

Service
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Service Manual



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Version 1.4



PHILIPS

TECHNICAL SPECIFICATION

GENERAL DESCRIPTION Total power 100W, matching SPEAKER of 50W x 2 channel - 4 ohm load.				
GENERAL PART OUTPUT stage Protection : Yes Temperature : YES Shortcircuit : Yes Loudspeaker D.C. Protection : Yes				
INDICATORS Standby Mode Indicator : LCD display Clock active ECO Mode Indicator : LCD turns off, ECO - Standby LED turn on (Only for 12/05/37)				
ELECTRICAL DATA				
DSC :	Rock, Jazz, Optimal, Techno	Channel Difference at -46dB	3	dB
DBB :	OFF	Hum (Volume Minimum -)	<0.5	µW
SIS :	N/A	Residual Noise (Volume Minimum)	<0.25	nW
VAC :	N/A	Channel Separation (at 1 kHz)	≥ 35	dB
WOX :	N/A	Signal / Noise (weighted)	≥ 55	dB
INTERCONNECTS				
Input Sensitivity (±2, dB) rated output power at 1 kHz and 10kHz. Line Output Voltage (*)				
Tuner :	FM MODE 75KHZ - CD 6dB	Line Out (Left / Right)		N/A
CD :	0 dB track (Audio Disc 1, TRK 35)	Subwoofer Out		N/A
USB :	0 dB track (1K 0dB)	Headphone		700mV, RL = 32Ω
AUX :	Nor:2000mV	Digital Coaxial Out		N/A
TAPE :	NC	Booster Out		N/A
mp3 in :	Nor:500mV Lim: 350mV ~ 800mV	Digital Coaxial Out		N/A
OUTPUT POWER (* 1ch) At THD = 10% (Measured with 20Hz-22KHz filter),				
Power output (RMS)		2 channel		50W*2 Measure 1ch
Remarks (* 1) Electrical parameters are to be measurement at speaker terminals across 4 Ohm load (pure resistor) with rated input signal in AUX mode, DSC OFF mode with DBB OFF IS off unless specified otherwise				

GENERAL DESCRIPTION MP3-USB Mini Hi Fi System with Digital PLL Tuner , CD-MP3, 50 W * 2 /per channel Universal Class D Power Amplifier Aux In, mp3 paly in , Remote Control						
LIFETIME : 7 years						
Class	Tuner	Supply + Amplifier	Loudspeaker Boxes	USB	Clock	CD / MP3
I			X			
II	X	X			X	X
III						
Page	8	4,5	4	9	6	7
SAFETY requirements						
Version	Safety			EMC		
55	EN 60065					
78	EN 60065					
RADIATION / IMMUNITY requirements (EMC)						
CLIMATIC requirements						
ALL climates	: + 5 Degree		till	+ 35 Degree		
MODERATE climates	: + N.A		till	N.A Degree		
PERFORMANCE CLASSES						
POWER SUPPLY						
MAINS (A.C.)	127/230 Vac	127/230 Vac	127/230 Vac			
Version	/55	/78	/77			
Voltage Selection	YES	YES	YES			
Frequency	60/50Hz	60/50Hz	60/50Hz			
POWER CONSUMER						
Standby :		FWM210/55	FWM210/78	FWM210/77		
(DEMO mode " OFF ") , NOM. A, INPUT		<= 8W	<= 8W	<= 8W		
Maximum :		/	/	/		
@ 1/8 Rated, NOM. A, INPUT		?W (264V)	?W (264V)	?W (264V)		
ECO Power mode :		/	/	/		
Q and R according to Product Division Rules Quality : 0.4 % (Major) 1.5 % (Mirror) Reliability : 2.0 % (C 42)						
Tested according to General Test Instruction refer to PHILIPS standard (UAN - D1591) Measured according to PHILIPS standard (UAN - L1059) unless other wise stated All not mentioned date, please refer to PHILIPS standard (XUW - 0010 - jun 2001)						
DERIVED			REMARKS		APPROBATION	
Remarks * 55/78/77 power out W * /per channel						

TECHNICAL SPECIFICATION

TECHNICAL DESCRIPTION	
SOFTWARE IMPLEMENTED CLOCK /TIMER FUNCTION WITH 32.768KHz QUARTZ OSCILLATOR.	
GENERAL PART	
Timer Setting	: Clock and Timer
Timer Wakeup Mode	: LAST SETTING (MODE)
Remarks Time Setting	: for 24hrs (05/12/98:55/79/96) ,for 12 hrs (37/)
Volume at Wakeup	: Last Setting
No of Timer Settings	: 1
Clock Accuracy	: Normal: 1 sec/day Limit : 2 sec/day
INDICATORS	
Display Type	: LCD

TECHNICAL DESCRIPTION					
CD + MP3 - Part Specifications					
CD mechanism refer to Philips standard specification					
GENERAL PART					
Measurement are directly done at the connector on CDC board					
	Description	Extern	Nom	Lim	Unit
Output Resistance		No	/	/	Ohms
Output Voltage - Unloaded (0dB , 1 kHz)		No	/	/	Vrms
Channel Unbalance		YES	0	-3	dB
Frequency Response (125 Hz - 16 kHz)		YES	0	-3	dB
Signal to Noise Ratio (Unweighted)		Yes	60	50	dB
Signal to Noise Ratio (A - weighted)		Yes	65	55	dB
Crosstalk (1kHz)		Yes	60	50	dB
Crosstalk (125Hz to 16kHz)		YES	55	45	dB
Hum & Noise (* 1)		No	/	/	nW
Emphasis		-	/	/	/

AUDIO SIGNAL PROCESSING

Micro Hi-Fi System with PLL Tuner ,USB, CD-MP3, 50W*2 channel (1 speaker load) Class D Digital Power Amplifier

1) DSC (Digital Sound Control)

Input sinewave 2000mV at 1kHz to R/L channel of AUX-IN socket

Set DSC to Flat mode

Adjust volume to obtain 500mW across 4 ohm load at 1ch speaker output

The 500mW will be used as 0dB reference

Inject sinewave 2000MV to AUX - IN socket with frequencies indicated below :

Inject sinewave 500MV to MP3-LINK socket with frequencies indicated below :

Tabel 1a (Tolerance ± 3dB)

Frequency	DSC Modes with DBB Off		
	JAZZ DBB Off	ROCK DBB Off	TECHNO DBB ON
100 Hz	+2dB	+12 Db	+6 dB
1 kHz	0 dB	+ 3 dB	+2 dB
10 kHz	-2dB	+ 6 dB	+2 dB
			OPTIMAL DBB ON
			+ 10 dB
			+ 2 dB
			+ 4dB

2) DBB (Dynamic Bass Boost)

Play CD testing signal of 1KHZ

Set DSC to FLAT mode and switch off DBB

Adjust volume level will be as 0 dB reference.

