

SERVICE MANUAL

CD/CD RECORDER

BASIC CD MECHANISM: Q1 CD-P (6721R-0301A)
: E5 CD-R (6721R-0302B)

This Service Manual is the "Revision Publishing" and replaces "Simple Manual"
(S/M Code No. 09-011-353-4T1).

TABLE OF CONTENTS

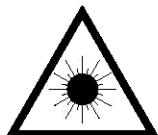
PROTECTION OF EYES FROM LASER BEAM DURING SERVICTNG -1/1	3
SPECIFICATIONS	4
ACCESSORIES LIST -1/1	5
DISASSEMBLY INSTRUCTIONS	6 ~ 7
ELECTRICAL MAIN PARTS LIST	8 ~ 10
TRANSISTOR ILLUSTRATION	11
BLOCK DIAGRAM	12 ~ 15
WIRE HARNESS DIAGRAM -1/1	16
SCHEMATIC DIAGRAM	
1/10 CD-P 1/2 SECTION	17
2/10 CD-P 2/2 SECTION	18
3/10 CD-R 1/4 SECTION	21
4/10 CD-R 2/4 SECTION	22
5/10 CD-R 3/4 SECTION	23
6/10 CD-R 4/4 SECTION	24
7/10 I/O SECTION	27
8/10 POWER SECTION.....	30
9/10 FRONT SECTION	32
10/10 POWERSW, PHONE SECTION	34
WIRING	
1/11 CD-P C.B -SIDE A-	19
2/11 CD-P C.B -SIDE B-	20
3/11 CD-R C.B -SIDE A-	25
4/11 CD-R C.B -SIDE A-	26
5/11 I/O C.B -SIDE A-	28
6/11 I/O C.B -SIDE B-	29
7/11 POWER C.B	31
8/11 FRONT C.B	33
9/11 POWER SW C.B, PHONE C.B	35
10/11 CD-P SECTION	36
11/11 CD-R SECTION	37
VOLTAGE CHART	38 ~ 41
WAVEFORMS	42 ~ 46
IC BLOCK DIAGRAM	47 ~ 53
IC DESCRIPTION	54 ~ 55
FL DISPLAY -1/1	56
MECHANICAL EXPLODED VIEW -1/1	57
MECHANICAL MAIN PARTS LIST -1/1	58
COLOR NAME TABLE	59
CD-P MECHANISM EXPLODED VIEW -1/1	60
CD-P MECHANISM MAIN PARTS LIST -1/1	61
CD-R MECHANISM EXPLODED VIEW -1/1	62
CD-R MECHANISM MAIN PARTS LIST -1/1	63
TROUBLE SHOOTING	64 ~ 89

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING -1/1

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
Advarsel: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

VAROITUS!

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyt-täjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

WARNING!

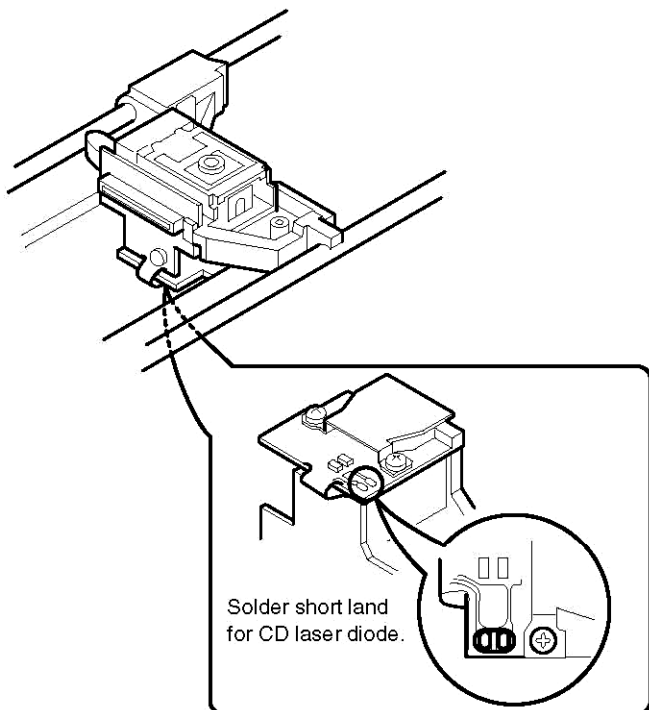
Om apparaten används på annat sätt än vad som specificeras i denna bruksanvisning, kan användaren utsättas för osynlig laserstråling, som överskrider gränsen för laserklass 1.

Precaution to replace Optical block

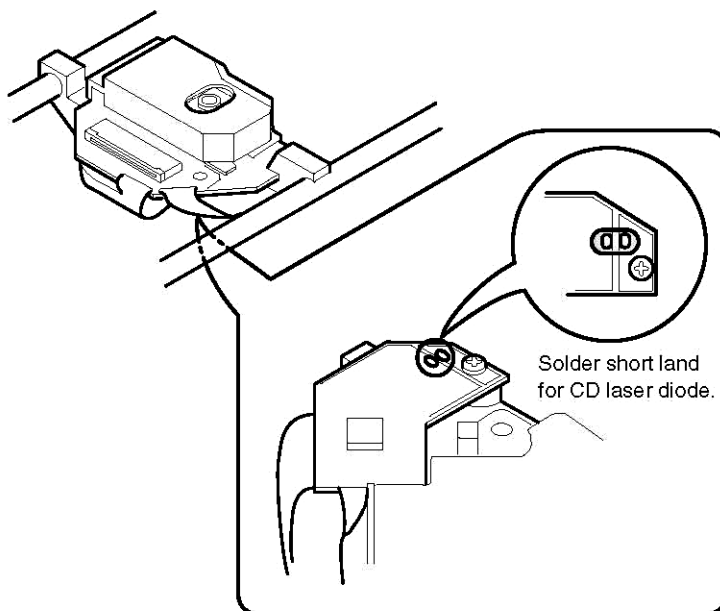
Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure ground body and work bench, and use care the clothes do not touch the diode.

1) After the connection, remove solder shown in the right figure.

(SF-P151EXVA)



(KRS-220C)



CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

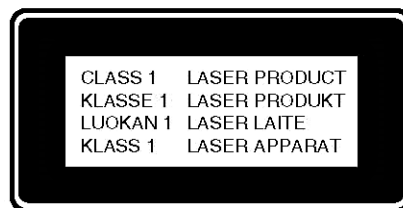
ATTENTION

L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

ADVARSEL!

Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product. The CLASS 1 LASER PRODUCT label is located on the rear exterior.



SPECIFICATIONS

Discs support	CD/CD-R/CD-RW for digital audio
Frequency response	2 Hz to 20 kHz
Playback signal-to-noise ratio	105 dB
Playback total harmonic distortion	0.005% / —88 dB
Digital input sampling frequency range	32 to 96 kHz (sampling rate conversion)
Digital input format	IEC60958
Recording format	16 bits, 44.1 kHz
Analog in	RCA
Analog out	RCA
Digital in	Optical, Coaxial
Digital out	Optical, Coaxial
Power supply	120 V AC, 60 Hz
Power consumption	28 W
Dimensions (W × H × D)	430 × 112 × 363 mm (17.0 × 4.4 × 14.2 in.)
Weight	5.1 kg (11.3 lbs)

• Design and specifications are subject to change without notice.

ACCESSORIES LIST -1/1

REF.NO	PART NO.	KANRI NO.	DESCRIPTION
1	S8-29R-DT0-02C		MANUAL ASSY OWNERS AADR640
2	S7-11R-2N0-13H		REMOTE CONTROLLER ASS AADR610

DISASSEMBLY INSTRUCTIONS - 1/2

1. Case Top Removal

- 1) Release 6 screws.
- 2) Lift the Case Top with holding the back of it and remove it.

2. Panel Front Removal (See Fig.1, 2)

- 1) Turn over the set. Insert a screwdriver into slots A and B (shown in Fig. 1), and move the manual pull-out lever of Tray Disc in the direction of the arrow, to pull out the Tray Disc. (See Fig. 1)

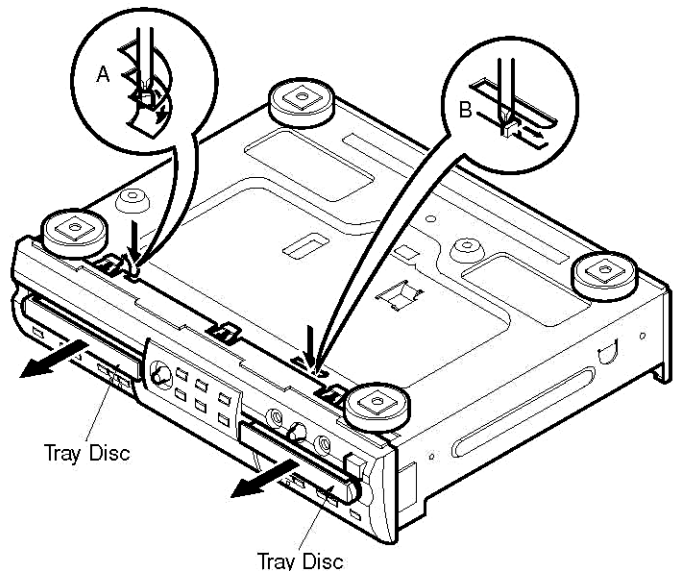


Fig. 1

- 2) Turn over the set to the original status, and remove the Door CDP and Door CDR in the direction of arrows. (See Fig. 2)
- 3) Push in the Tray Disc in the direction of the arrow. (See Fig. 2)

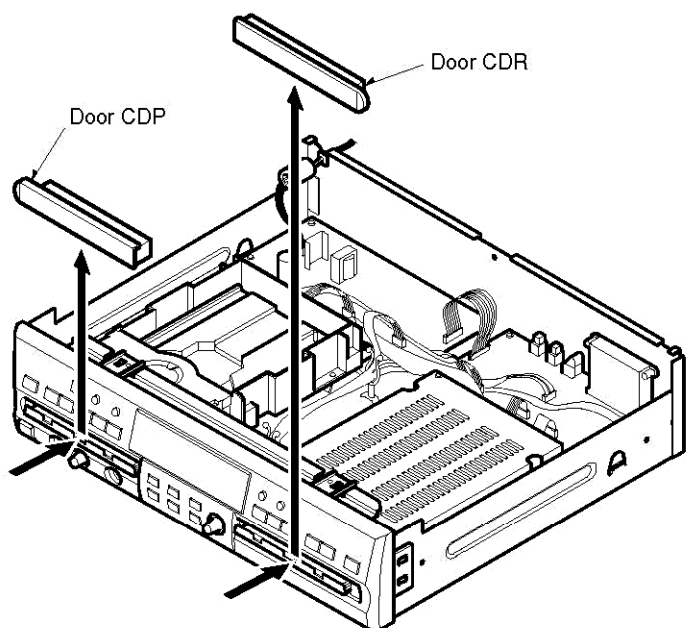


Fig. 2

- 4) Release CN803 from CD-P C.B and release CN803, CN804 from POWER C.B, AND release CN805, CN806 from I/O C.B. (See Fig. 3)
- 5) Release Knob VOL and REC and release 7 tabs (A- G), and then release Panel Front in the direction of the arrow. (See Fig. 3)

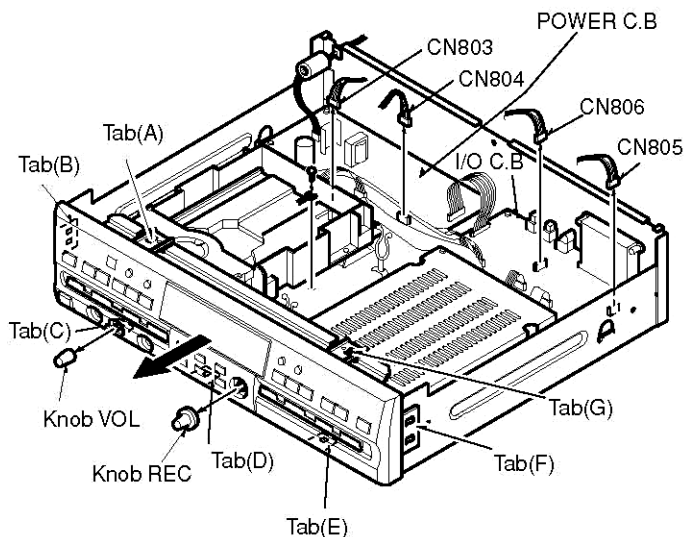


Fig. 3

3. Front (R) C.B, Front (L) C.B Removal

- 1) Release 9 screws. (See Fig. 4)

4. Power SW C.B Removal

- 1) Release 2 screws (B). (See Fig. 4)

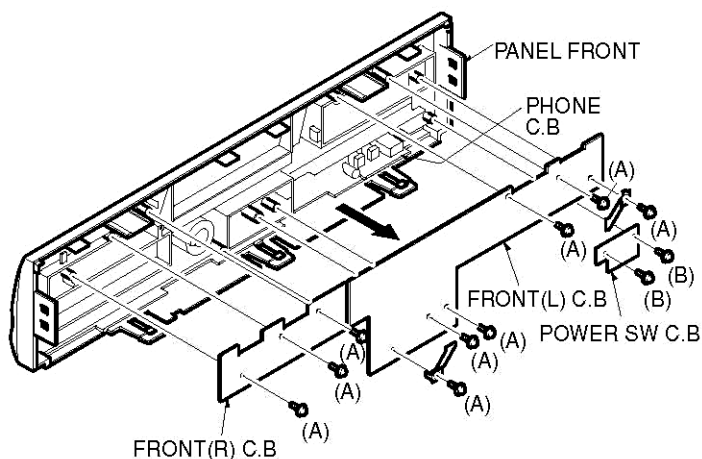


Fig. 4

DISASSEMBLY INSTRUCTIONS - 2/2

5. CD-P Mechanism Removal (See Fig. 5)

- 1) Release CN602, CN606, CN901, PIN603 from CD-P C.B.
- 2) Release 4 screws (C), and then release CD-P Mechanism in the direction of the arrow.

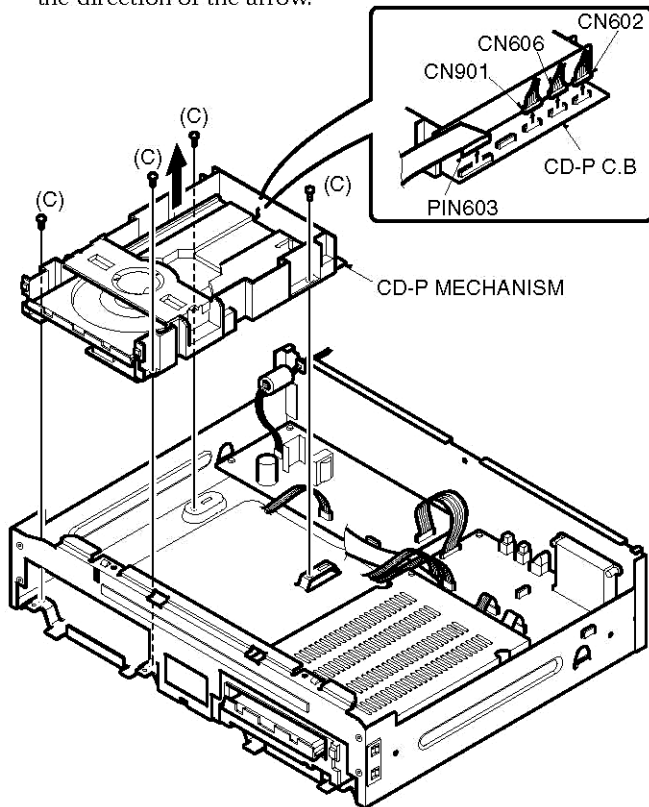


Fig. 5

6. CD-R Mechanism Removal (See Fig. 6)

- 1) Release CN105, PIN105 from CD-R C.B.
- 2) Release 4 screws (D), and then release CD-R Mechanism in the direction of the arrow.

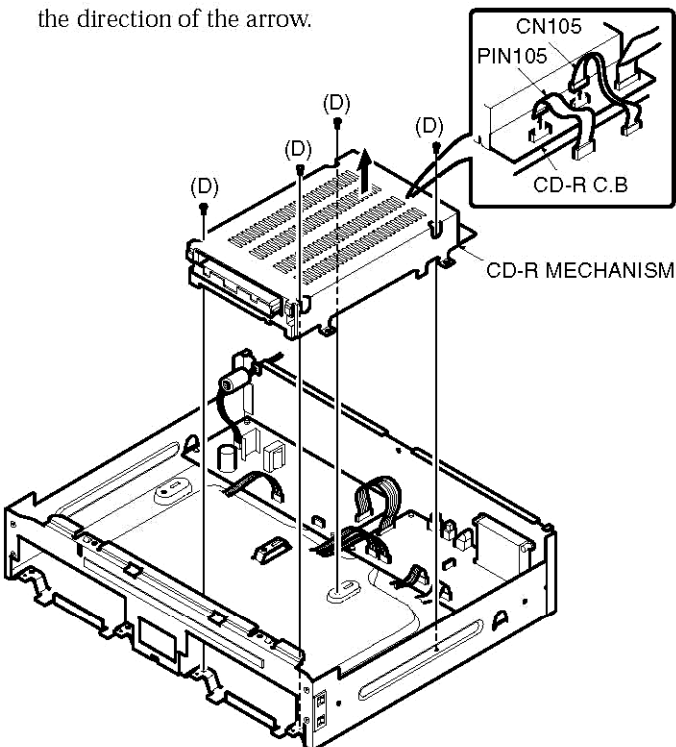


Fig. 6

7. Power C.B Removal (See Fig. 7)

- 1) Release connector CN301.
- 2) Release 4 screws (E), and then release POWER C.B in the direction of the arrow.

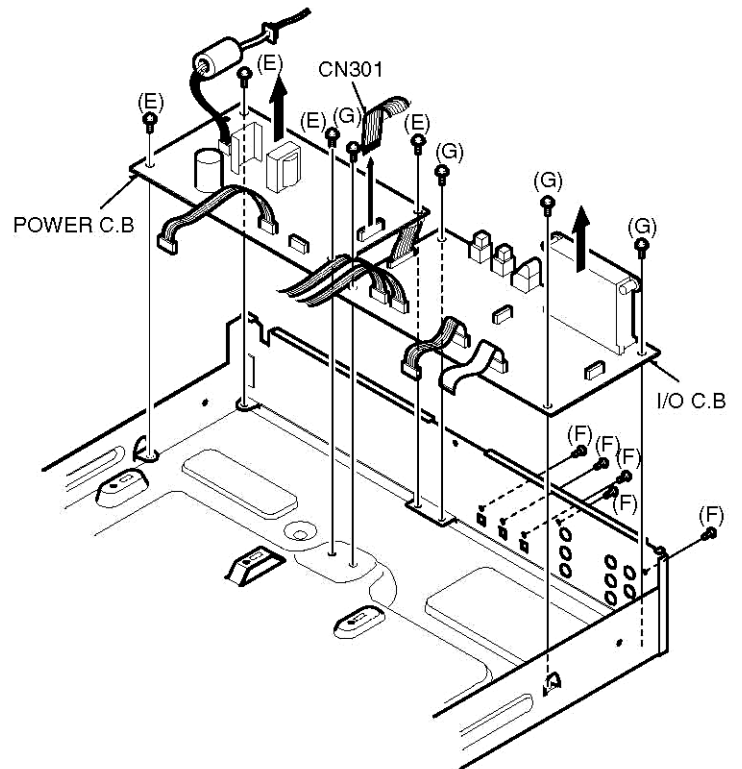
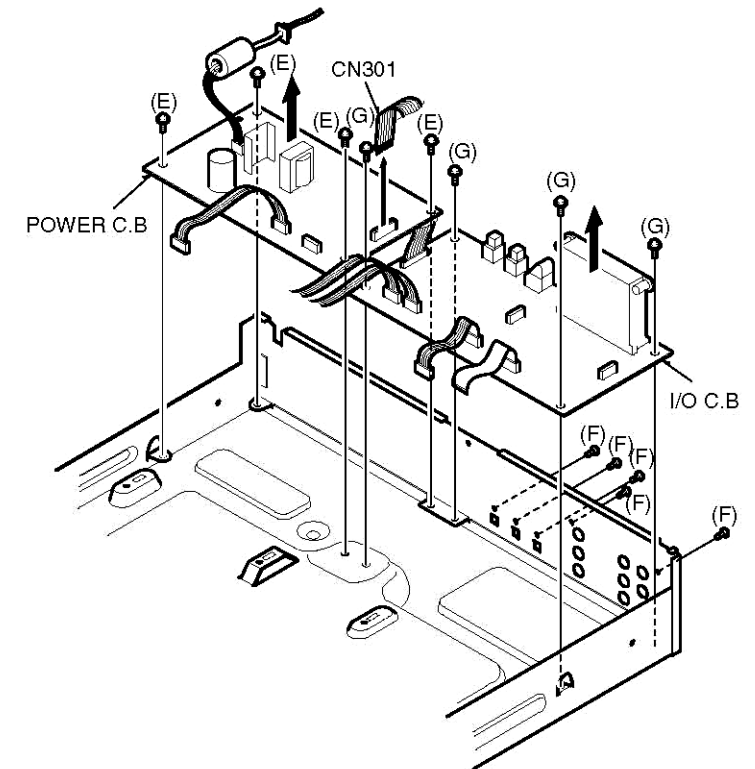


Fig. 7

8. I/O C.B Removal (See Fig. 7)

- 1) Release 5 screws (F).
- 2) Release 4 screws (G), and then release I/O C.B in the direction of the arrow.



ELECTRICAL MAIN PARTS LIST - 1/3

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
IC					87-A40-970-040		DIODE, SWITCHING KDS121
	SI-PH7-404-00F	IC, 74HCU04D		CD-R C.B			
	SI-AK4-393-20A	IC, AK4393VF-E2		C103	SC-H71-06F-621		C-CAP, TN 10UF-16V
	SI-AK5-351-20A	IC, AK5351VF-E2		C105	SC-H81-07F-621		C-CAP, E 100UF-16V
	SI-RH0-330-00A	IC, BA0338FP		C106	SC-H82-27C-621		C-CAP, E 220UF-6.3V
	SI-RH3-939-00A	IC, BA3939FP-E2		C109	SC-H81-07F-621		C-CAP, E 100UF-16V
	SI-RH5-925-00A	IC, BA5925FV		C113	SC-H81-07F-621		C-CAP, E 100UF-16V
	SI-RH5-983-00A	IC, BA5983FM		C114	SC-H81-07F-621		C-CAP, E 100UF-16V
	SI-RH6-664-00A	IC, BA6664FM		C221	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	S7-A21-450-040	IC, BU4052BCFV		C239	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-FA4-053-00A	IC, CD4053BCMX		C243	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	8A-AJ1-616-040	IC, CS8420-CSR		C326	SC-H71-06F-621		C-CAP, TN 10UF-16V
	SI-CP0-100-00A	IC, CST0100C		C407	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-SO2-551-00A	IC, CXA2551R 100PIN		C415	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	87-A21-467-040	IC, CXA2581N		C416	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-SO3-011-10A	IC, CXD3011R-1		C454	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-ET2-245-00A	IC, EL2245CS		C455	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-FA9-386-80A	IC, FM93C86AM8X		C460	SC-H71-06F-621		C-CAP, TN 10UF-16V
	SI-G87-118-16J	IC, GM71V18163CT-6		C463	SC-H71-06F-621		C-CAP, TN 10UF-16V
	SI-HI6-430-62B	IC, HD64F3062AFBL		C467	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-S84-310-00A	IC, KA431AZ		C470	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-SS7-812-00E	IC, KA78R12		C471	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-SS7-912-00A	IC, KA7912		C473	SC-H81-07F-621		C-CAP, E 100UF-16V
	87-A20-525-010	IC, KIA7812PI		C504	SC-H81-07F-621		C-CAP, E 100UF-16V
	SI-SA1-199-50A	IC, LB11995H-TLM		C529	SC-H71-06F-621		C-CAP, TN 10UF-16V
	SI-MI5-678-80A	IC, M56788FP		C533	SC-H81-07F-621		C-CAP, E 100UF-16V
	SI-MI6-235-20A	IC, M62352GP		C538	SC-H81-07F-621		C-CAP, E 100UF-16V
	SI-MA1-251-10A	IC, MN12511		C603	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-NS7-665-00A	IC, NC78Z66M5X		C604	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	87-001-792-080	IC, NJM2100M-TE1-DMP		C609	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-JR2-903-00D	IC, NJM2903V-TE1		C721	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	87-A21-693-040	IC, NJM3403AV-TE1		C722	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-JR3-414-00C	IC, NJM3414AM-TE1, 3K/REEL		C750	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-JR4-560-00B	IC, NJM4560M-TE1-DMP		C751	SC-H71-06C-611		C-CAP, TN 10UF-6.3V
	SI-JR4-565-00A	IC, NJM4565M-A		CN102	S6-30R-FB0-2P0		CONN, 16P ELCO
	SI-JR5-532-00A	IC, NJM5532		CN401	S6-30H-XE2-32A		CONN, 32P 52559-3292
	SI-JR7-808-00C	IC, NJM7808DLA		CN501	S6-30R-FB0-2H0		CONN, 8P ELCO
	SI-OA9-790-00A	IC, OTI-9790		CN502	S6-30R-FB0-2K0		CONN, 11P ELCO
▲	SI-SK6-153-00A	IC, STR-G6153T 5P		CN701	S5-617-12D-000		CONN, 4P WAFER
	87-017-856-080	IC, TC4W53FU 8PIN		L103	S1-40H-A00-1A0		FILTER, EMI BEAD C, HH-1H4532-12
	87-001-550-080	IC, TC7804F		L202	87-005-196-080		COIL, NLC322522T-100K 10MH
	87-017-872-080	IC, TC7W08FUDUAL		L301	S1-40H-A00-1A0		FILTER, EMI BEAD C, HH-1H4532-12
	SI-VC0-001-00A	IC, VC00S01		L302	87-005-196-080		COIL, NLC322522T-100K 10MH
	SI-WI2-425-73A	IC, W24257AS-35		L306	87-005-196-080		COIL, NLC322522T-100K 10MH
	SI-TR6-130-02E	IC, XC61CN3002PR		L308	87-005-196-080		COIL, NLC322522T-100K 10MH
▲	S2-309-024-040	SENSORLTV-817B PHOTO COU		L401	87-005-196-080		COIL, NLC322522T-100K 10MH
				L402	87-005-196-080		COIL, NLC322522T-100K 10MH
TRANSISTOR				L403	87-005-196-080		COIL, NLC322522T-100K 10MH
	ST-R10-370-9BB	C-TR, 2SA1037K-Q		L701	87-005-196-080		COIL, NLC322522T-100K 10MH
	87-026-211-080	C-TR, DTA144EK		PN105	S6-30R-380-06A		CONN, 6P 2.0 GT200
	87-026-210-040	C-TR, DTC144EK		PN201	S6-30R-380-06A		CONN, 6P 2.0 GT200
	S3-1KR-A10-3M0	TR, KRA103M-TP		PN605	S6-30H-XC1-26A		CONN, 26P ELCO
	ST-R10-500-9AD	TR, KRA105M		R388	SL-CZB-000-05A		INDUCTOR HB-1M1608-601JT
	ST-R10-500-9AB	TR, KRC105M		RA301	SR-R22-00Q-62A		C-RBS, 220-1/16
	ST-R11-510-0AA	TR, KSB1151-Y		RA302	SR-R22-00Q-62A		C-RBS, 220-1/16
	87-026-610-080	TR, KTC3198-TP-BL		RA303	SR-R22-00Q-62A		C-RBS, 220-1/16
	ST-R31-980-9AC	TR, KTC3198-TP-BL		RA304	SR-R22-00Q-62A		C-RBS, 220-1/16
	ST-RKT-D13-020	TR, KTD1302		RA305	SR-R22-00Q-62A		C-RBS, 220-1/16
	ST-R13-040-9BA	TR, KTD1304S		RA306	SR-R22-00Q-62A		C-RBS, 220-1/16
				RA701	SR-R22-00Q-62A		C-RBS, 220-1/16
DIODE				RA702	SR-R22-00Q-62A		C-RBS, 220-1/16
	SD-D18-700-9AC	C-DIODE, KDS187		X301	S2-02R-BM0-1A0		C-X'TAL, SMD HC-49/SM5H
	87-A40-284-080	DIODE, ERA22-10		X701	S2-12H-A02-02A		RESONATOR CSACV20.00MXJ040-TC2
	SD-D01-000-9AC	DIODE, EU01W		CD-P C.B			
	SD-RSA-000-20A	DIODE, RECTIFIERS FMB-G24H		C102	SC-H81-07C-621		C-CAP, E 100UF-6.3V
	SD-R10-400-9AB	DIODE, RL104					
	87-017-352-010	DIODE, RU3YXLF-C1 100V2					

ELECTRICAL MAIN PARTS LIST - 2/3

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
C104	SC-H71-06C-611		C-CAP, TN 10UF-6.3V	CN301	S5-616-40J-000		CONN, 10P GL200
C115	SC-H84-76F-621		C-CAP, E 47UF-16V	CN602	S5-636-02M-000		CONN ASSY, 10P
C116	SC-H81-07C-621		C-CAP, E 100UF-6.3V	CN606	S5-636-02D-000		CONN ASSY, 8P 2.0
C119	SC-H81-07C-621		C-CAP, E 100UF-6.3V	JK101	S6-12S-C00-8A0		JACK, RCA PJ6031
C302	SC-H81-06F-611		C-CAP, E 10UF-16V	JK103	S6-20S-L00-1A0		SOCKET, FIBER O GP1F32T
C304	SC-H82-27C-621		C-CAP, E 220UF-6.3V	JK104	S6-20S-L00-1A0		SOCKET, FIBER O GP1F32T
C312	SC-H81-07C-621		C-CAP, E 100UF-6.3V	JK105	S6-12R-L00-2A0		JACK, FIBER OPTIC TORX178
C410	SC-H81-07F-621		C-CAP, E 100UF-16V	L103	S2-00S-JC0-1A0		FILTER (CIRC) HB-1M2012-121JT
C411	SC-H84-76F-621		C-CAP, E 47UF-16V	L104	S2-00S-JC0-1A0		FILTER (CIRC) HB-1M2012-121JT
C423	SC-H81-06F-611		C-CAP, E 10UF-16V	LY402	S9-20S-000-1A0		RELAY, 5V 40MA UD2H-1U-5VDC
C504	SC-H81-07C-621		C-CAP, E 100UF-6.3V	PN105	S6-30S-FB0-7P0		CONN, 16P ELCO
C507	SC-H81-07C-621		C-CAP, E 100UF-6.3V	PN401	S5-617-11F-000		CONN, 6P WAFER
C605	SC-H81-07C-621		C-CAP, E 100UF-6.3V	PN501	S5-617-11F-000		CONN, 6P WAFER
L203	S1-40H-A00-1A0		FILTER, EMI BEAD C, HH-1H4532-12	T101	S1-40R-C00-1C0		COIL, CHOKE 100UH B
L401	S7-005-196-080		COIL, NLC322522T-100K 10MH	T102	S1-40R-C00-1C0		COIL, CHOKE 100UH B
L501	S7-005-196-080		COIL, NLC322522T-100K 10MH				
PN201	S6-30R-FB0-2Q0		CONN, 17P ELCO				
PN301	S6-30R-FB0-2D0		CONN, 4P ELCO				
PN302	S6-30R-FB0-6F0		CONN, 6P ELCO				
PN401	S6-30R-FB0-2M0		CONN, 13P ELCO				
PN601	S6-30R-3S0-06E		CONN, 9P 2.0 GT200				
PN602	S6-30R-3S0-06D		CONN, 8P 2.0 GT200				
PN603	S6-30R-3S0-06C		CONN, 10P 2.0 GT200				
PN604	S6-30R-3S0-06A		CONN, 6P 2.0 GT200				
PN605	S6-30H-XC1-26A		CONN, 26P ELCO				
PN606	S6-30R-3S0-06C		CONN, 10P 2.0 GT200				
X201	S2-02R-BM0-1A0		C-X' TAL, SMD HC-49/SMSH				
X501	S2-12H-A02-02A		RESONATOR CSACV20.00MXJ040-TC2				
I/O C.B				POWER C.B			
C101	87-016-513-080		CAP, E 47-35V	BC901	S6-360-04C-000		COIL, BPS3550R2FD8
C103	87-010-421-080		CAP, E 4.7-50V	BD901	87-070-173-010		DIODE, 61WBA60
C106	87-016-513-080		CAP, E 47-35V	C900	87-010-408-040		CAP, E 47UF-50V
C114	87-010-444-080		CAP, E 22-50V	△C901	S6-240-88F-000		CAP, PCX2 275V 0.1UF, M
C115	87-010-444-080		CAP, E 22-50V	△C902	S6-240-88F-000		CAP, PCX2 275V 0.1UF, M
C116	87-010-444-080		CAP, E 22-50V				
C117	87-010-444-080		CAP, E 22-50V	C903	SC-E15-7CR-610		CAP, 150UF-250V
C120	87-016-513-080		CAP, E 47-35V	△C905	87-016-375-010		CAP, 0.01UF-630V
C123	87-016-513-080		CAP, E 47-35V	△C906	S6-240-87B-000		CAP, 100P-1KV
C127	87-016-513-080		CAP, E 47-35V	△C913	S6-240-86E-000		CAPACITOR 472/400V
C129	87-016-513-080		CAP, E 47-35V	△C914	S6-240-86E-000		CAPACITOR 472/400V
C131	87-010-444-080		CAP, E 22-50V				
C133	87-010-444-080		CAP, E 22-50V	C915	87-010-562-040		CAP, E 220UF-10V
C202	87-010-112-810		CAP, E 100-16V	C916	87-010-237-910		CAP, E 1000UF-16V
C204	87-016-513-080		CAP, E 47-35V	C917	87-010-408-040		CAP, 47-50V
C205	87-016-513-080		CAP, E 47-35V	C918	87-010-112-080		CAP, E 100-16V
C209	87-016-455-080		CAP, E 470UF-6.3V	C919	87-010-408-040		CAP, E 47UF-50V
C210	87-010-264-080		CAP, E 100-10V				
C211	87-010-264-080		CAP, E 100-10V	C921	87-010-408-040		CAP, E 47UF-50V
C212	87-010-112-810		CAP, E 100-16V	C923	87-010-237-910		CAP, E 1000UF-16V
C217	87-010-385-010		CAP, E 220-25V	C924	87-010-237-910		CAP, E 1000UF-16V
C220	87-010-444-080		CAP, E 22-50V	C925	87-010-375-080		CAP, E 330-10V
C223	87-010-264-080		CAP, E 100-10V	C926	87-010-408-040		CAP, E 47UF-50V
C224	87-010-264-080		CAP, E 100-10V				
C231	87-010-444-080		CAP, E 22-50V	C927	87-010-408-040		CAP, 47-50V
C401	87-016-513-080		CAP, E 47-35V	C929	87-010-112-080		CAP, E 100-16V
C405	87-016-513-080		CAP, E 47-35V	C930	87-010-408-040		CAP, 47-50V
C406	87-016-455-080		CAP, E 470UF-6.3V	C931	87-010-408-040		CAP, 47-50V
C408	87-010-264-080		CAP, E 100-10V	C932	87-010-112-080		CAP, E 100-16V
C409	87-010-264-080		CAP, E 100-10V				
C411	87-010-112-810		CAP, E 100-16V	C933	87-010-375-080		CAP, E 330-10V
C412	87-010-112-810		CAP, E 100-16V	C934	87-010-112-080		CAP, E 100-16V
C413	87-010-264-080		CAP, E 100-10V	C935	87-010-412-080		CAP, E 10-25V
C414	87-010-264-080		CAP, E 100-10V	C936	87-010-112-080		CAP, E 100-16V
C425	87-010-444-080		CAP, E 22-50V	C937	87-010-618-010		CAP, E 2200U-16V
C426	87-010-444-080		CAP, E 22-50V				
C471	87-010-112-810		CAP, E 100-16V	C938	87-010-412-080		CAP, E 10-25V
C472	87-010-112-810		CAP, E 100-16V	CN901	S5-636-02Y-000		CONN ASSY, 9P 90MM
CN105	S5-636-02P-000		CONN ASSY, 6P 60MM	CN901	563-602Y		GIL-S/GIL-T 9 PIN 90M/M 1571 A
				△F901	S5-850-27B-000		FUSE, 1600MA 250V
				PH001	S5-860-08B-000		HOLDER, FUSE CLIP
				PH002	S5-860-08B-000		HOLDER, FUSE CLIP
				L901	S6-161-45M-000		FILTER (CIRC) V-04350 L8
				L903	S6-330-88D-000		COIL, 20UH
				L904	S6-330-88D-000		COIL, 20UH
				L905	S6-330-88G-000		COIL, CHOCK TP 5MM
				L908	S6-330-88G-000		COIL, CHOCK TP 5MM
				L909	S6-330-88G-000		COIL, CHOCK TP 5MM
				L910	S6-330-88G-000		COIL, CHOCK TP 5MM
				L911	S6-330-88G-000		COIL, CHOCK TP 5MM
				PN201	S5-616-44J-000		CONN, 10P 2.0 52147-1010
				PN904	S6-171-1HA-AA0		CONN, 8P WAFER
				△PW901	S5-612-92B-000		CONN, 3P GP390
				R901	S6-140-07A-000		RES, CEM 2.7/2W
				R902	SR-S10-03K-619		RES, 100K-2W
				R911	SR-S03-50K-619		RES, 0.35-2W
				R922	SR-S12-00J-619		RES, M/F 120-1W
				R931	SR-S12-00J-619		RES, M/F 120-1W

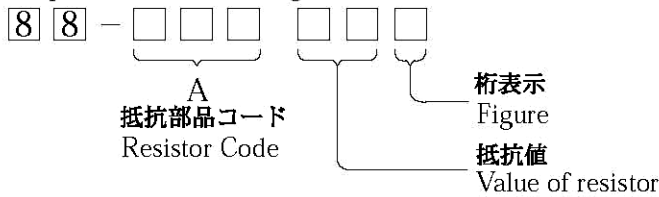
ELECTRICAL MAIN PARTS LIST - 3/3

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
▲T901	S6-420-23Z-000		TRANSFORMER, SMPS CSE-023Z	CN801	S6-30S-BC0-2H0		CONN, 8P 1.25 53045-081
W917	87-005-196-080		INDUCTOR, 10	PN609	S6-30R-PB0-2F0		CONN, 6P ELCO
ZD901	87-070-136-080		ZENER, MTZJ5.1B	SW801	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
				SW802	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
				SW803	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
FRONT (L) C.B				SW804	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
C804	87-010-140-080		CAP, E 47-16V	SW805	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
CN802	S5-636-02U-000		CONN ASSY, 4P 150MM	SW806	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
CN803	S5-636-02M-000		CONN ASSY, 10P	SW807	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
CN804	S5-636-02D-000		CONN ASSY, 8P 2.0	SW808	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
CN805	S6-31R-E00-6C0		CONN ASSY, 6P 480MM UL25	PHONE C.B			
FLD801	S3-02R-V10-9A0		DIGITRON BJ-820GNK	CN806	S6-31R-E00-6B0		CONN ASSY, 6P 480MM UL25
PN801	S6-30S-BC0-1H0		CONN, 8P 1.25 52061-081	JK802	S5-723-59J-000		JACK, 6.4 SOQ4694-01-4101
RMC801	SI-RH6-938-40A		IC, RPM6938-V4	JK805	S6-12R-L00-5A0		JACK, FIBER OPTIC GP1PH500RZ
SW809	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	VR801	S1-10R-RK0-1A0		VOLUME, ROTARY RK09L12B0-500BX2
SW810	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	POWER SW C.B			
SW811	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	LED801	SD-L32-531-9AA		LED SPR325MWT31 (GRN)
SW812	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	PN802	S6-171-1DA-AA0		CONN, 4P
SW813	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	SW823	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M
SW814	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	LOADING MOTOR C.B			
SW815	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	M001	S6-81H-102-4A0		LOADING MOTOR ASSY
SW816	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	PN609	S6-30R-PB0-2F0		CONN, 6P ELCO
SW817	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M	SW001	S6-00H-XF1-02A		SW, DETECTOR MPU20160MLB0
SW818	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M				
SW819	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M				
SW820	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M				
SW821	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M				
SW822	S5-58T-026-A00		SW, SPECIAL EVQ-214 04M				
VR802	S1-10R-RL0-1A0		VOLUME, ROTARY RK09L12D0-20KBX2				
FRONT (R) C.B							

- Regarding connectors, they are not stocked as they are not the initial order items. The connectors are available after they are supplied from connector manufacturers upon the order is received.

