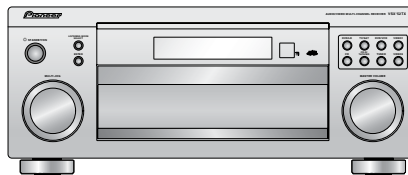


# Service Manual



VSX-52TX

ORDER NO.  
**RRV2977**

AUDIO/VIDEO MULTI-CHANNEL RECEIVER

# VSX-52TX VSX-1014TX-K

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

Model	Type	Power Requirement	Remarks
VSX-52TX	KUXJ/CA	AC120V	
VSX-1014TX-K	KUXJC	AC120V	



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

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# 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.**

## 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

## NOTICE

### (FOR CANADIAN MODEL ONLY)

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

## REMARQUE

### (POUR MODÈLE CANADIEN SEULEMENT)

- 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.

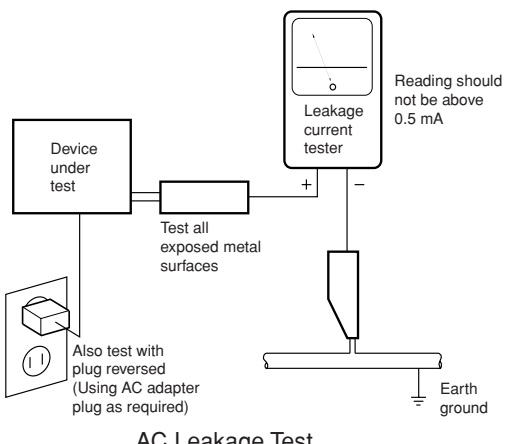
## (FOR USA MODEL ONLY)

### 1. SAFETY PRECAUTIONS

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

#### LEAKAGE CURRENT CHECK

- D 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.



**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  $\Delta$  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

## Specifications

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### Amplifier section

Continuous average power output of 110 watts\* per channel, min., at 8 ohms, from 20 Hz to 20,000 Hz with no more than 0.09%\*\* total harmonic distortion (front).

### Continuous Power Output

Front .....	110 W + 110 W (20 Hz-20 kHz, 0.09%)
Center .....	110 W (20 Hz-20 kHz, 0.09%)
Surround .....	110 W + 110 W (20 Hz-20 kHz, 0.09%)
Surround back .....	110 W + 110 W (20 Hz-20 kHz, 0.09%)

### Audio Section

#### Input (Sensitivity/Impedance)

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

#### Frequency Response

LINE .....	5 Hz to 100,000 Hz $\pm 0$ dB
------------	-------------------------------

#### Output (Level/Impedance)

REC .....	335 mV/2.2kΩ
-----------	--------------

#### Tone Control

BASS .....	$\pm 6$ dB (100 Hz)
------------	---------------------

TREBLE .....	$\pm 6$ dB (10 kHz)
--------------	---------------------

LOUDNESS .....	+4/+2 dB (100Hz/10 kHz)
----------------	-------------------------

(at volume position -40dB)
----------------------------

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

LINE .....	103 dB
------------	--------

#### Signal-to-Noise Ratio [EIA, at 1W (1kHz)]

LINE .....	83 dB
------------	-------

\* Measured pursuant to the Federal Trade Commission's Trade Regulation rule on Power Output Claims for Amplifiers

\*\* Measured by Audio Spectrum Analyzer

### Composite Video / S-Video Section

Input (Sensitivity/Impedance) .....	1 Vp-p/75Ω
-------------------------------------	------------

Output (Level/Impedance) .....	1 Vp-p/75Ω
--------------------------------	------------

Signal-to-Noise Ratio .....	65 dB
-----------------------------	-------

Frequency Response .....	5 Hz to 10 MHz $\pm 3$ dB
--------------------------	---------------------------

### Component Video Sectio

Input (Sensitivity/Impedance) .....	1 Vp-p/75Ω
-------------------------------------	------------

Output (Level/Impedance) .....	1 Vp-p/75Ω
--------------------------------	------------

Signal-to-Noise Ratio .....	65 dB
-----------------------------	-------

Frequency Response .....	5 Hz to 40 MHz $\pm 3$ dB
--------------------------	---------------------------

### FM Tuner Sectio

Frequency Range .....	87.5 MHz to 108 MHz
-----------------------	---------------------

Usable Sensitivity .....	Mono: 13.2 dBf, IHF (1.3 μV/75Ω)
--------------------------	----------------------------------

50 dB Quieting Sensitivity .....	Mono: 20.2 dBf
----------------------------------	----------------

Stereo: 38.6 dBf
------------------

Signal-to-Noise Ratio .....	Mono: 73 dB (at 85 dBf)
-----------------------------	-------------------------

Stereo: 70 dB (at 85 dBf)
---------------------------

Distortion .....	Stereo: 0.5% (1 kHz)
------------------	----------------------

Alternate Channel Selectivity .....	60 dB (400 kHz)
-------------------------------------	-----------------

Stereo Separation .....	40 dB (1 kHz)
-------------------------	---------------

Frequency Response .....	30 Hz to 15 kHz $\pm 1$ dB
--------------------------	----------------------------

Antenna Input .....	75Ω unbalanced
---------------------	----------------

### AM Tuner Sectio

Frequency Range .....	530 kHz to 1,700 kHz
-----------------------	----------------------

Sensitivity (IHF, Loop antenna) .....	350 μV/m
---------------------------------------	----------

Selectivity .....	25 dB
-------------------	-------

Signal-to-Noise Ratio .....	50 dB
-----------------------------	-------

Antenna .....	Loop antenna
---------------	--------------

### Miscellaneous

Power Requirements .....	AC 120 V, 60 Hz
--------------------------	-----------------

Power Consumption .....	480 W, 630 VA
-------------------------	---------------

In standby .....	0.43 W
------------------	--------

AC Outlet .....	(switched) 100 W MAX.
-----------------	-----------------------

Dimensions .....	420 (W) x 173 (H) x 465 (D) mm
------------------	--------------------------------

(16 $\frac{9}{16}$ (W) x 6 $\frac{13}{16}$ (H) x 18 $\frac{5}{16}$ (D) in.)
---

Weight (without package) .....	15.5 kg (34.2 lb)
--------------------------------	-------------------

### Furnished Parts

Microphone (for Auto MCACC setup) .....	1
---	---

Microphone stand .....	1
------------------------	---

AA/LR6 dry cell batteries .....	2
---------------------------------	---

Remote control .....	1
----------------------	---

AM loop antenna .....	1
-----------------------	---

FM wire antenna .....	1
-----------------------	---

Warranty card .....	1
---------------------	---

These operating instructions .....	1
------------------------------------	---



### Note

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

### Cleaning the uni

- Use a polishing cloth or dry cloth to wipe off dust and dirt.
- When the surface is dirty, wipe with a soft cloth dipped in some neutral cleanser diluted five or six times with water, and wrung out well, and then wipe again with a dry cloth. Do not use furniture wax or cleansers.
- Never use thinners, benzine, insecticide sprays or other chemicals on or near this unit, since these will corrode the surface.

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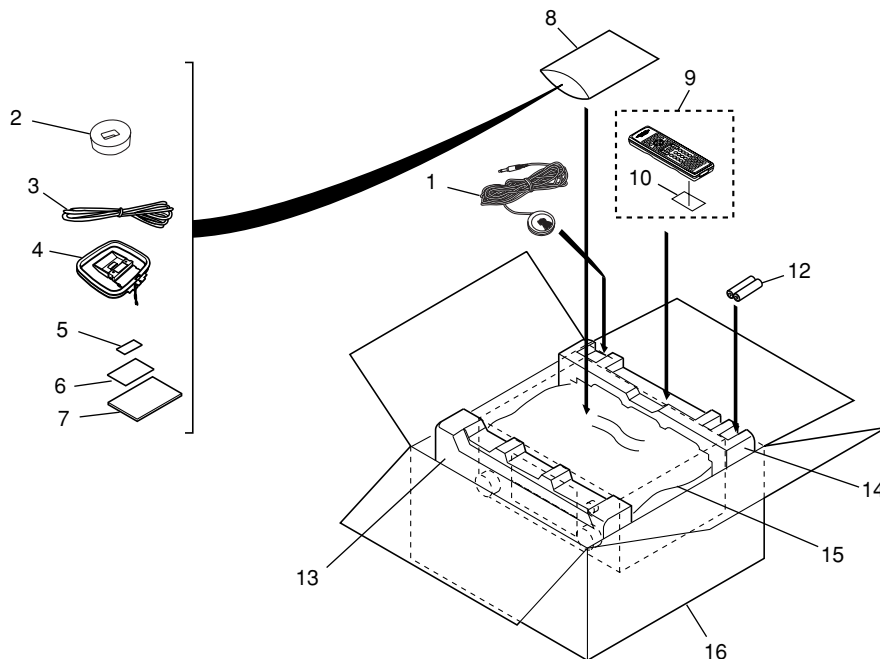
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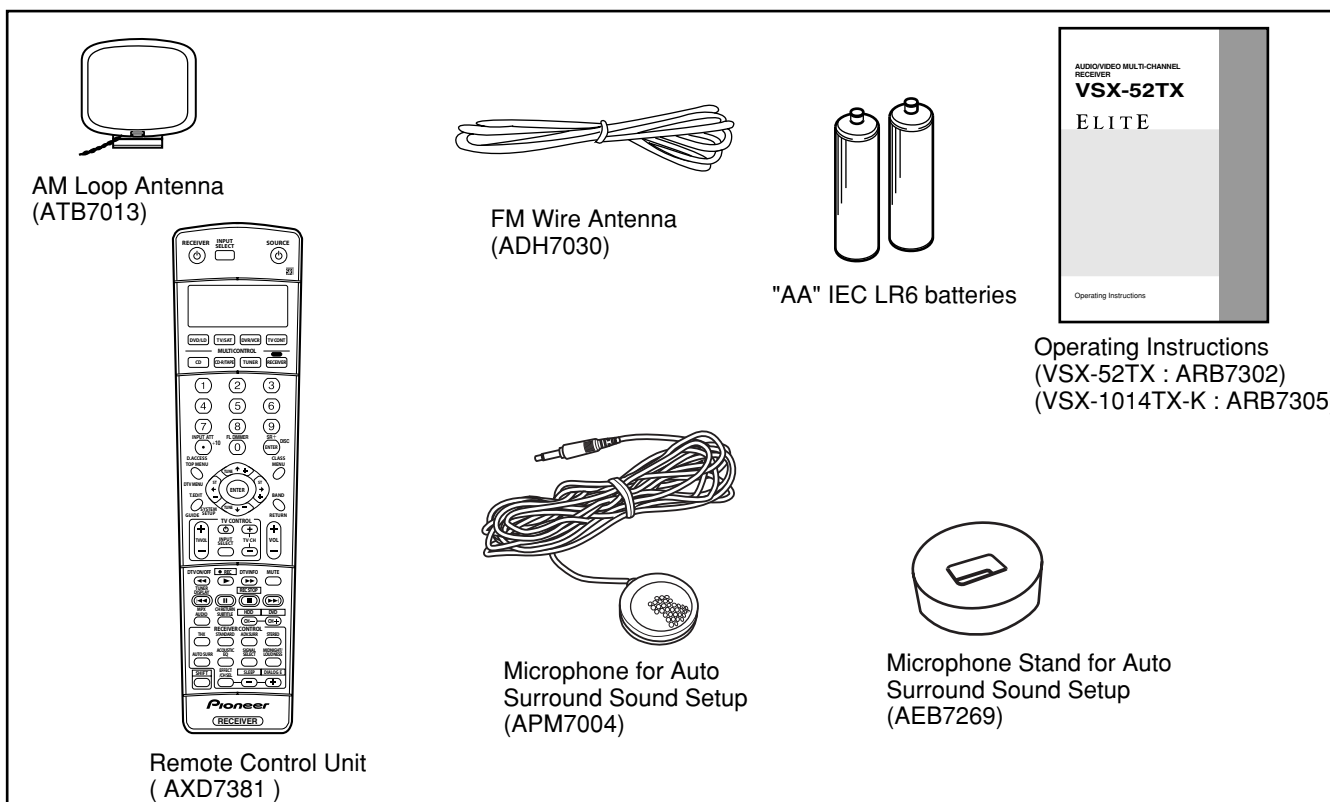
## 2. EXPLODED VIEWS AND PARTS LIST

- NOTES:**
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The  $\triangle$  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.
  - Screws adjacent to  $\nabla$  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



**(1) 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	Microphone for Auto Surround Sound Setup	APM7004	9	Remote Control Unit	AXD7381
2	Microphone Stand for Auto Surround Sound Setup	AEB7269	10	Battery Cover	XZN3140
3	FM Wire Antenna	ADH7030	11	• • •	
4	AM Loop Antenna	ATB7013	NSP 12	"AA" IEC LR6 batteries	VEM1023
5	Caution Sheet SPE	ARM7083	13	Front Pad V1	AHA7428
			14	Rear Pad V1	AHA7429
NSP 6	Warranty Card 106 See Contrast table (2)		15	Packing Sheet	RHC1023
7	Operating Instructions (English) See Contrast table (2)		16	Packing Case	See Contrast table (2)
NSP 8	Literature Bag	AHG1180			

**(2) CONTRAST TABLE**

VSX-52TX/KUXJ/CA and VSX-1014TX-K/KUXJC are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-52TX /KUXJ/CA	VSX-1014TX-K /KUXJC
NSP	6	Warranty Card	ARY7007	ARY7045
	7	Operating Instructions (English)	ARB7302	ARB7305
	16	Packing Case 52KU	AHD8255	Not used
	16	Packing Case 1014KU	Not used	AHD8256

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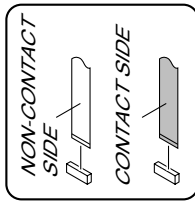
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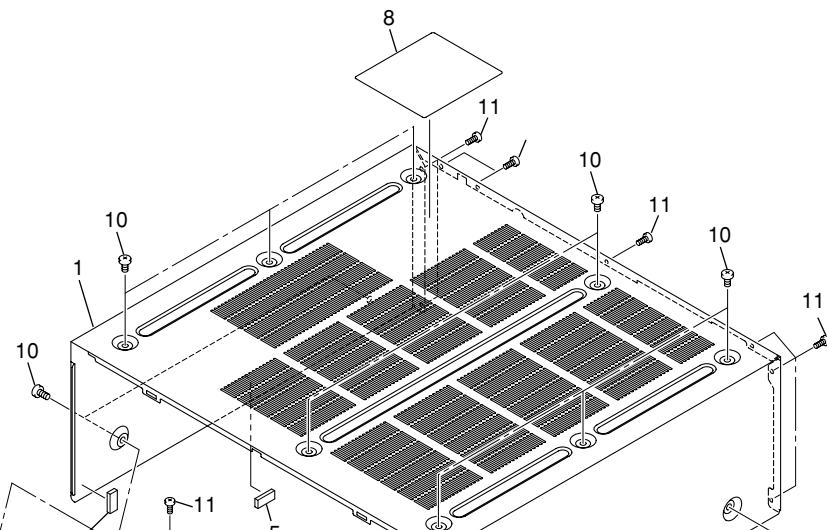
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## 2.2 EXTERIOR SECTION

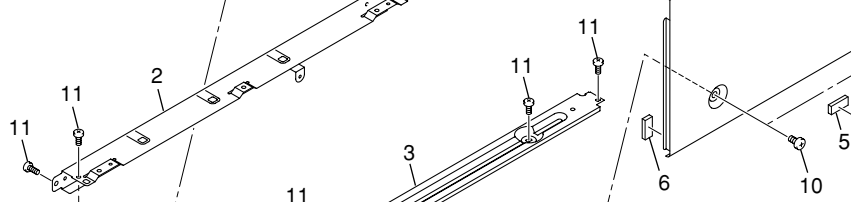
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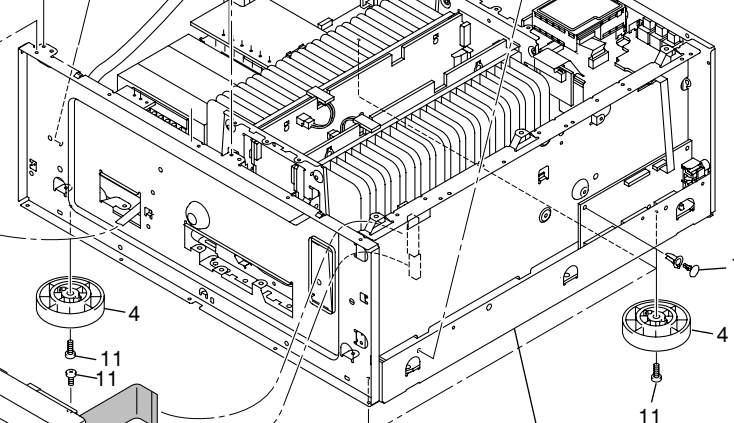
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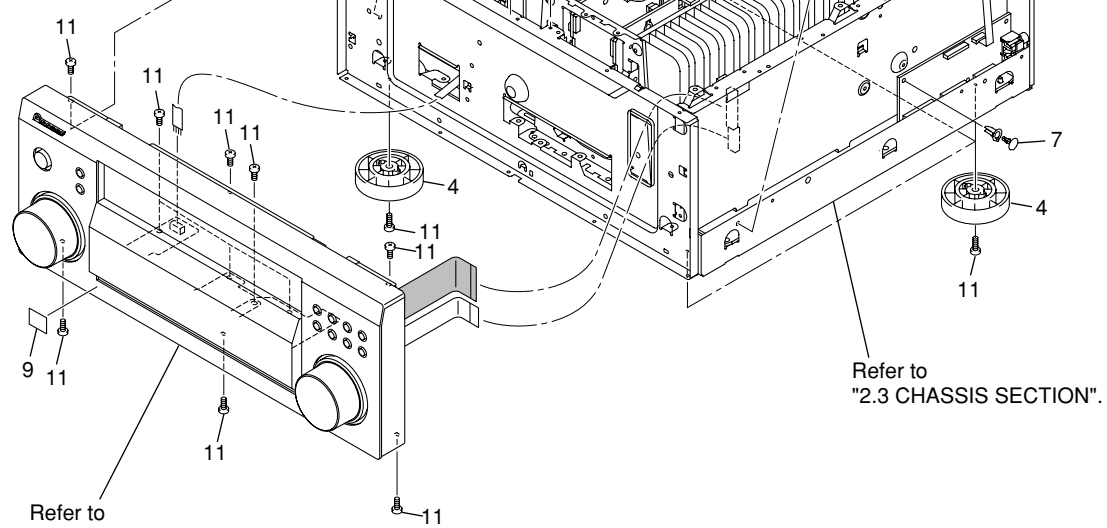
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Refer to  
"2.3 CHASSIS SECTION".

Refer to  
"2.6 FRONT PANEL SECTION".

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**(1) EXTERIOR SECTION parts List**

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
1	Bonnet Case V1B	AZN7980
2	Left Beam	ANG7401
3	Center Beam	ANG7482
4	Insulator	PNW2766
5	Spacer (4.5 x 10 x 20)	AEB7355
6	Spacer 45B (6 x 7 x 13)	AEB7264
7	Nylon Rivet	AEC7408
8	Label (DD/DTS/THX)	ARW7281
NSP 9	Energy Star Label	AAX8022
10	Screw	BBZ40P080FZK
11	Screw	BBZ30P080FCC
12	• • •	

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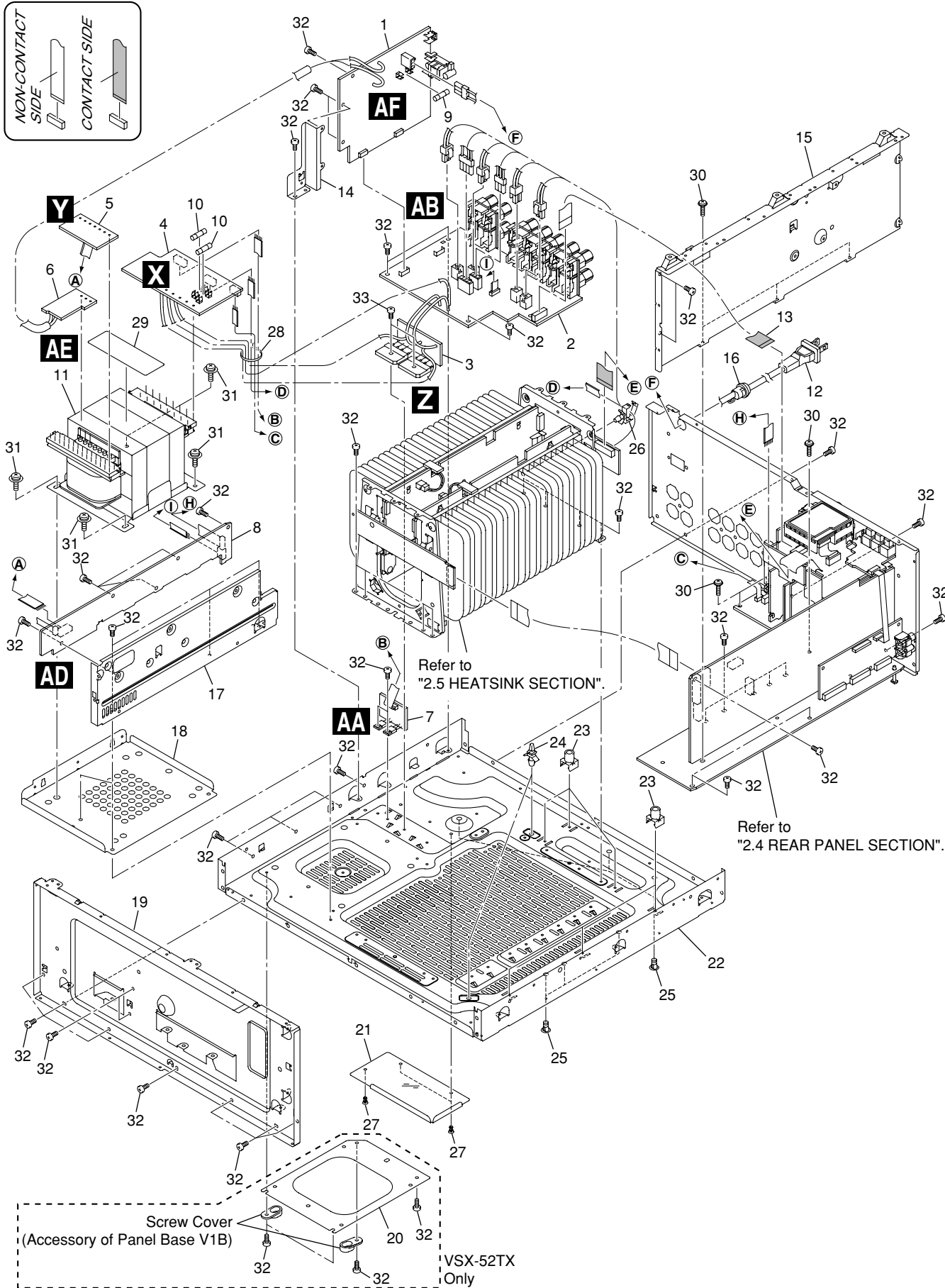
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## 2.3 CHASSIS SECTION



## (1) CHASSIS 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	AWX8384	18	Trans. Frame 45	ANG7399
2	SP/PS Assy	AWX8373	NSP 19	Panel Stay V1	AND7066
3	DIODE Assy	AWX8376	20	Stabilizer 45	See Contrast table (2)
4	TRANS 2-1 Assy	AWX8372			A
5	TRANS 2-2 Assy	AWX8371	21	Screw Cover 45A	AEC7414
			NSP 22	Under Base	See Contrast table (2)
6	TRANS 1 Assy	AWX8383	23	PCB Mold	AMR2534
7	VH TR Assy	AWX8411	24	Locking Card Spacer	PNW2917
8	TRANS SIDE Assy	AWX8417	25	Card Spacer	DNK2769
▲ 9	Fuse (FU1 : 10A)	VEK1029	26	Wire Saddle 5S	AEC7500
▲ 10	Fuse (FU4, 5 : 2.5A)	REK1112	27	Push Rivet	AEC7370
▲ 11	Power Transformer (T1501)	ATS7374	NSP 28	Binder (BK-1)	ZCA-BK1
▲ 12	Power Cable	VDG1075	NSP 29	Trans. Label V1	AAX8052
13	Flexible Cable (12P)	ADD7477	30	Screw	IBZ30P150FCC
14	Primary Angle 56	ANG7526	31	Screw	ABA7109
15	DSP Shield A V1	ANG7479	32	Screw	BBZ30P080FCC
16	Cord Stopper	CM-22C	33	Deco Screw	ABA7060
17	Under Beam V1	AND7478			

## (2) CONTRAST TABLE

VSX-52TX/KUXJ/CA and VSX-1014TX-K/KUXJC are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-52TX /KUXJ/CA	VSX-1014TX-K /KUXJC
NSP	20	Stabilizer 45	ANG7408	Not used
NSP	22	Under Base 52	ANA7166	Not used
NSP	22	Under Base 1014	Not used	ANA7161

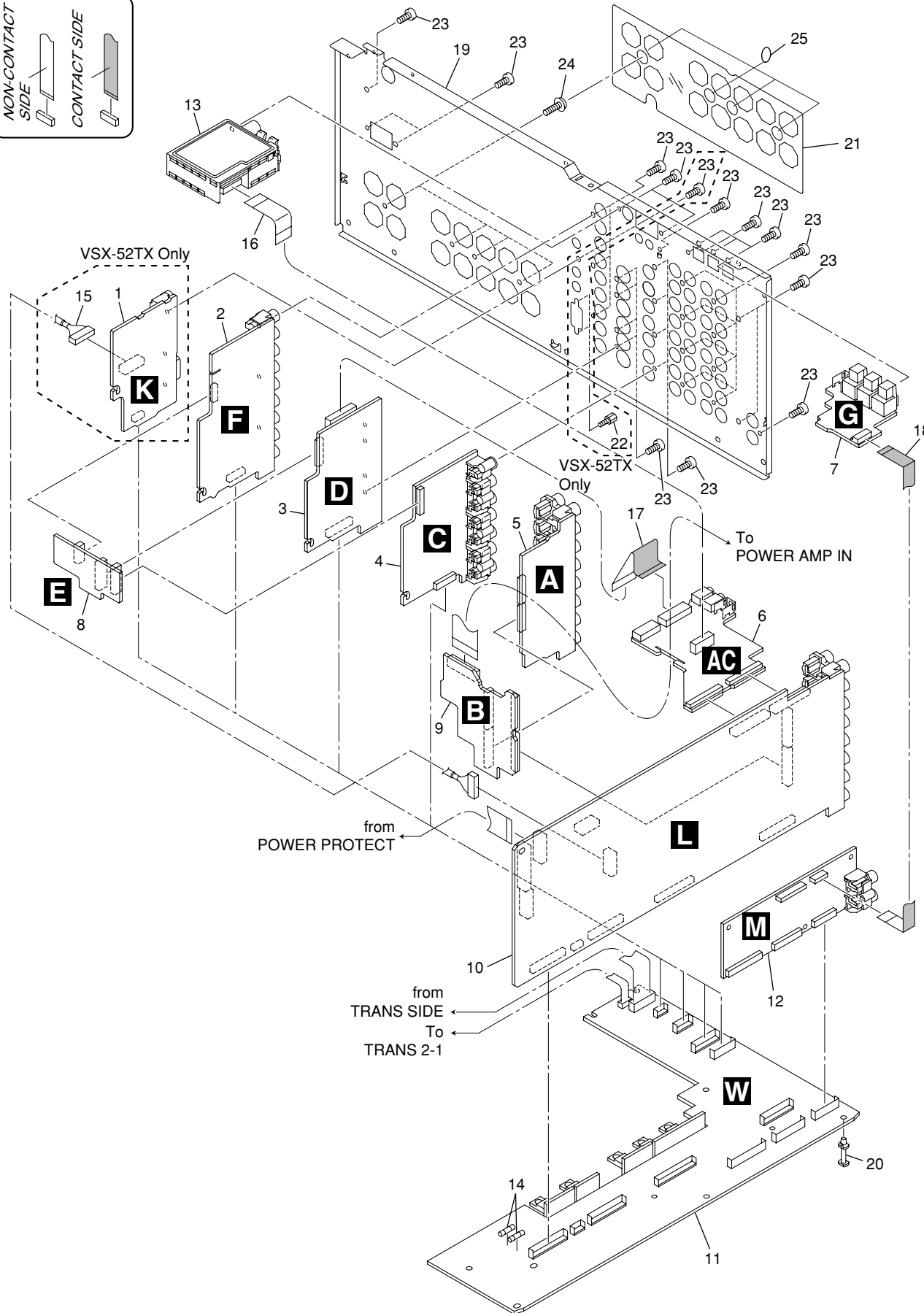
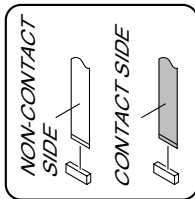
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## 2.4 REAR PANEL SECTION



**(1) REAR PANEL SECTION parts List**

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
1	12V TRIGGER Assy	See Contrast table (2)	15	Connector Assy (8P)	See Contrast table (2)
2	COMPONENT Assy	AWX8358			A
3	S VIDEO Assy	AWX8361	16	Flexible Cable (11P)	ADD7476
4	COMPOSITE V Assy	See Contrast table (2)	17	Flexible Cable (17P)	ADD7478
5	MULTI CH I/O Assy	See Contrast table (2)	18	Flexible Cable (10P)	ADD7472
			19	Rear Panel	See Contrast table (2)
6	REAR TOP Assy	AWX8397	20	Card Spacer	AEC7502
7	OPTICAL-IN Assy	AWX8394			
8	VIDEO SIDE Assy	AWX8366	21	Speaker Sheet V1	AAK8176
9	AUDIO CONNECT Assy	AWX8382	22	Hexagonal Screw	See Contrast table (2)
10	MAIN CONTROL Assy	See Contrast table (2)	23	Screw	BBZ30P080FCC
			24	Screw	BBT30P100FCC
11	REGULATOR Assy	See Contrast table (2)	25	Cushion Circle 14B	B
12	DSP Assy	AWX8414			
13	FM/AM TUNER Unit	AXX7172			
△ 14	Fuse (FU2501, 2502 : 3.15A)	REK1114			

**(2) CONTRAST TABLE**

VSX-52TX/KUXJ/CA and VSX-1014TX-K/KUXJC are constructed the same except for the following:

<b>Mark</b>	<b>No.</b>	<b>Symbol and Description</b>	<b>VSX-52TX /KUXJ/CA</b>	<b>VSX-1014TX-K /KUXJC</b>
	1	12V TRIGGER Assy	AWX8395	Not used
	4	COMPOSITE V Assy	AWX8353	AWX8362
	5	MULTI CH I/O Assy	AWX8410	AWX8352
	10	MAIN CONTROL Assy	AWX8343	AWX8348
	11	REGULATOR Assy	AWX8364	AWX8367
	15	Connector Assy (8P)	ADE7085	Not used
	19	Rear Panel 52KU	ANC8249	Not used
	19	Rear Panel 1014KU	Not used	ANC8254
	22	Hexagonal Screw	ABA7078	Not used

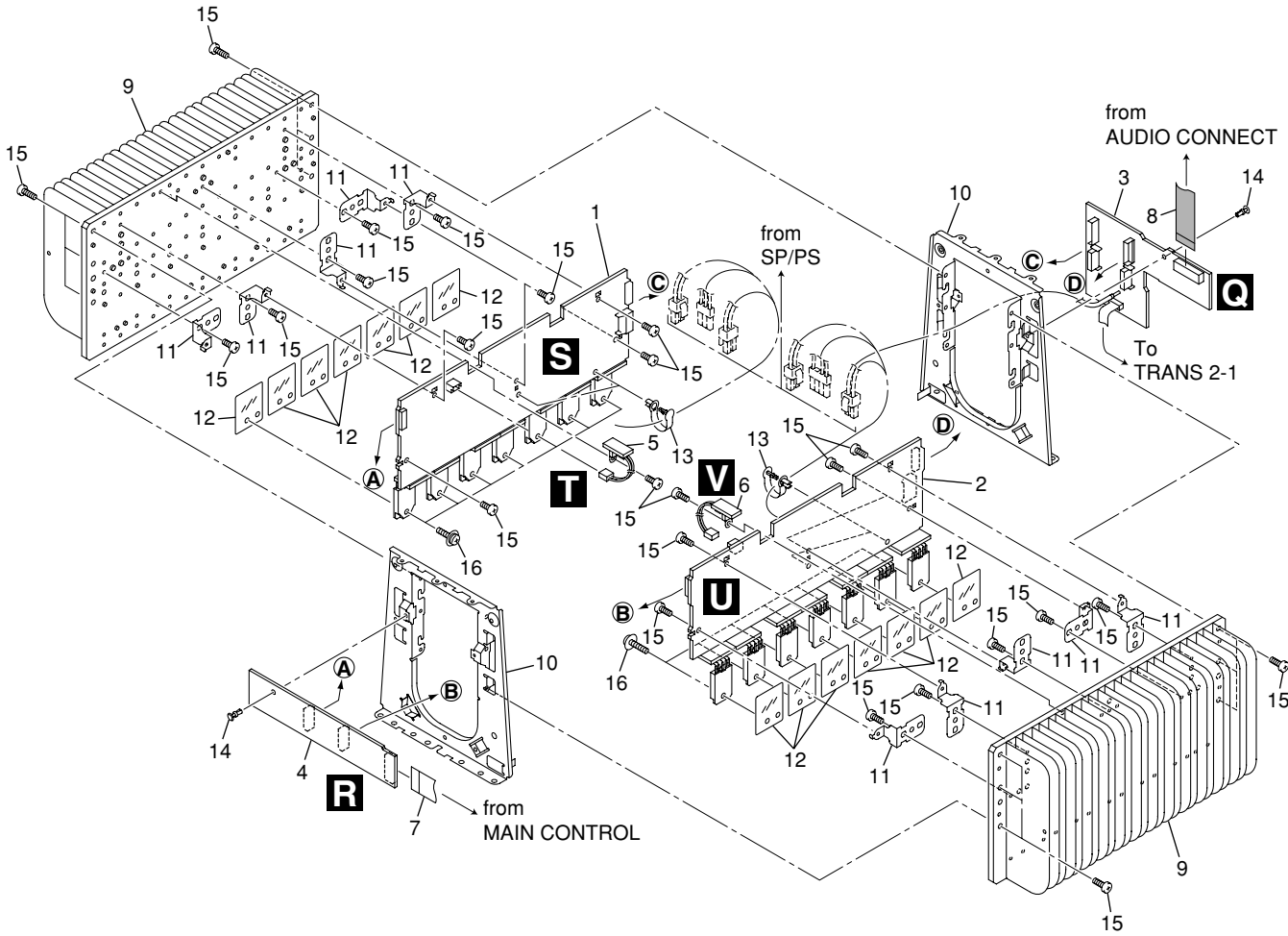
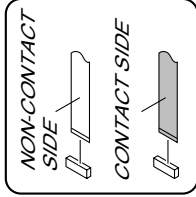
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**2.5 HEAT SINK SECTION**



**HEAT SINK SECTION parts List**

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
1	POWER AMP-L Assy	AWX8409
2	POWER AMP-R Assy	AWX8404
3	POWER AMP IN Assy	AWX8405
4	POWER PROTECT Assy	AWX8406
5	POSI 1 L Assy	AWX8427
6	POSI 1 R Assy	AWX8426
7	Flexible Cable (15P)	ADD7473
8	Flexible Cable (18P)	ADD7479
NSP 9	Heat Sink 45	ANH7152
10	H.S Angle V1	ANG7481
11	PCB Angle 45	ANG7406
12	Mica Sheet 45	AEE7047
NSP 13	Speed Clamp	AEC7445
14	Nylon Rivet	AEC7408
15	Screw	BBZ30P100FCC
16	Screw	ABA7085
17	• • •	

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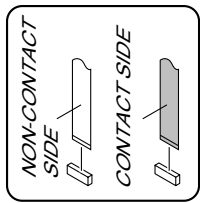
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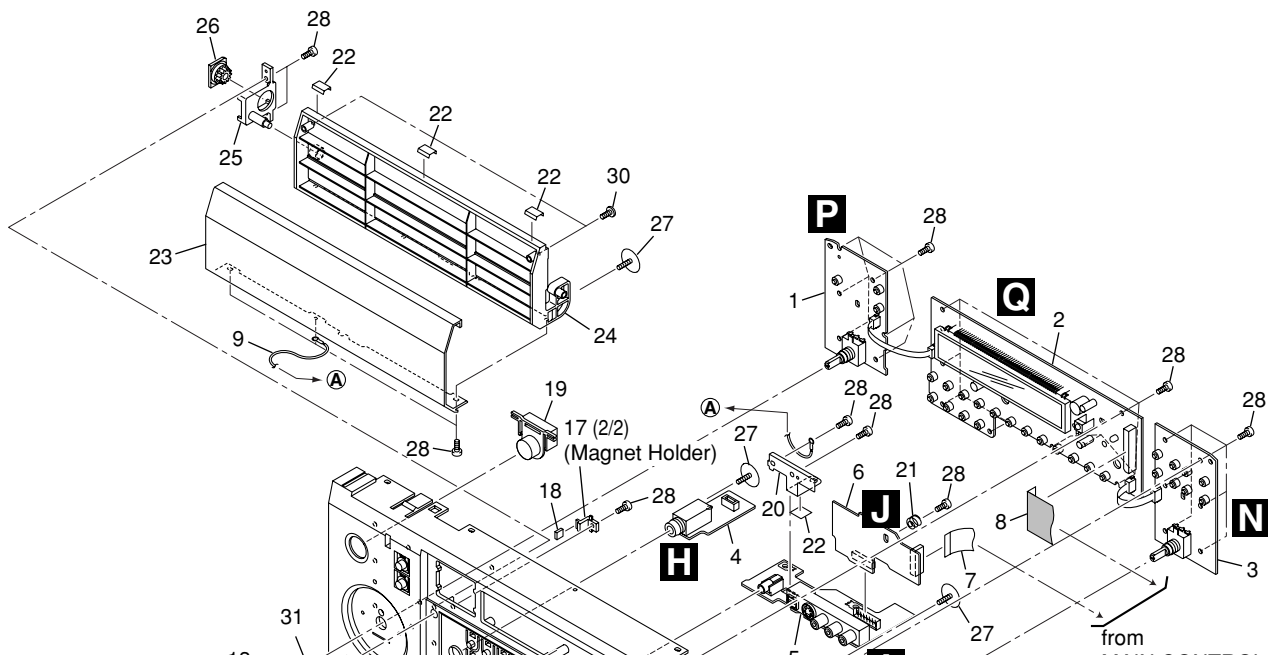
F

■ 1 ■ 2 ■ 3 ■ 4  
**2.6 FRONT PANEL SECTION**

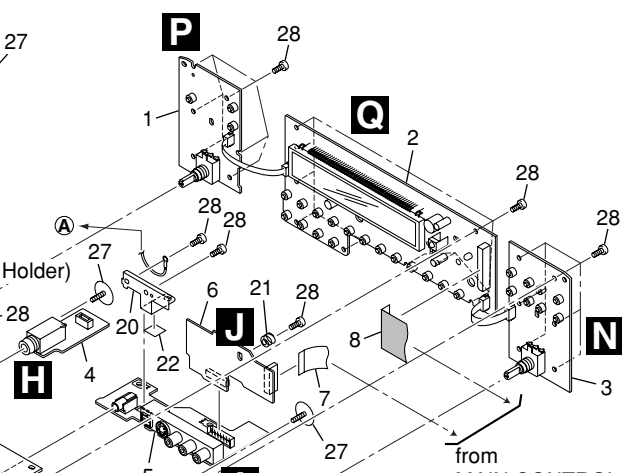
A



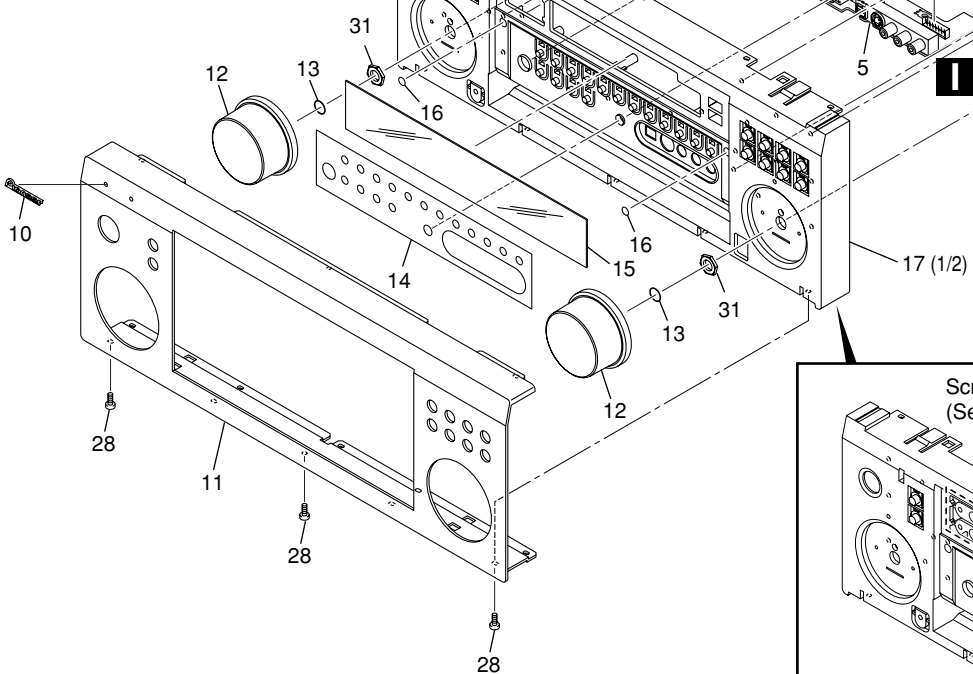
B



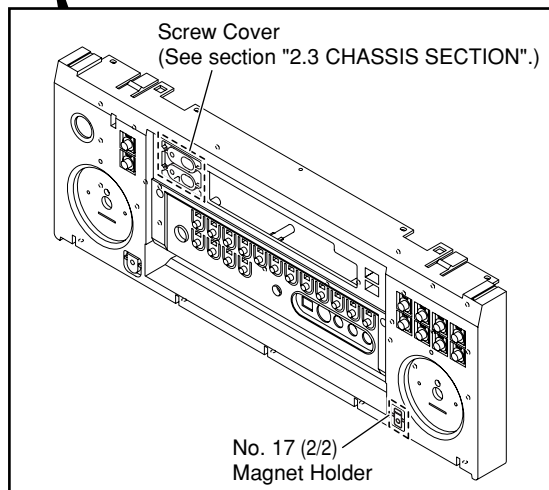
C



D



E



F

**(1) FRONT PANEL SECTION parts List**

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
1	MULTI JOG Assy	AWX8479	18	Magnet 35	AMF7007
2	DISPLAY Assy	See Contrast table (2)	19	Standby Button V1K	XAD3173
3	VOLUME Assy	AWX8378	20	Earth Plate A	ANG7484
4	HEADPHONE Assy	AWX8380			A
5	FRONT-IN Assy	AWX8381	NSP	21 Earth Spring 35	ABH7193
				22 Cushion 11 x 11	AED7088
6	FRONT-IN CONNECT Assy	AWX8416	23	Door	See Contrast table (2)
7	Flexible Cable (15P)	ADD7473	24	Door Base V1B	AMR7477
8	Flexible Cable (26P)	ADD7474	25	Door Shaft 35	AMR7295
NSP	9 Earth Lead Wire	ADH7022			
10	Pioneer Badge B	See Contrast table (2)	26	Damper Assy (240)	AXA7136
			27	Screw	ABA7110
11	F. Panel	See Contrast table (2)	28	Screw	BPZ30P100FTC
12	Rotary Knob B	AAA7024	29	• • • •	B
13	Ring	ABH7213	30	• • • •	
14	D. Sheet	See Contrast table (2)			
15	Window	See Contrast table (2)	31	Nut	NK90FCC
16	Cushion Circle 6B	AED7083			
17	Panel Base V1B	AMB7870			

**(2) CONTRAST TABLE**

VSX-52TX/KUXJ/CA and VSX-1024TX-K/KUXJC are constructed the same except for the following:

<b>Mark</b>	<b>No.</b>	<b>Symbol and Description</b>	<b>VSX-52TX /KUXJ/CA</b>	<b>VSX-1024TX-K /KUXJC</b>
	2	DISPLAY Assy	AWX8377	AWX8389
	10	Pioneer Badge B	PAN1376	AAN7218
	11	F. Panel 52KU	ANB7338	Not used
	11	F. Panel 1014KU	Not used	ANB7339
	14	D. Sheet 52KU	AAK8179	Not used
	14	D. Sheet 1014KU	Not used	AAK8180
	15	Window 52	AAK8177	Not used
	15	Window 1014	Not used	AAK8186
	23	Door 52	ANB7334	Not used
	23	Door V1	Not used	ANB7335

