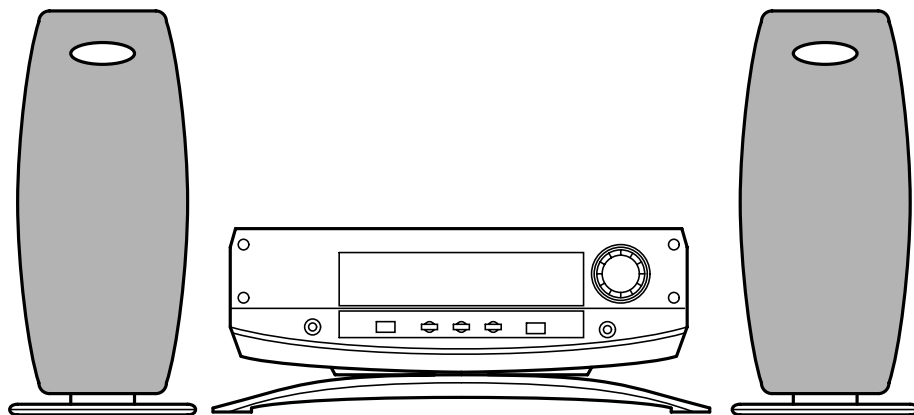




XR-X7

U, EZ, K, HR, C



SERVICE MANUAL

COMPACT DISC
STEREO SYSTEM

BASIC CD MECHANISM : DA11B3

SYSTEM	COMPACT DISC	SPEAKER	REMOTE CONTROLLER
XR-X7	CX-LX7	SX-LX7	RC-BAT01(BS)

- This Service Manual is the “Revision Publishing” and replaces “Simple Manual” of XR-X7 <U, EZ, K>, (S/M Code No. 09-015-445-8T1).

aiwa
S/M Code No. 09-018-445-8R2

REVISION
DATA

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SPECIFICATIONS <EZ, K>

MAIN UNIT CX-LX7

TUNER	
FM tuning range	87.5 MHz to 108 MHz
FM usable sensitivity (IHF)	16.8 dBf
FM antenna terminal	75 ohms (unbalanced)
MW tuning range	531 kHz to 1602 kHz (9 kHz step) 530 kHz to 1710 kHz (10 kHz step)
MW usable sensitivity	350 μ V/m
LW tuning range	144 kHz to 290 kHz
LW usable sensitivity	1400 μ V/m
MW/LW antenna	Loop antenna

AMPLIFIER

Power output	Rated: 16 W + 16 W (6 ohms, THD 1 %, 1 kHz/DIN 45500) Reference: 20 W + 20 W (6 ohms, THD 10 %, 1 kHz/DIN 45324) DIN MUSIC POWER: 30 W + 30 W
Input Outputs	VIDEO/AUX: 400 mV SPEAKERS: 6 ohms or more PHONES: 16 ohms or more SUB WOOFER: 1.0 V DIGITAL OUT (OPTICAL) jack LINE OUT jack

CD PLAYER

Laser	Semiconductor laser ($\lambda = 780$ nm)
D/A converter	1 bit dual
Signal-to-noise ratio	85 dB (1 kHz, 0 dB)
Harmonic distortion	0.08 % (1 kHz, 0 dB)
Wow and flutter	Unmeasurable

GENERAL

Power requirements	230 V AC, 50 Hz
Power consumption	EZ: 50 W K: 55 W
Power consumption in standby mode	EZ: With ECO mode on: 1.2 W With ECO mode off: 13 W K: With ECO mode on: 1.5 W With ECO mode off: 15 W
Dimensions (W x H x D)	249 x 92 x 353 mm
Weight	3.5 kg

SPEAKER SYSTEM SX-LX7

Speaker system	2 way, bass reflex (magnetic shielded)
Speaker units	Woofer: 80 mm cone Tweeter: 25 mm dome
Impedance	6 ohms
Dimensions (W x H x D)	98 x 260 x 191 mm
Weight	1.6 kg

• Design and specifications are subject to change without notice.

SPECIFICATIONS <U, HR, C>

MAIN UNIT CX-LX7

TUNER	
FM tuning range	87.5 MHz to 108 MHz
FM usable sensitivity (IHF)	13.2 dBf
FM antenna terminals	75 ohms (unbalanced)
AM tuning range	530 kHz to 1710 kHz (10 kHz step) 531 kHz to 1602 kHz (9 kHz step)
AM usable sensitivity	350 μ V/m
AM antenna	Loop antenna

AMPLIFIER

Power output <U, C>	16 W + 16 W (150 Hz - 16 kHz, THD less than 1 %, 6 ohms)
Total harmonic distortion <U, C>	20 W + 20 W (1 kHz, THD less than 10 %, 6 ohms)

Power output <HR>	0.1 % (6 W, 1 kHz, 6 ohms, DIN AUDIO)
	Rated: 16 W + 16 W (6 ohms, THD 1 %, 1 kHz)

Input Outputs	
	VIDEO/AUX: 400 mV SPEAKERS: 6 ohms or more PHONES: 16 ohms or more SUB WOOFER: 1.0 V DIGITAL OUT (OPTICAL) jack LINE OUT jack

CD PLAYER

Laser	Semiconductor laser ($\lambda = 780$ nm)
D/A converter	1 bit dual
Signal-to-noise ratio	85 dB (1 kHz, 0 dB)
Harmonic distortion	0.08 % (1 kHz, 0 dB)
Wow and flutter	Unmeasurable

GENERAL

Power requirements	U, C: 120 V AC, 60 Hz
	HR: 120 / 220 - 240 V AC switchable 50 / 60 Hz
Power consumption	U: 45 W
	C: 50 W
	HR: 60 W
Power consumption in standby mode	With ECO mode on: 1.0 W U, C: With ECO mode off: 13 W HR: With ECO mode off: 15 W
Dimensions (W x H x D)	249 x 92 x 353 mm (9 7/8 x 3 3/4 x 13 7/8 in.)
Weight	3.5 kg (7 lbs 13 oz)

SPEAKER SYSTEM SX-LX7

Speaker system	2 way, bass reflex (magnetic shielded)
Speaker units	Woofer: 80 mm (3 1/4 in.) cone Tweeter: 25 mm (1 in.) dome
Impedance	6 ohms
Dimensions (W x H x D)	98 x 260 x 191 mm (3 7/8 x 10 3/8 x 7 5/8 in.)
Weight	1.6 kg (3 lbs 10 oz)

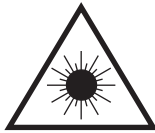
• Design and specifications are subject to change without notice.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

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 käytäjän turvallisuusluokan 1 ylittäville näkymättömälle lasersäteilylle.

VARNING!

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

Precaution to replace Optical block (SF-P101NR)

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

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

CAUTION

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

ATTENTION

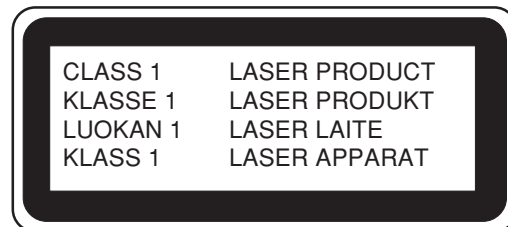
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

ADVARSEL

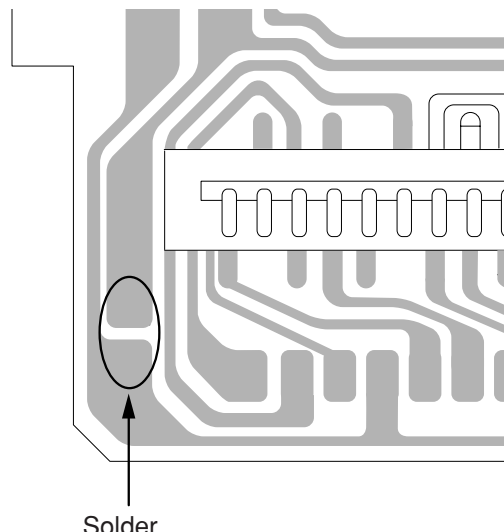
Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product.

The CLASS 1 LASER PRODUCT label is located on the rear exterior.



PICK-UP Assy PWB



ELECTRICAL MAIN PARTS LIST

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
IC					AMP-MICON C.B		
87-A20-446-010	C-IC,LA9241ML			C114	87-016-044-040	CAP,E 100-16 GAS	
87-A21-319-010	C-IC,LC78622NE			C115	87-016-044-040	CAP,E 100-16 GAS	
87-017-917-080	IC,BU406BCF			C116	87-016-044-040	CAP,E 100-16 GAS	
87-A21-968-030	C-IC,LC75824E			C161	87-010-553-040	CAP,E 47-16	
87-A22-043-010	IC,SPS-440-1-E1			C162	87-010-496-040	CAP,E 3.3-50 5L	
87-A21-985-040	C-IC,BA5983FM			C201	87-012-278-080	C-CAP,U 2200P-50 B	
87-001-576-010	IC,MJM7812FA			C202	87-012-278-080	C-CAP,U 2200P-50 B	
87-002-349-010	IC,NJM78M06FA			C203	87-010-421-080	CAP,E ELECT 4.7-50V	
87-A21-298-010	IC,SI-3050F			C204	87-A12-090-080	CAP,E 4.7-50 SMG	
8B-CL2-601-030	C-IC,LC876564V-5V69			C205	87-012-281-080	C-CAP,U 3900P-50 B	
87-A21-452-130	C-IC,BD3876AKS2			C206	87-012-281-080	C-CAP,U 3900P-50 B	
87-A21-103-040	C-IC,MM1454XFBE			C207	87-A12-090-080	CAP,E 4.7-50 SMG	
87-017-825-010	IC,GP1F32T			C208	87-A12-090-080	CAP,E 4.7-50 SMG	
87-A21-928-010	IC,LC72131D-N			C211	87-A12-070-080	CAP,E 33-25 SMG	
87-A20-440-040	C-IC,BU1920FS<EZ>			C212	87-A12-070-080	CAP,E 33-25 SMG	
87-A20-913-010	IC,LA1837NL			C213	87-012-266-080	C-CAP,U 220P-50 B	
				C214	87-012-266-080	C-CAP,U 220P-50 B	
				C219	87-012-286-080	C-CAP,U 0.01-25 K B	
TRANSISTOR				C220	87-012-286-080	C-CAP,U 0.01-25 K B	
				C221	87-010-831-080	C-CAP,U 0.1-16F	
87-026-463-080	TR,2SA933SRS			C222	87-010-831-080	C-CAP,U 0.1-16F	
87-026-245-080	TR,DTC114ES			C231	87-010-490-040	CAP,E ELECT 0.1-50	
87-A30-198-080	TR,KTC3199GR			C232	87-010-490-040	CAP,E ELECT 0.1-50	
87-026-609-080	TR,KTA1266GR			C298	87-012-282-080	C-CAP,U 4700P-50 K B	
87-A30-427-040	C-TR,DTC114EKA			C299	87-012-286-080	C-CAP,U 0.01-25 K B	
87-A30-075-080	C-TR,2SA1235F			C301	87-012-278-080	C-CAP,U 2200P-50 B	
87-A30-447-040	C-TR,DTA114EKA			C302	87-A10-781-080	C-CAP,U 0.15-10 K B	
87-A30-234-080	TR,CSC4115BC			C303	87-010-785-080	C-CAP,U 0.015-25BK	
87-A30-520-080	TR,2SC5342Y			C305	87-A12-063-080	CAP,E 220-10 SMG	
87-A30-515-080	TR,2SA19790/Y			C306	87-012-195-080	C-CAP,U 100P-50CH	
87-A30-076-080	C-TR,2SC3052F			C307	87-012-176-080	C-CAP,U 15P-50 J CH	
89-333-266-080	CHIP TR,2SC3326B			C308	87-012-198-080	C-CAP,U 180P-50 J CH	
87-A30-107-070	C-TR,CMBT5401			C309	87-012-274-080	CHIP CAP,U 1000P-50B	
87-A30-060-080	C-TR,KTC3875GR			C310	87-010-831-080	C-CAP,U 0.1-16F	
87-A30-190-080	TR,CC5551			C313	87-010-831-080	C-CAP,U 0.1-16F	
87-A30-306-010	TR,2SB1677			C314	87-010-831-080	C-CAP,U 0.1-16F	
87-A30-307-010	TR,2SD2619			C315	87-010-831-080	C-CAP,U 0.1-16F	
87-A30-257-080	C-TR,2SD1306E			C471	87-A11-132-080	CAP,TC U 0.01-50 K B<EXCEPT C>	
87-A30-484-080	C-TR,KRA102S			C471	87-012-286-080	C-CAP,U 0.01-25 KB<C>	
87-A30-061-080	C-TR,KTA1504GR			C472	87-A11-132-080	CAP,TC U 0.01-50 K B<EXCEPT C>	
87-A30-494-080	TR,2SA1980G			C472	87-012-286-080	C-CAP,U 0.01-25 KB<C>	
87-A30-490-080	C-TR,KRC107S			C473	87-A11-132-080	CAP,TC U 0.01-50 K B	
87-A30-087-080	C-FET,2SK2158			CN101	87-099-411-010	CONN,11P V WHT EH	
87-A30-287-040	C-TR,DTC114TKA			CN201	87-049-919-010	CONN,3P V WHT EH	
87-A30-196-080	TR,2SC4115SRS			CN401	87-A61-370-010	CONN,21P V BLK FMN-BTRK	
89-327-143-080	C-TR,2SC27140			CN403	87-A61-272-010	CONN,11P V BLK FMN-BTRK	
87-A30-072-080	C-TR,RT1P 144C			CN404	87-A60-900-010	CONN,9P V BLK FMN-BTRK	
87-A30-635-040	C-TR,SBT5401F+HR,C>			CN405	87-099-014-010	CONN,12P V BLK 6216	
89-322-405-080	TR,2SC2240GR<C>			CN406	87-099-211-010	CONN,4P V BLK 6216<EZ>	
89-503-602-080	C-FET,2SK360E<EZ,K>			CNA101	87-A60-620-010	CONN,3P V 2MM JMT	
87-A30-086-070	C-TR,CSD1306E<EZ,K>			L151	87-A50-333-010	COIL,OSC 9.43MHZ	
87-A30-074-080	C-TR,RT1P141C<EZ,K>			R229	87-A00-258-080	RES,M/F 0.22-1W J	
DIODE				R230	87-A00-258-080	RES,M/F 0.22-1W J	
				R231	87-A00-258-080	RES,M/F 0.22-1W J	
				R232	87-A00-258-080	RES,M/F 0.22-1W J	
87-020-465-080	DIODE,1SS133 (110MA)			R319	87-022-239-080	C-RES U 10K-1/16WF	
87-070-274-080	DIODE,1N4003 SEM			R324	87-022-239-080	C-RES U 10K-1/16WF	
87-070-136-080	ZENER,MT2J5.1B			TH201	87-A91-042-080	C-THMS,100K 55001	
87-A40-313-080	C-DIODE,MC2840			TH202	87-A91-042-080	C-THMS,100K 55001	
87-A40-270-080	C-DIODE,MC2838						
87-A40-269-080	C-DIODE,MC2836			FRONT C.B			
87-A40-505-040	C-DIODE,KDS181			C101	87-012-195-080	C-CAP,U 100P-50CH	
87-017-654-060	DIODE,GBU6JL6131			C102	87-010-560-040	CAP,E 10-50 GAS	
87-017-650-080	DIODE,1SS119			C103	87-010-829-080	CAP,U 0.047-16	
87-A40-504-040	C-DIODE,KDS184			C104	87-010-829-080	CAP,U 0.047-16	
87-A40-748-080	ZENER,UZ5.6BSA			C105	87-012-195-080	C-CAP,U 100P-50CH	
87-A40-437-080	ZENER,MTZJ4.3B			C106	87-012-195-080	C-CAP,U 100P-50CH	
87-017-148-080	ZENER,HZS6A1L						

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C107	87-012-195-080	C-CAP, U 100P-50CH		C47	87-010-831-080	C-CAP, U, 0.1-16F<U, EZ, K, C>	
C108	87-010-831-080	C-CAP, U, 0.1-16F		C48	87-012-182-080	C-CAP, U 27P-50 CH	
C111	87-012-274-080	CHIP CAP, U 1000P-50B		C51	87-012-199-080	C-CAP, U 220P-50 J CH	
C112	87-010-560-040	CAP, E 10-50 GAS		C53	87-012-195-080	C-CAP, U 100P-50CH	
C113	87-012-286-080	C-CAP, U 0.01-25 K B		C55	87-010-263-040	CAP, E 100-10<U, EZ, K, C>	
C114	87-012-286-080	C-CAP, U 0.01-25 K B		C57	87-012-184-080	C-CAP, U 33P-50 CH	
CN101	87-A61-370-010	CONN, 21P V BLK FMN-BTRK		C58	87-012-184-080	C-CAP, U 33P-50 CH	
CN102	87-099-201-010	CONN, 8P H BLK 6216		C59	87-010-263-040	CAP, E 100-10	
FFC101	8B-CL2-660-010	FF-CABLE, 21P 1.0		C60	87-010-831-080	C-CAP, U, 0.1-16F<U, EZ, K, C>	
LCD101	8B-CL2-605-010	LCD, AIW4277-30PIN BCL-2		C61	87-010-831-080	C-CAP, U, 0.1-16F<U, EZ, K, C>	
LED101	87-A40-317-080	LED, SLR-342VCT31 RED		C62	87-A12-058-040	CAP, E 470-6.3 SMG	
LED102	87-A92-077-010	LED, SMLU1BE16C-SLF73 BLU/UMB		C65	87-010-404-040	CAP, E 4.7-50 SME	
LED103	87-A92-077-010	LED, SMLU1BE16C-SLF73 BLU/UMB		C66	87-010-831-080	C-CAP, U, 0.1-16F<U, EZ, K, C>	
LED104	87-A41-054-010	LED, SELVID10CXM-S GREEN<U, EZ, K>		C67	87-010-263-040	CAP, E 100-10<U, EZ, K, C>	
LED104	87-A92-078-010	LED, SELU1D10CXM-SLF38 GR<HR, C>		C69	87-012-197-080	C-CAP, U 150P-50 CH	
LED105	87-A41-054-010	LED, SELV1D10CXM-S GREEN<U, EZ, K>		C70	87-018-134-080	CAP, TC U 0.01-16 NY UP050<C>	
LED105	87-A92-078-010	LED, SELU1D10CXM-SLF38 GR<HR, C>		C71	87-018-208-080	CAP, TC U 0.047-50 ZF<C>	
S101	87-A91-633-010	SW, RTRY XRE012103PVB25FINA 1-2		C72	87-012-286-080	C-CAP, U 0.01-25 K B<C>	
S111	87-A90-095-080	SW, TACT EVQ11G04M		C73	87-010-831-080	C-CAP, U 0.1-16 ZF<C>	
S112	87-A90-095-080	SW, TACT EVQ11G04M		C74	87-018-208-080	CAP, TC U 0.047-50 ZF<C>	
S113	87-A90-095-080	SW, TACT EVQ11G04M		C75	87-010-831-080	C-CAP, U 0.1-16 ZF<C>	
S114	87-A90-095-080	SW, TACT EVQ11G04M		C76	87-010-831-080	C-CAP, U 0.1-16 ZF<C>	
S115	87-A90-095-080	SW, TACT EVQ11G04M		C81	87-010-417-040	CAP, E 2.2-35 5L	
S116	87-A90-095-080	SW, TACT EVQ11G04M		C82	87-010-417-040	CAP, E 2.2-35 5L	
S117	87-A90-095-080	SW, TACT EVQ11G04M		C83	87-012-277-080	C-CAP, U 1800P-50 B	
CD C.B				C84	87-012-277-080	C-CAP, U 1800P-50 B	
C1	87-010-418-040	CAP, E 3.3-25 5L		C93	87-A10-260-080	C-CAP, U 0.1-16 K B<U, EZ, K, C>	
C2	87-012-286-080	C-CAP, U 0.01-25 K B		C94	87-A10-260-080	C-CAP, U 0.1-16 K B<U, EZ, K, C>	
C3	87-010-263-040	CAP, E 100-10		C95	87-012-286-080	C-CAP, U 0.01-25 K B	
C4	87-A12-063-040	CAP, E 220-10 SMG		C100	87-018-131-080	CAP, TC U 1000P-50<EZ, K>	
C5	87-012-286-080	C-CAP, U 0.01-25 K B		C101	87-012-195-080	C-CAP, U 100P-50CH	
C6	87-010-234-040	CAP, E 47-16 5L		C102	87-012-195-080	C-CAP, U 100P-50CH	
C7	87-012-274-080	CHIP CAP, U 1000P-50B		C103	87-012-195-080	C-CAP, U 100P-50CH	
C8	87-010-787-080	C-CAP, U 0.022-25 K B		C104	87-012-195-080	C-CAP, U 100P-50CH	
C9	87-A12-063-040	CAP, E 220-10 SMG		C105	87-012-195-080	C-CAP, U 100P-50CH	
C10	87-010-263-040	CAP, E 100-10 M 11L SME		C106	87-010-494-040	CAP, E 1-50 GAS	
C11	87-A10-794-080	C-CAP, U 0.15-16 Z F		C110	87-010-831-080	C-CAP, U, 0.1-16F	
C12	87-010-071-040	CAP, E 1-50 M 5L SRE		C120	87-A12-326-080	CAP, E 1000-16 RS	
C13	87-010-788-080	C-CAP, U 0.033-25 Z F		C121	87-012-286-080	C-CAP, U 0.01-25 K B	
C14	87-010-405-040	CAP, E 10-50 M 11L SME		C123	87-012-286-080	C-CAP, U 0.01-25 K B	
C16	87-015-962-040	CAP, E 0.22-50 M 5L SRE		C124	87-012-199-080	C-CAP, U 220P-50 K B	
C17	87-012-268-080	C-CAP, U 330P-50 B		C125	87-012-270-080	C-CAP, U 470P-50 K B	
C18	87-010-785-080	C-CAP, U 0.015-25BK		C126	87-012-270-080	C-CAP, U 470P-50 K B	
C19	87-A10-706-080	C-CAP, U 0.33-16 Z F		C200	87-018-131-080	CAP, TC U 1000P-50<EZ, K>	
C20	87-010-788-080	C-CAP, U 0.033-25 Z F		C201	87-012-199-080	C-CAP, U 220P-50 J CH	
C21	87-A10-794-080	C-CAP, U 0.15-16 Z F		C202	87-012-199-080	C-CAP, U 220P-50 J CH	
C22	87-012-280-080	C-CAP, U 3300P-50 K B		C213	87-010-758-080	C-CAP, U 0.068-25F	
C23	87-A10-504-080	C-CAP, U 0.047-16 K B		C214	87-010-758-080	C-CAP, U 0.068-25F	
C24	87-A10-025-080	C-CAP, U 0.22-16Z F		C215	87-010-544-040	CAP, E 0.1-50 SME	
C25	87-012-272-080	C-CAP, U 680P-50 B		C216	87-010-544-040	CAP, E 0.1-50 SME	
C26	87-A10-706-080	C-CAP, U 0.33-16 Z F		C217	87-012-278-080	C-CAP, U 2200P-50 B	
C28	87-012-286-080	C-CAP, U 0.01-25 K B		C218	87-012-278-080	C-CAP, U 2200P-50 B	
C29	87-012-282-080	C-CAP, U 4700P-50 K B		C301	87-010-235-080	CAP, E 470-16 SME	
C30	87-012-199-080	C-CAP, U 220P-50 J CH		C302	87-010-112-040	CAP, E 100-16	
C31	87-010-068-040	CAP E 0.22-50 5L		C303	87-010-553-040	CAP, E 47-16 GAS	
C32	87-015-680-040	CAP, E 47-10 7L		C304	87-010-404-040	CAP, E 4.7-50 SME	
C33	87-010-071-040	CAP, E 1-50 M 5L SRE		C305	87-010-494-040	CAP, E 1-50 GAS	
C34	87-012-280-080	C-CAP, U 3300P-50 K B		C495	87-010-831-080	C-CAP, U, 0.1-16F	
C35	87-012-286-080	C-CAP, U 0.01-25 K B		C496	87-012-286-080	C-CAP, U 0.01-25 K B	
C36	87-010-374-040	CAP, E 47-10		C501	87-A12-071-040	CAP, E 47-25 SMG	
C37	87-010-404-040	CAP, E 4.7-50 SME		C502	87-A12-071-040	CAP, E 47-25 SMG	
C38	87-010-831-080	C-CAP, U, 0.1-16F		C503	87-012-274-080	CHIP CAP, U 1000P-50B	
C39	87-012-274-080	CHIP CAP, U 1000P-50B		C504	87-012-274-080	CHIP CAP, U 1000P-50B	
C40	87-012-162-080	C-CAP, U 1P-50 CK		C511	87-012-276-080	C-CAP, U 1500P-50 K B	
C41	87-012-280-080	C-CAP, U 3300P-50 K B		C512	87-012-276-080	C-CAP, U 1500P-50 K B	
C42	87-012-176-080	C-CAP, U 15P-50 J CH		C521	87-010-758-080	C-CAP, U 0.068-25F	
C45	87-010-831-080	C-CAP, U, 0.1-16F		C522	87-A11-070-080	C-CAP, U 0.033-16 K B	
C46	87-010-831-080	C-CAP, U, 0.1-16F		C524	87-010-401-040	CAP, E 1-50 SME	
				C525	87-A10-260-080	C-CAP, U 0.1-16 K B	

