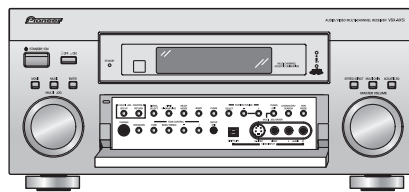


Service Manual



ORDER NO.
RRV2801

AUDIO/VIDEO MULTI-CHANNEL RECEIVER

VSX-AX5i-S VSX-AX3-S VSX-AX3-K

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

Model	Type	Power Requirement	The voltage can be converted by the following method.
VSX-AX5i-S	HYXJI	AC220-230V	AC240V, *
VSX-AX3-S	HYXJI	AC220-230V	AC240V, *
VSX-AX3-K	HYXJI	AC220-230V	AC240V, *

*:Alter the wiring of the power-supply block at the primary winding of Power transformer referring to the Line Voltage Selection described in Service Manual.



For details, refer to "Important symbols for good services".

PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan

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T-ZZE JULY 2003 printed in Japan

SAFTY 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.

A WARNING

B 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

C 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.

D REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

C 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.

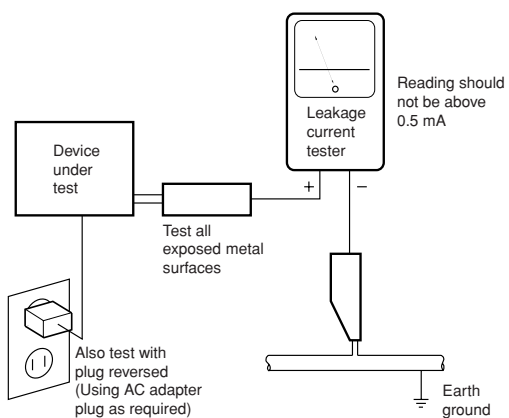
E (FOR USA MODEL ONLY)

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 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.



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 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.

[Important symbols for good services]

In this manual, the symbols shown below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

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1. SPECIFICATIONS

■ VSX-AX5i-S

Continuous Power Output (DIN)

Front	100 W + 100 W (DIN 1 kHz, THD 1%, 8 Ω)
Center.....	100 W (DIN 1 kHz, THD 1%, 8 Ω)
Surround.....	100 W + 100 W (DIN 1 kHz, THD 1%, 8 Ω)
Surround Back	100 W + 100 W (DIN 1 kHz, THD 1%, 8 Ω)
Rated Power Output.....	100 W + 100 W (20 Hz – 20 kHz, 0.09 %, 8 Ω)

Audio Section

Input (Sensitivity/Impedance)

PHONO MM	4.7 mV/47 kΩ
LINE	335 mV/47 kΩ

Frequency Response

PHONO MM	20 Hz to 20,000 Hz ± 0.3 dB
LINE	5 Hz to 100,000 Hz +0 -3 dB

Output (Level/Impedance)

LINE	335 mV/2.2 kΩ
------------	---------------

Tone Control

BASS	± 6 dB (100 Hz)
TREBLE.....	± 6 dB (10 kHz)
LOUDNESS.....	+4/+2 dB (100Hz/10 kHz) (at volume position -40dB)

Signal-to-Noise Ratio (IHF, short circuited, A network)

LINE	101 dB
------------	--------

Signal-to-Noise Ratio

[DIN (Continuous rated power output/50 mW)]	
LINE	92/65 dB

Video Section (S jack)

Input (Sensitivity/Impedance)	1 Vp-p/75 Ω
Output (Level/Impedance)	1 Vp-p/75 Ω
Frequency Response.....	5 Hz to 10 MHz +0 -3 dB
Signal-to-Noise Ratio	65 dB

Video Section (Component)

Input (Sensitivity)	1 Vp-p/75 Ω
Output (Level/Impedance)	1 Vp-p/75 Ω
Frequency Response.....	5 Hz to 40 MHz +0 -3 dB
Signal-to-Noise Ratio	65 dB

Video Section (Composite)

Input (Sensitivity/Impedance)	
LINE.....	1 Vp-p/75 Ω
Output (Level/Impedance)	
LINE.....	1 Vp-p/75 Ω
Frequency Response	
LINE.....	5 Hz to 10 MHz +0 -3 dB
Signal-to-Noise Ratio	65 dB

FM Tuner Section

Frequency Range	87.5 MHz to 108 MHz
Usable Sensitivity.....	Mono: 15.2 dBf, IHF (1.6 μV/75 Ω)
50 dB Quieting Sensitivity	Mono: 20.2 dBf Stereo: 41.2 dBf
Sensitivity (DIN).....	Mono: 1.1 μV (S/N 26 dB) Stereo: 50 μV (S/N 46 dB)
Signal-to-Noise Ratio	Mono: 76 dB (at 85 dBf) Stereo: 72 dB (at 85 dBf)
Signal-to-Noise Ratio (DIN)	Mono: 62 dB Stereo: 58 dB
Distortion	Stereo: 0.6 % (1 kHz)
Alternate Channel Selectivity.....	70 dB (400 kHz)
Stereo Separation	40 dB (1 kHz)
Frequency Response.....	30 Hz to 15 kHz (± 1 dB)
Antenna Input	75 Ω unbalanced

AM Tuner Section

Frequency Range	531 kHz to 1,602 kHz
Sensitivity (IHF, Loop antenna).....	350 μV/m
Selectivity.....	30 dB
Signal-to-Noise Ratio	50 dB
Antenna	Loop antenna

Miscellaneous

Power Requirements	AC 220 – 230 V, 50/60 Hz
Power Consumption	600 W
Power Consumption in Standby mode	0.8 W
AC Outlet SWITCHED	100 W (0.8 A) MAX
Dimensions	420 (W) × 188 (H) × 464 (D) mm
Weight (without package)	19.8 kg

Furnished Parts

FM wire Antenna.....	1
AM loop Antenna	1
"AA" IEC LR6 batteries	4
Remote Control Unit	1
Microphone for Auto Surround Sound Setup	1
Microphone Stand for Auto Surround Sound Setup	1
AC Power Cord	1
Operating Instructions	1

NOTE:

Specifications and the design are subject to possible modifications without notice, due to improvements.

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- Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic", "Surround EX" and double-D symbol are trademarks of Dolby Laboratories.
- "DTS", "DTS-ES Extended Surround" and "Neo:6" are trademarks of Digital Theater Systems, Inc.

■ VSX-AX3-S, -K

A Continuous Power Output (DIN)

Front	100 W +100 W (DIN 1 kHz, THD 1%, 8 Ω)
Center	100 W (DIN 1 kHz, THD 1%, 8 Ω)
Surround	100 W +100 W (DIN 1 kHz, THD 1%, 8 Ω)
Surround Back	100 W +100 W (DIN 1 kHz, THD 1%, 8 Ω)
Rated Power Output	100 W + 100 W (20 Hz – 20 kHz, 0.09 %, 8 Ω)

B Audio Section

Input (Sensitivity/Impedance)

LINE	335 mV/47 kΩ
------	--------------

Frequency Response

LINE	5 Hz to 100,000 Hz $\pm 0_{-3}$ dB
------	------------------------------------

Output (Level/Impedance)

LINE	335 mV/2.2 kΩ
------	---------------

Tone Control

BASS	± 6 dB (100 Hz)
TREBLE	± 6 dB (10 kHz)
LOUDNESS	+4/+2 dB (100Hz/10 kHz) (at volume position –40dB)

Signal-to-Noise Ratio (IHF, short circuited, A network)

LINE	101 dB
------	--------

Signal-to-Noise Ratio

[DIN (Continuous rated power output/50 mW)]	
LINE	92/65 dB

C Video Section (S jack)

Input (Sensitivity/Impedance)

LINE	1 Vp-p/75 Ω
------	-------------

Output (Level/Impedance)

LINE	1 Vp-p/75 Ω
------	-------------

Frequency Response

LINE	5 Hz to 10 MHz $\pm 0_{-3}$ dB
------	--------------------------------

Signal-to-Noise Ratio

LINE	65 dB
------	-------

D Video Section (Composite)

Input (Sensitivity/Impedance)

LINE	1 Vp-p/75 Ω
------	-------------

Output (Level/Impedance)

LINE	1 Vp-p/75 Ω
------	-------------

Frequency Response

LINE	5 Hz to 10 MHz $\pm 0_{-3}$ dB
------	--------------------------------

Signal-to-Noise Ratio

LINE	65 dB
------	-------

E FM Tuner Section

Frequency Range

87.5 MHz to 108 MHz

Usable Sensitivity

Mono: 15.2 dBf, IHF (1.6 μV/75 Ω)

50 dB Quieting Sensitivity

Mono: 20.2 dBf

Stereo: 41.2 dBf

Sensitivity (DIN)

Mono: 1.1 μV (S/N 26 dB)

Stereo: 50 μV (S/N 46 dB)

Signal-to-Noise Ratio

Mono: 76 dB (at 85 dBf)

Stereo: 72 dB (at 85 dBf)

Signal-to-Noise Ratio (DIN)

Mono: 62 dB

Stereo: 58 dB

Distortion

Stereo: 0.6 % (1 kHz)

Alternate Channel Selectivity

70 dB (400 kHz)

Stereo Separation

40 dB (1 kHz)

Frequency Response

30 Hz to 15 kHz (± 1 dB)

Antenna Input

75 Ω unbalanced

F AM Tuner Section

Frequency Range

531 kHz to 1,602 kHz

Sensitivity (IHF, Loop antenna)

350 μV/m

Selectivity

30 dB

Signal-to-Noise Ratio

50 dB

Antenna

Loop antenna

G Miscellaneous

Power Requirements

AC 220 – 230 V, 50/60 Hz

Power Consumption

600 W

Power Consumption in Standby mode

0.8 W

AC Outlet SWITCHED

100 W (0.8 A) MAX

Dimensions

420 (W) × 188 (H) × 464 (D) mm

Weight (without package)

18.3 kg

H Furnished Parts

FM wire Antenna

1

AM loop Antenna

1

"AA" IEC LR6 batteries

2

Remote Control Unit

1

Microphone for Auto Surround Sound Setup

1

Microphone Stand for Auto Surround Sound Setup

1

AC Power Cord

1

Operating Instructions

1

I NOTE:

Specifications and the design are subject to possible modifications without notice, due to improvements.

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- Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic", "Surround EX" and double-D symbol are trademarks of Dolby Laboratories.
- "DTS", "DTS-ES Extended Surround" and "Neo:6" are trademarks of Digital Theater Systems, Inc.

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VSX-AX5i-S

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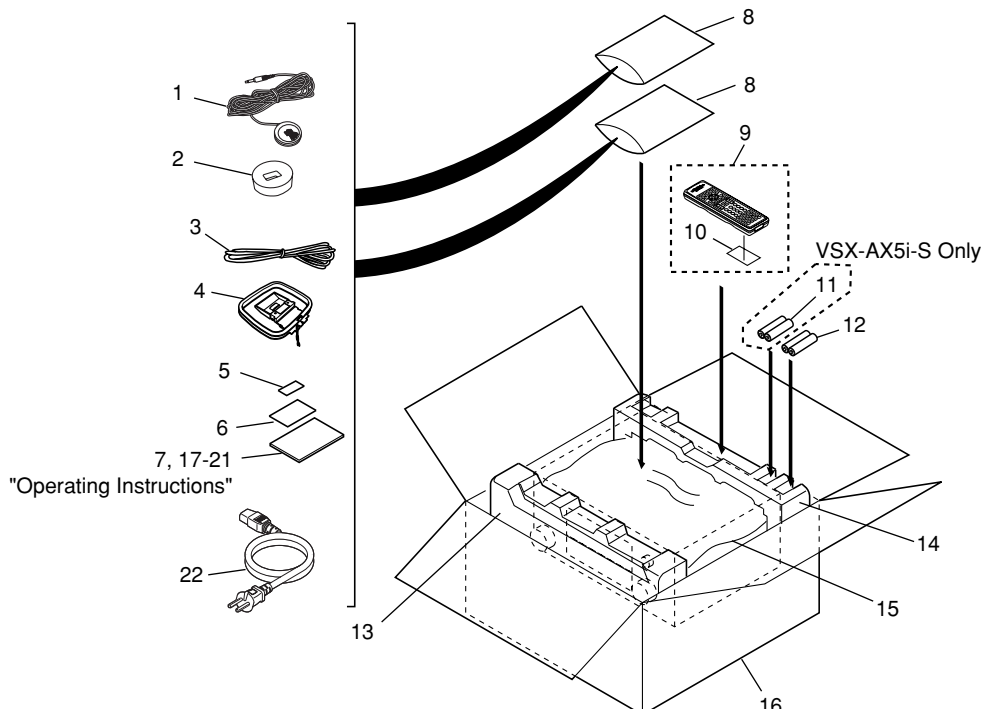
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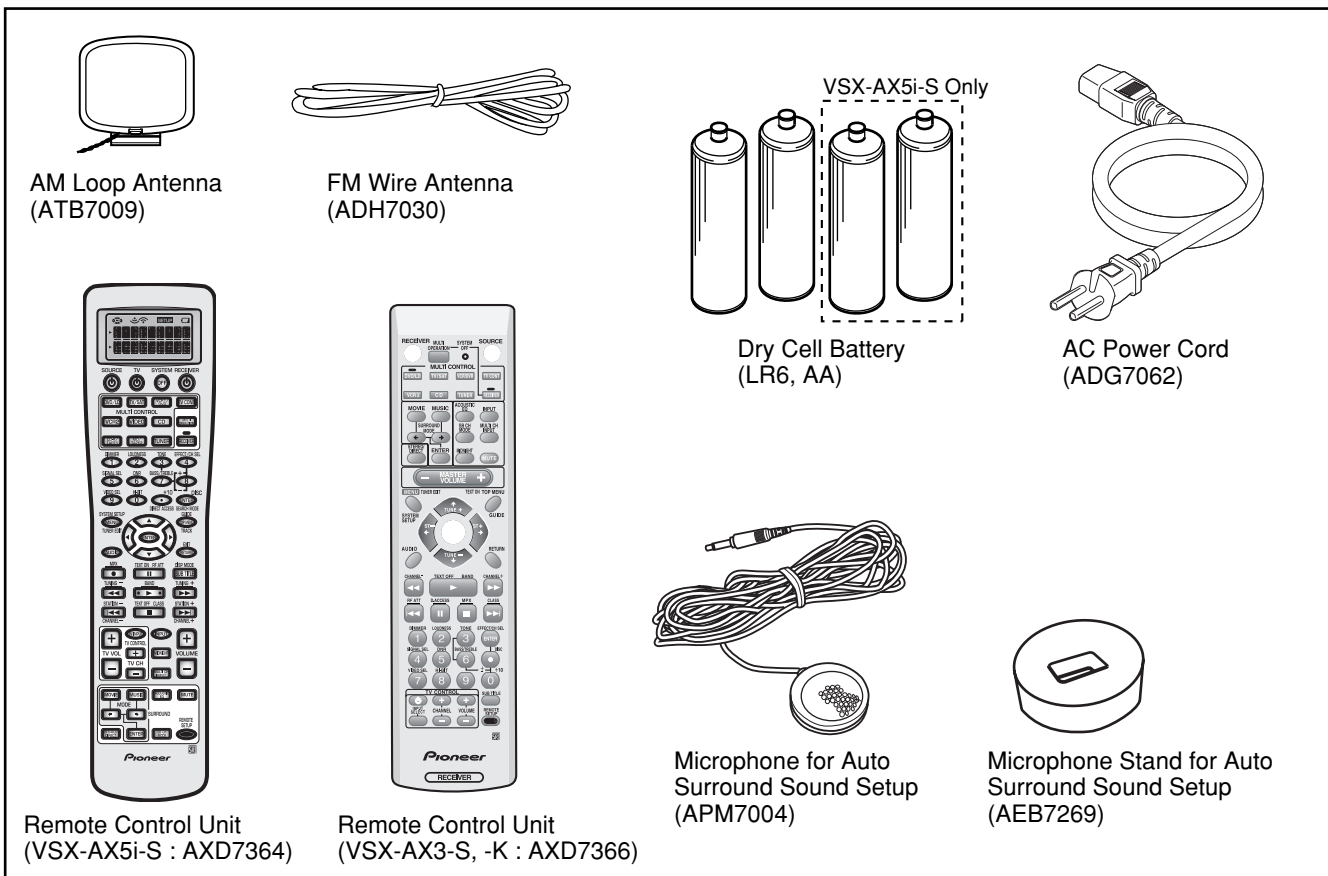
2. EXPLODED VIEWS AND PARTS LIST

- 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 product are used for disassembly.
 - For the applying amount of lubricants or glue, follow the instructions in this manual.
(In the case of no amount instructions, apply as you think it appropriate.)

2.1 PACKING



● Accessories



PACKING parts List

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	MIC Assy	APM7004	NSP 12	Alkaline Dry Cell Battery (LR6, AA)	VEM1023
2	MIC Stand 45	AEB7269	13	Front Pad 45	AHA7374
3	FM Wire Antenna	ADH7030	14	Rear Pad 45	AHA7375
4	AM Loop Antenna	ATB7009	15	Packing Sheet	RHC1023
5	Caution Sheet SP,E	ARM7056			
NSP 6	Warranty Card	ARY7065	16	Packing Case	See Contrast table (2)
7	Operating Instructions (English)	See Contrast table (2)	17	Operating Instructions (French)	See Contrast table (2)
NSP 8	Polyethylene Bag (0.03*230*340)	Z21-038	18	Operating Instructions (German)	See Contrast table (2)
9	Remote Control Unit	See Contrast table (2)	19	Operating Instructions (Italian)	See Contrast table (2)
10	Battery Cover	See Contrast table (2)	20	Operating Instructions (Spanish)	See Contrast table (2)
NSP 11	Alkaline Dry Cell Battery (LR6, AA)	See Contrast table (2)	21	Operating Instructions (Dutch)	See Contrast table (2)
			⚠ 22	AC Power Cord	ADG7062

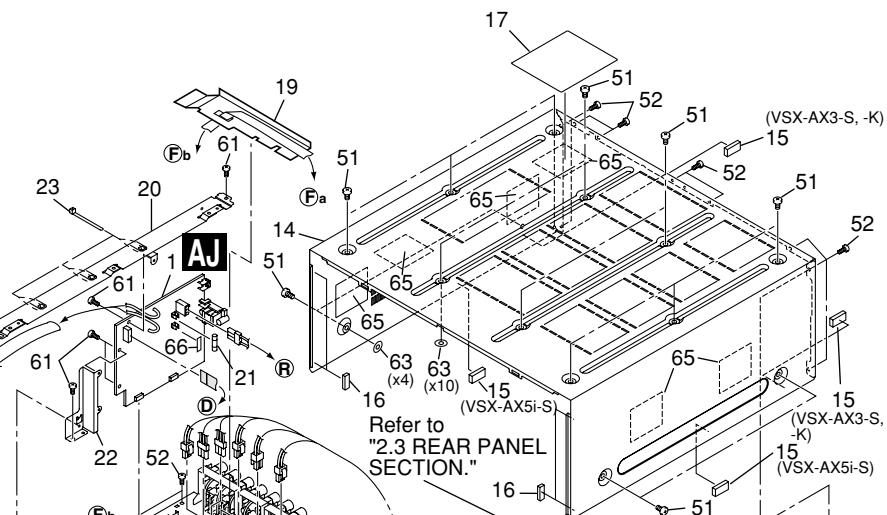
(2) CONTRAST TABLE

VSX-AX5i-S/HYXJI, VSX-AX3-S/HYXJI and VSX-AX3-K/HYXJI are constructed the same except for the following:

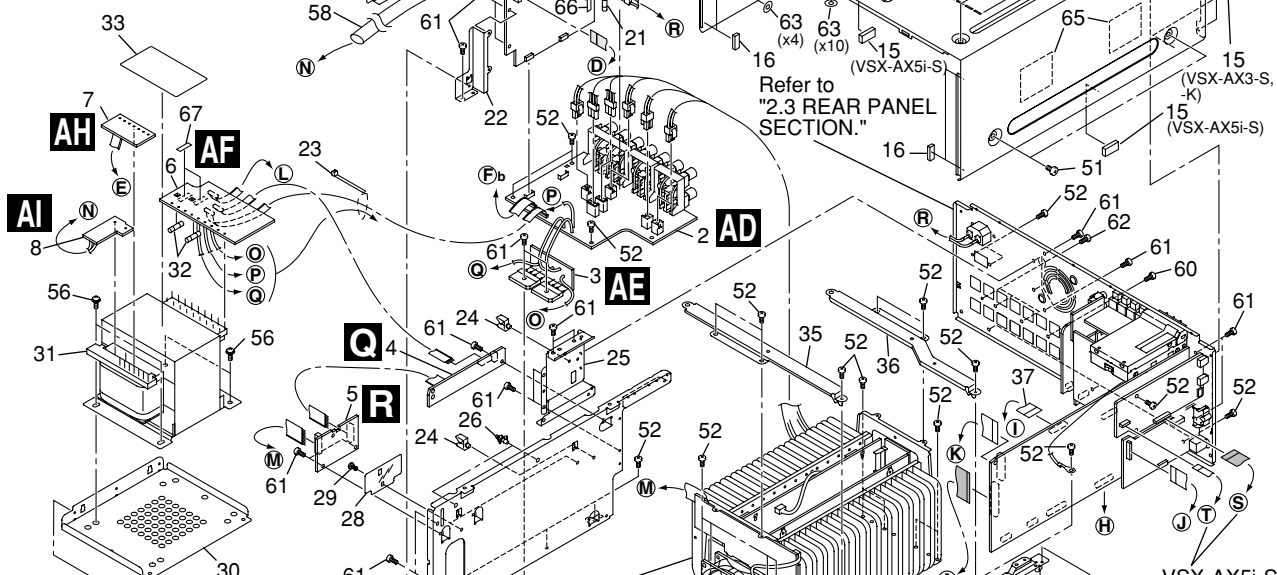
Mark	NO	Symbol and Description	VSX-AX5i-S/ HYXJI	VSX-AX3-S/HYXJI	VSX-AX3-K/HYXJI
NSP	7	Operating Instructions (English)	ARB7286	ARB7287	ARB7287
	9	Remote Control Unit	AXD7364	AXD7366	AXD7366
	10	Battery Cover	AZN7940	AZA7424	AZA7424
	11	Alkaline Dry Cell Battery (LR6, AA)	VEM1023	Not used	Not used
	16	Packing Case	AHD8200	AHD8204	AHD8205
	17	Operating Instructions (French)	ARC7477	ARC7483	ARC7483
	18	Operating Instructions (German)	ARC7478	ARC7484	ARC7484
	19	Operating Instructions (Italian)	ARC7479	ARC7485	ARC7485
	20	Operating Instructions (Spanish)	ARC7480	ARC7486	ARC7486
	21	Operating Instructions (Dutch)	ARC7481	ARC7487	ARC7487

2.2 EXTERIOR SECTION

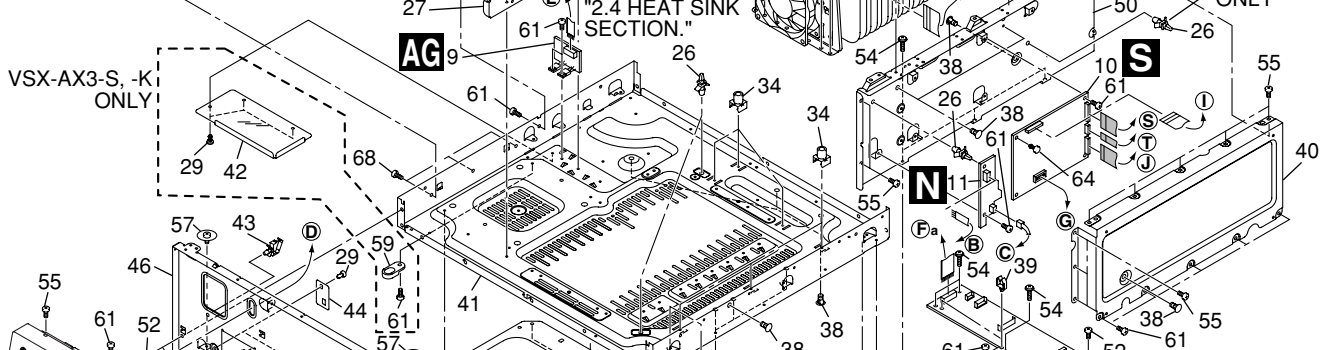
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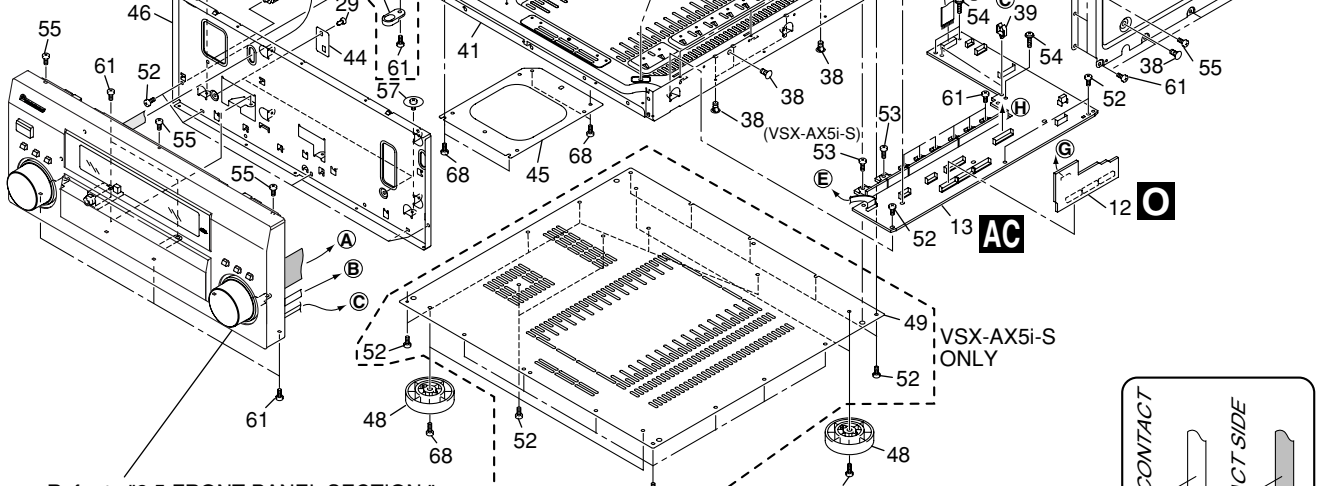
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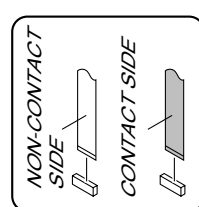


D



E

Refer to "2.5 FRONT PANEL SECTION."



EXTERIOR SECTION parts List

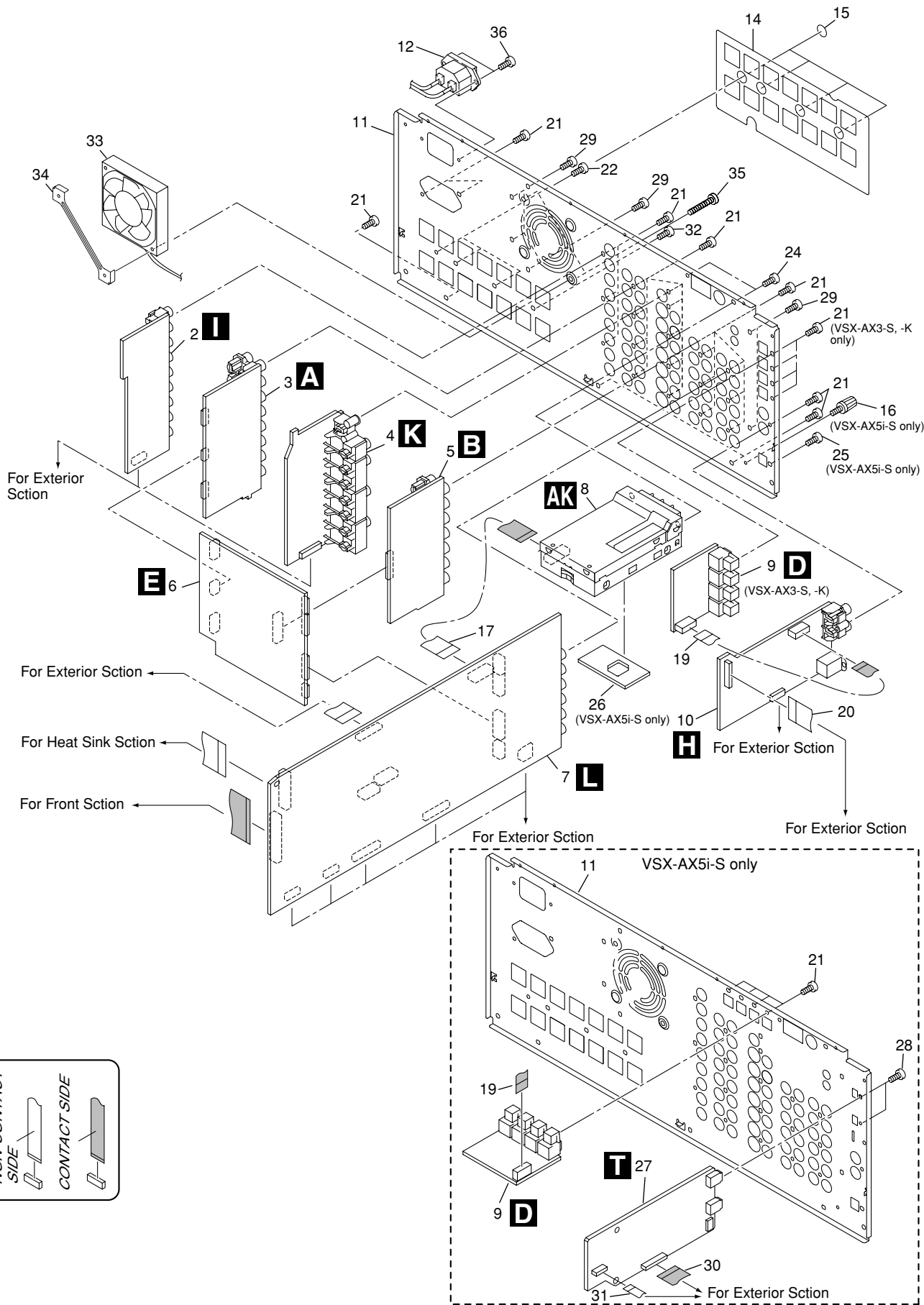
<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	PRIMARY Assy	AWX7998	NSP 41	Bridge Frame 45R	ANG7410
2	SP/PS Assy	See Contrast table (2)		J7 21P FFC/60V	ADD7355
3	DIODE Assy	AWX8017		Card Spacer	DNK2769
4	FAN CONNECTION Assy	AWX8005		•••••	
5	FAN DRIVE Assy	AWX8135		DSP Shield 45B	ANG7403
6	TRANS 2-1 Assy	AWX8326			
7	TRANS 2-2 Assy	AWX7970		Under Base	See Contrast table (2)
8	TRANS 1 Assy	AWX7969		Screw Cover 45A	See Contrast table (2)
9	VH TR Assy	AWX8018		Wire Saddle	DEC1450
10	DSP ASSY	AWX8249		Styling Sheet	AEC7413
				Stabilizer 45	ANG7408
11	MIC AMP Assy	AWX8004	NSP 46	Panel Stay 45	AND7047
12	DSP CONNECTION Assy	See Contrast table (2)		•••••	
13	REGULATOR Assy	See Contrast table (2)		Insulator	See Contrast table (2)
14	Bonnet Case	See Contrast table (2)		Bottom Plate 45	See Contrast table (2)
15	Spacer 45A	AEB7263		DSP Shield 45A	See Contrast table (2)
16	Spacer 45B	AEB7264			
17	Label (DD/DTS/THX)	ARW7177		Screw	See Contrast table (2)
18	•••••			Screw	BBZ30P080FCC
19	Barrier 45	AEC7444		Screw	BBZ30P100FCC
20	Left Beam 45	ANG7401		Screw	IBZ30P150FCC
				Screw	BBT30P080FCC
△ 21	FU1 Fuse (4A)	REK-106	NSP 51	Screw	ABA7066
22	Primary Angle 35	ANG7301		Screw	ABA7009
NSP 23	Binder	ZCA-BK1		UL Tube	ADN7007
NSP 24	Mini Clamp	VEC1597		Screw Cover	
25	Fan Box 45	ANG7413		See "2.5 FRONT PANEL SECTION" No. 19-3	
26	Locking Card Spacer	PNW2917		Screw	ABA1208
27	Trans Shield 45	ANG7400		Screw	IBZ30P080FCC
28	Styling Sheet B	AEC7437		Screw	IBZ30P100FCC
29	Push Rivet	AEC7370		Spacer Circle	AEC7330
30	Trans Frame 45	ANG7399		Nylon Rivet	AEC7408
△ 31	T1 Power Transformer	ATS7329	NSP 61	Bonnet Sheet	AEB7265
△ 32	FU4,FU5 Fuse (2.5A)	REK1026		Fuse Card	AAX7099
NSP 33	Trans Label 45	AAX7957		Fuse Card	AAX7277
34	PCB Mold	AMR2534		Screw	See Contrast table (2)
35	Bridge Frame 45F	ANG7409			

(2) CONTRAST TABLE

VSX-AX5i-S/HYXJI, VSX-AX3-S/HYXJI and VSX-AX3-K/HYXJI are constructed the same except for the following:

Mark	NO	Symbol and Description	VSX-AX5i-S/ HYXJI	VSX-AX3-S/HYXJI	VSX-AX3-K/HYXJI
NSP	2	SP/PS Assy	AWX8308	AWX8039	AWX8039
	12	DSP CONNECTION Assy	AWX8299	AWX8024	AWX8024
	13	REGULATOR Assy	AWX8305	AWX8020	AWX8020
	14	Bonnet Case	AZN7899	AZN7899	AZN7897
	41	Under Base	ANA7138	ANA7158	ANA7158
	42	Screw Cover 45A	Not used	AEC7414	AEC7414
	48	Insulator	VXA2368	PNW2766	PNW2766
	49	Bottom Plate 45	ANF7031	Not used	Not used
	50	DSP Shield 1394A	ANG7420	Not used	Not used
	50	DSP Shield 45A	Not used	ANG7402	ANG7402
	51	Screw	BBZ40P080FCC	BBZ40P080FCC	BBZ40P080FZK
	68	Screw	BBZ30P080FCC	IBZ30P080FCC	IBZ30P080FCC

2.3 REAR PANEL SECTION



REAR PANEL SECTION parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	•••••		21	Screw	BBZ30P080FCC
2	COMPONENT Assy	See Contrast table (2)	22	Screw	IBZ30P100FCC
3	7.1CH I/O Assy	See Contrast table (2)	23	•••••	
4	VIDEO Assy	See Contrast table (2)	24	Screw	VPZ30P100FZK
5	V-AUDIO IN Assy	See Contrast table (2)	25	Screw	See Contrast table (2)
6	INPUT CONNECT Assy	AWX8041	26	Tuner Spacer	See Contrast table (2)
7	MAIN CONTROL Assy	See Contrast table (2)	27	1394 Assy	See Contrast table (2)
8	FM/AM TUNER Module	AXQ7232	28	Screw	See Contrast table (2)
9	OPTICAL IN Assy	AWX7978	29	Screw	IBZ30P080FCC
10	COAXIAL IN Assy	See Contrast table (2)	30	J16 22P FFC/60V	See Contrast table (2)
11	Rear Panel	See Contrast table (2)	31	J17 10P FFC/60V	See Contrast table (2)
△ 12	AC Inlet Assy	ADX7411	32	Screw	ABA1208
13	•••••		⚠ 33	Fan Motor	AXM7020
14	Speaker Sheet	AAK8016	34	Fan Plate	ANG7153
15	Cushion Circle 16B	AED7052	35	Screw	BBZ30P200FZK
16	Screw with Terminal	See Contrast table (2)	36	Screw	CBZ30P080FZK
17	J8 13P FFC/60V	ADD7356			
18	•••••				
19	J5 9P FFC/60V	See Contrast table (2)			
20	J6 20P FFC/60V	ADD7354			

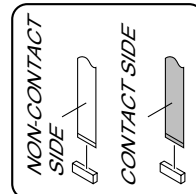
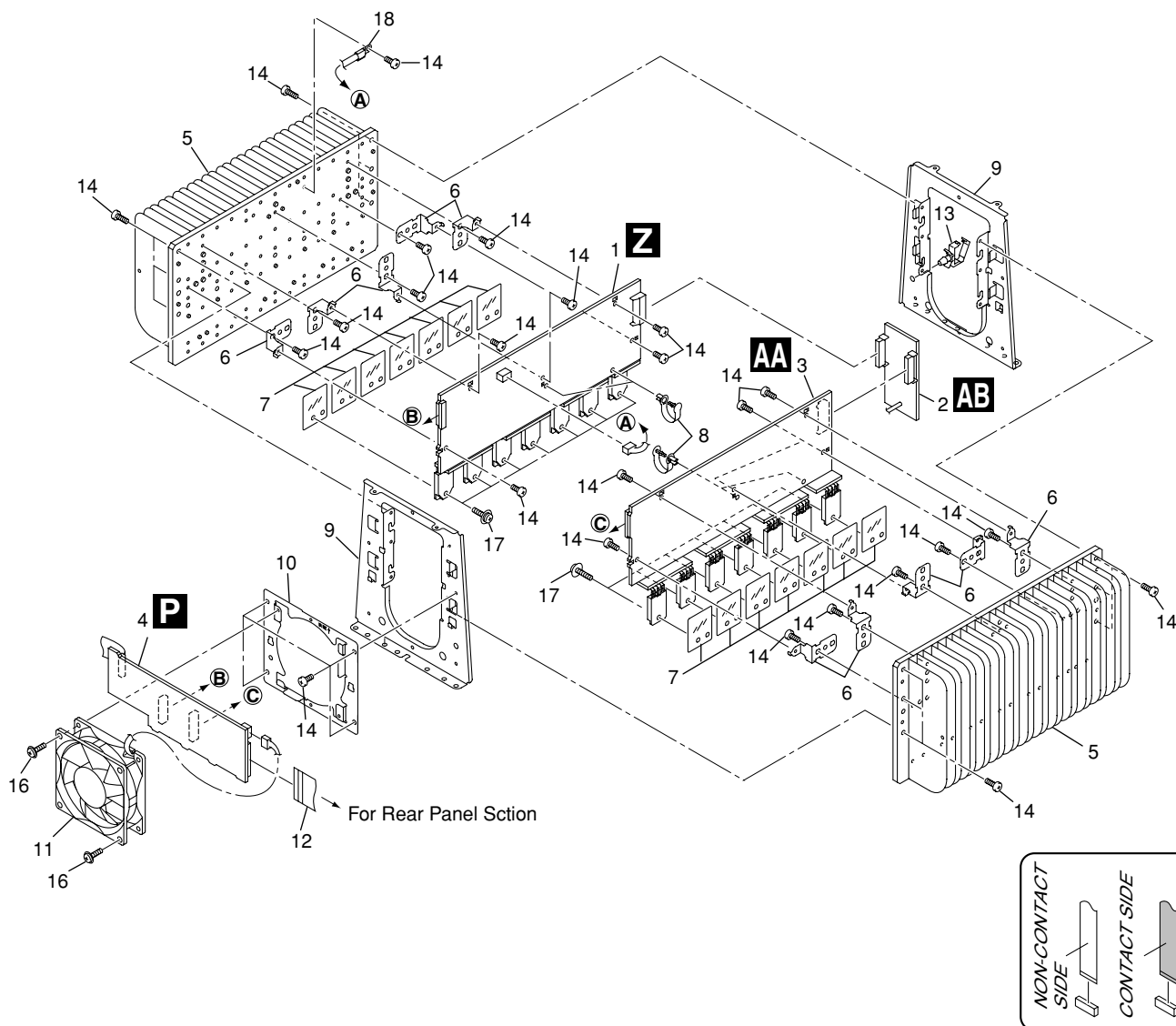
(2) CONTRAST TABLE

VSX-AX5i-S/HYXJI, VSX-AX3-S/HYXJI and VSX-AX3-K/HYXJI are constructed the same except for the following:

Mark	NO	Symbol and Description	VSX-AX5i-S/ HYXJI	VSX-AX3-S/HYXJI	VSX-AX3-K/HYXJI
	2	COMPONENT Assy	AWX8293	AWX8296	AWX8296
	3	7.1CH I/O Assy	AWX8306	AWX7973	AWX7973
	4	VIDEO Assy	AWX8312	AWX8322	AWX8322
	5	V-AUDIO IN Assy	AWX8314	AWX7991	AWX7991
	7	MAIN CONTROL Assy	AWX8287	AWX8291	AWX8291
	10	COAXIAL IN Assy	AWX8300	AWX8323	AWX8323
	11	Rear Panel	ANC8193	ANC8197	ANC8198
	16	Screw with Terminal	AKE-031	Not used	Not used
	19	J5 9P FFC/60V	ADD7430	ADD7353	ADD7353
	25	Screw	PMZ30P060FCC	Not used	Not used
	26	Tuner Spacer	AEB7314	Not used	Not used
	27	1394 Assy	AWK7768	Not used	Not used
	28	Screw	PCZ26P060FMC	Not used	Not used
	30	J16 22P FFC/60V	ADD7431	Not used	Not used
	31	J17 10P FFC/60V	ADD7432	Not used	Not used

2.4 HEAT SINK SECTION

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HEAT SINK SECTION parts List

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	POWER AMP-L Assy	AWX7984
2	POWER AMP-C Assy	AWX7986
3	POWER AMP-R Assy	AWX7985
4	POWER AMP IN Assy	AWX7982
NSP 5	Heat Sink 45	ANH7152
6	PCB Angle 45	ANG7406
7	Mica Sheet 45	AEE7047
NSP 8	Speed Clamp	AEC7445
9	H.S Angle 45	ANG7404
10	Fan Holder 80	ANG7407
△ 11	Fan Motor	AXM7023
12	J14 24P FFC/60V	ADD7357
NSP 13	Wire Saddle	DEC1450
14	Screw	BBZ30P100FCC
15	
16	Screw	BBZ30P300FMC
17	Screw	ABA7085
△ 18	TH1 Thermistor	AEX7004

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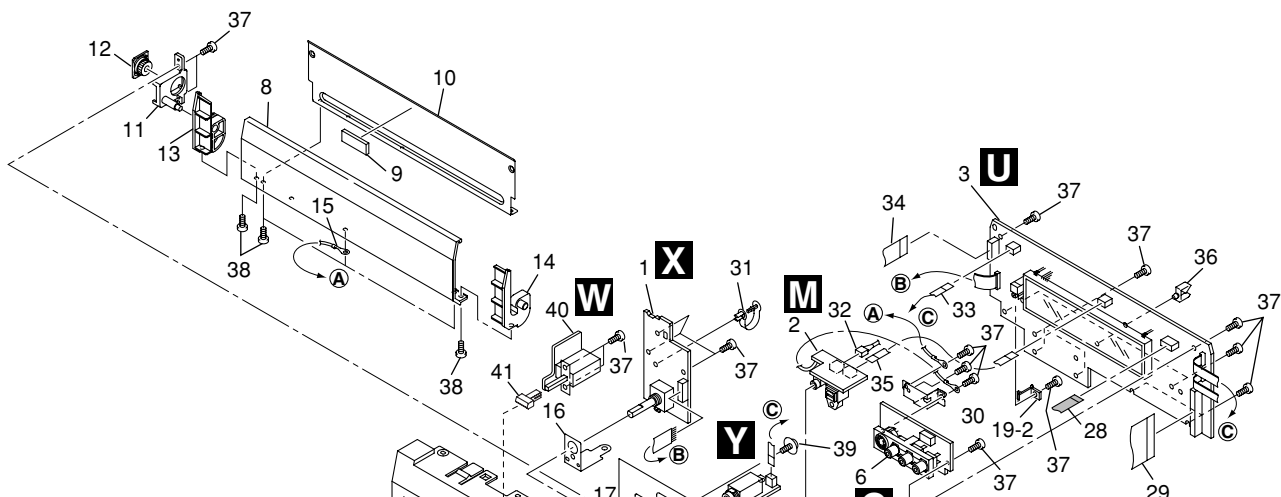
D

E

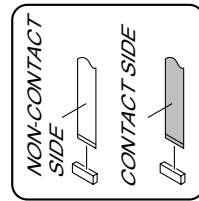
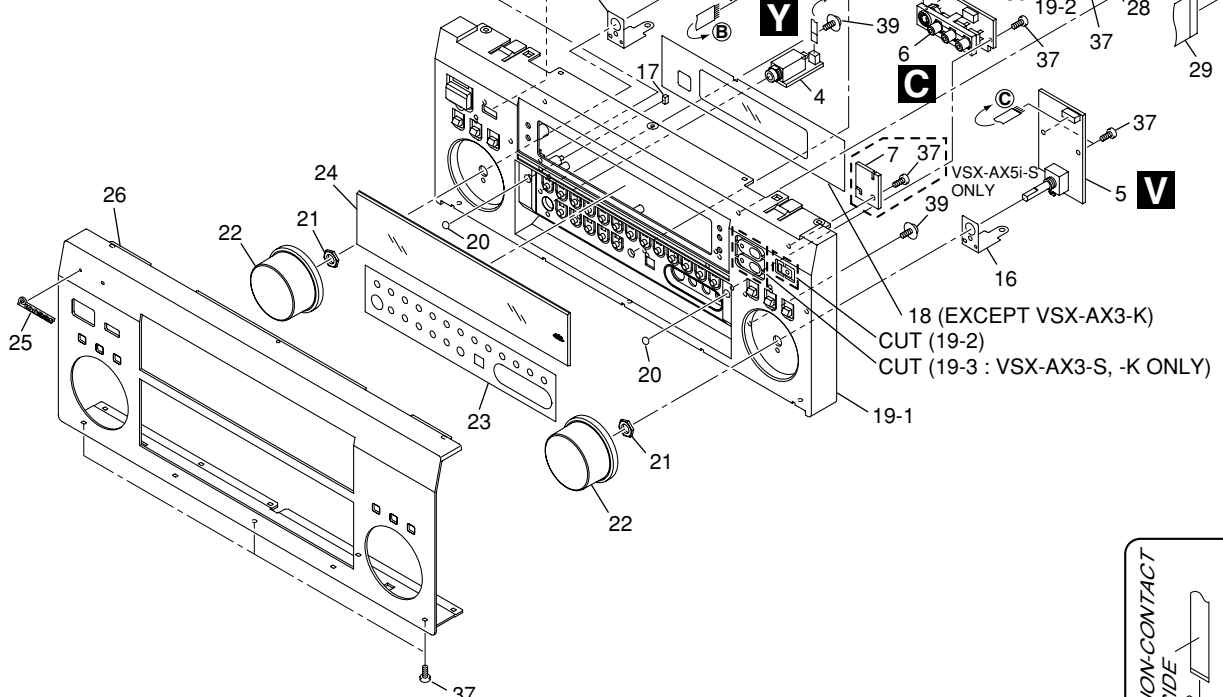
F

2.5 FRONT PANEL SECTION

A



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FRONT PANEL SECTION parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	MULTI JOG Assy	AWX8015	21	Nut	NK90FUC
2	MIC & F.OPT IN Assy	AWX7981	22	Rotary Knob L	See Contrast table (2)
3	DISPLAY Assy	See Contrast table (2)	23	D.Sheet	See Contrast table (2)
4	HEADPHONE Assy	AWX7980	24	Window	See Contrast table (2)
5	VOLUME Assy	AWX7971	25	Pioneer Badge	See Contrast table (2)
6	FRONT IN Assy	AWX8186	26	F.Panel	See Contrast table (2)
7	STYLING Assy	27	
8	Door	See Contrast table (2)	28	J4 7P FFC/60V	ADD7352
9	Spacer 45A	AEB7263	29	J1 32P FFC/60V	ADD7349
10	Door Stay	See Contrast table (2)	30	Earth Plate A	ANG7411
11	Door Shaft 35	AMR7295	NSP 31	Speed Clamp	AEC7445
12	Damper Assy (200)	AXA7088	32	J1901 Connector Assy (3P)	ADE7084
13	Door Hinge L	See Contrast table (2)	33	J15 3P FFC/60V	ADD7371
14	Door Hinge R	See Contrast table (2)	34	J2 11P FFC/60V	ADD7350
NSP 15	Earth Lead Wire	ADH7022	35	J3 4P FFC/60V	ADD7351
16	Earth Plate B	ANG7412	NSP 36	Wire Clip (A)	VEC1335
17	Magnet 35	AMF7007	37	Screw	BPZ30P100FMC
18	FL Sheet	See Contrast table (2)	38	Screw	BBZ30P080FCC
19-1	Panel Base	See Contrast table (2)	39	Screw	ABA7009
19-2	Magnet Holder		40	MECHA SW Assy	AWX7995
19-3	Screw Cover		41	Power Button	See Contrast table (2)
20	Cushion Circle	See Contrast table (2)			

(2) CONTRAST TABLE

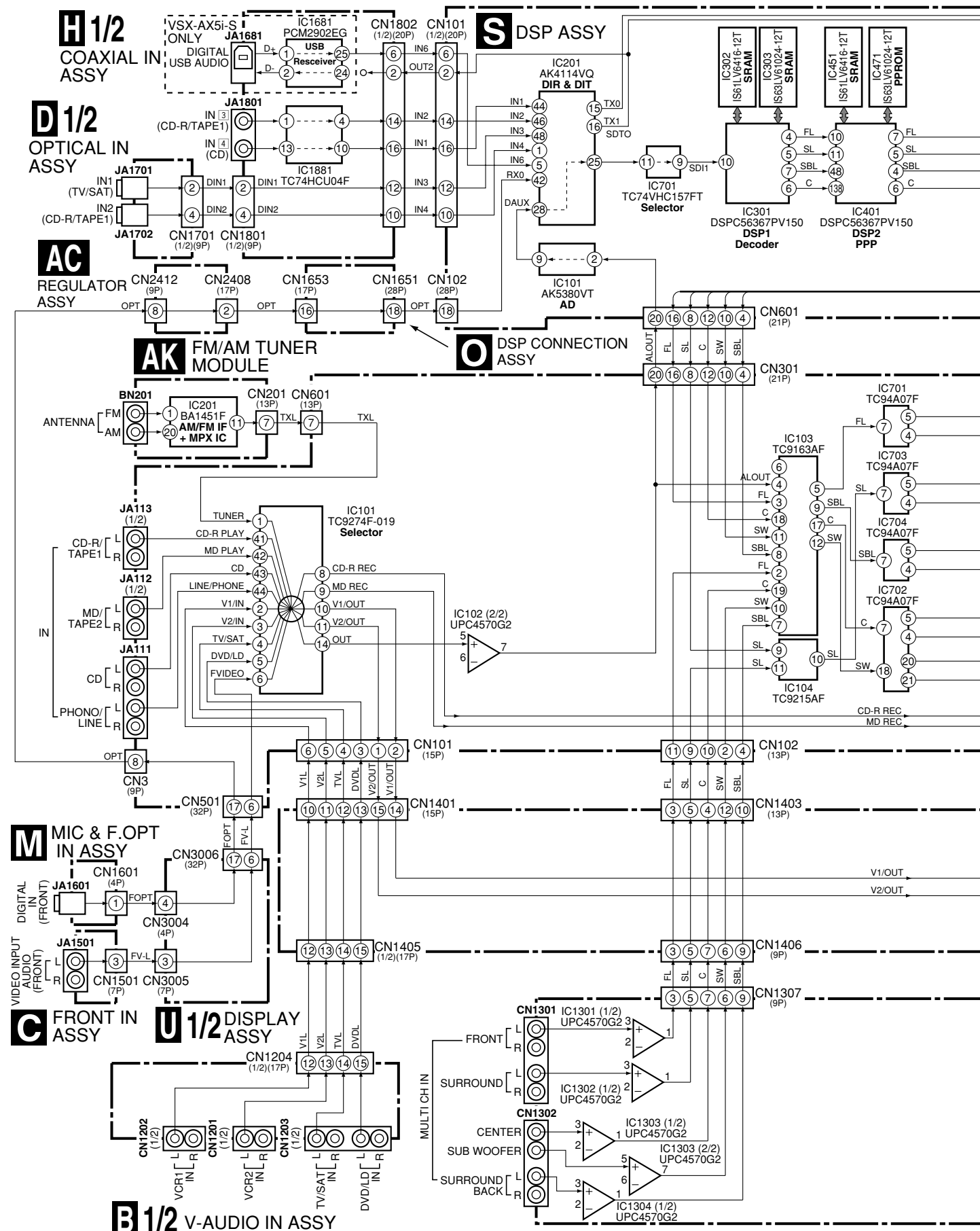
VSX-AX5i-S/HYXJI, VSX-AX3-S/HYXJI and VSX-AX3-K/HYXJI are constructed the same except for the following:

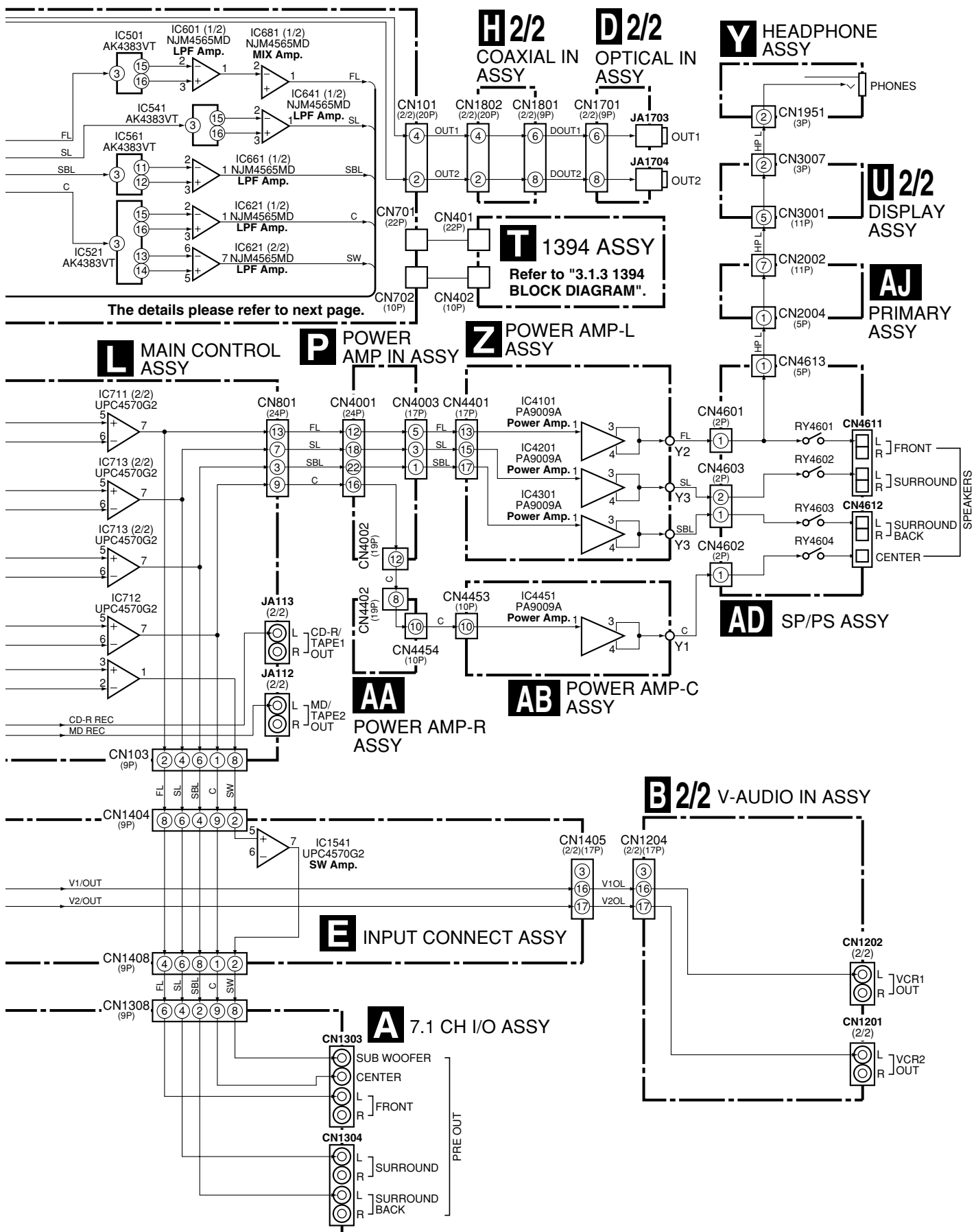
Mark	NO	Symbol and Description	VSX-AX5i-S/ HYXJI	VSX-AX3-S/HYXJI	VSX-AX3-K/HYXJI
	3	DISPLAY Assy	AWX8316	AWX8147	AWX8147
	8	Door	ANB7280	ANB7280	ANB7275
	10	Door Stay	AAH7097	AAH7097	AAH7089
	13	Door Hinge L	AMR7424	AMR7424	AMR7386
	14	Door Hinge R	AMR7425	AMR7425	AMR7387
	18	FL Sheet	AAK7956	AAK7956	Not used
	19-1	Panel Base	AMB7820	AMB7820	AMB7803
	20	Cushion Circle	AED7045	AED7045	AED7044
	22	Rotary Knob L	AAA7017	AAA7017	Not used
	22	VOL Knob	Not used	Not used	AAB7249
	23	D.Sheet	AAK8161	AAK8023	AAK8153
	24	Window	AAK8152	AAK8156	AAK8157
	25	Pioneer Badge	VAN1124	VAN1124	AAN7218
	26	F.Panel	ANB7313	ANB7317	ANB7318
	41	Power Button	AAD7675	AAD7675	AAD7647

3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

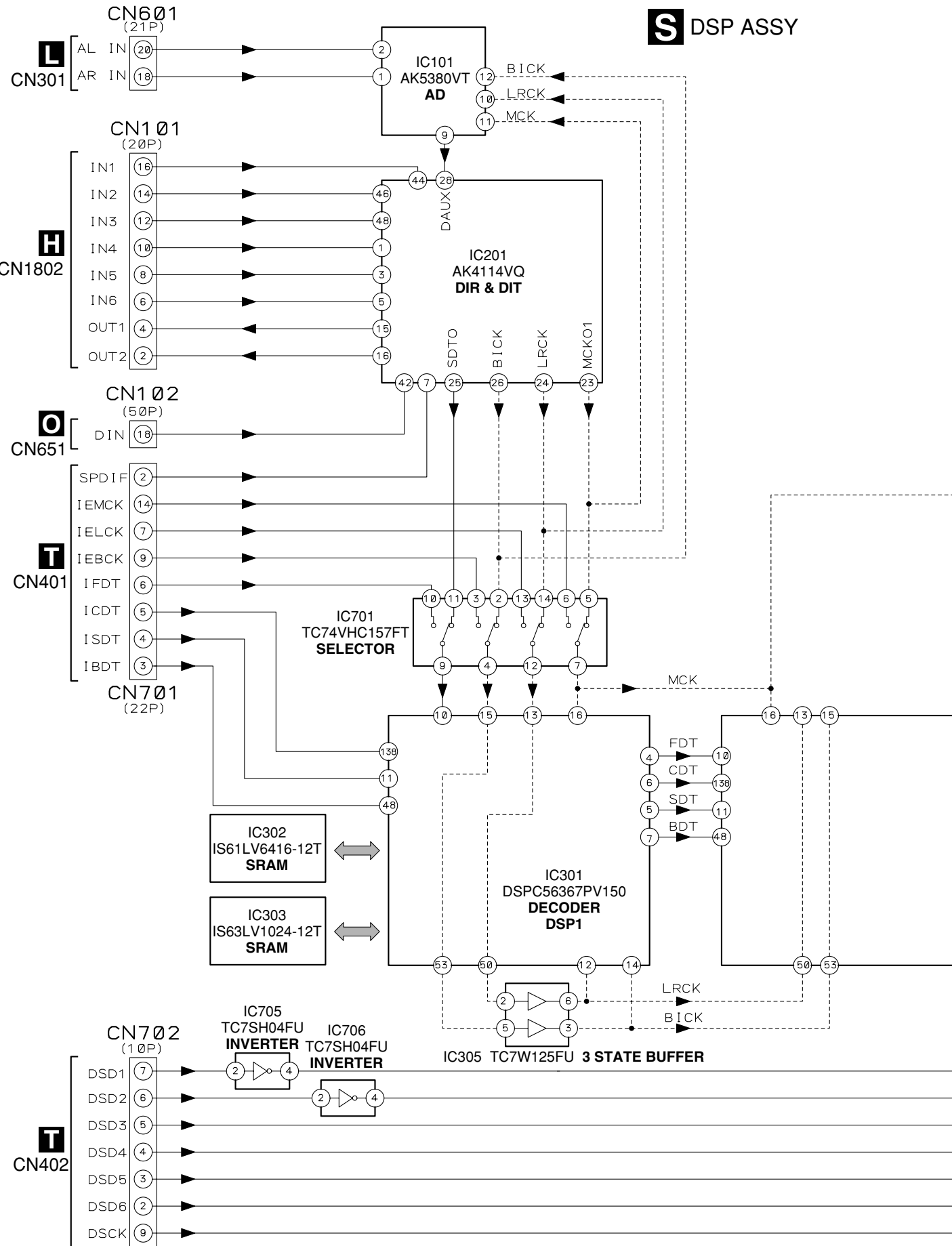
3.1 BLOCK DIAGRAM

3.1.1 AUDIO BLOCK DIAGRAM

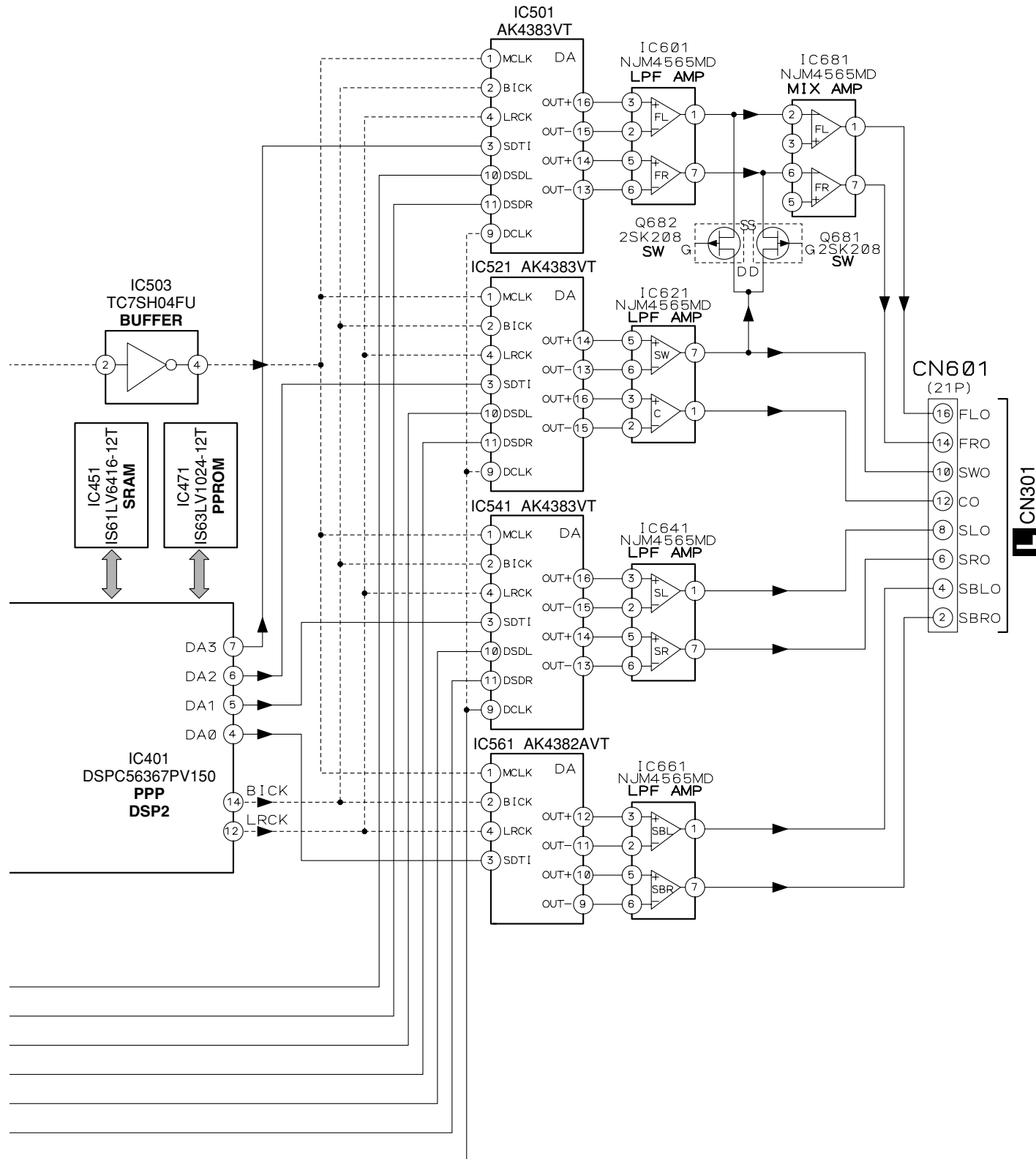




3.1.2 DSP BLOCK DIAGRAM



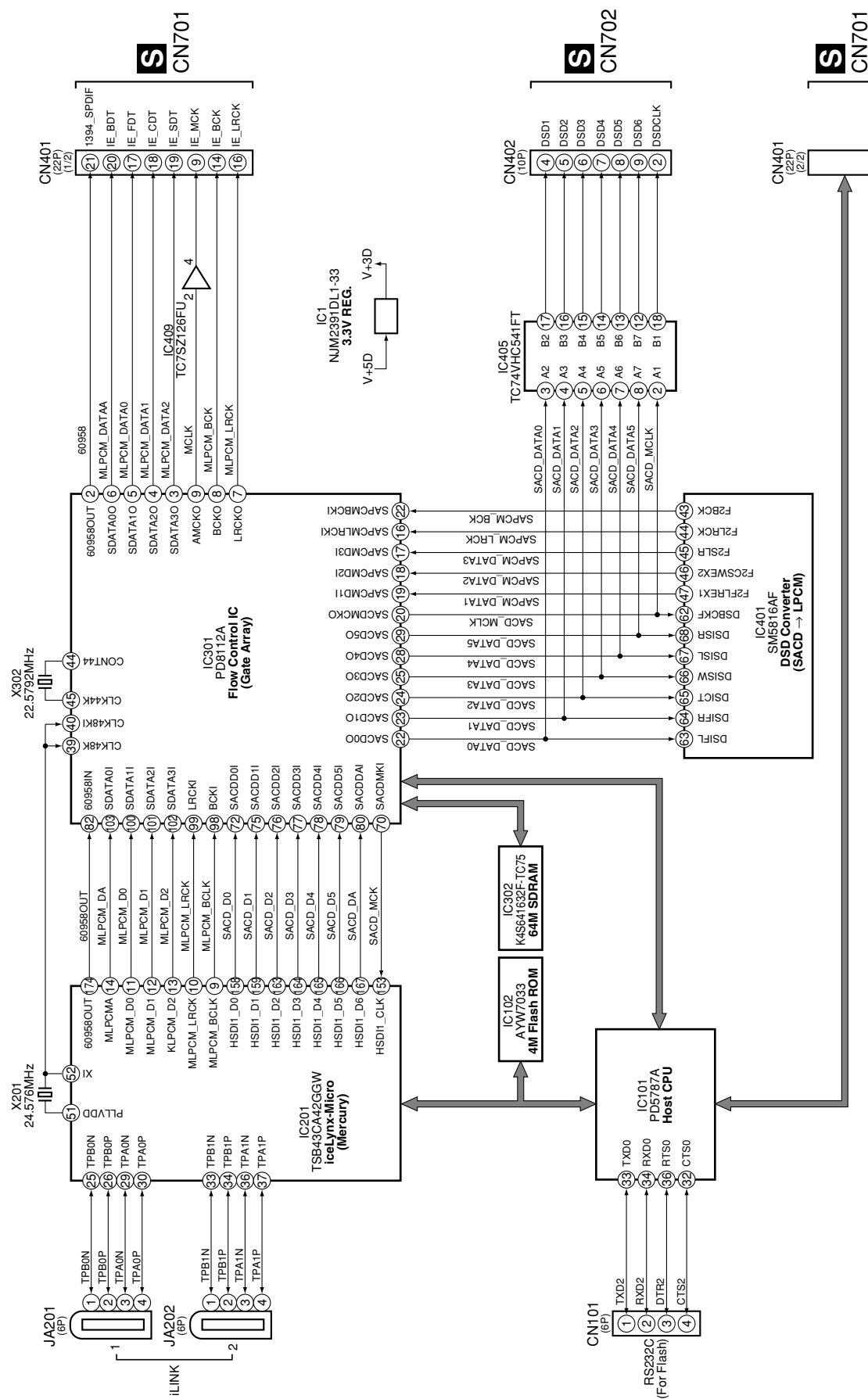
----- CLOCK LINE
——— DATA LINE



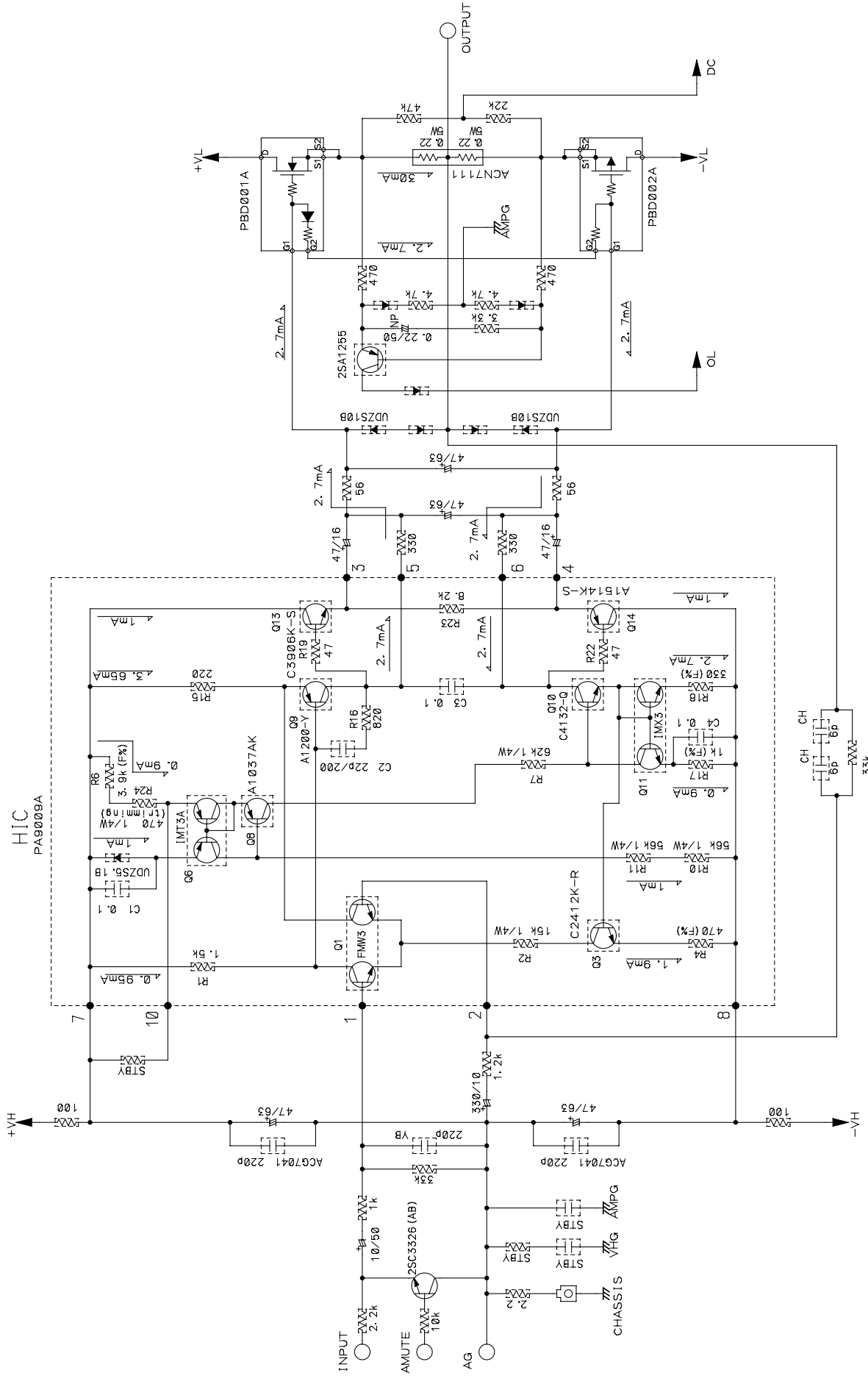
3.1.3 1394 BLOCK DIAGRAM

A

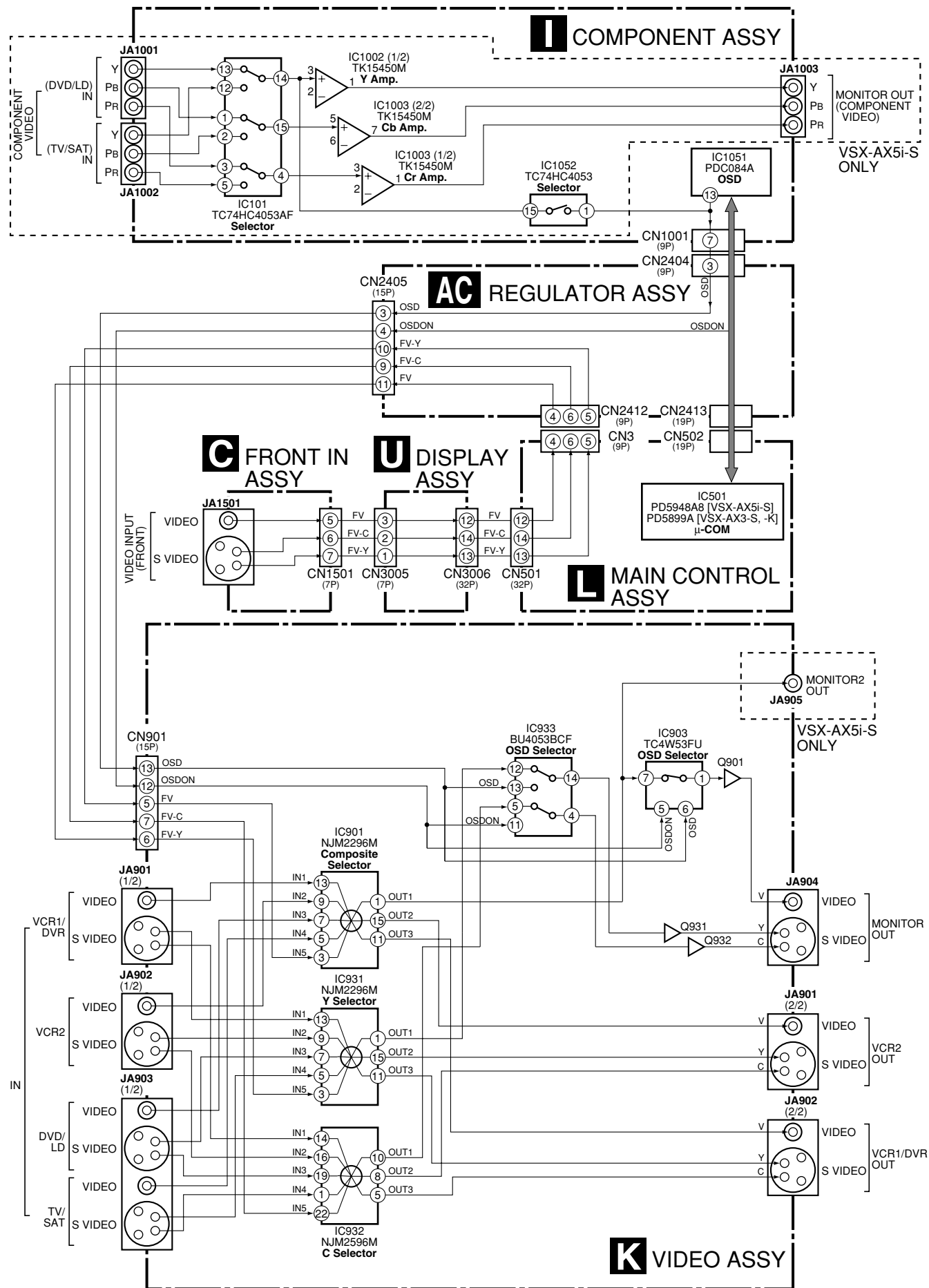
T 1394 ASSY



3.1.4 POWER AMP BLOCK DIAGRAM



3.1.5 VIDEO BLOCK DIAGRAM



A

B

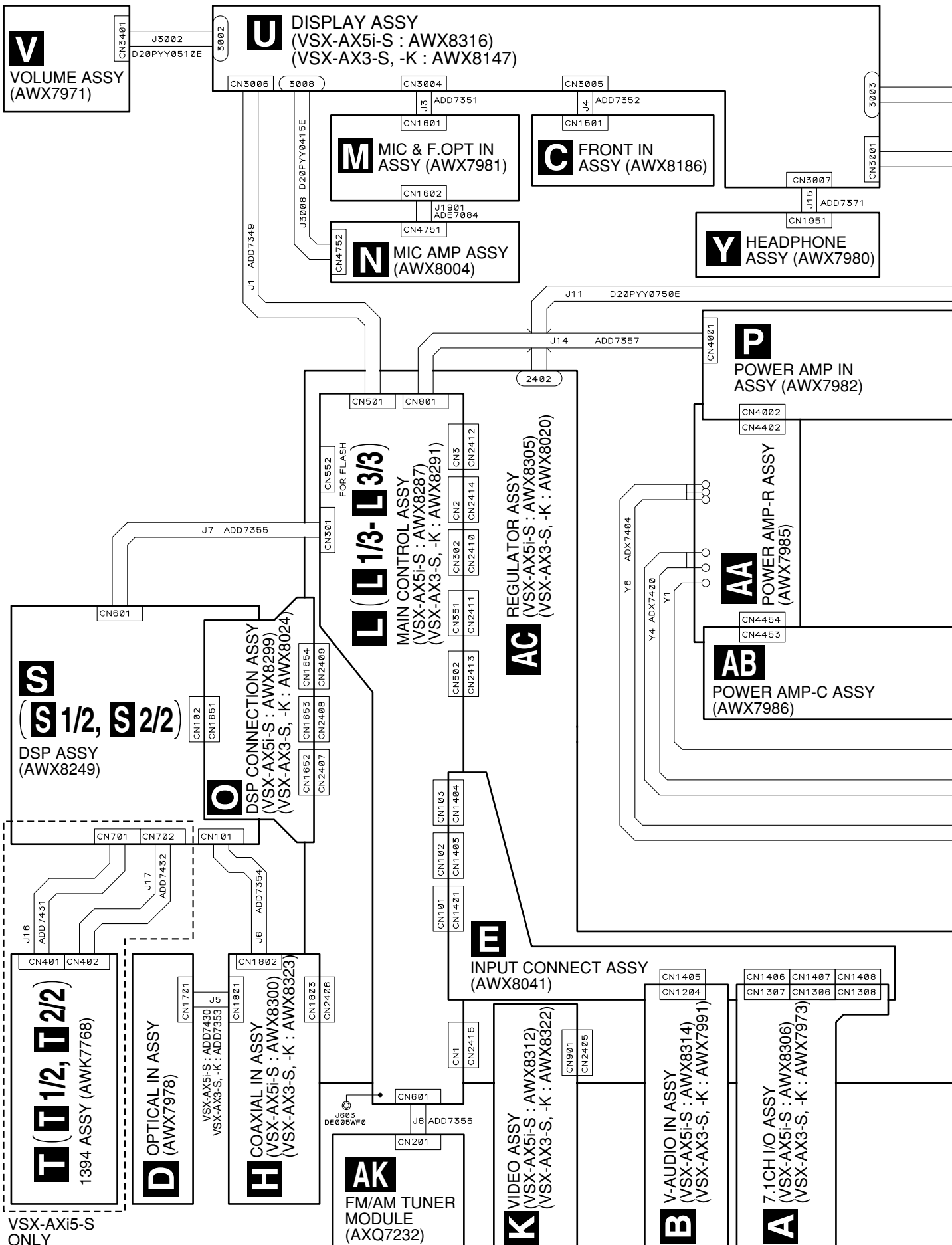
C

D

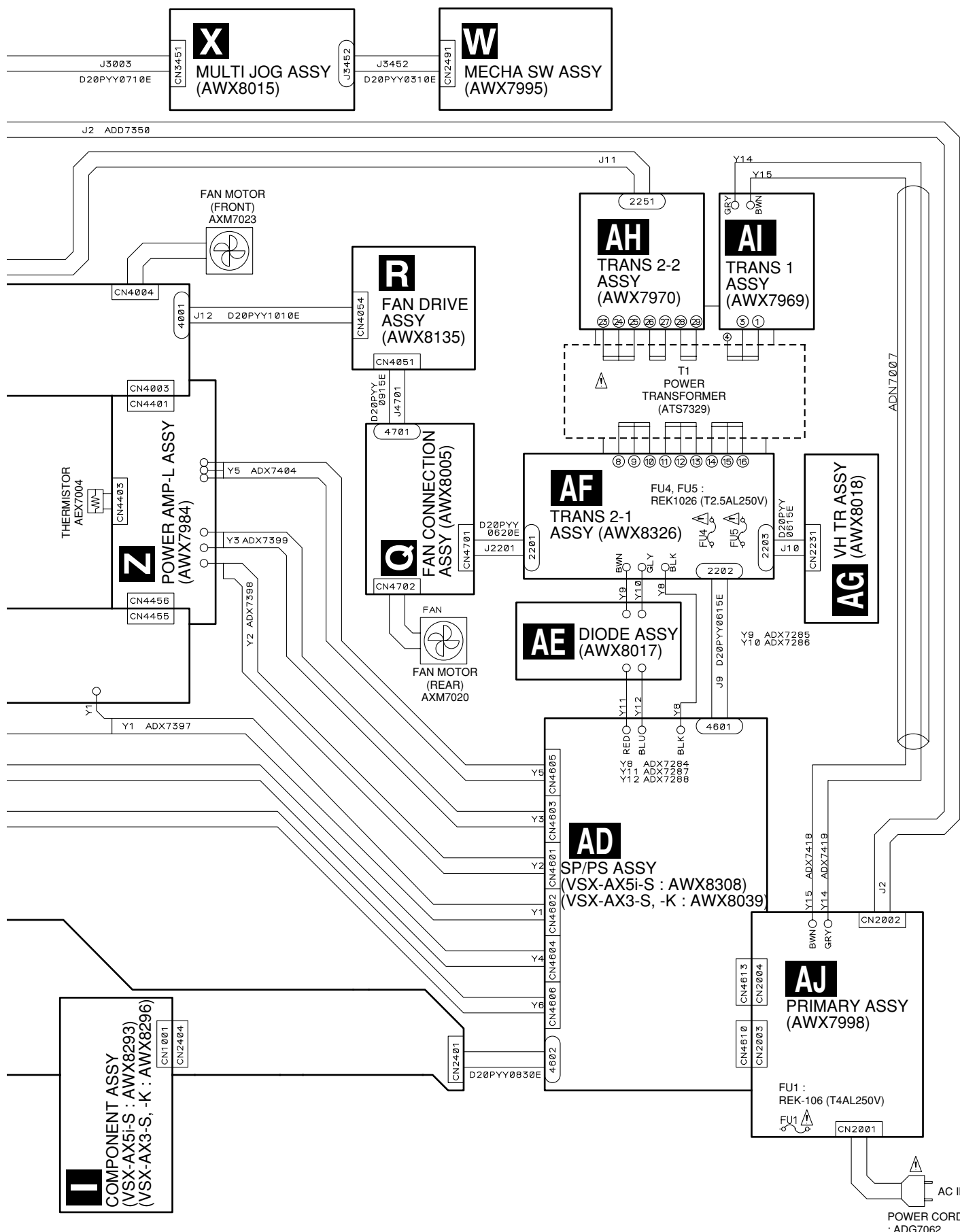
E

F

3.2 OVERALL WIRING DIAGRAM

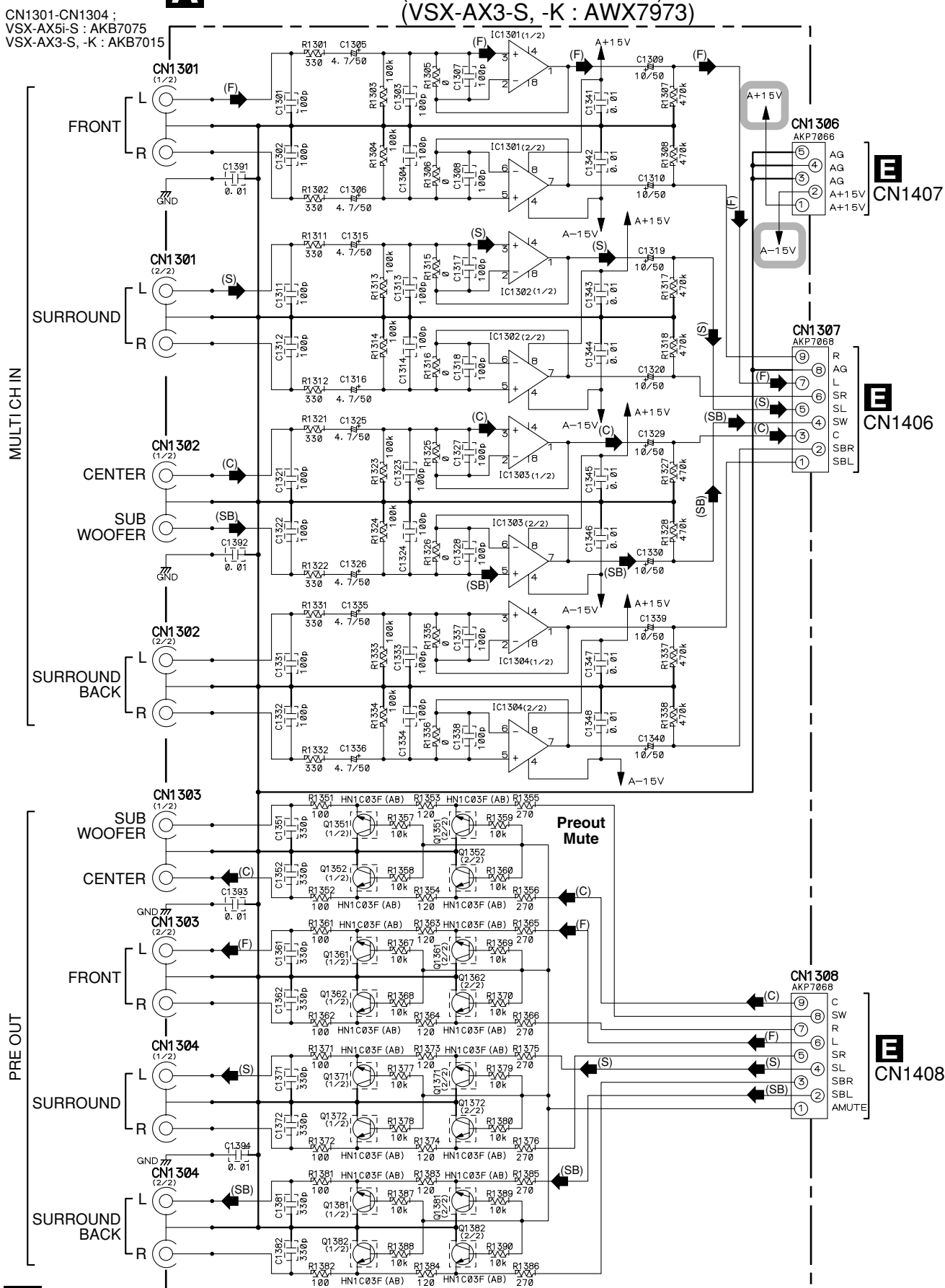


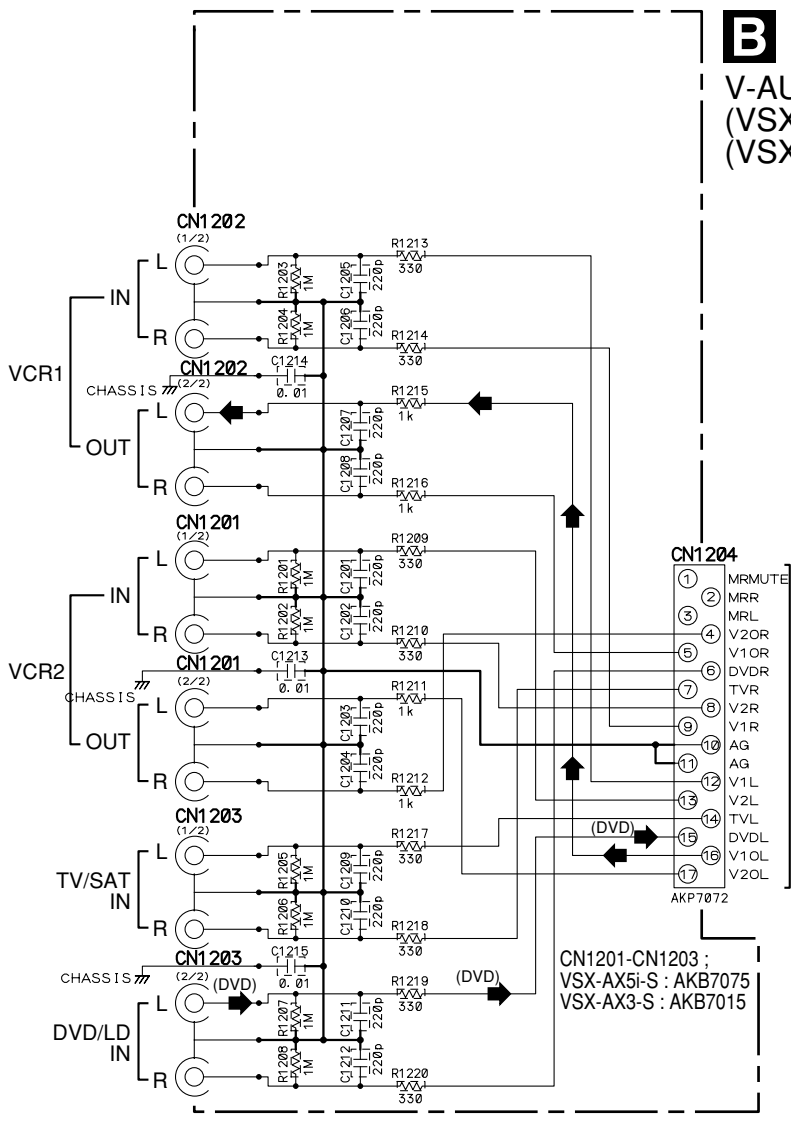
Note : When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".



