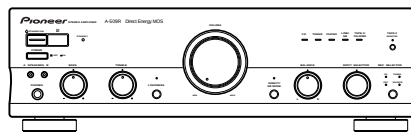


Service Manual

Pioneer



ORDER NO.
RRV2285

STEREO AMPLIFIER

A-509R

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model	Power Requirement	Remarks
	A-509R		
MY	○	AC220-230V	

CONTENTS

1. SAFETY INFORMATION	2	7. GENERAL INFORMATION	25
2. EXPLODED VIEWS AND PARTS LIST	3	7.1 IC	25
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM	6	8. PANEL FACILITIES AND SPECIFICATIONS	26
4. PCB CONNECTION DIAGRAM	16		
5. PCB PARTS LIST	21		
6. ADJUSTMENT	24		

PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan
PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A.
PIONEER EUROPE N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936
©PIONEER CORPORATION 2000

T – ZZK APR. 2000 Printed in Japan

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians ; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 – Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

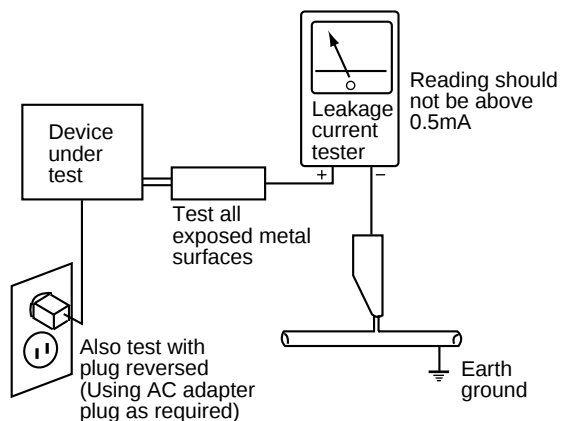
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

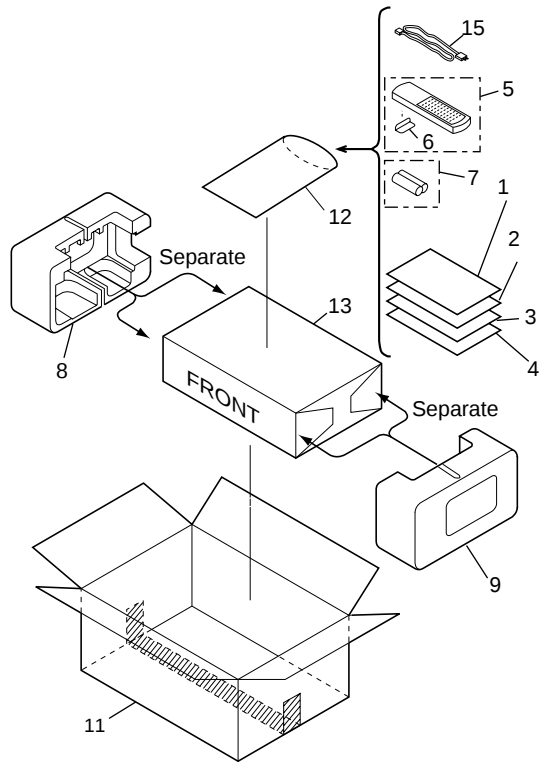
The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

2. EXPLODED VIEWS AND PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
● The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
● Screws adjacent to ▼ mark on the product are used for disassembly.

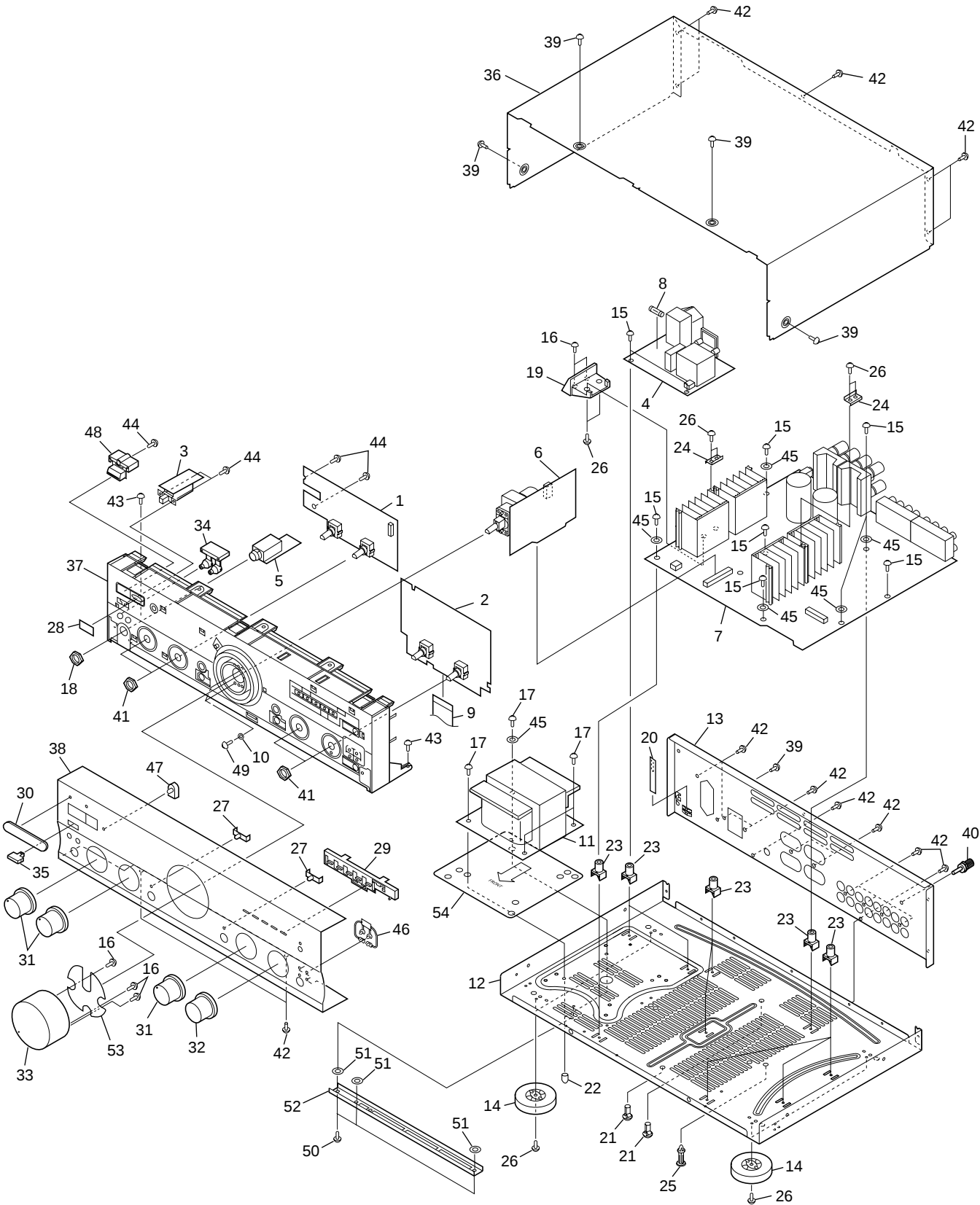
2.1 PACKING



● PACKING PARTS LIST

Mark	No.	Description	Part No.
	1	Operating Instructions (English)	ARB7238
	2	Operating Instructions (German)	ARC7326
	3	Operating Instructions (French/Italian/Dutch/Swedish/Spanish/Portuguese)	ARC7327
NSP	4	Warranty Card	ARY7022
	5	Remote Control Unit (CU-A018)	AXD7187
	6	Battery Cover	AZN2249
NSP	7	Dry Cell Battery (R6P,AA)	VEM-013
	8	Side Protector L	AHA7127
	9	Side Protector R	AHA7128
	10		
	11	Packing Case	AHD7898
NSP	12	Literature Bag	AHG-117
	13	Packing Sheet	AHG1016
	14		
△	15	Power Cord	ADG1154

2.2 EXTERIOR

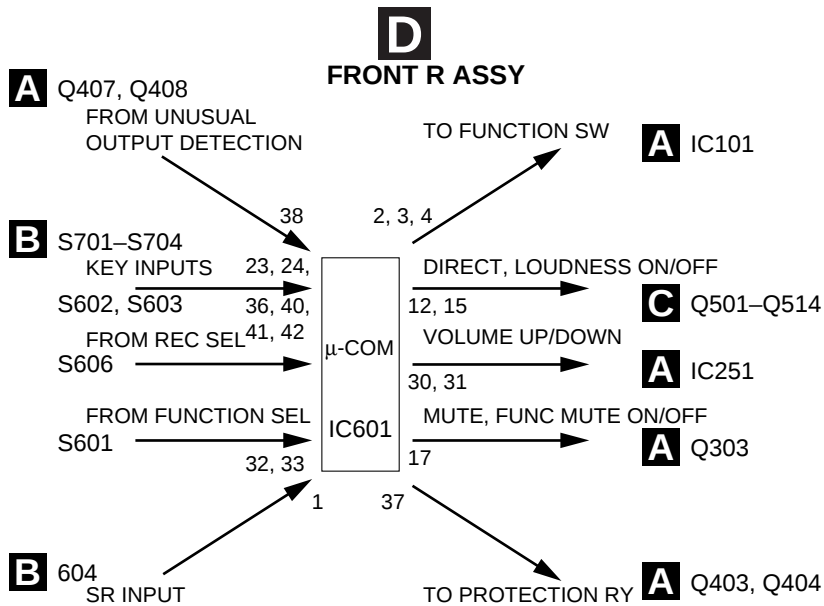
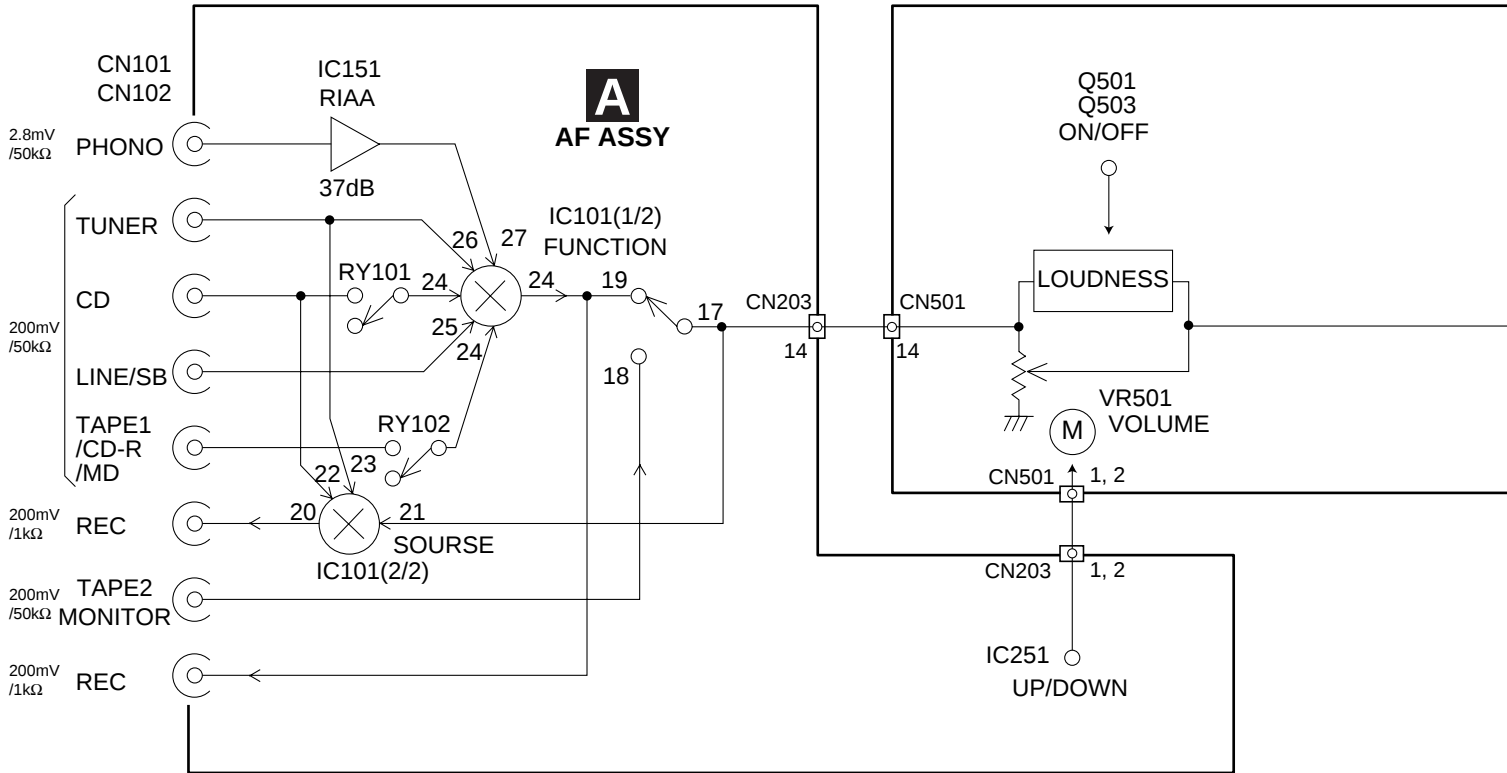