チップ抵抗部品コード / CHIP RESISTOR PART CODE

チップ抵抗部品コードの成り立ち
Chip Resistor Part Coding



チップ抵抗 Chip resistor

容量 Wattage	種類 Type	許容誤差 Tolerance	記号 Symbol	寸法 / Dimensions (mm)			抵抗コード : A Resistor Code : A	
				外形 / Form	L	W		t
1/16W	1005	± 5%	CJ		1.0	0.5	0.35	104
1/16W	1608	± 5%	CJ		1.6	0.8	0.45	108
1/10W	2125	± 5%	CJ		2	1.25	0.45	118
1/8W	3216	± 5%	CJ		3.2	1.6	0.55	128

TRANSISTOR ILLUSTRATION



ECB

KTC3198



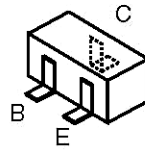
ECB

KRA103M
KRA105M
KRC105M
KTD1302

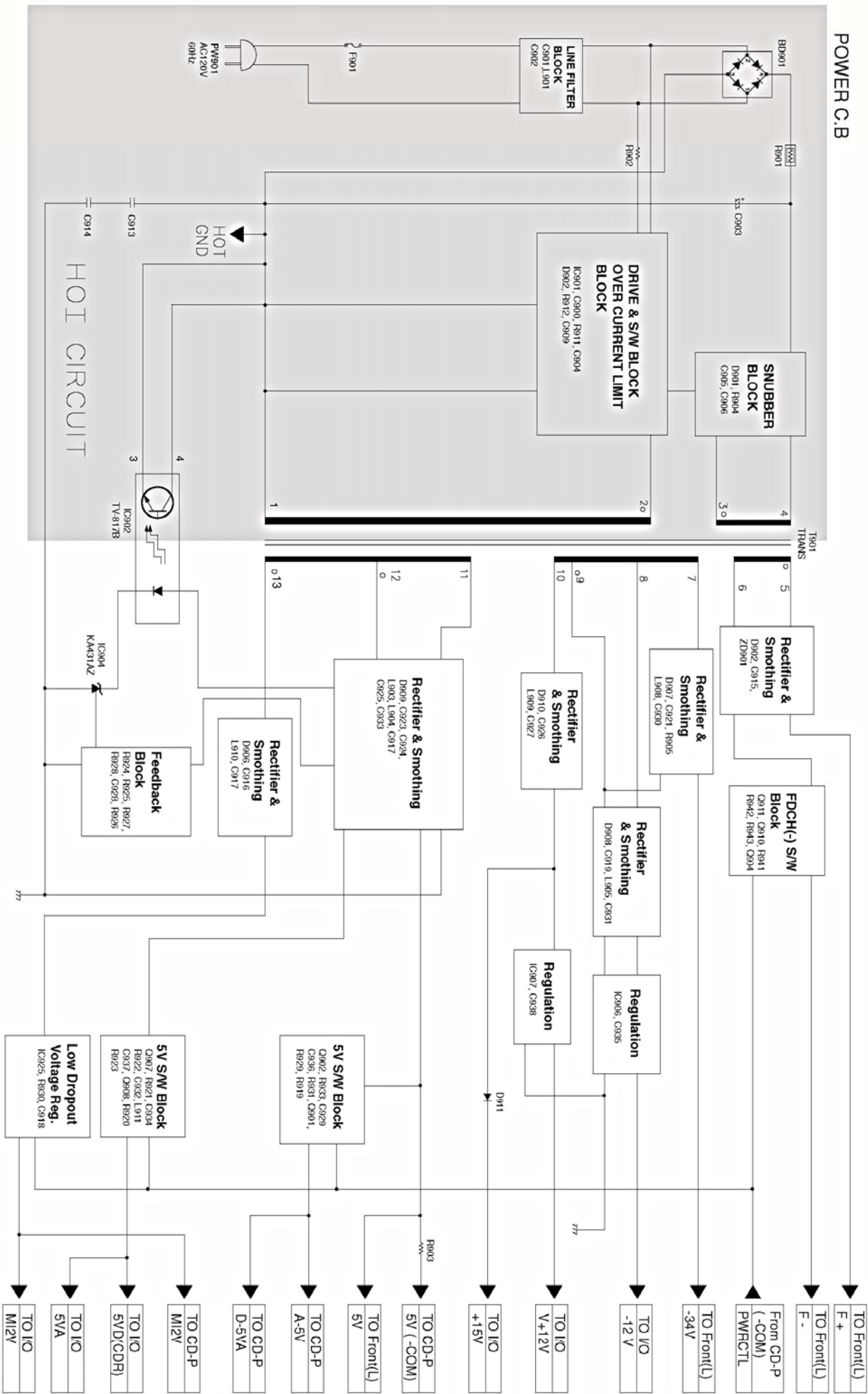


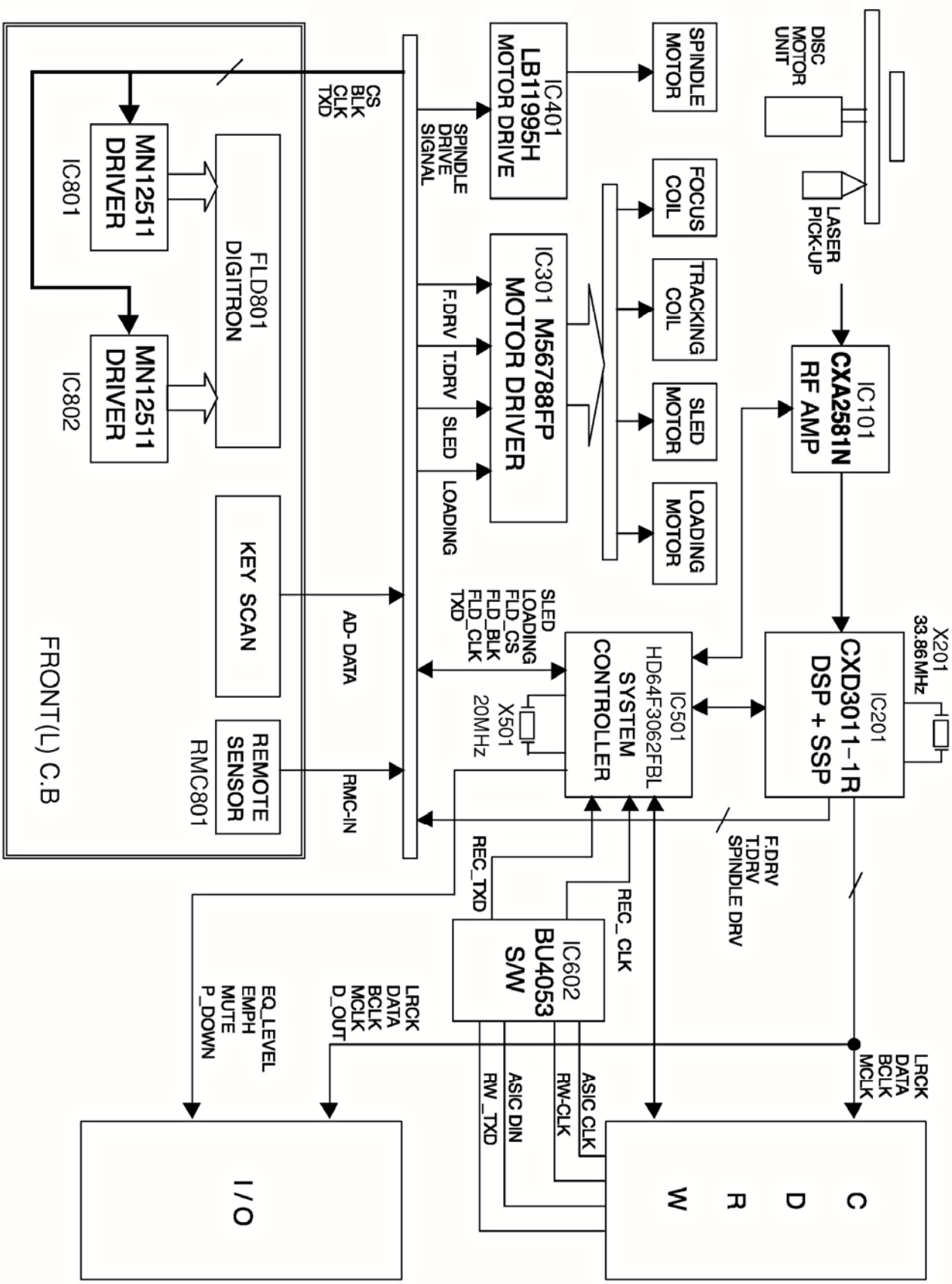
ECB

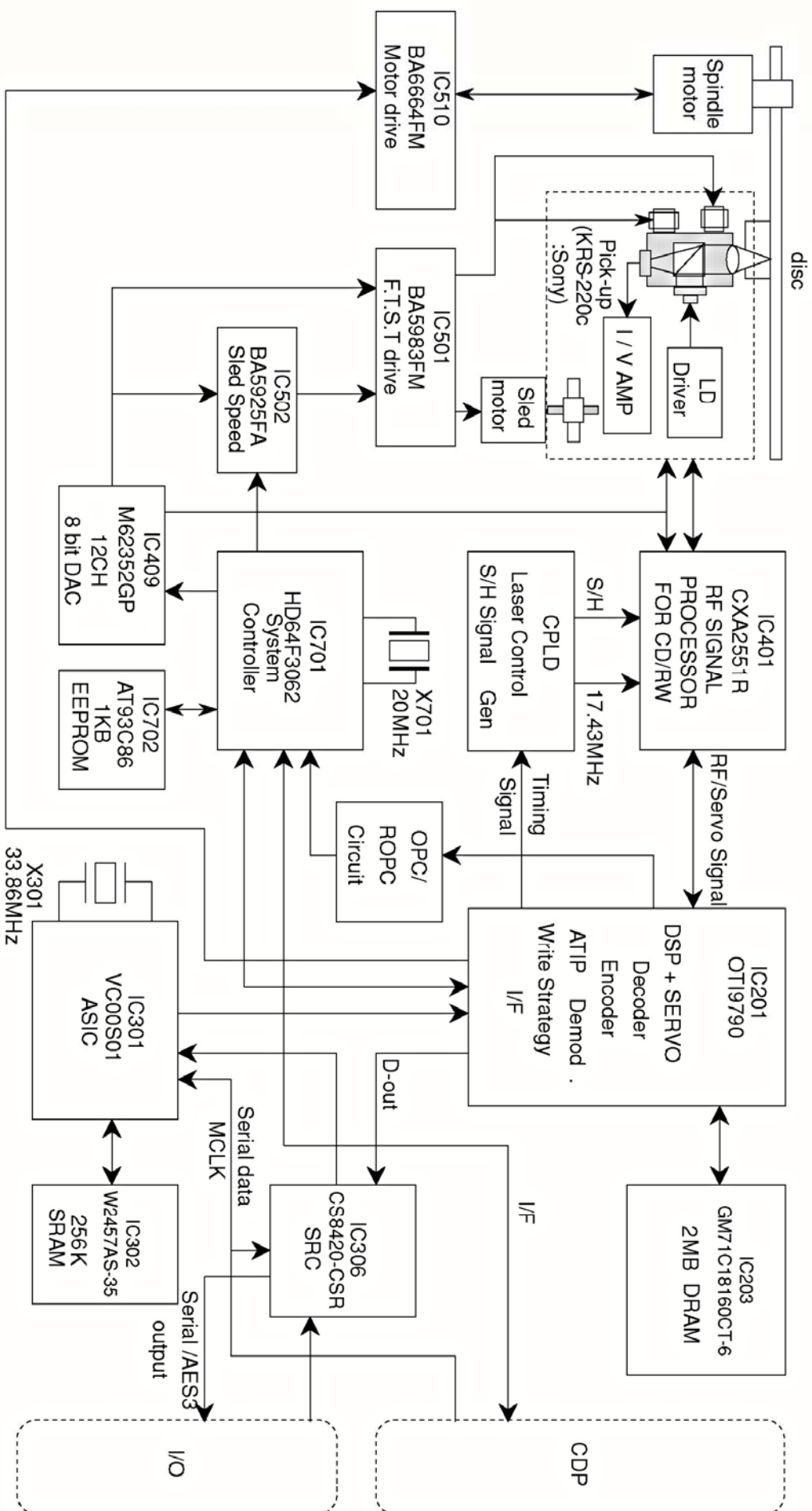
KSB1151

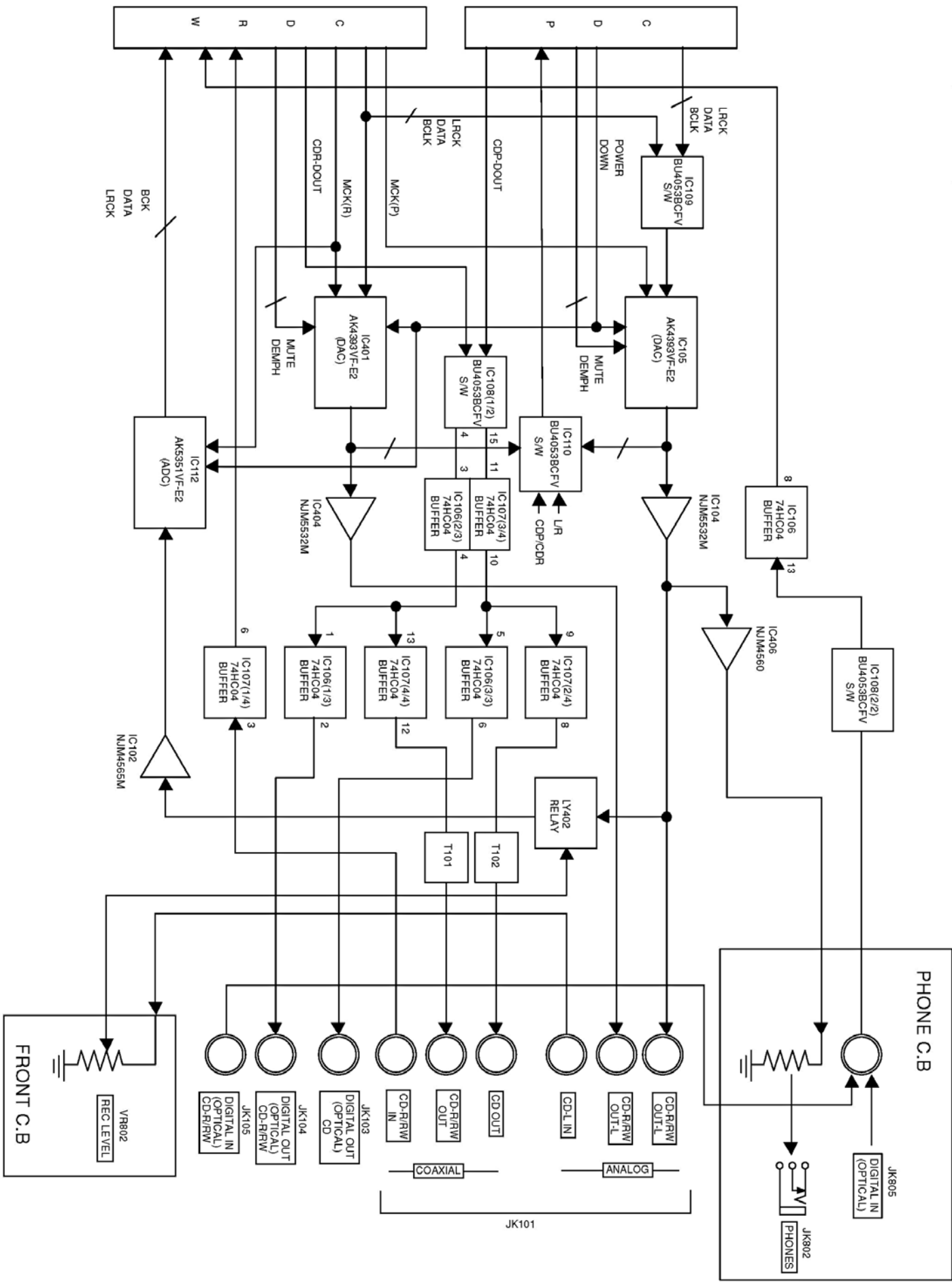


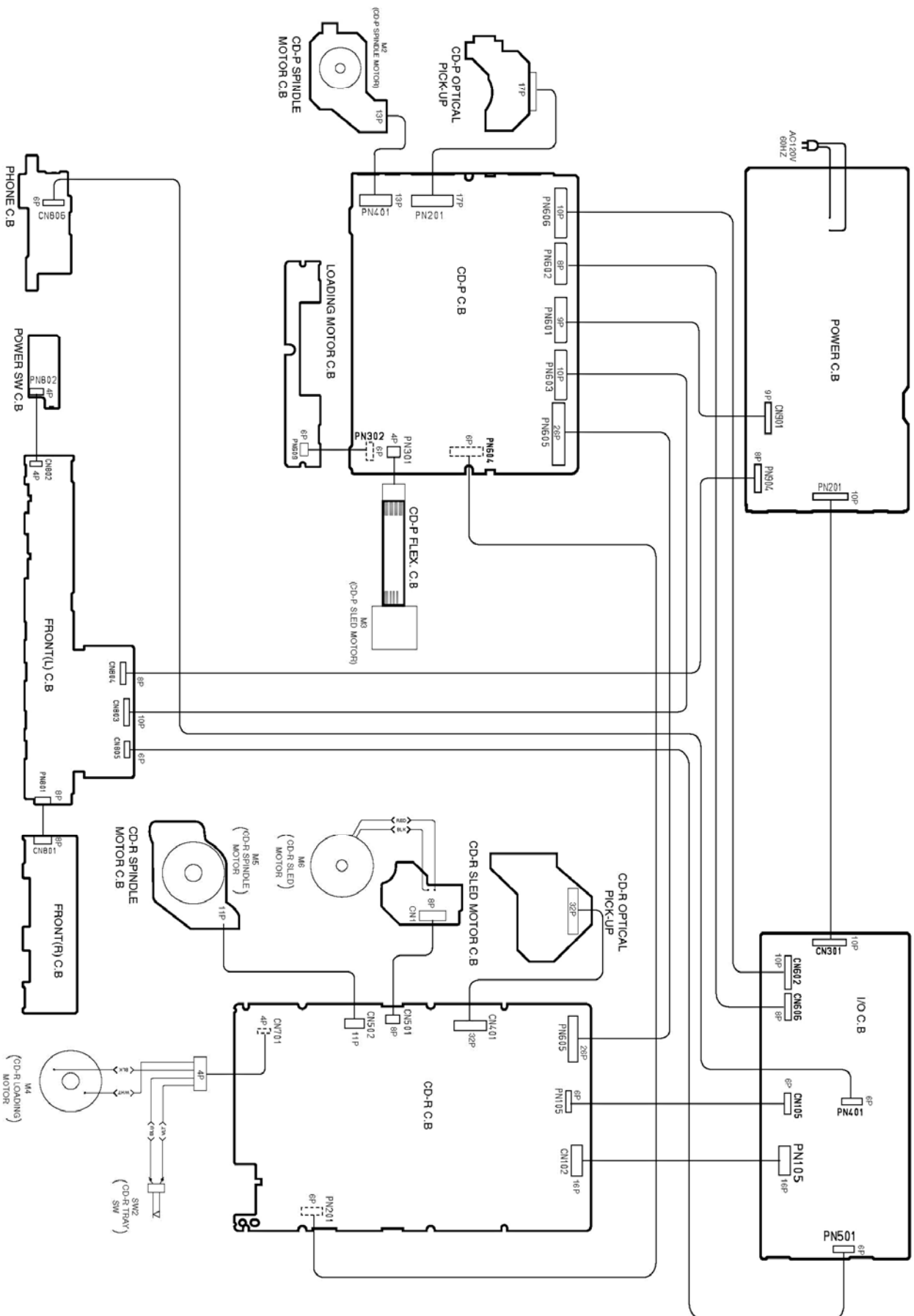
2SA1037
DTA144EK
DTC144EK
KTD1304S

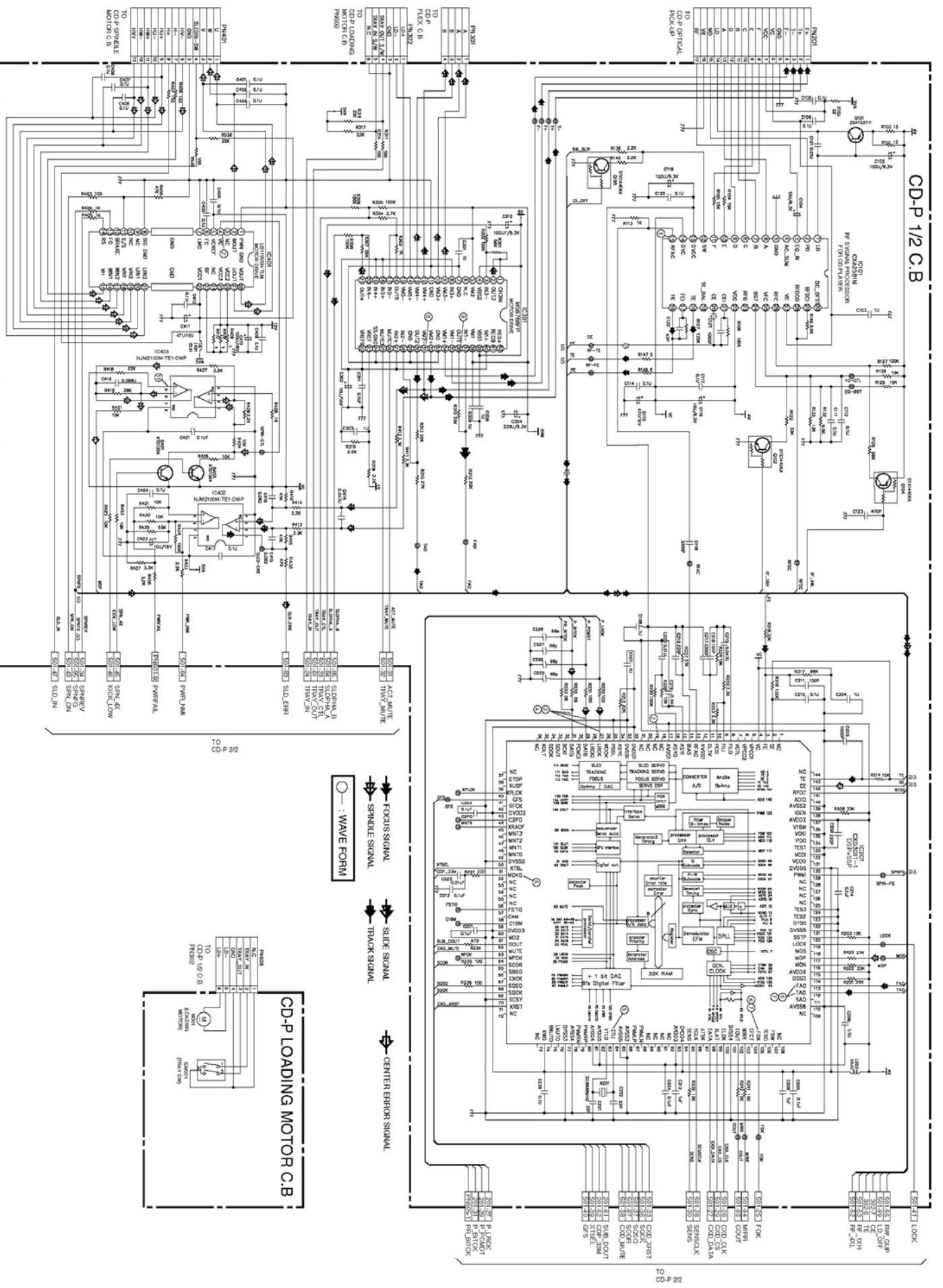






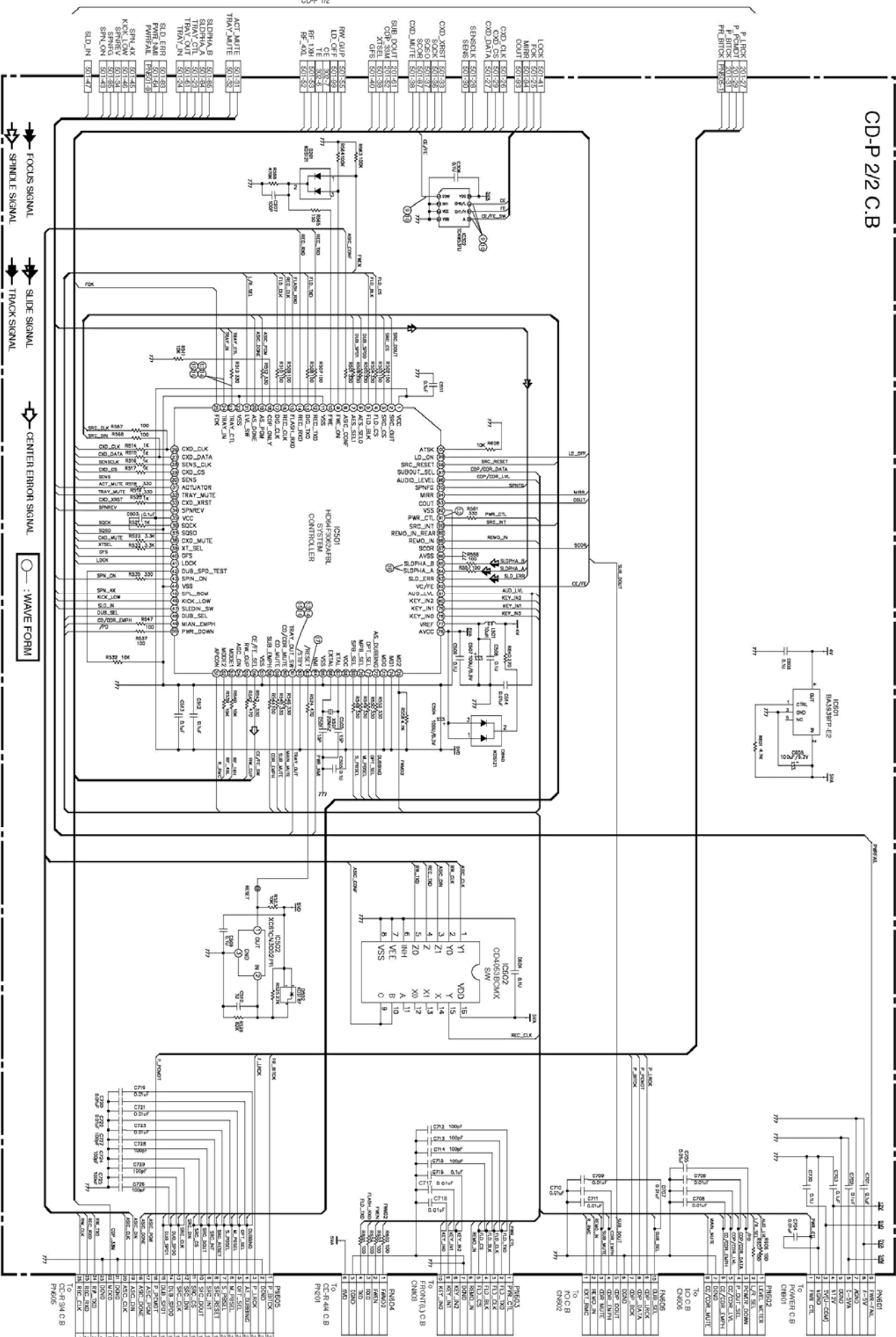






CD-P 1/2 C.B.

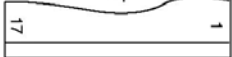
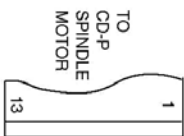
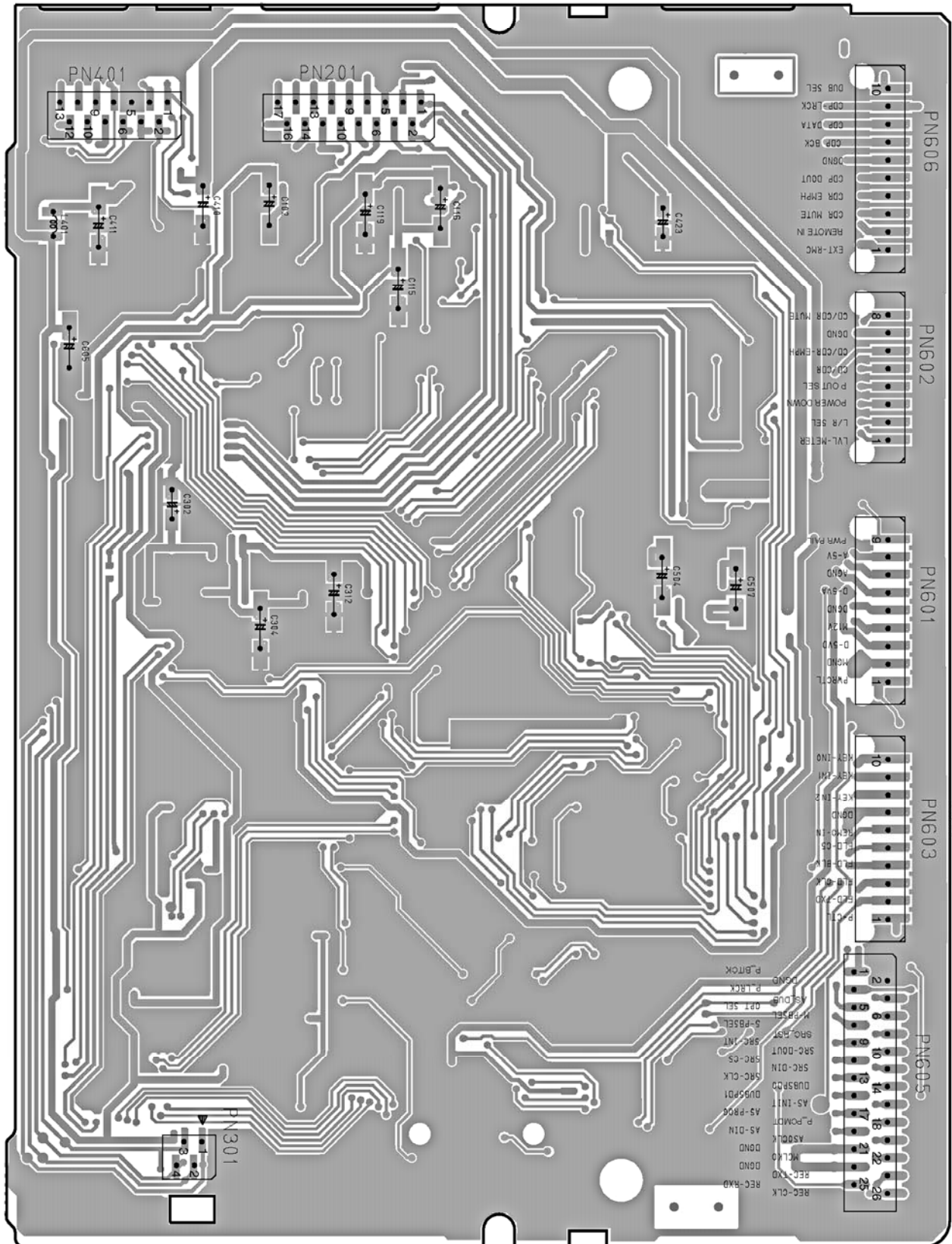
CD-P 2/2 C.B



