

# ROTEL®

## RSX-965

### SURROUND SOUND RECEIVER

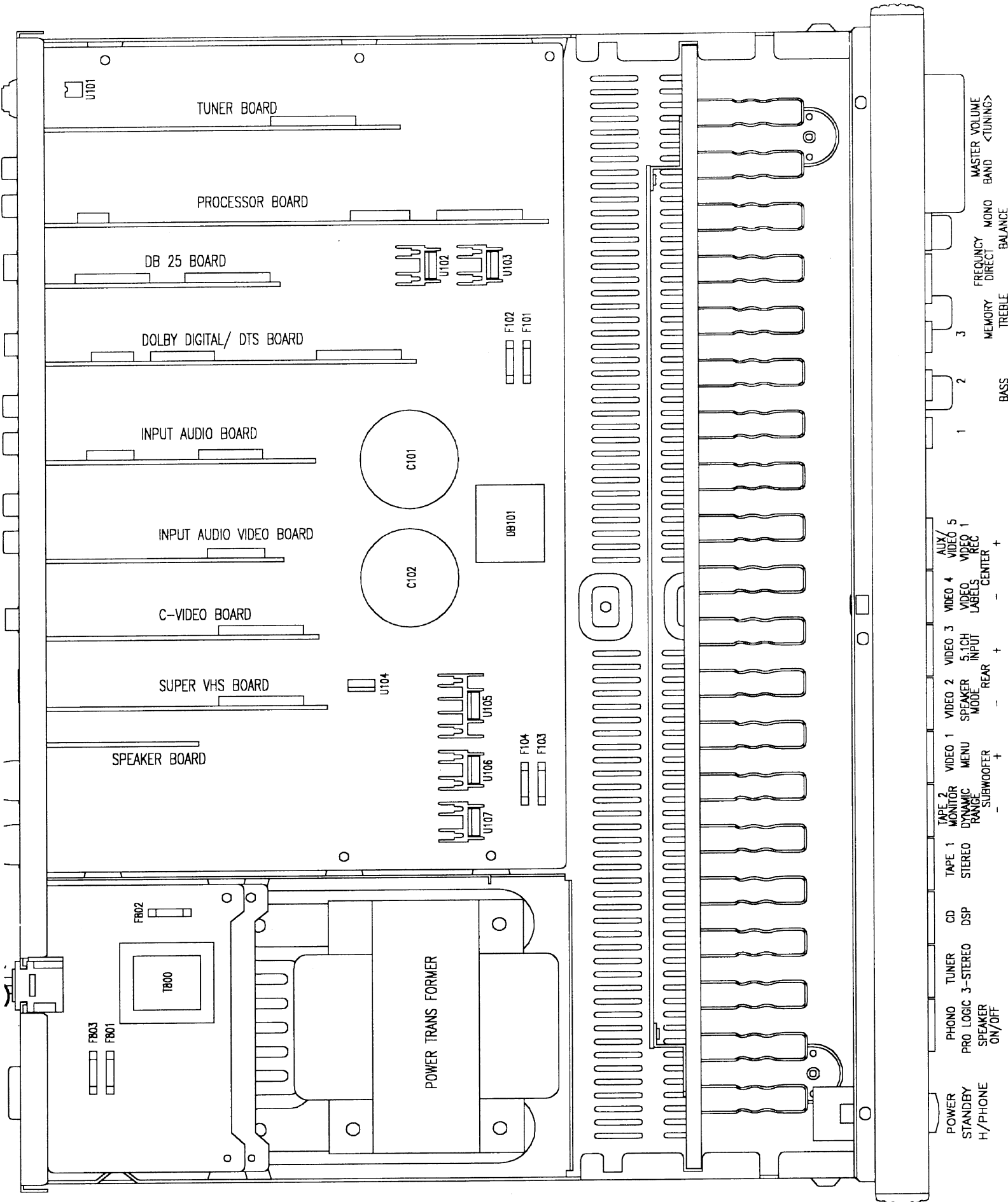
## Technical Manual

### TABLE OF CONTENTS

Chassis Layout .....	03
Specification .....	04
Adjustement .....	07
Wiring Diagram .....	10
Printed Circuit Boards .....	12
Schematic Diagram .....	26
PC Board Ass'y Parts List .....	57
Exploded View .....	68
Mechanical Ass'y Parts List .....	71

**\*\*PLEASE BE AWARE THAT SOME PAGE NUMBERS ARE MISSING FROM THIS MANUAL BUT THOSE THAT ARE MISSING WERE BLANK IN THE ORIGINAL\*\***

# Chassis Layout



# Specifications

## AUDIO SECTION

---

Continuous Power Output(20-20kHz,<0.09%, 8ohms)	75watts/ch(all channel driven)
Total Harmonic Distortion	<0.09% at rated power
Intermodulation Distortion(60 Hz:7kHz)	<0.09% at rated power
Frequency Response (line levels)	10-70kHz, $\pm 3$ dB
Input Sensitivity / Impedance(line level)	200mV / 47kohms
Input Sensitivity / Impedance(phono input)	3.5mV / 47kohms
Tone Control - Bass / Treble	$\pm 8$ dB at 100Hz / 10kHz
Signal to Noise Ratio (IHF "A" weighted)	92dB(Stereo), 70dB(Dolby Digital)

## VIDEO SECTION

---

Frequency Response	3-10MHz, -3dB
Signal to Noise Ratio	45dB
Input Impedance	75 ohms
Output Impedance	75 ohms
Output Level	1volt

## FM TUNER SECTION

---

Usable Sensitivity	14.2dBf
Signal to Noise Ratio(at65Bbf)	70dBf
Harmonic Distortion(at65Bbf)	0.3%
Stereo Separation(1kHz)	45dB
Output Level	550mV
Antenna Input	75 ohms unbalanced

## AM TUNER SECTION

---

Sensitivity	500uV/m
Signal to Noise Ratio	40dB
Output Level	160 mV
Antenna	Loop Antenna

## GENERAL

---

Power Requirements	115 Volts,60Hz or 230 Volts,50Hz
Power Consumption	400watts
Dimensions(W $\times$ H $\times$ D)	450 $\times$ 158 $\times$ 400mm 17 $\frac{3}{4}$ " $\times$ 6 $\frac{1}{4}$ " $\times$ 15 $\frac{3}{4}$ "
Weight(net)	15 Kg/ 33lb

# DOLBY DIGITAL SECTION

Measurements Conditions, unless otherwise noted: Input Function: Video4

Digital Input Mode: Auto

Speaker Mode : configuration 1, Configuration 2, Sub-Woofer: YES

Main Vol Position : 100mVrms Output Position

Trim Vol Position : All "0 dB"

Test Point : Pre - Out

-20dB= DOLBY TEST DVD VER 1.0(#29,30,31)

Test disc : DOLBY TEST DVD VERSION 1.0

DATE :

								MEASUREMENT						
NO	DESCRIPTION		SIGNAL	INPUT	Track No	UNIT	LIMIT	NOMINAL	L	C	R	LS	RS	SW
★ 1	Output Level Main Vol Level:69 Speaker Mode : configuration 1		1kHz	-20dBFS	30	mV	100±20	100±10						
			30Hz	-20dBFS	48	mV	320±40	320±20						
★ 2	Output Level at MIN. VOL.,WTD "A"		1kHz	-20dBFS	30	mV	≤0.5	≤0.3						
			30Hz	-20dBFS	48	mV	≤0.5	≤0.3						
★ 3	S/N Ratio	CCIR/ARM, 400Hz HPF WTD	1kHz	-20dBFS	34.35	dB	≤-65	≤-68						
★ 4	Total Harmonic Distortion	Rated power output	1kHz	-20dBFS	30	%	≤0.3	≤0.2						
★ 5	Channel Separation		L	1kHz	0dBFS	65	dB	All Channel except L/R/SW						
			C	1kHz	0dBFS	66	dB	≤-65	≤-70					
			R	1kHz	0dBFS	67	dB	L<- ->R						
			LS	1kHz	0dBFS	68	dB	≤-50	≤-55					
			RS	1kHz	0dBFS	69	dB	SW<- ->Other CH						
			SW	1kHz	0dBFS	70	dB	≤-65	≤-70					
★ 6	Frequency Response		Configuration1		30Hz(ref. 1kHz)	-20dBFS	48(43:ref)	dB	-5±1	-5				
			Configuration1		30Hz(ref. 1kHz)	-20dBFS	43,44,45,46, 47(43:ref)	dB	-15±1	-15				
			Configuration1		1kHz(ref. 1kHz)	-20dBFS	43(43:ref)	dB	±1	0				
			Configuration2		30Hz(ref. 1kHz)	-20dBFS	48(43:ref)	dB	+5±1	+5				
			Configuration2		30Hz(ref. 1kHz)	-20dBFS	44,46,47 (43:ref)	dB	-5±1	-5				
			Configuration2		1kHz(ref. 1kHz)	-20dBFS	43,44,45,46, 47(43:ref)	dB	±1	0				



# DTS SECTION

Measurements conditions, unless otherwise noted: Input Function: Video4

Digital Input Mode: Auto

Speaker Mode : configuration 1, Configuration 2, Sub-Woofer: YES

Main Vol Position : 100mVrms Output Position

Trim Vol Position : All "0 dB"

Test Point : Pre - Out

-20dB= Consumer Product evaluation test disc(#16,21)

Test disc : Consumer Product evaluation test disc

NO	DESCRIPTION	SIGNAL	INPUT	Track No	UNIT	LIMIT	NOMINAL	MEASUREMENT					
								L	C	R	LS	RS	SW
★ 1	Output Level Main Vol Level:69	1kHz	-20dBFS	21	mV	100±20	100±10						
		30Hz	-20dBFS	16	mV	100±20	100±10						
★ 2	Output Level at MIN. VOL.,WTD "A"	1kHz	-20dBFS	21	mV	≤0.5	≤0.3						
		30Hz	-20dBFS	16	mV	≤0.5	≤0.3						
★ 3	S/N Ratio	CCIR/ARM,WTD	1kHz	-20dBFS	2(ref:21)	dB	≤-65	≤-68					
★ 4	Total Harmonic Distortion	Rated power output	1kHz	-20dBFS	32	%	≤0.3	≤0.2					
★ 5	Channel Separation	L	1kHz	0dBFS	36	dB	All Channel except L/R/SW						
		C	1kHz	0dBFS	30	dB	≤-65	≤-70					
		R	1kHz	0dBFS	27	dB	L<-->R						
		LS	1kHz	0dBFS	28	dB	≤-50	≤-55					
		RS	1kHz	0dBFS	29	dB	SW<-->Other CH						
		SW	1kHz	0dBFS	31	dB	≤-65	≤-70					
★ 6	Frequency Response	Ref:30Hz	20Hz-300Hz sweep	-20dBFS	16	dB	±1	±0.5					
		Ref:1kHz	20Hz-20kHz sweep	-20dBFS	21	dB	±1	±0.5					

## ■ FM

### \* Necessary measurement equipment

- RDS/STEREO Multiplexer 1 unit
- FM/AM Signal Generator 1 unit
- Audio Signal Analyzer 1 unit
- Oscilloscope 1 unit
- Digital Volt Meter (DVM) 1 unit

### (A) Center adjust

- ◆ RDS/STEREO Multiplexer Setting
  - MODE : MONO
  - Audio Frequency : 1KHz
- ◆ FM Signal Generator Setting
  - Deviation : 75KHz
  - Radio Frequency : 98.1MHz
  - Output Level : 66dB
- ◆ RSX-965 Setting
  - FM Frequency : 98.1MHz
  - FM MODE : MONO

- ① Turn FM Signal Generator Modulation on
- ② Connect DVM (+)(-) terminals to both ends of resistor R726 and measure the volt.
- ③ Make this measured volt '0' by adjusting T704(FM-DET-A Coil). ( The adjustment should be within  $\pm 2mV$ .)
- ④ After this adjustment, measure THD(Total Harmonic Distortion) with Audio Signal Generator.
- ⑤ Adjust THD to minimum point with T705(FM-DET-B Coil). ( THD should be within 0.5% )

### (B) Channel Separation adjust

- ◆ RDS/STEREO Multiplexer Setting
  - MODE : STEREO ( ONLY L-CH or R-CH Signal OUT )
  - Audio Frequency : 1KHz
- ◆ FM Signal Generator Setting
  - Deviation : 75KHz
  - Radio Frequency : 98.1MHz
  - Output Level : 66dB
- ◆ RSX-965 Setting
  - FM Frequency : 98.1MHz
  - FM MODE : STEREO

- ① Turn FM Signal Generator Modulation on after modulating only L-CH or R-CH at STEREO Multiplexer.
- ② Confirm if 'STEREO' indicator is lighted on on the display
- ③ Measure output level via Audio Signal Analyzer and make the level as standard.
- ④ Turn FM Signal Generator Modulation on after modulating only R-CH or L-CH at STEREO Multiplexer.
- ⑤ Measure output level via Audio Signal Analyzer (measure per a "dB")
- ⑥ Adjust output level to minimum position with VR702. ( lower than -40dB )

### (C) TUNED Level adjust

- ◆ RDS/STEREO Multiplexer Setting
  - MODE : STEREO
  - Audio Frequency : 1KHz
- ◆ FM Signal Generator Setting
  - Deviation : 75KHz
  - Radio Frequency : 98.1MHz
  - Output Level : 26dB
- ◆ RSX-965 Setting
  - FM Frequency : 98.1MHz
  - FM MODE : STEREO

- ① Turn FM Signal Generator Modulation 'ON' (confirm if output level is 26dB)
- ② Adjust VR702 up to the moment where 'STEREO' & 'TUNED' indicator turns OFF & ON again.
- ③ Confirm if 'STEREO' & 'TUNED' turns OFF when decreasing the output level slowly from 26dB to 25dB, 24dB ~~~~.  
(Repeat the above ②~③ if not OFF in lower than 24dB.)
- ④ Push RSX-965's TUNE UP or DOWN button "long" at Signal Generator Output Level 26dB and start Auto search  
Confirm if search stops at FM Frequency 98.1MHz.  
(Examine both of High Freq. → 98.1MHz search , Low Freq. → 98.1MHz search)

## ■ AM

### \* Necessary measurement equipment :

AM Signal Generator	1 unit
Audio Signal Analyzer	1 unit
DUMMY	1 unit
Oscilloscope	1 unit
Digital Volt Meter (DVM)	1 unit

### (A) VT adjust

#### ◆ AM Signal Generator Setting

- ① Adjust AM Frequency of RSX-965 to 520KHz.
- ② Connect (-) terminal of DVM with GND ( or chassis ) and connect (+) terminal with Jumper J704 ( VT CHECK ) and measure voltage. ( Low Freq. VT )
- ③ Adjust VT to 1.2V with T702(AM-OSC Coil).

\* In case of RDS/ASIA version, AM freq. range is 522KHz ~ 1611KHz. So, adjust as below.  
at 522KHz, VT = 1.0V ( Low Freq. VT )

### (B) Output Level adjust

#### ◆ AM Signal Generator Setting

- Modulation : 30%
- Audio Frequency : 400Hz
- Radio Frequency : 1000KHz
- Output Level : 84dB

#### ◆ RSX-965 Setting

- AM Frequency : 600KHz

- ① Turn AM Signal Generator Modulation ON
- ② Adjust RSX-965 AM Freq. to 600KHz and measure output level with Audio Signal analyzer.
- ③ Adjust output level to maximum point with T701 ( AM-ANT ).
- ④ Adjust AM Signal Generator & RSX-965 AM Freq. to 1400KHz and measure output level.
- ⑤ Adjust output level to maximum point with TC701 (WHITE Trimmer ).
- ⑥ Repeat above ②~⑤ steps 2~3 times until adjusting to best output level.
- ⑦ Adjust AM Signal Generator & RSX-965 AM Freq. to 1000KHz and measure output level.
- ⑧ Adjust level to maximum position with T703 ( AM-IFT ).

\* In case of RDS/ASIA version, AM Freq. Step is 9KHz. So, change the standard freq. as below.  
520KHz → 522KHz ,  
1400KHz → 1404KHz ,  
1000KHz → 999KHz,

### (C) TUNED Level adjust

#### ◆ AM Signal Generator Setting

- Modulation : 30%
- Audio Frequency : 400Hz
- Radio Frequency : 1000KHz
- Output Level : 84dB

#### ◆ RSX-965 Setting

- AM Frequency : 1000KHz

- ① Turn AM Signal Generator Modulation ON ( Make sure if Output level is 84dB )
- ② Adjust VR701 ( AM-ADJ ) up to the moment where 'TUNED' indicator turns OFF & ON again.
- ③ Confirm if 'TUNED' turns OFF when decreasing the output level of AM Signal Generator slowly from 84dB to 80dB.
- ④ Push RSX-965's TUNE UP or DOWN button "long" at AM Signal Generator Output Level 84dB and start Auto search  
Confirm if search stops at AM Frequency 1000KHz.  
(Check with both of High Freq. → 1000KHz search , Low Freq. → 1000KHz search)

\* In case of RDS/ASIA version, AM Freq. Step is 9KHz.  
So, check above steps with 999KHz instead of 1000KHz.

# WIRING DI

## FRONT B,D

- \*\* CN801 - CP808(POWER)
- \*\* CN802 - FPC101(MAIN)

## SPEAKER B,D

- \*\* CP807 - CN807(POWER)
- \*\* CP809 - CN809(HEADPHONE)
- \*\* CP810 - CN81C(MAIN)
- \*\* CP811 - CN202(AMP)
- \*\* CP812 - CN203(AMP)

## STANDBY B,L

- \*\* CP800 - AC CORD
- \*\* CP801 - CN801(POWER S/W)
- \*\* CP802 - TRANS
- \*\* CP804 - CN804(POWER)

## POWER B,D

- \*\* CN804 - CP804(STANDBY)
- \*\* CN807 - CP807(SPEAKER)
- \*\* CP806 - TRANS
- \*\* CP808 - CN601(FRONT)

## POWER S/W B,D

- \*\* CN801 - CP801(STANDBY)

## HEADPHONE B,D

- \*\* CN809 - CP809(SPEAKER)

## DB-25 B,D

- \*\* CP802 - CN501(PROCESS)
- \*\* CB801 - W112(MAIN)
- \*\* CB802 - W113(MAIN)

## AMP B,D

- \*\* CP201 - CN502(PROCESS)
- \*\* CN202 - CP811(SPEAKER)
- \*\* CN203 - CP812(SPEAKER)
- \*\* CN204 - CP103(MAIN)
- \*\* CN205 - CP106(MAIN)

## TUNER B,D

- \*\* CB701 - W108(MAIN)

## PROCESS B,D

- \*\* CB801 - W501(MAIN)
- \*\* CB802 - W502(MAIN)
- \*\* CB803 - W503(MAIN)
- \*\* CN801 - CP502(PROCESS)
- \*\* CN802 - CP201(AMP)

## DOLBY DIGITAL/DTS B,D

- \*\* CB801 - W801(MAIN)
- \*\* CB802 - W802(MAIN)
- \*\* CB803 - W803(MAIN)

## INPUT AUDIO B,D

- \*\* CP301 - W119(MAIN)
- \*\* CP302 - W118(MAIN)

## INPUT VIDEO B,D

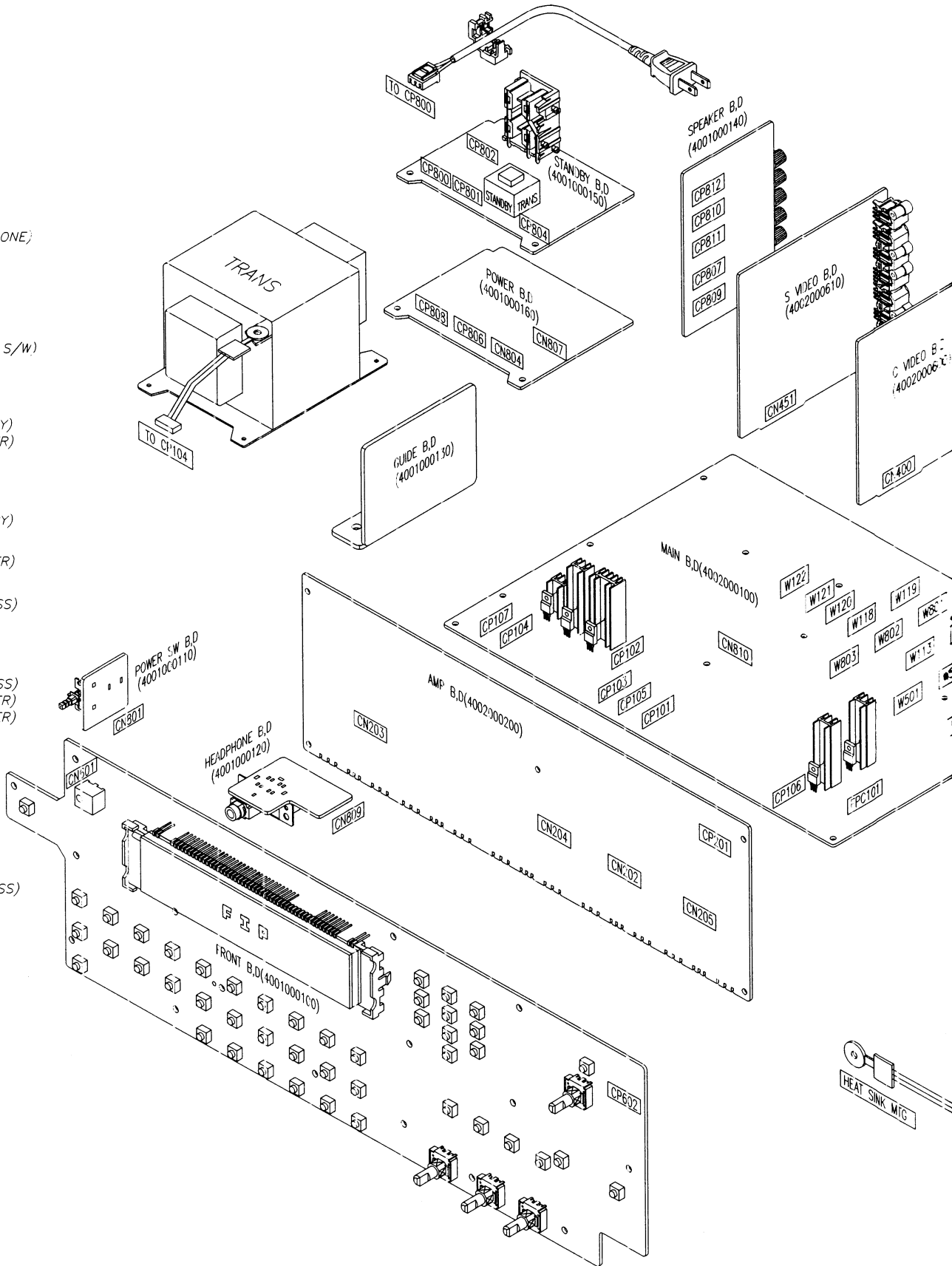
- \*\* CP451 - W120(MAIN)

## C-VIDEO B,L

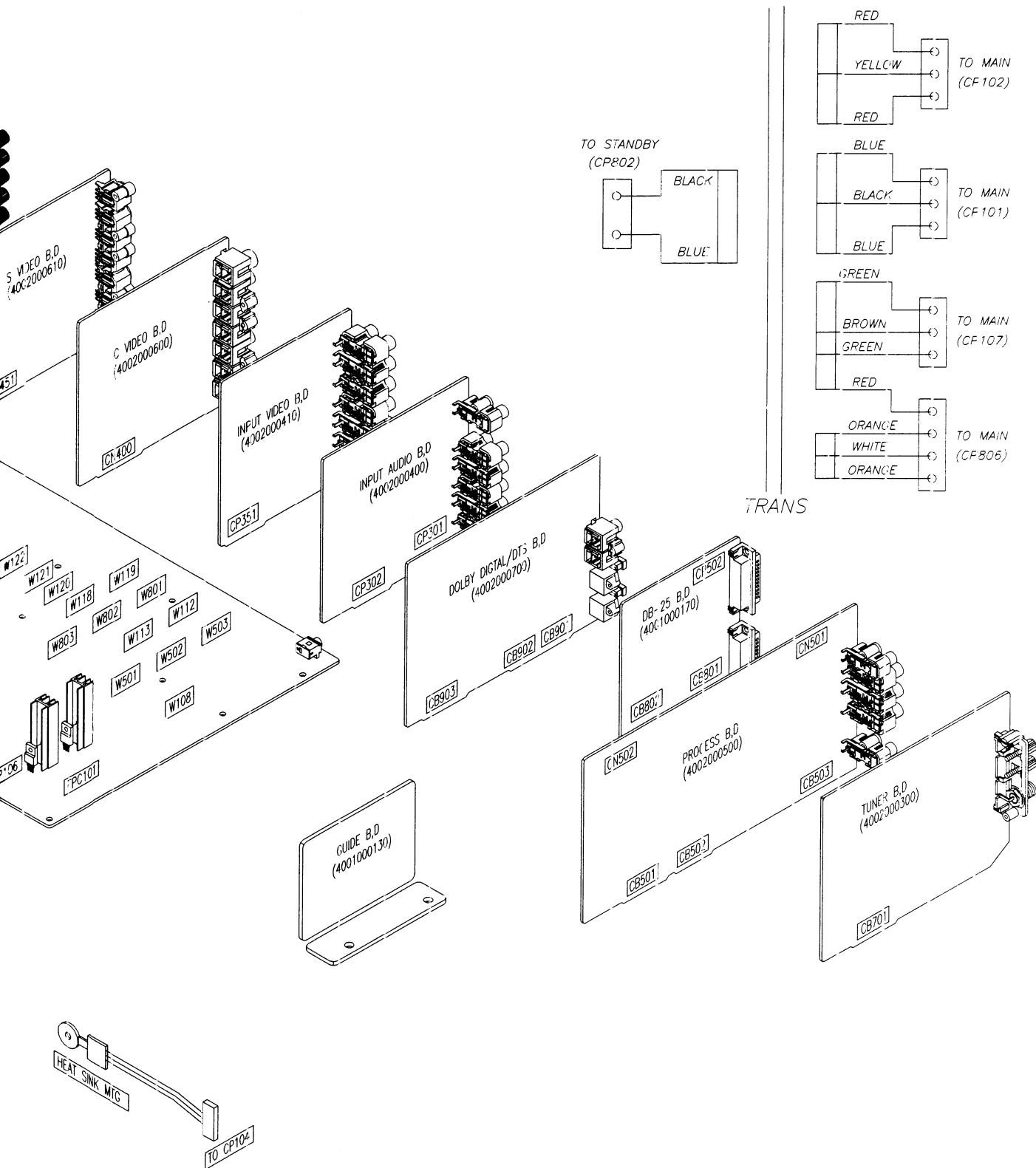
- \*\* CN400 - W121(MAIN)

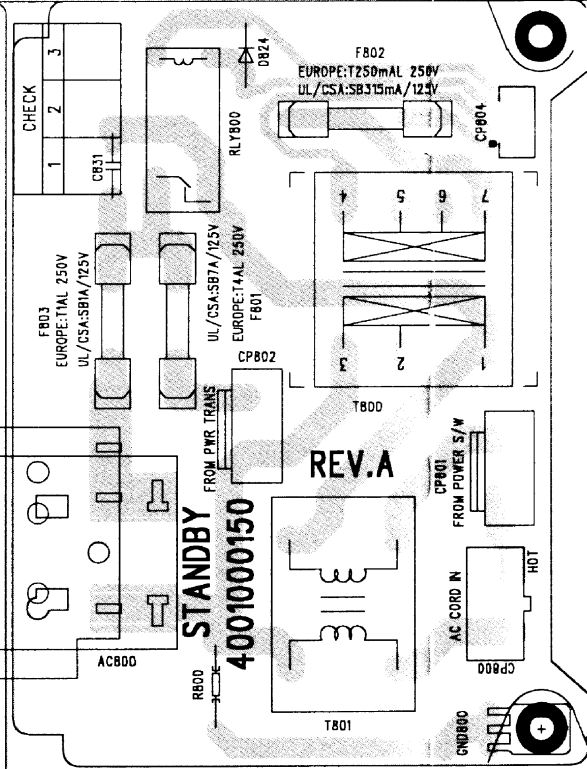
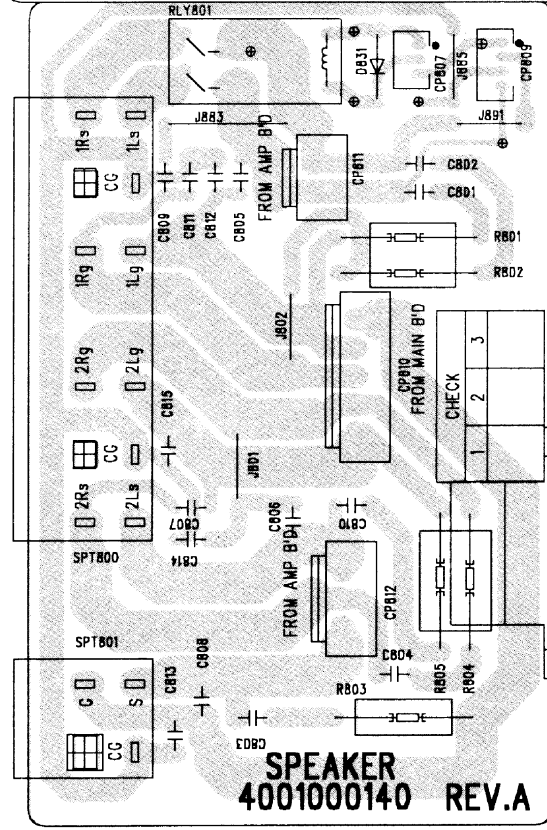
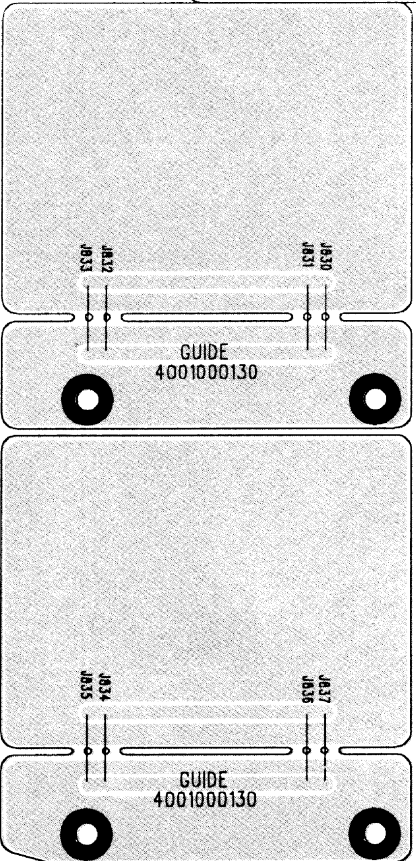
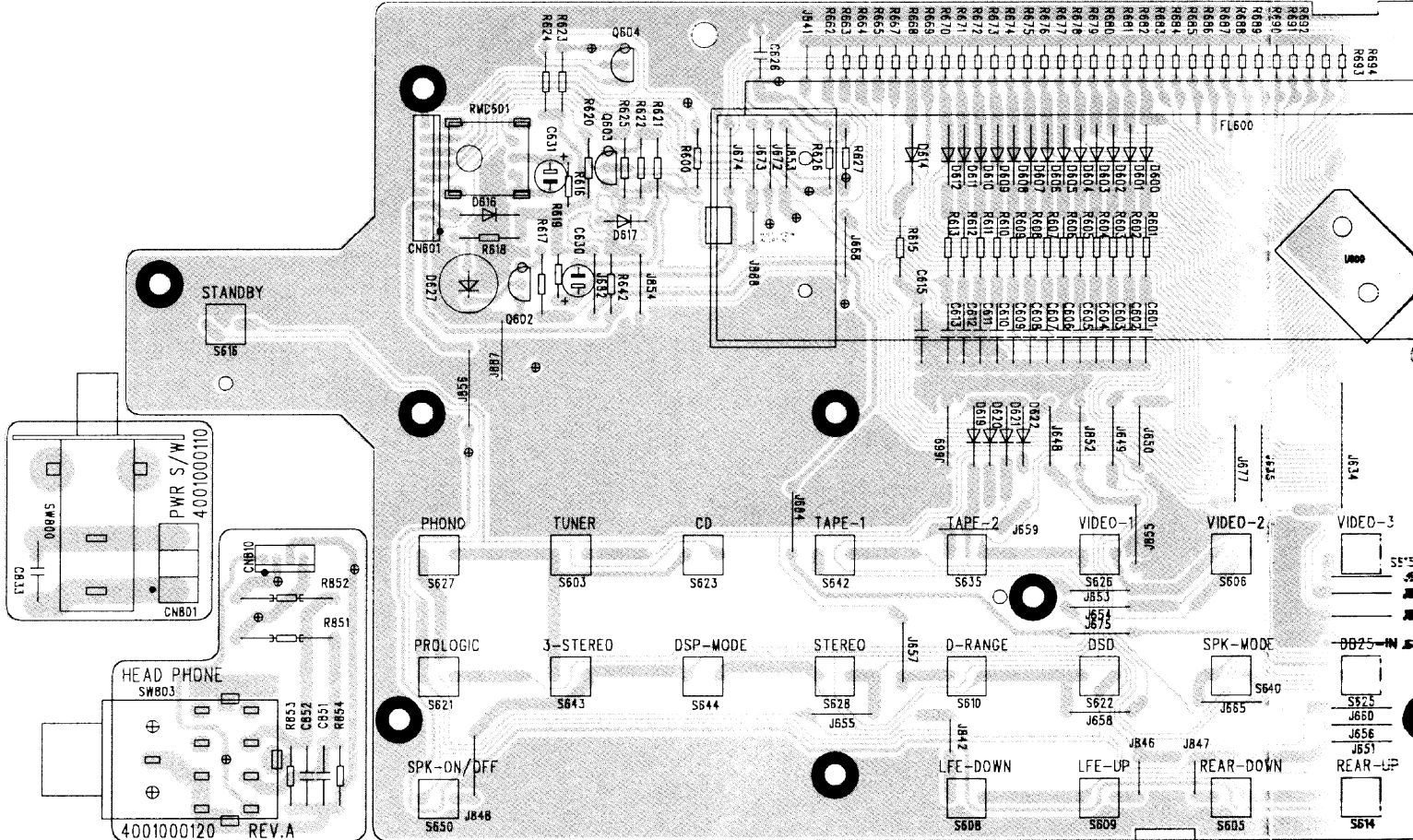
## S-VIDEO B,L

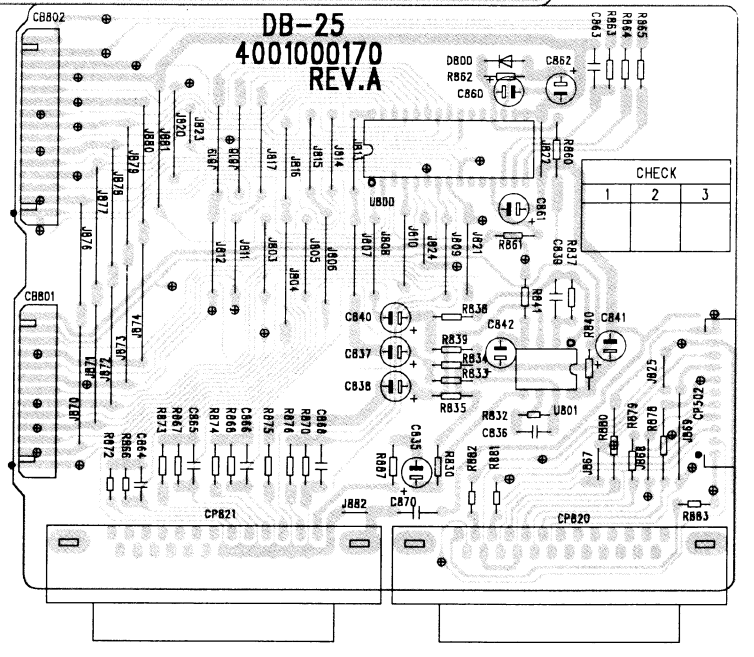
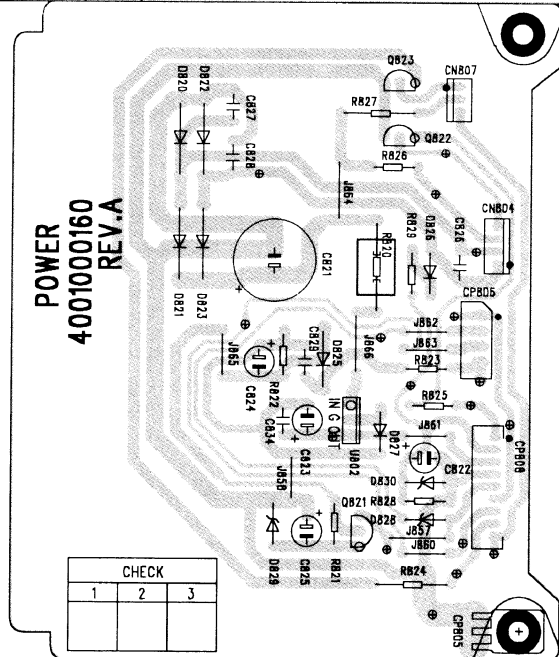
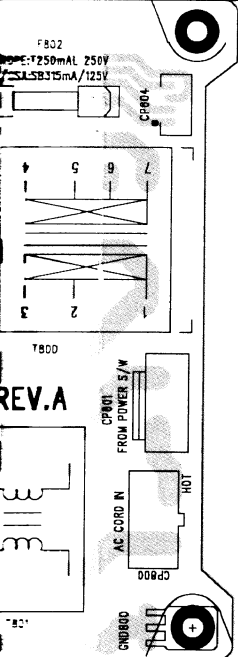
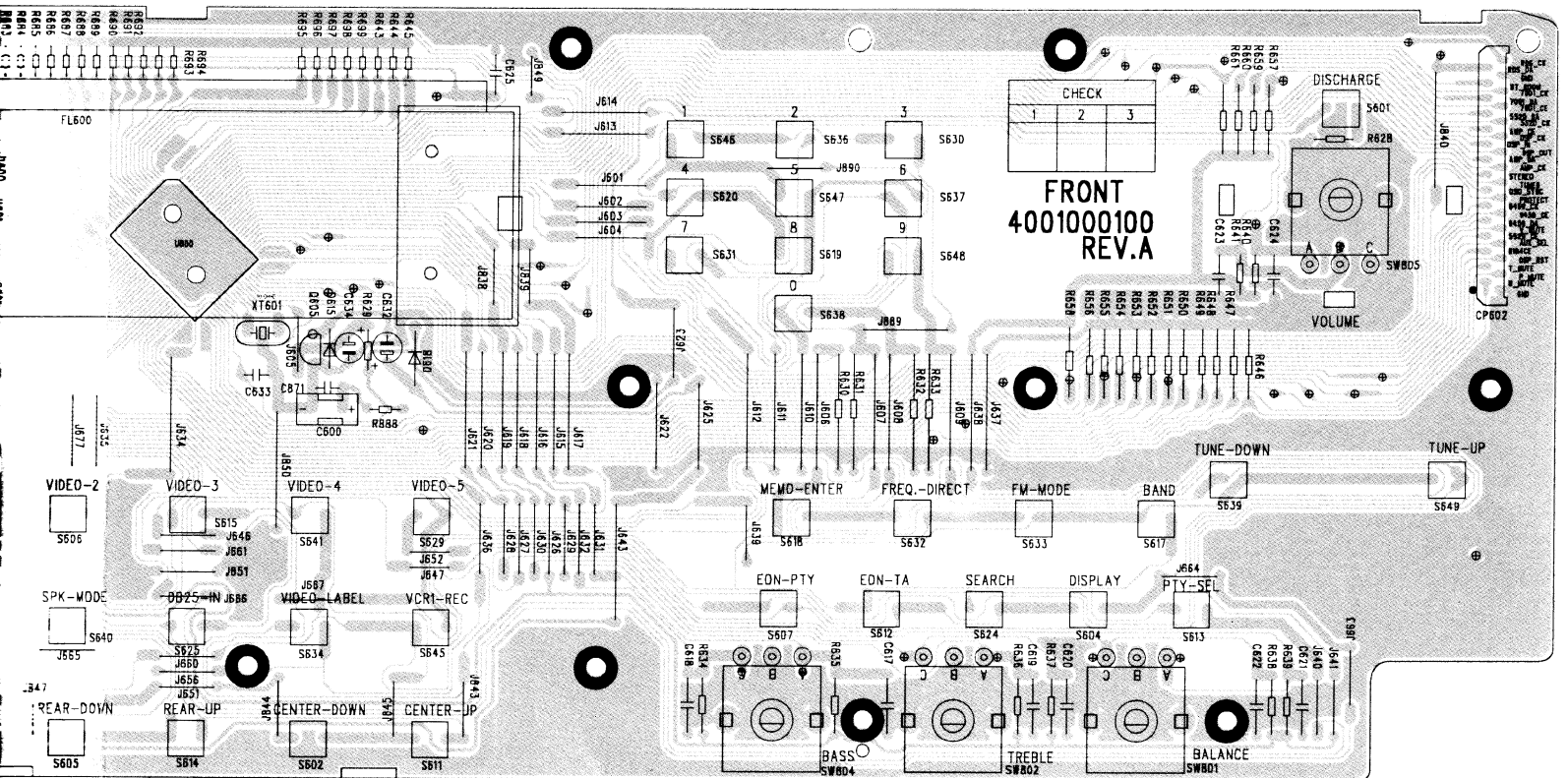
- \*\* CN451 - W122(MAIN)



