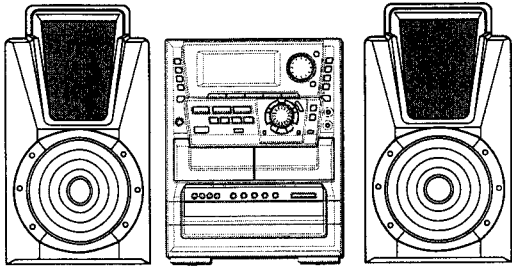


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## NSX-D7 NSX-T7



COMPACT DISC STEREO  
CASSETTE RECEIVER

- BASIC TAPE MECHANISM: 2ZM-3MK2 PR4NM
- BASIC CD MECHANISM: 6ZG-1 SDFNSHM
- TYPE: U(D7),LH(T7)

SYSTEM	CD CASSEIVER	SPEAKER	REMOTE CONTROLLER
NSX-D7	CX-ND7	SX-WND7	RC-ZAS04
NSX-T7	CX-NT7	SX-WNT19	

MANUAL  
SERVICE

# SPECIFICATIONS

## <FM Tuner section>

<b>Tuning range</b>	87.5 MHz to 108 MHz
<b>Usable sensitivity(IHF)</b>	13.2 dBf
<b>Antenna terminals</b>	75 ohms (unbalanced)

## <AM Tuner section>

<b>Tuning range</b>	530 kHz to 1710 kHz (10 kHz step) 531 kHz to 1602 kHz (9 kHz step)
<b>Usable sensitivity</b>	350 $\mu$ V/m
<b>Antenna</b>	Loop antenna

## <Amplifier section>

### Mid-high frequency amplifier

<b>power output*</b>	D7: 30 W + 30 W (200 Hz ~ 20 kHz, T.H.D less than 1 %, 6 ohms) T7: Rated: 33 W + 33 W (6 ohms, T.H.D 1 %, 1 kHz) Reference: 40 W + 40 W (6 ohms ,T.H.D 10%, 1 kHz)
----------------------	---

<b>Total harmonic distortion</b>	0.1 % (17 W, 1 kHz, 6 ohms DIN AUDIO)
----------------------------------	--

### Low frequency amplifier

<b>power output*</b>	D7: 120 W + 120 W (50 Hz ~ 200 Hz, THD less than 1 %, 6 ohms) T7: Rated: 120 W + 120 W (6 ohms. T.H.D 1 %, 75Hz) Reference: 155 W + 155 W (6 ohms , T.H.D 10 %, 75Hz)
----------------------	--

<b>Total harmonic distortion</b>	D7: 0.1 % (110 W, 75 Hz, 6 ohms DIN AUDIO)
----------------------------------	--

<b>T7:</b>	0.1 % (100 W, 75 Hz, 6 ohms DIN AUDIO)
------------	---

\*without connecting to surround speakers

## Inputs

VIDEO/AUX:	300 mV (adjustable)
MD:	300mV (adjustable)
MIC1, MIC2:	1.0 mV (10 kohms)

## Outputs

LINE OUT:	150 mV
SPEAKERS HIGH FREQ:	accept speakers of 6 ohms or more
SPEAKERS LOW FREQ:	accept speakers of 6 ohms or more
SURROUND SPEAKERS:	accept speakers of 8 to 16 ohms
PHONES (stereo jack) :	accepts headphones of 32 ohms or more

## <Cassette deck section>

<b>Track format</b>	4 tracks, 2 channels stereo
<b>Frequency response</b>	CrO <sub>2</sub> tape: 50 Hz – 16000 Hz Normal tape: 50 Hz –15000 Hz
<b>Signal-to-noise ratio</b>	60 dB (Dolby B NR ON, CrO <sub>2</sub> tape peak level)
<b>Recording system</b>	AC bias
<b>Heads</b>	Deck 1 : playback head x 1 Deck 2 : Recording/Playback/ erase head x 1

## <Compact disc player section>

<b>Laser</b>	Semiconductor laser ( $\lambda$ =780 nm)
<b>D-A converter</b>	1 bit dual
<b>Signal-to-noise ratio</b>	83 dB (1 kHz, 0 dB)
<b>Harmonic distortion</b>	0.05 % (1 kHz, 0 dB)
<b>Wow and flutter</b>	Unmeasurable

## <Speaker system SX-WND7 (D7)>

<b>Cabinet type</b>	4 way, built-in subwoofer (magnetic shielded type)
<b>Speakers</b>	Subwoofer: 200 mm (7 <sup>7</sup> / <sub>8</sub> in.) cone type Woofer: 120 mm (4 <sup>3</sup> / <sub>4</sub> in.) cone type Tweeter: 60 mm (2 <sup>3</sup> / <sub>8</sub> in.) cone type Super tweeter: 20 mm (1 <sup>3</sup> / <sub>16</sub> in.) ceramic type
<b>Impedance</b>	6 ohms/6 ohms
<b>Output sound pressure level</b>	87 dB/W/m
<b>Dimensions (W x H x D)</b>	250 x 383 x 310 mm (9 <sup>7</sup> / <sub>8</sub> x 15 <sup>1</sup> / <sub>8</sub> x 12 <sup>1</sup> / <sub>4</sub> in.)
<b>Weight</b>	7 kg (15 lbs 7 oz)

## <Speaker system SX-WNT19 (T7)>


<b>Cabinet type</b>	4 way, built-in subwoofer (magnetic shielded type)
<b>Speakers</b>	Subwoofer: 200 mm (7 <sup>7</sup> / <sub>8</sub> in.) cone type Mid range: 100 mm (3 <sup>15</sup> / <sub>16</sub> in.) cone type Tweeter: 60 mm (2 <sup>3</sup> / <sub>8</sub> in.) cone type Super tweeter: 20 mm (1 <sup>3</sup> / <sub>16</sub> in.) ceramic type
<b>Impedance</b>	6 ohms/6 ohms
<b>Output sound pressure level</b>	87 dB/W/m
<b>Dimensions (W x H x D)</b>	260 x 464 x 305 mm (10 <sup>1</sup> / <sub>4</sub> x 18 <sup>3</sup> / <sub>8</sub> x 12 <sup>1</sup> / <sub>8</sub> in.)
<b>Weight</b>	7.2 kg (15 lbs 14 oz)

## <General>

<b>Power requirements</b>	D7: 120 V AC 60 Hz T7: 120 V/220-230V/240V (switchable) 50/60 Hz
<b>Power consumption</b>	D7: 200 W T7: 240 W
<b>Dimensions of main unit (W x H x D)</b>	300 x 383.5 x 380 mm (11 <sup>7</sup> / <sub>8</sub> x 15 <sup>1</sup> / <sub>8</sub> x 15 in.)
<b>Weight of main unit</b>	13 kg (28 lbs 11 oz)

## Standby power consumption

<b>D7:</b>	If the power economizing mode is OFF: 36 W<D7> If the power economizing mode is OFF: 37W<T7> If the power economizing mode is ON: 1.5 W
------------	---

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- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.  
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## ELECTRICAL MAIN PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

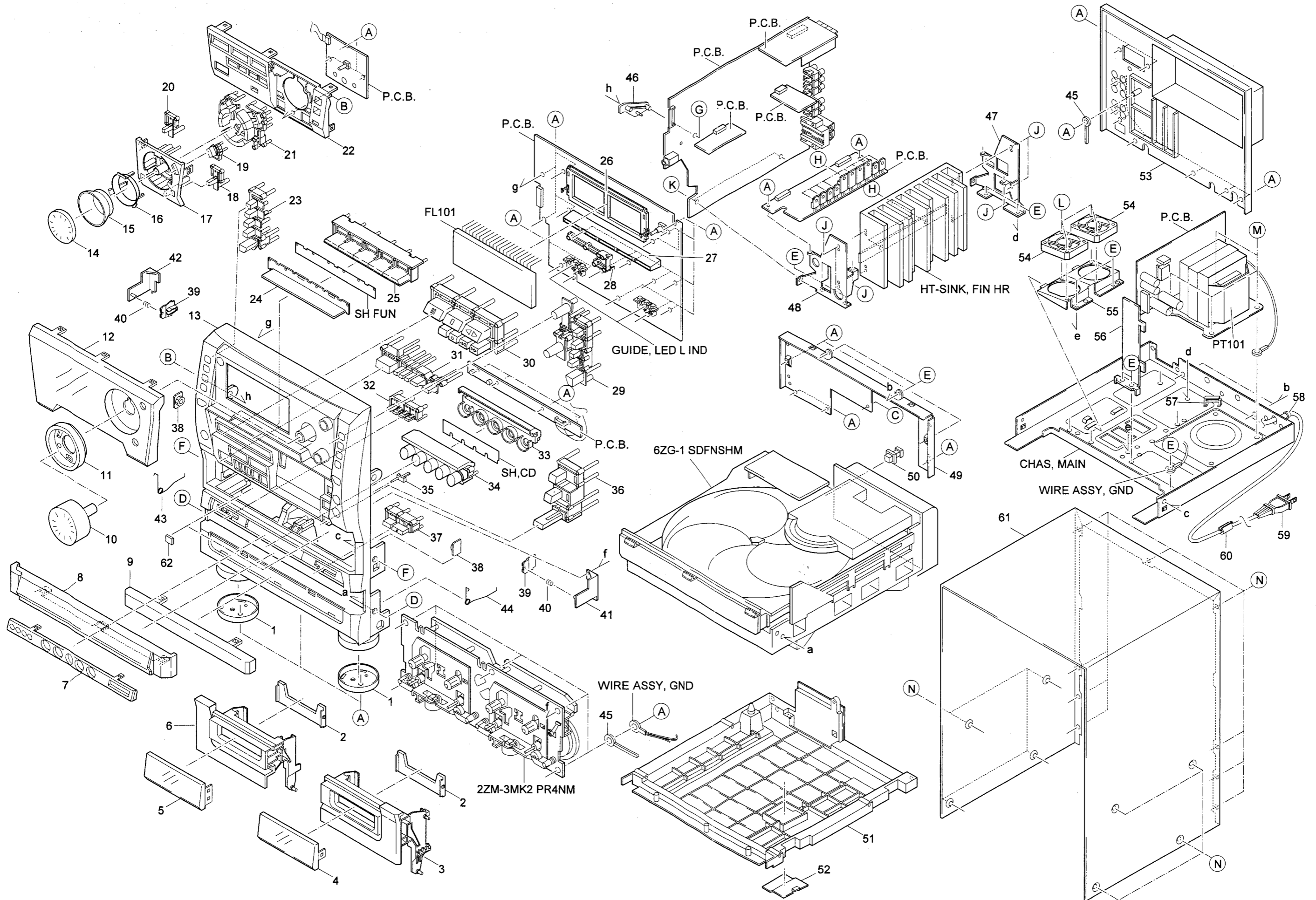
REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
MAIN C.B			
△ PT1	8Z-NF4-601-010		PT,U ZNF-4<U>
△ PT1	8Z-NF4-602-010		PT,LH ZNF-4<LH>

## SPEAKER (SX-WNT19) PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	8Z-NS3-001-010		PANEL,FR
2	8Z-NS3-002-010		PANEL,TW L
3	8Z-NS3-003-010		PANEL,TW R
4	8Z-NS3-004-010		PANEL,DUCT
5	8Z-NS3-005-010		PANEL,DUCT RING
6	8Z-NS3-007-010		PANEL, TOP
7	8Z-NS3-008-010		GRILLE, FRAME ASSY
8	8Z-NS3-011-010		CABI, TOP L
9	8Z-NS3-012-110		CABI, TOP R
10	88-NS5-610-010		CORD, SPKR
11	88-NS5-611-010		CORD, SPKR B/L
12	8Z-NSY-608-010		SPKR, CERAMIC ASSY
13	8Z-NS3-604-010		SPKR, M 100
14	88-NS5-605-010		SPKR, T 60
15	88-NS3-602-110		SPKR, W 200

MECHANICAL EXPLODED VIEW 1 / 1



# MECHANICAL PARTS LIST 1/1

If can't understand for Description please kindly refer to " REFERENCE NAME LIST ".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION			
1	88-NF3-090-010		RING, FOOT	44	82-NF5-218-010	SPR-T, EJECT 1 (SIN)
2	8Z-NF3-105-010		REFLECTOR, CASS	45	87-064-185-010	HLLDR, WIRE
3	8Z-NF3-026-010		BOX, CASS R	46	88-NF5-208-010	HLLDR, PWB-M N
4	8Z-NF3-056-010		WINDOW, CASS R	47	8Z-NF3-224-010	HLLDR, HT-SINK 1
5	8Z-NF3-055-010		WINDOW, CASS L	48	8Z-NF3-228-010	HLLDR, HT-SINK R
6	8Z-NF3-025-010		BOX, CASS L	49	8Z-NF3-029-010	PANEL, REAR
7	8Z-NF3-046-010		COVER, CD H	50	84-ZG1-245-210	CAP, OPTICAL
8	8Z-NF4-040-010		PANEL ASSY, TRAY	51	8Z-NF3-024-010	CABI, BOTTOM
9	8Z-NF4-038-010		PANEL, CD	52	8Z-NF3-048-010	COVER, BOTTOM
10	8Z-NF3-090-010		KNOB, RTRY MAIN	53	8Z-NF4-012-010	CABI, REAR LHSTNM<LH>
11	8Z-NF3-095-010		RING, MAIN	53	8Z-NF4-010-010	CABI, REAR USTNM<U>
12	8Z-NF3-050-010		WINDOW, DISP	54	87-A91-080-010	FAN, F614R-12MC-19-400MM
13	8Z-NF3-001-010		CABI, FR H<LH>	55	8Z-NF3-229-010	HLLDR, FAN 4CH
13	8Z-NF3-002-010		CABI, FR U<U>	56	8Z-NF3-227-010	HLLDR, PWB PT
14	8Z-NF3-091-010		KNOB, RTRY JOG	57	87-NF4-221-010	HLLDR, CABLE
15	8Z-NF3-096-010		RING, JOG	58	87-085-185-010	BUSHING, AC CORD (E)<LH>
16	8Z-NF3-107-010		REFLECTOR, JOG	58	87-085-189-010	BUSHING, AC CORD (U) CM-22C<U>
17	8Z-NF3-039-010		PANEL, JOG	59	87-A80-092-010	AC CORD ASSY, E BLK SUN FAI<LH>
18	8Z-NF3-075-010		KEY, TIMER	59	87-A80-110-010	AC CORD ASSY, U SPT-2W<U>
19	8Z-NF3-077-010		KEY, ENTER	60	87-A90-562-010	F-BEAD, 9.5-17.5-28.5 BRH
20	8Z-NF3-076-010		KEY, CLOCK	61	8Z-NF3-009-010	CABI, STEEL
21	8Z-NF3-074-010		KEY, JOG	62	81-532-080-010	LABEL, CASS. COMPT
22	8Z-NF4-030-010		PANEL, FR<LH>	A	87-067-703-010	TAPPING SCREW, BVT2+3-10
22	8Z-NF4-031-010		PANEL, FR U<U>	B	87-721-096-410	TAPPING SCREW, QT2+3-10
23	8Z-NF3-060-010		KEY, GEQ	C	87-067-581-010	TAPPING SCREW, BVT2+3-15
24	8Z-NF3-106-010		REFLECTOR, FUN	D	87-721-097-410	QT2+3-12 GLD
25	8Z-NF3-062-010		KEY, FUN	E	87-067-688-010	BVTT+3-6
26	8Z-NF3-210-010		GUIDE, FL	F	87-591-095-410	TAPPING SCREW, QIT+3-8 (GLD)
27	8Z-NF3-211-010		GUIDE, LED FUN	G	87-067-579-010	TAPPING SCREW, BVT2+3-8
28	8Z-NF3-212-010		GUIDE, LED OPE	H	87-067-680-010	BVI T3+3-10
29	8Z-NF3-061-010		KEY, DSP	J	87-067-584-010	TAPPING SCREW, BVT2+3-6
30	8Z-NF3-063-010		KEY ASSY, OPE	K	87-NF4-224-010	S-SCREW, IT3B+3-8 CU
31	8Z-NF3-072-010		KEY, KARAOKE	L	87-067-698-010	TAPPING SCREW, BVT2+3-18
32	8Z-NF3-078-010		KEY, CD	M	87-067-975-010	S-SCREW, IT+4-8
33	8Z-NF3-213-010		GUIDE, LED DIRECT	N	87-067-641-010	UTT2+3-8 (W/O SLOT)BL
34	8Z-NF3-079-010		KEY, DIRECT			
35	8Z-NF3-108-010		REFLECTOR, ECO			
36	8Z-NF3-073-010		KEY, BBE			
37	8Z-NF3-080-010		KEY, OPEN			
38	87-NF8-220-010		DMPR, 150			
39	82-NF5-229-010		PLATE, LOCK			
40	86-NF9-224-010		SPR-C, LOCK			
41	87-NF4-217-110		HLLDR, LOCK 2			
42	87-NF4-216-010		HLLDR, LOCK 1			
43	82-NF5-219-010		SPR-T, EJECT 2 (SIN)			

## 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		

# REFERENCE NAME LIST

## ELECTRICAL SECTION

DESCRIPTION	REFERENCE NAME
ANT	ANTENNAS
C-	CHIP
C-CAP	CAP, CHIP
C-CAP TN	CAP, CHIP TANTALUM
C-COIL	COIL, CHIP
C-DI	DIODE, CHIP
C-DIODE	DIODE, CHIP
C-FET	FET, CHIP
C-FOTR	FILTER, CHIP
C-JACK	JACK, CHIP
C-LED	LED, CHIP
C-RES	RES, CHIP
C-SFR	SFR, CHIP
C-SLIDE SW	SLIDE SWITCH, CHIP
C-SW	SWITCH, CHIP
C-TR	TRANSISTOR, CHIP
C-VR	VOLUME, CHIP
C-ZENER	ZENER, CHIP
CAP, CER	CAP, CERA-SOL
CAP, E	CAP, ELECT
CAP, M/F	CAP, FILM
CAP, TC	CAP, CERA-SOL
CAP, TC-U	CAP, CERA-SOL SS
CAP, TN	CAP, TANTALUM
CERA FIL	FILTER, CERAMIC
CF	FILTER, CERAMIC
DL	DELAY LINE
E/CAP	CAP, ELECT
FILT	FILTER
FLTR	FILTER
FUSE RES	RES, FUSE
MOT	MOTOR
P-DIODE	PHOTO DIODE
P-SNSR	PHOTO SENSER
P-TR	PHOTO TRANSISTOR
POLY VARI	VARIABLE CAPACITOR
PPCAP	CAP, PP
PT	POWER TRANSFORMER
PTR, RES	PTR, MELF
RC	REMOTE CONTROLLER
RES NF	RES, NON-FLAMMABLE
RESO	RESONATOR
SHLD	SHIELD
SOL	SOLENOID
SPKR	SPEAKER
SW, LVR	SWITCH, LEVER
SW, RTRY	SWITCH, ROTARY
SW, SL	SWITCH, SLIDE
TC CAP	CAP, CERA-SOL
THMS	THERMISTOR
TR	TRANSISTOR
TRIMER	CAP, TRIMMER
TUN-CAP	VARIABLE CAPACITOR
VIB, CER	RESONATOR, CERAMIC
VIB, XTAL	RESONATOR, CRYSTAL
VR	VOLUME
ZENER	DIODE, ZENER

## MECHANICAL SECTION

DESCRIPTION	REFERENCE NAME
ADHESHIVE	SHEET ADHESHIVE
AZ	AZIMUTH
BAR-ANT	BAR-ANTENNA
BAT	BATTERY
BATT	BATTERY
BRG	BEARING
BTN	BUTTON
CAB	CABINET
CASS	CASSETTE
CHAS	CHASSIS
CLR	COLLAR
CONT	CONTROL
CRSR	CURSOR
CU	CUSHION
CUSH	CUSHION
DIR	DIRECTION
DUBB	DUBBING
FL	FRONT LOADING
FLY-WHL	FLYWHEEL
FR	FRONT
FUN	FUNCTION
G-CU	G-CUSHION
HDL	HANDOL
HIMERON	CLOTH
HINGE, BAT	HINGE, BATTERY
HLDR	HOLDER
HT-SINK	HEAT SINK
IB	INSTRUCTION BOOKLET
IDLE	IDLER
IND, L-R	INDICATOR, L-R
KEY, CONT	KEY, CONTROL
KEY, PRGM	KEY, PROGRAM
KNOB, SL	KNOB, SLIDE
LBL	LABEL
LID, BATT	LID, BATTERY
LID, CASS	LID, CASSETTE
LVR	LEVER
P-SP	P-SPRING
PANEL, CONT	PANEL, CONTROL
PANEL, FR	PANEL, FRONT
PRGM	PROGRAM
PULLY, LOAD MO	PULLY, LOAD MOTOR
RBN	RIBBON
S-	SPECIAL
SEG	SEGMENT
SH	SHEET
SHLD-SH	SHIELD-SHEET
SL	SLIDE
SP	SPRING
SP-SCREW	SPECIAL-SCREW
SPACER, BAT	SPACER, BATTERY
SPR	SPRING
SPR-P	P-SPRING
SPR-PC-PUSH	P-SPRING, C-PUSH
T-SP	T-SPRING
TERM	TERMINAL
TRIG	TRIGGER
TUN	TUNING
VOL	VOLUME
W	WASHER
WHL	WHEEL
WORM-WHL	WORM-WHEEL

サービス技術ニュース	
番号	連絡内容
G-	-
G-	-
G-	-

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9620450, 9630472

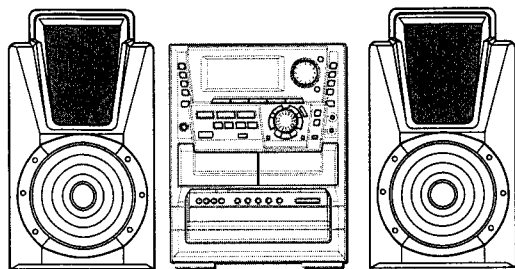
Tokyo Japan

# aiwa

353A



## NSX-D7 NSX-T7



COMPACT DISC STEREO  
CASSETTE RECEIVER

- BASIC TAPE MECHANISM: 2ZM-3MK2 PR4NM
- BASIC CD MECHANISM: 6ZG-1 SDFNSHM
- TYPE: U(D7), LH(T7)

## CORRECTION

### WRONG

- This Service Manual contains information about the difference between NSX-D7/T7<U,LH>. If requiring the other information, see Service Manual of NSX-D9/T9 (S/M Code No. 09-993-407-1T1).

### CORRECT

- This Service Manual contains information about the difference between NSX-D7/T7<U,LH> and NSX-D9/T9<U,LH>. If requiring the other information, see Service Manual of NSX-D9/T9 (S/M Code No. 09-993-407-1R1).

- The Correction Service Manual is issued because of some errors in Service Manual of MODEL NAME NSX-D7/T7. (S/M Code No. 09-995-407-1S2).

# ELECTRICAL MAIN PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
----------	----------	-----------	-------------

PT C.B

△ PT1	8Z-NF4-601-010		PT, U ZNF-4<U>
△ PT1	8Z-NF4-602-010		PT, LH ZNF-4<LH>

# ACCESSORIES / PACKAGE LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
----------	----------	-----------	-------------

1	8Z-NF4-901-010		IB, U (ESF)M<U>
1	8Z-NF4-902-010		IB, LH (ESP)M<LH>

サービス技術ニュース	
番号	連絡内容
G-	-
G-	-
G-	-

**アイワ株式会社**  
**AIWA CO.,LTD.**

9620450

Tokyo Japan



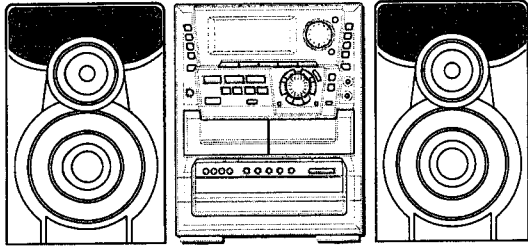
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AIWA -03461



## NSX-D9 NSX-T9



COMPACT DISC STEREO  
CASSETTE RECEIVER

- BASIC TAPE MECHANISM: 2ZM-3MK2 PR4NM
- BASIC CD MECHANISM: 6ZG-1 SDFNSHM
- TYPE: D9<U>, T9<LH,HR,HA>

### REVISION PUBLISHING

SYSTEM	CD CASSEIVER	SPEAKER	REMOTE CONTROLLER
NSX-D9	CX-ND9	SX-WND7 SX-R275	RC-ZAS04
NSX-T9	CX-NT9	SX-WNT9	

- This Service Manual is the "Revision Publishing" and replaces Simple Manual NSX-D9/T9 (S/M Code No. 09-991-407-1T1<U,LH,HR>) and (S/M Code No. 09-993-407-1T2<HA>).
- If requiring information about the CD mechanism, see Service Manual of 6ZG-1 (S/M Code No.09-994-326-2N2).

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# SPECIFICATIONS

## <FM Tuner section>

<b>Tuning range</b>	87.5 MHz to 108 MHz
<b>Usable sensitivity(IHF)</b>	13.2 dBf
<b>Antenna terminals</b>	75 ohms (unbalanced)

## <AM(MW) Tuner section>

<b>Tuning range</b>	531 kHz to 1602 kHz (9 kHz step) 530 kHz to 1710 kHz (10 kHz step)
<b>Usable sensitivity</b>	350 uV/m
<b>Antenna</b>	Loop antenna

## <SW Tuner section> (T9HR)

<b>Tuning range</b>	5.9 MHz to 17.9 MHz
<b>Antenna</b>	Wire antenna

## <Amplifier section>

### Mid-high frequency amplifier

<b>Power output*</b>	D9U : 30 W + 30 W (200 Hz-20 kHz, THD less than 1%, 6 ohms) T9LH,HR,HA : Rated: 33 W + 33 W (6 ohms, THD 1 %,1 kHz) Reference: 40 W + 40 W (6 ohms, THD 10 %,1 kHz)
<b>Total harmonic distortion</b>	0.1 % (17 W, 1 kHz, 6 ohms, DIN AUDIO)

### Low frequency amplifier

<b>Power output*</b>	D9U : 140 W + 140 W (50Hz-200Hz, THD less than 1%, 6 ohms) T9LH,HR,HA : Rated: 145 W + 145 W (6 ohms, THD 1 %,75 Hz) Reference: 185 W + 185 W (6 ohms, THD 10 %,75 Hz)
<b>Total harmonic distortion</b>	0.1 % (110 W,75 Hz,6 ohms, DIN AUDIO)

### Inputs

\* without connecting to surround speakers  
VIDEO/AUX : 300 mV (adjustable)  
MD : 300 mV (adjustable)  
MIC1,MIC2 : 1.0 mV (10 kohms)  
LINE OUT : 150 mV

### Outputs

SPEAKERS HIGH FREQ :  
accept speakers of 6 ohms or more  
SPEAKERS LOW FREQ :  
accept speakers of 6 ohms or more  
SURROUND SPEAKERS : accept  
speakers of 8 to 16 ohms  
PHONES (stereo jack) : accepts  
\headphones of 32 ohms or more

## <Cassette deck section>

<b>Track format</b>	\4 tracks, 2 channels stereo
<b>Frequency response</b>	\CrO2 tape: 50 Hz – 16000 Hz Normal tape: 50 Hz – 15000 Hz
<b>Signal to noise ratio</b>	60dB (Dolby B NR ON, CrO2 tape peak level)
<b>Recording system</b>	AC bias
<b>Heads</b>	Deck 1: Playback head x 1 Deck 2: Recording/Playback head x 1, erase head x 1

## <Compact disc player section>

<b>Laser</b>	Semiconductor laser ( $\lambda = 780 \text{ nm}$ )
<b>D-A converter</b>	1 bit dual
<b>Signal-to-noise ratio</b>	83 dB (1 kHz, 0 dB)
<b>Harmonic distortion</b>	0.05 % (1 kHz, 0 dB)
<b>Wow and flutter</b>	Unmeasurable

## <Speaker system SX-WND7: D9U>

<b>Cabinet type</b>	4 way, built-in subwoofer (magnetic shielded type)
<b>Speakers</b>	Subwoofer : 200 mm ( 7 <sup>7</sup> / <sub>8</sub> in.) cone type Woofer : 120 mm ( 4 <sup>3</sup> / <sub>4</sub> in.) cone type Tweeter : 60 mm ( 2 <sup>3</sup> / <sub>8</sub> in.) cone type Super Tweeter : 20 mm (1 <sup>3</sup> / <sub>16</sub> in.) ceramic type 6 ohms / 6 ohms
<b>Impedance</b>	6 ohms / 6 ohms
<b>Output sound pressure level</b>	87 dB/W/m
<b>Dimensions (W x H x D)</b>	250 x 383 x 310 mm (9 <sup>7</sup> / <sub>8</sub> x 15 <sup>1</sup> / <sub>8</sub> x 12 <sup>1</sup> / <sub>4</sub> in.)
<b>Weight</b>	7.0 kg (15 lbs. 7 oz)

## <Speaker system SX-WNT9: T9LH,HR,HA>


<b>Cabinet type</b>	4 way, built-in subwoofer (magnetic shielded type)
<b>Speakers</b>	Subwoofer : 200 mm ( 7 <sup>7</sup> / <sub>8</sub> in.) cone type Mid range: 100 mm ( 3 <sup>15</sup> / <sub>16</sub> in.) cone type Tweeter : 60 mm ( 2 <sup>3</sup> / <sub>8</sub> in.) cone type Super Tweeter : 20 mm (1 <sup>3</sup> / <sub>16</sub> in.) ceramic type 6 ohms / 6 ohms
<b>Impedance</b>	6 ohms / 6 ohms
<b>Output sound pressure level</b>	87 dB/W/m
<b>Dimensions (W x H x D)</b>	260 x 464 x 305 mm (10 <sup>1</sup> / <sub>4</sub> x 18 <sup>3</sup> / <sub>8</sub> x 12 <sup>1</sup> / <sub>8</sub> in.)
<b>Weight</b>	7.2 kg (15 lbs. 14 oz)

## <General>

<b>Power requirements</b>	D9U: 120 V AC, 60 Hz T9LH,HR,HA: 120 V/220-230 V/240 V (switchable )50/60Hz
<b>Power consumption</b>	D9U : 210 W T9LH,HR,HA : 250 W
<b>Dimensions of main unit</b>	300 x 383.5 x 380 mm (11 <sup>7</sup> / <sub>8</sub> x 15 <sup>1</sup> / <sub>8</sub> x 15 in.)
<b>Weight of main unit</b>	13 kg (28 lbs.11 oz)

## Standby power consumption

If the power-economizing mode is OFF: 35 W  
If the power-economizing mode is ON: 1.5 W

- Design and specifications are subject to change without notice.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.  
"DOLBY" and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.
- The word "BBE" and the "BBE symbol" are trademarks of BBE Sound, Inc.  
Under license from BBE Sound, Inc.

# 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 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.

## CAUTION

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

## ATTENTION

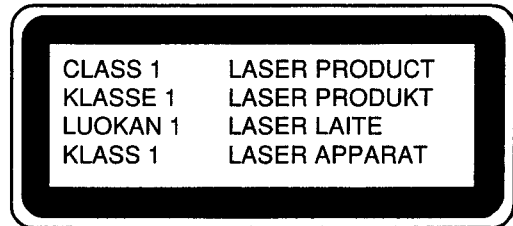
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

## 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.

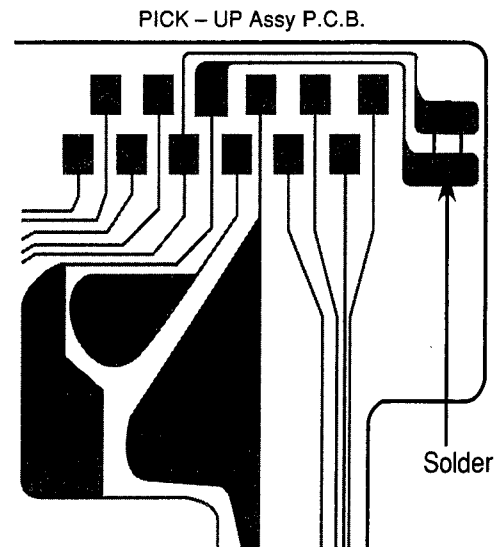


## Precaution to replace Optical block

### (KSS-213F)

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

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



# NOTE ON BEFORE STARTING REPAIR

## 1. Forced discharge of electrolytic capacitor of power supply block

When repair is going to be attempted in the set that uses relay circuit in the power supply block, electric potential is kept charged across the electrolytic capacitors (C101, 102) even though AC power cord is removed. If repair is attempted in this condition, the secondary defect can occur.

In order to prevent the secondary trouble, perform the following measures before starting repair work.

### Discharge procedure

- ① Remove the AC power cord.
- ② Connect a discharging resistor at an end of lead wire that has clips at both ends. Connector the other end of the lead wire to metal chassis.
- ③ Contact the other end of the discharging resistor to the positive (+) side (+VH) of C101. (For two seconds)
- ④ Contact the same end of the discharging resistor as step ③ to the negative (-) side (-VH) of C102 in the same way. (For two seconds)
- ⑤ Check that voltage across C101 and C102 has decreased 1 V or less using a multimeter or an oscilloscope.

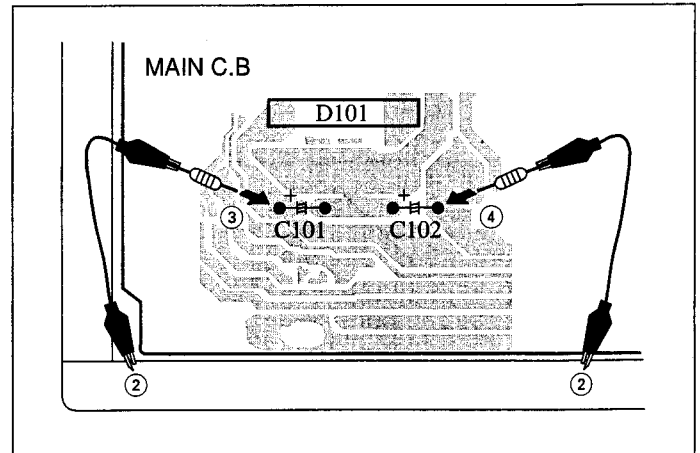


Fig-1

Select a discharging resistor referring to the following table.

Charging voltage (V) (C101, 102)	Discharging resistor ( $\Omega$ )	Rated power (W)	Parts number
25-48	100	3	87-A00-247-090
49-140	220	5	87-A00-232-090

**Note:** The reference numbers (C101, C102) of the electrolytic capacitors can change depending on the models. Be sure to check the reference numbers of the charging capacitor on schematic diagram before starting the discharging work.

## 2. Check items before exchanging the MICROCOMPUTER

Be sure to check the following items before exchanging the MICROCOMPUTER. Exchange the MICROCOMPUTER after confirming that the MICROCOMPUTER is surely defective.

### 2-1. Regarding the HOLD terminal of the MICROCOMPUTER

When the HOLD terminal (INPUT) of the MICROCOMPUTER is "H", the MICROCOMPUTER is judged to be operating correctly. When this terminal is "L", the main power cannot be turned on. Therefore, be sure to check the terminal voltage of the HOLD terminal before exchange.

When the MICROCOMPUTER is not defective, the HOLD terminal can also go "L" when the POWER AMPLIFIER has any abnormalities that triggers the abnormality detection circuit on the MAIN C. B. that sets the HOLD terminal to "L".

#### • Good or no good judgment of the MICROCOMPUTER

- ① Turn on the AC main power.
- ② Confirm that the main power is turned on and the HOLD terminal of the MICROCOMPUTER keeps the "H" level or not.
- ③ When the HOLD terminal is "L" level, the abnormality detection circuit is judged to be working correctly and the MICROCOMPUTER is judged to be good.

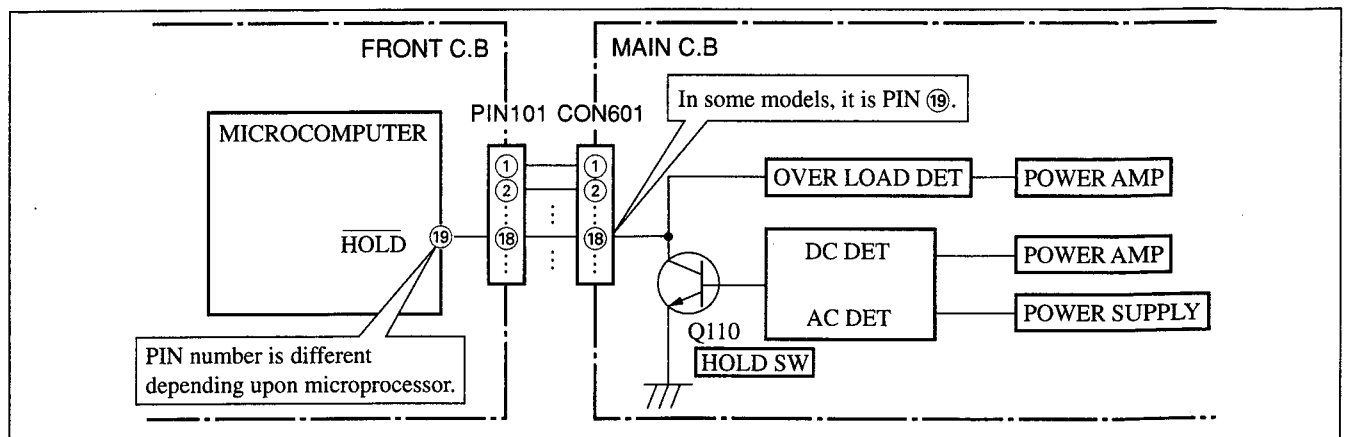


Fig-2-1

In such a case, check also if the POWER AMPLIFIER circuit or power supply circuit has any abnormalities or not.

## 2-2. Regarding reset

There are cases that the machine does not work correctly because the MICROCOMPUTER is not reset even though the AC power cord is re-inserted, or the software reset (pressing the STOP key + POWER key) is performed.

When the above described phenomenon occurs, it can lead to wrong judgment as if the MICROCOMPUTER is defective and to exchange the MICROCOMPUTER. In such a case, perform the forced-reset by the following procedure and check good or no good of the MICROCOMPUTER.

- ① Remove the AC power cord.

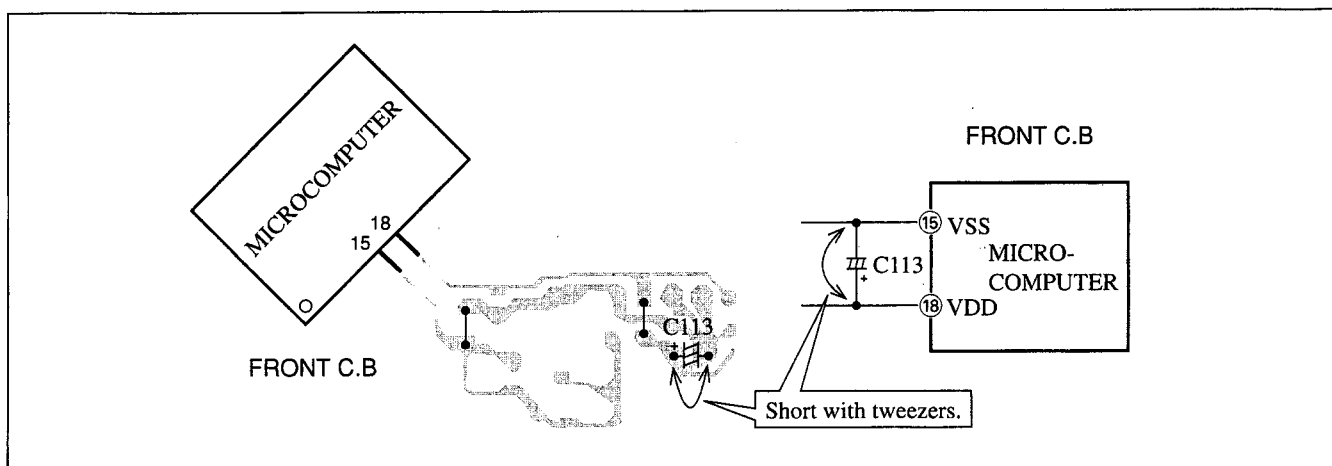


Fig-2-2

- ② Short the both ends of the electrolytic capacitor C113 that is connected to VDD of the MICROCOMPUTER with tweezers.
- ③ Connect the AC power cord again. If the MICROCOMPUTER returns to the normal operation, the MICROCOMPUTER is good.

**Note:** The reference number or MICROCOMPUTER pin number of transistor (Q110) and electrolytic capacitor (C113) can change depending on the models. Be sure to check the reference numbers on schematic diagram before starting the discharging work.

## 2-3. Confirmation of soldering state of MICROCOMPUTER

Check the soldering state of the MICROCOMPUTER in addition to the above described procedures. Be sure to exchange the MICROCOMPUTER after surely confirming that the trouble is not caused by poor soldering but the MICROCOMPUTER itself.

# ELECTRICAL MAIN PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
IC					87-A40-620-080		ZENER,MTZJ6.2A
					87-A40-646-010		DIODE,FMB-G16L
	8Z-NF3-605-010		C-IC,LC876580W-5K75		87-A40-002-080		ZENER,MTZJ5.1C
	87-A20-914-010		IC,SPS-442-1-F		87-A40-438-080		ZENER,MTZJ4.7A
	87-A20-355-010		IC,CXA1553P		87-A40-234-080		ZENER,MTZJ5.6A
	87-A20-783-040		C-IC,BA7762AFS				
	87-A21-023-040		C-IC,BA3835F		87-A40-392-010		DIODE,1N5818
					87-017-931-080		ZENER,MTZJ5.6B
	87-A21-022-040		C-IC,BA3880FS		87-017-149-080		ZENER,HZS6A2L<HR>
	87-A21-021-040		C-IC,BU2099FV				
	87-A21-031-040		C-IC,BU4551BF				
	87-A20-561-040		C-IC,M65847AFP<HR>	MAIN C.B			
	87-A21-202-040		C-IC,M62445AFP		88-906-481-110		FF-CABLE, 6P 1.25 480MM
				C1	87-012-369-080		C-CAP,S 0.047-50F
	87-A20-613-040		C-IC,BU9262AFS	C2	87-012-369-080		C-CAP,S 0.047-50F
	87-A21-051-040		C-IC,BU9990-03FS	C3	87-012-368-080		C-CAP,S 0.1-50 F
	87-A20-869-040		C-IC,M62449FP	C4	87-012-368-080		C-CAP,S 0.1-50 F
	87-070-127-110		IC,LC72131 D				
	87-A20-913-010		IC,LA1837NL				
				C5	87-012-368-080		C-CAP,S 0.1-50 F
				C6	87-012-368-080		C-CAP,S 0.1-50 F
TRANSISTOR				C9	87-016-658-090		CAP,E 4700-35 SMG
				C10	87-016-658-090		CAP,E 4700-35 SMG
	87-A30-218-080		TR,2SB1237Q	C21	87-010-385-080		CAP, ELECT 220-25V
	87-A30-217-010		TR,2SB1436 (R) <HR>				
	87-026-610-080		TR,KTC3198GR	C22	87-010-385-080		CAP, ELECT 220-25V
	87-A30-076-080		C-TR,2SC3052F	C23	87-010-247-080		CAP, ELECT 100-50V
	87-A30-075-080		C-TR,2SA1235F	C24	87-010-247-080		CAP, ELECT 100-50V
				C25	87-010-430-080		CAP, ELECT 100-63V
	87-A30-196-080		TR,2SC4115SRS	C26	87-010-263-080		CAP, ELECT 100-10V
	87-A30-240-080		TR,CSA1585BC				
	87-026-609-080		TR,KTA1266GR	C27	87-012-140-080		CAP 470P
	87-A30-087-080		C-FET,2SK2158	C28	87-010-263-080		CAP, ELECT 100-10V<U>
	87-A30-257-080		C-TR,2SD1306E	C29	87-010-247-080		CAP, ELECT 100-50V
				C30	87-010-112-080		CAP, ELECT 100-16V
	89-213-702-010		TR,2SB1370 (E)	C31	87-010-235-080		CAP,E 470-16 SME
	87-026-245-080		TR,DTC114ES				
	87-A30-198-080		TR,KTC3199GR	C61	87-010-234-080		CAP 47-16
	87-A30-073-080		C-TR,RT1N 141C	C62	87-010-415-080		CAP ELE SRE 10-50V
	87-A30-268-040		C-TR,2SA1514K(S)	C91	87-010-401-080		CAP, ELECT 1-50V
				C92	87-010-263-080		CAP, ELECT 100-10V
	87-A30-190-080		TR,CC5551	C93	87-010-380-080		CAP, ELECT 47-16V
	87-A30-205-010		TR,2SB1588				
	87-A30-204-010		TR,2SD2439	C101	87-010-182-080		C-CAP,S 2200P-50 B
	87-A30-106-070		C-TR,CMBT5551	C102	87-010-182-080		C-CAP,S 2200P-50 B
	87-A30-276-040		C-TR,DTA143EKA	C125	87-012-368-080		C-CAP,S 0.1-50 F
				C126	87-012-368-080		C-CAP,S 0.1-50 F
	87-A30-214-010		TR,2SB1344	C127	87-012-368-080		C-CAP,S 0.1-50 F
	87-A30-215-010		TR,2SD2025				
	87-A30-105-080		C-TR,RT1P 441C	C128	87-012-368-080		C-CAP,S 0.1-50 F
	87-A30-186-010		FET,2SK3053	C134	87-010-498-080		CAP,E 10-16 GAS
	87-A30-072-080		C-TR,RT1P 144C	C203	87-010-178-080		CHIP CAP 1000P
				C204	87-010-178-080		CHIP CAP 1000P
	87-A30-074-080		C-TR,RT1P 141C	C229	87-010-993-080		C-CAP,S 0.056-25 B
	87-A30-142-040		C-TR,DTA123EKA				
	87-A30-067-080		C-TR,2SA1298Y	C230	87-010-993-080		C-CAP,S 0.056-25 B
	89-503-602-080		C-FET,2SK360E<HR>	C231	87-010-196-080		CHIP CAPACITOR,0.1-25
	89-327-143-080		C-TR,2SC27140	C232	87-010-196-080		CHIP CAPACITOR,0.1-25
				C235	87-016-285-080		CAP,E 47-100SME
	87-A30-086-070		C-TR,CSD1306E<HR>	C236	87-016-285-080		CAP,E 47-100SME
				C239	87-010-196-080		CHIP CAPACITOR,0.1-25
DIODE				C301	87-010-318-080		C-CAP,S 47P-50 CH
	87-A40-224-010		DIODE,GBU8D	C302	87-010-318-080		C-CAP,S 47P-50 CH
	87-A40-553-080		DIODE,1N4003 LES	C303	87-012-157-080		C-CAP,S 330P-50 CH
	87-A40-503-080		ZENER,MTZJ39B	C304	87-012-157-080		C-CAP,S 330P-50 CH
	87-020-465-080		DIODE,1SS133 (110MA)				
	87-A40-345-080		ZENER,MTZJ10C	C305	87-012-145-080		CAP, CHIP S 270P CH
				C306	87-012-145-080		CAP, CHIP S 270P CH
	87-A40-270-080		C-DIODE,MC2838	C307	87-010-196-080		CHIP CAPACITOR,0.1-25
	87-A40-269-080		C-DIODE,MC2836	C311	87-010-198-080		CAP, CHIP 0.022
	87-A40-004-080		ZENER,MTZJ16A	C312	87-010-198-080		CAP, CHIP 0.022
	87-070-274-080		DIODE,1N4003 SEM				
	87-017-447-010		DIODE,GBU4DL	C313	87-010-180-080		C-CER 1500P
				C314	87-010-180-080		C-CER 1500P
	87-017-654-060		DIODE,GBU6J	C315	87-010-179-080		CAP,CHIP S B1200P
	87-A40-440-080		ZENER,MTZJ7.5A	C316	87-010-179-080		CAP,CHIP S B1200P
	87-A40-488-080		DIODE,1SS244	C317	87-012-142-080		CAP, S 0.33-16
	87-020-331-080		CHIP-DIODE,DAN202K				
	87-017-932-080		ZENER,MTJ6.2B	C318	87-012-142-080		CAP, S 0.33-16
				C319	87-012-141-080		CHIP-CAPACITOR,0.22-16F
				C320	87-012-141-080		CHIP-CAPACITOR,0.22-16F
	87-070-136-080		ZENER,MTZJ5.1B	C321	87-012-142-080		CAP, S 0.33-16

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C322	87-012-142-080		CAP, S 0.33-16	C607	87-010-318-080		C-CAP,S 47P-50 CH
C324	87-010-260-080		CAP, ELECT 47-25V	C608	87-010-318-080		C-CAP,S 47P-50 CH
C325	87-010-370-080		CAP,E 330-6.3 SME	C613	87-016-081-080		C-CAP,S 0.1-16 RK
C327	87-010-404-080		CAP, ELECT 4.7-50V	C614	87-016-081-080		C-CAP,S 0.1-16 RK
C328	87-010-404-080		CAP, ELECT 4.7-50V	C615	87-A11-011-080		CAP,M 0.12-50 J DE
C332	87-010-196-080		CHIP CAPACITOR,0.1-25	C616	87-A11-011-080		CAP,M 0.12-50 J DE
C335	87-010-401-080		CAP, ELECT 1-50V	C617	87-A11-009-080		CAP,M 0.068-50 J DE
C336	87-010-401-080		CAP, ELECT 1-50V	C618	87-A11-009-080		CAP,M 0.068-50 J DE
C337	87-010-196-080		CHIP CAPACITOR,0.1-25	C619	87-010-185-080		C-CAP,S 3900P-50 B
C339	87-010-196-080		CHIP CAPACITOR,0.1-25	C620	87-010-185-080		C-CAP,S 3900P-50 B
C340	87-010-196-080		CHIP CAPACITOR,0.1-25	C621	87-010-401-080		CAP, ELECT 1-50V
C351	87-012-140-080		CAP 470P	C622	87-010-401-080		CAP, ELECT 1-50V
C352	87-012-140-080		CAP 470P	C623	87-A10-773-080		CAP,M 0.10-50 J
C354	87-010-175-080		CAP 560P	C624	87-A10-773-080		CAP,M 0.10-50 J
C355	87-012-349-080		C-CAP,S 1000P-50 CH	C625	87-010-405-080		CAP, ELECT 10-50V
C356	87-010-260-080		CAP, ELECT 47-25V	C626	87-010-405-080		CAP, ELECT 10-50V
C357	87-010-197-080		CAP, CHIP 0.01 DM	C627	87-010-196-080		CHIP CAPACITOR,0.1-25<LH,U,HA>
C358	87-010-183-080		C-CAP,S 2700P-50 B	C629	87-010-405-080		CAP, ELECT 10-50V
C359	87-010-183-080		C-CAP,S 2700P-50 B	C630	87-010-213-080		C-CAP,S 0.015-50 B
C360	87-010-183-080		C-CAP,S 2700P-50 B	C631	87-010-992-080		C-CAP,S 0.047-25 B
C363	87-A10-772-080		CAP,M 5600P-50 J	C632	87-010-263-080		CAP, ELECT 100-10V
C370	87-010-196-080		CHIP CAPACITOR,0.1-25	C633	87-010-263-080		CAP, ELECT 100-10V
C371	87-010-175-080		CAP 560P	C634	87-010-196-080		CHIP CAPACITOR,0.1-25
C372	87-010-175-080		CAP 560P	C635	87-010-196-080		CHIP CAPACITOR,0.1-25
C373	87-010-179-080		CAP,CHIP S B1200P	C636	87-010-992-080		C-CAP,S 0.047-25 B
C374	87-010-179-080		CAP,CHIP S B1200P	C637	87-010-183-080		C-CAP,S 2700P-50 B
C375	87-010-545-080		CAP, ELECT 0.22-50V	C640	87-010-314-080		C-CAP,S 22P-50V
C376	87-010-545-080		CAP, ELECT 0.22-50V	C641	87-010-196-080		CHIP CAPACITOR,0.1-25
C378	87-010-196-080		CHIP CAPACITOR,0.1-25	C653	87-010-322-080		C-CAP,S 100P-50 CH
C381	87-010-197-080		CAP, CHIP 0.01 DM	C654	87-010-322-080		C-CAP,S 100P-50 CH
C382	87-010-318-080		C-CAP,S 47P-50 CH	C677	87-010-196-080		CHIP CAPACITOR,0.1-25
C383	87-010-197-080		CAP, CHIP 0.01 DM	C699	87-018-131-080		CAP,TC U 1000P-50 K B<U>
C384	87-010-402-080		CAP, ELECT 2.2-50V	C701	87-010-263-080		CAP, ELECT 100-10V
C385	87-010-184-080		CHIP CAPACITOR 3300P(K)	C702	87-010-196-080		CHIP CAPACITOR,0.1-25
C386	87-010-196-080		CHIP CAPACITOR,0.1-25	C703	87-010-319-080		C-CAP,S 56P-50 CH
C388	87-012-156-080		C-CAP,S 220P-50 CH	C704	87-010-319-080		C-CAP,S 56P-50 CH
C401	87-010-196-080		CHIP CAPACITOR,0.1-25	C705	87-012-393-080		C-CAP,S 0.22-16 R K
C402	87-010-260-080		CAP, ELECT 47-25V	C706	87-010-197-080		CAP, CHIP 0.01 DM
C403	87-010-404-080		CAP, ELECT 4.7-50V	C707	87-010-180-080		C-CER 1500P
C404	87-010-404-080		CAP, ELECT 4.7-50V	C708	87-010-213-080		C-CAP,S 0.015-50 B
C405	87-010-404-080		CAP, ELECT 4.7-50V	C709	87-010-213-080		C-CAP,S 0.015-50 B
C406	87-010-404-080		CAP, ELECT 4.7-50V	C710	87-010-197-080		CAP, CHIP 0.01 DM
C407	87-010-188-080		CAP,CHIP 6800P	C711	87-010-181-080		CAP,CHIP S 1800P
C408	87-010-188-080		CAP,CHIP 6800P	C712	87-010-196-080		CHIP CAPACITOR,0.1-25
C409	87-012-140-080		CAP 470P	C713	87-010-544-080		CAP, ELECT 0.1-50V
C410	87-012-140-080		CAP 470P	C714	87-010-374-080		CAP, ELECT 47-10V
C411	87-010-404-080		CAP, ELECT 4.7-50V	C715	87-010-071-080		CAP, ELECT 1-50 M 5L SRE
C412	87-010-404-080		CAP, ELECT 4.7-50V	C716	87-010-071-080		CAP, ELECT 1-50 M 5L SRE
C413	87-010-404-080		CAP, ELECT 4.7-50V	C717	87-010-183-080		C-CAP,S 2700P-50 B
C414	87-010-404-080		CAP, ELECT 4.7-50V	C718	87-010-183-080		C-CAP,S 2700P-50 B
C415	87-010-197-080		CAP, CHIP 0.01 DM	C719	87-A11-014-080		CAP,M 0.22-50 J DE
C416	87-010-197-080		CAP, CHIP 0.01 DM	C731	87-010-560-080		CAP,E 10-50 GAS
C417	87-010-956-080		CHIP-CAP,S 0.068-25B	C732	87-010-196-080		CHIP CAPACITOR,0.1-25
C418	87-010-956-080		CHIP-CAP,S 0.068-25B	C733	87-010-958-080		CHIP -CAP,S 0.01-25BJ
C419	87-010-260-080		CAP, ELECT 47-25V	C734	87-012-156-080		C-CAP,S 220P-50 CH
C451	87-010-404-080		CAP, ELECT 4.7-50V	C735	87-010-178-080		CHIP CAP 1000P
C452	87-010-404-080		CAP, ELECT 4.7-50V	C736	87-010-196-080		CHIP CAPACITOR,0.1-25
C453	87-010-400-080		CAP, ELECT 0.47-50V	C741	87-010-178-080		CHIP CAP 1000P
C454	87-010-400-080		CAP, ELECT 0.47-50V	CN1	87-A60-739-010		CONN,13P JL-BT
C457	87-010-196-080		CHIP CAPACITOR,0.1-25	CN91	87-A60-109-010		CONN,2P V S2M-2W
C458	87-010-196-080		CHIP CAPACITOR,0.1-25	CN92	87-A60-109-010		CONN,2P V S2M-2W
C461	87-010-067-080		CAP,E 0.1-50 5L	CN201	87-A60-739-010		CONN,13P JL-BT
C463	87-010-546-080		CAP, ELECT 0.33-50V	CN301	87-099-827-010		CONN,3P S2M-3W
C464	87-010-546-080		CAP, ELECT 0.33-50V	CN351	87-099-832-010		CONN,8P S2M-8W
C465	87-A11-006-080		CAP,M 0.033-50 J DE	CN502	87-099-566-010		CONN,7P TUC-P7P-B1<HR>
C466	87-A11-006-080		CAP,M 0.033-50 J DE	CN601	87-099-719-010		CONN,30P TYK-B(X)
C601	87-010-183-080		C-CAP,S 2700P-50 B	CN602	87-A60-061-010		CONN,06P V 9604S-06C
C602	87-010-183-080		C-CAP,S 2700P-50 B	CN604	87-099-570-010		CONN,13P TUC-P13P-B1
C605	87-010-318-080		C-CAP,S 47P-50 CH	CN901	87-099-568-010		CONN,11P TUC-P11P-B1
C606	87-010-318-080		C-CAP,S 47P-50 CH	CNA1	8Z-NF3-645-010		CONN ASSY,9P VH



REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
J201	87-A60-483-010		JACK,DIA6.3 BLK ST W/S KM	C354	87-010-196-080		CHIP CAPACITOR,0.1-25
J203	87-A60-238-010		TERMINAL,SP 4P (MSC)	C355	87-010-196-080		CHIP CAPACITOR,0.1-25
J206	87-A60-750-010		JACK,PIN 4P R/W BLUE	C356	87-010-196-080		CHIP CAPACITOR,0.1-25
J601	87-A60-426-010		JACK,PIN 6P YKC21-3835	C357	87-010-196-080		CHIP CAPACITOR,0.1-25
JR630	83-XM1-617-080		C-COIL,BK2125HM601<U>	C401	87-010-196-080		CHIP CAPACITOR,0.1-25
JW16	87-A90-896-080		F-BEAD,035600STY7	C407	87-010-322-080		C-CAP,S 100P-50 CH
JW112	87-A90-896-080		F-BEAD,035600STY7	C410	87-010-196-080		CHIP CAPACITOR,0.1-25
L101	87-003-383-010		COIL,1UH-S	C417	87-010-322-080		C-CAP,S 100P-50 CH
L102	87-003-383-010		COIL,1UH-S	C601	87-010-196-080		CHIP CAPACITOR,0.1-25
L201	87-003-383-010		COIL,1UH-S	C602	87-010-186-080		CAP,CHIP 4700P
L202	87-003-383-010		COIL,1UH-S	C603	87-010-112-040		CAP,E 100-16
L301	87-A50-049-010		COIL,TRAP 85K(COI)	C604	87-010-405-040		CAP,E 10-50
L302	87-A50-049-010		COIL,TRAP 85K(COI)	C605	87-010-546-040		CAP,E 0.33-50
L351	87-007-342-010		COIL,OSC 85K BIAS	C606	87-010-320-080		CHIP CAP 68P
L701	87-005-448-080		COIL 220UH,K	C607	87-010-197-080		CAP,CHIP 0.01 DM
R20	87-A00-261-080		RES,M/F 0.56-1W J<U>	C701	87-010-981-040		CAP,E 22-35 5L SRE
R143	87-A00-443-050		RES,390-1/2W J RP	C801	87-012-156-080		C-CAP,S 220P-50 CH
R144	87-A00-443-050		RES,390-1/2W J RP	C802	87-010-176-080		C-CAP,S 680P-50 SL
R145	87-A00-443-050		RES,390-1/2W J RP	C803	87-010-187-080		CAP CHIP S5600P
R146	87-A00-443-050		RES,390-1/2W J RP	C804	87-010-213-080		C-CAP,S 0.015-50 B
RY201	87-045-382-010		RELAY,OUAZ-SH-112L	C806	87-010-071-040		CAP,E 1-50 M 5L SRE
SFR301	87-024-355-080		SFR,33K DIA6 H	C807	87-010-196-080		CHIP CAPACITOR,0.1-25
SFR302	87-024-355-080		SFR,33K DIA6 H	C809	87-012-155-080		C-CAP 180P-50CH
SFR303	87-024-355-080		SFR,33K DIA6 H	C810	87-010-561-040		CAP,E 100-16 GAS
SFR304	87-024-355-080		SFR,33K DIA6 H	C811	87-015-682-040		CAP,E 22-16 7L
SFR305	87-024-356-080		SFR,47K DIA6 H	C812	87-010-060-040		CAP,E 100-16
SFR306	87-024-356-080		SFR,47K DIA6 H	C821	87-010-197-080		CAP,CHIP 0.01 DM
SFR351	87-024-356-080		SFR,47K DIA6 H	C822	87-015-819-080		CAPACITOR,0.01
SFR352	87-024-356-080		SFR,47K DIA6 H	C823	87-010-197-080		CAP,CHIP 0.01 DM
WH1	87-A90-510-010		HLDR,WIRE 2.5-9P	C833	87-010-322-080		C-CAP,S 100P-50 CH
FRONT C.B				C901	87-012-157-080		C-CAP,S 330P-50 CH
				C902	87-010-176-080		C-CAP,S 680P-50 SL
				C903	87-010-176-080		C-CAP,S 680P-50 SL
	8Z-NF3-646-010		CABLE,FFC 15P-CD	C904	87-010-176-080		C-CAP,S 680P-50 SL
	88-915-161-110		FF-CABLE, 15P 1.25	C905	87-010-176-080		C-CAP,S 680P-50 SL
	88-908-181-110		FF-CABLE, 8P 1.25 180MM				
	88-909-381-110		FF-CABLE,9P 1.25	C906	87-010-176-080		C-CAP,S 680P-50 SL
C104	87-010-313-080		CAP,CHIP 18P	C907	87-010-176-080		C-CAP,S 680P-50 SL
C105	87-010-322-080		C-CAP,S 100P-50 CH	C908	87-010-176-080		C-CAP,S 680P-50 SL
C106	87-012-145-080		CAP,CHIP S 270P CH	C909	87-010-176-080		C-CAP,S 680P-50 SL
C107	87-012-157-080		C-CAP,S 330P-50 CH	C910	87-010-176-080		C-CAP,S 680P-50 SL
C108	87-015-681-040		E/CAP 10-16	C911	87-010-176-080		C-CAP,S 680P-50 SL
C110	87-010-180-080		C-CER 1500P	C912	87-010-176-080		C-CAP,S 680P-50 SL
C112	87-010-196-080		CHIP CAPACITOR,0.1-25	C913	87-010-176-080		C-CAP,S 680P-50 SL
C113	87-A10-189-040		CAP,E 220-10	C970	87-010-318-080		C-CAP,S 47P-50 J CH<HR,U>
C114	87-010-196-080		CHIP CAPACITOR,0.1-25	C971	87-010-318-080		C-CAP,S 47P-50 J CH<HR,U>
C115	87-010-198-080		CAP,CHIP 0.022	CN101	87-099-720-010		CONN,30P TYK-B(P)
C116	87-010-493-040		CAP,E 0.47-50 GAS	CN102	87-099-032-010		CONN,15P 6216 H
C117	87-010-498-040		CAP,E 10-16 GAS	CN302	87-A60-078-010		CONN,09P H 9604S-09F
C118	87-010-194-080		CAP,CHIP 0.047	CN502	87-A60-059-010		CONN,08P V 9604S-08C
C119	87-A10-586-040		CAP,E 47-35 7L SR	CN701	87-099-750-010		CONN,15P V 9604SC
C120	87-015-699-040		CAP,E 10-50 7L	FL101	8Z-NF3-611-010		FL,BJ680GK-ZNF3
C121	87-015-699-040		CAP,E 10-50 7L	J601	87-A60-651-010		JACK,3.5MONO
C122	87-010-197-080		CAP,CHIP 0.01 DM	J602	87-A60-651-010		JACK,3.5MONO
C123	87-010-196-080		CHIP CAPACITOR,0.1-25	JR125	83-XM1-617-080		C-COIL,BK2125 HM601<HR>
C125	87-010-196-080		CHIP CAPACITOR,0.1-25	L101	87-A50-333-010		COIL,OSC 9.43MHZ
C128	87-010-178-080		CHIP CAP 1000P	L601	87-005-847-080		COIL,2.2UH CECS
C129	87-010-194-080		CAP,CHIP 0.047	L801	87-A50-093-010		COIL,CLOCK 5.76MHZ
C130	87-010-264-040		CAP,E 100-10 5L	LED101	87-A40-589-040		LED,SLR-56VCT31 RED
C150	87-010-194-080		CAP,CHIP 0.047	LED421	87-070-278-010		LED,SLZ-738A-24-S
C151	87-010-194-080		CAP,CHIP 0.047	LED422	87-070-290-010		LED,SLZ 936-30-S
C161	87-010-197-080		CAP,CHIP 0.01 DM	LED423	87-070-278-010		LED,SLZ-738A-24-S
C162	87-010-182-080		C-CAP,S 2200P-50 B	LED424	87-070-278-010		LED,SLZ-738A-24-S
C171	87-010-196-080		CHIP CAPACITOR,0.1-25	LED425	87-070-290-010		LED,SLZ 936-30-S
C196	87-010-194-080		CAP,CHIP 0.047	LED426	87-070-278-010		LED,SLZ-738A-24-S
C197	87-010-194-080		CAP,CHIP 0.047	LED440	87-A40-619-040		LED,SLR-56PT-T31-W GRN
C213	87-A10-189-040		CAP,E 220-10	LED441	87-A40-619-040		LED,SLR-56PT-T31-W GRN
C351	87-012-158-080		C-CAP,S 390P-50 CH	LED442	87-A40-619-040		LED,SLR-56PT-T31-W GRN
C352	87-010-196-080		CHIP CAPACITOR,0.1-25	LED443	87-A40-619-040		LED,SLR-56PT-T31-W GRN
C353	87-010-196-080		CHIP CAPACITOR,0.1-25	LED444	87-A40-619-040		LED,SLR-56PT-T31-W GRN
				LED445	87-A40-619-040		LED,SLR-56PT-T31-W GRN

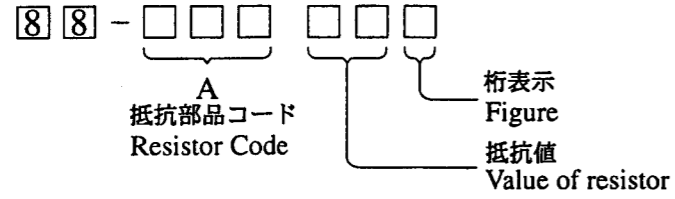
REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
LED446	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C728	87-010-248-080		CAP, ELECT 220-10V
LED447	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C729	87-012-274-080		CHIP CAP,U 1000P-50B
LED448	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C731	87-012-286-080		CAP, U 0.01-25
LED449	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C733	87-010-987-080		C-CAP,S 1500P-50 CH
LED451	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C734	87-010-987-080		C-CAP,S 1500P-50 CH
LED452	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C735	87-010-987-080		C-CAP,S 1500P-50 CH
LED453	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C736	87-010-987-080		C-CAP,S 1500P-50 CH
LED454	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C737	87-A10-592-080		C-CAP,S 0.015-50 J B
LED455	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C738	87-A10-592-080		C-CAP,S 0.015-50 J B
LED456	87-A40-619-040		LED,SLR-56PT-T31-W GRN	C751	87-010-220-080		C-CAP,S 0.018-25KB<HR>
LED461	87-A40-317-080		LED,SLR-342VCT31 RED	C751	87-012-365-080		C-CAP,S 0.027-25VBK<LH,U,HA>
LED462	87-A40-317-080		LED,SLR-342VCT31 RED	C752	87-010-220-080		C-CAP,S 0.018-25KB<HR>
LED463	87-A40-317-080		LED,SLR-342VCT31 RED	C752	87-012-365-080		C-CAP,S 0.027-25VBK<LH,U,HA>
LED464	87-A40-317-080		LED,SLR-342VCT31 RED	C756	87-012-286-080		CAP, U 0.01-25
LED465	87-A40-317-080		LED,SLR-342VCT31 RED	C757	87-012-188-080		C-CAP,U 47P-50 CH
S201	87-A90-095-080		SW,TACT EVQ11G04M	C758	87-012-167-080		C-CAP,U 5P-50 CH
S211	87-A90-095-080		SW,TACT EVQ11G04M	C763	87-010-829-080		CAP, U 0.047-16
S212	87-A90-095-080		SW,TACT EVQ11G04M	C764	87-012-337-080		C-CAP,U 56P-50 CH
S213	87-A90-095-080		SW,TACT EVQ11G04M	C765	87-012-286-080		CAP, U 0.01-25
S214	87-A90-095-080		SW,TACT EVQ11G04M	C768	87-012-286-080		CAP, U 0.01-25
S215	87-A90-095-080		SW,TACT EVQ11G04M	C769	87-010-260-080		CAP, ELECT 47-25V
S216	87-A90-095-080		SW,TACT EVQ11G04M	C770	87-010-829-080		CAP, U 0.047-16
S217	87-A90-095-080		SW,TACT EVQ11G04M	C771	87-010-383-080		CAP, ELECT 33-25V
S218	87-A90-095-080		SW,TACT EVQ11G04M	C772	87-010-829-080		CAP, U 0.047-16
S219	87-A90-095-080		SW,TACT EVQ11G04M	C773	87-010-196-080		CHIP CAPACITOR,0.1-25
S220	87-A90-095-080		SW,TACT EVQ11G04M	C774	87-010-263-080		CAP, ELECT 100-10V
S221	87-A90-095-080		SW,TACT EVQ11G04M	C775	87-010-404-080		CAP, ELECT 4.7-50V
S222	87-A90-095-080		SW,TACT EVQ11G04M	C776	87-012-286-080		CAP, U 0.01-25<LH,U,HA>
S223	87-A90-095-080		SW,TACT EVQ11G04M	C777	87-010-400-080		CAP, ELECT 0.47-50V
S224	87-A90-095-080		SW,TACT EVQ11G04M	C778	87-010-401-080		CAP, ELECT 1-50V
S225	87-A90-095-080		SW,TACT EVQ11G04M	C779	87-010-401-080		CAP, ELECT 1-50V
S231	87-A90-095-080		SW,TACT EVQ11G04M	C780	87-010-196-080		CHIP CAPACITOR,0.1-25
S232	87-A90-095-080		SW,TACT EVQ11G04M	C781	87-010-405-080		CAP, ELECT 10-50V
S233	87-A90-095-080		SW,TACT EVQ11G04M	C782	87-010-405-080		CAP, ELECT 10-50V
S234	87-A90-095-080		SW,TACT EVQ11G04M	C783	87-012-286-080		CAP, U 0.01-25
S251	87-A90-095-080		SW,TACT EVQ11G04M	C784	87-012-286-080		CAP, U 0.01-25
S252	87-A90-095-080		SW,TACT EVQ11G04M	C785	87-010-494-080		CAP, E 1-50M 5L<HR>
S253	87-A90-095-080		SW,TACT EVQ11G04M	C785	87-010-401-080		CAP, ELECT 1-50V<LH,U,HA>
S254	87-A90-095-080		SW,TACT EVQ11G04M	C786	87-010-494-080		CAP, E 1-50M 5L<HR>
S255	87-A90-095-080		SW,TACT EVQ11G04M	C786	87-010-401-080		CAP, ELECT 1-50V<LH,U,HA>
S256	87-A90-095-080		SW,TACT EVQ11G04M	C789	87-012-275-080		C-CAP,U 1200P-50 B
S257	87-A90-095-080		SW,TACT EVQ11G04M	C790	87-012-275-080		C-CAP,U 1200P-50 B
S259	87-A90-095-080		SW,TACT EVQ11G04M	C791	87-010-405-080		CAP, ELECT 10-50V
S260	87-A90-095-080		SW,TACT EVQ11G04M<HR>	C793	87-012-273-080		C-CAP,U 820P-50 B
S261	87-A90-095-080		SW,TACT EVQ11G04M<HR>	C794	87-010-406-080		CAP, ELECT 22-50
S263	87-A90-095-080		SW,TACT EVQ11G04M	C795	87-010-596-080		CAP, S 0.047-16
SW101	87-A90-535-010		SW,RTRY EC16B24304	C796	87-010-403-080		CAP, ELECT 3.3-50V
				C799	87-010-829-080		CAP, U 0.047-16
				C812	87-012-286-080		CAP, U 0.01-25
				C820	87-010-260-080		CAP, ELECT 47-25V
TUNER C.B							
C701	87-010-381-080		CAP, ELECT 330-16V	C821	87-012-286-080		CAP, U 0.01-25
C702	87-010-404-080		CAP, ELECT 4.7-50V	C822	87-012-286-080		CAP, U 0.01-25
C703	87-012-286-080		CAP, U 0.01-25	C823	87-012-286-080		CAP, U 0.01-25
C704	87-012-286-080		CAP, U 0.01-25	C828	87-010-196-080		CHIP CAPACITOR,0.1-25
C705	87-A10-592-080		C-CAP,S 0.015-50 J B	C829	87-010-196-080		CHIP CAPACITOR,0.1-25
C706	87-A10-592-080		C-CAP,S 0.015-50 J B	C940	87-012-286-080		C-CAP,U 0.01-25 KB<HR>
C709	87-012-195-080		C-CAP,U 100P-50CH	C941	87-012-180-080		C-CAP,U 22P-50 J CH<HR>
C711	87-010-260-080		CAP, ELECT 47-25V<LH,U,HA>	C943	87-012-286-080		C-CAP,U 0.01-25 KB<HR>
C711	87-010-553-080		CAP, E 47-16 M 5L<HR>	C944	87-014-051-080		CAP,PP 560P-100 J PL<HR>
C712	87-010-831-080		C-CAP,U,0.1-16F	C945	87-012-286-080		C-CAP,U 0.01-25 KB<HR>
C714	87-012-286-080		CAP, U 0.01-25	C947	87-012-286-080		C-CAP,U 0.01-25 KB<HR>
C717	87-012-286-080		CAP, U 0.01-25	C950	87-014-073-080		CAP,PP 4700P-100J<HR>
C718	87-012-179-080		C-CAP,U 20P-50 CH<LH,U,HA>	C952	87-012-286-080		C-CAP,U 0.01-25 KB<HR>
C719	87-012-286-080		CAP, U 0.01-25	C953	87-012-286-080		C-CAP,U 0.01-25 KB<HR>
C720	87-012-195-080		C-CAP,U 100P-50CH	C954	87-012-358-080		C-CAP,S 0.47-10 ZF<HR>
C721	87-012-176-080		CAP 15P	C956	87-010-263-080		CAP,E 100-10M 11L<HR>
C722	87-012-176-080		CAP 15P	C959	87-010-831-080		C-CAP,U 0.1-16 ZF<HR>
C723	87-012-274-080		CHIP CAP,U 1000P-50B	C959	87-010-196-080		CHIP CAPACITOR,0.1-25<LH,U,HA>
C725	87-012-274-080		CHIP CAP,U 1000P-50B	C960	87-012-350-080		C-CAP,1-25 ZF<HR>
C727	87-010-196-080		CHIP CAPACITOR,0.1-25	C960	87-010-196-080		CHIP CAPACITOR,0.1-25<LH,U,HA>

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C961	87-012-170-080		C-CAP,U 8P-50 CH<LH,U,HA>	R242	87-A00-418-080		RES,M/F 0.15-3W J
C963	87-010-196-080		CHIP CAPACITOR,0.1-25<LH,U,HA>	R325	87-A00-258-080		RES,M/F 0.22-1W J
CF801	87-008-261-010		FILTER, SFE10.7MA5-A	R326	87-A00-258-080		RES,M/F 0.22-1W J
CF802	87-008-261-010		FILTER, SFE10.7MA5-A	R327	87-A00-258-080		RES,M/F 0.22-1W J
CN701	87-A60-700-010		CONN,13P H GRY TUC-P13X-C1	R328	87-A00-258-080		RES,M/F 0.22-1W J
FFE801	A8-8ZA-190-030		8ZA-1 FEUNM	R339	87-A00-258-080		RES,M/F 0.22-1W J
J801	87-A60-703-010		TERMINAL,ANT3P CJ-9037<HR>	R340	87-A00-258-080		RES,M/F 0.22-1W J
J801	87-A60-702-010		TERMINAL,ANT4P CJ-9036<LH,U,HA>	TH201	87-A91-042-080		C-THMS,100K 55001
J940	81-754-629-010		CONNECTOR XH 2P (UL)<HR>	TH202	87-A91-042-080		C-THMS,100K 55001
L771	87-A50-266-010		COIL,FM DET-2N(TOK)	TH301	87-A91-042-080		C-THMS,100K 55001
L772	87-A90-052-010		FLTR,CFMT-450A(TOK)<HR>	TH302	87-A91-042-080		C-THMS,100K 55001
L772	87-A90-733-010		FLTR,PCFAZH-450 (TOK)<LH,U,HA>				
L941	87-A50-022-010		COIL,ANT SW(COI)7.96MHZ<HR>				
L942	87-A50-173-010		COIL,OSC SW-N(COI)<HR>	PT C.B			
L943	87-A50-432-010		COIL,1MH K CW<HR>				
L944	87-A50-159-010		COIL,10MH K C2B<HR>	C101	87-010-387-080		CAP,E 470-25 SME
L981	88-NF8-625-110		COIL,AM PACK 3N(TOK)<HR>	C103	87-A11-148-080		CAP,TC U 0.1-50 Z F
L981	87-NF4-650-010		COIL,AM PACK 4N(TOK)<LH,U,HA>	C104	87-A11-148-080		CAP,TC U 0.1-50 Z F
TC941	87-011-220-080		TRIMMER,CER 20P 6.15X5.9<HR>	C105	87-A11-148-080		CAP,TC U 0.1-50 Z F
TC943	87-011-221-080		TRIMMER,CER 30P 6.15X5.9<HR>	C106	87-A11-148-080		CAP,TC U 0.1-50 Z F
X721	87-A70-061-010		VIB,XTAL 4.500MHZ CSA-309	C107	87-A11-148-080		CAP,TC U 0.1-50 Z F
X771	87-030-354-010		VIB,CER 450.0KHZ BFU C<HR>	C108	87-A11-148-080		CAP,TC U 0.1-50 Z F
				C109	87-A11-148-080		CAP,TC U 0.1-50 Z F
				C110	87-A11-148-080		CAP,TC U 0.1-50 Z F
				C111	87-010-917-090		CAP,E 3300-50 M SMG
PRO C.B				C112	87-010-917-090		CAP,E 3300-50 M SMG
C101	87-010-544-080		CAP, ELECT 0.1-50V	C113	87-A10-231-090		CAP,E 3300-80
C102	87-010-544-080		CAP, ELECT 0.1-50V	C114	87-A10-231-090		CAP,E 3300-80
C203	87-010-544-080		CAP, ELECT 0.1-50V	C116	87-010-403-080		CAP, ELECT 3.3-50V
C204	87-010-544-080		CAP, ELECT 0.1-50V	CN1	87-A60-851-010		CONN,9P V VH
C205	87-010-186-080		CAP,CHIP 4700P				
C206	87-010-186-080		CAP,CHIP 4700P	CN103	87-099-043-010		CONN 2P EH
C207	87-010-404-080		CAP, ELECT 4.7-50V	△ F101	87-035-458-010		FUSE,4A 250V T W/C<HR,LH,HA>
C208	87-010-404-080		CAP, ELECT 4.7-50V	△ F101	87-035-493-010		FUSE,8A 125V<U>
C209	87-010-322-080		C-CAP,S 100P-50 CH	△ F102	87-035-458-010		FUSE,4A 250V T W/C<HR,LH,HA>
C210	87-010-322-080		C-CAP,S 100P-50 CH	△ FC100	87-033-213-080		FUSE CLAMP,PFC5000
C211	87-010-260-080		CAP, ELECT 47-25V	△ FC101	87-033-213-080		FUSE CLAMP,PFC5000
C212	87-010-260-080		CAP, ELECT 47-25V	△ FC102	87-033-213-080		FUSE CLAMP,PFC5000<HR,LH,HA>
C213	87-A10-516-080		C-CAP,S 100P-200 J CH	△ FC103	87-033-213-080		FUSE CLAMP,PFC5000<HR,LH,HA>
C214	87-A10-516-080		C-CAP,S 100P-200 J CH	△ PR101	87-026-691-080		FUSE,10A 125V 251<U>
C219	87-A10-712-080		C-CAP,S 0.22-50 ZF	△ PR101	87-026-682-080		PROTECTOR,10A 60V491<HR,LH,HA>
C220	87-A10-712-080		C-CAP,S 0.22-50 ZF	△ PR102	87-026-691-080		FUSE,10A 125V 251<U>
C221	87-010-186-080		CAP,CHIP 4700P	△ PR102	87-026-682-080		PROTECTOR,10A 60V491<HR,LH,HA>
C222	87-010-186-080		CAP,CHIP 4700P	△ PR103	87-026-691-080		FUSE,10A 125V 251<U>
C299	87-010-197-080		CAP, CHIP 0.01 DM	△ PR103	87-026-682-080		PROTECTOR,10A 60V491<HR,LH,HA>
C303	87-010-404-080		CAP, ELECT 4.7-50V	△ PR104	87-026-691-080		FUSE,10A 125V 251<U>
C304	87-010-404-080		CAP, ELECT 4.7-50V	△ PR104	87-026-682-080		PROTECTOR,10A 60V491<HR,LH,HA>
C305	87-010-184-080		CHIP CAPACITOR 3300P(K)	△ PR105	87-A90-210-080		FUSE,7A 125V 251<U>
C306	87-010-184-080		CHIP CAPACITOR 3300P(K)	△ PR105	87-A90-195-080		PROTECTOR 7A 125V 49<HR,LH,HA>
C307	87-010-403-080		CAP, ELECT 3.3-50V	△ PR106	87-A90-210-080		FUSE,7A 125V 251<U>
C308	87-010-403-080		CAP, ELECT 3.3-50V	△ PR106	87-A90-195-080		PROTECTOR 7A 125V 49<HR,LH,HA>
C309	87-010-322-080		C-CAP,S 100P-50 CH	△ PR107	87-035-495-080		FUSE,3/4A 125V D/U/C<U>
C310	87-010-322-080		C-CAP,S 100P-50 CH	△ PR107	87-A90-757-080		PROTECTOR,0.75A 60V <HR,LH,HA>
C311	87-A10-946-080		C-CAP,S 220P-100 J CH	△ PR108	87-A91-276-080		FUSE,125MA 125V F 251<U>
C312	87-A10-946-080		C-CAP,S 220P-100 J CH	△ PT1	8Z-NF3-603-010		PT,HE ZNF-3<HR>
C313	87-010-260-080		CAP, ELECT 47-25V	△ PT1	8Z-NF3-602-010		PT,LH ZNF-3<LH,HA>
C314	87-010-260-080		CAP, ELECT 47-25V	△ PT1	8Z-NF3-601-010		PT,U ZNF-3<U>
C319	87-A10-712-080		C-CAP,S 0.22-50 ZF	△ PT2	8Z-NF8-663-010		PT,SUB ZNF-8(H)<HR,LH,HA>
C320	87-A10-712-080		C-CAP,S 0.22-50 ZF	△ PT2	8Z-NF8-661-010		PT,SUB ZNF-8(U)<U>
C321	87-010-186-080		CAP,CHIP 4700P	△ RY101	87-A91-281-010		RELAY,AC DC 12VOSA<HR,LH,HA>
C322	87-010-186-080		CAP,CHIP 4700P	△ RY102	87-A90-976-010		RELAY,AC12V SDT-S-112LMR<U>
C501	87-016-299-080		CAP,E 10-100 SME	△ SW101	87-A90-165-010		SW,SL 1-2-3 SWS2301<HR,LH,HA>
C502	87-012-368-080		C-CAP,S 0.1-50 F	△ T101	87-A60-317-010		TERMINAL, 1P MSC
C503	87-016-299-080		CAP,E 10-100 SME	△ T102	87-A60-317-010		TERMINAL, 1P MSC
CN101	87-A60-727-010		CONN,13P JL-R				
CN102	87-A60-727-010		CONN,13P JL-R	KEY C.B			
R225	87-A00-418-080		RES,M/F 0.15-3W J	CN301	87-099-202-010		CONN,9P 6216 H
R226	87-A00-418-080		RES,M/F 0.15-3W J	LED311	87-A40-317-080		LED,SLR-342VCT31 RED
R227	87-A00-418-080		RES,M/F 0.15-3W J	LED312	87-A40-317-080		LED,SLR-342VCT31 RED
R228	87-A00-418-080		RES,M/F 0.15-3W J	LED313	87-A40-317-080		LED,SLR-342VCT31 RED
R239	87-A00-418-080		RES,M/F 0.15-3W J	LED314	87-A40-317-080		LED,SLR-342VCT31 RED

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
LED315	87-A40-317-080		LED,SLR-342VCT31 RED	C930	87-010-322-080		C-CAP,S 100P-50 CH
LED331	87-A40-563-010		LED,SEL6515C-LF62 PGRN	C931	87-010-322-080		C-CAP,S 100P-50 CH
LED332	87-A40-563-010		LED,SEL6515C-LF62 PGRN	PN901	87-A60-546-010		CONN,11P H GRY TUC-P11X-C1
LED333	87-A40-563-010		LED,SEL6515C-LF62 PGRN				
LED351	87-A40-563-010		LED,SEL6515C-LF62 PGRN				
				KEY CON C.B			
LED352	87-A40-563-010		LED,SEL6515C-LF62 PGRN	C501	87-A10-060-080		C-CAP,S 0.18-16 K B<HR>
LED353	87-A40-563-010		LED,SEL6515C-LF62 PGRN	C502	87-A10-060-080		C-CAP,S 0.18-16 K B<HR>
S310	87-A90-095-080		SW,TACT EVQ11G04M	C503	87-012-154-080		C-CAP,S 150P-50 CH<HR>
S311	87-A90-095-080		SW,TACT EVQ11G04M	C504	87-012-154-080		C-CAP,S 150P-50 CH<HR>
S312	87-A90-095-080		SW,TACT EVQ11G04M	C505	87-012-145-080		CAP, CHIP S 270P CH<HR>
S313	87-A90-095-080		SW,TACT EVQ11G04M	C506	87-012-145-080		CAP, CHIP S 270P CH<HR>
S314	87-A90-095-080		SW,TACT EVQ11G04M	C507	87-010-183-080		C-CAP,S 2700P-50 B<HR>
S315	87-A90-095-080		SW,TACT EVQ11G04M	C509	87-010-196-080		CHIP CAPACITOR,0.1-25<HR>
S316	87-A90-095-080		SW,TACT EVQ11G04M	C510	87-010-177-080		C-CAP,S 820P-50 SL<HR>
S317	87-A90-095-080		SW,TACT EVQ11G04M	C511	87-010-177-080		C-CAP,S 820P-50 SL<HR>
S318	87-A90-095-080		SW,TACT EVQ11G04M	C512	87-010-196-080		CHIP CAPACITOR,0.1-25<HR>
S319	87-A90-095-080		SW,TACT EVQ11G04M	C513	87-010-380-080		CAP, ELECT 47-16V<HR>
S320	87-A90-095-080		SW,TACT EVQ11G04M	C514	87-010-196-080		CHIP CAPACITOR,0.1-25<HR>
				C515	87-010-263-080		CAP, ELECT 100-10V<HR>
				C517	87-010-183-080		C-CAP,S 2700P-50 B<HR>
JOG C.B				C521	87-016-460-080		C-CAP,S 0.22-16 B<HR>
C501	87-010-197-080		CAP, CHIP 0.01 DM	C522	87-016-460-080		C-CAP,S 0.22-16 B<HR>
C502	87-010-182-080		C-CAP,S 2200P-50 B	C523	87-016-460-080		C-CAP,S 0.22-16 B<HR>
C531	87-010-196-080		CHIP CAPACITOR,0.1-25	C527	87-010-196-080		CHIP CAPACITOR,0.1-25<HR>
C532	87-010-196-080		CHIP CAPACITOR,0.1-25	CN501	87-A60-689-010		CONN,7P H GRY TUC-P07X-C1<HR>
CN501	87-099-201-010		CONN,8P 6216 H				
LED521	87-A40-640-010		LED,SELU1E10CXM BLUE-EF	DECK C.B			
LED522	87-A40-640-010		LED,SELU1E10CXM BLUE-EF	CON105	87-099-756-019		CONN, 15P 9604 S F
S511	87-A90-095-080		SW,TACT EVQ11G04M	SFR1	87-024-581-019		SFR,3.3K DIA 6H
S512	87-A90-095-080		SW,TACT EVQ11G04M	SOL1	82-ZM1-618-410		SOL ASSY, 27
S513	87-A90-095-080		SW,TACT EVQ11G04M	SOL2	82-ZM1-618-410		SOL ASSY, 27
S514	87-A90-095-080		SW,TACT EVQ11G04M	SW1	87-A90-248-019		SW,MICRO ESE11SH2CXQ
S515	87-A90-095-080		SW,TACT EVQ11G04M	SW2	87-A90-248-019		SW,MICRO ESE11SH2CXQ
S516	87-A90-095-080		SW,TACT EVQ11G04M	SW3	87-A90-248-019		SW,MICRO ESE11SH2CXQ
S517	87-A90-095-080		SW,TACT EVQ11G04M	SW4	87-036-110-010		SW,MICRO SPPB62
S518	87-A90-095-080		SW,TACT EVQ11G04M	SW5	87-036-110-010		SW,MICRO SPPB62
S519	87-A90-095-080		SW,TACT EVQ11G04M	SW6	87-036-110-010		SW,MICRO SPPB62
S520	87-A90-095-080		SW,TACT EVQ11G04M	SW8	87-A90-248-019		SW,MICRO ESE11SH2CXQ
SW501	87-A91-111-010		SW,RTRY EC12E12404-20MM	SW9	87-A90-248-019		SW,MICRO ESE11SH2CXQ
				W001	82-ZM3-601-019		RBN,CORD,4P-75
GEQ C.B				HEAD-1 C.B			
C901	87-010-402-080		CAP, ELECT 2.2-50V	HEAD-2 C.B			
C902	87-010-402-080		CAP, ELECT 2.2-50V	CON351	87-NF6-616-010		CONN ASSY,8P-RPB
C903	87-010-404-080		CAP, ELECT 4.7-50V				
C904	87-010-404-080		CAP, ELECT 4.7-50V				
C905	87-010-404-080		CAP, ELECT 4.7-50V				
C907	87-016-669-080		C-CAP,S 0.1-25 K B				
C908	87-016-669-080		C-CAP,S 0.1-25 K B				
C909	87-016-460-080		C-CAP,S 0.22-16 B				
C910	87-016-460-080		C-CAP,S 0.22-16 B				
C911	87-012-365-080		C-CAP,S 0.027-25VBK				
C912	87-012-365-080		C-CAP,S 0.027-25VBK				
C913	87-010-956-080		CHIP-CAP,S 0.068-25B				
C914	87-010-956-080		CHIP-CAP,S 0.068-25B				
C915	87-010-197-080		CAP, CHIP 0.01 DM				
C916	87-010-197-080		CAP, CHIP 0.01 DM				
C917	87-010-198-080		CAP, CHIP 0.022				
C918	87-010-198-080		CAP, CHIP 0.022				
C919	87-010-183-080		C-CAP,S 2700P-50 B				
C920	87-010-183-080		C-CAP,S 2700P-50 B				
C921	87-010-188-080		CAP,CHIP 6800P				
C922	87-010-188-080		CAP,CHIP 6800P				
C923	87-010-178-080		CHIP CAP 1000P				
C924	87-010-178-080		CHIP CAP 1000P				
C925	87-010-182-080		C-CAP,S 2200P-50 B				
C926	87-010-182-080		C-CAP,S 2200P-50 B				
C927	87-010-112-080		CAP, ELECT 100-16V				
C928	87-010-196-080		CHIP CAPACITOR,0.1-25				
C929	87-010-322-080		C-CAP,S 100P-50 CH				

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



E C B

KTA1266GR  
KTC3198GR  
KTC3199GR



E C B

CC5551



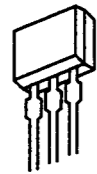
E C B

CSA1585BC



B C E

2SB1344  
2SB1370  
2SB1588  
2SD2025  
2SD2439



E C B

2SC4115



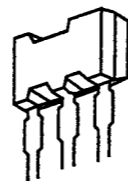
G D S

2SK3053



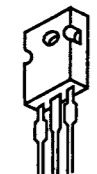
E C B

DTC114ES



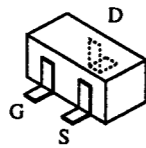
E C B

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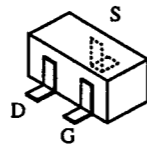
E C B

2SB1436



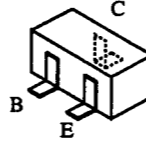
G S D

2SK2158



S G D

2SK360E



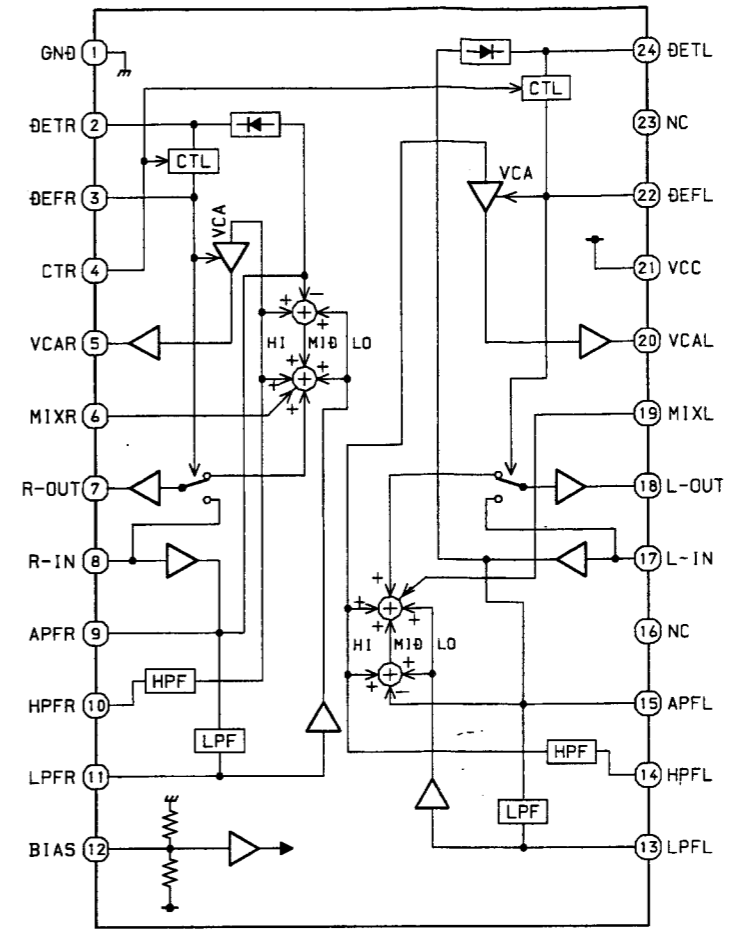
C B E

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2SA1298Y  
2SA1514K  
2SC2714O  
2SC3052F  
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CMBT5551

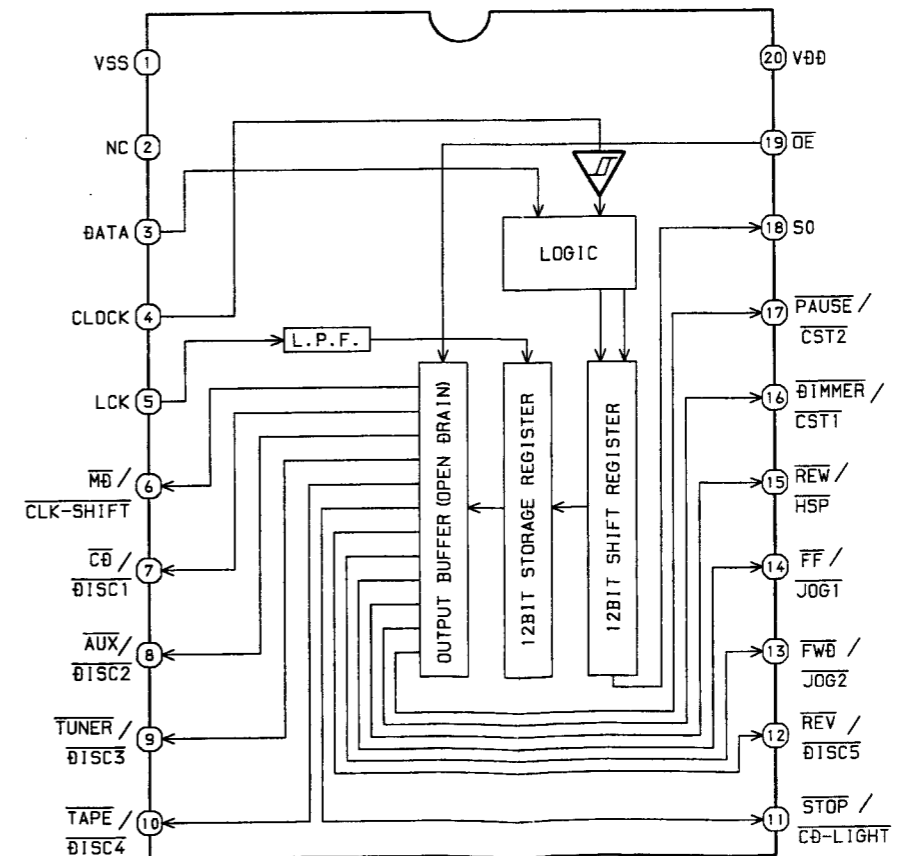
CSD1306E  
RT1N141C  
RT1P141C  
RT1P144C  
RT1P441C  
DTA123EKA  
DTA143EKA

IC BLOCK DIAGRAM - 1

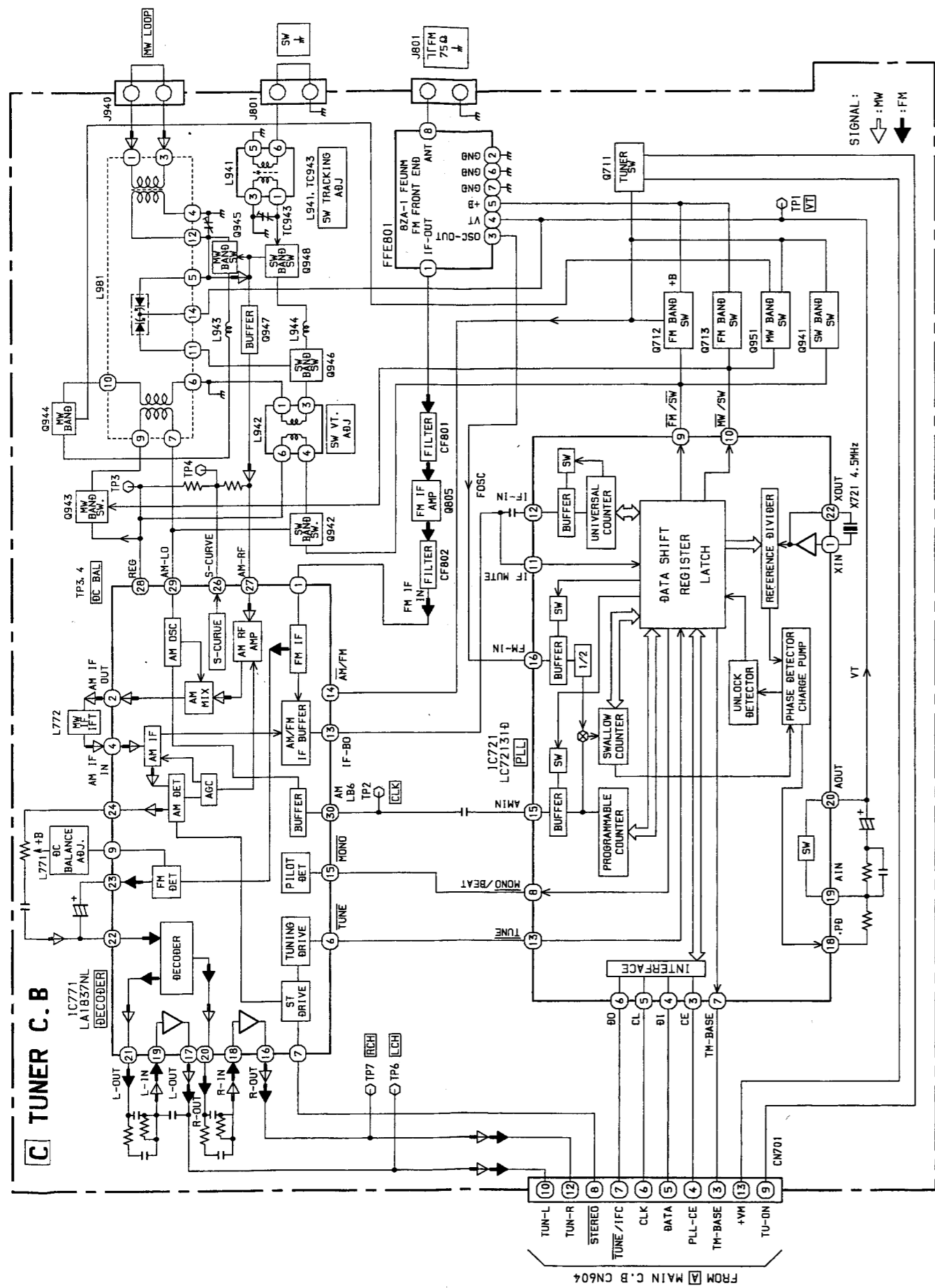
IC, BA3880FS



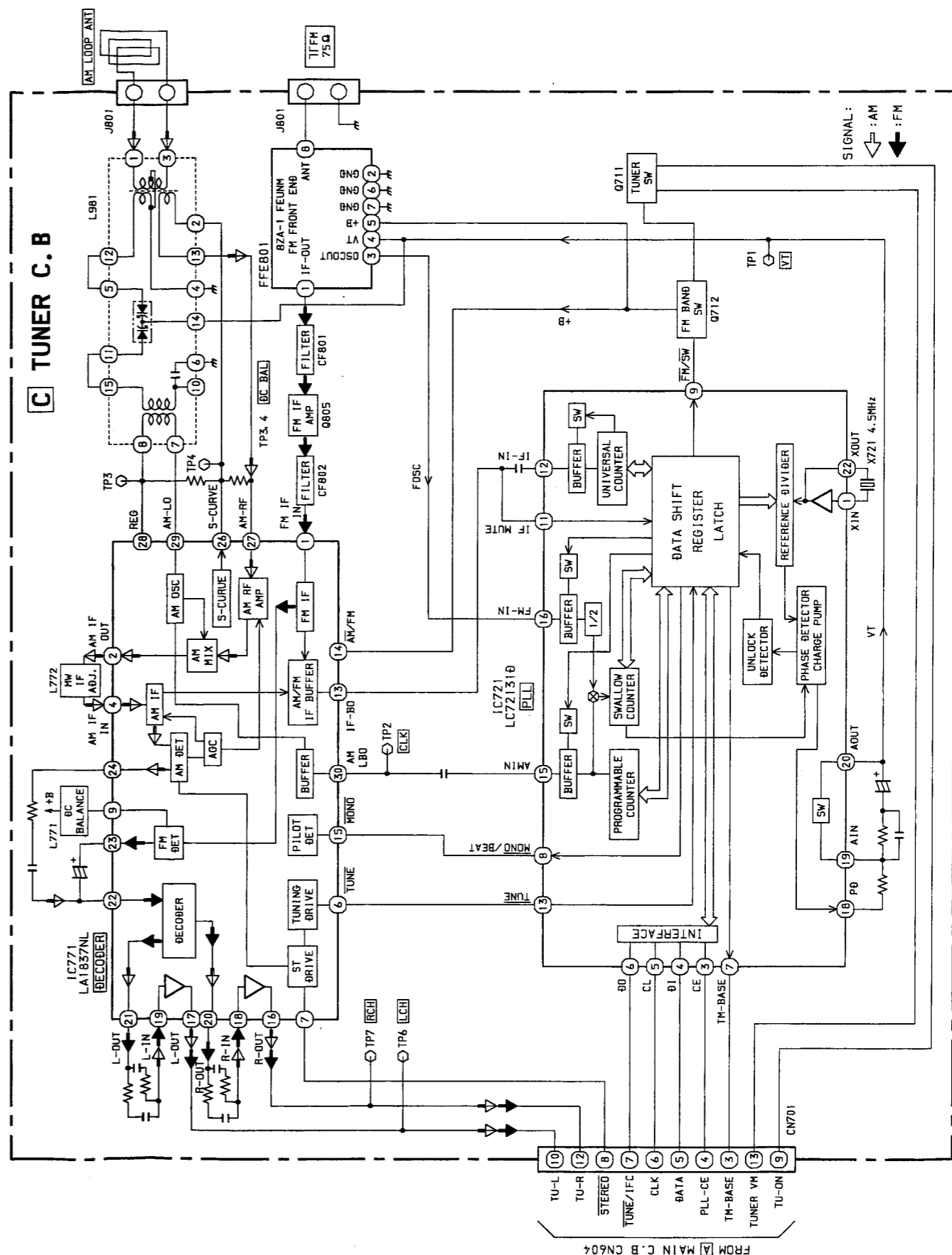
IC, BU2099FV



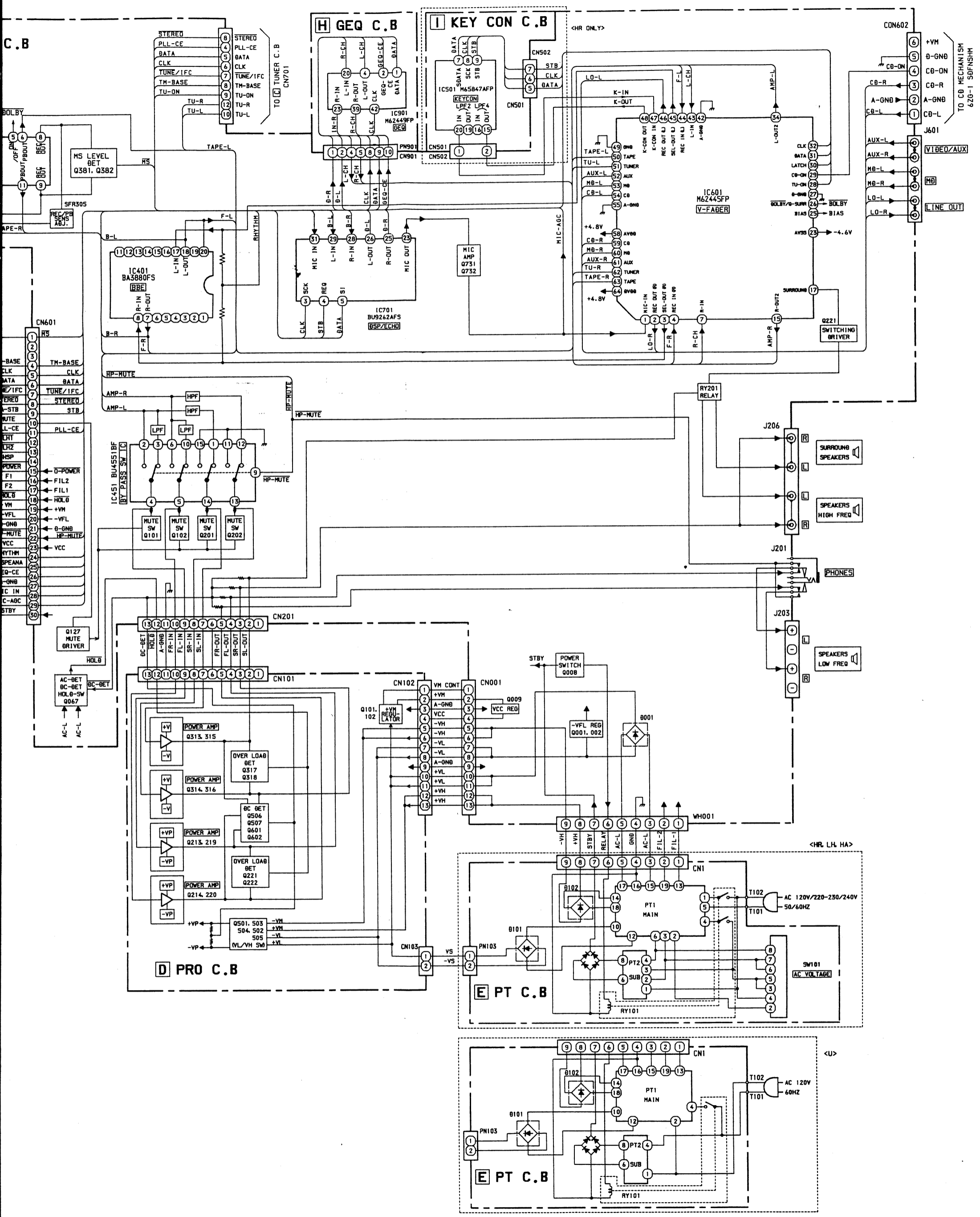
BLOCK DIAGRAM - 1 (TUNER : HR)



BLOCK DIAGRAM - 2 (TUNER : U,LH,HA)