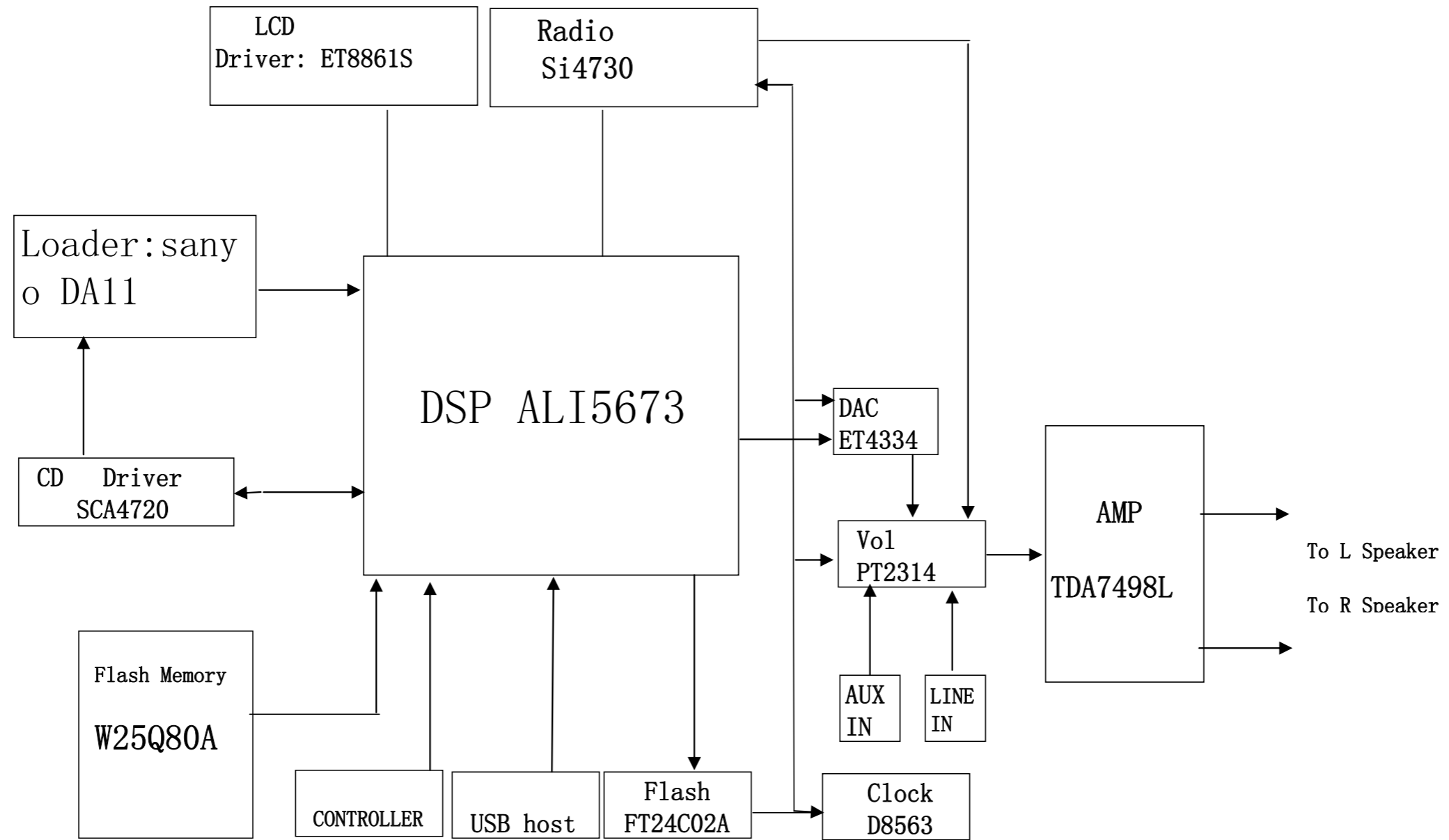
Tabel 2 (Tolerance ± 3dB)

Frequency	DBB OFF	DBB ON
100HZ	0	+14dB

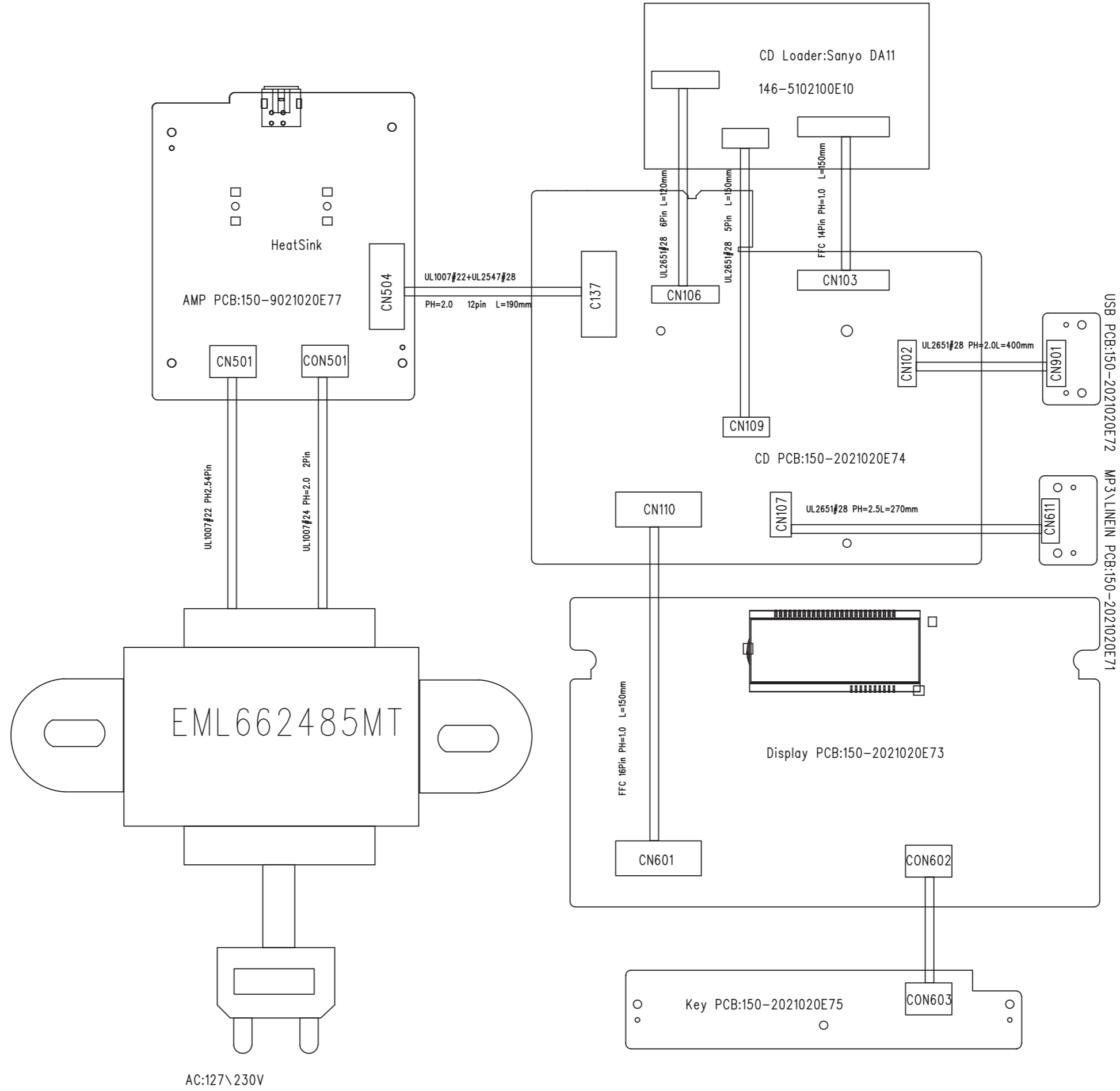
VERSION VARIATION

Type /Versions: Board in used: Service policy		FWM210/FWM211									
		/55	/77	/78	/12						
Display BOARD		C	C	C	C						
Main BOARD		C	C	C	C						
USB BOARD		C	C	C	C						
LINE In BOARD		C	C	C	C						
KEY BOARD		C	C	C	C						
AMP BOARD		C	C	C	C						
Type /Versions: Features Feature difference		FWM210									
		/55	/77	/78	/12						
RDS											
VOLTAGE SELECTOR											
ECO STANDBY - DARK		√	√	√	√						
<p>* TIPS : C -- Component Lever Repair. M -- Module Lever Repair √ -- Used</p>											