3.3 7.1 CH I/O, V-AUDIO, FRONT IN and OPTICAL IN ASSYS

A 7.1 CH I/O ASSY (VSX-AX5i-S : AWX8306)
(VSX-AX3-S, -K : AWX7973)

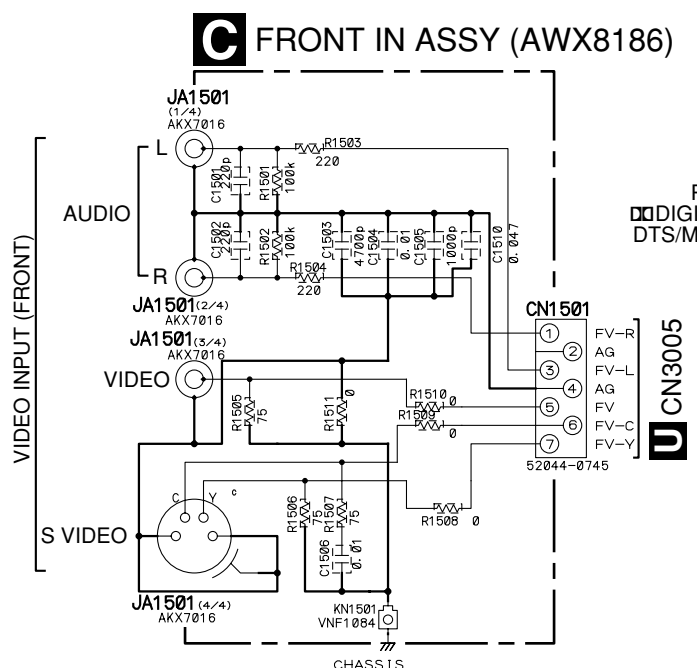




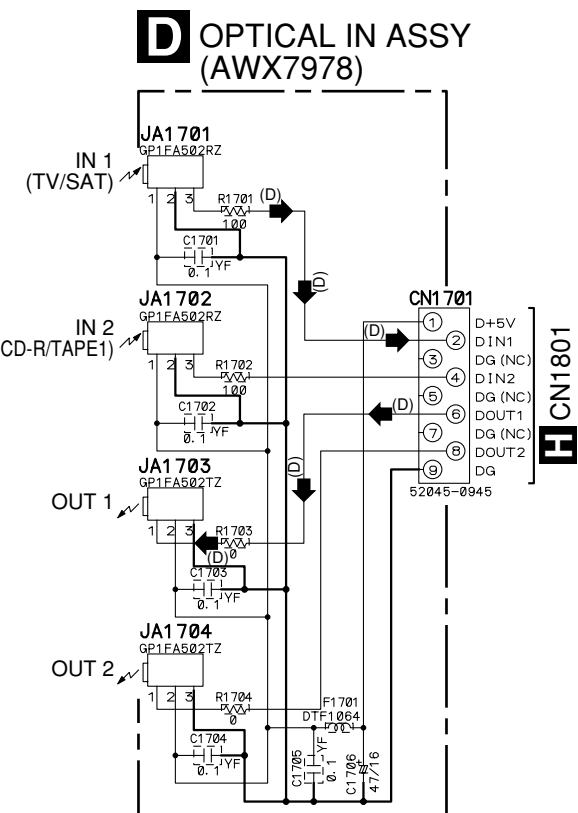
► : AUDIO SIGNAL ROUTE (Lch)
(DVD) ► : AUDIO SIGNAL ROUTE (DVD Lch)
(F) ► : AUDIO SIGNAL ROUTE (FRONT Lch)
(S) ► : AUDIO SIGNAL ROUTE (SURROUND Lch)
(SB) ► : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)
(C) ► : AUDIO SIGNAL ROUTE (CENTER ch)
(D) ► : AUDIO SIGNAL ROUTE (DIGITAL)

E
CN1405

CN1201-CN1203 ;
VSX-AX5i-S : AKB7075
VSX-AX3-S : AKB7015



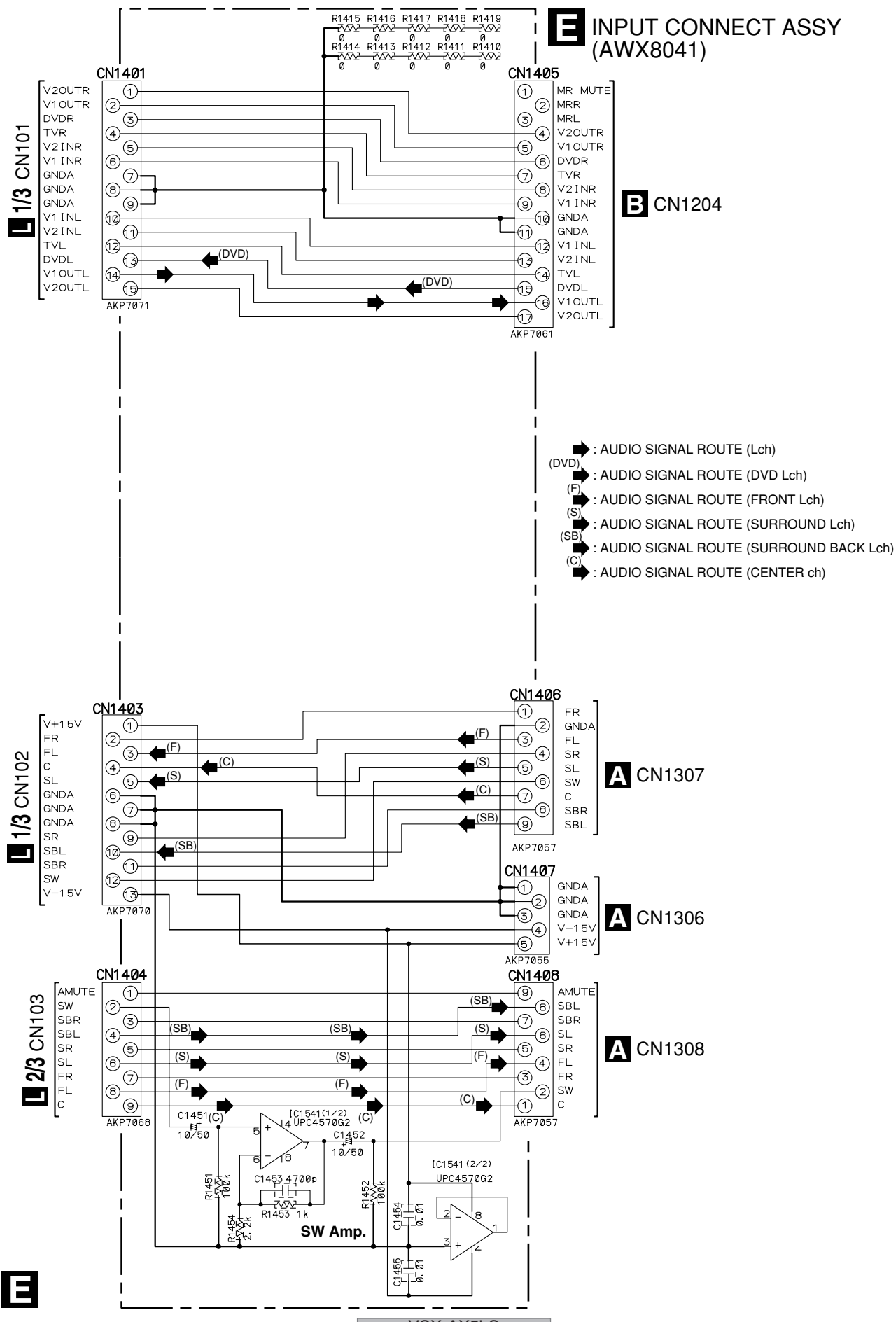
U CN3005



H CN1801

B **C** **D**

3.4 INPUT CONNECT ASSY



A

B

C

D

E

F

3.5 COAXIAL IN ASSY

H COAXIAL IN ASSY
 (VSX-AX5i-S : AWX8300)
 (VSX-AX3-S, -K : AWX8323)

B

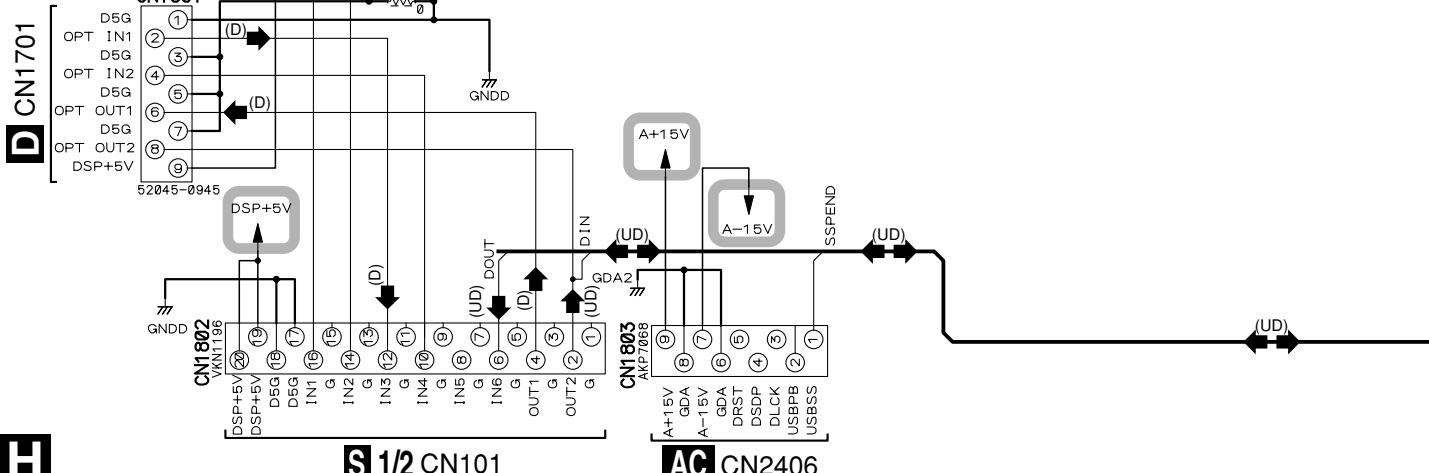
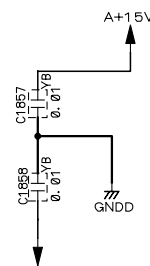
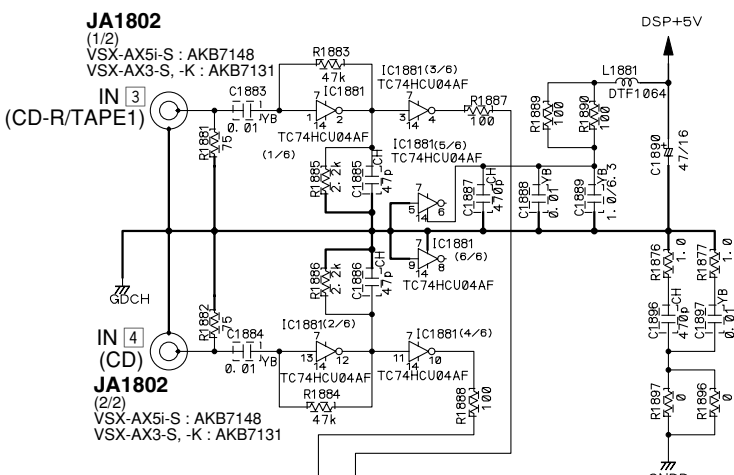
B

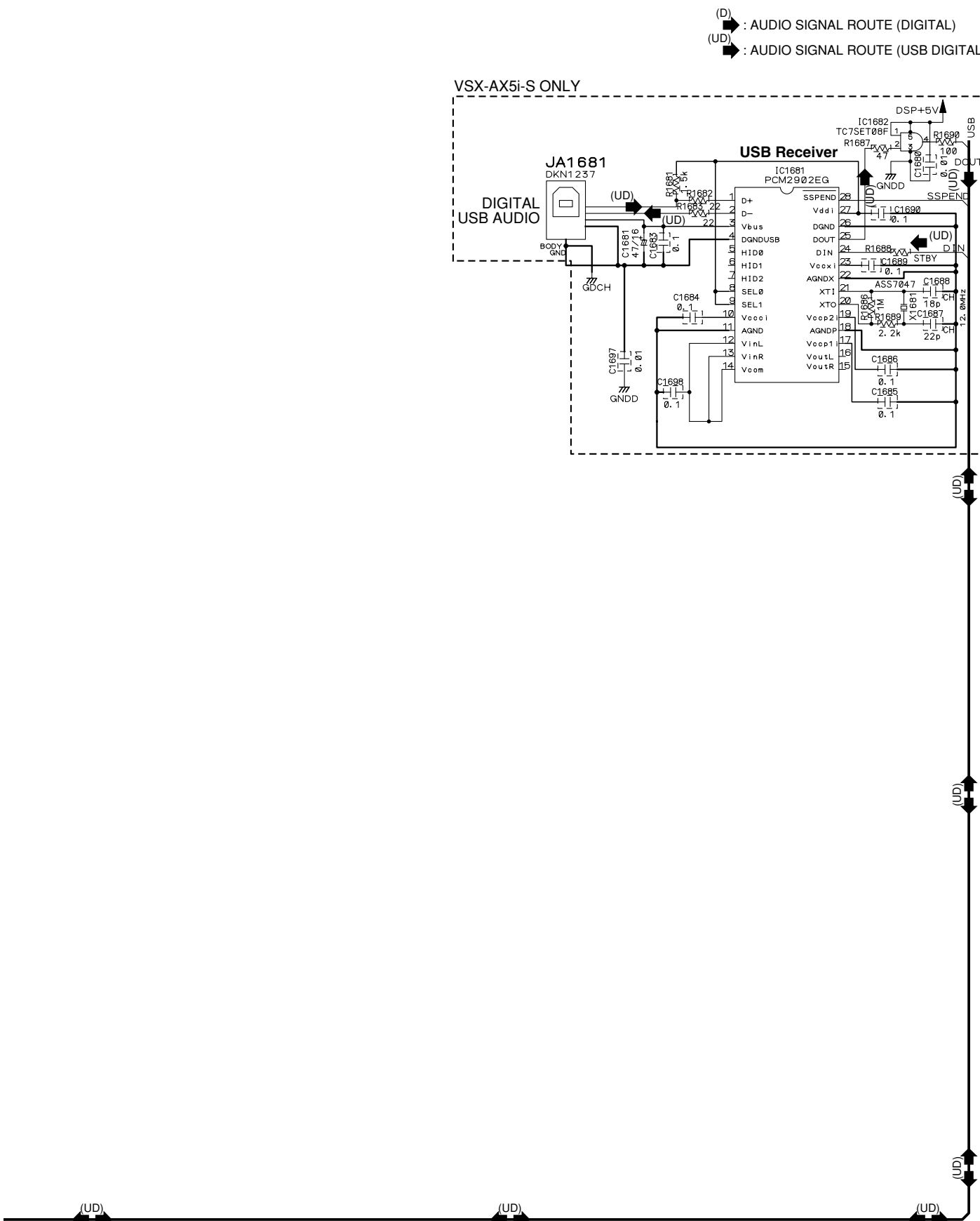
C

D

E

F





(D) : AUDIO SIGNAL ROUTE (DIGITAL)
(D) : AUDIO SIGNAL ROUTE (USB DIGITAL)

A

B

C

D

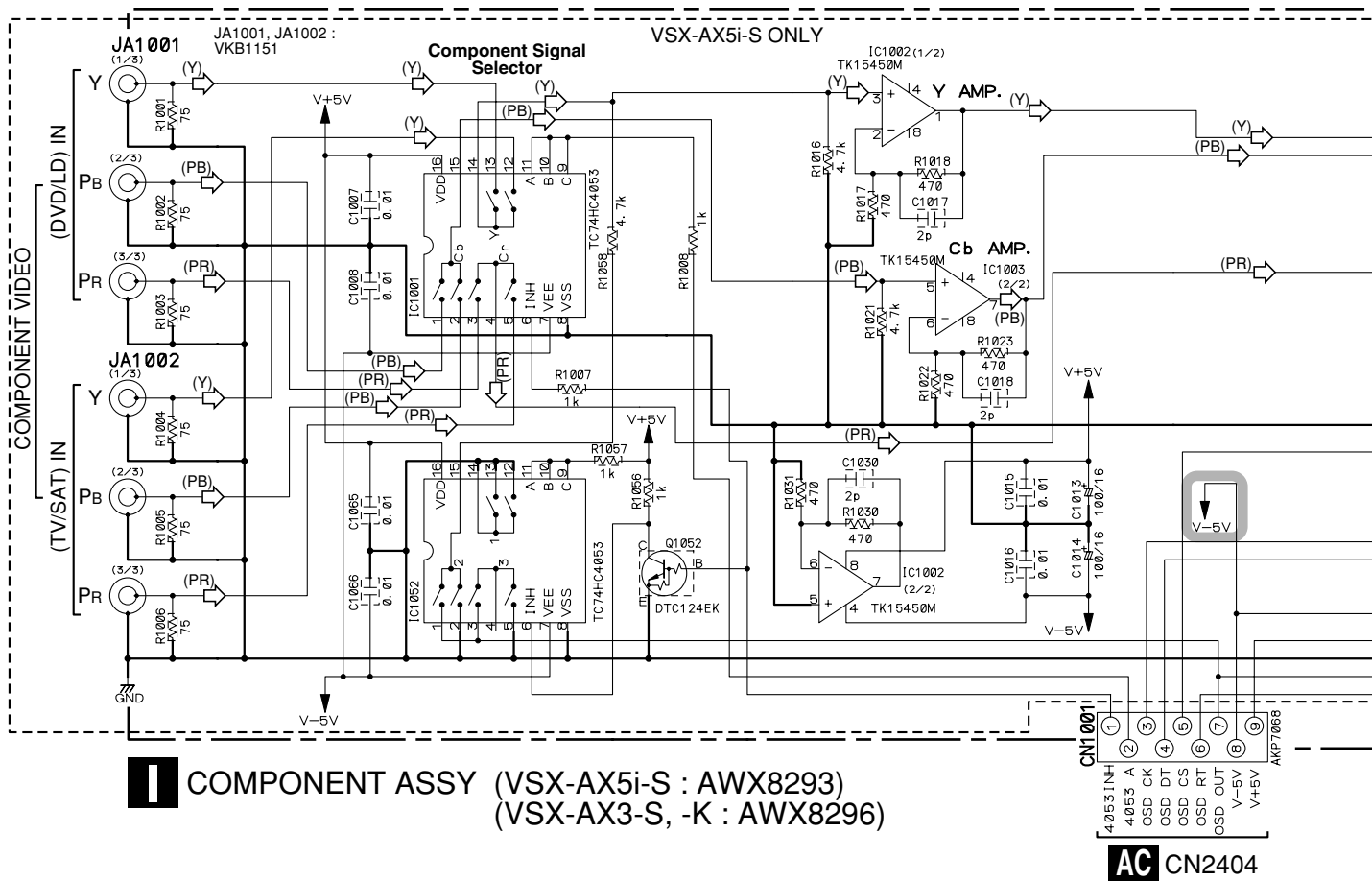
E

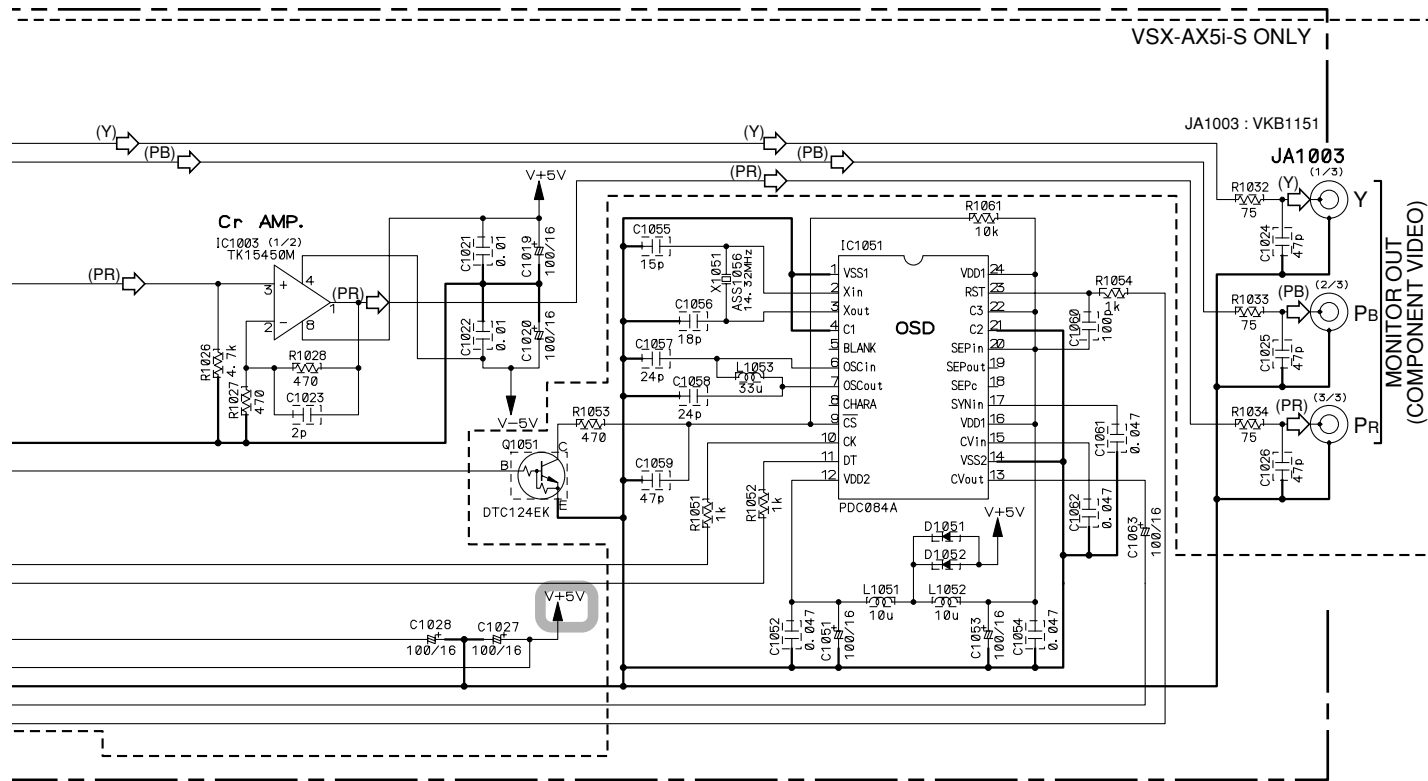
F

: The power supply is shown with the marked box.

H

3.6 COMPONENT ASSY

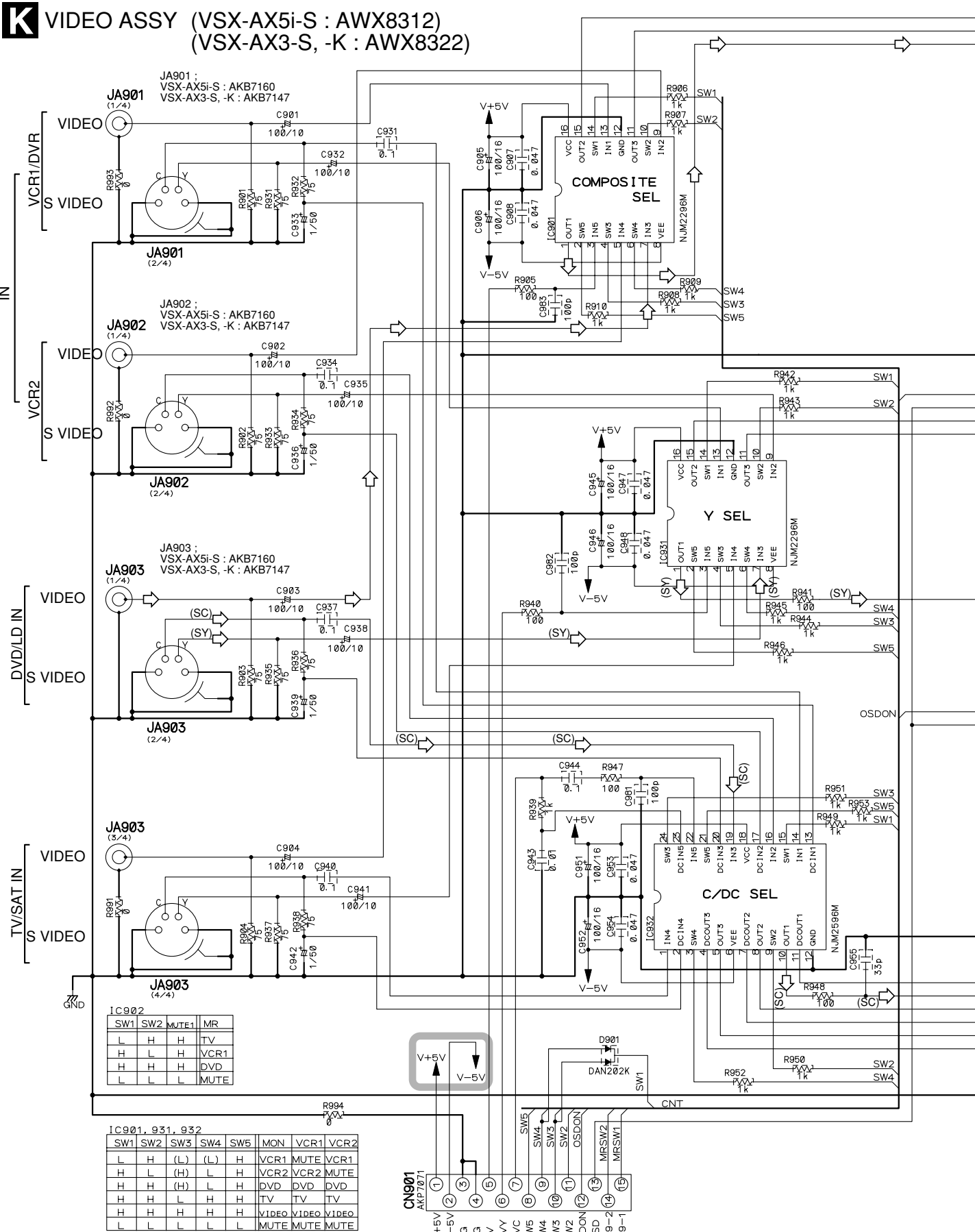


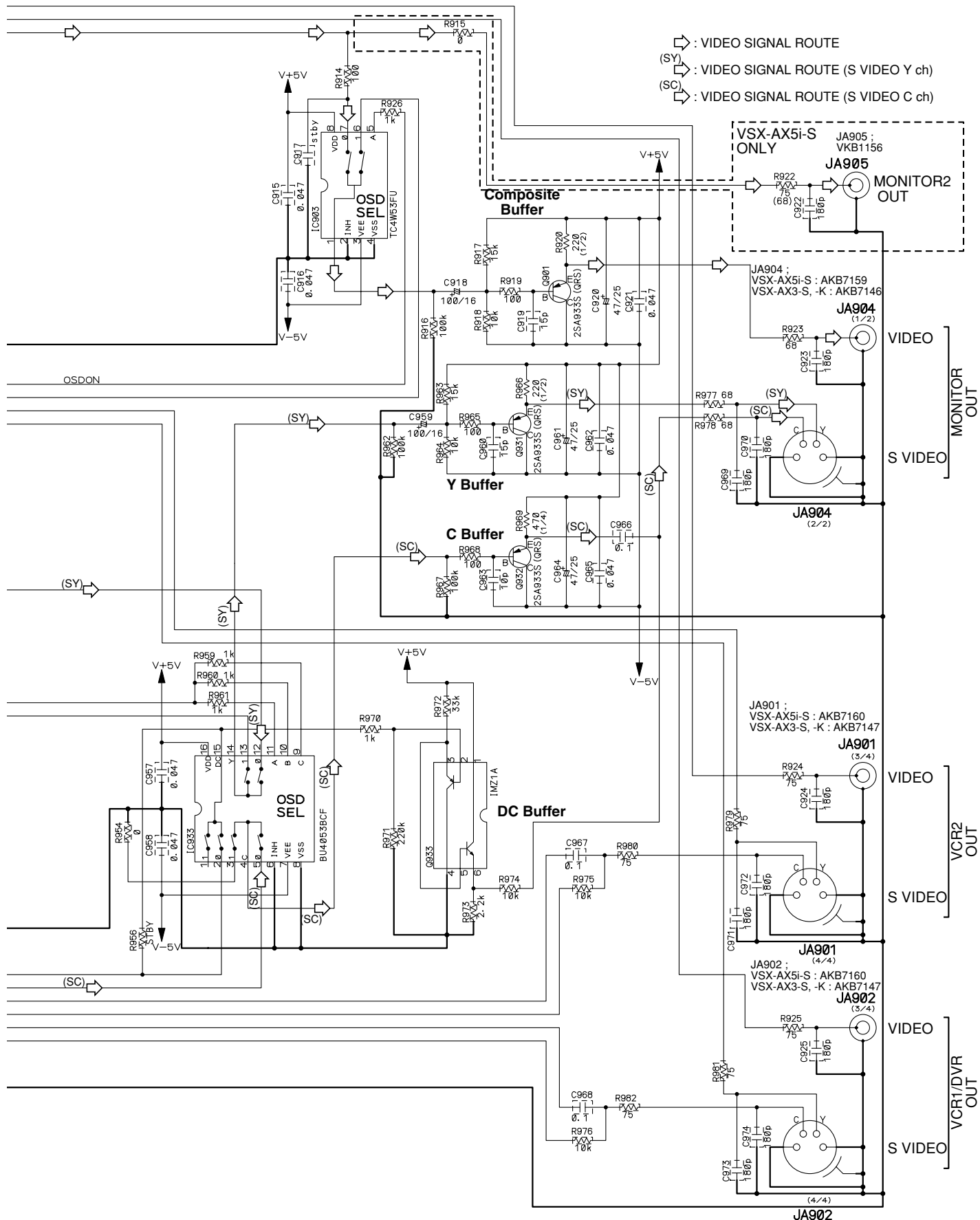


(Y) → : VIDEO SIGNAL ROUTE (Y)
 (PB) → : VIDEO SIGNAL ROUTE (PB)
 (PR) → : VIDEO SIGNAL ROUTE (PR)

: The power supply is shown with the marked box.

3.7 VIDEO ASSY



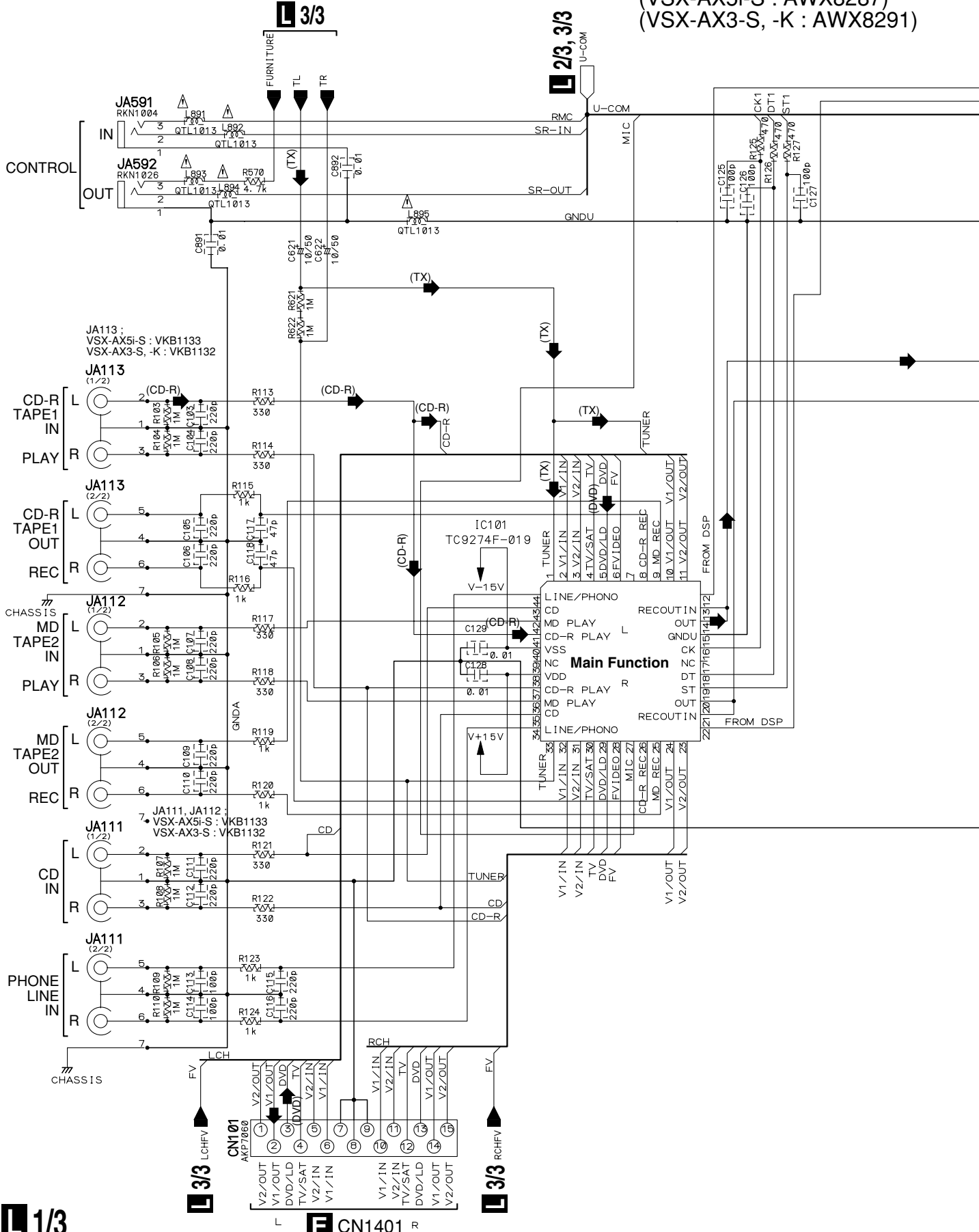


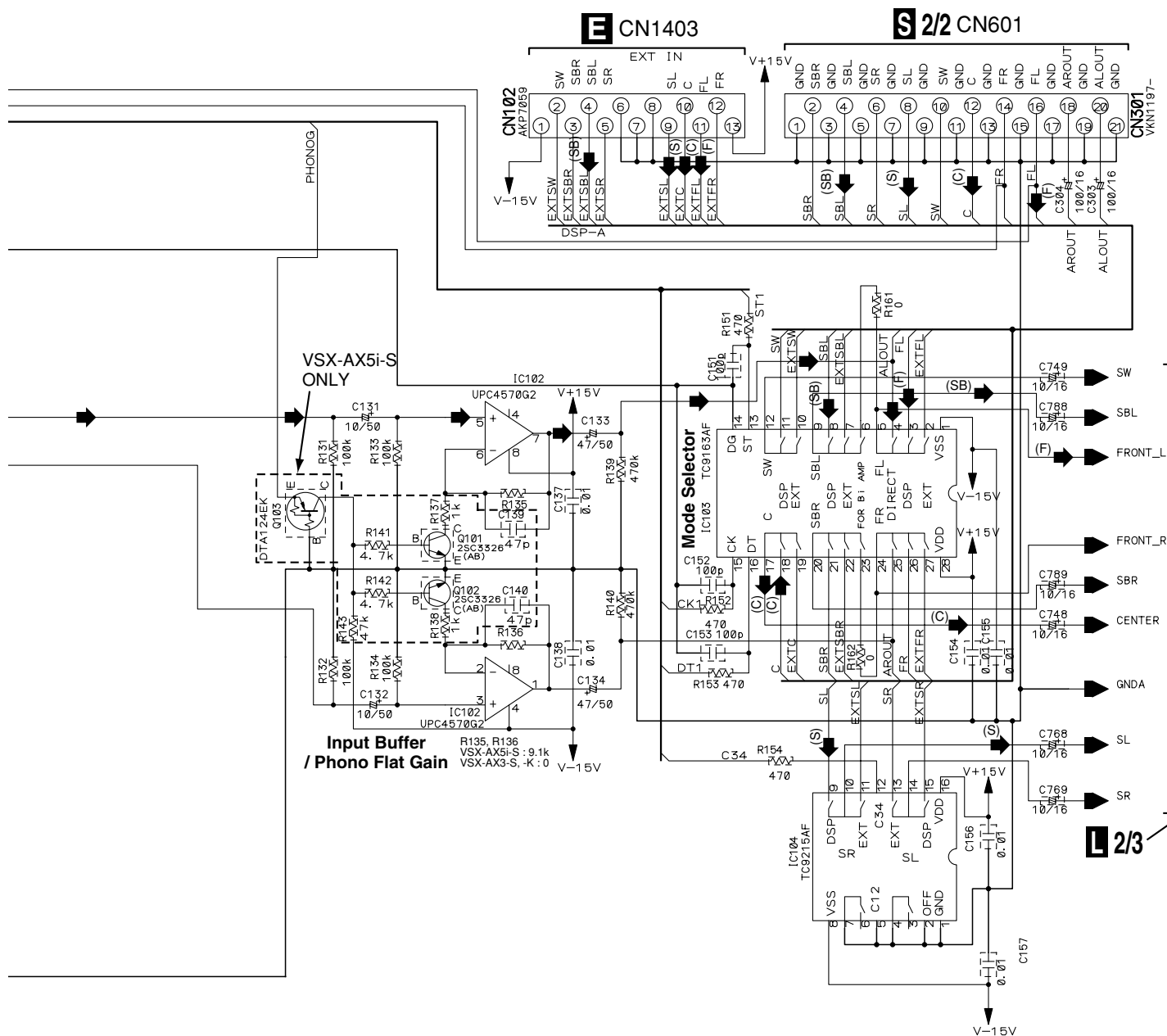
: The power supply is shown with the marked box.

K

3.8 MAIN CONTROL ASSY (1/3)

L 1/3 MAIN CONTROL ASSY
(VSX-AX5i-S : AWX8287)
(VSX-AX3-S, -K : AWX8291)



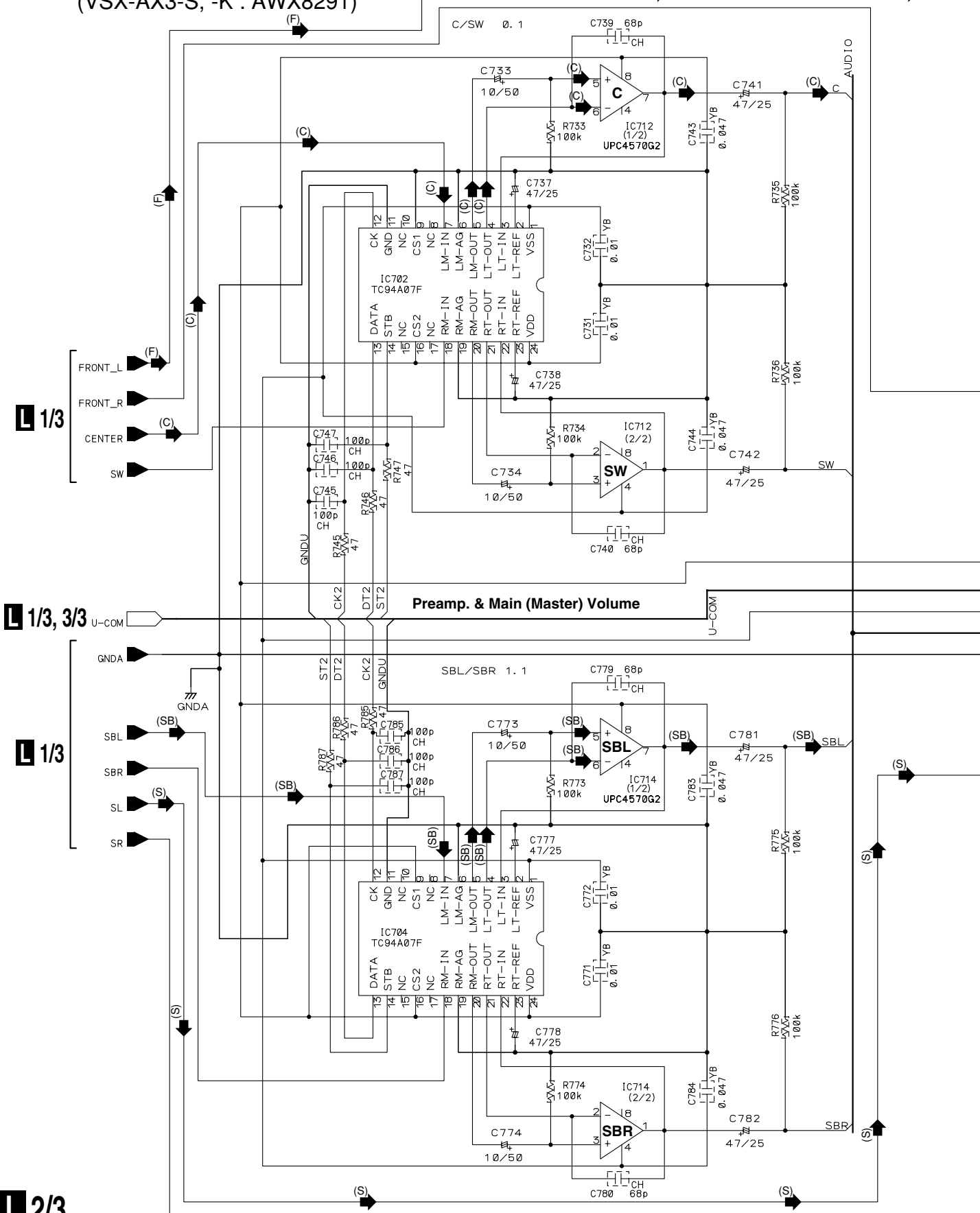


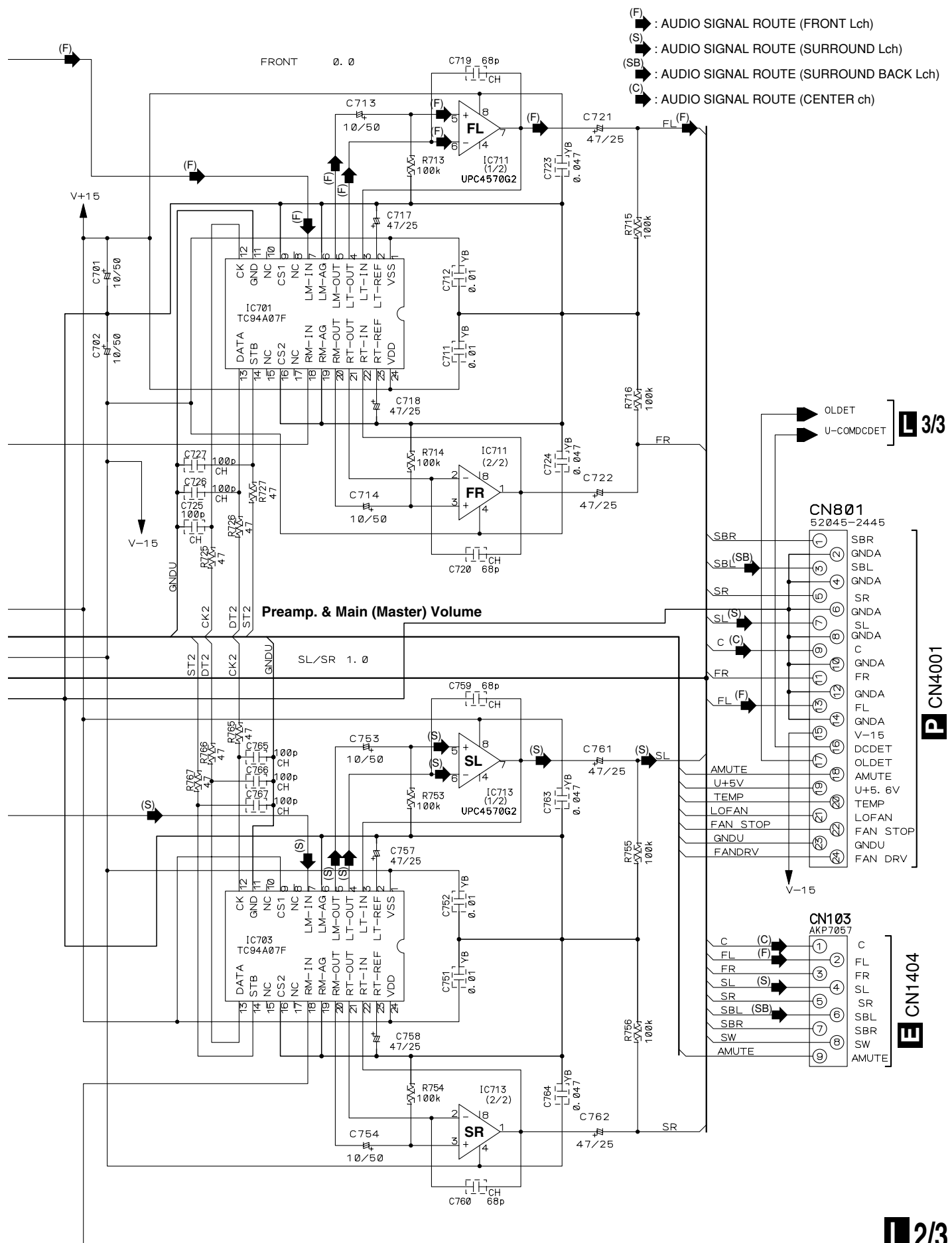
3.9 MAIN CONTROL ASSY (2/3)

L 2/3 MAIN CONTROL ASSY

(VSX-AX5i-S : AWX8287)

(VSX-AX3-S, -K : AWX8291)

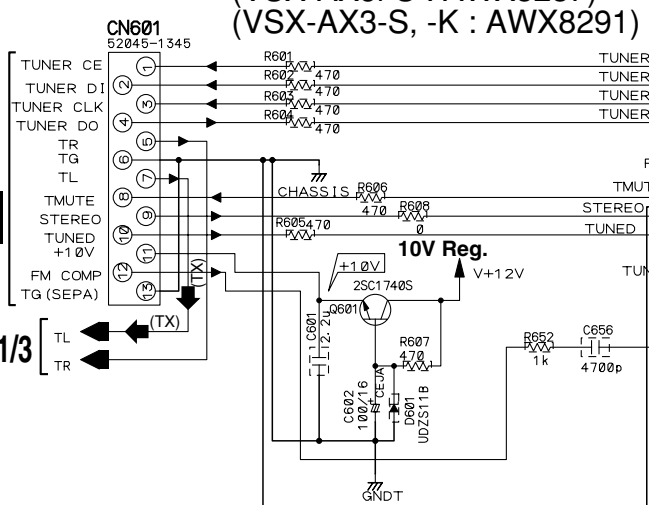




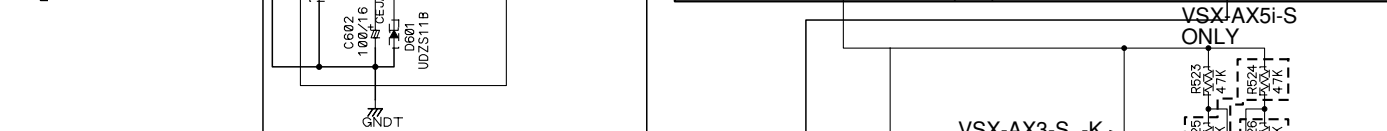
3.10 MAIN CONTROL ASSY (3/3)

L 3/3 MAIN CONTROL ASSY (VSX-AX5i-S : AWX8287) (VSX-AX3-S, -K : AWX8291)

A AK CN201



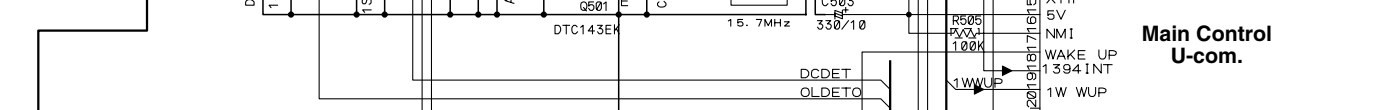
B L 1/3



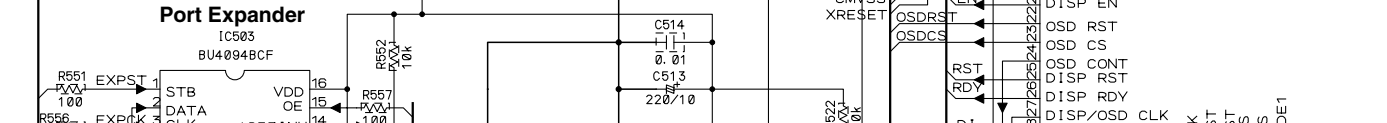
C L 1/3



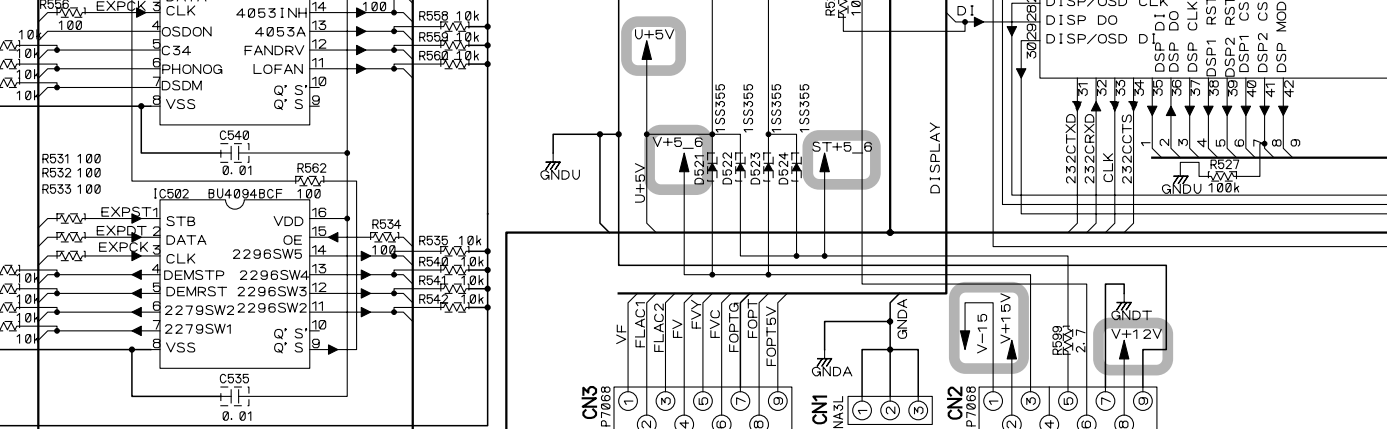
D L 2/3

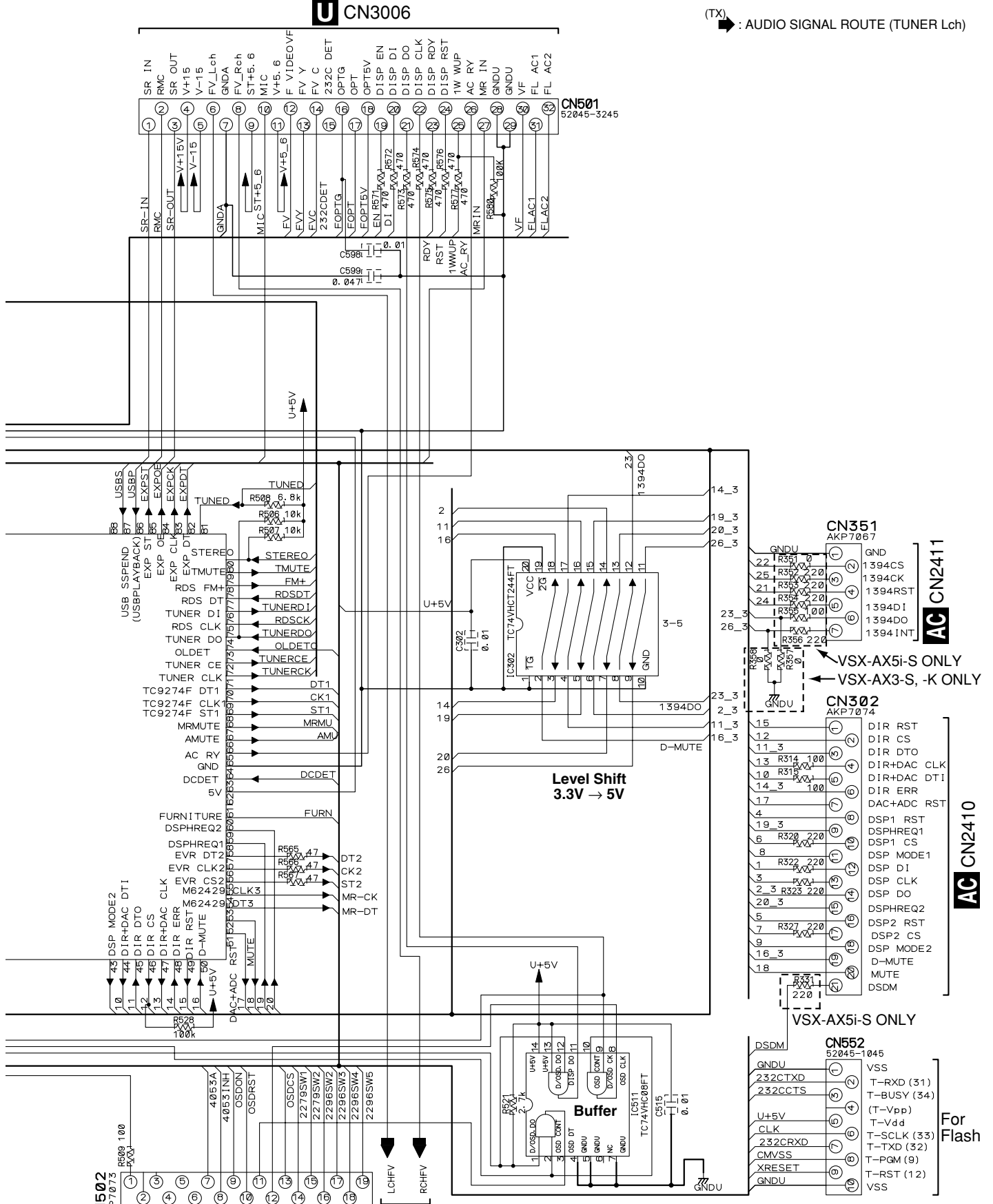


E Port Expander



F L 3/3



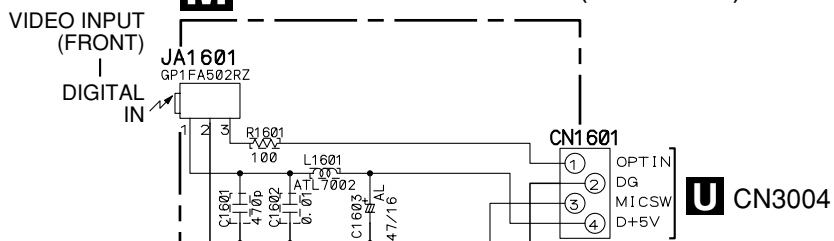


: The power supply is shown with the marked box.

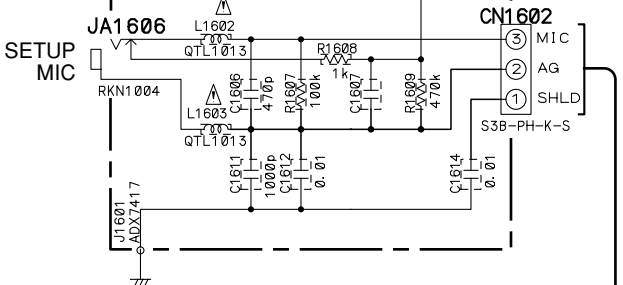
3.11 MIC & F.OPT IN, MIC AMP and DSP CONNECTION ASSYS

A

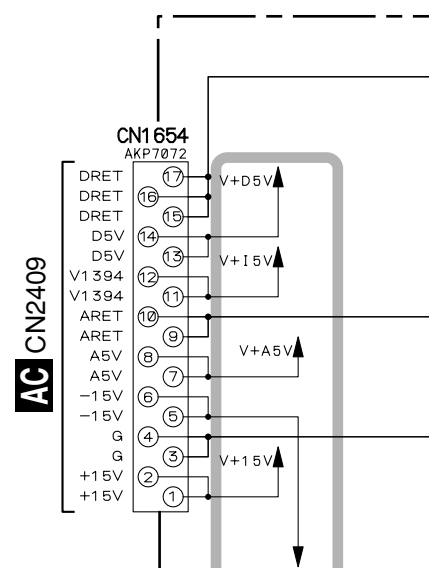
M MIC & F.OPT IN ASSY (AWX7981)



B

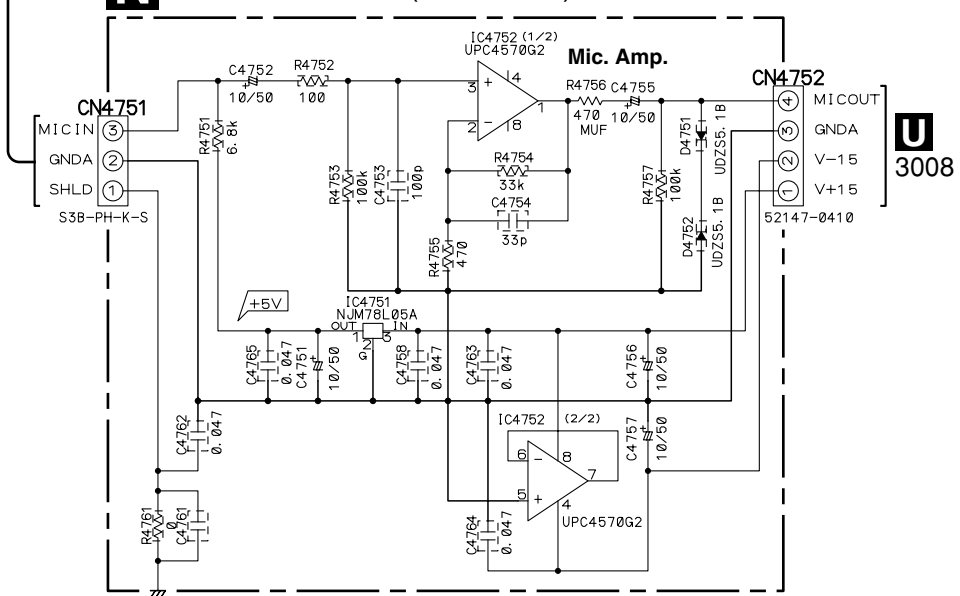


C

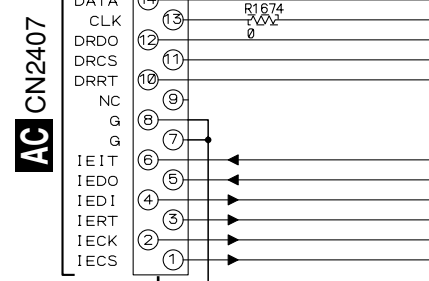


D

N MIC AMP ASSY (AWX8004)



E



F

M N O

O DSP CONNECTION ASSY (VSX-AX5i-S : AWX8299) (VSX-AX3-S, -K : AWX8024)

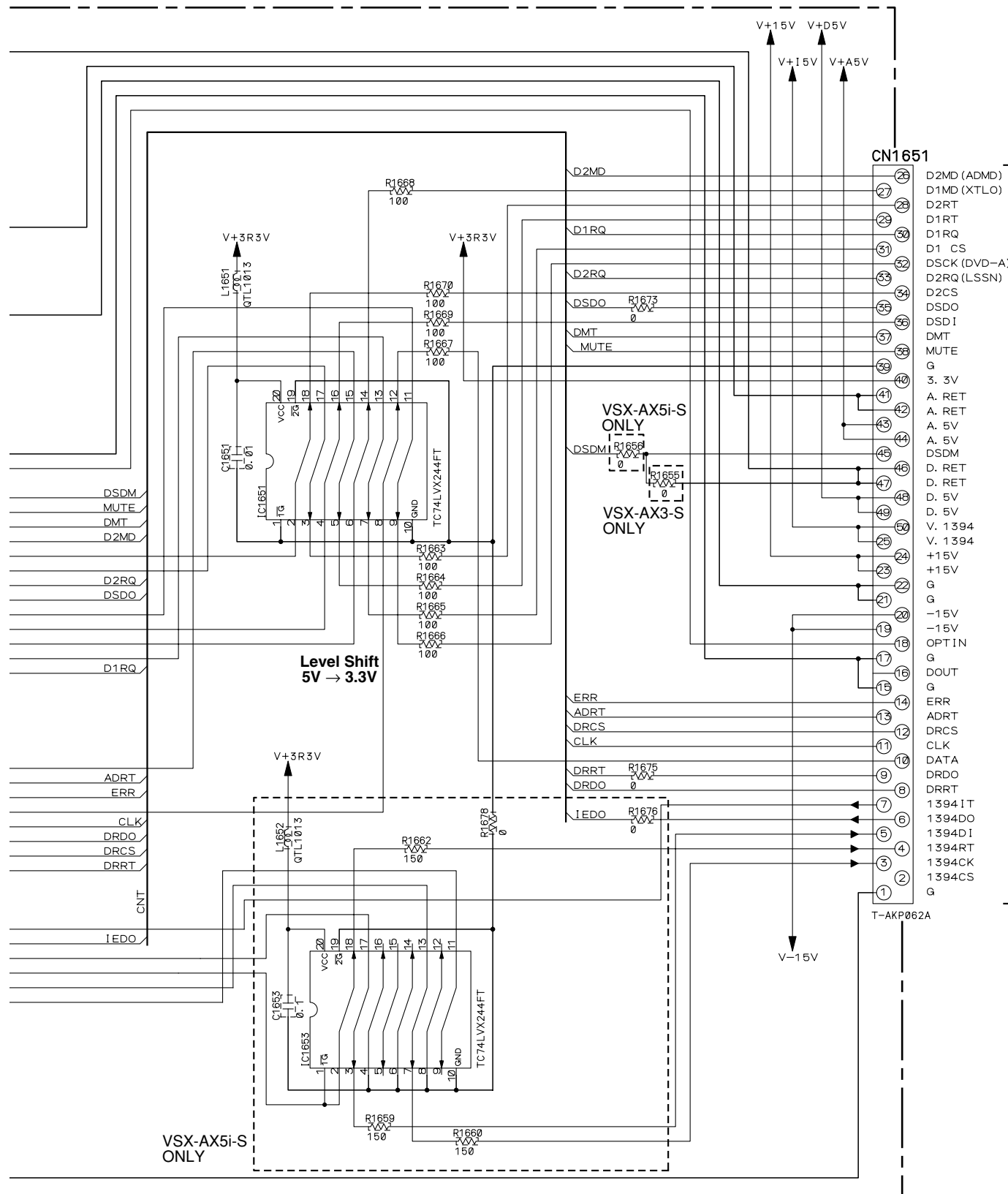
V+15V V+D5V

V+I5V V+A5V

CN1651

D2MD (ADMD)	26
D1MD (XTLO)	27
D2RT	28
D1RT	29
D1RQ	30
D1 CS	31
DSCK (DVD-A)	32
D2RQ (LSSN)	33
D2CS	34
DSDO	35
DSDI	36
DMT	37
MUTE	38
G	39
3. 3V	40
A. RET	41
A. RET	42
A. 5V	43
A. 5V	44
DSDM	45
D. RET	46
D. RET	47
D. 5V	48
D. 5V	49
V. 1394	50
V. 1394	51
+15V	52
+15V	53
G	54
G	55
-15V	56
-15V	57
OPTIN	58
G	59
DOUT	60
G	61
ERR	62
ADRT	63
DRCS	64
CLK	65
DRDO	66
DRCS	67
DRRT	68
1394IT	69
1394DO	70
1394DI	71
1394RT	72
1394CK	73
1394CS	74
G	75

S 1/2 CN102



O : The power supply is shown with the marked box.

O

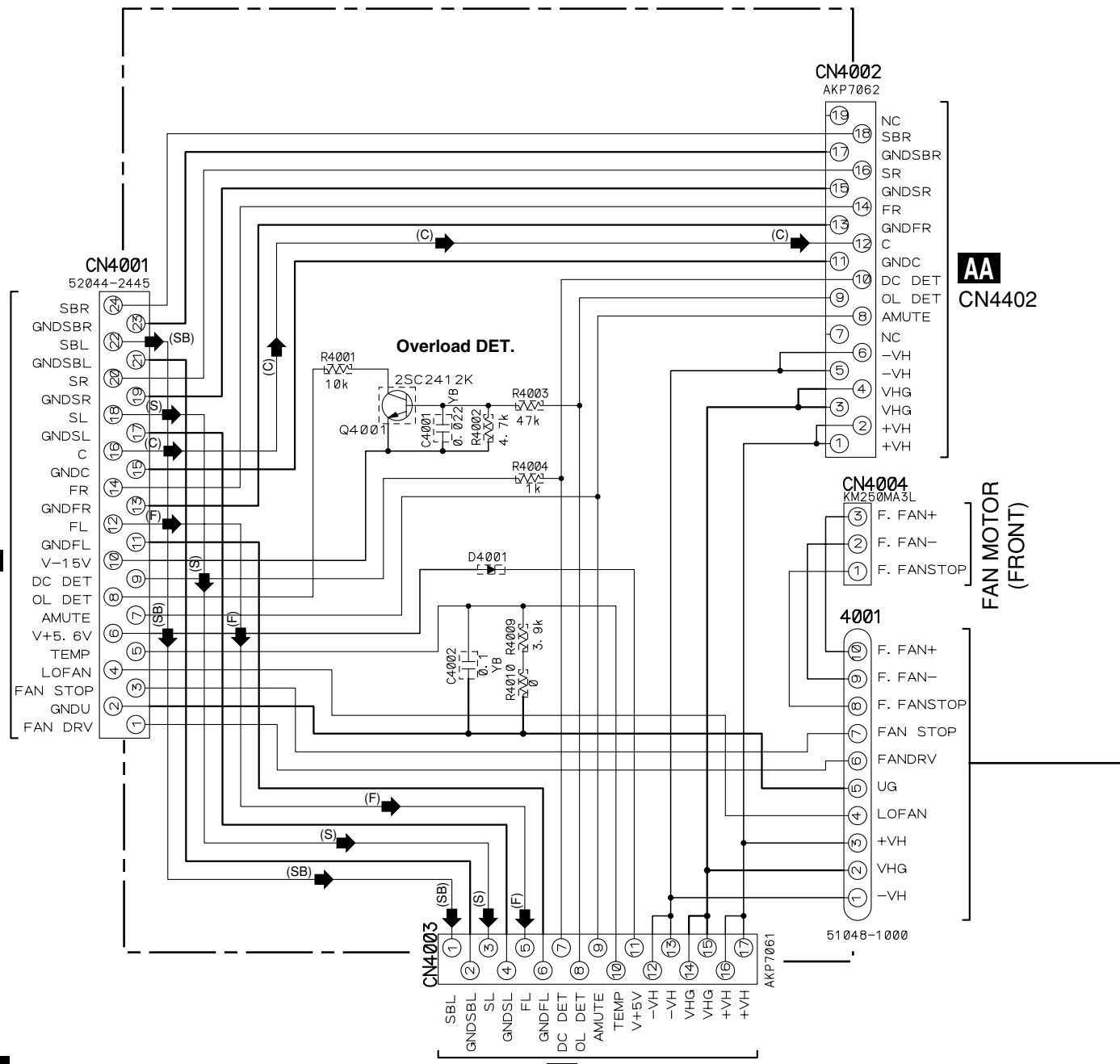
3.12 POWER AMP IN, FAN CONNECTION and FAN DRIVE ASSYS

A

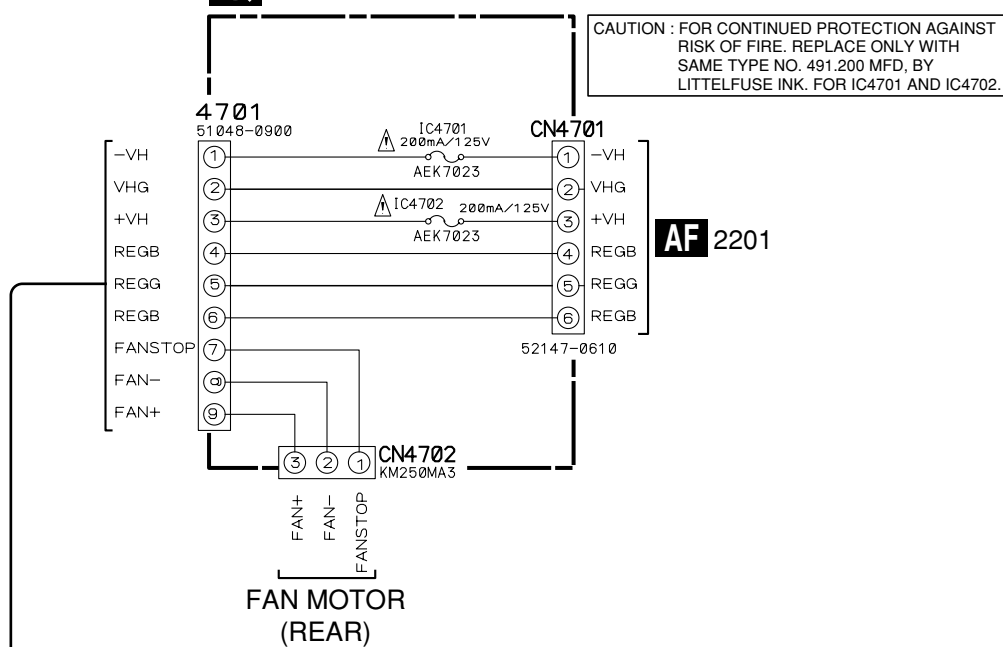
(F) → : AUDIO SIGNAL ROUTE (FRONT Lch)
 (S) → : AUDIO SIGNAL ROUTE (SURROUND Lch)
 (SB) → : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)
 (C) → : AUDIO SIGNAL ROUTE (CENTER ch)

B

P POWER AMP IN ASSY (AWX7982)

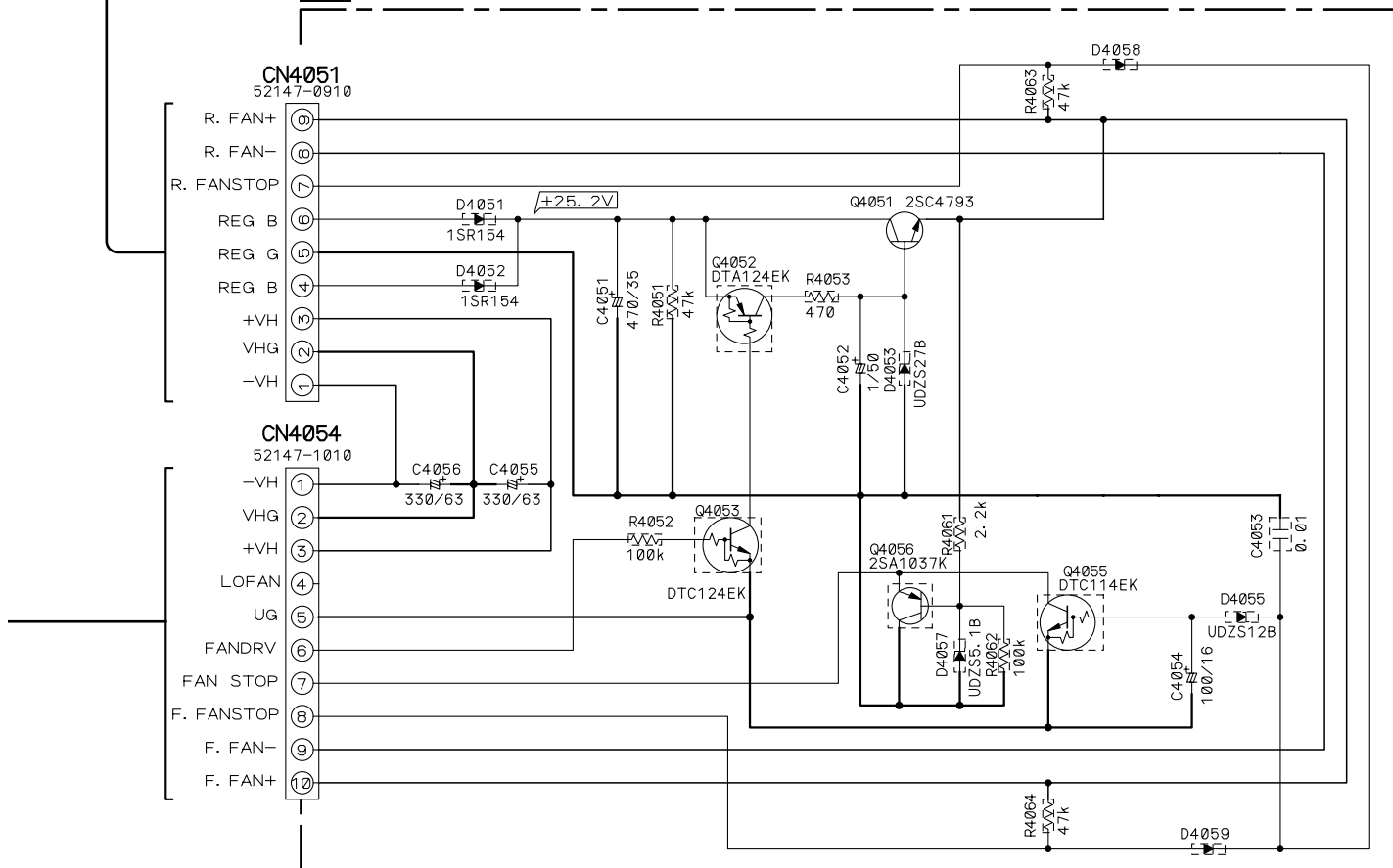


Q FAN CONNECTION ASSY (AWX8005)



~YA	CFTYAC000J50-T
~LA	CFTLAC000J2A-T
~CH	CCSRCH000J50-T
~TB	CKSRYB000K50-T
~TF	CKSRYF000Z25-T
~SS	1SS355-TRB
~RS	RS1/16S000J-T
~RDR	RDR1/4VM000J-T
~RD1	RD1/4MUF000J-T
~SW	RS3LMF000J
~NF	NON-FRAMABLE

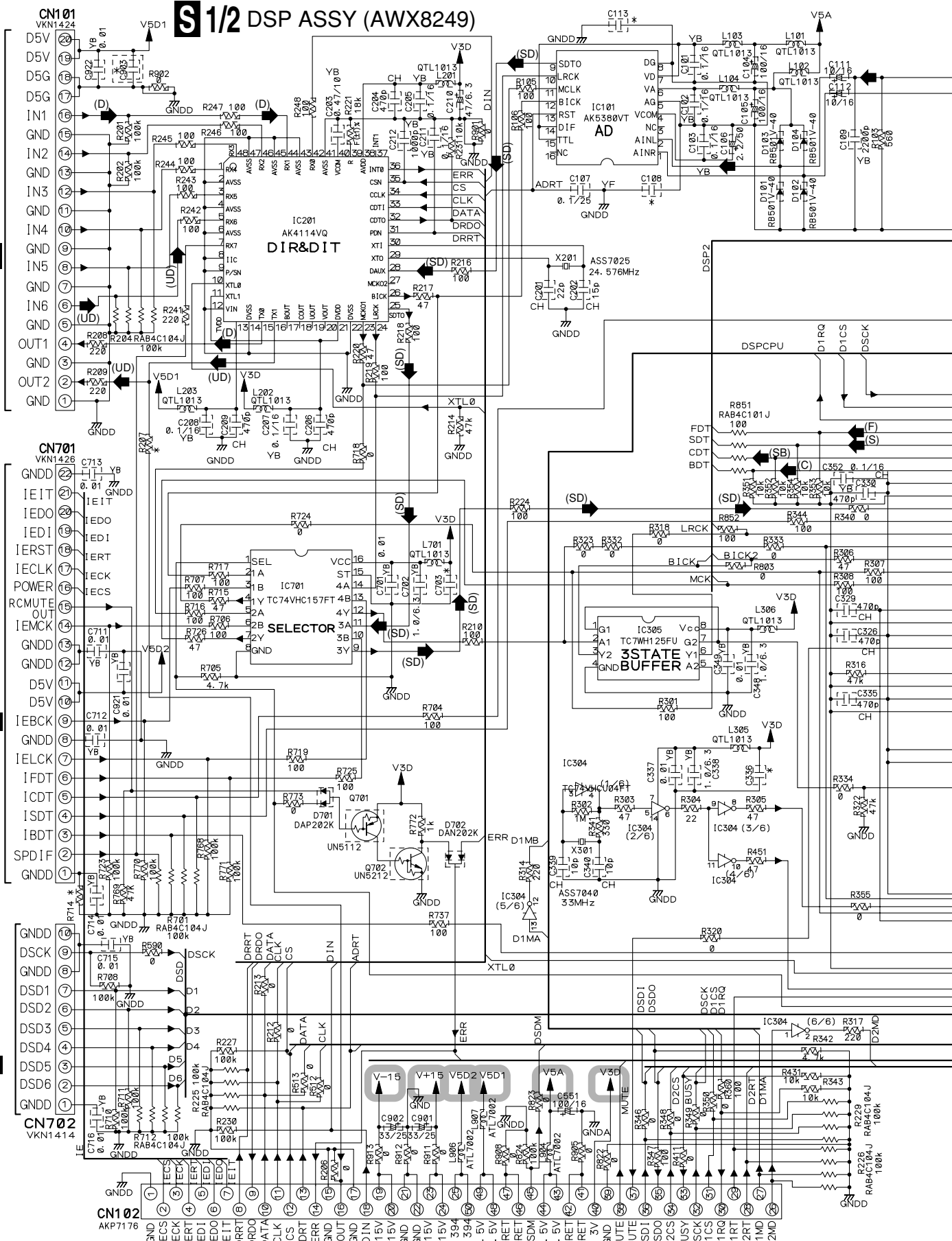
R FAN DRIVE ASSY (AWX8135)

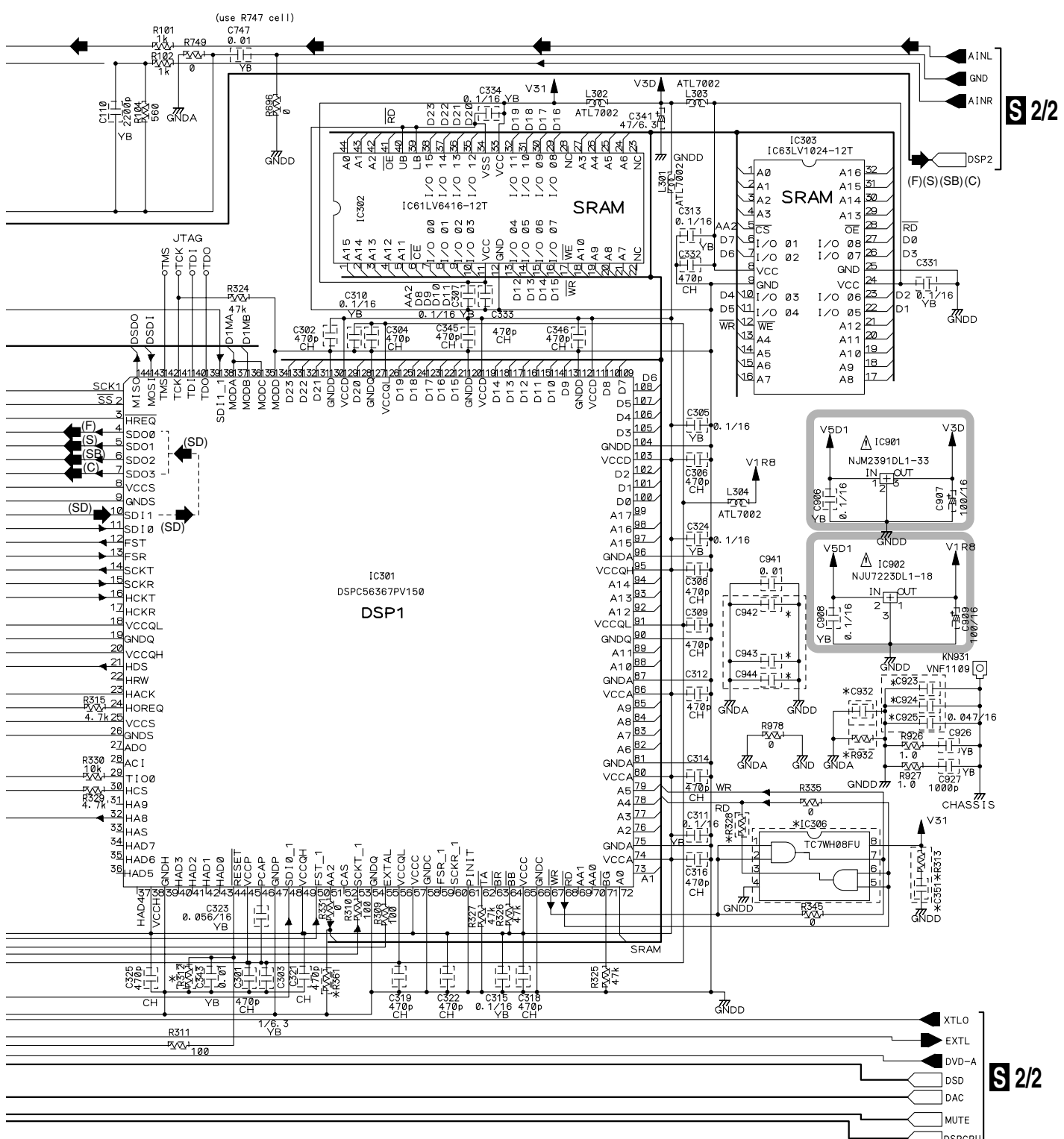


Q R

3.13 DSP ASSY (1/2)

S 1/2 DSP ASSY (AWX8249)





→ : AUDIO SIGNAL ROUTE (Lch)

(F) → : AUDIO SIGNAL ROUTE (FRONT Lch)

(S) → : AUDIO SIGNAL ROUTE (SURROUND Lch)

(SB) → : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)

(C) → : AUDIO SIGNAL ROUTE (CENTER ch)

(SD) → : SURROUND DATA SIGNAL ROUTE

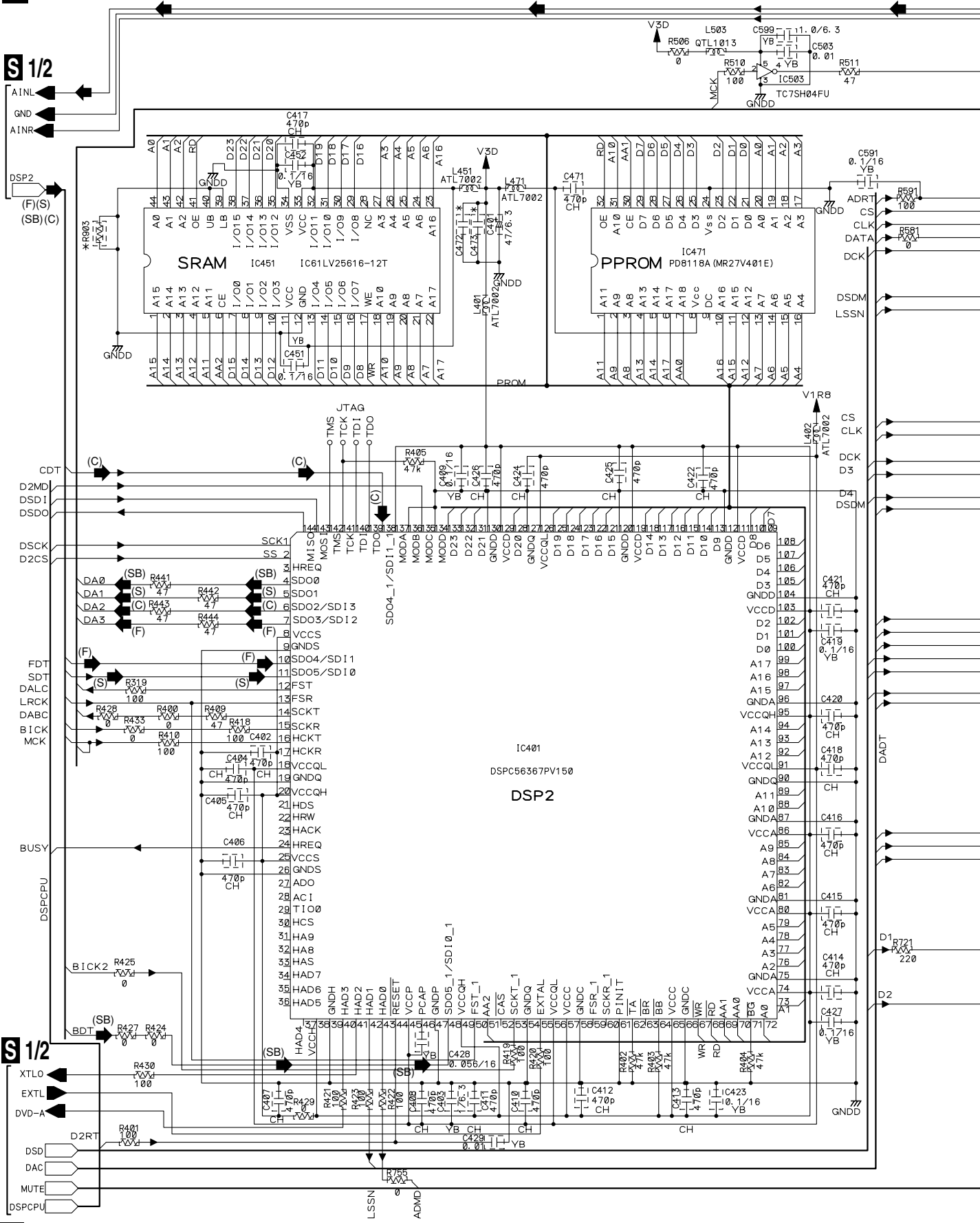
(D) → : AUDIO SIGNAL ROUTE (DIGITAL)

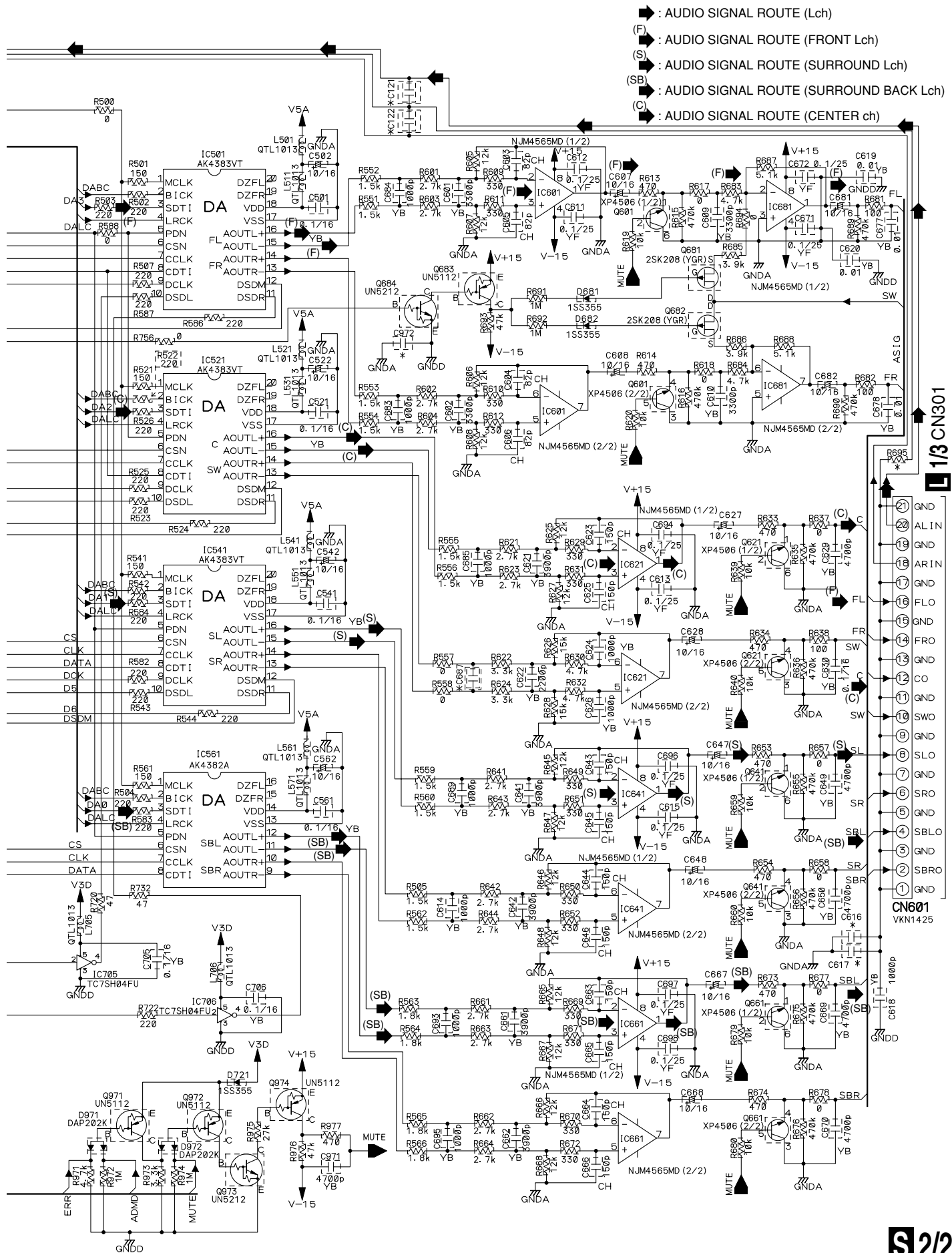
(UD) → : AUDIO SIGNAL ROUTE (USB DIGITAL)

S 1/2

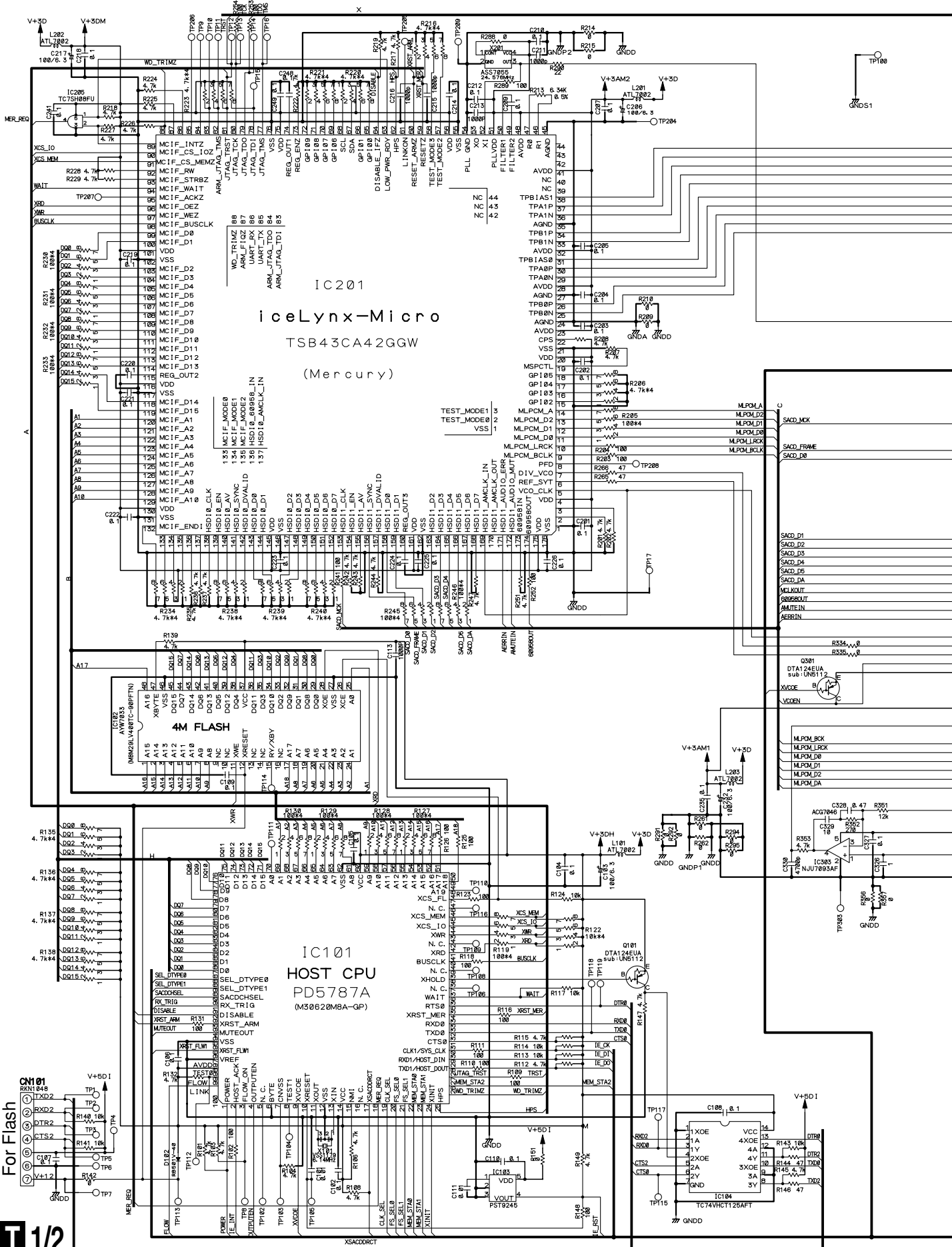
3.14 DSP ASSY (2/2)

S 2/2 DSP ASSY (AWX8249)



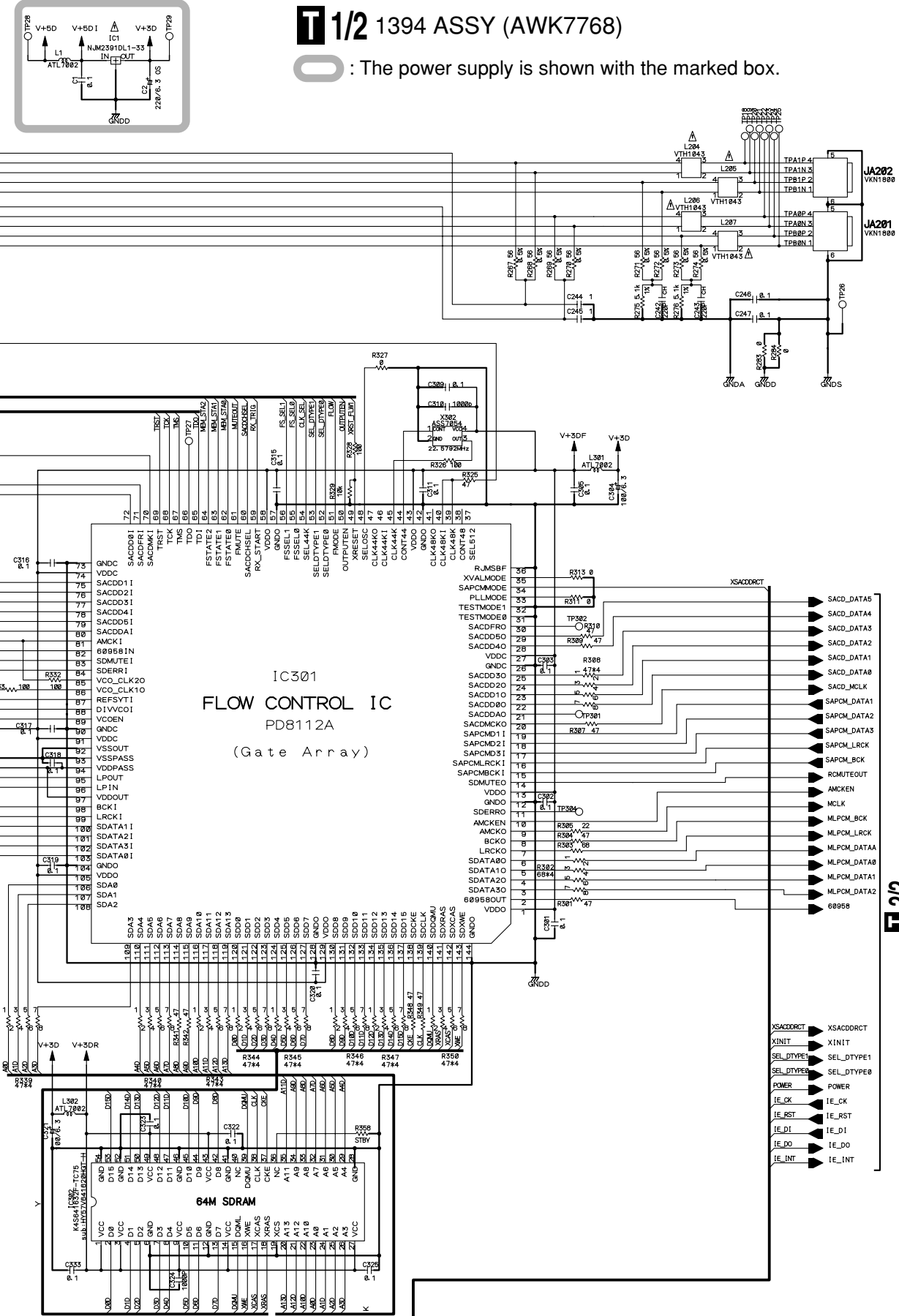


3.15 1394 ASSY (1/2) (VSX-AX5i-S ONLY)



T 1/2 1394 ASSY (AWK7768)

: The power supply is shown with the marked box.



