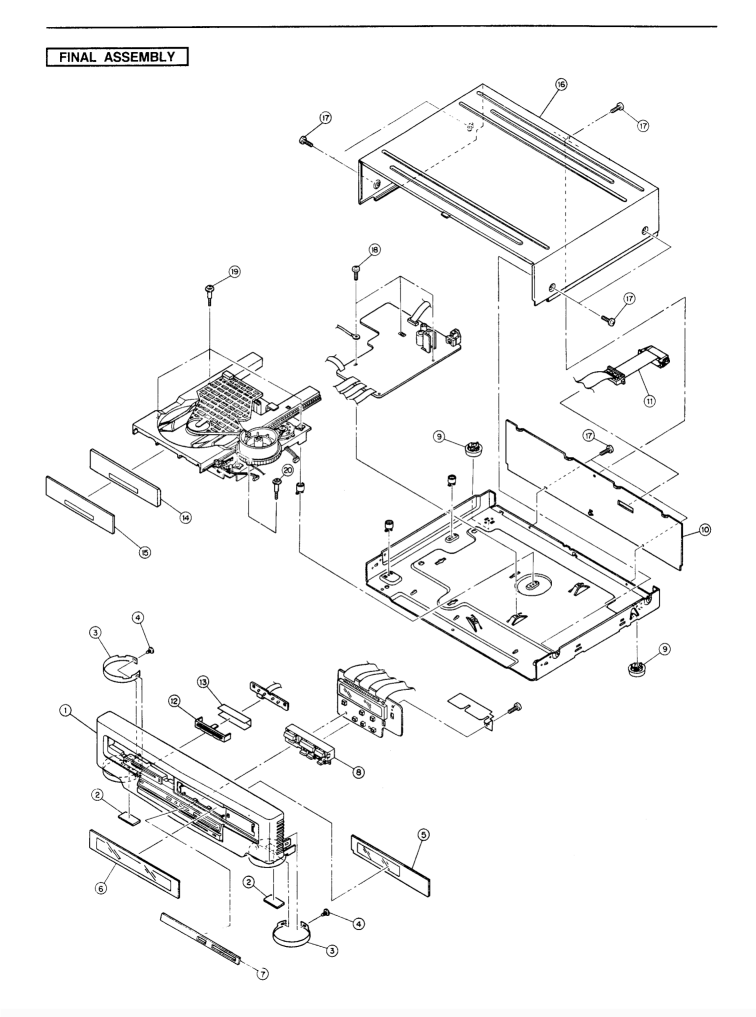
## NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

## 8. ACCESSARY

Ref.No.	Part No.	Description
1	AX-385911J	CORD P2187-60A

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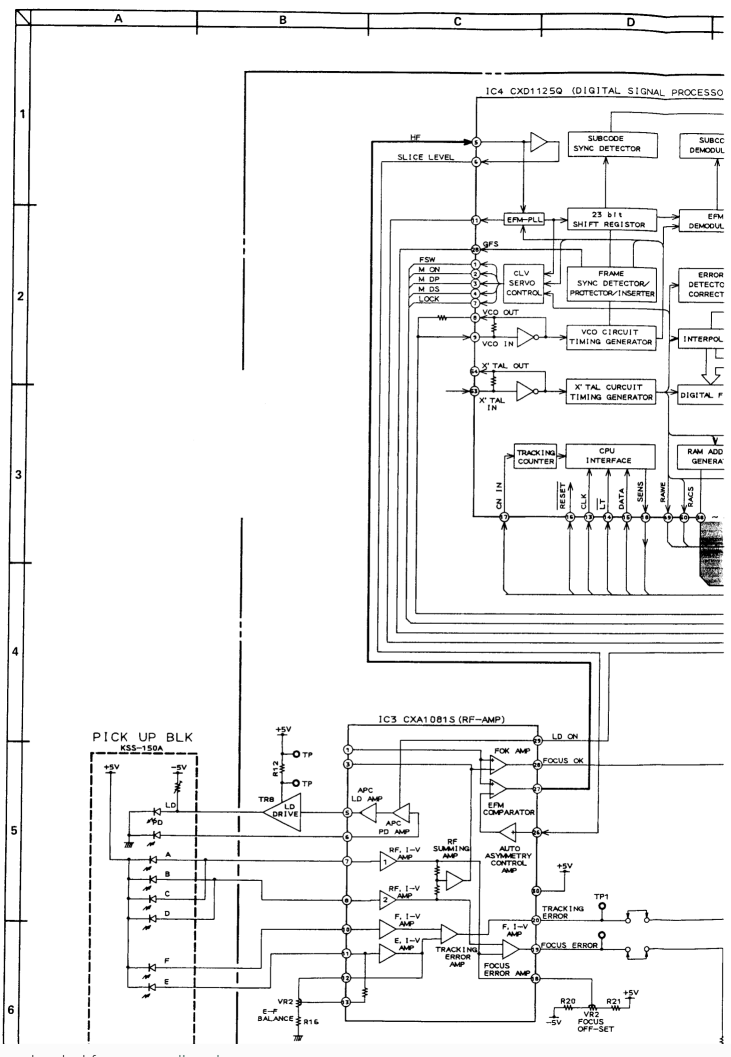
# AKAI