C

D

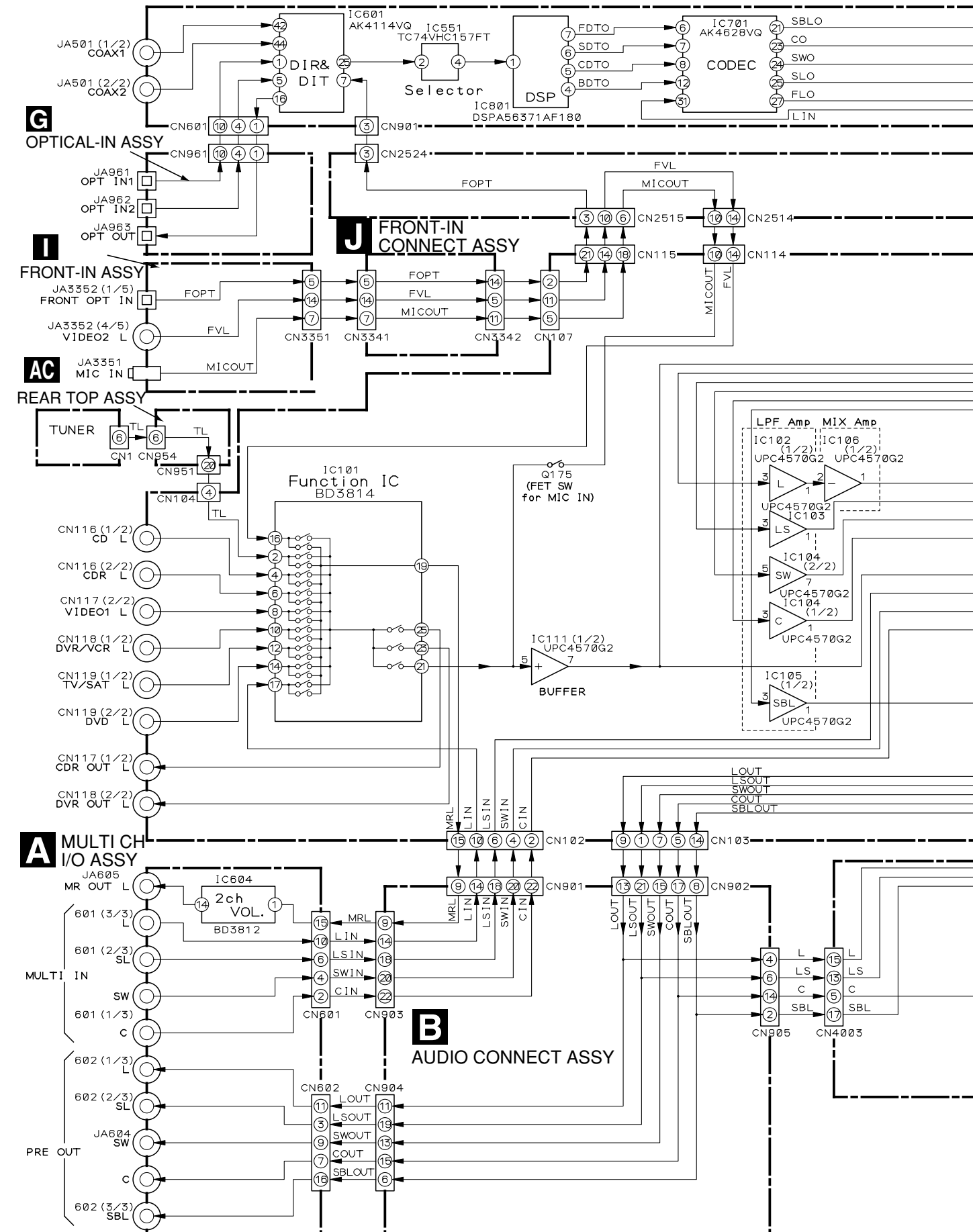
E

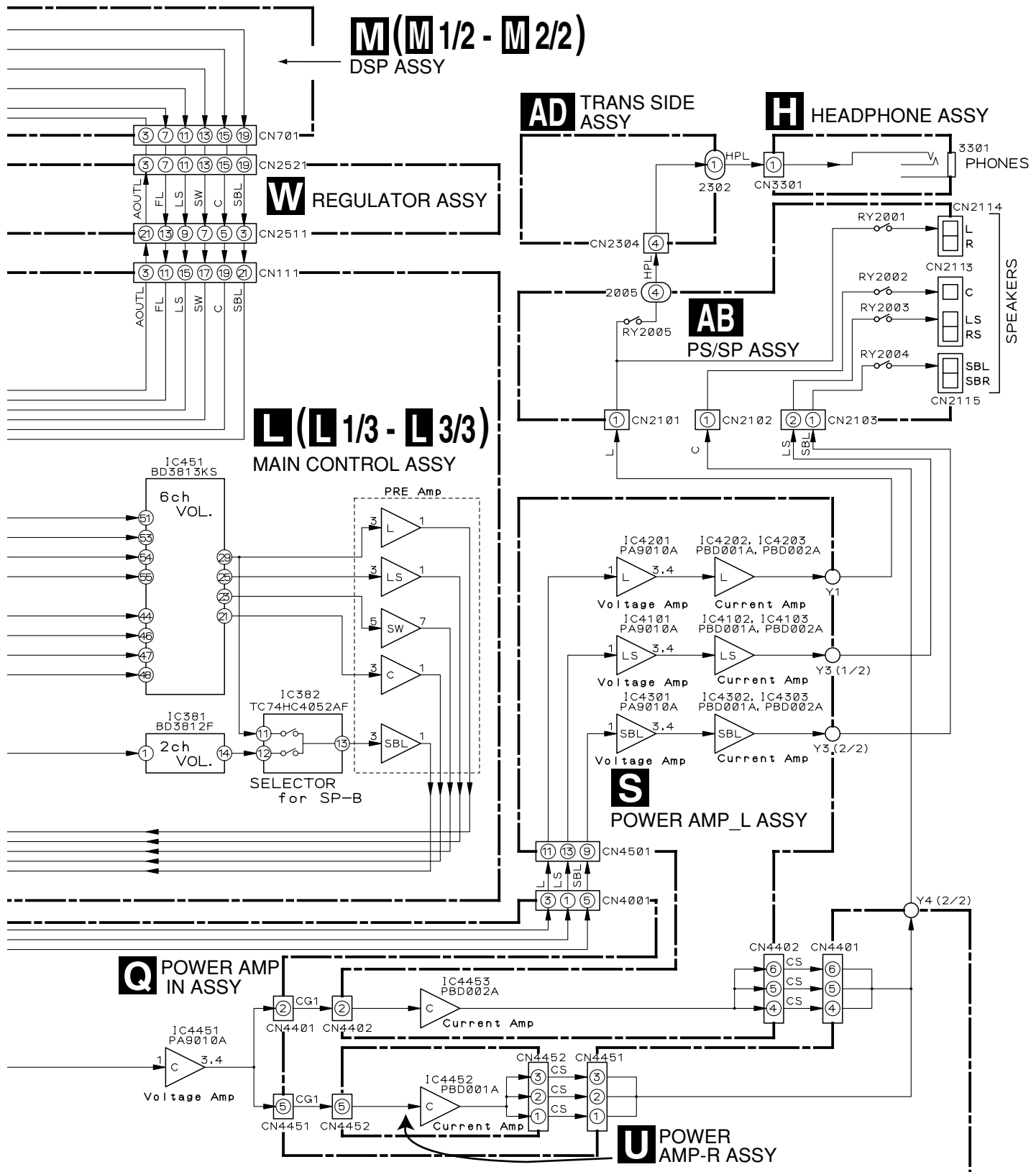
F

# 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

## 3.1 BLOCK DIAGRAM

### 3.1.1 AUDIO SECTION

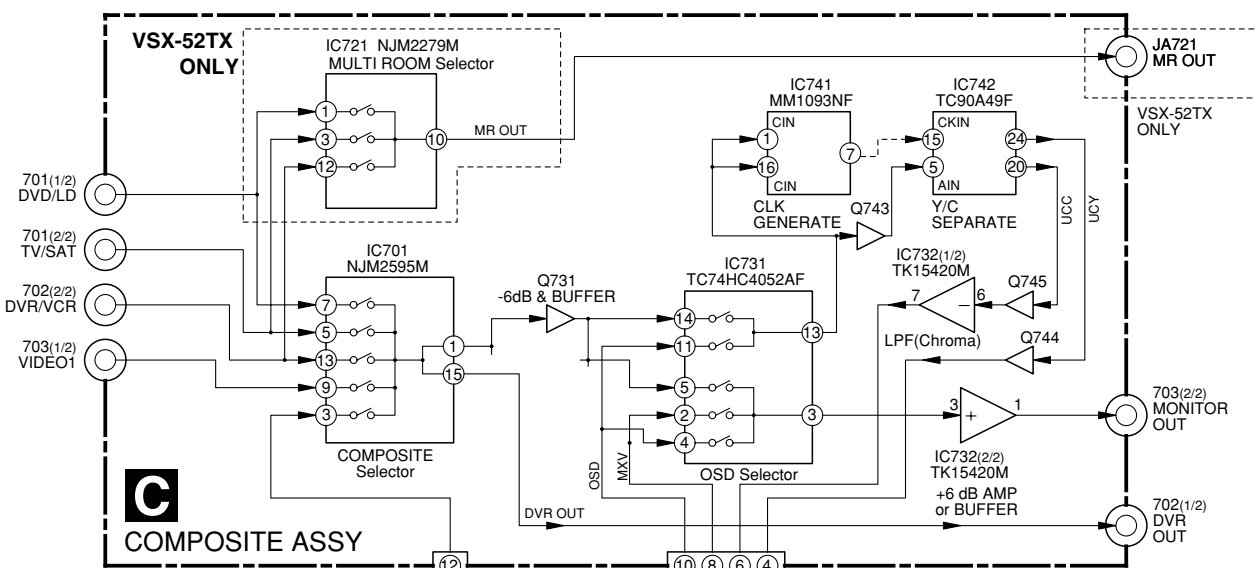




1 2 3 4  
3.1.2 VIDEO and DISPLAY SECTIONS

Video Block

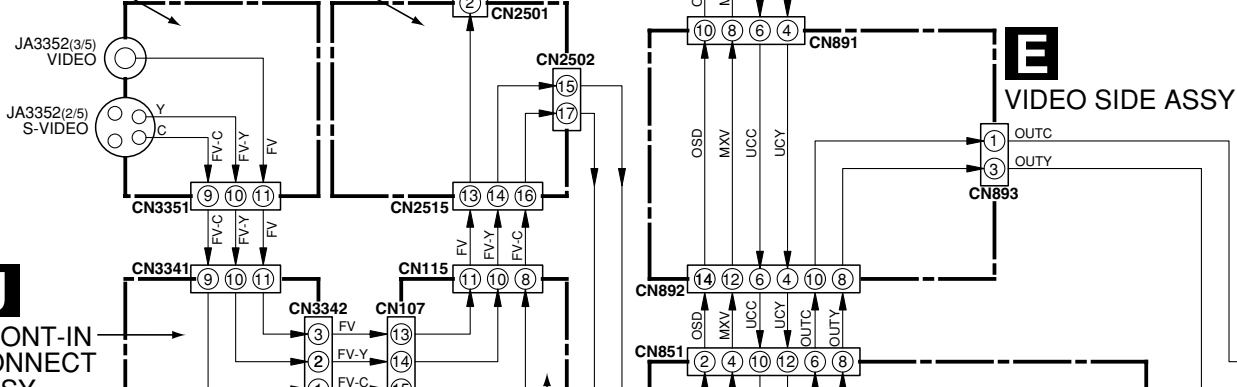
A



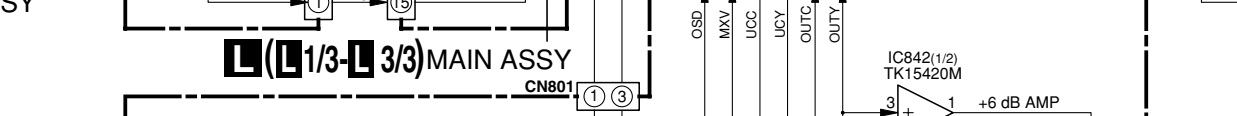
B



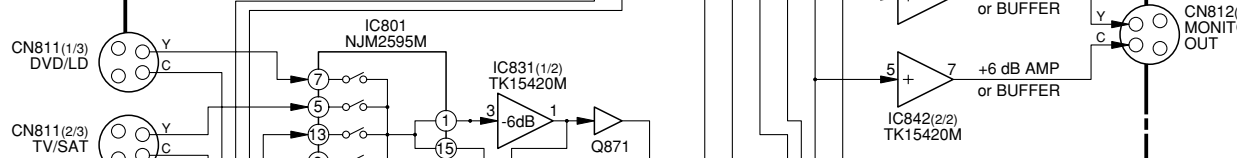
C



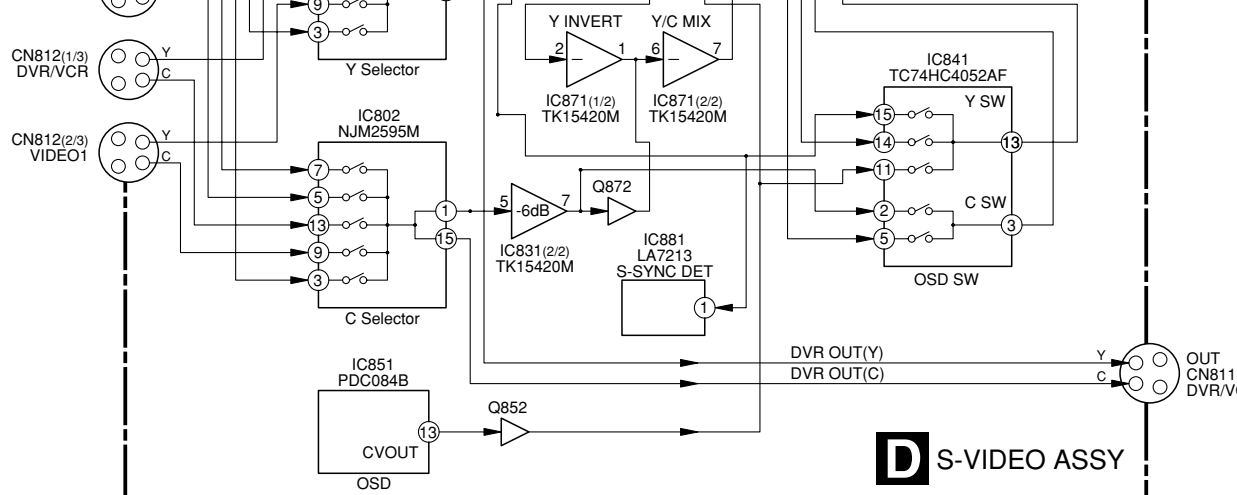
D



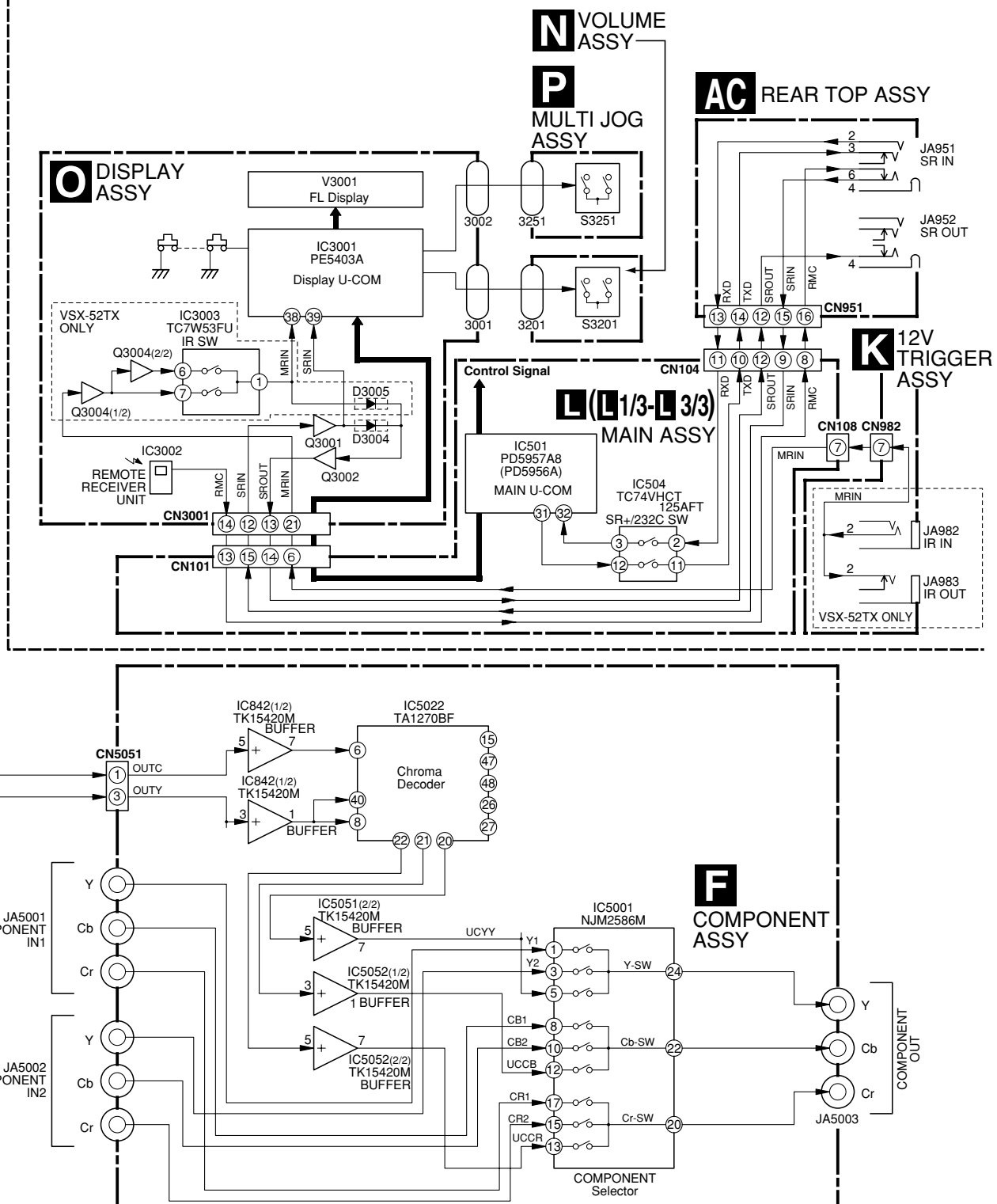
E



F



## Display/SR Block



A

B

C

D

E

F

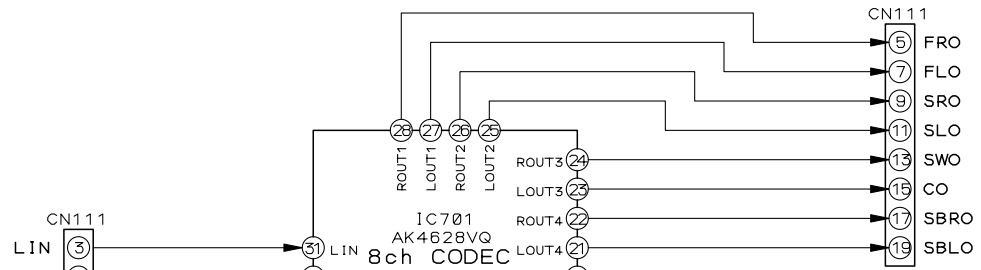
### 3.1.3 DSP SECTION

A

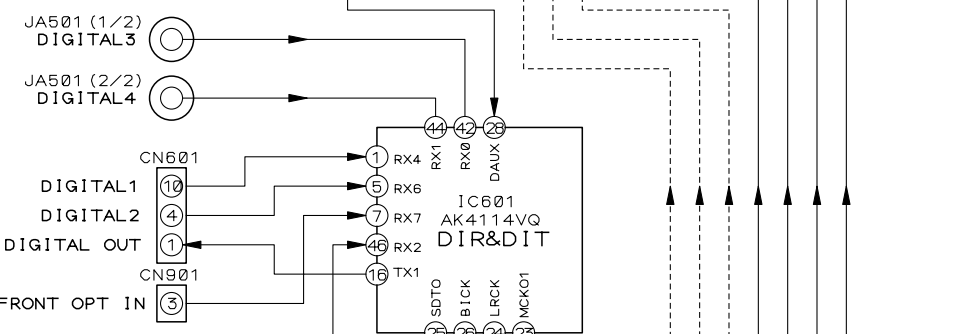
#### DSP Block

#### M(M 1/2 - M 2/2) DSP ASSY

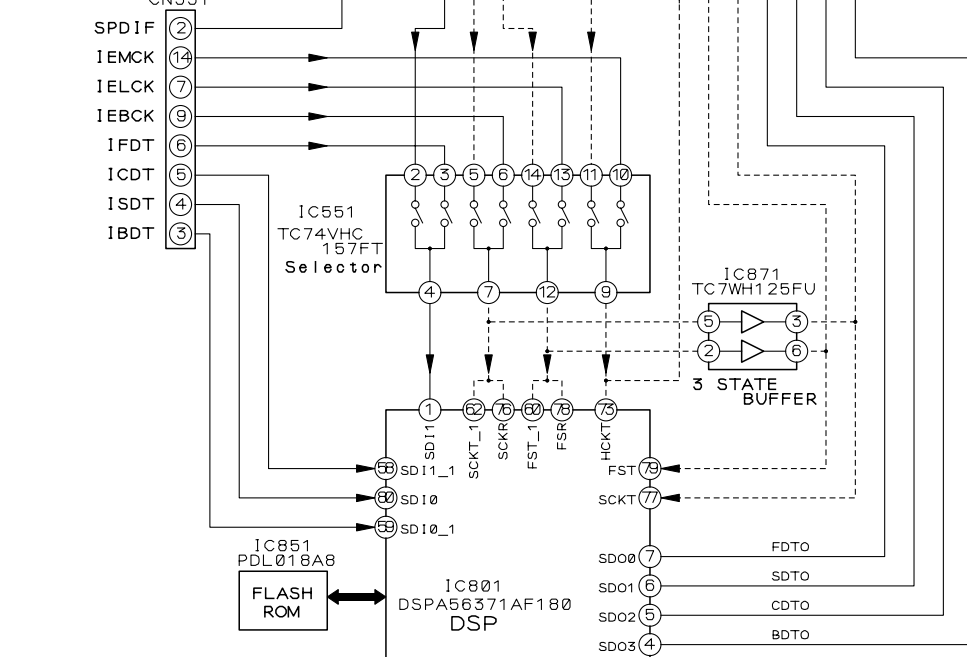
B



C



D



E

■ 5

■ 6

■ 7

■ 8

A

B

C

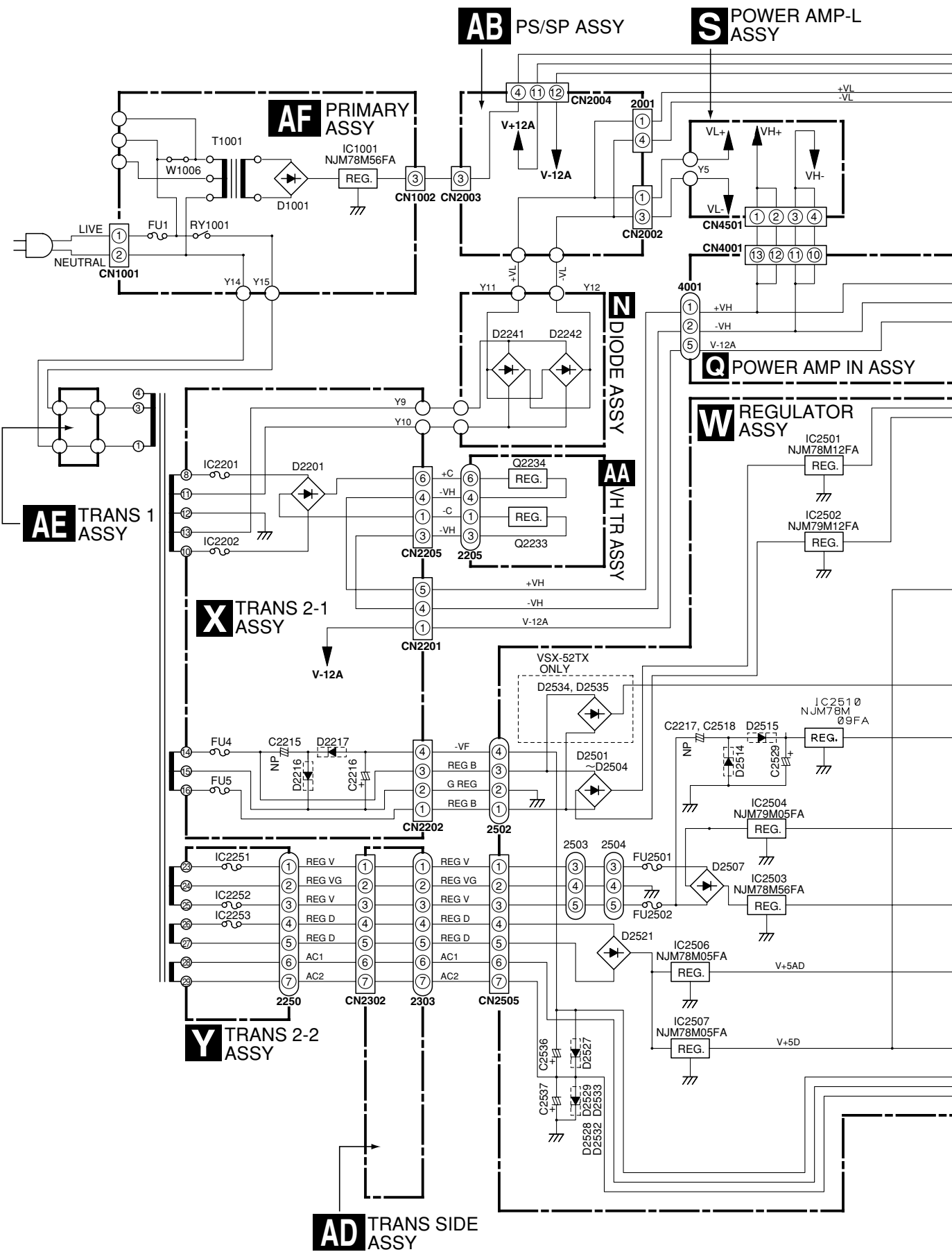
D

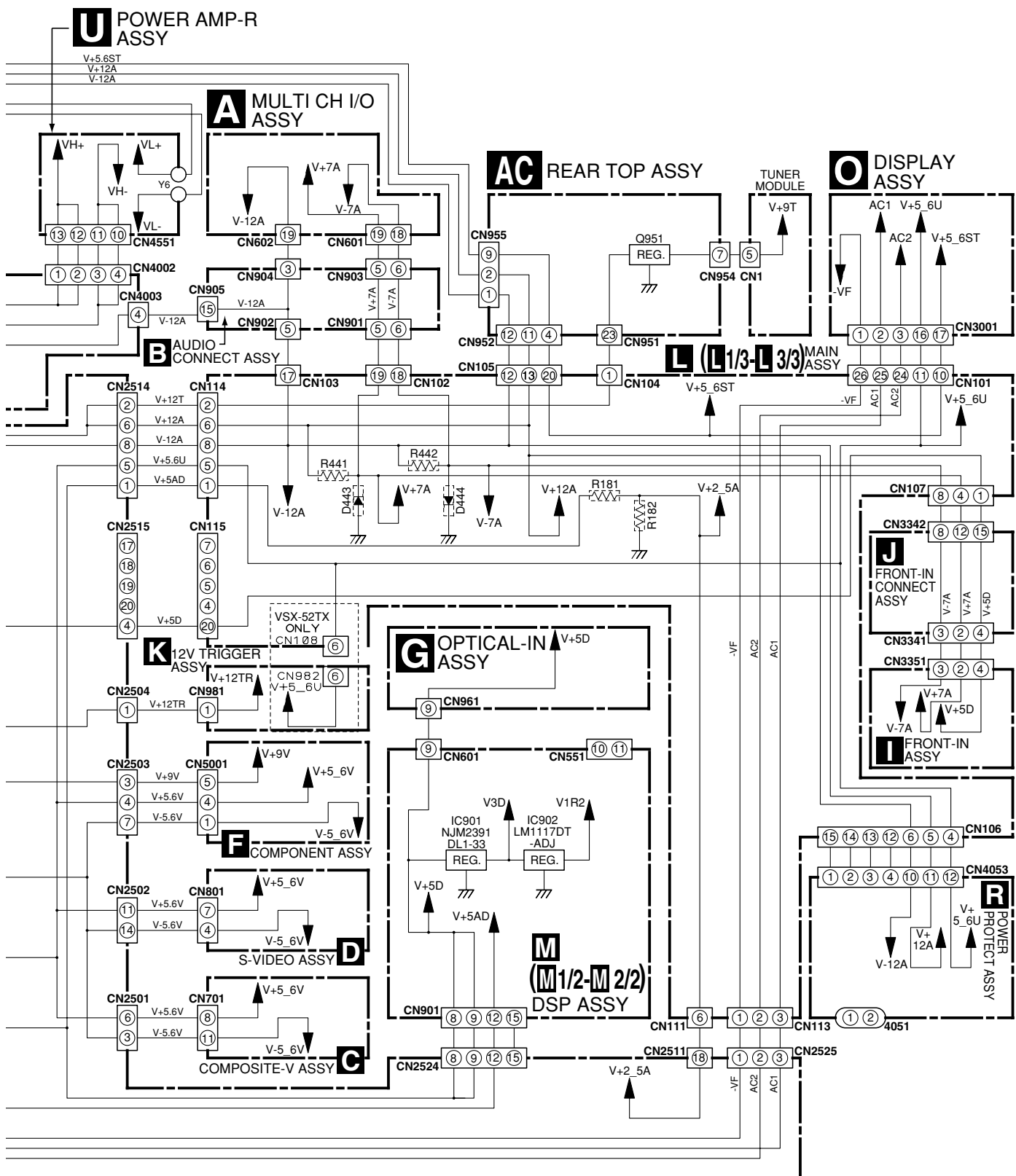
E

F

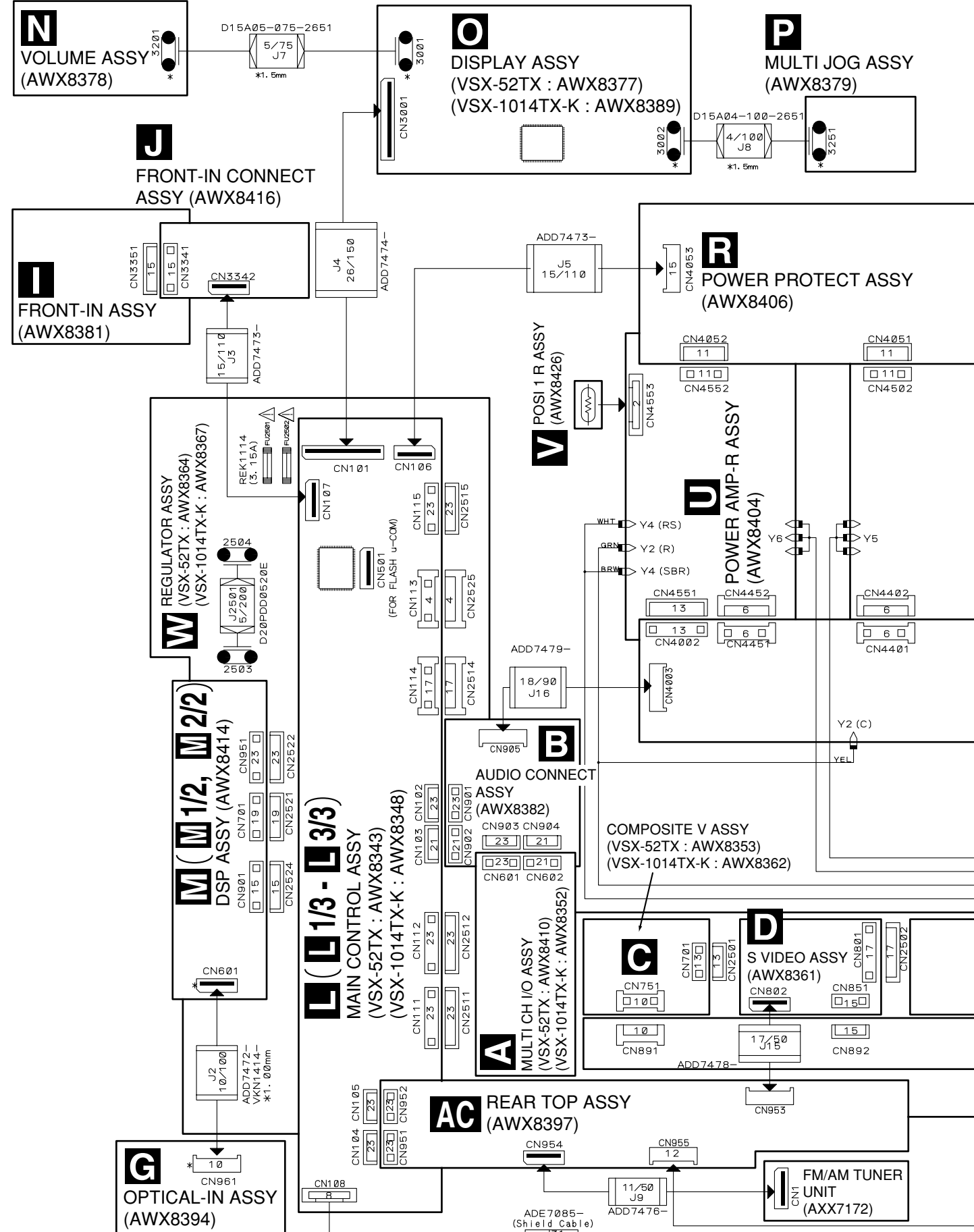
1 2 3 4  
3.1.4 POWER SUPPLY SECTION

A Power Supply Block

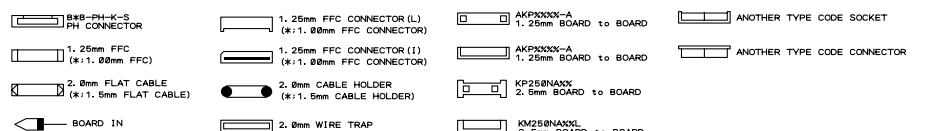
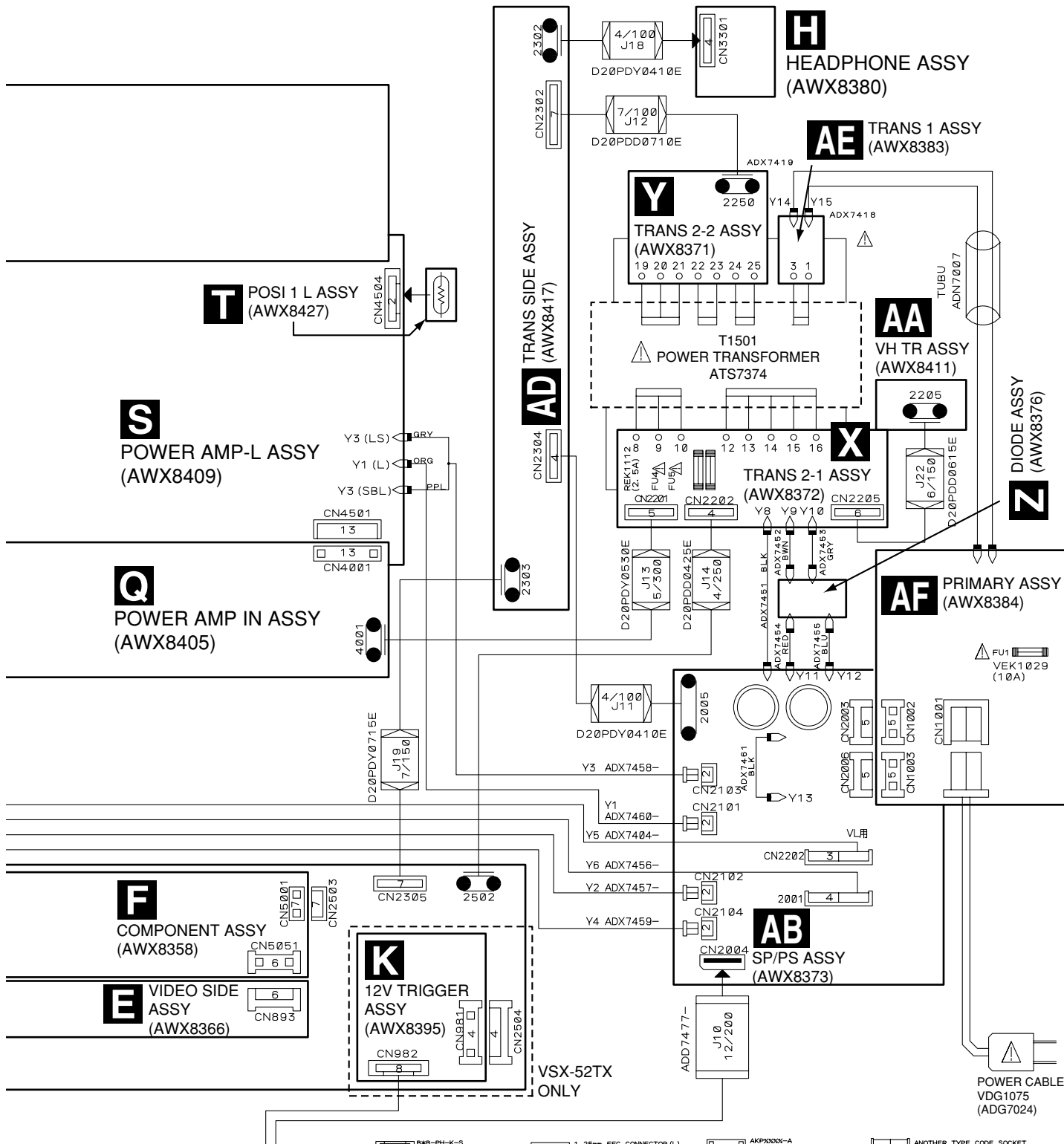




## 3.2 OVERALL WIRING DIAGRAM



- When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB 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.
- : The power supply is shown with the marked box.



### 3.3 MULTI CH I/O and AUDIO CONNECT ASSYS

A

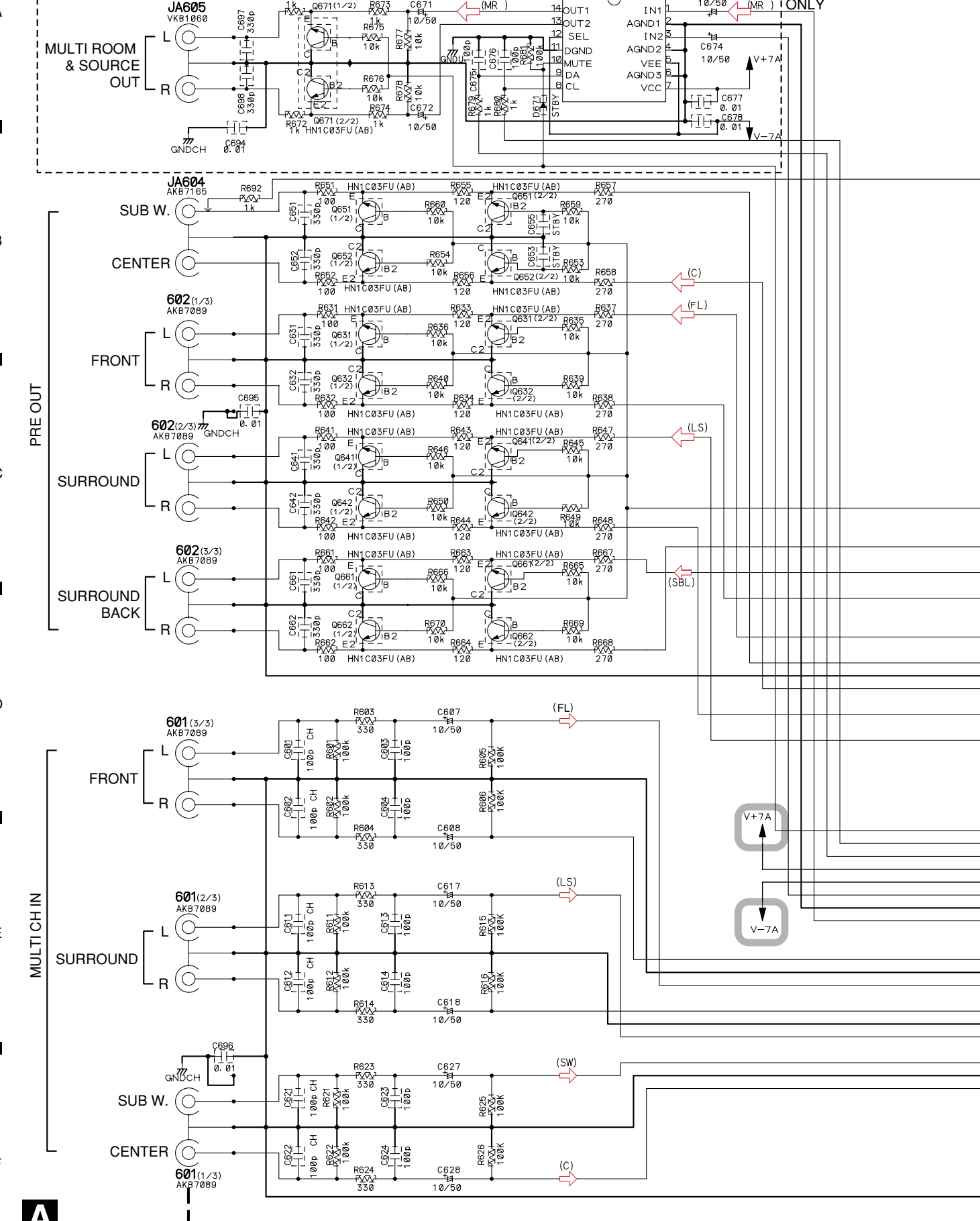
28

1

2

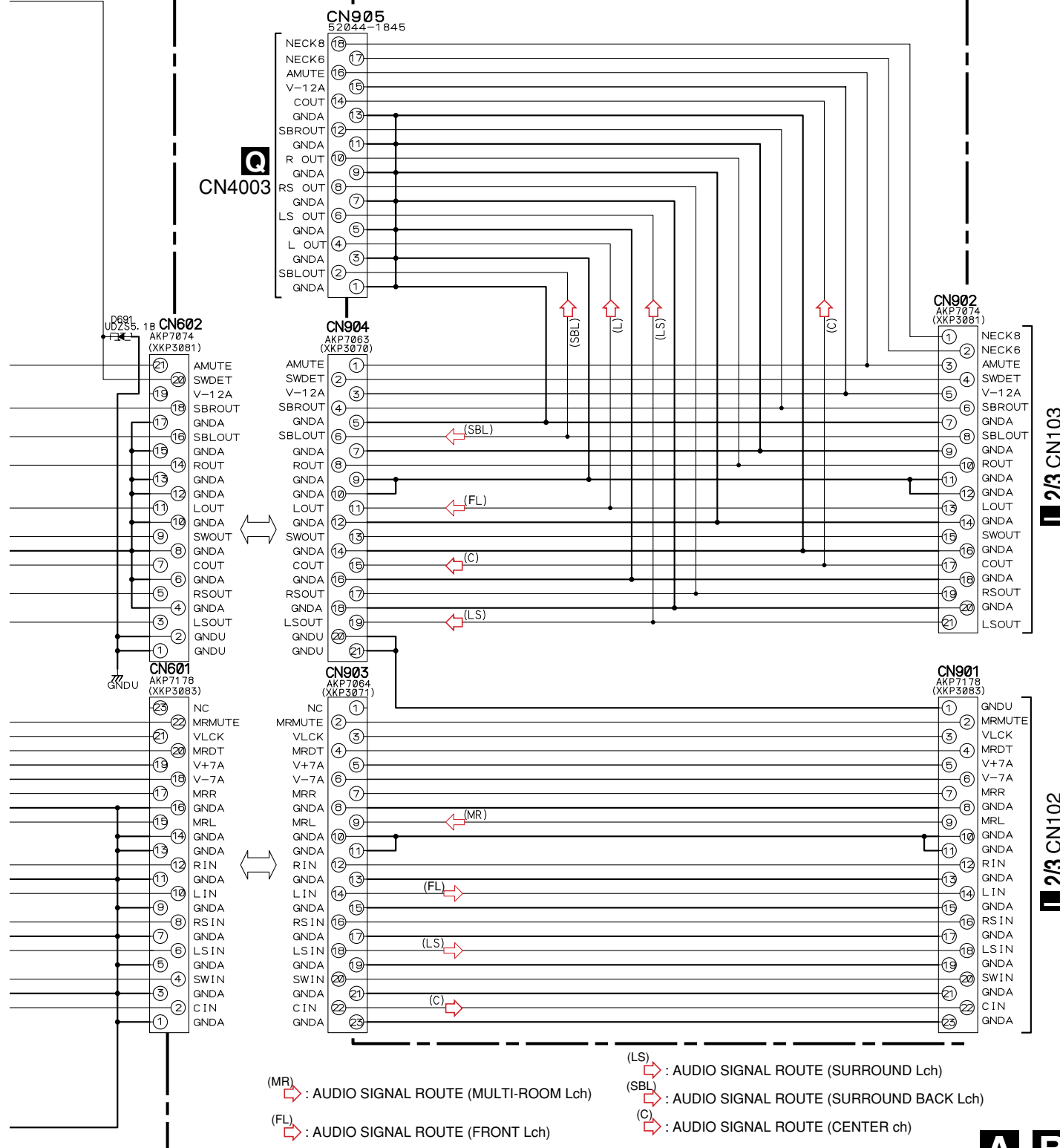
3

4



**A** MULTI CH I/O ASSY  
 (VSX-52TX : AWX8410)  
 (VSX-1014TX-K : AWX8352)

**B** AUDIO CONNECT ASSY (AWX8382)



# 3.4 COMPOSITE V ASSY

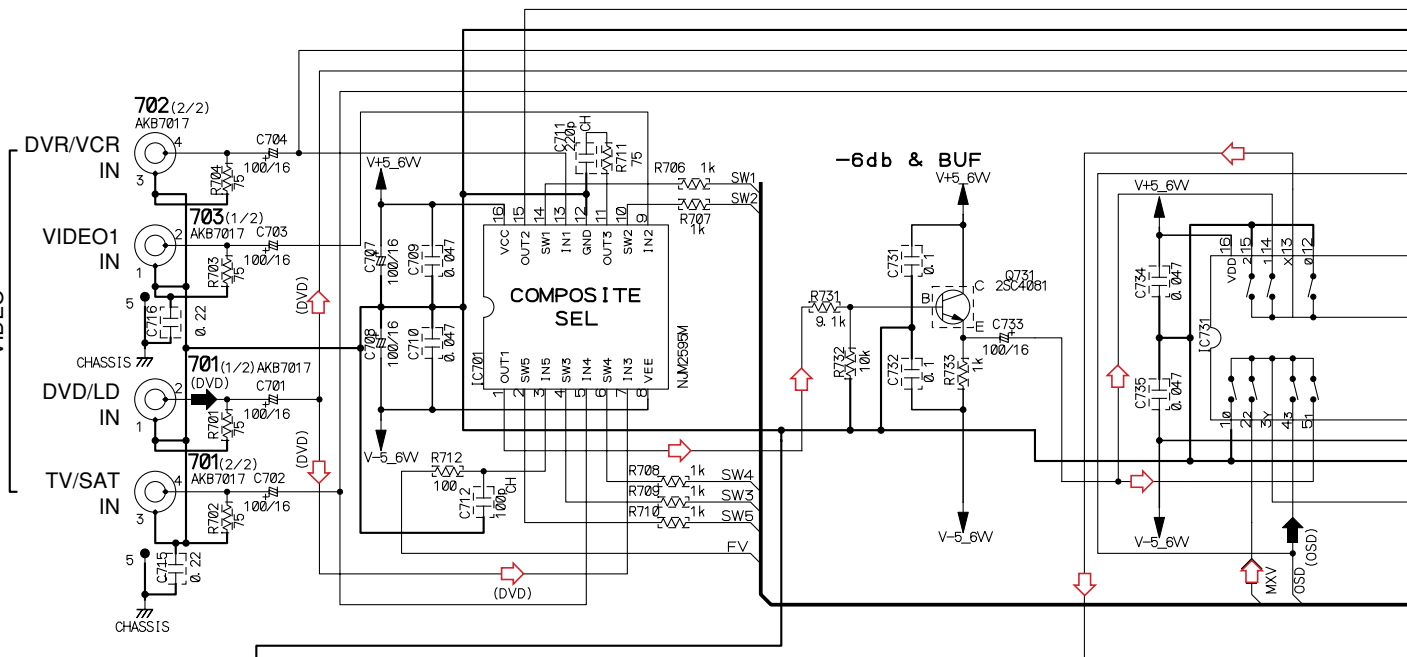
1

2

3

4

A



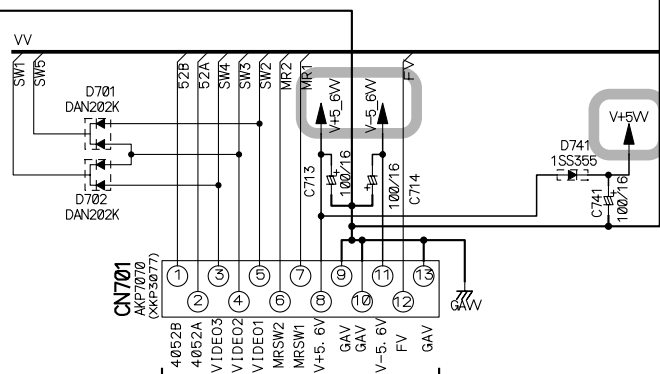
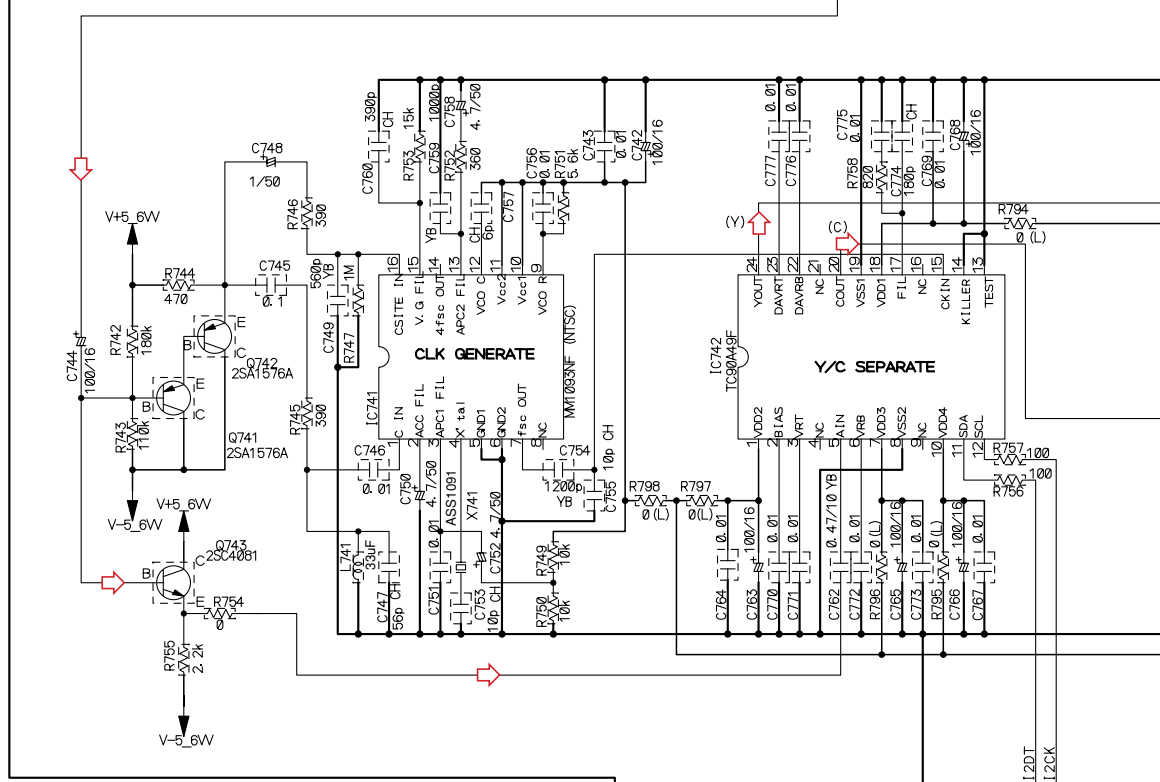
B

C

D

E

F



W CN2501

VSX-52TX

30

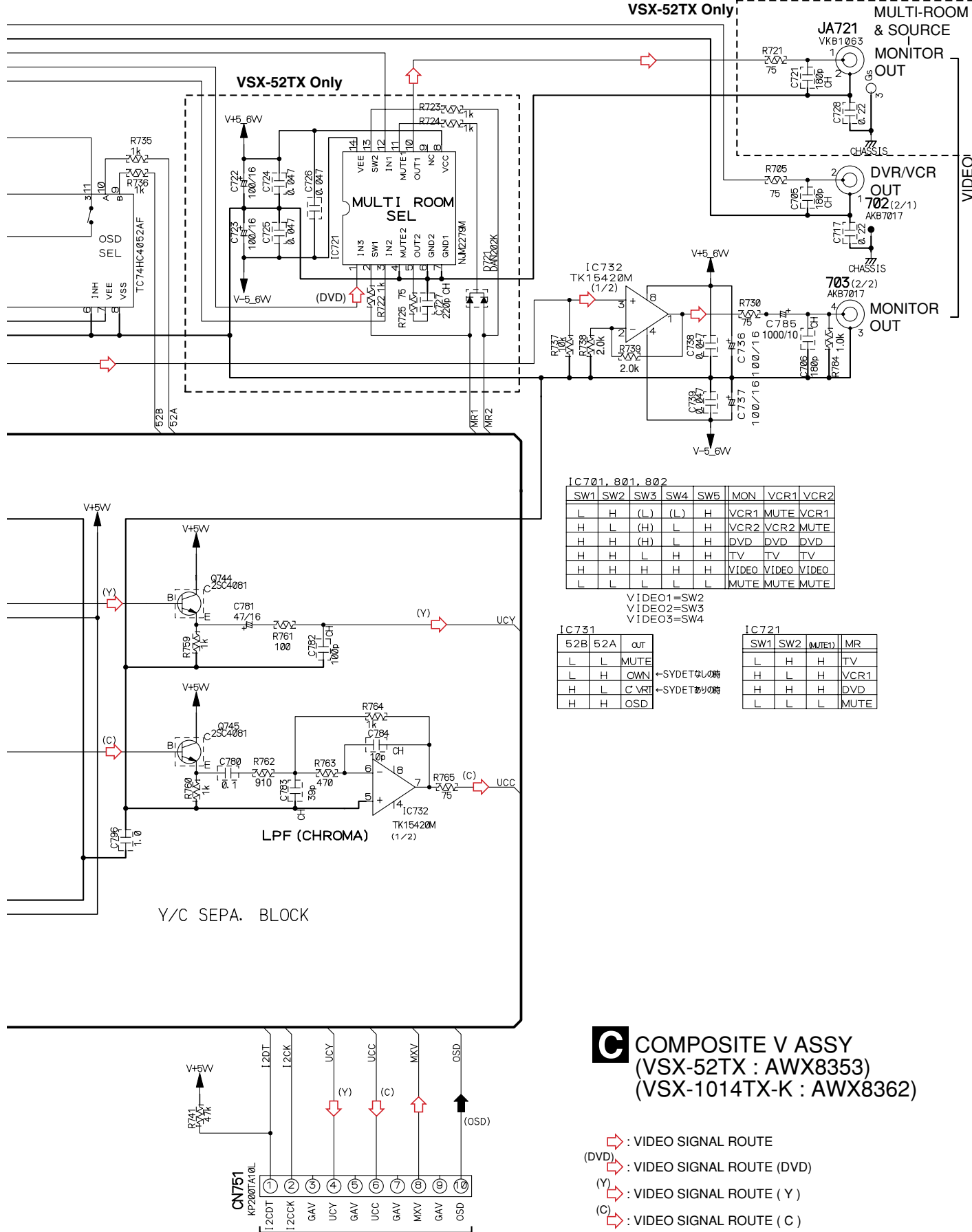
C

1

2

3

4



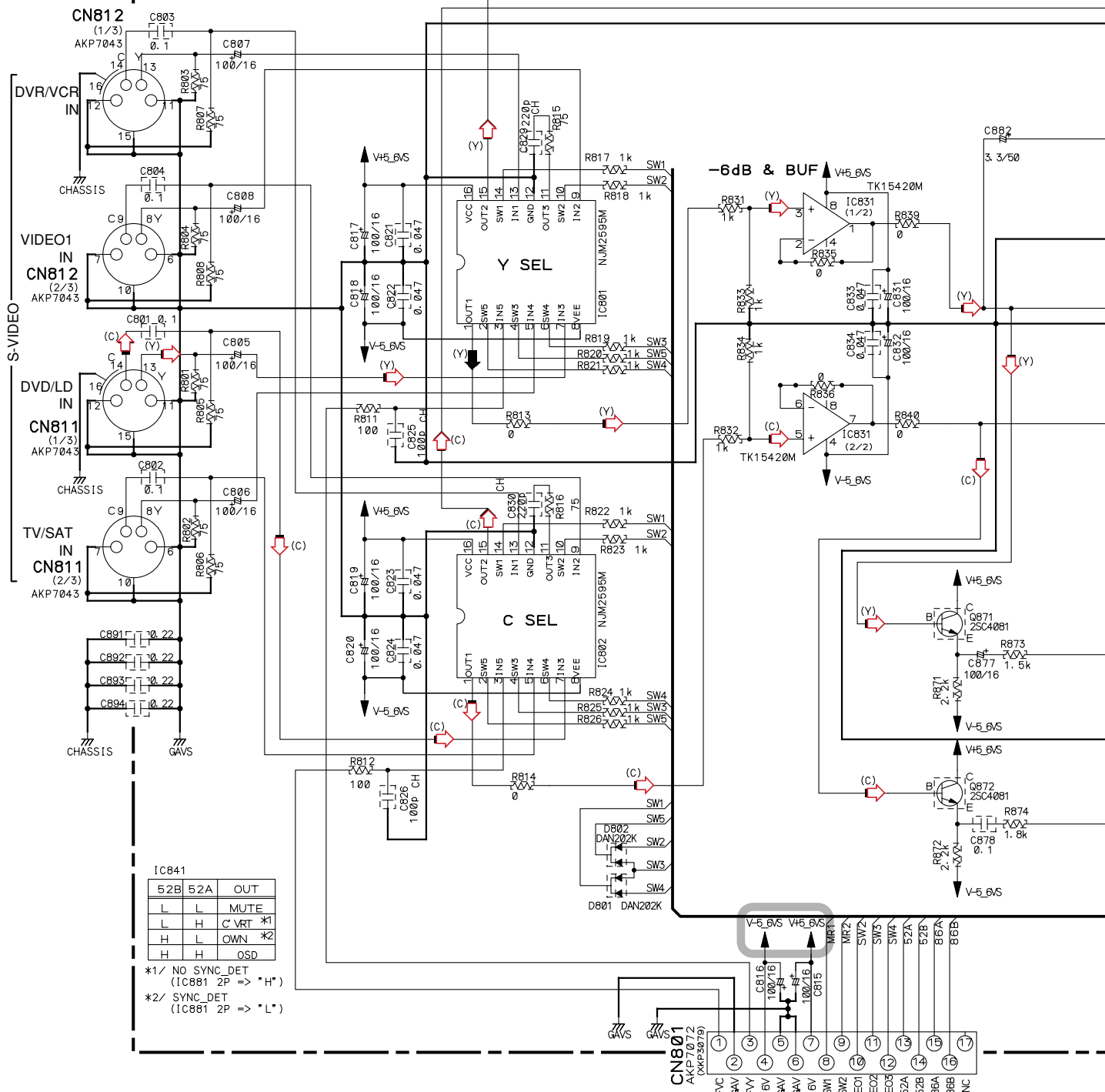
**C** COMPOSITE V ASSY  
(VSX-52TX : AWX8353)  
(VSX-1014TX-K : AWX8362)

(DVD) : VIDEO SIGNAL ROUTE (DVD)  
(Y) : VIDEO SIGNAL ROUTE (Y)  
(C) : VIDEO SIGNAL ROUTE (C)

**E** CN891

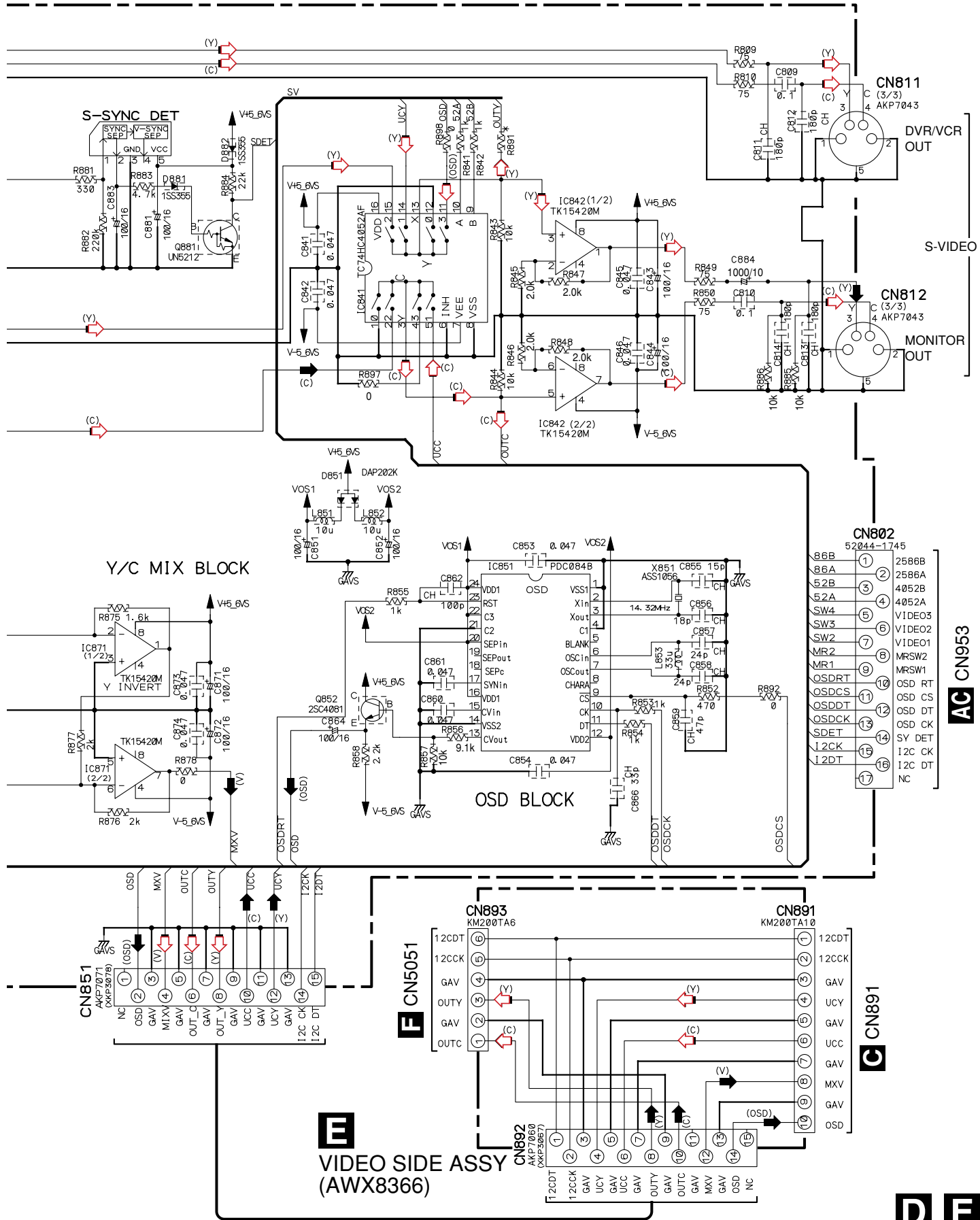
# 3.5 S VIDEO ASSY

## D S VIDEO ASSY (AWX8361)

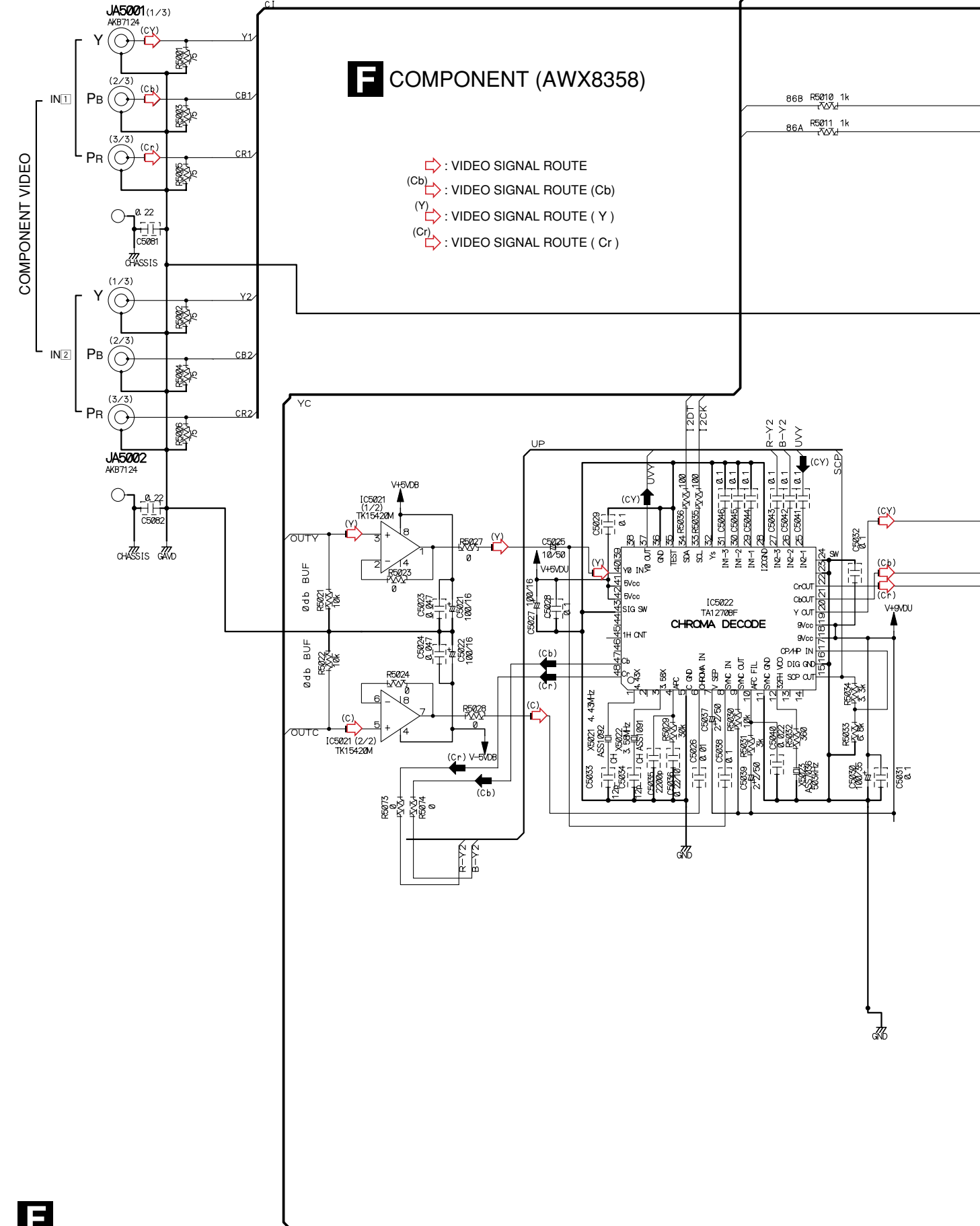


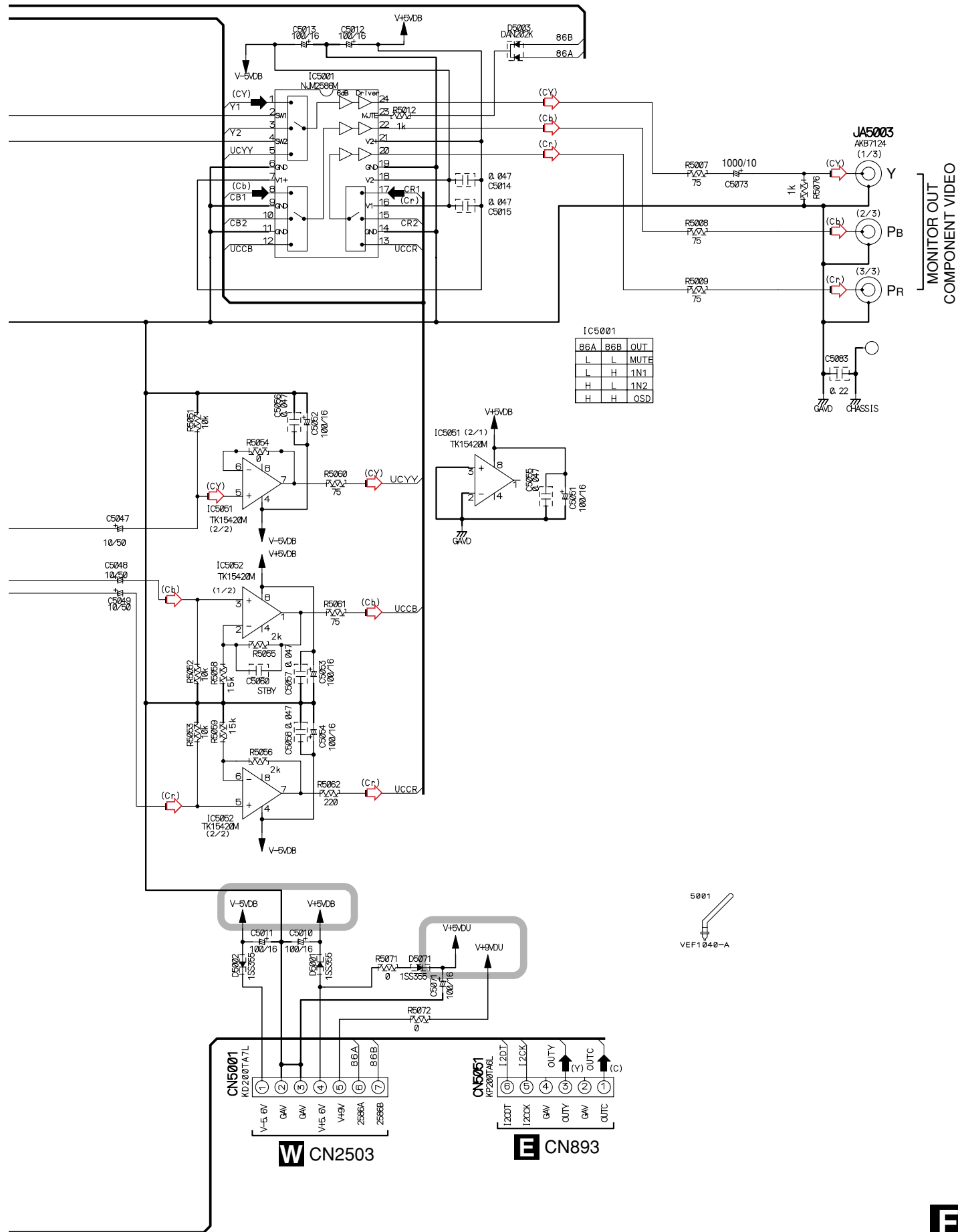
(Y) : VIDEO SIGNAL ROUTE  
 (Y) : VIDEO SIGNAL ROUTE (Y)  
 (C) : VIDEO SIGNAL ROUTE (C)

W CN2502

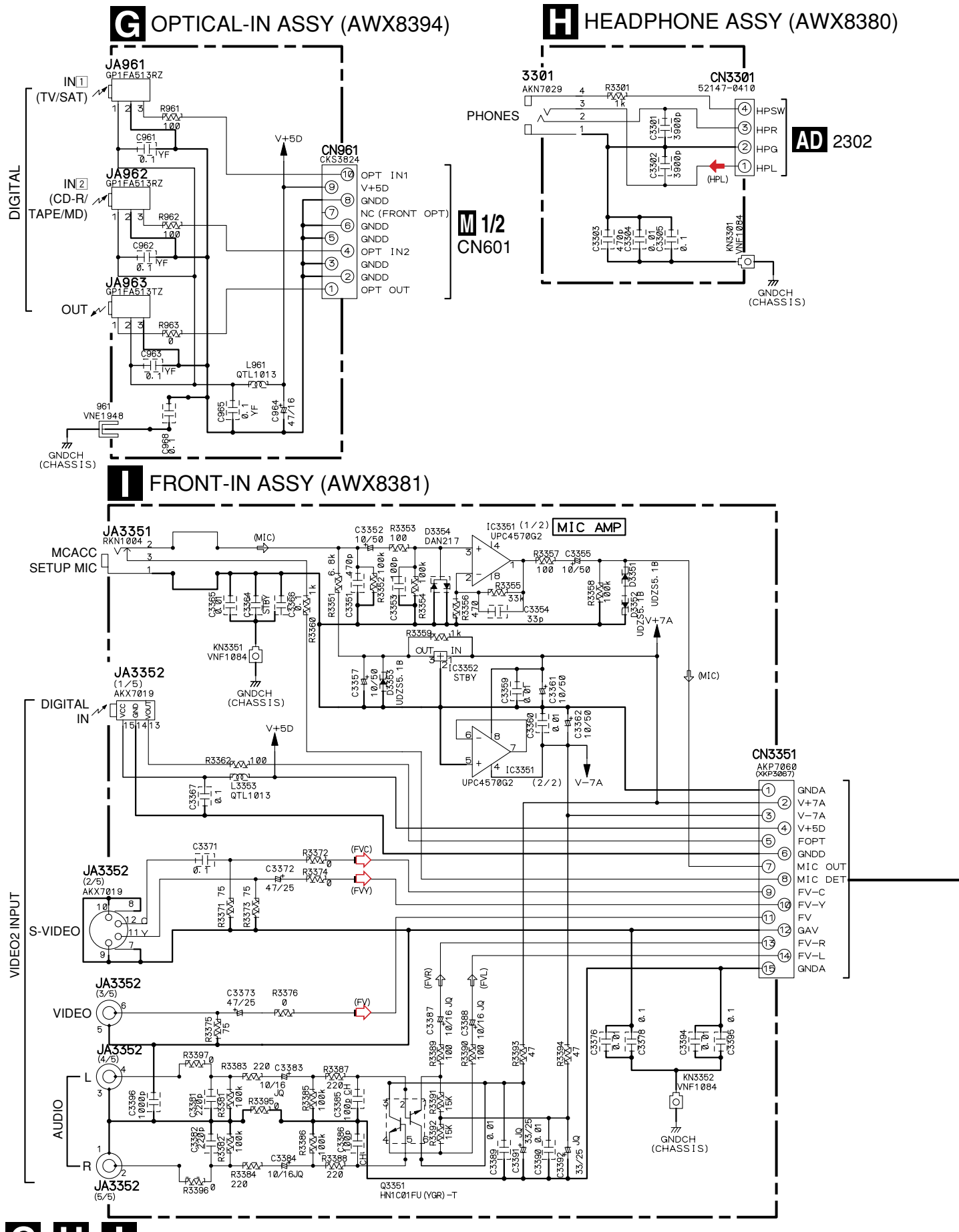


## 3.6 COMPONENT ASSY

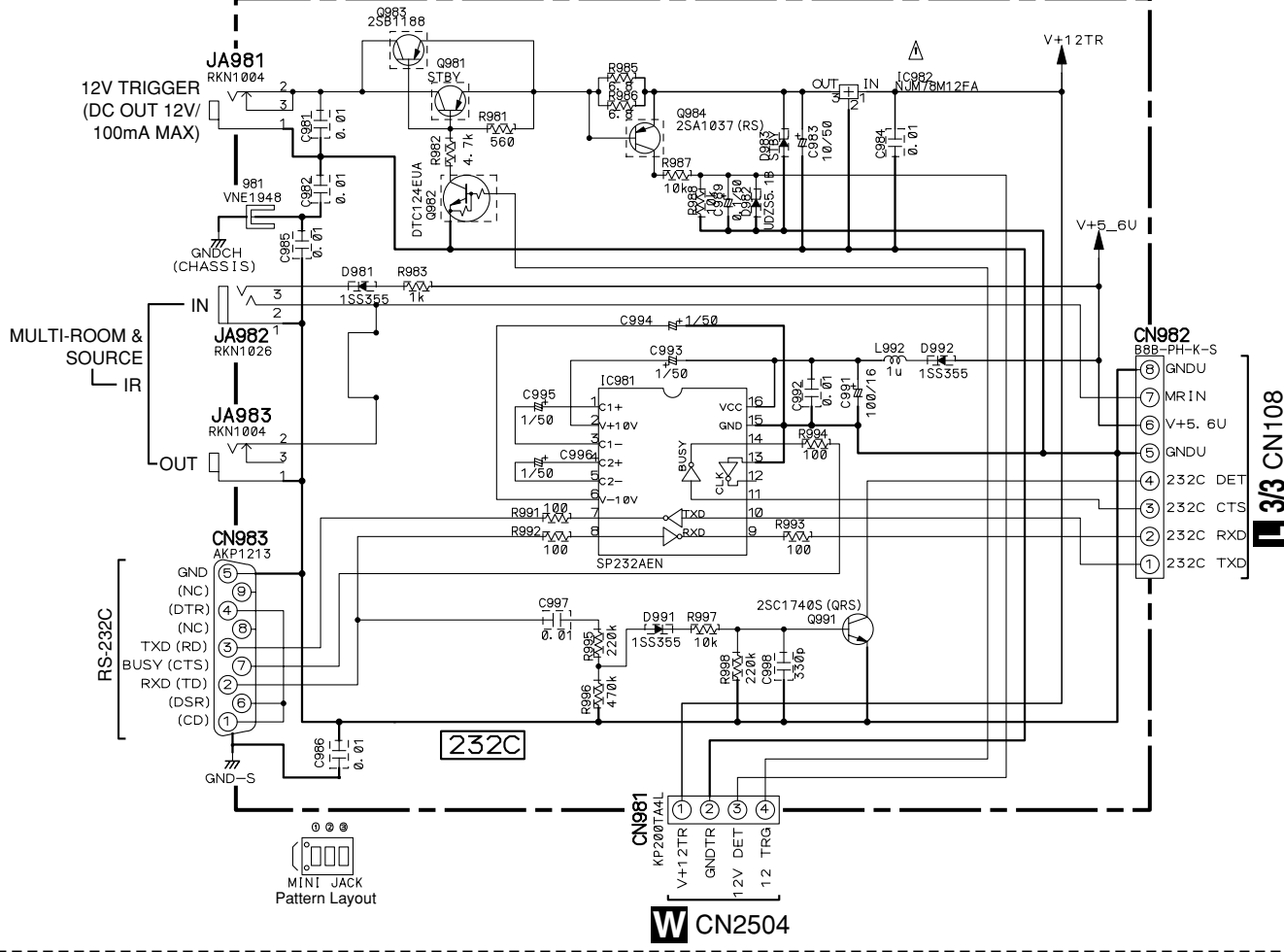




### 3.7 OPTICAL-IN,H.P,FRONT-IN,FRONT-IN CONNECT and 12VTRIG ASSYS



## K 12V TRIGGER ASSY (AWX8395)



W CN2504

VSX-52TX ONLY

D

## CN3341

GND	1
V+7A	2
V-7A	3
V+5D	4
FOPT	5
GND	6
MIC OUT	7
MIC DET	8
FV-C	9
FV-Y	10
FV	11
GAV	12
FV-R	13
FV-L	14
GND	15

## CN3342

V+5D	1
FOPT	2
GND	3
V+7A	4
MOUT (MIC)	5
MDET	6
V-7A	7
FV_R (FVR)	8
GND	9
FV_L (FVL)	10
GAV	11
FV	12
FV_Y (FVY)	13
FV_C (FVC)	14
GND	15

L 3/3  
CN107

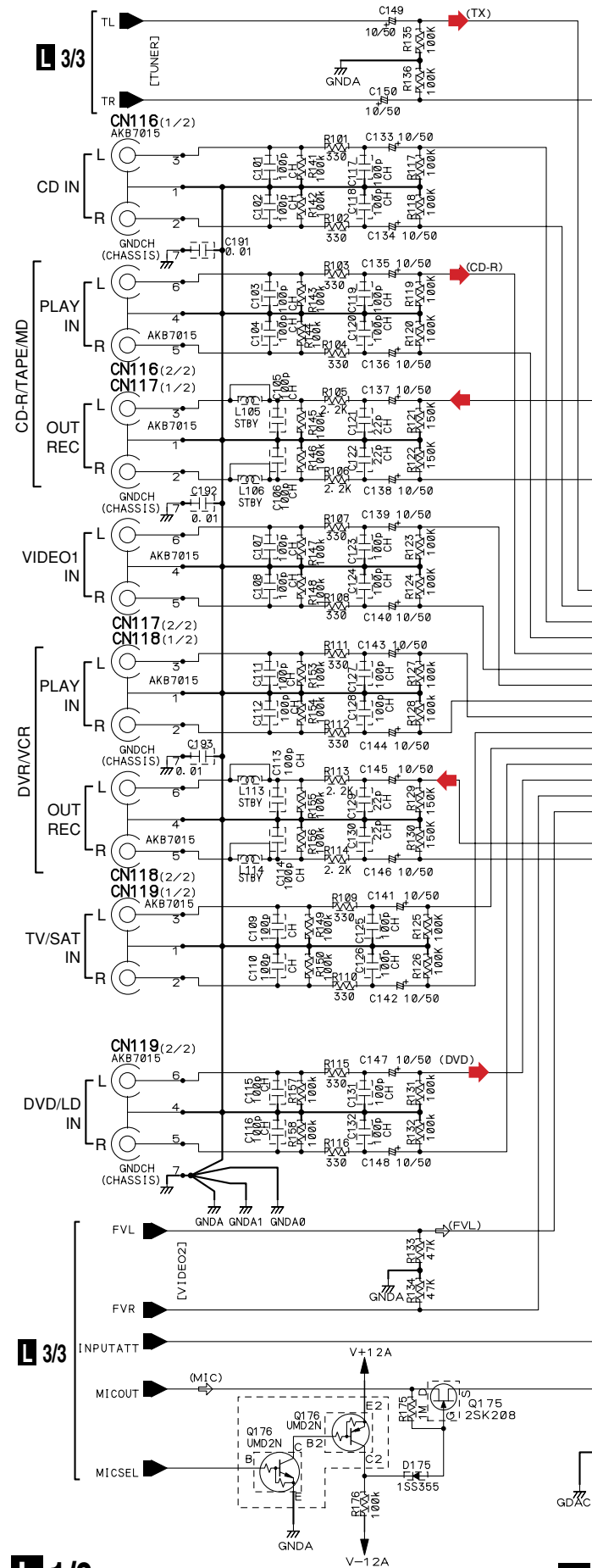
## J FRONT-IN CONNECT ASSY (AWX8416)

- ⇨ : VIDEO SIGNAL ROUTE
- (V)⇨ : VIDEO SIGNAL ROUTE ( V )
- (Y)⇨ : VIDEO SIGNAL ROUTE ( Y )
- (C)⇨ : VIDEO SIGNAL ROUTE ( C )

J K

37

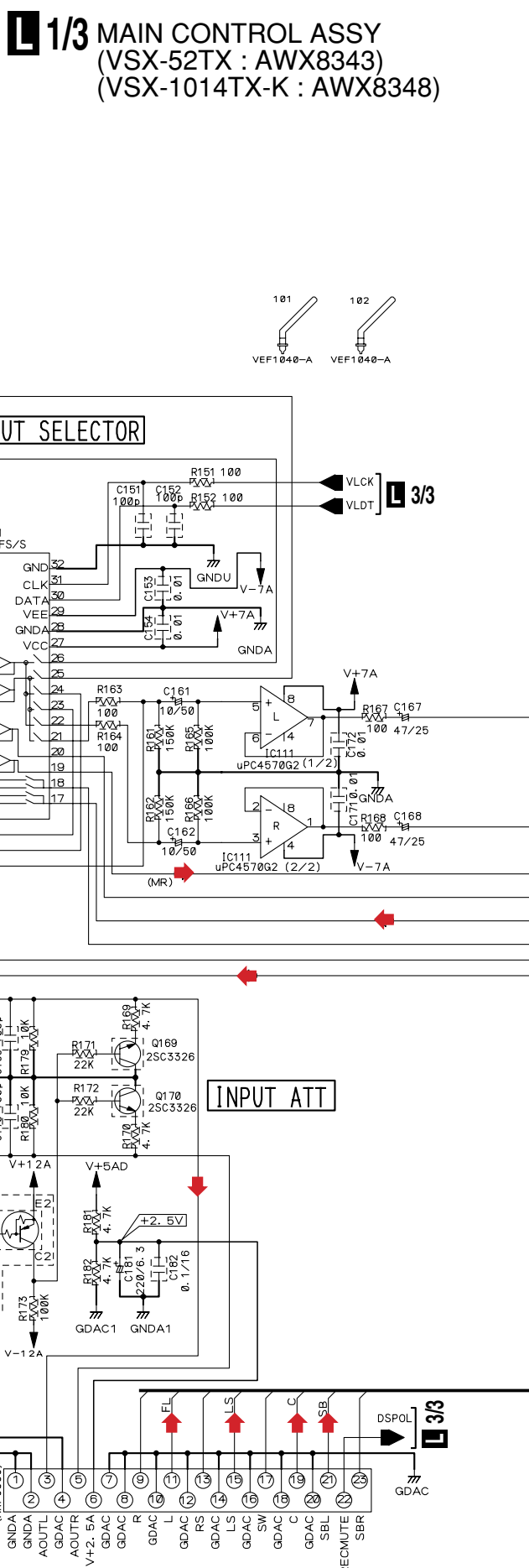
## 3.8 MAIN CONTROL ASSY (1/3)

