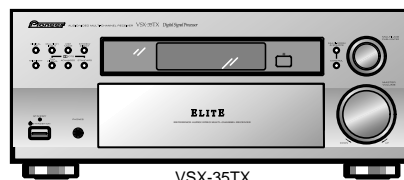


# Service Manual

**Pioneer**



ORDER NO.  
RRV2351

AUDIO/VIDEO MULTI-CHANNEL RECEIVER

# VSX-35TX VSX-33TX

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

Type	Model		Power Requirement	Remarks
	VSX-35TX	VSX-33TX		
KUXJI/CA	○		AC120V	
KUXJI/CA		○	AC120V	

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## 1. SAFETY INFORMATION

This service manual is intended for qualified service technicians ; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.



### WARNING

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

Health & Safety Code Section 25249.6 – Proposition 65



### NOTICE

(FOR CANADIAN MODEL ONLY)

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

### REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

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

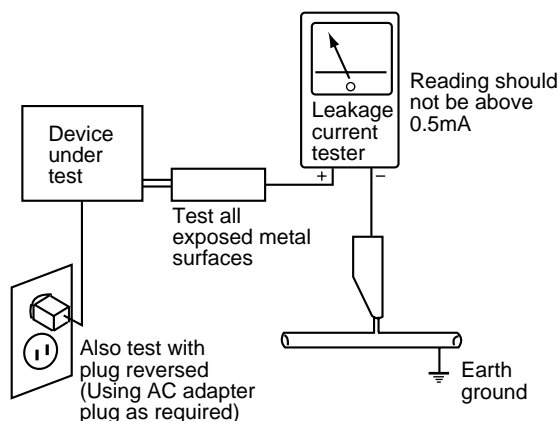
### (FOR USA MODEL ONLY)

## 1. SAFETY PRECAUTIONS

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

### LEAKAGE CURRENT CHECK

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



AC Leakage Test

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

## 2. PRODUCT SAFETY NOTICE

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

Electrical components having such features are identified by marking with a  $\Delta$  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.

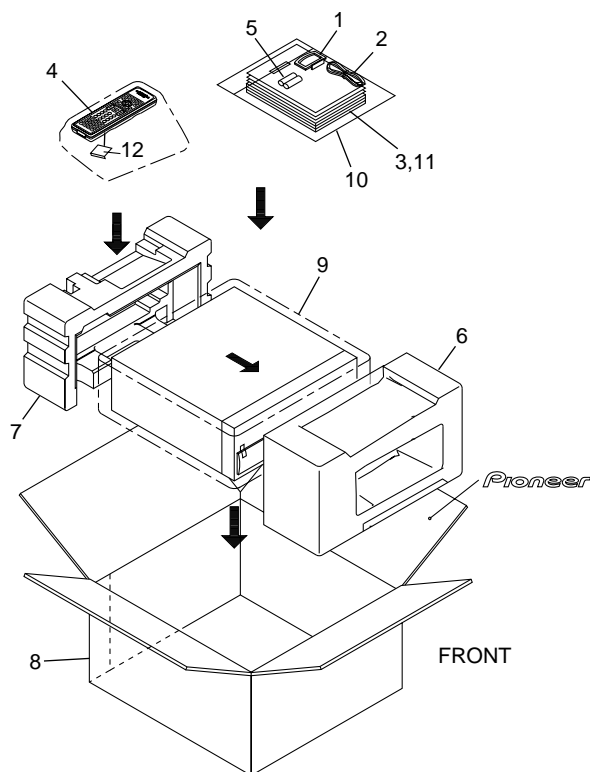
Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.



## 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  $\Delta$  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.  
 ● Screws adjacent to ▼ mark on the product are used for disassembly.

### 2.1 PACKING



#### (1) PACKING PARTS LIST

Mark	No.	Description	Part No.
	1	AM Loop Antenna	ATB7009
	2	FM Wire Antenna	ADH7004
	3	Operating Instructions (English)	See Contrast table (2)
	4	Remote Control Unit	See Contrast table (2)
NSP	5	Alkaline Dry Cell Battery (LR6, AA)	VEM1021
	6	Front Pad 35	AHA7287
	7	Rear Pad 35	AHA7288
	8	Packing Case	See Contrast table (2)
	9	Packing Sheet	AHG7010
NSP	10	Polyethylene Bag (230 × 340 × 0.03)	Z21-038
NSP	11	Warranty Card	ARY7007
	12	Battery Cover	See Contrast table (2)

#### (2) CONTRAST TABLE

VSX-35TX and VSX-33TX are constructed the same except for the following :

Mark	No.	Symbol and Description	Part No.		Remarks
			VSX-35TX	VSX-33TX	
	3	Operating Instructions (English)	ARB7222	ARB7223	
	4	Remote Control Unit (35TX)	AXD7266	Not used	
	4	Remote Control Unit (33TX)	Not used	AXD7267	
	8	Packing Case 35TX	AHD7860	Not used	
	8	Packing Case 33TX	Not used	AHD7861	
	12	Battery Cover	AZN7841	AZN7826	



## 2.2 EXTERIOR SECTION





**(1) EXTERIOR PARTS LIST**

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	FM/AM TUNER Module	AXQ7231		26	Cord Stopper	CM-22C
	2	EX I/O Assy	See Contrast table (2)	△	27	Power Cord	VDG1075
	3	5.1CH I/O Assy	See Contrast table (2)		28	Spacer 35 (3 × 10 × 40)	AEB7210
	4	INPUT Assy	See Contrast table (2)		29	Cushion 8 × 8	AED7046
	5	MAIN CONTROL Assy	See Contrast table (2)	NSP	30	Under Base	ANA7113
	6	A-CONNECTION Assy	See Contrast table (2)		31	Rear Panel	See Contrast table (2)
	7	COMPOSITE Assy	See Contrast table (2)	NSP	32	Panel Stay 35	AND7035
	8	S VIDEO Assy	See Contrast table (2)		33	Bonnet 35	AZN7835
	9	V-CONNECTION Assy	See Contrast table (2)		34	Trans Frame 35	ANG7292
	10	SP/PS Assy	See Contrast table (2)		35	Trans Shield 35	ANG7293
	11	TRANS 2-1 Assy	AWX7572		36	DSP Shield 35 A	ANG7295
	12	REGULATOR Assy	AWX7562		37	DSP Shield 35 B	ANG7296
NSP	13	TRANS 2-2 Assy	See Contrast table (2)		38	Primary Angle 35	ANG7301
	14	TRANS 1 Assy	AWX7564		39	Insulator	PNW2766
	15	PRIMARY Assy	AWX7563		40	Fiber Washer	VEC1254
	16	COMPONENT Assy	See Contrast table (2)		41	Earth Terminal	See Contrast table (2)
	17	DSP Assy	See Contrast table (2)		42	PCB Mold	AMR2534
△	18	Power Transformer (T1)	ATS7284		43	Card Spacer	DNK2769
△	19	Fuse (FU4 : 2.5A)	REK1112		44	Locking Card Spacer	PNW2917
△	20	Fuse (FU5 : 2.5A)	REK1112		45	Cord Clamper	RNH-184
	21	Fuse (FU1 : 10A)	VEK1029		46	65 Label	ARW7050
	22	20P Flexible Cable/60V	ADD7241		47	Screw	BBZ30P080FZK
	23	22P Flexible Cable/60V	ADD7243		48	Screw	IBZ30P150FCC
	24	14P Flexible Cable/60V	ADD7244		49	Screw	IBZ30P100FCC
	25	SE Angle 35	ANG7335		50	Screw	ABA7066
					51	Screw	FBT40P080FZK
					52	13P Flexible Cable/60V	ADD7242

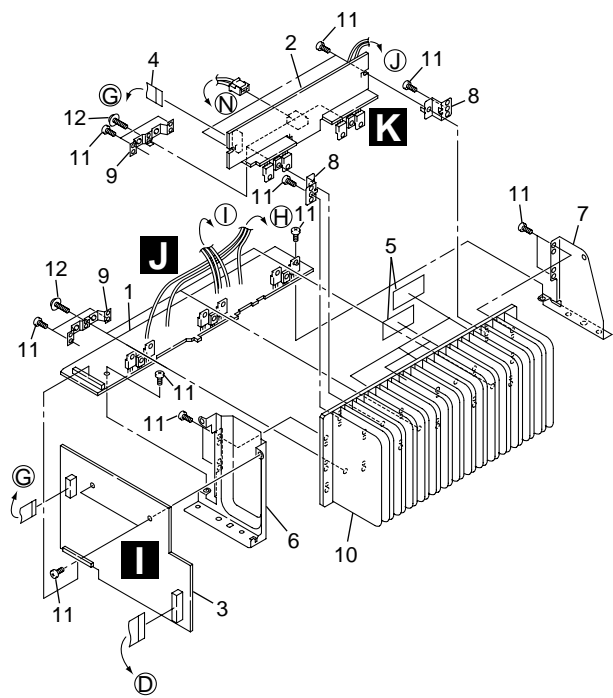
**(2) CONTRAST TABLE**

VSX-35TX and VSX-33TX are constructed the same except for the following :

Mark	No.	Symbol and Description	Part No.		Remarks
			VSX-35TX	VSX-33TX	
	2	EX I/O Assy	AWX7568	Not used	
	3	5.1CH I/O Assy	Not used	AWX7613	
	4	INPUT Assy	AWX7573	AWX7585	
	5	MAIN CONTROL Assy	AWX7560	AWX7610	
	6	A-CONNECTION Assy	AWX7566	AWX7619	
	7	COMPOSITE Assy	AWX7581	AWX7617	
	8	S VIDEO Assy	AWX7580	AWX7616	
	9	V-CONNECTION Assy	AWX7567	AWX7717	
	10	SP/PS Assy	AWX7571	AWX7721	
	13	TRANS 2-2 Assy	AWX7565	AWX7720	
	16	COMPONENT Assy	AWX7582	Not used	
	17	DSP Assy	AWX7561	AWX7611	
	31	Rear Panel 35	ANC7910	Not used	
	31	Rear Panel 33	Not used	ANC7911	
	41	Earth Terminal	AKE-031	Not used	



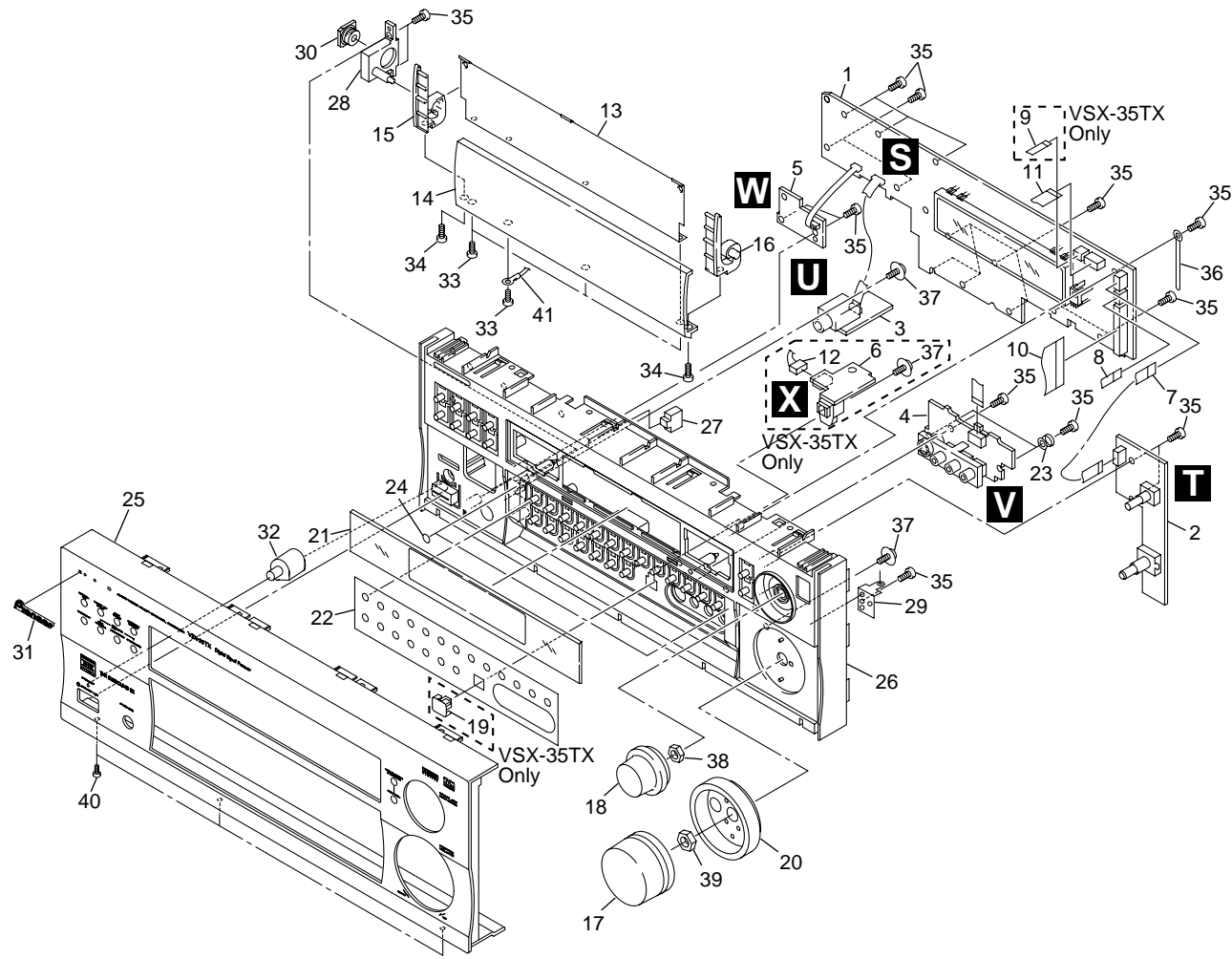
2.3 HEAT SINK SECTION



● HEAT SINK SECTION PARTS LIST

Mark	No.	Description	Part No.
	1	FRONT AMP Assy	AWX7569
	2	REAR AMP Assy	AWX7570
	3	V-AMP Assy	AWX7578
	4	13P Flexible Cable/60V	ADD7242
	5	Mica Sheet 35	AEE7035
	6	H.S Angle 35 F	ANG7297
	7	H.S Angle 35 R	ANG7298
	8	PCB Angle 35	ANG7299
	9	FET Angle 35	ANG7300
NSP	10	Heat Sink 35	ANH7126
	11	Screw	BBZ30P080FZK
	12	Screw	IBZ30P150FCC

2.4 FRONT PANEL SECTION





**(1) FRONT PANEL SECTION PARTS LIST**

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	DISPLAY Assy	See Contrast table (2)		21	Window	See Contrast table (2)
	2	VOLUME-CONT Assy	AWX7577		22	Door Sheet	See Contrast table (2)
	3	HEADPHONE Assy	AWX7602	NSP	23	Earth Spring 35	ABH7193
	4	FRONT AV Assy	AWX7579		24	Cushion Circle 6B	AED7044
	5	STAND BY Assy	AWX7576		25	Front Panel	See Contrast table (2)
	6	FRONT DIGIN Assy	See Contrast table (2)		26	Panel Base 35	AMB7695
	7	7P Flexible Cable/60V	ADD7236		27	Magnet 35	AMF7007
	8	5P Flexible Cable/60V	ADD7237		28	Door Shaft 35	AMR7295
	9	4P Flexible Cable/60V	See Contrast table (2)		29	SE Angle 35	ANG7334
	10	32P Flexible Cable/60V	ADD7239		30	Damper Assy (100)	AXA7089
	11	8P Flexible Cable/60V	ADD7240		31	Pioneer Badge	PAM1776
	12	5P Shield Wire with Housing	See Contrast table (2)		32	LED Lens	PNW2019
	13	Door Stay 35	AAH7063		33	Screw	BBZ26P060FZK
	14	Door 35	AMB7692		34	Screw	BPZ26P080FMC
	15	Door Hinge 35 L	AMR7291		35	Screw	BPZ30P080FMC
	16	Door Hinge 35 R	AMR7293		36	Cord Clamper	RNH-184
	17	Volume Knob 26	AAB7193		37	Screw	ABA7009
	18	Rotary Knob 35	AAB7226		38	Nut	MK70FUC
	19	Digital Cap 35	See Contrast table (2)		39	Nut	MK90FUC
	20	Volume Ring 26	AAK7623		40	Screw	BBZ30P080FZK
					41	Earth Lead Wire	ADH7022

**(2) CONTRAST TABLE**

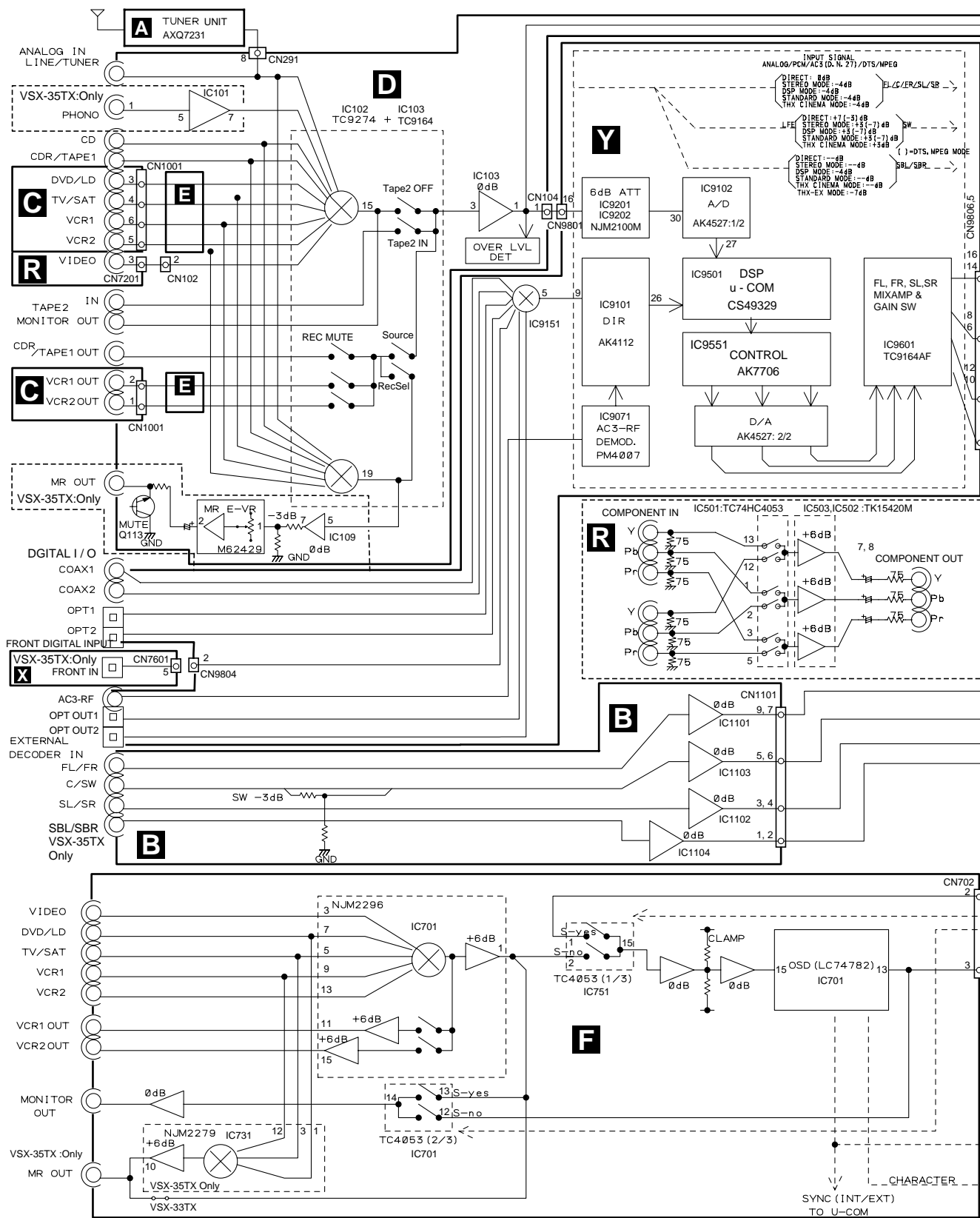
VSX-35TX and VSX-33TX are constructed the same except for the following :