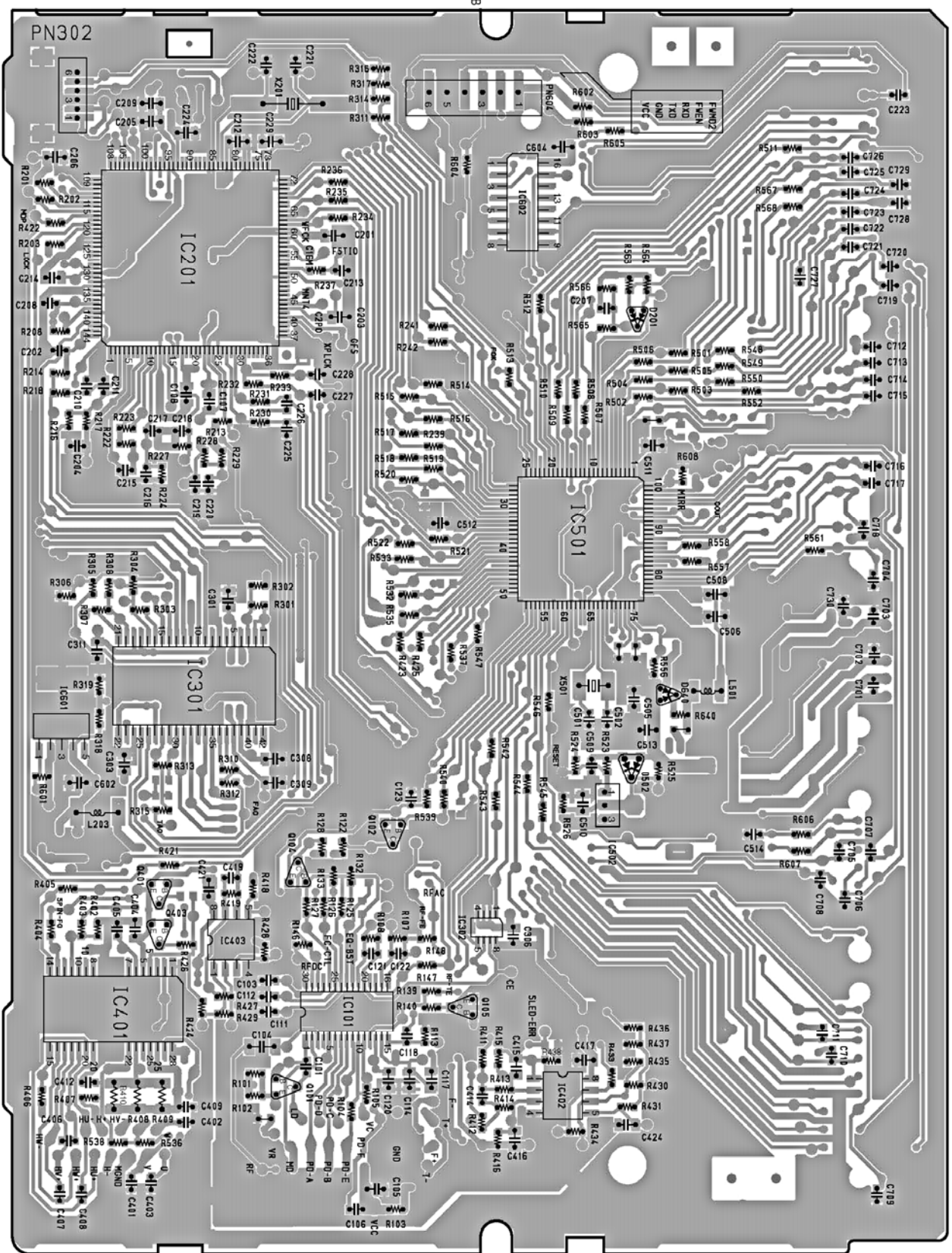
1/2
0/0

CD-P.C.B.-SIDE A-

- TO CD-RECORD C.B PIN605
- TO I/O C.B CN602
- TO I/O C.B CN606
- TO POWER C.B CN601
- TO FRONT(L) C.B CN603

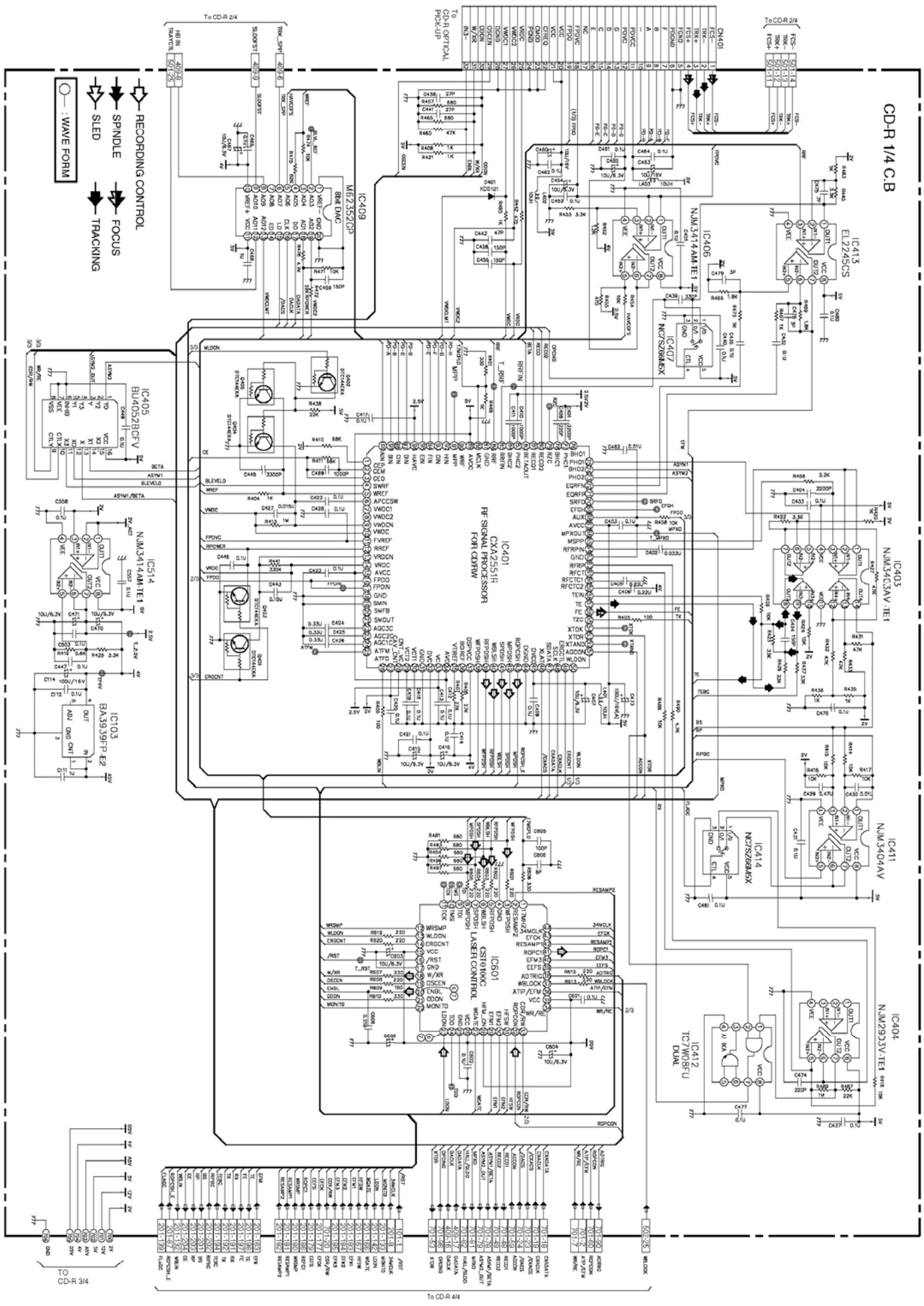


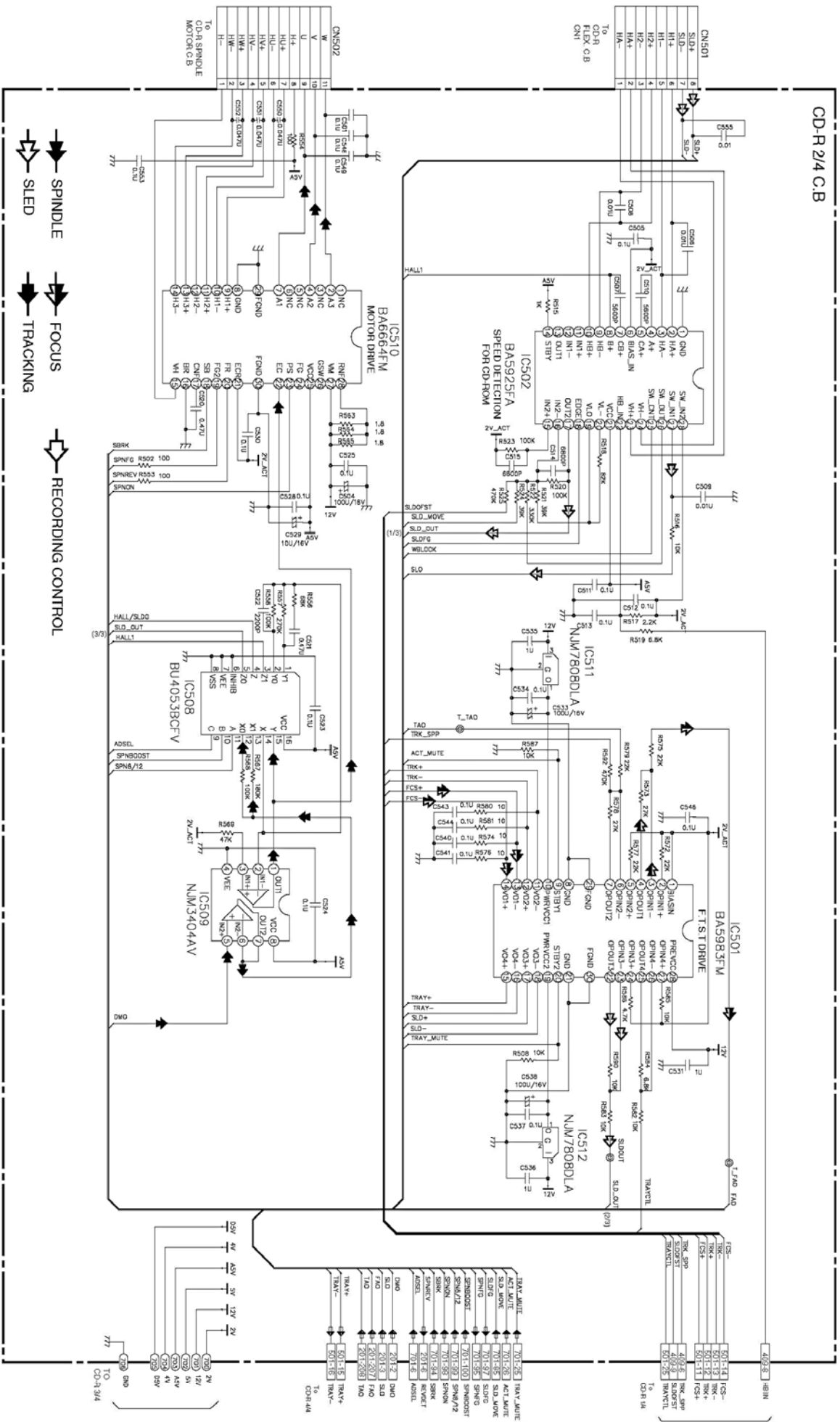
CD-P.C.B.-SIDE B-

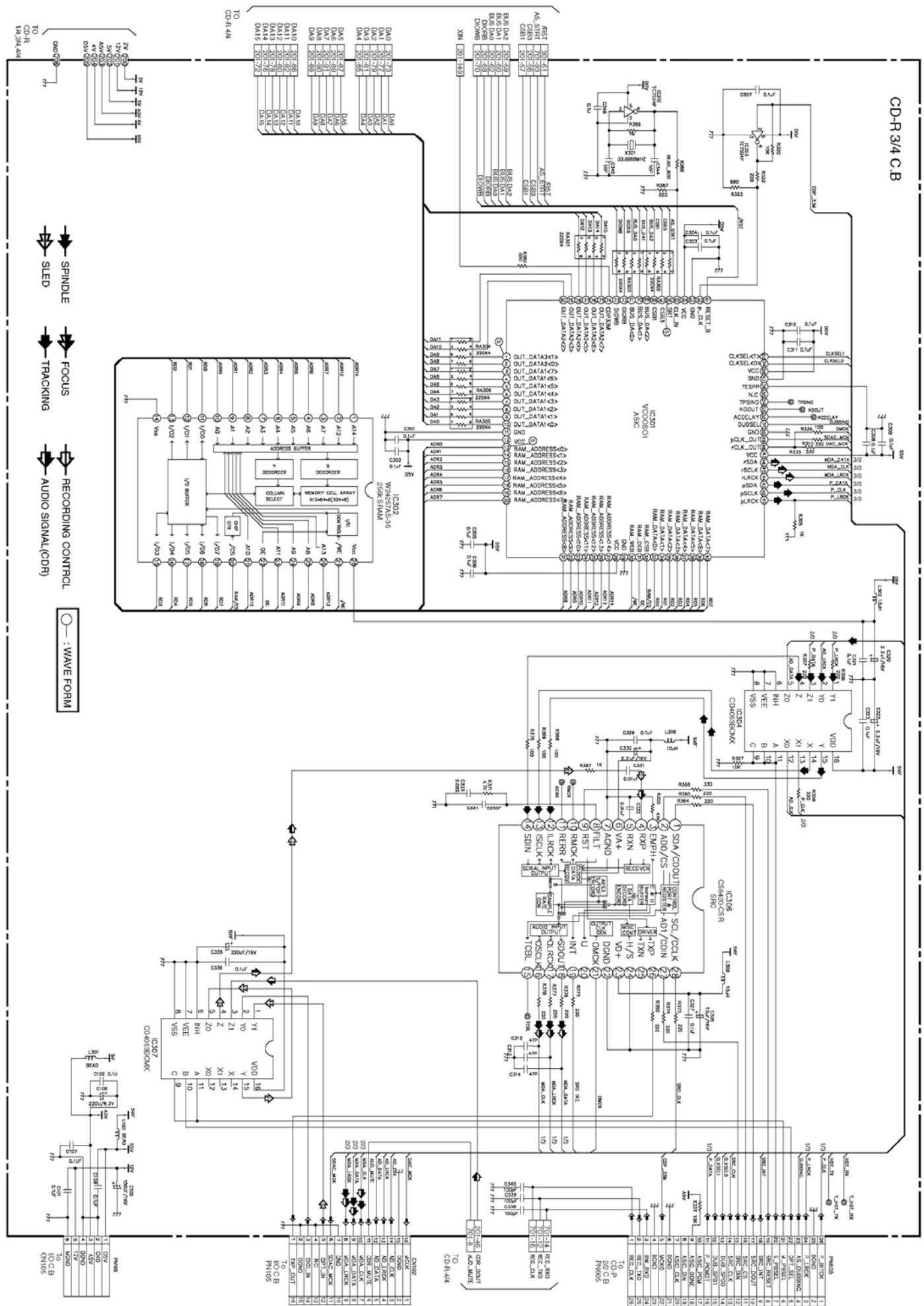


TO CD-R/CB PN201

TO SWITCH C.B. PN609



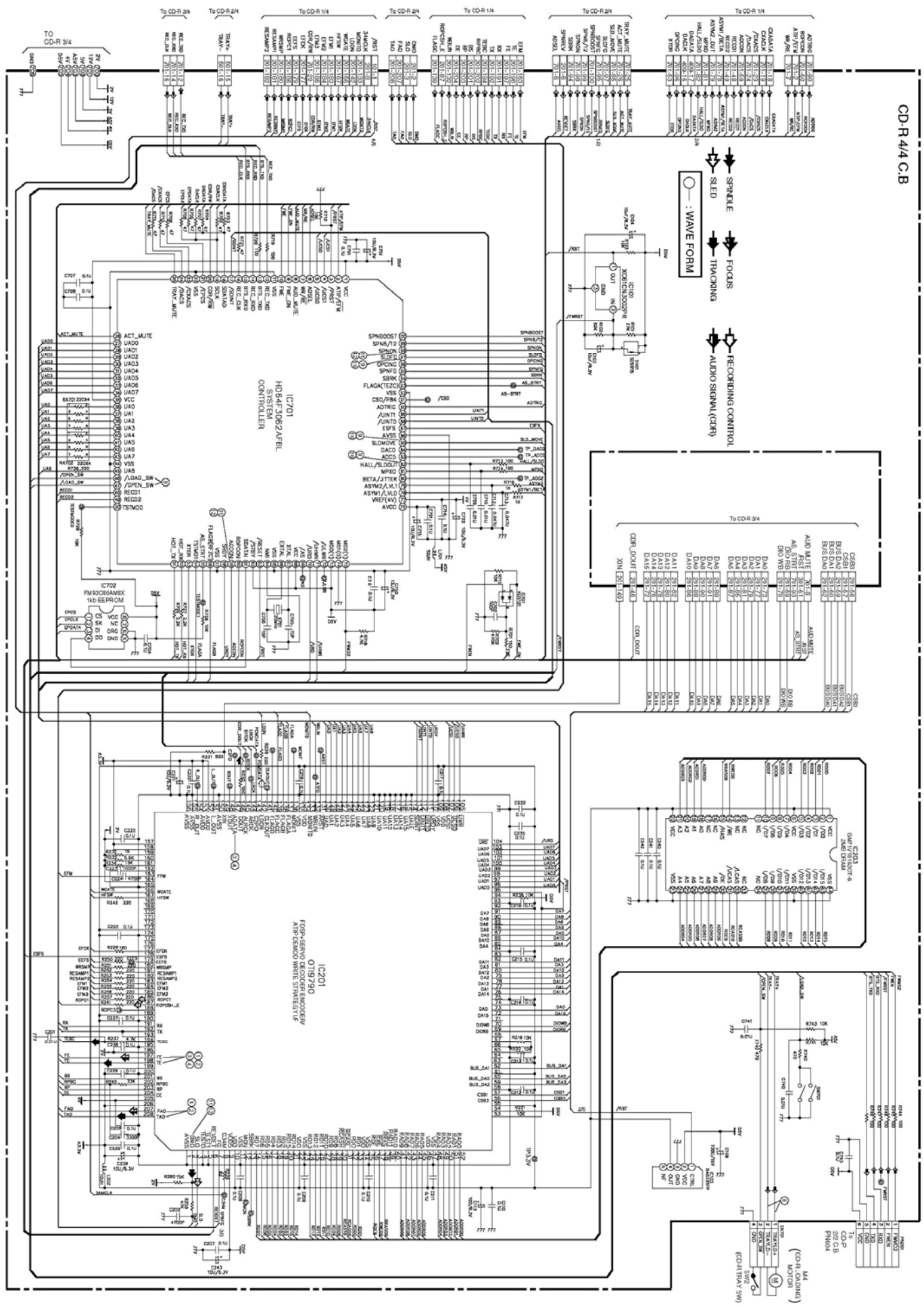




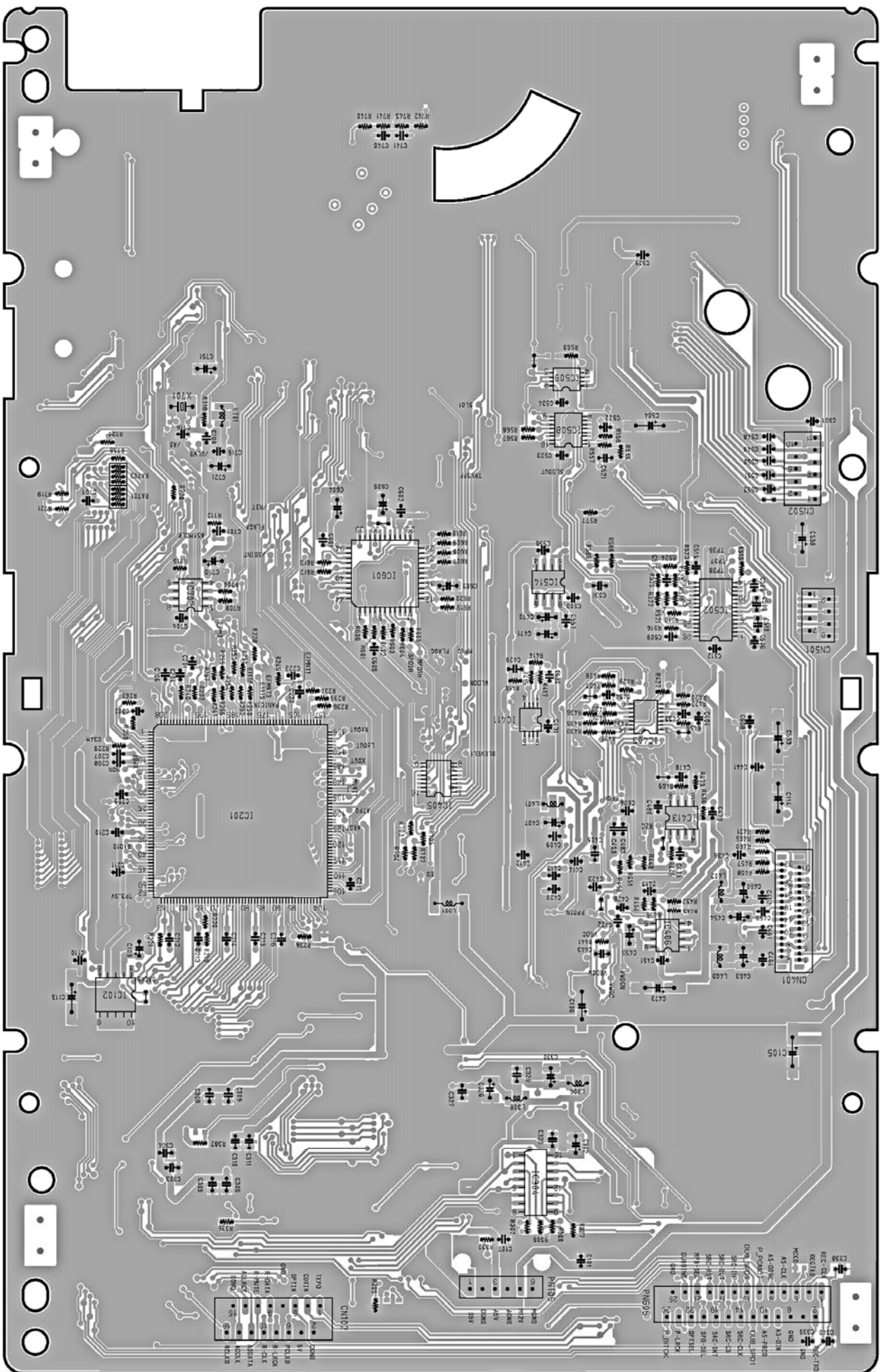
- SPINDLE
- SLED
- FOCUS
- TRACKING
- RECORDING CONTROL
- AUDIO SIGNAL(CDR)

: WAVE FORM

SCHEMATIC DIAGRAM - 6/10 (CD-R 4/4 SECTION)



CD-R C.B.-SIDE A-



TO
CD-R
SPINDLE
MOTO C.B.

TO
CD-R
FLEX C.B.

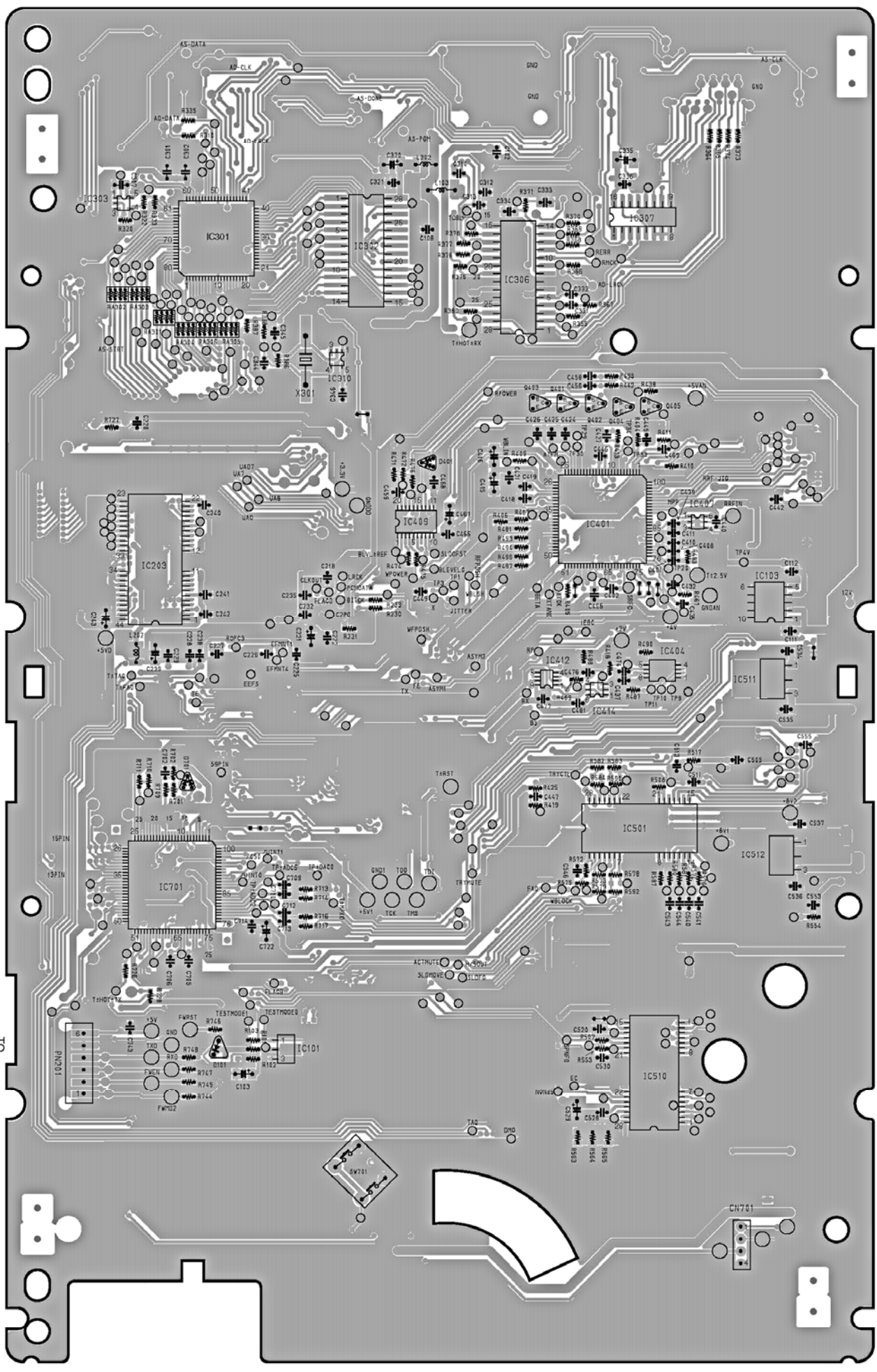
TO
CD-R OPTICAL
PICK-UP

TO
CD-P C.B.
PN605

TO
I/O C.B.
CN105

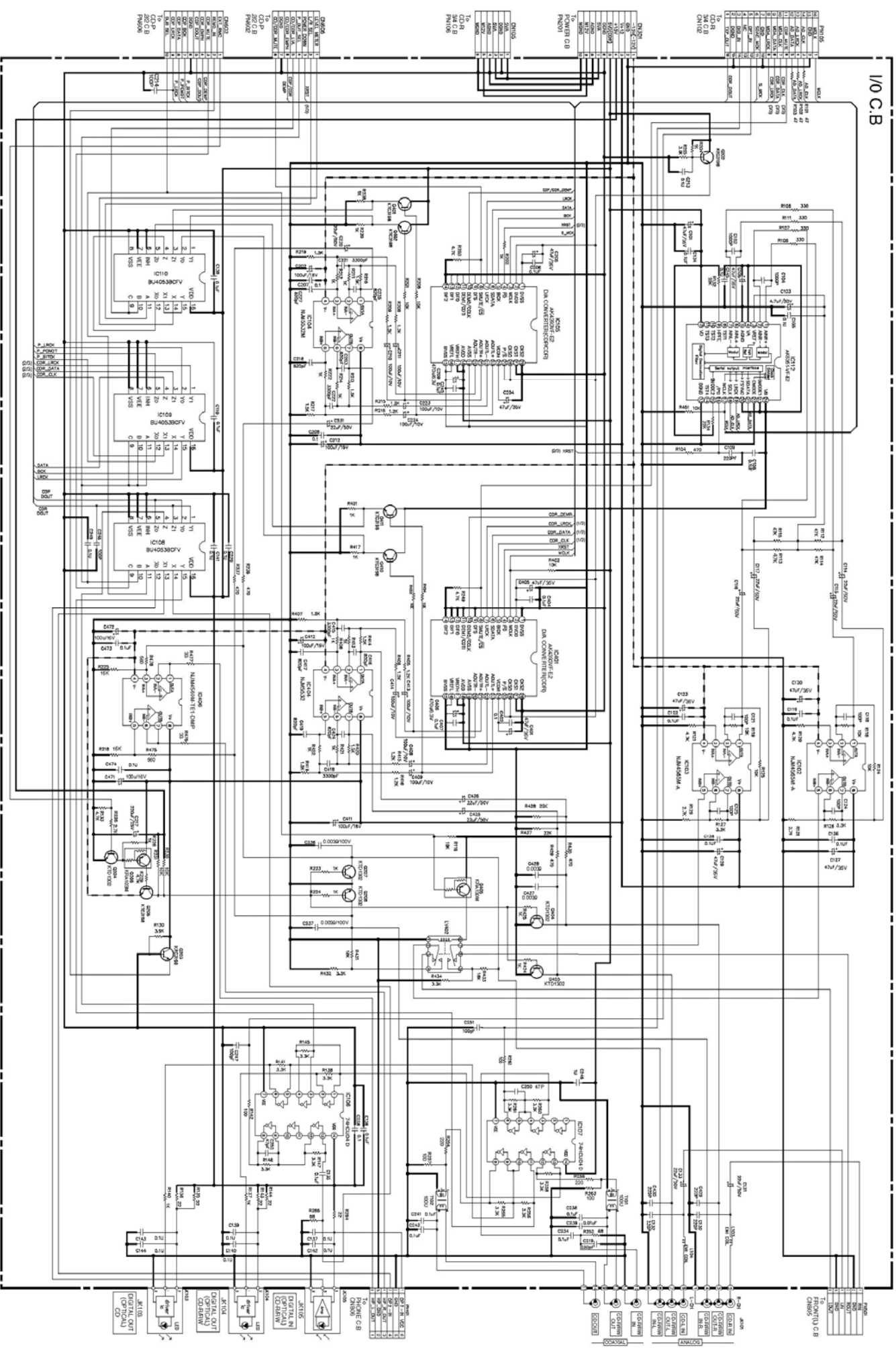
TO
I/O C.B.
PIN105

CD-R C.B.-SIDE B-

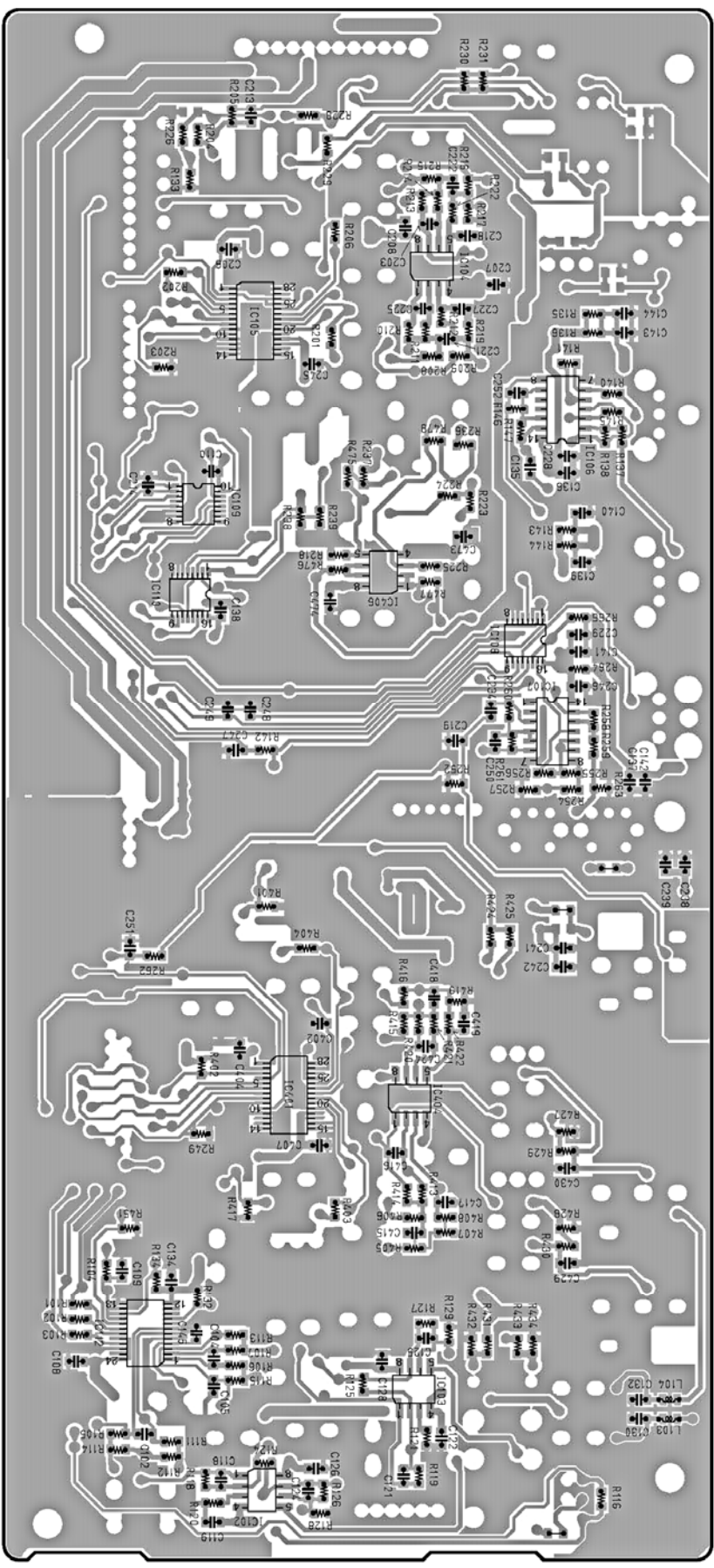


TO
CD-P C.B.
PN604

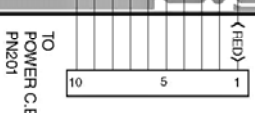
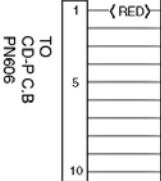
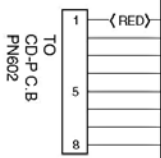
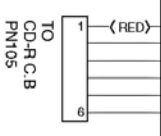
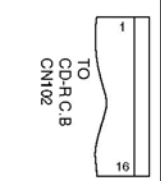
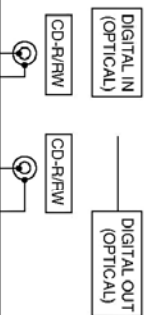
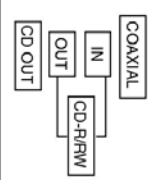
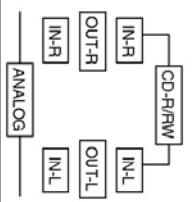
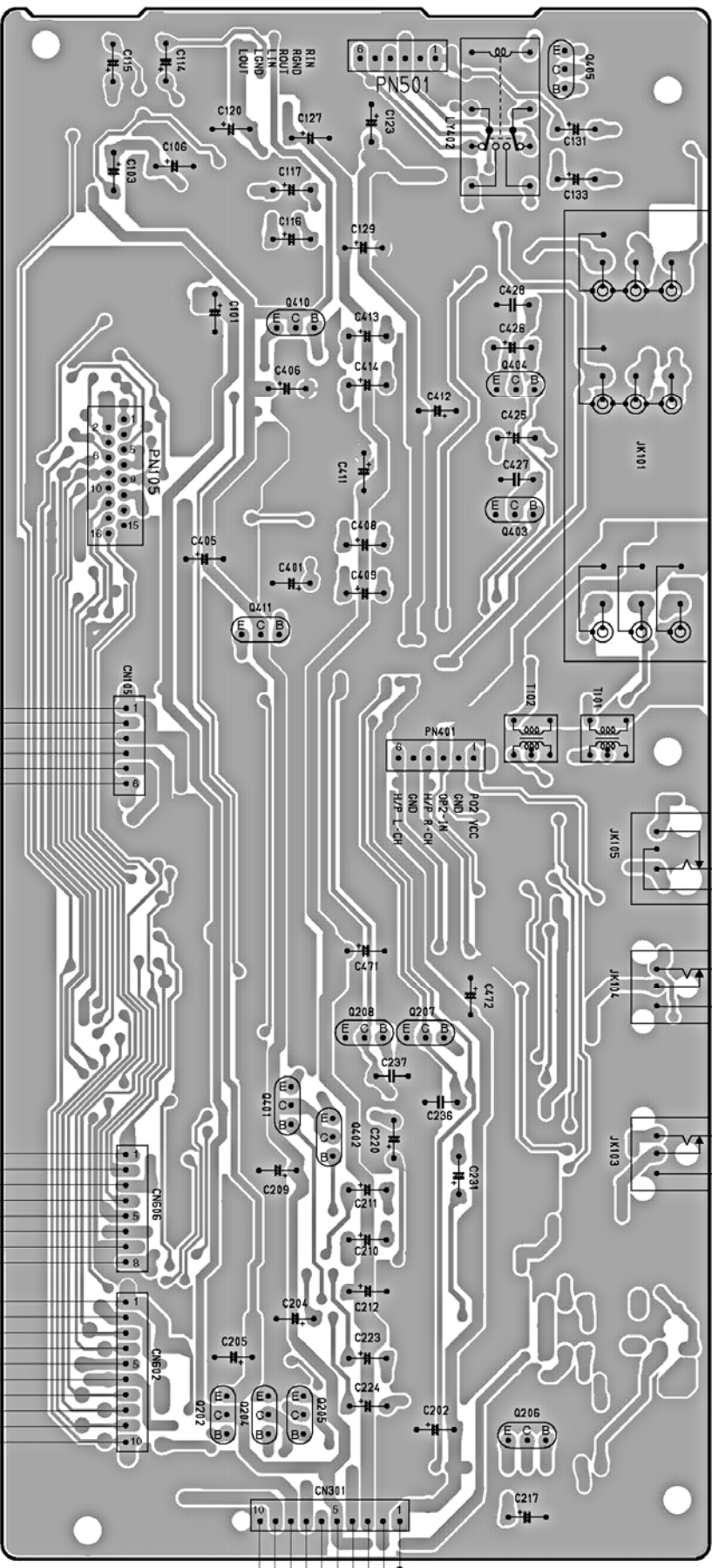
TO
CD-R LOADING
MOTOR
CN701

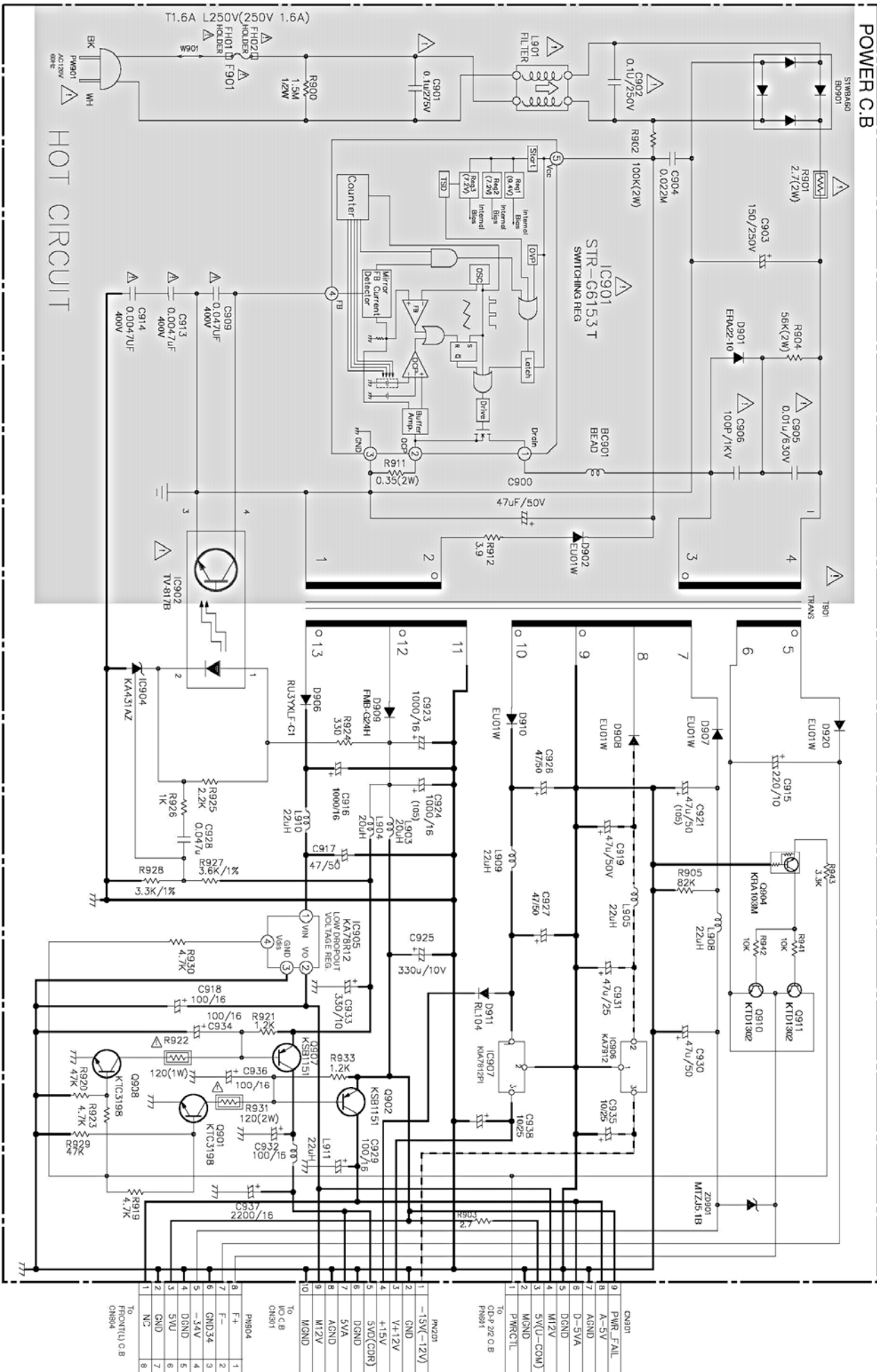


I/O C.B -SIDE A-



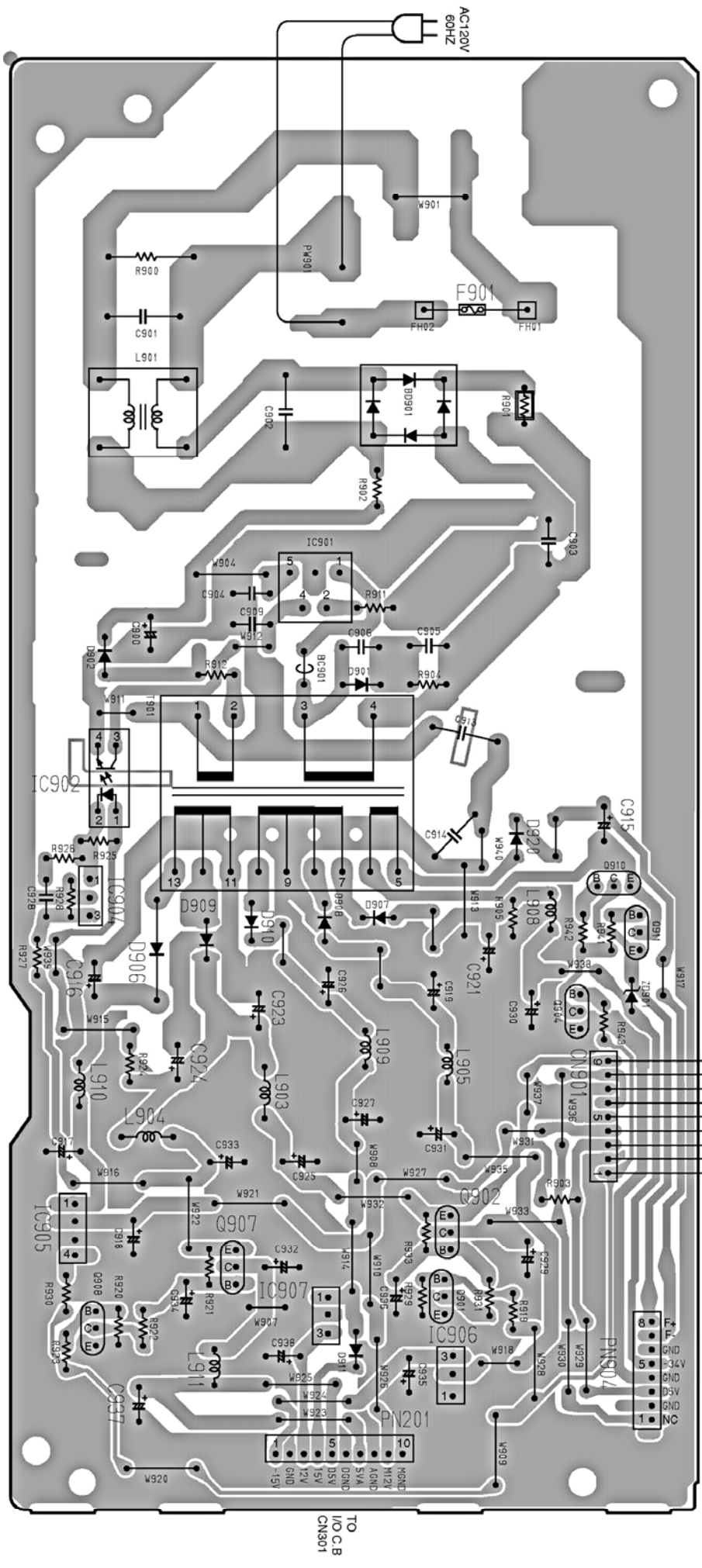
I/O C.B.-SIDE B-

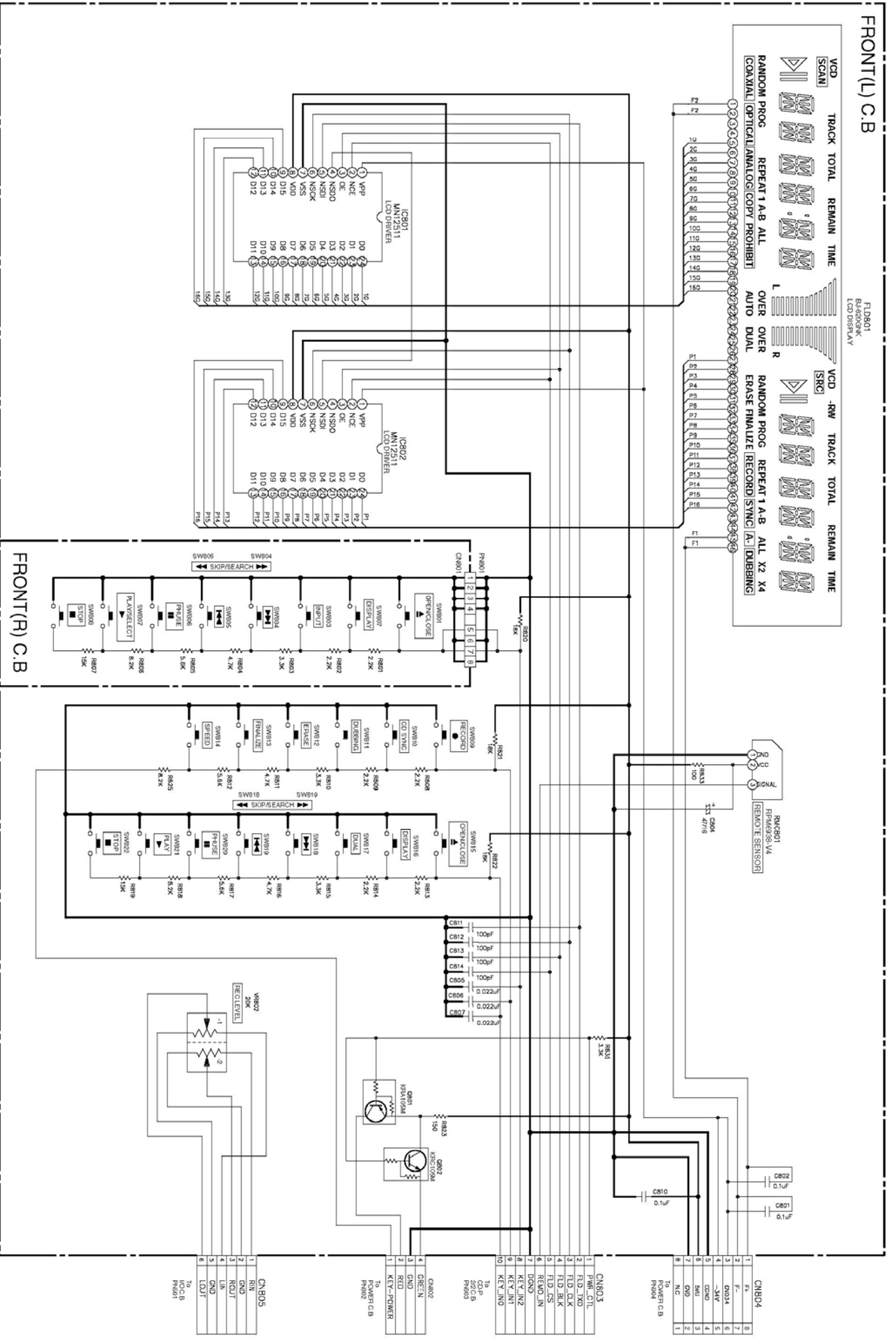




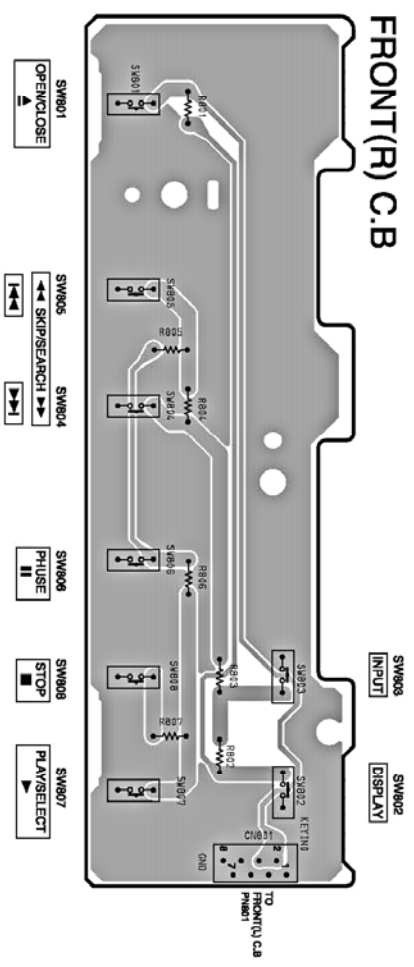
HOT CIRCUIT

POWER C.B

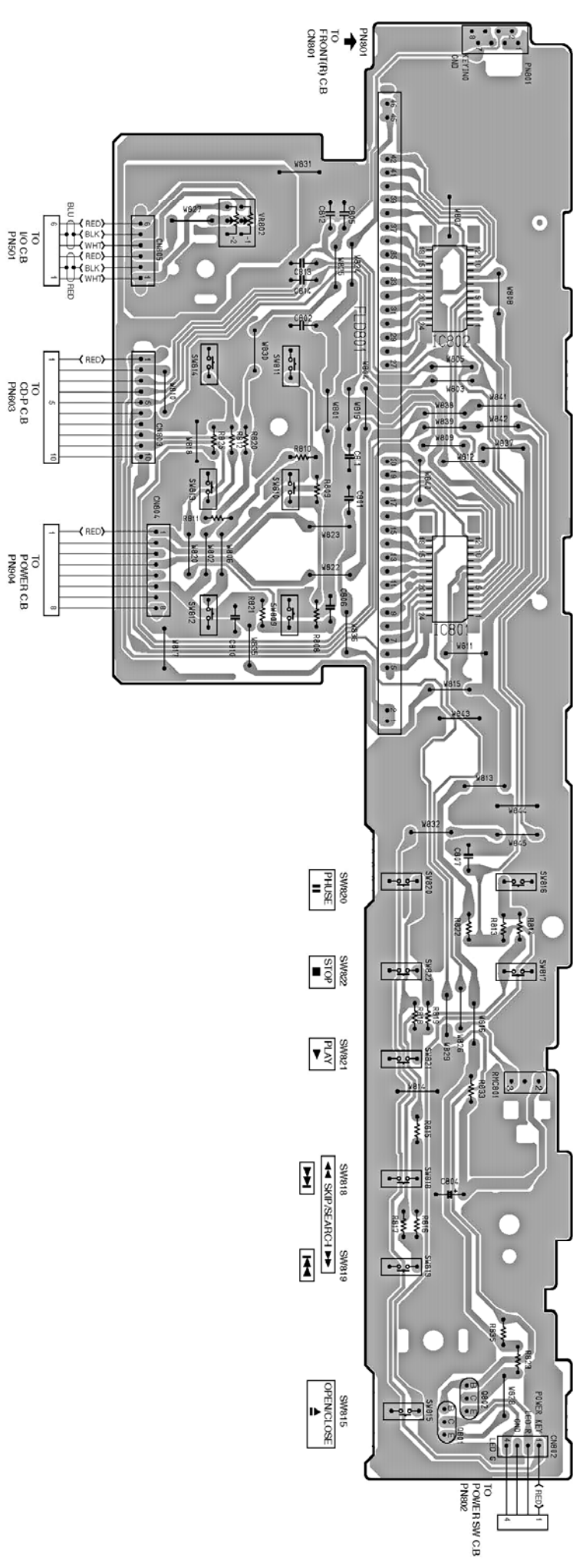




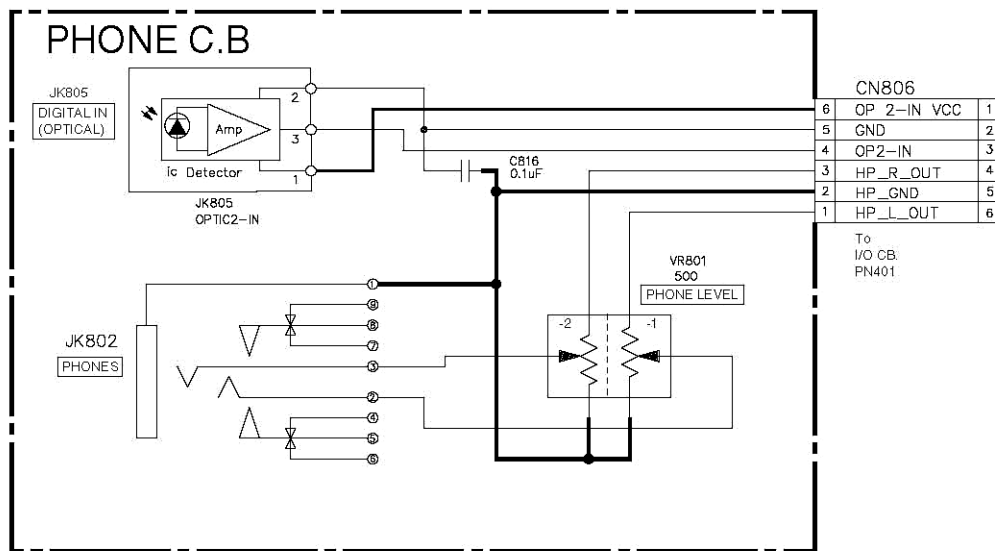
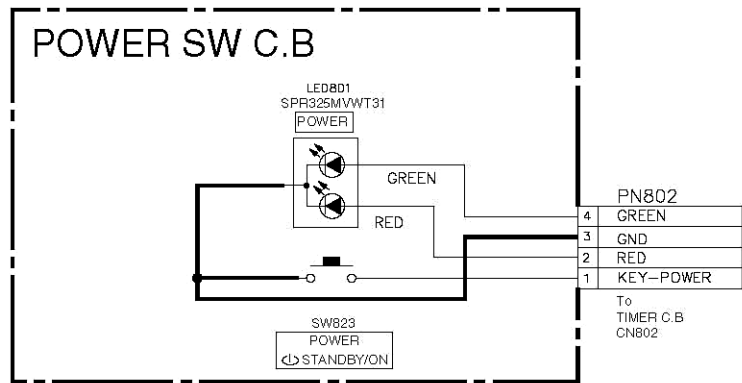
FRONT(R) C.B