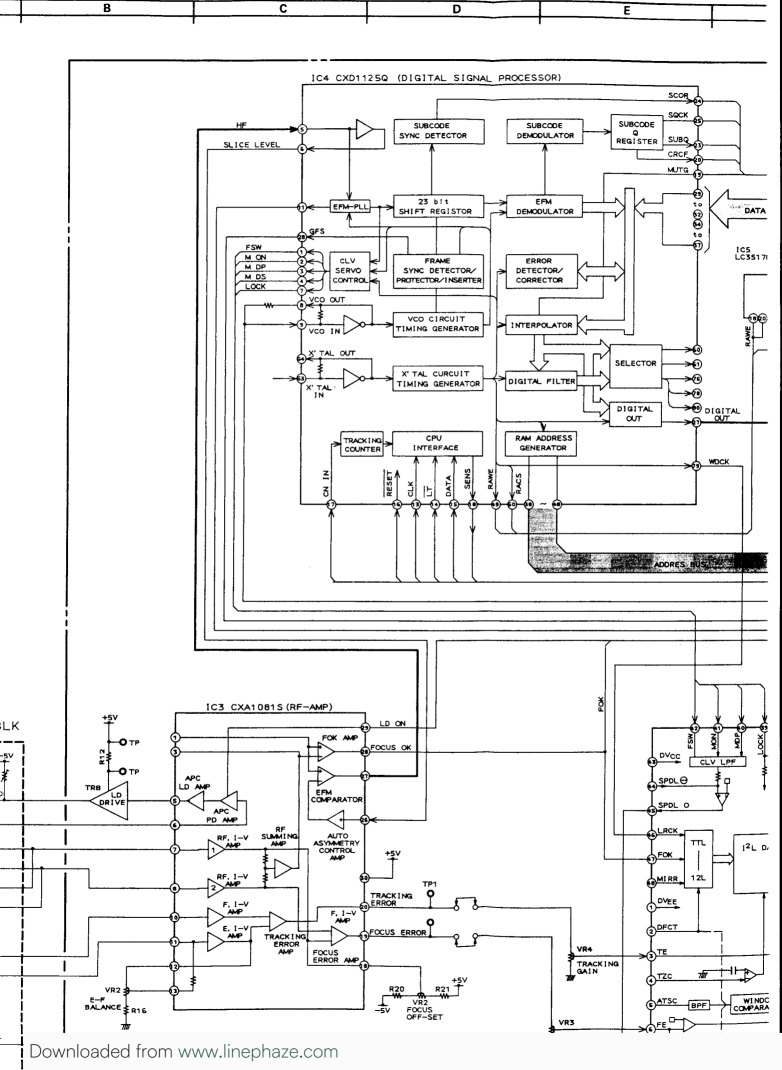
# MODEL CD-M600

# SCHEMATIC DIAGRAMS AND PC BOARDS

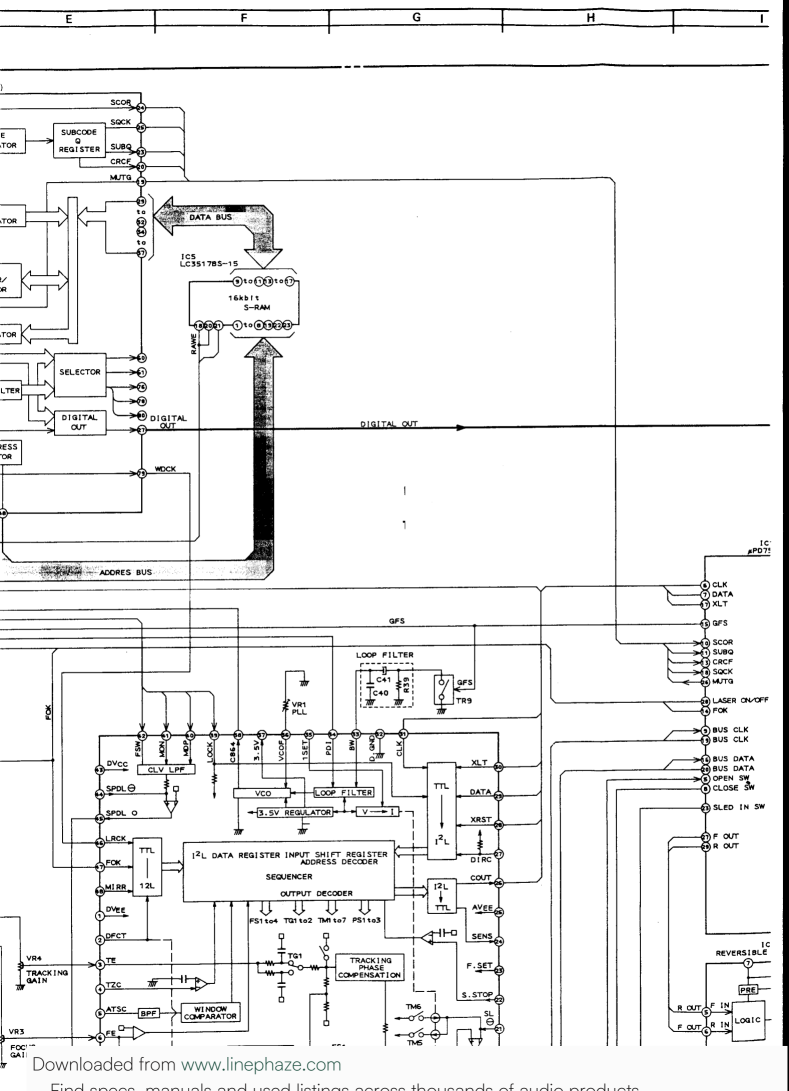
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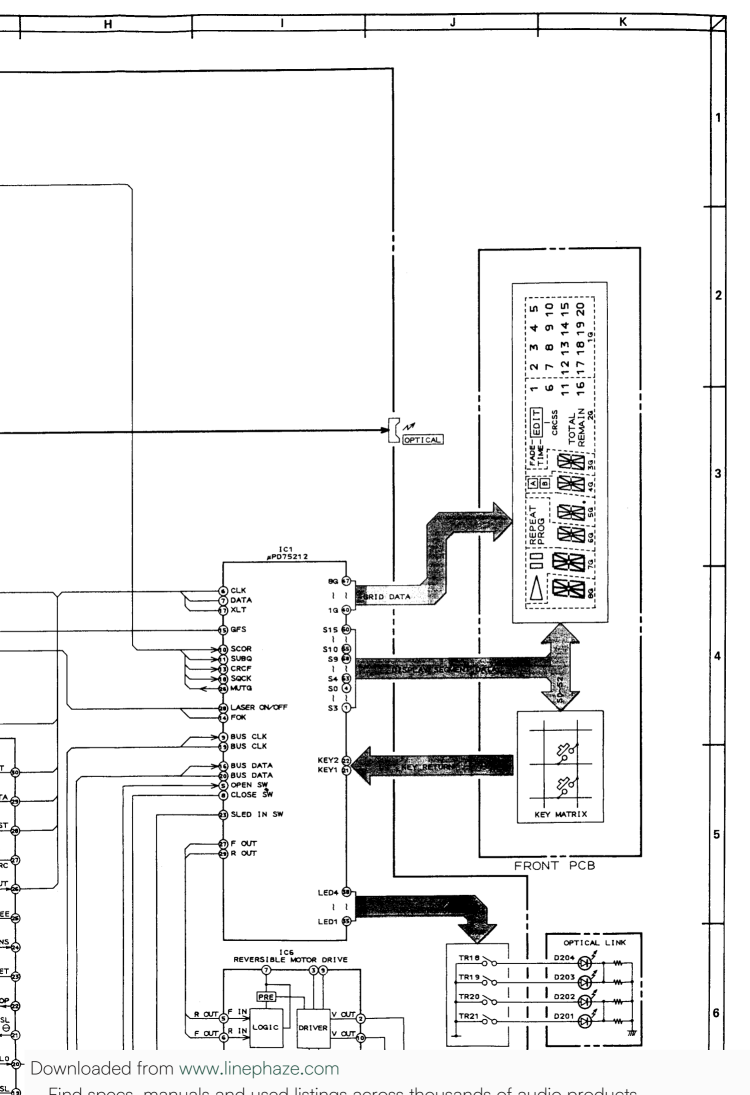
1.	BLOCK DIAGRAM	3
2.	SCHEMATIC DIAGRAM	4
3.	MAIN AND OTHER PC BOARDS	5
4.	INFORMATION OF ICs	6