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C526	87-A10-260-080	C-CAP,U 0.1-16 K B		CN142	87-A60-082-010	CONN,05P H 9604S-05F<EZ,K,HR,C>	
C527	87-012-286-080	C-CAP,U 0.01-25 K B		FFC141	88-908-201-110	FF-CABLE,8P 1.25	
C528	87-012-286-080	C-CAP,U 0.01-25 K B		FFC142	88-905-121-110	FF-CABLE, 5P 120MM	
C531	87-010-421-040	CAP,E 4.7-50 5L		S141	87-A90-095-080	SW,TACT EVQ11G04M	
C532	87-010-421-040	CAP,E 4.7-50 5L		S142	87-A90-095-080	SW,TACT EVQ11G04M	
C535	87-A10-504-080	C-CAP,U 0.047-16 K B		S143	87-A90-095-080	SW,TACT EVQ11G04M	
C536	87-A10-504-080	C-CAP,U 0.047-16 K B		S144	87-A90-095-080	SW,TACT EVQ11G04M	
C537	87-010-493-040	CAP,E 0.47-50 M 5L SRE		S145	87-A90-095-080	SW,TACT EVQ11G04M	
C538	87-010-493-040	CAP,E 0.47-50 M 5L SRE		S146	87-A90-095-080	SW,TACT EVQ11G04M	
C539	87-012-281-080	C-CAP,U 3900P-50 B		S147	87-A90-095-080	SW,TACT EVQ11G04M	
C540	87-012-281-080	C-CAP,U 3900P-50 B		S148	87-A90-095-080	SW,TACT EVQ11G04M	
C541	87-A10-260-080	C-CAP,U 0.1-16 K B		S149	87-A90-095-080	SW,TACT EVQ11G04M	
C542	87-A10-260-080	C-CAP,U 0.1-16 K B		SUPPLY C.B			
C543	87-A10-260-080	C-CAP,U 0.1-16 K B		C1	87-A11-148-080	CAP,TC U 0.1-50Z<EZ,K>	
C544	87-A10-260-080	C-CAP,U 0.1-16 K B		C2	87-018-104-080	CAP,TC U 10P-50<EZ,K>	
C545	87-A10-260-080	C-CAP,U 0.1-16 K B		C3	87-018-104-080	CAP,TC U 10P-50<EZ,K>	
C546	87-010-403-040	CAP,E 3.3-50 M 11L SME		C201	87-A10-520-000	CAP,E 3300-35 M SMG	
C547	87-010-401-040	CAP,E 1-50 SME		C202	87-016-051-000	CAP,E 2200-35 M SMG	
C549	87-010-071-040	CAP,E 1-50 M 5L SRE		C203	87-A12-317-080	C-CAP,U 0.1-50 Z F	
C550	87-010-071-040	CAP,E 1-50 M 5L SRE		C204	87-A12-317-080	C-CAP,U 0.1-50 Z F	
C595	87-012-286-080	C-CAP,U 0.01-25 KB<HR>		C205	87-010-831-080	C-CAP,U,0.1-16F	
C603	87-010-402-040	CAP,E 2.2-50 SME		C206	87-010-831-080	C-CAP,U,0.1-16F	
C604	87-010-402-040	CAP,E 2.2-50 SME		C207	87-A12-317-080	C-CAP,U 0.1-50 Z F	
C605	87-010-408-040	CAP,E 47-50 SME		C208	87-A12-317-080	C-CAP,U 0.1-50 Z F	
C607	87-010-405-040	CAP,E 10-50		C209	87-010-831-080	C-CAP,U,0.1-16F	
C608	87-010-405-040	CAP,E 10-50		C210	87-010-831-080	C-CAP,U,0.1-16F	
C609	87-010-759-080	C-CAP,U, 0.1-25F		C211	87-A12-074-080	CAP,E 470-25 SMG	
C610	87-010-384-040	CAP,E 100-25 SME		C212	87-010-831-080	C-CAP,U,0.1-16F	
C611	87-012-286-080	C-CAP,U 0.01-25 K B		C213	87-010-831-080	C-CAP,U,0.1-16F	
C612	87-012-286-080	C-CAP,U 0.01-25 K B		C214	87-A12-068-080	CAP,E 470-16 SMG	
C702	87-010-374-040	CAP,E 47-10		C215	87-016-521-010	CAP,E2200-16 SMG	
C703	87-010-831-080	C-CAP,U,0.1-16F		C216	87-010-831-080	C-CAP,U,0.1-16F	
C913	87-012-286-080	C-CAP,U 0.01-25 K B		C217	87-010-380-040	CAP,E 47-16 M 11L SMG	
CN1	87-A60-429-010	CONN,16P H TOC-A		CN201	87-009-195-010	CONN,5P V WHT EH	
CN2	87-A60-623-010	CONN,6P V 2MM JMT		CN202	87-099-043-010	CONN 2P V WHT EH	
CN4	87-A60-900-010	CONN,9P V BLK FMN-BTRK		CNA201	8B-CL2-671-010	CONN ASSY,11P EH	
CN201	87-A60-059-010	CONN,08P V 9604S-08C		CNA203	8B-CL2-668-010	CONN ASSY,10P EH	
CN302	87-A60-619-010	CONN,2P V 2MM JMT		PR201	87-A91-935-080	PROTECTOR,1A 20P 60V	
CN501	87-A61-272-010	CONN,11P V BLK FMN-BTRK		PT C.B			
CNA301	87-099-410-010	CONN,10P V WHT EH		△ C1	87-A10-479-080	CAP,CER 2200P-250 M E KH<EXCEPT HR>	
CON2	86-ZG1-609-010	CONN ASSY,6P		△ C14	87-A10-831-080	CAP,E 1000-25 M SMG	
FFC1	8B-CL2-663-010	FF-CABLE,16P 1.0		△ C16	87-010-496-080	CAP,E 3.3-50 5L	
FFC4	8B-CL2-661-010	FF-CABLE,9P 1.0		△ CN1	87-A60-645-010	CONN,3P V VH<U,EZ,K,C>	
FFC501	8B-CL2-662-010	FF-CABLE,11P 1.0		△ CN1	87-A60-851-010	CONN,9P V VH<HR>	
J202	87-YP6-608-010	TERMINAL,SPKR 4P		△ CNA1	8B-CL2-669-010	CONN ASSY,3P V STBY	
JR58	87-A50-189-080	C-COIL,S BLM21B272S		△ CNA2	88-805-021-090	CONN ASSY,2P<HR>	
JR101	87-A50-189-080	C-COIL,S BLM21B272S		△ CNA3	8B-CL2-673-010	CONN ASSY,7P V RY<HR>	
JW38	87-008-372-080	FLTR,EMI BL01 RN1		△ F1	87-A91-224-010	FUSE,1.25A 125V<U>	
JW39	87-008-372-010	FLTR,EMIBL01 RN1<EZ,K>		△ FC1	87-033-213-080	FUSE CLAMP,PFC5000<U>	
JW43	87-008-372-010	FLTR,EMIBL01 RN1<HR>		△ FC2	87-033-213-080	FUSE CLAMP,PFC5000<U>	
L1	87-003-102-080	COIL,10UH J LAL02		△ PT1	8A-NF8-661-010	PT,SUB ANF-8 (U)<U,C>	
L2	87-003-146-080	COIL,15UH J LAL02		△ PT1	8A-NF8-662-010	PT,SUB ANF-8 (E)<EZ,K>	
L3	87-008-372-080	FLTR,EMI BL01 RN1		△ PT1	8A-NF8-663-010	PT,SUB ANF-8 (H)<HR>	
L4	87-003-102-080	COIL,10UH J LAL02		△ PT2	8B-CL2-650-010	PT,BCL-2 U<U>	
L5	87-003-152-080	COIL,100UH J LAL02		△ PT2	8B-CL2-652-010	PT,BCL-2 EZ<EZ,K>	
L6	87-003-102-080	COIL,10UH J LAL02		△ PT2	8B-CL2-653-010	PT,BCL-2 HR<HR>	
L7	87-003-102-080	COIL,10UH J LAL02		△ PT2	8B-CL2-654-010	PT,BCL-2 C<C>	
L8	87-003-102-080	COIL,10UH J LAL02		△ R3	87-A01-010-080	RES,SD 2.2M-1/2W J RCR50+<C>	
L201	87-003-383-010	COIL,1UH K		△ RY1	87-A90-977-010	RELAY,AC12V DG12D1-O(M)<U,EZ,K,C>	
L202	87-003-383-010	COIL,1UH K		△ S1	87-A90-234-010	SW,SL 1-2-2 SWS2201<HR>	
SFR130	87-024-437-080	SFR,100K H RH063MC		△ T1	87-A60-317-010	TERMINAL, 1P MSC	
X1	87-A70-046-010	VIB,XTAL 16.934MHZ		△ T2	87-A60-317-010	TERMINAL, 1P MSC	
KEY C.B				TUNER C.B			
C100	87-018-131-080	CAP,TC U 1000P-50K		C701	87-A12-071-080	CAP, E 47-25 SMG	
C142	87-010-553-040	CAP,E 47-16 M 5L SRE<HR,C>					
CN141	87-A60-156-010	CONN,08P H FE<U>					
CN141	87-A60-079-010	CONN,08P H 9604S-08F<EZ,K,HR,C>					
CN142	87-A60-153-010	CONN,05P H FE<U>					

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C702	87-A12-090-080	CAP,E 4.7-50 SMG		C821	87-012-286-080	C-CAP,U 0.01-25 K B	
C703	87-012-286-080	C-CAP,U 0.01-25 K B		C822	87-012-286-080	C-CAP,U 0.01-25 K B	
C704	87-012-286-080	C-CAP,U 0.01-25 K B		C823	87-012-286-080	C-CAP,U 0.01-25 K B	
C709	87-012-195-080	C-CAP,U 100P-50CH		C828	87-010-196-080	CHIP CAPACITOR, 0.1-25	
C711	87-A12-062-080	CAP,E 100-10 SMG		C829	87-010-196-080	CHIP CAPACITOR, 0.1-25	
C712	87-010-196-080	CHIP CAPACITOR, 0.1-25		C859	87-012-286-080	C-CAP,U 0.01-25 K B<EZ>	
C713	87-012-286-080	C-CAP,U 0.01-25 K B		C861	87-012-199-080	C-CAP,U 220P-50 J CH<EZ>	
C714	87-012-286-080	C-CAP,U 0.01-25 K B		C862	87-012-199-080	C-CAP,U 220P-50 J CH<EZ>	
C715	87-012-195-080	C-CAP,U 100P-50 J CH<EZ,K>		C863	87-012-270-080	C-CAP,U 470P-50 KB<EZ>	
C717	87-012-286-080	C-CAP,U 0.01-25 K B		C864	87-A12-091-080	CAP,E 10-50 SMG<EZ>	
C719	87-012-286-080	C-CAP,U 0.01-25 K B		C865	87-010-196-080	CHIP CAPACITOR, 0.1-25<EZ>	
C720	87-012-195-080	C-CAP,U 100P-50 J CH<EZ,K>		C866	87-A12-091-080	CAP,E 10-50 SMG<EZ>	
C721	87-012-176-080	C-CAP,U 15P-50 J CH		C867	87-012-286-080	C-CAP,U 0.01-25 K B<EZ>	
C722	87-012-176-080	C-CAP,U 15P-50 J CH		C868	87-012-184-080	C-CAP,U 33P-50 J CH<EZ>	
C723	87-012-274-080	CHIP CAP,U 1000P-50B		C869	87-012-180-080	C-CAP,U 22P-50 J CH<EZ>	
C725	87-012-274-080	CHIP CAP,U 1000P-50B		C940	87-012-286-080	C-CAP,U 0.01-25 K B<EZ,K>	
C727	87-010-196-080	CHIP CAPACITOR, 0.1-25		C942	87-012-172-080	C-CAP,U 10P-50 D CH<EZ,K>	
C728	87-A12-063-080	CAP,E 220-10 SMG		C947	87-012-286-080	C-CAP,U 0.01-25 K B<EZ,K>	
C753	87-012-195-080	C-CAP,U 100P-50 J CH<EZ,K>		C949	87-A10-039-080	C-CAP,U 470P-50 J CH<EZ,K>	
C755	87-012-286-080	C-CAP,U 0.01-25 K B		C952	87-012-286-080	C-CAP,U 0.01-25 K B<EZ,K>	
C756	87-012-286-080	C-CAP,U 0.01-25 K B		C958	87-012-286-080	C-CAP,U 0.01-25 K B<EZ,K>	
C757	87-012-188-080	C-CAP,U 47P-50 CH		C959	87-010-196-080	CHIP CAPACITOR, 0.1-25	
C758	87-012-167-080	C-CAP,U 5P-50 CH		C960	87-010-196-080	CHIP CAPACITOR, 0.1-25	
C761	87-010-196-080	CHIP CAPACITOR, 0.1-25		C961	87-012-170-080	C-CAP,U 8P-50 CH<U,HR,C>	
C762	87-012-286-080	C-CAP,U 0.01-25 K B<EZ,K>		C962	87-A12-087-080	CAP,E 1-50 SMG<EZ,K>	
C763	87-010-829-080	C-CAP,U 0.047-16 Z F		CF801	87-008-261-010	FLTR,CF SFE10.7MA5<U,HR,C>	
C764	87-012-337-080	C-CAP,U 56P-50 CH<U,HR,C>		CF801	87-008-423-010	FLTR,CF SFE10.7MS3G-A<EZ,K>	
C765	87-012-286-080	C-CAP,U 0.01-25 K B		CF802	87-008-261-010	FLTR,CF SFE10.7MA5<U,HR,C>	
C766	87-012-286-080	C-CAP,U 0.01-25 K B		CF802	82-785-747-010	CF,MS2 GHY,R<EZ,K>	
C768	87-012-286-080	C-CAP,U 0.01-25 K B<EZ,K>		CN601	87-099-029-010	CONN,12P H BLK 6216	
C769	87-A12-071-080	CAP,E 47-25 SMG		CN602	87-099-211-010	CONN,4P V BLK 6216<EZ>	
C770	87-010-829-080	C-CAP,U 0.047-16 Z F		FFC601	88-912-081-110	FF-CABLE,12P 1.25 80MM	
C771	87-A12-070-080	CAP,E 33-25 SMG		FFC602	88-904-081-110	FF-CABLE,4P 1.25 80MM<EZ>	
C772	87-010-829-080	C-CAP,U 0.047-16 Z F		FFE801	A8-6ZA-19H-030	6ZA-1 FEMENM<EZ,K>	
C773	87-010-196-080	CHIP CAPACITOR, 0.1-25<U,HR,C>		FFE801	A8-8ZA-194-030	8ZA-1 FEMUNM<U,HR,C>	
C773	87-015-785-080	CHIP CAPACITOR, 0.1-25<EZ,K>		J801	87-A60-657-010	TERMINAL,4P HSP-154V5-02<U,HR,C>	
C774	87-A12-062-080	CAP,E 100-10 SMG		J802	87-033-241-010	TERMINAL,ANT 2P AJ-2040<EZ,K>	
C775	87-A12-090-080	CAP,E 4.7-50 SMG		L771	87-A50-266-010	COIL,FM DET-2N(TOK)	
C776	87-012-286-080	C-CAP,U 0.01-25 K B		L772	87-A90-733-010	FLTR,PCFAZH-450(TOK)	
C777	87-A12-086-080	CAP,E 0.47-50 SMG		L781	87-005-847-080	COIL,2.2UH K CECS	
C778	87-A12-087-080	CAP,E 1-50 SMG		L791	87-A50-027-010	COIL,1 POLE MPX(TOK)<EZ,K>	
C779	87-A12-087-080	CAP,E 1-50 SMG		L792	87-A50-027-010	COIL,1 POLE MPX(TOK)<EZ,K>	
C780	87-010-196-080	CHIP CAPACITOR, 0.1-25		L832	87-005-847-080	COIL,2.2UH K CECS	
C781	87-A12-091-080	CAP,E 10-50 SMG		L941	87-A50-020-010	COIL,ANT LW(COI)252KHZ<EZ,K>	
C782	87-A12-091-080	CAP,E 10-50 SMG		L942	87-A50-019-010	COIL,OSC LW(COI)856KHZ<EZ,K>	
C783	87-012-286-080	C-CAP,U 0.01-25 K B		L981	87-NF4-650-010	COIL,AM PACK4N(TOK)<U,HR,C>	
C784	87-012-286-080	C-CAP,U 0.01-25 K B		L981	87-NF4-651-110	COIL,AM PACK2N(TOM)<EZ,K>	
C785	87-010-805-080	C-CAP,S 1-16 Z F		TC942	87-011-164-010	TRIMMER,CER 30P 4.5X3.9 VCT31<EZ,K>	
C786	87-010-805-080	C-CAP,S 1-16 Z F		X721	87-A70-306-010	VIB,XTAL4.5MHZ CSA-309ST<EZ,K,HR,C>	
C787	87-012-280-080	C-CAP,U 3300P-50 K B		X721	87-A70-061-010	VIB,XTAL 4.500MHZ CSA-309<U>	
C788	87-012-280-080	C-CAP,U 3300P-50 K B		X750	87-030-394-010	VIB,CER 3.5498MHZ CSA MGF228<EZ,K>	
C789	87-012-275-080	C-CAP,U 1200P-50 B		X851	87-A70-091-010	VIB,XTAL 4.332MHz CSA-309<EZ>	
C790	87-012-275-080	C-CAP,U 1200P-50 B					
C791	87-A12-091-080	CAP,E 10-50 SMG					
C793	87-012-273-080	C-CAP,U 820P-50 B<U,HR,C>		JACK C.B			
C793	87-012-274-080	C-CAP,U 1000P-50 KB<EZ,K>		CN202	87-A60-059-010	CONN,08P V 9604S-08C	
C794	87-A12-092-080	CAP,E 22-50 SMG		FFC202	88-908-121-110	FF-CABLE,8P 1.25 120MM	
C795	87-010-829-080	C-CAP,U 0.047-16 ZF<EZ,K>		J201	87-A61-595-010	JACK,PIN 3P R/W/B	
C795	87-010-596-080	C-CAP,U 0.047-16 KR<U,HR,C>		J501	87-009-610-010	JACK,PIN 2P WHT W/O SW	
C796	87-A12-089-080	CAP,E 3.3-50 SMG					
C797	87-012-276-080	C-CAP,U 1500P-50 K B<EZ,K,HR>		MOSW C.B			
C797	87-012-278-080	C-CAP,U 2200P-50 K B<U,C>		CN151	87-A60-153-010	CONN,05P H FE<U>	
C798	87-012-276-080	C-CAP,U 1500P-50 K B<EZ,K,HR>		CN151	87-A60-082-010	CONN,05P H 9604S-05F<EZ,K,HR,C>	
C798	87-012-278-080	C-CAP,U 2200P-50 K B<U,C>		M151	87-A90-036-010	MOT ASSY,RF-300CA-11440	
C799	87-010-829-080	C-CAP,U 0.047-16 Z F		S151	87-A90-117-010	SW,PUSH 1-1-1 MPU10371MLB0 MIC	
C812	87-012-286-080	C-CAP,U 0.01-25 K B		S152	87-A90-117-010	SW,PUSH 1-1-1 MPU10371MLB0 MIC	
C813	87-010-197-080	CAP, CHIP 0.01 DM<U,HR,C>					
C814	87-012-286-080	C-CAP,U 0.01-25 K B					
C819	87-010-197-080	CAP, CHIP 0.01 DM<U,HR,C>		HP C.B			
C820	87-A12-071-080	CAP,E 47-25 SMG					

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C301	87-012-274-080		CHIP CAP, U 1000P-50B<U, EZ, K, C>
C301	87-012-286-080		C-CAP, U 0.01-25 KB<HR>
C302	87-012-274-080		CHIP CAP, U 1000P-50B<U, EZ, K, C>
C302	87-012-286-080		C-CAP, U 0.01-25 KB<HR>
CNA301	8B-CL2-672-010		CONN ASSY, 5P EH
J201	87-A60-420-010		JACK, 3.5 ST (MSC)

CD-MOTOR C.B

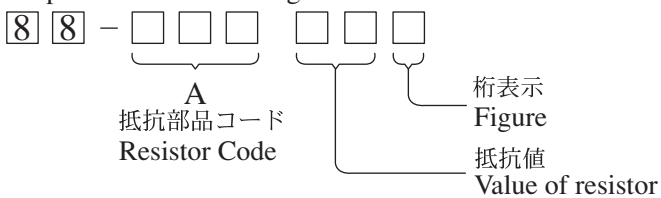
M1	S0-M10-A09-700	MOTOR SLED ASSY
M2	9X-262-576-910	MOTOR GEAR ASSY
PIN3	S2-369-750-000	PLUG, 6P
SW1	S4-S13-A01-600	SW, LEAF

RELAY C.B

△ C1	87-A10-479-080	CAP, CER 2200P-250 ME KH<HR>
△ C2	87-A10-479-080	CAP, CER 2200P-250 ME KH<HR>
CN2	87-A60-619-010	CONN, 2P V 2MM JMT<HR>
△ RY1	87-A91-281-010	RELAY, AC DC12V OSA-SS-212DM5<HR>

○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 Resistor Code : A
				外形／Form	L	W	
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



KTA1266GR



2SA1979O/Y
2SA1980G
2SC2240GR
2SC5342Y
CC5551



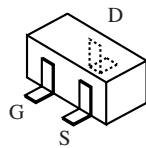
2SB1677
2SD2619



CSC4115BC

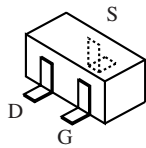


E C B

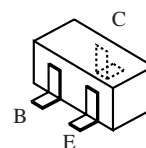


DTC114ES
2SC4115SRS
2SA933SRS
KTC3199GR

2SK2158



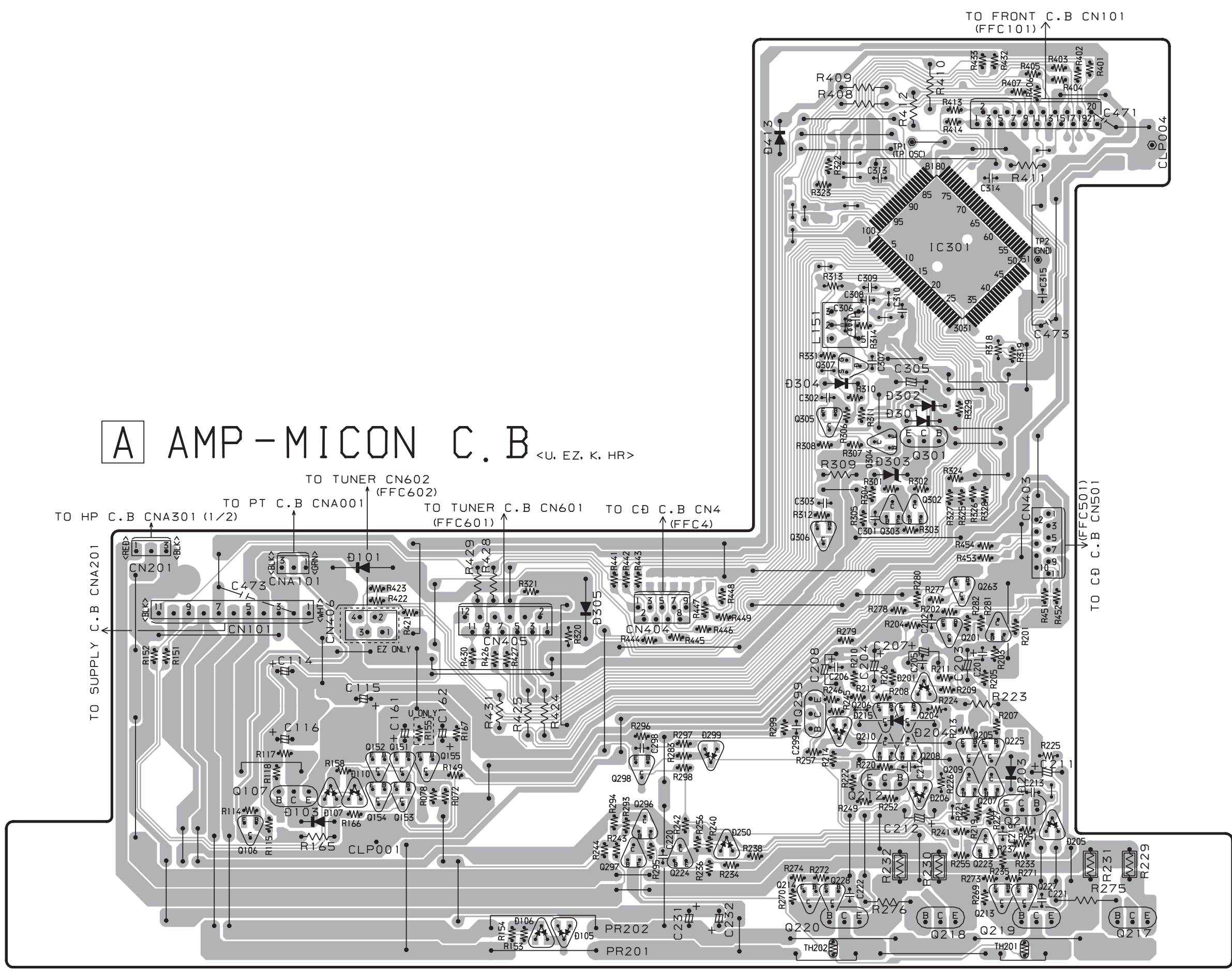
2SK360E



2SA1235F
2SC2714O
2SC3052F
2SC3326B
2SD1306E
CMBT5401
CSD1306E
DTA114EKA
DTC114EKA
DTC114TKA
KRA102S
KRC107S
KTA1504GR
KTC3875GR
RT1P141C
RT1P144C
SBT5401F

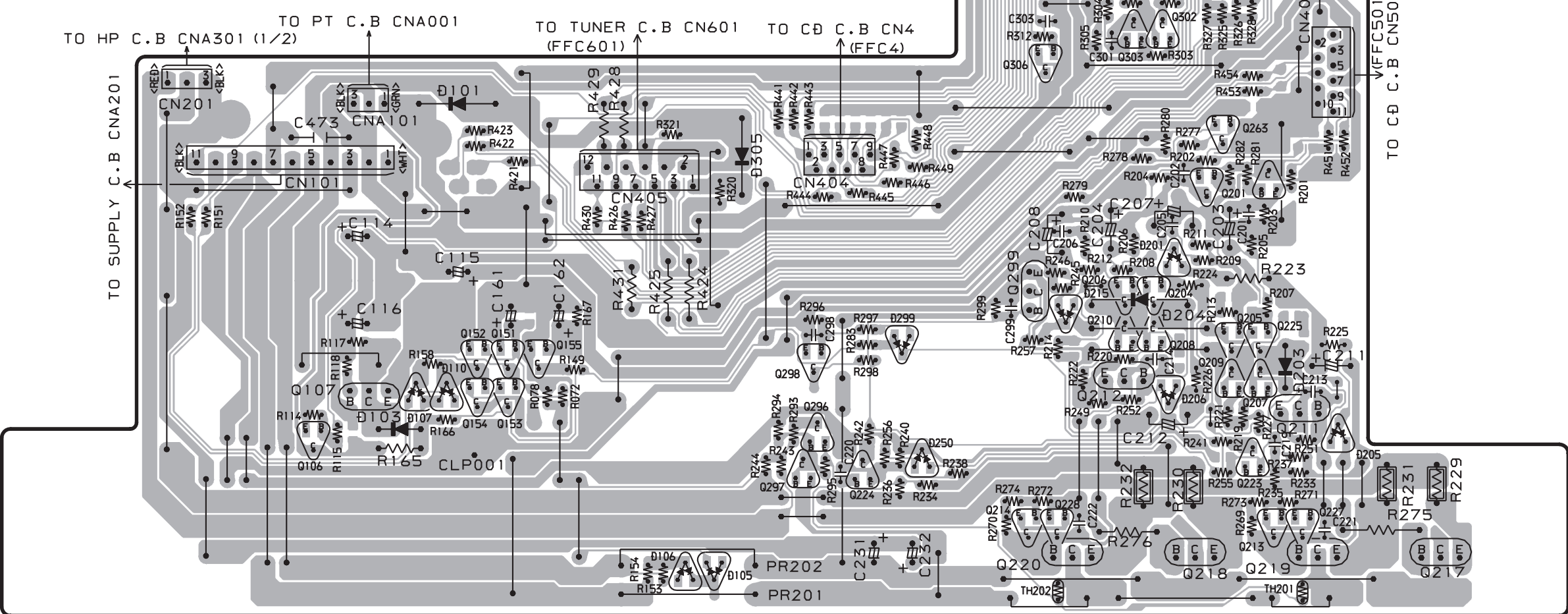
WIRING – 1 (AMP – MICON) <U, EZ, K, HR>

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---



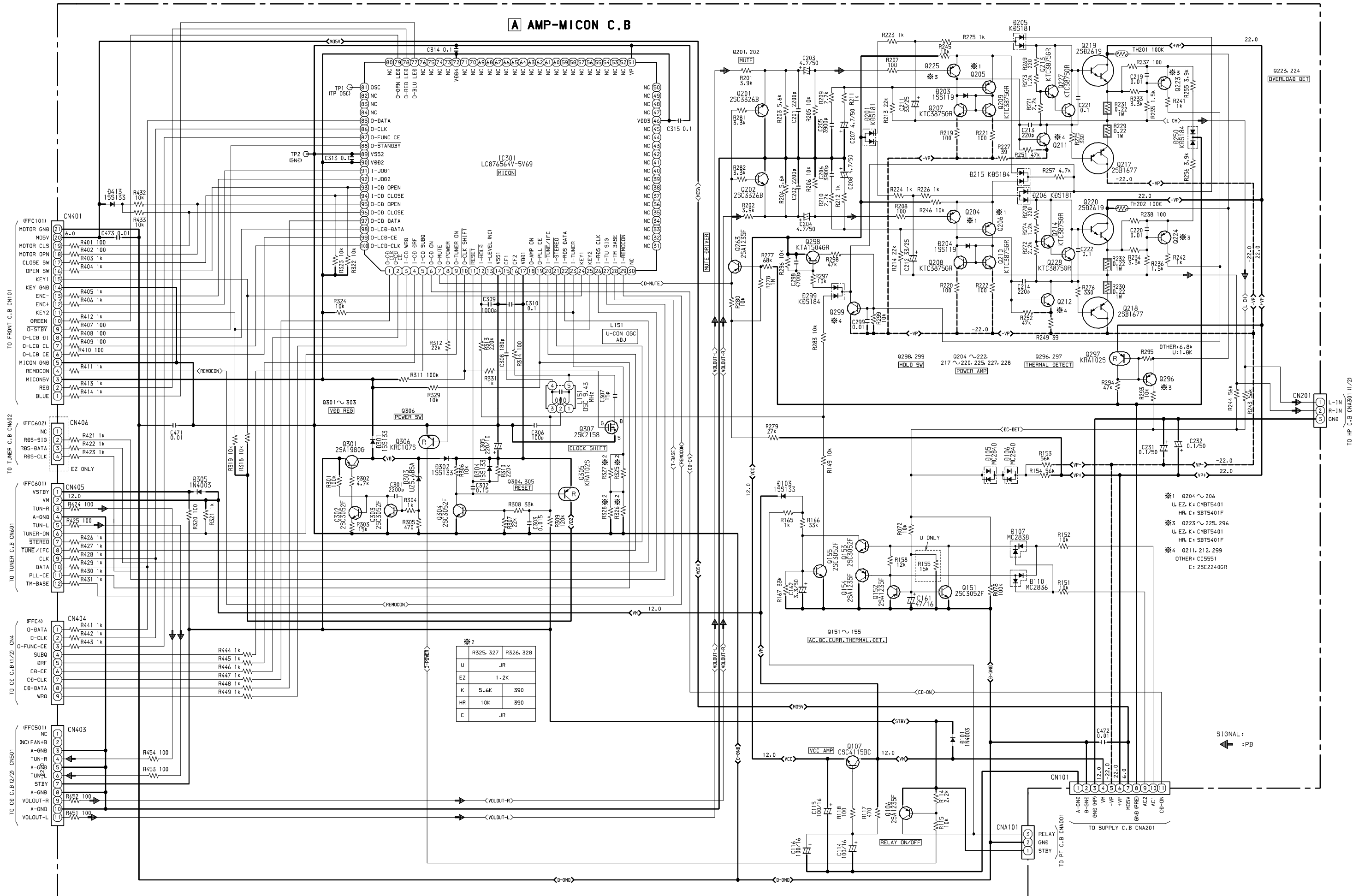
| 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |

A AMP-MICON C.B <>



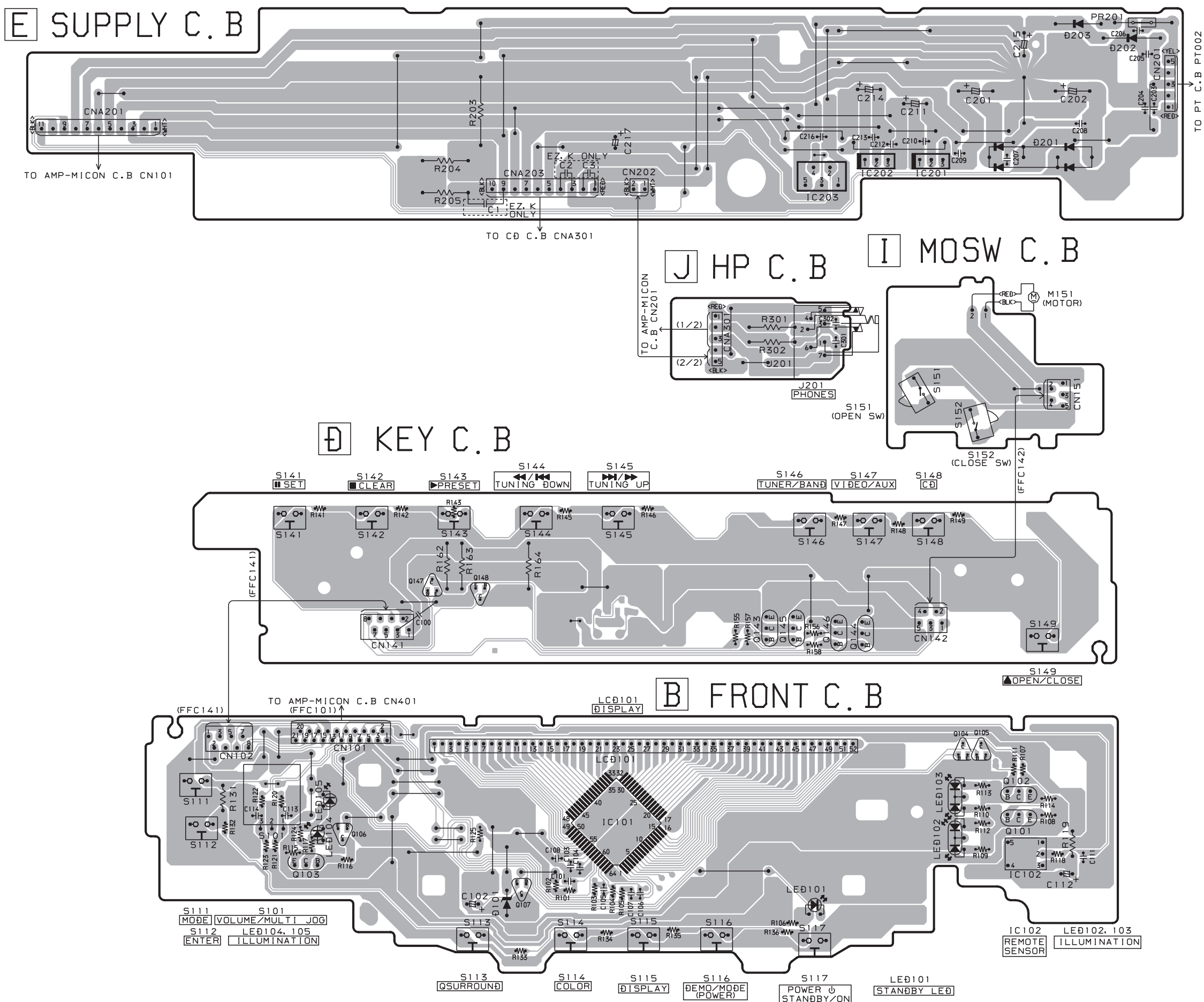
A — B — C — D — E — F — G — H — I — J — K — L — M — N — O — P — Q — R — S — T — U

SCHEMATIC DIAGRAM – 1 (AMP – MICON)



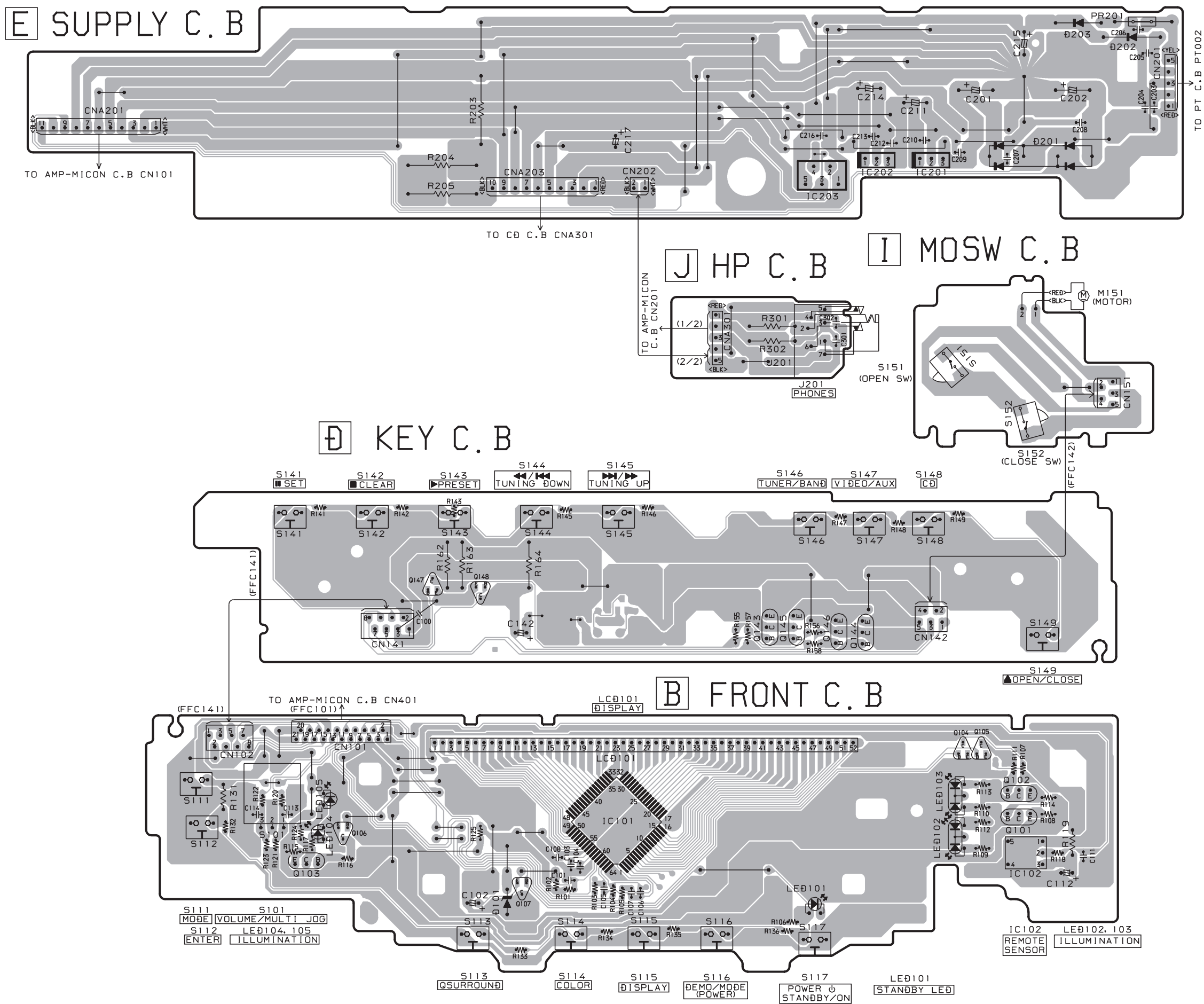
WIRING – 3 (FRONT / KEY / SUPPLY / MOSW / HP) <U, EZ, K>

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---

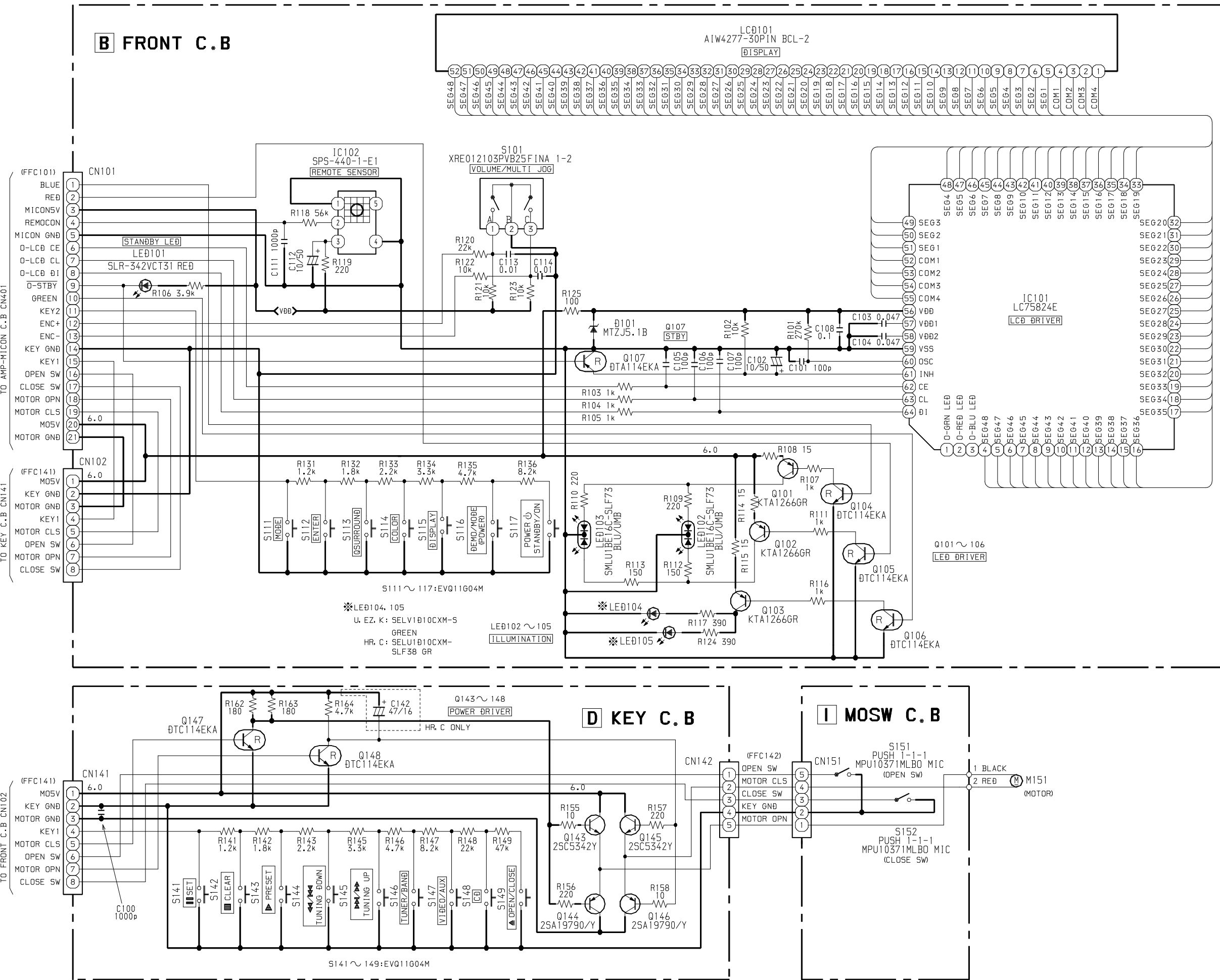


WIRING – 4 (FRONT / KEY / SUPPLY / MOSW / HP) <HR, C>

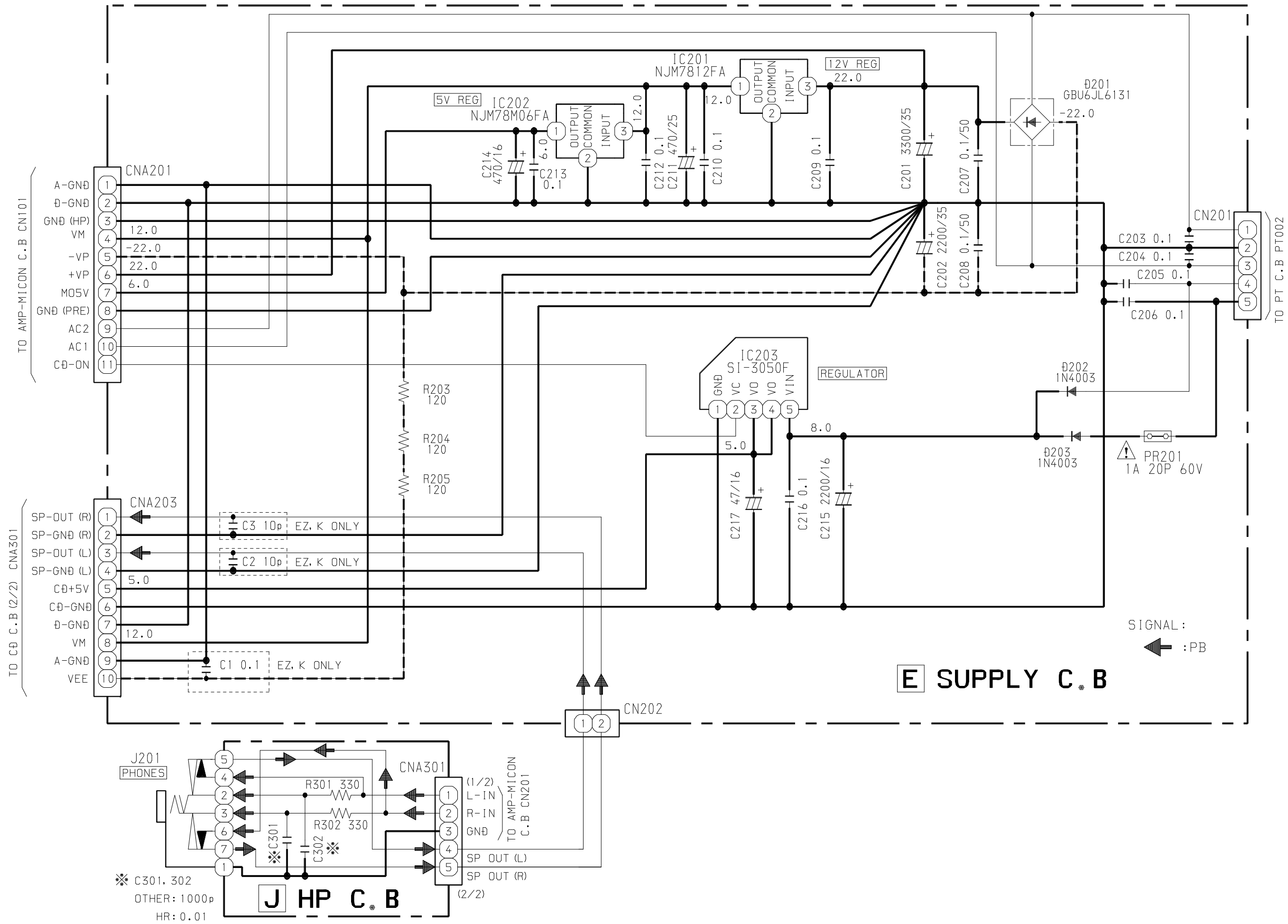
32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---



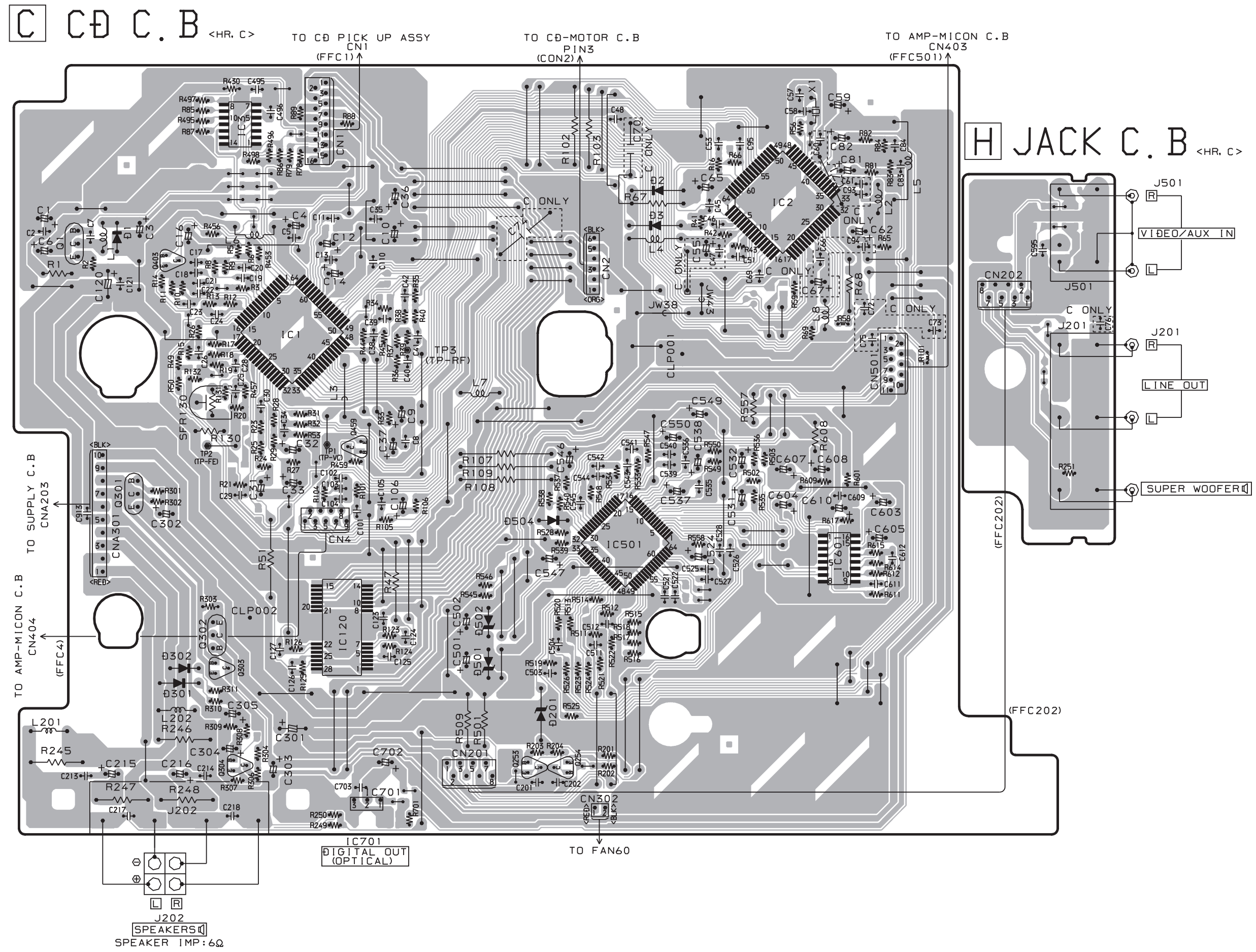
SCHEMATIC DIAGRAM – 2 (FRONT / KEY / MOSW)



SCHEMATIC DIAGRAM – 3 (SUPPLY / HP)



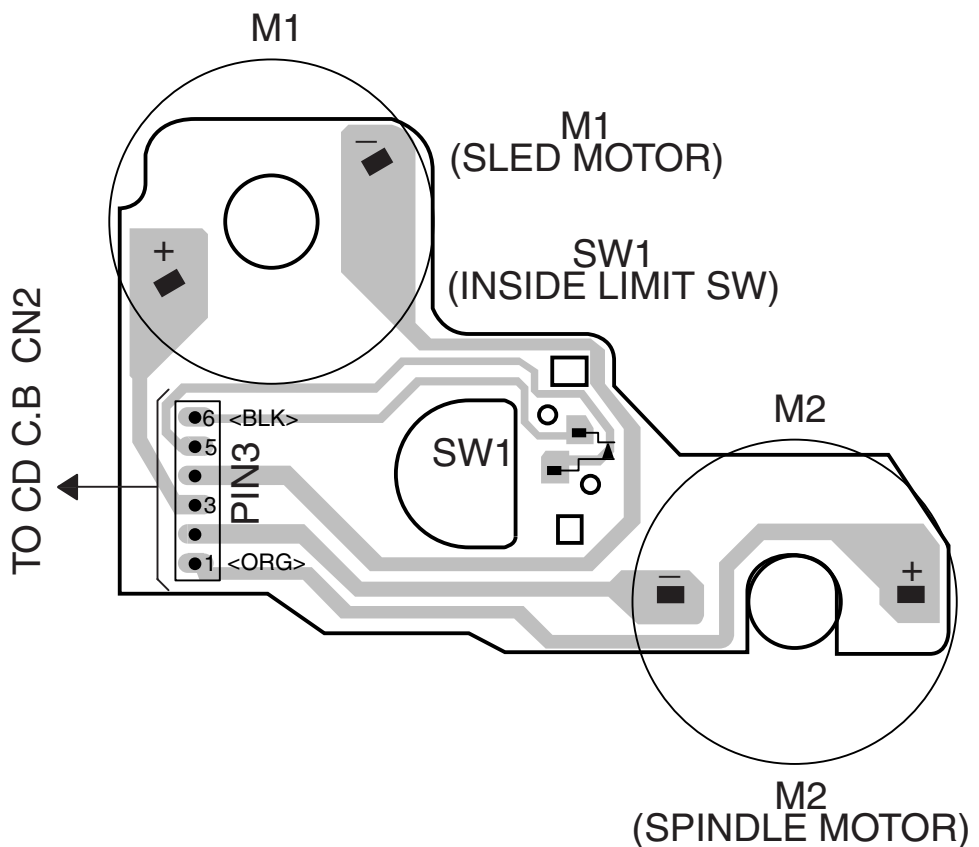
| 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |



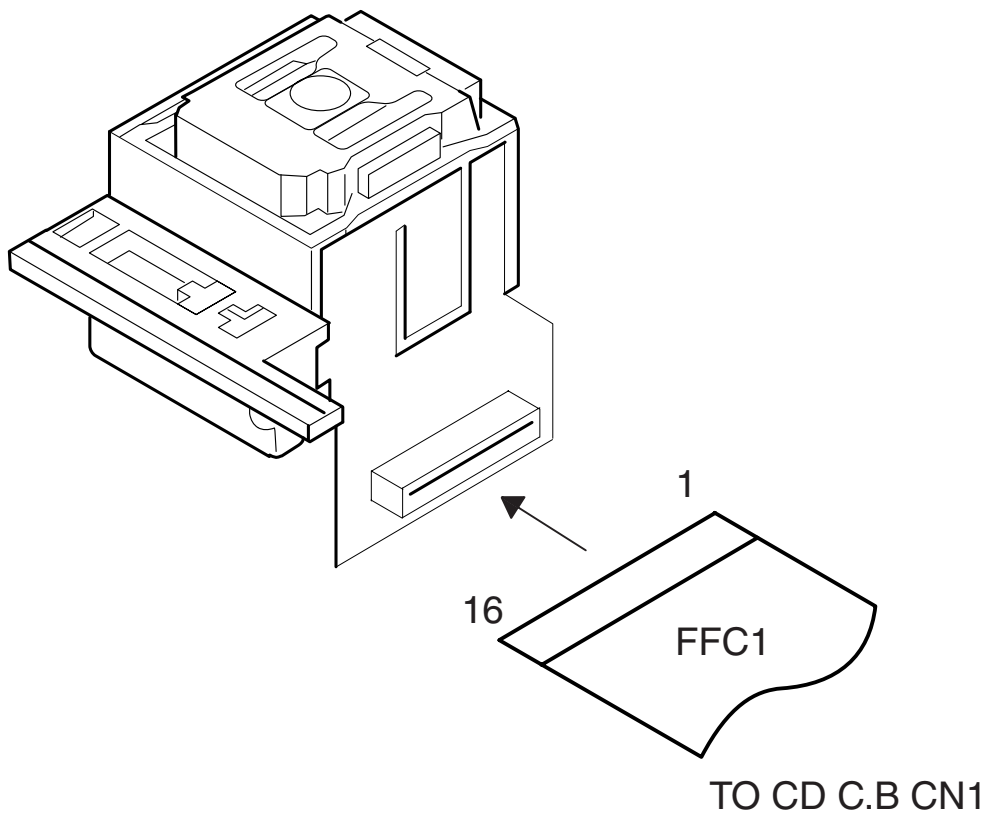
WIRING – 7 (CD – MOTOR)