FRONT(L) C.B



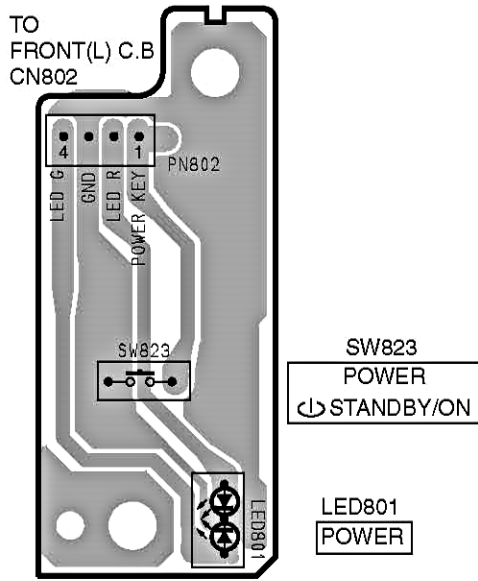
SCHEMATIC DIAGRAM -10/10 (POWER SW, PHONE SECTION)



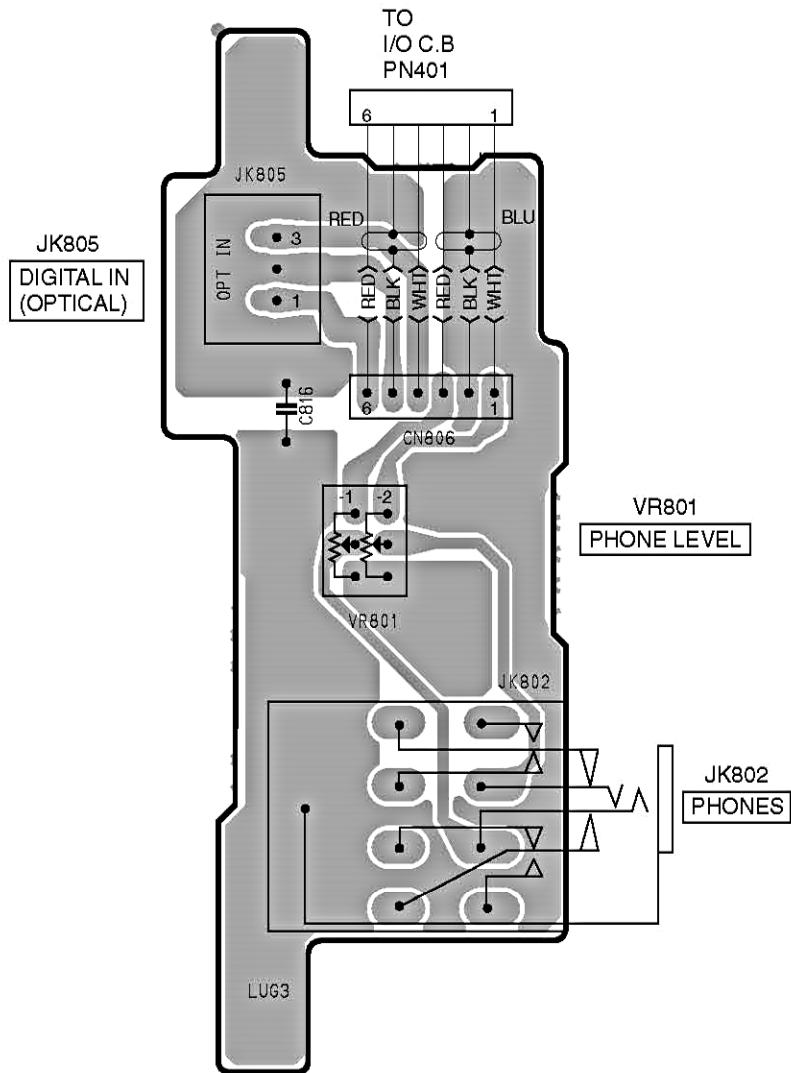
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U

POWER SW C.B



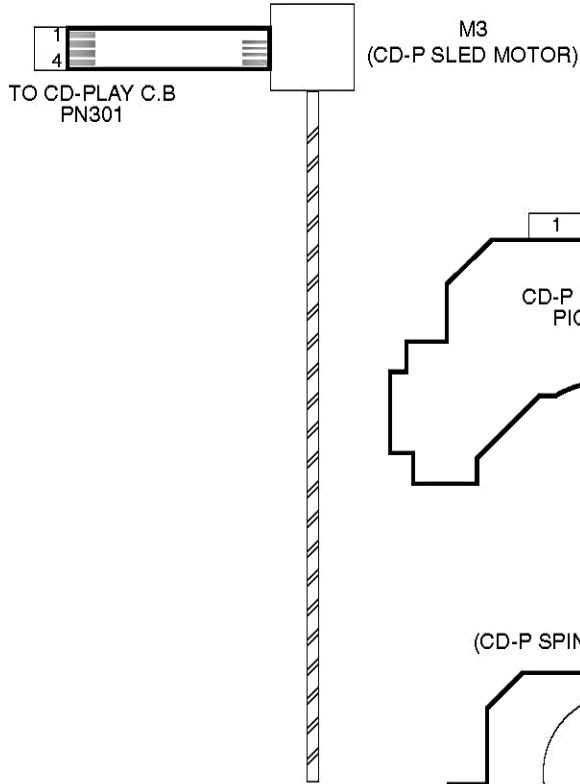
PHONE C.B



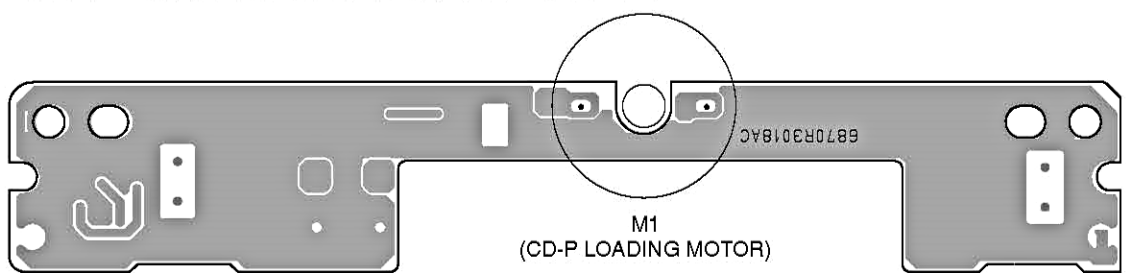
WIRING - 10/11 (CD-P SECTION)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

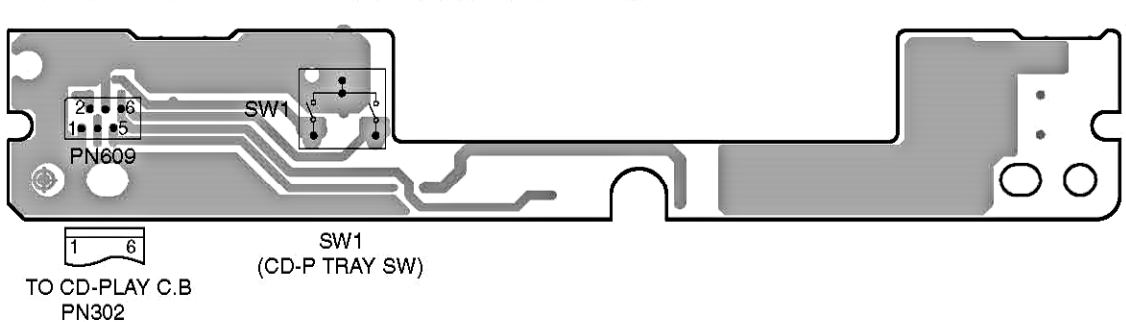
CD-P FLEX. C.B



CD-P LOADING MOTOR C.B -SIDE B-



CD-P LOADING MOTOR C.B -SIDE A-

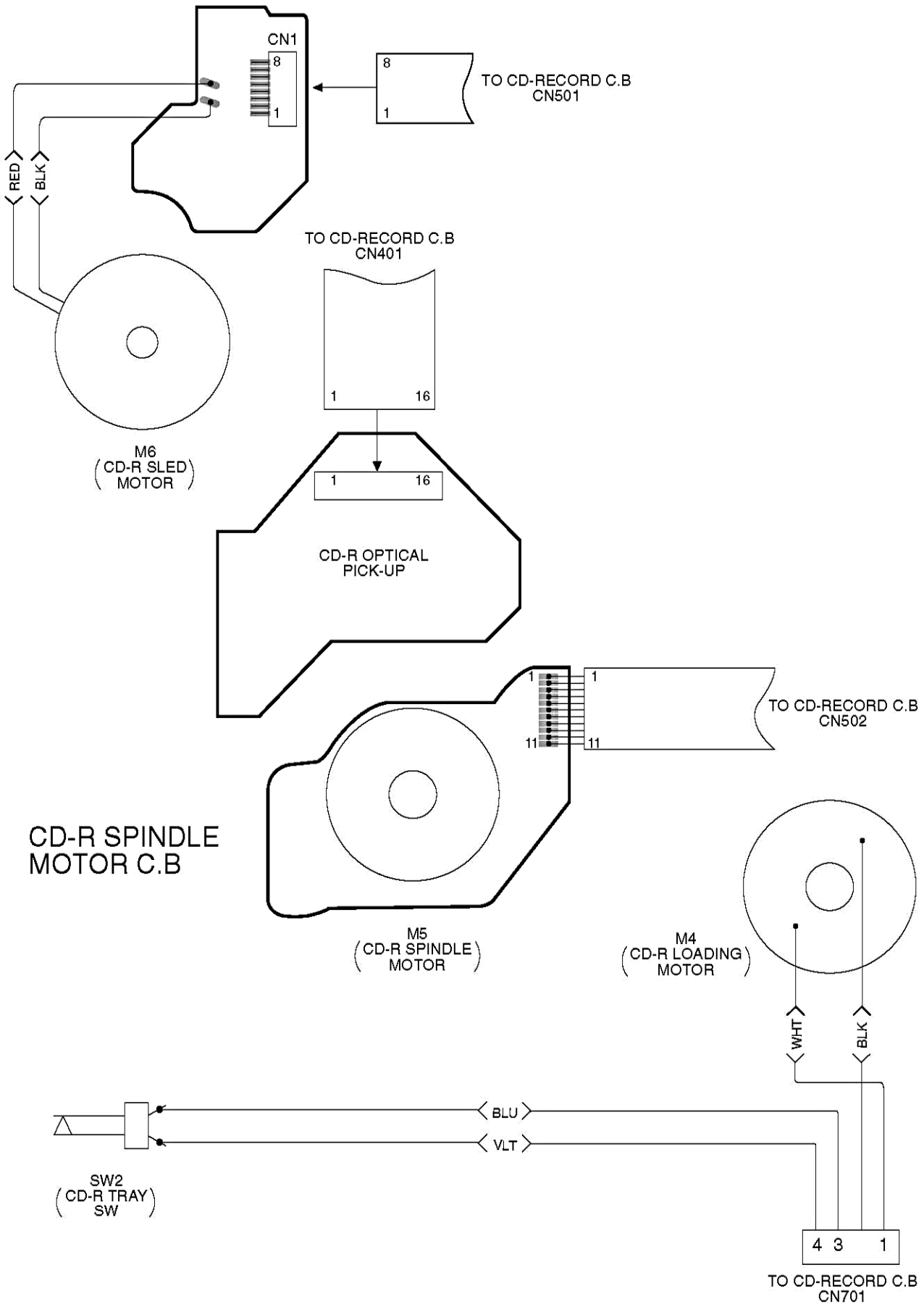


A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U

WIRING - 11/11 (CD-R SECTION)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

CD-R SLED MOTOR C.B



A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U

MODE	REC	PB	MODE	REC	PB	MODE	REC	PB	MODE	REC	PB	MODE	REC	PB	MODE	REC	PB	
PN NO.			PN NO.			PN NO.			PN NO.			PN NO.			PN NO.			
52	0	0	22	2	2	15	3.3	3.3	21	0	0	14	0.7	0.8	1	4.8	4.8	
53	4.8	PULSE	23	4.8	4.8	16	0	0	22	0	0	15	2.4	2.4	2	4.8	4.8	
54	0	PULSE	24	2.3	2.3	17	0	0	23	0	0	16	4.8	4.8	3	0	0	
55	0	0	25	4.8	4.8	18	0	0	24	0	0	IC409			4	3.9	3.9	
56	0	0	26	1.9	1.8	19	0	0	25	0	0	1	0	0	5	0	0	
57	0	0	27	1.2	1.2	20	3.3	3.3	26	4.8	4.8	2	0	0	IC101			
58	4.8	4.8	28	1.2	1.2	21	3.3	3.3	27	0	0	3	0.2	0.2	1	3.3	3.3	
59	0	0	IC501			22	3.3	3.3	28	4.8	4.8	4	2	2	2	3.6	3.6	
60	4.9	0	1	2	2	23	0	0	IC302			5	2.5	2.5	3	0	0	
61	3.3	3.3	2	2	2	24	0	0	1	0	0	6	2	2	IC414			
62	1.8	1.8	3	2	2	25	3.3	3.3	2	0	1.3	7	2	2	1	1.3	1.3	
63	0	0	4	2	2	26	3.3	3.3	3	0	2.2	8	3.4	3.4	2	1.3	1.3	
64	4.8	4.8	5	2	2	27	3.3	3.3	4	0	2.2	9	2	2	3	0	0	
65	1.3	1.3	6	2	2	28	3.3	3.3	5	0	2.2	10	4	4	4	3.3	3.3	
66	0	4.8	7	2	2	29	3.3	3.3	6	0	2.2	11	4.8	4.8	5	4.8	4.8	
67	4.5	4.5	8	0	0	30	3.3	3.3	7	0	1.3	12	0	0	IC407			
68	4.5	4.5	9	4.8	4.8	31	3.3	3.3	8	0	1.3	13	1	1	1	2.4	2.4	
69	0	0	10	8	8	32	3.3	3.3	9	0	0.3	14	0	4.8	2	2.8	2.8	
70	0	0	11	4	4	33	0	0	10	0	0.3	15	0	0	3	0	0	
71	0	0	12	4	4	34	0	0	11	1.3	9	16	4.8	0	4	0	0	
72	4.8	4.8	13	4	4	35	3	3	12	4.3	9	17	0	0	5	4.8	4.8	
73	4.8	4.8	14	4	4	36	3	3	13	0	9	18	1	1	IC310			
74	1.8	1.8	15	3.7	3.7	37	3	3	14	0	0	19	2.3	2.3	1	0	0	
75	0	PULSE	16	3.3	0.8	38	3	3	15	0	9	20	0	0	2	2.2	2.2	
76	0	PULSE	17	3.3	3.3	39	0	0	16	0	9	IC404			3	0	0	
77	0	PULSE	18	3.7	3.7	40	3	3	17	4.3	9	1	0	0	4	1.2	1.2	
78	0	PULSE	19	8	8	41	3	3	18	0	9	2	0.6	0.6	5	4.8	4.8	
79	0	PULSE	20	0	0	42	3	3	19	0	9	3	0.6	0.6	IC303			
80	0	PULSE	21	0	0	43	3	3	20	0	0	4	0	0	1	0	0	
IC510			22	0	0	44	0	0	21	0	2.2	5	1.7	1.7	2	2.4	2.4	
1	0	0	23	0	0	1	0	3.8	22	0	0.3	6	1.9	1.9	3	2	0	0
2	11	11	24	0	0	2	0	4.2	23	0	1.3	7	9	9	4	2.4	2.4	
3	0	0	25	0	0	3	0	0	24	0	1.3	8	4.8	4.8	5	4.8	4.8	
4	11	11	26	0	0	4	0	0	25	0	2.2	IC412			IC509			
5	0	0	27	2	2	5	0	0	26	4.8	2.2	1	0.1	0.1	1	2.4	2.4	
6	0	0	28	1.2	1.2	6	0	0	27	0	4.7	2	0	0	2	1.9	1.9	
7	11	11	IC203			7	0	0	28	4.8	4.8	3	0	0	3	1.9	1.9	
8	0	0	1	3.3	3.3	8	0	0	IC307			4	0	0	4	0	0	
9	1.8	1.8	2	3.3	3.3	9	0	0	1	2.2	2.2	5	0.5	0.5	5	1.9	1.9	
10	1.8	1.8	3	3.3	3.3	10	0	0	2	2.4	2.4	6	0.5	0.5	6	1.9	1.9	
11	1.8	1.8	4	3.3	3.3	11	0	0	3	1.6	1.6	7	0	0	7	1.9	1.9	
12	1.8	1.8	5	3.3	3.3	12	4.3	4.3	4	1.6	2.3	8	4.8	4.8	8	4.9	4.9	
13	1.8	1.8	6	3.3	3.3	13	0	0	5	2.4	2.4	IC512			IC101			
14	1.8	1.8	7	3	3	14	0	0	6	0	0	1	1.2	1.2	1	0	0	
15	0	0	8	3	3	15	0	0	7	0	0	2	0	0	IC511			
16	0	0	9	3	3	16	0	0	8	0	0	3	8	8	Q401			
17	0.4	0.4	10	3	3	17	0	0	9	5	0	IC511			Q402			
18	0	0	11	0	0	18	4.3	4.3	10	0	0	1	12	12	Q403			
19	2.1	2.1	12	0	0	19	0	2.3	11	5	0	2	0	0	Q404			
20	0	0	13	0	0	20	0	3.7	12	0.7	0.8	3	3	8	Q405			
21	2	2	14	3.3	3.3	21	0	1.5	13	0.7	0.8	IC102						

MODE	REC	PB	MODE	REC	PB	MODE	REC	PB	MODE	REC	PB	MODE	REC	PB
PN NO.			PN NO.			PN NO.			PN NO.			PN NO.		
1	0	0	23	9	9	1	2.4	2.4	1	2.4	2.4	1	0	0
2	3.3	3.3	24	9	9	2	2.4	2.4	2	2.4	2.4	2	0	0
3	3.3	3.3	25	2.6	2.6	3	1.9	1.9	3	0	0	3	0	0
4	4	4	26	2.6	2.6	4	0	0	4	0	0	4	0	0
5	9	9	27	0	0	5	5	5	5	5	5	5	5	5
6	9	9	28	0	0	6	0	0	6	0	0	6	0	0
7	9	9	29	0	0	7	0	0	7	0	0	7	0	0
8	0	0	30	5	5	8	5	5	8	5	5	8	5	5
9	0	0	31	5	5	9	5	5	9	5	5	9	5	5
10	4	4	32	2.4	2.4	10	5	5	10	5	5	10	5	5
11	0	0	33	2.4	2.4	11	0	0	11	5	5	11	5	5
12	0	0	34	5	5	12	0	0	12	5	5	12	0	0
13	0	0	35	0	0	13	0	0	13	0	0	13	0	0
14	0	0	36	4.4	4.4	14	0	0	14	0	0	14	0	0
15	9	9	37	4.4	4.4	15	0	0	15	0	0	15	0	0
16	2.5	2.5	38	0	0	16	0	0	16	0	0	16	0	0
17	2.5	2.5	39	0	0	17	0	0	17	0	0	17	0	0
18	2.5	2.5	40	0	0	18	0	0	18	0	0	18	0	0
19	0	0	41	0	0	19	0	0	19	0	0	19	0	0
20	0	0	42	4.4	4.4	20	4.4	4.4	20	4.4	4.4	20	4.4	4.4
21	0	0	43	0	0	21	0	0	21	0	0	21	0	0
22	0	0	44	5	5	22	0	0	22	0	0	22	0	0
23	3.3	3.3	IC110			23	5	5	23	5	5	23	5	5
24	9	9	1	PULSE	PULSE	24	5	5	24	5	5	24	5	5
25	9	9	2	PULSE	PULSE	25	5	5	25	5	5	25	5	5
26	9	9	3	PULSE	PULSE	26	5	5	26	5	5	26	5	5
27	9	9	4	PULSE	PULSE	27	5	5	27	5	5	27	5	5
28	0	0	5	PULSE	PULSE	28	5	5	28	5	5	28	5	5
29	0	0	6	PULSE	PULSE	29	5	5	29	5	5	29	5	5
30	0	0	7	PULSE	PULSE	30	5	5	30	5	5	30	5	5
31	0	0	8	PULSE	PULSE	31	5	5	31	5	5	31	5	5
32	0	0	9	PULSE	PULSE	32	5	5	32	5	5	32	5	5
33	0	0	10	PULSE	PULSE	33	5	5	33	5	5	33	5	5
34	0	0	11	PULSE	PULSE	34	5	5	34	5	5	34	5	5
35	0	0	12	PULSE	PULSE	35	5	5	35	5	5	35	5	5
36	0	0	13	PULSE	PULSE	36	5	5	36	5	5	36	5	5
37	0	0	14	PULSE	PULSE	37	5	5	37	5	5	37	5	5
38	0	0	15	PULSE	PULSE	38	5	5	38	5	5	38	5	5
39	0	0	16	PULSE	PULSE	39	5	5	39	5	5	39	5	5
40	0	0	17	PULSE	PULSE	40	5	5	40	5	5	40	5	5
41	0	0	18	PULSE	PULSE	41	5	5	41	5	5	41	5	5
42	0	0	19	PULSE	PULSE	42	5	5	42	5	5	42	5	5
43	0	0	20	PULSE	PULSE	43	5	5	43	5	5	43	5	5
44	0	0	21	PULSE	PULSE	44	5	5	44	5	5	44	5	5
45	0	0	22	PULSE	PULSE	45	5	5	45	5	5	45	5	5
46	0	0	23	PULSE	PULSE	46	5	5	46	5	5	46	5	5
47	0	0	24	PULSE	PULSE	47	5	5	47	5	5	47	5	5
48	0	0	25	PULSE	PULSE	48	5	5	48	5	5	48	5	5
49	0	0	26	PULSE	PULSE	49	5	5	49	5	5	49	5	5
50	0	0	27	PULSE	PULSE	50	5	5	50	5	5	50	5	5
51	0	0	28	PULSE	PULSE	51	5	5	51	5	5	51	5	5
52	0	0	29	PULSE	PULSE	52	5	5	52	5	5	52	5	5
53	0	0	30	PULSE	PULSE	53	5	5	53	5	5	53	5	5
54	0	0	31	PULSE	PULSE	54	5	5						

FRONT C.B

	Emitter	Collector	Base
Q202	3 3	5	4
Q203	2	12	0
Q204	0	0	0.7
Q205	12	12	0
Q206	-12	-12	-1
Q207	0	0	-12
Q208	0	0	-12
Q401	2	5	2.5
Q402	2	5	2.5
Q403	0	0	-12
Q404	0	0	-12
Q405	5	0	5
Q410	2	5	2.5
Q411	2	5	2.5

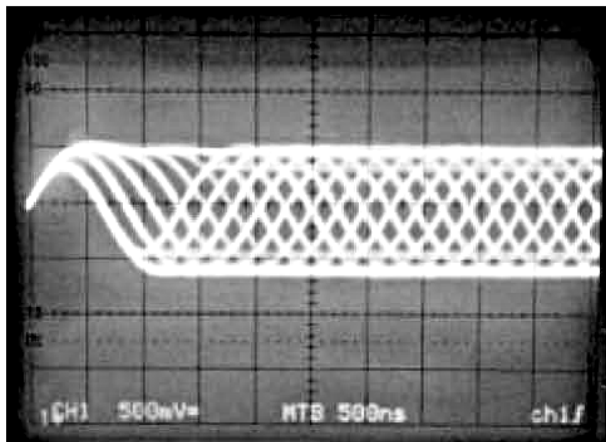
	Emitter	Collector	Base
Q801	2 3	-1	4
Q802	2 2	2 3	4

MODE	REC	PS
IC801		
1	-32	-32
2	4.4	4.4
3	4.3	4.3
4	2.5	2.5
5	4.6	4.6
6	4.8	4.8
7	0	0
8	5	5
9	-30	-30
10	-30	-30
11	-30	-30
12	-30	-30
13	-30	-30
14	-30	-30
15	-30	-30
16	-30	-30
17	-30	-30
18	-30	-30
19	-30	-30
20	-30	-30
21	-30	-30
22	-30	-30
23	-30	-30
24	-30	-30
IC802		
1	-	-
2	-	-
3	-	-
4	4.6	4.6
5	2.5	2.5
6	-	-
7	-	-
8	-	-
9	-27	-27
10	-21	-21
11	-16	-16
12	-32	-32
13	-30	-30
14	-32	-32
15	-19	-19
16	-14	-14
17	-14	-14
18	-16	-16
19	-12	-12
20	-14	-14
21	-32	-32
22	-32	-32
23	-32	-32
24	-16	-16

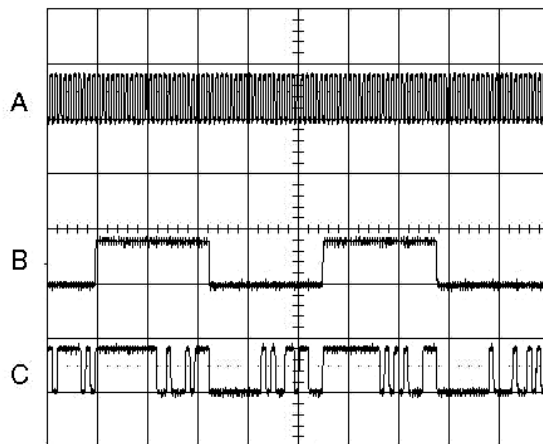
WAVEFORMS -1/5 (CD-P) -1/3

IC101 (RF SIGNAL PROCESSOR)

- ① IC101 Pin 15 RF AC
500 mV/500 ns
TEST MODE: PLAY

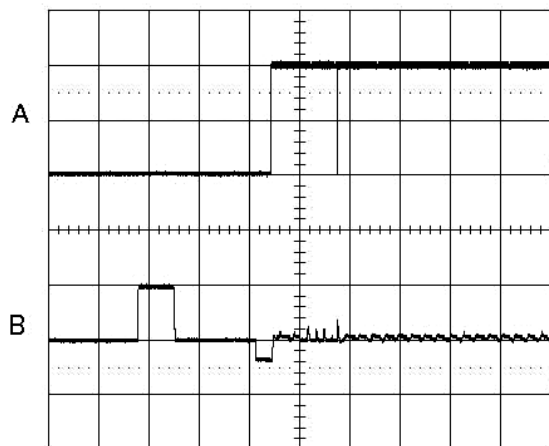


- ④ A: IC201 Pin 31 P-BITCK
B: IC201 Pin 27 P-LRCK
C: IC201 Pin 29 P-PCMDT
A: 5.0 V/5 μ s, B: 5.0 V/5 μ s, C: 5.0 V/5 μ s
TEST MODE: PLAY

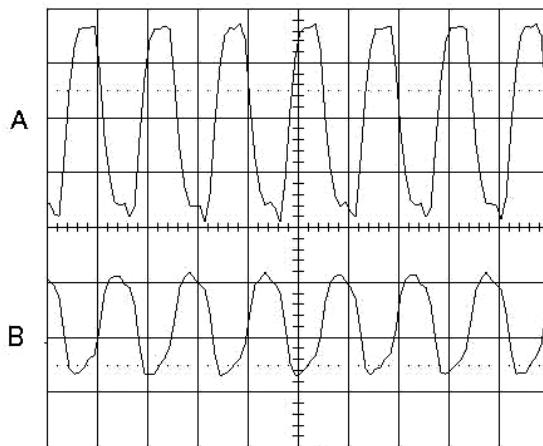


IC201 (DSP + SSP)

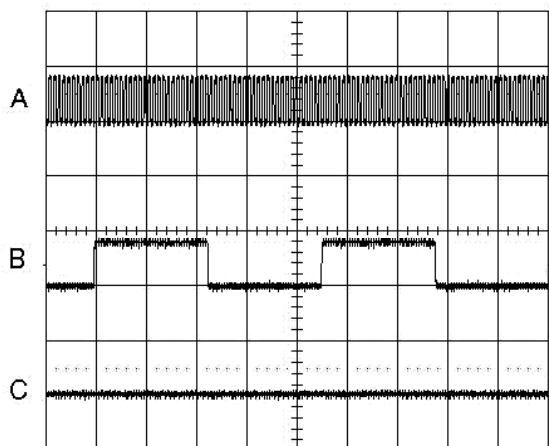
- ② A: IC201 Pin 19 LOCK
B: IC201 Pin 4 SPIN_CTL
A: 2.0 V/0.5 s, B: 2.0 V/0.5 s
TEST MODE: SPINDLE WAVE



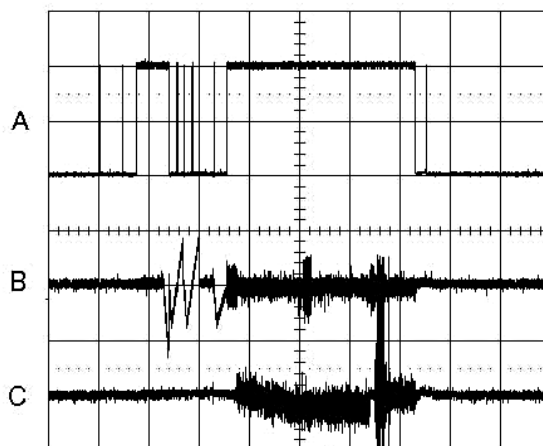
- ⑤ A: IC201 Pin 84 XTLLI
B: IC201 Pin 52 MCKO
A: 2.0 V/20 ns, B: 2.0 V/20 ns
TEST MODE: MAIN CLOCK



- ③ A: IC201 Pin 31 P-BITCK
B: IC201 Pin 27 P-LRCK
C: IC201 Pin 29 P-PCMDT
A: 5.0 V/5 μ s, B: 5.0 V/5 μ s, C: 5.0 V/5 μ s
TEST MODE: STOP

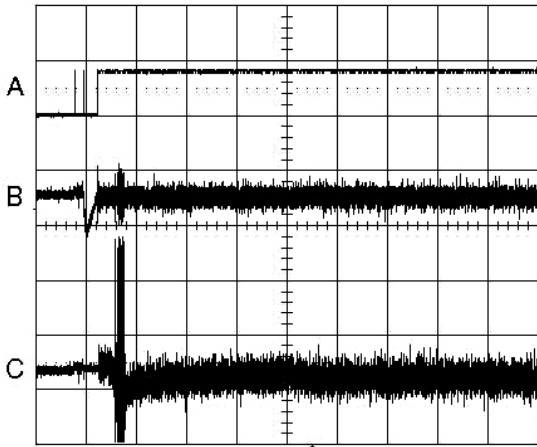


- ⑥ A: IC201 Pin 105 FOK
B: IC201 Pin 113 FAO
C: IC201 Pin 112 TAO
A: 2.0 V/2 s, B: 200 mV/2 s, C: 200 mV/2 s
TEST MODE: TOC

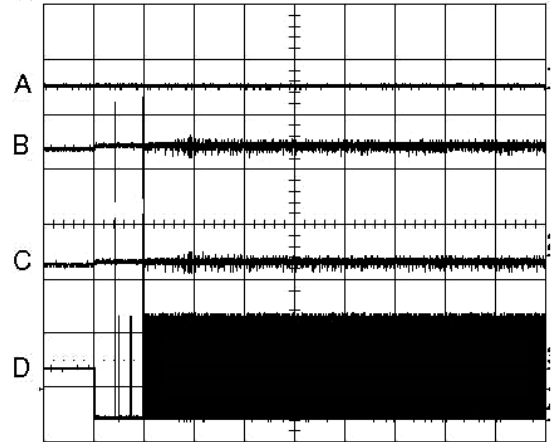


WAVEFORMS -2/5 (CD-P) -2/3

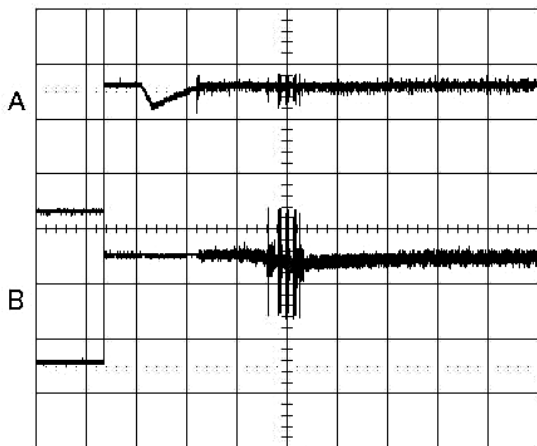
- ⑦ A: IC201 Pin 105 FOK
 B: IC201 Pin 113 FAO
 C: IC201 Pin 112 TAO
 A: 2.0 V/2 s, B: 200 mV/2 s, C: 200 mV/2 s
 TEST MODE: STOP-PLAY



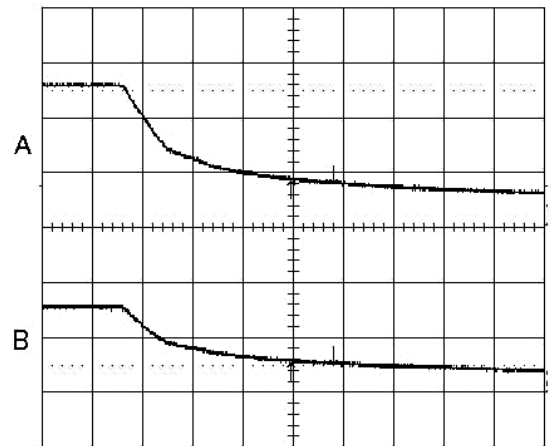
- ⑩ A: IC302 Pin 5 CE/FE-SW
 B: IC302 Pin 6 FE
 C: IC302 Pin 7 CE
 D: IC302 Pin 1 CE/FE
 A: 5.0 V/1 s, B: 1.0 V/1 s, C: 1.0 V/1 s, D: 2.0 V/1 s
 TEST MODE: STOP-PLAY



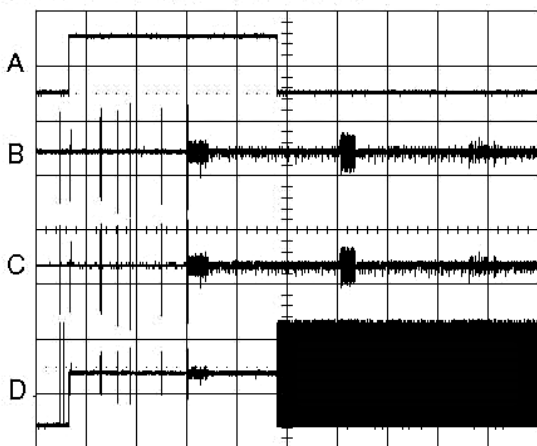
- ⑧ A: IC301 Pin 35 +F
 B: IC301 Pin 31 +T
 A: 1.0 V/0.5 s, B: 1.0 V/0.5 s
 TEST MODE: STOP-PLAY



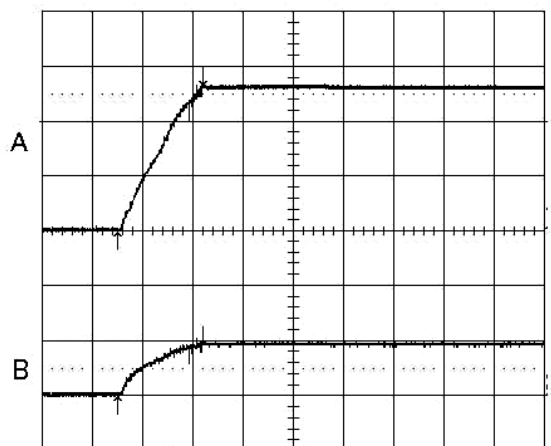
- ⑪ A: 5VU
 B: IC402 Pin 5 PWR-FAIL
 A: 2.0 V/10 ms, B: 2.0 V/10 ms
 TEST MODE: PWR OFF



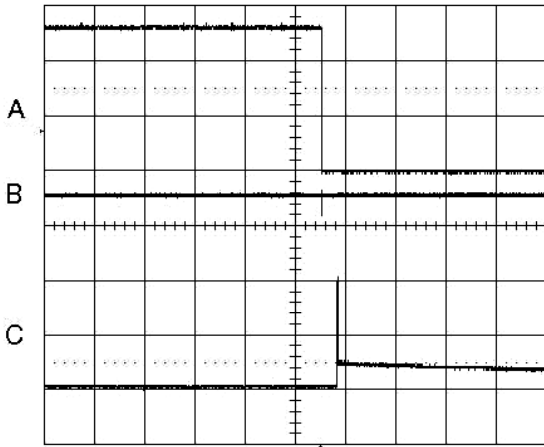
- ⑨ A: IC302 Pin 5 CE/FE-SW
 B: IC302 Pin 6 FE
 C: IC302 Pin 7 CE
 D: IC302 Pin 1 CE/FE
 A: 5.0 V/1 s, B: 1.0 V/1 s, C: 1.0 V/1 s, D: 2.0 V/1 s
 TEST MODE: OP → CL: TOC



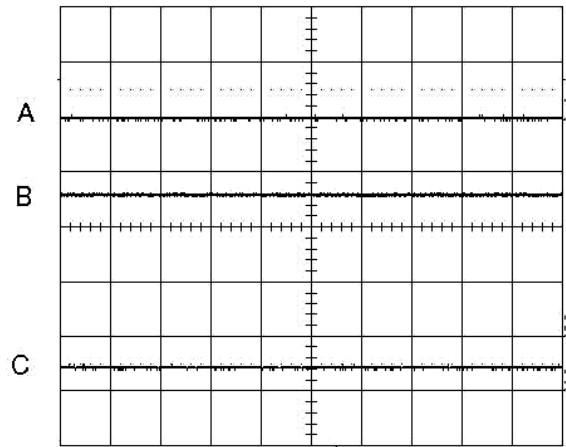
- IC501 (SYSTEM CONTROL)
 ⑫ A: 5V
 B: IC501 Pin 91 PWR-CTL
 A: 2.0 V/10 ms, B: 2.0 V/10 ms
 TEST MODE: PWR ON



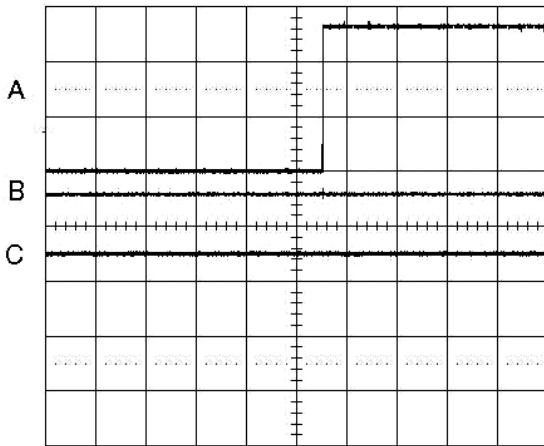
- ⑬ A: IC501 Pin 24 TRY-IN
 B: IC501 Pin 61 TRY-OUT
 C: IC501 Pin 23 TRY-CTL
 A: 2.0 V/10 ms, B: 2.0 V/10 ms, C: 2.0 V/10 ms
 TEST MODE: CL → OP



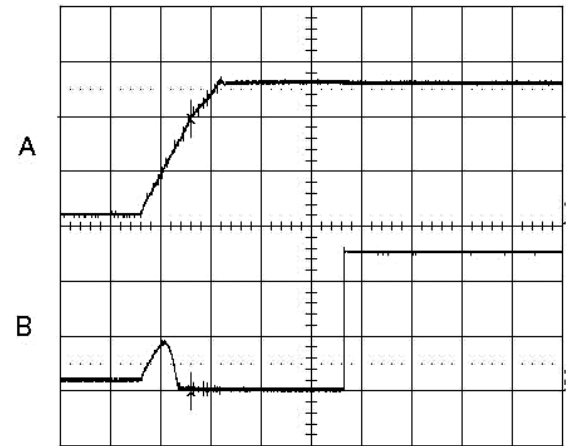
- ⑭ A: IC501 Pin 24 TRY-IN
 B: IC501 Pin 61 TRY-OUT
 C: IC501 Pin 23 TRY-CTL
 A: 2.0 V/10 ms, B: 2.0 V/10 ms, C: 2.0 V/10 ms
 TEST MODE: OPEN



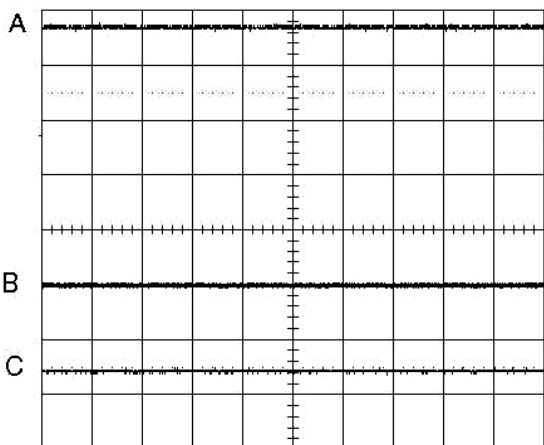
- ⑮ A: IC501 Pin 24 TRY-IN
 B: IC501 Pin 61 TRY-OUT
 C: IC501 Pin 23 TRY-CTL
 A: 2.0 V/10 ms, B: 2.0 V/10 ms, C: 2.0 V/10 ms
 TEST MODE: OP → CL



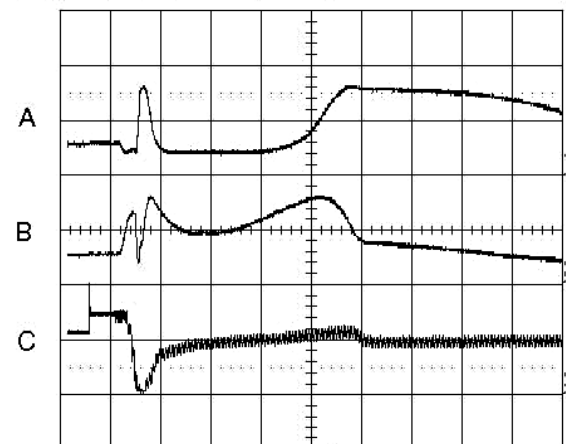
- ⑯ A: 5VD
 B: IC501 Pin 63 RESET
 A: 2.0 V/10 ms, B: 2.0 V/10 ms
 TEST MODE: POWER ON



- ⑰ A: IC501 Pin 24 TRY-IN
 B: IC501 Pin 61 TRY-OUT
 C: IC501 Pin 23 TRY-CTL
 A: 2.0 V/10 ms, B: 2.0 V/10 ms, C: 2.0 V/10 ms
 TEST MODE: CLOSE



