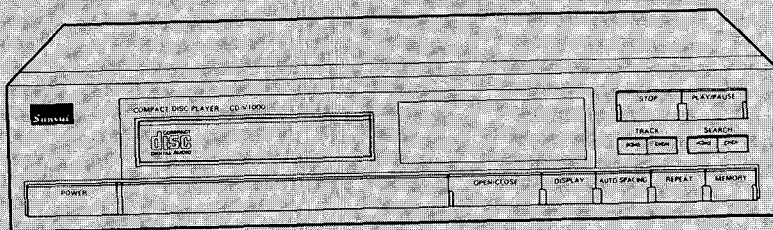


SERVICE MANUAL

COMPACT DISC PLAYER SANSUI CD-V1000



CAUTION

1. Parts identified by the Δ symbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

● SPECIFICATIONS

Format	Compact disc, digital audio
Pick-up	3-beam, semiconductor laser
No. of channels	2 channels (stereo)
Decoding (D/A)	16-bit linear
Frequency response	5 Hz ~ 20 kHz ± 0.5 dB
Total harmonic distortion	Less than 0.003% (1 kHz)
Signal-to-noise ratio (S/N)	Better than 100 dB
Dynamic range	Better than 95 dB
Wow and flutter	Below measurable limit
Output voltage/load impedance	
Output	2V/47 kohms
Power requirements	AC 110V/120V/220V/240V, 50/60 Hz
For U.S.A. & Canada ..	AC 120V, 60 Hz
Power consumption	10 watts
Dimensions	430 mm (16-15/16") W 85 mm (3-3/8") H 270 mm (10-11/16") D
Weight	4.9 kg (10.8 lbs) net

- * Design and specifications subject to changes without notice for improvements.
- * Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selectors.

Sansui

SANSUI ELECTRIC CO., LTD.

NOTE

1. The symbols, UL, CSA, SA, BS, UK, EU, AS, SEV, XX <EXPORT> and XX-V <EXPORT(V)> on the parts list and the schematic diagram mean followings respectively.

- UL..... Manufactured for U.S.A market.
(Underwriters Laboratories approved model.)
- CSA Manufactured for Canadian market.
- SA..... Manufactured for South African market.
- BS, UK..... Manufactured for United Kingdom market.
- EU..... Manufactured for European market.
- AS..... Manufactured for Australian market.
- SEV..... Manufactured for Swiss market.
- SS..... Manufactured for Saudi Arabian market.
- XX..... Standard Version with Inner Voltage <EXPORT> Selector.
- XX-V..... Standard Version with Outer Voltage <EXPORT(V)> Selector.
- NON MARK..... Common Parts.

2. Some printed circuit boards are not supplied assembled. To separate these in this service manual, the stock numbers are not indicated for these boards. However, stock numbers for individual parts are indicated.

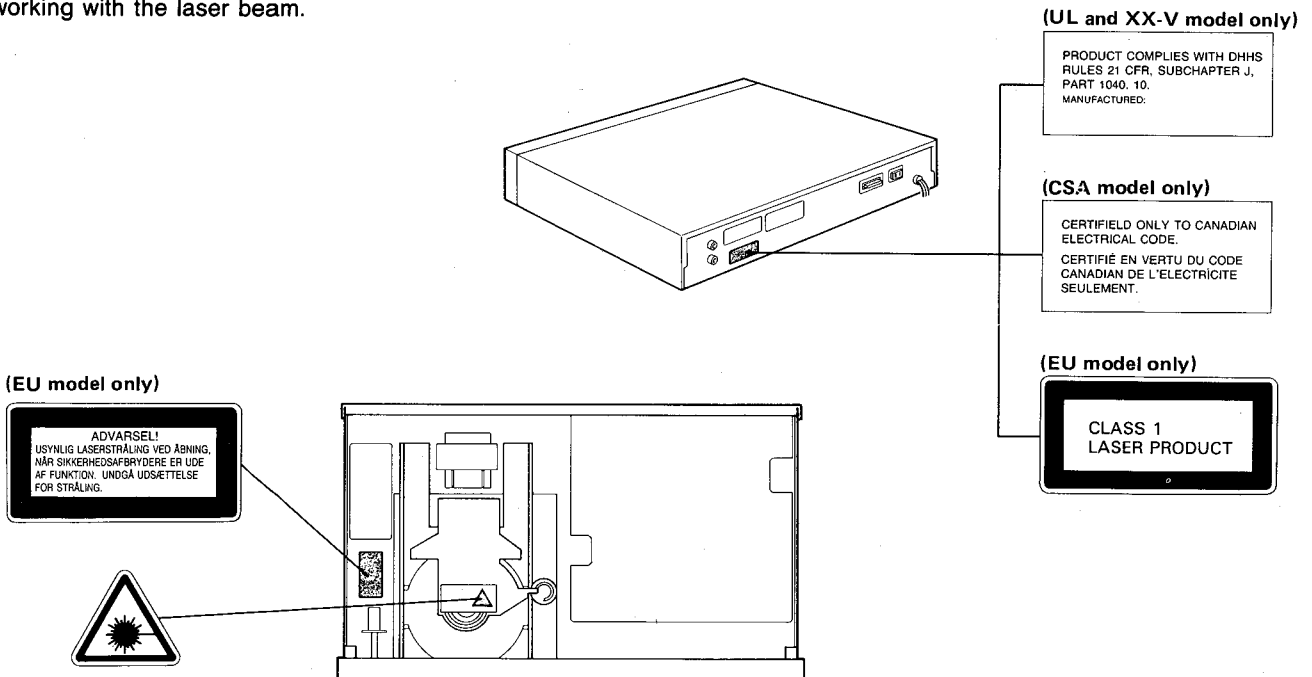
3. Since some capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors and resistors, which was issued on February 1983.

4. Abbreviations in this service manual are as follows.

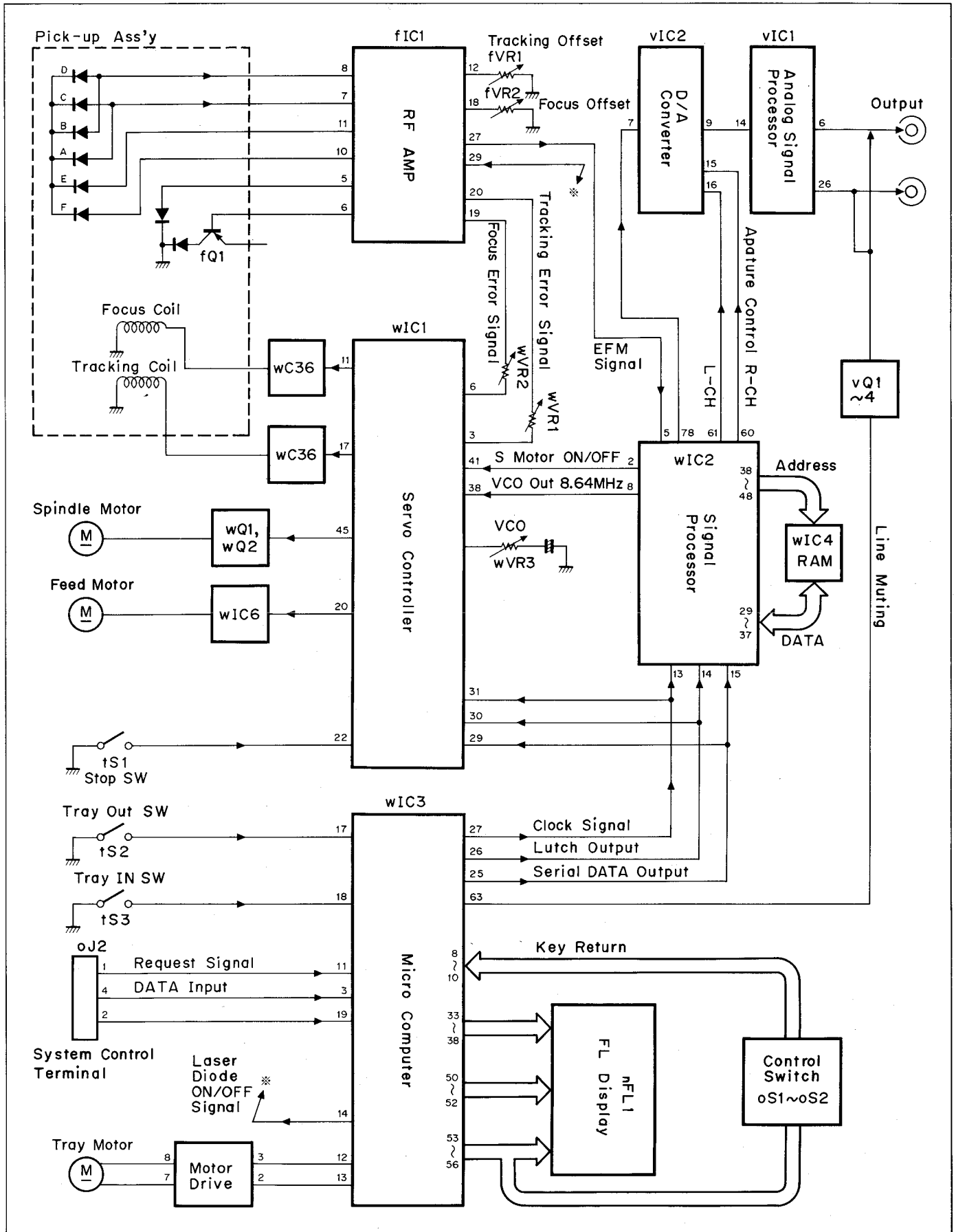
•Abbreviations List	
C.R.	: Carbon Resistor
S.R.	: Solid Resistor
Ce.R.	: Cement Resistor
M.R.	: Metal Film Resistor
F.R.	: Fusing Resistor
N.I.R.	: Non-Inflammable Resistor
A.R.	: Array Resistor
C.C.	: Ceramic Capacitor
C.T.	: Ceramic Capacitor, Temperature Compensation
E.C.	: Electrolytic Capacitor
E.L.	: Low Leak Electrolytic Capacitor
E.B.	: Bi-Polar Electrolytic Capacitor
E.B.L.	: Low Leak Bi-Polar Electrolytic Capacitor
Ta.C.	: Tantalum Capacitor
F.C.	: Film Capacitor
M.P.	: Metalized Paper Capacitor
P.C.	: Polystyrene Capacitor
G.C.	: Gimmic Capacitor
A.C.	: Array Capacitor
V.R.	: Variable Resistor
S.V.R.	: Semi Variable Resistor
SW.	: Switch
Chip R.	: Chip Resistor
Chip C.	: Chip Capacitor

Cautions Concerning Handling of The Laser

The following label has been affixed to the unit, listing the proper procedure for working with the laser beam.