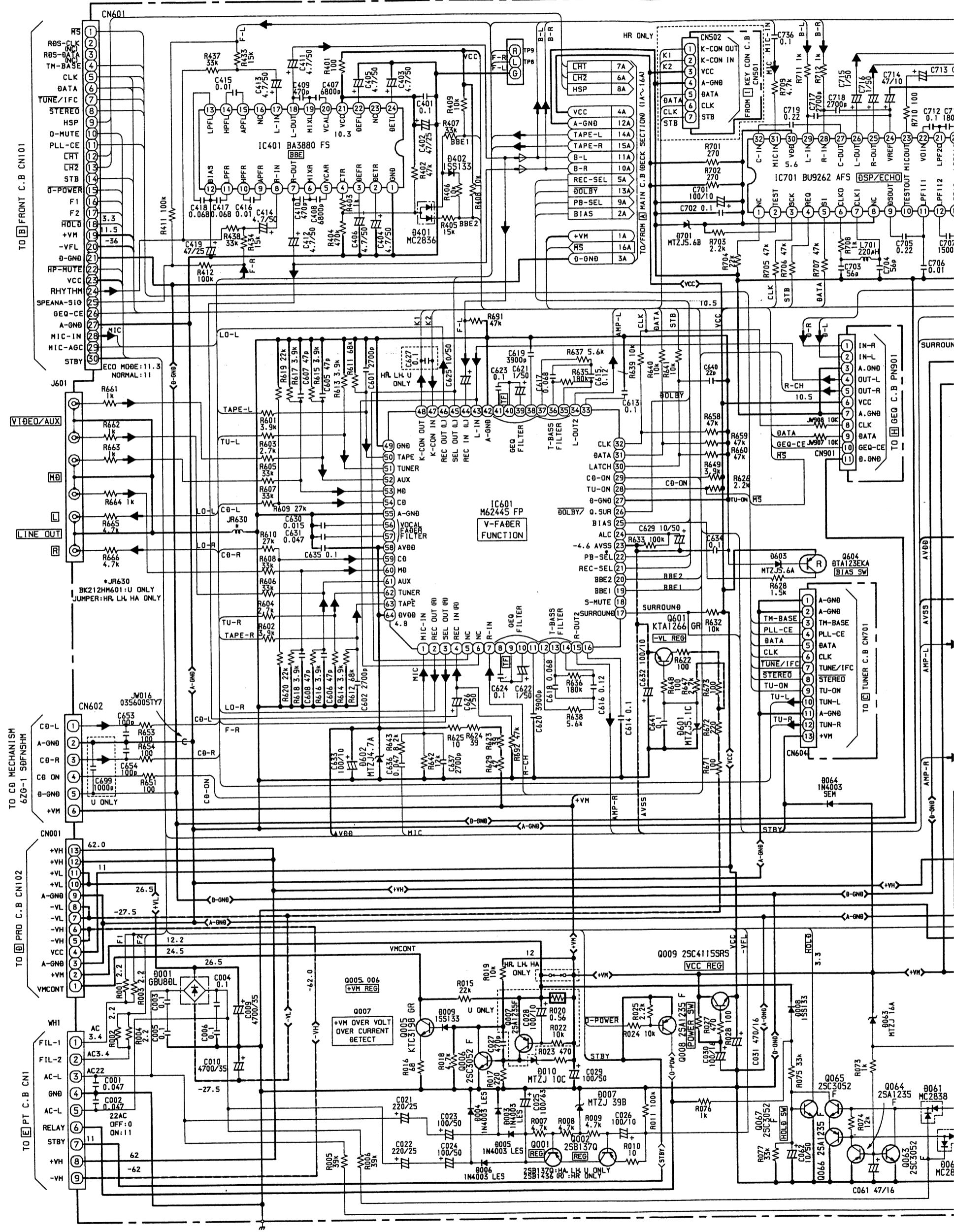




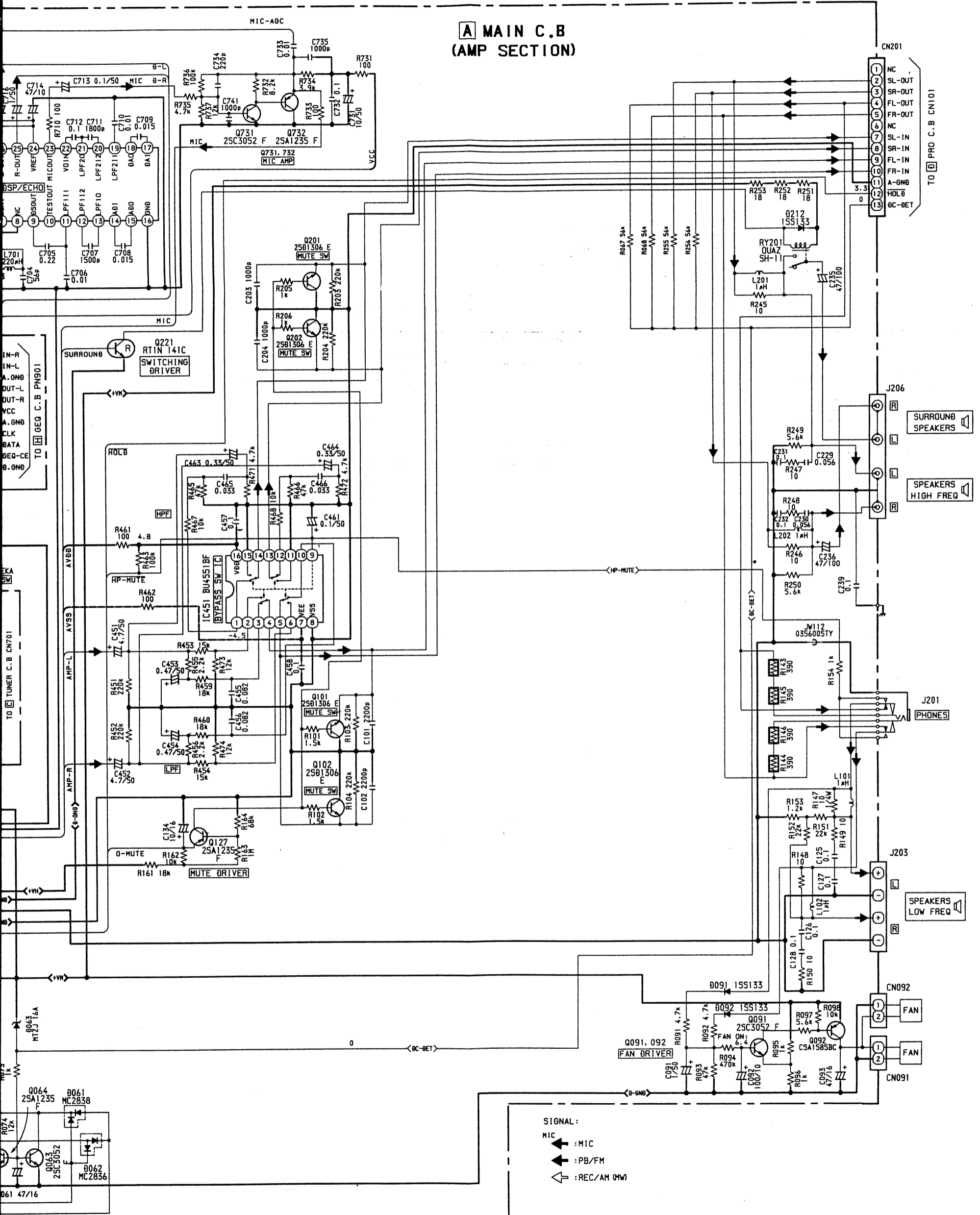




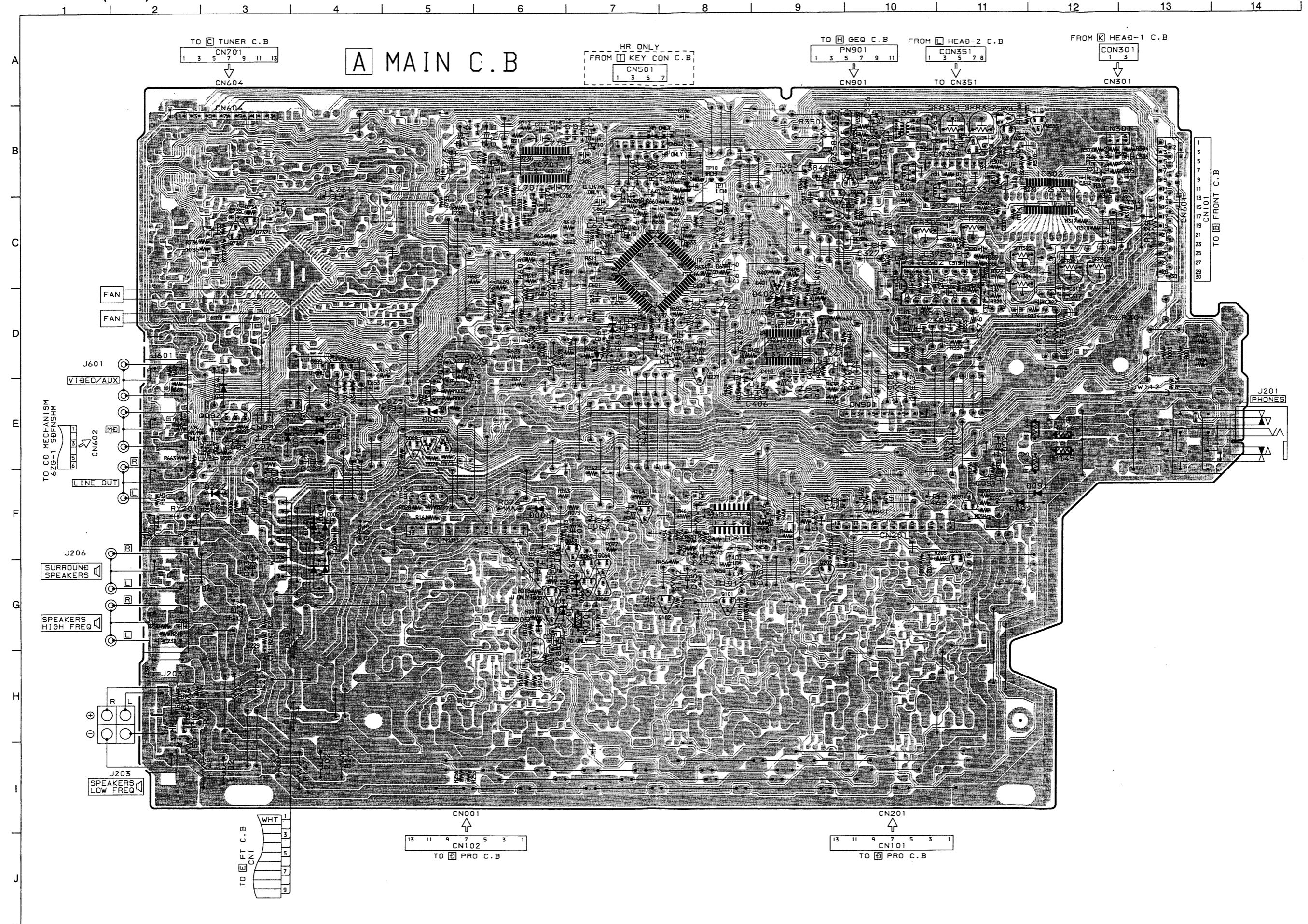
SCHMATIC DIAGRAM - 1 (MAIN 1/2 : AMP)



**A MAIN C.B  
(AMP SECTION)**

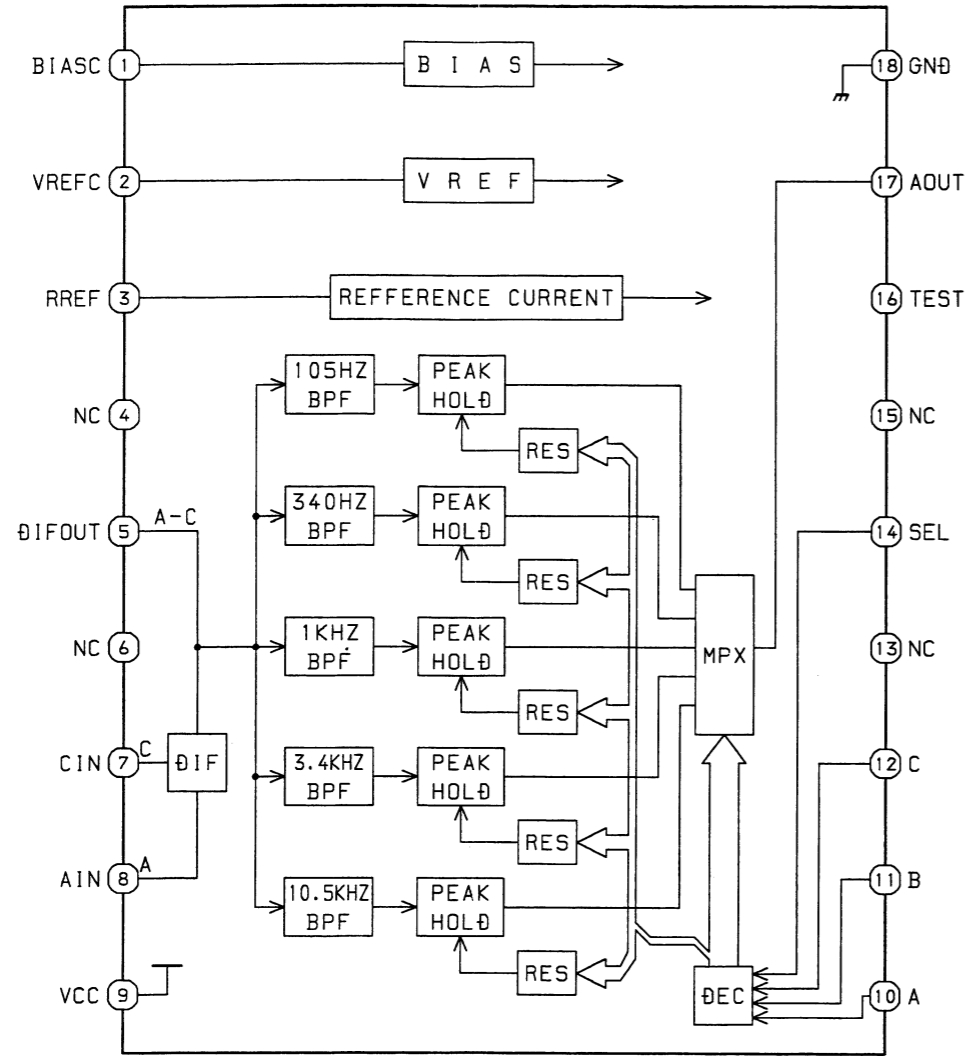


SIGNAL:  
 MIC : MIC  
 PB/FM : PB/FM  
 REC/AM : REC/AM (MW)

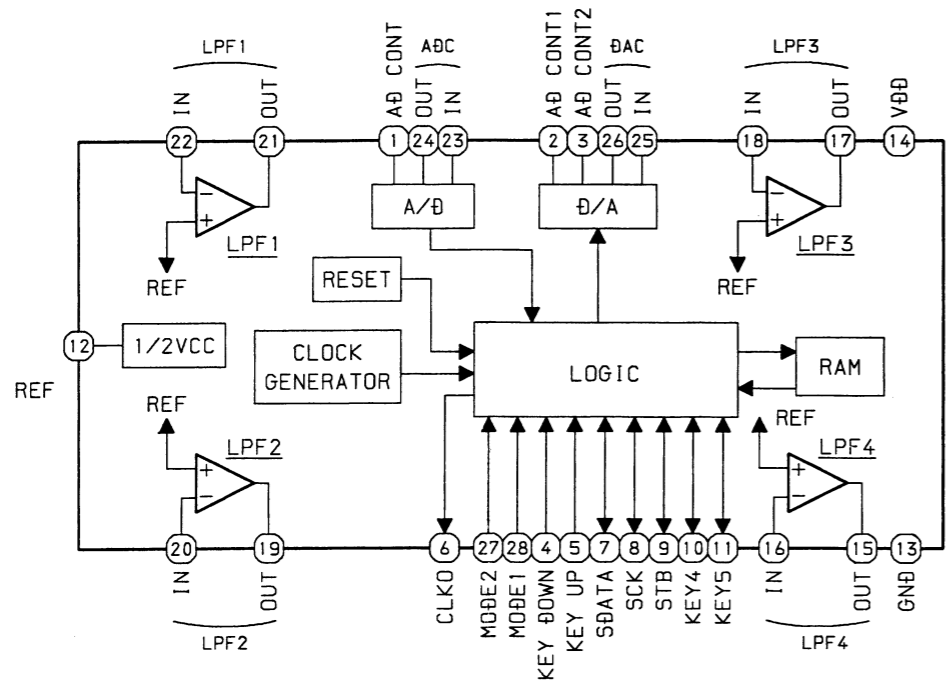


IC BLOCK DIAGRAM - 2

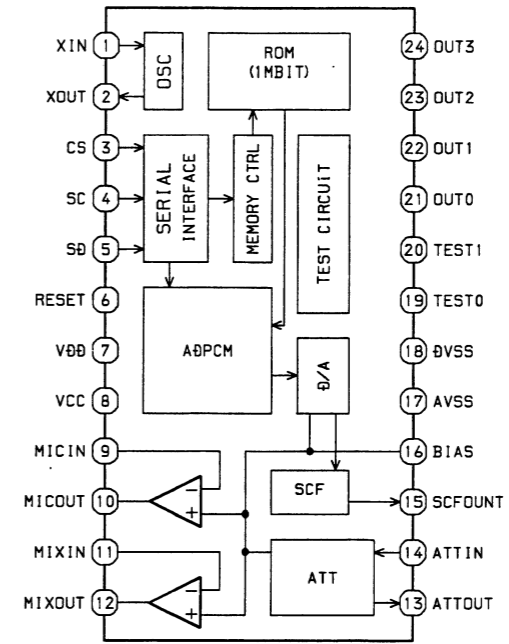
IC, BA3835F



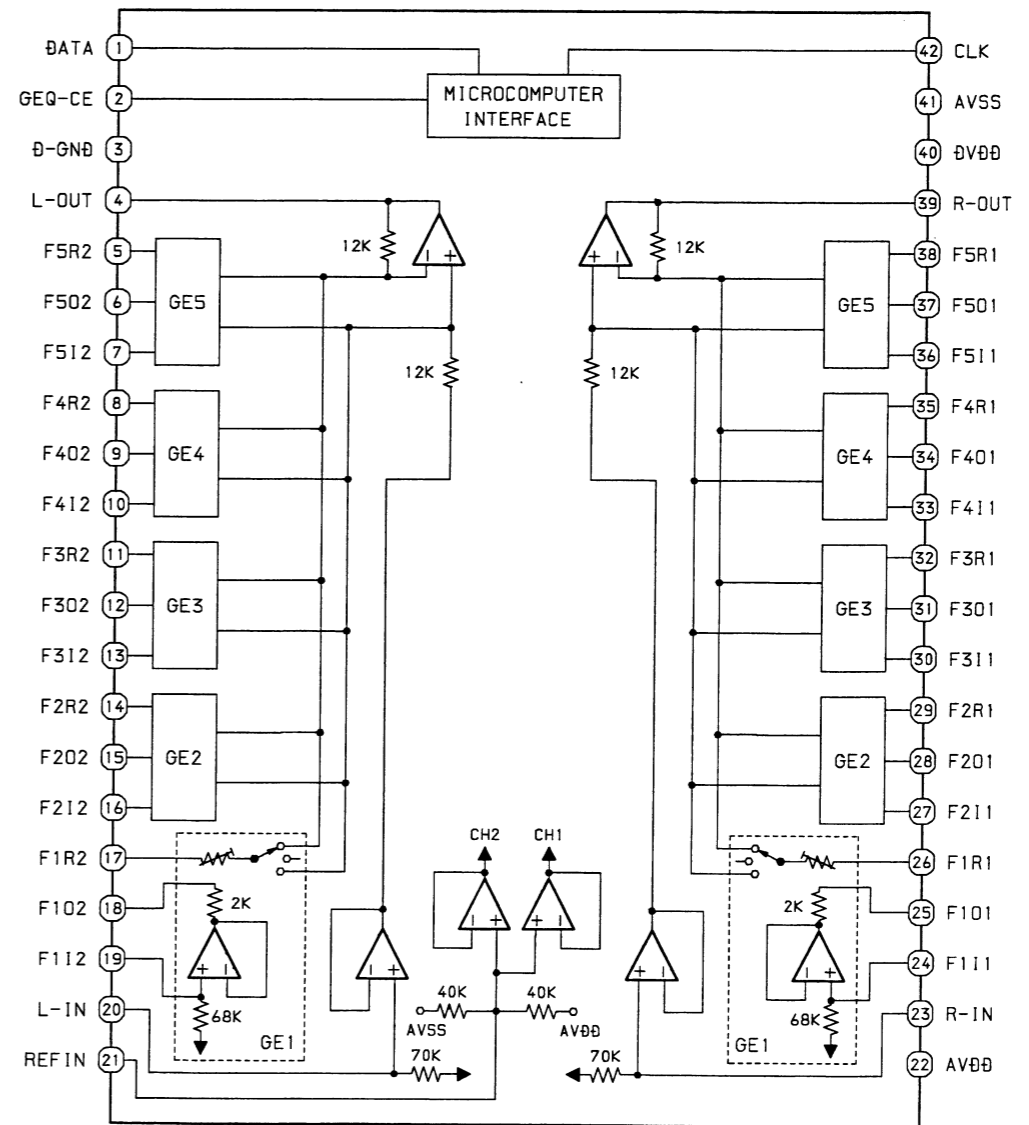
IC, M65847AFP <HR ONLY>

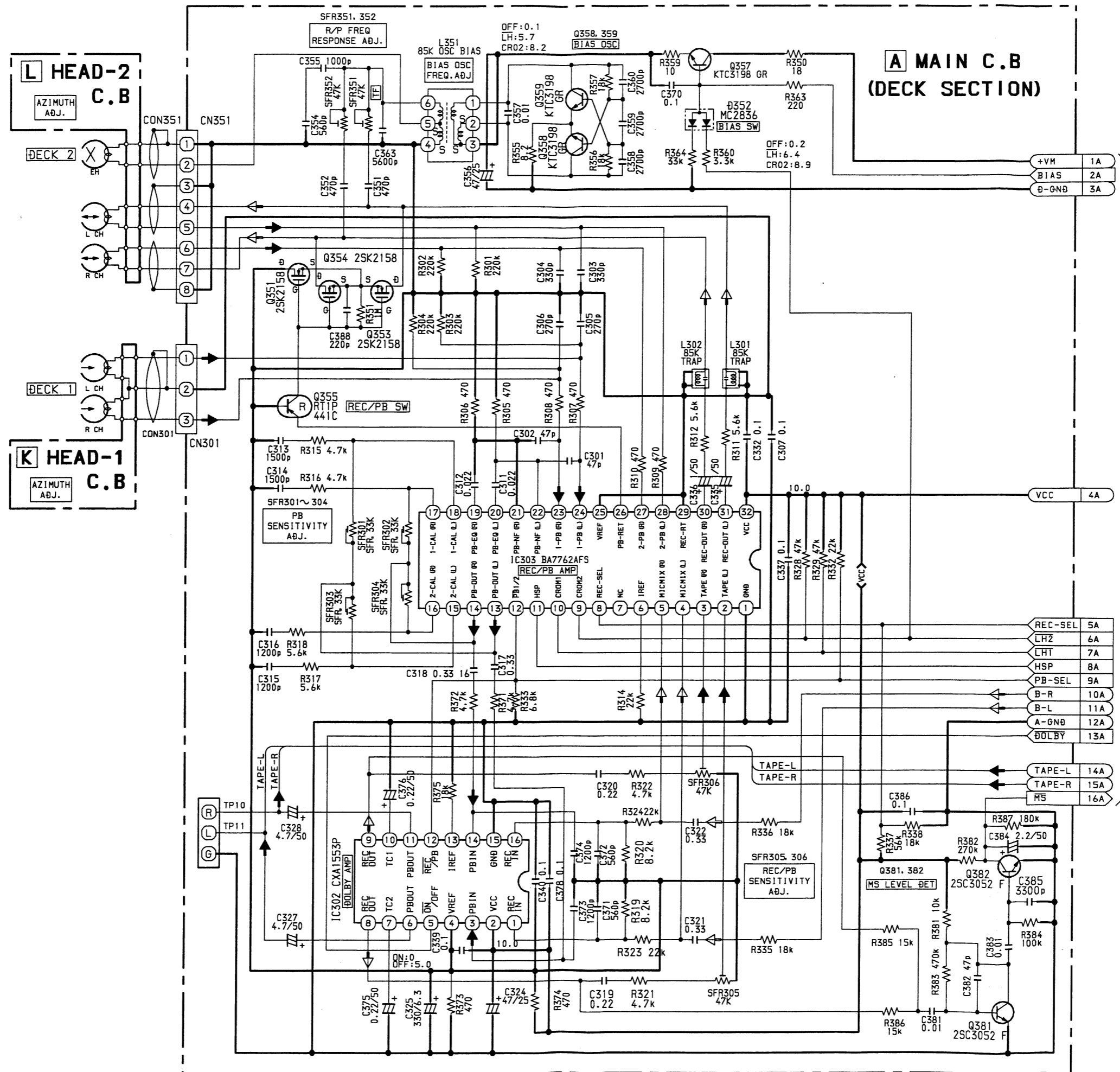


IC, BU9990-03FS

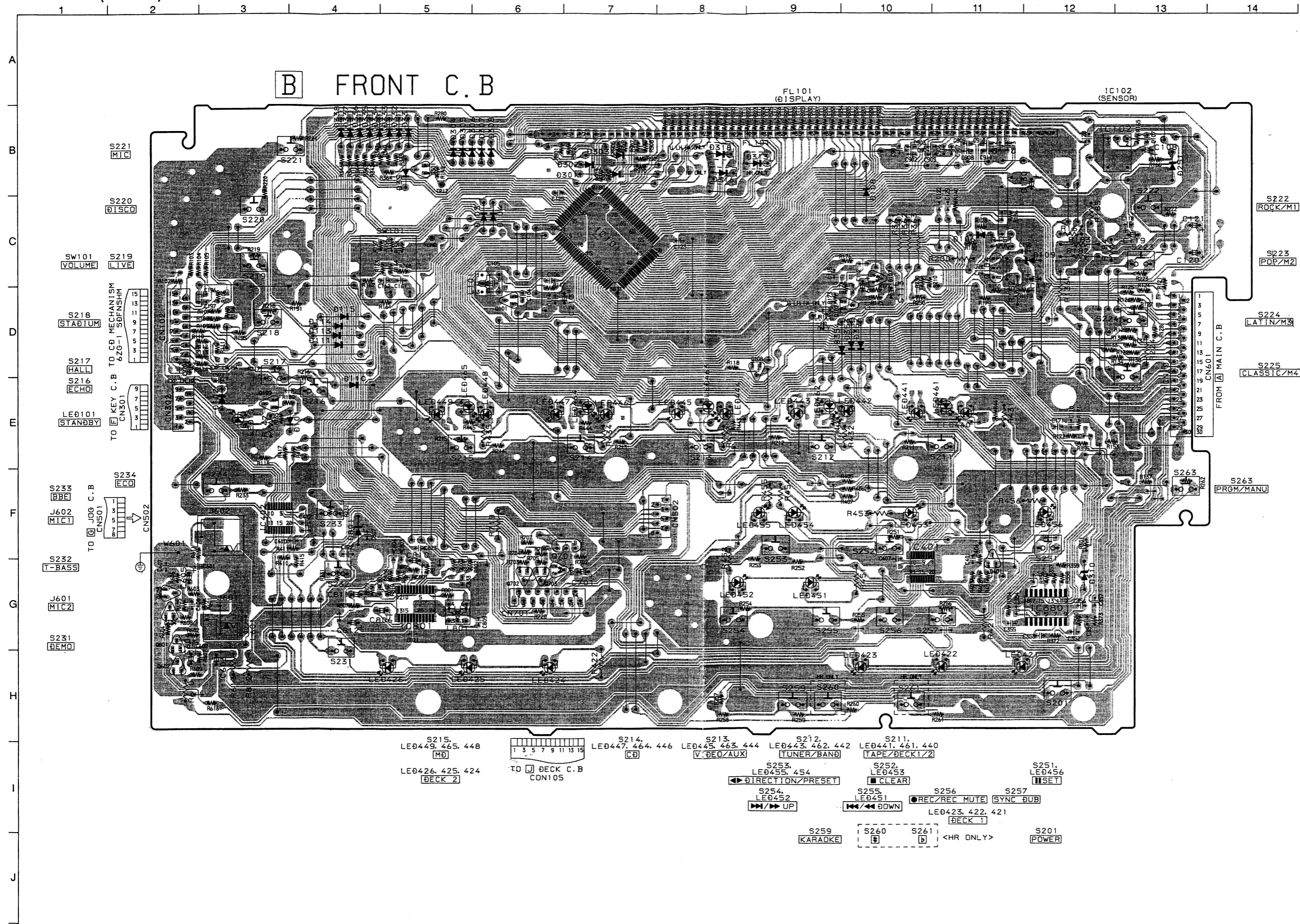


IC, M62449FP



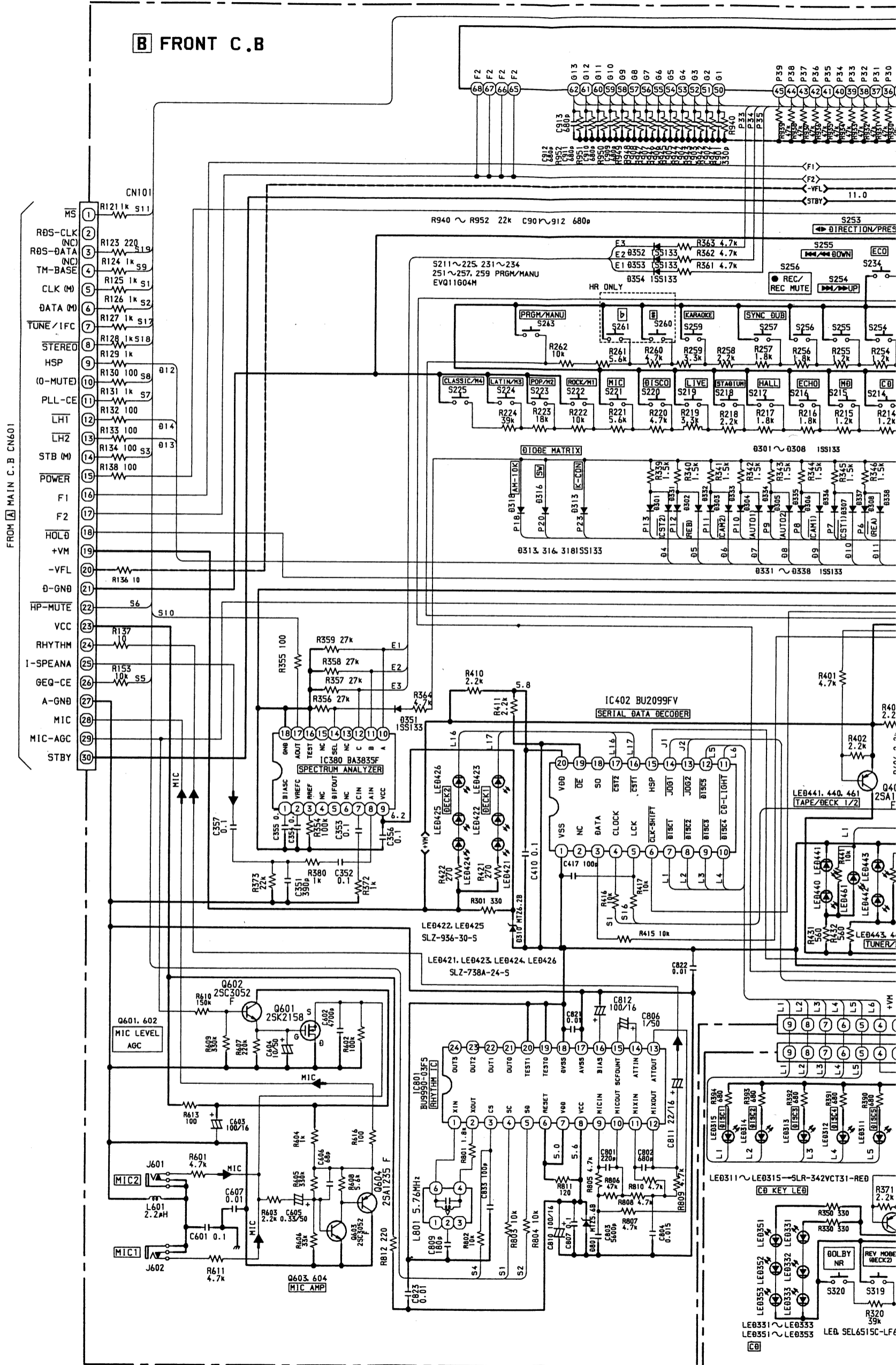


TO/FROM MAIN C.B. (AMP SECTION)  
(1A ~ 16A)

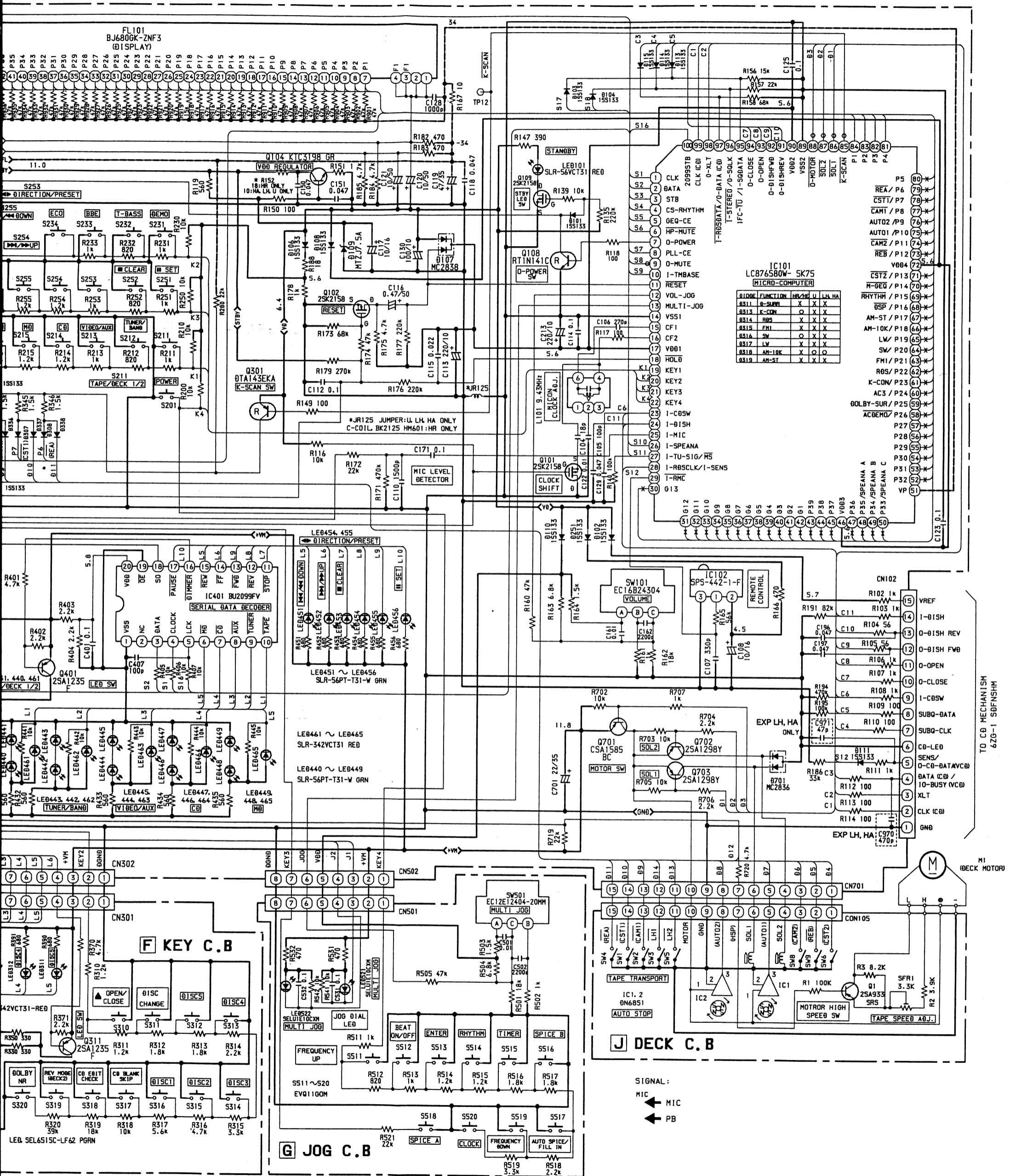


SCHMATIC DIAGRAM - 3 (FRONT)

**B FRONT C.B**



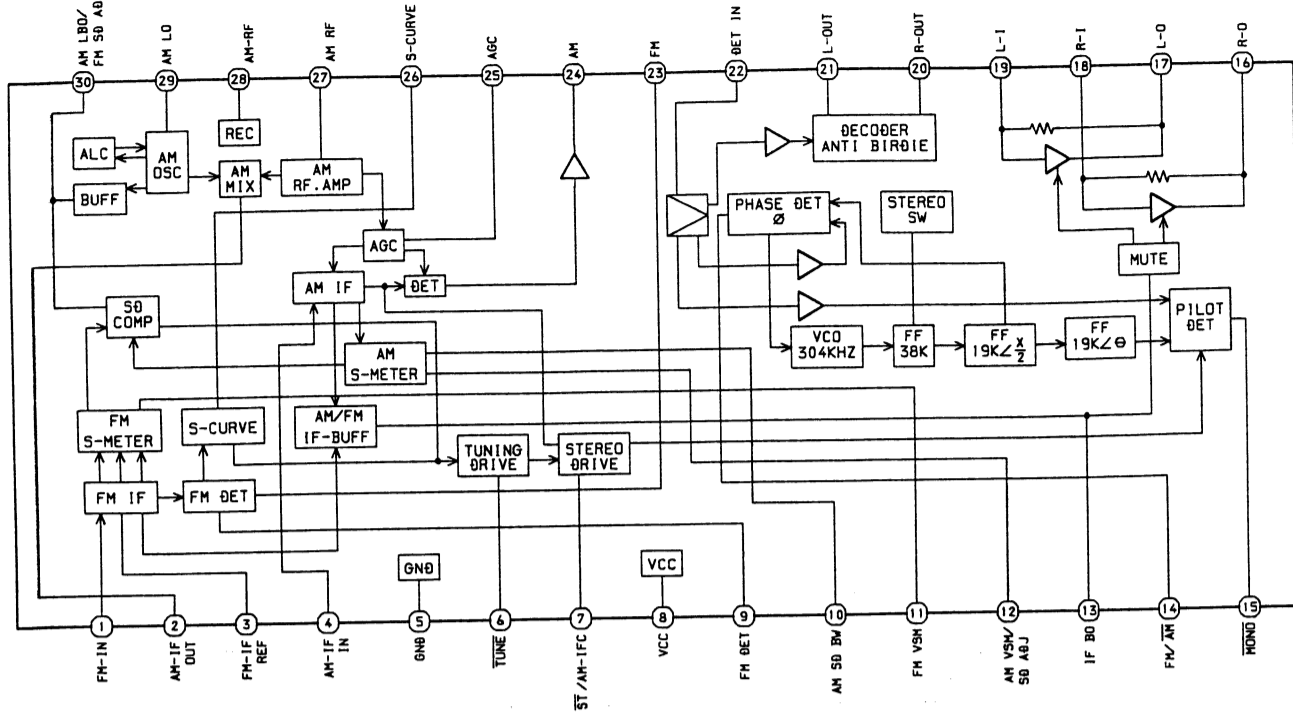
A/WA 3461



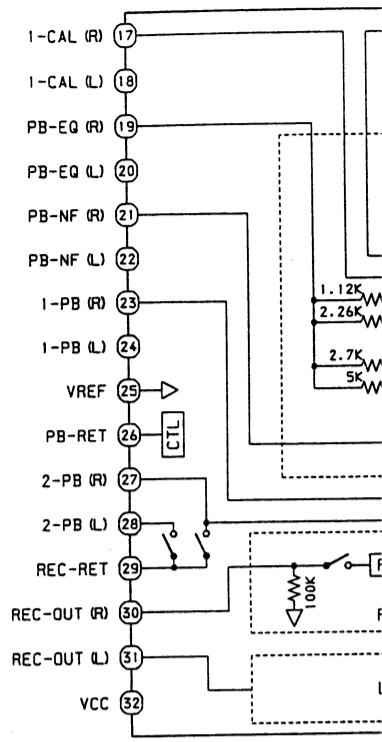


IC BLOCK DIAGRAM - 3

IC, LA1837NL

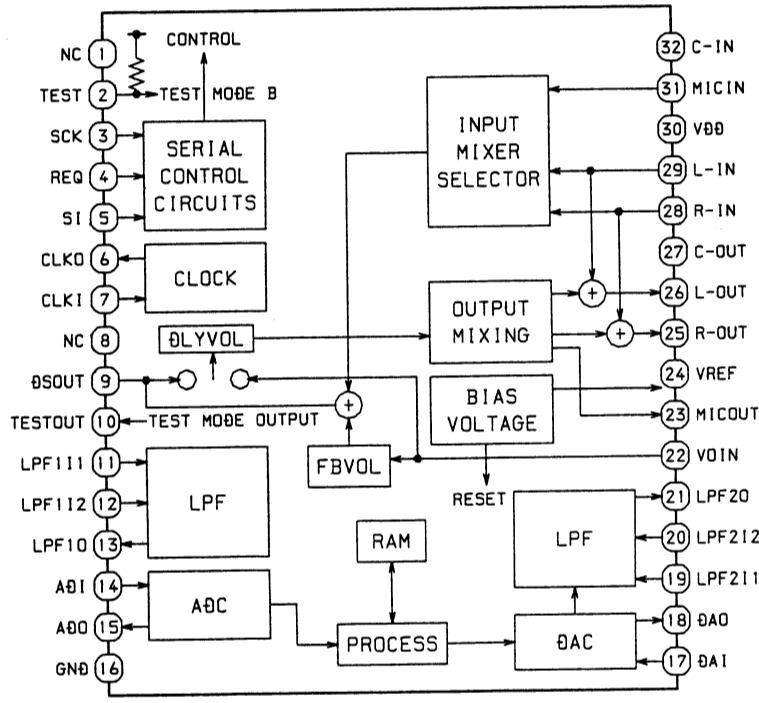


IC, BA7762AFS

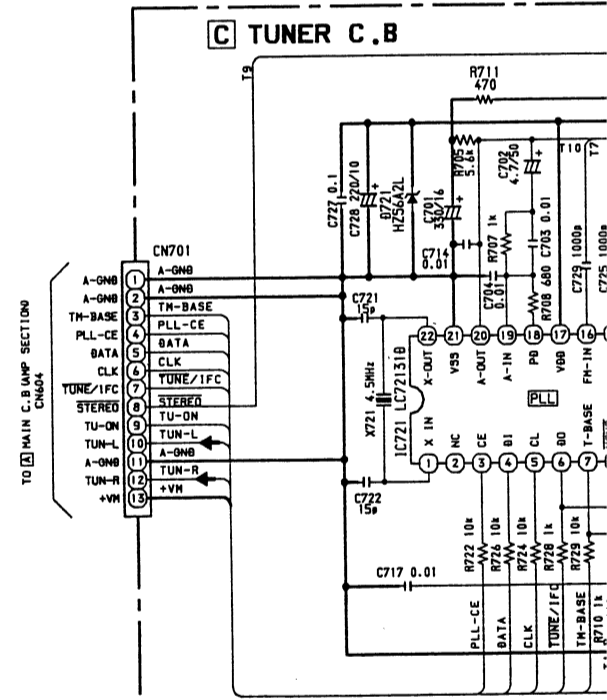
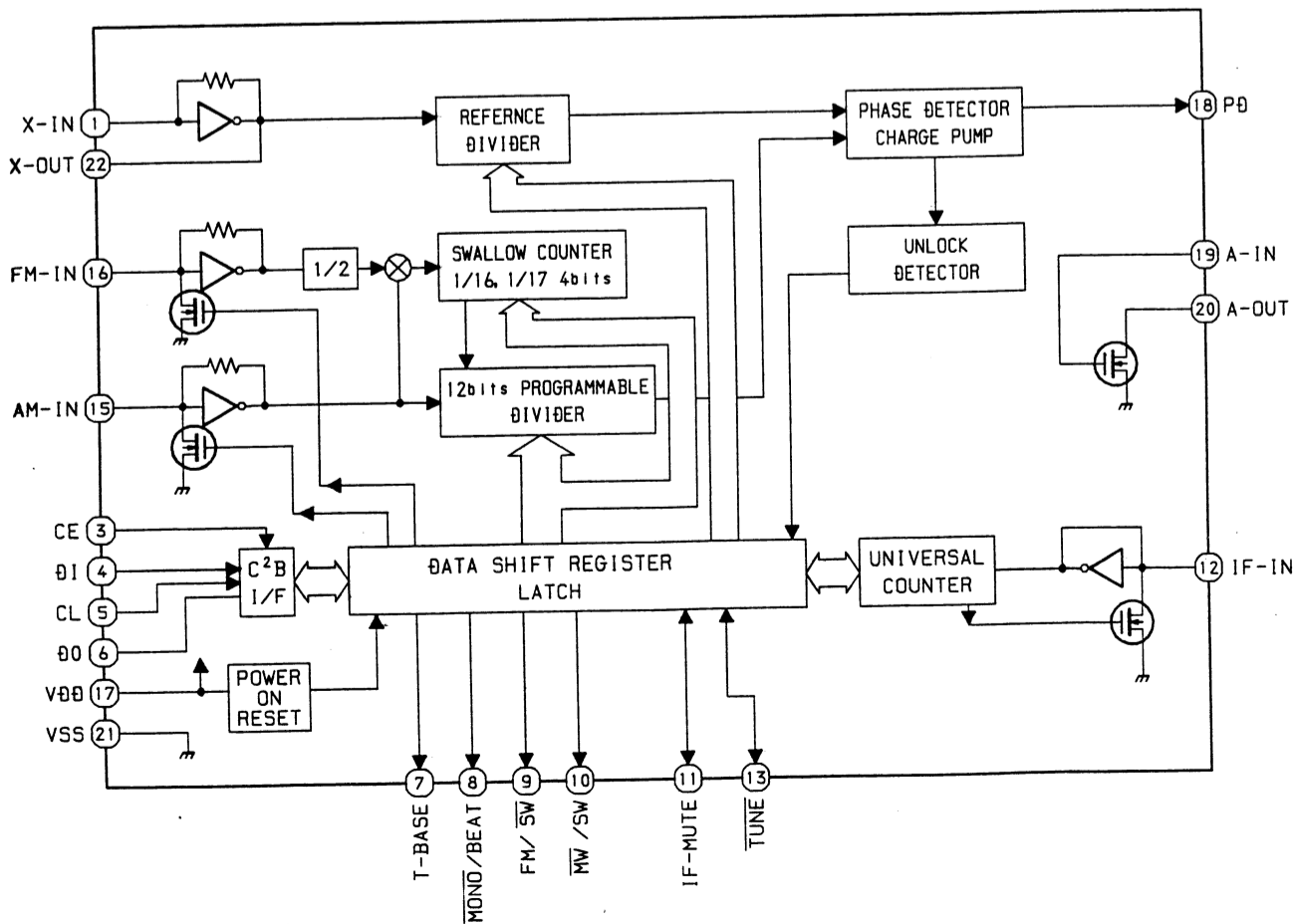


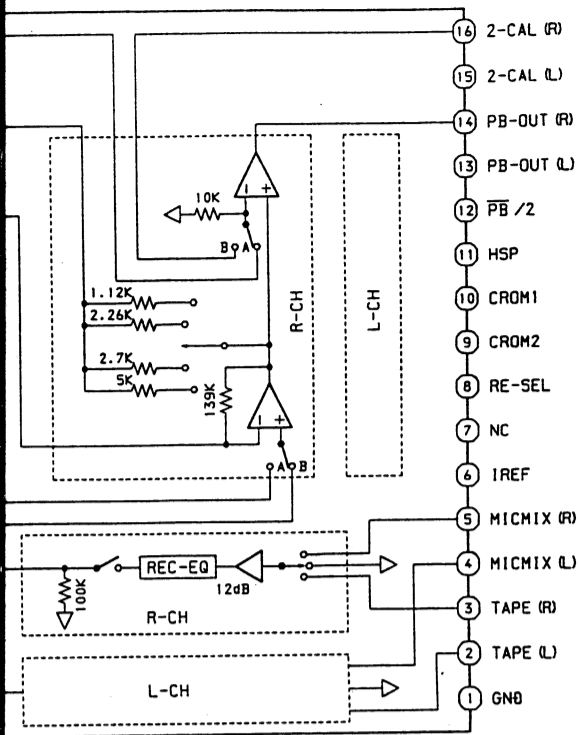
SCHEMATIC DIAGRAM - 4 (TUNER : HR)

IC, BU9262AFS

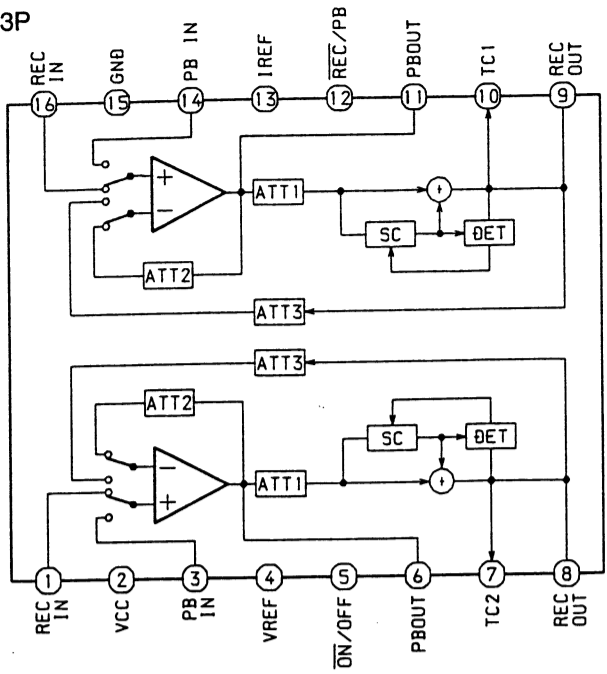


IC, LC721331D



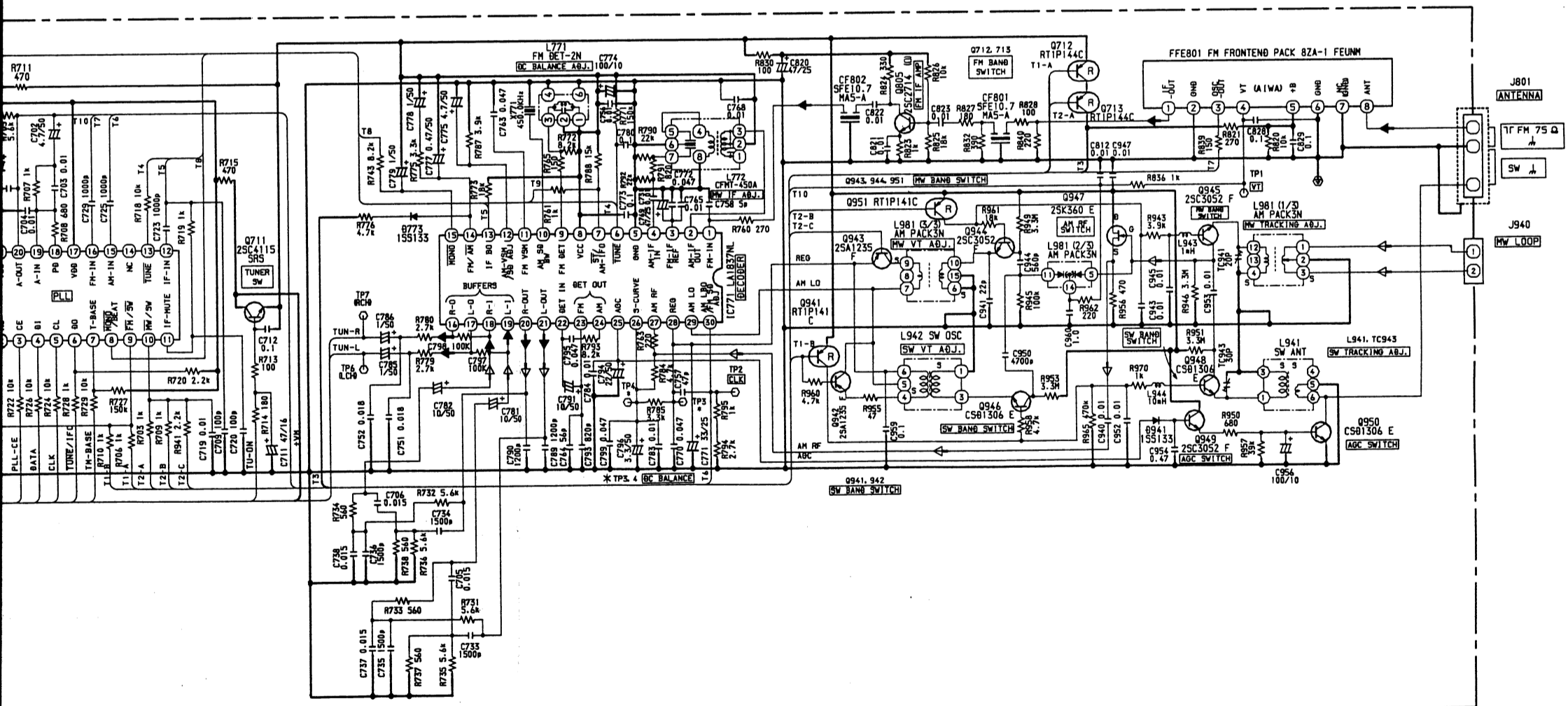


IC, CXA1553P



ATT:Attenuator  
SC:Side Chain  
DET:Detector

TUNER: HR)

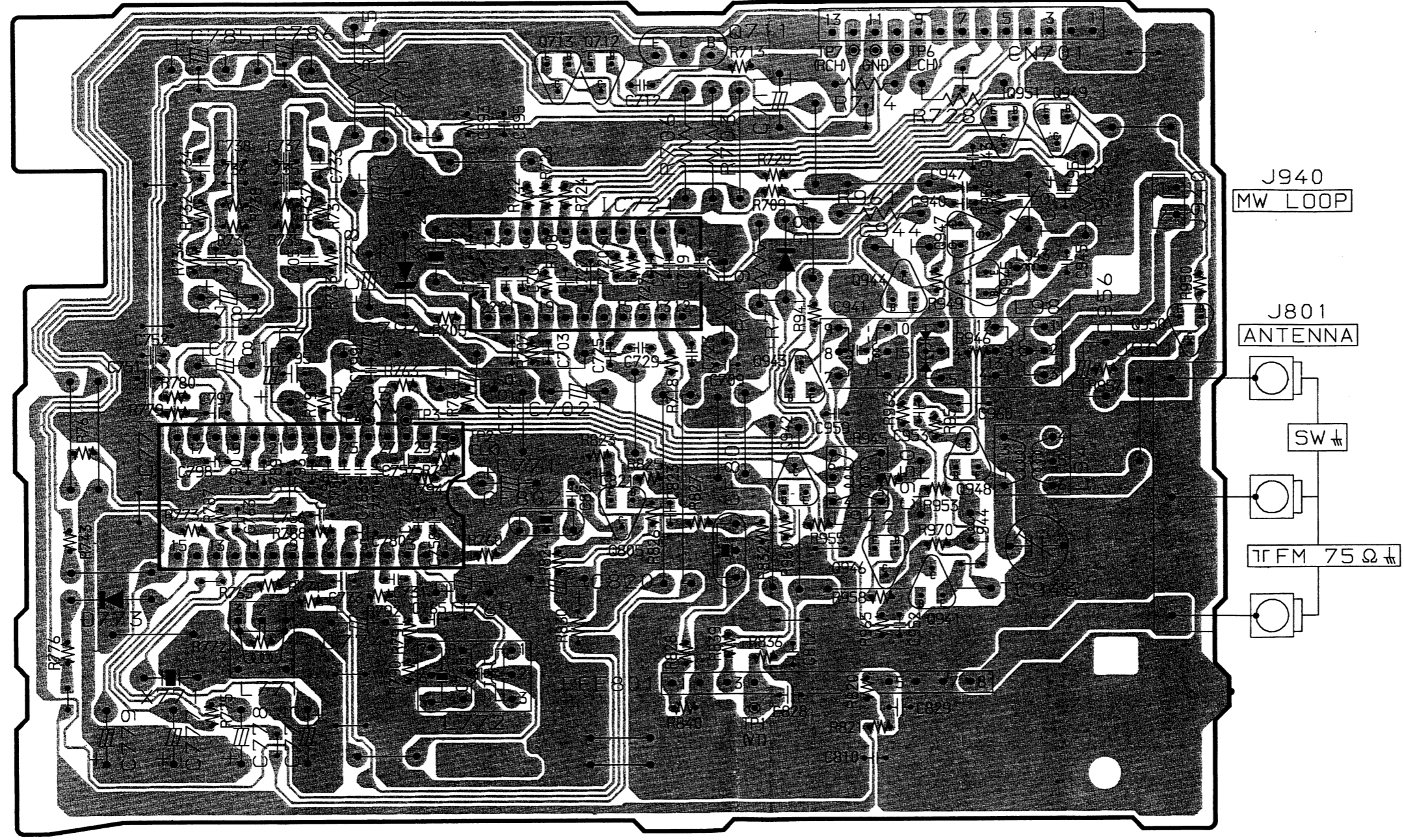


SIGNAL:  
↑ :FM  
↑ :MW

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

A  
B  
C  
D  
E  
F  
G  
H  
I  
J

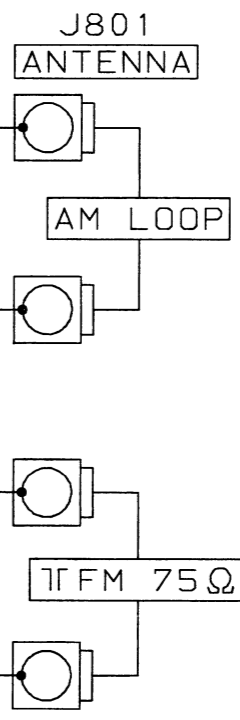
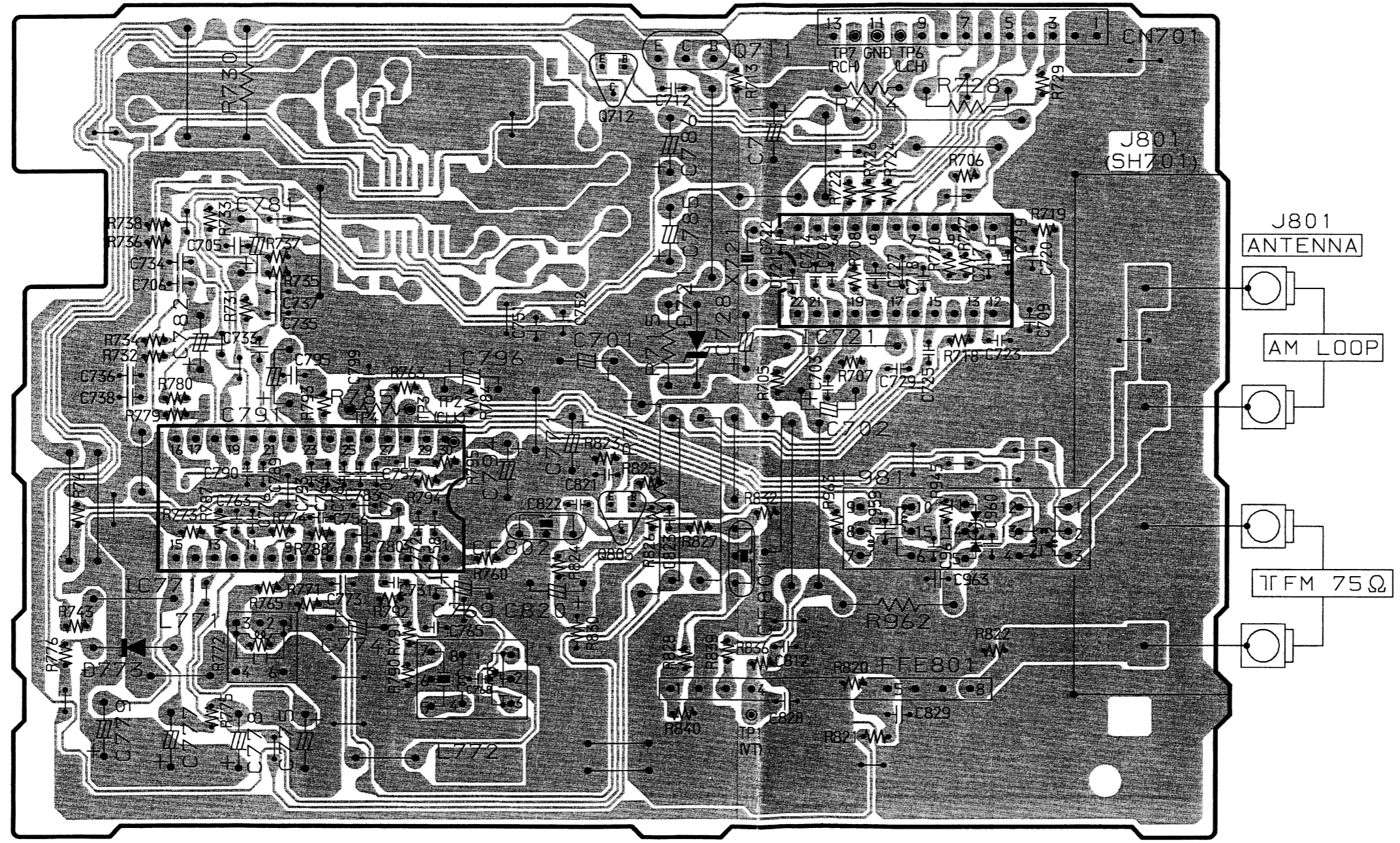
**C** TUNER C.B <HR> FROM **A** MAIN C.B  
CN604  
13 11 9 7 5 3 1