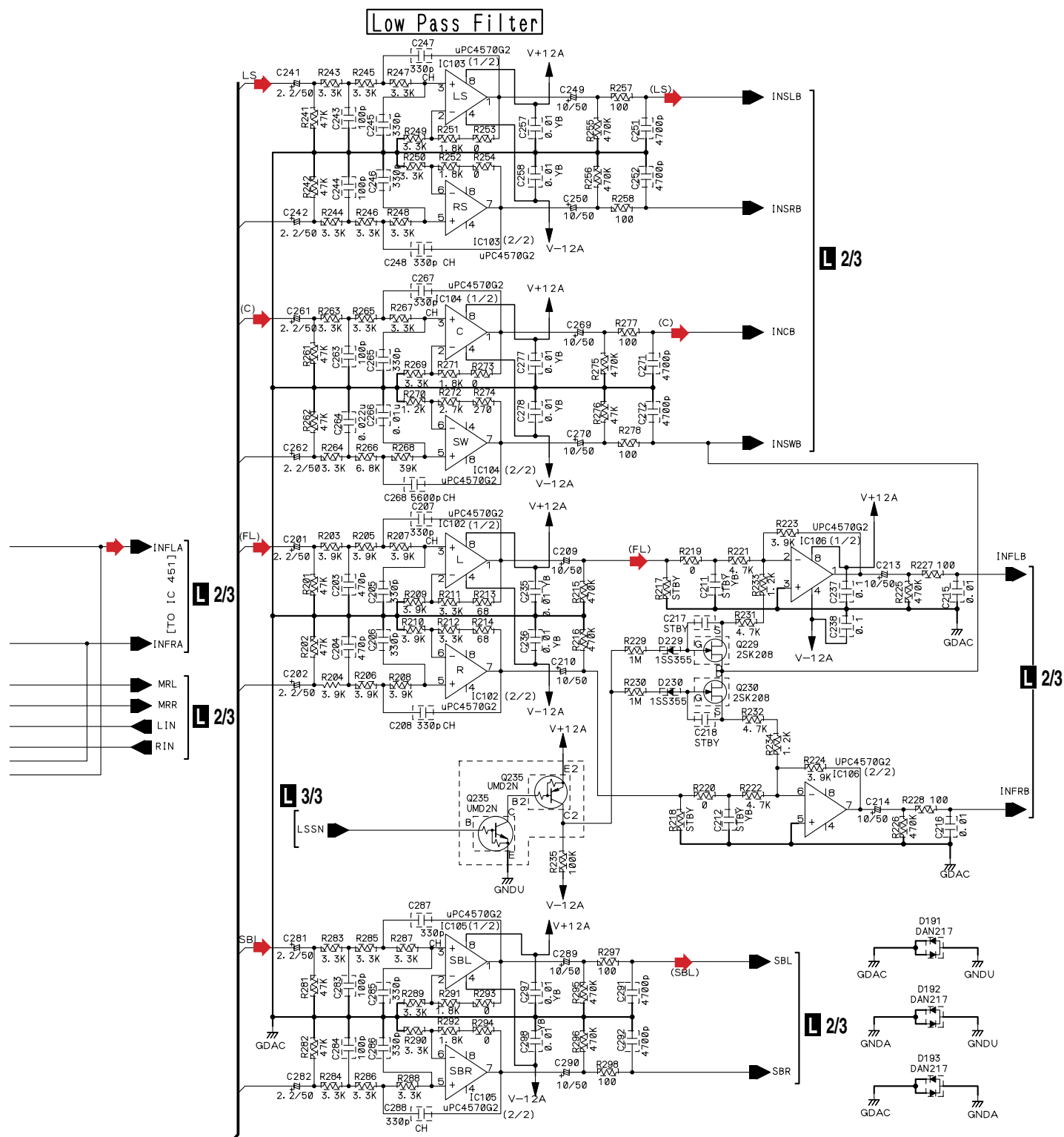


**L 1/3** MAIN CONTROL ASSY  
(VSX-52TX : AWX8343)  
(VSX-1014TX-K : AWX8348)

**VSX-52TX**

**W CN2511**

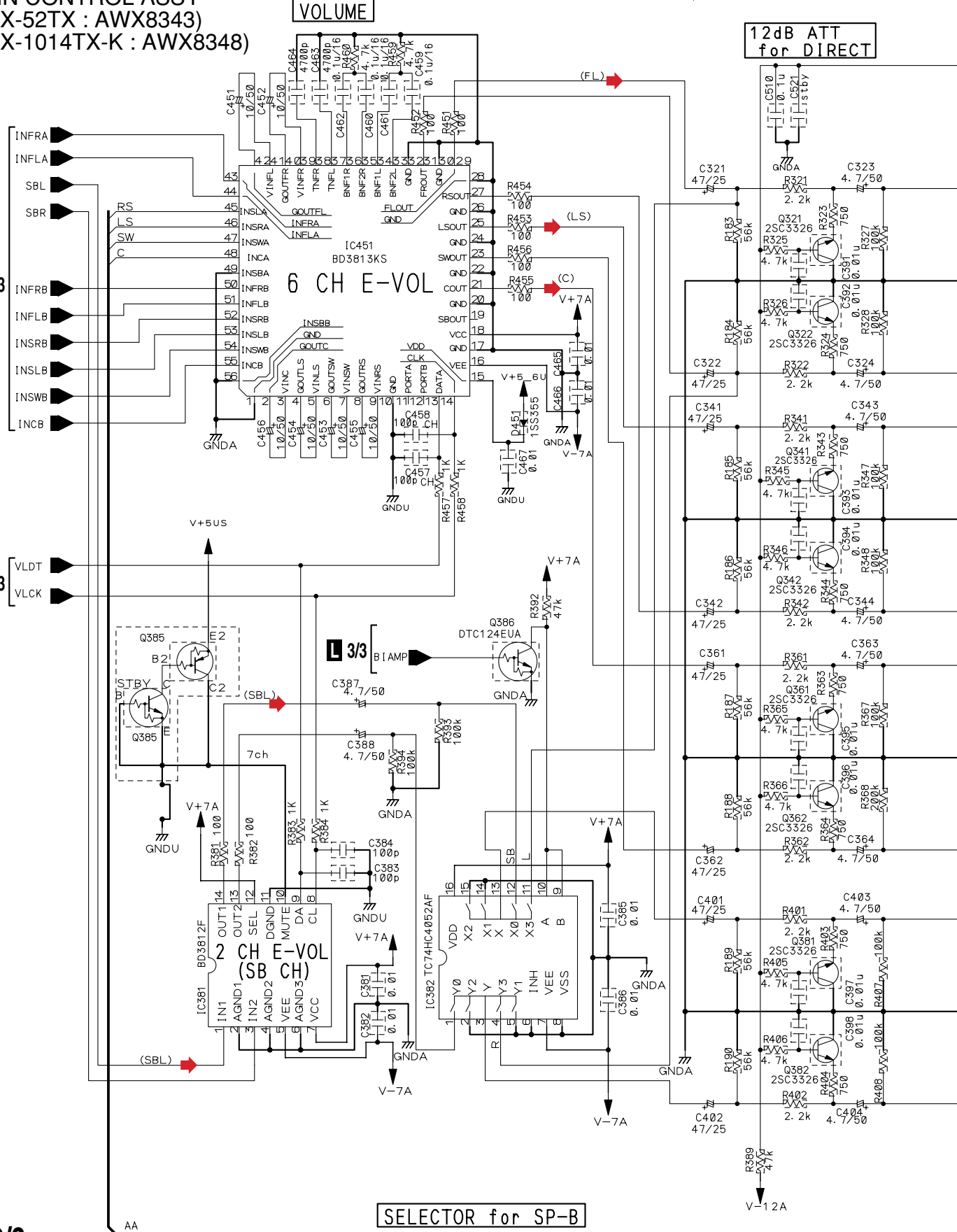




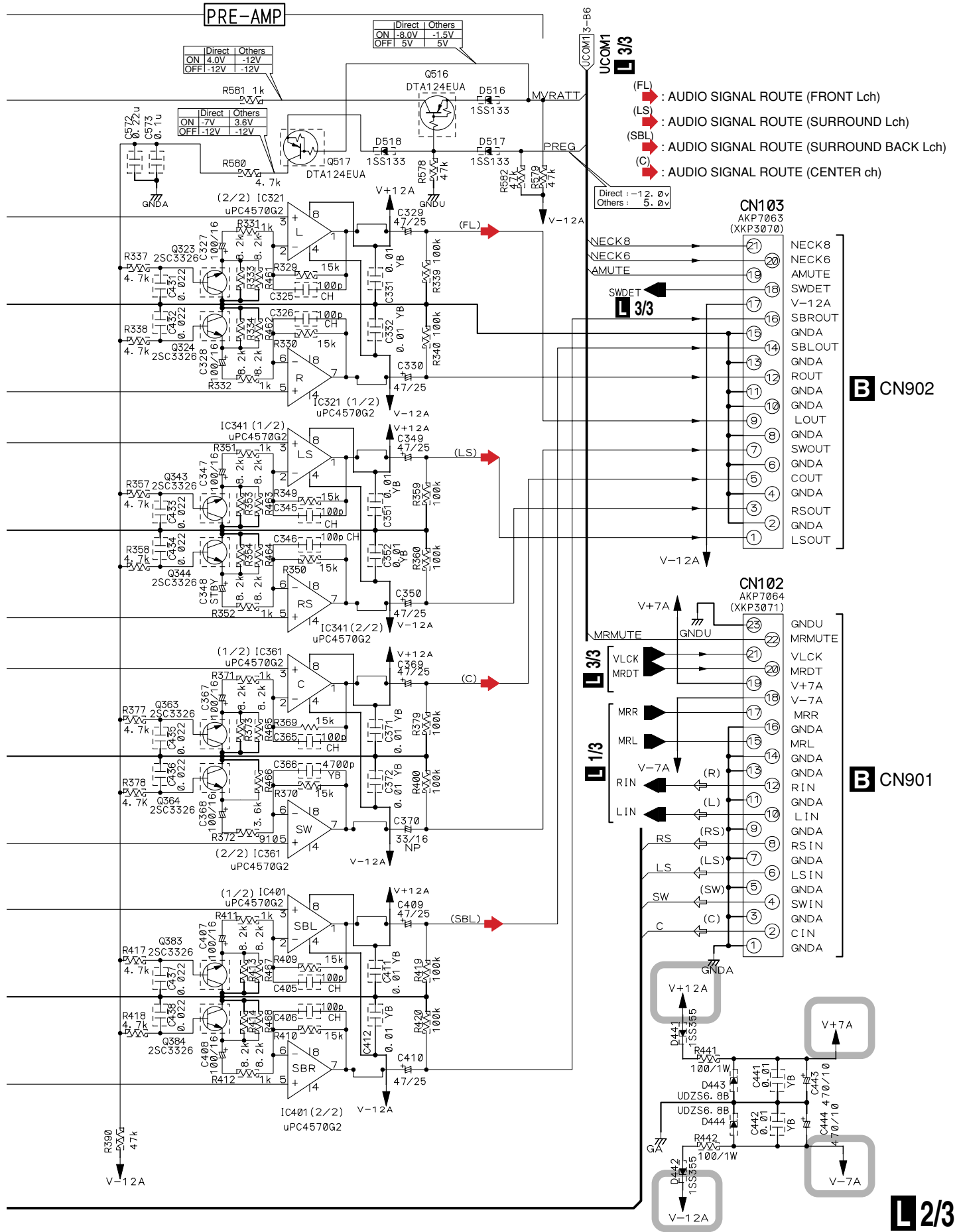
# 3.9 MAIN CONTROL ASSY (2/3)

L 2/3

MAIN CONTROL ASSY  
(VSX-52TX : AWX8343)  
(VSX-1014TX-K : AWX8348)



L 2/3

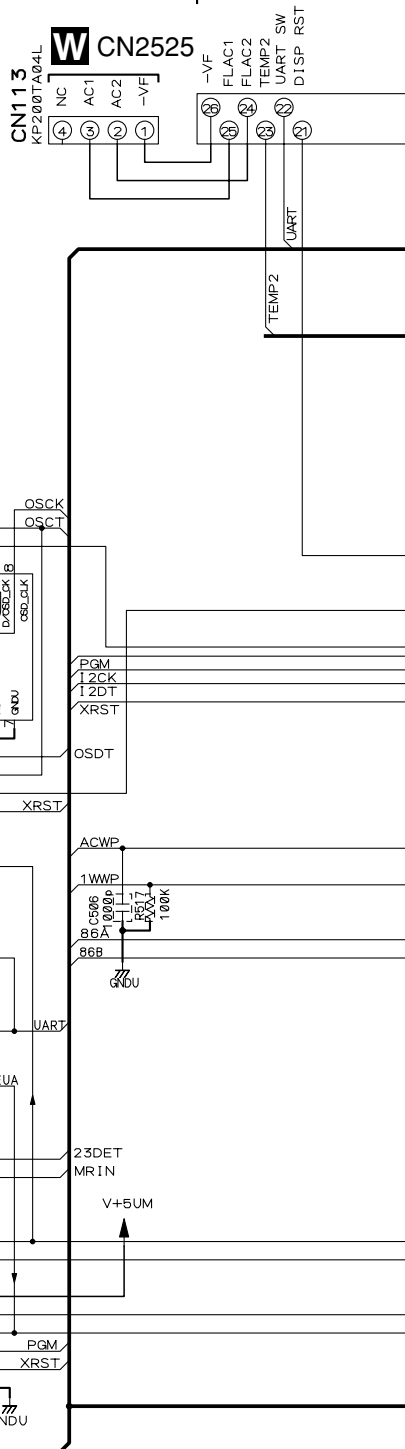


## 3.10 MAIN CONTROL ASSY (3/3)

L 3/3

MAIN CONTROL ASSY  
(VSX-52TX : AWX8343)  
(VSX-1014TX-K : AWX8348)

(TX) → : AUDIO SIGNAL ROUTE (TUNER Lch)



AC CN951

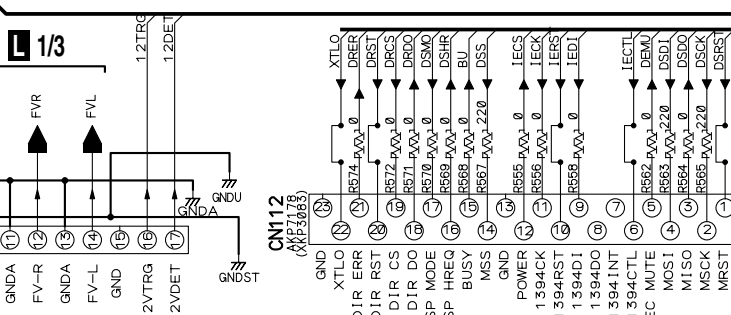
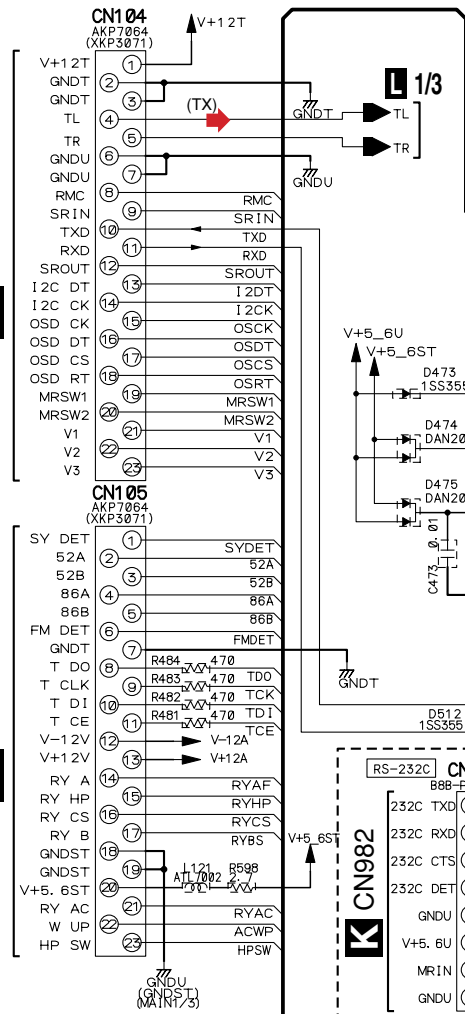
AC CN952

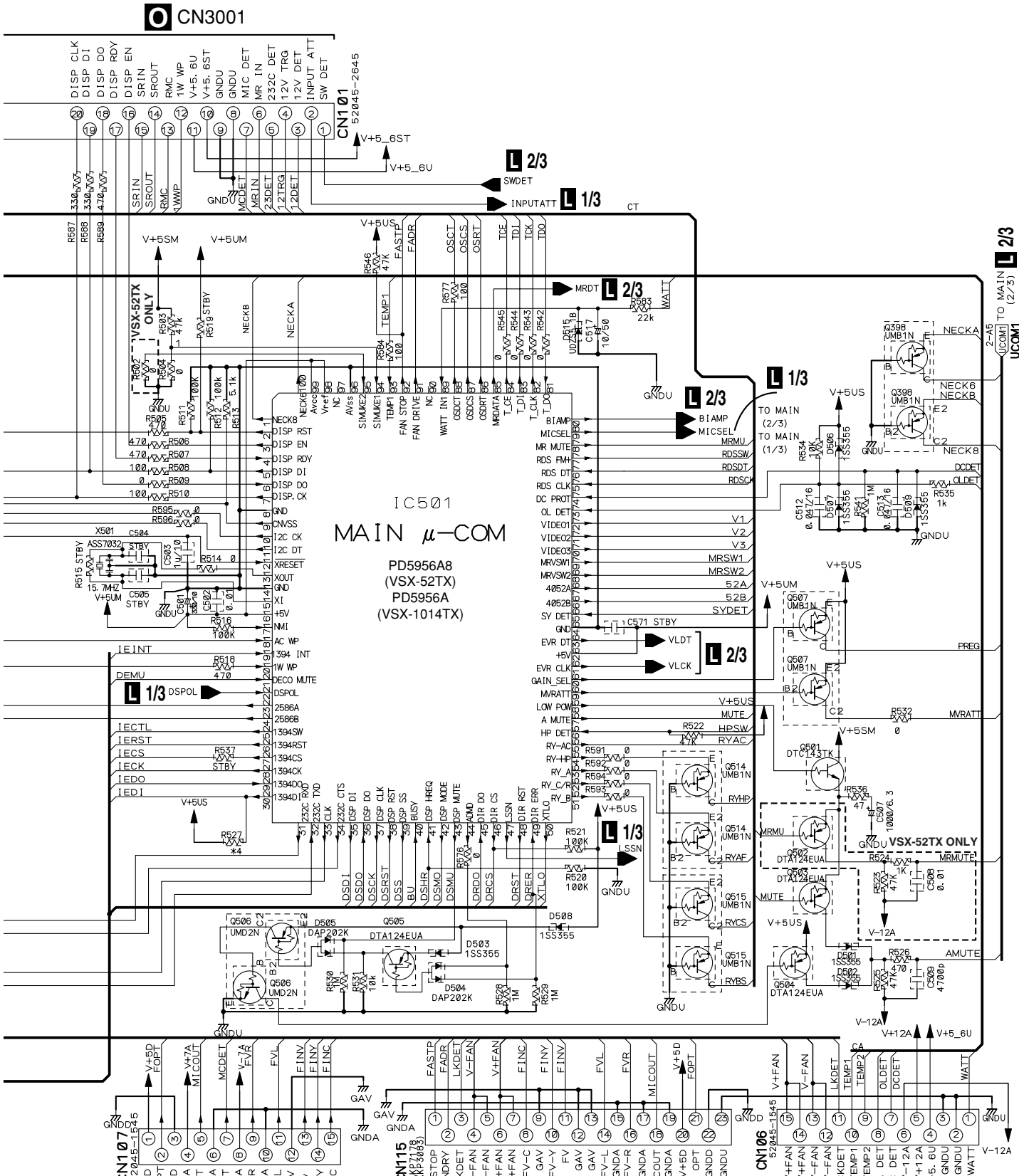
L 3/3

W CN2514

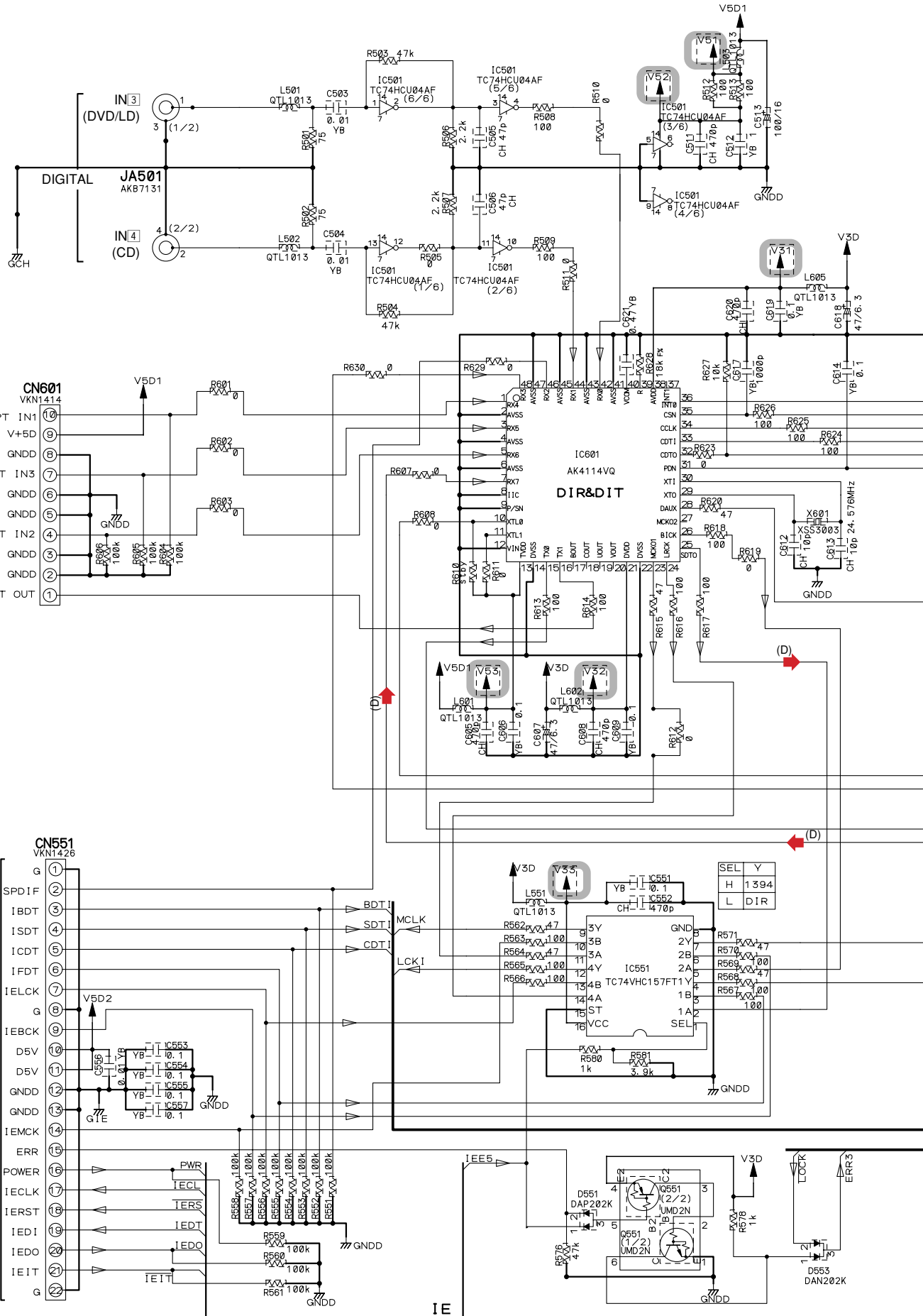
W CN2512

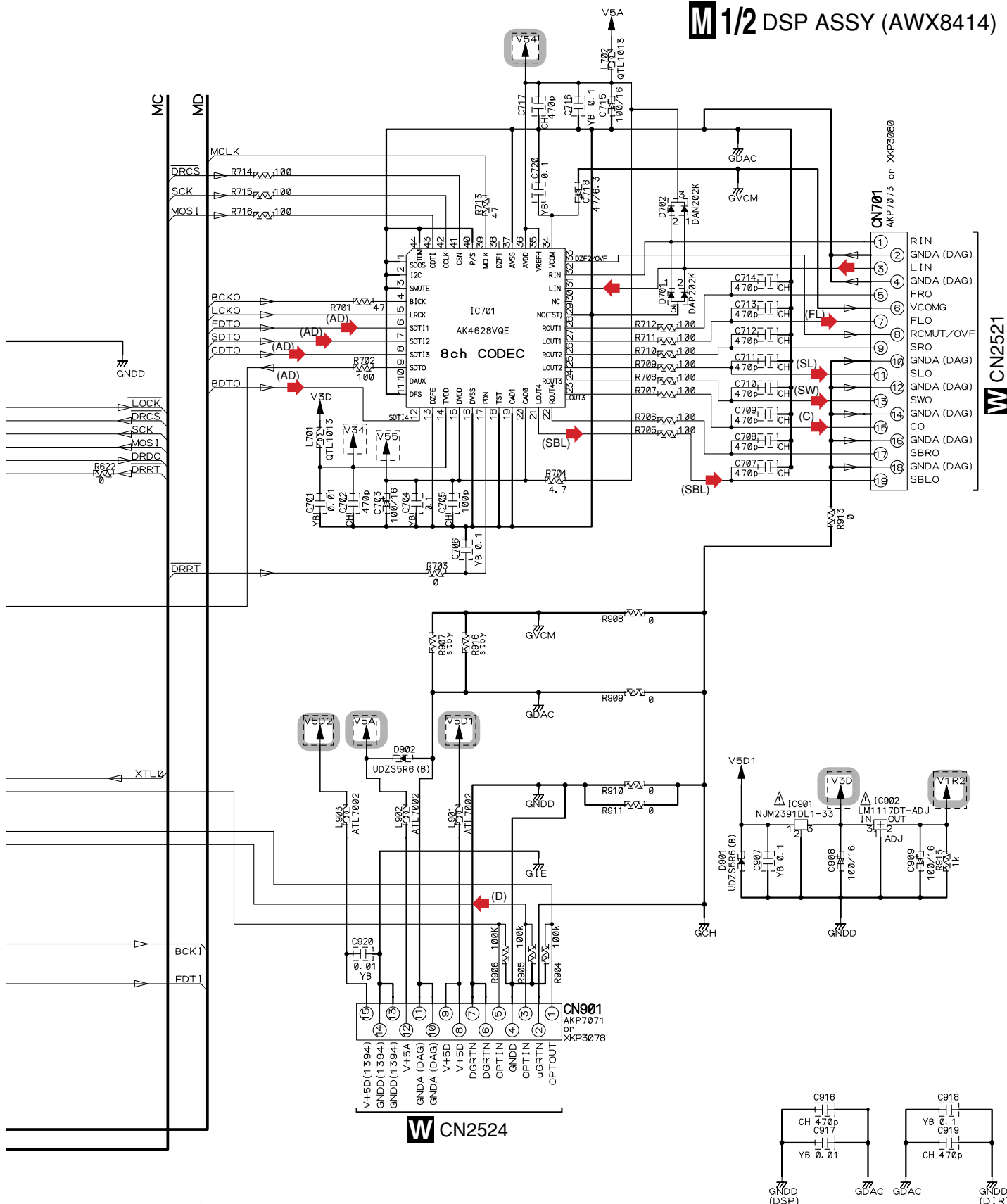
VSX-52TX





## 3.11 DSP ASSY (1/2)

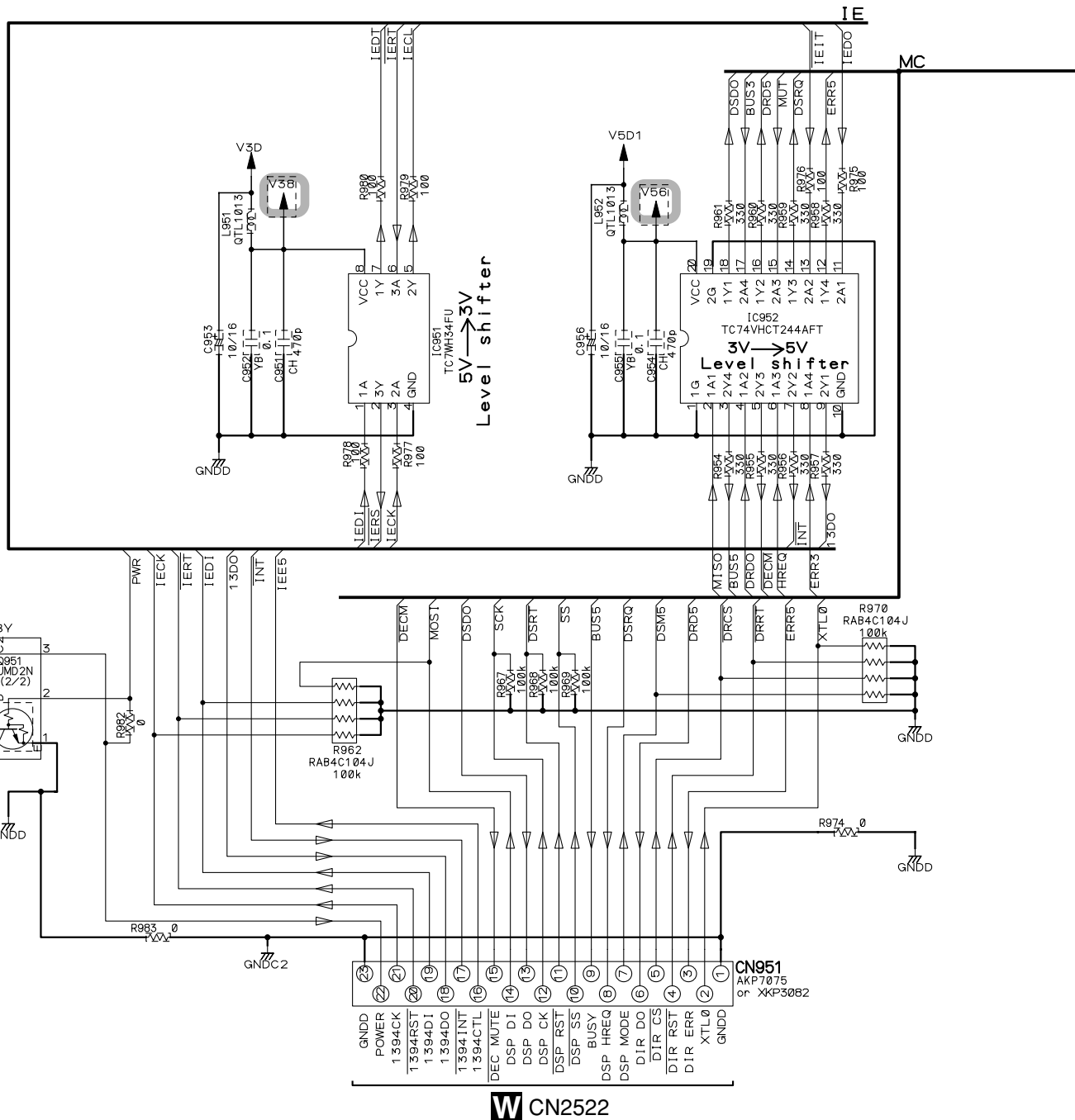


**M 1/2 DSP ASSY (AWX8414)**

## 3.12 DSP ASSY (2/2)

### M 2/2 DSP ASSY (AWX8414)

A



### M 2/2

46

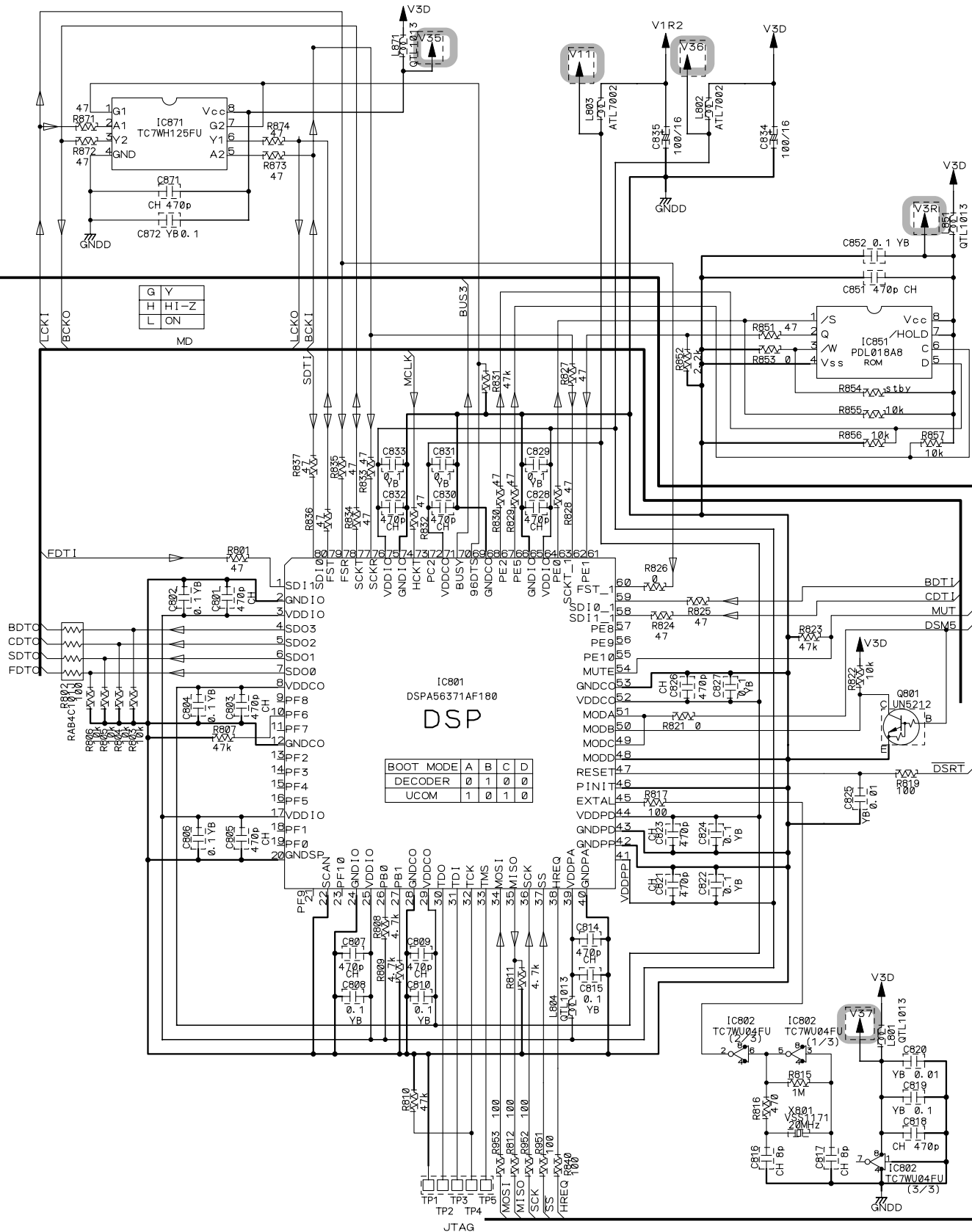
VSX-52TX

1

2

3

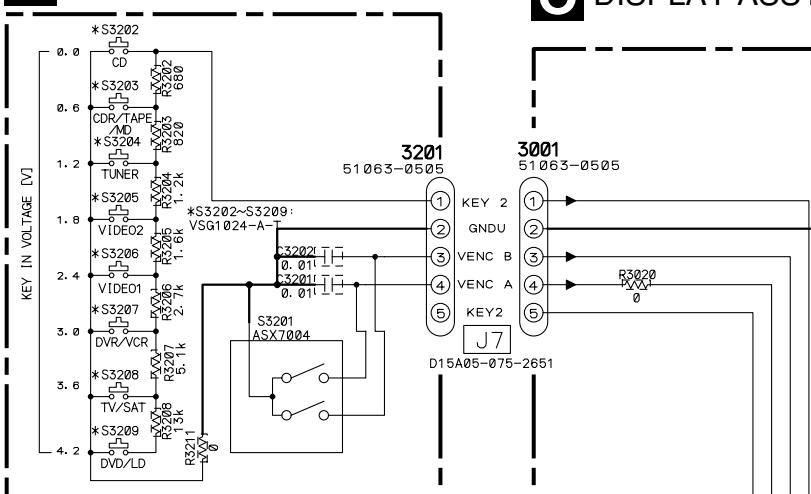
4



### 3.13 VOLUME, DISPLAY and MULTI JOG ASSYS

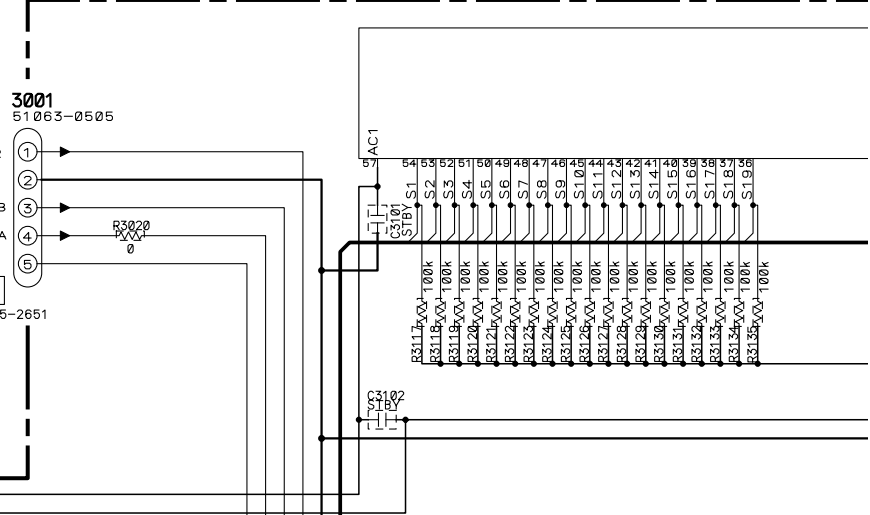
A

#### N VOLUME ASSY (AWX8378)

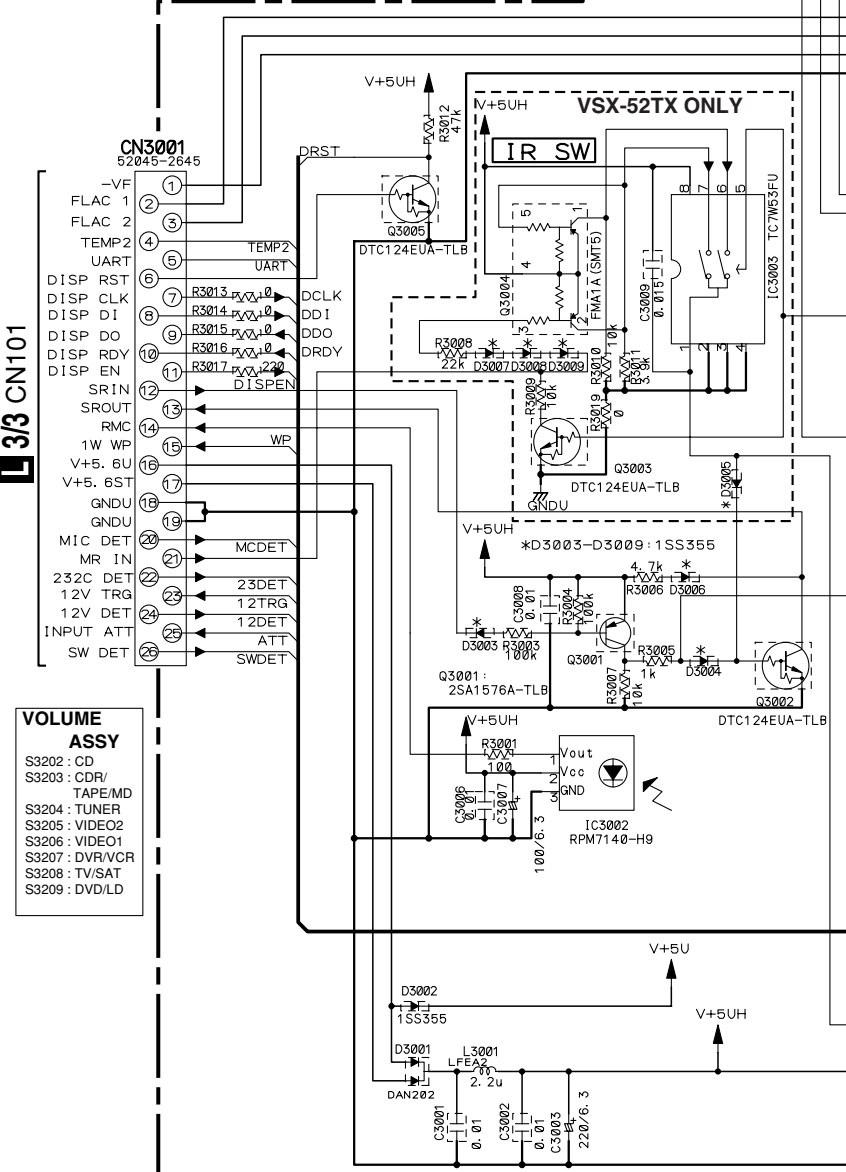


B

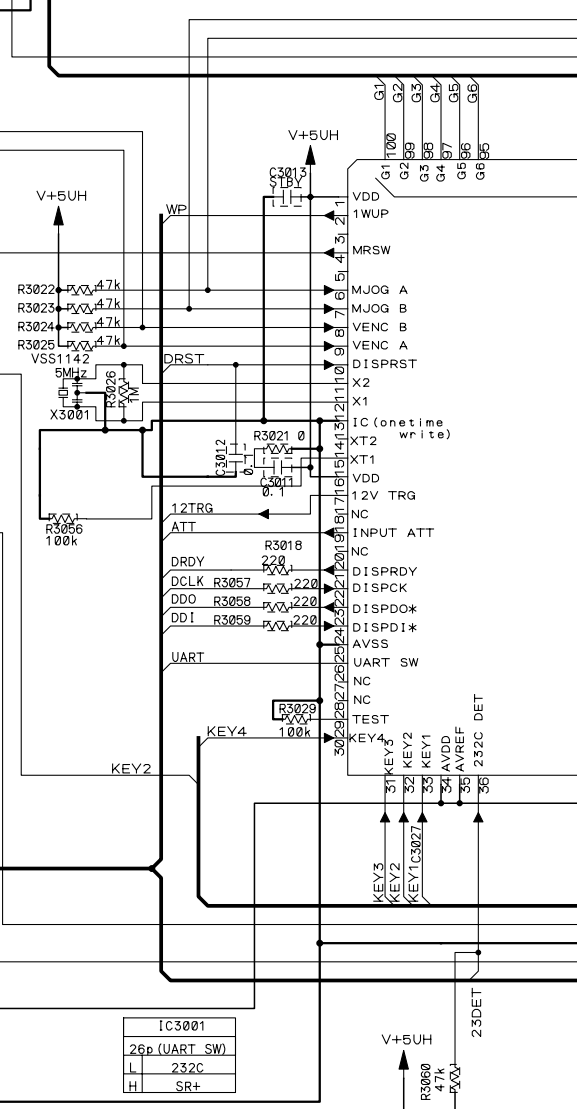
#### O DISPLAY ASSY (VSX-52TX : AWX8377) (VSX-1014TX-K : AWX8389)



C



D



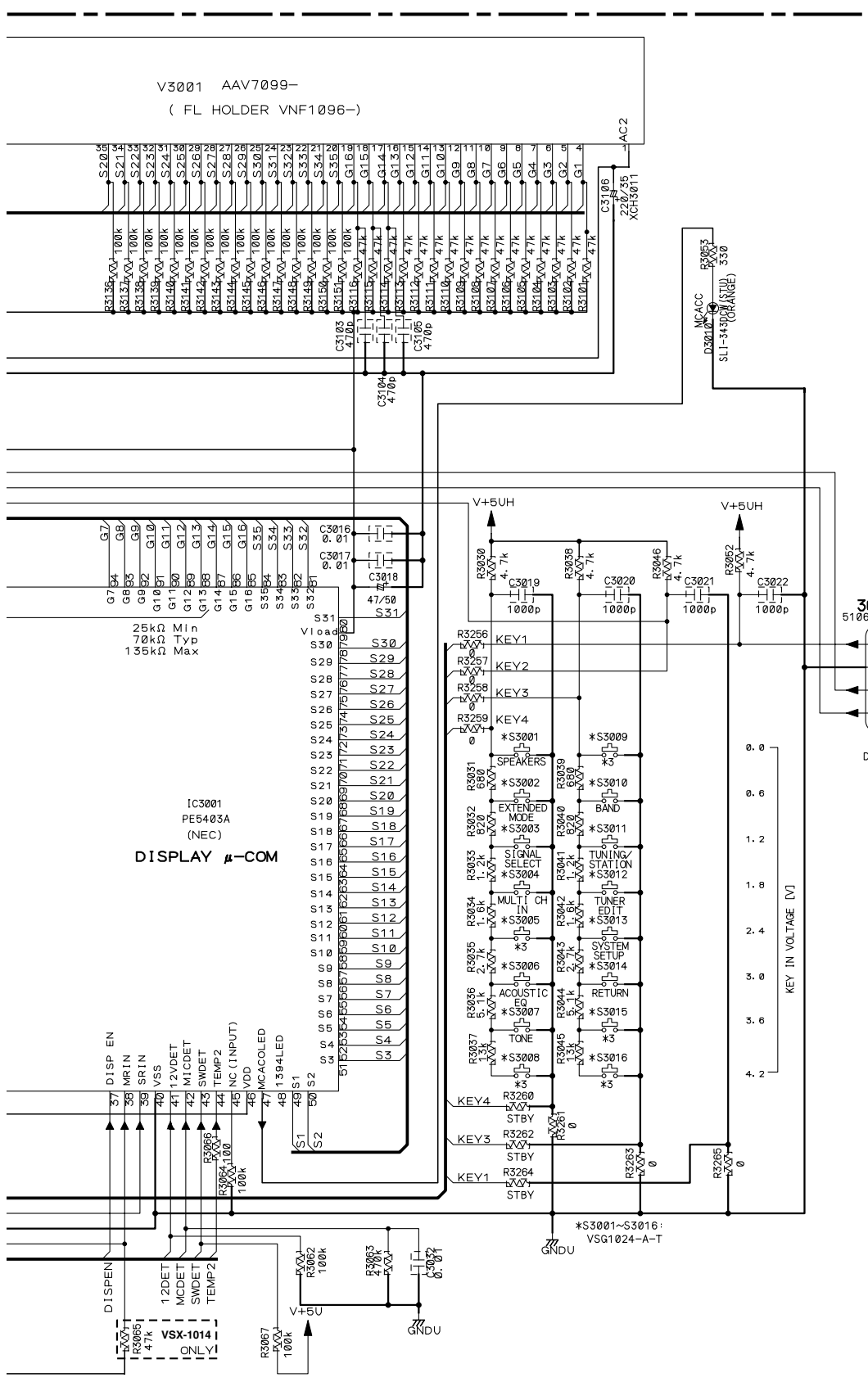
E

**VOLUME ASSY**

S3202 : CD  
S3203 : CDR/TAPE/MD  
S3204 : TUNER  
S3205 : VIDEO2  
S3206 : VIDEO1  
S3207 : DVR/VCR  
S3208 : TV/SAT  
S3209 : DVD/LD

F

**N O**

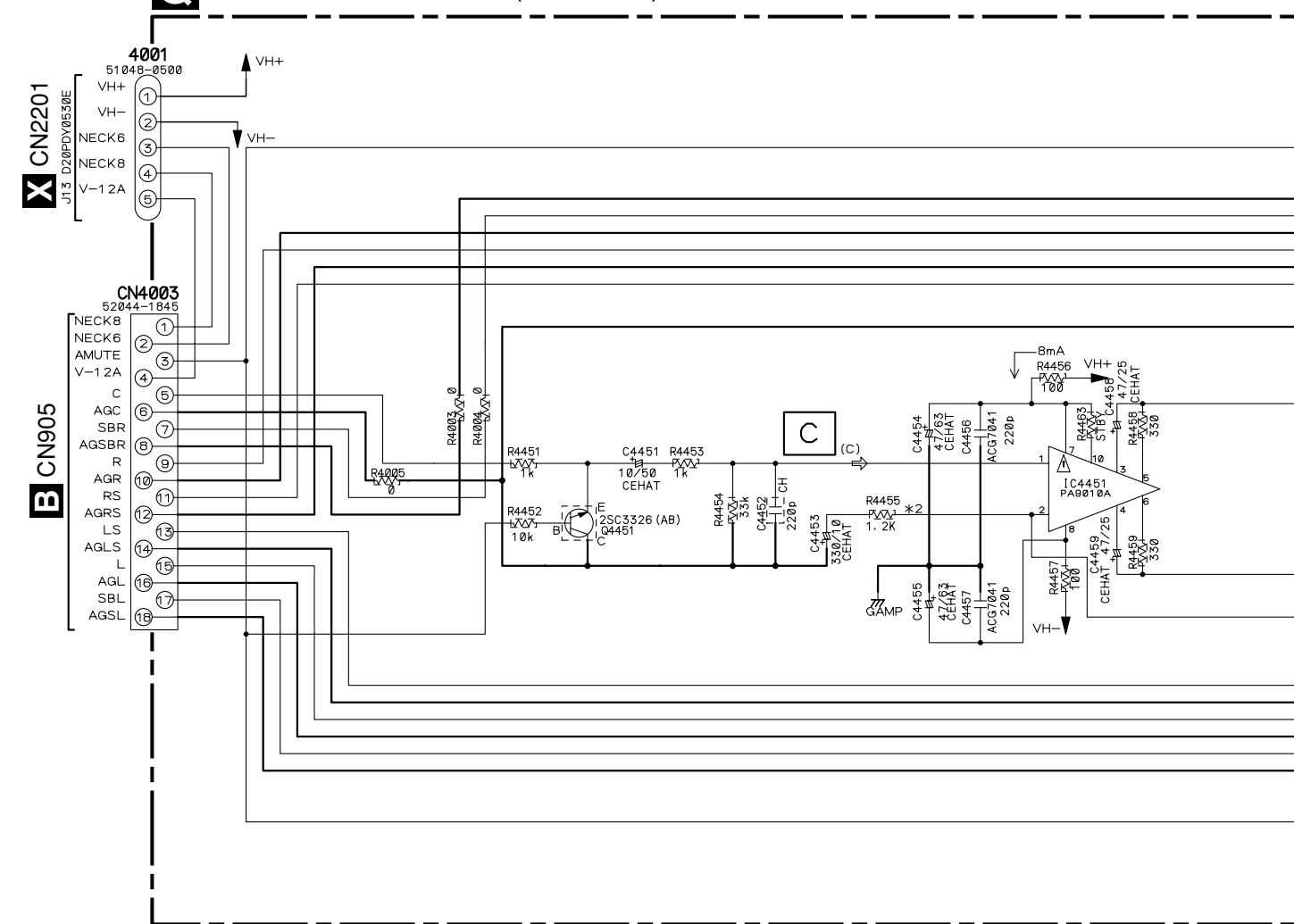
**P****MULTI JOG ASSY (AWX8379)**

**MULTI JOG ASSY**  
S3252 : STANDBY/ON  
S3253 : LISTENING MODE  
S3254 : ENTER

**O P**

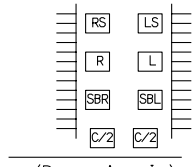
## 3.14 POWER AMP IN and POWER PROTECT ASSYS

**Q** POWER AMP IN ASSY (AWX8405)

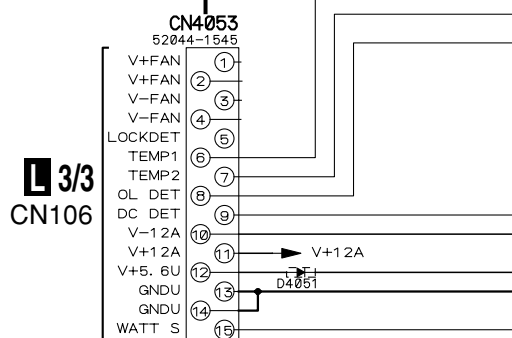


↑ Front Panel

← (Power Protect)



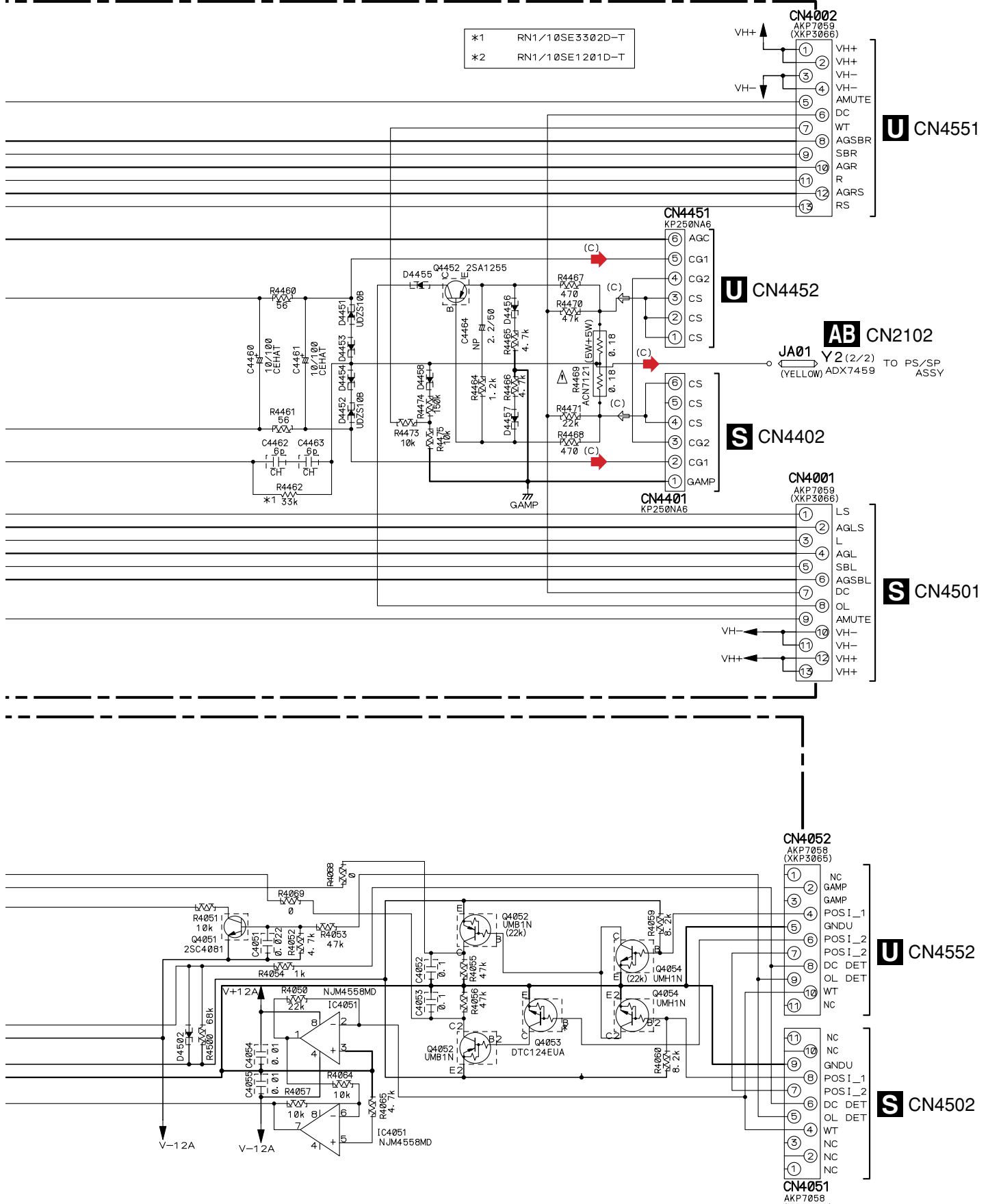
→ (Power Amp In)



**R**

POWER PROTECT ASSY  
(AWX8406)

(C) : AUDIO SIGNAL ROUTE (CENTER ch)



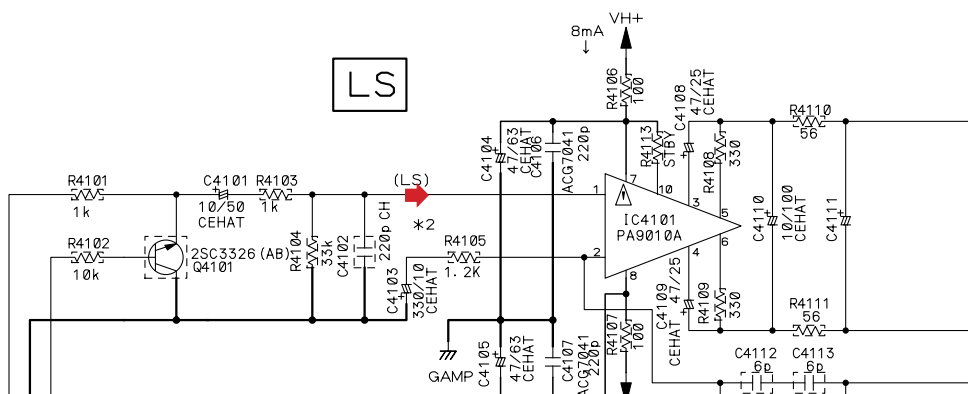
# 3.15 POWER AMP-L and POSI 1 L ASSYS

**S**

POWER AMP-L ASSY (AWX8409)

**A**

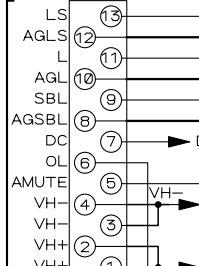
IC4101, 4201
1. +IN
2. -IN
3. EFOUT+
4. EFOUT-
5. +OUT
6. -OUT
7. +VCC
8. -VCC
9. NC
10. TRIM



**B**

**CN4001**

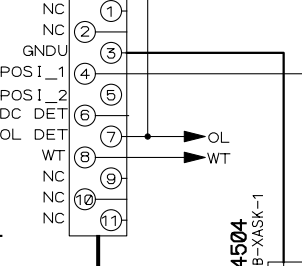
**Q** CN4501  
AKP7070 (XKP3077)



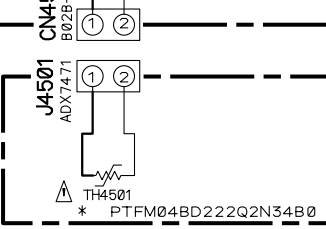
**D**

**R** CN4501

**Q** CN4502  
AKP7069 (XKP3076)



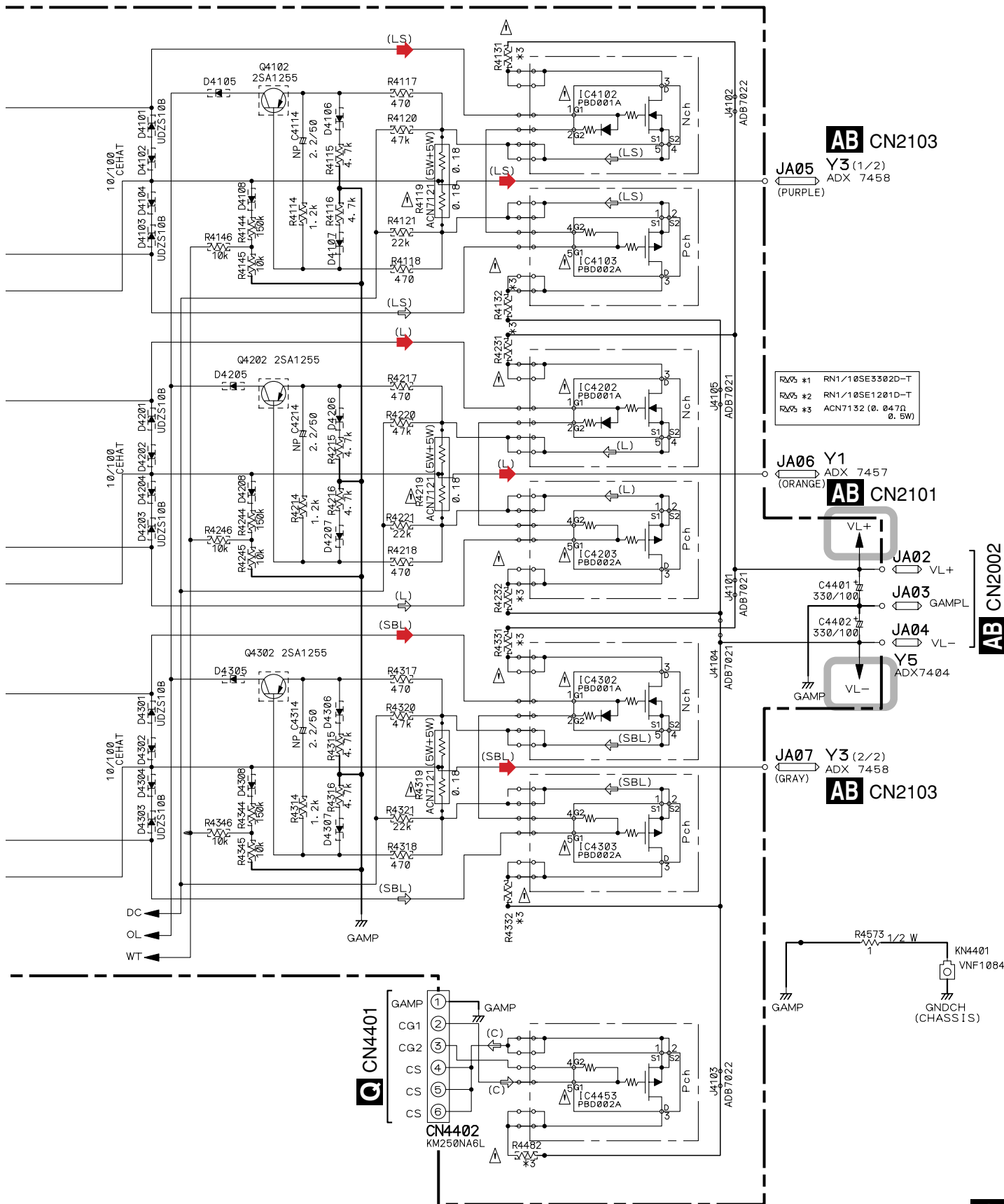
**F**



- (L) : AUDIO SIGNAL ROUTE (FRONT Lch)
- (LS) : AUDIO SIGNAL ROUTE (SURROUND Lch)
- (SBL) : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)

**T** POSI 1 L ASSY  
(AWX8427)

**S T**

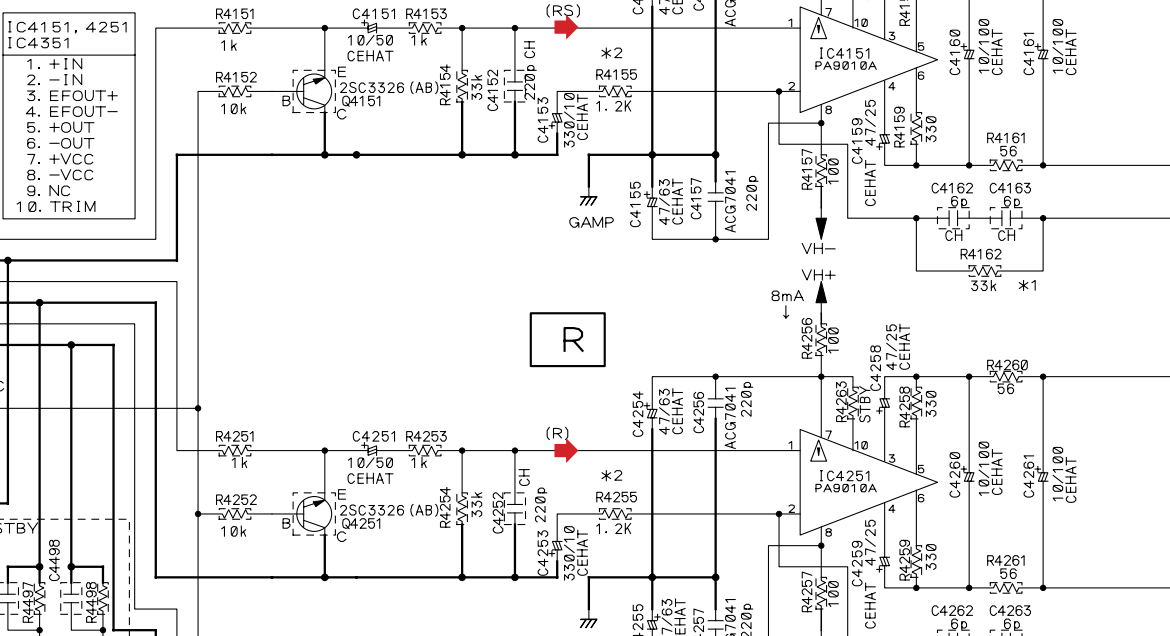


1 2 3 4  
3.16 POWER AMP-R and POSI 1 R ASSYS

A

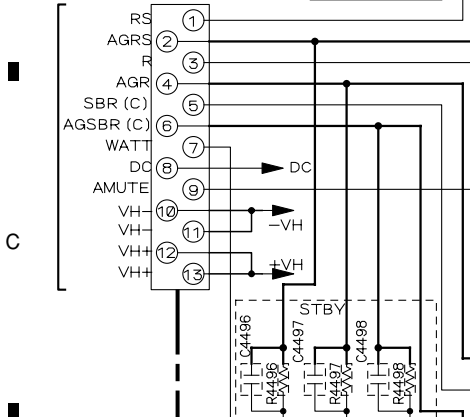
**U** POWER AMP-R ASSY (AWX8404)

**CN4551**  
AKP7070  
(XKPS077)  
1. +IN  
2. -IN  
3. EFOUT+  
4. EFOUT-  
5. +OUT  
6. -OUT  
7. +VCC  
8. -VCC  
9. NC  
10. TRIM



B

**Q** CN4002



C



D



E

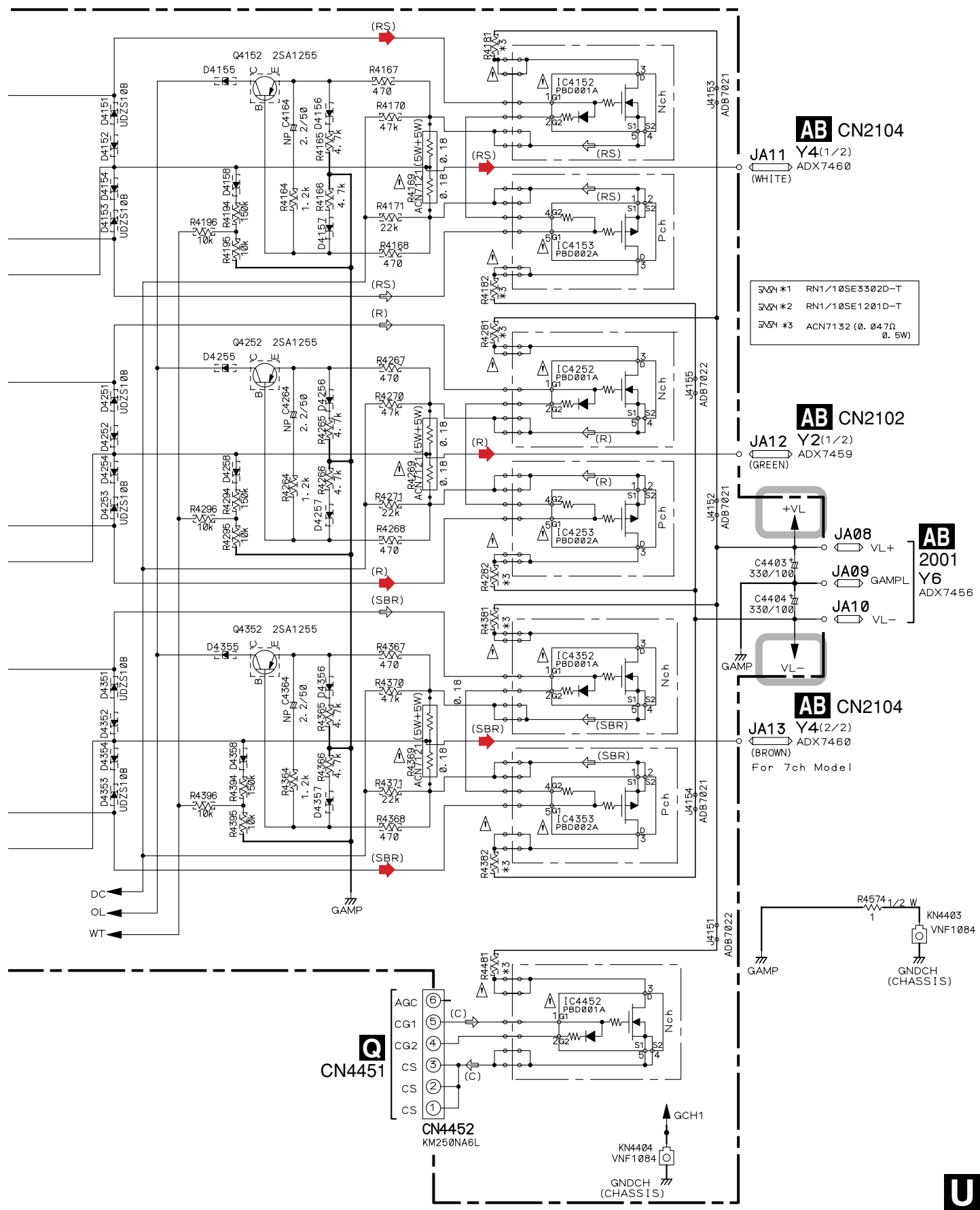


F

**V** POSI 1 R ASSY  
(AWX8426)

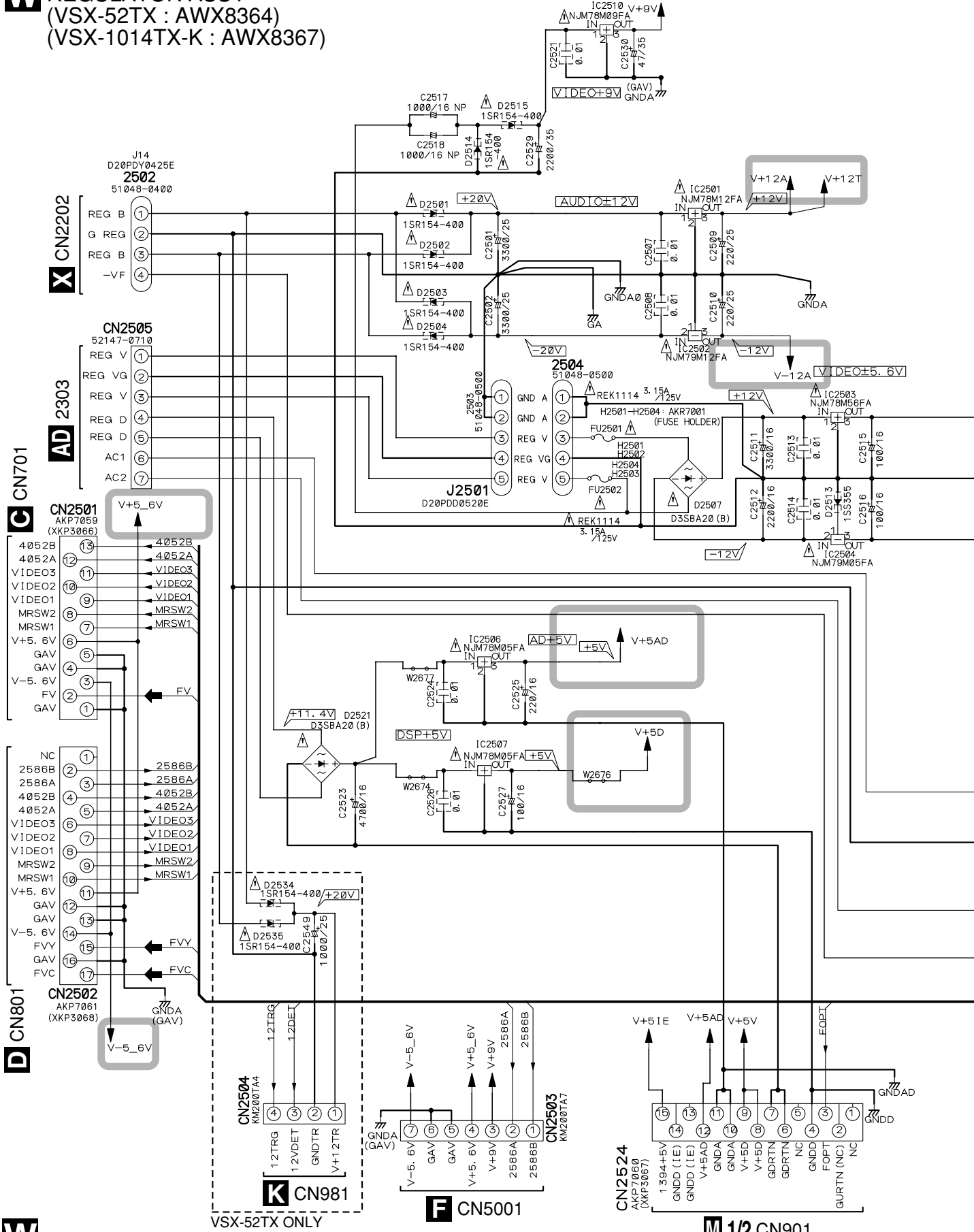
- (R) : AUDIO SIGNAL ROUTE (FRONT Rch)
- (RS) : AUDIO SIGNAL ROUTE (SURROUND Rch)
- (SBR) : AUDIO SIGNAL ROUTE (SURROUND BACK Rch)