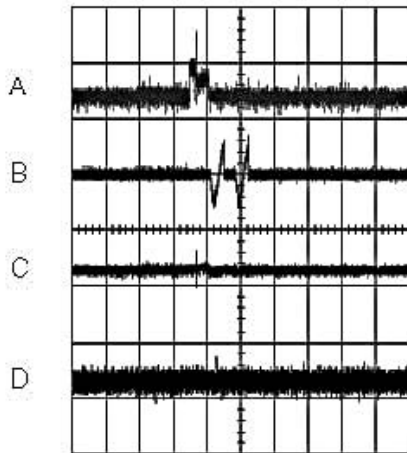
- ⑱ A: IC501 Pin 84 SLDPHA_A
 B: IC501 Pin 85 SLDPHA_B
 C: IC402 Pin 1 SLD_ERR
 A: 2.0 V/2 s, B: 2.0 V/2 s, C: 2.0 V/2 s
 TEST MODE: SLED WAVE



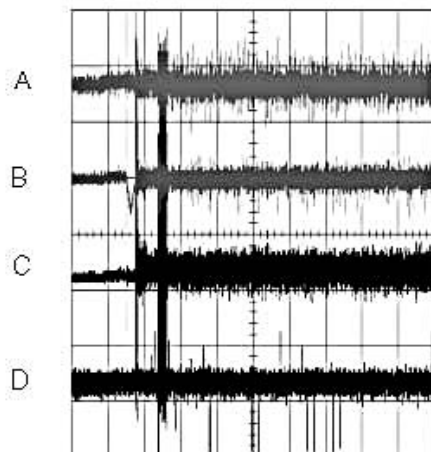
WAVEFORMS -4/5 (CD-R) -1/2

IC201 (FDSP + SERVO DECODER ENCODER)

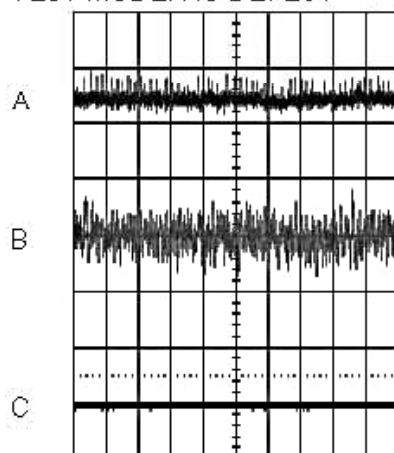
- ① A: IC201 Pin 197 FE, B: IC201 Pin 207 FAO
 C: IC201 Pin 198 TE, D: IC201 Pin 208 TAO
 A: 100 mV/1 s, B: 200 mV/1 s, C: 200 mV/1 s,
 D: 200 mV/1 s
 TEST MODE: NO DISC



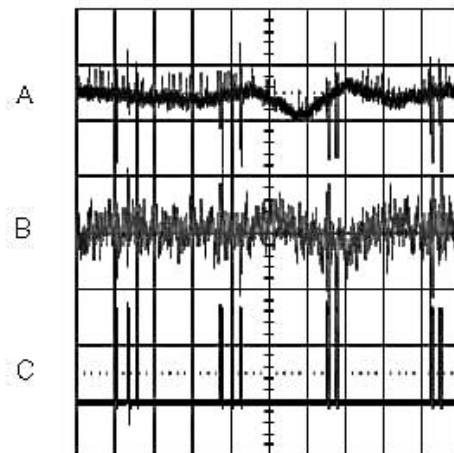
- ② A: IC201 Pin 197 FE, B: IC201 Pin 207 FAO
 B: IC201 Pin 198 TE, D: IC201 Pin 68 TAO
 A: 100 mV/1 s, B: 200 mV/1 s, C: 200 mV/1 s,
 D: 200 mV/1 s
 TEST MODE: STOP-PLAY



- ③ A: IC201 Pin 197 FE
 B: IC201 Pin 198 TE
 C: IC201 Pin 147 C2PO
 A: 200 mV/0.2 ms, B: 200 mV/0.2 ms,
 C: 2.0 V/0.2 ms
 TEST MODE: NO DEFECT

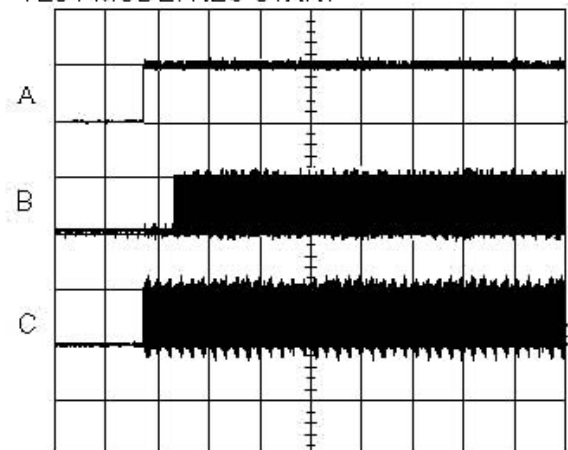


- ④ A: IC201 Pin 197 FE
 B: IC201 Pin 198 TE
 C: IC201 Pin 147 C2PO
 A: 200 mV/0.2 ms, B: 200 mV/0.2 ms, C: 2.0 V/0.2 ms
 TEST MODE: DEFECT



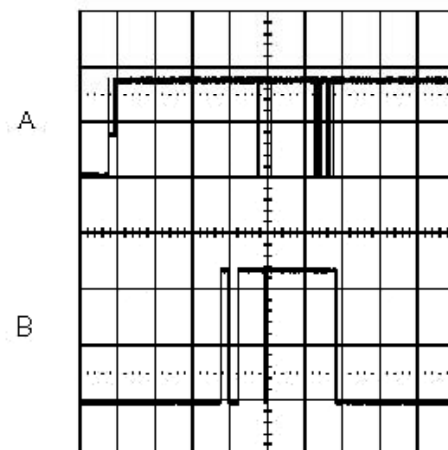
IC301 (ASIC)

- ⑤ A: IC301 Pin 66 AS-STRT
 B: IC301 Pin 1 OUT-DATA
 C: IC301 Pin 13 ADRO
 A: 5.0 V/0.5 s, B: 5.0 V/0.5 s, C: 5.0 V/0.5 s,
 TEST MODE: REC START



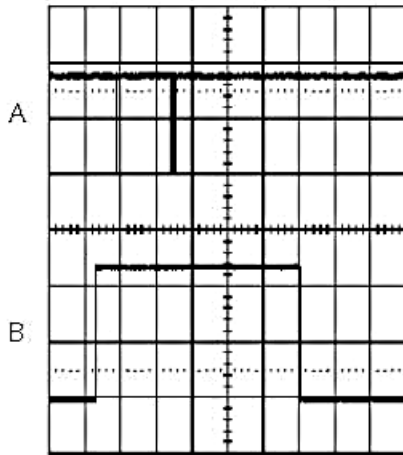
IC601 (LASER CONTROL)

- ⑥ A: IC601 Pin 23 LDON
 B: IC601 Pin 20 ENBL
 A: 2.0 V/2 s, B: 2.0 V/2 s
 TEST MODE: PWR ON

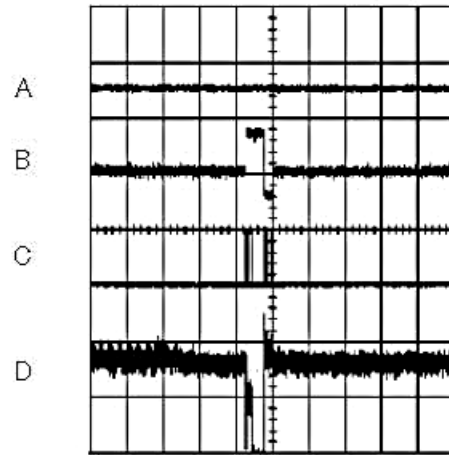


WAVEFORMS -5/5 (CD-R) -2/2

- ⑦ A: IC601 Pin 23 LDON
 B: IC601 Pin 20 ENBL
 A: 2.0 V/0.5 s, B: 2.0 V/0.5 s
 TEST MODE: STOP → PLAY

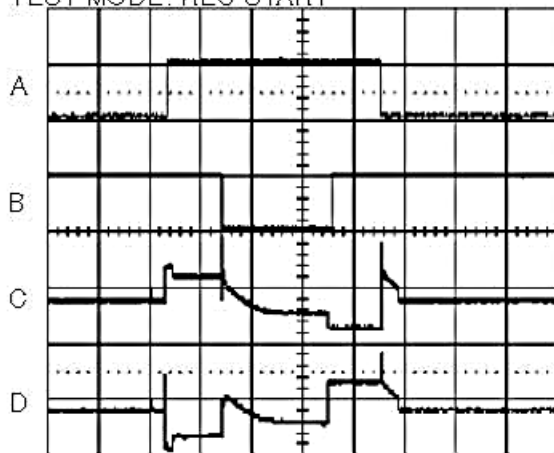


- ⑩ A: IC701 Pin 82 H/SLD OUT
 B: IC701 Pin 85 SLDMOVE
 C: IC701 Pin 97 SLDFG
 D: IC502 Pin 17 SLD-OUT
 A: 1.0 V/0.5 s, B: 200 mV/0.5 s, C: 5.0 V/0.5 s,
 D: 200 mV/0.5 s
 TEST MODE: PLAY-STOP

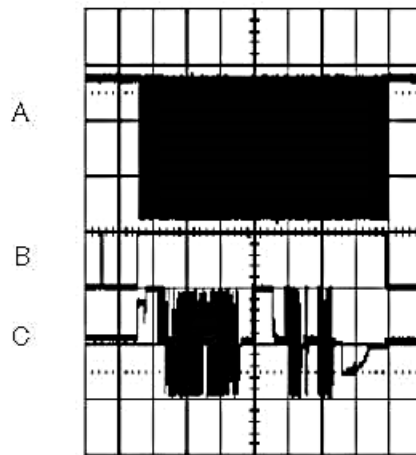


IC701 (SYSTEM CONTROL)

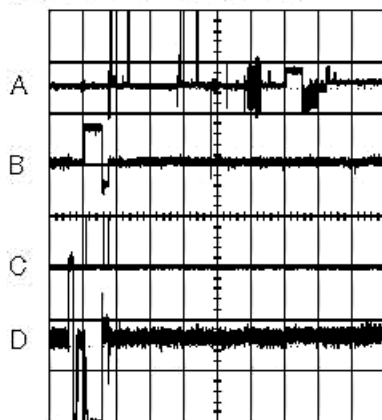
- ⑧ A: IC701 Pin 46 LOAD_SW
 B: IC701 Pin 47 OPEN_SW
 CN701 Pin 1 TRAY +
 CN701 Pin 2 TRAY -
 A: 5.0 V/1 s, B: 5.0 V/1 s, C: 5.0 V/1 s, D: 5.0 V/1 s
 TEST MODE: REC START



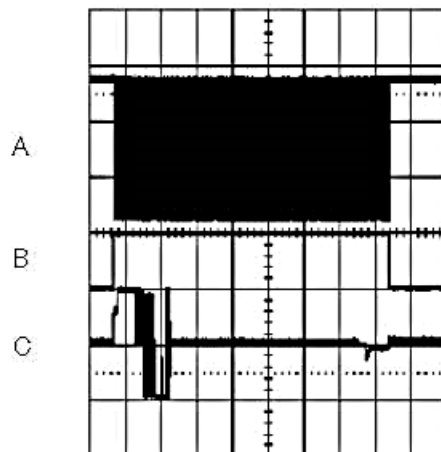
- ⑪ A: IC701 Pin 59 SPNFG
 B: IC701 Pin 98 SPNON
 C: IC201 Pin 2 DMO
 A: 2.0 V/1 s, B: 2.0 V/1 s, C: 2.0 V/1 s
 TEST MODE: OP-CLOSE



- ⑨ A: IC701 Pin 82 H/SLD OUT
 B: IC701 Pin 85 SLDMOVE
 C: IC701 Pin 97 SLDFG
 D: IC502 Pin 17 SLD-OUT
 A: 1.0 V/0.5 s, B: 200 mV/0.5 s, C: 5.0 V/0.5 s,
 D: 200 mV/0.5 s
 TEST MODE: OP-CLOSE

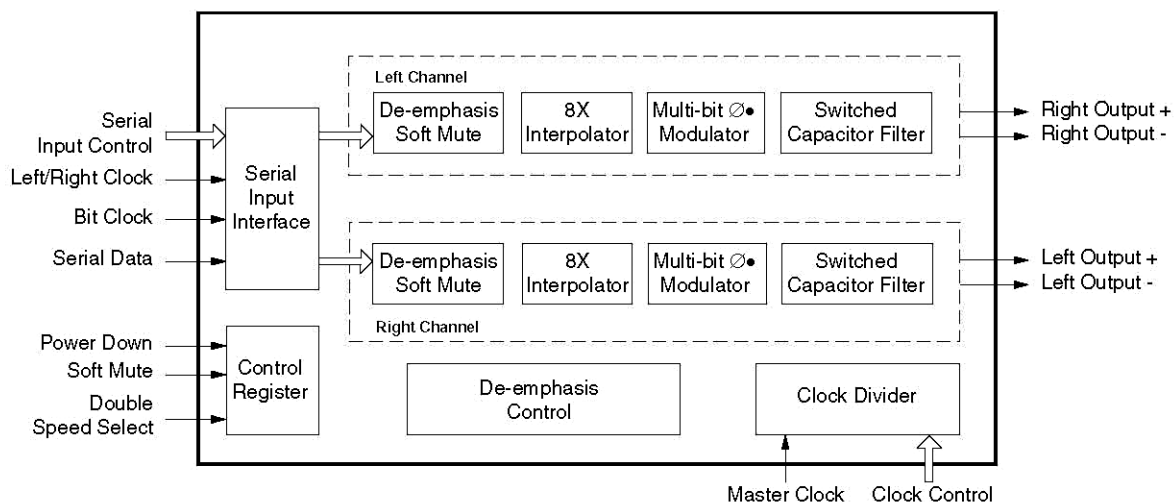


- ⑫ A: IC701 Pin 59 SPNFG
 B: IC701 Pin 98 SPNON
 C: IC201 Pin 2 DMO
 A: 2.0 V/1 s, B: 5.0 V/1 s, C: 2.0 V/1 s
 TEST MODE: PLAY-STOP