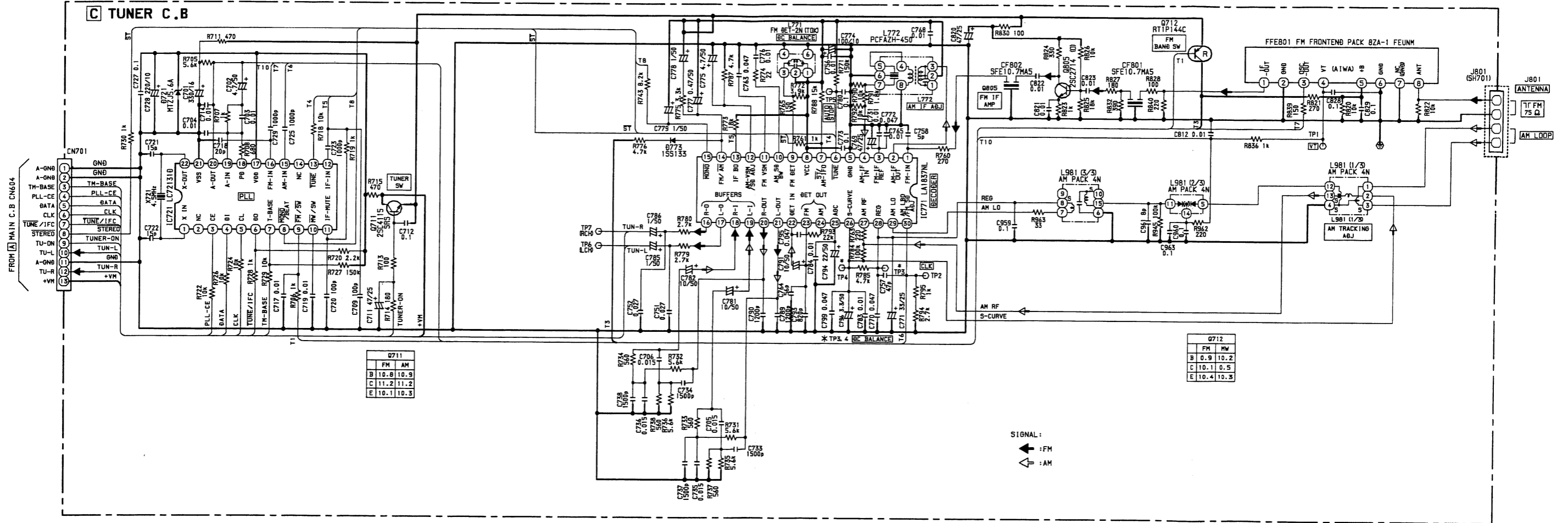
# C TUNER C.B

<U, LH, HA>

FROM A MAIN C.B CN604  
13 11 9 7 5 3 1



SCHEMATIC DIAGRAM - 5 (TUNER : U,LH,HA)



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

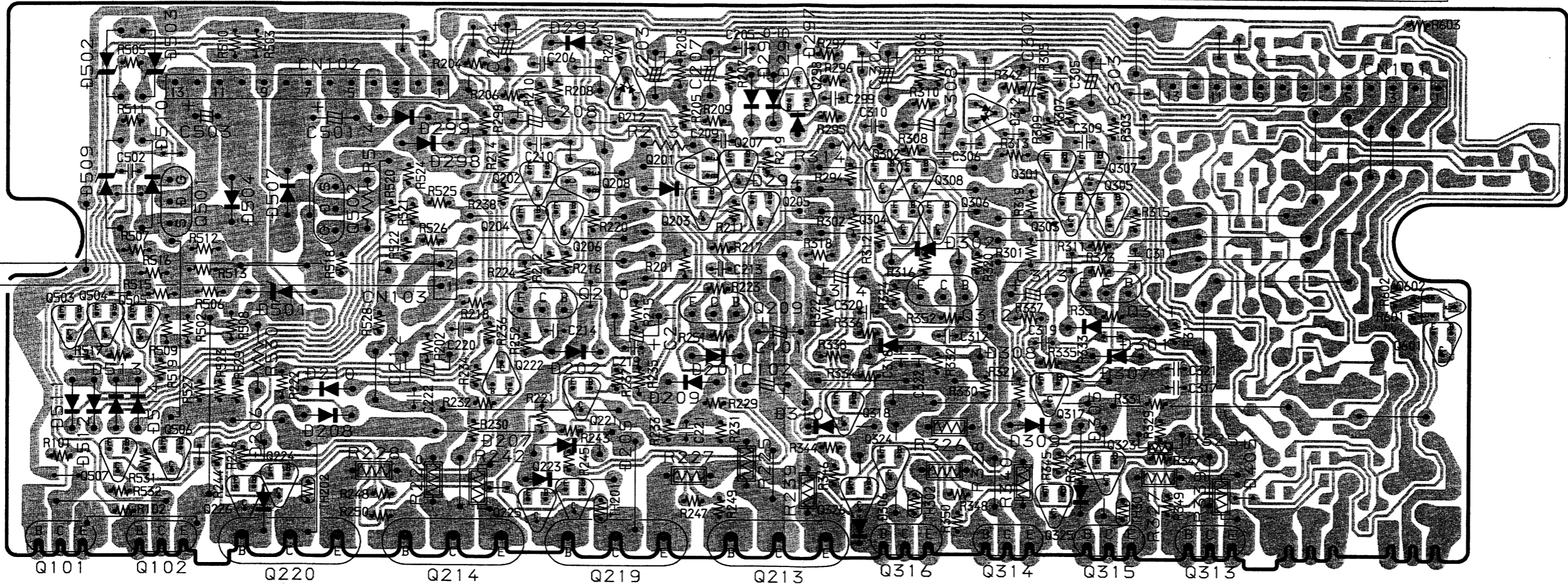
A  
B  
C  
D  
E  
F  
G  
H  
I  
J

FROM [A] MAIN C.B  
CN001  
13 11 9 7 5 3 1

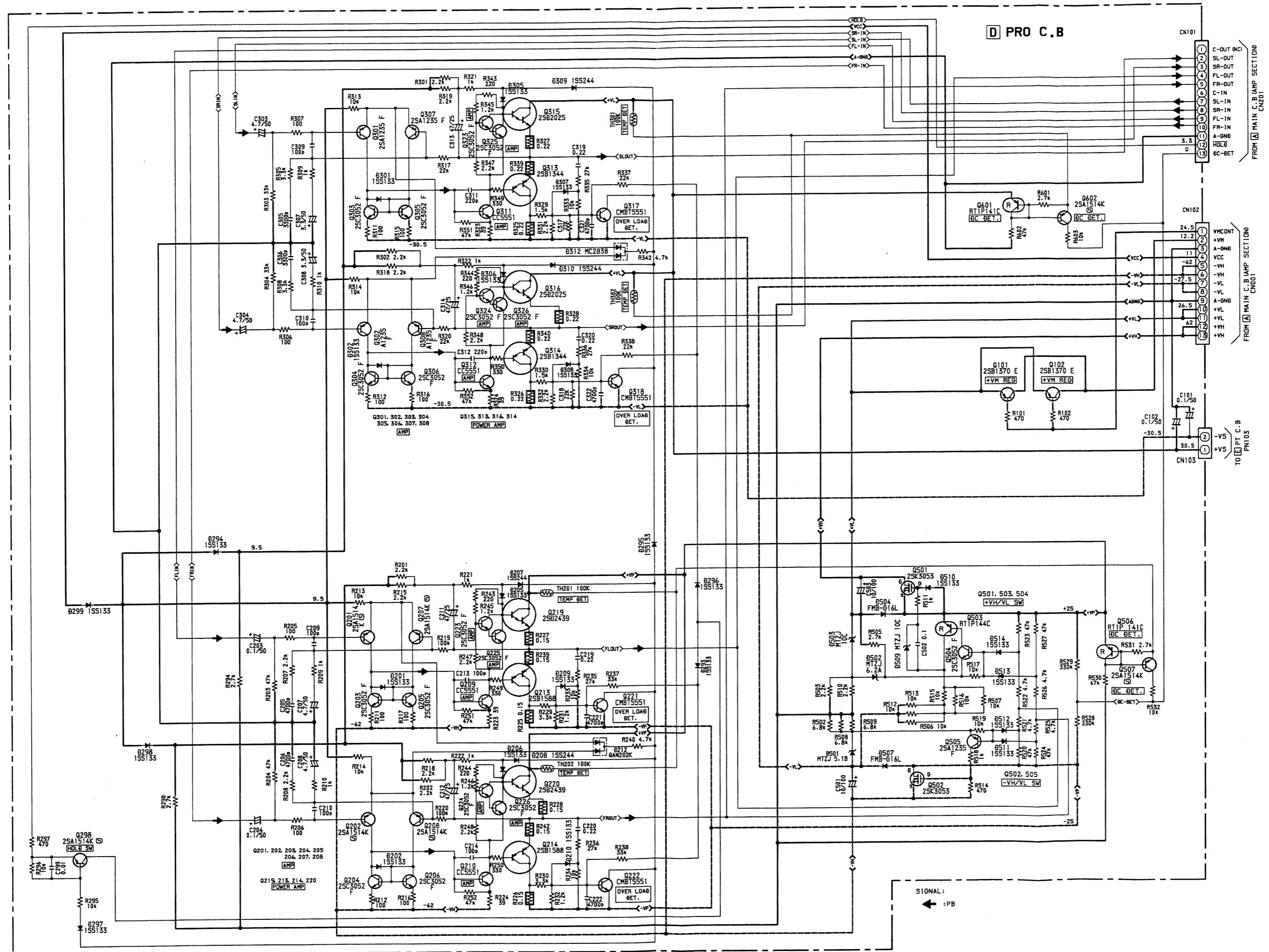
[D] PRO C.B

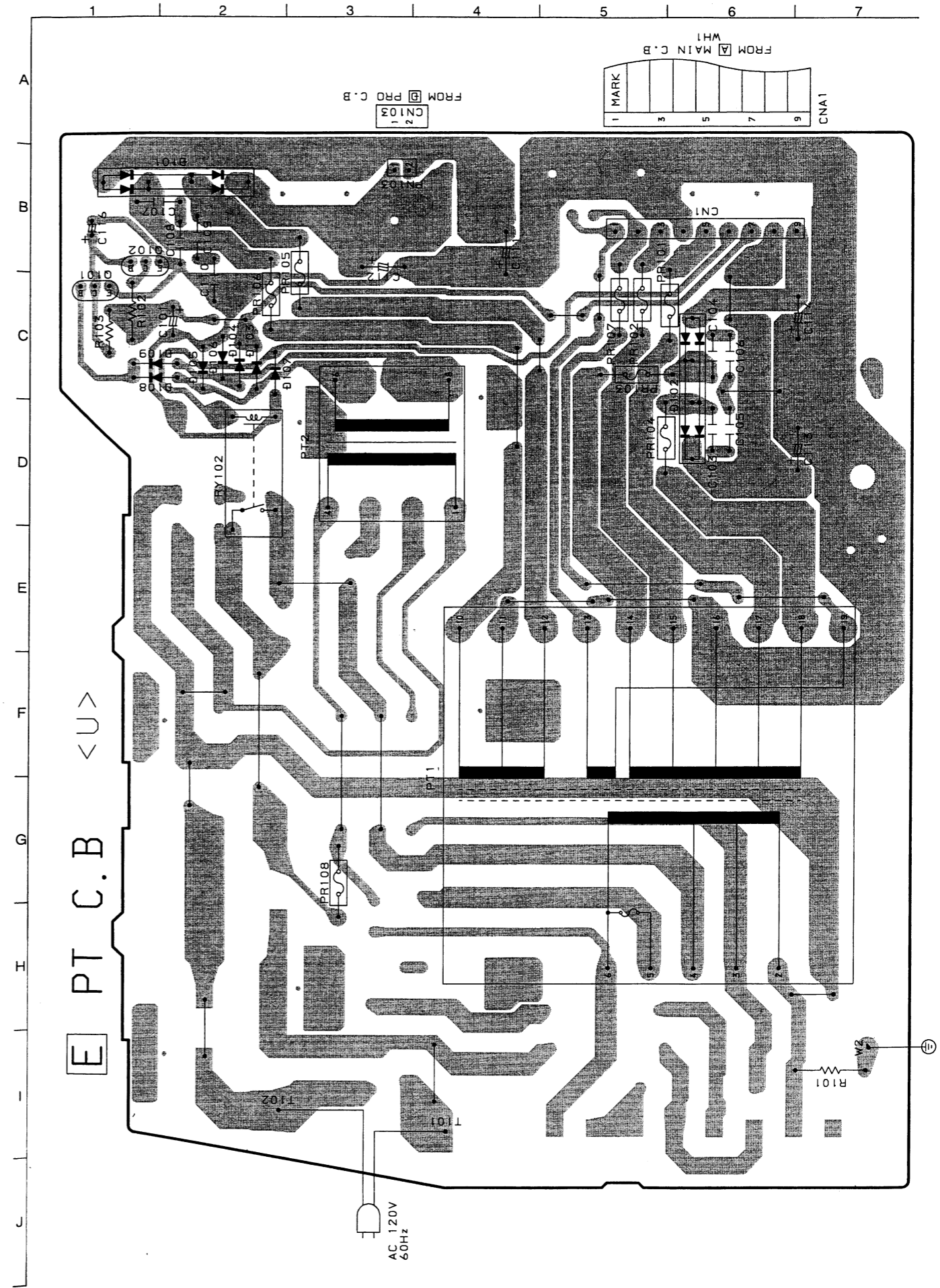
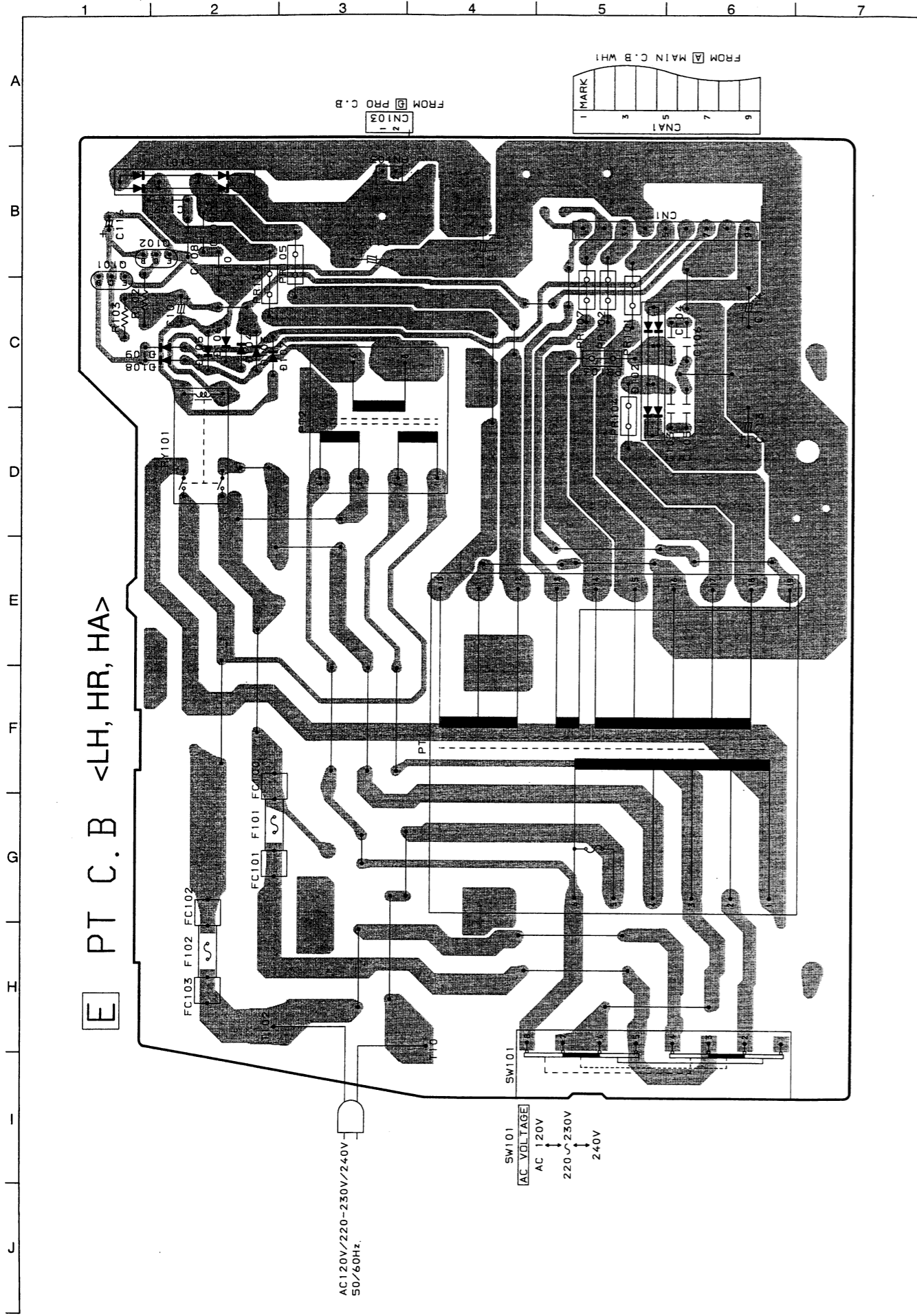
FROM [A] MAIN C.B  
CN201  
13 11 9 7 5 3 1

TO [E] PT C.B PN103  
2  
1



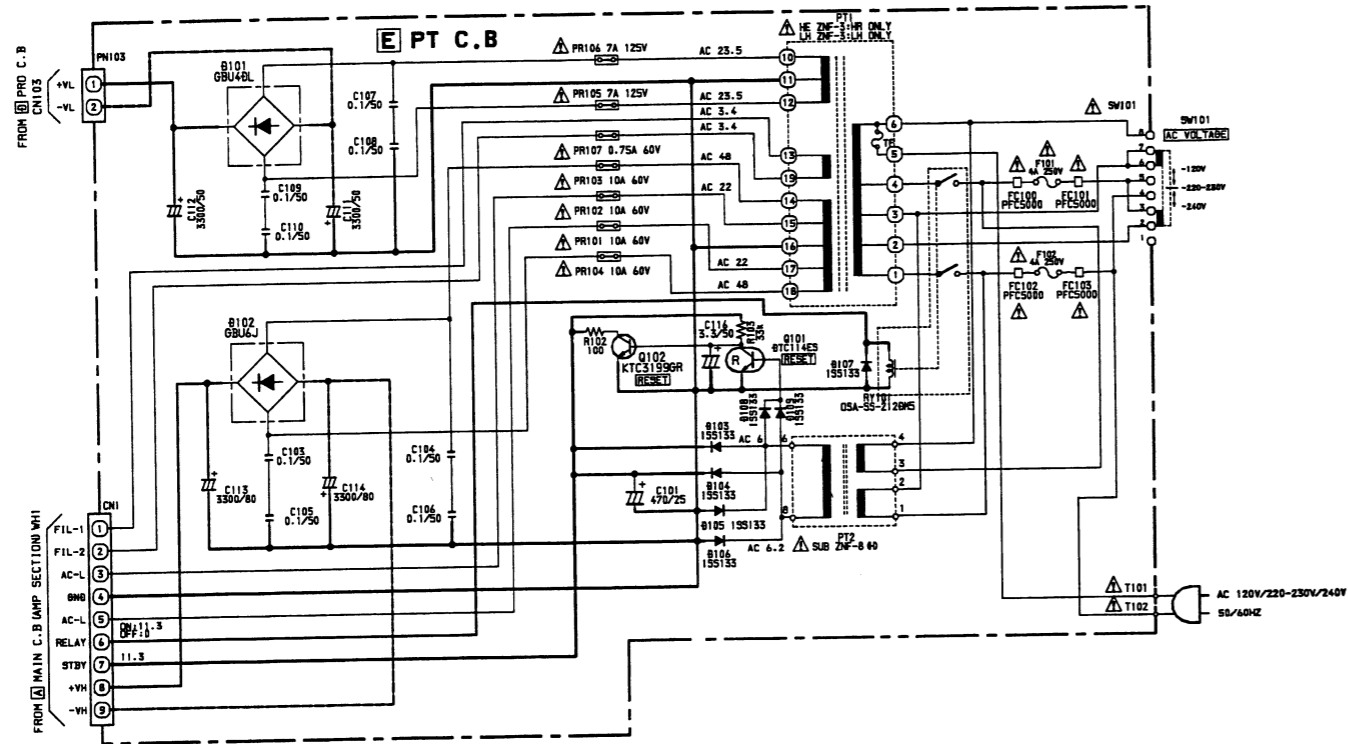
SCHEMATIC DIAGRAM - 6 (PRO)



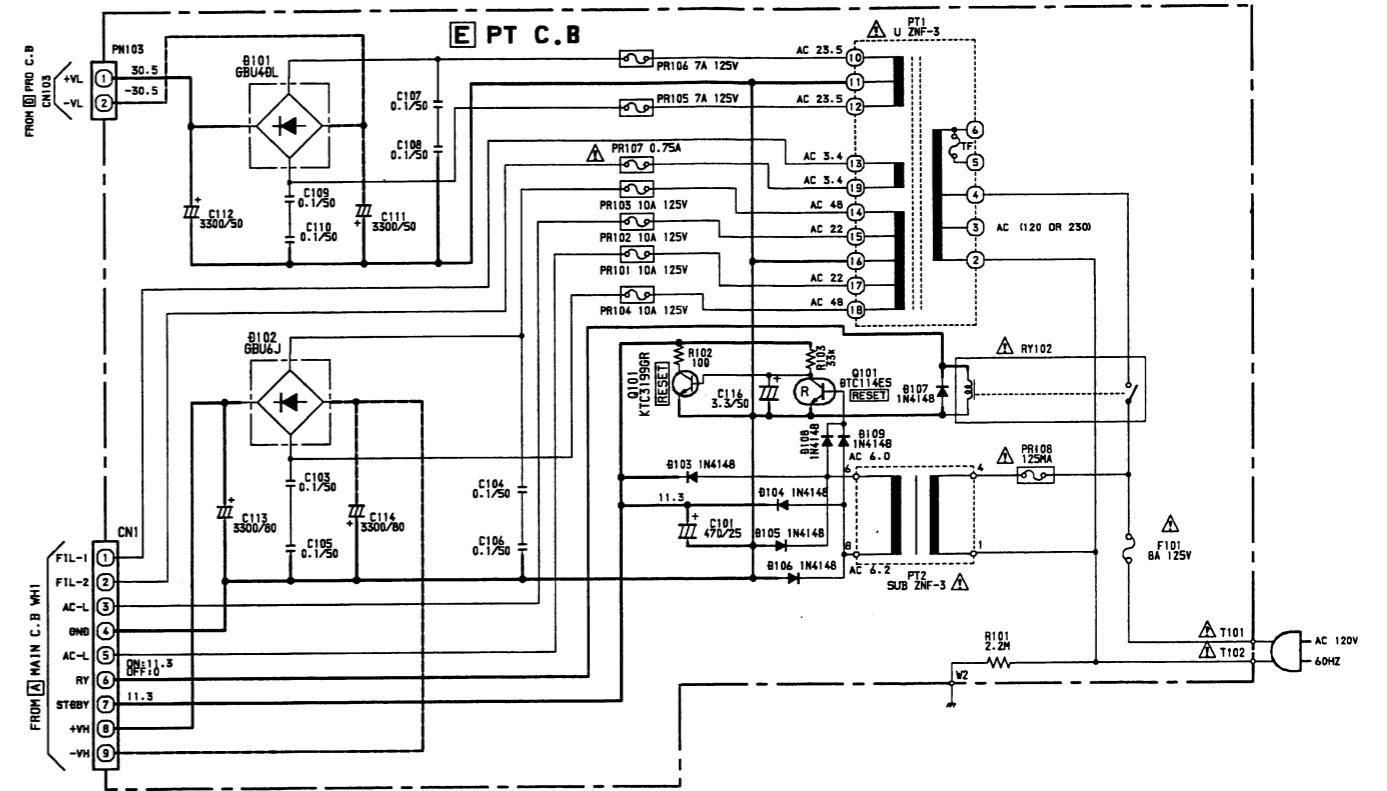




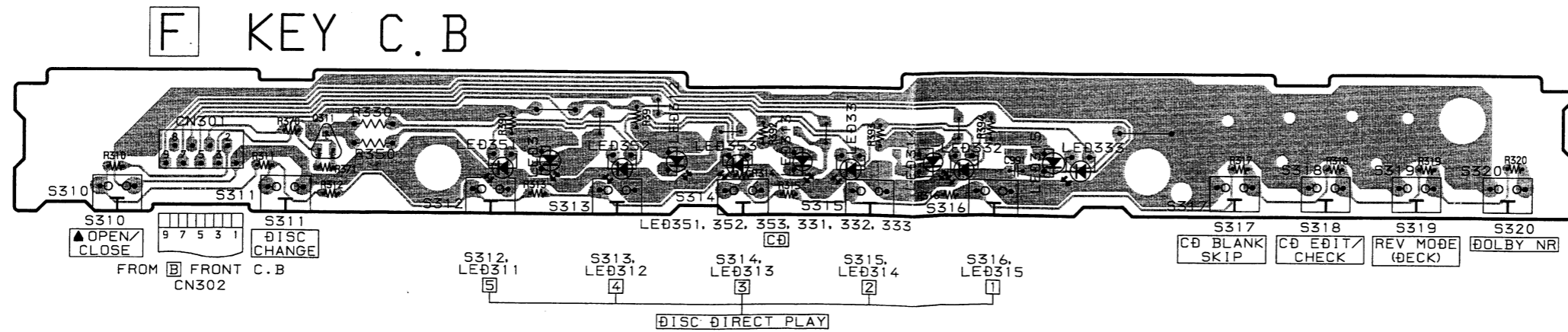
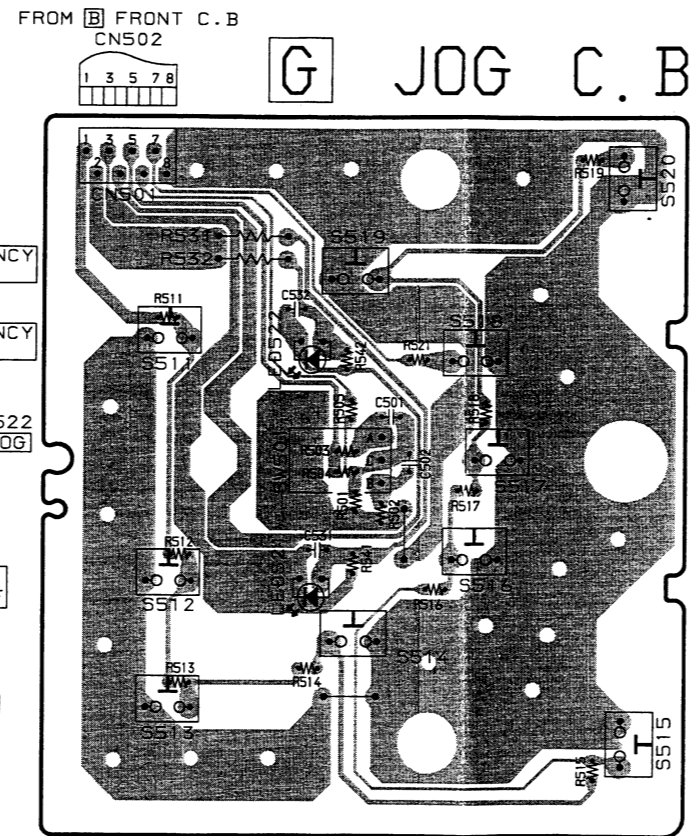
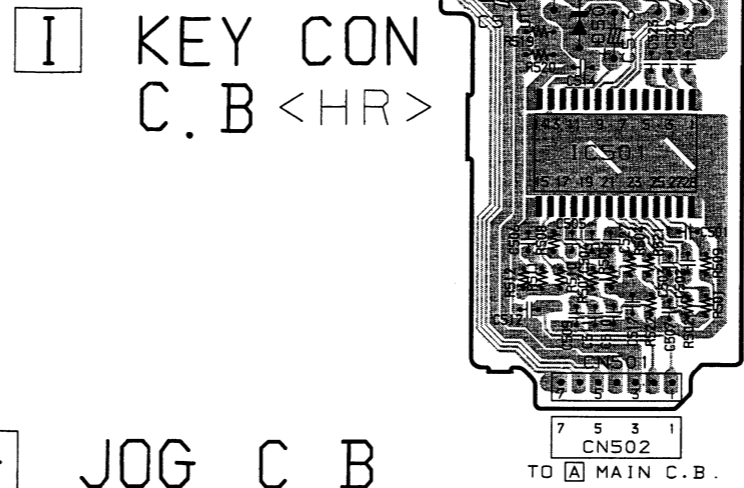
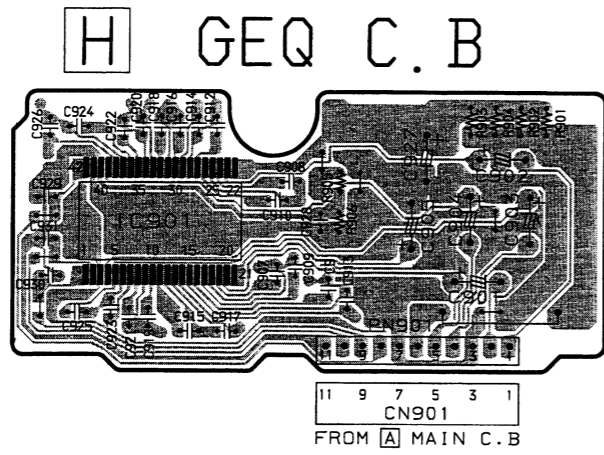
SCHEMATIC DIAGRAM - 7 (PT : LH,HR,HA)



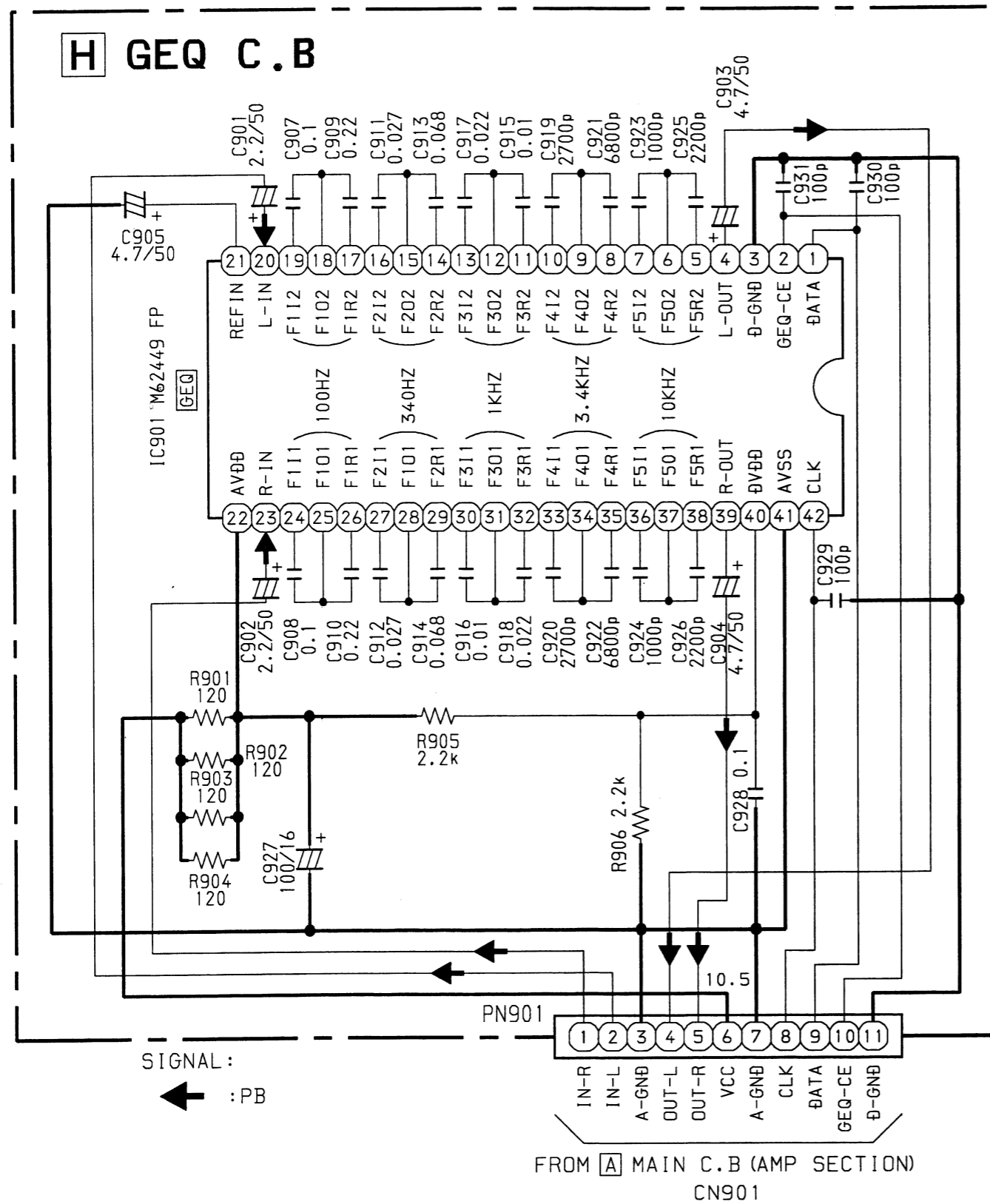
SCHEMATIC DIAGRAM - 8 (PT : U)



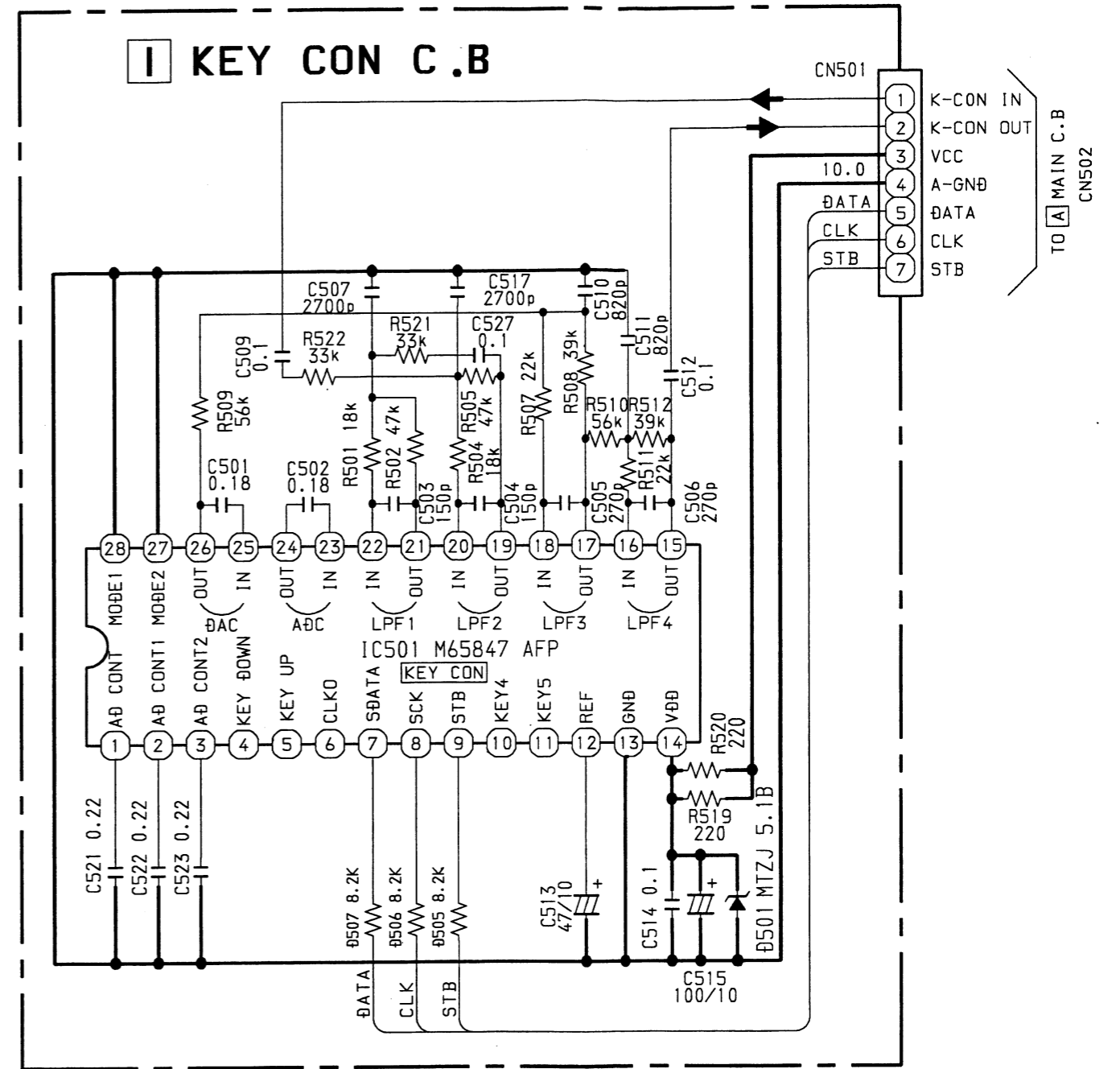
A  
B  
C  
D  
E  
F  
G  
H  
I  
J



SCHEMATIC DIAGRAM - 9 (GEQ)

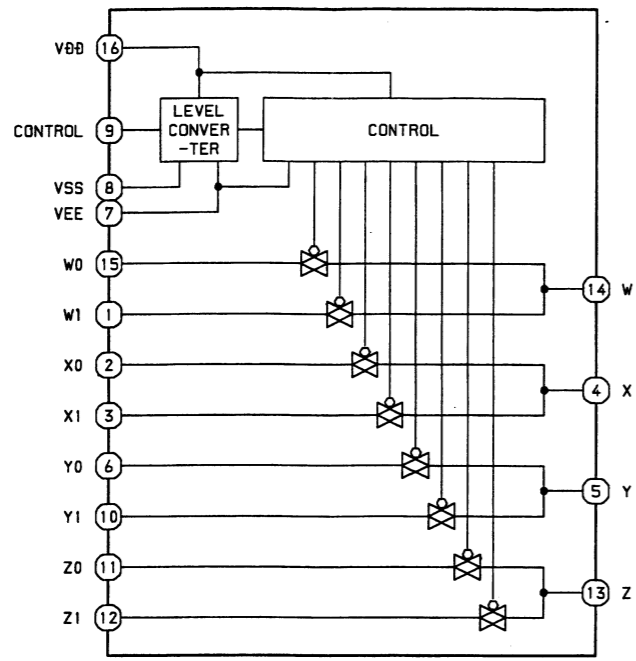


SCHEMATIC DIAGRAM - 10 (KEY CON : HR)

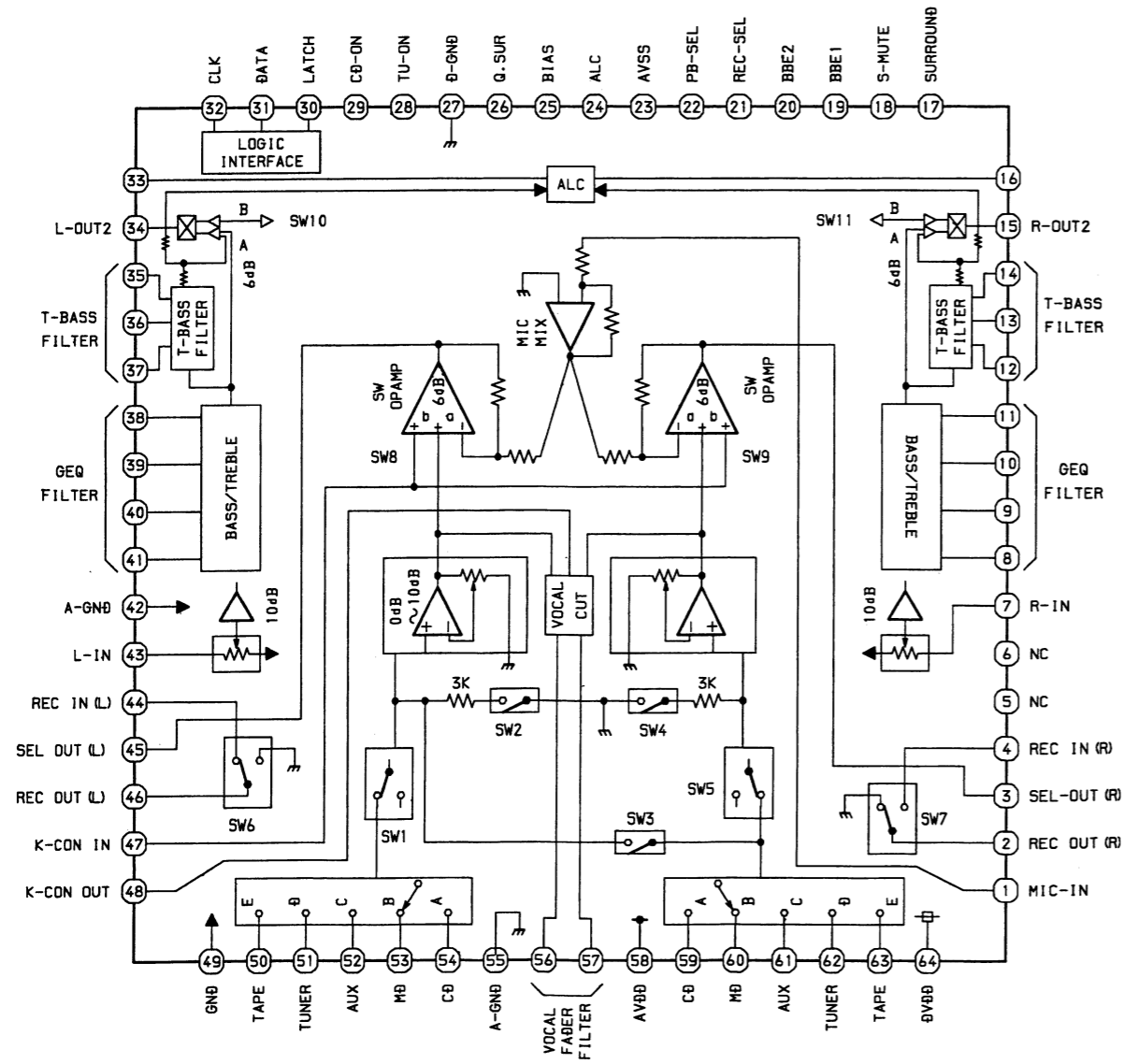


IC BLOCK DIAGRAM - 4

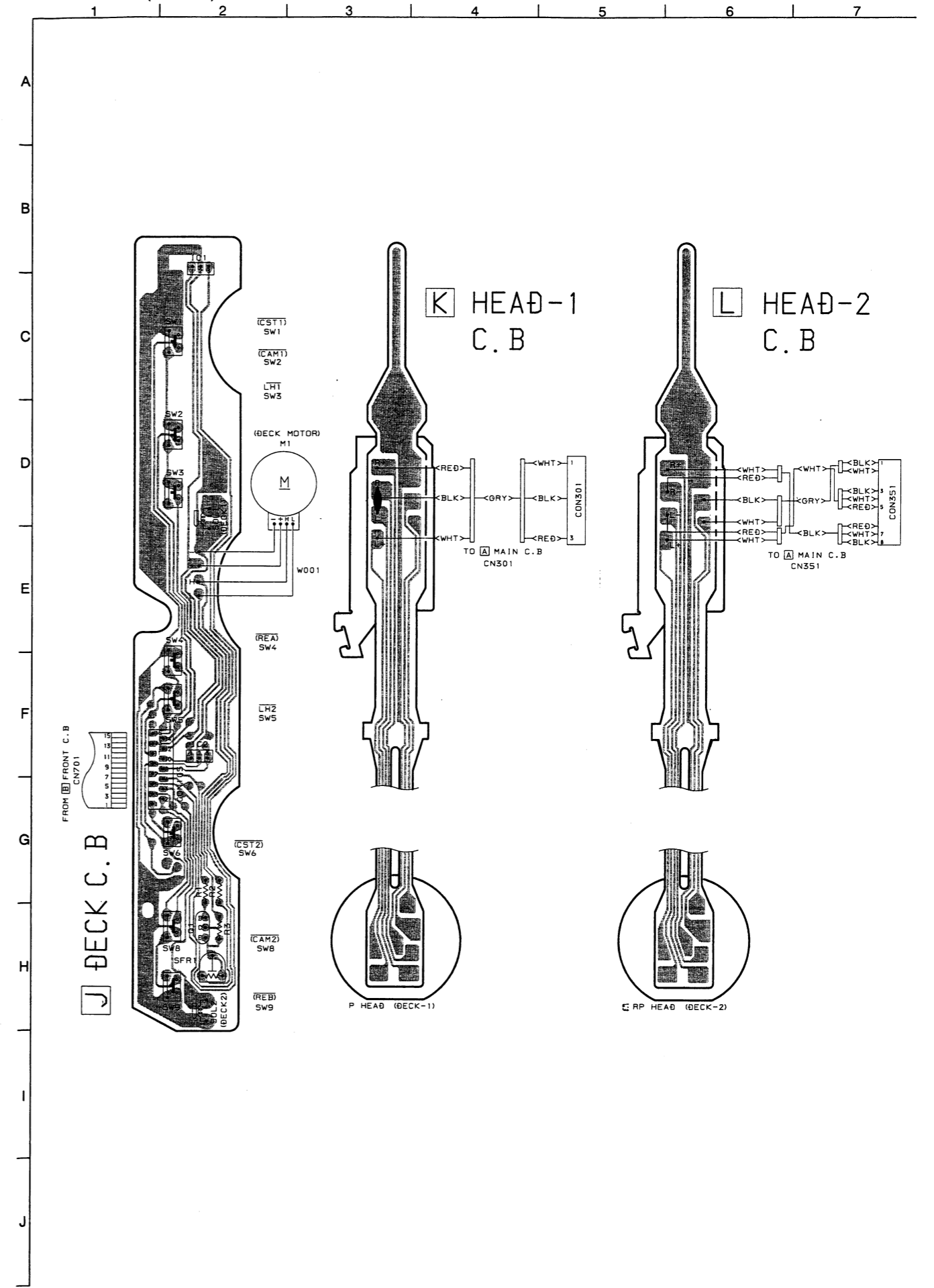
IC, BU4551BF



IC, M62445AFP

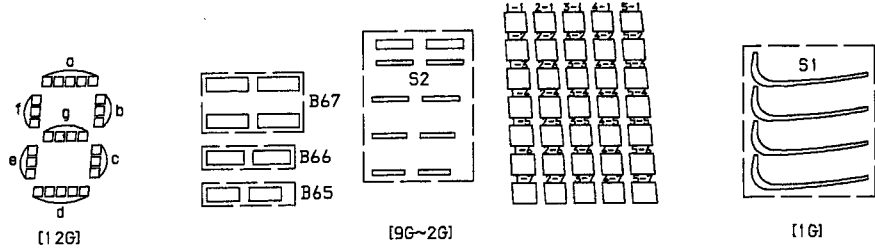
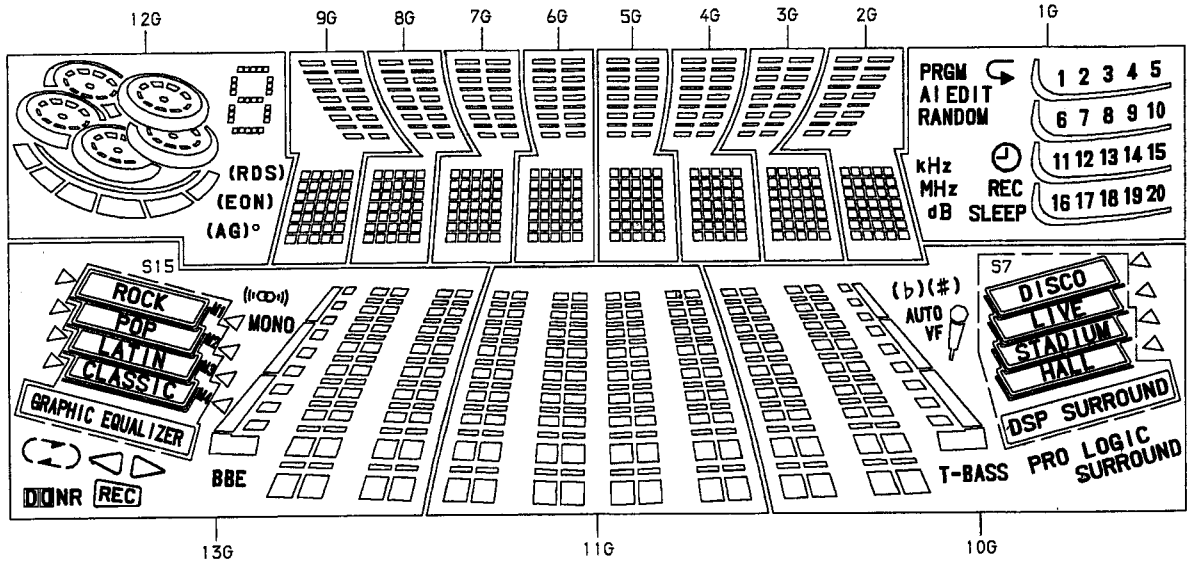


WIRING - 9 (DECK)

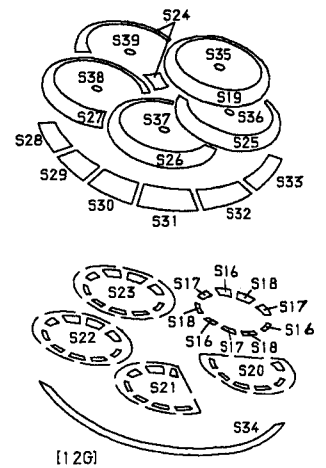
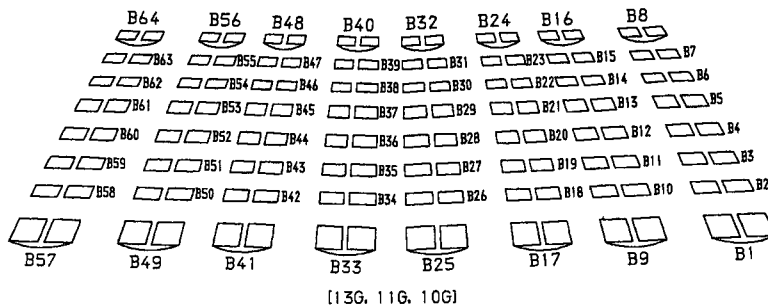
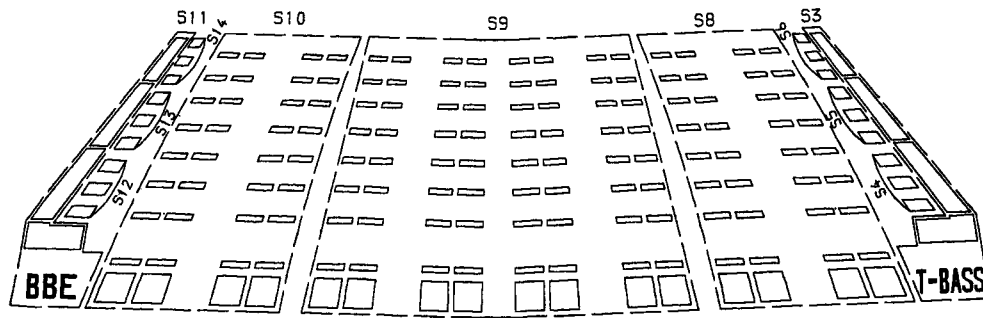


# FL GRID ASSIGNMENT AND ANODE CONNECTION























## GRID ASSIGNMENT



## SEGMENT DESIGNATION



ANODE CONNECTION

	13G	12G	11G	10G	9G~2G	1G
P1	(∞∞∞)	o	-	#	5-7	S1
P2	<b>MONO</b>	( ) (AG)	-	( ) (#)	4-7	<b>PRGM</b>
P3	S14	<b>AG</b>	B32	b (b)	3-7	<b>AI</b>
P4	S13	( ) (EON)	B31	( )	2-7	<b>EDIT</b>
P5	S12	<b>EON</b>	B30	<b>VF</b> 	1-7	<b>RANDOM</b>
P6	S11	( ) (RDS)	B29	<b>AUTO</b>	5-6	
P7	(M1) 	<b>RDS</b>	B28	S3	4-6	
P8	(M2) 	S33	B27	S4	3-6	<b>REC</b>
P9	(M3) 	S32	B26	S5	2-6	<b>SLEEP</b>
P10	(M4) 	S31	B25	S6	1-6	<b>kHz</b>
P11	B64	S30	B48	B16	5-5	<b>MHz</b>
P12	B63	S29	B47	B15	4-5	<b>dB</b>
P13	B62	S28	B46	B14	3-5	<b>1</b>
P14	B61	S34	B45	B13	2-5	<b>2</b>
P15	B60	S25	B44	B12	1-5	<b>3</b>
P16	B59	S26	B43	B11	5-4	<b>4</b>
P17	B58	S20	B42	B10	4-4	<b>5</b>
P18	B57	S36	B41	B9	3-4	<b>6</b>
P19	S10	S21	S9	S8	2-4	<b>7</b>
P20	B56	S37	B40	B8	1-4	<b>8</b>
P21	B55	S27	B39	B7	5-3	<b>9</b>
P22	B54	S22	B38	B6	4-3	<b>10</b>
P23	B53	S38	B37	B5	3-3	<b>11</b>
P24	B52	S24	B36	B4	2-3	<b>12</b>
P25	B51	S23	B35	B3	1-3	<b>13</b>
P26	B50	S39	B34	B2	5-2	<b>14</b>
P27	B49	S19	B33	B1	4-2	<b>15</b>
P28	S15	S35	B24	-	3-2	<b>16</b>
P29	 (ROCK)	S16	B23	-	2-2	<b>17</b>
P30	 (POP)	S17	B22	S7	1-2	<b>18</b>
P31	 (LATIN)	S18	B21	<b>PRO LOGIC SURROUND</b>	5-1	<b>19</b>
P32	 (CLASSIC)	d	B20	(DISCO) 	4-1	<b>20</b>
P33		e	B19	(LIVE) 	3-1	-
P34		c	B18	(STADIUM) 	2-1	-
P35		g	B17	(HALL) 	1-1	-
P36		f	-	-	B65	-
P37		b	-	-	B66	-
P38		a	-	-	B67	-
P39		-	-	-	S2	-

# IC DESCRIPTION

IC, LC876580W-5K75

Pin No.	Pin Name	I/O	Description
1	CLK	O	Common serial CLOCK output.
2	DATA	O	Common Serial DATA output.
3	STB	O	Common serial STROBE output.
4	CS-RYTHM	O	Rhythm IC chip select output.
5	GEQ-CE	O	GEQ IC chip enable output.
6	HP-MUTE	I	Headphone plug-in detect input. (Output "L" at HOLD)
7	O-POWER	O	System power ON/OFF output. (Active "H")
8	PLL-CE	O	Tuner PLL IC chip enable output.
9	O-MUTE	O	System mute ON/OFF output.
10	I-TMBASE	I	Timebase clock (8Hz) input. (Output "L" at HOLD)
11	RESET	I	Reset input.
12	VOL-JOG	I	Main volume JOG rotary encoder A/D input.
13	MULTI-JOG	I	MULTI JOG rotary encoder A/D input.
14	VSS1	-	Connected to GND.
15	CF 1	-	9.43MHz oscillator circuit.
16	CF2	-	
17	VDD1	-	Power supply.
18	HOLD	I	Power supply voltage detect A/D input.
19 ~ 22	KEY 1 ~ 4	I	KEY 1 ~ 4 A/D input. (Output "L" at HOLD)
23	I-CDSW	I	CD mechanism SW A/D input. (Output "L" at HOLD)
24	I-DISH	I	CD turntable photo sensor A/D input. (Output "L" at HOLD)
25	I-MIC	I	Auto-VF MIC level special A/D input. (Output "L" at HOLD)
26	I-SPEANA	I	SPEANA level A/D input. (Output "L" at HOLD)
27	MS/I-TU-SIG	I	Deck MS SENS / Tuner tuning signal level A/D input. (Output "L" at HOLD)
28	I-SENS/I-RDSCLK	I	CD IC SENS / Tuner RDS IC CLK (INT2) input. (Output "L" at HOLD&INI)
29	I-RMC	I	Remote control signal input. Active: "L". (Output "L" at HOLD)
30 ~ 42	G13 ~ G1	O	FL grid G13 ~ G1 output.
43 ~45, 47	P39 ~ P36	O	FL segment P39 ~ P36 output.
46	VDD3	-	Power supply.
48	P35/SPEANA A	O	FL segment P35 output / SPEANA band select output (A) .
49	P34/SPEANA B	O	FL segment P34 output / SPEANA band select output (B) .
50	P33/SPEANA C	O	FL segment P33 output / SPEANA band select output (C).
51	VP	-	Power supply for FL.
52 ~ 57	P32 ~ P27	-	FL segment P32 ~ P27 output.
58	P26/AC DEMO	I/O	FL segment P26 output / DEMO at AC-IN diode input.(No store DEMO mode.)
59	P25/DOLBY-SUR	I/O	FL segment P25 output / DOLBY-PRO select diode input.
60	P24/AC 3	I/O	FL segment P24 output / AC 3 (5CH IN) select input.
61	P23/K-CON	I/O	FL segment P23 output / Key control select diode input.
62	P22/RDS	I/O	FL segment P22 output / RDS select diode input.
63	P21/FM1	I/O	FL segment P21 output / FM1 select diode input.
64	P20/SW	I/O	FL segment P20 output / SW select diode input.
65	P19/LW	I/O	FL segment P19 output / LW select diode input.

