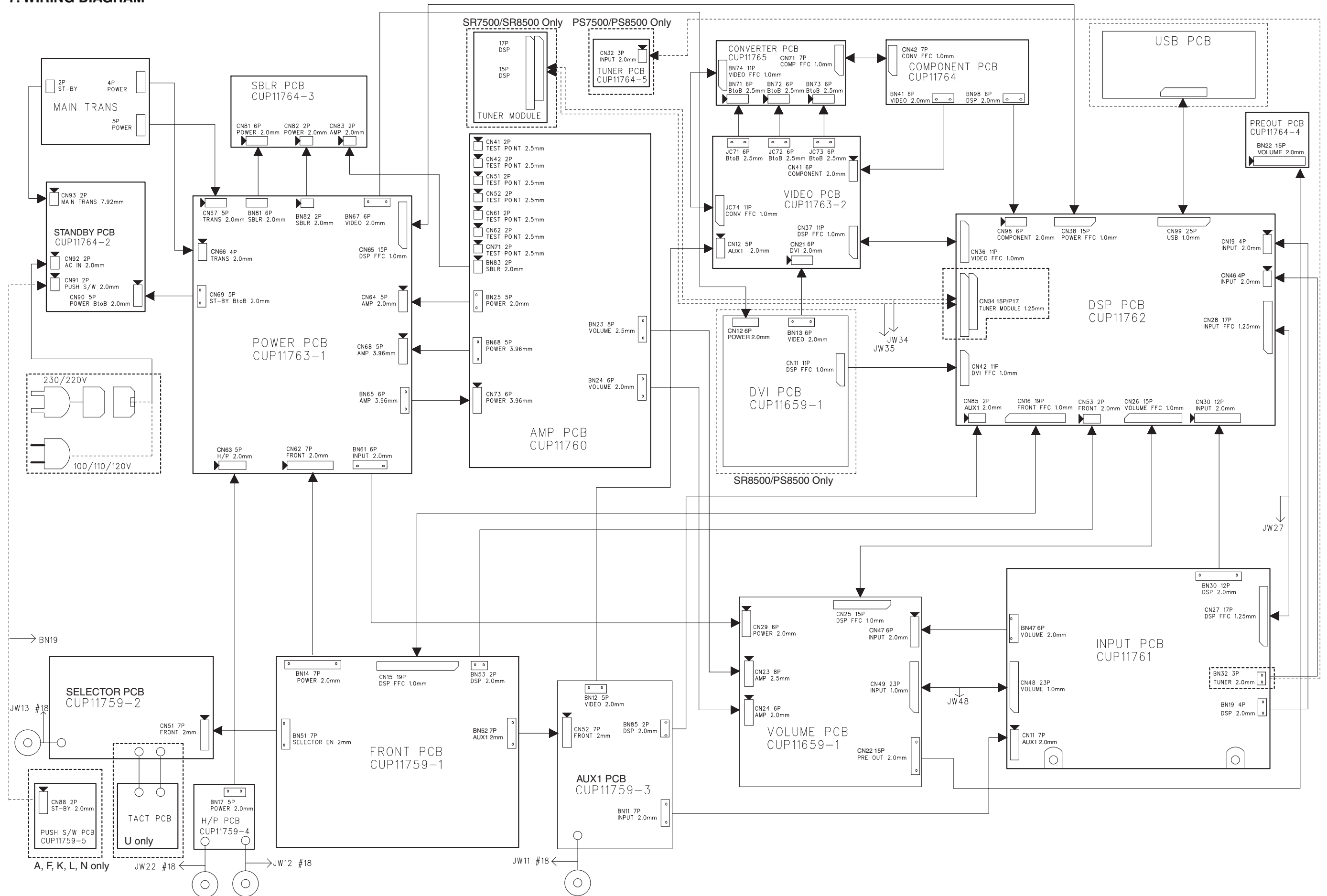
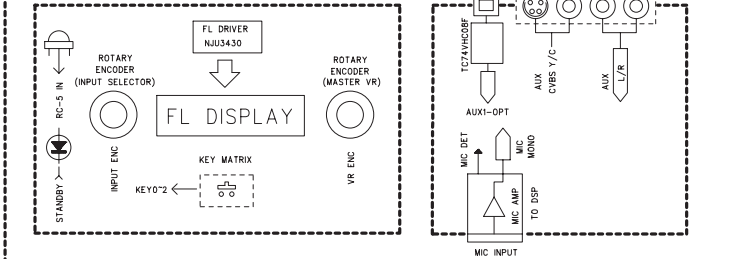
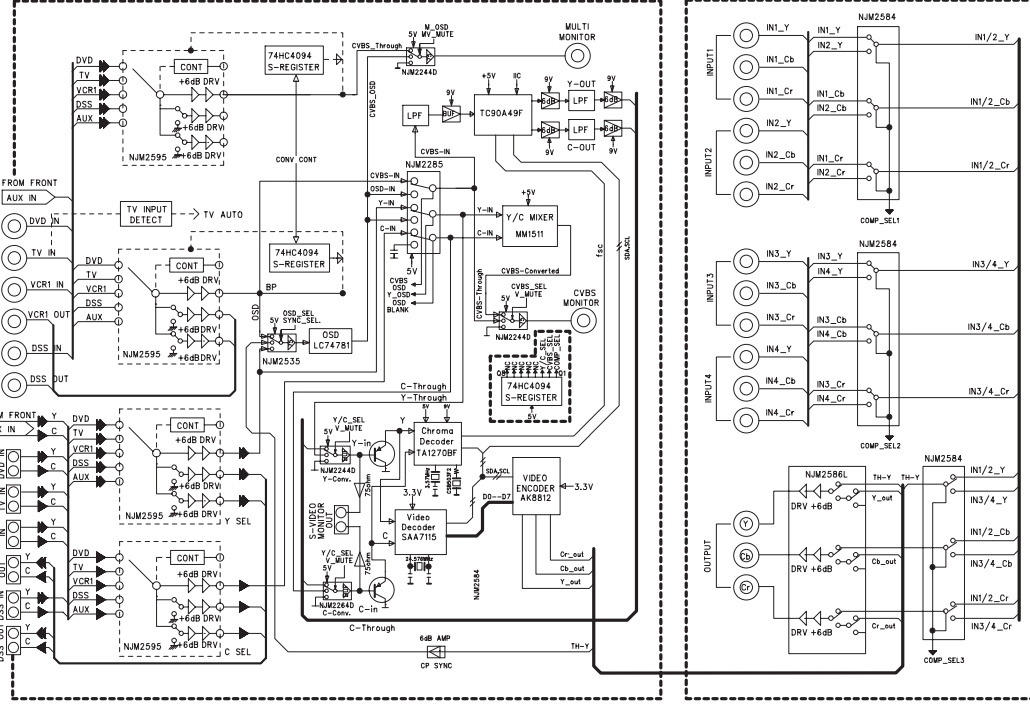
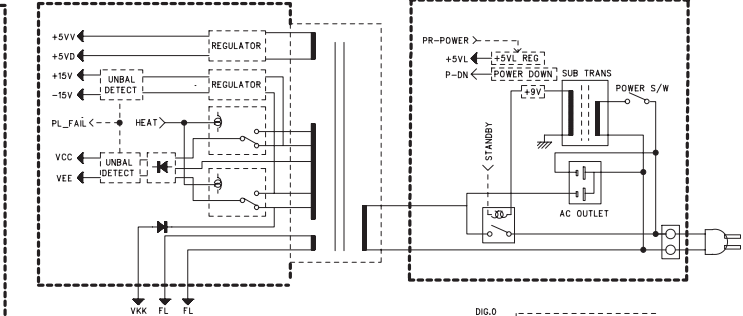