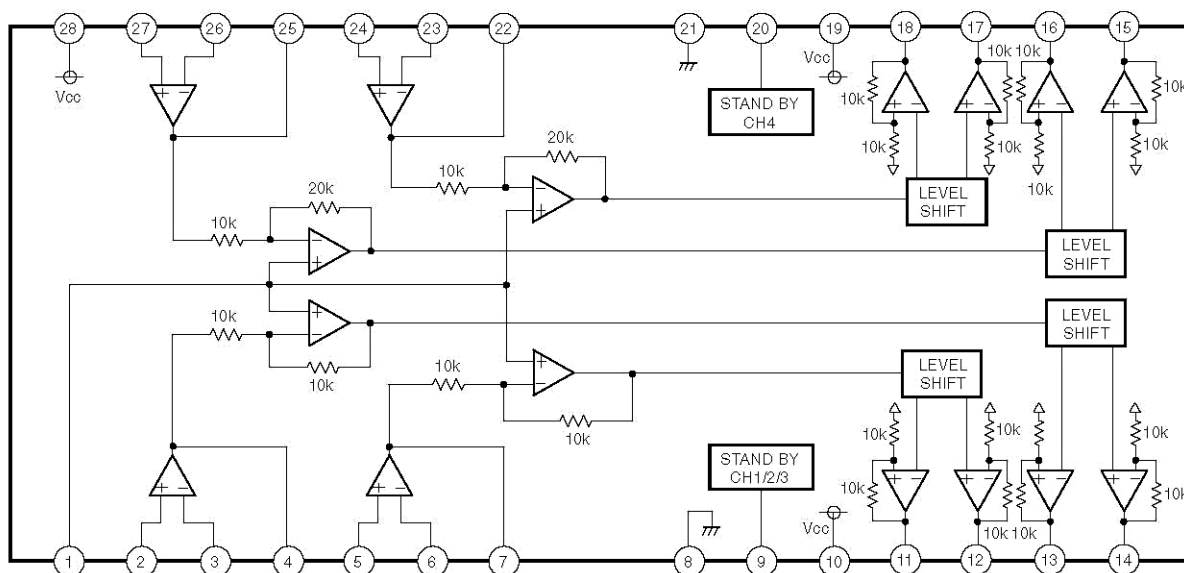


IC BLOCK DIAGRAM - 1/7

IC, AK4393VF-E2

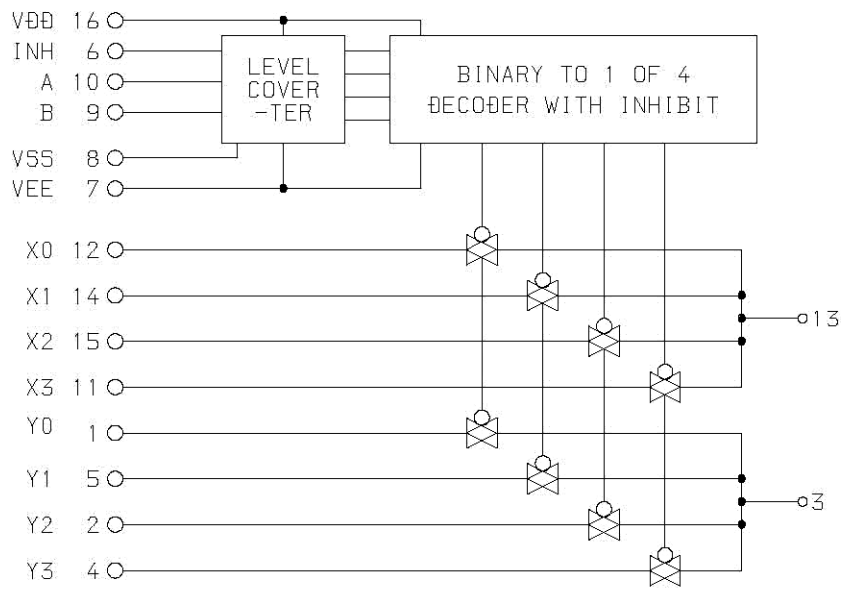


IC, BA5983FM



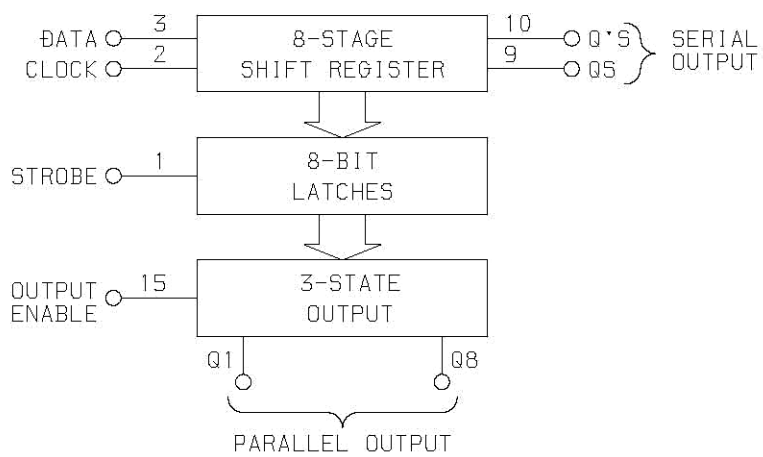
IC BLOCK DIAGRAM - 2/7

IC, BU4052BCF



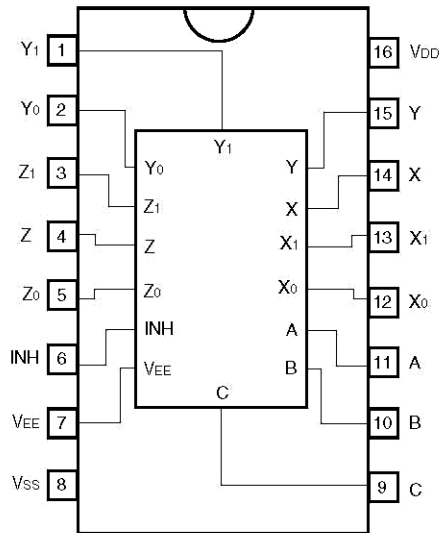
TRUTH TABLE

INHIBIT	A	B	ON SWITCH
L	L	L	X0 Y0
L	H	L	X1 Y1
L	L	H	X2 Y2
L	H	H	X3 Y3
H	X	X	NONE

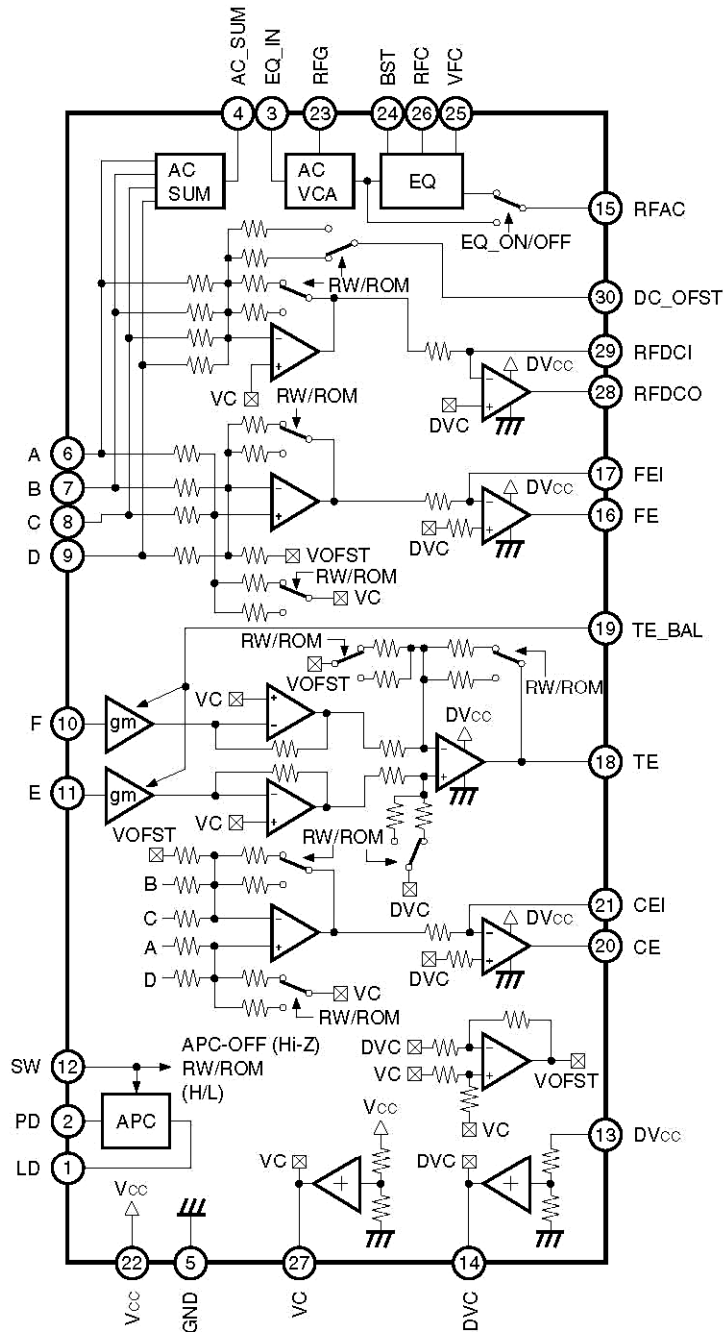


IC BLOCK DIAGRAM - 3/7

IC, BU4052BCFV, CD4053BCMX

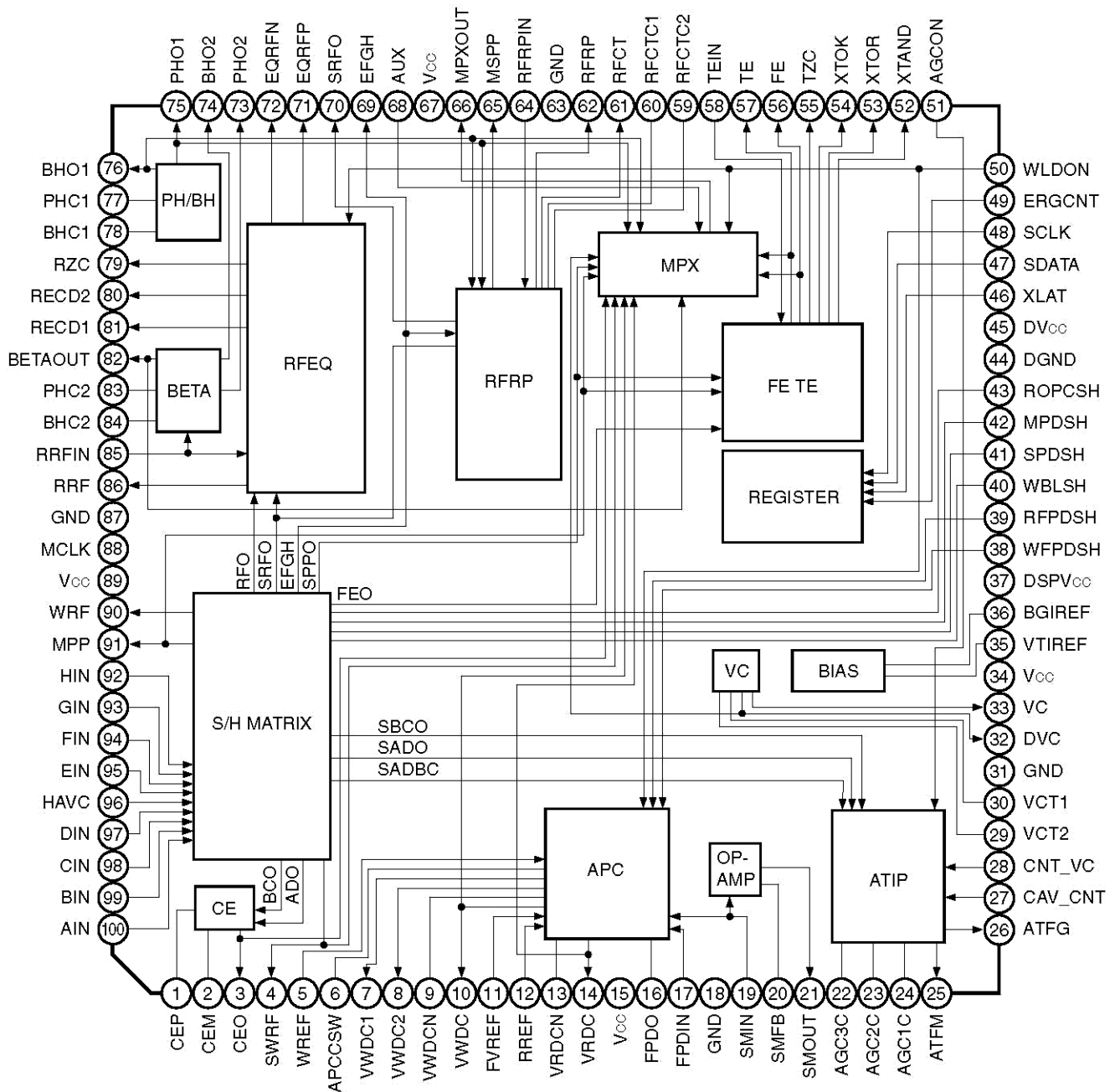


IC, CXA2581N



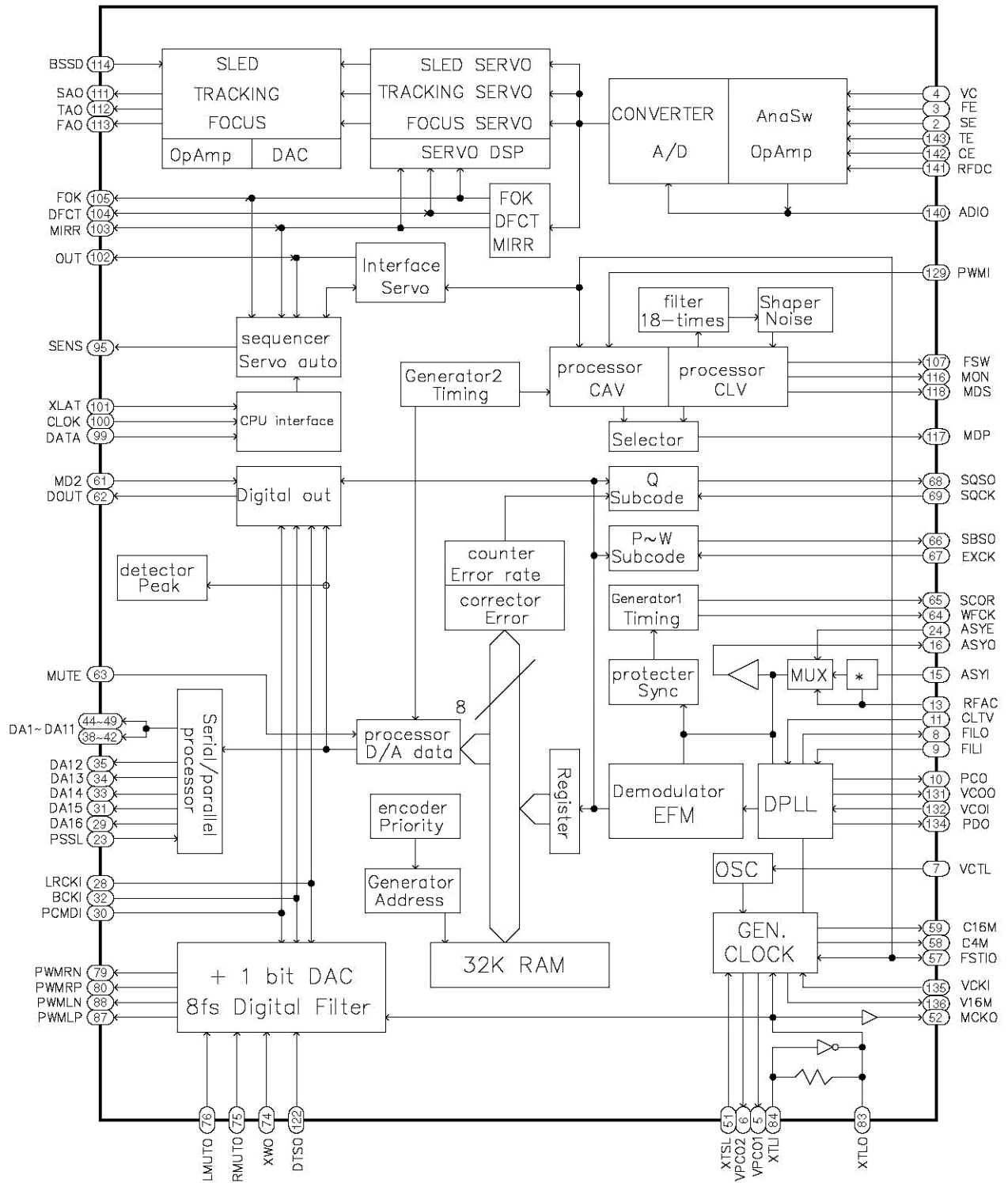
IC BLOCK DIAGRAM - 4/7

IC, CXA2551R



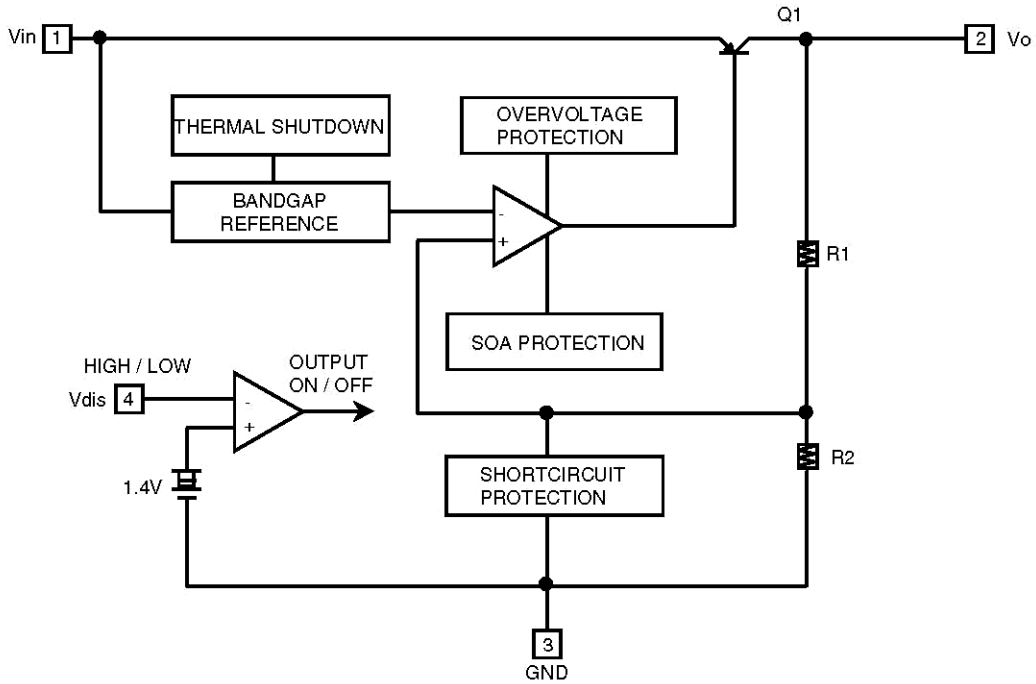
IC BLOCK DIAGRAM - 5/7

IC, CXD3011-1R

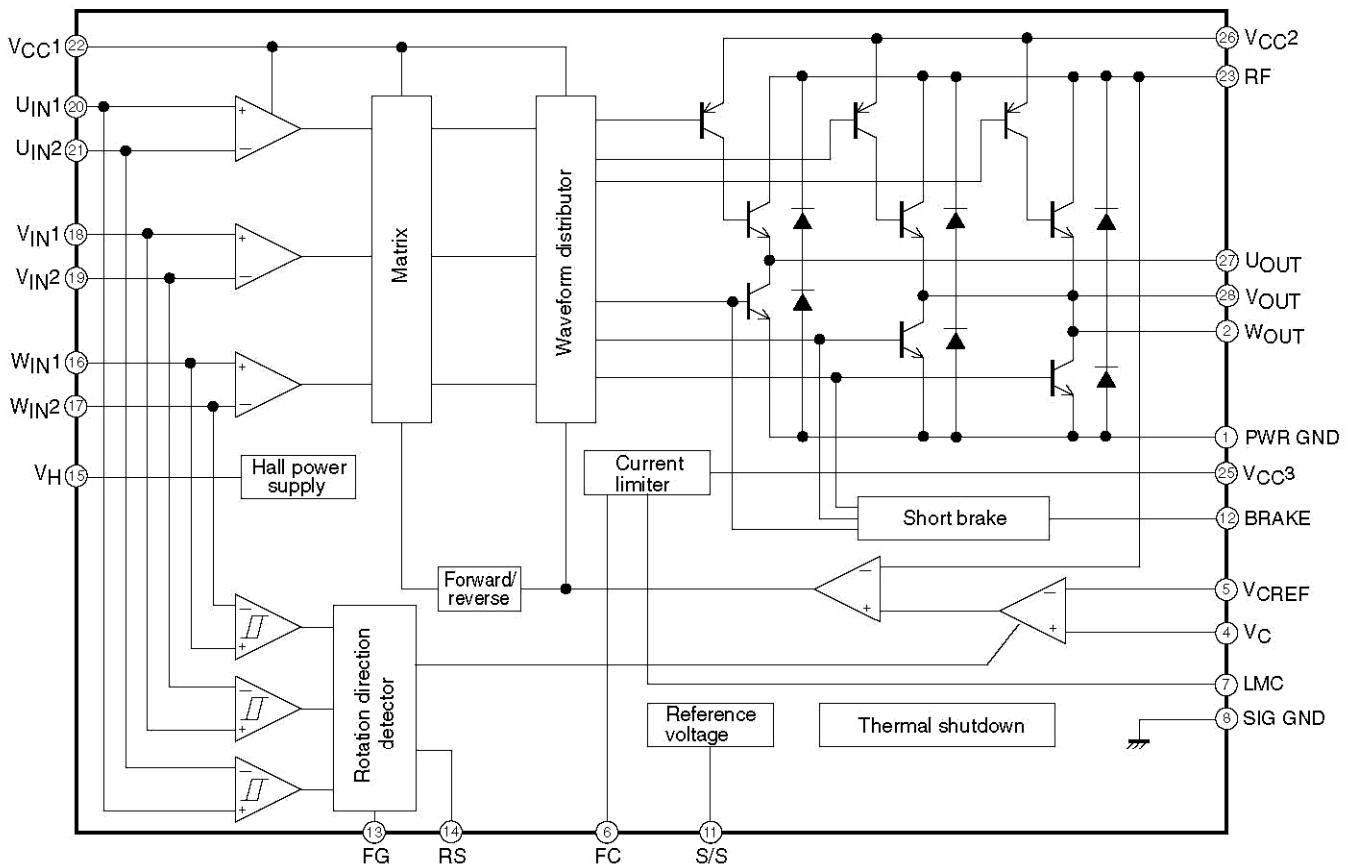


IC BLOCK DIAGRAM - 6/7

IC, KA78R12

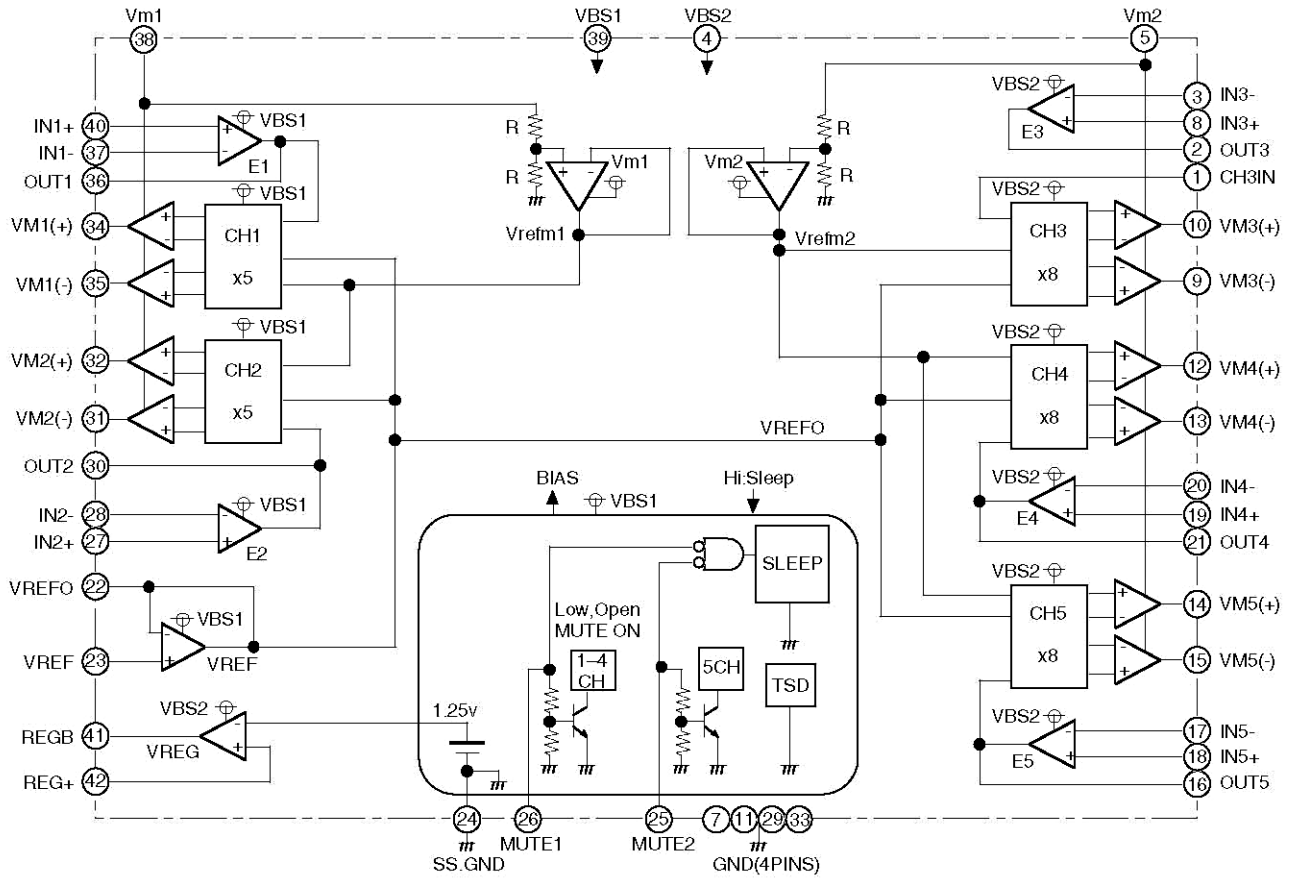


IC, LB11995H

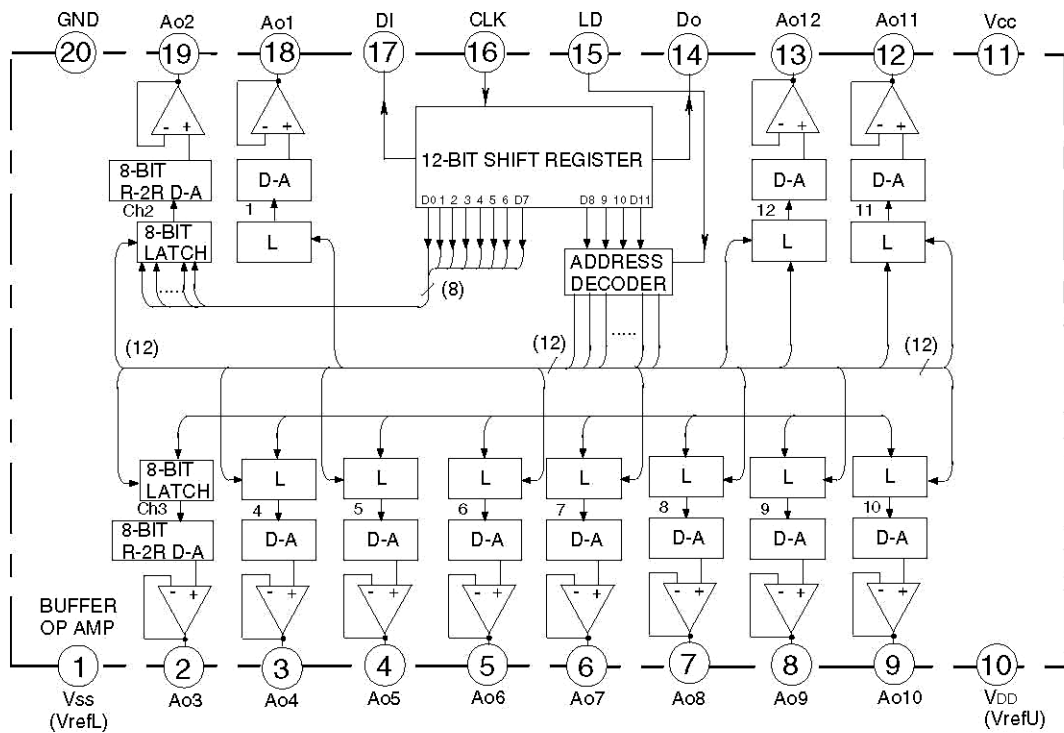


IC BLOCK DIAGRAM - 7/7

IC, M56788FP



IC, M62352GP



IC DESCRIPTION - 1/2 (AK4393VF-E2) -1/1

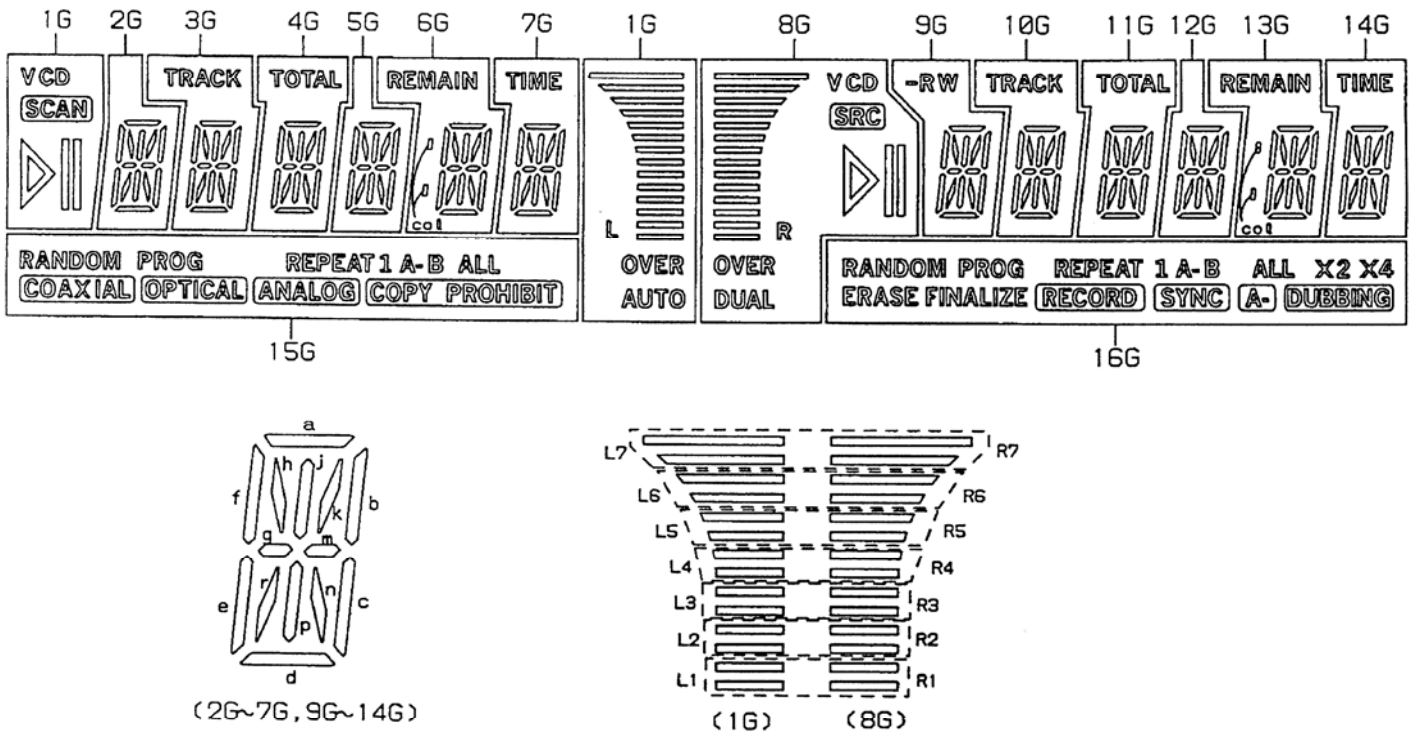
Pin No.	Pin Name	I/O	Description
1	DVSS	–	Digital Ground. Digital ground is 0 V.
2	DVDD	–	Digital Supply. 3.3 V or 5.0 V nominal.
3	MCLK	I	Master Clock Input.
4	$\overline{\text{PD}}$	I	Power-down and Reset. When low the AK4393 is in Power-down Mode and held in reset. The AK4393 should always be reset after power-up.
5	BICK	I	Audio Serial Data Clock Input. A clock input of 64fs or more is recommended.
6	SDATA	I	Serial Data Input.
7	LRCK	I	Left/Right Clock Input. Defines the sampling rate, F s .
8	$\text{SMUTE}/\overline{\text{CS}}$	I	Soft Mute Input or Chip Select Input. If the P/S pin (pin 25) is high, SMUTE controls the soft mute function as follows: <ul style="list-style-type: none"> • When SMUTE goes high, the soft mute cycle is initiated. • When SMUTE goes low, the output mute is slowly released. If the P/S pin is low, SMUTE is the Chip Select Input for the Serial Control Mode. Chipselect is active when SMUTE is low.
9	DFS	I	Double Sampling Speed Input. When low, this pin defines the Normal Speed Mode, and 128 x F s oversampling is implemented. When high, the DFS pin defines the Double Speed Mode, implemented with 64 x F s oversampling. This pin features an internal pull-down.
10	DEM0/CCLK	I	De-emphasis Enable #0 or Control Data Clock Input. If the P/S pin (pin 25) is high, DEM0 is used to select the De-emphasis Mode according to Table 3. If the P/S pin is low, DE 0 is the clock input for the Serial Control Mode.
11	DEM1/CDTI	I	De-emphasis Enable #1 or Control Data Input. If the P/S pin (pin 25) is high, DEM1 is used to select the De-emphasis Mode according to Table 3. If the P/S pin is low, DEM1 is the control data input for the Serial Control Mode.
12	DIF 0	I	Digital Input Format Select #0.
13	DIF 1	I	Digital Input Format Select #1.
14	DIF 2	I	Digital Input Format Select #2.
15	BVSS	–	Substrate Ground Pin. Substrate ground is 0 V.
16	VREFL	I	Low Level Voltage Reference Input. Normally connected to analog ground.
17	VREFH	I	High Level Voltage Reference Input. Normally connected to analog supply.
18	AVDD	–	Analog Supply. Analog supply is 5 V nominal.
19	AVSS	–	Analog Ground. Analog ground is 0 V.
20	AOUTR–	O	Right Channel Negative Output.
21	AOUTR+	O	Right Channel Positive Output.
22	AOUTL–	O	Left Channel Negative Output.
23	AOUTL+	O	Left Channel Positive Output.
24	VCOM	O	Common Voltage Output. Common voltage output is 2.6V nominal.
25	P/S	I	Parallel/Serial Control Mode Select Input. If Low, the Serial Control Mode is implemented. If High, the Parallel Control Mode is selected. This pin has an internal pull-up.
26	CKS 0	I	Master Clock Select #0.
27	CKS 1	I	Master Clock Select #1.
28	CKS 2	I	Master Clock Select #2.

IC DESCRIPTION - 2/2 (CXA2581N) 1/1

Pin No.	Pin Name	I/O	Description
1	LD	O	APC amplifier output.
2	PD	I	APC amplifier input.
3	EQ_IN	I	RFAC system VCA block and EQ block input.
4	AC_SUM	O	RFAC system RF SUM output.
5	GND	I	GND
6	A	I	A signal input.
7	B	I	B signal input.
8	C	I	C signal input.
9	D	I	D signal input.
10	E	I	E signal input.
11	F	I	F signal input.
12	SW	I	Mode switching signal input.
13	DVCC	I	DVcc
14	DVC	O	DVC output.
15	RFAC	O	RFAC signal output.
16	FE	O	Focus error signal output.
17	FEI	I	FE amplifier virtual ground.
18	TE	O	Tracking error signal output.
19	TE_BAL	I	TE balance adjustment.
20	CE	O	Center error signal output.
21	CEI	I	CE amplifier virtual ground.
22	VCC	I	Vcc
23	RFG	I	RFAC system VCA block low frequency gain adjustment.
24	BST	I	EQ boost level adjustment.
25	VFC	I	EQ cut-off frequency adjustment.
26	RFC	I	EQ cut-off frequency adjustment.
27	VC	O	VC voltage output.
28	RFDCO	O	RFDC signal output.
29	RFDCI	I	RFDC amplifier virtual ground.
30	DC_OFST	I	RFDC signal output offset adjustment.

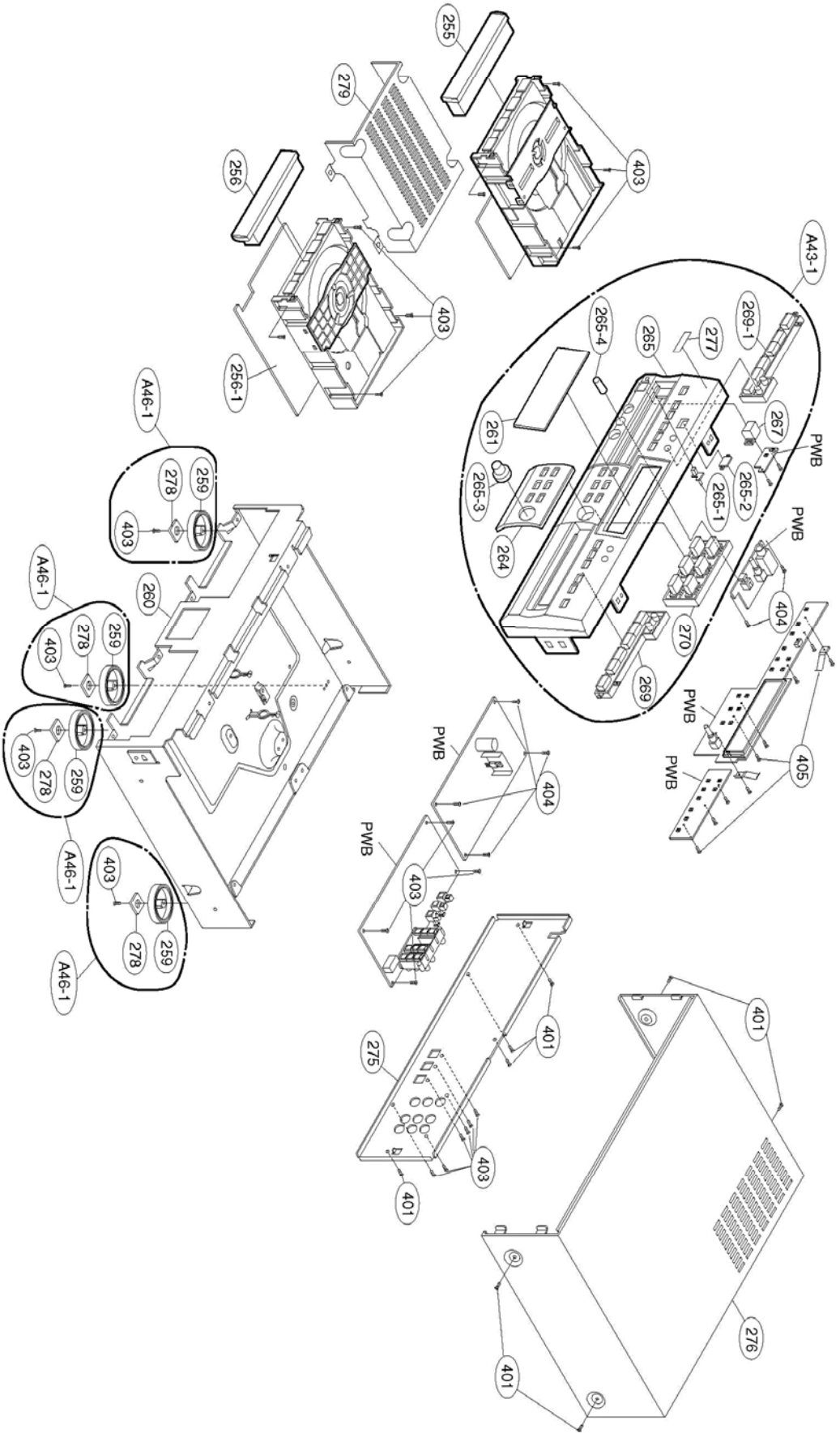
FL DISPLAY - 1/1

GRID ASSIGNMENT



ANODE CONNECTION

	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G	13G	14G	15G	16G	
P1	L7	a	a	a	a	a	a	R7	a	a	a	a	a	a	RANDOM	RANDOM	
P2	L6	j	j	j	j	j	j	R6	j	j	j	j	j	j	PROG	PROG	
P3	L5	h	h	h	h	h	h	R5	h	h	h	h	h	h	REPEAT	REPEAT	
P4	L4	k	k	k	k	k	k	R4	k	k	k	k	k	k	1	1	
P5	L3	b	b	b	b	b	b	R3	b	b	b	b	b	b	A-	A-	
P6	L2	f	f	f	f	f	f	R2	f	f	f	f	f	f	B	B	
P7	L1	g	g	g	g	g	g	R1	g	g	g	g	g	g	ALL	ALL	
P8	L	m	m	m	m	m	m	R	m	m	m	m	m	m	COAXIAL	X2	
P9	V	c	c	c	c	c	c	V	c	c	c	c	c	c	OPTICAL	X4	
P10	CD	e	e	e	e	e	e	CD	e	e	e	e	e	e	ANALOG	ERASE	
P11	SCAN	r	r	r	r	r	r	SRC	r	r	r	r	r	r	COPY PROHIBIT	FINALIZE	
P12	▷	n	n	n	n	n	n	▷	n	n	n	n	n	n	-	RECORD	
P13		p	p	p	p	p	p		p	p	p	p	p	p	-	SYNC	
P14	OVER	d	d	d	d	d	d	OVER	d	d	d	d	d	d	-	A-	
P15	AUTO	-	TRACK	TOTAL	-	REMAIN	TIME	DUAL	-	R	TRACK	TOTAL	-	REMAIN	TIME	-	DUBBING
P16	-	-	-	-	-	col	-	-	W	-	-	-	col	-	-	-	



MECHANICAL MAIN PARTS LIST - 1/1

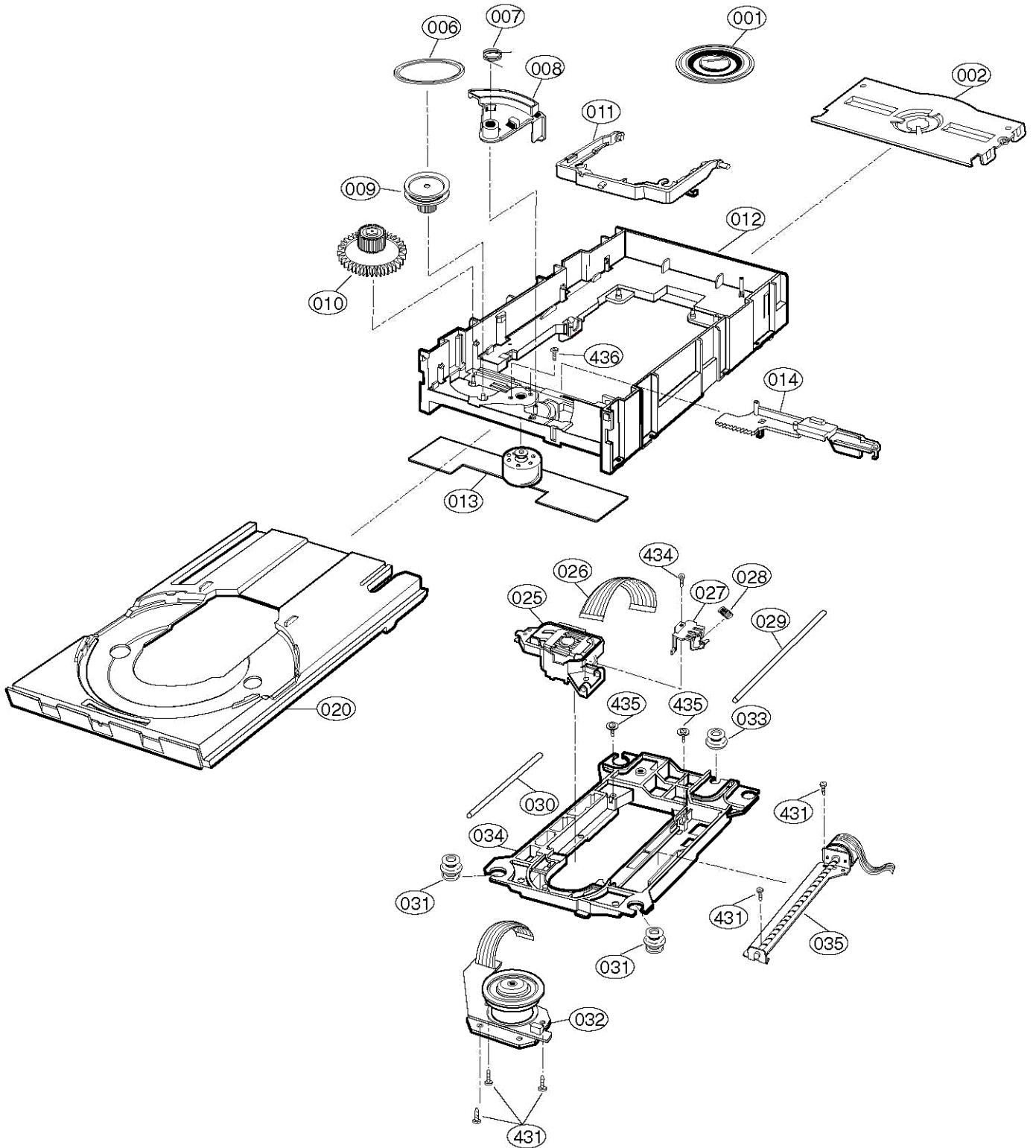
REF. NO	PART NO.	KANRI NO.	DESCRIPTION
255	S5-80R-T01-4A0		DOOR CDP
256	S5-80R-T01-5A0		DOOR CDR
256-1	—————		DECK ASSY,AUDIO AADR600/640N E
259	S6-10S-019-2E0		FOOT ADR-640
260	—————		CHASSIS MAIN
261	S7-90R-P01-8A0		WINDOW FL
264	S8-06R-001-0A0		DECO PANEL
265	S7-20R-F13-2A0		PANEL FRONT
265-1	S7-90R-L04-6A0		WINDOW POWER
265-2	S7-90R-P01-9A0		WINDOW SNSR
265-3	S9-40R-V01-5A0		KNOB REC
265-4	S9-40R-V01-6A0		KNOB VOL
267	S9-40R-T02-8A0		KNOB POWER
269	S9-40R-T02-6A0		KNOB FUNC-R
269-1	S9-40R-T02-5A0		KNOB FUNC-L
270	S9-40R-T02-7A0		KNOB CONTROL
275	S7-20R-Z01-5C0		PANEL BACK
276	S1-10R-022-1A0		CASE TOP
277	S3-00R-015-2B0		PLATE BADG
278	S7-66R-000-3A0		FELT FOOT(19.7-19.7)
279	S5-50S-102-7B0		COVER RW DECK
401	87-741-170-410		SCREW TAPTITE 4-8
403	S3-530-46K-000		SPECIAL SCREW 3-10 B.K
404	S5-305-1AA-AA0		SCREW TAP/T,WASHER 3-10
405	S3-530-46N-000		SPECIAL SCREW 3-8 BK
A43-1	S7-21R-F17-4A0		PANEL ASSY FRONT
A46-1	S6-10R-B00-01D		FOOT BOTTOM ASSY

COLOR NAME TABLE

COLOR NAME TABLE

Basic color symbol	Color	Basic color symbol	Color	Basic color symbol	Color
B	Black	C	Cream	D	Orange
G	Green	H	Gray	L	Blue
LT	Transparent Blue	N	Gold	P	Pink
R	Red	S	Silver	ST	Titan Silver
T	Brown	V	Violet	W	White
WT	Transparent White	Y	Yellow	YT	Transparent Yellow
LM	Metallic Blue	LL	Light Blue	GT	Transparent Green
LD	Dark Blue	DT	Transparent Orange	GM	Metallic Green
YM	Metallic Yellow	DM	Metallic Orange	PT	Transparent Pink
LA	Aqua Blue	GL	Light Green		

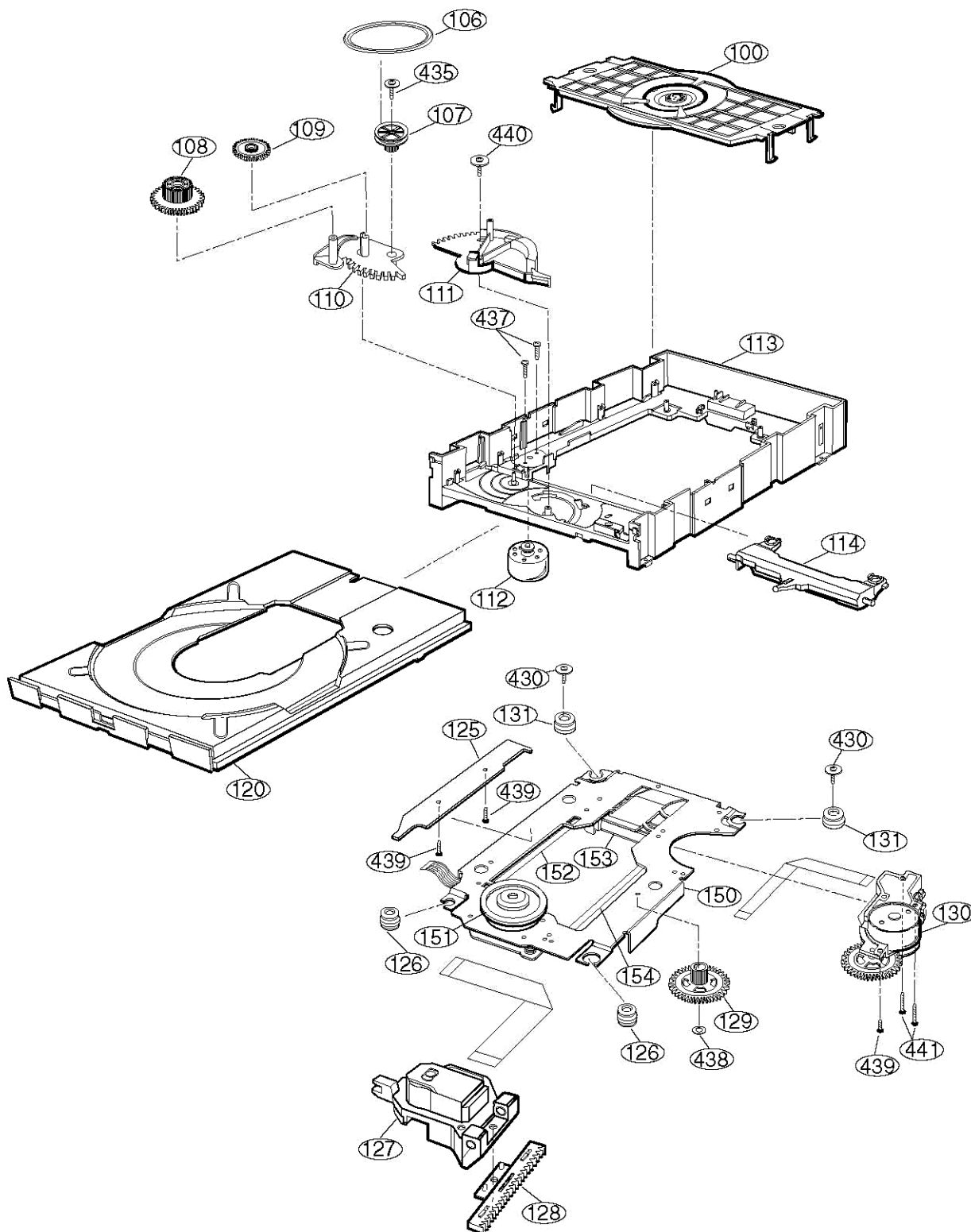
CD-P MECHANISM EXPLODED VIEW - 1/1



CD-P MECHANISM MAIN PARTS LIST - 1/1

REF. NO	PART NO.	KANRI NO.	DESCRIPTION
001	S8-61R-000-4A0		CLAMP ASSY Q1 E2 ACDR
002	S9-30H-106-1A0		HOLDER CLAMP (GM-RT1332A)
006	S4-00H-100-9A0		BELT GM-RT1332A
007	S9-70H-108-7A0		SPRING LEVER SWITCH
008	S5-10H-103-3A0		LEVER SWITCH (Q1)
009	S5-60H-101-5A0		PULLEY GEAR (Q1)
010	S4-70H-111-5A0		GEAR LOADING (Q1)
011	S0-40H-105-6A0		BASE UP/DOWN (Q1)
012	S0-40H-105-5A0		BASE MAIN (Q1)
013	S6-81H-102-4A0		MOTOR ASSY LOADING
014	S9-74H-103-4A0		GUIDE UP/DOWN (Q1)
020	S3-90H-101-6C0		TRAY DISC (IBM, BLACK)
025	S7-16S-E00-1A0		PICK UP SF-P151EXVA
026	S8-50H-D1L-16A		CABLE, FLEXIBLE (05-65) 160 B
027	S9-74H-103-9A0		GUIDE FEED
028	S9-70H-108-6A0		SPRING FEED
029	S3-70H-102-4C0		SHAFT P/U (R, GM-RT1332A)
030	S3-70H-102-5B0		SHAFT P/U (L, GM-RT1332A)
031	S0-40H-105-3A0		RUBBER GM-RT1332A (F)
032	S6-80H-B10-19A		MOTOR (MECH) GCS-L32A LGEC SPIN
033	S0-40H-105-2A0		RUBBER GM-RT1332A (R)
034	S0-40H-105-7A0		BASE P/U (Q1)
035	S6-80H-P50-02B		MOTOR (MECH) 15S1R10F6NC3
431	87-261-553-310		SCREW, 2.0-6
434	87-263-533-310		SCREW, + D1.7 6MM
435	8Z-YP4-242-010		SCREW, + D1.7 5MM
436	87-351-530-310		SCREW, 1.7-4.5

CD-R MECHANISM EXPLODED VIEW - 1/1

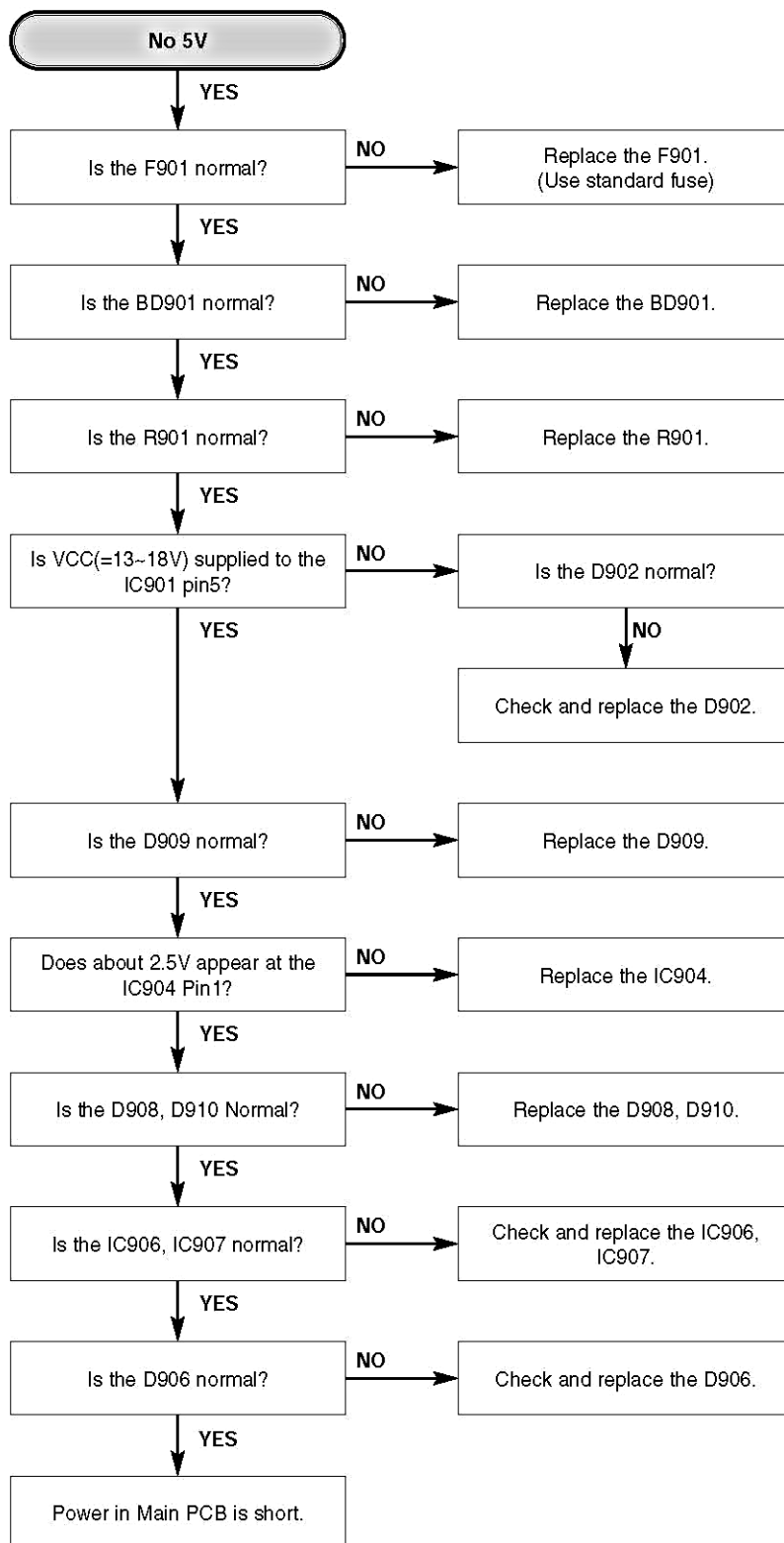


CD-R MECHANISM MAIN PARTS LIST - 1/1

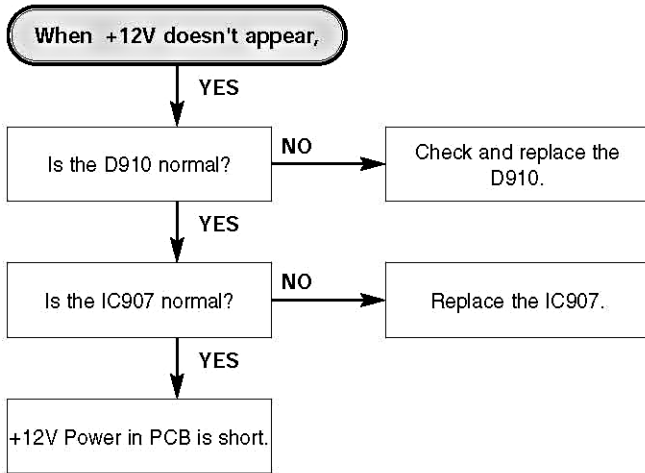
REF. NO	PART NO.	KANRI NO.	DESCRIPTION
100	S8-61H-000-8A0		CLAMP ASSY GM-WT1524A
106	S4-00H-100-3A0		BELT GM-R512
107	S5-60H-100-4A0		PULLEY GEAR
108	S4-70H-101-5A0		PULLEY GEAR LOADING
109	S4-70H-101-6A0		PULLEY GEAR MIDDLE
110	S9-74H-101-8A0		GUIDE PLATE
111	S9-74H-102-3A0		GUIDE UP/DOWN (K1)
112	S6-81H-102-4A0		MOTOR ASSY LOADING
113	S0-40H-103-5B0		BASE MAIN (E2)
114	S0-40H-105-9A0		BASE UP/DOWN (E2)
120	S3-90H-101-1D0		TRAY DISC (E2/HORIZONTAL/BLACK)
125	S8-10H-104-2A0		BRACKET WEIGHT BALANCER
126	S0-40H-105-5B0		RUBBER FRONT (E4)
127	S7-16R-E00-2A0		PICK UP KRS-220C
128	S4-71H-000-3A0		GEAR ASSY RACK (E2)
129	S4-71H-000-4A0		GEAR ASSY PINION (E2)
130	S4-05H-108-4B0		MECHANISM ASSY SLED UNIT
131	S0-40R-004-7A0		RUBBER REAR
150	_____		CHASSIS P/U (E2)
151	S6-80H-B10-34A		MOTOR (MECH) GRS-R02A LGP SPIND
152	S3-70H-107-8A0		SHAFT P/U (L/CD-RW)
153	S9-30H-107-5A0		HOLDER FFC (E4)
154	S3-70H-107-9A0		SHAFT P/U (R/CD-RW)
430	SS-ZZH-100-3A0		SCREW, D2.0-6
435	8Z-YP4-242-010		SCREW, + D1.7 5MM
437	87-357-529-310		SCREW, + D1.7 4MM
438	SW-ZZH-100-9A0		WASHER, POLY
439	87-261-553-310		V+2-6 BLK
440	87-264-534-310		SCREW, + D1.7 7MM
441	8Z-YP4-242-010		SCREW, + D1.7 5MM

1. POWER CIRCUIT(SMPS)

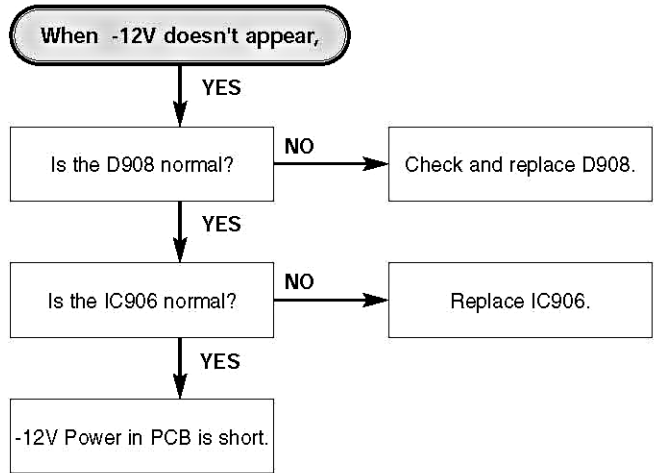
1) NO 5V(-COM, FRONT)



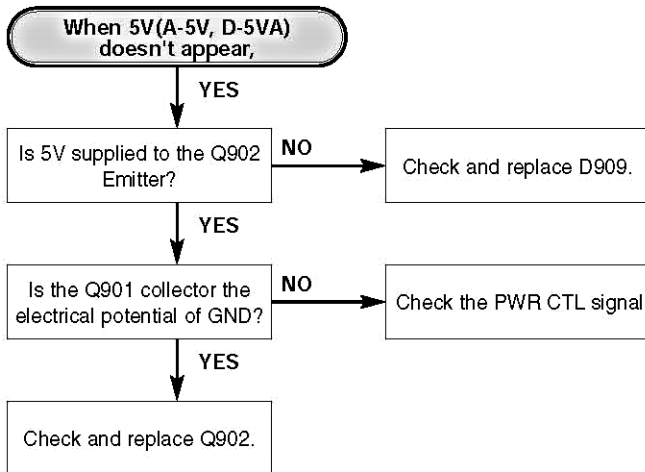
2) When +12V(I/O) doesn't appear,



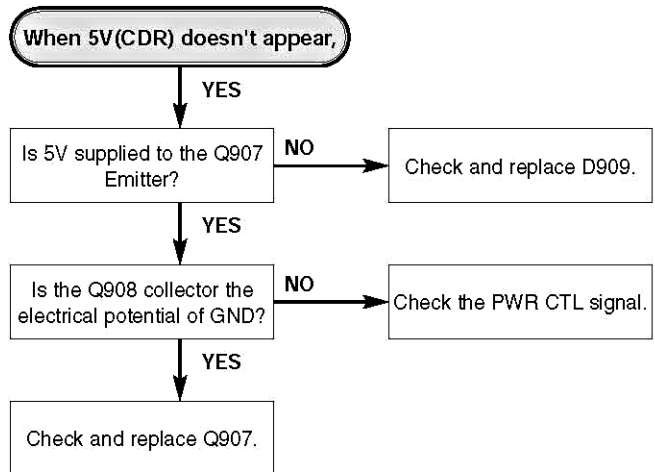
3) When -12V(I/O) doesn't appear,



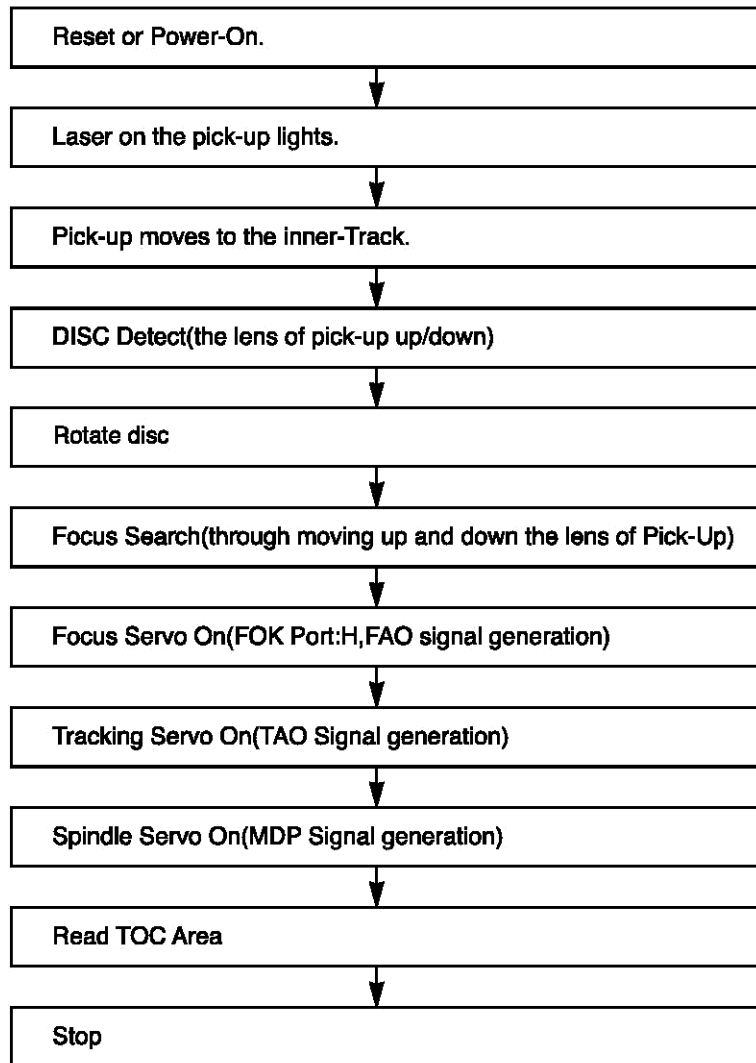
4) When 5V(A-5V, D-5V) doesn't appear,



5) When 5V(5VD CDR) doesn't appear,



2. Initial Lead-in Operation

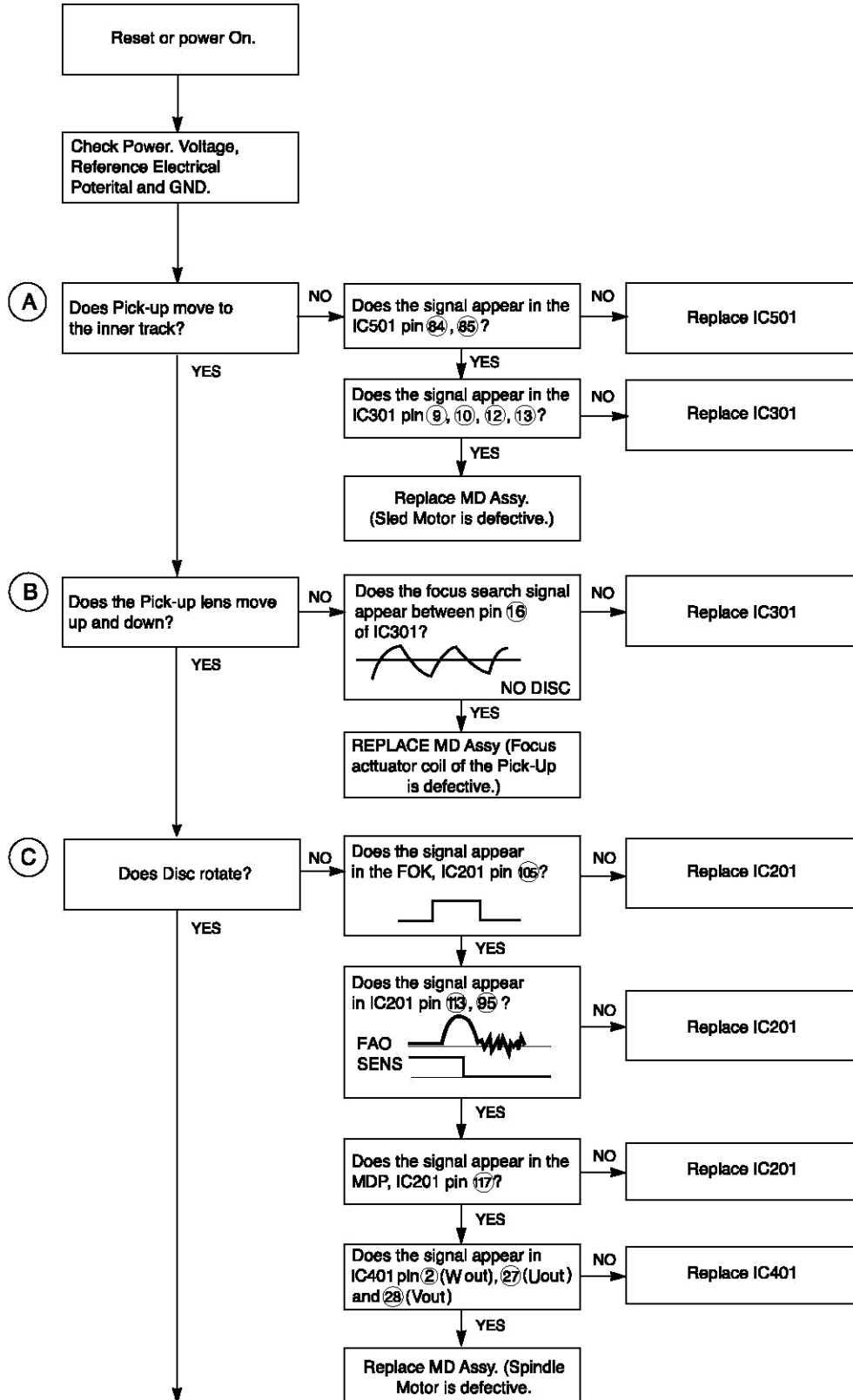


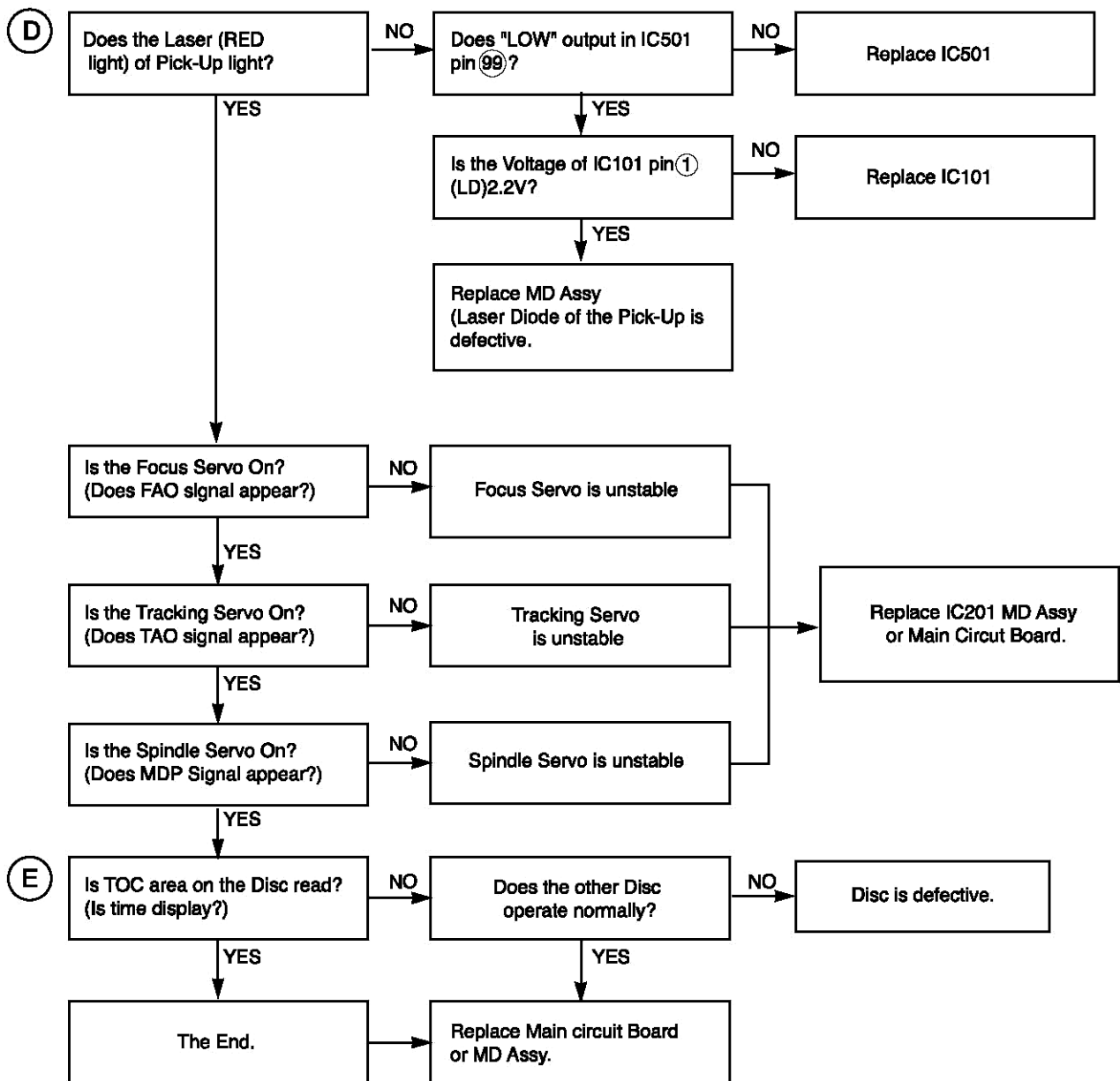
3. Trouble List(Circuit)

(In the Initial Lead-in Operation Mode)

- A. Pick-Up doesn't move to the inner-track.
- B. Pick-Up lens doesn't move up and down.
- C. Disc doesn't rotate.
- D. The Laser(RED) of Pick-Up doesn't light.
- E. TOC isn't read.