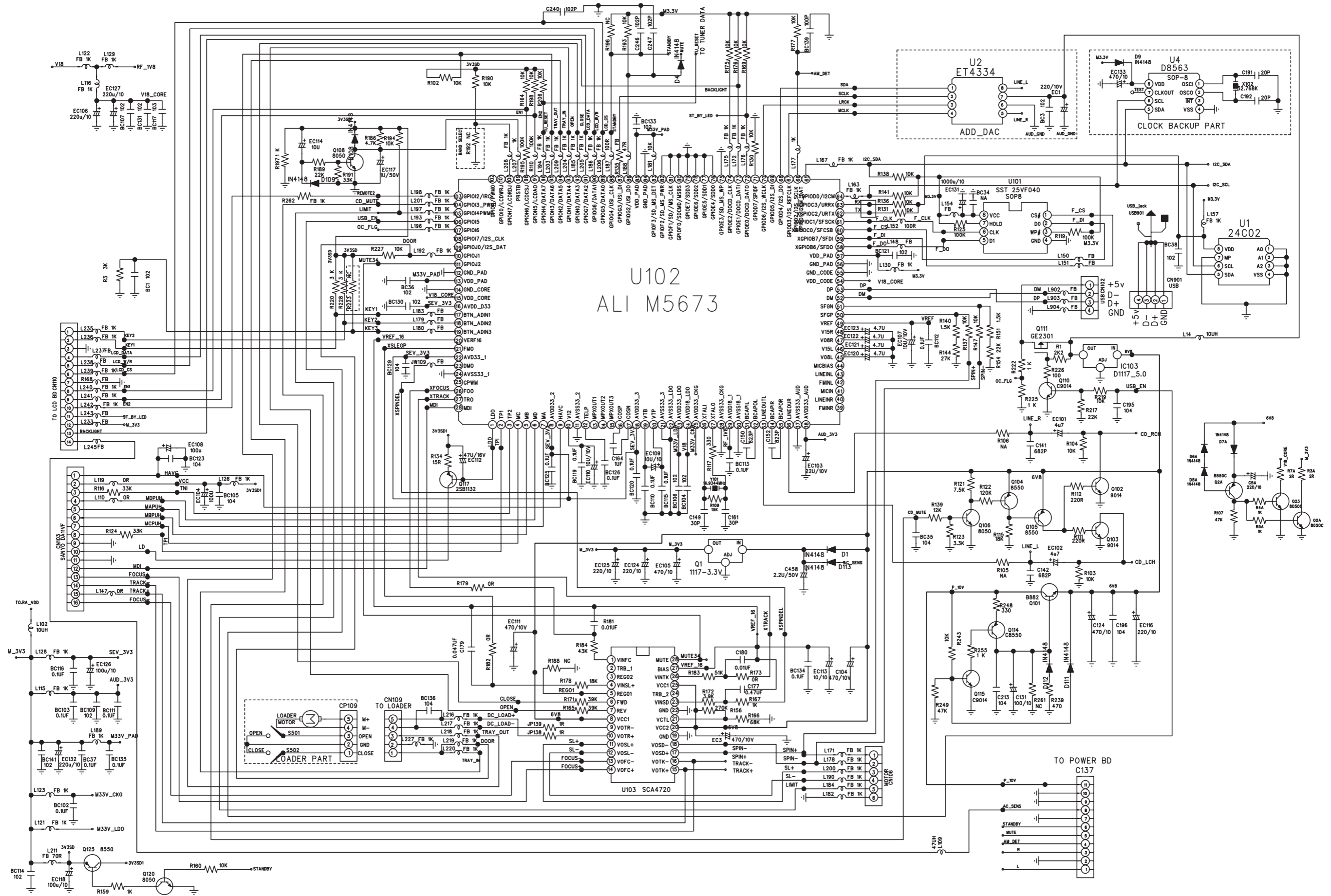
SET BLOCK DIAGRAM



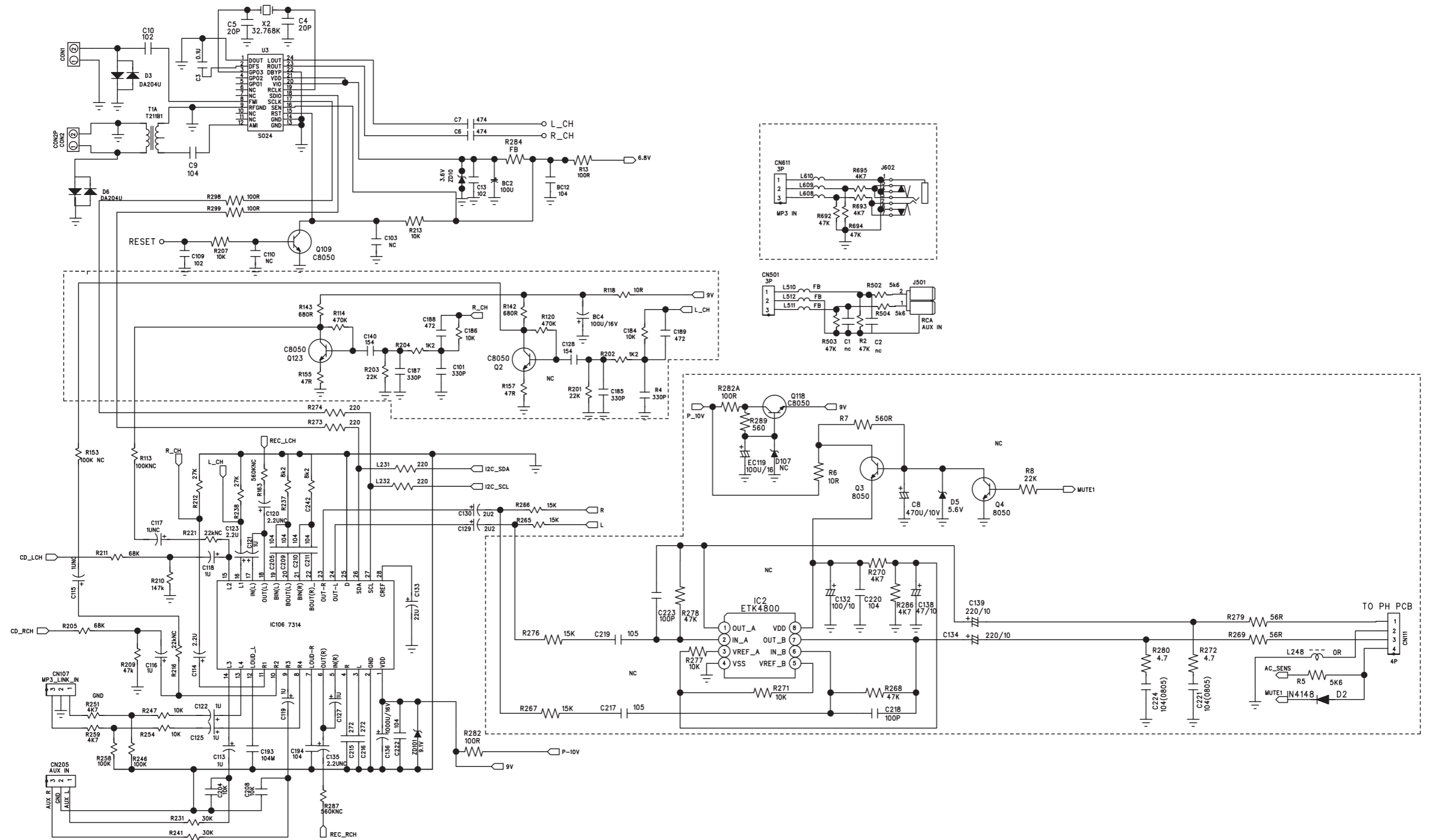
SET WIRING DIAGRAM



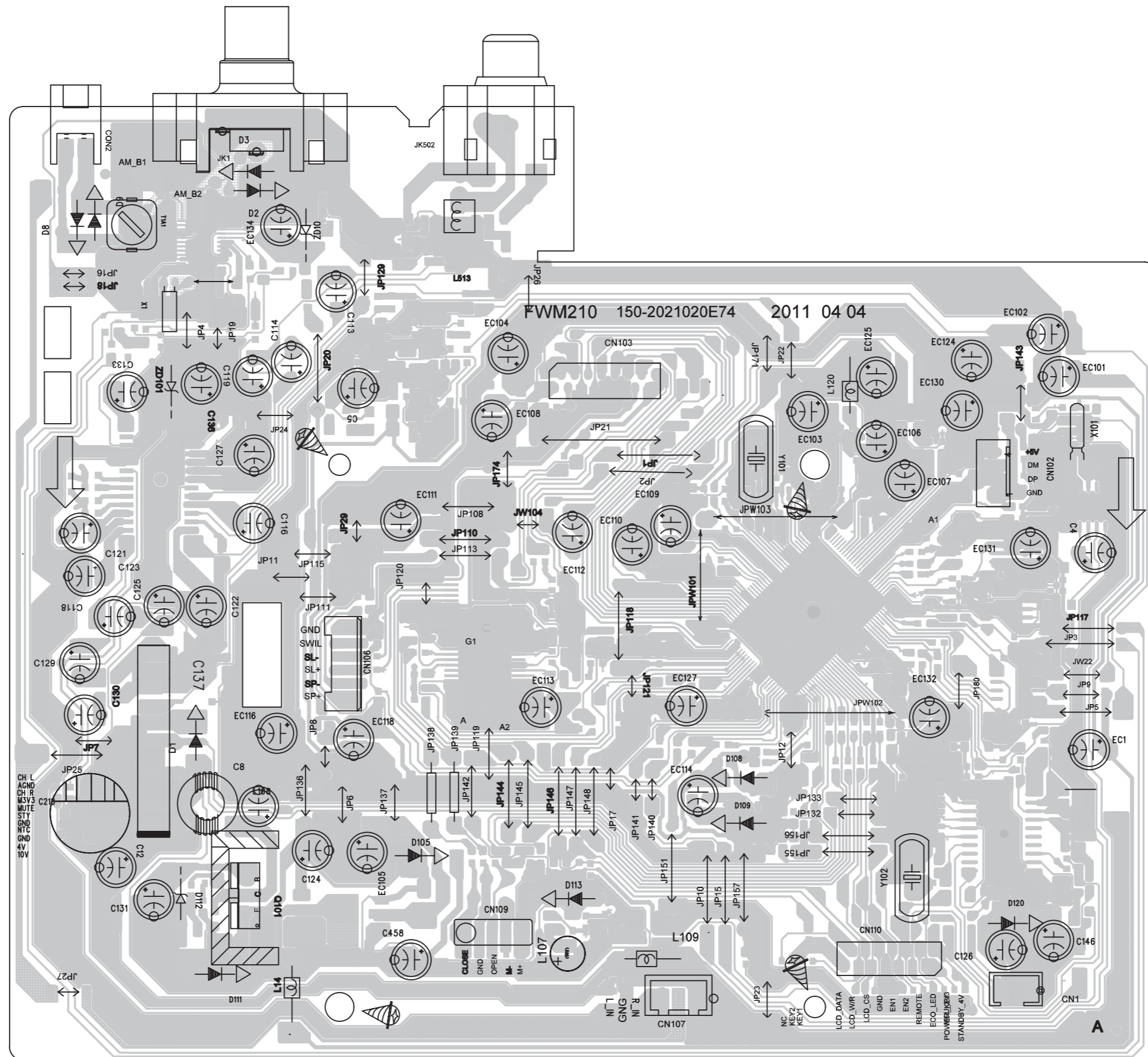