Pin No.	Pin Name	I/O	Description
66	P18/AM-10K	I/O	FL segment P18 output / AM 10kHz step initial diode input.
67	P17/AM-ST	I/O	FL segment P17 output / AM stereo select diode input.
68	P16/DSP	I/O	FL segment P16 output / DSP select diode input.
69	P15/RHYTHM	I/O	FL segment P15 output / RHYTHM IC select diode input.
70	P14/M-GEQ	I/O	FL segment P14 output / MANUAL-GEQ select diode input.
71	P13/CST 2	I/O	FL segment P13 output / Cassette (2) switch input (active: "L").
72	VDD4	-	Power supply.
73	P12/REB	I/O	FL segment P12 output / REC enable (B) switch input (active: "L").
74	P11/CAM	I/O	FL segment P11 output / CAM (2) switch input (active: "L").
75	P10/AUTO 1	I/O	FL segment P10 output / Auto stop reel (1) pulse input.
76	P9/AUTO 2	I/O	FL segment P9 output / Auto stop reel (2) pulse input.
77	P8/CAM 1	I/O	FL segment P8 output / CAM (1) switch input (active: "L").
78	P7/CST 1	I/O	FL segment P7 output / Cassette (1) switch input (active: "L").
79	P6/REA	I/O	FL segment P6 output / REC enable (A) switch input (active: "L").
80 ~ 84	P5 ~ P1	O	FL segment P5 ~ P1 output.
85	K-SCAN	O	KEY SCAN output (active: "L").
86	SOL 1	O	DECK (1) solenoid ON/OFF output.
87	SOL 2	O	DECK (2) solenoid ON/OFF output.
88	O-MOTOR	O	Deck motor ON/OFF output .
89	VSS2	-	Connected to GND.
90	VDD2	-	Power supply.
91	O-DISHREV	O	CD turn table dish reverse output.
92	O-DISHFWD	O	CD turn table dish forward output.
93	O-OPEN	O	CD tray open output.
94	O-CLOSE	O	CD tray close output.
95	IFC-TU/I-SQDATA	I	Tuner tune/IF count input (active: "L") / CD SUB-Q data input.
96	O-SQCK/I-STEREO	I/O	CD SUB-Q data read clock output / Tuner stereo detect input (Active "L").
97	O-DATA(CD)/ I-RDS DATA	I/O	CD IC control data output / Tuner RDS data input.
98	O-XLT	O	CD IC control data latch output.
99	CLK (CD)	O	CD IC control clock output.
100	2099STB	O	Shift register (BU2099) strobe output.

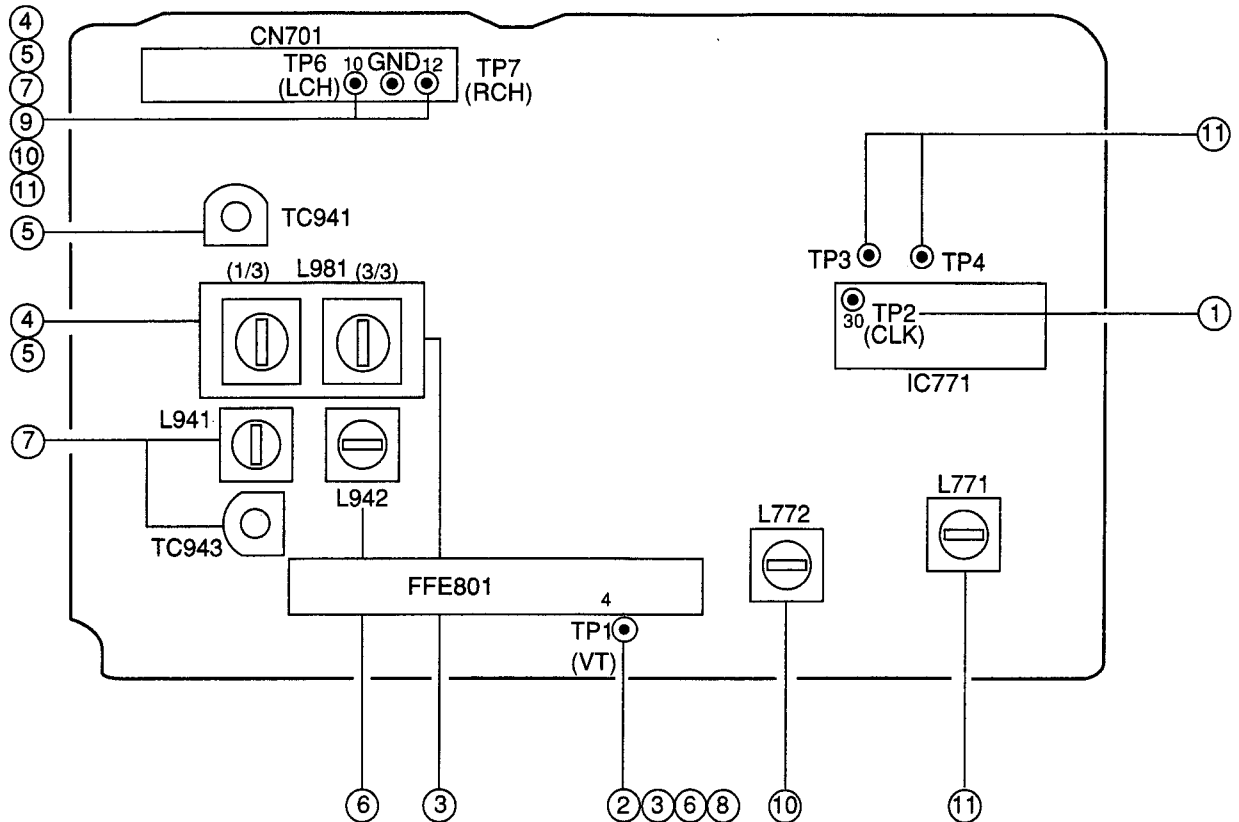


IC, LC72131D (Z)

Pin No.	Pin Name	I/O	Description																								
1	X IN	I/O	A crystal oscillator (4.5MHz) is connected between these pins.																								
22	X-OUT																										
2	NC	-	Not used.																								
3	CE	I	To enable the IC. Active "H".																								
4	DI	I	Digital data input from CPU (LC876580W-5K75) when relevant key is operated. Active "H".																								
5	CL	I	To clock in the data DI.																								
6	DO	O	Digital data output to CPU (LC876580W-5K75).																								
7	T-BASE	O	Outputs a reference clock signal (8Hz) for the clock.																								
8	MONO / BEAT	O	Outputs "H" when MONO / BEAT is switched.																								
9	$\overline{\text{FM}} / \text{SW}$	O	Output "L" or "H" as follows: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th colspan="2">2 BAND</th> <th colspan="3">3 BAND</th> <th colspan="3">3 BAND</th> </tr> <tr> <th>AM</th> <th>FM</th> <th>LW</th> <th>MW</th> <th>FM</th> <th>MW</th> <th>SW</th> <th>FM</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>L</td> <td>H</td> <td>H</td> <td>L</td> <td>H</td> <td>L</td> <td>L</td> </tr> </tbody> </table>	2 BAND		3 BAND			3 BAND			AM	FM	LW	MW	FM	MW	SW	FM	H	L	H	H	L	H	L	L
2 BAND		3 BAND			3 BAND																						
AM	FM	LW	MW	FM	MW	SW	FM																				
H	L	H	H	L	H	L	L																				
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2 BAND		3 BAND			3 BAND																						
AM	FM	LW	MW	FM	MW	SW	FM																				
L	L	H	L	L	L	H	L																				
11	IF-MUTE	O	To control internal counter.																								
12	IF-IN	I	General purpose counter input.																								
13	$\overline{\text{TUNE}}$	I	Receives "L" when station is tuned.																								
14	NC	-	Not used.																								
15	AM-IN	I	Receives the AM local oscillator frequency signal.																								
16	FM-IN	I	Receives the FM local oscillator frequency signal.																								
17	VDD	-	Supply power to IC (+5V).																								
18	PD	O	PLL charge pump output.																								
19	A-IN	I	The MOS transistor for PLL active low pass filter.																								
20	A-OUT	O																									
21	VSS	-	Ground.																								

# ADJUSTMENT <TUNER/DECK>

## ☐ TUNER C.B



### < TUNER SECTION >

1. Clock Frequency Check  
 Settings : • Test point : TP2 (CLK)  
 Method : Set to AM 1710kHz(U,LH,HA),MW1602kHz(HR) and check that the test point is 2160kHz  $\pm$  45Hz(U,LH,HA), 2052kHz  $\pm$  45Hz(HR).
2. AM VT Check (U,LH,HA)  
 Settings : • Test point : TP1 (VT)  
 Method : Set to AM 1710kHz and AM 530kHz and check that the test point is less than 8.5V(1710kHz) and more than 0.6V(530kHz).
3. MW VT Adjustment (HR)  
 Settings : • Test point : TP1(VT)  
 • Adjustment location : L981(3/3)  
 Method : Set to MW 1710kHz and adjust L981(3/3) so that the test point becomes 8.0V  $\pm$  0.05V. Then set to MW 530kHz and check that the test point is more than 0.3V.
4. AM Tracking Adjustment (U,LH,HA)  
 Settings : • Test point : TP6(Lch), TP7(Rch)  
 • Adjustment location :  
 L981(1/3) ..... 1000kHz(U)  
 L981(1/3) ..... 999kHz(LH,HA)  
 Method : Set to AM 1000kHz(U),999kHz(LH,HA) and adjust L981(1/3) so that the test point is max.
5. MW Tracking Adjustment (HR)  
 Settings : • Test point : TP6(Lch), TP7(Rch)  
 • Adjustment location :  
 L981(1/3) ..... 603kHz  
 TC941 ..... 1404kHz  
 Method : Set up TC941 to center before adjustment. The level at 603kHz is adjust to max. by L981(1/3). Then the level at 1404kHz is adjust to max. by TC941.
6. SW VT Adjustment (HR)  
 Settings : • Test point : TP1(VT)  
 • Adjustment location : L942  
 Method : Set to SW 17.9MHz and adjust L942 so that the test point becomes 7.0V  $\pm$  0.05V. Then set to SW 5.9MHz and check that the test point is more than 0.3V.
7. SW Tracking Adjustment (HR)  
 Settings : • Test point : TP6(Lch), TP7(Rch)  
 • Adjustment location :  
 L941 ..... 5.9MHz  
 TC943 ..... 17.9MHz  
 Method : Set up TC943 to center before adjustment. The level at 5.9MHz is adjust to max. by L941. Then the level at 17.9MHz is adjust to max. by TC943.

8. 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.

Set to FM 87.5MHz and check that the test point is more than 0.5V.

9. FM Tracking Check

Settings : • Test point : TP6(Lch), TP7(Rch)

Method : Set to FM 98.0MHz and check that the test point is less than 9.0dBμV.

10. AM IF Adjustment

Settings : • Test point : TP6(Lch), TP7(Rch)

• Adjustment location :

L772 ..... 450kHz

Method : Adjust L772 so that the output becomes max.

11. DC Balance / Mono Distortion Adjustment

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

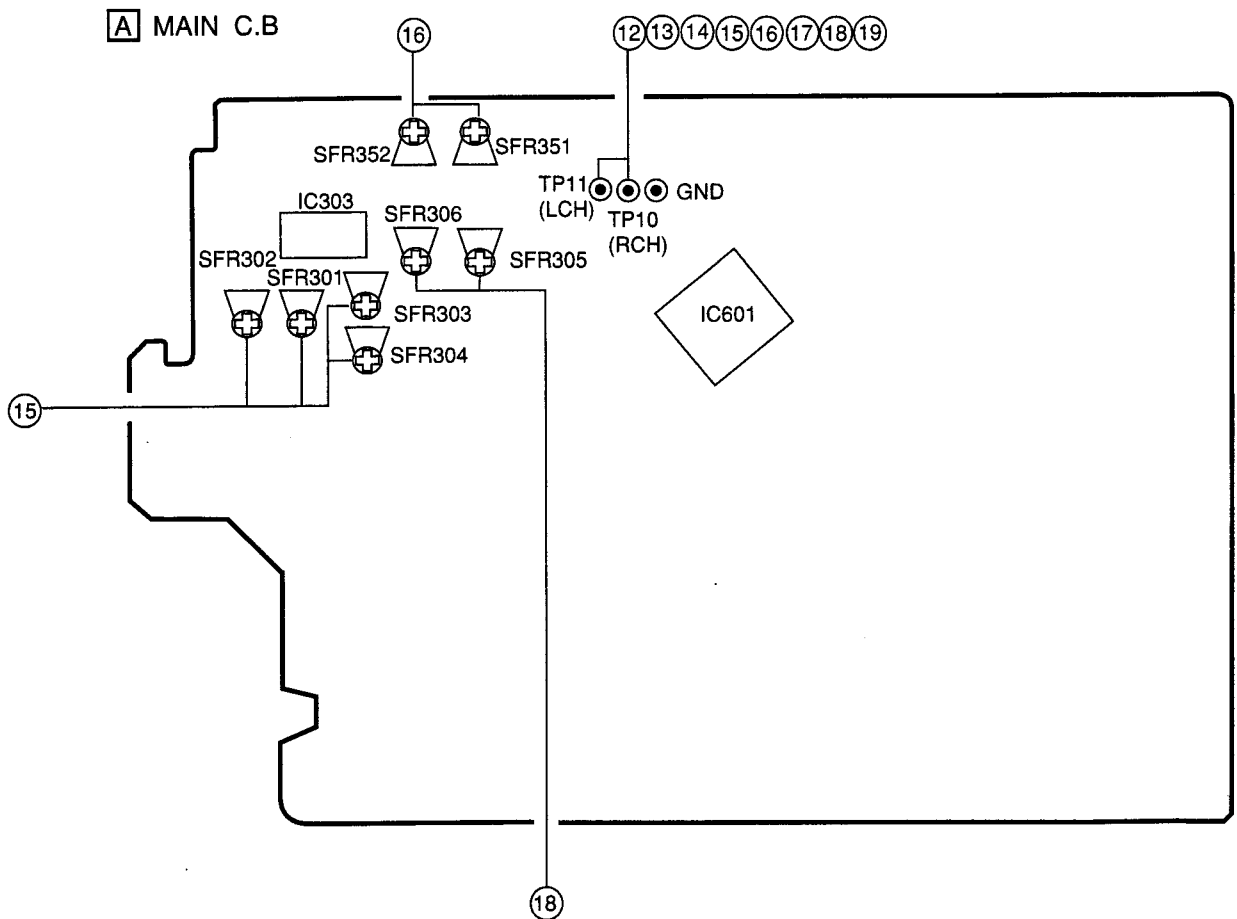
TP6(Lch), TP7(Rch) (Distortion)

• Adjustment location : L771

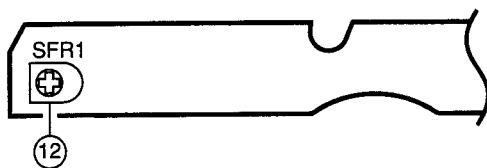
• Input level : 60dBμV

Method : Set to FM 98.0MHz and adjust L771 so that the voltage between TP3 and TP4 becomes  $0V \pm 0.04V$ .

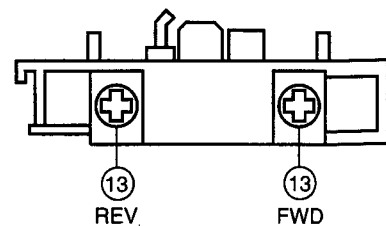
Next, check that the distortion is less than 1.3%

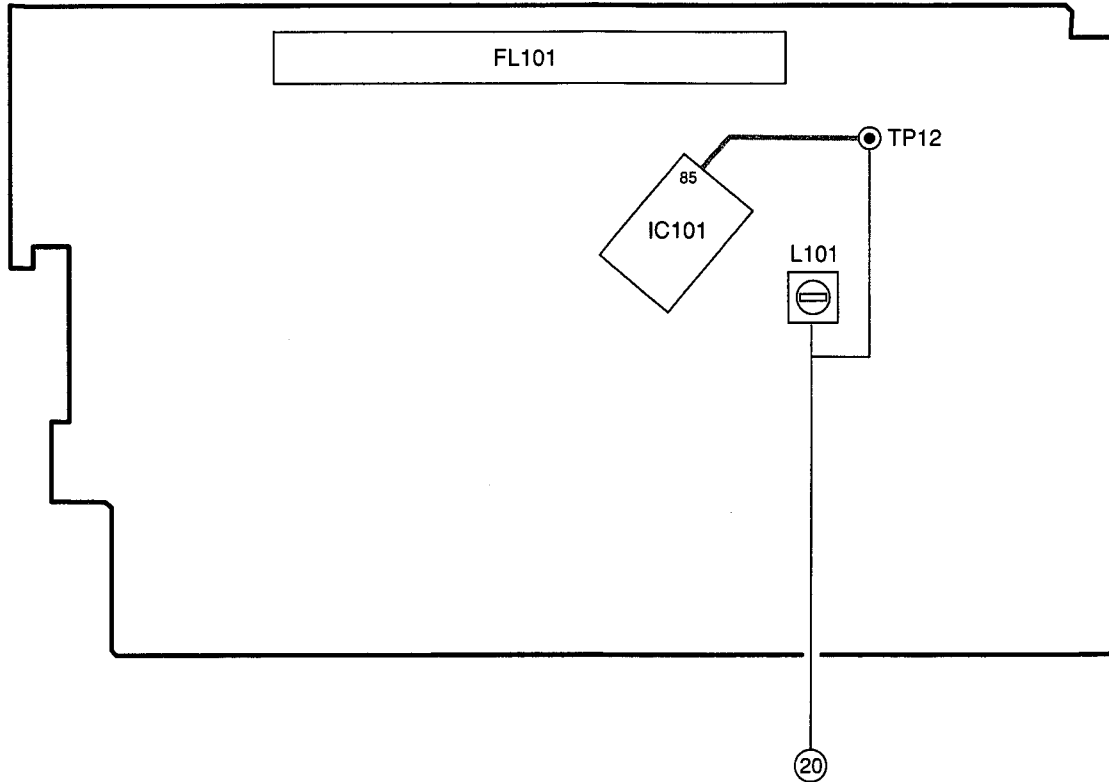


J DECK C.B



DECK-1 P, DECK-2R/P/E HEAD





< DECK SECTION >

12. Tape Speed Adjustment (DECK 1, DECK 2)

- Settings : • Test tape : TTA-100(3kHz)  
 • Test point : TP10(Rch), TP11(Lch)  
 • Adjustment location : SFR1

Method : Play back the test tape and adjust SFR1 so that the frequency counter reads  $3000\text{Hz} \pm 5\text{Hz}$ (FWD) and  $\pm 45\text{Hz}$ (REV) with respect to forward speed.

13. Head Azimuth Adjustment (DECK 1, DECK 2)

- Settings : • Test tape : TTA-300 (315/10kHz)  
 • Test point : TP10(Rch), TP11(Lch)  
 • Adjustment location : Head azimuth adjustment screw

Method : Play back the 10kHz signal of the test tape and adjust screw so that the output becomes maximum. Next, perform on each FWD PLAY and REV PLAY mode.

14. PB Frequency Response Check (DECK 1, DECK 2)

- Settings : • Test tape : TTA-300 (315/10kHz)  
 • Test point : TP10(Rch), TP11(Lch)

Method : Play back the 315Hz and 10kHz signals of the test tape and check that the output ratio of the 10kHz signal with respect to that of the 315Hz signal is within  $0 \pm 2\text{dB}$ .

15. PB Sensitivity Adjustment (DECK 1, DECK 2)

- Settings : • Test tape : TTA-200 (400Hz)  
 • Test point : TP10(Rch), TP11(Lch)  
 • Adjustment location : SFR301 (DECK 1, Lch)  
 SFR302 (DECK 1, Rch)  
 SFR303 (DECK 2, Lch)  
 SFR304 (DECK 2, Rch)

Method : Play back the test tape and adjust SFRS so that the output level of the test points become  $245\text{mV} \pm 10\text{mV}$ .

16. REC/PB Frequency Response Adjustment (DECK 2)

- Settings : • Test tape : TTA-602 (Normal)  
 • Test point : TP10(Rch), TP11(Lch)  
 • Input signal : 1kHz / 10kHz (LINE IN)  
 • Adjustment location : SFR351 (Lch)  
 SFR352 (Rch)

Method : Apply a 1kHz signal and REC mode. Then adjust OSC attenuator so that the output level at the test points becomes 17mV. Record and play back the 1kHz and 10kHz signals and adjust SFRs so that the output level of the 10kHz signals becomes  $0\text{dB} \pm 0.5\text{dB}$  with respect to that of the 1kHz signal.

17. REC/PB Frequency response Check (DECK 2)

- Settings : • Test tape : TTA-615 (CrO<sub>2</sub>)  
 • Test point : TP10(Rch), TP11(Lch)  
 • Input signal : 1kHz/10kHz (LINE IN)

Method : Apply a 1kHz signal and REC mode. Then Adjust OSC attenuator so that the output level at the test points becomes 17mV. Record and play back the 1kHz and 10kHz signals and check that the output is  $0\text{dB} \pm 2\text{dB}$ .

18. REC/PB Sensitivity Adjustment (DECK 2)

- Settings : • Test tape : TTA-602 (Normal)  
 • Test point : TP10(Rch), TP11(Lch)  
 • Input signal : 1kHz (LINE IN)  
 • Adjustment location : SFR305 (Lch)  
 SFR306 (Rch)

Method : Apply a 1kHz signal and REC mode. Then adjust OSC attenuator so that the output level at the test points becomes 170mV. Record the play back the 1kHz signal and adjust SFRs so that the output level becomes  $0\text{dB} \pm 0.5\text{dB}$ .

19. REC/PB Sensitivity Check (DECK 2)

- Settings : • Test tape : TTA-615 (CrO<sub>2</sub>)
- Test point : TP10(Rch), TP11(Lch)
  - Input signal : 1kHz (LINE IN)
- Method : Apply a 1kHz signal and REC mode. Then adjust OSC attenuator so that the output level at the test points becomes 170mV. Record and play back the 1kHz signal and check that the output is 0dB ± 1.5dB.

20. μ-CON OSC Adjustment

- Settings : • Test point : TP12
- Adjustment location : L101
- Method : Insert AC plug with pressing TUNER function key. Adjust L101 so that the frequency across the test point is 210.5Hz ± 0.2Hz.

PRACTICAL SERVICE FIGURE

<TUNER SECTION>

<FM SECTION>

IHF Sensitivity : Less than 10dB  
 [at 87.5MHz]  
 (THD 3%) Less than 9dB  
 [at 98.0 / 108.0MHz]

S/N 50dB Quieting sensitivity (L-R) :  
 Less than 35dB  
 [at 98.0MHz]

Signal to noise ratio : MONO : More than 68dB  
 STEREO : More than 66dB  
 [at 98.0MHz]

Distortion : MONO : Less than 1.2%  
 STEREO : Less than 2.0%  
 [at 98.0MHz]

Auto stop level : 25dB ± 10dB  
 [at 98.0MHz]

Stereo separation : More than 22dB  
 [at 98.0MHz]

Intermediate frequency : 10.7MHz

<AM(MW) SECTION>

Sensitivity : Less than 62dB  
 (S/N 20 dB) [at 600kHz<U>]  
 [at 603kHz<LH,HR,HA>]  
 Less than 58dB  
 [at 1000 / 1400kHz<U>]  
 [at 999/1404kHz<LH,HR,HA>]

Signal to noise ratio : More than 36dB  
 [at 1000kHz<U>]  
 [at 999kHz<LH,HR,HA>]

Distortion : Less than 1.5%  
 [at 1000kHz<U>]  
 [at 999kHz<LH,HR,HA>]

Auto stop level : 52dB + 10/-15dB  
 [at 1000kHz<U>]  
 [at 999kHz<LH,HR,HA>]

Intermediate frequency : 450kHz

<SW SECTION> (HR)

Sensitivity : Less than 51dB  
 (S/N 20dB) [at 5.9MHz]  
 Less than 45dB  
 [at 12.0MHz]  
 Less than 44dB  
 [at 17.9MHz]

Distortion : Less than 10.0%  
 [at 12.0MHz]

<DECK SECTION>

Tape speed : 3000Hz ± 45Hz

Wow & flutter : Less than 0.21% (W.R.M.S)

Pinch roller pressure : 270 ~ 330g (FWD, REV)

Take-up torque : 30 ~ 55g-cm (FWD, REV)

F.F & REW torque : 75 ~ 160g-cm

Back tension : 2 ~ 7g-cm (FWD, REV)

PB Output level : 245mV ± 1.0dB

PB/REC Output level : 0 ± 1.0dB(0VU,NORMAL)  
 -0.5 ± 1.0dB(0VU,CrO<sub>2</sub>)

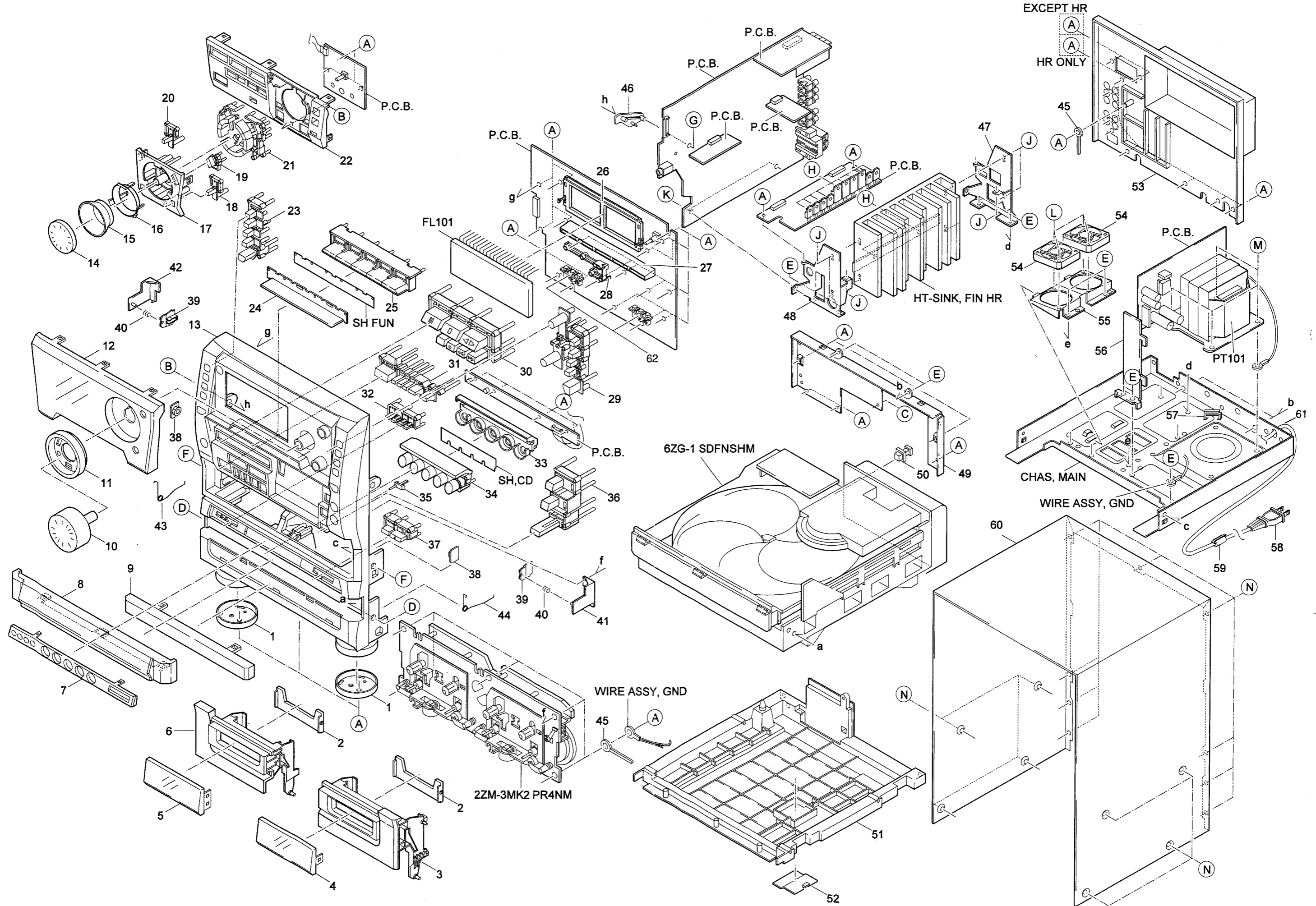
Distortion (REC/PB) : Less than 2.0% (NORMAL, CrO<sub>2</sub>)

Noise level (PB) : Less than 3.0mV (NORMAL)

Noise level (REC/PB) : Less than 4.5mV (NORMAL)

Erasing ratio : More than 60dB (at 125Hz, 10VU)

Test tape : NORMAL : TTA-602  
 CrO<sub>2</sub> : TTA-615



# MECHANICAL PARTS LIST 1/1

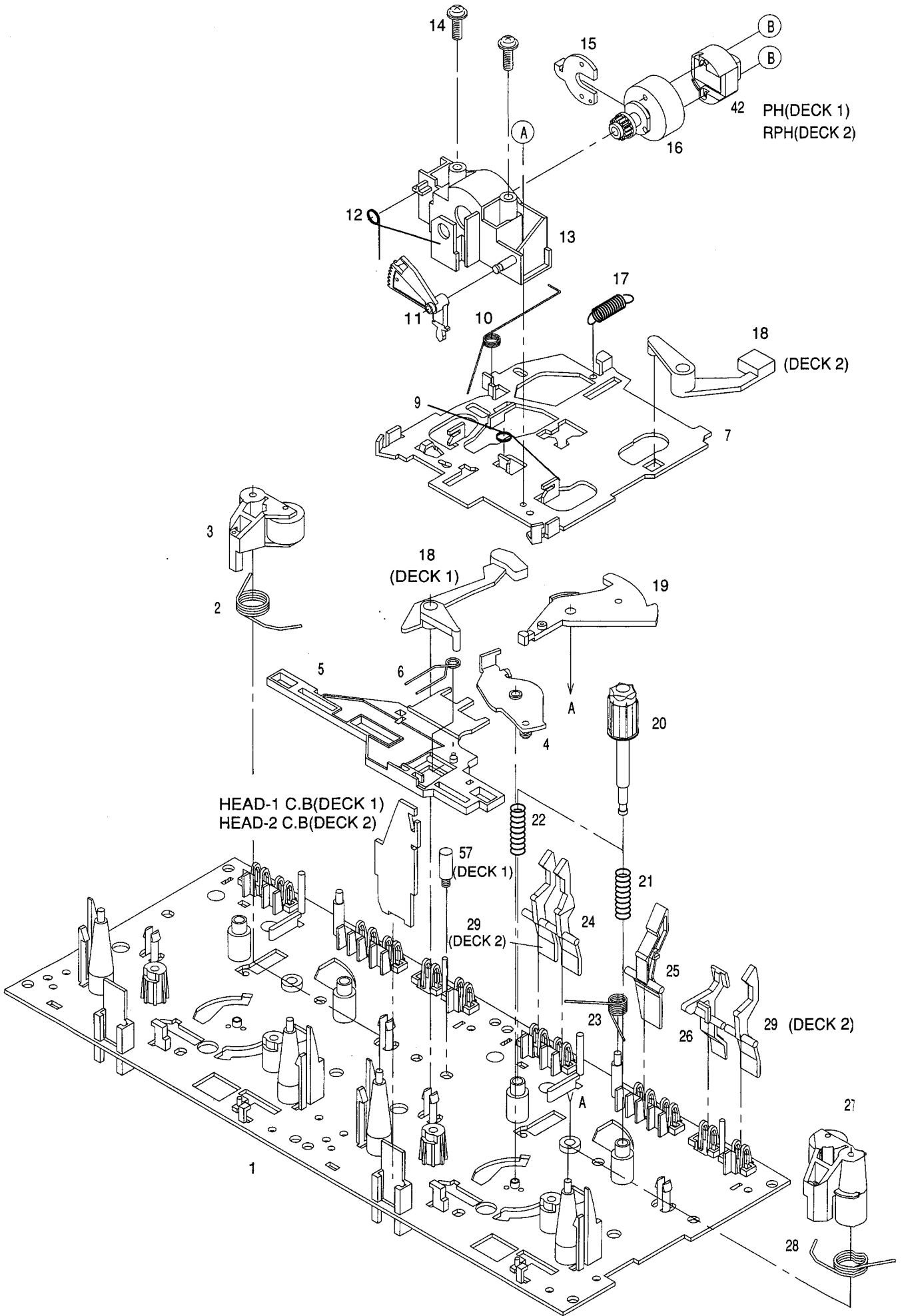
If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION
1	88-NF3-090-010		RING, FOOT
2	8Z-NF3-105-010		REFLECTOR, CASS
3	8Z-NF3-026-010		BOX, CASS R
4	8Z-NF3-056-010		WINDOW, CASS R
5	8Z-NF3-055-010		WINDOW, CASS L
6	8Z-NF3-025-010		BOX, CASS L
7	8Z-NF3-046-010		COVER, CD H
8	8Z-NF3-040-010		PANEL ASSY, TRAY
9	8Z-NF3-038-010		PANEL, CD
10	8Z-NF3-090-010		KNOB, RTRY MAIN
11	8Z-NF3-095-010		RING, MAIN
12	8Z-NF3-050-010		WINDOW, DISP
13	8Z-NF3-001-010		CABI, FR H<HR, LH, HA>
13	8Z-NF3-002-010		CABI, FR U<U>
14	8Z-NF3-091-010		KNOB, RTRY JOG
15	8Z-NF3-096-010		RING, JOG
16	8Z-NF3-107-010		REFLECTOR, JOG
17	8Z-NF3-039-010		PANEL, JOG
18	8Z-NF3-075-010		KEY, TIMER
19	8Z-NF3-077-010		KEY, ENTER
20	8Z-NF3-076-010		KEY, CLOCK
21	8Z-NF3-074-010		KEY, JOG
22	8Z-NF3-030-010		PANEL, FR<LH, HA>
22	8Z-NF3-032-010		PANEL, FR H<HR>
22	8Z-NF3-031-010		PANEL, FR U<U>
23	8Z-NF3-060-010		KEY, GEQ
24	8Z-NF3-106-010		REFLECTOR, FUN
25	8Z-NF3-062-010		KEY, FUN
26	8Z-NF3-210-010		GUIDE, FL
27	8Z-NF3-211-010		GUIDE, LED FUN
28	8Z-NF3-212-010		GUIDE, LED OPE
29	8Z-NF3-061-010		KEY, DSP
30	8Z-NF3-063-010		KEY ASSY, OPE
31	8Z-NF3-072-010		KEY, KARAOKE<LH, U, HA>
31	8Z-NF3-071-010		KEY, KARAOKE H<HR>
32	8Z-NF3-078-010		KEY, CD
33	8Z-NF3-213-010		GUIDE, LED DIRECT
34	8Z-NF3-079-010		KEY, DIRECT
35	8Z-NF3-108-010		REFLECTOR, ECO
36	8Z-NF3-073-010		KEY, BBE
37	8Z-NF3-080-010		KEY, OPEN
38	87-NF8-220-010		DMPR, 150
39	82-NF5-229-010		PLATE, LOCK
40	86-NF9-224-010		SPR-C, LOCK
41	87-NF4-217-110		HLDL, LOCK 2
42	87-NF4-216-010		HLDL, LOCK 1
43	82-NF5-219-010		SPR-T, EJECT 2 (SIN)
44	82-NF5-218-010		SPR-T, EJECT 1 (SIN)
45	87-064-185-010		HLDL, WIRE
46	88-NF5-208-010		HLDL, PWB-M N
47	8Z-NF3-224-010		HLDL, HT-SINK 1
48	8Z-NF3-228-010		HLDL, HT-SINK R
49	8Z-NF3-029-010		PANEL, REAR
50	84-ZG1-245-210		CAP, OPTICAL
51	8Z-NF3-024-010		CABI, BOTTOM
52	8Z-NF3-048-010		COVER, BOTTOM
53	8Z-NF3-011-010		CABI, REAR HRJSTNM<HR>
53	8Z-NF3-012-010		CABI, REAR LHSTNM<LH>
53	8Z-NF3-010-010		CABI, REAR USTNM<U>
53	8Z-NF3-013-010		CABI, REAR HASTNM<HA>
54	87-A91-080-010		FAN, F614R-12MC-19-400MM
55	8Z-NF3-229-010		HLDL, FAN 4CH
56	8Z-NF3-227-010		HLDL, PWB PT
57	87-NF4-221-010		HLDL, CABLE
58	87-A80-092-010		AC CORD ASSY, E BLK SUN FAI<HR, LH>
58	87-A80-110-010		AC CORD ASSY, U SPT-2W<U>
58	87-A80-105-010		AC CORD ASSY, AZ<HA>
59	87-A90-562-010		F-BEAD, 9.5-17.5-28.5 BRH
60	8Z-NF3-009-010		CABI, STEEL
61	87-085-185-010		BUSHING, AC CORD (E)<HA>
62	87-NB6-212-010		GUIDE, LED L IND
A	87-067-703-010		TAPPING SCREW, BVT2+3-10
B	87-721-096-410		QT2+3-10
C	87-067-581-010		BVT2+3-15 W/O SLOT
D	87-721-097-410		QT2+3-12 GLD
E	87-067-688-010		BVT+3-6
F	87-591-095-410		TAPPING SCREW, QIT+3-8 (GLD)
G	87-067-579-010		BVT2+3-8 W/O SLOT
H	87-067-680-010		BVI T3+3-10
J	87-067-584-010		TAPPING SCREW, BVT2+3-6
K	87-NF4-224-010		S-SCREW, IT3B+3-8 CU
L	87-067-698-010		TAPPING SCREW, BVT2+3-18
M	87-067-975-010		S-SCREW, IT+4-8
N	87-067-641-010		UTT2+3-8 (W/O SLOT) BL

## 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	Sliver	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		

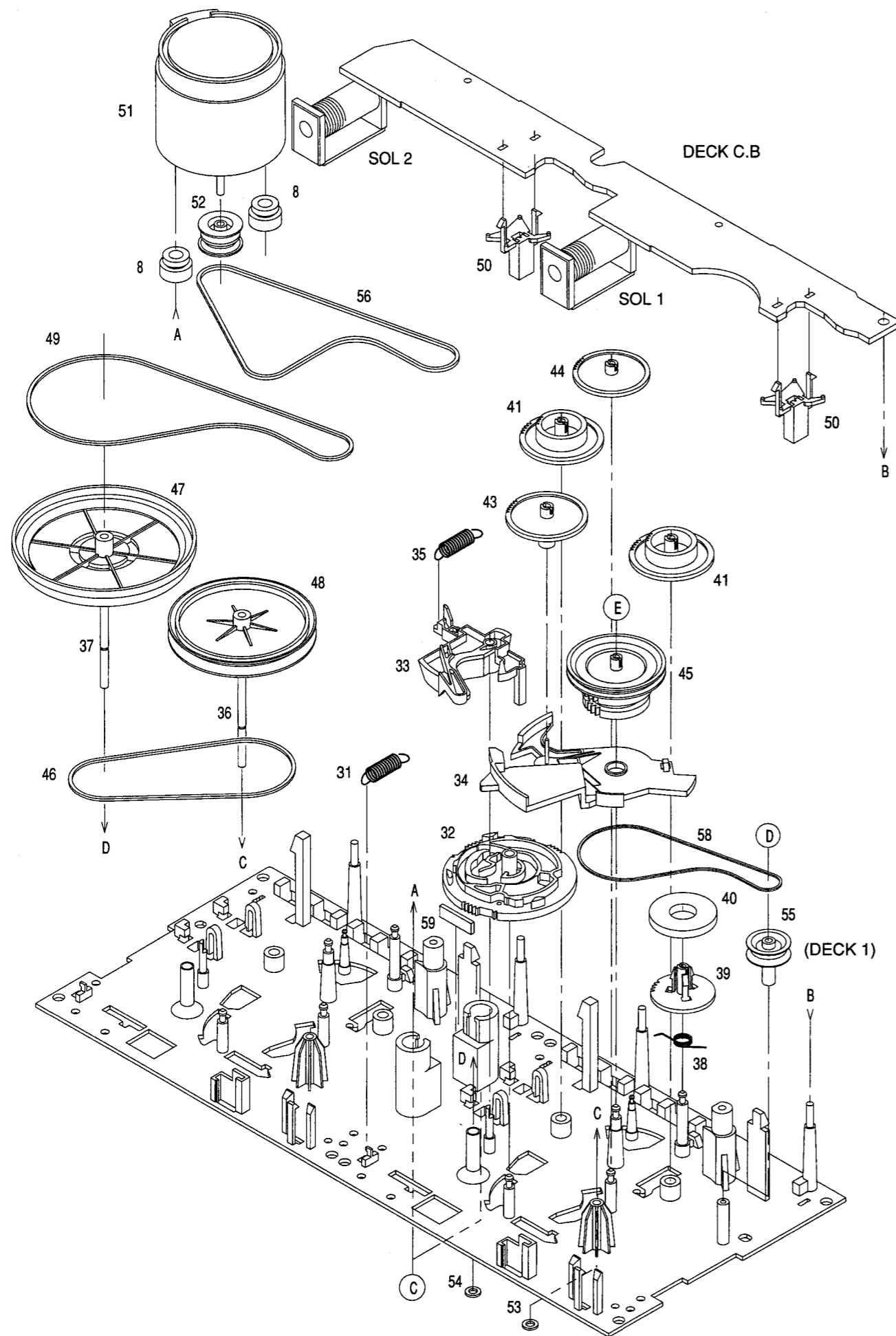
TAPE MECHANISM EXPLODED VIEW 1 / 1





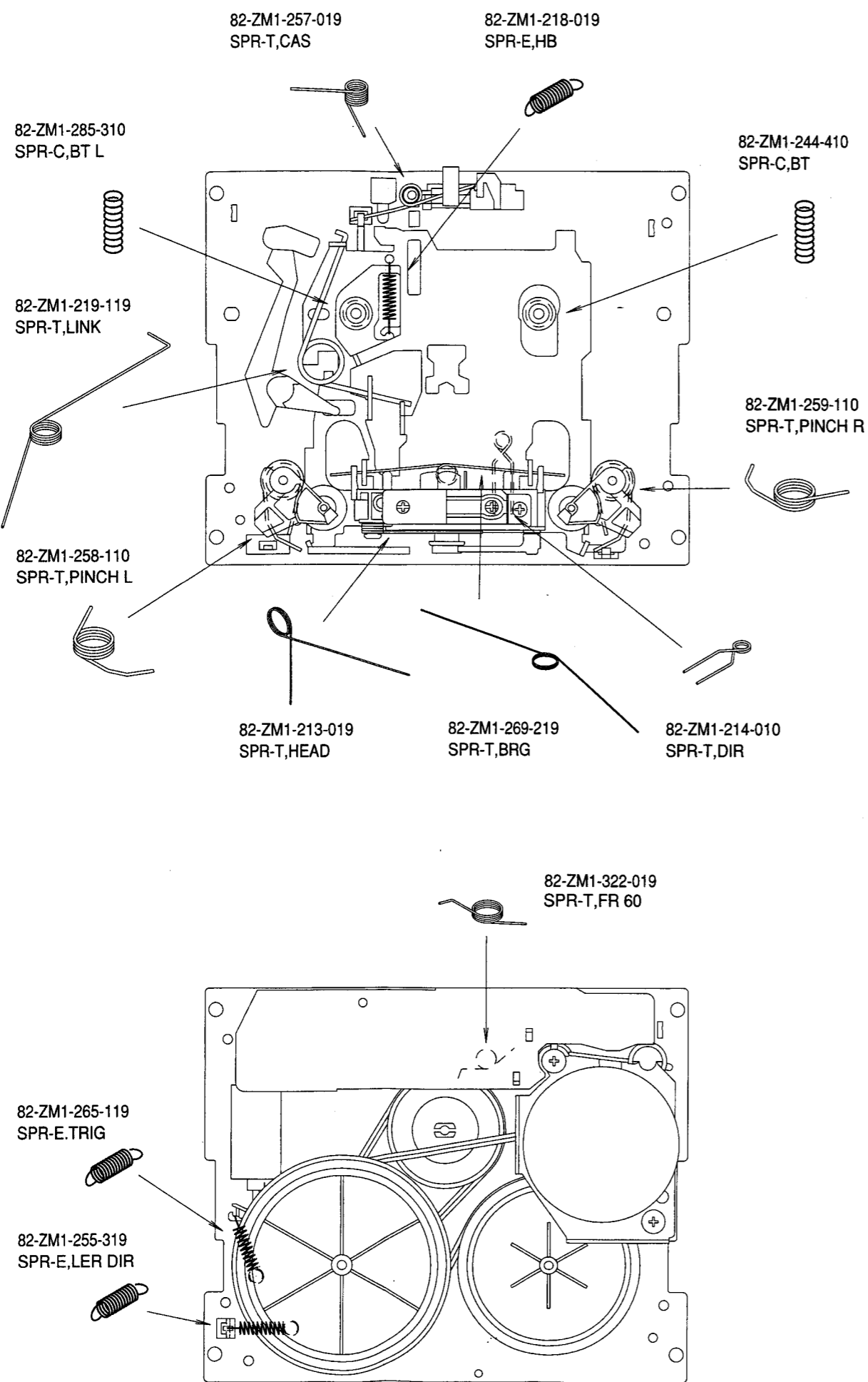
# TAPE MECHANISM PARTS LIST 1 / 1

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".



REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	82-ZM3-301-519		CHAS ASSY, M2	36	82-ZM1-236-019		CAPSTAN N 2-41.5
2	82-ZM1-258-110		SPR-T, PINCH L	37	82-ZM1-239-019		CAPSTAN N 2.2-41.7
3	82-ZM1-341-110		LVR ASSY, PINCH L2	38	82-ZM1-322-019		SPR-T, FR60
4	82-ZM1-333-010		PLATE, LINK 2	39	82-ZM1-220-219		GEAR, IDLER
5	82-ZM1-266-11K		LVR, DIR	40	82-ZM3-616-019		RING MAGNET 4
6	82-ZM1-214-010		SPR-T, DIR	41	82-ZM1-216-31K		GEAR, REEL
7	82-ZM1-206-81K		CHAS, HEAD	42	87-A90-319-010		HEAD, PH HADKH2 FPC
8	82-ZM3-307-019		CUSH-G, DIA3.7-8-3.2	42	87-A90-320-010		HEAD, RPH HADKH5 FPC
9	82-ZM1-269-219		SPR-T, BRG	43	82-ZM1-225-21K		GEAR, FR
10	82-ZM1-219-119		SPR-T, LINK	44	82-ZM1-226-019		GEAR, REW
11	82-ZM1-210-119		GEAR, H T	45	82-ZM3-333-310		SLIP DISK ASSY 2
12	82-ZM1-213-019		SPR-T, HEAD	46	82-ZM1-338-010		BELT FR4
13	82-ZM1-207-619		GUIDE, TAPE	47	82-ZM1-349-110		FLY-WHL, R W(DECK 2)
14	86-ZM4-206-010		S-SCREW, AZIMUTH	47	82-ZM3-338-110		FLY-WHL, R3 W(DECK 1)
15	82-ZM1-314-119		PLATE, HEAD	48	82-ZM1-348-010		FLY-WHL, L W(DECK 2)
16	82-ZM1-208-119		HLDR, HEAD	48	82-ZM1-348-010		FLY-WHL, L W(DECK 1)
17	82-ZM1-218-019		SPR-E, HB	49	82-ZM3-329-210		BELT, SBU R2
18	82-ZM1-263-110		LVR, EJECT L (DECK 1)	50	82-ZM1-245-210		HLDR, IC
18	82-ZM1-264-010		LVR, EJECT R (DECK 2)	51	87-045-347-019		MOT, SHU2L 70 (M1)
19	82-ZM1-222-21K		LVR, PLAY	52	82-ZM3-221-010		PULLEY, MOT 2M
20	82-ZM1-217-319		REEL TABLE	53	82-ZM1-288-019		SH, 1.63-3.2-0.5 SLT
21	82-ZM1-244-510		SPR-C, BT	54	80-ZM6-243-019		SH, 1.75-3.6-0.5 SLT
22	82-ZM1-285-310		SPR-C, BT L	55	82-ZM3-335-210		PULLEY, COUPLER M3 (DECK 1)
23	82-ZM1-257-019		SPR-T, CAS	56	82-ZM3-337-010		BELT, SBU MOT 2
24	82-ZM1-241-319		LVR, MC	57	82-ZM3-339-010		SHAFT, COUPLER N3 (DECK 1)
25	82-ZM1-242-019		LVR, CAS	58	86-ZM1-206-010		BELT, MAIN L
26	82-ZM1-243-019		LVR, STOP	59	82-ZM3-340-010		SH, BELT D2
27	82-ZM1-344-110		LVR ASSY, PINCH R2	A	85-ZM3-202-010		S-SCREW, TG
28	82-ZM1-259-110		SPR-T, PINCH R	B	80-ZM6-207-019		V+1.6-7
29	82-ZM1-240-11K		LVR, REC (DECK 2)	C	82-ZM3-318-019		S-SCRW MOTOR M2
31	82-ZM1-255-319		SPR-E, LVR DIR	D	87-B10-043-010		W-P, 0.99-4-0.25 SLT
32	82-ZM3-305-01K		GEAR, CAM M2	E	82-ZM3-334-010		PW, 2.16-6-0.4
33	82-ZM1-227-21K		LVR, TRIG				
34	82-ZM3-306-11K		LVR, FR M2				
35	82-ZM1-265-119		SPR-E, TRIG				

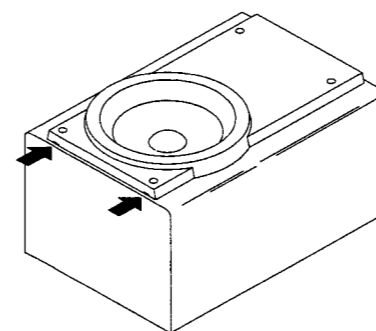
## SPRING APPLICATION POSITION



## SPEAKER DISASSEMBLY INSTRUCTIONS

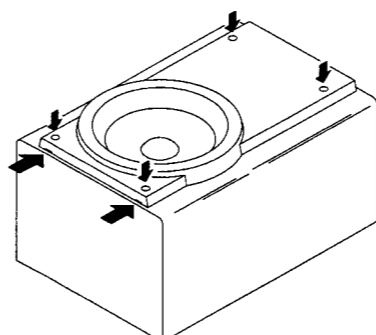
### Type.1

Insert a flat-bladed screwdriver into the position indicated by the arrows and remove the panel. Remove the screws of each speaker unit and then remove the speaker units.



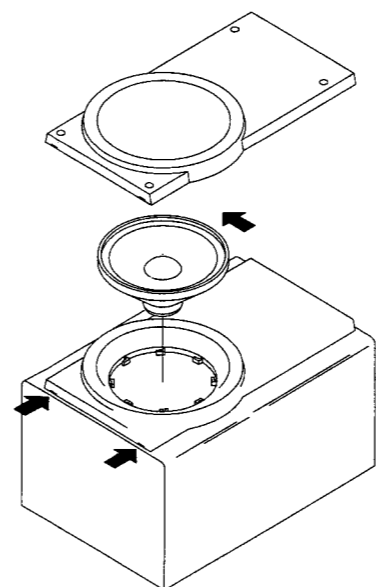
### Type.2

Remove the grill frame and four pieces of rubber caps by pulling out with a flat-bladed screwdriver. Remove the screws from hole where installed rubber caps. Insert a flat-bladed screwdriver into the position indicated by the arrows and remove the panel. Remove the screws of each speaker unit and then remove the speaker units.

