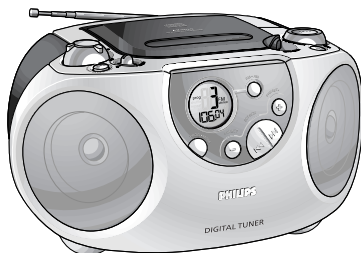


Service Service Service



Service Manual

COMPACT
disc
DIGITAL AUDIO

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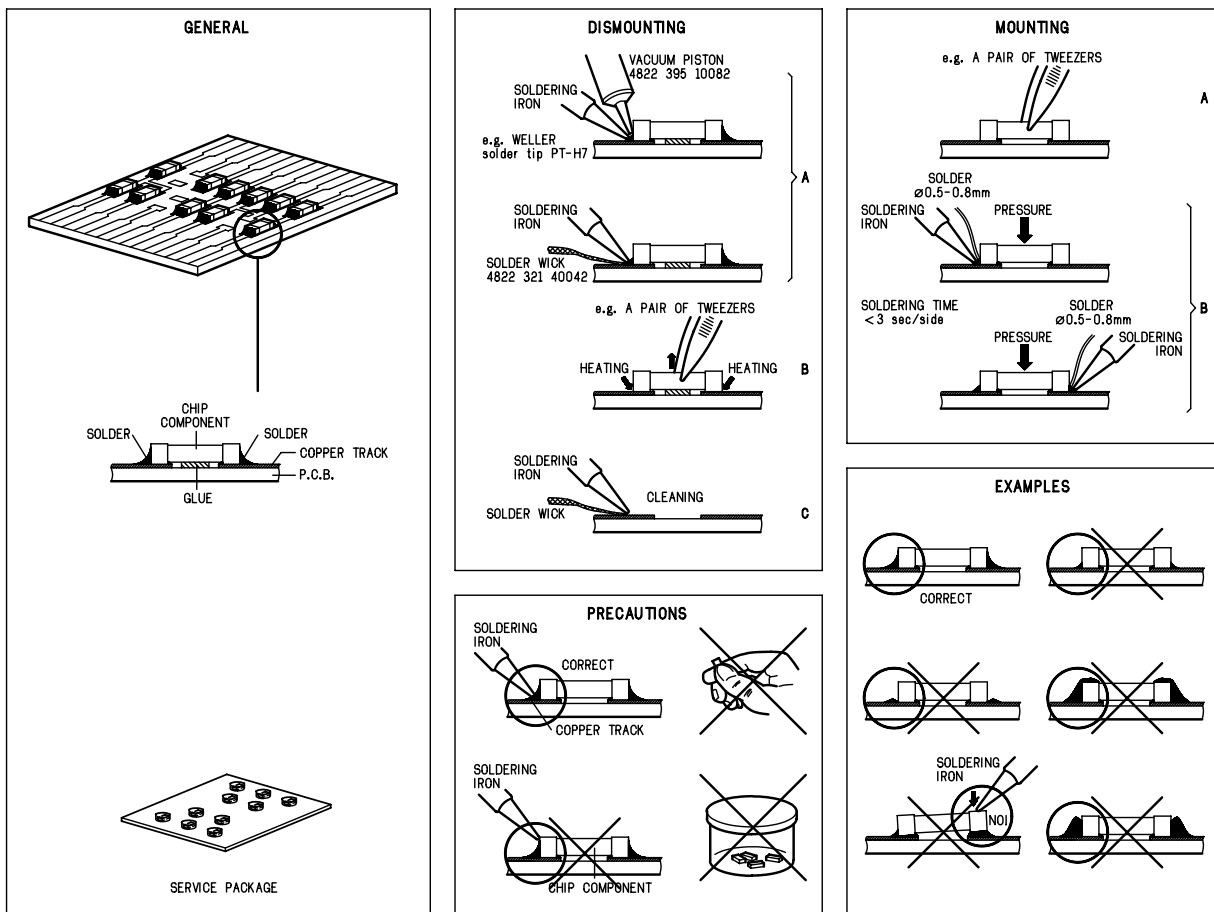
**CLASS 1
LASER PRODUCT**

GB 3140 785 22930



PHILIPS

HANDLING CHIP COMPONENTS



(GB) WARNING

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set via a wristband with resistance. Keep components and tools at this potential.

(F) ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation. Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfile le bracelet serti d'une résistance de sécurité. Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

(GB)

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

Safety components are marked by the symbol 

(F)

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

Les composants de sécurité sont marqués 

(D) WARNUNG

Alle IC's und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD). Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch vermindern. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat. Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

SAFETY



(D)

Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden. Sicherheitsbauteile sind durch das Symbol  markiert.

CLASS 1 LASER PRODUCT

(GB) DANGER: Invisible laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM.

(S) Varning !

Osynlig laserstrålning när apparaten är öppnad och spärren är urkopplad. Betrakta ej strålen.

(DK) Advarsel !

Usynlig laserstrålning ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

(FIN) Varoitus !

Avatussa laitteessa ja suojaoluksen ohittaa olet alittiina näkymättömälle laserisäteilylle. Älä katso sääteenseen !

(GB)

After servicing and before returning the set to customer perform a leakage current measurement test from all exposed metal parts to earth ground, to assure no shock hazard exists.

The leakage current must not exceed 0.5mA.

(GB)

"Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".

TECHNICAL SPECIFICATIONS

GENERAL

Mains voltage	-/00C : 230 V -/01 : 120 / 230 V /05/10 : 240V -/17 : 120 V
Mains frequency	-/00C/05/10 : 50 Hz -/01 : 50 / 60 Hz -/17 : 60 Hz
Battery	main set : 9 V (R14 x 6)
Power consumption	: < 20 W (max.)
Dimension (W x H x D)	: 294 x 145 x 245 mm
Weight	: 2.4 Kg

TUNER - FM SECTION

Tuning range	: 87.5 - 108 MHz
IF frequency	: 10.7 MHz – 0.2 MHz
Sensitivity	: 20 dBf at 26dB S/N
Selectivity	: 30 dB at 300kHz
IF rejection	: 50 dB
Image rejection	: 20 dB
Crosstalk	: 20 dB

AMPLIFIER

Output power	mains : 2 x 1 W battery : 2 x 1 W
Speaker impedance	: 2 x 8 ohm
Frequency response	: 100 Hz - 10 kHz (-3dB)

TUNER - AM SECTION

Tuning range	MW : 531 - 1602 kHz -17 : 530 - 1700 kHz
IF frequency	: 450 kHz – 1 kHz
Sensitivity	MW : 4500 V/m at 26dB S/N
Selectivity	MW : 16 dB
IF rejection	MW : 60 dB
Image rejection	MW : 28 dB

COMPACT DISC

Frequency response	: 100 Hz - 10 kHz – 2dB
S/N ratio	: 60 dB
Channel difference	1 kHz : 2 dB
Channel crosstalk	1 kHz : 40 dB
Laser wavelength	: 780 – 20 nm
Laser light power	: < 0.5 mW

SERVICE TOOLS

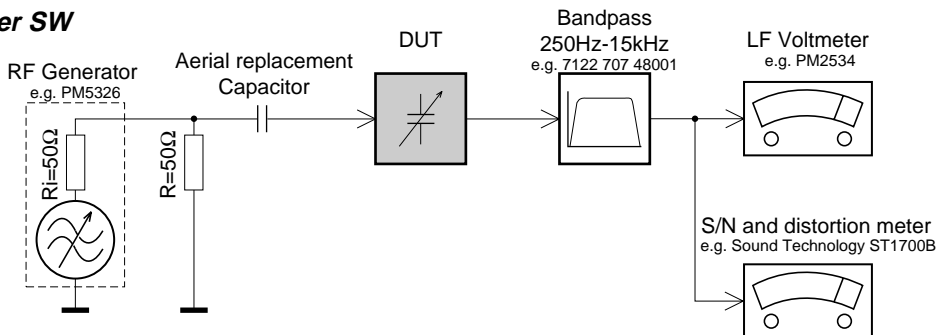
Audio signal disc SBC 429.....	4822 397 30184
Playability test disc SBC 444.....	4822 397 30245
Test disc 5 (disc without errors) +	
Test disc 5A (disc with dropout errors, black spots and fingerprints)	
SBC 426/426A.....	4822 397 30096
Burn in test disc (65 min. 1kHz signal at -30 dB level without “pause”)	4822 397 30155

AVAILABLE ESD PROTECTION EQUIPMENT

anti-static table mat	large 1200x650x1.25mm	4822 466 10953
	small 600x650x1.25m	4822 466 10958
anti-static wristband		4822 395 10223
connection box (3 press stud connections, 1MΩ)		4822 320 11307
extendible cable (2m, 2MΩ, to connect wristband to connection box)		4822 320 11305
connecting cable (3m, 2MΩ, to connect table mat to connection box)		4822 320 11306
earth cable (1MΩ, to connect any product to mat or to connection box)		4822 320 11308
KIT ESD3 (combining all 6 prior products - small table mat)		4822 310 10671
wristband tester		4822 344 13999

