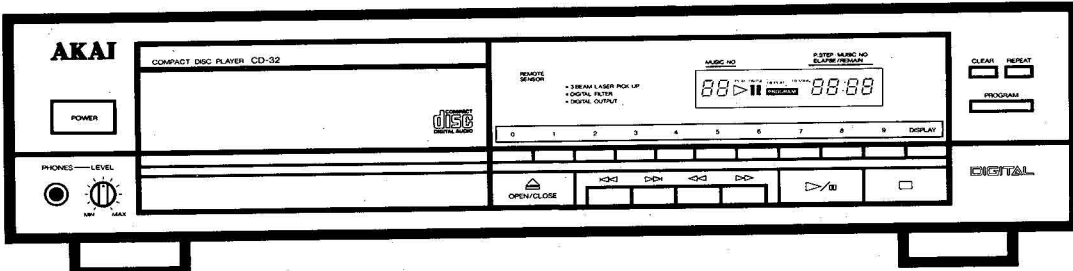


AKAI SERVICE MANUAL



COMPACT DISC PLAYER MODEL CD-32



SPECIFICATIONS

System	Compact disc player
Pick-up system	3 beam Laser pick up
Sampling frequency	44.1 kHz
Digital filter	16 bit, 2 times over sampling
D/A converter	16 bit linear
Error correction system	Cross Interleave Reed Solomon
Number of channels	2 channels (Stereo)
Frequency response	5 Hz to 20 kHz ± 0.5 dB
Dynamic range	90 dB or more
S/N	98 dB or more
Total harmonic distortion	0.005% or less
Wow & Flutter	Less than measurable limits
Analogue output level	2 V (0 dB)
Digital output level/Impedance	0.5 Vp-p/75 ohms
Headphone output level/Impedance	28 mW/32 ohms
Power requirements	120 V, 60 Hz for USA and Canada 220 V, 50 Hz for Europe except UK 240 V, 50 Hz for UK and Australia 110 V-120 V/220 V-240 V, 50 Hz/60 Hz convertible for other countries
Dimensions	425 (W) \times 98 (H) \times 330 (D) mm (16.7 \times 3.9 \times 13.0 inches)
Weight	4.3 kg (9.5 lbs)

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

★SAFETY INSTRUCTIONS

PRECAUTIONS DURING SERVICING

1. Parts identified by the (*) symbol parts 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:

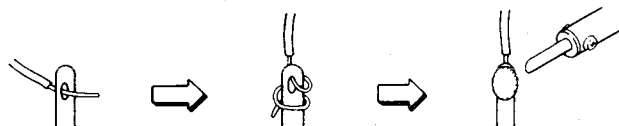
- 1) Wires covered with PVC tubing
- 2) Double insulated wires
- 3) High voltage leads

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 turn-table)

5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



6. 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.
9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 M ohms. but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for **C** or **A**, specified insulation resistance should be headphone jacks line-in-out jacks etc. more than 2.2 M ohms (ground terminals, microphone jacks).

★INFORMATION

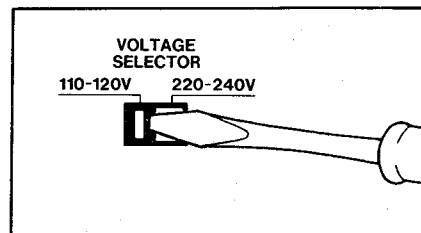
SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbols	Principal Destinations
A	USA
B	UK
C	Canada
E	Europe (except UK)
J	Japan
S	Australia
V	W. Germany only
U	Universal Area
Y*	Custom version

VOLTAGE CONVERSION (**U** Model only)

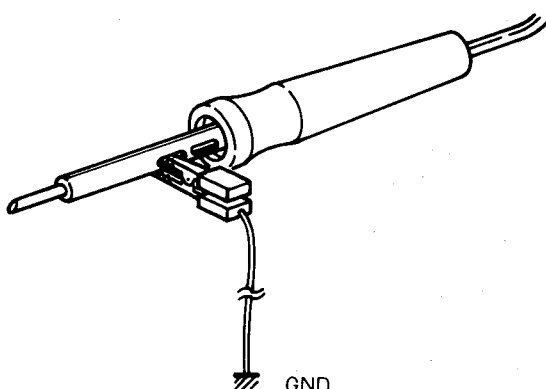
Before connecting the power cord. SET the VOLTAGE SELECTOR located on the rear panel with a screwdriver so that the correct voltage is indicated.



PRECAUTIONS IN REPAIRING

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

1. Do not put excessive pressure on the mechanical part (operation part), including the pick-up block, as extremely high mechanical precision is required in these parts.
2. 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 board or the mecha parts and the base.
3. The Micro-Computer and the CD signal processing ICs can be damaged by static electricity or leakage from a soldering iron during repairing. While soldering, please take the precautions against leakage as in the illustration below.



[DENMARK and UK]

**CLASS 1
LASER PRODUCT**

A Label affixed on the Rear Panel of the unit

**CAUTION ; INVISIBLE LASER RADIATION WHEN OPEN
AND INTERLOCKS DEFEATED. AVOID EXPOSURE TO BEAM.
ADVARSEL ; USYNLIG LASERSTRÅLING VED ÅBNING
NAR SIKKERHEDSAFTRYDERE ER UDE AF FUNKTION UNDGÅ
UDSÆTTELSE FOR STRÅLING.**

A Label affixed on the Disc clamper inside of the unit

[USA]

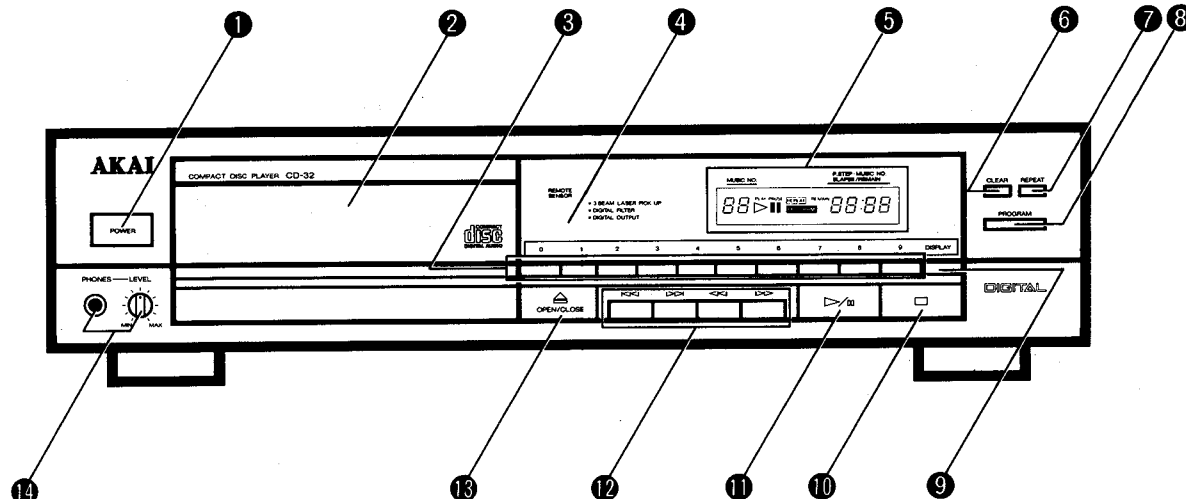
CLASS 1 LASER PRODUCT

A Label Printed on the Rear Panel of the unit

**DANGER - INVISIBLE LASER RADIATION
WHEN OPEN.
AVOID DIRECT EXPOSURE TO BEAM.**

A Label affixed on the Disc clamper inside of the unit

I. CONTROLS



① POWER Button

To turn the power on and off.

② Disc Drawer

Load a compact disc here.

③ Numeric Buttons (0 to 9)

For direct search of the track you wish to playback and for programming for random program playback.

④ REMOTE SENSOR Window

For reception of the remote control signal.
Keep away from strong light and direct sunlight as this will interfere with the remote control function.

⑤ FL (Fluorescent) Display

Tells you what the Akai CD player is doing.

⑥ CLEAR Button

To cancel all the programmed tracks for random program playback.

⑦ REPEAT Button

For repeat playback of all the tracks or the random program.

⑧ PROGRAM Button

For random program playback.

⑨ DISPLAY Button

To switch between the remaining playback time display and the elapsed playback time display.

⑩ □ STOP Button

To stop playback.

⑪ ▶ / ▷ PLAY/PAUSE Button

To start and stop playback temporarily.

⑫ << / >> and << / >> Search Buttons

<< / >> Buttons

For manual search during playback.

<< / >> Buttons

To skip tracks during playback.

⑬ ▲ OPEN/CLOSE Button

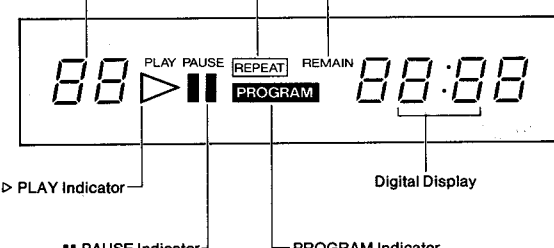
To open and close the disc drawer.

⑭ PHONES Jack and LEVEL Control

For headphone listening.

FL (Fluorescent) Display

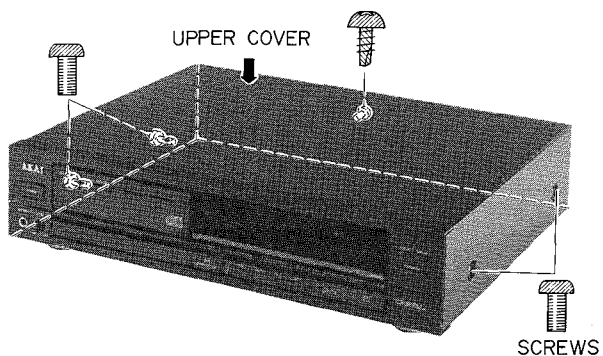
MUSIC NO. (Track Number) Display REPEAT Indicator REMAIN (Remaining) Indicator



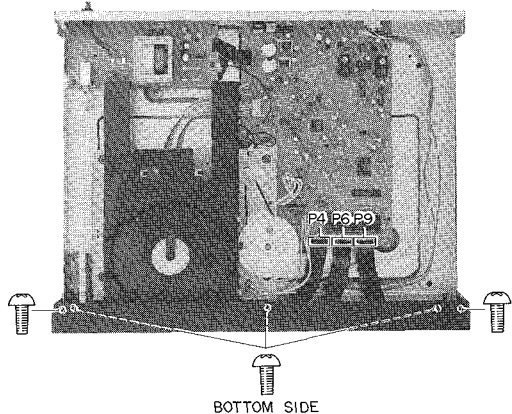
II. DISASSEMBLY

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

1. Removal of Upper Cover

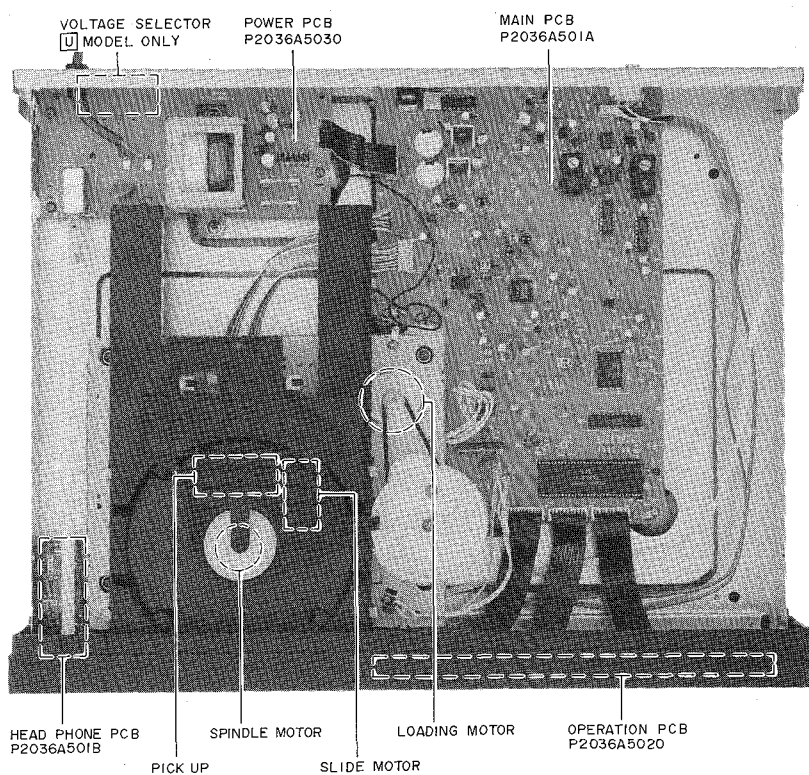


2. Removal of Front Panel



* Before remove the FRONT PANEL, disconnect the connectors P4, P6 and P9. (While disconnecting the wire from the connector, press upper side of connector.)

III. PRINCIPAL PARTS LOCATION



IV. REMOVAL OF THE MAIN PCB AND DISC CLAMPER

NOTE:

Keep your safety from hazardous invisible Laser Radiation.
Make sure that the Power switch is OFF, when removing
the disc clamer.