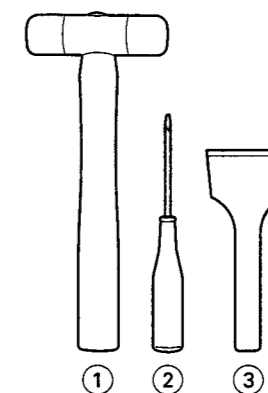


### Type.3

Insert a flat-bladed screwdriver into the position indicated by the arrows and remove the panel. Turn the speaker unit to counter-clockwise direction while inserting a flat-bladed screwdriver into one of the hollows around speaker unit, and then remove the speaker unit. After replacing the speaker unit, install it turning to clockwise direction until "click" sound comes out.



### Type.4



### TOOLS

- ① Plastic head hammer
- ② (⊖) flat head screwdriver
- ③ Cut chisel

### How to Remove the PANEL, FR

1. Insert the (⊖) flat head screwdriver tip into the gap between the PANEL, FR and the PANEL, SPKR. Tap the head of the (⊖) flat head screwdriver with the plastic hammer head, and create the clearance as shown in Fig-1.
2. Insert the cut chisel in the clearance, and tap the head of the cut chisel with plastic hammer as shown in Fig-2, to remove the PANEL, FR.
3. Place the speaker horizontally. Tap head of the cut chisel with plastic hammer as shown in Fig-3, and remove the PANEL, FR completely.

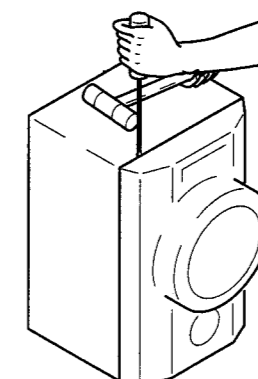


Fig-1

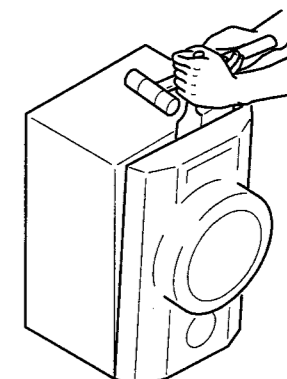


Fig-2

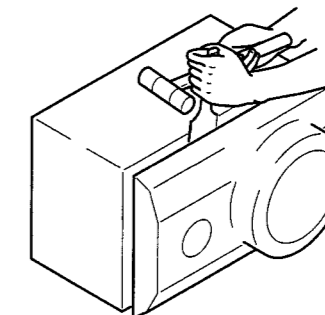


Fig-3

### How to Attach the PANEL, FR

Attach the PANEL, FR to the PANEL, SPKR. Tap the four corners of the PANEL, FR with the plastic hammer to fit the PANEL, FR into the PANEL, SPKR completely.

## SX-WND7 (YUSTL) SPEAKER PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	88-NS3-602-110		SPKR, W 200	11	8Z-NS4-008-010		PANEL, DUCT
2	88-NS5-610-010		CORD, SPKR	12	8Z-NS4-009-010		PANEL, DUCT RING
3	88-NS5-611-010		CORD, SPKR B/L	13	8Z-NS5-604-010		SPKR, M 120
4	88-NS6-606-010		SPKR, S 60	14	8Z-NSY-608-010		SPKR, CERAMIC ASSY (SWNH33)
5	8Z-NS4-001-010		PANEL, FR				
6	8Z-NS4-003-010		HLDR, TW L				
7	8Z-NS4-004-010		HLDR, TW R				
8	8Z-NS4-005-010		PANEL, TW L				
9	8Z-NS4-006-010		PANEL, TW R				
10	8Z-NS4-007-010		PROTECTOR,				

## SX-WNT9 (YJSTL, YLSTL) SPEAKER PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	8Z-NS3-001-010		PANEL, FR	11	88-NS5-611-010		CORD, SPKR B/L
2	8Z-NS3-002-010		PANEL, TW L	12	8Z-NSY-608-010		SPKR, CERAMIC ASSY (SWNH33)
3	8Z-NS3-003-010		PANEL, TW R	13	88-NS3-602-110		SPKR, W 200
4	8Z-NS3-004-010		PANEL, DUCT	14	8Z-NS3-604-010		SPKR, M 100
5	8Z-NS3-005-010		PANEL, DUCT RING	15	88-NS5-605-010		SPKR, T 60
6	8Z-NS3-007-010		PANEL, TOP				
7	8Z-NS3-008-010		GRILLE, FRAME ASSY				
8	8Z-NS3-011-010		CABI, TOP L				
9	8Z-NS3-012-010		CABI, TOP R				
10	88-NS5-610-010		CORD, SPKR				

## SX-R275 (YUSTNL) SPEAKER PARTS LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	87-YS1-001-010		CABI, REAR
2	87-YS1-004-010		GRILLE FRAME ASSY
3	81-VSA-009-010		CORD BUSH
4	87-YS6-002-010		SPKR, CORD Y
5	87-YS6-601-010		SPKR, 100
6	87-010-384-010		CAP, E 100-25 SME(R275)
7	87-YS6-913-010		IB, YU (ESF) T

## ACCESSORIES / PACKAGE LIST

If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	8Z-NF3-901-010		IB, U (ESF) M<U>
1	8Z-NF3-902-010		IB, H (ECA) M<HR>
1	8Z-NF3-903-010		IB, LH (ESP) M<LH, HA>
2	87-006-225-010		AM LOOP ANT NC2<U, LH, HA>
2	87-006-269-010		ANT, LOOP AM<HR>
3	87-043-095-010		ANT, WIRE<HR>
4	87-043-115-010		ANT FEEDER FM
5	8Z-NF5-702-010		RC UNIT, RC-ZAS04
△ 6	87-099-789-010		PLUG, CONVERSION IR44<LH, HR>

# REFERENCE NAME LIST

## ELECTRICAL SECTION

DESCRIPTION	REFERENCE NAME
ANT	ANTENNAS
C-	CHIP
C-CAP	CAP, CHIP
C-CAP TN	CAP, CHIP TANTALUM
C-COIL	COIL, CHIP
C-DI	DIODE, CHIP
C-DIODE	DIODE, CHIP
C-FET	FET, CHIP
C-FOTR	FILTER, CHIP
C-JACK	JACK, CHIP
C-LED	LED, CHIP
C-RES	RES, CHIP
C-SFR	SFR, CHIP
C-SLIDE SW	SLIDE SWITCH, CHIP
C-SW	SWITCH, CHIP
C-TR	TRANSISTOR, CHIP
C-VR	VOLUME, CHIP
C-ZENER	ZENER, CHIP
CAP, CER	CAP, CERA-SOL
CAP, E	CAP, ELECT
CAP, M/F	CAP, FILM
CAP, TC	CAP, CERA-SOL
CAP, TC-U	CAP, CERA-SOL SS
CAP, TN	CAP, TANTALUM
CERA FIL	FILTER, CERAMIC
CF	FILTER, CERAMIC
DL	DELAY LINE
E/CAP	CAP, ELECT
FILT	FILTER
FLTR	FILTER
FUSE RES	RES, FUSE
MOT	MOTOR
P-DIODE	PHOTO DIODE
P-SNSR	PHOTO SENSER
P-TR	PHOTO TRANSISTOR
POLY VARI	VARIABLE CAPACITOR
PPCAP	CAP, PP
PT	POWER TRANSFORMER
PTR, RES	PTR, MELF
RC	REMOTE CONTROLLER
RES NF	RES, NON-FLAMMABLE
RESO	RESONATOR
SHLD	SHIELD
SOL	SOLENOID
SPKR	SPEAKER
SW, LVR	SWITCH, LEVER
SW, RTRY	SWITCH, ROTARY
SW, SL	SWITCH, SLIDE
TC CAP	CAP, CERA-SOL
THMS	THERMISTOR
TR	TRANSISTOR
TRIMER	CAP, TRIMMER
TUN-CAP	VARIABLE CAPACITOR
VIB, CER	RESONATOR, CERAMIC
VIB, XTAL	RESONATOR, CRYSTAL
VR	VOLUME
ZENE	DIODE, ZENER

## MECHANICAL SECTION

DESCRIPTION	REFERENCE NAME
ADHESHIVE	SHEET ADHESHIVE
AZ	AZIMUTH
BAR-ANT	BAR-ANTENNA
BAT	BATTERY
BATT	BATTERY
BRG	BEARING
BTN	BUTTON
CAB	CABINET
CASS	CASSETTE
CHAS	CHASSIS
CLR	COLLAR
CONT	CONTROL
CRSR	CURSOR
CU	CUSHION
CUSH	CUSHION
DIR	DIRECTION
DUBB	DUBBING
FL	FRONT LOADING
FLY-WHL	FLYWHEEL
FR	FRONT
FUN	FUNCTION
G-CU	G-CUSHION
HDL	HANDOL
HIMERON	CLOTH
HINGE, BAT	HINGE, BATTERY
HLDR	HOLDER
HT-SINK	HEAT SINK
IB	INSTRUCTION BOOKLET
IDLE	IDLER
IND, L-R	INDICATOR, L-R
KEY, CONT	KEY, CONTROL
KEY, PRGM	KEY, PROGRAM
KNOB, SL	KNOB, SLIDE
LBL	LABEL
LID, BATT	LID, BATTERY
LID, CASS	LID, CASSETTE
LVR	LEVER
P-SP	P-SPRING
PANEL, CONT	PANEL, CONTROL
PANEL, FR	PANEL, FRONT
PRGM	PROGRAM
PULLY, LOAD MO	PULLY, LOAD MOTOR
RBN	RIBBON
S-	SPECIAL
SEG	SEGMENT
SH	SHEET
SHLD-SH	SHIELD-SHEET
SL	SLIDE
SP	SPRING
SP-SCREW	SPECIAL-SCREW
SPACER, BAT	SPACER, BATTERY
SPR	SPRING
SPR-P	P-SPRING
SPR-PC-PUSH	P-SPRING, C-PUSH
T-SP	T-SPRING
TERM	TERMINAL
TRIG	TRIGGER
TUN	TUNING
VOL	VOLUME
W	WASHER
WHL	WHEEL
WORM-WHL	WORM-WHEEL

サービス技術ニュース	
番号	連絡内容
G-	-
G-	-
G-	-

**アイワ株式会社**  
**AIWA CO., LTD.**

9620450, 9630472, 931261

Tokyo Japan

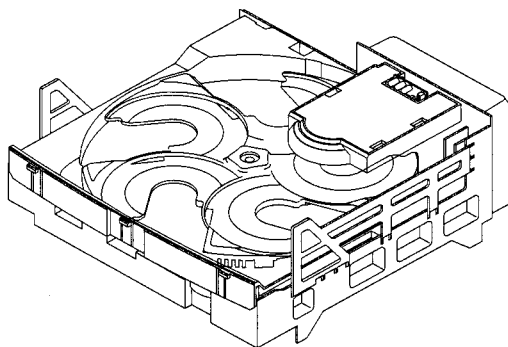
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# 6ZG-1

# English



# SERVICE MANUAL

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CD MECHANISM

BASIC CD MECHANISM : 3ZG-2 E1

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TYPE
YSDFNSHCM
VOS1NDSM
YVOS1NDM
YSDNSHM
SDFNSHM

# aiwa

S/M Code No. 09-994-326-2N2

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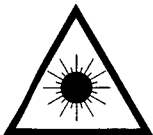
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## PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

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 käyttäjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

### WARNING!

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.

### CAUTION

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

### ATTENTION

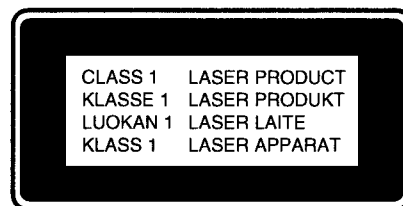
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

### 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.

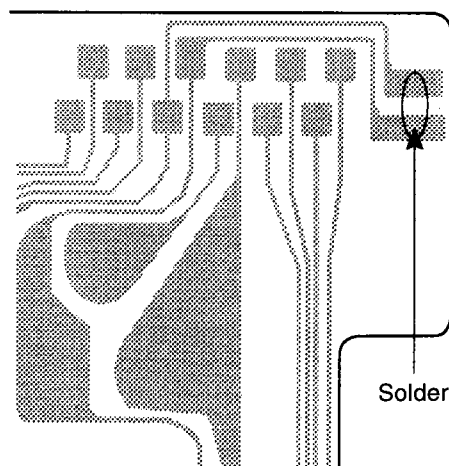


### Precaution to replace Optical block (KSS-213B)

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 the right figure.

### PICK-UP Assy P.C.B



# DISASSEMBLY INSTRUCTIONS

## 1. How to replace PICK UP.

- 1) Open the TRAY.  
Push the stopper to arrow direction and release half of the SHAFT SLED.
- 2) Turn GEAR MAIN CAM to the counterclockwise (arrow "a") direction, and lift up CD mechanism. (Fig-1)
- 3) Remove SHAFT SLED.
- 4) CD mechanism in down position, replace PICK UP.
- 5) Lift up CD mechanism (Fig-1), and Reassemble the SHAFT SLED.

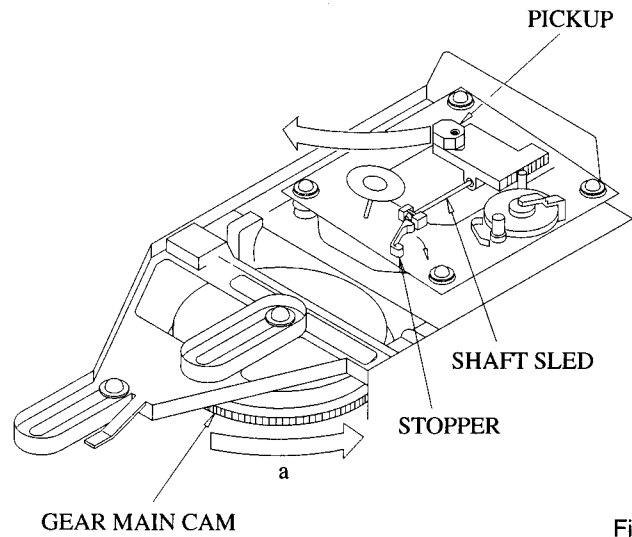


Fig-1

## 2. How to remove the 5CD CHANGER BLOCK (Fig-2)

- 1) Remove the two FFC of the CD circuit board, and remove the five SCREWS.
- 2) Lift 5 CD CHANGER BLOCK from behind, and remove it. (5CD CHANGER BLOCK can be removed even if PANEL TRAY is not removed.)

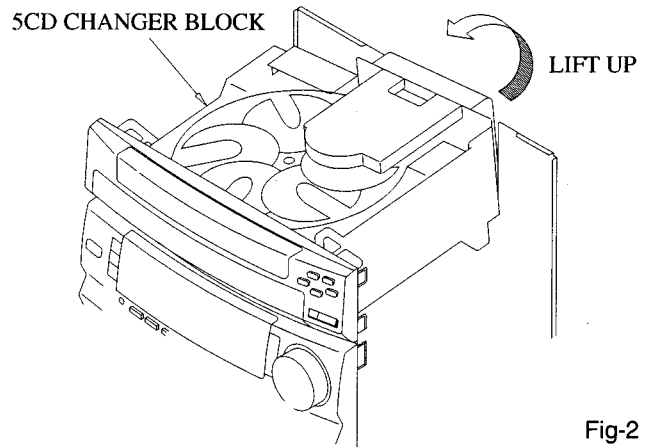
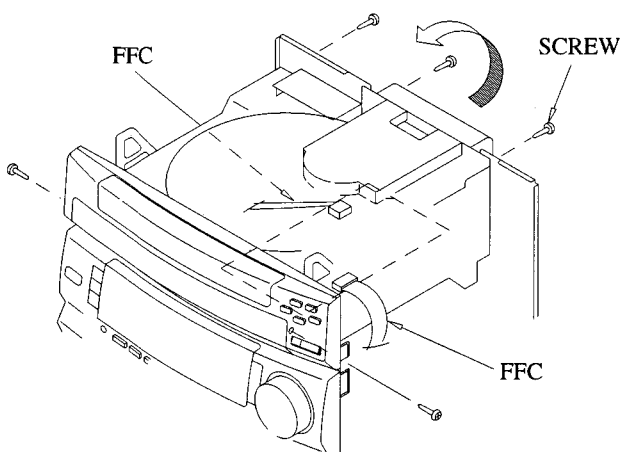


Fig-2



### 3. The disassemble and reassemble the TRAY

#### 3-1. Disassembling procedure.

- 1) Push the PLATE GEAR'S Boss at the bottom part of CHAS MECHA strongly to the outside (arrow "b" direction). (Fig-3)  
(Confirm that TRAY appears a little in the front.)
- 2) Draw TRAY to the open position.
- 3) Remove FFC, and push the two LEVERS at both side of the CHAS MECH to remove TRAY. (Fig-4)

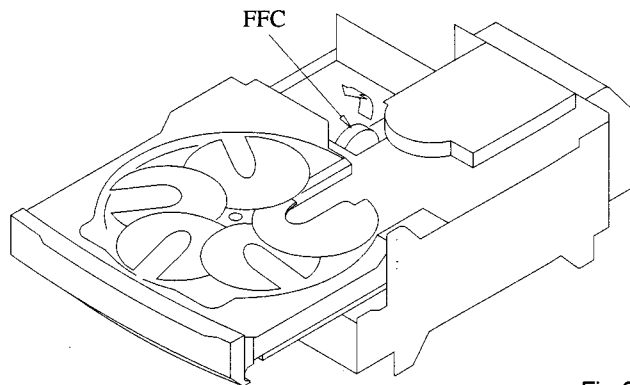
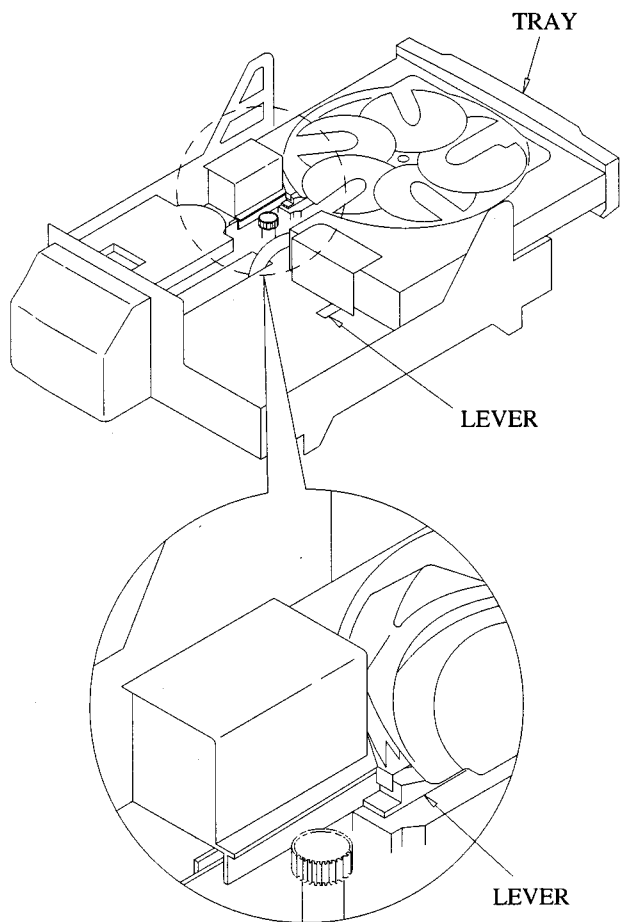
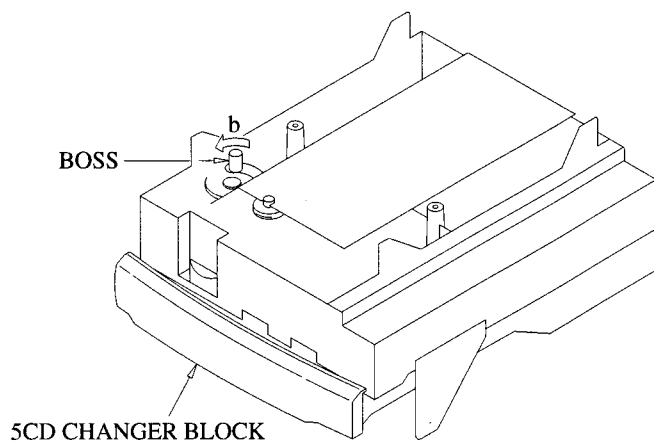


Fig-3

Fig-4

#### 3-2. Reassembling procedure.

- 1) Confirm that LEVER TRAY is at the most right position and check for the CD Mechanism to be in the down position. (Fig-5)
- 2) Push in the TRAY along the rail of the CHAS MECHA.
- 3) After TRAY is half closed and FFC is put in, it can enter by force until the end of TRAY closed. (Fig-6)

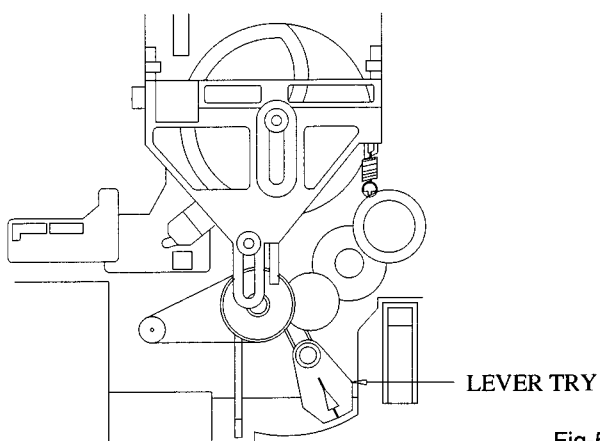


Fig-5

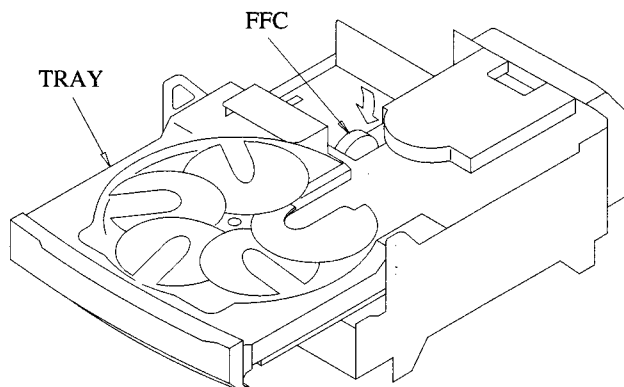


Fig-6

#### 4. How to reassemble the TURN TABLE. (Fig-7)

- 1) Push LEVER TT in the direction of "C", and put in the TURN TABLE 5CD. (Fig-7)

After reassembly, one of the TURN TABLE DISC TRAY (can be either one of the five disc trays) must be aligned with TURN TABLE 5CD. (Fig-8)

That is, having no gap difference between the TURN TABLE 5CD and the TRAY 5CD.

- \* When reassembling the TURN TABLE 5CD, it is acceptable facing any CD number (1-5).

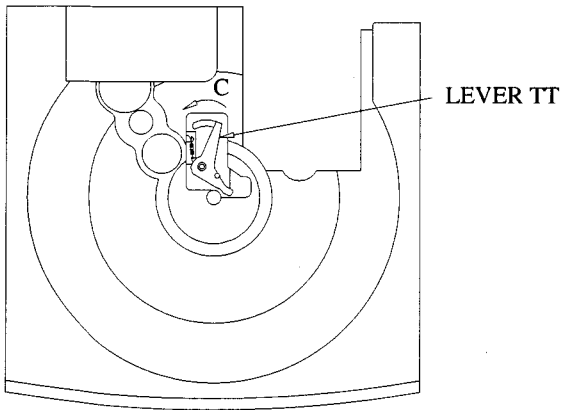


Fig-7

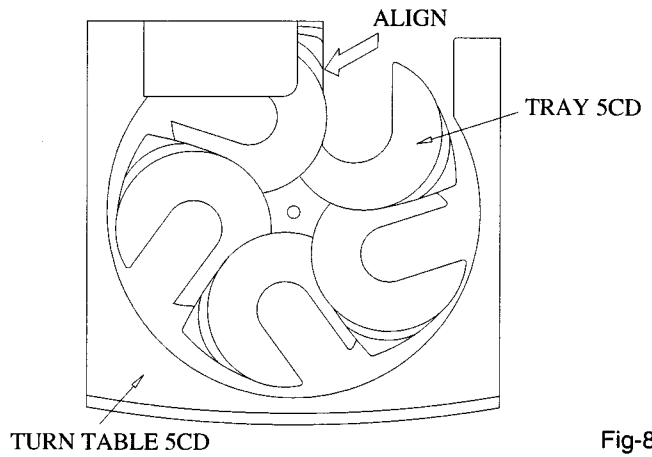


Fig-8

# ELECTRICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。  
 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
IC				C101	87-010-263-040		CAP,E 100-10
				C102	87-010-178-080		CHIP CAP 1000P
	87-A20-547-010		C-IC,CXA1992AR<EXCEPT YSDFNSHCM>	C103	87-010-550-040		CAP,E 100-6.3 GAS
	87-A20-919-040		C-IC,BA5915FP<YVOS1NDM,VOS1NDSM>	C104	87-010-182-080		C-CAP,S 2200P-50 B
	87-A20-917-010		C-IC,CXD2540Q-1/2	C105	87-010-198-080		CAP, CHIP 0.022
			<YVOS1NDM,VOS1NDSM>				
	87-A20-546-010		C-IC,CXD2589Q<SDFNSHM,YSDNSHM>	C106	87-016-081-080		C-CAP,S 0.1-16 RK
	87-A20-592-040		C-IC,M51943 AML<EXCEPT YSDFNSHCM>	C107	87-016-081-080		C-CAP,S 0.1-16 RK
				C108	87-016-081-080		C-CAP,S 0.1-16 RK
	87-A20-602-040		C-IC,M5291FP<YVOS1NDM,VOS1NDSM>	C109	87-010-497-040		CAP,E 4.7-35 GAS
	87-A20-925-040		C-IC,BA05FP<YVOS1NDM,VOS1NDSM>	C110	87-016-081-080		C-CAP,S 0.1-16 RK
	87-A20-905-040		C-IC,BA033FP<YVOS1NDM,VOS1NDSM>				
	87-070-305-010		IC,BA6897S<SDFNSHM,YSDNSHM>	C111	87-010-197-080		CAP, CHIP 0.01 DM
	87-001-982-010		IC,TA7291S<EXCEPT YSDFNSHCM>	C112	87-010-402-040		CAP,E 2.2-50
				C113	87-010-382-040		CAP,E 22-25 SME
	87-A20-918-040		C-IC,SM5878AM<YVOS1NDM,VOS1NDSM>	C114	87-010-213-080		C-CAP,S 0.015-50 B
	87-A20-653-010		C-IC,RL5C293<YVOS1NDM,VOS1NDSM>	C115	87-010-263-040		CAP,E 100-10
	87-017-825-010		IC,GP1F32T<YVOS1NDM,VOS1NDSM>				
	86-ZG1-658-010		C-IC,CXP84548-112Q	C116	87-010-197-080		CAP, CHIP 0.01 DM
			<YVOS1NDM,VOS1NDSM>	C117	87-010-369-080		C-CAP,S 0.033-25 K B
	87-A20-895-010		C-IC,CXD1856R<YVOS1NDM,VOS1NDSM>	C118	87-010-197-080		CAP, CHIP 0.01 DM
				C119	87-010-369-080		C-CAP,S 0.033-25 K B
	87-A20-921-040		C-IC,SN74LVU04APW	C120	87-010-197-080		CAP, CHIP 0.01 DM
			<YVOS1NDM,VOS1NDSM>				
	87-A20-249-040		C-IC,BU2874FV<YVOS1NDM,VOS1NDSM>	C121	87-010-494-040		CAP,E 1-50 GAS
	87-A20-962-040		C-IC,MSM54V16258B/BSL	C122	87-010-154-080		CAP CHIP 10P
			<YVOS1NDM,VOS1NDSM>	C123	87-010-154-080		CAP CHIP 10P
	87-A20-957-040		C-IC,SN74LV245APW	C124	87-010-154-080		CAP CHIP 10P
			<YVOS1NDM,VOS1NDSM>	C125	87-010-596-080		CAP, S 0.047-16
	86-ZG1-655-040		C-IC,MSM531031B-72GS-KR1				
			<YVOS1NDM,VOS1NDSM>	C126	87-010-596-080		CAP, S 0.047-16
				C127	87-012-140-080		CAP 470P
	87-A21-099-040		C-IC,HD74HC393FP	C128	87-010-596-080		CAP, S 0.047-16
			<YVOS1NDM,VOS1NDSM>	C129	87-010-198-080		CAP, CHIP 0.022
				C130	87-016-081-080		C-CAP,S 0.1-16 RK
TRANSISTOR				C131	87-010-550-040		CAP,E 100-6.3 GAS
	89-406-555-080		TR,2SD655 (0.5W)<SDFNSHM,YSDNSHM>	C132	87-010-550-040		CAP,E 100-6.3 GAS
	89-111-625-080		TR,2SA1162 (0.15W)	C133	87-012-158-080		C-CAP,S 390P-50 CH
			<YVOS1NDM,VOS1NDSM>	C150	87-010-145-080		C-CAP,S 1P-50 CH
	87-026-463-080		TR,2SA933S (0.3W)	C202	87-010-596-080		CAP, S 0.047-16
			<SDFNSHM,YSDNSHM>				
	87-026-237-080		CHIP-TR,DTC124XK	C203	87-010-188-080		CAP,CHIP 6800P
			<YVOS1NDM,VOS1NDSM>	C204	87-012-156-080		C-CAP,S 220P-50 CH
	87-A30-117-010		TR,2SA1357<YVOS1NDM,VOS1NDSM>	C205	87-018-134-080		CAPACITOR,TC-U 0.01-16
				C206	87-010-400-040		CAP,E 0.47-50
	87-026-231-080		CHIP-TRANSISTER,DTA124XK	C207	87-010-197-080		CAP, CHIP 0.01 DM
			<YVOS1NDM,VOS1NDSM>				
	89-421-722-380		TR,2SD2172V/W<EXCEPT YSDFNSHCM>	C208	87-010-318-080		C-CAP,S 47P-50 CH
	89-320-011-080		TR,2SC2001 (15W)	C209	87-012-154-080		C-CAP,S 150P-50 CH
			<EXCEPT YSDFNSHCM>	C210	87-012-154-080		C-CAP,S 150P-50 CH
	87-026-223-080		TR,DTC143TK<EXCEPT YSDFNSHCM>	C211	87-010-176-080		C-CAP,S 680P-50 SL
	89-110-155-080		TR,2SA1015(0.4W)<SDFNSHM,YSDNSHM>	C212	87-010-176-080		C-CAP,S 680P-50 SL
	87-026-580-080		C-TR,DTA123JK<EXCEPT YSDFNSHCM>	C213	87-010-401-040		CAP,E 1-50 SME
	89-327-125-080		CHIP TR,2SC2712GR	C213	87-010-382-040		CAP,E 22-25 SME
			<EXCEPT YSDFNSHCM>	C214	87-010-401-040		CAP,E 1-50 SME
	87-026-470-080		TR,HN1C03F (0.3W)	C214	87-010-382-040		CAP,E 22-25 SME
			<YVOS1NDM,VOS1NDSM>	C215	87-010-318-080		C-CAP,S 47P-50 CH
	87-026-210-080		CHIP-TR,DTC144EK				
			<YVOS1NDM,VOS1NDSM>	C216	87-010-318-080		C-CAP,S 47P-50 CH
				C217	87-010-380-040		CAP,E 47-16 SME
				C218	87-010-197-080		CAP, CHIP 0.01 DM
				C219	87-010-196-080		CHIP CAPACITOR,0.1-25
				C220	87-010-370-040		CAP,E 330-6.3 SME
DIODE							
	87-020-027-080		CHIP-DIODE 1SS184	C221	87-010-197-080		CAP, CHIP 0.01 DM
			<YVOS1NDM,VOS1NDSM>	C222	87-010-186-080		CAP,CHIP 4700P
	87-020-465-080		DIODE,1SS133 (110MA)	C223	87-016-081-080		C-CAP,S 0.1-16 RK
			<SDFNSHM,YSDNSHM>	C228	87-018-209-080		CAP, CER 0.1-50V
	87-A40-180-040		C-DIODE,SB07-015C	C230	87-010-197-080		CAP, CHIP 0.01 DM
			<YVOS1NDM,VOS1NDSM>				
	87-018-199-080		CAP, CER 3300P<SDFNSHM,YSDNSHM>	C231	87-018-209-080		CAP, CER 0.1-50V
				C401	87-010-403-080		CAP, ELECT 3.3-50V
				C402	87-010-403-040		CAP,E 3.3-50 SME
5CD C.B<EXCEPT YVOS1NDM,V 1NDSM>				C501	87-016-459-040		CAP,E 470-10 SMG
				C502	87-010-197-080		CAP, CHIP 0.01 DM
	86-ZG1-605-010		CABLE,FFC 16P				
	86-ZG1-667-010		F-CABLE,8P 1.25 175MM BLACK	C503	87-010-263-040		CAP,E 100-10
C1	87-010-196-080		CHIP CAPACITOR,0.1-25	C504	87-010-196-080		CHIP CAPACITOR,0.1-25
C2	87-010-260-080		CAP, ELECT 47-25V	C505	87-010-196-080		CHIP CAPACITOR,0.1-25
C4	87-010-197-080		CAP, CHIP 0.01 DM	C506	87-010-196-080		CHIP CAPACITOR,0.1-25
				C507	87-010-196-080		CHIP CAPACITOR,0.1-25

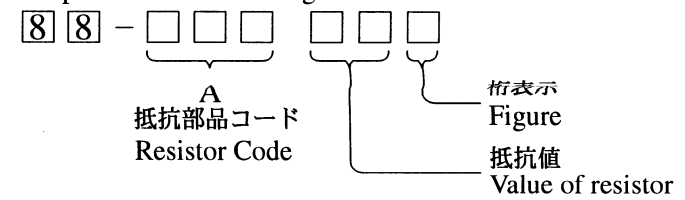
REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
C508	87-016-459-040		CAP,E 470-10 SMG	C121	87-010-596-080		CAP, S 0.047-16
C509	87-010-196-080		CHIP CAPACITOR,0.1-25	C123	87-016-669-080		C-CAP,S 0.1-25 K B
C510	87-010-196-080		CHIP CAPACITOR,0.1-25	C125	87-010-198-080		CAP, CHIP 0.022
C601	87-010-197-080		CAP, CHIP 0.01 DM	C126	87-016-669-080		C-CAP,S 0.1-25 K B
C602	87-016-251-040		CAP,E 220-16 SMG	C127	87-010-263-040		CAP,E 100-10
C603	87-010-196-080		CHIP CAPACITOR,0.1-25	C130	87-010-263-040		CAP,E 100-10
C701	87-010-322-080		C-CAP,S 100P-50 CH	C131	87-010-263-040		CAP,E 100-10
C702	87-010-318-080		C-CAP,S 47P-50 CH	C132	87-010-178-080		CHIP CAP 1000P
C703	87-010-318-080		C-CAP,S 47P-50 CH	C133	87-010-263-040		CAP,E 100-10
C705	87-010-178-080		CHIP CAP 1000P	C134	87-010-196-080		CHIP CAPACITOR,0.1-25
C901	87-010-260-040		CAP,E 47-25 SME	C135	87-010-196-080		CHIP CAPACITOR,0.1-25
C902	87-010-196-080		CHIP CAPACITOR,0.1-25	C136	87-010-196-080		CHIP CAPACITOR,0.1-25
C991	87-010-196-080		CHIP CAPACITOR,0.1-25	C137	87-010-196-080		CHIP CAPACITOR,0.1-25
C992	87-010-196-080		CHIP CAPACITOR,0.1-25	C138	87-010-182-080		C-CAP,S 2200P-50 B
C993	87-010-196-080		CHIP CAPACITOR,0.1-25	C139	87-010-197-080		CAP, CHIP 0.01 DM
C994	87-010-196-080		CHIP CAPACITOR,0.1-25	C140	87-010-384-040		CAP,E 100-25 SME
CN3	86-ZG1-609-010		CONN ASSY,6P	C141	87-010-196-080		CHIP CAPACITOR,0.1-25
CN7	86-ZG1-606-010		CONN ASSY 2P	C142	87-010-196-080		CHIP CAPACITOR,0.1-25
CON1	87-A60-424-010		CONN,16P V TOC-B	C143	87-010-197-080		CAP, CHIP 0.01 DM
CON2	87-009-034-010		CONN,6P PH V	C144	87-010-196-080		CHIP CAPACITOR,0.1-25
CON3	87-A60-133-010		CONN,8P V FE	C145	87-010-196-080		CHIP CAPACITOR,0.1-25
CON5	87-A60-154-010		CONN,6P H FE	C149	87-010-213-080		C-CAP,S 0.015-50 B
CON6	87-A60-162-010		CONN,14P H FE	C151	87-010-263-040		CAP,E 100-10
JR9	83-XM1-617-080		C-COIL, BK2125HM601	C152	87-010-197-080		CAP, CHIP 0.01 DM
JR28	83-XM1-617-080		C-COIL, BK2125HM601	C153	87-016-251-040		CAP,E 220-16 SMG
JW8	87-018-115-080		CAP, CER 47P-50V	C154	87-010-196-080		CHIP CAPACITOR,0.1-25
JW42	87-003-223-010		FERRITE BEAD BLO2RN2	C155	87-010-184-080		CHIP CAPACITOR 3300P(K)
JW47	87-003-223-010		FERRITE BEAD BLO2RN2	C156	87-016-669-080		C-CAP,S 0.1-25 K B
JW48	87-026-689-080		PROTECTOR,1A 60V 491	C157	87-010-992-080		C-CAP,S 0.047-25 B
JW72	87-003-223-010		FERRITE BEAD BLO2RN2	C158	87-012-156-080		C-CAP,S 220P-50 CH
L101	87-003-102-080		COIL, 10UH	C159	87-016-526-080		C-CAP,S 0.47-16 BK
L201	87-003-102-080		COIL, 10UH	C160	87-010-197-080		CAP, CHIP 0.01 DM
LED901	87-A40-123-010		LED, SLZ-8128A-01-B	C161	87-010-182-080		C-CAP,S 2200P-50 B
M601	87-045-305-010		MOTOR, RF-500TB DC-5V (2MA)	C300	87-010-197-080		CAP, CHIP 0.01 DM
R101	87-022-363-080		C-RES,S 68K-1/10W F	C301	87-016-251-040		CAP,E 220-16 SMG
R102	87-022-363-080		C-RES,S 68K-1/10W F	C302	87-012-140-080		CAP 470P
R103	87-022-363-080		C-RES,S 68K-1/10W F	C303	87-010-178-080		CHIP CAP 1000P
R104	87-022-363-080		C-RES,S 68K-1/10W F	C304	87-010-384-040		CAP,E 100-25 SME
R105	87-022-365-080		C-RES,S 100K-1/10W F	C305	87-010-384-040		CAP,E 100-25 SME
R106	87-022-365-080		C-RES,S 100K-1/10W F	C306	87-016-251-040		CAP,E 220-16 SMG
R420	87-029-060-080		RES,FUSE 33-1/4 W	C307	87-010-196-080		CHIP CAPACITOR,0.1-25
SW601	87-036-109-010		PUSH SWITCH	C308	87-010-263-040		CAP,E 100-10
SW602	87-036-109-010		PUSH SWITCH	C309	87-010-196-080		CHIP CAPACITOR,0.1-25
SW603	87-036-109-010		PUSH SWITCH	C310	87-010-263-040		CAP,E 100-10
X201	87-A70-046-010		VIB,XTAL 16.934MHZ	C311	87-010-196-080		CHIP CAPACITOR,0.1-25
VCD C.B<YVOS1NDM,VOS1NDSM				C312	87-010-178-080		CHIP CAP 1000P
	86-ZG1-605-010		CABLE,FFC 16P	C401	87-010-403-040		CAP,E 3.3-50 SME
	86-ZG1-667-010		F-CABLE,8P 1.25 175MM BLACK	C402	87-010-403-040		CAP,E 3.3-50 SME
C101	87-010-182-080		C-CAP,S 2200P-50 B	C411	87-018-214-080		CAP TC U 0.1-50F
C102	87-016-669-080		C-CAP,S 0.1-25 K B	C601	87-010-197-080		CAP, CHIP 0.01 DM
C103	87-016-669-080		C-CAP,S 0.1-25 K B	C602	87-016-251-040		CAP,E 220-16 SMG
C104	87-016-669-080		C-CAP,S 0.1-25 K B	C603	87-010-196-080		CHIP CAPACITOR,0.1-25
C105	87-010-404-040		CAP,E 4.7-50 SME	C706	87-010-184-080		CHIP CAPACITOR 3300P(K)
C106	87-010-369-080		C-CAP,S 0.033-25 K B	C707	87-010-184-080		CHIP CAPACITOR 3300P(K)
C107	87-010-197-080		CAP, CHIP 0.01 DM	C708	87-010-184-080		CHIP CAPACITOR 3300P(K)
C108	87-010-401-040		CAP,E 1-50 SME	C709	87-010-184-080		CHIP CAPACITOR 3300P(K)
C109	87-010-382-040		CAP,E 22-25 SME	C801	87-010-197-080		CAP, CHIP 0.01 DM
C110	87-010-213-080		C-CAP,S 0.015-50 B	C802	87-010-197-080		CAP, CHIP 0.01 DM
C111	87-010-263-040		CAP,E 100-10	C803	87-010-384-040		CAP,E 100-25 SME
C112	87-010-197-080		CAP, CHIP 0.01 DM	C804	87-010-196-080		CHIP CAPACITOR,0.1-25
C113	87-010-369-080		C-CAP,S 0.033-25 K B	C805	87-010-196-080		CHIP CAPACITOR,0.1-25
C114	87-010-369-080		C-CAP,S 0.033-25 K B	C806	87-010-196-080		CHIP CAPACITOR,0.1-25
C115	87-010-369-080		C-CAP,S 0.033-25 K B	C807	87-010-313-080		CAP, CHIP 18P
C116	87-012-158-080		C-CAP,S 390P-50 CH	C808	87-010-313-080		CAP, CHIP 18P
C117	87-012-154-080		C-CAP,S 150P-50 CH	C809	87-010-178-080		CHIP CAP 1000P
C118	87-010-401-040		CAP,E 1-50 SME	C810	87-010-178-080		CHIP CAP 1000P
C119	87-010-311-080		CAP 12P	C811	87-010-178-080		CHIP CAP 1000P
C120	87-010-596-080		CAP, S 0.047-16	C812	87-010-178-080		CHIP CAP 1000P
				C813	87-010-405-040		CAP,E 10-50
				C814	87-010-405-040		CAP,E 10-50

30	CAP, CHIP 0.01 DM	L151	87-005-204-080	COIL, 47UH
30	CHIP CAPACITOR, 0.1-25	L301	87-A50-095-010	COIL, 68UH RCR875D
30	CHIP CAPACITOR, 0.1-25	L302	87-005-469-080	COIL, 4.7UH FLR50
30	CAP, CHIP 0.01 DM	L851	87-005-196-080	COIL, 10UH
30	CAP 470P	L852	87-005-466-080	COIL, 2.7UH J FLR50
30	CAP 470P	L853	87-005-196-080	COIL, 10UH
30	C-CAP, S 100P-50 CH	L891	87-005-196-080	COIL, 10UH
40	CAP, E 470-10 SMG	L901	87-005-196-080	COIL, 10UH
40	CAP, E 10-50	L941	87-005-196-080	COIL, 10UH
30	CAP, CHIP 0.01 DM	M601	87-045-305-010	MOTOR, RF-500TB DC-5V (2MA)
40	CAP, E 10-50	R130	87-022-364-080	C-RES, S 82K-1/10W F
30	CAP, CHIP 0.01 DM	R131	87-022-364-080	C-RES, S 82K-1/10W F
30	CAP, CHIP 0.01 DM	R132	87-022-364-080	C-RES, S 82K-1/10W F
30	CAP, CHIP 0.01 DM	R133	87-022-364-080	C-RES, S 82K-1/10W F
30	CAP, CHIP 0.01 DM	R134	87-022-364-080	C-RES, S 82K-1/10W F
40	CAP, E 10-50	R135	87-022-364-080	C-RES, S 82K-1/10W F
30	CAP, CHIP 0.01 DM	SW601	87-036-109-010	PUSH SWITCH
30	C-CAP, S 100P-50 CH	SW602	87-036-109-010	PUSH SWITCH
30	CAP, CHIP 0.01 DM	SW603	87-036-109-010	PUSH SWITCH
30	CAP, CHIP 0.01 DM	X801	87-030-270-080	VIB, XTAL 16.9344MHZ
30	CHIP CAPACITOR, 0.1-25	X901	87-030-264-080	CERA LOCK (MU) 12.0MHZ
30	CHIP CAPACITOR, 0.1-25	X902	87-A70-145-080	VIB, CER 33.86MHZ CSTMXWOH3
40	CAP, E 10-50	X903	87-A70-152-080	VIB, CER 45.00MHZ CSAMXZ040
30	CAP, S 1-16	X904	87-A70-084-080	VIB, XTAL 13.5MHZ-50P
30	CAP, CHIP 0.01 DM			
30	C-CAP, S 100P-50 CH			
40	CAP, E 10-50	T-T C.B		
30	CAP, S 1-16	C411	87-018-214-080	CAP TC U 0.1-50F
30	CAP CHIP 10P	CON8	87-A60-156-010	CONN, 8P H FE
30	CAP CHIP 10P	LED411	87-070-288-010	LED, GL380
30	C-CAP, S 33P-50 CH	M401	87-A90-036-010	MOT ASSY, RF-300CA-11
30	C-CAP, S 33P-50 CH	PS401	87-A90-156-010	SNSR, SG-240
30	CAP, S 1-16	Q411	87-A30-031-010	P-TR, PT380F
30	CAP, S 1-16	S401	87-036-109-010	PUSH SWITCH
30	CHIP CAPACITOR, 0.1-25			
30	CHIP CAPACITOR, 0.1-25			
30	CHIP CAPACITOR, 0.1-25	LED C.B		
30	CAP, S 1-16	LED701	87-017-733-080	LED, SEL1250SMT5P RED
30	CAP, S 1-16	LED702	87-017-733-080	LED, SEL1250SMT5P RED
30	CAP, S 1-16	LED703	87-017-733-080	LED, SEL1250SMT5P RED
30	CAP, S 1-16			
30	CAP, S 1-16			
30	CAP, S 1-16			
30	CAP, S 1-16			
30	CAP, S 1-16			
30	CAP, S 1-16			
30	CAP, S 1-16			
30	CHIP CAPACITOR, 0.1-25			
30	C-CAP, S 100P-50 CH			
30	C-CAP, S 100P-50 CH			
10	CONN ASSY, 6P	CN3	87-009-349-010	CONN, 6P H WHT PH
10	CONN, 8P V FE	M20	87-045-358-010	MOT, RF-310TA 43
10	CONN, 12P H FE	M21	87-045-356-010	MOT, RF-310TA 30
10	CONN ASSY 2P	SW1	87-A90-042-010	SW, LEAF MSW-17310MVPO
10	CONN ASSY 2P			
10	CONN, 16P V TOC-B			
10	CONN, 6P PH V			
10	CONN, 6P H FE			
10	CONN ASSY, 2P VIDEO-SW			
10	CONN, 2P V S2M-2W			

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

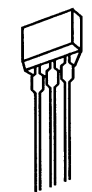
Chip Resistor Part Coding



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)	
				外形/Form	L
1/16W	1005	± 5%	CJ		1.0
1/16W	1608	± 5%	CJ		1.6
1/10W	2125	± 5%	CJ		2
1/8W	3216	± 5%	CJ		3.2

TRANSISTOR ILLUSTRATION



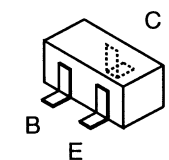
ECB

2SA933



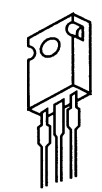
ECB

2SA1015  
2SC2001  
2SD655  
2SD2172



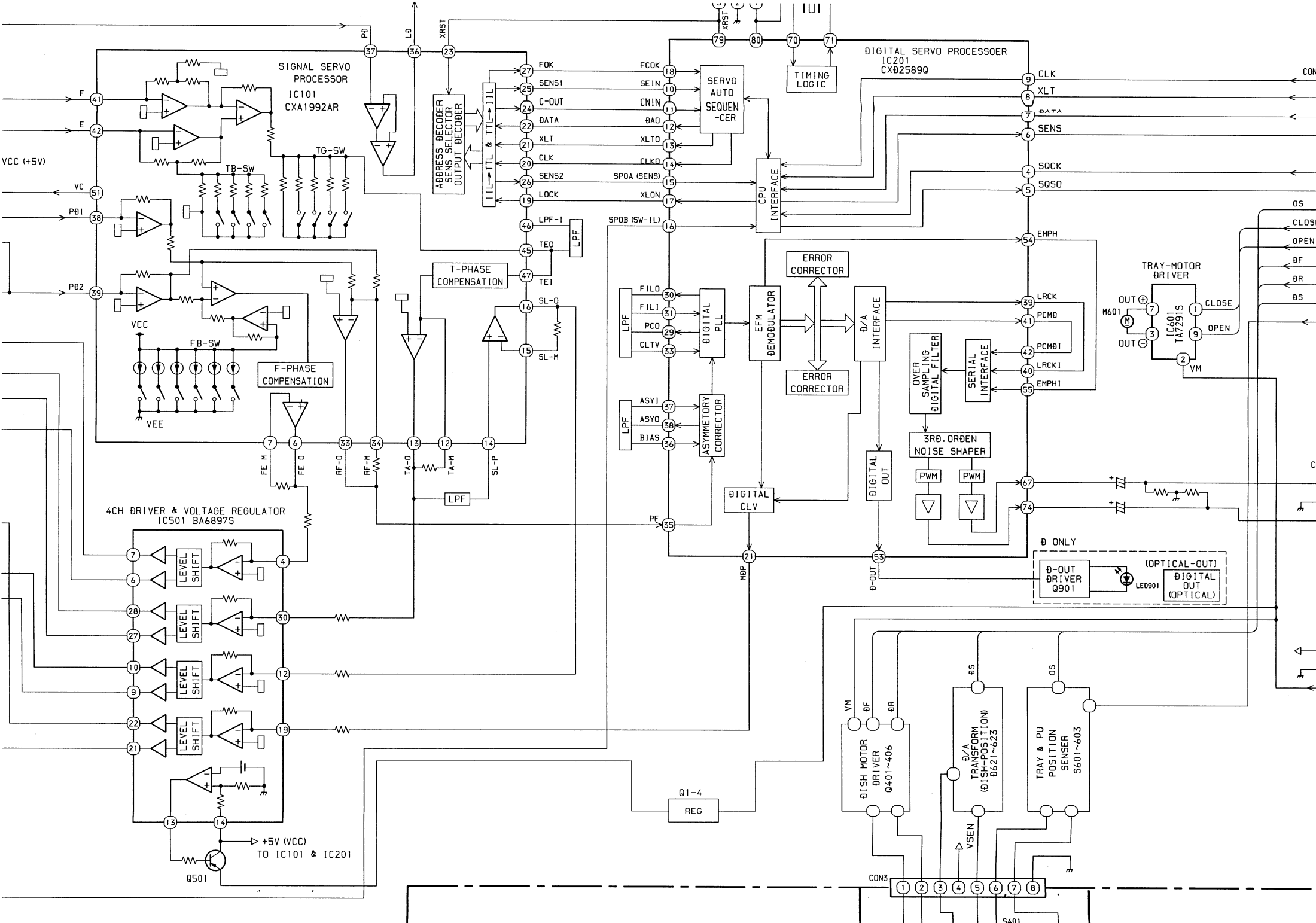
E

2SA1162  
2SC2712  
DTA123JK  
DTA124XK  
DTC123JK  
DTC124XK  
DTC143TK  
DTC144EK



ECB

2SA1357



SIGNAL SERVO PROCESSOR  
IC101  
CXA1992AR

DIGITAL SERVO PROCESSOR  
IC201  
CXØ2589Ø

4CH Ø DRIVER & VOLTAGE REGULATOR  
IC501 BA6897S

TRAY-MOTOR DRIVER  
IC601  
TA7291S

Ø-OUT DRIVER Q901 (OPTICAL-OUT)  
DIGITAL OUT (OPTICAL)  
LEØ901

DISH MOTOR DRIVER  
Q401~406

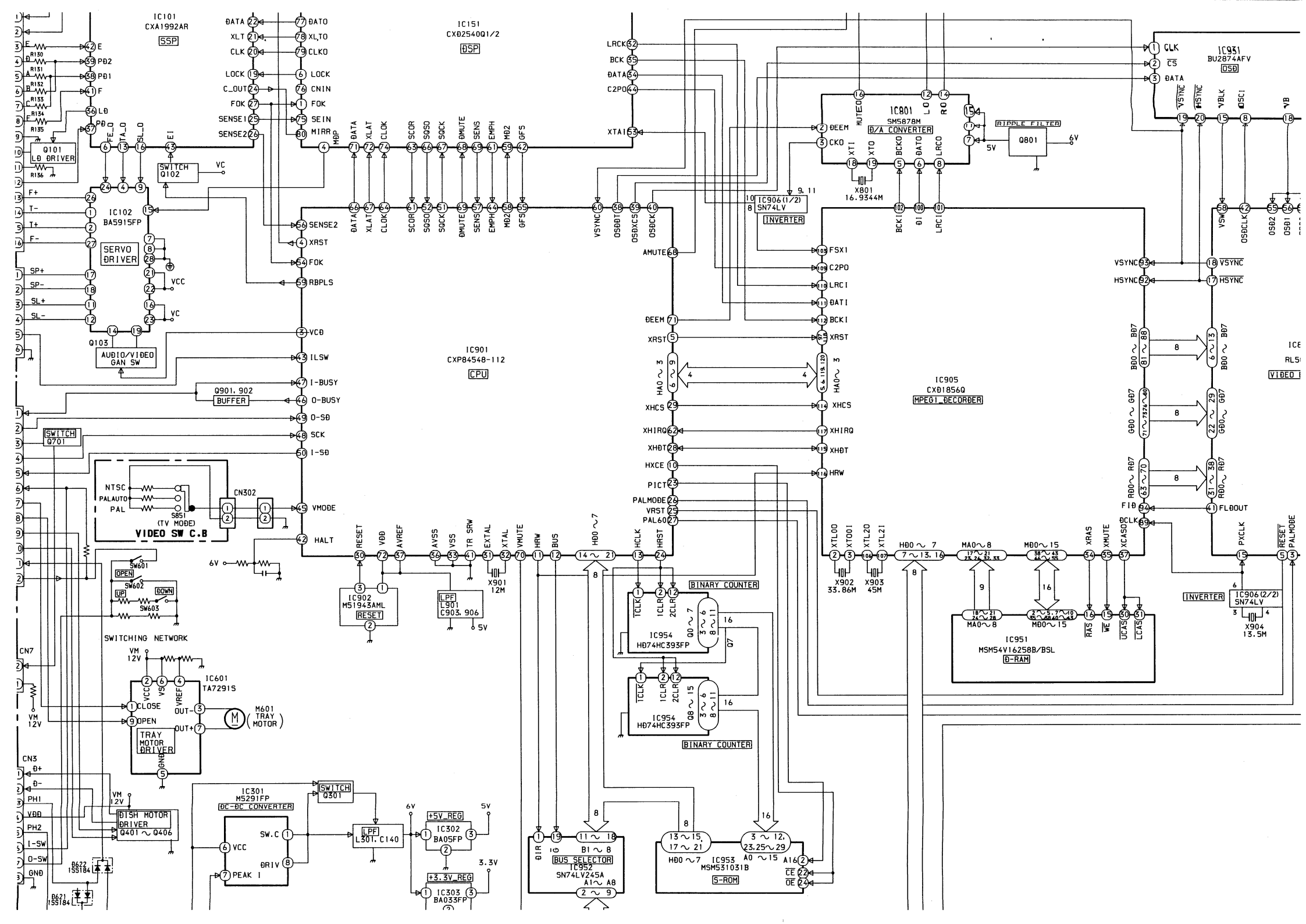
D/A TRANSFORMER (Ø SW-POSITION)  
Ø621~623