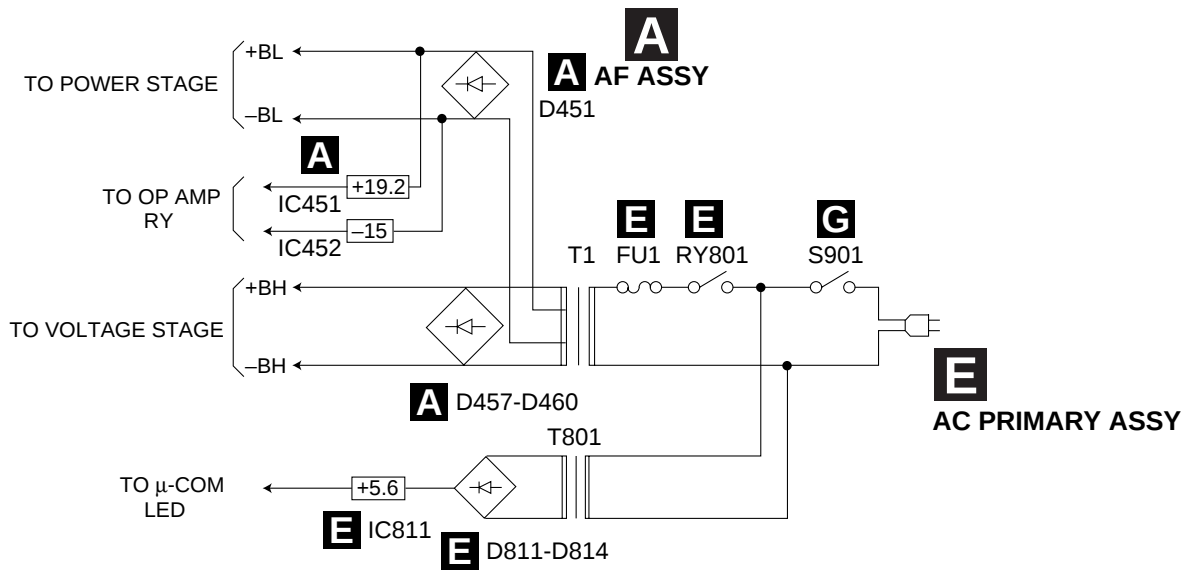
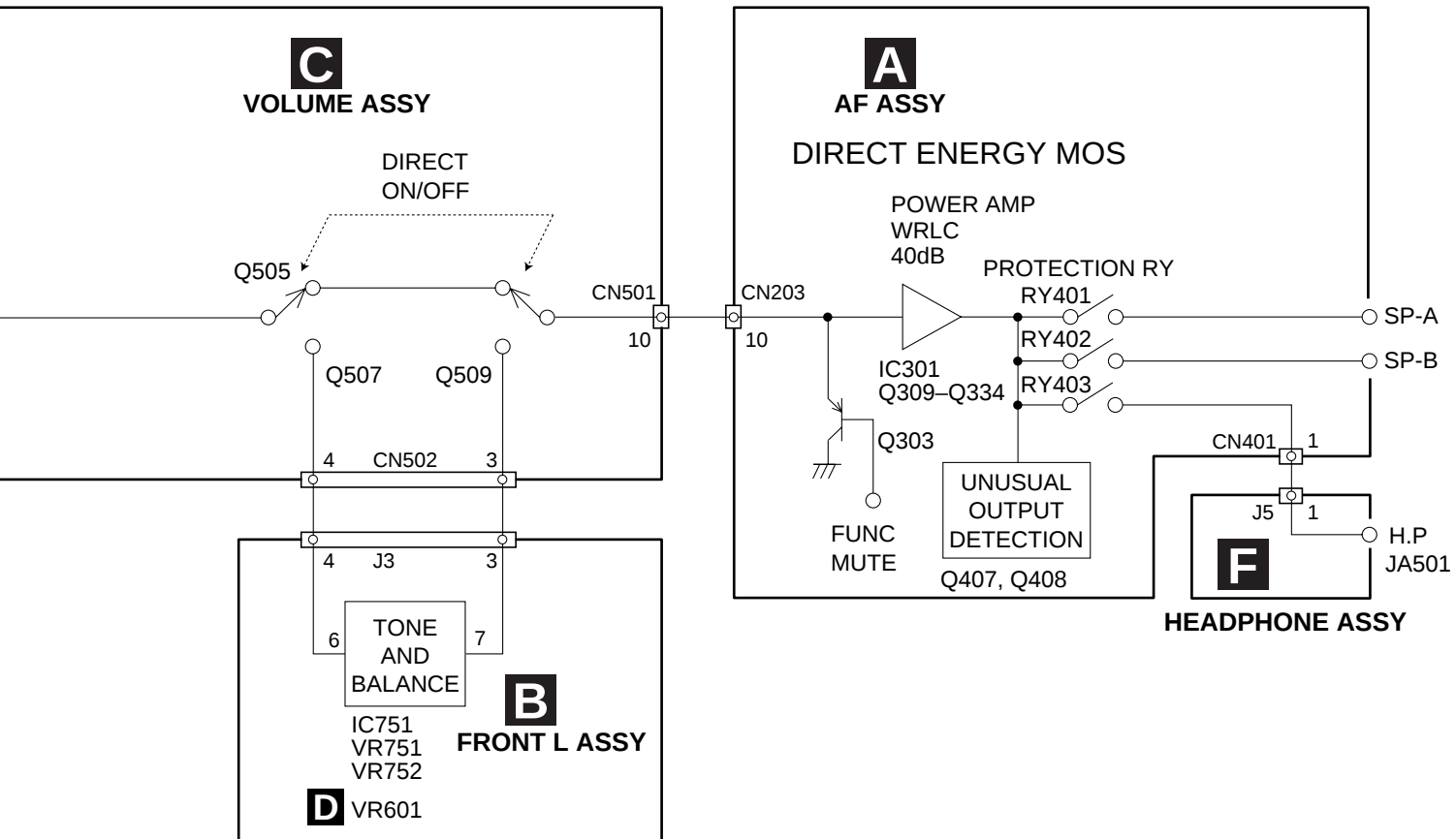
● EXTERIOR PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	FRONT L Assy	AWX7054		26	Screw	BBZ30P080FCC
	2	FRONT R Assy	AWX7718		27	LED Lens	AAK2459
	3	POWER SW Assy	AWX7057		28	IR Filter	AAK7532
	4	AC PRIMARY Assy	AWX7051		29	LED Lens T	AAK7544
NSP	5	HEADPHONE Assy	AWX7052		30	Name Plate B	PAN1376
	6	VOLUME Assy	AWX7055		31	Rotary Knob A	AAB7148
	7	AF Assy	AWX7631		32	Rotary Knob B	AAB7149
△	8	Fuse (FU1, T2A L250V)	AEK1057		33	Volume Knob	AAB7147
	9	Flexible Cable (J1, 21P) (AF CN202 - FRONT R CN601)	ADD1114		34	Speaker Button	AAD7435
	10	Washer	ABE1002		35	Main Power Button	AAD7437
△	11	Power Transformer (T1)	ATS7202		36	Bonnet Case	ANE7185
NSP	12	Chassis	ANA7048		37	Panel Base	AMB7484
	13	Rear Panel	ANC7960		38	Front Panel	ANB7242
	14	Insulator	PNW2766		39	Screw	BBT30P080FZK
	15	Screw	ABA1018		40	Terminal Screw	AKE-031
	16	Screw	ABA1050		41	Nut	NK90FUC
	17	Screw (4 × 12)	ABA1014		42	Screw	BBT30P080FCC
	18	Nut	ABN-065		43	Screw	BBZ30P060FCC
NSP	19	PCB Mold	AMR7222		44	Screw	BPZ30P080FMC
	20	Barrier	AEC7072		45	Washer	WG40FCC
NSP	21	PCB Holder	AEC7057		46	LED Lens B	AAK7538
	22	Stud Cover	AEC7096		47	LED Lens	PNW2019
NSP	23	PCB Mold	AMR1525		48	Power Button	AAD7436
NSP	24	Radiator Plate A	AMR7221		49	Screw	BMZ30P080FCU
	25	Locking Card Spacer	DEC1908		50	Screw	ABA1193
				NSP	51	Spacer	ABF7004
					52	Sub Flame	ANG7137
					53	Dump Plate	ANG7198
					54	Trans Plate	ANG7228

3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM

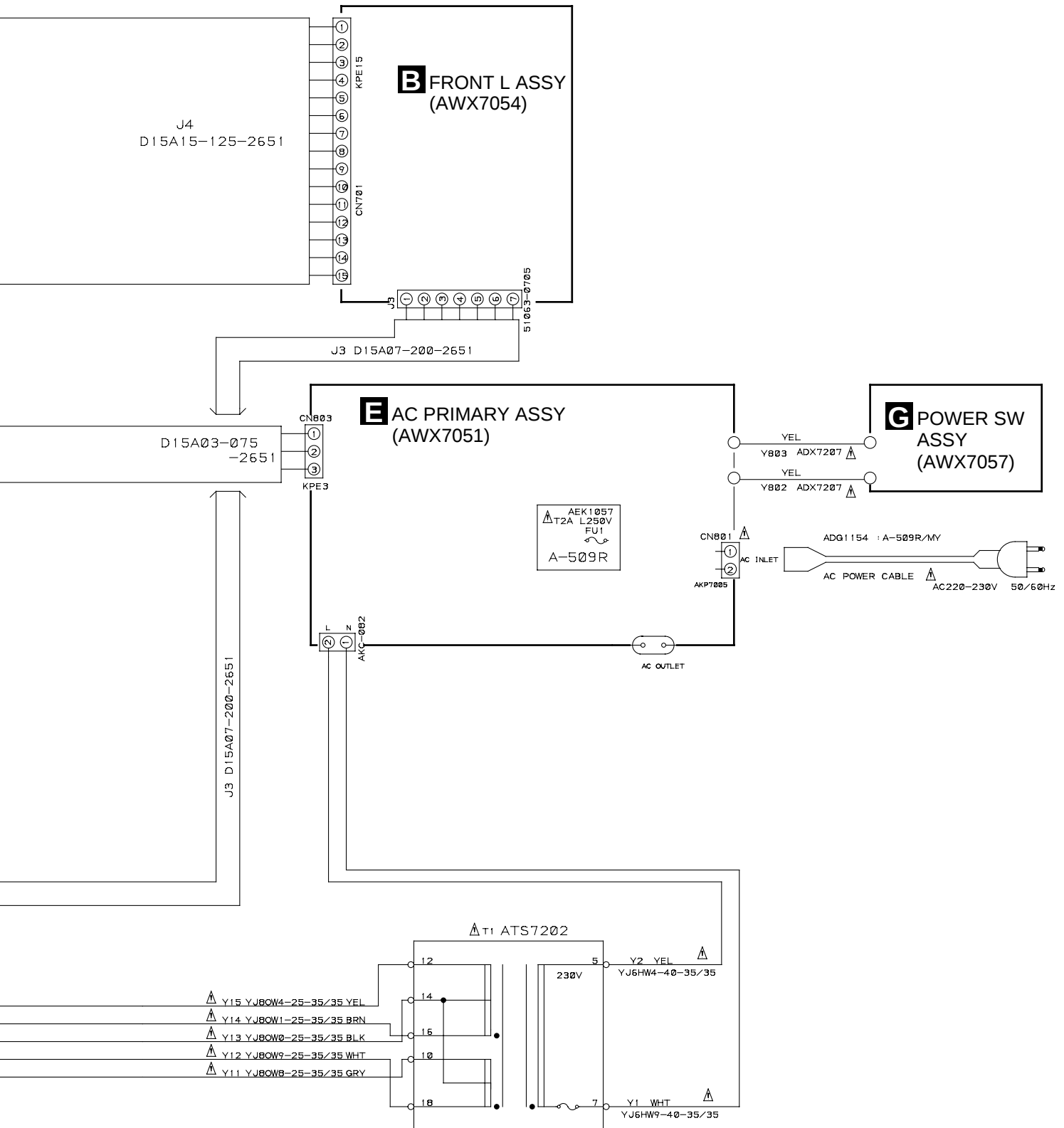




8

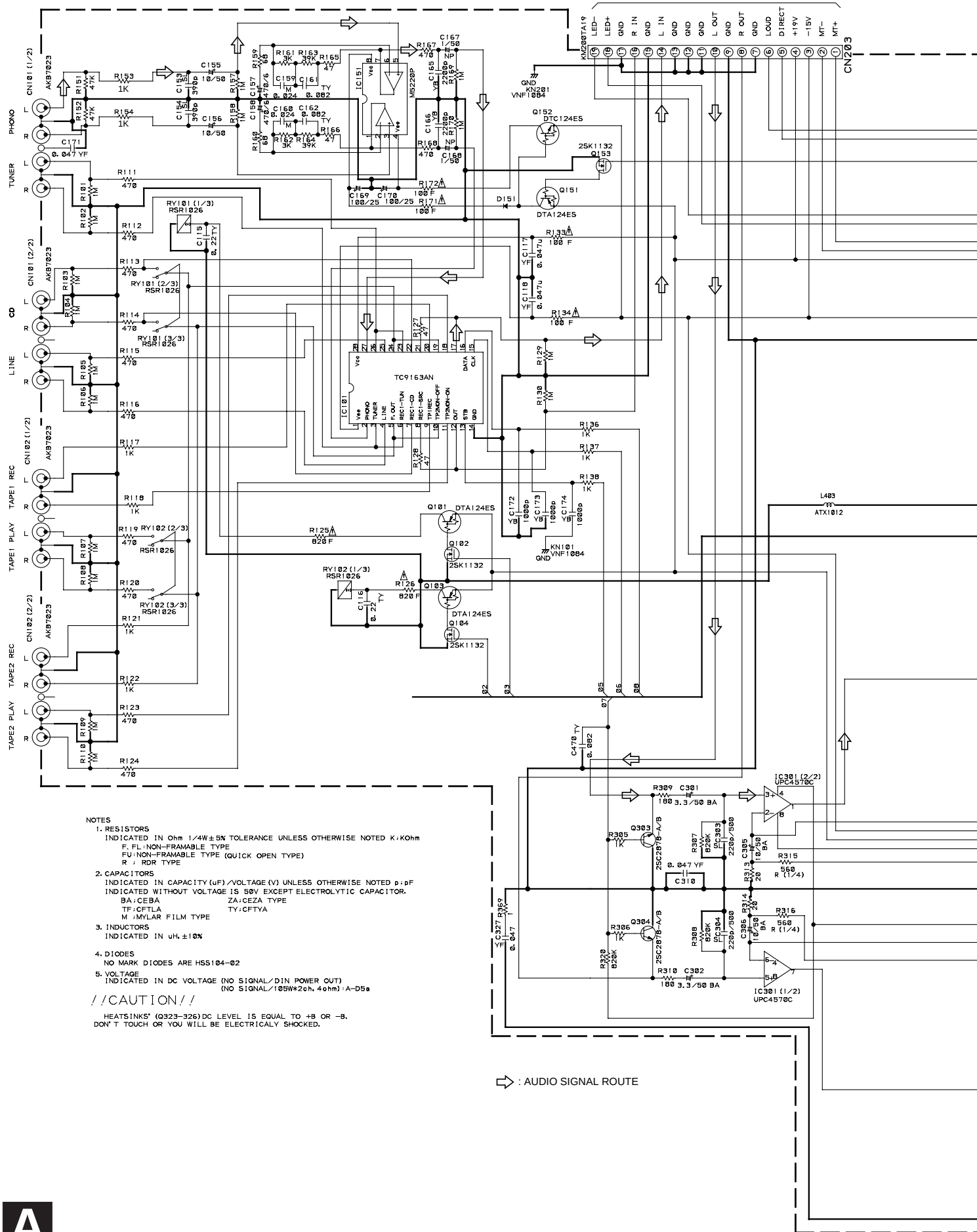


Note : When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".