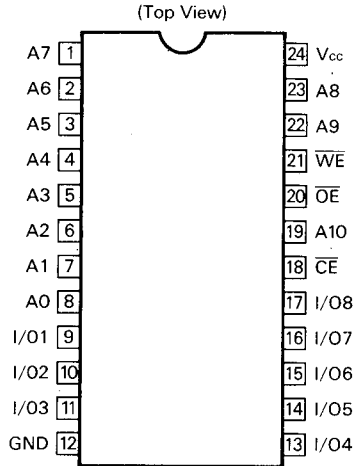


1. BLOCK DIAGRAM



2. INTERIOR BLOCK DIAGRAM & TERMINAL FUNCTION OF IC

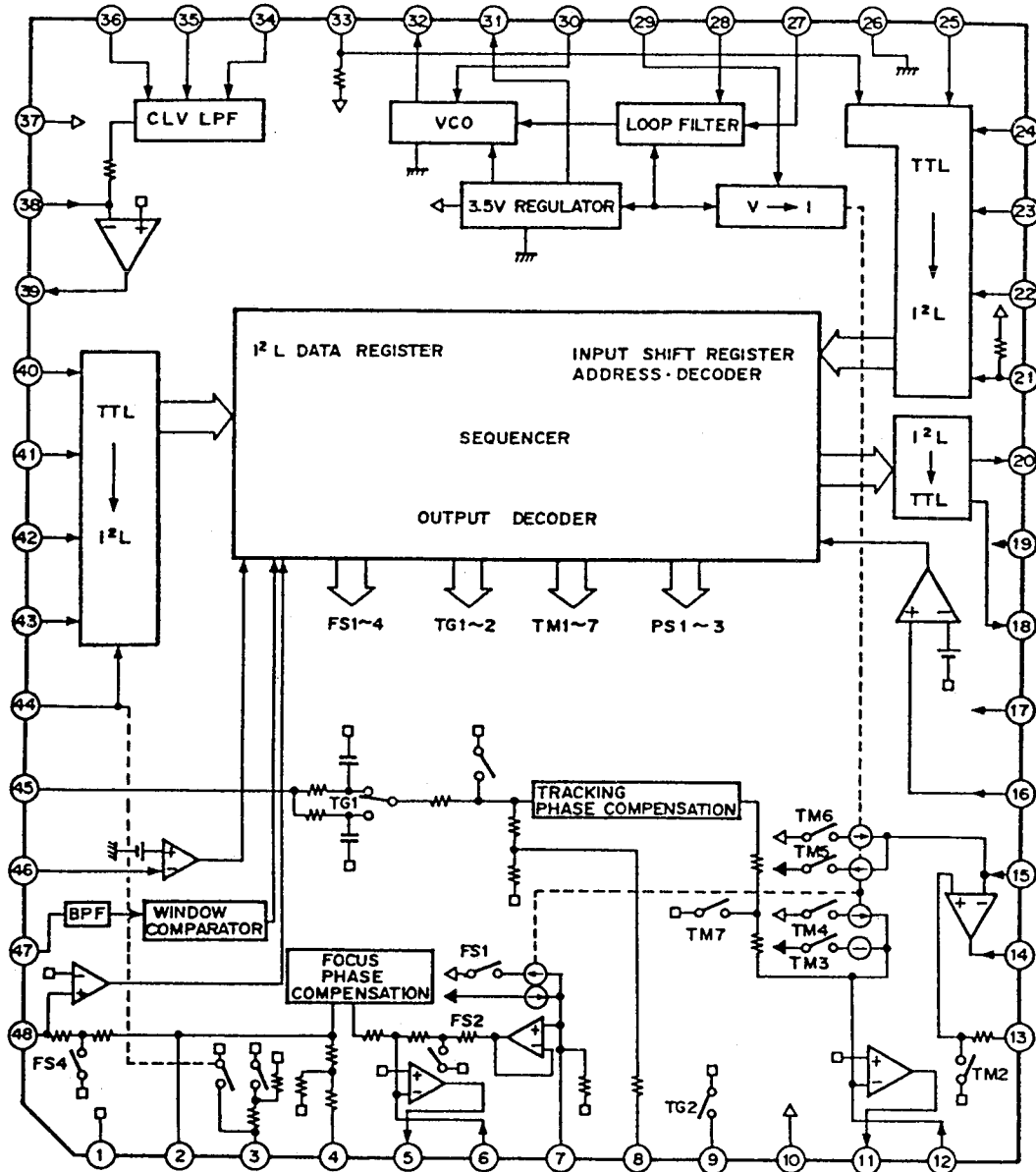
• CXK-5816 < RAM >



•Function

Port	Terminal Function
A0~A10	Address Input
I/O1~I/O8	Data input/Output
CE	Chip Enable
WE	Write Enable
OE	Output Enable
V _{cc}	+5V
GND	Ground

• CXA-1082 < Focus & Tracking Servo >

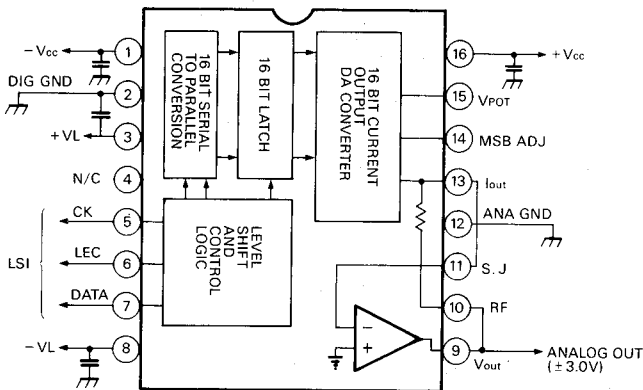


Description of Pin Functions (CXA-1082)

Pin No.	Pin Name	Function
2	FGD	A condenser is inserted between this pin and pin 3 to decrease focus servo high-frequency gain.
3	FS ₃	Switches focus servo high-frequency gain when FS ₃ is turned ON/OFF.
4	FLB	Input terminal for the time constant used to increase focus servo low-frequency characteristic.
5	FEO	OP Amp output terminal for power transistor driver.
11	TAO	
14	SLO	
39	SPDLO	
6	FE ⊖	Focus amplifier turnover input terminal.
7	SRCH	Input terminal for the time constant used to generate the focus search waveform.
8	TGU	Input terminal for the time constant used to switch high-frequency tracking gain.
9	TG2	Input terminal for the time constant used to switch high-frequency tracking gain.
12	TA ⊖	Tracking amplifier turnover input terminal.
13	SL ⊕	Thread amplifier non-turnover input terminal.
15	SL ⊖	Thread amplifier turnover input terminal.
16	SSTOP	Terminal for detecting innermost turn detection limit switch ON/OFF.
17	FSET	Terminal for setting focus tracking phase-compensation peaks and CLV LPF fo.
18	SENS	Microcomputer interface output terminal.
20	C.OUT	
21	DIRCT	Microcomputer interface input terminal. Pins 21 and 33 are provided with 47 kΩ pullup resistors.
22	XRST	
23	DATA	
24	XLT	
25	CLK	
33	LOCK	

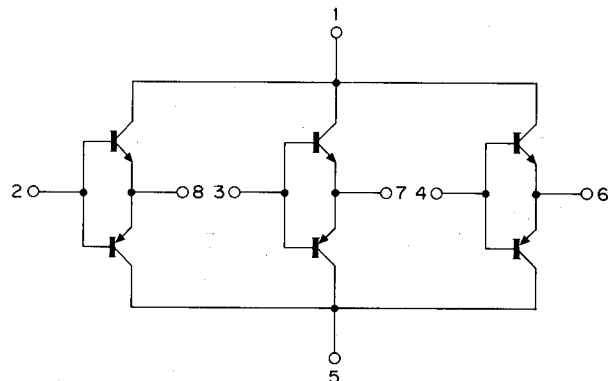
Pin No.	Pin Name	Function
27	BW	Loop filter time constant input terminal.
28	PDI	CX23035/CXD1135 phase comparator output PDO input terminal.
29	ISET	Supplies the current used to determine focus search, track jump and thread kick height.
30	VCOF	VCO free-frequency is practically proportional to the resistance between this pin and pin 31.
32	C864	8.64 MHz VCO output terminal.
34	MDP	This terminal is connected to the CX23035/CXD1135 MDP terminal.
35	MON	This terminal is connected to the CX23035/CXD1135 MON terminal.
36	FSW	CLV servo error signal LDF time constant input terminal.
38	SPDL ⊖	Spindle drive amplifier turnover input terminal.
40	WDCK	Interface input terminal for microcomputer, etc.
42	FOK	
42	MIRR	
44	DFCT	
45	TE	Tracking error signal input terminal.
46	TZC	Tracking zero-cross comparator input terminal.
47	ATSC	ATSC detecting window comparator input terminal.
48	FE	Focus error signal input terminal.