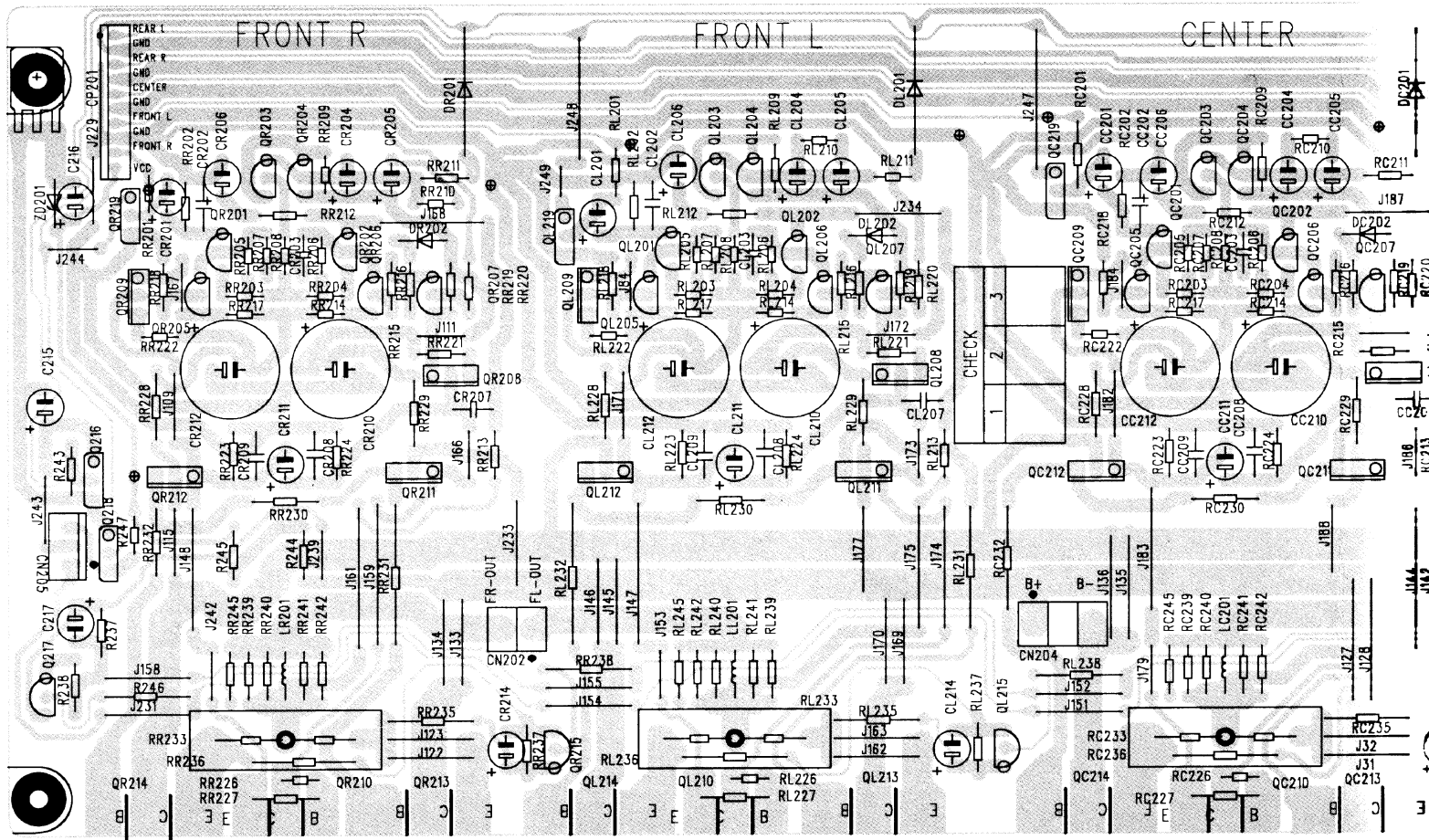
# WIRING DIAGRAM











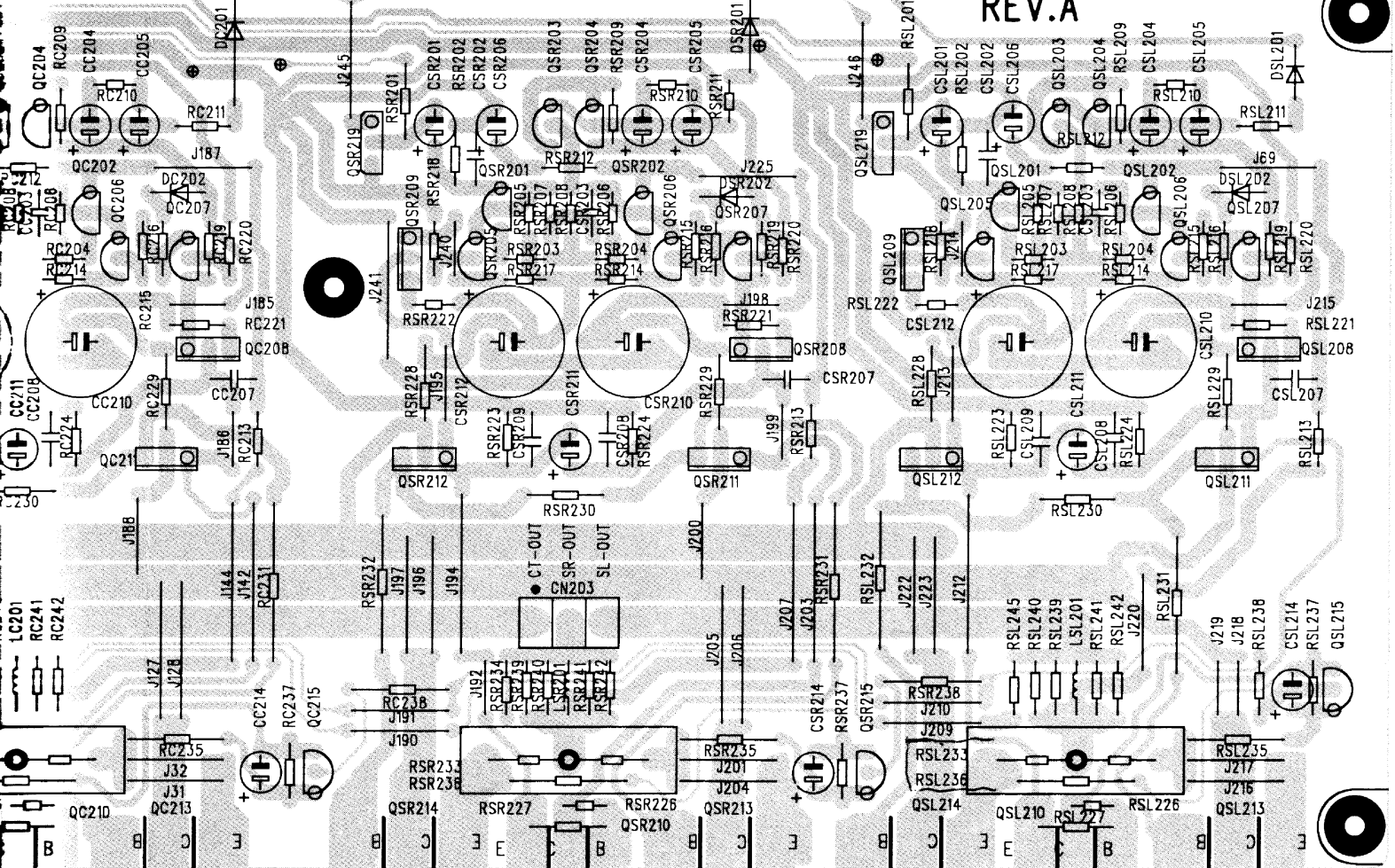


ENTER

REAR R

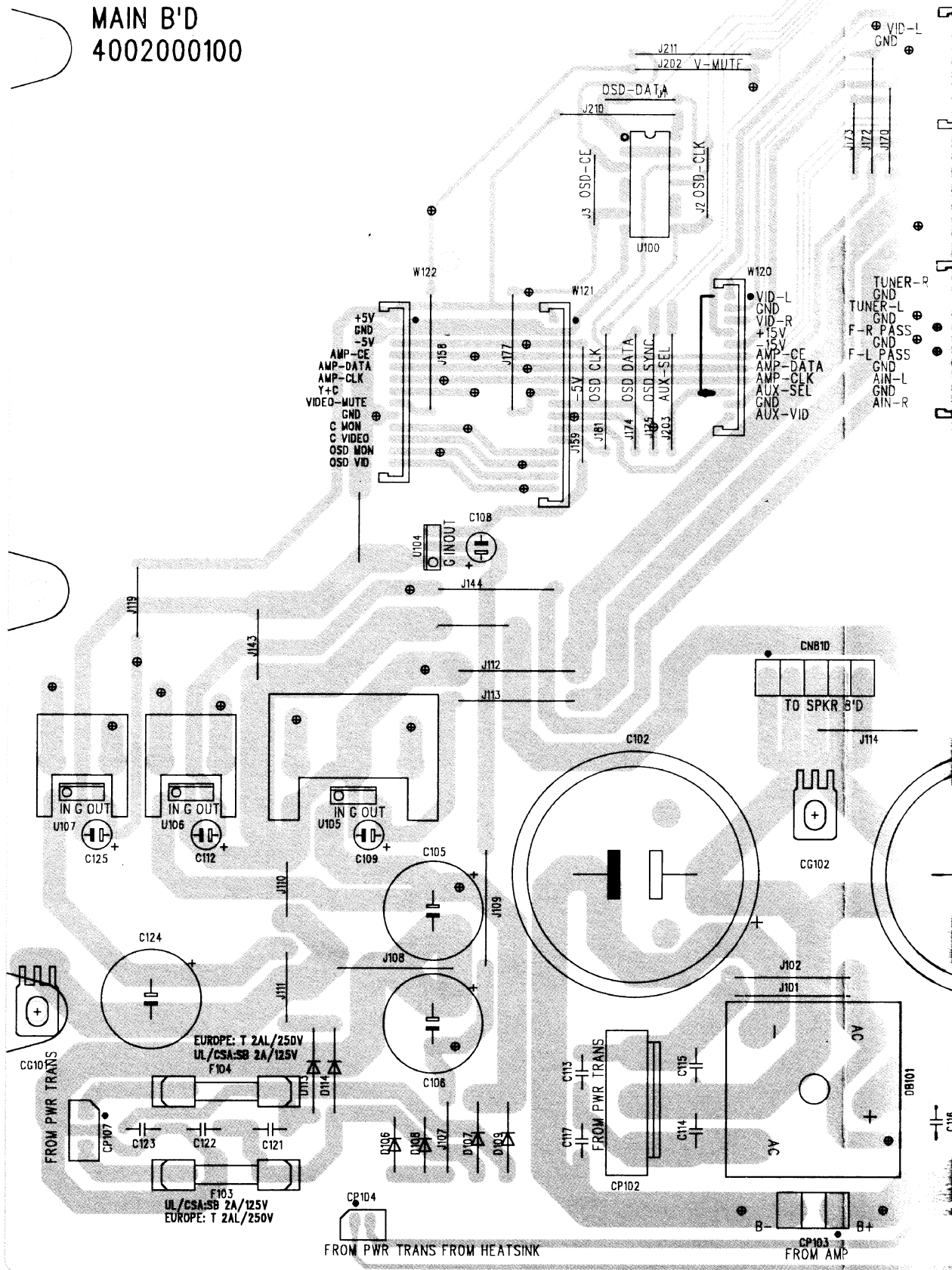
AMP 4002000200  
REV.A

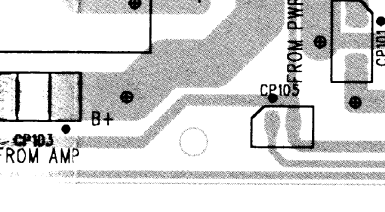
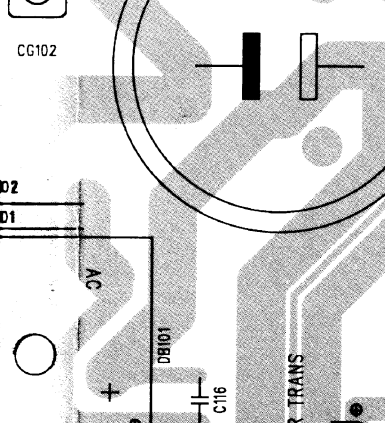
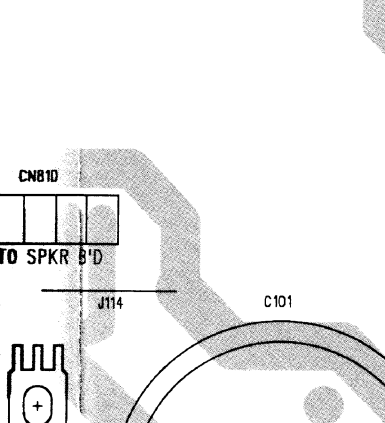
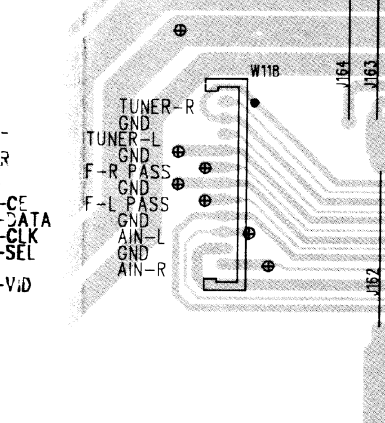
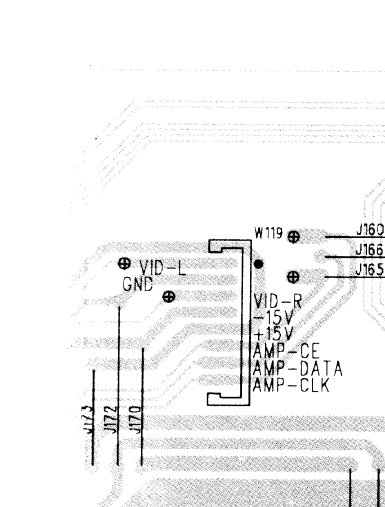
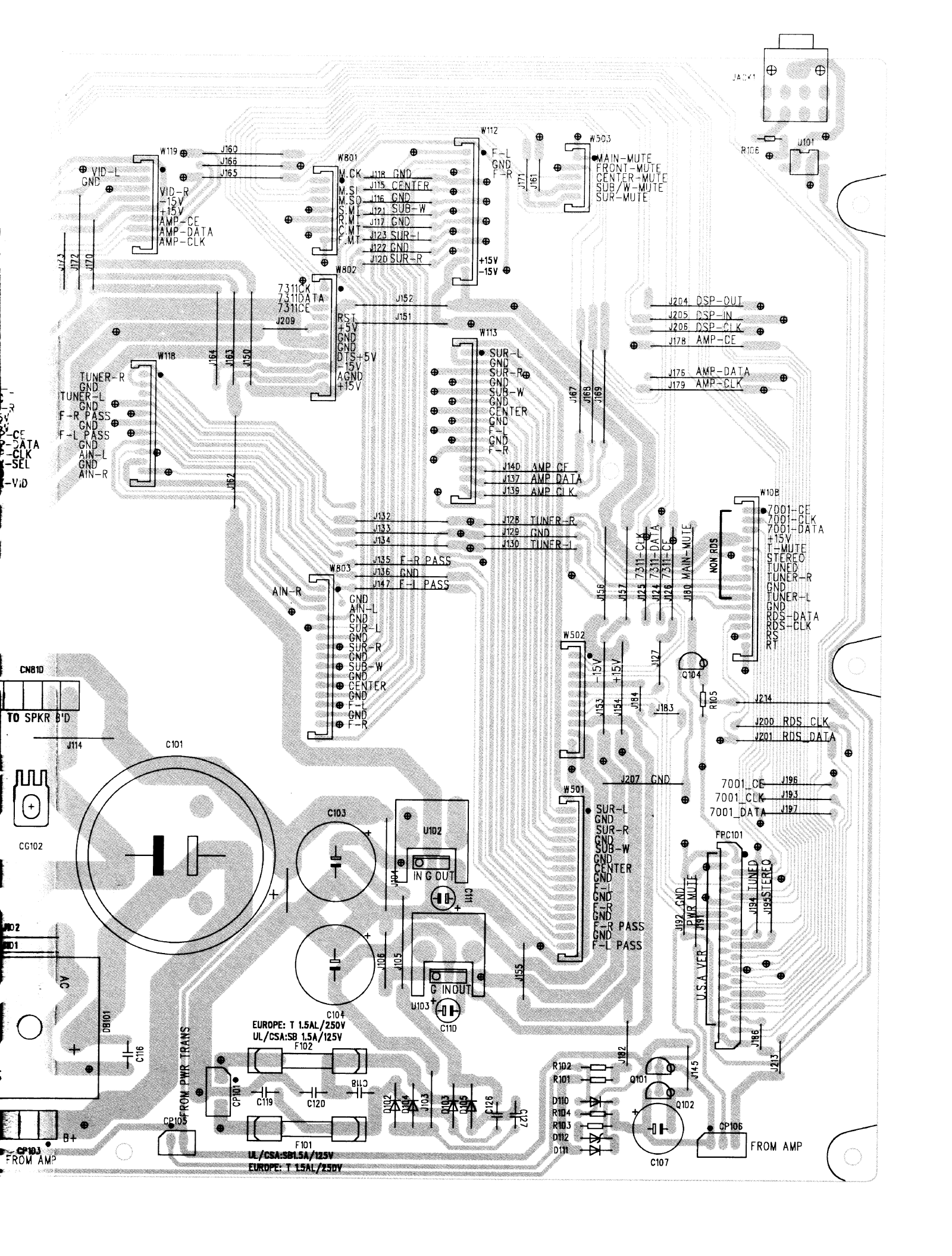
REAR L



CHECK		
1	2	3

**MAIN B'D**  
4002000100



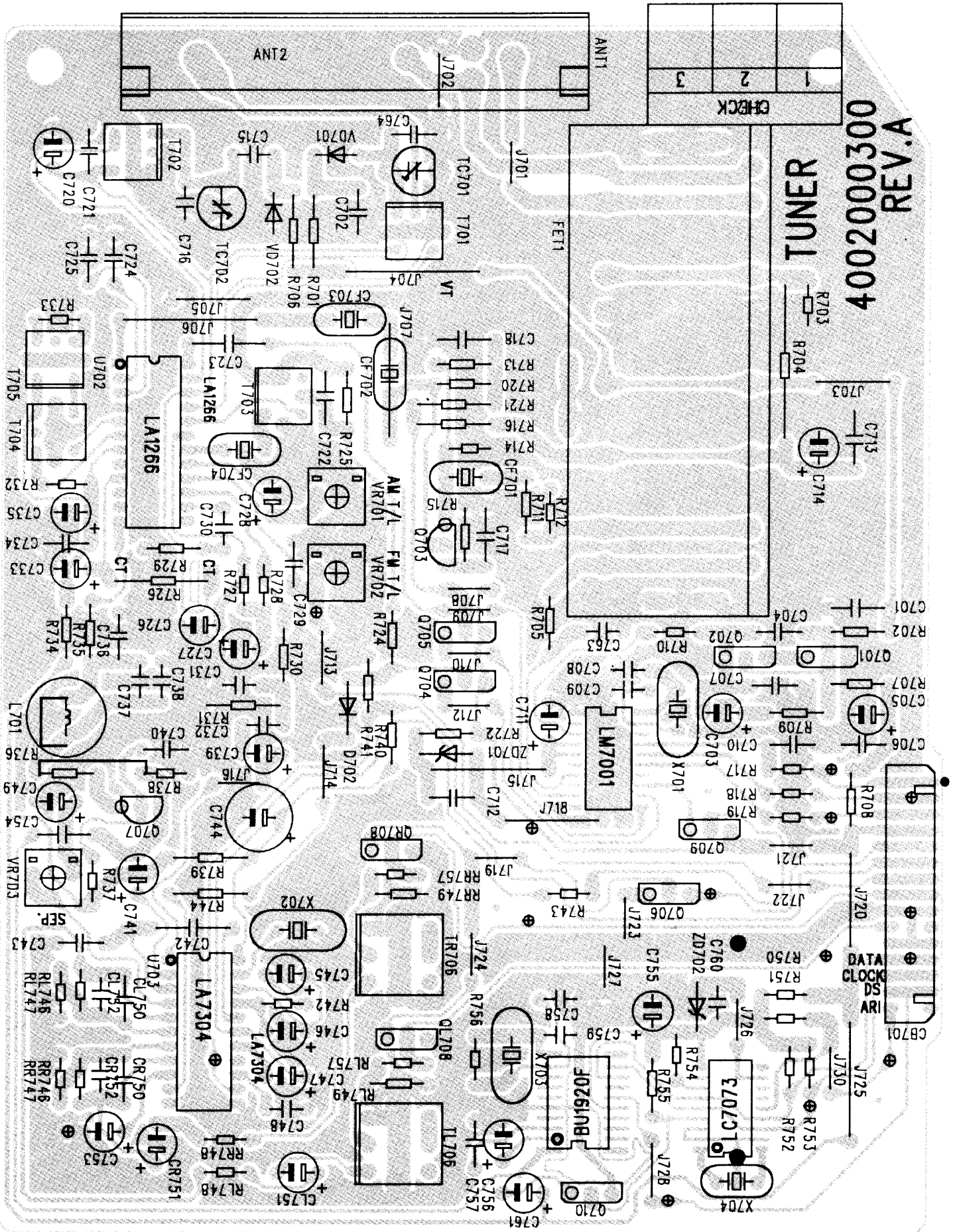




# 4002000300 REV.A

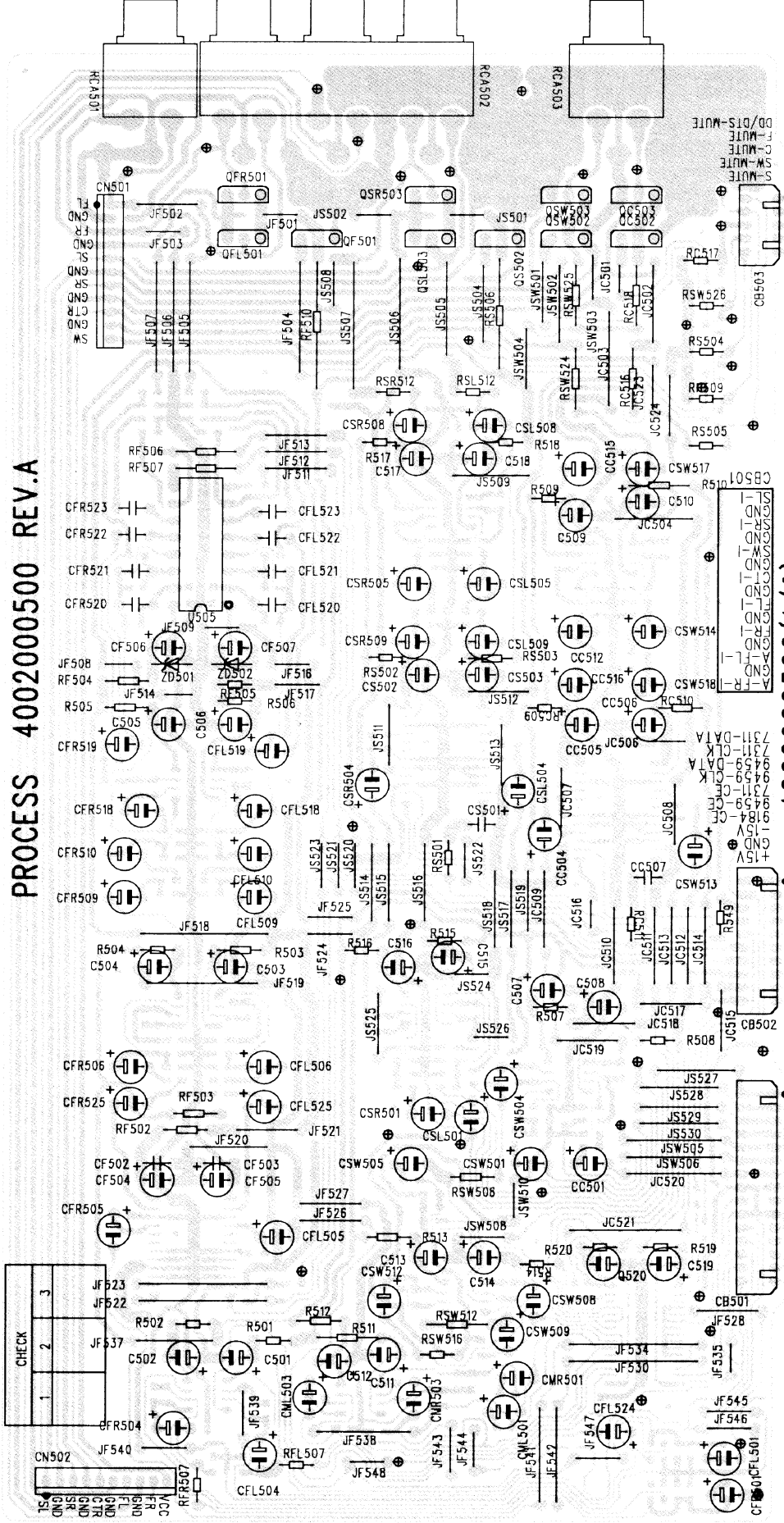
## TUNER

1	2	3
CHECK		



PROCESS 4002000500 REV.A

4002000500(1/2)



S-MUTE  
SM-MUTE  
C-MUTE  
T-MUTE  
DD/DTS-MUTE

10580  
R510  
CSW517  
C510  
JC504  
C509  
R509  
R518  
CSL508  
CS518  
CC519  
CSW514  
CSW518  
CSW519  
R519  
R508  
R509  
R510  
R511  
R512  
R513  
R514  
R515  
R516  
R517  
R518  
R519  
R520  
R521  
R522  
R523  
R524  
R525  
R526  
R527  
R528  
R529  
R530  
R531  
R532  
R533  
R534  
R535  
R536  
R537  
R538  
R539  
R540  
R541  
R542  
R543  
R544  
R545  
R546  
R547  
R548  
R549  
R550

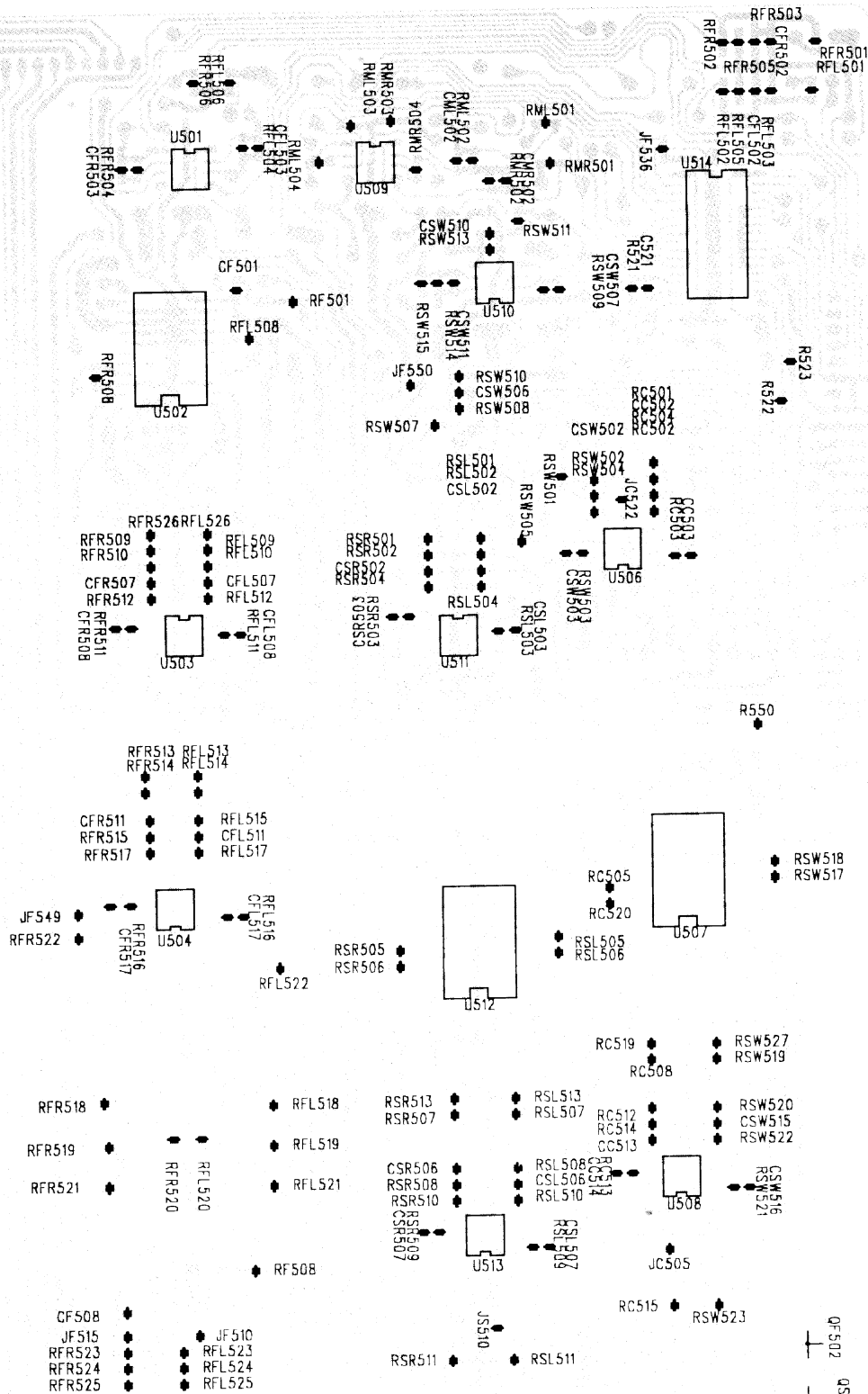
9184-CF  
9459-CLK  
9459-CLK  
9459-CLK  
9459-CLK  
7311-DATA  
7311-DATA  
7311-DATA  
7311-DATA

CB502  
R508  
JC519  
R507  
R508  
R509  
R510  
R511  
R512  
R513  
R514  
R515  
R516  
R517  
R518  
R519  
R520  
R521  
R522  
R523  
R524  
R525  
R526  
R527  
R528  
R529  
R530  
R531  
R532  
R533  
R534  
R535  
R536  
R537  
R538  
R539  
R540  
R541  
R542  
R543  
R544  
R545  
R546  
R547  
R548  
R549  
R550

CB501  
JF528  
JF529  
JF530  
JF531  
JF532  
JF533  
JF534  
JF535  
JF536  
JF537  
JF538  
JF539  
JF540  
JF541  
JF542  
JF543  
JF544  
JF545  
JF546  
JF547  
JF548  
JF549  
JF550

CHECK  
1  
2  
3

CN502  
MS  
GND  
R5  
R6  
R7  
R8  
R9  
R10  
R11  
R12  
R13  
R14  
R15  
R16  
R17  
R18  
R19  
R20  
R21  
R22  
R23  
R24  
R25  
R26  
R27  
R28  
R29  
R30  
R31  
R32  
R33  
R34  
R35  
R36  
R37  
R38  
R39  
R40  
R41  
R42  
R43  
R44  
R45  
R46  
R47  
R48  
R49  
R50



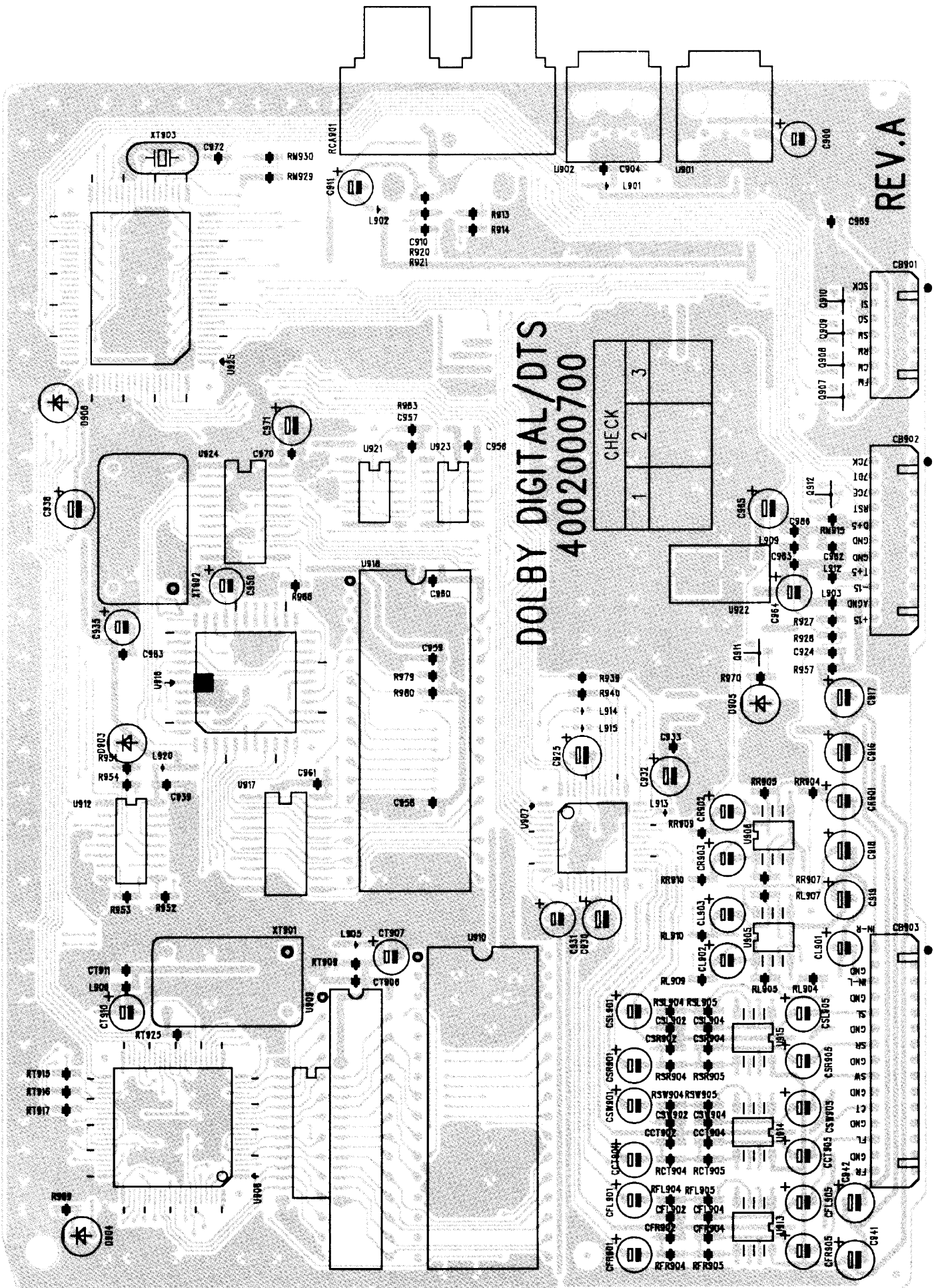
400200500(2/2)