4-1. REMOVAL OF THE MAIN PCB

- 1) Disconnect the connectors P1, P2, P3, P4, P6 and P9. (P4, P6 and P9, refer to II. DISASSEMBLY)
- 2) Remove the MAIN PCB fixing screws **A**, **B**, **C**, **D** and **E**,
also resolder **F** and **G**, then remove the MAIN PCB.
(Refer to Fig. 4-1)

4-2. REMOVAL OF THE DISC CLAMPER

- 1) Turn the LOADING CAM GEAR to counterclockwise,
then open the DISC TRAY.
- 2) Remove the SPRING from between MECHA CHASSIS
and DISC CLAMPER.
- 3) Move the DISC CLAMPER (→ direction), then remove
the DISC CLAMPER.
* Reassemble in reverse order. (Refer to Fig. 4-1)

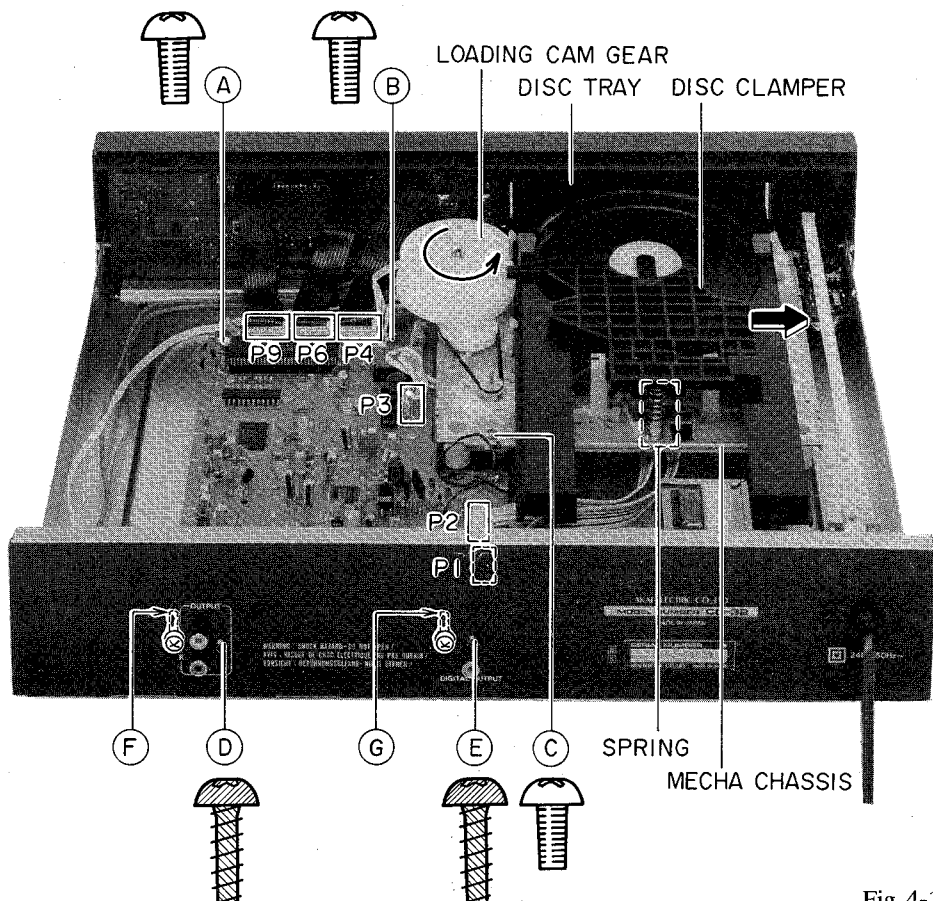


Fig. 4-1

V. REPLACEMENT OF PICK-UP BLOCK

5-1. PRECAUTION, WHEN REPLACING THE PICK-UP BLOCK

*Note: When connecting or disconnecting the connectors, make sure that the P.C. Board (on the Pick-Up Block) has to be shorted circuit as shown in Fig. 5-1.
Do not turn the electricity "ON" while it remains shorted-circuited.

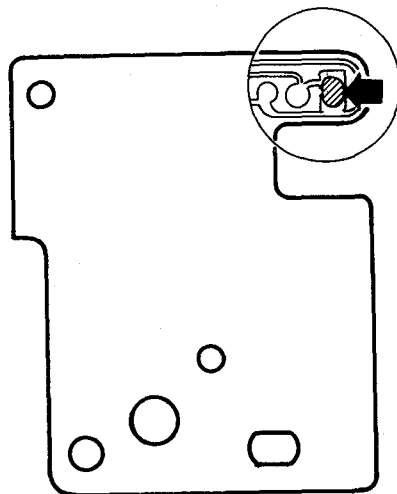


Fig. 5-1

5-2. REMOVAL OF THE MECHANICAL BLOCK

- 1) Turn off the power.
- 2) Disconnect the connectors P1, P2, P3 and P5 on the MAIN PCB.
- 3) Remove screws Ⓐ, Ⓑ, Ⓒ and Ⓓ. (Refer to Fig. 5-2)
- 4) Remove the MECHANICAL BLOCK from the main chassis.

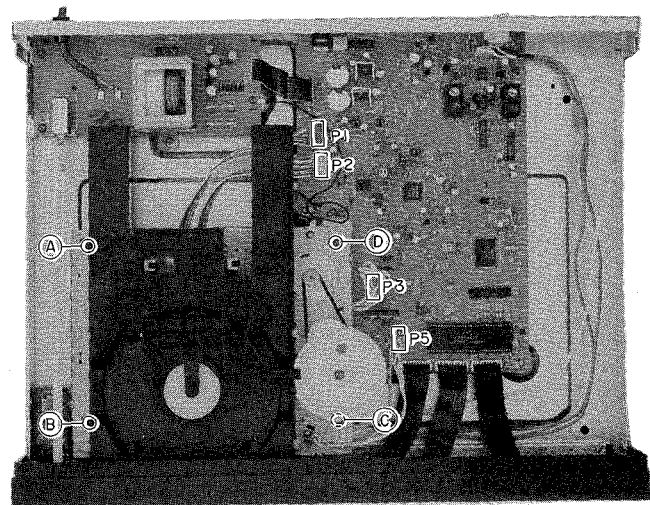


Fig. 5-2

5-3. REMOVAL OF THE PICK-UP BLOCK

- 1) Open the disc tray and disconnect the connectors on the pick-up block. (Refer to Fig. 5-3)
- 2) Push the Ⓐ part in a ← direction, at the same time, push the Ⓑ part (shaft) in a ← direction, then remove the PICK-UP BLOCK. (Refer to Fig. 5-3)
- 3) Reassemble in reverse order. (Refer to Fig. 5-3)

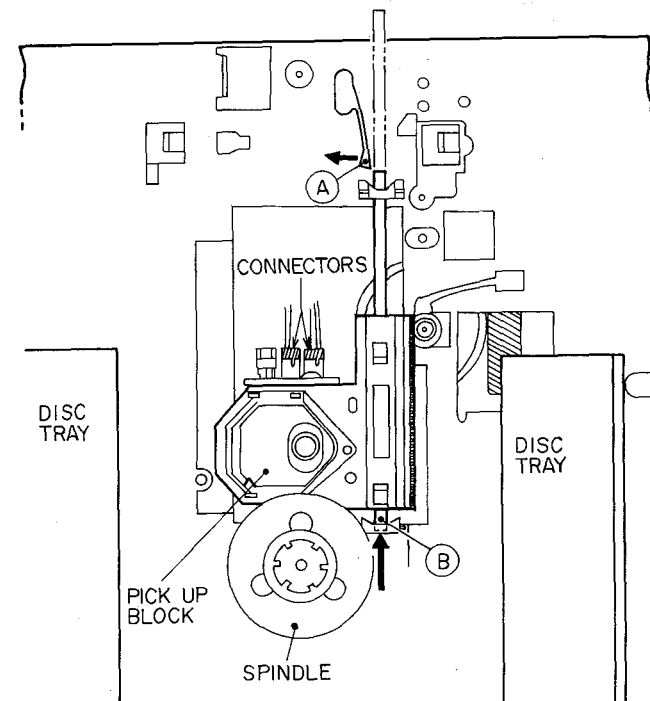


Fig. 5-3

VI. REPLACEMENT OF MOTORS

6-1. Replacement of the LOADING MOTOR

- 1) Remove the loading belt from loading motor.
- 2) Extend motor holders C, at the same time, push the loading motor from pulley side, then remove the loading motor. (Fig. 6-1)
- 3) Reassemble, just push in the loading motor.

6-2. Replacement of the SLIDE MOTOR

- 1) Turn the motor lock lever B clockwise.
- 2) Pull out the slide motor. (Fig. 6-1)
- 3) Reassemble in reverse order.

6-3. Replacement of the SPINDLE MOTOR

- 1) Turn the gear hold lever A counterclockwise. (Fig. 6-1)
- 2) Pull out the slide gear.
- 3) Move the pick-up block to opposite from the spindle motor.
- 4) Turn the turntable so that the screw peep through the turntable. (Refer to Fig. 6-2)
- 5) Use small screwdriver. Remove the screws through into the turntable, then remove the SPINDLE MOTOR.