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

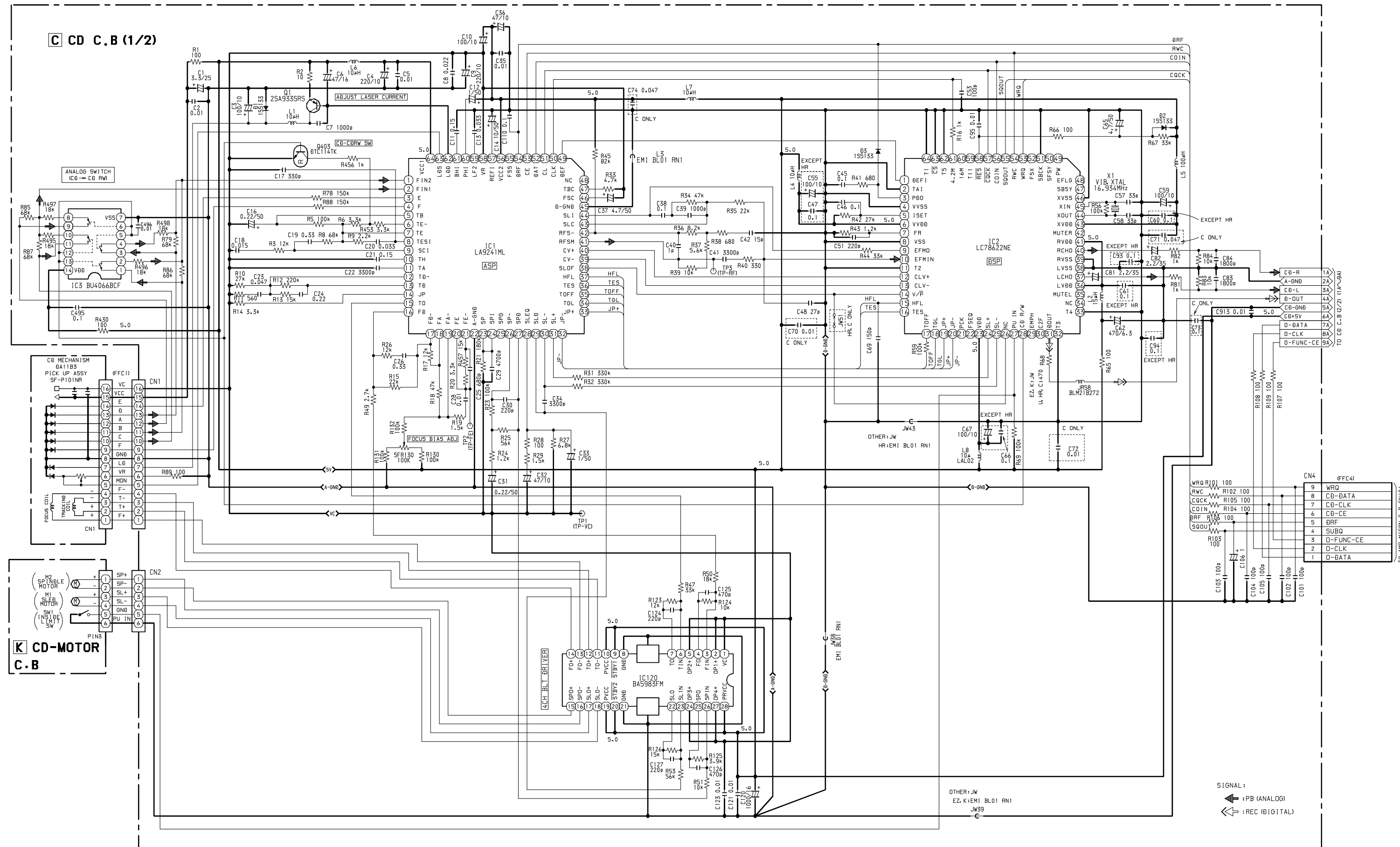
K CD-MOTOR C.B



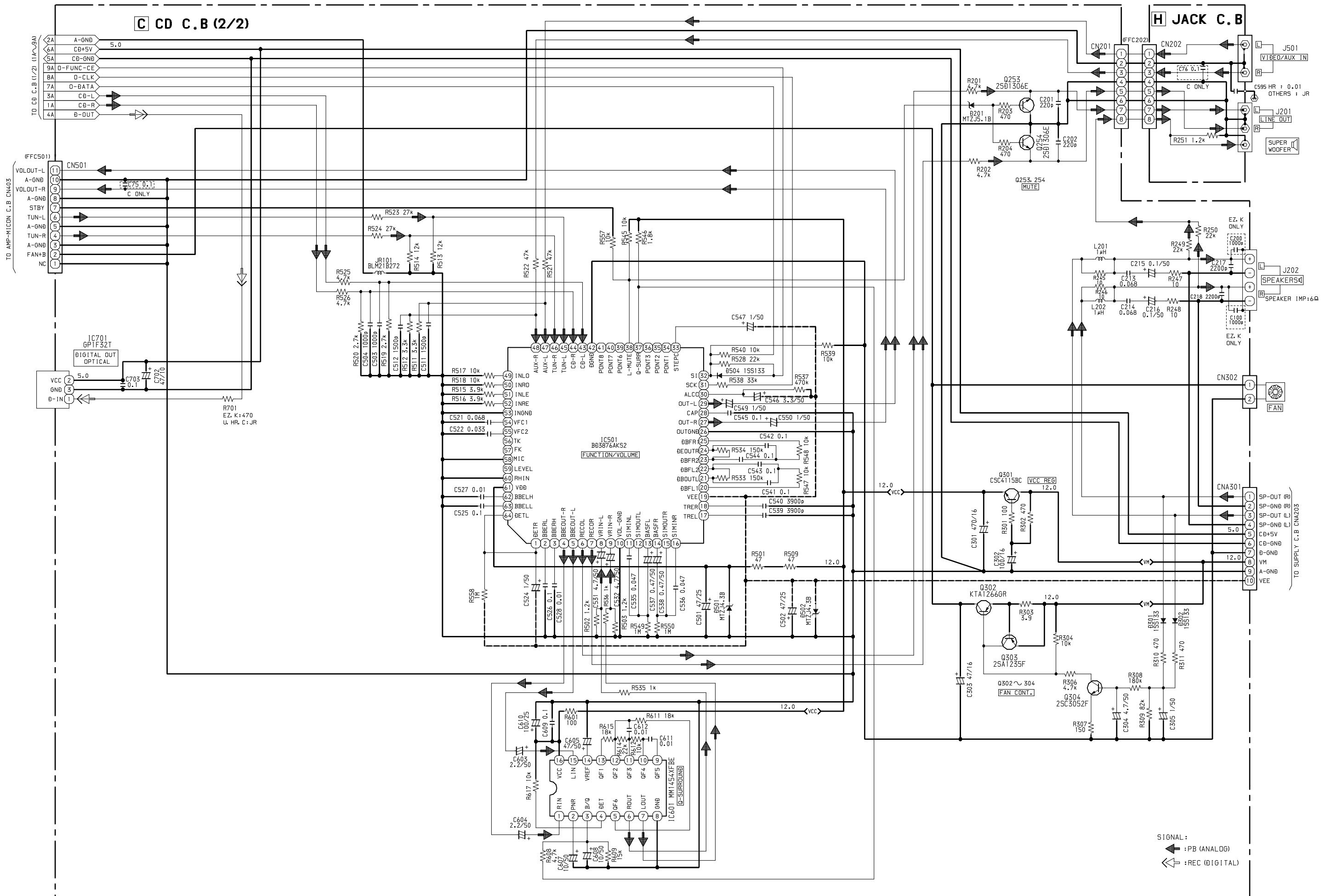
PICK UP ASSY
SF-P101NR



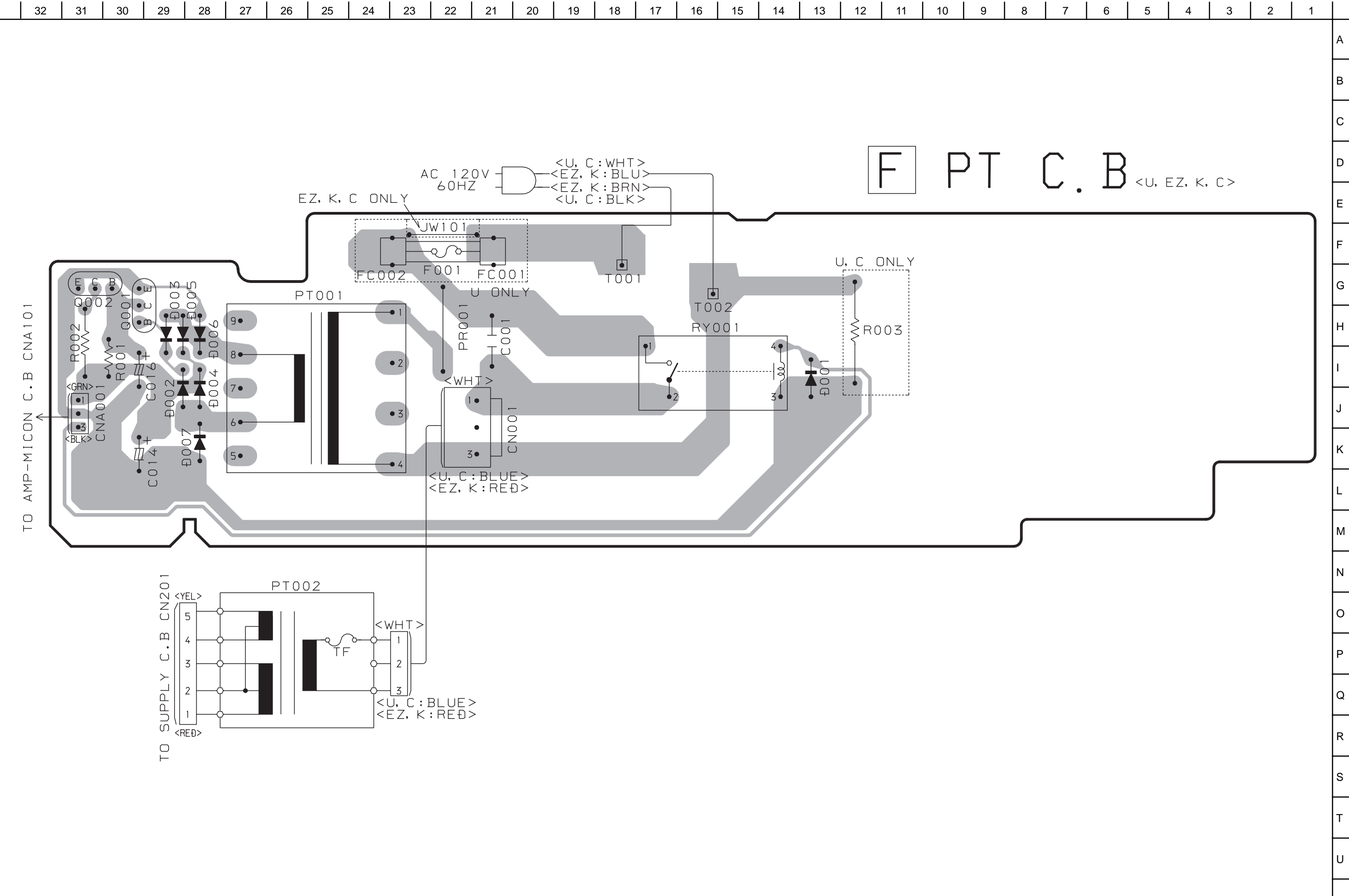
SCHEMATIC DIAGRAM – 4 (CD 1 / 2 / CD – MOTOR)



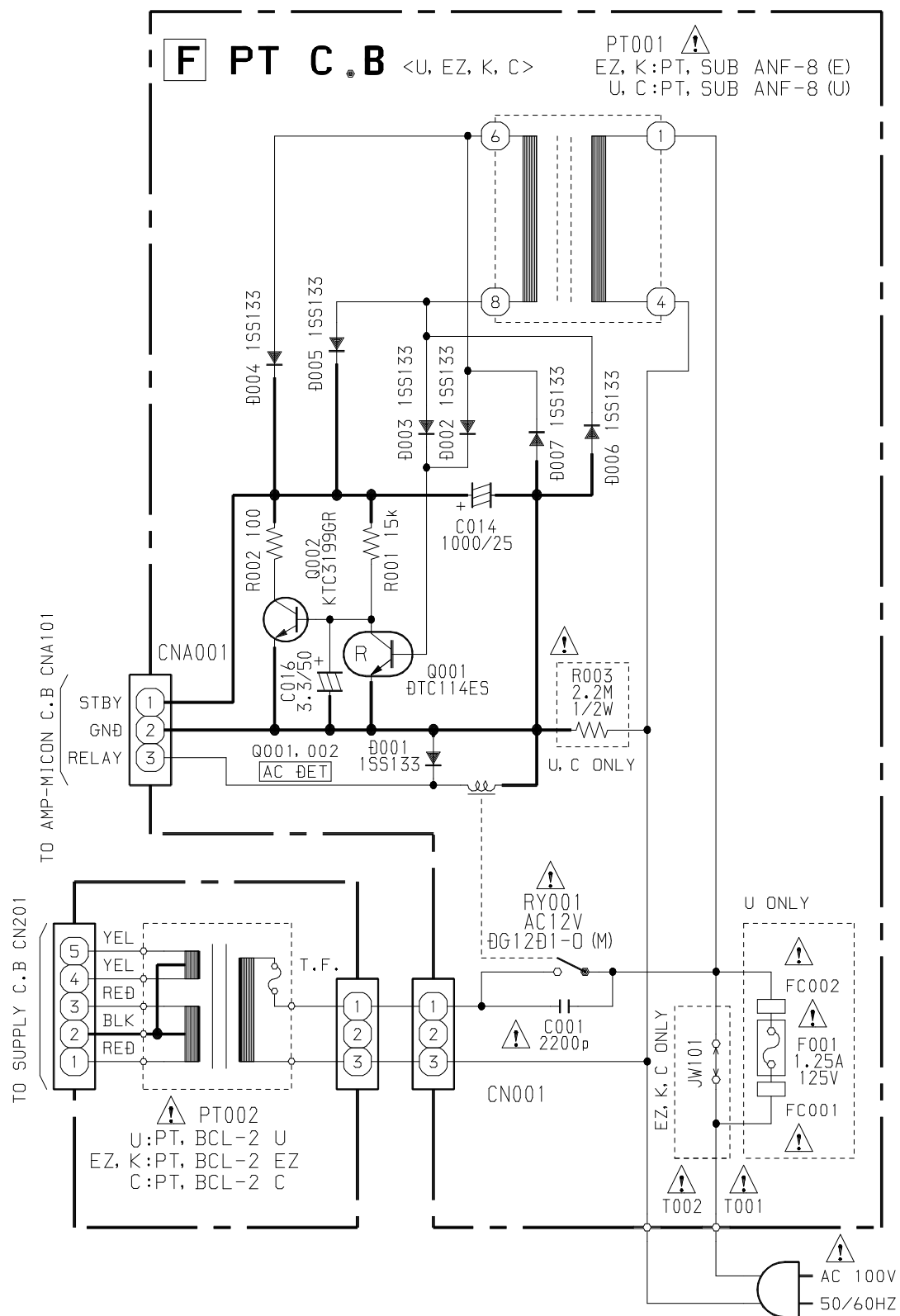
SCHEMATIC DIAGRAM – 5 (CD 2 / 2 / JACK)

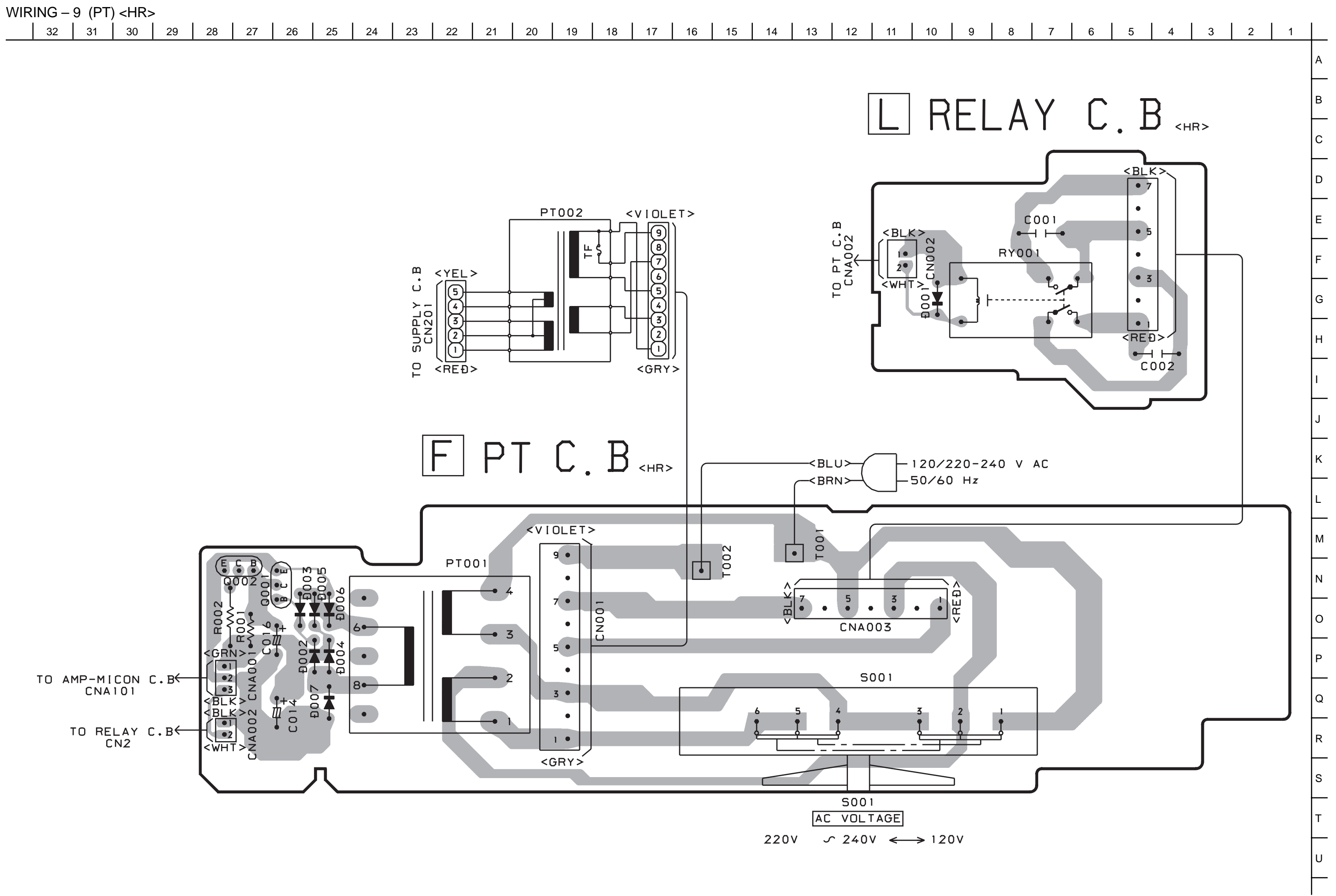


WIRING – 8 (PT) <U, EZ, K, C>

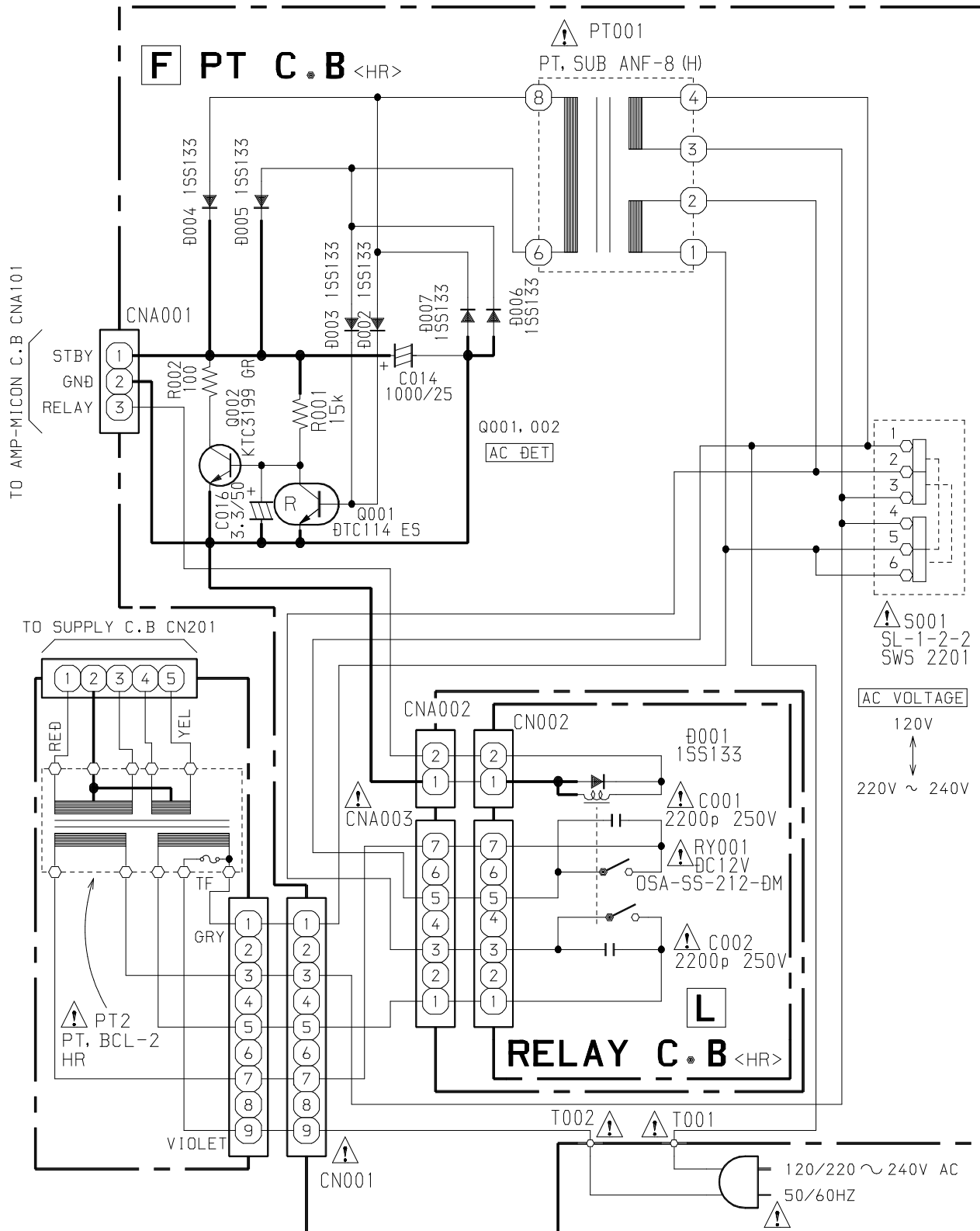


SCHEMATIC DIAGRAM – 6 (PT) <U, EZ, K, C>





SCHEMATIC DIAGRAM – 7 (PT) <HR>



WIRING – 10 (TUNER) <U, HR, C>

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

A

B

8

1

1

1

1

1

1

1

J

K

L

M

1

1

1

1

1

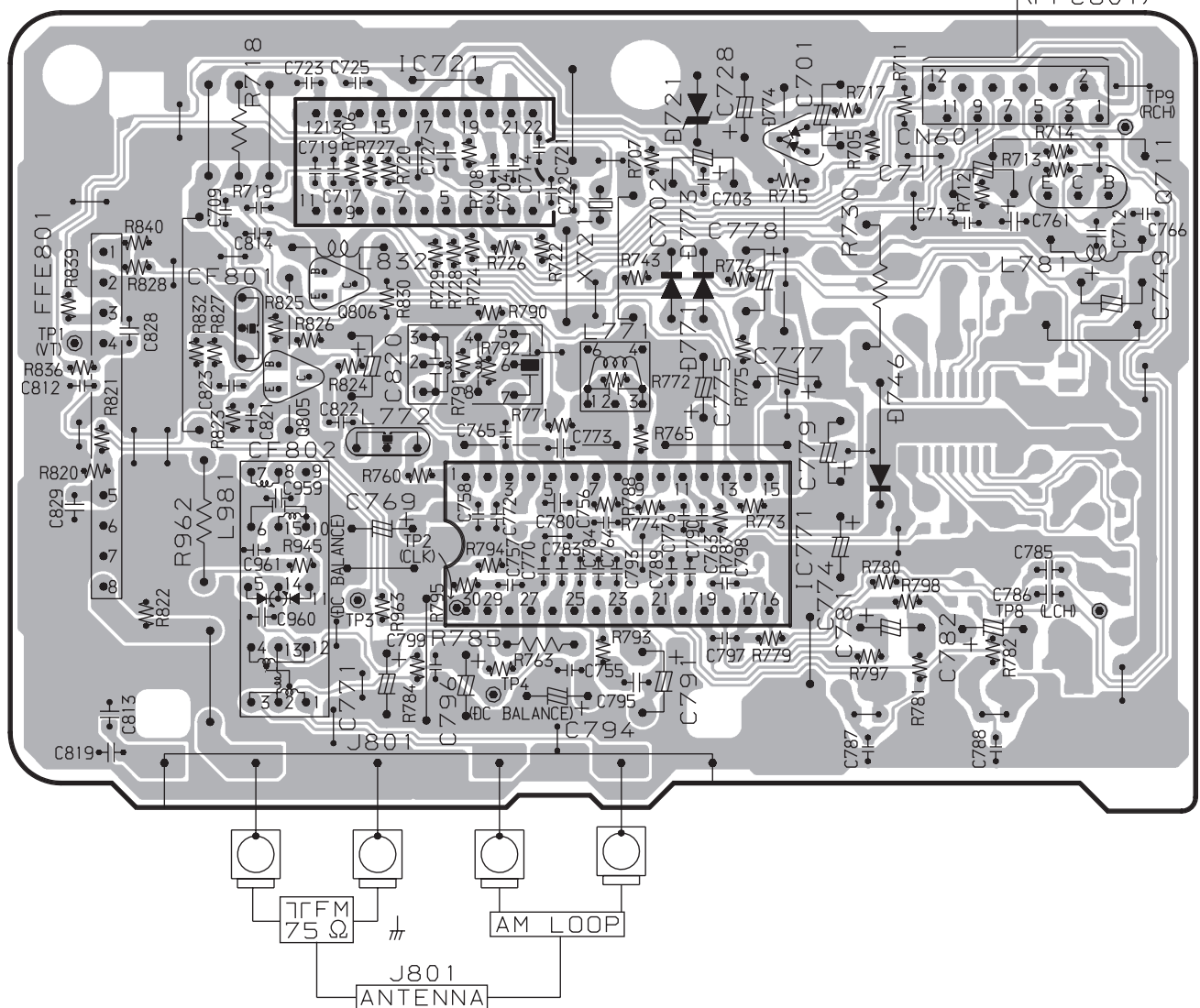
1

1

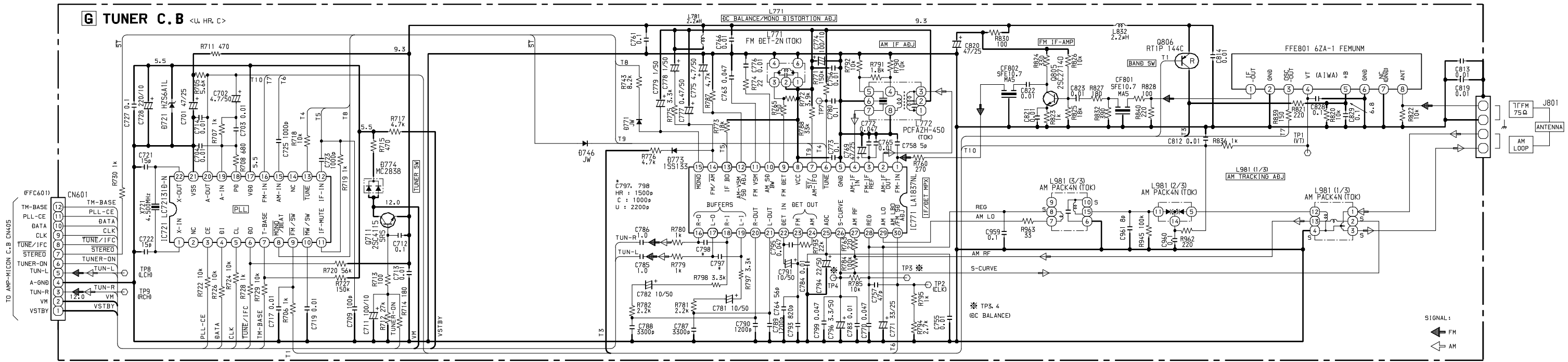
1

TO AMP-MICON C.B CN405

(FFC601)