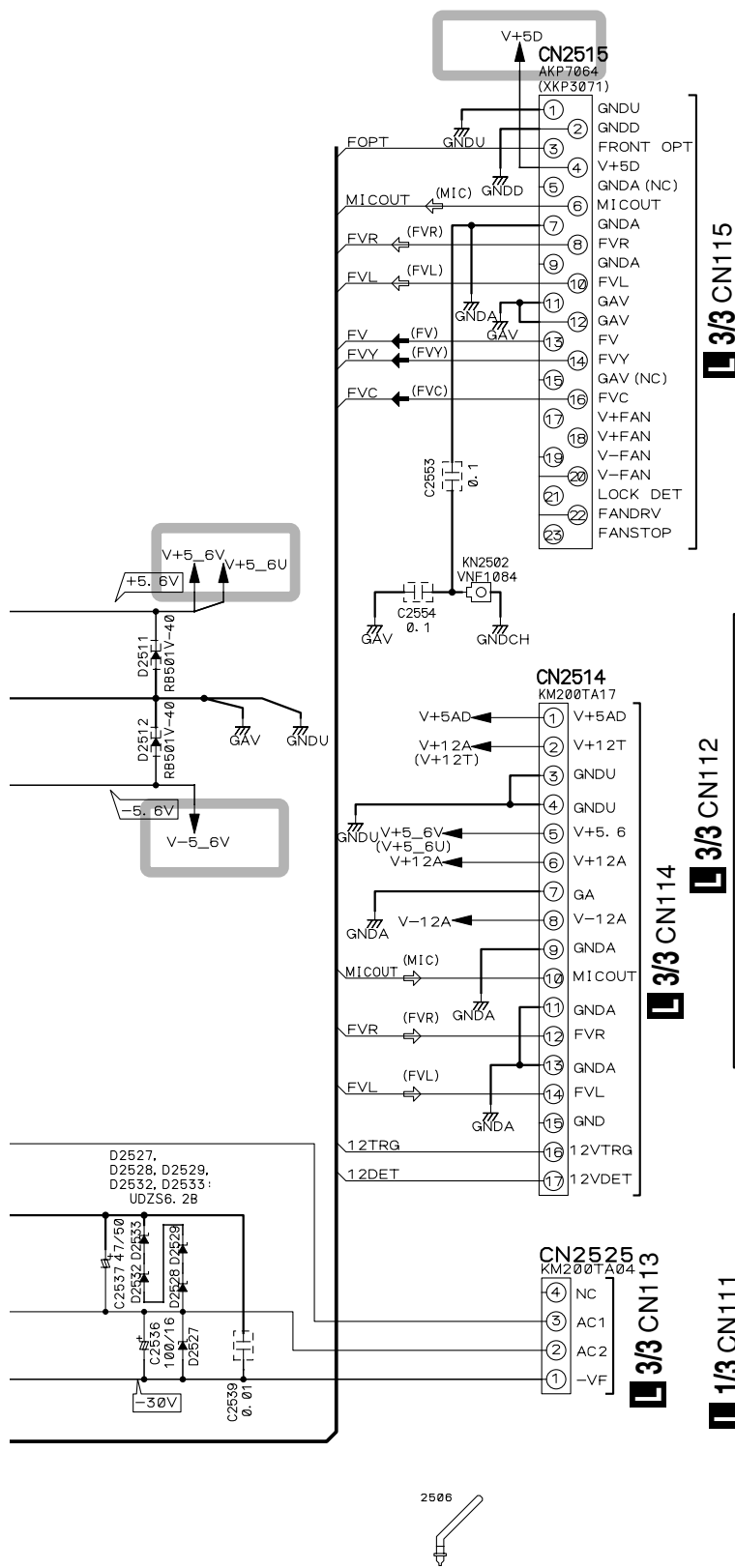
**U** **V**



# 3.17 REGULATOR ASSY

**W** REGULATOR ASSY  
(VSX-52TX : AWX8364)  
(VSX-1014TX-K : AWX8367)

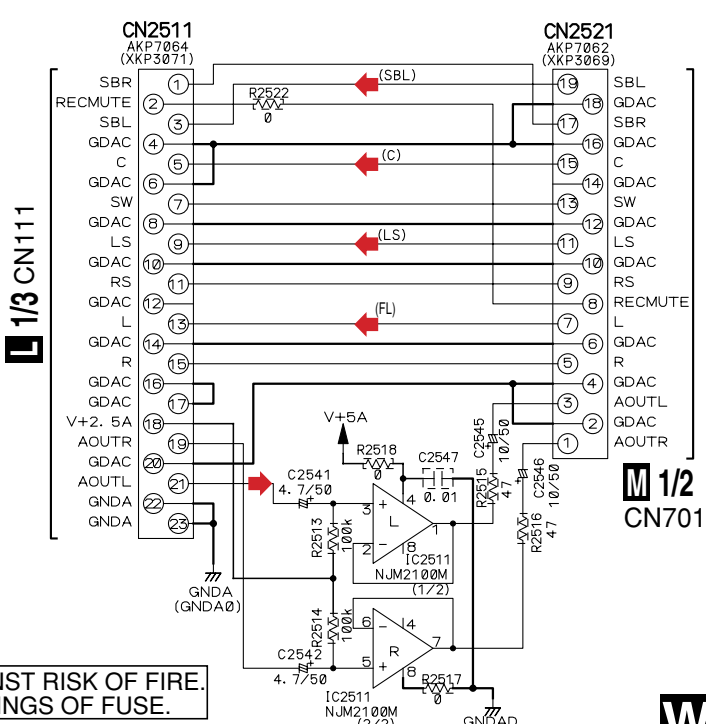
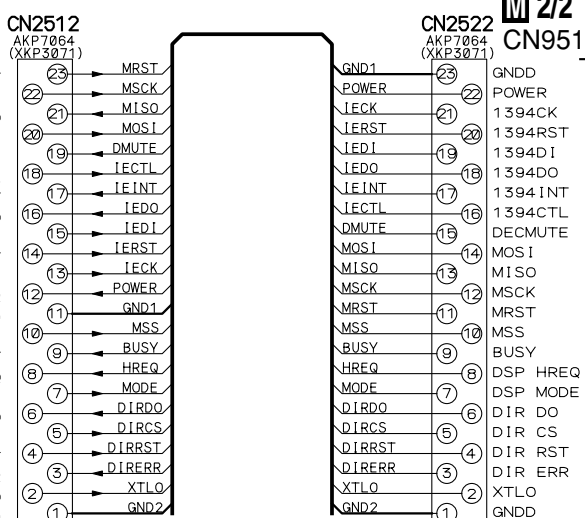




A

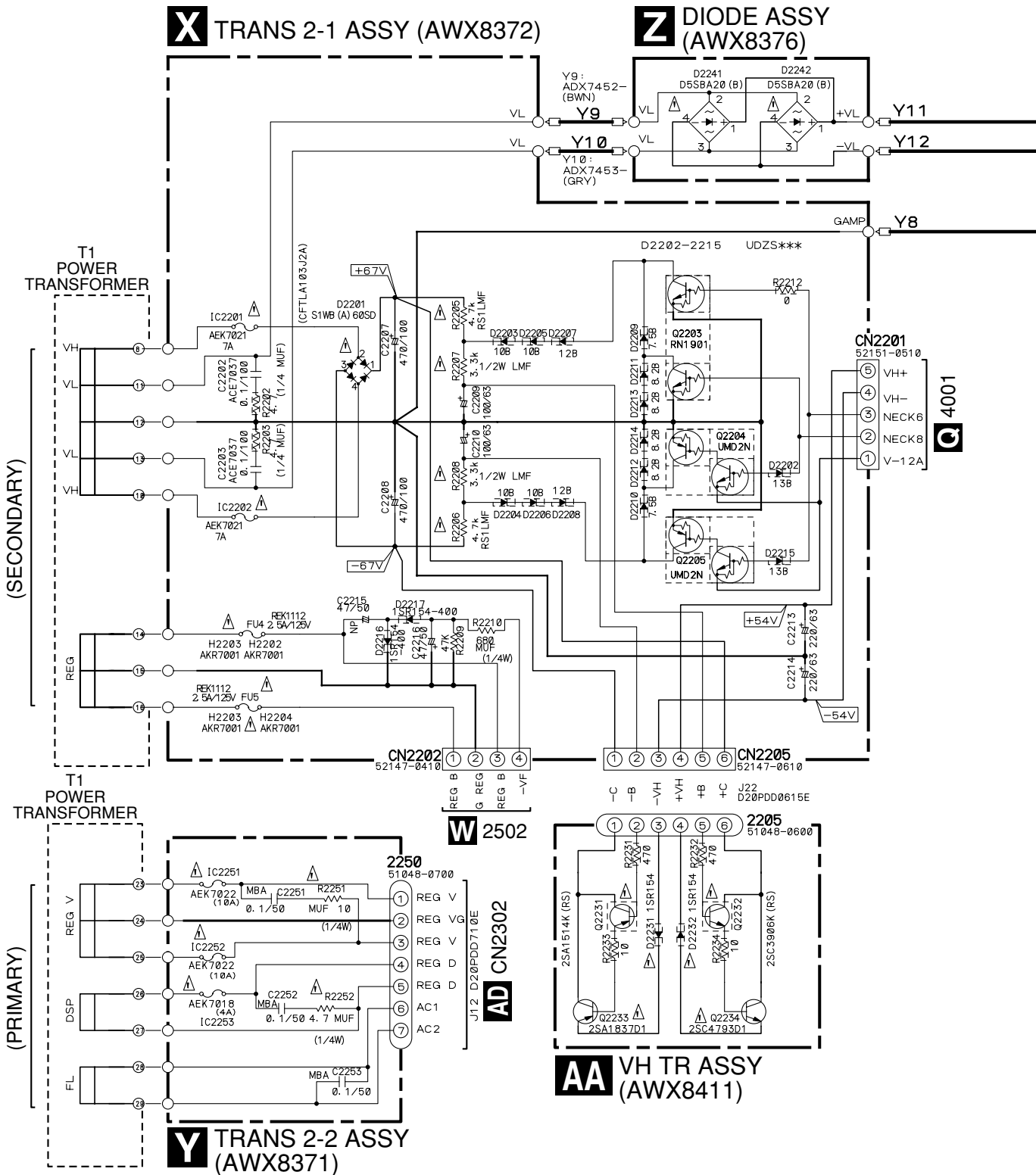
Red arrows indicate audio signal routes:

- (Lch) : AUDIO SIGNAL ROUTE (Lch)
- (FL) : AUDIO SIGNAL ROUTE (FRONT Lch)
- (LS) : AUDIO SIGNAL ROUTE (SURROUND Lch)
- (SBL) : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)
- (C) : AUDIO SIGNAL ROUTE (CENTER ch)



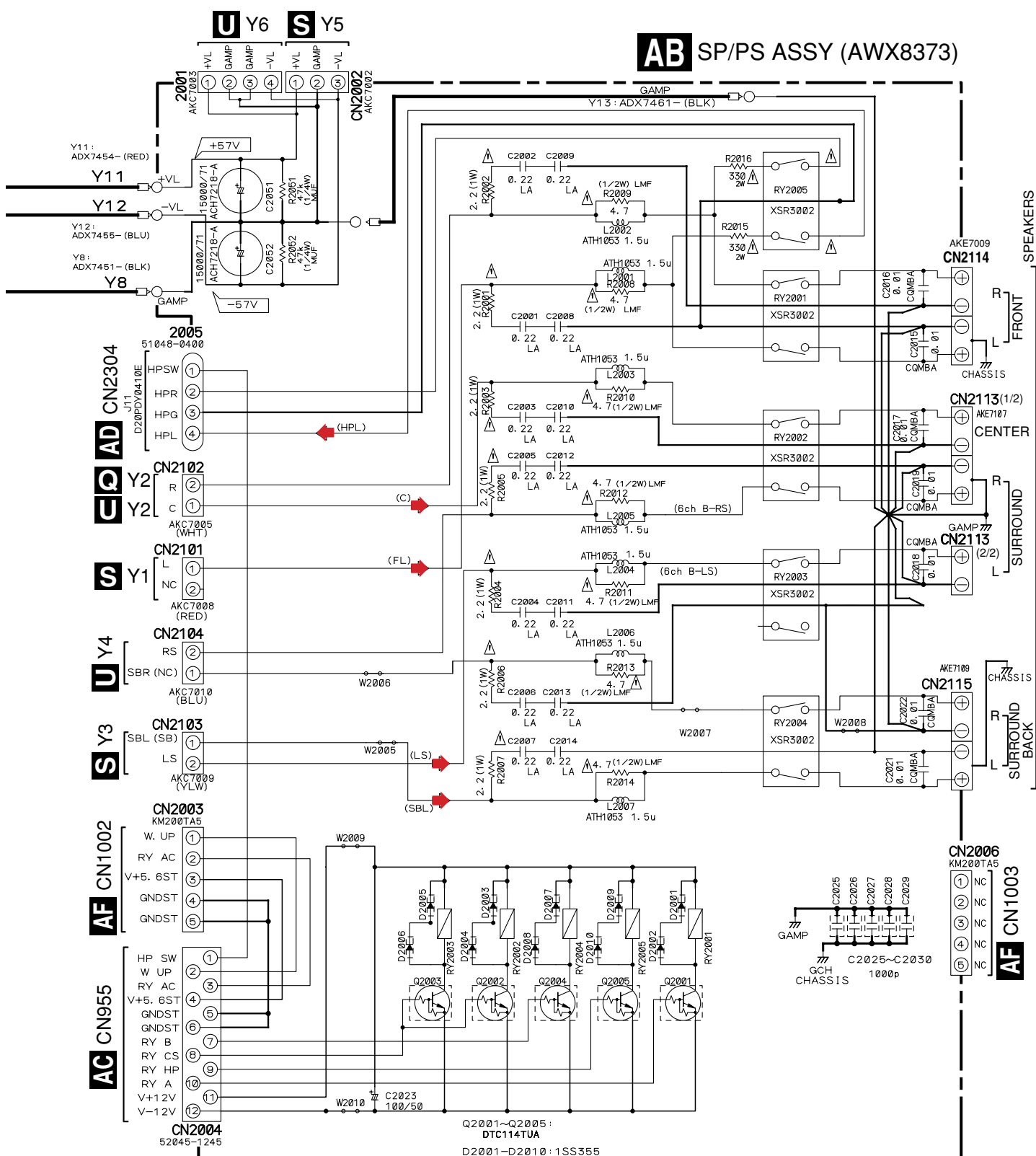
1 2 3 4  
3.18 TRANS 2-1, TRANS 2-2, DIODE, VH TR and SP/PS ASSYS

A



X Y Z AA

## AB SP/PS ASSY (AWX8373)



(FL) : AUDIO SIGNAL ROUTE (FRONT Lch)  
 (LS) : AUDIO SIGNAL ROUTE (SURROUND Lch)  
 (SBL) : AUDIO SIGNAL ROUTE (SURROUND BACK Lch)

(C) : AUDIO SIGNAL ROUTE (CENTER ch)  
 (HPL) : AUDIO SIGNAL ROUTE (PHONES Lch)

**AB**

59

# 3.19 REAR TOP, TRANS SIDE, TRANS 1 and PRIMARY ASSYS

1

2

3

4

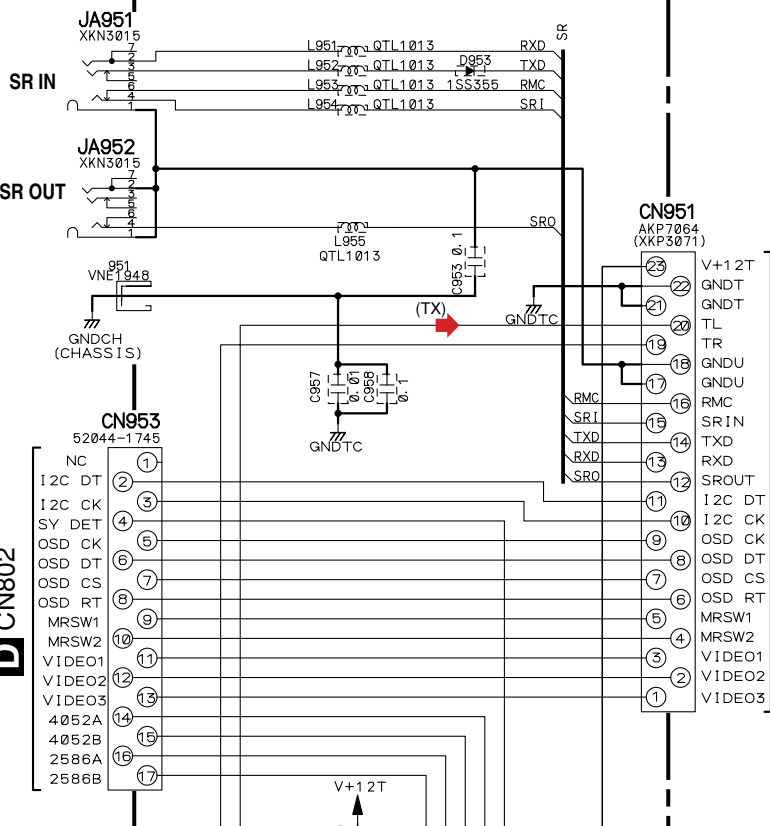
A



## AC REAR TOP ASSY (AWX8397)

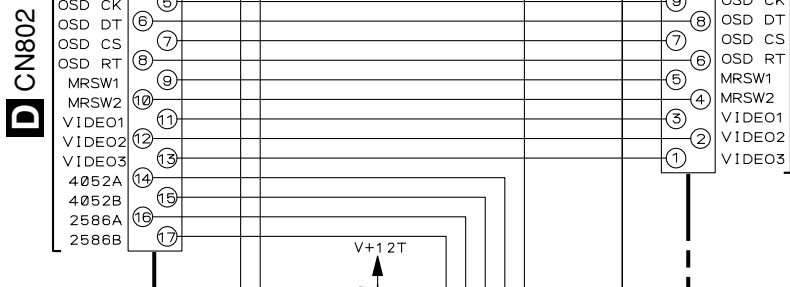
(TX) → : AUDIO SIGNAL ROUTE (TUNER Lch)

B



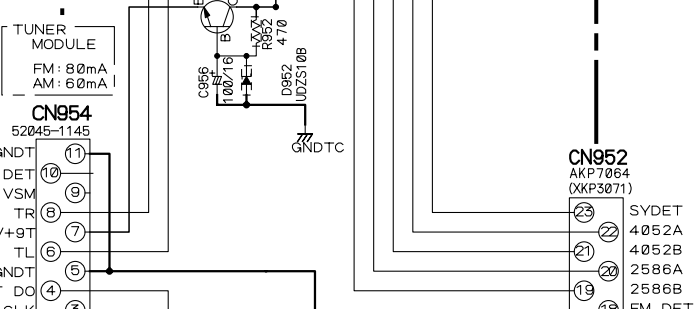
L 3/3 CN104

C



L 3/3 CN105

D



L 3/3 CN105

E



L 3/3 CN105

F



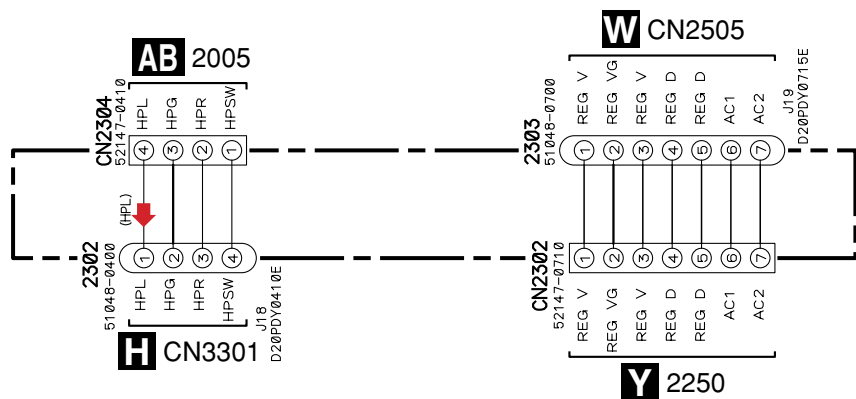
AC AE

T1501  
POWER  
TRANSFORMER  
(PRIMARY)

TRANS 1 ASSY  
(AWX8383)

## AD TRANS SIDE ASSY (AWX8417)

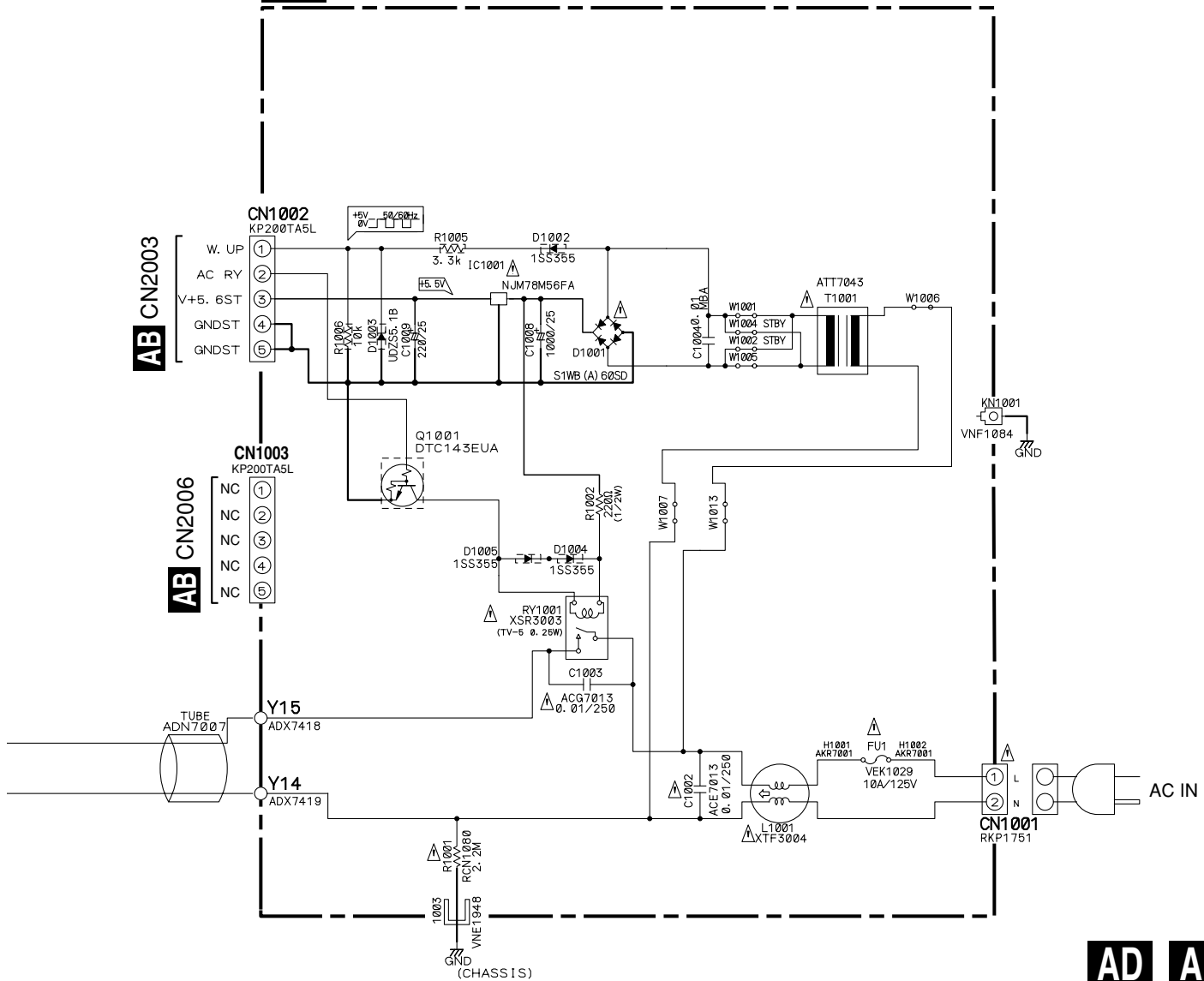
(HPL) : AUDIO SIGNAL ROUTE (PHONES Lch)



• NOTE FOR FUSE REPLACEMENT

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

## AF PRIMARY ASSY (AWX8384)



AD AF

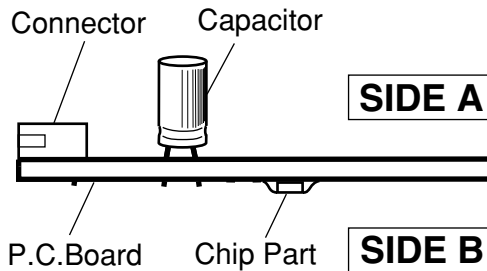
## 4. PCB CONNECTION DIAGRAM

### NOTE FOR PCB DIAGRAMS :

- A 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
	B C E B C E 	Transistor
	B C E B C E 	Transistor with resistor
	D G S D G S 	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.



C

D

E

F

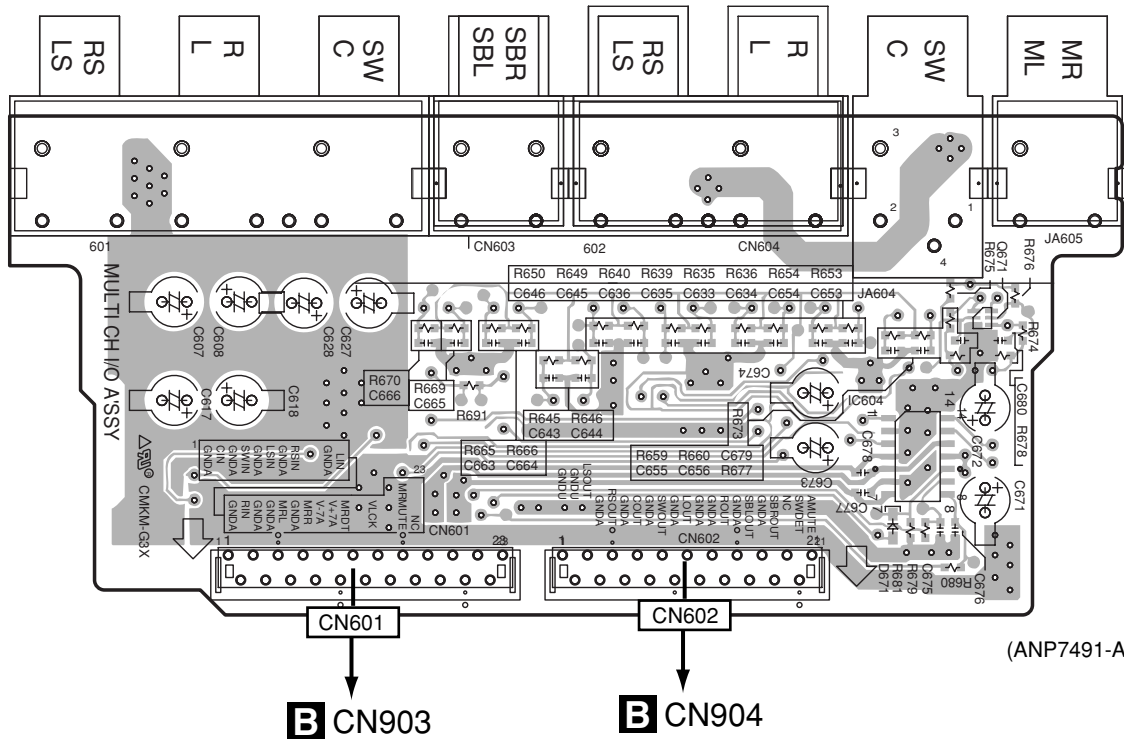
■ 5 ■ 6 ■ 7 ■ 8  
4.1 MULTI CH I/O ASSY

SIDE A

SIDE A

A

**A** MULTI CH I/O ASSY



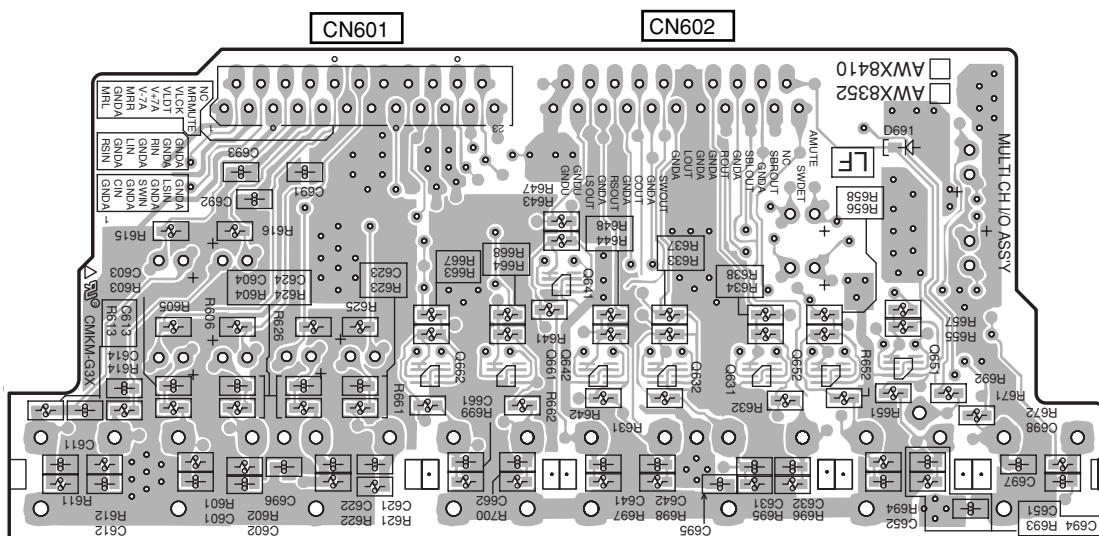
(ANP7491-A)

SIDE B

**A** MULTI CH I/O ASSY

SIDE B

D



(ANP7491-A)

**A**

**A**

63

■ 1 ■ 2 ■ 3 ■ 4  
**4.2 AUDIO CONNECT ASSY**

**SIDE A**

**SIDE A**

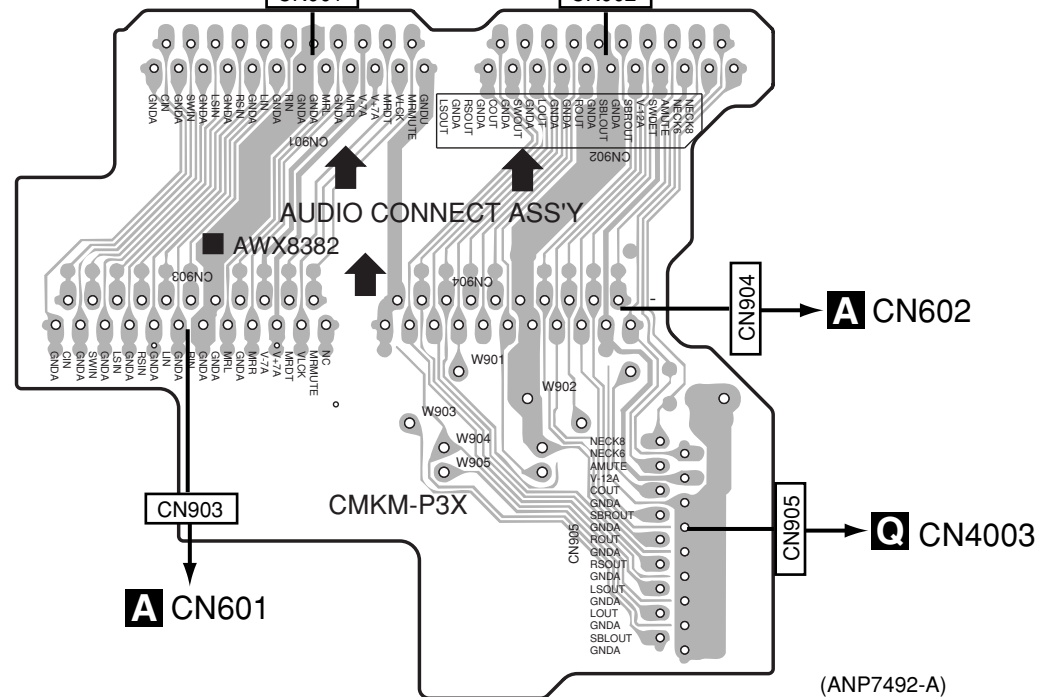
A

**B** AUDIO CONNECT **L** CN102  
ASSY

**L** CN103

CN901

CN902



(ANP7492-A)

**B** AUDIO CONNECT ASSY

**SIDE B**

**SIDE B**

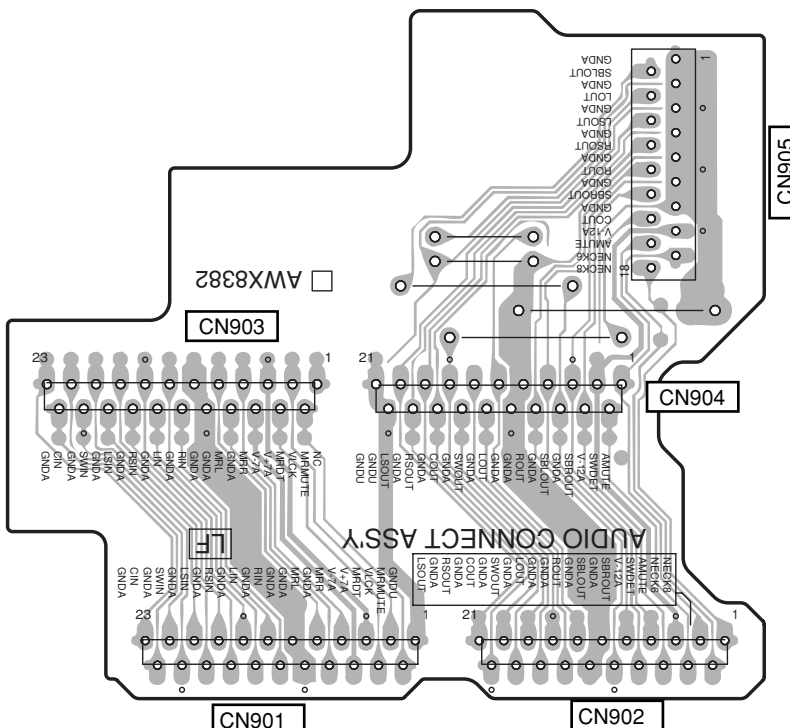
D

E

F

**B**

**B**



(ANP7492-A)

64

1

VSX-52TX

2

3

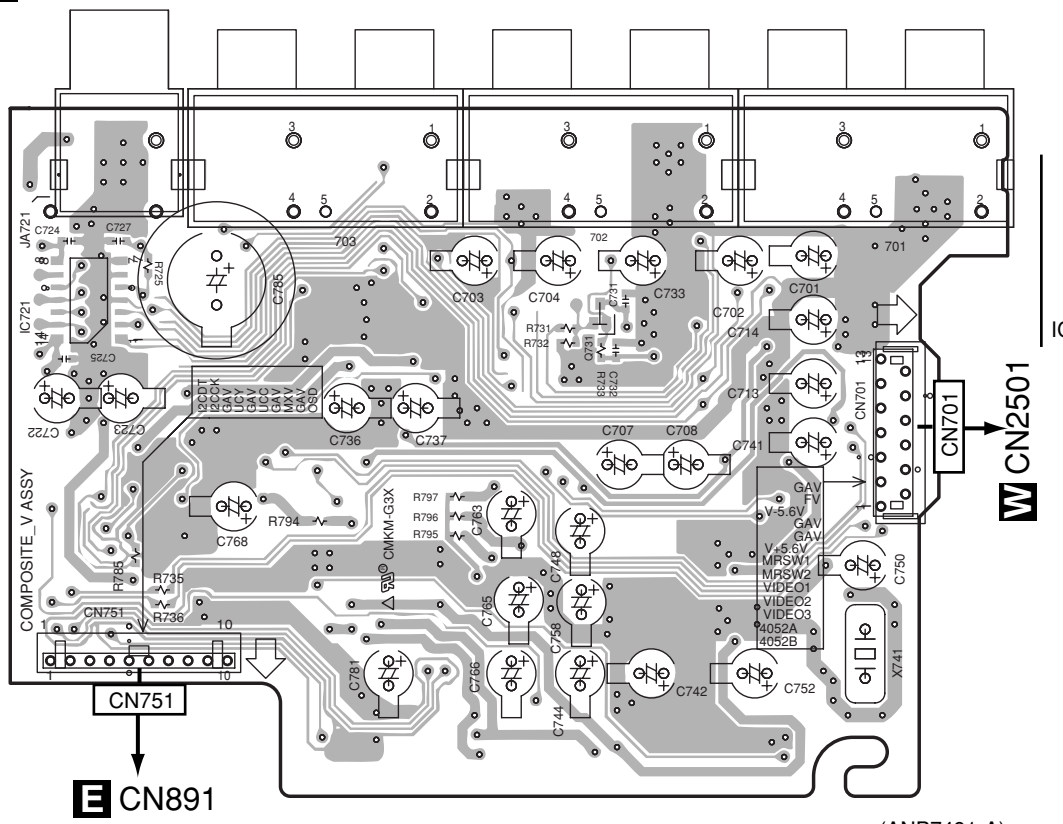
4

## 4.3 COMPOSITE V ASSY

SIDE A

SIDE A

# C COMPOSITE V ASSY

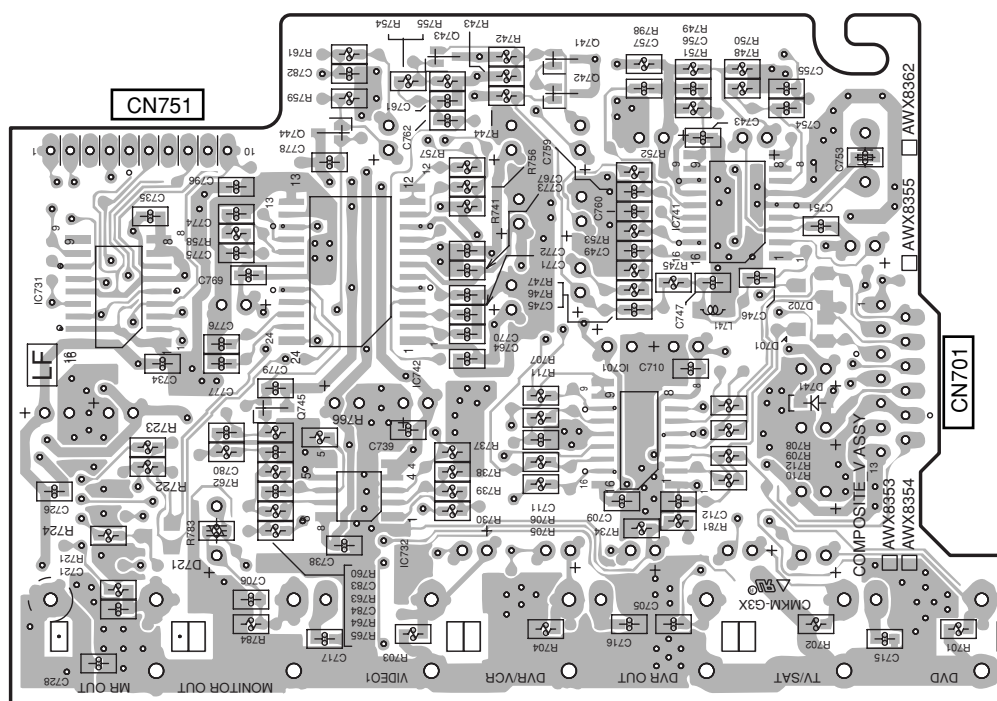


(ANP7491-A)

SIDE B

SIDE B

## **C** COMPOSITE V ASSY



(ANP7491-A)

C

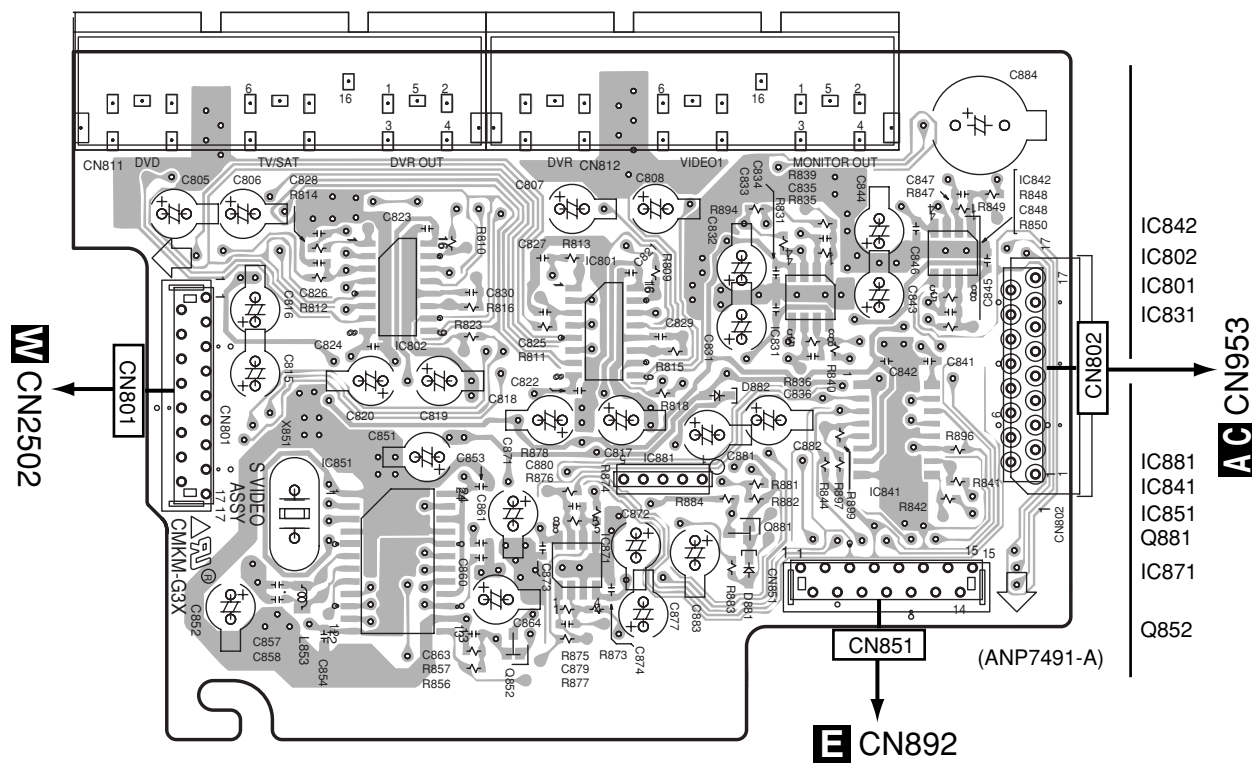
C

■ 1 ■ 2 ■ 3 ■ 4  
**4.4 S VIDEO ASSY**

**SIDE A**

**SIDE A**

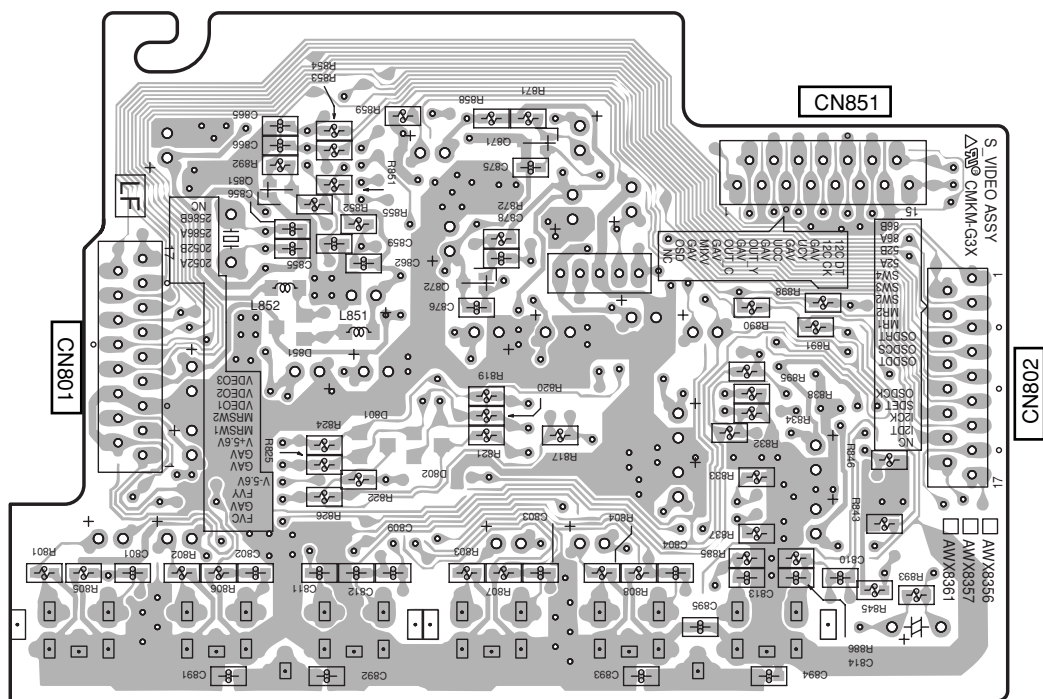
**D S VIDEO ASSY**



**SIDE B**

**SIDE B**

**D S VIDEO ASSY**



**D**

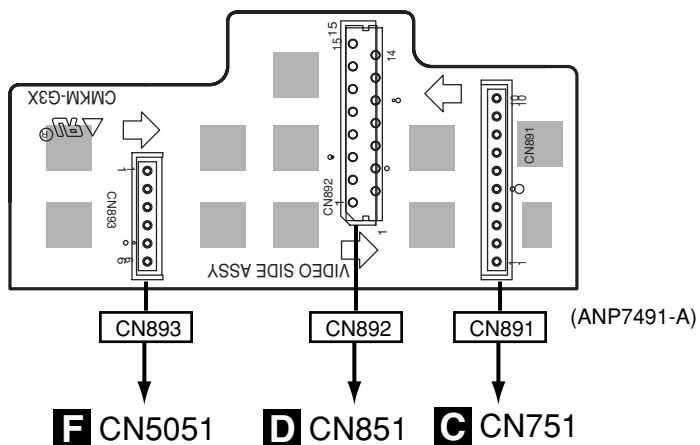
**D**

■ 5 ■ 6 ■ 7 ■ 8  
4.5 VIDEO SIDE and OPTICAL-IN ASSYS

**SIDE A**

**SIDE A**

**E** VIDEO SIDE ASSY

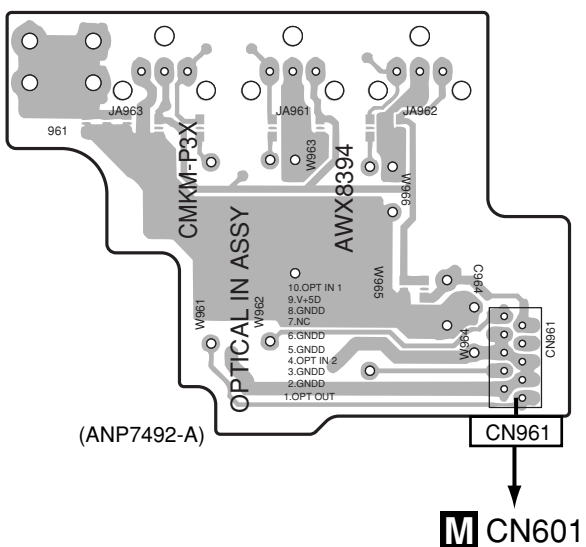


**F** CN5051

**D** CN851

**C** CN751

**G** OPTICAL-IN ASSY



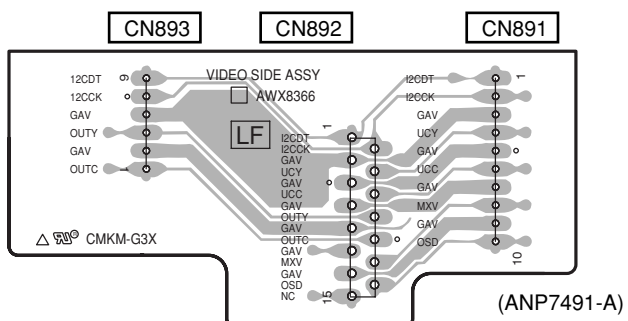
**M** CN601

**SIDE B**

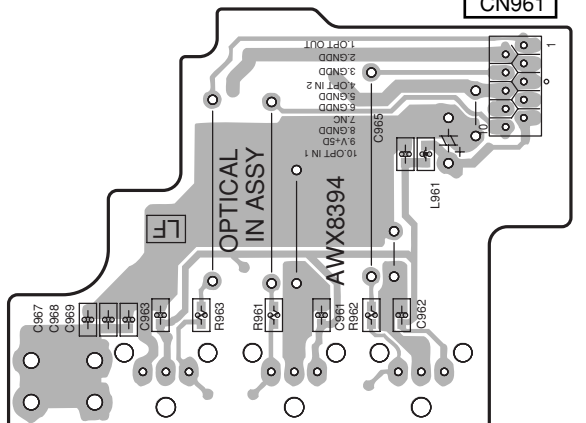
**G** OPTICAL-IN ASSY

**SIDE B**

**E** VIDEO SIDE ASSY



(ANP7491-A)



(ANP7492-A)

**E** **G**

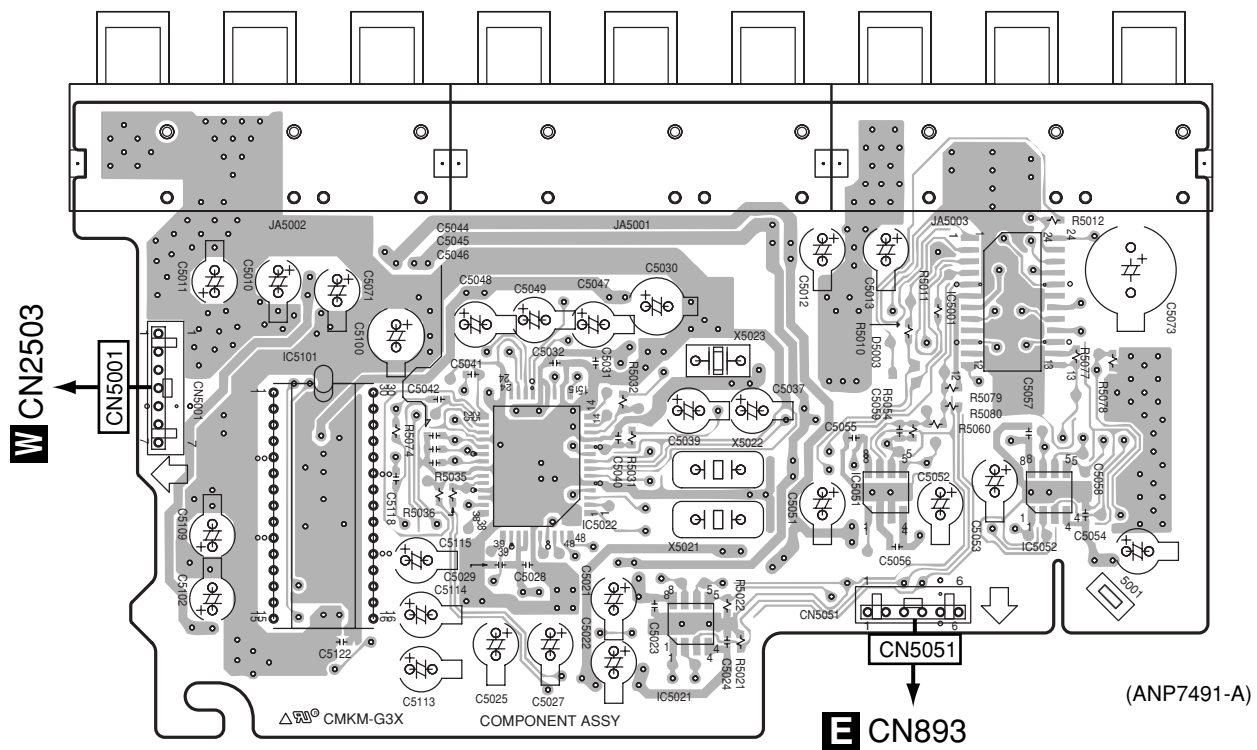
**E** **G**

1 2 3 4  
4.6 COMPONENT ASSY

SIDE A

SIDE A

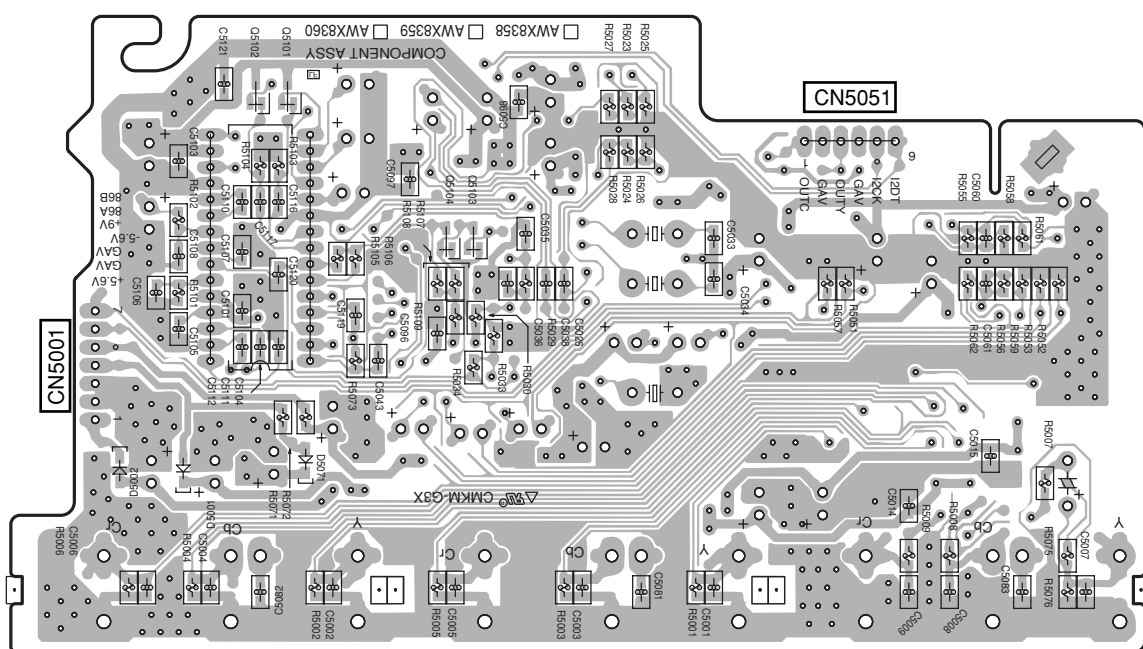
**F** COMPONENT ASSY



SIDE B

SIDE B

**F** COMPONENT ASSY

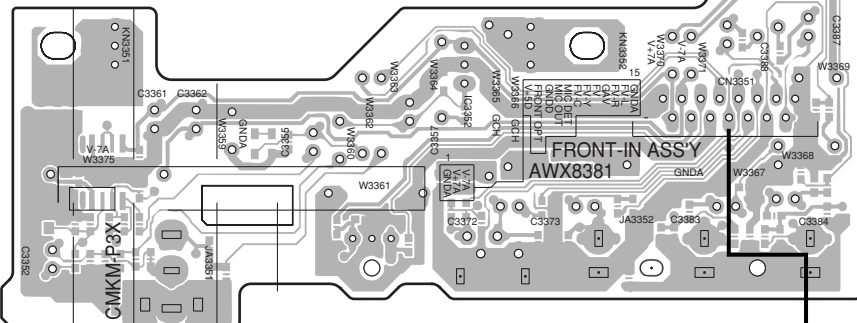


## 4.7 FRONT IN and FRONT-IN CONNECT ASSYS

**SIDE A**

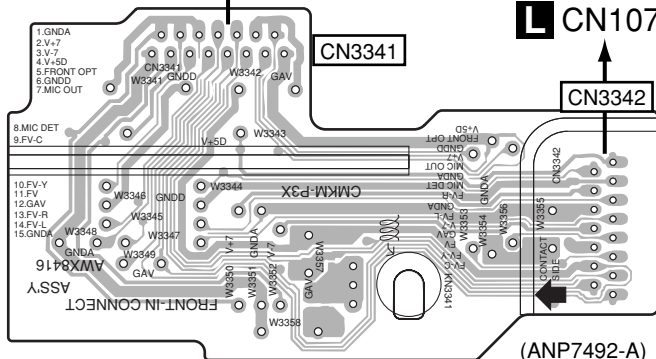
**SIDE A**

### I FRONT IN ASSY



(ANP7492-A)

### J FRONT-IN CONNECT ASSY

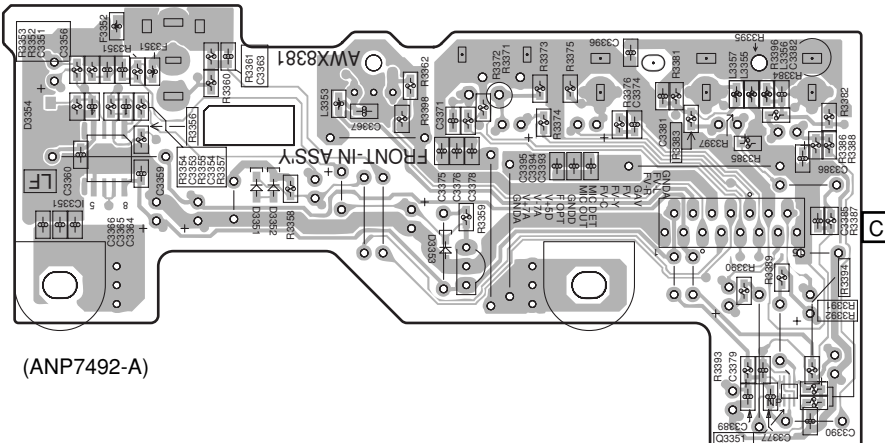


(ANP7492-A)

**SIDE B**

### I FRONT IN ASSY

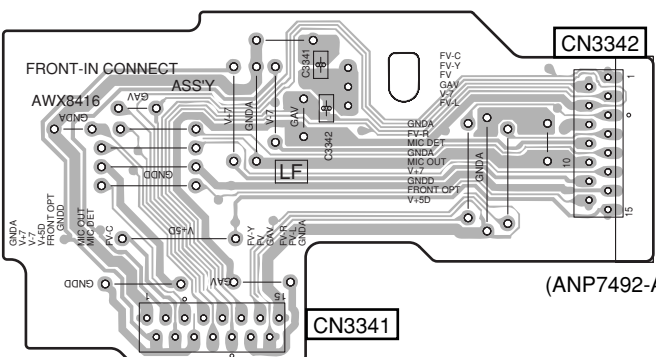
**SIDE B**



(ANP7492-A)

### J FRONT-IN CONNECT ASSY

**I J**



(ANP7492-A)

**I J**

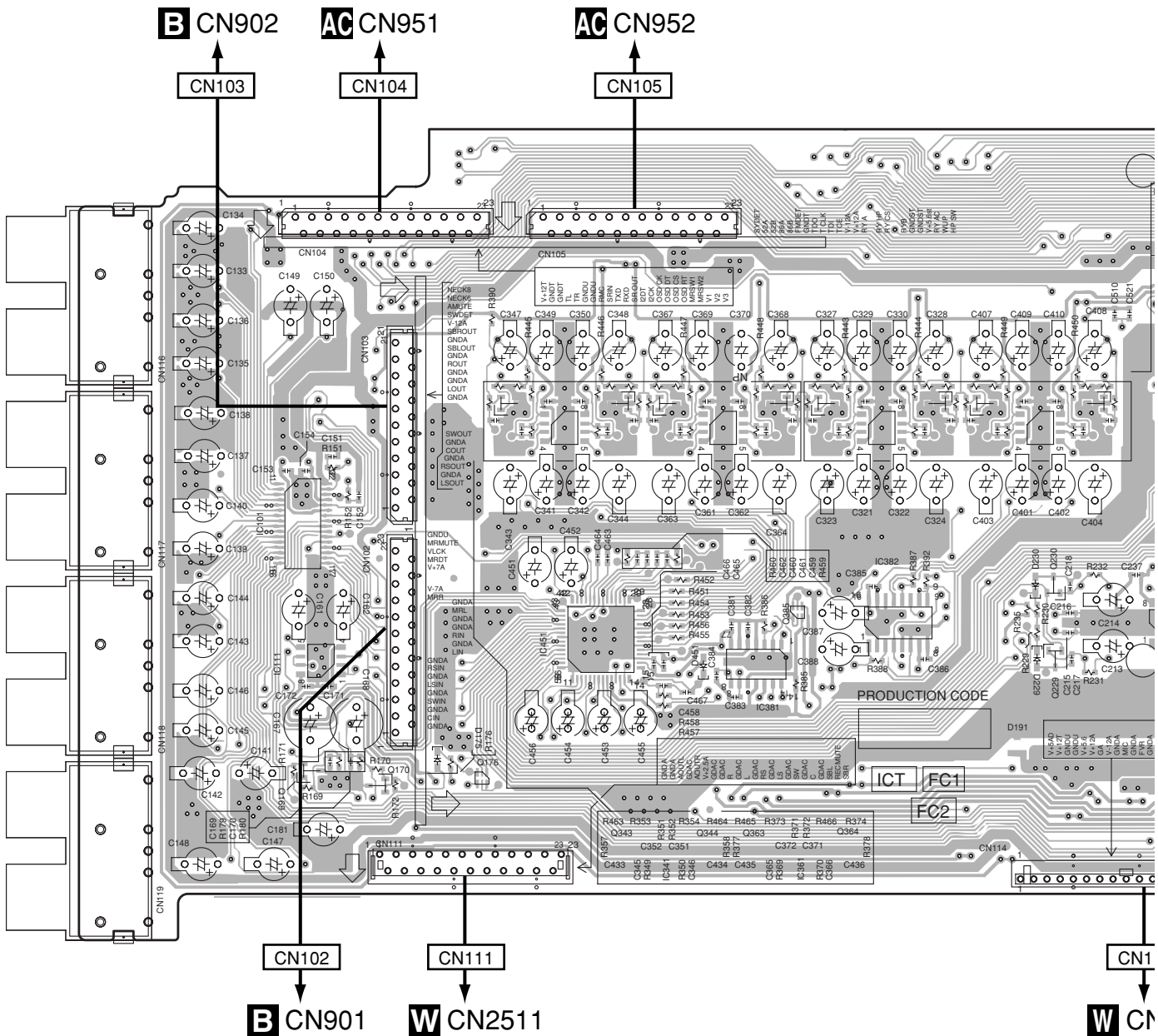
**I J**

## 4.8 MAIN CONTROL ASSY

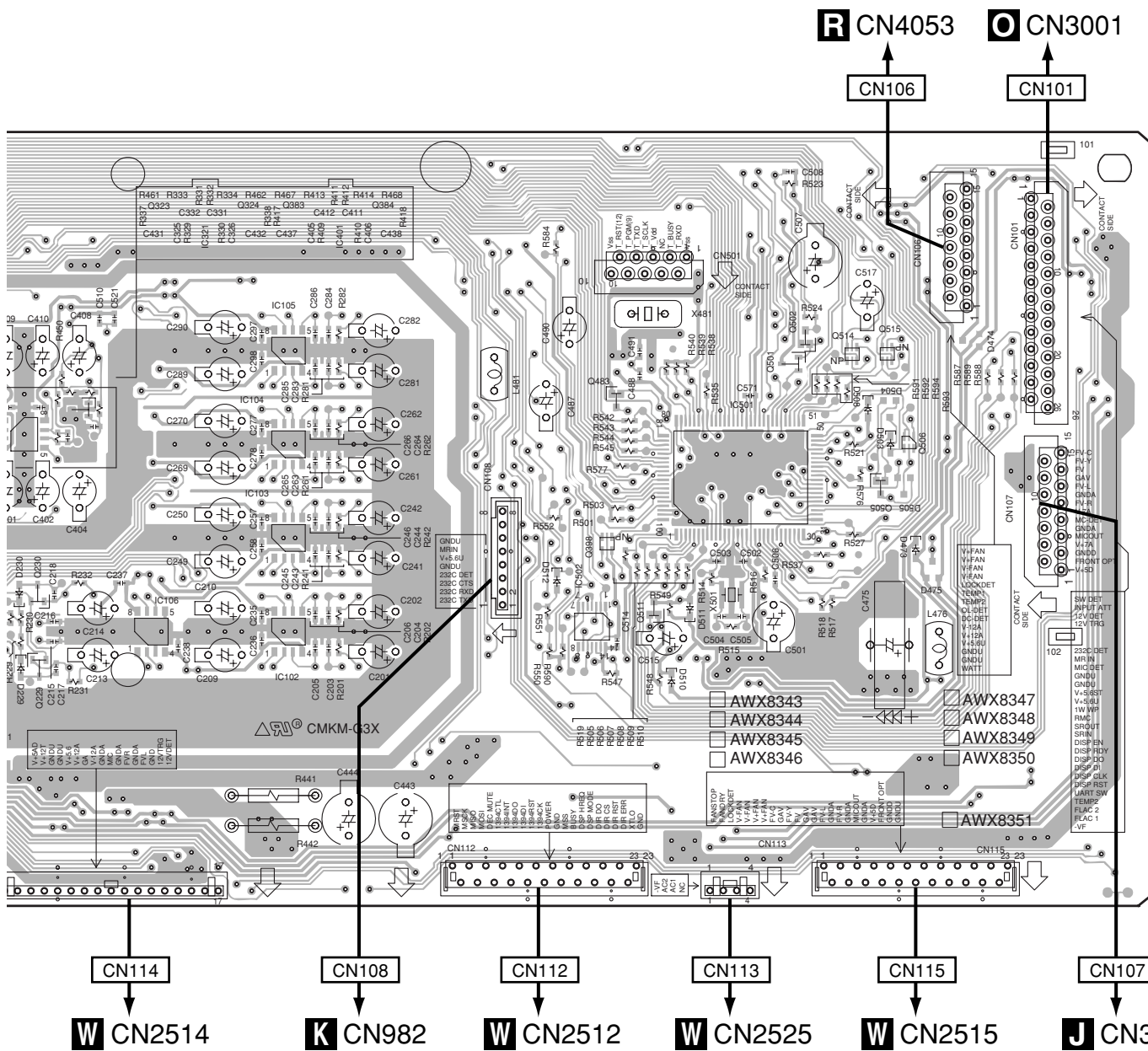
## SIDE A

## L MAIN CONTROL ASSY

IC101		Q343	Q344	Q365	Q364		IC382					
	IC111		IC341		IC361		Q323	Q324	Q383	IC401	Q384	
Q169	Q170	Q176	IC451		IC381		IC321		Q229	Q230		IC106



SIDE A

I384  
230IC103  
IC102IC105  
IC104IC502  
Q399  
Q483Q514  
Q515  
IC501  
Q501  
Q502  
Q505

(ANP7491-A)

SIDE B

A

Q507  
Q503 Q504

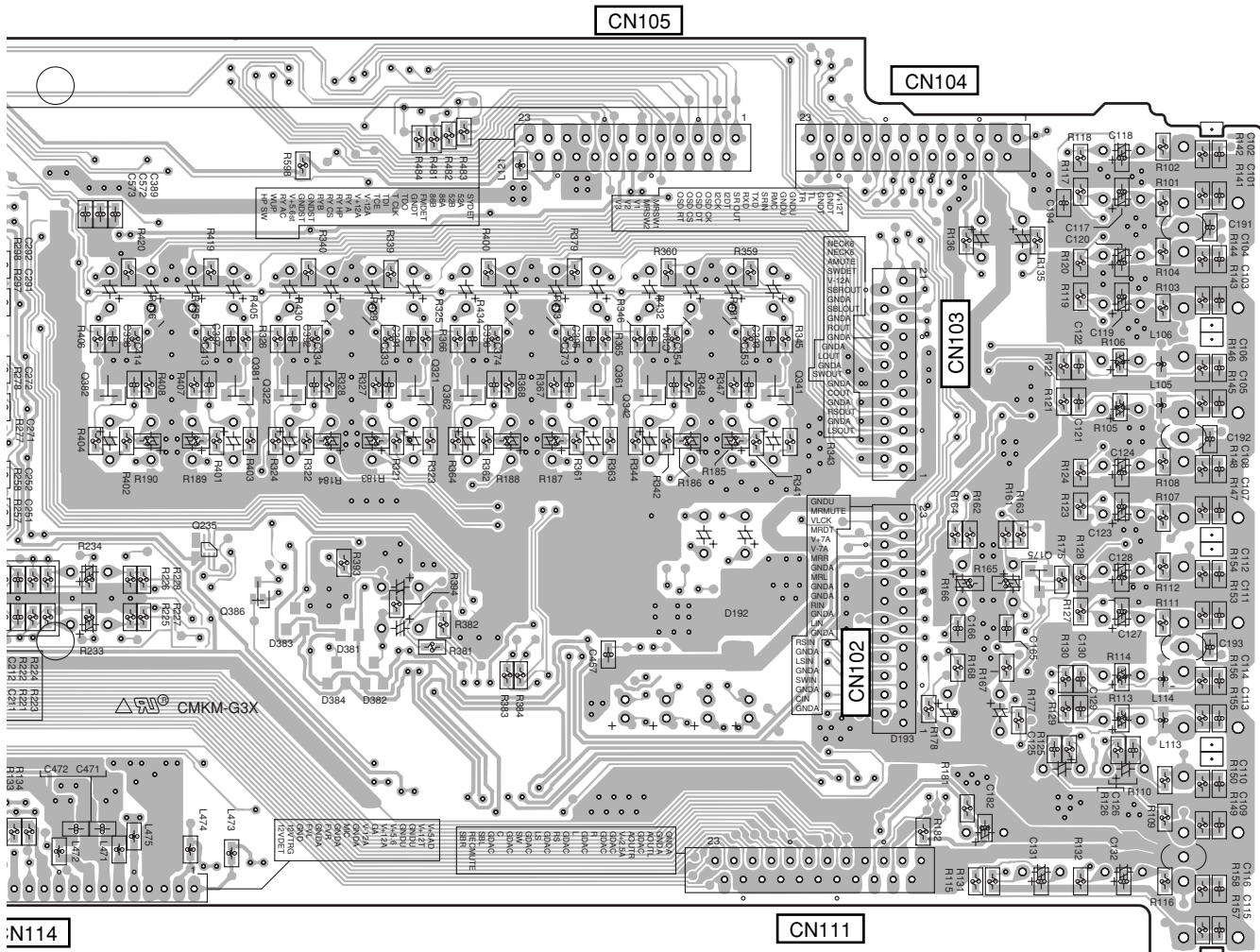
Q507 Q503 Q504 IC481 IC504 Q512 Q482 Q172 Q517 Q5

Q382

VSX-52TX

SIDE B

Q381 Q322  
 Q382 Q235 Q386      Q321 Q362      Q361 Q342      Q341      Q175



(ANP7491-A)

## **4.9 DISPLAY ASSY**

SIDE A

O DISPLAY ASSY

P 3251

3002

DISPLAY  
A'SSY

The diagram shows the PCB layout for the CMKM-P3X module. It features several component pads labeled with part numbers: S3012, S3011, S3010, S3009, S3013, S3014, S3015, and S3016. These pads are interconnected by various traces and vias. Key labels include 'TUNER EDIT', 'TUNING STATION', 'BAND', 'MPX', 'SYSTEM SETUP', 'RETURN', 'CONTROL', and 'ON/OFF'. The 'TUNER EDIT' section is at the top left, 'TUNING STATION' is below it, and 'BAND' is further down. The 'MPX' section is on the right. The bottom row includes 'SYSTEM SETUP', 'RETURN', 'CONTROL', and 'ON/OFF'. The 'ON/OFF' pad is connected to a 'V+3.0' power source via a trace labeled 'W3068'. Other power traces are labeled 'W3067' and 'W3069'.