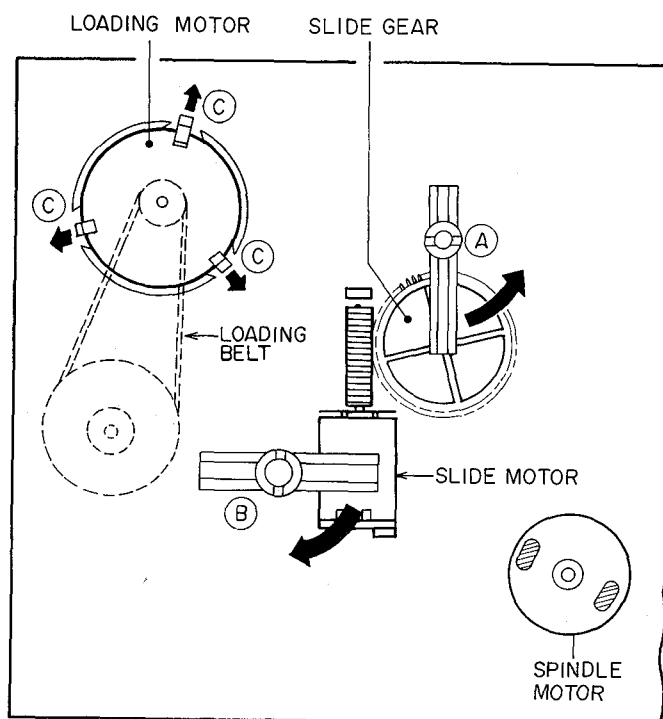


Fig. 6-1

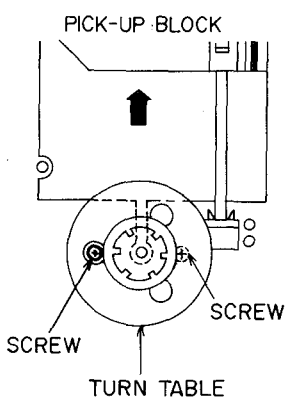


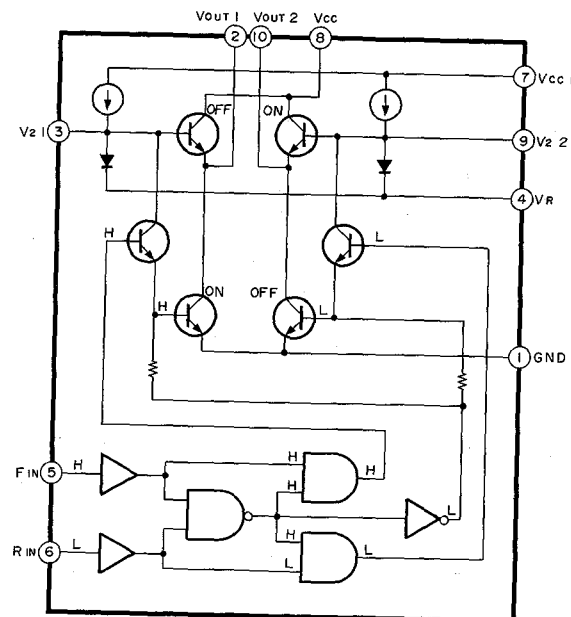
Fig. 6-2

AKAI

MODEL CD-32

SCHEMATIC DIAGRAM AND PC BOARDS

BA6019 REVERSIBLE MOTOR DRIVER

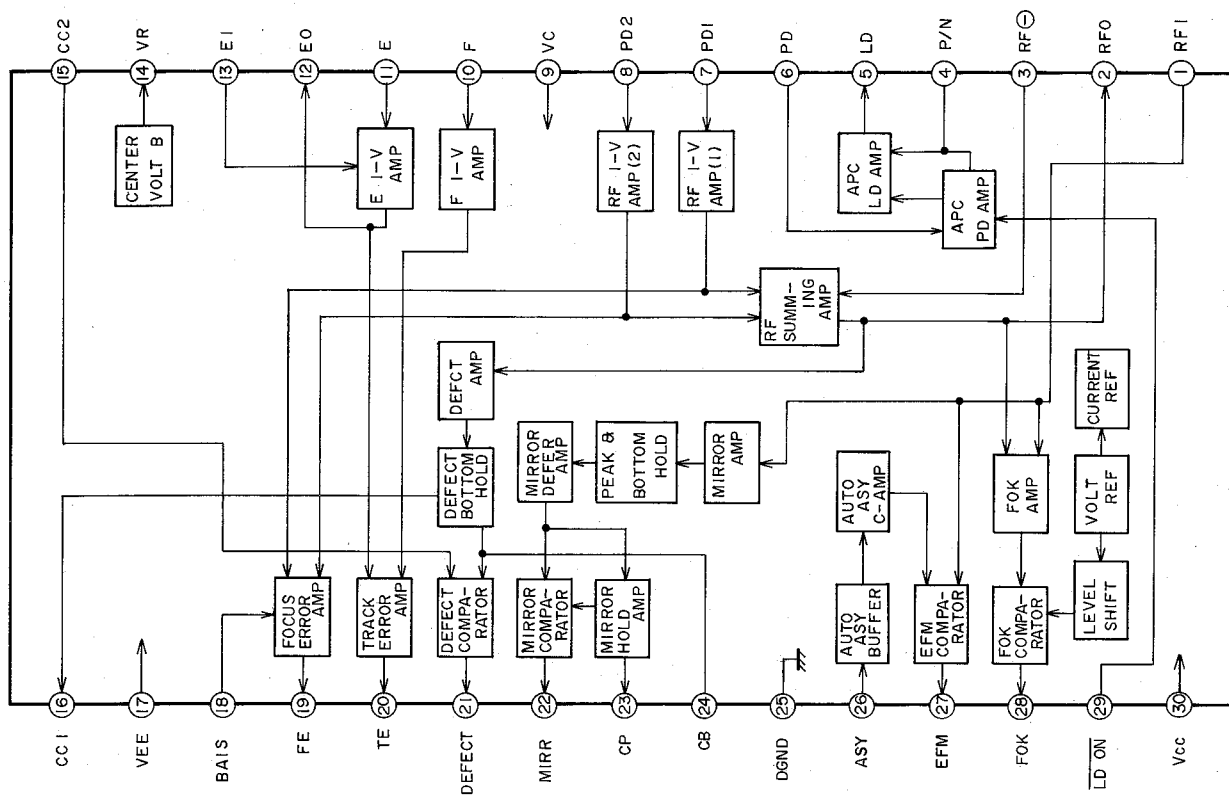


F _{IN}	R _{IN}	V _{out1}	V _{out2}
1	1	L	L
0	1	L	H
1	0	H	L
0	0	L	L

1 = More than 2.0V

0 = Less than 0.7V

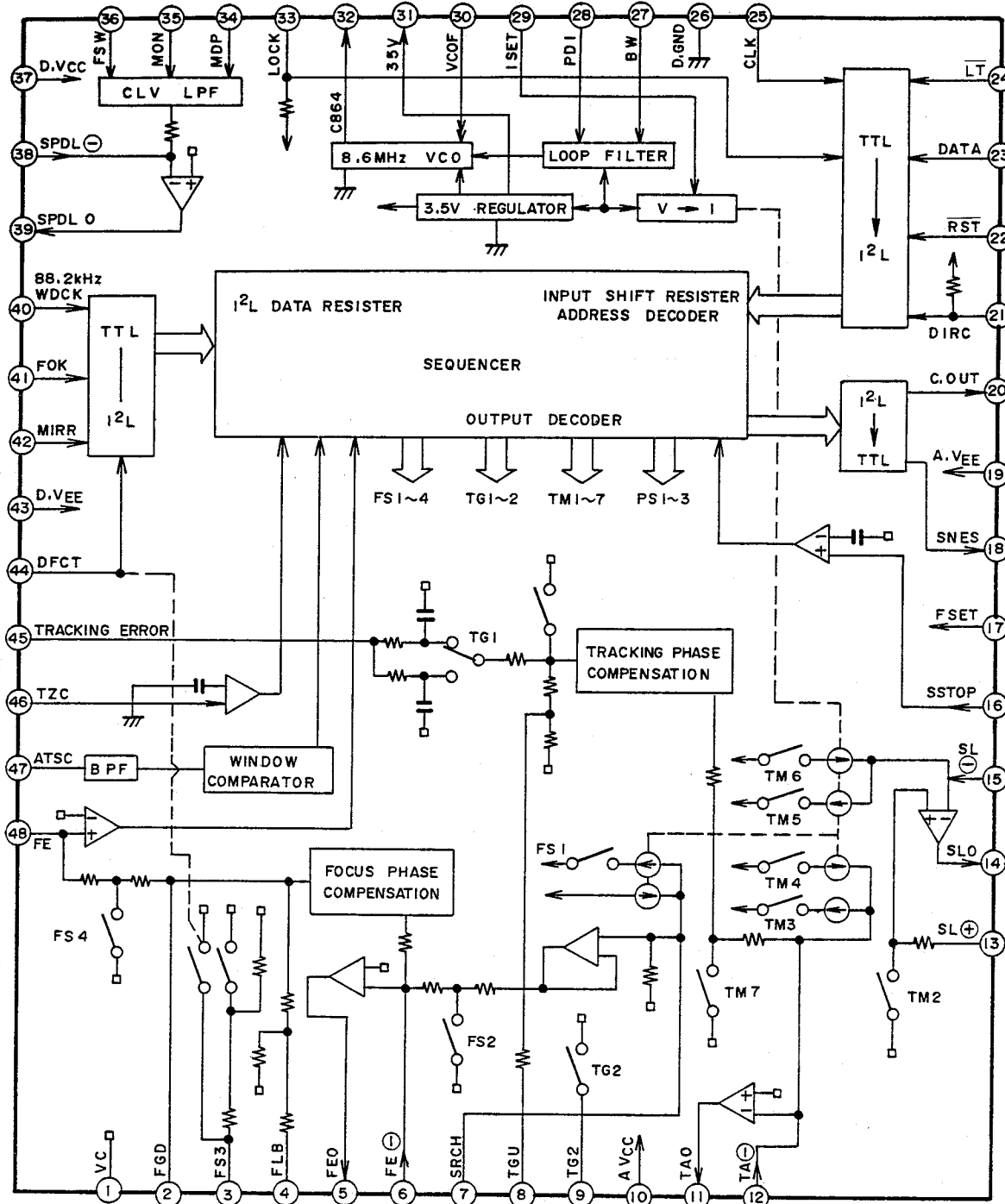
CXA1081 RF AMPLIFIER



CXA1081

PIN NO.	SYMBOL	I/O	FUNCTION
1	RF1	I	RF SIGNAL FROM SUMMING AMP
2	RF0	O	RF SIGNAL OUT (EYE PATTERN CHECK POINT)
3	RFθ	I	FEED BACK TO SUMMING AMP
4	P/N	-	NC
5	LD	O	AUTO POWER CONTROL OUT (TO LASER DIODE)
6	PD	I	AUTO POWER CONTROL IN (FROM PILOT DIODE)
7	PD1	I	A+C SIGNAL RF I-V AMP IN
8	PD2	I	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	O	RF I-V AMP (E) OUT
13	E1	I	FEED BACK TO RF I-V AMP (E)
14	VR	-	NC
15	CC2	I	DEFECT BOTTOM HOLD IN
16	CC1	O	DEFECT BOTTOM HOLD OUT
17	VEE	-	-B
18	F-EBIAS	I	FOCUS OFF-SET VOLTAGE IN
19	FE	O	FOCUS ERROR OUT
20	TE	O	TRACKING ERROR OUT
21	DEFECT	O	DEFECT COMPALATOR OUT
22	MIRR	O	MIRROR COMPALATOR OUT
23	CP	I	CONNECT MIRROR HOLD CONDENSER
24	CB	I	CONNECT BOTTOM HOLD CONDENSER
25	DGND	-	GND
26	ASY	I	AUTO ASYMMETRY SIGNAL IN
27	EFM	O	EFM COMPALATOR OUT
28	FOK	O	FOCUS OK COMPALATOR OUT
29	LDON	I	LASER DIODE ON/OFF CONTROL IN
30	VCC	-	+B

CXA1082A SERVO SIGNAL PROCESSOR

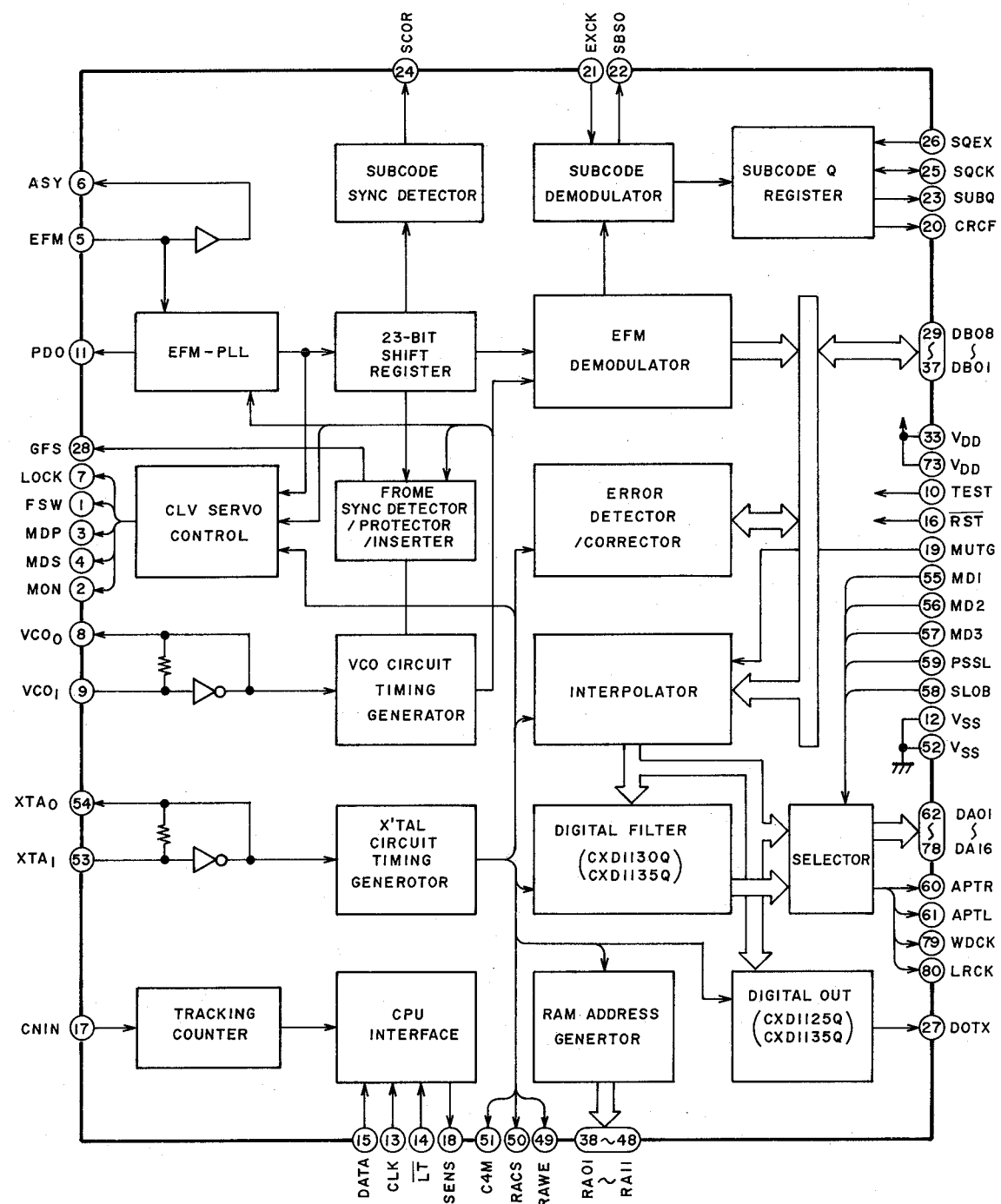


CXA 1082A

PIN NO.	SYMBOL	I/O	DESCRIPTION
1	VC	—	GND (0V)
2	FGD	—	Connect condenser for Focus servo gain control.
3	FS3	—	Focus servo gain select.
4	FLB	—	Connect condenser for Focus servo correction.
5	FE0	O	Focus drive output.
6	FE \ominus	I	FOCUS AMP. Inverting input.
7	SRCH	—	Connect condenser for Focus search wave.
8	TGU	—	Connect condenser for Tracking gain select.
9	TG2	—	Connect condenser for Tracking gain select.

PIN NO.	SYMBOL	I/O	DESCRIPTION
10	A.VCC	—	+5V
11	TA0	O	Tracking drive output.
12	TA \ominus	I	Tracking AMP. Inverting input.
13	SL \oplus	I	Slide motor non-inverting input
14	SLO	O	Slide motor drive output.
15	SL \ominus	I	Slide AMP. inverting input.
16	SSTOP	I	Not use (Helded "H" level).
17	FSET	I	Focus, Tracking compensation and CLV. LPF set up.
18	SENS	O	FZC. AS. TZC. SSTOP and BUSY output.
19	A. VEE	—	-5V.
20	C.OUT	O	Track count signal output.
21	DIRC	—	Not used
22	RST	I	RESET Input.
23	DATA	I	Data signal input from CPU.
24	LT	I	Latch 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	O	+3.5V REG. output.
32	C864	O	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 \ominus	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.