©ABI

# DOLBY DIGITAL/DTS 4002000700

REV.A

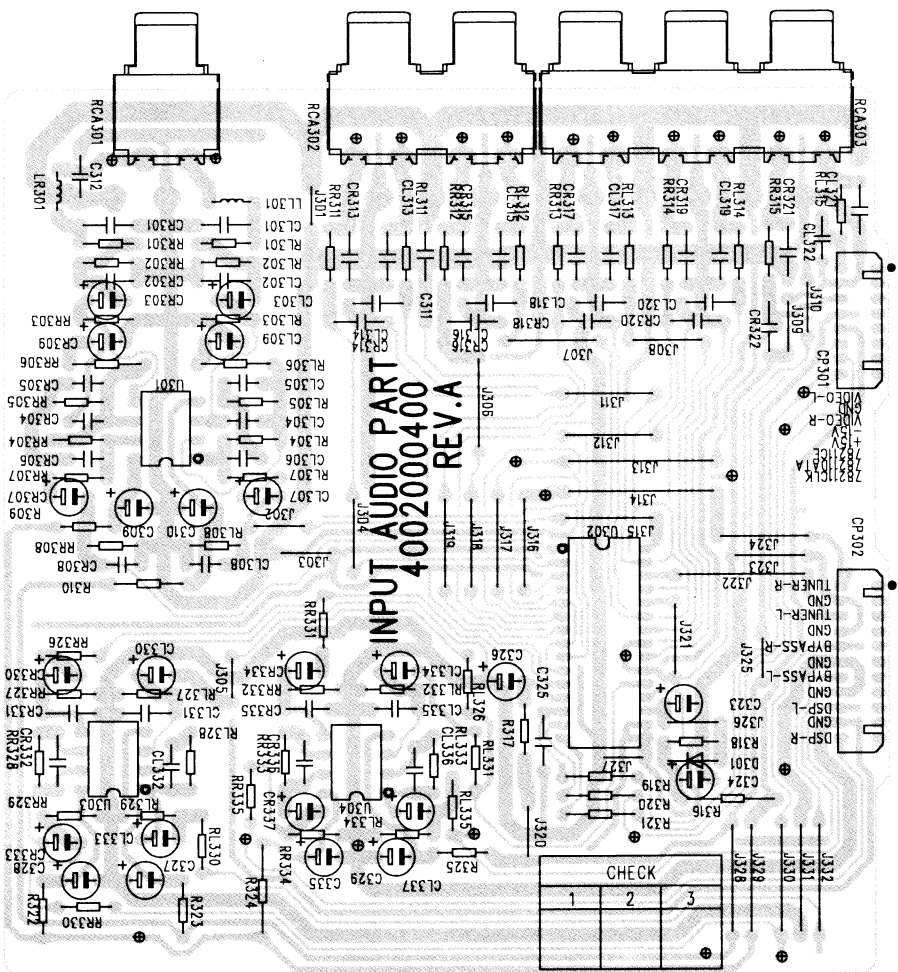
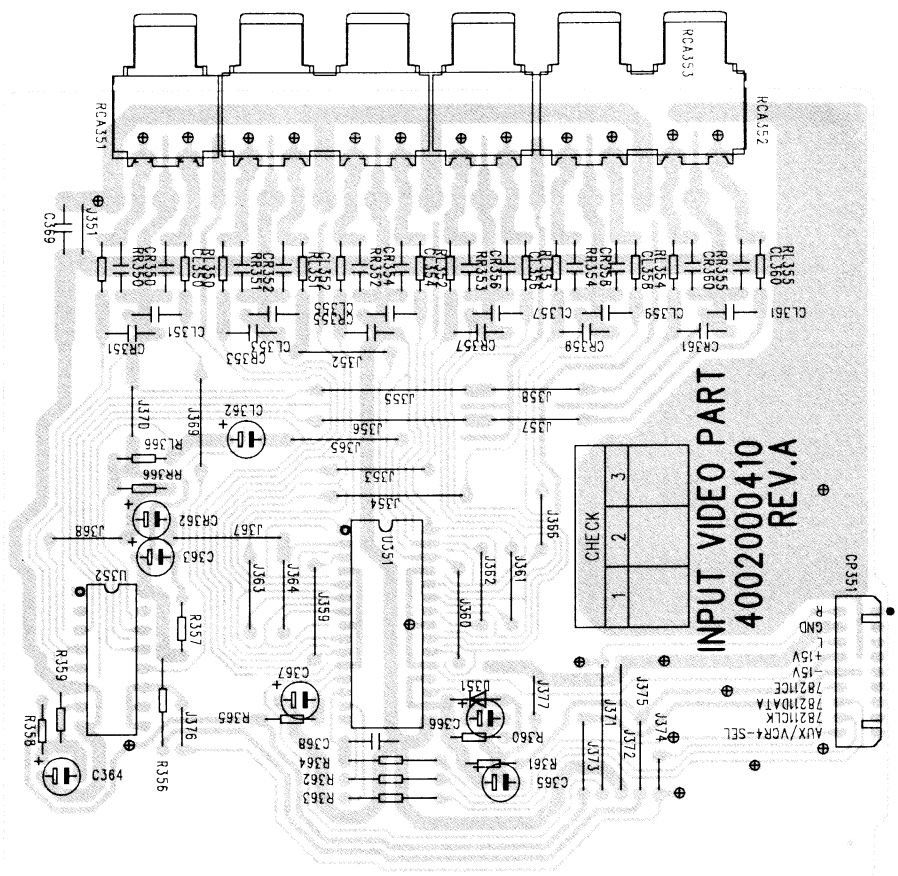
4002000700 (1/2)

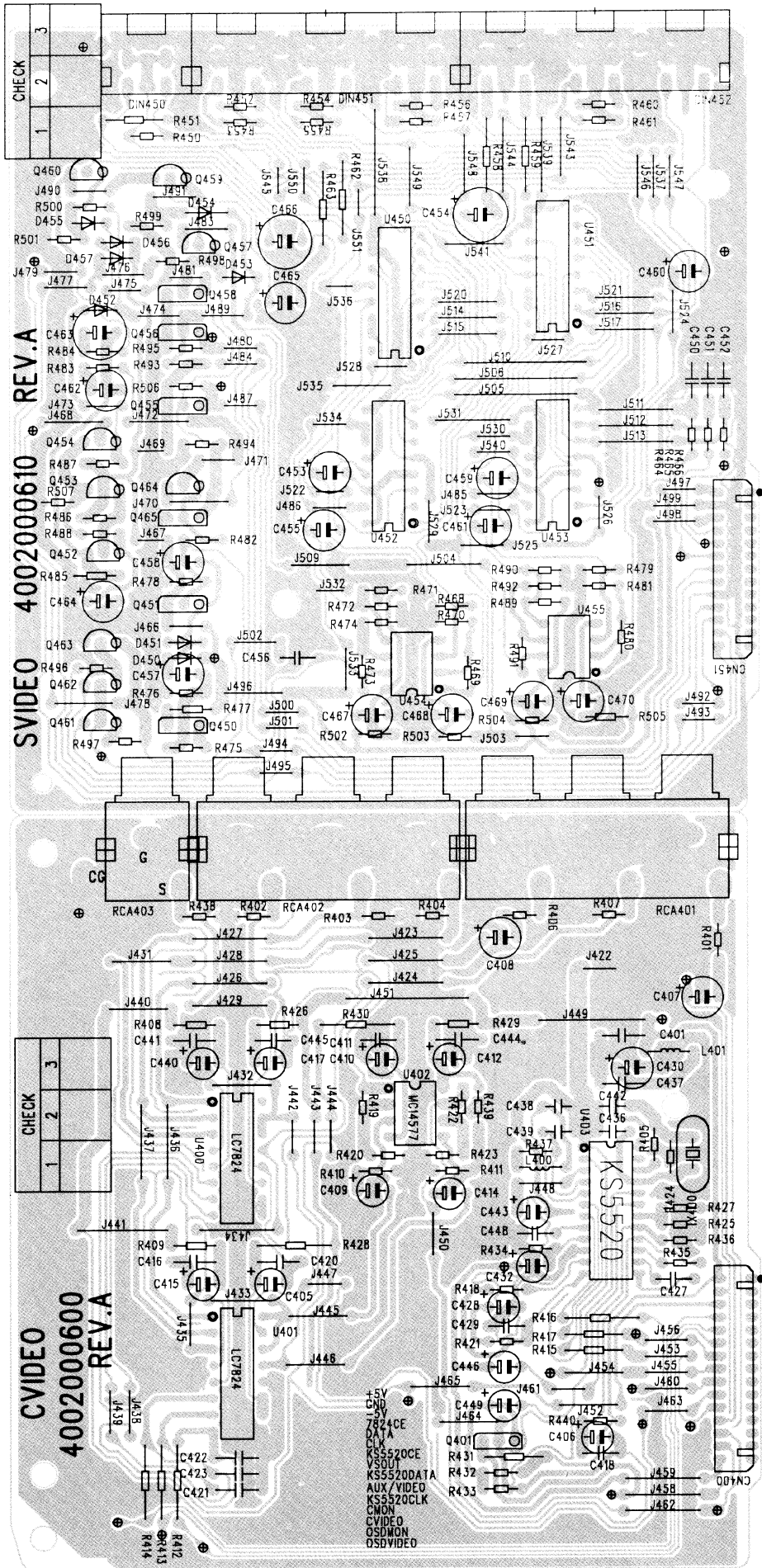


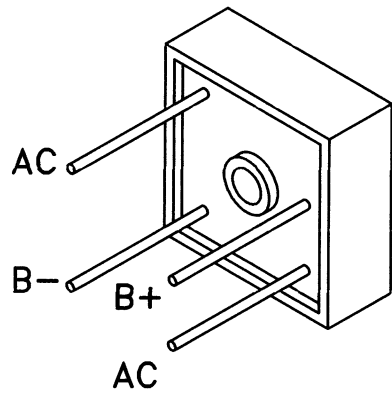




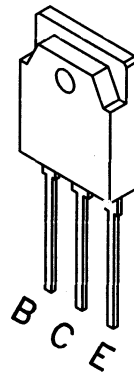




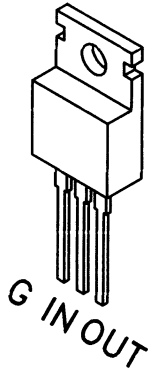




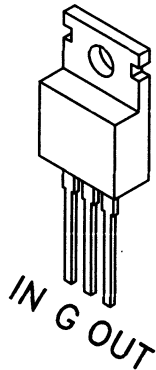
**KBPC2504W**



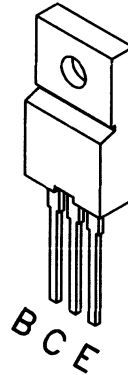
**2SA1386A  
2SC3519A**



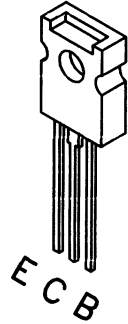
**KIA7905  
KIA7915**



**KIA7805  
KIA7815**



**2SA1859A  
2SC4883A**



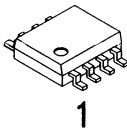
**2SA1360  
2SC3423**



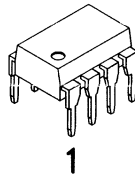
**DTC323  
DTA107  
DTC107**



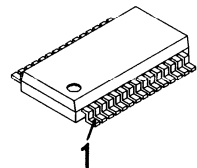
**KTC3198, KTA1268  
BTKA1266, KTC3200**



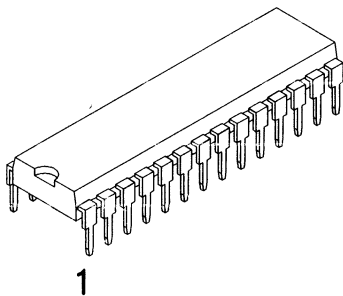
**NJM5532F**



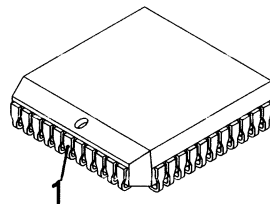
**NJM5532M  
MC14577**



**NJM7311**



**CY7C199**



**CS4923  
CS4926**

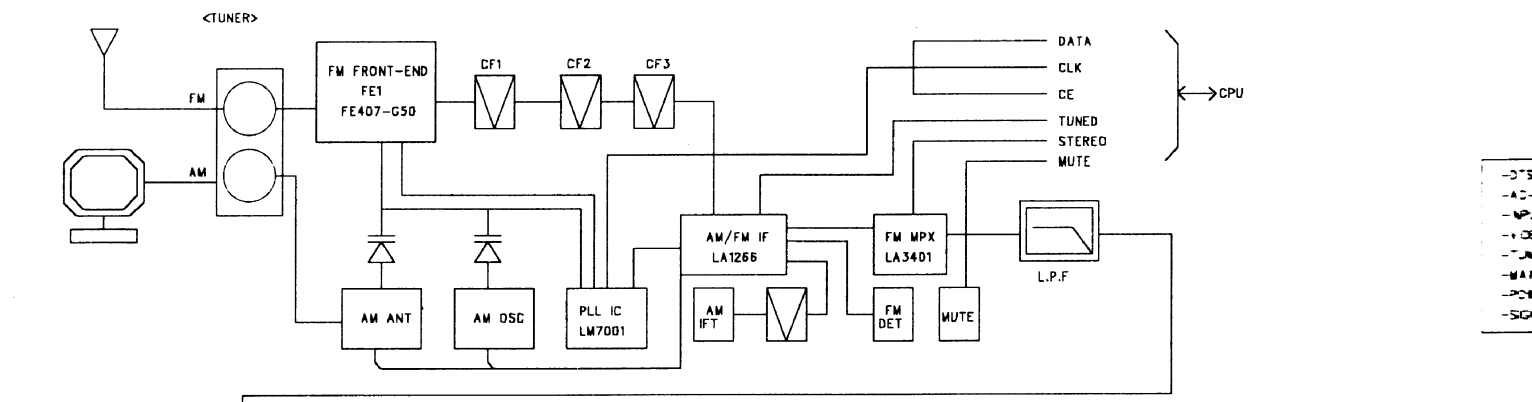
**\*PART APPEARANCE\***

# ROTEL

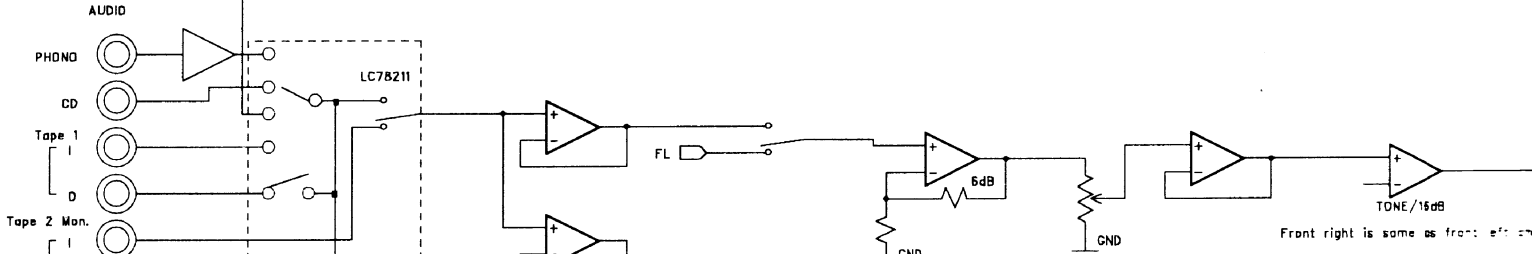
MODEL NAME	RSX965	
BOARD NAME	Block Diagram	

# BLOCK DIAGRAM

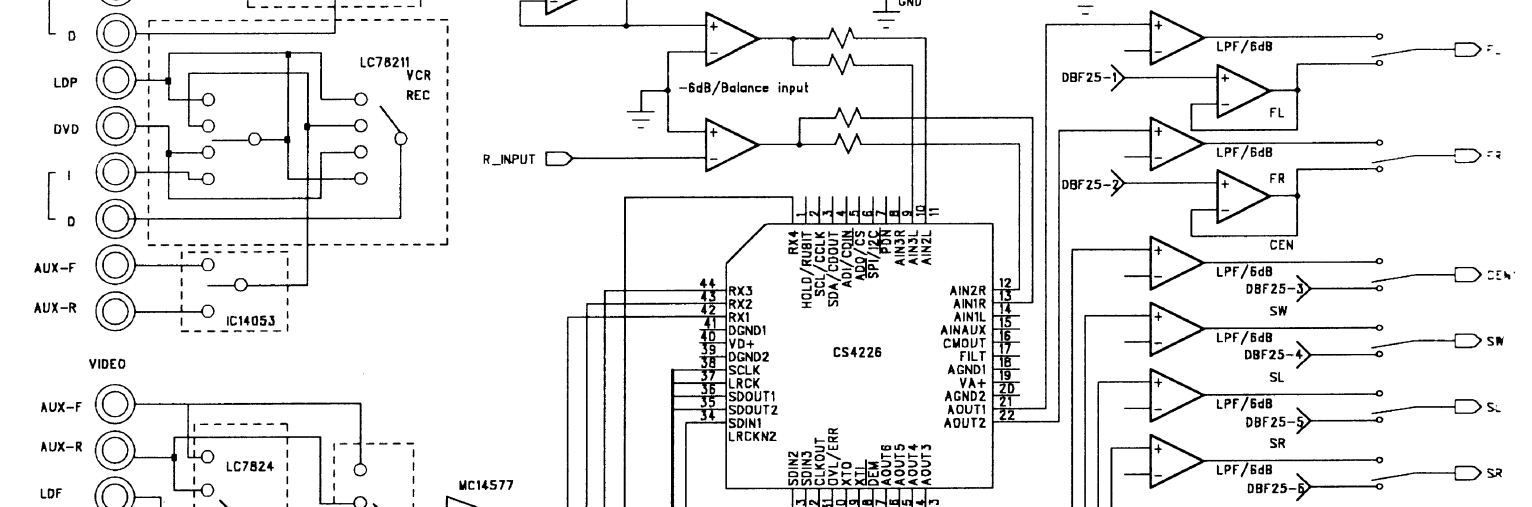
D



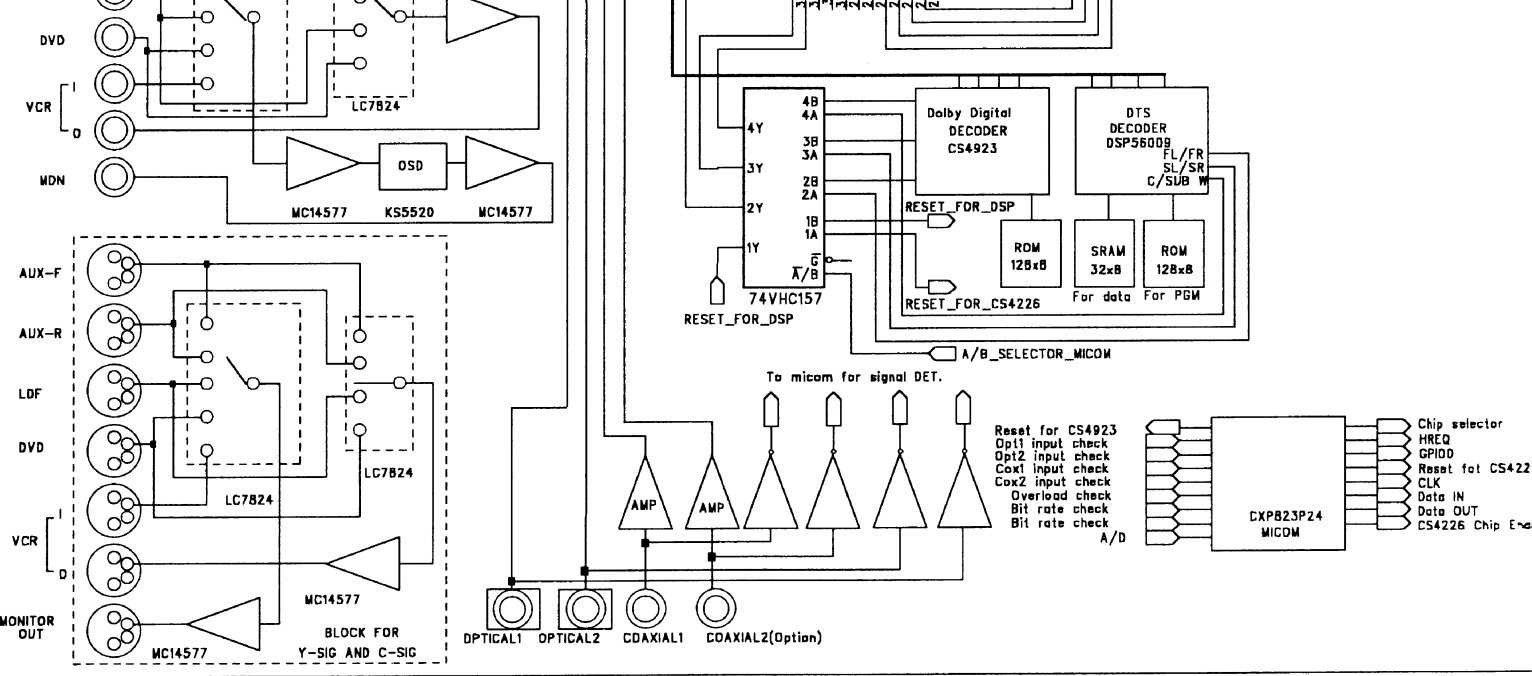
C



B



A



- DTS
- AC-3
- MP-3
- Dolby
- Dolby
- Dolby
- Dolby
- Dolby
- Dolby
- Dolby

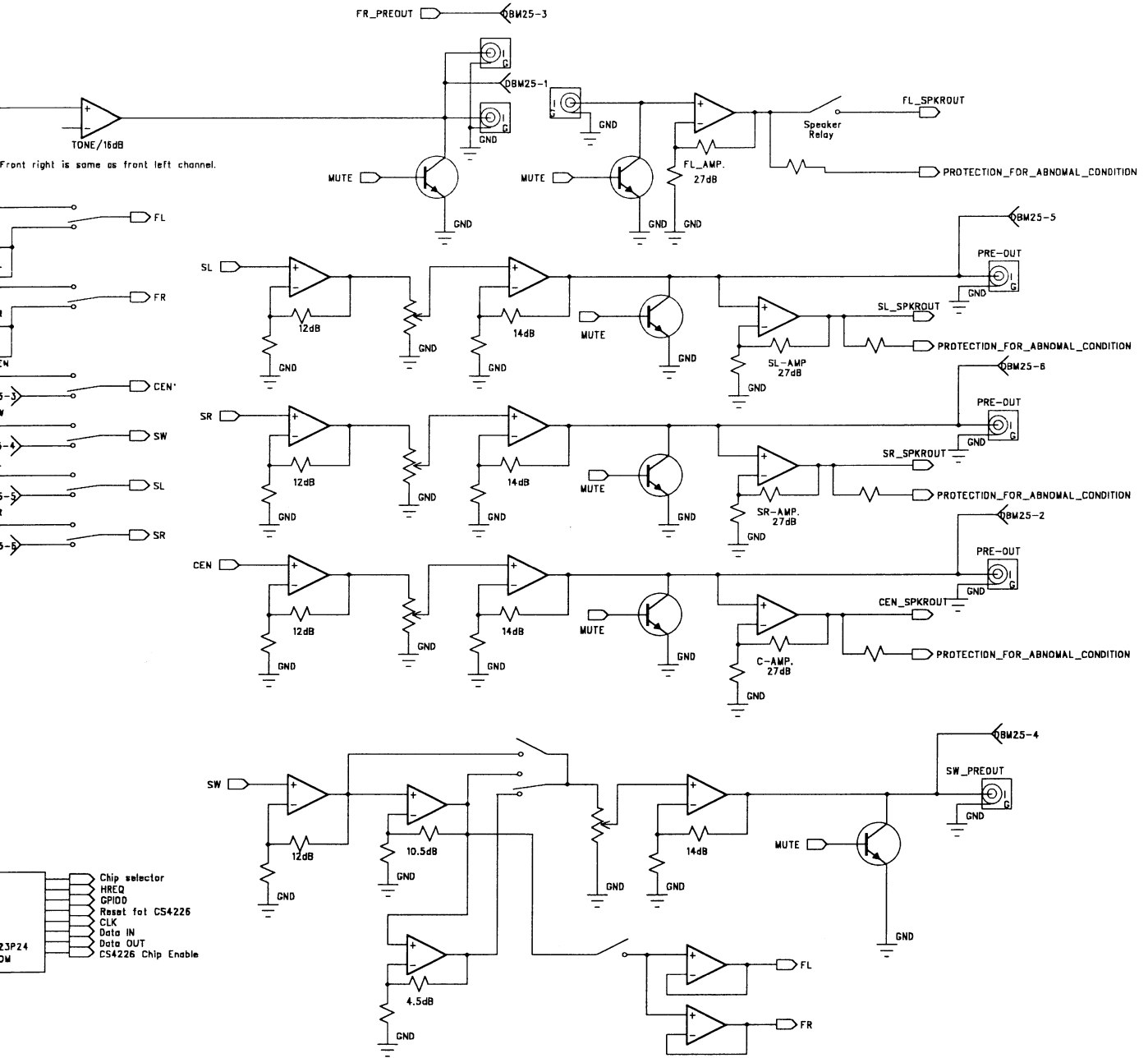
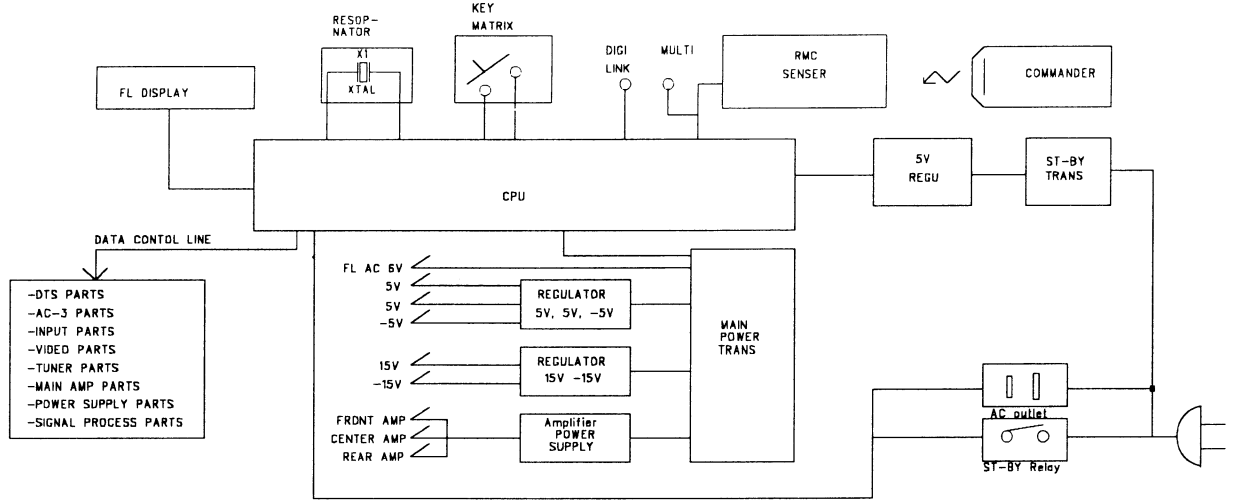
- Chip selector
- HREQ
- GPIO0
- Reset for CS4226
- CLK
- Data IN
- Data OUT
- CS4226 Chip Enable

# GRAM

3

2

1



6

5

4

ROTEL

MODEL NAME	RSX965		
BOARD NAME	FRONT		

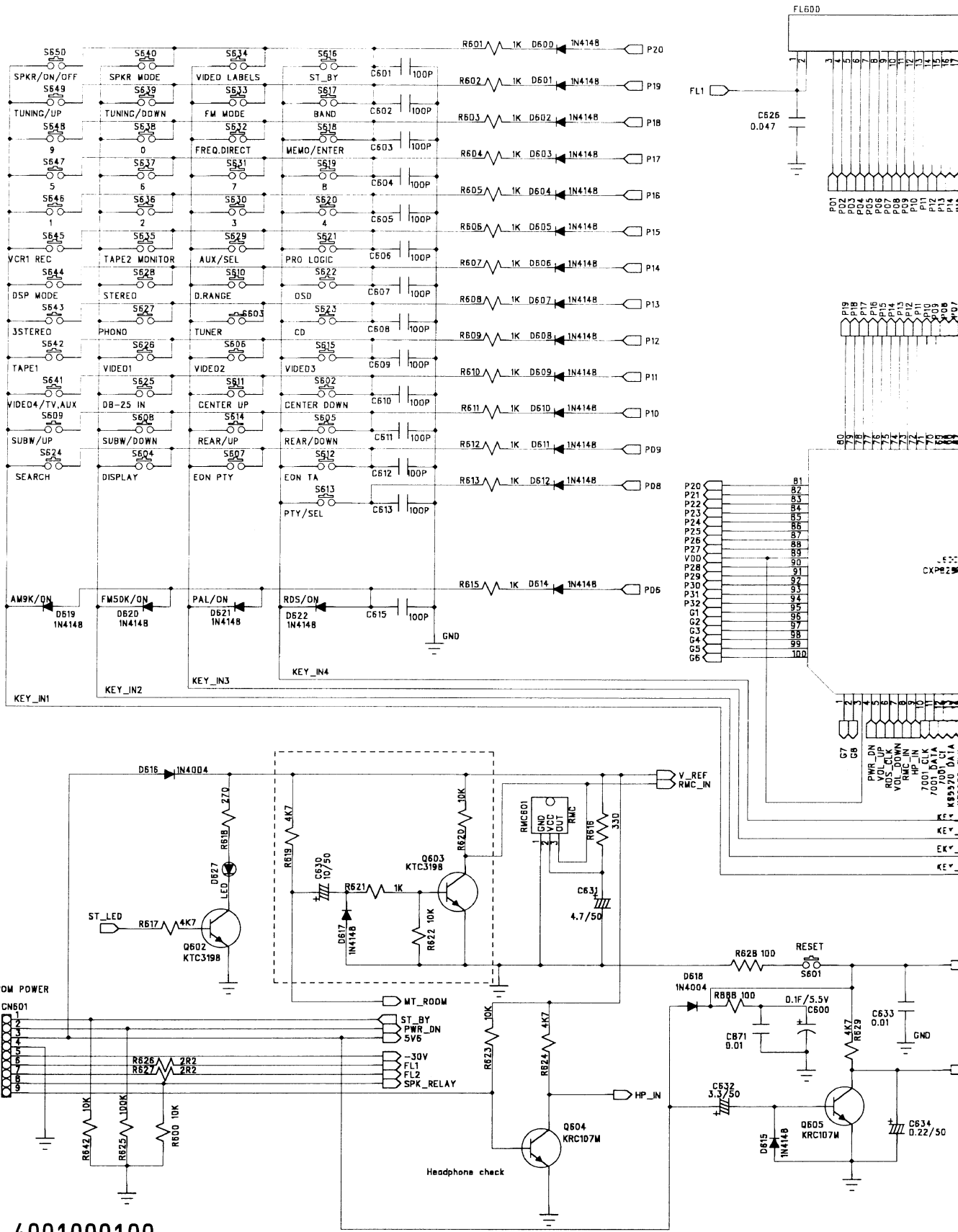
SCHEMATIC DIAGRAM

D

C

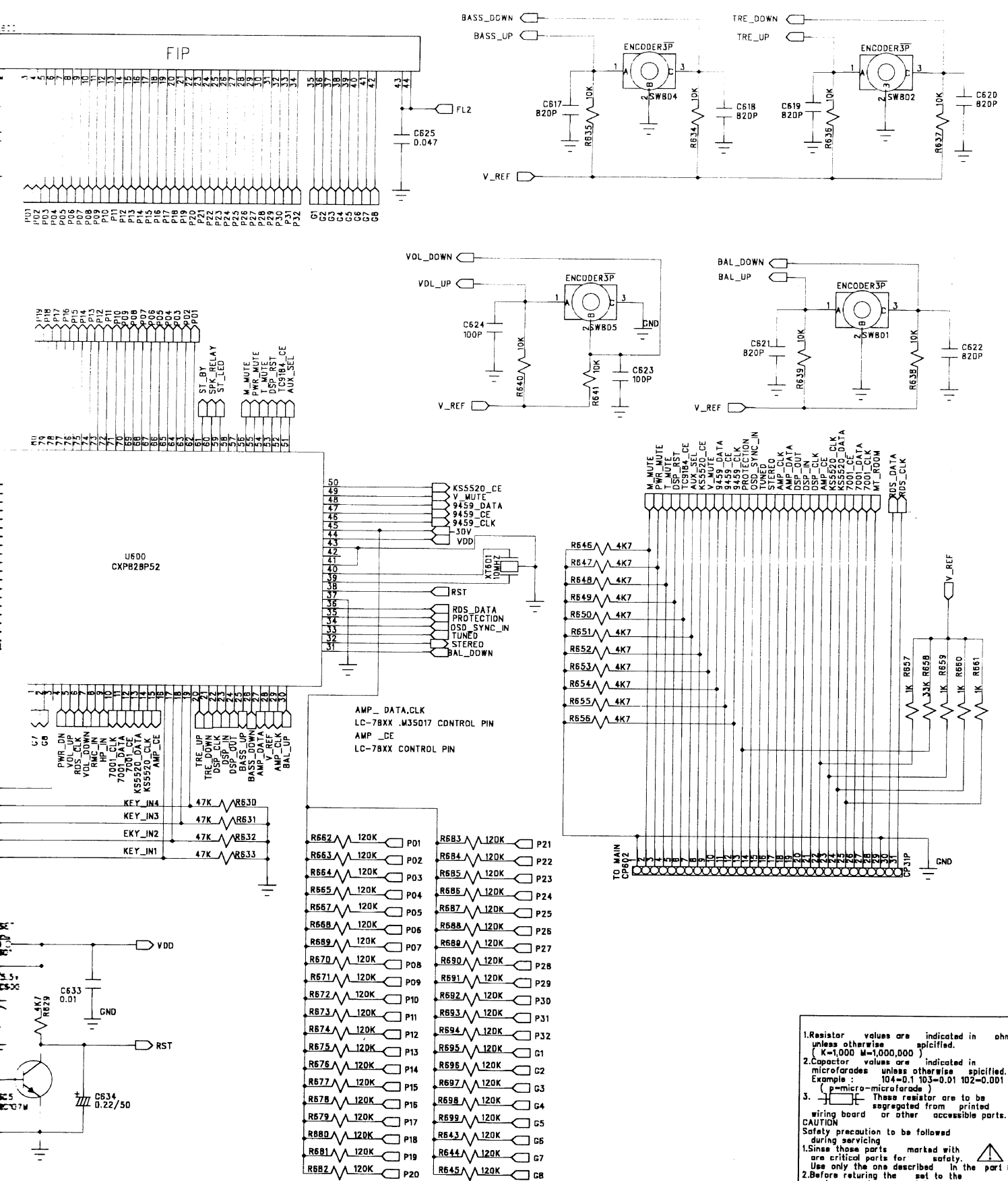
B

A



FRONT 4001000100

# C DIAGRAM



1. Resistor values are indicated in ohms unless otherwise specified. (K=1,000 M=1,000,000)

2. Capacitor values are indicated in microfarads unless otherwise specified. Example: 104=0.1 103=0.01 102=0.001 (p=micro-farads)

3. These resistor are to be segregated from other accessible parts.

**CAUTION**  
Safety precaution to be followed during servicing

1. Since these parts marked with are critical parts for safety. Use only the ones described in the part list.

2. Before returning the set to the customer make appropriate leakage current or resistance measurements to determine the exposed parts are properly insulated from the supply circuit.