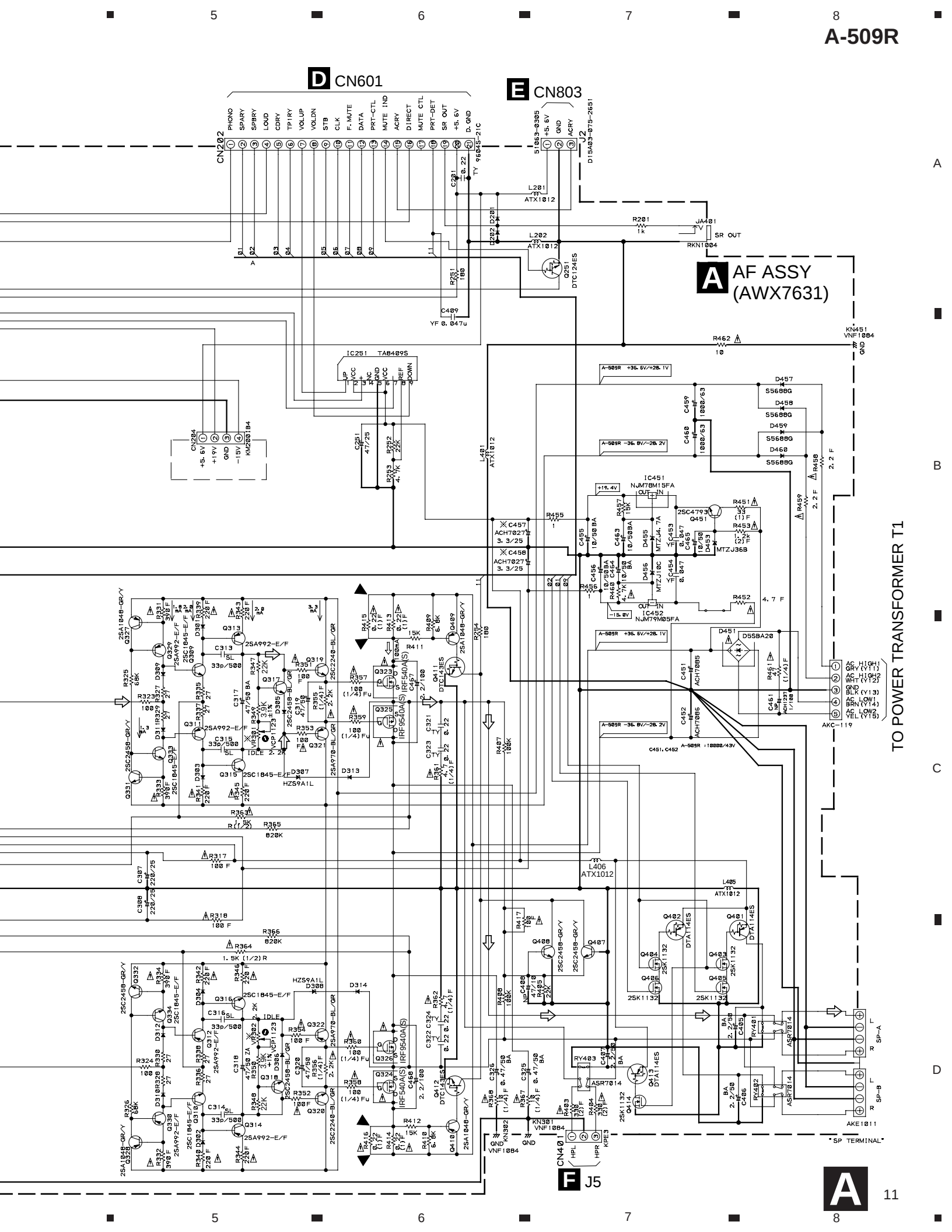


3.3 AF ASSY

C CN501



⇒ : AUDIO SIGNAL ROUTE



D CN601

E CN803

A AF ASSY
(AWX7631)

F J5

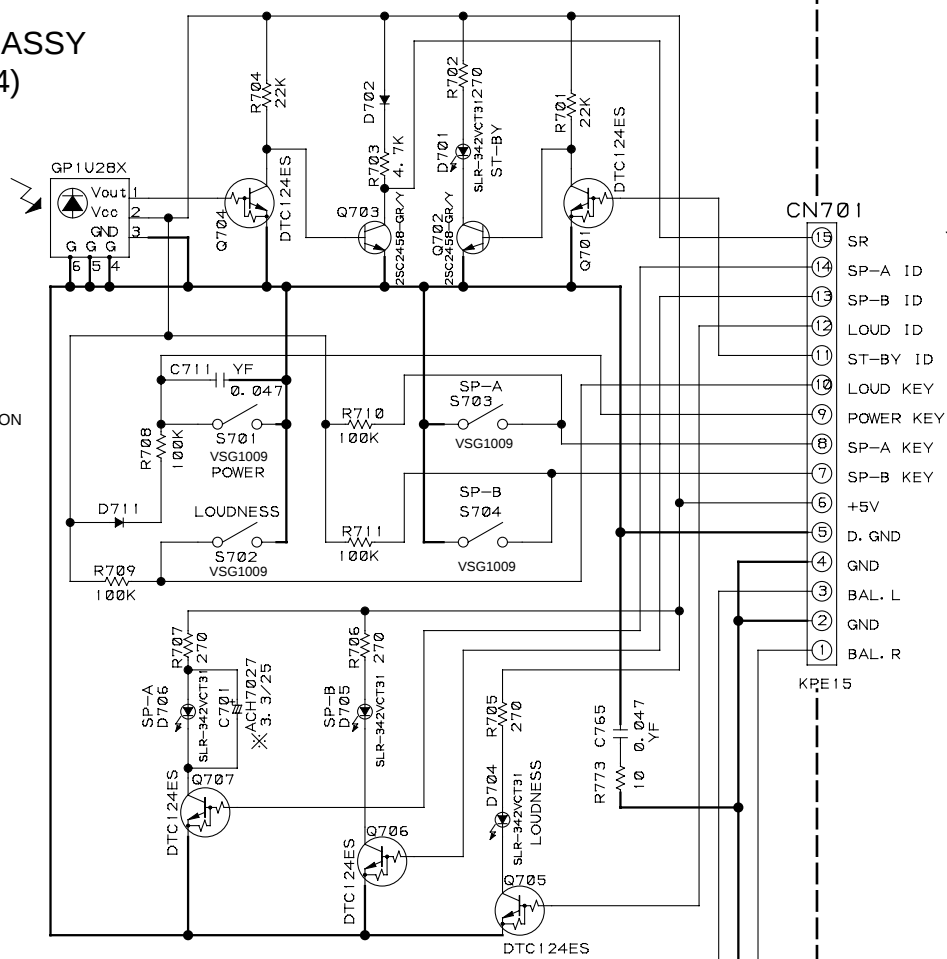
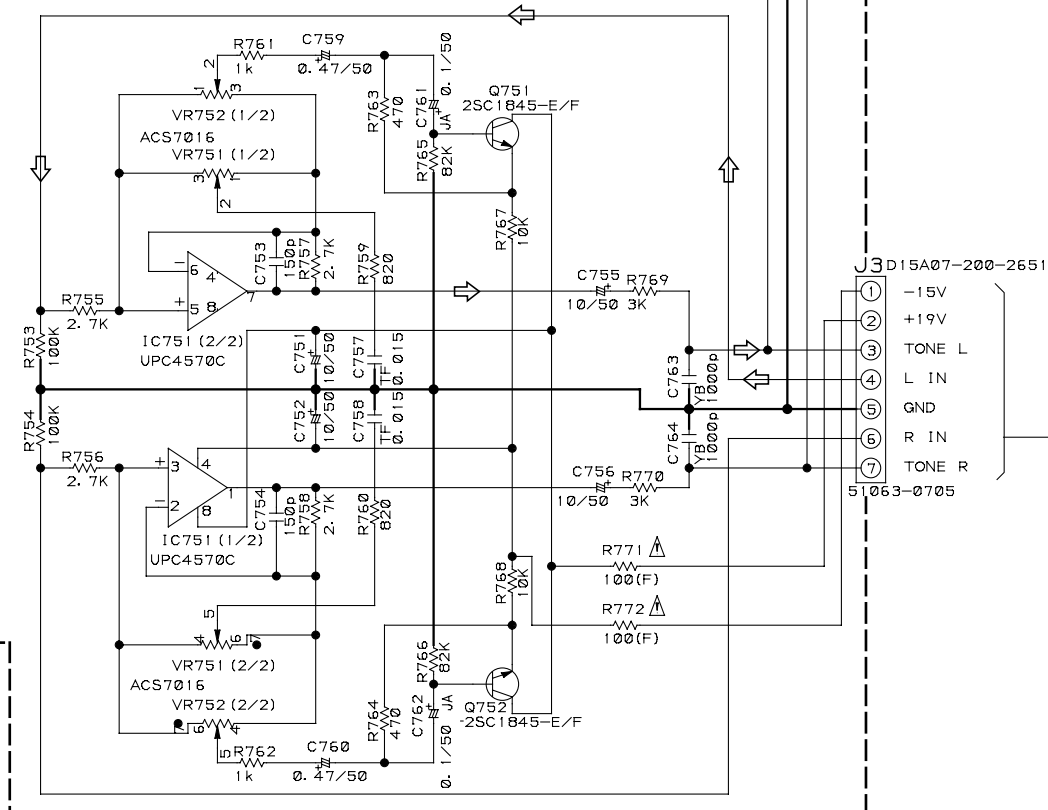
A