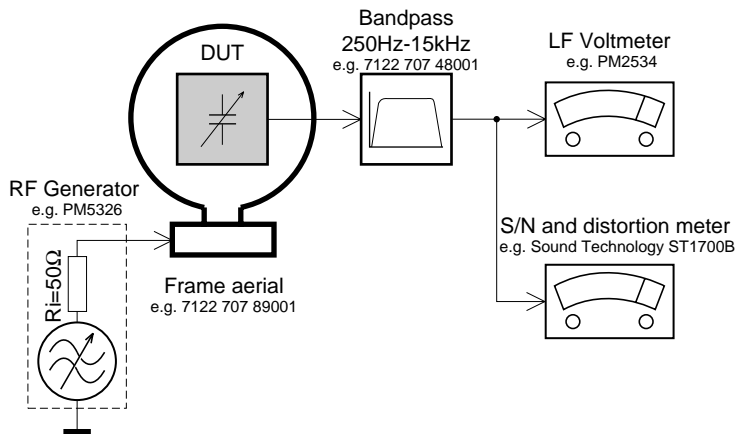
SERVICE MEASUREMENT

Tuner SW



To avoid atmospheric interference all AM-measurements have to be carried out in a Faraday's cage.
Use a bandpass filter (or at least a high pass filter with 250Hz) to eliminate hum (50Hz, 100Hz).

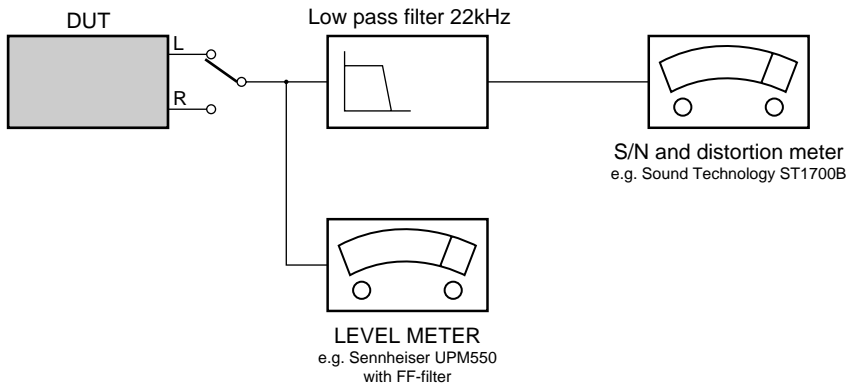
Tuner AM (MW,LW)



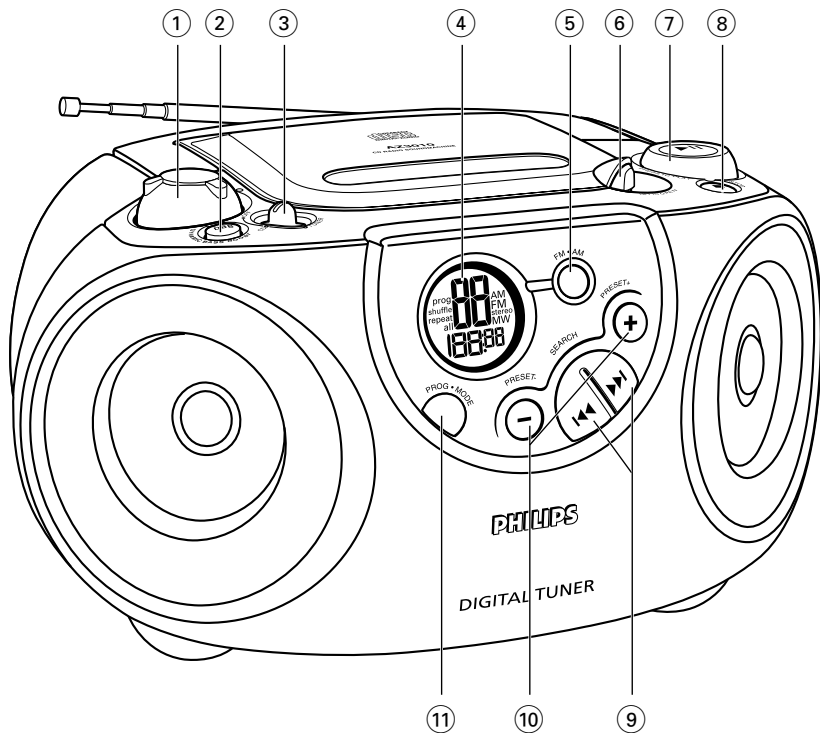
To avoid atmospheric interference all AM-measurements have to be carried out in a Faraday's cage.

CD

Use Audio Signal Disc SBC429 4822 397 30184 (replaces test disc 3)
L.P.F. = 13th order filter 4822 395 30204



CONNECTIONS AND CONTROLS



Top and front panels (See 1)

① VOLUME

– adjusts volume level

② DBB (Dynamic Bass Boost)

– enhances bass response

③ Source selector

– selects source of sound CD or TUNER. Also the power off switch

④ Display

– shows the CD and tuner functions

⑤ FM•MW (AM)

– selects FM/ MW (AM) waveband

⑥ LIFT TO OPEN

– opens/ closes the CD door

⑦ PRESS TO PLAY ▶II

– starts or pauses CD play

⑧ STOP ■

– stops CD playback; erases a CD programme

⑨ SEARCH ▲▲, ▼▼

CD: skips or searches a passage/track backwards or forward

Tuner: tunes to a station (up, down)

⑩ PRESET +, -

– selects a preset station (up, down)

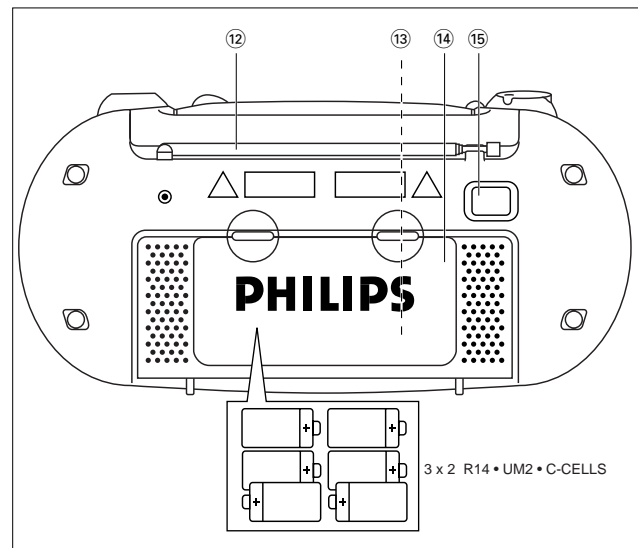
⑪ PROG MODE

CD: – programmes and reviews programmed track numbers;

– plays tracks CD/ programme in random order;

– repeats a track/CD/ programme

Tuner: – programmes preset stations



Back Panel (See 1)

⑫ Telescopic aerial

– to improve FM reception

⑬ Voltage selector (inside battery compartment, some versions only)