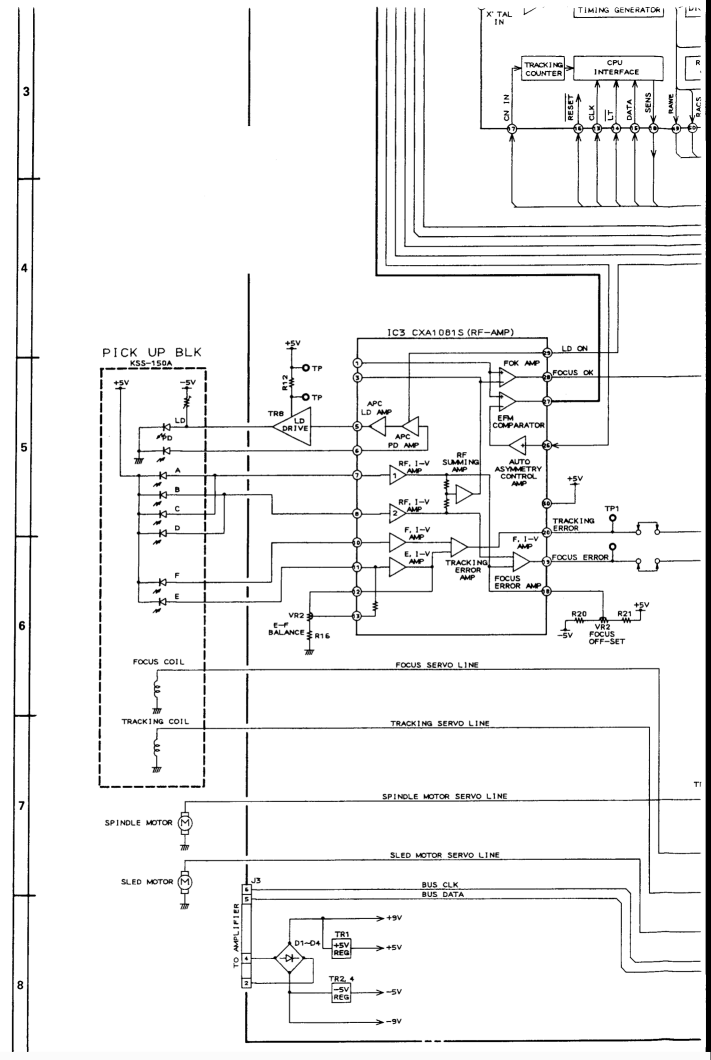


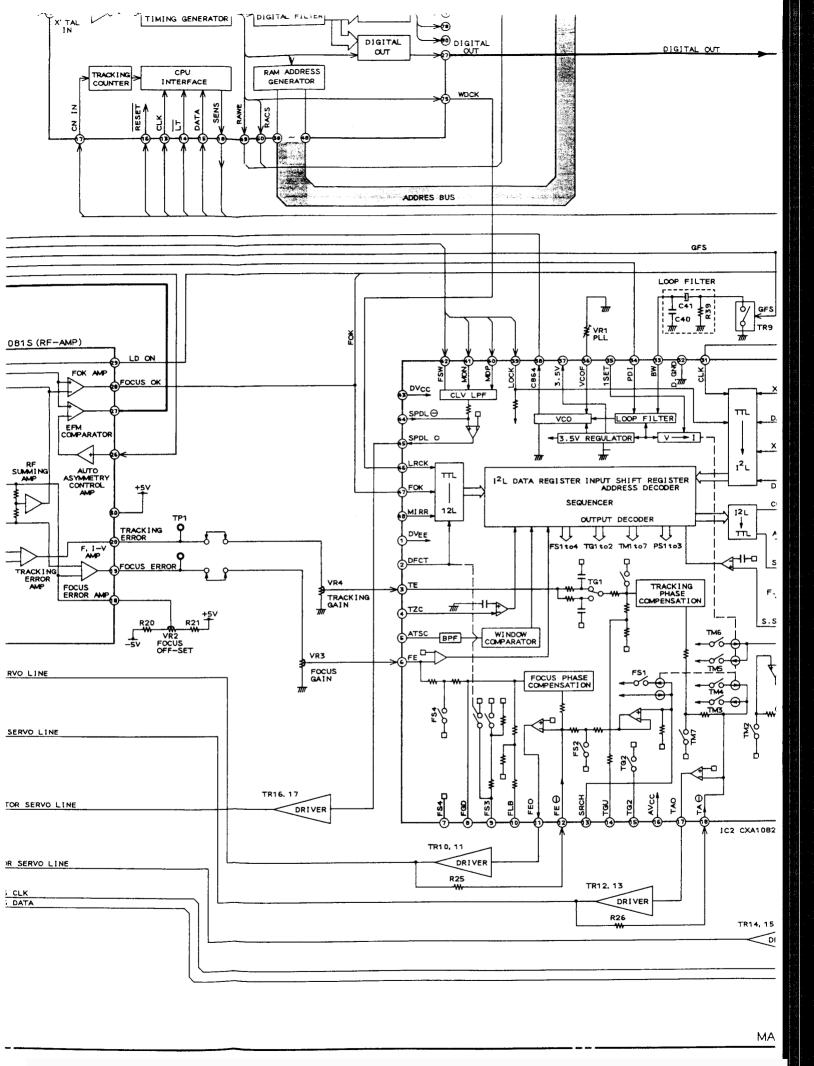


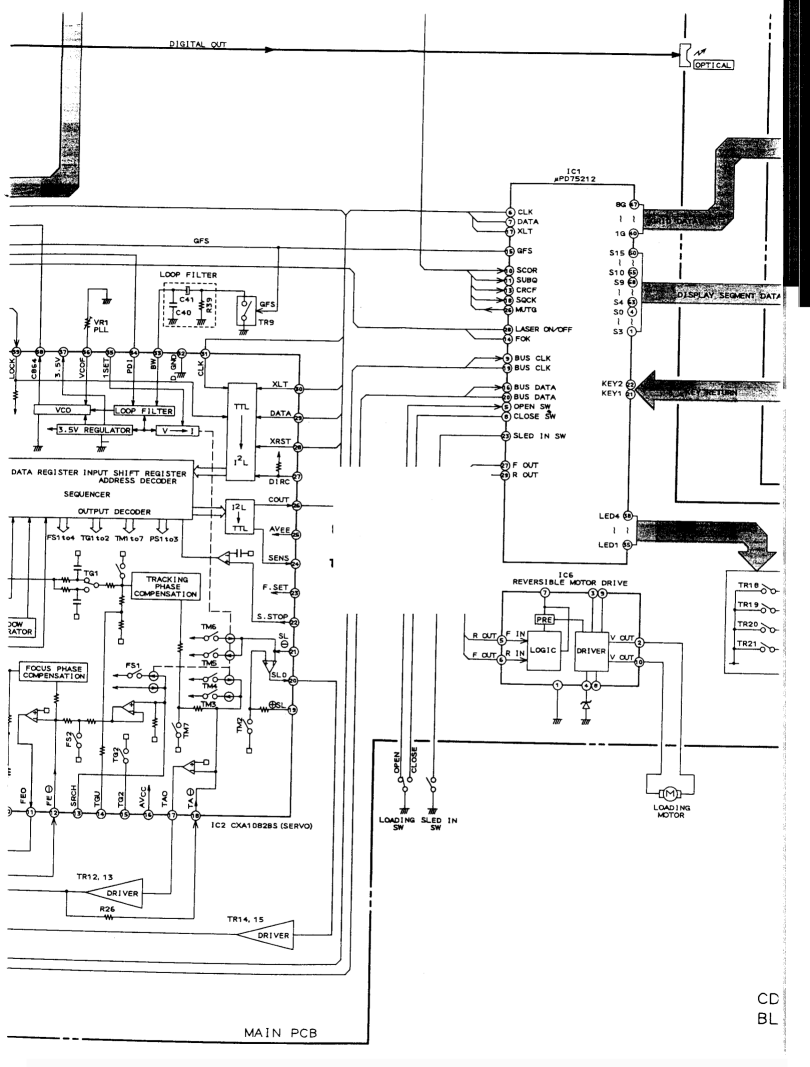
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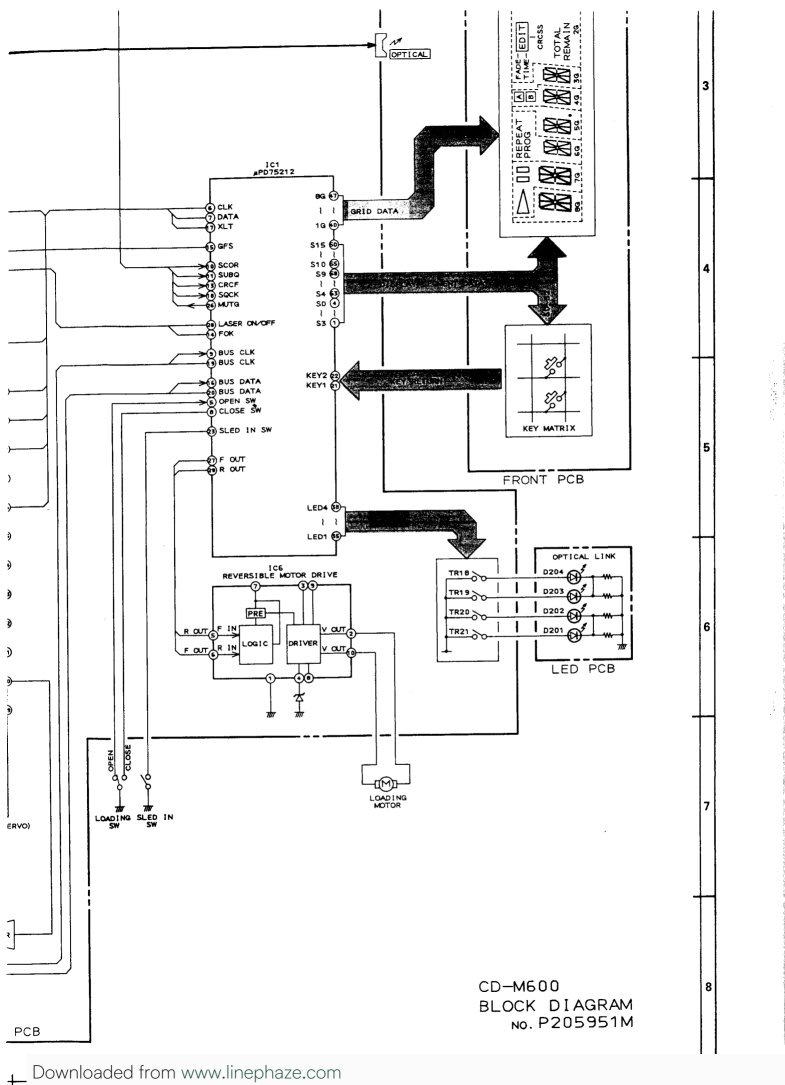