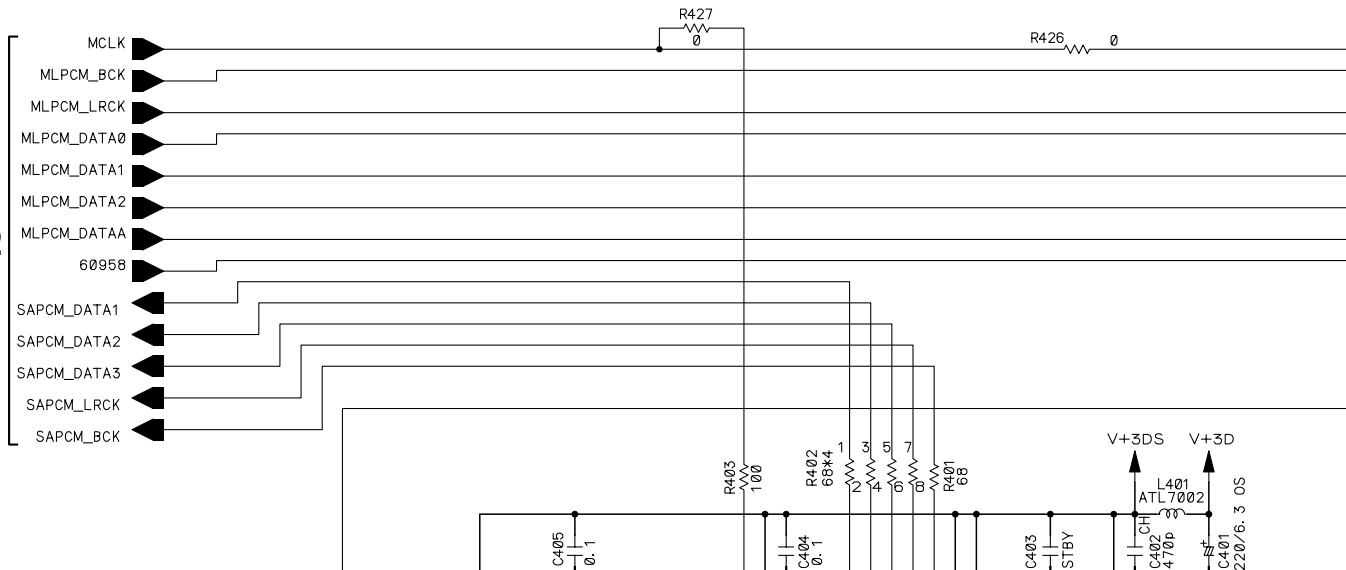
3.16 1394 ASSY (2/2) (VSX-AX5i-S ONLY)

A

T 2/2 1394 ASSY (AWK7768)

B

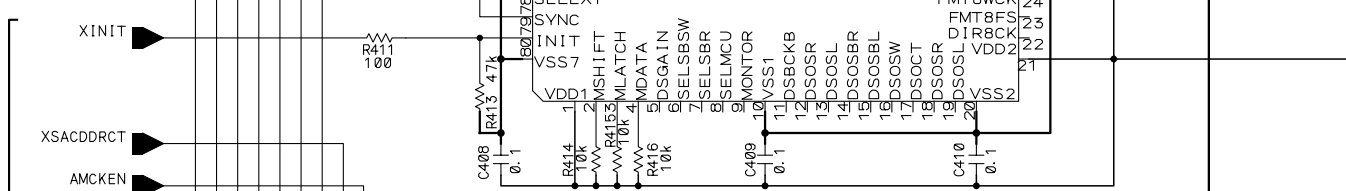
T 1/2



C

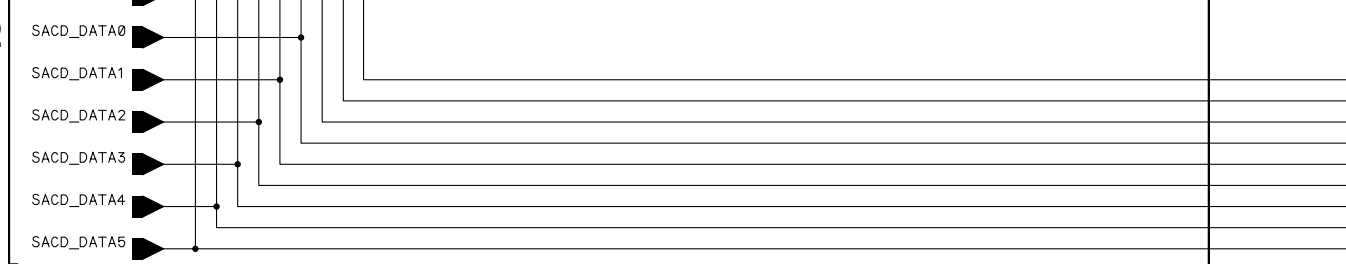
D

(SACD--->LPCM)



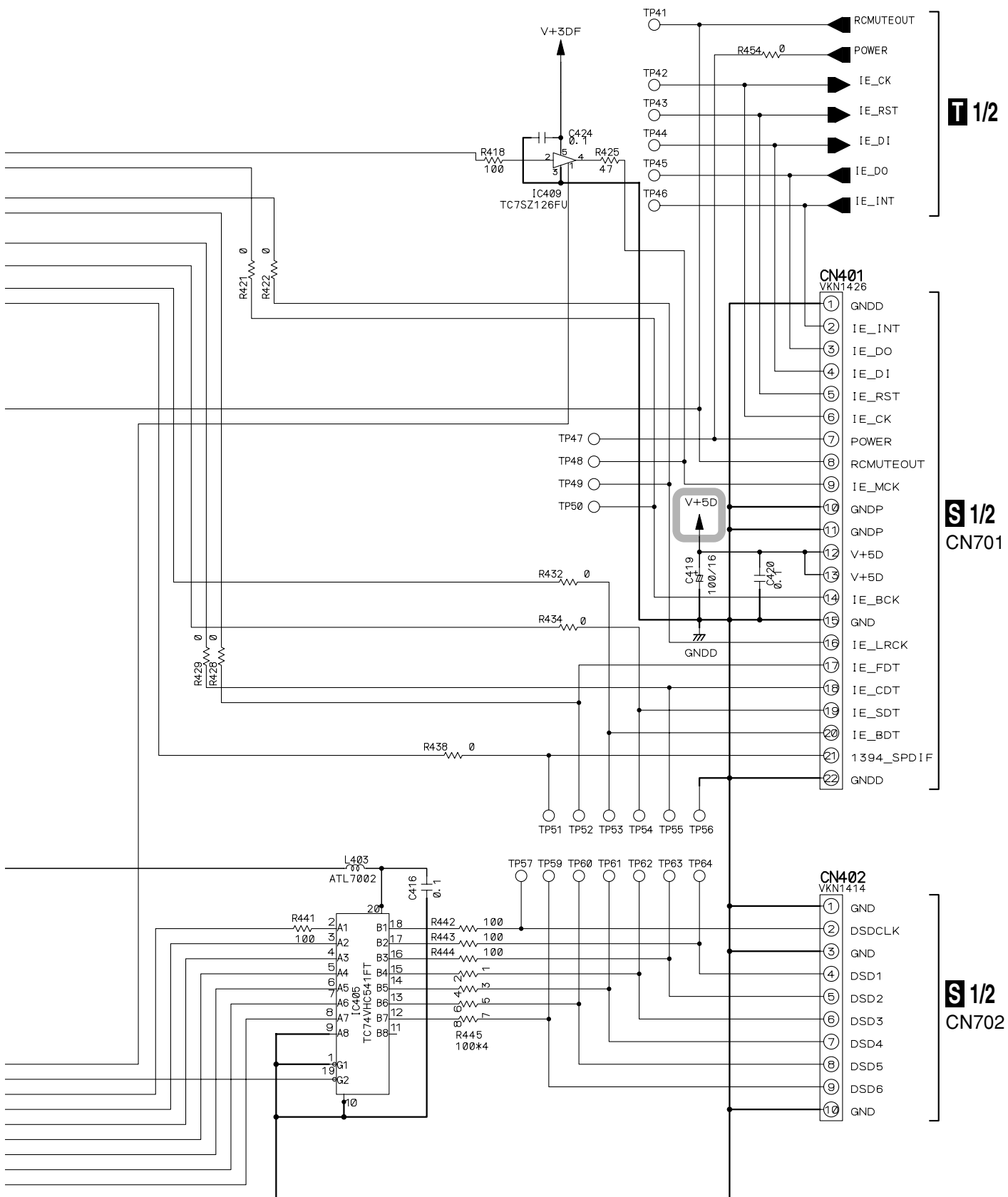
E

T 1/2



F

T 2/2



: The power supply is shown with the marked box.

T 2/2

3.17 DISPLAY ASSY

U DISPLAY ASSY (VSX-AX5i-S : AWX8316) (VSX-AX3-S : AWX8147)

AX5i

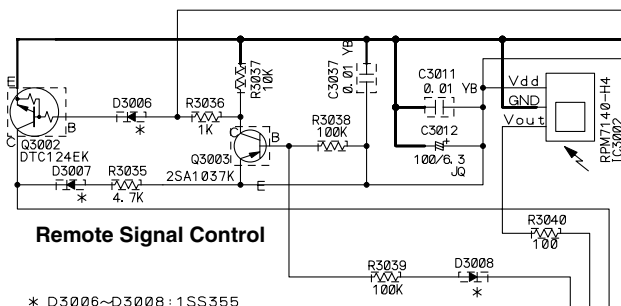
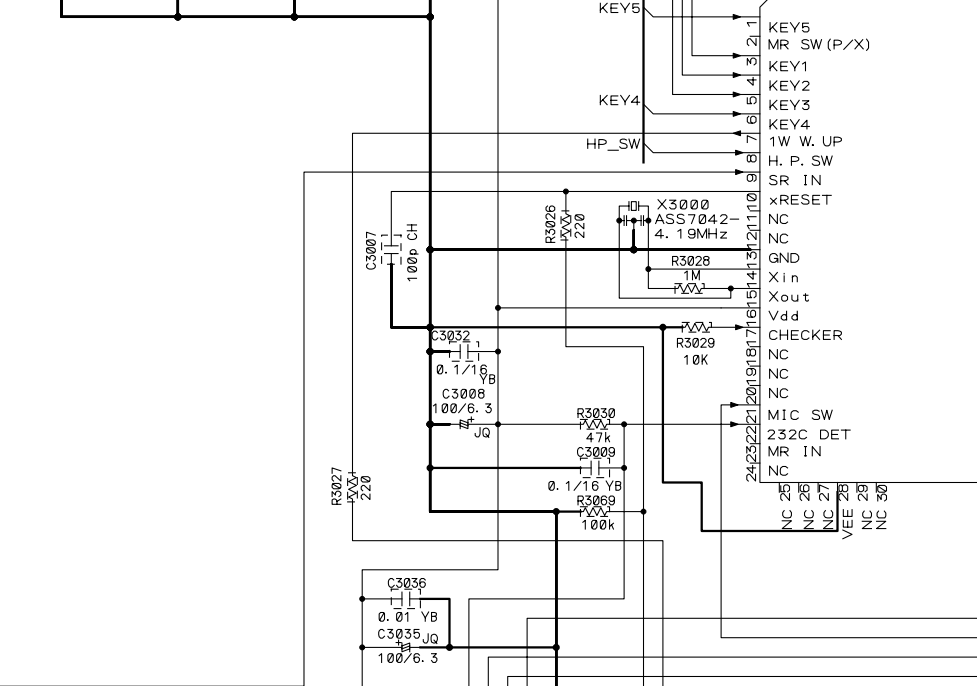
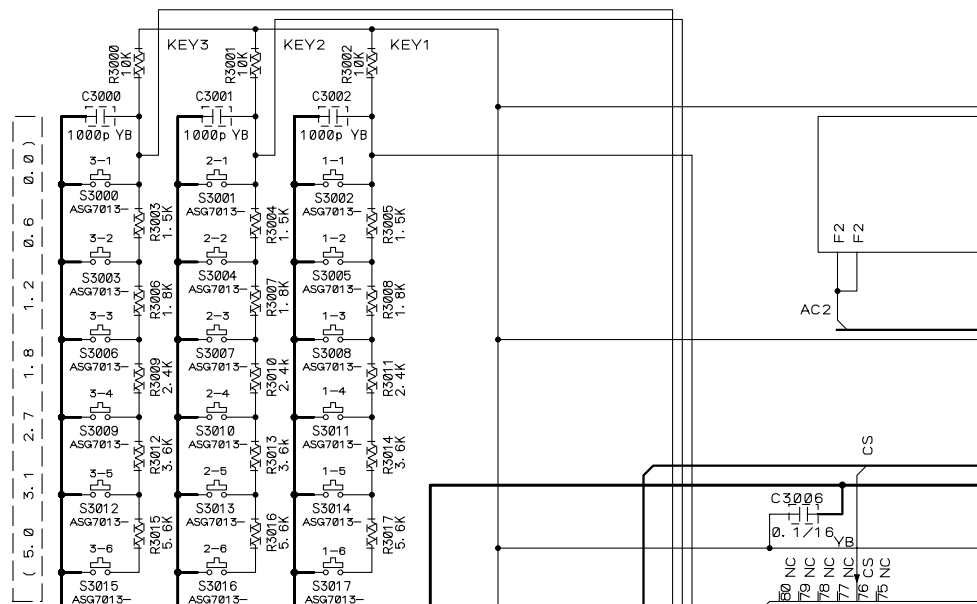
1-1 SB CH MODE
1-2 HI-BIT/
HI-SAMPLING
1-3 SIGNAL SELECT
1-4 MULTI JOG
CONT. RETURN
1-5 MULTI JOG
CONT. SETUP
1-6 SPEAKER

2-1 CLASS
2-2 BAND
2-3 TONE +
2-4 TONE -
2-5 BASS/
TREBLE
2-6 TONE
ON/OFF

3-1 TUNING
SELECT
3-2 (ST. FREQ) -
3-3 (ST. FREQ) +
3-4 TUNER EDIT
3-5 MR&S
CONTROL
3-6 MR&S
ON/OFF

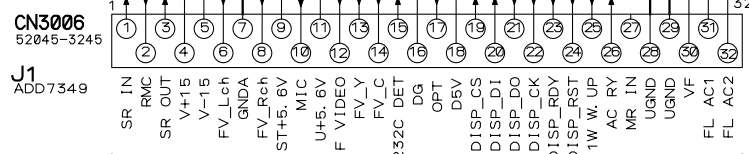
AX3

2-1 LOUDNESS
2-2 MIDNIGHT
3-1 BAND
3-2 CLASS
3-3 TUNING
SELECT
3-4 (ST. FREQ) -
3-5 (ST. FREQ) +
3-6 TUNER EDIT



Remote Signal Control

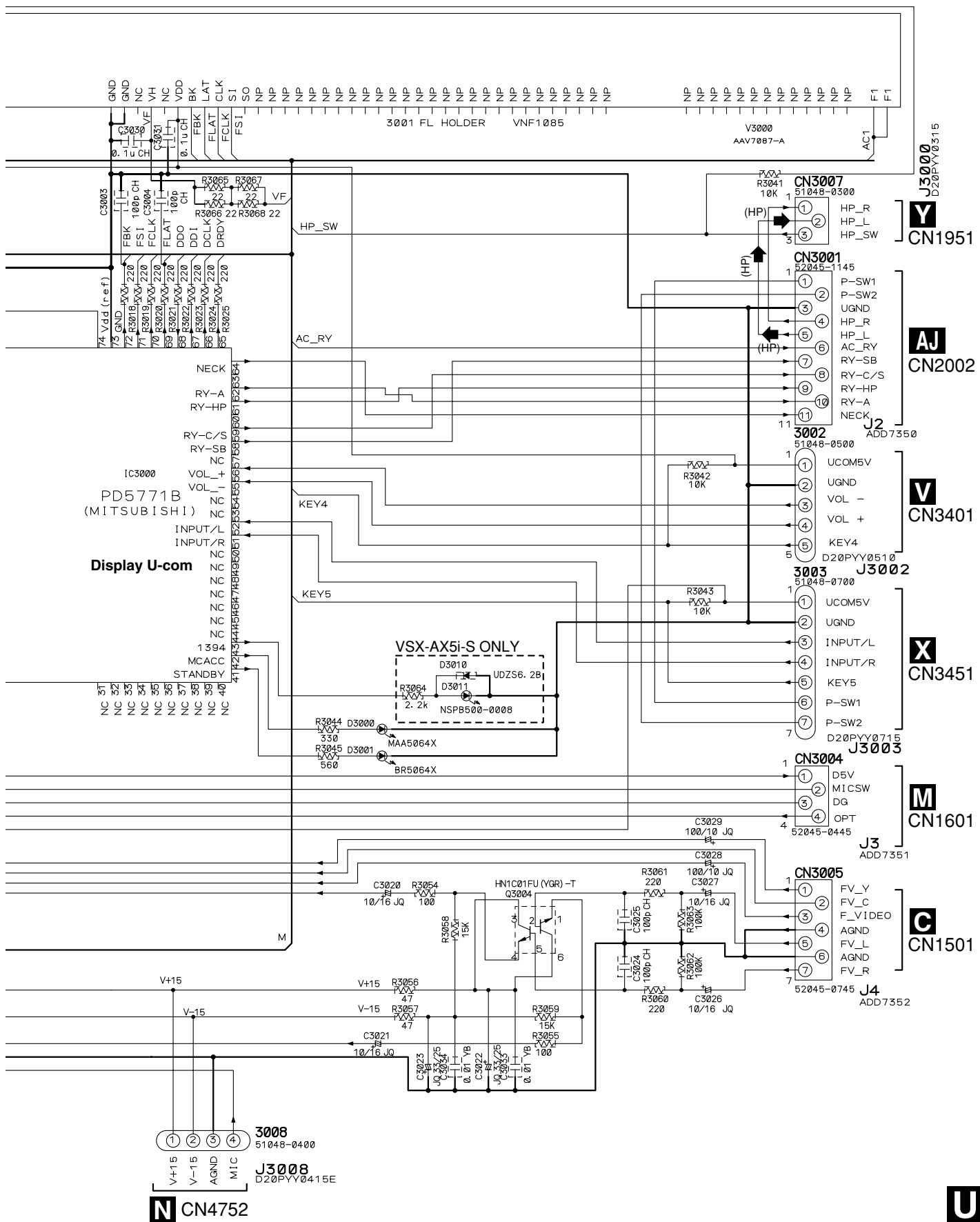
* D3006~D3008 : 1SS355



L 3/3 CN501

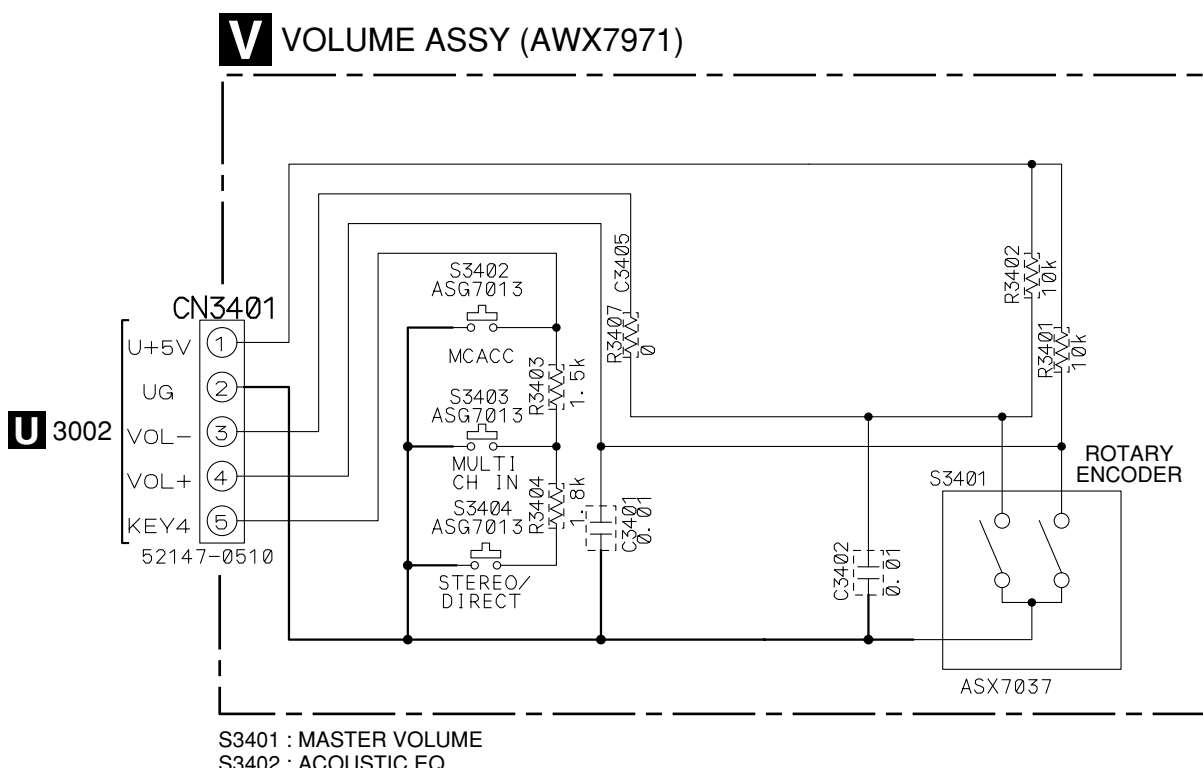
VSX-AX5i-S

(HP) : AUDIO SIGNAL ROUTE (PHONES ch)



3.18 VOLUME, MECHA SW, MULTI JOG and HEADPHONE ASSYS

A



B

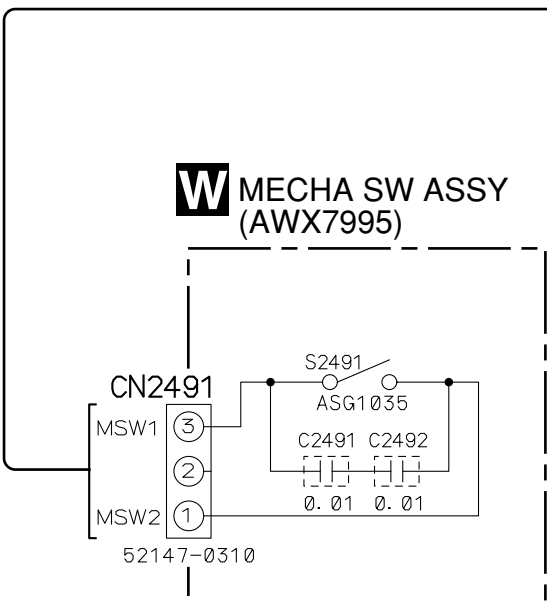
C

D

E

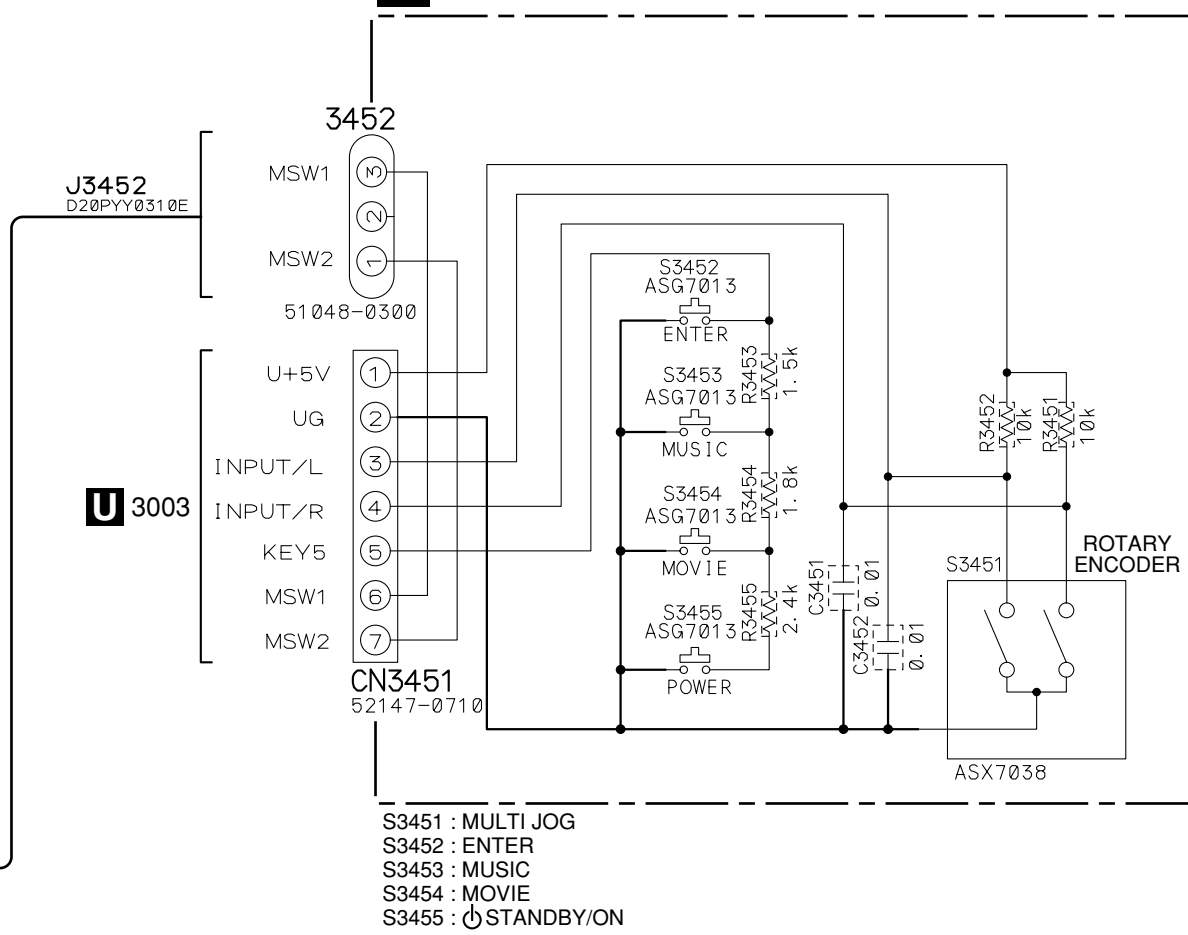
F

W MECHA SW ASSY (AWX7995)

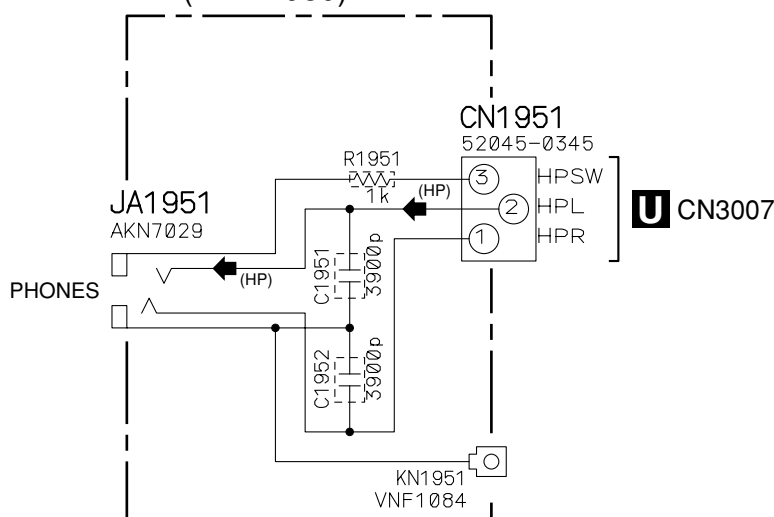


V W

X MULTI JOG ASSY (AWX8015)



Y HEADPHONE ASSY (AWX7980)



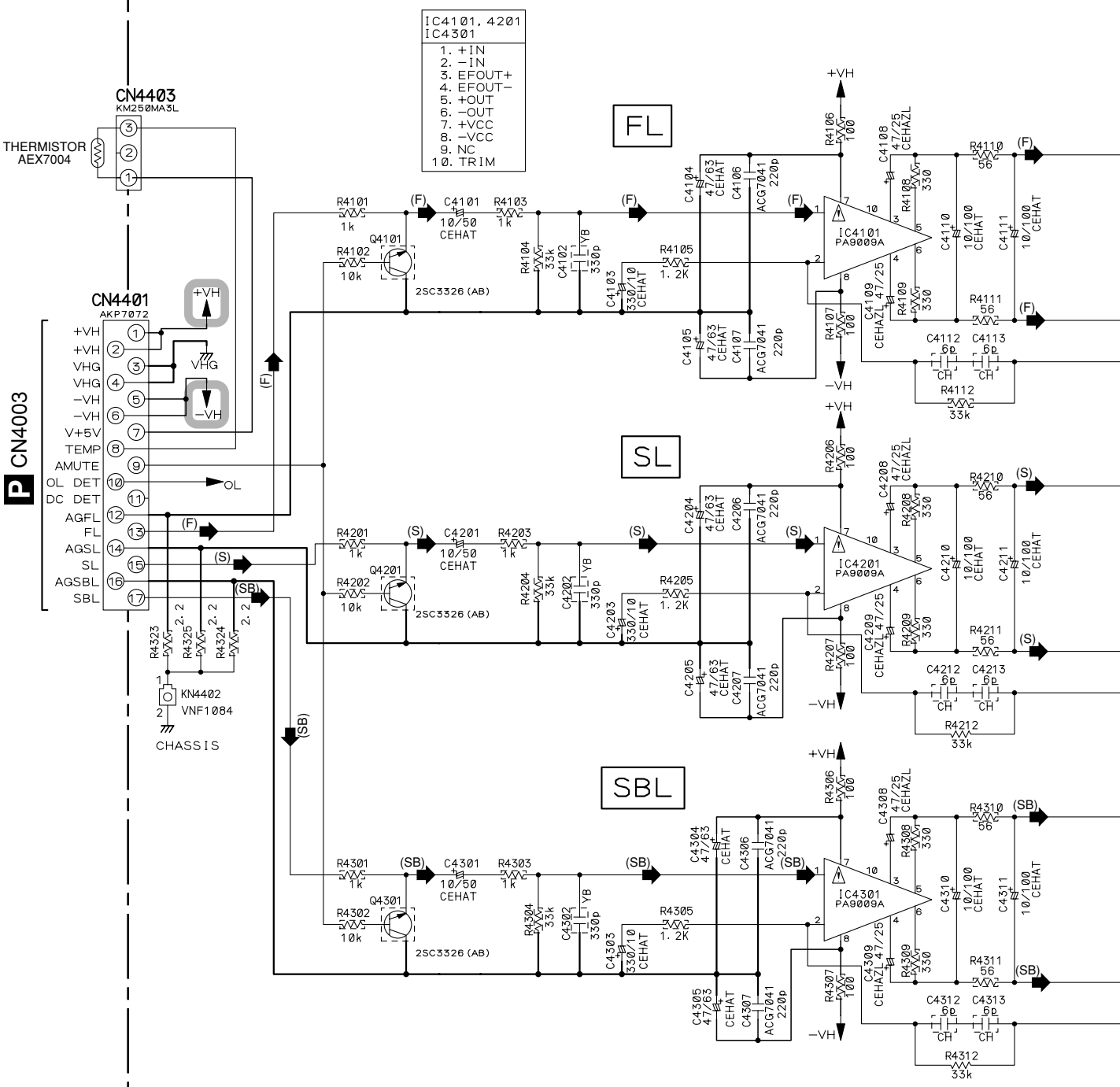
(HP) → : AUDIO SIGNAL ROUTE (PHONES ch)

X Y

3.19 POWER AMP-L ASSY

Z

POWER AMP-L ASSY (AWX7984)



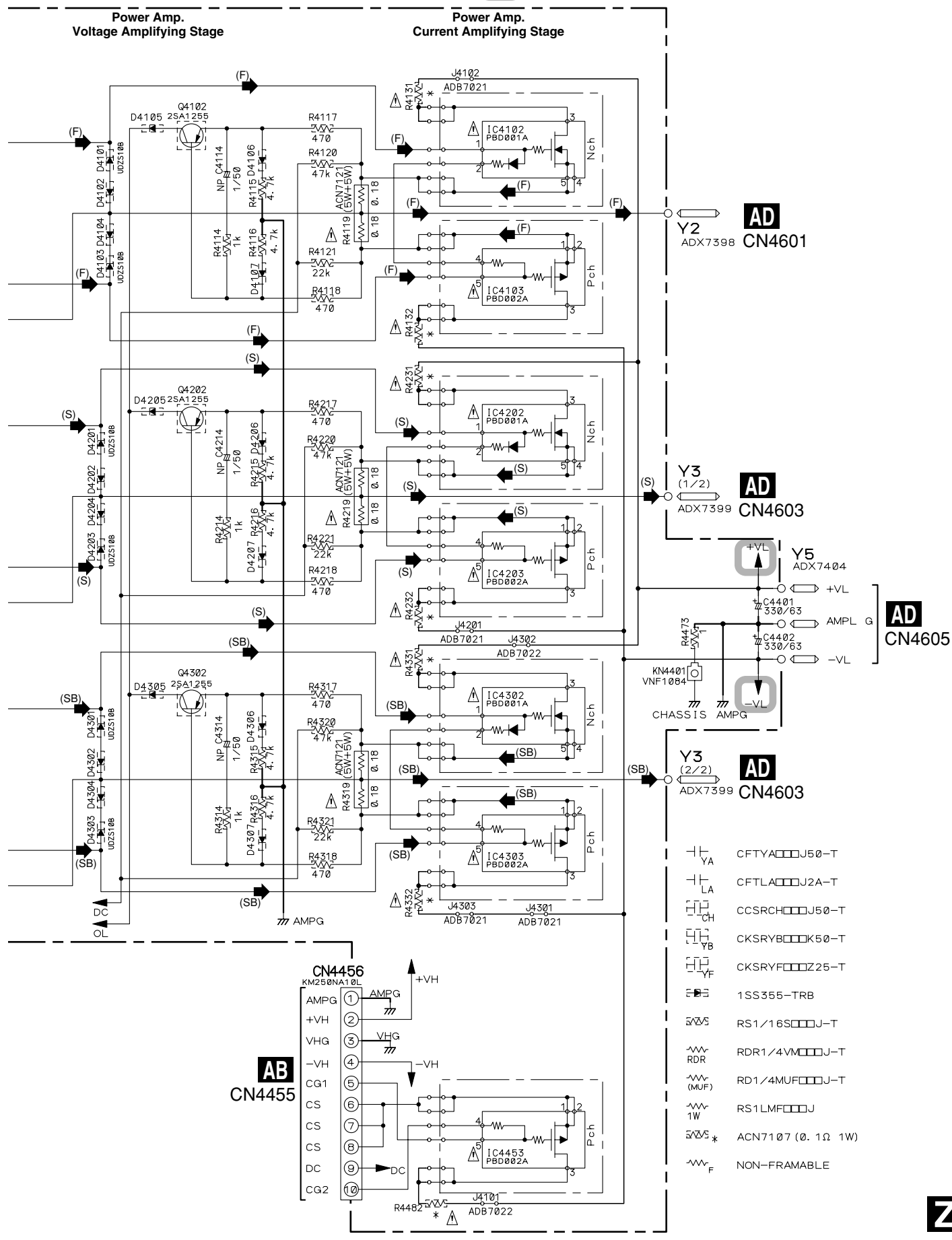
(F) : AUDIO SIGNAL ROUTE (FRONT Lch)

(S) : AUDIO SIGNAL ROUTE (SURROUND Lch)

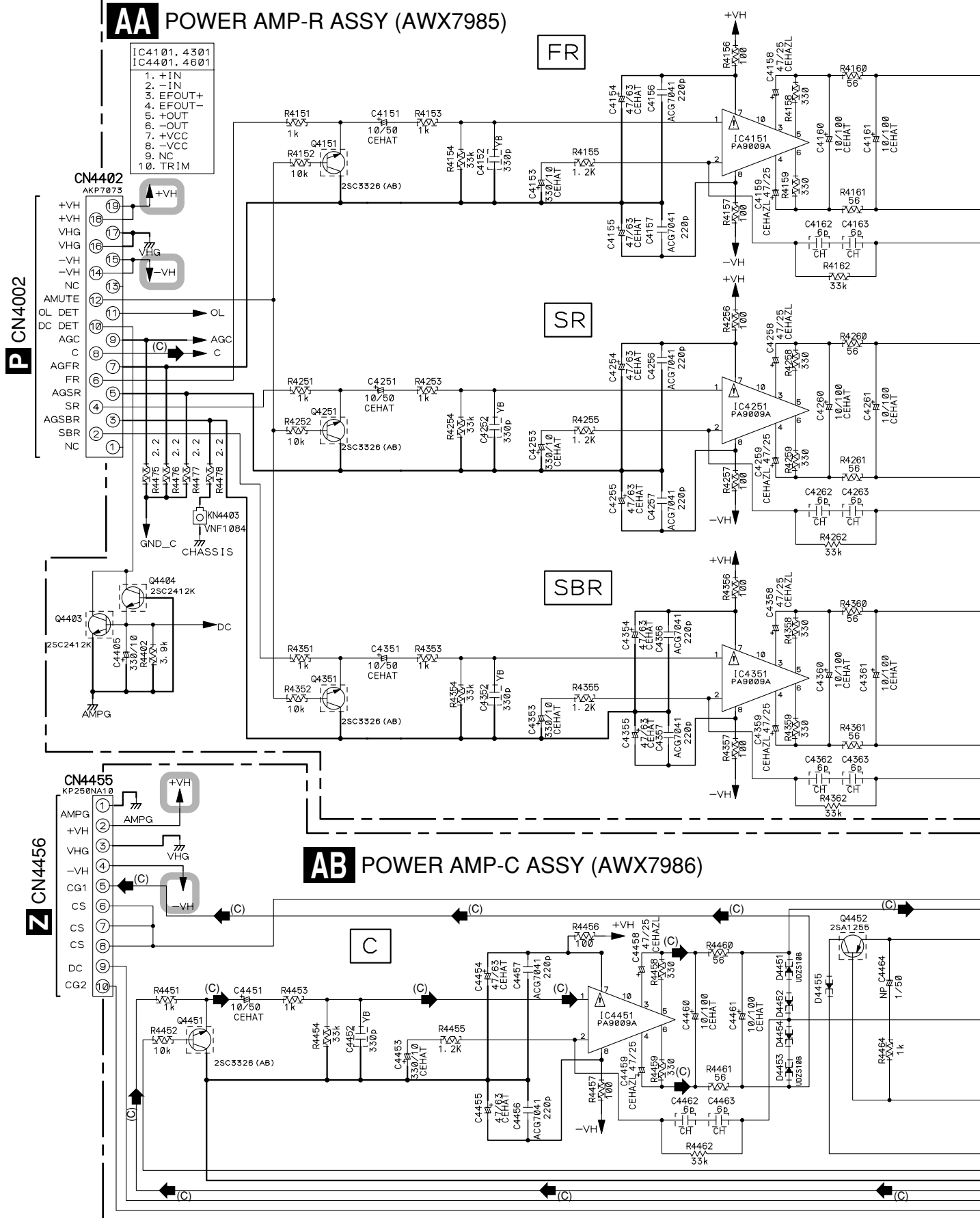
(SB) : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)

Z

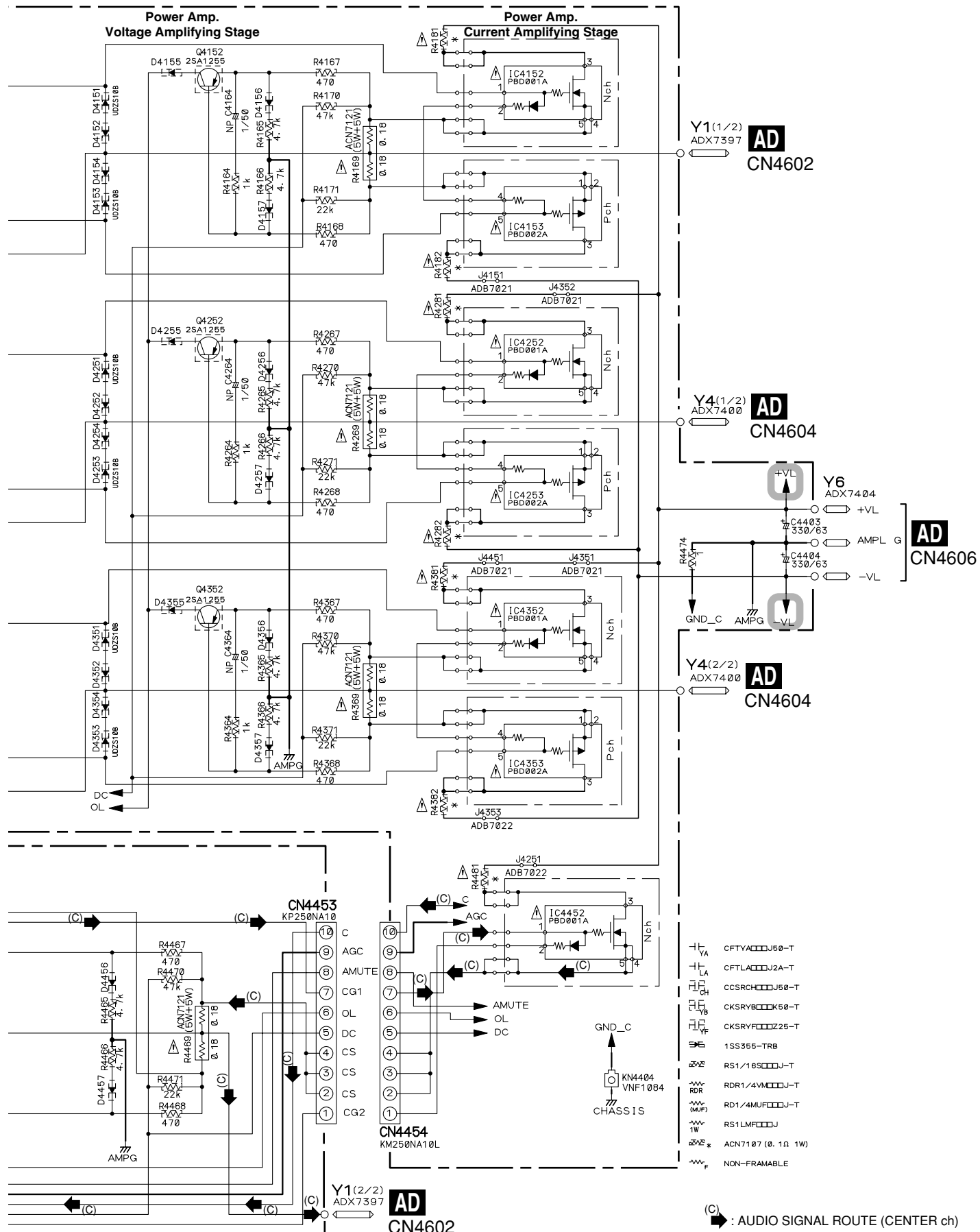
: The power supply is shown with the marked box.



3.20 POWER AMP-R and POWER AMP-C ASSYS



AA AB



: The power supply is shown with the marked box.

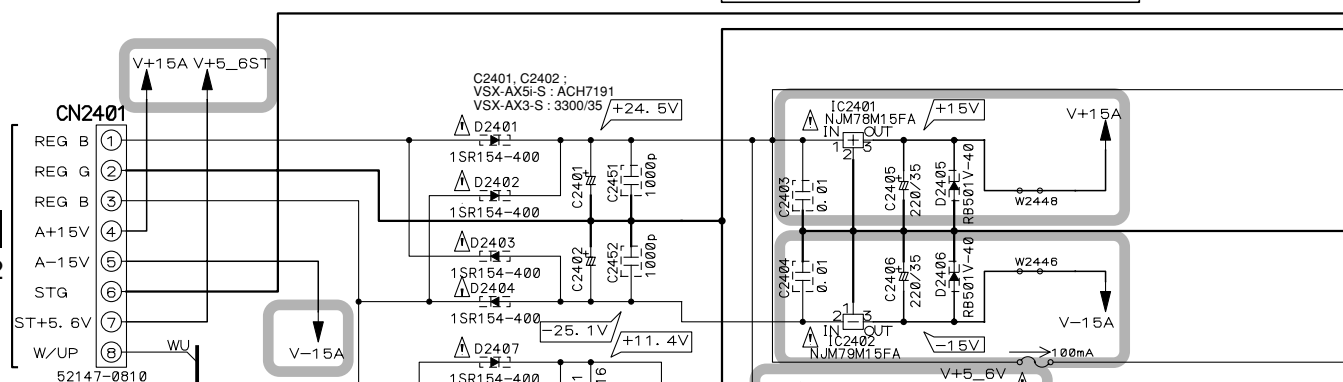
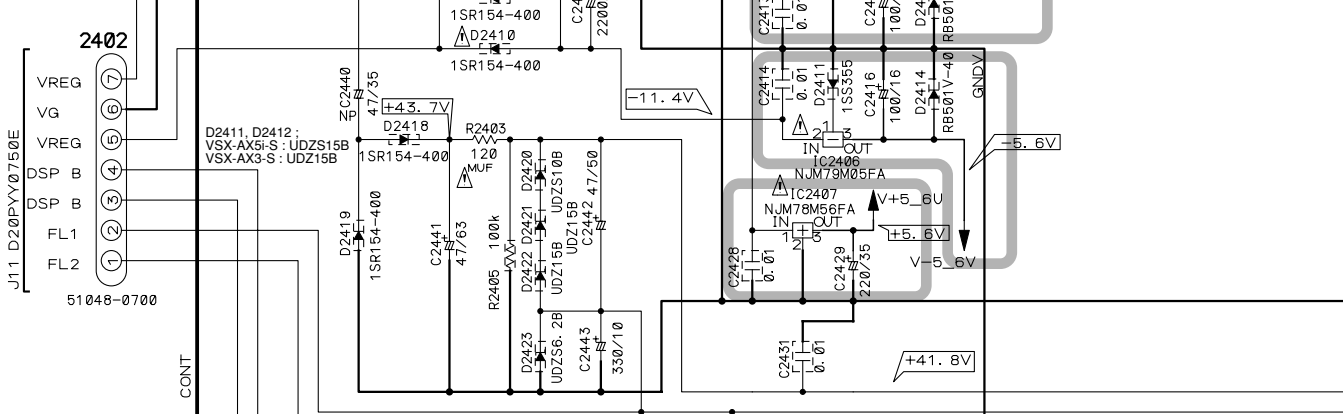
AA **AB**

3.21 REGULATOR ASSY

AC

REGULATOR ASSY
(VSX-AX5i-S : AWX8305)
(VSX-AX3-S, -K : AWX8020)

CAUTION : FOR CONTINUED PROTECTION AGAINST
RISK OF FIRE, REPLACE ONLY WITH
SAME TYPE NO. 491.315 MFD, BY
LITTELFUSE INC. FOR IC4701 AND IC2411.

AD
4602AH
2251

AC

CN2404
4053INH
4053A
OSDDCK
OSDDT
OSDCS
OSDRT
OSD
V-5V
V+5V, 6V
AKP7057

CN2405
2279-1
2279-2
OSD
OSDN
SW2
SW3
SW4
SW5
FVC
FVV
FV
VG
VG
V-5V
V+5V, 6V
AKP7050

CN2406
A+15V
GDA
A-15V
DRST
DSDP
DLCK
USBPB
USBSS
AKP7057

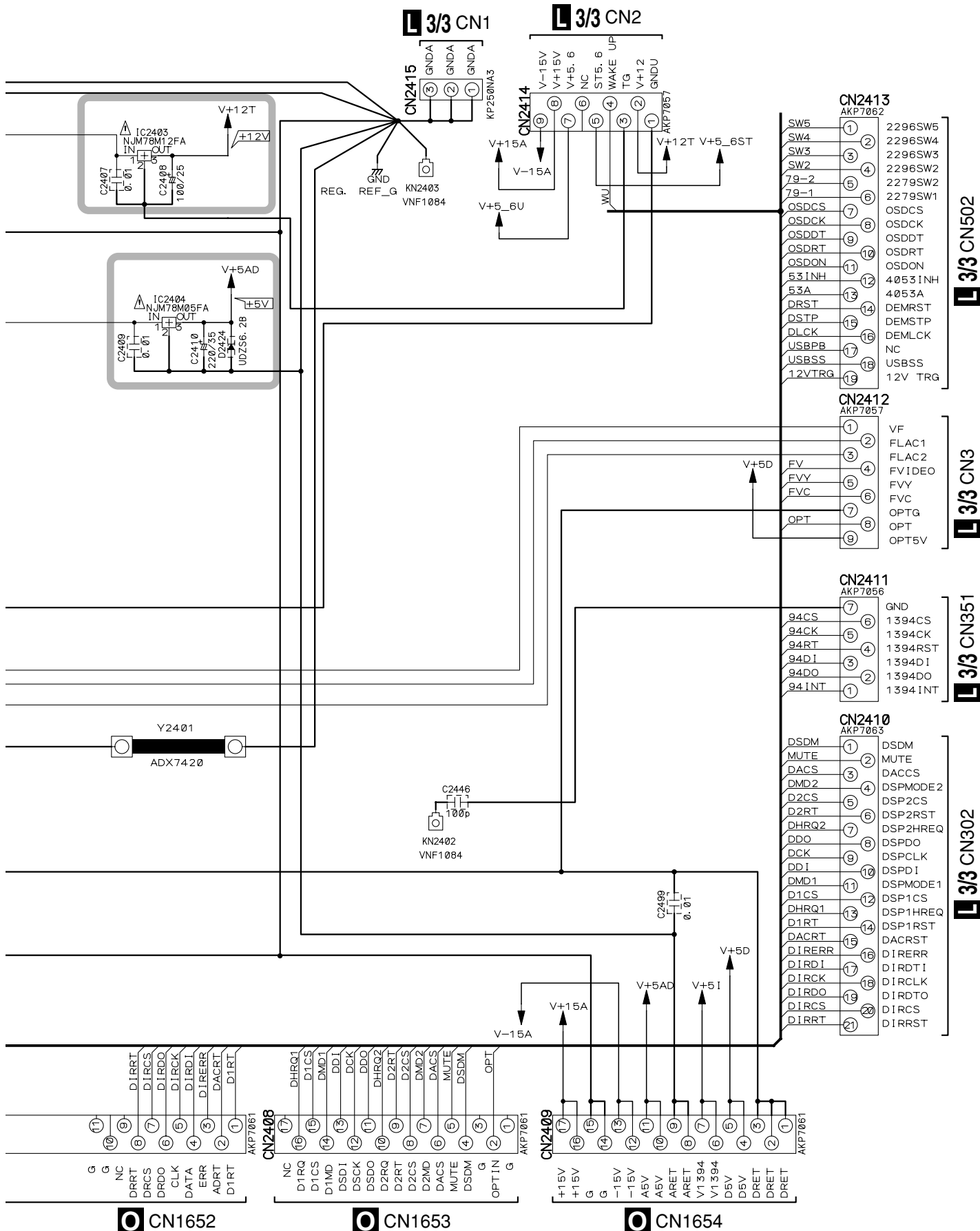
CN2407
TECS
TECK
94CS
94CK
IERT
94RT
IEDI
94DI
IEO
94DO
IE1T
94INT
VNF1084
KN2401
VNF1084

I CN1001

K CN901

H CN1803

VSX-AX5i-S



3.22 SP/PS, DIODE, TRANS 2-1 and VH TR ASSYS

A

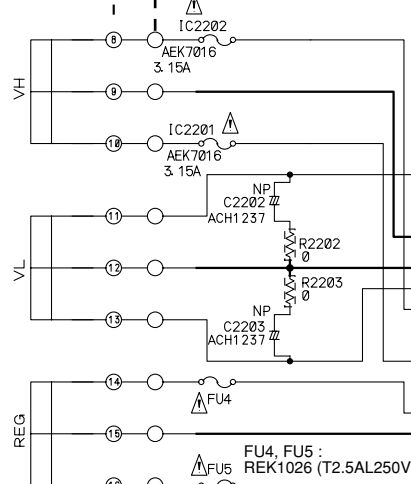
AF

TRANS 2-1 ASSY (AWX8326)

AE

DIODE ASSY (AWX8017)

T1 POWER TRANSFORMER

D2203-D2206, D2209-D2212 :
UDZS9.1B
D2207, D2208 : UDZS22B

Rectifier for Power Amp.

D2242 LN6SB60-4003

D2241 LN6SB60-4003

Y9 VL VL VL

Y10 VL VL VL

Y11 VL VL VL

Y12 VL VL VL

AMP-G AMP-G AMP-G

+60V

C2207 3.3k (1W) LMF

D2203 D2205 D2209 D2211

C2208 3.3k (1W) LMF

C2209 560

C2210 100/63

C2211 220/63

Q2201 UN521L

P2207 220/63

Q2202 RN4903

D2204 D2206 D2208 D2210 D2212

J2201 D20PY0620E

2201 51048-0600

J2202 51048-0600

2203 51052-0600

J10 D25PY0607E

CN2231 KPD6L

(1) (2) (3) (4) (5) (6)

R2232 15V 4.7Ω

D2232 1SR154

D2231 1SR154

R2231 15V 4.7Ω

Q2232 2SA1837

Q2233 2SC4793

Q2231

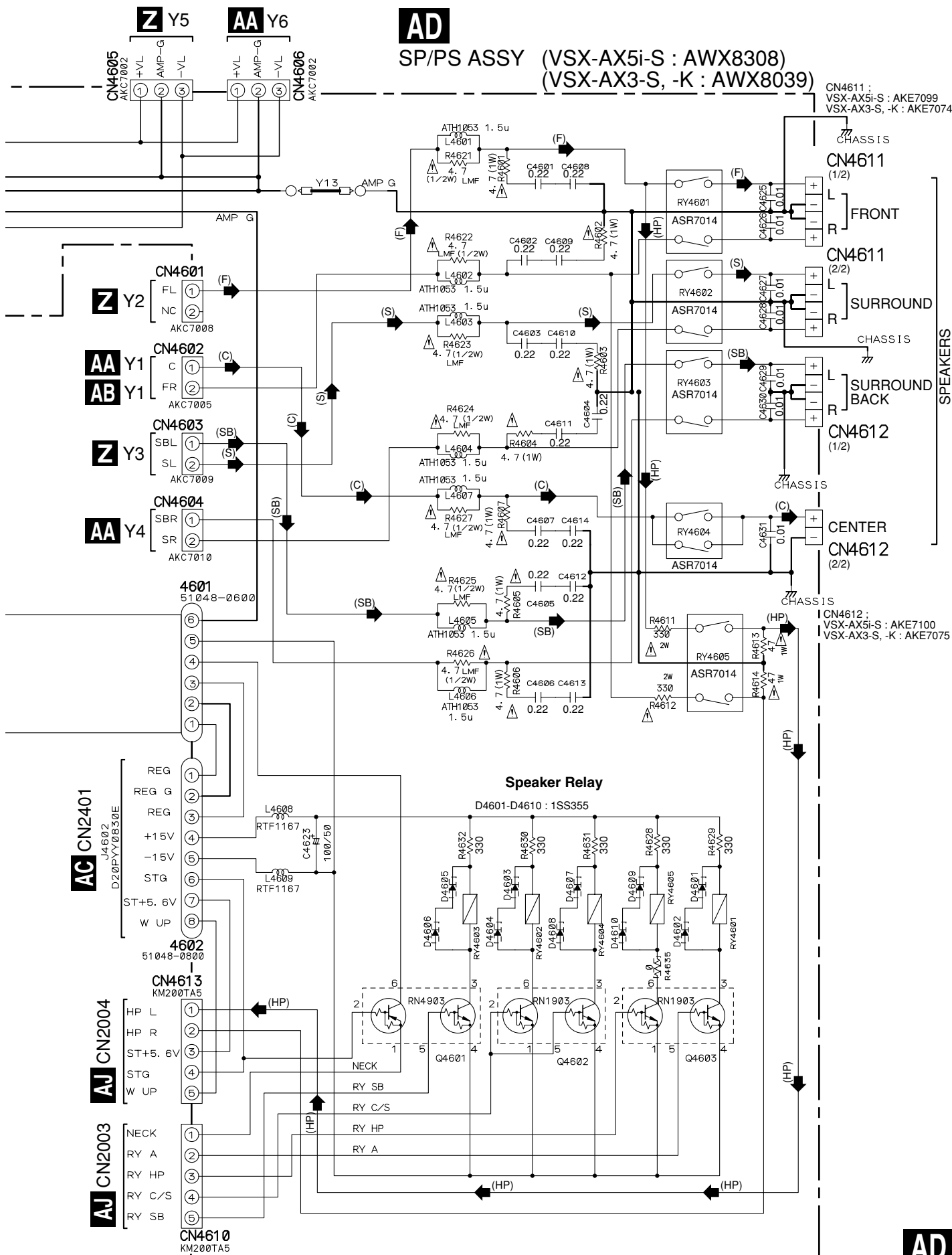
AG VH TR ASSY
(AWX8018)

• NOTE FOR FUSE REPLACEMENT

CAUTION -FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.
REPLACE WITH SAME TYPE AND RATINGS ONLY.

- (F) → : AUDIO SIGNAL ROUTE (FRONT Lch)
- (S) → : AUDIO SIGNAL ROUTE (SURROUND Lch)
- (SB) → : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)
- (C) → : AUDIO SIGNAL ROUTE (CENTER ch)
- (HP) → : AUDIO SIGNAL ROUTE (PHONES ch)

AD AE AF AG



3.23 TRANS 2-2, TRANS 1 and PRIMARY ASSYS

A

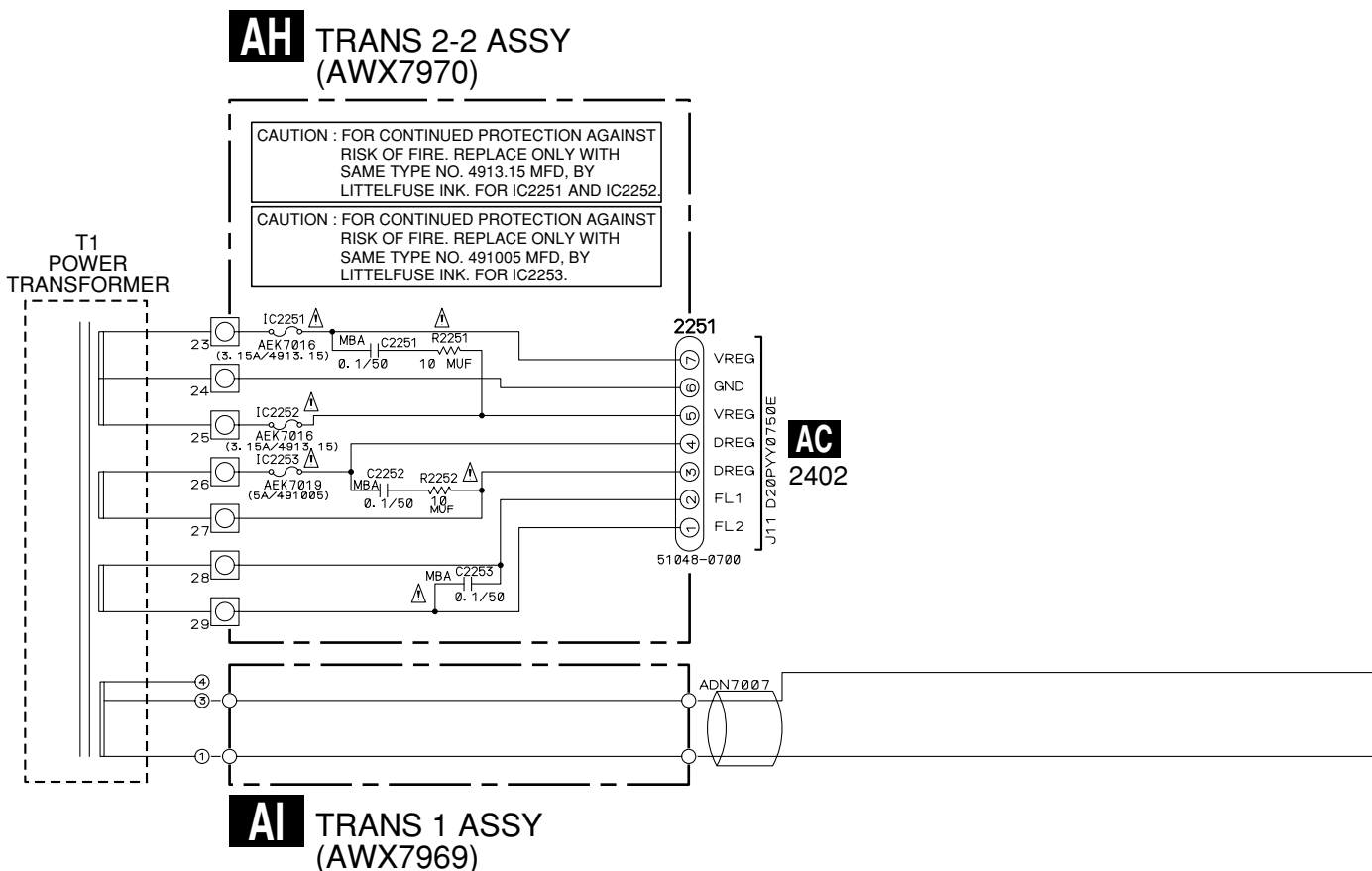
B

C

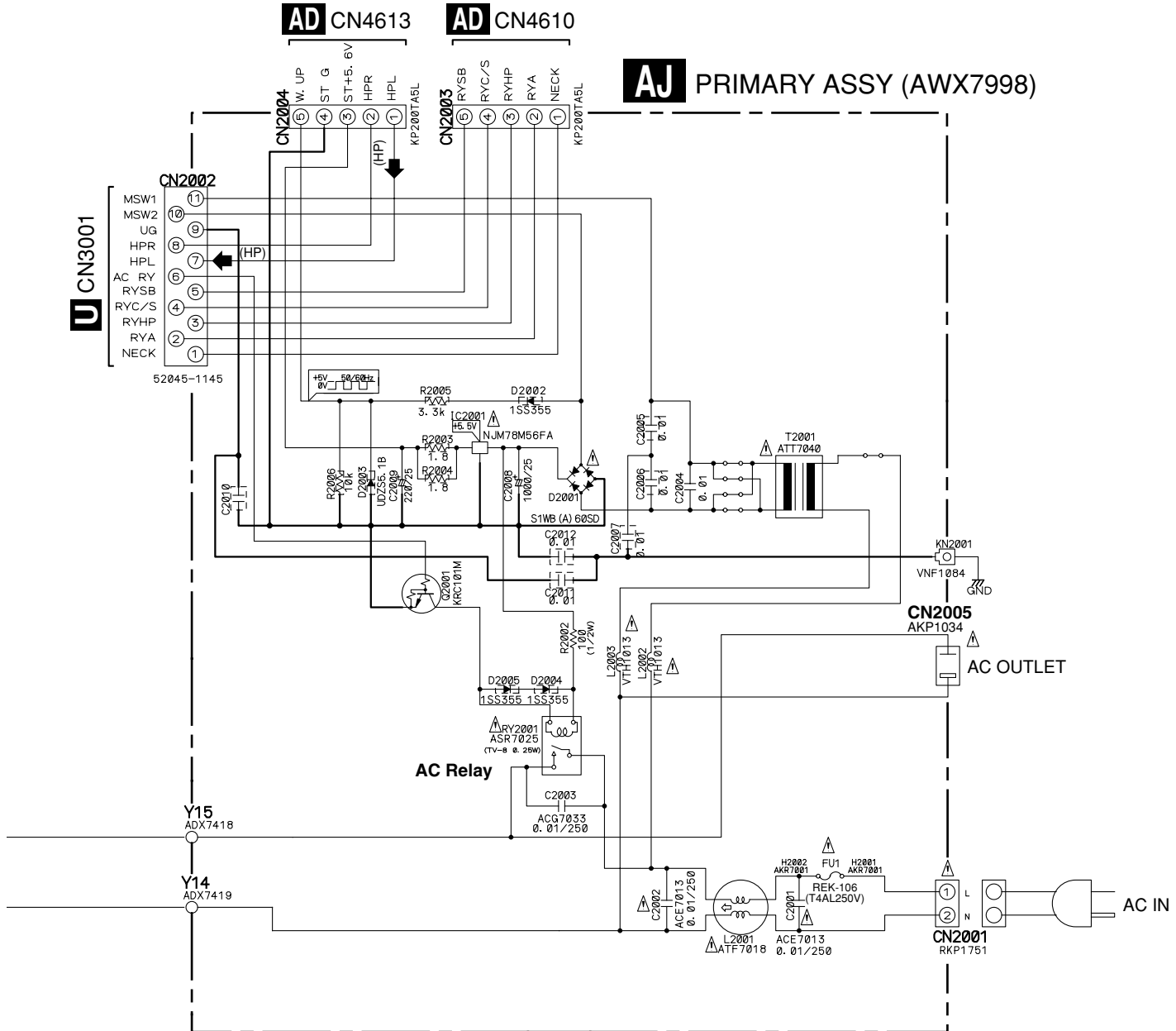
D

E

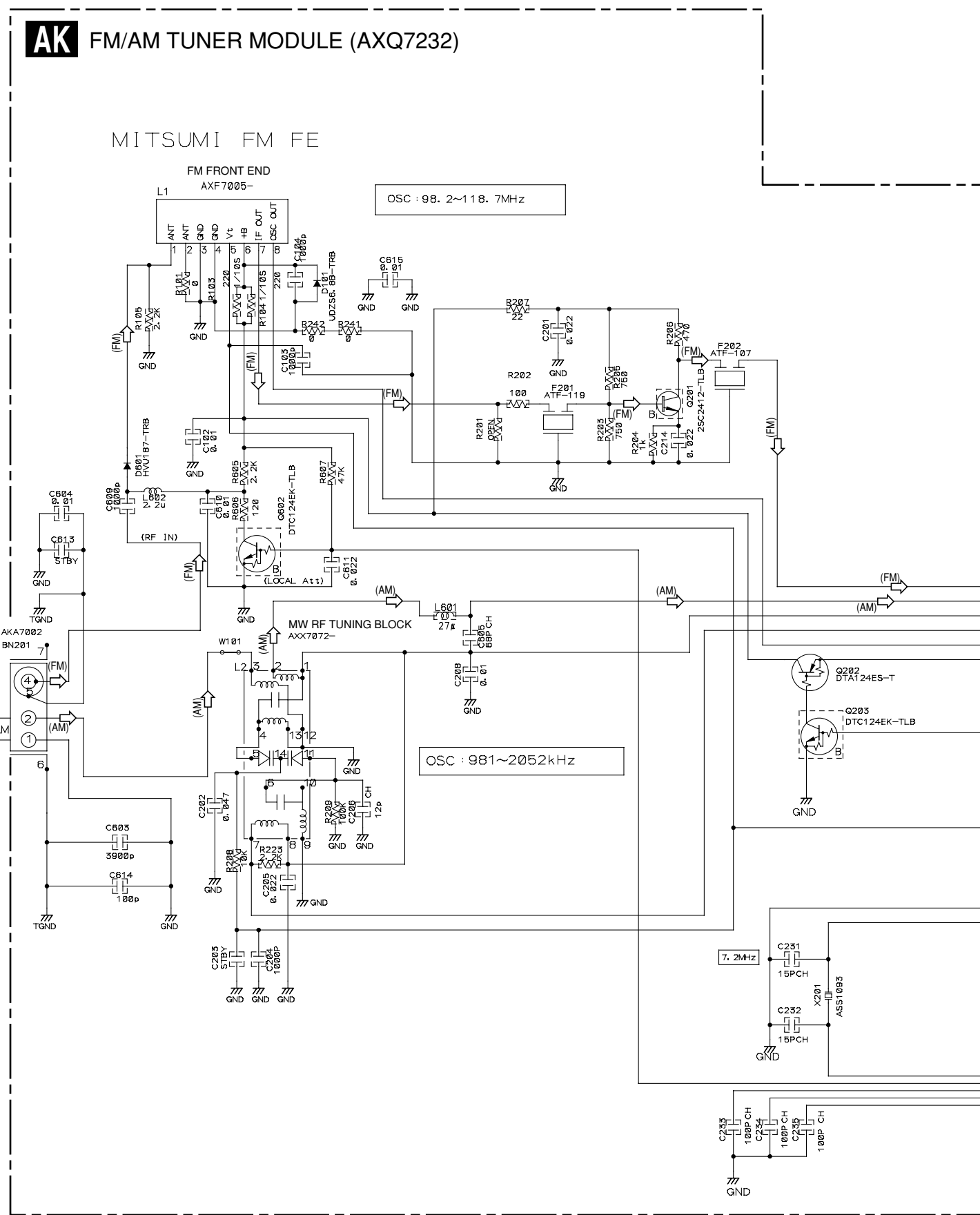
F


AH AI

(HP) → : AUDIO SIGNAL ROUTE (PHONES ch)



3.24 FM/AM TUNER MODULE



AK

Notes**1. RESISTORS**

Indicated in Ω , $1/16W \pm 5\%$ Tolerance unless otherwise noted K:K Ω , M:M Ω .

2. CAPACITORS

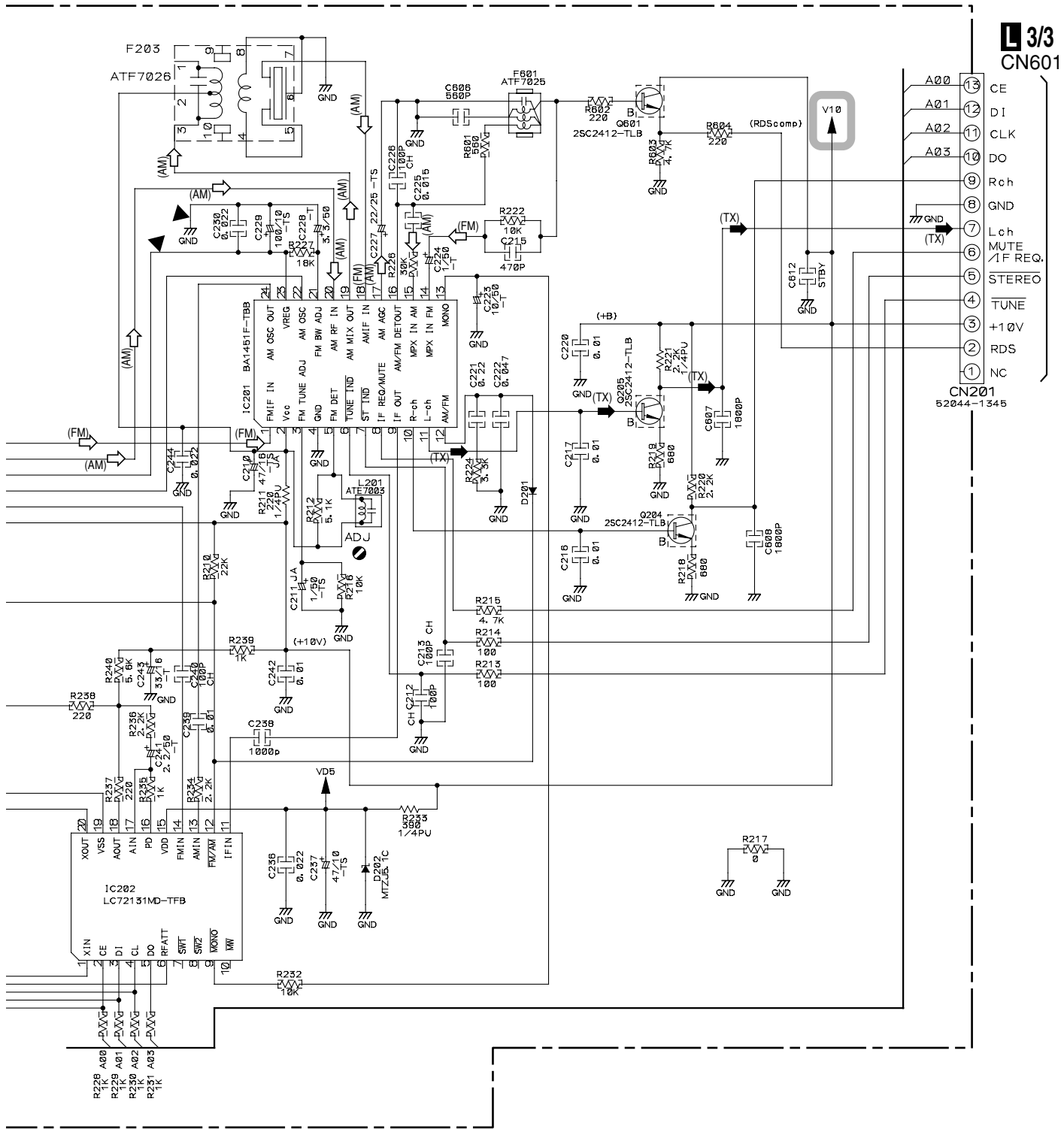
Indicated in Capacity (μF) / VOLTAGE (V) unless otherwise noted P:PF.

3. DIODES

No mark diode is 1SS133.

: The power supply is shown with the marked box.

- (TX) : AUDIO SIGNAL ROUTE (TUNER)
- (AM) : AM SIGNAL ROUTE
- (FM) : FM SIGNAL ROUTE



AK

4. PCB CONNECTION DIAGRAM

A NOTE FOR PCB DIAGRAMS :

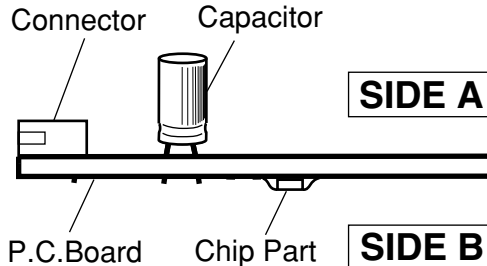
1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between the main parts of PCB and schematic diagrams is shown below.

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

3. The parts mounted on this PCB include all necessary parts for several destinations.

For further information for respective destinations, be sure to check with the schematic diagram.