Mark	No.	Symbol and Description	Part No.		Remarks
			VSX-35TX	VSX-33TX	
	1	DISPLAY Assy	AWX7574	AWX7614	
	6	FRONT DIGIN Assy	AWX7648	Not used	
	9	4P Flexible Cable/60V	ADD7238	Not used	
	12	5P Shield Wire with Housing	ADX7344	Not used	
	19	Digital Cap 35	AAD7576	Not used	
	21	Window 35R	AAK7769	Not used	
	21	Window 33R	Not used	AAK7733	
	22	Door Sheet 35	AAK7783	Not used	
	22	Door Sheet 33	Not used	AAK7775	
	25	Front Panel 35	AMB7691	Not used	
	25	Front Panel 33	Not used	AMB7714	



# 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

## 3.1 BLOCK DIAGRAM



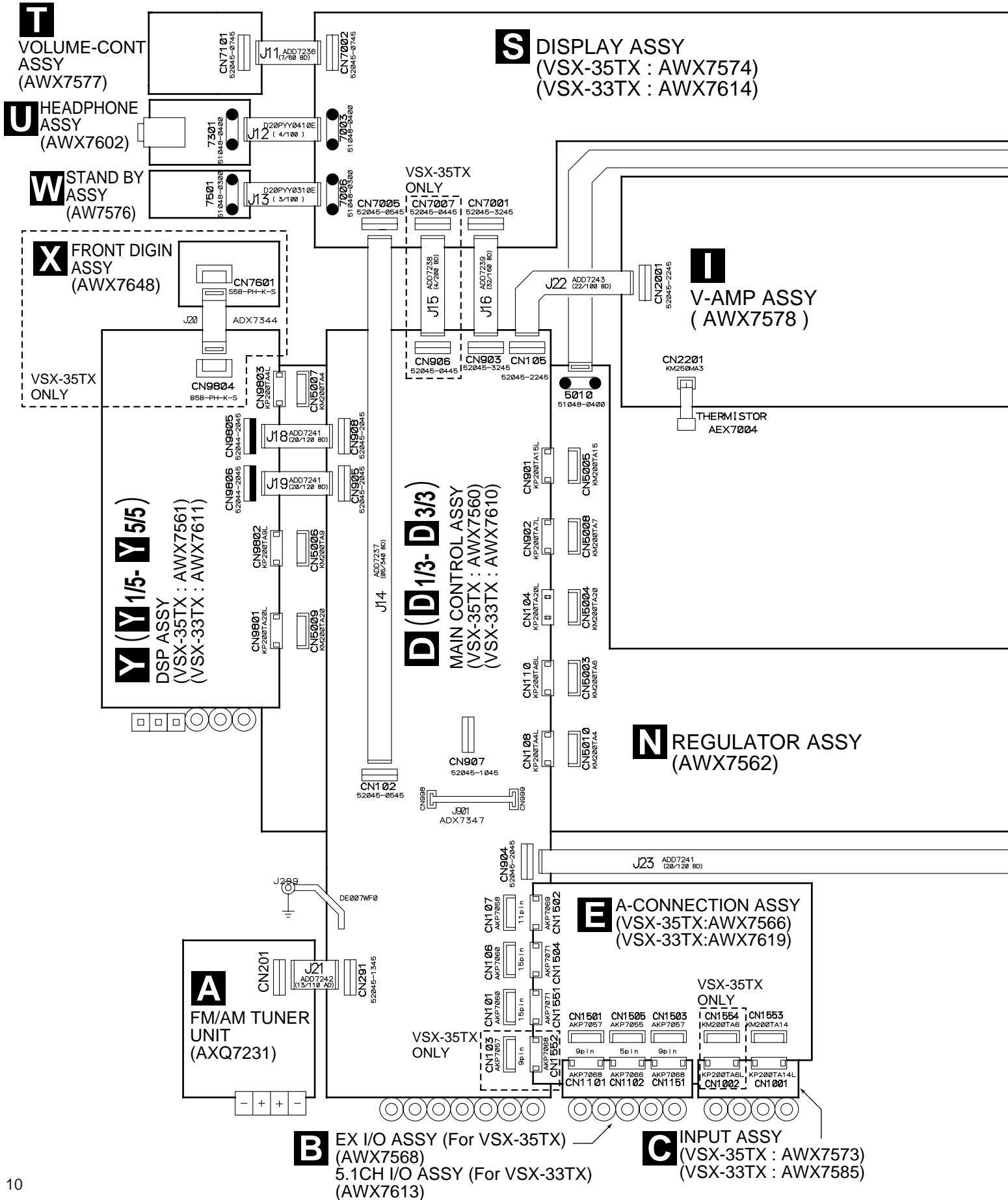


## VSX-35TX, VSX-33TX



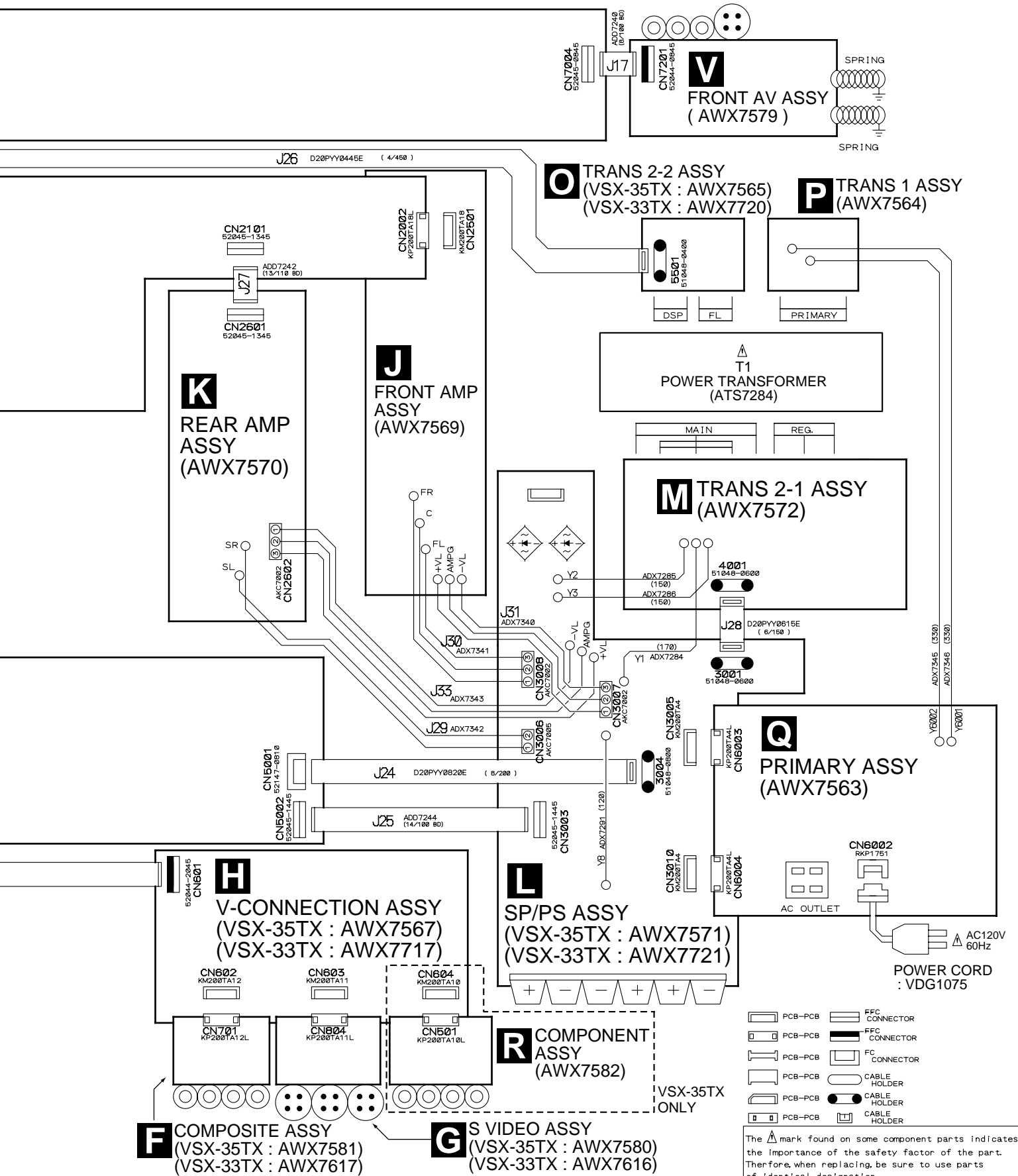


### 3.2 OVERALL WIRING DIAGRAM





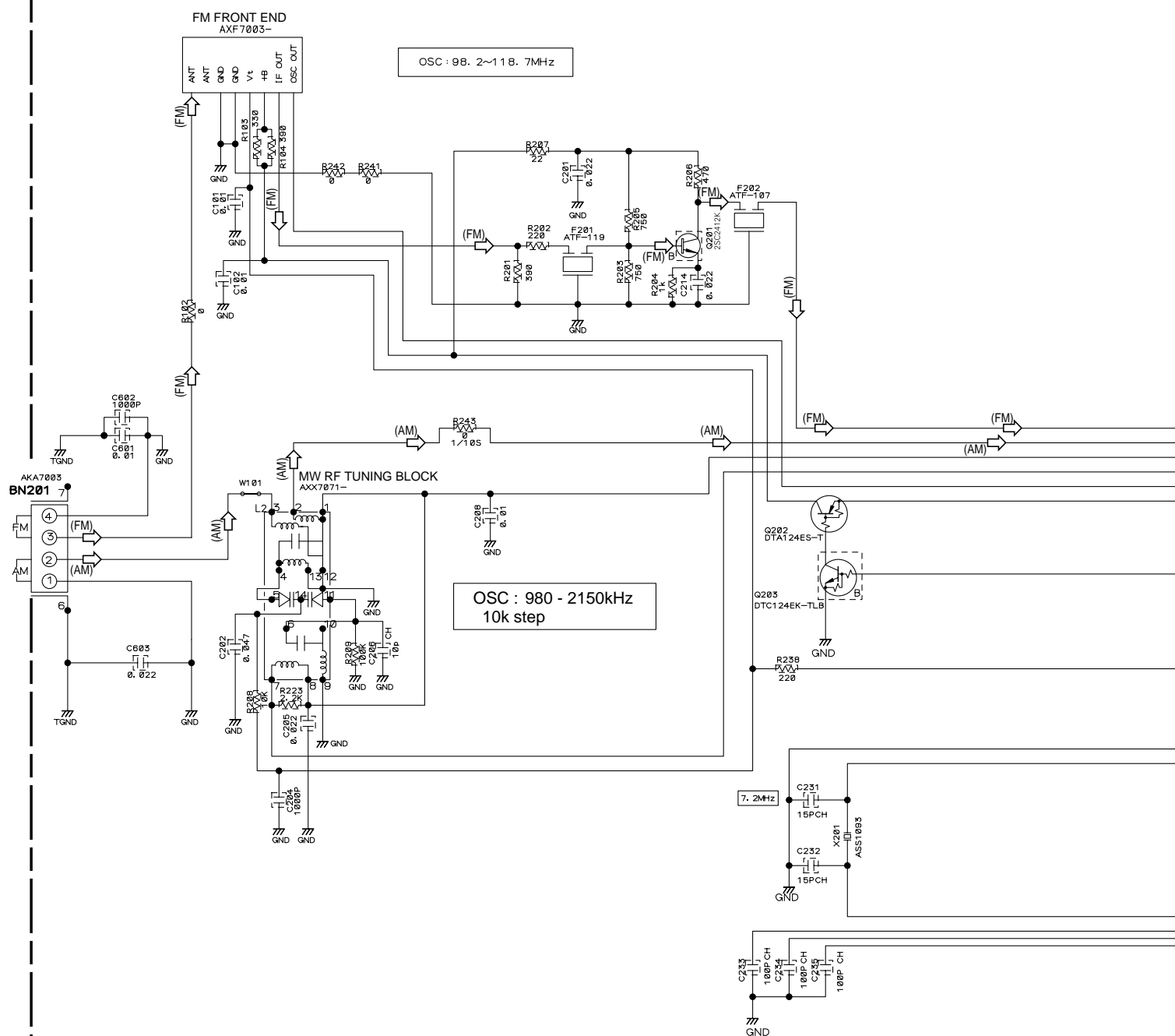
Note : When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".





### 3.3 FM/AM TUNER UNIT

## A FM/AM TUNER UNIT (AXQ7231)





## Notes

## 1. RESISTORS


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

## 2. CAPACITORS

Indicated in Capacity ( $\mu F$ )/VOLTAGE (V) unless otherwise noted P:PF.

## 3. DIODES

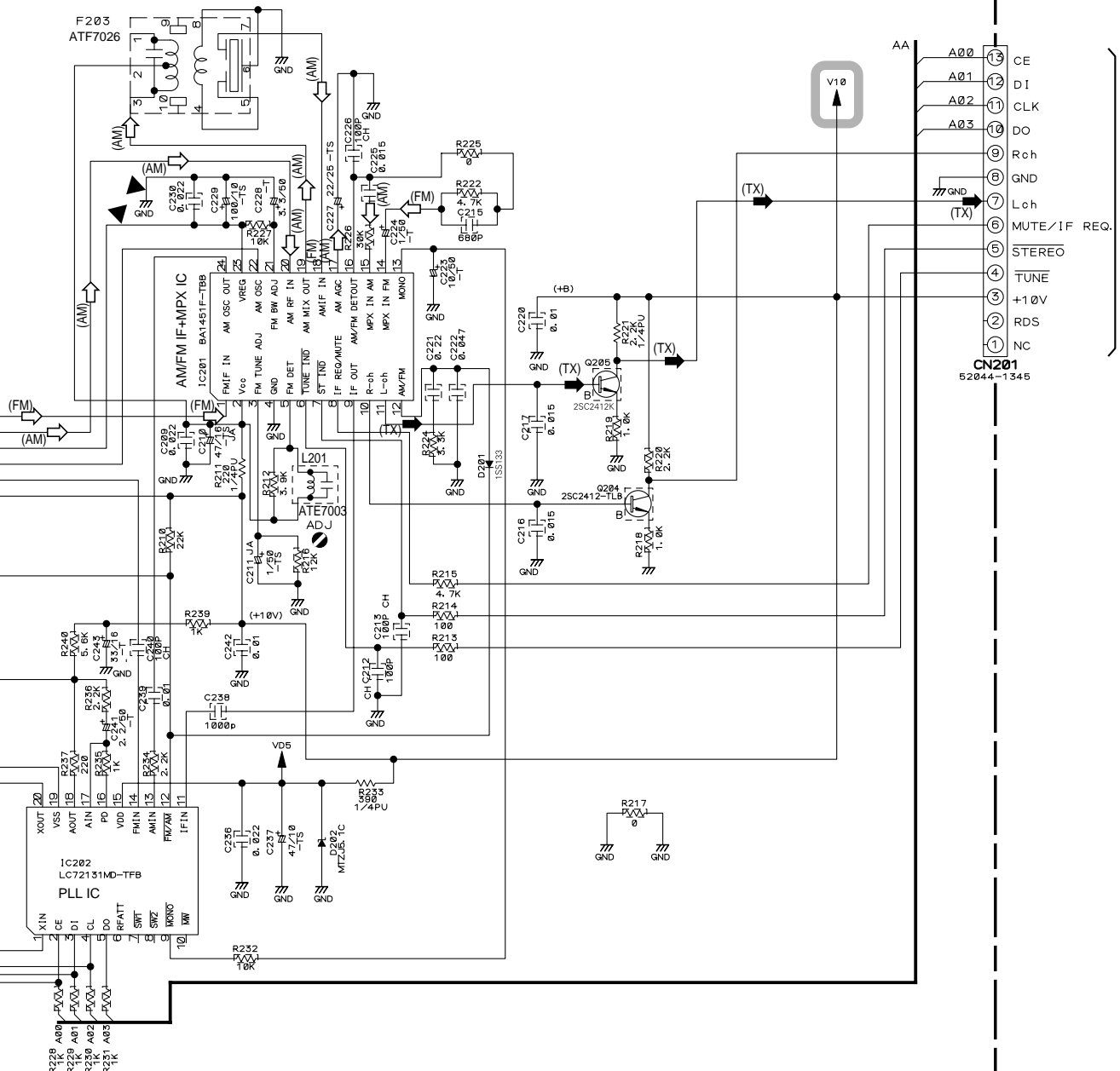
No mark diode is 1SS133.

 : The power supply is shown with the marked box.