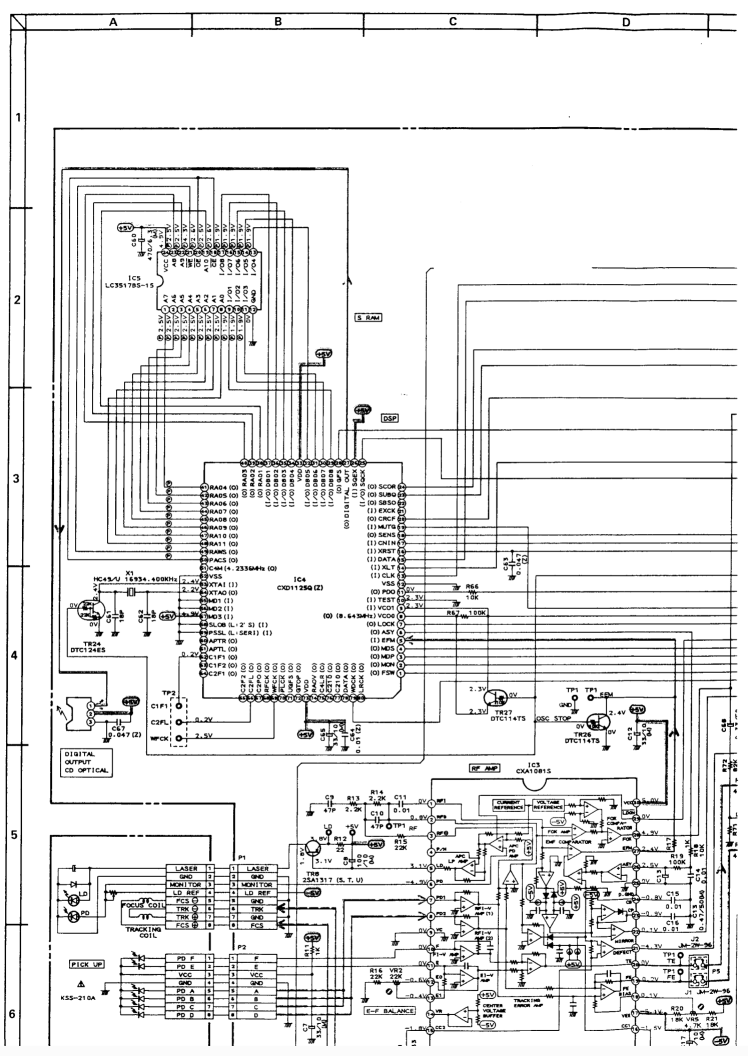


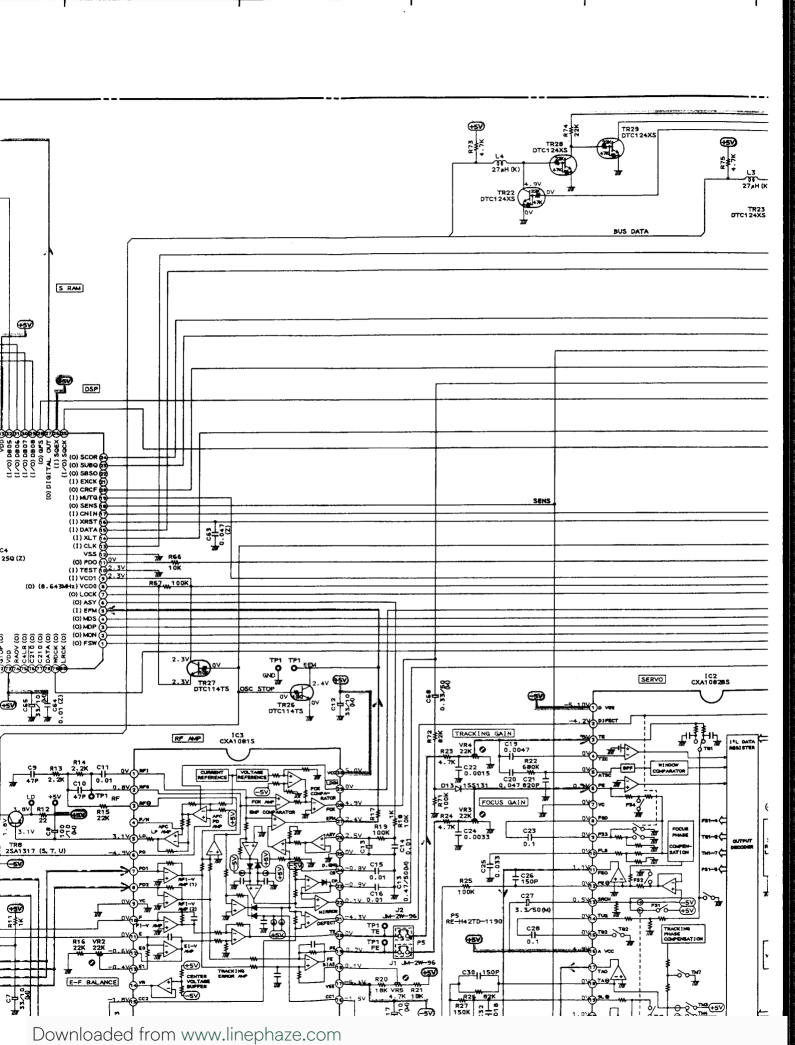




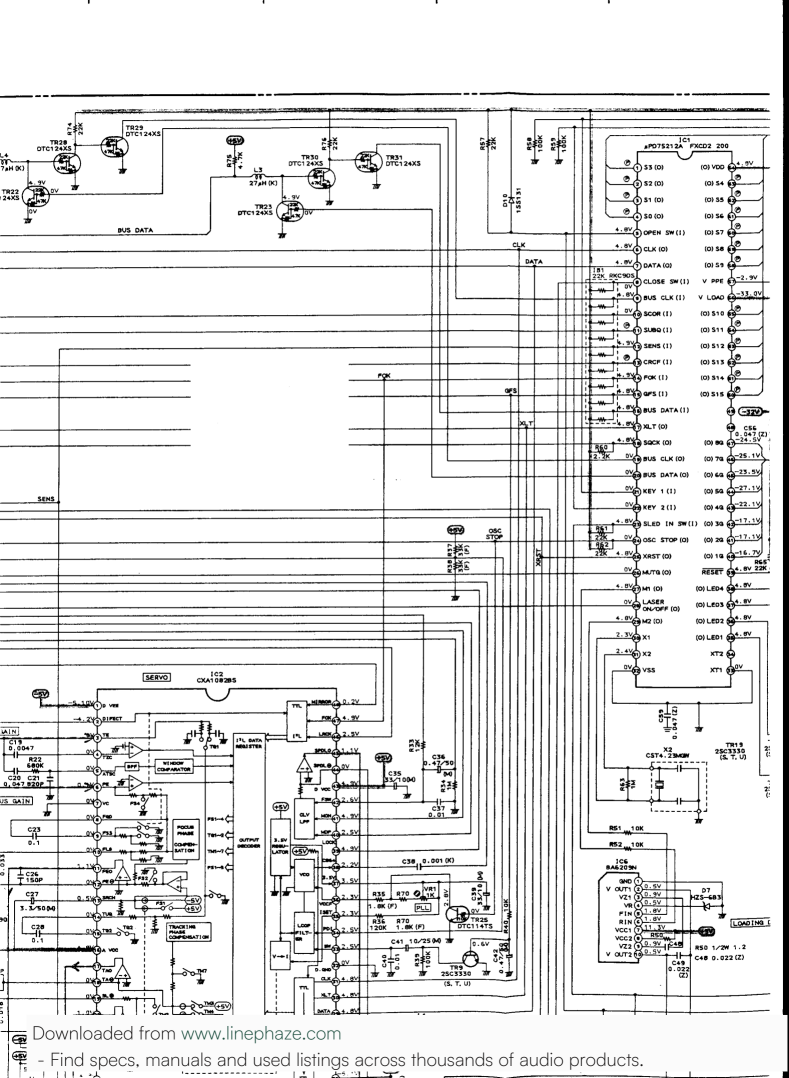
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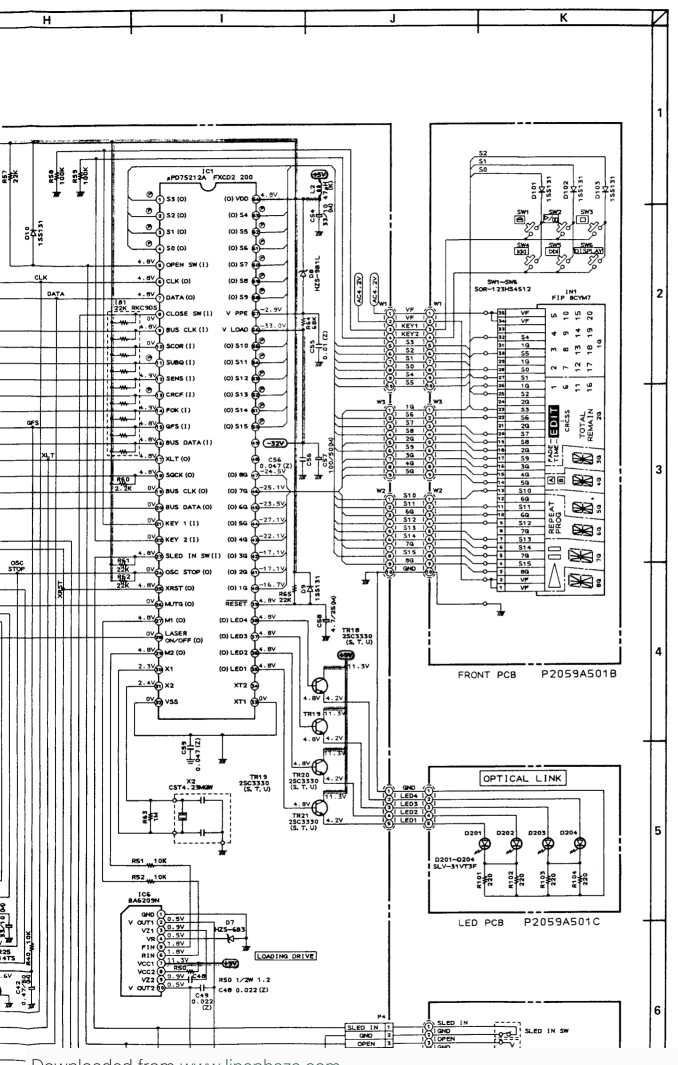