CXD1135Q DIGITAL SIGNAL PROCESSOR



CXD1135Q

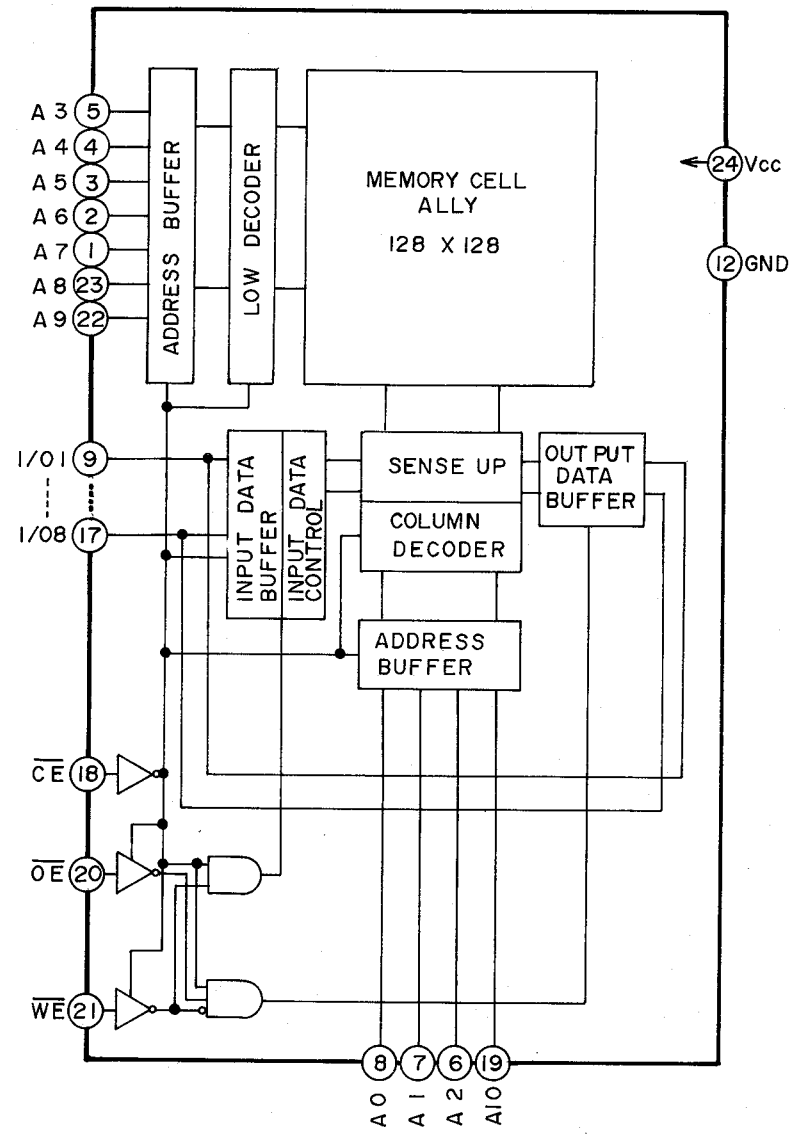
No.	Symbol	I/O	Description
1	FSW	O	Spindle motor filter switching control
2	MON	O	Spindle motor ON/OFF control
3	MPD	O	Spindle motor speed and phase control
4	MDS	O	Spindle motor speed control
5	EFM	I	EFM signal input
6	ASY	O	EFM signal slice level control
7	LOCK	O	Slide motor over reach guard signal output
8	VCO _O	O	VCO output f=8.6436 MHz
9	VCO _I	I	VCO input
10	TEST	I	OV (GND)
11	PDO	O	Phase comp.output
12	VSS	—	GND (OV)
13	CLK	I	Clock signal from CPU
14	LT	I	Latch 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	O	Output of CPU interface
19	MUTG	I	Mute control signal input
20	CRCF	O	CRC check output of the subcode Q "L" detect error
21	EXCK	I	NOT USE
22	SBSO	O	NOT USE
23	SUBQ	O	Subcode Q output
24	SCOR	O	Subcode sync detection output
25	SQCK	I/O	Clock signal for subcode Q
26	SQEX	I	Select input of SQCK (+5V)
27	DOTX	O	Digital output
28	GFS	O	"H" frame sync lock "L" frame sync unlock
29	DB08	I/O	Data 8 (MSB) Data Bus line for the EXT.RAM (LC3517AS-15)
30	DB07	I/O	Data 7 Data bus line for the EXT.RAM (LC3517AS-15)
31	DB06	I/O	Data 6 Data Bus line for the EXT.RAM (LC3517AS-15)
32	DB05	I/O	Data 5 Data Bus line for the EXT.RAM (LC3517AS-15)
33	VDD	—	+5V
34	DB04	I/O	Data 4 Data Bus line for the EXT.RAM (LC3517AS-15)
35	DB03	I/O	Data 3 Data Bus line for the EXT.RAM (LC3517AS-15)
36	DB02	I/O	Data 2 Data Bus line for the EXT.RAM (LC3517AS-15)
37	DB01	I/O	Data 1 (LSB) Data Bus line for the EXT.RAM (LC3517AS-15)
38	RA01	O	ADDR01 (LSB) Address signal output for the EXT. RAM (LC3517AS-15)
39	RA02	O	ADDR02 Address signal output for the EXT. RAM (LC3517AS-15)
40	RA03	O	ADDR03 Address signal output for the EXT. RAM (LC3517AS-15)

CXP5016-260S

No.	Symbol	I/O	Description	
41	RA04	O	ADDR04	Address signal output for the EXT. RAM (LC3517AS-15)
42	RA05	O	ADDR05	Address signal output for the EXT. RAM (LC3517AS-15)
43	RA06	O	ADDR06	Address signal output for the EXT. RAM (LC3517AS-15)
44	RA07	O	ADDR07	Address signal output for the EXT. RAM (LC3517AS-15)
45	RA08	O	ADDR08	Address signal output for the EXT. RAM (LC3517AS-15)
46	RA09	O	ADDR09	Address signal output for the EXT. RAM (LC3517AS-15)
47	RA10	O	ADDR10	Address signal output for the EXT. RAM (LC3517AS-15)
48	RA11	O	ADDR11 (MSB)	Address signal output for the EXT. RAM (LC3517AS-15)
49	RAWE	O	Write enable signal output "L" active	
50	RACS	O	Chip select signal output "L" active	
51	C4M	O	1/4X'tal OSC.output (f=4.2336MHz)	
52	Vss	—	GND(0V)	
53	XTAI	I	X'tal OSC. input (f=16.9344MHz)	
54	XTAO	O	X'tal OSC.output (f=16.9344MHz)	
55	MD1	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	O	Aperture correction signal output "H" R-channel	
61	APTL	O	Aperture correction signal output "H" L-channel	
62	C1F1	O	NOT USE	
63	C1F2	O	TP-C1F2	
64	C2F1	O	NOT USE	
65	C2F2	O	NOT USE	
66	C2FL	O	TP-CSFL	
67	C2P0	O	NOT USE	
68	RFCK	O	NOT USE	
69	WFCK	O	TP-WFCK	
70	PLCK	O	NOT USE	
71	UGFS	O	NOT USE	
72	GTOP	O	NOT USE	
73	VDD	—	+5V	
74	RA0V	O	NOT USE	
75	4CLR	O	NOT USE	
76	C210	O	C210 INV.C210 (Pin 77) f=2.1168MHz	
77	C210	O	NOT USE	
78	DATA	O	Data output	
79	WDCK	O	Worde clock output 88.2kHz strobe	
80	LRCK	O	NOT USE (L-ch, R-ch clock output)	

PIN NO.	SYMBOL	I/O	FUNCTION
1	EMP	O	EMPHASIS CODE OUTPUT
2	SYNCP	—	GND
3	RMT	I	REMOTE CONTROL DATA INPUT
4	SQCK	I/O	SUB CODE Q CLOCK
5			
6			
7	SUBQ	I	SUB CODE Q SIGNAL INPUT
8	PD0	O	
9	PD1	O	
10	PD2	O	
11	PD3	O	
12	PC0	I	
13	PC1	I	
14	PC2	I	
15	PC3	I	
16	PF0	I	
17	PF1	I	
18	LDIN	O	LOADING MOTOR FWD
19	LDOUT	O	LOADING MOTOR REV
20	CLSW	I	DISC TRAY CLOSE SWITCH
21	OPSW	I	DISC TRAY OPEN SWITCH
22	INSW	I	PICKUP IN SWITCH
23	LOK	I	LASER (FOCUS) OK SIGNAL INPUT
24	LSW	O	LASER ON/OFF CONTROL
25	GFS	I	FRAME SYNC LOCK SIGNAL INPUT
26	MUT	O	MUTE SIGNAL OUTPUT "H" MUTE ON
27	SENS	I	SENS SIGNAL INPUT FROM IC3
28	DATA	O	SERIAL DATA OUT
29	LT	O	LATCH SIGNAL OUT
30	CLK	O	CLOCK SIGNAL OUT
31	RST	I	RESET SIGNAL INPUT
32	GND	—	GND
33	S0	O	
34	S1	O	
35	S2	O	
36	S3	O	
37	S4	O	
38	S5	O	
39	S6	O	
40	S7	O	
41 to 49			NOT USE
50	G7	O	
51	G6	O	
52	G5	O	
53	G4	O	
54	G3	O	
55	G2	O	
56	G1	O	
57	VP	I	FLD DRIVE POWER INPUT
58	—		NOT USE
59	SCOR	I	SUB CODE DETECTION SIGNAL INPUT
60	—		NOT USE
61	EXTAL	I	CLOCK INPUT
62	RST	I	RESET SIGNAL INPUT
63	SYNCR		NOT USE
64	VCC	I	+5V

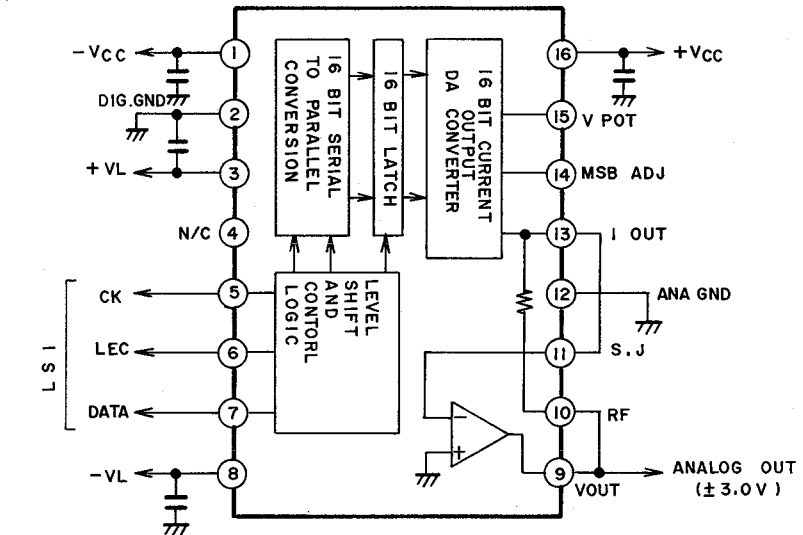
LC3517AS-15 16KBIT RAM



TRUTH TABLE

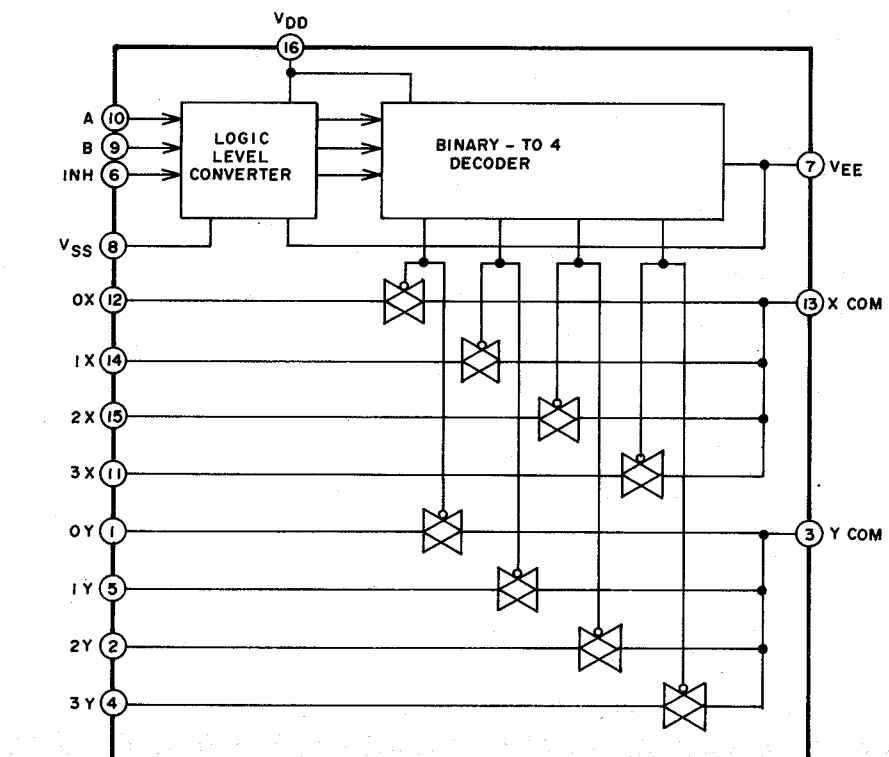
MODE	CE	OE	WE	I/O
READ CYCLE	L	L	H	DATA OUT
WRITE CYCLE	L	*	L	DATA IN
OUTPUT DISABLE	L	H	*	HIGH IMPEDANCE
INHIBIT	H	*	*	HIGH IMPEDANCE

