

# SERVICE MANUAL

X§ 364

## S-2730 / S-2750 Optimum Digital Receiver



### Specifications (for 2730)

#### POWER OUTPUT

Continuous RMS with no more than 0.2% THD  
 at 8 ohms, 40-20,000Hz ..... 35W  
 at 8 ohms, 1KHz ..... 40W

#### INTERMODULATION DISTORTION

60Hz:7KHz = 4:1 SMPTE  
 35W output into 8 ohms ..... 0.2%

#### DAMPING FACTOR

at 1KHz, 8 ohms ..... 40

#### INPUT SENSITIVITY

for 35W output 8 ohms at 1KHz

PHONO ..... 2.5mV  
 AUX ..... 150mV

#### PHONO PREAMP INPUT OVERLOAD

at 1KHz, 0.2% THD ..... 120mV  
 at 10KHz, 0.2% THD ..... 570mV

#### SIGNAL TO NOISE RATIO, IHF

"A" wtd/unwtd  
 Phono ..... 70/65dB  
 AUX ..... 95/90dB

XS 364 10

#### FREQUENCY RESPONSE

Phono, RIAA 30-20,000KHz ..... ±0.5dB  
 AUX at 1W, -3dB ..... 5Hz-40KHz

#### TONE CONTROL

Bass at 100Hz ..... ± 10dB  
 Treble at 10KHz ..... ± 10dB

#### LOUDNESS CONTOUR

at 100Hz ..... +7dB  
 at 10KHz ..... +3.5dB

#### CHANNEL SEPARATION

at AUX input shorted  
 100Hz ..... 60dB  
 1KHz ..... 60dB  
 10KHz ..... 50dB

#### FM SECTION

Tuning Range ..... USA/Canada/Australia  
 Version: 87.5-108MHz  
 Europe Version:  
 87.50-108.00MHz

#### Scanning Frequency Interval

(AUTO/MANUAL) ..... USA/Canada/Australia  
 Version: 0.1MHz  
 Europe Version: 0.05MHz

#### Usable Sensitivity IHF

at S+N+D/N+D=30dB ..... 1.9µV(10.8dBf)  
 50dB Quieting Sensitivity, Stereo ..... 50µV(39.2dBf)

#### THD at 1KHz, 100% MOD

Mono ..... 0.15%  
 Stereo ..... 0.25%

#### Stereo Separation

at 1KHz ..... 40dB

#### Signal to Noise Ratio IHF

Mono ..... 73dB  
 Stereo ..... 68dB

#### Frequency Response

20Hz-15KHz ..... +0.5/-3dB

#### Audio Output Voltage

1KHz, 100% Mod ..... 600mV

#### De-emphasis

USA/Canada Version:  
 75µ Sec  
 Australia/Europe Version:  
 50µ Sec

#### AM SECTION

Tuning Range ..... USA/Canada Version:  
 520-1710KHz  
 Australia/Europe Version:  
 522-1611KHz

#### Scanning Frequency Interval

(AUTO/MANUAL) ..... USA/Canada Version:  
 10KHz  
 Australia/Europe  
 Version: 9KHz

#### Usable Sensitivity IHF

at S+N/N=20dB,  
 Loop Antenna ..... 500µV/m

#### Signal to Noise Ratio

30% Mod Ref ..... 40dB

#### Audio Output Voltage

400Hz, 30% Mod ..... 150mV

#### POWER CONSUMPTION

120W(15-190W)

#### DIMENSIONS

(W×H×D) ..... 440(W)×109(H)×235(D)mm

#### WEIGHT

5.4Kg

Your Receiver is covered by a 3 years limited warranty on parts and labor. Please see the back of the Certified Performance Certificate for the exact warranty statement.

Note: specifications and design subject to change without notice for improvements.

10

# Specifications (for 2750)

## POWER OUTPUT,

Continuous RMS with no more than 0.2% THD  
 at 8 ohms, 20~20,000Hz..... 55W  
 at 8 ohms, 1KHz..... 60W

## INTERMODULATION DISTORTION,

60Hz:7KHz=4:1 SMPTE  
 55W output into 8 ohms..... 0.2%

## DAMPING FACTOR

at 1KHz, 8 ohms..... 40

## INPUT SENSITIVITY

for 55W output 8 ohms at 1KHz  
 PHONO..... 2.5mV  
 AUX..... 150mV

## PHONO PREAMP INPUT OVERLOAD

at 1KHz, 0.2% THD..... 120mV  
 at 10KHz, 0.2% THD..... 570mV

## SIGNAL TO NOISE RATIO, IHF

"A" wtd/unwtd  
 Phono..... 70/65dB  
 AUX..... 95/90dB

## FREQUENCY RESPONSE

Phono, RIAA 30-20,000KHz.... ±0.5dB  
 AUX at 1W, -3dB..... 5Hz-40KHz

## 5BAND EQUALIZER CONTROL

(60Hz, 250Hz, 1KHz, 4KHz, 16KHz)..... ±10dB

## SUBSONIC FILTER

(12dB/OCT), -3dB frequency..... 30Hz

## LOUDNESS CONTOUR

at 100Hz..... +7dB  
 at 100KHz..... +3.5dB

## CHANNEL SEPARATION

at AUX input shorted  
 100Hz..... 60dB  
 1KHz..... 60dB  
 10KHz..... 50dB

## FM SECTION

**Tuning Range**..... USA/Canada/Australia  
 Version:87.5-108MHz  
 Europe Version:  
 87.50-108.00MHz

## Scanning Frequency Interval.

(AUTO/MANUAL)..... USA/Canada/Australia  
 Version:0.1MHz  
 Europe Version:0.05MHz

## Usable Sensitivity IHF

at S+N+D/N+D=30dB..... 1.9µV(10.8dBf)  
 50dB Quieting Sensitivity, Stereo..... 50µV(39.2dBf)  
 THD at 1KHz, 100% MOD,

Mode..... 0:15%  
 Stereo..... 0.25%

## Stereo Separation

at 1KHz..... 40dB

## Signal to Noise Ratio IHF

Mono..... 73dB  
 Stereo..... 68dB

## Frequency Response

20Hz-15KHz..... +0.5/-3dB

## Audio Output Voltage,

1KHz, 100% Mod..... 600mV

## De-emphasis

USA/Canada Version:  
 75µ Sec  
 Australia/Europe Version:  
 50µ Sec

## AM SECTION

**Tuning Range**..... USA/Canada Version:  
 520-1710KHz  
 Australia/Europe Version:  
 522-1611KHz

## Scanning Frequency Interval

(AUTO/MANUAL)..... USA/Canada Version:  
 10KHz  
 Australia/Europe  
 Version: 9KHz

## Usable Sensitivity IHF

at S+N/N=20dB,  
 Loop Antenna..... 500µV/m

## Signal to Noise Ratio,

30% Mod Ref..... 40dB

## Audio Output Voltage,

400Hz, 30% Mod..... 150mV

## POWER CONSUMPTION..... 190W(20-300W)

## DIMENSIONS

(W×H×D)..... 440(W)×109(H)×235(D)mm

## WEIGHT..... 5.9Kg

Your Receiver is covered by a 3 years limited warranty on parts and labor. Please see the back of the Certified Performance Certificate for the exact warranty statement.

**Note:** specifications and design subject to change without notice for improvements.

## **Contents**

Specifications .....	1
Contents.....	2
Electrical Adjustment Procedure.....	3, 4
Parts List & Top View of P.C Boards.....	5, 6, 7, 8, 9, 10, 11, 12, 13
Parts List & Exploded View of Deck Mechanism Ass'Y.....	14, 15, 16
Point to Point Wiring Diagram.....	17, 18
Block Diagram .....	19

# Electrical Adjustment Procedure

## 1. AM SECTION

### 1-A. IF ALIGNMENT

- Set the Function switch to AM.
- Set up the test equipment as Fig. 1-1 and set the IF Genescope output level to 80dB(10mV).
- Adjust T106 so that figure developed on the genescope becomes laterally symmetrical with the axis of symmetry at 450KHz and it has a maximum amplitude as well.

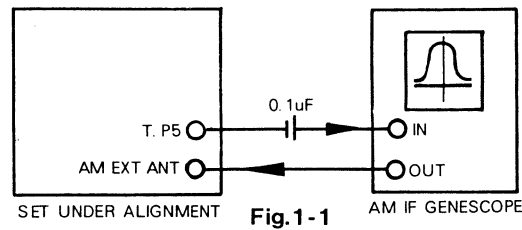


Fig.1-1

### 1-B. AM TUNING VOLTAGE ALIGNMENT

- Set the Function switch to AM.
- Set up the test equipment as Fig. 1-2.
- Set the frequency of Tuner to 1710KHz
- Adjust TC4 so that DVM reads DC 8V±0.01V.
- Set the frequency of Tuner to 520KHz.
- Adjust T105 so that DVM read DC1V±0.1V.
- Repeat steps c to f until DVM reads given voltage at given frequencies.

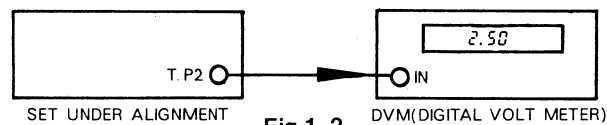


Fig.1-2

### 1-C. RF TUNING ALIGNMENT

- Set the Function switch to AM.
- Set up the test equipment as Fig. 1-3.
- Set the AM SG to 30% Modulation at 400Hz and 70-80dB output(3-10mV which gives field intensity 150-500u V/m to the loop antenna).
- Set AM SG to 600KHz and set the frequency of Tuner to 600KHz and then adjust T104 to maximize audio output level.

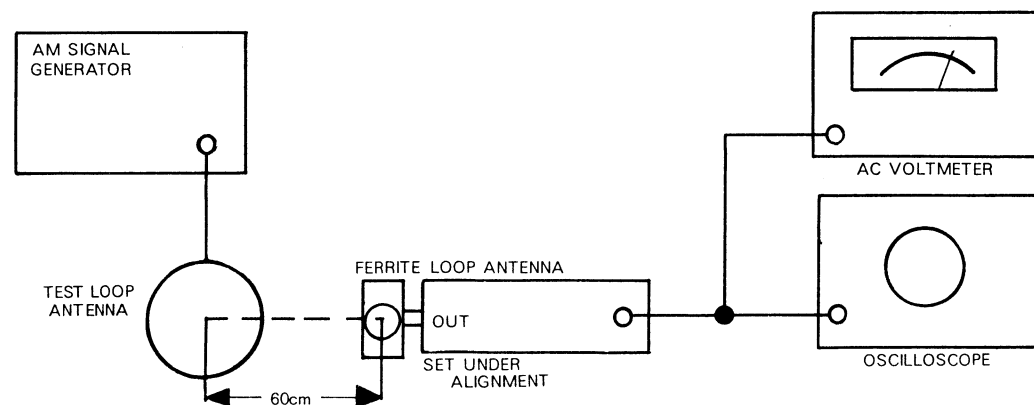


Fig.1-3

### 1-D TUNED L.E.D ALIGNMENT

- Set up the test test equipment as Fig. 1-4.
- Set the AM SG to 1000KHz and adjust the output level control so that AM SG output level is 35dB(56uV).
- Adjust VR8 so that the TUNED LED lights slightly after FM mute level alignment

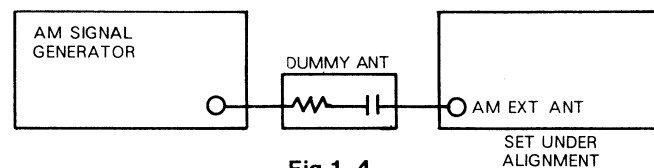


Fig.1-4

## 2. FM SECTION

### 2-A. FM TUNING VOLTAGE ALIGNMENT

- Set the Function switch to FM.
- Set up the test equipment as Fig. 2-1.
- Set the frequency of Tuner to 106.0MHz
- Adjust TC104 so that DVM reads DC8.5V ±0.1V

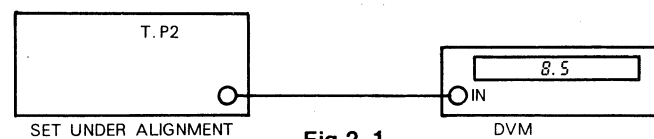


Fig.2-1

### 2-B. IF ALIGNMENT

- Set the Function switch to FM.
- Set up the test equipment as Fig. 2-2.
- Adjust the core of T102 so that the S-curve developed on the IF genescope becomes point symmetrical to the center frequency point of 10.7MHz with a maximum amplitude and the voltage between T.P5 and T.P6 is 0V±50mV.