 : AUDIO SIGNAL ROUTE (TUNER)

 : AM SIGNAL ROUTE

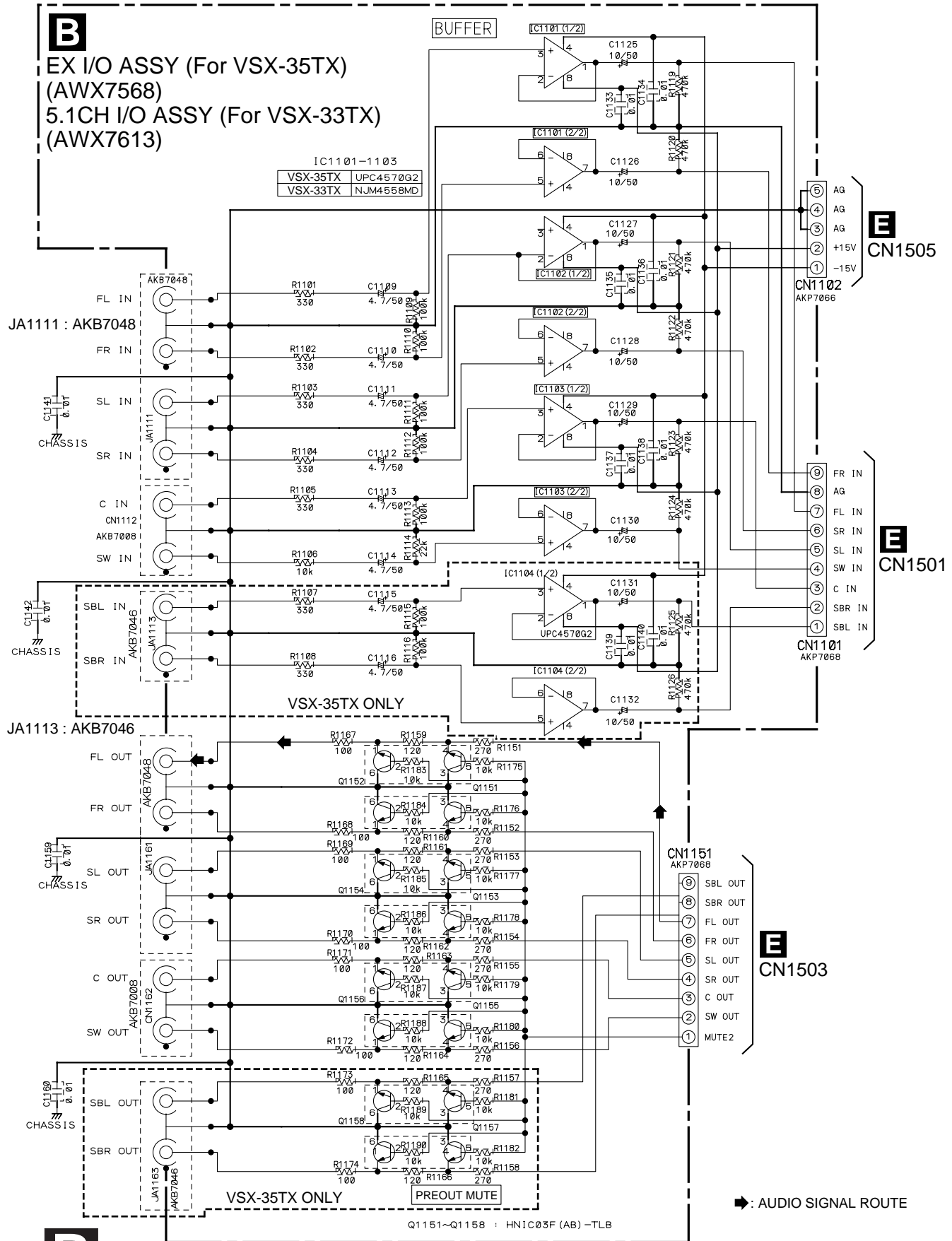
 : FM SIGNAL ROUTE



**D 3/3** CN291

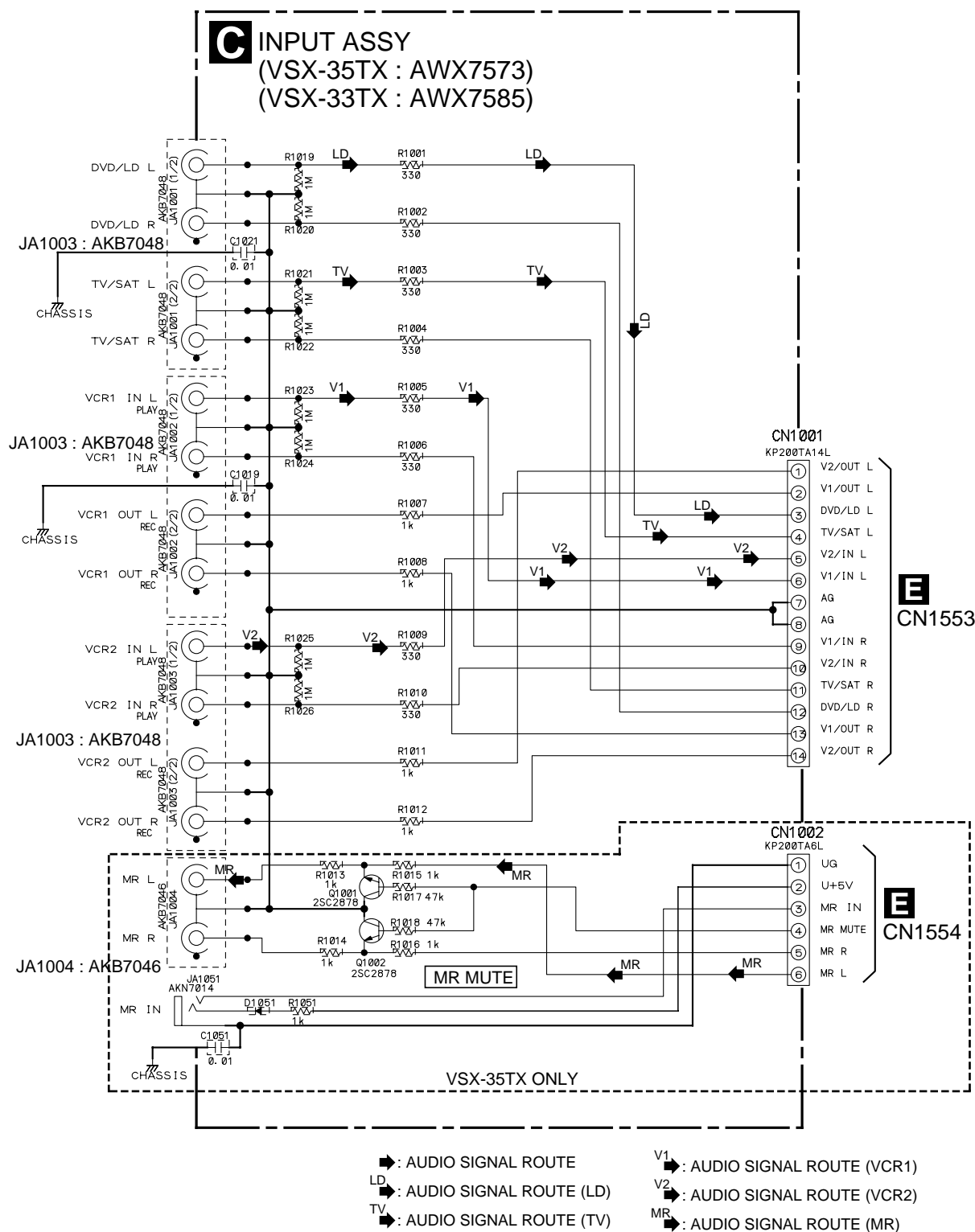


### 3.4 EX I/O (5.1CH I/O) ASSY





### 3.5 INPUT ASSY









➡ : AUDIO SIGNAL ROUTE  
 LD ➡ : AUDIO SIGNAL ROUTE (LD)  
 TV ➡ : AUDIO SIGNAL ROUTE (TV)  
 V1 ➡ : AUDIO SIGNAL ROUTE (VCR1)  
 V2 ➡ : AUDIO SIGNAL ROUTE (VCR2)  
 MD ➡ : AUDIO SIGNAL ROUTE (MD)

P ➡ : AUDIO SIGNAL ROUTE (PHONO)  
 TU ➡ : AUDIO SIGNAL ROUTE (TUNER)  
 CD ➡ : AUDIO SIGNAL ROUTE (CD)  
 T2 ➡ : AUDIO SIGNAL ROUTE (TAPE2)  
 MR ➡ : AUDIO SIGNAL ROUTE (MR)



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S1[1:10]

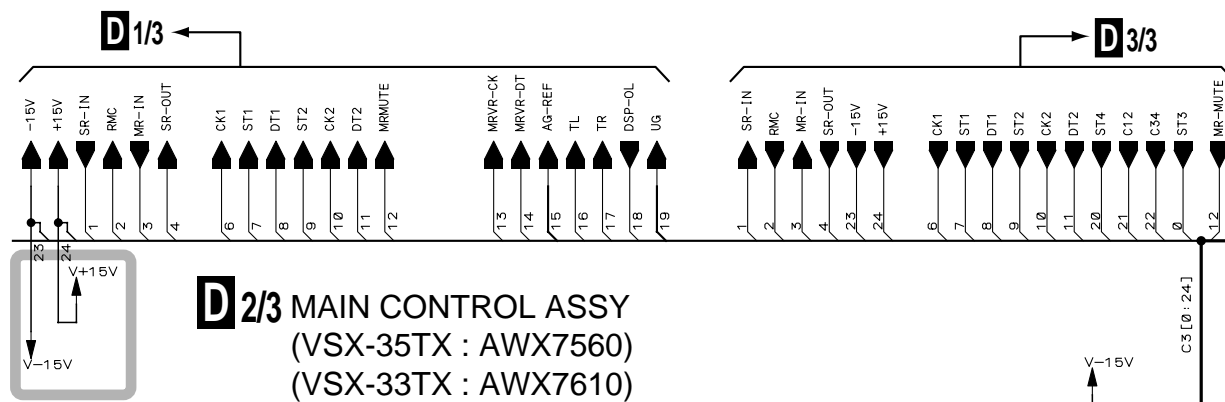
C

D

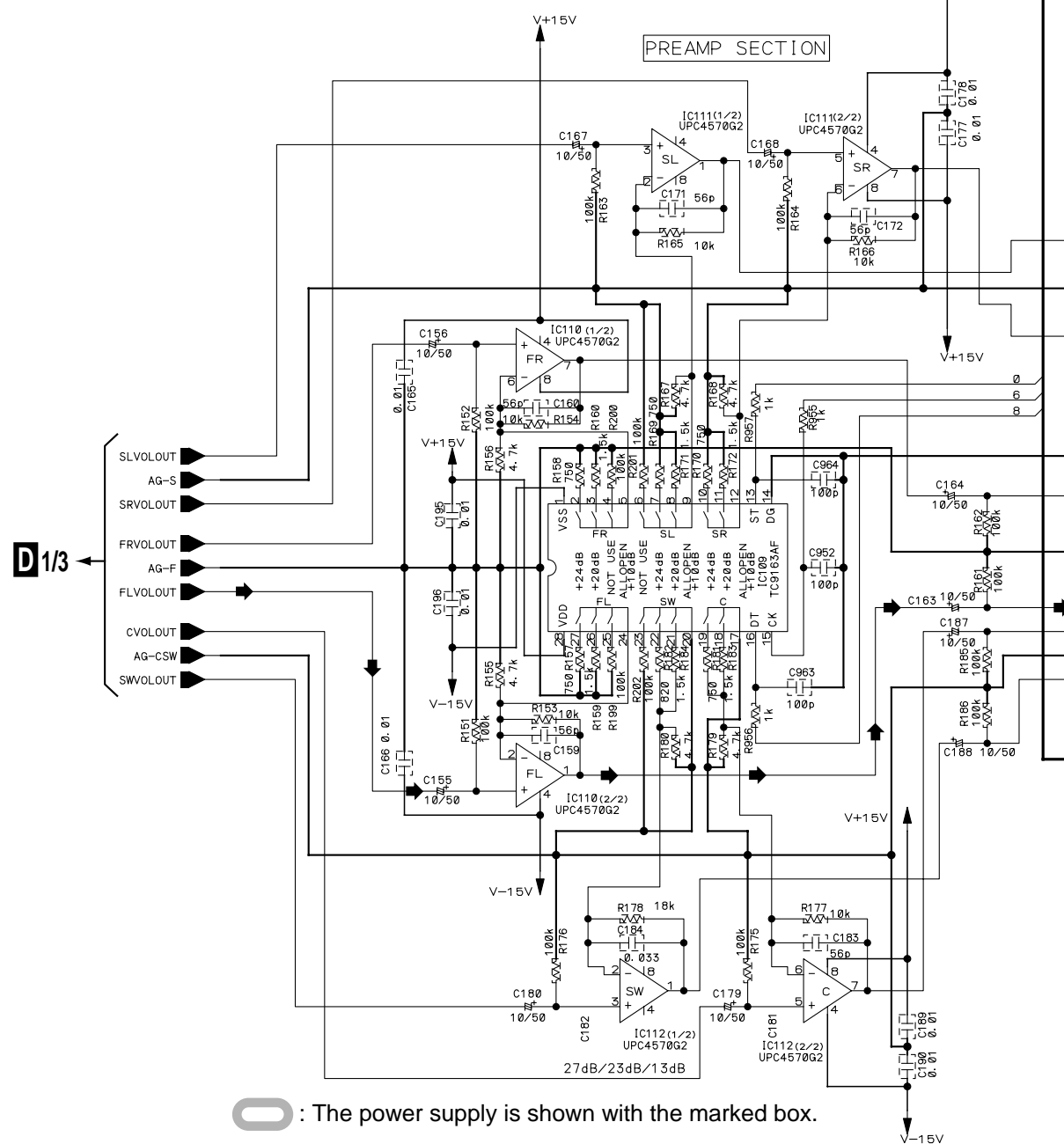


### 3.7 MAIN CONTROL ASSY (2/3)

A



B

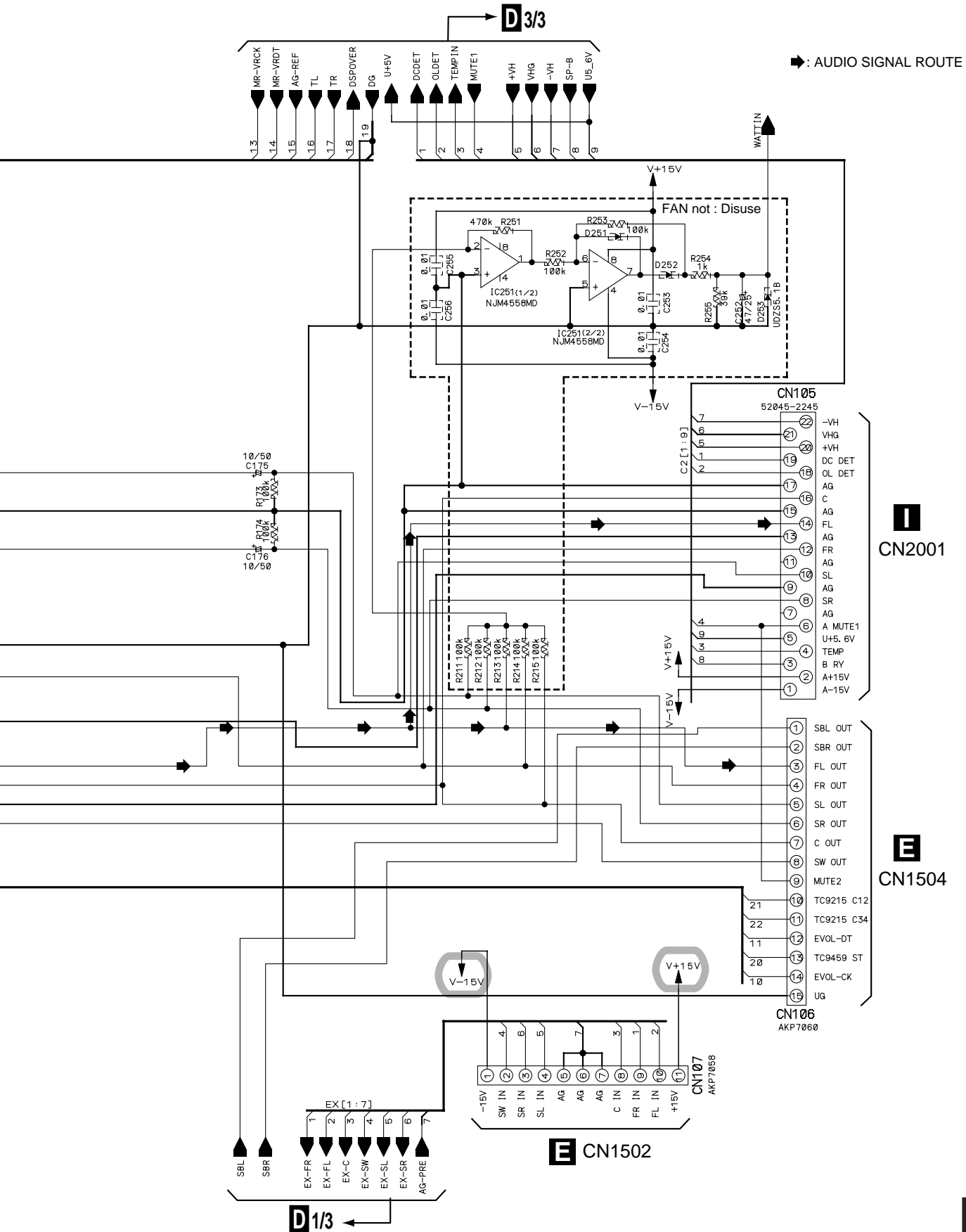


C

D

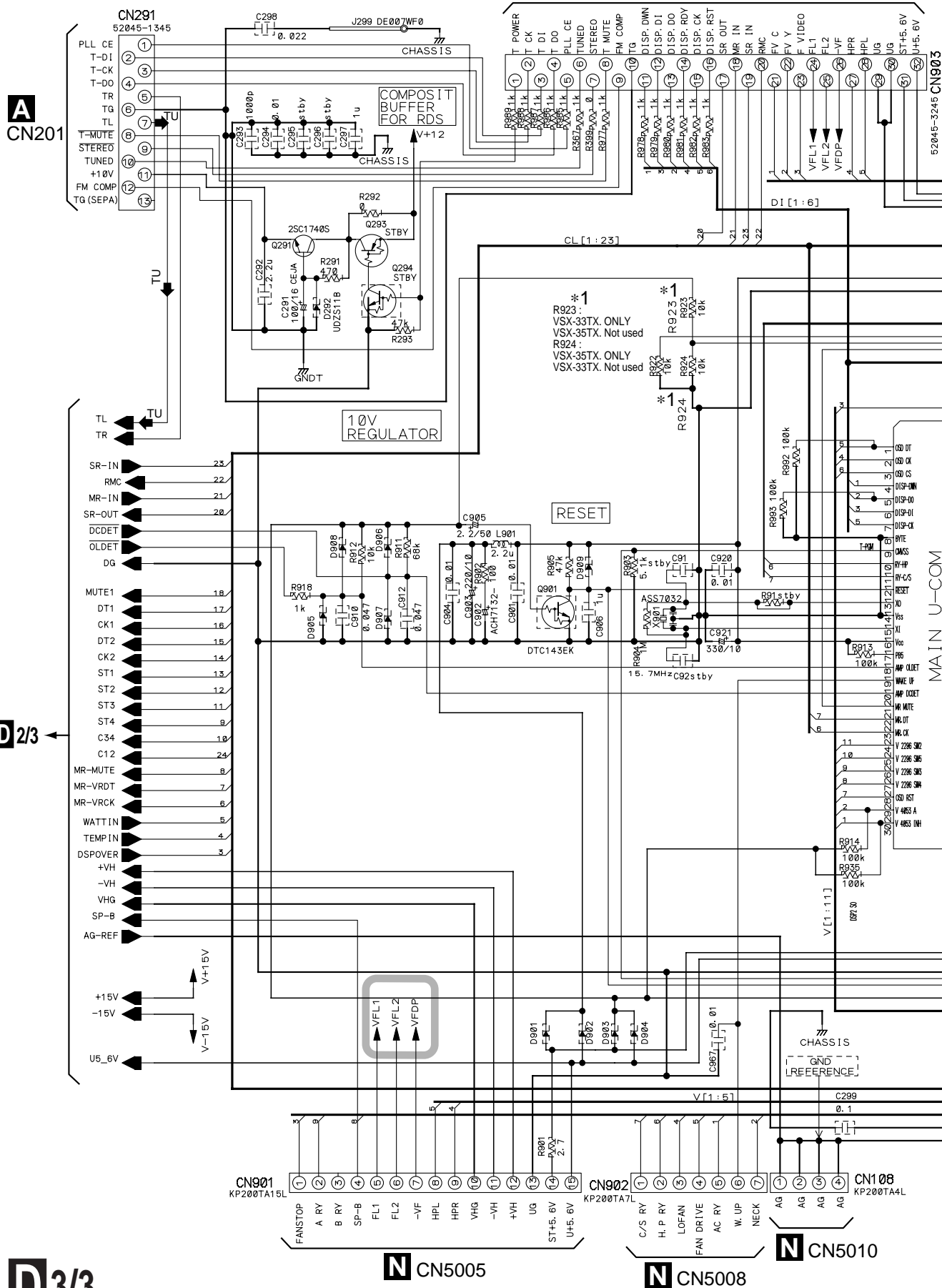
: The power supply is shown with the marked box.