4. View point of PCB diagrams.



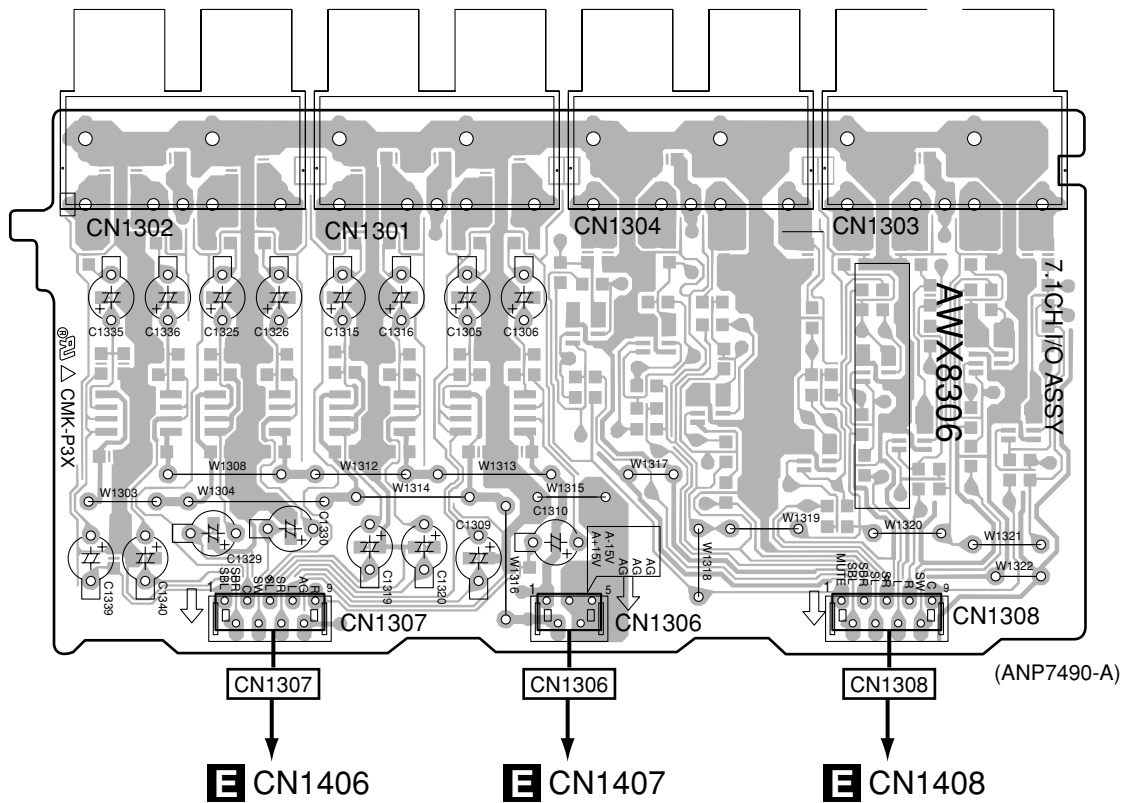
4.1 7.1CH I/O ASSY

SIDE A

SIDE A

- For VSX-AX5i-S

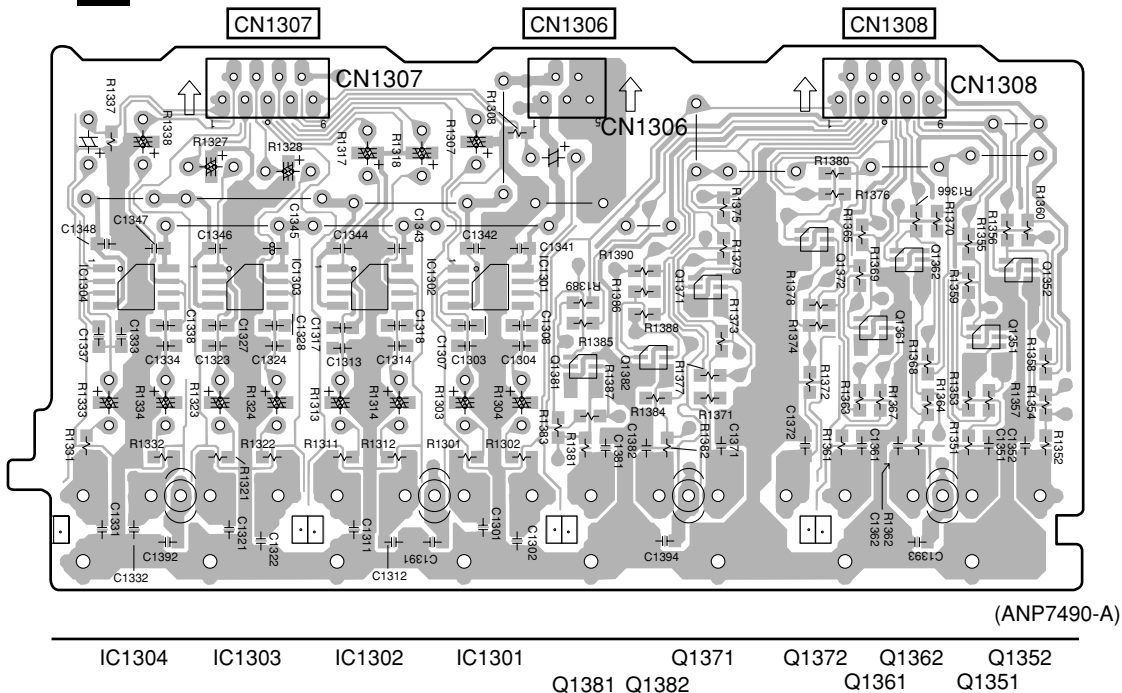
A 7.1CH I/O ASSY



SIDE B

SIDE B

A 7.1CH I/O ASSY



A

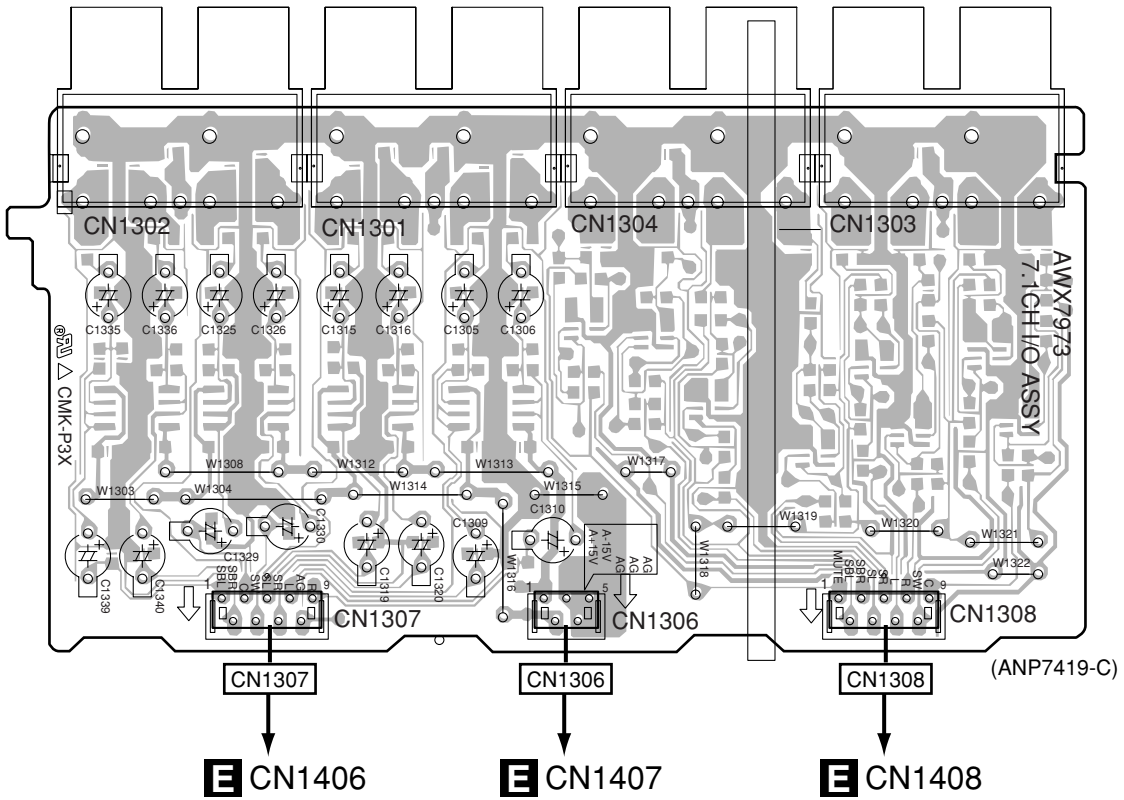
A

A

SIDE A**SIDE A**

- For VSX-AX3-S, -K

A 7.1CH I/O ASSY



B

C

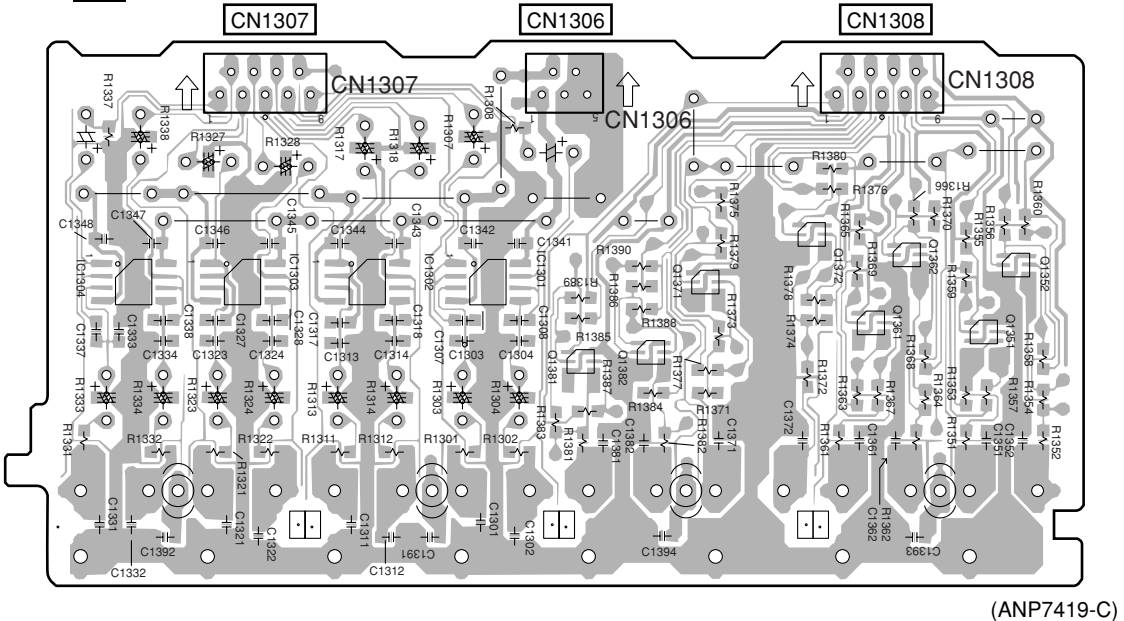
D

E

F

SIDE B**SIDE B**

A 7.1CH I/O ASSY

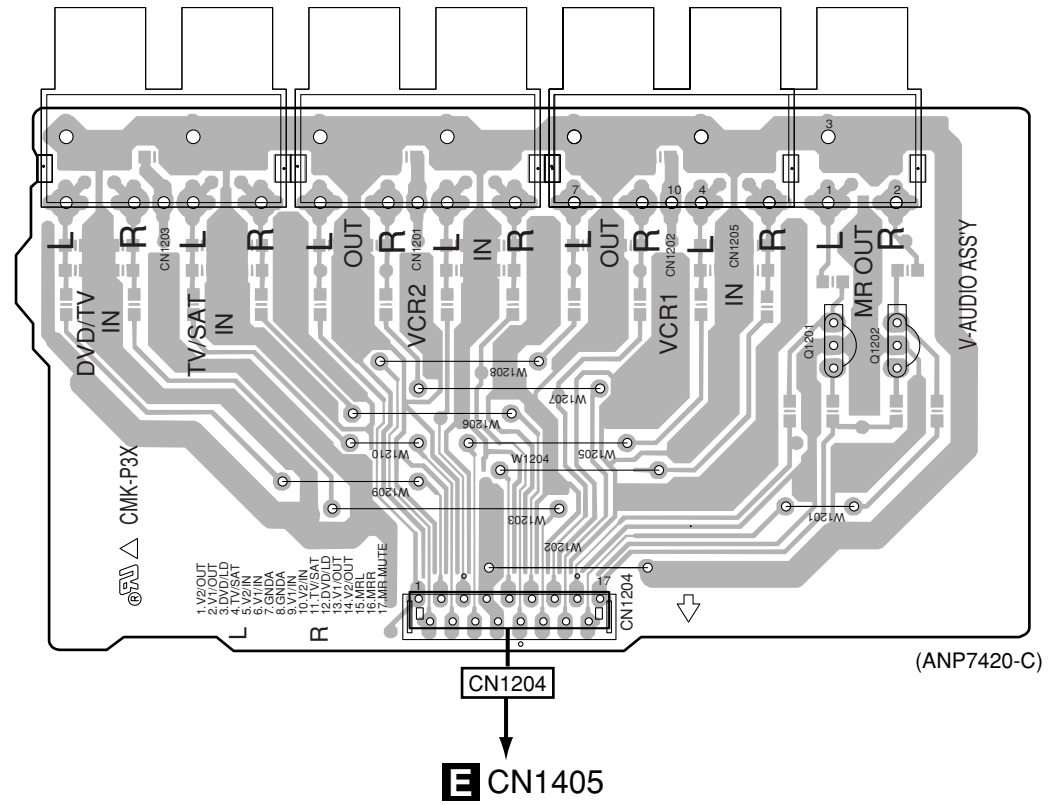
**A**

4.2 V-AUDIO IN ASSY

SIDE A

SIDE A

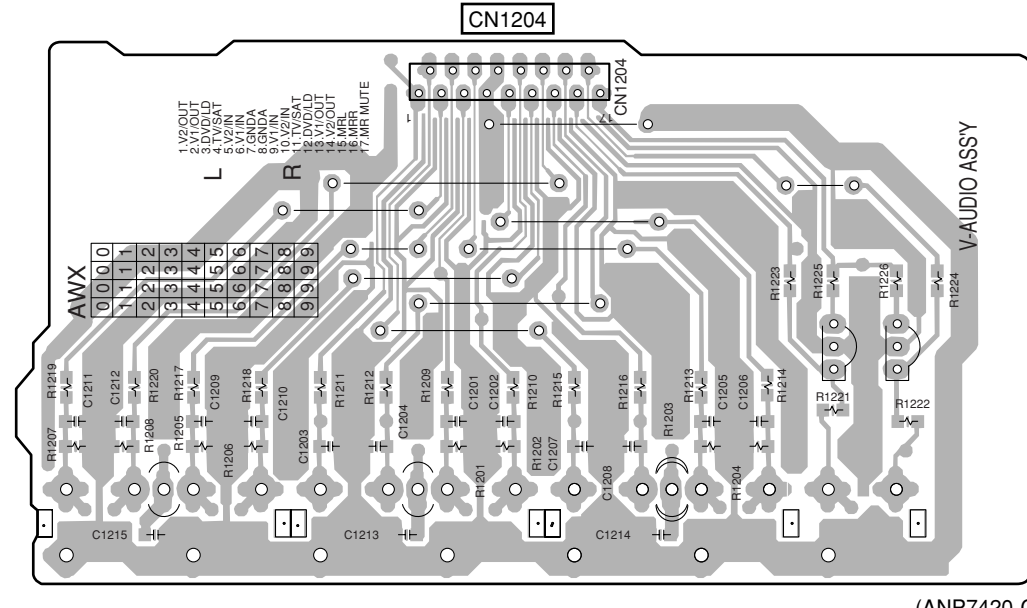
B V-AUDIO IN ASSY



SIDE B

SIDE B

B V-AUDIO IN ASSY



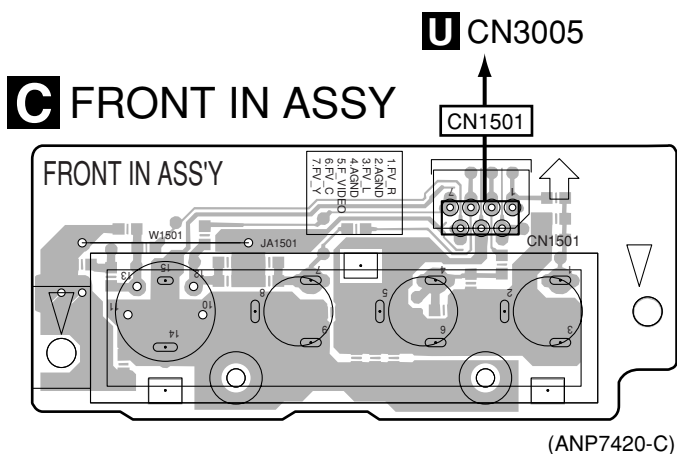
B

B

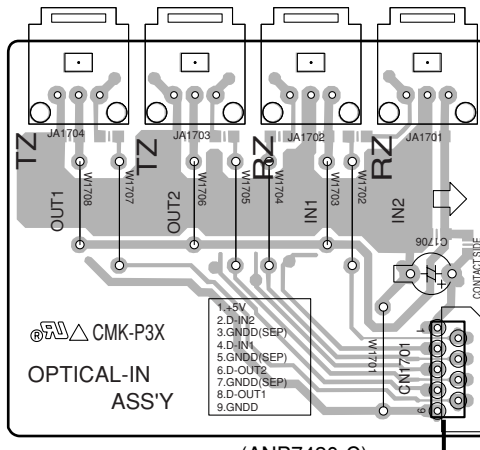
4.3 FRONT IN and OPTICAL IN ASSYS

SIDE A

SIDE A



D OPTICAL IN ASSY

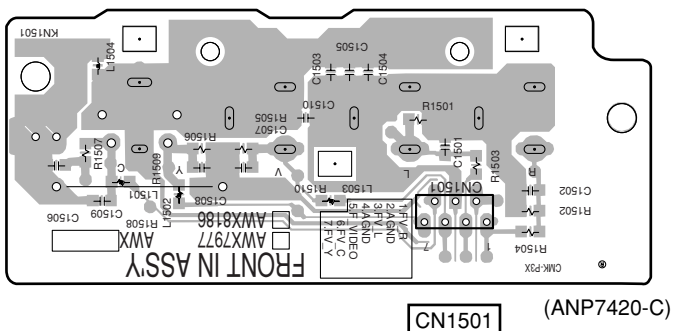


H CN1801

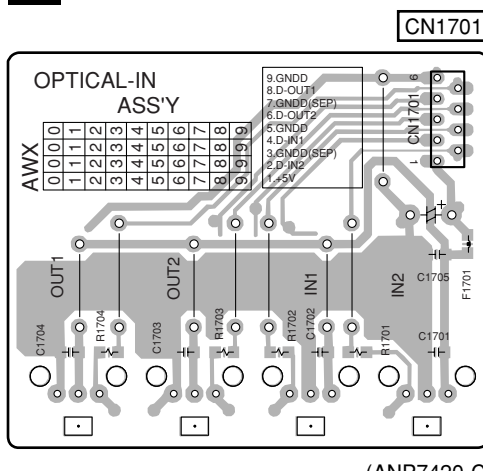
SIDE B

SIDE B

C FRONT IN ASSY



D OPTICAL IN ASSY



CN1701

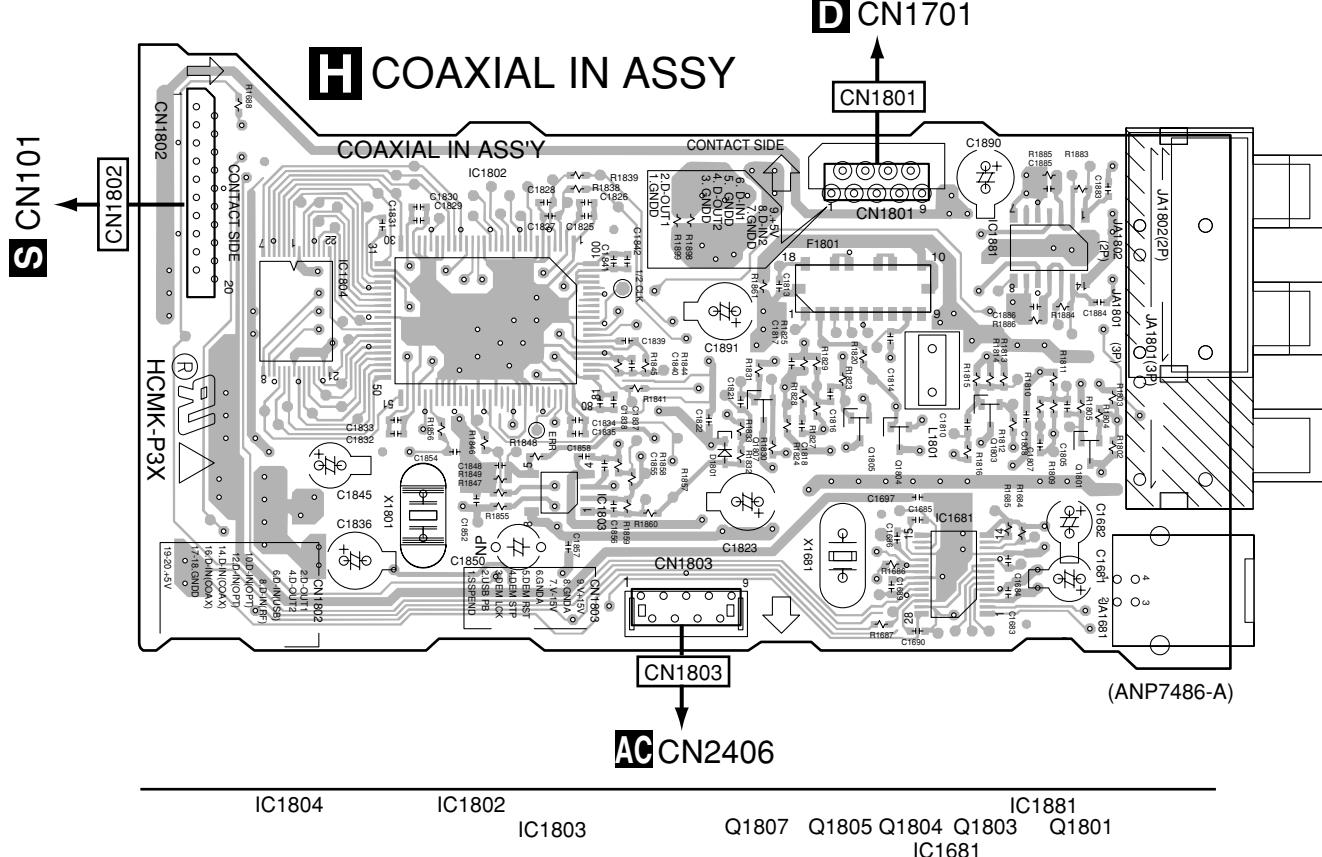
C D

C D

4.4 COAXIAL IN ASSY

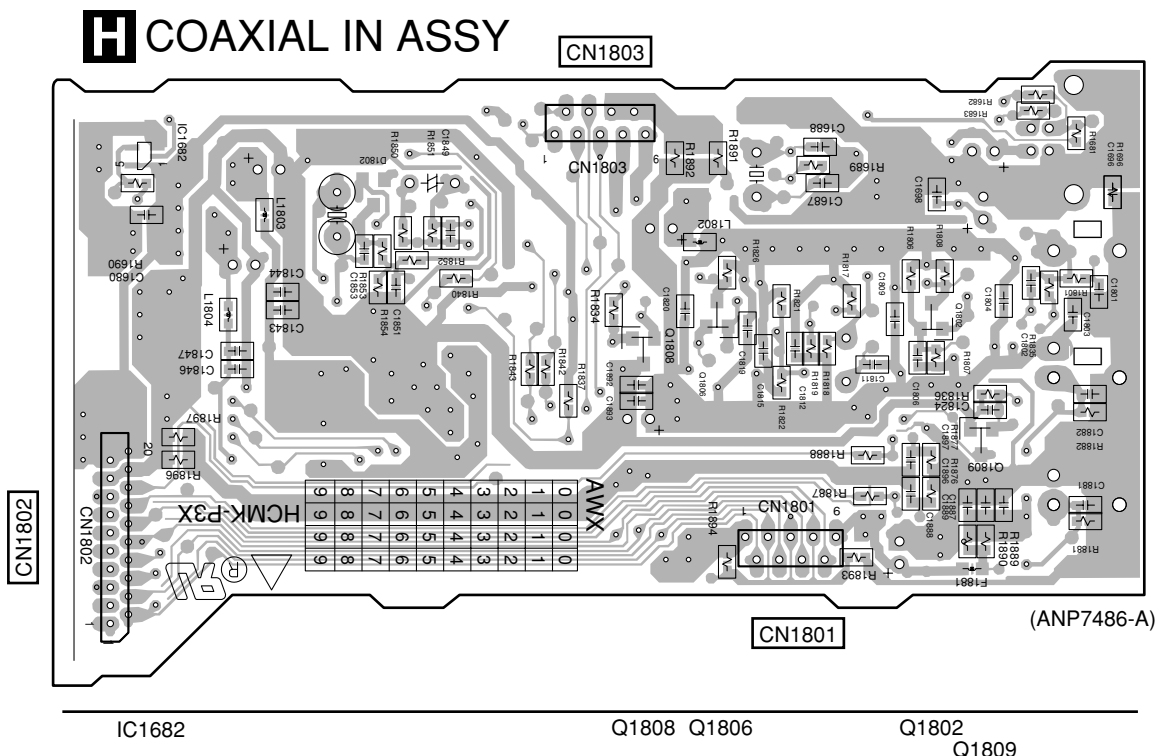
SIDE A

SIDE A



SIDE B

SIDE B



H

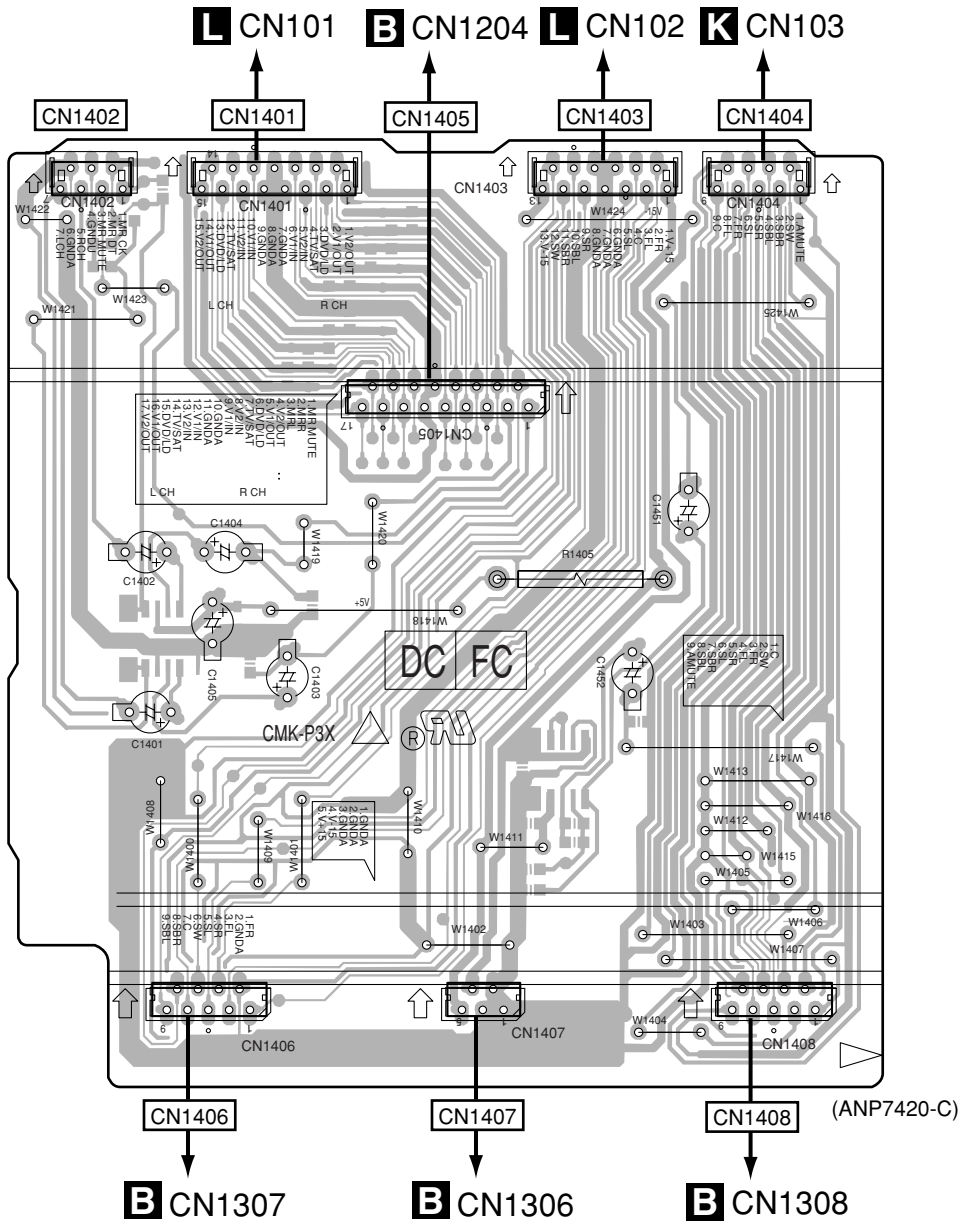
H

4.5 INPUT CONNECT ASSY

A SIDE A

SIDE A

E INPUT CONNECT ASSY

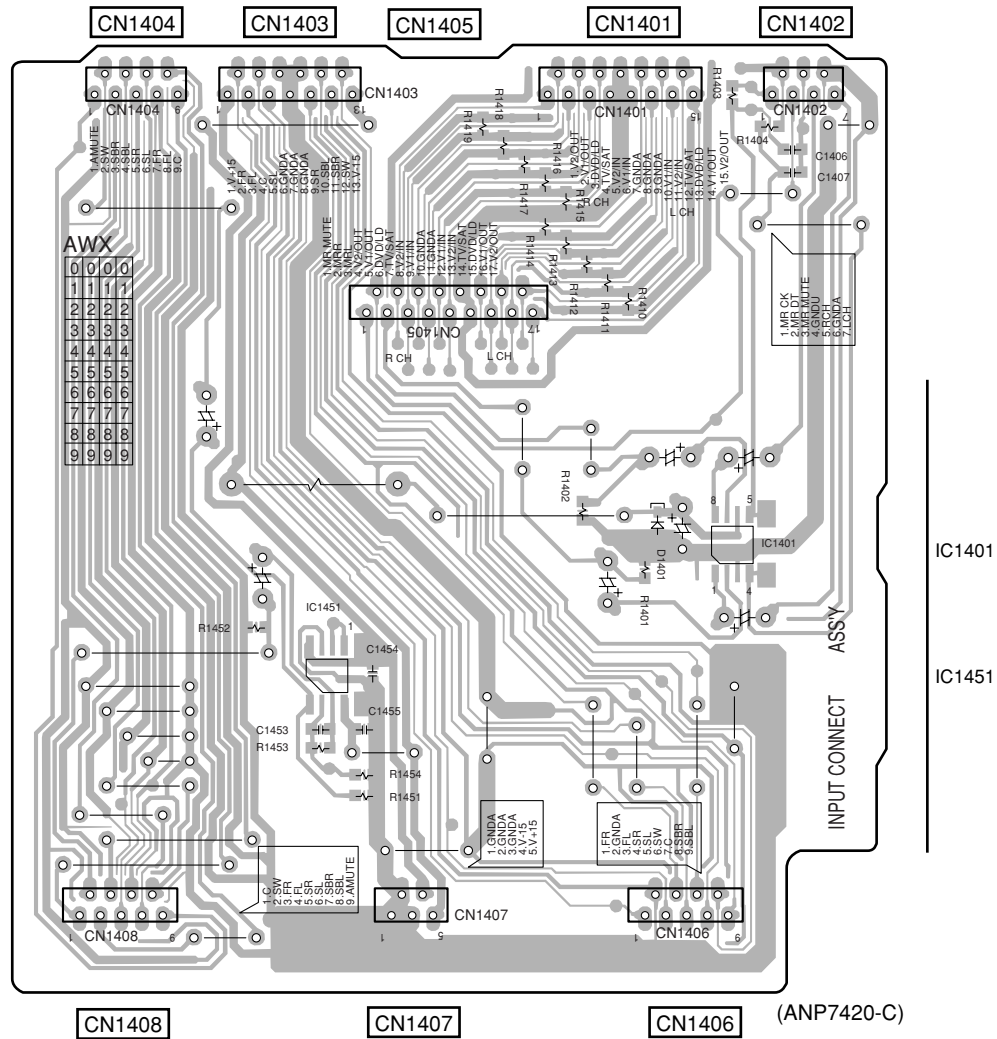


E

E

SIDE B**SIDE B**

E INPUT CONNECT ASSY

**E****E**

4.6 COMPONENT ASSY

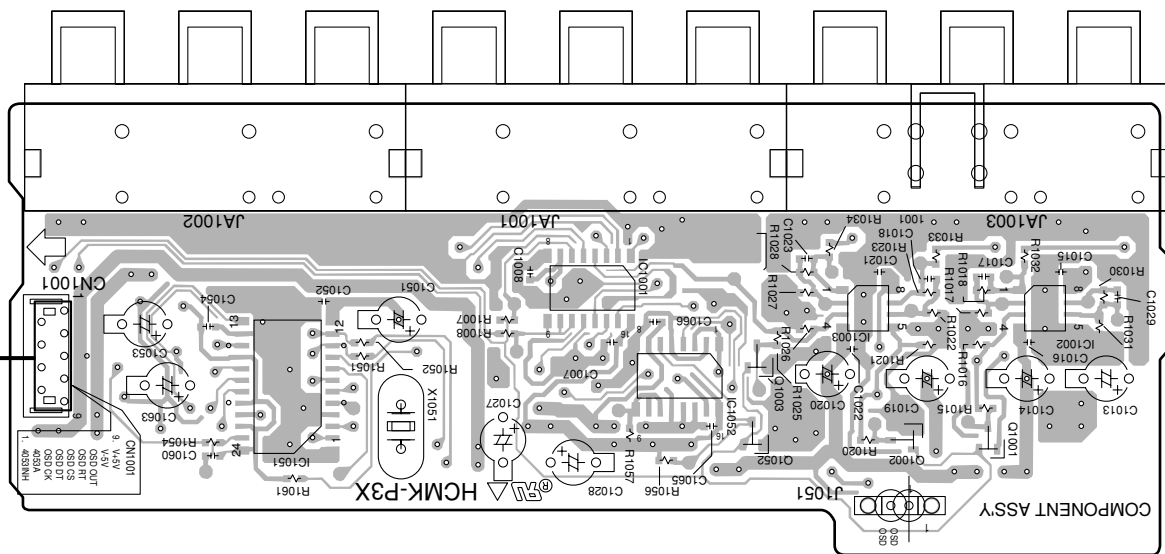
A

SIDE A

SIDE A

I COMPONENT ASSY

ACCN2404



(ANP7486)

IC1051

IC1001

IC1052

Q1003

Q1052

IC1003

Q1002

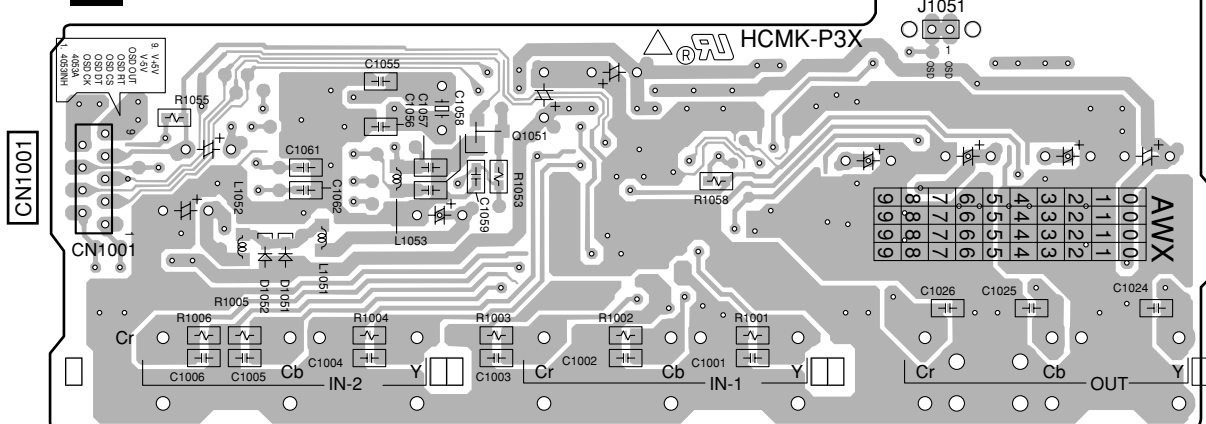
IC1002

Q1001

SIDE B

SIDE B

I COMPONENT ASSY



(ANP7486-A)

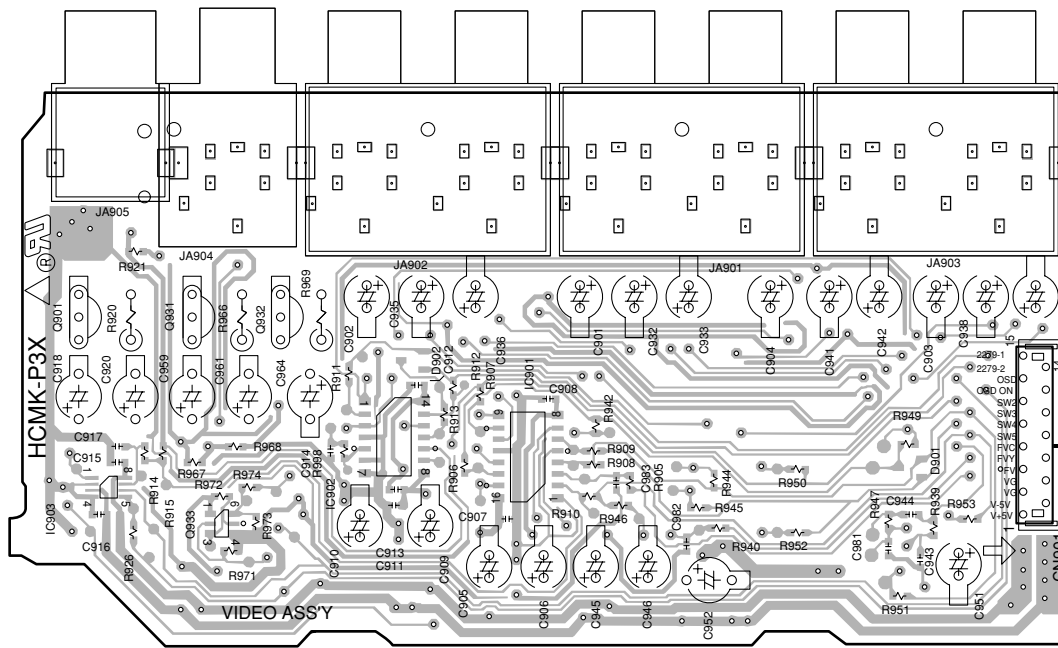
Q1051

4.7 VIDEO ASSY

SIDE A

SIDE A

K VIDEO ASSY



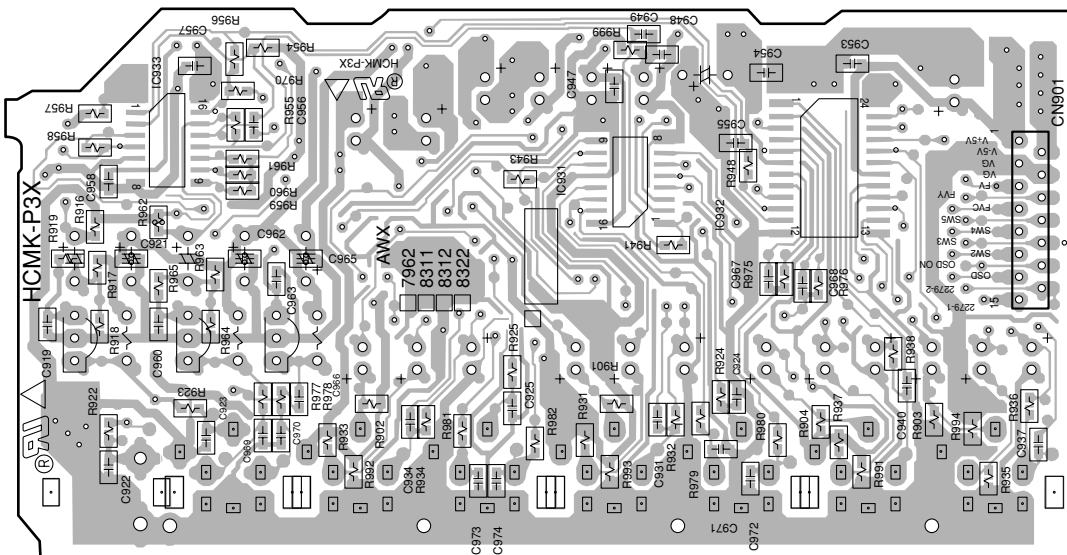
(ANP7486-A)

Q901 Q931 Q932 IC902 IC901
IC903 Q933

SIDE B

SIDE B

K VIDEO ASSY



(ANP7486-A)

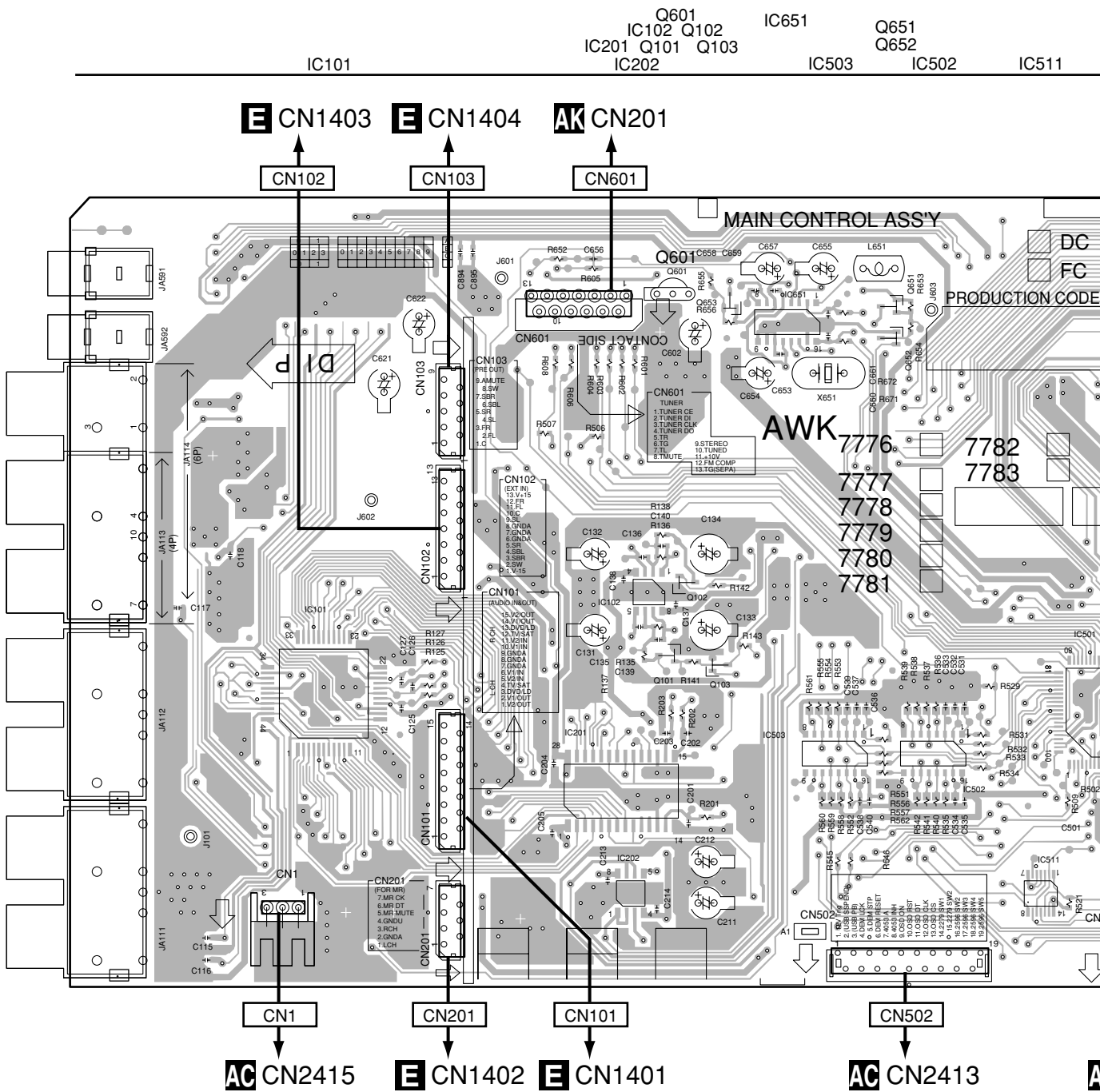
IC933 IC931 IC932

K

K

4.8 MAIN CONTROL ASSY

SIDE A



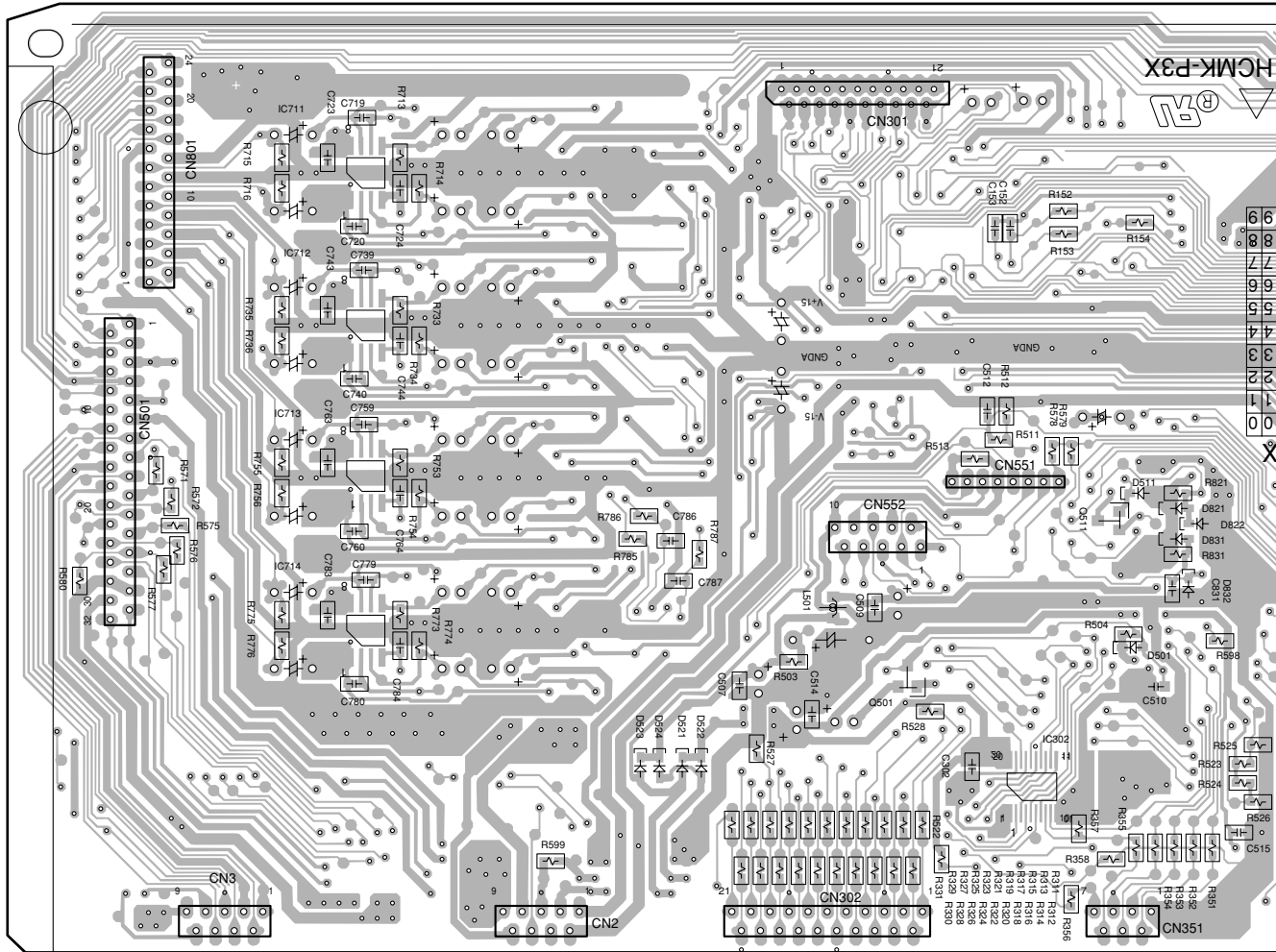
SIDE B

IC711
IC712
IC713
IC714

Q501 IC302 Q511

L MAIN CONTROL ASSY

CN301



CN3

CN2

CN552

CN551

CN351

CN302

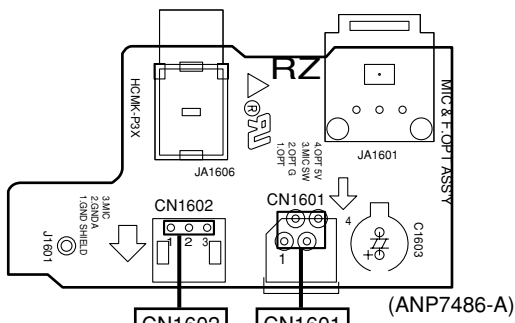
L

4.9 MIC & F.OPT IN, MIC AMP and DSP CONNECTION ASSYS

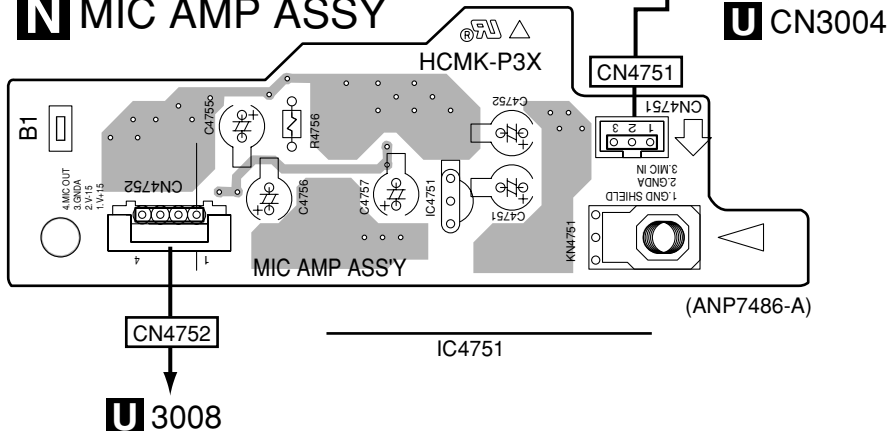
A SIDE A

B SIDE A

M MIC & F.OPT IN ASSY

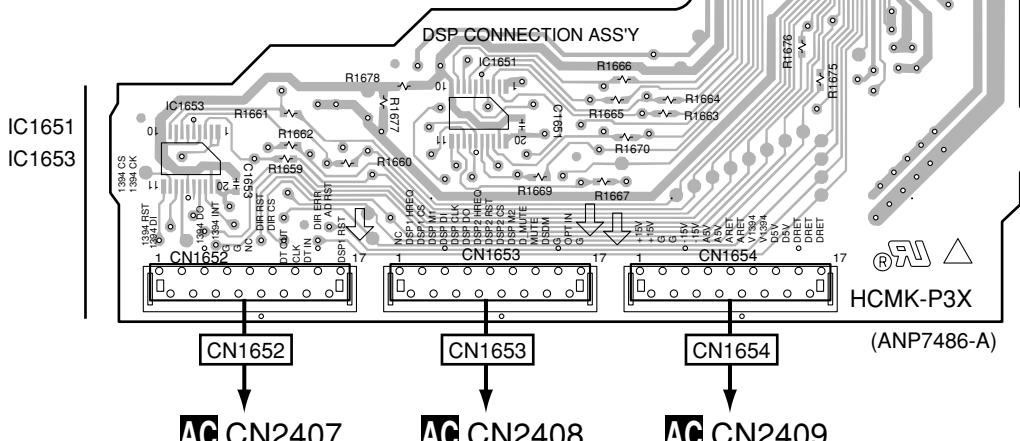


N MIC AMP ASSY



U CN3004

O DSP CONNECTION ASSY



S CN102

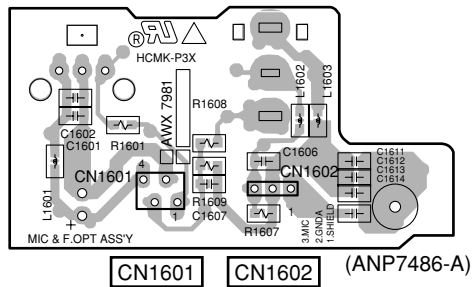
CN1651

M N O

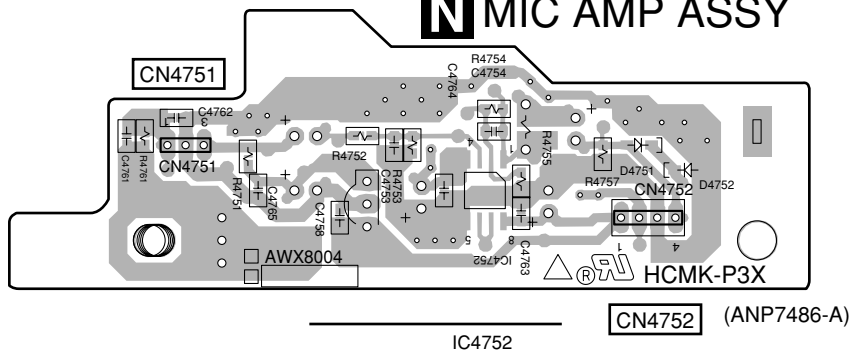
M N O

SIDE B**SIDE B**

A

M MIC & F.OPT IN ASSY

(ANP7486-A)

N MIC AMP ASSY

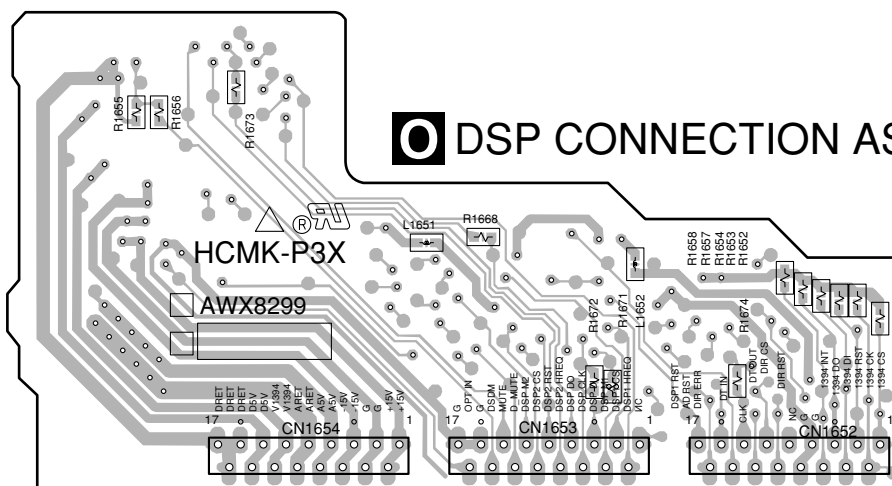
(ANP7486-A)

IC4752

B

C

D

O DSP CONNECTION ASSY

(ANP7486-A)

CN1654

CN1653

CN1652

E

F

M N O**M N O**

4.10 POWER AMP IN ASSY

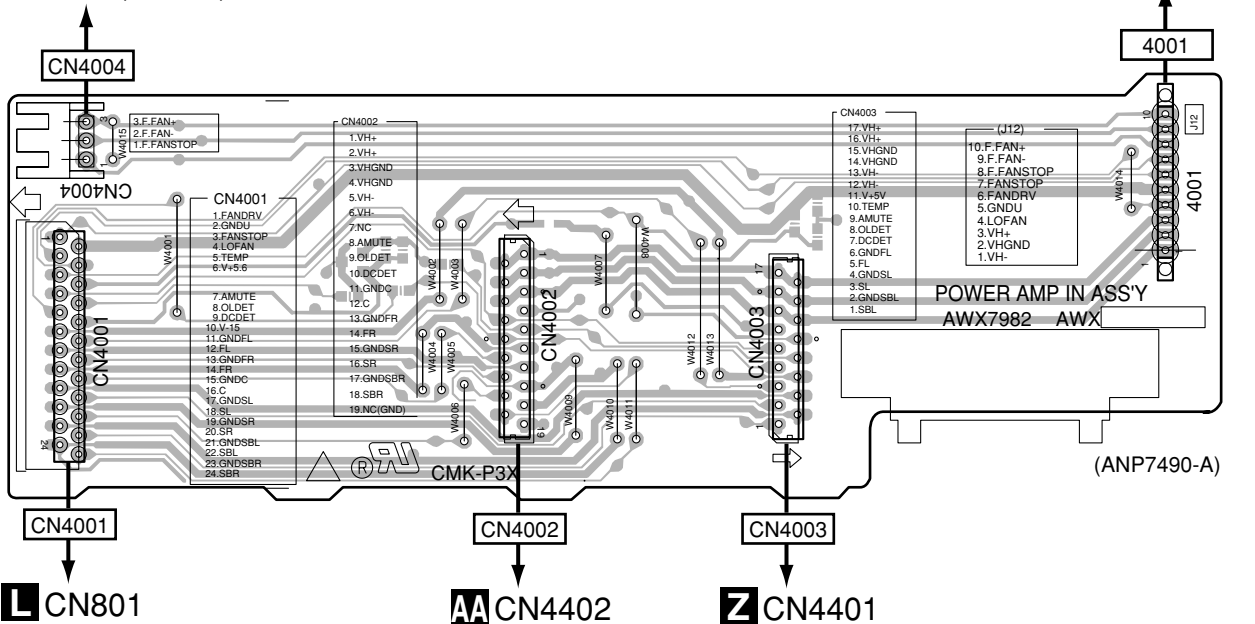
- For VSX-AX5i-S

A SIDE A

B SIDE A

P POWER AMP IN ASSY

C FAN MOTOR (FRONT)



P

P

F 1

2

3

4

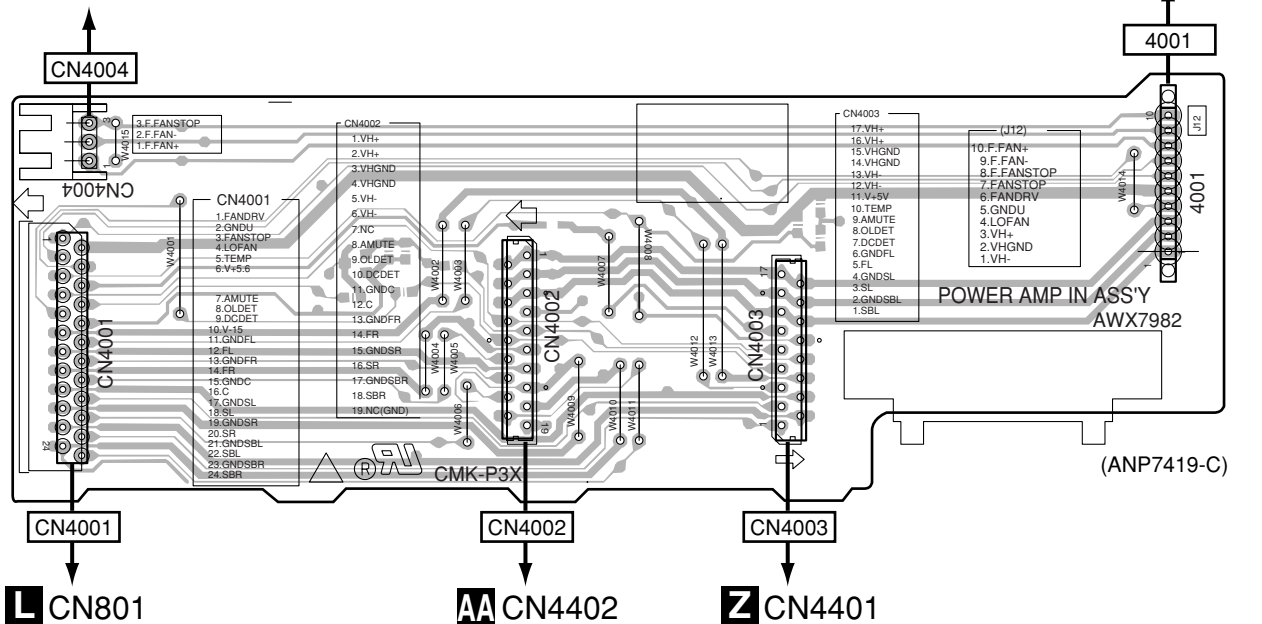
- For VSX-AX3-S, -K

SIDE A

SIDE A

P POWER AMP IN ASSY

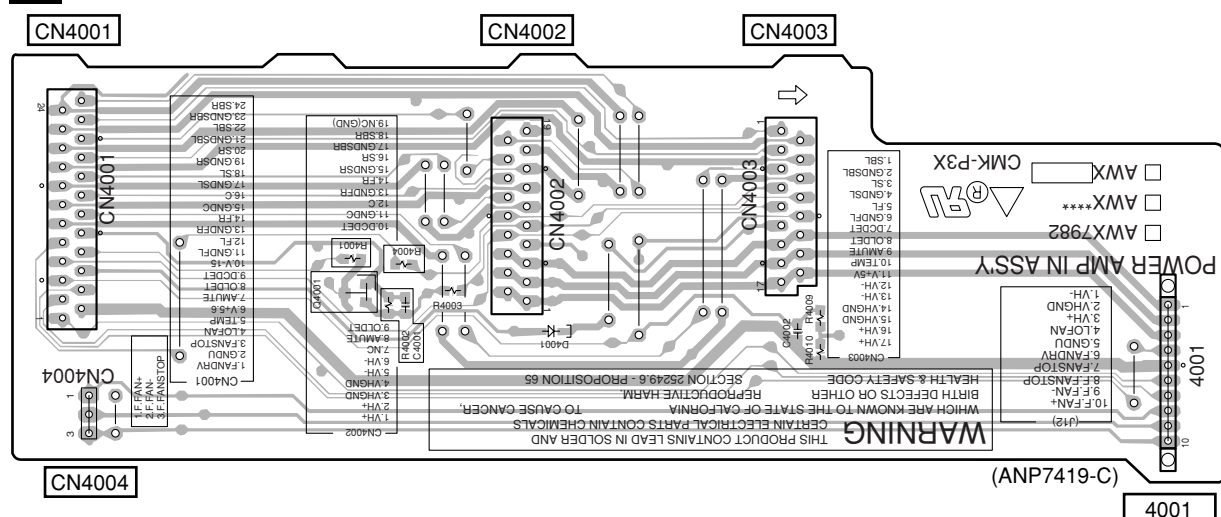
FAN MOTOR (FRONT)



SIDE B

SIDE B

P POWER AMP IN ASSY



P

P

4.11 FAN CONNECTION ASSY

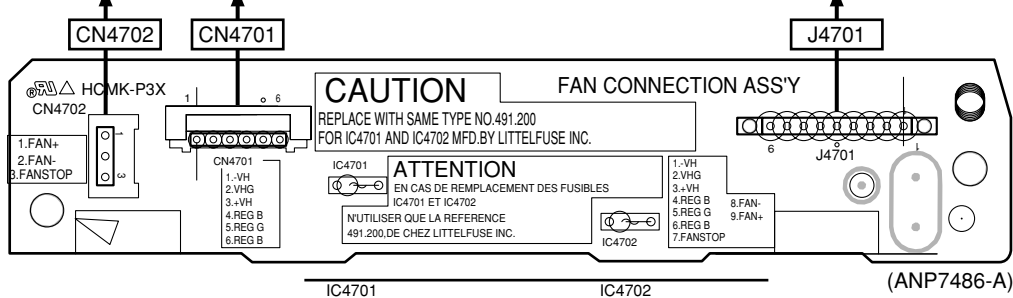
A **SIDE A**

SIDE A

Q FAN CONNECTION ASSY

FAN MOTOR
(REAR)

AF2201



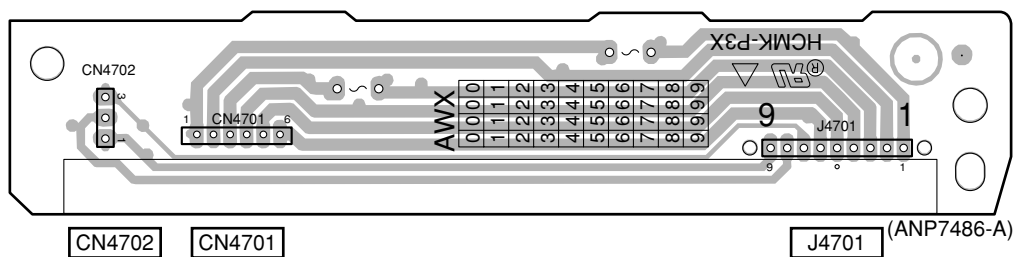
B

C

SIDE B

SIDE B

Q FAN CONNECTION ASSY



D

E

F

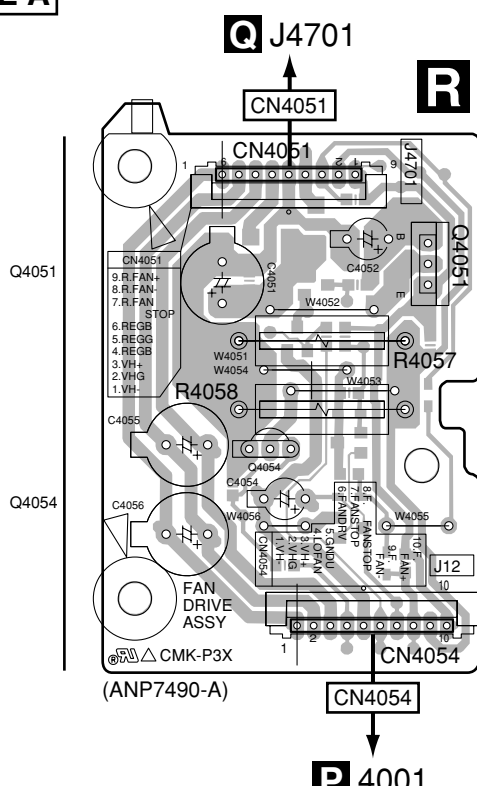
Q

Q

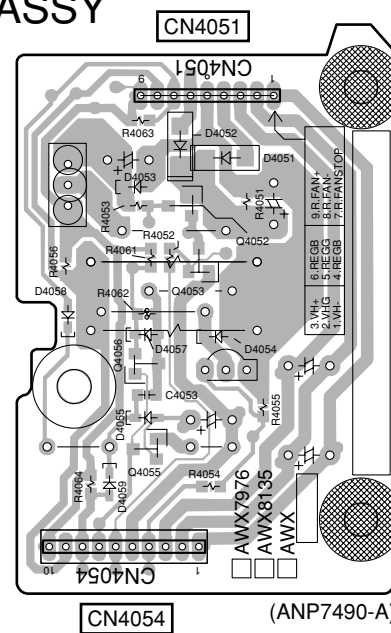
4.12 FAN DRIVE ASSY

- For VSX-AX5i-S

SIDE A

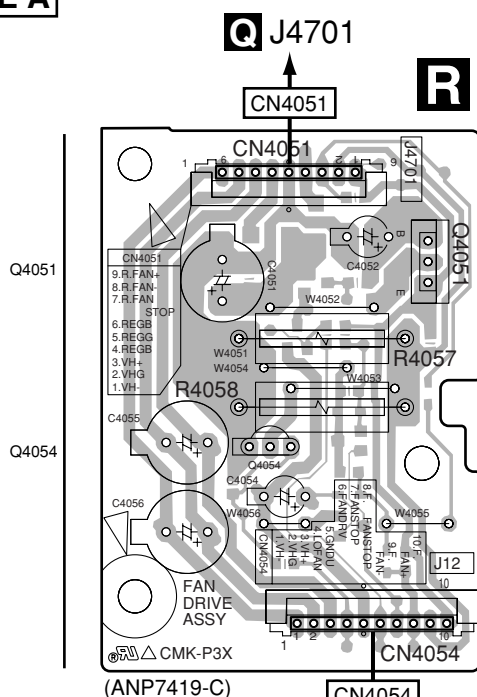


SIDE B

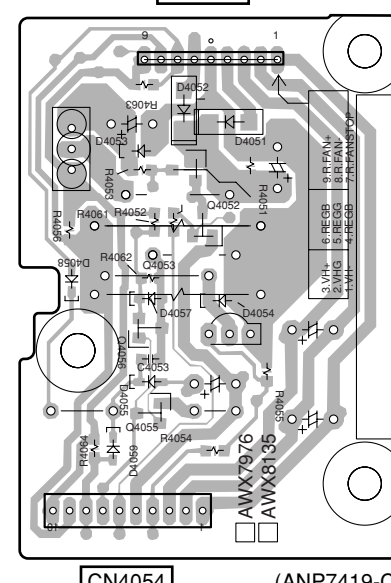


- For VSX-AX3-S, -K

SIDE A



SIDE B



4.13 DSP ASSY

SIDE A

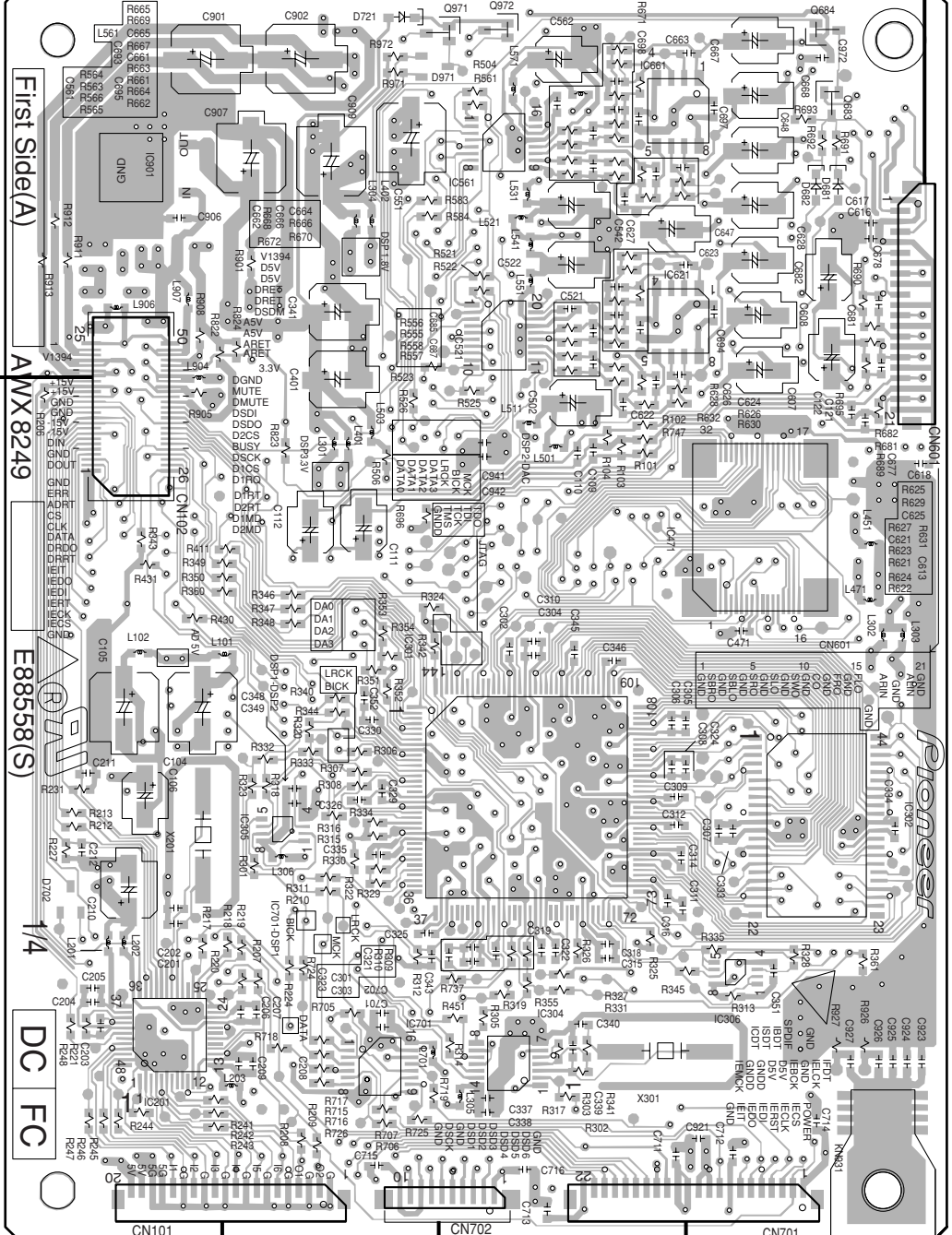
SIDE A

S DSP ASSY

First Side(A)

ANX8249
E88558(S)

DC FC



- This diagram has four layers.
In the two middle layers, mainly Vcc and GND are connected.

L CN301

CN601

Q971 Q972 Q684

Q683 IC661

IC561 IC901

IC621

IC471

IC305 IC302

IC306

IC701 IC304

(ANP7466-A)

H CN1802

T CN402

T CN401

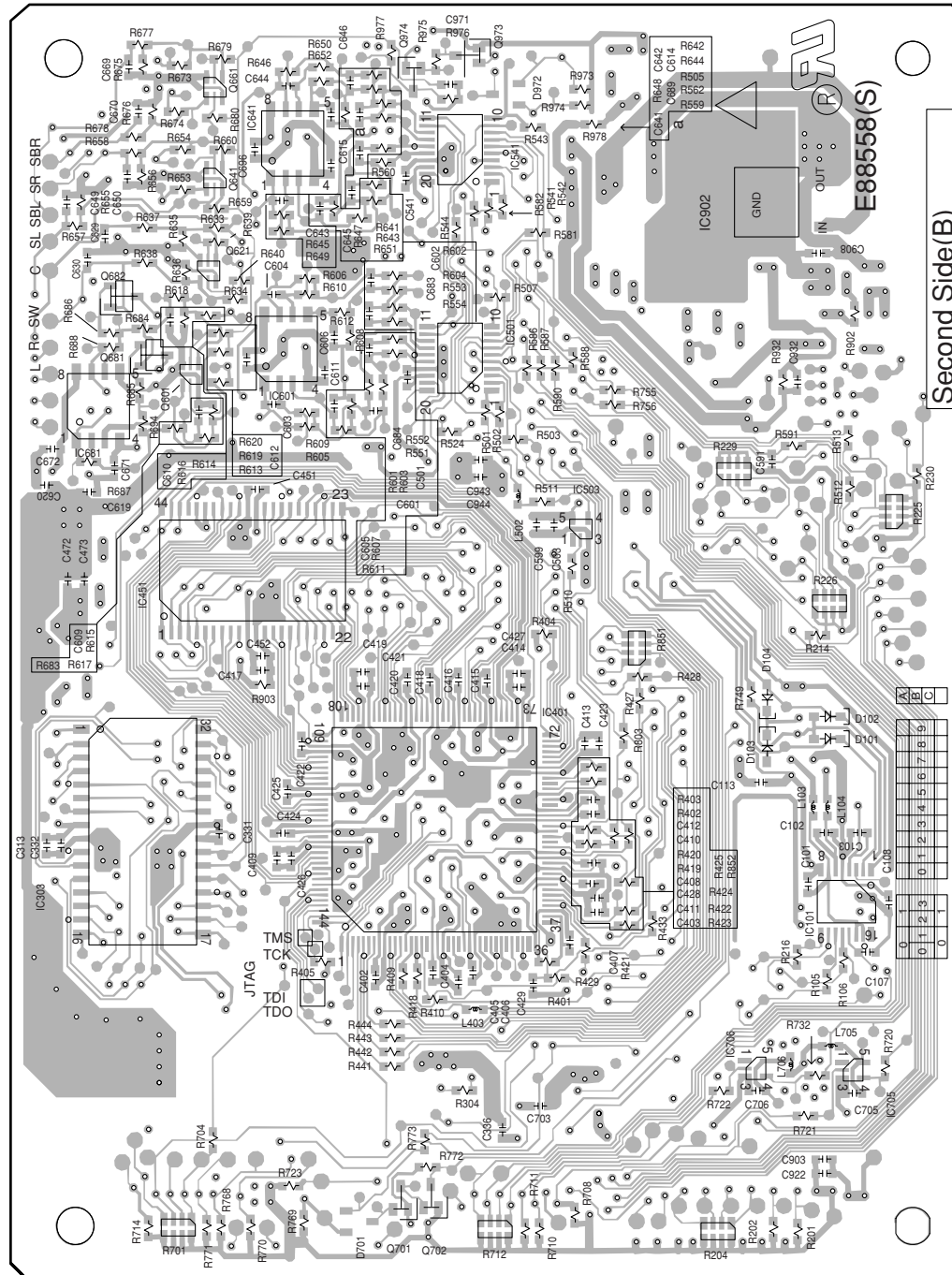
VSX-AX5i-S ONLY

SIDE B**SIDE B**

- This diagram has four layers.
In the two middle layers, mainly Vcc and GND are connected.

S DSP ASSY

Q973
Q974
Q661
IC641 IC541
Q641 IC902
Q621
Q682
IC601 Q681 IC501
Q601
IC681
IC503
IC451
IC401
IC101
IC706 IC705
Q702



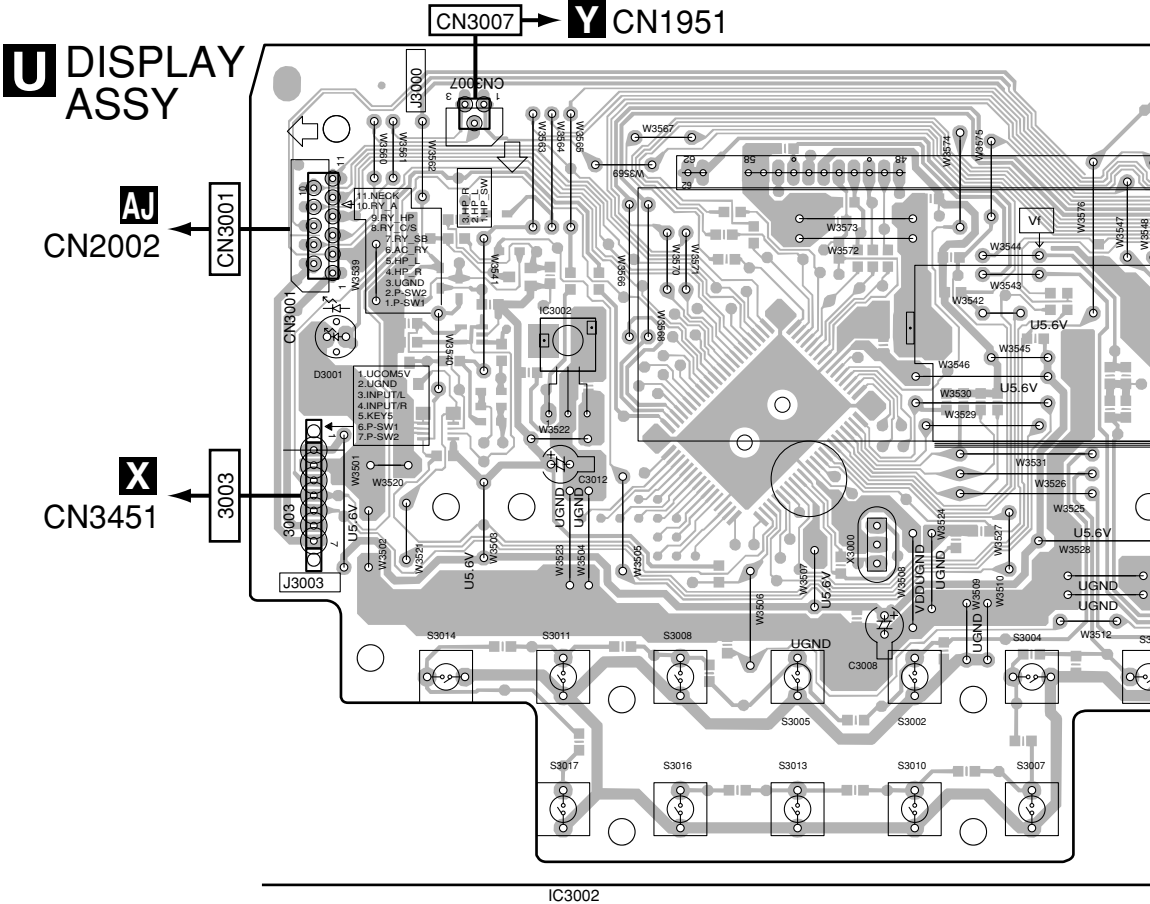
(ANP7466-A)

S**S**

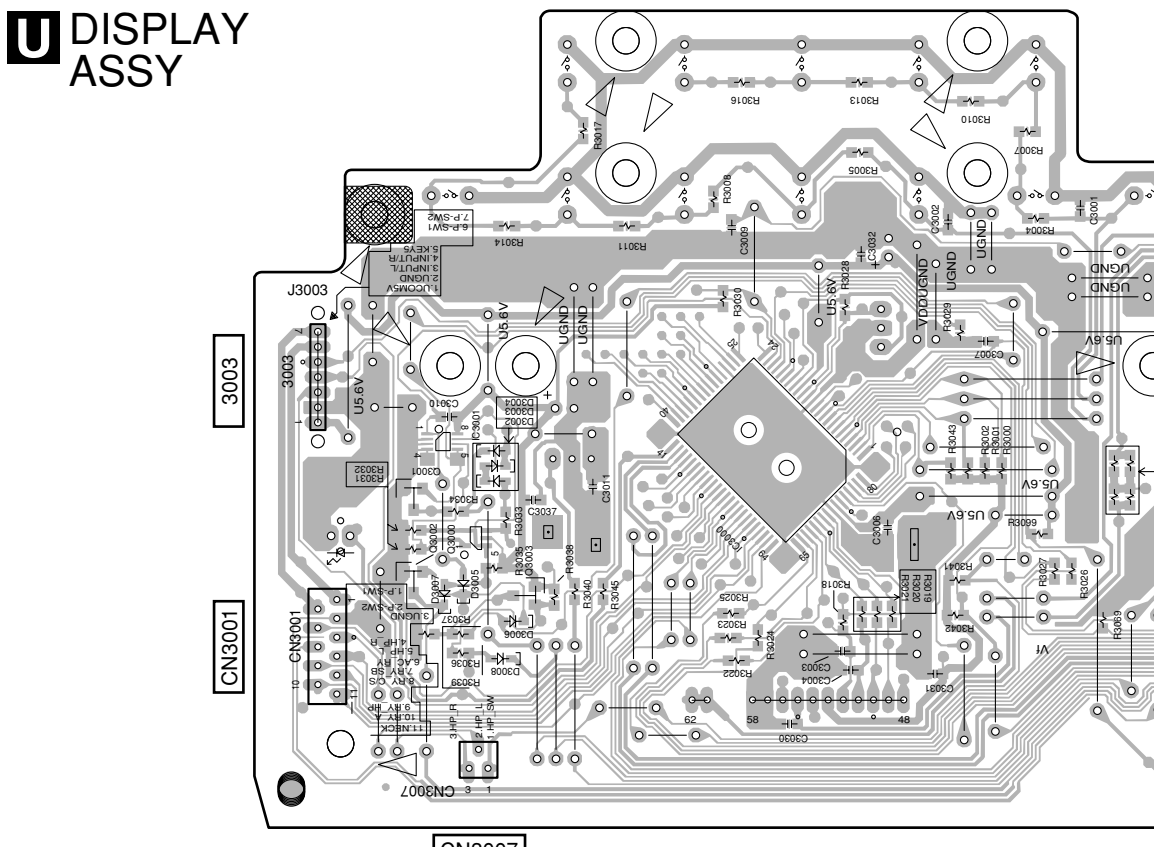
4.14 DISPLAY ASSY

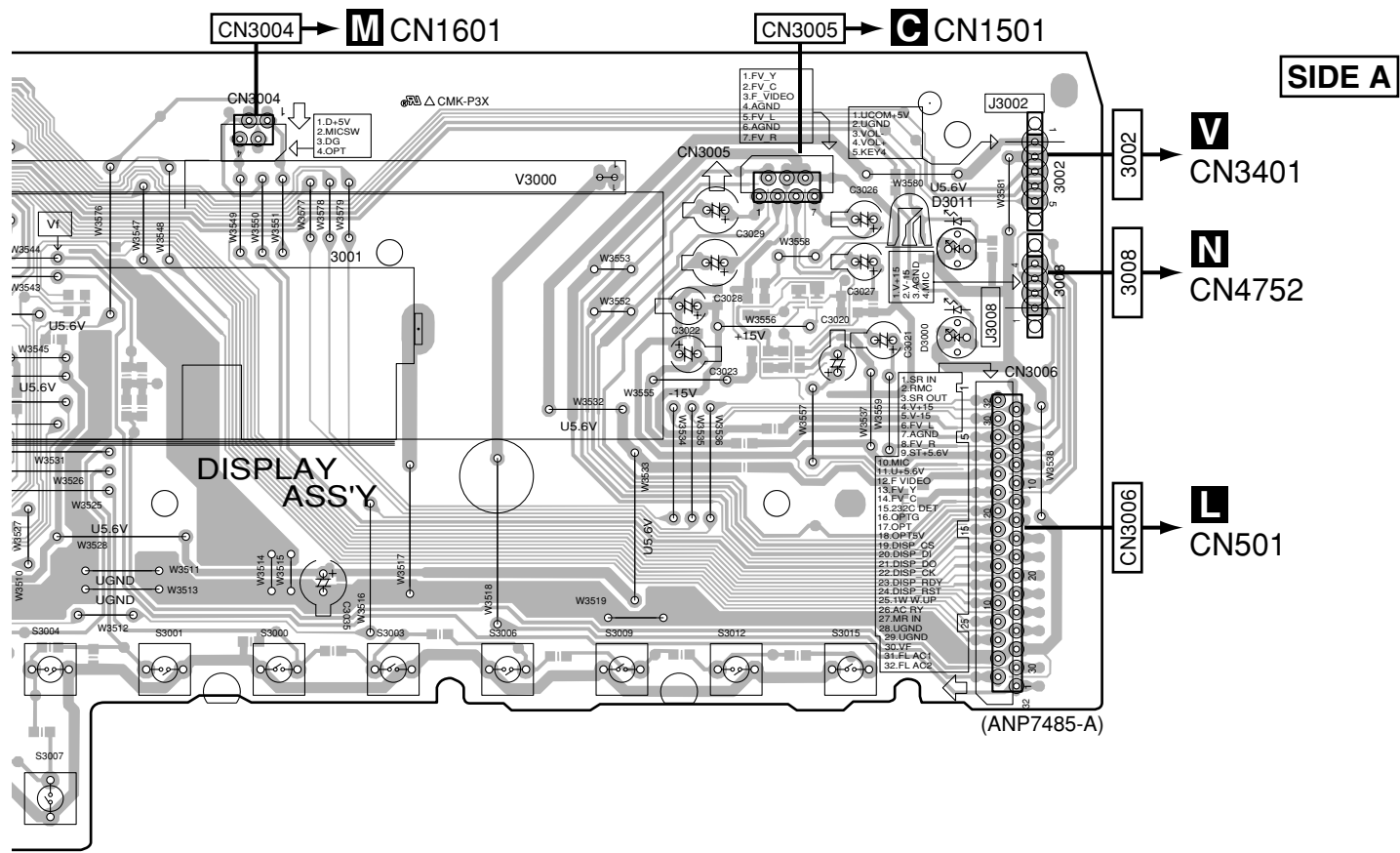
- For VSX-AX5i-S

SIDE A

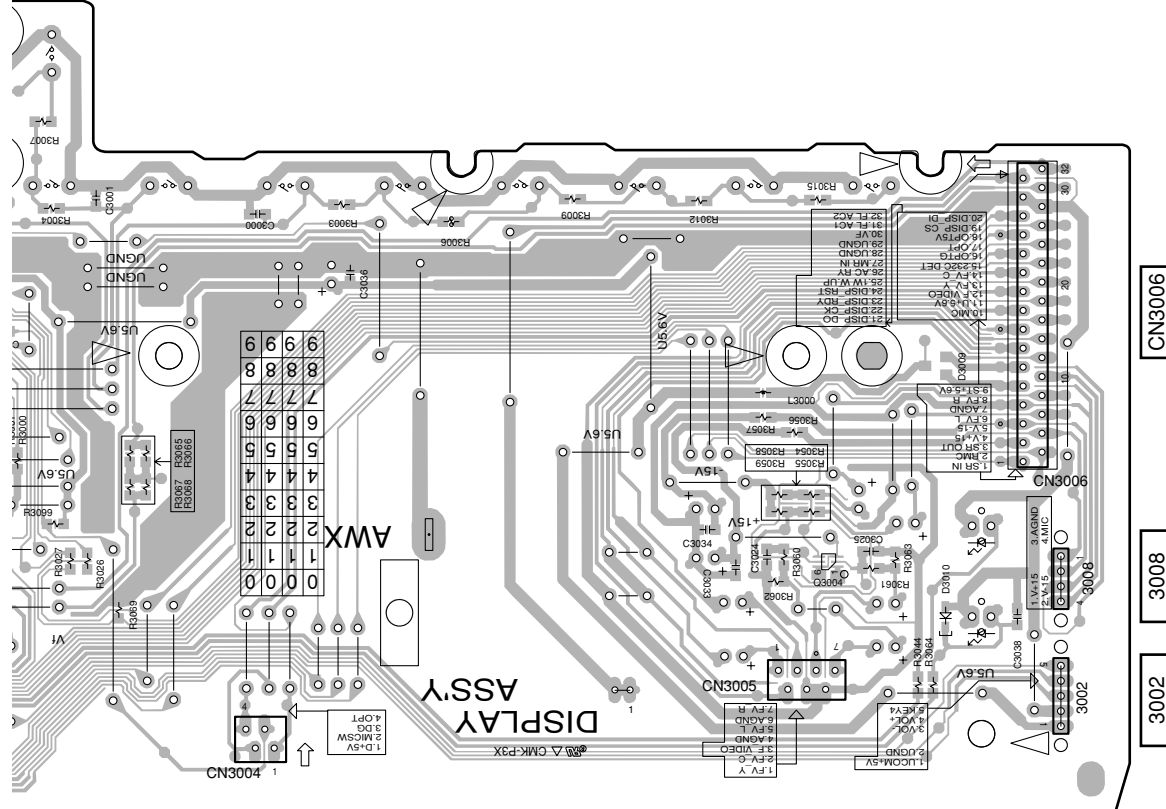


SIDE B





Q3004



CN3004

CN3005

(ANP7485-A)