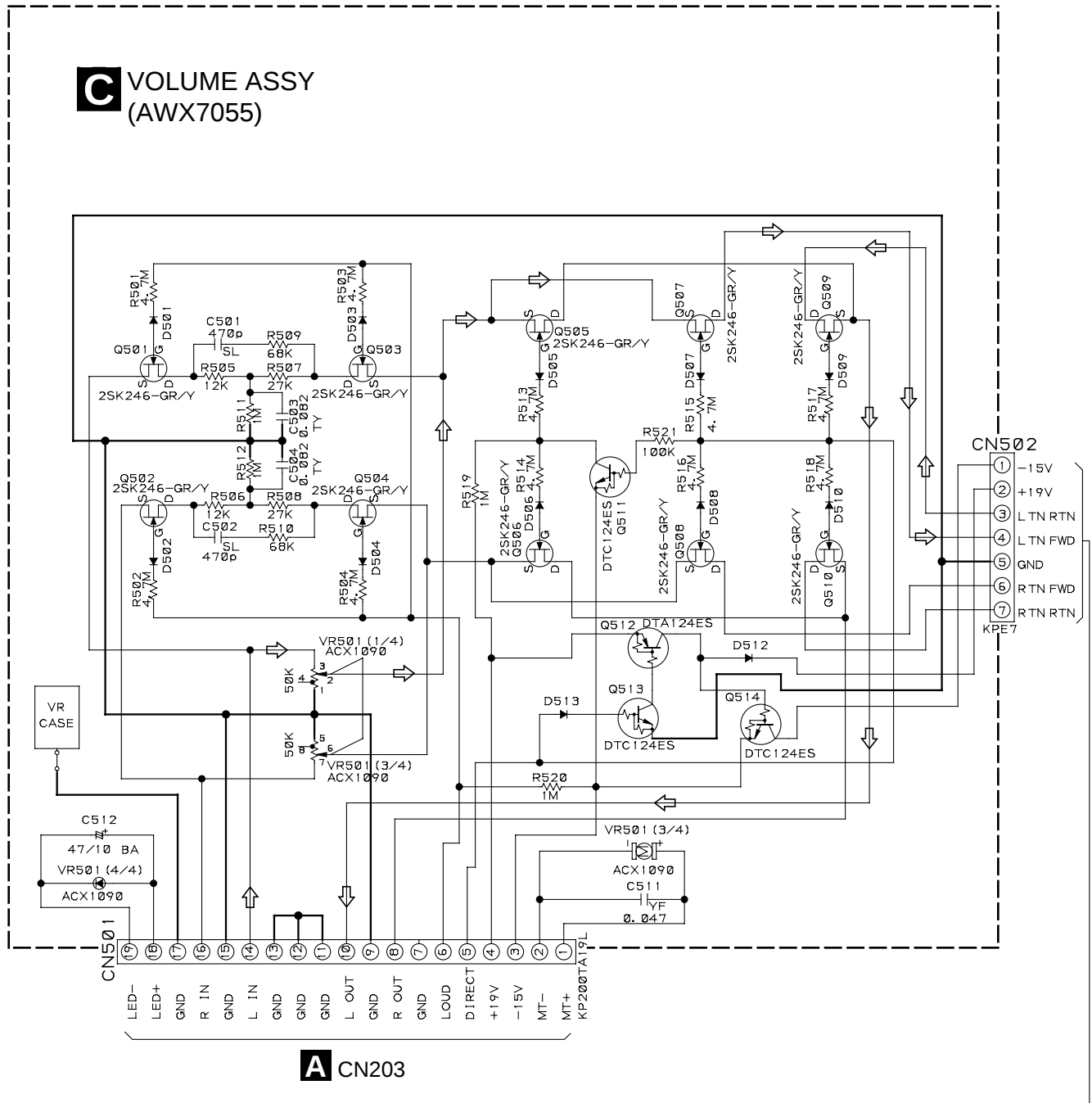
TO POWER TRANSFORMER T1

3.4 FRONT L and VOLUME ASSYS

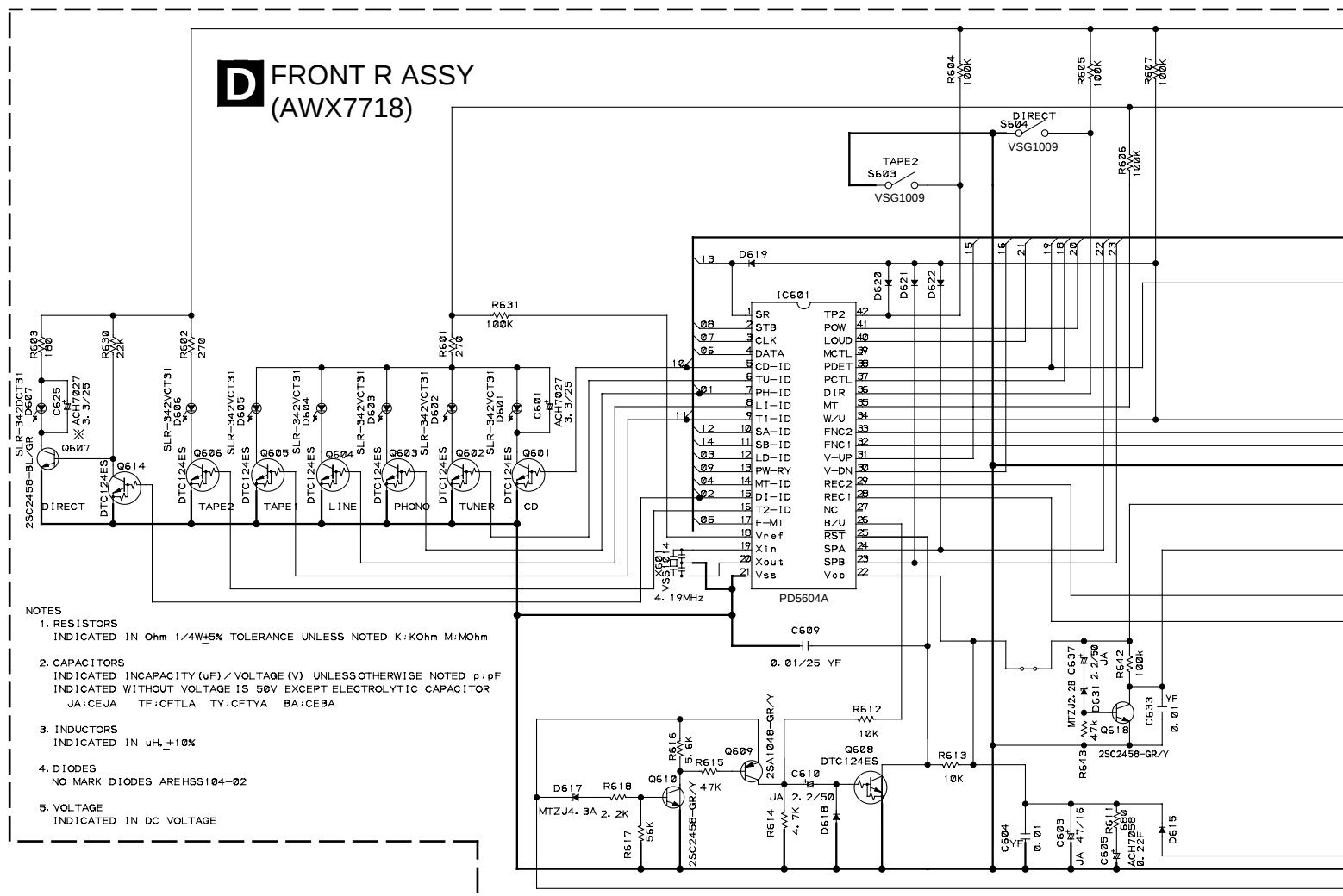
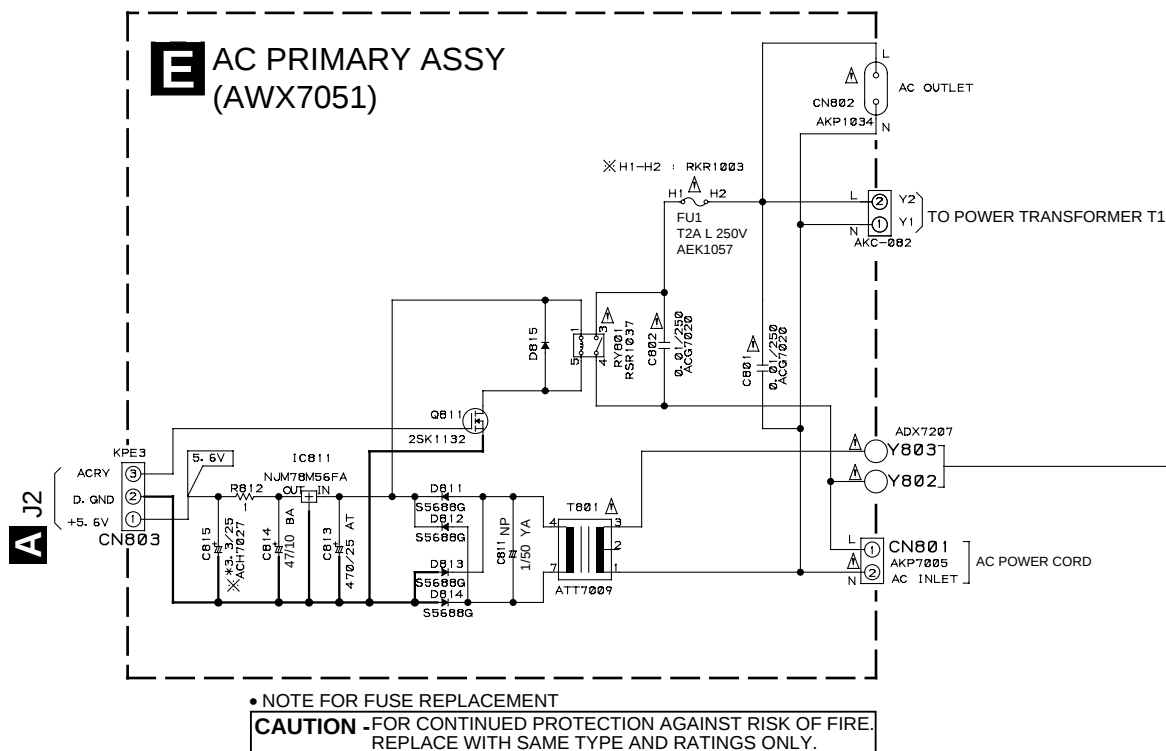
B FRONT L ASSY
(AWX7054)

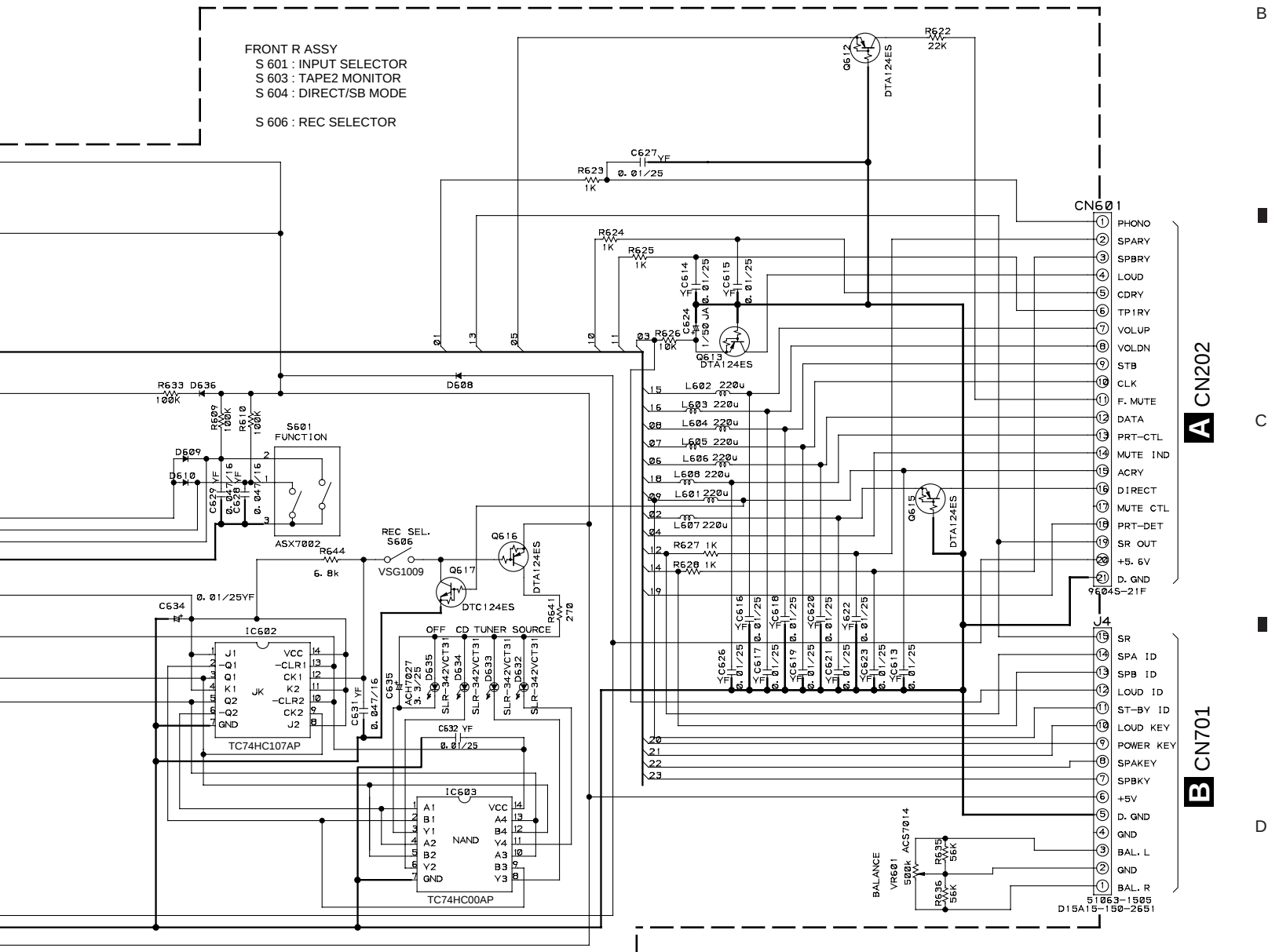
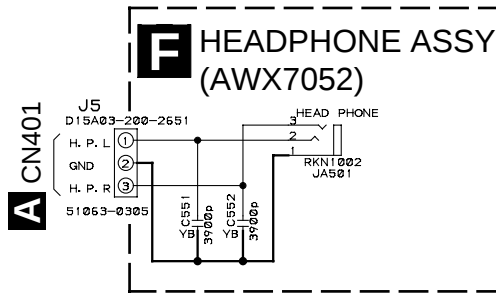
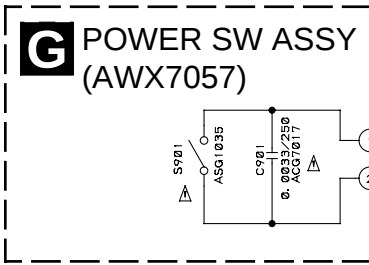
FRONT L ASSY
 S 701 : POWER STANDBY/ON
 S 702 : LOUDNESS
 S 703 : SPEAKERS A
 S 704 : SPEAKERS B

**D** J4



3.5 FRONT R, AC PRIMARY, HEADPHONE and POWER SW ASSYS





4. PCB CONNECTION DIAGRAM

4.1 AF ASSY

A
AF ASSY

POWER
TRANSFORMER
T1

E
CN803

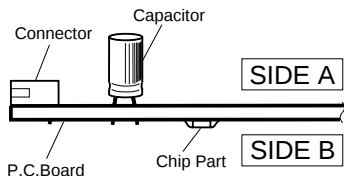
NOTE FOR PCB DIAGRAMS:

- 1. Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		MOS Field effect transistor
		Resistor array
		3-terminal regulator

- 3. The parts mounted on this PCB include all necessary parts for several destination.
For further information for respective destinations, be sure to check with the schematic diagram.