### 3.8 MAIN CONTROL ASSY (3/3)

**S** CN7001

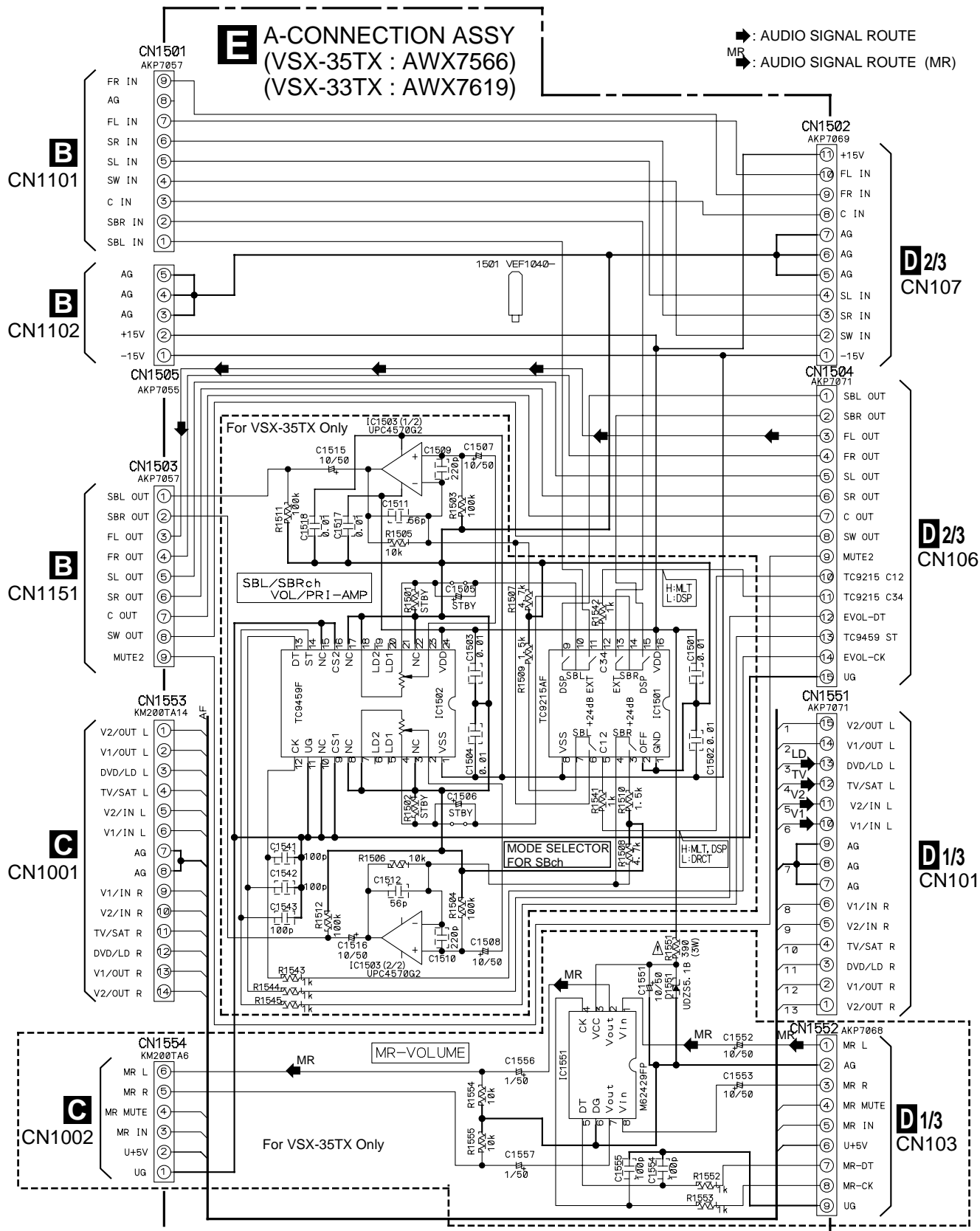


## 21



### 3.9 A-CONNECTION ASSY

A





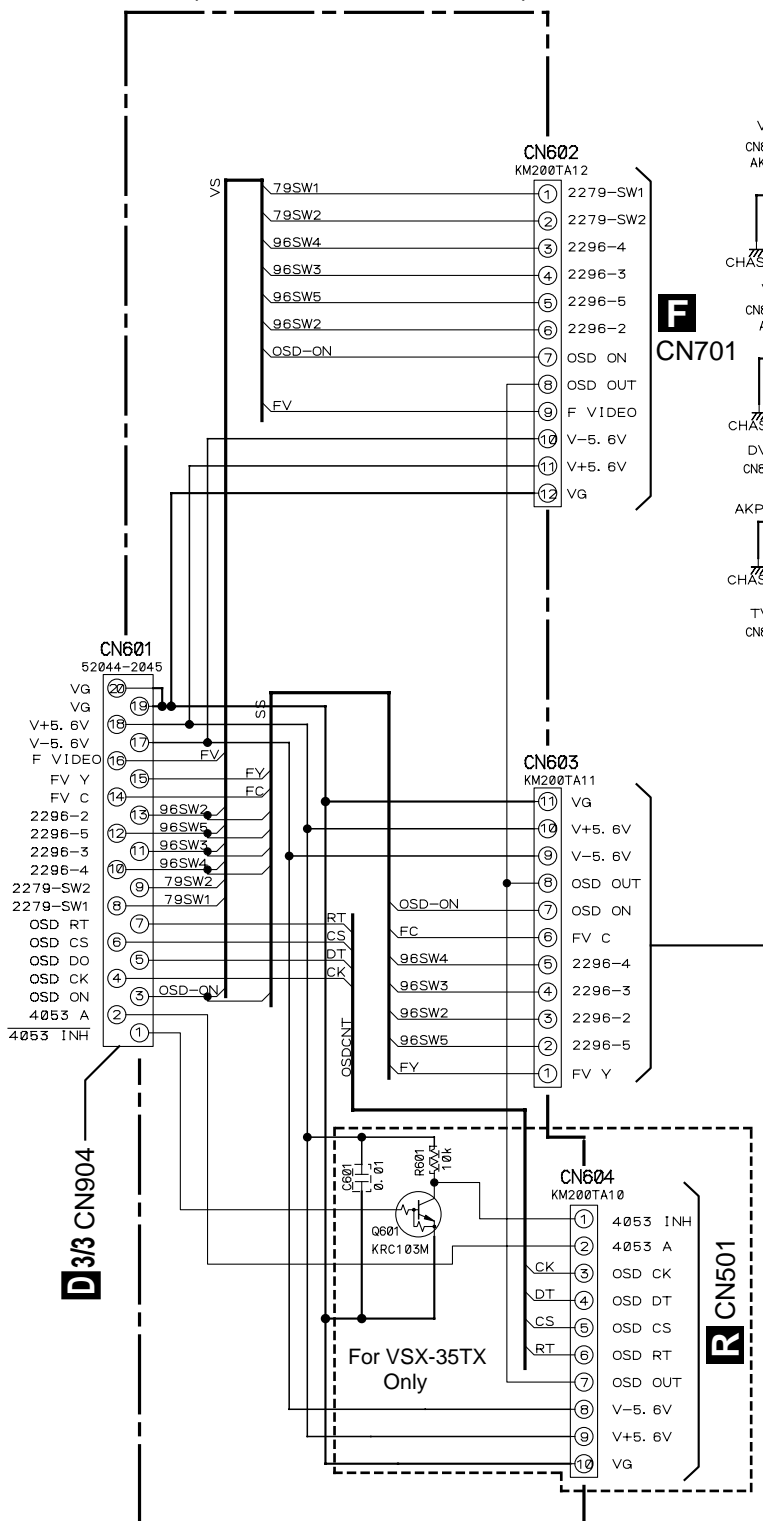




### 3.11 S VIDEO and V-CONNECTION ASSYS

#### H V-CONNECTION ASSY (VSX-35TX : AWX7567) (VSX-33TX : AWX7717)

#### G S VIDEO ASSY (VSX-35TX : AWX7580) (VSX-33TX : AWX7616)





- ◆: AUDIO SIGNAL ROUTE  
 Y: Y SIGNAL ROUTE  
 C: C SIGNAL ROUTE

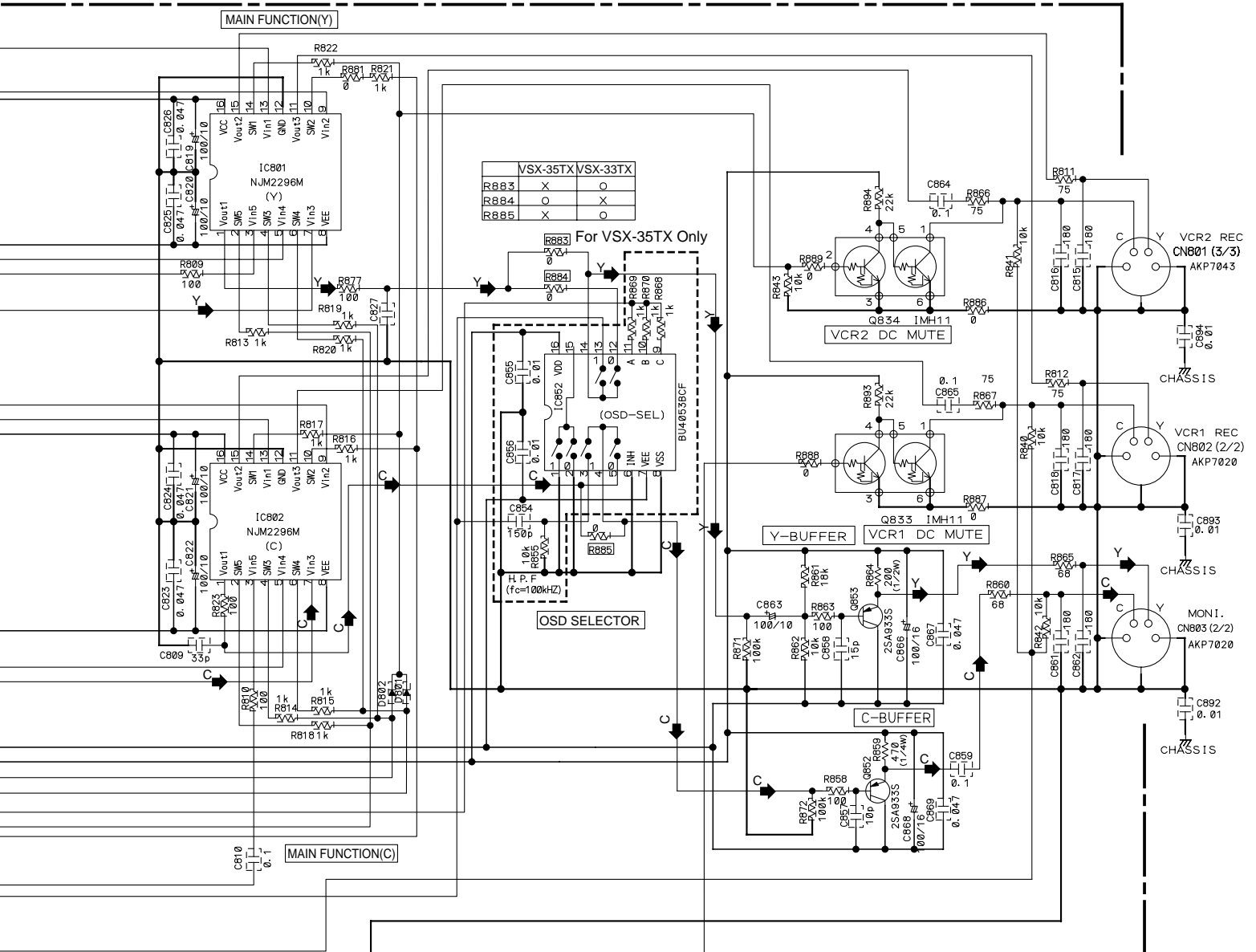


TABLE IC801, 802 (NJM2296M)

SW1	SW2	SW3	SW4	SW5	VOUT1 (MON)	VOUT2 (VCR2)	VOUT3 (VCR1)
0	1	(0)	(0)	1	Vin1	Mute	Vin1
1	0	(1)	0	1	Vin2	Vin2	Mute
1	1	(1)	0	1	Vin3	Vin3	Vin3
1	1	0	1	1	Vin4	Vin4	Vin4
1	1	1	1	1	Vin5	Vin5	Vin5
0	0	0	0	0	Mute	Mute	Mute

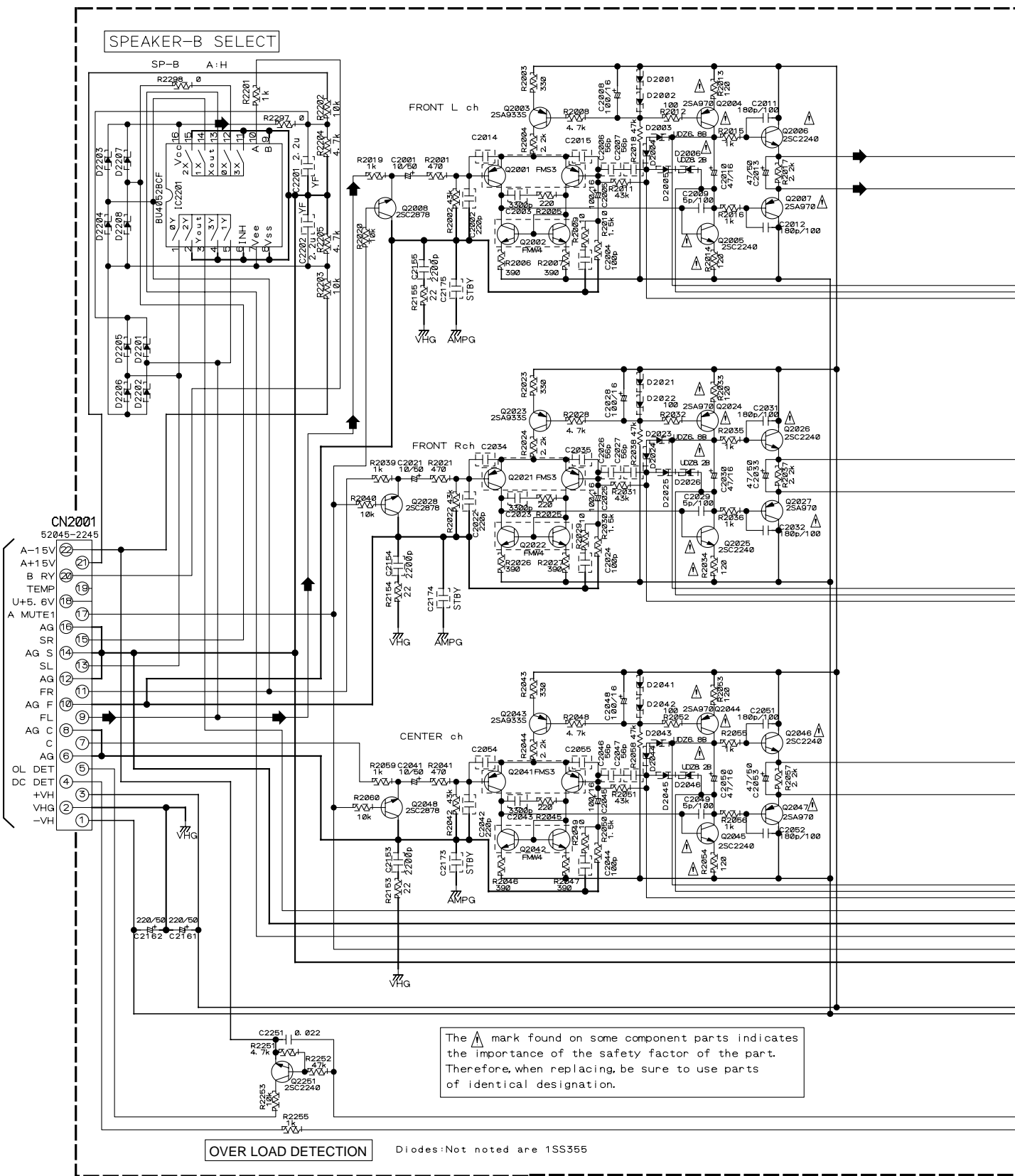
(SW1=SW3\*SW4)

TABLE IC831 (BU4051BCF)

A (SW2)	B (SW3)	C (SW4)	INH	OUT	
0	0	0	0	AUDIO	13p
1	0	0	0	VCR2	14p
0	1	0	0	VCR1	15p
1	1	0	0	DVD/LD	12p
0	0	1	0	TV/SAT	1p
1	0	1	0	TV/SAT	5p
0	1	1	0	FV	2p
1	1	1	0	FV	4p
*	*	*	1		



### 3.12 V-AMP ASSY





# V-AMP ASSY (AWX7578)

POWER AMP VOLTAGE AMPLIFYING STAGE

➡: AUDIO SIGNAL ROUTE

- NO MARK DIODE:1SS355
- RESISTOR:1/4W, J%
- NO MARK ELECTROLYTIC CAPACITOR:CEAS  
JA:CEJA
- NON ELECTROLYTICAL CAPACITOR:CCCCH TYPE

CN2002  
KP200TA18L

BIAS+  
BIAS-  
GATE-  
NFB  
GATE+  
BIAS+  
BIAS-  
GATE-  
NFB  
GATE+  
BIAS+  
BIAS-  
GATE-  
NFB  
GATE+  
OL DET  
AMP G  
DC DET

**J**  
CN2501

CN2101  
52045-1345

BIAS+  
BIAS-  
GATE-  
NFB  
GATE+  
BIAS+  
BIAS-  
GATE-  
NFB  
GATE+  
OL DET  
AMP G  
DC DET

**K**  
CN2601

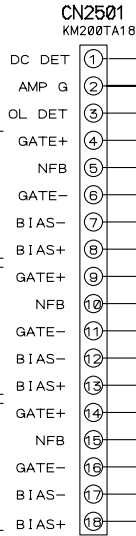
DC DETECTION



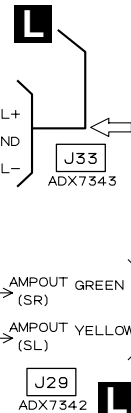
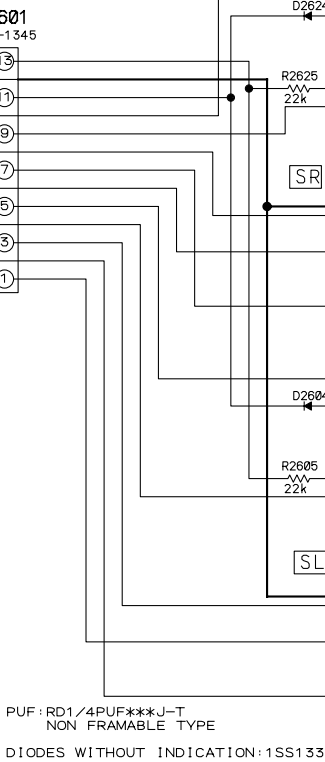
3.13 FRONT AMP and REAR AMP ASSYS

J FRONT AMP ASSY (AWX7569)

PUF:RD1/4PUF\*\*\*J-T  
NON FRAMABLE TYPE  
DIODES WITHOUT INDICATION:1SS133




K REAR AMP ASSY (AWX7570)







		X
J2502 J2506 J2507 J2602 <del>J2603</del>	ADB7011	25. 50mm
J2503 <del>J2508</del>	ADB7012	58. 00mm
J2501 J2504 J2505 J2601 <del>J2604</del>	ADB7013	70. 00mm

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.