6

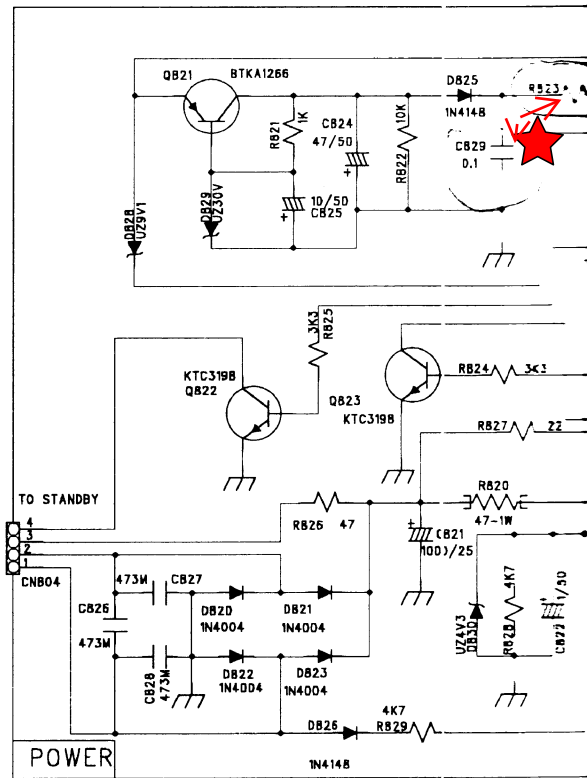
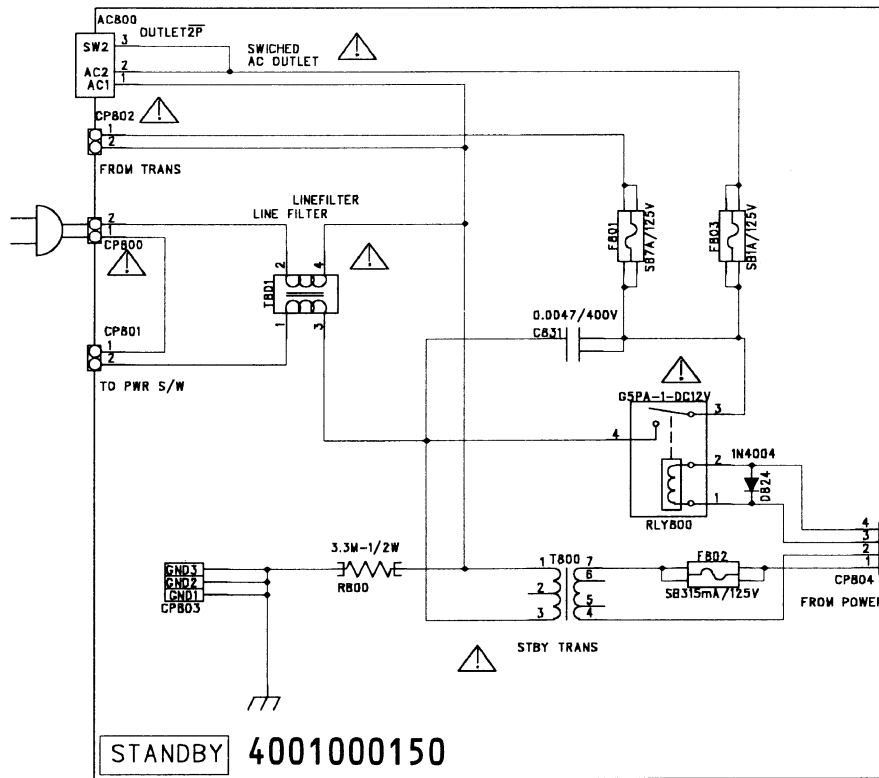
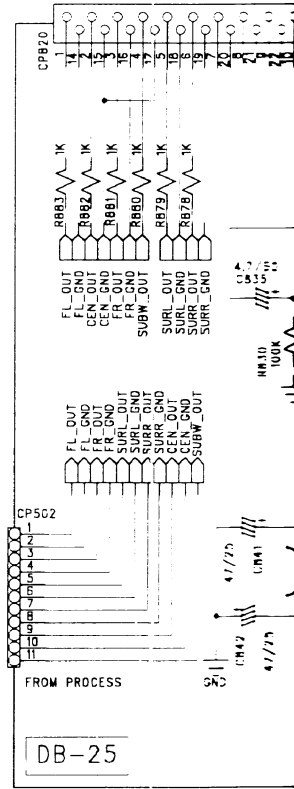
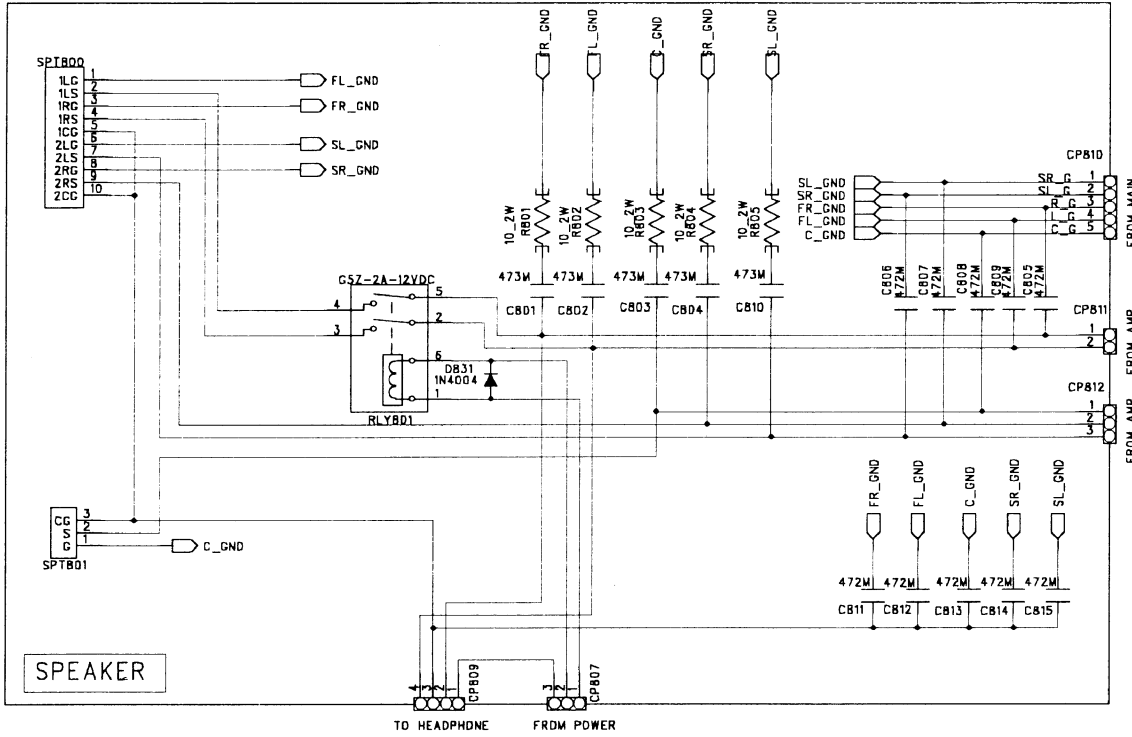
5

4

ROTEL

SCHEMATIC DIAGRAM

MODEL NAME	RSX965		
BOARD NAME	FRONT		







6

5

4

ROTEL

MODEL NAME	RSX965		
BOARD NAME	AMP		

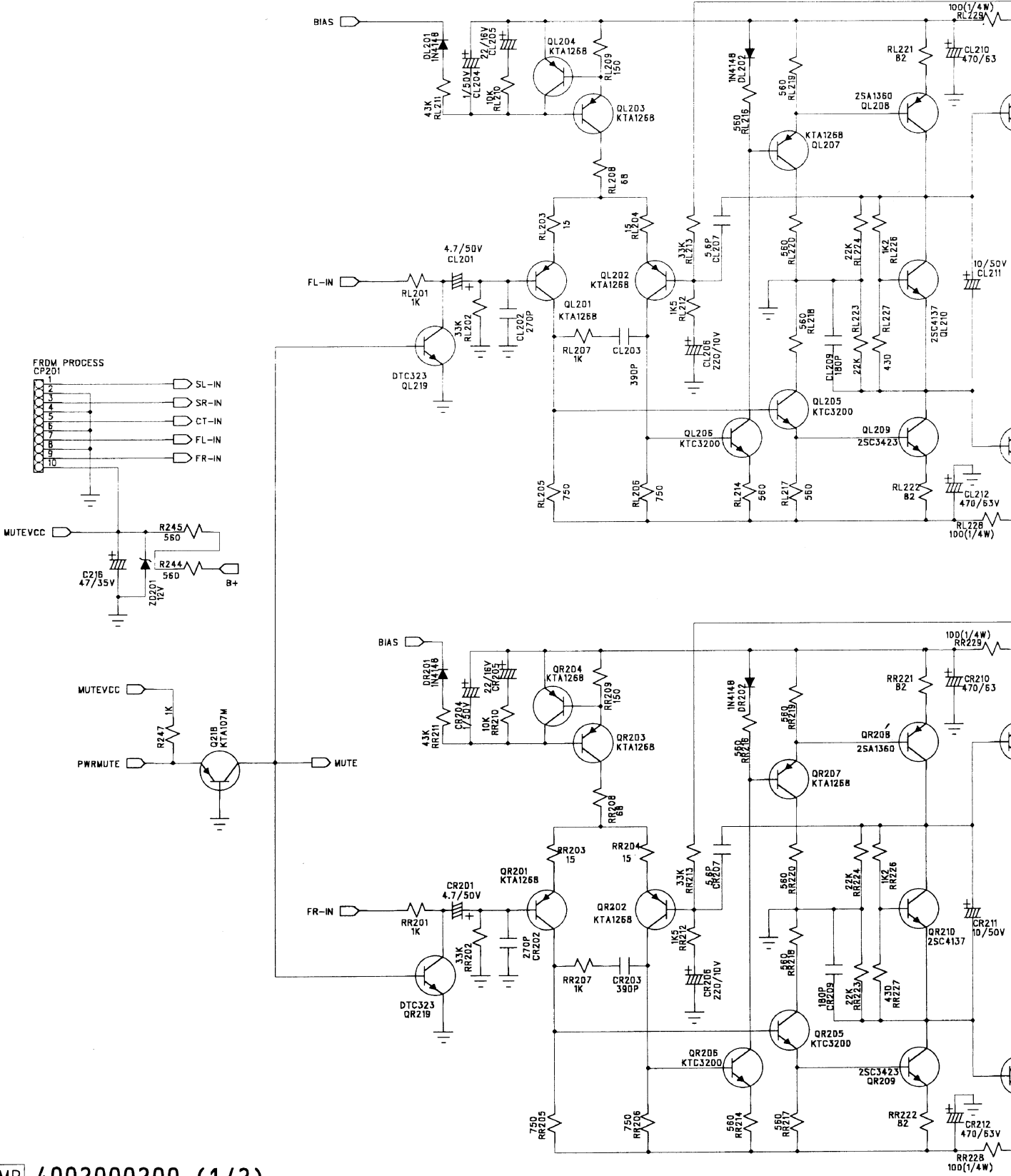
# SCHEMATIC DIAG

D

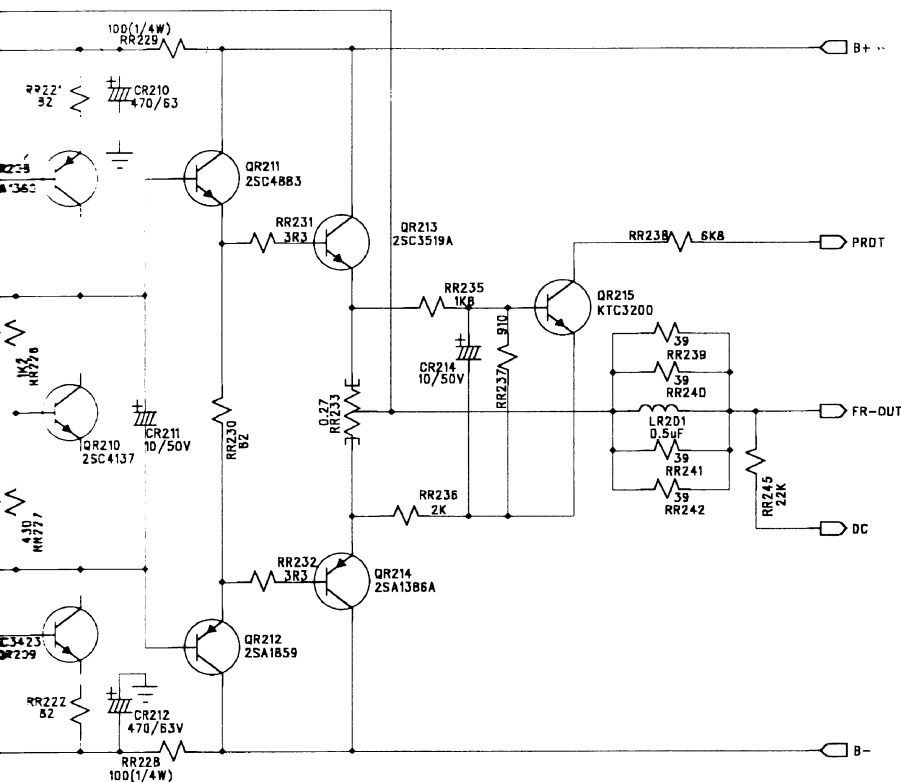
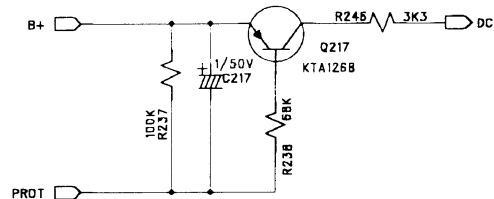
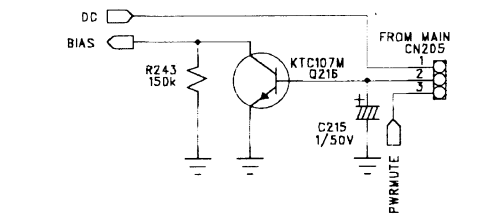
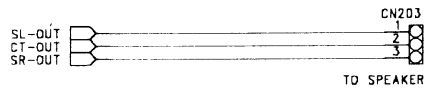
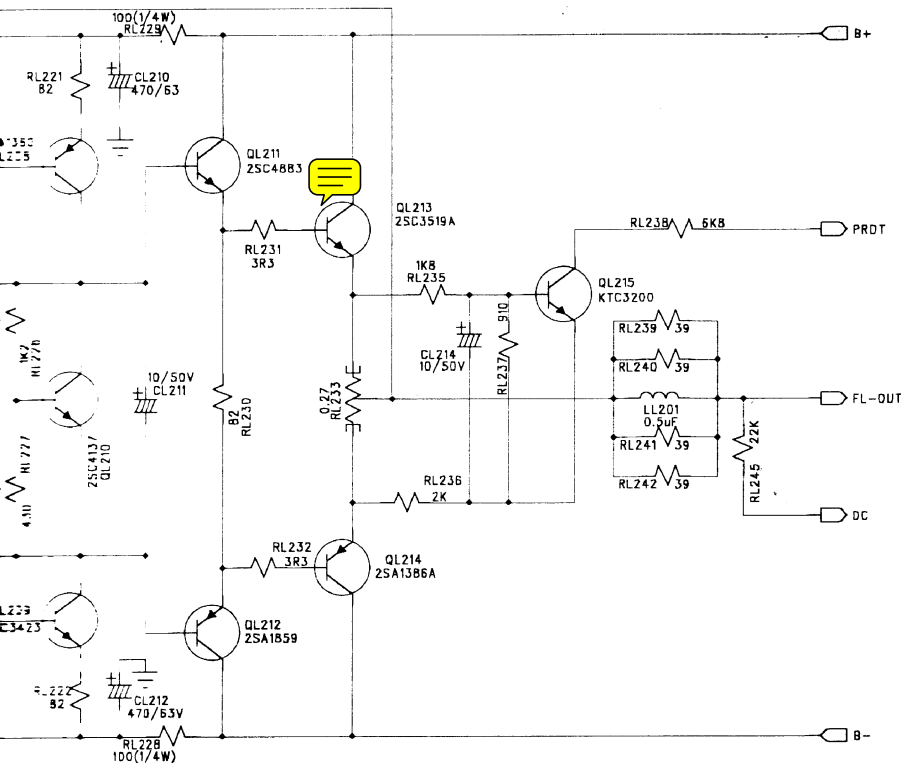
C

B

A



# IC DIAGRAM



ROTEL

MODEL NAME	RSX965		
BOARD NAME	AMP		

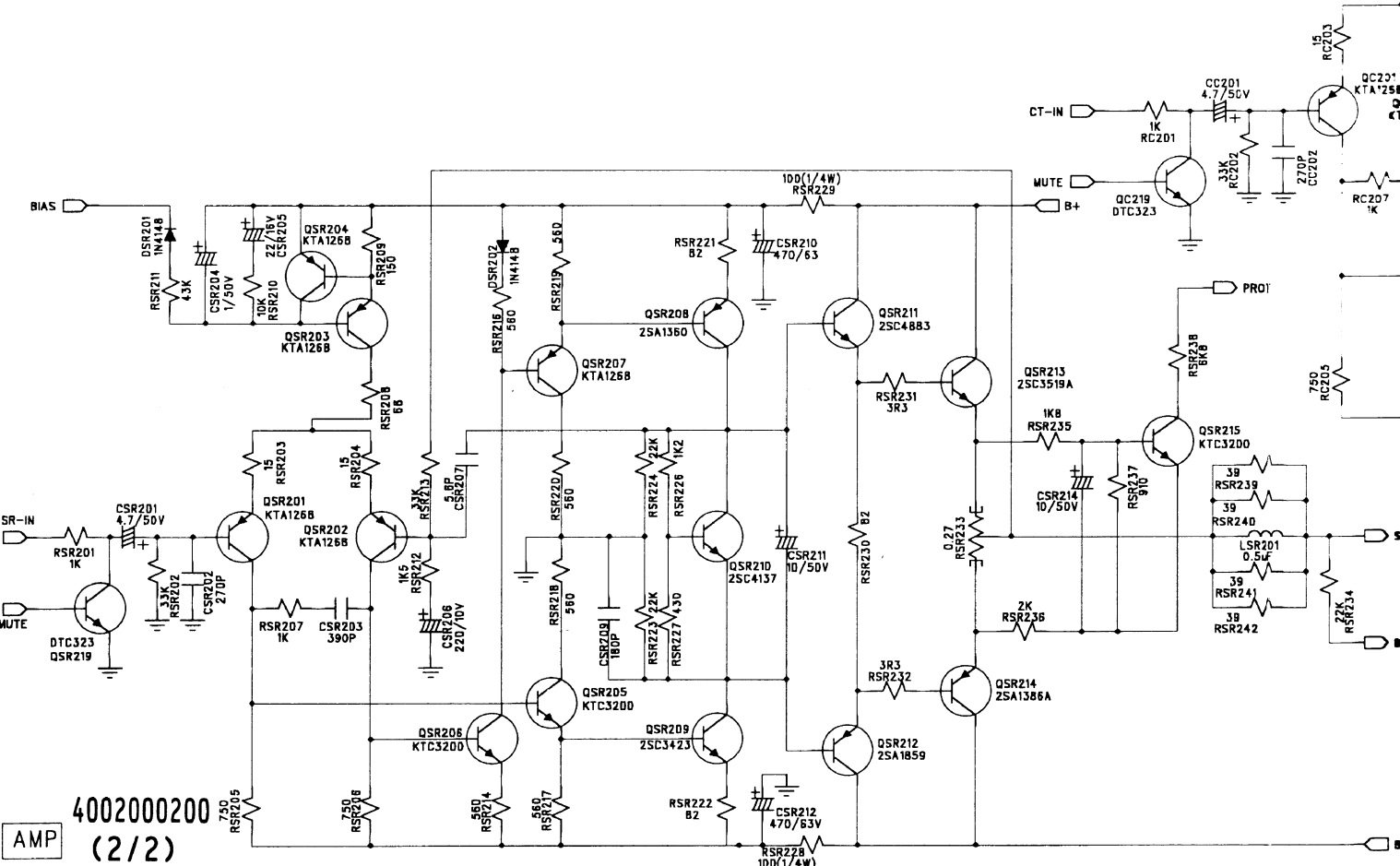
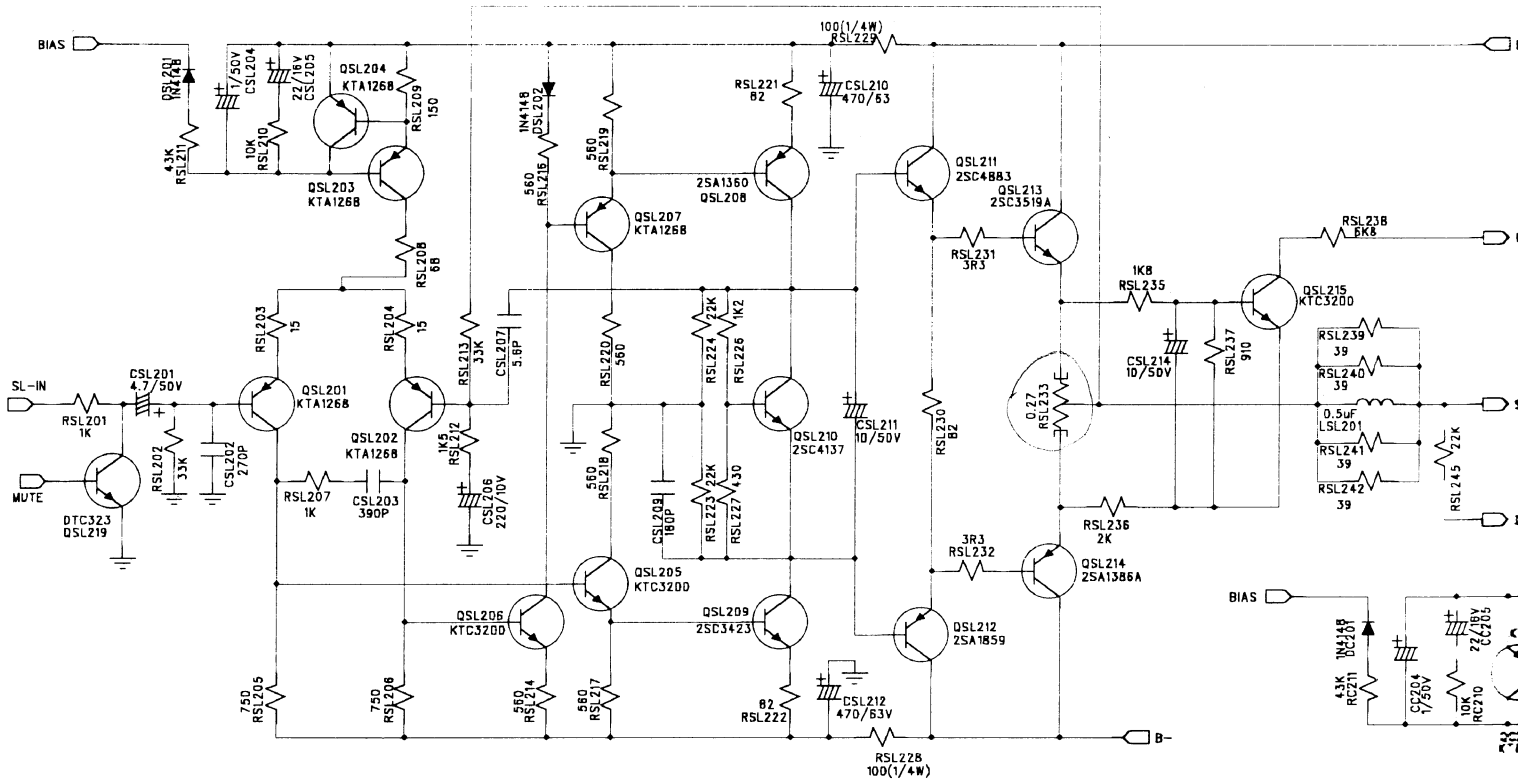
# SCHEMATIC DIAGRAM

D

C

B

A



4002000200  
AMP (2/2)



ROTEL

SCHEMATIC DIA

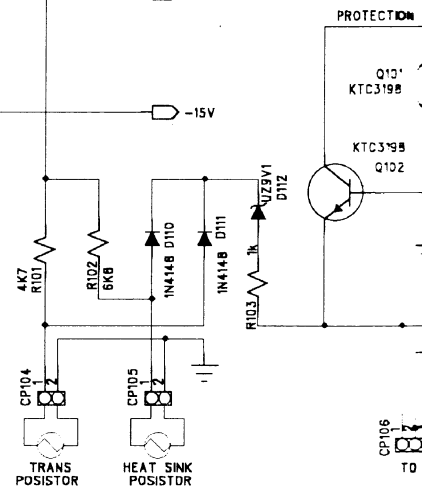
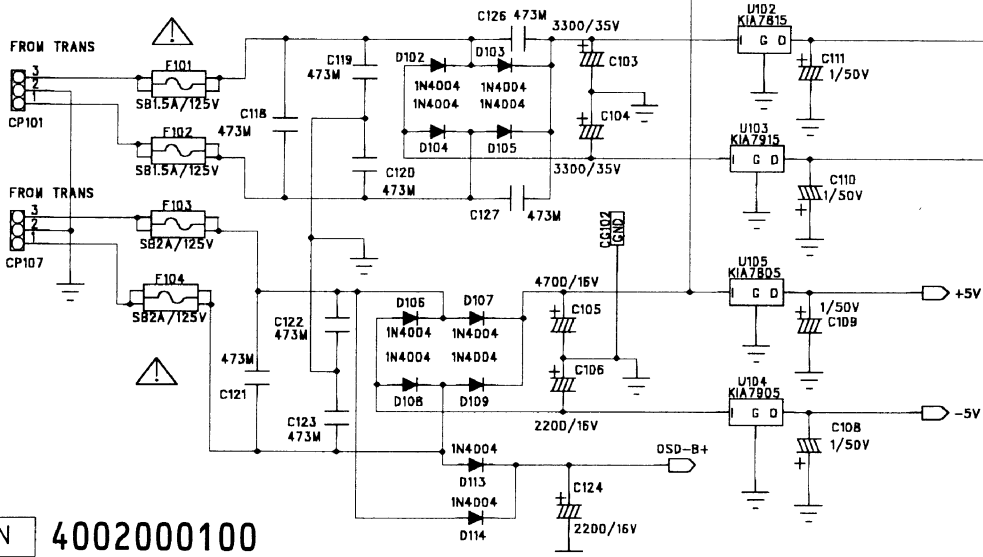
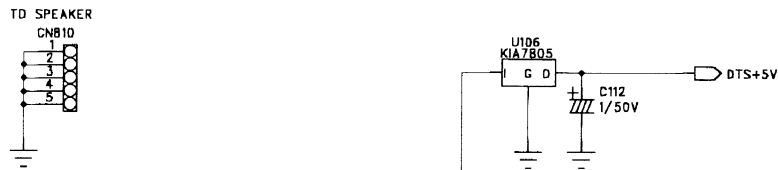
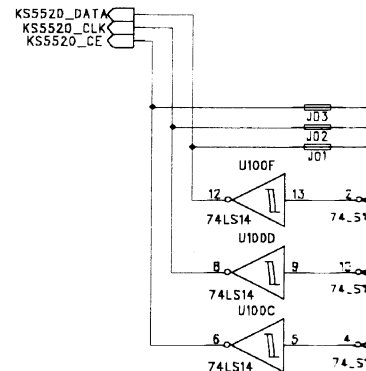
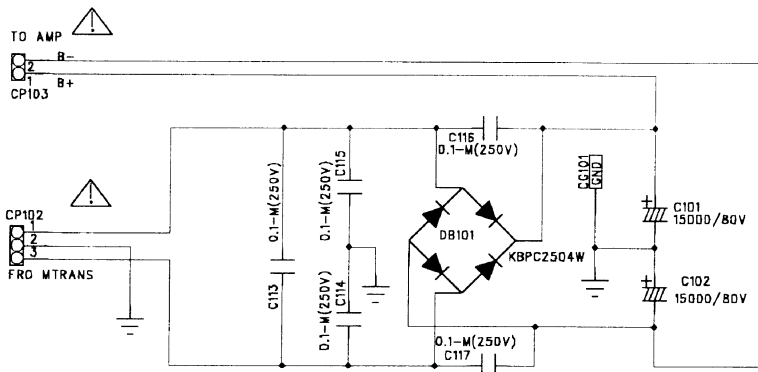
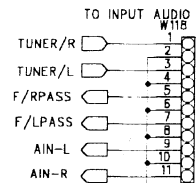
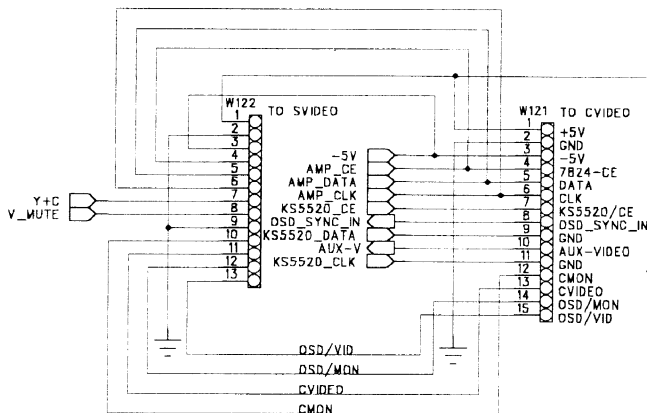
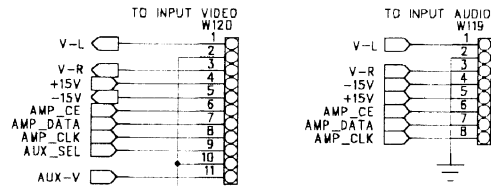
MODEL NAME	RSX965		
BOARD NAME	MAIN		

D

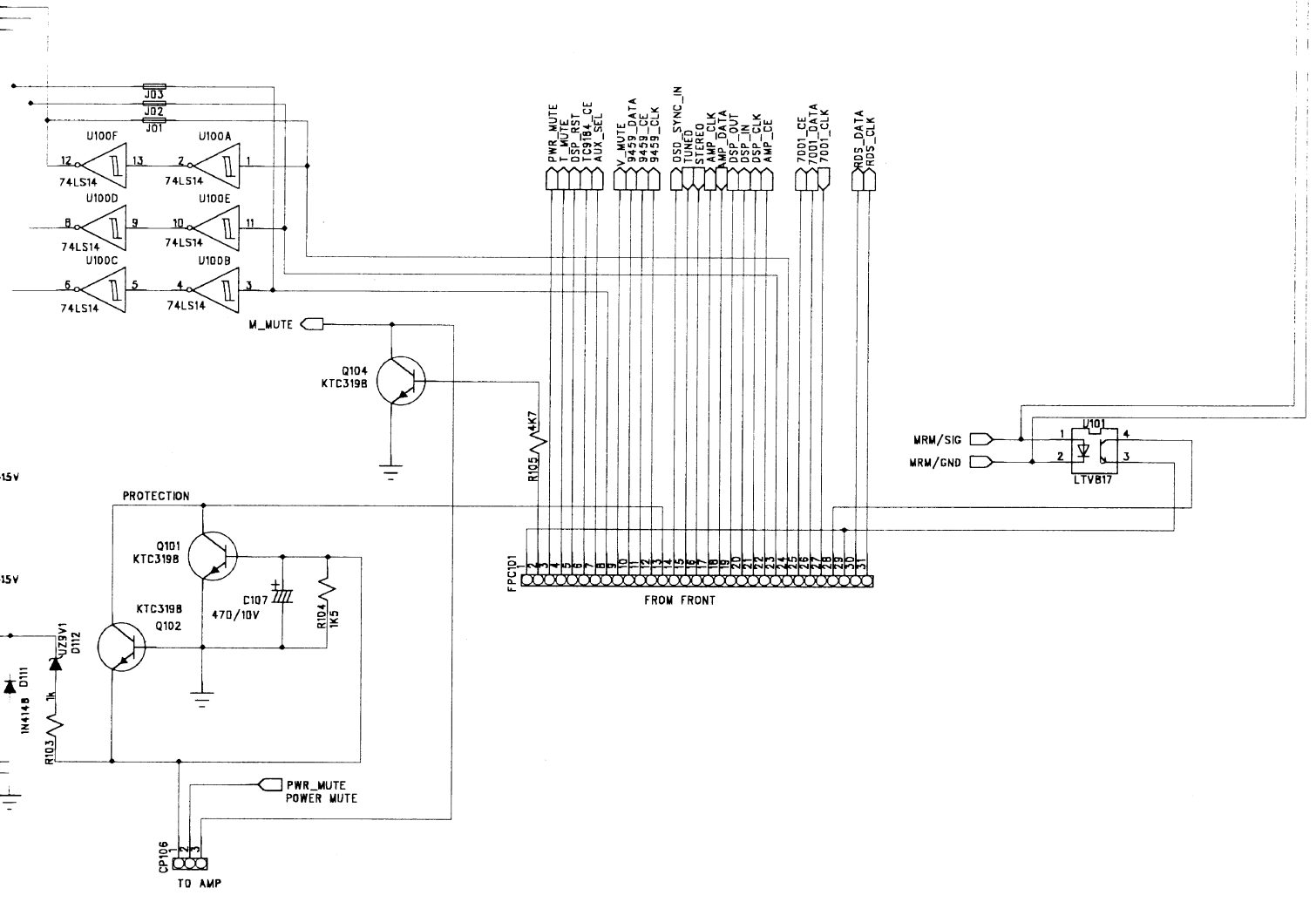
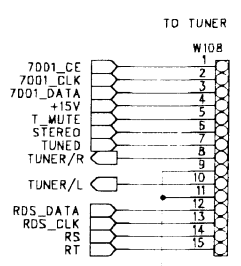
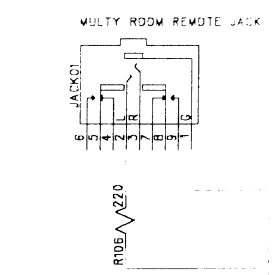
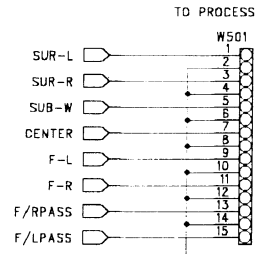
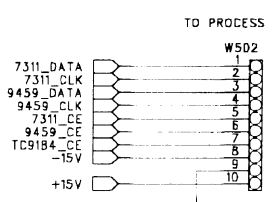
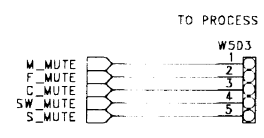
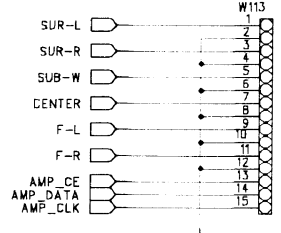
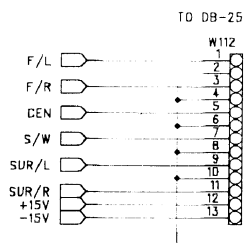
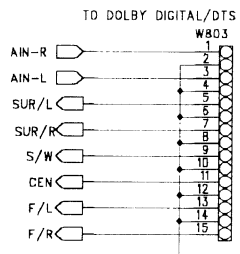
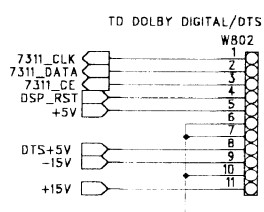
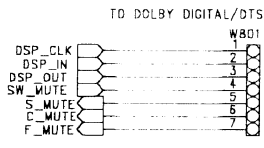
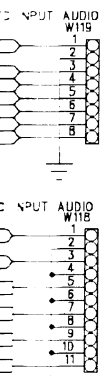
C