IC3001

SIDE B

O DISPLAY ASSY

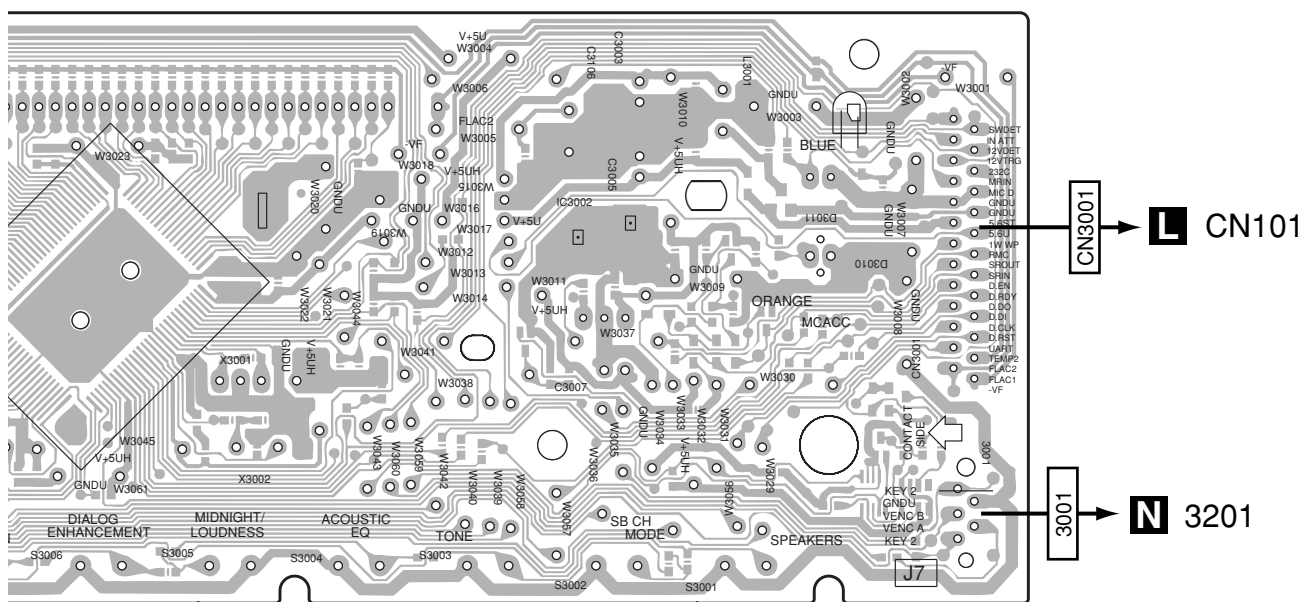
3002

人9

160

0

SIDE A



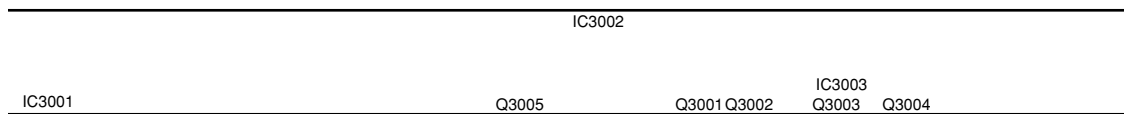
(ANP7492-A)

A

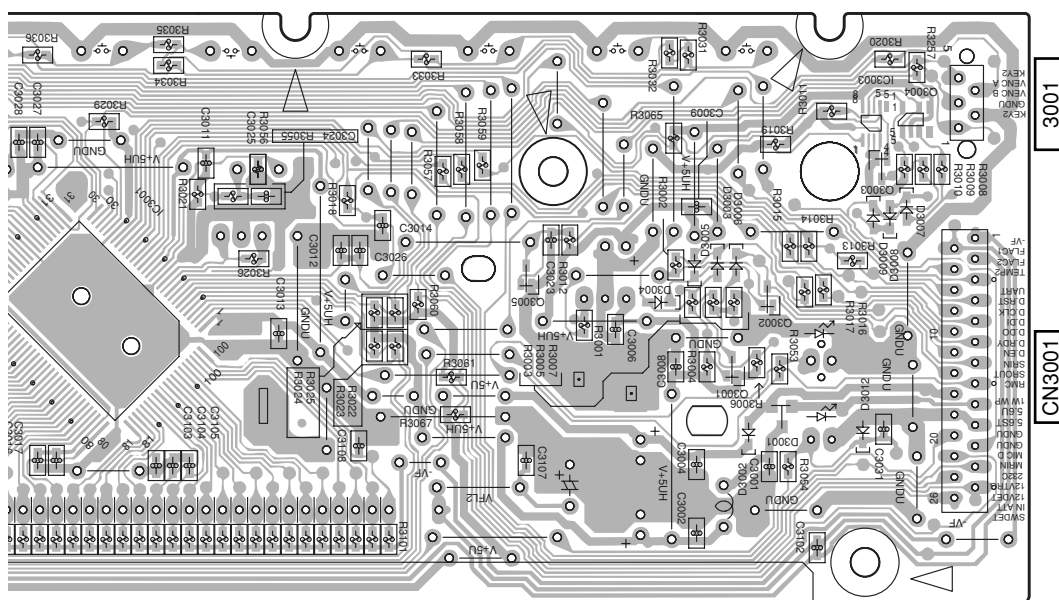
B

C

SIDE B



D



E

F

(ANP7492-A)

O

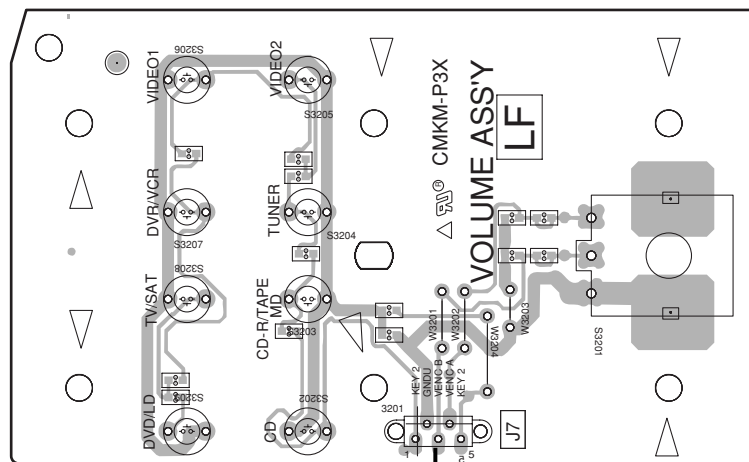
75

■ 1 ■ 2 ■ 3 ■ 4  
**4.10 HEADPHONE, VOLUME and MULTI JOG ASSYS**

**SIDE A**

**SIDE A**

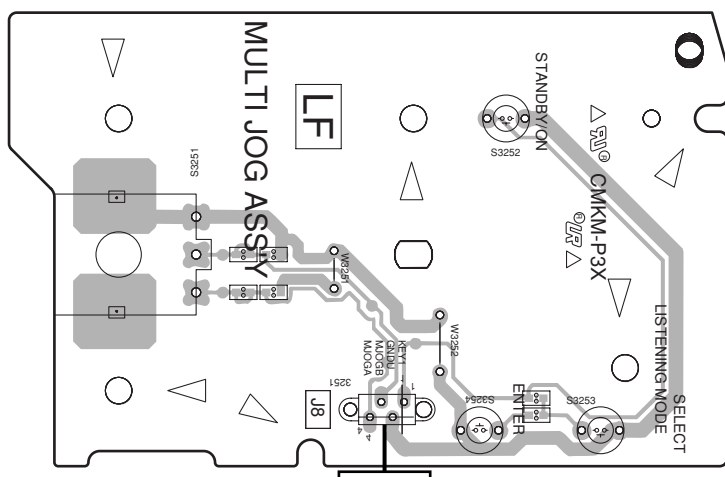
**N VOLUME ASSY**



(ANP7492-A)

■ 3001

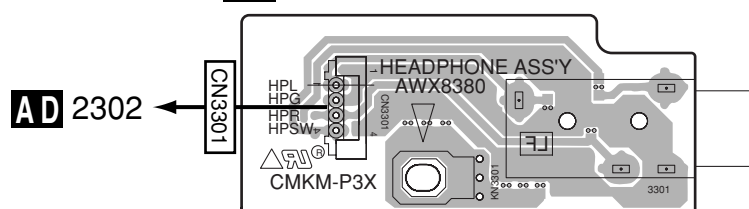
**P MULTI JOG ASSY**



(ANP7492-A)

■ 3002

**H HEADPHONE ASSY**



(ANP7492-A)

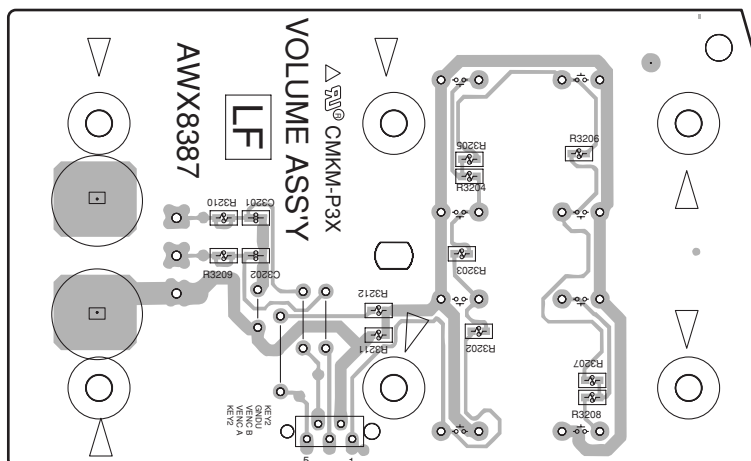
**H N P**

**H N P**

SIDE B

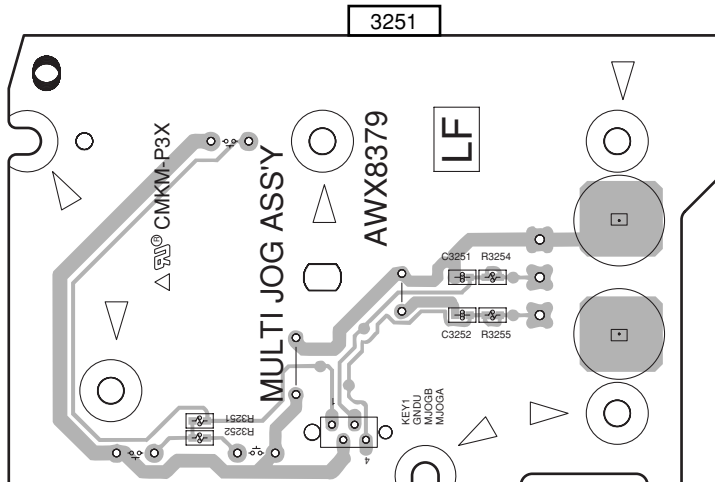
SIDE B

# N VOLUME ASSY



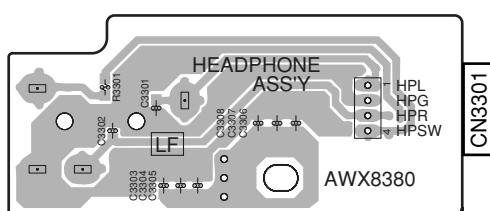
(ANP7492-A)

## P MULTI JOG ASSY



(ANP7492-A)

## **N HEADPHONE ASSY**



(ANP7492-A)

**H N P**

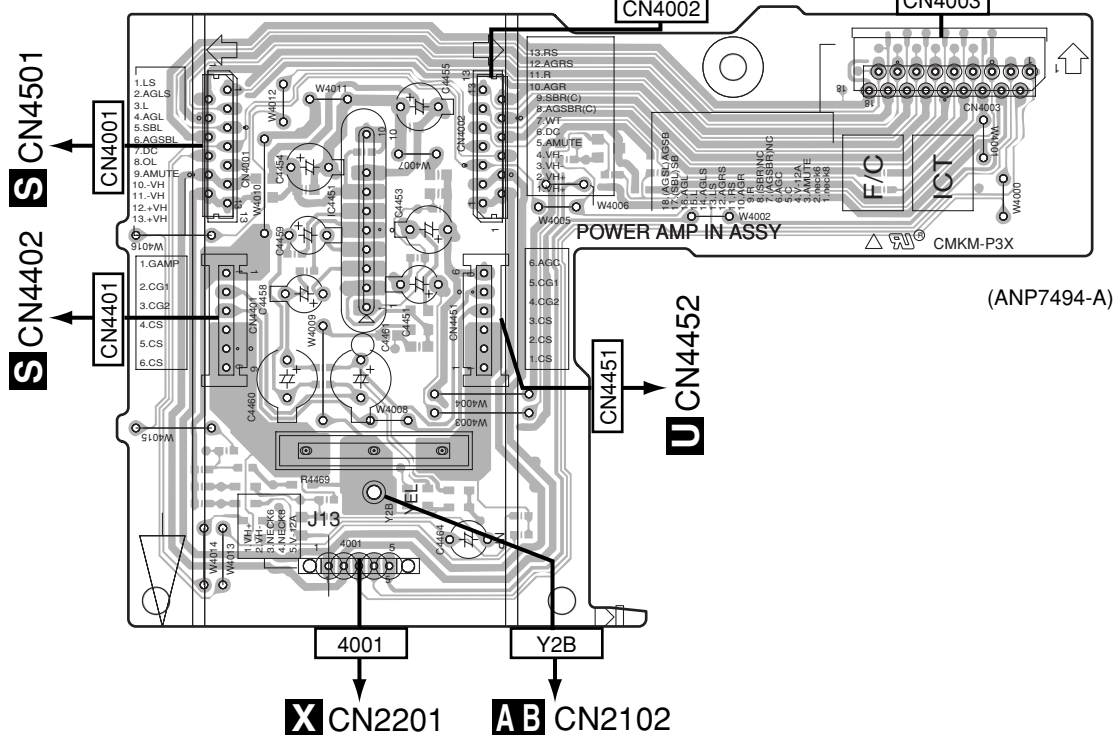
H N P

1 2 3 4  
4.11 POWER AMP IN ASSY

SIDE A

SIDE A

**Q** POWER AMP IN ASSY

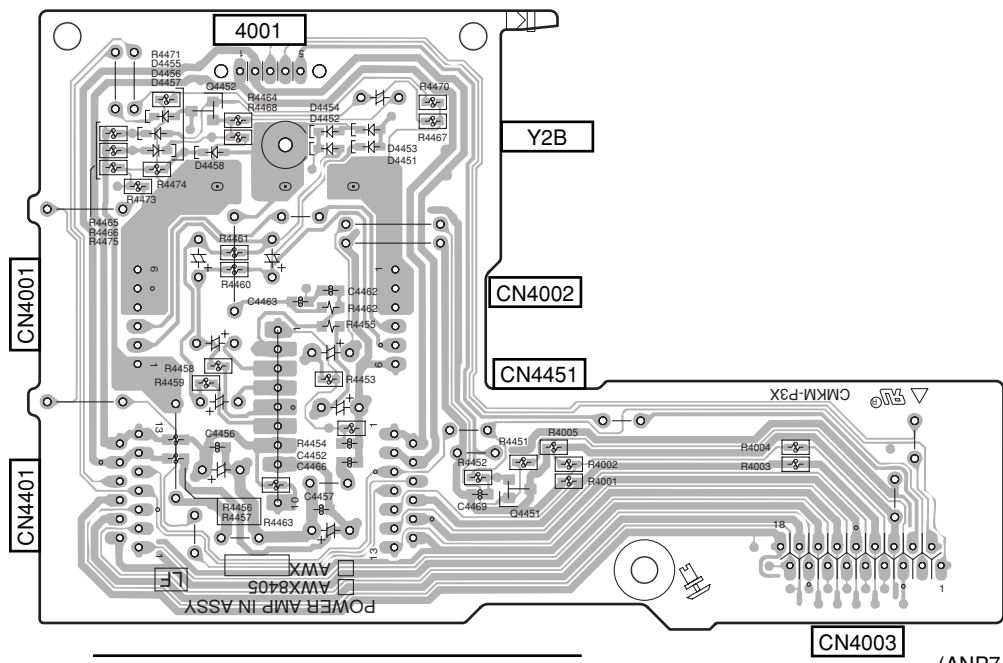


(ANP7494-A)

SIDE B

SIDE B

**Q** POWER AMP IN ASSY



(ANP7494-A)

**Q**

**Q**

■ 5 ■ 6 ■ 7 ■ 8

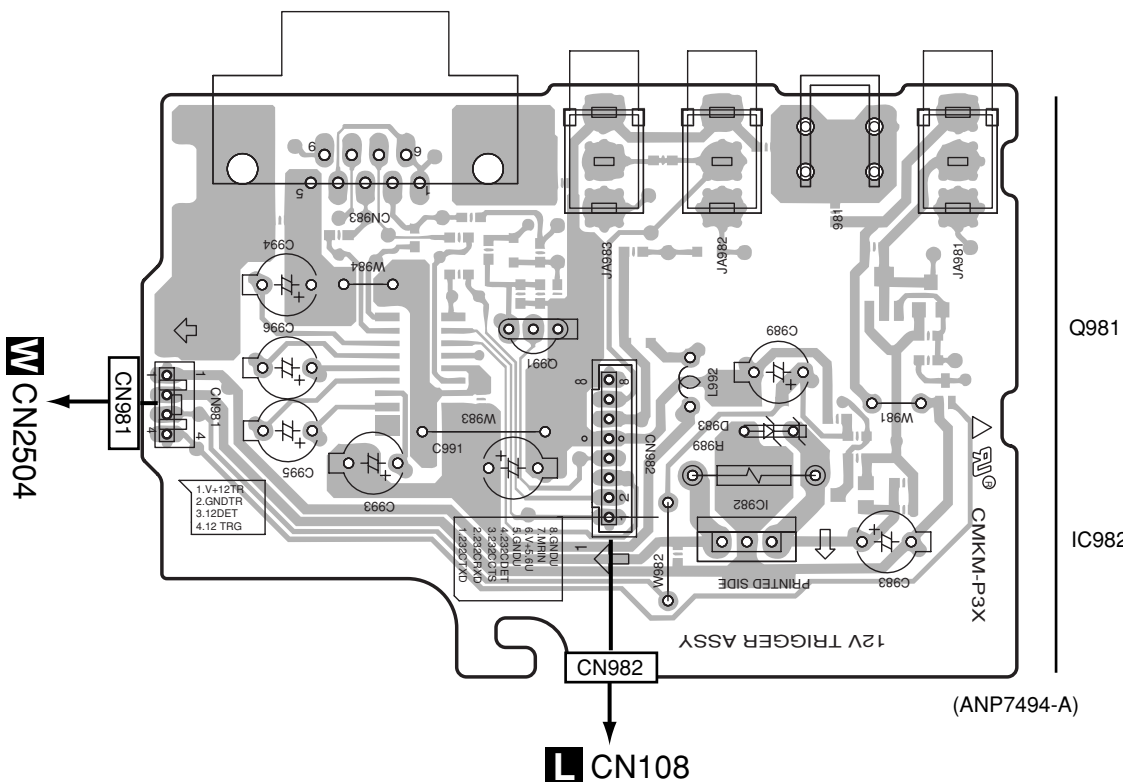
## 4.12 12V TRIGGER ASSY

**SIDE A**

**SIDE A**

- For VSX-52TX Only

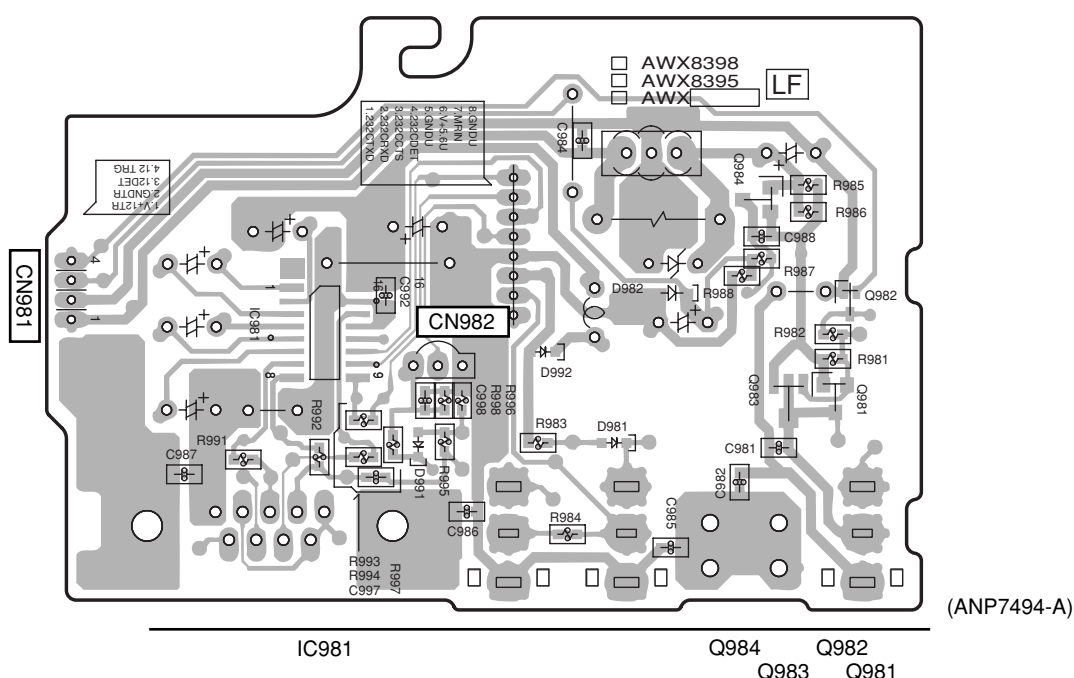
### K 12V TRIGGER ASSY



**SIDE B**

### K 12V TRIGGER ASSY

**SIDE B**



**K**

**K**

## 4.13 DSP ASSY

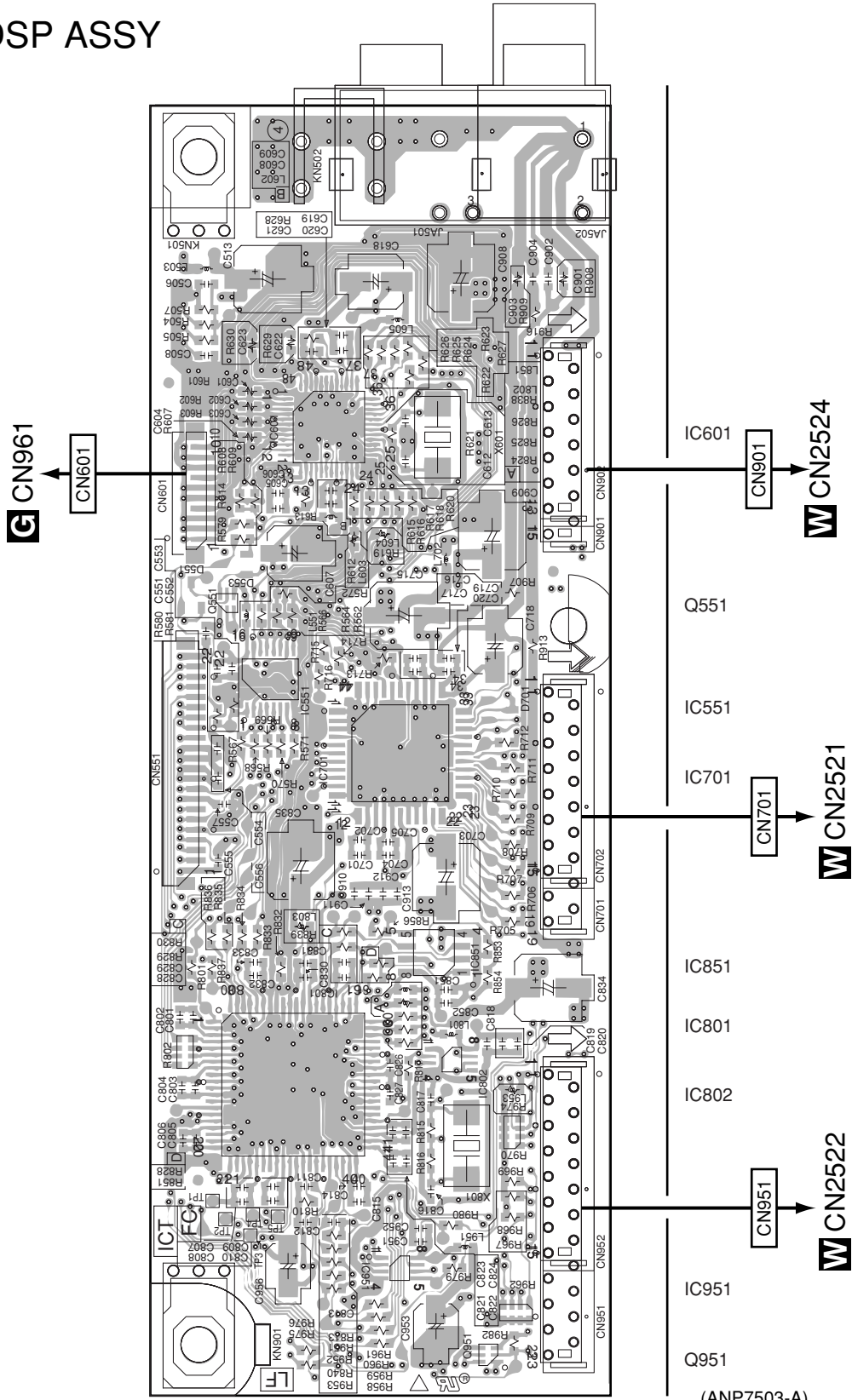
SIDE A

SIDE A

- This diagram has four layers.

In the two middle layers, mainly Vcc and GND are connected.

**M DSP ASSY**

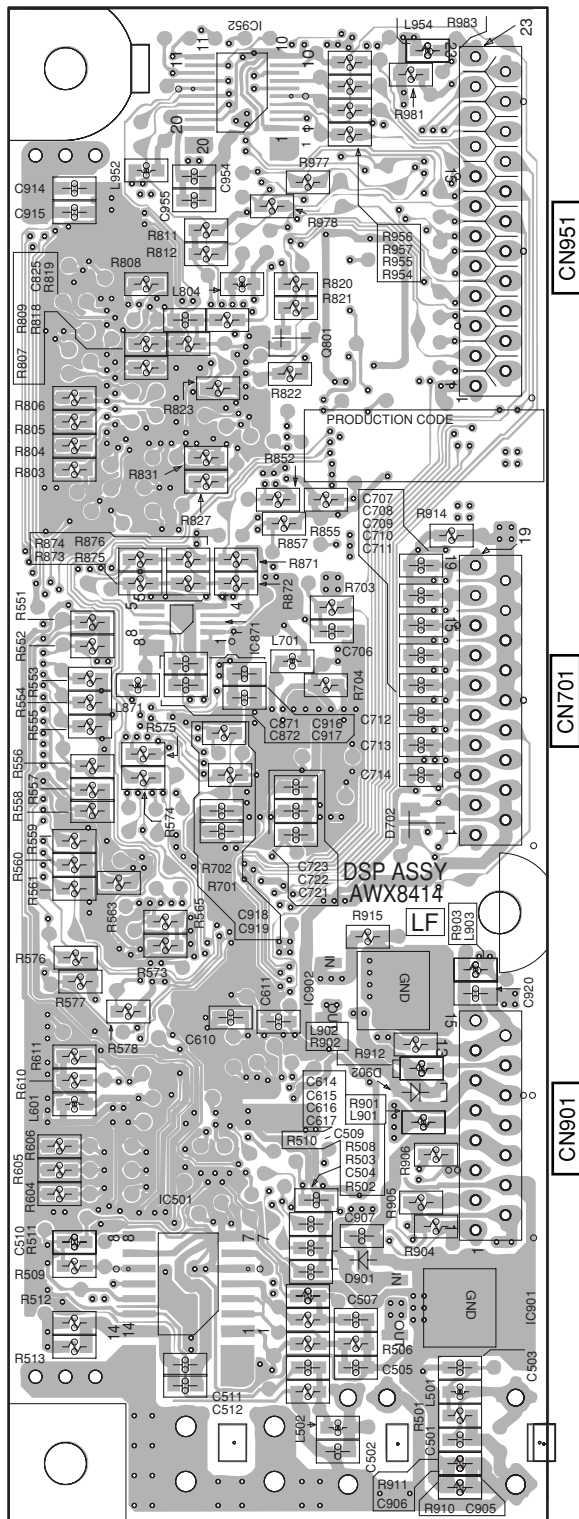


**SIDE B****SIDE B**

A

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

## M DSP ASSY



IC952

B

Q801

C

IC871

D

IC902

E

IC501

IC901

(ANP7503-A)

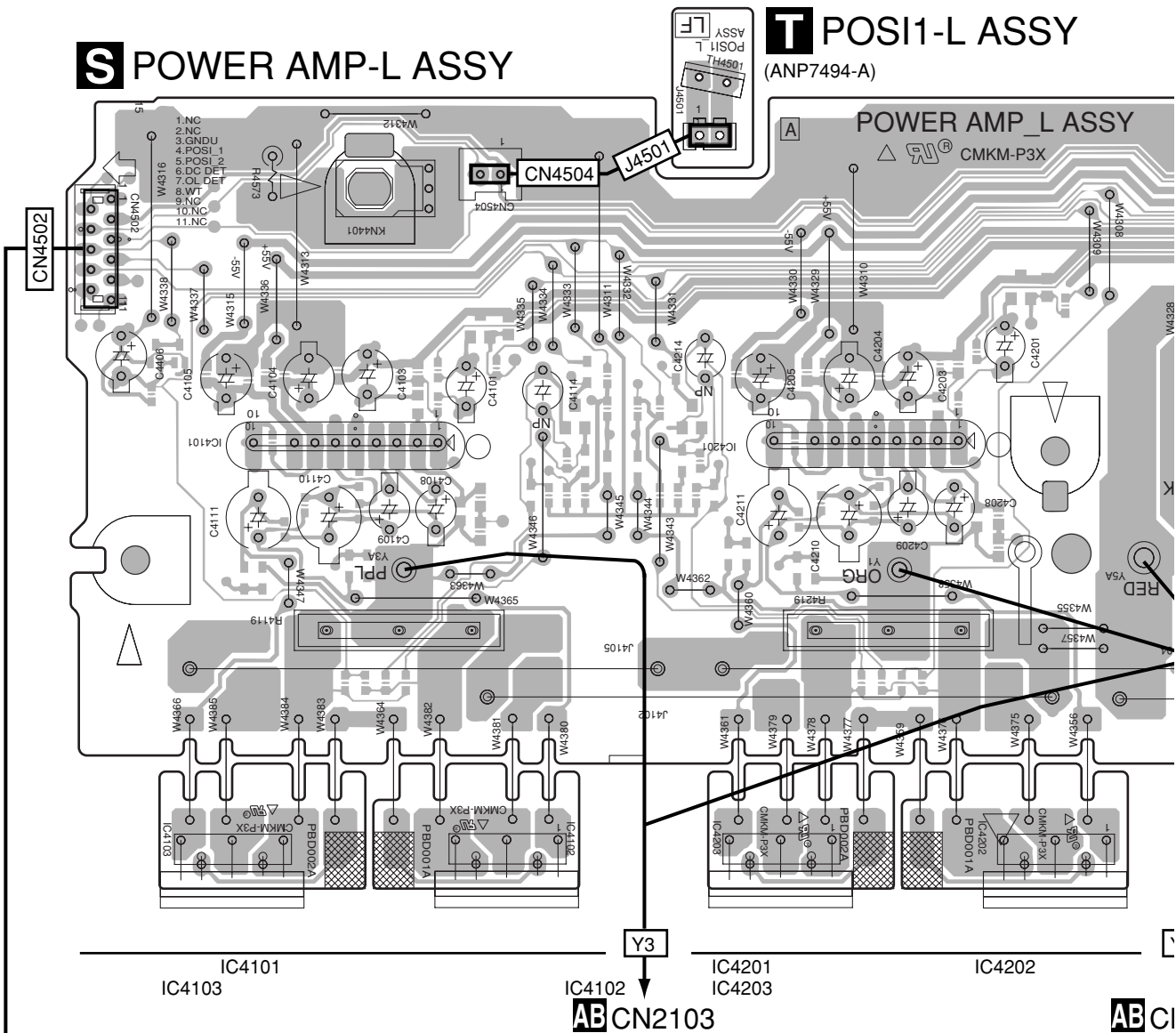
F

**M****M**

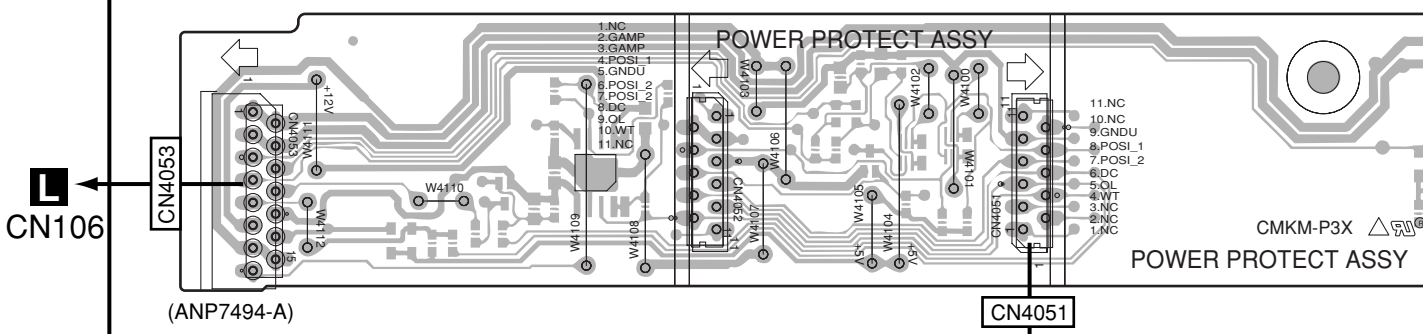
■ 1 ■ 2 ■ 3 ■ 4  
4.14 POWER PROTECT, POWER AMP-L and POSI 1 L ASSYS

**SIDE A**

**S POWER AMP-L ASSY**



**R POWER PROTECT ASSY**

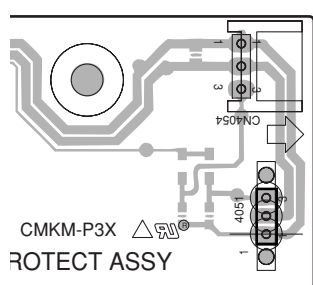
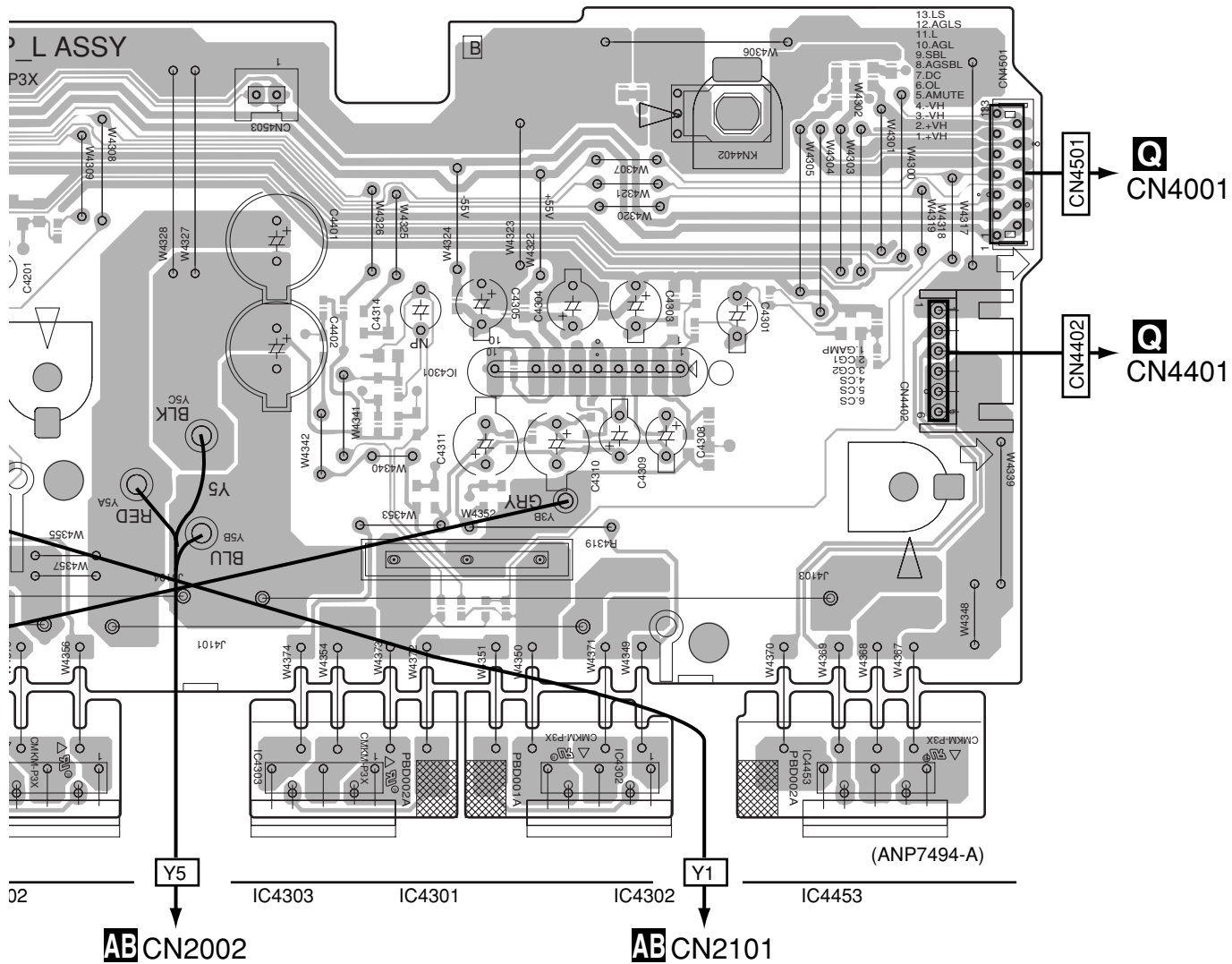


**R S T**

SIDE A

A

3SY



CMKM-P3X △RW  
PROTECT ASSY

R S T

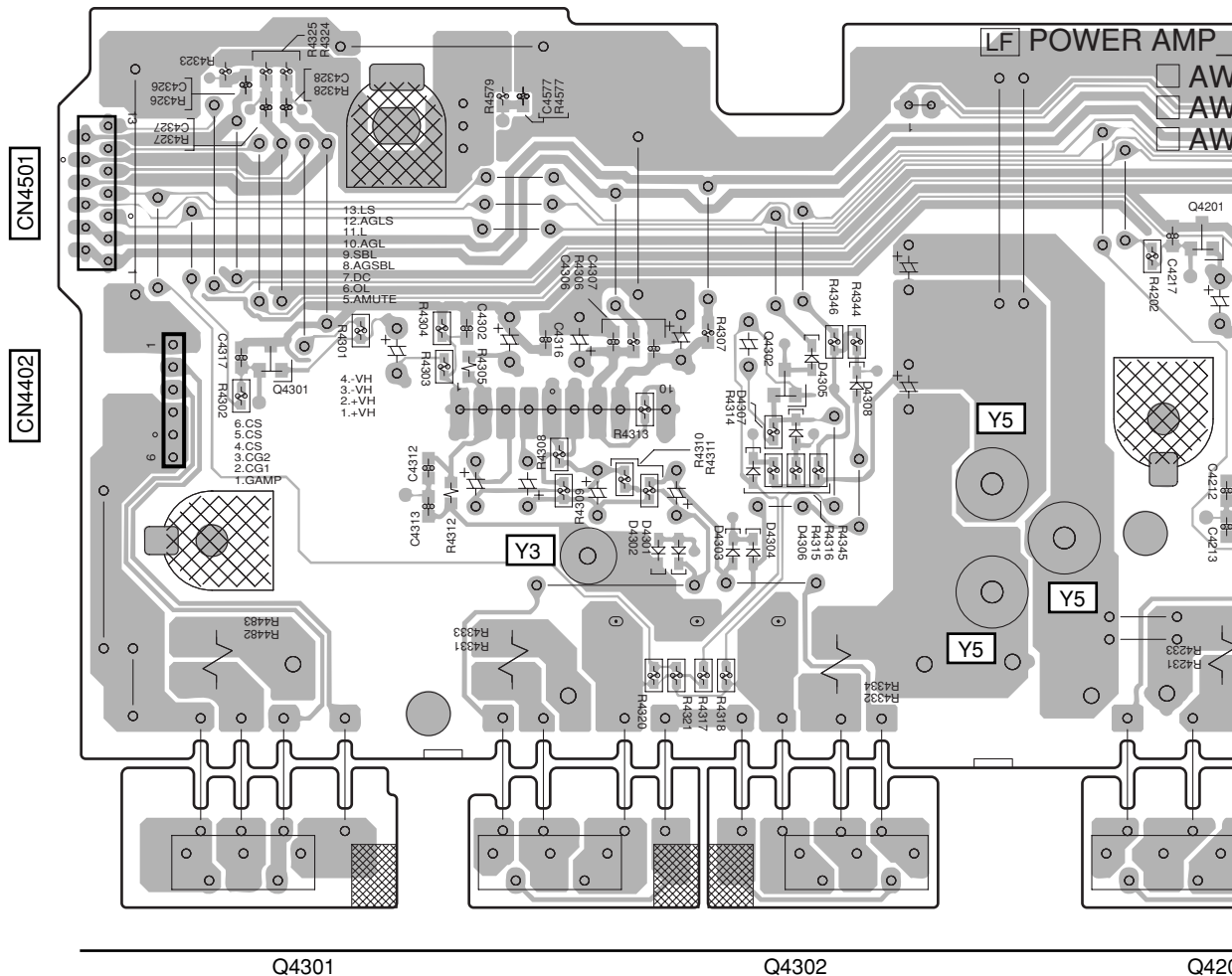
SIDE B

4

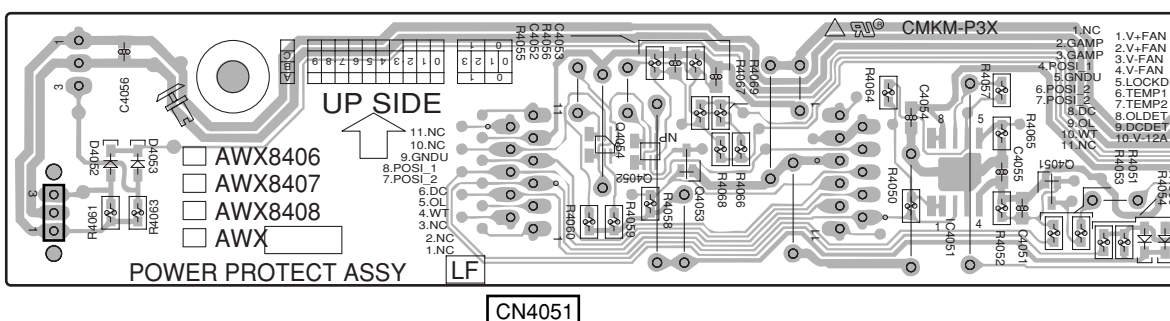
# S POWER AMP-L ASSY

TP

1



# R POWER PROTECT ASSY



B

14

34

3

4

2

3

4

2

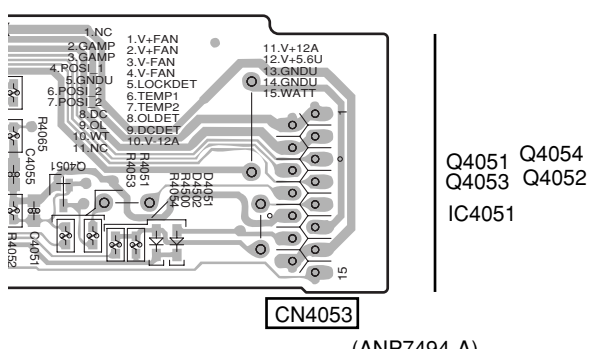
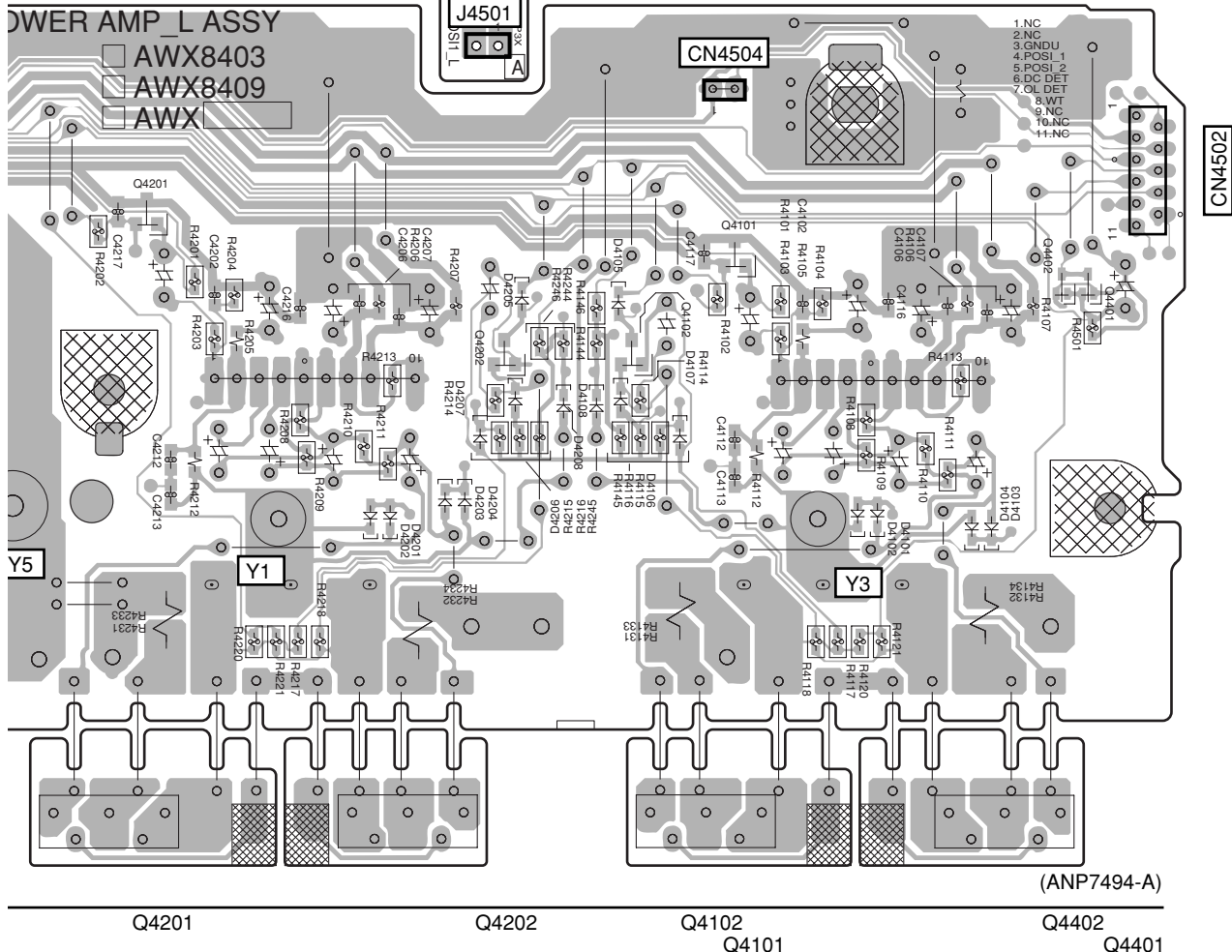
VSX-52TX

SIDE B

A

# T POSI1-L ASSY

(ANP7494-A)



R S T

85

F

E

SIDE A

A

6

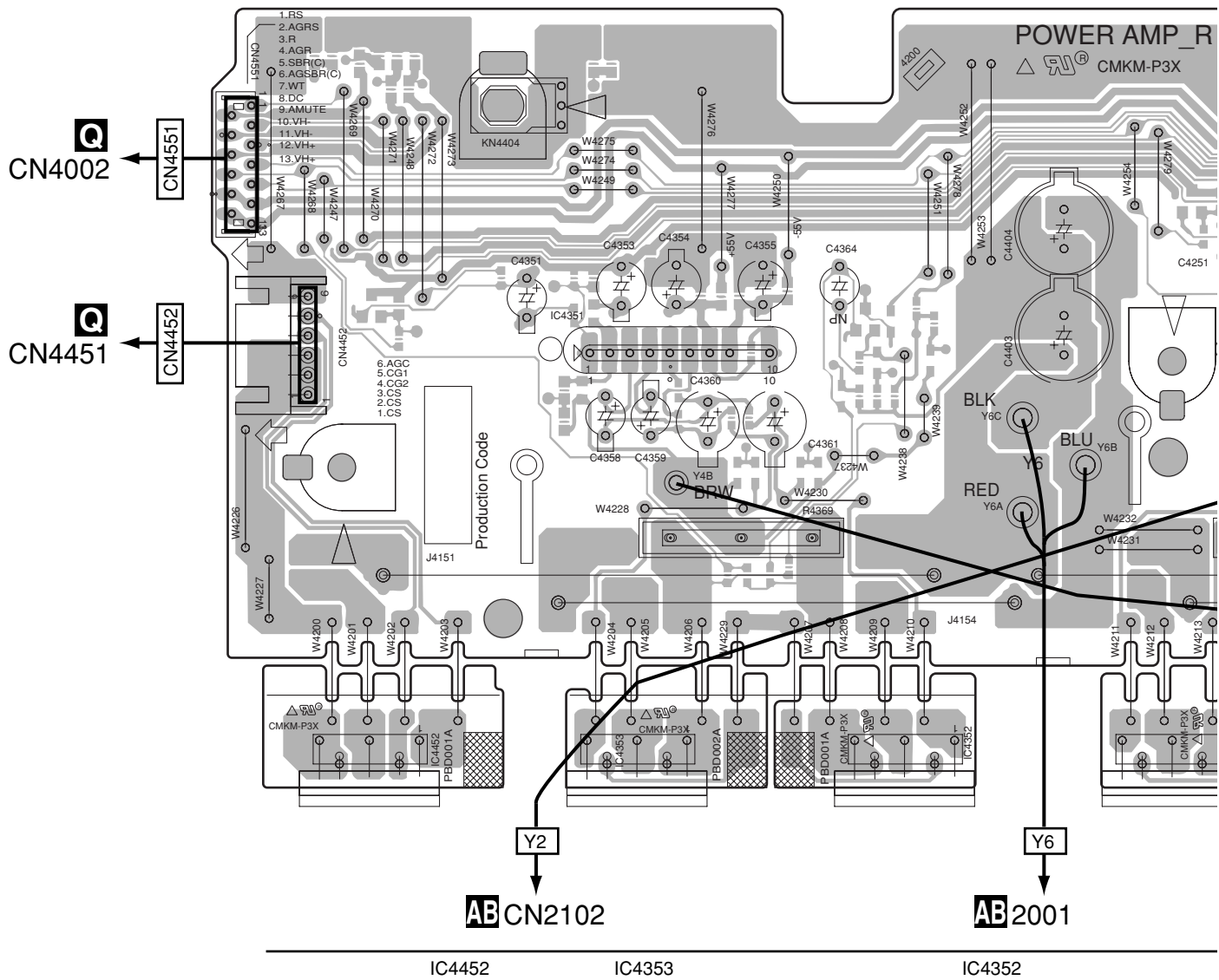
0

1

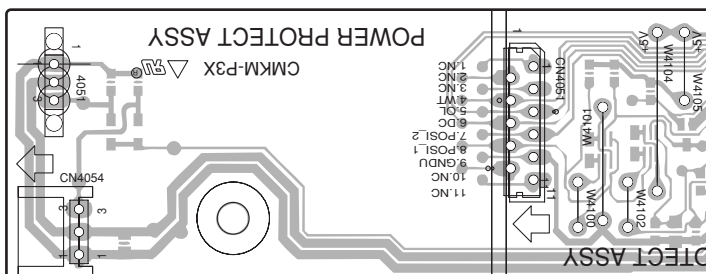
6

# **U POWER AMP-R ASSY**

V F



**R** POWER PROTECT ASSY



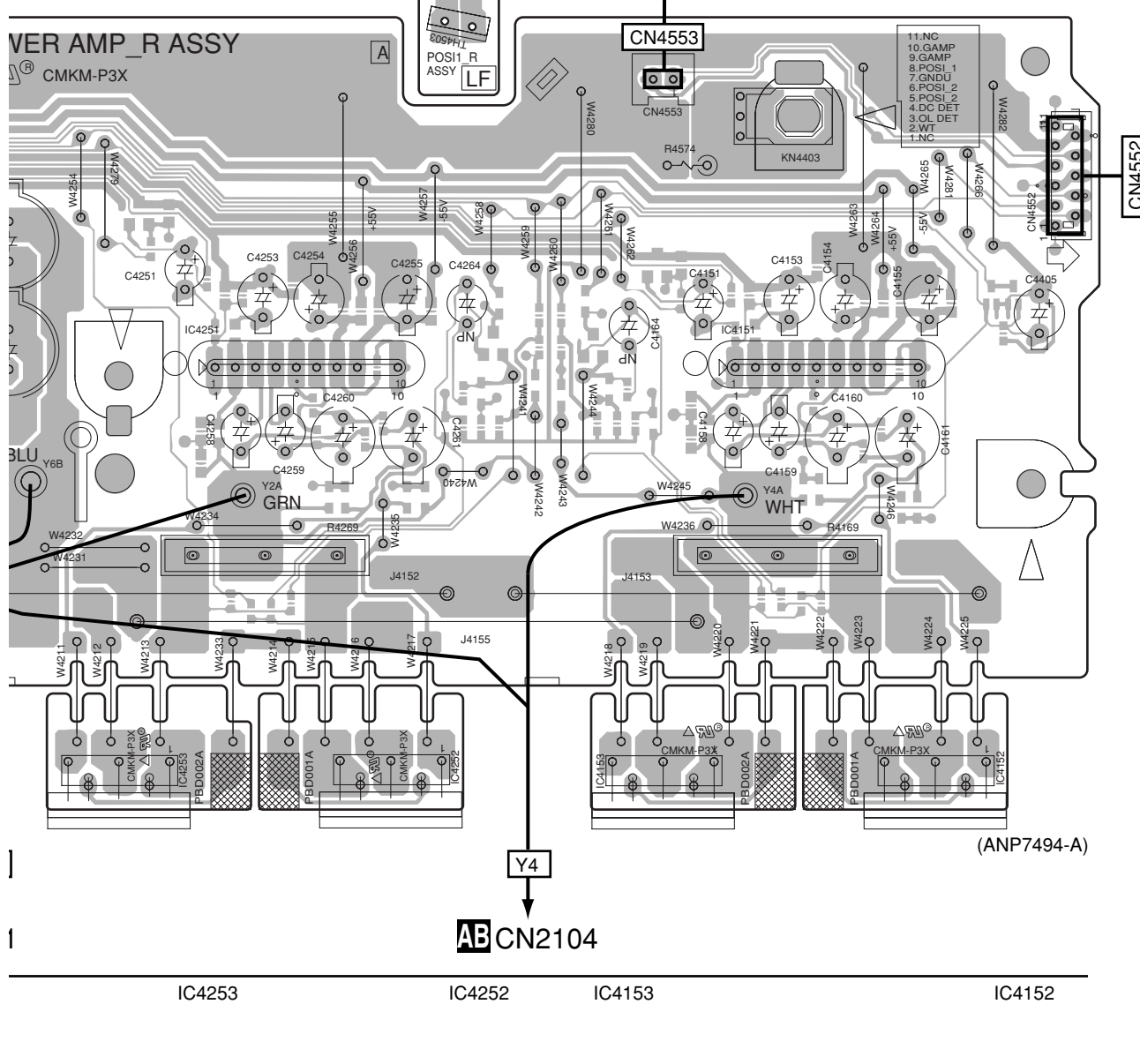
**UVR**

SIDE A

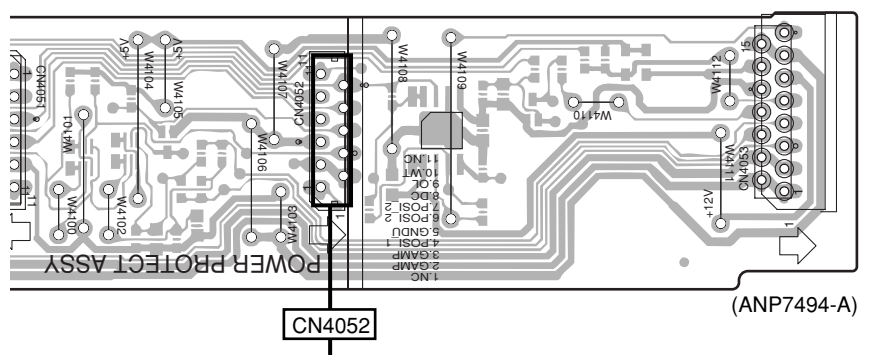
A

# V POSI1-R ASSY

(ANP7494-A)