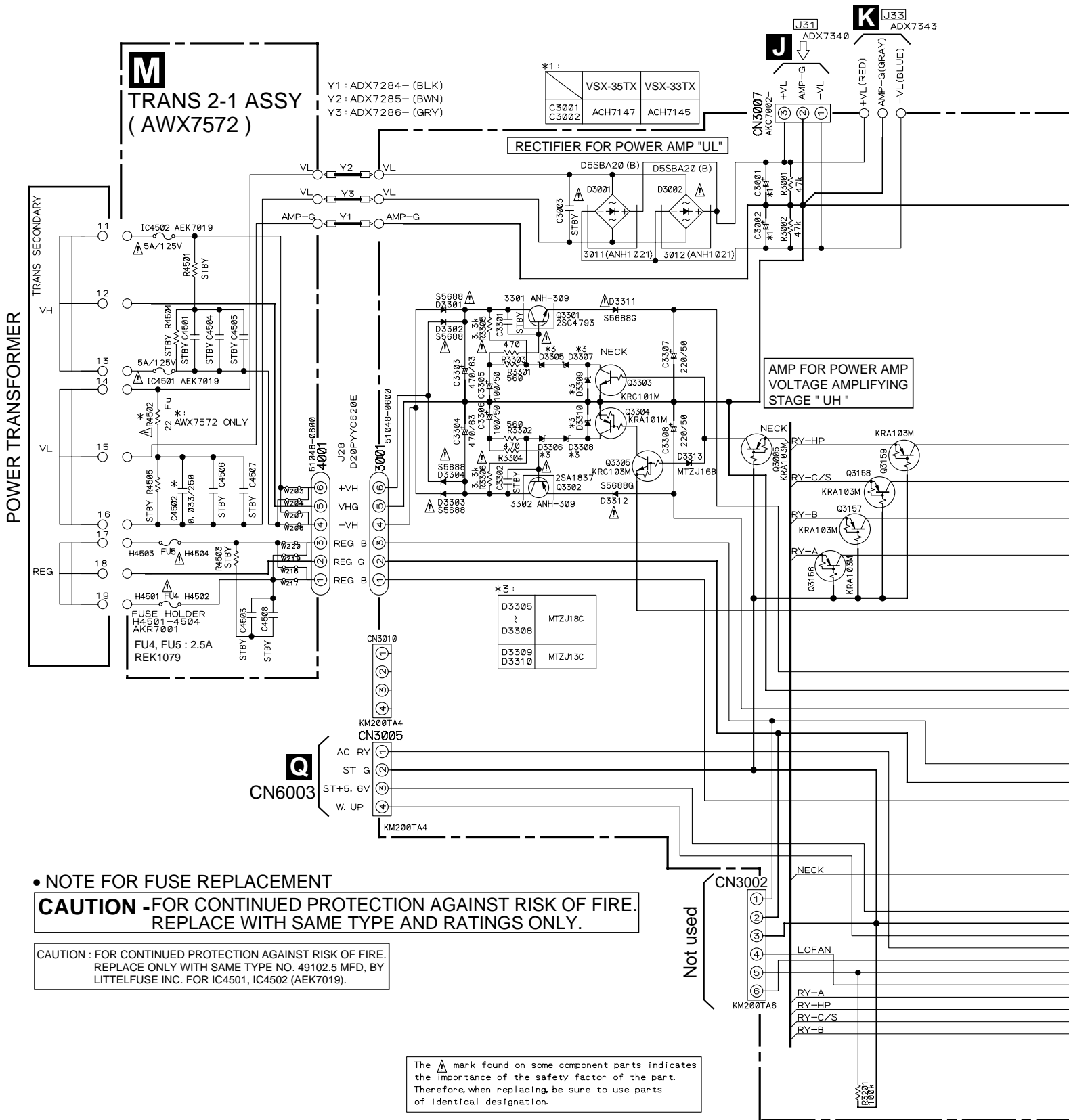
3.14 SP/PS and TRANS 2-1 ASSYS

A

B

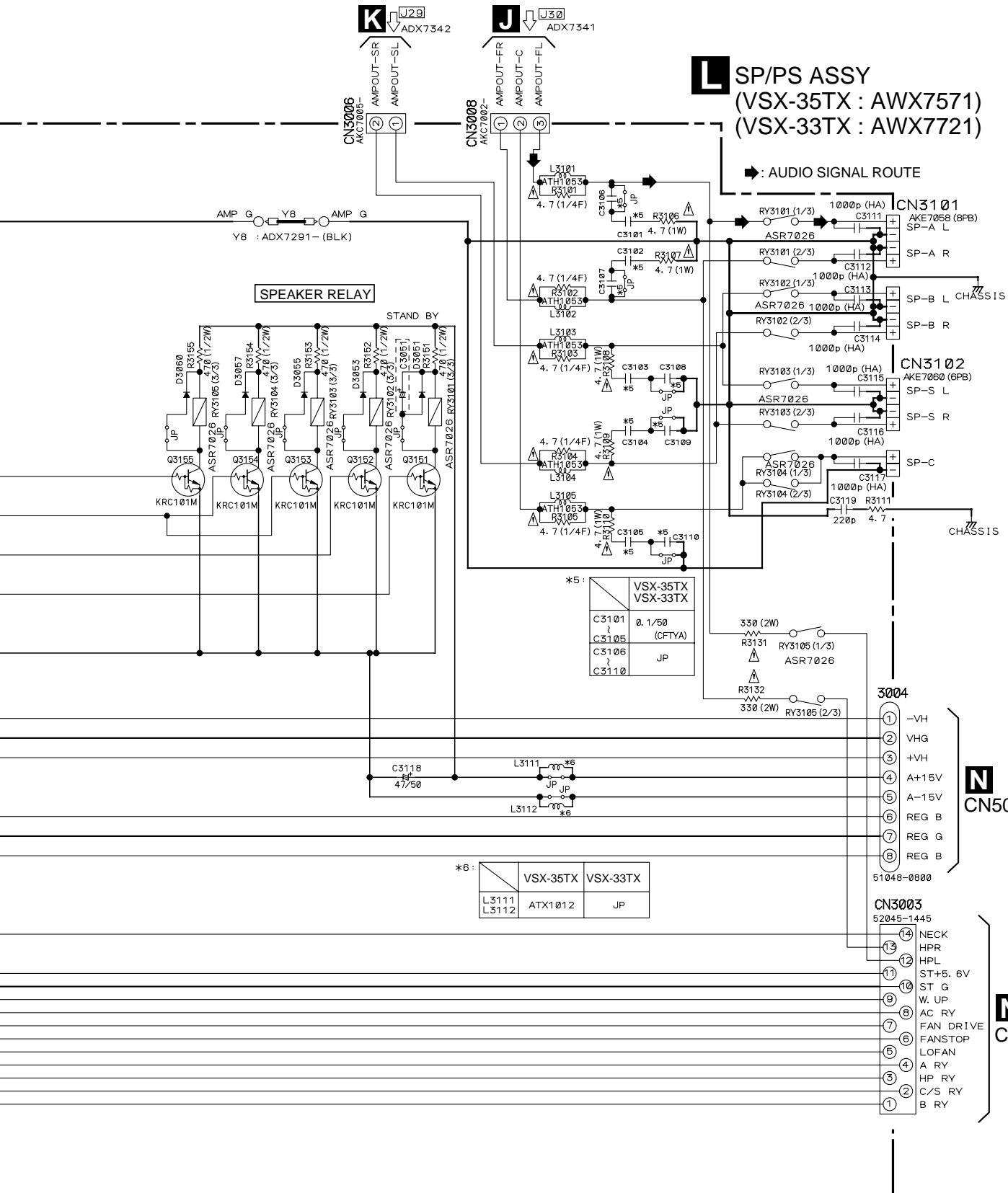
C

D





## VSX-35TX, VSX-33TX





### 3.15 REGULATOR, TRANS 2-2 and TRANS 1 ASSYS

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 491.200 MFD, BY  
LITTELFUSE INC. FOR IC5009, IC5010 (AEK7023).

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 491005 MFD, BY  
LITTELFUSE INC. FOR IC5501 (AEK7019).

#### **N** REGULATOR ASSY (AWX7562)

VOLTAGE DOUBLER RECTIFIER

FOR TUNER

IC5003 NJM78M12FA T+12V

FOR AUDIO A+15V

FOR AUDIO A-15V

IC5004 NJM78M05FA V+5VA

FOR AD/DA

FOR VIDEO

FOR VIDEO

FOR u-COM U+5.6V

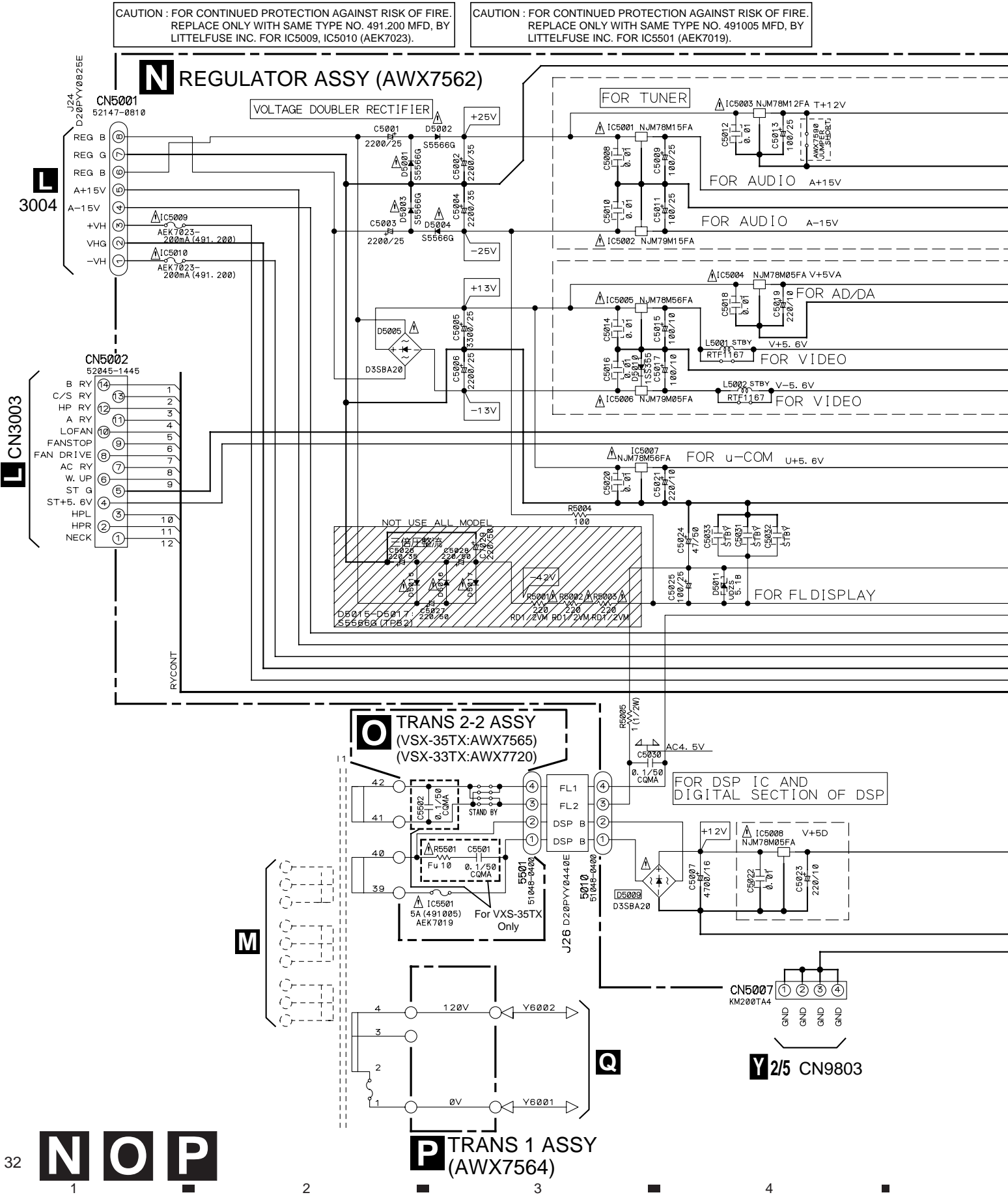
FOR FL DISPLAY

#### **O** TRANS 2-2 ASSY (VSX-35TX:AWX7565) (VSX-33TX:AWX7720)

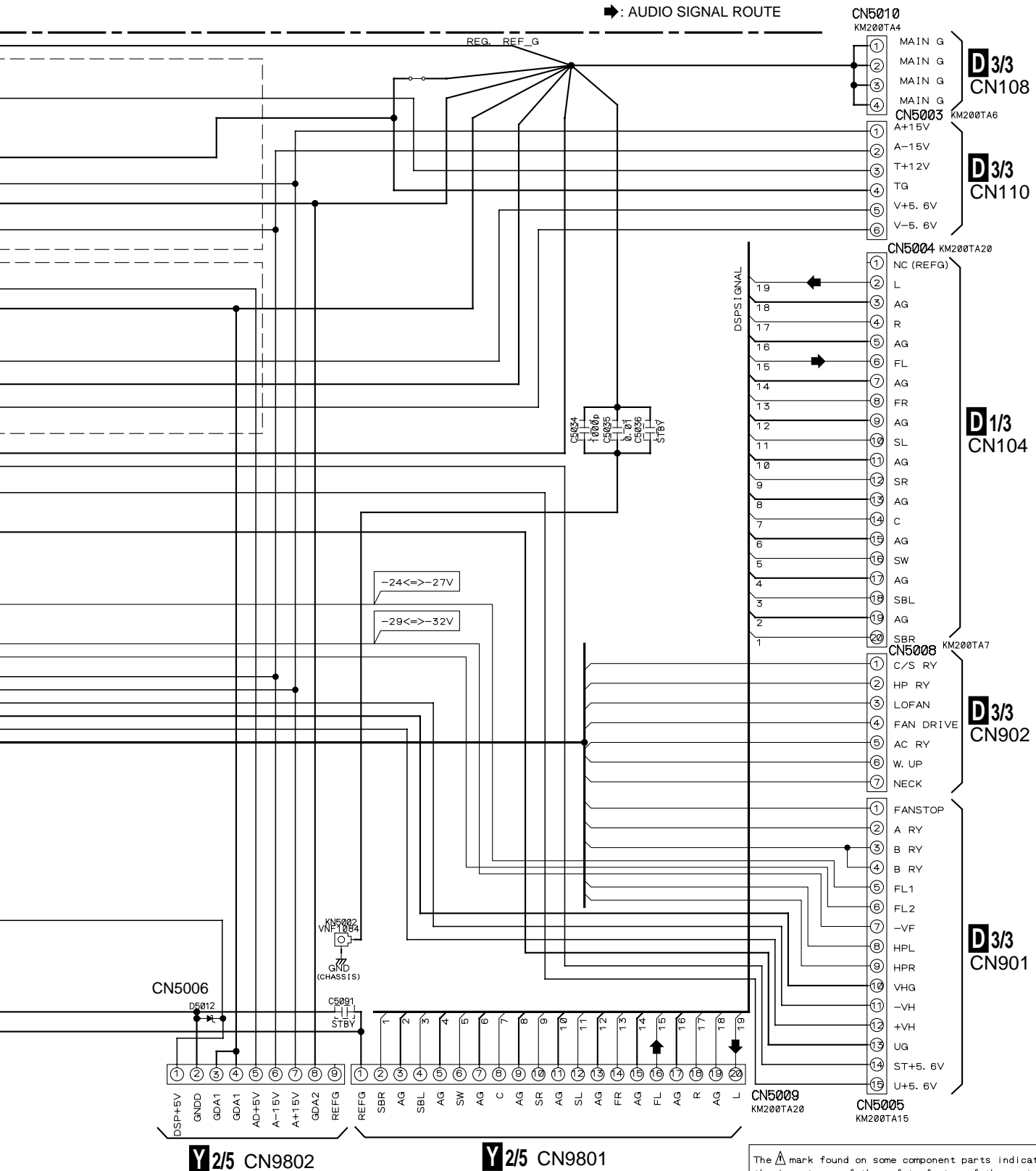
FOR DSP IC AND  
DIGITAL SECTION OF DSP

#### **P** TRANS 1 ASSY (AWX7564)

**Y** 2/5 CN9803







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.