B

A



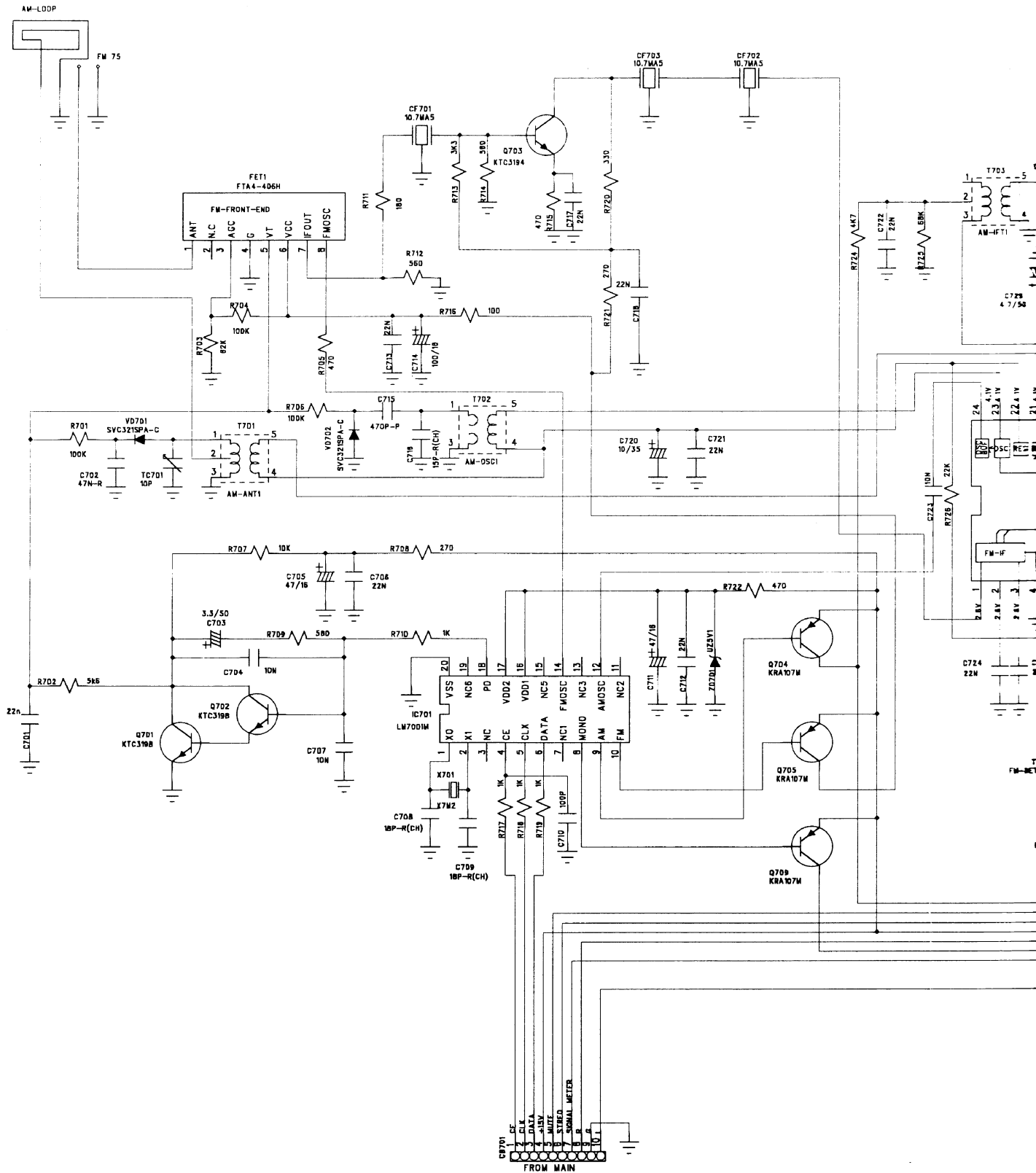
# WIRING DIAGRAM



ROTEL

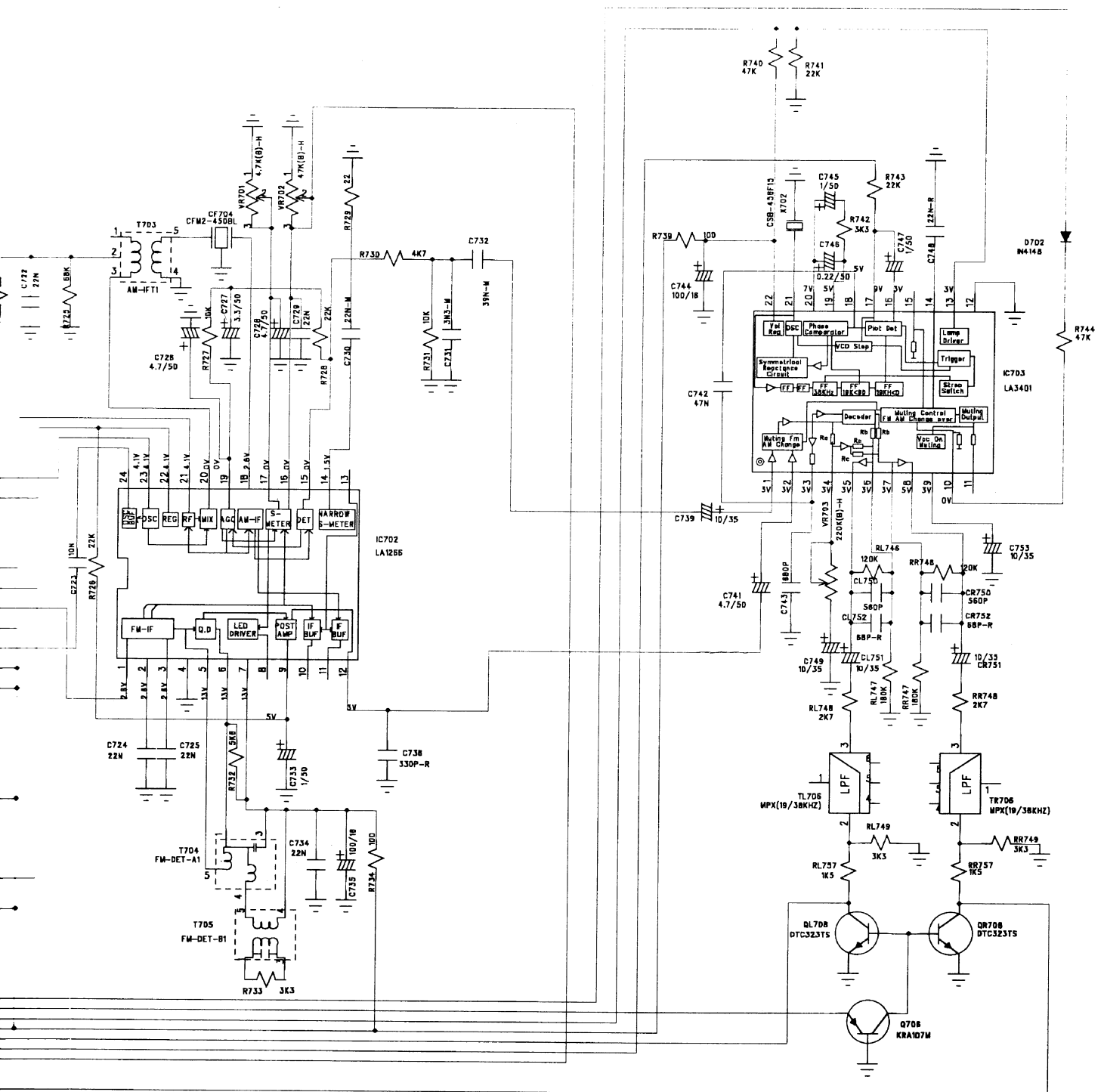
MODEL NAME	RSX965	
BOARD NAME	TUNER	

SCHEMATIC DIAG





# CIRCUIT DIAGRAM



ROTEL

SCHEMATIC DIAG

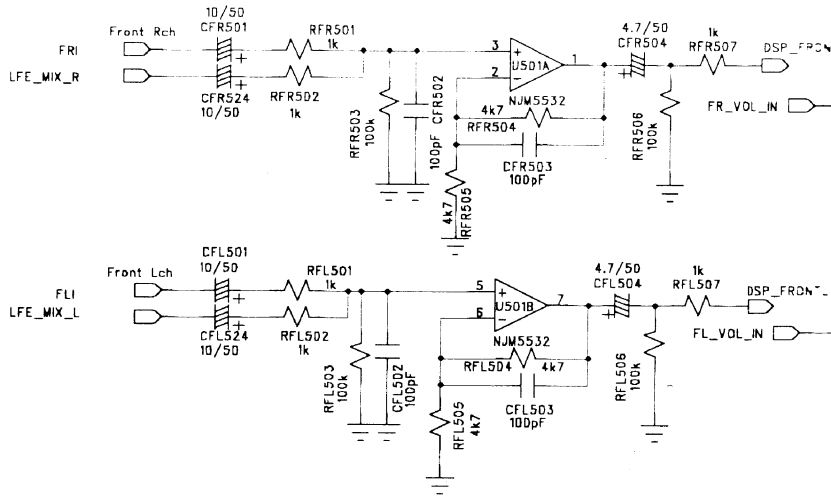
MODEL NAME	RSX965		
BOARD NAME	PROCESS		

D

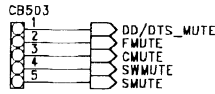
C

B

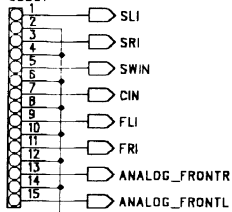
A



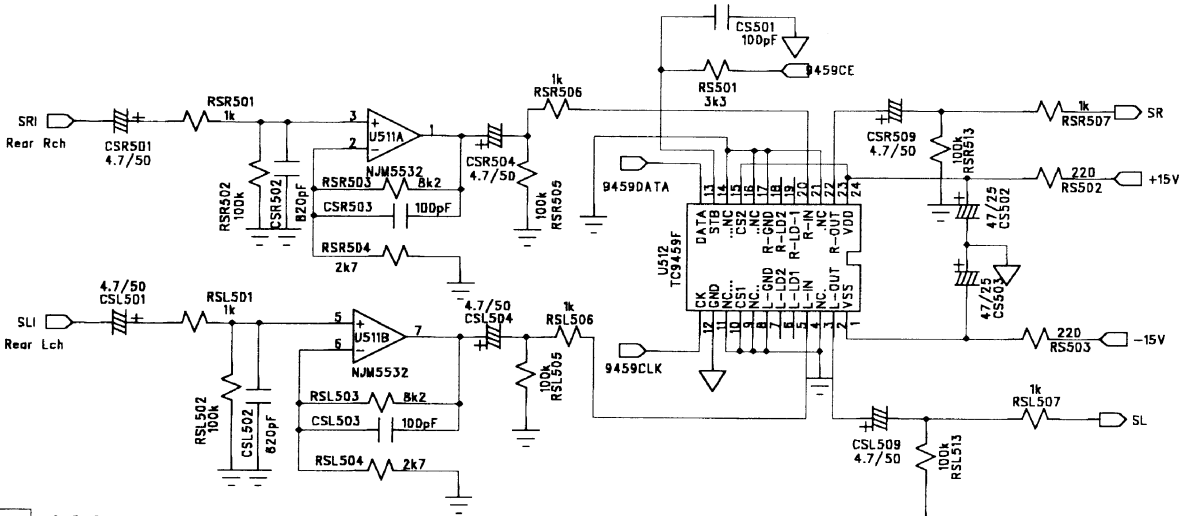
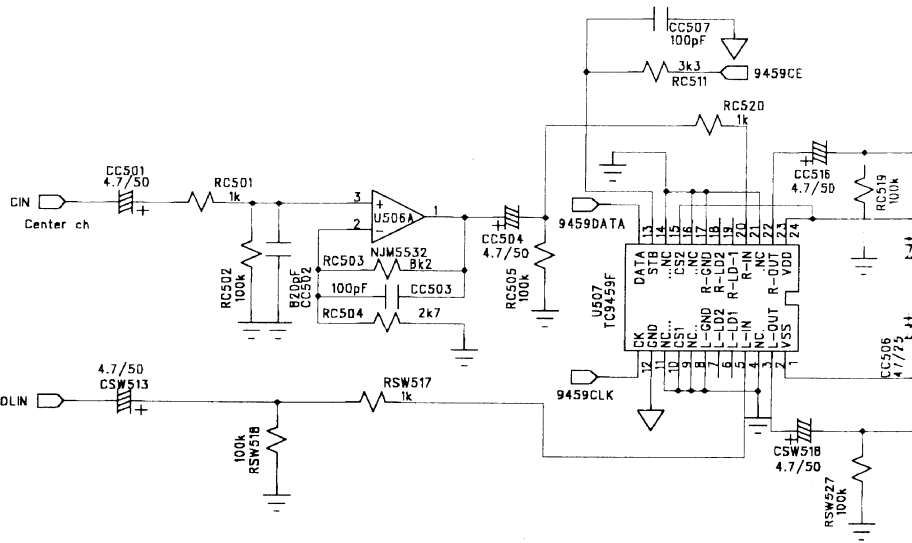
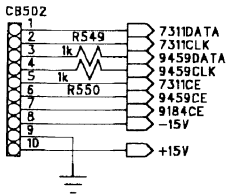
FROM MAIN



FROM MAIN

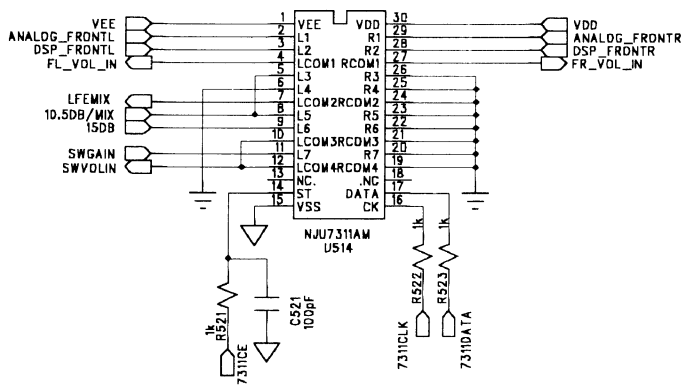
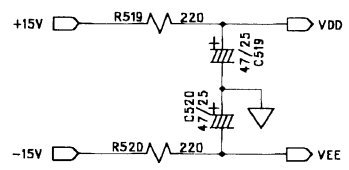
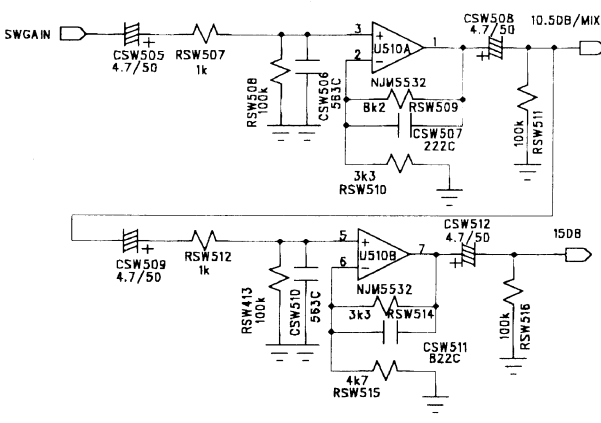
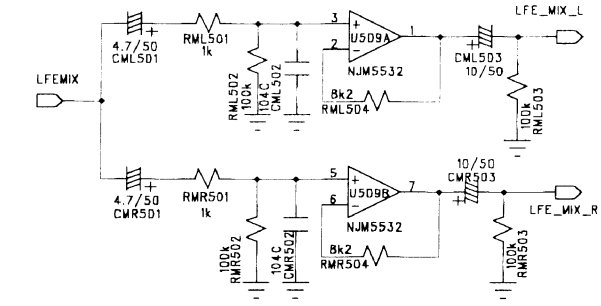
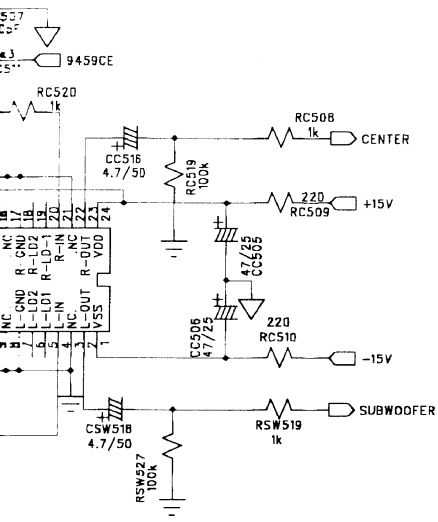
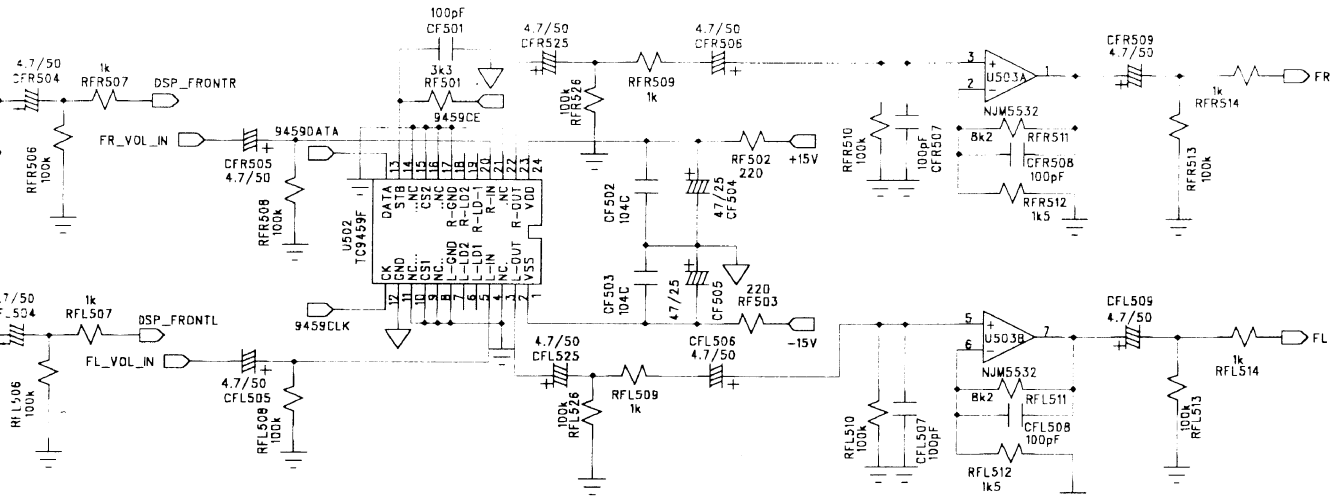


FROM MAIN



REV. A

# IC DIAGRAM



ROTEL

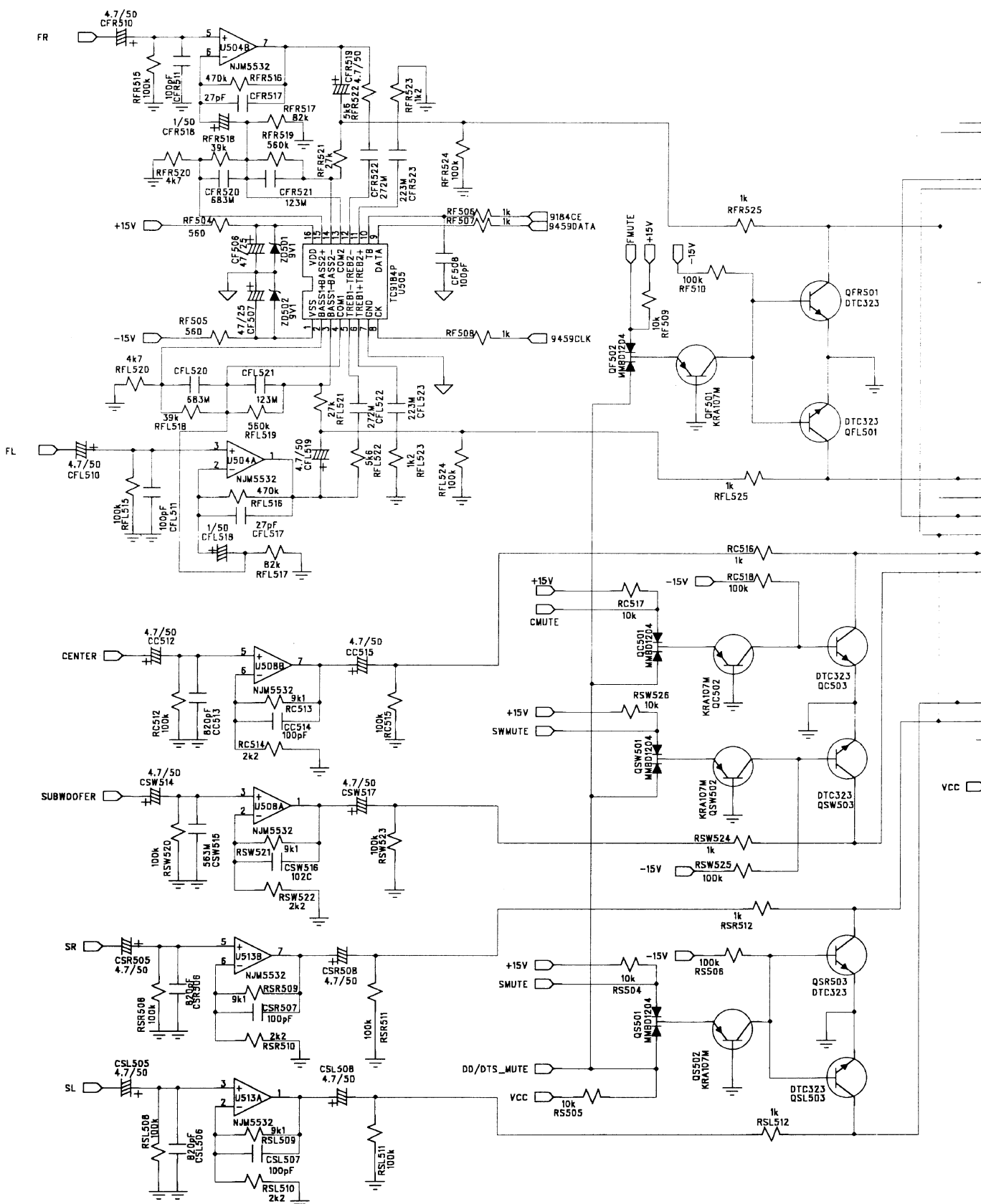
MODEL NAME

RSX965

BOARD NAME

PROCESS

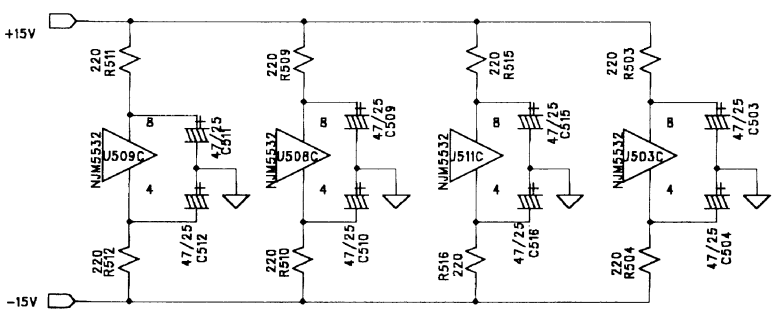
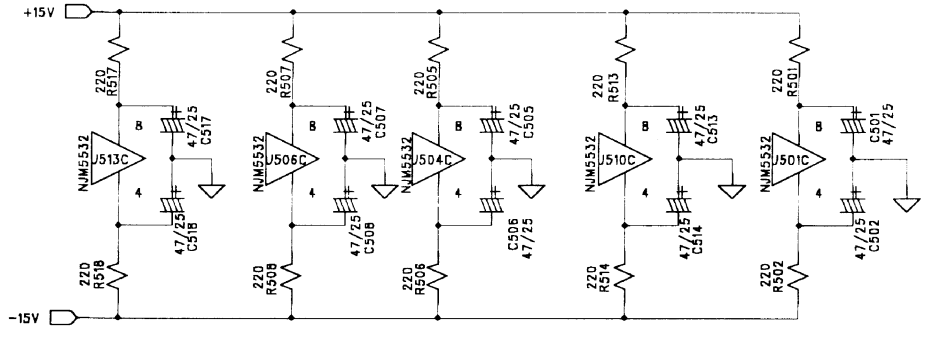
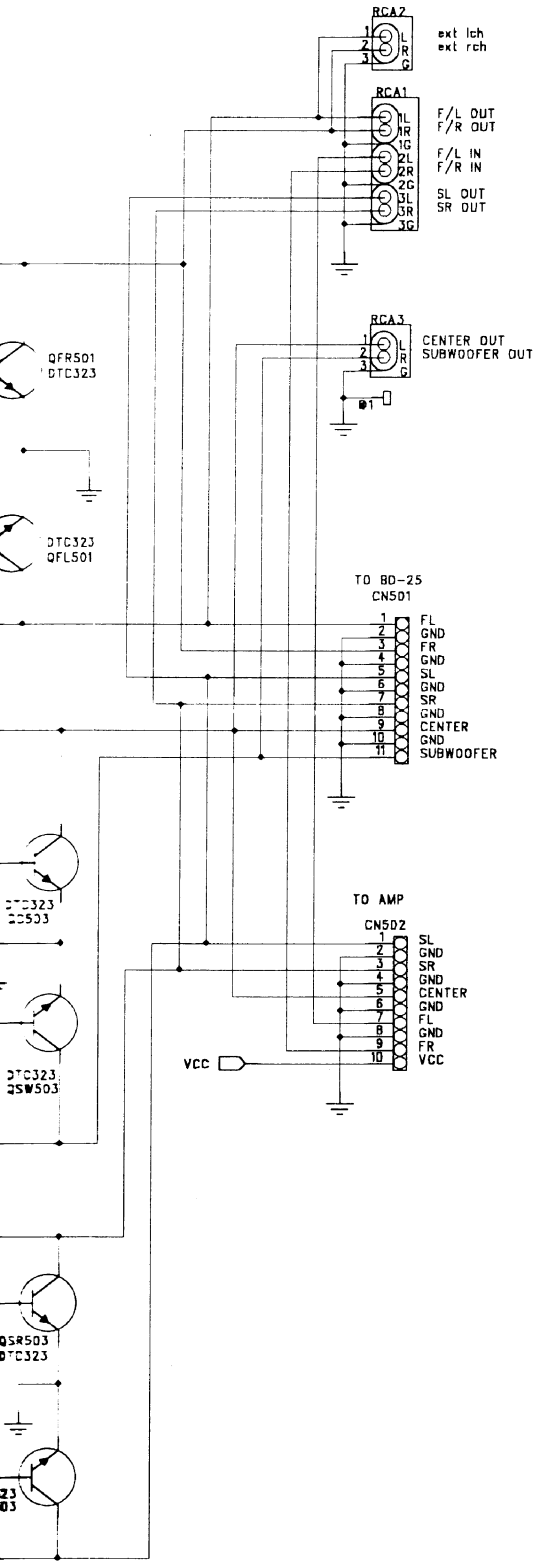
SCHEMATIC DIAG



REV.A

PROCESS 4002000500 (2/2)

# WIRING DIAGRAM



ROTEL

MODEL NAME	RS1965	
BOARD NAME	DD/DTS	

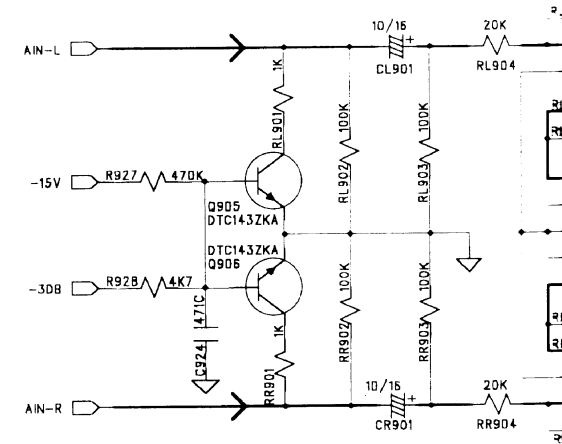
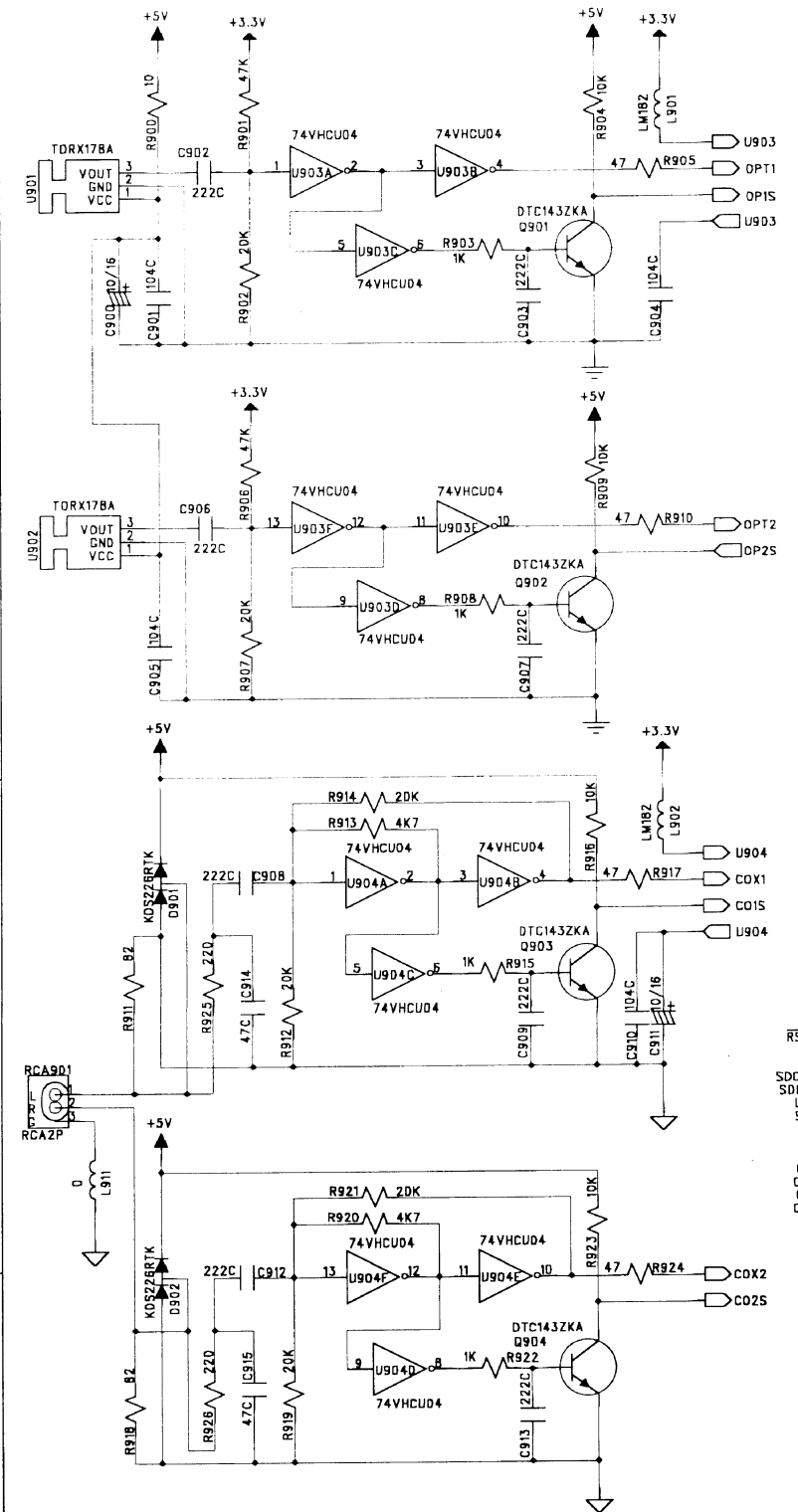
SCHEMATIC DIAG

D

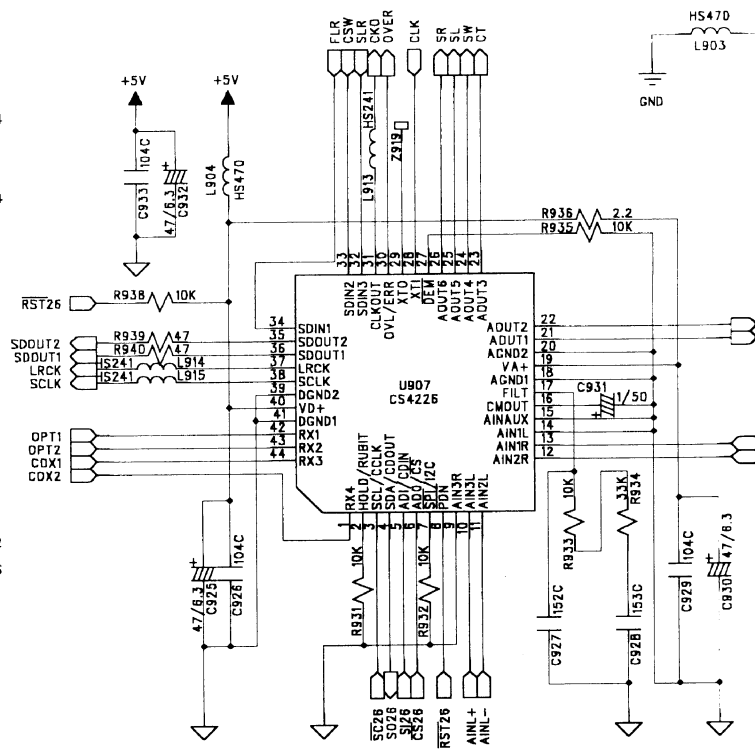
C

B

A

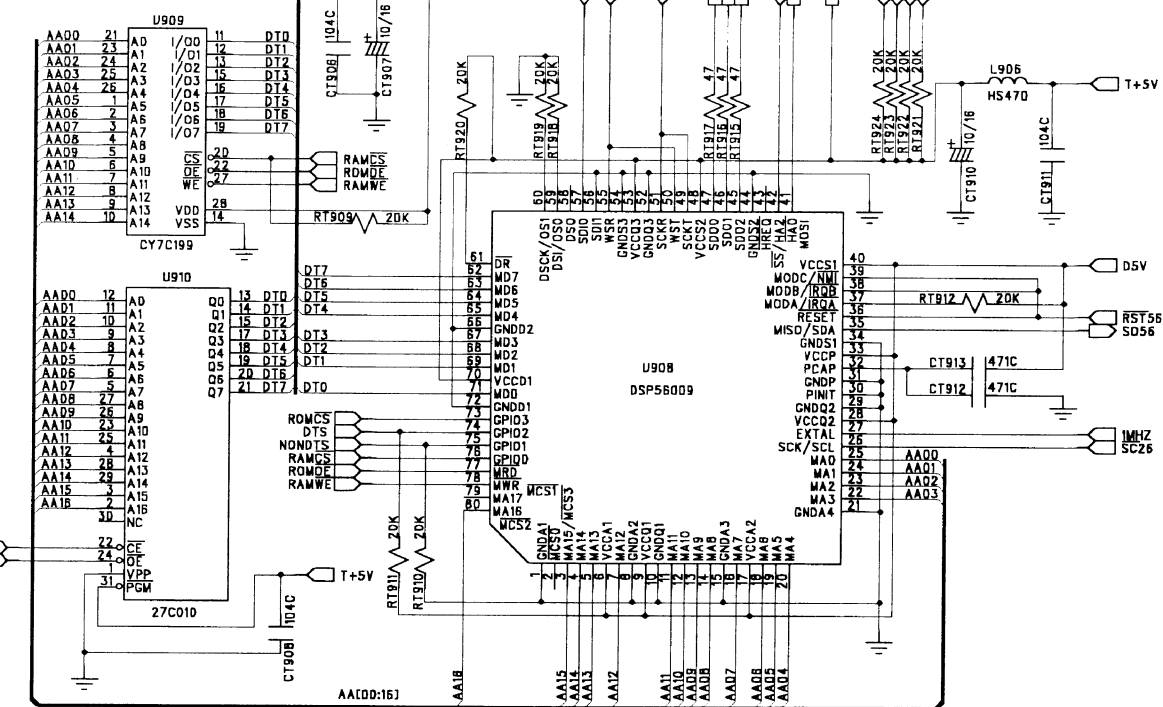
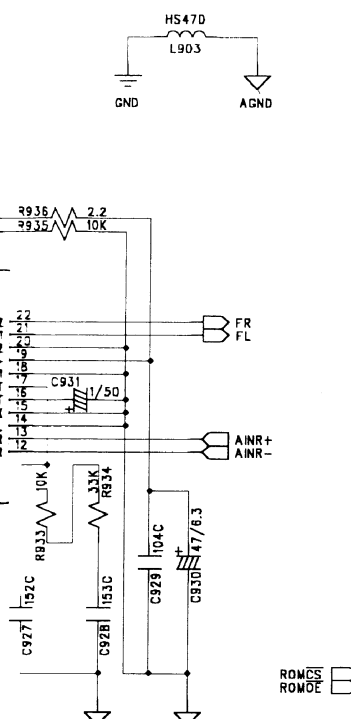
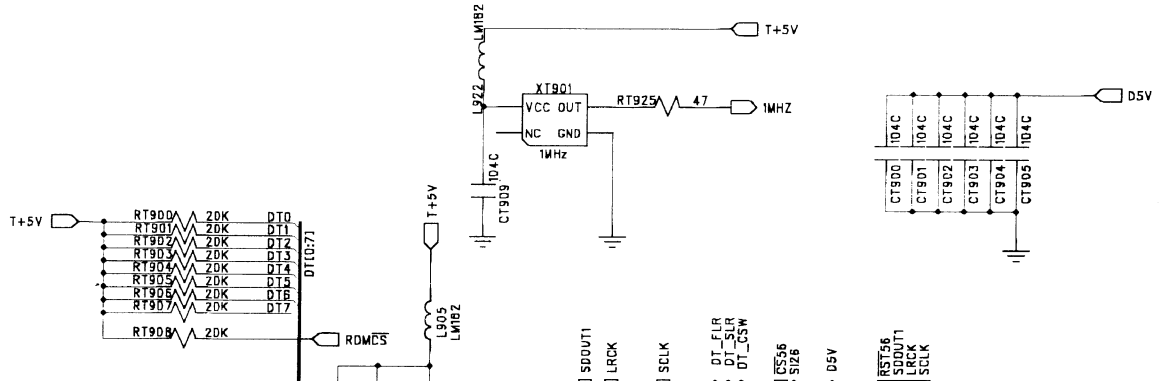
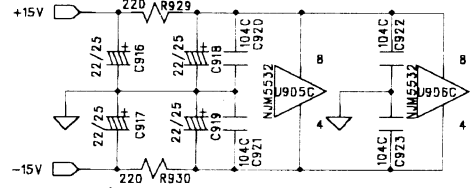
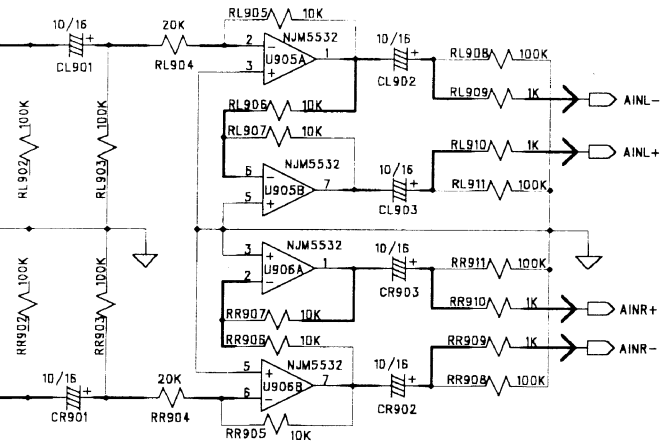


UNUSED		
R927	Q905	CT912
R928	Q906	
C924	L903	
RL901		
RR901		





# TIC DIAGRAM



ROTEL

SCHEMATIC DIAG

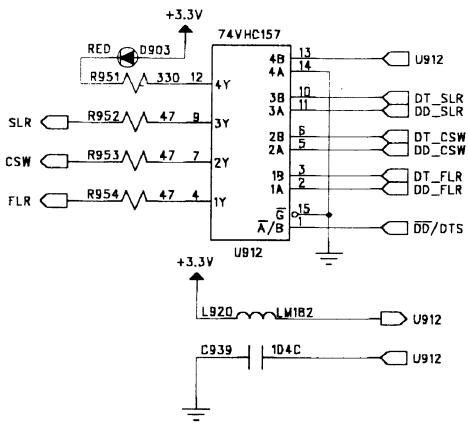
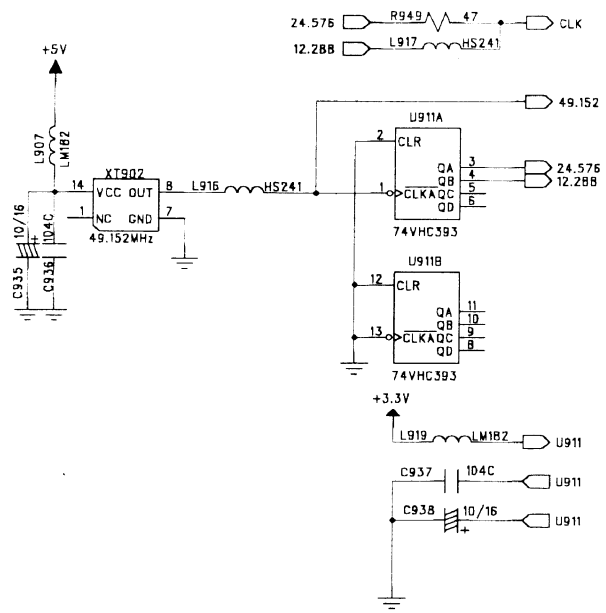
MODEL NAME	RS4965		
BOARD NAME	DD/DTS		