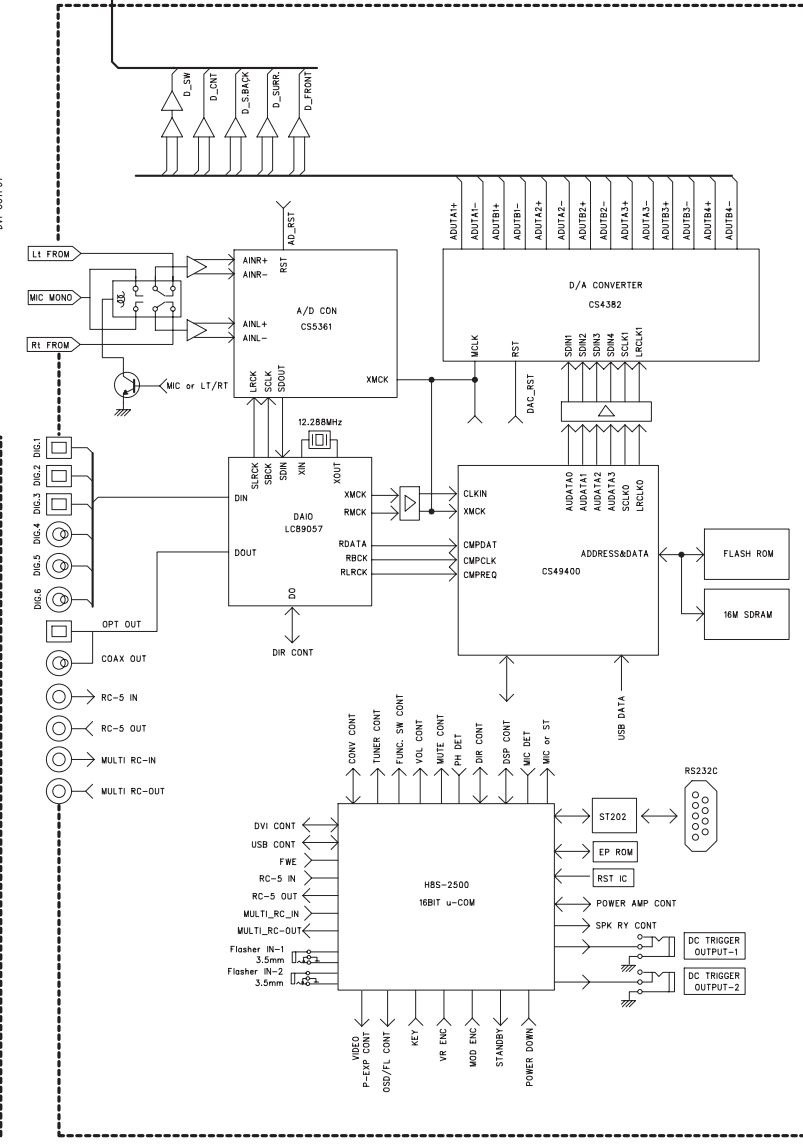
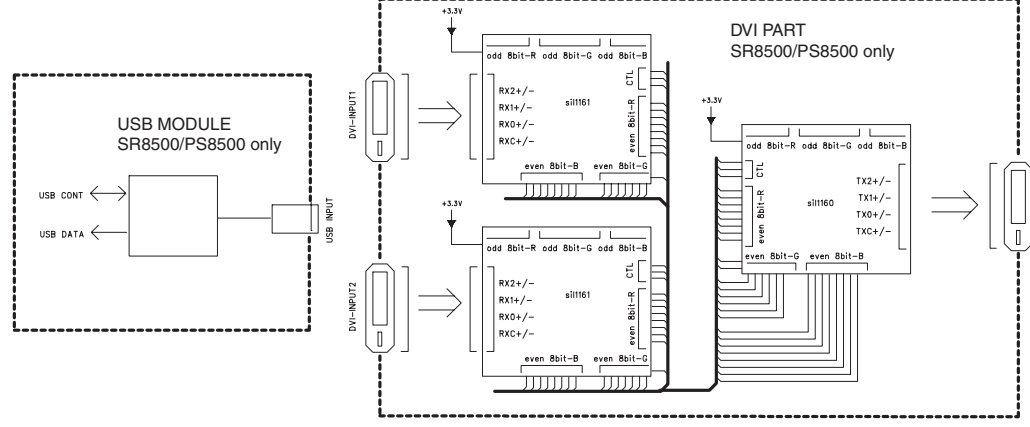
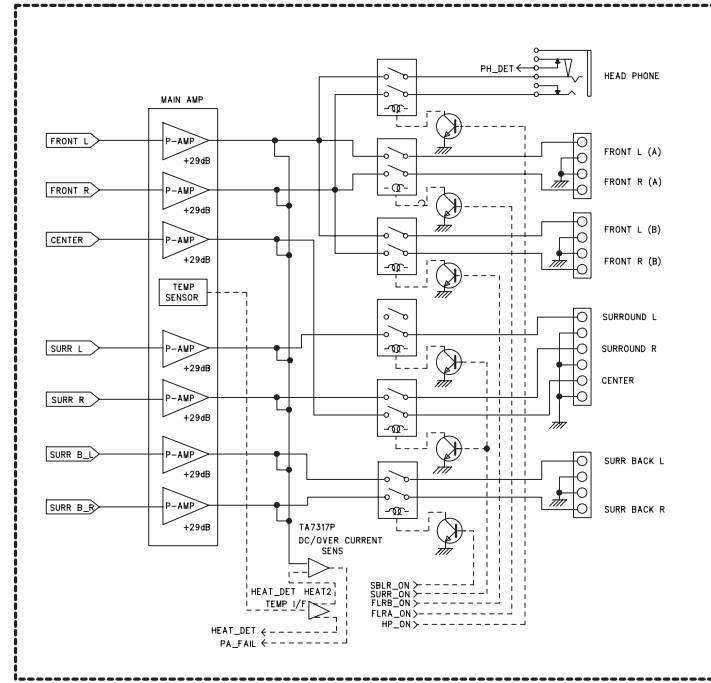
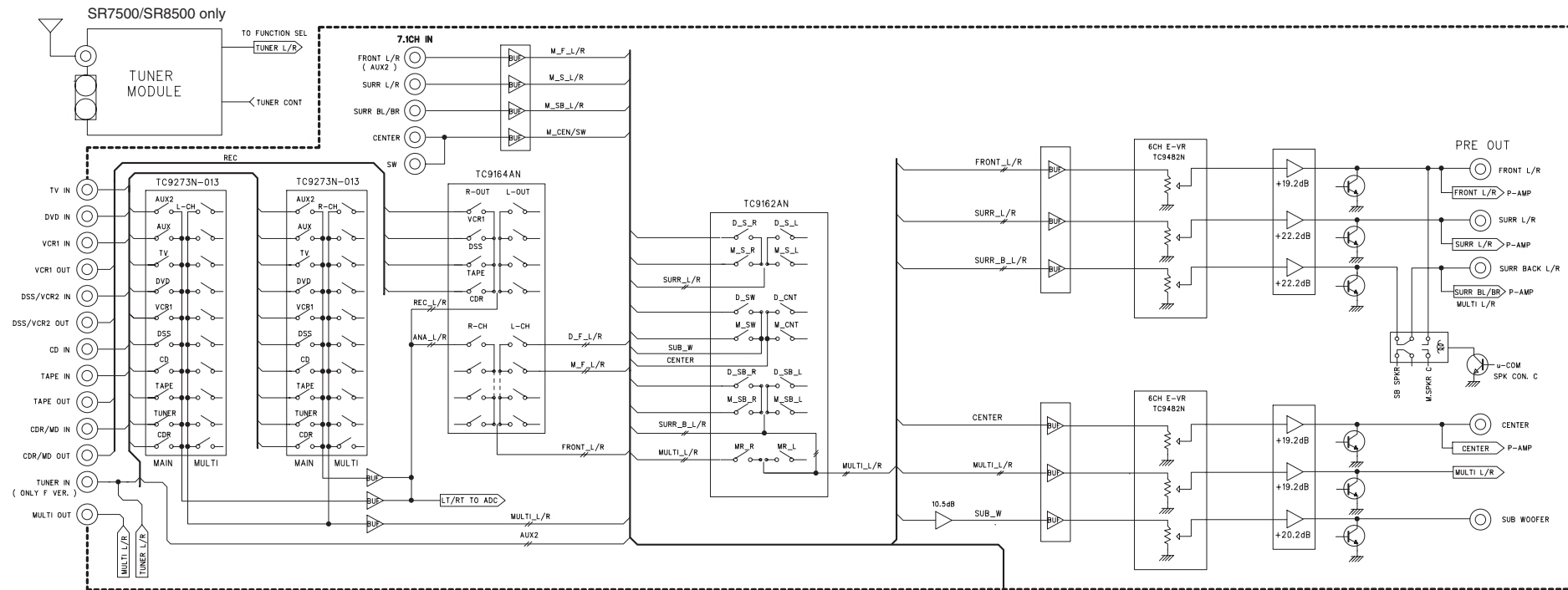