TRAY & PU POSITION SENSER  
S601~403

+5V (VCC)  
TO IC101 & IC201

CON3

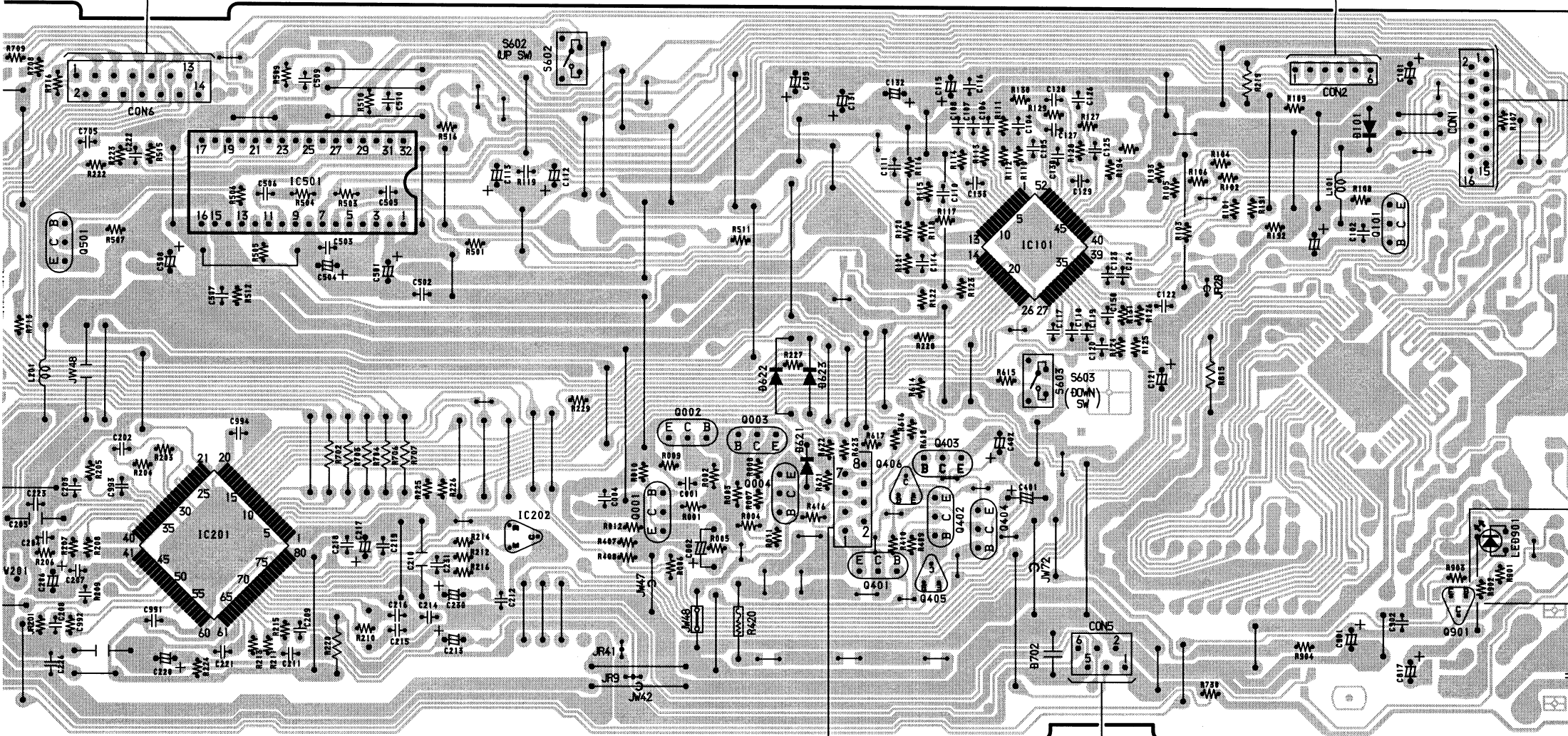
S401



B

TO MAIN UNIT

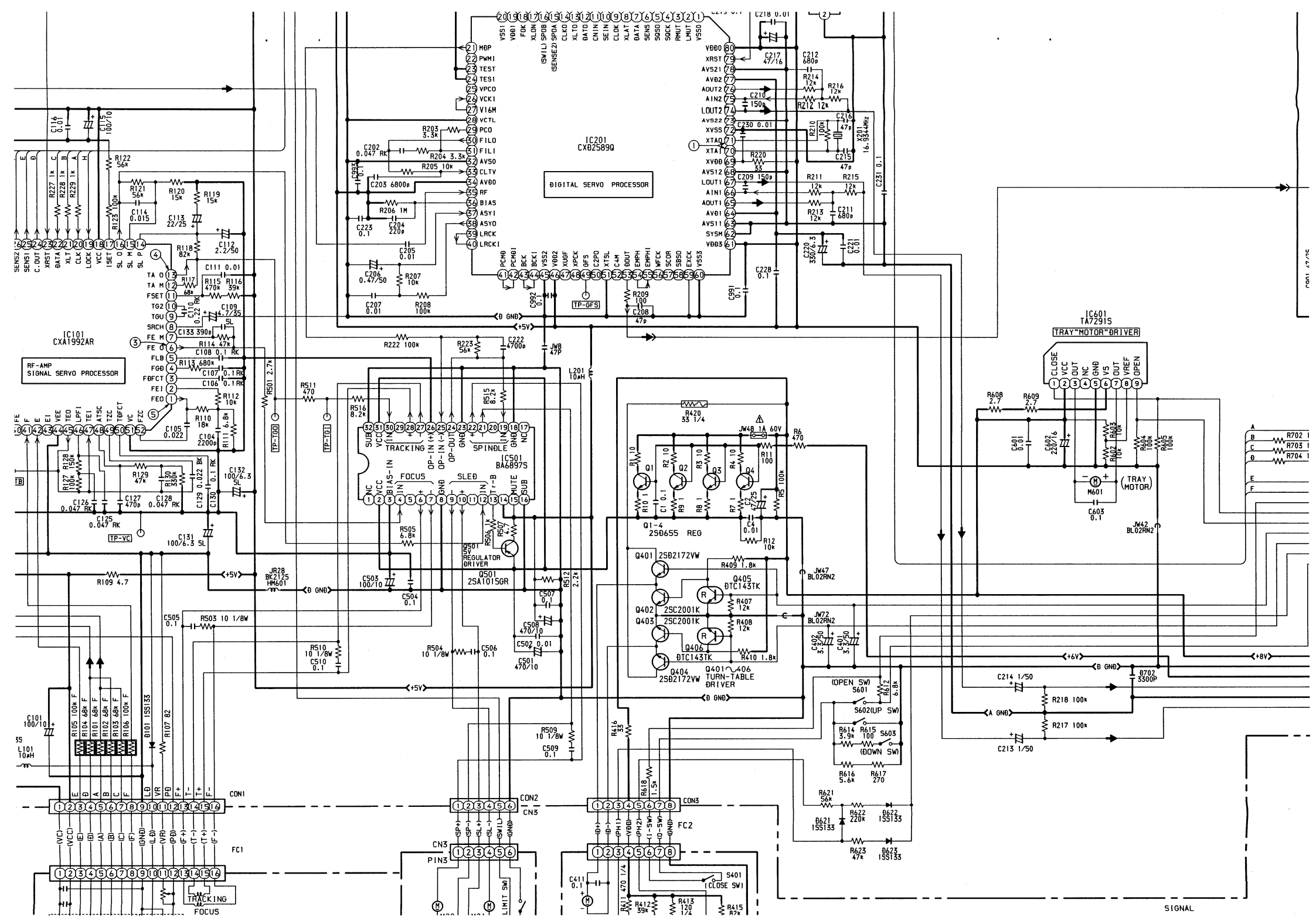
TO C8 MOTOR C.B  
PIN3

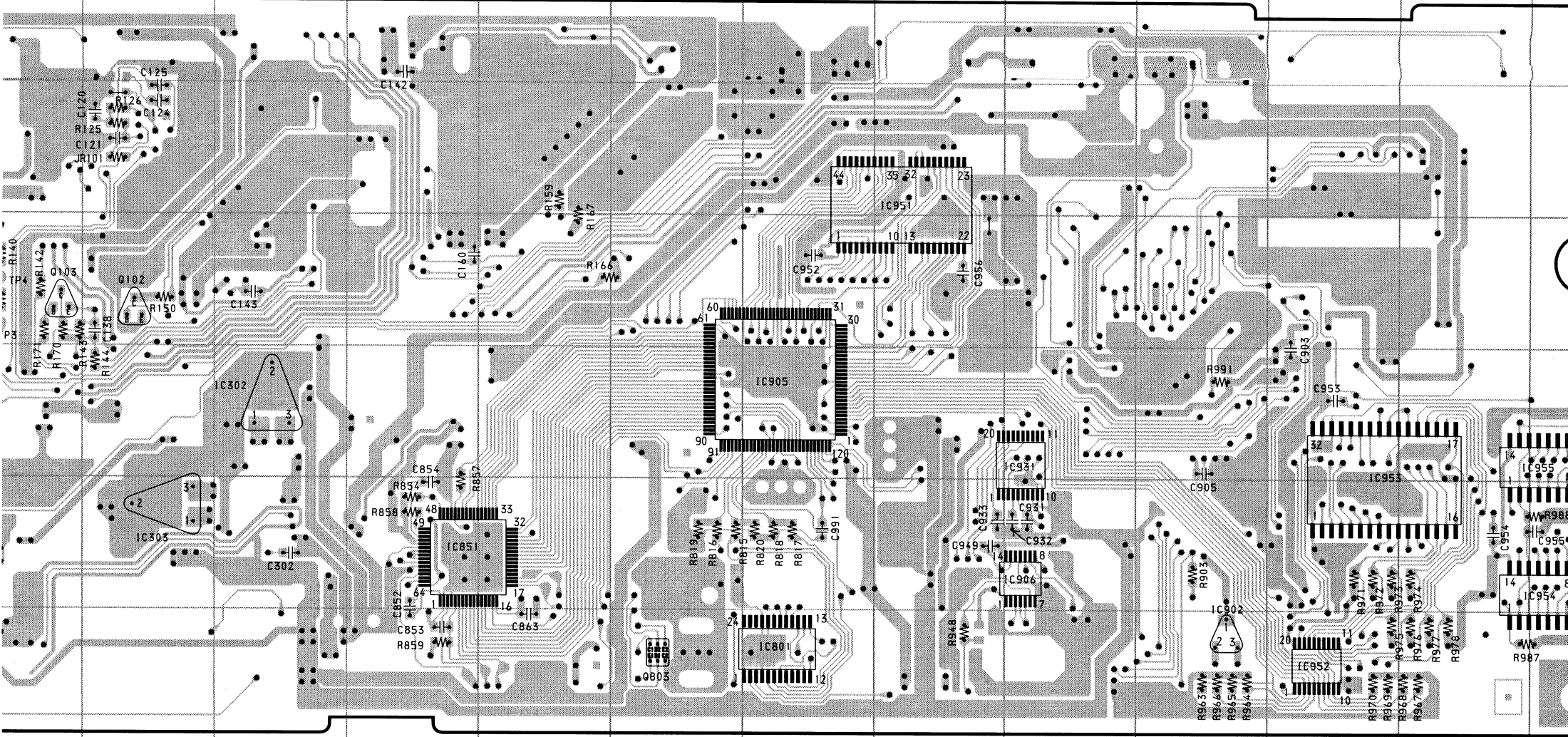


TO T-T C.B  
CON8

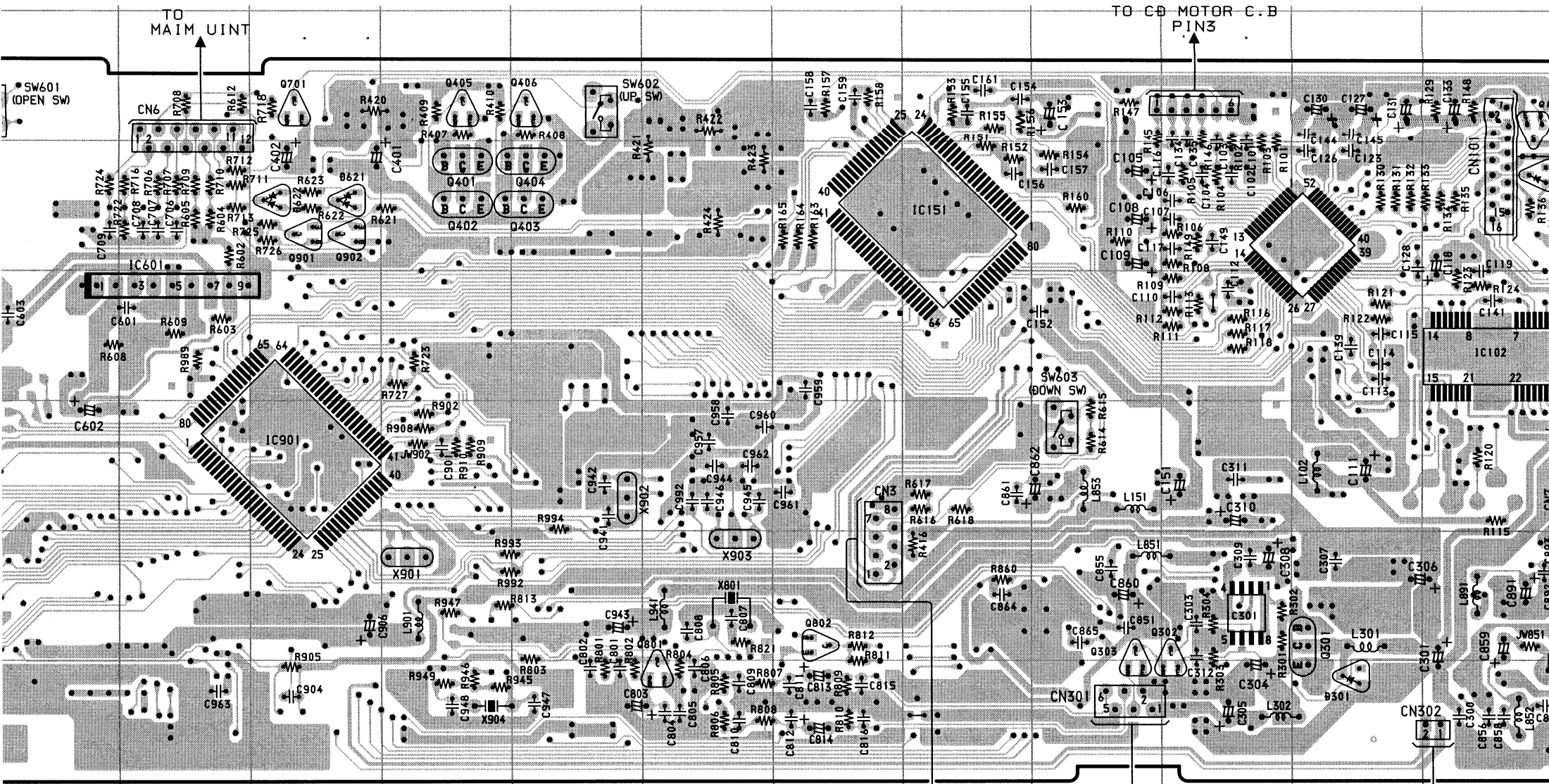
TO MAIN UNIT







C. B (COMPONENT SIDE)



TO MAIN UNIT

TO CD MOTOR C.B  
PIN3

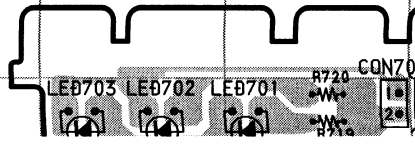
C.B (CONDUCTOR SIDE)

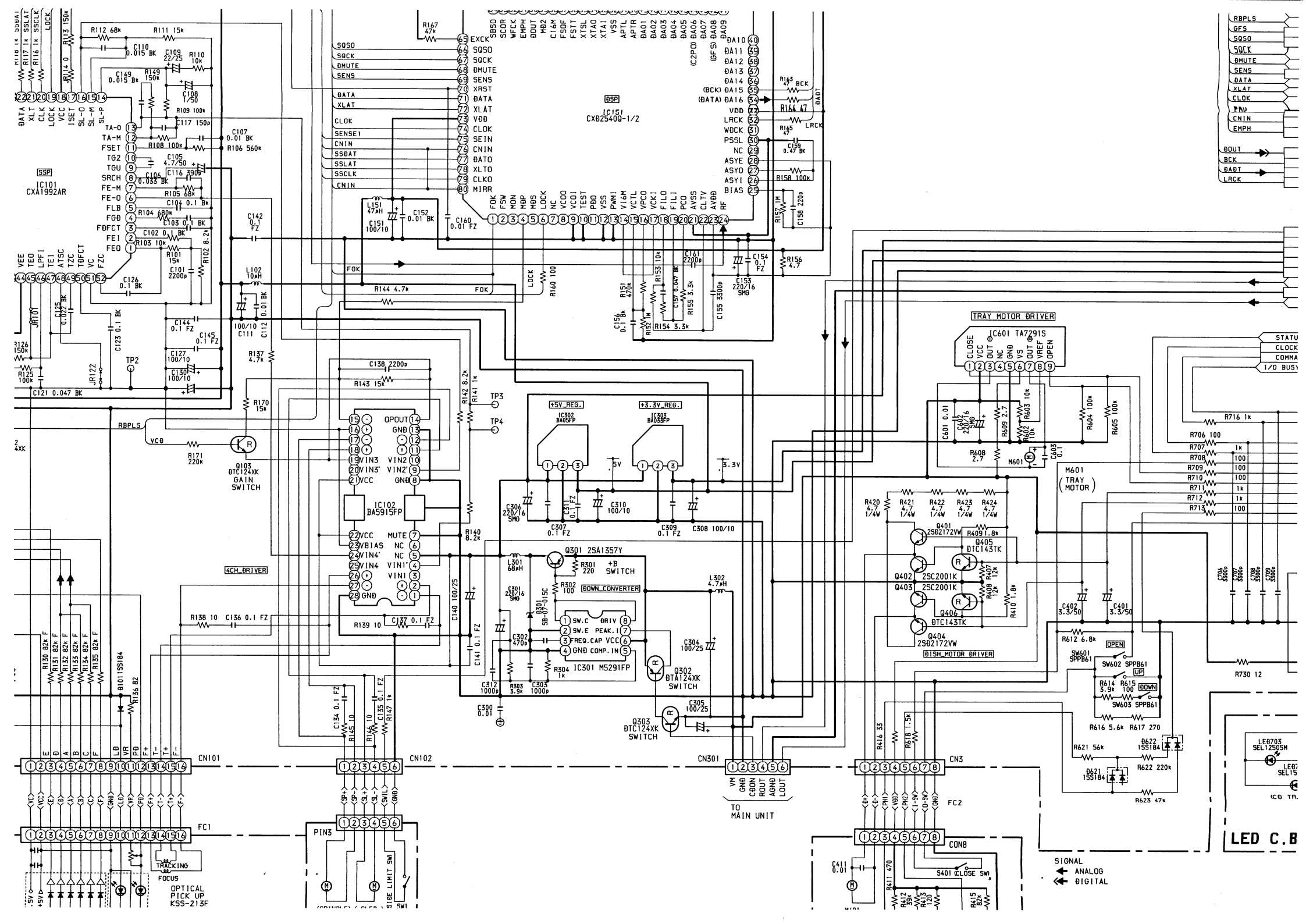
TO T-T C.B  
CON8

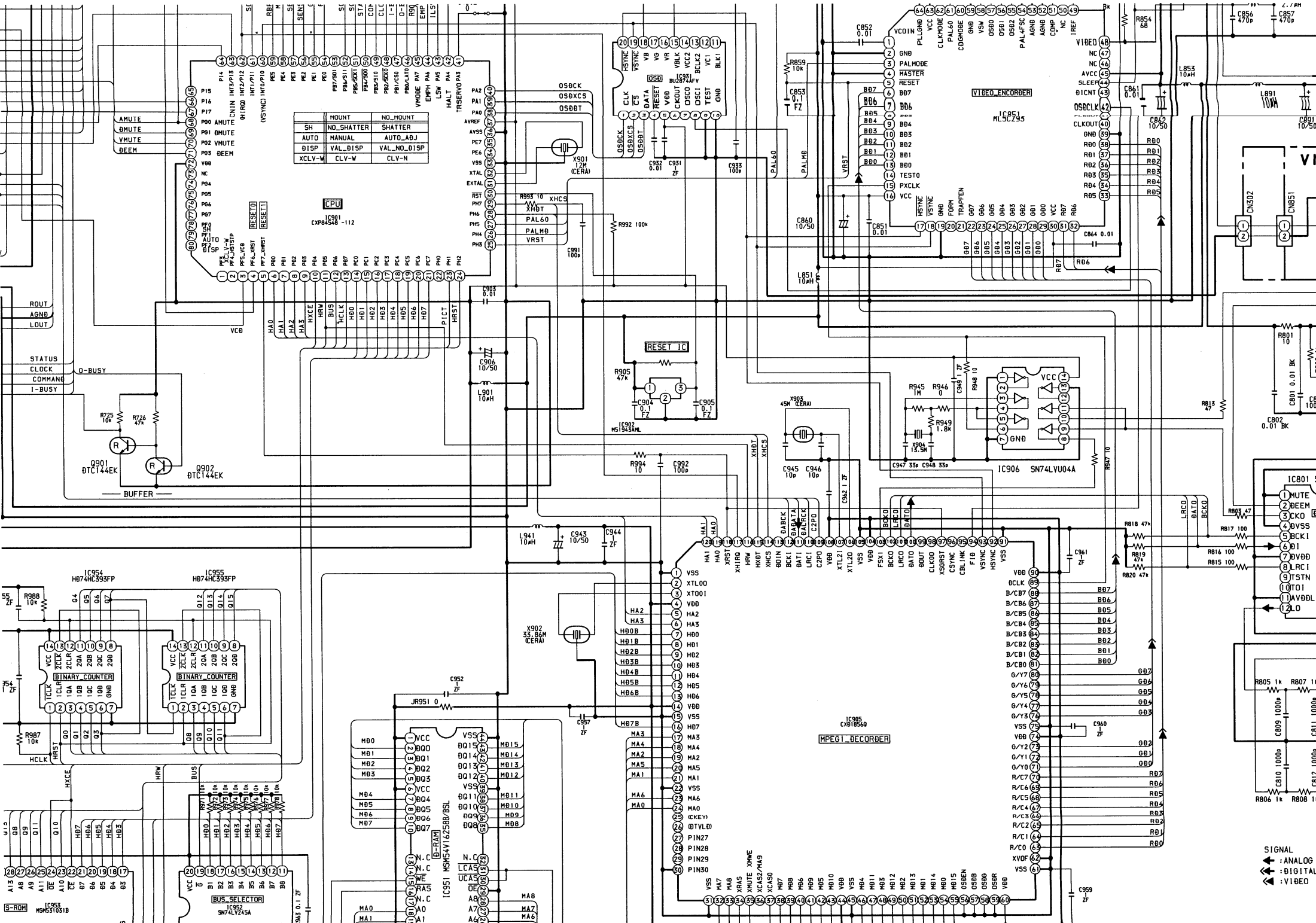
TO MAIN UNIT

TO VIDEO SW C.B  
PIN801

LED C.B







MOUNT		NO_MOUNT	
SH	NO_SHATTER	SHATTER	
AUTO	MANUAL	AUTO_ADJ	
DISP	VAL_DISP	VAL_NO_DISP	
XCLV-W	CLV-W	CLV-N	

**CPU**  
IC901  
CXP84548 -112

**VIDEO ENCODER**  
IC951  
ML5C295

**MPEG1 DECODER**  
IC905  
CX019560

**IC801**  
MUTE  
DEEM  
CKO  
BVSS  
BCK I  
B1  
BVBD  
LRC I  
JAVBDL  
LO

**SIGNAL**  
 ◀ : ANALOG  
 — : DIGITAL  
 ≡ : VIDEO

MOUNT		NO_MOUNT	
SH	NO_SHATTER	SHATTER	
AUTO	MANUAL	AUTO_ADJ	
DISP	VAL_DISP	VAL_NO_DISP	
XCLV-W	CLV-W	CLV-N	

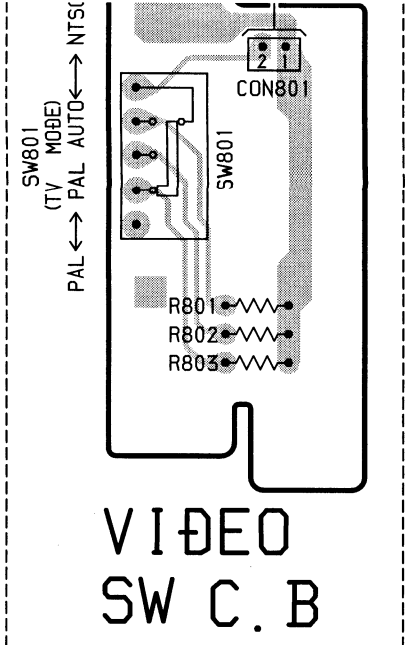
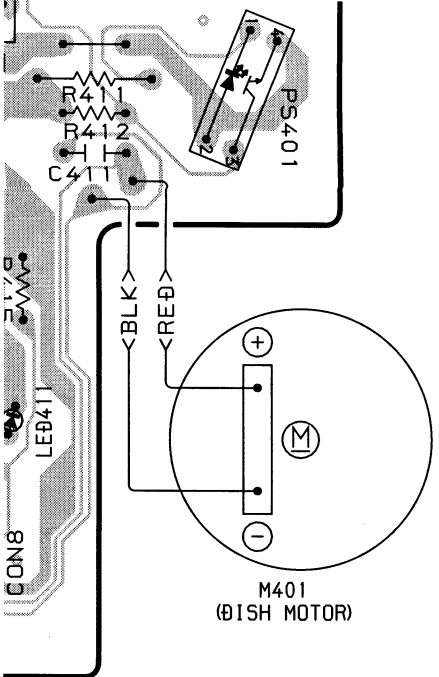
**CPU**  
IC901  
CXP84548 -112

**VIDEO ENCODER**  
IC951  
ML5C295

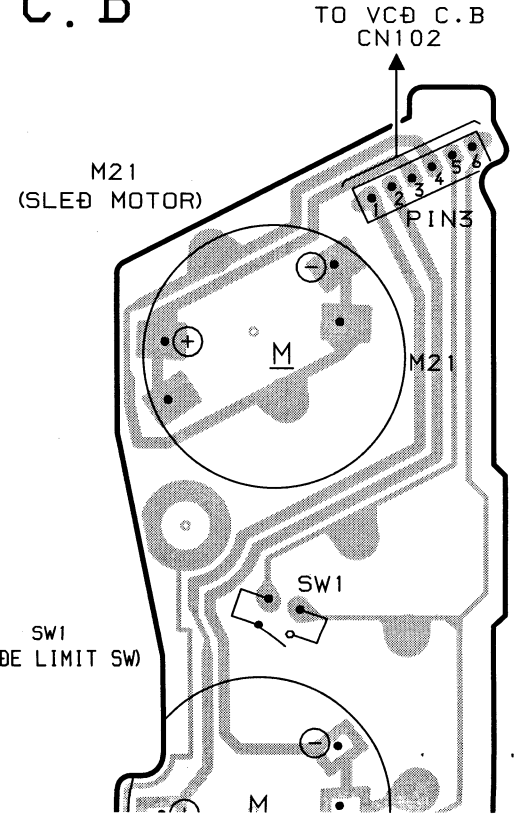
**MPEG1 DECODER**  
IC905  
CX019560

**IC801**  
MUTE  
DEEM  
CKO  
BVSS  
BCK I  
B1  
BVBD  
LRC I  
JAVBDL  
LO

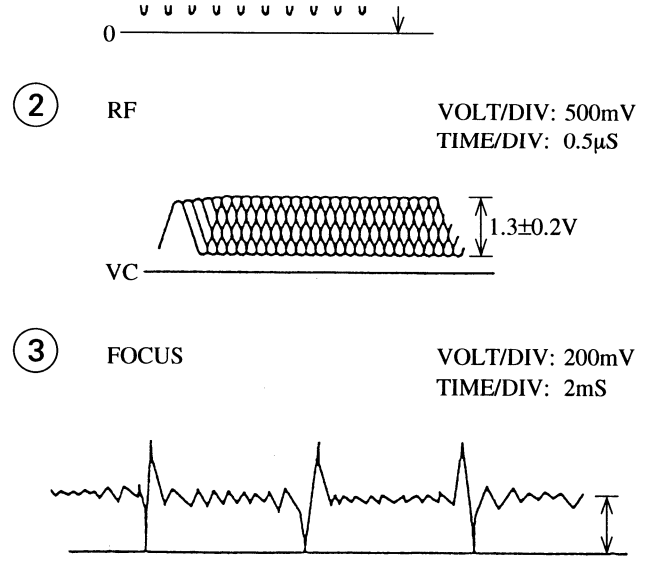
**SIGNAL**  
 ◀ : ANALOG  
 — : DIGITAL  
 ≡ : VIDEO



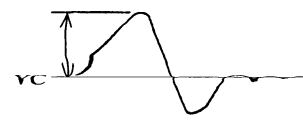
C. B



CD MOTOR C.B

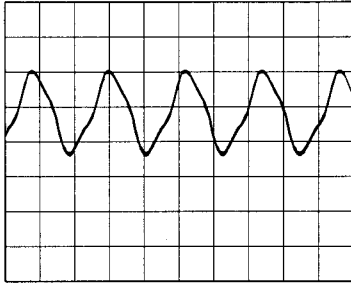


⑤ FOCUS SEARCH



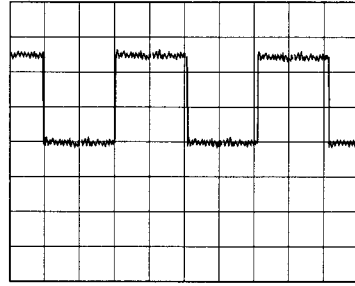
⑥ IC905 Pin ⑩ (XTL20)

VOLT/DIV: 2V  
TIME/DIV: 10nS



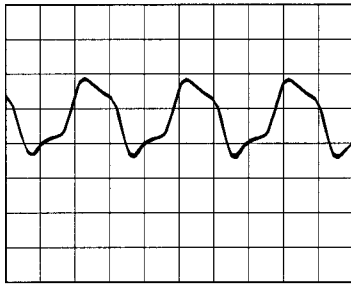
⑩ IC851 Pin ④ (FLDOUT)

VOLT/DIV: 2V  
TIME/DIV: 10mS



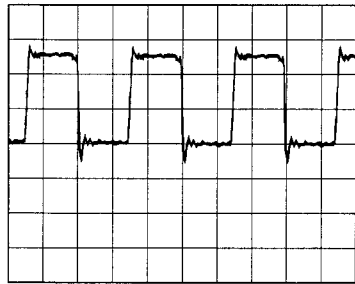
⑦ IC905 Pin ② (XTL00)

VOLT/DIV: 2V  
TIME/DIV: 10nS



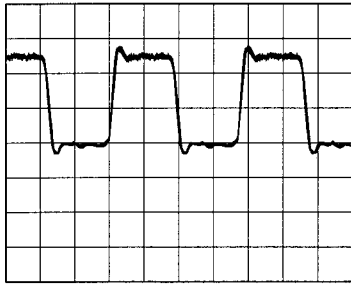
⑪ IC851 Pin ④② (OSDCLK)

VOLT/DIV: 2V  
TIME/DIV: 50nS



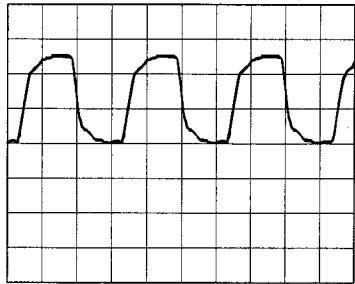
⑧ IC906 Pin ⑥

VOLT/DIV: 2V  
TIME/DIV: 20nS



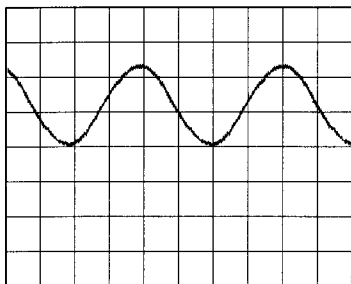
⑫ IC801 Pin ③ (CKO)

VOLT/DIV: 2V  
TIME/DIV: 20nS



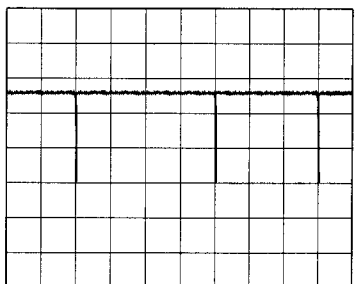
⑨ IC901 Pin ③① (EXTAL)

VOLT/DIV: 2V  
TIME/DIV: 20nS



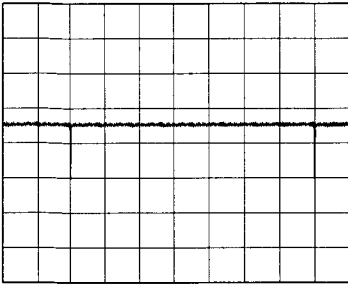
⑬ IC952 Pin ①① (B8)

VOLT/DIV: 2V  
TIME/DIV: 1mS



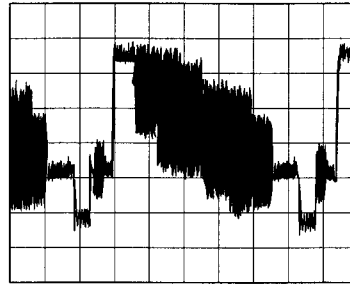
14 IC952 Pin 9 (A8)

VOLT/DIV: 2V  
TIME/DIV: 1mS



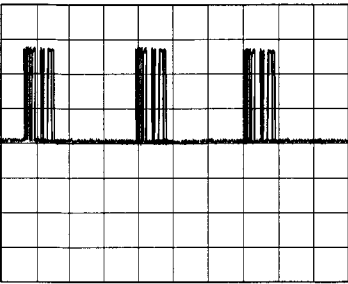
IC851 Pin 61 (PAL60)  
PAL DISC PAL

VOLT/DIV: 200mV  
TIME/DIV: 10μS



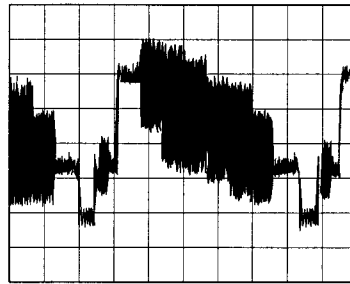
15 IC931 Pin 15 (VBLK)

VOLT/DIV: 2V  
TIME/DIV: 20μS



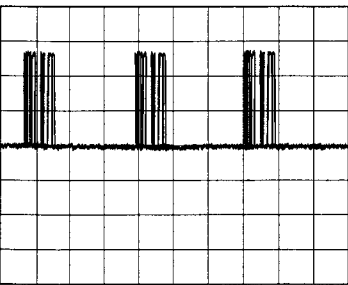
IC851 Pin 61 (PAL60)  
NTSC DISC PAL AUTO

VOLT/DIV: 200mV  
TIME/DIV: 10μS



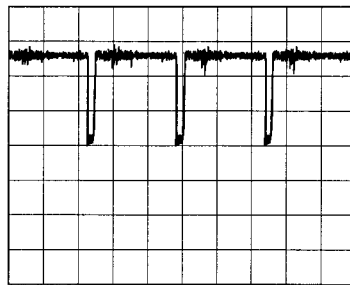
16 IC931 Pin 18 (VB)

VOLT/DIV: 2V  
TIME/DIV: 20μS



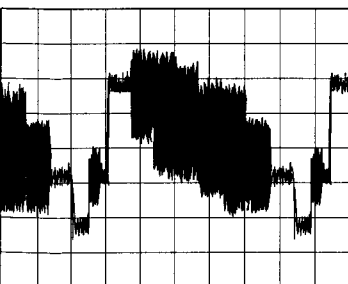
18 IC851 Pin 17 (H SYNC)

VOLT/DIV: 2V  
TIME/DIV: 50μS



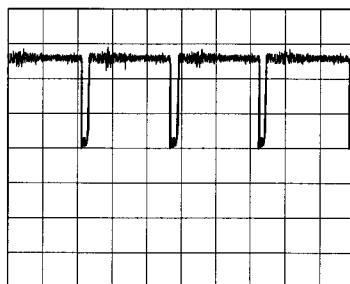
17 IC851 Pin 61 (PAL60)  
NTSC DISC NTSC

VOLT/DIV: 200mV  
TIME/DIV: 10μS



IC851 Pin 17 (H SYNC)  
PAL AUTO

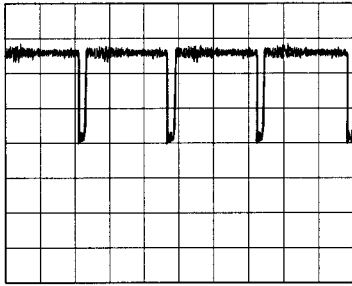
VOLT/DIV: 2V  
TIME/DIV: 50μS





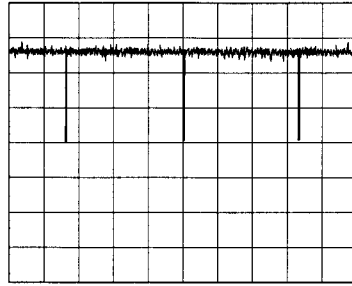
IC851 Pin 17 ( $\overline{\text{H SYNC}}$ )  
PAL

VOLT/DIV: 2V  
TIME/DIV: 50 $\mu$ S



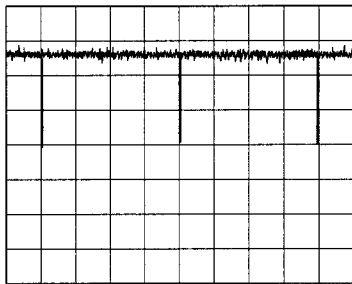
IC851 Pin 18 ( $\overline{\text{V SYNC}}$ )  
PAL

VOLT/DIV: 2V  
TIME/DIV: 10mS



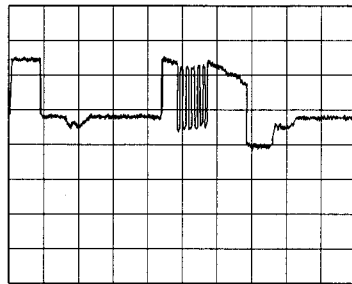
19 IC851 Pin 18 ( $\overline{\text{V SYNC}}$ )  
NTSC

VOLT/DIV: 2V  
TIME/DIV: 10mS



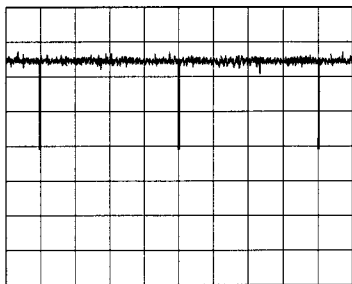
20 CN6 Pin 11 (O-DISH, SENS)

VOLT/DIV: 2V  
TIME/DIV: 200mS



IC851 Pin 18 ( $\overline{\text{V SYNC}}$ )  
PAL AUTO

VOLT/DIV: 2V  
TIME/DIV: 10mS



# IC DESCRIPTION

## IC, CXD2589Q

Pin No.	Pin Name	I/O	Description
1, 20, 45, 60	VSS	—	GND.
2	LMUT	O	Lch-"0" detect flag.
3	RMUT	O	Rch-"0" detect flag.
4	SQCK	I	Clock input for SQSO read out.
5	SQSO	O	SubQ 80 bit serial output.
6	SENS	O	SENS signal output to CPU.
7	DATA	I	Serial data input from CPU.
8	XLAT	I	Latch input from CPU, Latch serial data at fall down.
9	CLOK	I	Clock input to serial data transfer from CPU.
10	SEIN	I	SENS input from SSP.
11	CNIN	I	Numbers of track jump are counted and input.
12	DATO	O	Serial data output to SSP.
13	XLTO	O	Serial-data latch output to SSP. Latch at fall down.
14	CLKO	O	Clock output for serial data transfer to SSP.
15	SPOA	I	Microcomputer expansion interface. (Input A)
16	SPOB	I	Microcomputer expansion interface. (Input B)
17	XLON	O	Microcomputer expansion interface. (Output)
18	FOK	I	Focus OK input terminal. Used for SENS output and servo-auto sequencer.
19, 46, 61, 80	VDD	—	Power supply. (+5V)
21	MDP	O	Servo control for spindle motor.
22	PWMI	I	External control input for spindle motor.
23	TEST	I	TEST terminal. (Connected to GND)
24	TESI	I	TEST terminal. (Connected to GND)
25	VPCO	O	Charge pump output for extensive EFM PLL.
26	VCKI	I	VCO2 oscillator input for extensive EFM PLL.
27	V16M	O	VCO2 oscillator output for extensive EFM PLL.
28	VCTL	I	VCO2 control voltage input for extensive EFM PLL.
29	PCO	O	Charge pump output for master PLL.
30	FILO	O	Filter (slave = digital PLL) output for master PLL.
31	FILI	I	Filter input for master PLL.
32	AVSS	—	Analog GND.
33	CLTV	I	VCO control voltage input for master.
34	AVDD	—	Analog power. (+5V)
35	RF	I	EFM signal input.
36	BIAS	I	Constant current input to asymmetry circuit.
37	ASYI	I	Comparison voltage input to asymmetry circuit.
38	ASYO	O	EFM full-swing output. (L=VSS, H=VDD)
39	LRCK	O	D/A interface, LR clock output f=FS.
40	LRCKI	I	LR clock input.
41	PCMD	O	D/A interface, serial data output. (2's COMP, MSB first)
42	PCMDI	I	D/A interface, serial data input. (2's COMP, MSB first)

Pin No.	Pin Name	I/O	Description
43	BCK	O	D/A interface bit clock output.
44	BCKI	I	D/A interface bit clock input.
47	XUGF	O	XUGF output, MNT1 or RPCK output by switching command.
48	XPCK	O	XPLCK output, MNT0 output by switching command.
49	GFS	O	GFS output, MNT3 or XRAOF output by switching command.
50	C2PO	O	C2PO output, GTOP output by switching command.
51	XTSL	I	X'tal select input terminal, X'tal: 16.9344MHz = "L" 33.8688MHz = "H".
52	C4M	O	4.2336MHz output, Output 1/4 divided frequency of VCKI at CAV-W mode.
53	DOUT	O	Digital Out connector output signal.
54	EMPH	O	"H" when the playback disc has emphasis. "L" when it does not.
55	EMPHI	I	De-emphasis ON/OFF, "H" when ON, "L" when OFF.
56	WFCK	O	WFCK output.
57	SCOR	O	H output when the subcode sync S0 or S1 is detected.
58	SESO	O	Serial output for SubP-W.
59	EXCK	I	SBSO read out clock input.
62	SYSM	I	Mute input terminal, Active the "H" setting.
63	AVSS	—	Analogue GND.
64	AVDD	—	Analogue power supply. (+5V)
65	AOUT1	O	Lch/analogue output terminal.
66	AIN1	I	Lch/OP AMP input terminal.
67	LOUT1	O	Lch/LINE output terminal.
68	AVSS	—	Analogue GND.
69	XVDD	—	Power supply for master clock.
70	XTAI	I	Input terminal for crystal oscillator circuit. Input external master clock from this terminal.
71	XTAO	O	Output terminal for crystal oscillator circuit.
72	XVSS	—	GND terminal for master clock.
73	AVSS	—	Analogue GND.
74	LOUT2	O	Rch/LINE output terminal.
75	AIN2	I	Rch/OP AMP input terminal.
76	AOUT2	O	Rch/analogue output terminal.
77	AVDD	—	Analogue power supply. (+5V)
78	AVSS	—	Analogue GND.
79	XRST	I	Reset system at "L" setting.

Note)

- PCMD is the two's complement output with MSB first.
- GTOP monitors the protection status of the Frame Sync. (H: Sync protection window opened).
- XUGF is the Frame Sync negative pulse which is obtained from the EFM signal. This is the signal before the sync protection.
- XPLCK is the inverted signal of the EFM PLL clock. The PLL works so that the fall-down edge and the changed point of the EFM signal agree.
- GFS is the signal that goes "H" when the Frame Sync and the internally inserted timing agree.
- RFCK is the signal having 136 micro-seconds (during normal speed) that is generated to have the same accuracy as X'tal.
- C2PO is the signal indicating the error status of the data.
- XRAOF is the signal that is generated when the 16k RAM goes outside the jitter margin  $\pm 4F$ .

# IC, CXA1992AR

Pin No.	Pin Name	I/O	Description
1	FEO	O	Output terminal for focus error amplifier. Internally connected to window comparator input for bias condition.
2	FEI	I	Input terminal for focus error.
3	FDFCT	I	Capacitor connection terminal for time constant used when there is defect.
4	FGD	I	This pin is connected to GND via capacitor when high frequency gain of the focus servo is attenuated.
5	FLB	I	This is a pin where the time constant is externally connected to raise the low frequency gain of the focus servo.
6	FE_O	O	Focus drive output.
7	FEM	I	Focus amplifier inverted input pin.
8	SRCH	I	This is a pin where the time constant is externally connected to generate the focus search waveform.
9	TGU	I	This is a pin where the selection time constant is externally connected to set the tracking servo the high frequency gain.
10	TG2	I	This is a pin where the selection time constant is externally connected to set the tracking high frequency gain.
11	FSET	I	Pin for setting peak of the phase compensator of the focus tracking.
12	TA_M	I	Tracking amplifier inverted input pin.
13	TA_O	O	Tracking drive output.
14	SL_P	I	Sled amplifier non-inverted input pin.
15	SL_M	I	Sled amplifier inverted input pin.
16	SL_O	O	Sled drive output.
17	ISSET	I	The current which determines height of the focus search, track jump and sled kick is input with external resistance connected.
18	Vcc	I	Power supply.
19	LOCK	I	"L" setting starts sled disorder-prevention circuit. (Not pull-up resistance)
20	CLK	I	Clock input for serial data transfer from CPU. (No pull-up resistance)
21	XLT	I	Latch input from CPU. (No pull-up resistance)
22	DATA	I	Serial data input from CPU. (No pull-up resistance)
23	XRST	I	Reset system at "L" setting. (No pull-up resistance)
24	C_OUT	O	Signal output for track number counting.
25	SENS1	O	FZC, DFCT1, TZC, BALH, TGH, FOH, or ATSC is output depending on the command from CPU.
26	SENS2	O	DFCT2, MIRR, BALL, TGL or FOL is output depending on the command from CPU.
27	FOK	O	Output terminal for focus OK comparator.
28	CC2	I	Input pin where the DEFECT bottom hold output is capacitance coupled.
29	CC1	O	DEFECT bottom-hold output terminal. Internally connected to interruption comparator input.
30	CB	I	Connection terminal for DEFECT bottom-hold capacitor.
31	CP	I	Connection terminal for MIRR hold-capacitor. Anti-reverse input terminal for MIRR comparator.

Pin No.	Pin Name	I/O	Description
32	RF_I	I	Input terminal by capacity combination of RF summing amplifier.
33	RF_O	O	Output terminal of RF summing amplifier. Checkpoint of Eye pattern.
34	RF_M	I	Anti-reverse input terminal for RF summing amplifier. The gain of RF amplifier is decided by the connection resistance between RF_M and RFO terminals.
35	RFTC	I	This is a pin where the selection time constant is externally connected to control the RF level.
36	LD	O	APC amplifier output terminal.
37	PD	I	APC amplifier input terminal.
38, 39	PD1, PD2	I	RFI-V amplifier inverted input pin. These pins are connected to the A+C and B+C pins of the optical pickup, receiving by currents input.
40	FEBIAS	I/O	Bias adjustment pin of the focus error amplifier.
41, 42	F, E	I	F and EIV amplifier inverted input pins. These pins are connected to the F and E of the optical pickup, receiving by current input.
43	EI	—	Gain adjustment pin of the I-V amplifier E. (When not in use of BAL automatic adjustment)
44	VEE	—	GND connection pin.
45	TEO	O	Output terminal for tacking-error amplifier. Output E-F signal.
46	LPFI	I	BAL adjustment comparator input pin. (Input through LPF from TEO)
47	TEI	I	Input terminal for tracking error.
48	ATSC	I	Window-comparator input terminal for detecting ATSC.
49	TZC	I	Input terminal for tracking-zero cross comparator.
50	TDFCT	I	Capacitor connection pin for the time constant used when there is defect.
51	VC	O	Output terminal for DC voltage reduced to half of VCC+VEE.
52	FZC	I	Input terminal for focus-zero cross comparator.

# IC, CXD2540Q

Pin No.	Pin Name	I/O	Description
1	FOK	I	Focus OK input. Used for SENS output and the servo auto sequencer.
2	FSW	O	Spindle motor output filter switching output.
3	MON	O	Spindle motor on/off control output.
4	MDP	O	Spindle motor servo control.
5	MDS	O	
6	LOCK	O	High, when sampled value of GFS at 460Hz is high. Low, when sampled value of GFS at 460Hz is low by 8 times successively.
7	NC	—	Not used.
8	VCOO	O	Analog EFM PLL oscillation circuit output.
9	VCOI	I	Analog EFM PLL oscillation circuit input. f <sub>LOCK</sub> =8.6436MHz.
10	TEST	I	TEST pin.
11	PDO	O	Analog EFM PLL charge pump output.
12	VSS	—	GND.
13	PWMI	I	Spindle motor external control input.
14	V16M	O	VCO2 oscillation output for the wide-band EFM PLL.
15	VCTL	I	VCO2 control voltage input for the wide-band EFM PLL.
16	VPCO	O	Wide-band EFM PLL charge pump output.
17	VCKI	I	VCO2 oscillation input for the wide-band EFM PLL.
18	FILO	O	Multiplier PLL (slave=digital PLL) filter output.
19	FILI	I	Multiplier PLL filter input.
20	PCO	O	Multiplier PLL charge pump output.
21	AVSS	—	Analog GND.
22	CLTV	I	Multiplier VCO1 control voltage input.
23	AVDD	—	Analog power supply (5V).
24	RF	I	EFM signal input.
25	BIAS	I	Constant current input of the asymmetry circuit.
26	ASYI	I	Asymmetry comparator voltage input.
27	ASYO	O	EFM full-swing output.
28	ASYE	I	Low: asymmetry circuit off; high: asymmetry circuit on.
29	NC	—	Not used.
30	PSSL	I	Audio data output mode switching input. Low: serial output; high: parallel output.
31	WDCK	O	D/A interface for 48-bit slot. Word clock f=2Fs.
32	LRCK	O	D/A interface for 48-bit slot. LR clock f=Fs.
33	VDD	—	Power supply (5V).
34	DA16	O	DA16 (MSB) output when PSSL=1. 48-bit slot serial data (two's complement, MSB first) when PSSL=0.
35	DA15	O	DA15 output when PSSL=1. 48-bit slot bit clock when PSSL=0.
36	DA14	O	DA14 output when PSSL=1. 64-bit slot serial data (two's complement, LSB first) when PSSL=0.
37	DA13	O	DA13 output when PSSL=1. 64-bit slot bit clock when PSSL=0.
38	DA12	O	DA12 output when PSSL=1. 64-bit slot LR clock when PSSL=0.

Pin No.	Pin Name	I/O	Description
39	DA11	O	DA11 output when PSSL=1. GTOP output when PSSL=0.
40	DA10	O	DA10 output when PSSL=1. XUGF output when PSSL=0.
41	DA09	O	DA09 output when PSSL=1. XPLCK output when PSSL=0.
42	DA08	O	DA08 output when PSSL=1. GFS output when PSSL=0.
43	DA07	O	DA07 output when PSSL=1. RFCK output when PSSL=0.
44	DA06	O	DA06 output when PSSL=1. C2PO output when PSSL=0.
45	DA05	O	DA05 output when PSSL=1. XRAOF output when PSSL=0.
46	DA04	O	DA04 output when PSSL=1. MNT3 output when PSSL=0.
47	DA03	O	DA03 output when PSSL=1. MNT2 output when PSSL=0.
48	DA02	O	DA02 output when PSSL=1. MNT1 output when PSSL=0.
49	DA01	O	DA01 output when PSSL=1. MNT0 output when PSSL=0.
50	APTR	O	Aperture compensation control output. This pin outputs a high signal when the right channel is used.
51	APTL	O	Aperture compensation control output. This pin outputs a high signal when the left channel is used.
52	VSS	—	GND.
53	XTAI	I	Crystal oscillation circuit input.
54	XTAO	O	Crystal oscillation circuit output.
55	XTSL	I	Crystal selector input.
56	FSTT	O	2/3 frequency divider output for Pins 53 and 54.
57	FEOF	O	1/4 frequency divider output for Pins 53 and 54.
58	C16M	O	16.9344MHz output. (V16M output in CLV-W and CAV-W modes)
59	MD2	I	Digital-out on/off control. High: on; low: off
60	DOUT	O	Digital-out output.
61	EMPH	O	Outputs a high signal when the playback disc has emphasis, and a low signal when there is no emphasis.
62	WFCK	I	WFCK (write frame clock) output.
63	SCOR	O	Outputs a high signal when either subcode sync S0 or S1 is detected.
64	SBSO	O	Sub P to W serial output.
65	EXCK	I	SBSO readout clock input.
66	SQSO	O	Sub Q 80-bit and PCM peak, level meter and internal status outputs.
67	SQCK	I	SQSO readout clock input.
68	MUTE	I	High: mute; low: release
69	SENS	—	SENS output to CPU.
70	XRST	I	System reset. Reset when low.
71	DATA	O	Serial data input from CPU.
72	XLAT	O	Latch input from CPU. Serial data is latched at the falling edge.
73	VDD	—	Power supply (5V).
74	CLOCK	O	Serial data transfer clock input from CPU.
75	SEIN	I	SENS input from SSP.
76	CNIN	I	Track jump count signal input.

Pin No.	Pin Name	I/O	Description
77	DATO	O	Serial data output to SSP.
78	XLTO	O	Serial data latch output to SSP. Latched at the falling edge.
79	CLKO	O	Serial data transfer clock output to SSP.
80	MIRR	I	Mirror signal input. Used when the number of tracks is 128 or more for the 2N-track jump and M track move of the auto sequencer.

**Notes)**

- The 64-bit slot is an LSB first, two's complement output, and the 48-bit slot is an MSB first, two's complement output.
- GTOP is used to monitor the frame sync protection status. (High: sync protection window open.)
- XUGF is the negative pulse for the frame sync obtained from the EFM signal. It is the signal before sync protection.
- XPLCK is the inverse of the EFM PLL clock. The PLL is designed so that the falling edge and the EFM signal transition point coincide.
- GFS goes high when the frame sync and the insertion protection timing match.
- RFCK is derived from the crystal accuracy, and has a cycle of 136 $\mu$ .
- C2PO represents the data error status.
- XRAOF is generated when the 32K RAM exceeds the  $\pm 28F$  jitter margin.