CIRCUIT DIAGRAM - MAIN BOARD PART1



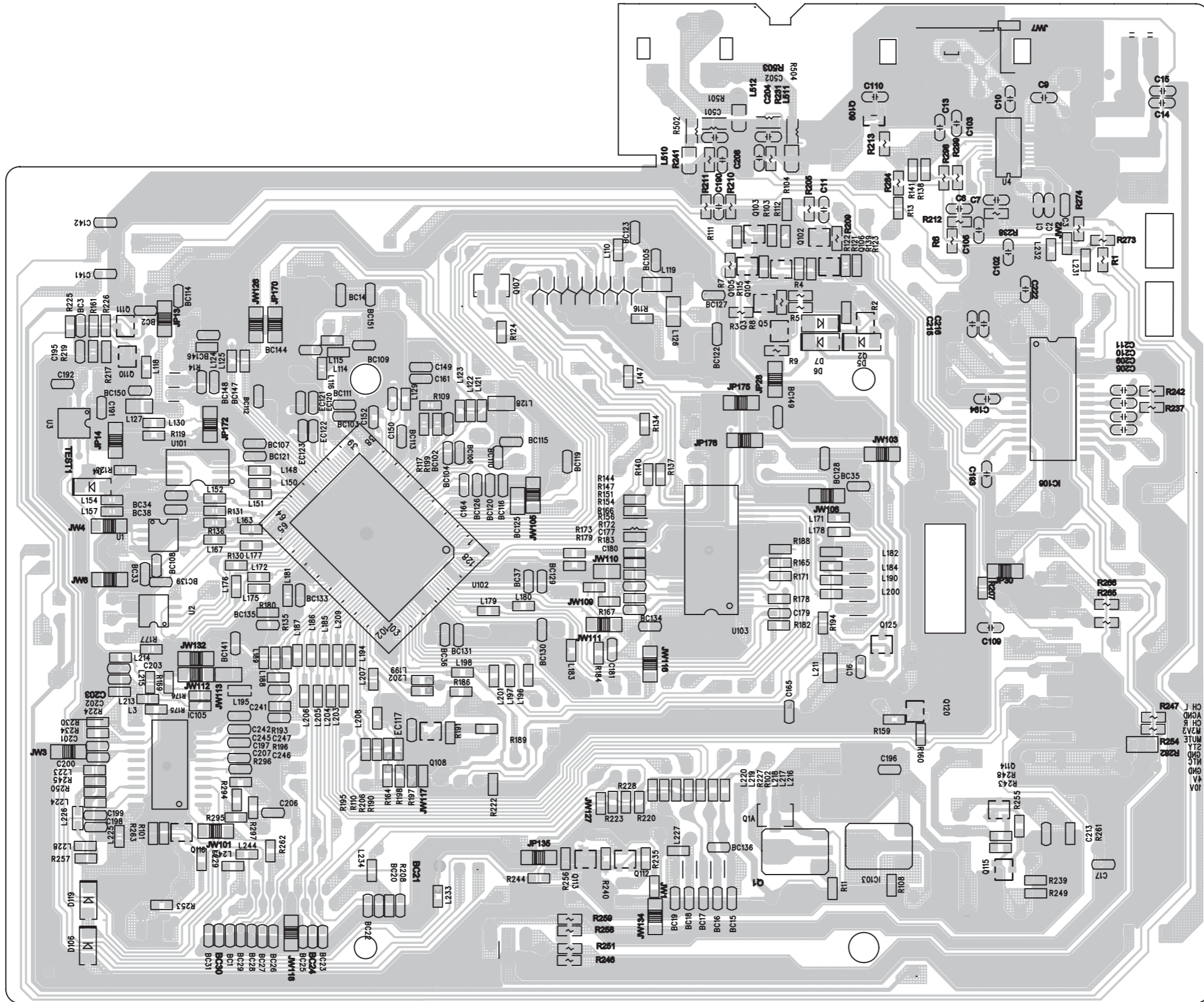
CIRCUIT DIAGRAM - MAIN BOARD PART2



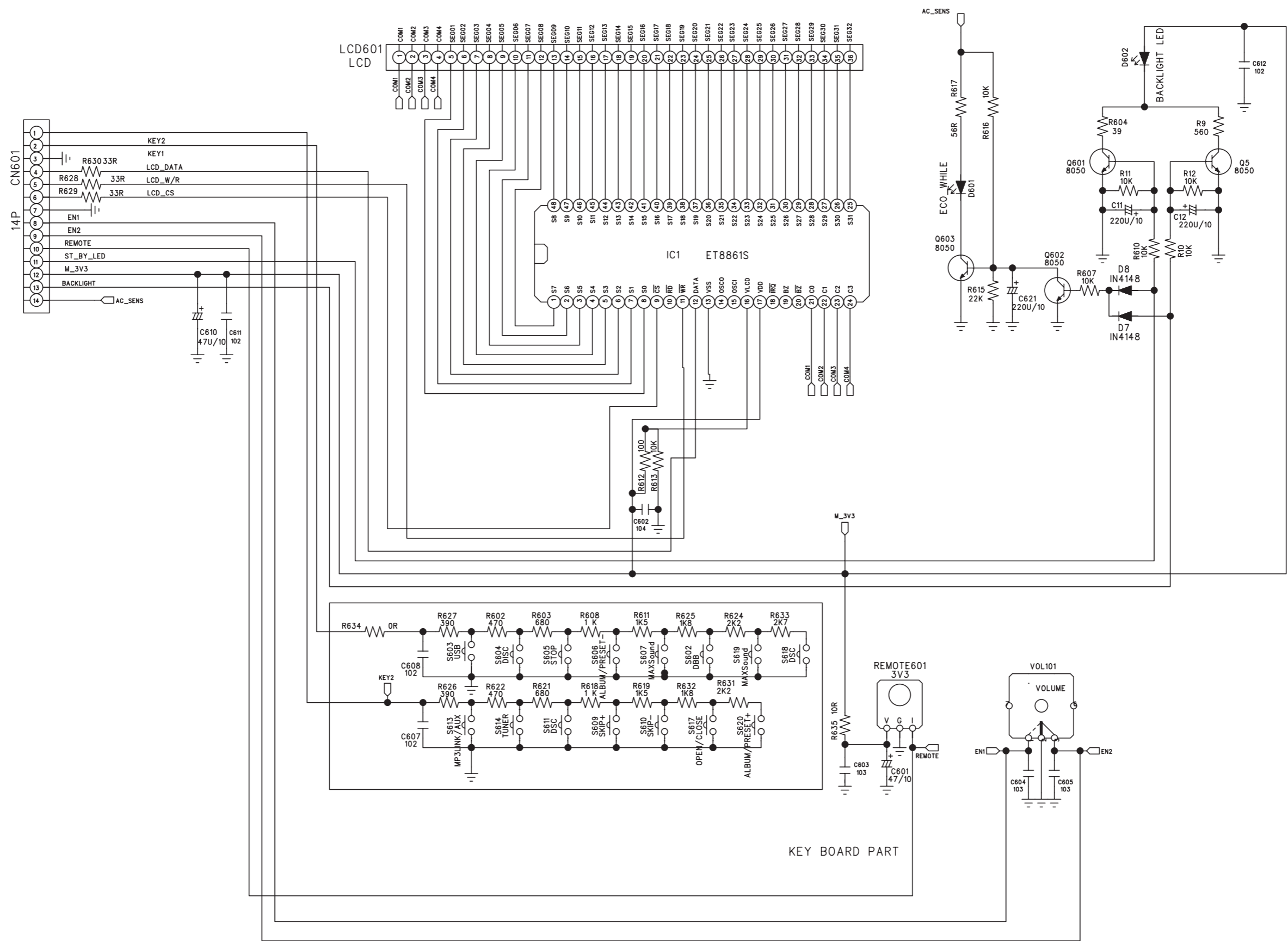
LAYOUT DIAGARM - MAIN BOARD