• For VSX-AX3-S, -K

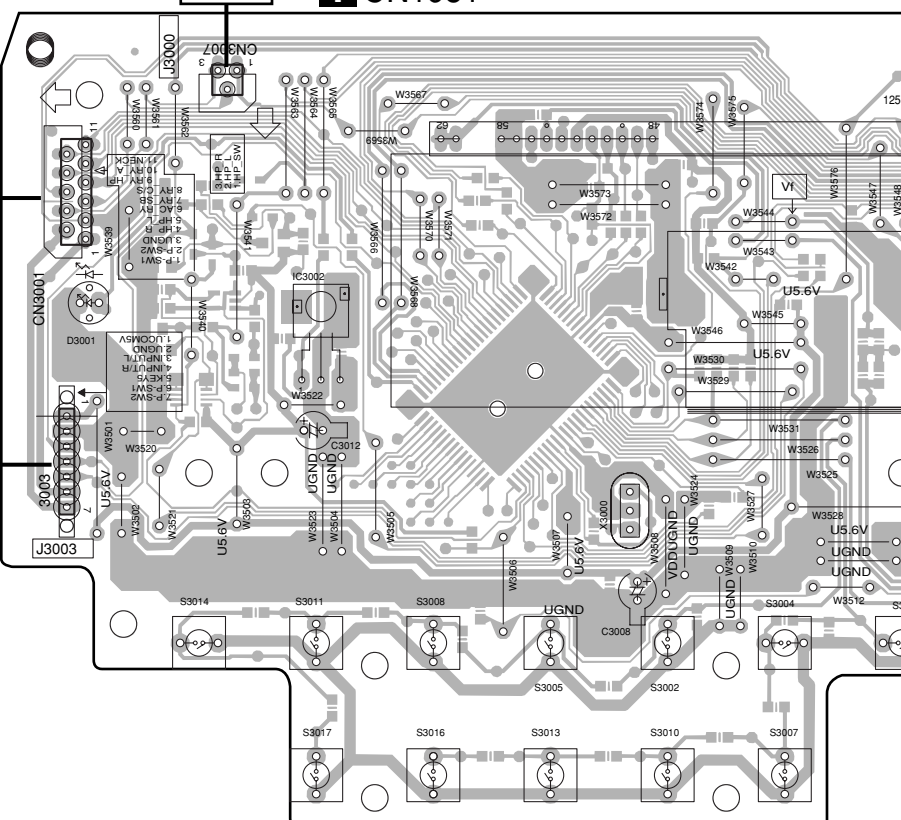
SIDE A

U DISPLAY ASSY

AJ
CN2002

X
CN3451

CN3007 → **Y** CN1951



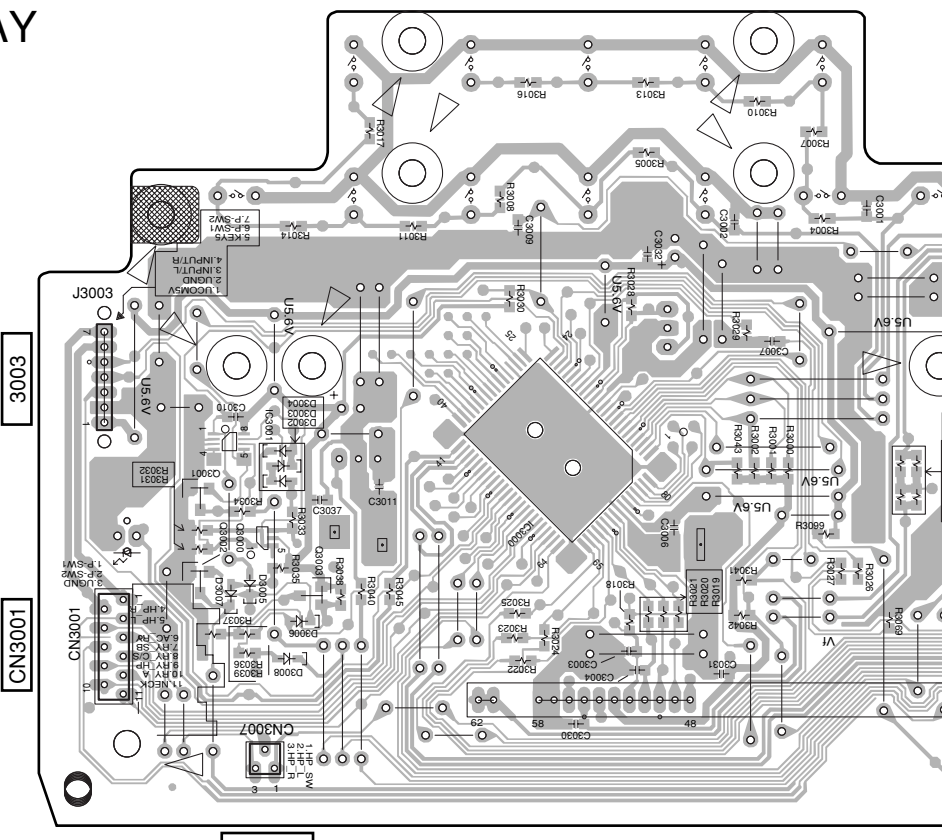
IC3002

SIDE B

U DISPLAY ASSY

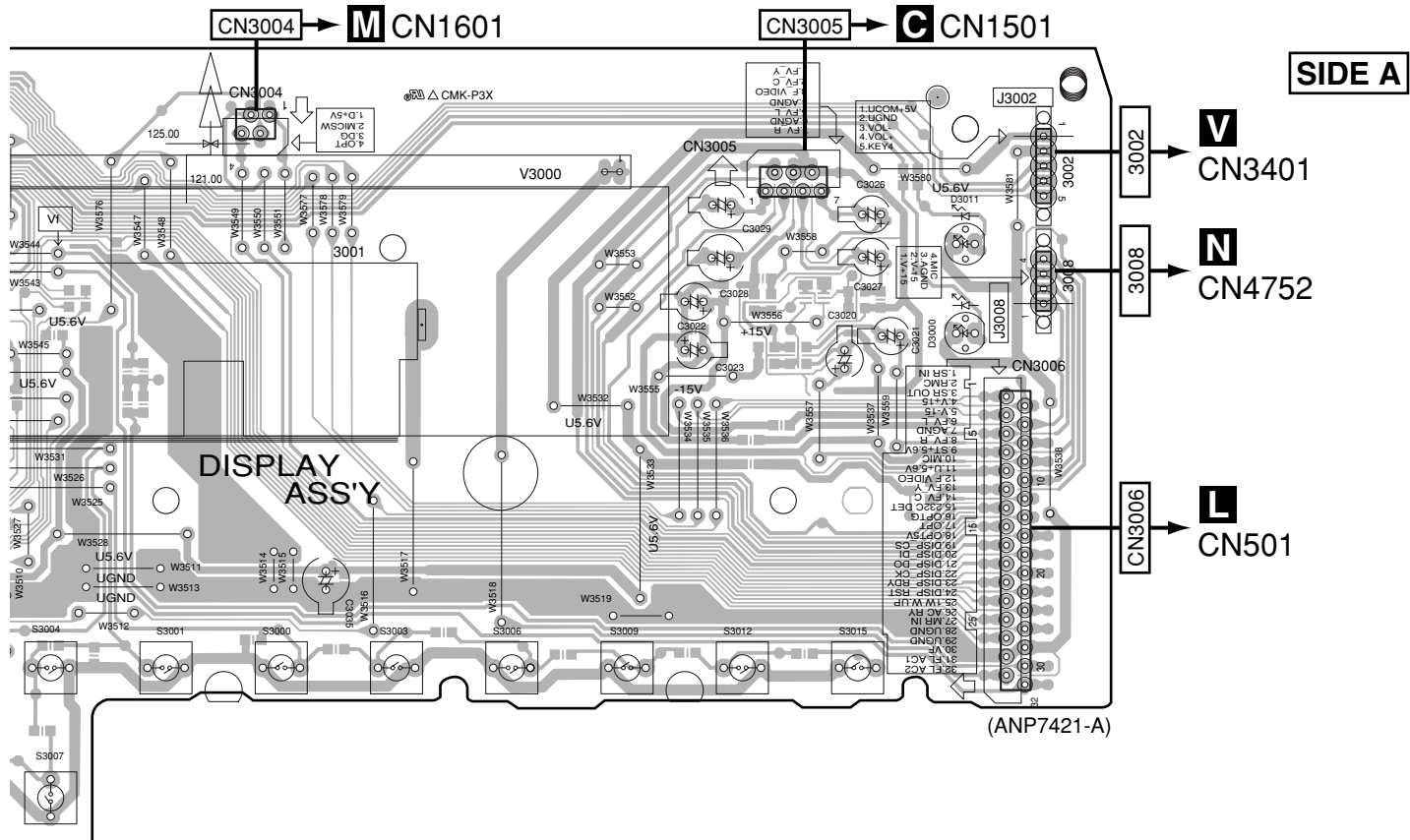
Q3001 IC3001
Q3002 Q3000 Q3003

IC3000

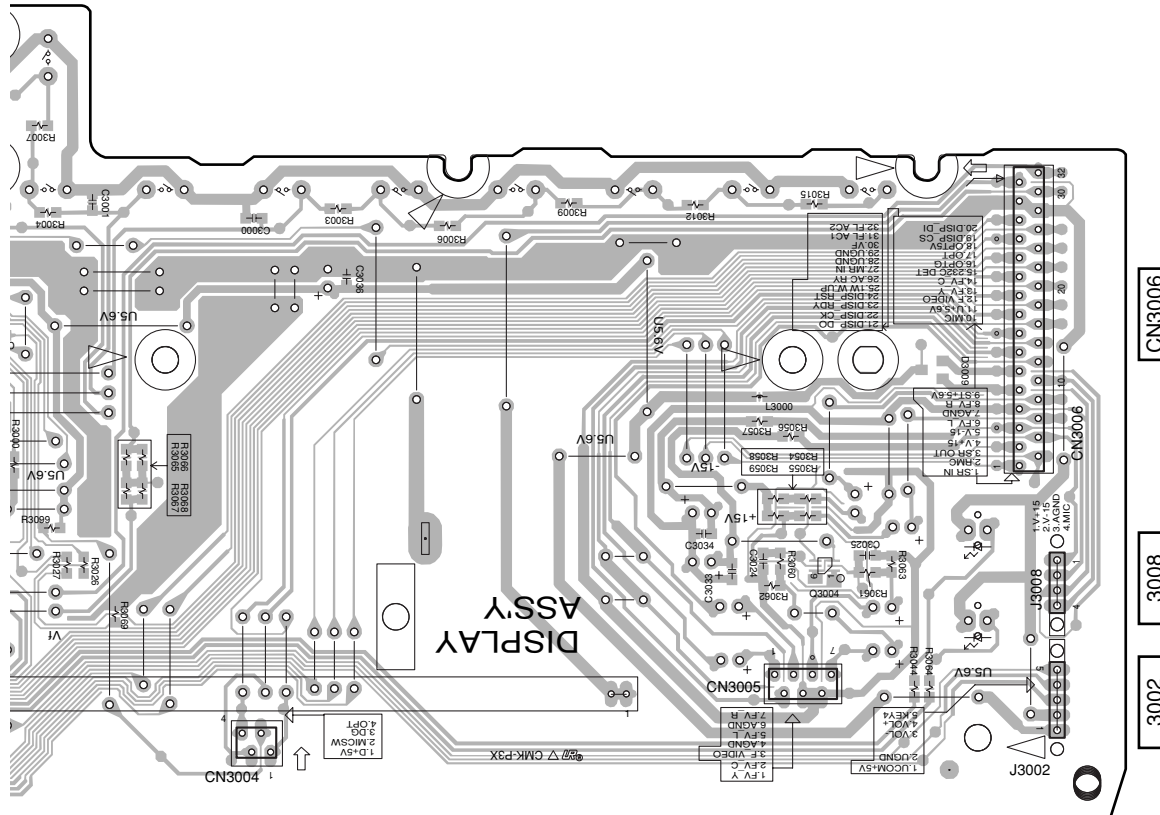


CN3007

VSX-AX5i-S



Q3004



CN3004

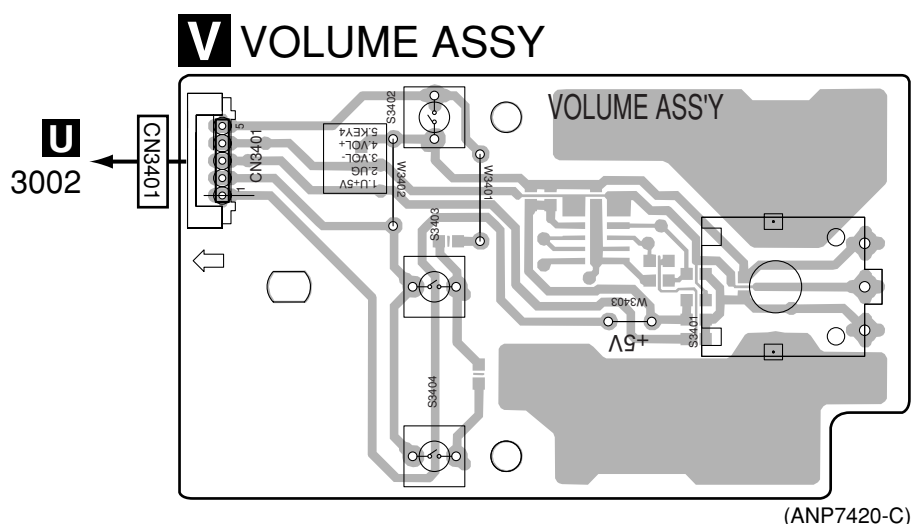
CN3005

(ANP7421-A)

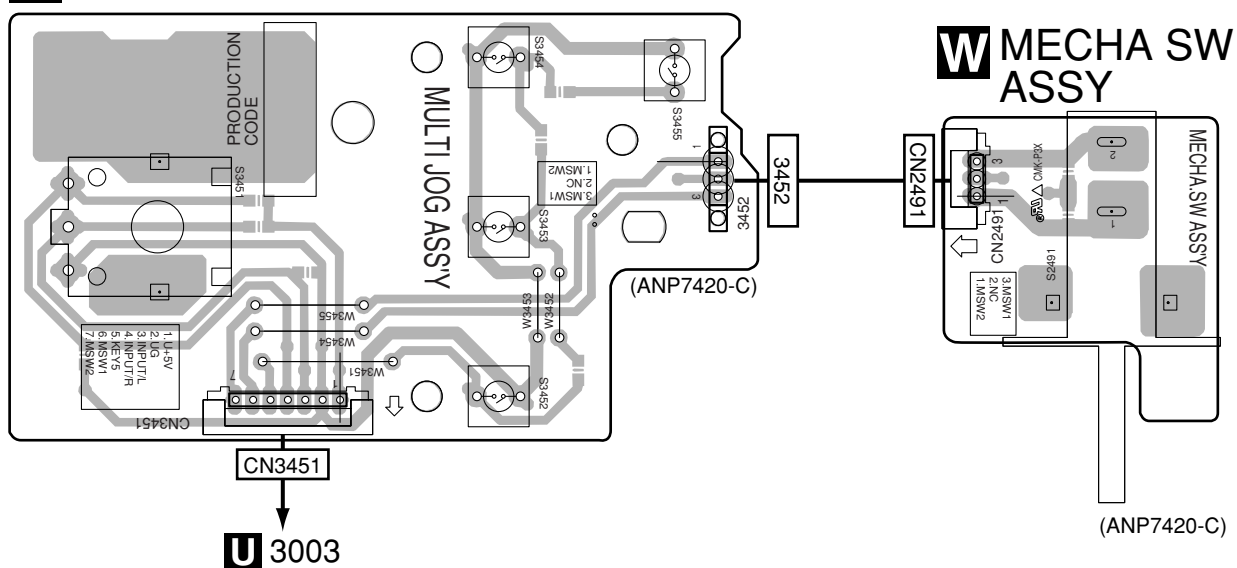
4.15 VOLUME, MECHA SW, MULTI JOG and HEADPHONE ASSYS

A SIDE A

B SIDE A



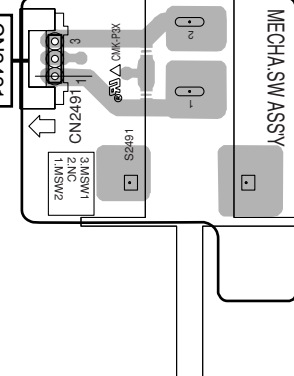
C

X MULTI JOG ASSY

D

W MECHA SW ASSY

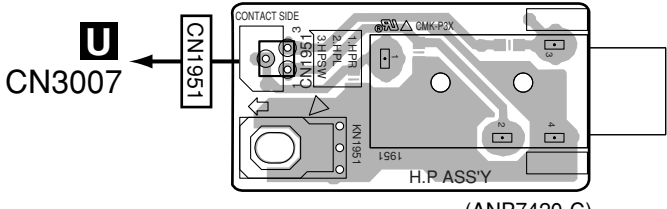
(ANP7420-C)

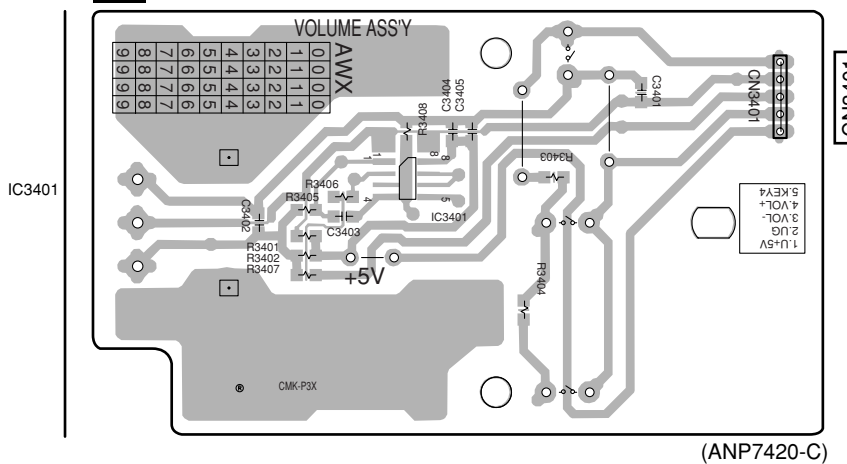


E

Y HEADPHONE ASSY

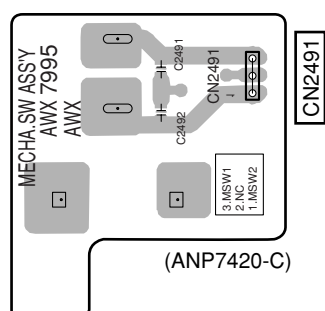
(ANP7420-C)

**V W X Y****V W X Y**

SIDE B**SIDE B****V VOLUME ASSY**

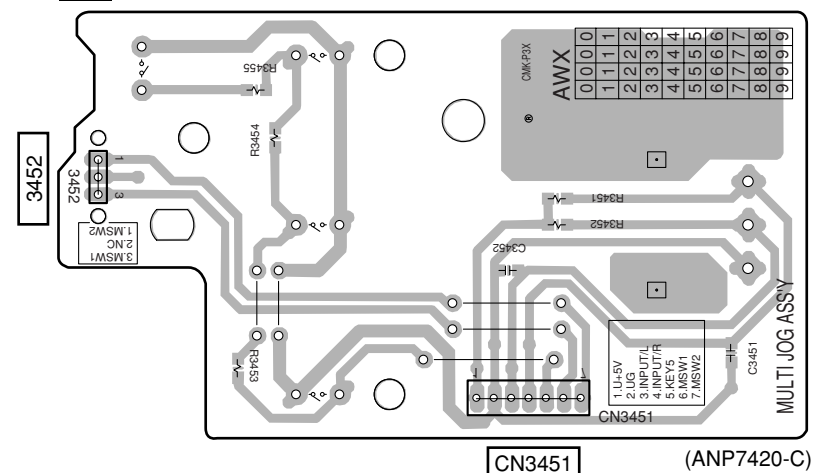
(ANP7420-C)

A

W MECHA SW ASSY

(ANP7420-C)

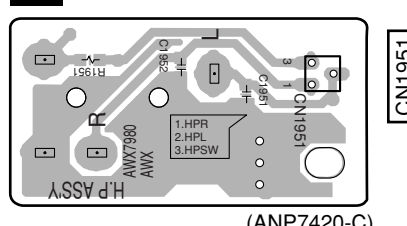
B

X MULTI JOG ASSY

(ANP7420-C)

C

D

Y HEADPHONE ASSY

(ANP7420-C)

E

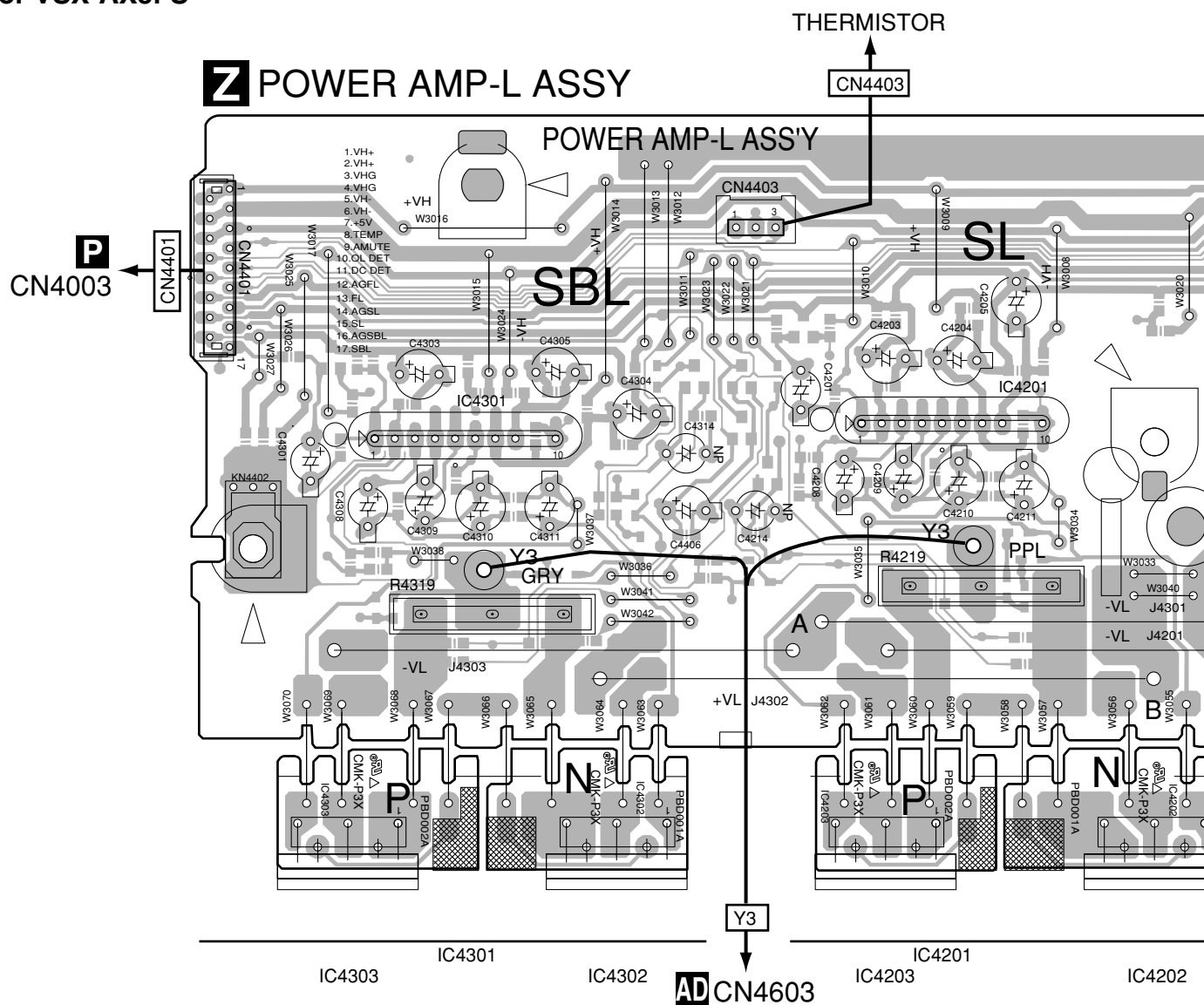
F

V W X Y**V W X Y**

4.16 POWER AMP L and POWER AMP C ASSYS

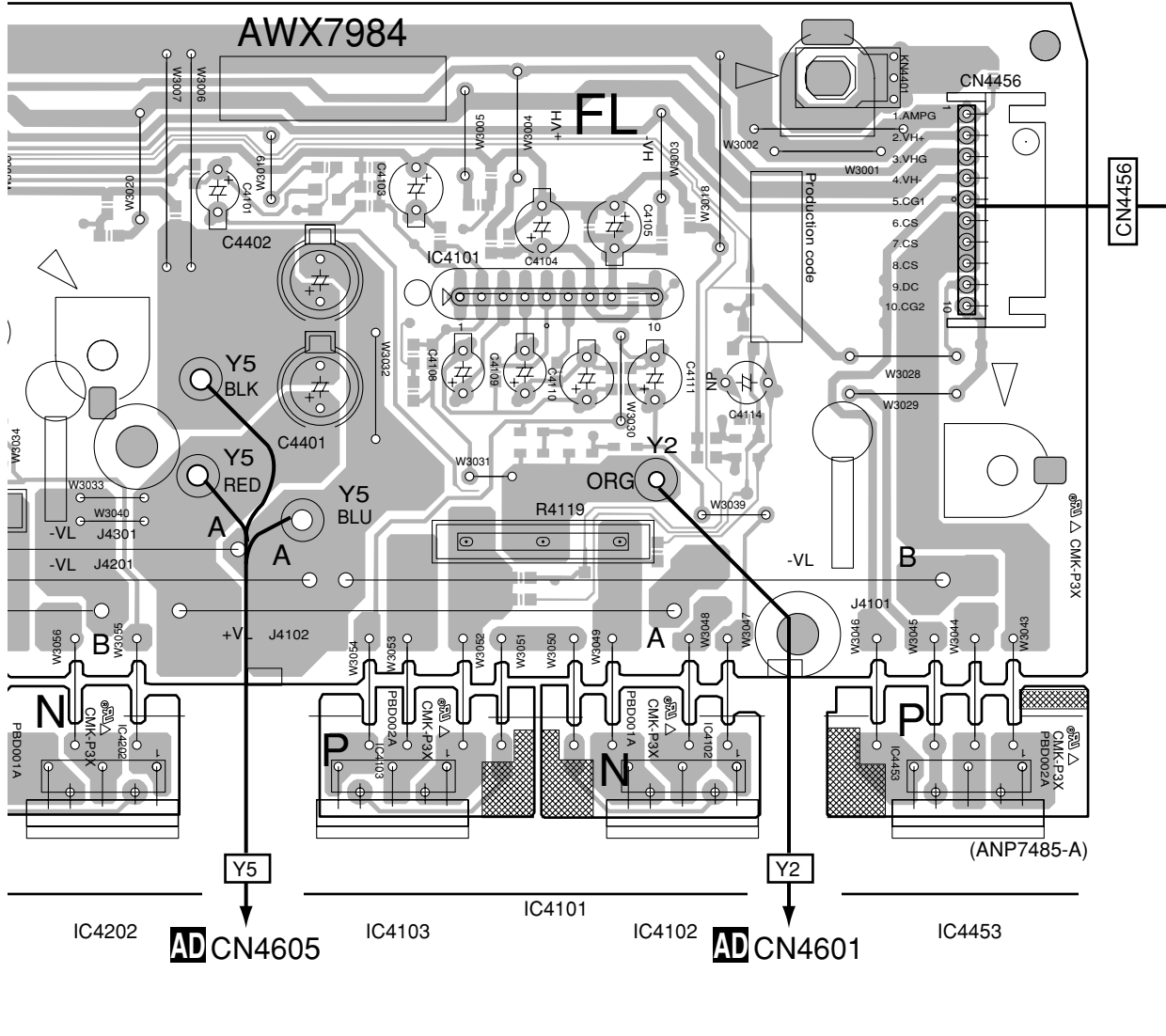
SIDE A

• For VSX-AX5i-S



SIDE A

A



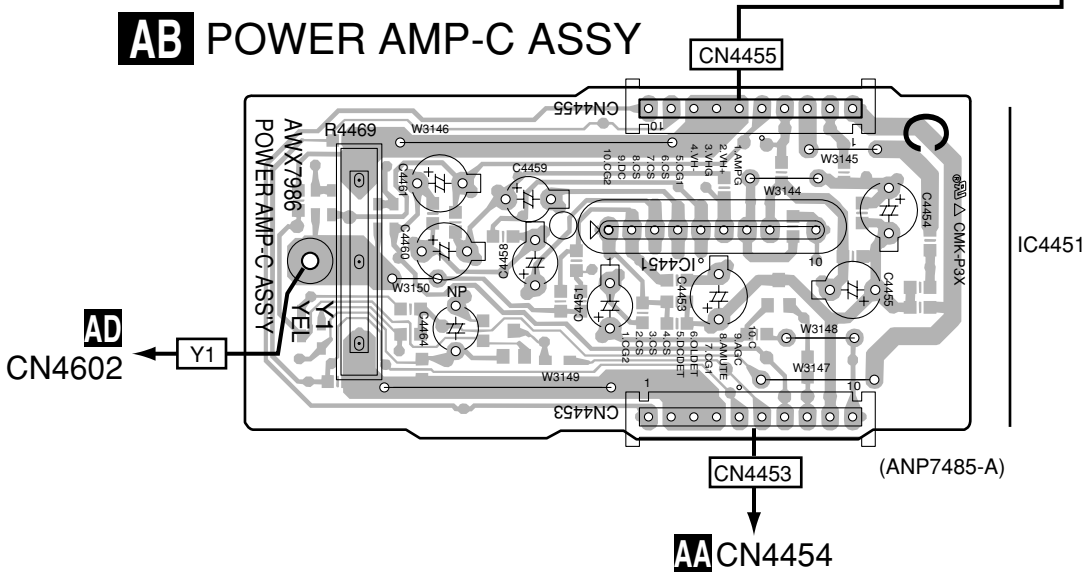
B

C

D

E

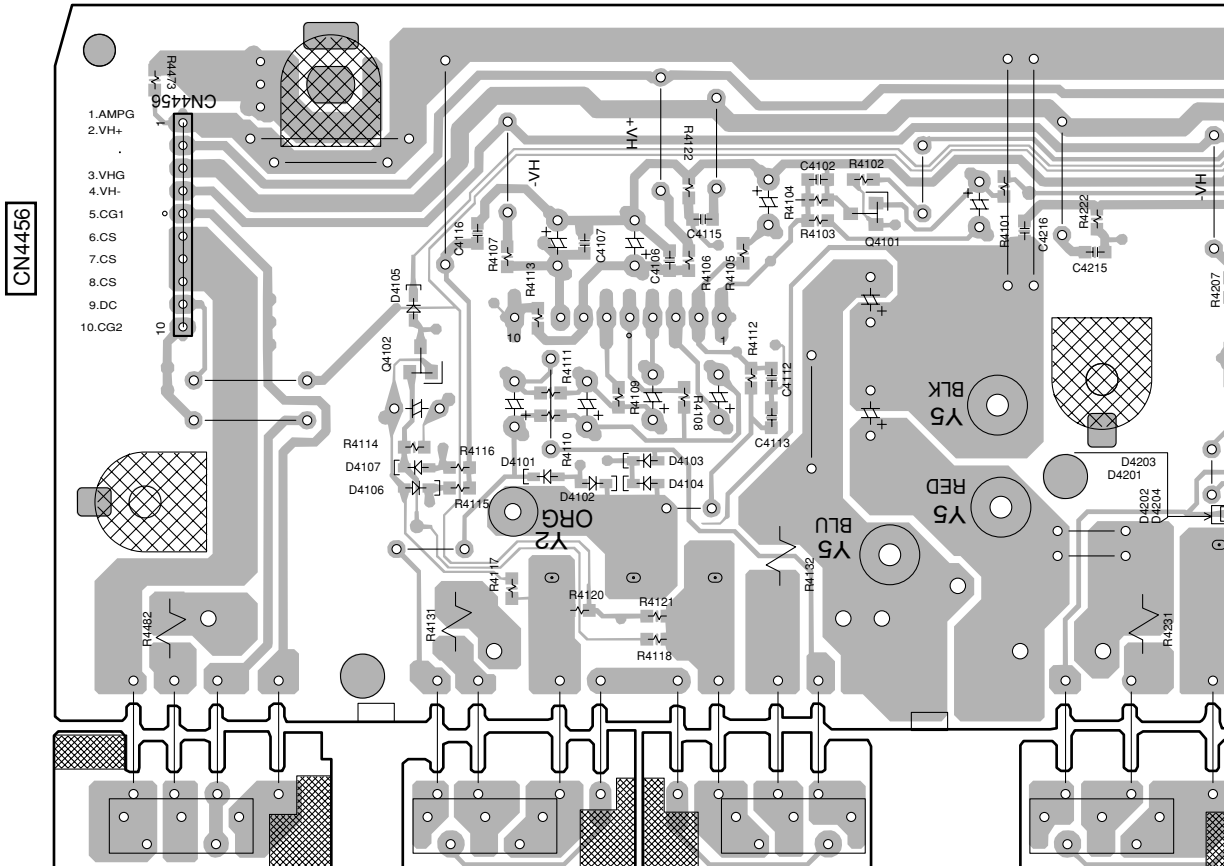
F

**Z** **AB**

A

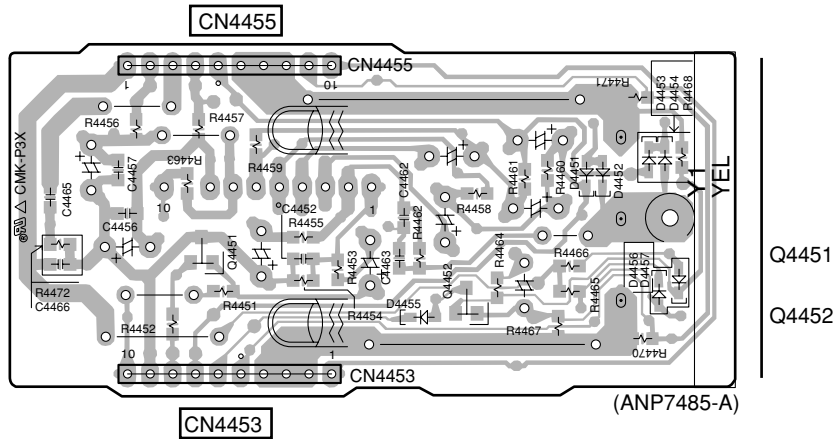
SIDE B

- For VSX-AX5i-S

Z POWER AMP-L ASSY

Q4102

Q4101

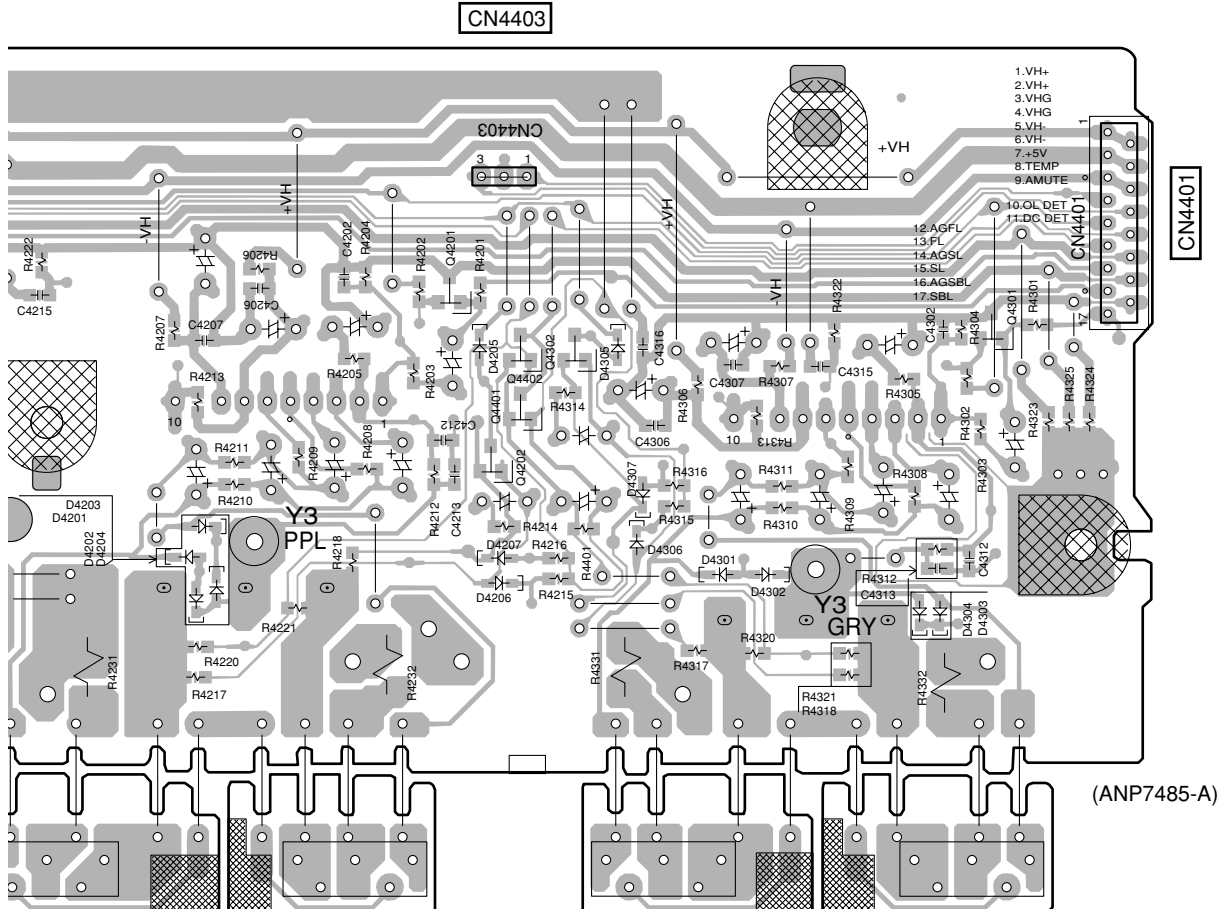
AB POWER AMP-C ASSY

Q4451

Q4452

Z AB

SIDE B



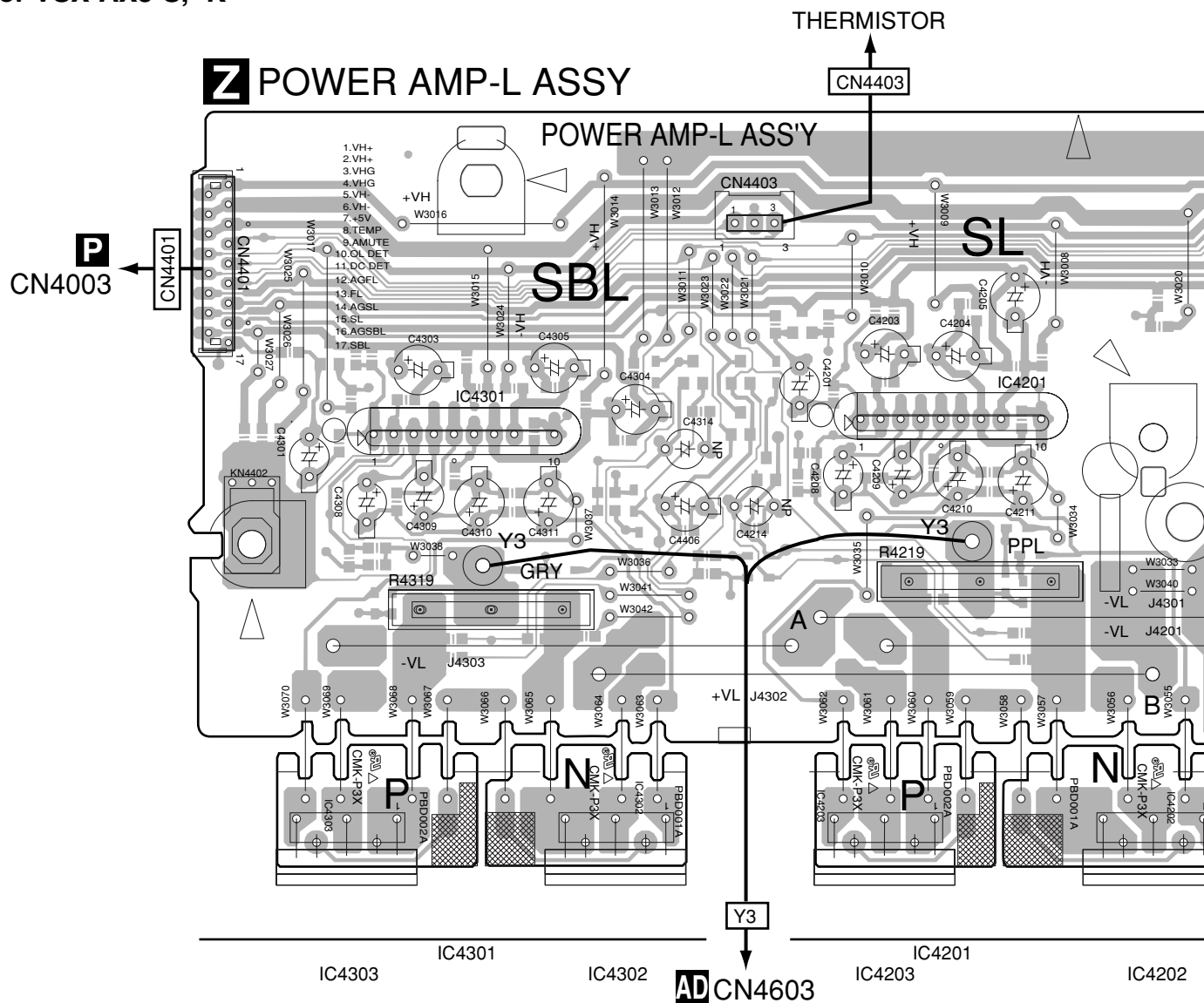
Q4201 Q4402 Q4302
Q4401
Q4202

Q4301

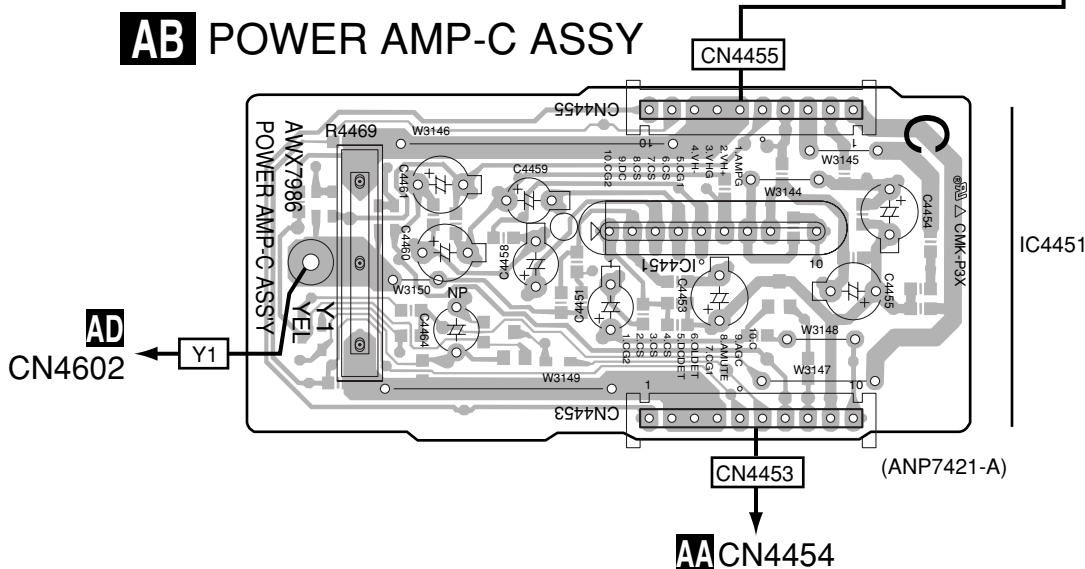
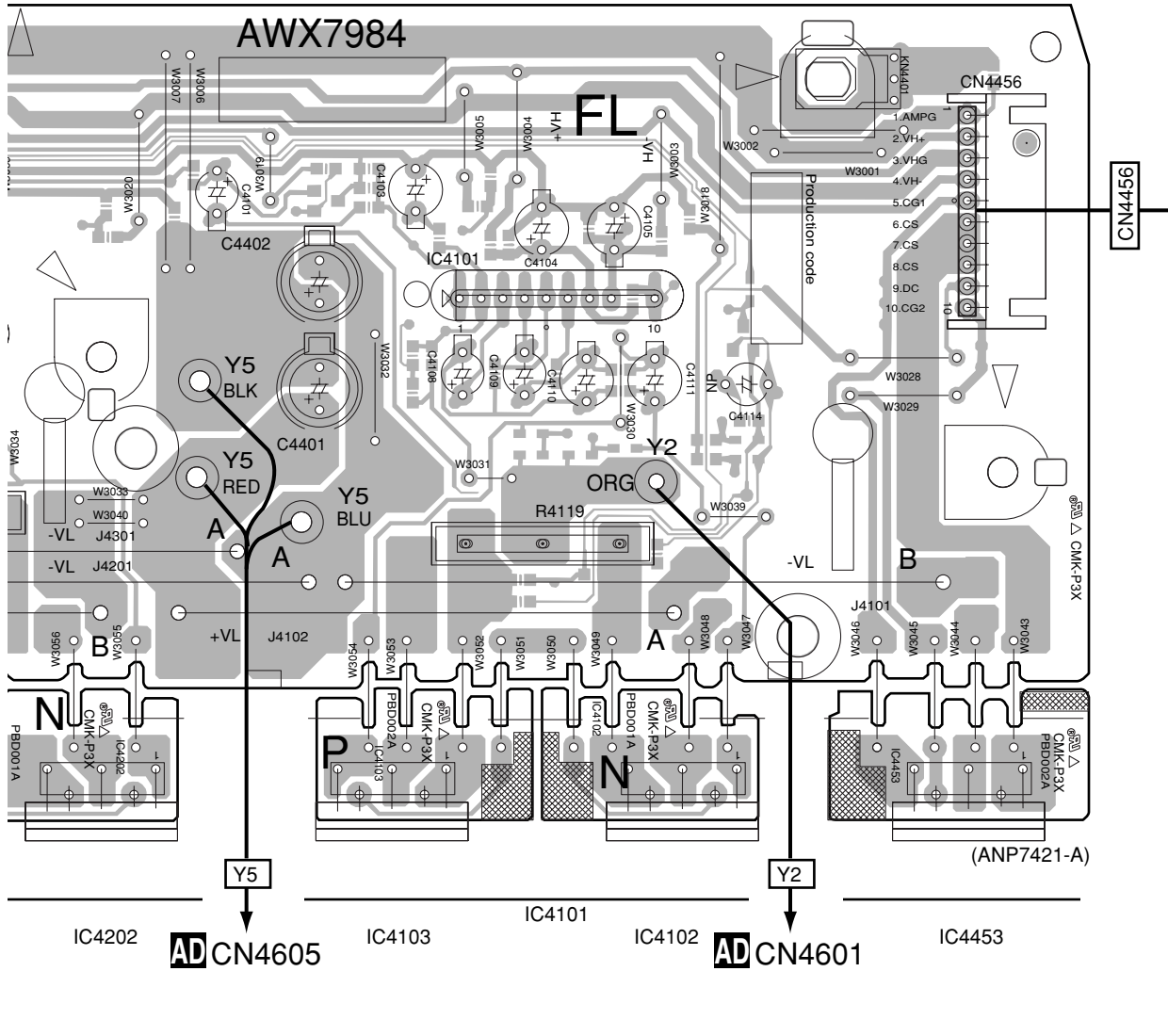
Z

SIDE A

• For VSX-AX3-S, -K



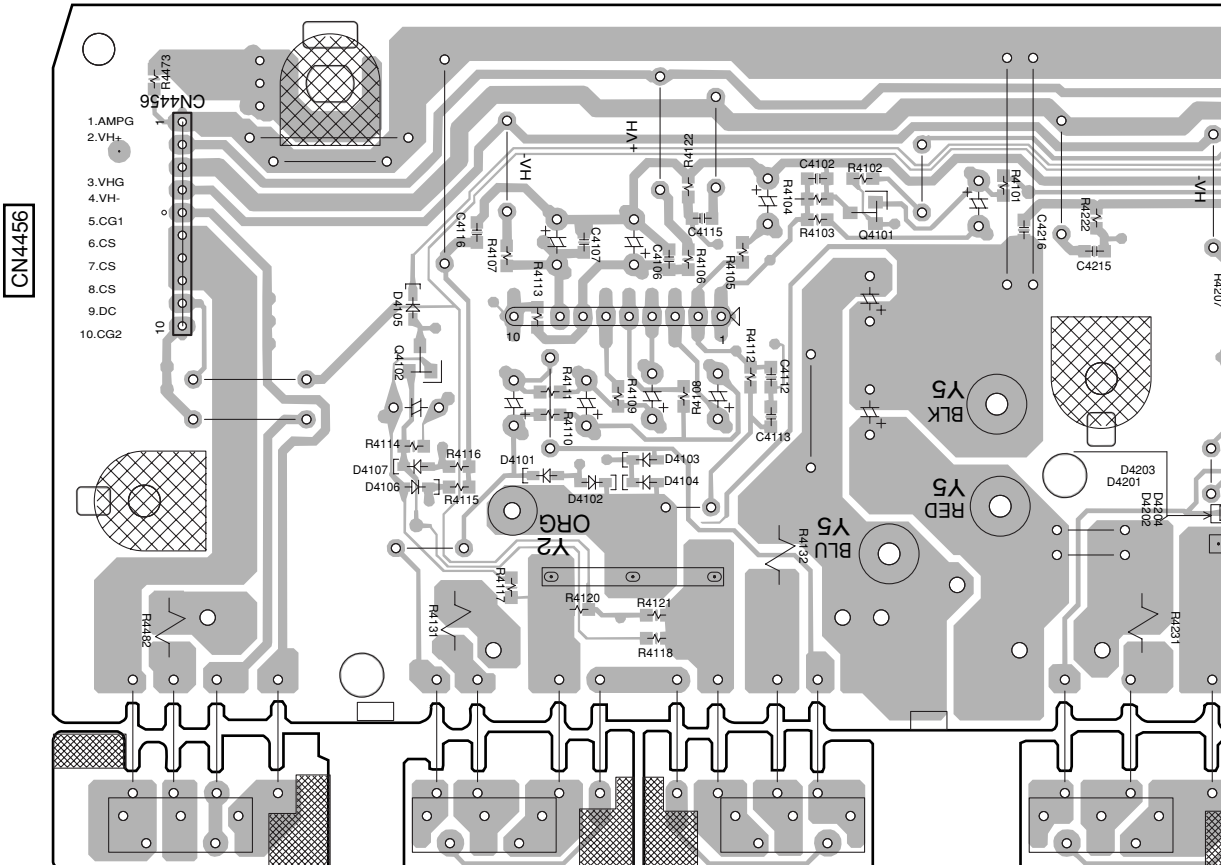
SIDE A



A

SIDE B

- For VSX-AX3-S, -K

Z POWER AMP-L ASSY

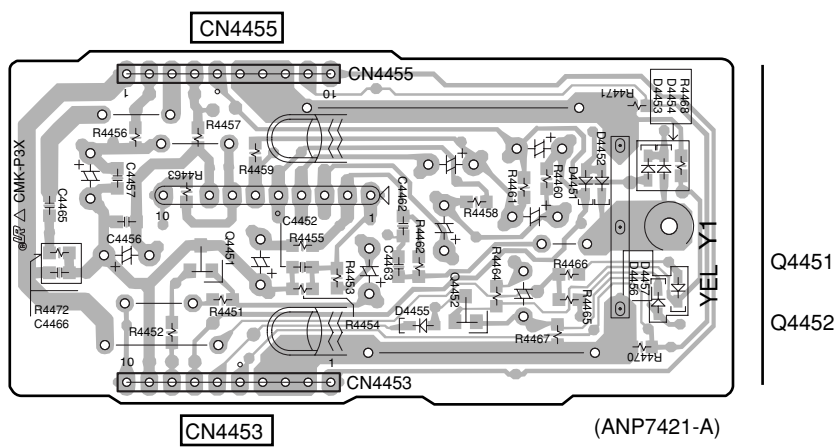
B

C

D

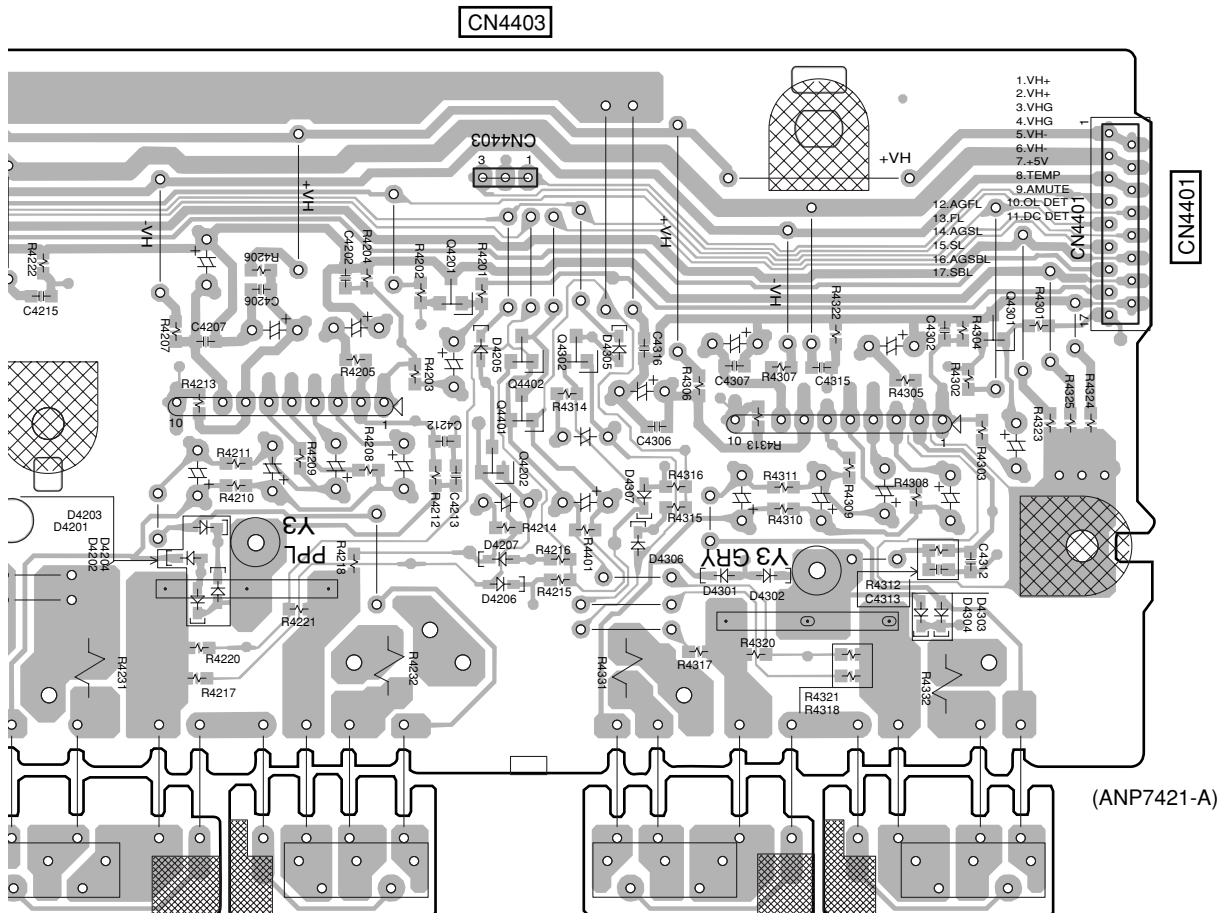
E

F

AB POWER AMP-C ASSY**Z AB**

SIDE B

A



Q4201 Q4402 Q4302
Q4401
Q4202

Q4301

B

C

D

E

F

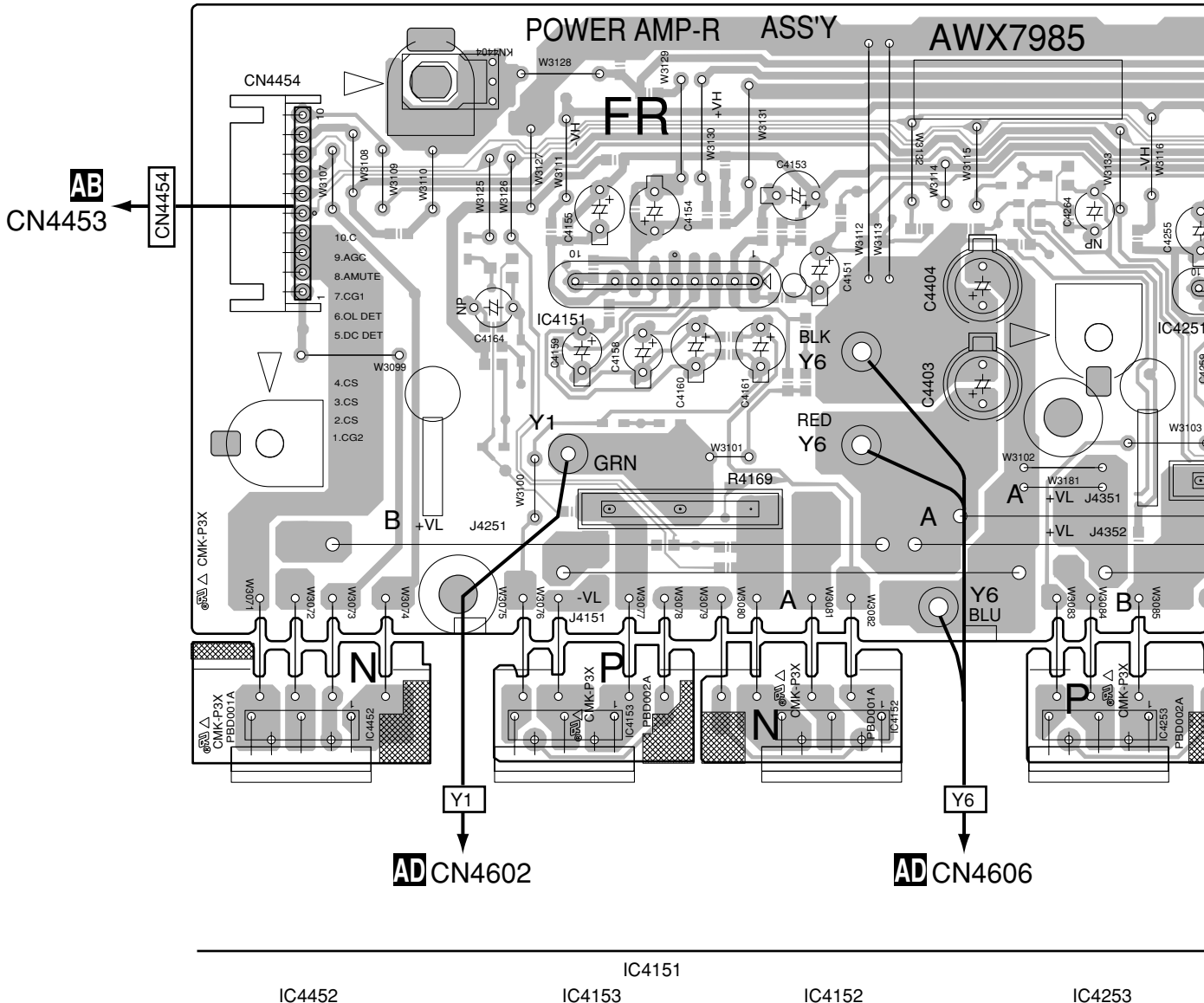
Z

4.17 POWER AMP R ASSY

SIDE A

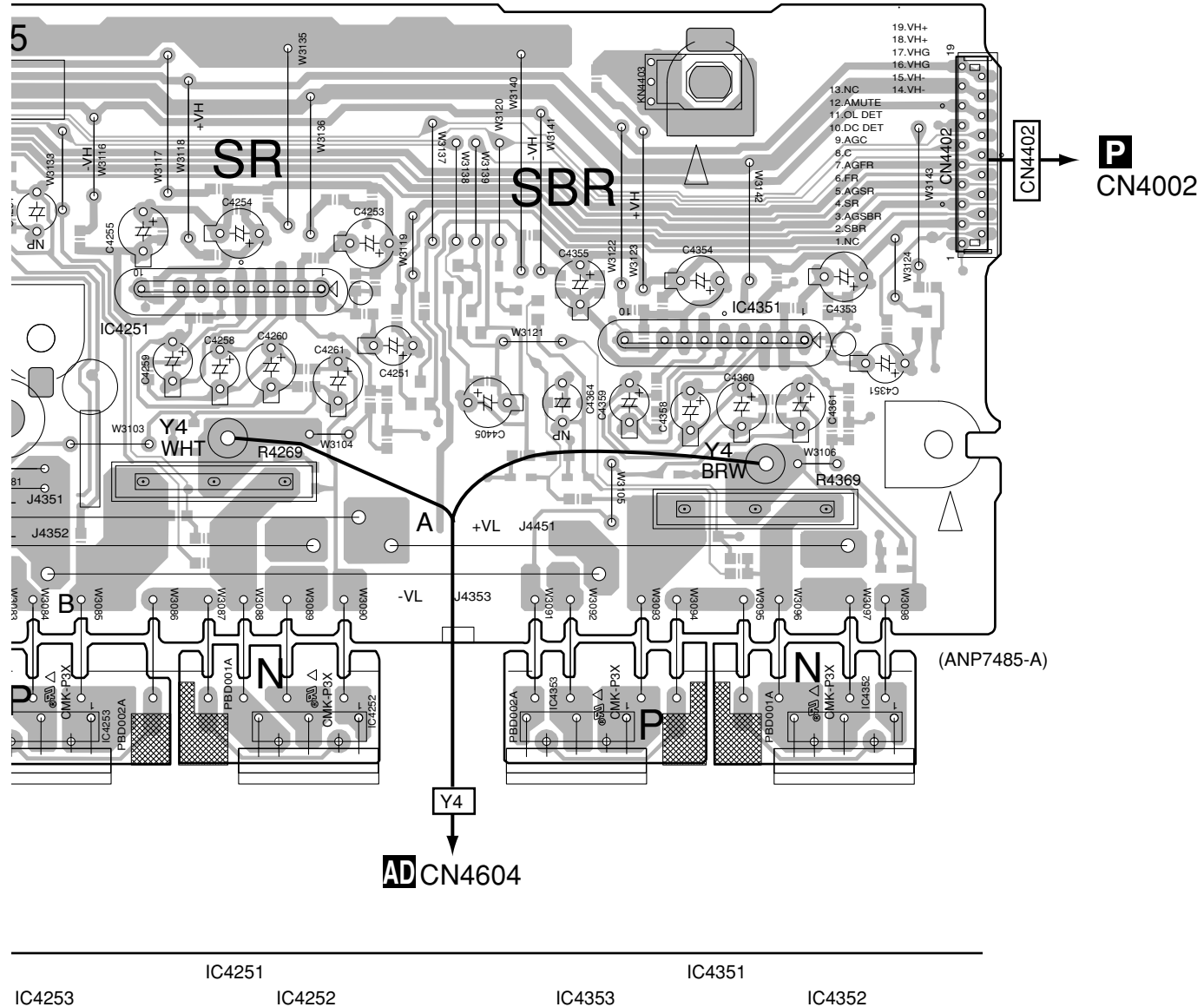
- For VSX-AX5i-S

AA POWER AMP-R ASSY



AA

SIDE A



IC4253

IC4251

IC4252

IC4351

IC4352

AA

A

SIDE B

- For VSX-AX5i-S

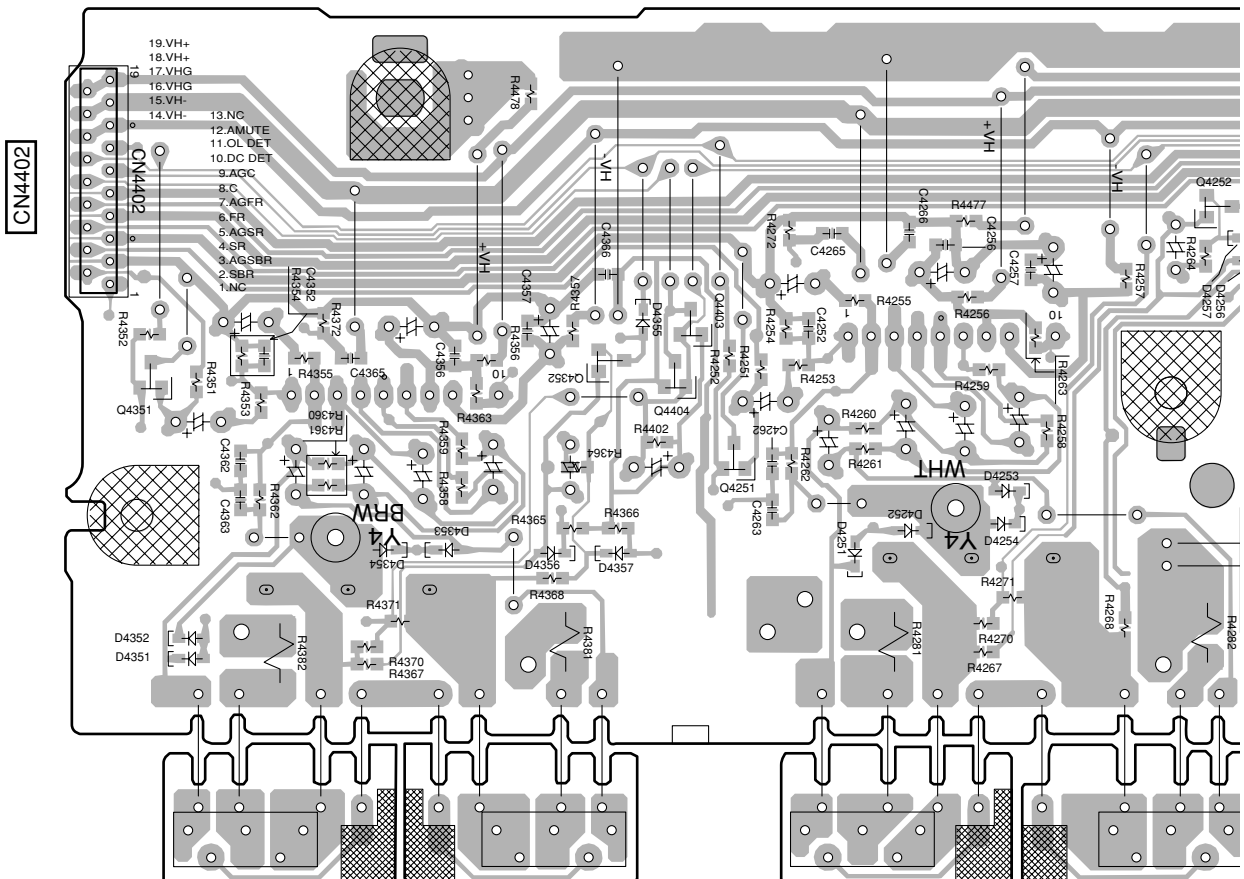
B

C

D

E

F

AA POWER AMP-R ASSY

Q4351

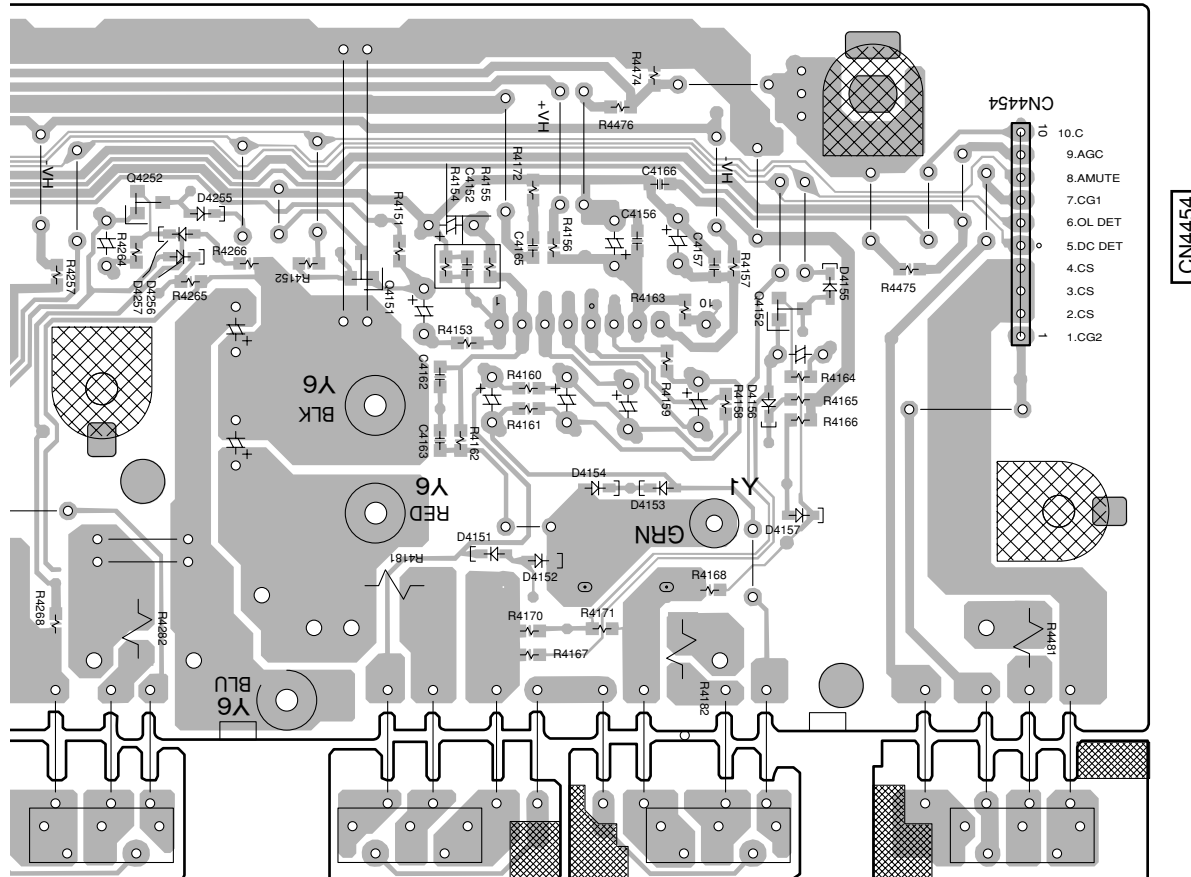
Q4403
Q4352 Q4404
Q4251

Q4252

AA

SIDE B

A



(ANP7485-A)

Q4252

Q4151

Q4152

B

C

D

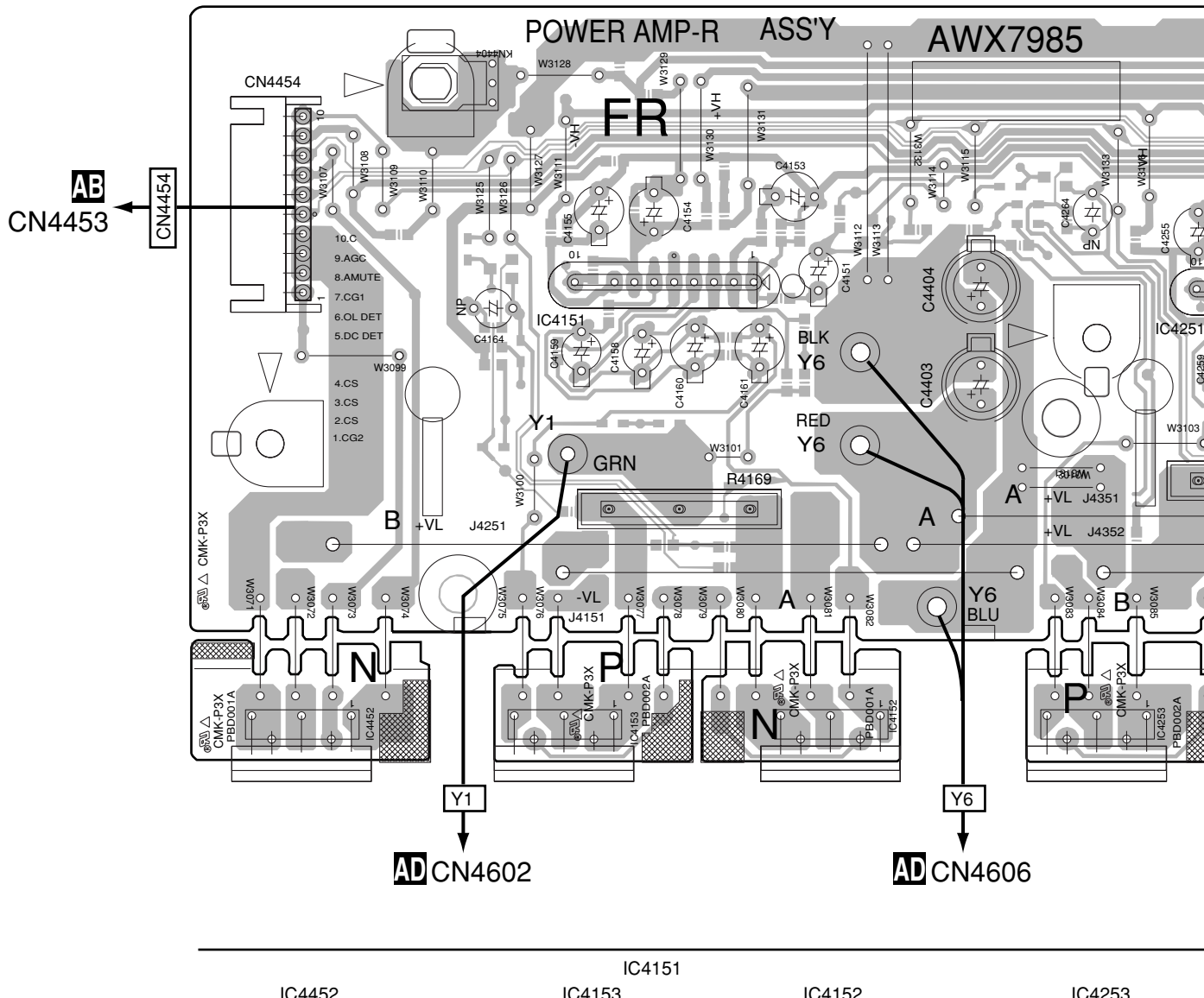
E

F

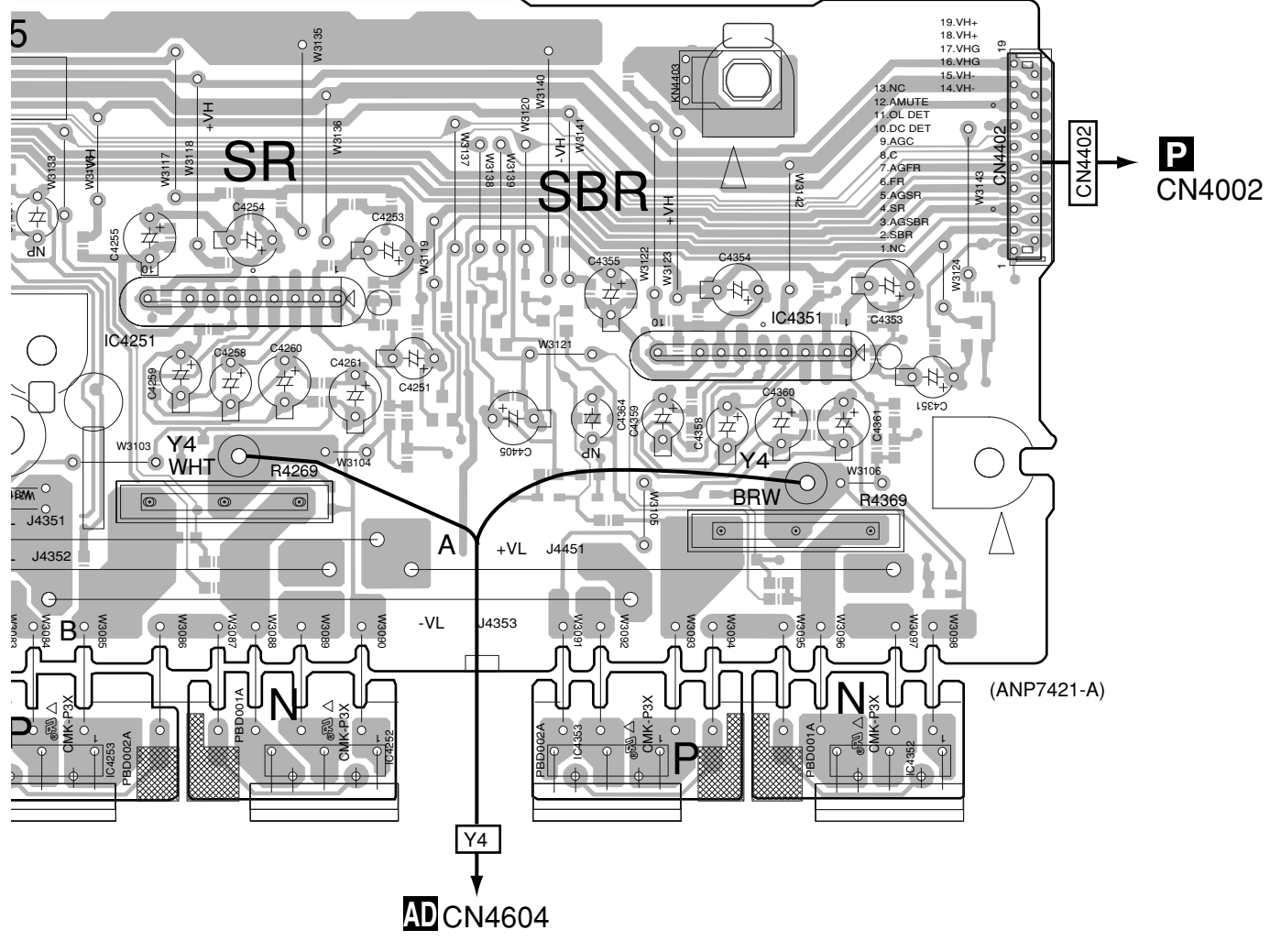
AA

SIDE A

- For VSX-AX3-S, -K

AA POWER AMP-R ASSY**AA**

SIDE A



IC4253

IC4251

IC4252

IC4351

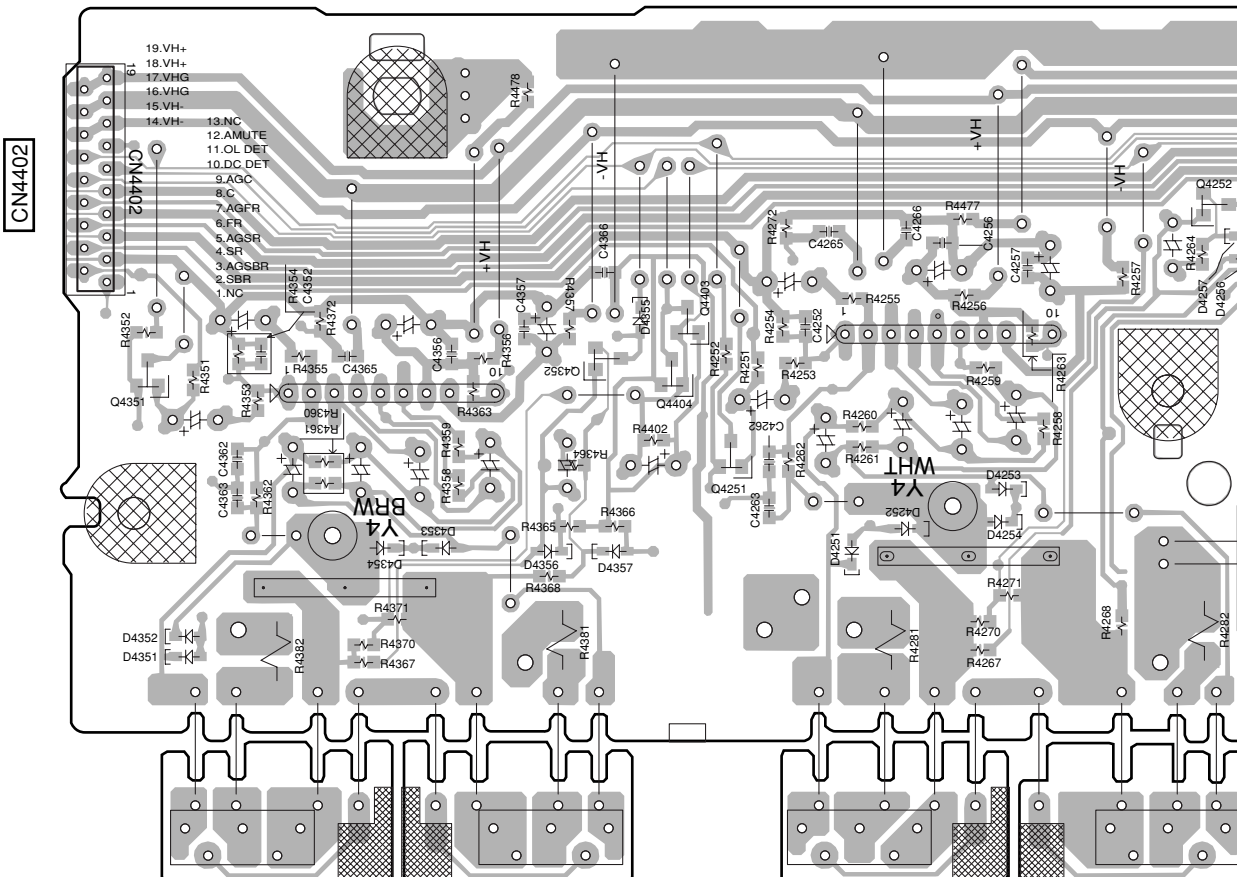
IC4352

AA

A

SIDE B

- For VSX-AX3-S, -K

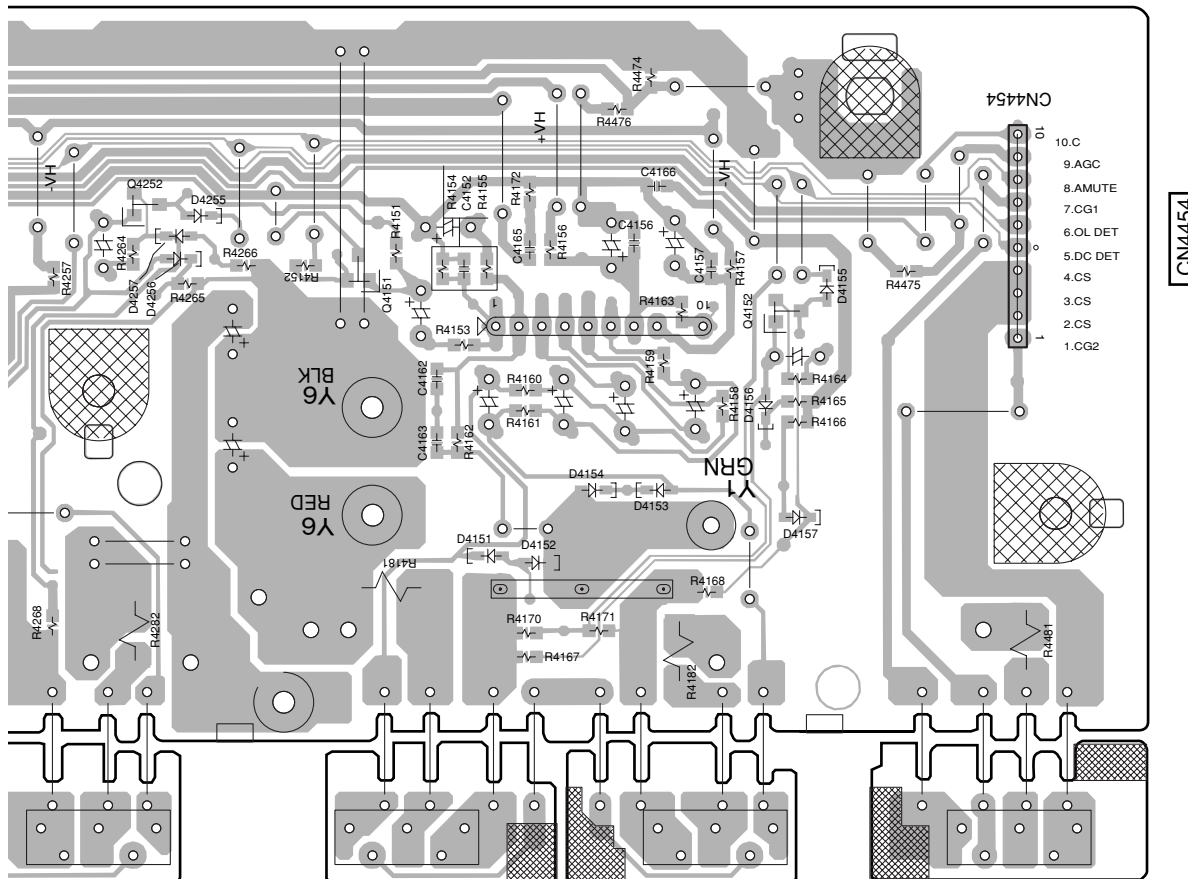
AA POWER AMP-R ASSY

Q4351

Q4403
Q4352 Q4404
Q4251

Q4252

AA

SIDE B

(ANP7421-A)