## IC, SM5878M

Pin No.	Pin Name	I/O	Description
1	MUTE	I	MODE = H: Soft mute ON/OFF terminal. (Mute at H). MODE = L: Attenuator level DOWN/UP terminal. (DOWN at H).
2	DEEM	I	De-emphasis ON/OFF terminal. (De-emphasis ON at H).
3	CKO	O	Oscillator clock output. (16.9344 MHz).
4	DVSS	—	Digital VSS terminal.
5	BCKI	I	Bit clock input terminal.
6	DI	I	Serial data input terminal.
7	DVDD	—	Digital VDD terminal.
8	LRCI	I	Sample rate clock (fs) input terminal. (H = L ch/L = R ch).
9	TSTN	I	Test input. ("H" or open during normal operation)
10	TO1	O	Test output 1. (Normally low level output).
11	AVDDL	—	Analog VDD terminal. (For L ch).
12	LO	O	Left channel analog output terminal.
13	AVSS	—	Analog VSS terminal.
14	RO	O	Right channel analog output terminal.
15	AVDDR	—	Analog VDD terminal. (For R ch).
16	MUTEO	O	Infinity zero detection output.
17	XVDD	—	X'tal system VDD terminal.
18	XTI	I	X'tal oscillator terminal. (Or external clock input terminal of 16.9344 MHz).
19	XTO	O	X'tal oscillator terminal.
20	XVSS	—	X'tal system VSS terminal.
21	DS	I	Double-speed/normal playback selection. (Double-speed at H).
22	RSTN	I	Reset terminal. (Reset at L).
23	MODE	I	Soft mute/Attenuator mode selection. (Soft mute at H).
24	ATCK	I	Attenuator level setup clock (Ignored when MODE = H).

# IC, CXD1856R

Pin No.	Pin Name	I/O	Description
1	VSS	—	GND.
2, 3	XTL00, XTL01	O/I	Video decoder master clock. Input the clock signal to the XTL01 or connect an external oscillator between XTL01 and XTL 00. The recommend frequency is 27 MHz, 28.3636 MHz (NTSC 8fs) or 65.4686 MHz (PAL 8fs).
4	VDD	—	Power supply.
5, 6, 119, 120	HA0-HA3	I	This is the register address input terminal when the host interface is in the parallel mode. HA0 is the serial data input terminal in the serial mode. HA1 to HA3 must be fixed to the "L" level during the serial mode.
7-13, 16	HD0-HD7	I/O	This is the register data input/output terminal when the host interface is in the parallel mode. HA0 is the serial data output terminal in the serial mode. HD1 to HD7 must be fixed the "L" level during the serial mode.
14	VDD	—	Power supply.
15	VSS	—	GND.
17-21, 23, 24, 32, 33	MA0-MA8	O	DRAM address signal output terminal. The DRAM address signal output terminal must be connected to the DRAM address terminal in the way that the terminal numbers match each other.
22	VSS	—	GND.
25	CKEY	O	Chroma key signal terminal. This terminal goes to "L" while outputting the color that is specified as the key color. Set this terminal to OPEN when it is not used.
26	DTVLD	O	Video data identification signal terminal. This terminal goes to "H" outputting the picture of the frame memory. This terminal goes to "L" while outputting the border color or during blanking. Set this terminal to OPEN when it is not used.
27-29	PIN27-PIN29	—	Not used.
30	PIN30	—	GND.
31	VSS	—	GND.
34	XRAS	O	Low address strobe signal output terminal. Connect this terminal to the DRAM $\overline{\text{RAS}}$ signal terminal.
35	XMWE	O	DRAM write enable signal output terminal. Connect this terminal to the DRAM $\overline{\text{WE}}$ signal terminal.
36	XCAS2/MA9	O	Use this terminal when 8-Mbit DRAM is connected. Connect this terminal to the DRAM $\overline{\text{CAS}}$ signal terminal of the upper words (256K to 512K-1) side when the DRAM system consists of the two DRAMs $\times 256 \times 16$ bits (upper bite and lower bite are common). Connect this terminal to the MA9 terminal (common to the two DRAMs) when DRAM system consists of the two DRAMs $\times 512 \text{ Kw} \times 8$ bits.
37	XCAS0	O	This is the DRAM column address strobe signal output. Connect this terminal to the DRAM $\overline{\text{CAS}}$ signal terminal of the lower words (0 to 256 K-1) side when DRAM system consists of the two DRAMs $\times 256 \text{ Kw} \times 16$ bits (upper bite and lower bite are common). Connect this terminal commonly to the DRAM $\overline{\text{CAS}}$ signal terminal in all connections other than the above described connection.
38-43, 46-55	MD0-MD15	I/O	DRAM data signal input/output terminal. These terminals must be connected to the DRAM data terminals in the way that the terminal numbers match each other.
44	VDD	—	Power supply.

Pin No.	Pin Name	I/O	Description
45	VSS	—	GND.
56	OSDEN	I	OSD enable signal terminal. Polarity to enable the OSD can be changed by setting the register.
57-59	OSDB, OSDG, OSDR	I	OSD data input terminal. The color that is registered in the color table and specified by the three inputs (3 bits), is output when the signal that is input to the OSDEN terminal is in the enable state.
60	VDD	—	Power supply.
61	VSS	—	GND.
62	XVOE	I	Video output enable signal terminal. When this terminal is set to "L", the picture data output and the DCLK output are enabled. When this terminal is set to "H", they are disabled (high impedance). In order to make the output enable, the setting of the output control register must also be set to the enable state.
63-70	R/Cr0-R/Cr7	O	Picture data output terminal. Output data formats (RGB, YCbCr) and correspondence between terminals and output data can be changed by the register setting.
71-73, 76-80	G/Y0-G/Y2, G/Y3-G/Y7	O	
81-88	B/Cb0-B/Cb7	O	
74	VDD	—	Power supply.
75	VSS	—	GND.
89	DCLK	I/O	Dot clock (DCLK) signal terminal. The DCLK frequency is normally 13.5 MHz. The DCLK signal can be input from this terminal or can be output from this terminal after dividing-frequency of the clock input.
90	VDD	—	Power supply.
91	VSS	—	GND.
92	HSYNC	I/O	Horizontal sync signal terminal. When the internal sync generator is used, the horizontal sync signal that is obtained by frequency-dividing the dot clock (DCLK) is output. When the internal sync generator is not used, the external horizontal sync is input to this terminal.
93	VSYNC	I/O	Vertical sync signal terminal. When the internal sync generator is used, the vertical sync signal that is obtained by frequency-dividing the dot clock (DCLK) is output. When the internal sync generator is not used, the external vertical sync is input to this terminal.
94	FID/FHREF	I/O	This terminal is used for the two signals of the field identification signal (FID) and the horizontal sync phase reference signal (FHREF). Use of this terminal is determined by the register setting. When set to FID, this terminal is used as output terminal when the internal sync generator is used, and is used as input terminal when the internal sync generator is not used. "H" correspond to the odd fields. When this terminal is set to FHREF, the horizontal sync phase reference signal that is obtained by frequency-dividing XTLO, is output. When XTLO is 8 fsc, the signal that corresponds to H. SYNC cycle is generated that can be used for phase comparison with the H. SYNC signal.

Pin No.	Pin Name	I/O	Description
95	CBLNK/FSC	I/O	This terminal is used for the two signals of the composite blanking signal (CBLNK) and the fsc signal. Use of this terminal is determined by the register setting. When set to CBLNK, this terminal is used as output terminal when the internal sync generator is used, and is used as input terminal when the internal sync generator is not used. When set to fsc, the signal that is obtained by dividing-frequency of XTLO is output. The dividing ratio of either 1/8 or 1/16 can be selected.
96	CSYNC	O	Composite sync signal terminal. The composite sync signal is generated by frequency-dividing the DCLK signal. This terminal cannot accept any inputs.
97	XSGRST	I	Sync signal generator reset signal input. The internal generator is initialized by setting this terminal to "L".
98	CLK00	O	The clock signal that is obtained by frequency-dividing XTLO is output from this terminal. Dividing ratio of either 1, 1/2, 1/4 or 1/8 can be selected.
99	DOUT	O	Audio digital output terminal.
100	DATO	O	Audio serial data output terminal to DAC.
101	LRCO	O	L/R clock output terminal to DAC.
102	BCKO	O	Bit clock output terminal to DAC.
103	FSXI	I	Clock input for audio interface. Input the 256fs (11.2896 MHz), 384fs (16.9344 MHz), 512fs (22.5792 MHz) or (33.8688 MHz) etc., to this terminal.
104	VDD	—	Power supply.
105	VSS	—	GND.
106, 107	XTL20, XTL21	O/I	Master clock terminal of the CD-ROM decoder and audio decoder. Either input the clock signal to XTL2I or connect an external oscillator between XTL2I and XTL2O. Recommended frequency is 45 MHz. This clock serves for internal circuit only, and is not synchronized with the input and output signals.
108	VDD	—	Power supply.
109	C2PO	I	This is the terminal to input the C2 pointer from CD-DSP. It indicates that the DATI input has an error.
110	LRCI	I	This is the terminal to input the LR clock from CD-DSP. It indicates if it is L channel or R channel.
111	DATI	I	This is the terminal to input the serial data from CD-DSP.
112	BCKI	I	This is the terminal to input the bit clock from CD-DSP. This is the clock to strobe the DATI input.
113	DOIN	I	This is the terminal to input the digital data from CD-DSP.
114	XHCS	I	This is the terminal of the chip select input signal during register access.
115	XHDT	I/O	This is the terminal to output the wait signal during register access. This terminal outputs the unique wait signal that is generated or not generated by the register, during DRAM access when the host interface is in the parallel mode. The pull up resistor is required since this terminal operates in the open drain configuration. Use the pull up resistor in the serial mode operation too.
116	HRW	I	This terminal receives the $R/\bar{W}$ input signal when the host interface is in the parallel mode. This terminal receives the serial clock input during the serial mode.

Pin No.	Pin Name	I/O	Description
117	XHIRQ	O	This is the interrupt request signal output terminal. The pull up resistor is required since this terminal operates in the open drain configuration.
118	XRST	I	This is the hardware reset signal input terminal. All operations are initialized when this terminal is set to "L".

IC, RL5C293

Pin No.	Pin Name	I/O	Description
1	VCOIN	I/O	Charge pump output/VCO input terminal (Connect an external capacitor for loop filter, to this terminal).
2, 19, 39, 59	GND	—	Digital ground.
3	PALMODE	I	Video mode selection control terminal (LVTTTL level). NTSC mode when PALMODE = 0. PAL mode when PALMODE = 1.
4	MASTERB	I	Video sync mode selection control terminal (LVTTTL level). Internal sync mode when MASTERB = 0. External sync mode when MASTERB = 1. However, when CDGMODE = 1, mode is fixed to the external sync mode regardless of MASTERB status so that the MASTERB terminal functions the switch selecting either 262 (NTSC) or 312 (PAL) scanning line when MASTER B = 1, or 263 (NTSC or 313 (PAL) scanning line when MASTER B = 0, in the non-interlaced scanning. (See page 10) (This terminal has the pull-up function).
5	RESETB	I	Reset input terminal (LVTTTL level). Enter the reset state when this terminal is set to "L".
6-13	B7-B0	I	The data B input terminal (LVTTTL level). Data input range is from 16 to 235, or from 0 to 255 (as controlled by the DICNT terminal) When FORM = 0, connect this terminal to ground.
14	TESTI0	I	Test input terminal Enters the test mode when TESTI0 = 1. Connect this terminal to ground or set it open.
15	PXCLK	I	Pixel clock input terminal (LVTTTL level). When inputting the pixel clock, select the input pixel clock frequency that is appropriate for the respective modes. (See page 7.) Frequency accuracy of the subcarrier signal of the video signal depends on that of this clock signal. Therefore, determine the frequency accuracy of the pixel clock according to the required accuracy of the subcarrier signal.
16, 30, 63	VCC	—	Digital block power supply (+3.3 V or +5 V).
17	HSYNCB	I/O	Horizontal sync signal input/output terminal (LVTTTL level). This terminal functions as the input terminal during the external sync mode, and as the output terminal during the internal sync mode. During the external sync mode, the input sync signal is sampled by PXCLK and only the fall-down edge is detected. The standard cycle of HSYNCB is 858 clock (VCD_NTSC) or 864 clock (VCD_PAL). (For CDG mode, see page 9.) This terminal functions as the output terminal during the internal sync mode.
18	VSYNCB	I/O	Vertical sync signal input/output terminal (LVTTTL level). This terminal functions as the input terminal during the external sync mode, and as the output terminal during the internal sync mode. During the external sync mode, the input sync signal is sampled by PXCLK and the fall-down edge is detected. When the fall-down edges of HSYNCB and VSYNCB agree, the timing is judged to be the start of the ODD field. When they do not agree, the timing is judged to be the start of the EVEN field. This terminal functions as the output terminal during the internal sync mode.
20	FORM	I	Input format selection terminal (LVTTTL level). When FORM = 0, the input format is CCIR-601YCbCr (4 : 2 : 2) . When FORM = 1, the input format is RGB input. (This terminal has the pull-up function).

Pin No.	Pin Name	I/O	Description
21	TRAPFEN	I	Internal trap filter control terminal (LVTTL level). Trap filter display is disabled when TRAPFEN = 0. Trap filter is enabled when TRAPFEN = 1. (This terminal has the pull-up function).
22-29	G7-G0	I	The G data or Y data input terminal (LVTTL level). The data input range is from 16 to 235 or from 0 to 255 in the case of the G data (as controlled by the DICNT terminal), and the data input range is from 16 to 235 in the case of the Y data.
31-38	R7-R0	I	The R data or CbCr data input terminal (LVTTL level). The data input range is from 16 to 235 or from 0 to 255 in the case of the R data (as controlled by the DICNT terminal), and the data input range is from 16 to 240 in the case of the CbCr data.
40	CLKOUT	O	Clock output terminal Clock output of the doubled frequency of PXCLK when CLKMODE = 0. Clock output of 1/2 the frequency of PXCLK when CLKMODE = 1.
41	FLDOUT	O	Field indication signal output terminal Outputs "H" when the field is the ODD field. Outputs "L" when the field is the EVEN field. Polarity of the terminal becomes invalid during the external sync mode.
42	OSDCLK	O	Clock output terminal for OSD_IC The clock signal having 1/2 the frequency of the input PXCLK frequency is output when CLKMODE = 0. The clock signal having 1/4 the frequency of the input PXCLK frequency is output when CLKMODE = 1. (See page 6.)
43	DICNT	I	The video data input control terminal (LVTTL level). Set this terminal to DICNT = 0 normally. When DICNT = 1 is set, the data input range of RGB can be expanded to the range of 0 to 255 on the condition that FORM = 0. When FORM = 1, the Cb data can be input starting from the odd cycle. (See page 8.) (This terminal has the pull-up function).
44	SLEEP	I	The SLEEP mode control terminal (LVTTL level). Normal operation mode is selected when SLEEP = 0. The SLEEP mode is selected when SLEEP = 1.
45	AVCC	—	Analog block power supply (+5 V).
46, 47, 50	NC	—	Be sure to set this terminal to open.
48	VIDEO	O	Analog video output terminal (This terminal is driven in 37.5 Ω).
49	IREF	—	An external resistor is connected to this terminal, that sets the full scale output current value.
51	COMP	—	An external de-coupling capacitor is connected to this terminal, that is used for phase compensation.
52, 53	AGND	—	Analog ground.
54	PAL4FSC	I	CDG_PAL4FSC mode selection control terminal. (LVTTL level). Status of this PAL4FSC terminal is made valid only when PALMODE = 1 and CDGMODE = 1. The mode is the CDG_PAL908fH mode when PAL4FSC = 0. The mode is the CDG_PAL4FSC mode when PAL4FSC = 1.
55-57	OSD2-OSD0	I	The input terminal to specify the OSD color. (LVTTL level). This input signal sampled by PKCLK and is encoded instead of the data supplied from the RGB input terminal when VSW = 1. When the OSD function is not used, connect this terminal to ground.

Pin No.	Pin Name	I/O	Description
58	VSW	I	The OSD background video control terminal. (LVTTTL level). This input signal sampled by PXCLK and displays the data that is supplied from the RGB input terminal when VSW = 0, and displays the data that is supplied from the OSCD 0-2 input terminal when VSW = 1.
60	CDGMODE	I	The CDG mode selection control terminal. (LVTTTL level). The VCD mode is selected when CDGMODE = 0. The CDG mode is selected when CDGMODE = 1. (See page 9.) (This terminal has the pull-up function).
61	PAL60	I	The PAL60 mode selection control terminal. (LVTTTL level). Set this terminal to PAL60 = 0 normally. The PAL60 mode is selected when PALMODE = 1 and PAL60 = 1 at the same time. The setting of PALMODE = 0 and PAL60 = 1 is reserved. (See page 9.) (This terminal has the pull-up function).
62	CLKMODE	I	The pixel rate frequency input selection terminal. (LVTTTL level). The pixel rate frequency is input to the PXCLK terminal when CLKMODE = 0. The double pixel rate frequency is input to the PXCLK terminal when CLKMODE = 1. (See page 7.) (This terminal has the pull-up function).
64	PLLGND	—	PLL ground.

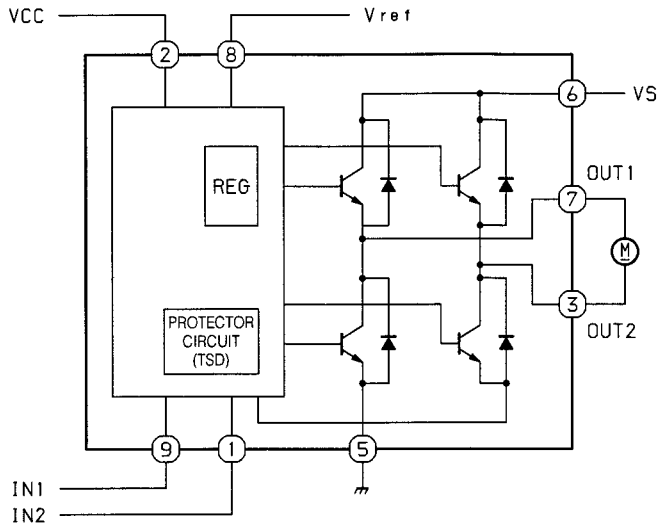


# IC, CXP84548-112Q

Pin No.	Pin Name	I/O	Description
1	CLV-W	I	Fixed to CLV-W: 1, CLV-N.
2	HSTSTP	O	Cause of STOP. 1: STOP by the stop request from the host.
3	VCD	O	DISC type. 1: When no in the VCD DISC
4	XRST	O	SSP/DSP reset output. Reset at "L".
5	XHRST	O	CXD1856 reset output. Reset at "L".
6	HA0	O	Title back: Connected to CXD1856 HA0.
7	HA1	O	Title back: Connected to CXD1856 HA1.
8	HA2	O	Title back: Connected to CXD1856 HA2.
9	HA3	O	Title back: Connected to CXD1856 HA3.
10	HXCE	O	Connected to title back ROM XCE.
11	HRW	O	Connected to bus select DIR, CXD1586 HRW.
12	BUS	O	Connected to bus select XG.
13	HCLK	I/O	Clock for address count.
14	HD0	I/O	Title back bus data 0.
15	HD1	I/O	Title back bus data 1.
16	HD2	I/O	Title back bus data 2.
17	HD3	I/O	Title back bus data 3.
18	HD4	I/O	Title back bus data 4.
19	HD5	I/O	Title back bus data 5.
20	HD6	I/O	Title back bus data 6.
21	HD7	I/O	Title back bus data 7.
22	PH0	O	Not used.
23	PICT	O	Title back bank select. (Connected to A16).
24	HRST	O	Address counter RST output.
25	VRST	O	RL5C293 reset output. Reset at "L".
26	PALMD	O	PAL mode output. NTSC: L, PAL: "H".
27	PAL60	O	PAL mode output. H: PAL60 (used together with PALMD: H)
28	XHDT	I	Connected to CXD1856 XHDH.
29	XHCS	O	Connected to CXD1856 XHCS.
30	XRST	I	Reset input.
31	EXTAL	I	External 12 MHz ceramic oscillator is connected to this terminal.
32	XTAL	O	External 12 MHz ceramic oscillator is connected to this terminal.
33	VSS	I/O	Connected to ground.
34	PE6	O	Not used.
35	PE7	O	Not used.
36	AVSS	—	GND.
37	AVREF	—	3.3 V power supply.
38	OSDDT	O	OSD serial, data output.
39	OSDXCS	O	OSD serial, CS output.
40	OSDCLK	O	OSD serial, clock output.
41	TRSRVO	I	Tracking servo ON/OFF. 1: ON, 0: OFF.

Pin No.	Pin Name	I/O	Description
42	HALT	I	HALT input. 1: HALT detected (A/D conversion value is 80 H or higher).
43	LSW	I	Pick up inside switch input. "L" when INSIDE is detected.
44	EMPH	I	Emphasis input. ON only (CD-DA) at "H".
45	VMODE	I	NTSC/PAL AUTO/PAL selection. (Analog input).
46	O-BUSY	O	Busy input to host microprocessor.
47	I-BUSY	I	Busy output from host microprocessor.
48	CLOCK	I	Host microprocessor, clock input.
49	COMMAND	I	Host microprocessor, data input.
50	STATUS	O	Host microprocessor, data output.
51	SQCK	O	Clock output for reading SQSO.
52	SQSO	I	Inputs such as SUBQ, PCM, DATA, level data, status and others.
53	PB7/SO1	O	Not used.
54	FOK	I	FOK input.
55	GFS	I	GFS input.
56	SENS2	I	SENS 2 input.
57	SENS	I	DSP SENS input.
58	MD2	O	DSP DIGITAL OUT MUTE output. ON at "H".
59	RBPLS	O	Tracking balance fraction data output. (A+B)/2.
60	VSYNC	I	V. SYNC input.
61	SCOR	I	Subcode sync input. "H" during S0,S1 input.
62	HIRQ	I	Connected to CXP1856 HIRQ.
63	CNIN	I	C input.
64	CLOK	O	Clock output to CD DSP.
65	P15	O	Not used.
66	DATA	O	Data output to CD DSP.
67	XLAT	O	XLAT output to CD DSP.
68	AMUTE	O	LINE OUT MUTE output. Mute at "H".
69	DMUTE	O	DSP mute output. Mute at "H".
70	VMUTE	O	RL5C293 sleep output. Normally "L" / Sleep at "H".
71	DEEM	O	Deemphasis output. Deemphasis ON at "H".
72	VDD	—	3.3 V power supply.
73	NC	—	Not used.
74	PG4	O	Not used.
75	PG5	O	Not used.
76	PG6	O	Not used.
77	PG7	O	Not used.
78	SH	I	Pick that is equipped with shutter. 1: With shutter.
79	AUTO	I	Auto adjustment YES/NO. 1: Auto adjustment YES.
80	DISP	I	Auto adjustment value indication. 1: Indicated.

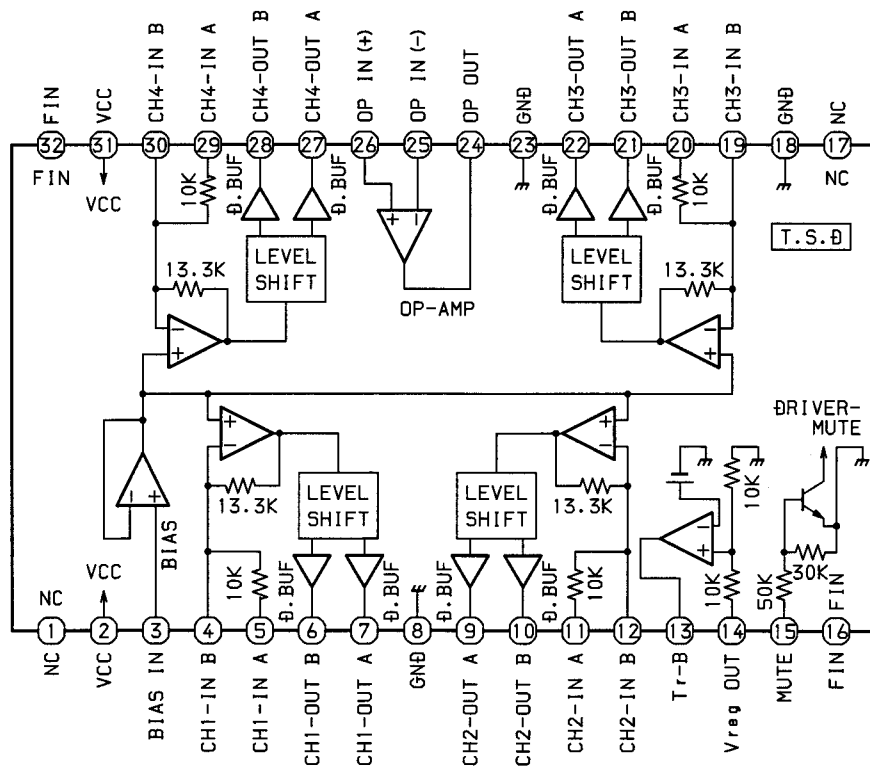
IC BLOCK DIAGRAM  
IC, TA7291S



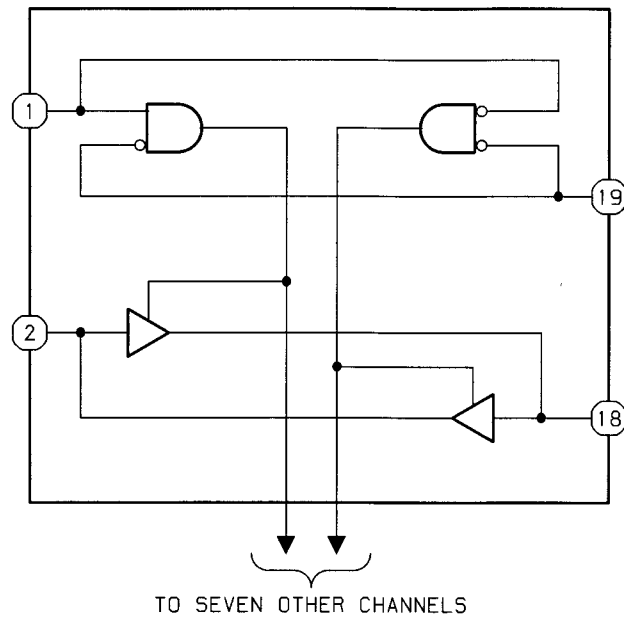
INPUT		OUTPUT		MODE
IN1	IN2	OUT1	OUT2	
0	0	$\infty$	$\infty$	STOP
1	0	H	L	CW/CCW
0	1	L	H	CCW/CW
1	1	L	L	BRAKE

$\infty$  : HI IMPEDANCE  
NOTE : INPUT "H" ACTIVE

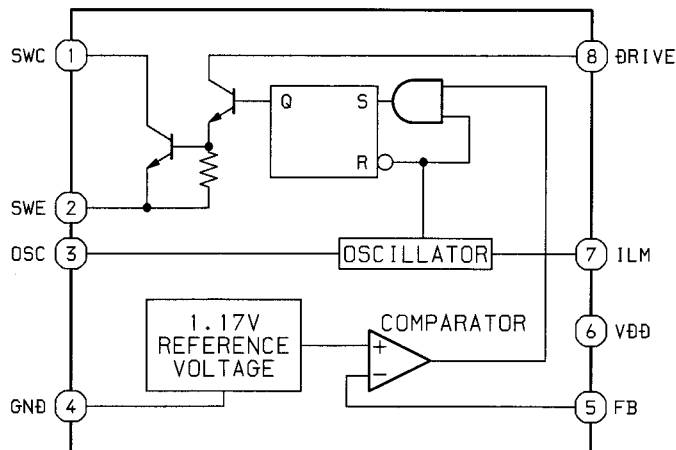
IC, BA6897



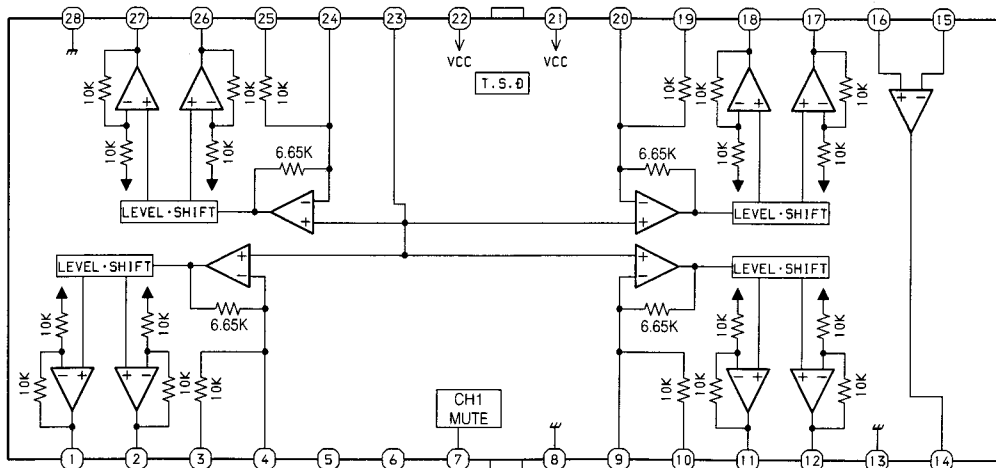
IC, SN74LS245APW



IC, M5291FP

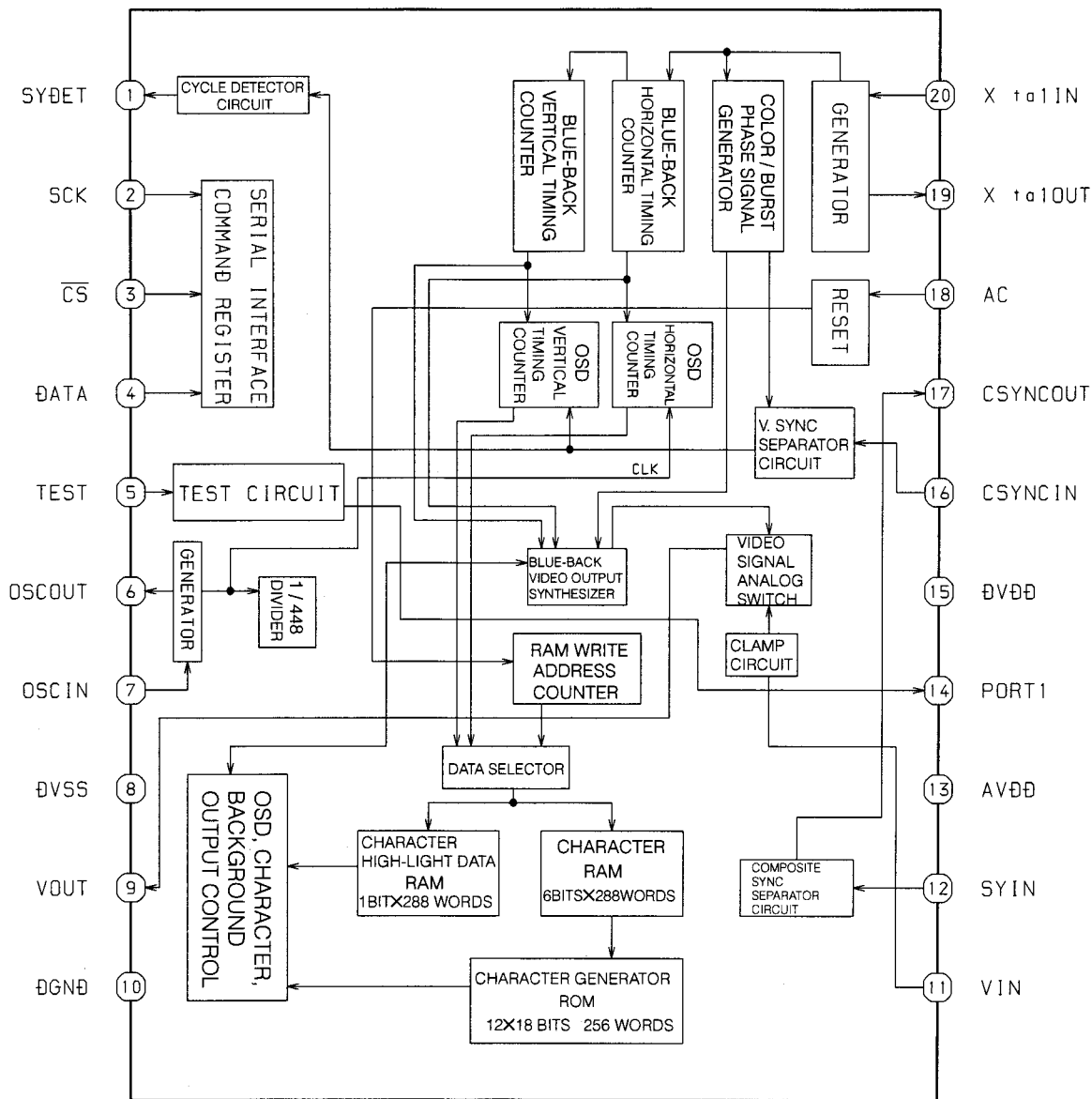


IC, BA5915



T.S.D: Thermal shut-down  
Resistors are in units of  $\Omega$ .

IC, BU2874AFV



## TEST MODE

### < How to Enter the Test Mode >

While pressing the PROGRAM key, insert the AC power cord to AC wall outlet.

### < When the Machine Has Entered the Test Mode >

The system is initialized and the main power is turned on. During the test mode, the main power of the CD block is turned on always. The test mode starts with the [Sled mode].

### < Types of Test Mode >

#### [Sled mode]

All displays of the FL tubes light. The optical pickup can be moved by pressing [◀] or [▶] key.

Pressing the [□] key establishes the [Focus mode].  
Pressing the [▷] key establishes the [Play mode].

Pressing the [◀◀] key moves the sled to outer circumference.  
Pressing the [▶▶] key moves the sled to inner circumference.  
Pressing OPEN/CLOSE key opens or closes the tray.

#### [Focus mode]

Lighting of all displays of the FL tubes are turned off and returns to normal display. The focus search is performed in the focus mode regardless whether disc is inserted or not, or focus OK or NG. (Numbers of times of focus search is unlimited. Auto sequence is not used.)  
Focus servo is not locked in even the focus is obtained.

Pressing the [▷] key establishes the [Play mode].  
Pressing the [◀◀] key decreases the track number to -1.  
Pressing the [▶▶] key increases the track number to +1.  
Pressing OPEN/CLOSE key opens or closes the tray.  
The machine enters the [Sled mode].

#### [Play mode]

Lighting of all displays of the FL tubes are turned off and returns to normal display. The focus search (numbers of search is unlimited) is performed. When focus comes to in-focus, the focus servo is locked in and the machines enters the normal play mode.

During [Play mode], GFS and sound skipping are not monitored.

When focus becomes out-of-focus, another attempt is made to search for focus.

The tracking servo and the sled servo can be turned on and off by pressing the [▷] key.

Pressing the [□] key establishes the [Sled mode].  
The [ || ] display can be turned on and off by pressing the [▷] key .

While the [ || ] display is turned off:  
CLV-A Tracking servo: on  
Sled servo: on

While the [ || ] display is turned on:  
CLV-A Tracking servo: off  
Sled servo: off

Pressing the [◀◀] key decreases the track number to -1.  
Pressing the [▶▶] key increases the track number to +1.  
Pressing OPEN/CLOSE key opens or closes the tray.  
The machine enters the [Sled mode].

### < How to Exit the Test Mode >

Remove the AC power cord from power outlet, or turn off the system power.

The focus bias, tracking balance and the tracking gain adjustment values can be displayed, modified, set and released in the Play mode only of the following Test mode.

When the PRGM button is pressed during Play, the adjustment value of the focus bias is displayed. After that, you can enter the followings:

#### • FOCUS - BIAS

[Display]: Pressing the RANDOM key during disc play, the focus bias setting value is displayed.

[Adjustment]: Every pressing of the Ⓜ key decrements the adjustment value by 1 step.  
Every pressing of the Ⓜ key increments the adjustment value by 1 step.

[Set]: The adjustment value is set by pressing the PLAY key after adjustment. Playback a disc after setting.

[Release]: The set value can be released by pressing the STOP key.

#### • TRACKING - BALANCE

[Display]: Pressing the REPEAT key during disc play, the tracking balance setting value is displayed.

[Adjustment]: The same procedure as in the FOCUS - BIAS.

[Set]: The same procedure as in the FOCUS - BIAS.

[Release]: The same procedure as in the FOCUS - BIAS.

#### • TRACKING - GAIN

[Display]: Pressing the DISPLAY key during disc play, the tracking balance setting value is displayed.

[Adjustment]: The same procedure as in the FOCUS - BIAS.

[Set]: The same procedure as in the FOCUS - BIAS.

[Release]: The same procedure as in the FOCUS - BIAS.

#### Display method

#### • FOCUS - BIAS

#### • TRACKING - BALANCE

#### • TRACKING - GAIN

1. How to Activate CD Test Mode

Insert the AC plug while pressing the function CD button. FL display tubes will show the "start mode" display (repeating the indications "TEST" and "00 00 00" alternately), and the test mode will be activated.

2. How to Cancel CD Test Mode

Either one of the following operations will cancel the CD test mode.

- Press the function button.
- Press the power switch button. (except CD function button)
- Disconnect the AC plug

3. Description of the CD Test Mode Functions

When test mode is activated, the following mode functions from No. 1 to No. 4 can be used by pressing the operation keys.

[Values of Focus Balance, Tracking Balance and Tracking Gain]

The displayed contents show the actual value after flashing three times.

Mode/No.	Operation	FL display	Operation	Contents
Start mode No.1	Activation	Start mode display	<ul style="list-style-type: none"> <li>• Test mode is activated.</li> <li>• CD block power is ON.</li> </ul>	<ul style="list-style-type: none"> <li>• Automatic adjustment value</li> </ul>
Search mode No.2	■ key	" [ ] "	<ul style="list-style-type: none"> <li>• Laser diode turns always ON.</li> <li>• Continual focus search (The pickup lens repeats the full-swing up-down motion.)</li> <li>* Avoid continual searches that last for more than 10 minutes.</li> </ul> <p style="text-align: right;">* NOTE 1</p>	<ul style="list-style-type: none"> <li>• APC circuit check</li> <li>• Laser current measurement (Laser current control. Across a resistor connected between emitter and GND.)</li> </ul> <p>FOCUS SERVO</p> <ul style="list-style-type: none"> <li>• Check focus search waveform</li> <li>• Check focus error waveform (FOK/FZC are not monitored in the search mode)</li> </ul>
Play mode No.3	◀▶ key	Normal display	<ul style="list-style-type: none"> <li>• Normal playback</li> </ul>	<p>FOCUS SERVO/TRACKING SERVO CLV SERVO/SLED SERVO</p> <p>Check DRF</p>
Sled mode No.4	⏪ key ⏩ key	Start mode display	<ul style="list-style-type: none"> <li>• Pickup moves to the outermost track</li> <li>• Pickup moves to the innermost track</li> </ul> <p style="text-align: right;">* NOTE 2</p> <p>(During playback, machine operates normally.)</p>	<p>SLED SERVO</p> <p>Check SLED mechanism operation</p>

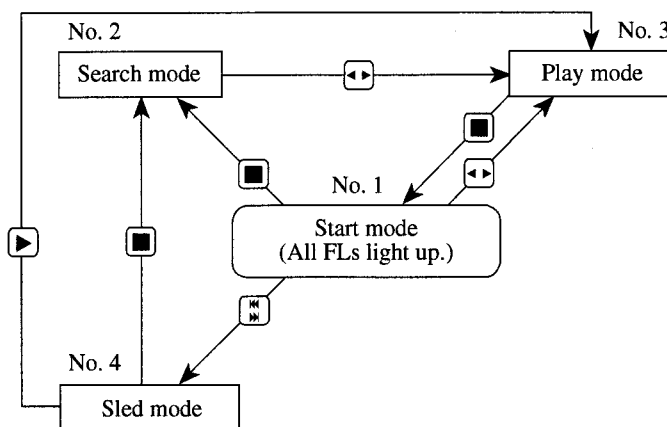
\* NOTE 1: There are cases when the tracking servo cannot be locked owing to the protection circuit being operated when heat builds up in the driver IC if the focus search is operated continually for more than 10 minutes. In these cases the power supply should be switched off for 10 minutes until heat has been reduced and then re-started.

\* NOTE 2: When pressing the ⏪ or ⏩ keys, take care to avoid damage to the gears. Because the sled motor is activated when the ⏪ or ⏩ keys are pressed, even when the pick-up is at the outermost or innermost track.

\* NOTE 3: The machine cannot enter the traverse mode even though the PAUSE button is pressed during PLAY. It enters the normal PAUSE state.

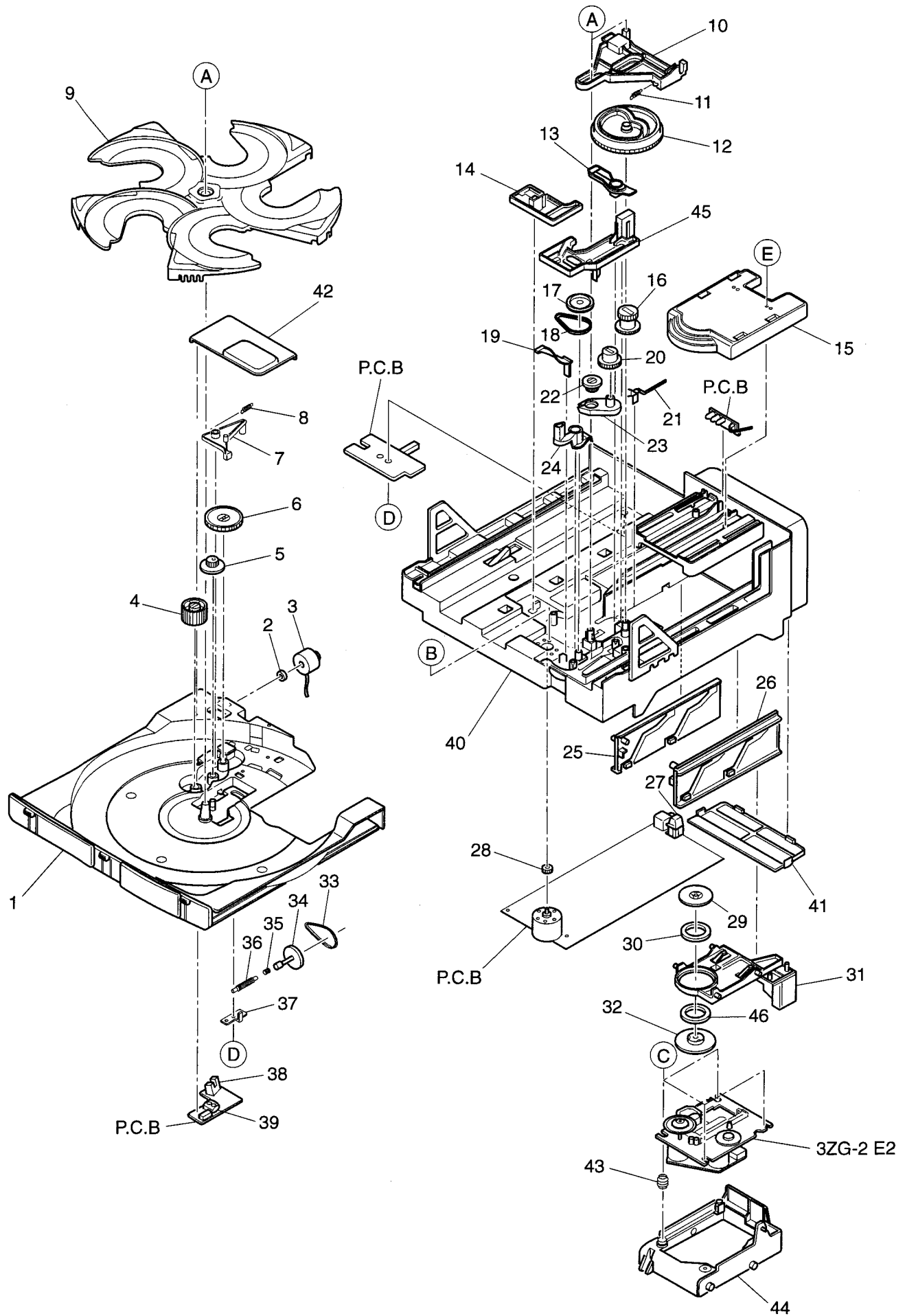
4. Operation Outline

The operation of each mode is carried out in the direction of the arrows from the start mode as indicated in the following illustration.



If the DISC DIRECT PLAY button is pressed, the machine performs the same operation as the PLAY button is pressed as shown. If the tray is opened by pressing OPEN/CLOSE button during Play mode or Traverse mode, the machine returns to the Start mode.

MECHANICAL EXPLODED VIEW 1/1





# MECHANICAL PARTS LIST 1/1

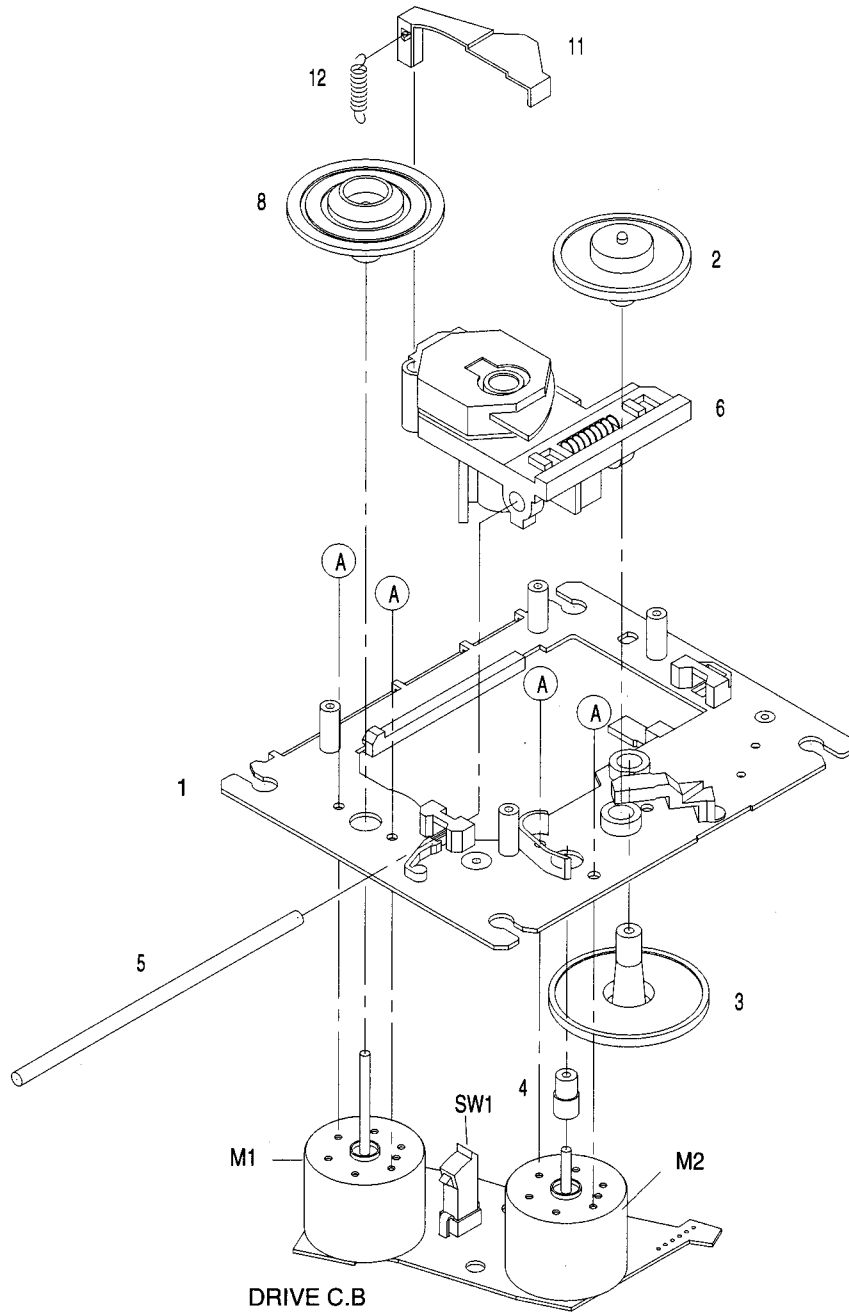
DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。  
 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	REF. NO	PART NO.	KANRI NO.	DESCRIPTION
1	86-ZG1-001-310		TRAY, 5CD	30	83-ZG3-602-010		RING, MAG<YVOS1NDM, VOS1NDSM>
2	84-ZG1-267-010		PULLEY, LOAD MO 8	30	84-ZG1-300-010		MAGNET, CLAMPER 4P
3	87-A90-036-010		MOT ASSY, RF-300CA-11				<EXCEPT YVOS1NDM, VOS1NDSM>
4	86-ZG1-228-110		GEAR, TT-B	31	86-ZG1-215-010		HLLDR, CHUCK
5	86-ZG1-227-110		GEAR, TT-A	32	86-ZG1-238-010		HLLDR, MAGNET 6ZG N
				33	86-ZG1-225-010		BELT, SQ1.2-32.9
6	86-ZG1-223-110		GEAR, WORM-WHEEL TT	34	86-ZG1-221-010		PULLEY, TT
7	86-ZG1-224-110		LEVER, TT (*)	35	86-ZG1-231-010		SPR-C, WORM
8	86-ZG1-226-010		SPR-E, LEVER TT	36	84-ZG1-256-010		GEAR, WORM N2
9	86-ZG1-002-210		TURN TABLE, 5CD	37	86-ZG1-232-010		SPR-P, WORM
10	86-ZG1-211-210		JOINT, CAM	38	86-ZG1-229-010		HLLDR, SENSOR
11	86-ZG1-216-010		SPR-E, JT	39	86-ZG1-230-010		HLLDR, DISC SENSOR
12	86-ZG1-203-210		GEAR, MAIN CAM	40	86-ZG1-201-210		CHAS, MECHA
13	86-ZG1-213-110		LEVER, LOAD	41	86-ZG1-005-110		COVER, CHAS
14	86-ZG1-214-110		LEVER, PROTECT	42	86-ZG1-003-110		COVER, TRAY
15	86-ZG1-004-010		REFLECTOR, CD	43	80-CD3-214-010		CUSH CD A
16	86-ZG1-205-110		GEAR, TRAY	44	86-ZG1-202-210		HLLDR, MECHA
17	84-ZG1-207-010		PULLEY, RELAY	45	86-ZG1-212-410		SLIDER, LOAD
18	84-ZG1-209-010		BELT, SQ1.8-117.7	46	86-ZG1-239-110		PLATE, DISC
19	86-ZG1-217-010		LEVER, SW	A	87-078-148-010		VFT2+3-12(F10) BLK
20	86-ZG1-206-110		GEAR, RELAY B	B	87-251-072-410		U+2.6-5
21	86-ZG1-220-110		SPR-P, LOCK	C	81-ZG1-254-010		S-SCREW, MECH HLLDR
22	86-ZG1-204-110		GEAR, RELAY A	D	87-067-579-010		TAPPING SCREW, BVT2+3-8
23	86-ZG1-218-110		PLATE, GEAR	E	87-067-703-010		TAPPING SCREW, BVT2+3-10
24	86-ZG1-208-010		LEVER, TRAY				
25	86-ZG1-209-110		SLIDER, CAM L(*)				
26	86-ZG1-210-110		SLIDER, CAM R(*)				
27	84-ZG1-244-310		CABI, OPTICAL				
28	84-ZG2-228-010		PULLEY, MOT				
29	83-ZG3-211-010		PLATE, DISC<YVOS1NDM, VOS1NDSM>				
29	86-ZG1-242-010		PLATE, DISC BLK				
			<EXCEPT YVOS1NDM, VOS1NDSM>				

## 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		

# CD MECHANISM EXPLODED VIEW 1/1 (3ZG-2 E2)



## CD MECHANISM PARTS LIST 1/1 (3ZG-2 E2)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。  
 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION
1	83-ZG2-243-110		CHAS ASSY, SHT
2	83-ZG2-235-010		GEAR, A3
3	83-ZG2-205-210		GEAR, B
4	83-ZG2-236-010		GEAR MOTOR 3
5	83-ZG2-240-010		SHAFT, SLIDE 3
6	87-A90-836-010		PICKUP, KSS-213F
8	83-ZG2-233-010		TURN TABLE, A5
11	83-ZG2-245-110		LEVER, SHUTTER
12	83-ZG2-250-010		SPR-E, SHT 2
A	87-261-032-210		SCREW V+2-3

## REFERENCE NAME LIST

### ELECTRICAL SECTION

DESCRIPTION	REFERENCE NAME
ANT	ANTENNAS
C-	CHIP
C-CAP	CAP, CHIP
C-CAP TN	CAP, CHIP TANTALUM
C-COIL	COIL, CHIP
C-DI	DIODE, CHIP
C-DIODE	DIODE, CHIP
C-FET	FET, CHIP
C-FOTR	FILTER, CHIP
C-JACK	JACK, CHIP
C-LED	LED, CHIP
C-RES	RES, CHIP
C-SFR	SFR, CHIP
C-SLIDE SW	SLIDE SWITCH, CHIP
C-SW	SWITCH, CHIP
C-TR	TRANSISTOR, CHIP
C-VR	VOLUME, CHIP
C-ZENER	ZENER, CHIP
CAP, CER	CAP, CERA-SOL
CAP, E	CAP, ELECT
CAP, M/F	CAP, FILM
CAP, TC	CAP, CERA-SOL
CAP, TC-U	CAP, CERA-SOL SS
CAP, TN	CAP, TANTALUM
CERA FIL	FILTER, CERAMIC
CF	FILTER, CERAMIC
DL	DELAY LINE
E/CAP	CAP, ELECT
FILT	FILTER
FLTR	FILTER
FUSE RES	RES, FUSE
MOT	MOTOR
P-DIODE	PHOTO DIODE
P-SNSR	PHOTO SENSER
P-TR	PHOTO TRANSISTOR
POLY VARI	VARIABLE CAPACITOR
PPCAP	CAP, PP
PT	POWER TRANSFORMER
PTR, RES	PTR, MELF
RC	REMOTE CONTROLLER
RES NF	RES, NON-FLAMMABLE
RESO	RESONATOR
SHLD	SHIELD
SOL	SOLENOID
SPKR	SPEAKER
SW, LVR	SWITCH, LEVER
SW, RTRY	SWITCH, ROTARY
SW, SL	SWITCH, SLIDE
TC CAP	CAP, CERA-SOL
THMS	THERMISTOR
TR	TRANSISTOR
TRIMMER	CAP, TRIMMER
TUN-CAP	VARIABLE CAPACITOR
VIB, CER	RESONATOR, CERAMIC
VIB, XTAL	RESONATOR, CRYSTAL
VR	VOLUME
ZENER	DIODE, ZENER

### MECHANICAL SECTION

DESCRIPTION	REFERENCE NAME
ADHESHIVE	SHEET ADHESHIVE
AZ	AZIMUTH
BAR-ANT	BAR-ANTENNA
BAT	BATTERY
BATT	BATTERY
BRG	BEARING
BTN	BUTTON
CAB	CABINET
CASS	CASSETTE
CHAS	CHASSIS
CLR	COLLAR
CONT	CONTROL
CRSR	CURSOR
CU	CUSHION
CUSH	CUSHION
DIR	DIRECTION
DUBB	DUBBING
FL	FRONT LOADING
FLY-WHL	FLYWHEEL
FR	FRONT
FUN	FUNCTION
G-CU	G-CUSHION
HDL	HANDOL
HIMERON	CLOTH
HINGE, BAT	HINGE, BATTERY
HLDR	HOLDER
HT-SINK	HEAT SINK
IB	INSTRUCTION BOOKLET
IDLE	IDLER
IND, L-R	INDICATOR, L-R
KEY, CONT	KEY, CONTROL
KEY, PRGM	KEY, PROGRAM
KNOB, SL	KNOB, SLIDE
LBL	LABEL
LID, BATT	LID, BATTERY
LID, CASS	LID, CASSETTE
LVR	LEVER
P-SP	P-SPRING
PANEL, CONT	PANEL, CONTROL
PANEL, FR	PANEL, FRONT
PRGM	PROGRAM
PULLY, LOAD MO	PULLY, LOAD MOTOR
RBN	RIBBON
S-	SPECIAL
SEG	SEGMENT
SH	SHEET
SHLD-SH	SHIELD-SHEET
SL	SLIDE
SP	SPRING
SP-SCREW	SPECIAL-SCREW
SPACER, BAT	SPACER, BATTERY
SPR	SPRING
SPR-P	P-SPRING
SPR-PC-PUSH	P-SPRING, C-PUSH
T-SP	T-SPRING
TERM	TERMINAL
TRIG	TRIGGER
TUN	TUNING
VOL	VOLUME
W	WASHER
WHL	WHEEL
WORM-WHL	WORM-WHEEL

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