– adjust to match the local voltage 110/220V before plugging in the set

⑭ Battery door

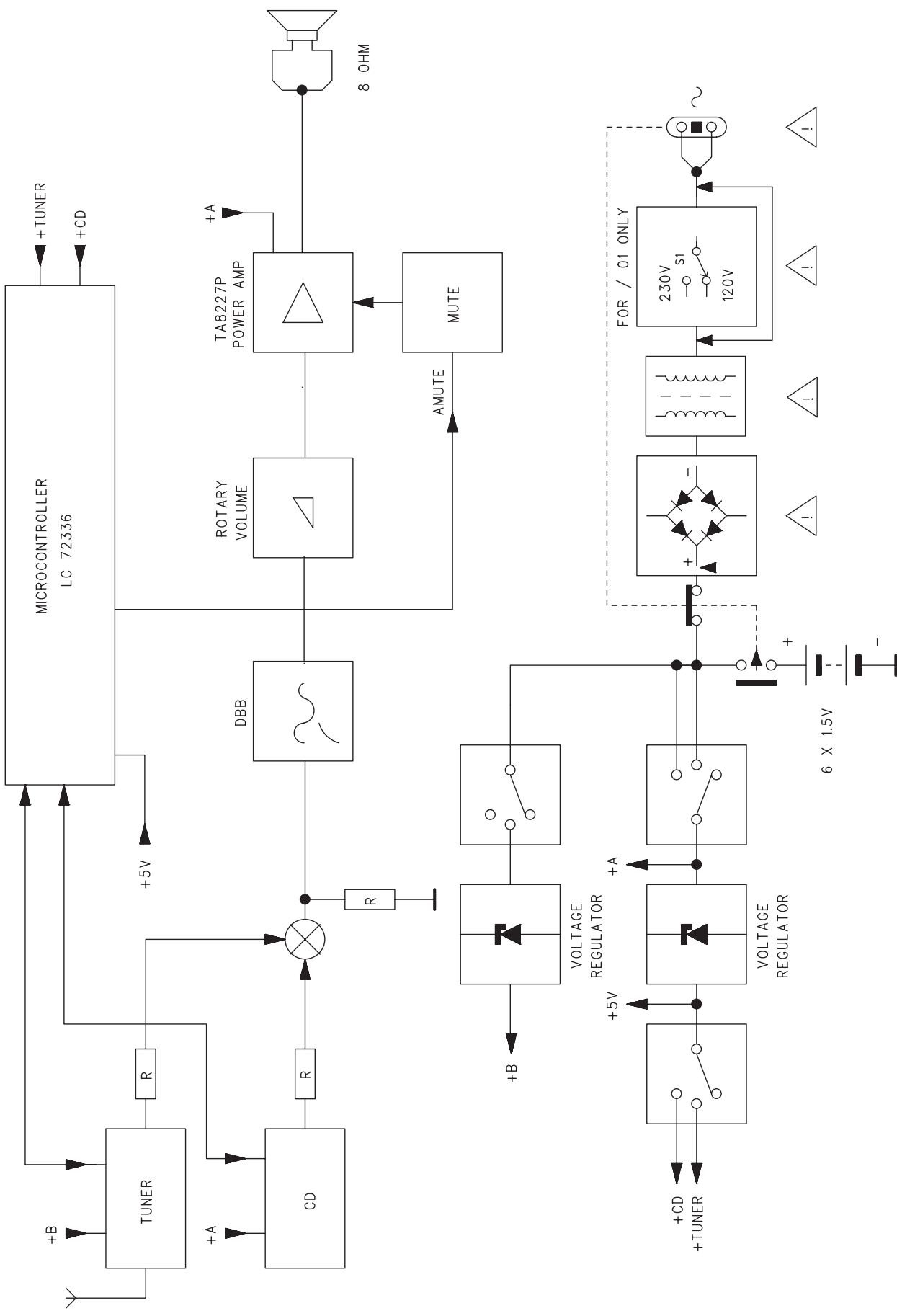
– to open battery compartment

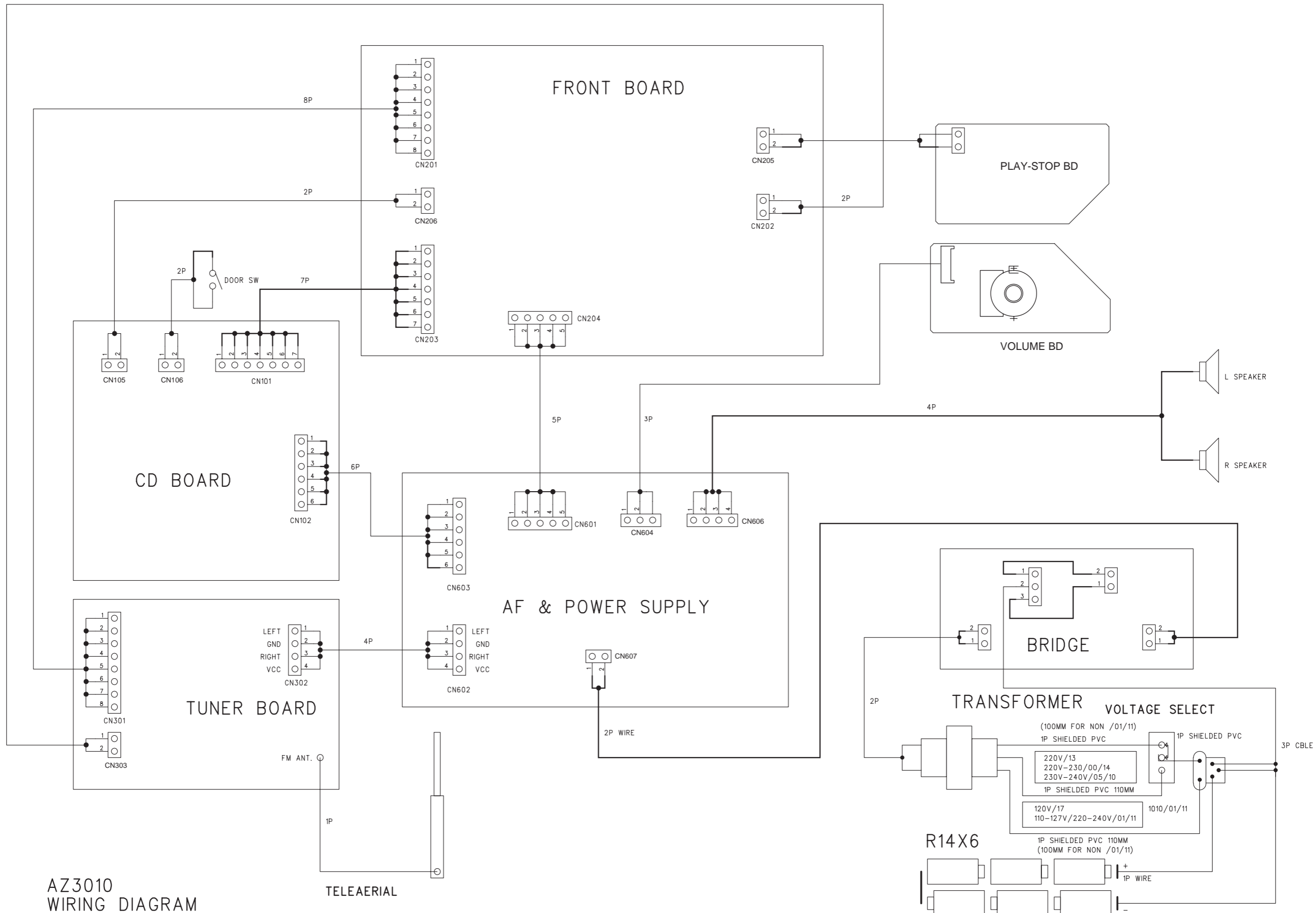