SY



U V R

87

F

E

D

C

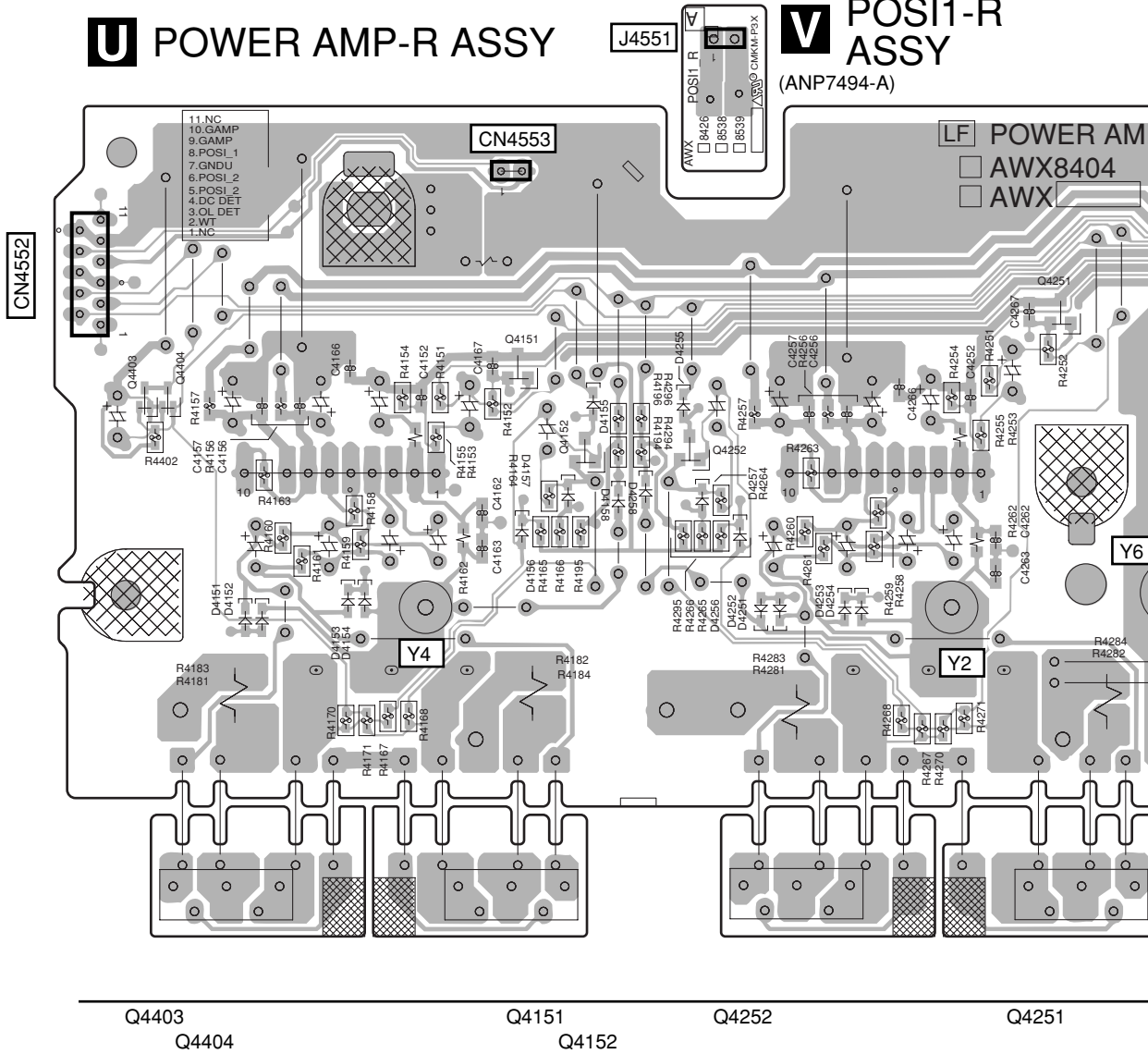
B

A

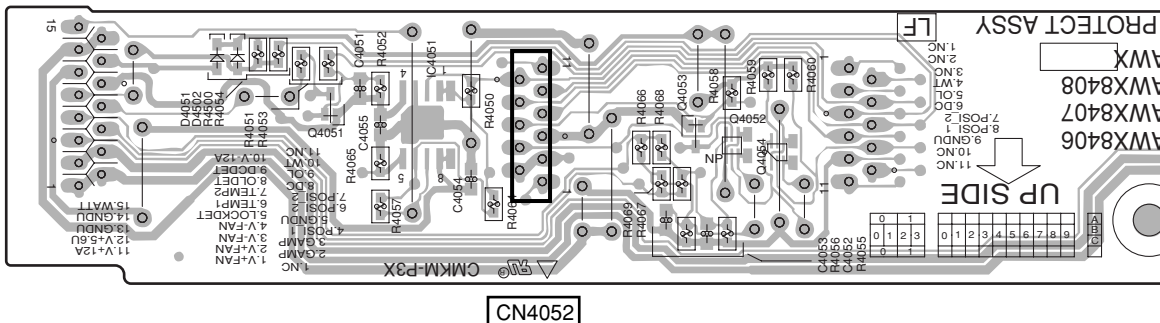
SIDE B

# **U POWER AMP-R ASSY**

**V** POSI1-R  
ASSY  
(ANP7494-A)



## **R** POWER PROTECT ASSY



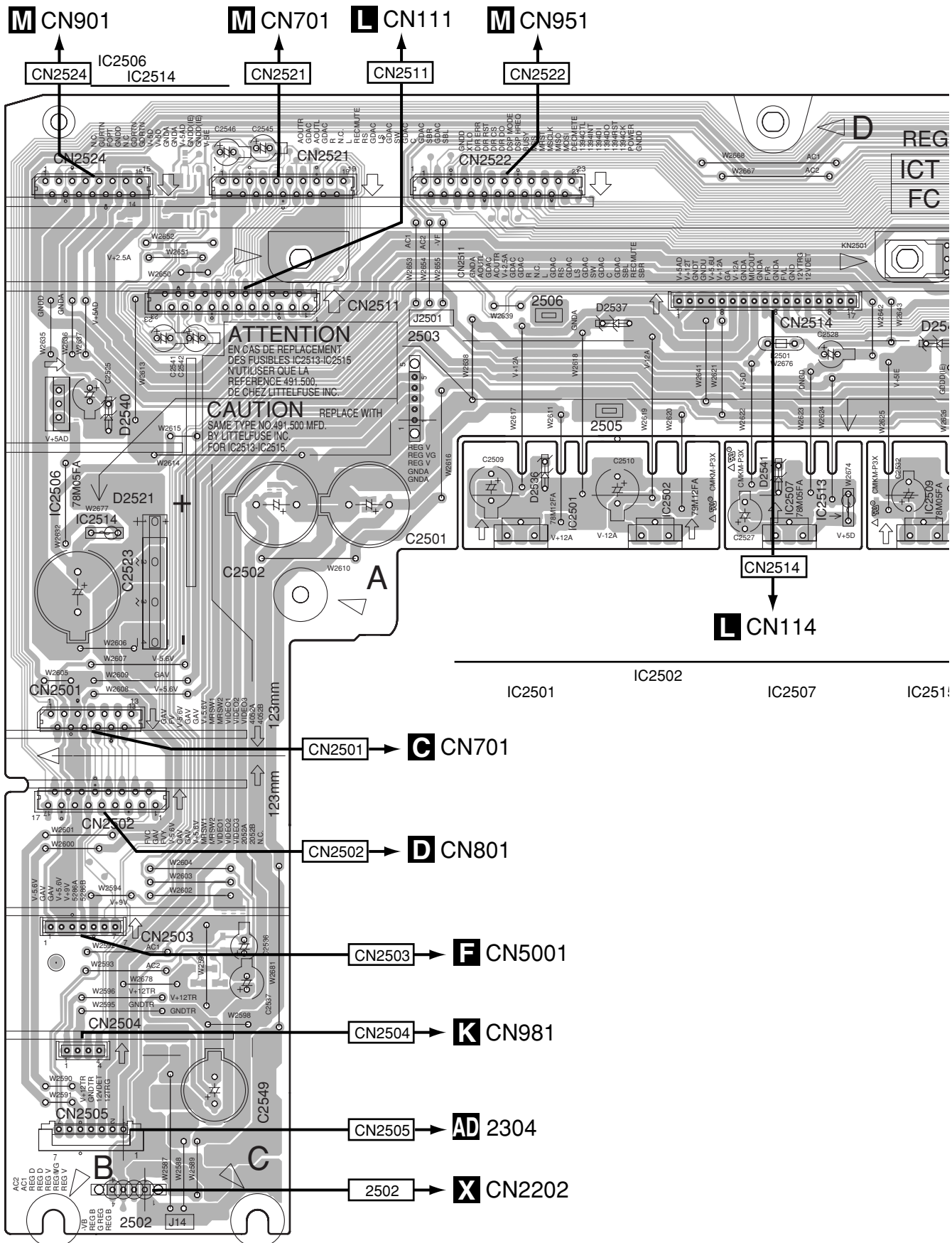
**UVR**



## **4.16 REGULATOR ASSY**

SIDE A

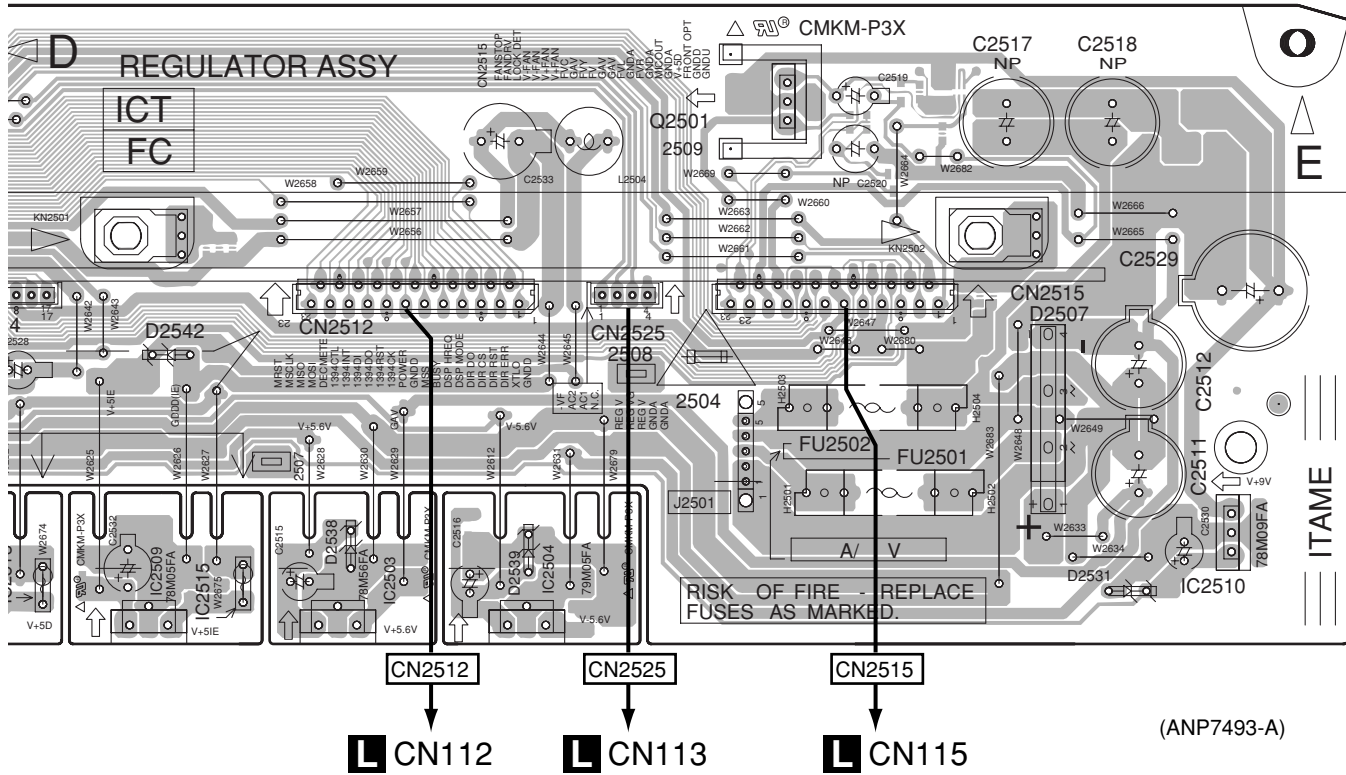
# **W REGULATOR ASSY**



90

SIDE A

A



IC2515

IC2402 IC2401

IC2403

---

IC2409

Q2402

---

IC2410

(ANP7493-A)

D

E

F

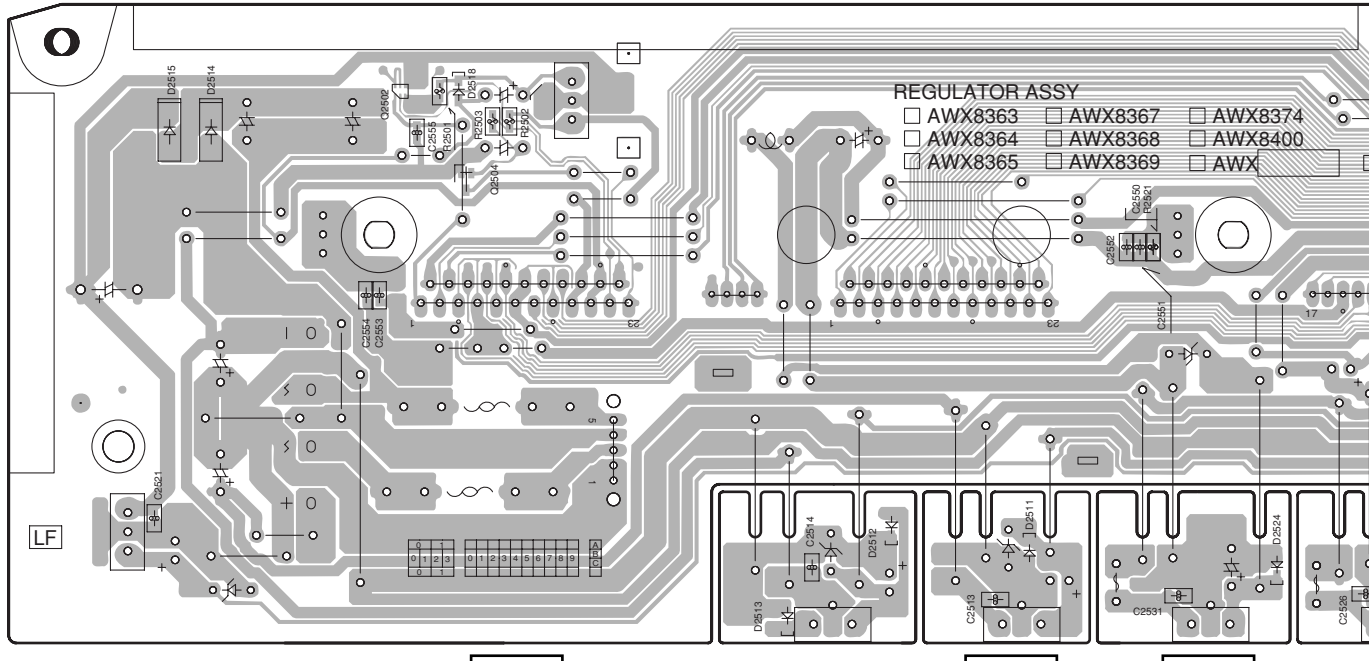
9

91

SIDE B

A

## **W REGULATOR ASSY**



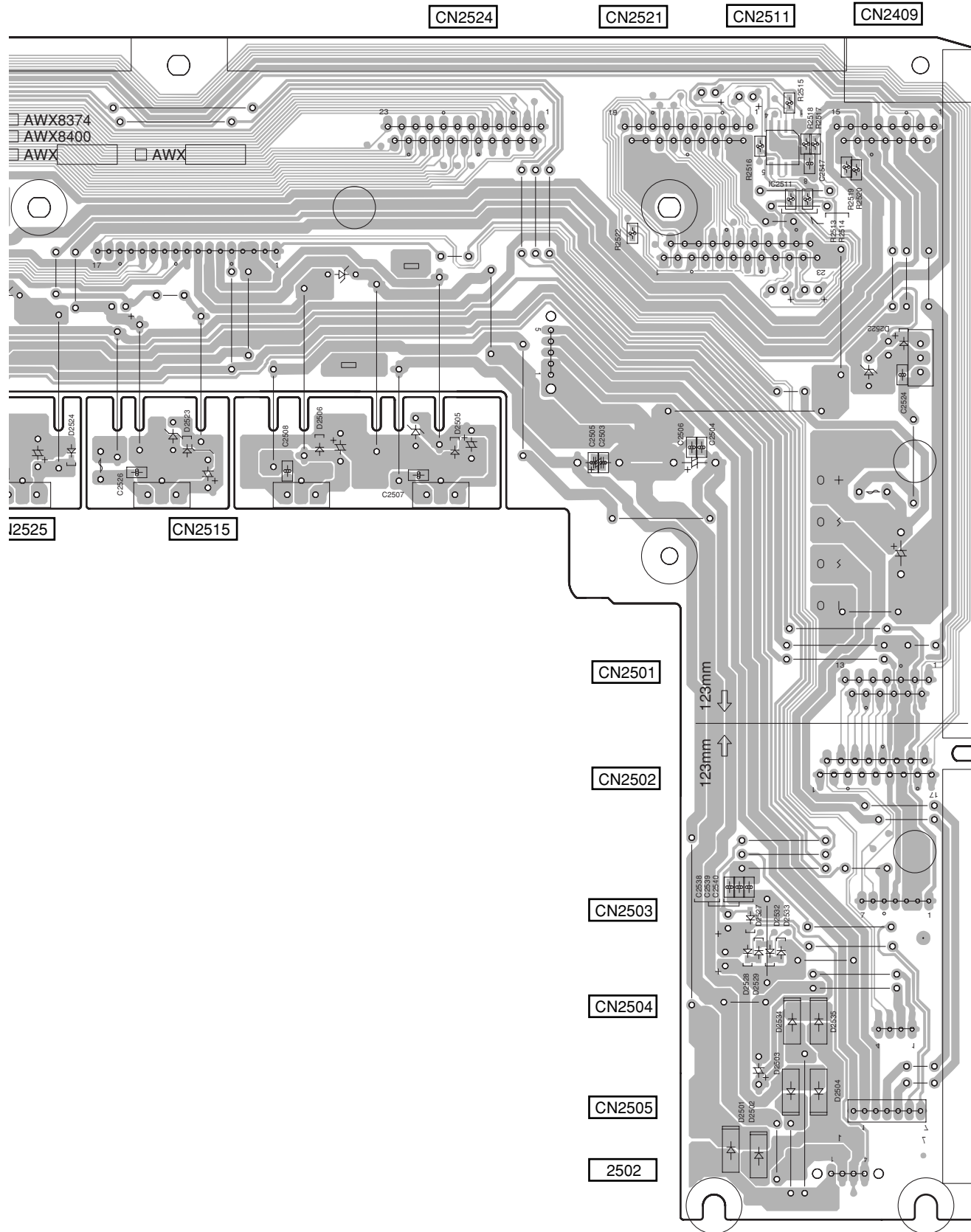
(ANP7493-A)

D

E

F

W

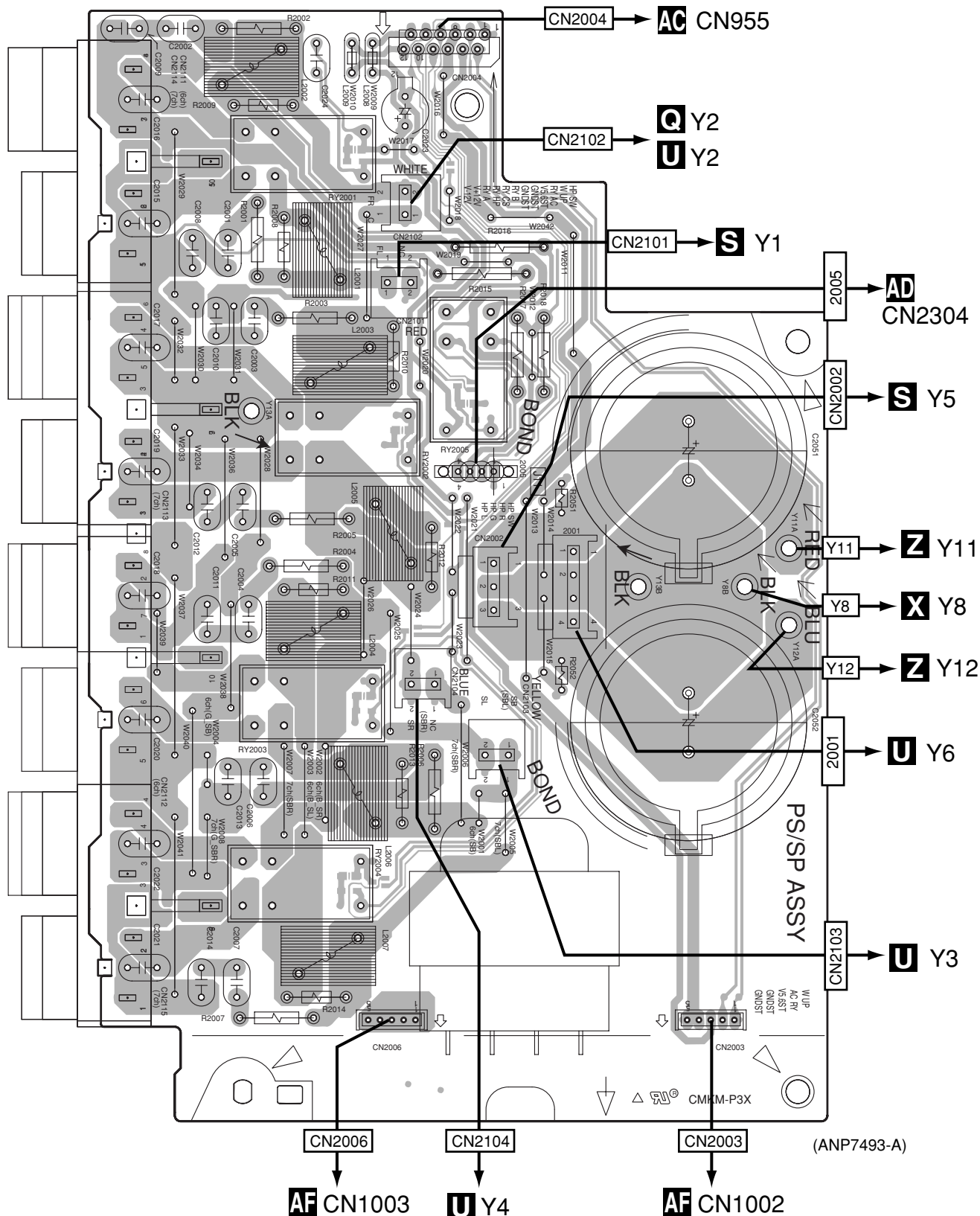


■ 1 ■ 2 ■ 3 ■ 4  
4.17 SP / PS ASSY

**SIDE A**

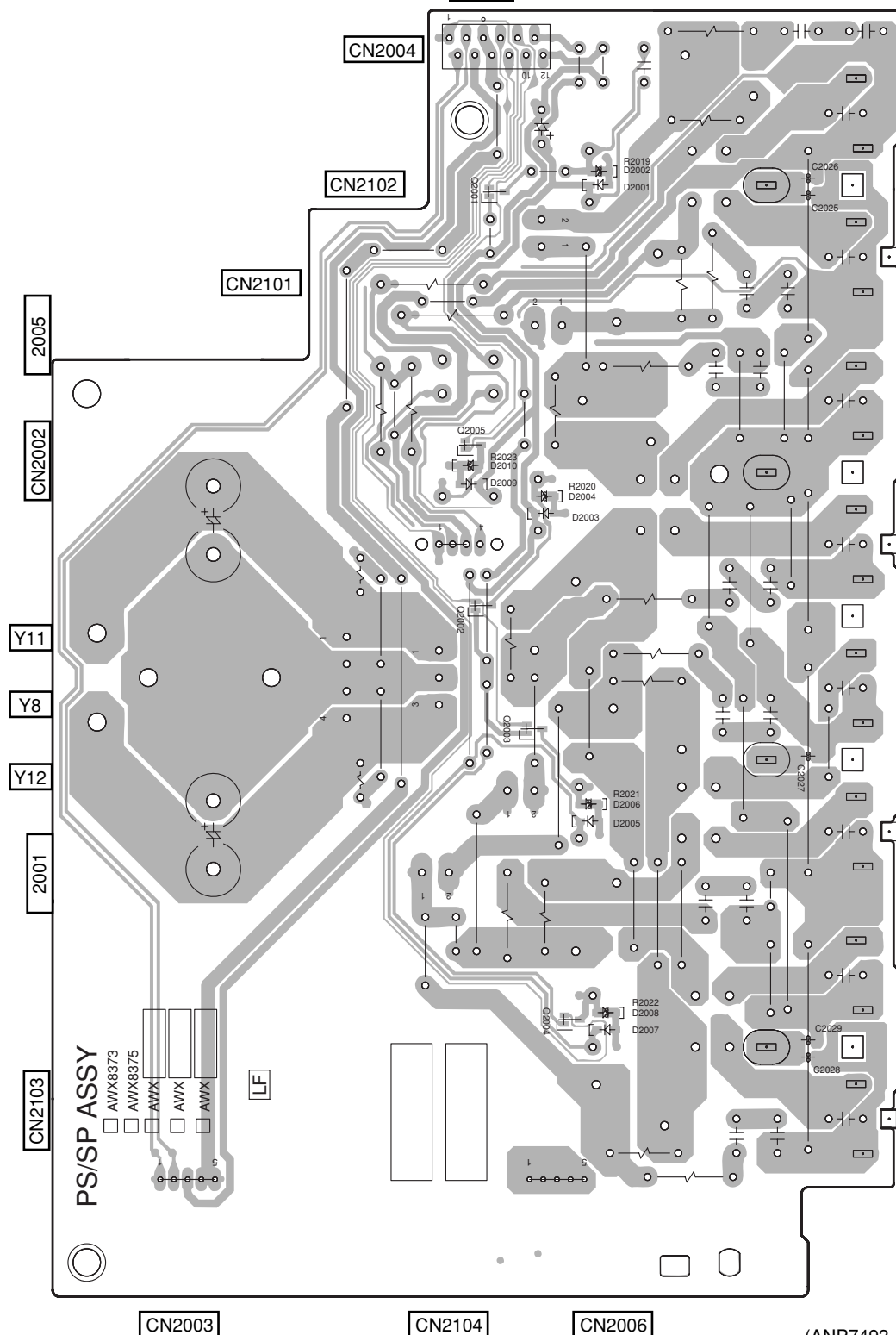
**SIDE A**

**AB SP/PS ASSY**



**AB**

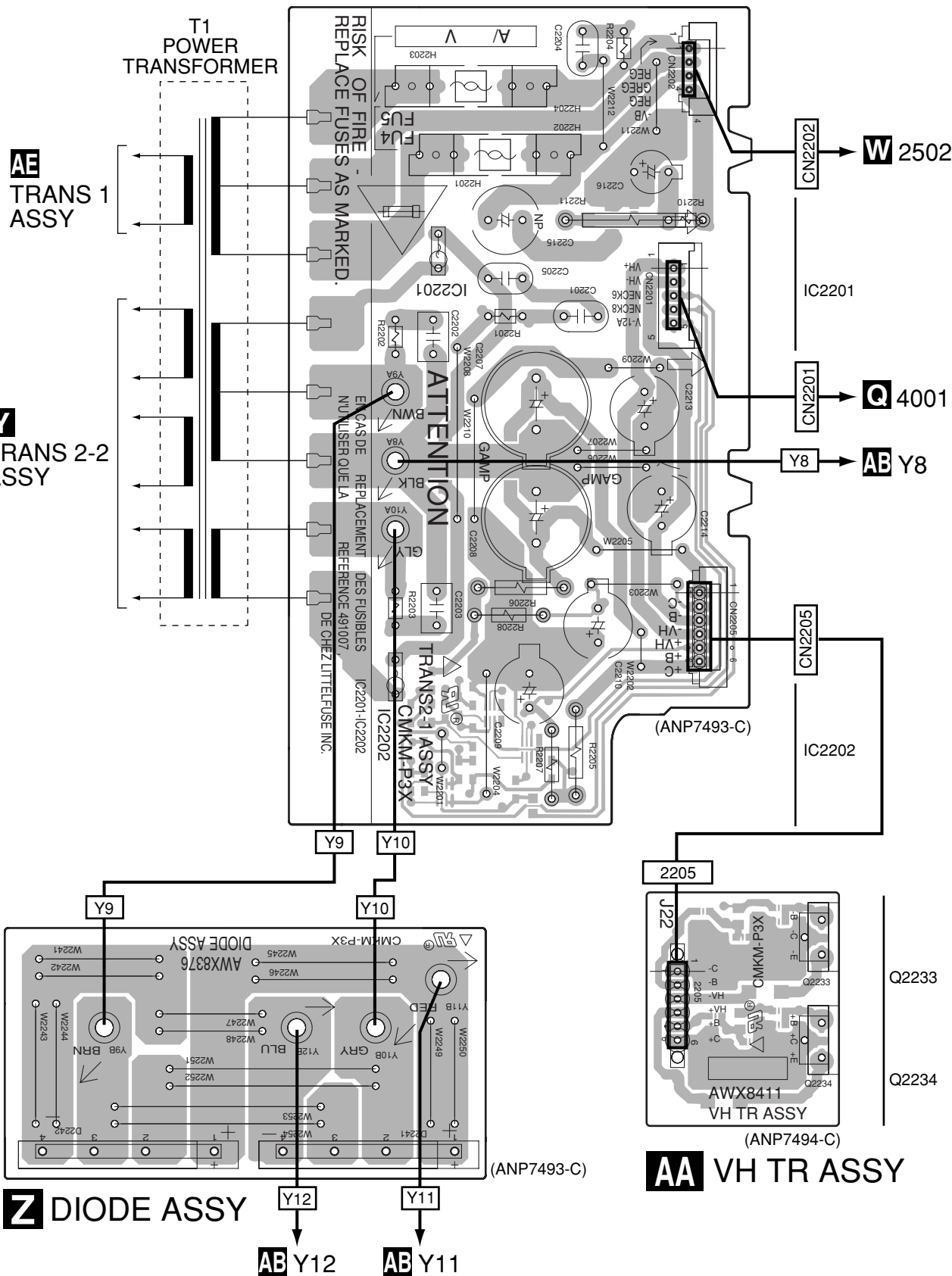
**AB**

**SIDE B****SIDE B****AB SP/PS ASSY****AB****AB**

## SIDE A

## SIDE A

# X TRANS 2-1 ASSY



X Z AA

X Z AA

5

6

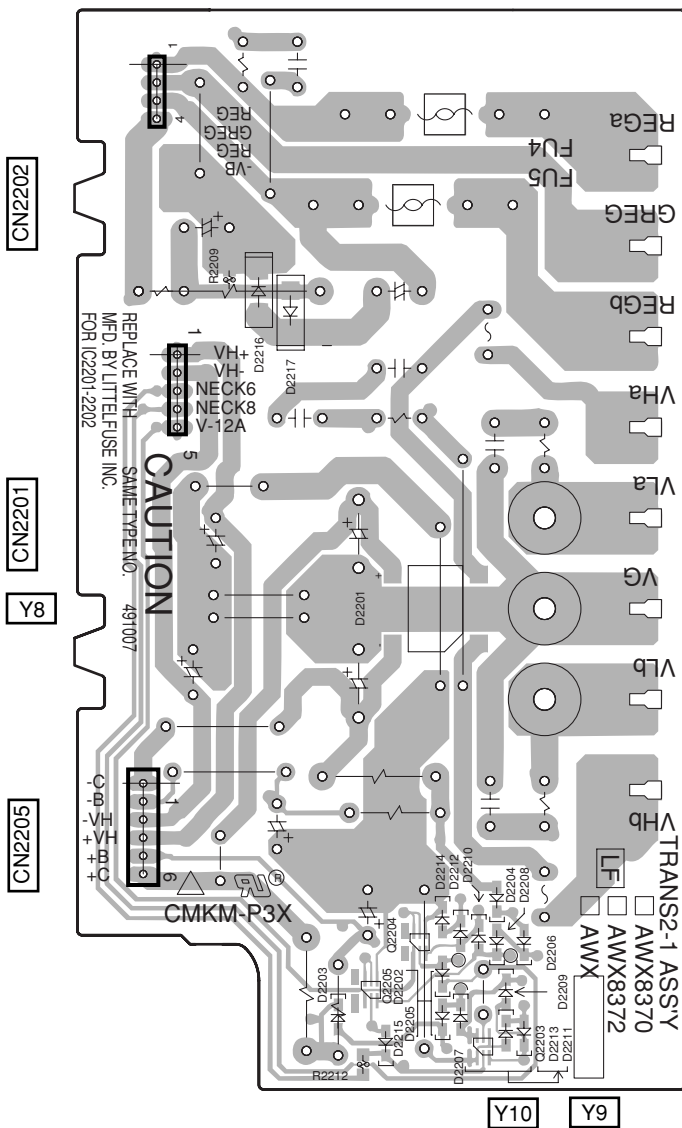
7

8

SIDE B

SIDE B

# X TRANS 2-1 ASSY



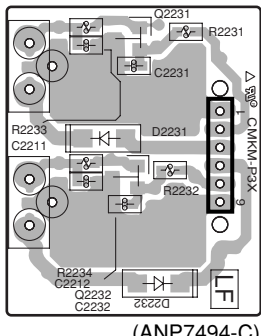
Q2204

Q2205

Q2203

---

2205



02232

**AA VH TR ASSY**

Z DIODE ASSY

X Z AA

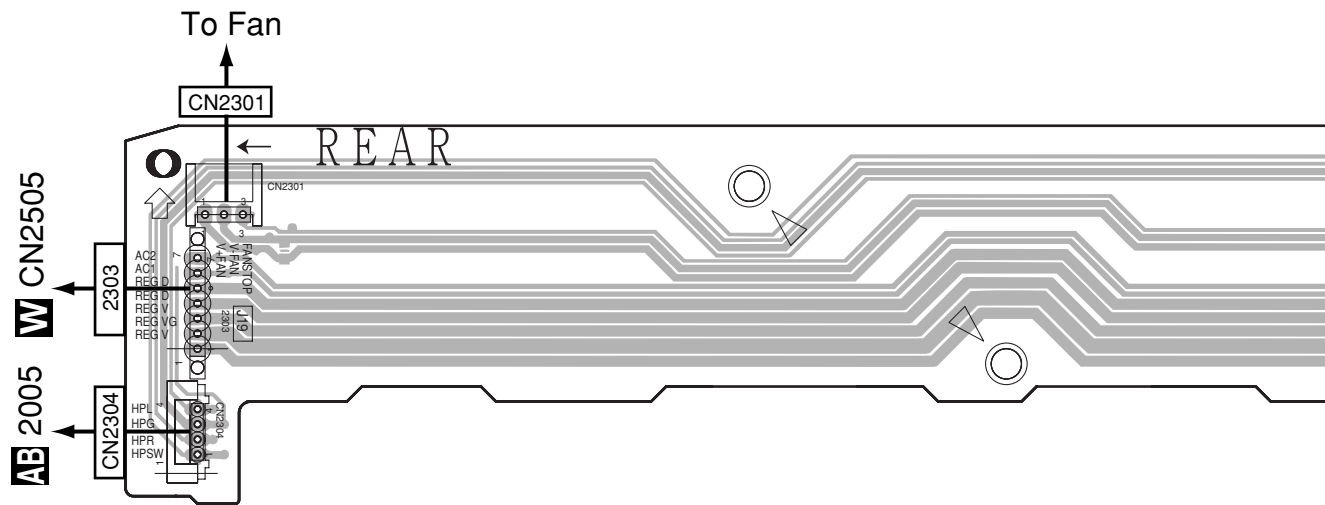
X Z AA

1 2 3 4  
4.19 TRANS SIDE ASSY

SIDE A

A

AD TRANS SIDE ASSY

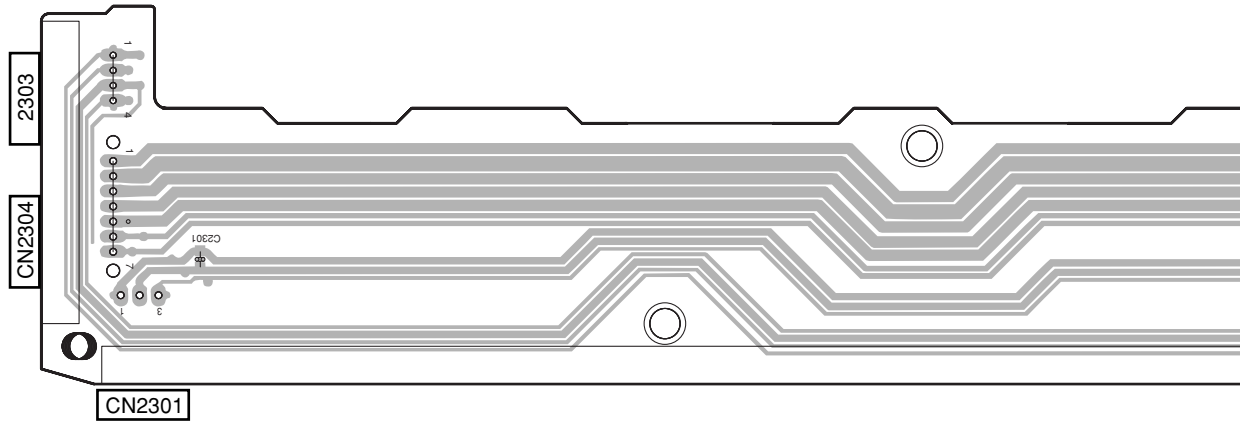


SIDE B

D

AD TRANS SIDE ASSY

E



F

AD

98

1

VSX-52TX

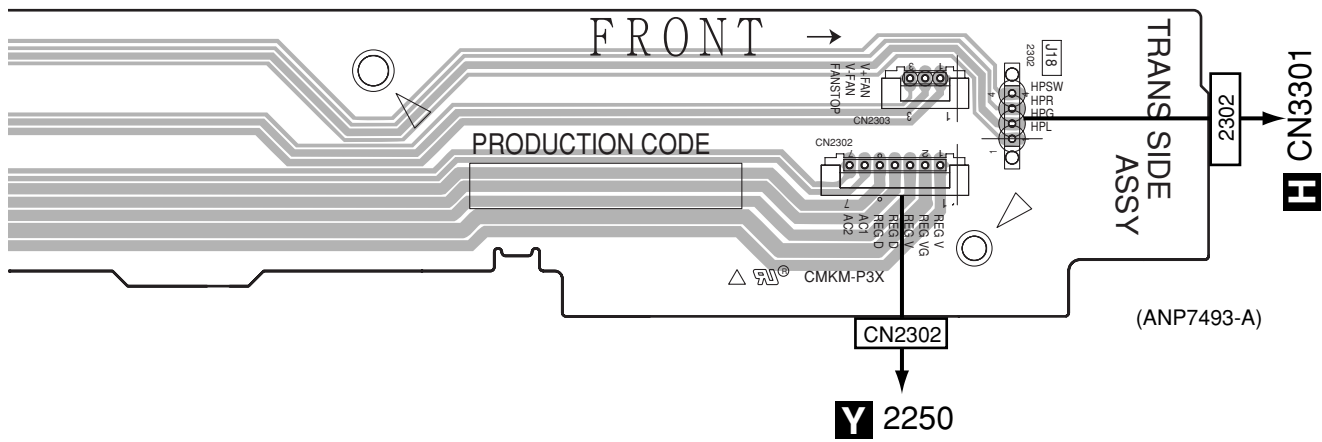
2

3

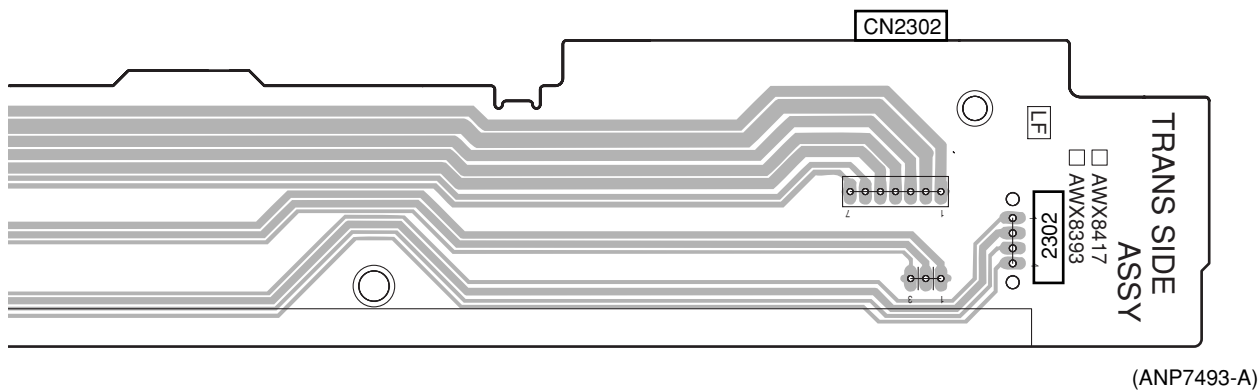
4

**SIDE A**

A

**SIDE B**

C



D

E

F

**AD**

99

# 4.20 TRANS 2-2, TRANS 1 and PRIMARY ASSYS

SIDE A

SIDE A

A

B

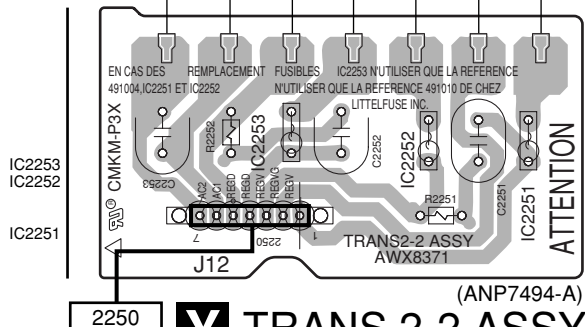
C

D

E

F

1  
2  
3  
4



**Y TRANS 2-2 ASSY**

AD CN2302

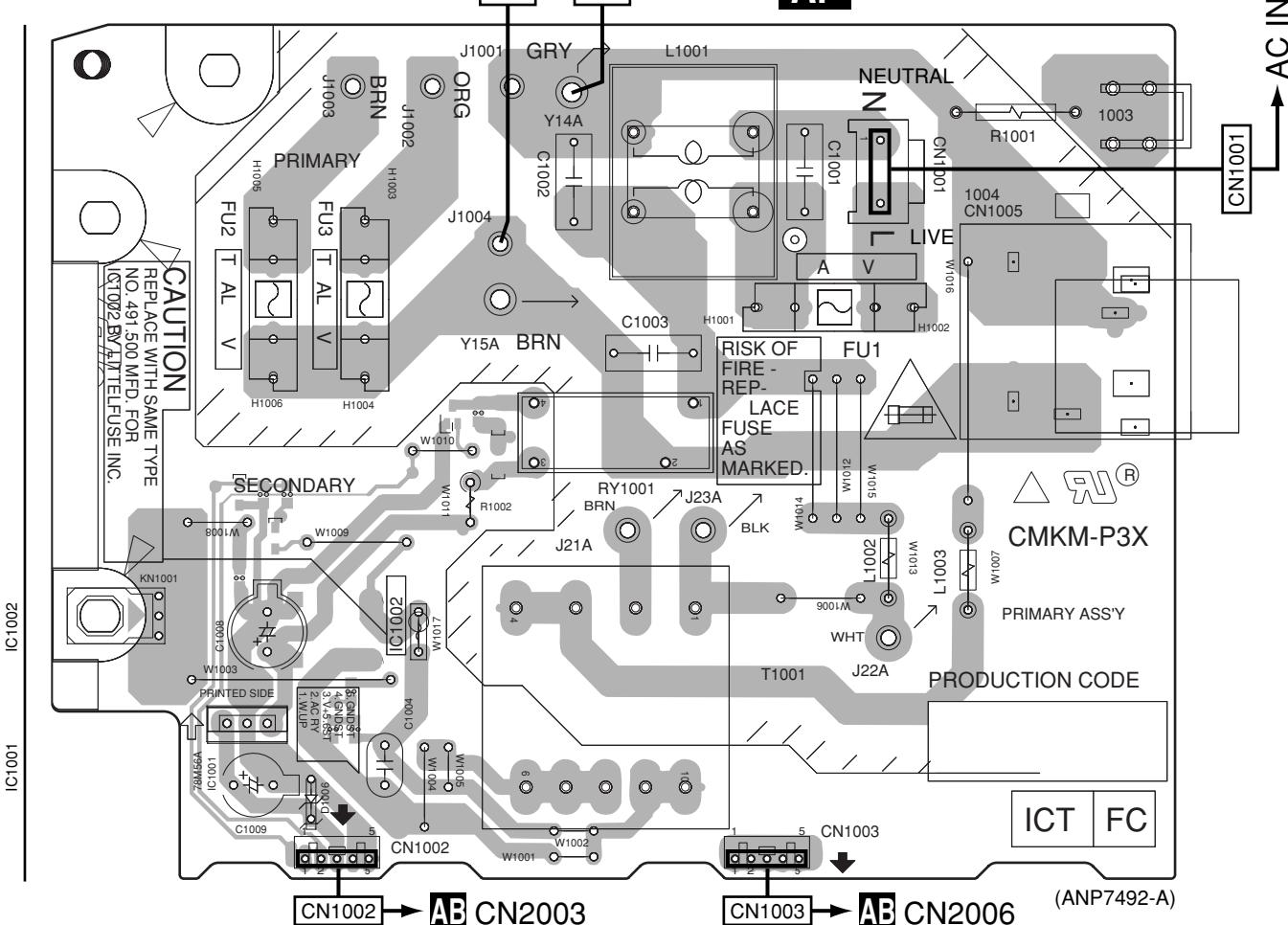
T1  
POWER  
TRANSFORMER

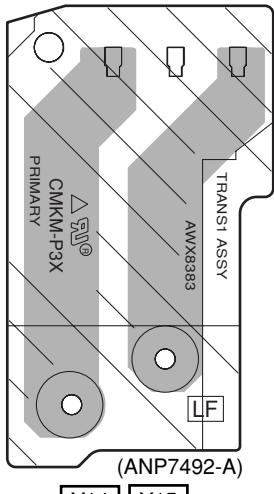
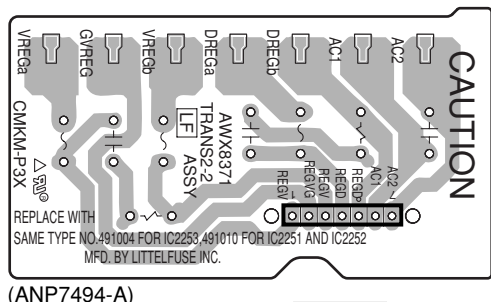
**AE  
TRANS 1 ASSY**

(ANP7492-A)

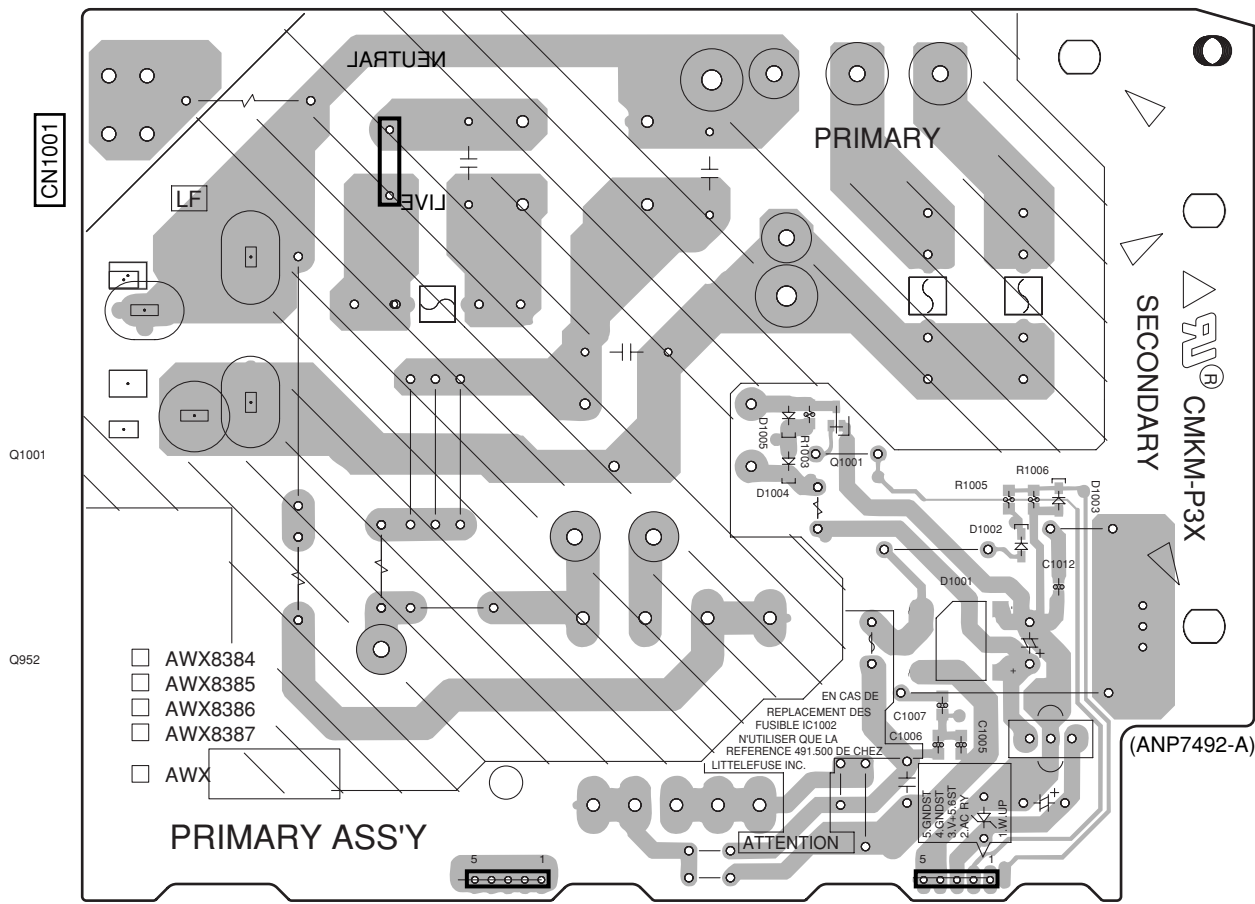
Y15 Y14

**AF PRIMARY ASSY**



**SIDE B****SIDE B**
**AE**  
**TRANS 1 ASSY**
**Y14** **Y15**
**Y TRANS 2-2 ASSY**


2250

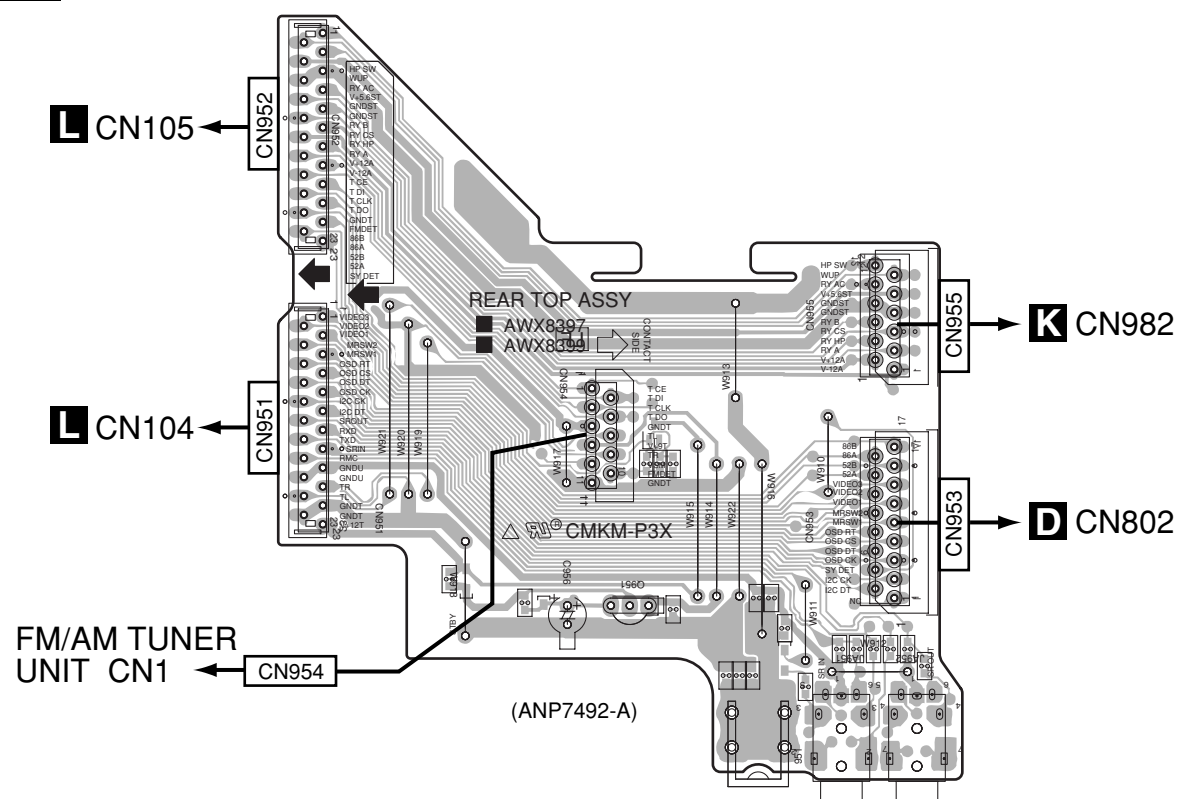
**CAUTION**
**AF PRIMARY ASSY**
**Y14** **Y15****Y AE AF****Y AE AF**

1 2 3 4  
4.21 REAR TOP ASSY

SIDE A

SIDE A

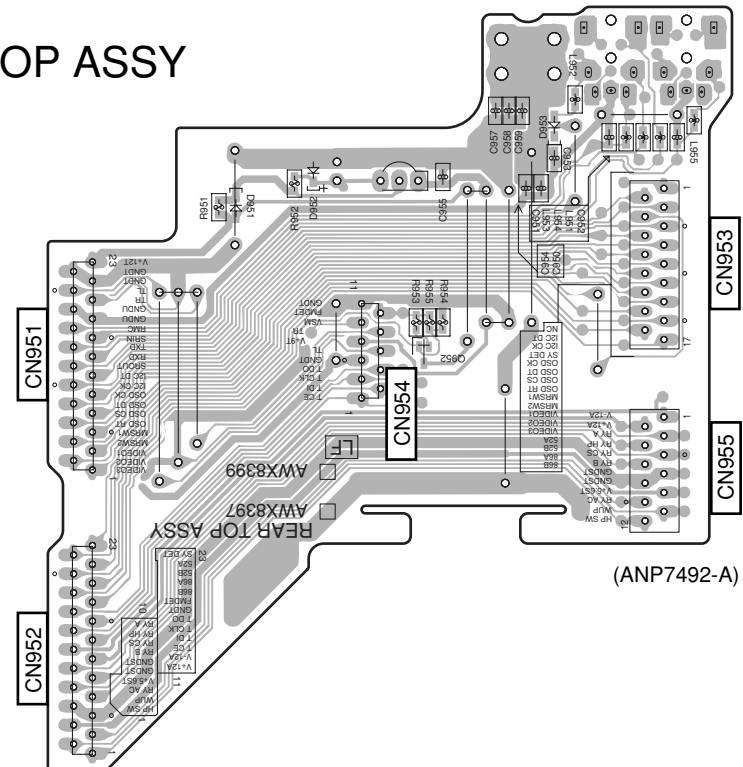
A AC REAR TOP ASSY



SIDE B

SIDE B

D AC REAR TOP ASSY



AC

AC

## 5. PCB PARTS LIST

- NOTES:**
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The  $\Delta$  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%).

560 $\Omega$	$56 \times 10^1$	561	RDI/4PU [5 6 1]J
47k $\Omega$	$47 \times 10^3$	473	RDI/4PU [4 7 3]J
0.5 $\Omega$	$R50$		RN2H [R 5 0]K
1 $\Omega$	$IRO$		RS1P [I R 0]K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k $\Omega$	$562 \times 10^1$	5621	RNI/4PC [5 6 2 1]F
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### • LIST OF WHOLE PCB ASSEMBLIES

Mark	Symbol and Description	VSX-52TX /KUXJ/CA	VSX-1014TX /KUXJC
	1..FM/AM TUNER UNIT	AXX7172	AXX7172
NSP	1..SECONDARY ASSY 2..REGULATOR ASSY 2..TRANS 2-1 ASSY 2..SP/PS ASSY 2..DIODE ASSY 2..TRANS SIDE ASSY	AWK7814 AWX8364 AWX8372 AWX8373 AWX8376 AWX8417	AWK7818 AWX8367 AWX8372 AWX8373 AWX8376 AWX8417
NSP	1..COMPLEX ASSY 2..DISPLAY ASSY 2..VOLUME ASSY 2..MULTI JOG ASSY 2..HEADPHONE ASSY 2..FRONT IN ASSY 2..AUDIO CONNECT ASSY 2..TRANS 1 ASSY 2..PRIMARY ASSY 2..OPTICAL-IN ASSY 2..REAR TOP ASSY 2..FRONT-IN CONNECT ASSY	AWK7806 AWX8377 AWX8378 AWX8379 AWX8380 AWX8381 AWX8382 AWX8383 AWX8384 AWX8394 AWX8397 AWX8416	AWK7810 AWX8389 AWX8378 AWX8379 AWX8380 AWX8381 AWX8382 AWX8383 AWX8384 AWX8394 AWX8397 AWX8416
NSP	1..MAIN ASSY 2..MAIN CONTROL ASSY 2..COMPOSITE V ASSY 2..COMPONENT ASSY 2..S VIDEO ASSY 2..VIDEO SIDE ASSY 2..MULTI CH I/O ASSY	AWK7798 AWX8343 AWX8353 AWX8358 AWX8361 AWX8366 AWX8410	AWK7802 AWX8348 AWX8362 AWX8358 AWX8361 AWX8366 AWX8352
NSP	1..POWER AMP ASSY 2..TRANS 2-2 ASSY 2..12V TRIGGER ASSY 2..POWER AMP-R ASSY 2..POWER AMP IN ASSY 2..POWER PROTECT ASSY 2..POWER AMP-L ASSY 2..VH TR ASSY 2..POSI 1 R ASSY 2..POSI 1 L ASSY 1..DSP ASSY	AWK7822 AWX8371 AWX8395 AWX8404 AWX8405 AWX8406 AWX8409 AWX8411 AWX8426 AWX8427 AWX8414	AWK7826 AWX8371 Not used AWX8404 AWX8405 AWX8406 AWX8409 AWX8411 AWX8426 AWX8427 AWX8414

F

A

B

C

D

E

## • CONTRAST OF PCB ASSEMBLIES

### A MULTI CH I/O ASSY

AWX8410 and AWX8352 are constructed the same except for the following :

Mark	Symbol and Description	AWX8410	AWX8352
	IC604 Q671 C671- C674 C675, C676 C677, C678, C694	BD3812F HN1C03FU(AB) CEAT100M50 CCSRCH101J50 CKSRYB103K50	Not used Not used Not used Not used Not used
B	C697, C698 R671- R674 R675- R678 R679, R680 R681	CCSRCH331J50 RS1/16S102J RS1/16S103J RS1/16S102J RS1/16S104J	Not used Not used Not used Not used Not used
	JA605 2P PIN JACK	VKB1060	Not used

### C COMPOSITE V ASSY

AWX8353 and AWX8362 are constructed the same except for the following :

Mark	Symbol and Description	AWX8353	AWX8362
	IC 721 D721 C721 C722, C723 C724, C725, C726	NJM2279M DAN202K CCSRCH181J50 CEAT101M16 CKSRYB473K25	Not used Not used Not used Not used Not used
C	C727 C728 R721, R725 R722- R724 JA721 1P PINJACK	CCSRCH220J50 CKSRYB224K16 RS1/16S750J RS1/16S102J VKB1063	Not used Not used Not used Not used Not used

### L MAIN CONTROL ASSY

AWX8343 and AWX8348 are constructed the same except for the following :

Mark	Symbol and Description	AWX8343	AWX8348
D	IC501 Q502 C508 R502 R523	PD5957A8 DTA124EUA CKSRYB103K50 RS1/16S0R0J RS1/16S473J	PD5956A Not used Not used Not used Not used
	R501 R524 R553, R554 CN108 KR CONNECTOR	Not used RS1/16S102J RS1/16S101J B8B-PH-K-S	RS1/16S0R0J Not used Not used Not used

### O DISPLAY ASSY

AWX8377 and AWX8389 are constructed the same except for the following :

Mark	Symbol and Description	AWX8377	AWX8389
	IC3003 Q3003 Q3004 D3005, D3007- D3009 C3009	TC7W53FU DTA124EUA FMA1A 1SS355 CKSRYB153K50	Not used Not used Not used Not used Not used
F	R3008 R3009, R3010 R3011 R3019 R3065	RS1/16S223J RS1/16S103J RS1/16S392J RS1/16S0R0J Not used	Not used Not used Not used Not used RS1/16S473J

# **W REGULATOR ASSY**

AWX8364 and AWX8367 are constructed the same except for the following :

Mark	Symbol and Description	AWX8364	AWX8367
	D2534, D2535	1SR154-400	Not used
	C2549	CEAT102M25	Not used
	CN2504 4P PLUG	KM200TA4	Not used
	2506 PCB BINDER	UEF1040	Not used

## • PARTS LIST FOR VSX-52TX

Mark No.	Description	Part No.	Mark No.	Description	Part No.
<b>COMPLEX ASSY</b>					
<b>OTHERS</b>					
Y15	BOARD IN JUMPER	ADX7418	601, 602	6P PIN JACK	AKB7089
Y14	BOARD IN JUMPER	ADX7419	JA604	2P PIN JACK	AKB7165
J8	JUMPER WIRE	D15A04-100-2651	CN602	21P SOCKET	AKP7074
J7	JUMPER WIRE	D15A05-075-2651	CN601	23P SOCKET	AKP7178
<b>SECONDARY ASSY</b>					
<b>OTHERS</b>					
Y8	BOARD IN JUMPER	ADX7451	JA605	2P PIN JACK	VKB1060
Y9	BOARD IN JUMPER	ADX7452	<b>OTHERS</b>		
Y10	BOARD IN JUMPER	ADX7453	601, 602	6P PIN JACK	AKB7089
Y11	BOARD IN JUMPER	ADX7454	JA604	2P PIN JACK	AKB7165
Y12	BOARD IN JUMPER	ADX7455	CN602	21P SOCKET	AKP7074
Y13	BOARD IN JUMPER	ADX7461	CN601	23P SOCKET	AKP7178
J2501	JUMPER WIRE 5P	D20PDD0520E	<b>B AUDIO CONNECT ASSY</b>		
J11, J18	JUMPER WIRE 4P	D20PDY0410E	<b>OTHERS</b>		
J14	JUMPER WIRE 4P	D20PDY0425E	CN905	18P FFC CONNECTOR	52044-1845
J19	JUMPER WIRE 7P	D20PDY0715E	CN904	21P PLUG	AKP7063
<b>POWER AMP ASSY</b>			CN903	23P PLUG	AKP7064
<b>OTHERS</b>			CN902	21P SOCKET	AKP7074
Y5	BOARD IN JUMPER	ADX7404	CN901	23P SOCKET	AKP7178
Y6	BOARD IN JUMPER	ADX7456	<b>C COMPOSITE V ASSY</b>		
Y1	BOARD IN JUMPER	ADX7457	<b>SEMICONDUCTORS</b>		
Y3	BOARD IN JUMPER	ADX7458	IC741	MM1093NF	
Y2	BOARD IN JUMPER	ADX7459	IC721	NJM2279M	
Y4	BOARD IN JUMPER	ADX7460	IC701	NJM2595M	
J13	JUMPER WIRE 5P	D20PDY0530E	IC731	TC74HC4052AF	
J22	JUMPER WIRE 6P	D20PDY0615E	IC742	TC90A49F	
J12	JUMPER WIRE 7P	D20PDY0710E	IC732	TK15420M	
<b>A MULTI I/O ASSY</b>			Q741, Q742	2SA1576A	
<b>SEMICONDUCTORS</b>			Q731, Q743-Q745	2SC4081	
IC604		BD3812F	D741	1SS355	
Q631, Q632, Q641, Q642		HN1C03FU	D701, D702, D721	DAN202K	
Q651, Q652, Q661, Q662, Q671		HN1C03FU	<b>COILS AND FILTERS</b>		
D691		UDZS5R1(B)	X741	CRYSTAL RESONATOR	ASS1091
<b>CAPACITORS</b>			L741		LCYA330J2520
C601-C604, C611-C614		<b>CAPACITORS</b>			
C621-C624, C675, C676		CCSRCH101J50	C753, C755, C784	CCSRCH100D50	
C631, C632, C641, C642		CCSRCH101J50	C712, C782	CCSRCH101J50	
C651, C652, C661, C662		CCSRCH331J50	C705, C706, C721, C774	CCSRCH181J50	
C697, C698		CCSRCH331J50	C727	CCSRCH220J50	
C607, C608, C617, C618		CCSRCH331J50	C711	CCSRCH221J50	
C627, C628, C671-C674		CEAT100M50	C783	CCSRCH390J50	
C677, C678, C694-C696		CEAT100M50	C760	CCSRCH391J50	
<b>RESISTORS</b>			C747	CCSRCH560J50	
All Resistors		CKSRYB103K50	C757	CCSRCH6R0D50	
			C701-C704, C707, C708	CEAT101M16	
			C713, C714, C722, C723, C733	CEAT101M16	
			C736, C737, C741, C742, C744	CEAT101M16	
			C763, C765, C766, C768	CEAT101M16	
			C785	CEAT102M10	
			C748	CEAT1R0M50	
			C781	CEAT470M16	
		RS1/16S###J	C750, C752, C758	CEAT4R7M50	

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>
A	C759 C715, C716, C743, C746, C751 C756, C764, C767, C769-C773	CKSRYB102K50 CKSRYB103K50 CKSRYB103K50	<b>RESISTORS</b> All Resistors		RS1/16S###J
	C775-C777 C731, C732, C745, C780 C796 C754 C717, C728	CKSRYB103K50 CKSRYB104K25 CKSRYB105K6R3 CKSRYB122K50 CKSRYB224K16	<b>OTHERS</b> CN802 17P FFC CONNECTOR CN811, CN812 4P MINI DIN SOCKET CN851 15P SOCKET CN801 17P SOCKET		52044-1745 AKP7043 AKP7071 AKP7072
B	<b>RESISTORS</b> All Resistors	RS1/16S###J	<b>E</b> <b>VIDEO SIDE ASSY</b> <b>OTHERS</b> CN892 15P PLUG CN891 10P PLUG CN893 6P PLUG		AKP7060 KM200TA10 KM200TA6
C	701-703 2P PIN JACK CN701 13P SOCKET CN751 10P SOCKET JA721 1 PIN JACK	AKB7017 AKP7070 KP200TA10L VKB1063	<b>F</b> <b>COMPONENT ASSY</b> <b>SEMICONDUCTORS</b> IC5001 IC5022 IC5021, IC5051, IC5052 D5001, D5002, D5071 D5003		NJM2586M TA1270BF TK15420M 1SS355 DAN202K
D	<b>COILS AND FILTERS</b> X851 CRYSTAL RESONATOR (14.32MHz) L851, L852 L853	LA7213 NJM2595M PDC084B TC74HC4052AF TK15420M	<b>CAPACITORS</b> C5033, C5034 C5025, C5047-C5049 C5010-C5013, C5021, C5022, C5027 C5051-C5054, C5071 C5030		CCSRCH120J50 CEAT100M50 CEAT101M16 CEAT101M16 CEAT101M35
	Q852, Q871, Q872 Q881 D881, D882 D801, D802 D851	2SC4081 UN5212 1SS355 DAN202K DAP202K	C5073 C5037, C5039 C5026 C5028, C5029, C5031, C5032, C5038 C5041-C5046		CEAT102M10 CEAT2R2M50 CKSRYB103K50 CKSRYB104K25 CKSRYB104K25
	X851 CRYSTAL RESONATOR (14.32MHz) L851, L852 L853	ASS1056 LCYA100J2520 LCYA330J2520	C5035 C5040 C5036 C5081-C5083 C5014, C5015, C5023, C5024		CKSRYB222K50 CKSRYB223K25 CKSRYB224K10 CKSRYB224K16 CKSRYB473K25
	<b>CAPACITORS</b> C825, C826, C862 C855 C856 C811-C814 C857, C858	CCSRCH101J50 CCSRCH150J50 CCSRCH180J50 CCSRCH181J50 CCSRCH240J50	C5055-C5058		CKSRYB473K25
E	C866 C859 C805-C808, C815-C820 C831, C832, C843, C844 C851, C852, C864, C871, C872	CCSRCH330J50 CCSRCH470J50 CEAT101M16 CEAT101M16 CEAT101M16	<b>RESISTORS</b> All Resistors		RS1/16S###J
	C877, C881, C883 C884 C882 C891-C894 C801-C804, C809, C810, C878	CEAT101M16 CEAT102M10 CEAT3R3M50 CKSRYB103K50 CKSRYB104K25	<b>OTHERS</b> JA5001-JA5003 3P PIN JACK X5022 CRYSTAL RESONATOR X5021 CRYSTAL RESONATOR X5023 CERAMIC RESONATOR CN5051 6P SOCKET		AKB7124 ASS1091 ASS1092 ASS7036 KP200TA6L
	C829, C830 C821-C824, C833, C834 C841, C842, C845, C846 C853, C854, C860, C861 C873, C874	CKSRYB221K50 CKSRYB473K25 CKSRYB473K25 CKSRYB473K25 CKSRYB473K25	CN5001 7P SOCKET 5001 PCB BINDER		KP200TA7L VEF1040
F			<b>L</b> <b>MAIN CONTROL ASSY</b> <b>SEMICONDUCTORS</b> IC381 IC451 IC101 IC501 IC382		BD3812F BD3813KS BD3841FS PD5957A8 TC74HC4052AF

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
IC502		TC74VHC08FT	C506		CKSRYB102K50
IC504		TC74VHCT125AFT	C153, C154, C171, C172		CKSRYB103K50
IC102-IC106, IC111, IC321, IC341		UPC4570G2-A	C191-C193, C215, C216		CKSRYB103K50
IC361, IC401		UPC4570G2-A	C235, C236, C257, C258, C266		CKSRYB103K50
Q169, Q170, Q321-Q324		2SC3326	C277, C278, C297, C298		CKSRYB103K50
Q341-Q344, Q361-Q364		2SC3326	C331, C332, C351, C352		A CKSRYB103K50
Q381-Q384		2SC3326	C371, C372, C381, C382		CKSRYB103K50
Q175, Q229, Q230		2SK208	C385, C386, C391-C398		CKSRYB103K50
Q502-Q505, Q516, Q517		DTA124EUA	C411, C412, C441, C442		CKSRYB103K50
Q386		DTC124EUA	C465-C467, C471-C473, C476		CKSRYB103K50
Q511, Q512		DTC143EUA	C502, C508, C514, C551		CKSRYB103K50
Q501		DTC143TK	C182, C237, C238, C459-C462		CKSRYB104K16
Q398, Q507, Q514, Q515		UMB1N	C573		CKSRYB104K16
Q172, Q176, Q235, Q506		UMD2N	C510		CKSRYB104K25
D175, D229, D230, D441, D442		1SS355	C503		CKSRYB105K10
D451, D473, D501-D503		1SS355	C264		B CKSRYB223K25
D506-D512, D516-D518		1SS355	C431-C438		CKSRYB223K50
D474, D475		DAN202K	C572		CKSRYB224K16
D191-D193		DAN217	C251, C252, C271, C272		CKSRYB472K50
D504, D505		DAP202K	C291, C292, C366, C463, C464		CKSRYB472K50
D515		UDZS5R1(B)	C509		CKSRYB472K50
D443, D444		UDZS6R8(B)	C512, C513		CKSRYB473K16
			C268		CKSRYB562K50
			C475		PCH1132
<b>COILS AND FILTERS</b>					
X501 CERAMIC RESONATOR(15.7MHz)ASS7032			<b>RESISTORS</b>		
L121, L475		ATL7002	R441, R442		RS1LMF101J
L476		LFEA2R2J	Other Resistors		RS1/16S###J
L471-L474		QTL1013			
<b>CAPACITORS</b>					
C101-C120, C123-C128		CCSRCH101J50	<b>OTHERS</b>		
C131, C132, C151, C152		CCSRCH101J50	CN501 10P FFC CONNECTOR		52045-1045
C169, C170, C243, C244, C263		CCSRCH101J50	CN106, CN107 15P FFC CONNECTOR		52045-1545
C283, C284, C325, C326		CCSRCH101J50	CN101 26P FFC CONNECTOR		52045-2645
C345, C346, C365, C383, C384		CCSRCH101J50	CN116-CN119 4P PIN JACK		AKB7015
C405, C406, C457, C458		CCSRCH101J50	CN103 21P PLUG		AKP7063
C121, C122, C129, C130		CCSRCH220U50	CN102, CN104, CN105 23P PLUG		AKP7064
C205-C208, C245-C248, C265		CCSRCH331J50	CN111, CN112, CN115 23P SOCKET		AKP7178
C267, C285-C288		CCSRCH331J50	CN108 KR CONNECTOR		B8B-PH-K
C203, C204		CCSRCH471J50	CN114 17P SOCKET		KP200TA17L
C370		CEANP330M16	CN113 4P SOCKET		KP200TA4L
C133-C150, C161, C162		CEAT100M50			
C209, C210, C213, C214		CEAT100M50	101, 102 PCB BINDER		VEF1040
C249, C250, C269, C270		CEAT100M50			
C289, C290, C451-C456, C517		CEAT100M50			
C327, C328, C347, C348		CEAT101M16	<b>X TRANS 2-1 ASSY SEMICONDUCTORS</b>		
C367, C368, C407, C408		CEAT101M16	IC2201, IC2202		AEK7021
C507		CEAT102M6R3	Q2203		RN1901
C181		CEAT221M6R3	Q2204, Q2205		UMD2N
C201, C202, C241, C242		CEAT2R2M50	▲ D2216, D2217		1SR154-400
C261, C262, C281, C282, C515		CEAT2R2M50	▲ D2201		S1WB(A)60SD
C501		CEAT331M10			
C167, C168, C321, C322		CEAT470M25	D2203-D2206		UDZS10(B)
C329, C330, C341, C342		CEAT470M25	D2207, D2208		UDZS12(B)
C349, C350, C361, C362, C369		CEAT470M25	D2202, D2215		UDZS13(B)
C401, C402, C409, C410		CEAT470M25	D2209, D2210		UDZS7R5(B)
C443, C444		CEAT471M10	D2211-D2214		UDZS8R2(B)
C323, C324, C343, C344		CEAT4R7M50			
C363, C364, C387, C388		CEAT4R7M50			
C403, C404		CEAT4R7M50			
<b>CAPACITORS</b>					
		C2202, C2203			F ACE7037
		C2215			CEANP470M50
		C2209, C2210			CEAT101M63
		C2213, C2214			CEAT221M63
		C2216			CEAT470M50