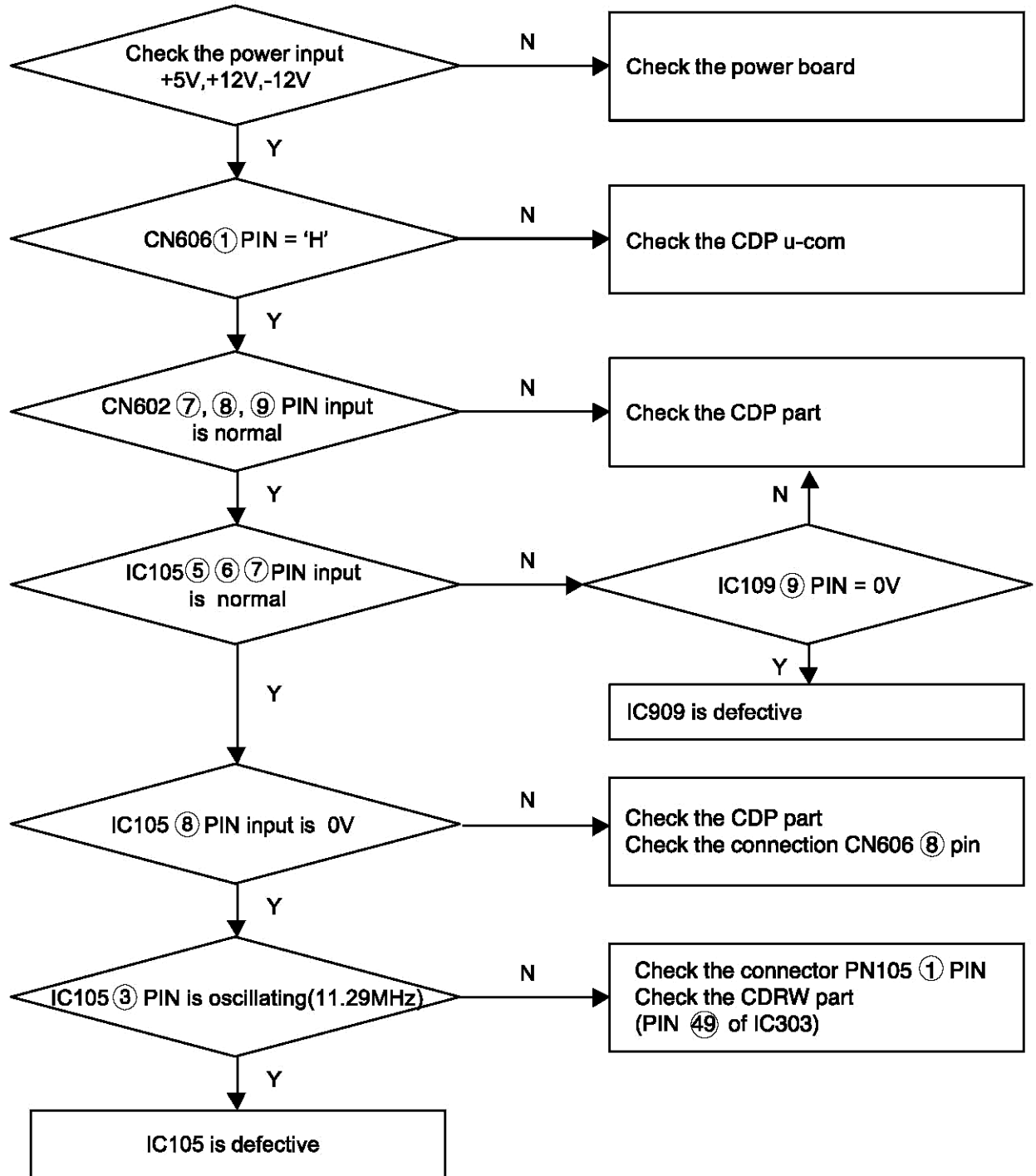
4. Troubleshooting Guide(In the Initial Lead-in Operation Mode)



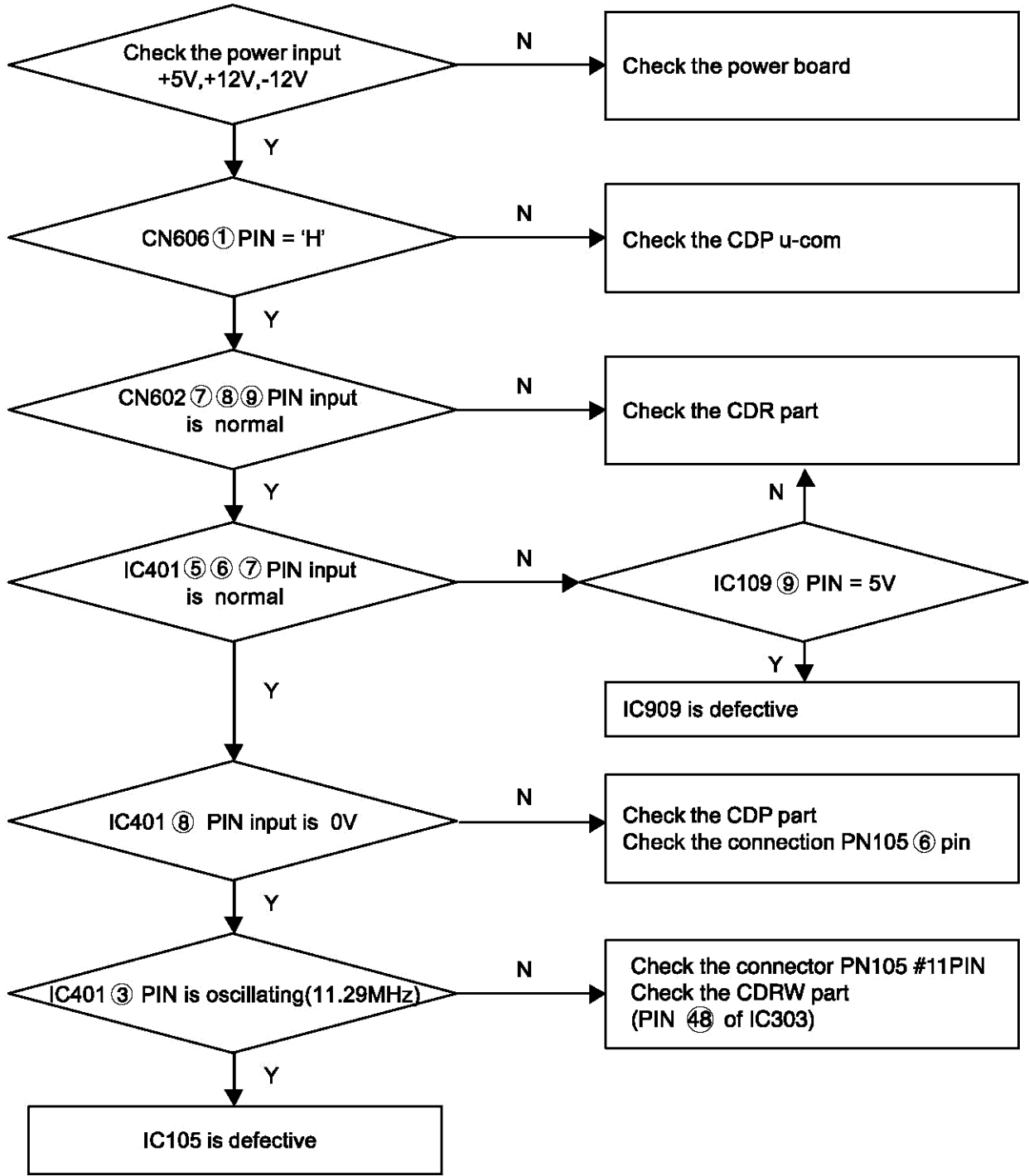


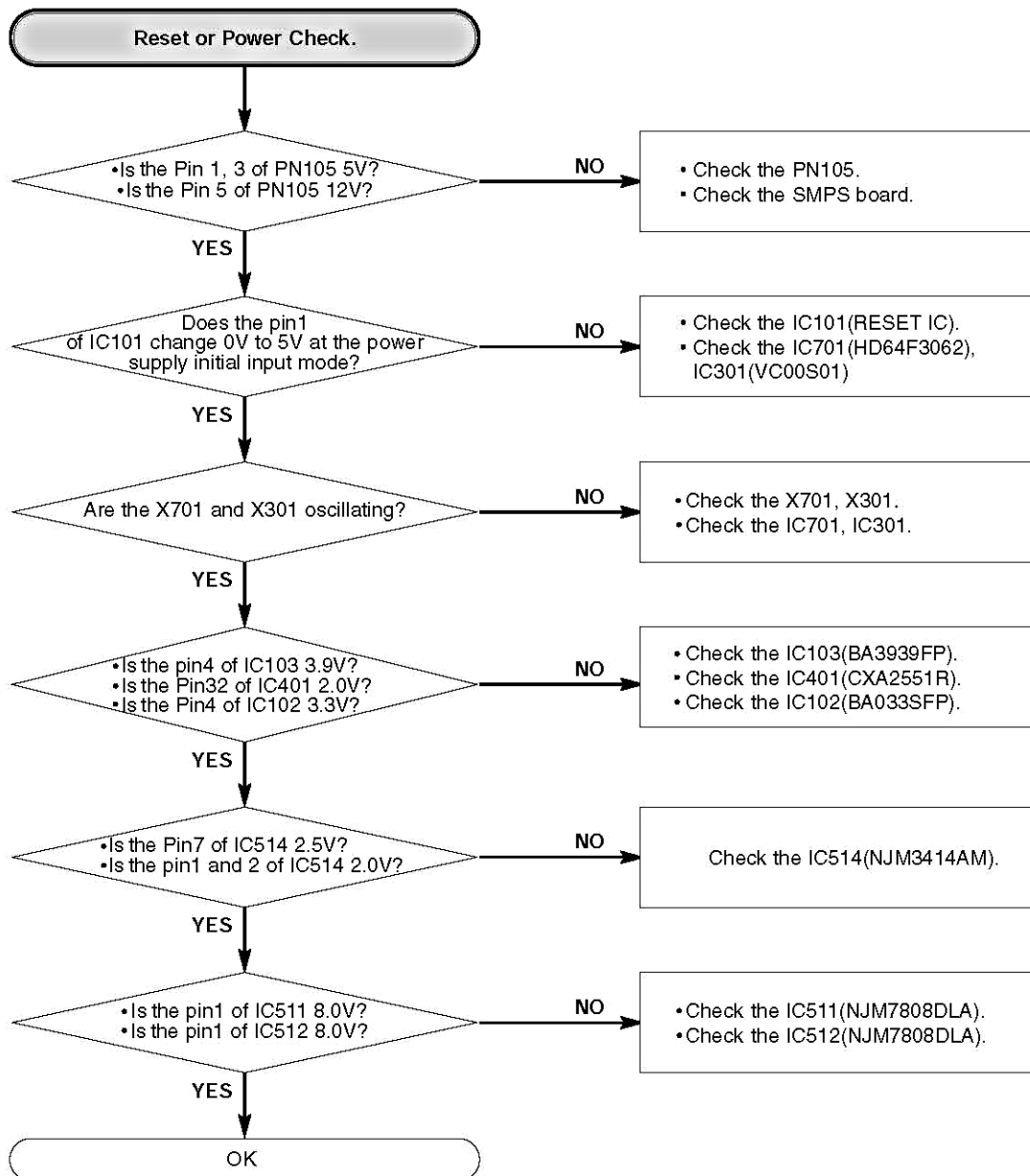
NO AUDIO(CDP JACK)

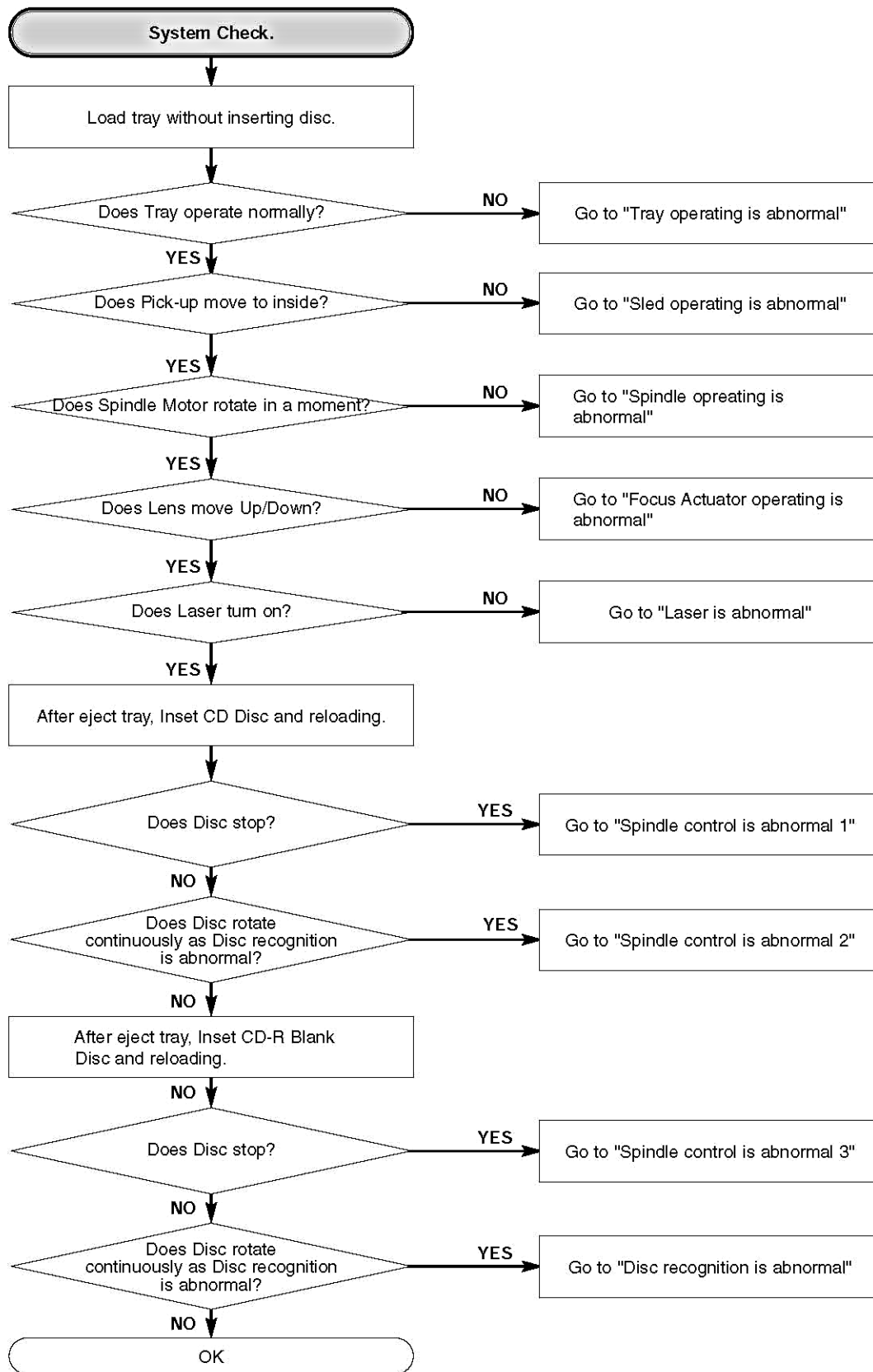
CURRENT DECK IS CDP

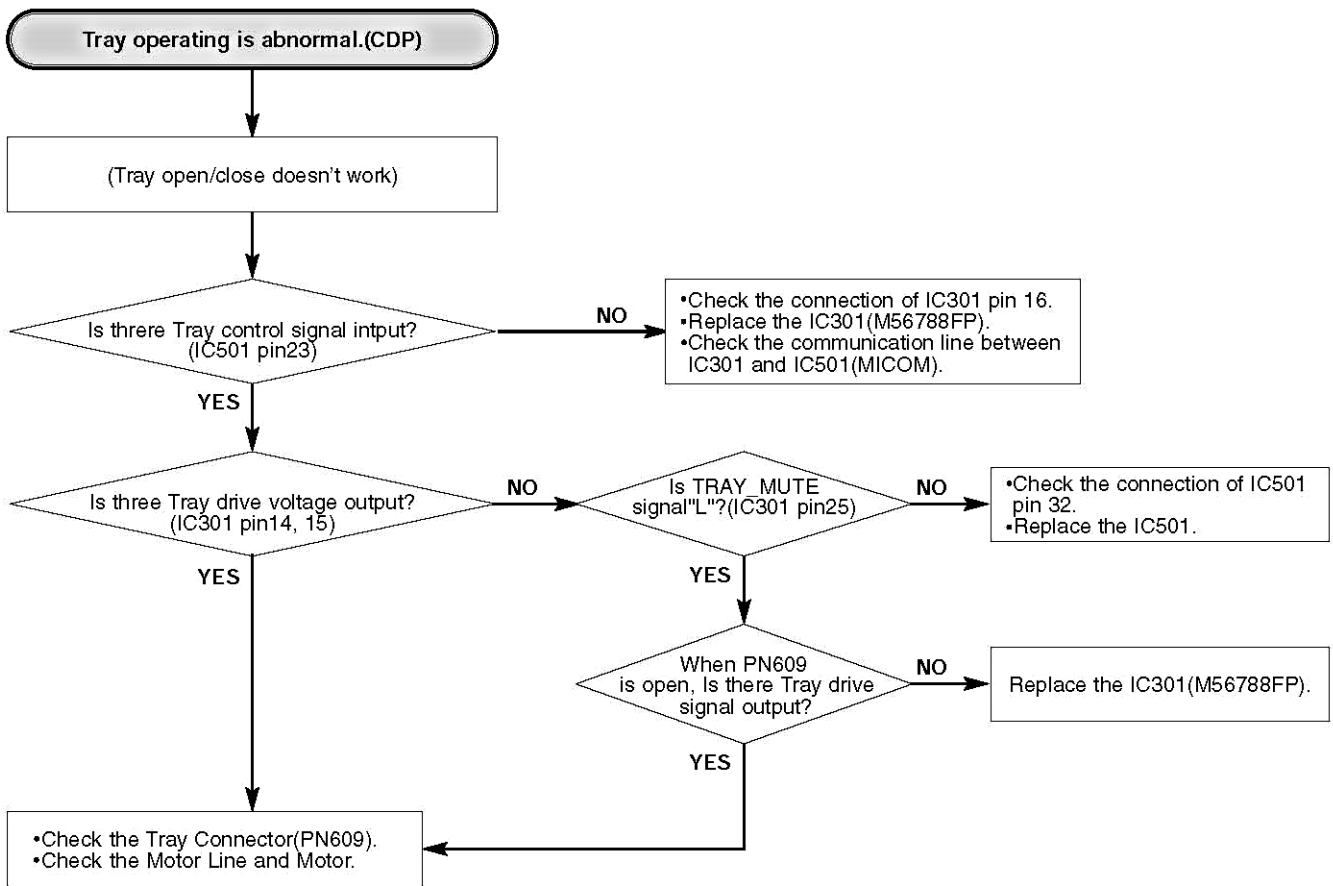


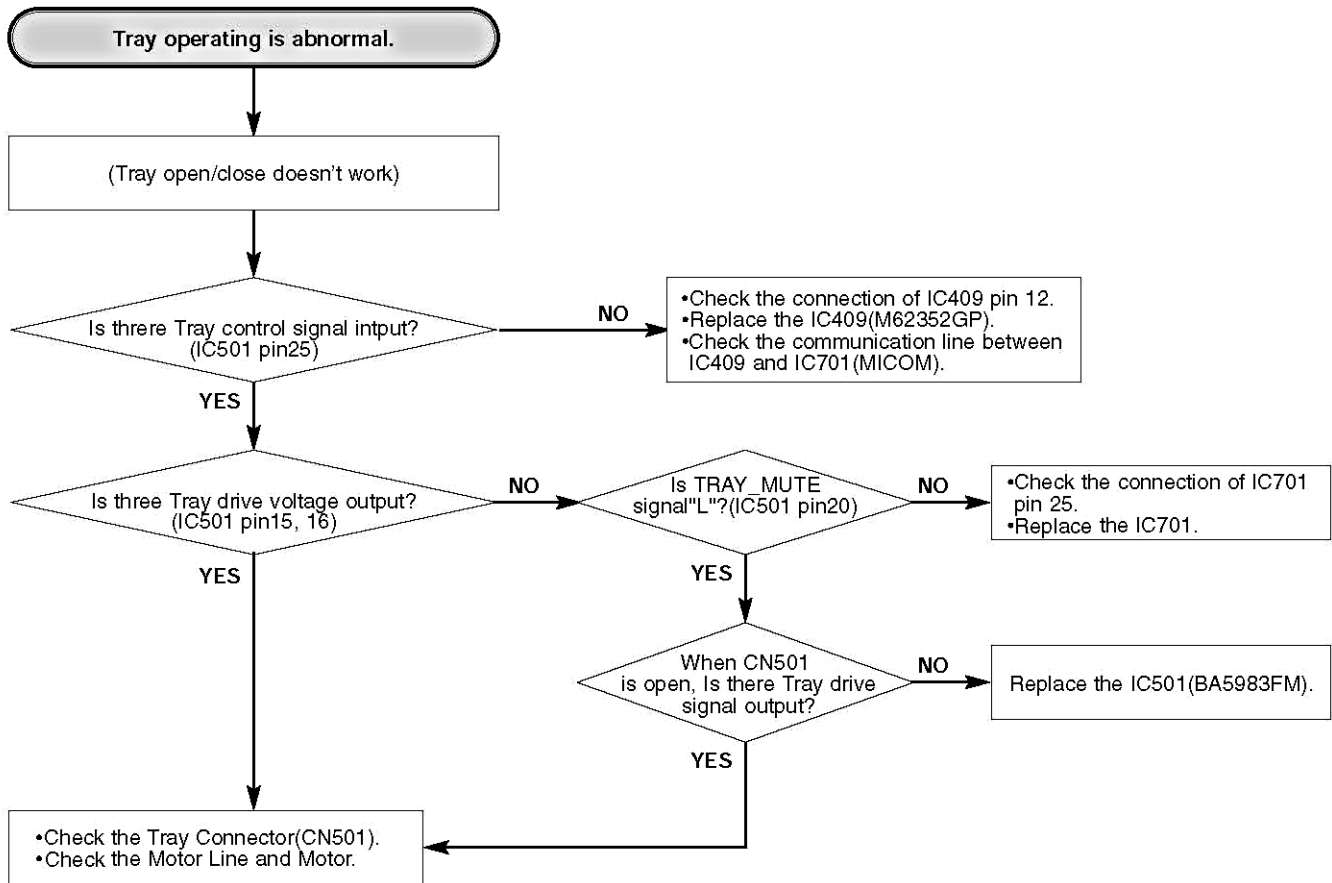
NO AUDIO(CDP JACK) *CURRENT DECK IS CDR*

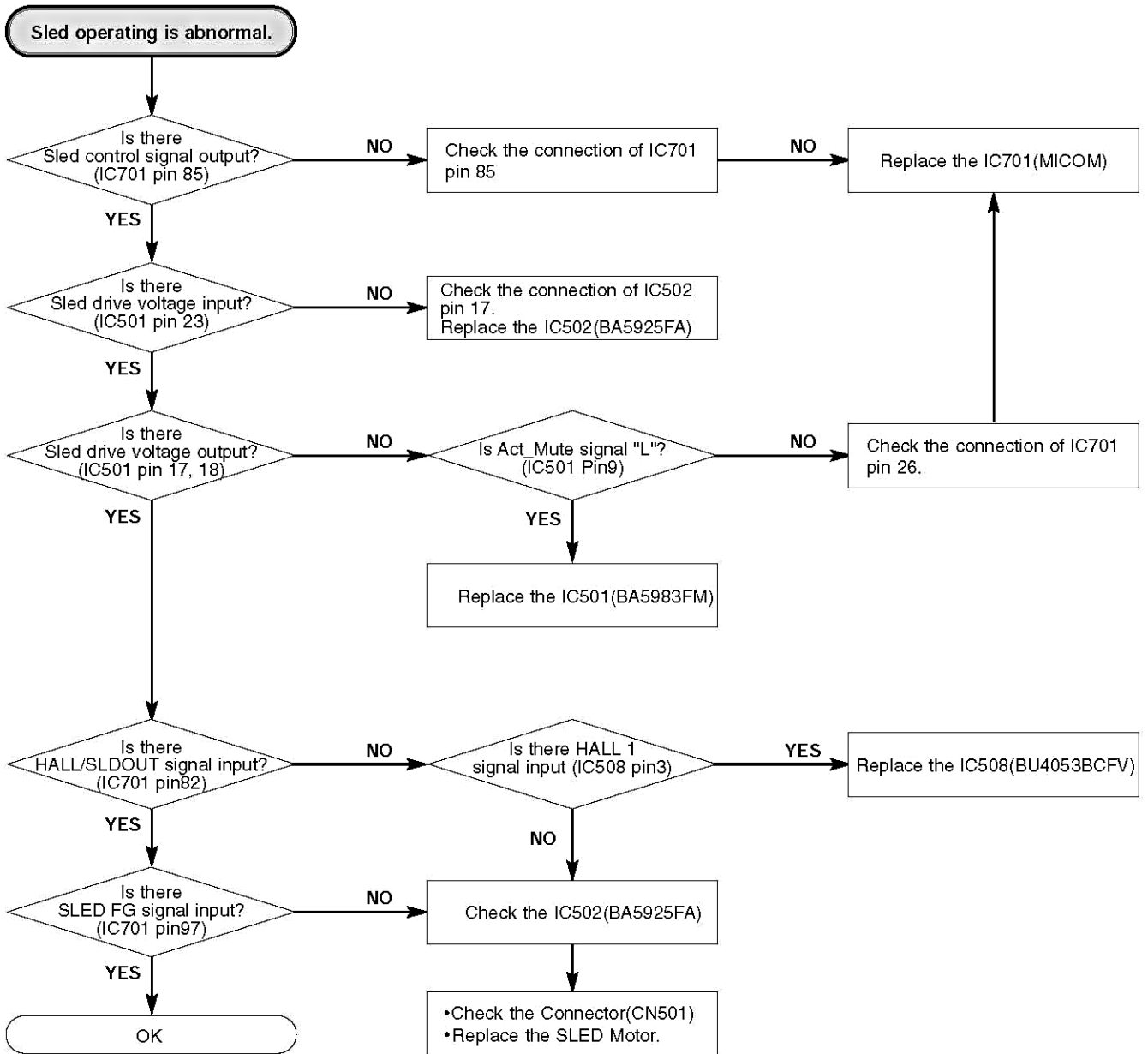


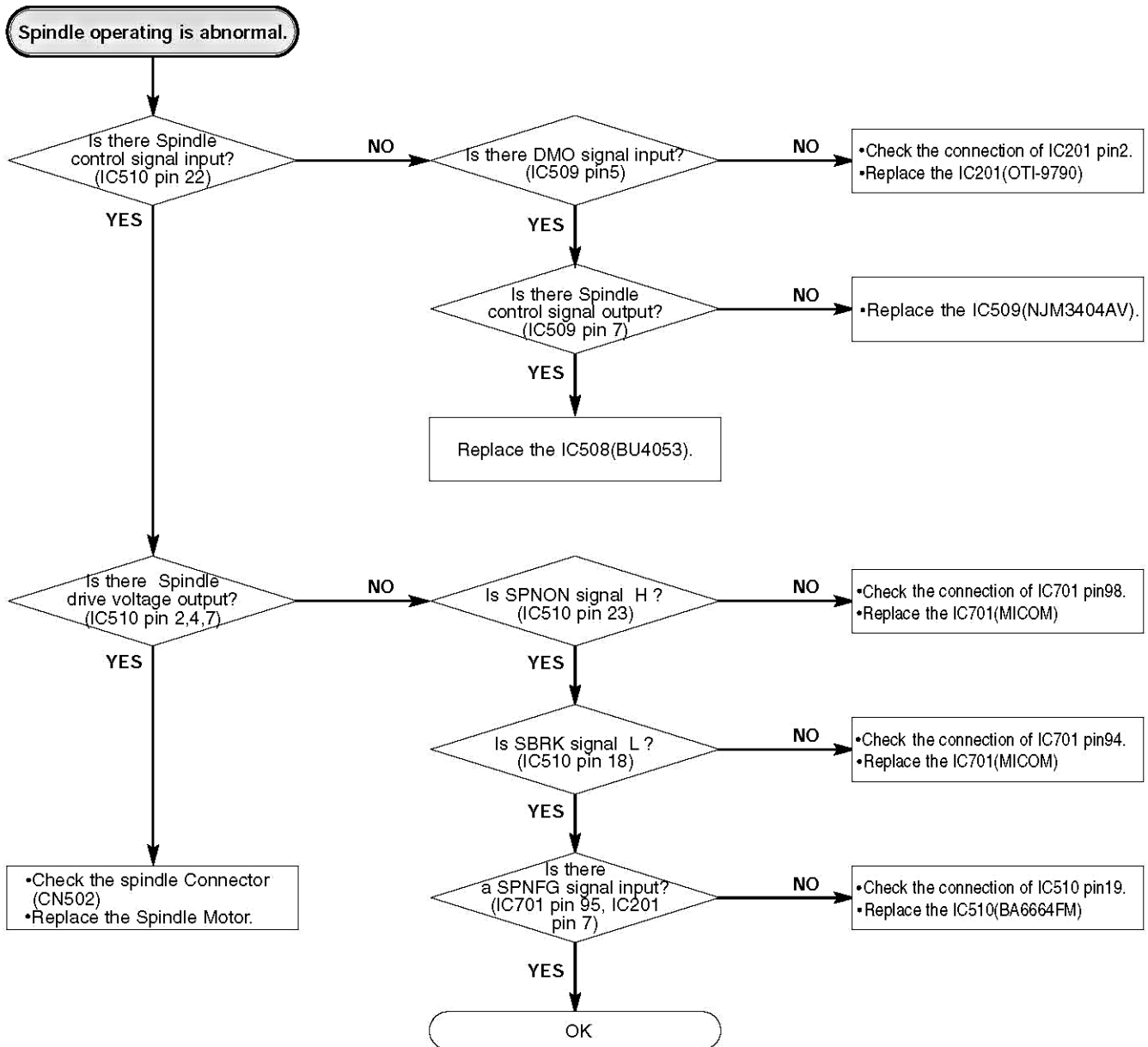


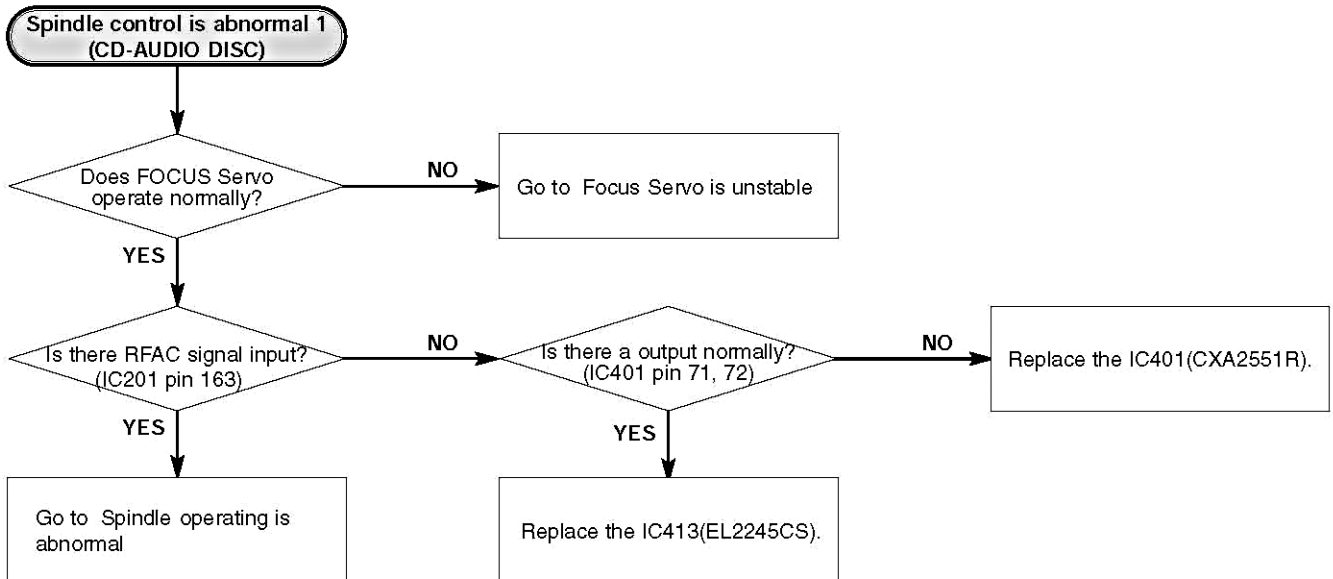
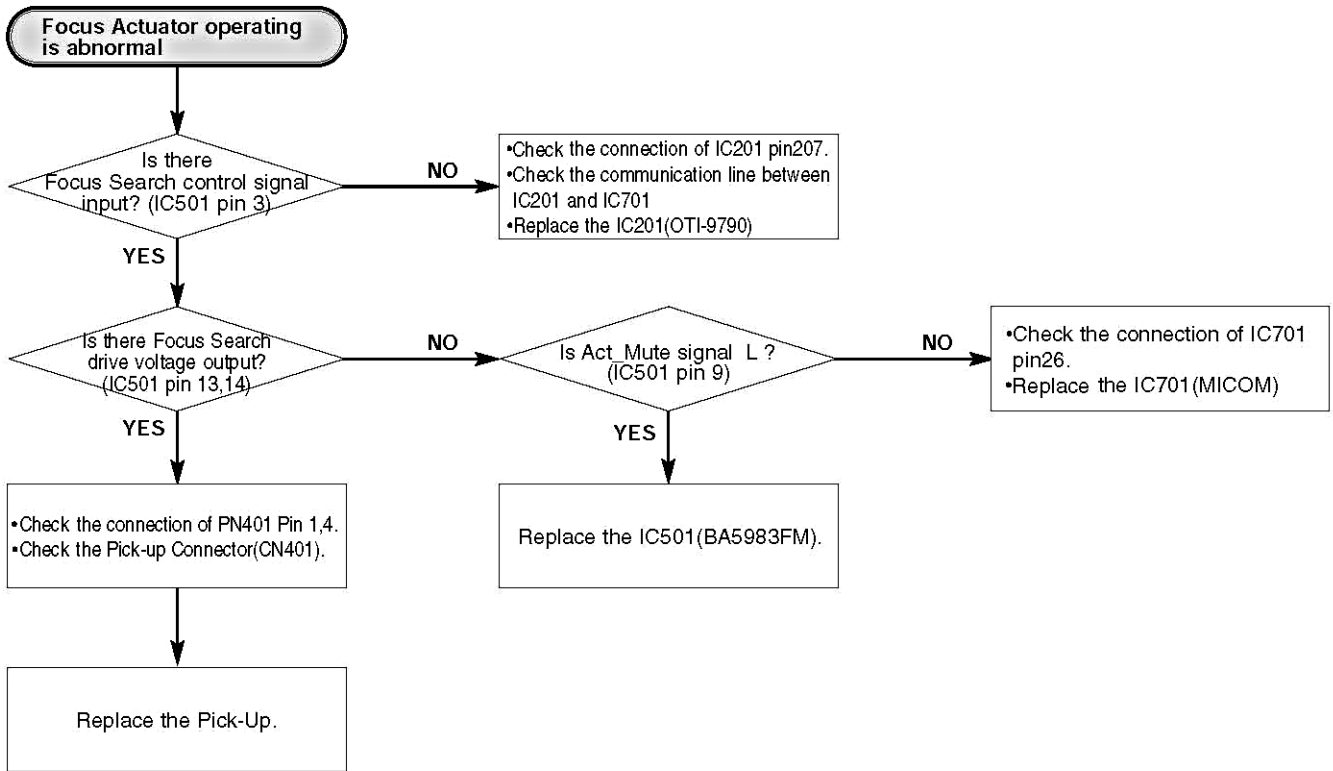


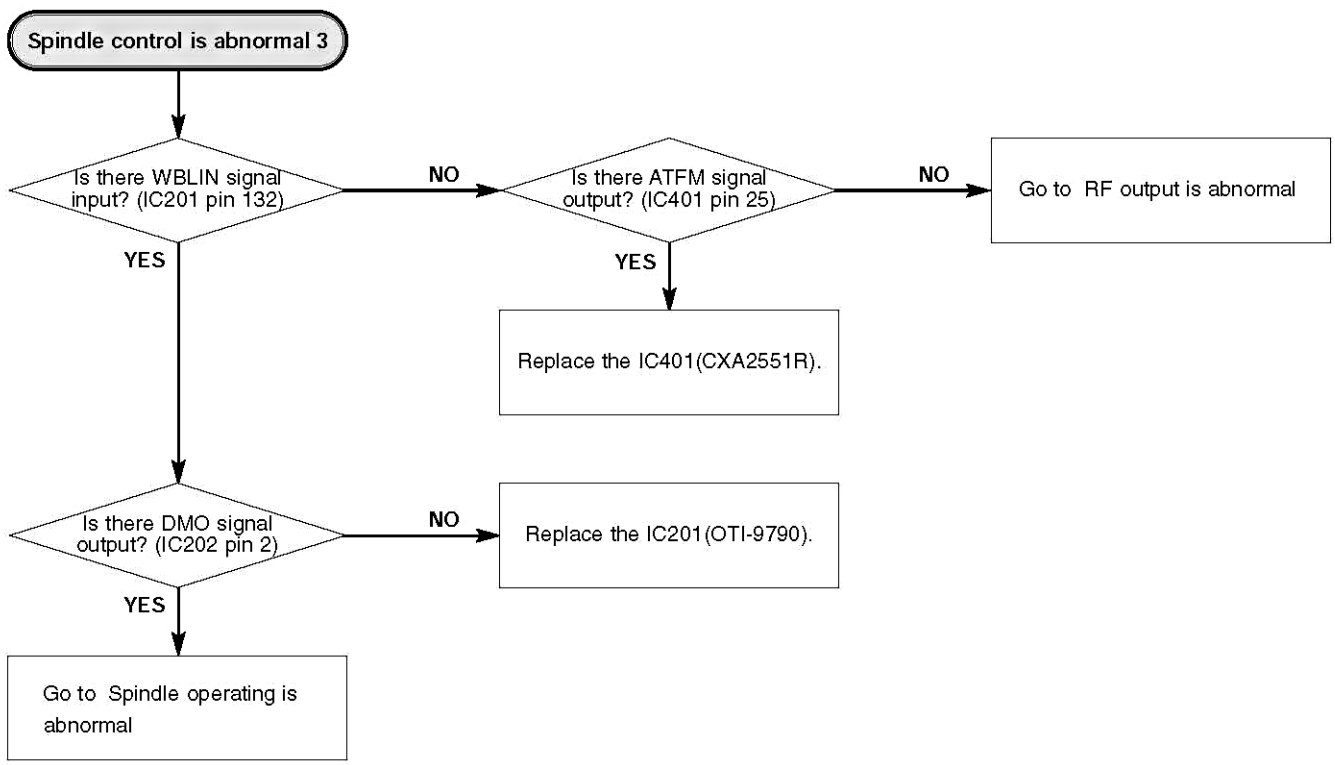
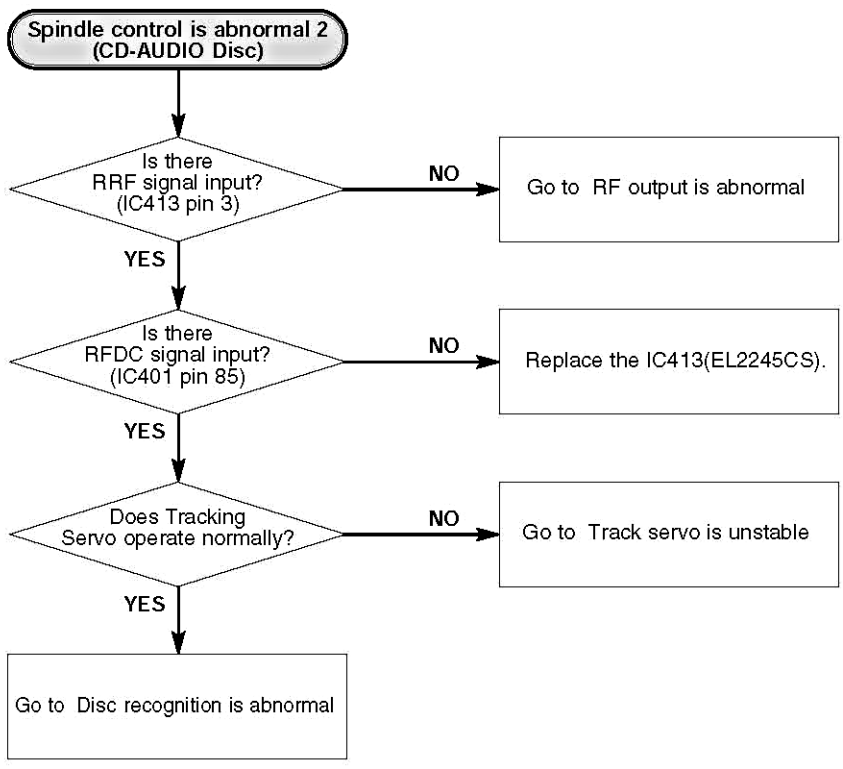