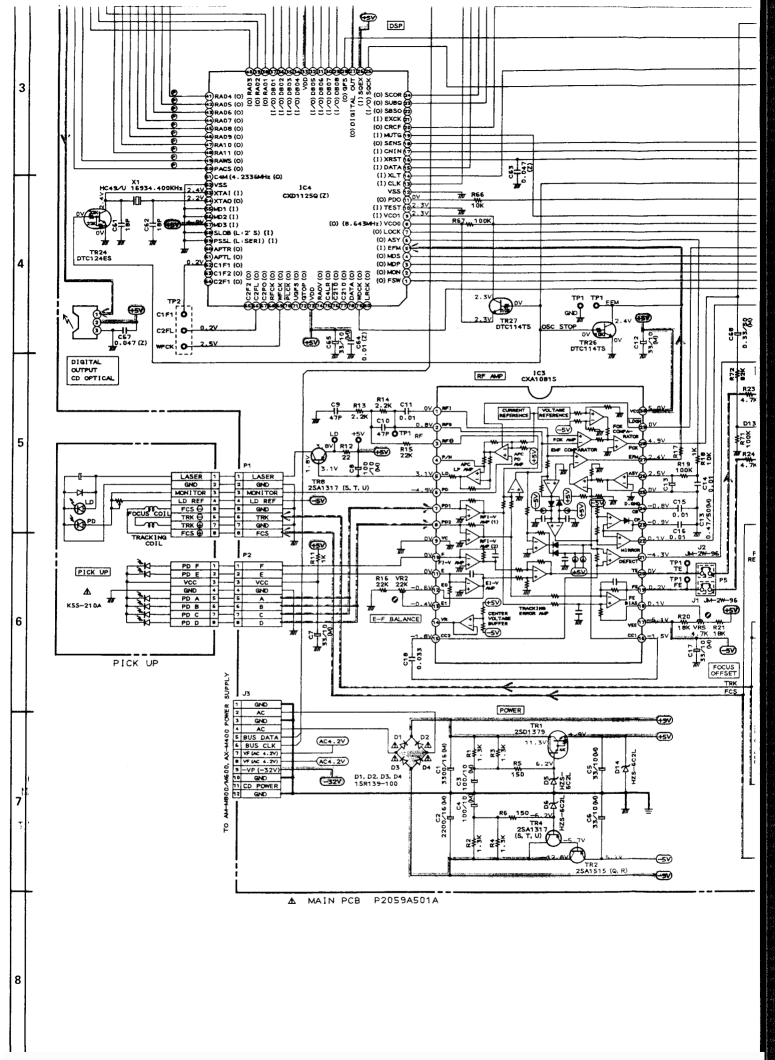


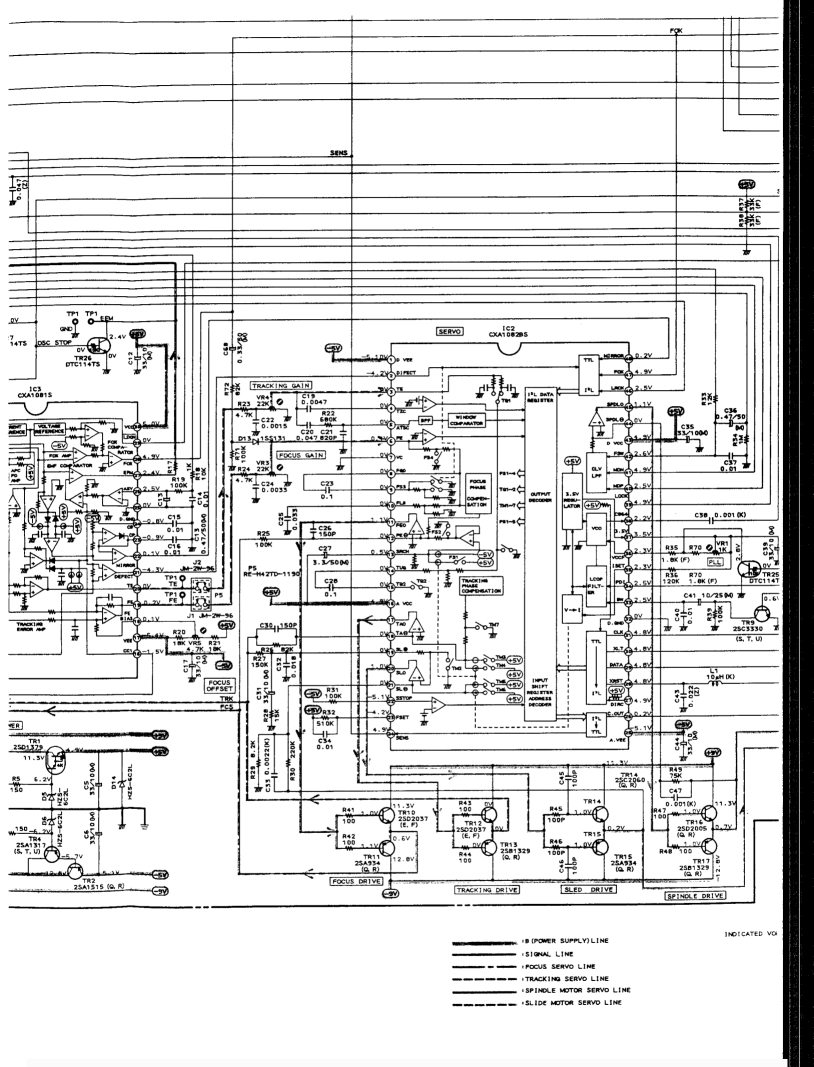


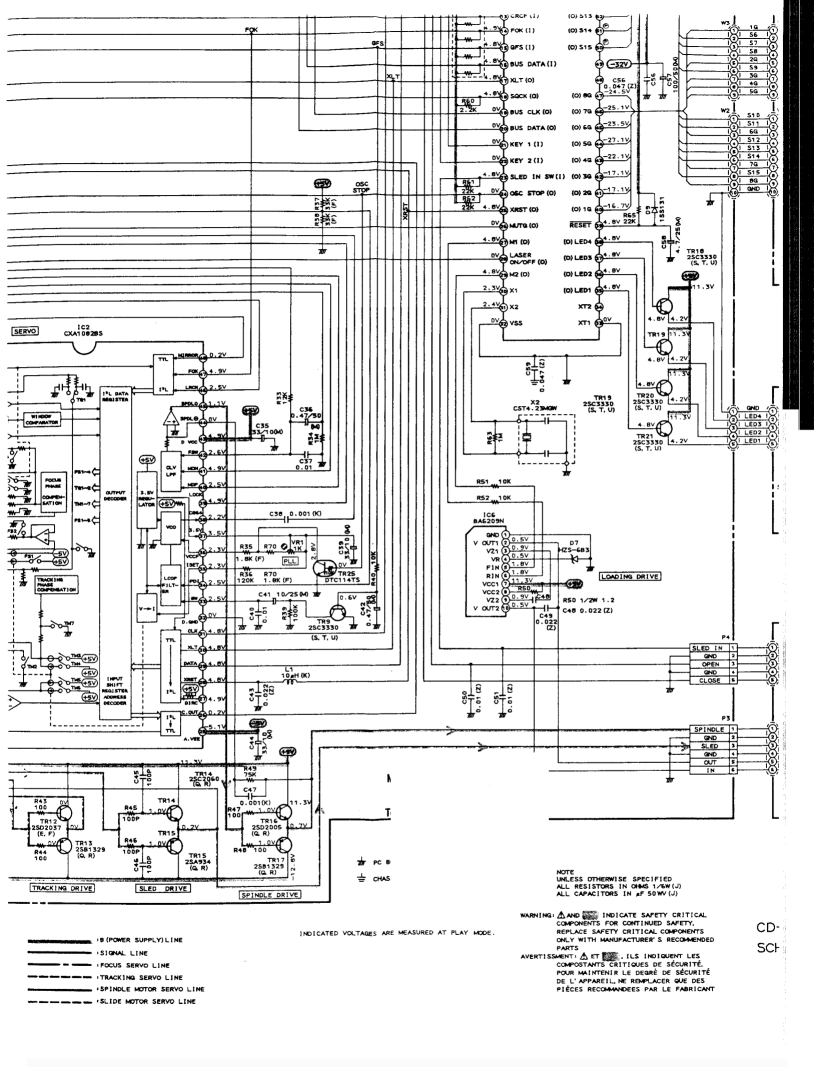
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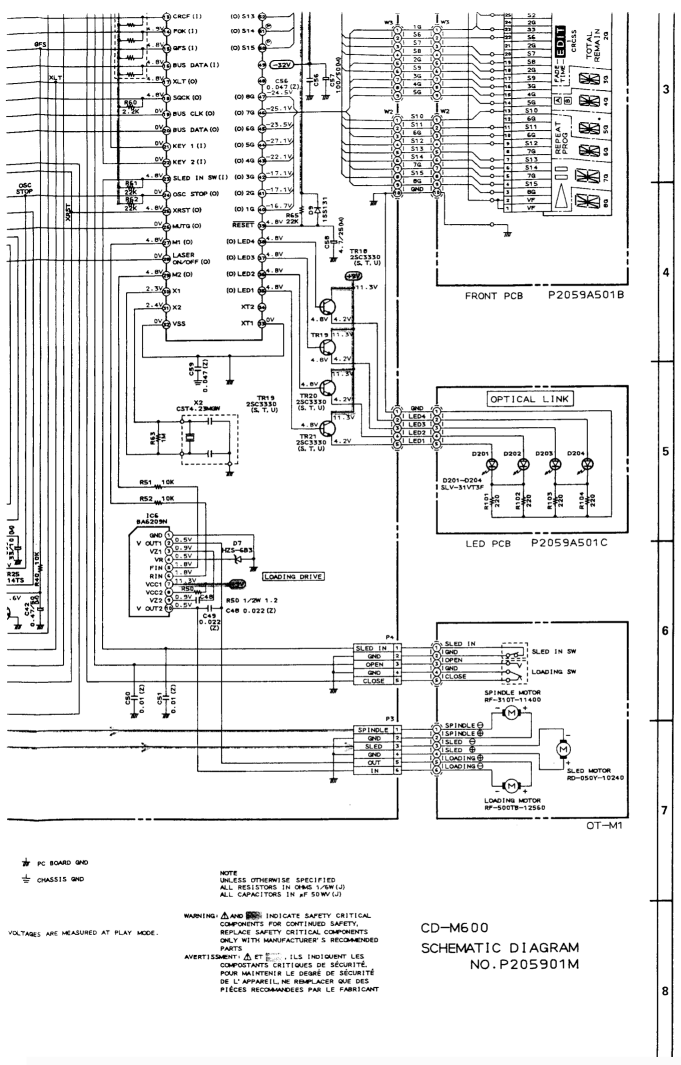