- If the IF genescope is not available, set the tuner detuned and adjust the core of T102 which is near the I.C101 so that noise output is maximized and the voltage between T.P3 and T.P4 is 0V±50mV.

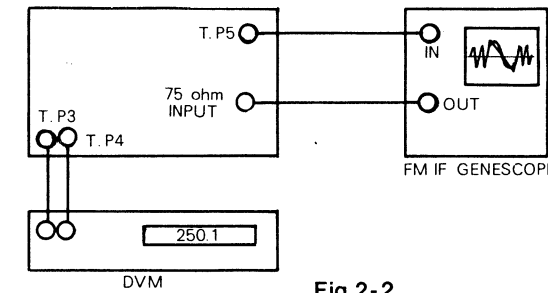


Fig.2-2

### 2-D. MUTE LEVEL ALIGNMENT

- Set the mode/mute switch to ON position.
- Set the test equipment as Fig. 2-3.
- Set the FM SG to 7-10uV output.
- Tune FM SG and Tuner to 98.0MHz and stop adjusting VR9 at the position where muting marginally occurs.

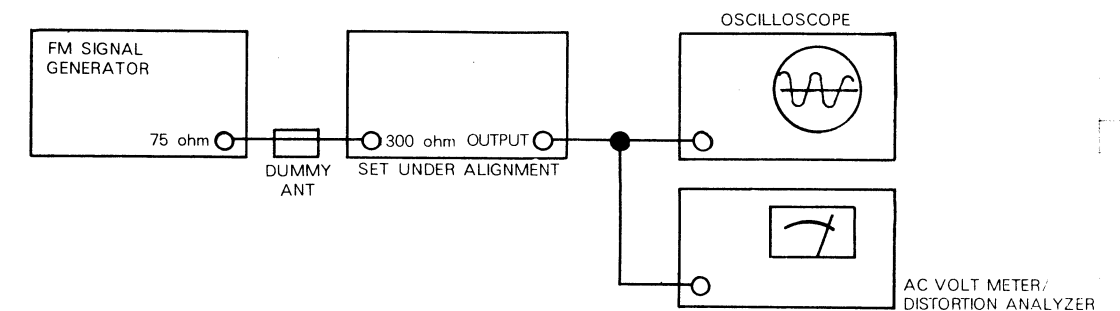


Fig.2-3

### 2-E. MPX ALIGNMENT

- Set the mode/mute switch to STEREO.
- Set up the test equipment as Fig. 2-4.
- Set FM SG to 60dB(1mV)and MPX SG to 75KHz deviation at 1KHz for left(right)channel 7.5KHz deviation for 19KHz pilot signal.
- Set the frequency 98.0MHz.
- Set FM SG to modulation OFF position and adjust VR10 so that frequency counter reads 76KHz.
- Adjust T101 to minimize Distortion.

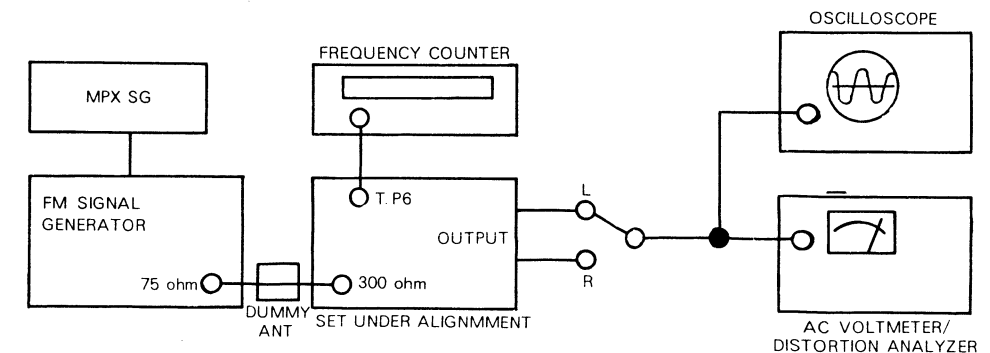


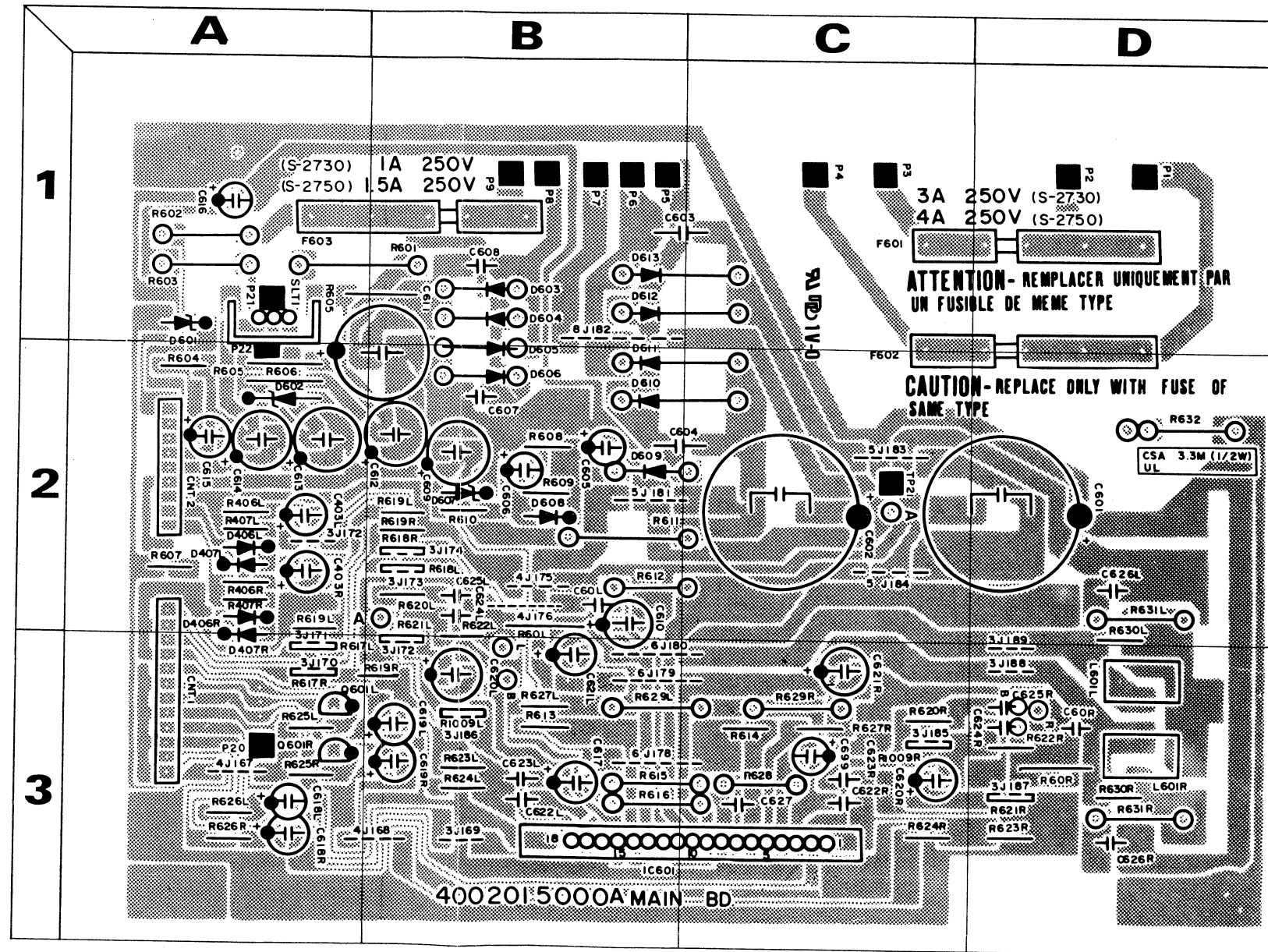
Fig.2-4

# Parts List & Top View of P.C Board

## MAIN BOARD 4002015000

Ref. No.	Parts No.	Description	Position	Remark
<b>● IC</b>				
IC601	2178317119	IC STK4162 II	B3	S-2730
	2178317120	IC STK4191 II		S-2750
<b>● TRANSISTOR</b>				
Q601L/R	2008610102	TR NPN 2SD1302S	A3	
Q602	2028406113	TR NPN KTD880Y	A1	
<b>● DIODE</b>				
D406L/R	2058010100	IN60 Pair	A2	
D407L/R				
D610, 611	2058100105	Rectifier 1N5402	B1, B2	
D612, 613				
D603, 604	2058106100	Rectifier 1N4002	B1	
D605, 606				
D609				
D608	2058306101	IN4148	B2	
D601	2058513101	Zener RD 3.9 EB2	A1	
D607	2058513120	Zener RD18 EB1	B2	
D602	2058513127	Zener RD18 EB2	A2	
<b>● COIL</b>				
L601L/R	2648001010	Inductor 0.5μH	D3	
<b>● FUSE</b>				
F603	5508212031	NB 31.8 1A 250V	B1	S-2730(For UL/CSA) S-2730(For Europe) S-2750(For UL/CSA) S-2750(For Europe)
	5508212231	NB31.8 1.5A 250V		
F601	5508212631	NB31.8 3A 250V	D1	S-2730(For UL/CSA) S-2730(For Europe) S-2750(For UL/CSA) S-2750(For Europe)
	5508213931	NB31.8 4A 250V		
<b>● CAPACITOR</b>				
C610	3409210171	E AF SA 100μF 50V		
C611	3409210241	E AF SA 1000μF 25V	A1	
C609, 613	3409222141	E AF SA 220μF 25V	B2, A2	
C614	3409233140	E AF SA 330μF 25V	A2	
C601, 602	3419533294	AF Elect 3300μF 40V	C2, D2	
C618L/R	3479210061	E AF SA T 10μF 35V		
C699		E AA SA 100μF 25V		
C605	3479210071	E AF SA 10μF 50V		
C612	3479210141	E AF SA T 100μF 25V		
C606, 617	3479222071	E AF SA 22μF 50V		
C403L/R	3479222871	E AF SA T 0.22μF 50V		
C602L/R	3479247041	E AF SA T 47μF 25V		
C620L/R				
C621L/R				
C619L/R	3479247971	E AF SA T 4.7μF 50V		
C603, 604	3509103450	C 0.01μF 50V		
C625L/R	3579100030	C T 10PF 50V		
C622L/R	3579101130	C T 100PF 50V		
C623L/R	3579560130	C 56PF 50V		
C607, 608	3679203120	C T 0.02μF 100V		
C621	3679333120	C T 0.03μF 100V		
C601L/R	3679473120	C T 0.047μF 100V		
C626L/R				
<b>● RESTOR</b>				
R615, 616	3039102372	MO 1K ohm 1/2W	B3	
R602, 603	3039121472	MO 120 ohm 1W	A1	
R60L/R	3039222372	MO 2.2K ohm 1/2W	B3, C3	
R629L/R				
R601	3039339472	MO 3.3 ohm 1W	A1	
R611	3039391572	MO 390 ohm 2W	B2	
R612	3009100273	CF 10 ohm 1/4W	B2	
R608, 628	3009101273	CF 100 ohm 1/4W	A1, C3	
R605	3009241273	CF 240 ohm 1/4W		
R632	3009355372	CF 3.3M ohm 1/2W	D2	Protector against thunder bolt(For UL/CSA only)
R630L/R	3069100970	CF 10 ohm 1/2W	D2, D3	
R624L/R	3069102970	CF 1K ohm 1/2W		
R614	3069103970	CF 10K ohm 1/2W		
R607	3069104970	CF 100K ohm 1/2W		
R622L/R	3069154970	CF 150K ohm 1/2W		
R623L/R				

Ref. No.	Parts No.	Description	Position	Remark
R1009	3069202970	CF 2K ohm 1/2W		
R609	3069224970	CF 220K ohm 1/2W		
R625L/R	3069332970	CF 3.3K ohm 1/2W		
R601L/R				
R613	3069334970	CF 330K ohm 1/2W		
R608	3069472970	CF 4.7K ohm 1/2W		
R626L/R	3069473970	CF 47K ohm 1/2W		
R627L/R	3069122970	CF 1.2K ohm 1/2W		