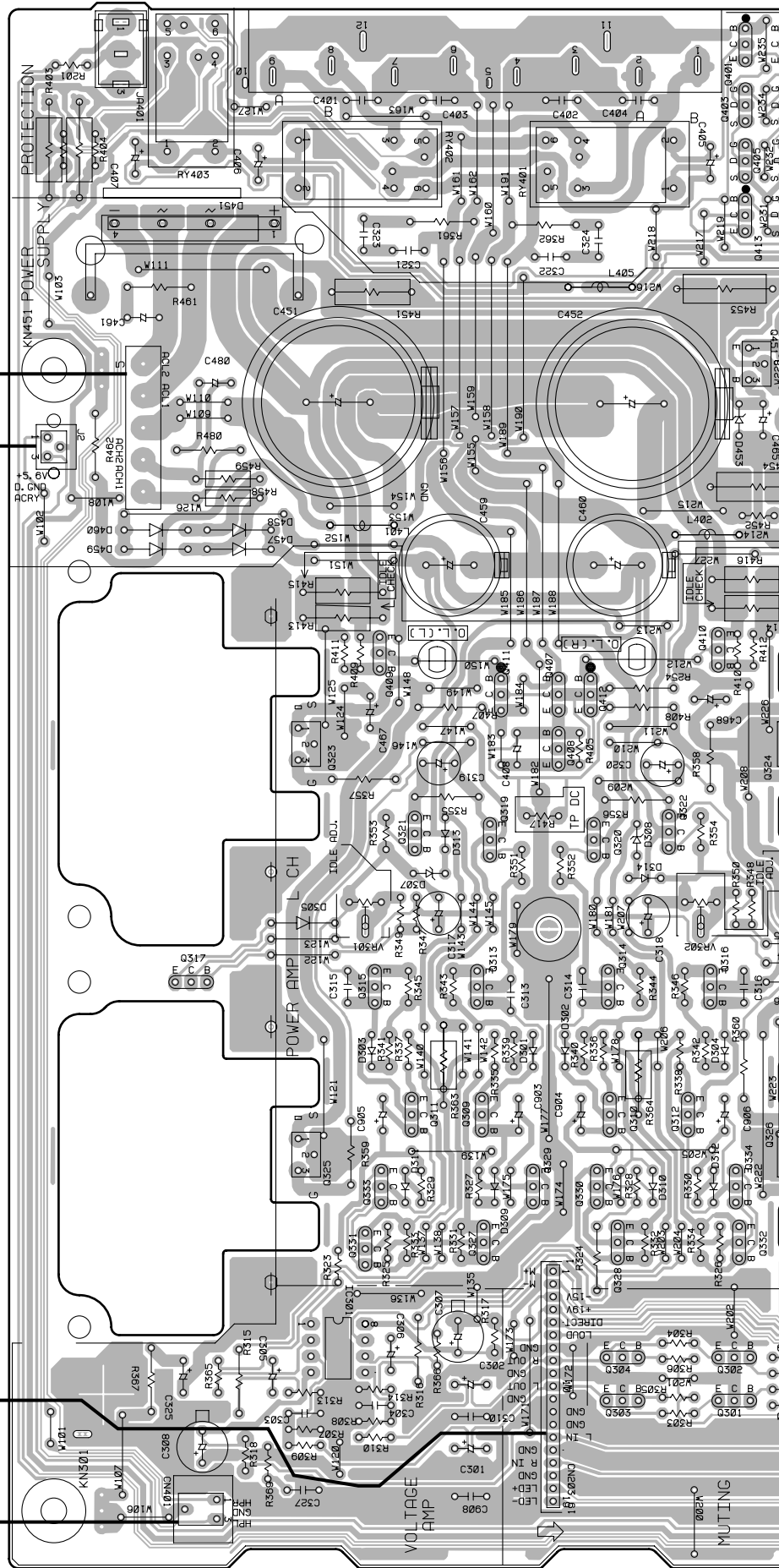
4. Viewpoint of PCB diagrams

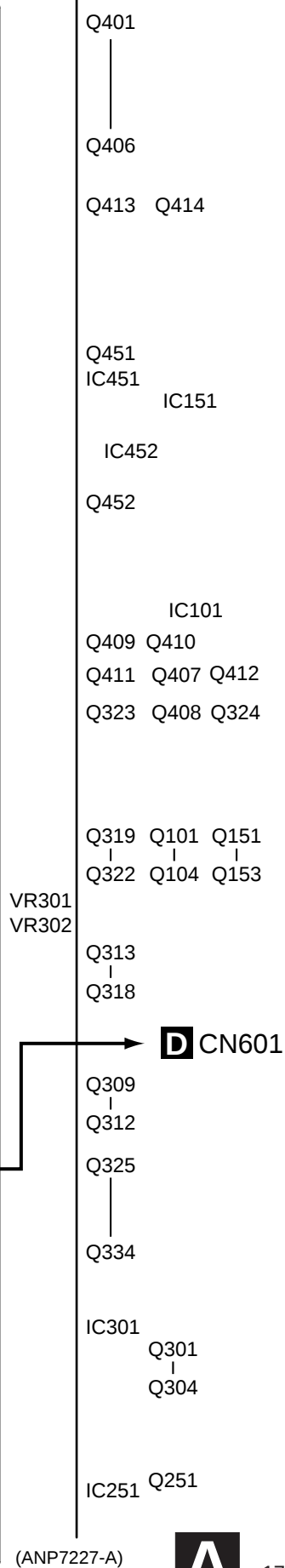
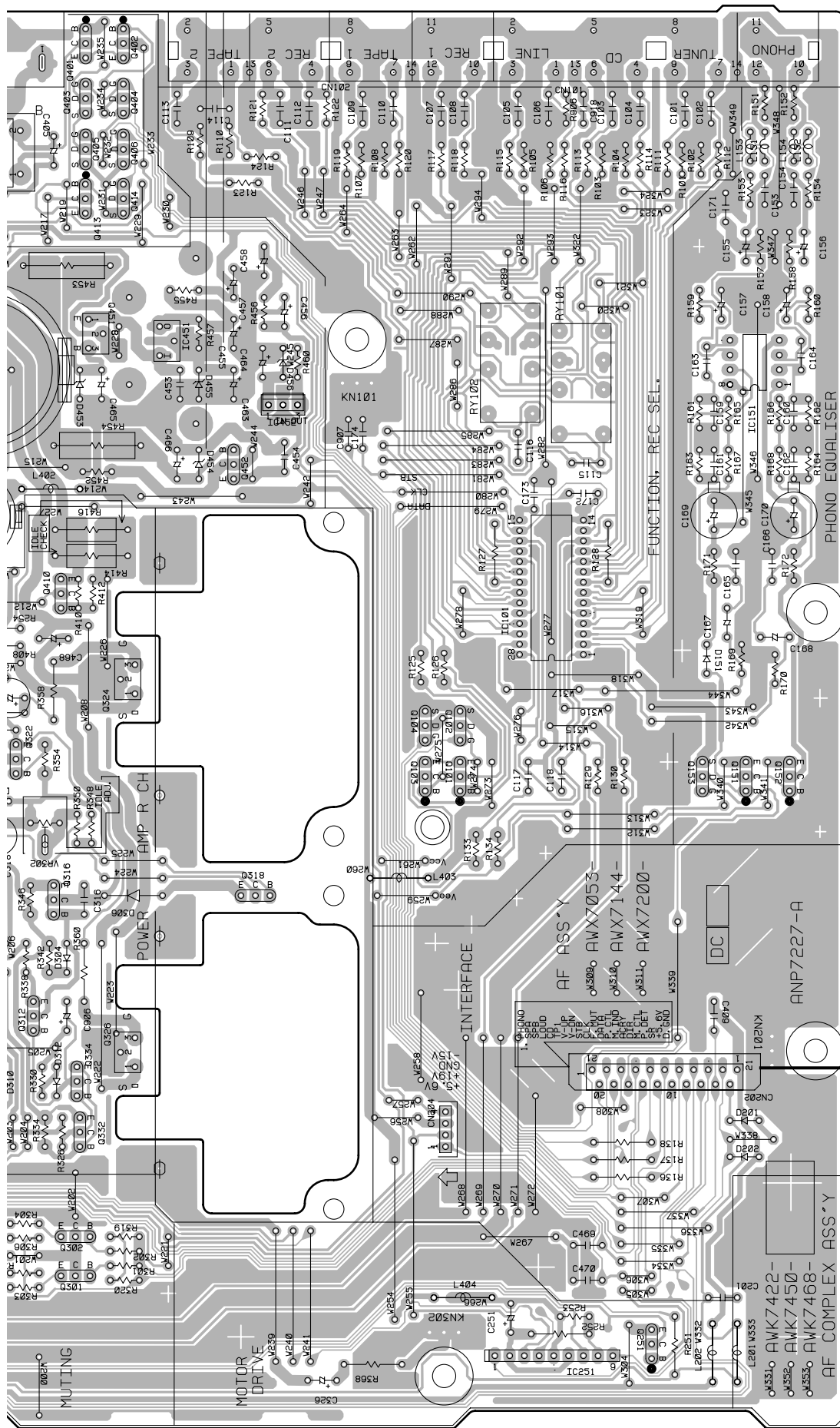