D

C

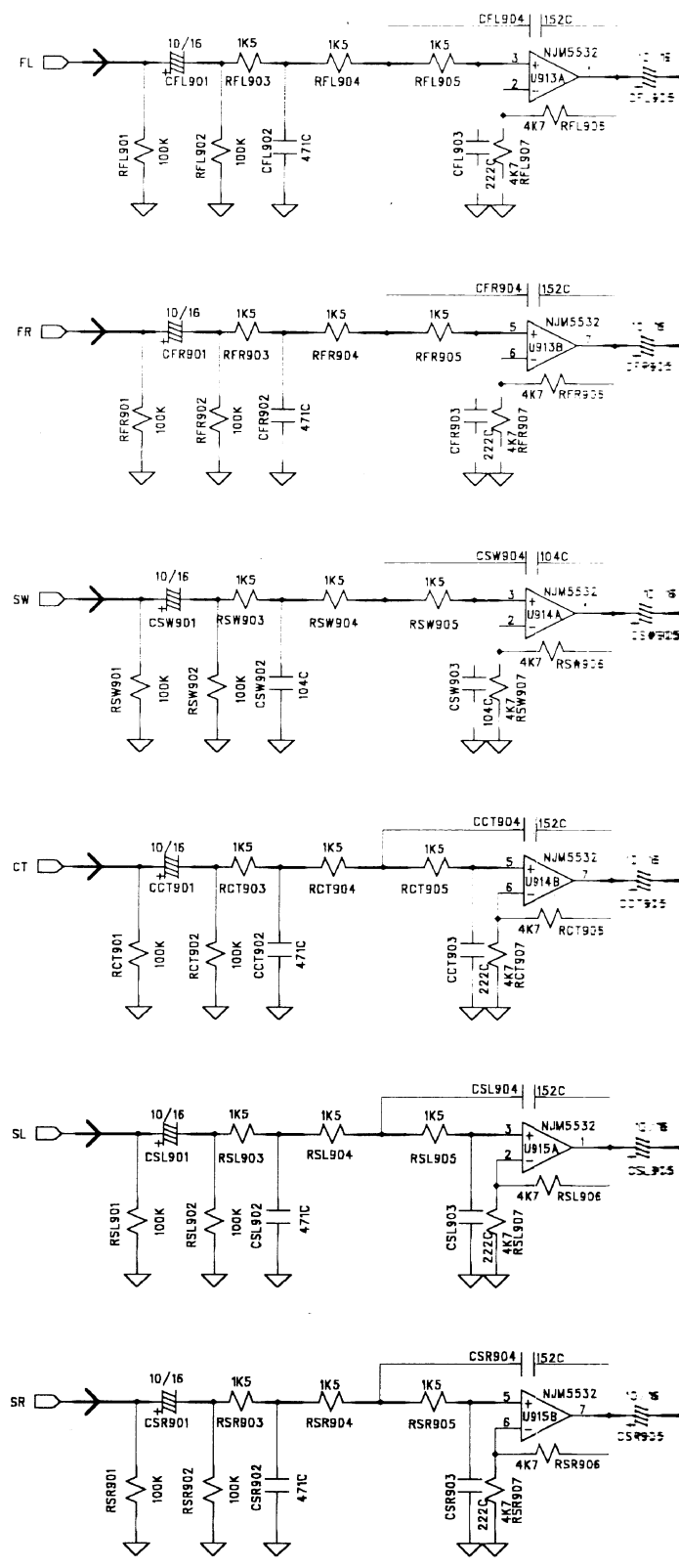
B

A

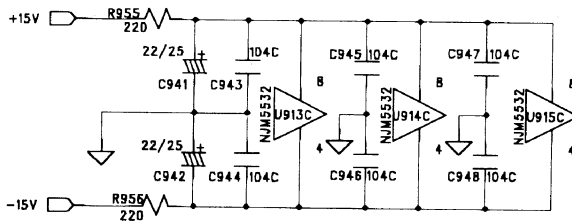
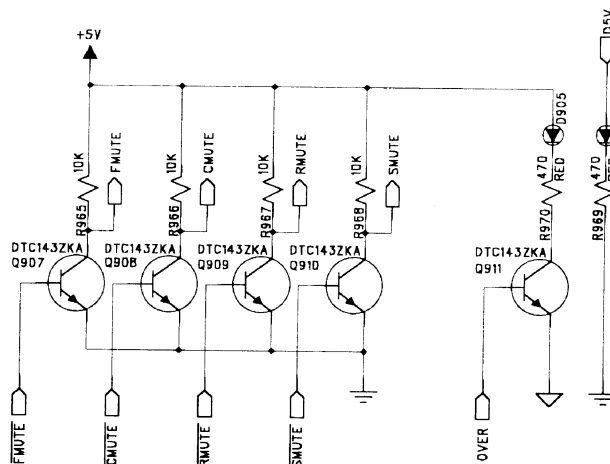
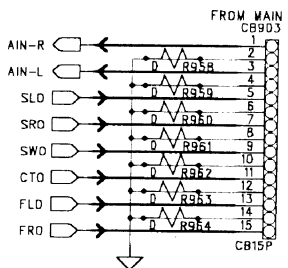
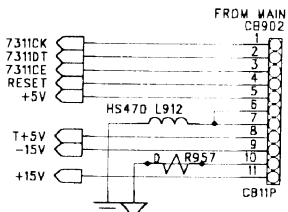
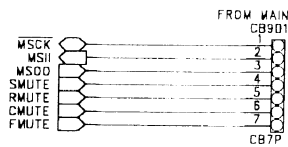
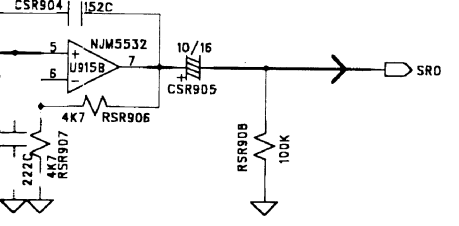
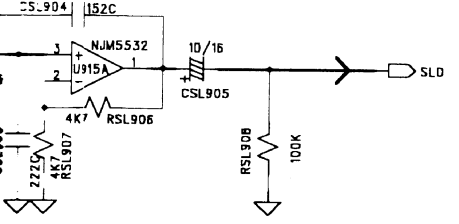
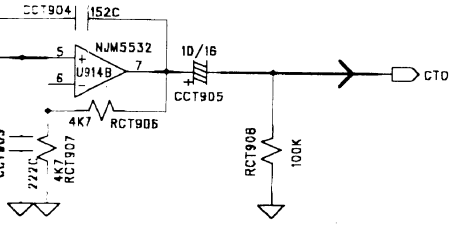
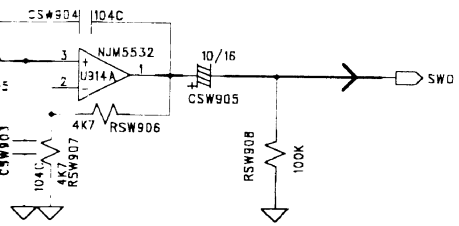
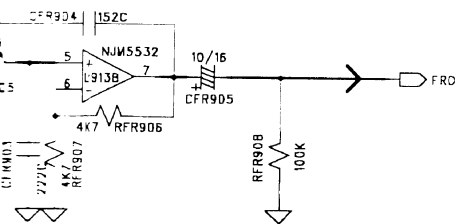
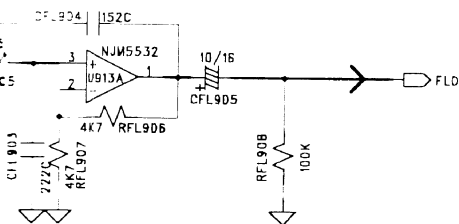


UNUSED			
R949	R957	RFL901	R951
R972	R958	RFR901	D903
R973	R959	RSW901	D811
R974	R960	RCT901	R970
R965	R961	RSL901	D905
R966	R962	RSR901	R969
R967	R963		D904
R968	R964		

DOLBY DIGITAL/DTS 4002000700 (2/3)



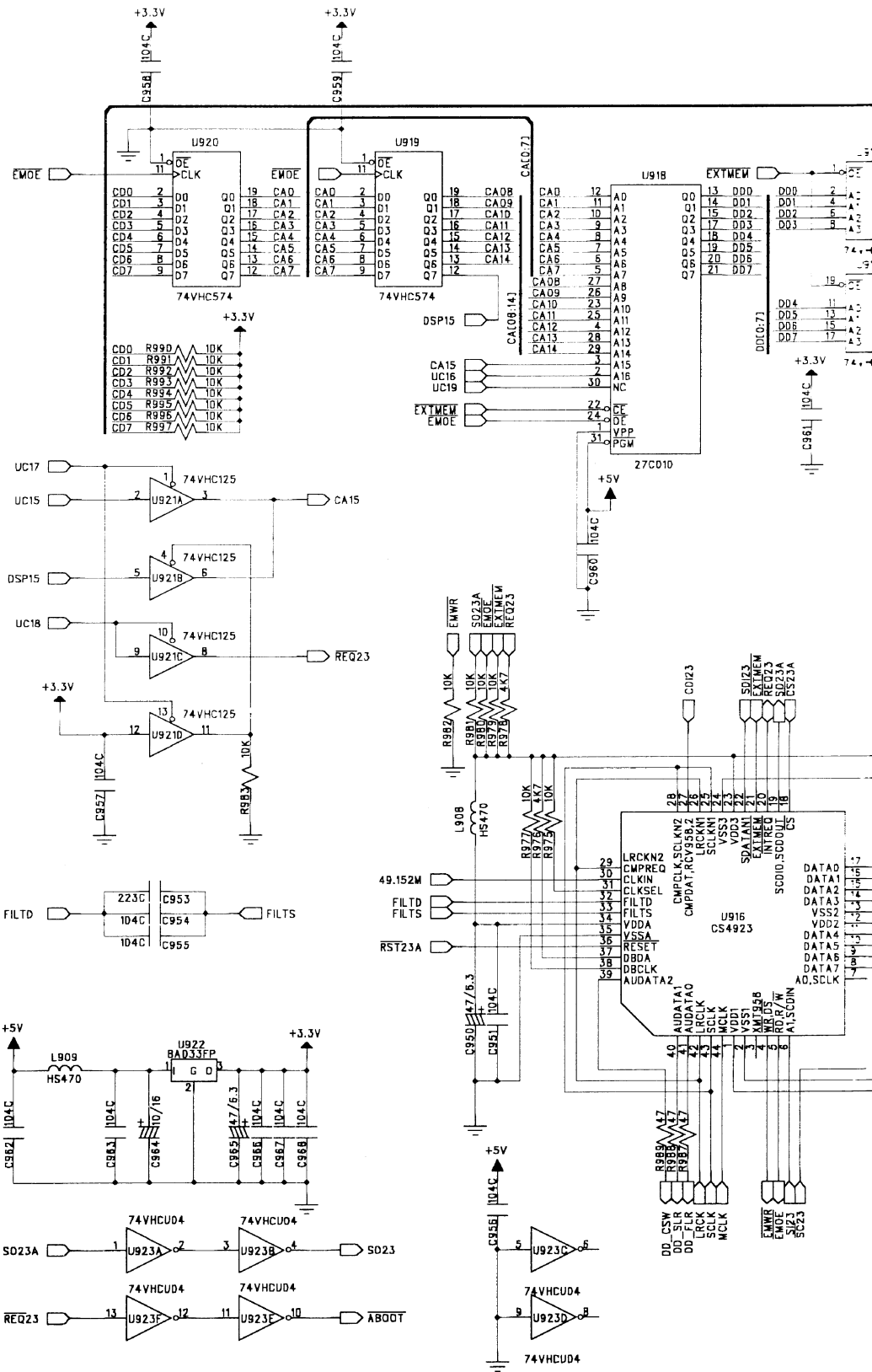
# IC DIAGRAM



ROTEL

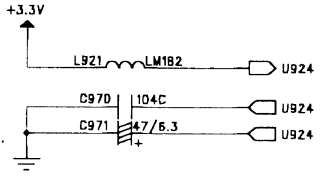
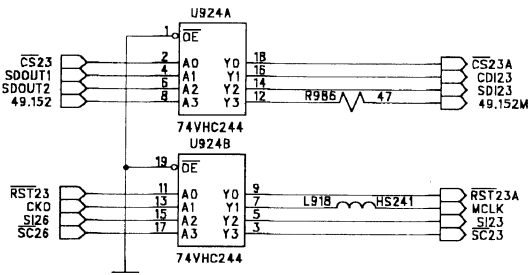
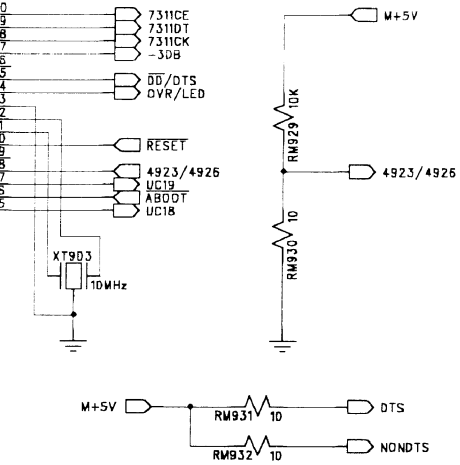
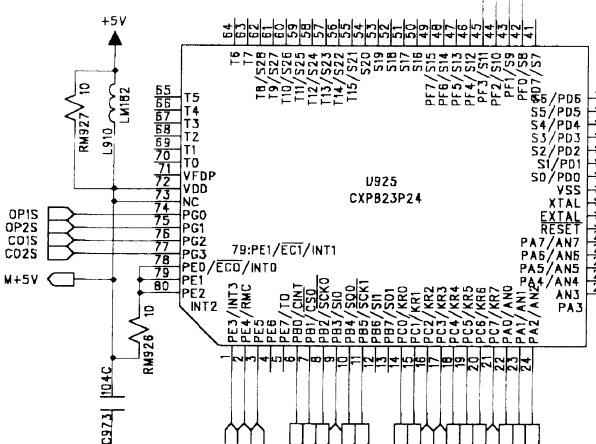
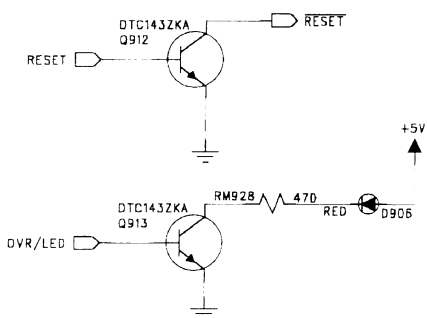
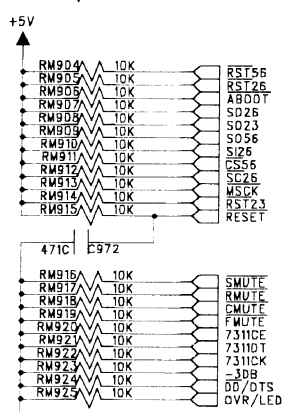
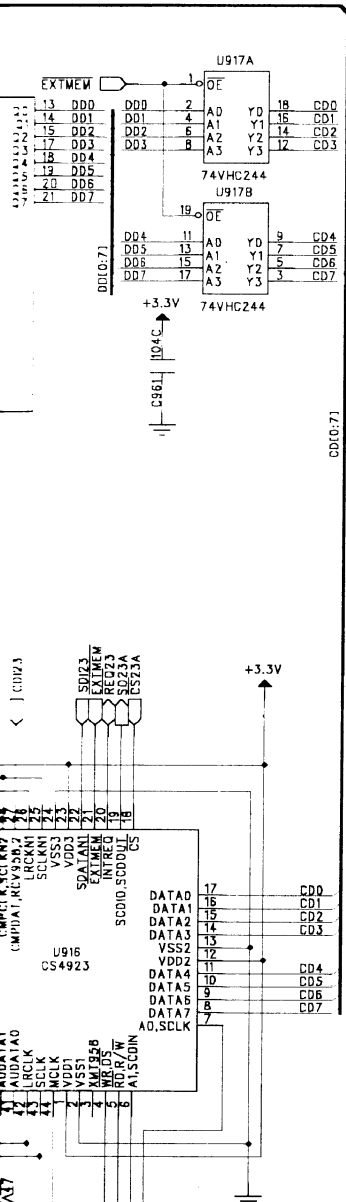
MODEL NAME	RSX965		
BOARD NAME	DD/DTS		

# SCHEMATIC DIAG



UNUSED	
C953	RM900
	RM902
	RM927
	RM929
Q913	RM930
RM928	RM931
D906	RM932

# LOGIC DIAGRAM



ROTEL

MODEL NAME	RSX965
BOARD NAME	INPUT

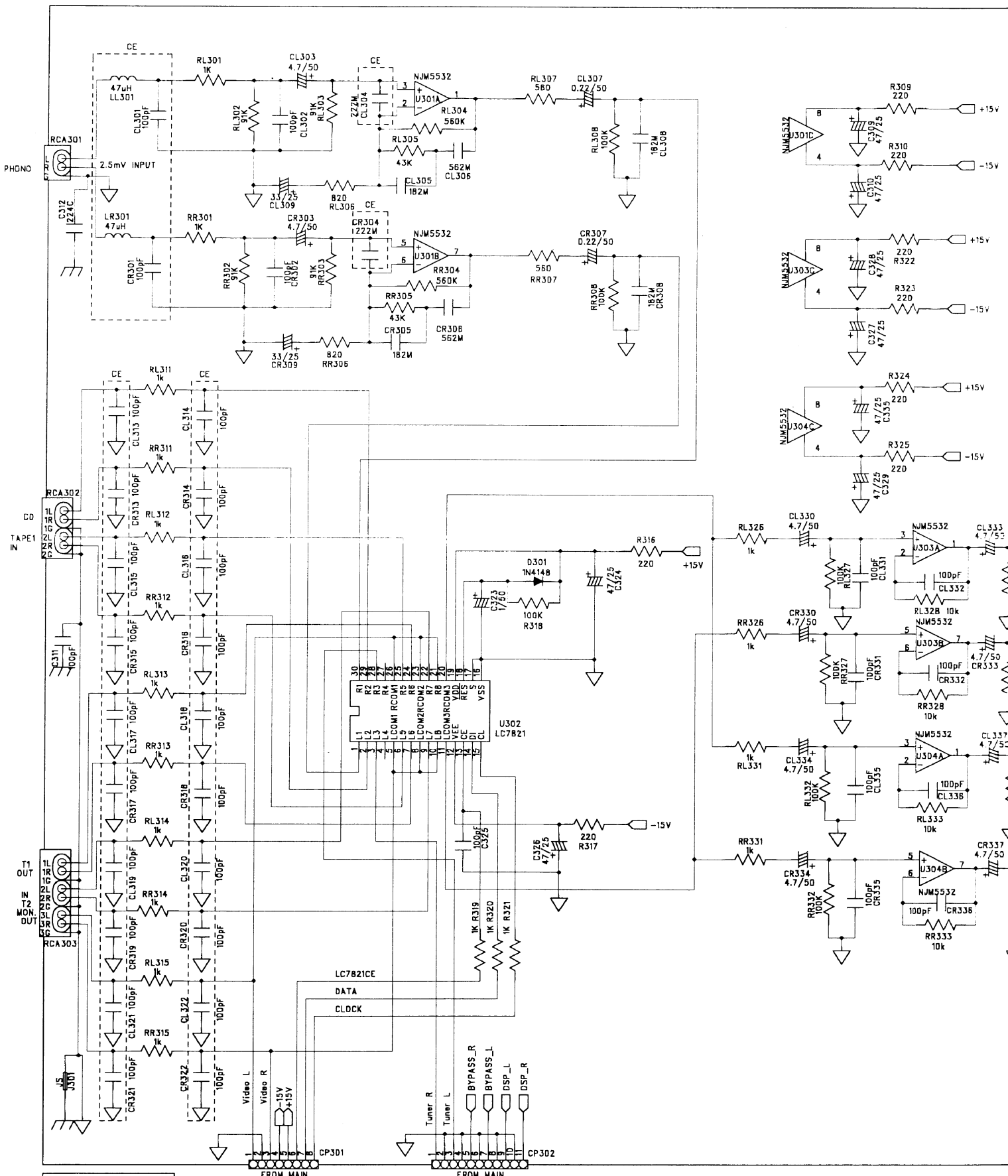
# SCHEMATIC DIAG

D

C

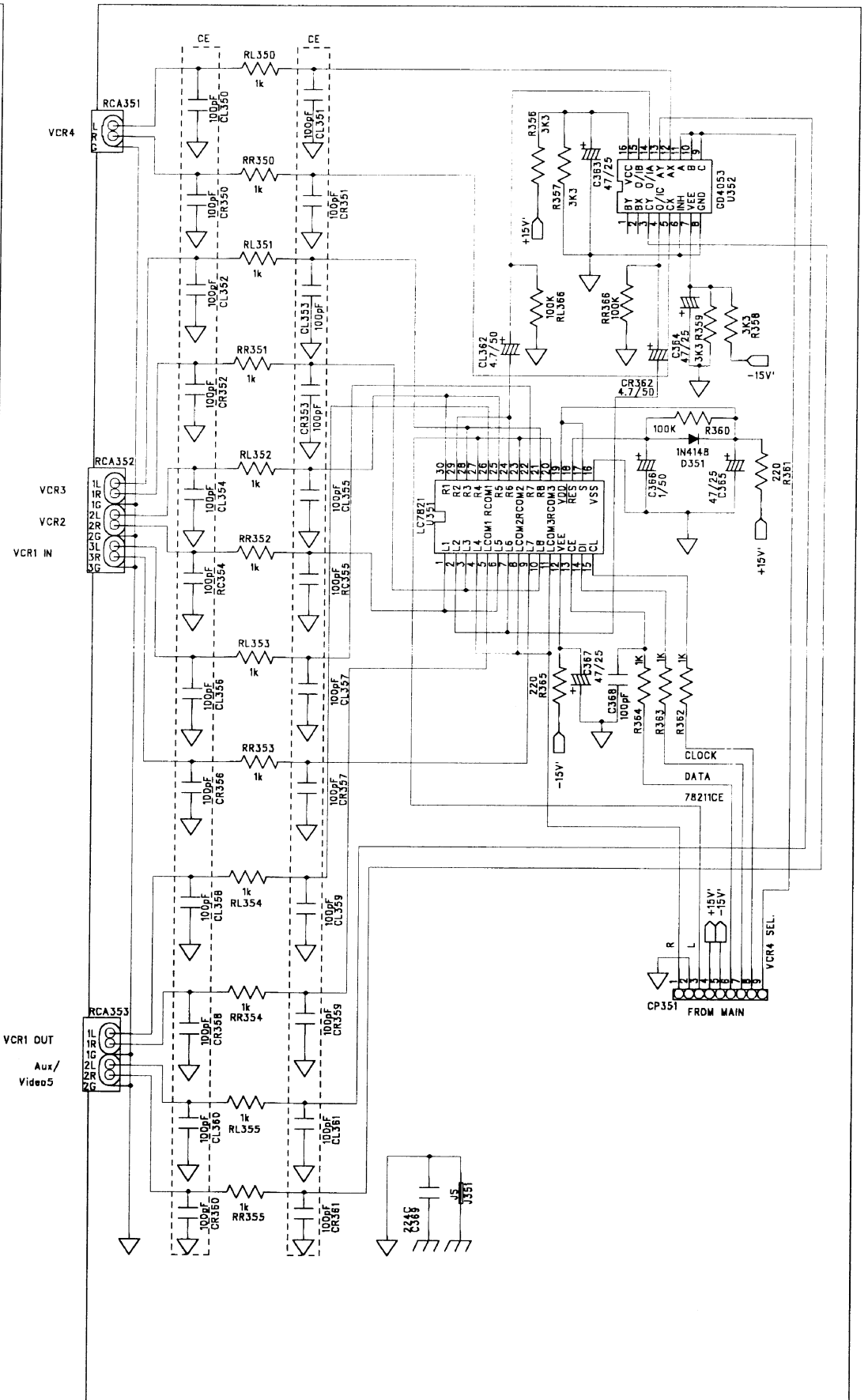
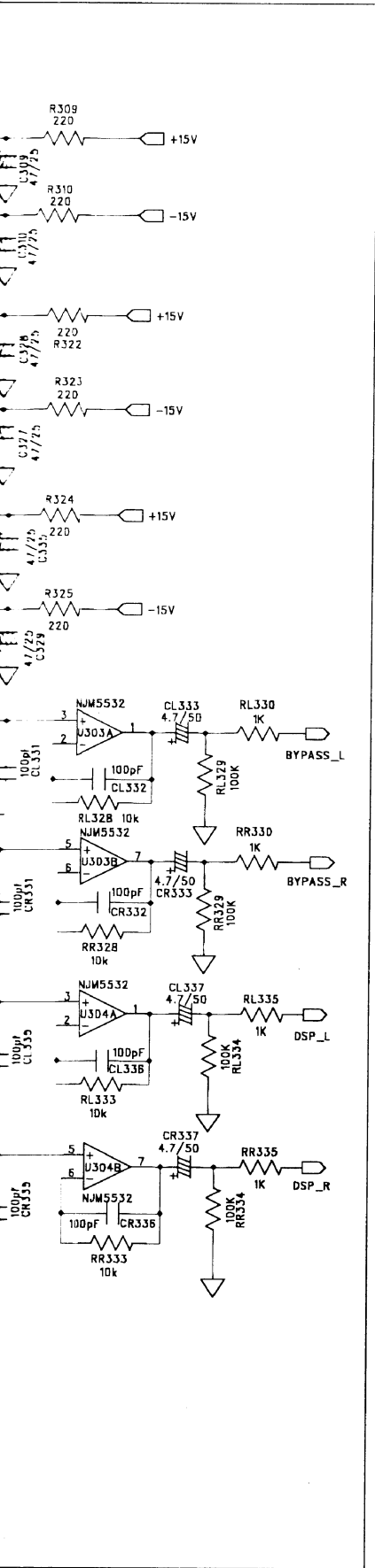
B

A



INPUT AUDIO 4002000400

# IC DIAGRAM



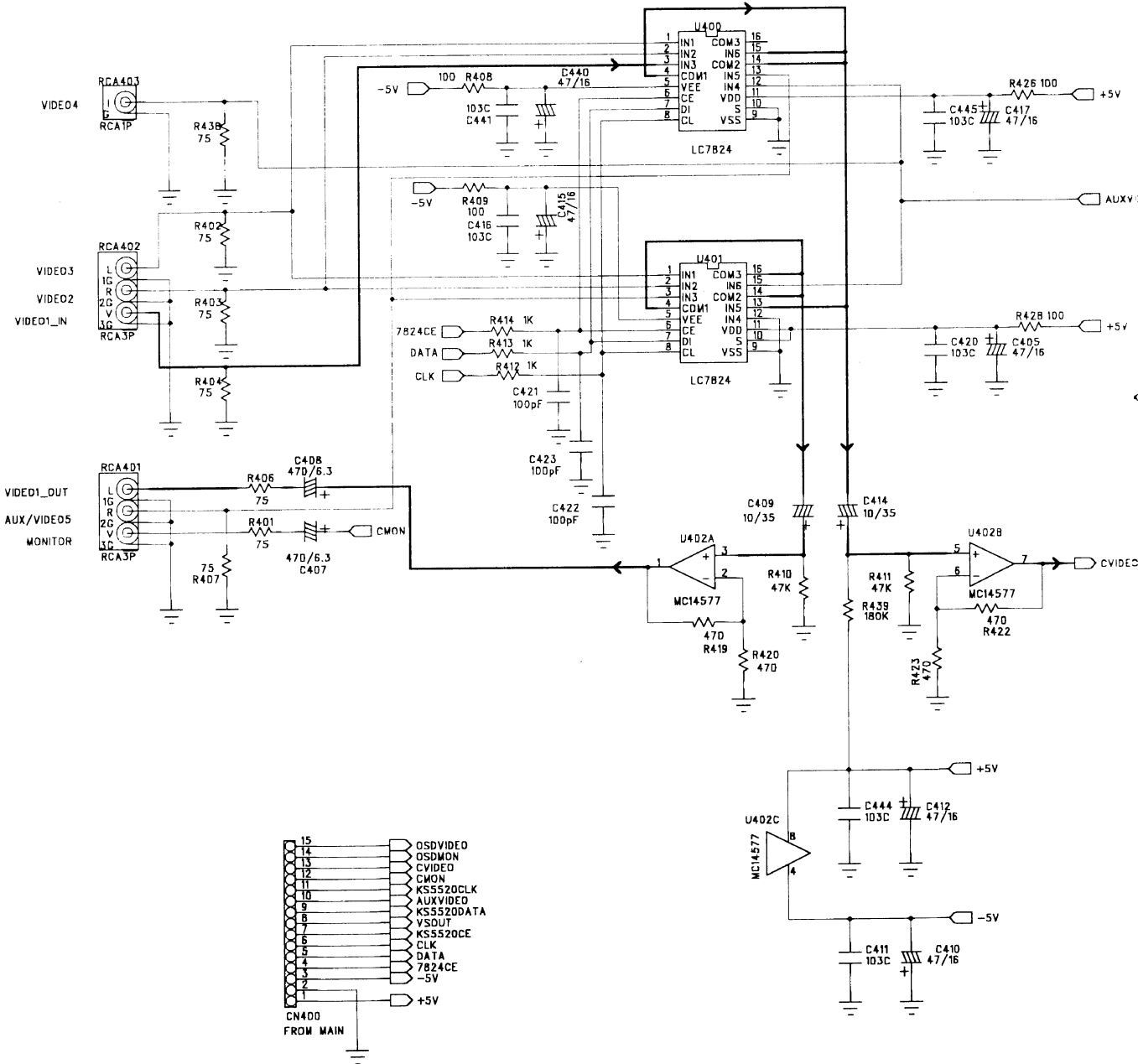
INPUT VIDEO 4002000410



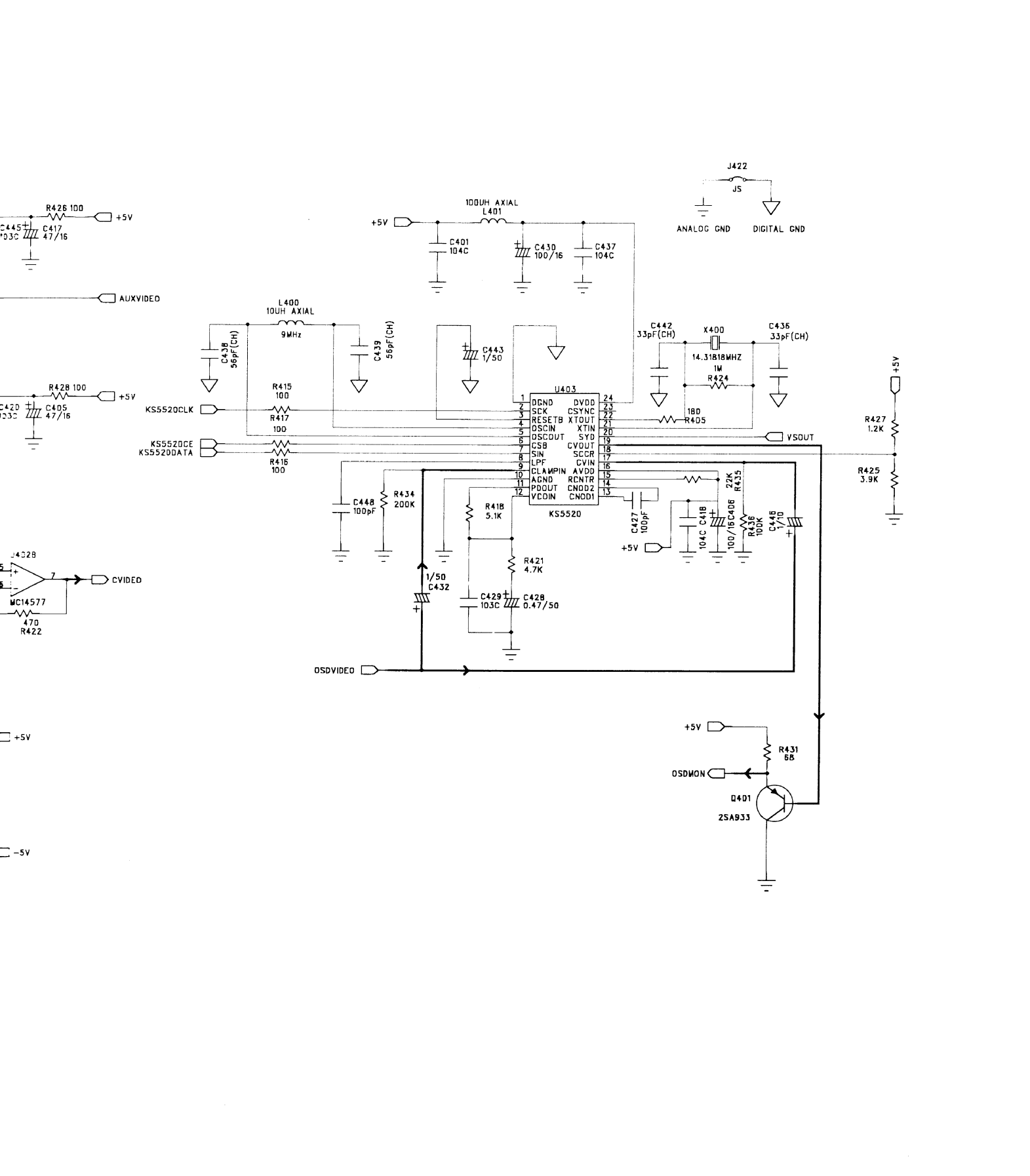
ROTEL

MODEL NAME	RSX955		
BOARD NAME	CVIDEO		

SCHEMATIC DIAGRAM



# IC DIAGRAM



6

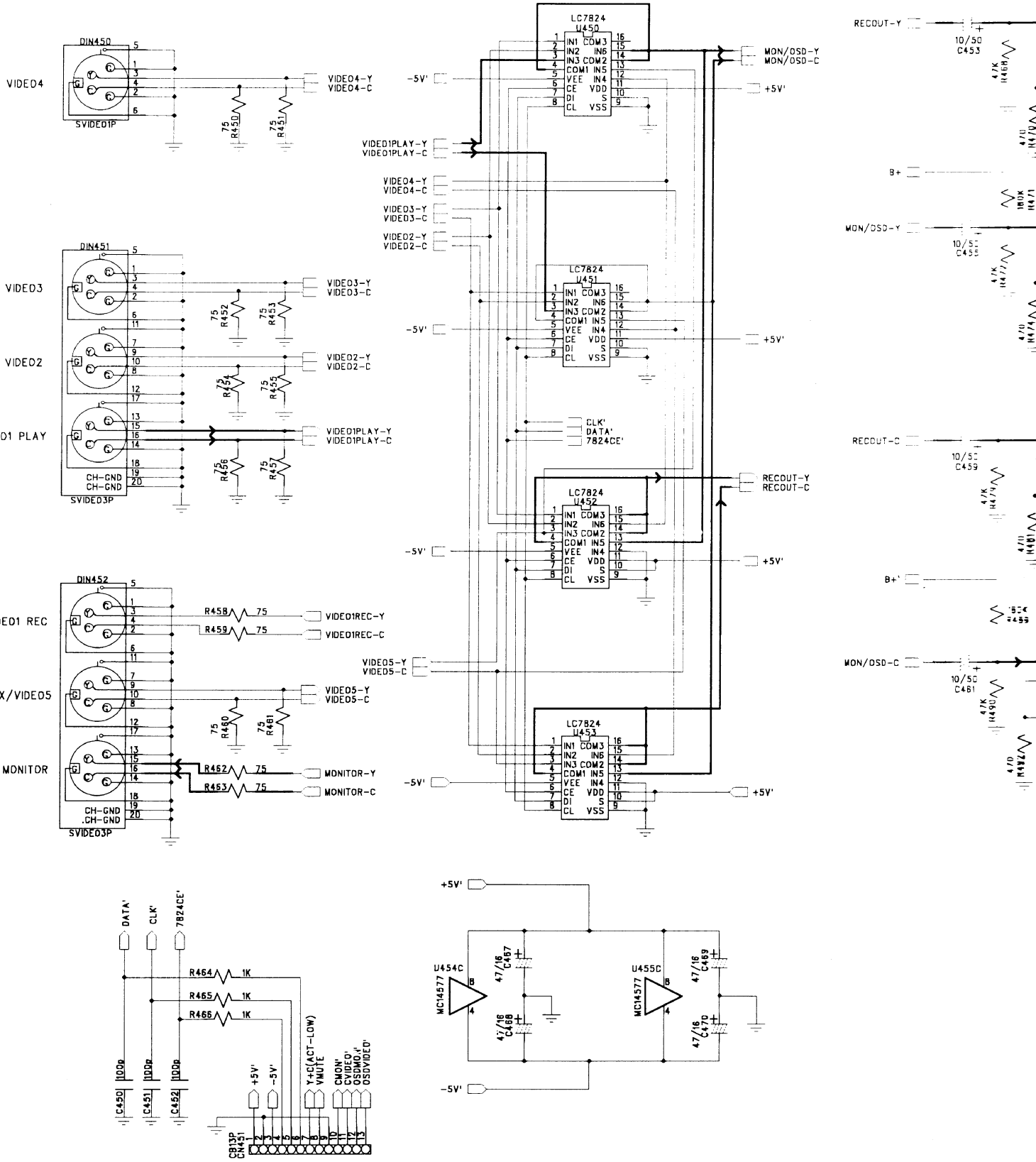
5

4

ROTEL

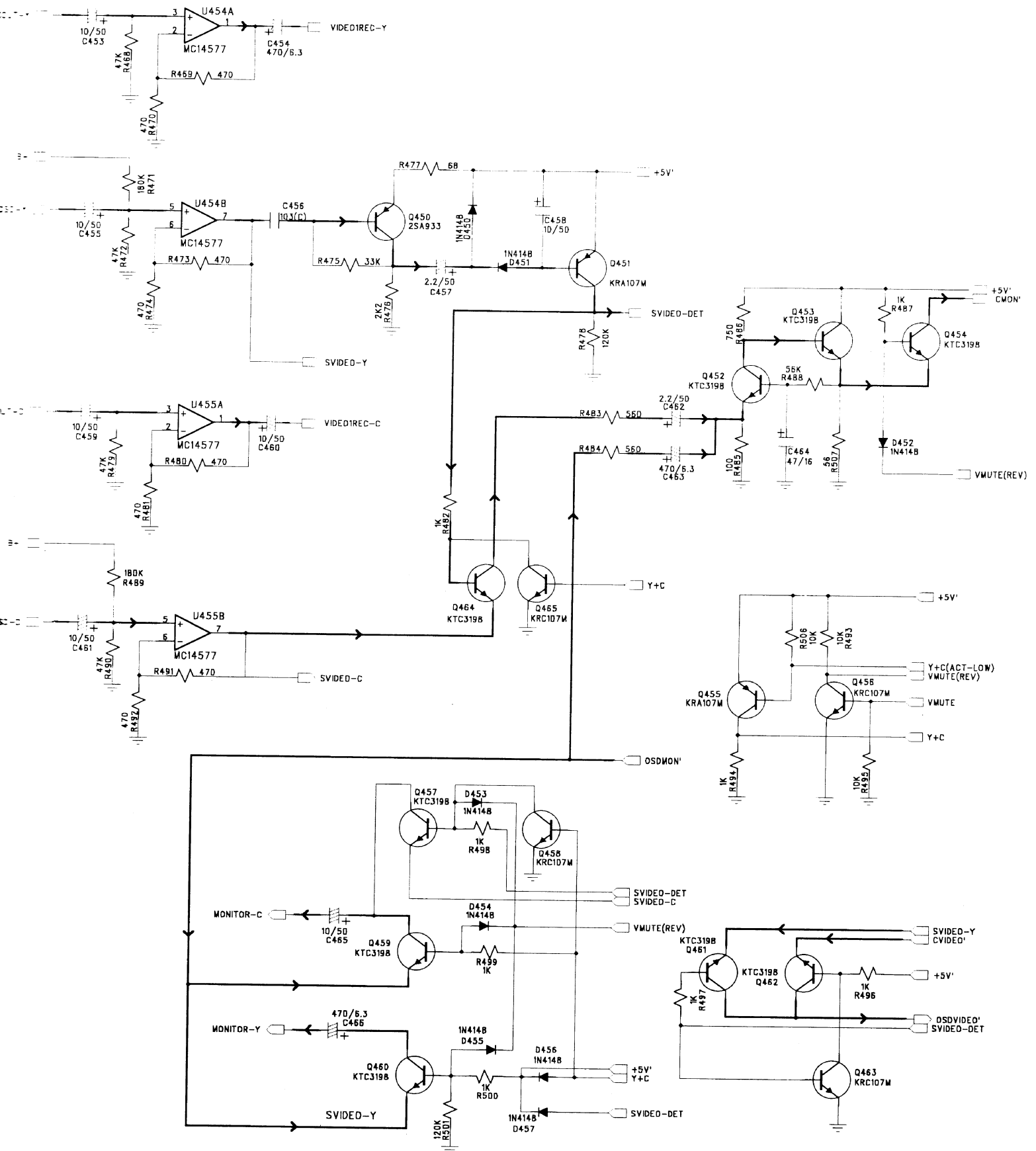
MODEL NAME	RSX955	
BOARD NAME	SVIDEO	

# SCHEMATIC DIAG



SVIDEO 4002000610

## C DIAGRAM



Parts List

SYMBOL	PART NO.	DISCRIPTION
<b>MAIN PCB ASSEMBLY</b>		
	4002000100	PCB MAIN 330*247
C101-102	3419515382	CAP. E. AM 15000uF/80
C103-104	3409333262	CAP. E. SG 3300uF/35
C105	3409347232	CAP. E. SG 10000uF/16
C106	3409322232	CAP. E. SG 2200uF/16
C107	3479347121	CAP. E. SG 470uF/10
C108-112	3479310971	CAP. E. SG 1uF/50
C113-117	3679104257	CAP. MYLAR 0.1uF/250
C118-123	3679473120	CAP. MYLAR 0.047uF/100
C124	3409322232	CAP. E. SG 2200uF/16
C125	3479310971	CAP. E. SG 1uF/50
C126-127	3679473120	CAP. MYLAR 0.047uF/100
CN810	436505252166	CNT Assy
CP1-2	4235007410	PLATE GND
CP101	4428505710	CNT PLUG MO 5267-03
CP102	4428536103	CNT JE202B-1T-2(5-2)
CP103	4428536102	CNT JE202B-1T-2(3-2)
CP104-105	4428508210	CNT PLUG MO 5267-02
CP106-107	4428505710	CNT PLUG MO 5267-03
D102-109	2258128002	DIODE RECTIFIER 1N4004
D110,111	2058322101	DIODE 1N4148
D112	2258599919	DIODE ZENER UZ9V1
D113-114	2258128002	DIODE RECTIFIER 1N4004
DB101	2058100139	DIODE BRIDGE KBPC2504W
F101-102	5508102221	FUSE SB1.5A/125V
F101-102	5508302235	FUSE T1.5AL/250V
F103-104	5508102421	FUSE SB 2A/125V
F103-104	5508302435	FUSE T2AL/250V
FPC101	4426011029	CNT FPC PLUG ST 8370-291
FPC101	4426011031	CNT FPC PLUG ST 6210-031
JACK1	4438300110	JACK MINI
Q101-102	2208606105	TR NPN KTC3198BL
Q104	2208606105	TR NPN KTC3198BL
R101	3029472970	RES. MF 4.7K
R102	3029682970	RES. MF 6.8K
R103	3029102970	RES. MF 1K
R104	3029152970	RES. MF 1.5K
R105	3029472970	RES. MF 4.7K
R106	3029221970	RES. MF 220 1/5W J
U101	2408000136	OPTO. COUPLER LTV-817
U102	2168602109	IC REG. KIA7815
U103	2168602114	IC REG. KIA7915
U104	2168602112	IC REG. KIA7905
U105-107	2168602105	IC REG. KIA7805
W108	4428853110	CNT WAFER EL 8283-1012
W108	4428853115	CNT WAFER EL 8283-1512
W112	4428853113	CNT WAFER EL 8283-1312
W113	4428853115	CNT WAFER EL 8283-1512
W118	4428853111	CNT WAFER EL 8283-1112
W119	4428853108	CNT WAFER EL 8283-0812
W120	4428853109	CNT WAFER EL 8283-0912
W121	4428853115	CNT WAFER EL 8283-1512
W122	4428853113	CNT WAFER EL 8283-1312
W501	4428853115	CNT WAFER EL 8283-1512
W503	4428853105	CNT WAFER EL8283-0512
W801	4428853107	CNT WAFER EL 8283-0712
W802	4428853111	CNT WAFER EL 8283-1112
W803	4428853115	CNT WAFER EL 8283-1512
<b>FRONT PCB ASSEMBLY</b>		
	4001000100	PCB FRONT B'd 440*247