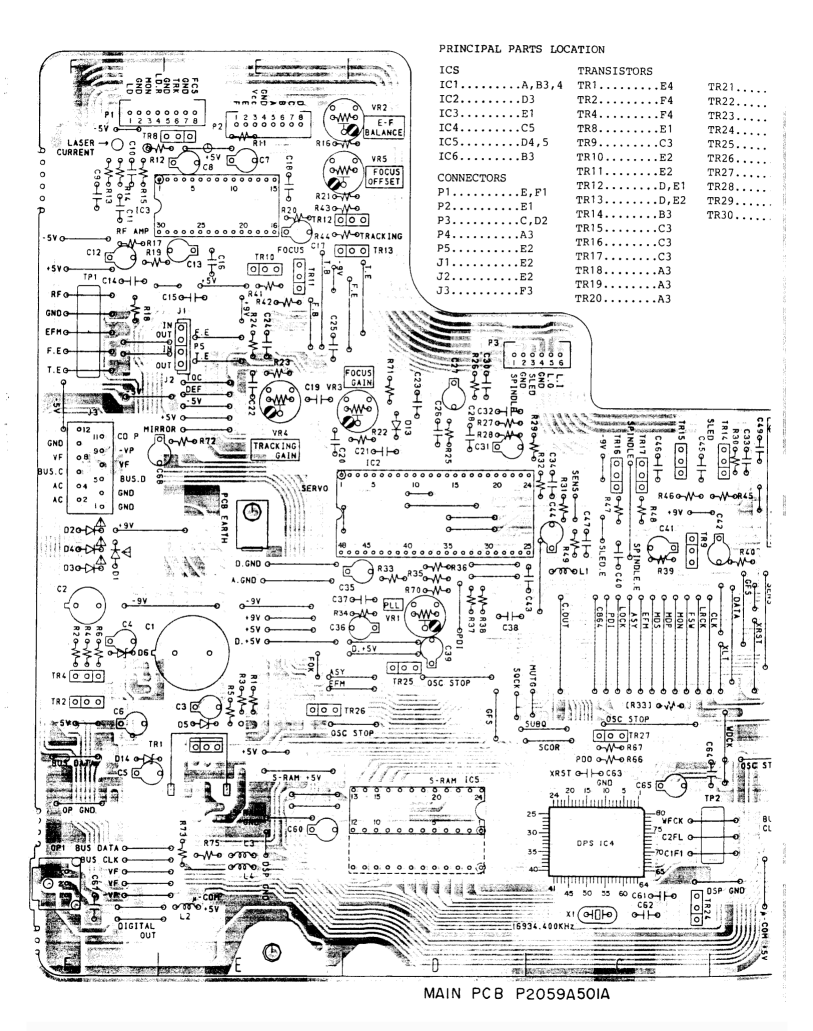


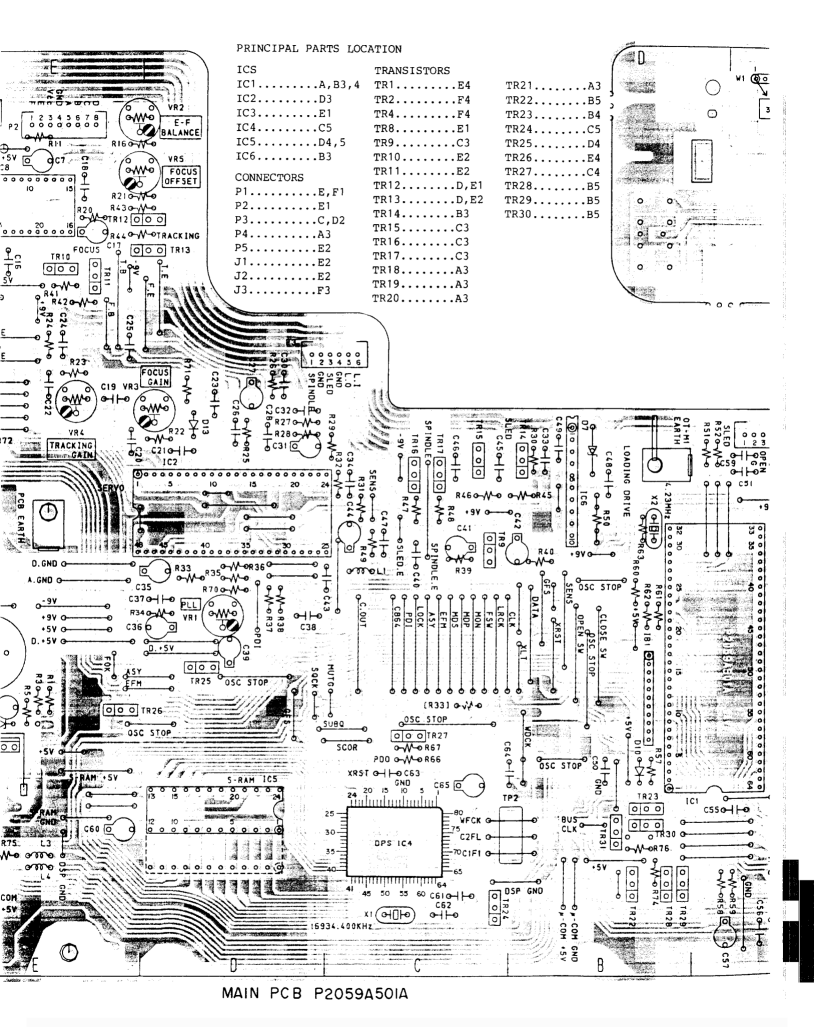


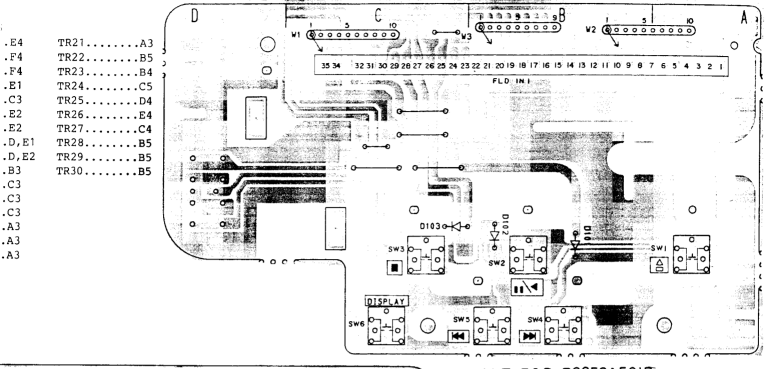


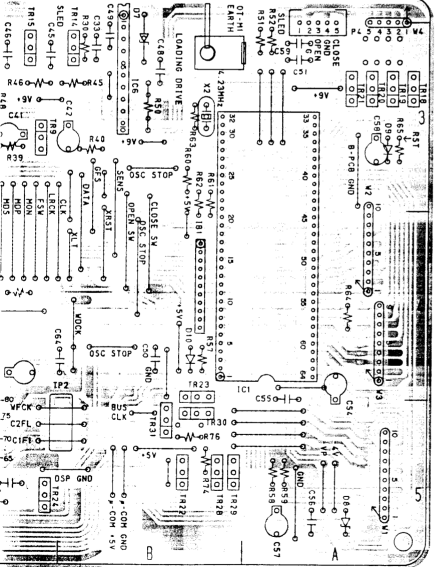
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FRONT PCB P2059A50IB



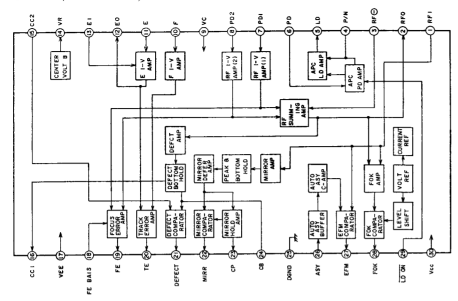
VARNING: A INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S COMPONENTS ONLY WITH MANUFACTURER'S

AVERTISSEMENT: ÀIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL. NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

5

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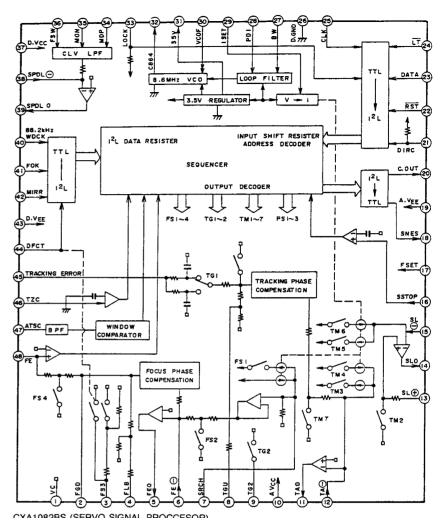
#### CXA1081 (RF AMPLIFIER)