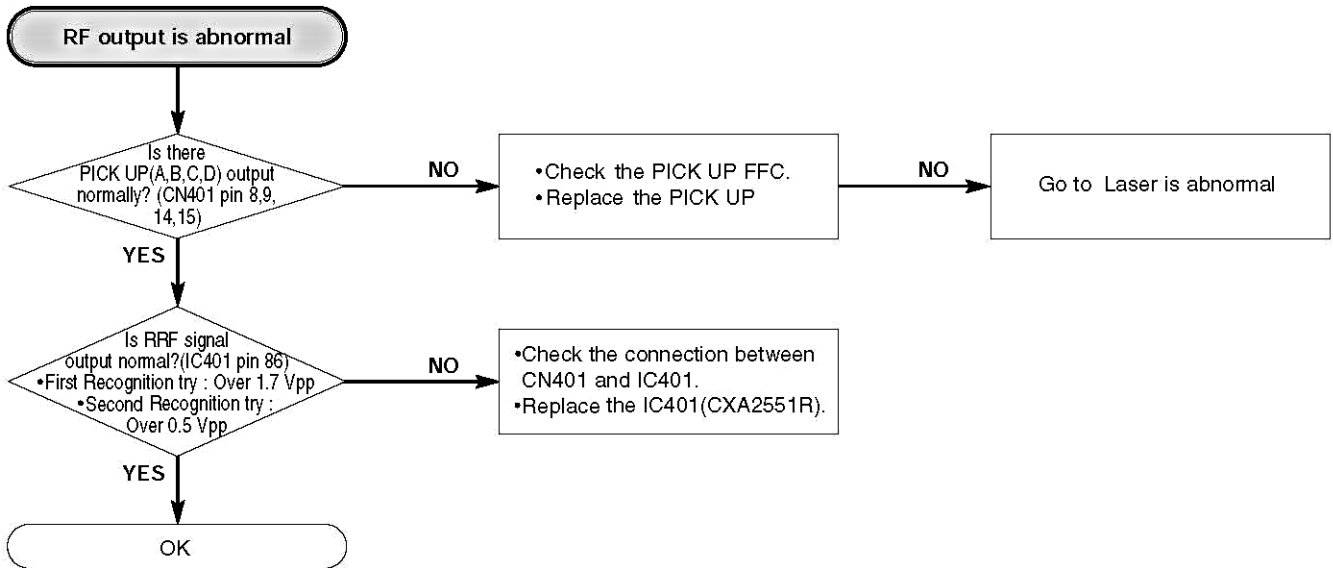
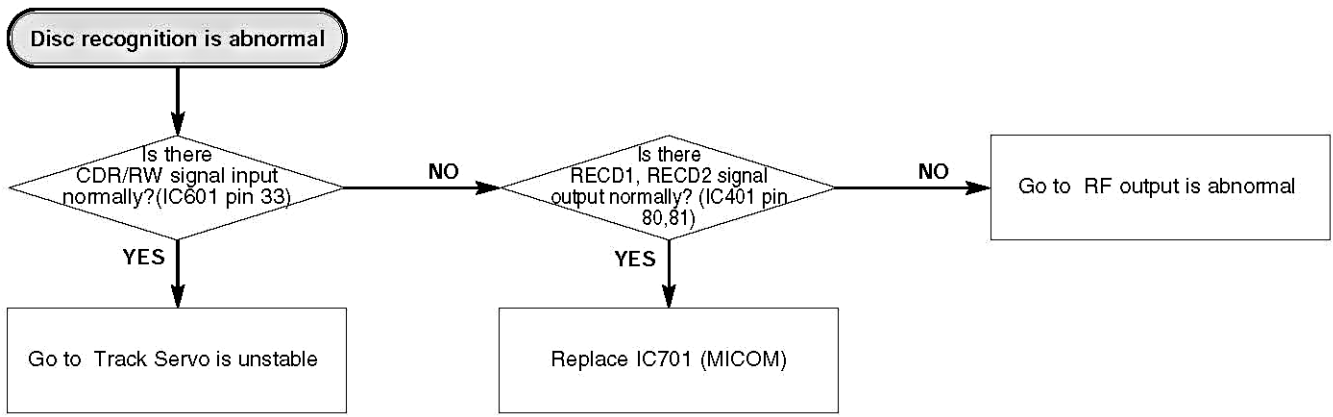


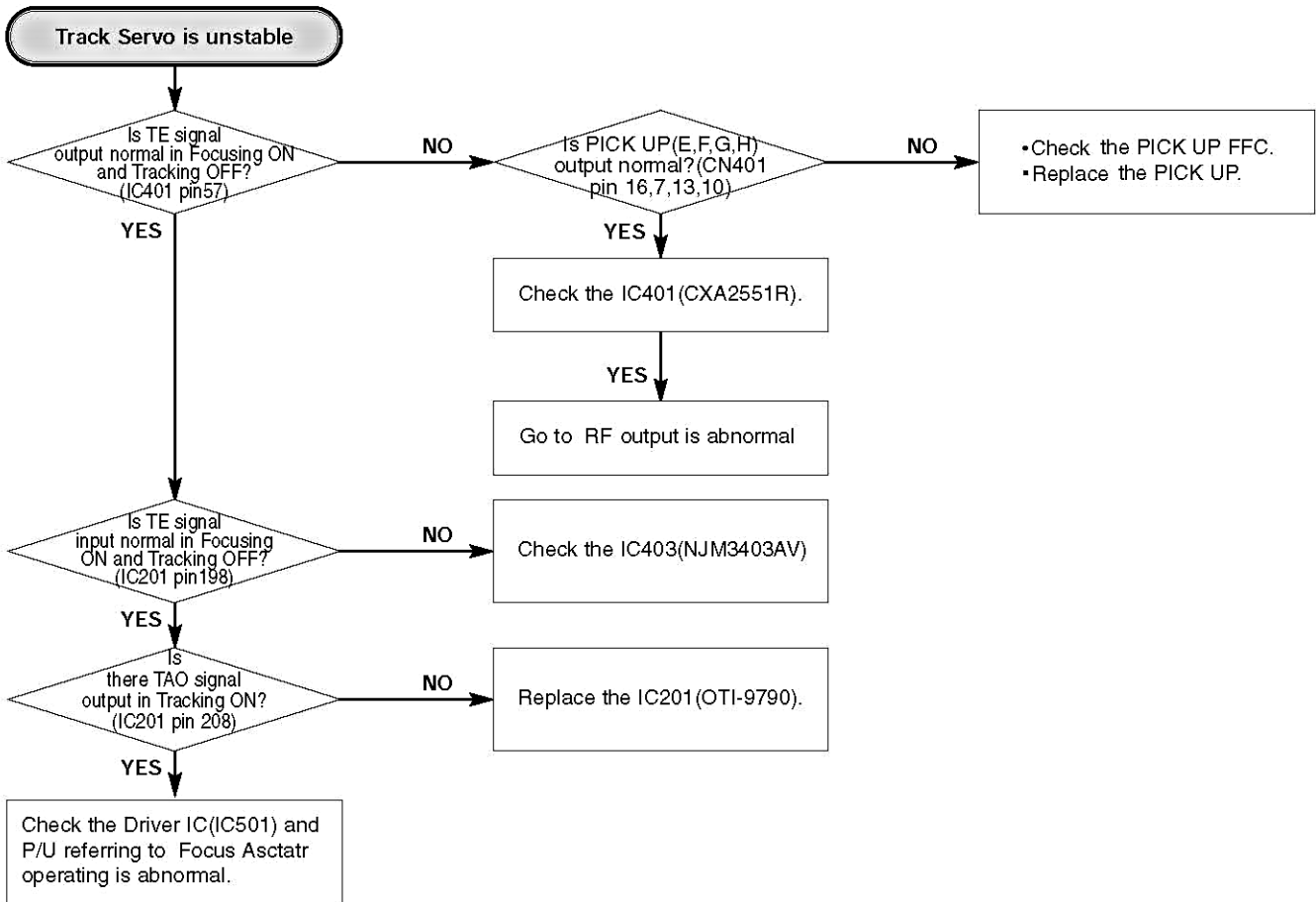
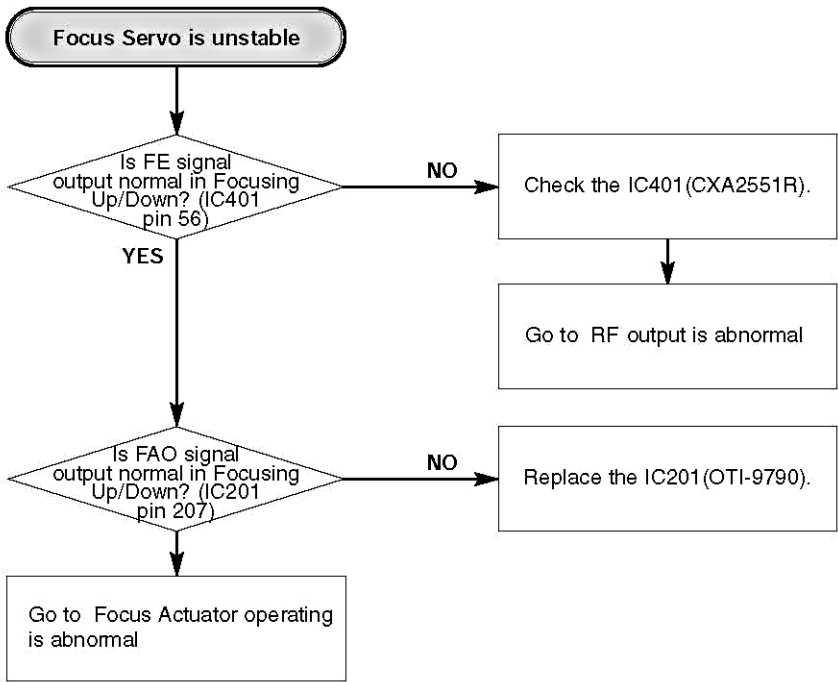


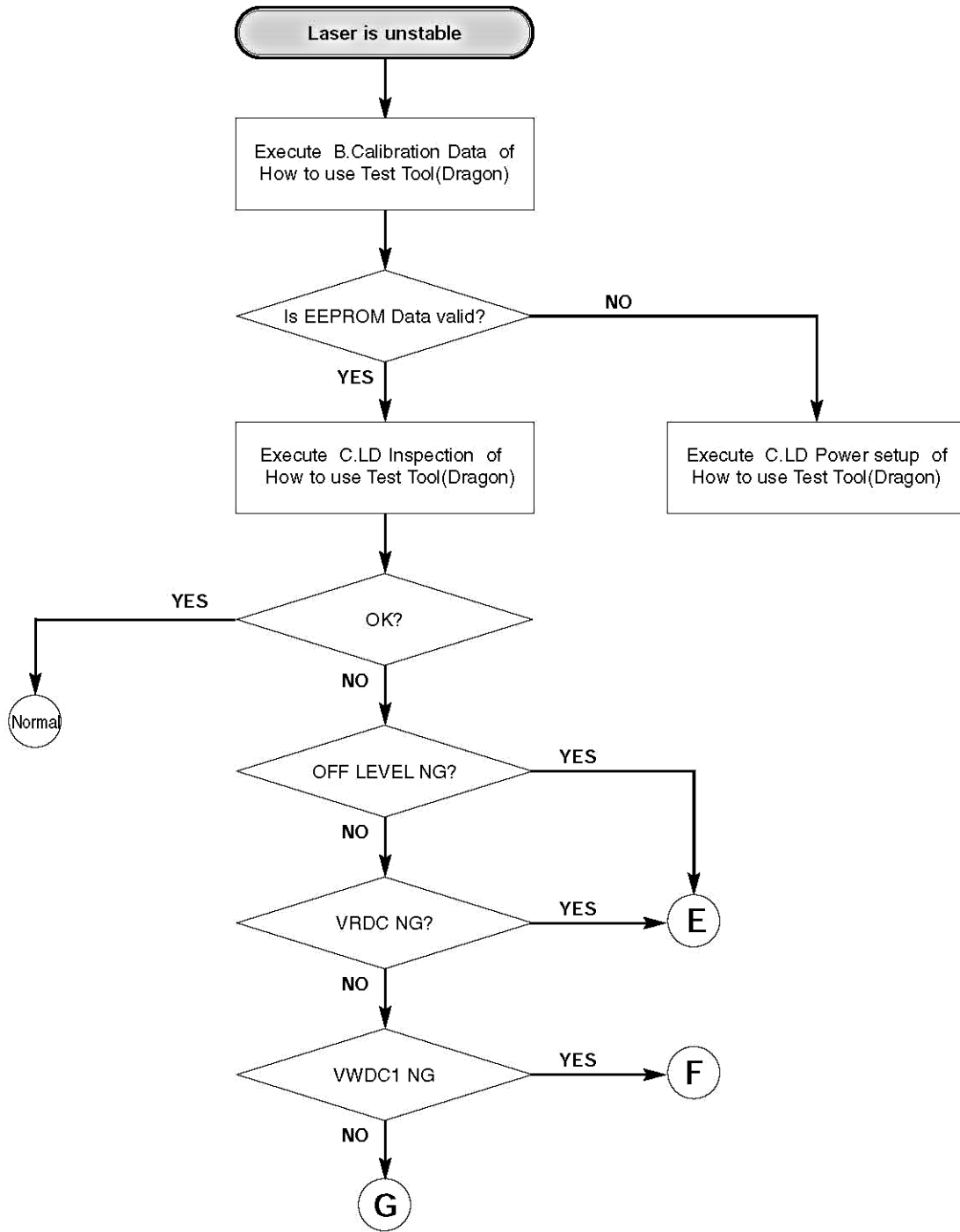


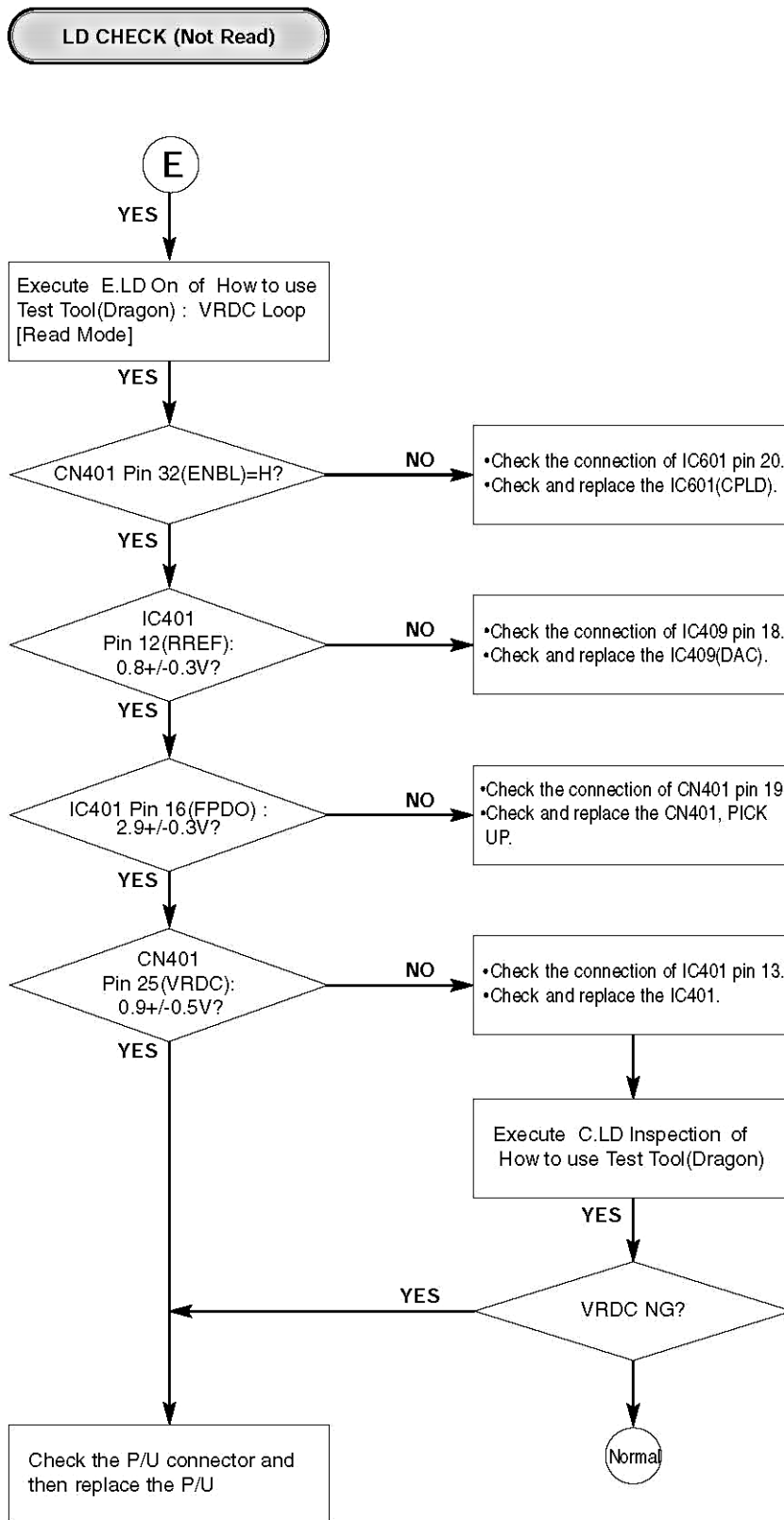




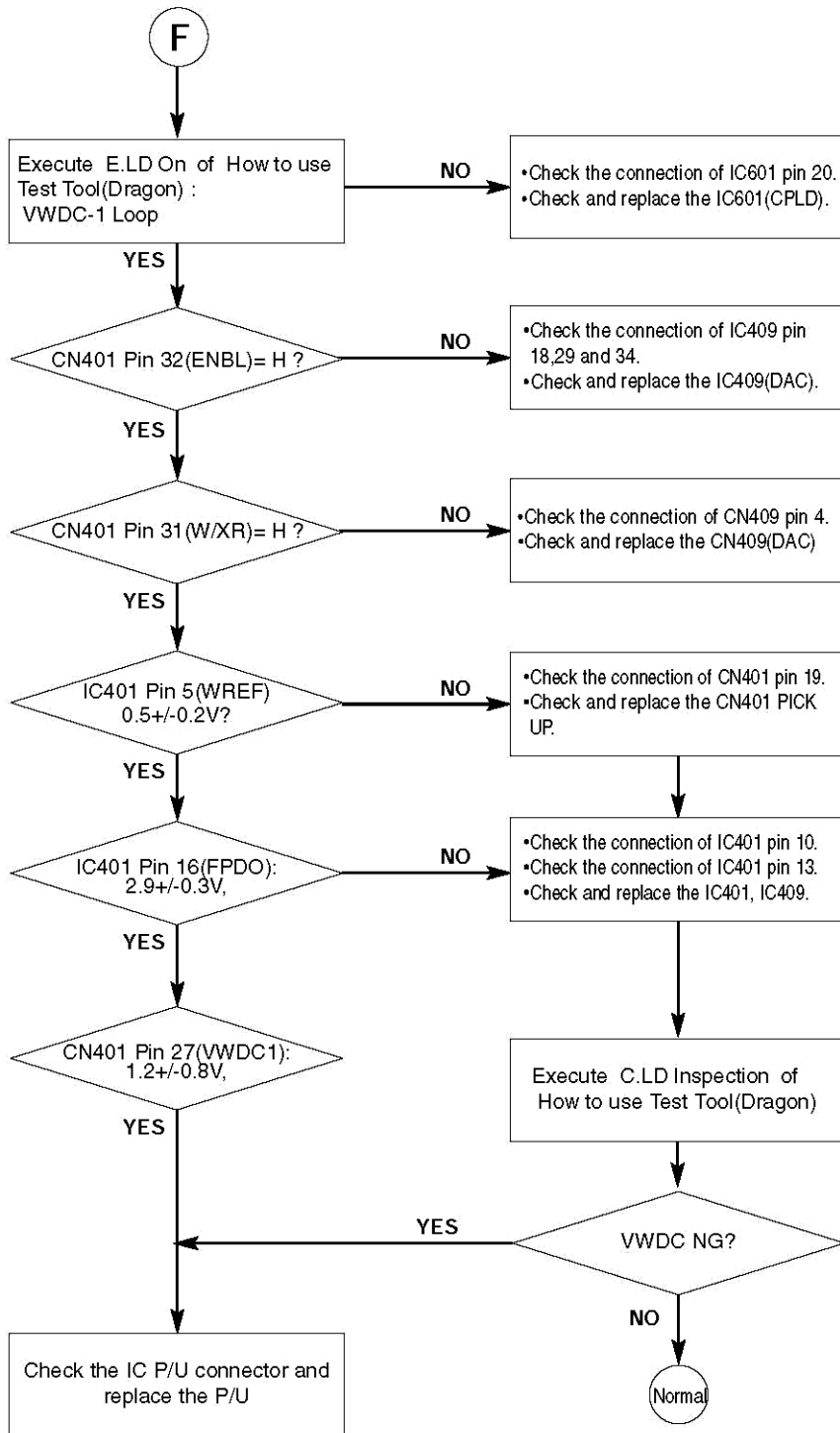


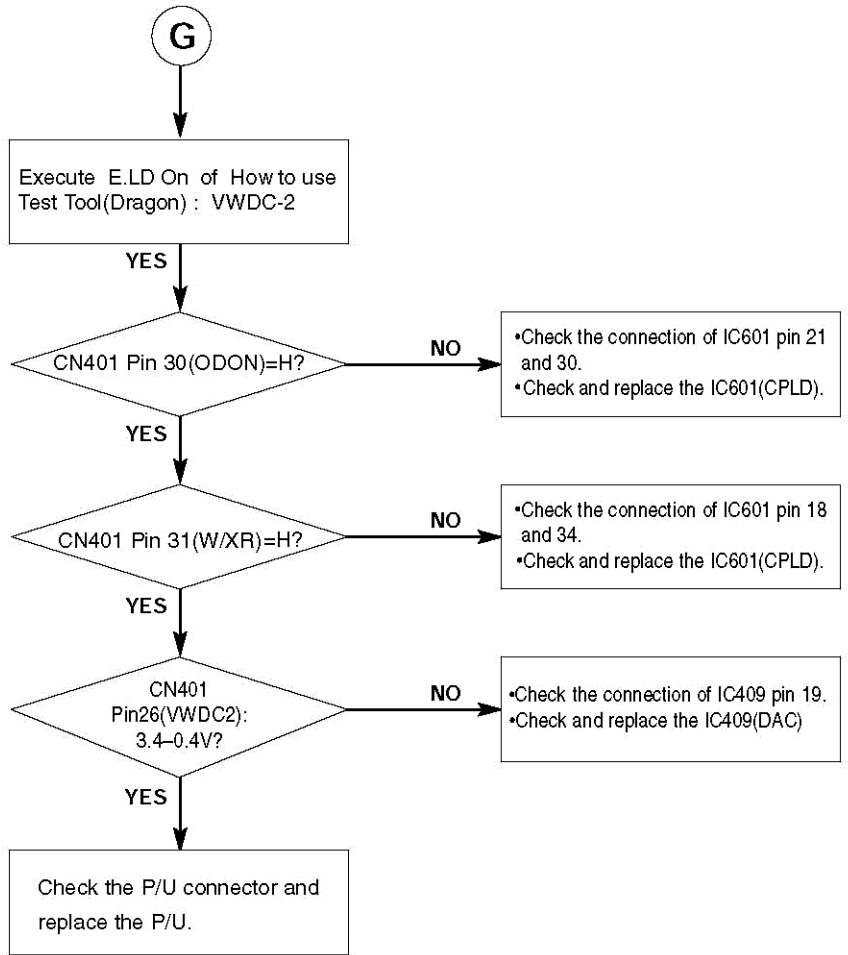


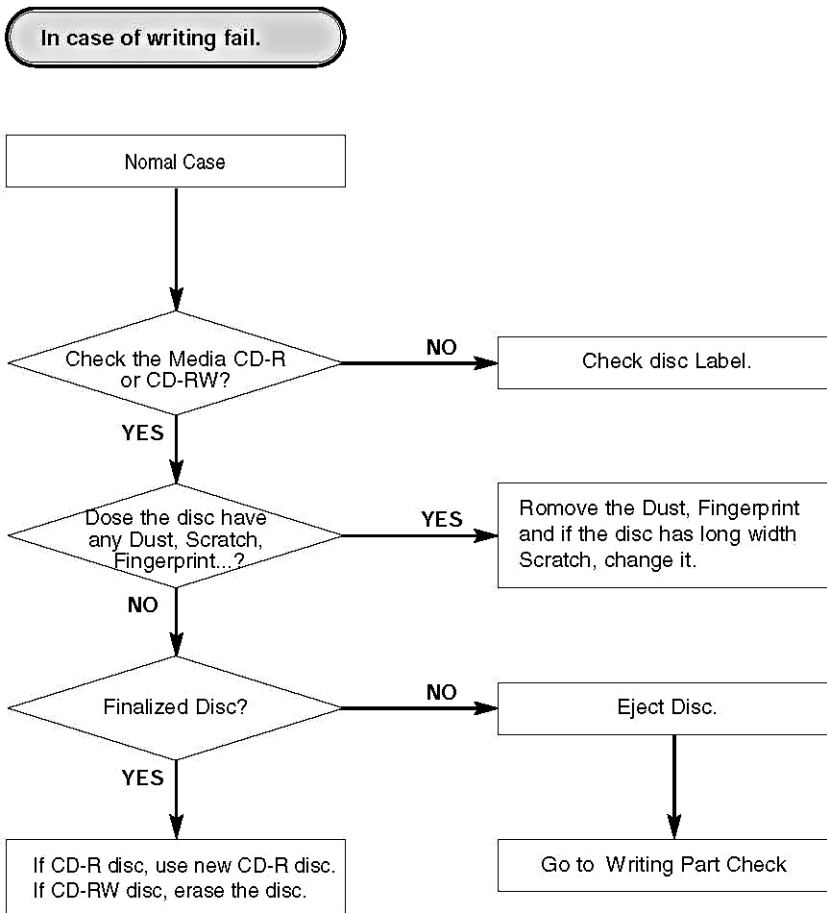


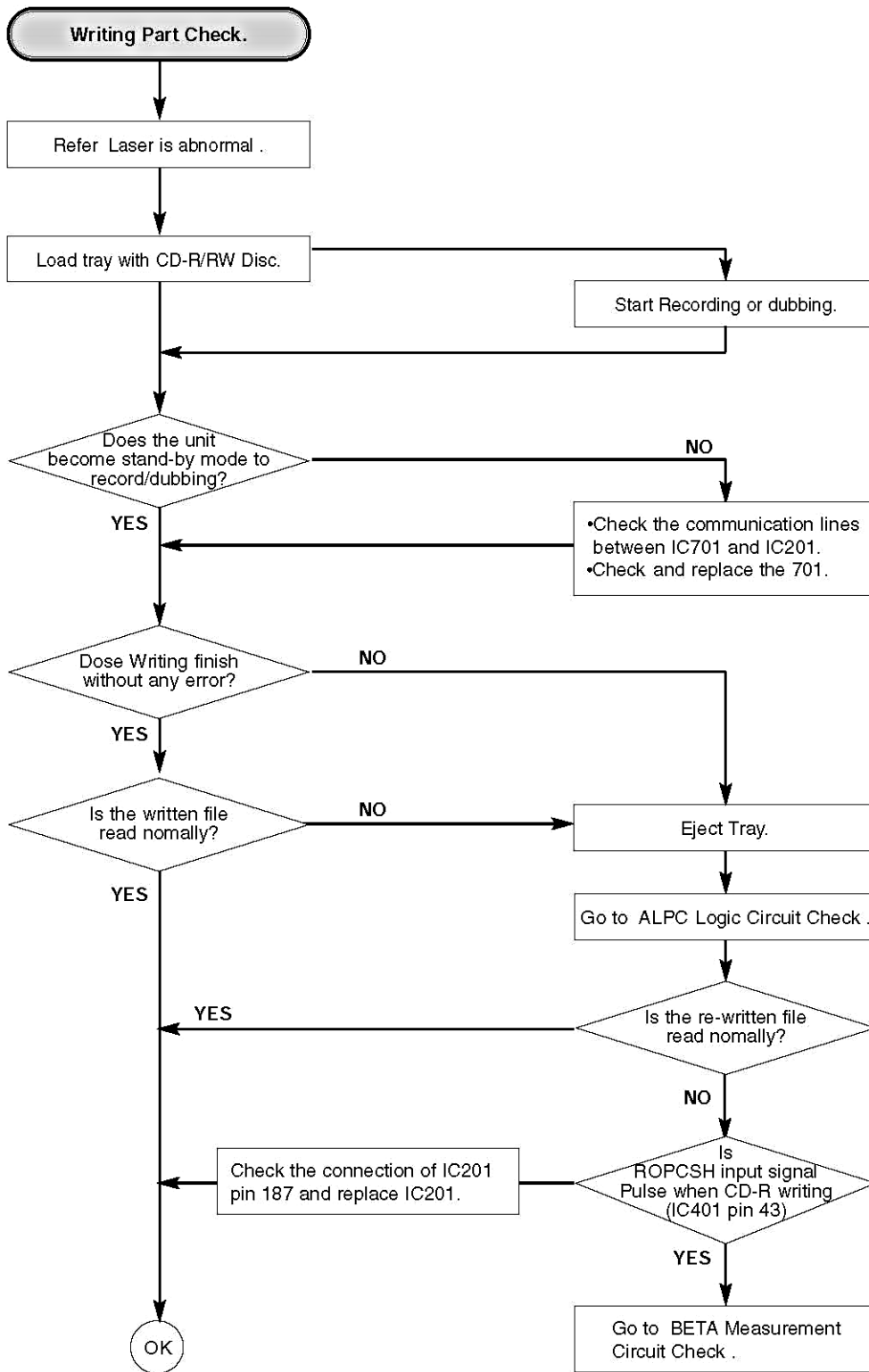


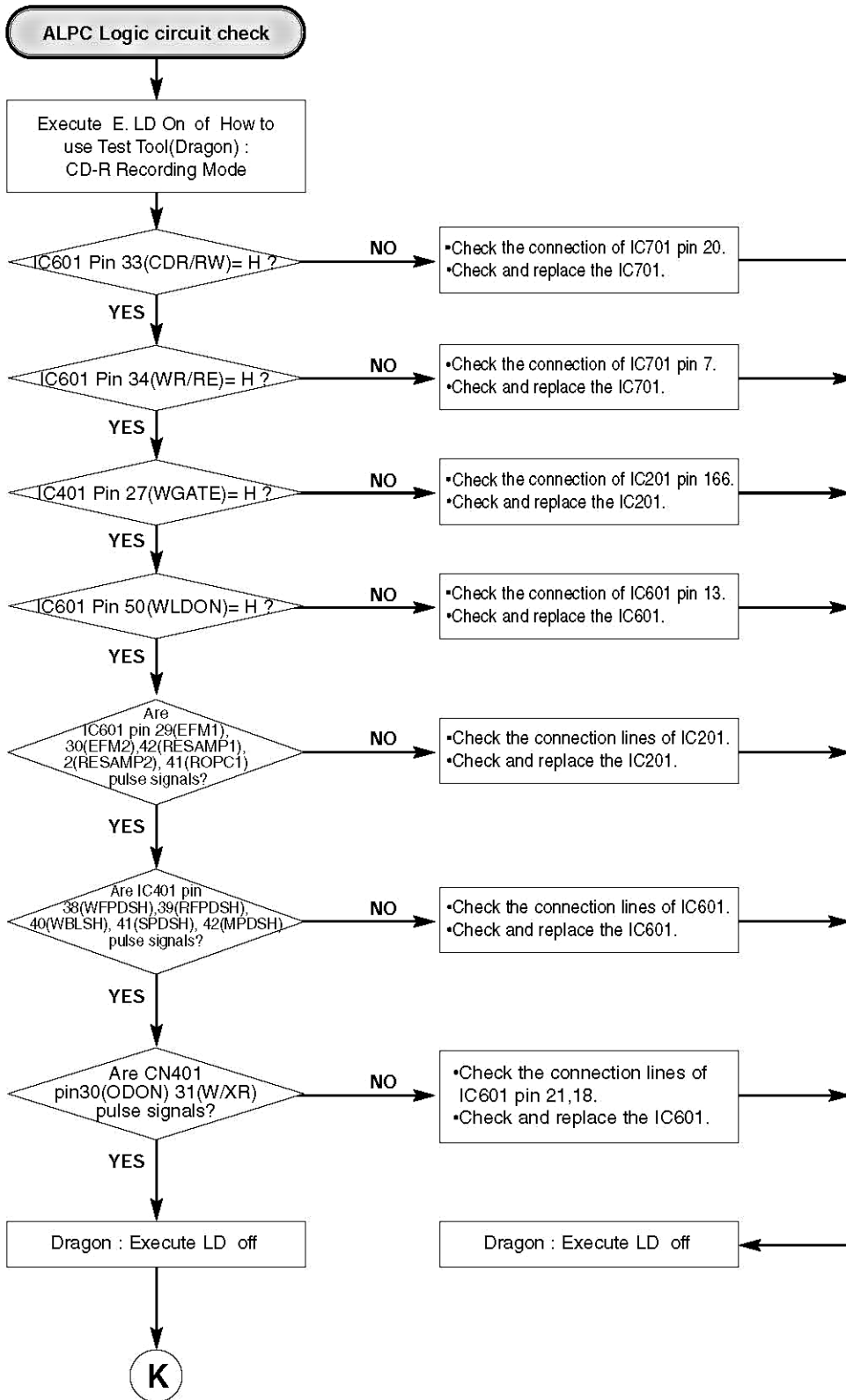
LD CHECK (Not Recored)

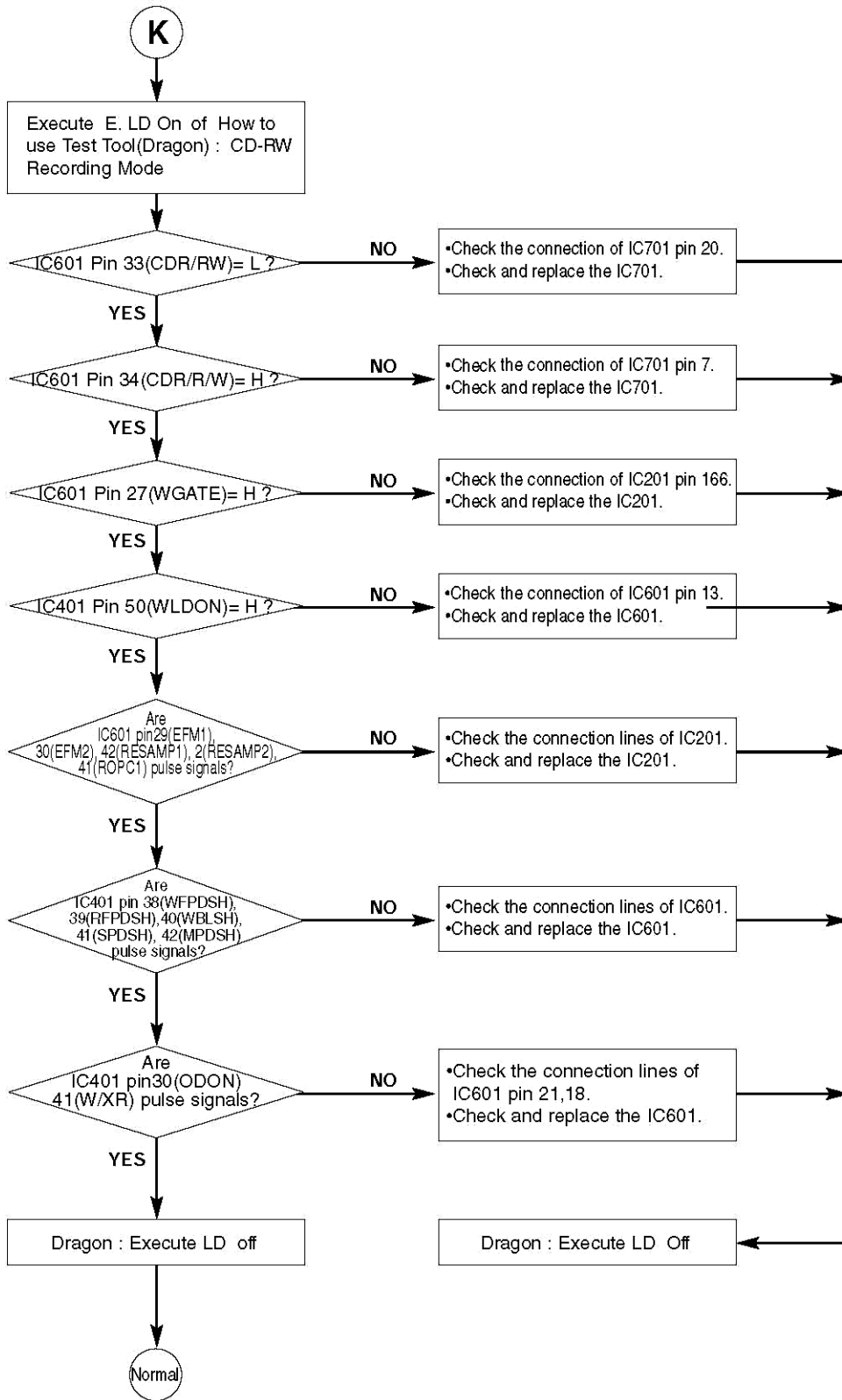


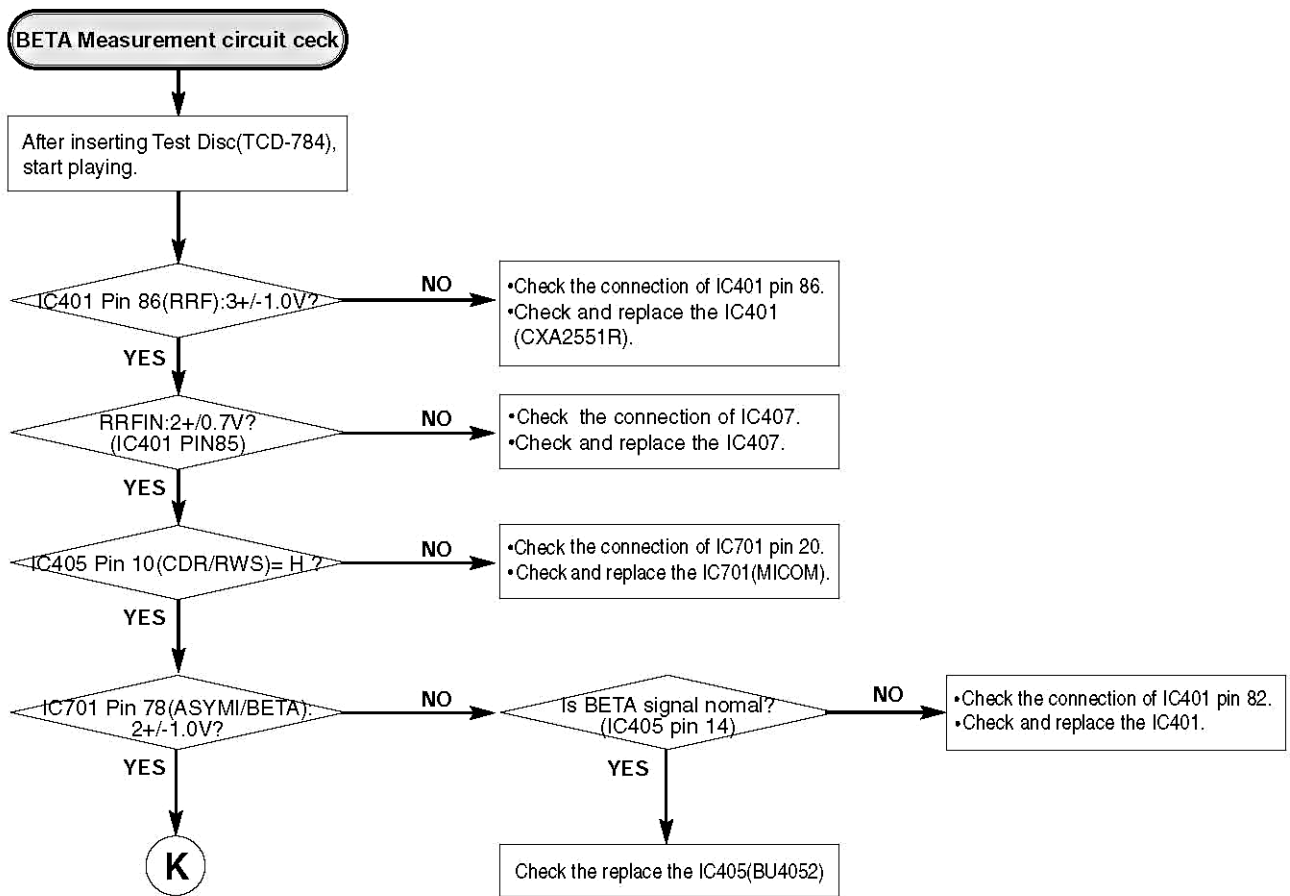












アイワ株式会社 〒110-8710 東京都台東区池之端1-2-11 ☎03(3827)3111 (代表)
AIWA CO.,LTD. 2-11, IKENOHATA 1-CHOME, TAITO-KU, TOKYO 110-8710, JAPAN TEL:03 (3827) 3111