TOP SIDE VIEW



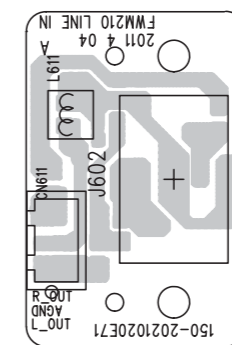
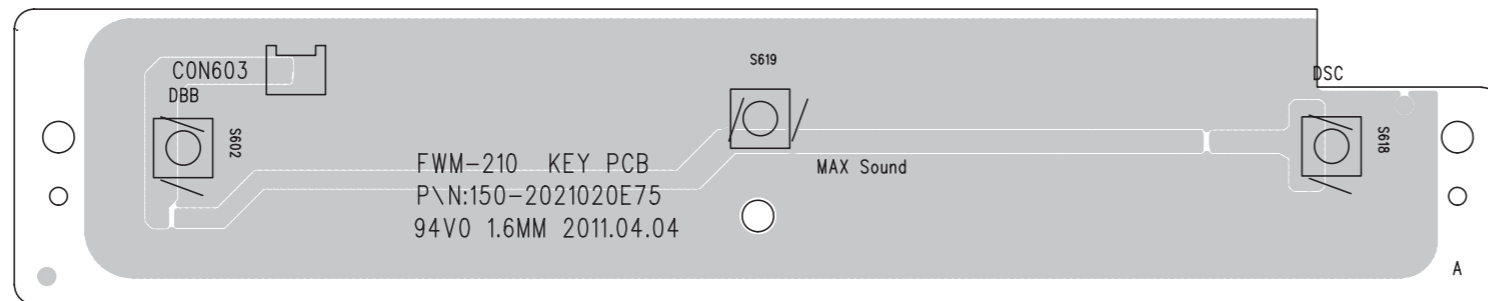
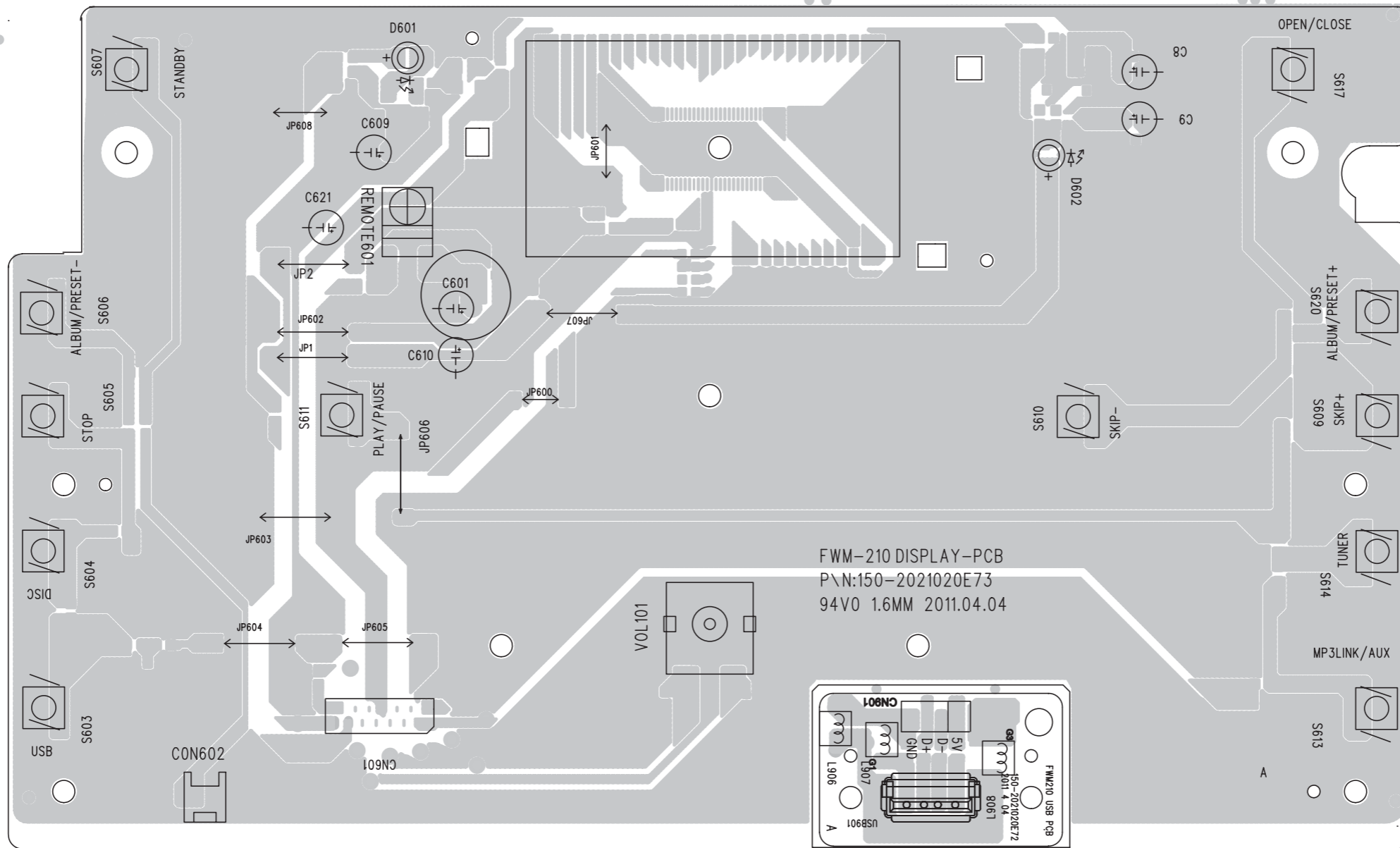
LAYOUT DIAGRAM - MAIN BOARD BOTTOM SIDE VIEW