SCHEMATIC DIAGRAM – 8 (TUNER) <U, HR, C>



WIRING – 11 (TUNER) <EZ, K>

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

A

B

c

B

1

1

1

1

1

1

1

1

L

M

N

O

P

Q

B

8

1

1

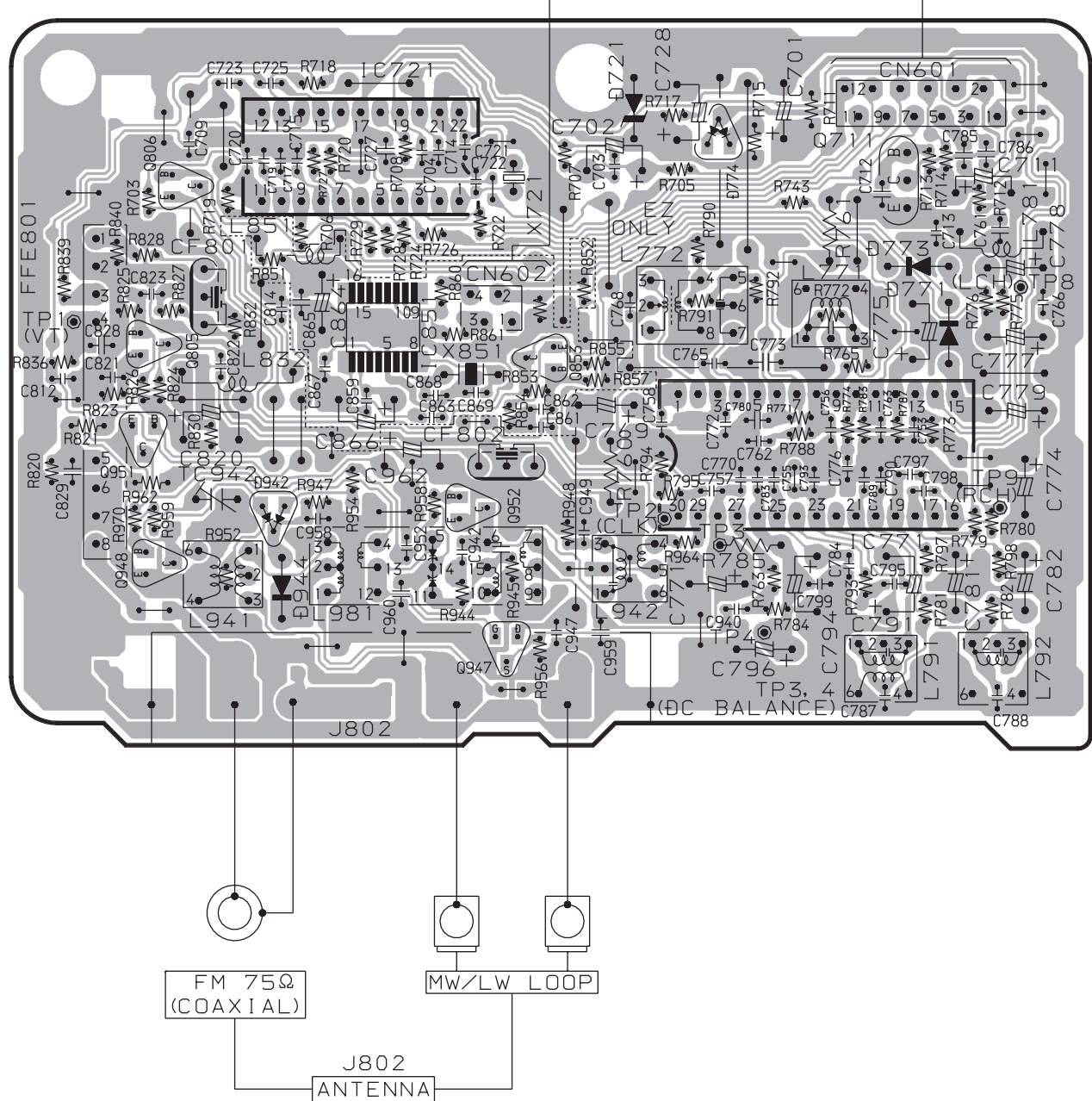
TO AMP-MICON C.B CN406
(FFC 602)

TO AMP-MICON C.B CN405
(FFC 601)

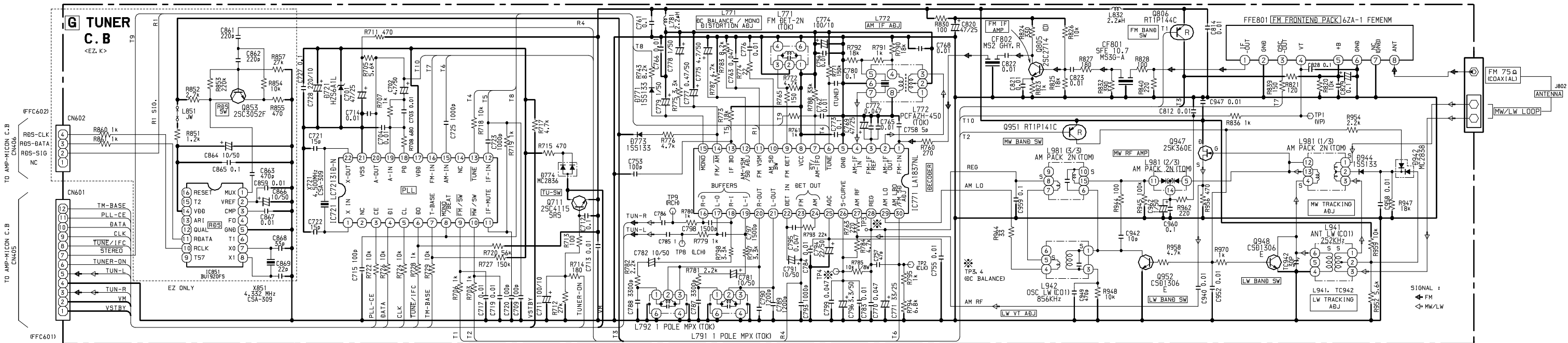
G

TUNER C. B

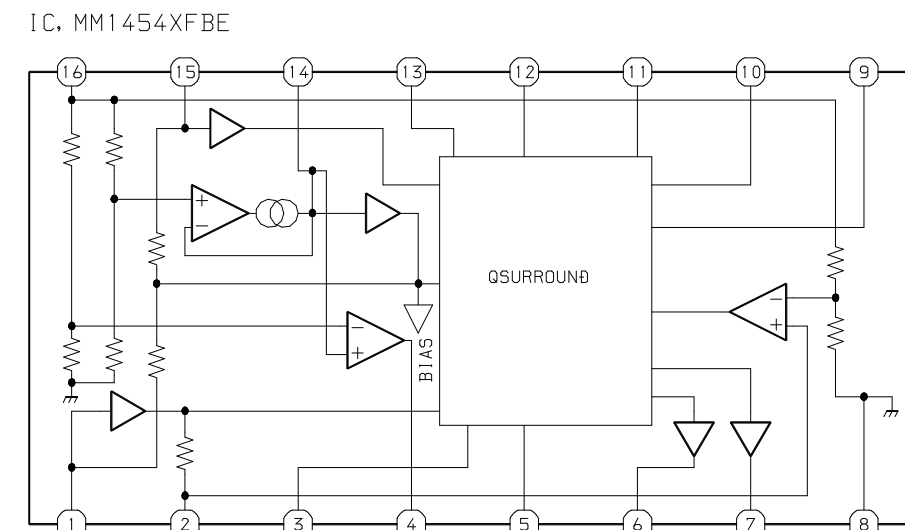
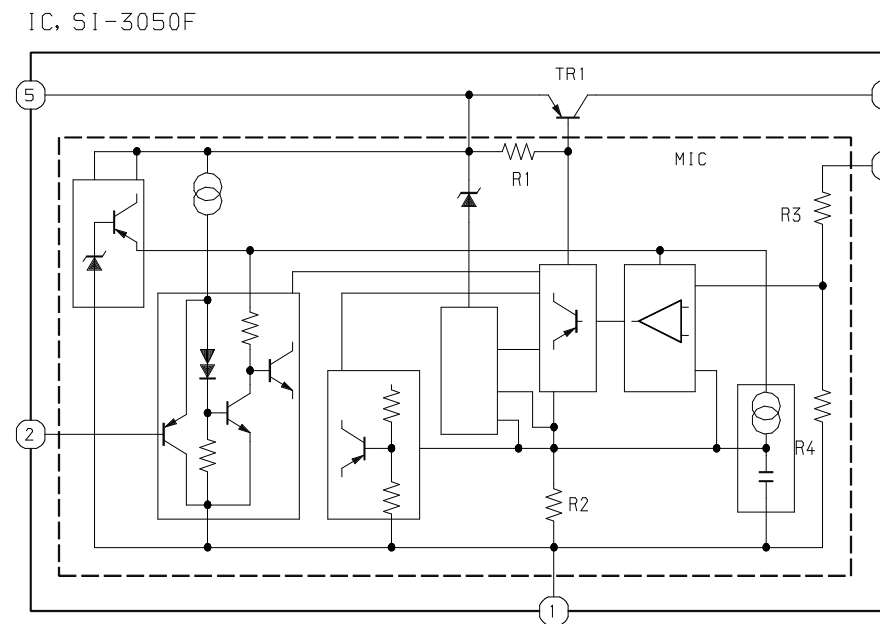
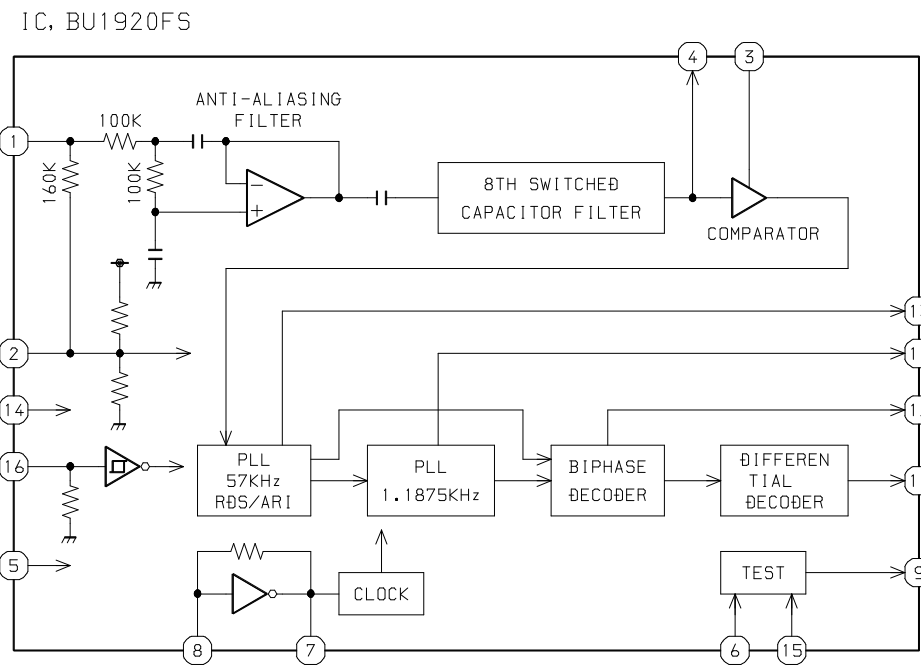
$\langle \mathbb{E} Z, \prec \rangle$