Q4252

Q4151

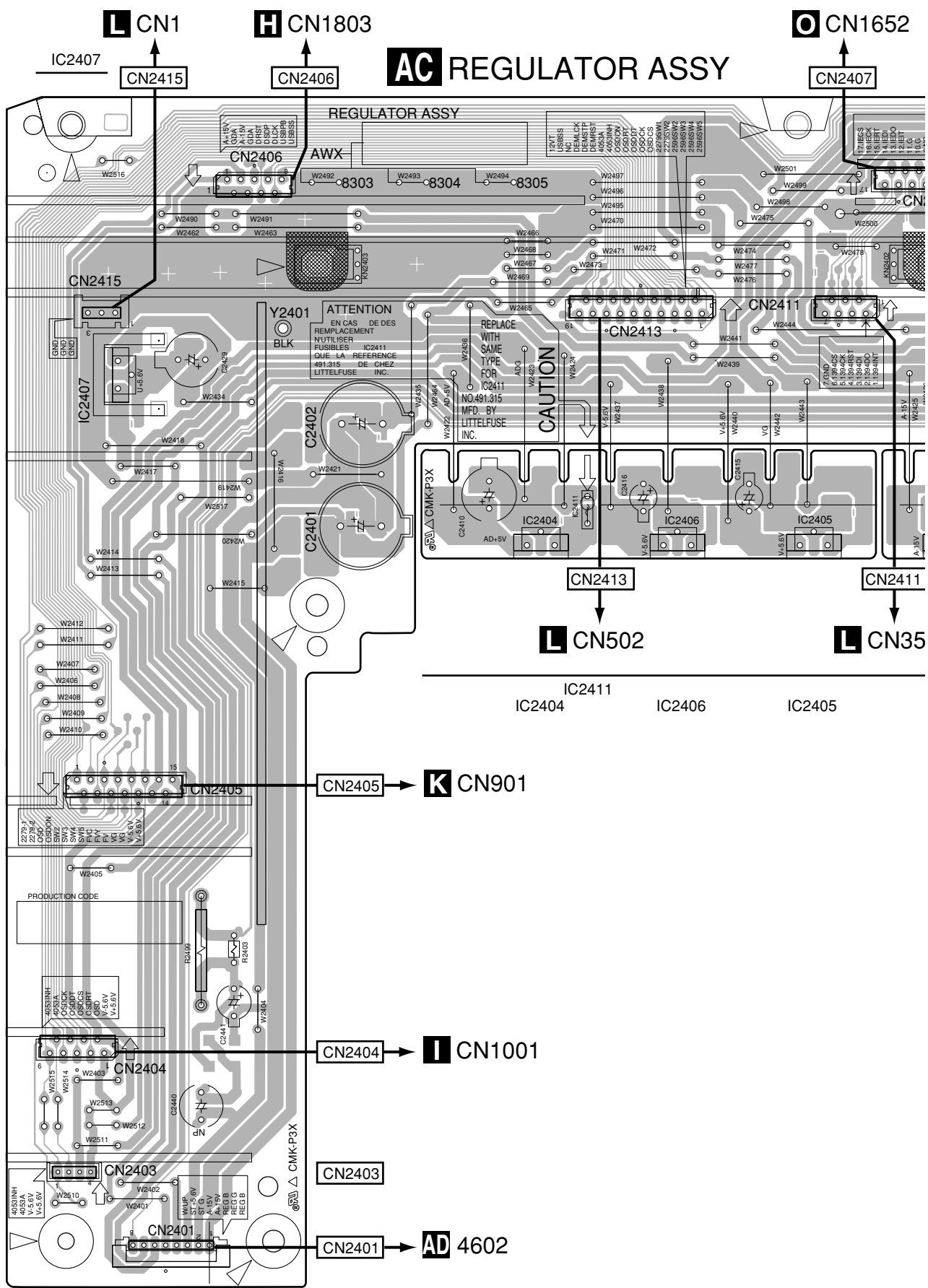
Q4152

AA

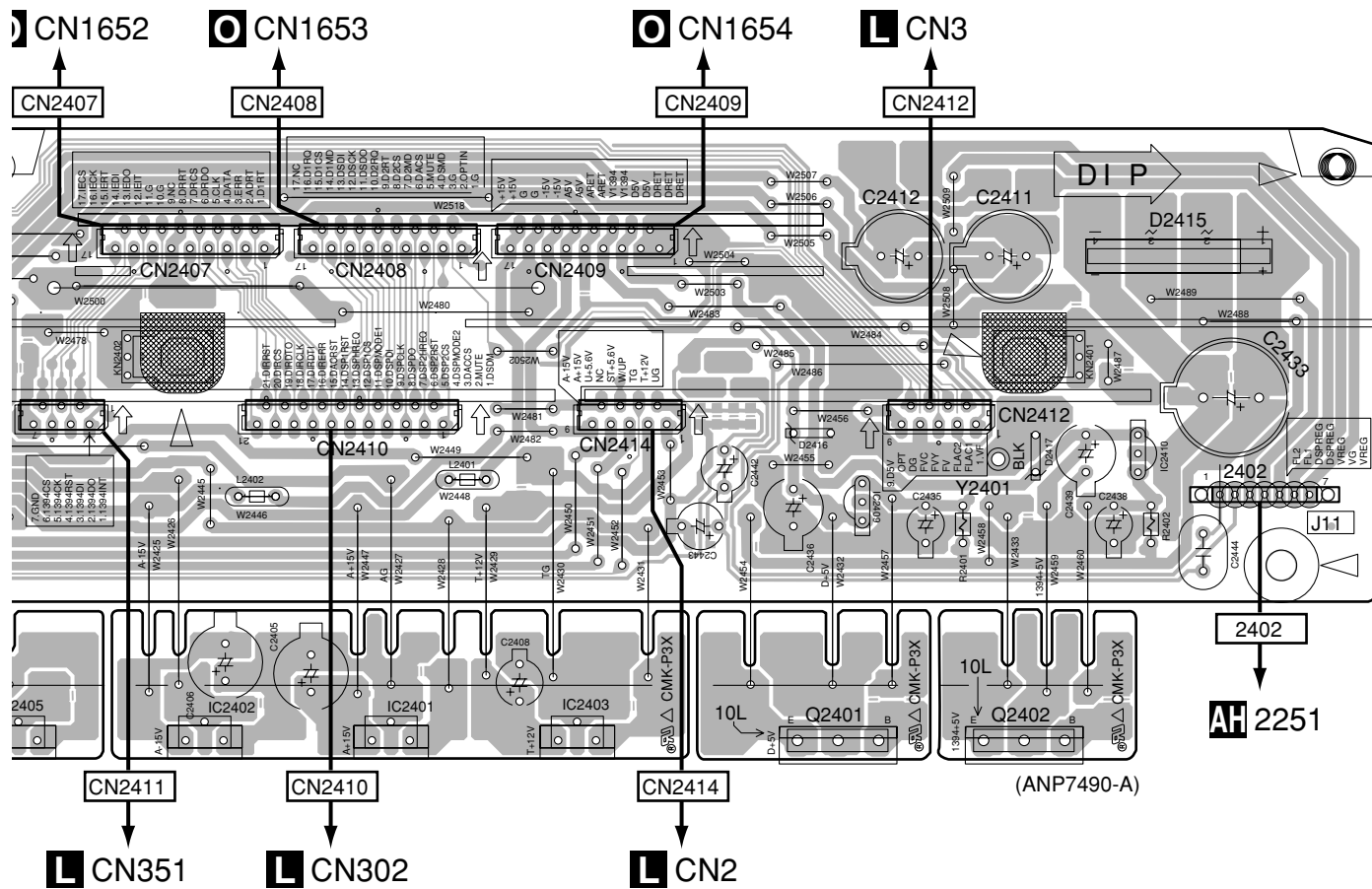
4.18 REGULATOR ASSY

SIDE A

- For VSX-AX5i-S



SIDE A



'405

IC2402

IC2401

IC2403

IC2409
Q2401

Q2402

IC2410

AH 2251

AC

A

SIDE B

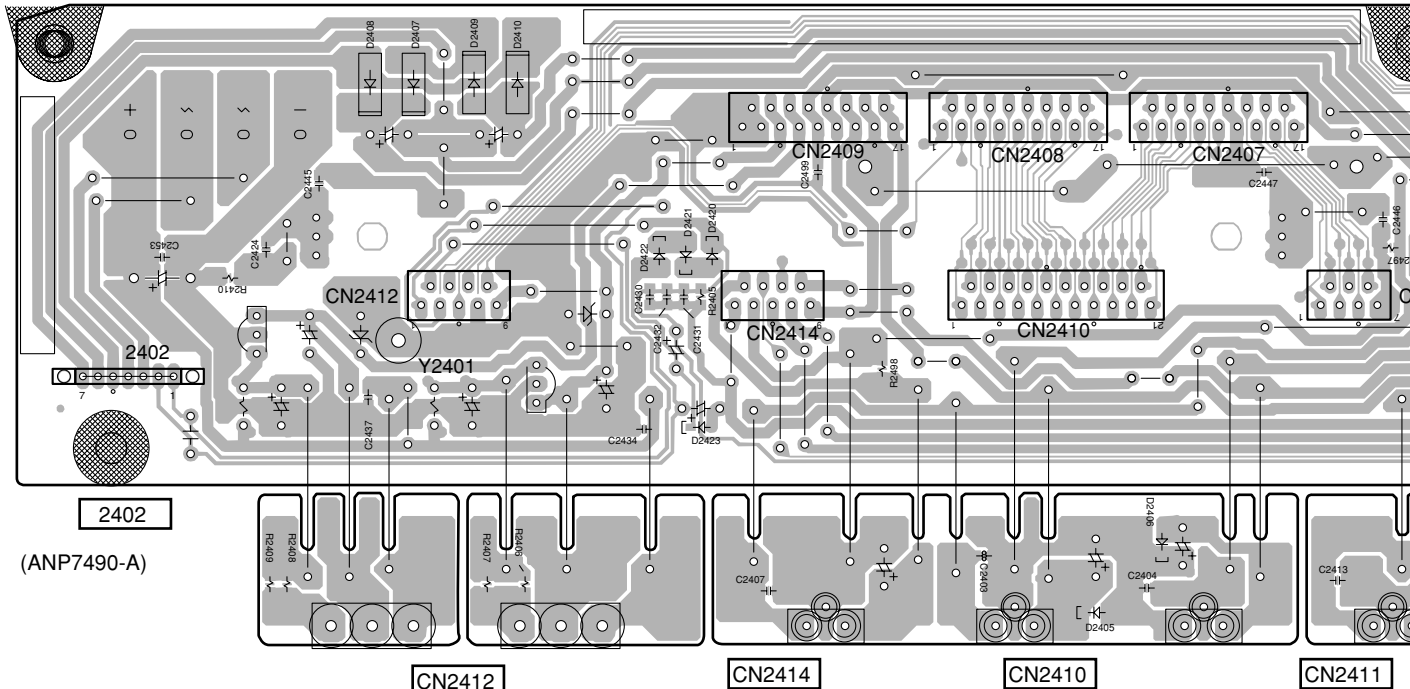
- For VSX-AX5i-S

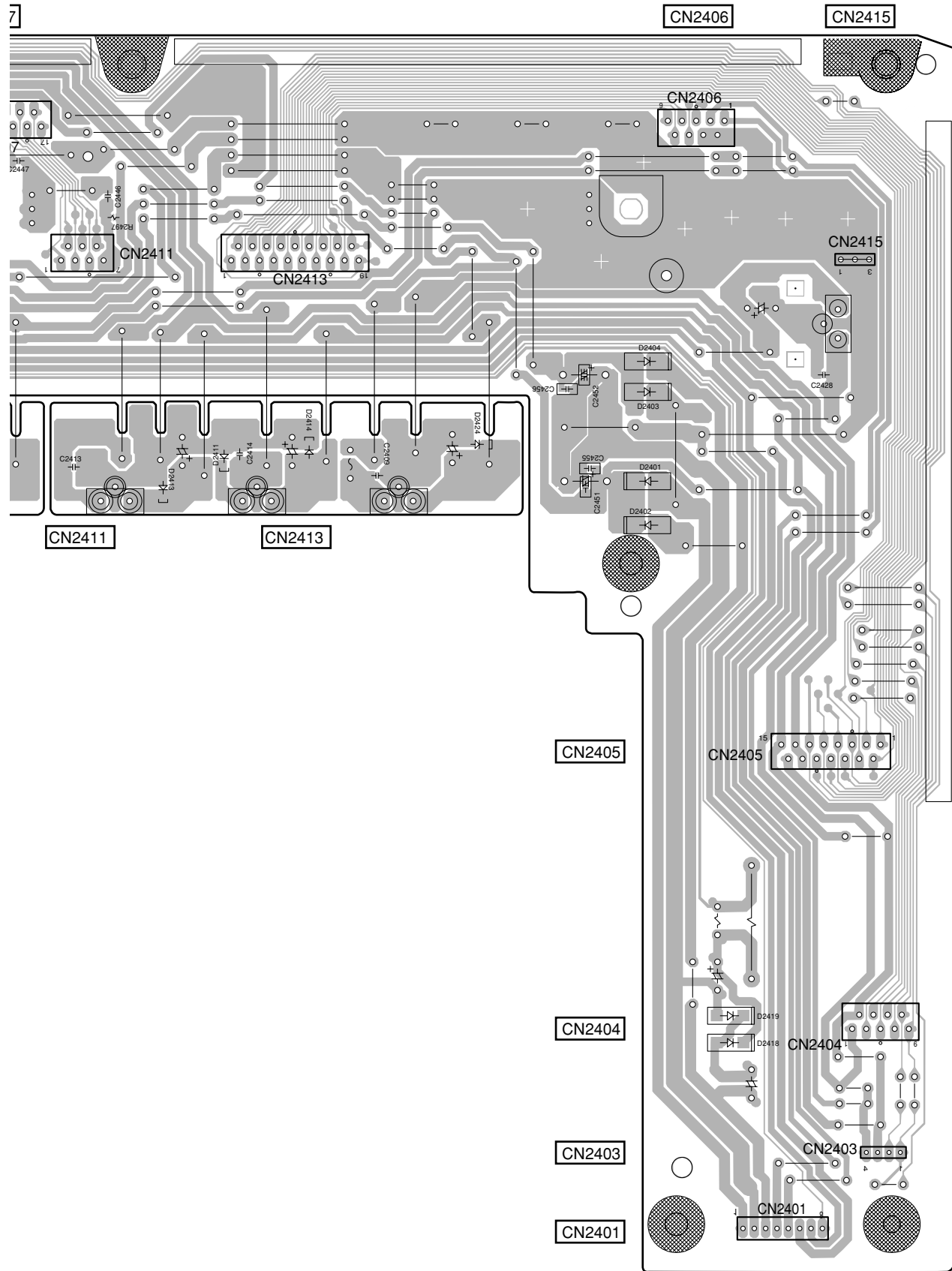
AC REGULATOR ASSY

CN2409

CN2408

CN2407

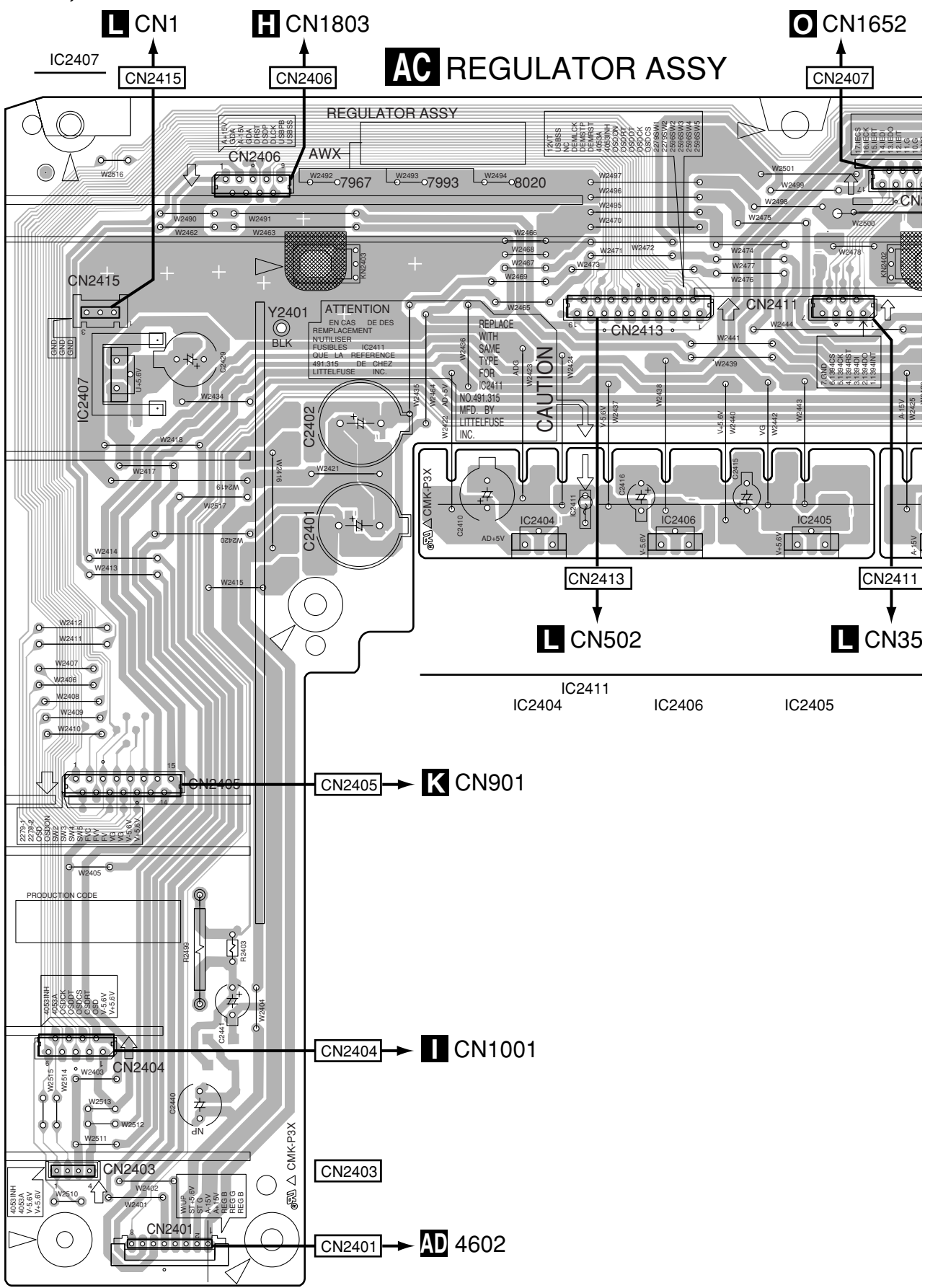
**AC**

SIDE B**AC**

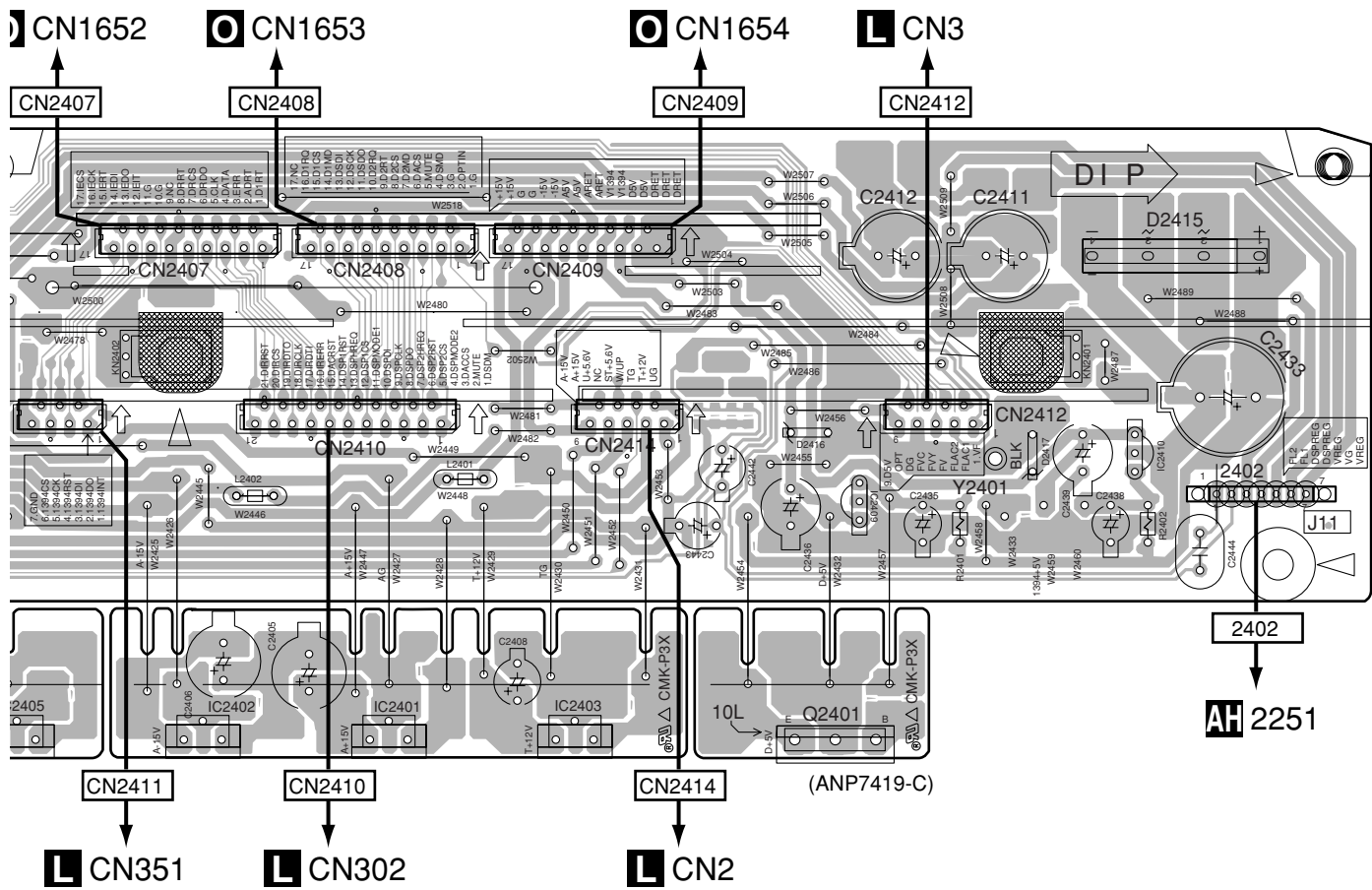
A

SIDE A

- For VSX-AX3-S, -K



SIDE A



AC

SIDE B

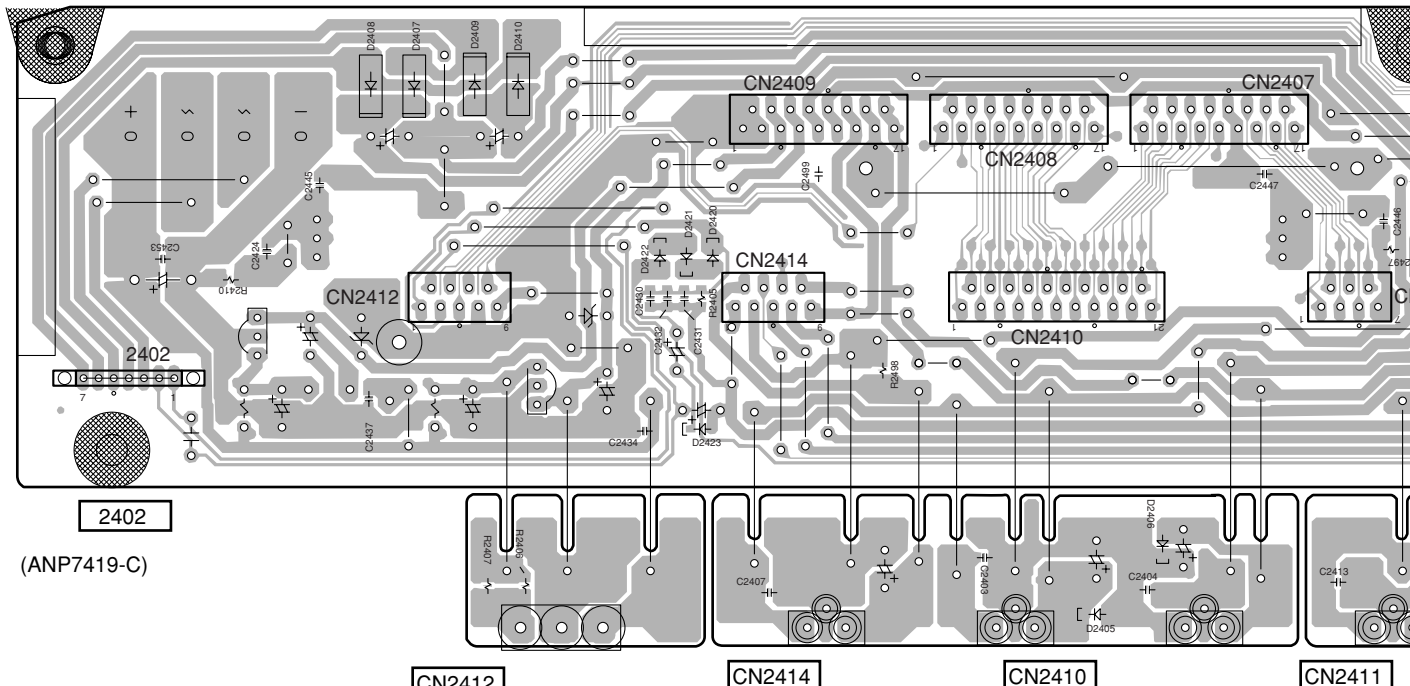
- For VSX-AX3-S, -K

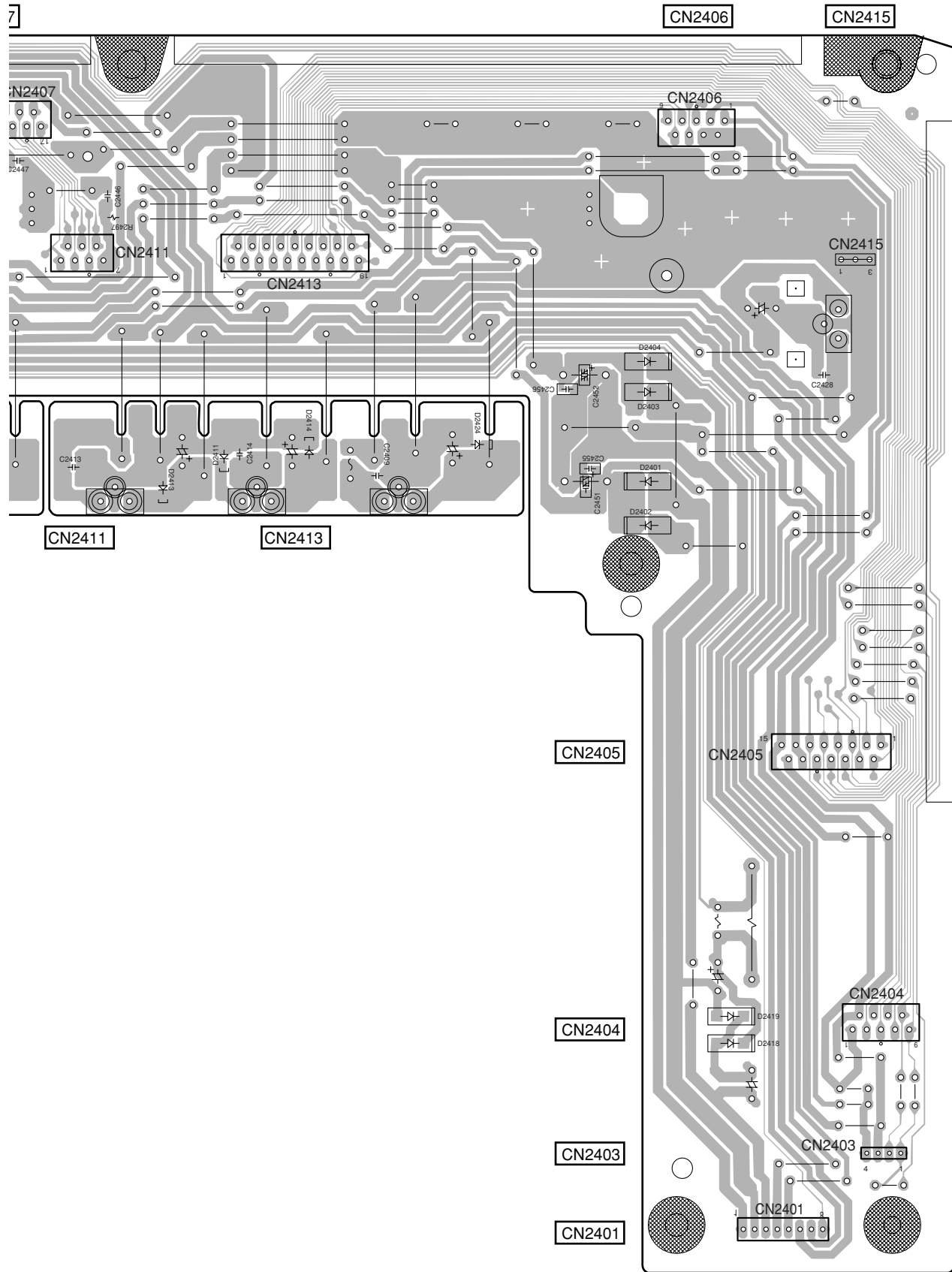
AC REGULATOR ASSY

CN2409

CN2408

CN2407

**AC**

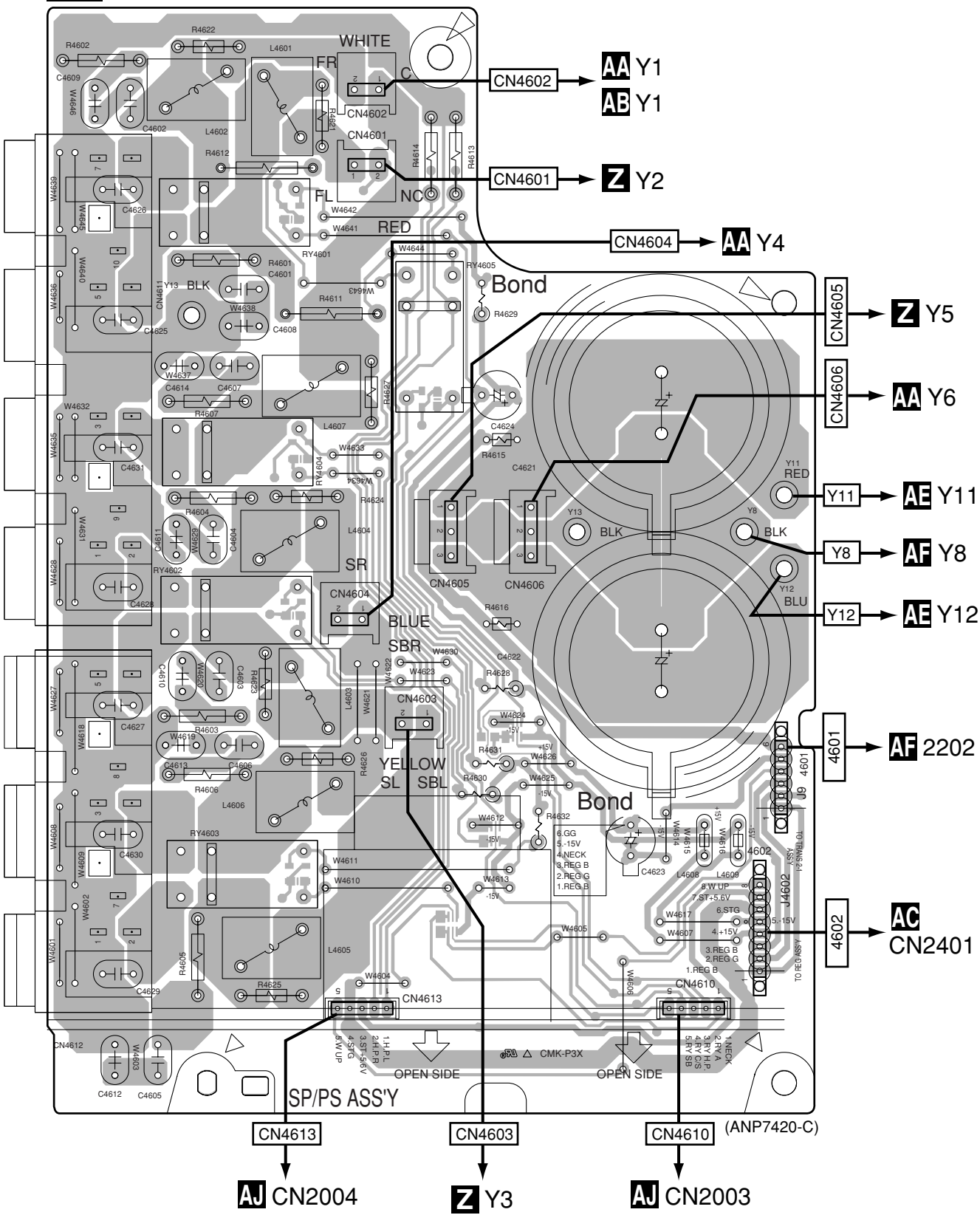
SIDE B**AC**

4.19 SP/PS ASSY

SIDE A

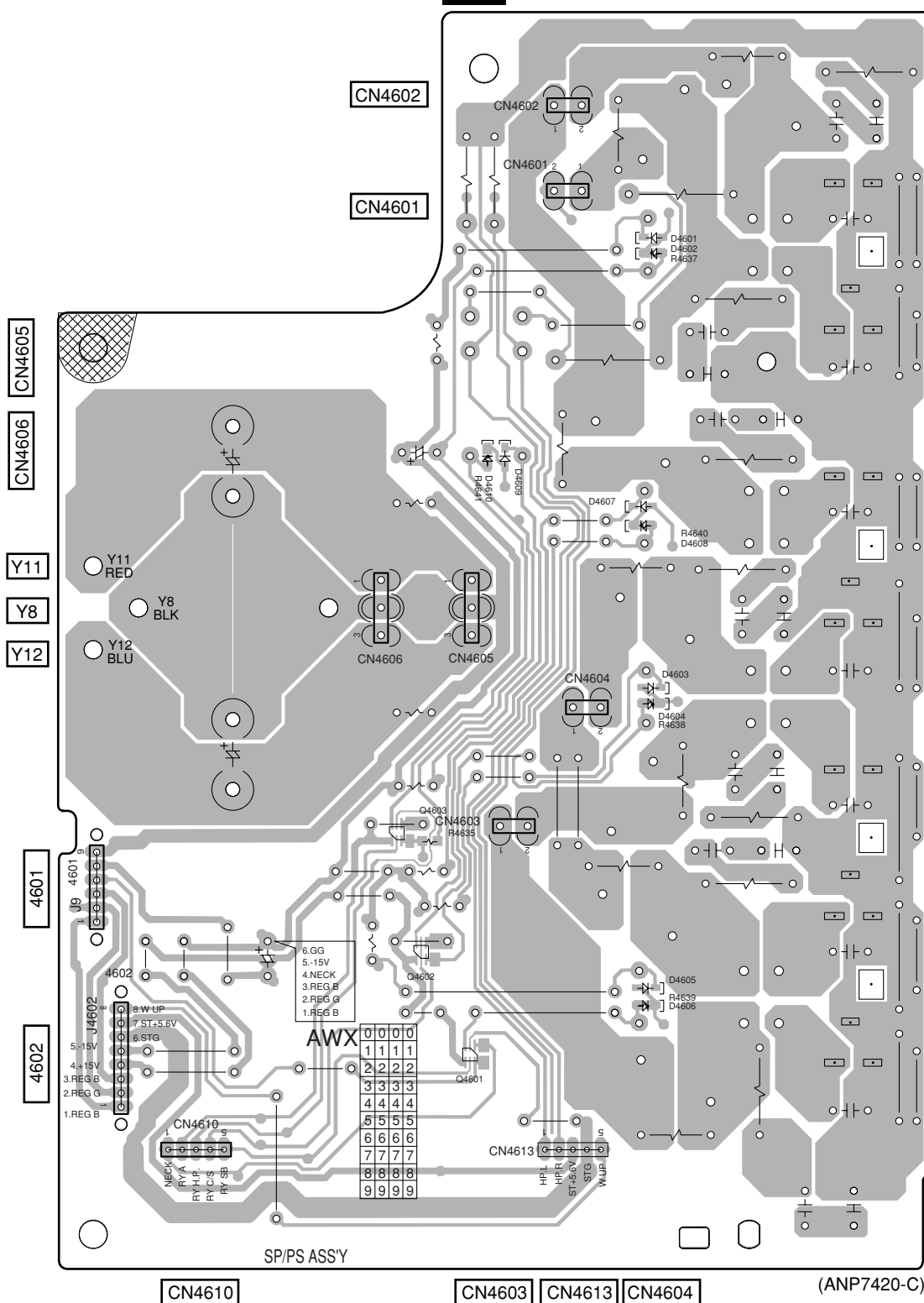
SIDE A

AD SP/PS ASSY



AD

AD

SIDE B**SIDE B****AD SP/PS ASSY**

CN4610

CN4603 CN4613 CN4604

(ANP7420-C)

Q4603
Q4602

Q4601

AD**AD**

4.20 DIODE, TRANS 2-1 and VH TR ASSYS

SIDE A

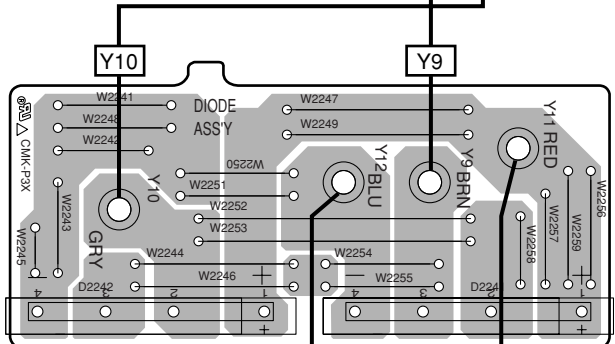
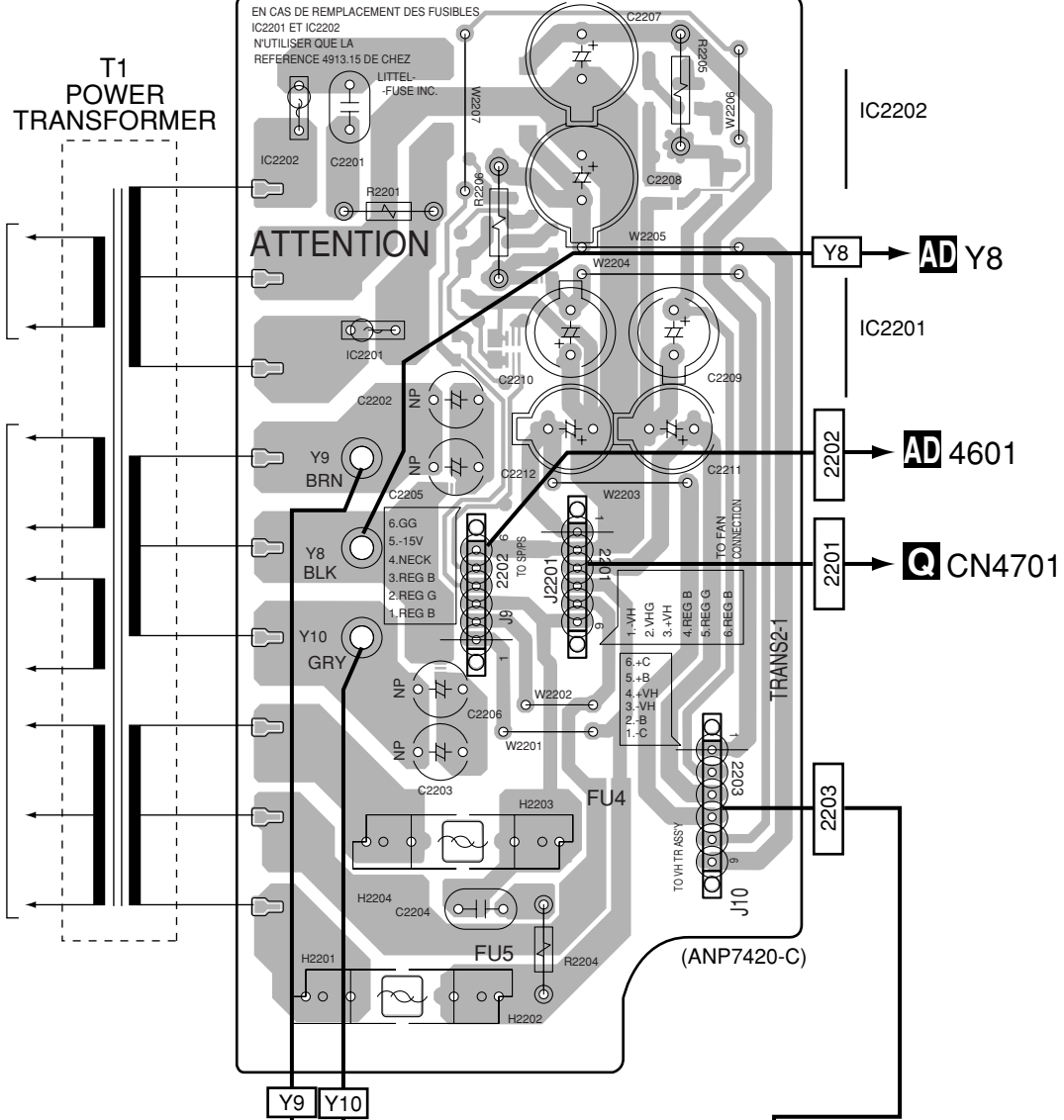
SIDE A

AF TRANS 2-1 ASSY

T1
POWER
TRANSFORMER

AI
TRANS 1
ASSY

AH
TRANS 2-2
ASSY

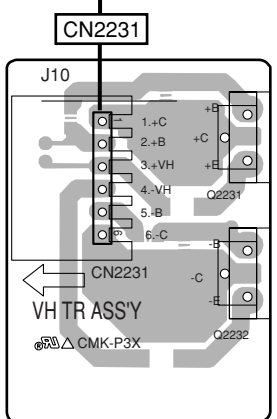


AE DIODE ASSY

AD Y12

AD Y11

(ANP7420-C)



AG VH TR ASSY

Q2231

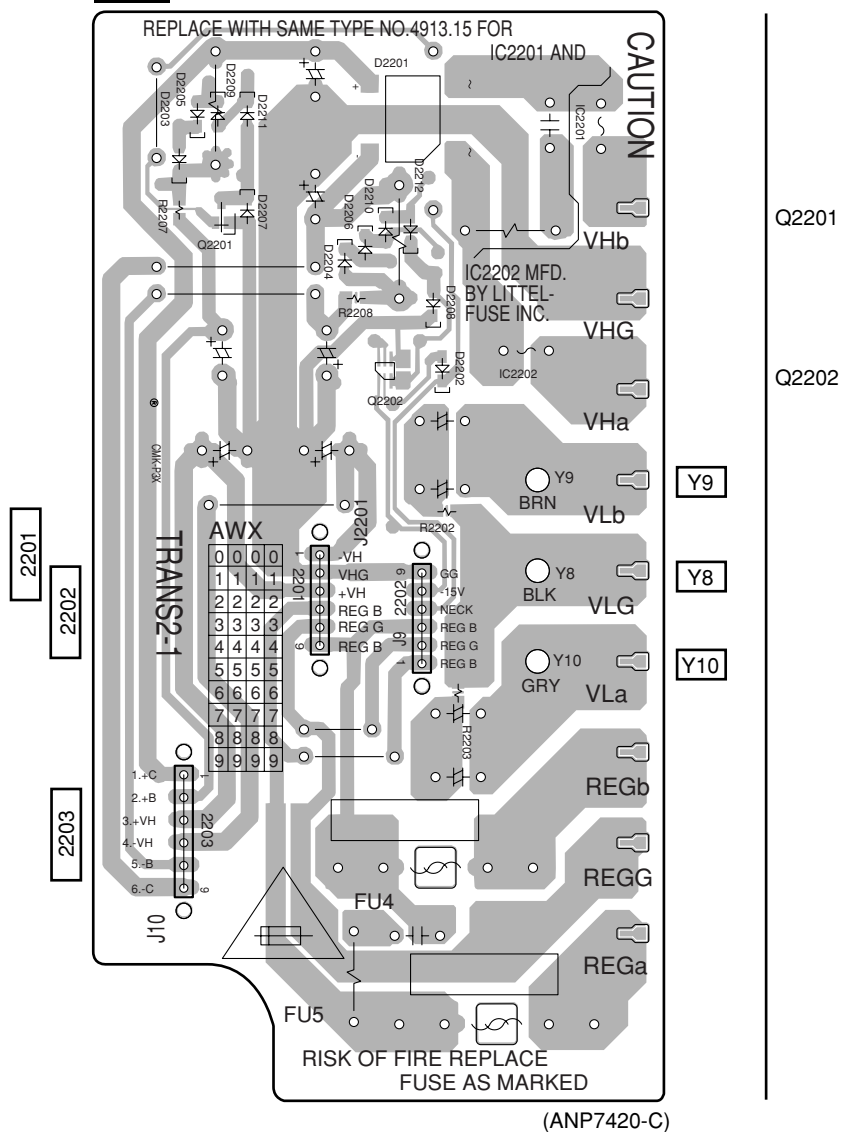
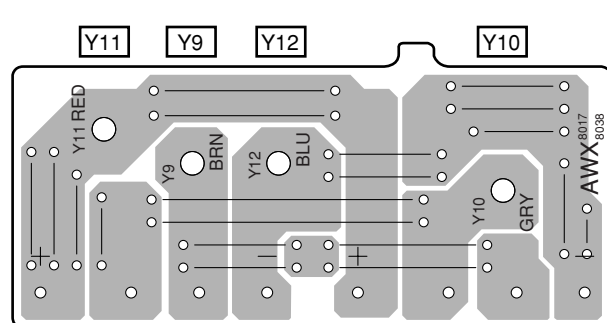
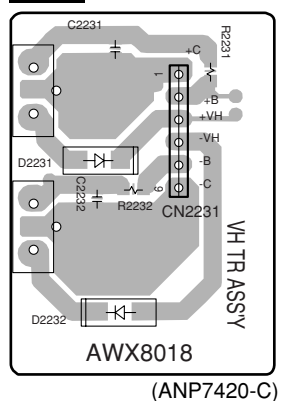
Q2232

Q2232

Q2232

AE **AF** **AG**

AE **AF** **AG**

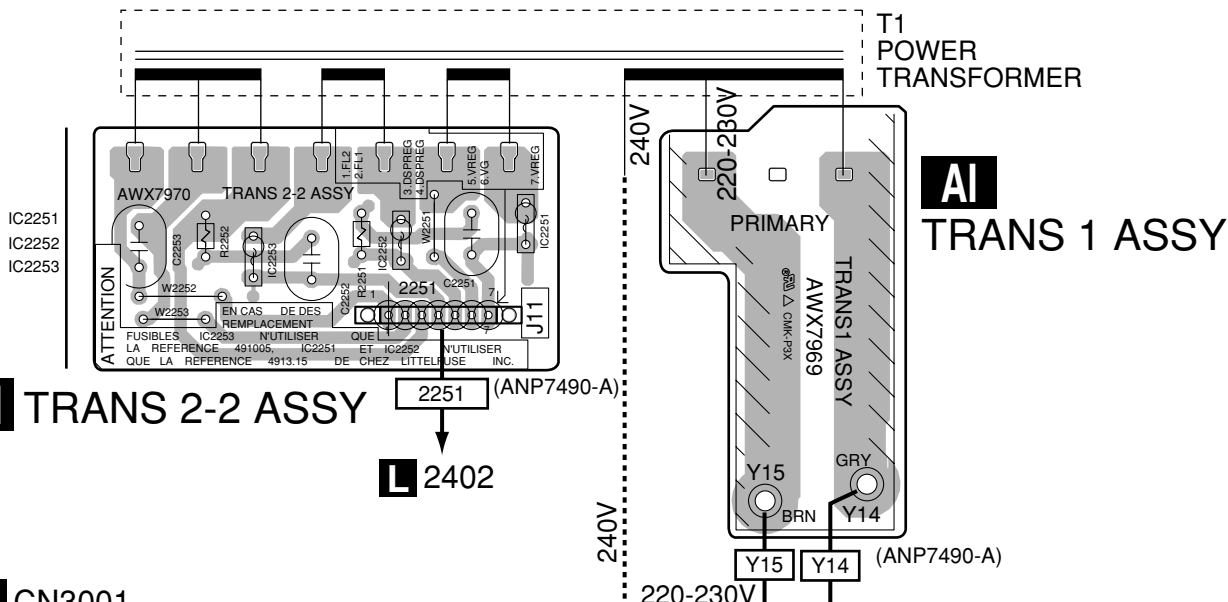
SIDE B**SIDE B****AF TRANS 2-1 ASSY****AG VH TR ASSY****AE AF AG****AE AF AG**

4.21 TRANS 2-2, TRANS 1 and PRIMARY ASSYS

SIDE A

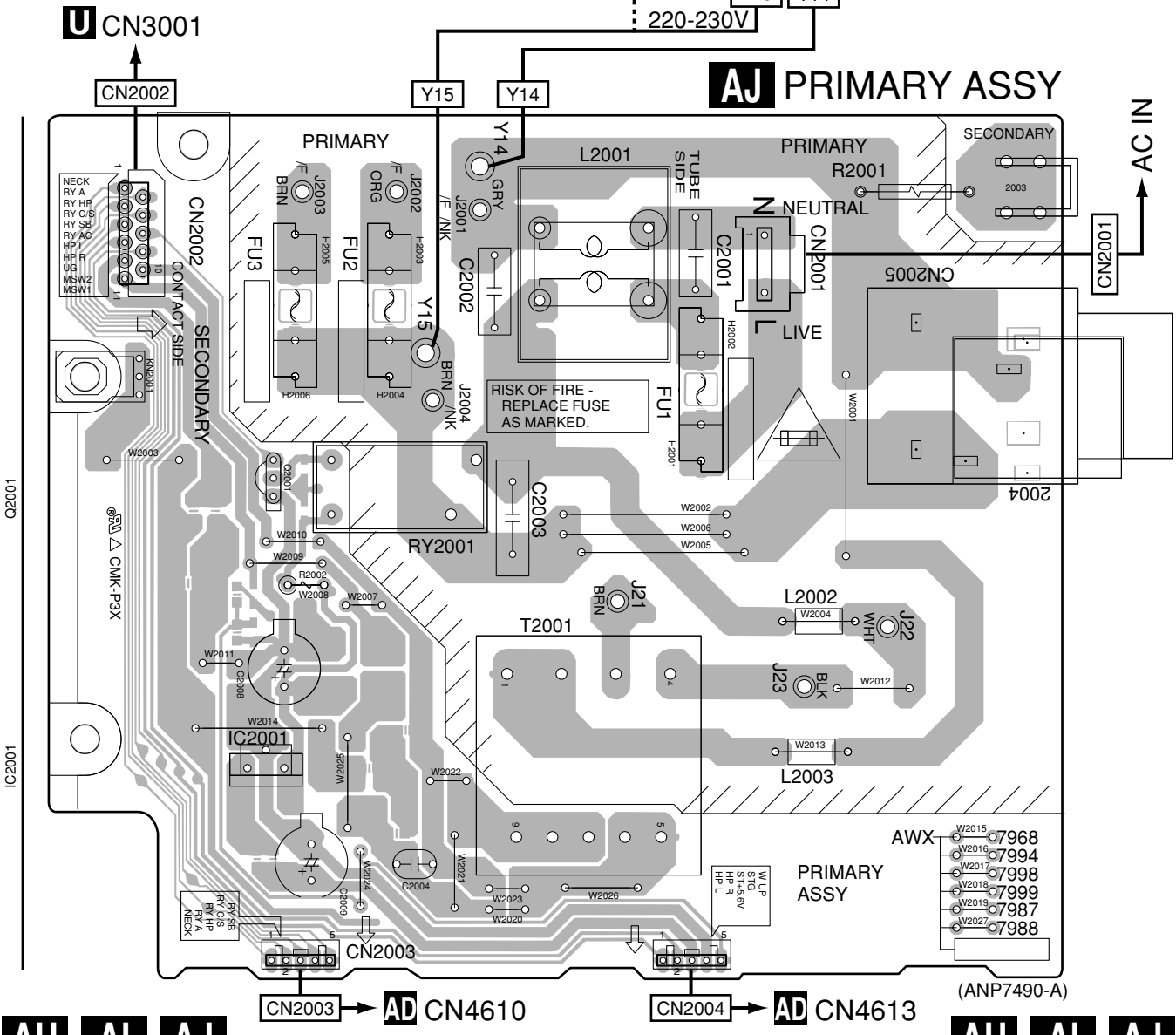
- For VSX-AX5i-S

SIDE A



AH TRANS 2-2 ASSY

AI TRANS 1 ASSY



AH AI AJ

AH AI AJ

SIDE B**• For VSX-AX5i-S****● Line Voltage Selection**

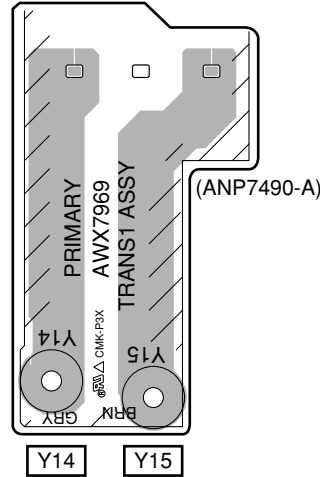
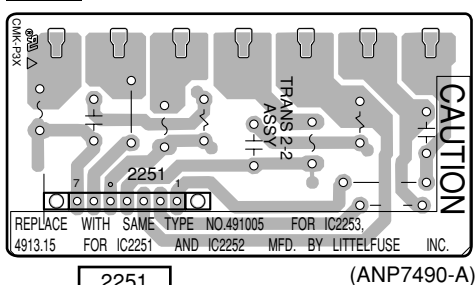
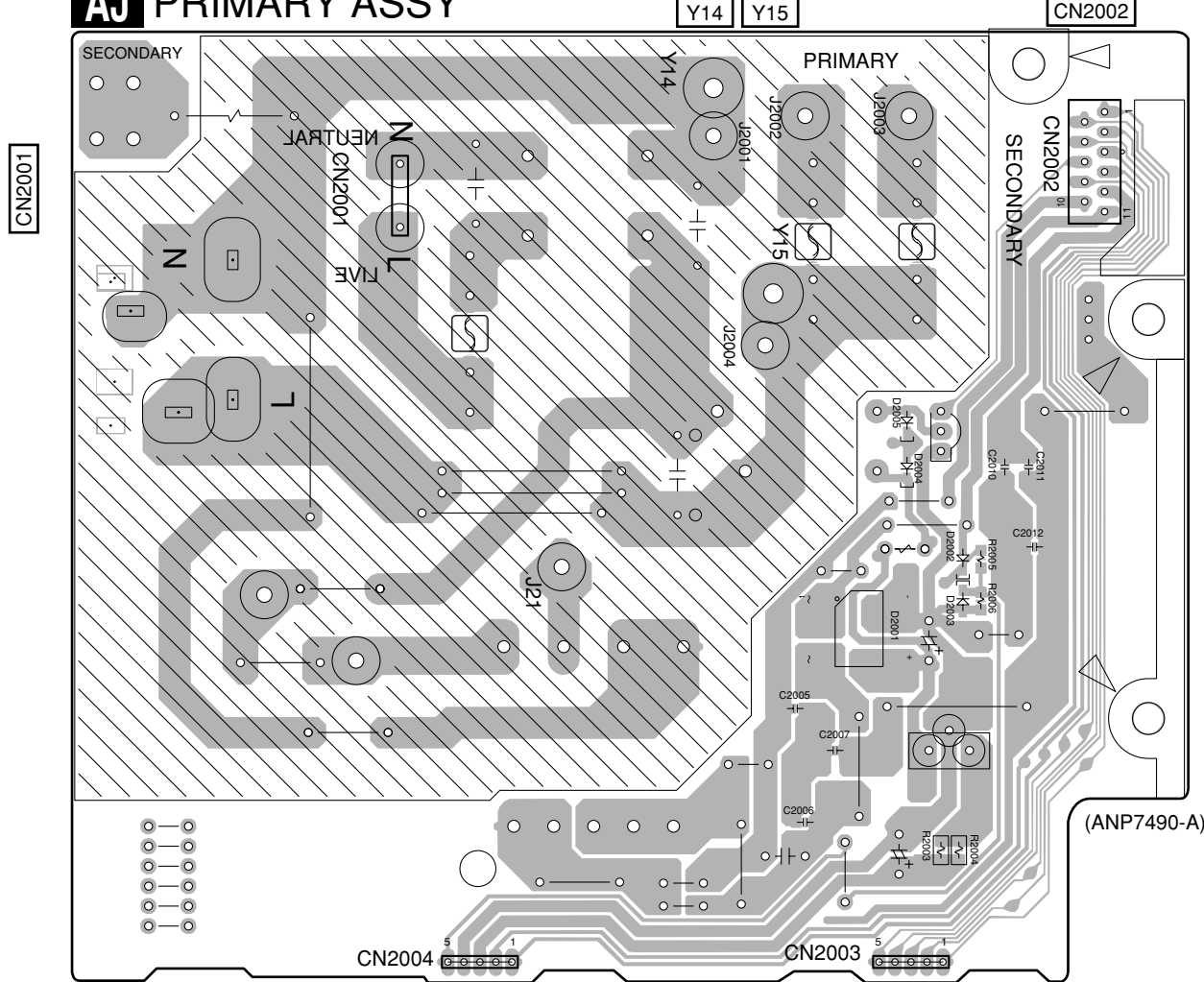
Line Voltage can be changed by the following modification:

1. Disconnect the AC power cord.
2. Remove the cover.
3. Change the connection wire from TRANS 1 ASSY to PRIMARY ASSY (Terminal No. Y15) as follows.

Voltage	Terminal No.
220-230V	Y15 of TRANS 1 ASSY
240V	240V terminal of power transformer

4. Stick a line voltage label on the rear panel.

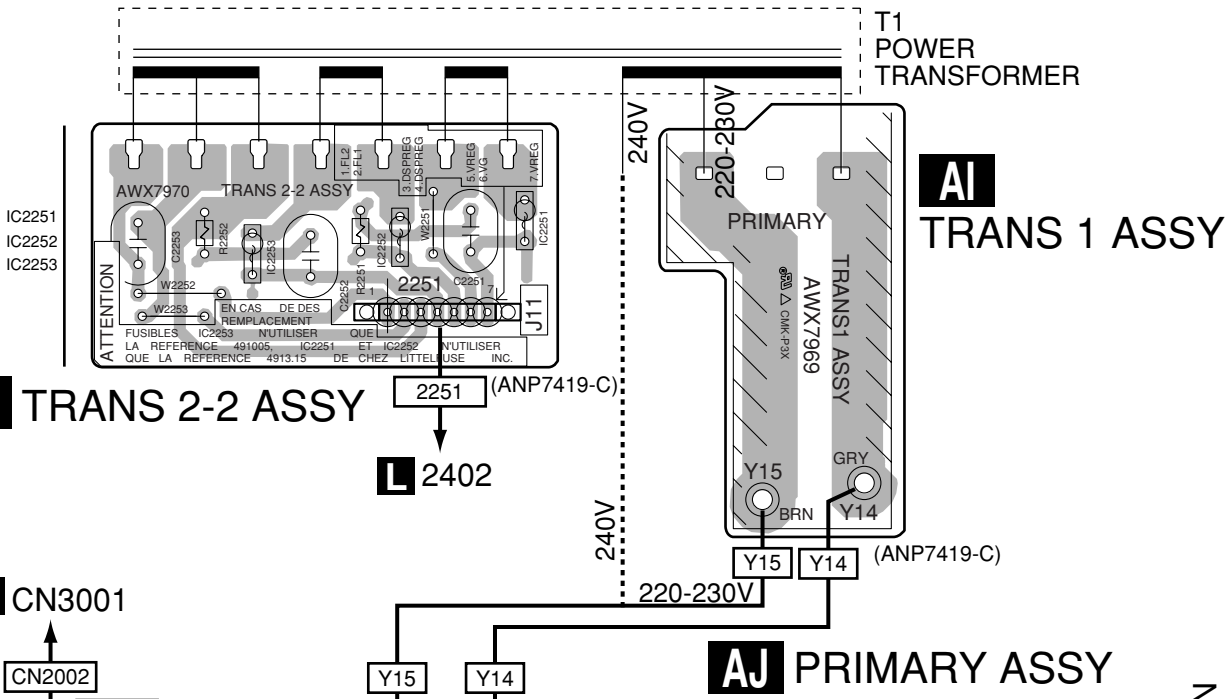
Description	Part No.
220V label	AAX-193
240V label	AAX-192

AI**TRANS 1 ASSY****AH TRANS 2-2 ASSY****AJ PRIMARY ASSY****AH AI AJ****AH AI AJ**

CN2004

CN2003

A

SIDE A**• For VSX-AX3-S, -K****AH AI AJ****AH AI AJ**

SIDE B**• For VSX-AX3-S, -K****• Line Voltage Selection**

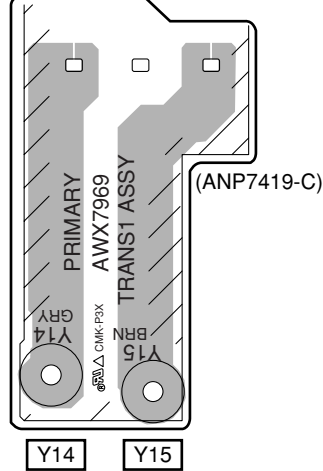
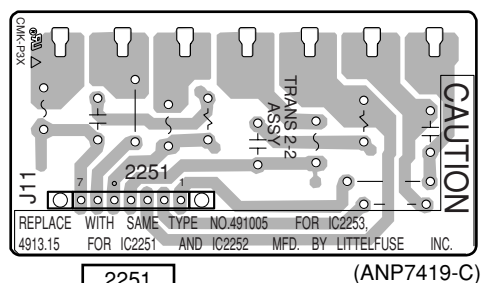
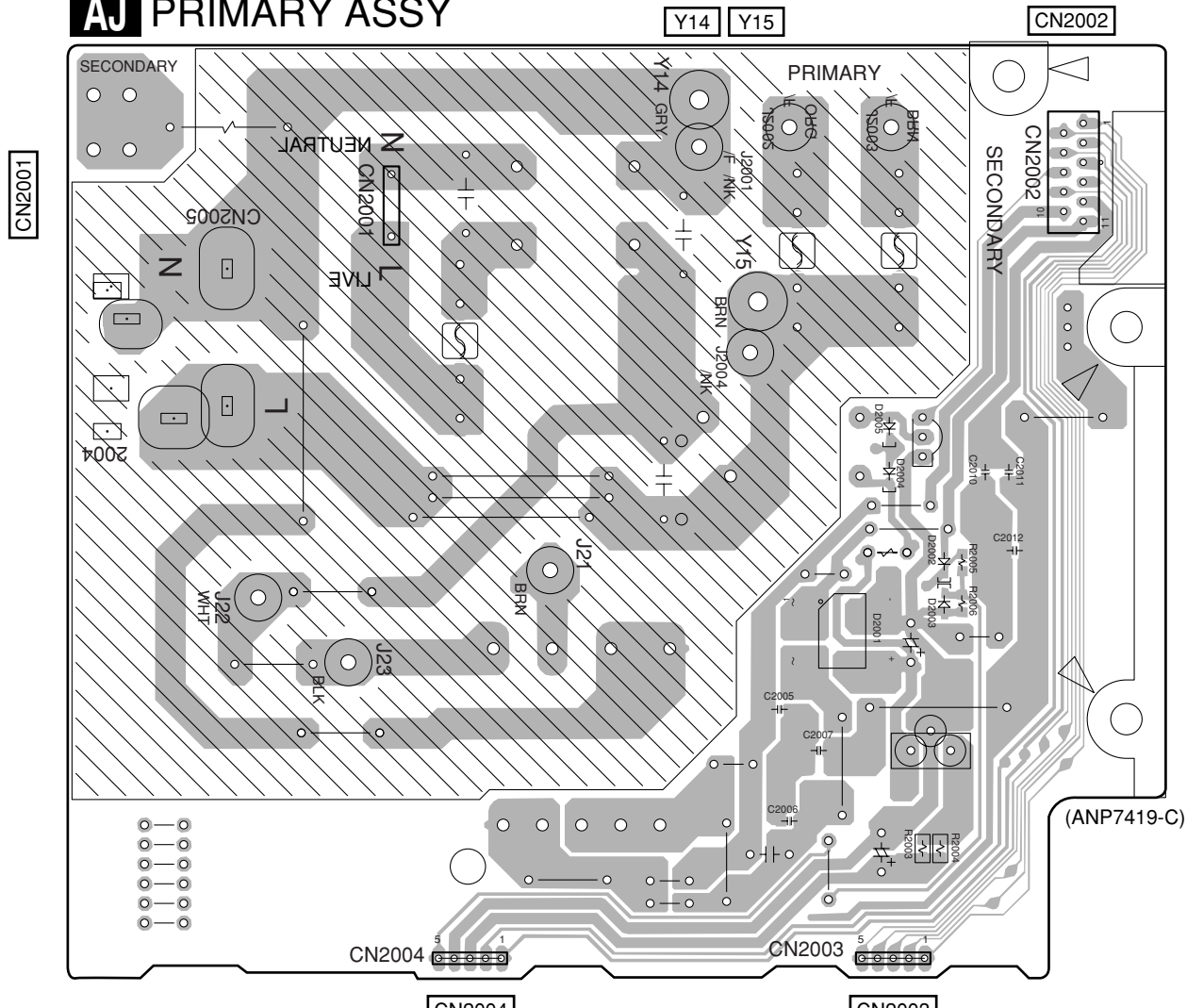
Line Voltage can be changed by the following modification:

1. Disconnect the AC power cord.
2. Remove the cover.
3. Change the connection wire from TRANS 1 ASSY to PRIMARY ASSY (Terminal No. Y15) as follows.

Voltage	Terminal No.
220-230V	Y15 of TRANS 1 ASSY
240V	240V terminal of power transformer

4. Stick a line voltage label on the rear panel.

Description	Part No.
220V label	AAX-193
240V label	AAX-192

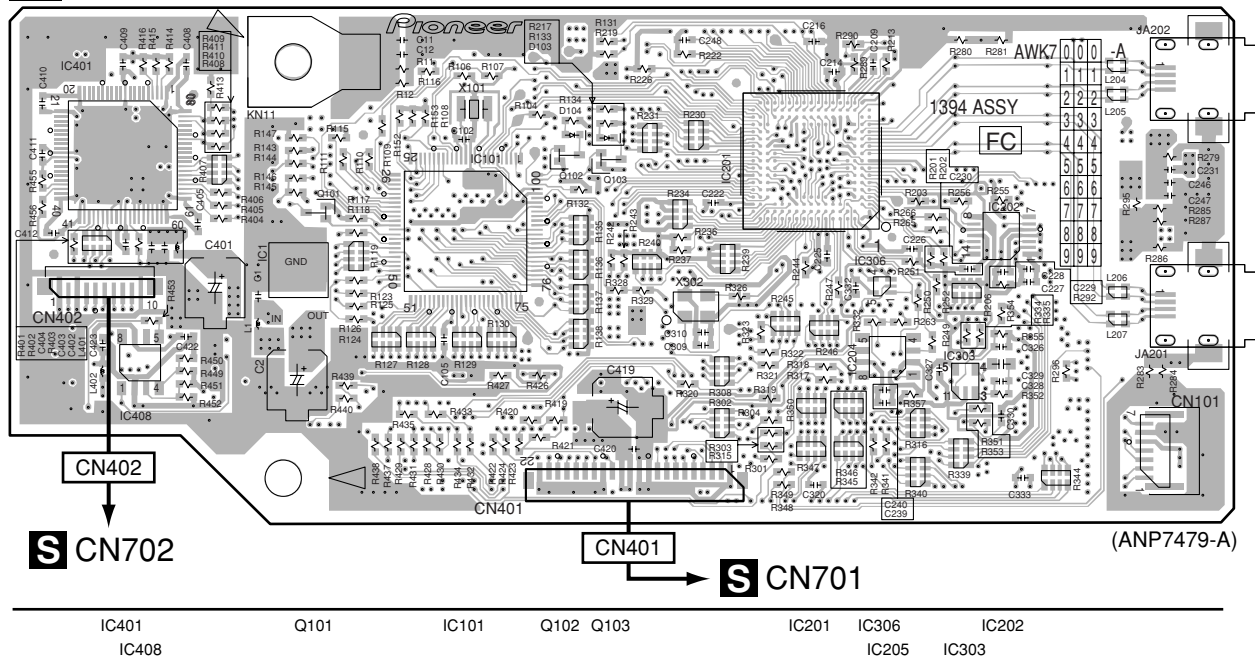
AI TRANS 1 ASSY

AH TRANS 2-2 ASSY

AJ PRIMARY ASSY

AH AI AJ
AH AI AJ

4.22 1394 ASSY (VSX-AX5i-S ONLY)

SIDE A

SIDE A

T 1394 ASSY



IC401
IC408

Q101

IC101

Q102 Q103

IC201

IC306
IC205

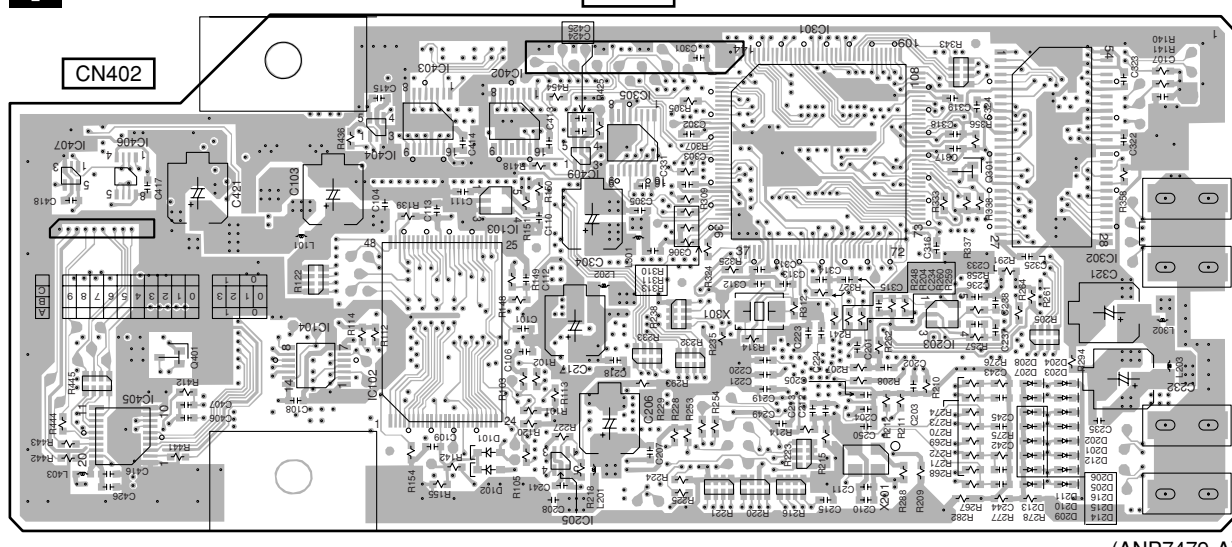
IC202
IC303

(ANP7479-A)

SIDE B

SIDE B

T 1394 ASSY



IC407
IC406
IC405 Q401

IC404
IC403
IC402
IC409
IC305
IC205

IC301
Q301
IC203

(ANP7479-A)

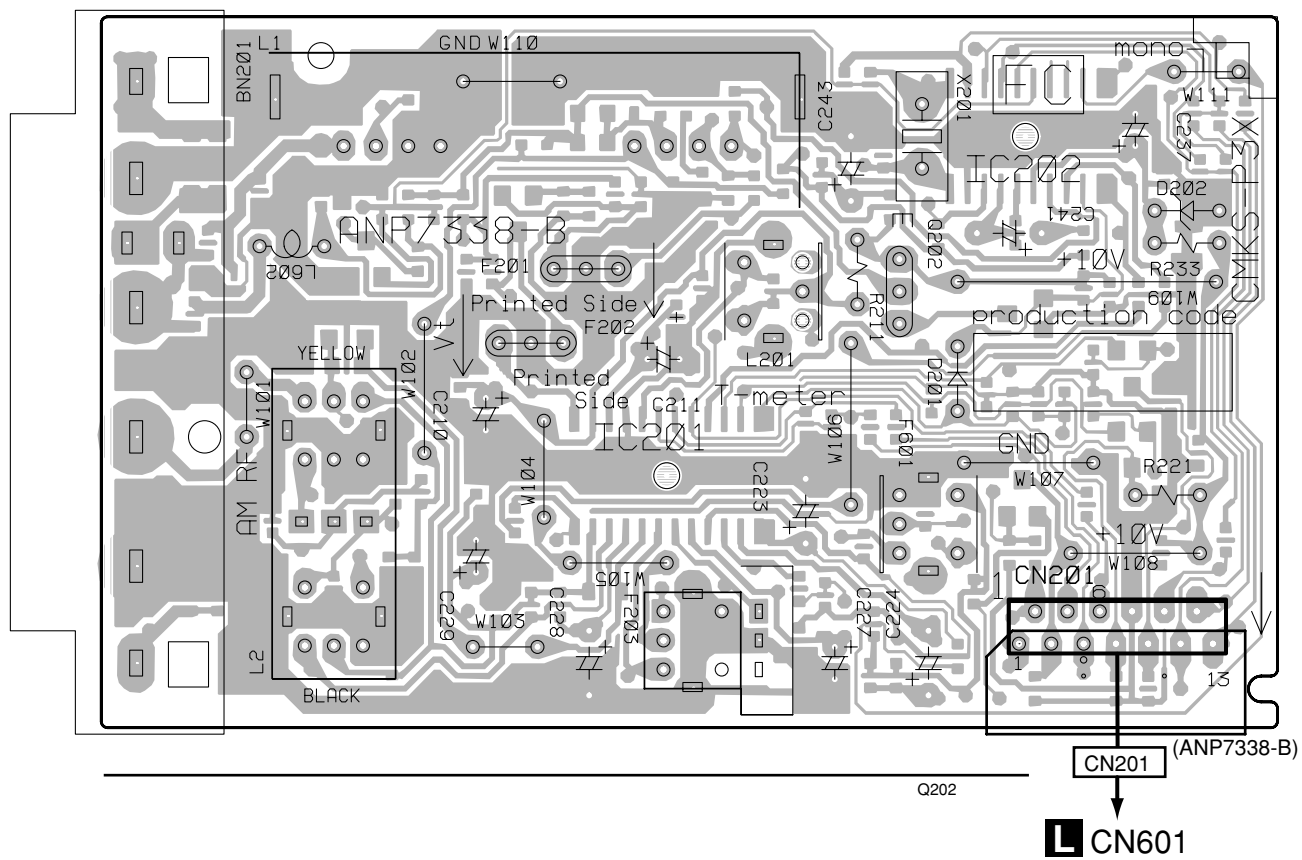
5 6 7 8

4.23 FM/AM TUNER MODULE

SIDE A

AK FM/AM TUNER MODULE

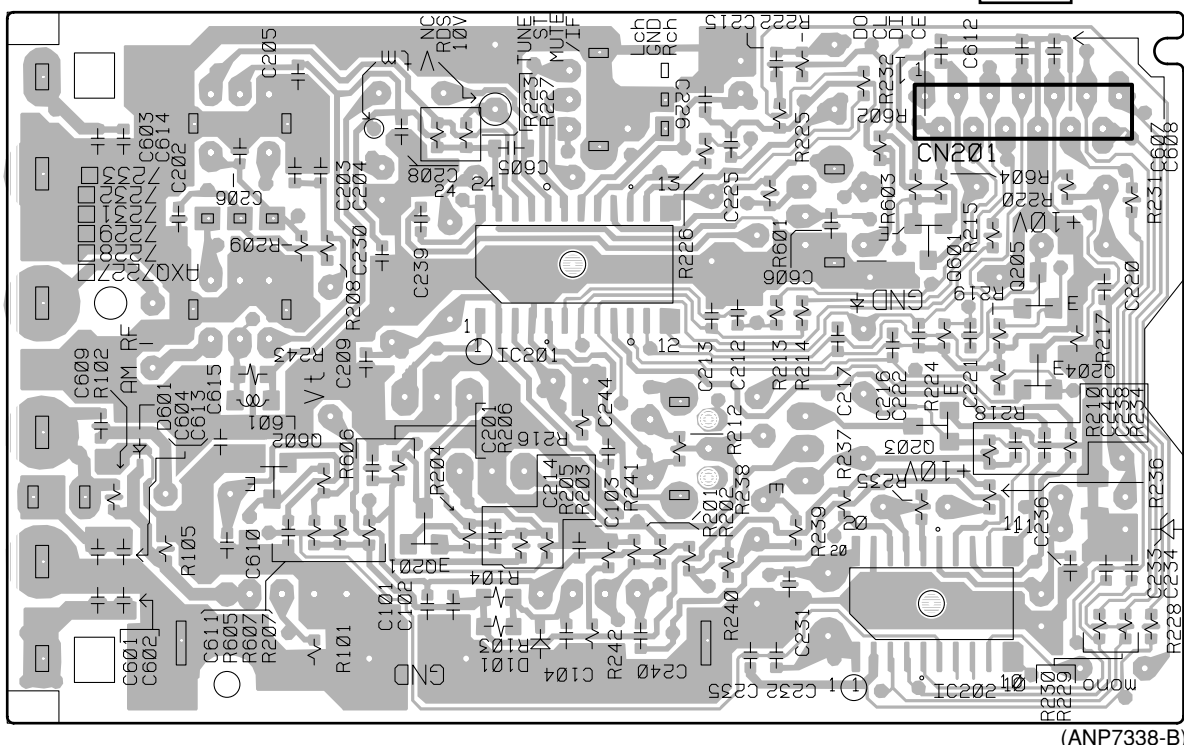
SIDE A



SIDE B

AK FM/AM TUNER MODULE

SIDE B



AK

AK

5. PCB PARTS LIST

- A**
- NOTES:**
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The \triangle 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.
 - When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).*
- | | | | |
|--------------|--|---|------------------------|
| 560Ω | $\rightarrow 56 \times 10^1 \rightarrow 561$ | $\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$ | RD1/4PU[5 6 1]J |
| $47k \Omega$ | $\rightarrow 47 \times 10^3 \rightarrow 473$ | $\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$ | RD1/4PU[4 7 3]J |
| 0.5Ω | $\rightarrow R50$ | $\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$ | RN2H[R 5 0]K |
| 1Ω | $\rightarrow R10$ | $\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$ | RS1P[1 R 0]K |
- Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).*
- | | | | |
|----------------|--|---|--------------------------|
| $5.62k \Omega$ | $\rightarrow 562 \times 10^3 \rightarrow 5621$ | $\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$ | RNI/4PC[5 6 2 1]F |
|----------------|--|---|--------------------------|

B

• LIST OF WHOLE PCB ASSEMBLIES

Mark	Symbol and Description	VSX-AX5i-S/ HYXJI	VSX-AX3-S/ HYXJI	VSX-AX3-K/ HYXJI
NSP	1..FM/AM TUNER MODULE	AXQ7232	AXQ7232	AXQ7232
	1..REGULATOR ASSY	AWK7786	AWK7738	AWK7738
	2..7.1 CH I/O ASSY	AWX8306	AWX7973	AWX7973
	2..POWER AMP IN ASSY	AWX7982	AWX7982	AWX7982
	2..FAN DRIVE ASSY	AWX8135	AWX8135	AWX8135
	2..REGULATOR ASSY	AWX8305	AWX8020	AWX8020
	2..TRANS 2-2 ASSY	AWX7970	AWX7970	AWX7970
	2..TRANS 1 ASSY	AWX7969	AWX7969	AWX7969
	2..PRIMARY ASSY	AWX7998	AWX7998	AWX7998
NSP	1..COMPLEX ASSY	AWK7790	AWK7796	AWK7796
	2..V-AUDIO IN ASSY	AWX8314	AWX7991	AWX7991
	2..FRONT IN ASSY	AWX8186	AWX8186	AWX8186
	2..OPTICAL IN ASSY	AWX7978	AWX7978	AWX7978
	2..INPUT CONNECT ASSY	AWX8041	AWX8041	AWX8041
	2..VOLUME ASSY	AWX7971	AWX7971	AWX7971
	2..MULTI JOG ASSY	AWX8015	AWX8015	AWX8015
	2..HEADPHONE ASSY	AWX7980	AWX7980	AWX7980
	2..SP/PS ASSY	AWX8308	AWX8039	AWX8039
	2..DIODE ASSY	AWX8017	AWX8017	AWX8017
	2..TRANS 2-1 ASSY	AWX8326	AWX8326	AWX8326
	2..VH TR ASSY	AWX8018	AWX8018	AWX8018
	2..MECHA SW ASSY	AWX7995	AWX7995	AWX7995
NSP	1..MAIN ASSY	AWK7778	AWK7782	AWK7782
	2..COAXIAL IN ASSY	AWX8300	AWX8323	AWX8323
	2..VIDEO ASSY	AWX8312	AWX8322	AWX8322
	2..COMPONENT ASSY	AWX8293	AWX8296	AWX8296
	2..MAIN CONTROL ASSY	AWX8287	AWX8291	AWX8291
	2..MIC & F.OPT IN ASSY	AWX7981	AWX7981	AWX7981
	2..MIC AMP ASSY	AWX8004	AWX8004	AWX8004
	2..DSP CONNECTION ASSY	AWX8299	AWX8024	AWX8024
	2..FAN CONNECTION ASSY	AWX8005	AWX8005	AWX8005
NSP	1..POWER AMP ASSY	AWK7793	AWK7763	AWK7763
	2..DISPLAY ASSY	AWX8316	AWX8147	AWX8147
	2..POWER AMP-L ASSY	AWX7984	AWX7984	AWX7984
	2..POWER AMP-R ASSY	AWX7985	AWX7985	AWX7985
	2..POWER AMP-C ASSY	AWX7986	AWX7986	AWX7986
	1..DSP ASSY	AWX8249	AWX8249	AWX8249
	1..1394 ASSY	AWK7768	Not used	Not used

• CONTRAST OF PCB ASSEMBLIES

A 7.1CH I/O ASSY

AWX8306 and AWX7973 are constructed the same except for the following :

Mark	Symbol and Description	AWX8306	AWX7973
	1301-1304 4P PIN JACK	AKB7075	Not used
	CN1301-CN1304 4P PIN JACK	Not used	AKB7015

B V-AUDIO IN ASSY

AWX8314 and AWX7991 are constructed the same except for the following :

Mark	Symbol and Description	AWX8314	AWX7991
	1201-1203 4P PIN JACK	AKB7075	Not used
	CN1201-CN1203 4P PIN JACK	Not used	AKB7015

H COAXIAL IN ASSY

AWX8300 and AWX8323 are constructed the same except for the following :

Mark	Symbol and Description	AWX8300	AWX8323
	IC1681	PCM2902EG	Not used
	IC1682	TC7SET08F	Not used
	C1680, C1697	CKSRYB103K50	Not used
	C1681	CEAT470M16	Not used
	C1683-C1686, C1689, C1690, C1698	CKSRYB104K16	Not used
	C1687	CCSRCH220J50	Not used
	C1688	CCSRCH180J50	Not used
	R1681	RS1/16S152J	Not used
	R1682, R1683	RS1/16S220J	Not used
	R1686	RS1/16S105J	Not used
	R1687	RS1/16S470J	Not used
	R1689	RS1/16S222J	Not used
	R1690	RS1/16S101J	Not used
	X1681 CRYSTAL RESONATOR (12.0MHz)	ASS7047	Not used
	JA1681 USB CONNECTOR	DKN1237	Not used
	JA1802 2P PIN JACK	AKB7148	AKB7131

K VIDEO ASSY

AWX8312 and AWX8322 are constructed the same except for the following :

Mark	Symbol and Description	AWX8312	AWX8322
	C922	CCSRCH181J50	Not used
	R915	RS1/16S0R0J	Not used
	R922	RS1/16S750J	Not used
	JA901-JA903 COMB. JACK (2S+2P)	AKB7160	AKB7147
	JA904 COMB. JACK (S+1P)	AKB7159	AKB7146
	JA905 1P PIN JACK	VKB1156	Not used

L MAIN CONTROL ASSY

AWX8287 and AWX8291 are constructed the same except for the following :

Mark	Symbol and Description	AWX8287	AWX8291
	IC501	PD5948A8	PD5899A
	Q101, Q102	2SC3326	Not used
	Q103	DTA124EK	Not used
	C139, C140	CCSRCH470J50	Not used
	R135, R136	RS1/16S912J	RS1/16S0R0J
	R137, R138	RS1/16S102J	Not used
	R141, R142	RS1/16S472J	Not used
	R143	RS1/16S473J	Not used

Mark	Symbol and Description	AWX8287	AWX8291
A	R331, R352-R354, R356 R351	RS1/16S221J RS1/16S0R0J	Not used Not used
	R355	RS1/16S101J	Not used
	R357, R358	Not used	RS1/16S0R0J
	R523, R526	Not used	RS1/16S473J
	R524, R525	RS1/16S473J	Not used
	JA111-JA113 4P PIN JACK	VKB1133	VKB1132

O DSP CONNECTION ASSY

AWX8299 and AWX8024 are constructed the same except for the following :

Mark	Symbol and Description	AWX8299	AWX8024
B	IC1653 L1652 C1653 R1655 R1656, R1676, R1678 R1659, R1660, R1662	TC74LVX244FT QTL1013 CKSRYB104K16 Not used RS1/16S0R0J RS1/16S151J	Not used Not used Not used RS1/16S0R0J Not used Not used

U DISPLAY ASSY

AWX8316 and AWX8147 are constructed the same except for the following :

Mark	Symbol and Description	AWX8316	AWX8147
C	D3010	UDZS6.2B	Not used
	D3011	NSPB500-0008	Not used
	R3064	RS1/16S222J	Not used

AC REGULATOR ASSY

AWX8305 and AWX8020 are constructed the same except for the following :

Mark	Symbol and Description	AWX8305	AWX8020
D	IC2410	NJM78L05A	Not used
	Q2402	2SA1803	Not used
	D2421, D2422	UDZS15B	UDZ15B
	C2401, C1402	ACH7191	CEAT332M35
	C2433	ACH7192	CEAT472M16
	C2437	CKSRYB103K50	Not used
	C2438	CEAT2R2M50	Not used
	R2402	RD1/4MUF470J	Not used
	R2408, R2409	RS1/16S100J	Not used

AD SP/PS ASSY

AWX8307 and AWX7975 are constructed the same except for the following :

Mark	Symbol and Description	AWX8307	AWX7975
E	! C4621, C4622	ACH7190	ACH7169
	CN4611 SP TERMINAL 8-P	AKE7099	AKE7074
	CN4612 SP TERMINAL 6-P	AKE7100	AKE7075

• PARTS LIST FOR VSX-AX5i-S

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
REGULATOR ASSY [AWK7786]		
OTHERS		
Y15	BOARD IN JUMPER	ADX7418
Y14	BOARD IN JUMPER	ADX7419
J11	JUMPER WIRE 7P	D20PYY0745E

COMPLEX ASSY [AWK7790]

<u>OTHERS</u>		
Y8	BOARD IN JUMPER	ADX7284
Y9	BOARD IN JUMPER	ADX7285
Y10	BOARD IN JUMPER	ADX7286
Y11	BOARD IN JUMPER	ADX7287
Y12	BOARD IN JUMPER	ADX7288
J9	JUMPER WIRE 6P	D20PYY0615E

A 7.1 CH I/O ASSY [AWX8306]

<u>SEMICONDUCTORS</u>		
IC1301-IC1304	UPC4570G2	
Q1351, Q1352, Q1361, Q1362	HN1C03F	
Q1371, Q1372, Q1381, Q1382	HN1C03F	
<u>CAPACITORS</u>		
C1301-C1304, C1307, C1308	CCSRCH101J50	
C1311-C1314, C1317, C1318	CCSRCH101J50	
C1321-C1324, C1327, C1328	CCSRCH101J50	
C1331-C1334, C1337, C1338	CCSRCH101J50	
C1351, C1352, C1361, C1362	CCSRCH331J50	
C1371, C1372, C1381, C1382	CCSRCH331J50	
C1309, C1310, C1319, C1320	CEAT100M50	
C1329, C1330, C1339, C1340	CEAT100M50	
C1305, C1306, C1315, C1316	CEAT4R7M50	
C1325, C1326, C1335, C1336	CEAT4R7M50	
C1341-C1348, C1391-C1394	CKSRYB103K50	
<u>RESISTORS</u>		
All Resistors	RS1/16S###J	
<u>OTHERS</u>		
1301-1304 4P PIN JACK	AKB7075	
CN1306 5P SOCKET	AKP7066	
CN1307,CN1308 9P SOCKET	AKP7068	

B V-AUDIO IN ASSY [AWX8314]

<u>CAPACITORS</u>		
C1201-C1212	CCSRCH221J50	
C1213-C1215	CKSRYB103K50	
<u>RESISTORS</u>		
All Resistors	RS1/16S###J	
<u>OTHERS</u>		
1201-1203 4P PIN JACK	AKB7075	
CN1204 17P SOCKET	AKP7072	

C FRONT IN ASSY [AWX8186]

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	
CAPACITORS			
C1501, C1502		CCSRCH221J50	A
C1505		CKSRYB102K50	
C1504, C1506		CKSRYB103K50	
C1503		CKSRYB472K50	
C1510		CKSRYB473K50	
RESISTORS			
All Resistors		RS1/16S###J	
OTHERS			
CN1501 7P FFC CONNECTOR		52044-0745	
JA1501 FRONT INPUT		AKX7016	
KN1501 EARTH METAL FITTING		VNF1084	
D OPTICAL IN ASSY [AWX7978]			
COILS AND FILTERS			
F1701 CHIP BEAD		DTF1064	
CAPACITORS			
C1706		CEAT470M16	
C1701-C1705		CKSRYF104Z16	
RESISTORS			
All Resistors		RS1/16S###J	C
OTHERS			
CN1701 9P FFC CONNECTOR		52045-0945	
JA1701,JA1702 OPTICAL LINK IN		GP1FA502RZ	
JA1703,JA1704 OPTICAL LINK OUT		GP1FA502TZ	
E INPUT CONNECT ASSY [AWX8041]			
SEMICONDUCTORS			
IC1451		UPC4570G2	
CAPACITORS			
C1451, C1452		CEAT100M50	
C1454, C1455		CKSRYB103K50	
C1453		CKSRYB472K50	
RESISTORS			
All Resistors		RS1/16S###J	
OTHERS			
CN1407 5P PLUG		AKP7055	
CN1406,CN1408 9P PLUG		AKP7057	
CN1405 17P PLUG		AKP7061	
CN1404 9P SOCKET		AKP7068	
CN1403 13P SOCKET		AKP7070	
CN1401 15P SOCKET		AKP7071	
H COAXIAL IN ASSY [AWX8300]			
SEMICONDUCTORS			
IC1681		PCM2902EG	
IC1881		TC74HCU04AF	
IC1682		TC7SET08F	
COILS AND FILTERS			
F1881 CHIP BEAD		DTF1064	
CAPACITORS			

Mark No.	Description	Part No.	Mark No.	Description	Part No.
A	C1688	CCSRCH180J50	IC1051		PDC084A
	C1687	CCSRCH220J50	Q1051		DTC124EK
	C1885, C1886	CCSRCH470J50	D1051, D1052		1SS355
	C1887, C1896	CCSRCH471J50			
	C1681	CEAT470M16			
	C1890	CEAT470M25	L1051, L1052		LCYA100J2520
	C1680, C1697, C1857, C1858	CKSRYB103K50	L1053		LCYA330J2520
	C1883, C1884, C1888, C1897	CKSRYB103K50			
	C1683-C1686, C1689, C1690, C1698	CKSRYB104K16			
	C1889	CKSRYB105K6R3			
	RESISTORS			COILS AND FILTERS	
	All Resistors	RS1/16S###J		L1051, L1052	
B	OTHERS			L1053	
	CN1801 19P FFC CONNECTOR	52045-0945			
	JA1802 2P PIN JACK	AKB7148			
	CN1803 9P SOCKET	AKP7068	C1051, C1053, C1063		CEAT101M16
	JA1681 USB CONNECTOR	DKN1237	C1052, C1054, C1061, C1062		CKSRYB473K50
	CN1802 20P FFC CONNECTOR	VKN1196			
	X1681 CRYSTAL RESONATOR (12.0MHz)	ASS7047			
C	I COMPONENT ASSY [AWX8293] for VSX-AX5i-S			RESISTORS	
	SEMICONDUCTORS			All Resistors	RS1/16S###J
	IC1051	PDC084A			
	IC1001, IC1052	TC74HC4053AF			
	IC1002, IC1003	TK15450M			
	Q1051, Q1052	DTC124EK			
	D1051, D1052	1SS355			
	COILS AND FILTERS			OTHERS	
	L1051, L1052	LCYA100J2520	CN1001 9P SOCKET		AKP7068
	L1053	LCYA330J2520	1001 SCREW PLATE		VNE1948
D	CAPACITORS		X1051 CRYSTAL RESONATOR (14.32MHz)		ASS1056
	C1060	CCSRCH101J50			
	C1055	CCSRCH150J50			
	C1056	CCSRCH180J50			
	C1057, C1058	CCSRCH240J50			
	C1024-C1026, C1059	CCSRCH470J50			
	C1017, C1018, C1023, C1029	CCSRCK2R0C50			
	C1013, C1014, C1019, C1020	CEAT101M16	C933		IMZ1A
	C1027, C1028, C1051, C1053, C1063	CEAT101M16	D901		DAN202K
	C1007, C1008, C1015, C1016	CKSRYB103K50			
	C1021, C1022, C1065, C1066	CKSRYB103K50			
E	C1052, C1054, C1061, C1062	CKSRYB473K50			
	RESISTORS			CAPACITORS	
	All Resistors	RS1/16S###J	C931, C934, C937, C940, C944		CCSRCH101J50
			C966-C968		CCSRCH150J50
			C907, C908, C915, C916, C921		CCSRCH181J50
			C947, C948, C953, C954		CCSRCH330J50
					CEAT101M10
	OTHERS				
	CN1001 9P SOCKET	AKP7068	C941		CEAT101M10
	JA1001-JA1003 3P PIN JACK	VKB1151	C905, C906, C918, C945, C946		CEAT101M16
	X1051 CRYSTAL RESONATOR (14.32MHz)	ASS1056	C951, C952, C959		CEAT101M16
			C933, C936, C939, C942		CEAT1R0M50
			C920, C961, C964		CEAT470M25
F	I COMPONENT ASSY [AWX8296] for VSX-AX3-S, -K			RESISTORS	
	SEMICONDUCTORS			R920, R966	RD1/2VM221J
				R969	RD1/2VM471J
				Other Resistors	RS1/16S###J
	K VIDEO ASSY [AWX8312]			OTHERS	
	SEMICONDUCTORS			J904 COMB. JACK (S+1P)	AKB7159
				JA901-JA903 COMB. JACK (2S+2P)	AKB7160
				CN901 15P SOCKET	AKP7071

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
JA905	1P PIN JACK	VKB1156

L MAIN CONTROL ASSY [AWX8287]

SEMICONDUCTORS

IC651	BU1923F
IC502, IC503	BU4094BCF
IC501	PD5948A8
IC511	TC74VHC08FT
IC302	TC74VHCT244AFT
IC103	TC9163AF
IC104	TC9215AF
IC101	TC9274F-019
IC701-IC704	TC94A07F
IC102, IC711-IC714	UPC4570G2
Q651	2SA1037K
Q601	2SC1740S
Q653	2SC2412K
Q101, Q102	2SC3326
Q103, Q511	DTA124EK
Q501, Q652	DTC143EK
D501, D511, D521-D524	1SS355
D821, D822, D831, D832	1SS355
D601	UDZS11B