• PCM56 < 16 bit D/A Converter >

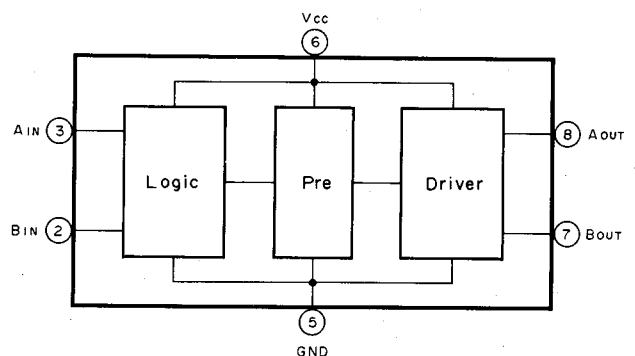


PIN NO.	FUNCTION	PIN NO.	FUNCTION
1	-Vcc Analog power source (-)	16	+Vcc Analog power source (+)
2	DIG GND Digital ground	15	V POT Potentiometer terminal
3	+VL Logic power source (+)	14	MSB MSB adjustment terminal
4	NC No connection	13	I out Current output
5	CK Clock input	12	ANA Analog ground
6	LEC Latch enable Control input	11	S.J Summing Junction (op amp input)
7	DATA Data input	10	RF Feedback resistance
8	-VL Logic power source (-)	9	V out Voltage output

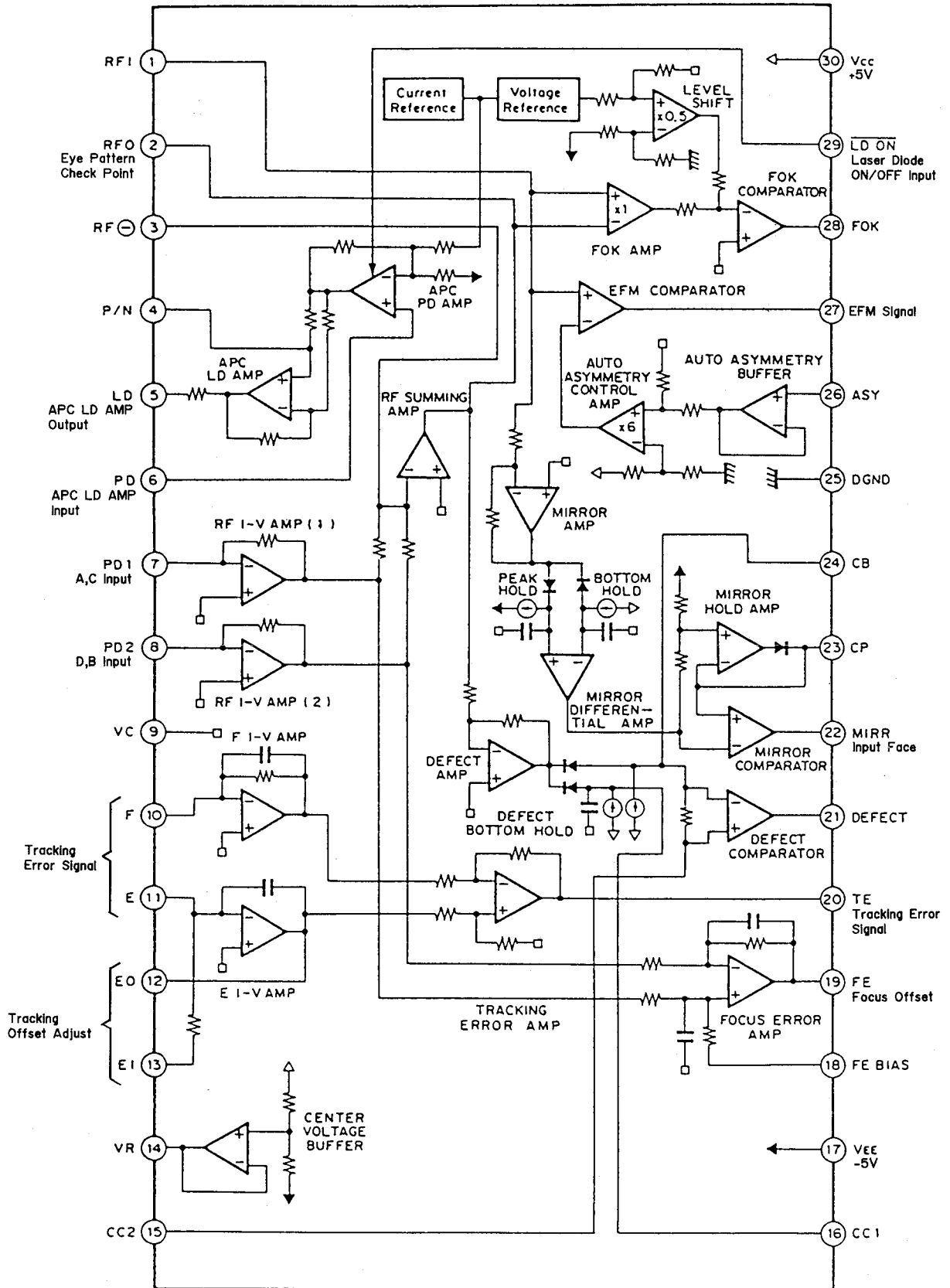
• STA341M (Transistor Array)



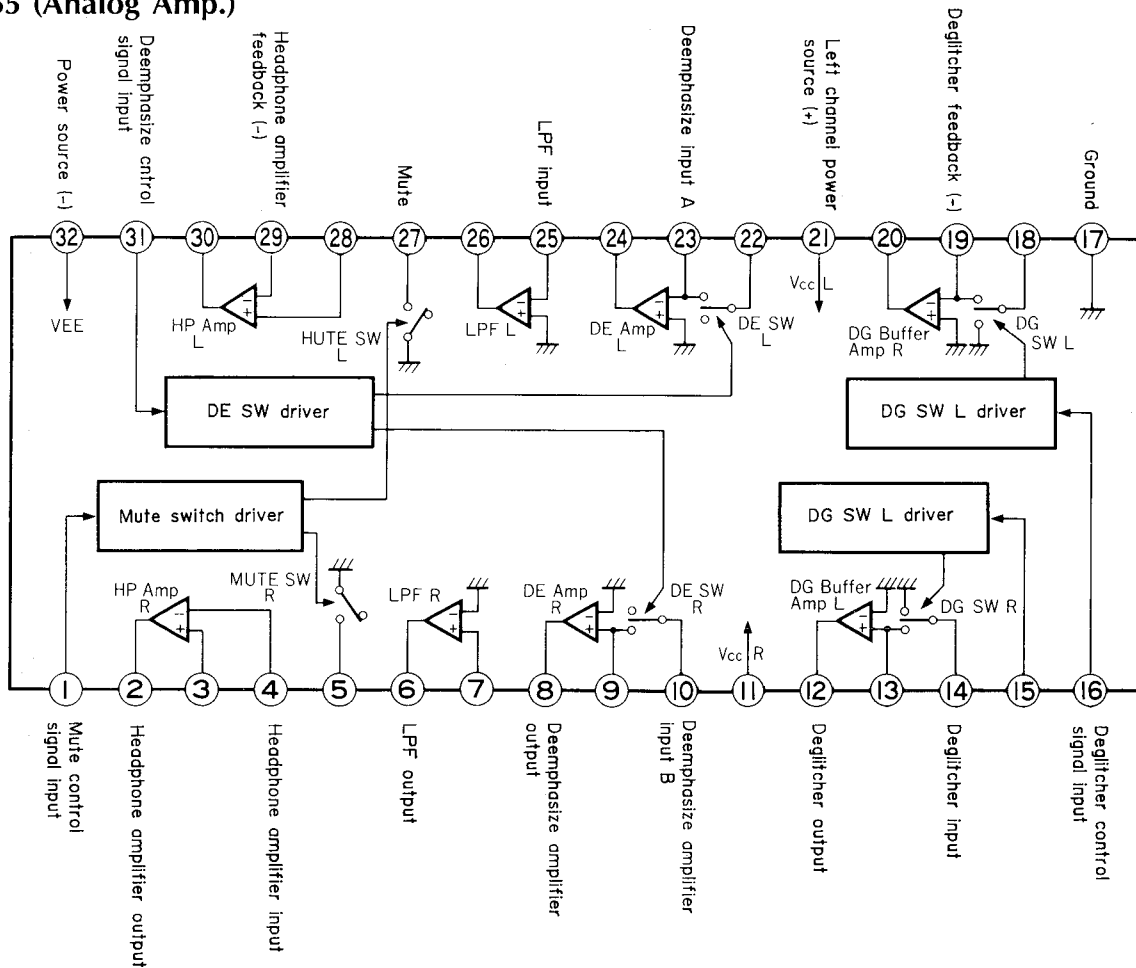
• BA6208 (Motor Drive)



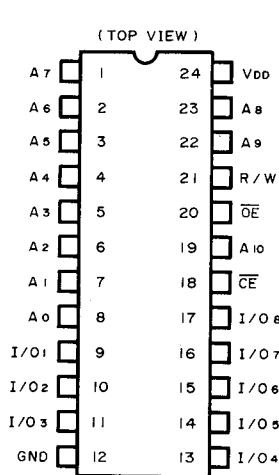
• CXA1081S (RF Amp.)



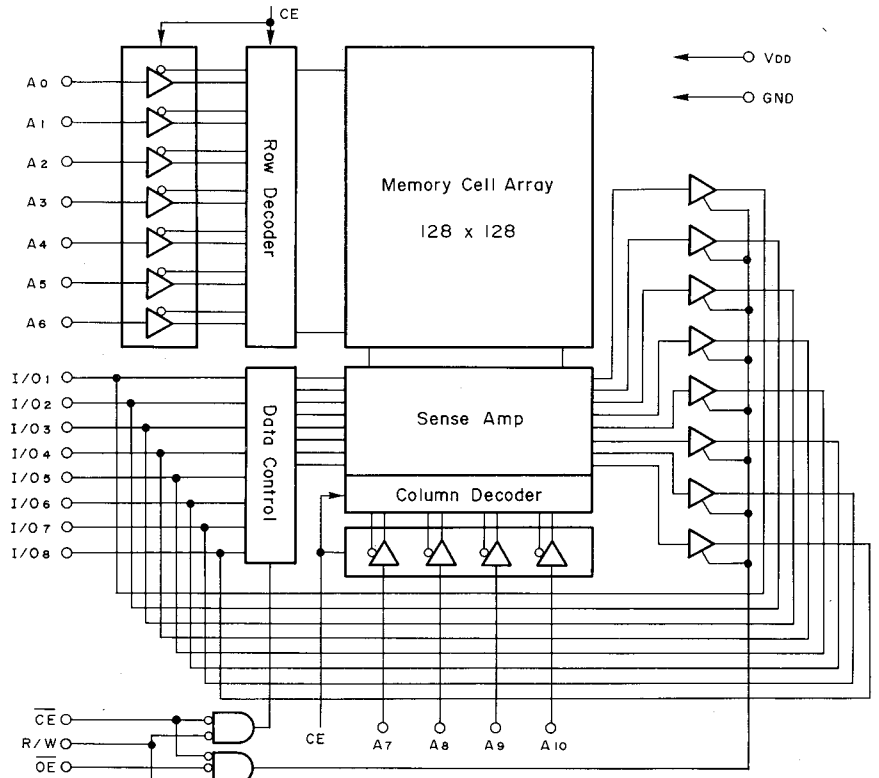
• M51565 (Analog Amp.)