# Parts List & Top View of P.C Boards

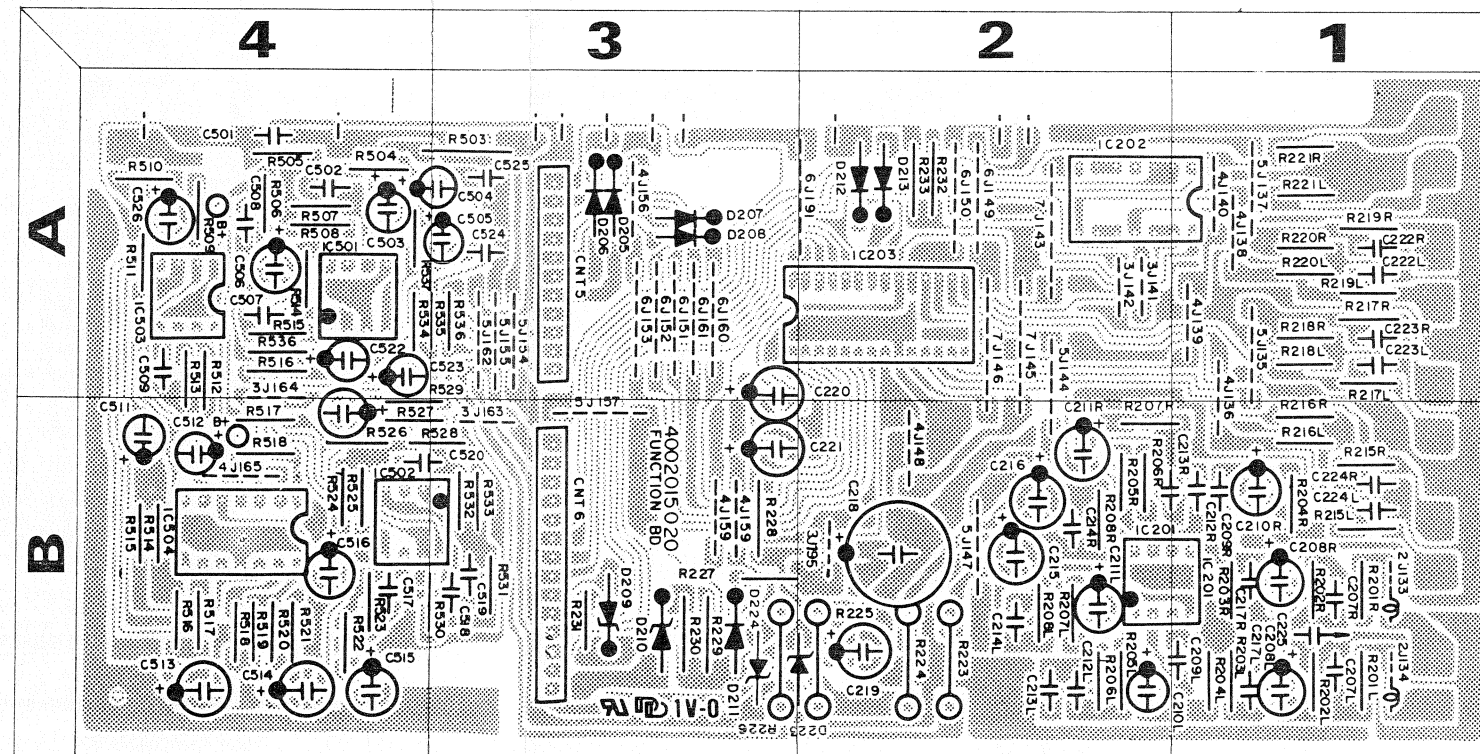
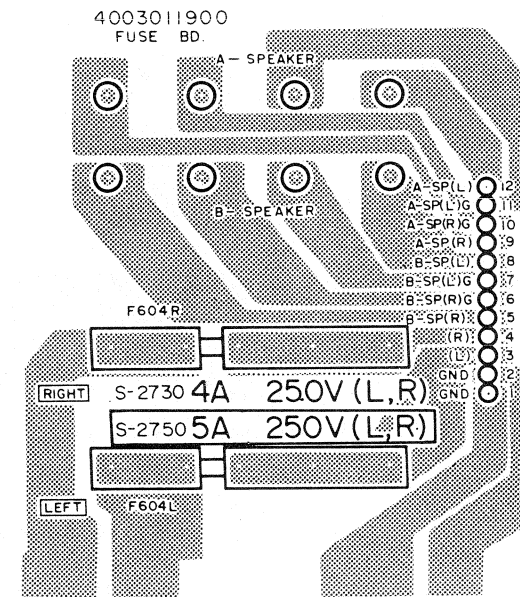
## FUNCTION BAORD 4002015020

Ref. No.	Parts No.	Description	Position	Remark
<b>● IC</b>				
IC202	2138009101	IC MC 14066BCP	A1	
IC203	2138017105	IC LC7815H	A2	
IC201	2168220104	IC NJM 4558DD	B1	
<b>● RESISTOR</b>				
R225, 226	3009151273	CF 150 ohm 1/4W	B2	
R223, 224	3009221273	CF 220 ohm 1/4W	B2	
R201L/R	3069102970	CF 1K ohm 1/4W		
R215L/R				
R217L/R				
R219L/R				
R207L/R				
R231, 232	3069103970	CF 10K ohm 1/4W		
R202L/R	3069104970	CF 100K ohm 1/4W		
R208L/R				
R216L/R	3069184970	CF 180K ohm 1/4W		
R218L/R				
R221L/R				
R228	3069224970	CF 220K ohm 1/4W		
R229, 230	3069271970	CF 270 ohm 1/4W		
R233	3069272970	CF 2.7K ohm 1/4W		
R206L/R	3069433970	CF 43K ohm 1/4W		
R205L/R	3069564970	CF 560K ohm 1/4W		
R204L/R	3069821970	CF 820 ohm 1/4W		
R220L/R	3069823970	CF 82K ohm 1/4W		
R203L/R	3069913970	CF 91K ohm 1/4W		
<b>● CAPACITOR</b>				
C218	3409210231	E AF SA 1,000μF 16V		
C208L/R	3479210071	E AF SA T10μF 50V		
C219, 220	3479210131	E AF SA T100μF 16V		
C211L/R	3479222871	E AF SA T0.22μF 50V		
C221	3479222971	E AF SA T2.2μF 50V		
C210L/R	3479247011	E AF SA 47μF 6.3V		
C215, 216	3479247031	E AF SA T47μF 6V		
C217L/R	3579100130	C T10PF 50V		
C207L/R	3579680130	C T68PF 50V		
C214L/R	3679152120	M T0.0015μF 100V		
C212L/R	3679182120	M T0.0018μF 100V		
C209L/R	3679222120	M T0.0022μF 100V		
C213L/R	3679562120	M T0.0056μF 100V		
<b>● IC</b>				
IC501	2168220103	IC NJM 4560DD	A4	S-2750 Only
IC502	2168220104	IC NJM 4558DD	B3	(Synthetic Stereo Circuit)
IC503	2168010102	IC MN 3101	A4	
IC504	2168024106	IC MN 3010	B4	
<b>● RESISTOR</b>				
R517, 518	3009221273	CF 220 ohm 1/4W		
R506, 509				
R510	3009101973	CF 100 ohm 1/4W		
R519, 518	3069104970	CF 100K ohm 1/4W		
R517, 516				
R524, 536				
R516	3069222970	CF 2.2K ohm 1/4W		
R530, 531	3069223970	CF 22K ohm 1/4W		
R537, 533				
R504, 505				
R511, 527				
R522				
R535, 534	3069472970	CF 4.7K ohm 1/4W		
R502, 501				
R528, 526	3069123970	CF 12K ohm 1/4W		
R520, 514	3069562970	CF 5.6K ohm 1/4W		
R515, 521				
R507, 525	3069563970	CF 56K ohm 1/4W		
R508	3069184970	CF 180K ohm 1/4W		
R532, 515	3069333970	CF 33K ohm 1/4W		

Ref. No.	Parts No.	Description	Position	Remark
<b>● CAPACITOR</b>				
C523, 521	3409210971	AF SA 1μF 50V		
C503, 526	3409247031	AF SA 47μF 16V		
C513, 506				
C505, 515	3409210061	AF SA 10μF 35V		
C504, 512				
C514, 511	3409113971	AF SA 3.3μF 50V		
C516	3409222031	AF SA 22μF 16V		
C522	3409122871	AF SA 0.22μF 50V		
C517	3509101130	C 100PF 50V		
C520, 502	3509470130	C 47PF 50V		
C507				
C509	3509330130	C 33PF 50V		
C518, 501	3609122120	M 0.0012μF 100V		
C508, 519	3679102120	M 0.001μF 100V		

## 400301190 TERMINAL BOARD

Ref. No.	Parts No.	Description	Position	Remark
<b>● FUSE</b>				
F604L/R	5508212931	NB 31.8 4A 250V	S-2730(For UL/CSA)	
	5508402934	FB 20 4A 250V	S-2730(For Europe)	
	5508213031	NB 31.8 5A 250V	S-2750(For UL/CSA)	
	5508403034	FB20 5A 250V	S-2750(For Europe)	



# Parts List & Top View of P.C Boards

## 4002015100(S-2730) 4002015200(S-2750) FRONT BOARD

Ref. No.	Parts No.	Description	Position	Remark
<b>● IC</b>				
IC105	2108007101	IC TD 6301AP	C3	
IC401L, 402R	2160022113	IC BA 144 61	G1	
IC301	2168220103	IC NJM 4560DD	B2	S-2750 Only
FIP101	2328130911	FL Display FID 7B 8AS	C1	
<b>● TRANSISTOR</b>				
Q116	2208206105	PNP KTA 1015Y	E2	
<b>● DIODE</b>				
D115	2058513104	Zener RD4.6EB2	E2	
LAMP	2528203310	Lamp 12V 60mV	B1	
D116, 202	2308220326	LED SLD 56MC		
D203, 204				
D401L/R	2308220507	LED SLD 56DC		
D402L/R				
D403L/R				
D404L/R				
D405L/R				
D117, 118				
D119, 120				
D201				
<b>● RESISTOR</b>				
R1001, 1002	3069101970	CF 100 ohm 1/4W		
R327L/R	3069102970	CF 1K ohm 1/4W		
R332L/R				
R402L/R	3069103970	CF 10K ohm 1/4W		
R330L/R	3069183970	CF 18K ohm 1/4W		
R401L/R				
R403L/R	3069223970	CF 22K ohm 1/4W		
R404, 405	3069330970	CF 33 ohm 1/4W TAP		
R1003, 1004	3069331970	CF 330 ohm 1/4W		
R324L/R	3069332970	CF 3.3K ohm 1/4W		
R329L/R	3069823970	CF 82K ohm 1/4W		
NWK102	3088473173	Network 47K(11)	D2	
NWK101	3088473174	Network 47K(13)	C2	
VR1	3208042510	VR Rotary K162P 250K	H1	
VR2	3238406110	Slide VR S3018PC 1M SW	B1	
VR3, 4	3238405620	Slide VR S3028PC 100KC	A1	S-2730 Only
<b>● CAPACITOR</b>				
C402L/R	3479210971	E AF SA T1#F 50V		
C401	3479222031	E AF SA T2#F 16V		
C201, 202	3579103530	C T 0.01#F 50V		
C203, 204				
C205, 206				
C329R	3579121130	C T 120pF 50V		
C319L				
C170	3579222350	C 0.0022#F 50V		
C308L/R	3779223120	M T 0.022#F 100V		
C330L/R	3679333120	M T 0.033#F 100V		
<b>● TRANSISTOR</b>				
Q301L/R	2208 06104	NPN KTC 1715Y	A1, A2	S-2750 Only (EQ Circuit)
Q302L/R				
Q303L/R				
Q304L/R				
Q305L/R				
<b>● RESISTOR</b>				
R303L/R	3009391977	CF 390 ohm 1/4W		
R307L/R				
R311L/R				
R315L/R				
R319L/R				
R302L/R	3069122970	CF 1.2K ohm 1/4W		
R310L/R	3069152970	CF 1.5K ohm 1/4W		
R314L/R				
R318L/R				
R304L/R	3069154970	CF 150K ohm 1/4W		
R308L/R	3069104970	CF 100K ohm 1/4W		
R312L/R	3009393975	CF 39K ohm 1/4W		
R316L/R	3009393973	CF 33K ohm 1/4W		
R320L/R	3069223970	CF 22K ohm 1/4W		
R317L/R	3069123970	CF 12K ohm 1/4W		
R301L/R				
R305L/R				