A
SIDE A

C
CN501

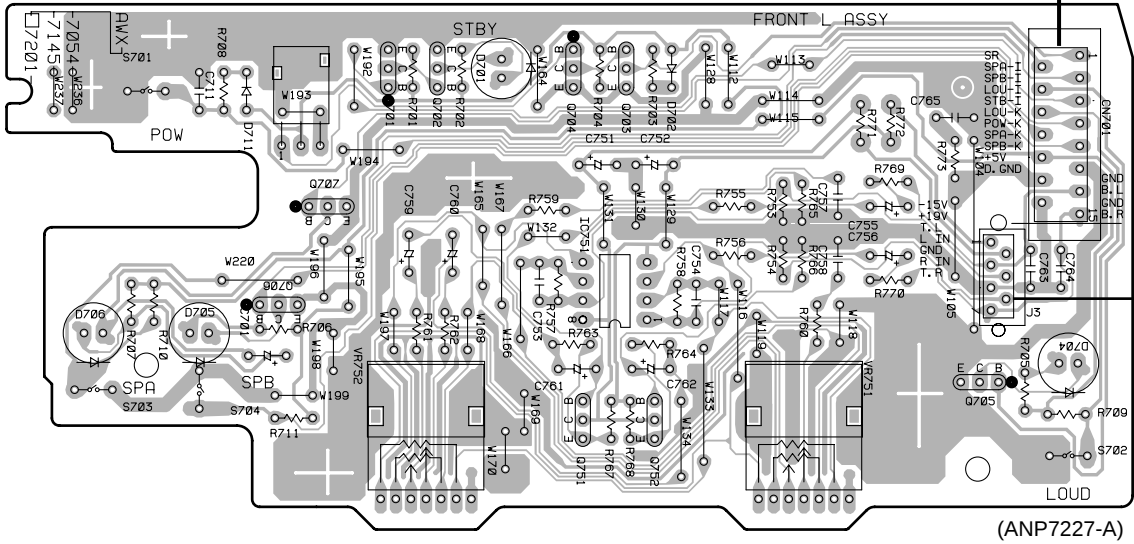
F
J5





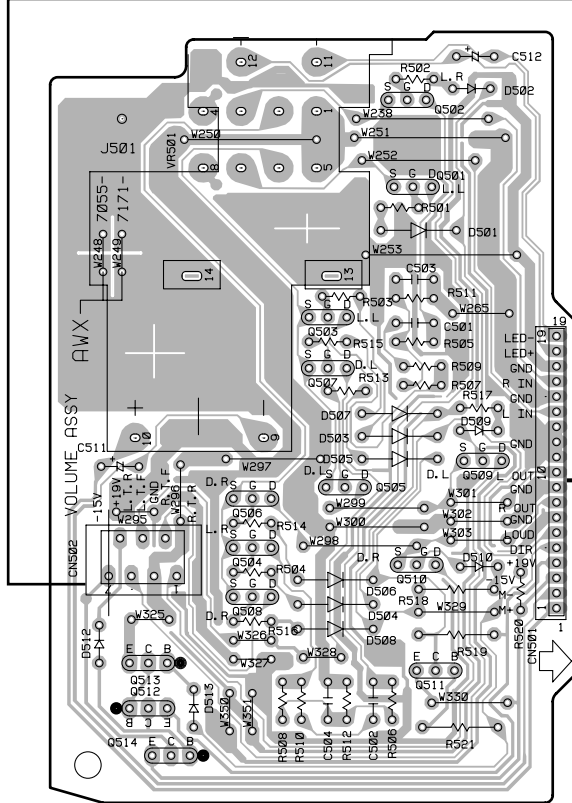
4.2 FRONT L and VOLUME ASSYS

FRONT L ASSY

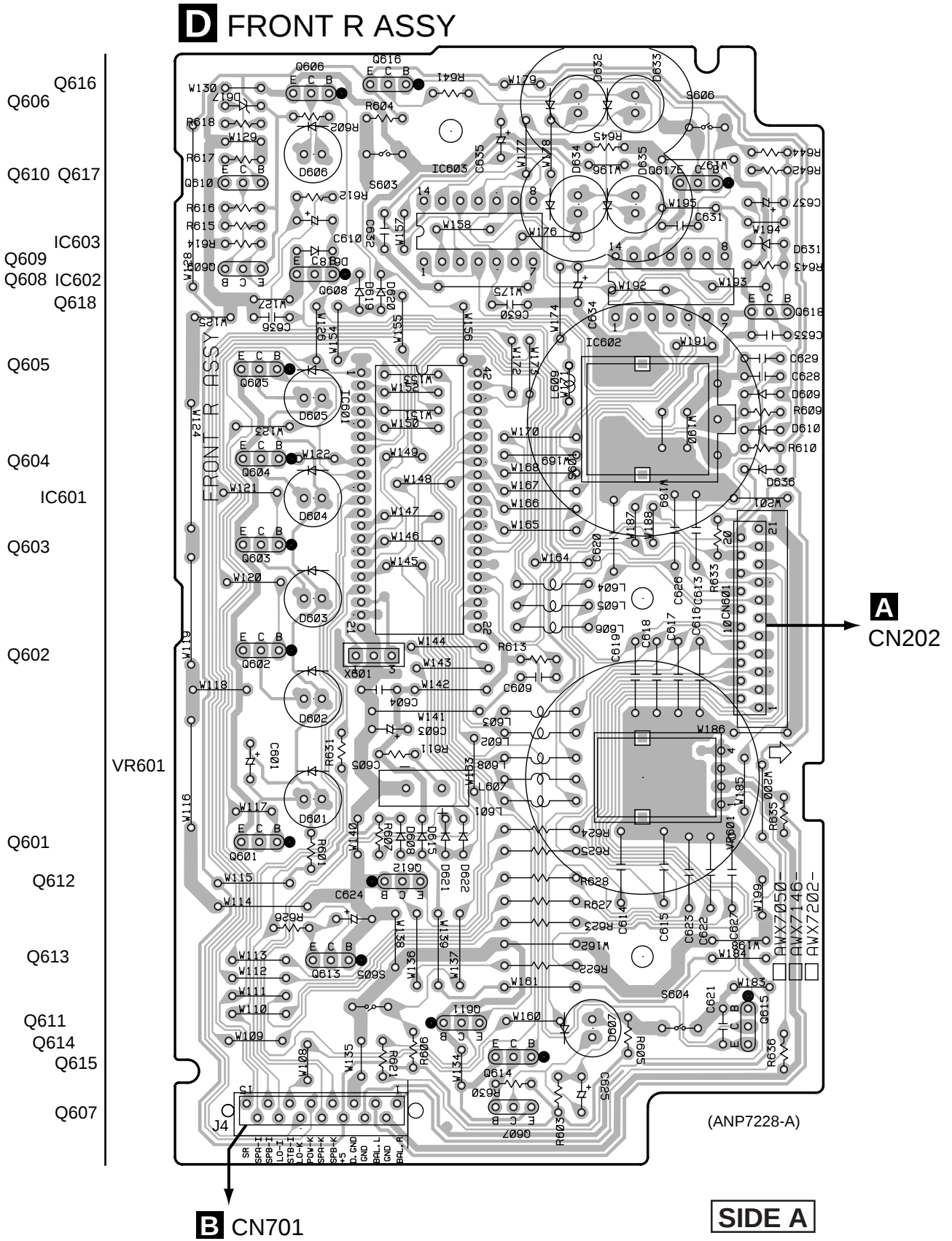


SIDE A

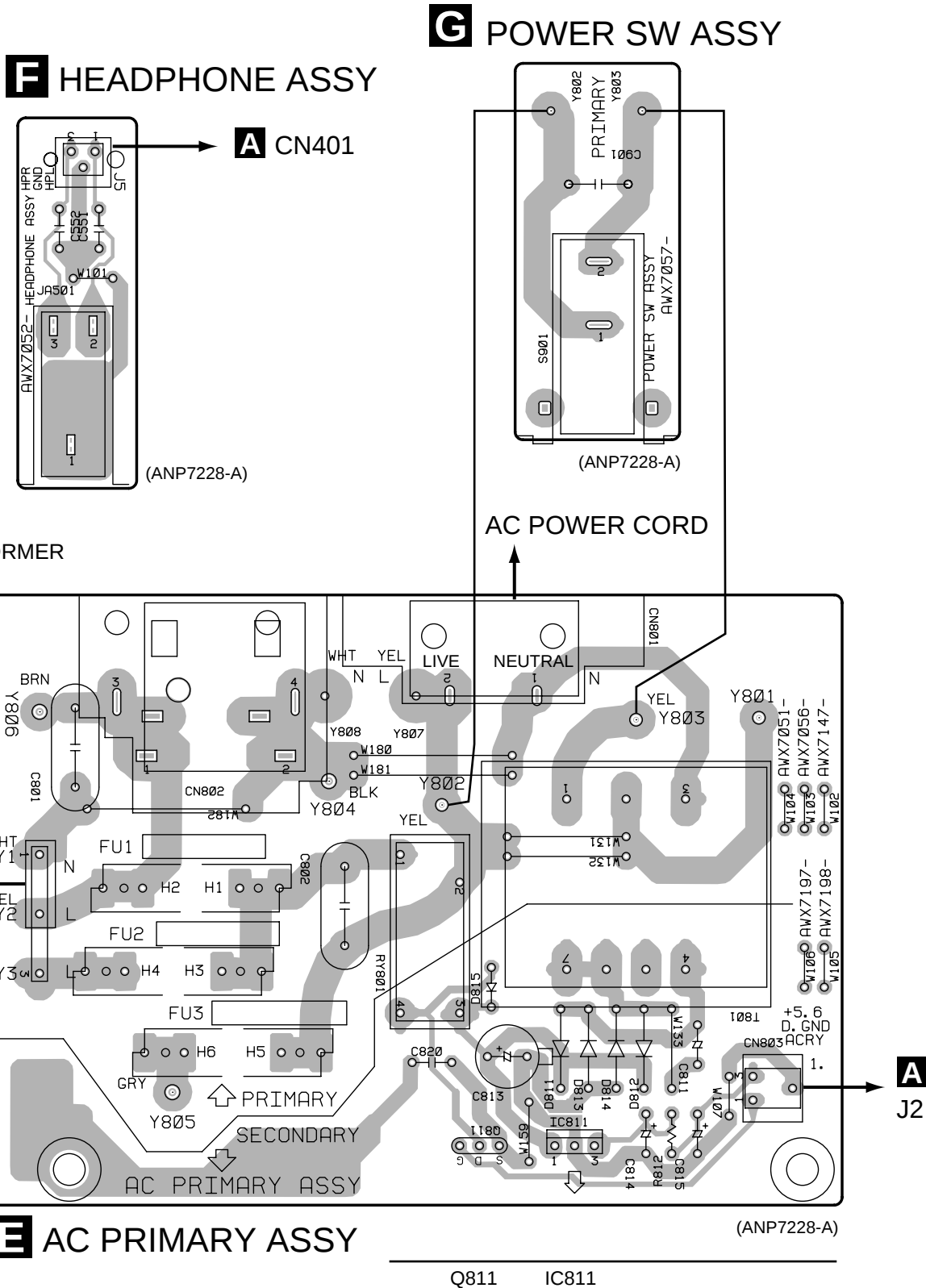
- Q502
- Q501
- Q503
- Q507
- Q509
- Q506
- Q505
- Q504
- Q510
- Q508
- Q513
- Q511
- Q512
- Q514



4.3 FRONT R ASSY



4.4 AC PRIMARY, HEADPHONE and POWER SW ASSYS



SIDE A

A-509R

Mark	No.	Description	Part No.
RESISTORS			
△	R458,R459		RD1/4LMF2R2J
△	R133,R134,R171,R172		RD1/4MUF101J
△	R317,R318,R351-R354,R417		RD1/4MUF101J
△	R339-R346		RD1/4MUF221J
△	R331-R334		RD1/4MUF391J
△	R452		RD1/4MUF4R7J
△	R125,R126		RD1/4MUF821J
△	R367,R368		RD1/4PMF100J
△	R355,R356		RD1/4PMF222J
△	R461		RD1/4PMF470J
△	R361,R362		RD1/4PMF4R7J
△	R462		RD1/4PU100J
△	R460		RD1/4PU472J
△	R363,R364		RDR1/2PM152J
	R315,R316		RDR1/4PM561J
△	R357-R360		RFA1/4PS101J
	R349,R350		RN1/4PC3901F
△	R451		RS1LMF330J
△	R413-R416		RS1LMFR22J
△	R453		RS2LMF122J
△	R403,R404		RS2LMF331J
	VR301,VR302 (2.2kΩ)		VCP1123
	Other Resistors		RD1/4PU□□□J

OTHERS

	CABLE HOLDER (3P)	51063-0305
CN202	21P FFC CONNECTOR	9604S-21C
	SCREW	ABA-298
	SCREW	ABA1007
	SCREW	ABA1052
CN101,CN102	PIN JACK(8P)	AKB7023
	SPEAKER TERMINAL 8-P	AKE1011
	HEAT SINK M	ANH-697
	HEAT SINK B	ANH1021
J2	JUMPER WIRE	D15A03-075-2651
CN204	4P PLUG	KM200IB4
CN203	19P PLUG	KM200TA19
CN401	CONNECTOR (3P)	KPE3
JA401	REMOTE CONTROL JACK	RKN1004
	PCB BINDER	VEF1040
KN101,KN201,KN301,KN302,KN451		VNF1084
	EARTH METAL FITTING	

B FRONT L ASSY

SEMICONDUCTORS

IC751	UPC4570C
Q751,Q752	2SC1845
Q702,Q703	2SC2458
Q701,Q704-Q707	DTC124ES
D702,D711	HSS104-02
D701,D704-D706	SLR-342VCT31

SWITCHES

S701-S704	VSG1009
-----------	---------

Mark	No.	Description	Part No.
CAPACITORS			
	C701 (3.3μF/25V)		ACH7027
	C753,C754		CCCSL151J50
	C751,C752,C755,C756		CEAT100M50
	C759,C760		CEATR47M50
	C761,C762		CEJAR10M50
	C757,C758		CFTLA153J50
	C765		CKCYF473Z50
	C763,C764		CKPUYB102K50
	C711		CKPUYF473Z16

RESISTORS

R771,R772	RD1/4MUF101J
VR751,VR752 (30kΩ)	ACS7016
Other Resistors	RD1/4PU□□□J

OTHERS

	CABLE HOLDER (7P)	51063-0705
J3	JUMPER WIRE	D15A07-200-2651
CN701	CONNECTOR (15P)	KPE15
	REMOTE RECEIVER UNIT	GP1U28X

C VOLUME ASSY

SEMICONDUCTORS

Q501-Q510	2SK246
Q512	DTA124ES
Q511,Q513,Q514	DTC124ES
D501-D510,D512,D513	HSS104-02

CAPACITORS

C501,C502	CCCSL471J50
C512	CEBA470M10
C503,C504	CFTYA823J50
C511	CKCYF473Z50

RESISTORS

VR501 (50kΩ)	ACX1090
Other Resistors	RD1/4PU□□□J

OTHERS

CN501 19P SOCKET	KP200TA19L
CN502 CONNECTOR (7P)	KPE7

D FRONT R ASSY

SEMICONDUCTORS

IC601	PD5604A
IC603	TC74HC00AP
IC602	TC74HC107AP
Q609	2SA1048
Q607,Q610,Q618	2SC2458
Q612,Q613,Q615,Q616	DTA124ES
Q601-Q606,Q608,Q614,Q617	DTC124ES
D608-D610,D615,D618-D622	HSS104-02
D636	HSS104-02
D631	MTZJ2.2B
D617	MTZJ4.3A
D607	SLR-342DCT31
D601-D606,D632-D635	SLR-342VCT31

Mark	No.	Description	Part No.
COILS			
	L601-L608		LAU221J
SWITCHES			
	S603,S604,S606		VSG1009
	S601		ASX7002
CAPACITORS			
	C601,C625,C635 (3.3μF/25V)		ACH7027
	C605 (0.22F)		ACH7058
	C624		CEJA1R0M50
	C610,C637		CEJA2R2M50
	C603		CEJA470M16
	C604		CKCYF103Z50
	C609,C613-C623,C626,C627		CKPUYF103Z25
	C632-C634		CKPUYF103Z25
	C628,C629,C631		CKPUYF473Z16
RESISTORS			
	VR601 (500KΩ)		ACS7014
	Other Resistors		RD1/4PU□□□J
OTHERS			
	X601 CERAMIC RESONATOR (4.19MHz)		VSS1014
	CABLE HOLDER (15P)		51063-1505
	CN601 21P FFC CONNECTOR		9604S-21F
	J4 JUMPER WIRE		D15A15-125-2651

E AC PRIMARY ASSY

SEMICONDUCTORS

	IC811		NJM78M56FA
	Q811		2SK1132
	D815		HSS104-02
	D811-D814		S5688G
TRANSFORMER			
△	T801		ATT7009
RELAY			
△	RY801		RSR1037
CAPACITORS			
△	C801,C802 (0.01μF/AC250V)		ACG7020
	C815 (3.3μF/25V)		ACH7027
	C813		CEAT471M25
	C814		CEBA470M10
	C811		CEYANP1R0M50

RESISTORS

	All Resistors		RD1/4PU□□□J
--	---------------	--	-------------

OTHERS

△	Y802,Y803 BOARDIN READ WIRE		ADX7207
△	CN802 AC SOCKET 1P		AKP1034
△	CN801 AC INLET		AKP7005
	CN803 CONNECTOR (3P)		KPE3
	H1,H2 FUSE HOLDER		RKR1003

Mark	No.	Description	Part No.
F HEADPHONE ASSY			
CAPACITORS			
	C551,C552		CKCYB392K50
OTHERS			
	CABLE HOLDER (3P)		51063-0305
J5	JUMPER WIRE		D15A03-150-2651
JA501	HEADPHONE JACK		RKN1002

G POWER SW ASSY

SWITCH

△	S901		ASG1035
---	------	--	---------

CAPACITOR

△	C901 (0.0033μF/AC250V)		ACG7017
---	------------------------	--	---------

6. ADJUSTMENTS

6.1 IDLE CURRENT ADJUSTMENT

- CAUTION : Heatsinks' (Q323–Q326) DC level is equal to +B or -B.
Don't touch them or you will be electrically shocked.