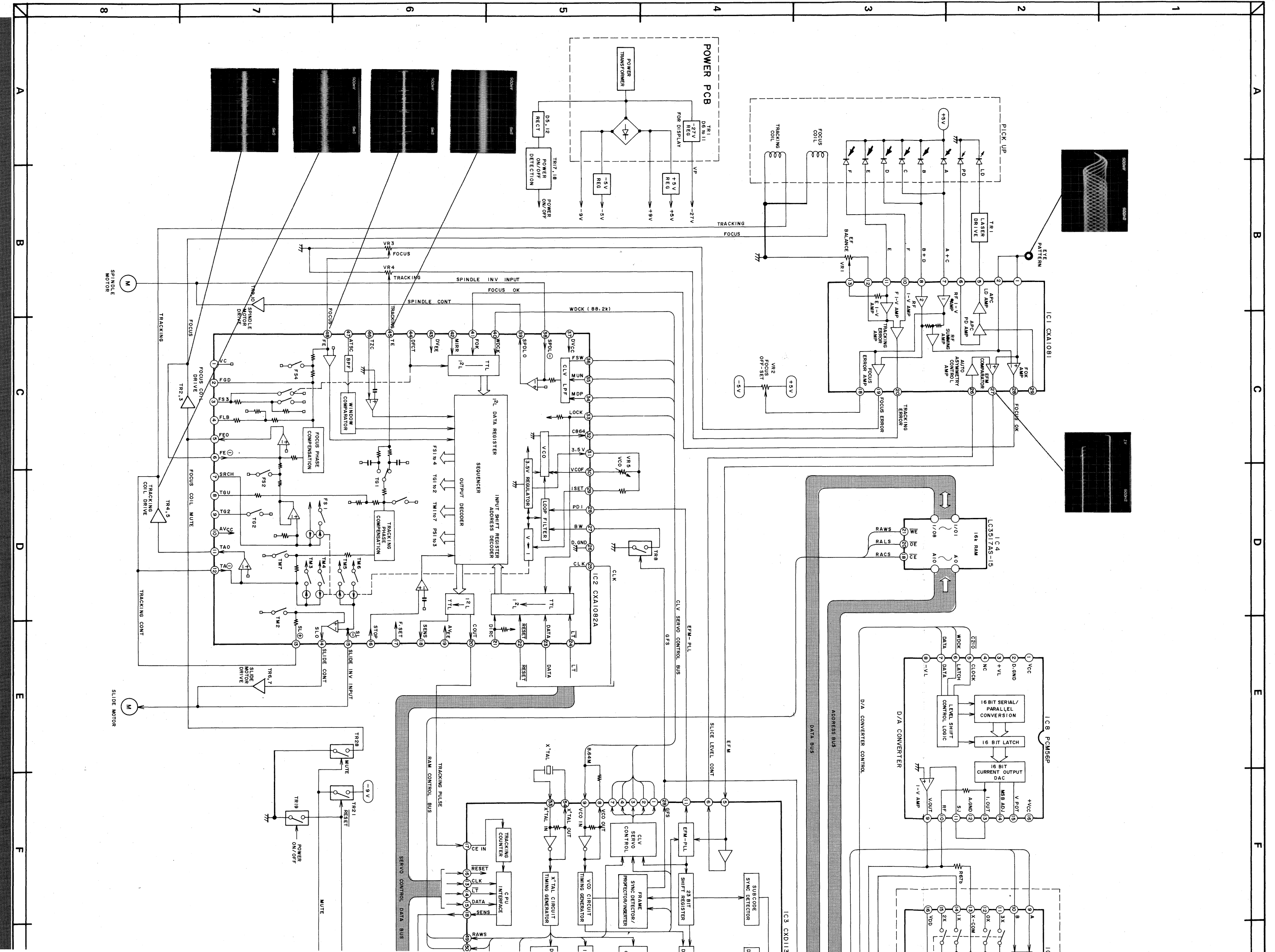
PCM-56P 16BIT D/A CONVERTER

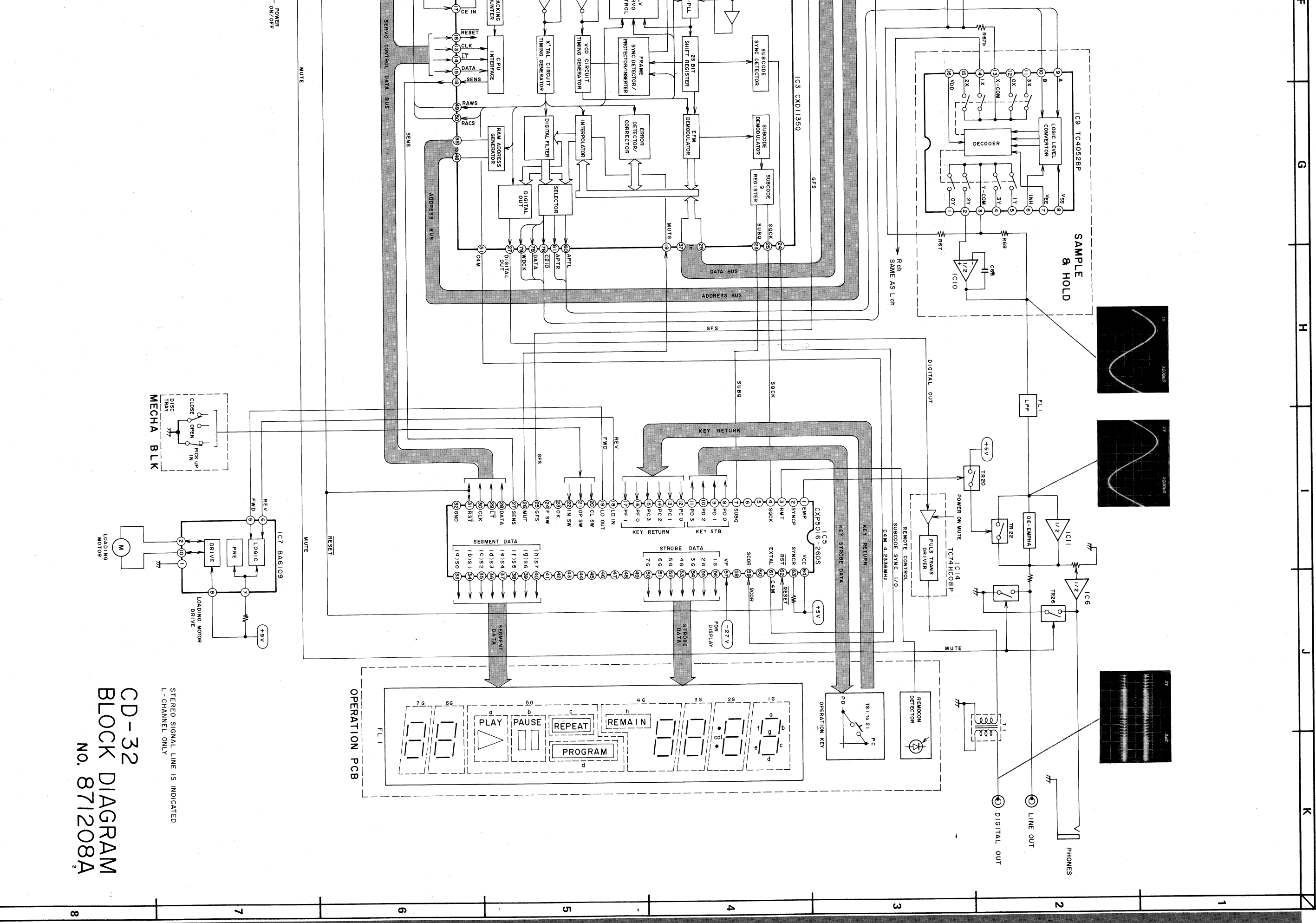


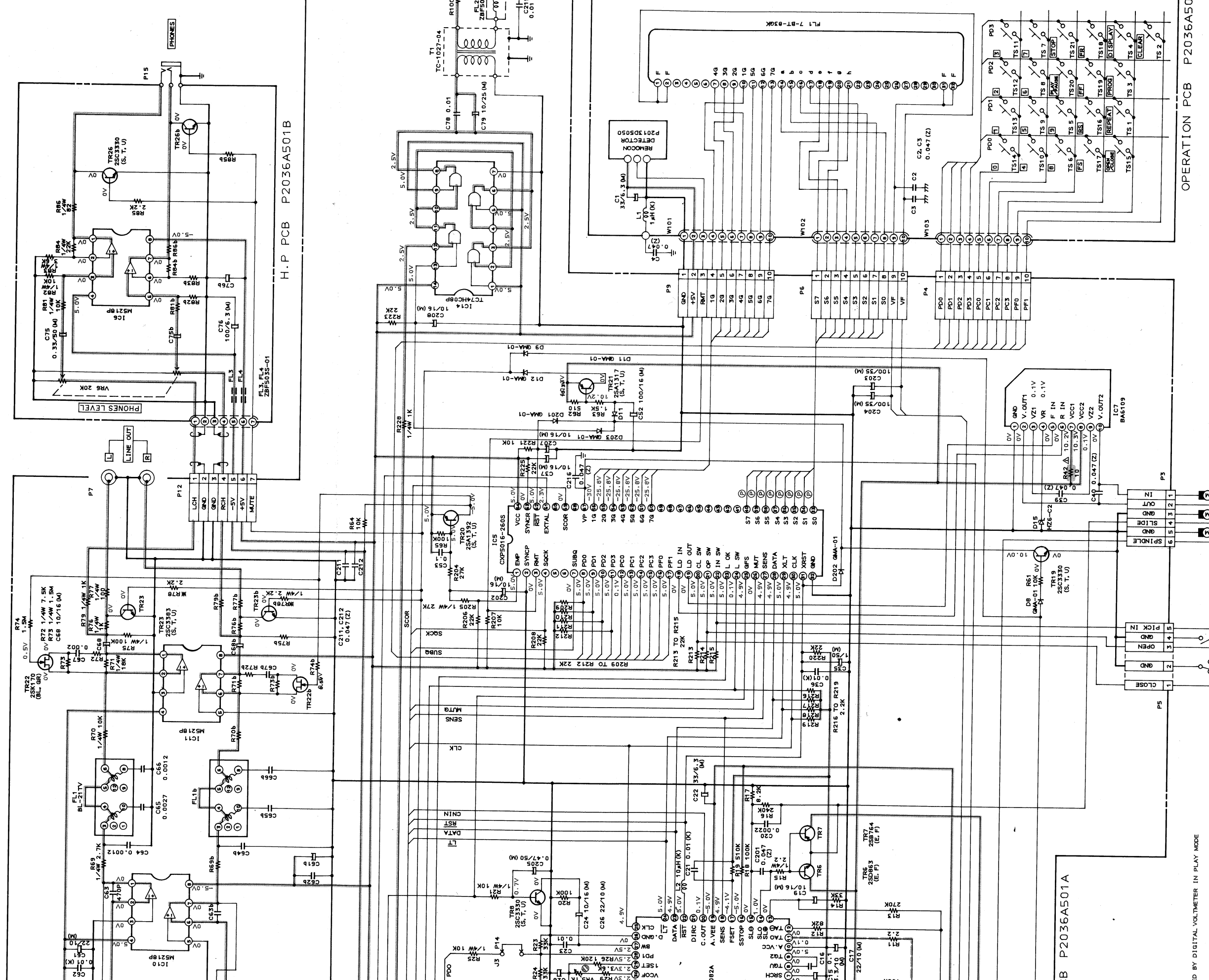
PIN NO.	FUNCTION	PIN NO.	FUNCTION
1	-Vcc ANALOG ⊕ B	16	+Vcc ANALOG ⊕ B
2	DIG GND	15	VPOT POTENTIAL METER
3	+VL LOGIC ⊕ B	14	MSB ADJ MSB ADJUSTMENT
4	N/C	13	Iout I OUT
5	CK CLOCK IN	12	ANA GND ANALOG GND
6	LEC LATCH ENABLE CONTROL IN	11	S.J. SUMMING JUNCTION
7	DATA DATA IN	10	RF FB REGISTER
8	-VL LOGIC ⊖ B	9	Vout V OUT