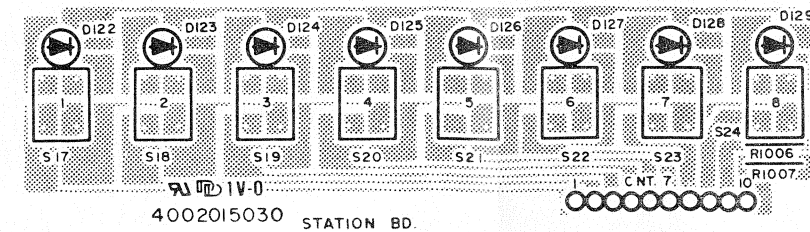
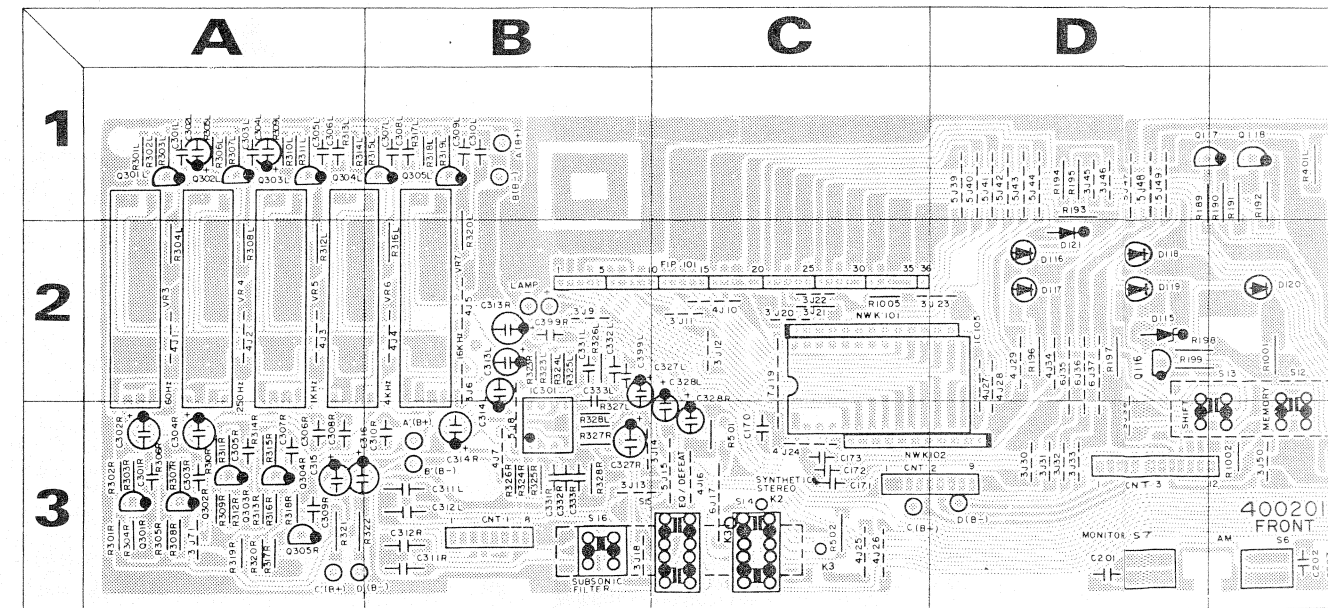
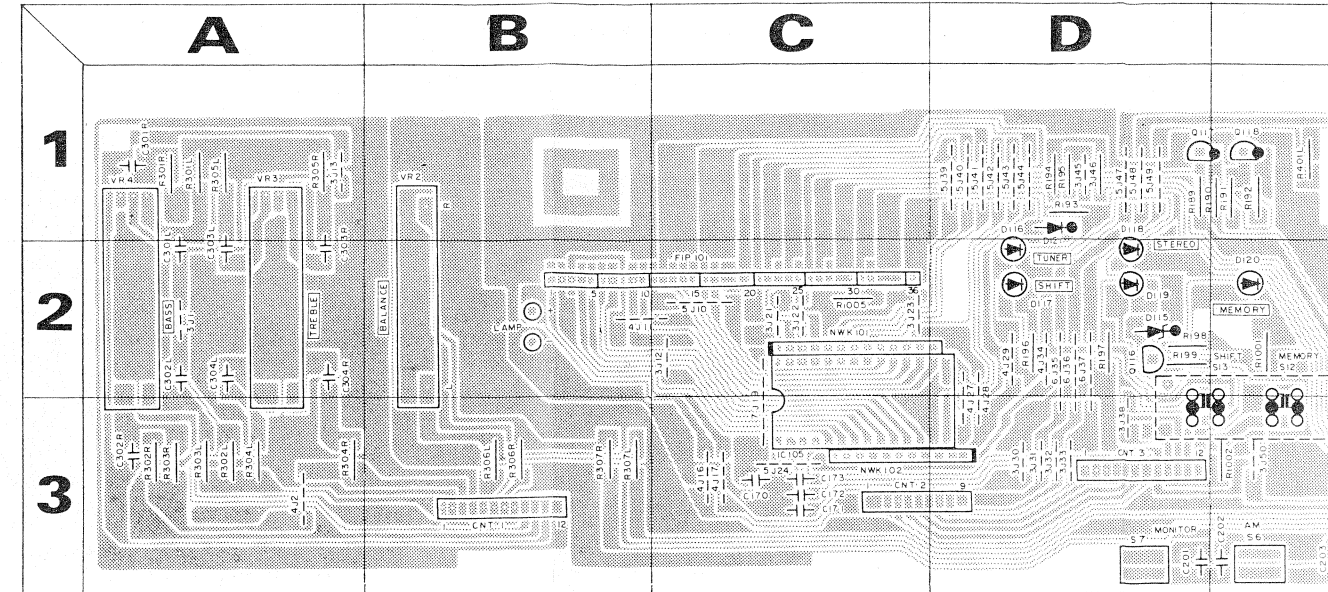
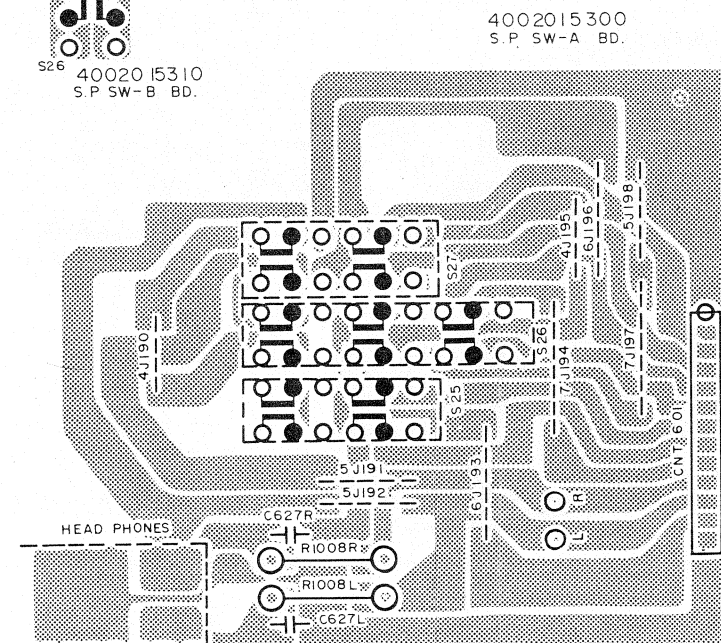
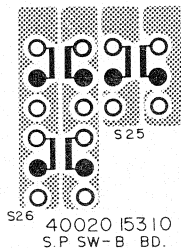
Ref. No.	Parts No.	Description	Position	Remark
R309L/R				
R313L/R				
R321, 322	3069221970	CF 220 ohm 1/4W		
VR3, 4, 5, 6, 7	3238405620	Slide VR S3028PC 100KC	A1, B1	
<b>● CAPACITOR</b>				
C315, 316	3409247030	E AF SA 47#F 16V		
C302L/R	3409222971	E AF SA 2.2#F 50V		
C304L/R	3409233871	E AF SA 0.33#F 50V		
C301L/R	3609183130	MO M 0.018#F 100V		
C303L/R	3609103120	M 0.01#F 100V		
C305L/R	3609472120	M 0.0047#F 100V		
C310L/R				
C307L/R	3609152120	M 0.0015#F 100V		

## 4002015300 SPEAKER SW. BOARD

Ref. No.	Parts No.	Description	Position	Remark
<b>● RESISTOR</b>				
R1008L/R	3039271472	MO 270 ohm 1W		

## 4002015030 STATION BOARD

Ref. No.	Parts No.	Description	Position	Remark
<b>● DIODE</b>				
D122, 123	2308220127	LED SLR34URC		
D124, 125				
D126, 127				
D128, 129				