1. Connect the measuring instrument as Fig.6-1. (R415 or R416)
2. Set the VOLUME CONTROL to minimum, BASS TONE CONTROL to center, TREBLE TONE CONTROL to center and BALANCE CONTROL to center. Set VR301 and VR302 to minimum.
3. Set the POWER switch to ON.
4. Adjust VR301 (VR302) so that the voltage between both sides of R415 (R416) becomes $16\text{mV} \pm 1\text{mV}$. (Within 10 seconds from when the relay is turned ON)
5. Ages for 7 minutes.
6. Adjust VR301 (VR302) so that the voltage between both sides of R415 (R416) becomes $11\text{mV} \pm 1\text{mV}$.

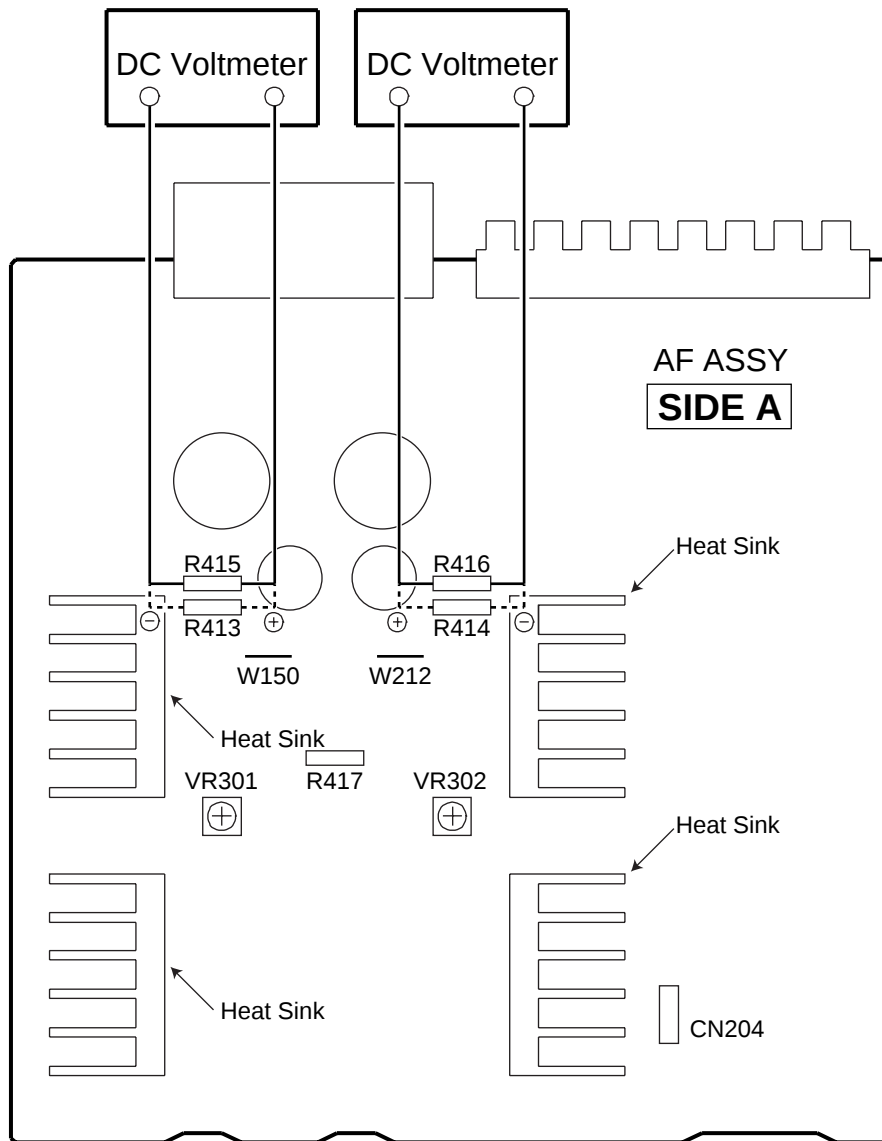


Fig.6-1 Adjustment Method

7. GENERAL INFORMATION

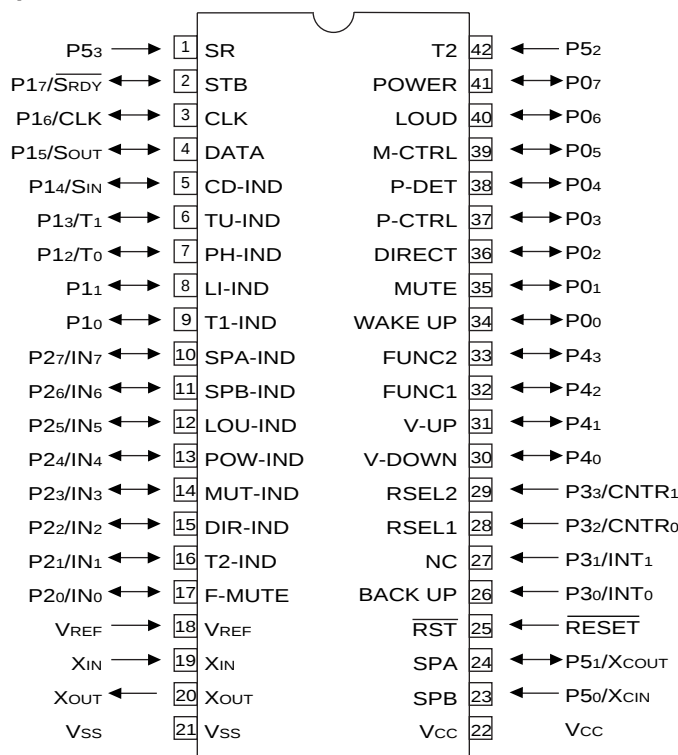
7.1 IC

■ PD5604A (FRONT R ASSY : IC601)

• REMOTE CONTROL AMP MICROCOMPUTER

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

• Pin Assignment (Top view)



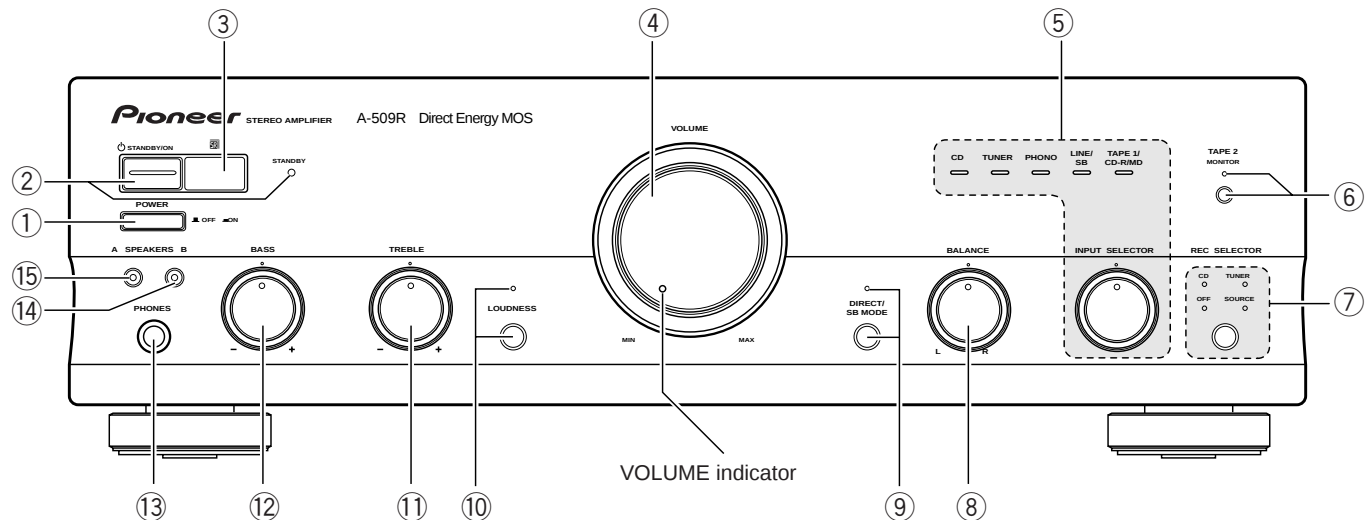
• Pin Function

No.	Pin name	I/O	Function
1	P5 ₃	I	Remote control signal input pin.
2	P1 ₇ /S _{RDY}	O	STB for TC9163N.
3	P1 ₆ /CLK	O	CLOCK for TC9163N.
4	P1 ₅ /S _{OUT}	O	DATA for TC9163N.
5	P1 ₄ /S _{IN}	O	CD INDICATOR.
6	P1 ₃ /T ₁	O	TUNER INDICATOR.
7	P1 ₂ /T ₀	O	PHONO INDICATOR.
8	P1 ₁	O	LINE INDICATOR.
9	P1 ₀	O	TAPE1 INDICATOR.
10	P2 ₇ /IN ₇	O	SPEAKER-A INDICATOR.
11	P2 ₆ /IN ₆	O	SPEAKER-B INDICATOR.
12	P2 ₅ /IN ₅	O	LOUDNESS INDICATOR.
13	P2 ₄ /IN ₄	O	POWER (STAND-BY) INDICATOR.
14	P2 ₃ /IN ₃	O	MUTE INDICATOR. MUTE ON : Repeats H and L every 1 second. Normal : "H"
15	P2 ₂ /IN ₂	O	DIRECT INDICATOR.
16	P2 ₁ /IN ₁	O	TAPE2 INDICATOR.
17	P2 ₀ /IN ₀	O	FUNCTION switch MUTE.
18	V _{REF}	I	Pulls up to 5V.
19	X _{IN}	I	4.19MHz .
20	X _{OUT}	O	Ceramic vibrating and connecting terminal.
21	V _{SS}	-	Digital GND.
22	V _{CC}	-	Power supply +5V.
23	P5 ₀ /X _{CIN}	I	SPEAKER-B KEY input.

No.	Pin name	I/O	Function
24	P5 ₁ /X _{COUT}	I	SPEAKER-A KEY input.
25	RESET	I	Reset pin.
26	P3 ₀ /INT ₀	I	BACK UP detection pin. interrupt specification.
27	P3 ₁ /INT ₁	O	Not used.
28	P3 ₂ /CNTR ₀	I	REC selector input 1.
29	P3 ₃ /CNTR ₁	I	REC selector input 2. interrupt specification.
30	P4 ₀	O	Volume DOWN data output.
31	P4 ₁	O	Volume UP data output.
32	P4 ₂	I	FUNCTION selector input 1.
33	P4 ₃	I	FUNCTION selector input 2.
34	P0 ₀	I	WAKE UP input. Key on wake up specification.
35	P0 ₁	I	MUTE KEY input. Key on wake up specification.
36	P0 ₂	I	DIRECT KEY input. Key on wake up specification.
37	P0 ₃	O	Protection control pin.
38	P0 ₄	I	Output error detection pin
39	P0 ₅	O	MUTING control pin.
40	P0 ₆	I	LOUDNESS KEY input. Key on wake up specification.
41	P0 ₇	I	POWER KEY input. Key on wake up specification.
42	P5 ₂	I	TAPE2 KEY input.

8. PANEL FACILITIES AND SPECIFICATIONS

8.1 FRONT PANEL



① POWER (OFF/ON) switch

Press to turn power to the unit ON and OFF.

② STANDBY/ON switch/indicator

This is the switch for electric power.

This switch does not function unless the POWER OFF/ON switch is set to ON.

ON : When set to the ON position, power is supplied and the unit becomes operational.

STANDBY : When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation readiness. When the STANDBY indicator lights, the unit is in STANDBY.

NOTE:

When performing timer recording with this unit, be sure to set the POWER STANDBY/ON switch to ON.

③ Remote control sensor window

④ VOLUME control

Use to adjust the volume level.

NOTE:

The TONE effect functions regardless of volume levels.

⑤ INPUT SELECTOR knob/indicators

Turn the knob clockwise or counterclockwise so that the indicator lights for your desired input source. Turning the knob clockwise causes the lit indicator to right. Turning counterclockwise causes it to left.

CD : For compact disc playback with a CD player.

TUNER : For AM or FM broadcast reception with a tuner.

PHONO : For record playback with a turntable.

LINE/SB : Set to this position when listening to a program from a component connected to the LINE/SURROUND BACK terminals.

TAPE 1/CD-R/MD : For playback with a cassette deck, CD recorder or MD recorder connected to the TAPE 1/CD-R/MD terminals.

⑥ TAPE 2 MONITOR button/indicator

Use when there is an adaptor component (graphic equalizer, etc.) or cassette deck connected to the TAPE 2 MONITOR terminals.

Off : Indicator goes out when not in use.

On : Indicator lights when using the adaptor component or listening to the cassette deck.

NOTE:

When no connections are made to the TAPE 2 MONITOR terminals, or when they are not in use, be sure to set this switch to the off position. (No sound will be heard if it is set to the on position.)

⑦ REC SELECTOR switch /indicator(For TAPE 1/CD-R/MD terminals)

This switch is used to select the recording source component. The signal from the selected component is output at the TAPE1/CD-R/MD jacks for recording. To select a recording source component, press the REC SELECTOR switch so that the indicator of the desired source component lights up. When this switch is set to [TUNER] or [CD], the signal from the selected component can be recorded regardless of the input selector switch and TAPE2 MONITOR button settings.

- CD** : To record from the equipment connected to the CD terminals.
- TUNER** : To record from the equipment connected to the TUNER terminals.
- SOURCE** : To record from the equipment selected by the INPUT SELECTOR knob.
- OFF** : In this position, nothing from the REC terminals of TAPE 1/CD-R/MD is output. Set to this position when not recording; the cassette deck will be disconnected, improving sound quality.

NOTE:

The function selected using the INPUT SELECTOR knob will be recorded irrespective of the position of the REC SELECTOR switch (TAPE 2 MONITOR terminals).