CIRCUIT DIAGARM - DISPLAY BOARD



LAYOUT DIAGARM - DISPLAY BOARD
TOP SIDE VIEW

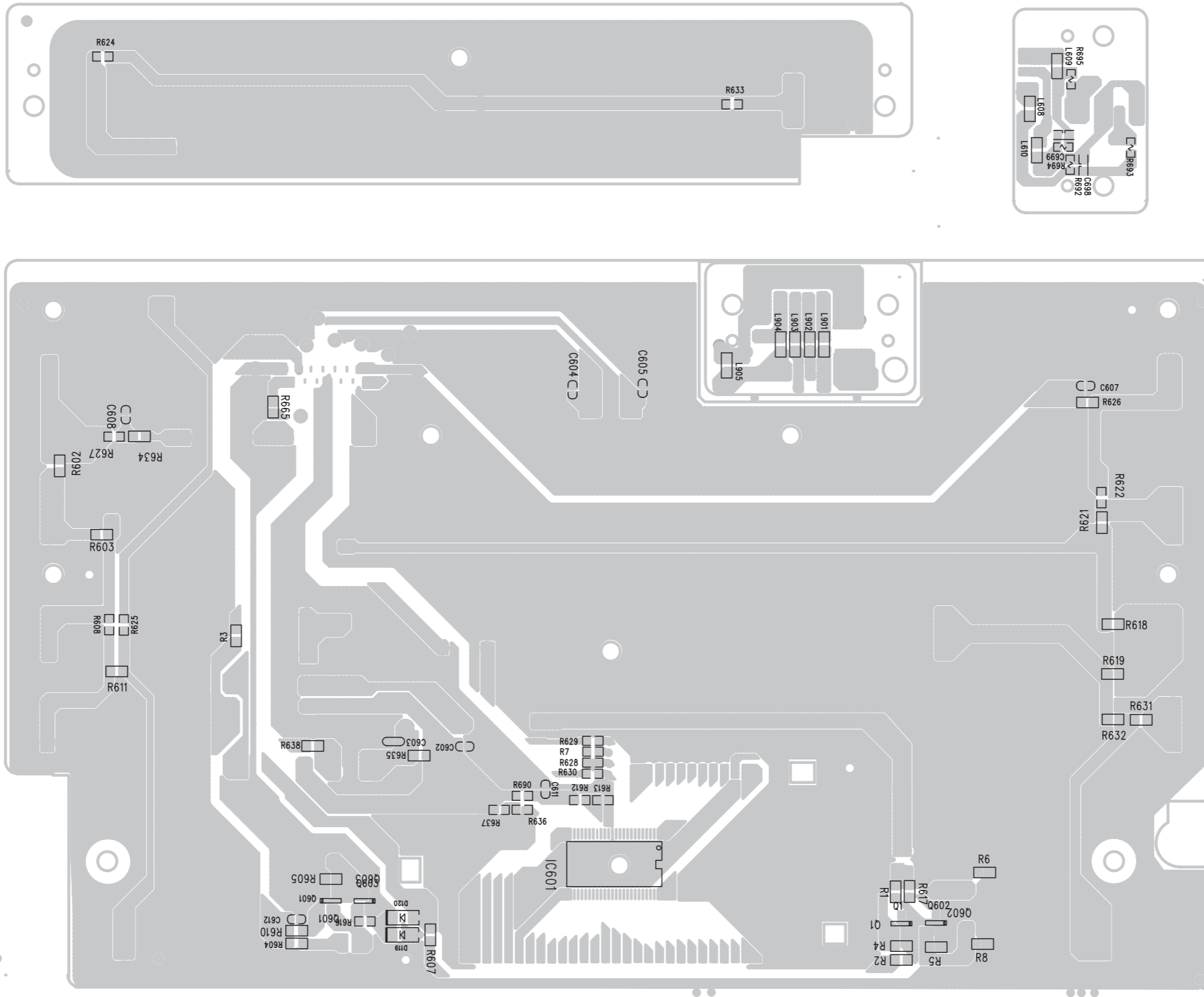


LAYOUT DIAGRAM - DISPLAY BOARD
BOTTOM SIDE VIEW

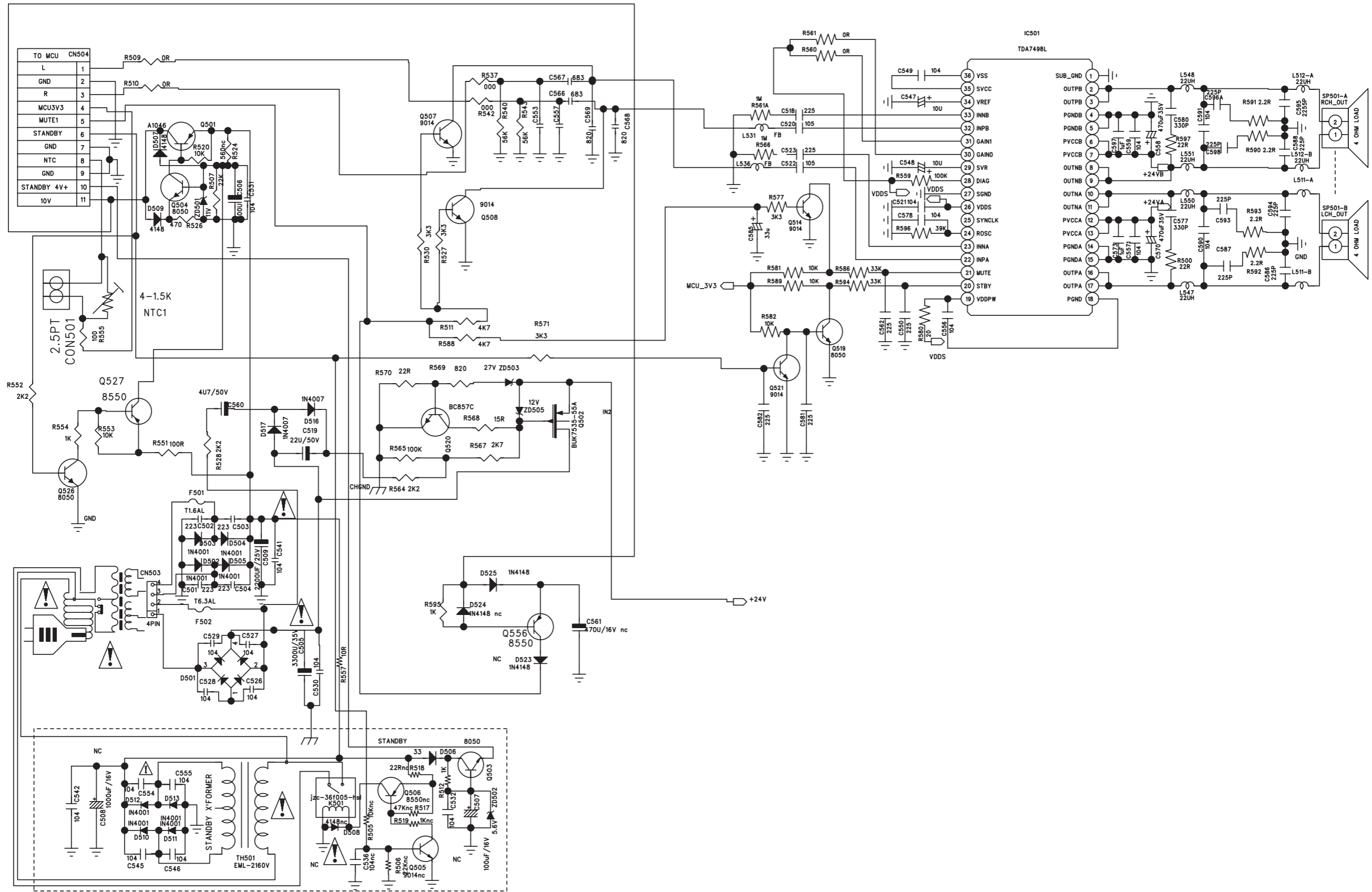
5-3

5-3