⑮ AC MAINS

– inlet for mains lead

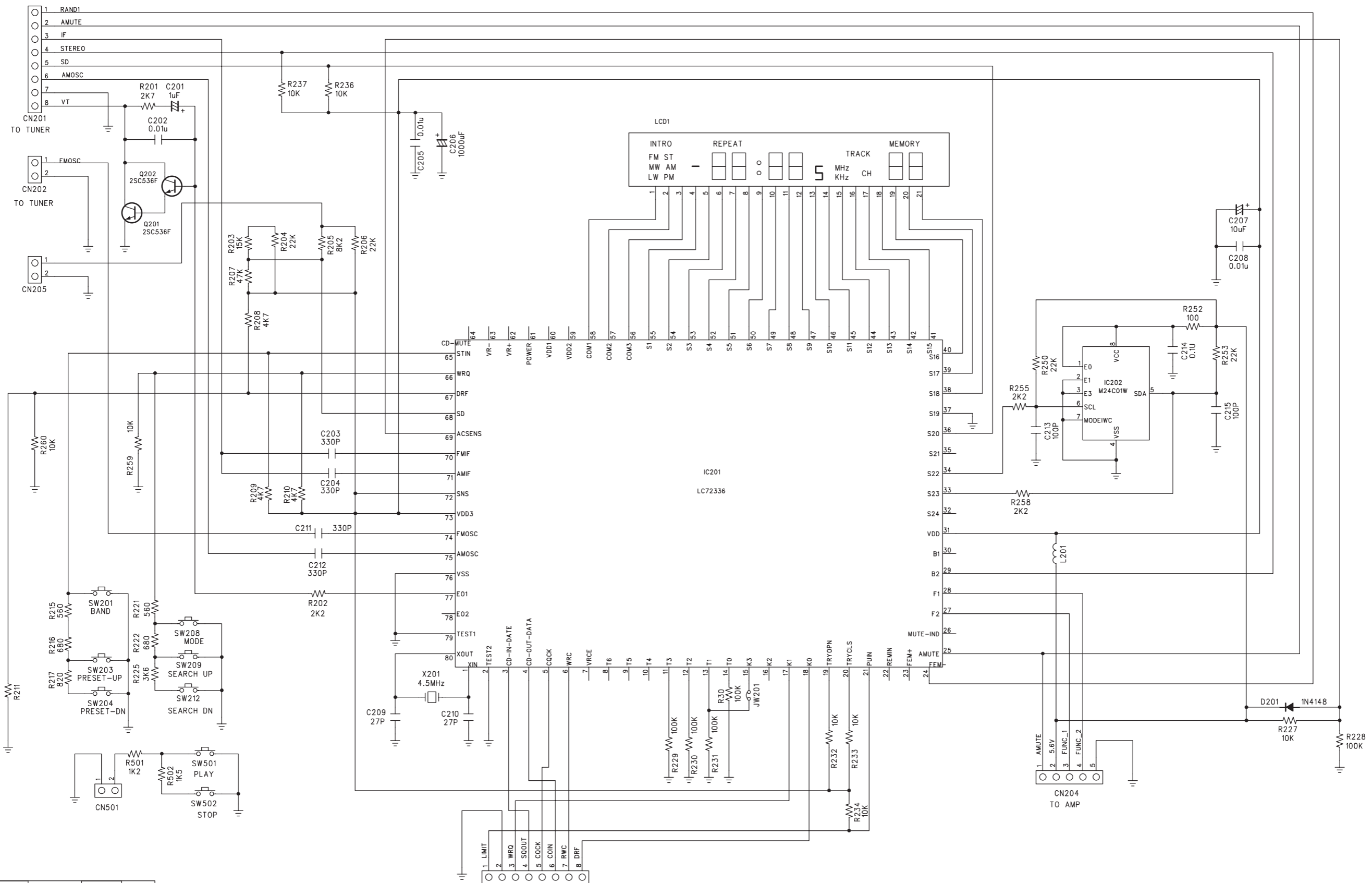
AZ-3010 / ALL BLOCK DIAGRAM

4 - 1



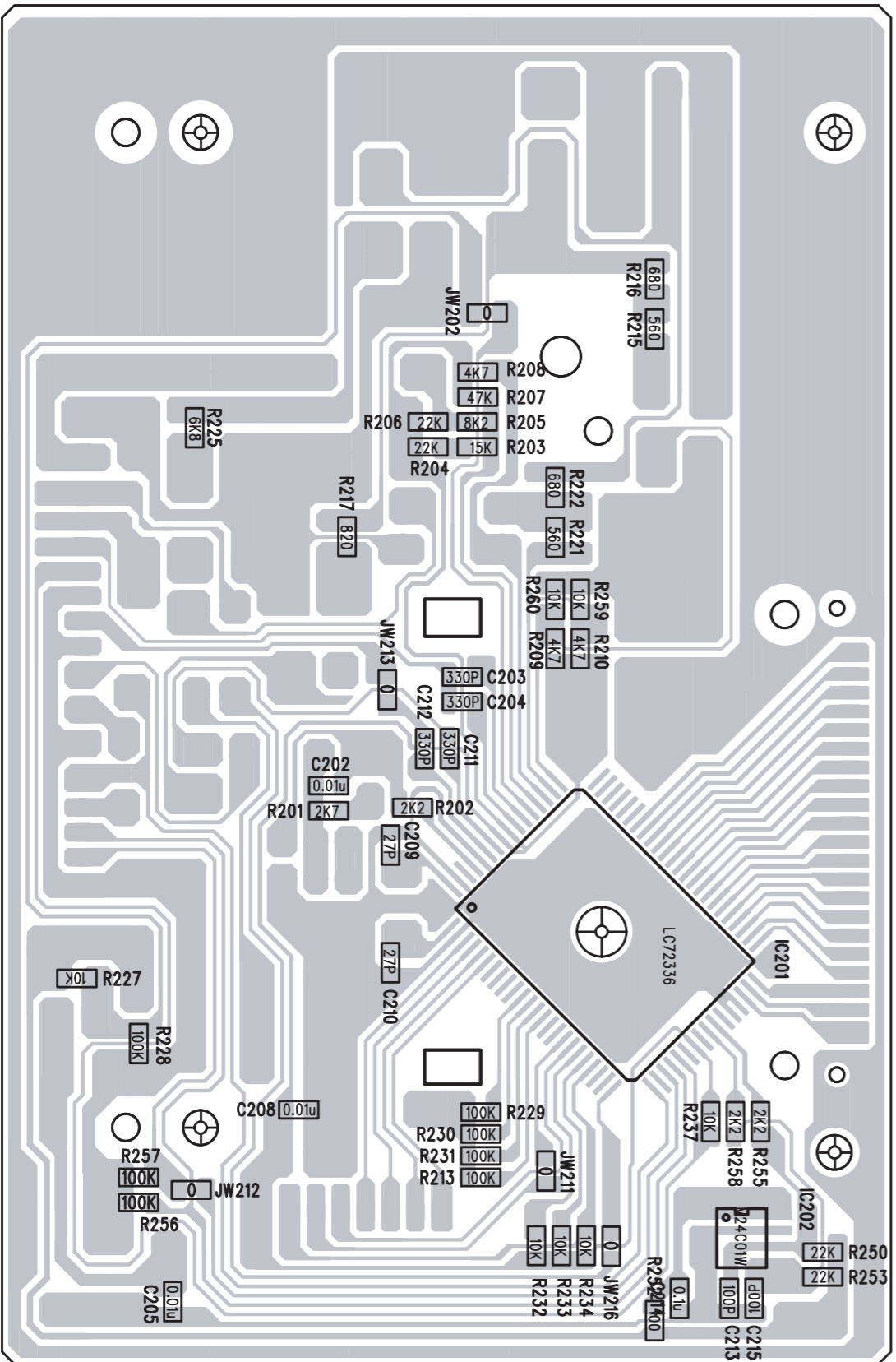
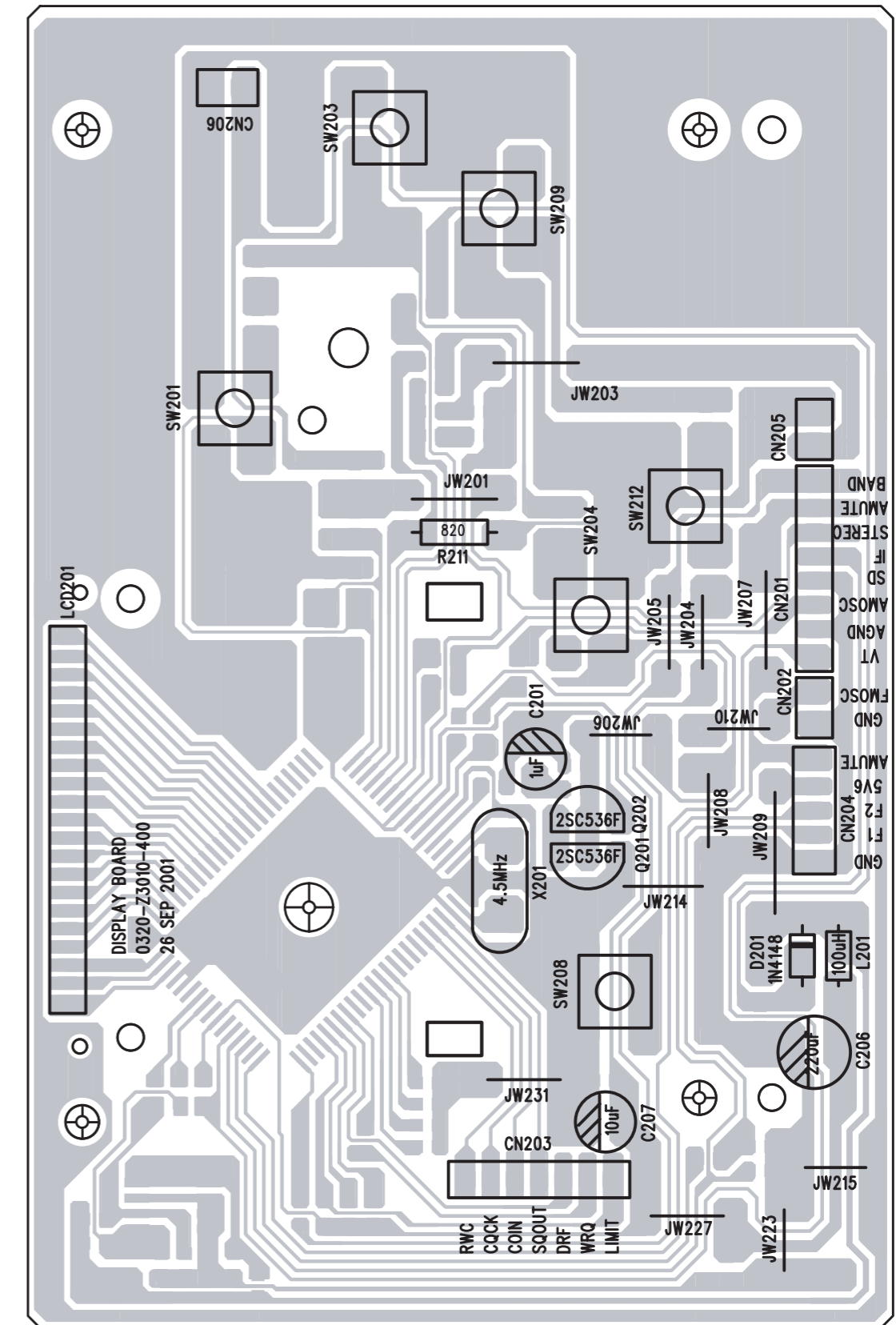
WIRING DIAGRAM