#### CXA1081 (RF AMPLIFIER)

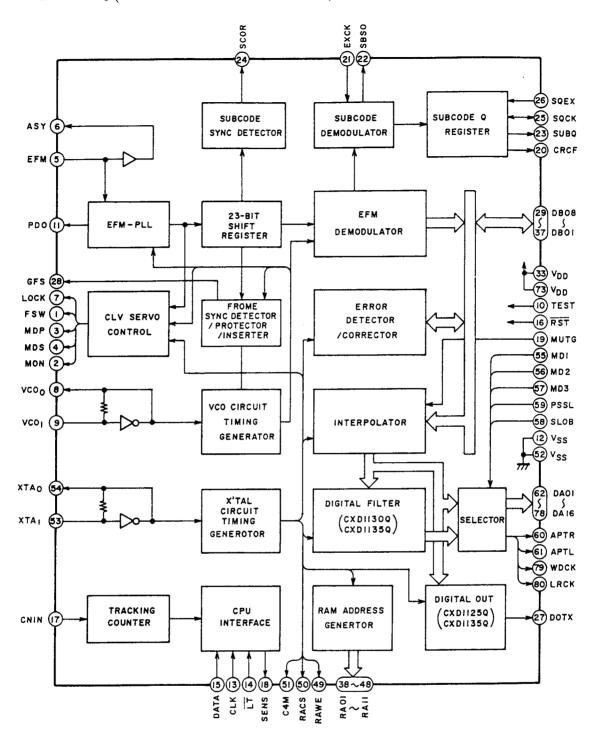
PIN NO.	SYMBOL	1/0	FUNCTION			
1	RFI	1	RF SIGNAL FROM SUMMING AMP			
2	RF0	0	RF SIGNAL OUT (EYE PATTERN CHECK POINT)			
3	RFO .	I	FEED BACK TO SUMMING AMP			
4	P/N	-	NC			
5	LD	0	AUTO POWER CONTROL OUT (TO LASER DIODE)			
6	PD	ı	AUTO POWER CONTROL IN (FROM PILOT DIODE)			
7	PDI	1	A+C SIGNAL RF I-V AMP IN			
8	PD2	1	B+D SIGNAL RF I-V AMP IN			
9	VC	_	GND			
10	F	I	TRACKING DIODE SIGNAL RF I-V AMP IN (F)			
11	E	i	TRACKING DIODE SIGNAL RF I-V AMP IN (E)			
12	E0	0	RF I-V AMP (E) OUT			
13	EI	ı	FEED BACK TO RF I-V AMP (E)			
14	VR	_	NC			
15	CC2	1	DEFECT BOTTOM HOLD IN			
16	CCI	0	DEFECT BOTTOM HOLD OUT			
17	VEE	_	-В			
18	F · EBIAS	1	FOCUS OFF-SET VOLTAGE IN			
19	FE	0	FOCUS ERROR OUT			
20	TE	0	TRACKING ERROR OUT			
21	DEFECT	0	DEFECT COMPALATOR OUT			
22	MIRR	0	MIRROR COMPALATOR OUT			
23	CP	1	CONNECT MIRROR HOLD CONDENSER			
24	CB	i	CONNECT BOTTOM HOLD CONDENSER			
25	DGND	-	GND			
26	ASY	1	AUTO ASYMMETRY SIGNAL IN			
27	EFM	0	EFM COMPALATOR OUT			
28	FOK	0	FOCUS OK COMPALATOR OUT			
29	LDON	ı	LASER DIODE ON/OFF CONTROL IN			
30	VCC	<b>†</b>	+B			

#### CXA1082BS (SERVO SIGNAL PROCCESOR)



JXA 1082	DO (DEHVO	SIGIN	AL PHOCCESOR)			
PIN NO.	SYMBOL	I/O	DESCRIPTION			
ì	VC	Ī	GND (0V)			
2	FGD	<u> </u>	Connect condenser for Focus servo gain control.			
3	FS3	_	Focus servo gain select.			
4	FLB		Connect condenser for Focus servo correction.			
5	FE0	0	Focus drive output.			
6	FE ⊖	I	OCUS AMP. Inverting input.			
7	SRCH		Connect condenser for Focus search wave.			
8	TGU		Connect condenser for Tracking gain select.			
•	TG2		Connect condenser for Tracking gain select			

PIN NO.	SYMBOL	I/O	DESCRIPTION			
10	A.VCC	Ī	+5V			
11	TA0	0	Tracking drive output.			
12	TA ⊖	I	Tracking AMP. Inverting input.			
13	SL ⊕	I	Slide motor non-inverting input			
14	SLO	0	Slide motor drive output.			
15	SL ⊖	I	Slide AMP. inverting input.			
16	SSTOP	I	Not use (Holded "H" level).			
17	FSET	I	Focus, Tracking compensation and CLV. LPF set up.			
18	SENS	0	FZC. AS. TZC. SSTOP and BUSY output.			
19	A. VEE		-5V.			
20	C.OUT	0	Track count signal output.			
21	DIRC		Not used			
22	RST	I	RESET Input.			
23	DATA	I	Data signal input from CPU.			
24	ĪΤ	I	Lutch signal input from CPU.			
25	CLK	I	Clock signal input from CPU.			
26	D.GND		GND (0V).			
27	BW	I	Connect condenser for Loop filter.			
28	PDI	I	PDO signal from IC3 CXD1135Q (Pin 11).			
29	ISET	I	Focus search, Track jump and slide kick current input.			
30	VCOF	I	Connect register for VCO frequency.			
31	3.5V	0	+3.5V REG. output.			
32	C864	0	8.64 MHz VCO output.			
33	LOCK	I	LOCK signal from IC3 CXD1135Q (Pin 7)			
34	MDP	I	MDP signal from IC3 CXD1135Q (Pin 3)			
35	MON	I	MON signal from IC3 CXD1135Q (Pin 2)			
36	FSW	I	Connect condenser for CLV servo error signal LPF.			
37	DVcc		+5V			
38	SPDL ⊖	I	Spindle drive AMP. inverting input.			
39	SPDLO	I	Spindle drive output.			
40	WDCK	I	Auto sequence clock signal input (88.2 kHz)			
41	FOK	I	Focus OK signal input.			
42	MIRR	I	MIRR signal input.			
43	DVEE		-5V			
44	DFCT	I	Defect signal input "H" active.			
45	TE	I	Tracking error signal input.			
46	TZC	I	Tracking zero cross comparator input.			
47	ATSC	I	ATSC detect window comparator input.			
48	FE	I	Focus error signal input.			

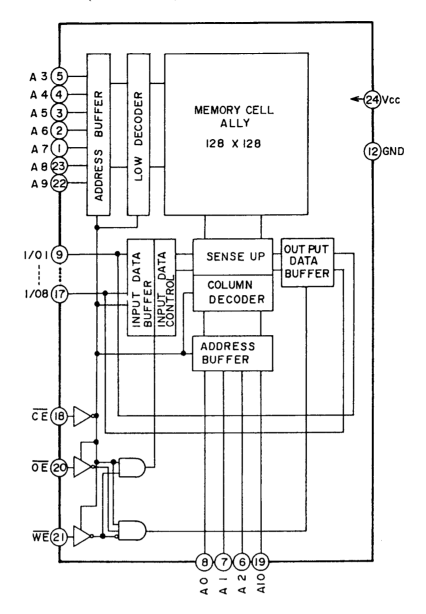


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No. "	Symbol	I/O	Description			
1	FSW	0	Spindle motor filter switching control			
2	MON	0	Spindle motor ON/OFF control			
3	MPD	0	Spindle motor speed and phase control			
4	MDS	0	Spindle motor speed control			
5	EFM	I	EFM signal input			
6	ASY	0	EFM signal slice level control			
7	LOCK	0	Slide motor over reach guard signal output			
8	VCOO	0	VCO output f=8.6436 MHz			
9	VCOI	I	VCO input			
10	TEST	I	OV (GND)			
11	PDO	0	Phase comp.output			
12	VSS	_	GND (OV)			
13	CLK	I	Clock signal from CPU			
14	ĹΤ	I	Lutch signal from CPU			
15	DATA	I	Serial data from CPU			
16	RST	I	RESET input "L" reset			
17	CNIN	I	Tracking pulse input (5V)			
18	SENS	0	Output of CPU interface			
19	MUTG	I	Mute control signal input			
20	CRCF	0	CRC check output of the subcode Q "L" detect error			
21	EXCK	I	NOT USE			
22	SBSO	0	NOT USE			
23	SUBQ	0	Subcode Q output			
24	SCOR	О	Subcode sync detection output			
25	SQCK	I/O	Clock signal for subcode Q			
26	SQEX	I	Select input of CQCK (+5V)			
27	DOTX	0	Digital output			
28	GFS	0	"H" frame sync lock "L" frame sync unlock			
29	DB08	I/O	Data 8 (MSB) Data Bus line for the EXT.RAM (LC3517BS-15)			
30	DB07	I/O	Data 7 Data bus line for the EXT.RAM (LC3517BS-15)			
31	DB06	I/O	Data 6 Data Bus line for the EXT.RAM (LC3517BS-15)			
32	DB05	I/O	Data 5 Data Bus line for the EXT.RAM (LC3517BS-15)			
33	VDD	_	+5V			
34	DB04	I/O	Data 4 Data Bus line for the EXT.RAM (LC3517BS-15)			
35	DB03	I/O	Data 3 Data Bus line for the EXT.RAM (LC3517BS-15)			
36	DB02	I/O	Data 2 Data Bus line for the EXT.RAM (LC3517BS-15)			
37	DB01	I/O	Data 1 (LSB) Data Bus line for the EXT.RAM (LC3517BS-15)			
38	RA01	0	ADDR01 (LSB) Address signal output for the EXT. RAM (LC3517BS-15)			
39	RA02	0	ADDR02 Address signal output for the EXT. RAM (LC3517BS-15)			
40	RA03	0	ADDR03 Address signal output for the EXT. RAM (LC3517BS-15)			