• MB8416-20/TC5517AP-2/ μ PD446C-2 < RAM >



Pin Name	
A ₀ ~ A ₁₀	Address input
R/W	Read/Write input
\overline{OE}	Output Enable Input
\overline{CE}	Chip Enable Input
I/O ₁ ~ I/O ₈	Data Input/Output
V _{DD} /GND	Power Terminal



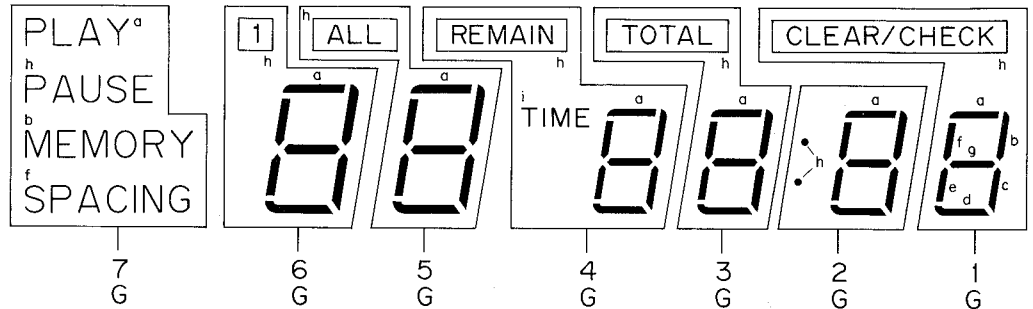
• Description of Pin Functions (CXP5016 Microcomputer)

Function	Pin No.	I/O	Active	
			H	L
Key matrix dynamic scan output. A matrix is formed between these pins and pins 8, 9 and 10 for input function selection.	53	0	○	
	54	0	○	
	55	0	○	
	56	0	○	
Muting output. Active except during playback and manual search.	24	0	○	
Serial data output.	25	0		
Latch output.	26	0		
Serial data transfer clock input.	27	0		
At "H" level output, the loading motor rotates in the tray closing direction.	12	0	○	
At "H" level output, the loading motor rotates in the tray opening direction.	13	0	○	
Laser diode ON/OFF control output.	14	0		○
System reset output.	15	0		○
Key matrix input. Select the input function in combination with pins 53 to 56.	8	I	○	
	9	I	○	
	10	I	○	
Inputs requests from components connected to the system control terminal.	11	I	○	
Inputs the signal indicating proper focus pull-in.	20	I	○	

Function	Pin No.	I/O	Active	
			H	L
Frame sync locked condition indicating input.	21	I		
Address condition indicating input.	22	I		
When the tray has come fully out and the DISC TRAY switch is turned ON, this pin becomes "L".	17	I		○
When the tray has come fully in and the DISC TRAY switch is turned ON, this pin becomes "L".	18	I		○
Synchro Play.	19	I	○	
Subcode Q readout signal.	4	SC		
Timer play input.	5	I		○
Test input terminal.	6	I		○
Subcode Q input.	7	SI		
Line mute output. Active except during playback and manual search.	63	0	○	
Analog amplifier (M51565P) deemphasis switch control output.	1	0	○	
Data input from components connected to the system control terminal.	3	I	○	
4.2336 MHz clock input.	61	I		
Subcode sync S0 + S1 input.	60			
Fluorescent indicator output.	33~40	0	○	
Fluorescent indicator output.	50~52	0	○	

• Fluorescent Display Tube

< Grid Assignment >



< Pin Connection >

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33			
CONNECTION	F	N	P	g	e	c	d	b	f	a	h	i	N	P	N	P	N	P	N	P	N	P	N	P	N	P	7	6	5	4	3	2	1	N	P	F

< Anode Connection >

	7G	6G	5G	4G	3G	2G	1G
a	PLAY	a	a	a	a	a	a
b	MEMORY	b	b	b	b	b	b
c	—	c	c	c	c	c	c
d	—	d	d	d	d	d	d
e	—	e	e	e	e	e	e
f	SPACING	f	f	f	f	f	f
g	—	g	g	g	g	g	g
h	PAUSE	1	ALL	REMAIN	TOTAL	•	CLEAR/CHECK
i	—	—	—	TIME	—	—	—

3. PARTS LIST OF CIRCUIT BOARD

3-1. F-5745 Digital/Analog & Logic Control Board (Stock No.01043401)

Parts List		
Parts No.	Stock No.	Description
•Transistor		
△ mQ1	48000901	2SC2060
△ mQ2	48000801	2SA934
•IC		
△ m1C1	46359400	L78N05
	or 48599500	AN78N05
△ m1C2	48600700	AN79N05
•Diode		
△ mD1	03117700	10E-2
	or 83005000	1N4002
△ mD2	03117700	10E-2
	or 83005000	1N4002
△ mD3	03117700	10E-2
	or 83005000	1N4002
△ mD4	03117700	10E-2
	or 83005000	1N4002
•Zener Diode		
mDZ1	46111500	05Z5.6-Y
	or 46111600	05Z5.6-Z
	or 46825000	RD5.6E-B2
	or 46825100	RD5.6E-B3
mDZ2	46111500	05Z5.6-Y
	or 46111600	05Z5.6-Z
	or 46825000	RD5.6E-B2
	or 46825100	RD5.6E-B3
•Diode		
△ nD1	03117700	10E-2
△ nD2	03117700	10E-2
△ nD3	03117700	10E-2
△ nD4	03117700	10E-2
△ hR2	41401400	3.3Ω 1/2W N.I.R
oJ1	48845800	2P Terminal,OUTPUT
	or 83003900	2P Terminal,OUTPUT
•Transistor		
vQ1	46367101	2SC2603
	or 48058801	2SC1740S
vQ2	46367001	2SA1115
	or 48058601	2SA933S
vQ3	46367101	2SC2603
	or 48058801	2SC1740S
vQ4	46367001	2SA1115
	or 48058601	2SA933S
•IC		
v1C1	48840100	M51565P
v1C2	48666800	PCM56P
•Diode		
vD1	03117600	1S2473T77
	or 46086000	1S1588TP-3
•Transistor		
wQ1	48000901	2SC2060
wQ2	48000801	2SA934
wQ3	46367101	2SC2603
	or 48058801	2SC1740S
wQ4	46367101	2SC2603
	or 48058801	2SC1740S
wQ5	48000901	2SC2060
•IC		
w1C1	48840000	CXA1082AS
w1C2	48839800	CXD1135QZ
w1C3	48839600	CXP5016H-200Q
w1C4	48718000	TC5517AP-2
	or 48718100	μPD446C-2
	or 48718200	MB8416-20
	or 48839700	CKX5816PN-12L

Parts No.	Stock No.	Description
w1C5	46149600	BA6208
w1C6	48667300	STA341M
wX01	48592500	Quartz Element HC-49/U
•Diode		
wD5	03117600	1S2473T77
	or 46086000	1S1588TP-3
•Zener Diode		
wDZ1	46112700	05Z8.2-Y
	or 46112800	05Z8.2-Z
	or 46826200	RD8.2E-B2
	or 46826300	RD8.2E-B3
wR30	46346000	22kΩ X6 1/8W A.R.
wVR1	46634500	22kΩ S.V.R.,Tracking Gain
	or 83009300	20kΩ S.V.R.,Tracking Gain
wVR2	46634500	22kΩ S.V.R.,Focus Gain
	or 83009300	20kΩ S.V.R.,Focus Gain
wVR3	46633900	2.2kΩ S.V.R.,VCC
	or 83009000	2kΩ S.V.R.,VCC

3-2. F-5746 Control SW. & Display Board (Stock No.01043501)

Parts List		
Parts No.	Stock No.	Description
nFL1	48835800	FL. Display Tube
oS1	46708100	Push SW.,
	or 83000300	Push SW.,
oS2	46708100	Push SW.,
	or 83000300	Push SW.,
oS3	46708100	Push SW.,
	or 83000300	Push SW.,
oS4	46708100	Push SW.,
	or 83000300	Push SW.,
oS5	46708100	Push SW.,
	or 83000300	Push SW.,
oS6	46708100	Push SW.,
	or 83000300	Push SW.,
oS7	46708100	Push SW.,MEMORY
	or 83000300	Push SW.,MEMORY
oS8	46708100	Push SW.,REPEAT
	or 83000300	Push SW.,REPEAT
oS9	46708100	Push SW.,AUTO SPACING
	or 83000300	Push SW.,AUTO SPACING
oS10	46708100	Push SW.,DISPLAY
	or 83000300	Push SW.,DISPLAY
oS11	46708100	Push SW.,OPEN/CLOSE
	or 83000300	Push SW.,OPEN/CLOSE
•Transistor		
wQ6	46367001	2SA1115
	or 48058601	2SA933S
•Diode		
wD1	03117600	1S2473T77
	or 46086000	1S1588TP-3
wD2	03117600	1S2473T77
	or 46086000	1S1588TP-3
wD3	03117600	1S2473T77
	or 46086000	1S1588TP-3
wD4	03117600	1S2473T77
	or 46086000	1S1588TP-3

3-3. F-5747 System Control Terminal Board

Parts List

Parts No.	Stock No.	Description
oJ2	48313900	ST Socket(10 Pin)
•Diode wD6	46464100	1SS133
wC33	48663000	220pF 50V C.C.
wC34	48663000	220pF 50V C.C.
wC35	48663000	220pF 50V C.C.