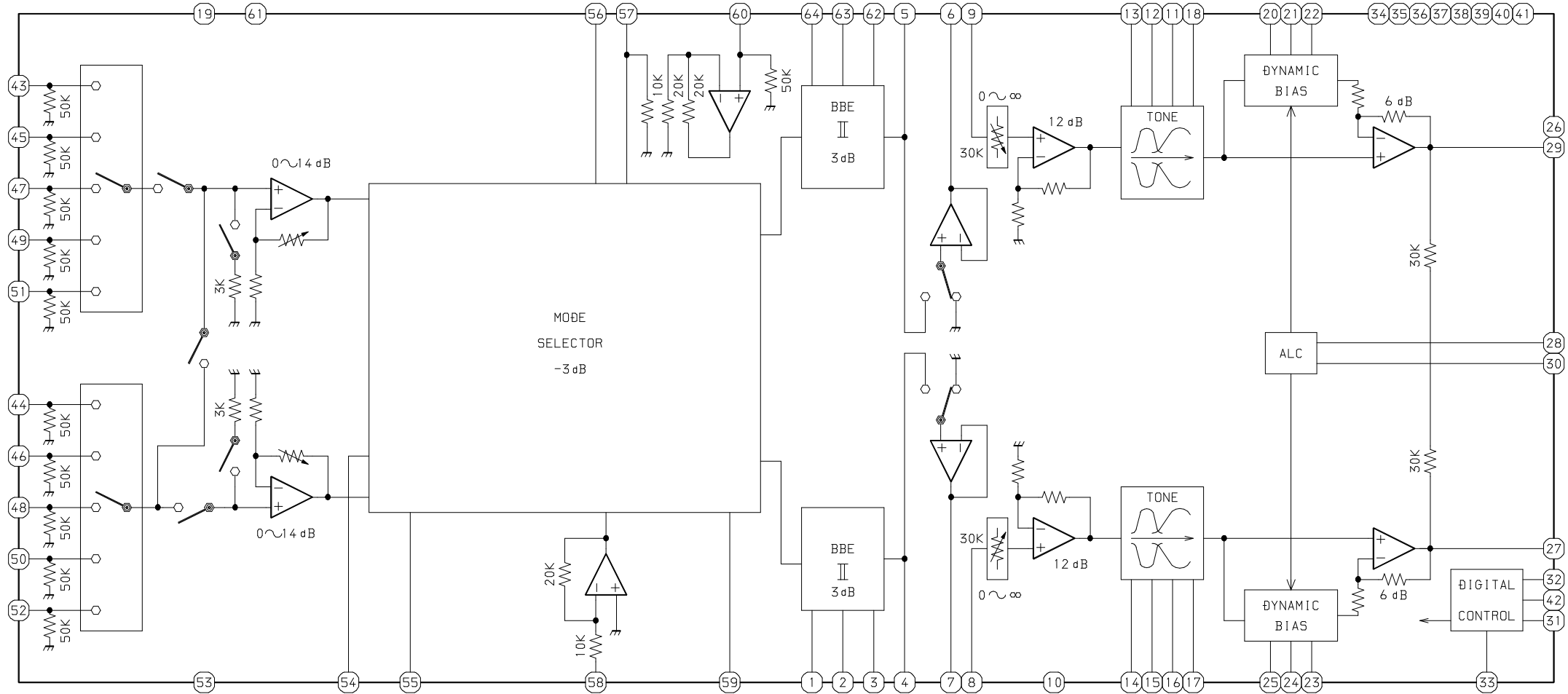
SCHEMATIC DIAGRAM – 9 (TUNER) <EZ, K>



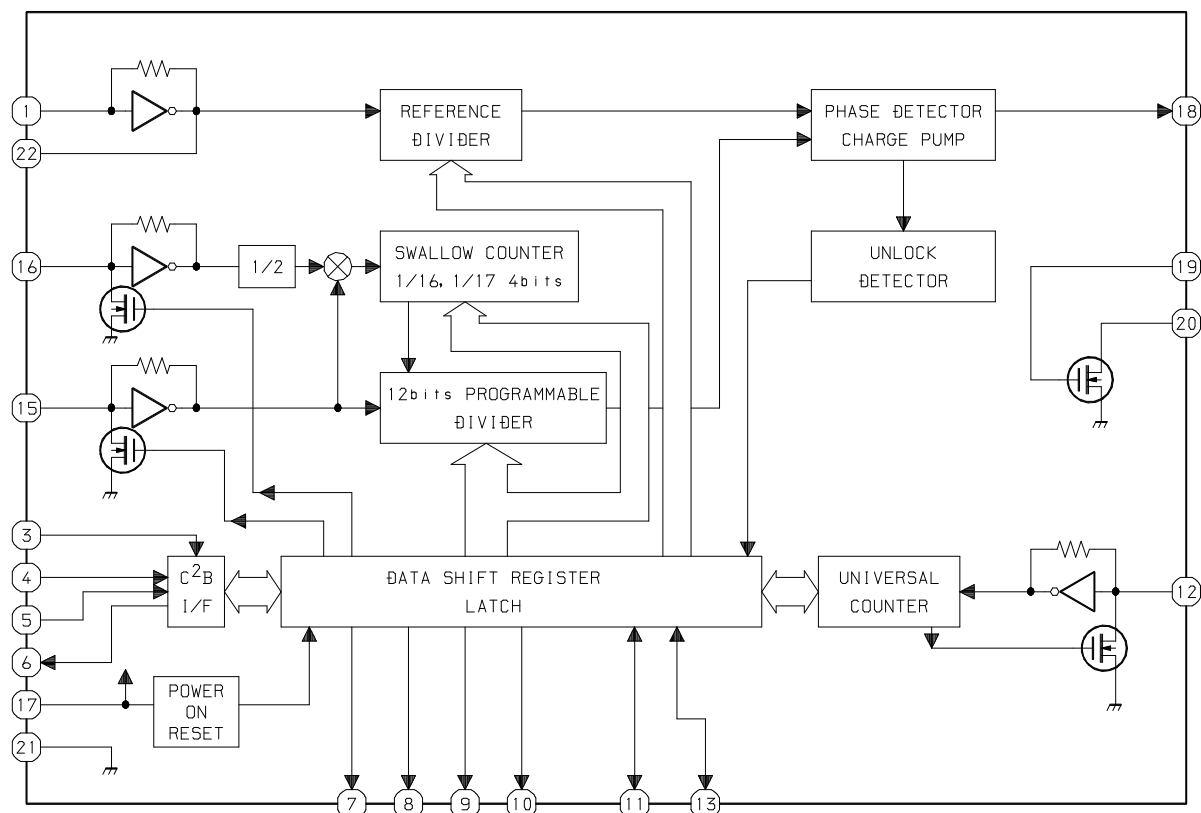
IC BLOCK DIAGRAM



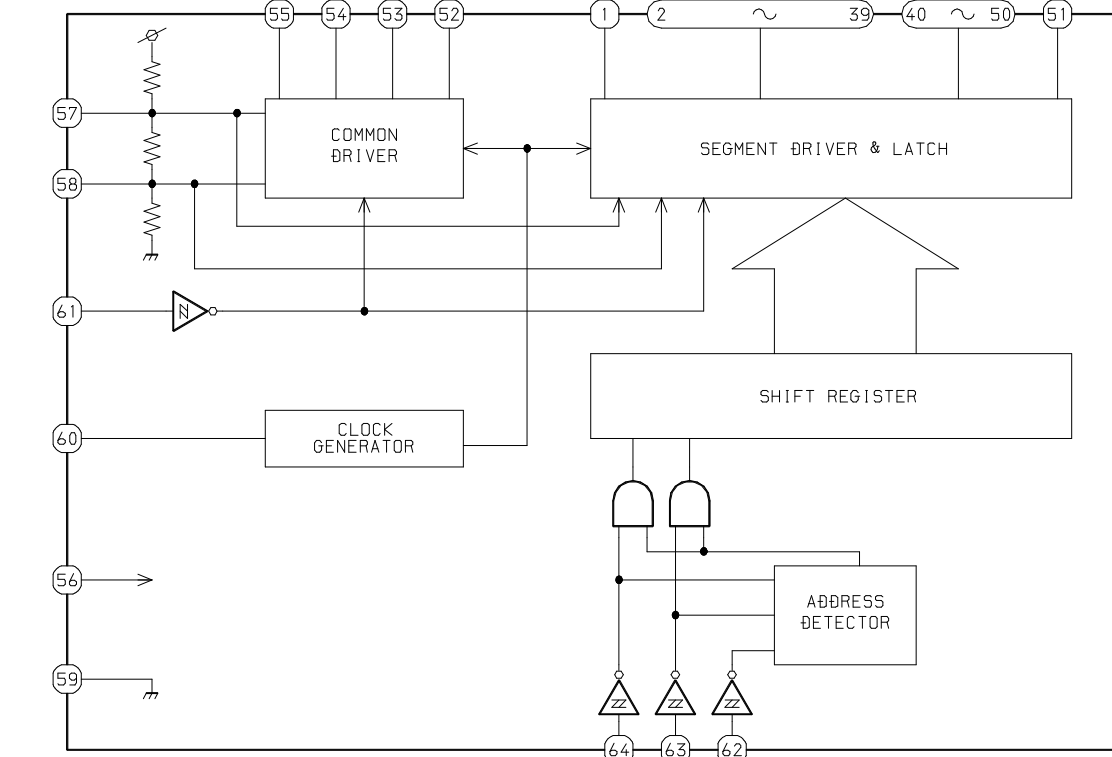
IC, BD3876AKS2



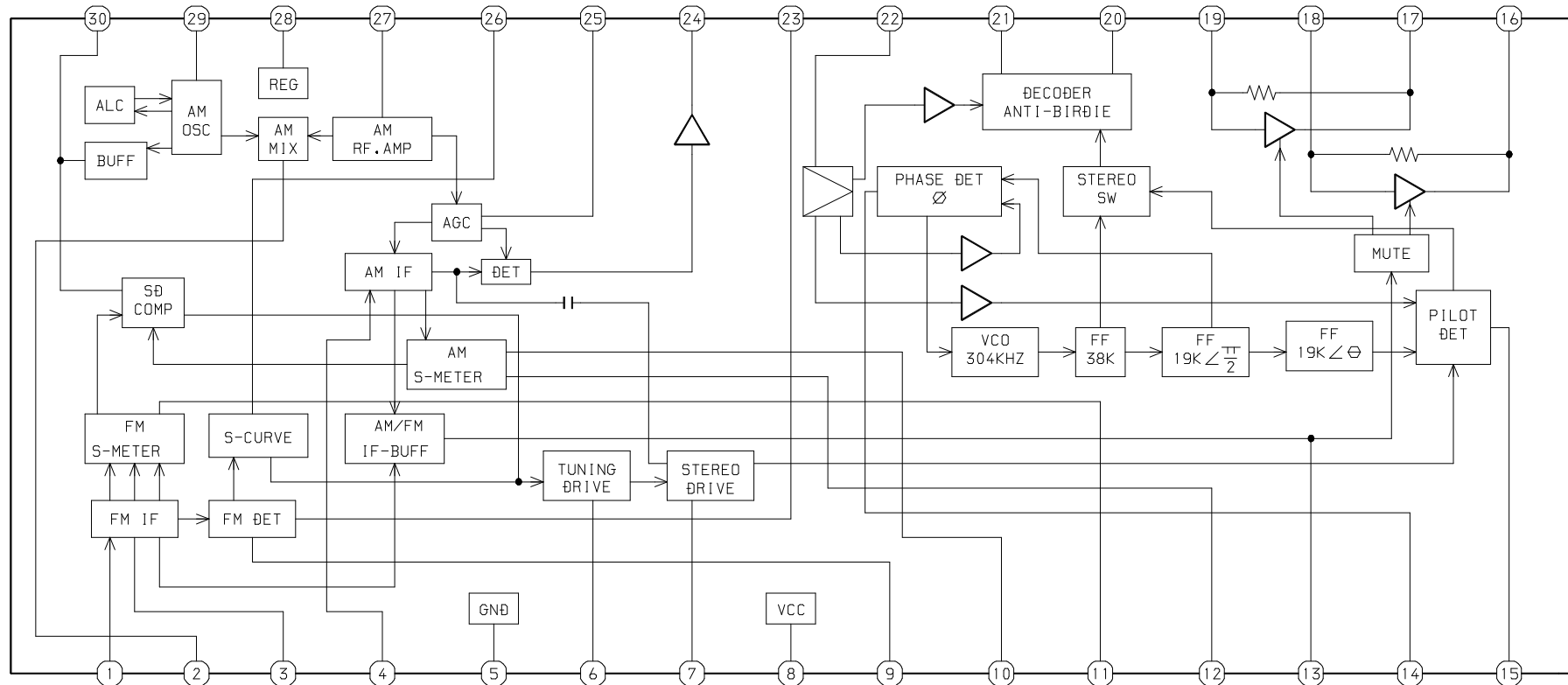
IC, LC72131D-N



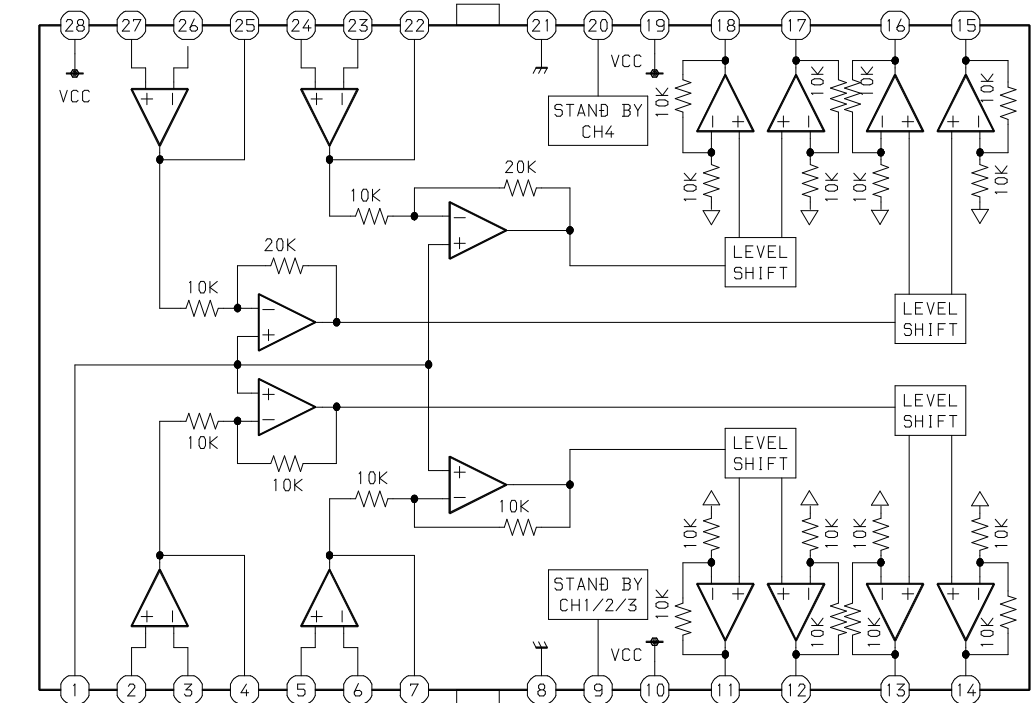
IC, LC75824E



IC, LA1837NL

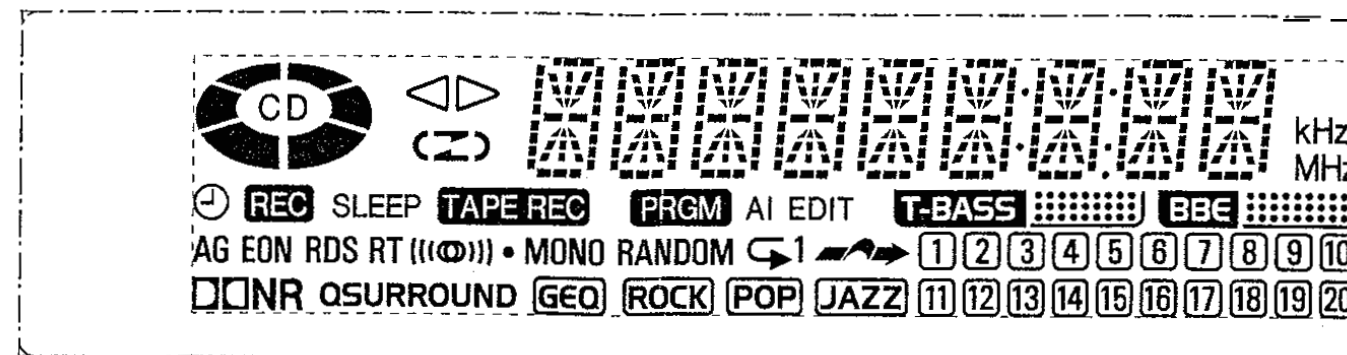


IC, BA5983FM

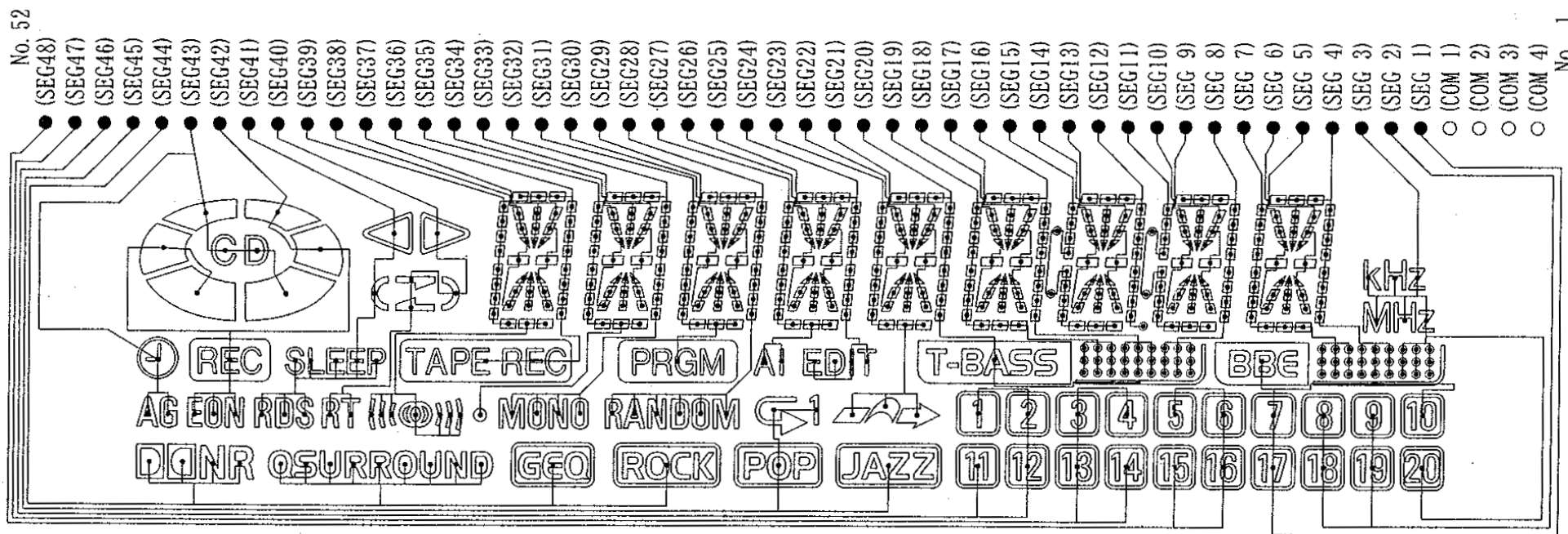


LCD DIAGRAM

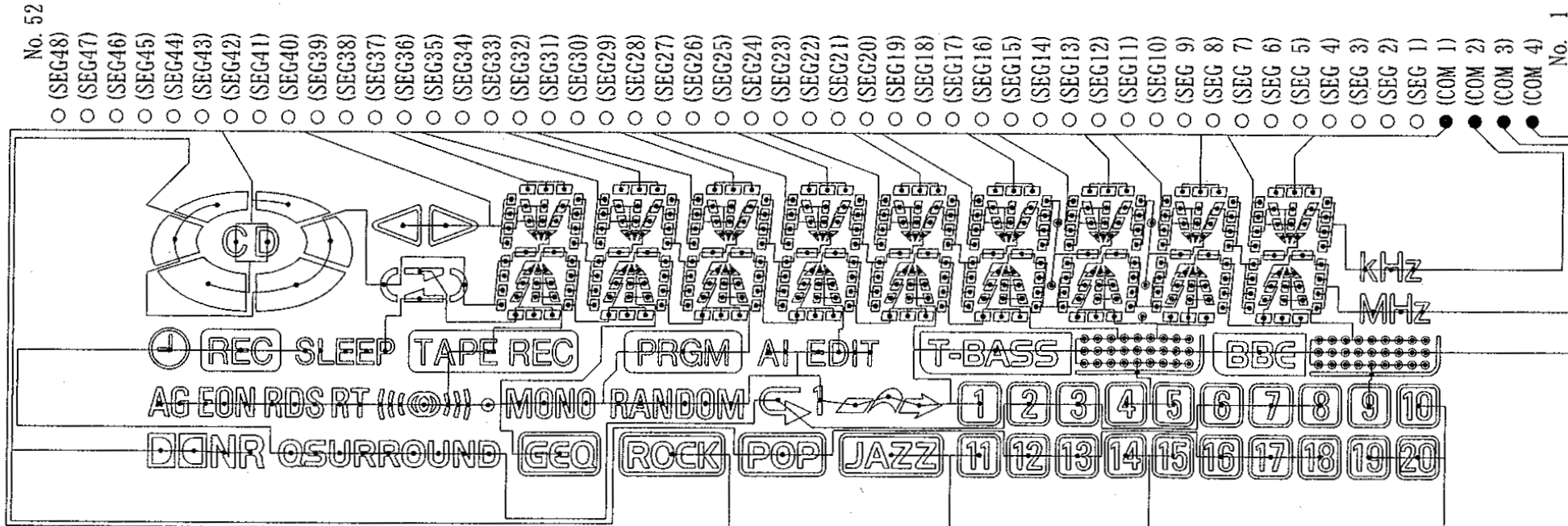
PATTERN FIGURE



WIRING
<SEGMENT>



<COMMON>



IC DESCRIPTION

IC, LC78622NE

Pin No.	Pin Name	I/O	Description
1	DEFI	I	Defect detection signal (DEF) input. ("L" is applied when not used.)
2	TAI	I	For PLL/Test input. (Connected to 0V)
3	PDO	O	Phase comparison output to control the external VCO.
4	VVSS	-	Ground of the built-in VCO. Normally 0V.
5	ISET	I	For the connection of a resistor which adjusts the PDO output current.
6	VVDD	-	Power supply of the built-in VCO.
7	FR	I	Adjusts the VCO frequency range.
8	VSS	-	Ground of digital circuits. Normally 0V.
9	EFMO	O	For slice level control/EFM signal output.
10	EFMIN	I	EFM signal input.
11	T2	I	Test input. A pull-down resistor is incorporated. (Connected to 0V)
12	CLV+	O	Disc motor control tri-state output.
13	CLV-		
14	V/P	O	Output to monitor the automatic switching between the rough servo control and phase servo control. "H" : Rough servo, "L": Phase servo.
15	HFL	I	Track detection signal input. Schmitt trigger input.
16	TES	I	Track error signal input. Schmitt trigger input.
17	TOFF	O	Tracking off output.
18	TGL	O	Tracking gain switching output. "L" raises the gain.
19	JP+	O	Track jump control tri-state output.
20	JP-		
21	PCK	O	Monitors the clock signal for EFM data playback. 4.3218MHz when the phase is locked. (Not used)
22	FSEQ	O	Sync signal detection output. Goes "H" when the sync signal detected from the EFM signal matches the sync signal generated internally. (Not used)
23	VDD	-	Power supply of digital circuits.
24	SL+	O	Controlled by serial data command issued by the microprocessor.
25	SL-	O	Controlled by serial data command issued by the microprocessor.
26	NC	-	Not connected.
27	PU IN	I	CD pickup inside limit switch.
28	CD R/W	O	CD-RW disc select control.
29	EMPH	O	Deemphasis monitor. "H": when playing a deemphasis disc. (Not used)
30	C2F	O	C2 flag output. (Not used)
31	DOUT	O	Output a digital OUT signal. (EIAJ format) (Not used)
32	T3	I	Test input. (Connected to 0V)
33	T4		
34	NC	-	Not connected.
35	MUTEL	O	Lch 1-bit DAC/Lch muting output. (Not used)
36	LVDD	-	Lch power supply.
37	LCHO	O	Lch output.
38	LVSS	-	Lch ground. Normally 0V.

Pin No.	Pin Name	I/O	Description
39	RVSS	—	Rch 1-bit DAC/Rch ground. Normally 0V.
40	RCHO	O	Rch output.
41	RVDD	—	Rch power supply.
42	MUTER	O	Rch muting output. (Not used)
43	XVDD	—	Power supply of crystal oscillator.
44	XOUT	O	For the connection of a 16.93MHz crystal oscillator.
45	XIN	I	
46	XVSS	—	Ground of crystal oscillator. Normally 0V.
47	SBSY	O	Subcode block sync signal output. (Not used)
48	EFLG	O	C1, C2, single, duplex correction monitor. (Not used)
49	PW	O	Output of subcodes P, Q, R, S, T, U and W. (Not used)
50	SFSY	O	Subcode frame sync signal output. Falls when the subcode is set to the standby state. (Not used)
51	SBCK	I	Subcode read-out clock input. Schmitt trigger input. ("L" is applied when not used.) (Connected to 0V)
52	FSX	O	7.35kHz sync signal output obtained by dividing the oscillator frequency. (Not used)
53	WRQ	O	Subcode Q standby output.
54	RWC	I	Read/write control input. Schmitt trigger input.
55	SQOUT	O	Subcode Q output.
56	COIN	I	Command input from the microprocessor.
57	<u>CQCK</u>	I	Command input retrieval clock or subcode retrieval clock input from SQOUT. Schmitt trigger input.
58	<u>RES</u>	I	LC78622NE reset input.
59	T11	O	Test output. Set to open (normally "L" output.) (Not used)
60	16M	O	16.9344MHz output. (Not used)
61	4.2M	O	4.236MHz output.
62	T5	I	Test input. A pull-down resistor is incorporated. (Connected to 0V)
63	<u>CS</u>	I	Chip select input. (Connected to 0V)
64	T1	I	Test input with no pull-down resistor. (Connected to 0V)

Pin No.	Pin Name	I/O	Description
1	FIN2	I	For the connection of the pickup photodiode. Addition to the FIN1 pin creates an RF signal and subtraction from it create an EF signal.
2	FIN1	I	For the connection of the pickup photodiode.
3	E	I	For the connection of the pickup photodiode. Subtraction from the F pin creates a TE signal.
4	F	I	For the connection of the pickup photodiode.
5	TB	I	Inputs the DC components in the TE signal.
6	TE-	I	For the connection of a resistor which sets the gain of the TE signal between this pin and the TE pin.
7	TE	O	TE signal output.
8	TESI	I	TES (track error sense) comparator input. The TE signal is passed through a BPF.
9	SCI	I	Shock detection input.
10	TH	I	Sets the time constant for the tracking gain.
11	TA	O	TA amp output.
12	TD-	I	Composes the tracking phase compensation constant between the TD and VR pins.
13	TD	O	Sets the tracking phase compensation.
14	JP	I	Sets the amplitude of the tracking jump signal (kick pulses).
15	TO	O	Tracking control signal output.
16	FD	O	Focusing control signal output.
17	FD-	I	Composes the focusing phase compensation constant between the FD and FA pins.
18	FA	O	Composes the focusing phase compensation constant between the FD- and FA- pins.
19	FA-	I	Composes the focusing phase compensation constant between the FA and FE pins.
20	FE	O	FE signal output.
21	FE-	I	For the connection of a resistor whichs sets the gain of the FE signal between this pin and the TE pin.
22	A-GND	-	Ground of analog signals.
23	SP	O	Single-ended output of the signals input to the CV+ and CV- pins.
24	SPI	I	Spindle amp input.
25	SPG	I	For the connection of a resistor which sets the gain in the spindle 12cm mode. (Not used)
26	SP-	I	For the connection of the spindle phase compensation constant with the SPD pin.
27	SPD	O	Spindle control signal output.
28	SLEQ	I	For the connection of sled phase compensation constant.
29	SLD	O	Sled control signal output.
30	SL-	I	Sled feed signal input from the microprocessor.
31	SL+		
32	JP-	I	Tracking signal input from the DSP.
33	JP+		
34	TGL	I	Tracking gain control signal input from the DSP. Low gain when TGL is "H".
35	TOFF	I	Tracking off control signal input from the DSP. Off when TOFF is "H".
36	TES	O	Outputs the TES signal to the DSP.

Pin No.	Pin Name	I/O	Description
37	HFL	O	The HFL (high frequency level) signal is used to judge whether the main beam is positioned on the pit or on the mirror.
38	SLOF	I	Sled servo off control input.
39	CV-	I	CLV error signal input from the DSP.
40	CV+		
41	RFSM	O	RF output.
42	RFS-	O	Sets the RF gain and the EFM signal's 3T compensation constant together with the RFSM pin.
43	SLC	O	The SLC (slice level control) signal is output to control the DSP's data slice level of the RF waveform.
44	SLI	I	Input to control the DSP's data slice level.
45	D-GND	-	Ground of digital signals.
46	FSC	O	Output for the focus search smoothing capacitor.
47	TBC	I	The TBC (tracking balance control) signal sets the EF balance variation range.
48	NC	-	Not connected.
49	DEF	O	Disc defect detection output.
50	CLK	I	Reference clock input. 4.23MHz is input from the DSP.
51	CL	I	Microprocessor command clock input.
52	DAT	I	Microprocessor command data input.
53	CE	I	Microprocessor chip enable input.
54	DRF	O	DRF (detect RF) is an output to detect the RF level.
55	FSS	I	The FSS (focus search select) signal switches the focus search modes (+/-search / +search with respect to the reference voltage). (Not used)
56	VCC2	-	VCC of servo and digital circuits.
57	REFI	-	For the connection of bypass capacitor for the reference voltage.
58	VR	O	Reference voltage output.
59	LF2	-	Sets the time constant for disc defect detection.
60	PH1	-	For the connection of a capacitor to hold the RF signal peak.
61	BH1	-	For the connection of a capacitor to hold the RF signal bottom.
62	LDD	O	APC circuit output.
63	LDS	I	APC circuit input.
64	VCC1	-	VCC of RF signal circuits.

Pin No.	Pin Name	I/O	Description
1	O-CD CLK	O	CD IC control clock output.
2	O-CD CE	O	CD IC control chip enable output.
3	I-CD WRQ	I	Input standby for CD subcode Q output.
4	I-CD DRF	I	Detect CD RF level.
5	I-CD SUBQ	I	CD IC data input.
6	O-CD ON	O	CD ON / OFF control output.
7	O-MUTE	O	Audio mute ON / OFF control output.
8	O-POWER	O	System power supply ON/OFF output.
9	O-TUNE ON	O	Tuner ON / OFF control output.
10	O-CLK SHIFT	O	MICON clock shift output.
11	RESET	I	Reset input.
12	I-HOLD	I	Power failure detection input.
13	I-LEVEL (NC)	I	Signal level input. (Not used)
14	VSS1	-	GND.
15	CF1	-	9.43MHz oscillator circuit.
16	CF2	-	9.43MHz oscillator circuit.
17	VDD1	-	Power supply input.
18	O-AMP ON	O	AMP ON / OFF control output. (Not used)
19	O-PLL CE	O	PLL IC chip enable output.
20	I-TUNE/IFC	I	IF count serial data input.
21	I-Stereo	I	Tuner stereo detect input.
22	I-RDS DATA	I	RDS data input. <EZ only>
23	I-TUNER	I	Tuner select input. (A/D)
24	I-KEY1	I	Key input. (A/D)
25	I-KEY2	I	Key input. (A/D)
26	I-RDS CLK	I	RDS clock input. <EZ only>
27	I-TU SIG	I	Tuner SD detect input. <EZ only>
28	I-TM BASE	I	Reference clock input for watch.
29	I-REMOTCON	I	System remote control signal input.
30 ~ 45	NC	-	Not connected.
46	VDD3	-	Power supply input.
47 ~ 50	NC	-	Not connected.
51	VP	-	GND.
52 ~ 71	NC	-	Not connected.
72	VDD4	-	Power supply input.
73 ~ 76	NC	-	Not connected.
77	O-BLU LED	O	Blue LED control output.
78	O-RED LED	O	Red LED control output.
79	O-GRN LED	O	Green LED control output.
80	NC	-	Not connected.
81	OSC	-	OSC test point.
82 ~ 84	NC	-	Not connected.

Pin No.	Pin Name	I/O	Description
85	O-DATA	O	PLL, function IC control data output.
86	O-CLK	O	PLL, function IC control clock output.
87	O-FUNC CE	O	Function IC control chip enable output.
88	O-STANDBY	O	Standby LED ON / OFF control output.
89	VSS2	-	GND.
90	VDD2	-	Power supply input.
91	I-JOG1	I	Jog signal input.
92	I-JOG2	I	Jog signal input.
93	I-CD OPEN	I	CD open switch signal input.
94	I-CD CLOSE	I	CD close switch signal input.
95	O-CD OPEN	O	CD cover open signal output.
96	O-CD CLOSE	O	CD cover close signal output.
97	O-CD DATA	O	CD IC control data output.
98	O-LCD DATA	O	LCD control data output.
99	O-LCD CE	O	LCD control chip enable output.
100	O-LCD CLK	O	LCD control clock output.

ADJUSTMENT <TUNER / CD / AMP – MICON>

< TUNER SECTION > <U, C>

1. Clock Frequency Check

Settings : • Test point : TP2(CLK)

Method : Set to AM 1710kHz and check that the test point is $2160\text{kHz} \pm 45\text{Hz}$.

2. AM VT Check

Settings : • Test point : TP1(VT)

Method : Set to AM 1710kHz and check that the test point is less than 8.5V. Then set to AM 530kHz and check that the test point is more than 0.6V.

3. AM Tracking Adjustment

Settings : • Test point : TP8(Lch), TP9(Rch)

• Adjustment location : L981(1/3)

Method : Set to AM 1000kHz and adjust L981(1/3) so that the test point becomes maximum.

4. AM IF Adjustment

Settings : • Test point : TP8(Lch), TP9(Rch)

• Adjustment location :

L772 450kHz.

5. FM VT Check

Settings : • Test point : TP1(VT)

Method : Set to FM 108.0MHz and check that the test point is less than 8.0V. Then set to FM 87.5MHz and check that the test point is more than 0.5V.

6. FM Tracking Check

Settings : • Test point : TP8(Lch), TP9(Rch)

Method : Set to FM 98.0MHz and check that the test point is less than 9dB μ V.

7. DC Balance / Mono Distortion Adjustment

Settings : • Test point : TP3, TP4 (DC Balance)

TP8(Lch), TP9(Rch) (Distortion)

• Adjustment location : L771

• Input level : 60dB μ V

Method : Set to FM 98.0MHz and adjust L771 so that the voltage between TP3 and TP4 becomes $0\text{V} \pm 0.04\text{V}$. Then check that the distortion is less than 1.3%.

8. Output Level Check

<AM>

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : 74dB μ V

Method : Set to AM 1000kHz and check that the test point is $175\text{mV} \pm 3\text{dB}$.

<FM>

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : 60dB μ V

Method : Set to FM 98.0MHz and check that the test point is $700\text{mV} \pm 3\text{dB}$.

9. FM Separation Check

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : 60dB μ V

Method : Set to FM 98.0MHz and check that the test point is more than 25dB.

< TUNER SECTION > <EZ, K>

1. Clock Frequency Check

Settings : • Test point : TP2(CLK)

Method : Set to MW 1602kHz and check that the test point is $2052\text{kHz} \pm 45\text{Hz}$.

2. MW VT Check

Settings : • Test point : TP1(VT)

Method : Set to MW 1602kHz and check that the test point is less than 8.0V. Then set to MW 531kHz and check that the test point is more than 0.6V.

3. MW Tracking Adjustment

Settings : • Test point : TP8(Lch), TP9(Rch)

• Adjustment location : L981(1/3)

Method : Set to MW 999kHz and adjust L981(1/3) so that the test point becomes maximum.

4. LW VT Adjustment

Settings : • Test point : TP1(VT)

• Adjustment location : L942

Method : Set to LW 144kHz and adjust L942 so that the test point becomes $1.3\text{V} \pm 0.05\text{V}$. Then set to LW 290kHz and check that the test point is less than 8.0V.

5. LW Tracking Adjustment

Settings : • Test point : TP8(Lch), TP9(Rch)

• Adjustment location :

L941 144kHz.

TC942 290kHz.

Method : Set up TC942 to center before adjustment.

Adjust L941 so that the level at 144kHz becomes maximum. Then adjust TC942 so that the level at 290kHz becomes maximum.

6. AM IF Adjustment

Settings : • Test point : TP8(Lch), TP9(Rch)

• Adjustment location :

L772 450kHz.

7. FM VT Check

Settings : • Test point : TP1(VT)

Method : Set to FM 108.0MHz and check that the test point is less than 8.0V. Then set to FM 87.5MHz and check that the test point is more than 0.5V.

8. FM Tracking Check

Settings : • Test point : TP8(Lch), TP9(Rch)

Method : Set to FM 98.0MHz and check that the test point is less than $9\text{dB}\mu\text{V}$.

9. DC Balance / Mono Distortion Adjustment

Settings : • Test point : TP3, TP4 (DC Balance)

TP8(Lch), TP9(Rch) (Distortion)

• Adjustment location : L771

• Input level : $60\text{dB}\mu\text{V}$

Method : Set to FM 98.0MHz and adjust L771 so that the voltage between TP3 and TP4 becomes $0\text{V} \pm 0.04\text{V}$. Then check that the distortion is less than 1.3%.

10. Output Level Check

<AM>

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : $74\text{dB}\mu\text{V}$

Method : Set to AM 1000kHz and check that the test point is $175\text{mV} \pm 3\text{dB}$.

<FM>

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : $60\text{dB}\mu\text{V}$

Method : Set to FM 98.0MHz and check that the test point is $700\text{mV} \pm 3\text{dB}$.

11. FM Separation Check

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : $60\text{dB}\mu\text{V}$

Method : Set to FM 98.0MHz and check that the test point is more than 25dB.

< TUNER SECTION > <HR>

1. Clock Frequency Check

Settings : • Test point : TP2(CLK)

Method : Set to AM 1602kHz and check that the test point is $2052\text{kHz} \pm 45\text{Hz}$.

2. AM VT Check

Settings : • Test point : TP1(VT)

Method : Set to AM 1602kHz and check that the test point is less than 8.0V. Then set to AM 531kHz and check that the test point is more than 0.6V.

3. AM Tracking Adjustment

Settings : • Test point : TP8(Lch), TP9(Rch)

• Adjustment location : L981(1/3)

Method : Set to AM 999kHz and adjust L981(1/3) so that the test point becomes maximum.

4. AM IF Adjustment

Settings : • Test point : TP8(Lch), TP9(Rch)

• Adjustment location :

L772 450kHz.

5. FM VT Check

Settings : • Test point : TP1(VT)

Method : Set to FM 108.0MHz and check that the test point is less than 8.0V. Then set to FM 87.5MHz and check that the test point is more than 0.5V.

6. FM Tracking Check

Settings : • Test point : TP8(Lch), TP9(Rch)

Method : Set to FM 98.0MHz and check that the test point is less than $9\text{dB}\mu\text{V}$.

7. DC Balance / Mono Distortion Adjustment

Settings : • Test point : TP3, TP4 (DC Balance)

TP8(Lch), TP9(Rch) (Distortion)

• Adjustment location : L771

• Input level : $60\text{dB}\mu\text{V}$

Method : Set to FM 98.0MHz and adjust L771 so that the voltage between TP3 and TP4 becomes $0\text{V} \pm 0.04\text{V}$. Then check that the distortion is less than 1.3%.

8. Output Level Check

<AM>

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : $74\text{dB}\mu\text{V}$

Method : Set to AM 1000kHz and check that the test point is $175\text{mV} \pm 3\text{dB}$.

<FM>

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : $60\text{dB}\mu\text{V}$

Method : Set to FM 98.0MHz and check that the test point is $700\text{mV} \pm 3\text{dB}$.

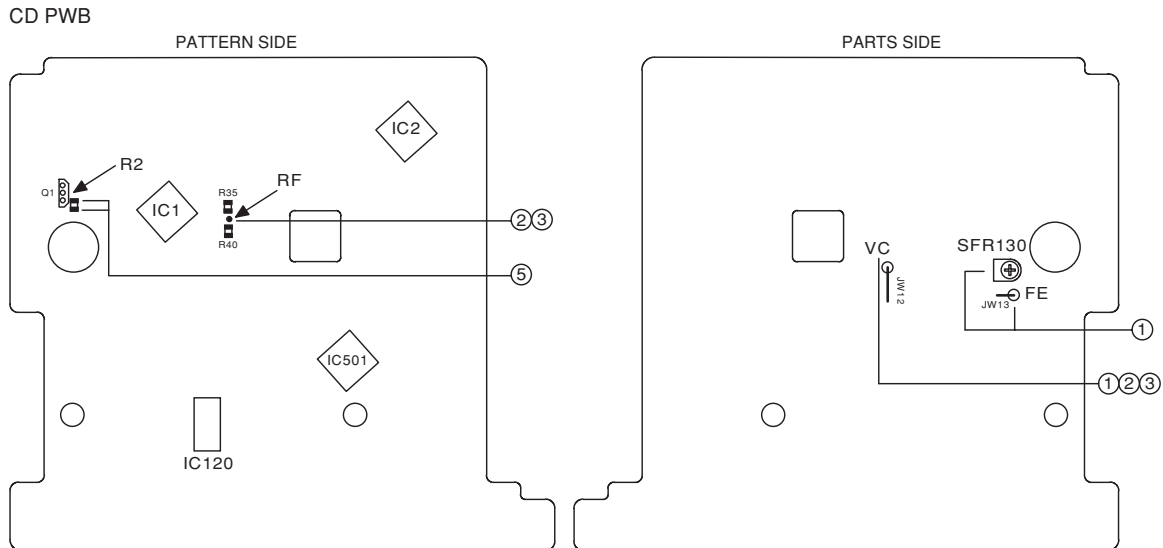
9. FM Separation Check

Settings : • Test point : TP8(Lch), TP9(Rch)

• Input level : $60\text{dB}\mu\text{V}$

Method : Set to FM 98.0MHz and check that the test point is more than 25dB.

< CD SECTION >



CD Adjustment Method

- Perform the adjustments after the machine enters the test mode.
- Place the CD mechanism on level ground.
- Equipment and tools required

Measuring equipment: Oscilloscope (Use the probe of 10:1)
 Digital Multimeter (Use it in the DC Volt range)
 Jitter meter (Kikusui 6235)

Test Disc: TCD-782
 ATD-001

1. Focus Bias Adjustment

- 1) Connect a digital multimeter to the test point (FE), (VC).
- 2) Play back the 2nd track of TCD-782.
- 3) Adjust SFR130 until the digital multimeter indicates 0 ± 10 mV.

2. RF Waveform Check

- 1) Connect an oscilloscope to test point (RF), (VC).
- 2) Play back the 2nd track of TCD-782.
- 3) Check that the RF waveform has the maximum amplitude and the center of the wedge waveform has the clear blank.

3. Jitter Check

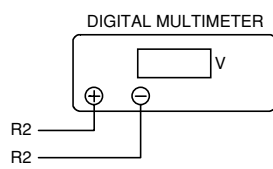
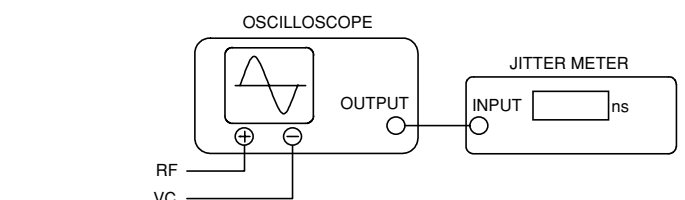
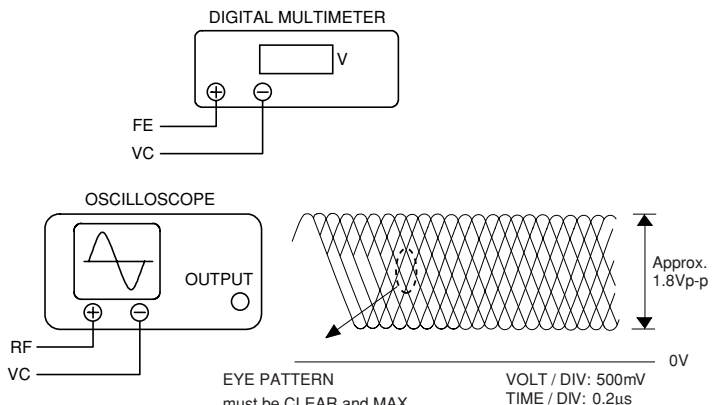
- 1) While an oscilloscope is kept connected in the same test point as in step 2. RF Waveform Check, connect the output terminal of an oscilloscope to the input terminal of the jitter meter.
- 2) Set the VOLT range selector of an oscilloscope to 500 mV range or lower.
- 3) Play back the 2nd track of TCD-782.
- 4) Check that the jitter meter indicates 28.0 ns or less.