## B

## C



### • NOTE FOR FUSE REPLACEMENT

34



## A

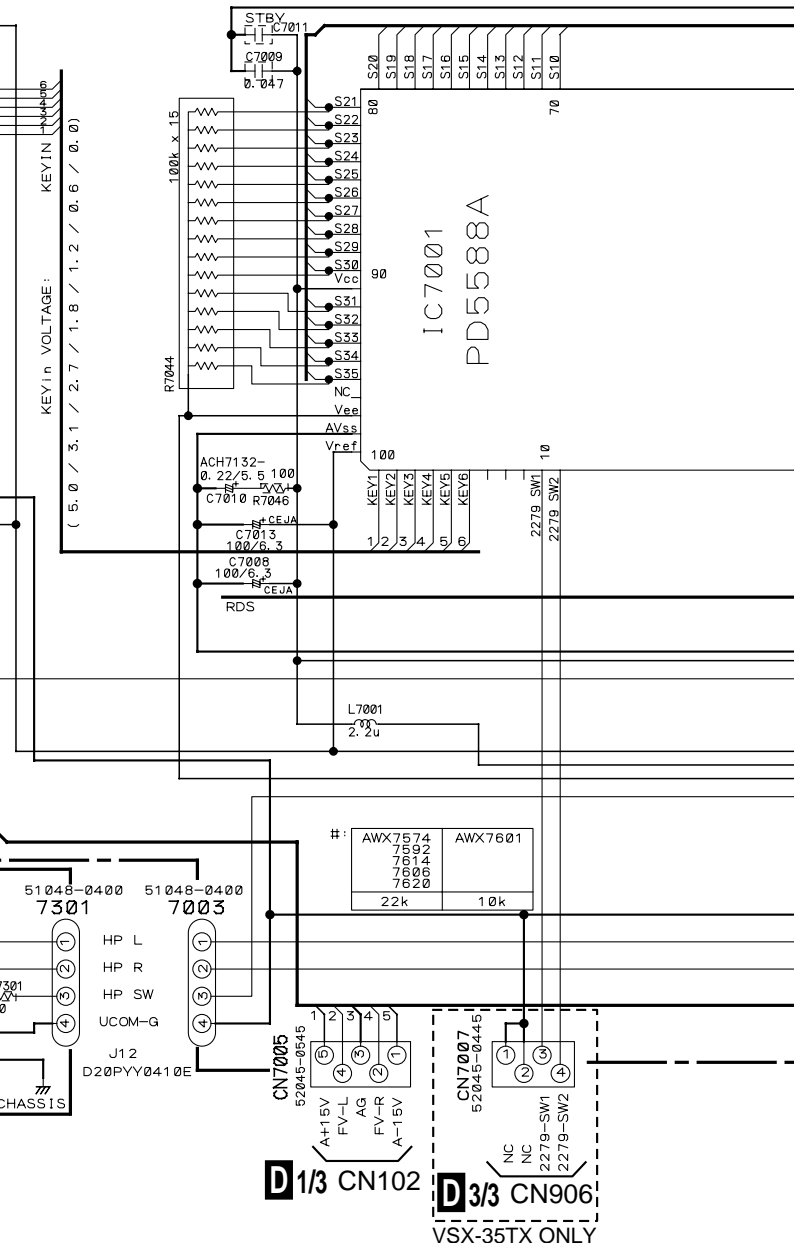
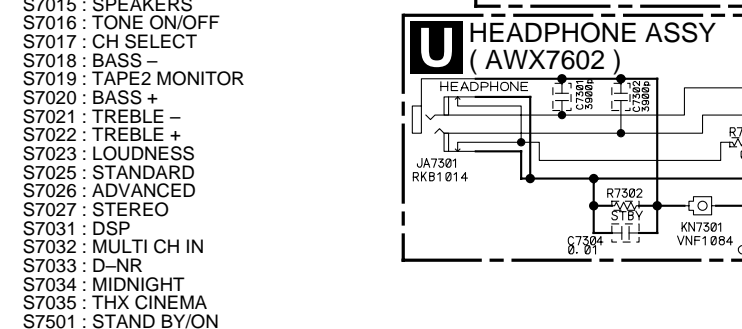
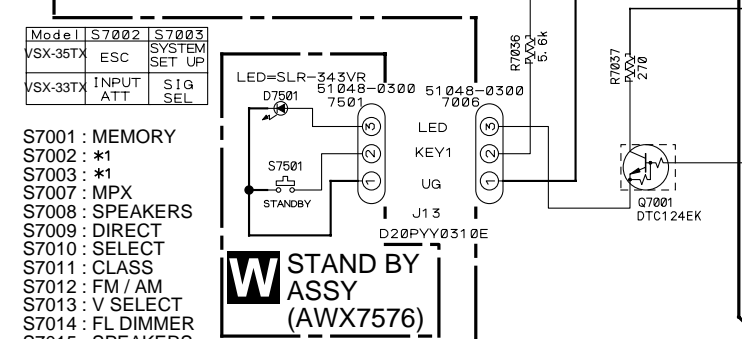
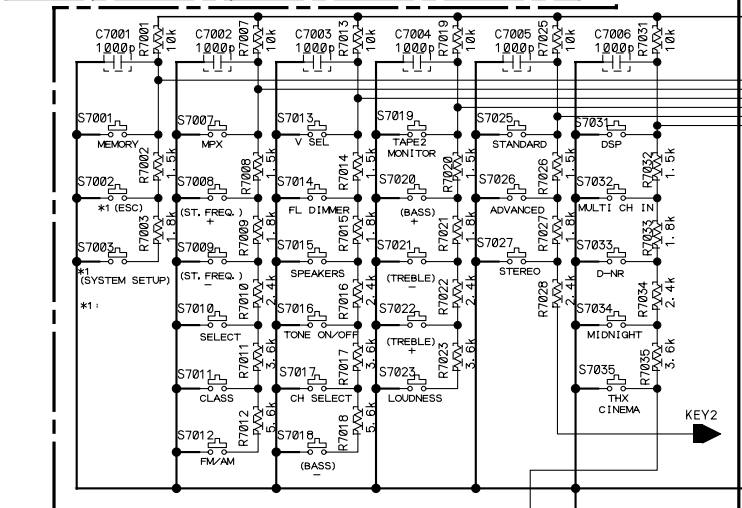
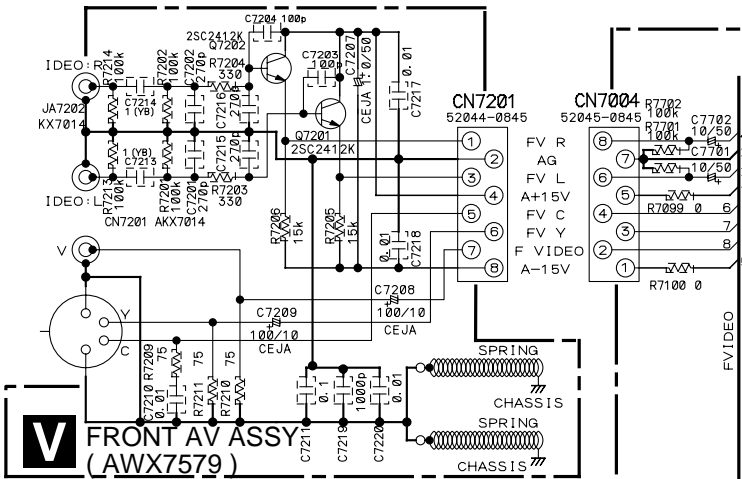
## B





## 3.18 DISPLAY, VOLUME-CONT, HEADPHONE, FRONT AV and STAND BY ASSYS

**S** DISPLAY ASSY  
(VSX-35TX : AWX7574)  
(VSX-33TX : AWX7614)







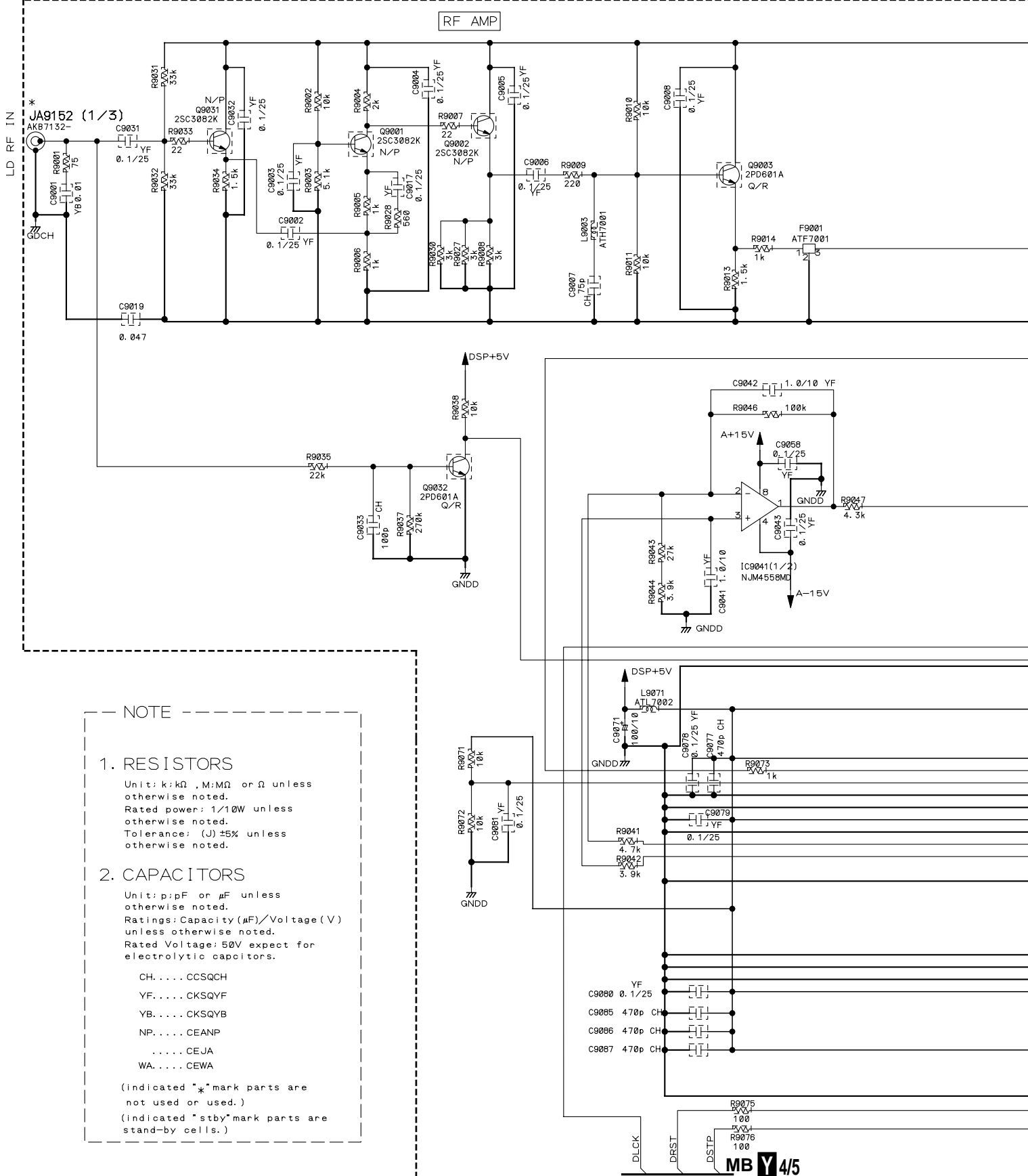
C

D



### 3.19 DSP ASSY (1/5)

**Y** 1/5 DSP ASSY  
(VSX-35TX : AWX7561)(VSX-33TX : AWX7611)



**NOTE**

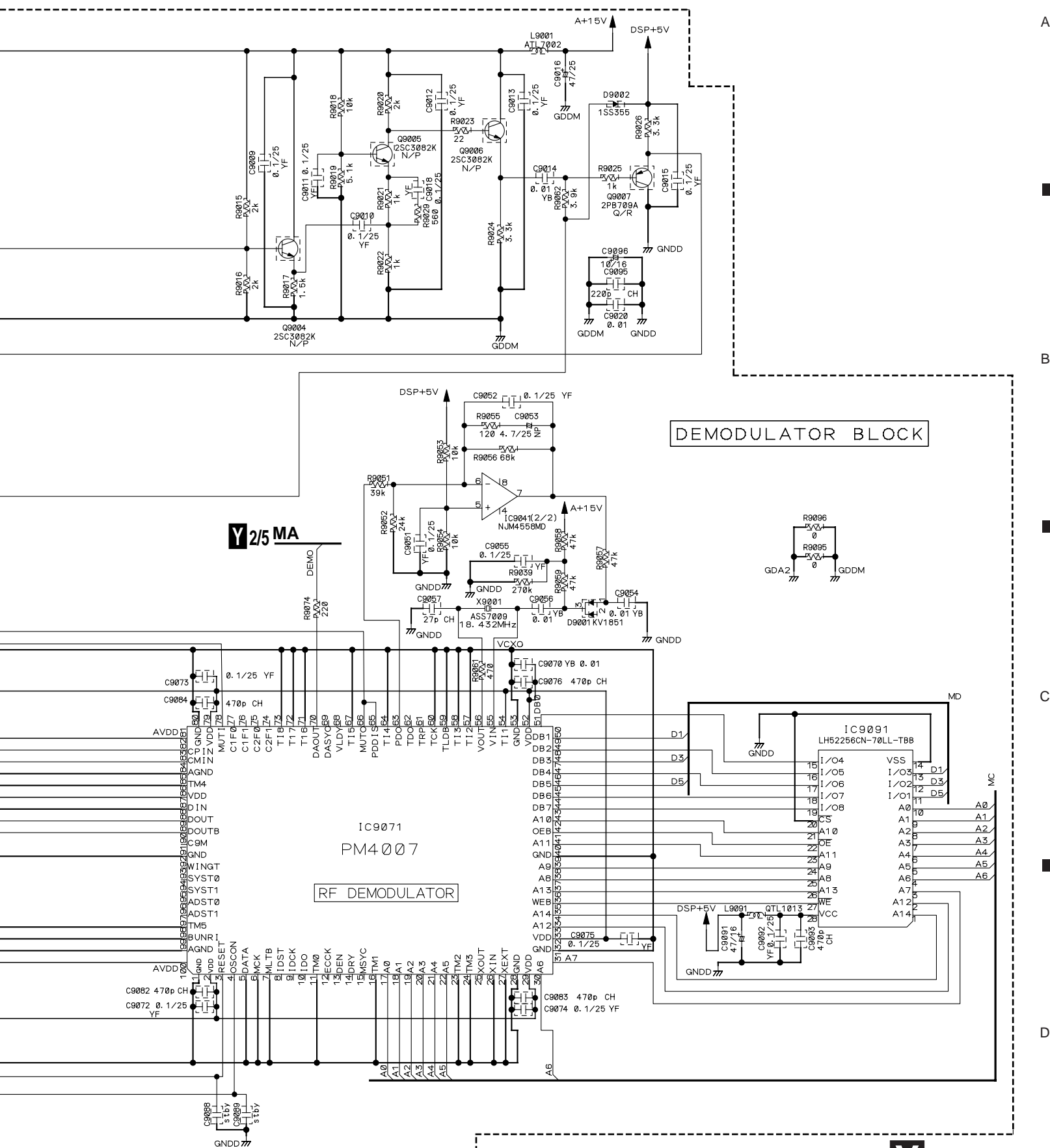
1. RESISTORS  
Unit: k: k $\Omega$ , M: M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated power: 1/10W unless otherwise noted.  
Tolerance: (J)  $\pm 5\%$  unless otherwise noted.

2. CAPACITORS  
Unit: p: pF or  $\mu$ F unless otherwise noted.  
Ratings: Capacity ( $\mu$ F)/Voltage (V) unless otherwise noted.  
Rated Voltage: 50V except for electrolytic capacitors.

CH.... CCSQCH  
YF.... CKSQYF  
YB.... CKSQYB  
NP.... CEANP  
.... CEJA  
WA.... CEWA

(indicated "\*"mark parts are not used or used.)  
(indicated "stby"mark parts are stand-by cells.)







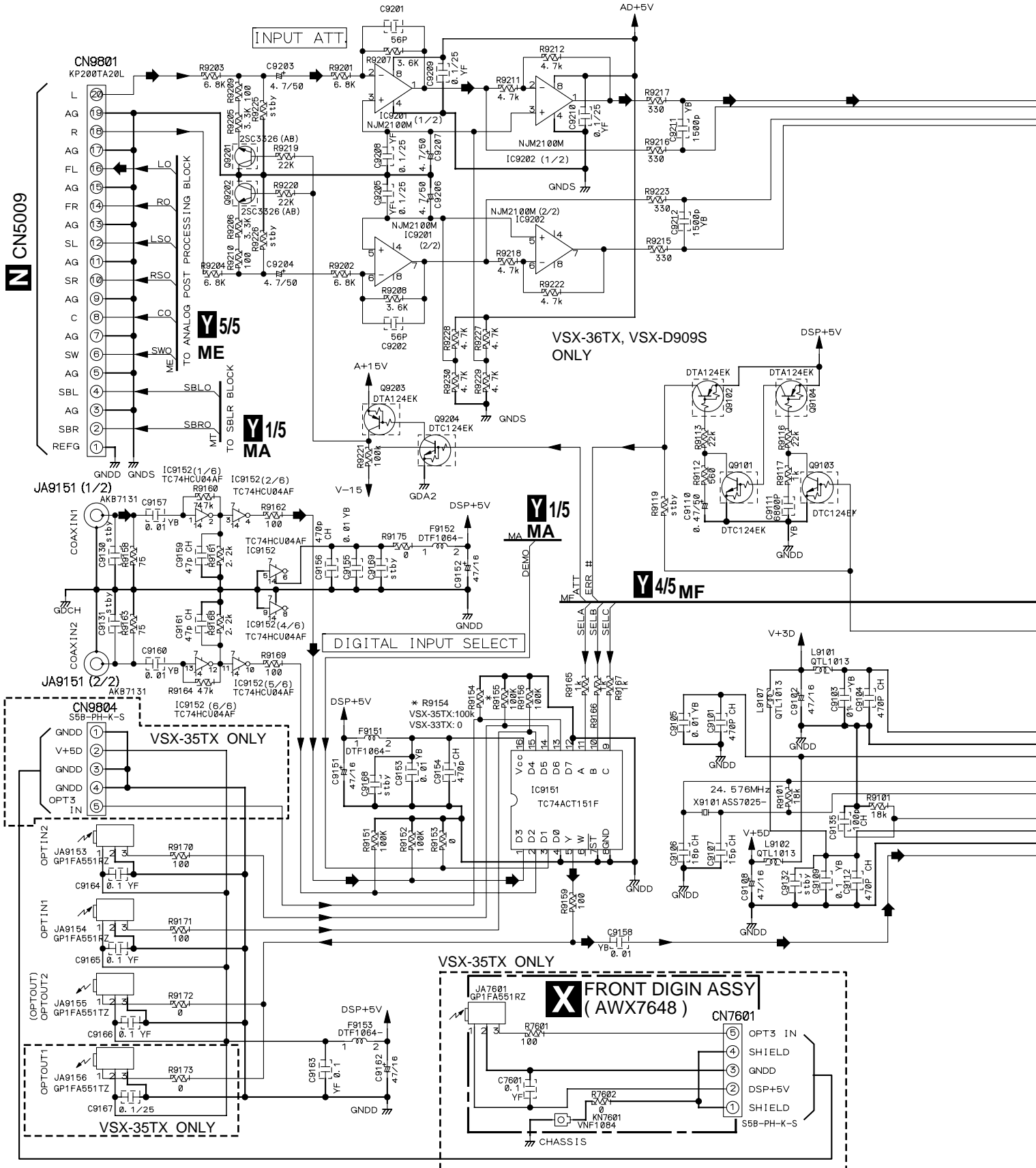
### 3.20 DSP (2/5) and FRONT DIGIN ASSYS