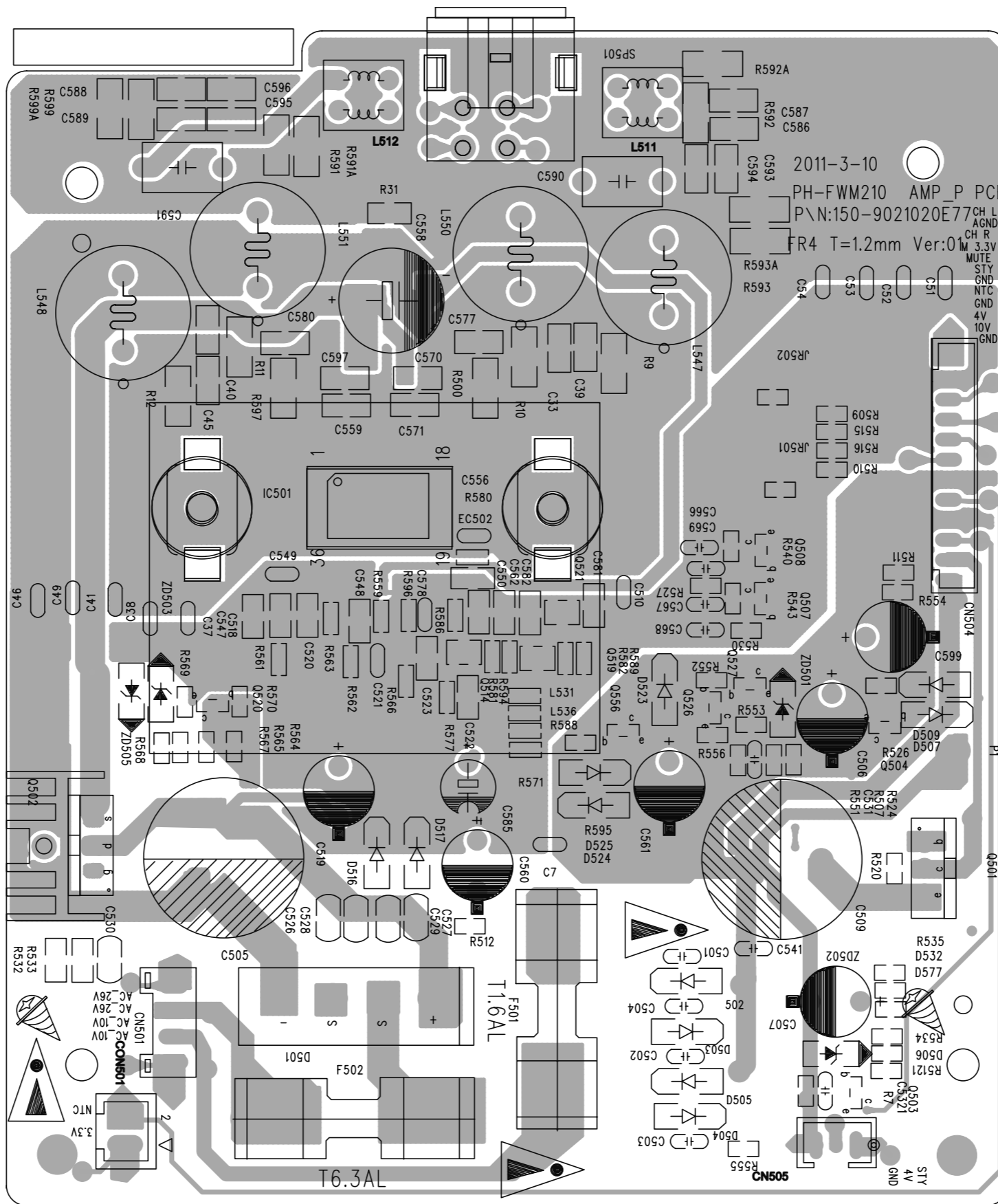
5-2



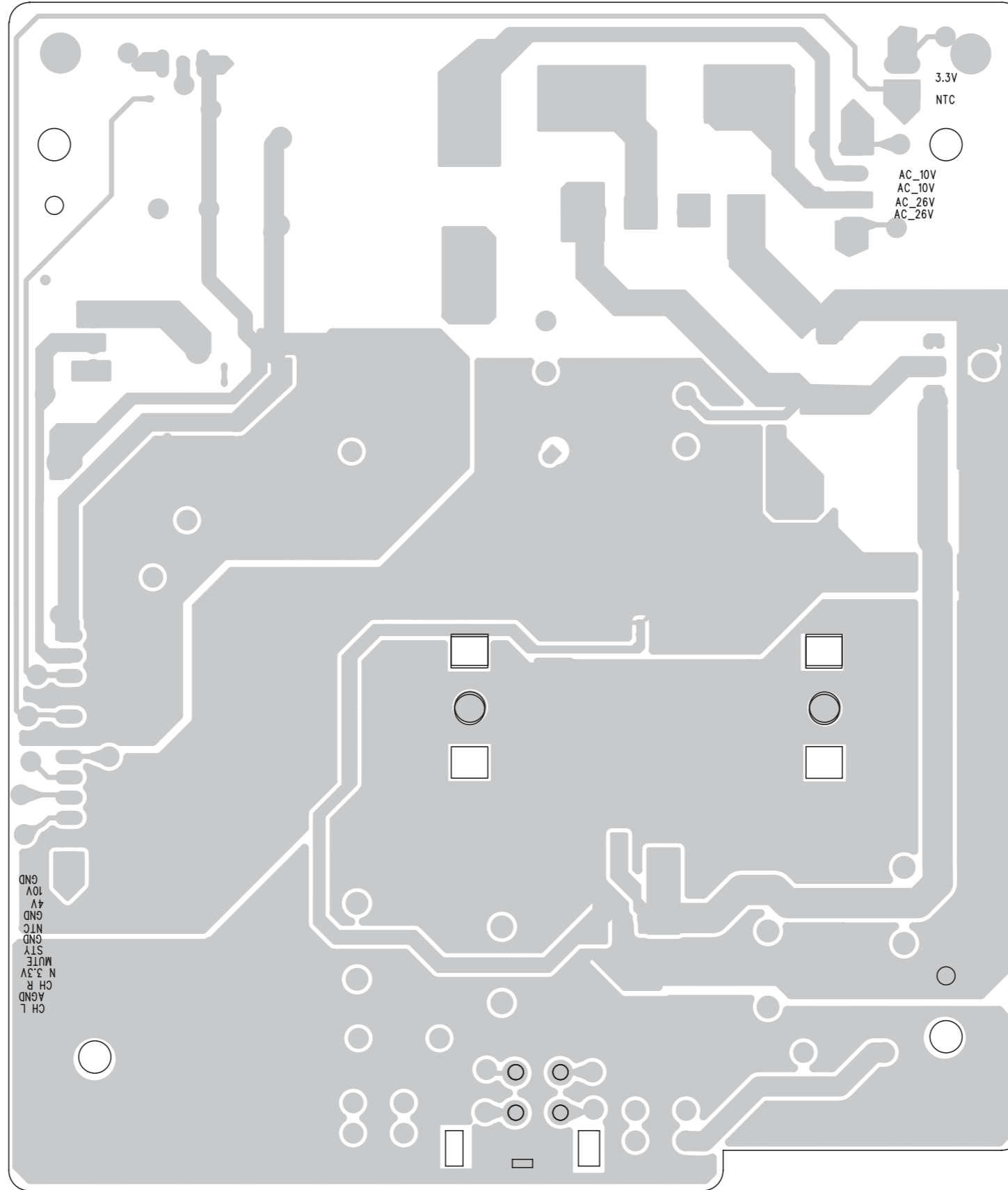
CIRCUIT DIAGRAM - POWER+AMP BOARD



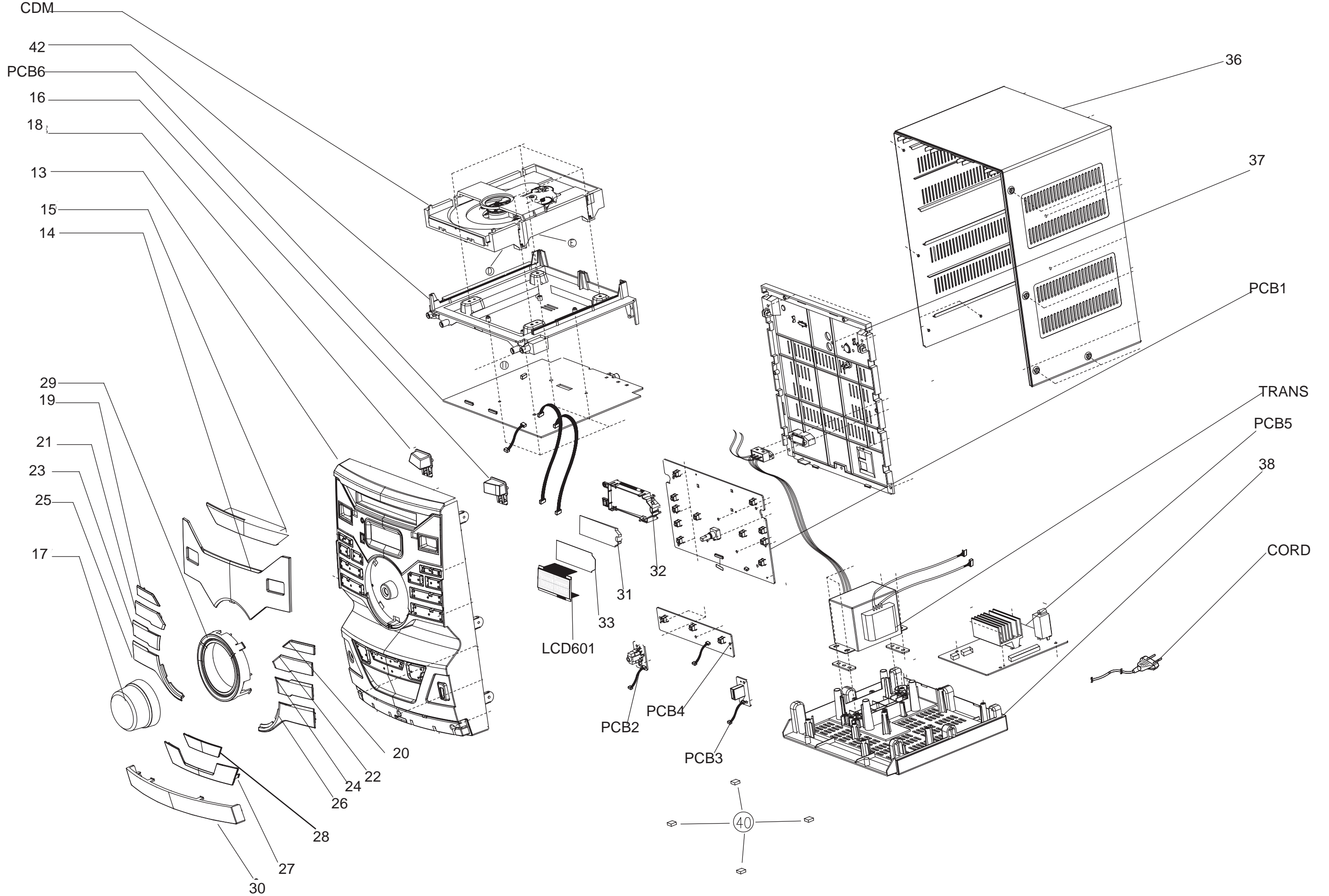
LAYOUT DIAGRAM - POWER+AMP BOARD TOP SIDE VIEW



LAYOUT DIAGARM - POWER+AMP BOARD
BOTTOM SIDE VIEW



EXPLODED VIEW DIAGRAM



Version History

V1.0: Initial release

V1.1: Add /78 version

V1.2: Add /12 version

V1.3: Add FWM211X/77 version

V1.4: Add FWM211/55 version on wk1218