3-4. F-5748 Power Indicator Board

Parts List

Parts No.	Stock No.	Description
nLD1	48849300	SEL3913K

**3.5- F-5749 RF/Servo Board
(Stock No.01043801)**

Parts List

Parts No.	Stock No.	Description
•Transistor fQ1	46359701 or 48000801	2SA952 2SA934
•IC fIC1	48839900	CXA1081S
•Diode fD1	46464100	1SS133
fL1	48289400	Inductor 10μH
fVR1	48079400	22kΩ S.V.R.,Tracking Offset
fVR2	48079400	22kΩ S.V.R.,Focus Offset

4. EXPLODED VIEW & PARTS LIST

4-1. Parts List

Parts List < Set >

Parts No.	Stock No.	Description
1	27468500	Bonnet
△ 2	15029600	Power Transformer(XX-V)
△	15029602	Power Transformer(UL, CSA)
△	15029605	Power Transformer (EU, UK, SEV)
△ 3	48484200	Voltage Selector(XX-V)
△	07204700	Slide SW., Voltage Selector(EU, UK)
△ 4	38005400	Power Supply Cord(XX-V)
△	48187500	Power Supply Cord, Polarized(XX-V, UL, CSA)
△	48837700	Power Supply Cord(SS)
△	38004300	Power Supply Cord(BS, UK)
5	39106000	Strain Relief(XX-V, UL, CSA)
	48913500	Strain Relief(SS, EU, UK, SEV)
△ 6	48912600	AC Outlet(XX-V, SS)
△	48912700	AC Outlet-Polarized (XX-V, UL, CSA)
△	46161000	AC Outlet(EU, SEV)
△	46364800	AC Outlet(UK)
△ 7	48845800	2P Output Terminal
8	48335800	FL Display Tube
9	02041401	Front Panel Ass'y(UL)
	02041402	Front Panel Ass'y (except UL)
10	84517800	Knob, POWER
11	84505100	Spring, Power Switch
12	27467500	Tray Panel
13	84515900	Knob, OPEN/CLOSE
14	84517200	Knob, DISPLAY
15	84517300	Knob, AUTO SPACING
16	84517500	Knob, REPEAT
17	84517600	Knob, MEMORY
18	84518700	Knob, PLAY/PAUSE
19	84518600	Knob, STOP
△ 20	46364300	POWER Switch
21	47149200	Joint Shaft
22	27453300	Foot Ass'y

Parts List < Mechanism Ass'y >

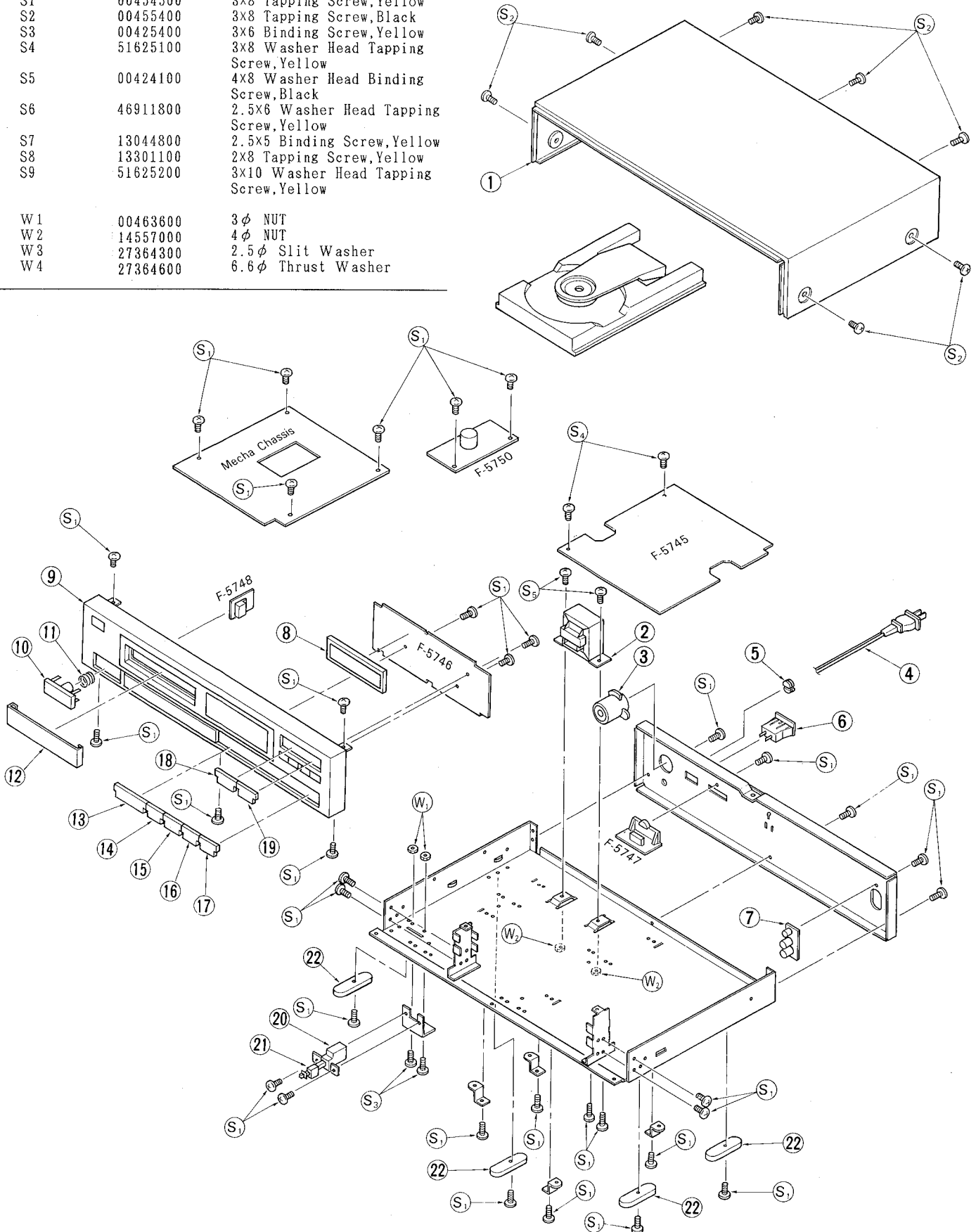
Parts No.	Stock No.	Description
1	27365600	Clamp Cover
2	27365700	Clamp Plate
3	27365800	Clamp Arm
4	27366700	Disc Tray
5	27364800	Spring
6	27423400	Right Lifter Ass'y
7	27423300	Left Lifter Ass'y
8	27365400	Thrust Plate
9	27279100	Steel Ball
10	48830500	Pick-up Head Ass'y
11	27363800	Support Rail
12	27364500	Spring Damper
13	27367000	Cam Gear
14	27364000	Drive Gear
15	27365200	L Gear
16	27422600	L Pulley
17	27422700	Belt
18	27364700	Switch Arm
19	27364110	Turn Table
20	27462100	CD Holder
21	27364910	Sending Gear ^(A)
22	27364400	Floating Rubber
23	18159100	Loading Motor Ass'y (with pulley)
24	27365500	Plate Spring
25	27379410	Spacer
26	27365000	Sending Gear ^(B)
27	48574400	Loading IN Detector Switch
28	48793900	Feed IN Detector Switch
29	48829000	Loading OUT Detector Switch
30	18159300	Feed Motor Ass'y (with worm gear)
31	27366600	Motor Band
32	48584900	Spindle Motor
33	27364200	Spring Clamp Arm
34	27423200	Cushion Sheet

CD-V1000

Parts List < Screw & Washer >

Parts No.	Stock No.	Description
S1	00454500	3x8 Tapping Screw, Yellow
S2	00455400	3x8 Tapping Screw, Black
S3	00425400	3x6 Binding Screw, Yellow
S4	51625100	3x8 Washer Head Tapping Screw, Yellow
S5	00424100	4x8 Washer Head Binding Screw, Black
S6	46911800	2.5x6 Washer Head Tapping Screw, Yellow
S7	13044800	2.5x5 Binding Screw, Yellow
S8	13301100	2x8 Tapping Screw, Yellow
S9	51625200	3x10 Washer Head Tapping Screw, Yellow
W1	00463600	3φ NUT
W2	14557000	4φ NUT
W3	27364300	2.5φ Slit Washer
W4	27364600	6.6φ Thrust Washer

4-2. Exploded View of Set



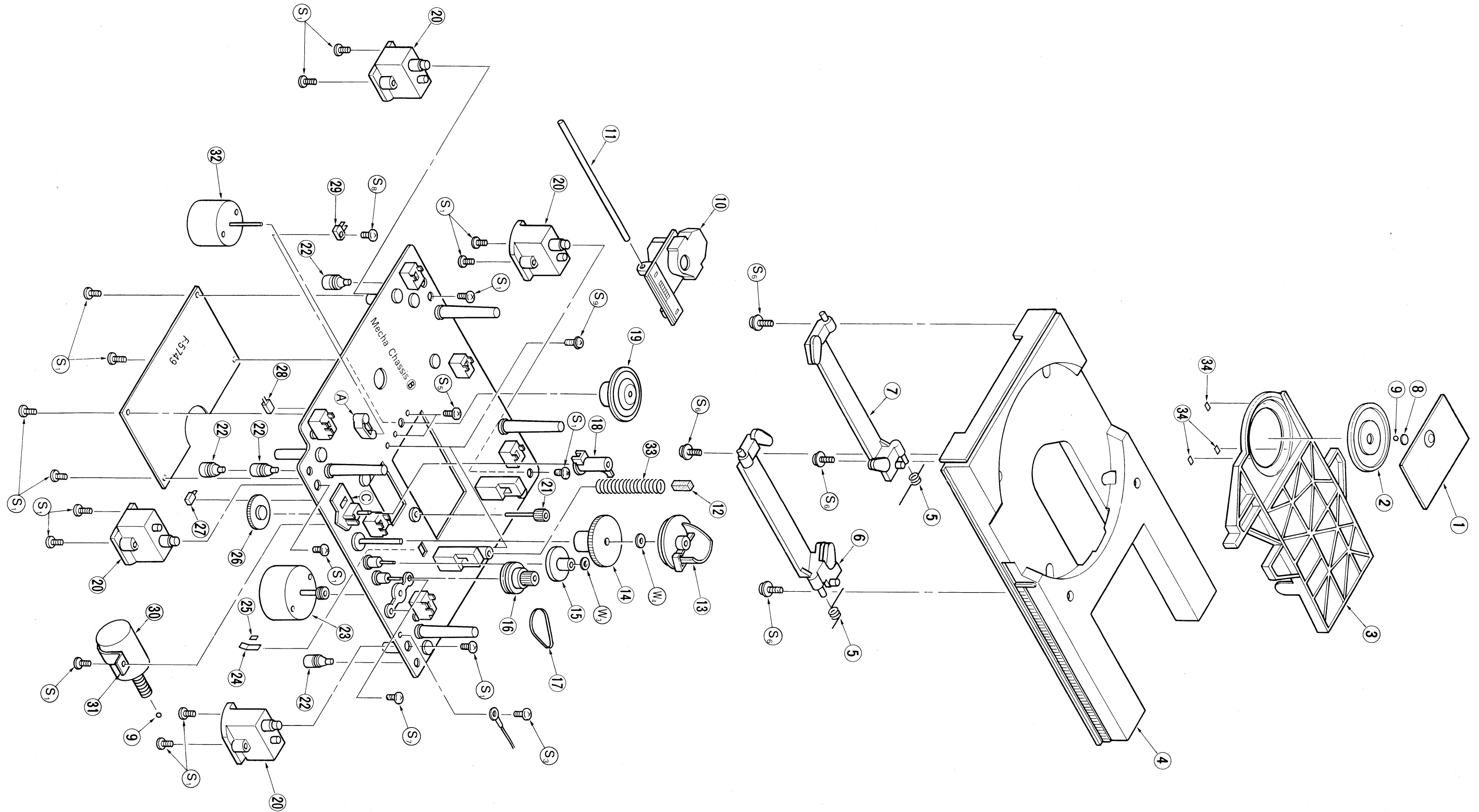
Description of Pin Functions (CXD-1135 Digital Signal Processor)