FRONT BOARD - CIRCUIT DIAGRAM

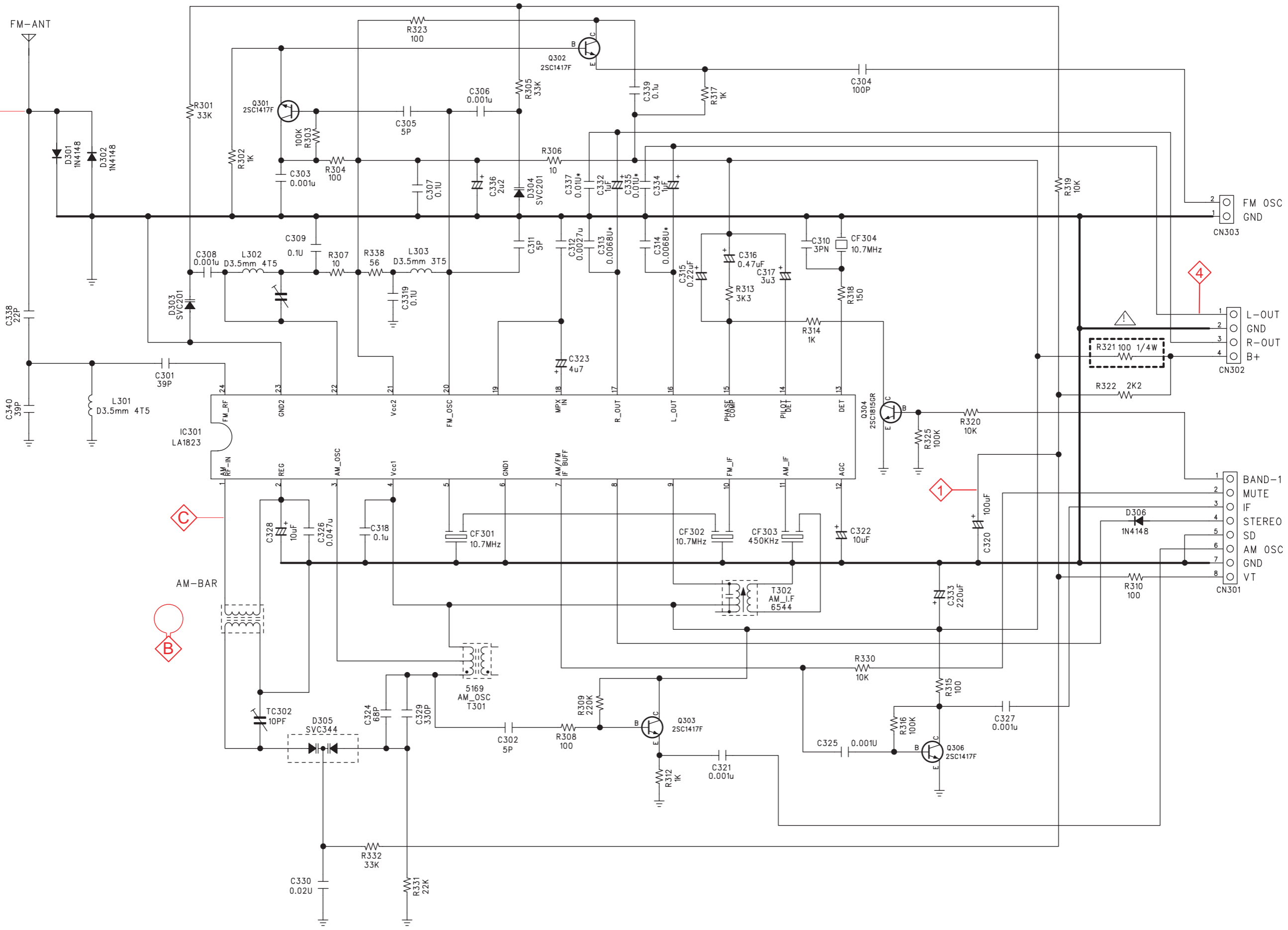


VERSION	17	00C	01
R211	0 OHM	1K5	820

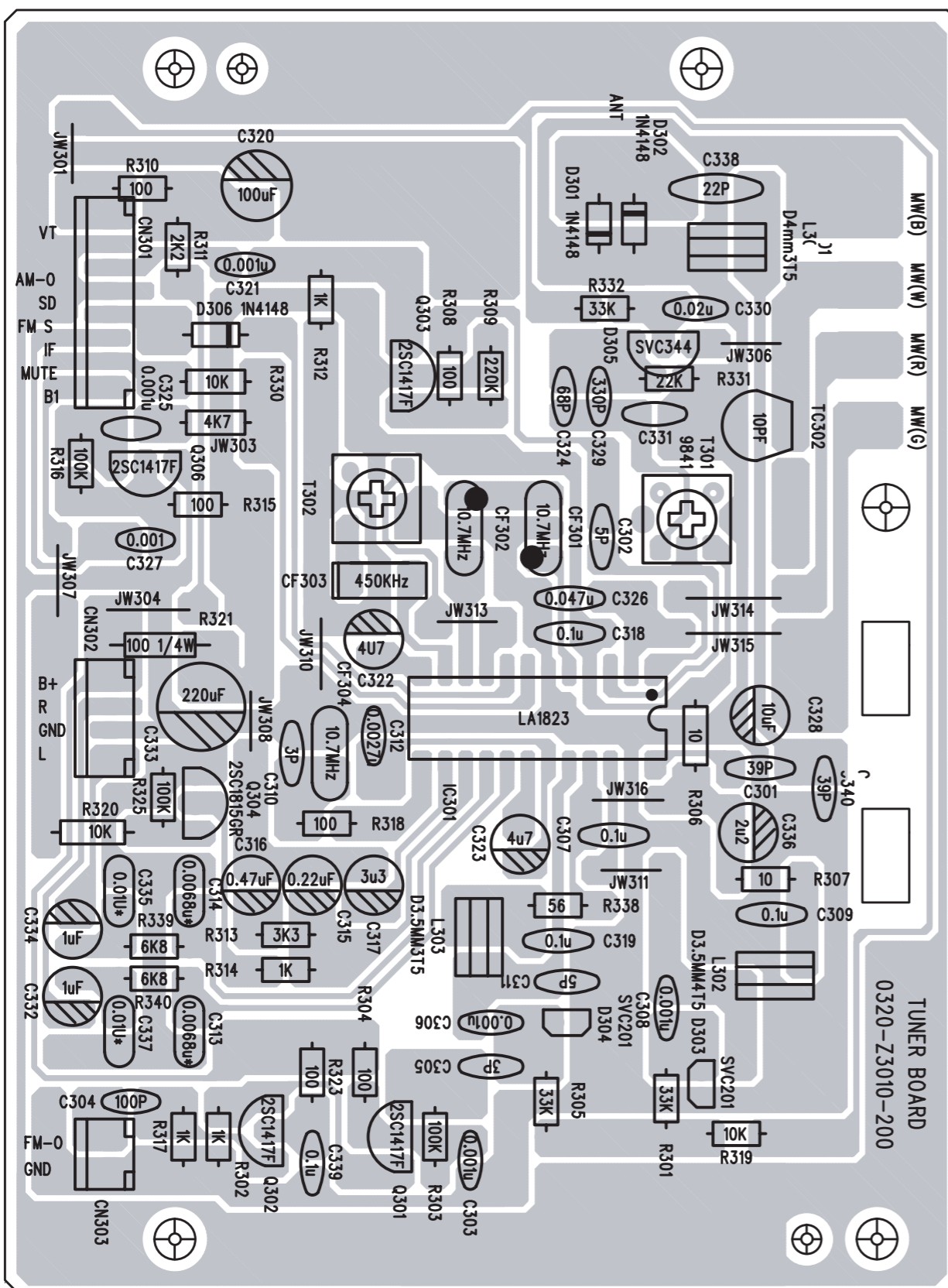
FRONT BOARD - LAYOUT DIAGRAM

SOLDER SIDECOMPONENT SIDE

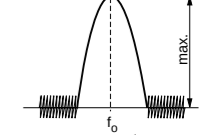
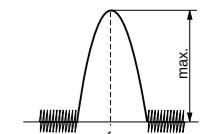
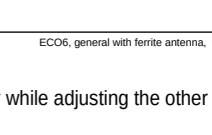
TUNER BOARD - CIRCUIT DIAGRAM