TC4052BP MULTI PLEXER









CD - 32
SCHEMATIC DIAGRAM
NO. 871209A

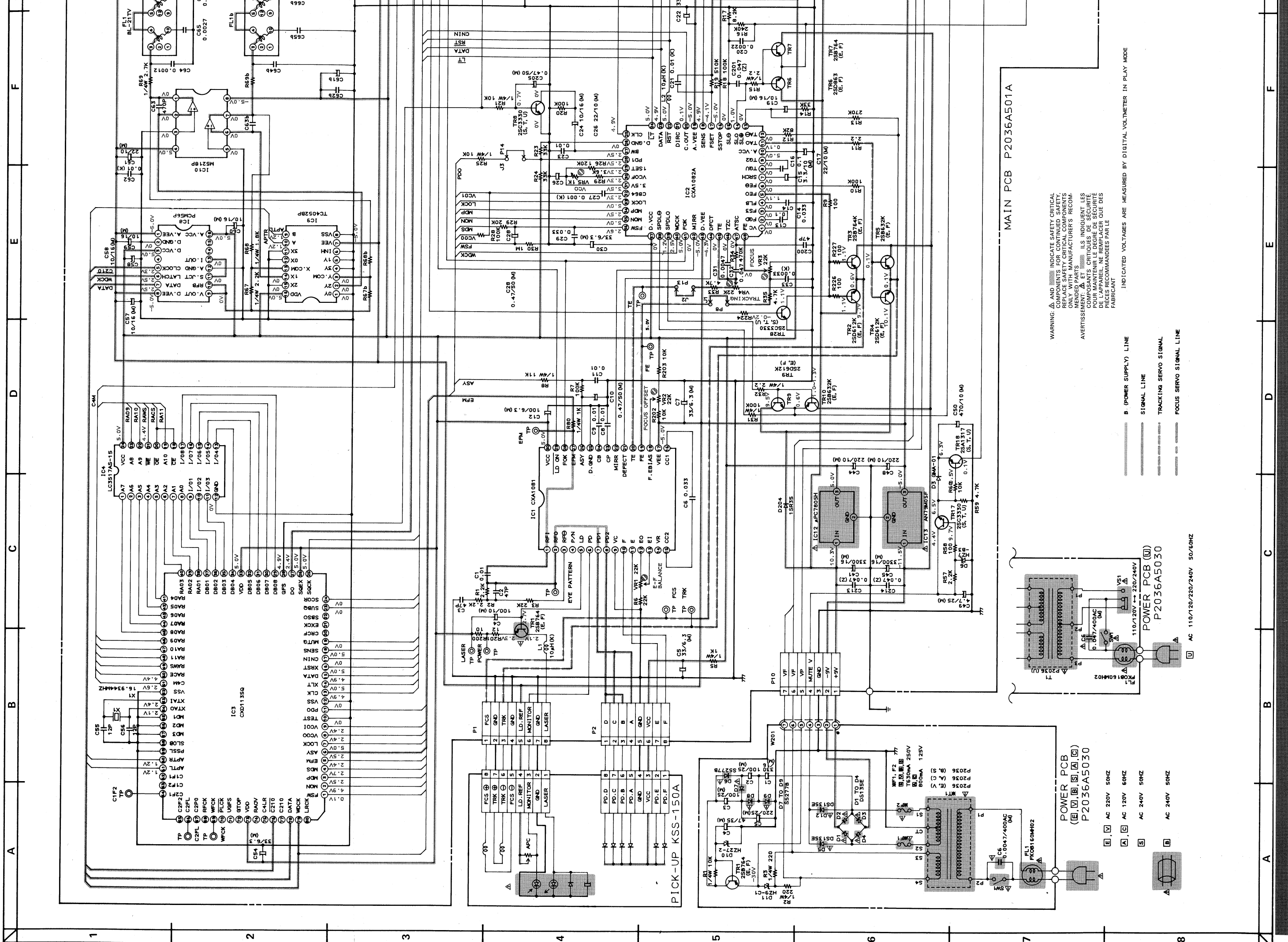
RFD-510T (12620)
LOADING MOTOR
RD-050Y-11240
SLIDE MOTOR
RF-310T (1400)
SPINDLE MOTOR

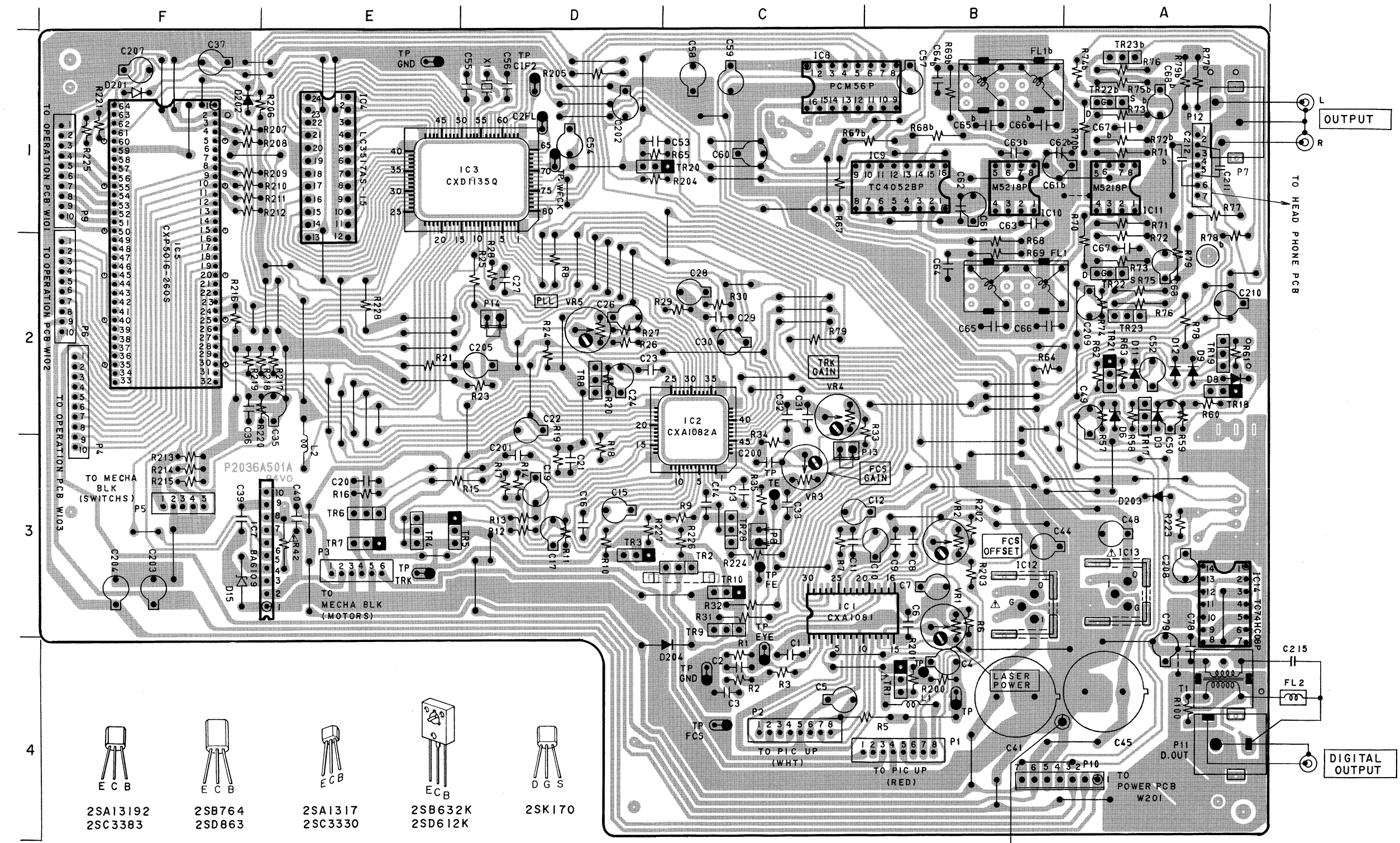
LED BY DIGITAL VOLTMETER IN PLAY MODE

NOTE: UNLESS OTHERWISE SPECIFIED
ALL RESISTOR IN OHMS 1MΩ ()
ALL CAPACITOR IN MF 50μF ()

UNLESS OTHERWISE SPECIFIED
ALL RESISTOR IN OHMS 1MΩ ()
ALL CAPACITOR IN MF 50μF ()

UNLESS OTHERWISE SPECIFIED
ALL RESISTOR IN OHMS 1MΩ ()
ALL CAPACITOR IN MF 50μF ()



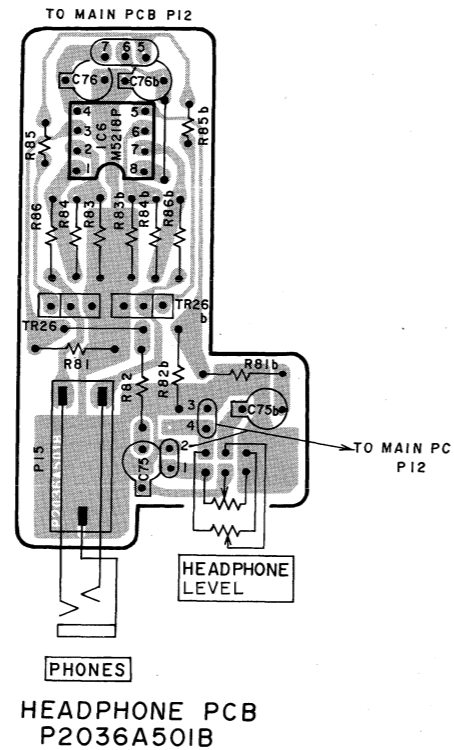


B
● ● ● = NPN TRANSISTOR

B
● ● ● = PNP TRANSISTOR

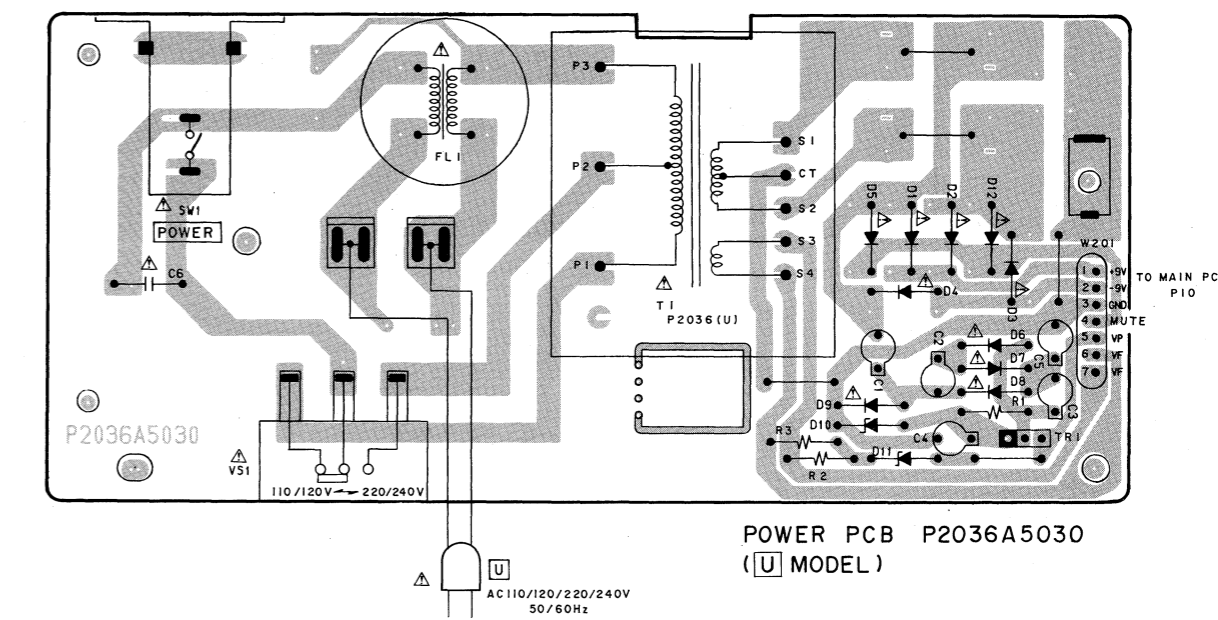
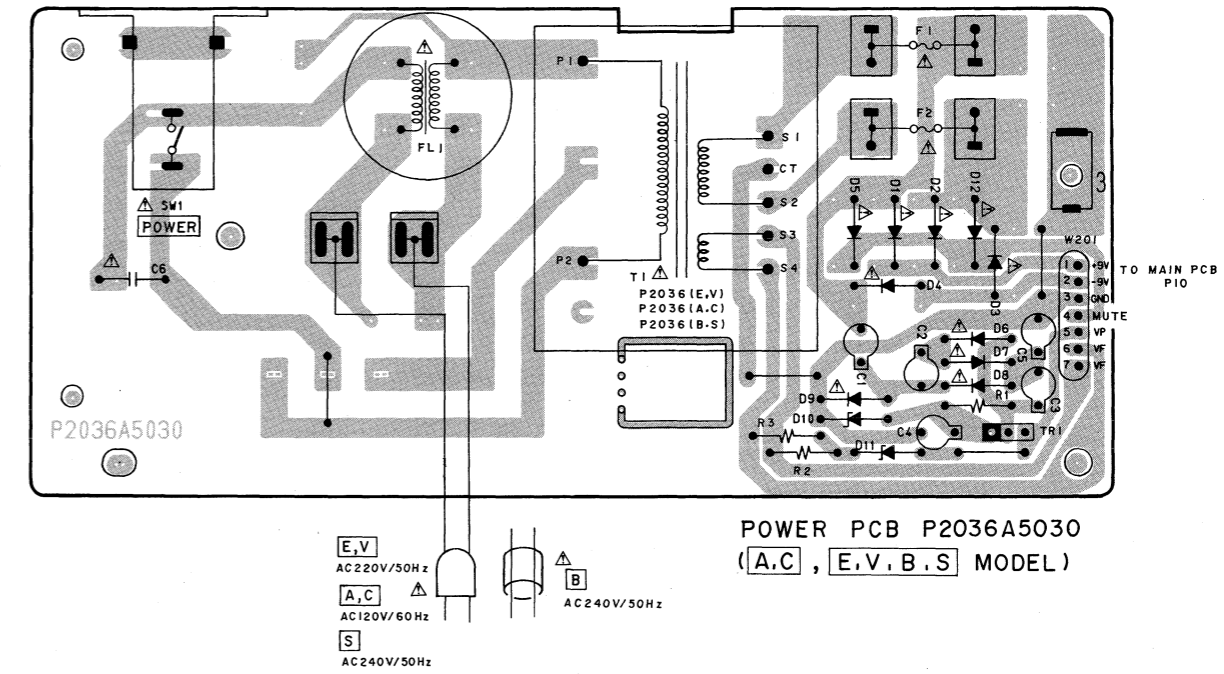
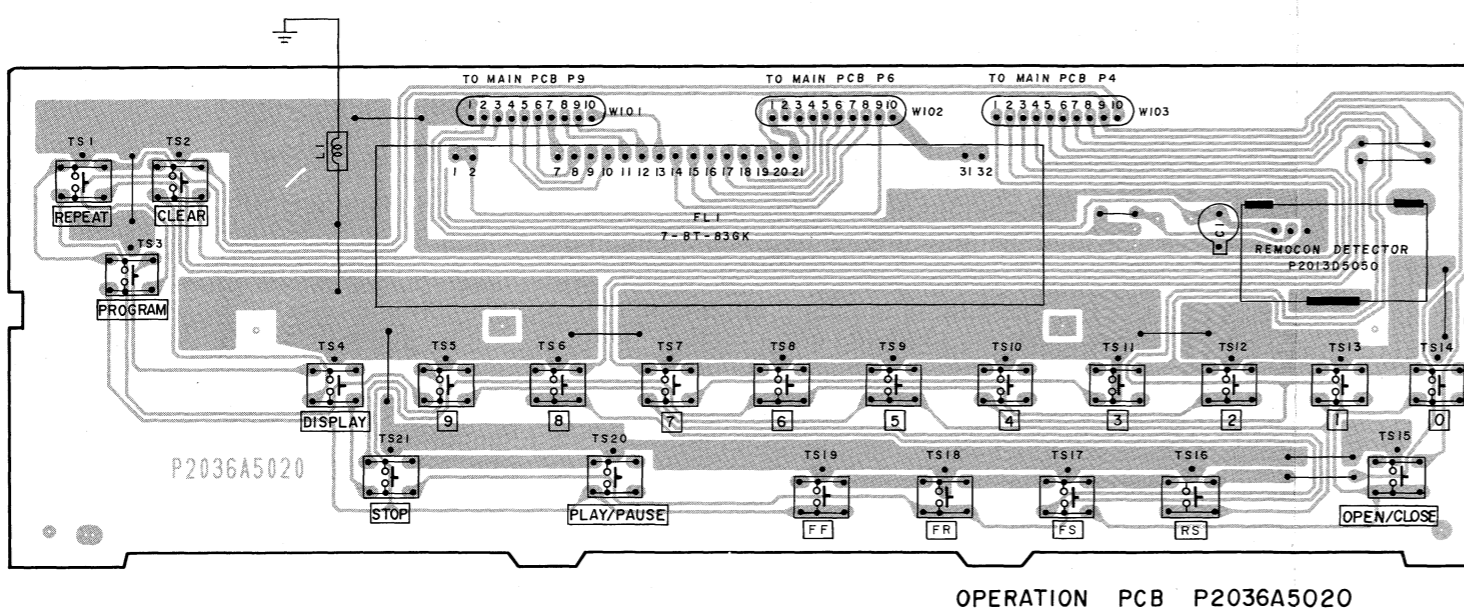
WARNING: INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
RECOMMENDED PARTS