COILS AND FILTERS

L501	LCYA2R2J2520
L651	LFCA2R2J
△ L891-L895 CHIP SOLID INDUCTOR	QTL1013

CAPACITORS

C508 EDL CAPACITOR	ACH7132
C113, C114, C125-C127	CCSRCH101J50
C151-C153, C725-C727	CCSRCH101J50
C745-C747, C765-C767	CCSRCH101J50
C785-C787	CCSRCH101J50
C103-C112, C115, C116	CCSRCH221J50
C651, C652	CCSRCH270J50
C117, C118, C139, C140, C662	CCSRCH470J50
C719, C720, C739, C740	CCSRCH680J50
C759, C760, C779, C780	CCSRCH680J50
C131, C132, C621, C622	CEAT100M50
C701, C702, C713, C714	CEAT100M50
C733, C734, C753, C754	CEAT100M50
C773, C774	CEAT100M50
C654	CEAT101M10
C303, C304, C602	CEAT101M16
C657	CEAT1R0M50
C506, C513	CEAT221M10
C505, C655	CEAT2R2M50
C503	CEAT331M10
C717, C718, C721, C722	CEAT470M25
C737, C738, C741, C742	CEAT470M25
C757, C758, C761, C762	CEAT470M25
C777, C778, C781, C782	CEAT470M25
C133, C134	CEAT470M50
C511	CEAT471M10
C748, C749, C768, C769	CEV100M16
C788, C789	CEV100M16
C510	CKSQYF105Z16
C601	CKSQYF225Z16

<u>Mark No.</u>	<u>Description</u>
C653	CKSRYB102K50
C128, C129, C137, C138	CKSRYB103K50
C155-C157, C302, C502, C507	CKSRYB103K50
C509, C514, C515, C535, C540	CKSRYB103K50
C598, C711, C712, C723, C724	CKSRYB103K50

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
C731, C732, C743, C744	CKSRYB103K50	CKSRYB103K50
C751, C752, C763, C764	CKSRYB103K50	CKSRYB103K50
C771, C772, C783, C784	CKSRYB103K50	CKSRYB103K50
C891, C892	CKSRYB103K50	CKSRYB103K50
C512, C656	CKSRYB472K50	CKSRYB472K50
C154, C599, C821, C831	CKSRYB473K50	CKSRYB473K50
C658	CKSRYB561K50	CKSRYB561K50

RESISTORS

All Resistors	RS1/16S###J
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OTHERS

CN552 10P FFC CONNECTOR	52045-1045
CN601 13P FFC CONNECTOR	52045-1345
CN801 24P FFC CONNECTOR	52045-2445
CN501 32P FFC CONNECTOR	52045-3245
CN103 9P PLUG	AKP7057

CN102 13P PLUG	AKP7059
CN101 15P PLUG	AKP7060
CN351 7P SOCKET	AKP7067
CN2, CN3 9P SOCKET	AKP7068
CN502 19P SOCKET	AKP7073

CN302 21P SOCKET	AKP7074
CN1 3P PLUG	KM250NA3L
JA591 REMOTE CONTROL JACK	RKN1004
JA592 REMOTE CONTROL JACK	RKN1026
JA111-JA113 4P PIN JACK	VKB1133
CN301 21P FFC CONNECTOR	VKN1197
X651 CERAMIC RESONATOR (4.332MHz)	ASS7004
X501 CERAMIC RESONATOR (15.7MHz)	ASS7032

M MIC & F.OPT IN ASSY [AWX7981]

COILS AND FILTERS

L1601 CHIP FERRITE BEAD	ATL7002
△ L1602, L1603 CHIP SOLID INDUCTOR	QTL1013

CAPACITORS

C1601, C1606	CCSRCH471J50
C1603	CEAL470M16
C1611	CKSRYB102K50
C1602, C1612, C1614	CKSRYB103K50

RESISTORS

All Resistors	RS1/16S###J
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OTHERS

CN1601 4P FFC CONNECTOR	52044-0445
J1601 CORD WITH PLUG	ADX7417
JA1601 OPTICAL LINK IN	GP1FA502RZ
JA1606 REMOTE CONTROL JACK	RKN1004
CN1602 KR CONNECTOR	S3B-PH-K

N MIC AMP ASSY [AWX8004]

Mark No. **Description****Part No.****Mark No.** **Description****Part No.****SEMICONDUCTORS**

A	⚠ IC4751 IC4752 D4751, D4752	NJM78L05A UPC4570G2 UDZS5.1B
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CAPACITORS

C4753	CCSRCH101J50
C4754	CCSRCH330J50
C4751, C4752, C4755-C4757	CEAT100M50
C4758, C4762-C4765	CKSRYB473K50

RESISTORS

R4756	RD1/4MUF471J
Other Resistors	RS1/16S###J

OTHERS

CN4752	4P JUMPER CONNECTOR	52147-0410
CN4751	KR CONNECTOR PCB BINDER	B3B-PH-K VEF1040
KN4751	EARTH METAL FITTING	VNF1084

O DSP CONNECTION ASSY [AWX8299]**SEMICONDUCTORS**

IC1651, IC1653	TC74LVX244FT
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C COILS AND FILTERS

L1651, L1652	QTL1013
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CAPACITORS

C1651	CKSRYB103K50
C1653	CKSRYB104K16

RESISTORS

All Resistors	RS1/16S###J
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OTHERS

CN1652-CN1654	17P SOCKET	AKP7072
CN1651	B TO B CONNECTOR 50P	AKP7177

P POWER AMP IN ASSY [AWX7982]**SEMICONDUCTORS**

Q4001	2SC2412K
D4001	1SS355

CAPACITORS

C4002	CKSRYB104K16
C4001	CKSRYB223K50

RESISTORS

All Resistors	RS1/16S###J
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OTHERS

4001	10P CABLE HOLDER	51048-1000
CN4001	24P FFC CONNECTOR	52044-2445
CN4003	17P PLUG	AKP7061
CN4002	19P PLUG	AKP7062
J12	JUMPER WIRE 10P	D20PYY1010E
CN4004	3P L TYPE PLUG	KM250MA3L

Q FAN CONNECTION ASSY [AWX8005]**SEMICONDUCTORS**

⚠ IC4701, IC4702	AEK7023
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Mark No. **Description**

PROTECTOR(200mA)

OTHERS

4701	9P CABLE HOLDER	51048-0900
CN4701	6P JUMPER CONNECTOR	52147-0610
J4701	JUMPER WIRE 9P	D20PYY0915E
CN4702	3P PLUG	KM250MA3

R FAN DRIVE ASSY [AWX8135]**SEMICONDUCTORS**

Q4056	2SA1037K
Q4051	2SC4793D1
Q4052	DTA124EK
Q4055	DTC114EK
Q4053	DTC124EK

⚠ D4051, D4052
D4058, D4059
D4055
D4053
D4057

CAPACITORS

C4054	CEAT101M16
C4052	CEAT1R0M50
C4055, C4056	CEAT331M63
C4051	CEAT471M35
C4053	CKSRYB103K50

RESISTORS

All Resistors	RS1/16S###J
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OTHERS

CN4051	9P JUMPER CONNECTOR	52147-0910
CN4054	10P JUMPER CONNECTOR	52147-1010

S DSP ASSY [AWX8249]**SEMICONDUCTORS**

IC201	AK4114VQ
IC561	AK4382AVT
IC501, IC521, IC541	AK4383VT
IC101	AK5380VT
IC301, IC401	DSPC56367PV150

IC451	IC61LV25616-12T
IC302	IC61LV6416-12T
IC303	IC63LV1024-12T
⚠ IC901	NJM2391DL1-33
IC601, IC621, IC641, IC661, IC681	NJM4565MD

⚠ IC902	NJU7223DL1-18
IC471	PD8118A
IC701	TC74VHC157FT
IC304	TC74VHCU04FT
IC503, IC705, IC706	TC7SH04FU

IC305
Q681, Q682
Q683, Q701, Q971, Q972, Q974
Q684, Q702, Q973
Q601, Q621, Q641, Q661

D681, D682, D721	1SS355
D702	DAN202K
D701, D971, D972	DAP202K
D101-D104	RB501V-40

Mark No.**Description****Part No.****COILS AND FILTERS**

L301–L304, L401, L402, L451	ATL7002
L471, L904, L906, L907	ATL7002
CHIP FERRITE BEAD	
L101–L104, L201–L203	QTL1013
L305, L306, L501, L503, L511	QTL1013
L521, L531, L541, L551, L561	QTL1013
L571, L701, L705, L706	QTL1013
CHIP SOLID INDUCTOR	

CAPACITORS

C339, C340	CCSRCH100D50
C202	CCSRCH150J50
C623, C625, C643–C646	CCSRCH151J50
C663–C666	CCSRCH151J50
C201	CCSRCH220J50
C204, C206, C209, C301, C302	CCSRCH471J50
C304, C306, C308, C309, C312	CCSRCH471J50
C314, C316, C318, C319	CCSRCH471J50
C321, C322, C325, C326	CCSRCH471J50
C329, C330, C332, C333, C335	CCSRCH471J50
C345, C346, C402, C404–C408	CCSRCH471J50
C410–C418, C420–C422	CCSRCH471J50
C424–C426, C471	CCSRCH471J50
C603–C606	CCSRCH820J50
C111, C112, C502, C522, C542	CEV100M16
C562, C607, C608, C627, C628	CEV100M16
C647, C648, C667, C668	CEV100M16
C681, C682	CEV100M16
C104, C105, C551, C907, C909	CEV101M16
C106	CEV2R2M50
C901, C902	CEV330M25
C210, C341, C401	CEV470M6R3
C212, C614, C618, C624, C626	CKSRYB102K50
C683–C685, C689, C693, C695	CKSRYB102K50
C927	CKSRYB102K50
C337, C343, C349, C429, C503	CKSRYB103K50
C619, C620, C677, C678, C701	CKSRYB103K50
C711–C716, C747, C921, C922	CKSRYB103K50
C941	CKSRYB103K50
C101–C103, C205, C207, C208	CKSRYB104K16
C211, C305, C307, C310, C311	CKSRYB104K16
C313, C315, C324, C331, C334	CKSRYB104K16
C352, C409, C419, C423, C427	CKSRYB104K16
C451, C452, C501, C521, C541	CKSRYB104K16
C561, C591, C630, C705, C706	CKSRYB104K16
C906, C908	CKSRYB104K16
C303, C338, C348, C403, C599	CKSRYB105K6R3
C702	CKSRYB105K6R3
C109, C110, C622	CKSRYB222K50
C601, C602, C609, C610	CKSRYB332K50
C621, C641, C642, C661, C662	CKSRYB392K50
C629, C649, C650, C669, C670	CKSRYB472K50
C971	CKSRYB472K50
C926	CKSRYB473K16
C203	CKSRYB474K10
C323, C428	CKSRYB563K16
C107, C611–C613, C615	CKSRYF104Z25
C671, C672, C694, C696–C698	CKSRYF104Z25

Part No.**Mark No.****Description****Part No.****RESISTORS**

R851	RAB4C101J
R204, R225, R226, R229, R701	RAB4C104J
R712	RAB4C104J
R221	RS1/16S1802F
Other Resistors	RS1/16S###J

OTHERS

CN102	B TO B CONNECTOR 50P	AKP7176
X201	CRYSTAL RESONATOR (24MHz)	ASS7025
X301	CRYSTAL RESONATOR (33MHz)	ASS7040

CN702	10P FFC CONNECTOR	VKN1414
CN101	20P FFC CONNECTOR	VKN1424
CN601	21P FFC CONNECTOR	VKN1425
CN701	22P FFC CONNECTOR	VKN1426
KN931	EARTH METAL FITTING	VNF1109

T 1394 ASSY [AWK7768]**SEMICONDUCTORS**

IC302	K4S641632F-TC75
△ IC1	NJM2391DL1-33
IC303	NJU7093AF
IC101	PD5787A
IC301	PD8112A
IC103	PST9245
IC401	SM5816AF
IC405	TC74VHC541FT
IC104	TC74VHCT125AFT
IC205	TC7SH08FU
IC409	TC7SZ126FU
IC201	TSB43CA42GGW
Q101, Q301	DTA124EUA
Q401	DTA143EUA
D102	RB501V-40

COILS AND FILTERS

L1, L101, L201–L203	ATL7002
L301, L302, L401, L403	ATL7002
CHIP FERRITE BEAD	

△ L204–L207 COIL**CAPACITORS**

C329 (10u/6.3V)	ACG7046
C2, C401 (220u/6.3V)	ACH7195
C242, C243	CCSRCH221J50
C402	CCSRCH471J50
C419	CEV101M16

C103, C206, C217, C232, C304	CEVL101M6R3
C321	CEVL101M6R3
C113, C211, C213, C215, C216	CKSRYB102K50
C310, C324	CKSRYB102K50
C101, C111	CKSRYB103K50

C1, C102, C104–C110	CKSRYB104K16
C201–C205, C207, C209, C210	CKSRYB104K16
C212, C214, C218–C226, C235	CKSRYB104K16
C241, C246–C249, C301–C303	CKSRYB104K16
C305, C309, C311, C315–C320	CKSRYB104K16

C322, C323, C325, C327, C333	CKSRYB104K16
C404, C405, C408–C412, C416	CKSRYB104K16
C420, C424	CKSRYB104K16
C244, C245, C326	CKSRYB105K6R3

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
	C330	CKSRYB472K50		C3030	CKSRYF104Z50
A	C328	CKSRYB474K10		RESISTORS	
	RESISTORS			All Resistors	RS1/16S###J
	R119, R127-R130, R205 R230-R233, R245, R246, R445 R122 R407 R308, R339, R340, R343-R347	RAB4C101J RAB4C101J RAB4C103J RAB4C221J RAB4C470J		OTHERS	
B	R350 R135-R138, R206, R216 R220, R221, R223, R234 R238-R240 R302, R402	RAB4C470J RAB4C472J RAB4C472J RAB4C472J RAB4C680J		3008 4P CABLE HOLDER 3002 5P CABLE HOLDER 3003 7P CABLE HOLDER CN3007 3P FFC CONNECTOR CN3004 4P FFC CONNECTOR	51048-0400 51048-0500 51048-0700 52045-0345 52045-0445
	R275, R276 R267-R274 R213 Other Resistors	RS1/16S5101F RS1/16S56R0D RS1/16S6341D RS1/16S###J		CN3005 7P FFC CONNECTOR CN3001 11P FFC CONNECTOR CN3006 32P FFC CONNECTOR V3000 FL TUBE J3008 JUMPER WIRE 4P	52045-0745 52045-1145 52045-3245 AAV7087 D20PYY0415E
C	OTHERS			J3002 JUMPER WIRE 5P J3003 JUMPER WIRE 7P 3001 FL HOLDER X3000 CERAMIC RESONATOR (4.19MHz)	D20PYY0510E D20PYY0715E VNF1085 ASS7042
	CN101 7P CONNECTOR CN402 10P CONNECTOR CN401 22P CONNECTOR JA201, JA202 1394-Terminal X302 CRYSTAL RESONATOR (22.5792MHz)	RKN1048 VKN1414 VKN1426 VKN1800 ASS7054		VOLUME ASSY [AWX7971]	
	X201 CRYSTAL RESONATOR (24.5760MHz) X101 CERAMIC RESONATOR (6.14MHz)	ASS7055 VSS1179		SWITCHES AND RELAYS	
D	DISPLAY ASSY [AWX8316]			S3402-S3404 S3401	ASG7013 ASX7037
	SEMICONDUCTORS			CAPACITORS	
	IC3000 IC3002 Q3003 Q3002 Q3004	PD5771B RPM7140-H4 2SA1037K DTC124EK HN1C01FU		C3401, C3402	CKSRYB103K50
	D3006-D3008 D3001 D3009 D3000 D3011	1SS355 BR5064X DAN202K MAA5064X NSPB500-0008		RESISTORS	
	D3010	UDZS6.2B		All Resistors	RS1/16S###J
E	COILS AND FILTERS			OTHERS	
	L3000 CHIP FERRITE BEAD	ATL7002		CN3401 5P JUMPER CONNECTOR	52147-0510
	SWITCHES AND RELAYS			W MECHA SW ASSY [AWX7995]	
	S3000-S3017	ASG7013		SWITCHES AND RELAYS	
	CAPACITORS			S2491	ASG1035
	C3003, C3004, C3007, C3024, C3025 C3020, C3021, C3026, C3027 C3028, C3029 C3008, C3012, C3035 C3022, C3023	CCSRCH101J50 CEJQ100M16 CEJQ101M10 CEJQ101M6R3 CEJQ330M25		CAPACITORS	
F	C3000-C3002 C3009, C3011, C3032-C3034 C3036, C3037 C3006, C3031	CKSRYB102K50 CKSRYB103K50 CKSRYB103K50 CKSRYB104K16		C3451, C3452	CKSRYB103K50
	RESISTORS			RESISTORS	
				All Resistors	RS1/16S###J
	OTHERS			OTHERS	
				3452 3P CABLE HOLDER CN3451 7P JUMPER CONNECTOR J3452 JUMPER WIRE	51048-0300 52147-0710 D20PYY0310E

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
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Y HEADPHONE ASSY [AWX7980]

CAPACITORS

C1951, C1952

CKSRYB392K50

RESISTORS

All Resistors

RS1/16S###J

OTHERS

CN1951 3P FFC CONNECTOR

52045-0345

1951 PHONE JACK

AKN7029

KN1951 EARTH METAL FITTING

VNF1084

Z POWER AMP-L ASSY [AWX7984]

SEMICONDUCTORS

△ IC4101, IC4201, IC4301

PA9009A

△ IC4102, IC4202, IC4302

PBD001A

△ IC4103, IC4203, IC4303, IC4453

PBD002A

Q4102, Q4202, Q4302

2SA1255

Q4101, Q4201, Q4301

2SC3326

D4102, D4104-D4107, D4202

1SS355

D4204-D4207, D4302, D4304-D4307

1SS355

D4101, D4103, D4201, D4203, D4301

UDZS10B

D4303

UDZS10B

CAPACITORS

C4106, C4107, C4206, C4207

ACG7041

C4306,C4307 (220u/100V)

ACG7041

C4102, C4202, C4302

CCSRCH331J50

C4112, C4113, C4212, C4213

CCSRCH6R0D50

C4312, C4313

CCSRCH6R0D50

C4114, C4214, C4314

CEANP1R0M50

C4401, C4402

CEAT331M63

C4110, C4111, C4210, C4211

CEHAT100M2A

C4310, C4311

CEHAT100M2A

C4101, C4201, C4301

CEHAT100M50

C4103, C4203, C4303

CEHAT331M10

C4104, C4105, C4204, C4205

CEHAT470M63

C4304, C4305

CEHAT470M63

C4108, C4109, C4208, C4209

CEHAZL470M25

C4308, C4309

CEHAZL470M25

RESISTORS

△ R4131, R4132, R4231, R4232

ACN7107

△ R4331,R4332,R4482 (0.1ohm)

ACN7107

△ R4119,R4219,R4319 (0.22ohm/5W)

ACN7121

R4112, R4212, R4312

RN1/10SE3302D

Other Resistors

RS1/16S###J

OTHERS

Y2 LEAD WITH HOUSING

ADX7398

Y3 LEAD WITH HOUSING

ADX7399

Y5 LEAD WITH HOUSING

ADX7404

CN4401 17P SOCKET

AKP7072

CN4403 3P L TYPE PLUG

KM250MA3

CN4456 10P PLUG

KM250NA10L

KN4401,KN4402

VNF1084

EARTH METAL FITTING

AA POWER AMP-R ASSY [AWX7985]

SEMICONDUCTORS

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
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△ IC4151, IC4251, IC4351

PA9009A

△ IC4152, IC4252, IC4352, IC4452

PBD001A

△ IC4153, IC4253, IC4353

PBD002A

Q4152, Q4252, Q4352

2SA1255

Q4403, Q4404

2SC2412K

Q4151, Q4251, Q4351

2SC3326

D4152, D4154-D4157, D4252

1SS355

D4254-D4257, D4352, D4354-D4357

1SS355

D4151, D4153, D4251, D4253, D4351

UDZS10B

D4353

UDZS10B

CAPACITORS

C4156, C4157, C4256, C4257

ACG7041

C4356,C4357 (220u/100V)

ACG7041

C4152, C4252, C4352

CCSRCH331J50

C4162, C4163, C4262, C4263

CCSRCH6R0D50

C4362, C4363

CCSRCH6R0D50

RESISTORS

△ R4181, R4182, R4281, R4282

ACN7107

△ R4381,R4382,R4481 (0.1ohm)

ACN7107

△ R4169,R4269,R4369 (0.22ohm/5W)

ACN7121

R4162, R4262, R4362

RN1/10SE3302D

Other Resistors

RS1/16S###J

OTHERS

Y1 LEAD WITH HOUSING

ADX7397

Y4 LEAD WITH HOUSING

ADX7400

Y6 LEAD WITH HOUSING

ADX7404

CN4402 19P SOCKET

AKP7073

CN4454 10P PLUG

KM250NA10L

KN4403,KN4404

VNF1084

EARTH METAL FITTING

AB POWER AMP-C ASSY [AWX7986]

SEMICONDUCTORS

△ IC4451

PA9009A

Q4452

2SA1255

Q4451

2SC3326

D4452, D4454-D4457

1SS355

D4451, D4453

UDZS10B

CAPACITORS

C4456,C4457 (220u/100V)

ACG7041

C4452

CCSRCH331J50

C4462, C4463

CCSRCH6R0D50

C4464

CEANP1R0M50

C4460, C4461

CEHAT100M2A

C4451

CEHAT100M50

C4453

CEHAT331M10

C4454, C4455

CEHAT470M63

C4458, C4459

CEHAZL470M25

Mark No. **Description****Part No.****Mark No.** **Description****Part No.****RESISTORS**

A	⚠ R4469 (0.22ohm/5W) R4462 Other Resistors	ACN7121 RN1/10SE3302D RS1/16S###J
---	--	---

OTHERS

CN4453,CN4455	10P SOCKET	KP250NA10
---------------	------------	-----------

AC REGULATOR ASSY [AWX8305]**SEMICONDUCTORS**

B	⚠ IC2411 PROTECTOR(315mA) ⚠ IC2409 IC2410 ⚠ IC2404 ⚠ IC2403 ⚠ IC2401 ⚠ IC2405, IC2407 ⚠ IC2406 ⚠ IC2402 ⚠ Q2401	AEK7003 NJM78L05A NJM78L05A NJM78M05FA NJM78M12FA NJM78M15FA NJM78M56FA NJM79M05FA NJM79M15FA 2SA1803
---	--	--

C	Q2402 ⚠ D2401-D2404, D2407-D2410 ⚠ D2418, D2419 D2411 ⚠ D2415	2SA1803 1SR154-400 1SR154-400 1SS355 D3SBA20(B)
---	---	---

CAPACITORS

D	C2401,C2402 (3300u/35V) C2433 (4700u/16V) C2446 C2440 C2415, C2416	ACH7191 ACH7192 CCSRCH101J50 CEANP470M35 CEAT101M16
---	--	---

E	C2408 C2405, C2406, C2410, C2429 C2411, C2412 C2435, C2438 C2443	CEAT101M25 CEAT221M35 CEAT222M16 CEAT2R2M50 CEAT331M10
---	--	--

F	C2442 C2441 C2436, C2439 C2451, C2452 C2403, C2404, C2407, C2409	CEAT470M50 CEAT470M63 CEAT471M16 CKSRYB102K50 CKSRYB103K50
---	--	--

RESISTORS

	R2403 R2401, R2402 Other Resistors	RD1/4MUF121J RD1/4MUF470J RS1/16S###J
--	--	---

OTHERS

F	2402 7P CABLE HOLDER CN2401 8P JUMPER CONNECTOR Y2401 BOARD IN JUMPER CN2411 7P PLUG	51048-0700 52147-0810 ADX7420 AKP7056
---	---	--

Mark No. **Description**

CN2404,CN2406,CN2412,CN2414

Part No.

AKP7057

9P PLUG CN2405 15P PLUG CN2407-CN2409 17P PLUG CN2413 19P PLUG CN2410 21P PLUG
--

CN2415 3P SOCKET KN2401-KN2403

EARTH METAL FITTING

AD SP/PS ASSY [AWX8308]**SEMICONDUCTORS**

Q4602, Q4603 Q4601 D4601-D4610

COILS AND FILTERS

L4601-L4607 AF CHOKE COIL L4608,L4609 NOISE FILTER

SWITCHES AND RELAYS

RY4601-RY4605

CAPACITORS

⚠ C4621,C4622 (22000u/63V) C4623 C4601-C4614 C4625-C4631

RESISTORS

⚠ R4621-R4627 R4628-R4632 R4615, R4616 ⚠ R4613, R4614 ⚠ R4601-R4607 ⚠ R4611, R4612 Other Resistors
--

OTHERS

4601 6P CABLE HOLDER 4602 8P CABLE HOLDER Y13 BOARD IN JUMPER CN4611 SP TERMINAL 8-P CN4612 SP TERMINAL 6-P J4602 JUMPER WIRE 8P CN4610,CN4613 5P PLUG
--

AE DIODE ASSY [AWX8017]**SEMICONDUCTORS**

⚠ D2241, D2242

LN6SB60-4003

AF TRANS 2-1 ASSY [AWX8326]**SEMICONDUCTORS**

⚠ IC2201,IC2202 PROTECTOR(3.15A) Q2202 Q2201 ⚠ D2201 D2202 D2207, D2208
--

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
D2203-D2206, D2209-D2212		UDZS9.1B	△ T2001		ATT7040
CAPACITORS					
△ C2202, C2203 (1u/100v)	ACH1237		△ RY2001		A
C2207, C2208 (470u/71V)	ACH7193				
C2209, C2210	CEAT101M63				
C2211, C2212	CEAT221M63				
RESISTORS					
△ R2205, R2206	RS1LMF332J				
Other Resistors	RS1/16S###J				
OTHERS					
2201, 2202 6P CABLE HOLDER	51048-0600		C2004		
2203 6P CABLE HOLDER	51052-0600				
H2201-H2204 FUSE CLIP	AKR1004				
J2201 JUMPER WIRE 6P	D20PY0615E				
J10 JUMPER WIRE	D25PY0607E				
AG	VH TR ASSY [AWX8018]				
SEMICONDUCTORS					
△ Q2232	2SA1837D1				
△ Q2231	2SC4793D1				
△ D2231, D2232	1SR154-400				
RESISTORS					
All Resistors	RS1/16S###J				
OTHERS					
CN2231 6P L TYPE CONNECTOR	KPD6L				
AH	TRANS 2-2 ASSY [AWX7970]				
SEMICONDUCTORS					
△ IC2251, IC2252 PROTECTOR(3.15A)	AEK7016				
△ IC2253 PROTECTOR(5A)	AEK7019				
CAPACITORS					
C2251-C2253	CQMBA104J50				
RESISTORS					
△ R2251, R2252	RD1/4MUF100J				
OTHERS					
2251 7P CABLE HOLDER	51048-0700				
AI	TRANS 1 ASSY				
TRANS 1 Assy has no service parts.					
AJ	PRIMARY ASSY [AWX7998]				
SEMICONDUCTORS					
△ IC2001	NJM78M56FA				
Q2001	KRC101M				
D2002, D2004, D2005	1SS355				
△ D2001	S1WB(A)60SD				
D2003	UDZS5.1B				
COILS AND FILTERS					
△ L2001 LINE FILTER	ATF7018				
L2002, L2003 FERRITE BEAD	VTH1013				
TRANSFORMERS					
AK	FM/AM TUNER MODULE [AXQ7232]				
SEMICONDUCTORS					
IC201	BA1451F				
IC202	LC72131MD				
Q201, Q204, Q205, Q601	2SC2412K				
Q202	DTA124ES				
Q203, Q602	DTC124EK				
D201	1SS133				
D601	HVU187				
D202	MTZJ5.1C				
D101	UDZS6.8B				
COILS AND FILTERS					
L201 FM DETECTOR COIL	ATE7003				
F202 FM CERAMIC FILTER	ATF-107				
F201 FM CERAMIC FILTER	ATF-119				
F601 ANTIBIRDY FILTER	ATF7025				
F203 AM CERAMIC FILTER	ATF7026				
L602	LAU2R2J				
L601	LCTA270J2520				
CAPACITORS					
C605	CCSQCH680J50				
C212, C213, C226, C233-C235	CCSRCH101J50				
C240, C614	CCSRCH101J50				
C206	CCSRCH120J50				
C231, C232	CCSRCH150J50				
C223	CEAT100M50				
C229	CEAT101M10				
C224	CEAT1R0M50				
C227	CEAT220M25				
C241	CEAT2R2M50				
C243	CEAT330M16				
C228	CEAT3R3M50				
C237	CEAT470M10				
C211	CEJQ1R0M50				
C210	CEJQ470M16				

Mark No.**Description****Part No.**

A C103, C104, C204, C238, C609 CKSRYB102K50
 C102, C208, C216, C217, C220 CKSRYB103K50
 C239, C242, C604, C610, C615 CKSRYB103K50
 C225 CKSRYB153K50
 C607, C608 CKSRYB182K50

C201, C205, C214, C230, C236 CKSRYB223K50
 C244, C611 CKSRYB223K50
 C221 CKSRYB224K10
 C603 CKSRYB392K50
 C215 CKSRYB471K50

C202, C222 CKSRYB473K16
 C606 CKSRYB561K50

B

RESISTORS

R211 RD1/4PU221J
 R221 RD1/4PU222J
 R233 RD1/4PU391J
 R103, R104 RS1/10S221J
 Other Resistors RS1/16S###J

OTHERS

CN201	13P FFC CONNECTOR	52044-1345
BN201	2P TERMINAL WITH PAL	AKA7002
	SHIELD CASE T	ANK7072
	SHIELD CASE B	ANK7073
X201	CRYSTAL RESONATOR (7.2MHz)	ASS1093
	FM FRONT END	AXF7005
	AM RF TUNING BLOCK	AXX7072

C

D

E

F

6. ADJUSTMENT



■ AM Tuner Section

- There is no adjustment in the AM tuner.

■ FM Tuner Section

- Set the mode selector to FM BAND.
- Connect the wiring as shown in Fig. 1.

Step No.	Adjustment Title	ANT. Input level and signal condition			Adjustment	
		Frequency (MHz)	Modulation	Input Level (dB μ V)	Adjust point	Contents
1	T-METER Adjustment	98	OFF	80	L201	Adjust L201 so that the DC voltage between Pin 21 and Pin 23 of IC201 (Test point Vtm) gets within $0 \pm 50\text{mV}$.

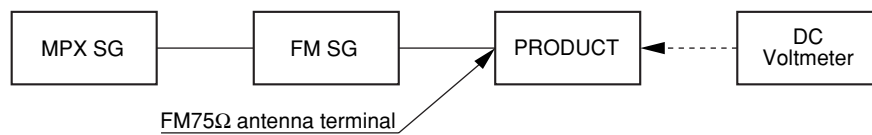
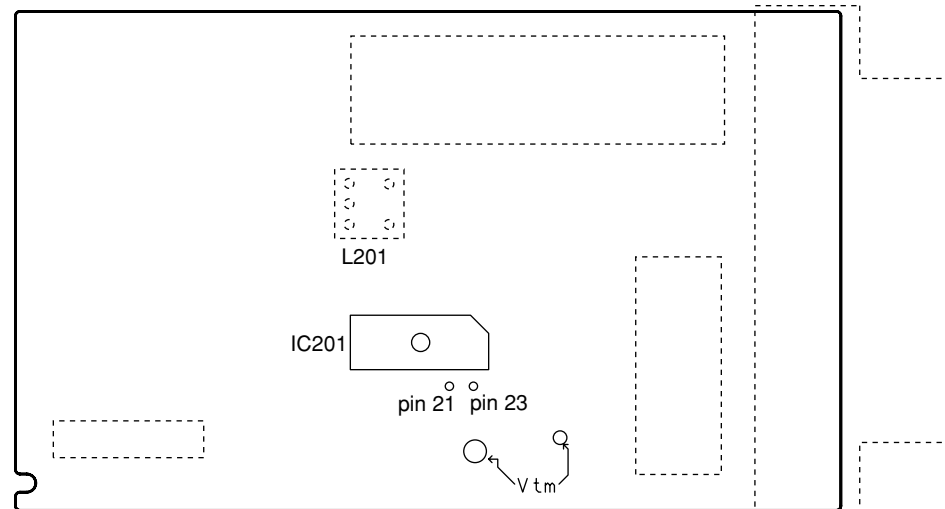


Fig.1 Adjustment Wiring Diagram

AK FM/AM TUNER MODULE



SIDE B

Fig.2 Adjustment Point

7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 PROTECTION CIRCUIT CONTROL SPECIFICATION

Microcomputer-related ports

FAN_DRIVE (Expansion IC) : For Fan on/off

TEMP_IN (pin 94)

Input port (A/D) : To detect temperature

FAN_STOP (pin 95)

Input port : To detect Fan forced stop

OL_DET (pin 73)

Input port : To detect overloading at the amplifier

(Interrupt port)

DC_DET (pin 63)

Input port : For DC detection

The following control processes are activated immediately before the relay system is turned on upon power-on. The time is 4.8 seconds after power-on. (Control of the relay system is enabled 5.2 seconds after power-on.)

Only DC detection is enabled 2 seconds after power-on to activate it before other protection functions.

① Fan control

1) Fan control

TEMPIN	Temperature (°C)	Fan	Remarks
More than 219	More than 125	ON	Mute ON & speaker relay OFF : The warning indication "OVERHEAT"
204 to 218	110 to 125	ON	
156 to 203	80 to 110	ON	
134 to 155	70 to 80	Leading hold	
Less than 133	Less than 70	OFF	Mute OFF & speaker relay ON : Normal mode

2) Fan detection

If the fan is forcibly stopped, the FAN_DET port becomes "L".

Detecting "L" the microcomputer performs the following operations:

1. System muting on
2. Protection relays off

The warning indication "FAN STOP" appears (flashing) on the FL display.

If this status continues for more than 3 seconds, the power is turned off (for Standby mode).

If the port becomes "H" within 3 seconds, the unit resets automatically.

FAN_DET port performs the chattering check for 1 msec.

In addition, there is the case that detection delays for maximum 20 msec because performs monitor of FAN_DET port with a main loop.

3) Thermistor open detection

If a total (total of 50 times) of A/D value (TEMPIN) for one second is less than 250, the indication "THDCT NG" flashes.

If this status continues for 3 seconds, the power becomes the standby mode.

② Overload detection (abnormality detection)

If the speaker terminals are short-circuited or low-load driving is detected, the OL_DET port becomes "L".

Detecting "L" edge interrupt in an interrupt process, the microcomputer performs the following operations:

1. System muting on
2. Speaker relay off (Control with the display microcomputer)
3. Power off (Standby mode)

③ DC detection (defect detection)

Only DC detection is enabled 2 seconds after power-on.

If there is a fault in the power amplifier or a high-level signal lower than 5 Hz is input, the DC_DET port becomes "L".

Detecting "L" the microcomputer performs the following operations:

1. System muting on
2. Speaker relay off (Control with the display microcomputer)

The warning indication "AMP ERR" appears on the FL display.

If this status continues for more than 3 seconds, the power is turned off (for Standby mode) and flashes the standby LED.

Do not accept the key input afterward.

(Flash it always till turns the primary side off.)

If the port becomes "L" within 3 seconds, the unit resets automatically.

DC_DET port performs the chattering check for 1 msec.

In addition, there is the case that detection delays for maximum 20 msec because performs monitor of DC_DET port with a main loop.

Even if turns the primary side off and turns on once again, standby LED flashes as it is.

If detects DC once and turned the power off, do not accept the key input afterward.

However, power on is possible when the following key was pressed to be able to key input in the protection line and service.

1. Test mode (remote control code : A55F)
2. When the STEREO/DIRECT key and SIGNAL SELECT key are both held pressed for 2 seconds.
(It is effective only when turned the power off with DC detection regarding step 2.)

④ Diagnostic mode

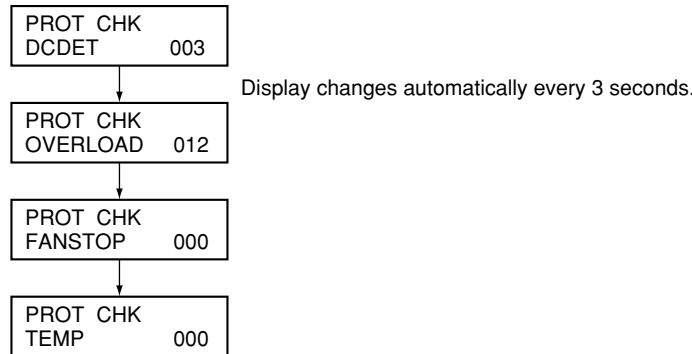
This mode is only for servicing and checking the circuit design, and not open to users.

When the STEREO/DIRECT key and TONE + key are both held pressed for 2 seconds in Standby mode, the power is turned on, and the number of times of each defect or Speaker relay off by abnormality detection is sequentially displayed on the FL display.

Displayed items:

- DC detection
 - Overload detection
 - Fan detection
 - Temperature detection

Hold the STEREO/DIRECT key and TONE + key pressed for 2 seconds in Standby mode.



When the MULTI CH IN key and TONE – key are both held pressed for 2 seconds in standby mode, all clear the counter for detection.

● Protection Process List

Item	Purpose	Detection Method	Process	Warning Indication	Remarks
DC detection	To detect amplifier damage (defect status) A process to protect speakers (for protection of connected external devices)	Detects when the DC_DET port becomes "L".	Turns muting on and speaker relay off, then turns off the power after 3 seconds.	Flashing "AMP ERR" for 3 seconds. Flash the standby LED after the power off.	Once detected and turned the power off, input a key never again.
AMP overload	To detect overloading (abnormal status) With low-load driving or a short circuit of the speaker terminals (for protection of the amplifier)	Detects when the AMP_DL port becomes "L" (checks by interrupt).	Turns muting on and speaker relay off, and immediately turns off the power.	None	
Fan control	Protection function against a temperature rise at the heat sink	Detect temperature more than 100°C.	Turns muting on and speaker relay off. Rotate the fan	Continue flasing with "OVERHEAT"	
		Detect temperature of 90 to 100°C.	Rotate the fan	Mute, relay and warning indications is leading hold.	Mute off & relay on (normal mode)
		Detect temperature of 74 to 90°C.	Rotate the fan		
		Detect temperature of 69 to 74°C.	Fan is leading hold		
		A condition except the above.	Stop the fan		
Fan stop	To know that the rotating fan is forcibly stopped	Detects when the FAN_DET port becomes "L".	Turns muting on and speaker relay off, then turns off the power after 3 seconds.	Flashing "FAN STOP" for 3 seconds	If the FAN_DET port becomes "H" within 3 seconds, the unit resets automatically. After the power off, the key input is possible once again.

7.1.2 DIAGNOSTICS OF AMPLIFIER SECTION

When DC detection worked (STBY IND. flashes for a long time) in the protection circuit of foregoing section (or there is not the speaker output, probably only 1CH), failure (damage) of the power amplifier section is considered.

Because this receiver cannot diagnose the amplifier section by an electricity state by structure, please diagnose it in the following steps.

Caution:

When release the STBY (flashes) state before repair, Because there is the case that the damage progresses when turns the power on once again, please be careful.

B

- According to a symptom, perform the following confirmation beforehand.
 1. Are not Fuse and IC protector opening it?
 - 2-a. When can turn on electricity, confirm that supply voltage of the point that can measure is appropriate.
 - 2-b. Furthermore, confirm that voltage ((in a no signal) DC and the appropriate signal output) between GND and R4621-4627 (Either of the amplifier side and the speaker terminal side is possible) (Or remove either of CN4601-4604). And limit failure CH.

If was able to limit failure CH, diagnose the CH in the following steps.

C

- Use the tester basically and check that each part is not damaged (resistance value / open / short circuit).

About parts with damaged possibility, explain FL ch to an example in order.

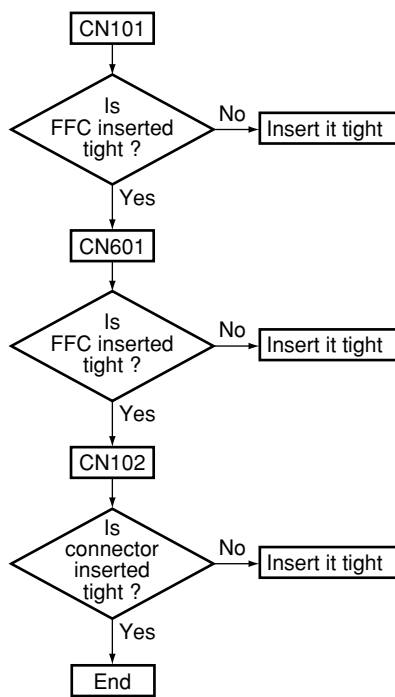
1. R4131, 4132 (ACN7107: 0.1 Ω, 1W chip drain resistor)
IC 4102, 4103
(PBD001A: Nch, PBD002A: Pch output POWER MOS Tr.)
2. R4119 (ACN7111: 0.22 Ω .5W ×2 cement source resistor)
R4117, 4118
(RS1/16S471J: 470 Ω chip resistor for protection circuit)
D4101, 4103
(UDZS10B: 10V Zener diode for current limiting)
D4102, 4104 (1SS355: Small signal diodes same as above)
R4110, 4111 (RS1/16S560J: 56 Ω chip gate resistor)
R4106, 4107
(RS1/16S101J:100 Ω chip IC4101 power filter resistor)
3. IC4101 (PA9009A: Power amplifier with output current bias
Voltage step HIC)
IC4701, 4702
(AEK7023: 200mA IC protector /FAN CONNECTION Assy)
4. Q2231, 2232 (2SC4793,2SA1837 TO-220 Tr. /VH TR Assy)

F

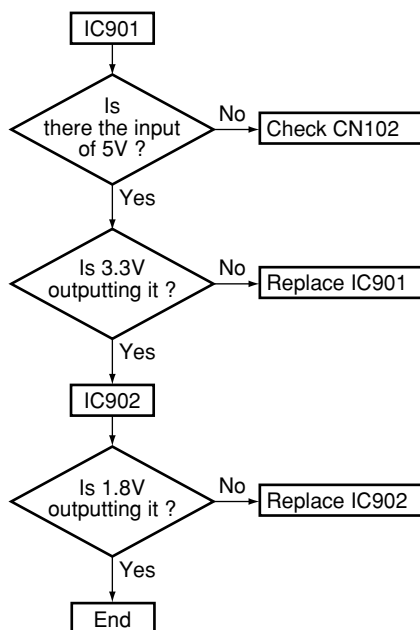
7.1.3 TROUBLE SHOOTING

- When a sound is not out in the surround mode with the digital signal input.
- Suppose CR to be poor contact and that is not damaged.
- This shows failure analysis of DSP Assy.

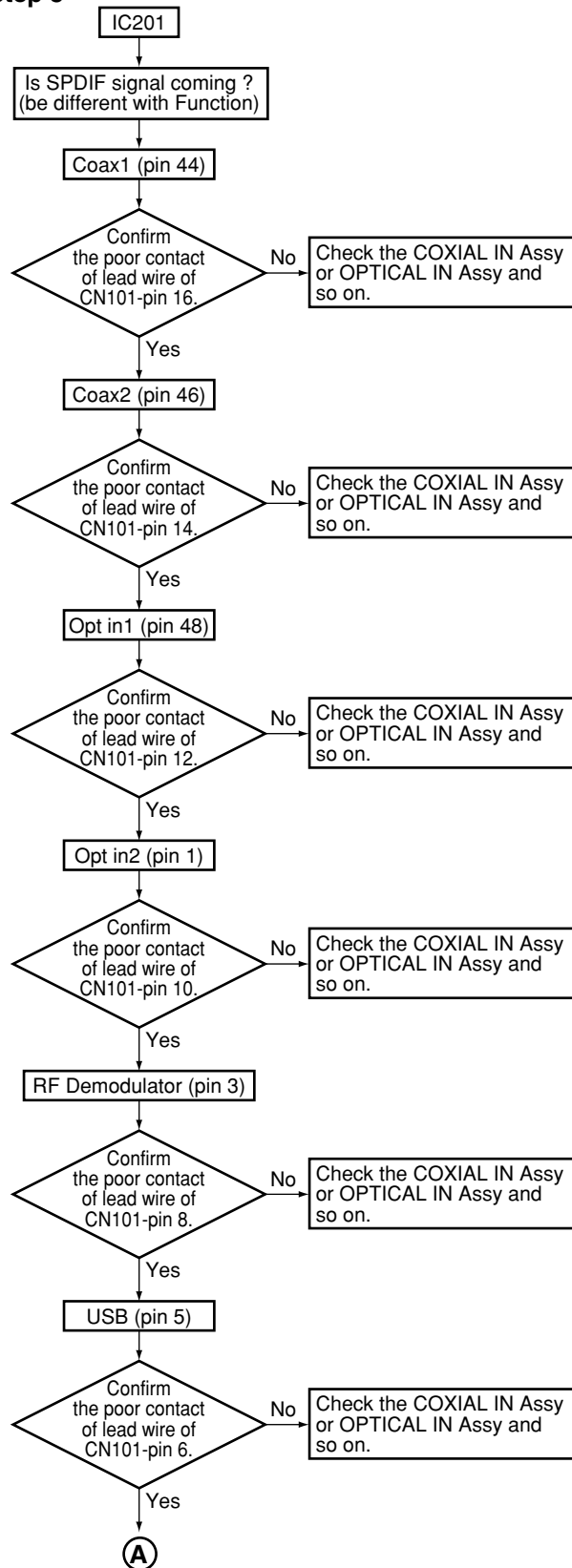
Step 1

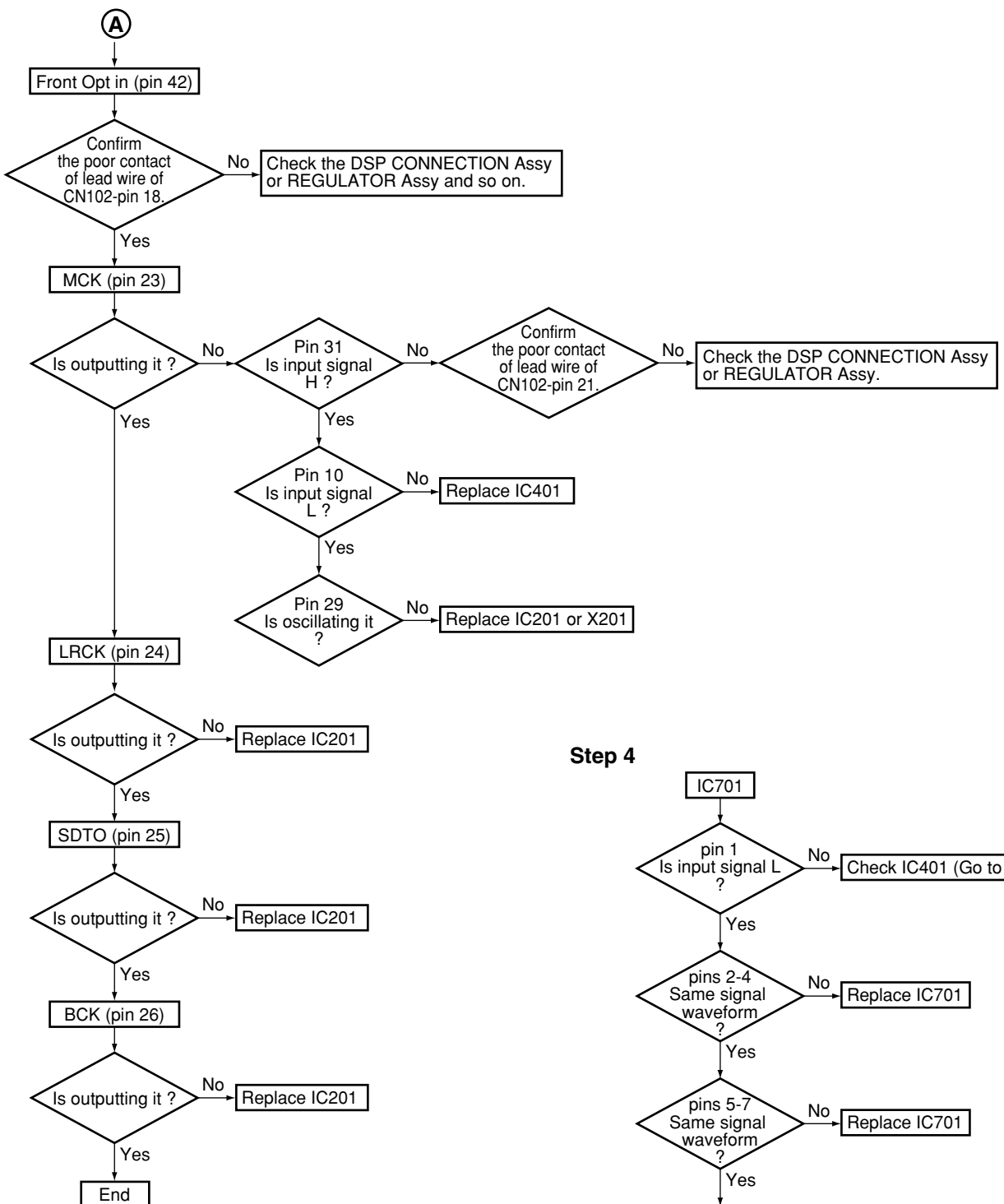
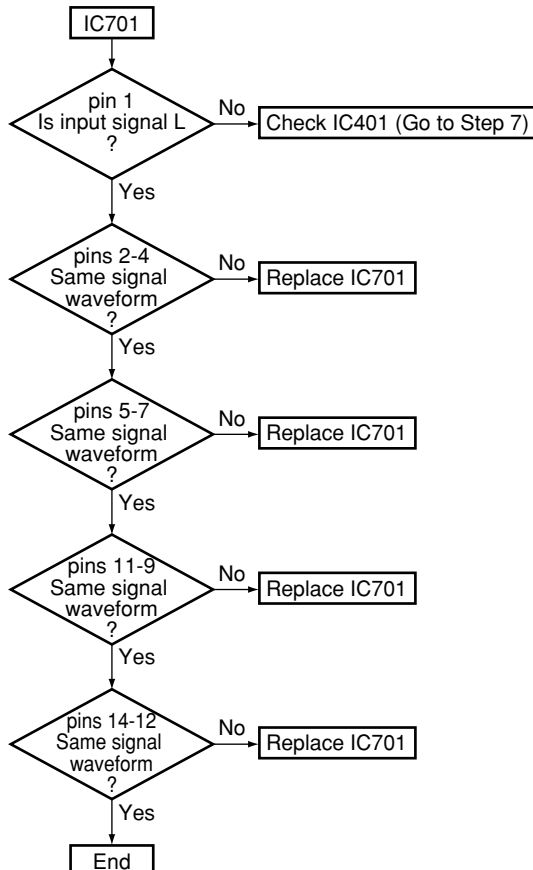


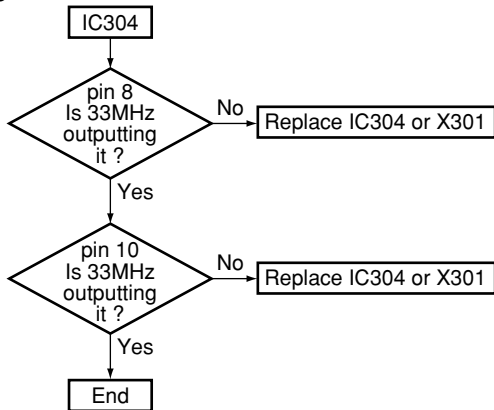
Step 2



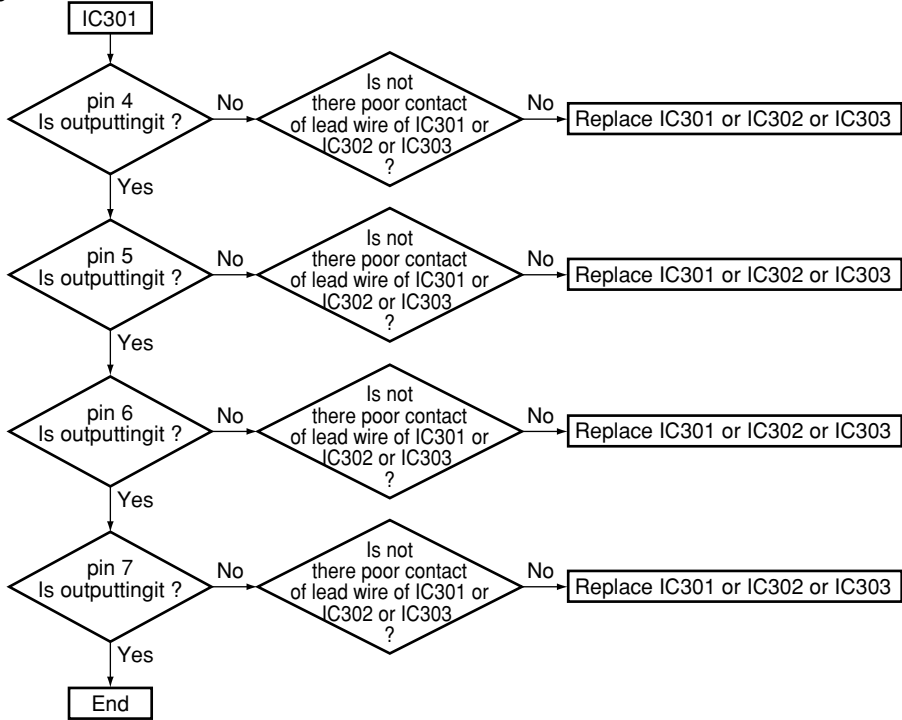
Step 3



**Step 4**

Step 5

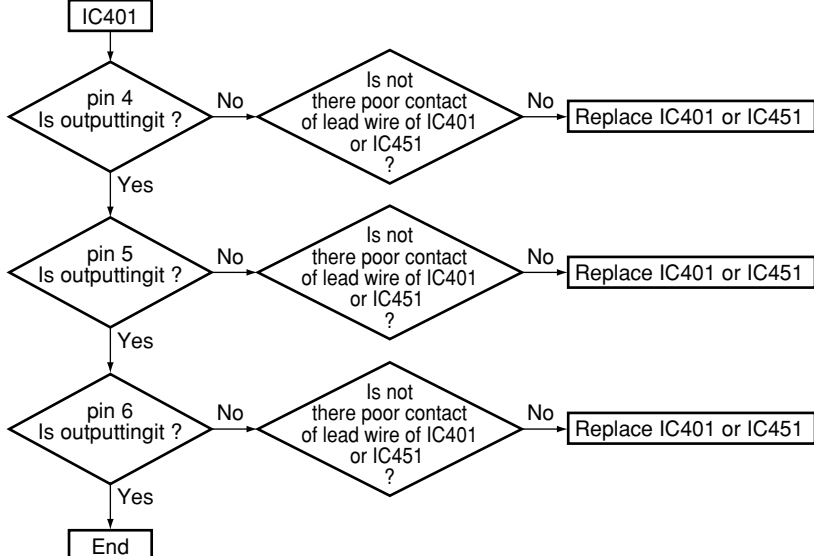
A

Step 6

B

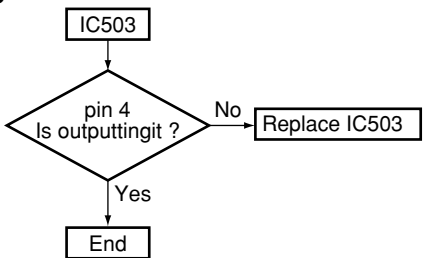
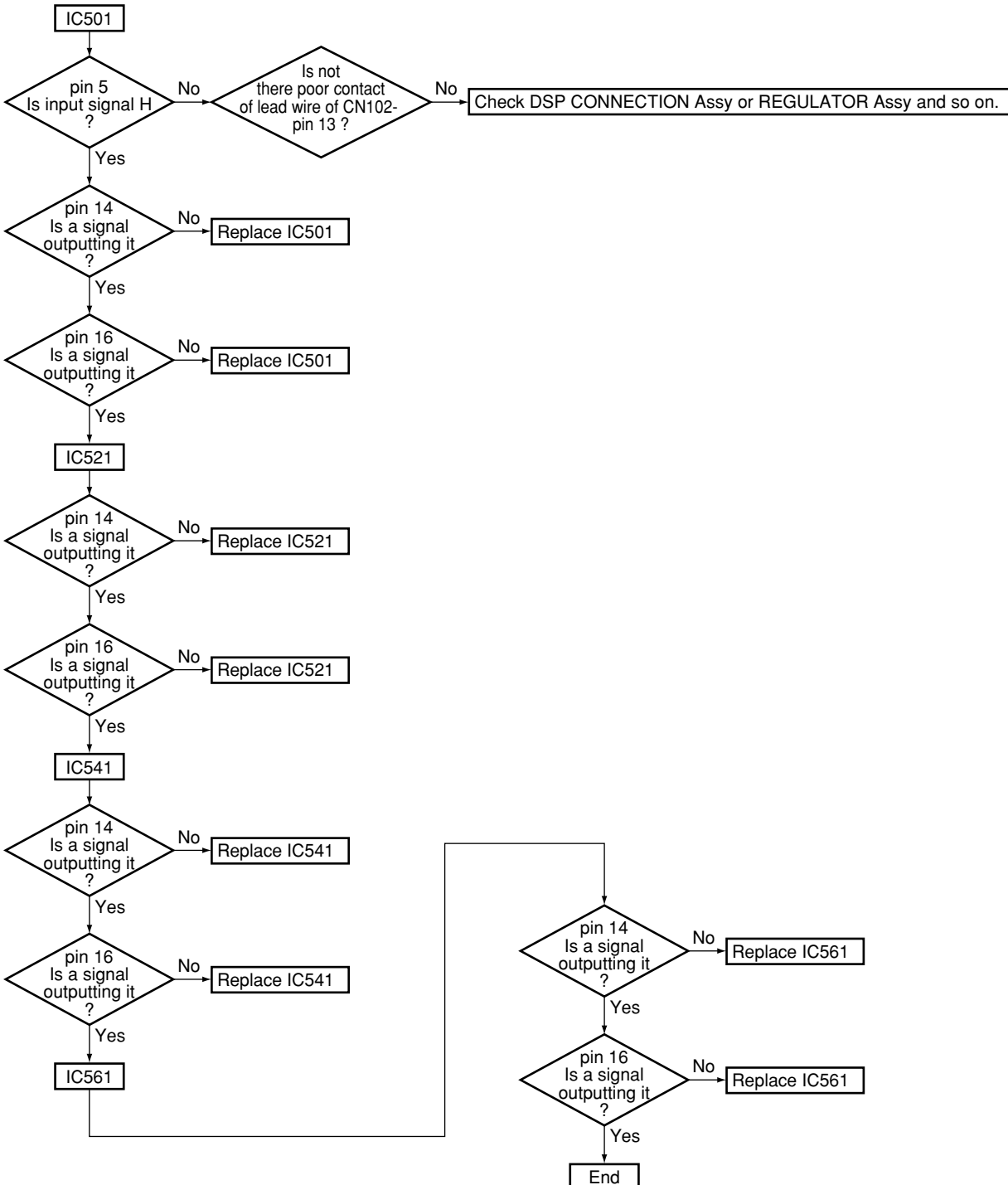
C

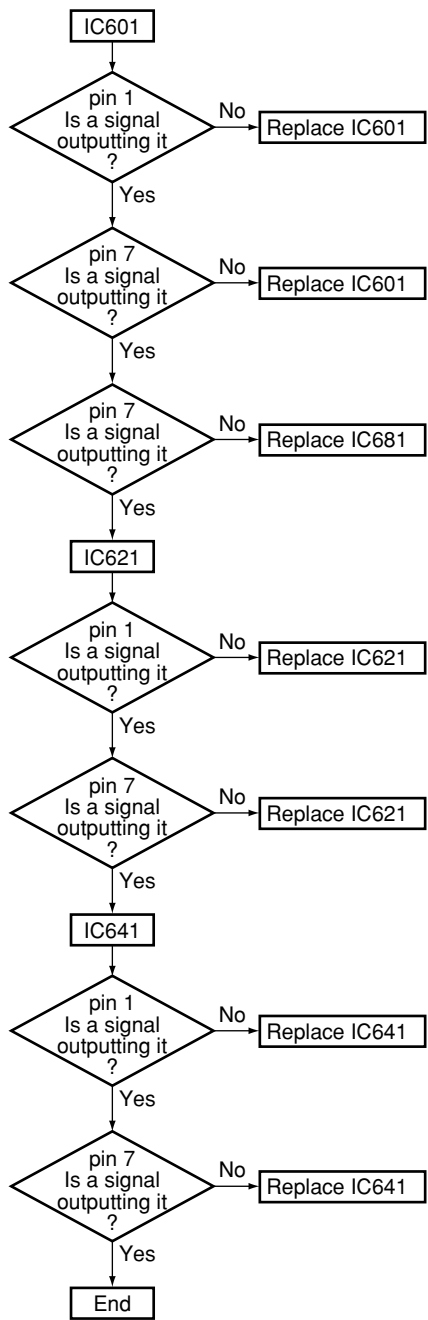
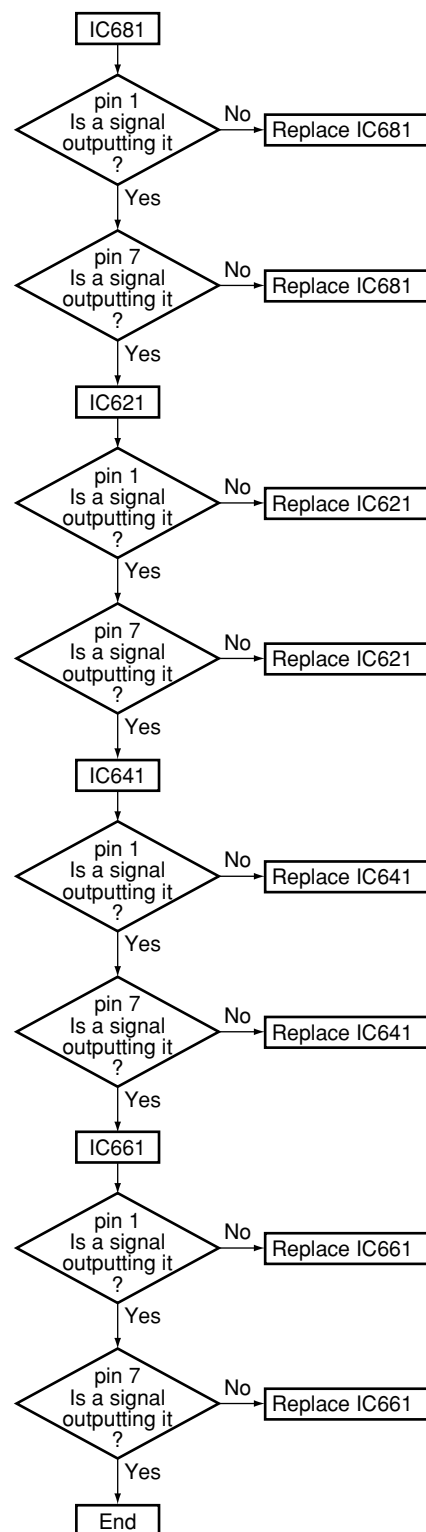
D

Step 7

E

F

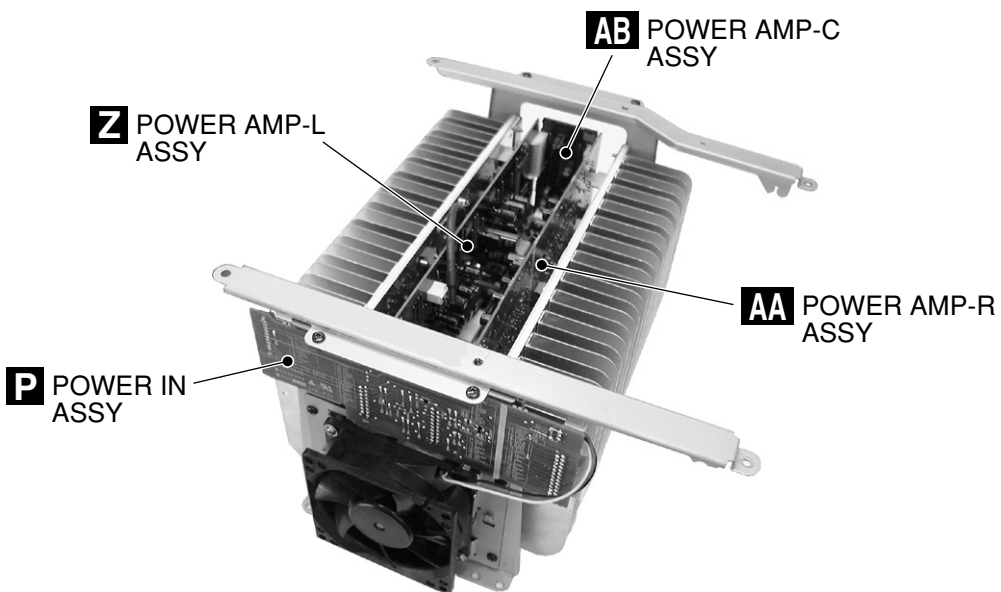
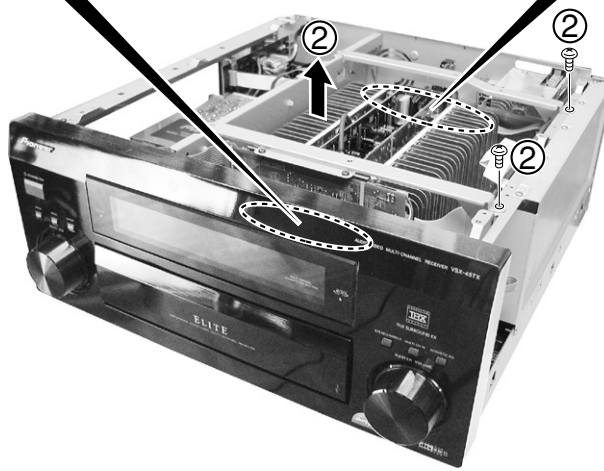
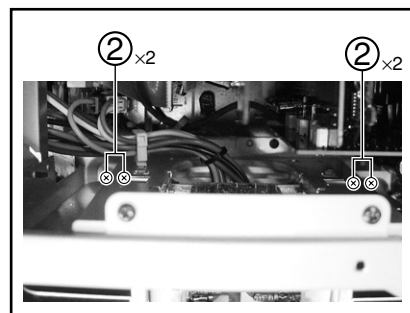
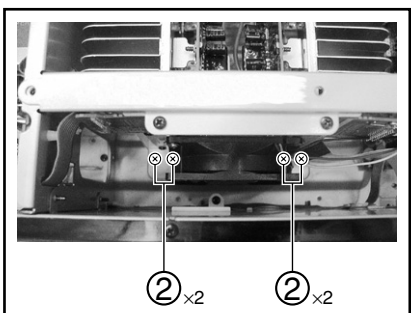
Step 8**Step 9**

Step 10**Step 11**

7.1.4 DISASSEMBLY

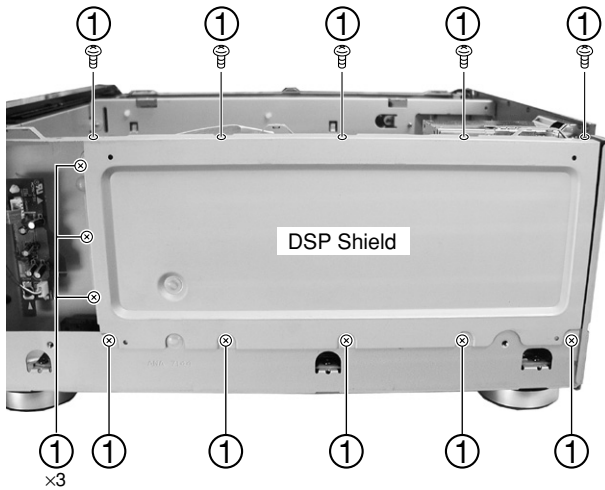
1 Bonnet and Heat Sink Block

- A
 ① Remove the bonnet case (screws × 23)
 ② Remove the heat sink block (screws × 10, connectors × 8)

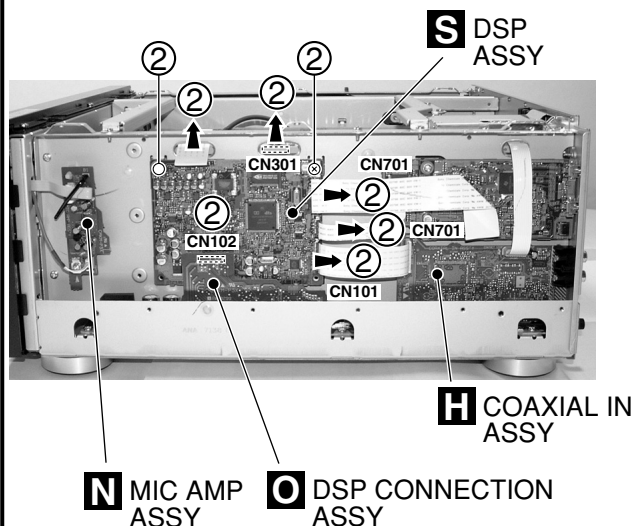


2 DSP Block

- ① Remove the DSP shield (screws × 13)

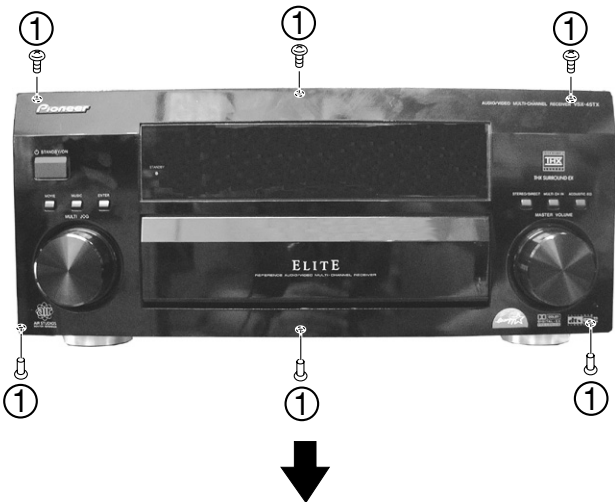


- ② Remove the DSP ASSY
(screws × 1, Nylon Rivet × 1, connectors × 6)

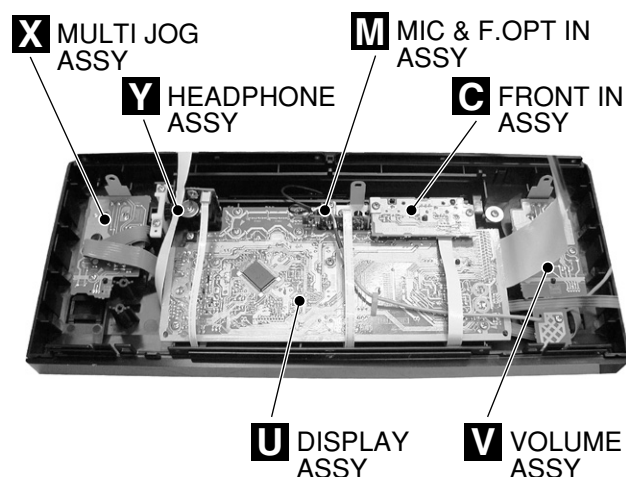
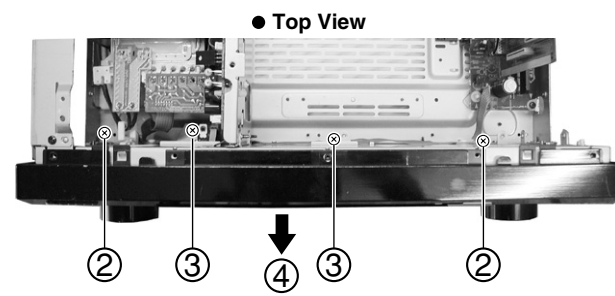


3 Front Panel Block

- ① Remove six screws

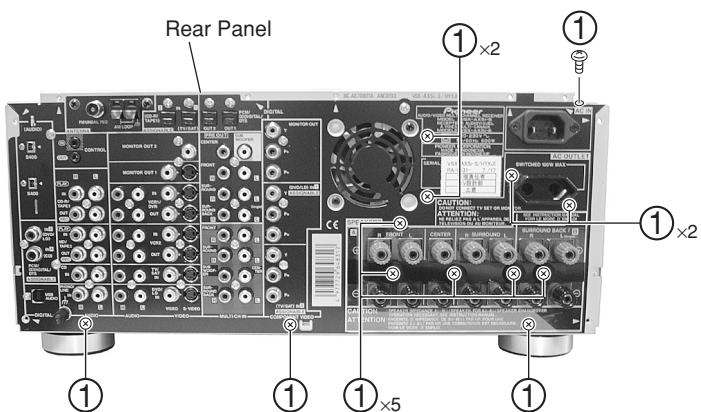


- ② Remove two screws
③ Remove two screws
④ Remove the front panel block



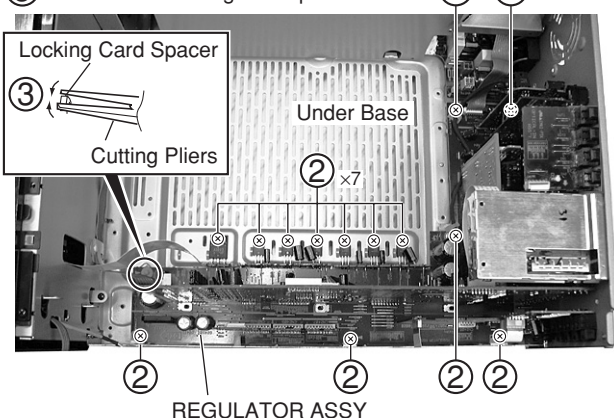
4 Rear Panel Block

A ① Remove 14 screws



B ② Remove 13 screws

C ③ Remove the locking card spacer



D **K** VIDEO ASSY

A 7.1 CH I/O ASSY

I COMPONENT ASSY

AK FM/AM TUNER MODULE

B V-AUDIO IN ASSY

T 1394 ASSY
(VSX-AX5i-S)
(VSX-AX3-S, -K :
OPTICAL IN ASSY)

This is not installed in your product.

H COAXIAL IN ASSY

O DSP CONNECTION ASSY

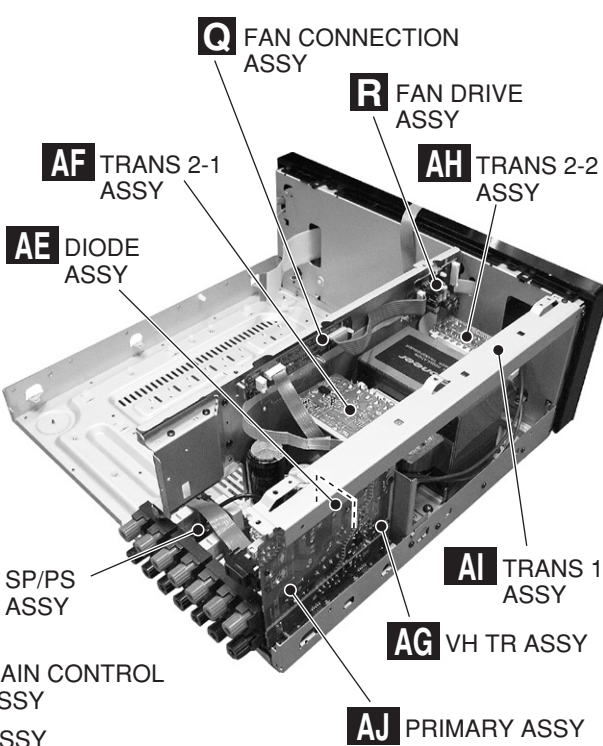
E INPUT CONNECT ASSY

TO TRANS
2-2 ASSY

AD SP/PS ASSY

L MAIN CONTROL ASSY

AC REGULATOR ASSY



7.2 PARTS

7.2.1 IC

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

● List of IC

PD8112A, PD5948A8, PD5899A, PD5771B, BU4094BCF

■ PD8112A (1394 ASSY: IC301)

• Flow Control IC

● Pin Function

No.	Pin Name	I/O	Pin Function
1	VDDOUT	-	Digital VDD (3.3V)
2	SPDIFOUT	O	IEC60958 output
3	SDATA3O	O	MLA data output (5 ch, 6 ch) (at flow: I2S)
4	SDATA2O	O	MLA data output (3 ch, 4 ch) (at flow: I2S)
5	SDATA1O	O	MLA data output (1 ch, 2 ch) (at flow: I2S)
6	SDATA0O	O	MLA ancillary data output (at flow: I2S)
7	LRCKOUT	O	MLA LRCK output
8	BCKOUT	O	MLA BCK output (64fs)
9	AMCLKOUT	O	Master clock output (When AMCLKEN output is LOW, active Hi-Z.)
10	AMCLKEN	O	When 60958 is selected or OUTPUTEN=L output, active LOW. For external clock control
11	SDERRO	O	Data error flag output
12	VSSOUT	-	Digital GND
13	VDDOUT	-	Digital VDD (3.3V)
14	SDMUTE0	O	Data mute flag output MUTE: H
15	SAPCMBCKIN	I	BCK input when converting SACD to MLPCM
16	SAPCMLRCKIN	I	LRCK input when converting SACD to MLPCM
17	SAPCMD3IN	I	DATA3 input when converting SACD to MLPCM
18	SAPCMD2IN	I	DATA2 input when converting SACD to MLPCM
19	SAPCMD1IN	I	DATA1 input when converting SACD to MLPCM
20	SACDMKO	O	SACD master clock output (2.8224MHz)
21	SACDDAO	O	SACD ancillary data output
22	SACDD0O	O	SACD data output (L)
23	SACDD1O	O	SACD data output (R)
24	SACDD2O	O	SACD data output (C)
25	SACDD3O	O	SACD data output (Lfe)
26	VSSCORE	-	Digital GND (for inside)
27	VDDCORE	-	Digital VDD (3.3V, for inside)
28	SACDD4O	O	SACD data output (Ls)
29	SACDD5O	O	SACD data output (Rs)
30	SACDFRO	O	SACD frame data output (75Hz)
31	TESTMODE0	I	LSI test mode input Normally, "L" fixed
32	TESTMODE1	I	LSI test mode input Normally, "L" fixed
33	PLLMODE	I	VCOCLK division ratio selection Normally, "L"
34	SAPCMMODE	I	0: normal, 1: When the data type is SACD, output SAPCM*** input to MLPCM.
35	XVALMODE	I	0: 64M×128M bit SDRAM, 1: 256M bit SDRAM
36	RJMSBF	I	MLPCM output format setting at flow 0: I2S, 1: Right aligned MSB first
37	SEL512	I	Master clock selection at flow 0: 768fs, 1: 512fs
38	CONT48	O	Output for controlling the oscillator (When FMODE="1" and SEL44K="1", active High)
39	CLK48K	I	Master clock input of fs48kHz (36.864MHz or 24.576MHz)
40	CLK48KI	I	Crystal resonator input of fs48kHz (24.576MHz)
41	CLK48KO	O	Crystal resonator output of fs48kHz (24.576MHz)
42	VSSOUT	-	Digital GND
43	VDDOUT	-	Digital VDD (3.3V)
44	CONT44	O	Output for controlling the oscillator (When FMODE="1" and SEL44K="0", active High)
45	CLK44K	I	Master clock input of fs44.1kHz (33.8688MHz or 22.5792MHz)
46	CLK44KI	I	Crystal resonator input of fs44.1kHz (22.5792MHz)
47	CLK44KO	O	Crystal resonator output of fs44.1kHz (22.5792MHz)
48	SELOSC	I	L: CLK4XK input selection, H: crystal resonator I/O selection As for the crystal resonator, less than 30MHz are insured.