SYMBOL	PART NO.	DISCRIPTION
U600	2138322100	IC CPU MAIN CXP828P60Q
C600	3439210415	CAP BACK-UP 0.1F/5.5V
C601-C613	3519101935	CAP C AXIAL 100pF/50V
C615	3519101935	CAP C AXIAL 100pF/50V
C617-622	3519821935	CAP C AXIAL 820pF/50V
C623-624	3519101935	CAP C AXIAL 100pF/50V
C625-626	3519473935	CAP C AXIAL 0.047uF/50V
C630	3479310071	CAP E SG 10uF/50V
C631	3479347971	CAP E SG 4.7uF/50V
C632	3479333971	CAP E SG 3.3uF/50V
C633	3509103530	CAP C RADIAL 0.01uF/50V
C634	3479322871	CAP E SG 0.22uF/50V
C871	3509103530	CAP C RADIAL 0.01uF/50V
CP602	4428011129	FPC PLUG AN 00-8370-297
CP602	4428011131	FPC PLUG AN 00-6216-031
CN601	436209453524	CTG 0945 S03, T03
D600-612	2058322101	DIODE 1N4148
D614-615	2058322101	DIODE 1N4148
D616	2258128002	DIODE 1N4004
D617	2258128002	DIODE 1N4004
D618	2258128002	DIODE 1N4004
D619	2058322101	DIODE 1N4148
D620	2058322101	DIODE 1N4148
D621	2058322101	DIODE 1N4148
D622	2058322101	DIODE 1N4148
D627	2371140711	LED SRV56URCF14
FL600	2328000302	FL DISPLAY SVR-08LM02
Q602	2208606105	TR NPN KTC3198
Q603	2208606105	TR NPN KTC3198
Q604,Q605	2238006100	TR NPN KRC107M
R600	3029103970	RES MF 10K 1/5W J
R601-613	3029102970	RES MF 1K 1/5W J
R615	3029102970	RES MF 1K 1/5W J
R616	3029330970	RES MF 330 1/5W J
R617	3029472970	RES MF 4K7 1/5W J
R618	3029271970	RES MF 270 1/5W J
R619	3029472970	RES MF 4K7 1/5W J
R620	3029103970	RES MF 10K 1/5W J
R621	3029102970	RES MF 1K 1/5W J
R622	3029103970	RES MF 10K 1/5W J
R623	3029103970	RES MF 10K 1/5W J
R624	3029472970	RES MF 4K7 1/5W J
R625	3029104970	RES MF 100K 1/5W J
R626-627	3029229970	RES MF 2.2 1/5W J
R628	3029101970	RES MF 100 1/5W J
R629	3029472970	RES MF 4K7 1/5W J
R630-633	3029473970	RES MF 47K 1/5W J
R634-642	3029103970	RES MF 10K 1/5W J
R643-645	3029124970	RES MF 120K 1/5W J
R646-656	3029472970	RES MF 4K7 1/5W J
R657	3029102970	RES MF 1K 1/5W J
R658	3029333970	RES MF 33K 1/5W J
R659-661	3029102970	RES MF 1K 1/5W J
R662-699	3029124970	RES MF 120K 1/5W J
R888	3029101970	RES MF 100 1/5W J
RM601	2408000180	REMOTE SENSOR
S601-S650	4658000110	TACT SWITCH
SW801,802,804	3218000210	ENCODER
SW805	3218000110	VOL ENCODER
XT601	3908101156	RESONATOR 10MHz
<b>HEADPHONE PCB ASSEMBLY</b>		
	4001000120	PCB HEADPHONE B'd
C851-852	3519561935	CAP C AXIAL 560pF/50V

Parts List

SYMBOL	PART NO.	DISCRIPTION
CN810	436204503524	CTG 0450 S05 T05 DL#26 2.0
R851-852	3029471570	RES MF 470 2W
R853-854	3029223970	RES MF 22K 1/5W J
SW803	4438000210	PHONEJACK 9P GOLD
DB-25 PCB ASSEMBLY		
	4001000170	PCB DB-25 B'd
C835	3479347971	CAP E SG 4.7uF/50V
C836	3519101935	CAP C AXIAL 100pF/50V
C837	3479347971	CAP E SG 4.7uF/50V
C838	3479347971	CAP E SG 4.7uF/50V
C839	3519101935	CAP C AXIAL 100pF/50V
C840	3479347971	CAP E SG 4.7uF/50V
C841-842	3479347061	CAP E SG 47uF/25V
C860-861	3479347061	CAP E SG 47uF/25V
C862	3479310971	CAP E SG 1uF/50V
C863-6	3519101935	CAP C AXIAL 100pF/50V
C868	3519101935	CAP C AXIAL 100pF/50V
C870	3519103935	CAP C AXIAL 0.01uF/50V
CB801	4428 863213	CNT Housing 20-8283-1312-00-000
CB802	4428 863215	CNT Housing 20-8283-1512-00-000
CP502	4428517010	GIL-S-11P-S2T2-EF
CP820	4438600120	CNT DB25M
CP821	4438600110	CNT DB25F
D800	2058322101	DIODE 1N4148
R830	3029104970	RES MF 100K 1/5W J
R832	3029472970	RES MF 4K7 1/5W J
R833		JUMPER
R834-835	3029104970	RES MF 100K 1/5W J
R837	3029472970	RES MF 4K7 1/5W J
R838		JUMPER
R839	3029104970	RES MF 100K 1/5W J
R840-841	3029221970	RES MF 220 1/5W J
R860-861	3029221970	RES MF 220 1/5W J
R862	3029104970	RES MF 100K 1/5W J
R863-865	3029102970	RES MF 1K 1/5W J
R866-868	3029472970	RES MF 5K1 1/5W J
R870	3029472970	RES MF 5K1 1/5W J
R872-874	3029103970	RES MF 10K 1/5W J
R875	3029102970	RES MF 1K 1/5W J
R876	3029103970	RES MF 10K 1/5W J
R878-883	3029102970	RES MF 1K 1/5W J
R887	3029102970	RES MF 1K 1/5W J
U800	2168017140	IC LC7823
U801	2168220135	IC NJM5532D
POWER SW PCB ASSEMBLY		
	4001000110	PCB POWER SW B'd
C833	3549472109	CAP C 0.0047uF/400VAC
CN801	436503402147	CTG 0240 201 210 DL#22 7.92
SW800	4628000110	POWER SW ICH
POWER PCB ASSEMBLY		
	4001000160	PCB POWER B'd
C821	3419510242	CAP E SG 1000uF/25V
C822-823	3479310971	CAP E SG 1uF/50V
C824	3479347071	CAP E SG 47uF/50V
C825	3479310071	CAP E SG 10uF/50V
C826-8	3679473120	CAP MYLAR 0.047uF/100V
C829	3509104130	CAP C 0.1uF/50V

SYMBOL	PART NO.	DISCRIPTION
C834	3509104130	CAP C 0.1uF/50V
CN804	436204103524	CTG0410 S04 T04 DL#26 2.0
CN807	436203203524	CTG0320 S03 T03 DL#26 2.0
CP805	4235007410	PLATE GND
CP806	4428505610	CNT PLUG MO 5267-04
CP808	4428516110	CNT PLUG LG GIL-S3P-S2T2-EF
D820-823	2258128002	DIODE RECT. 1N4004
D825-827	2058322101	DIODE 1N4148
D828	2258599919	DIODE ZENER UZ 9V1
D829	22585999300	DIODE ZENER UZ 30V
D830	2258599439	DIODE ZENER UZ 4V3
Q821	2208206105	TR PNP BTKA1266
Q822-823	2208606105	TR NPN KTC3198
R820	3029470470	RES MF 47- 1W J
R821	3029102970	RES MF 1K 1/5W
R822	3029103970	RES MF 10K 1/5W
R823	3029560970	RES MF 56 1/5W
R824-825	3029332970	RES MF 3K3 1/5W
R826	3029470970	RES MF 47 1/5W
R827	3029220970	RES MF 22 1/5W J
R828-829	3029472970	RES MF 4K7 1/5W
U802	2168602105	IC REG KIA7805
STANDBY PCB ASSEMBLY		
	4001000150	PCB STANDBY B'd
AC800	4448000110	AC OUTLET 2P
AC800	4448000210	AC OUTLET 1P
C831	3549472109	CAP C 0.0047uF/400VAC
CP800	4428537102	CNT PLUG MO 7.92
CP801-802	4428536102	CNT PLUG JE 7.92
CP804	4428516310	CNT PLUG LG GIL-S4P-S2T2-EF
D824	2285128002	DIODE RECT. 1N4004
F801	5508103321	FUSE SB7A/125V
F801	5508302935	FUSE T4AL/250V
F802	5508101421	FUSE SB315mA/125V
F802	5508301234	FUSE T250mAL/250V
F803	5508102021	FUSE SB1A/125V
F803	5508302035	FUSE T1AL/250V
GND800	4235007410	PLATE GND
R800	3029335380	RES MF 3M3 1/2W
RLY800	5528001640	RELAY G5PA-1 DC12V
T800	2828000037	X-FOR ST-BY 120V/60Hz
T800	2828000047	X-FOR ST-BY 230V/50Hz
T801	2648701170	FILTER EMI
SPEAKER PCB ASSEMBLY		
	4001000140	PCB SPEAKER B'd
C801-804	3679473120	CAP MYLAR 0.047uF/100V
C805-809	3679472120	CAP MYLAR 0.0047uF/100V
C810	3679473120	CAP MYLAR 0.047uF/100V
C811-815	3679472120	CAP MYLAR 0.0047uF/100V
CP807	4428516210	CNT PLUG LG GIL-S3P-S2T2-EF
CP809	4428516310	CNT PLUG LG GIL-S4P-S2T2-EF
CP810	4428536005	CNT PLUG JE JE-202A-1T-5
CP811	4428536002	CNT PLUG JE JE-202A-1T-2
CP812	4428536003	CNT PLUG JE JE-202A-1T-3
D831	2258128002	DIODE RECT. 1N4004
R801-805	3029100570	RES MF 10R 2W
RLY801	5528001510	RELAY G5Z-2A
SPT800	4408100110	SPKER TERMINAL 8P
SPT801	4408100210	SPKER TERMINAL 8P

Parts List

SYMBOL	PART NO.	DISCRPTION	SYMBOL	PART NO.	DISCRPTION
<b>AMPLIFIER PCB ASSEMBLY</b>			RR205-206	3029751970	RES MF 750 1/5W J
	<b>4002000200</b>	<b>PCB AMPLIFIER B'd 330*247</b>	RSL205-206	3029751970	RES MF 750 1/5W J
C215	3479310971	CAP E SG 1uF/50V	RSR205-206	3029751970	RES MF 750 1/5W J
C216	3479347061	CAP E SG 47uF/35V	RC,RL,RR,RSL,RSR235	3029182970	RES MF 1K8 1/5W J
C217	3479310971	CAP E SG 1uF/50V	RC,RL,RR,RSL,RSR207	3029102970	RES MF 1K 1/5W J
CC,CL,CR,CSL,CSR201	3479347971	CAP E SG 4.7uF/50V	RC,RL,RR,RSL,RSR209	3029151970	RES MF 150 1/5W J
CC,CL,CR,CSL,CSR202	3519271935	CAP C AXIAL 270pF/50V	RC,RL,RR,RSL,RSR210	3029103970	RES MF 10K 1/5W J
CC,CL,CR,CSL,CSR203	3919390935	CAP C AXIAL 390pF/50V	RC,RL,RR,RSL,RSR211	3029433970	RES MF 43K 1/5W J
CC,CL,CR,CSL,CSR204	3479310971	CAP E SG 1uF/50V	RC,RL,RR,RSL,RSR212	3029152970	RES MF 1K5 1/5W J
CC,CL,CR,CSL,CSR205	3479322031	CAP E SG 22uF/16V	RC,RL,RR,RSL,RSR213	3029333970	RES MF 33K 1/5W J
CC,CL,CR,CSL,CSR206	3479322121	CAP E SG 220uF/10V	RC214-220	3029561970	RES MF 560 1/5W J
CC,CL,CR,CSL,CSR207	3519569935	CAP C AXIAL 5.6pF/50V	RL214-220	3029561970	RES MF 560 1/5W J
CC,CL,CR,CSL,CSR209	3519181935	CAP C AXIAL 180pF/50V	RR214-220	3029561970	RES MF 560 1/5W J
CC,CL,CR,CSL,CSR210	3479347182	CAP E SG 470uF/63V	RSL214-220	3029561970	RES MF 560 1/5W J
CC,CL,CR,CSL,CSR211	3479310071	CAP E SG 10uF/50V	RSR214-220	3029561970	RES MF 560 1/5W J
CC,CL,CR,CSL,CSR212	3479347182	CAP E SG 470uF/63V	RC221-222	3029820970	RES MF 82 1/5W J
CC,CL,CR,CSL,CSR214	3479310071	CAP E SG 10uF/50V	RL221-222	3029820970	RES MF 82 1/5W J
CNT201	4428 516 910	GS 10P WAFER	RR221-222	3029820970	RES MF 82 1/5W J
CNT202	436503122167	CNT JE 2P 7.92mm 120mm	RSL221-222	3029820970	RES MF 82 1/5W J
CNT203	436503252166	CNT JE 3P 3.96mm 250mm	RSR221-222	3029820970	RES MF 82 1/5W J
CNT204	436502402166	CNT JE 3P 3.96mm 400mm	RC,RL,RR,RSL,RSR233	3059027763	RES MPR 0.27R 5W --
CNT205	436103163525	CNT MO 3P 2.5mm 160mm	RC223-224	3029223970	RES MF 22K 1/5W J
DC201-202	2058322101	DIODE 1N4148	RL223-224	3029223970	RES MF 22K 1/5W J
DL201-202	2058322101	DIODE 1N4148	RR223-224	3029223970	RES MF 22K 1/5W J
DR201-202	2058322101	DIODE 1N4148	RSL223-224	3029223970	RES MF 22K 1/5W J
DSL201-202	2058322101	DIODE 1N4148	RSR223-224	3029223970	RES MF 22K 1/5W J
DSR201-202	2058322101	DIODE 1N4148	RC,RL,RR,RSL,RSR226	3029122970	RES MF 1K2 1/5W J —
LC,L,R,SL,SR201	2648601470	INDUCTOR 0.5uH	RC,RL,RR,RSL,RSR227	3029431970	RES MF 430 1/5W J
QC,QL,QR,QSL,QSR209	2008607106	TR NPN 2SA3423	RC228-229	3069101270	RES MF 100 1/4W J
QC,QL,QR,QSL,QSR211	2028316100	TR NPN 2SC4883	RL228-229	3069101270	RES MF 100 1/4W J
QC,QL,QR,QSL,QSR212	2028016100	TR PNP 2SA1859	RR228-229	3069101270	RES MF 100 1/4W J
Q216	2238006100	TR NPN KRC107M	RSL228-229	3069101270	RES MF 100 1/4W J
Q217	2208206104	TR PNP KTA1268	RSR228-229	3069101270	RES MF 100 1/4W J
Q218	2238006103	TR PNP KRA107M	RC,RL,RR,RSL,RSR230	3029820970	RES MF 82 1/5W J
QC201-204	2208206104	TR PNP KTA1268	RC231-232	3029339970	RES MF 3.3 1/5W J
QL201-204	2208206104	TR PNP KTA1268	RL231-232	3029339970	RES MF 3.3 1/5W J
QR201-204	2208206104	TR PNP KTA1268	RR231-232	3029339970	RES MF 3.3 1/5W J
QSL201-204	2208206104	TR PNP KTA1268	RSL231-232	3029339970	RES MF 3.3 1/5W J
QSR201-204	2208206104	TR PNP KTA1268	RSR231-232	3029339970	RES MF 3.3 1/5W J
QC205-206	2208606108	TR NPN KTC3200	RC,RL,RR,RSL,RSR236	3029202970	RES MF 2K 1/5W J
QL205-206	2208606108	TR NPN KTC3200	RC,RL,RR,RSL,RSR237	3029971970	RES MF 910 1/5W J
QR205-206	2208606108	TR NPN KTC3200	RC,RL,RR,RSL,RSR238	3029682970	RES MF 6K8 1/5W J
QSL205-206	2208606108	TR NPN KTC3200	RC239-242	3029390970	RES MF 39 1/5W J
QSR205-206	2208606108	TR NPN KTC3200	RL239-242	3029390970	RES MF 39 1/5W J
QC,QL,QR,QSL,QSR207	2208206104	TR PNP KTA1268	RR239-242	3029390970	RES MF 39 1/5W J
QC,QL,QR,QSL,QSR208	2008207101	TR PNP 2SA1360	RSL239-242	3029390970	RES MF 39 1/5W J
QC,QL,QR,QSL,QSR215	2208606108	TR NPN KTC3200	RSR239-242	3029390970	RES MF 39 1/5W J
QC,QL,QR,QSL,QSR219	2208622113	TR NPN DTC323	RC244-245	3029561970	RES MF 560 1/5W J
R237	3029104970	RES MF 100K 1/5W J	RL244-245	3029561970	RES MF 560 1/5W J
R238	3029683970	RES MF 68K 1/5W J	RR244-245	3029561970	RES MF 560 1/5W J
R243	3029154970	RES MF 150K 1/5W J	RSL244-245	3029561970	RES MF 560 1/5W J
R244-245	3029152970	RES MF 1K5 1/5W J	RSR244-245	3029561970	RES MF 560 1/5W J
R246	3029332970	RES MF 3K3 1/5W J	RC,RL,RR,RSL,RSR245	3029223970	RES MF 22K 1/5W J
R247	3029102970	RES MF 1K 1/5W J	ZD201	2258599116	ZENER DIODE 12V
RC,RL,RR,SL,SR208	3029680970	RES MF 68 1/5W J	<b>DOLBY DIGITAL/ dts PCB ASSEMBLY</b>		
RC,RL,RR,RSL,RSR201	3029102970	RES MF 1K 1/5W J		<b>4002000700</b>	<b>PCB DTS B'd 243*164</b>
RC,RL,RR,RSL,RSR202	3029333970	RES MF 33K 1/5W J	C900	3479110031	CAP E SE 10uF/16V
RC203-204	3029150970	RES MF 15 1/5W J	C901	3536104122	CAP C CHIP 0.1uF/50V
RL203-204	3029150970	RES MF 15 1/5W J	C902-903	3536222122	CAP C CHIP 2200pF/50V
RR203-204	3029150970	RES MF 15 1/5W J	C904-905	3536104122	CAP C CHIP 0.1uF/50V
RSL203-204	3029150970	RES MF 15 1/5W J	C906-909	3536222122	CAP C CHIP 2200pF/50V
RSR203-204	3029150970	RES MF 15 1/5W J	C910	3536104122	CAP C CHIP 0.1uF/50V
RC205-206	3029751970	RES MF 750 1/5W J	C911	3479110031	CAP E SE 10uF/16V
RL205-206	3029751970	RES MF 750 1/5W J			



## Parts List

SYMBOL	PART NO.	DISCRIPTION	SYMBOL	PART NO.	DISCRIPTION
C912-913	3536222122	CAP C CHIP 2200pF/50V	L904	2648702141	BEAD 2012 HS470
C914-915	3536470122	CAP C CHIP 47pF/50V	L905	2648702140	BEAD 1608 LM182
C916-919	3479122041	CAP E SE 22uF/25V	L906	2648702141	BEAD 2012 HS470
C920-923	3536104122	CAP C CHIP 0.1uF/50V	L907	2648702140	BEAD 1608 LM182
C925	3479147021	CAP E SE 47uF/6.3V	L908-909	2648702141	BEAD 2012 HS470
C926	3536104122	CAP C CHIP 0.1uF/50V	L910	2648702140	BEAD 1608 LM182
C927	3536152122	CAP C CHIP 1500pF/50V	L911	3099000170	RES CHIP 0 1/8W J
C928	3536153122	CAP C CHIP 0.015uF/50V	L912	2648702141	BEAD 2012 HS470
C929	3536104122	CAP C CHIP 0.1uF/50V	L913-918	2648702142	BEAD 1608 HS241
C930	3479147021	CAP E SE 47uF/6.3V	L919-922	2648702140	BEAD 1608 LM182
C931	3479110971	CAP E SE 1uF/50V	Q901-904	2207206001	TR NPN CHIP DTC143ZKA
C932	3479147021	CAP E SE 47uF/6.3V	Q907-910	2207206001	TR NPN CHIP DTC143ZKA
C933	3536104122	CAP C CHIP 0.1uF/50V	Q912	2207206001	TR NPN CHIP DTC143ZKA
C935	3479110031	CAP E SE 10uF/16V	R900	3099100170	RES CHIP 10 1/8W J
C936-937	3536104122	CAP C CHIP 0.1uF/50V	R901	3099473170	RES CHIP 47K 1/8W J
C938	3479110031	CAP E SE 10uF/16V	R902	3099203170	RES CHIP 20K 1/8W J
C939	3536104122	CAP C CHIP 0.1uF/50V	R903	3099102170	RES CHIP 1K 1/8W J
C941-942	3479122041	CAP E SE 22uF/25V	R904	3099103170	RES CHIP 10K 1/8W J
C943-948	3536104122	CAP C CHIP 0.1uF/50V	R905	3099470170	RES CHIP 47 1/8W J
C950	3479147021	CAP E SE 47uF/6.3V	R906	3099473170	RES CHIP 47K 1/8W J
C951	3536104122	CAP C CHIP 0.1uF/50V	R907	3099203170	RES CHIP 20K 1/8W J
C954-963	3536104122	CAP C CHIP 0.1uF/50V	R908	3099102170	RES CHIP 1K 1/8W J
C964	3479110031	CAP E SE 10uF/16V	R909	3099103170	RES CHIP 10K 1/8W J
C965	3479147021	CAP E SE 47uF/6.3V	R910	3099470170	RES CHIP 47 1/8W J
C966-968	3536104122	CAP C CHIP 0.1uF/50V	R911	3099820170	RES CHIP 82 1/8W J
C970	3536104122	CAP C CHIP 0.1uF/50V	R912	3099203170	RES CHIP 20K 1/8W J
C971	3479147021	CAP E SE 47uF/6.3V	R913	3099822170	RES CHIP 4K7 1/8W J
C972	3536471122	CAP C CHIP 470pF/50V	R914	3099103170	RES CHIP 20K 1/8W J
C973	3536104122	CAP C CHIP 0.1uF/50V	R915	3099102170	RES CHIP 1K 1/8W J
C980-989	3536104122	CAP C CHIP 0.1uF/50V	R917	3099470170	RES CHIP 47 1/8W J
CCT901	3479110031	CAP E SE 10uF/16V	R918	3099820170	RES CHIP 82 1/8W J
CFL901	3479110031	CAP E SE 10uF/16V	R919	3099203170	RES CHIP 20K 1/8W J
CFR901	3479110031	CAP E SE 10uF/16V	R920	3099822170	RES CHIP 4K7 1/8W J
CSL901	3479110031	CAP E SE 10uF/16V	R921	3099103170	RES CHIP 20K 1/8W J
CSR901	3479110031	CAP E SE 10uF/16V	R922	3099102170	RES CHIP 1K 1/8W J
CSW901	3479110031	CAP E SE 10uF/16V	R923	3099103170	RES CHIP 10K 1/8W J
CCT902	3536471122	CAP C CHIP 470pF/50V	R924	3099470170	RES CHIP 47 1/8W J
CFL902	3536471122	CAP C CHIP 470pF/50V	R925-926	3099221170	RES CHIP 220 1/8W J
CFR902	3536471122	CAP C CHIP 470pF/50V	R929-930	3099221170	RES CHIP 220 1/8W J
CSL902	3536471122	CAP C CHIP 470pF/50V	R931-933	3099103170	RES CHIP 10K 1/8W J
CSR902	3536471122	CAP C CHIP 470pF/50V	R934	3099333170	RES CHIP 33K 1/8W J
CCT903	3536222122	CAP C CHIP 2200pF/50V	R935	3099103170	RES CHIP 10K 1/8W J
CFL903	3536222122	CAP C CHIP 2200pF/50V	R936	3099229170	RES CHIP 2.2 1/8W J
CFR903	3536222122	CAP C CHIP 2200pF/50V	R938	3099103170	RES CHIP 10K 1/8W J
CSL903	3536222122	CAP C CHIP 2200pF/50V	R939-940	3099470170	RES CHIP 47 1/8W J
CSR903	3536222122	CAP C CHIP 2200pF/50V	R952-954	3099470170	RES CHIP 47 1/8W J
CCT904	3536152122	CAP C CHIP 1500pF/50V	R955-956	3099221170	RES CHIP 220 1/8W J
CFL904	3536152122	CAP C CHIP 1500pF/50V	R975	3099103170	RES CHIP 10K 1/8W J
CFR904	3536152122	CAP C CHIP 1500pF/50V	R976	3099472170	RES CHIP 4.7K 1/8W J
CSR904	3536152122	CAP C CHIP 1500pF/50V	R977	3099103170	RES CHIP 10K 1/8W J
CSL904	3536152122	CAP C CHIP 1500pF/50V	R978	3099472170	RES CHIP 4.7K 1/8W J
CCT905	3479110031	CAP E SE 10uF/16V	R979-980	3099103170	RES CHIP 10K 1/8W J
CFL905	3479110031	CAP E SE 10uF/16V	R981-982	3099103170	RES CHIP 10K 1/8W J
CFR905	3479110031	CAP E SE 10uF/16V	R983	3099103170	RES CHIP 10K 1/8W J
CSL905	3479110031	CAP E SE 10uF/16V	R986	3099470170	RES CHIP 47 1/8W J
CSR905	3479110031	CAP E SE 10uF/16V	R987-989	3099470170	RES CHIP 47 1/8W J
CSW905	3479110031	CAP E SE 10uF/16V	R990-997	3099103170	RES CHIP 10K 1/8W J
CT900-909	3536104122	CAP C CHIP 0.1uF/50V	RCT902	3099104170	RES CHIP 100K 1/8W J
CT910	3479110031	CAP E SE 10uF/16V	RFL902	3099104170	RES CHIP 100K 1/8W J
CT911	3536104122	CAP C CHIP 0.1uF/50V	RFR902	3099104170	RES CHIP 100K 1/8W J
CT913	3536471122	CAP C CHIP 470pF/50V	RSL902	3099104170	RES CHIP 100K 1/8W J
CL901-903	3479110031	CAP E SE 10uF/16V	RSR902	3099104170	RES CHIP 100K 1/8W J
CR901-903	3479110031	CAP E SE 10uF/16V	RSW902	3099104170	RES CHIP 100K 1/8W J
CSW902-4	3536104122	CAP C CHIP 0.1uF/50V	RCT903-905	3099152170	RES CHIP 1K5 1/8W J
D901,902	2257104100	DIODE CHIP KDS226RTK	RFL903-905	3099152170	RES CHIP 1K5 1/8W J
L901-2	2648702140	BEAD 1608 LM182	RFR903-905	3099152170	RES CHIP 1K5 1/8W J

Parts List

SYMBOL	PART NO.	DISCRIPTION
RSL903-905	3099152170	RES CHIP 1K5 1/8W J
RSR903-905	3099152170	RES CHIP 1K5 1/8W J
RSW903-905	3099152170	RES CHIP 1K5 1/8W J
RCT906-907	3099472170	RES CHIP 4.7K 1/8W J
RFL906-907	3099472170	RES CHIP 4.7K 1/8W J
RFR906-907	3099472170	RES CHIP 4.7K 1/8W J
RSL906-907	3099472170	RES CHIP 4.7K 1/8W J
RSR906-907	3099472170	RES CHIP 4.7K 1/8W J
RSW906-907	3099472170	RES CHIP 4.7K 1/8W J
RCT908	3099104170	RES CHIP 100K 1/8W J
RFL908	3099104170	RES CHIP 100K 1/8W J
RFR908	3099104170	RES CHIP 100K 1/8W J
RSL908	3099104170	RES CHIP 100K 1/8W J
RSR908	3099104170	RES CHIP 100K 1/8W J
RSW908	3099104170	RES CHIP 100K 1/8W J
RT900-912	3099203170	RES CHIP 20K 1/8W J
RT915-917	3099470170	RES CHIP 47 1/8W J
RT918-924	3099203170	RES CHIP 20K 1/8W J
RT925	3099470170	RES CHIP 47 1/8W J
RL,RR902-903	3099104170	RES CHIP 100K 1/8W J
RL,RR904	3099203170	RES CHIP 20K 1/8W J
RL,RR905-907	3099103170	RES CHIP 10K 1/8W J
RL,RR908	3099104170	RES CHIP 100K 1/8W J
RL,RR909-910	3099102170	RES CHIP 1K 1/8W J
RL,RR911	3099104170	RES CHIP 100K 1/8W J
RM901	3099100170	RES CHIP 10 1/8W J
RM903	3099100170	RES CHIP 10 1/8W J
RM904-925	3099103170	RES CHIP 10K 1/8W J
RM926	3099100170	RES CHIP 10 1/8W J
RM930	3099100170	RES CHIP 10 1/8W J
U901,902	2408218001	OPTO RCVR TORX178A
U903-904	2109001130	IC 74VHC04
U905-906	2168220135	IC OP AMP CHIP NJM5532
U907	2139941001	IC AD/DA CONV. CS4226
U908	2139809001	IC 24-BIT DSP 56009
U909	2139402150	IC RAM CY7C199
U910	2138400130	IC EPROM 27C010
U911	2109001140	IC 74VHC393
U912	2109001100	IC 74VHC157
U913-915	2168220142	IC OP AMP CHIP NJM5532M
U916	2139941002	IC DD DECODER CS4923
U917	2109001110	IC 74VHC244
U918	2138400130	IC EPROM 27C010
U919-920	2109001150	IC 74VHC574
U921	2109001120	IC 74VHC125
U922	2168639100	IC REG BA033FP
U923	2109001130	IC 74VHC04
U924	2109001110	IC 74VHC244
U925	2139322743	IC CXP823P24Q
XT901	3938131490	OSC 1MHz
XT902	3908101680	OSC 49.152MHz
XT903	3908101156	RESONATOR 10MHz
RCA901		
	ETC	
	2828000017	POWER TRANSFORMER 120V/60Hz
	2828000027	POWER TRANSFORMER 230V/50Hz
	436629301182	FPC CABLE 29P 300mm
	436631301182	FPC CABLE 31P 300mm
	PROCESSOR PCB ASSEMBLY	
	4002000500	PCB PROCESSOR 247*247

SYMBOL	PART NO.	DISCRIPTION
C501-520	3479347041	CAP. E. SG 47uF/25
C521	3536101122	CAP C CHIP 100pF/50
CB501	4428863215	CNT Housing 20-8283-1512-00-000
CB502	4428863210	CNT Housing 20-8283-1012-00-000
CB503	4428863205	CNT Housing 20-8283-0512-00-000
CC,CSL,CSR502	3536821122	CAP C CHIP 820pF/50
CC501	3479347971	CAP. E. SG 4.7uF/50
CC503	3536101122	CAP C CHIP 100pF/50
CC504	3479347971	CAP. E. SG 4.7uF/50
CC505-506	3479347041	CAP. E. SG 47uF/25
CC512	3479347971	CAP. E. SG 4.7uF/50
CC513	3536821122	CAP C CHIP 820pF/50
CC514	3536101122	CAP C CHIP 100pF/50
CC515-516	3479347971	CAP. E. SG 4.7uF/50
CF501	3536101122	CAP C CHIP 100pF/50
CF504-507	3479347041	CAP. E. SG 47uF/25
CF508	3536101122	CAP C CHIP 100pF/50
CFL,CFR501	3479310071	CAP. E. SG 10uF/50
CFL,CFR502-503	3536101122	CAP C CHIP 100pF/50
CFL,CFR504-6	3479347971	CAP. E. SG 4.7uF/50
CFL,CFR507-508	3536101122	CAP C CHIP 100pF/50
CFL,CFR509-10	3479347971	CAP. E. SG 4.7uF/50
CFL,CFR511	3536101122	CAP C CHIP 100pF/50
CFL,CFR517	3536270122	CAP C CHIP 27pF/50
CFL,CFR518	3479301071	CAP. E. SG 1uF/50
CFL,CFR519	3479347971	CAP. E. SG 4.7uF/50
CFL,CFR520	3679683120	CAP M RADIAL 683M
CFL,CFR521	3679123120	CAP M RADIAL 123M
CFL,CFR522	3679272120	CAP M RADIAL 272M
CFL,CFR523	3679223120	CAP M RADIAL 223M
CFL,CFR524	3479310071	CAP. E. SG 10uF/50
CFL,CFR525	3479347971	CAP. E. SG 4.7uF/50
CML501	3479347971	CAP. E. SG 4.7uF/50
CMR501	3479347971	CAP. E. SG 4.7uF/50
CSL501	3479347971	CAP. E. SG 4.7uF/50
CSR501	3479347971	CAP. E. SG 4.7uF/50
CSW501	3479347971	CAP. E. SG 4.7uF/50
CML,CMR,CSW502	3536104122	CAP C CHIP 104C
CML,CMR503	3479310071	CAP. E. SG 10uF/50
CN501	436211083524	CTG 1108 S11,T10 DL #26 2.0
CN502	436210107724	CTG 1010 S10,T10 DS #26 2.0
CS502-503	3479347041	CAP. E. SG 47uF/25
CSL,CSR,CSW503	3536101122	CAP C CHIP 100pF/50
CSL,CSR,CSW504-505	3479347971	CAP. E. SG 4.7uF/50
CSL,CSR507	3536101122	CAP C CHIP 100pF/50
CSL,CSR,CSW508-509	3479347971	CAP. E. SG 4.7uF/50
CSL,CSR506	3536821122	CAP C CHIP 820pF/50
CSW506	3536563122	CAP C CHIP 563C
CSW507	3536222122	CAP C CHIP 222C
CSW510	3536563122	CAP C CHIP 563C
CSW511	3536822122	CAP C CHIP 822C
CSW512-514	3479347971	CAP. E. SG 4.7uF/50
CSW515	3536563122	CAP C CHIP 563C
CSW516	3536102122	CAP C CHIP 102C
CSW517-518	3479347971	CAP. E. SG 4.7uF/50
JC,JF510	3099000170	CHIP RES. 0 1/8W
JC505	3099000170	CHIP RES. 0 1/8W
JC522	3099000170	CHIP RES. 0 1/8W
JF515	3099000170	CHIP RES. 0 1/8W
JF536	3099000170	CHIP RES. 0 1/8W
JF549	3099000170	CHIP RES. 0 1/8W
JF550	3099000170	CHIP RES. 0 1/8W
QC,QS,QSW501	2257103110	SILICON C Diodes KDS184RTK
QF502	2257103110	SILICON C Diodes KDS184RTK
QC,QS,QSW502,QF501	2238006103	PNP Transistor KRA107M
QFL501,QFR501	2238422100	NPN Transistor DTC323