No.	Symbol	I/O	Description			
41	RA04	0	ADDR04 Address signal output for the EXT. RAM (LC3517BS-15)			
42	RA05	0	ADDR05 Address signal output for the EXT. RAM (LC3517BS-15)			
43	RA06	0	ADDR06 Address signal output for the EXT. RAM (LC3517BS-15)			
44	RA07	0	ADDR07 Address signal output for the EXT. RAM (LC3517BS-15)			
45	RA08	0	ADDR08 Address signal output for the EXT. RAM (LC3517.BS-15)			
46	RA09	0	ADDR09 Address signal output for the EXT. RAM (LC3517BS-15)			
47	RA10	0	ADDR10 Address signal output for the EXT. RAM (LC3517BS-15)			
48	RA11	0	ADDR11 (MSB) Address signal output for the EXT. RAM (LC3517BS-15)			
49	RAWE	0	Write enable signal output "L" active			
50	RACS	0	Chip select signal output "L" active			
51	C4M	0	1/4X'tal OSC.output (f=4.2336MHz)			
52	Vss		GND(0V)			
53	XTAI	I	X'tal OSC. input (f=16.9344MHz)			
54	XTAO	0	X'tal OSC.output (f=16.9344MHz)			
55	MDI	I	Mode select input 1 0V (GND)			
56	MD2	I	Mode select input 2 0V (GND)			
57	MD3	I	Mode select input 3 0V (GND)			
58	SLOB	I	0V (GND)			
59	PSSL	I	0V (GND)			
60	APTR	0	Aperture correction signal output "H" R-channel			
61	APTL	0	Aperture correction signal output "H" L-channel			
62	CIFI	0	NOT USE			
63	C1F2	0	TP-C1F2			
64	C2F1	0	NOT USE			
65	C2F2	0	NOT USE			
66	C2FL	0	TP-CSFL			
67	C2P0	0	NOT USE			
68	RFCK	0	NOT USE			
69	WFCK	0	TP-WFCK			
70	PLCK	0	NOT USE			
71	UGFS	0	NOT USE			
72	GTOP	0	NOT USE			
73	VDD	_	+5V			
74	RA0V	0	NOT USE			
75	4CLR	0	NOT USE			
76	C210	0	C210 INV.C210 (Pin 77) f=2.1168MHz			
77	C210	0	NOT USE			
78	DATA	0	Data output			
79	WDCK	0	Worde clock output 88.2kHz strobe			
80	LRCK	0	NOT USE (L-ch, R-ch clock output)			



TRUTH TABLE

MODE	CE	OE	WE	1/0
READ CYCLE	L	L	н	DATA OUT
WRITE CYCLE	L	*	L	DATA IN
OUTPUT DISABLE	L	Н	*	HIGH IMPEDANCE
INHIBIT	Н	*	*	HIGH IMPEDANCE

Pin No.	SYMBOL	1/0	FUNCTIONS			
1	S3	0				
2	S2	0	FLD segment drive output			
3	S1	0	1 FED segment drive output			
4	S0	0				
5	OPEN SW	1	Disc tray open detection switch input			
6	CLK	0	Clock output for LSIs			
7	DATA	0	Searial data output for LSIs			
8	CLOSE SW	ī	Disc tray close detection switch input			
9	BUS CLK	1	Clock input			
10	SCOR	i	Sub code request input			
11	SUBQ	1	Sub code-Q data input			
12	SENS	i	SENS signal input from IC2			
13	CRCF	<del>                                     </del>	Input of result of sub code-Q error check (CRC)			
14	FOK	<del>                                     </del>	Input of focus OK signal			
15	GFS	<del>                                     </del>	Input of GET FLAME SYNC signal			
16	BUS DATA	<del>                                     </del>	Data input			
17	XLT	10	Latch control data output			
18	SQCK	0	Reading clock output for sub code-Q			
19	BUS CLOCK	10	Bus clock output			
20	BUS DATA	0	Bus data output			
20	KEY 1	1	Key return 1			
22	KEY 2	+ ;	Key return 2			
	SLED IN SW	+ ;	Pick up block innermost detection switch input			
23		<del>                                     </del>	VCO OSC stop control signal output			
24	OSC STOP	0	Reset output for LSIs. H : OSC stop			
25	XRST					
26	MUTG	0	Mute control output. H : Mute on			
27	FOUT	0	Direction control output for loading motor drive IC BA6029AN			
28	LASER ON/OFF	0	Laser diode on/off control output. H : Laser on			
29	ROUT	0	Direction control output for loading motor drive IC BA6029AN			
30	X 1	1	Main clock input			
31	X 2	0	Main clock output			
32	Vss	<u> </u>	GND			
33	XT 1		Not used			
34	XT 2		Not used			
35	LED 1	0	Optical link 1 LED control output. H : LED light			
36	LED 2	0	Optical link 2 LED control output. H : LED light			
37	LED 3	0	Optical link 3 LED control output. H : LED light			
38	LED 4	0	Optical link 4 LED control output. H : LED light			
39	RESET	ı	Reset signal input			
40	1G	0				
41	2G	0				
42	3G	0				
43	4G	0	FLD digit control output			
44	5G	0 -	1 == aigi oomioi oomoi			
45	6G	0				
46	7G	0	ı.			
47	8G	. 0				
48			Not used			
49	***		Not used			
50	S15	0				
51	S14	0				
52	S13	0	ELD cogment control output			
53	S12	0	FLD segment control output			
54	S11	0				
55	S10	0				
56	VOL AD		-30 V			
57	VP PRE	1	-4V			
58	S9	10				
59	S8	10				
60	S7	1 0				
61	S6	+ 0	FLD segment control output			
62	S5	0	1			
63	S4	1 0	1			
		+ -	+5 V			
64	Vdd		1 . 5 *			

# **ABBREVIATIONS (COMPACT DISC)**

ABBREVIATION	EXPLANATION	ABBREVIATION	EXPLANATION
A-D	Analog to Digital (Convertor)	Mb	Mega Bits
ADC	Analog to Digital (Convertor)	MDA	Motor Drive Amplifier
BCD	Binary Code Decimal	MFM	Modified Frequency Modulation
BPI	Bits per Inch	MM	Mono-stable Multivibrator
CD	Compact Disc	M <sup>2</sup> FM	Modified Modified Frequency Modulation
CIRC	Cross Interleaving & Reed Solomon Coding	MOD2	Modulo 2 (Addition)
CLV	Constant Linear Velocity	MP	Microprocessor
CP	Clock Pulses	MSB	Most Significant Bit
CRCC	Cyclic Redundancy Check Codes	NA	Numerical Aperture
D Level	Decision Level	NRZ	Non Return to Zero
D-A	Digital to Analog (Convertor)	NRZ-1	Non Return to Zero Inverted
DAC	Digital to Analog (Convertor)	Р	Parity Data
DAD	Digital Audio Disc	PAM	Pulse Amplitude Modulation
DEM	Dynamic Element Matching	PCM	Pulse Code Modulation
DPD	Differential Phase Detection	PD	Phase Detector
DSV	Digital Sum Value	PE	Phase Encode
EFM	Eight to fourteen Modulation	PLL	Phase Locked Loop
EX-OR	EXclusive OR	PNM	Pulse Number Modulation
FCI	Flux Changes per Inch	PPM	Pulse Phase Modulation
FIR	Finite Impulse Response	PWM	Pulse Width Modulation
FP	Front Pulse	Q	Parity Data
FPG	Front Pulse Gate	R, R1, R2, etc.	Data for Right Channel
f	Frequency of Sampling	RAM	Random Access Memory
GF	Galois Field	RPG	Rear Pulse Gate
H & V (Parity)	Horizontal & Vertical	SCOOP	Self Coupled Optical Pick-up
IIR	Infinite Impulse Response	S&H	Sample & Hold
kb	Kilo Bits	S/N	Signal to Noise Ratio
L, L1, L2, etc.	Data for Left Channel	SSG	Standard Signal Generator
LPF	Low Pass Filter	SYSCON	SYStem CONtrol
LSB	Least Significant Bit		

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