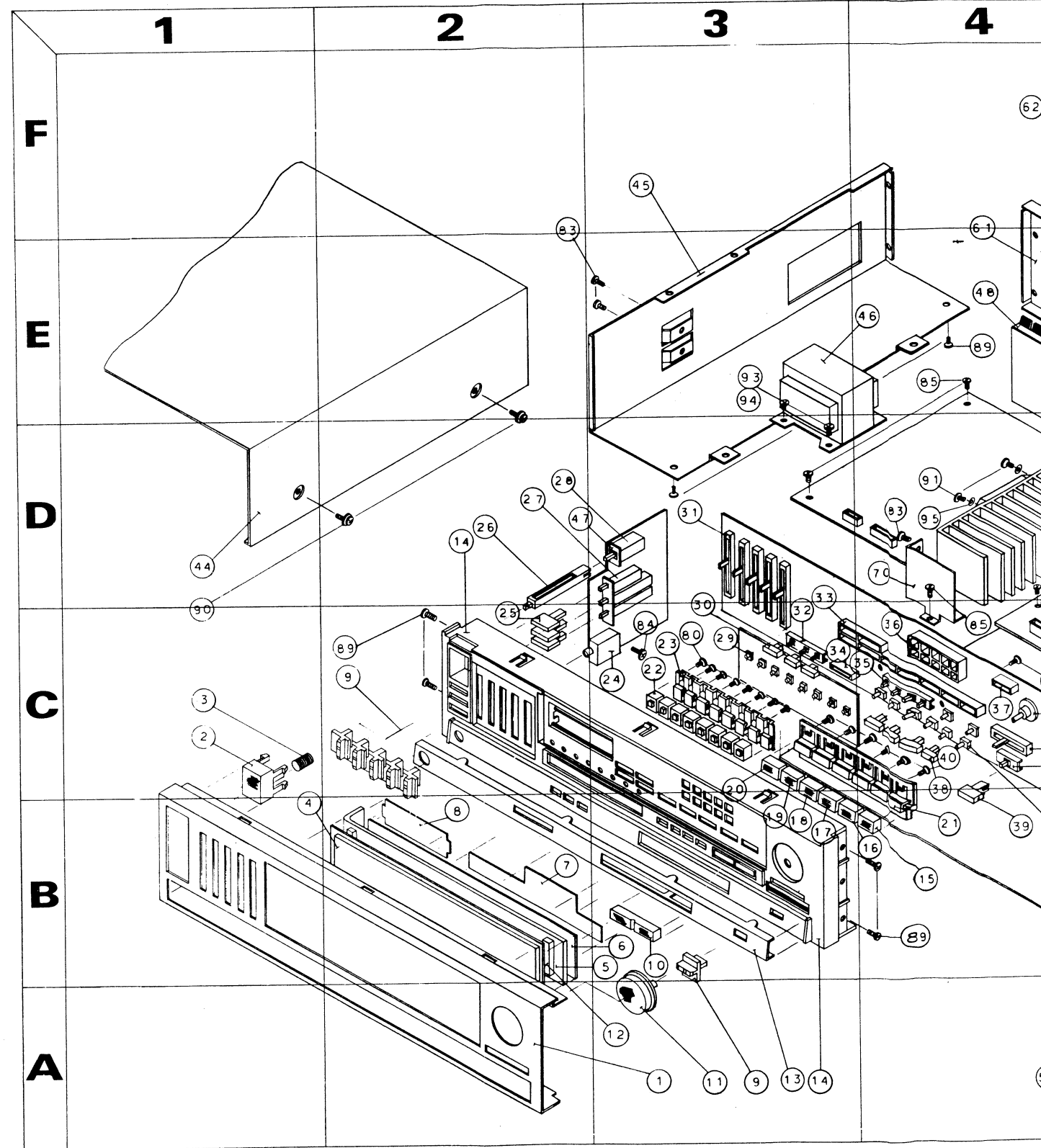




# Parts List & Exploded View of Cabinet & Chassis

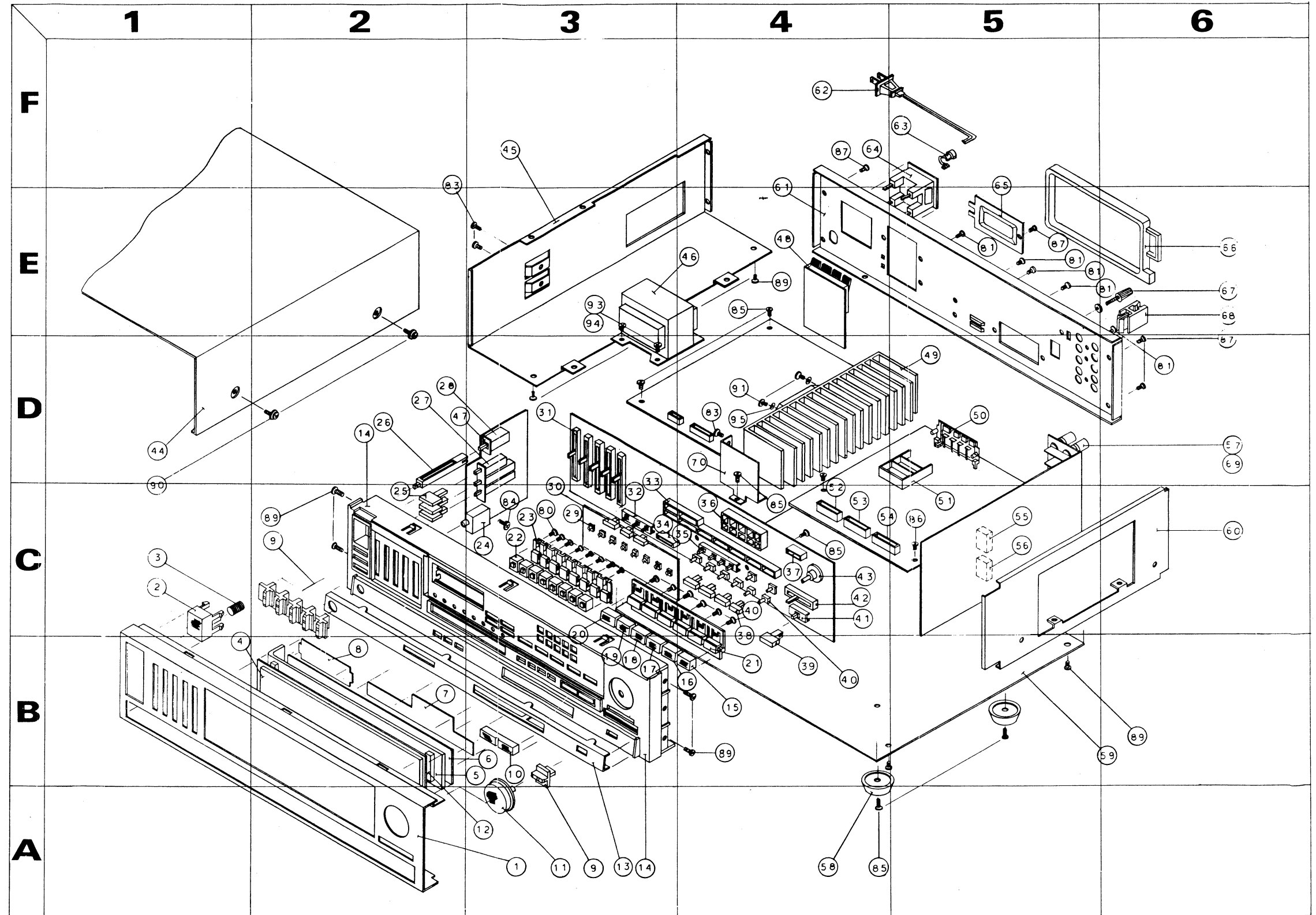
NO.	PARTS NO.	DESCRIPTION	QTY	POSITION	REMARK
1	04860213211	PANEL FRONT	1	A3	S-2730
	048602013221		1	A3	S-2750
2	048545026611	BUTTON PUSH	1	C1	
3	6555601020	SPRING COIL	1	C1	
4	8553004210	WINDOW	1	B2	
5	048573005012	PLATE ILLUMINATION	1	B3	S-2730
	048573005011		1	B3	S-2750
6	048533002912	INLAY	1	B3	S-2730
	048533002911		1	B3	S-2750
7	8535008410	DIFFUSER	1	B2	S-2730
	8535003510		1	B2	S-2750
8	8335005820	FILTER DISPLAY	1	B2	
9	048543006211	KNOB SLIDE	3	A3, C2	S-2730
			6	A3, C2	S-2750
10	048545027071	CAP BUTTON(SEA SAW)	1	B3	
11	048645008711	KNOB TUNING	1	A3	
12	6715010310	COVER SIDE	2	A3	
13	048623002211	PLATE DECORATION	1	A3	S-2730
	048623002221		1	A3	S-2750
14	048521002211	BODY FRONT	1	A3	
15	048545026916	CAP BUTTON PHONO	1	B4	
16	048545026915	CAP BUTTON AUX/VIDEO	1	B4	
17	048545026914	CAP BUTTON CD	1	B3	
18	048545026913	CAP BUTTON FM	1	B3	
19	048545026912	CAP BUTTON AM	1	B3	
20	048545026911	CAP BUTTON TAPE MONITOR	1	B3	
21	6053001310	BASE BUTTON TACT	1	B4	
22	8545027110	CAP BUTTON	8	C3	
23	6053001410	BASE BUTTON TACT	1	C3	
24	4438000810	JACK HEAD PHONE	1	C3	
25	048545020412	BUTTON PUSH	3	C2	
26	6305000430	SHAFT BUTTON	1	D2	
27	4628040110	SW PUSH SUF30 GS ALPS	1	D2	S-2730
28	4628034210	SW PUSH J. ALPS TV-3	1	D2	S-2750
	4628034220	TV-5	1	D2	
29	4658002020	SW TACT GS ALPS KHH10906	8	C3	
30	8545026810	BUTTON PUSH	3	C3	S-2750 ONLY
31	3238405620	SLVR 30L 100K×2 L=10	2	D3	S-2730
	3238405610	100K×2 L=10	5	D3	S-2750
32	4628040220	SW PUSH J. ALPS SPEA33	1	C3	S-2750 ONLY
33	8553004110	REFLECTOR LED	1	C3	
34	4358001810	ASS'Y CONNECTOR	1	C3	
35	4628040210	SW PUSH J. ALPS 4KEY	1	C4	
36	8555010310	HOUSE LED	1	C4	
37	4358001910	ASS'Y CONNECTOR	1	C4	
38	8545026710	BUTTON PUSH	4	B4	
39	8545026810	BUTTON PUSH	1	B4	
40	4659002610	SW TACT GS ALPS KHH10914	8	B4	
41	4628038810	SW PUSH J. ALPS SPEA 1KEY	1	C4	
42	3238406110	SLVR 30L IMSW. ×1 L=10	1	C4	
43	3208042510	VR016 250K×2 L=20	1	C4	
44	046122009911	CABINET TOP	1	D1	
45	6122611210	FRAME SIDE L	1	F3	
46	2828040201	POWER TRANSFORMER	1	E4	S-2730
	2828040501		1	E4	S-2750
47	6505064110	BKT POWER SW.	1	D4	
48	4408102020	TERMINAL SPEAKER	1	E4	
49	7503006010	HEAT SINK	1	D5	S-2730
	7503006020		1	D5	S-2750
50	4408102610	TERMINAL ANT	1	D5	
51	6165121010	SHIELD FENCE	1	C5	
52	4355005610	CONNECTOR(10P)	1	C4	
53	4428510720	CONNECTOR(12P)	1	C4	
54	4428510710	CONNECTOR(11P)	1	C4	
55	4428510700	CONNECTOR(1P)	1	C5	
56	4428505510	CONNECTOR(8P)	1	C5	
57	4438100510	JACK RCA(6P)	1	D6	
58	6335000110	FOOT RUBBER	4	A4	
59	6122409910	COVER BOTTOM	1	B6	
60	6123616510	FRAME SIDE R	1	C6	
61	046102016511	CHASSIS BACK	1	E4	S-2730
	046102016512		1	E4	S-2750
62	4308001410	CARD AC POWER	1	F4	FOR UL/CSA
	430800430		1	F4	FOR EUROPE
63	6518000710	STOPPER CORD	1	F5	FOR UL/CSA
	6518000111		1	F5	FOR EUROPE
64	4448100910	OUTLET AC	1	F4	FOR UL/CSA
65	046165118213	COVER FUSE	1	E5	FOR EUROPE
66	2608207050	ANT LOOP LA-1300	1	E6	
67	4465100110	TERMINAL GROUND	1	E6	
68	6518000210	HOLDER LOOP ANT.	1	E6	

NO.	PARTS NO.	DESCRIPTION	QTY	POSITION	REMARK
69	4438100410	JACK RCA(4P)	1	D6	
70	6505064010	BKT HEAT SINK	1	D4	
80	8119226081	SCREW #2PT2.6×8Y	14	C3, C4	
81	8119230101	SCREW #2 PTC 3×8B	7	D6, E5	
83	8109230081	SCREW #2 BTC 3×8Y	4	D4, E2	
84	8109230161	SCREW #2 BTC 3×16Y	1	C3	
85	8159230081	SCREW #2 WPTC 3×8Y	6	A4, C4, E4	
86	8159230101	SCREW #2 WPTC 3×10Y	2	C5	
87	8119330063	SCREW #3 PTC 3×6B	5	D6, E5, F4	
89	8109330081	SCREW #3 PTC 3×8Y	18	B4, B6	
				C2, E4	
91	8059130161	SCREW HEX M3×16Y	2	D4	
92	8119430081	SCREW SAM 3×8Y	1		
93	8069140081	SCREW WPM 4×10Y	4	E3	
94	8209540011	NUT FRANGE M4	4	E3	
95	8319130011	WASHER SPRING #3	2	D4	