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



2SB764 2SC3330

B = NPN TRANSISTOR
B = PNP TRANSISTOR



WARNING: INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
RECOMMENDED PARTS

AVERTISSEMENT: IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE remplacer que des pièces recommandées par le fabricant

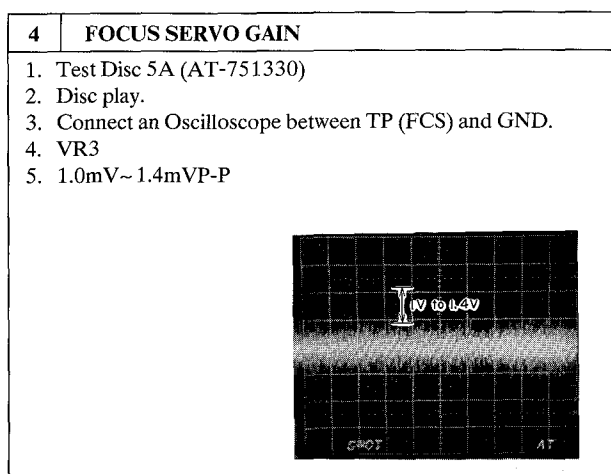
VII. ELECTRICAL ADJUSTMENT (SERVO)

ABOUT THE TEST MODE		
<ul style="list-style-type: none"> This test mode is used for the adjustment or check. Turn on the power while pressing the 0, 1 and 2 key switches on the FRONT PANEL, then machine set to the TEST MODE. Indication of the FRONT PANEL is "0 ES:-0" when TEST MODE. When change the TEST MODE number, press the key switch on the FRONT PANEL. When press the STOP key switch, TEST MODE number return to "0 ES:-0". When release from test mode, turn the power off. 		

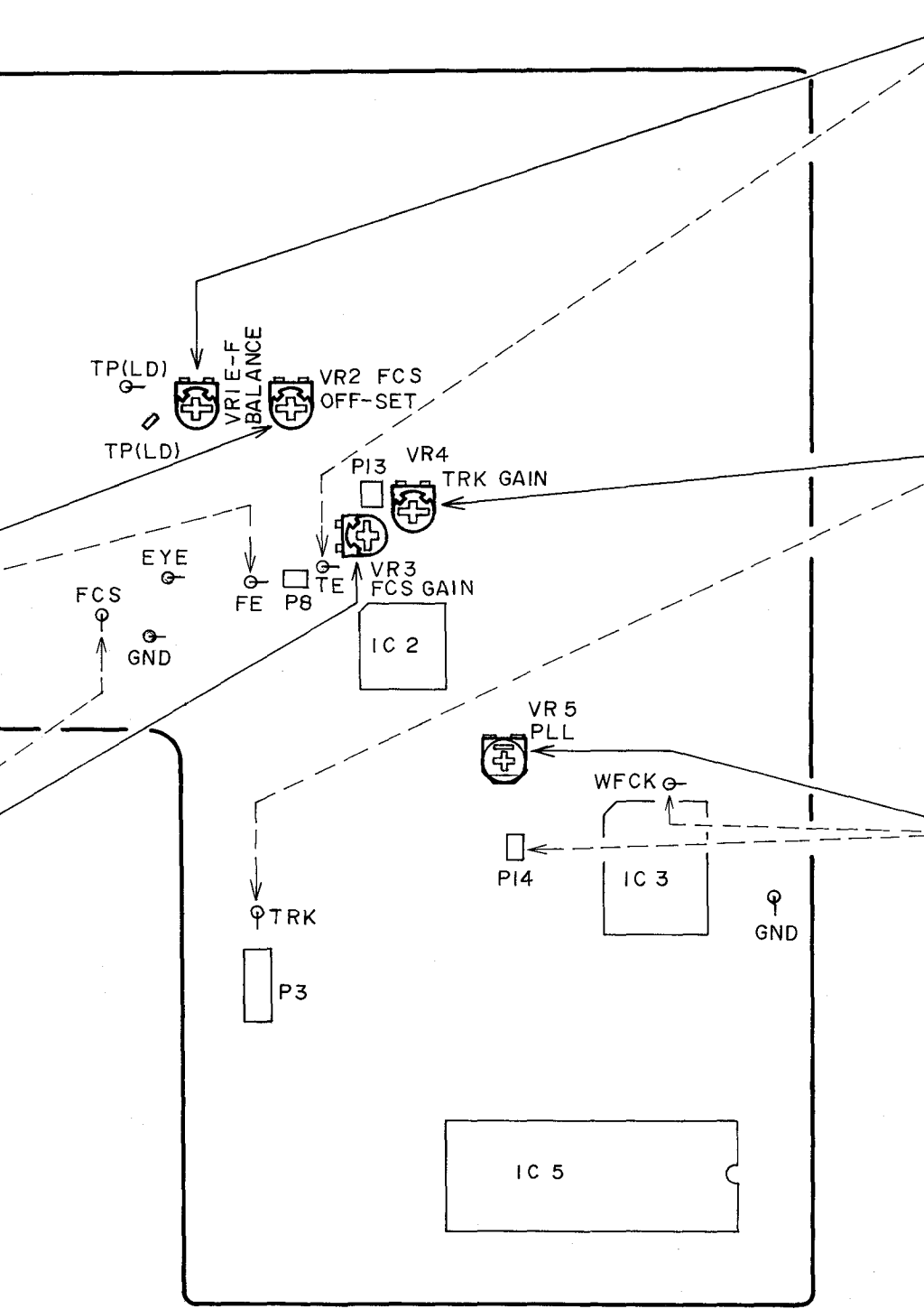
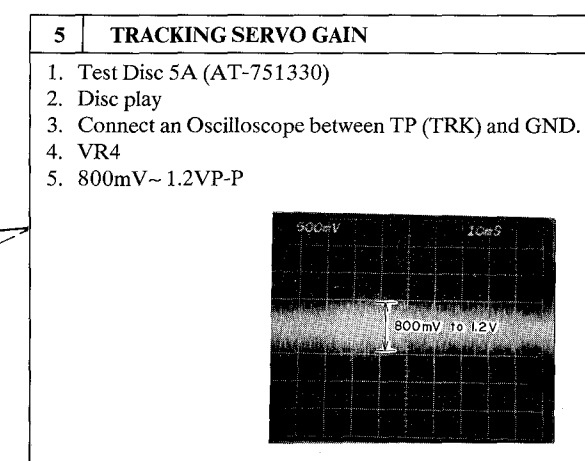
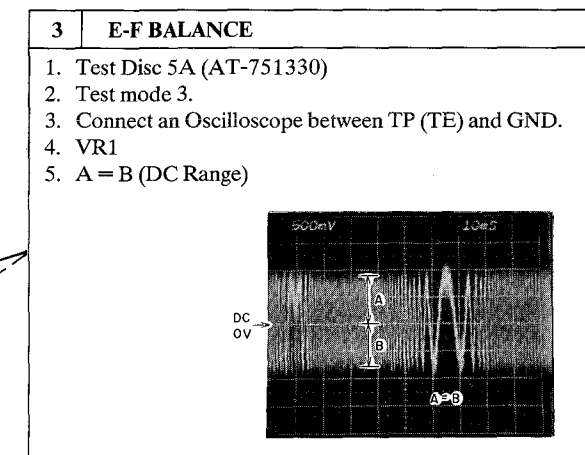
TEST MODE OPERATION, DISPLAY AND FUNCTION		
OPERATION	DISPLAY	FUNCTION
POWER OR STOP	E5:-0	LASER OFF ALL SERVO OFF
FS	E5:-1	LASER ON
FS	E5:-2	FOCUS SERVO ON
FS	E5:-3	SPINDLE MOTOR ON AUDIO MUTE OFF*
FS	E5:-4	TRACKING SERVO ON SLIDE SERVO ON

* This function activated only Focus ok (Focus servo ok)

2 FOCUS OFF-SET	
1. Test Disc 5A (AT-751330)	
2. Test mode 2 and 0	
3. Connect a Digital Voltmeter between TP (FE) and GND. Check the voltage A. (Test mode 2)	
4. VR2	
5. Press STOP key. And adjustment voltage B so that the voltage same as voltage A. (Test mode 0)	
* Confirm while test mode 2. Creaky noise from pick up, when turn the compact disc by finger.	