7. WIRING DIAGRAM

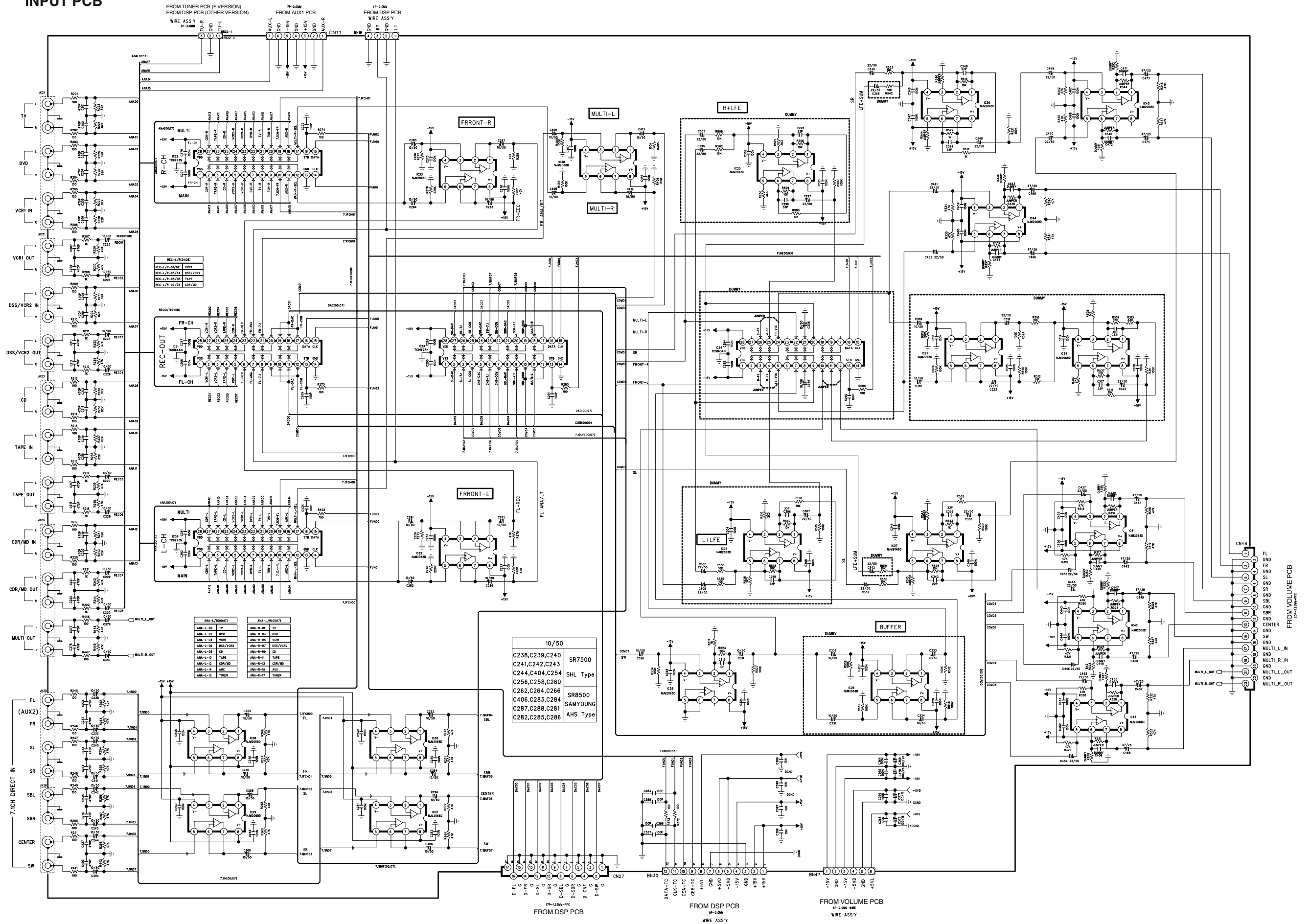


8. BLOCK DIAGRAM

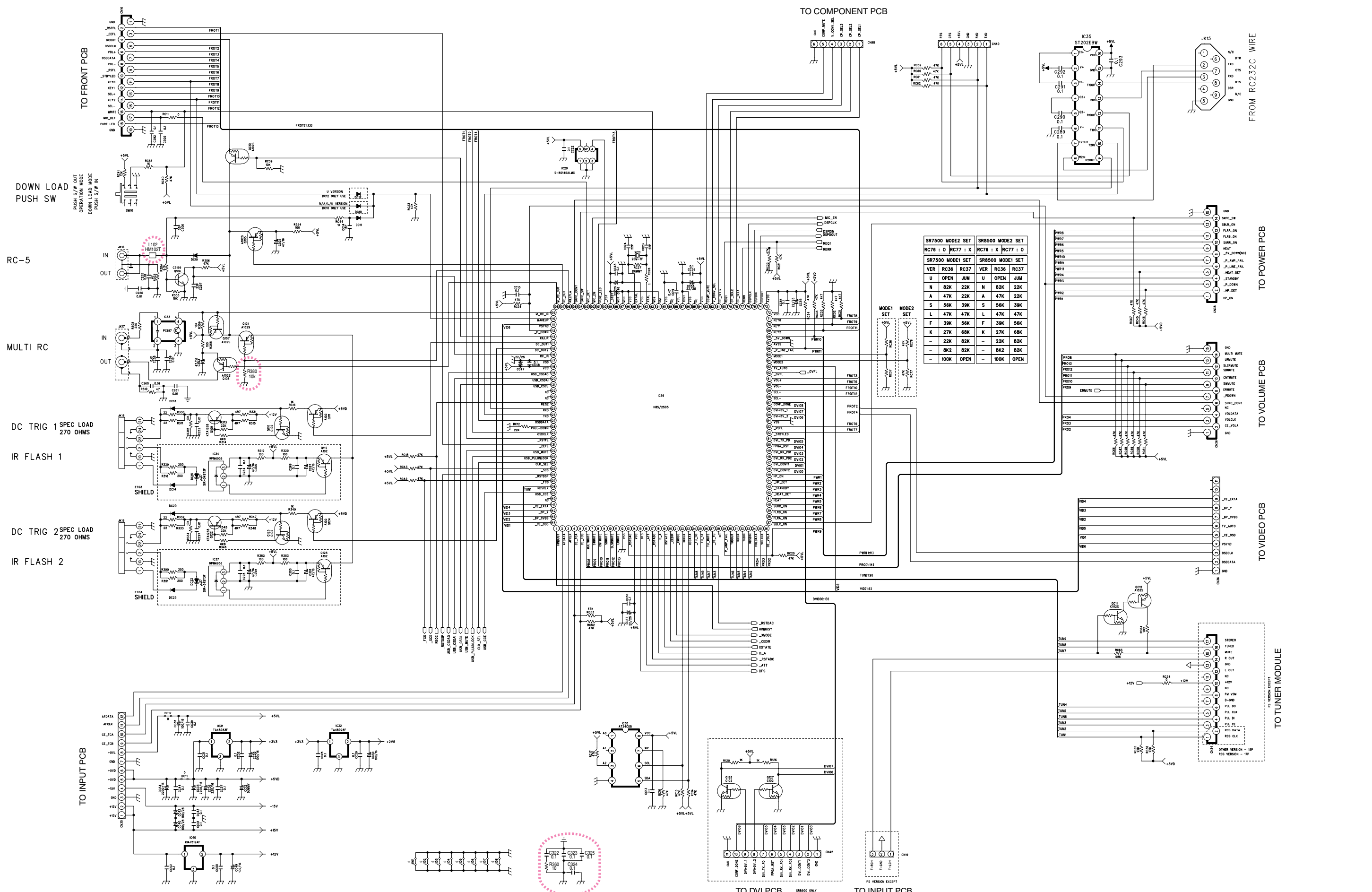


9. SCHEMATIC DIAGRAM

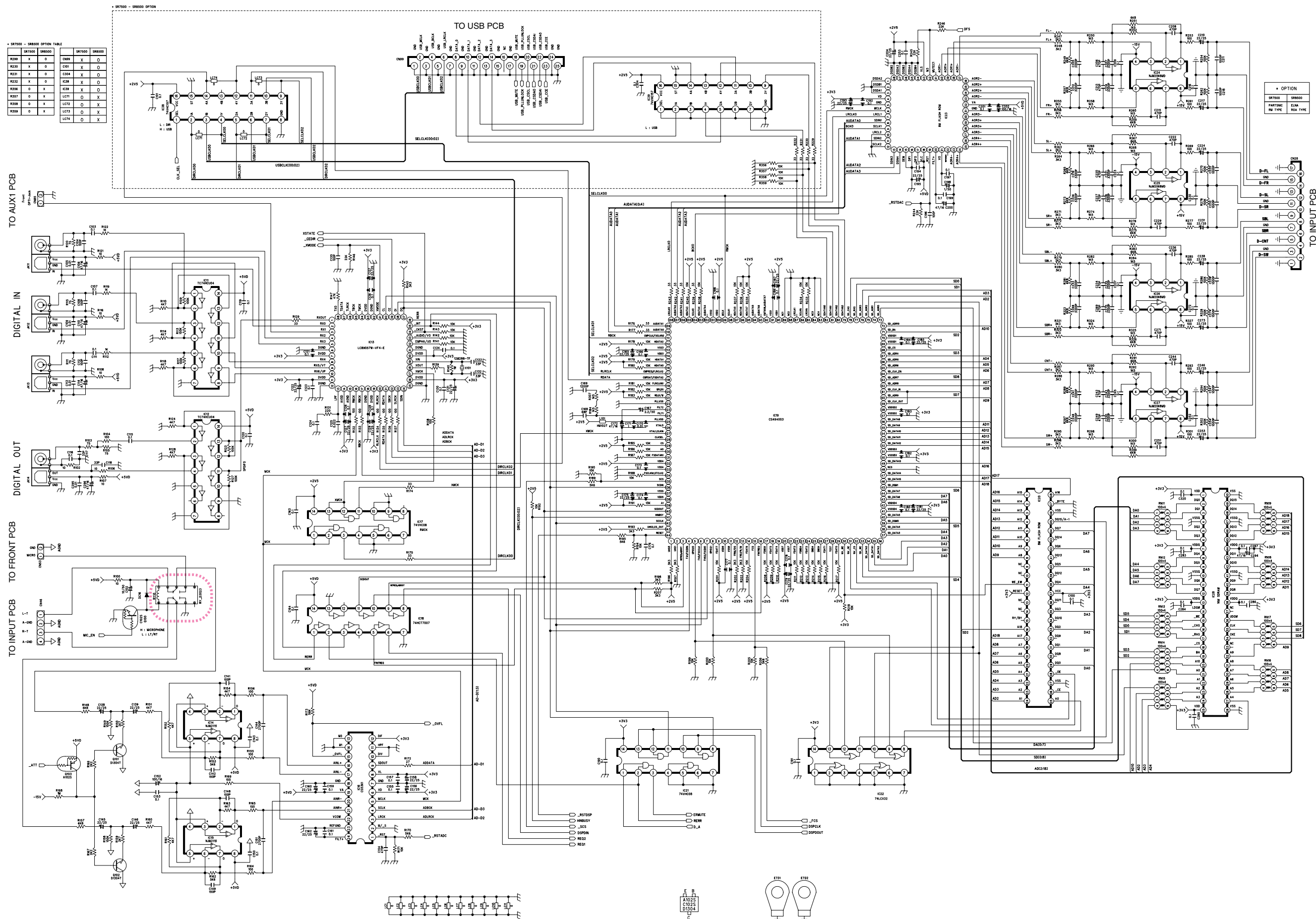
INPUT PCB



DSP PCB - 1/2



DSP PCB - 2/2



• SR7500 - SR8500 OPTION TABLE

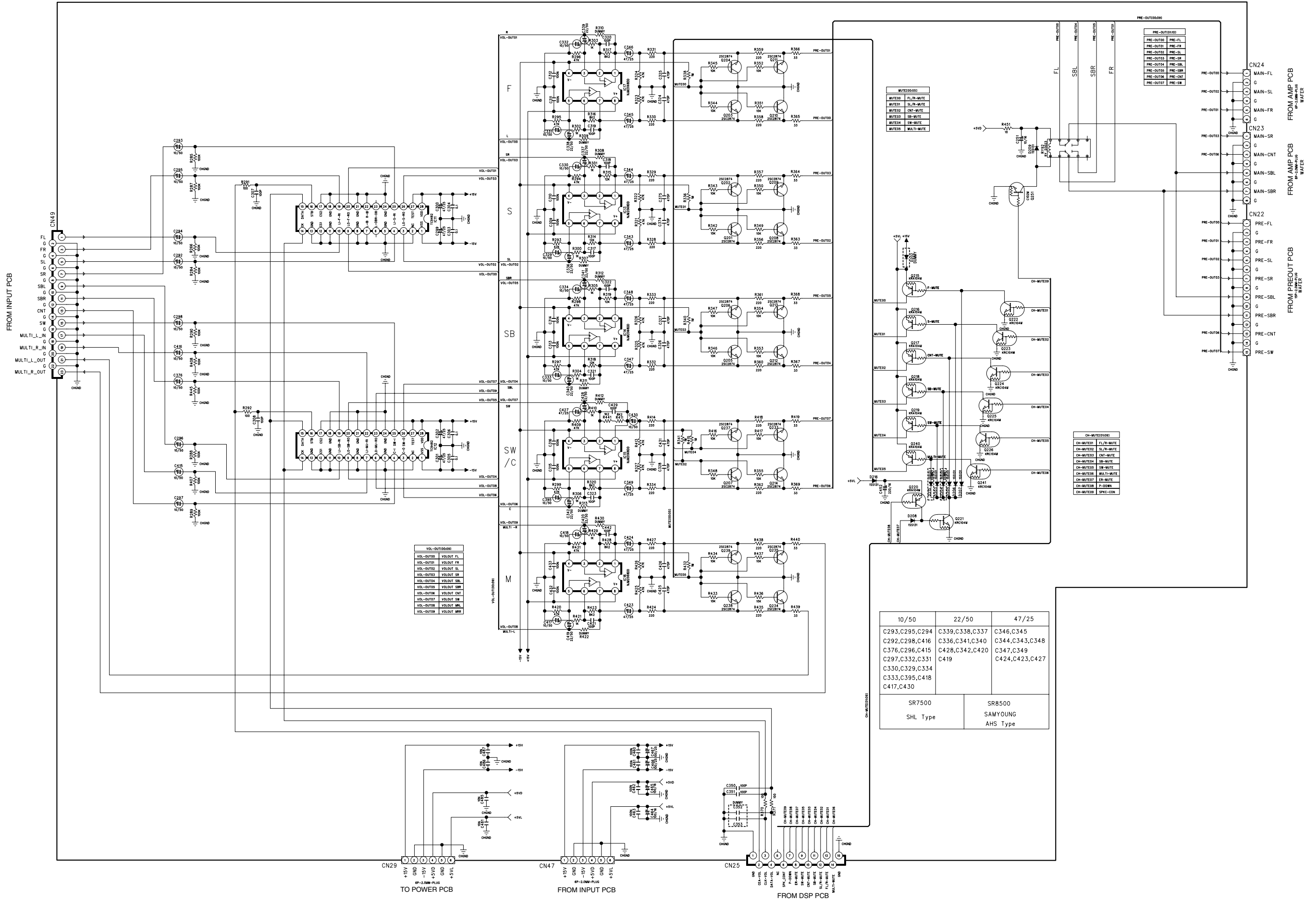
	SR7500	SR8500
R239	X	O
R235	X	O
R231	X	O
R236	X	O
R356	O	X
R358	O	X
R359	O	X

	SR7500	SR8500
C269	X	O
C304	X	O
K338	X	O
L271	O	X
L273	O	X
L274	O	X

• OPTION

SR7500	SR8500
PARTTYPE	ELM
REV TYPE	RCM TYPE

VOLUME PCB



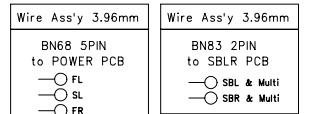