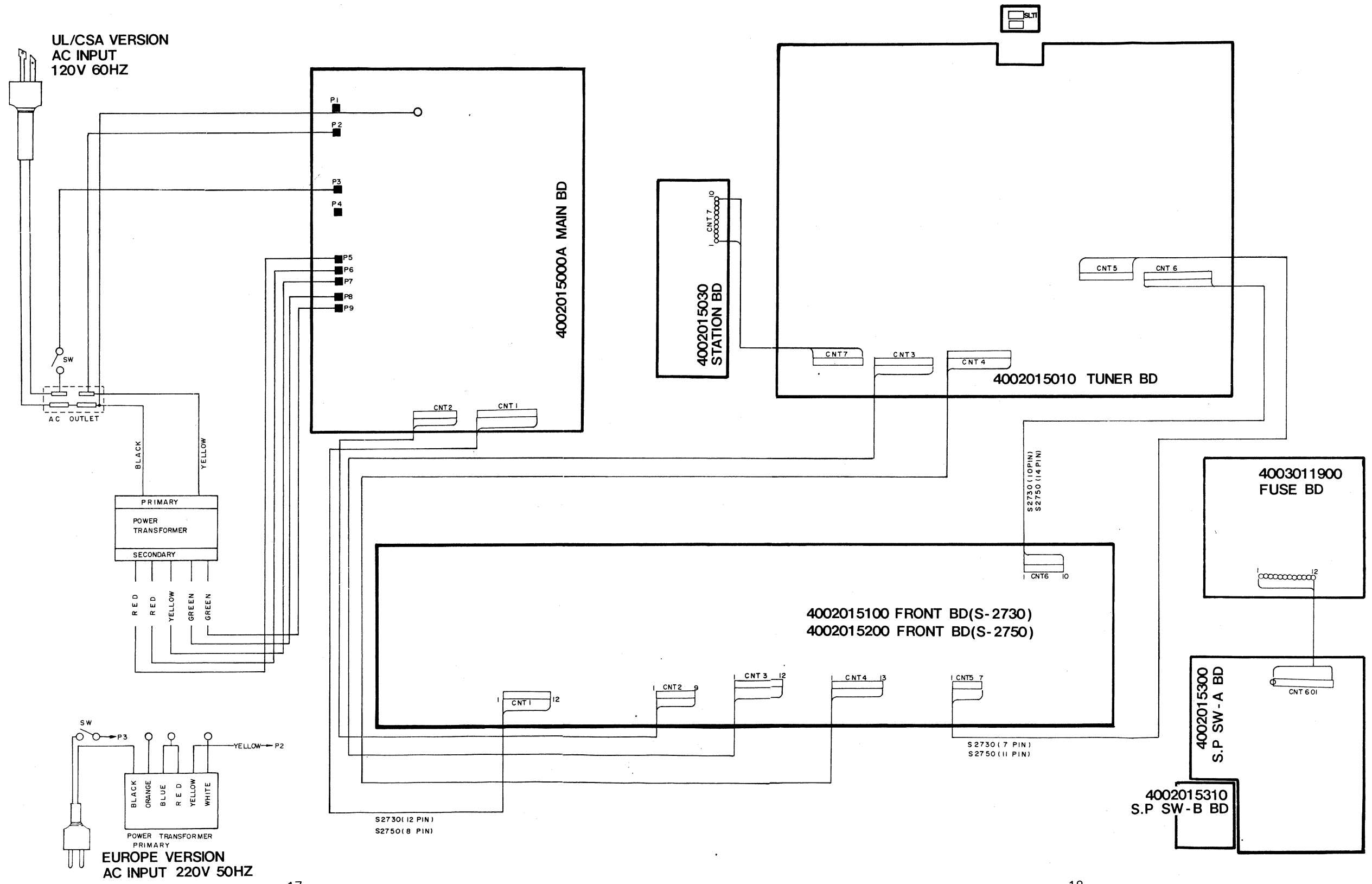


# & Chassis

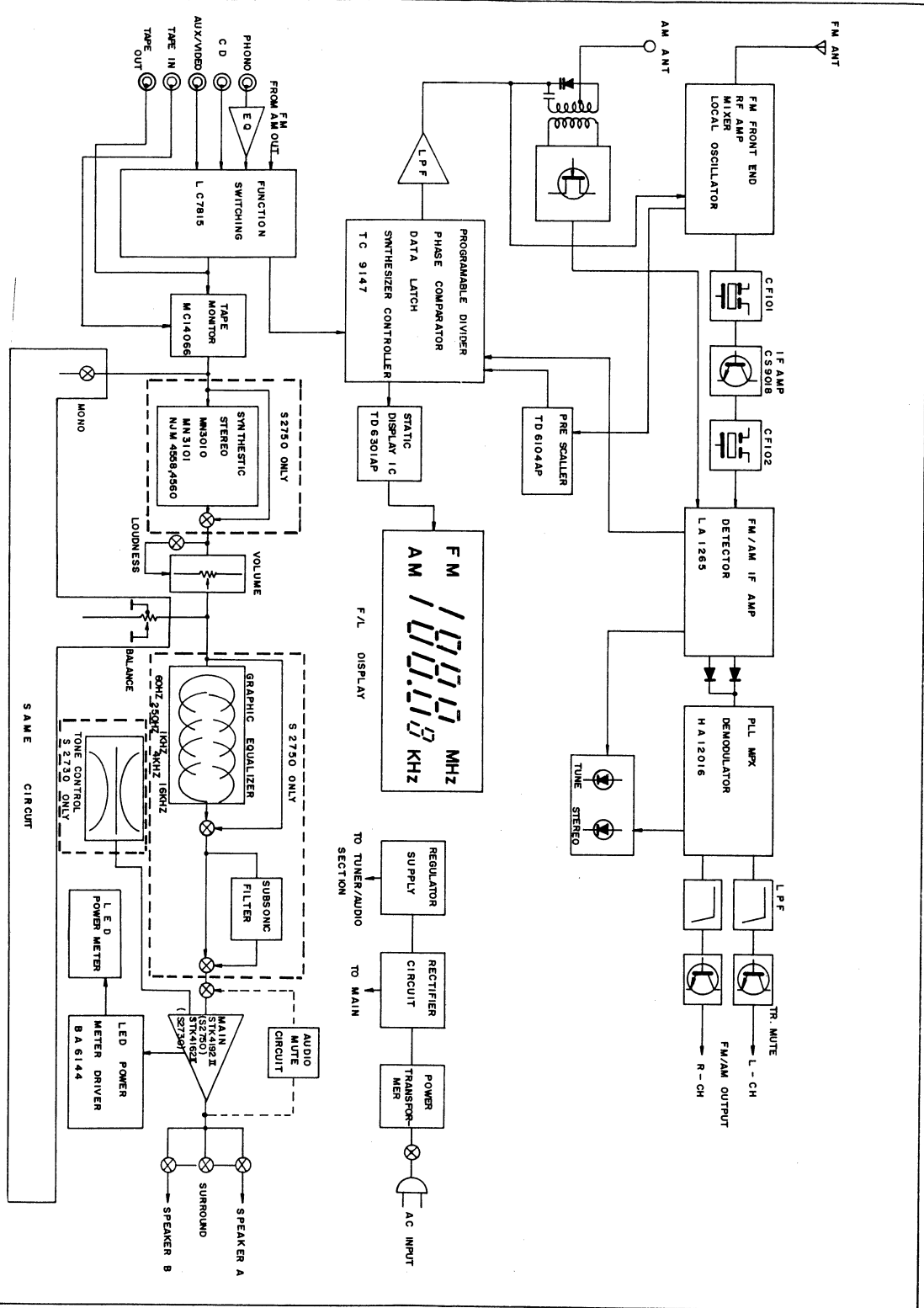
DESCRIPTION	QTY	POSITION	REMARK
JACK RCA (4P)	1	D6	
BKT HEAT SINK	1	D4	
SCREW #2PT2.6x8Y	14	C3, C4	
SCREW #2 PTC 3x8B	7	D6, E5	
SCREW #2 BTC 3x8Y	4	D4, E2	
SCREW #2 BTC 3x16Y	1	C3	
SCREW #2 WPTC 3x8Y	6	A4, C4, E4	
SCREW #2 WPTC 3x10Y	2	C5	
SCREW #3 PTC 3x6B	5	D6, E5, F4	
SCREW #3 PTC 3x8Y	18	B4, B6	
		C2, E4	
SCREW HEX M3x16Y	2	D4	
SCREW SAM 3x8Y	1		
SCREW WPM 4x10Y	4	E3	
NUT FRANGE M4	4	E3	
WASHER SPRING #3	2	D4	