4. Play Ability Check

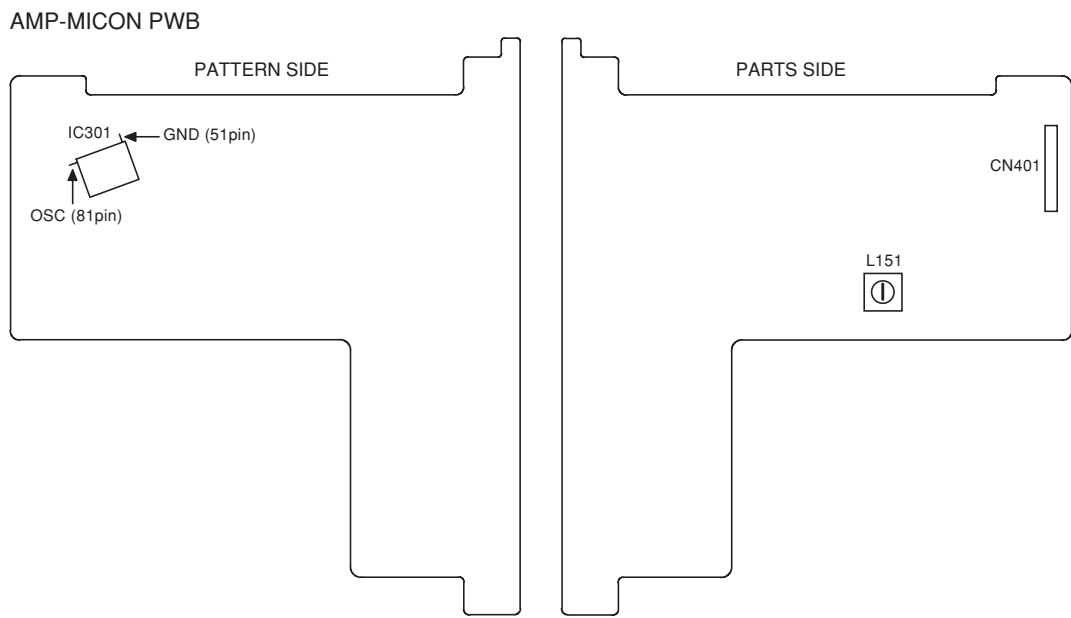
- 1) Play back the 3rd, 8th, and 13th track of ATD-001. Check that the noise does not occur and sound skipping does not occur.

5. Laser Current Check

- *Do not perform this measurement unless the laser is suspected to be defective.
- 1) Connect a digital multimeter across the resistor R2 (10Ω).
 - 2) Play back the TCD-782 and check the DC voltage value on the digital multimeter.
 - 3) Calculate the laser current (I_{op}) by dividing the DC voltage across R2 by the resistor value ($R2 = 10 \Omega$). Check that the laser current (I_{op}) is 80 mA or less.



<AMP – MICON SECTION >



1. Clock Adjustment

- 1) Connect an oscilloscope to test point OSC (IC301 81 pin) and GND (IC301 51 pin).
- 2) Insert the AC plug while pressing POWER and TUNER / BAND buttons.
- 3) Adjust L151 until the oscilloscope indicates $97.250 \pm 0.050\text{Hz}$ ($10.278 \sim 10.288\text{ms}$)

CD TEST MODE

1. How to Start the CD Test Mode

While pressing the CD FUNCTION button, insert the AC plug to the power outlet.
When the test mode started, all lights on the display are lit.

2. How to Exit the CD Test Mode

Press the POWER button or press the other FUNCTION buttons or disconnect the AC plug.

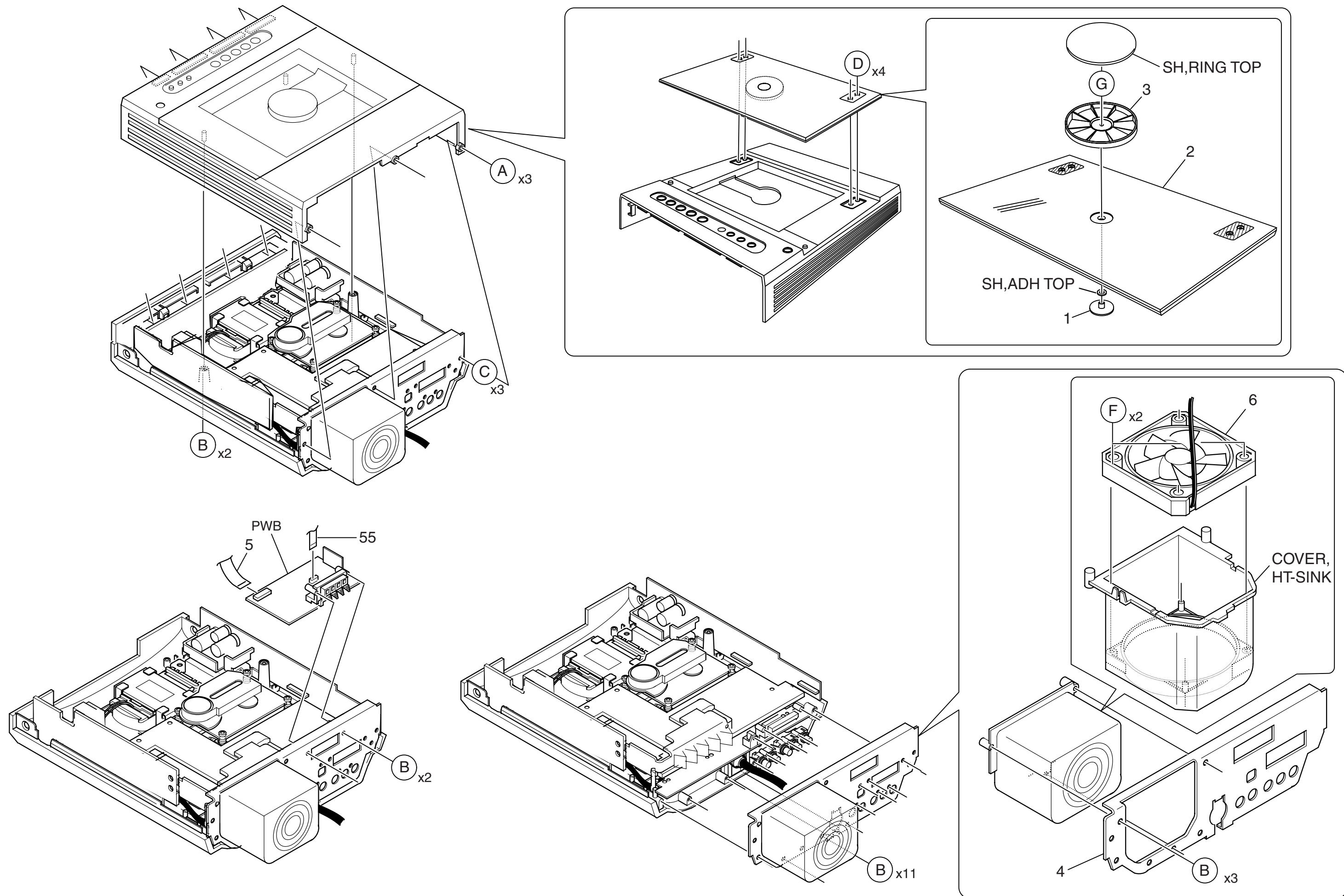
3. Function and Usage of the CD Test Mode

No	Mode	Button for Activation	Display	Operation	Contents
1	Start Mode		All lights are lit.		<ul style="list-style-type: none">• FL check• Microcomputer check
2	Search Mode (without disc)	PLAY button	Normal	<ul style="list-style-type: none">• LD illuminates all the time• Focus search continues operations *1• Spindle motor continuous kick	<ul style="list-style-type: none">• APC circuit check• Laser current measurement• Focus search waveform check• Focus error waveform check (DRF in the search mode is ignored)
3	Play Mode	PLAY button	Normal	<ul style="list-style-type: none">• Normal playback• If TOC cannot be read, focus search is continued	<ul style="list-style-type: none">• Each servo circuit is checked• DRF check
4	Sled Mode	FF button ----- RWD button		<ul style="list-style-type: none">• Pickup moves to the inner circumference *2• Pickup is moves to the outer circumference *2	<ul style="list-style-type: none">• Sled circuit check• Mechanism operation check• Pickup check

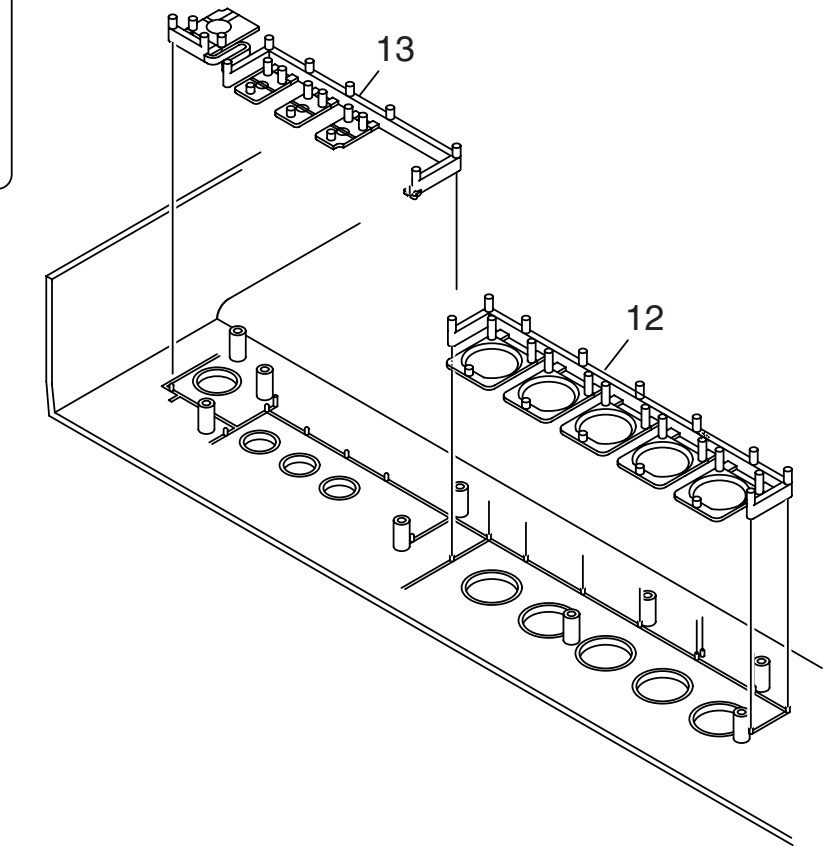
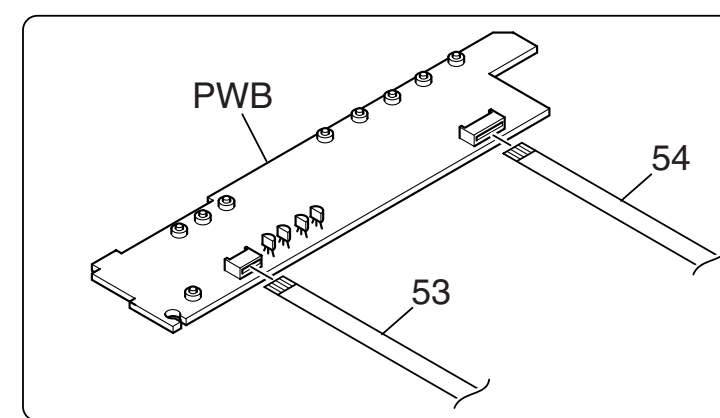
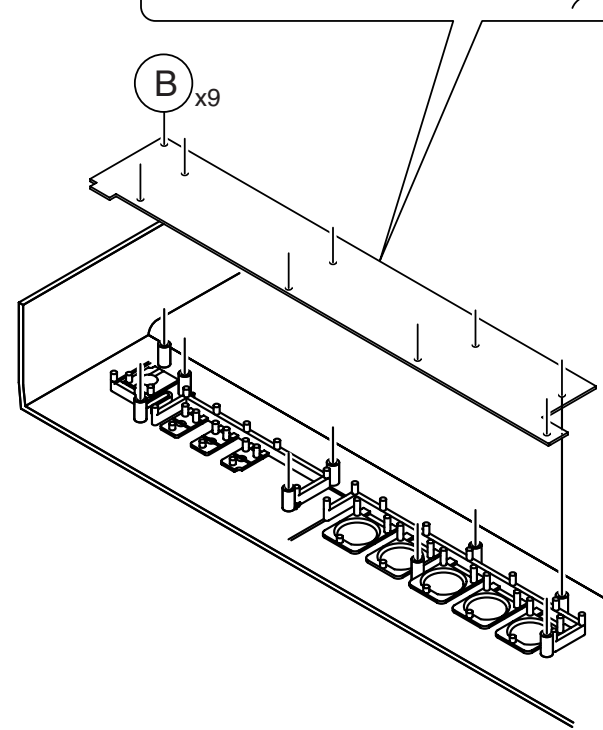
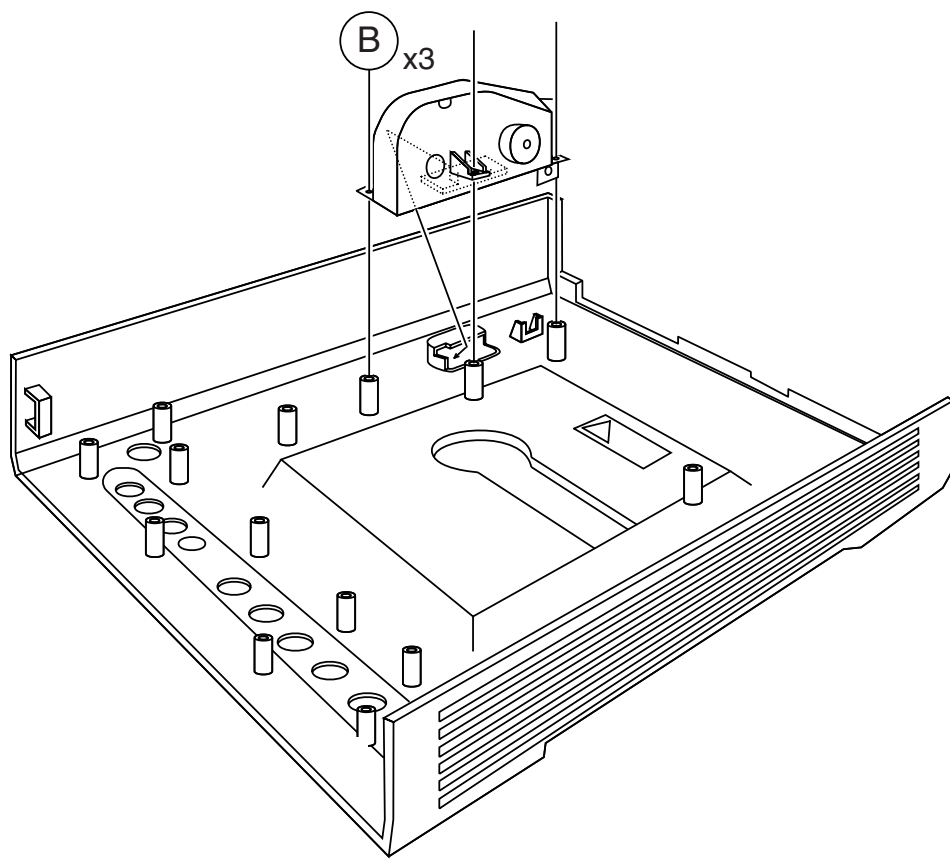
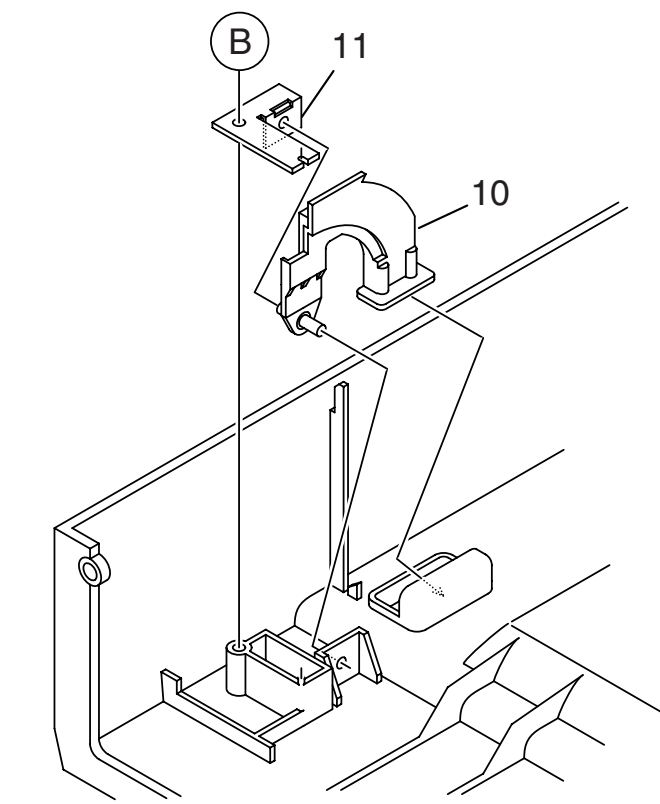
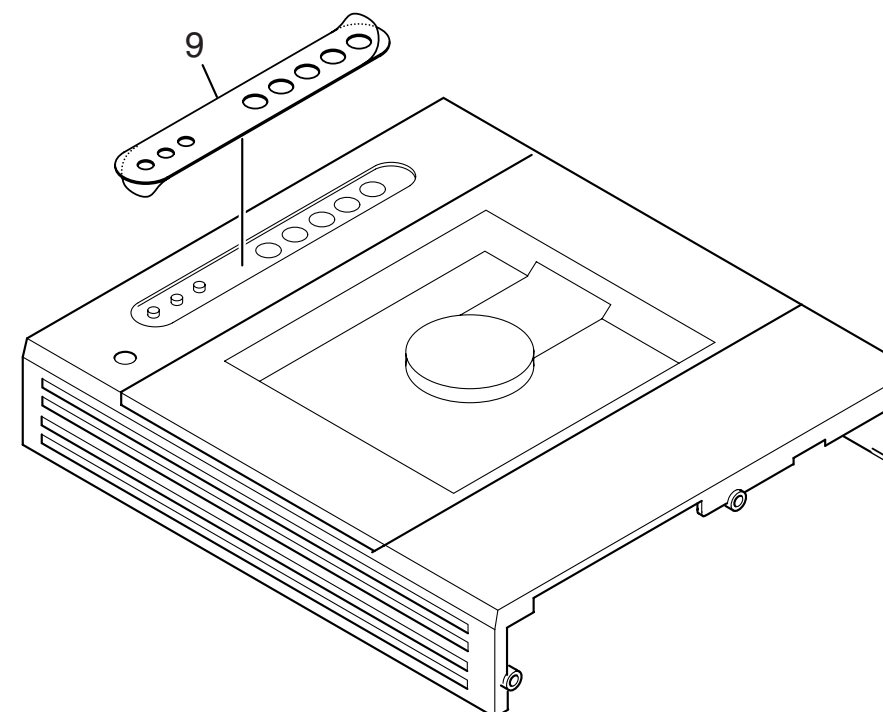
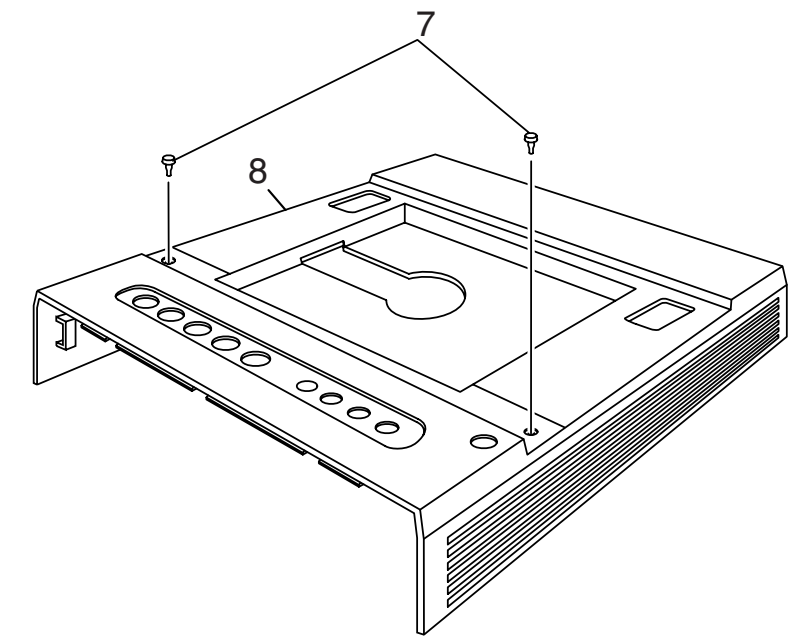
* 1. The driver IC heats up and the protection circuit starts working when the focus search is continued for 10 minutes or longer. There can be a case that operations cannot be performed correctly. In such a case, turn off the main power. After cooling down the machine, restart the machine.

* 2. Be careful not to damage the gear because the sled motor rotates while the FF or RWD button is being pressed even if the pickup is located in the innermost track or the outermost track.

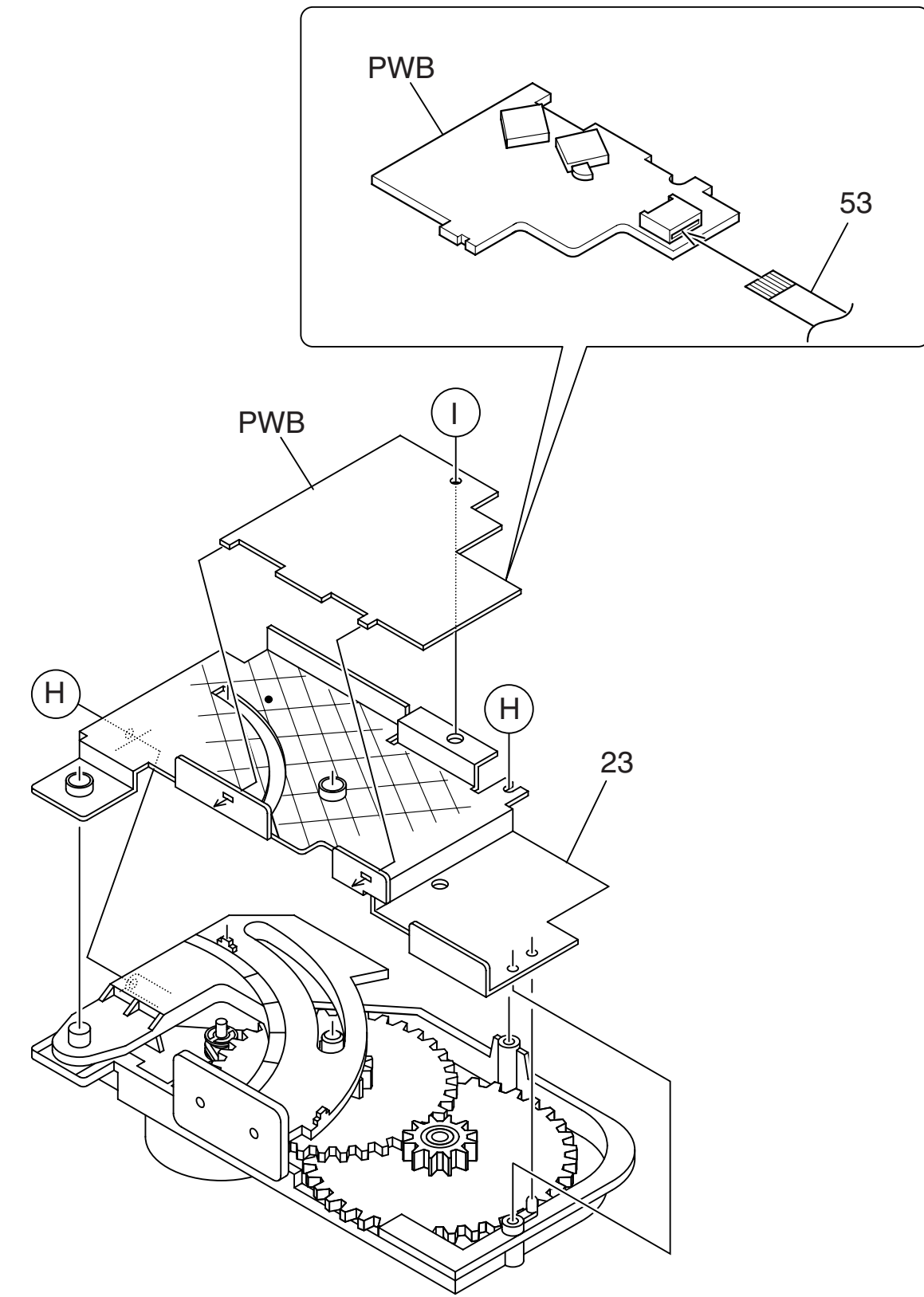
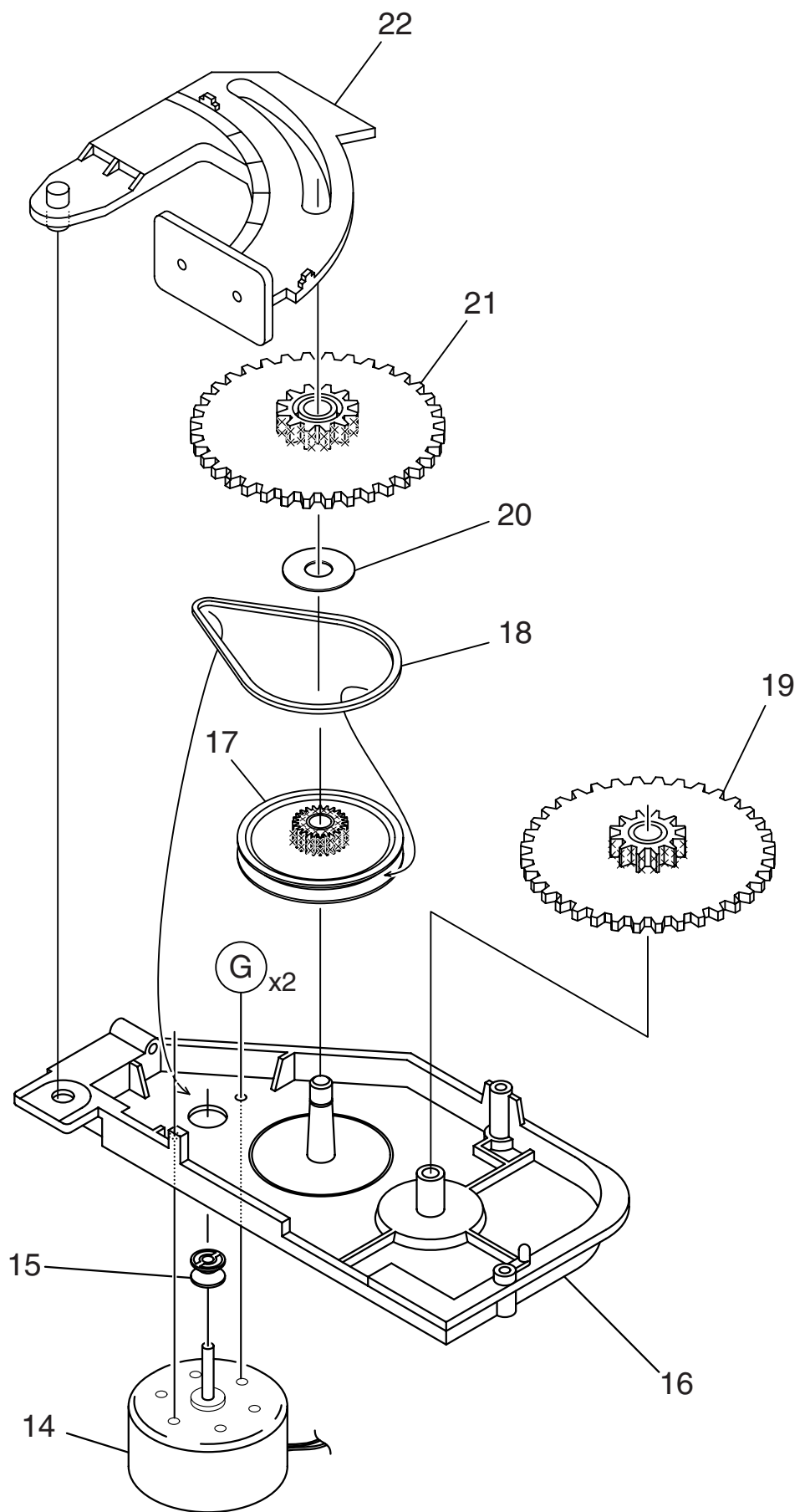
MECHANICAL PARTS ARRANGEMENT 1 / 6