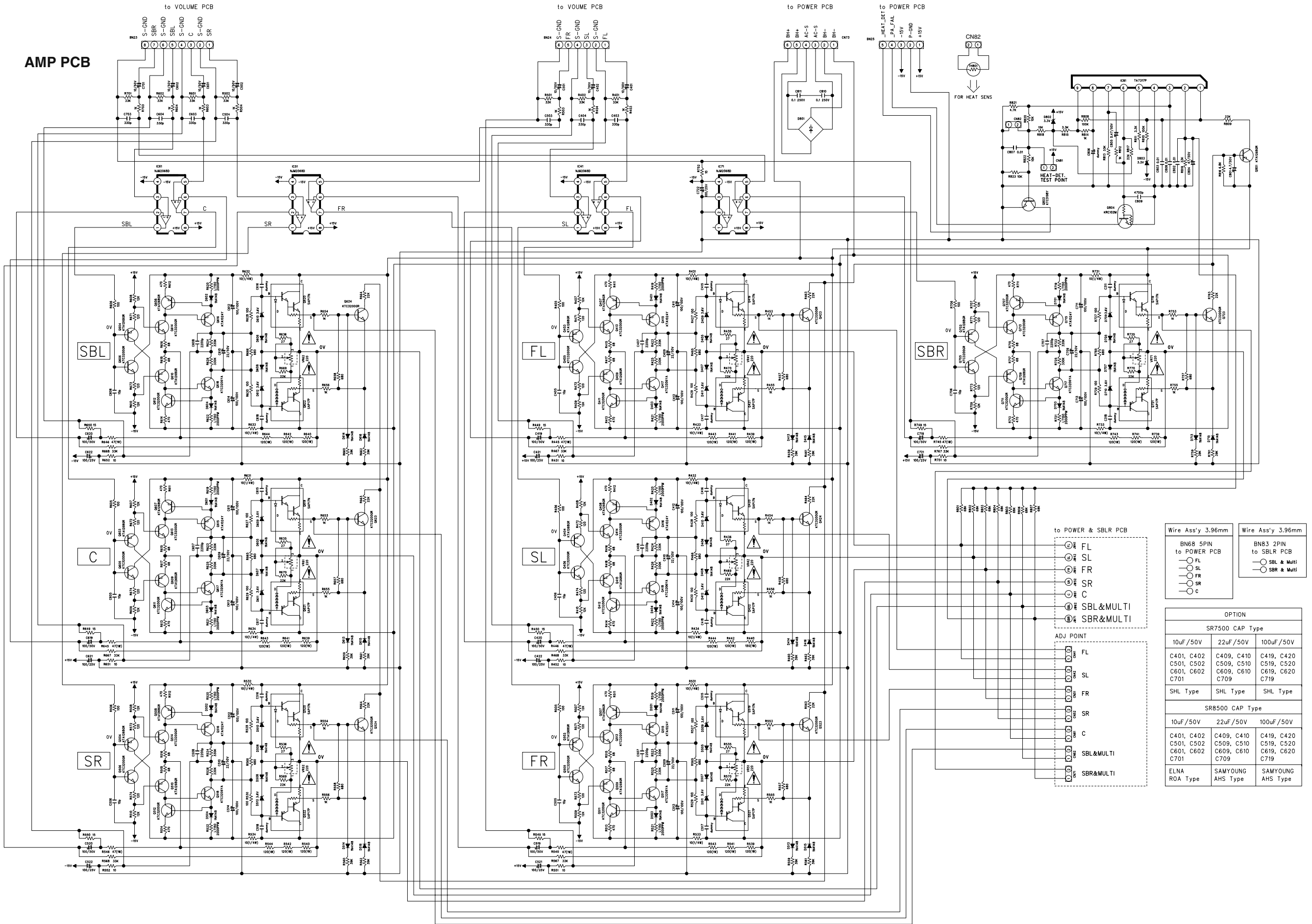
VOL-OUT00-091	
VOL-OUT00	VOLOUT FL
VOL-OUT01	VOLOUT FR
VOL-OUT02	VOLOUT SL
VOL-OUT03	VOLOUT SR
VOL-OUT04	VOLOUT SBL
VOL-OUT05	VOLOUT SBR
VOL-OUT06	VOLOUT CNT
VOL-OUT07	VOLOUT SW
VOL-OUT08	VOLOUT MFL
VOL-OUT09	VOLOUT MFR

MUTE00-05	
MUTE00	FL/M-MUTE
MUTE01	SL/M-MUTE
MUTE02	FR/M-MUTE
MUTE03	SR/M-MUTE
MUTE04	CNT-MUTE
MUTE05	SW-MUTE

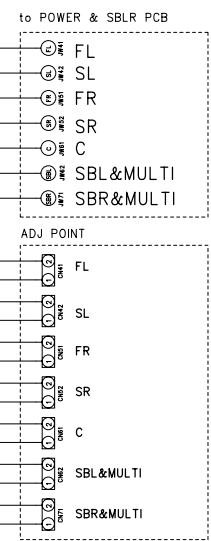
CH-MUTE00-05	
CH-MUTE01	FL/M-MUTE
CH-MUTE02	SL/M-MUTE
CH-MUTE03	FR/M-MUTE
CH-MUTE04	SR/M-MUTE
CH-MUTE05	CNT-MUTE
CH-MUTE06	SW-MUTE
CH-MUTE07	MULTI-MUTE
CH-MUTE08	F-DBN
CH-MUTE09	SPKC-COR