# Point to Point Wiring Diagram

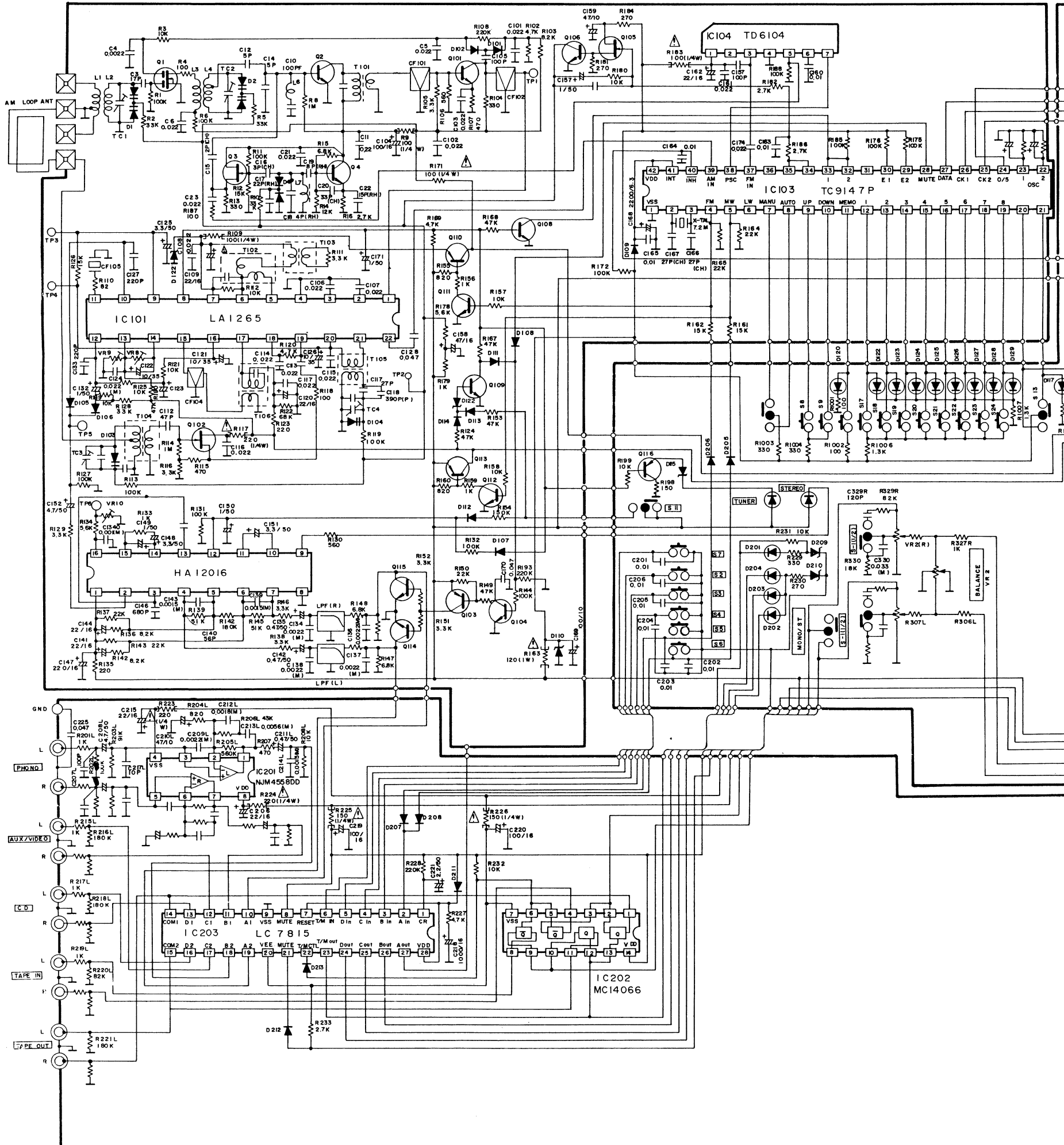


# Block Diagram

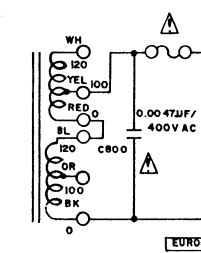


# Schematic Diagram S-2730

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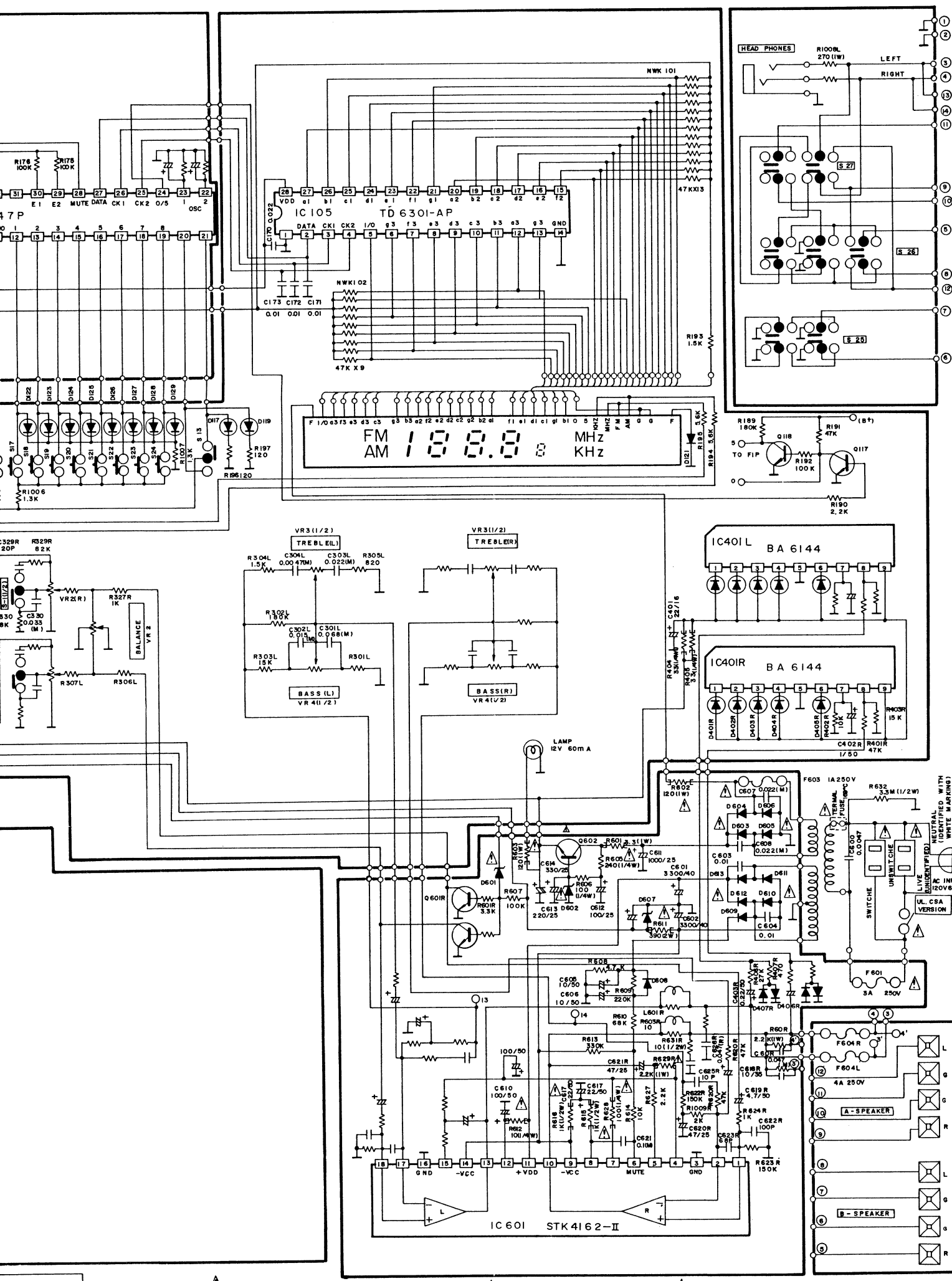


FRONT VIEW									
BOTTOM VIEW									
SEMICONDUCTOR NAME	TRANSISTOR KTC2240 2SC1923 KTA1015 KTC181B	TRANSISTOR 2SC2668	TRANSISTOR CS9018-F	TRANSISTOR KTD880	MOS-FET 3SK-74L	FET 2SK161	FET 2SK168	DIODE VARACTOR KV1310-A	DIODE VARACTOR KV-125Z



A B C D

# Schematic Diagram S-2730



SYMBOL NO	DESCRIPTION/USE	SYMBOL NO	DESCRIPTION/USE
CF101-CF103	FILTER 10.7MA 8	S 1	SWITCH LOUDNESS
CF104	FILTER SFP 450H	S 2	SWITCH PHONO
CF105	FILTER SFP 450C 4M	S 3	SWITCH AUX/VIDEO
D1-D4	VARIABLE KV1310A	S 4	SWITCH CD
D01-D02	IN 60	S 5	SWITCH FM
D03-D04	VARIABLE KV1230Z	S 6	SWITCH AM
D05-D09	IN 4148	S 7	SWITCH MONITOR
D10	DIODE ZENER RD5.6E2	S 8	SWITCH UP
D11-D14	IN 4148	S 9	SWITCH DOWN
D15	D ZENER RD5.6E2	S 10	SWITCH MANUAL/AUTO
D16	LED SLV-56MC3	S 11	SWITCH MONO/STEREO
D17-D18	LED SLV-56DC3	S 12	SWITCH MEMORY
D18	IN 4148	S 13	SWITCH SHFT
D201	LED SLV-56DC3	S 17-S24	SWITCH STATION-B
D202-D204	LED SLV-56MC3	S 25	SWITCH SURROUND
D205-D206	IN 4148	S 26	SWITCH SPEAKER-B
D209-D210	D ZENER RD 9.1E3	S 27	SWITCH SPEAKER-A
D211-D213	IN 4148	S 28	SWITCH MAIN POWER
D122	D ZENER RD18E3		
L 1	COIL ANT - A		
L 2	COIL ANT - B	T101	IFT FM
L 3	COIL RF - A	T102	DET - A FM
L 4	COIL RF - B	T103	DET - B FM
L 5	COIL RF (4)	T104	RF AM
L 6	COIL 2.2JH	T105	OSC AM
L 7	FM OSC	T106	IFT AM
L601L R	0.5 JH		
Q 1	FET 3SK 74L		
Q 2	TR 2SC2668-R	TC1-2	TRIMMER T10F
Q 3	FET 2SK161	TC3-4	TRIMMER T200F
Q 4	TR 2SC1923		
Q101	TR CS9018-F		
Q102	FET 2SK192	VR 1	BALANCE 1M-W
Q103	TR KTA1015	VR 2	VOLUME 250K-A
Q104	TR KTC1815	VR 8	AM ADJ 10K-B
Q105	FET 2SK168	VR 9	FM ADJ 10K-B
Q106	TR KTC2240	VR10	VCO ADJ 3K-B
Q107			
Q108-Q109	TR KTC1815		
Q110	TR KTA1015		
Q111-Q112	TR KTC1815	D608-D609	IN 60
Q113	TR KTA1015	D608-D609	IN 4002
Q114-Q115	TR KTC1815	D609-D610	IN 5402
Q116	TR KTA1015	D607	DIODE ZENER RD18E2
Q117-Q118	TR KTC1815	D601	DIODE ZENER RD5.6E2
		D601	DIODE ZENER RD5.6E2
Q301L R	TR KTC1815	D608	IN 4148
Q305L R	TR KTC1815	D122	DIODE ZENER RD9.1E3
Q601L R	TR KTC1815		
Q 602	TR KTD 880		

**SERVICE INFORMATION**

1) RESISTANCE VALUES ARE INDICATED IN OHMS OTHERWISE SPECIFIED.  
(K=1,000 M=1,000,000)

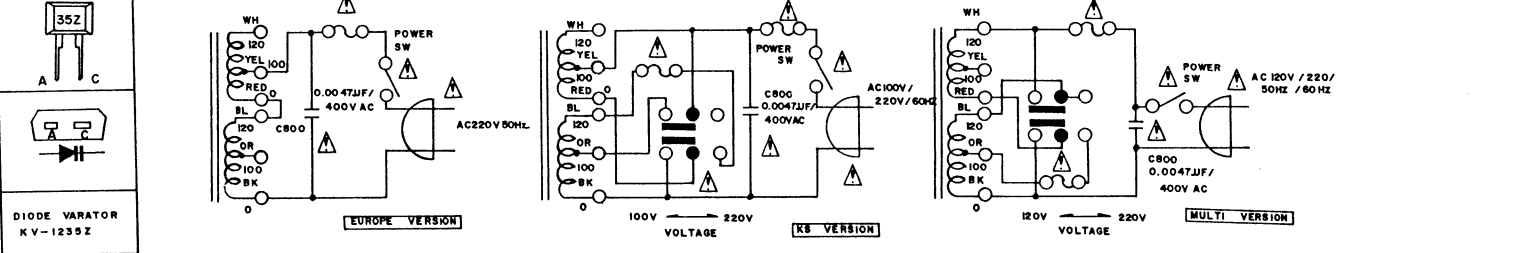
2) CAPACITANCE VALUES ARE SHOWN IN MICROFARADS UNLESS OTHERWISE NOTED.  
(P=MICRO-MICROFARADS)

3) MICRO-COMPONENT VALUES ARE SUBJECT TO CHANGE WITHOUT NOTICES.

4) ALL VOLTAGES ARE REFERENCED TO GROUND UNDER THE FOLLOWING CONDITION  
D: C: NO SIGNAL EXCEPT WHERE INDICATED  
A: C: R: M: S  
□: 5mV/m AM SIGNAL INPUT, 30% MODULATION AT 400HZ  
○: 1mV/m FM SIGNAL INPUT STEREO OR MONO EXCEPT WHERE INDICATED

MONO - L: R: 75KHZ DEVIATION AT 1KHZ  
STEREO - L OR R: 67.5KHZ DEVIATION, PILOT 7.5KHZ DEVIATION AT 1KHZ  
( : ) A: C ( AT 1KHZ, 8 OHMS LOAD FULL SIGNAL)

5) PRECAUTIONS  
A) ALL REPLACEMENT COMPONENTS IDENTIFIED BY  $\Delta$  MUST BE REPLACED ONLY WITH ORIGINAL TYPE SPECIFIED BY MANUFACTURER, AND INSTALLED AS THE ORIGINAL, WITH SPACERS AND POSITIONED AWAY FROM ADJACENT COMPONENTS WHERE APPLICABLE.  
B) ALL SOLDERING MUST BE DOWN IN A PROFESSIONAL MANNER USING SOLDER WITH ROSIN CORE ONLY.  
C) ALL COVERS, SHIELDS AND INSULATING SPACERS MUST BE REPLACED BEFORE RETURNING APPLIANCE TO CUSTOMER.  
D) A DAMAGED POWER SUPPLY CORD MUST BE REPLACED BEFORE RETURNING APPLIANCE TO CUSTOMER.  
E) A DIELECTRIC TEST CONSISTING OF 1080V AC 60HZ IS TO BE APPLIED BETWEEN BOTH BLADES OF THE POWER SUPPLY CORD ATTACHMENT PLUG AND THE EXPOSED CONDUCTIVE SURFACE OF THE APPLIANCE FOR A PERIOD OF NOT LESS THAN ONE SECOND BEFORE RETURNING APPLIANCE TO CUSTOMER.  
6) THE  $\Delta$  MARKED RESISTORS ARE MOUNTED ABOVE THE P.C.B. ON SLEEVES.