⑧ BALANCE control

Should normally be left in the center position. Adjust the balance if the sound is louder from one of the speakers. If the right side is louder, turn toward the L (left) position and if the left side is louder, turn toward the R (right) position.

NOTE:

This control does not operate at DIRECT ON mode.

⑨ DIRECT/SB MODE button/indicator

Press and hold the button for more than 3 seconds to switch SB mode ON. (Volume indicator goes out)

Press and hold the button for more than 3 seconds again to switch SB mode OFF. (Volume indicator lights)

[DIRECT]

Use this button when you do not wish to pass the output from input terminal equipment through the various frequency adjusting circuits (BASS, TREBLE, BALANCE, LOUDNESS).

On : The indicator lights. The signals input through the input terminals are reproduced without passing through the various frequency adjusting circuits. This results in flat, pure sound which is a more faithful reproduction of the input source.

Off : The indicator goes out. The signal passes through the various frequency adjusting circuits.

[SB MODE]

The SB mode is a special mode in which the amplifier does not accept remote control except power ON/OFF (But all of the facilities can be controlled by manual as same as SB mode OFF.). Fix the VOLUME control near the center position. In this mode, the set can be used as a power amplifier which amplifies the LINE/SURROUND BACK input (the function name is LINE/SB) with a input sensitivity of 1V.

For example, when the set is combined with one of Pioneer's Surround Back compatible receiver, the set can be used as the Surround Back amplifier.

(For details, please refer to the instruction manual of the receiver.)

⑩ LOUDNESS button/indicator

Use when listening at low volume level.

On : The indicator lights. Boosts low and high frequencies to give added punch to playback even at low volume level.

Off : The indicator goes out. Should normally be left in this position.

NOTE:

This button does not operate at DIRECT ON mode.

⑪ TREBLE tone control

Use to adjust the high-frequency tone. The center position is the flat (normal) position. When turned to the right, the high-frequency tone is emphasized; when turned to the left, the high-frequency tone is de-emphasized.

NOTE:

This control does not operate at DIRECT ON mode.

⑫ BASS tone control

Use to adjust the low-frequency tone. The center position is the flat (normal) position. When turned to the right, the low-frequency tone is emphasized; when turned to the left, the low-frequency tone is de-emphasized.

NOTE:

This control does not operate at DIRECT ON mode.

⑬ PHONES jack

When using headphones, insert the plug into this jack.

⑭ SPEAKERS B (ON/OFF) button/indicator

Use this button to listen to the speaker system connected to the SPEAKERS B terminals.

On : The indicator lights. Sound is heard from the speaker system.

Off : The indicator goes out. No sound is heard from the speaker system. Set to this position when listening with headphones.

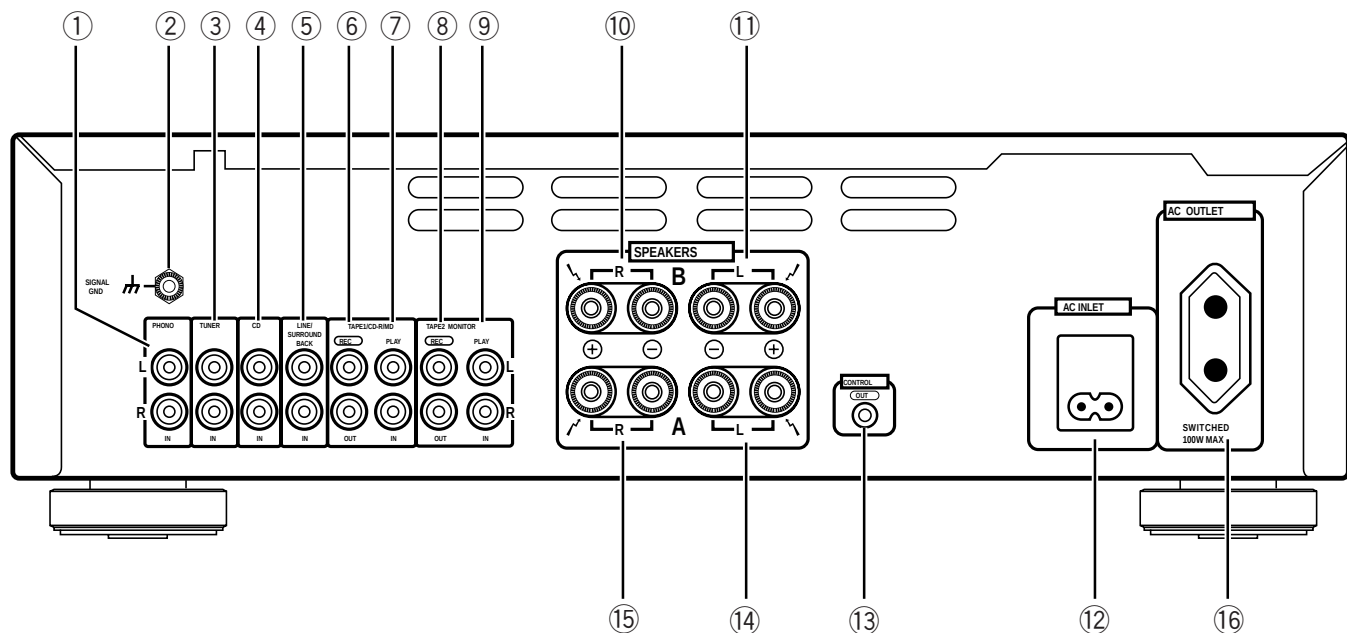
⑮ SPEAKERS A (ON/OFF) button/indicator

Use this button to listen to the speaker system connected to the SPEAKERS A terminals.

On : The indicator lights. Sound is heard from the speaker system.

Off : The indicator goes out. No sound is heard from the speaker system. Set to this position when listening with headphones.

8.2 REAR PANEL



① PHONO terminals

② SIGNAL GND (Turntable ground) terminal

③ TUNER terminals

④ CD terminals

⑤ LINE/SURROUND BACK terminals

⑥ TAPE 1/CD-R/MD REC (OUT) terminals

⑦ TAPE 1/CD-R/MD PLAY (IN) terminals

⑧ TAPE 2 MONITOR REC (OUT) terminals

⑨ TAPE 2 MONITOR PLAY (IN) terminals

⑩ SPEAKERS B terminals (Right channel)

⑪ SPEAKERS B terminals (Left channel)

⑫ AC INLET jack

Connect one end of the power cord to here and the other end to an AC wall socket, or the AC outlet of an audio timer. If you are going to be away from home for a long period of time, disconnect the unit from the wall socket.

⑬ CONTROL OUT jack

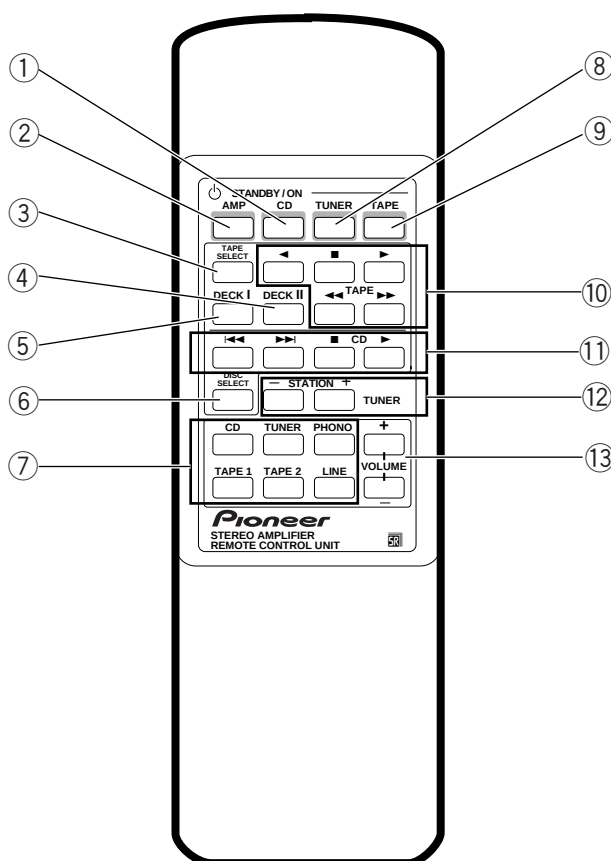
This jack is for outputting control signals when operating other components bearing the  mark with the amplifier's remote control unit.

⑭ SPEAKERS A terminals (Left channel)

⑮ SPEAKERS A terminals (Right channel)

⑯ AC OUTLET

8.3 REMOTE CONTROL



- ① **CD POWER button**
Switches CD player power STANDBY/ON.
- ② **AMP POWER button**
Switches the amplifier power STANDBY/ON.
- ③ **TAPE SELECT button**
Selects the cassette No. (1 to 6) for a multi-cassette changer.
- ④ **DECK II button**
To operate Deck II, press this button before pressing the operating buttons. Also, when using a single deck, press this button before pressing the operating buttons.
- ⑤ **DECK I button**
To operate Deck I, press this button before pressing the operating buttons.
- ⑥ **DISC SELECT button**
Press this to select discs on a multi or twin tray compact disc player.
- ⑦ **Input selector buttons**
Use to select the playback source.
CD : For compact disc playback with a CD player.
TUNER : For AM or FM broadcast reception with a tuner.
PHONO : For record playback with a turntable.
TAPE 1 : For playback with a cassette deck, CD recorder or MD recorder connected to the TAPE 1/CD-R/MD terminals.
TAPE 2 : For playback with a cassette deck or adaptor connected to the TAPE 2 MONITOR terminals.
LINE : For playback with a component connected to the LINE/SURROUND BACK terminal.

- ⑧ **TUNER POWER button**
Switches TUNER power STANDBY/ON.
- ⑨ **TAPE POWER button**
Switches the cassette deck power STANDBY/ON.
- ⑩ **TAPE operation buttons**
 ◀, ▶ : Playback in the direction of the arrows.
 ■ : Stop
 ⏮, ⏭ : Tape fast forward/reverse.
- ⑪ **CD player operation buttons**
 ⏮ : Returns you to the start of the current track (Track search).
 ⏭ : Takes you to the start of the next track (Track search).
 ■ : Stop
 ▶ : Play
- ⑫ **STATION +, - buttons (TUNER)**
Calls each station number in sequence.
- ⑬ **VOLUME +, - buttons**
 + Increases the volume.
 - Decreases the volume.

NOTE:

When the accessory remote control unit is used to operate other PIONEER components with the  mark, it cannot be used to operate functions which do not correspond to the functions listed on the remote control unit.

8.4 SPECIFICATIONS

Amplifier Section

Continuous power output	
(both channels driven at 20 Hz to 20 kHz)**	
T.H.D. 0.06 %, 8 Ω	45 W + 45 W*
T.H.D. 0.09 %, 4 Ω	65 W + 65 W*
DIN Continuous power output (both channels driven at 1 kHz)	
T.H.D. 1.0 %, 8 Ω	60 W + 60 W
T.H.D. 1.0 %, 4 Ω	90 W + 90 W
Total harmonic distortion**	
20 Hz to 20 kHz, 20 W, 8 Ω	0.05 %*

- **Power output specification is for when power supply is 230V.**

Input sensitivity/ impedance	
PHONO (MM)	2.8 mV/ 50 kΩ
CD, TUNER, LINE/SB, TAPE 1/CD-R/MD,	
TAPE 2 MONITOR	200 mV/ 50 kΩ
PHONO (MM) overload level	
1 kHz, T.H.D. 0.1 %	150 mV
Output level/ impedance	
TAPE 1/CD-R/MD, TAPE 2 MONITOR output	
	200 mV/ 1 kΩ
Frequency response	
PHONO (MM)	20 Hz to 20 kHz ± 0.5 dB
CD, TUNER, LINE/SB, TAPE 1/CD-R/MD,	
TAPE 2 MONITOR	5 Hz to 100 kHz ⁺⁰ ₋₃ dB*
Tone control	
BASS	± 8 dB (100 Hz)
TREBLE	± 8 dB (10 kHz)
Loudness contour (volume control set at – 30 dB position)	
	+ 5 dB (100 Hz)/ + 3 dB (10 kHz)

Signal-to-Noise ratio (IHF short circuit, A network)	
PHONO (MM, 5 mV input)	86 dB*
CD, TUNER, LINE/SB, TAPE 1/CD-R/MD,	
TAPE 2 MONITOR	106 dB*
Signal-to-Noise ratio (DIN, continuous power/ 50 mW)	
PHONO (MM)	71 dB/ 67 dB*
CD, TUNER, LINE/SB, TAPE 1/CD-R/MD,	
TAPE 2 MONITOR	95 dB/ 71 dB*

Power Supply/ Miscellaneous

Power requirements	AC 220 - 230 V, 50/ 60 Hz
Power consumption	160 W
Power consumption in standby mode	1 W
AC outlet	
Switched(x1)	100W
Dimensions (including knobs and other protruding parts)	
	420 (W) × 335 (D) × 128 (H) mm
Weight (without package)	
	6.9 kg

Accessories

Remote control unit	1
Batteries (AA/R6P)	2
Operating instructions	1
Power cord(Rated current 2.5 A)	1
Warranty card	1

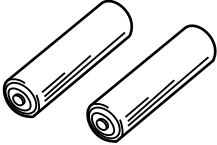
NOTE:
Specifications and design subject to possible modification without notice, due to improvements.

- * Measured with the DIRECT/SB MODE button set to on.
(at DIRECT ON mode, SB OFF mode)
- ** Measured by Audio Spectrum Analyzer.

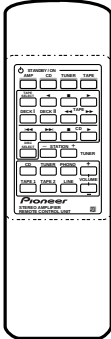
• ACCESSORIES



Power cord (ADG1154)



Batteries (AA/R6P)
(VEM-013)



Remote control unit
(CU-A018)
(AXD7187)