10/50	22/50	47/25
C293,C295,C294	C339,C338,C337	C346,C345
C292,C298,C416	C336,C341,C340	C344,C343,C348
C376,C296,C415	C428,C342,C420	C347,C349
C297,C332,C331	C419	C424,C423,C427
C330,C329,C334		
C333,C395,C418		
C417,C430		
SR7500	SR8500	
SHL Type	SAMYOUNG AHS Type	

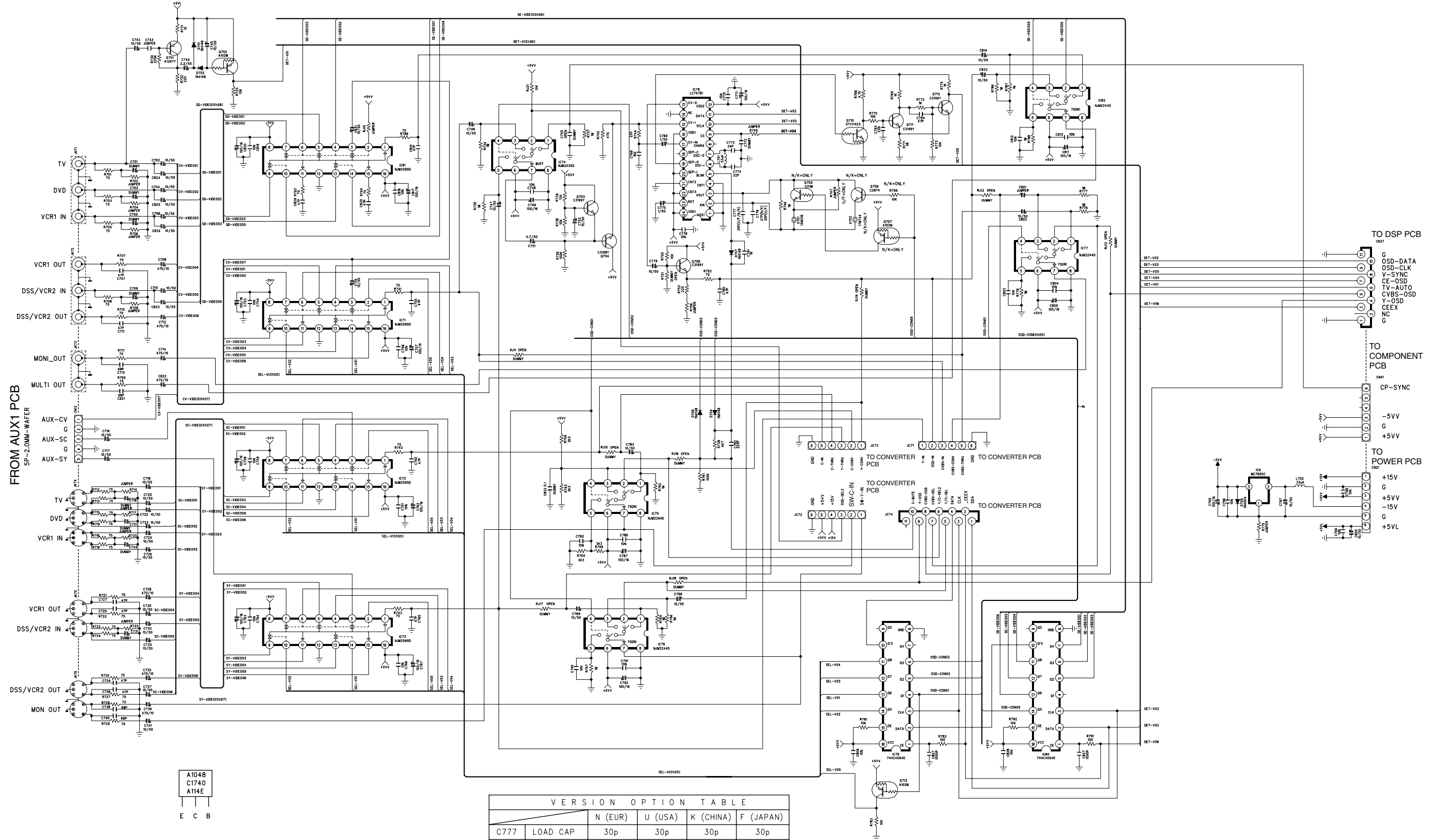
AMP PCB



OPTION		
SR7500 CAP Type		
10uF/50V	22uF/50V	100uF/50V
C401, C402	C409, C410	C419, C420
C501, C502	C509, C510	C519, C520
C601, C602	C609, C610	C619, C620
C701	C709	C719
SHL Type	SHL Type	SHL Type
SR8500 CAP Type		
10uF/50V	22uF/50V	100uF/50V
C401, C402	C409, C410	C419, C420
C501, C502	C509, C510	C519, C520
C601, C602	C609, C610	C619, C620
C701	C709	C719
ELNA ROA Type	SAMYOUNG AHS Type	SAMYOUNG AHS Type



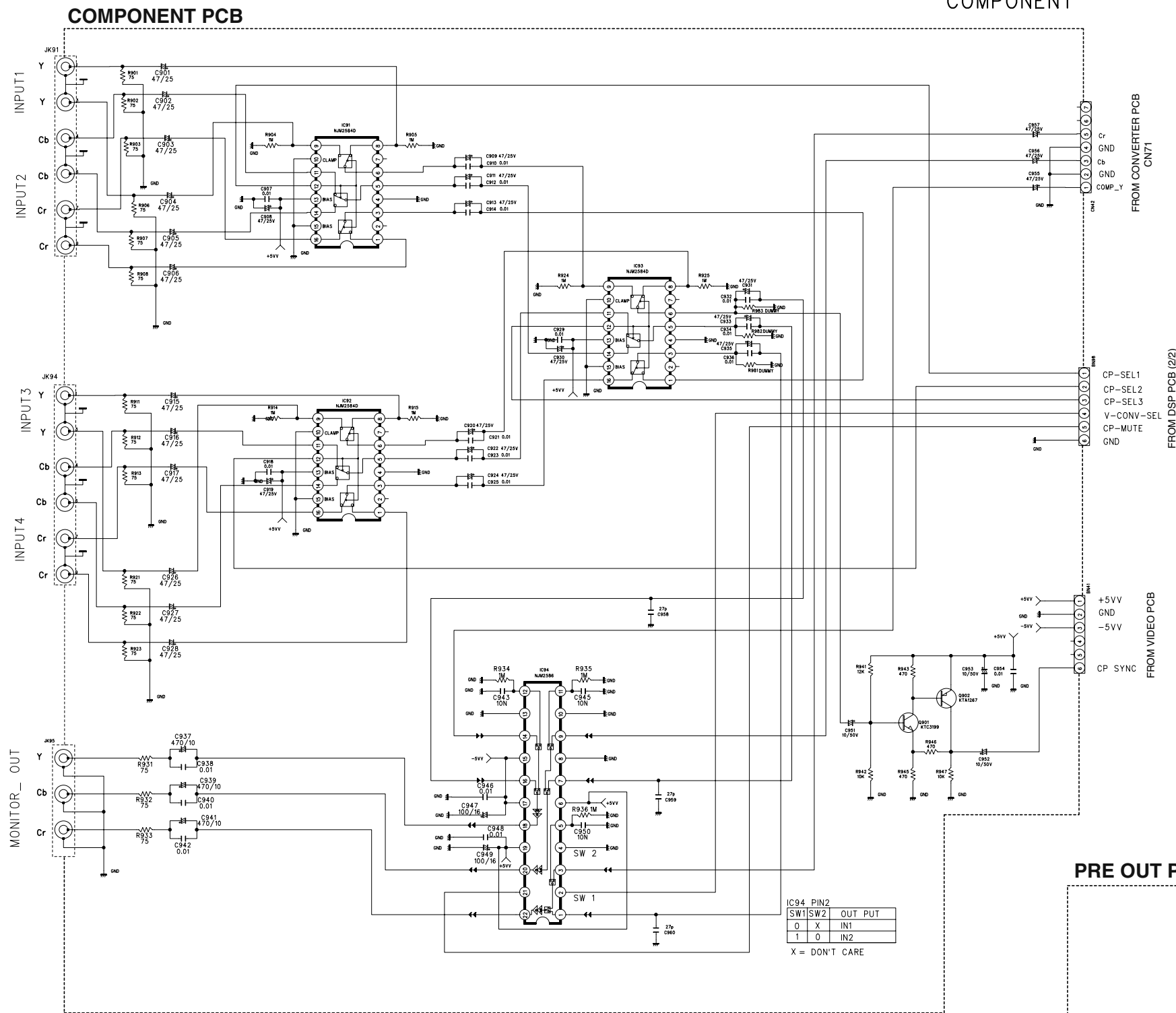
VIDEO PCB



A104B
C1740
A114E
E C B

		VERSION OPTION TABLE			
		N (EUR)	U (USA)	K (CHINA)	F (JAPAN)
C777	LOAD CAP	30p	30p	30p	30p
C778	LOAD CAP	27p	30p	27p	30p
Q705	KRC111M	○	×	○	×
Q706	KRC111M	○	×	○	×
Q707	KRA102M	○	×	○	×
R747	JUMPER	×	○	×	○
X702	17.734MHz	○	×	○	×