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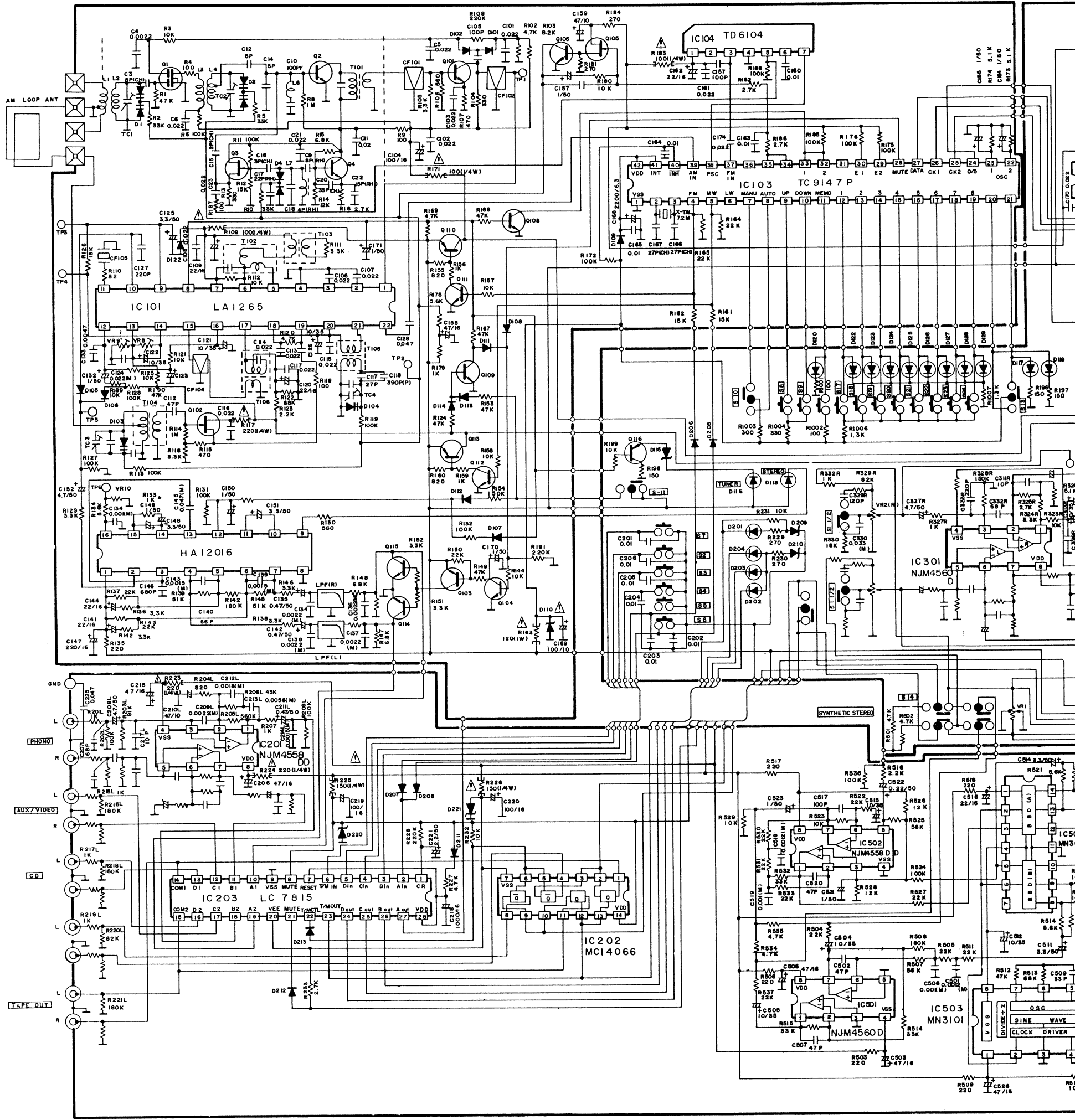
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C

D

# Schematic Diagram S-2750



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XS 364

S 2730  
S 2750

Sherrwood

FRONT VIEW									
BOTTOM VIEW									
SEMICONDUCTOR NAME	TRANSISTOR KTC2240 2SC1923 KTA1015 KTC1815	TRANSISTOR 2SC2668	TRANSISTOR CS9018-F	TRANSISTOR KTD880	MOS-FET 3SK-74L	FET 2SK161	FET 2SK168	DIODE VARACTOR KV1310-A	DIODE VARACTOR KV-1235Z

A

B

C

D



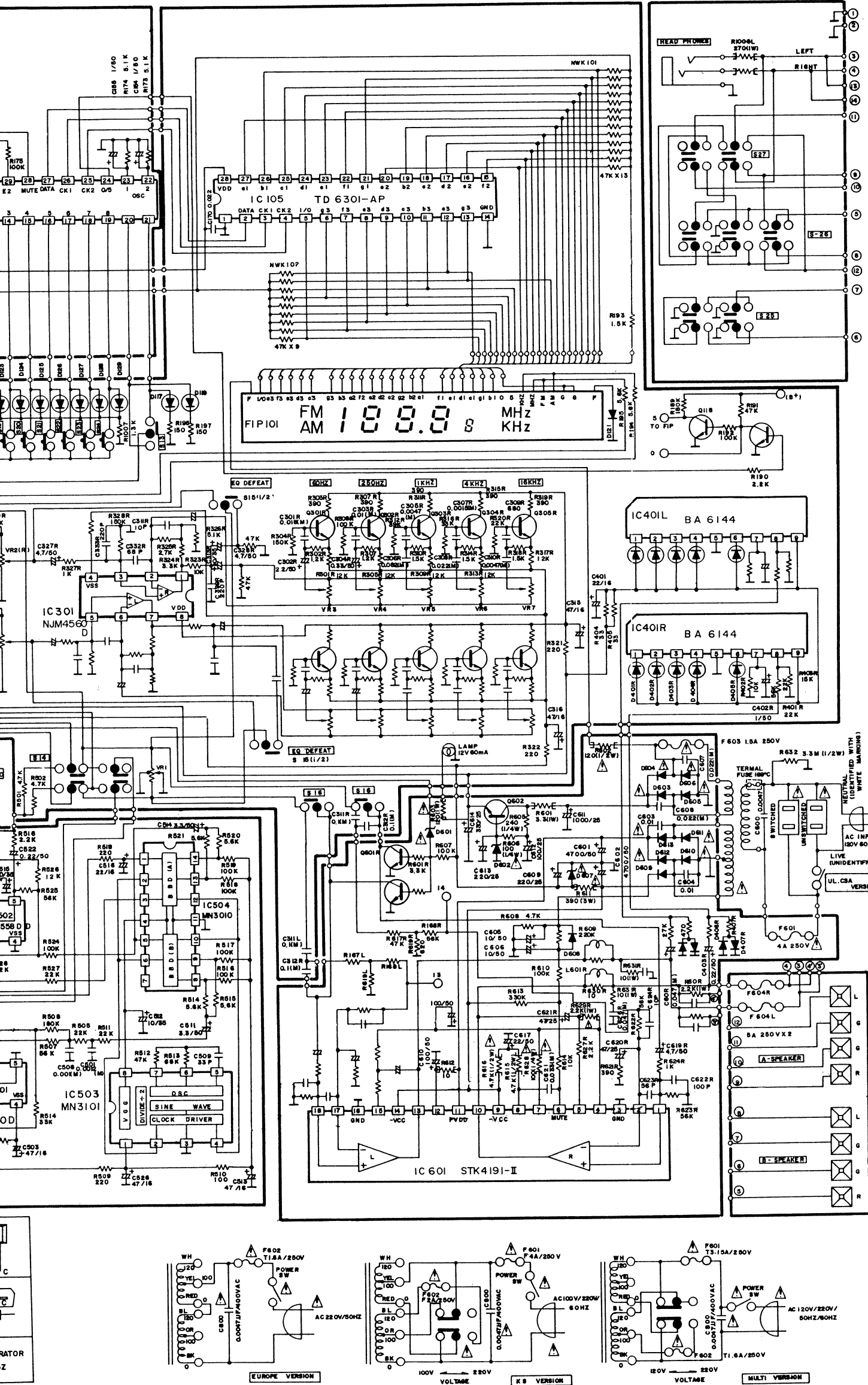
D

E

F

G

# Schematic Diagram S-2750



SYMBOL NO	DESCRIPTION/USE	SYMBOL NO	DESCRIPTION/USE
CF101-103	FILTER 10.7MA8	S1	SWITCH LOUDNESS
CF104	FILTER 8PF 480H	S2	SWITCH PHONO
CF105	FILTER 8PF 480C4M	S3	SWITCH AUX/VIDEO
DI-D4	VARIABLE KVI310A	S4	SWITCH CD
D101-102	1N4148	S5	SWITCH FM
D103-D104	VARIABLE KVI235Z	S6	SWITCH AM
D105-D106	1N4148	S7	SWITCH MONITOR
D110	DIODE ZENER RD6.8E82	S8	SWITCH UP
D111-D114	1N4148	S9	SWITCH DOWN
D115	D ZENER RD6.8E82	S10	SWITCH MANU/L AUTO
D116	LED SLV-56MCS	S11	SWITCH MONO/STEREO
D117-D120	LED SLV-56DCS	S12	SWITCH MEMORY
D121	1N4148	S13	SWITCH SHIFT
D122-D129	LED SLV-34URC3	S14	SWITCH SYNTHETIC ST./SD
D201	LED SLV-56DCS	S15	SWITCH EQ OF LAT
D202-D204	LED SLV-56MCS	S16	SWITCH SUBMUSIC FMT
D205-D208	1N4148	S17-S24	SWITCH STATION 1-7
D209-D210	D ZENER RD6.8E82	S25	SWITCH ROUNDOFF
D211-D213	1N4148	S26	SWITCH SPEAKER-B
D122	D ZENER RD1.8E83	S27	SWITCH SPEAKER-A
L1	COIL ANT-A	S28	SWITCH MAIN POWER
L2	COIL ANT-B		
L3	COIL RF-A		
L4	COIL RF-B	T101	IFT 2M
L5	COIL R F(14)	T102	DET-A FM
L6	COIL 2.2UH	T103	DET-B FM
L7	FM OSC	T104	RF AM
L801LR	0.5UH	T105	OSC AM
		T106	I.F.T AM
Q1	FET 2SK74L		
Q2	TR 2SC2668-R	TC1-2	TRIMMER T101F
Q3	FET 2SK181	TC3-4	TRIMMER T300F
Q4	TR 2SC1923		
Q101	TR C89018-F		
Q102	FET 2SK192	VR1	BALANCE IM-W
Q103	TR KTA1015	VR2	VOLUME 200K-A
Q104	TR KTC1815	VR3-VR7	EQ 100K-B
Q105	FET 2SK168	VR8	AM ADJ 10K-B
Q106	TR KTC2240	VR9	FM ADJ 10K-B
Q107		VR10	VCO ADJ 3K-B
Q108-Q109	TR KTC1815		
Q110	TR KTA1015		
Q111-Q112	TR KTC1815		
Q113	TR KTA1015	D608-D607R	1N602
Q114-Q115	TR KTA1015	D603-D606	1N602
Q116	TR KTA1015	D609-D613	1N4002
Q117-Q118	TR KTC1815	D602	DIODE ZENER RD1.8E82
		D607	DIODE ZENER RD1.8E81
		D601	DIODE ZENER RD1.8E82
Q301LR-	TR KTC1815	D608	1N4148
Q205LR	TR KTC1815		
Q601LR	TR KTC1815		
Q602	TR KTD880		

**SERVICE INFORMATION**

- RESISTANCE VALUES ARE INDICATED IN OHMS OTHERWISE SPECIFIED. (K=1,000 M=1,000,000)
- CAPACITANCE VALUES ARE SHOWN IN MICROFARADS UNLESS OTHERWISE NOTED. (P=PICTO-MICROFARADS)
- COMPONENT VALUES ARE SUBJECT TO CHANGE WITHOUT NOTICES.
- ALL VOLTAGES ARE REFERENCED TO GROUND UNDER THE FOLLOWING CONDITION:  
 D.C. NO SIGNAL EXCEPT WHERE INDICATED  
 A.C. R.M.S.  
 □ 5mV/M AM SIGNAL INPUT, 30% MODULATION AT 400HZ  
 □ 1mV/M FM SIGNAL INPUT STEREO OR MONO EXCEPT WHERE INDICATED  
 MONO-L-R 75KHZ DEVIATION AT 1KHZ  
 STEREO-L OR R 67.5KHZ DEVIATION, PILOT 7.5KHZ DEVIATION AT 1KH  
 ( ) : A.C. (AT 10HZ, 8 OHMS LOAD FULL SIGNAL)
- PRECAUTIONS  
 ALL REPLACEMENT COMPONENTS IDENTIFIED BY  $\Delta$  MUST BE REPLACED ONLY WITH ORIGINAL TYPE SPECIFIED BY MANUFACTURER AND INSTALLED AS THE ORIGINAL, WITH SPACER AND POSITIONED AWAY FROM ADJACENT COMPONENTS WHERE APPLICABLE.  
 SOLDERING MUST BE DONE IN A PROFESSIONAL MANNER USING SOLDER WITH ROSIN CORE ONLY.  
 CIAL COVERS, SHIELDS AND INSULATING SPACERS MUST BE REPLACED BEFORE RETURNING APPLIANCE TO CUSTOMER.  
 DIA DAMAGED POWER SUPPLY CORD MUST BE REPLACED BEFORE RETURNING APPLIANCE TO CUSTOMER.  
 E1A DIELECTRIC TEST CONSISTING OF 100V A.C. 60HZ IS TO BE APPLIED BETWEEN BOTH BLADES OF THE POWER SUPPLY CORD ATTACHMENT PLUG AND THE EXPOSED CONDUCTIVE SURFACE OF THE APPLIANCE FOR A PERIOD OF NOT LESS THAN ONE SECOND BEFORE RETURNING APPLIANCE TO CUSTOMER.  
 6. THE 3-WAVE MARKED RESISTORS ARE MOUNTED ABOVE THE P.C.B. ON SLEEVER.

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