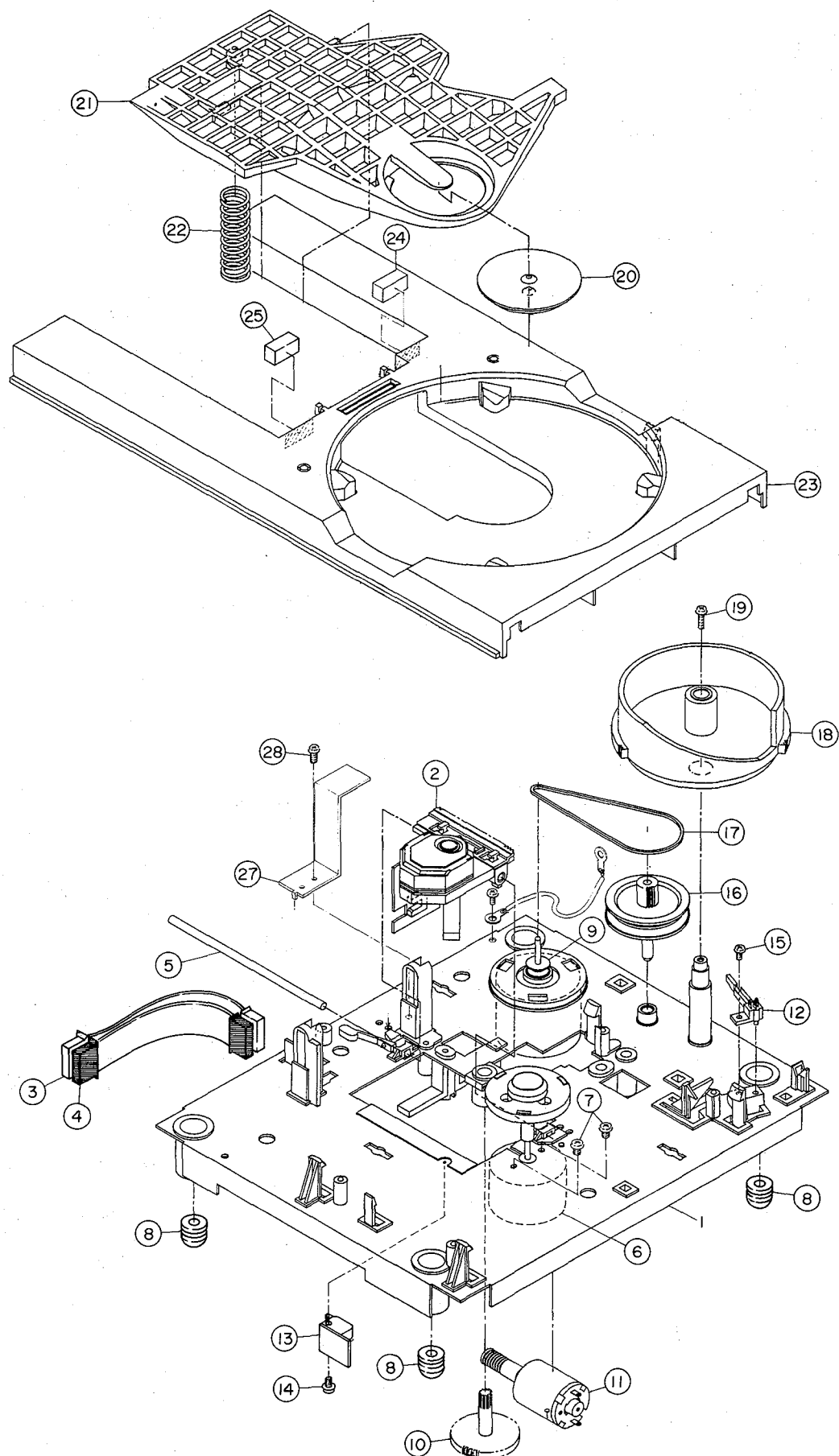


STEP	ADJUSTMENT ITEM
1. Test Disc	ADJ. Part
2. Mode	Test Point
3. Test Point & Adj. Part	↔
4. Result & Remarks	

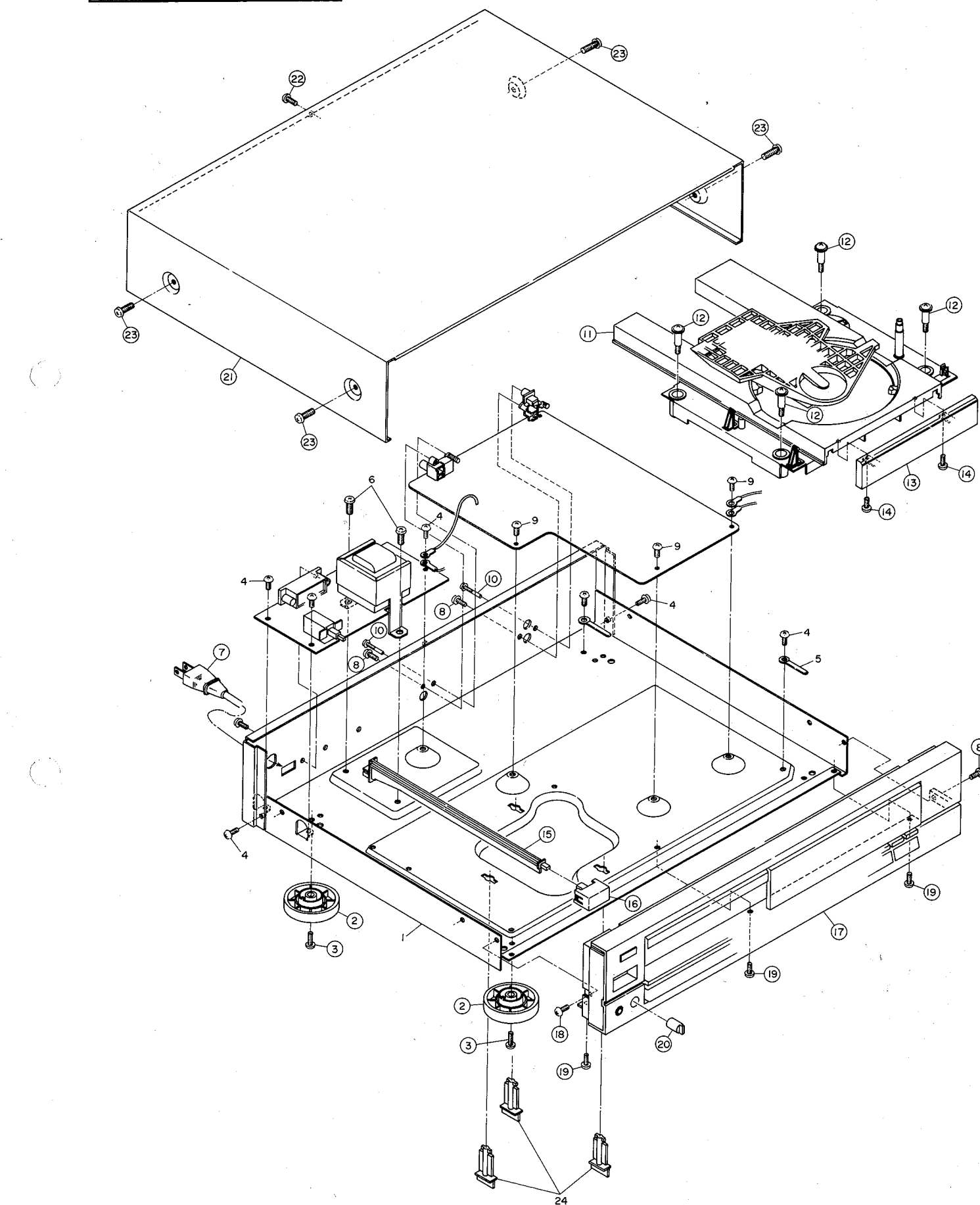


1 PLL FREQUENCY	
1. —	
2. Power ON	
3. Connect a Frequency Counter between TP (WFCK) and GND. Disconnect a short connector P14.	
4. VR5	
5. $6350 \pm 10\text{Hz}$	
* Connect a short connector P14 after this adjustment.	

MECHA BLOCK



FINAL ASSEMBLY BLOCK



9. FINAL ASSEMBLY BLOCK

Ref. No.	Part No.	Description
2	SA-379375	FOOT(N)
3	ZS-352133	ST BR30X10STL CMT
4	ZS-320906	ST BR30X06STL CMT
5	EZ-323793	CORD RETAINER 32X41
6	ZS-313796	ST BID40X06STL CMT
7A	*EW-363658	AC CORD 200 0129AVFF B100 A U/[U]
7B	*EW-363621	AC CORD200 0238 SPT1 B100 A UC/[C.A.]
7C	*EW-363671	AC CORD 200 0364 LCFL B100 A E/[E.V.]
7D	*EW-363683	AC CORD 200 LCFL B100 A B/[B]
7E	*EW-363697	AC CORD 200 0436 LCFL B100 A S/[S]
8	ZS-350934	PT BR30X08STL BNI
9	ZS-342001	ST BR30X06STL NI3
10	ZS-308673	T2PAN30X20STL NI3 GUIDE
11	BB-P2036A060A	MECHA BLK CD-32
12	ZS-378163	SCREW GRADUATED
13-B	SP-378153	PANRL TRAY B
13-G	SP-379922J	PANEL TRAY G
14	ZS-351204	PT BR30X06STL BNI
15	MZ-378144	JOINT POW
16-B	SK-373236B	KNOB POWER-B
16-G	SK-373236A	KNOB POWER-G
17-B	BD-P2036A020A	PANEL FRONT BLK CD-32-B
17-G	BD-P2036A020B	PANEL FRONT BLK CD-32-G
18	ZS-354403	ST BR30X08STL BNI
19	ZS-365759	CT BR30X08STL BZN PROJECTION
20-B	SK-377733	KNOB VOL B
20-G	SK-379924J	KNOB VOL G
21-B	SP-378157	COVER UPPER B
21-G	SP-379925J	COVER UPPER G
22	ZS-365759	CT BR30X08STL BZN PROJECTION
23-B	ZS-341960	ST BID40X06STL BNI
23-G	ZS-341959	ST BID40X06STL NI3
25	MZ-379921J	HOLDER PANEL TRAY

10. ACCESARY

Ref. No.	Part No.	Description
1	EW-344151	CORD RR-61A PINX2-PINX2
2	AX-380250J	REMOCON RC-C32 WIRELESS T

INDEX

Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.	Part No.	Ref. No.
AX-380250J	2	EI-367271	33	ET-353899	TR21		
BA-P2036A030A	1A	EI-367271	IC1	ET-354897	45		
BA-P2036A030B	1B	EI-368608	24	ET-354897	TR22		
BB-P2036A060A	1	EI-368608	IC1	ET-360067	50		
BB-P2036A060A	11	EI-368609	25	ET-360067	TR8		
BD-P2036A020A	17-B	EI-368609	IC2	ET-360067	TR17		
BD-P2036A020B	17-G	EI-368610	26	ET-360067	TR19		
BM-B328441X1	2	EI-368610	IC3	ET-360067	TR28		
BM-B328441X1	9	EI-368611	28	ET-360067	TR26		
BM-B371552X1	3	EI-368611	IC4	ET-378524J	51		
BM-B371552X1	11	EI-368612	30	ET-378524J	TR23		
BM-B372237X1	4	EI-368612	IC8	EV-358829	VR1		
BM-B372237X1	6	EI-371572	34	EV-358829	VR2		
BO-368598	5	EI-371572	IC12	EV-358829	VR3		
BO-368598	2	EI-374176	36	EV-358829	VR4		
BT-368261	10	EI-374176	X1	EV-371279	VR5		
BT-368261	T1	EI-377246	35	EV-378175	54		
BT-378168	9	EI-377246	IC13	EV-378175	VR6		
BT-378168	T1A	EI-379865J	27	EW-344151	1		
BT-378169	6	EI-379865J	IC5	EW-363621	7B		
BT-378169	T1B	EJ-337424	P7	EW-363658	7A		
BT-378170	8	EJ-376482	P11	EW-363671	7C		
BT-378170	T1C	EJ-380297J	P15	EW-363683	7D		
BT-378171	7	EM-374177	37	EW-363697	7E		
BT-378171	T1D	EM-374177	FL1	EW-368599	3		
EC-338496	C6	EO-338409	38	EW-368600	4		
ED-305706	16	EO-338409	FL1	EZ-323793	5		
ED-305706	D6	EO-345902	L1	MB-368350	8		
ED-330622	13	EO-345913	L1	MB-368590	55		
ED-330622	D204	EO-345913	L2	MB-368590	17		
ED-330622	D1	ER-328278	39	MB-377975	24		
ED-330622	D2	ER-328278	R42	MB-378827J	25		
ED-330622	D3	ES-349464	43	MR-374137	16		
ED-330622	D4	ES-349464	VS1	MS-368348	5		
ED-330622	D5	ES-355842	42	MZ-368347	20		
ED-330622	D6	ES-355842	13	MZ-368349	57		
ED-330622	D7	ES-368603	40	MZ-368349	10		
ED-330622	D8	ES-368603	12	MZ-374138	56		
ED-330622	D9	ES-371104	41	MZ-374138	18		
ED-330622	D12	ES-371104	SW1	MZ-378144	15		
ED-344280	12	ES-373381	44	MZ-378828J	27		
ED-344280	D3	ES-373381	TS1	MZ-379921J	25		
ED-344280	D8	ES-373381	TS2	SA-379375	2		
ED-344280	D9	ES-373381	TS3	SC-B374139	23		
ED-344280	D11	ES-373381	TS4	SK-373236A	16-G		
ED-344280	D12	ES-373381	TS5	SK-373236B	16-B		
ED-344280	D201	ES-373381	TS6	SK-377733	20-B		
ED-344280	D202	ES-373381	TS7	SK-379924J	20-G		
ED-344280	D203	ES-373381	TS8	SP-378153	13-B		
ED-346529	15	ES-373381	TS9	SP-378157	21-B		
ED-346529	D15	ES-373381	TS10	SP-379922J	13-G		
ED-346609	17	ES-373381	TS11	SP-379925J	21-G		
ED-346609	D11	ES-373381	TS12	SZ-374136J1	21		
ED-346620	14	ES-373381	TS13	ZG-368591	22		
ED-346620	D10	ES-373381	TS14	ZS-308673	10		
ED-360409	11	ES-373381	TS15	ZS-313796	6		
ED-360409	D1	ES-373381	TS16	ZS-320906	4		
			TS17	ZS-341958	20-G		

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 ² 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)	P	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 Chnages 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,R ₁ ,R ₂ , 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,L ₁ ,L ₂ , etc.	Data for Left Channel	SSG	Standard Signal Generator
LPF	Low Pass Filter	SYS CON	SYStem CONtrol
LSB	Least Significant Bit		