COMPONENT

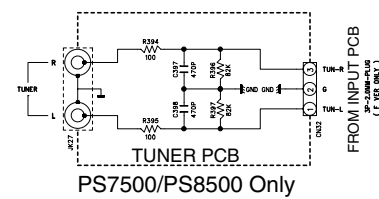


IC94 PIN2

SW1	SW2	OUT	PUT
0	X	IN1	
1	0	IN2	

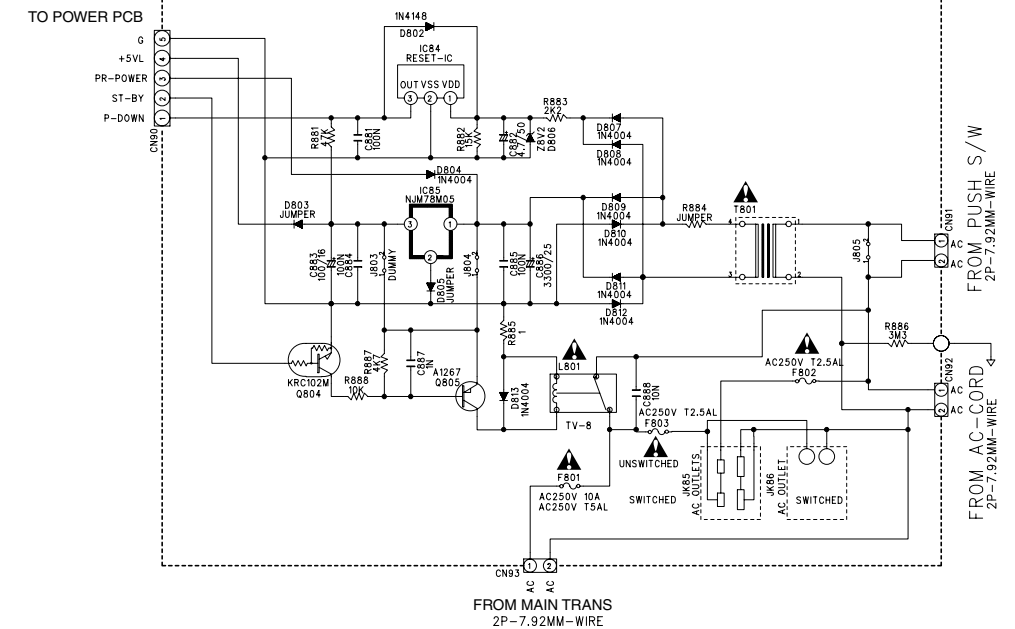
X = DON'T CARE

TUNER

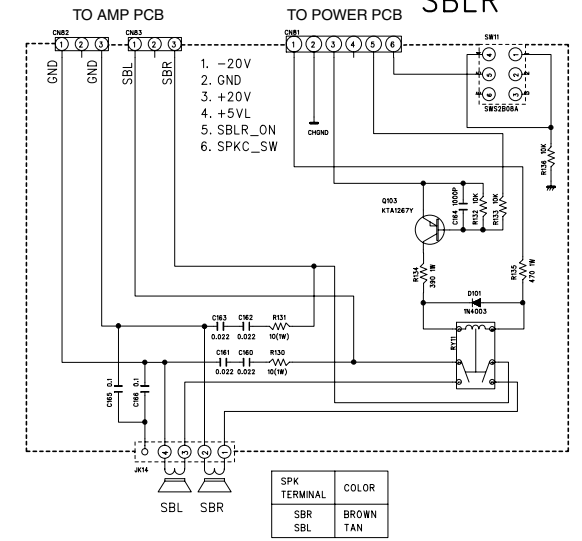


TUNER PCB
PS7500/PS8500 Only

STANDBY PCB

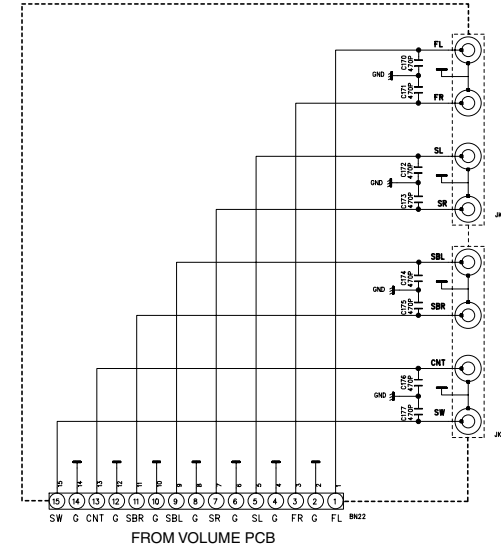


SBLR PCB
SBLR



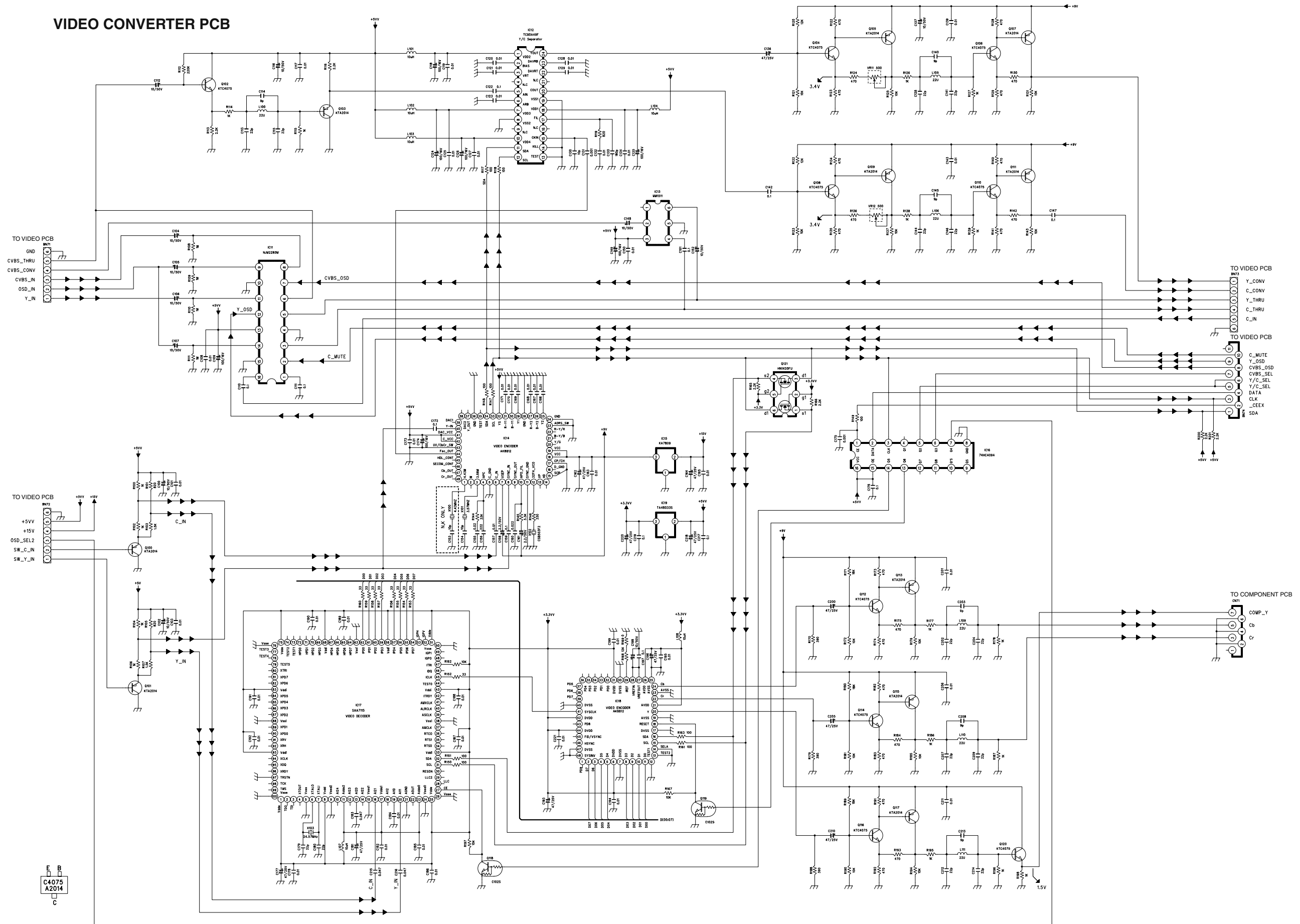
SPK	TERMINAL	COLOR
SBR	SBL	BROWN
SBL	SBR	TAN