Pin No.	Pin Name	I/O	Function
1	FSW	O	Spindle motor output filter time constant switching output.
2	MON	O	Spindle motor ON/OFF control signal output.
3	MDP	O	Spindle motor drive output. For CLV-S mode rough control and CLV-P mode phase control.
4	MDS	O	Spindle motor drive output. For CLV-P mode speed control.
5	EFM	I	RF amplifier EFM signal input.
6	ASY	O	EFM signal slice level control output.
7	LOCK	O	The GFS signal is sampled at WFCK/16; if "H", "H" is output through this terminal. If "L" for 8 consecutive times, "L" is output.
8	VCOO	O	VCO output. When locked to the EFM signal, $f = 8.6436$ MHz.
9	VCOI	I	VCO input.
10	TEST	I	(0 V)
11	PDO	O	EFM signal and VCO/Z phase comparison output.
12	Vst	—	Ground (0 V)
13	CLK	I	CPU serial data transfer clock input. Data is latched at the clock rising edge.
14	XLT	I	CPU latch input. Latches 8-bit shift register data (serial data from the CPU) to the registers.
15	DATA	I	CPU serial data input.
16	XRST	I	System reset input. Reset is performed at "L" input.
17	CNIN	I	Tracking pulse input.
18	SENS	O	Outputs internal condition data for each address.
19	MUTG	I	Muting input. When the internal register ATTM is "L", MUTG sets the normal condition at "L" input, and the muted condition at "H" input.
23	SUBQ	O	Subcode Q output.
24	SCOR	O	Subcode sync S0 + S1 output.
25	SOCK	I/O	Subcode Q readout clock.
26	SQEX	I	SQCK selection input.
28	GFS	O	Frame sync locked condition indicating output.
29	DB08	I/O	External RAM data terminal. DATA8 (MSB)
30	DB07	I/O	External RAM data terminal. DATA7
31	DB06	I/O	External RAM data terminal. DATA6
32	DB05	I/O	External RAM data terminal. DATA5
33	VDD	—	Power (+5 V)
34	DB04	I/O	External RAM data terminal. DATA4
35	DB03	I/O	External RAM data terminal. DATA3
36	DB02	I/O	External RAM data terminal. DATA2
37	DB01	I/O	External RAM data terminal. DATA1 (LSB)
38	RA01	O	External RAM address output. ADDR01 (LSB)
39	RA02	O	External RAM address output. ADDR02
40	RA03	O	External RAM address output. ADDR03
41	RA04	O	External RAM address output. ADDR04
42	RA05	O	External RAM address output. ADDR05
43	RA06	O	External RAM address output. ADDR06
44	RA07	O	External RAM address output. ADDR07
45	RA08	O	External RAM address output. ADDR08
46	RA09	O	External RAM address output. ADDR09
47	RA10	O	External RAM address output. ADDR10

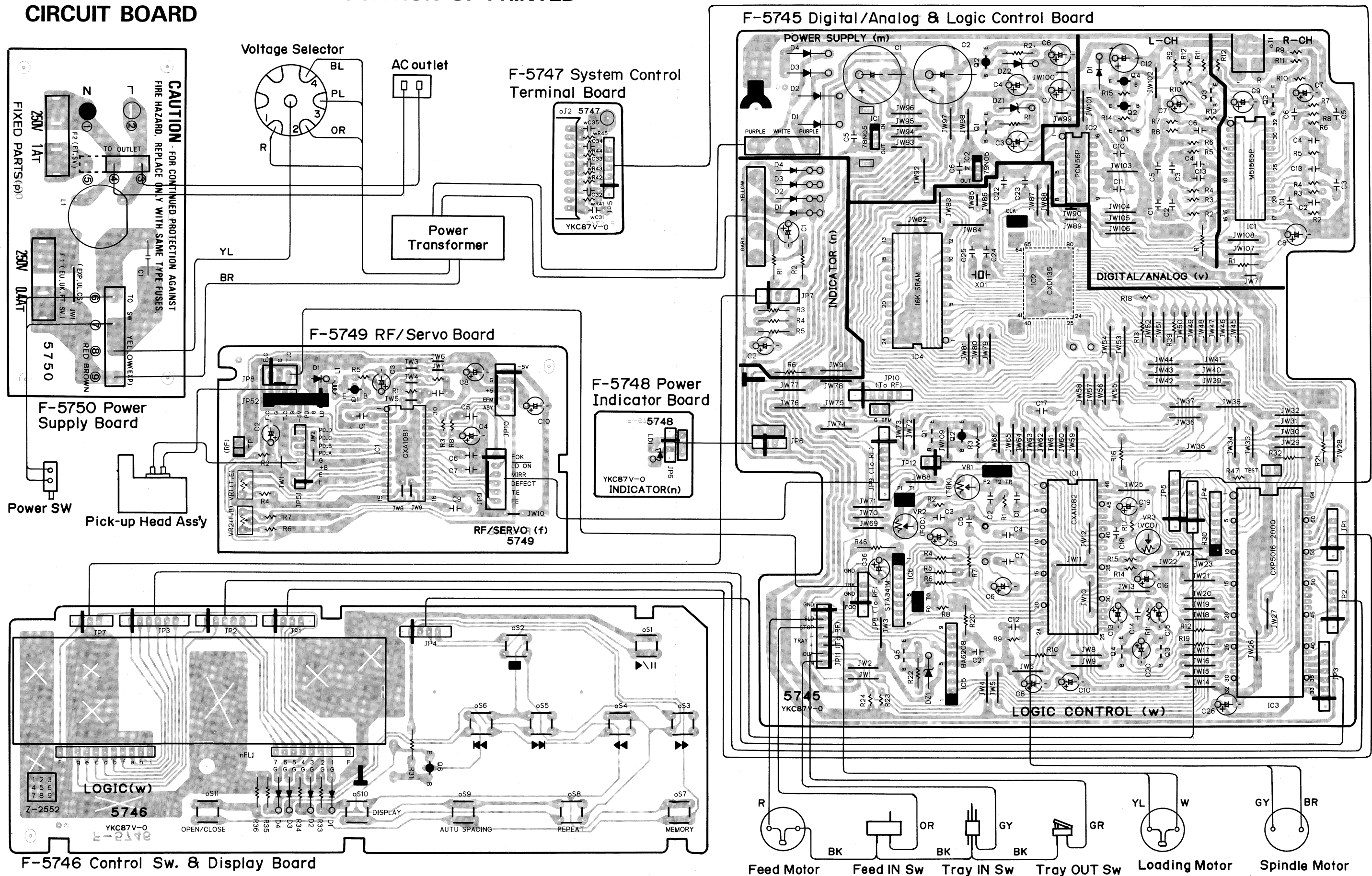
Pin No.	Pin Name	I/O	Function
48	RA11	O	External RAM address output. ADDR11
49	RAWWE	O	Write enable signal output to the external RAM (active at "L").
50	RACS	O	Chip select signal output to the external RAM (active at "L")
51	C4M	O	X'tal division output. $f = 42336$ MHz.
52	Vss	—	GND (0V)
53	XTAI	I	X'tal oscillator circuit input. $f = 8.4672$ MHz or 16.9344 MHz, depending on the selected mode.
54	XTAO	O	X'tal oscillator circuit output. $f = 8.4672$ MHz or 16.9344 MHz, depending on the selected mode.
55	MD1	I	Mode selection input1.
56	MD2	I	Mode selection input2.
57	MD3	I	Mode selection input3.
58	SLOB	I	Audio data output code switching input. 2's complement output at "L", and offset binary output at "H".
59	PSSL	I	Audio data output mode switching input. serial output at "L", and parallel output at "H".
70	DA09	O	Outputs DA09 when PSSL = "H", and PLCK when PSSL = "L".
71	DA10	O	Outputs DA10 when PSSL = "H", and UGFS when PSSL = "L".
72	DA11	O	Outputs DA11 when PSSL = "H", and GTOP when PSSL = "L".
73	VDD	—	Power (+5 V).
74	DA12	O	Outputs DA12 when PSSL = "H", and RAOV when PSSL = "L".
75	DA13	O	Outputs DA13 when PSSL = "H", and C4LR when PSSL = "L".
76	DA14	O	Outputs DA14 when PSSL = "H", and C21O when PSSL = "L".
77	DA15	O	Outputs DA15 when PSSL = "H", and C21O when PSSL = "L".
78	DA16	O	Outputs DA16 (parallel audio data MSB) when PSSL = "H", and DATA when PSSL = "L".
79	WDCK	O	Strobe signal output. 176.4 kHz at DF ON, and 88.2 KHz at DF OFF.
80	LRCK	O	Strobe signal output. 88.2 kHz at DF ON, and 44.1 KHz at DF OFF.

NOTES: C1F1: C1 decoding error correction condition data monitoring output.
 C1F2:
 C2F1: C2 decoding error correction condition data monitoring output.
 C2F2:
 C2FL: Correction condition data output. "H" when the C2 line under processing cannot be corrected.
 C2PO: C2 pointer indication output. Synchronized to the audio data output.
 RFCK: Read frame clock output. 7.35 kHz of x'tal system.
 WFCK: Write frame clock output. 7.35 kHz when locked to the x'tal system.
 PLCK: VCO/2 output. $f = 4.3218$ MHz when locked to the FFM signal.
 UGFS: Unprotected frame sync pattern output.
 GTOP: Frame synchronization protected condition indication output.
 RAOV: ± 4 -frame jitter absorbing RAM overflow/underflow indicating output.
 C4LR: Strobe signal. 352.8 kHz at DF ON, 176.4 kHz at DF OFF.
 C21O: C210 turnover output.
 C210: Bit clock output. 4.2336 MHz at DF ON, 2.1168 MHz at DF OFF.
 DATA: Audio signal serial data output.

4-3. Exploded View of Mechanism Ass'y



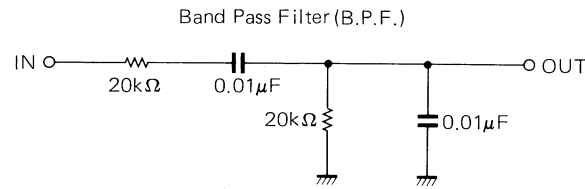
5. OVERALL WIRING & PARTS LOCATION OF PRINTED CIRCUIT BOARD



6. ADJUSTMENTS

• Notes on Adjustment

1. Turn off power before removing bonnet.
2. See Fig. 6-1 & 6-2 for adjustment.
3. Test discs is CD-1 of EIAJ.
4. For adjustment the following filters is required.