No.	Pin Name	I/O	Function
49	XRESET	I	Logic reset input Reset for L
50	OUTPUTEN	I	Pin for controlling the audio system output H: output, L: Hi-Z
51	FMODE	I	Flow mode control input at flow: H, at through: L
52	SELDTYPE0	I	Data type input 0 00: IEC60958, 01: MBLA
53	SELDTYPE1	I	Data type input 1 1X: SACD
54	SEL44K	I	Selecting signal of master clock input at flow L: CLK48K, H: CLK44K
55	FSSEL0	I	fs setting input 0 00: 44.1/48kHz, 01: 88.2/96kHz
56	FSSEL1	I	fs setting input 1 10: 176.4/192kHz, 11: 29.4/32kHz
57	VSSOUT	-	Digital GND
58	VDDOUT	-	Digital VDD (3.3V)
59	RXSTART	I	Trigger signal input of flow receiving start
60	SACDCHSEL	I	In a through mode, set to 1 in SACD 5 channel receiving. 0: 2ch•6 ch, 1: In 5ch flow receiving, a channel is distinguished automatically by ancillary data.
61	FMUTE	I	Forced mute control signal input Reflect to SDMUTEO.
62	FSTATE0	O	Status output 0 of memory in the flow
63	FSTATE1	O	Status output 1 of memory in the flow 00: Empty < 01: fast < 11: standard < 10: slow • full
64	FSTATE2	O	Status output 2 of flow receive data When received data type to be different from the set data type, active High.
65	TDI	I	Boundary Scan TAP pin
66	TDO	O	Boundary Scan TAP pin
67	TMS	I	Boundary Scan TAP pin
68	TCK	I	Boundary Scan TAP pin
69	TRST	I	Boundary Scan TAP pin
70	SACDMKIN	I	SACD bit clock input
71	SACDFRIN	I	SACD frame signal input
72	SACDD0IN	I	SACD data input 0 (ch1)
73	VSSCORE	-	Digital GND (for inside)
74	VDDCORE	-	Digital VDD (3.3V, for inside)
75	SACDD1IN	I	SACD data input 1 (ch2)
76	SACDD2IN	I	SACD data input 2 (ch3)
77	SACDD3IN	I	SACD data input 3 (ch4)
78	SACDD4IN	I	SACD data input 4 (ch5)
79	SACDD5IN	I	SACD data input 5 (ch6)
80	SACDDAIN	I	SACD ancillary data input
81	AMCLKIN	I	Master clock input (VCO) at through mode
82	SPDIFIN	I	IEC60958 input Data valid input at flow
83	SDMUTEIN	I	Mute flag input at through mode
84	SDERRIN	I	Data error flag input
85	VCOCLK2O	O	VCO clock output 2 (for 512fs)
86	VCOCLK1O	O	VCO clock output 1 (for 768fs)
87	REFSYT	I	PLL reference input (at passive filter)
88	DIVVCO	I	PLL VCO dividing input (at passive filter)
89	VCOEN	I	Built-in VCO control input Low: stop, High: oscillation
90	VSSCORE	-	Digital GND (for inside)
91	VDDCORE	-	Digital VDD (3.3V, for inside)
92	VSSOUT	-	Connect to analog GND
93	VSSPASS	-	Analog GND
94	VDDPASS	-	Analog VDD (3.3V)
95	LPOUT	O	Phase comparator output (analog)
96	LPIN	I	VCO control voltage input (analog)

No.	Pin Name	I/O	Function
97	VDDOUT	-	Connect to analog VDD (3.3V)
98	BCKIN	I	MLA flow BCK input
99	LRCKIN	I	MLA flow LRCK input
100	SDATA1IN	I	MLA flow data input 1
101	SDATA2IN	I	MLA flow data input 2
102	SDATA3IN	I	MLA flow data input 3
103	SDATA0IN	I	MLA flow data input 0
104	VSSOUT	-	Digital GND
105	VDDOUT	-	Digital VDD (3.3V)
106	SDA0	O	Address output for external SDRAM
107	SDA1	O	Address output for external SDRAM
108	SDA2	O	Address output for external SDRAM
109	SDA3	O	Address output for external SDRAM
110	SDA4	O	Address output for external SDRAM
111	SDA5	O	Address output for external SDRAM
112	SDA6	O	Address output for external SDRAM
113	SDA7	O	Address output for external SDRAM
114	SDA8	O	Address output for external SDRAM
115	SDA9	O	Address output for external SDRAM
116	SDA10	O	Address output for external SDRAM
117	SDA11	O	Address output for external SDRAM
118	SDA12	O	Address output for external SDRAM
119	SDA13	O	Address output for external SDRAM
120	SDD0	I/O	Data input/output for external SDRAM
121	SDD1	I/O	Data input/output for external SDRAM
122	SDD2	I/O	Data input/output for external SDRAM
123	SDD3	I/O	Data input/output for external SDRAM
124	SDD4	I/O	Data input/output for external SDRAM
125	SDD5	I/O	Data input/output for external SDRAM
126	SDD6	I/O	Data input/output for external SDRAM
127	SDD7	I/O	Data input/output for external SDRAM
128	VSSOUT	-	Digital GND
129	VDDOUT	-	Digital VDD (3.3V)
130	SDD8	I/O	Data input/output for external SDRAM
131	SDD9	I/O	Data input/output for external SDRAM
132	SDD10	I/O	Data input/output for external SDRAM
133	SDD11	I/O	Data input/output for external SDRAM
134	SDD12	I/O	Data input/output for external SDRAM
135	SDD13	I/O	Data input/output for external SDRAM
136	SDD14	I/O	Data input/output for external SDRAM
137	SDD15	I/O	Data input/output for external SDRAM
138	SDCKE	I/O	Data input/output for external SDRAM
139	SDCLK	O	Data input/output for external SDRAM
140	SDDQMU	O	Data input/output for external SDRAM
141	SDXRAS	O	XRAS output for external SDRAM
142	SDXCAS	O	XCAS output for external SDRAM
143	SDXWE	O	XWE output for external SDRAM
144	VSSOUT	-	Digital GND

■ PD5948A8 (MAIN CONTROL ASSY: IC501) (For VSX-AX5i-S)

- Main Microcomputer

● Pin Assignment (Top view)

A		
B	12VTRIGGER ← 1 P96 NC ← 2 P95 1394 RST ← 3 P94 1394 CS ← 4 P93 1394 DO ← 5 P92 1394 DI → 6 P91 1394 CK ← 7 P90 GND 8 BYTE GND 9 CMVSS NC ← 10 P87 NC ← 11 P86 XRESET 12 XRESET XOUT 13 XOUT GND 14 VSS XIN 15 XIN 5V 16 VCC NMI → 17 P85 WAKEUP → 18 P84 1394 INT → 19 P83 1W WUP → 20 P82 NC ← 21 P81 DISP EN ← 22 P80 OSD RST ← 23 P77 OSD CS ← 24 P76 OSD CONT ← 25 P75 DISP RST ← 26 P74 DISP RDY → 27 P73 OSD/DISP CLK ← 28 P72 DISP DO → 29 P71 OSD/DISP DI ← 30 P70	P97 100 → NC AVCC 99 5V VREF 98 5V P100 97 NC GND 96 AVSS 95 → FAN STOP P101 94 → TEMP-IN P102 93 → WATT-IN P103 92 → SIMUKE2 P104 91 → SIMUKE1 P105 90 → DEM LOCK P106 89 NC P107 88 NC P00 87 NC P01 86 NC P02 85 → EXP ST P03 84 → EXP OE P04 83 → EXP CLK P05 82 → EXP DT P06 81 → TUNED
C		
D		
E		
F		

● Pin Function

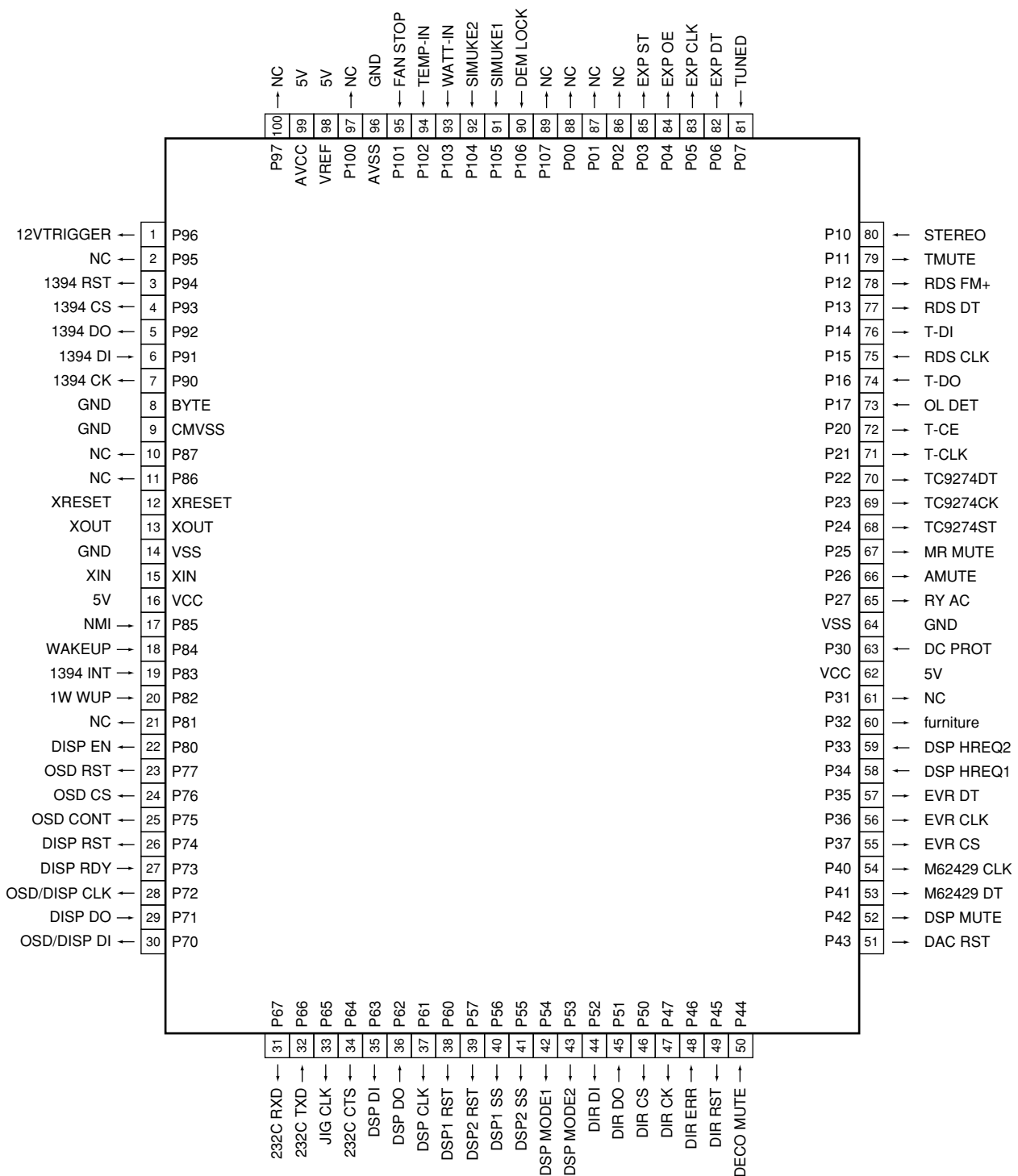
No.	Pin Name	I/O	Pin Function	Active
1	12VTRIGGER	O	"H" at ON	
2	-	O	NC "L" fixed.	
3	1394 RST	O	Reset for 1394	
4	1394 CS	O	Standby for 1394 (Not used) "L" fixed.	
5	1394 DO	O	DO for 1394	
6	1394 DI	I	DI for 1394	
7	1394 CK	O	CK for 1394	
8	GND	-	Ground	
9	CNVSS	-	5.1kΩ pulldown	
10	-	O	L" fixed	
11	-	O	L" fixed	
12	XRESET	-	Reset	
13	XOUT	-	Oscillator	
14	GND	-	Ground	
15	XIN	-	Oscillator	
16	5V	-	5V power supply	
17	NMI	I	Cannot use it as usual input port (100kΩ pullup)	
18	WAKEUP	I	Wakeup	H
19	1394 INT	I	INT for 1394	
20	1W WUP	I	Wakeup signal at standby (from the display microcomputer) (pulldown)	H
21	-	O	L" fixed	
22	DISP EN	O	Communication enabling signal to the display microcomputer	H
23	OSD RST	O	OSD-IC reset signal L: reset, H: release reset	
24	OSD CS	O	OSD-IC chip select signal	H
25	OSD CONT.	O	At data transfer to the OSD-IC: "H"	
26	DISP RST	O	Display microcomputer reset signal L: reset, H: release reset (pulldown)	
27	DISP RDY	I	Communication enabling signal from the display microcomputer	H
28	OSD/DISP CLK	O	Communication clock signal with the OSD-IC/display microcomputer	
29	DISP DO	I	Communication data in signal with the display microcomputer (N ch open drain)	
30	OSD/DISP DI	O	Communication data out signal with the OSD-IC/display microcomputer (N ch open drain: pullup)	
31	232C RXD	O	For 232C rewriting (data output)	
32	232C TXD	I	For 232C rewriting (data input)	
33	CLK	O	Not used	
34	232C CTS	O	For 232C rewriting (communication permission)	
35	DSP DI	O	Communication data out signal with the DSP1 microcomputer	
36	DSP DO	I	Communication data in signal with the DSP2 microcomputer	
37	DSP CLK	O	Communication clock signal with the DSP microcomputer	
38	DSP1 RST	O	DSP1 microcomputer reset signal L: reset, H: release reset	
39	DSP2 RST	O	DSP2 microcomputer reset signal L: reset, H: release reset	
40	DSP1 SS	O	Slave select signal to DSP1 microcomputer	L
41	DSP2 SS	O	Slave select signal to DSP2 microcomputer	L
42	DSP MODE1	O	Mode selection of DSP1 microcomputer (ROM/RAM) H: ROM mode, L: RAM (PPP) mode	H
43	DSP MODE2	O	Mode selection of DSP2 microcomputer (ROM/RAM) H: ROM mode, L: RAM (PPP) mode	H
44	DIR DI	O	Communication data out signal with the DIR	
45	DIR DO	I	Communication data in signal with the DIR/DAC	
46	DIR CS	O	Communication chip select signal with the DIR/DAC	
47	DIR CK	O	Communication clock signal with the DIR/DAC	
48	DIR ERR	I	Lock/Unlock signal	
49	DIR RST	O	DIR reset signal	
50	DECO MUTE	I	Boot success detecting port of 1st DSP	

No.	Pin Name	I/O	Pin Function	Active
51	DAC RST	O	DAC/AD reset	
52	DSP MUTE	O	DSP Assy mute	H
53	M62429 DT	O	Data signal for multi room volume IC control	
54	M62429 CLK	O	Clock signal for multi room volume IC control	
55	EVR CS	O	Chip select signal for electronic volume	
56	EVR CLK	O	Clock signal for electronic volume	
57	EVR DT	O	Data signal for electronic volume	
58	DSP HREQ1	I	Error detection signal of DSP1 microcomputer	
59	DSP HREQ2	I	Error detection signal of DSP2 microcomputer	
60	furniture	O	Furniture control signal	
61	-	O	L" fixed	
62	5V	-	5V power supply	
63	DC PROT	I	DC detection L: Detection	L
64	GND	-	Ground	
65	RC-AC	O	AC relay ON/OFF	H
66	AMUTE	O	System mute L: Mute ON	L
67	MRMUTE	O	Multi room mute L: Mute ON	L
68	tc9274f-st	O	Function SW control (Strobe)	
69	tc9274f-ck	O	Function SW control (Clock)	
70	tc9274f-dt	O	Function SW control (Data)	
71	TUNER CLK	O	Clock signal of tuner control	
72	TUNER CE	O	Chip select signal of tuner control	
73	OL DET	I	Amp. overload detection L: Detection	L
74	TUNER DO	I	Data input signal of tuner control (pullup)	
75	RDS CLK	O	L" fixed	
76	TUNER DI	O	Data output signal of tuner control	
77	RDS DT	O	L" fixed	
78	RDS FM+	O	L" fixed	
79	TMUTE	O	Tuner mute	H
80	STEREO	I	L: STEREO (pullup)	L
81	TUNED	I	L: TUNED (pullup)	L
82	EXP DT	O	Data signal of expansion IC control	
83	EXP CLK	O	Clock signal of expansion IC control	
84	EXP OE	O	Output enable signal of expansion IC control	
85	EXP ST	O	Chip clock signal of expansion IC control	
86	-	O	NC	
87	-	O	NC	
88	-	O	NC	
89	-	O	NC	
90	DEM LOCK	I	Not used	
91	SIMUKE1	I	Destination read 1	
92	SIMUKE2	I	Destination read 2	
93	WATT-IN	I	Wattage detection Level detection with A/D	A/D
94	TEMP-IN	I	Temperature detection Level detection with A/D	A/D
95	FAN STOP	I	Fan forced stop detection	H
96	AVSS	-	Connect to VSS	
97	-	O	NC	L
98	VREF	-	Connect to VCC	
99	AVCC	-	Connect to VCC	
100	-	O	NC	

■ PD5899A (MAIN CONTROL ASSY: IC501) (For VSX-AX3-S, -K)

- Main Microcomputer

● Pin Assignment (Top view)



● Pin Function

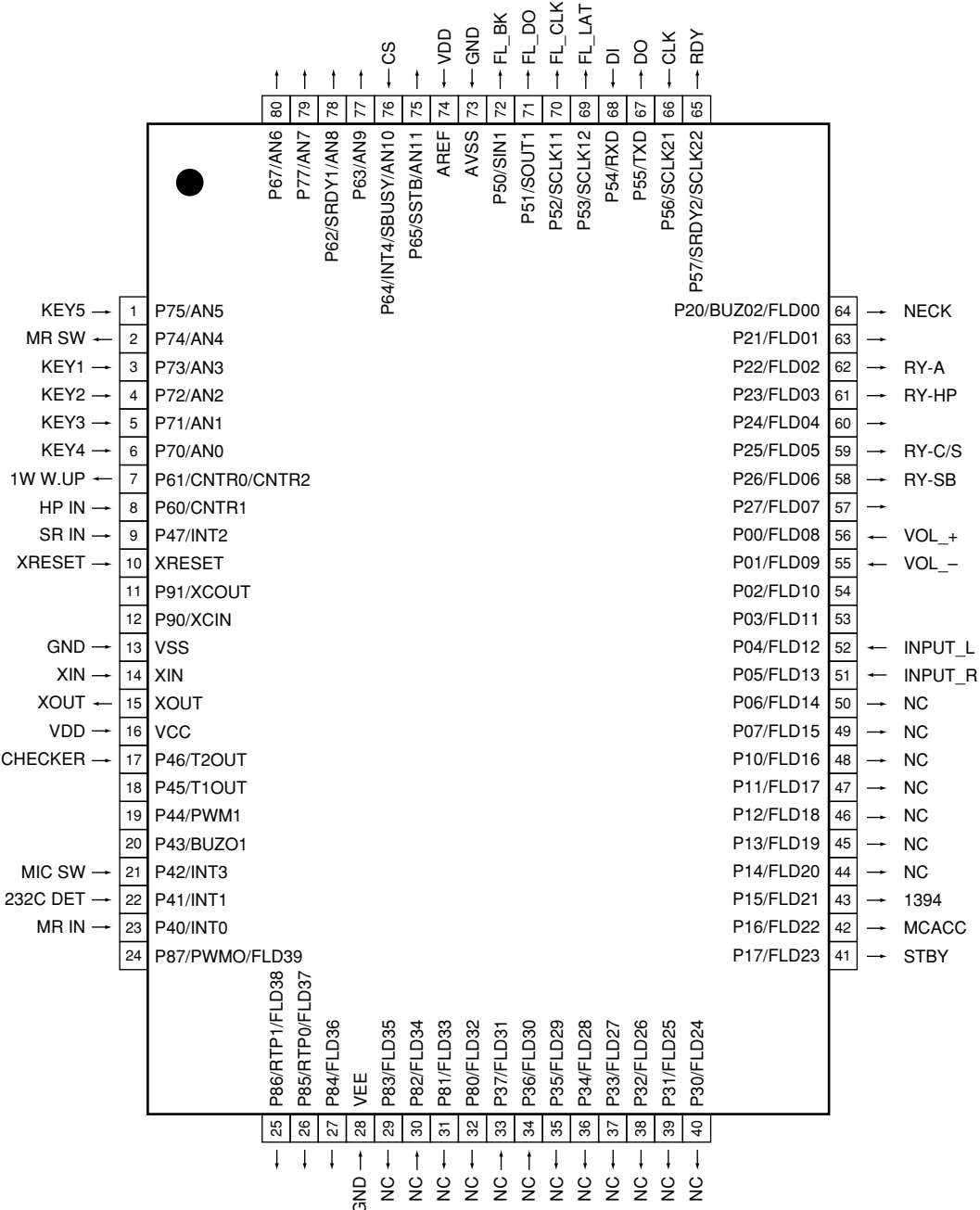
No.	Pin Name	I/O	Pin Function	Active
1	12VTRIGGER	O	"H" at ON	
2	-	O	NC "L" fixed.	
3	1394 RST	O	RST for 1394 (Not used) "L" fixed.	
4	1394 CS	O	Standby for 1394 (Not used) "L" fixed.	
5	1394 DO	O	DO for 1394 (Not used) "L" fixed.	
6	1394 DI	I	DI for 1394 (Not used) Standby with the circuit.	
7	1394 CK	O	CLK for 1394 (Not used) "L" fixed.	
8	GND	-	Ground	
9	CNVSS	-	5.1kΩ pulldown	
10	-	O	L" fixed	
11	-	O	L" fixed	
12	XRESET	-	Reset	
13	XOUT	-	Oscillator	
14	GND	-	Ground	
15	XIN	-	Oscillator	
16	5V	-	5V power supply	
17	NMI	I	Cannot use it as usual input port (100kΩ pullup)	
18	WAKEUP	I	Wakeup	H
19	1394 INT	I	INT for 1394 (Not used) Standby with the circuit.	
20	1W WUP	I	Wakeup signal at standby (from the display microcomputer) (pulldown)	H
21	-	O	L" fixed	
22	DISP EN	O	Communication enabling signal to the display microcomputer	H
23	OSD RST	O	OSD-IC reset signal L: reset, H: release reset	
24	OSD CS	O	OSD-IC chip select signal	H
25	OSD CONT.	O	At data transfer to the OSD-IC: "H"	
26	DISP RST	O	Display microcomputer reset signal L: reset, H: release reset (pulldown)	
27	DISP RDY	I	Communication enabling signal from the display microcomputer	H
28	OSD/DISP CLK	O	Communication clock signal with the OSD-IC/display microcomputer	
29	DISP DO	I	Communication data in signal with the display microcomputer (N ch open drain)	
30	OSD/DISP DI	O	Communication data out signal with the OSD-IC/display microcomputer (N ch open drain: pullup)	
31	232C RXD	O	For 232C rewriting (data output)	
32	232C TXD	I	For 232C rewriting (data input)	
33	CLK	O	Not used	
34	232C CTS	O	For 232C rewriting (communication permission)	
35	DSP DI	O	Communication data out signal with the DSP1 microcomputer	
36	DSP DO	I	Communication data in signal with the DSP2 microcomputer	
37	DSP CLK	O	Communication clock signal with the DSP microcomputer	
38	DSP1 RST	O	DSP1 microcomputer reset signal L: reset, H: release reset	
39	DSP2 RST	O	DSP2 microcomputer reset signal L: reset, H: release reset	
40	DSP1 SS	O	Slave select signal to DSP1 microcomputer	L
41	DSP2 SS	O	Slave select signal to DSP2 microcomputer	L
42	DSP MODE1	O	Mode selection of DSP1 microcomputer (ROM/RAM) H: ROM mode, L: RAM (PPP) mode	H
43	DSP MODE2	O	Mode selection of DSP2 microcomputer (ROM/RAM) H: ROM mode, L: RAM (PPP) mode	H
44	DIR DI	O	Communication data out signal with the DIR	
45	DIR DO	I	Communication data in signal with the DIR/DAC	
46	DIR CS	O	Communication chip select signal with the DIR/DAC	
47	DIR CK	O	Communication clock signal with the DIR/DAC	
48	DIR ERR	I	Lock/Unlock signal	
49	DIR RST	O	DIR reset signal	
50	DECO MUTE	I	Boot success detecting port of 1st DSP	

No.	Pin Name	I/O	Pin Function	Active
51	DAC RST	O	DAC/AD reset	
52	DSP MUTE	O	DSP Assy mute	H
53	M62429 DT	O	Data signal for multi room volume IC control	
54	M62429 CLK	O	Clock signal for multi room volume IC control	
55	EVR CS	O	Chip select signal for electronic volume	
56	EVR CLK	O	Clock signal for electronic volume	
57	EVR DT	O	Data signal for electronic volume	
58	DSP HREQ1	I	Error detection signal of DSP1 microcomputer	
59	DSP HREQ2	I	Error detection signal of DSP2 microcomputer	
60	furniture	O	Furniture control signal	
61	-	O	L" fixed	
62	5V	-	5V power supply	
63	DC PROT	I	DC detection L: Detection	L
64	GND	-	Ground	
65	RC-AC	O	AC relay ON/OFF	H
66	AMUTE	O	System mute L: Mute ON	L
67	MRMUTE	O	Multi room mute L: Mute ON	L
68	tc9274f-st	O	Function SW control (Strobe)	
69	tc9274f-ck	O	Function SW control (Clock)	
70	tc9274f-dt	O	Function SW control (Data)	
71	TUNER CLK	O	Clock signal of tuner control	
72	TUNER CE	O	Chip select signal of tuner control	
73	OL DET	I	Amp. overload detection L: Detection	L
74	TUNER DO	I	Data input signal of tuner control (pullup)	
75	RDS CLK	O	L" fixed	
76	TUNER DI	O	Data output signal of tuner control	
77	RDS DT	O	L" fixed	
78	RDS FM+	O	L" fixed	
79	TMUTE	O	Tuner mute	H
80	STEREO	I	L: STEREO (pullup)	L
81	TUNED	I	L: TUNED (pullup)	L
82	EXP DT	O	Data signal of expansion IC control	
83	EXP CLK	O	Clock signal of expansion IC control	
84	EXP OE	O	Output enable signal of expansion IC control	
85	EXP ST	O	Chip clock signal of expansion IC control	
86	-	O	NC	
87	-	O	NC	
88	-	O	NC	
89	-	O	NC	
90	DEM LOCK	I	Not used	
91	SIMUKE1	I	Destination read 1	
92	SIMUKE2	I	Destination read 2	
93	WATT-IN	I	Wattage detection Level detection with A/D	A/D
94	TEMP-IN	I	Temperature detection Level detection with A/D	A/D
95	FAN STOP	I	Fan forced stop detection	H
96	AVSS	-	Connect to VSS	
97	-	O	NC	L
98	VREF	-	Connect to VCC	
99	AVCC	-	Connect to VCC	
100	-	O	NC	

■ PD5771B (DISPLAY ASSY: IC3000)

- Display Microcomputer

● Pin Assignment (Top view)



● Pin Function

No.	Pin Name	I/O	Pin Function	No.	Pin Name	I/O	Pin Function
1	KEY5	I	KEY AD input	41	STANDBY	O	Standby LED
2	MR SW	O	Multi room input Pioneer/others L: Pioneer	42	MCACC	O	MCACC LED
3	KEY1	I	KEY AD input	43	1394	O	1394 LED
4	KEY2			44	NC	O	Non connection
5	KEY3			45	NC		
6	KEY4			46	NC		
7	1W WUP	O	1W correspondence main wakeup	47	NC	O	Non connection
8	HP	I	Headphone detection (active: H)	48	NC		
9	SR IN	I	Remote control input of main room	49	NC		
10	RESET	-	Reset input from the main microcomputer	50	NC		
11	NC	O	Non connection	51	INPUT_R	I	Input selector RIGHT
12	NC			52	INPUT_L	I	Input selector LEFT
13	Vss	-	Ground	53	NC	O	Non connection
14	XIN	-	Oscillator	54	NC	O	Non connection
15	XOUT	-	Oscillator	55	VOL_-	I	Volume - direction
16	Vcc	-	Power supply 5V	56	VOL_+	I	Volume + direction
17	CHECKER	I	Checker mode detection (10kΩ pulldown)	57	NC	O	Non connection
18	NC	O	Non connection	58	RY-SB	O	Surround back/SP-B relay ON/OFF (active: H)
19	NC			59	RY-C/S	O	C/S relay ON/OFF (active: H)
20	NC			60	NC	O	Non connection
21	MIC SW	I	MIC detection	61	RY-HP	O	Headphone relay ON/OFF (active: H)
22	232C DET	I	232C signal input detection	62	RY-A	O	Speaker A relay ON/OFF (active: H)
23	MR IN	I	Remote control input of sub room (active: H)	63	NC	O	Non connection
24	NC	O	Non connection	64	NECK	O	6/8Ω switch L: 6Ω, H: 8Ω, Initial: 8Ω
25	NC	O	Non connection	65	RDY	O	Communication ready with main UCOM
26	NC			66	CLK	O	Communication clock with main UCOM
27	NC			67	DO	O	Communication data out with main UCOM
28	VEE	-	Ground	68	DI	I	Communication data in with main UCOM
29	NC	O	Non connection	69	FL_LAT	O	FL DRV LAT
30	NC			70	FL_CLK	O	FL DRV CLK
31	NC			71	FL_DO	O	FL DRV DATA
32	NC			72	FL_BK	O	FL DRV BK
33	NC			73	AVSS	-	Ground
34	NC			74	VREF	-	5V reference voltage
35	NC			75	NC	O	Non connection
36	NC			76	CS	I	Communication CS with main UCOM
37	NC			77	NC	O	Non connection
38	NC			78	NC		
39	NC			79	NC		
40	NC			80	NC		

■ BU4094BCF (MAIN CONTROL ASSY: IC502)

- Expansion IC

A ● Pin Function

No.	Pin Name	Pin Function	Active
1	DEM_STP	Demodulator oscillation OFF/ON	H
2	DEM_RST	Demodulator reset L: RESET	L
3	NJM2279_SW1	NJM2279 video control of sub room system	
4	NJM2279_SW2		H
5	NJM2596_SW2		H
6	NJM2596_SW3		H
7	NJM2596_SW4		H
8	NJM2596_SW5		

B

■ BU4094BCF (MAIN CONTROL ASSY: IC503)

- Expansion IC

C ● Pin Function

No.	Pin Name	Pin Function	Active
1	OSD ON	ON at OSD on	H
2	TC9215_C34	Switch the DSP/DIRECT/MULTI CH IN of surround signal H: Multi ch input path	
3	PHONO GAIN	"H" at PHONO equalizer ON	H
4	DSDM	DSD DIRECT control (VSX-55TXi only)	
5	TC74HC4053_INH	Select the Component/D4 input (2 inputs → 1 output)	
6	TC74HC4053_A		
7	FAN DRIVE	ON when rotates the FAN	H
8	LOFAN	Not used "H" fixed	

D

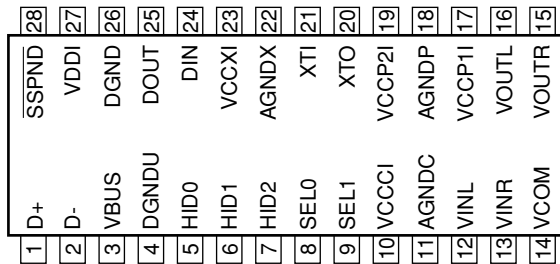
E

F

PCM2902EG (COAXIAL IN ASSY: IC1681)

- USB Codec IC

Pin Assignment (Top view)



Pin Function

No.	Pin Name	I/O	Pin Function
1	D+	I/O	USB differential input/output plus(1)
2	D-	I/O	USB differential input/output minus(1)
3	VBUS	I	Connect to USB power (VBUS)
4	DGNDU	-	Digital ground for USB transceiver
5	HID0	I	HID key state input (mute), active high(3)
6	HID1	I	HID key state input (volume up), active high(3)
7	HID2	I	HID key state input (volume down), active high(3)
8	SEL0	I	Must be set to high(6)
9	SEL1	I	Must be set to high(6)
10	VCCCI	-	Internal analog power supply for codec(4)
11	AGNDC	-	Analog ground for codec
12	VINL	I	ADC analog input for L-channel
13	VINR	I	ADC analog input for R-channel
14	VCOM	-	Common for ADC/DAC (VCCCI/2) (4)
15	VOUTR	O	DAC Analog output for R-channel
16	VOUTL	O	DAC analog output for L-channel
17	VCCP1I	-	Internal analog power supply for PLL(4)
18	AGNDP	-	Analog ground for PLL
19	VCCP2I	-	Internal analog power supply for PLL(4)
20	XTO	O	Crystal oscillator output
21	XTI	I	Crystal oscillator input(2)
22	AGNDX	-	Analog ground for oscillator
23	VCCXI	-	Internal analog power supply for oscillator(4)
24	DIN	I	S/PDIF input(5)
25	DOUT	O	S/PDIF output
26	DGND	-	Digital ground
27	VDDI	-	Internal digital power supply(4)
28	SSPND	O	Suspend flag, active low (Low: suspend, High: operational)

(1) LV-TTL level

(2) 3.3-V CMOS level input

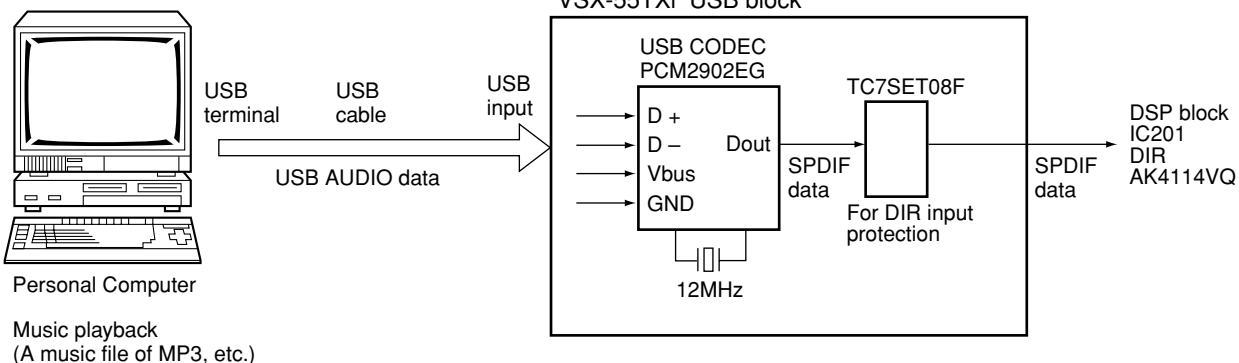
(3) 3.3-V CMOS level input with internal pulldown. This pin informs the PC of serviceable control signals such as mute, volume up, or volume down, which has no connection with the internal DAC or ADC directly. See the volume control and mute control section.

(4) Connect a decouple capacitor to GND

(5) 3.3-V CMOS level input with internal pulldown, 5 V tolerant

(6) TTL Schmitt trigger, 5 V tolerant

● Flow of USB Input Data



B About PCM2902EG

- With codec of USB BUS POWERED, power is supplied from Vbus of USB, and work. (work with a power supply of VSX-55TXi irrelative.)
- Be USB codec, but analog I/O and digital (SPDIF) input are not using in VSX-55TXi.
- When only connects to PC and receiver (VSX-55TXi) is turned on, the output of TC7SET08F outputs.

● Help of Non-failure Decision

Symptom when a sound is not output (Symptom is different by each OS)

- Confirm a driver whether PC is recognizing it. (With a device manager).
- Is a switch of sound source performed properly? (Control Panel, Sound or Multimedia)
- Is volume control of PC adjusted?
- How is other PC?
- In the state that does not change PC setting, is sound output in other VSX-55TXi?
- When uses CD-ROM and playback a music CD, and a sound is not output, is digital playback of CD-ROM checked?

When contain noise

- There is a bug in early USB AUDIO driver of WINDOWS XP, and contain noise once for several minutes. (Correspond with WINDOWS UPDATE.)
- An affinity problem with chip set
- Adaptation problem with chip set (refer to next item)
- Performance issue of PC. (Release resident software as measures.)
- Noise when using the other software during music playback. (Do not guarantee or do not use the other software)
- Do contain the same noise even if changes the PC?

Reference

Confirmation item of the USB part with Function checker.
Supply a power supply (+5V: pin 3, GND: pin 4) of IC1681 (PCM2902EG), and connect D+ (pin1) to GND.
Confirm that X1681 (ASS7047) starts oscillating.

E

Support OS	
Windows	98 / 98SE / ME
Windows	2000 Professional
Windows	XP Home / Professional

● Adaptation Problem with Chip Set

PCM2902EG caution of operation

Operating environment and findings of PCM2902EG

Evaluation PC: Libretto PAL2060 TNML made by Toshiba

- (1) CPU: Crusoe 600MHz made by Transmeta
Use chip set: Transmeta N/B (North Bridge)
M1533 (South Bridge) made by ALI
OS: Windows ME
- (2) CPU: Celeron 566MHz made by Intel
Use chip set: Aladdin Pro 5 (North Bridge) and M1533 (South Bridge) made by ALI
OS: Windows ME
- (3) CPU: K6-2 400MHz made by AMD
Use chip set: Aladdin 5 (North Bridge) and M1543 (South Bridge) made by ALI
OS: Windows ME

When contain noise by a problem of the chip set side, there is a problem in the PC side because even other USB audio equipment contains noise.

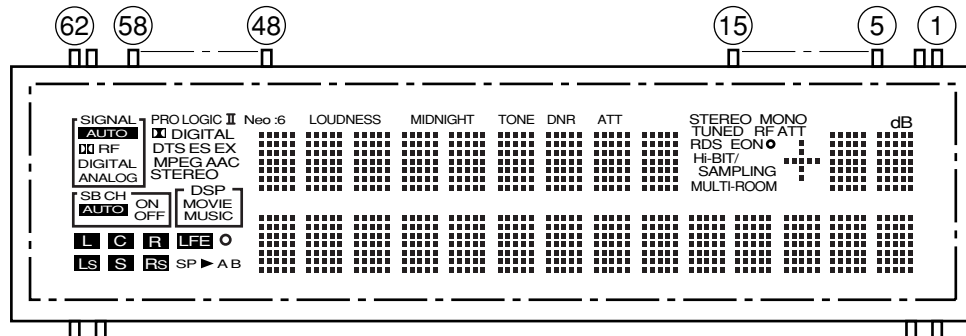
Therefore, do not recommend use in the condition and environment as mentioned above.

7.2.2 DISPLAY

■ AAV7087 (DISPLAY ASSY : V3000)

- FL DISPLAY

- Pin Assignment

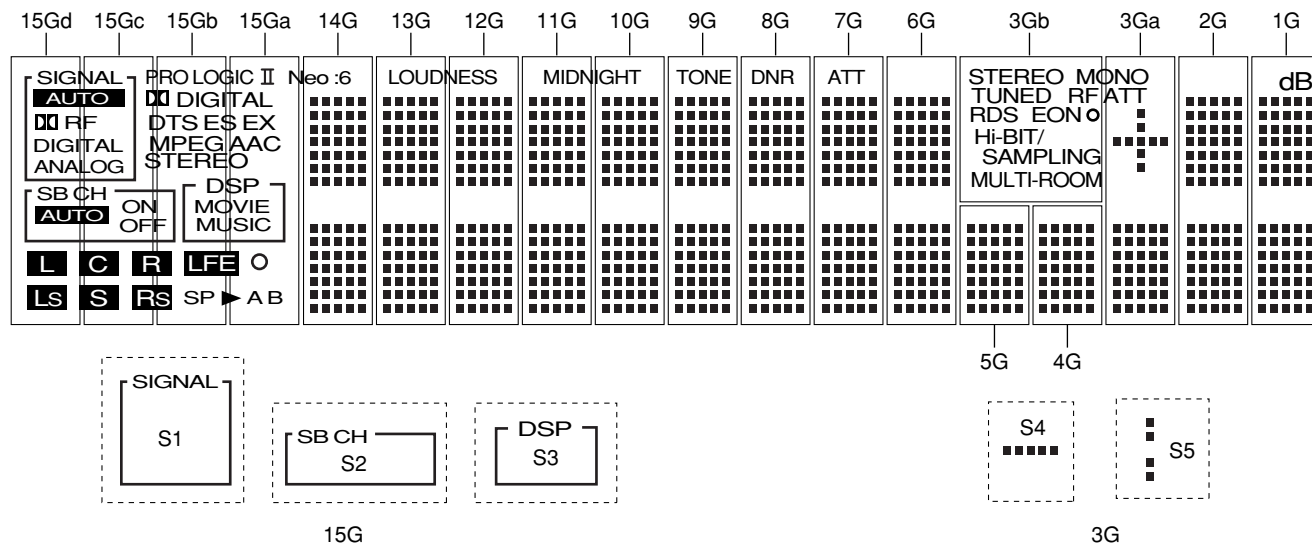


- Pin Connection

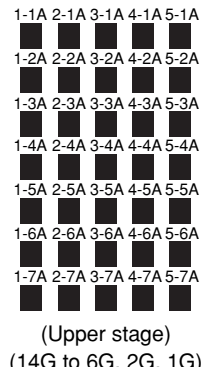
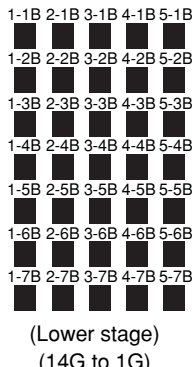
Pin No.	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47-3	2	1
Connection	F2	F2	NP	NP	GND	GND	NC	VH	NC	VDD	BK	LAT	CLK	SI	SO	NP	F1	F1

NOTE 1) F1, F2..... Filament 6) VDD..... Logic Voltage Supply pin 10) CLK..... Shift Register Clock
 2) NP..... No pin (5-15 cut it by 2mm) 7) NC..... No connection 11) SI..... Serial Data Input
 3) DL..... Datum Line (NC pin should be electrically open on the PC board) 12) SO..... Serial Data Output
 4) GND..... GND pin 8) BK..... Driver Output Blanking (to be open, if don't use)
 5) VH..... High Voltage Supply pin 9) LAT..... Latch Control Input 13) Field of vision is a minimum of 21° from the lower side.

- Grid Assignment



- Segment Designation



• Anode Connection

	15Gd-15Ga	14G	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3Gb, 3Ga	2G	1G
P1	Neo:6		LOUDNESS	MIDNIGHT	TONE	DNR	ATT	—	—	—	—	STEREO	—	—	dB
P2	PROLOGIC	1-1A	1-1A	1-1A	1-1A	1-1A	1-1A	1-1A	1-1A	—	—	MONO	1-1A	1-1A	
P3	II	2-1A	2-1A	2-1A	2-1A	2-1A	2-1A	2-1A	2-1A	—	—	TUNED	2-1A	2-1A	
P4	S1	3-1A	3-1A	3-1A	3-1A	3-1A	3-1A	3-1A	3-1A	—	—	RF ATT	3-1A	3-1A	
P5	AUTO	4-1A	4-1A	4-1A	4-1A	4-1A	4-1A	4-1A	4-1A	—	—	RDS	4-1A	4-1A	
P6	RF	5-1A	5-1A	5-1A	5-1A	5-1A	5-1A	5-1A	5-1A	—	—	EON	5-1A	5-1A	
P7	DIGITAL	1-2A	1-2A	1-2A	1-2A	1-2A	1-2A	1-2A	1-2A	—	—	○	1-2A	1-2A	
P8	ANALOG	2-2A	2-2A	2-2A	2-2A	2-2A	2-2A	2-2A	2-2A	—	—	HI-BIT/ SAMPLING	2-2A	2-2A	
P9	DIGITAL	3-2A	3-2A	3-2A	3-2A	3-2A	3-2A	3-2A	3-2A	—	—	S4	3-2A	3-2A	
P10	DTS	4-2A	4-2A	4-2A	4-2A	4-2A	4-2A	4-2A	4-2A	—	—	S5	4-2A	4-2A	
P11	ES	5-2A	5-2A	5-2A	5-2A	5-2A	5-2A	5-2A	5-2A	—	—	—	5-2A	5-2A	
P12	EX	1-3A	1-3A	1-3A	1-3A	1-3A	1-3A	1-3A	1-3A	—	—	—	1-3A	1-3A	
P13	MPEG	2-3A	2-3A	2-3A	2-3A	2-3A	2-3A	2-3A	2-3A	—	—	—	2-3A	2-3A	
P14	AAC	3-3A	3-3A	3-3A	3-3A	3-3A	3-3A	3-3A	3-3A	—	—	—	3-3A	3-3A	
P15	STEREO	4-3A	4-3A	4-3A	4-3A	4-3A	4-3A	4-3A	4-3A	—	—	—	4-3A	4-3A	
P16	S2	5-3A	5-3A	5-3A	5-3A	5-3A	5-3A	5-3A	5-3A	—	—	—	5-3A	5-3A	
P17	AUTO	1-4A	1-4A	1-4A	1-4A	1-4A	1-4A	1-4A	1-4A	—	—	—	1-4A	1-4A	
P18	ON	2-4A	2-4A	2-4A	2-4A	2-4A	2-4A	2-4A	2-4A	—	—	—	2-4A	2-4A	
P19	OFF	3-4A	3-4A	3-4A	3-4A	3-4A	3-4A	3-4A	3-4A	—	—	—	3-4A	3-4A	
P20	S3	4-4A	4-4A	4-4A	4-4A	4-4A	4-4A	4-4A	4-4A	—	—	—	4-4A	4-4A	
P21	MOVIE	5-4A	5-4A	5-4A	5-4A	5-4A	5-4A	5-4A	5-4A	—	—	—	5-4A	5-4A	
P22	MUSIC	1-5A	1-5A	1-5A	1-5A	1-5A	1-5A	1-5A	1-5A	—	—	—	1-5A	1-5A	
P23	L	2-5A	2-5A	2-5A	2-5A	2-5A	2-5A	2-5A	2-5A	—	—	—	2-5A	2-5A	
P24	C	3-5A	3-5A	3-5A	3-5A	3-5A	3-5A	3-5A	3-5A	—	—	—	3-5A	3-5A	
P25	R	4-5A	4-5A	4-5A	4-5A	4-5A	4-5A	4-5A	4-5A	—	—	—	4-5A	4-5A	
P26	LS	5-5A	5-5A	5-5A	5-5A	5-5A	5-5A	5-5A	5-5A	—	—	—	5-5A	5-5A	
P27	S	1-6A	1-6A	1-6A	1-6A	1-6A	1-6A	1-6A	1-6A	—	—	—	1-6A	1-6A	
P28	RS	2-6A	2-6A	2-6A	2-6A	2-6A	2-6A	2-6A	2-6A	—	—	—	2-6A	2-6A	
P29	LFE	3-6A	3-6A	3-6A	3-6A	3-6A	3-6A	3-6A	3-6A	—	—	—	3-6A	3-6A	
P30	○	4-6A	4-6A	4-6A	4-6A	4-6A	4-6A	4-6A	4-6A	—	—	—	4-6A	4-6A	
P31	SP ►	5-6A	5-6A	5-6A	5-6A	5-6A	5-6A	5-6A	5-6A	—	—	—	5-6A	5-6A	
P32	A	1-7A	1-7A	1-7A	1-7A	1-7A	1-7A	1-7A	1-7A	—	—	—	1-7A	1-7A	
P33	B	2-7A	2-7A	2-7A	2-7A	2-7A	2-7A	2-7A	2-7A	—	—	—	2-7A	2-7A	
P34	—	3-7A	3-7A	3-7A	3-7A	3-7A	3-7A	3-7A	3-7A	—	—	—	3-7A	3-7A	
P35	—	4-7A	4-7A	4-7A	4-7A	4-7A	4-7A	4-7A	4-7A	—	—	—	4-7A	4-7A	
P36	—	5-7A	5-7A	5-7A	5-7A	5-7A	5-7A	5-7A	5-7A	—	—	—	5-7A	5-7A	
P37	—	1-1B	1-1B	1-1B	1-1B	1-1B	1-1B	1-1B	1-1B	—	—	—	1-1B	1-1B	
P38	—	2-1B	2-1B	2-1B	2-1B	2-1B	2-1B	2-1B	2-1B	—	—	—	2-1B	2-1B	
P39	—	3-1B	3-1B	3-1B	3-1B	3-1B	3-1B	3-1B	3-1B	—	—	—	3-1B	3-1B	
P40	—	4-1B	4-1B	4-1B	4-1B	4-1B	4-1B	4-1B	4-1B	—	—	—	4-1B	4-1B	
P41	—	5-1B	5-1B	5-1B	5-1B	5-1B	5-1B	5-1B	5-1B	—	—	—	5-1B	5-1B	
P42	—	1-2B	1-2B	1-2B	1-2B	1-2B	1-2B	1-2B	1-2B	—	—	—	1-2B	1-2B	
P43	—	2-2B	2-2B	2-2B	2-2B	2-2B	2-2B	2-2B	2-2B	—	—	—	2-2B	2-2B	
P44	—	3-2B	3-2B	3-2B	3-2B	3-2B	3-2B	3-2B	3-2B	—	—	—	3-2B	3-2B	
P45	—	4-2B	4-2B	4-2B	4-2B	4-2B	4-2B	4-2B	4-2B	—	—	—	4-2B	4-2B	
P46	—	5-2B	5-2B	5-2B	5-2B	5-2B	5-2B	5-2B	5-2B	—	—	—	5-2B	5-2B	
P47	—	1-3B	1-3B	1-3B	1-3B	1-3B	1-3B	1-3B	1-3B	—	—	—	1-3B	1-3B	
P48	—	2-3B	2-3B	2-3B	2-3B	2-3B	2-3B	2-3B	2-3B	—	—	—	2-3B	2-3B	
P49	—	3-3B	3-3B	3-3B	3-3B	3-3B	3-3B	3-3B	3-3B	—	—	—	3-3B	3-3B	
P50	—	4-3B	4-3B	4-3B	4-3B	4-3B	4-3B	4-3B	4-3B	—	—	—	4-3B	4-3B	
P51	—	5-3B	5-3B	5-3B	5-3B	5-3B	5-3B	5-3B	5-3B	—	—	—	5-3B	5-3B	
P52	—	1-4B	1-4B	1-4B	1-4B	1-4B	1-4B	1-4B	1-4B	—	—	—	1-4B	1-4B	
P53	—	2-4B	2-4B	2-4B	2-4B	2-4B	2-4B	2-4B	2-4B	—	—	—	2-4B	2-4B	
P54	—	3-4B	3-4B	3-4B	3-4B	3-4B	3-4B	3-4B	3-4B	—	—	—	3-4B	3-4B	
P55	—	4-4B	4-4B	4-4B	4-4B	4-4B	4-4B	4-4B	4-4B	—	—	—	4-4B	4-4B	
P56	—	5-4B	5-4B	5-4B	5-4B	5-4B	5-4B	5-4B	5-4B	—	—	—	5-4B	5-4B	
P57	—	1-5B	1-5B	1-5B	1-5B	1-5B	1-5B	1-5B	1-5B	—	—	—	1-5B	1-5B	
P58	—	2-5B	2-5B	2-5B	2-5B	2-5B	2-5B	2-5B	2-5B	—	—	—	2-5B	2-5B	
P59	—	3-5B	3-5B	3-5B	3-5B	3-5B	3-5B	3-5B	3-5B	—	—	—	3-5B	3-5B	
P60	—	4-5B	4-5B	4-5B	4-5B	4-5B	4-5B	4-5B	4-5B	—	—	—	4-5B	4-5B	
P61	—	5-5B	5-5B	5-5B	5-5B	5-5B	5-5B	5-5B	5-5B	—	—	—	5-5B	5-5B	
P62	—	1-6B	1-6B	1-6B	1-6B	1-6B	1-6B	1-6B	1-6B	—	—	—	1-6B	1-6B	
P63	—	2-6B	2-6B	2-6B	2-6B	2-6B	2-6B	2-6B	2-6B	—	—	—	2-6B	2-6B	
P64	—	3-6B	3-6B	3-6B	3-6B	3-6B	3-6B	3-6B	3-6B	—	—	—	3-6B	3-6B	
P65	—	4-6B	4-6B	4-6B	4-6B	4-6B	4-6B	4-6B	4-6B	—	—	—	4-6B	4-6B	
P66	—	5-6B	5-6B	5-6B	5-6B	5-6B	5-6B	5-6B	5-6B	—	—	—	5-6B	5-6B	
P67	—	1-7B	1-7B	1-7B	1-7B	1-7B	1-7B	1-7B	1-7B	—	—	—	1-7B	1-7B	
P68	—	2-7B	2-7B	2-7B	2-7B	2-7B	2-7B	2-7B	2-7B	—	—	—	2-7B	2-7B	
P69	—	3-7B	3-7B	3-7B	3-7B	3-7B	3-7B	3-7B	3-7B	—	—	—	3-7B	3-7B	
P70	—	4-7B	4-7B	4-7B	4-7B	4-7B	4-7B	4-7B	4-7B	—	—	—	4-7B	4-7B	
P71	—	5-7B	5-7B	5-7B	5-7B	5-7B	5-7B	5-7B	5-7B	—	—	—	5-7B	5-7B	

• **Anode Timing Chart**

	15Gd-15Ga	14G	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3Gb, 3Ga	2G	1G	
P1	T18		T17			T16		T9	T8	T7	—	—	—	T3	—	T1
P2 P11	T15 T15	T14 T14	T13 T13	T12 T12	T11 T11	T10 T10	T9 T9	T8 T8	T7 T7	T6 T6	— —	— —	T3 T3	T2 T2	T1 T1	
P12 P12	T15 T15	T14 T14	T13 T13	T12 T12	T11 T11	T10 T10	T9 T9	T8 T8	T7 T7	T6 T6	— —	— —	— —	T2 T2	T1 T1	
P33 P71	— —	T14 T14	T13 T13	T12 T12	T11 T11	T10 T10	T9 T9	T8 T8	T7 T7	T6 T6	— —	— —	— —	T2 T2	T1 T1	

7.3 CLEANING



Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

Position to be cleaned	Cleaning tools
Fans	Cleaning paper : GED-008

A

B

C

D

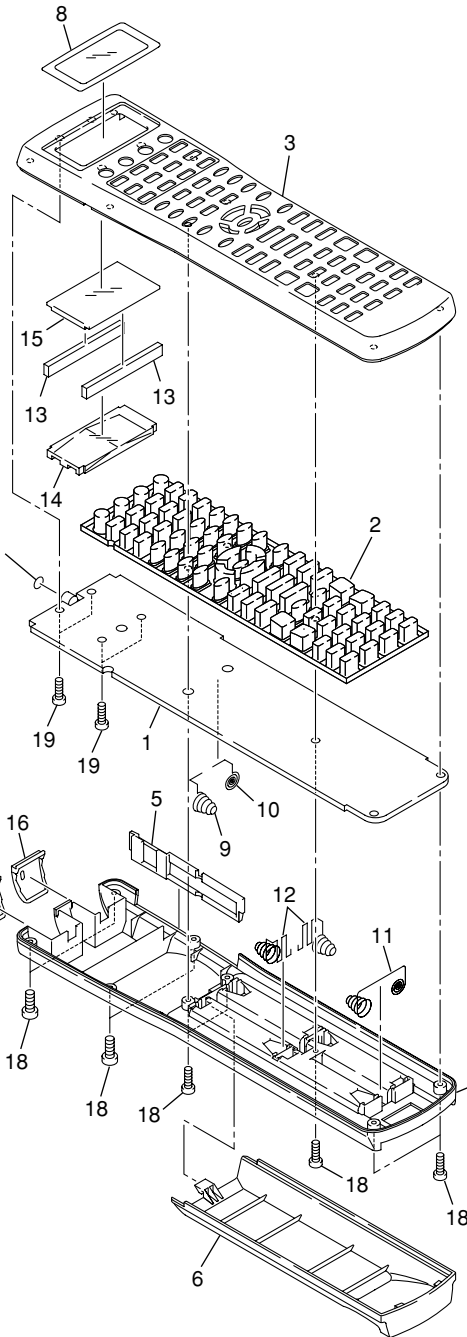
E

F

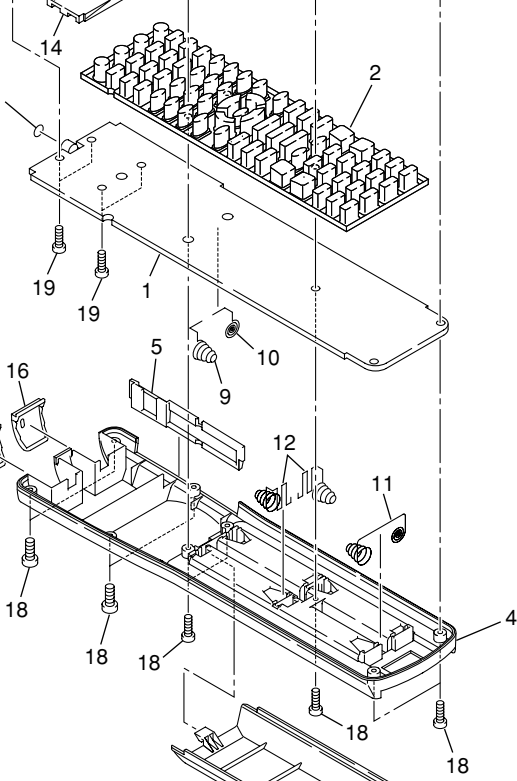
7.4 REMOTE CONTROL UNIT

7.4.1 EXPLODED VIEWS AND PARTS LIST (VSX-AX5i-S: AXD7364)

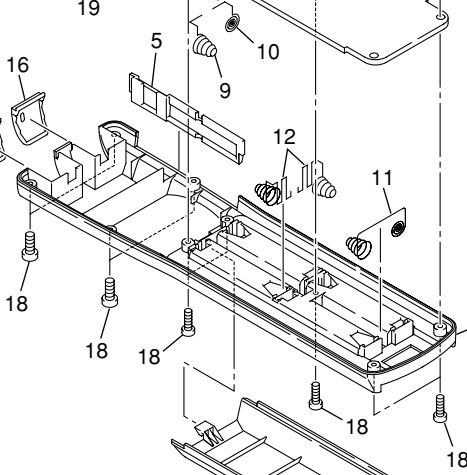
A



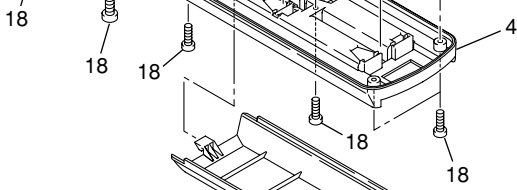
B



C



D



Mark No. Description

Part No.

E	1	PCB Assy	AZC7301
	2	Rubber Key	AZA7425
	3	Case A	AZN7938
	4	Case B	AZN7939
	5	Frame	AZN7941
	6	Battery Cover	AZN7940
	7	MIC Cap	AZN7942
	8	Name Plate	201RRC-314-01L
	9	Terminal A	411RRC-212-01G
	10	Terminal B	411RRC-213-01G
F	11	Battery Terminal	413RRC-143-01R
	12	Spring	413RRC-171-01G

Mark No. Description

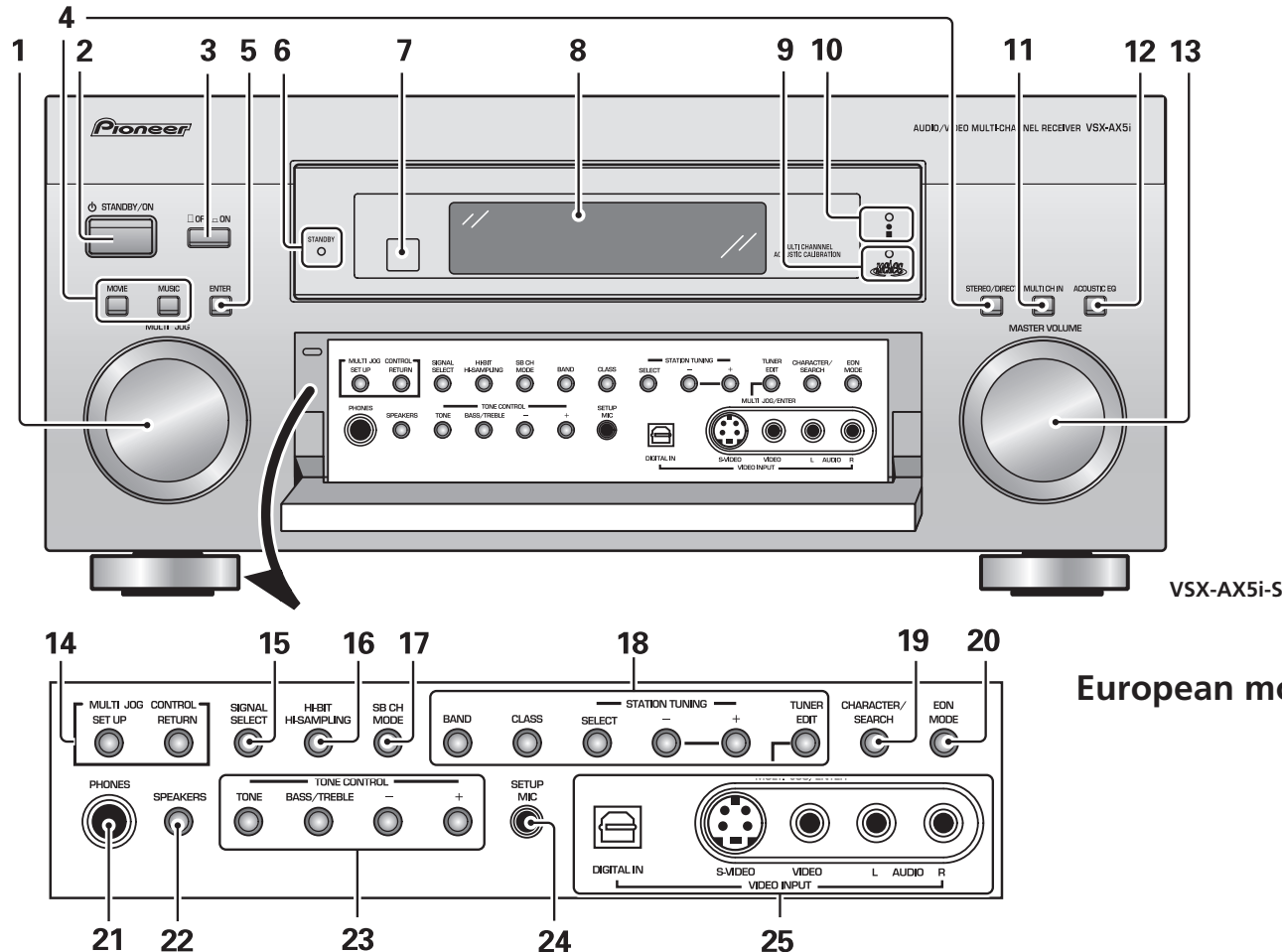
Part No.

13	Connector	423RRC-046-01G
14	Plate	481RRC-018-01G
15	Shield Plate	801RRC-020-01L
16	Filter A	811RRC-109-01G
17	Filter B	811RRC-110-01G
18	Screw	A-BA2008-225002
19	Screw	A-BJ2006

8. PANEL FACILITIES

8.1 FRONT PANEL

All the controls on the front panel are explained and/or referenced here. To open the front panel push gently on the lower third of the panel.



European model

A 8 Display

9 MCACC indicator

Lights when the ACOUSTIC CAL EQ is on. (After the Auto Surround Sound Setup has been completed the ACOUSTIC CAL EQ is set on and this display will light.)

10 i.LINK indicator (VSX-AX5i-S only)

Lights when an i.LINK -Audio-equipped component is selected.

11 MULTI CH IN button

Use this button to select the component you have hooked up to the MULTI CH IN terminals (for example, a DVD-Audio player).

12 ACOUSTIC EQ button

Press to switch on/off and select the type of acoustic calibration EQ.

13 MASTER VOLUME dial

Use to raise or lower the volume of the receiver.

14 MULTI JOG CONTROL buttons

SET UP: Press to switch the SYSTEM SETUP mode.

RETURN: Press to move back one step in the SYSTEM SETUP process.

15 SIGNAL SELECT button

Press SIGNAL SELECT repeatedly to select one of the following:

AUTO: If there are analog and digital signals input, the receiver automatically selects the digital signal.

DIGITAL: To select an optical or coaxial digital signal.

ANALOG: To select an analog signal.

16 HI-BIT HI-SAMPLING button

Use this button to switch the AUDIO SCALER mode on or off.

17 SB CH MODE button

Use this button to turn the surround back channels ON/OFF/AUTO or switch the virtual surround back mode between ON/OFF/AUTO.

18 Tuner control buttons

BAND: Press to select the AM or FM band.

CLASS: Press repeatedly to switch the preset station classes.

SELECT: Switches the ñ/+ buttons between station memory and frequency select modes.

-/+: Selects station memories or frequencies when using the tuner.

TUNER EDIT: Press to memorize and name a station for recall using the MULTI JOG and ENTER buttons.

19 CHARACTER/SEARCH button

Use to search for different program types in RDS mode.

20 EON MODE button

Use to search for different programs that are transmitting traffic or news information.

21 PHONES jack

Connect headphones for private listening (no sound will be heard through the speakers).

22 SPEAKERS (A/B) button

The use of this button depends on how the SURRBACK SYSTEM is set. If NORMAL SYSTEM is chosen this button toggles between A and OFF. If SECOND ZONE is chosen this button toggles between A, B, A+B and OFF. If FRONT BI-AMP is chosen this button toggles between A+B and OFF.

23 TONE CONTROL buttons

TONE button: This button switches between TONE on and off, which bypasses the tone circuitry.

BASS/TREBLE button: Use to select whether the bass or treble will be adjusted.

-/+ buttons: Use to adjust the frequency levels.

24 SETUP MIC jack

Plug in the setup mic here. This is very important in order to set up your system and get proper surround sound.

25 VIDEO INPUT jacks

DIGITAL IN: Digital input for connecting a game console, DVD player or video camera (etc.), that has an optical digital connection.

S-VIDEO: Video input for connecting a portable DVD player or video camera (etc.), that has an S video out.

VIDEO / AUDIO (L/R): Video input for connecting a portable DVD player or video camera (etc.), that has standard video/audio outputs.

A

B

C

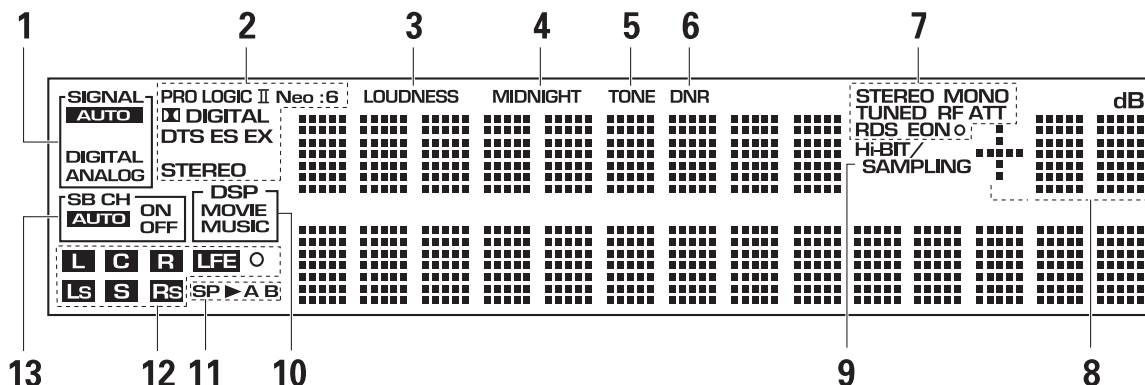
D

E

F

8.2 DISPLAY

All the display information is explained and/or referenced here.



1 SIGNAL indicators

Light to indicate the input signal you selected.

AUTO: Lights when the receiver is set to select the input signal automatically.

DIGITAL: Lights when digital audio signals are selected.

ANALOG: Lights when analog signals are selected.

2 Digital format indicators

PRO LOGIC II: Lights during Dolby Pro Logic II processing.

NEO:6: Lights during NEO:6 processing.

DX DIGITAL: Lights when a Dolby Digital signal is detected.

DTS: Lights when a DTS signal is detected.

ES: Lights when playing back a DTS ES signal.

EX: Lights when playing back a Dolby Digital EX signal.

STEREO: Lights during two-channel playback.

3 LOUDNESS indicator

Lights when LOUDNESS is on.

4 MIDNIGHT indicator

Lights when MIDNIGHT is on.

5 TONE indicator

Lights when the TONE control is on.

6 DNR indicator

Lights when DIGITAL NR is on.

7 TUNER indicators

STEREO: Lights when an FM stereo broadcast is received in the auto stereo mode.

MONO: Lights when the tuner is set to receive FM broadcasts and when MPX mode is selected.

TUNED: Lights when a broadcast is received.

RF ATT (European model only): Lights when the RF ATT is on.

RDS (European model only): Lights when an RDS broadcast is received.

EON o (European model only): EON lights when it has been set. The dot indicator next to it lights when the station you are currently tuned to carries the EON data service.

8 Volume level indicator

9 Hi-BIT/SAMPLING indicator

Lights when the AUDIO SCALER mode is on.

10 DSP indicators

MOVIE: Lights when a MOVIE mode is selected. When a DSP MOVIE mode is selected DSP will light with a box around it.

MUSIC: Lights when a MUSIC mode is selected. When a DSP MUSIC mode is selected DSP will light with a box around it.

11 Speaker indicators

Lights to indicate the current speaker system, A and/or B.

12 Program Format indicators

For Dolby Digital or DTS sources: These indicators change according to which channels are active in the source. When all three **LS** (left surround), **S** (surround) and **RS** (right surround) light at the same time it means a source with a 6.1 channel playback flag is being used.

L – Left front channel.

C – Center channel.

R – Right front channel.

LS – Left surround channel.

S – Surround channel or Surround back channel.

RS – Right surround channel.

LFE – Low Frequency Effects channel.

o – Lights when LFE signal is input.

13 SB CH indicators

Light to indicate the status of the surround back channels.

AUTO – Lights when the SB CH MODE or virtual surround back mode is set to AUTO.

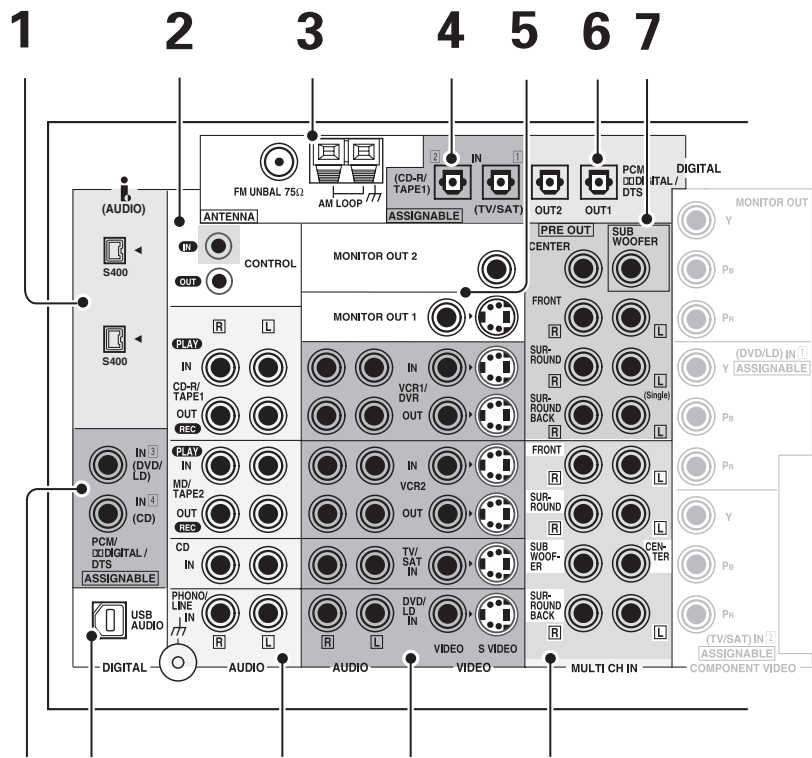
ON – Lights when the SB CH MODE or virtual surround back mode is set to ON.

OFF – Lights when the SB CH MODE or virtual surround back mode is set to OFF.

8.3 REAR PANEL

■ VSX-AX5i-S

All the terminals on the back panel are explained and/or referenced here.



1 i (AUDIO) - i.LINK connectors

4-pin, S400 i.LINK connectors for connection to i.LINK-equipped players and other components. Each i.LINK connector acts simultaneously as both input and output.

2 CONTROL IN/OUT terminals

You can use these jacks to hook up other PIONEER equipment, that has a CONTROL terminal, so that you can control them all by pointing the remote control(s) at one remote sensor.

3 Radio antenna terminals

Hook up antennas for the radio tuner built into the receiver here.

4 DIGITAL IN terminals

Use these terminals to input the signal from a DVD, CD player or any other kind of digital player. To be able to play Dolby Digital and other surround soundtracks you need to make digital connections. To do this use the digital terminals here. If you don't connect as per the default settings you need to complete "Assigning the Digital Inputs".

5 MONITOR OUT 1 & 2 terminals (connect a TV or monitor here)

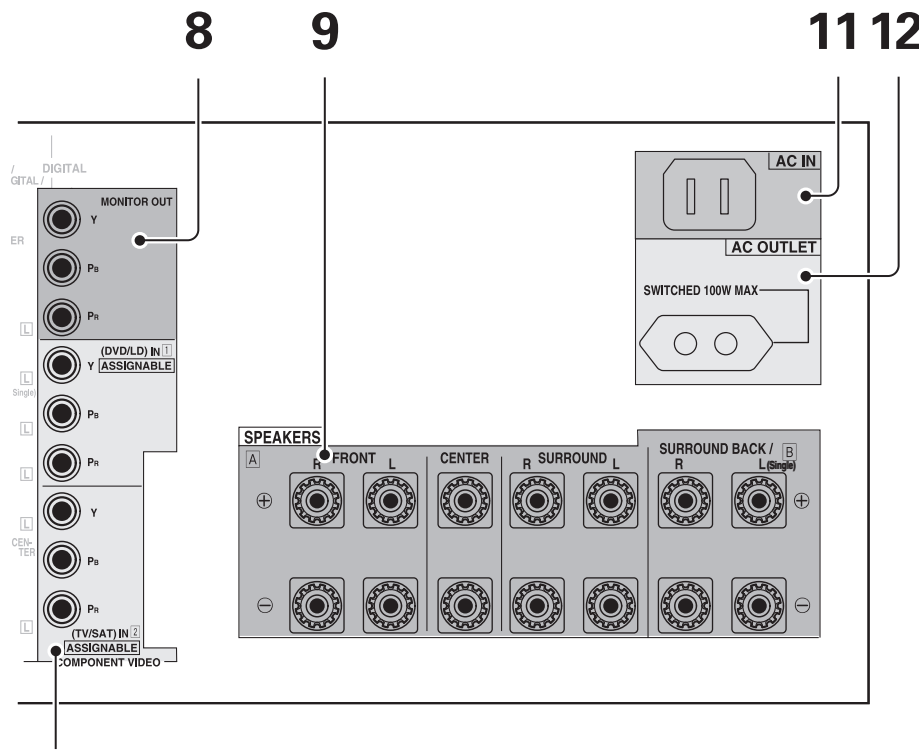
Use either of these terminals to output the video signal to your TV(s), video projector(s) or monitor(s). The on-screen displays to setup the receiver will only be output through MONITOR OUT 1.

6 DIGITAL OUT terminals

Use these terminals to output a digital signal to a DVD-R, CD-R, MD recorder or any other kind of digital recorder.

7 PRE OUT analog terminals (connect an amplifier here)

Use these terminals to output the audio signal from this amplifier to a different amplifier if that's how you choose to set up your system.

**17**

8 COMPONENT VIDEO MONITOR OUT terminals

Use these terminals to output the video signal from the COMPONENT VIDEO IN terminals to your TV.

9 SPEAKERS terminals

Use these terminals to connect speakers to the receiver. The FRONT, CENTER and SURROUND terminals are for the main speaker system and the SURROUND BACK speakers can be set to either the main system, the SECOND ZONE, or the FRONT BI-AMP.

11 AC IN

Hook up the power cord to this terminal.

12 AC OUTLET (switched, 100 W max)

Hook up an external component to the power supply of this receiver. Only do this with audio or video components being used in this system and never hook up heavy equipment (like TVs, heaters, air conditioners, refrigerators, etc.) to this receiver.

13 USB AUDIO terminal

Use this terminal to connect a PC to this receiver.

14 Audio input/output terminals (connect analog components here)

Use these terminals to input/output the audio signal from analog components (like a cassette deck or turntable). These are analog jacks.

15 Video components input/output terminals

Input/output signals from your video components (DVD, VCR, TV tuners, SAT tuners, etc.) here.

16 MULTI CH IN terminals

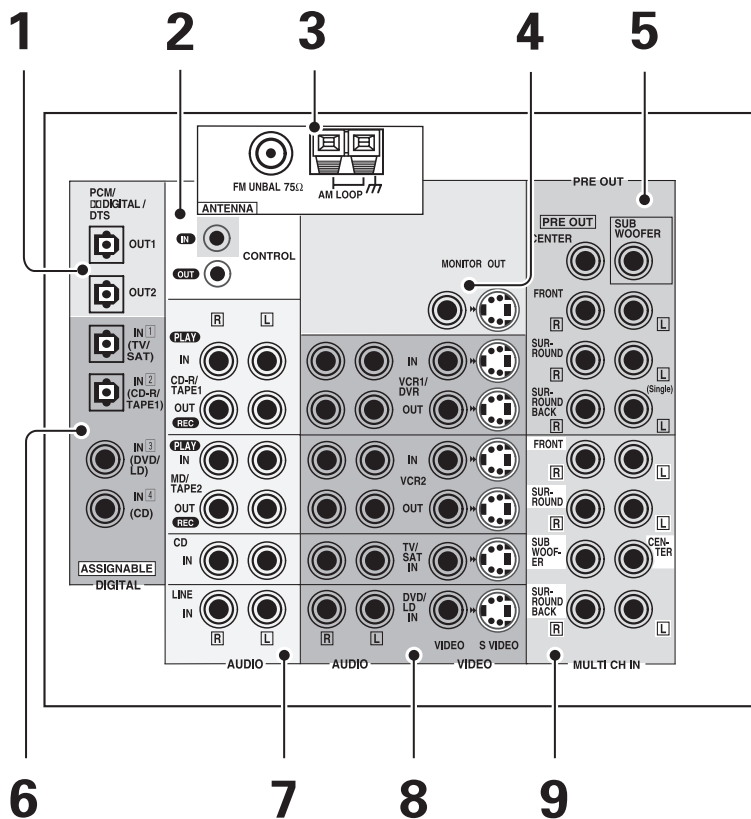
Use these terminals to input a multichannel surround signal (for example, a DVD-Audio signal) in an analog fashion. These are analog jacks.

17 COMPONENT VIDEO IN terminals

Use these terminals to hook up the video connections of your video components with this high quality method. Your components will have to have the terminals as well to take advantage of this kind of connection. If you don't connect as per the default settings you need to complete "Assigning the Component Video Inputs".

■ VSX-AX3-S, -K

All the terminals on the back panel are explained and/or referenced here.



1 DIGITAL OUT terminals

Use these terminals to output a digital signal to a DVD-R, CD-R, MD recorder or any other kind of digital recorder.

2 CONTROL IN/OUT terminals

You can use these jacks to hook up other PIONEER equipment, that has a CONTROL terminal, so that you can control them all by pointing the remote control(s) at one remote sensor.

3 Radio antenna terminals

Hook up antennas for the radio tuner built into the receiver here.

4 MONITOR OUT terminals (connect a TV or monitor here)

Use these terminals to output the video signal to your TV, video projector or monitor.

5 PRE OUT analog terminals (connect an amplifier here)

Use these terminals to output the audio signal from this amplifier to a different amplifier if that's how you choose to set up your system.

6 DIGITAL IN terminals

Use these terminals to input the signal from a DVD, CD player or any other kind of digital player. To be able to play Dolby Digital and other surround soundtracks you need to make digital connections. To do this use the digital terminals here. If you don't connect as per the default settings you need to complete "Assigning the Digital Inputs".

7 Audio input/output terminals (connect analog components here)

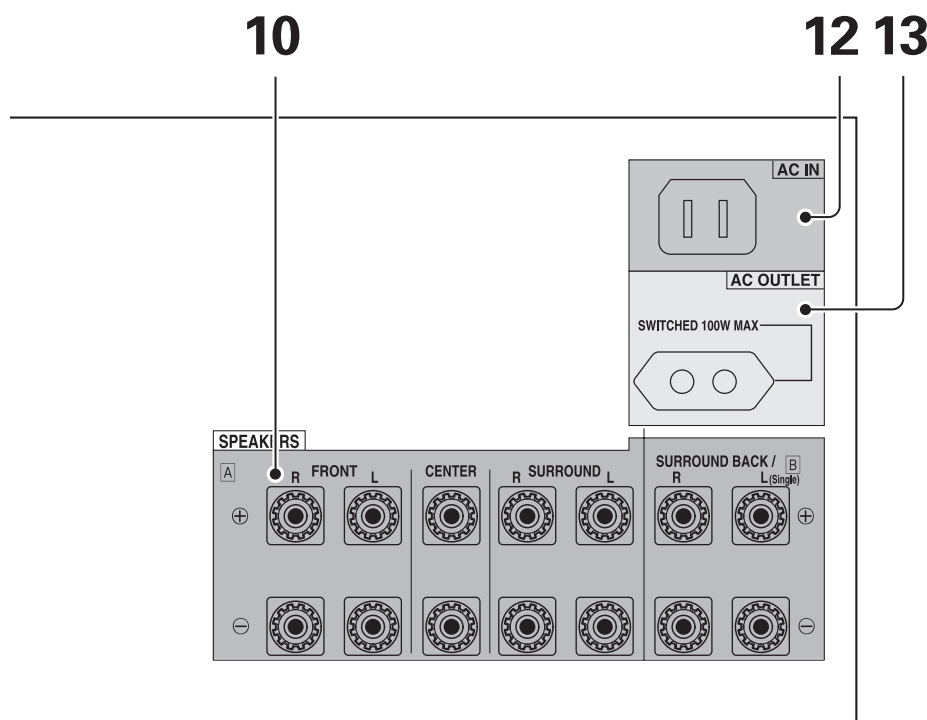
Use these terminals to input/output the audio signal from analog components (like a cassette deck or turntable). These are analog jacks.

8 Video components input/output terminals

Input/output signals from your video components (DVD, VCR, TV tuners, SAT tuners, etc.) here.

9 MULTI CH IN terminals

Use these terminals to input a multichannel surround signal (for example, a DVD-Audio signal) in an analog fashion. These are analog jacks.



10 SPEAKERS terminals

Use these terminals to connect speakers to the receiver. The FRONT, CENTER and SURROUND terminals are for the main speaker system and the SURROUND BACK speakers can be set to either the main system, the SECOND ZONE, or the FRONT BI-AMP.

12 AC IN

Hook up the power cord to this terminal.

13 AC OUTLET

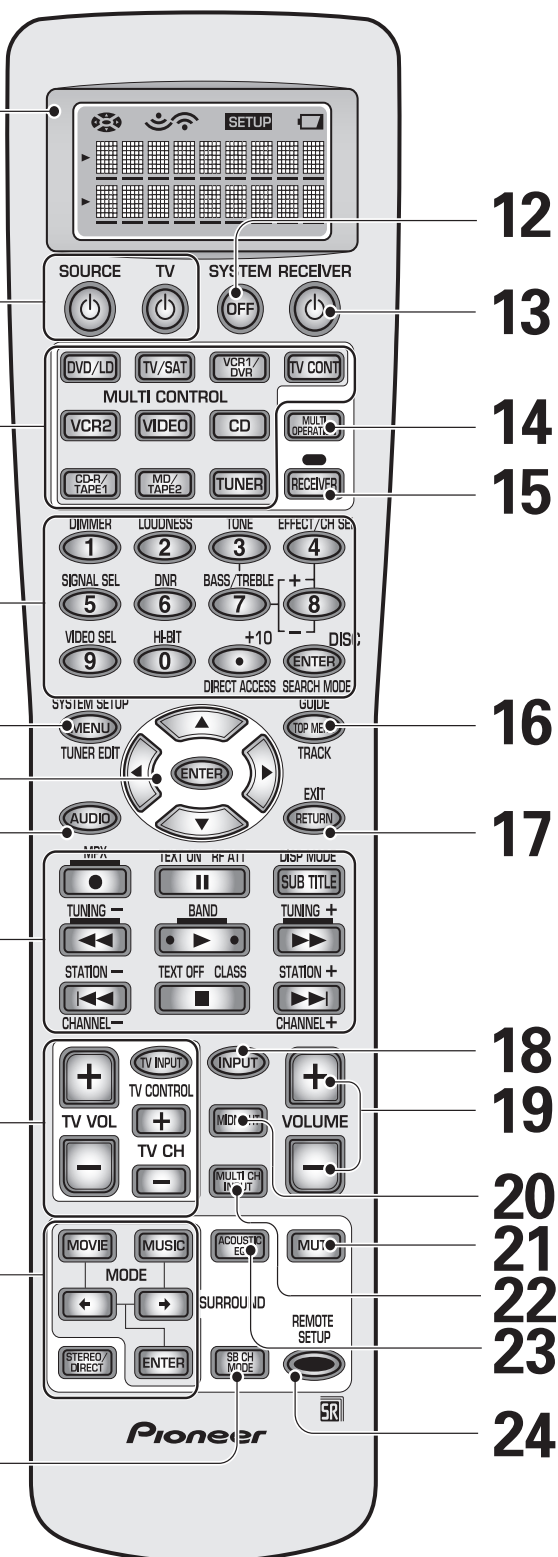
(switched, 100 W max)

Hook up an external component to the power supply of this receiver. Only do this with audio or video components being used in this system and never hook up heavy equipment (like TVs, heaters, air conditioners, refrigerators, etc.) to this receiver.

8.4 REMOTE CONTROL UNIT

■ VSX-AX5i-S

A This page describes the buttons on the remote control used to operate the receiver.



1 Remote Control Display Screen

2 SOURCE ⏹ button

Use this button to turn on/off other components. You must input the preset code in order to use this function.

3 TV ⏹ button

This is a dedicated TV button. Use it to turn on/off your TV.

4 MULTI CONTROL buttons

These buttons are the basic controls that switch the mode of the receiver and the remote control, which allows you to control your other components.

TV CONT: Press so that the remote control can operate the TV control commands.

5 Number buttons

These can be used for many purposes depending on the mode of the remote control.

When in receiver mode the buttons operate as below:

6 DIMMER button

Use to adjust the brightness of the receiver's display.

7 LOUDNESS button

Switches the LOUDNESS mode on or off.

8 TONE button

This button switches between TONE on and off, which bypasses the tone circuitry.

9 BASS/TREBLE buttons

Use to select whether the bass or treble will be adjusted.

10 (+/-) buttons

Use to adjust the TONE level, effect level, channel level and sound delay as well as make Dolby Pro Logic II MUSIC parameter settings.

EFFECT/CH SEL button

Switches between the different channels so you can add volume individually to each channel with the + and – buttons. Also selects EFFECT mode, Dolby Pro Logic II MUSIC parameters and sound delay settings.

You can then use the + and – buttons to make these adjustments.

SIGNAL SEL button

Press repeatedly to select one of the following:

AUTO: If there are analog and digital signals input, the receiver automatically selects the digital signal.

DIGITAL: To select an optical or coaxial digital signal.

ANALOG: To select an analog signal.

DNR (DIGITAL NR) button

Switches the DIGITAL NR on or off.

VIDEO SEL button

Use to toggle between the different video input possibilities.

HI-BIT button

Use this button to switch the AUDIO SCALER on or off.

5 SYSTEM SETUP button

Use for all system setups, including the speaker and sound systems.

For a DVD player use this button to bring up the DVD menu and for a tuner use this button in the same way as the TUNER EDIT button.

6 ▲/▼/◀/▶/ENTER buttons

These buttons can be used for a variety of operations in the SYSTEM SETUP menu.

These buttons are used to control the menus for other components when in those modes (DVD, digital TV tuner, satellite tuner, cable tuner, etc.). In TUNER mode, they can select a station and/or a frequency.

7 AUDIO button

Use to switch the audio tracks of a DVD when in DVD mode.

8 Command button for other components

Use these buttons to control other components you selected with the MULTI CONTROL buttons. You must input the preset code in order use this function.

9 TV CONTROL buttons

The following buttons are used to control the TV only and can be used once they are preset to control your TV.

TV INPUT: Press to select the input source for the TV.

TV CH +/- : Use these buttons to change the channel of the TV.

TV VOL +/- : Press to control the volume of the TV.

10 Listening mode buttons

SURROUND buttons (MOVIE, MUSIC, ←→ & ENTER):

MOVIE: Press to put the receiver into MOVIE listening mode.

MUSIC: Press to put the receiver into MUSIC listening mode.

←→: Use to select the MOVIE or MUSIC listening mode.

ENTER: Use this button to enter information concerning the listening modes.

STEREO/DIRECT: Switches the receiver into STEREO mode if it was in a different sound mode or toggles between DIRECT and STEREO mode.

11 SB CH MODE button

Use this button to turn the surround back channels ON/OFF/AUTO or switch the virtual surround back mode between ON/OFF/AUTO.

12 SYSTEM OFF button

This button turns off components in two ways. First, when pressed it will turn off all PIONEER components. Secondly, any component that has programmed into the SYSTEM OFF settings will be turned off.

13 ⓧ RECEIVER (STANDBY/ON) button

Press to turn power of the receiver on or to standby (off).

14 MULTI OPERATION button

Use this button to start the multi operation mode.

15 RECEIVER button

Use this button to switch the remote control into receiver mode in order to get certain receiver functions or do receiver setups.

A

16 TOP MENU/GUIDE button

Use to find stations or menus on a digital TV tuner. For a DVD player use this button to bring up the DVD menu.

17 RETURN button

When you are in a receiver setup operation this button will go back one step in the SYSTEM SETUP procedure. When you are using your DVD menu screen this button acts the same as the DVD player's "Return" button. When you are using cable tuners, satellite tuners or digital TV tuners this button will either exit you from the menu screen or act like a "Return" button above, depending on the maker of the unit.

18 INPUT button

Press to select an input source. The button will cycle through all the possible sources including USB, PHONO and i.LINK components.

19 VOLUME (+/-) buttons

Use to raise or lower the volume of the receiver.

20 MIDNIGHT button

Switches the MIDNIGHT listening mode on or off.

21 MUTE button

Press to mute or restore the volume.

22 MULTI CH INPUT button

Use this button to select the component you have hooked up to the MULTI CH IN terminals (for example, a DVD-Audio player).

23 ACOUSTIC CAL button

Press to switch on/off and select the type of acoustic calibration EQ.

24 REMOTE SETUP button

Use to customize the remote control functions and the remote control itself.

C

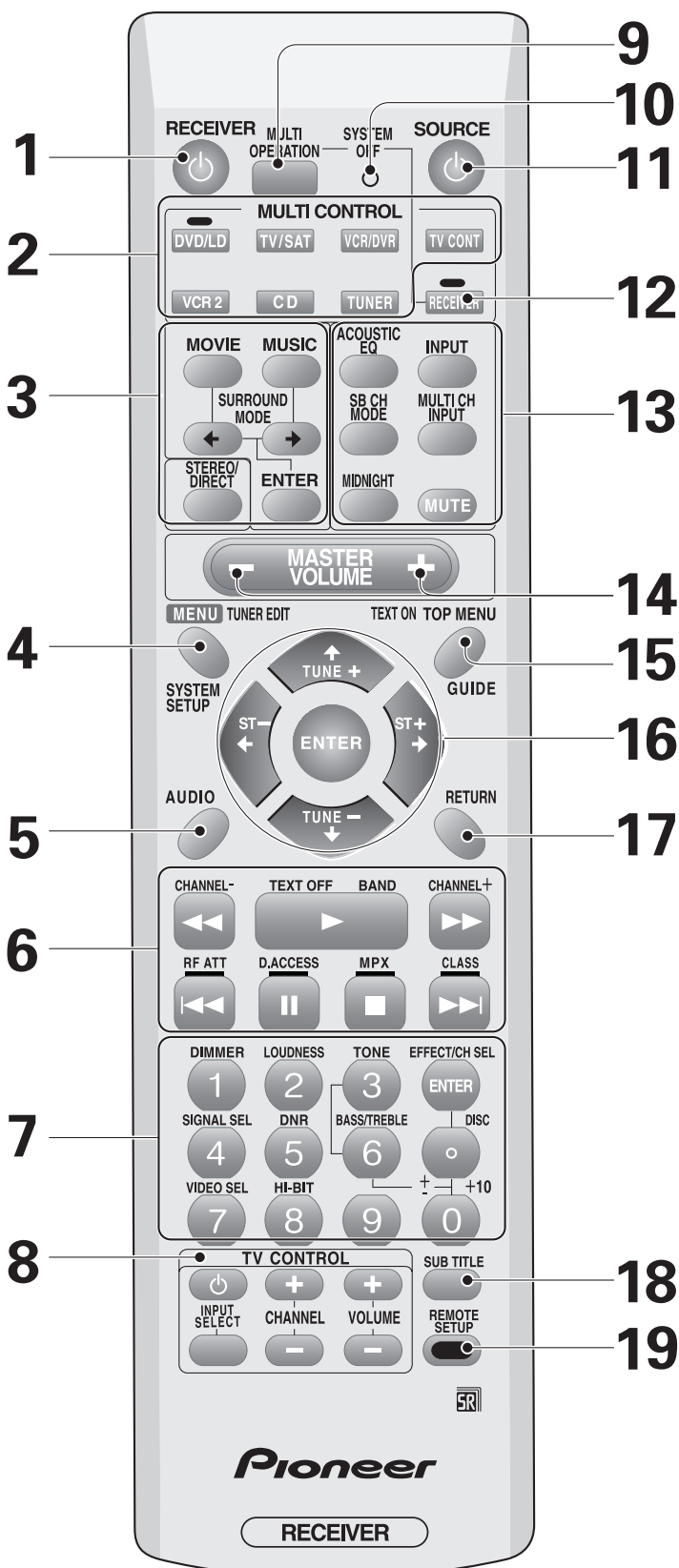
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■ VSX-AX3-S, -K

This page describes the buttons on the remote control used to operate the receiver.



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- 1** **RECEIVER (STANDBY/ON) button**
Press to turn power of the receiver on or to standby (off).

- 2** **MULTI CONTROL buttons**
These buttons are the basic controls that switch the mode of the receiver and the remote control, which allows you to control your other components.

TV CONT: Press so that the remote control can operate the TV control commands.

3 Listening mode buttons

SURROUND buttons (MOVIE, MUSIC, ↔ & ENTER):

MOVIE: Press to put the receiver into MOVIE listening mode.

MUSIC: Press to put the receiver into MUSIC listening mode.

↔ : Use to select the MOVIE or MUSIC listening mode.

ENTER: Use this button to enter information concerning the listening modes.

STEREO/DIRECT: Switches the receiver into STEREO mode if it was in a different sound mode or toggles between DIRECT and STEREO mode.

4 SYSTEM SETUP button

Use for all system setups, including the speaker and sound systems. For more information see 'Setting Up for Surround Sound' starting on page 36. For a DVD player use this button to bring up the DVD menu and for a tuner use this button in the same way as the TUNER EDIT button.

A

B

C

D

E

F

A

5 AUDIO button

Use to switch the audio tracks of a DVD when in DVD mode.

6 Command button for other components

Use these buttons to control other components you selected with the MULTI CONTROL buttons. You must input the preset code in order to use this function.

7 Number buttons

These can be used for many purposes depending on the mode of the remote control.

When in receiver mode the buttons operate as below:

DIMMER button

Use to adjust the brightness of the receiver's display.

LOUDNESS button

Switches the LOUDNESS mode on or off.

TONE button

This button switches between TONE on and off, which bypasses the tone circuitry.

BASS/TREBLE buttons

Use to select whether the bass or treble will be adjusted.

(+/-) buttons

Use to adjust the TONE level, effect level, channel level and sound delay as well as make Dolby Pro Logic II MUSIC parameter settings.

EFFECT/CH SEL button

Switches between the different channels so you can add volume individually to each channel with the + and – buttons. Also selects EFFECT mode, Dolby Pro Logic II MUSIC parameters and sound delay settings.

You can then use the + and – buttons to make these adjustments.

SIGNAL SEL button

Press repeatedly to select one of the following:

AUTO – If there are analog and digital signals input, the receiver automatically selects the digital signal.

DIGITAL – To select an optical or coaxial digital signal.

ANALOG – To select an analog signal.

DNR (DIGITAL NR) button

Switches the DIGITAL NR on or off.

VIDEO SEL button

Use to toggle between the different video input possibilities.

HI-BIT button

Use this button to switch the AUDIO SCALER on or off.

8 TV CONTROL buttons

The following buttons are used to control the TV only and can be used once they are preset to control your TV.

TV \odot button

This is a dedicated TV button. Use it to turn on/off your TV.

INPUT SELECT: Press to select the input source for the TV.

CHANNEL +/- : Use these buttons to change the channel of the TV.

VOLUME +/- : Press to control the volume of the TV.

9 MULTI OPERATION button

Use this button with MULTI OPERATION and SYSTEM OFF.

10 LED display

This display flashes when a command is sent from the remote control to the receiver. It also flashes at other times, for example when teaching the receiver preset codes.

11 SOURCE \odot button

Use this button to turn on/off other components. You must input the preset code in order to use this function.

12 RECEIVER button

Use this button to switch the remote control into receiver mode in order to get certain receiver functions or do receiver setups.

13 Receiver functions**ACOUSTIC EQ button**

Press to switch on/off and select the type of acoustic calibration EQ.

INPUT button

Press to select an input source. The button will cycle through all the possible sources.

SB CH MODE button

Use this button to turn the surround back channels ON/OFF/AUTO or switch the virtual surround back mode between ON/OFF/AUTO.

MULTI CH INPUT button

Use this button to select the component you have hooked up to the MULTI CH IN terminals (for example, a DVD-Audio player).

MIDNIGHT button

Switches the MIDNIGHT listening mode on or off.

MUTE button

Press to mute or restore the volume.

B

C

D

E

F

A

14 MASTER VOLUME (+/-) buttons

Use to raise or lower the volume of the receiver.

15 TOP MENU/GUIDE button

Use to find stations or menus on a digital TV tuner. For a DVD player use this button to bring up the DVD menu.

16 ▲/▼/◀/▶/ENTER buttons

These buttons can be used for a variety of operations in the SYSTEM SETUP menu.

These buttons are used to control the menus for other components when in those modes (DVD, digital TV tuner, satellite tuner, cable tuner, etc.). In TUNER mode, they can select a station and/or a frequency.

B

17 RETURN button

When you are in a receiver setup operation this button will go back one step in the SYSTEM SETUP procedure. When you are using your DVD menu screen this button acts the same as the DVD player's iReturn^â button. When you are using cable tuners, satellite tuners or digital TV tuners this button will either exit you from the menu screen or act like a iReturn^â button above, depending on the maker of the unit.

C

18 SUB TITLE button

Use to switch the subtitles on a DVD player or disc.

19 REMOTE SETUP button

Use to customize the remote control functions and the remote control itself.

D

E

F