PRE OUT PCB
PREOUT

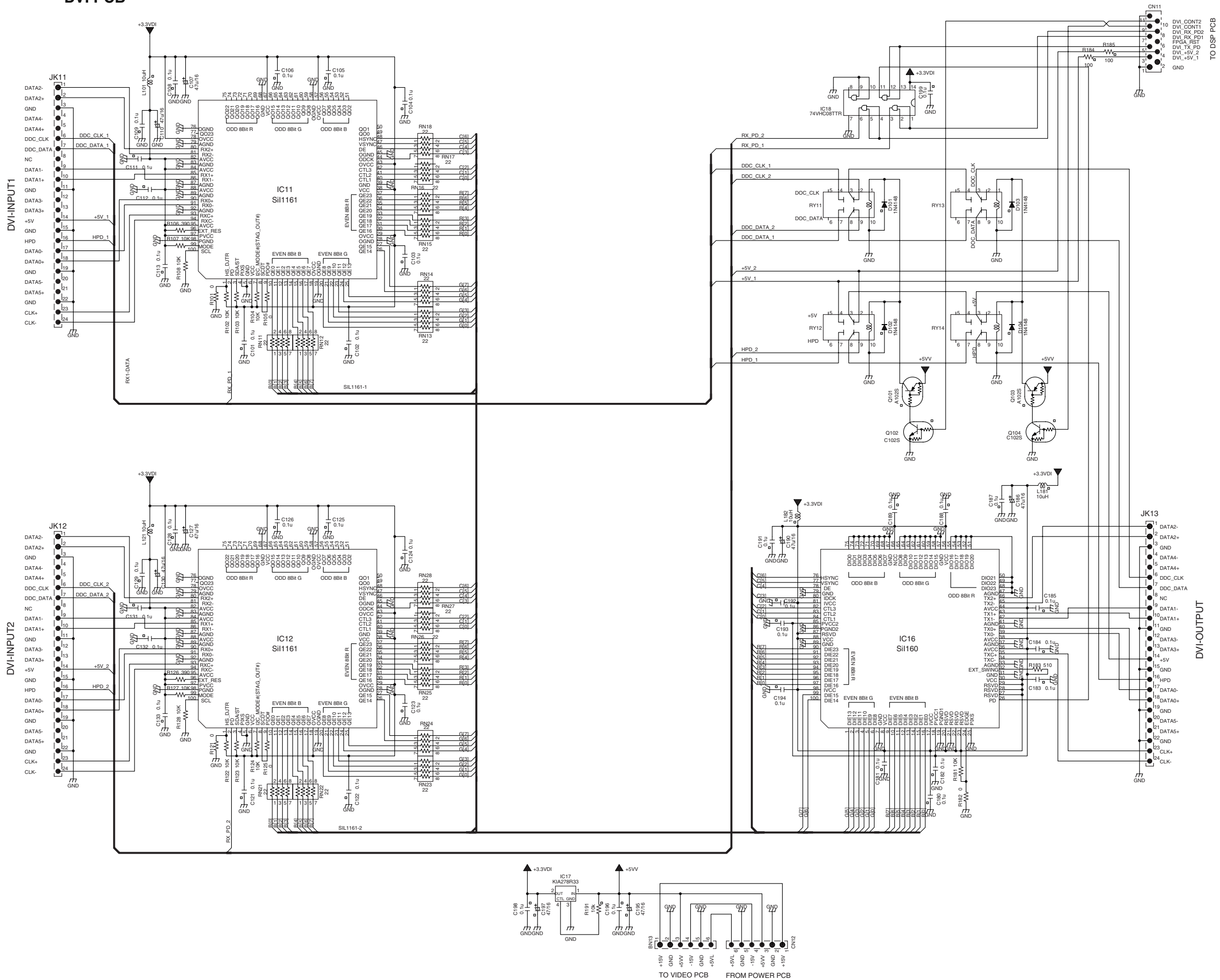


STANDBY

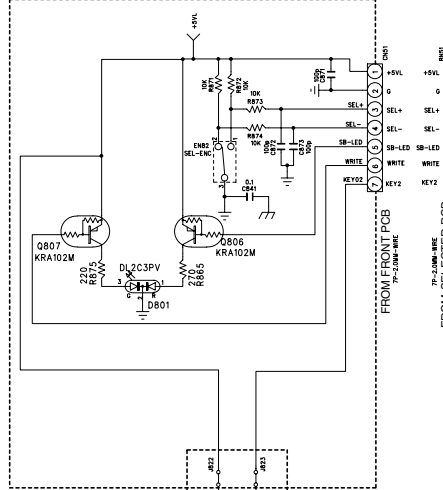
VIDEO CONVERTER PCB



DVI PCB

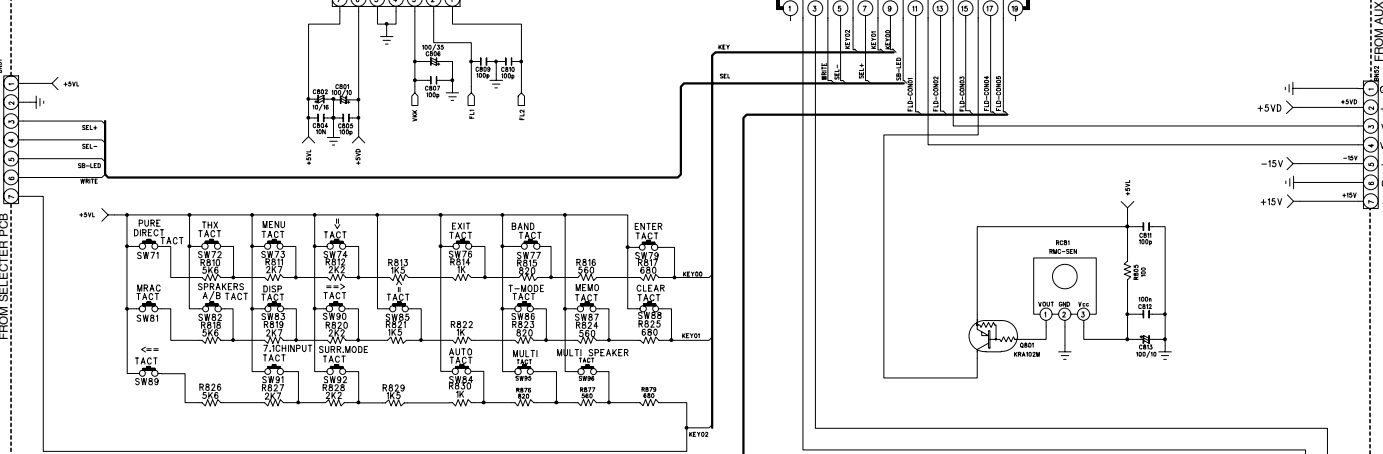


SELECTOR PCB



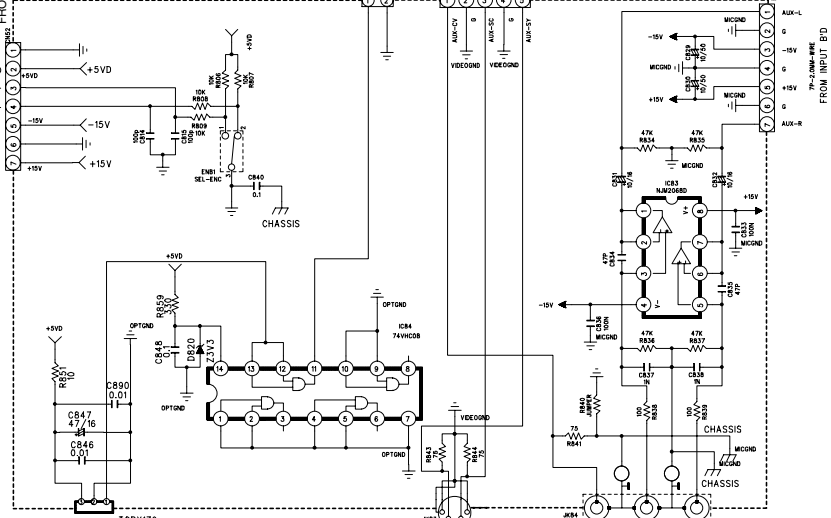
U VERSION ONLY

FRONT PCB



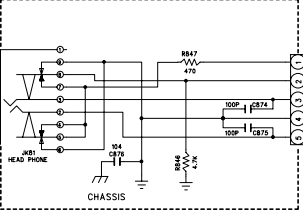
FRONT

AUX1 PCB

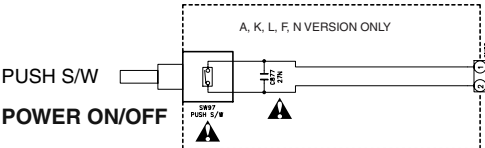


OPT4

H/P PCB

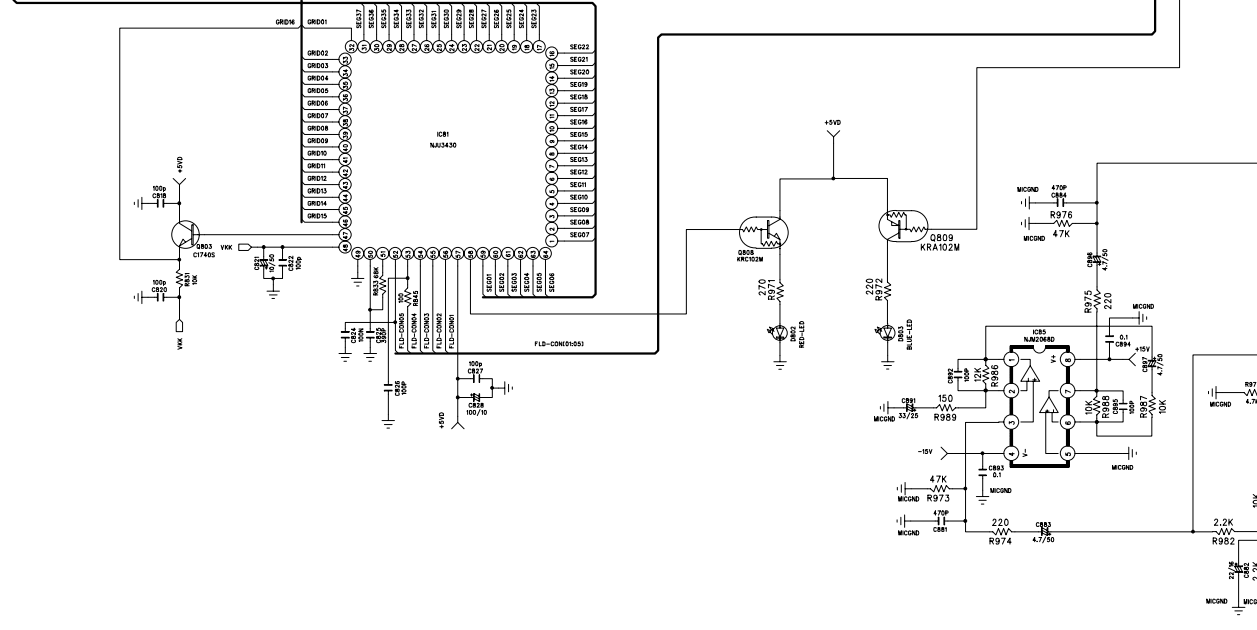
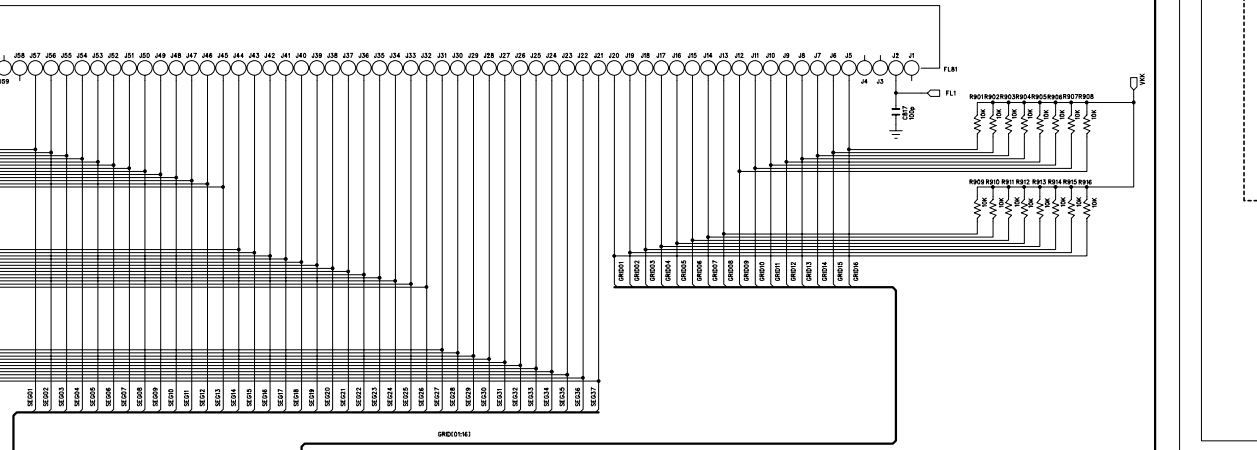


H/P

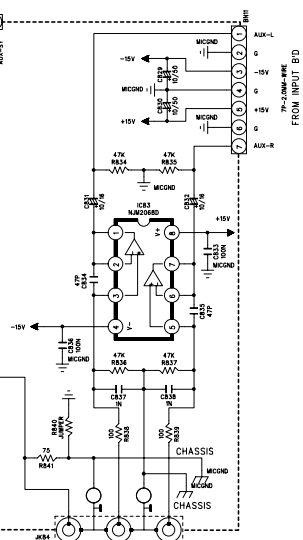


PUSH PCB

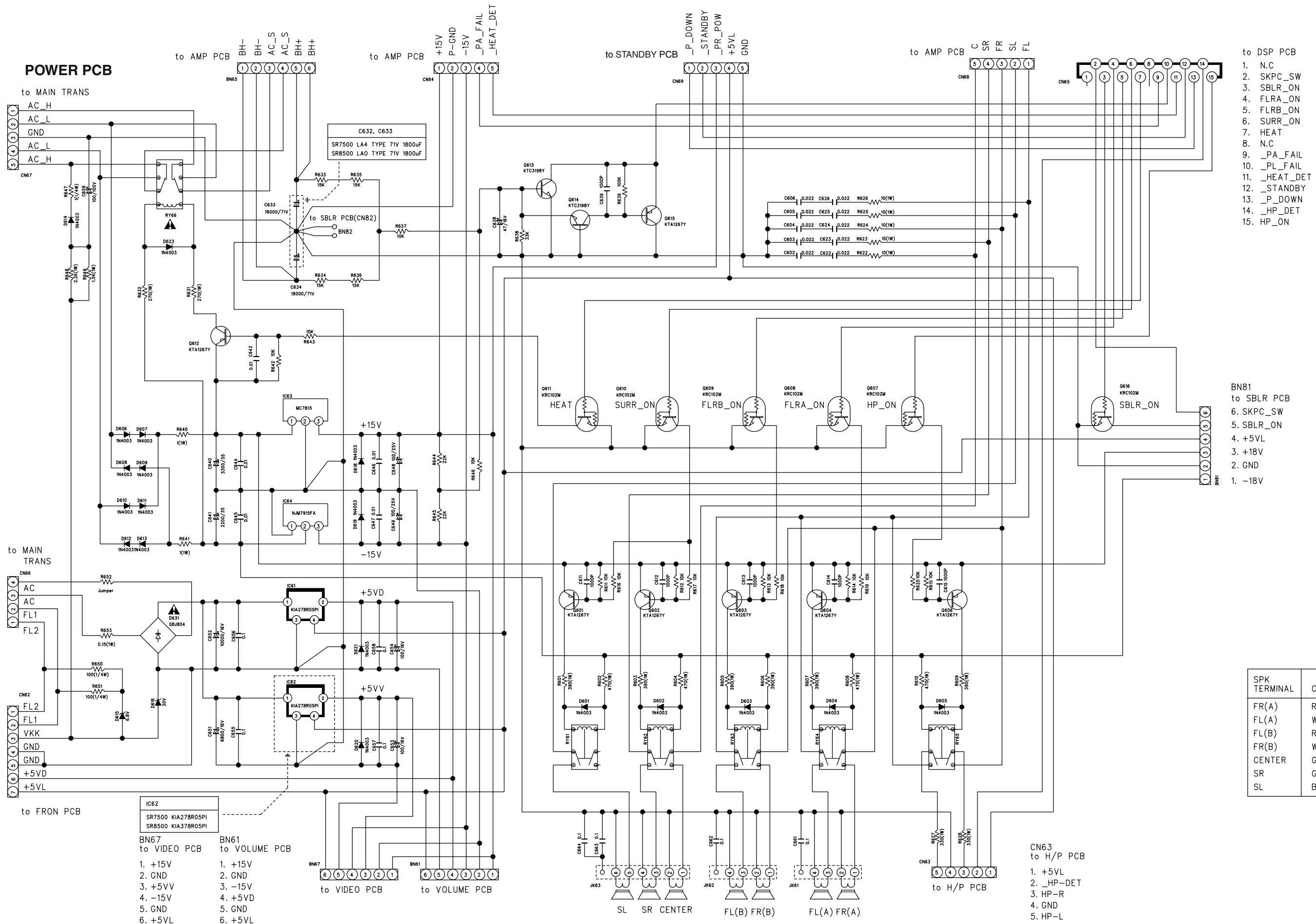
PUSH S/W
POWER ON/OFF



AUX1



FRONT PANNEL AUX CONNECTION



POWER PCB

to MAIN TRANS

- 1 AC_H
- 2 AC_L
- 3 GND
- 4 AC_L
- 5 AC_H

to AMP PCB

- 1 BH-
- 2 BH-
- 3 AC_S
- 4 AC_S
- 5 BH+
- 6 BH+

to AMP PCB

- 1 +15V
- 2 P-GND
- 3 -15V
- 4 _PA_FAIL
- 5 _HEAT_DET