TUNER BOARD - LAYOUT DIAGRAM



TUNER ADJUSTMENT TABLE

Waverange	Input frequency	Input	Tuned to	Adjust	Output	Scope/Voltmeter			
VAR/CAP ALIGNMENT									
FM 87.5 - 108MHz			108MHz	L303	1	4V -0.2V			
			87.5MHz	check		0.9V -0.2V			
			1700kHz	T301		3.4V - 3.5V			
			530kHz	check		0.6V - 0.7V			
MW FM/AM-version, 10kHz grid 530 - 1700kHz			1602kHz	T301	1	3.6V - 3.7V			
			531kHz	check		0.6V - 0.7V			
FM IF									
FM									
FM RF									
FM 87.5 - 108MHz	108MHz	A	108MHz	L302	4	MAX			
	87.5MHz		87.5MHz						
AM IF									
MW									
MW	450kHz	C	558kHz (or 560kHz)	T301	4				
			Δf=-10kHz $V_{RF} = 0.5mV$ (as low as possible)						
AM RF									
MW									
MW FM/MW-version, 9kHz grid 531 - 1602kHz	1494kHz	B	1494kHz	TC302	4				
	558kHz		558kHz	MW ferrite coil					
MW									
MW FM/AM-version, 10kHz grid 530 - 1700kHz	1500kHz	D	1500kHz	TC302	4				
	560kHz		560kHz	MW ferrite coil					

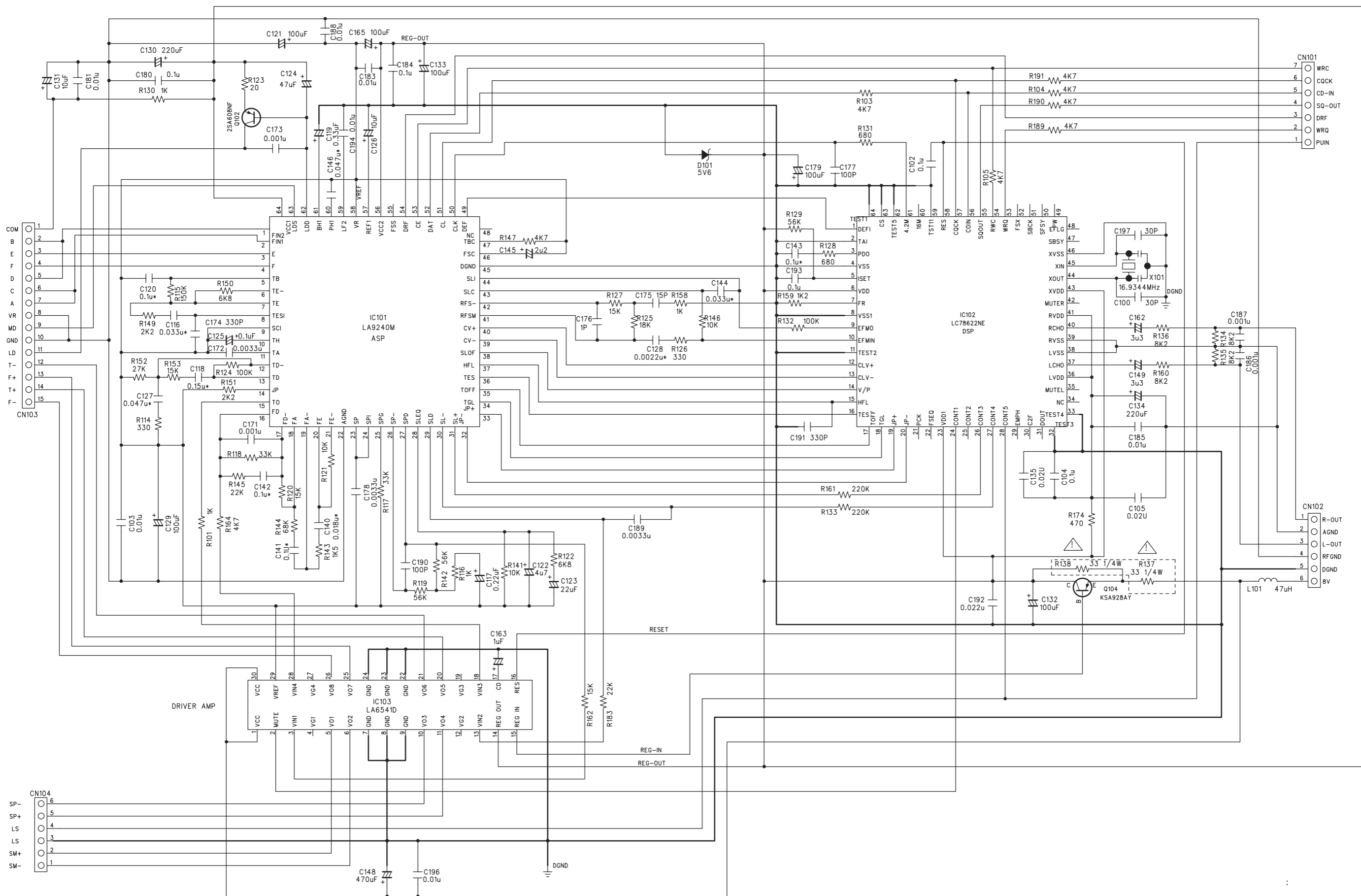
1) If sensitivity of frequency counter is too low adjust to max. channel separation
(input signal: stereo left 90% + 9%, adjust output on right channel to minimum)

Repeat

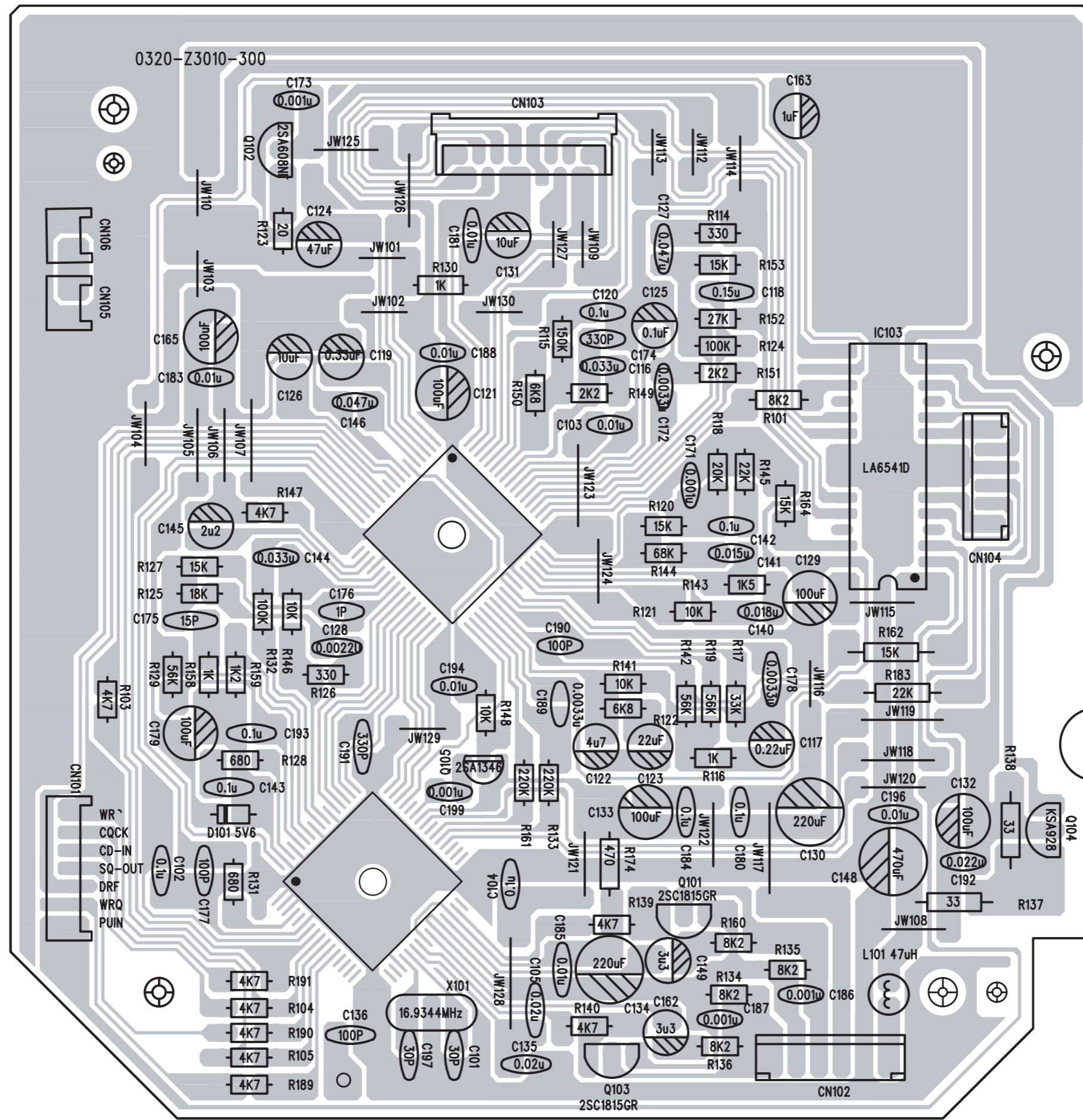
2) RC network serves for damping the IF-filter while adjusting the other one.