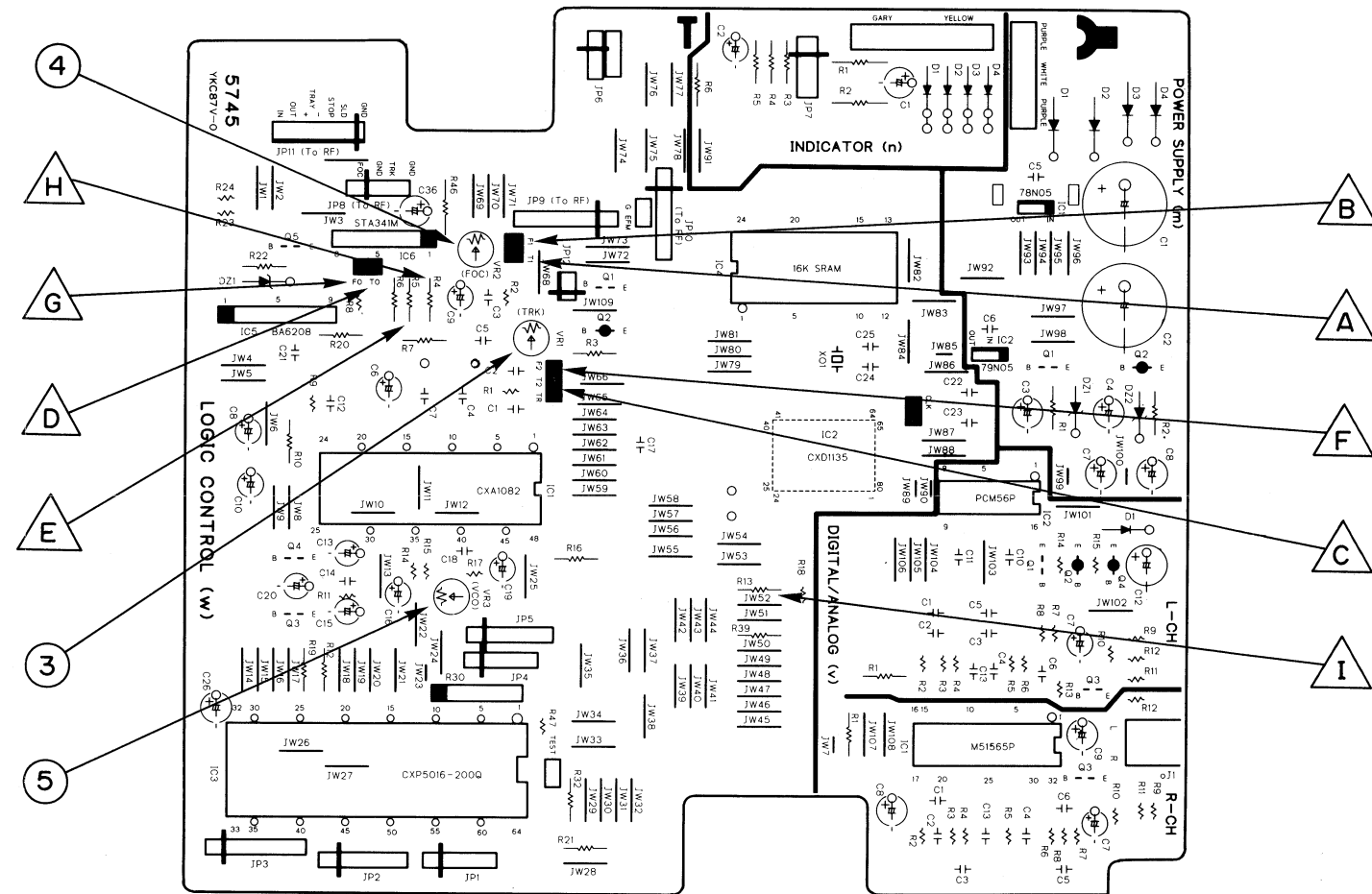
5. In case the play operation is not by defective adjustment, adjust the following a process.

1. Initially set $fVR1$, $fVR2$, $wVR1$ and $wVR2$ at their center positions.
2. Adjust $wVR3$ (VCO adj.) slightly until the set will be normal play.

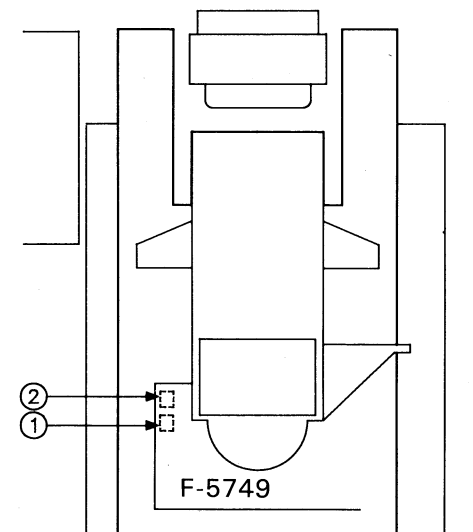
STEP	SUBJECT	INPUT	ADJUST. FOR	MEASURE OUTPUT	ADJUST	DESCRIPTION
1	Tracking Offset	Play 8th music of CD-1.	$fVR1$ ① (F-5749)	Connect scope to point Δ (TP-T1) short across $wR5$ \triangle	(GND) Adjust $a = b$ Scope: DC	
2	Focus Offset	Play 1st music of CD-1 with Black Paper Tape	$fVR2$ ② (F-5749)	Connect ch1 of scope to Point Δ (TP-F1) Connect ch2 of scope to TP TR \otimes SOURCE: ch2 TRIG.	Adjust $a = b$ Adjust Point \otimes to center position	Compact disc Affix black paper tape on the 1~2 track of signal side. w: 1 mm t: 0.1~0.3 mm
3	Tracking Gain	Play 4th music of CD-1 (No signal) Feed 800Hz 0.5Vp-p from S.G. into $wR5$ \triangle	$wVR1$ ③ (F-5745)	Connect VTVM to Point Δ (TP-T2) through Band Pass Filter. Connect VTVM to point \triangle (TP-T0) through Band Pass Filter	6.5 dB	Adjust TP-T0 level to +6.5 dB from VTVM Indication level of TP-T2.
4	Focus Gain	Play 8th music of CD-1 Feed 800 Hz 0.5Vp-p from S.G. into $wR4$ \triangle	$wVR2$ ④ (F-5745)	Connect VTVM to Point Δ (TP-F2) through Band Pass Filter. Connect VTVM to Point \triangle (TP-F0) through Band Pass Filter.	19 dB	Adjust TP-F0 level to +19 dB from VTVM Indication level of TP-F2.

STEP	SUBJECT	INPUT	ADJUST. FOR	MEASURE OUTPUT	ADJUST	DESCRIPTION
5	V.C.O	Play 8th music of CD-1.	$wVR3$ ⑤ (F-5745)	Connect scope to point Δ ($wR13$)	Lock off Center position Lock off 0V (GND Level) Adjust the $wVR3$ within center of PLL lock off level. Scope: DC	

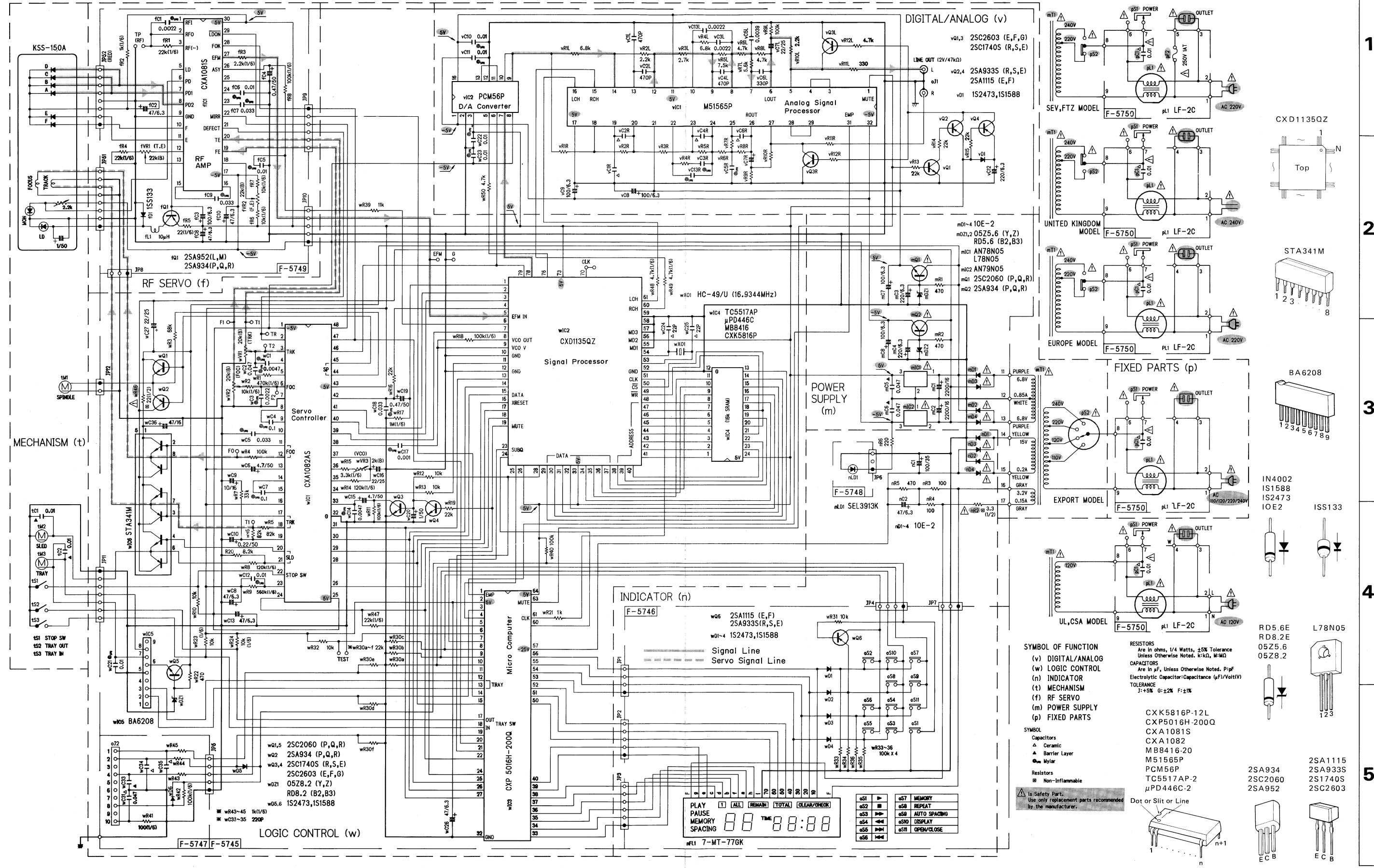
• F-5745 Digital/Analog & Logic Control Board (Fig. 6-1)