to STANDBY PCB

- 1 _P_DOWN
- 2 _STANDBY
- 3 _PR_POW
- 4 +5VL
- 5 GND

to AMP PCB

- 1 C
- 2 SR
- 3 FR
- 4 SL
- 5 FL

to DSP PCB

- 1. N.C
- 2. SKPC_SW
- 3. SBLR_ON
- 4. FLRA_ON
- 5. FLRB_ON
- 6. SURR_ON
- 7. HEAT
- 8. N.C
- 9. _PA_FAIL
- 10. _PL_FAIL
- 11. _HEAT_DET
- 12. _STANDBY
- 13. _P_DOWN
- 14. _HP_DET
- 15. HP_ON

to MAIN TRANS

- 1 AC
- 2 AC
- 3 FL1
- 4 FL2

to FRON PCB

- 1 FL2
- 2 FL1
- 3 VKK
- 4 GND
- 5 GND
- 6 +5VD
- 7 +5VL

to VIDEO PCB

- 1. +15V
- 2. GND
- 3. +5VV
- 4. -15V
- 5. GND
- 6. +5VL

to VOLUME PCB

- 1. +15V
- 2. GND
- 3. -15V
- 4. +5VD
- 5. GND
- 6. +5VL

BN81

to SBLR PCB

- 1. -18V
- 2. GND
- 3. +18V
- 4. +5VL
- 5. SBLR_ON
- 6. SKPC_SW

SPK TERMINAL	COLOR
FR(A)	RED
FL(A)	WHITE
FL(B)	RED
FR(B)	WHITE
CENTER	GREEN
SR	GRAY
SL	BROWN

CN63

to H/P PCB

- 1. +5VL
- 2. _HP-DET
- 3. HP-R
- 4. GND
- 5. HP-L