ECO6, general with ferrite antenna, 070799

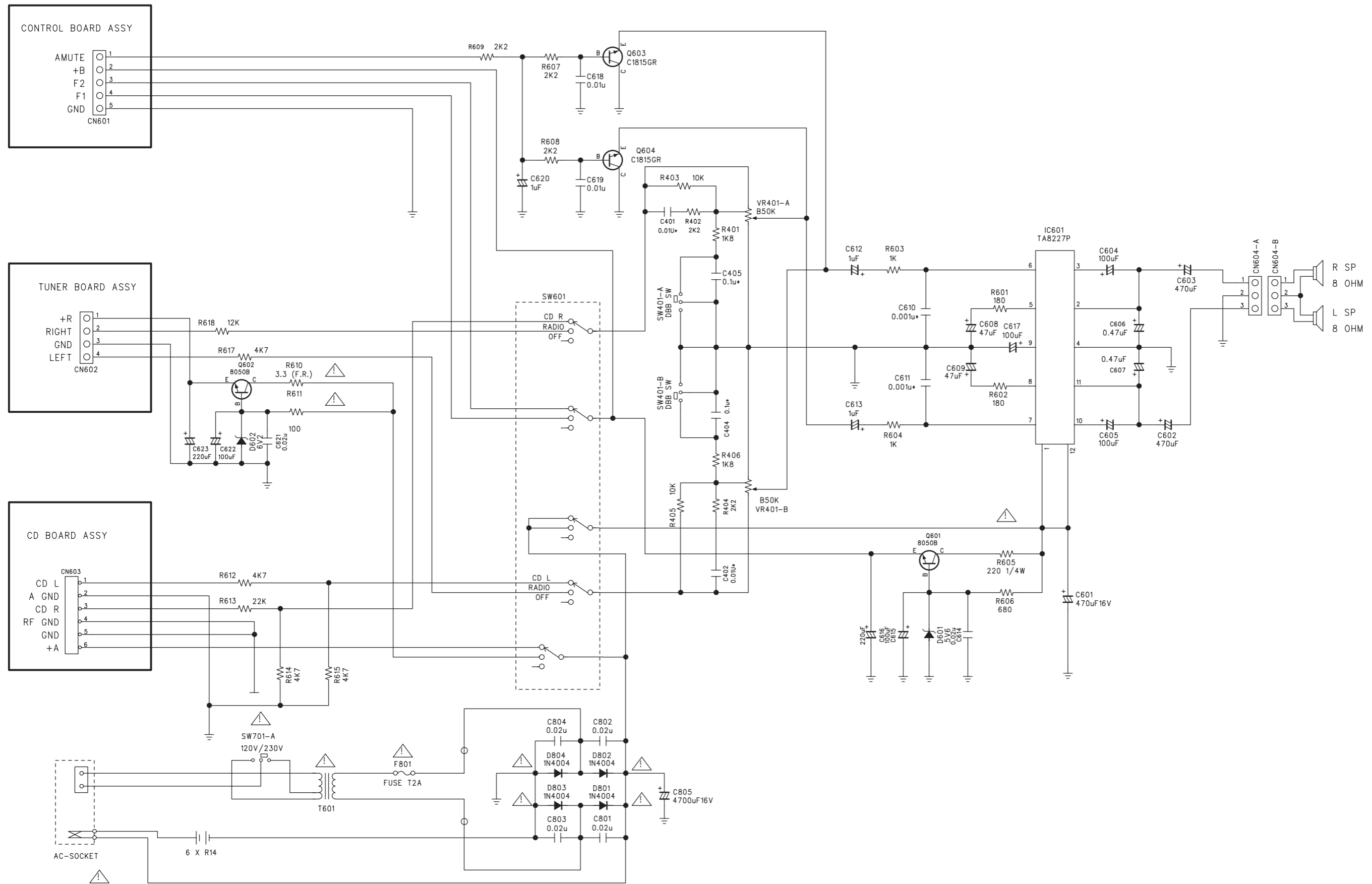
CD BOARD - CIRCUIT DIAGRAM



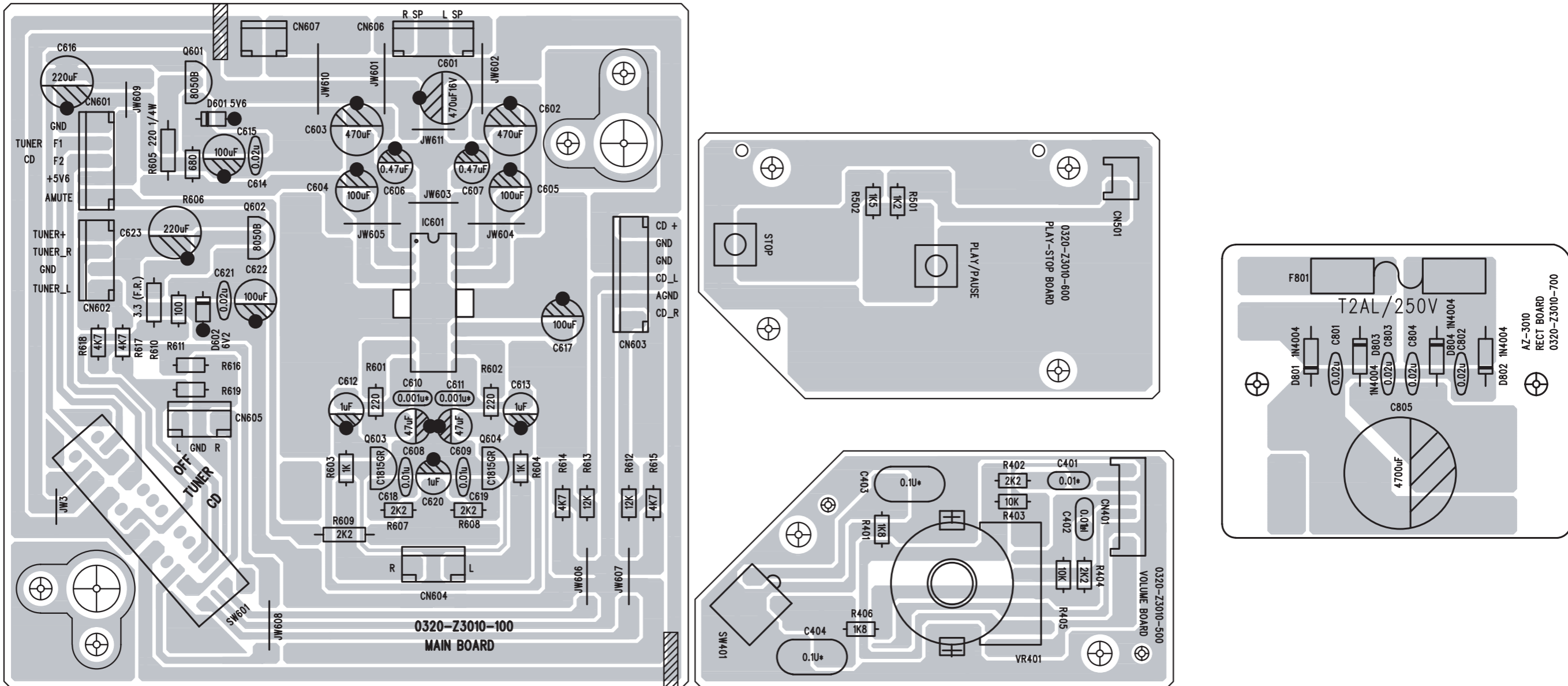
CD BOARD - LAYOUT DIAGRAM



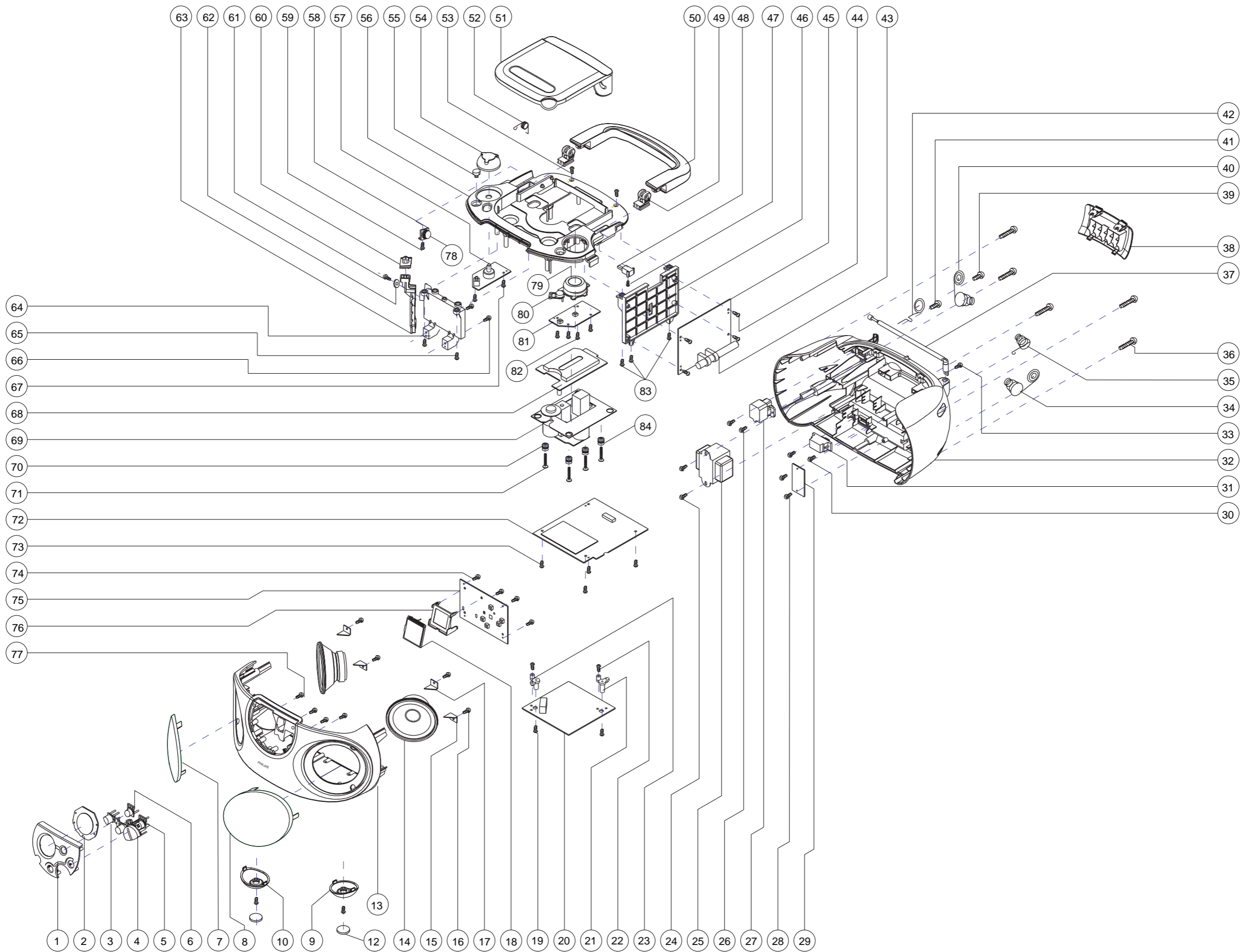
AUDIO BOARD - CIRCUIT DIAGRAM



AUDIO BOARD - LAYOUT DIAGRAM



EXPLODED VIEW DIAGRAM - CABINET



MECHANICAL PARTSLIST

1 - 6	9965 000 11795	F. CONTROL PANEL ASSY (AZ3010)
1 - 6	9965 000 12109	F. CONTROL PANEL ASSY (AZ3011)
1 - 6	9965 000 12109	F. CONTROL PANEL ASSY (AZ3012)
9	9965 000 11803	FEET-RIGHT
10	9965 000 11802	FEET-LEFT
12	9965 000 11807	RUBBER FOOT STAND
13	9965 000 11790	FRONT CABINET ASSY (AZ3010)
13	9965 000 12018	FRONT CABINET ASSY (AZ3011)
13	9965 000 12117	FRONT CABINET ASSY (AZ3012)
32	9965 000 11791	REAR CABINET
34	9965 000 11810	BATT. CONTACT SPRING (+/-)
35	9965 000 11809	BATT. CONTACT SPRING (-VE)
37	4822 303 14022	TELESCOPIC AERIAL
38	9965 000 11796	BATTERY DOOR
40	9965 000 11810	BATT. CONTACT SPRING (+/-)
42	9965 000 11808	BATT. CONTACT SPRING (+VE)
49	9965 000 08532	HANDLE BRACKET
50	9965 000 11794	HANDLE
51	9965 000 11792	CD DOOR
52	9965 000 04923	CD DOOR SPRING
54	9965 000 11797	VOLUME KNOB
55	9965 000 11800	DBB KNOB
56	9965 000 11793	CD TRAY
58	9965 000 11804	CD DOOR GEAR HOLDER
60	9965 000 11801	SOURCE SELECT KEY
63	9965 000 11805	SWITCH LEVER
68	4822 442 01905	LENS COVER
69	3103 309 05360	CD DA11B1N DRIVE ASSY
70	4822 529 10387	DAMPER - RUBBER (40 DEG)
76	9965 000 11806	LCD BRACKET
78	9965 000 04921	CD DOOR GEAR
79	9965 000 11798	PLAY/PAUSE KEY
80	9965 000 11799	STOP KEY
84	4822 529 10386	DAMPER - RUBBER (30 DEG)

ELECTRICAL PARTSLIST**- RESISTORS -**

VR401 9965 000 11838 ROTARY VOL. B50K

- CAPACITORS -

TC301 9965 000 11821 10 PF TRIMMER CAP.
TC302 9965 000 11821 10 PF TRIMMER CAP.

- COILS & FILTERS -

ANT3 9965 000 11811 AM ANT COIL
CF301 9965 000 11812 CER.FILTER LT10.7M
CF302 9965 000 11812 CER.FILTER LT10.7M
CF303 9965 000 11813 CER. FILTER SFU 450Y
CF304 9965 000 11814 CER.FTR CDA10.7MG1-A

L201 9965 000 11830 FXD INDUCTOR 100UH
L301 4822 157 71571 BFP A-258A PI-03-014
L302 9965 000 11817 FM COIL 3.5T
L303 4822 157 71567 FM COIL 2.5T
T301 9965 000 11819 AM OSC COIL

T302 9965 000 11820 AM IFT (YELLOW)