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

C2207, C2208

CEAT471M2A

**RESISTORS**

A	△R2207, R2208	RD1/2LMF332J
	△R2202, R2203	RD1/4MUF4R7J
	R2210	RD1/4MUF681J
	△R2205, R2206	RS1LMF472J
	Other Resistors	RS1/16S###J

**OTHERS**

CN2202	4P JUMPER CONNECTOR	52147-0410
CN2202	5P JUMPER CONNECTOR	52147-0510
CN2205	6P JUMPER CONNECTOR	52147-0610
H2201-H2204	FUSE CLIP	AKR7001

**B****AB SP/PS ASSY  
SEMICONDUCTORS**

Q2001-Q2005	DTC114TUA
D2001-D2010	1SS355

**COILS AND FILTERS**

L2001-L2007	ATH1053
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**SWITCHES AND RELAYS**

RY2001-RY2005	XSR3002
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**C CAPACITORS**

C2051, C2052	ACH7218
C2023	CEAT101M50
C2001-C2014	CFTLA224J50
C2025-C2029	CKSRYB102K50
C2015-C2019, C2021, C2022	CQMBA103J50

**RESISTORS**

R2051, R2052	RD1/4MUF473J
△R2008-R2014	RS1/2LMF4R7J
△R2001-R2007	RS1LMF2R2J
△R2015, R2016	RS2LMF331J

**D OTHERS**

2005	4P CABLE HOLDER	51048-0400
CN2004	12P FFC CONNECTOR	52045-1245
CN2113	6P SPEAKER TERMINAL	AKE7107
CN2114, CN2115	4P SPEAKER TERMINAL	AKE7109
CN2003, CN2006	5P PLUG	KM200TA5
CN2002	3P POST HEDDER	AKC7002
CN2001	4P POST HEDDER	AKC7003
CN2102	2P POST HEDDER	AKC7005
CN2101	2P POST HEDDER	AKC7008
CN2103	2P POST HEDDER	AKC7009
CN2104	2P POST HEDDER	AKC7010

**Z DIODE ASSY  
SEMICONDUCTORS**

△D2241, D2242

D5SBA20(B)

**O DISPLAY ASSY  
SEMICONDUCTORS**

IC3001	PE5403A
IC3002	RPM7140-H9
IC3003	TC7W53FU
Q3001	2SA1576A

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

Q3002, Q3003, Q3005

DTC124EUA

Q3004

FMA1A

D3002-D3009

1SS355

D3001

DAN202K

D3010

SLI-343DCW(STU)

**COILS AND FILTERS**

L3001

LFEA2R2J

X3001 CERAMIC RESONATOR(5MHz) VSS1142

**SWITCHES AND RELAYS**

S3001-S3016

VSG1024

**CAPACITORS**

C3103-C3105

CCSRCH471J50

C3007

CEAT101M6R3

C3003

CEAT221M6R3

C3018

CEAT470M50

C3019-C3022

CKSRYB102K50

C3001, C3002, C3006, C3008

CKSRYB103K50

C3016, C3017, C3032

CKSRYB103K50

C3011, C3012

CKSRYB104K25

C3009

CKSRYB153K50

C3106

XCH3011

**RESISTORS**

△R3056

RS1/16S104J

Other Resistors

RS1/16S###J

**OTHERS**

3002 4P CABLE HOLDER

51063-0405

3001 5P CABLE HOLDER

51063-0505

CN3001 26P FFC CONNECTOR

52045-2645

V3001 FL TUBE

AAV7099

3003 FL HOLDER

VNF1096

**N VOLUME ASSY  
SWITCHES AND RELAYS**

S3201

ASX7004

S3202-S3209

VSG1024

**CAPACITORS**

C3201, C3202

CKSRYB103K50

**RESISTORS**

All Resistors

RS1/16S###J

**OTHERS**

3201 5P CABLE HOLDER

51063-0505

**P MULTI JOG ASSY  
SWITCHES AND RELAYS**

S3251

ASX7031

S3252-S3254

VSG1024

**CAPACITORS**

C3251, C3252

CKSRYB103K50

**RESISTORS**

Other Resistors

RS1/16S###J

**OTHERS**

3251 4P CABLE HOLDER

51063-0405

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

**HEADPHONE ASSY**  
CAPACITORS

C3303	CCSRCH471J50
C3304	CKSRYB103K50
C3305	CKSRYB104K25
C3301, C3302	CKSRYB392K50

**RESISTORS**

All Resistors	RS1/16S###J
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**OTHERS**

CN3301 4P JUMPER CONNECTOR	52147-0410
3301 PHONE JACK	AKN7029
KN3301 WRAPPING TERMINAL	VNF1084


**FRONT-IN ASSY**  
SEMICONDUCTORS

IC3351	UPC4570G2-A
Q3351	HN1C01FU
D3354	DAN217
D3351-D3353	UDZS5R1(B)

**COILS AND FILTERS**

L3353	QTL1013
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**CAPACITORS**

C3353, C3385, C3386	CCSRCH101J50
C3381, C3382	CCSRCH221J50
C3354	CCSRCH330J50
C3351	CCSRCH471J50
C3352, C3355, C3357, C3361, C3362	CEAT100M50
C3391, C3392	CEAT330M25
C3372, C3373	CEAT470M25
C3383, C3384, C3387, C3388	CEJQ100M16
C3396	CKSRYB102K50
C3359, C3360, C3365, C3376	CKSRYB103K50
C3389, C3390, C3394	CKSRYB103K50
C3366, C3367, C3371, C3378, C3395	CKSRYB104K25

**RESISTORS**

All Resistors	RS1/16S###J
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**OTHERS**

CN3351 15P PLUG	AKP7060
JA3352 FRONT AV INPUT	AKX7019
JA3351 REMOTE CONTROL JACK	RKN1004
KN3351, KN3352	VNF1084

WRAPPING TERMINAL


**PRIMARY ASSY**  
SEMICONDUCTORS

IC1001	NJM78M56FA
Q1001	DTC143EUA
D1002, D1004, D1005	1SS355
D1001	S1WB(A)60SD

D1003	UDZS5R1(B)
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**COILS AND FILTERS**

L1001 LINE FILTER	XTF3004
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**Mark No.****Description****Part No.****TRANSFORMERS**

▲ T1001	ATT7043
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**SWITCHES AND RELAYS**

▲ RY1001	XSR3003
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**CAPACITORS**

▲ C1002, C1003 (0.01 uF/275V)	ACE7013
C1008	CEAT102M25
C1009	CEAT221M25
C1004	CQMBA103J50

**RESISTORS**

▲ R1001 (2.2M ohm, 1/2W)	RCN1080
R1002	RD1/2VM221J
Other Resistors	RS1/16S###J

**OTHERS**

▲ 1004 1P AC OUTLET	AKP1033
H1001, H1002 FUSE CLIP	AKR7001
CN1002, CN1003 5P SOCKET	KP200TA5L
▲ CN1001 AC CORD SOCKET	RKP1751
1003 SCREW PLATE	VNE1948
KN1001 WRAPPING TERMINAL	VNF1084


**OPTICAL-IN ASSY**  
COILS AND FILTERS

L961	QTL1013
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**CAPACITORS**

C964	CEAT470M16
C968	CKSRYB104K25
C961-C963, C965	CKSRYF104Z25

**RESISTORS**

Other Resistors	RS1/16S###J
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**OTHERS**

CN961 CONNECTOR	CKS3824
JA961, JA962 OPTICAL LINK IN	GP1FA513RZ
JA963 OPTICAL LINK OUT	GP1FA513TZ
961 SCREW PLATE	VNE1948


**REAR TOP ASSY**  
SEMICONDUCTORS

Q951	2SD1858X
D951, D953	1SS355
D952	UDZS10(B)

**COILS AND FILTERS**

L951-L955	QTL1013
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**CAPACITORS**

C956	CEAT101M16
C957	CKSRYB103K50
C953, C958	CKSRYB104K25

**RESISTORS**

Other Resistors	RS1/16S###J
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**OTHERS**

CN955 12P FFC CONNECTOR	52044-1245
CN953 17P FFC CONNECTOR	52044-1745

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

CN954 11P FFC CONNECTOR  
CN951, CN952 23P SOCKET  
951 SCREW PLATE

JA951, JA952 4P MINI JACK + SW

52045-1145  
AKP7075  
VNE1948

XKN3015

**RESISTORS**

All Resistors

RS1/16S###J

A

**J FRONT-IN CONNECT ASSY****CAPACITORS**

C3341, C3342

CKSRYB104K25

**OTHERS**

CN3342 15P FFC CONNECTOR  
CN3341 15P SOCKET  
KN3341 WRAPPING TERMINAL

52045-1545  
AKP7071  
VNF1084

981 SCREW PLATE

VNE1948

B

**AD TRANS SIDE ASSY****OTHERS**

2302 4P CABLE HOLDER  
2303 7P CABLE HOLDER  
CN2304 4P JUMPER CONNECTOR  
CN2302 7P JUMPER CONNECTOR

51048-0400  
51048-0700  
52147-0410  
52147-0710

**U POWER AMP-R ASSY**  
**SEMICONDUCTORS**

△IC4151, IC4251, IC4351  
△IC4152, IC4252, IC4352, IC4452  
△IC4153, IC4253, IC4353  
Q4152, Q4252, Q4352  
Q4151, Q4251, Q4351  
Q4403, Q4404  
D4152, D4154-D4158, D4252  
D4254-D4258, D4352, D4354-D4358  
D4151, D4153, D4251, D4253, D4351  
D4353

PA9010A  
PBD001A  
PBD002A  
2SA1255  
2SC3326  
2SC4081  
1SS355  
1SS355  
UDZS10(B)  
UDZS10(B)

C

**Y TRANS 2-2 ASSY****SEMICONDUCTORS**

△IC2253  
△IC2251, IC2252

AEK7018  
AEK7022

**CAPACITORS**

C4156, C4157, C4256, C4257  
C4356, C4357  
C4152, C4252, C4352  
C4162, C4163, C4262, C4263  
C4362, C4363

ACG7041  
ACG7041  
CCSRCH221J50  
CCSRCH6R0D50  
CCSRCH6R0D50

**CAPACITORS**

C2251-C2253

CQMBA104J50

**RESISTORS**

△R2251  
△R2252

RD1/4MUF100J  
RD1/4MUF4R7J

C4164, C4264, C4364  
C4405  
C4403, C4404  
C4160, C4161, C4260, C4261  
C4360, C4361

CEANP2R2M50  
CEAT331M10  
CEAT331M2A  
CEHAT100M2A  
CEHAT100M2A

D

**OTHERS**

2250 7P CABLE HOLDER

51048-0700

C4151, C4251, C4351  
C4153, C4253, C4353  
C4158, C4159, C4258, C4259  
C4358, C4359  
C4154, C4155, C4254, C4255

CEHAT100M50  
CEHAT331M10  
CEHAT470M25  
CEHAT470M25  
CEHAT470M63

**K 12V TRIGGER ASSY (52TX Only)**  
**SEMICONDUCTORS**

△IC982  
IC981  
Q984  
Q983  
Q991  
Q982  
D981, D991, D992  
D982

NJM78M12FA  
SP322AEN  
2SA1037K  
2SB1188  
2SC1740S  
DTC124EUA  
1SS355  
UDZS5R1(B)

**RESISTORS**

△R4169, R4269, R4369  
△R4181, R4182, R4281, R4282  
△R4381, R4382, R4481  
R4574  
R4155, R4255, R4355

ACN7121  
ACN7132  
ACN7132  
RD1/2VM1R0J  
RN1/10SE1201D

**COILS AND FILTERS**

L992

LAU1R0J

R4162, R4262, R4362

RN1/10SE3302D

Other Resistors

RS1/16S###J

**CAPACITORS**

C998  
C983  
C991  
C993-C996  
C989  
C981, C982, C984-C986, C992  
C997

CCSRCH331J50  
CEAT100M50  
CEAT101M16  
CEAT1R0M50  
CEATR10M50  
CKSRYB103K50  
CKSRYB103K50

**OTHERS**

CN4552 11P SOCKET  
CN4551 13P SOCKET  
CN4553 2P CONNECTOR  
CN4452 6P PLUG  
KN4403, KN4404  
WRAPPING TERMINAL  
J4152- J4154 JUMPER WIRE 58  
J4151, J4155 JUMPER WIRE 70

AKP7069  
AKP7070  
B02B-XASK-1  
KM250NA6L  
VNF1084  
ADB7021  
ADB7022

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

**Q POWER AMP IN ASSY**  
**SEMICONDUCTORS**

IC4451	PA9010A
Q4452	2SA1255
Q4451	2SC3326
D4453-D4458	1SS355
D4451, D4452	UDZS10(B)

**CAPACITORS**

C4456, C4457	ACG7041
C4452	CCSRCH221J50
C4462, C4463	CCSRCH6R0D50
C4464	CEANP2R2M50
C4460, C4461	CEHAT100M2A
C4451	CEHAT100M50
C4453	CEHAT331M10
C4458, C4459	CEHAT470M25
C4454, C4455	CEHAT470M63

**RESISTORS**

R4469 (0.18 ohm/5W)	ACN7121
R4455	RN1/10SE1201D
R4462	RN1/10SE3302D
Other Resistors	RS1/16S###J

**OTHERS**

4001	5P CABLE HOLDER	51048-0500
CN4003	18P FFC CONNECTOR	52044-1845
CN4001, CN4002	13P PLUG	AKP7059
CN4401, CN4451	6P SOCKET	KP250NA6

**R POWER PROTECT ASSY**  
**SEMICONDUCTORS**

IC4051	NJM4558MD
Q4051	2SC4081
Q4052	UMB1N
Q4054	UMH1N
D4051, D4502	1SS355

**CAPACITORS**

C4054, C4055	CKSRYB103K50
C4052, C4053	CKSRYB104K25
C4051	CKSRYB223K50

**RESISTORS**

All Resistors	RS1/16S###J
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**OTHERS**

CN4053	15P FFC CONNECTOR	52044-1545
CN4051, CN4052	11P PLUG	AKP7058

**S POWER AMP-L ASSY**  
**SEMICONDUCTORS**

△ IC4101, IC4201, IC4301	PA9010A
△ IC4102, IC4202, IC4302	PBD001A
△ IC4103, IC4203, IC4303, IC4453	PBD002A
Q4102, Q4202, Q4302	2SA1255
Q4101, Q4201, Q4301	2SC3326
D4102, D4104-D4108, D4202	1SS355
D4204-D4208, D4302, D4304-D4308	1SS355
D4101, D4103, D4201, D4203, D4301	UDZS10(B)

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

C4106, C4107, C4206, C4207	ACG7041
C4306, C4307 (220uF/100v)	ACG7041
C4102, C4202, C4302	CCSRCH221J50
C4112, C4113, C4212, C4213	CCSRCH6R0D50
C4312, C4313	CCSRCH6R0D50
C4114, C4214, C4314	CEANP2R2M50

C4401, C4402	CEAT331M2A
C4110, C4111, C4210, C4211	CEHAT100M2A
C4310, C4311	CEHAT100M2A
C4101, C4201, C4301	CEHAT100M50
C4103, C4203, C4303	CEHAT331M10

C4108, C4109, C4208, C4209	CEHAT470M25
C4308, C4309	CEHAT470M25
C4104, C4105, C4204, C4205	CEHAT470M63
C4304, C4305	CEHAT470M63

**RESISTORS**

△ R4119, R4219, R4319 (0.18 ohm/5W)	ACN7121
△ R4131, R4132, R4231, R4232	ACN7132
△ R4331, R4332, R4482 (0.047 ohm)	ACN7132
R4573	RD1/2VM1R0J
R4105, R4205, R4305	RN1/10SE1201D
R4112, R4212, R4312	RN1/10SE3302D
Other Resistors	RS1/16S###J

**OTHERS**

CN4502	11P SOCKET	AKP7069
CN4501	13P SOCKET	AKP7070
CN4504	2P CONNECTOR	B02B-XASK-1
CN4402	6P PLUG	KM250NA6L
CN4401, KN4402	WRAPPING TERMINAL	VNF1084
J4101, J4105	JUMPER WIRE 58	ADB7021
J4102-J4103	JUMPER WIRE 70	ADB7022

**AA VH TR ASSY**  
**SEMICONDUCTORS**

△ Q2231	2SA1514K
△ Q2233	2SA1837D1
△ Q2232	2SC3906K
△ Q2234	2SC4793D1
△ D2231, D2232	1SR154-400

**RESISTORS**

All Resistors	RS1/16S###J
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**OTHERS**

2205	6P CABLE HOLDER	51048-0600
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**M DSP ASSY**  
**SEMICONDUCTORS**

IC601	AK4114VQ
IC701	AK4628VQE
IC801	DSPA56371AF180
△ IC902	LM1117DT-ADJ
△ IC901	NJM2391DL1-33
IC851	PDL018A8
IC501	TC74HCU04AF
IC551	TC74VHC157FT

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
-----------------	--------------------	-----------------	-----------------	--------------------	-----------------

IC952	TC74VHCT244AFT	CN551	22P FFC CONNECTOR	VKN1426
IC871	TC7WH125FU			

A	IC951 IC802 Q551 Q801 D553, D702	TC7WH34FU TC7WU04FU UMD2N UN5212 DAN202K	J4551 ⚠ TH4503	ADX7471 PTFM04BD222Q2N34B0
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D551, D701 D901, D902	DAP202K UDZS5R6(B)
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### COILS AND FILTERS

L802, L803, L901-L903 CHIP FERRITE BEAD	ATL7002	J4501 ⚠ TH4501	ADX7471 PTFM04BD222Q2N34B0
L501-L503, L551, L601, L602 L605, L701, L702, L801, L804 CHIP SOLID INDUCTOR	QTL1013 QTL1013		
L851, L871, L951, L952	QTL1013		
X801 CRYSTAL RESONATOR (20MHz)	VSS1171		
X601 CRYSTAL RESONATOR (24.576MHz)	XSS3003		

### CAPACITORS

C612, C613 C705	CCSRCH100D50		
C505, C506 C511, C552, C605, C608, C620	CCSRCH101J50		
C702, C707-C714, C717, C801	CCSRCH470J50		
C803, C805, C807, C809, C814 C818, C821, C823, C826, C828	CCSRCH471J50		
C830, C832, C851, C871, C916	CCSRCH471J50		
C919, C951, C954 C816, C817	CCSRCH471J50		
C953, C956 C513, C703, C715, C834, C835	CEVW100M16		
C908, C909	CEVW101M16		
D	C908, C909	CEVW101M16	
C607, C618, C718 C617	CEVW470M6R3		
C503, C504, C556, C701, C820	CKSRYB102K50		
C825, C917, C920	CKSRYB103K50		
C551, C553-C555, C557, C606	CKSRYB104K16		
C609, C614, C619, C704, C706	CKSRYB104K16		
C716, C720, C802, C804, C806	CKSRYB104K16		
C808, C810, C815, C819, C822	CKSRYB104K16		
C824, C827, C829, C831, C833	CKSRYB104K16		
C852, C872, C907, C918, C952	CKSRYB104K16		
C955	CKSRYB104K16		
E	C512	CKSRYB105K6R3	
C621	CKSRYB474K10		

### RESISTORS

R802	RAB4C101J		
R962, R970	RAB4C104J		
R628	RS1/16S1802F		
Other Resistors	RS1/16S###J		

### OTHERS

F	JA501 2P PIN JACK CN901 15P SOCKET CN701 19P SOCKET CN951 23P SOCKET CN601 10P FFC CONNECTOR	AKB7131 AKP7071 AKP7073 AKP7075 VKN1414		
---	--	---	--	--

**V POSI 1 R ASSY**  
**OTHERS**  
J4551  
⚠ TH4503

**T POSI 1 L ASSY**  
**OTHERS**  
J4501  
⚠ TH4501

**FM/AM TUNER UNIT**  
FM/AM TUNER UNIT has no service part.

## 6. ADJUSTMENT

There is no information to be shown in this chapter.

A

B

C

D

E

F

# 7. GENERAL INFORMATION

## 7.1 DIAGNOSIS

### 7.1.1 PROTECTION CIRCUIT CONTROL SPECIFICATION

#### A Microcomputer-related ports

DC\_PROT (pin 74 of IC501: MAIN CONTROL Assy)

Input port : For DC detection

OL\_DET (pin 73 of IC501: MAIN CONTROL Assy)

Input port : To detect overloading at the amplifier  
(Interrupt port)

FAN\_STOP (pin 92 of IC501: MAIN CONTROL Assy)

Input port : To detect Fan forced stop

FAN\_DRIVE (pin 91 of IC501: MAIN CONTROL Assy)

: For Fan on/off

B TEMP2 (pin 44 of IC3001: DISPLAY Assy)

Input port : To detect temperature

12V\_DET (pin 41 of IC3001: DISPLAY Assy)

Input port : To detect 12V trigger

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.

#### C ① 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\_PROT 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).

Do not accept the key input afterward.

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

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

DC\_PROT 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\_PROT port with a main loop.

Even if turns the primary side off and turns on once again.

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.  
(Be effective when turned the power off by DC detection regarding 2.)

#### C ② Overload detection (abnormality detection)

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

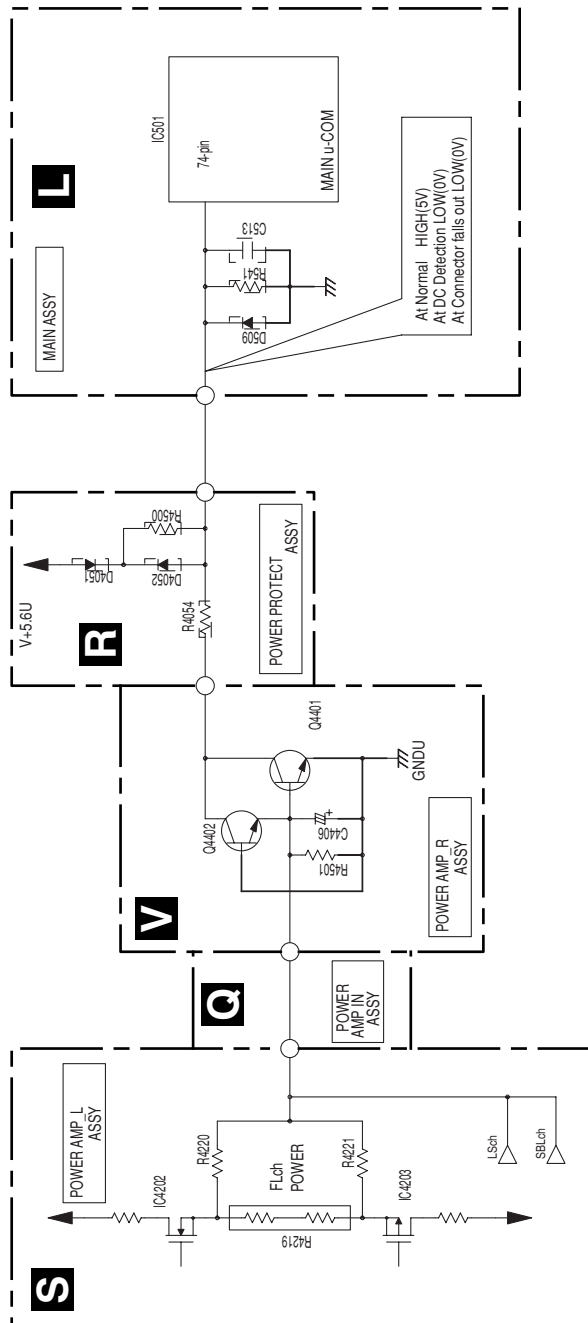
Detecting "L" edge interrupt in an interrupt process, the microcomputer performs the following operations:

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

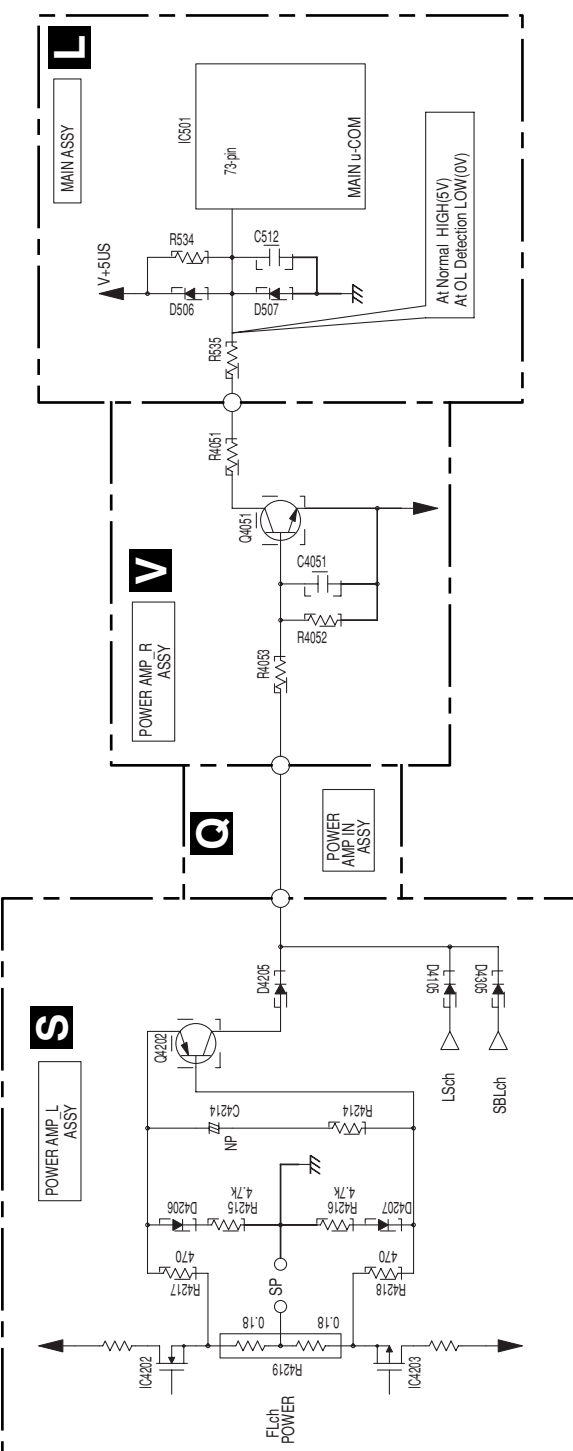
## D Protection Process List

Item	Detection Method	Process	Warning Indication	Remarks
DC detection	Detects when the DC_PROT port becomes "L".	Turns muting on and speaker relay off, then turns off the power after 3 seconds.	Flashing "AMP ERR" for 3 seconds.	If the power is turned off, flashes the MCACC LED. Do not accept the POWER key. If the DC_DET port becomes "H" within 3 seconds, the unit resets automatically.
Overload detection	Detects when the OL_DET port becomes "L" (checks by interrupt).	Turns muting on and speaker relay off, and immediately turns off the power.	None	
Thermal shut down	Detects when the TEMP2 port becomes "H".	Turns muting on and speaker relay off, then turns off the power after 3 seconds.	Flashing "OVERHEAT" for 3 seconds	If the TEMP2 port becomes "L" within 3 seconds, the unit resets automatically. After the power off, the key input is possible once again.
12V trigger short detection	Detects when the 12V_DET port becomes "H".	Turns 12V_TRG port to "L", then turns off the 12V output.	Flashing "12V TRI ERR"	Only a fan that is assigned 12V TRIG is valid. Release the FL indication with the power on/off.

• DC Detection circuit



• Overload Detection circuit



## 7.1.2 HOW TO DIAGNOSE THE 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 R2008-R2014 on the SP/PS Assy (Either of the amplifier side and the speaker terminal side is possible) (Or remove either of CN2101-2104) on the SP/PS Assy. 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.

- D** 1. R4131, R4132 (ACN7132: 0.047 Ω, 0.5W chip drain resistor)  
IC 4102, IC4103 (PBD001A: Nch, PBD002A: Pch output POWER MOS Tr.) /POWER AMP-L Assy

2. R4119 (ACN7121: 0.18 Ω .5W ×2 cement source resistor)

R4117, R4118 (RS1/16S471J: 470 Ω chip resistor for protection circuit)

D4101, D4103 (UDZS10B: 10V Zener diode for current limiting)

D4102, D4104 (1SS355: Small signal diodes same as above)

R4110, R4111 (RS1/16S560J: 56 Ω chip gate resistor)

R4106, R4107 (RS1/16S101J:100 Ω chip IC4101 power filter resistor) /POWER AMP-L Assy

3. IC4101 (PA9010A: Power amplifier with output current bias Voltage step HIC) /POWER AMP-L Assy

- E** 4. Q2231 (2SA1514K) /WH TR Assy  
Q2232 (2SC3906K) /WH TR Assy  
Q2233 (2SA1837D1) /WH TR Assy  
Q2234 (2SC4793D1) /WH TR Assy

## 7.1.3 HOW TO DIAGNOSE THE UNIT WITH THE POWER AMPLIFIER SECTION REMOVED

### Purpose:

When repairing this unit, the large Heat Sink Block obstructs access to some Assys.

If the Heat Sink Block is removed, as the posistor mounted on it is also disconnected, the protection circuit is activated, which disables failure diagnosis of these Assys while the unit is powered. With the method explained here, the Assys that cannot be diagnosed while the unit is powered because of the Heat Sink Block can be diagnosed by creating an artificial status of the posistor's being connected (by connecting a 100-ohm resistor under normal temperature).

**Note:** Use this method for diagnosing a failure other than possible failures inside the Heat Sink Block, such as those shown in the table below:

Symptoms that are highly suspected to be failures inside the Heat Sink Block	Possible causes
① No power with the STBY LED flashing	DC detection has been activated to prevent further damage to the unit. Note: Refer to "7.1.2 How to diagnose the Amplifier Section" in the service manual.
② The unit turns itself off after "AMP ERR" was displayed on the FL display. Then it goes into state ① above.	The peripheral circuits of the posistor inside the Power Amplifier Section are in failure. Note: A posistor is a kind of thermistor, and its resistance is approx. 100 ohms at normal room temperature.
③ "OVERHEAT" is displayed on the FL display under normal temperature, then the unit turns itself off.	Overloaded amplifier, failure in the overload-detection circuit inside the Power Amplifier Section, etc.
④ The unit turns itself off without any indication on the FL	Disconnection of the Fan connector, failure in the fan. (Only for the models for Europe and those for other than North America and Japan)
⑤ "FAN STOP" is displayed on the FL display, then the unit turns itself off.	

### Procedures:

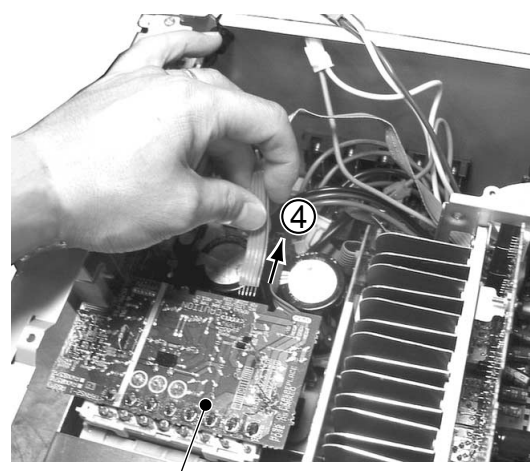
- ① Remove the bonnet and center beam.
- ② Remove all the wires from the wire saddle.
- ③ Disconnect all six connectors connected between the Amplifier Assy and the SP/PS Assy.

- Remove the wires.



- ④ Disconnect the parallel wires from the connector CN2201. (If the wires are not easily disconnected, disconnect them with the connector attached, using a vacuum desoldering tool.)
- ⑤ Remove the eight screws that secure the Amplifier section.

- Disconnect the parallel wires.

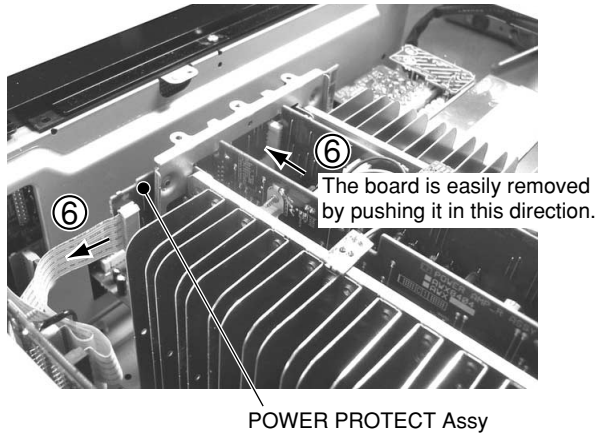


TRANS 2-1 Assy

- ⑥ Remove the Power Amplifier, leaving the POWER PROTECT Assy intact.
- In this case, you can easily remove the Power Amplifier if the FFC cable connecting the POWER PROTECT Assy and the MAIN CONTROL Assy has been disconnected on either side.
  - When removing the POWER PROTECT Assy, pull out the Assy while pushing on the board at the center from the rear side, for easier removal with less stress on the connector.

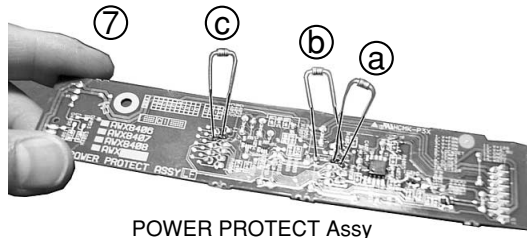
A

- Remove the POWER PROTECT Assy.



B

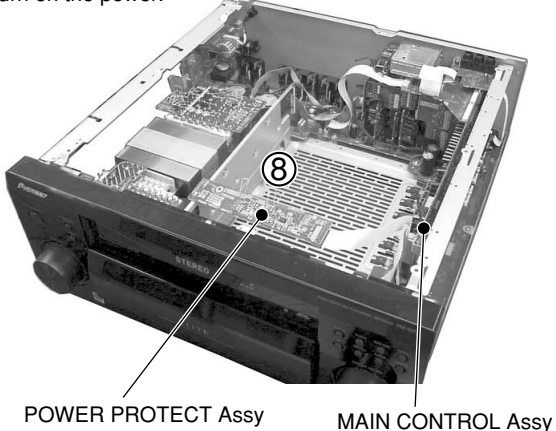
- Jump with resistors.



- C ⑧ Secure the POWER PROTECT Assy so that it will not come into contact with metallic parts of the unit, such as the chassis. Then connect the POWER PROTECT Assy with the MAIN CONTROL Assy using an FFC cable and turn on the power. The unit will be turned on without the protection circuit activated.

- D ⑨ After finishing diagnoses, remove the three resistors inserted in Step ⑦, and before returning the Power Amplifier to its original position, discharge the electrolytic capacitors in the places shown in the table below.

- Turn on the power.



Places to be discharged	Discharging methods
SP/PS Assy: C2051, C2052	Jump with a discharging resistor in CN2002 of the SP/PS Assy. (Photo 1)
POWER AMP L Assy: C4401, C4402	Jump with a discharging resistor on the connector side of CN2002 of the POWER AMP-L Assy. (Photo 2)
POWER AMP R Assy: C4403, C4404	While you still have CN2002 of the SP/PS Assy jumped with a discharging resistor, reconnect the connector to CN2001 of the SP/PS Assy. (Photo 2)
TRANS 2-1 Assy: C2213, C2214	Jump between each capacitor and ground. (Photos 3 and 4)

E

F

## ● Discharging resistors

In a case when one resistor is used

Wattage (W)	3	2	1
Recommended constant to be used (ohms)	3300	4700	10000
Miscellaneous			
Three-wire lead	ADX7404		
Three-core connector	RKP1751		

Photo 1: Discharging ±VL (SP/PS Assy: C2051, C2052)

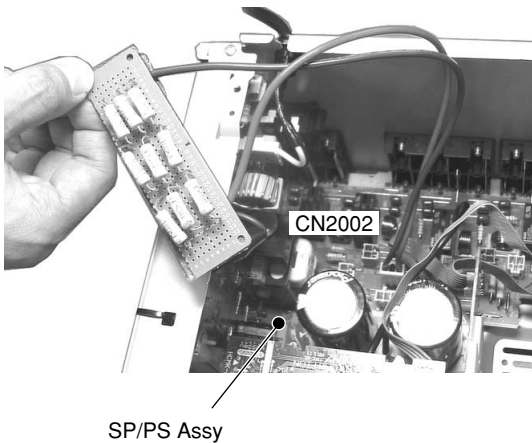
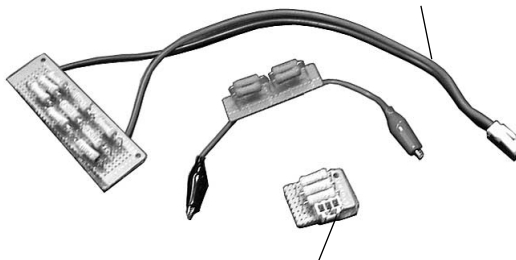


Photo 2: Discharging ±VL inside the POWER AMP-L and R Assys

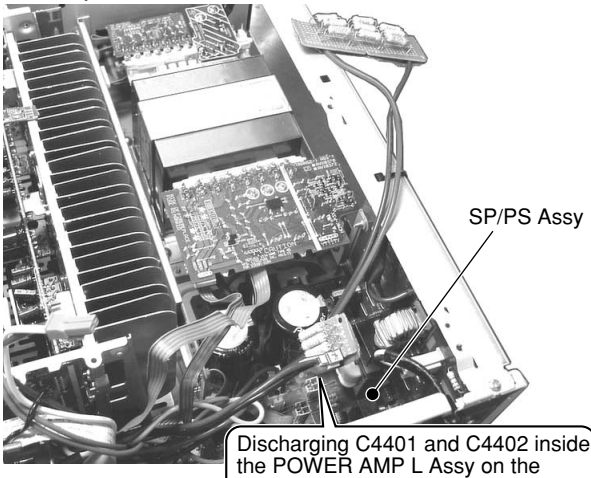
## ● Discharging resistors

Modified ADX7404 wire with 3-pin connector



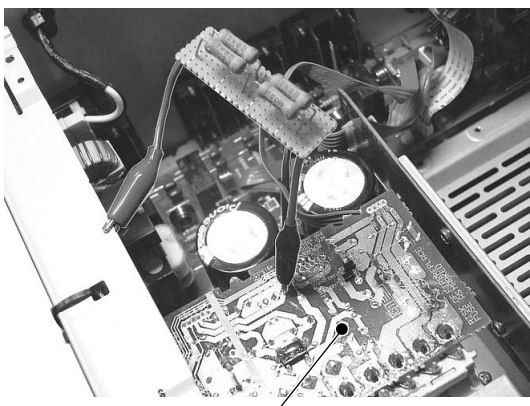
Modified RKP1751 3-pin connector

Discharging of C4403 and C4404 of the POWER AMP-R Assy is also possible by reconnecting the connector to CN2001 of the POWER AMP-R Assy while keeping the discharging resistor connected to CN2002 of the SP/PS Assy connected.



Discharging C4401 and C4402 inside the POWER AMP L Assy on the CN2002 connector side.

Photo 3: Discharging +VH (TRANS 2-1 Assy: C2213)

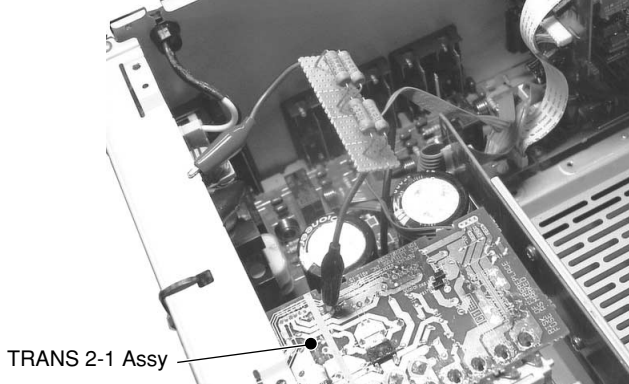


TRANS 2-1 Assy

⑩ Reassemble the unit by following Steps ①-⑤ in reverse.

- When reconnecting the parallel wires to the connectors or reinserting the connectors, be careful of the direction. If a wire is connected to the wrong side of the connector, or if the five wires are not connected correctly, the resistors may be damaged.

Photo 4: Discharging -VH (TRANS 2-1 Assy: C2214)



## ● Direction of wires



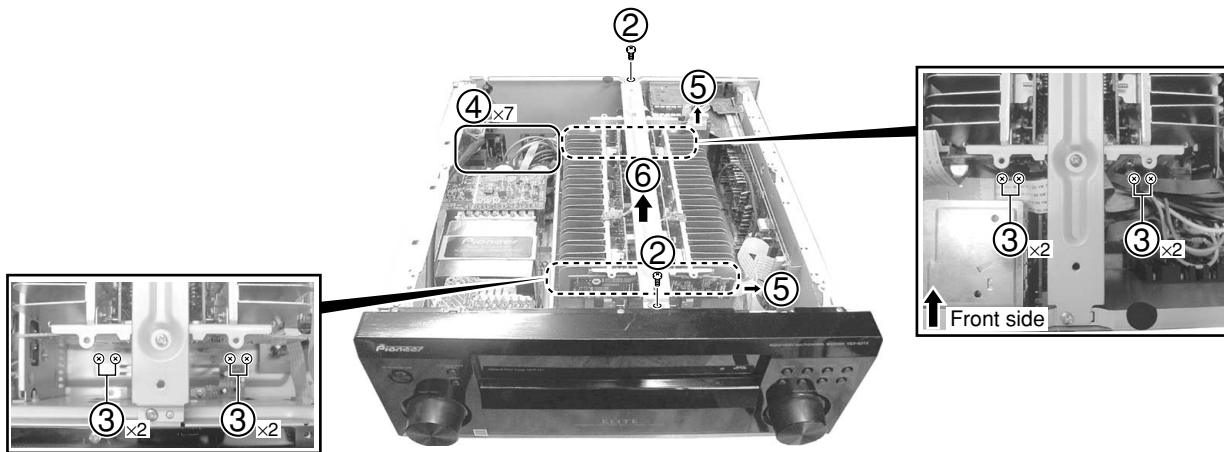
## 7.1.4 DISASSEMBLY

**Note:** Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

### A 1 Bonnet Case V1B and Heatsink Section

- ① Remove the bonnet case V1B by removing the twenty screws.
- ② Remove the two screws.
- ③ Remove the eight screws.
- ④ Disconnect the seven connectors.
- ⑤ Disconnect the two flexible cables.
- ⑥ Remove the heatsink section.

B

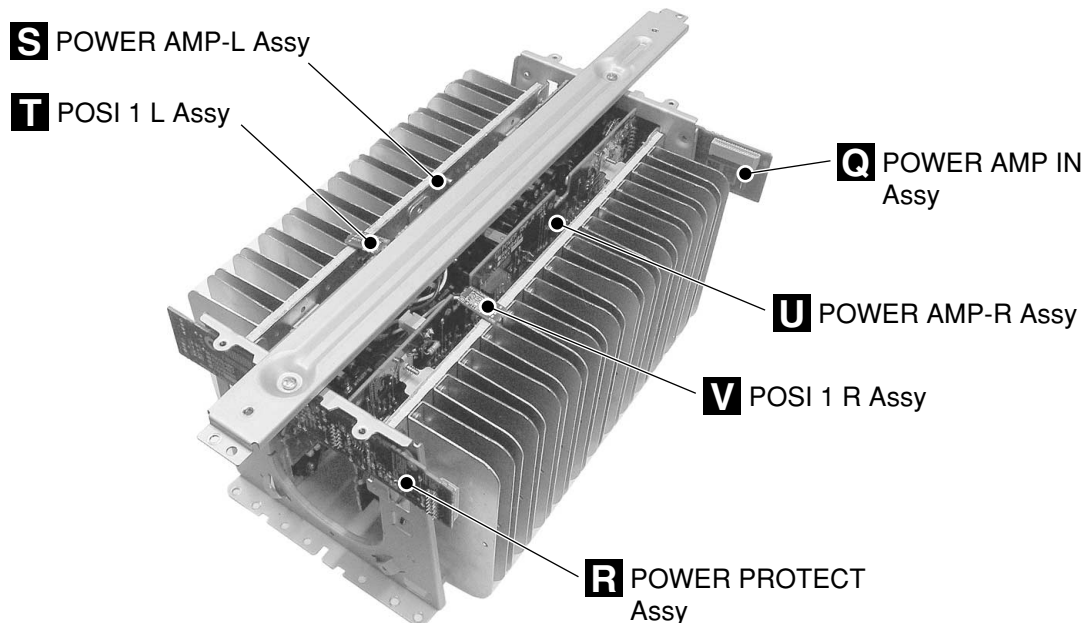


C

D

E

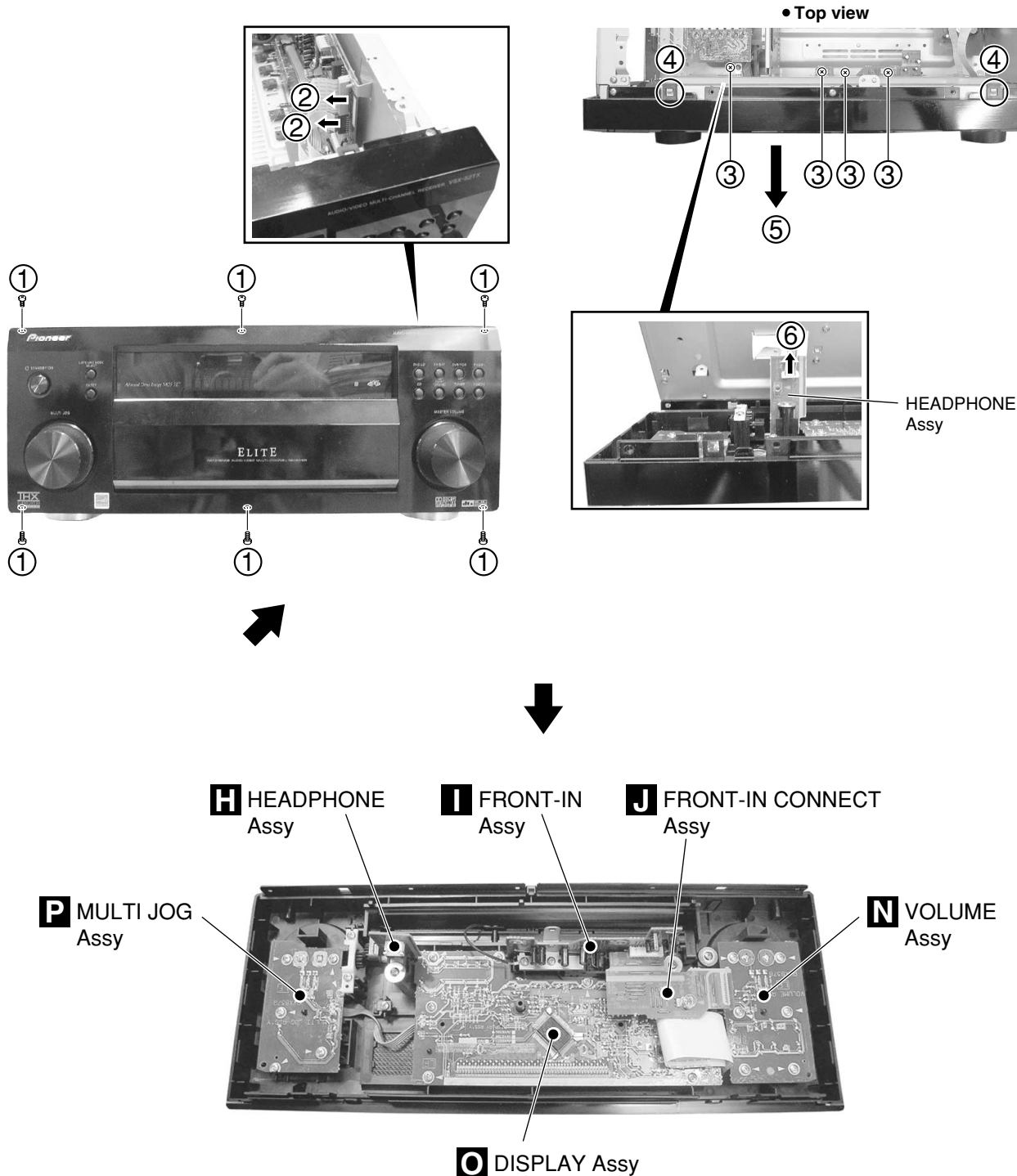
F



## 2 Front Panel Section

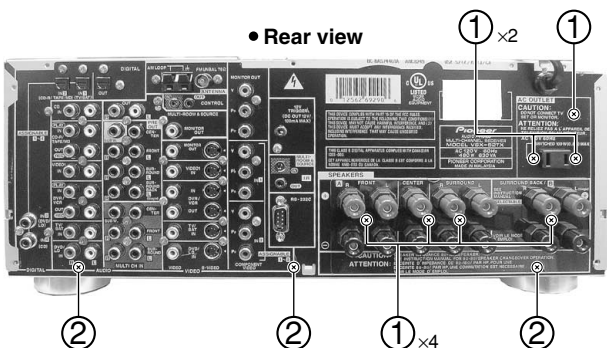
- ① Remove the six screws.
- ② Disconnect the two flexible cables.

- ③ Remove the four screws.
- ④ Unhook the two hooks.
- ⑤ Remove the front panel section.
- ⑥ Disconnect the one connector.

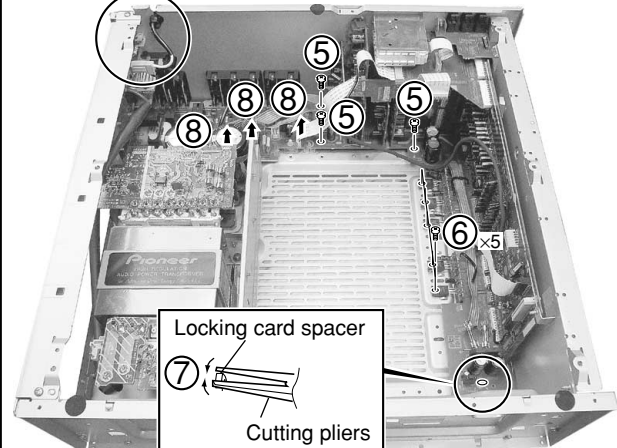
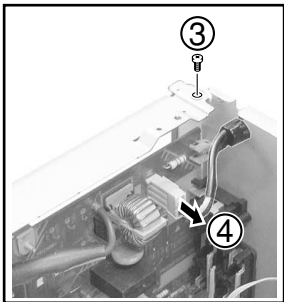


### 3 Rear Panel and Main Sections

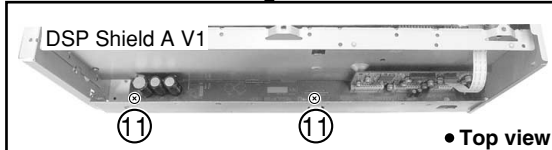
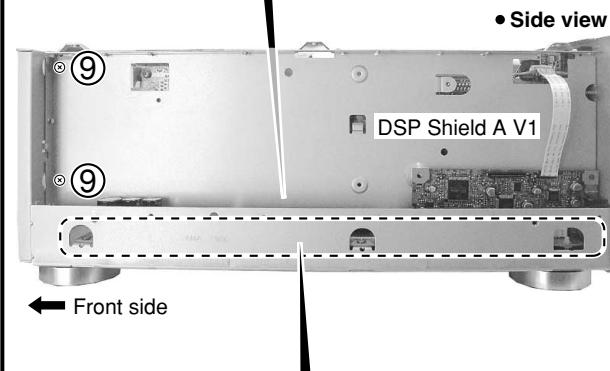
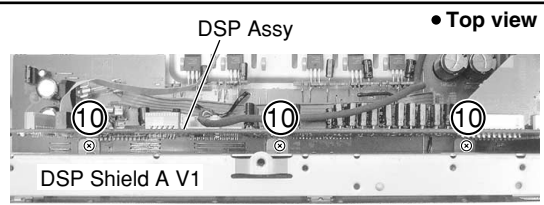
- A  
 ① Remove the seven screws.  
 ② Remove the three screws.



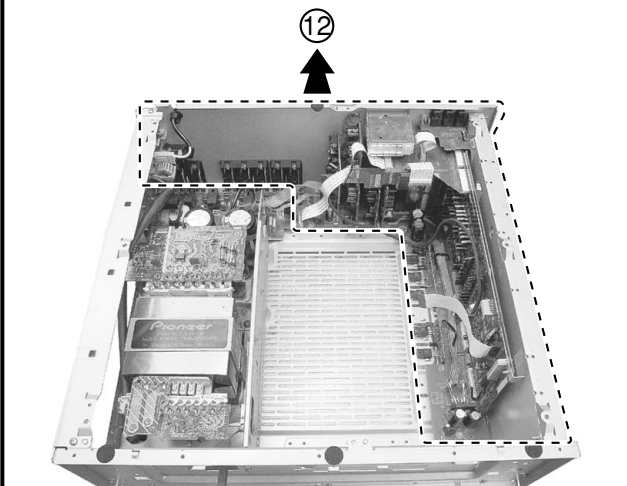
- B  
 ③ Remove the one screw.  
 ④ Disconnect the one connector.  
 ⑤ Remove the three screws.  
 ⑥ Remove the five screws.  
 ⑦ Remove the locking card spacer.  
 ⑧ Disconnect the two connectors and the one flexible cable.

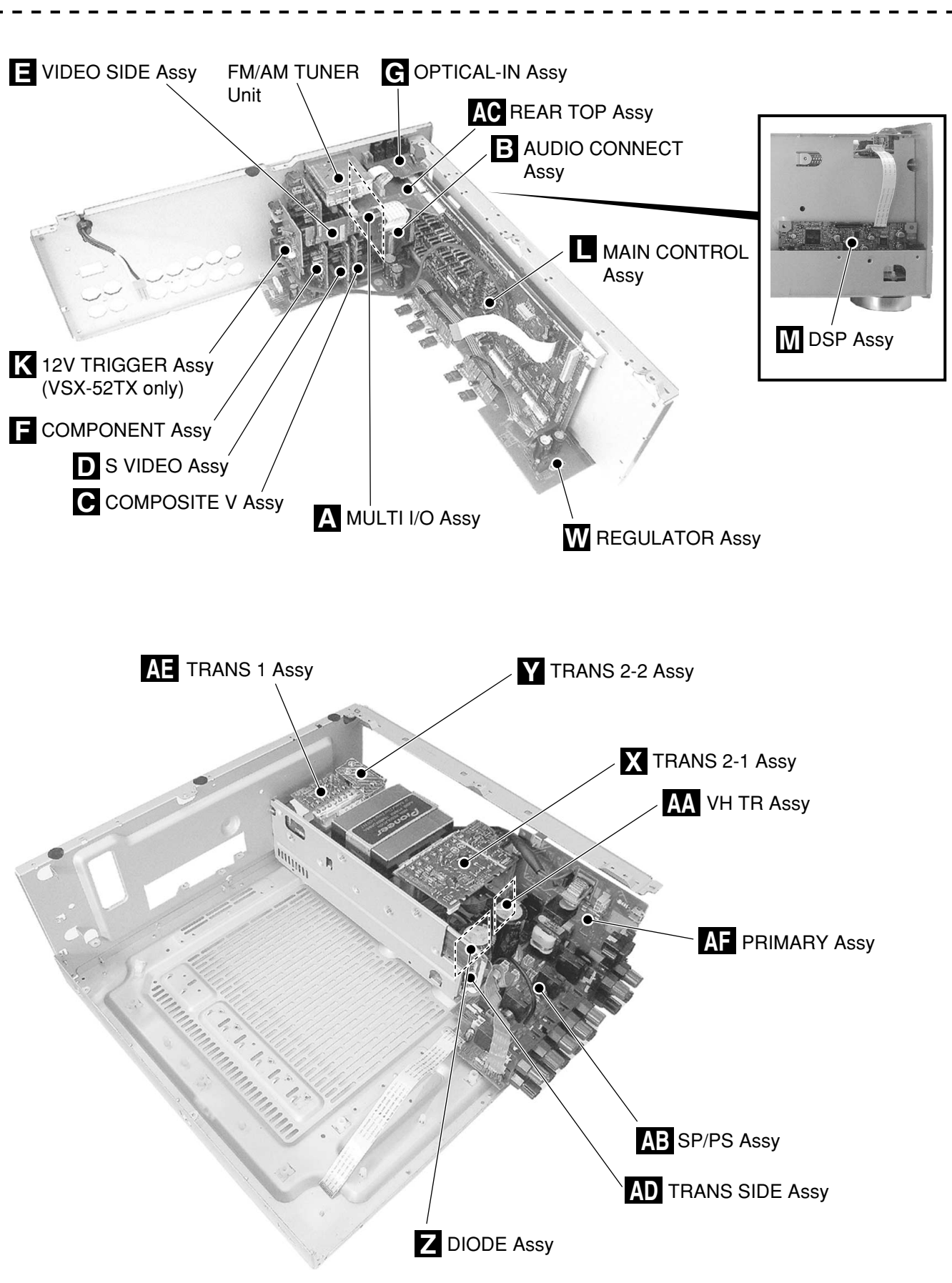


- C  
 ⑨ Remove the two screws.  
 ⑩ Remove the three screws.  
 ⑪ Remove the two screws.



- D  
 ⑫ Remove the rear panel section with the main section.





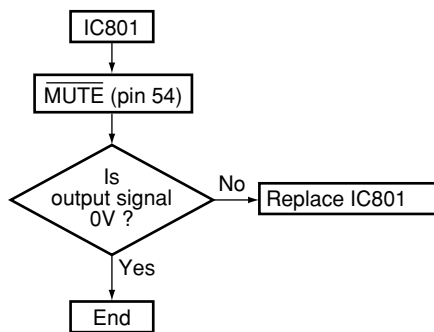
## 7.1.5 TROUBLE SHOOTING OF THE DSP ASSY

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

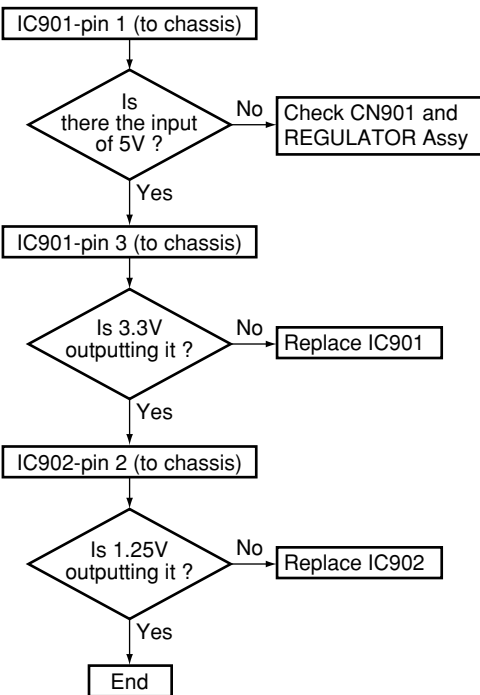
### Step 0: Preliminary check

- A
- Tighten the COAX Jack screws.  
(GND of the DSP module floats from the chassis. And this unit may not work normally, because the electric potential becomes unstable.)

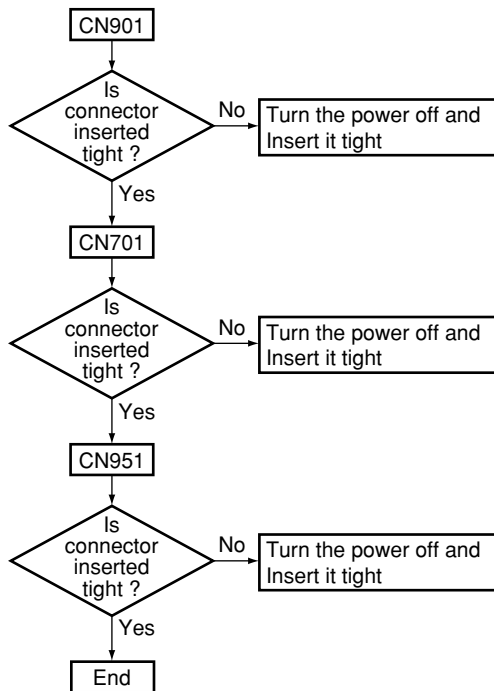
### Step 1: Mute pin



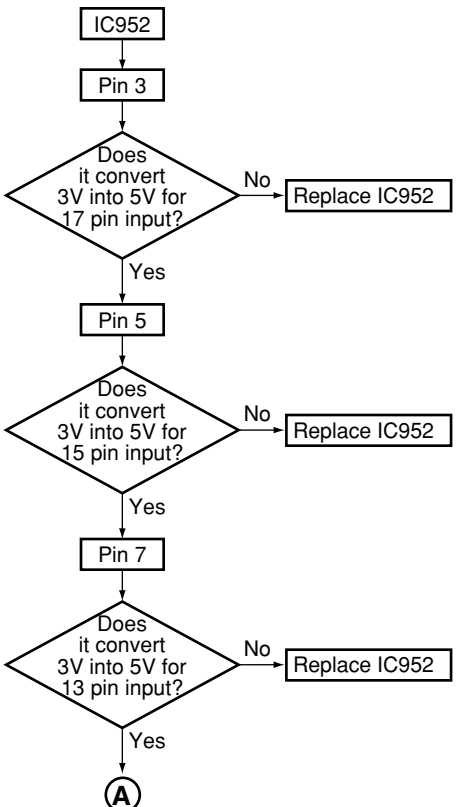
### Step 3: Regulator IC

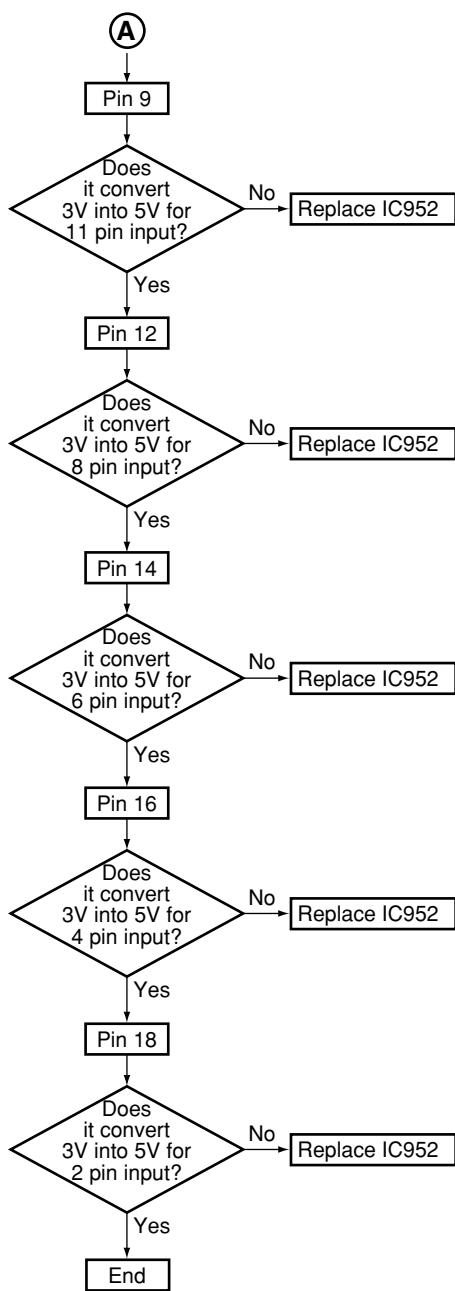
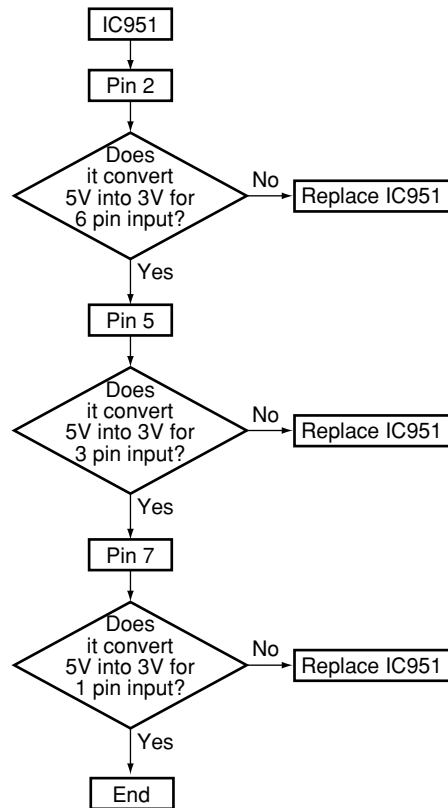
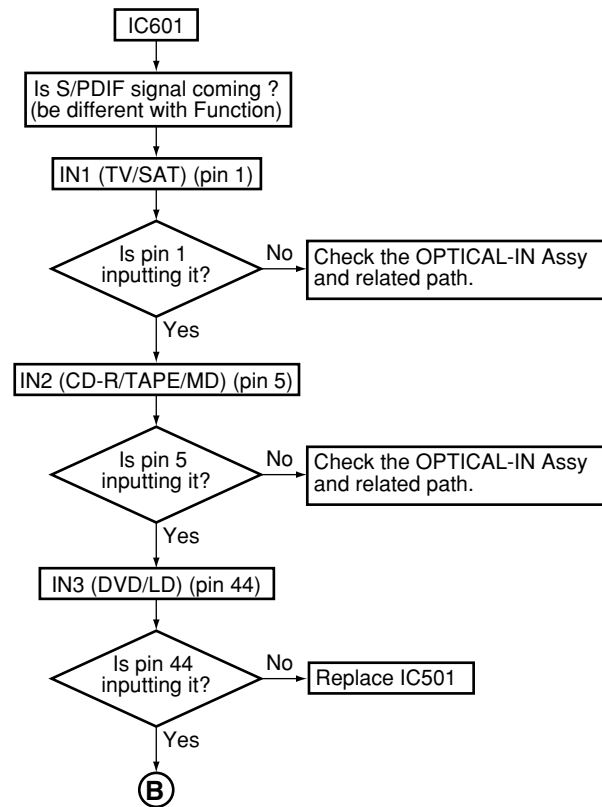


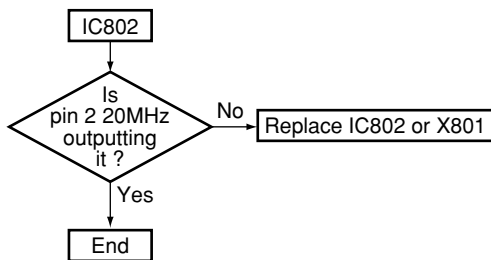
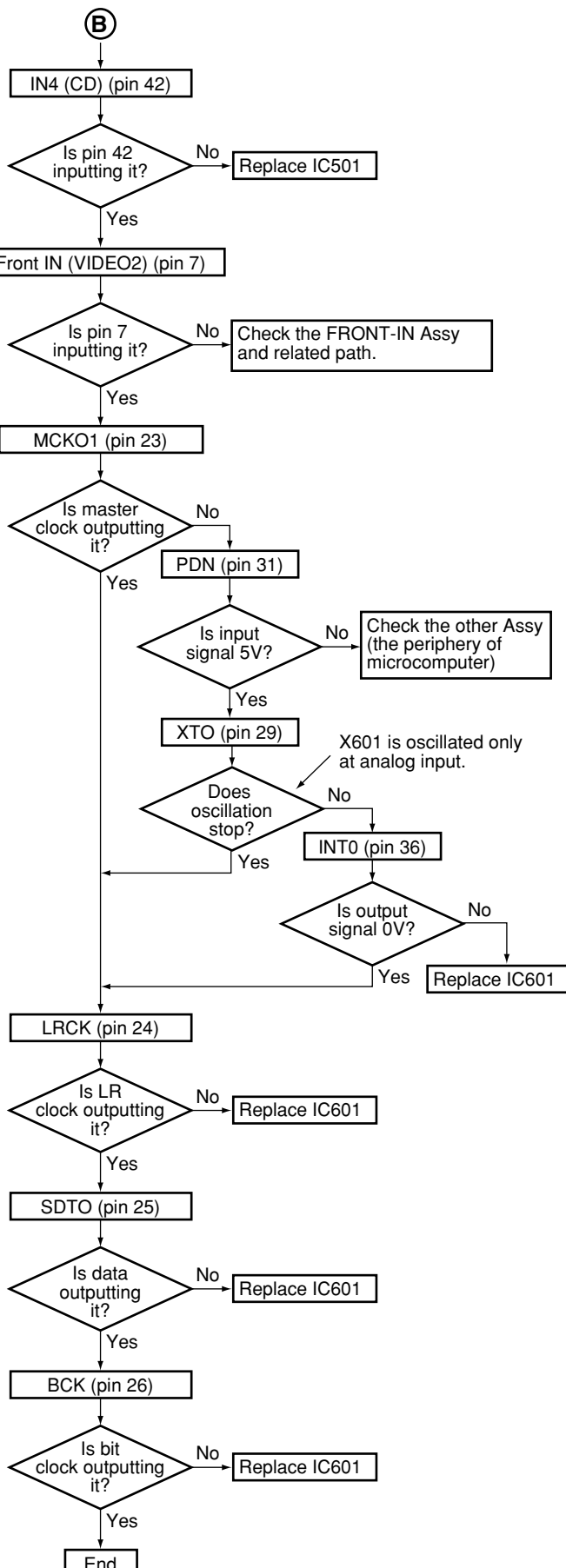
### Step 2: B to B connector



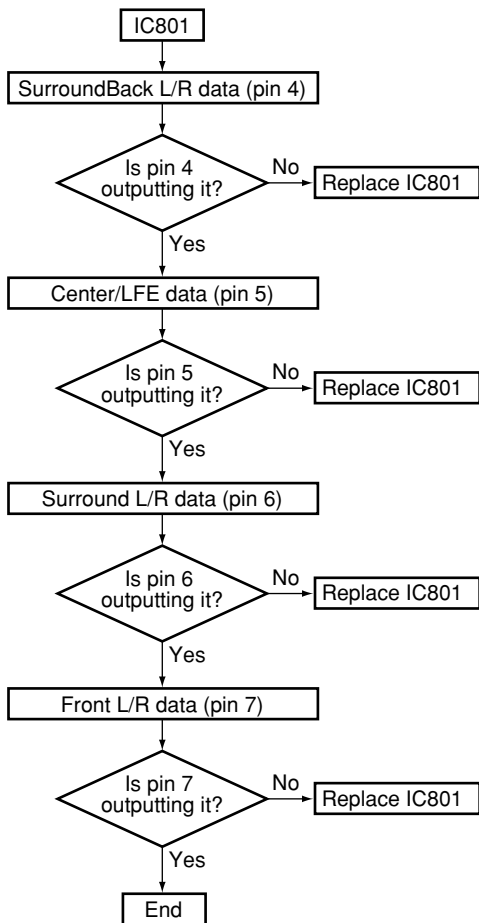
### Step 4: 3 → 5V conversion



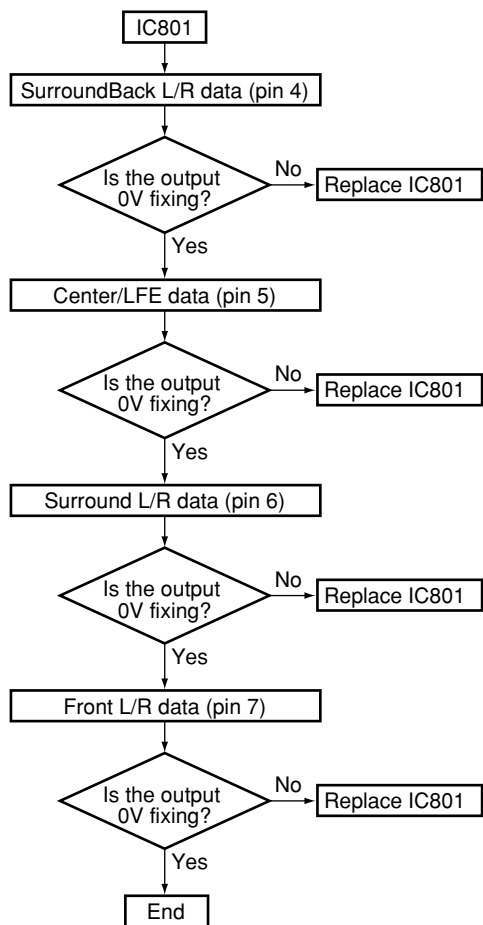
**Step 5: 5 → 3V conversion****Step 6: DIR**

**Step 7: X'tal****Step 8: DSP output (digital)**

- Digital output of each channel in the digital signal (there is a sound) input.