Parts List

SYMBOL	PART NO.	DISCRIPTION
QSL,QSR501,QC,QSW503	2238422100	NPN Transistor DTC323
R501-520	3029221970	RES. MF 220 1/5W J
R521-3	3099102170	CHIP RES. 1K 1/8W
R549	3029102970	RES. MF 1K 1/5W J
R550	3099102170	CHIP RES. 1K 1/8W
RC,RSL,RSR,RSW503	3099822170	CHIP RES. 8.2K 1/8W
RC,RSL,RSR,RSW504	3099272170	CHIP RES. 2.7K 1/8W
RC502	3099104170	CHIP RES. 100K 1/8W
RC505	3099104170	CHIP RES. 100K 1/8W
RC508	3099102170	CHIP RES. 1K 1/8W
RC509-10	3029221970	RES. MF 220 1/5W J
RC511	3029332970	RES. MF 3.3K 1/5W J
RC512	3099104170	CHIP RES. 100K 1/8W
RC513	3099912170	CHIP RES. 9.1K 1/8W
RC514	3099222170	CHIP RES. 2.2K 1/8W
RC515	3099104170	CHIP RES. 100K 1/8W
RC516	3029102970	RES. MF 1K 1/5W J
RC517	3029103970	RES. MF 10K 1/5W J
RF509	3029103970	RES. MF 10K 1/5W J
RS504	3029103970	RES. MF 10K 1/5W J
RSW526	3029103970	RES. MF 10K 1/5W J
RC519	3099104170	CHIP RES. 100K 1/8W
RC520	3099102170	CHIP RES. 1K 1/8W
RF,RS502-503	3029221970	RES. MF 220 1/5W J
RF501	3099332170	CHIP RES. 3.3K 1/8W
RF504-505	3029561970	RES. MF 560 1/5W J
RF506-507	3029102970	RES. MF 1K 1/5W J
RF508	3099102170	CHIP RES. 1K 1/8W
RF509	3029103970	RES. MF 10K 1/5W J
RFL,RFR501-502	3099102170	CHIP RES. 1K 1/8W
RFL,RFR503	3099104170	CHIP RES. 100K 1/8W
RFL,RFR504-505	3099472170	CHIP RES. 4.7K 1/8W
RFL,RFR506	3099104170	CHIP RES. 100K 1/8W
RFL,RFR508	3099104170	CHIP RES. 100K 1/8W
RFL,RFR509	3099102170	CHIP RES. 1K 1/8W
RFL,RFR510	3099104170	CHIP RES. 100K 1/8W
RFL,RFR511	3099822170	CHIP RES. 8.2K 1/8W
RFL,RFR513	3099104170	CHIP RES. 100K 1/8W
RFL,RFR514	3099102170	CHIP RES. 1K 1/8W
RFL,RFR515	3099104170	CHIP RES. 100K 1/8W
RFL,RFR516	3099474170	CHIP RES. 470K 1/8W
RFL,RFR517	3099823170	CHIP RES. 82K 1/8W
RFL,RFR518	3099393170	CHIP RES. 39K 1/8W
RFL,RFR519	3099564170	CHIP RES. 560K 1/8W
RFL,RFR520	3099472170	CHIP RES. 4.7K 1/8W
RFL,RFR521	3099273170	CHIP RES. 27K 1/8W
RFL,RFR522	3099562170	CHIP RES. 5.6K 1/8W
RFL,RFR523	3099122170	CHIP RES. 1.2K 1/8W
RFL,RFR524	3099104170	CHIP RES. 100K 1/8W
RFL,RFR525	3099102170	CHIP RES. 1K 1/8W
RFL,RFR526	3099104170	CHIP RES. 100K 1/8W
RFL507,RFR507	3029102970	RES. MF 1K 1/5W J
RML501	3099102170	CHIP RES. 1K 1/8W
RMR501	3099102170	CHIP RES. 1K 1/8W
RSL501	3099102170	CHIP RES. 1K 1/8W
RSR501	3099102170	CHIP RES. 1K 1/8W
RC501	3099102170	CHIP RES. 1K 1/8W
RML,RMR502-503	3099104170	CHIP RES. 100K 1/8W
RML,RMR504	3099822170	CHIP RES. 8.2K 1/8W
RS501	3029332970	RES. MF 3.3K 1/5W J
RS505	3029102970	RES. MF 1K 1/5W J
RSL,RSR,RSW502	3099104170	CHIP RES. 100K 1/8W
RSL,RSR,RSW505	3099104170	CHIP RES. 100K 1/8W
RSL,RSR,RSW508	3099104170	CHIP RES. 100K 1/8W
RSL,RSR,RSW511	3099104170	CHIP RES. 100K 1/8W
RSL,RSR,RSW512	3029102970	RES. MF 1K 1/5W J

SYMBOL	PART NO.	DISCRIPTION
RSL,RSR,RSW513	3099104170	CHIP RES. 100K 1/8W
RSL,RSR506-507	3099102170	CHIP RES. 1K 1/8W
RSL,RSR509	3099912170	CHIP RES. 9.1K 1/8W
RSL,RSR510	3099222170	CHIP RES. 2.2K 1/8W
RSW501	3099102170	CHIP RES. 1K 1/8W
RSW506	3029102970	RES. MF 1K 1/5W J
RSW507	3099102170	CHIP RES. 1K 1/8W
RSW509	3099822170	CHIP RES. 8.2K 1/8W
RSW510,	3099332170	CHIP RES. 3.3K 1/8W
RSW514	3099332170	CHIP RES. 3.3K 1/8W
RSW515	3099472170	CHIP RES. 4.7K 1/8W
RSW517	3099102170	CHIP RES. 1K 1/8W
RSW518	3099104170	CHIP RES. 100K 1/8W
RSW519	3099102170	CHIP RES. 1K 1/8W
RSW520	3099104170	CHIP RES. 100K 1/8W
RSW521	3099912170	CHIP RES. 9.1K 1/8W
RSW522	3099222170	CHIP RES. 2.2K 1/8W
RSW523	3099104170	CHIP RES. 100K 1/8W
RSW524	3029102970	RES. MF 1K 1/5W J
RSW526	3029103970	RES. MF 10K 1/5W J
RSW527	3099104170	CHIP RES. 100K 1/8W
U501	2168220142	IC OP AMP CHIP NJM5532M
U502	2138007120	IC TC9459F ELECTRONICS VR
U503-4	2168220142	IC OP AMP CHIP NJM5532M
U505	2138007130	IC TC9184P ELECTRONICS TONE
U506	2168220142	IC OP AMP CHIP NJM5532M
U507	2138007120	IC TC9459F ELECTRONICS VR
U508-511	2168220142	IC OP AMP CHIP NJM5532M
U512	2138007120	IC TC9459F ELECTRONICS VR
U513	2168220142	IC OP AMP CHIP NJM5532M
U514	2168020108	IC NJU7311AM ANALOG FUNC.SW.
ZD501-502	2258599919	DIODE ZENER UZ9V1
RCA501	4438100120	RCA JACK 2PIN(W,R)
RCA502	4438100320	RCA JACK 6PIN(WWW,RRR)
RCA503	4438100920	RCA JACK 2PIN(BLACK)
C-VIDEO PCB ASSEMBLY		
	4002000600	PCB VIDEO 247*247
C401	3519104135	CAP. AXIAL. 0.1UF/50
C405	3479347021	CAP .E. SG 47UF/16
C406	3479310131	CAP .E. SG 100UF/16
C407-408	3479347111	CAP. E. SG 470/6.3
C409	3479310071	CAP. E. SG 10UF/50
C410	3479347021	CAP .E. SG 47UF/16
C411	3519103435	CAP. AXIAL. 0.01UF/50
C412	3479347021	CAP .E. SG 47UF/16
C414	3479310071	CAP. E. SG 10UF/50
C415	3479347021	CAP .E. SG 47UF/16
C416	3519103435	CAP. AXIAL. 0.01UF/50
C417	3479347021	CAP .E. SG 47UF/16
C418	3519104135	CAP. AXIAL. 0.1UF/50
C420	3519103435	CAP. AXIAL. 0.01UF/50
C421-423	3519101935	CAP. AXIAL. 100PF/50
C427	3519101935	CAP. AXIAL. 100PF/50
C428	3479347871	CAP. E. SG 0.47UF/50
C429	3519103435	CAP. AXIAL. 0.01UF/50
C430	3479347021	CAP .E. SG 47UF/16
C432	3479347971	CAP. E. SG 1UF/50
C436	3528330210	CAP. DISK. 33P-R(CH)
C437	3519104135	CAP. AXIAL. 0.1UF/50
C438-439	3528560210	CAP. DISK. 56P-R(CH)
C440	3479347021	CAP .E. SG 47UF/16
C441	3519103435	CAP. AXIAL. 0.01UF/50
C442	3528330210	CAP. DISK. 33P-R(CH)

Parts List

SYMBOL	PART NO.	DISCRIPTION
C443	3479310971	CAP. E. SG 1UF/50
C444-445	3519103435	CAP. AXIAL. 0.01UF/50
C446	3479310971	CAP. E. SG 1UF/50
C448	3519101935	CAP. AXIAL. 100PF/50
CN400	4428863215	CNT Housing 20-8283-015
L400	2648610082	COIL. AXIAL. 10UH
L401	2648610182	COIL. AXIAL. 100UH
Q401	2208222106	TR PNP 2SA933
R401-404	3029750970	RES MF 75 1/5W J
R405	3029181970	RES MF 180 1/5W J
R406-407	3029750970	RES MF 75 1/5W J
R408-409	3029101970	RES MF 100 1/5W J
R410-411	3029473970	RES MF 47K 1/5W J
R412-414	3029102970	RES MF 1K 1/5W J
R415-417	3029101970	RES MF 100 1/5W J
R418	3029512970	RES MF 5.1K 1/5W J
R419-420	3029471970	RES MF 470 1/5W J
R421	3029472970	RES MF 4.7K 1/5W J
R422-423	3029471970	RES MF 470 1/5W J
R424	3029105970	RES MF 1M 1/5W J
R425	3029392970	RES MF 3.9K 1/5W J
R426	3029101970	RES MF 100 1/5W J
R427	3029122970	RES MF 1.2K 1/5W J
R428	3029101970	RES MF 100 1/5W J
R431	3029680970	RES MF 68 1/5W J
R434	3029204970	RES MF 200K 1/5W J
R435	3029223970	RES MF 22K 1/5W J
R436	3029104970	RES MF 100K 1/5W J
R438	3029750970	RES MF 75 1/5W J
R439	3029184970	RES MF 180K 1/5W J
U400-401	2168017141	IC LC7824
U402	2108499133	VIDEO AMP MC14577
U403	2168222113	OSD IC KS5520
X400	3908111610	X-TAL. 14.31818MHZ
X400	3908101000	X-TAL. 17.74475MHZ
RCA401,402	4438100520	RCA JACK 3PIN(YELLOW)
RCA403	4438100720	RCA JACK 1PIN(YELLOW)
S-VIDEO PCB ASSEMBLY		
	4002000610	PCB VIDEO 247*247
C406	3479310121	CAP. E. SG100UF/16
C450-452	3519101935	CAP. AXIAL. 100PF/50
C453	3479310071	CAP. E. SG 10UF/50
C454	3479347111	CAP. E. SG 470/6.3
C455	3479310071	CAP. E. SG 10UF/50
C456	3519103435	CAP. AXIAL. 0.01UF/50
C457	3479322971	CAP. E. SG 2.2UF/50
C458-459	3479310071	CAP. E. SG 10UF/50
C460-461	3479310071	CAP. E. SG 10UF/50
C462	3479322971	CAP. E. SG 2.2UF/50
C463	3479347111	CAP. E. SG 470/6.3
C464	3479347021	CAP. E. SG 47UF/16
C465	3479310071	CAP. E. SG 10UF/50
C466	3479347111	CAP. E. SG 470/6.3
C467-470	3479347021	CAP. E. SG 47UF/16
CN451	4428863213	CNT Housing 20-8283-013
D450-457	2058322101	DIODE. 1N4148
Q450	2208222106	TR PNP 2SA933
Q451	2238006103	TR PNP KRA107M
Q452-454	2208606105	TR NPN KTC3198
Q455	2238006103	TR PNP KRA107M
Q456	2238006104	TR NPN KRC107M
Q457	2208606105	TR NPN KTC3198
Q458	2238006104	TR NPN KRC107M

SYMBOL	PART NO.	DISCRIPTION
Q459-462	2208606105	TR NPN KTC3198
Q463	2238006104	TR NPN KRC107M
Q464	2208606105	TR NPN KTC3198
Q465	2238006104	TR NPN KRC107M
R450-463	3029750970	RES MF 75 1/5W J
R464-466	3029102970	RES MF 1K 1/5W J
R468	3029473970	RES MF 47K 1/5W J
R469-470	3029471970	RES MF 470 1/5W J
R471	3029184970	RES MF 180K 1/5W J
R472	3029473970	RES MF 47K 1/5W J
R473-474	3029471970	RES MF 470 1/5W J
R475	3029333970	RES MF 33K 1/5W J
R476	3029222970	RES MF 2.2K 1/5W J
R477	3029680970	RES MF 68 1/5W J
R478	3029124971	RES MF 120K 1/5W J
R479	3029473970	RES MF 47K 1/5W J
R480-481	3029471970	RES MF 470 1/5W J
R482	3029102970	RES MF 1K 1/5W J
R483-484	3029561970	RES MF 560 1/5W J
R485	3029101970	RES MF 100 1/5W J
R486	3029751970	RES MF 750 1/5W J
R487	3029102970	RES MF 1K 1/5W J
R488	3029563971	RES MF 56K 1/5W J
R489	3029184970	RES MF 180K 1/5W J
R490,	3029473970	RES MF 47K 1/5W J
R491-492	3029471970	RES MF 470 1/5W J
R493	3029103970	RES MF 10K 1/5W J
R494	3029102970	RES MF 1K 1/5W J
R495	3029103970	RES MF 10K 1/5W J
R496-500	3029102970	RES MF 1K 1/5W J
R501	3029124970	RES MF 120K 1/5W J
R506	3029103970	RES MF 10K 1/5W J
R507	3029560970	RES MF 56 1/5W J
U450-453	2168017141	IC LC7824
U454-455	2108499133	VIDEO AMP MC14577
DIN450	4438100720	DIN JACK 1PIN, S-VHS
DIN451.452	4438100520	DIN JACK 3PIN, S-VHS
INPUT PCB ASSEMBLY		
	40020004000	PCB INPUT B'd
C309-310	3479347041	CAP E SG 47uF/35V
C323	3479310971	CAP E SG 1uF/50V
C324	3479347041	CAP E SG 47uF/35V
C325	3519101935	CAP C AXIAL 100pF/50V
C326-329	3479347041	CAP E SG 47uF/25V
C335	3479347041	CAP E SG 47uF/25V
C363-365	3479347041	CAP E SG 47uF/25V
C366	3479310971	CAP E SG 1uF/50V
C367	3479347041	CAP E SG 47uF/25V
C368	3519101935	CAP C AXIAL 100pF/50V
CL,CR301-302	3519101935	CAP C AXIAL 100pF/50V
CL,CR303	3479347971	CAP E SG 4.7uF/50V
CL,CR304	3679222120	CAP MYLAR 0.0022uF/100V
CL,CR305	3679182120	CAP MYLAR 0.0018uF/100V
CL,CR306	3679562120	CAP MYLAR 0.0056uF/100V
CL,CR307	3479322871	CAP E SG 0.22uF/50V
CL,CR308	3679180120	CAP MYLAR 0.0018uF/100V
CL,CR309	3479333041	CAP E SG 33uF/35V
CL,CR313-322	3519101935	CAP C AXIAL 100pF/50V
CL,CR330	3479347971	CAP E SG 4.7uF/50V
CL,CR331-332	3519101935	CAP C AXIAL 100pF/50V
CL,CR333-334	3479347971	CAP E SG 4.7uF/50V
CL,CR335-336	3519101935	CAP C AXIAL 100pF/50V
CL,CR350-361	3519101935	CAP C AXIAL 100pF/50V

Parts List

SYMBOL	PART NO.	DISCRPTION
GL,CR362	3479347971	CAP E SG 4.7uF/50V
CP301	4428863208	CNT Housing 20-8283-0812-00-000
CP302	4428863211	CNT Housing 20-8283-1112-00-000
CP351	4428863209	CNT Housing 20-8283-0912-00-000
D301	2058322101	DIODE 1N4148
D351	2058322101	DIODE 1N4148
LL,LR301	2648647082	INDUCTOR 47uH
R309-310	3029221970	RES MF 220R 1/5W J
R316-317	3029221970	RES MF 220R 1/5W J
R318	3029104970	RES MF 100K 1/5W J
R319-321	3029102970	RES MF 1K 1/5W J
R322-325	3029221970	RES MF 220R 1/5W J
R356-359	3029332970	RES MF 3.3K 1/5W J
R360	3029104970	RES MF 100K 1/5W J
R361	3029221970	RES MF 220R 1/5W J
R362-364	3029102970	RES MF 1K 1/5W J
R365	3029221970	RES MF 220R 1/5W J
RL,RR301	3029102970	RES MF 1K 1/5W J
RL,RR302-303	3029913970	RES MF 91K 1/5W J
RL,RR304	3029564970	RES MF 560K 1/5W J
RL,RR305	3029433970	RES MF 43K 1/5W J
RL,RR306	3029821970	RES MF 820 1/5W J
RL,RR307	3029561970	RES MF 560 1/5W J
RL,RR308	3029104970	RES MF 100K 1/5W J
RL,RR311-315	3029102970	RES MF 1K 1/5W J
RL,RR326,330-331	3029102970	RES MF 1K 1/5W J
RL,RR327	3029104970	RES MF 100K 1/5W J
RL,RR328	3029103970	RES MF 10K 1/5W J
RL,RR329	3029104970	RES MF 100K 1/5W J
RL,RR332	3029104970	RES MF 100K 1/5W J
RL,RR333	3029103970	RES MF 10K 1/5W J
RL,RR334	3029104970	RES MF 100K 1/5W J
RL,RR335	3029102970	RES MF 1K 1/5W J
RL,RR350-355	3029102970	RES MF 1K 1/5W J
RL,RR366	3029104970	RES MF 100K 1/5W J
U301	2168220135	IC OPAMP NJM5532
U302	2168017132	IC ANALOG FUNCTION LC7821
U303-304	2168220135	IC OPAMP NJM5532
U351	2168017132	IC ANALOG FUNCTION LC7821
U352	2138001117	IC MULTIFLEX GD4053
RCA303,351,352	4438100320	RCA JACK 6PIN(WWW,RRR)
RCA302	4438100220	RCA JACK 4PIN(WW,RR)
RCA301	4438100120	RCA JACK 2PIN(W,R)
TUNER PCB ASSEMBLY		
	4002000300	PCB TUNER 247*197
ANT1	4408000110	ANT TERMINAL(SCREW)
ANT1	4408000210	ANT TERMINAL(SCREW)
C701	3519223935	CAP. AXIAL. 0.022UF/50
C702	3519473935	CAP. AXIAL. 0.047UF/50
C703	3479333971	CAP. E. SG 3.3UF/50
C704	3519103935	CAP. AXIAL. 0.01UF/50
C705	3479347021	CAP .E. SG 47UF/16
C706	3519223935	CAP. AXIAL. 0.022UF/50
C707	3519103935	CAP. AXIAL. 0.01UF/50
C708-709	3528180210	CAP. DISK. 18P-R(CH)
C710	3519101935	CAP. AXIAL. 100PF/50
C711	3479347021	CAP .E. SG 47UF/16
C712-713	3519223935	CAP. AXIAL. 0.022UF/50
C714	3479310121	CAP. E. SG100UF/16
C715	3615471110	CAP. POLY 470P-P
C716	3528150210	CAP. DISK. 15P-R(CH)
C717-718	3519223935	CAP. AXIAL. 0.022UF/50
C720	3479310041	CAP. E. SG 10UF/35

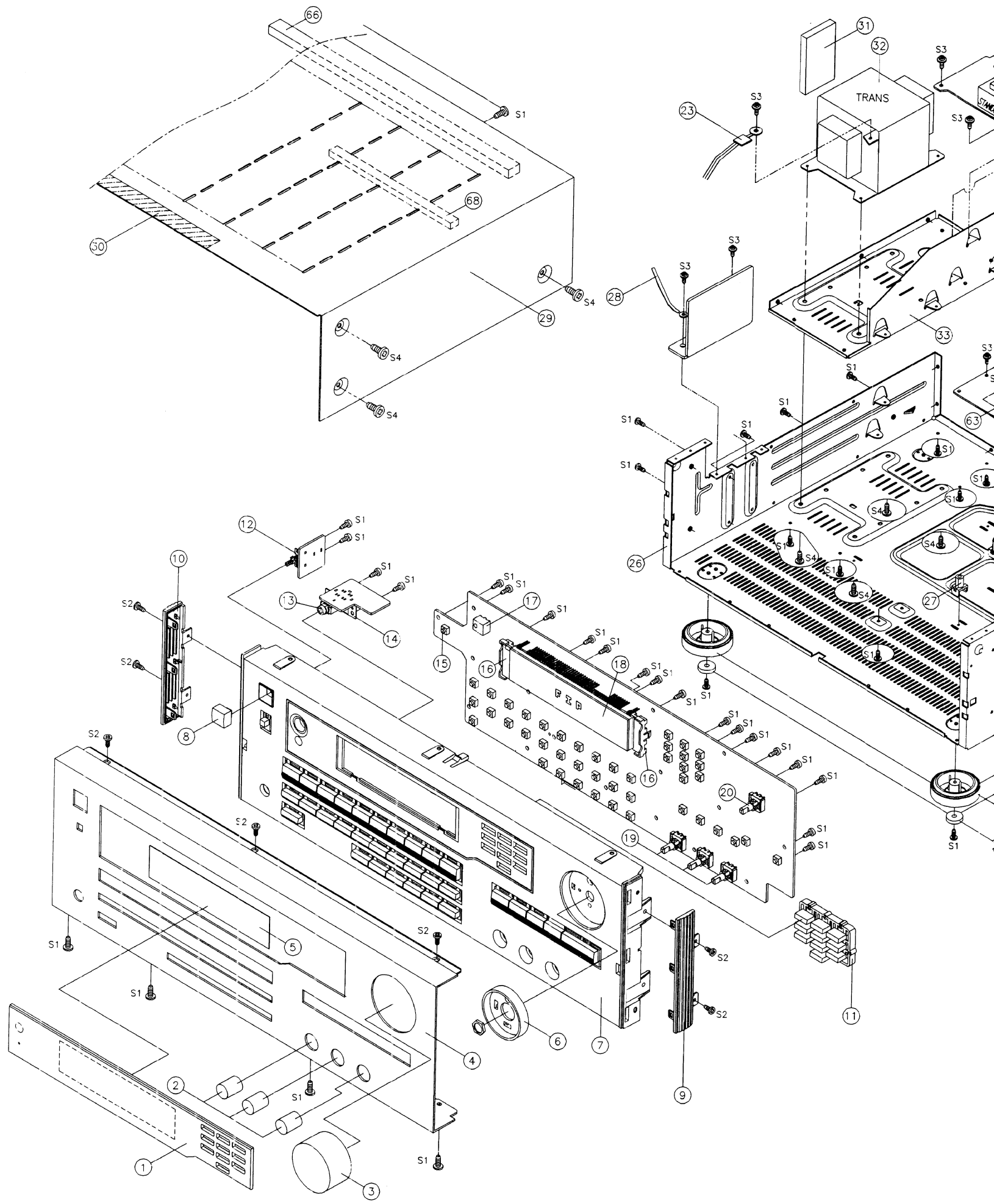
SYMBOL	PART NO.	DISCRPTION
C721-722	3519223935	CAP. AXIAL. 0.022UF/50
C723	3519103935	CAP. AXIAL. 0.01UF/50
C724-725	3519223935	CAP. AXIAL. 0.022UF/50
C726	3479347971	CAP. E. SG 4.7UF/50
C727	3479333971	CAP. E. SG 3.3UF/50
C728	3479347971	CAP. E. SG 4.7UF/50
C729	3519223935	CAP. AXIAL. 0.022UF/50
C730	3679223120	CAP. MALAY. 0.022UF/100
C731	3679339120	CAP. MALAY. 0.0033UF/100
C731	3679332120	CAP. MALAY. 0.0033UF/100
C732	3679393120	CAP. MALAY. 0.039UF/100
C733	3479310971	CAP. E. SG 1UF/50
C734	3519223935	CAP. AXIAL. 0.022UF/50
C735	3479310121	CAP. E. SG100UF/16
C736	3519331935	CAP. AXIAL. 330PF/50
C736	3519101935	CAP. AXIAL. 100PF/50
C737	3579820130	CAP. RADIAL. 82P
C738	3579101130	CAP. RADIAL. 100P
C739	3479310041	CAP. E. SG 10UF/35
C740	3519223935	CAP. AXIAL. 0.022UF/50
C741	3479347971	CAP. E. SG 4.7UF/50
C742	3519473935	CAP. AXIAL. 0.047UF/50
C743	3519681935	CAP. AXIAL. 680PF/50
C744	3479310121	CAP. E. SG100UF/16
C745	3479310971	CAP. E. SG 1UF/50
C746	3479322871	CAP. E. SG 0.22UF/50
C747	3479310971	CAP. E. SG 1UF/50
C748	3579223530	CAP. DISK. 22N-R
C749	3479310041	CAP. E. SG 10UF/35
C753	3479310041	CAP. E. SG 10UF/35
C754	3519271935	CAP. AXIAL. 270PF/50
C755-756	3479310041	CAP. E. SG 10UF/35
C757	3519104935	CAP. AXIAL. 0.1UF/50
C758-759	3579270130	CAP. RADIAL. 27P
CB701	4428 8632 10	Cnt Housing 20-8283-1012-00-000
CB701	4428 8632 15	Cnt Housing 20-8283-1512-00-000
CF701-703	3908011071	FM IF FILTER SFE10.7MA5
CF701-703	3908011011	FM IF FILTER SFE10.7MS3GH
CF704	3908001080	AM IF FILTER CFM2-450BL
CL,CR750	3519561935	CAP. AXIAL. 560PF/50
CL,CR750	3519221935	CAP. AXIAL. 220PF/50
CL,CR751	3479310041	CAP. E. SG 10UF/35
CL,CR752	3579680530	CAP. DISK. 68P-R
CL,CR752	3579100530	CAP. DISK. 10P-R
D702	2058322101	DIODE 1N4148
D703	2258599519	DIODE ZENER UZ5V1
FET1	3928001010	FRONT-END FTA4-575H
FET1	3928101870	FRONT-END FTA4-460H
U701	2138017136	IC LM7001
U702	2168017128	IC LA1266
U703	2168417120	IC LA3401
U704	2169202101	IC, C42BU1920F
L701	2648601430	COIL 20.8mH
Q701-702	2208606105	TR NPN KTC3198BL
Q703	2208406103	TR NPN KTC3194
Q704-706	2238006103	TR PNP KRA107M
Q707	2208606105	TR NPN KTC3198BL
Q709	2238006103	TR PNP KRA107M
QL,QR708	2238422100	TR NPN DTC323TS
R701	3029104970	RES. MF 100K 1/5W J
R702	3029562970	RES. MF 5.6K 1/5W J
R703	3029623970	RES. MF 62K 1/5W J
R704	3029104970	RES. MF 100K 1/5W J
R705	3029471970	RES. MF 470 1/5W J
R706	3029104970	RES. MF 100K 1/5W J
R707	3029103970	RES. MF 10K 1/5W J

Parts List

SYMBOL	PART NO.	DISCRIPTION
R708	3029271970	RES. MF 270 1/5W J
R709	3029561970	RES. MF 560 1/5W J
R710	3029102970	RES. MF 1K 1/5W J
R711	3029181970	RES. MF 180 1/5W J
R712	3029561970	RES. MF 560 1/5W J
R713	3029332970	RES. MF 3.3K 1/5W J
R714	3029561970	RES. MF 560 1/5W J
R715	3029471970	RES. MF 470 1/5W J
R716	3029101970	RES. MF 100 1/5W J
R717-719	3029102970	RES. MF 1K 1/5W J
R720	3029331970	RES. MF 330 1/5W J
R721	3029271970	RES. MF 270 1/5W J
R722	3029471970	RES. MF 470 1/5W J
R724	3029472970	RES. MF 4.7K 1/5W J
R725	3029683970	RES. MF 68K 1/5W J
R726	3029223970	RES. MF 22K 1/5W J
R726	3029473970	RES. MF 47K 1/5W J
R727	3029103970	RES. MF 10K 1/5W J
R728	3029223970	RES. MF 22K 1/5W J
R729	3029229970	RES. MF 22 1/5W J
R730	3029472970	RES. MF 4.7K 1/5W J
R731	3029103970	RES. MF 10K 1/5W J
R731	3029182970	RES. MF 1K8 1/5W J
R732	3029562970	RES. MF 5.6K 1/5W J
R733	3029332970	RES. MF 3.3K 1/5W J
R734	3029101970	RES. MF 100 1/5W J
R735	3029182970	RES. MF 1K8 1/5W J
R736	3029473970	RES. MF 47K 1/5W J
R737	3029220970	RES. MF 22 1/5W J
R738	3029102970	RES. MF 1K 1/5W J
R739	3029101970	RES. MF 100 1/5W J
R740	3029473970	RES. MF 47K 1/5W J
R741	3029223970	RES. MF 22K 1/5W J
R742	3029332970	RES. MF 3.3K 1/5W J
R743	3029223970	RES. MF 22K 1/5W J
R744	3029473970	RES. MF 47K 1/5W J
R750	3029681970	RES. MF 680 1/5W J
R756	3029225970	RES. MF 2.2M 1/5W J
RL,RR746	3029124970	RES. MF 120K 1/5W J
RL,RR747	3029184970	RES. MF 180K 1/5W J
RL,RR747	3029274970	RES. MF 270K 1/5W J
RL,RR748	3029272970	RES. MF 2.7K 1/5W J
RL,RR749	3029332970	RES. MF 3.3K 1/5W J
RL,RR749	3029332970	RES. MF 3.3K 1/5W J
RL,RR757	3029152970	RES. MF 1.5K 1/5W J
T701	2608201120	COIL AM-ANT1 M72N-K5643A
T702	2638201150	COIL AM-OSC1 A7MC-K111027X2
T703	2848001250	COIL AM-IFT1 7BR-K111027X2
T704	2828000100	COIL FM-DET-A1
T705	2828000110	COIL FM-DET-B1 292BCA-K5713
TC701	3838001000	TRIMMER 10P
TL,TR706	2658001050	COIL MPX LPF 253AGG-K5001-KR
VD701-702	2258817101	DIODE VARACTOR SVC321SPA-C
VR701	3248047253	VR,SEMI 4.7K(B)-H
VR702	3248047353	VR,SEMI 47K(B)-H
VR703	3248022453	VR,SEMI 220K(B)-H
X701	3908101030	X-TAL 7.2MHZ
X702	3938131600	RESONATOR CSB-456F15
X703	3908111690	X-TAL 4.332MHZ
ZD701	2258599519	DIODE ZENER UZ5V1

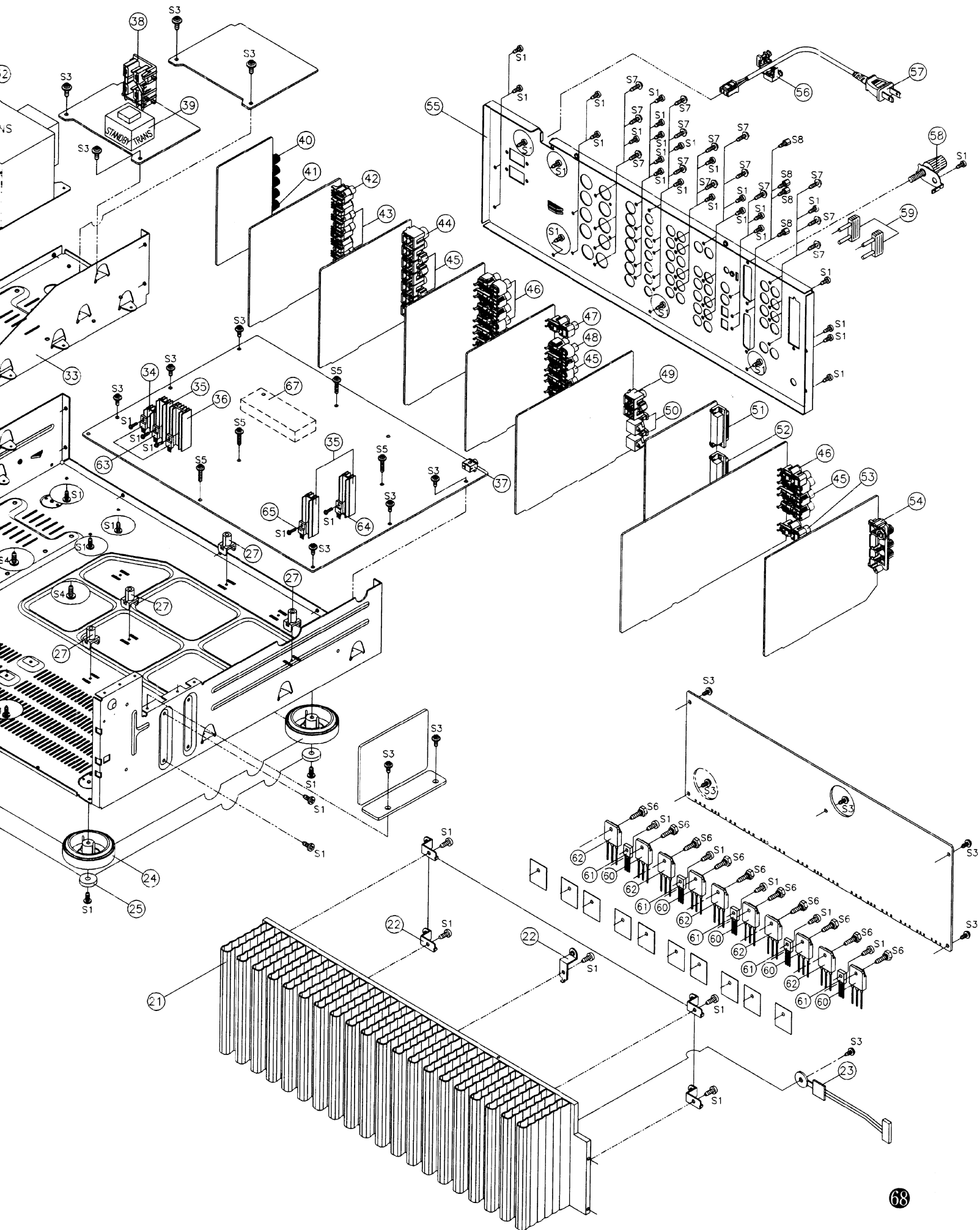
SYMBOL	PART NO.	DISCRIPTION
--------	----------	-------------

# EXPLODE





# LOADED VIEW



# Parts List

NO.	PARTS NO.	DESCRIPTION
1	8553000111	WINDOW DISPLAY. ACRYL 3.0t
2	8645000211	KNOB ROTARY, AL A6063S-T5
3	8643000211	KNOB MAIN, AL A6063S-T5
4	8602000111	FRONT PANEL, AL A6063S-T5
5	8535000110	FILTER, ACRYL 1.0t
6	8545000311	BEZEL RING, ABS BLACK
7	8521000110	FRONT BODY, ABS BLACK
8	8545000110	POWER BUTTON, ABS BLACK
9	8523000120	SIDE CAP(RIGHT), ABS BLACK
10	8523000110	SIDE CAP(LEFT), ABS BLACK
11	8543000110	BUTTON 10KEY, ABS BLACK
12	4628000110	POWER SWITCH, TV-5
13	4438000210	PHONE JACK 9P(GOLD)
14	6505000210	PHONE BRAKET 0.6t
15	4658000110	TACT SWITCH
16	6515000110	HOLDER FIP, ABS BLACK
17	2408000180	REMOTE SENSOR
18	2328000302	FIP
19	3218000210	VR ROTARY, ENCODER
20	3218000110	VR MAIN, ENCODER
21	7502000110	POWER HEAT SINK, AL A6063S-T5
22	6505000110	BRAKET HEAT SINK, SECC1.0t
23	052438000183	ASS'Y POSISTOR
24	6133100110	FOOT, ABS BLACK
25	6715000110	BUMPON
26	6121600110	MAIN CHASSIS, SECC1.2t
27	6515000210	SPACER PCB, ABS BLACK
28	6528000210	CLAMP WIRE
29	6122000110	TOP COVER, VCM 0.95t
30	6715000210	SPONGE, 260X20X1t
31	6715000310	SPONGE, 50X40X5t
32	2828000017	POWER TRANS
33	6122600110	FRAME T/F, SECC 1.0t
34	7505000110	REG TR HEAT SINK(15X30), AL
35	7505000130	REG TR HEAT SINK(15X60), AL
36	7505000230	REG TR HEAT SINK(24X60), AL
37	4438300110	JACK RCA(MINI)
38	4448000110	AC OUTLET
39	2828000037	STANDBY TRANS
40	4408100110	SPEAKER TERMINAL 8P
41	4408100210	SPEAKER TERMINAL 2P
42	4438500110	RCA JACK 1P, S-VHS
43	4438500210	RCA JACK 3P, S-VHS
44	4438100720	RCA JACK 1P(Y), VIDEO
45	4438100520	RCA JACK 3P(Y), VIDEO
46	4438100320	RCA JACK 6P(WWW,RRR)
47	4438100120	RCA JACK 2P(W,R)
48	4438100220	RCA JACK 4P(WW,RR)
49	4438101020	RCA JACK 2P(B,B)
50	2408218001	OPTIC RCVR
51	4438600120	DB 25 CONNECTOR(MAIL)

NO.	PARTS NO.	DESCRIPTION
52	4438600110	DB 25 CONNECTOR(F-MAIL)
53	4438100920	RCA JACK 2P(B,B SUBWOOFER)
54	4408000110	ANT TERMINAL(SCREW)
55	6102000111	BACK CHASSIS, SECC1.0t
56	6518000110	CORD STOPPER,NYLON66 BLACK
57	4308000110	CORD AC POWER
58	4408200110	TERMINAL G.N.D
59	4428000110	JUMPER PLUG
60	2028416108	POWER TR A1386A
61	2008622110	REG TR C4137
62	2028416122	POWER TR C3519A
63	2168602105	REG TR KIA 7805P 8E
64	2168602109	REG TR KIA 7815P 8E
65	2168602114	REG TR KIA 7915P 8E
66	6715000420	SPONGE, 230x15x9t
67	6715000510	SPONGE, 90x40x12t
68	6715000430	SPONGE, 120x6x9t
		SCREW
S1	8109430083	SCREW #B BTT 3X8B
S2	8129430083	SCREW #2FTC 3X8B
S3	8159430061	SCREW #B WPTT 3X6Y
S4	8159440083	SCREW #WSAM 4X8B
S5	8159430181	SCREW #B WPTT 3X18Y
S6	8179430121	SCREW HEAT SINK
S7	8199430103	SCREW G.N.D
S8	8199930082	DB25 SCREW
		PACKING & LABELS
	9007000110	INSTRUCTION MANUAL
	9017000010	SERVICE MANUAL
	2608207360	AM ANT LOOP
	4348000110	FM ANT
	9087000010	WARRANTY CARD
	4428400110	MATCHING TRANS
	9705000110	POLY ABG
	9057000010	FUSE LABEL
	9057000020	GRAPHIC LABEL
	9722000110	CUSHION POLY
	9605000111	BOX CARTON(INNER)
	9625000111	BOX CARTON(OUT)
	9715000110	FILM SOFT PE