X101 9965 000 10692 CER. RESONATOR 16.93 MHZ
X201 9965 000 11833 CRYSTAL 4.5 MHZ

- DIODES -

D201 4822 130 30621 1N4148
D301 4822 130 30621 1N4148
D302 4822 130 30621 1N4148
D303 4822 130 62625 SVC201SPA
D304 4822 130 62625 SVC201SPA

D305 9965 000 11815 SVC344
D306 4822 130 30621 1N4148
D601 9965 000 11835 ZENER 5.6V 1/2W
D602 9965 000 11836 ZENER 6.2V 1/2W
D801 5322 130 34574 1N4004G

D802 5322 130 34574 1N4004G
D803 5322 130 34574 1N4004G
D804 5322 130 34574 1N4004G

- IC & TRANSISTORS -

IC101 9965 000 11823 LA9241M
IC102 9965 000 11824 LC78622N/E
IC103 4822 209 15786 LA6541D
IC201 9965 000 11828 LC72336-9A83
IC202 9965 000 11829 BR24C02FW EPROM

IC301 9965 000 11816 LA1823
IC601 4822 209 31544 TA8227P
Q102 9965 000 11825 2SA608NF-NPA-AT
Q104 9965 000 11826 KSA928AY
Q108 4822 130 43026 2SA1346

- IC & TRANSISTORS -

Q201 9965 000 11831 2SC536F
Q202 9965 000 11831 2SC536F
Q301 9965 000 11818 2SC1417F
Q302 9965 000 11818 2SC1417F
Q303 9965 000 11818 2SC1417F

Q304 4822 130 41319 2SC1815BL
Q305 4822 130 41319 2SC1815BL
Q306 9965 000 11818 2SC1417F
Q601 4822 130 63422 8050B
Q602 4822 130 63422 8050B

Q603 4822 130 41319 2SC1815BL
Q604 4822 130 41319 2SC1815BL

- SWITCHES -

SW201 9965 000 11832 TACT SWITCH
SW203 9965 000 11832 TACT SWITCH
SW204 9965 000 11832 TACT SWITCH
SW208 9965 000 11832 TACT SWITCH
SW209 9965 000 11832 TACT SWITCH

SW212 9965 000 11832 TACT SWITCH
SW401 4822 276 13972 PUSH SWITCH
SW501 9965 000 11832 TACT SWITCH
SW502 9965 000 11832 TACT SWITCH
SW601 9965 000 11837 SLIDE SWITCH SST-63D01

4822 277 30971 VOLTAGE SEL. SWITCH

- MISCELLANEOUS -

F801 4822 070 32001 FUSE 200MA
9965 000 11822 M10X60 FERRITE BAR
9965 000 11827 FFC CABLE 15 PINS 85MM
9965 000 11834 LCD DISPLAY (91555TR-P)
9965 000 11839 SPEAKER 3" (77MM)

9965 000 11861 AC SOCKET (/17 ONLY)
 9965 000 08577 AC SOCKET (EXCEPT /17)
 9965 000 11859 TRANSFORMER 120/230V
 9965 000 11862 TRANSFORMER 120V (UL)
 9965 000 11840 TRANSFORMER 230V

2422 070 98151 AC CORD SET
 4822 321 11199 AC CORD SET (/05 ONLY)
 9965 000 12162 AC CORD SET (/10 ONLY)
 2422 070 98152 AC CORD SET (/17 ONLY)

Note: Only these parts mentioned in the list are normal service parts.