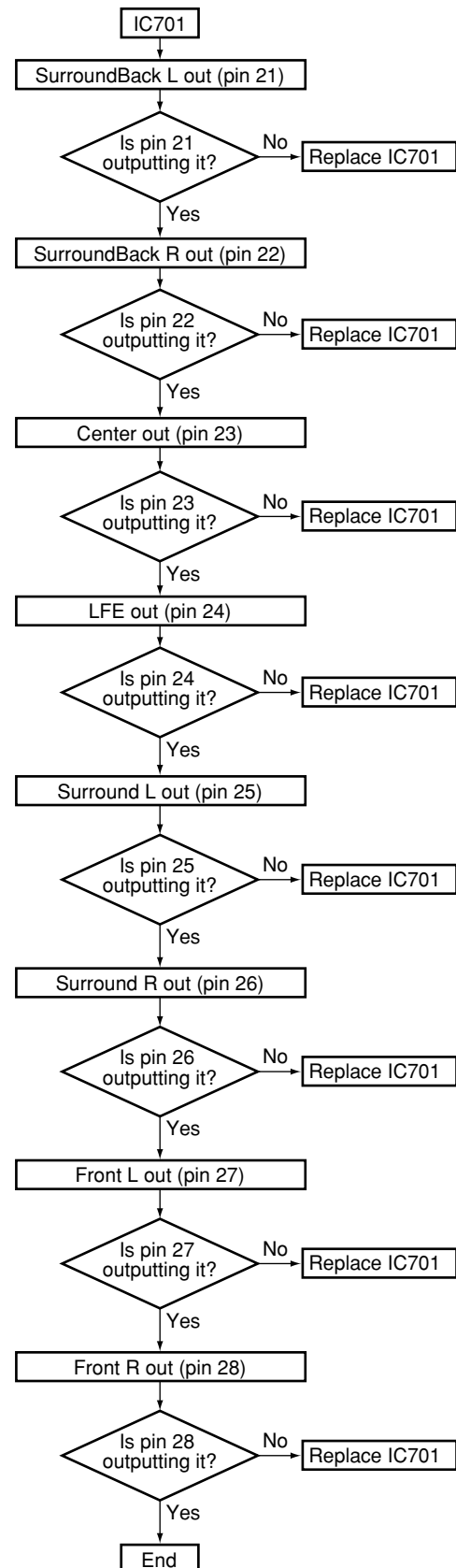


- Each channel output in the digital signal ( $-\infty$  dB (there is no sound) ) input.



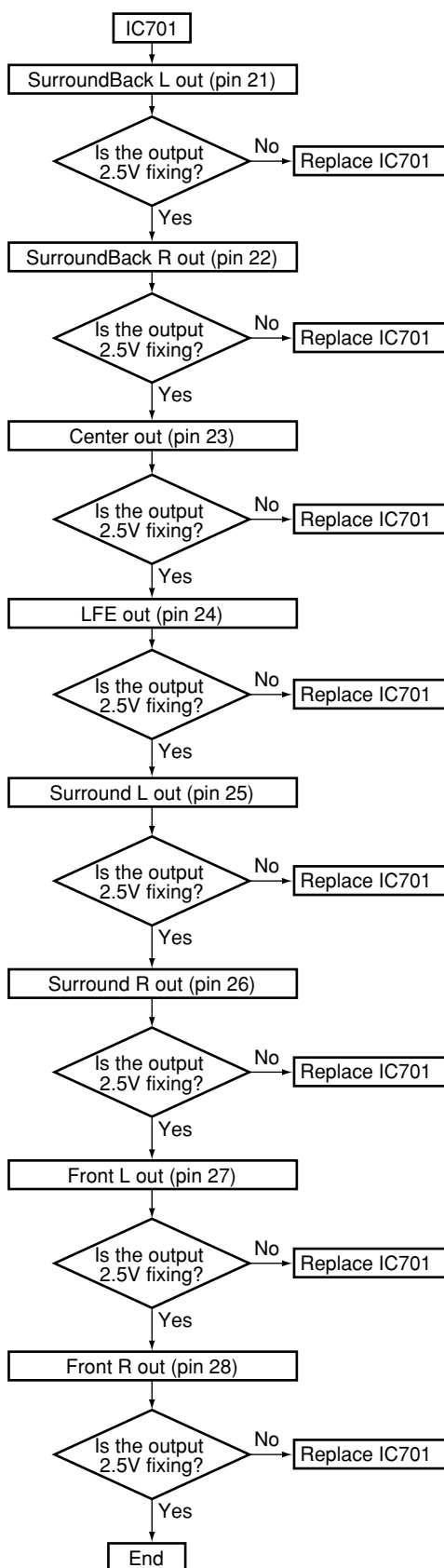
### Step 9: Codec output (analog)

- Analog output of each channel in the digital signal (there is a sound) input.

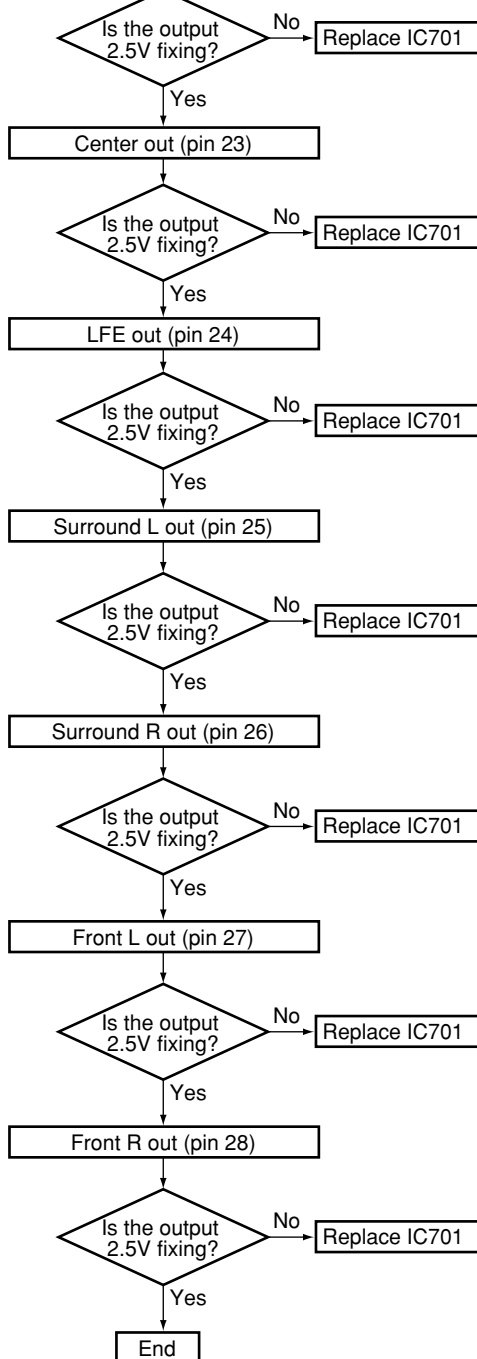


- Each channel output in the digital signal ( $-\infty$  dB (there is no sound) ) input.

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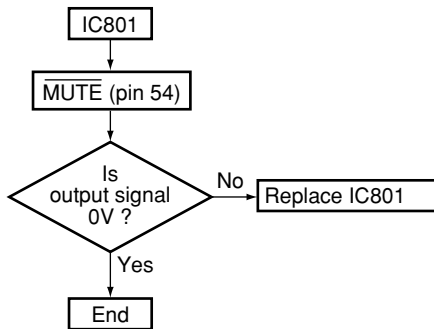
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- When MCACC is turned to ON  
(SurroundBack is not out with the setting.)
- Suppose CR to be poor contact and that is not damaged.
- This shows failure analysis of DSP Assy.

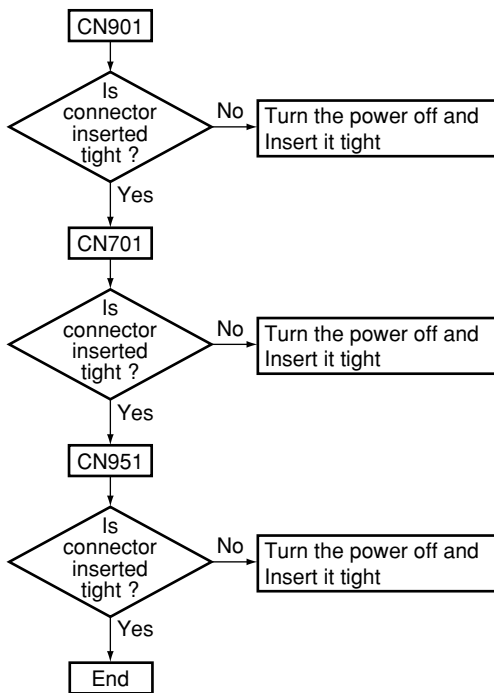
### Step 0: Preliminary check

- Tighten the COAX Jack screws.  
(GND of the DSP module floats from the chassis. And this unit may not work normally, because the electric potential becomes unstable.)

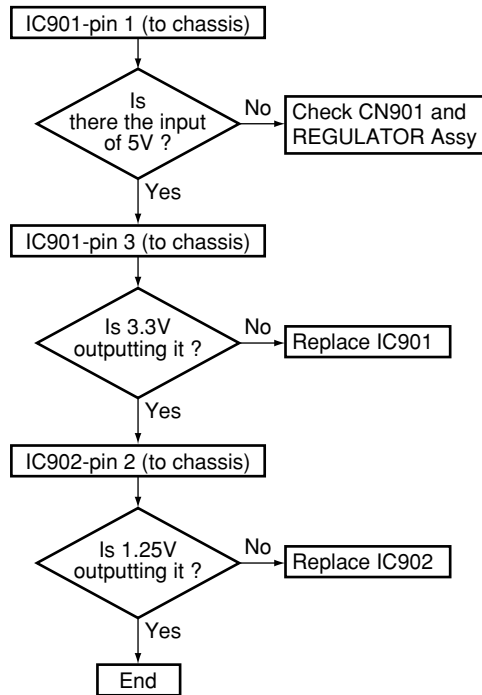
### Step 1: Mute pin



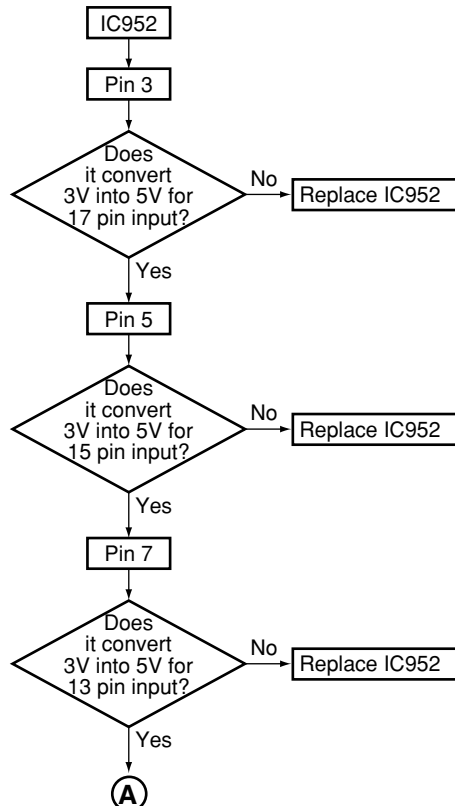
### Step 2: B to B connector

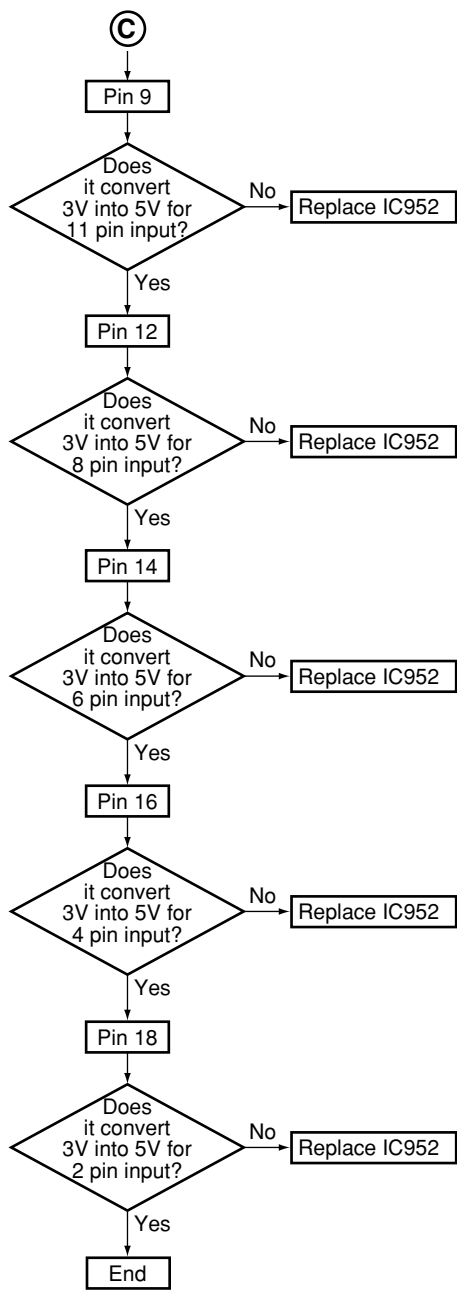


### Step 3: Regulator IC

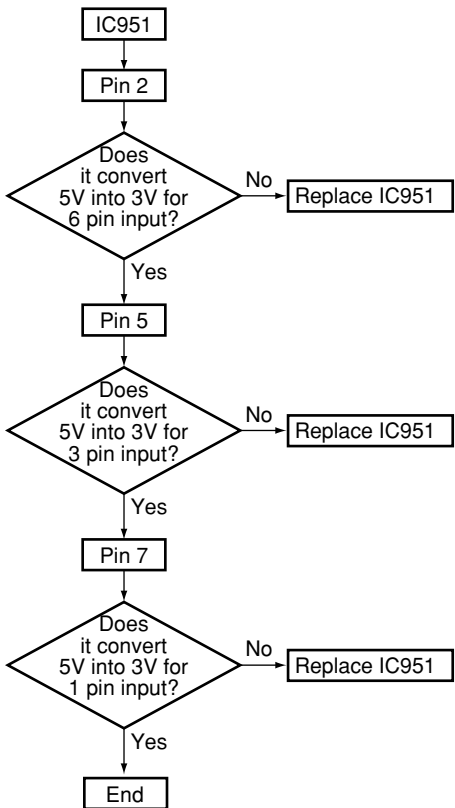


### Step 4: 3 → 5V conversion

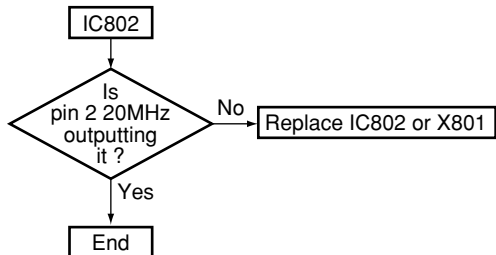


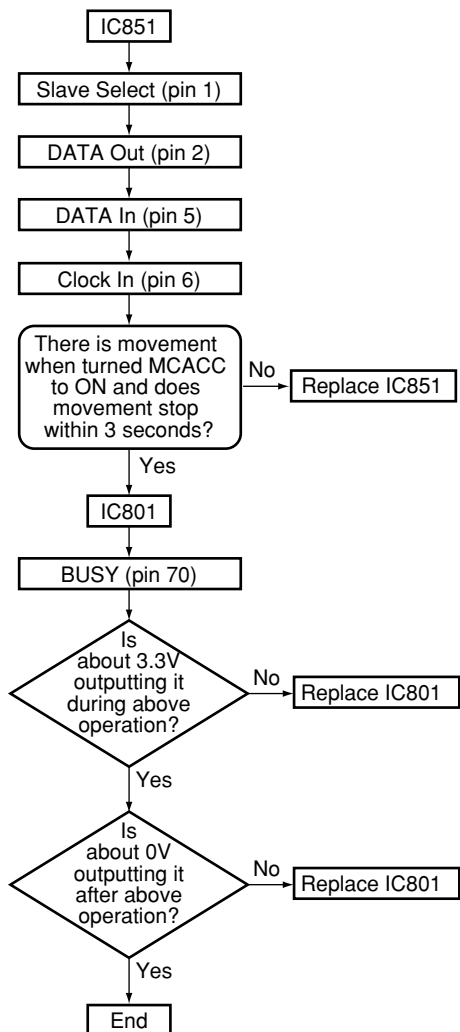


### Step 5: 5 → 3V conversion

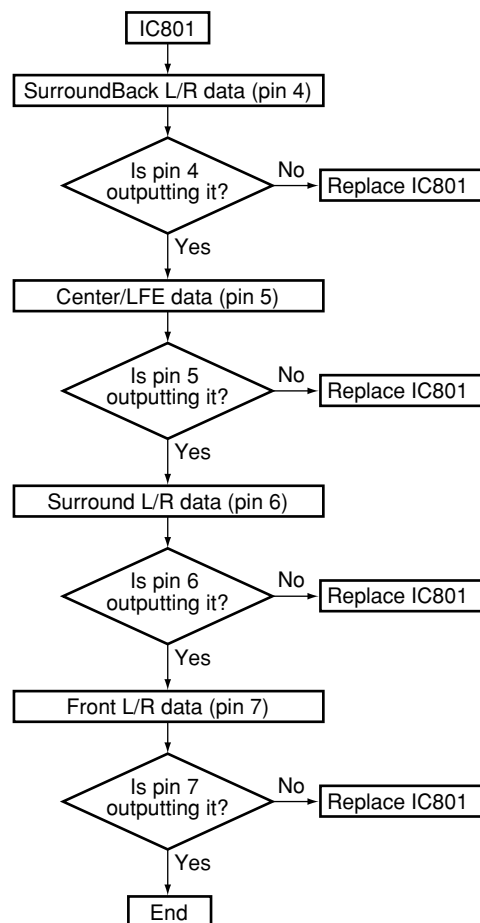


### Step 6: X'tal



**Step 7: ROM****Step 8: DSP output (digital)**

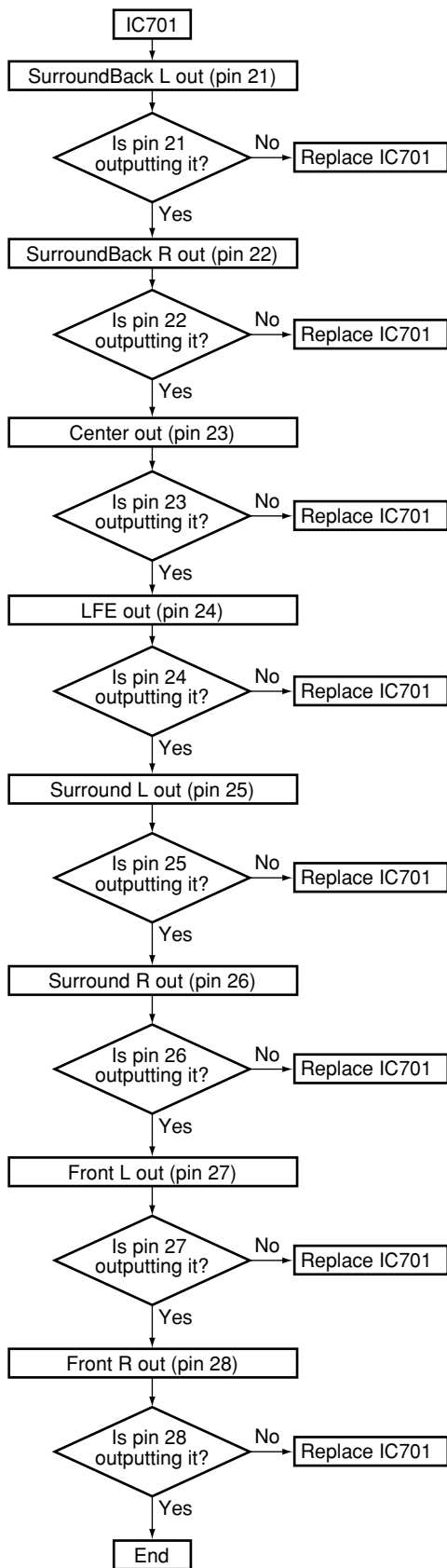
- Digital output when indicating each channel



## Step 9: Codec output (analog)

- Analog output when indicating each channel

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## 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

DSPA56371AF180, AK4628VQE, PD5957A, PE5403A

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### ■ DSPA56371AF180 (DSP ASSY: IC801)

- DSP Microcomputer

#### ● Pin Function

No.	Pin Name	I/O	Pin Function	Active
1	SDI1	I	Digital audio data (Front L/R)	
2	GNDIO	-	Interface GND	
3	VDDIO	-	Interface power supply (3.3V)	
4	SDO3	O	Digital audio data (Surround Back L/R)	
5	SDO2	O	Digital audio data (Center/Subwoofer)	
6	SDO1	O	Digital audio data (Surround L/R)	
7	SDO0	O	Digital audio data (Front L/R)	
8	VDDCO	-	Core power supply (1.25V)	
9	PF8	O	General-purpose port	
10	PF6	-	General-purpose port: LOCK	
11	PF7	O	General-purpose port	
12	GNDCO	-	Core GND	
13	PF2	O	General-purpose port	
14	PF3	O	General-purpose port	
15	PF4	O	General-purpose port	
16	PF5	O	General-purpose port	
17	VDDIO	-	Interface power supply (3.3V)	
18	PF1	O	General-purpose port	
19	PF0	O	General-purpose port	
20	GNDSP	-	GND for S/PDIF	
21	PF9	O	General-purpose port	
22	SCAN	I	Test pin	
23	PF10	O	General-purpose port	
24	GNDIO	-	Interface GND	
25	VDDIO	-	Interface power supply (3.3V)	
26	PB0	I	General-purpose port	H
27	PB1	I	General-purpose port	L
28	GNDCO	-	Core GND	
29	VDDCO	-	Core power supply (1.25V)	
30	TDO	O	JTAG data output	
31	TDI	I	JTAG data input	
32	TCK	I	JTAG test clock	
33	TMS	I	JTAG mode select	
34	MOSI	I	Communication data input with the microcomputer	
35	MISO	O	Communication data output with the microcomputer	
36	SCK	I	Communication clock with the microcomputer	
37	SS	I	Communication chip select with the microcomputer	L
38	HREQ	O	Communication request with the microcomputer	H
39	VDDPA	-	PLL power supply (3.3V)	
40	GNDPA	-	PLL GND	
41	VDDPP	-	PLL power supply (3.3V)	
42	GNDPP	-	PLL GND	
43	GNDPD	-	PLL GND	
44	VDDPD	-	PLL power supply (1.25V)	
45	EXTAL	I	External clock input	

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No.	Pin Name	I/O	Pin Function	Active
46	PIINT	I	PLL initial pin	
47	RESET	I	Reset	L
48	MODO	I	Mode select D	
49	MODC	I	Mode select C	
50	MODB	I	Mode select B	
51	MODA	I	Mode select A	
52	VDDCO	-	Core power supply (1.25V)	
53	GNDCO	-	Core GND	
54	MUTE	O	DSP MUTE output	L
55	PE10	O	General-purpose port	
56	PE9	O	General-purpose port	
B	57 PE8	O	General-purpose port	
58	SDI1_1	I	Digital audio data (Center/Subwoofer)	
59	SDI0_1	I	Digital audio data (Ancillary data)	
60	FST_1	I	Digital audio LR clock	
61	PE1	I	General-purpose port: External serial ROM data input	
62	SCKT_1	I	Digital audio bit clock	
63	PE0	O	General-purpose port: Exterenal serial ROM chip select	L
64	VDDIO	-	Interface power supply (3.3V)	
65	GNDIO	-	Interface GND	
C	66 PE5	O	General-purpose port: Exterenal serial ROM clock	
67	PE2	O	General-purpose port: Exterenal serial ROM data output	
68	GNDCO	-	Core GND	
69	PD1	O	General-purpose port: DSP master/slave switch or 96DTS	H
70	PD0	O	General-purpose port: BUSY	H
71	VDDCO	-	Core power supply (1.25V)	
72	PC2	O	General-purpose port	
73	HCKT	I	Digital audio master clock	
74	GNDIO	-	Interface GND	
D	75 VDDIO	-	Interface power supply (3.3V)	
76	SCKR	I	Digital audio Bit clock	
77	SCKT	I/O	Digital audio Bit clock	
78	FSR	I	Digital audio Bit clock	
79	FST	I/O	Digital audio Bit clock	
80	SDIO	I	Digital audio data (Surround L/R)	

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## ■ AK4628VQE (DSP ASSY: IC701)

- 8 ch Codec

### ● Pin Function

No.	Pin Name	I/O	Pin Function	Active
1	SDOS	I	SDTO source selection	
2	I2C	I	Serial control mode selection	
3	SMUTE	I	Soft mute	
4	BICK	I	Audio serial data clock	
5	LRCK	I	Input channel clock	
6	SDTI1	I	DAC1 audio serial data input	
7	SDTI2	I	DAC2 audio serial data input	
8	SDTI3	I	DAC3 audio serial data input	
9	SDTO	O	Audio serial data output	
10	DAUX	I	Auxiliary audio serial data input	
11	DFSO	I	Double-speed sampling mode	
12	SDTI4	I	DAC4 audio serial data input	
13	DZFE	I	Zero-input detecting function validity pin	
14	TVDD	-	Power supply for output buffer	
15	DVDD	-	Digital power supply	
16	DVSS	-	Digital ground	
17	PDN	I	Power down and reset	L
18	TST1	I	Test pin	
19	CAD1	I	Chip address 1 pin	
20	CAD0	I	Chip address 0 pin	
21	LOUT4	O	Analog output of DAC 4 L channnel	
22	ROUT4	O	Analog output of DAC 4 R channnel	
23	LOUT3	O	Analog output of DAC 3 L channnel	
24	ROUT3	O	Analog output of DAC 3 R channnel	
25	LOUT2	O	Analog output of DAC 2 L channnel	
26	ROUT2	O	Analog output of DAC 2 R channnel	
27	LOUT1	O	Analog output of DAC 1 L channnel	
28	ROUT1	O	Analog output of DAC 1 R channnel	
29	TST2	-	No connect	
30	NC	-	No connect	
31	LIN	I	L chnnel analog input	
32	RIN	I	R chnnel analog input	
33	DZF2/OVF	O	Zero input detection 2 / Overflow detection of analog input	H
34	VCOM	O	Common voltage output	
35	VREFH	I	Reference voltage input	
36	AVDD	-	Analog power supply	
37	AVSS	-	Analog ground	
38	DZF1	O	Zero input detection 1	H
39	MCLK	I	Master clock input	
40	P/S	I	Parallel/serial input	
41	CSN	I	Chip select	L
42	CCLK	I	Control data clock	
43	CDTI	I	Control data input	
44	TDMO	I	TDM I/F format mode	

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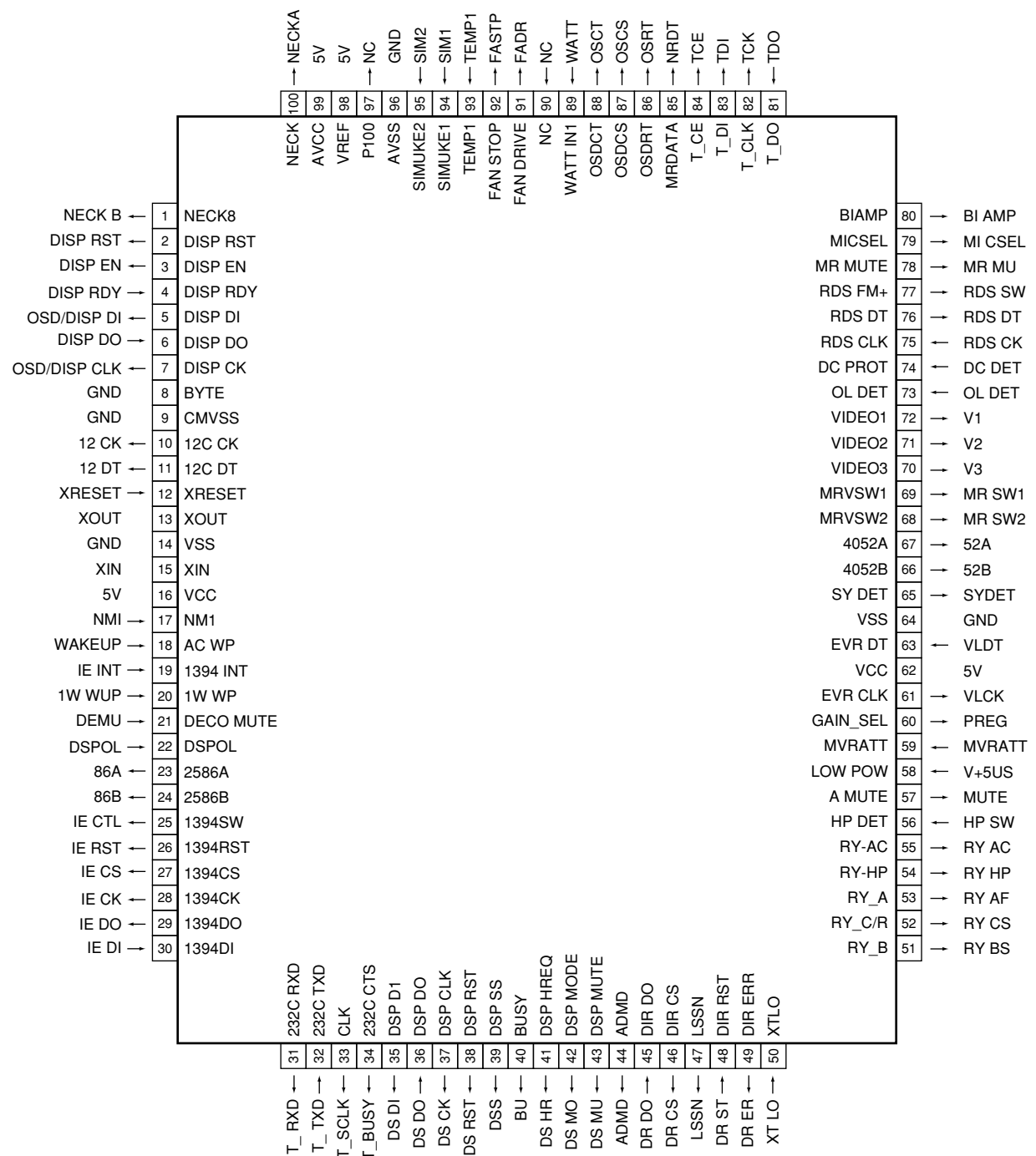
E

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## ■ PD5957A (MAIN CONTROL ASSY: IC501) (For VSX-52TX)

- Main Microcomputer

### A • Pin Assignment (Top view)



## ● Pin Function

No.	Pin Name	I/O	Pin Function	Active
1	12VTRIGGER	O	"H" at ON	
2	DISP RST	O	Display microcomputer reset signal L: reset, H: release reset (pulldown)	
3	DISP EN	O	Communication enabling signal to the display microcomputer	H
4	DISP RDY	I	Communication enabling signal from the display microcomputer	H
5	OSD/DISP DI	O	Communication data out signal with the OSD-IC/display microcomputer (N ch open drain: pullup)	
6	DISP DO	I	Communication data in signal with the display microcomputer (N ch open drain)	
7	OSD/DISP CLK	O	Communication clock signal with the OSD-IC/display microcomputer	
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	DECO MUTE	I	Boot success detecting port of 1st DSP	
22	DSP OL	O	Communication enabling signal to the display microcomputer	H
23	DC PROT	O	OSD-IC reset signal L: reset, H: release reset	
24	Boad DET	O	OSD-IC chip select signal	H
25	MIC DET	O	At data transfer to the OSD-IC: "H"	
26	1394 RST	O	Reset for 1394 "L" fixed.	
27	1394 CS	O	Standby for 1394 (Not used) "L" fixed.	H
28	1394 CK	O	CK for 1394	
29	1394 DO	O	DO for 1394	
30	1394 DI	I	DI for 1394	
31	232C RXD	O	For 232C rewriting (data output)	
32	232C TXD	I	For 232C rewriting (data input)	
33	CLK	-	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	DSP RST	O	DSP microcomputer reset signal L: reset, H: release reset	
39	DSP SS	O	Slave select signal to DSP microcomputer	
40	BUSY	I	MCACC used	L
41	DSP HREQ	O	Error detection signal of DSP microcomputer	L
42	DSP MODE	O	Mode selection of DSP microcomputer (ROM/RAM) H: ROM mode, L: RAM (PPP) mode	H
43	DSP MUTE	O	DSP Assy mute	H
44	ADMD	-	NC	
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	LSSN	-	NC	
48	DIR RST	O	DIR reset signal	
49	DIR ERR	I	Lock/Unlock signal from DIR	
50	XTLO	O	Selection X'tal to DIR	

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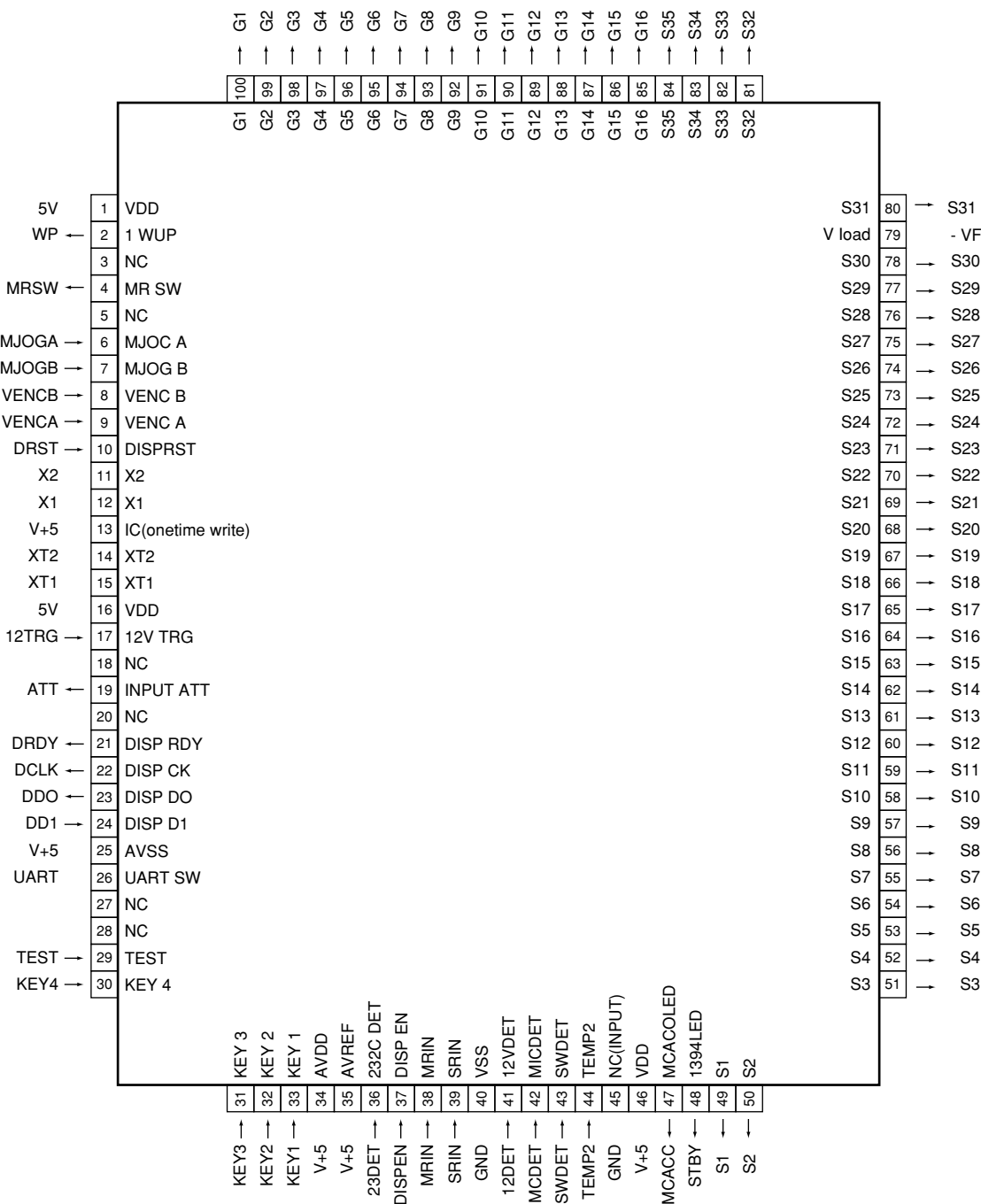
No.	Pin Name	I/O	Pin Function	Active
51	RY BS	O	Speaker relay B ON/OFF	
52	RY C/R	O	Rear / Center relay ON / OFF	H
53	RY A	O	Speaker relay A ON/OFF	
54	RY- HP	O	Headphone relay ON / OFF	
55	RY- AC	O	AC relay ON / OFF	
56	HP DET	O	Headphone detection H: detected.	
57	A MUTE	O	System mute L: Mute ON	
58	V+5V	-	5V power supply	
59	DSP HREQ2	I	Error detection signal of DSP2 microcomputer	
60	GND	-	Ground	
61	EVR CLK	O	Clock signal for electronic volume	
62	5V	-	5V power supply	
63	EVR DT	O	Data signal for electronic volume	L
64	GND	-	Ground	
65	SY DET	O	System detection	H
66	4052A	O	Output switching control signal 1 of surround back ch	
67	4052B	O	Output switching control signal 1 of surround back ch	
68	MRVSW2	O	Function SW control (Strobe)	
69	MRVSW1	O	Function SW control (Clock)	
70	VIDEO3	O	SWSP detect	
71	VIDEO2	O	SWSP detect	
72	VIDEO1	O	Control IC(NJM2296) : Video in put select	
73	OL DET	I	Amp. overload detection L: Detection	L
74	DC PROT	I	DC detection L: Detection	
75	RDS CLK	O	"L" fixed	
76	RDS DT	O	"L" fixed	
77	RDS FM+	O	"L" fixed	
78	MR MUTE	O	Multi room mute L: Mute ON	
79	MICSEL	O	MIC select	H
80	BIAMP	I		L
81	TUNED DO	I	Data input signal of tuner contror (pullup)	L
82	TUNER CLK	O	Clock signal of tuner control	
83	TUNER DI	O	Data output signal of tuner control	
84	TUNER CE	O	Chip select signal of tuner control	
85	MRDATA	O	Multi room data	
86	OSDRST	O	OSD-IC reset signal L: reset H: release reset	
87	OSDCS	O	OSD-IC chip select signal	
88	OSDCT	O	OSD-IC rewriting	
89	WATT IN1	I	Wattage detection Level detection with A/D	A/D
90	NC	I	Not used	
91	FAN DRIVE	O	"L" fixed	
92	FAN STOP	I	Fan forced stop detection	
93	TEMP1	I	Temperature detection Level detection with A/D	A/D
94	SIMUKE1	I	Destination read 1	
95	SIMUKE2	I	Destination read 2	H
96	AVSS	-	Connect to VSS	
97	-	O	NC	L
98	VREF	-	Connect to VCC	
99	AVCC	-	Connect to VCC	
100	NECK	O	Destination read 2	

## ■ PE5403A (DISPLAY ASSY: IC3001)

- Display Microcomputer

- Pin Assignment (Top view)

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## ● Pin Function

No.	Pin Name	I/O	Pin Function	Active
1	VDD	-	VDD(5V)power supply	
2	1WUP	I	Wakeup	
3	NC	-	NC	
4	MR SW	O	Multi room input Pioneer / others L: Pioneer	
5	NC	-	NC	
6	MJOG A	I	MULTI JOG input A	
7	MJOG B	I	MULTI JOG input B	
8	VENCB	-	5V Volt(-)	
9	VENCA	-	5V Volt(+)	
10	DISPRST	I	Reset signal in put	
11	X2	-	Input clock 5MHz	
12	X1	-	Input clock 5MHz	
13	IC	-	Vss Power supply 5V	
14	XT2	-		
15	XT1	-		
16	VDD	-	5V power supply	
17	12V TRG	O	"H" at ON	
18	NC	-	NC	
19	INPUT ATT	I	INPUT Attenuator	
20	NC	-	NC	
21	DISP RDY	O	Communication enabling signal to the display microcomputer	H
22	DISP CK	O	Communication clock signal with the OSD-IC/display microcomputer	
23	DISP DO	O	Communication data in signal with the display microcomputer (N ch open drain)	H
24	DISP DI	I	Communication data out signal with the OSD-IC/display microcomputer (N ch open drain: pullup)	H
25	AVSS	-	Ground	
26	UART SW	O		
27	NC	-	NC	
28	NC	-	NC	
29	TEST	I	TEST Mode	
30	KEY 4	I	KEY AD input	
31	KEY 3	I	KEY AD input	
32	KEY 2	I	KEY AD input	
33	KEY 1	I	KEY AD input	
34	AVDD	-	V+5	
35	AVREF	-	5V reference voltaage	
36	232C DET	I	For 232C signal input detection	
37	DISP EN	I	Communication enabling signal to the display microcomputer	
38	MRIN	I	Remote control input of sub room (active : H)	
39	SRIN	I	Remote control input of main room	
40	VSS	-	Ground	
41	12VDET	I	12V detection	
42	MICDET	I	MIC detection	
43	SWDET	I	SW detection	
44	TEMP2	I	Temperature detection Level 2	
45	NC	-	NC	
46	VDD	-	V+5	
47	MCACOLED	O	MCACC LED	
48	1394LED	O	1394 LED	
49	S1	O	FL p_35s Drive	
50	S2	O	FL p_34s Drive	

No.	Pin Name	I/O	Pin Function	Active
51	S3	O	FL p_33s Drive	A
52	S4	O	FL p_32s Drive	
53	S5	O	FL p_31s Drive	
54	S6	O	FL p_30s Drive	
55	S7	O	FL p_29s Drive	
56	S8	O	FL p_28s Drive	
57	S9	O	FL p_27s Drive	
58	S10	O	FL p_26s Drive	
59	S11	O	FL p_25s Drive	
60	S12	O	FL p_24s Drive	
61	S13	O	FL p_23s Drive	B
62	S14	O	FL p_22s Drive	
63	S15	O	FL p_21s Drive	
64	S16	O	FL p_20s Drive	
65	S17	O	FL p_19s Drive	
66	S18	O	FL p_18s Drive	
67	S19	O	FL p_17s Drive	
68	S20	O	FL p_16s Drive	
69	S21	O	FL p_15s Drive	
70	S22	O	FL p_14s Drive	
71	S23	O	FL p_13s Drive	
72	S24	O	FL p_12s Drive	
73	S25	O	FL p_11s Drive	
74	S26	O	FL p_10s Drive	
75	S27	O	FL p_9s Drive	
76	S28	O	FL p_8s Drive	
77	S29	O	FL p_7s Drive	
78	S30	O	FL p_6s Drive	
79	V Load	-	FIP controller/driver pull down resistor connecting	
80	S31	O	FL p_5s Drive	
81	S32	O	FL p_4s Drive	D
82	S33	O	FL p_3s Drive	
83	S34	O	FL p_2s Drive	
84	S35	O	FL p_1s Drive	
85	G16	O	FL p_16g Drive	
86	G15	O	FL p_15g Drive	
87	G14	O	FL p_14g Drive	
88	G13	O	FL p_13g Drive	
89	G12	O	FL p_12g Drive	
90	G11	O	FL p_11g Drive	
91	G10	O	FL p_10g Drive	
92	G9	O	FL p_9g Drive	
93	G8	O	FL p_8g Drive	E
94	G7	O	FL p_7g Drive	
95	G6	O	FL p_6g Drive	
96	G5	O	FL p_5g Drive	
97	G4	O	FL p_4g Drive	
98	G3	O	FL p_3g Drive	
99	G2	O	FL p_2g Drive	
100	G1	O	FL p_1g Drive	

## 7.3 CLEANING



A 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

B

C

D

E

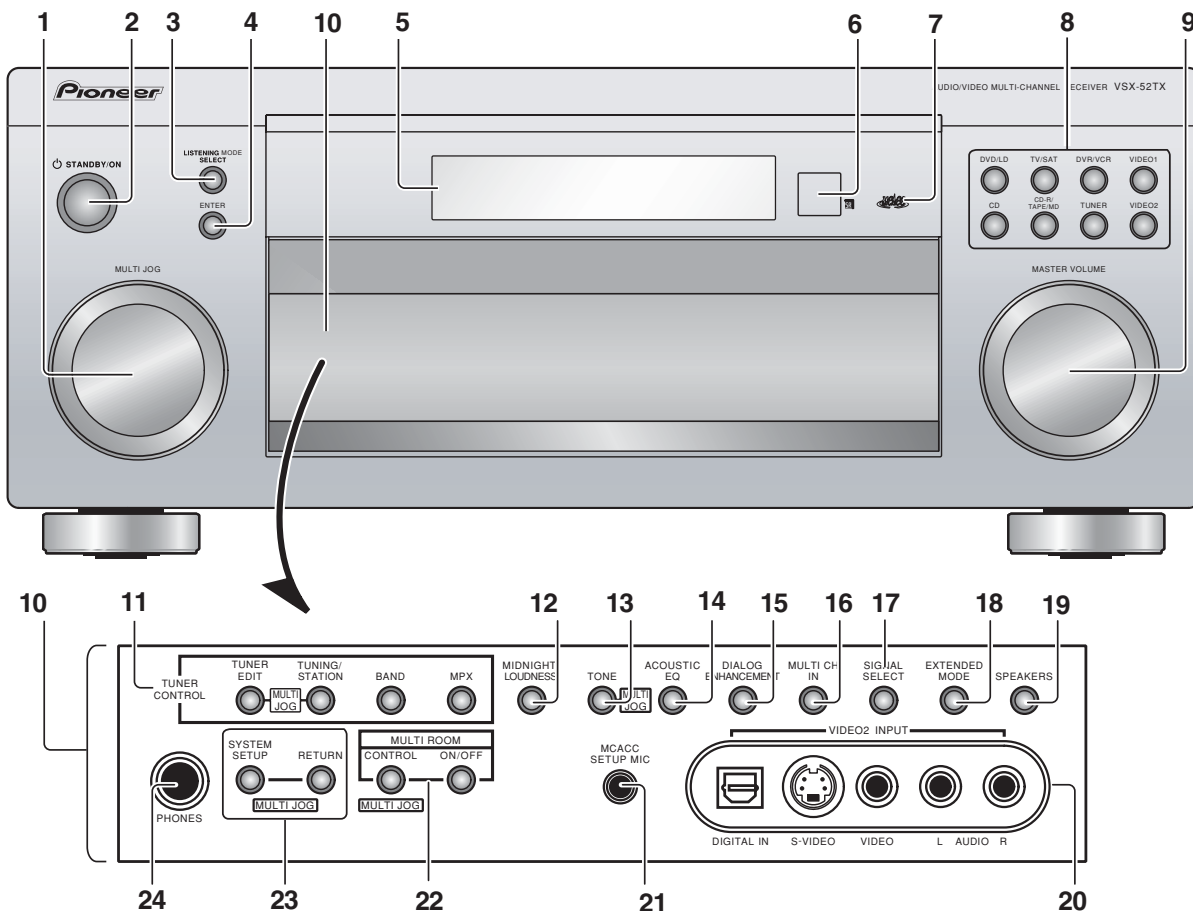
F

# 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.

### Front panel



#### 1 MULTI JOG dial

Use the MULTI JOG dial to select various settings and menu options.

#### 2 ⏪ STANDBY/ON

Switches the receiver between on and standby.

#### 3 LISTENING MODE SELECT

Use with the MULTI JOG dial to select the various listening modes.

#### 4 ENTER

#### 5 Character display

#### 6 Remote sensor

Receives the signals from the remote control.

#### 7 MCACC indicator

Lights when Acoustic Calibration EQ is on (Acoustic Calibration EQ is automatically set to ALL CH ADJUST after the Auto MCACC Setup or EQ Auto Setting is complete).

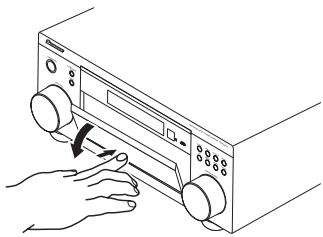
#### 8 Input select buttons

Press to select an input source.

#### 9 MASTER VOLUME dial

**10 Front panel controls**

To access the front panel controls, push gently on the lower third portion of the panel with your finger.

**11 TUNER CONTROL****TUNER EDIT**

Use with the MULTI JOG dial to memorize and name stations for recall.

**TUNING/STATION**

Use with the MULTI JOG dial to select station presets and radio frequencies.

**BAND**

Switches between AM and FM radio bands.

**MPX**

Press to receive a radio broadcast in mono.

**12 MIDNIGHT/LOUDNESS**

Use Midnight when listening to movie soundtracks at low volume. Use Loudness to boost the bass and treble at low volume.

**13 TONE**

When the STEREO mode is selected, press this button to access the bass and treble controls, which you can then adjust with the MULTI JOG dial.

**14 ACOUSTIC EQ**

Press to select an Acoustic Calibration EQ setting.

**15 DIALOG ENHANCEMENT**

Use to make dialog stand out when watching TV or a movie.

**16 MULTI CH IN**

Press to select the component connected to the MULTI CH IN terminals (for example, a DVD-Audio player).

**17 SIGNAL SELECT**

Use to select an input signal.

**18 EXTENDED MODE**

Selects the surround back channel mode or virtual surround back mode.

**19 SPEAKERS**

Use to change the speaker system.

**20 VIDEO2 INPUT****21 MCACC SETUP MIC jack**

Use to connect the supplied microphone.

**22 MULTI ROOM controls**

If you've made multi-room connections use these controls to control the sub room from the main room.

**23 System Setup menu controls****SYSTEM SETUP**

Use with the MULTI JOG dial to access the System Setup menu.

**RETURN**

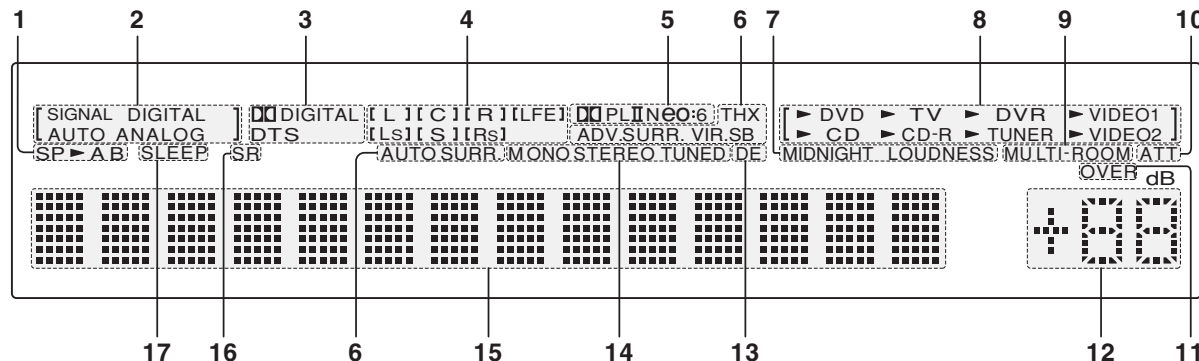
Press to confirm and exit the current menu screen.

**24 PHONES jack**

Use to connect headphones. When the headphones are connected, there is no sound output from the speakers.

## 8.2 DISPLAY

### Display



#### 1 Speaker indicators

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

#### 2 SIGNAL SELECT indicators

Lights to indicate the type of input signal assigned for the current component:

##### AUTO

Lights when AUTO signal select is on.

##### DIGITAL

Lights when a digital audio signal is detected.

##### ANALOG

Lights when an analog signal is detected.

#### 3 Digital format indicators

##### 2 DIGITAL

Lights when a Dolby Digital encoded signal is detected.

##### DTS

Lights when a DTS encoded signal is detected.

#### 4 Program format indicators

These change according to which channels are active in Dolby, DTS, DVD-A and SACD sources.

LS, S and RS will light at the same time to indicate 6.1channel sources.

- L – Left front channel
- C – Center channel
- R – Right front channel
- LS – Left surround channel
- S – Surround channel (mono) or surround back channel
- RS – Right surround channel
- LFE – Low frequency effects channel

#### 5 Matrix decoding format indicators

##### 2 PL II

This lights to indicate Pro Logic II / Pro Logic IIx decoding.

##### Neo:6

When one of the Neo:6 modes of the receiver is on, this lights to indicate Neo:6 processing.

#### 6 Listening mode indicators

##### THX

Lights when one of the Home THX modes is selected.

##### VIR.SB

Lights during Virtual surround back processing.

##### ADV.SURR.

Lights when one of the Advanced Surround modes has been selected.

##### AUTO SURR.

Lights when the Auto Surround feature is switched on.

#### 7 MIDNIGHT / LOUDNESS

When Midnight or Loudness listening is switched on, the corresponding indicator shows in the display.

#### 8 Input source indicators

Light to indicate the input source you have selected.

#### 9 MULTI-ROOM

Lights when the multi-room feature is active.

#### 10 ATT

Lights when INPUT ATT is used to attenuate (reduce) the level of the analog input signal.

#### 11 OVER

Lights to indicate that the level of an analog source is too high. Use the attenuator (INPUT ATT) to reduce it.

A

**12 Master volume level**

Shows the overall volume level. -80dB indicates the minimum level, and +12dB indicates the maximum level.

**13 DE**

Lights when Dialog Enhancement (DIALOG E) is switched on.

**14 TUNER indicators****STEREO**

Lights when a stereo FM broadcast is being received in auto stereo mode.

**MONO**

Lights when the mono mode is set using the MPX button.

**TUNED**

Lights when a broadcast is being received.

**15 Character display**

Displays various system information (for example, the reason an operation is not possible may flash in the display).

**16 SR**

Lights when the SR+ control mode has been switched on (see Using the SR+ mode with a Pioneer plasma display).

**17 SLEEP**

Lights when the receiver is in sleep mode.

C

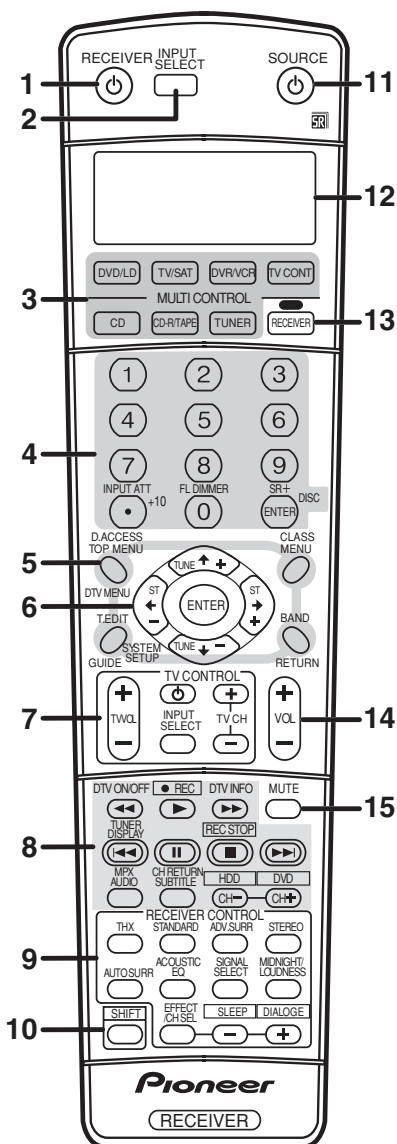
D

E

F

## 8.3 REMOTE CONTROL UNIT

### Remote control



#### 1 RECEIVER

This switches between standby and on for this receiver.

#### 2 INPUT SELECT

Use to select the input source.

#### 3 MULTI CONTROL buttons

Press to select control of other components.

#### 4 Number buttons and other receiver/component controls

Use the number buttons to directly select a radio frequency or the tracks on a CD, DVD, etc.

DISC (ENTER) can be used to enter commands for TV or DTV, and can also be used to select a disc in a multi-CD player.

The following are accessed by pressing the RECEIVER button first:

#### INPUT ATT

Attenuates (lowers) the level of an analog input signal to prevent distortion.

#### FL DIMMER

Dims or brightens the display.

#### SR+

Switches the SR+ mode on/off.

#### 5 Tuner/component control buttons/SYSTEM SETUP

The following button controls (except SYSTEM SETUP) can be accessed after you have selected the corresponding MULTI CONTROL button (TUNER, DVD/ LD, TV/SAT, etc.)

#### D. ACCESS

After pressing, you can access a radio station directly using the number buttons.

#### TOP MENU

Displays the disc 'top' menu of a DVD.

#### DTV MENU

Displays menus on a digital TV.

#### T. EDIT

Press to memorize and name a station for recall.

#### GUIDE

Displays the guides on a digital TV.

#### SYSTEM SETUP

(Press RECEIVER first to access)

Use to access the System Setup menu.

#### CLASS

Switches between the three banks (classes) of radio station presets.

#### MENU

Displays the disc menu of DVD-Video discs. It also displays TV and DTV menus.

#### BAND

Switches between the tuner AM and FM bands.

#### RETURN

Press to confirm and exit the current menu screen (also use to return to the previous menu with DVDs or to select closed captioning with DTV).

**6 ⇄↔ (TUNE/ST +/-) /ENTER**

A Use the arrow buttons when setting up your surround sound system. Also used to control DVD menus/options and for deck 1 of a double cassette deck player. Use the TUNE +/- buttons to find radio frequencies and use ST +/- to find preset stations.

**7 TV CONTROL buttons**

B These buttons are dedicated to control the TV assigned to the TV CONT button. Thus if you only have one TV to hook up to this system assign it to the TV CONT MULTI CONTROL button. If you have two TVs, assign the main TV to the TV CONT button.

**TV ⏹**

Use to turn on/off the power of the TV.

**TV VOL +/-**

Use to adjust the volume on your TV.

**INPUT SELECT**

Use to select the TV input signal.

**TV CH +/-**

Use to select channels.

**8 Component control buttons**

C The main buttons (▶, ■, etc.) are used to control a component after you have selected it using the MULTI CONTROL buttons.

The controls above these buttons can be accessed after you have selected the corresponding MULTI CONTROL button (for example DVD/LD, DVR/VCR or TV/SAT (when connected to a DTV)).

**DTV ON/OFF**

Switches a digital TV on/off.

**DTV INFO**

D Use to bring up information screens on a digital TV.

**TUNER DISPLAY**

Switches between named station presets and radio frequencies.

**MPX**

E Switches between stereo and mono reception of FM broadcasts. If the signal is weak then switching to mono will improve the sound quality.

**AUDIO**

Changes the audio language or channel on DVD discs.

**CH RETURN**

Returns to the last channel selected with DTV, SAT and some TVs.

**SUBTITLE**

Displays/changes the subtitles included in multilingual DVD-Video discs.

**CH +/-**

Use to select channels when using a TV, VCR, DVR, etc.

The following DVR controls can be accessed by pressing SHIFT:

**● REC**

Starts recording.

**REC STOP**

Stops recording.

**HDD/DVD**

These buttons switch between the hard disk and DVD controls for DVD/HDD recorders.

**9 RECEIVER CONTROL buttons****THX**

Press to select a Home THX listening mode

**STANDARD**

Press for Standard decoding and to switch between the various Pro Logic IIx and Neo:6 options.

**ADV. SURR**

Use to switch between the various surround modes

**STEREO**

Switches between direct and stereo playback. Direct playback bypasses the tone controls and any other signal processing for the most accurate reproduction of a source.

**AUTO SURR**

Press to have the receiver automatically detect what kind of source you're playing and select multichannel or stereo playback as necessary.

**ACOUSTIC EQ**

Press to select an Acoustic Calibration EQ setting

**SIGNAL SELECT**

Use to select an input signal.

**MIDNIGHT/LOUDNESS**

Use Midnight when listening to movie soundtracks at low volume. Use Loudness to boost the bass and treble at low volume.

**EFFECT/CH SEL**

Press repeatedly to select a channel, then use -/+ to adjust the level. Also adjusts the level of the Advanced Surround effects as well as Dolby Pro Logic IIx Music and Neo:6 Music parameters. You can then use the + and - buttons to make these adjustments.

**+/-**

Use to adjust the effect and channel levels, as well as to change Dolby Pro Logic IIx and Neo:6 Music parameter settings.

**SLEEP (SHIFT & -)**

Use to put the receiver in sleep mode and select the amount of time before the receiver turns off

**DIALOG E (SHIFT & +)**

Use to make dialog stand out when watching TV or a movie.

**10 SHIFT**

Press to access the DVR controls (above the component control buttons) as well as some RECEIVER controls.

**11 Ⓛ SOURCE**

Press to turn on/off other components connected to the receiver.

**12 Character display (LCD)**

This display shows information when transmitting control signals.

The following commands are shown when you're setting the remote to control other components.

**SETUP**

Indicates the setup mode, from which you choose the options below.

**PRESET****LEARN****DIRECTF****ERASE****RESET****READ ID****13 RECEIVER**

Switches the remote to control the receiver (used to select the green commands above the number buttons (INPUT ATT, etc). Also use this button to set up surround sound.

**14 VOL +/-**

Use to set the listening volume.

**15 MUTE**

Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

**Operating range of remote control unit**

The remote control may not work properly if:

- There are obstacles between the remote control and the receiver's remote sensor.
- Direct sunlight or fluorescent light is shining onto the remote sensor.
- The receiver is located near a device that is emitting infrared rays.
- The receiver is operated simultaneously with another infrared remote control unit.