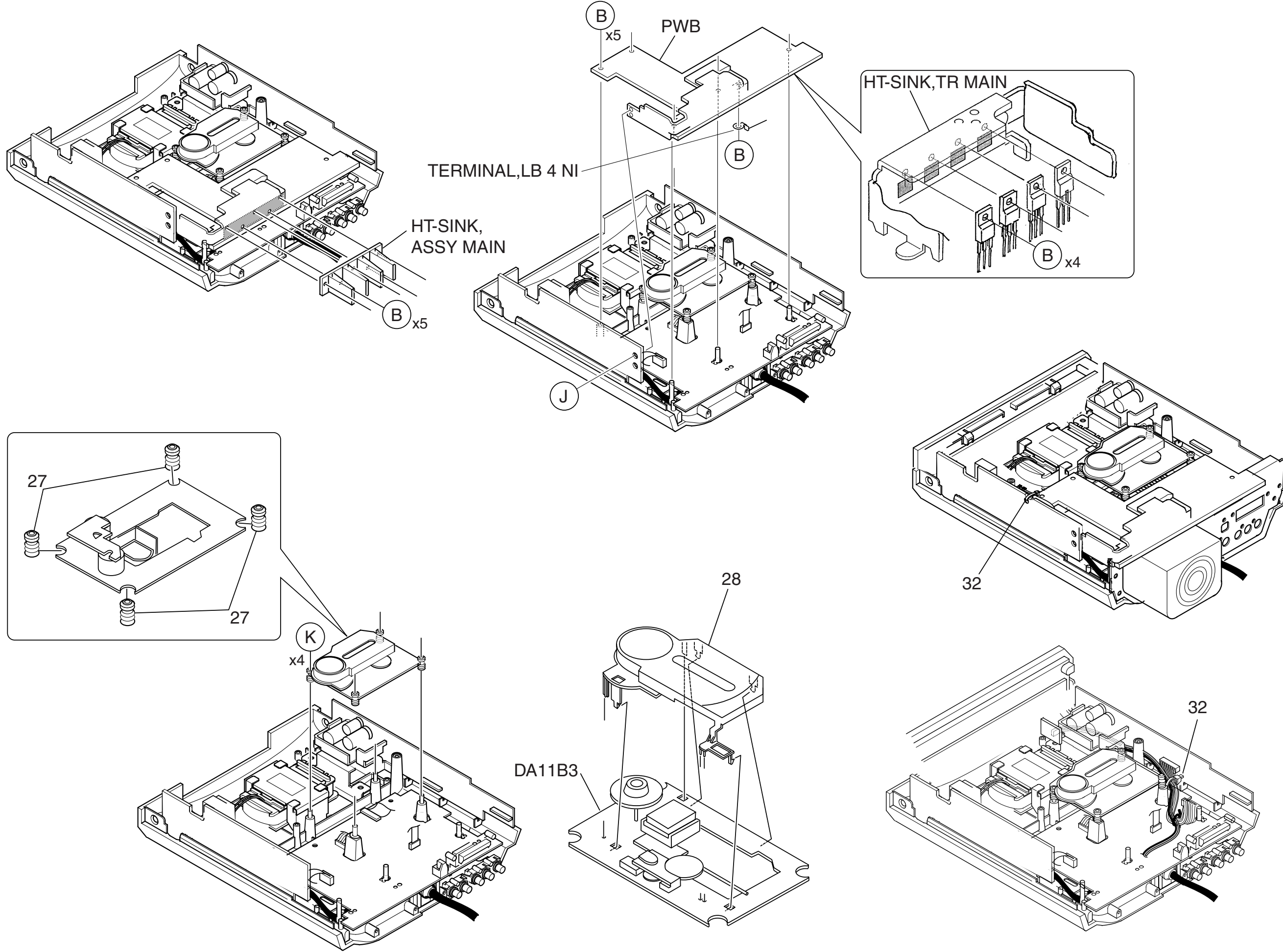
MECHANICAL PARTS ARRANGEMENT 2 / 6



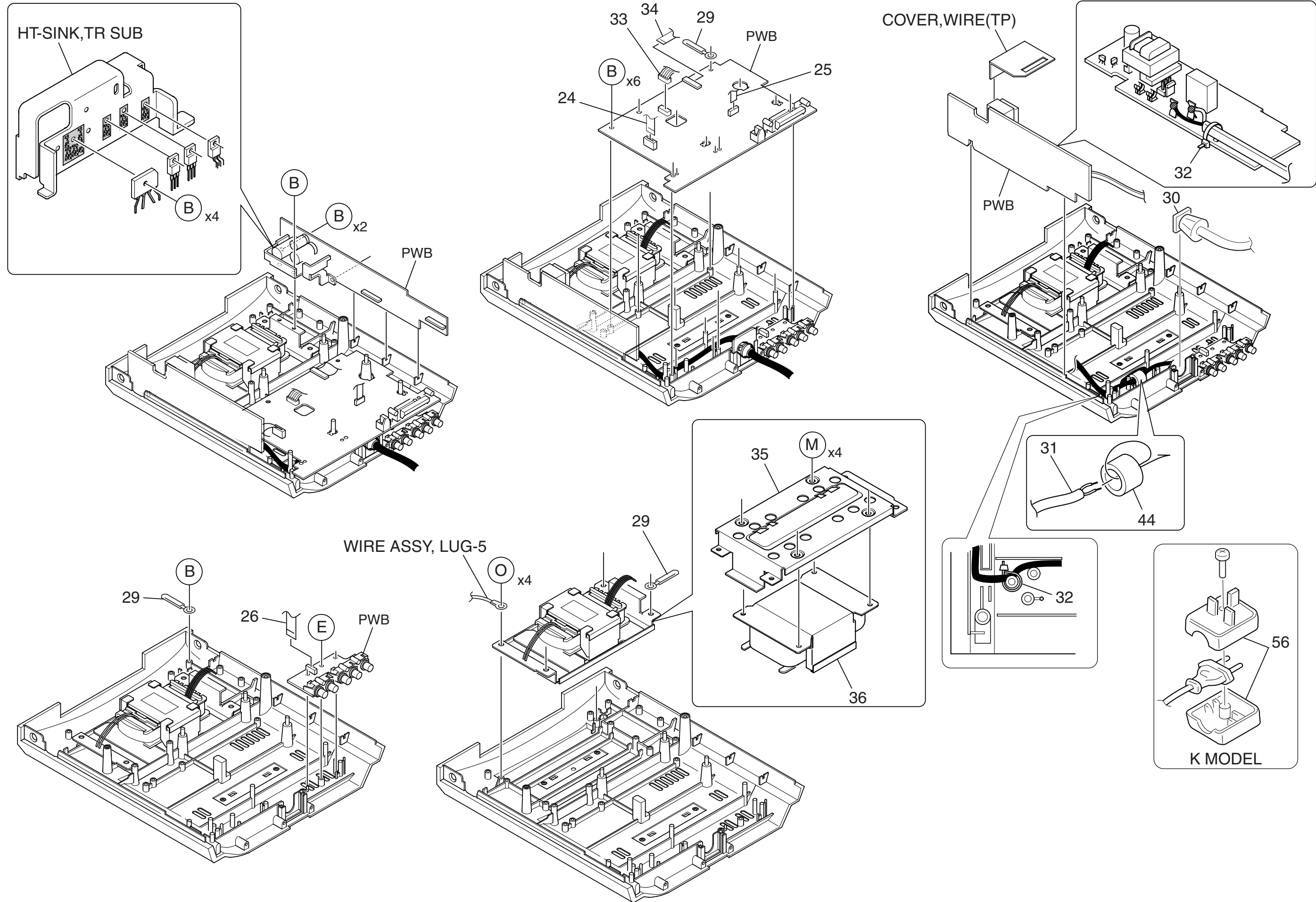
MECHANICAL PARTS ARRANGEMENT 3 / 6



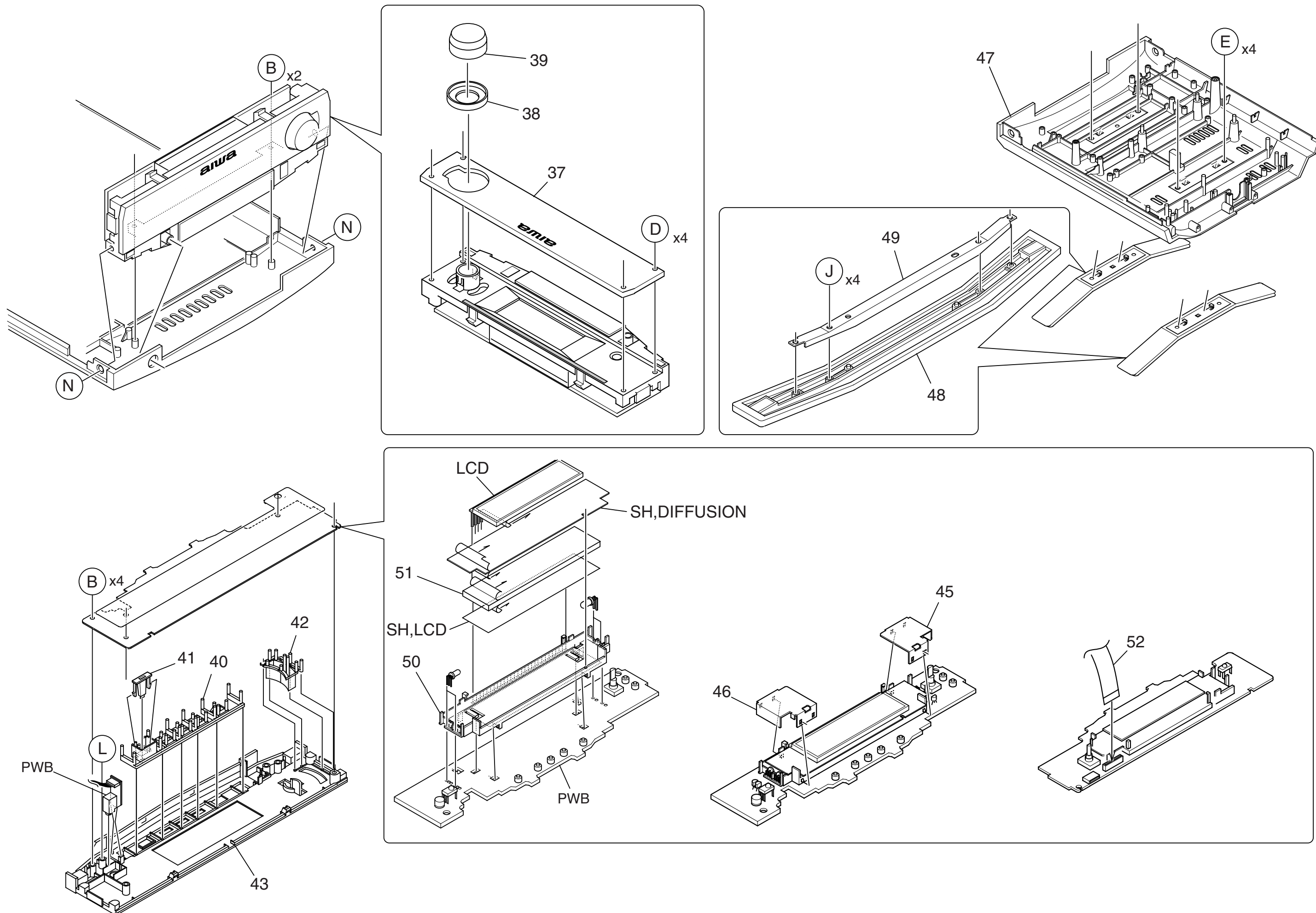
MECHANICAL PARTS ARRANGEMENT 4 / 6



MECHANICAL PARTS ARRANGEMENT 5 / 6



MECHANICAL PARTS ARRANGEMENT 6 / 6



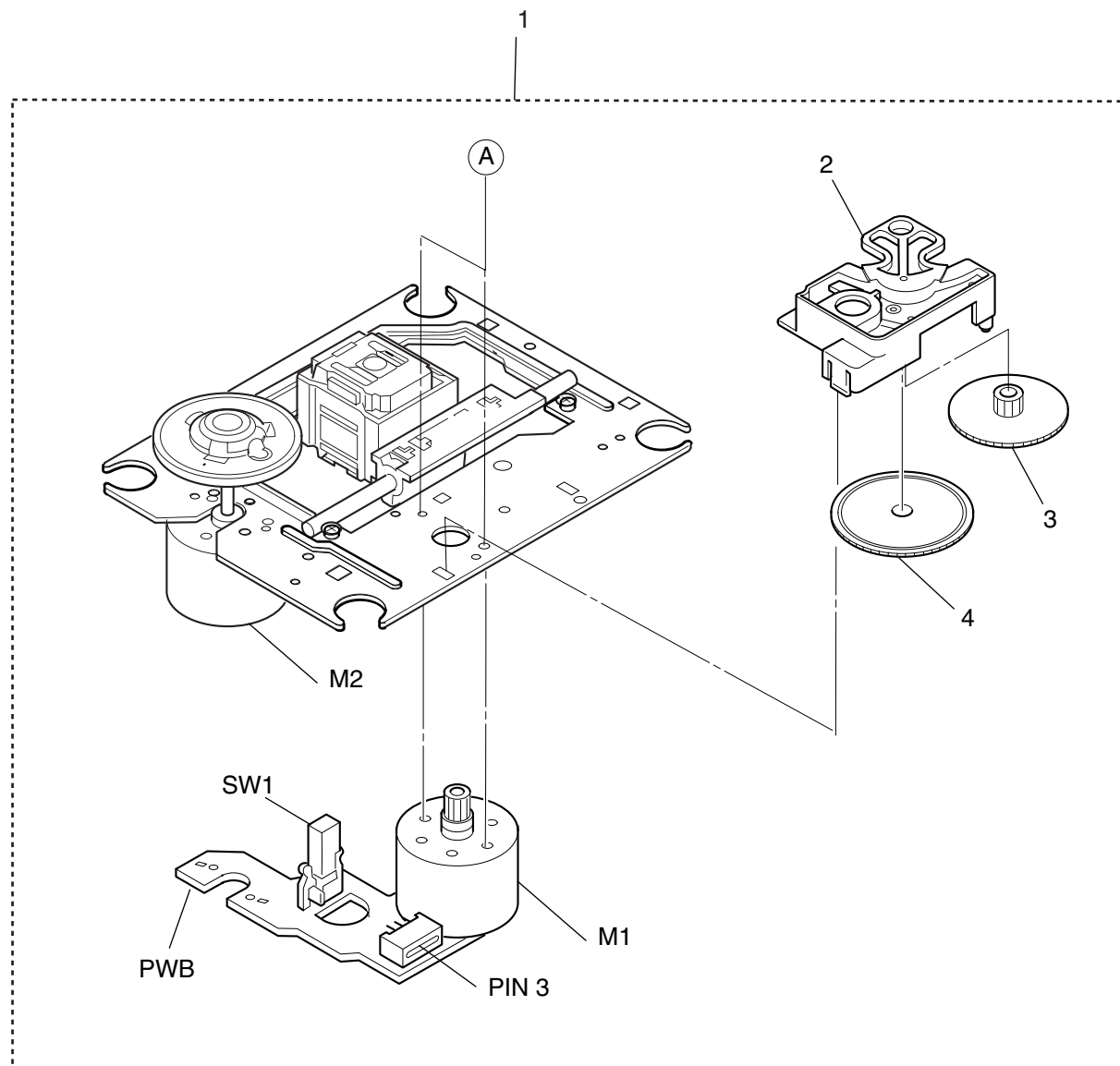
MECHANICAL PARTS LIST 1 / 1

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	8B-CL2-009-010		CAP, TOP	36	8B-CL2-652-010		PT,BCL-2 EZ<K,EZ>
2	8B-CL2-054-010		WINDOW, TOP(N)<K,EZ,HR>	36	8B-CL2-653-010		PT,BCL-2 HR<HR>
2	8B-CL2-055-010		WINDOW, TOP(N) U <U,C>	36	8B-CL2-654-010		PT,BCL-2 C<C>
3	8B-CL2-045-110		RING, TOP	37	8B-CL2-010-010		WINDOW, FR
4	8B-CL2-022-110		PANEL, REAR CSM<C>	38	8B-CL2-026-010		REFLECTOR, VOL
4	8B-CL2-028-110		PANEL, REAR USM<U>	39	8B-CL2-025-010		KNOB,RTRY VOL
4	8B-CL2-030-110		PANEL, REAR KSM<K>	40	8B-CL2-048-010		KEY,POWER
4	8B-CL2-031-110		PANEL, REAR EZSM<EZ>	41	8B-CL2-027-010		REFLECTOR,POWER
4	8B-CL2-032-110		PANEL, REAR HRJSM<HR>	42	8B-CL2-049-010		KEY,JOG
5	88-912-081-110		FF-CABLE,12P 1.25 80MM	43	8B-CL2-001-010		CABI,FR<K,HR>
6	87-A90-796-010		FAN, F614R-12MC-19-240MM	43	8B-CL2-004-010		CABI,FR U<U,C>
7	8A-CQU-043-010		CUSH,TOP	43	8B-CL2-008-010		CABI,FR EZ<EZ>
8	8B-CL2-005-210		CABI, TOP U<U,C>	44	87-003-317-010		F-BEAD,15-25-15 E2515MRT
8	8B-CL2-040-210		CABI, TOP<K,EZ,HR>	45	8B-CL2-218-010		HLDR,LCD R
9	8B-CL2-012-110		PLATE,OPE(L2)	46	8B-CL2-219-010		HLDR,LCD L
10	8B-CL2-014-110		ARM,OPEN L	47	8B-CL2-041-110		CABI,BOTTOM<K>
11	8B-CL2-223-010		HLDR,ARM L	47	8B-CL2-042-110		CABI,BOTTOM EZ<EZ>
12	8B-CL2-047-010		KEY,PLAY	47	8B-CL2-006-110		CABI,BOTTOM U<U,C>
13	8B-CL2-044-010		KEY,FUN	47	8B-CL2-007-110		CABI,BOTTOM HR<HR>
14	87-A90-036-010		MOT ASSY,RF-300CA-11440	48	8B-CL2-043-110		FOOT,ARCH
15	84-ZG1-267-010		PULLEY,LOAD MO 8	49	8B-CL2-205-110		HLDR,FOOT
16	8B-CL2-211-110		CHAS,GEAR	50	8B-CL2-220-010		GUIDE,LCD
17	8B-CL2-214-010		GEAR,PULLY	51	8B-CL2-029-010		REFLECTOR,LCD
18	8B-CL2-225-010		BELT,SQ1.2-32.2	52	8B-CL2-660-010		FF-CABLE,21P 1.0
19	8B-CL2-215-010		GEAR,MIDDLE	53	88-905-121-110		FF-CABLE, 5P 120MM
20	8B-CL2-226-010		W-P,6.5-12.8-0.3 B W/O ADH	54	88-908-201-110		FF-CABLE,8P 1.25
21	8B-CL2-216-010		GEAR,OUT	55	88-904-081-110		FF-CABLE,4P 1.25 80MM<EZ>
22	8B-CL2-013-110		ARM,OPEN R	56	87-099-811-010		PLUG,ADPTR CONV(K)<K>
23	8B-CL2-212-010		HLDR,GEAR	A	87-067-761-010		BVT2+3-10 BLK
24	8B-CL2-662-010		FF-CABLE,11P 1.0	B	87-067-703-010		BVT2+3-10 W/O SLOT
25	8B-CL2-661-010		FF-CABLE,9P 1.0	C	8A-NF7-251-010		W,3.2-8-0.45
26	88-908-121-110		FF-CABLE,8P 1.25 120MM	D	8Z-CL1-034-010		S-SCREW,ZCL1
27	88-CH6-220-110		CUSHION,CD A	E	87-067-579-010		BVT2+3-8 W/O SLOT
28	8Z-CDB-169-010		PANEL,CD SANYO	F	87-067-822-010		BVT2+3-20 W/O SLOT
29	87-064-185-010		HLDR,WIRE PVC 0.5<K,EZ,HR>	G	87-067-868-010		V+1.7-4 BLK HL
30	88-NF9-203-010		BUSHING,CORD-U<U,C>	H	87-B10-294-010		BVT2+2.6-8
30	88-NF9-210-010		BUSHING,CORD-E<K,EZ,HR>	I	87-067-767-010		BVT2+2.6-6
31	87-A80-092-010		AC CORD ASSY,E BLK SUN FAI<EZ>	J	87-067-584-010		BVT2+3-6 W/O SLOT
31	87-A80-143-010		AC CORD ASSY,E BLK<K,HR>	K	8Z-CK5-222-010		S-SCREW,CD+2.6-6 F9
31	87-A80-149-010		AC CORD ASSY,U BLK<U,C>	L	88-AR1-217-010		S-SCREW,BFT2+3-8
32	87-A90-193-010		HLDR,CV100 (B)	M	87-067-585-010		BVTT+4-6
33	86-ZG1-609-010		CONN ASSY,6P	N	87-721-095-410		QT2+3-8 W/O SLOT
34	8B-CL2-663-010		FF-CABLE,16P 1.0	O	87-741-096-410		UT2+3-10 W/O SLOT
35	8B-CL2-201-110		HLDR,PT				
36	8B-CL2-650-010		PT,BCL-2 U<U>				

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	HT	Transparent Gray

CD MECHANISM EXPLODED VIEW 1 / 1



CD MECHANISM PARTS LIST 1 / 1

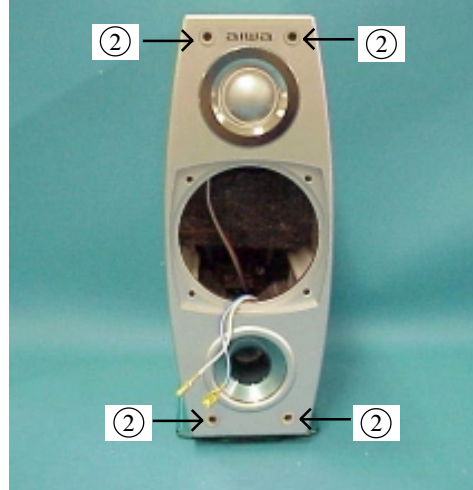
REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	M8-AZK-M90-070	DA11B3	
2	S2-121-A28-400		COVER GEAR
3	S2-511-A21-000		GEAR MIDDLE
4	S2-511-A21-100		GEAR, DRIVE
A	S1-PN2-03R-OSE		SCR PAN PCS 2-3

SPEAKER DISASSEMBLY INSTRUCTIONS SX-LX7

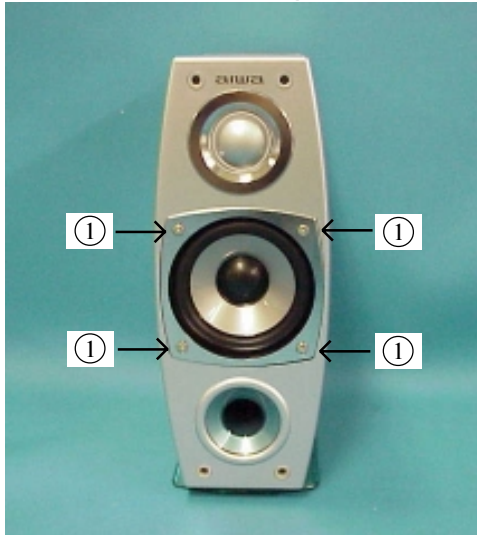
1. Remove the speaker net.



4. Take out the rubber bushes (2), then remove the screws hidden by the bushes.



2. Remove the four screws (1).



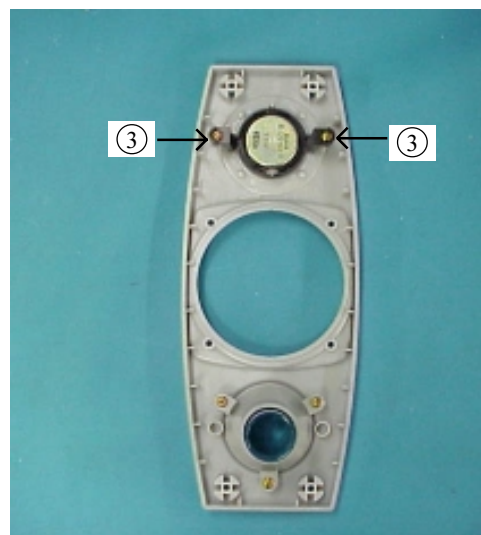
5. Remove the front panel.



3. Remove the woofer.



6. Remove the two screws and tweeter.



SPEAKER PARTS LIST <SX – LX7 (YJSN, YUJSN)>

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	8B-CP2-001-010		PANEL, FR
2	8B-CP2-002-010		PANEL, REAR
3	8B-CP2-003-010		CABI, S
4	8B-CP2-004-010		PANEL, DUCT A
5	8B-CP2-005-010		PANEL, DUCT B
6	8B-CP2-007-010		GRILLE, FRAME ASSY
7	8B-CP2-016-010		GRILLE, FRAME ASSY L/GR<YUJSN>
8	8B-CP2-018-010		GRILLE, FRAME ASSY D/GR<YUJSN>
9	8B-CP2-015-010		RING, W
10	8B-CP2-011-010		RING, TW
11	8B-CP2-012-010		TERMINAL
12	8B-CP2-013-010		FOOT
13	8A-CJ5-411-010		SPKR, W 87S
14	8B-CP2-604-010		SPKR, TW 25
15	8B-CP2-614-010		CORD, SP
16	8B-CP2-020-010		HLDR, A
17	8B-CP2-021-010		HLDR, B

ACCESSORIES / PACKAGE LIST

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	8B-CL2-903-210		IB, U (ESF) M<U, C>
1	8B-CL2-901-010		IB, H (ECA) M<HR>
1	8B-CL2-905-010		IB, K (E) M<K>
1	8B-CL2-906-110		IB, EZ (9L) M<EZ>
2	87-006-225-010		ANT, LOOP ANT NC2
3	87-043-115-010		FEEDER-ANT, FM<U, HR, C>
3	87-A90-118-010		ANT, WIRE FM(Z)<EZ, K>
4	8B-CL2-961-010		RC UNIT, RC-BAT01 (BS)
△ 5	87-A92-262-010		PLUG, CONVERSION WT01<HR>
△ 6	87-099-811-010		PLUG, ADPTR CONV(K)<K>



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