• Top View (Fig. 6-2)



7. SCHEMATIC DIAGRAM



• Design and specifications subject to change without notice for improvement.
 • La présentation et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
 • Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

SYMBOL OF FUNCTION
 (v) DIGITAL/ANALOG
 (w) LOGIC CONTROL
 (n) INDICATOR
 (t) MECHANISM
 (f) RF SERVO
 (m) POWER SUPPLY
 (p) FIXED PARTS

SYMBOL
 Capacitors
 Δ Ceramic
 ▴ Barrier Layer
 ● Mylar
 Resistors
 □ Non-Inflammable

RESISTORS
 Are in ohms, 1/4 Watts, 5% Tolerance
 Unless Otherwise Noted. K:K, M:MΩ

CAPACITORS
 Are in μF, Unless Otherwise Noted. P:PF
 Electrolytic Capacitor:Capacitance (μF)/Volt(V)
 TOLERANCE
 J:±5% G:±2% F:±1%

CXK5816P-12L
 CXP5016H-200Q
 CXA1081S
 CXA1082
 MB8416-20
 M51565P
 PCM56P
 TC5517AP-2
 μPD446C-2

2SA934
 2SC2060
 2SA952

2SA1115
 2SA933S
 2S1740S
 2SC2603

RESISTOR VALUE TABLE

e51	▶	e57	MEMORY
e52	■	e58	REPEAT
e53	▶▶	e59	AUTO SPACING
e54	◀	e50	DISPLAY
e55	▶▶▶	e511	OPEN/CLOSE
e56	◀◀		

SAFETY PARTS
 Use only replacement parts recommended by the manufacturer.

8. HOW TO REPLACE MAIN PARTS (See Exploded View on Page 9, 10)

A. Bonnet ①

1. Remove the two screws on either side and the two screws on the rear panel.

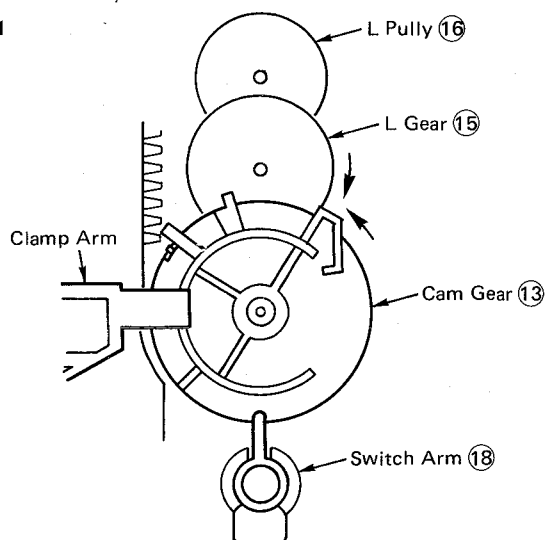
B. Front Panel Assembly ⑨

1. Remove the two screws securing the front panel, the three screws on the bottom, and the two screws on the inside.
2. Detach F-5746 and F-5748 from the front panel.

C. Disc Tray ④ (See Fig. 8-1 and 8-2)

1. Remove the bonnet.
2. Turn the L gear ⑮ in the direction of the arrow until the clamp arm ③ is fully up.
3. Grasp the disc tray with your hand and pull it forward until it is secured by the leaf switch holder ⑳.
4. Turn the switch holder fully counterclockwise (in the direction of the arrow).
Note: Be sure to set the switch holder back in its original position after installing the disc tray.
5. Pull the disc tray out forward.

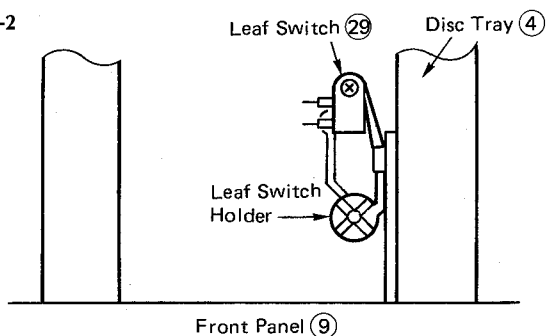
Fig. 8-1



D. Clamp Arm Assembly ③

1. Move the supporting part to the left and detach from the holder.

Fig. 8-2



E. Mechanism Chassis ②

1. Remove the four fixing screws ⑤①.
2. Remove the ground wire fixing screw ⑤③.
3. The mechanism chassis can now be turned over.

F. Spindle Motor ③②

1. Remove the bonnet.
2. Remove the disc tray and the clamp arm.
3. Detach the turntable ⑲ from the spindle motor shaft.
4. Remove the two spindle fixing screws ⑤⑤.
NOTE ON INSTALLATION: Adjust the height of the turntable as follows: Insert the turntable into the motor shaft, place a level regulator on the top, and press in until the regulator touches the shaft. (Make the tip of the shaft and the tip of the turntable the same height.)

G. Pick-up Head Assembly ⑩

1. Remove the bonnet.
2. Remove the disc tray and the clamp arm.
3. Remove the two pick-up mounting screws ⑤⑨.
4. Disconnect the two lead connectors to RF/servo board F-5794.
5. Remove the supporting rail ⑩①.

■ Cautions When Removing The Laser Pick-up For Repairing (See Fig. 8-3)

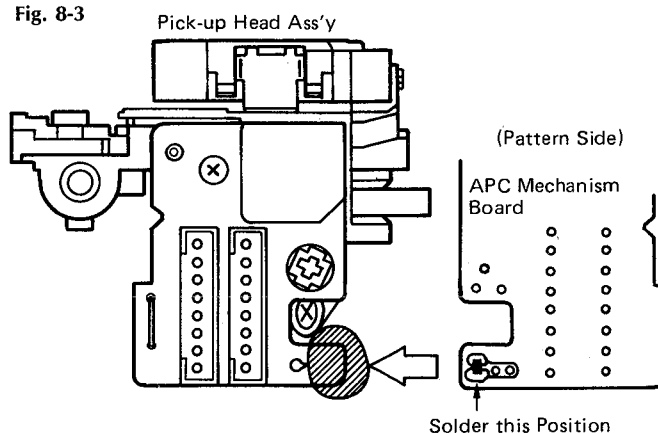
Before removing the laser pick-up, short-circuit the terminals by soldering. This is to prevent damage to the pick-up during removal operation.

1. Solder the pick-up terminals.
2. Detach 2 lead connectors.

■ Cautions When Replacing The Laser Pick-up

1. Insert the 2 pick-up lead connectors into the APC mechanism PCB.
2. Detach the short-circuited pick-up terminal soldering.
* The terminal is factory soldered for protection, so use the same procedure when replacing the pick-up with a new one.

Fig. 8-3



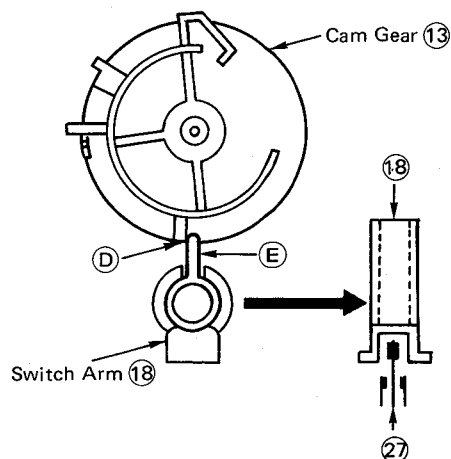
H. Loading Belt ⑰ (see Fig. 8-4)

1. Remove the bonnet.
2. Open the hook switch arm holder ③ outward and remove the switch arm.
3. Remove the cam gear ⑬ and drive gear ⑭.
4. Remove the slit washer ⑳④ and the L gear ⑮.
5. Remove the square belt ⑰.

NOTE ON INSTALLATION: Do as follows when installing the switch arm last:

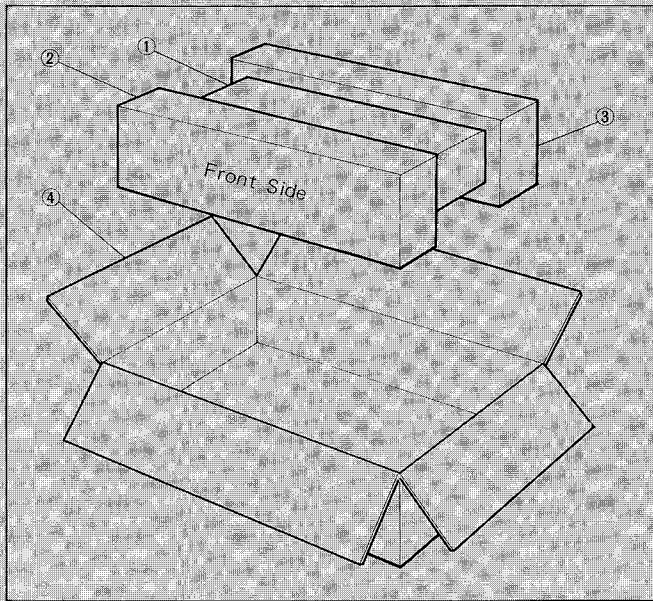
- Set so that part ① on the cam gear is to the left of part ②, the arm of the switch arm.
- Set so that the center armature of the leaf switch ⑳⑦ is in the bottom of the switch arm.

Fig. 8-4



9. PACKING LIST

Parts No.	Stock No.	Description
1	27306700	Vinyl Bag
2	27402100	Styrofoam Packing (Front)
3	27402000	Styrofoam Packing (Rear)
4	27426900	Carton Case



10. ACCESSORY LIST

Stock No.	Description
46118600	PJP Cord
49027000	Operating Instruction (*E·F·S)
49027100	Operating Instruction (*G·I·Sw)
	Remote Controller, RS-1010
	Dry Battery, SUM-3K

***Note:**

E·F·S: English, French and Spanish Version
G·I·Sw: German, Italian and Swedish Version

Sansui

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