A

B

C

D



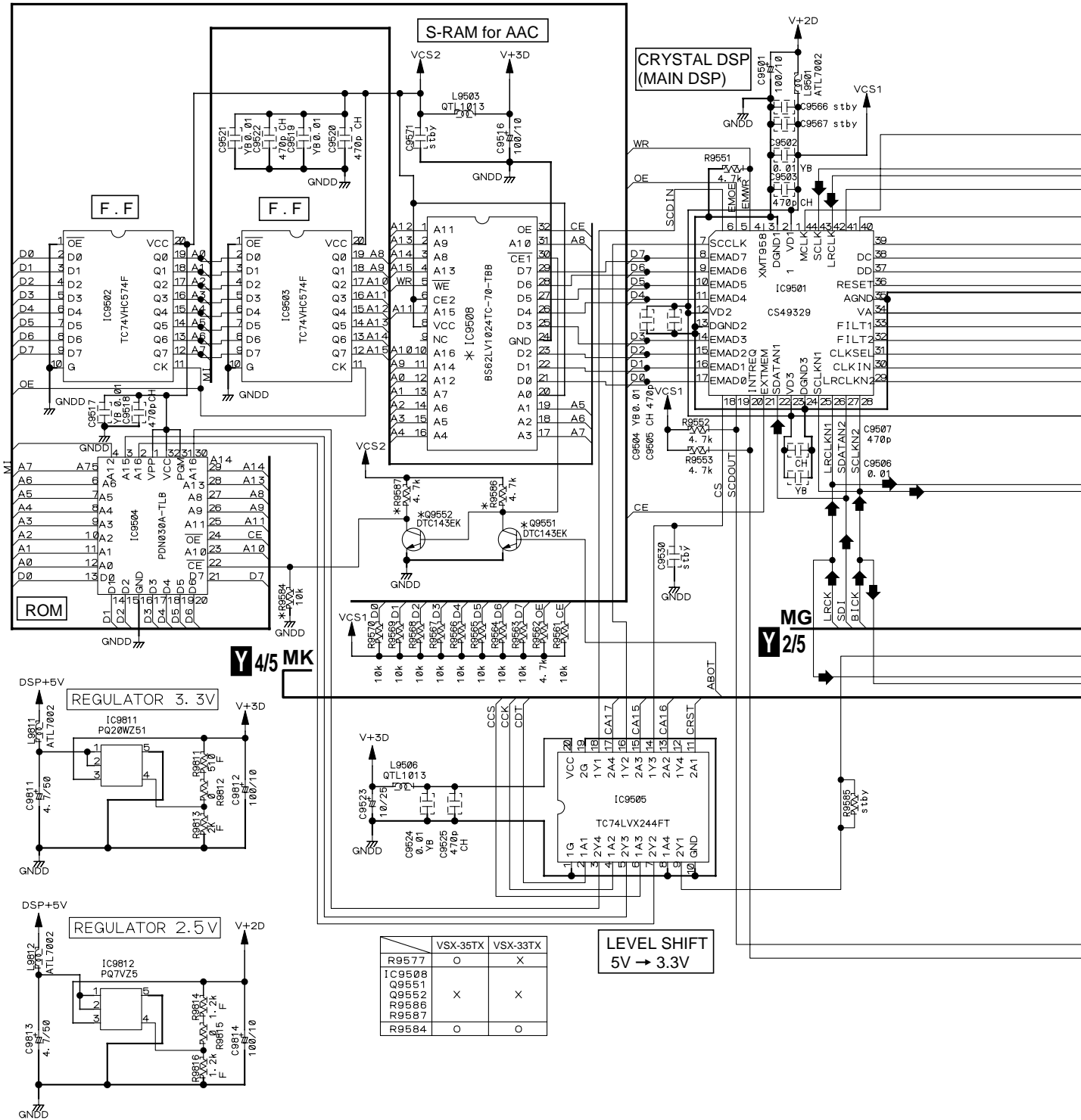






### 3.21 DSP ASSY (3/5)

**Y 3/5** DSP ASSY  
(VSX-35TX : AWX7561)(VSX-33TX : AWX7611)



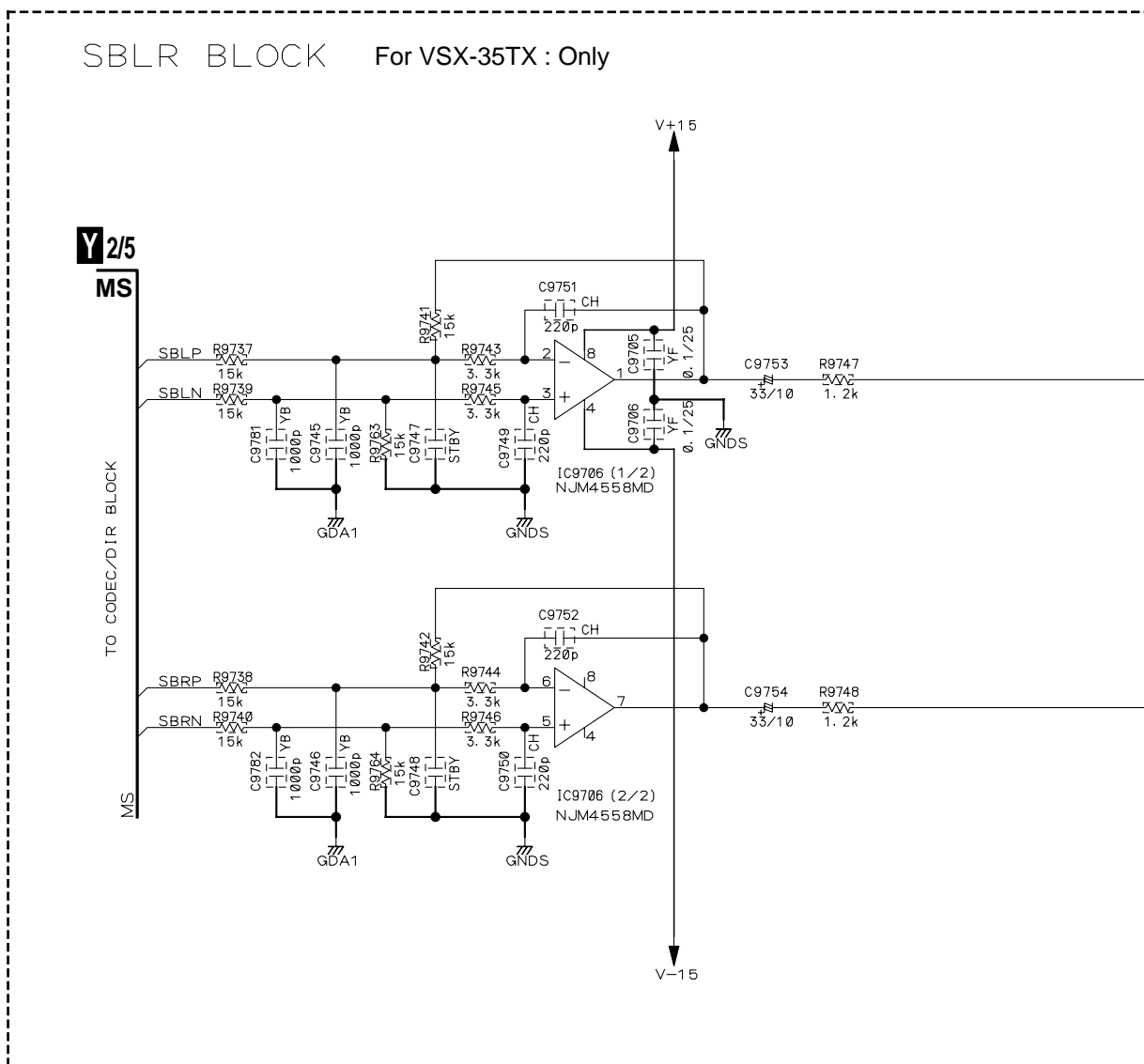




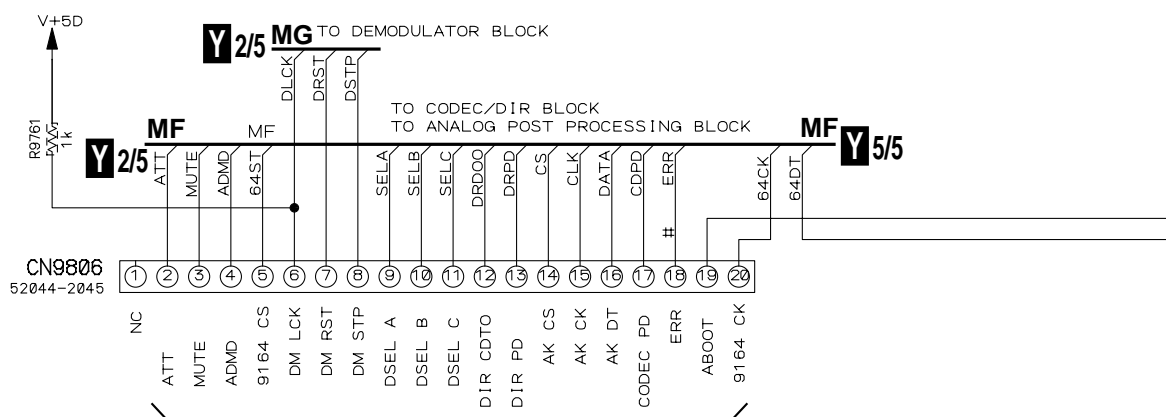


### 3.22 DSP ASSY (4/5)

**Y 4/5** DSP ASSY  
(VSX-35TX : AWX7561) (VSX-33TX : AWX7611)

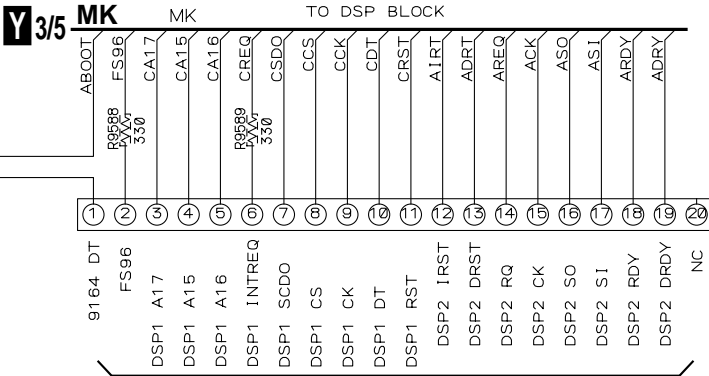
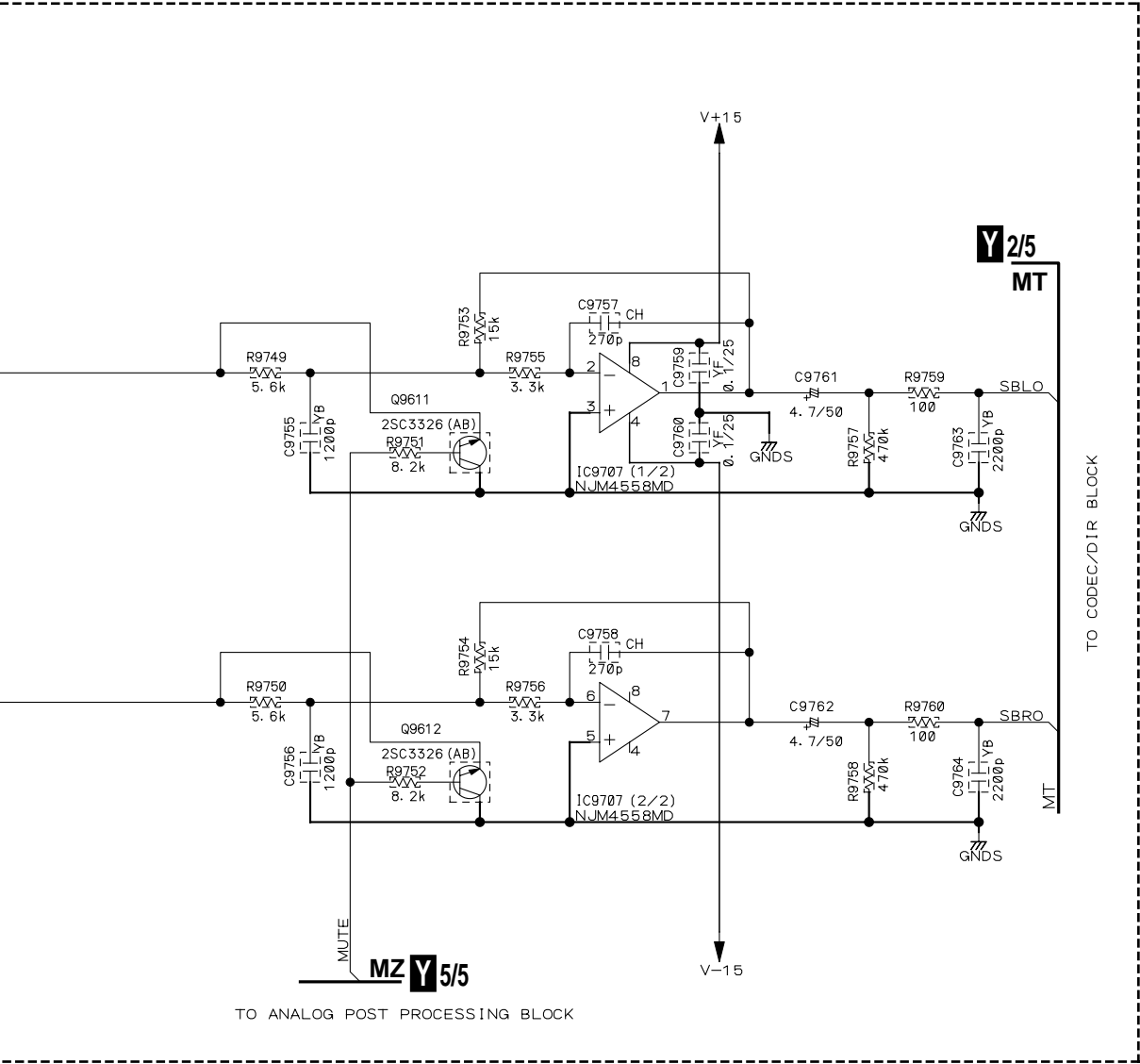


### U-COM TERM. BLOCK



**D 3/3** CN905





	VSX-35TX	VSX-33TX
DEMODULATOR	×	×
MPEG BC	×	×
MPEG AAC	×	×
Dolby EX	○	×
OPT OUT	2	1
OPT IN (FRONT)	○	×

CN9805  
52044-2045

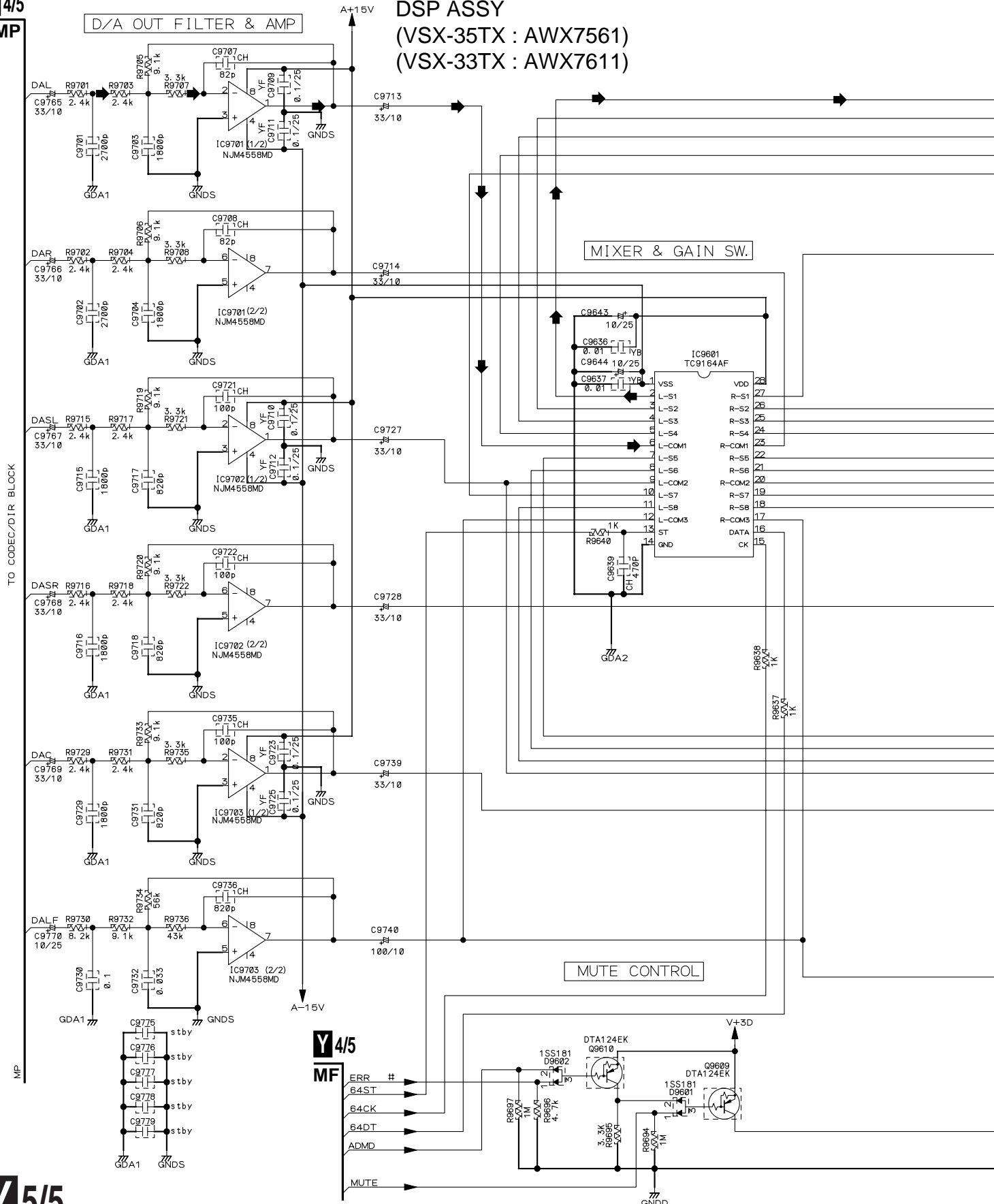
D 3/3 CN908



### 3.23 DSP ASSY (5/5)

**Y 5/5**  
**DSP ASSY**  
 (VSX-35TX : AWX7561)  
 (VSX-33TX : AWX7611)

**Y 4/5**  
**MP**





## A


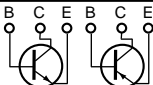

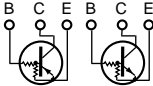

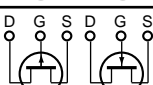

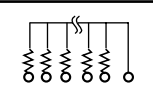






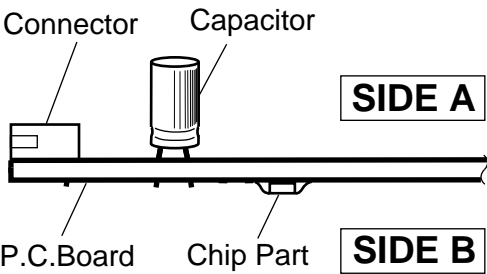
4. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS :

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

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

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





## A FM/AM TUNER UNIT



**D** CN291



## A

## B



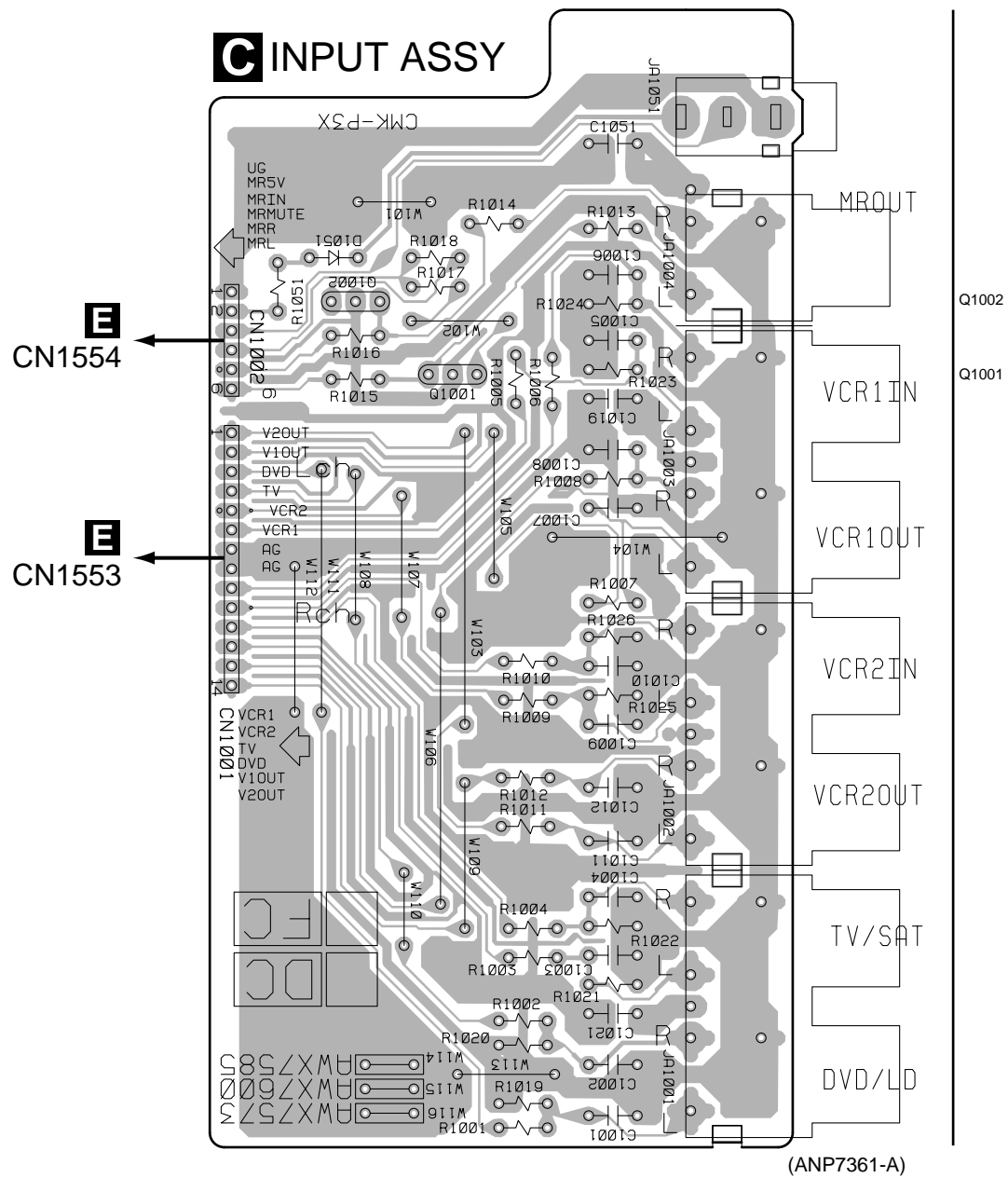
C

## D

4



## 4.3 INPUT ASSY

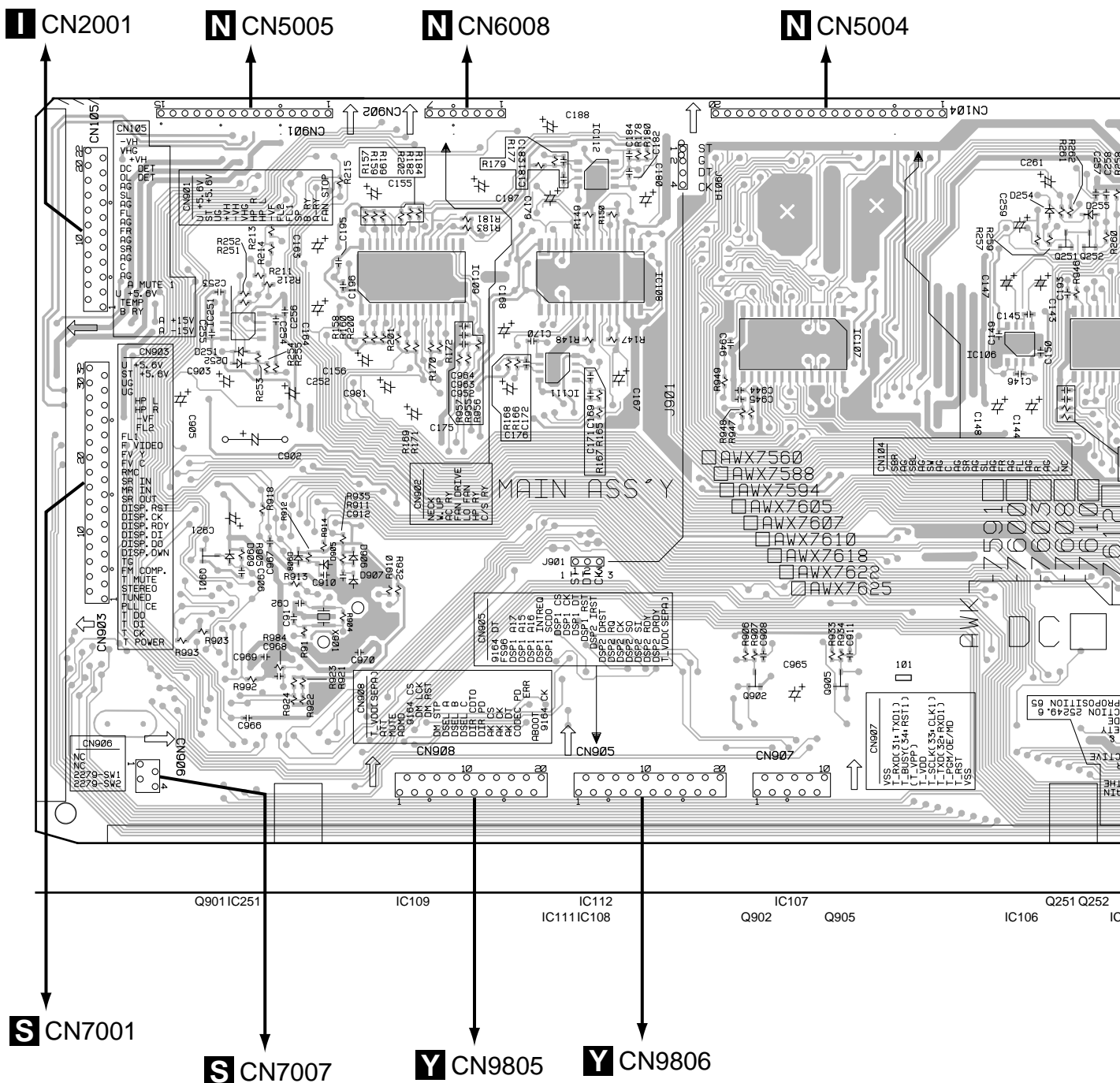


SIDE A

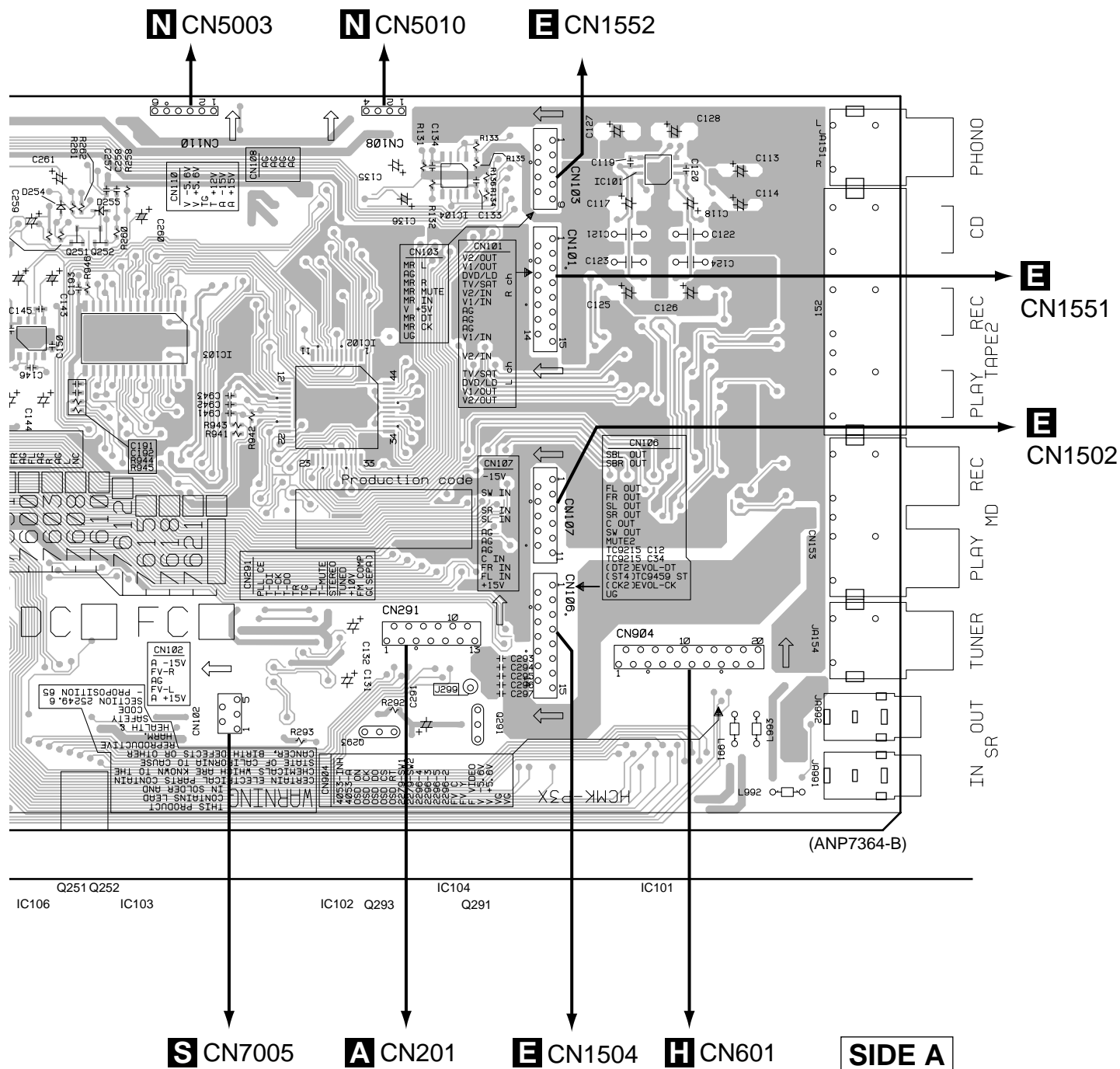


# 4.4 MAIN CONTROL ASSY

## D MAIN CONTROL ASSY









## D



---

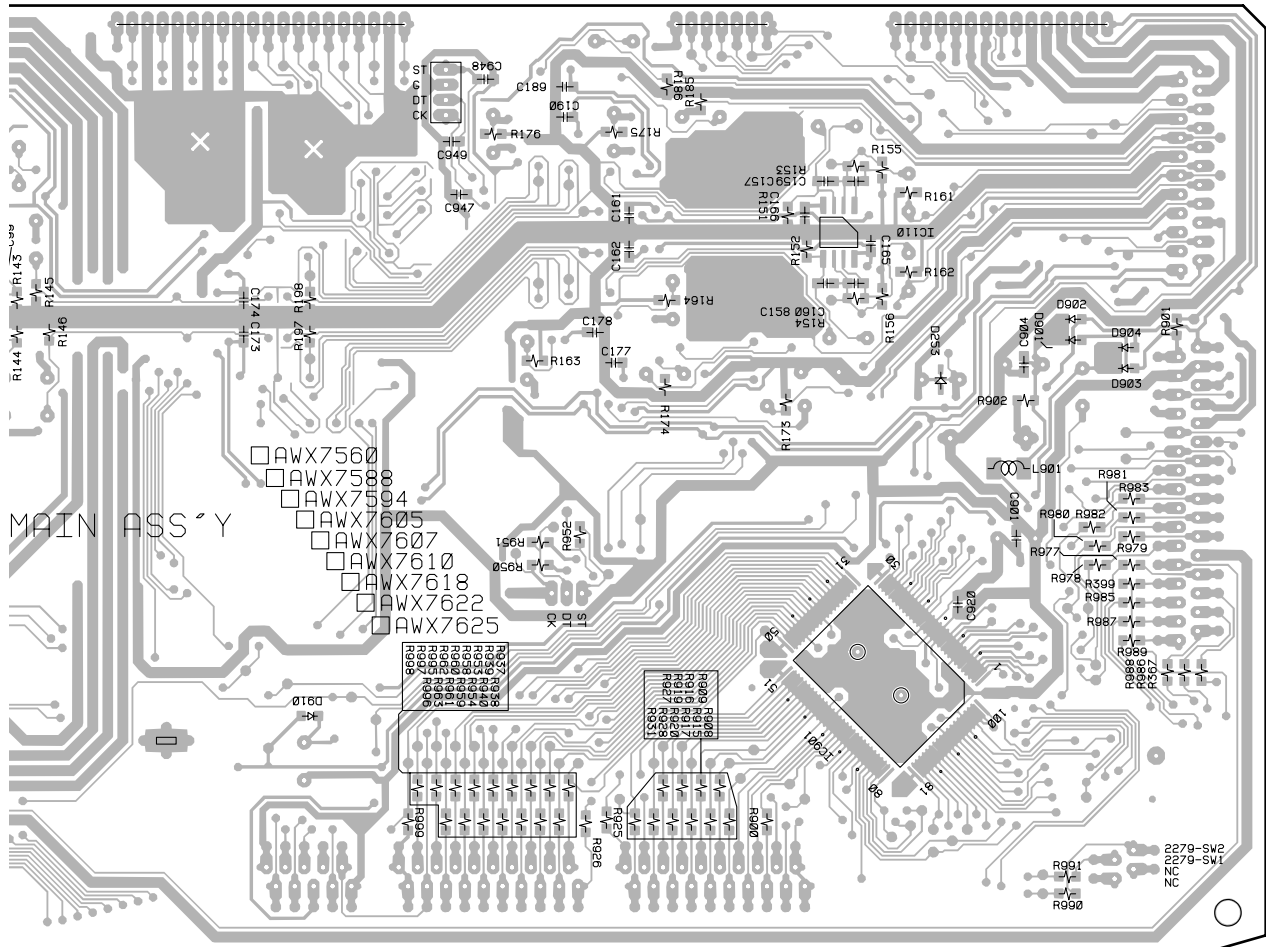


A

B

C

D



(ANP7364-B)

IC110 IC901

## SIDE B



## 4.5 A-CONNECTION ASSY

**E**  
A-CONNECTION  
ASSY

**B** CN1102**B** CN1101**C** CN1001**C** CN1002

**B** CN1151

**D** CN103

**D** CN101

**D** CN107

**D** CN106

**SIDE A**

(ANP7360-A)

**E**  
A-CONNECTION  
ASSY

IC1501

IC1502 IC1503

IC1551

(ANP7360-A)

## SIDE B

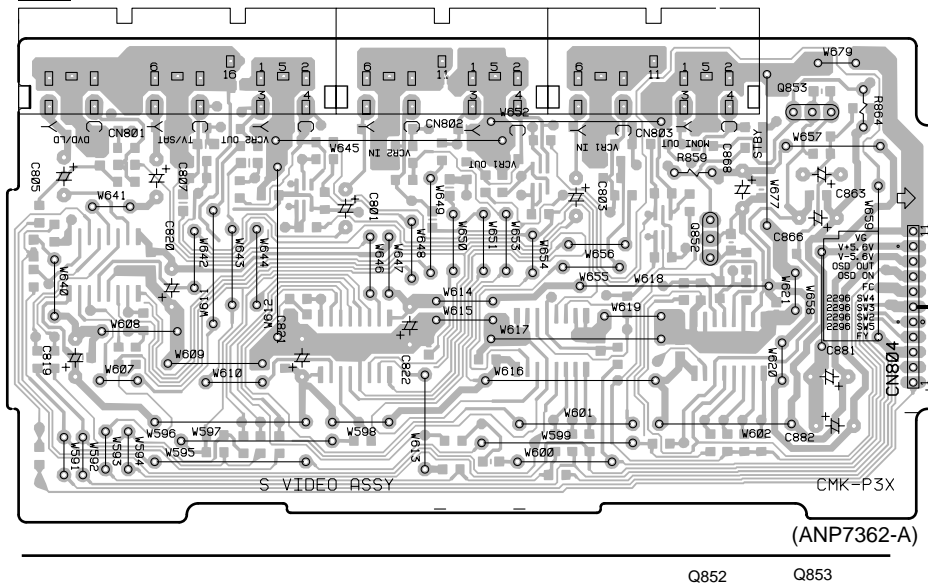




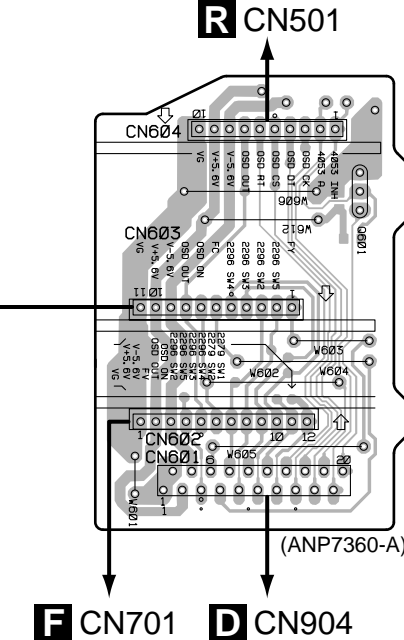


# 4.7 S VIDEO and V-CONNECTION ASSYS

## G S VIDEO ASSY

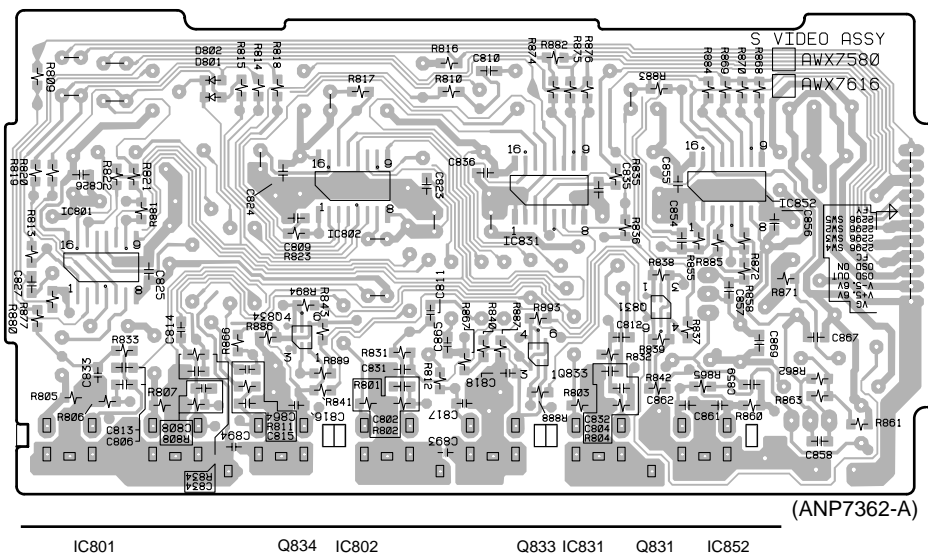


## H V-CONNECTION ASSY

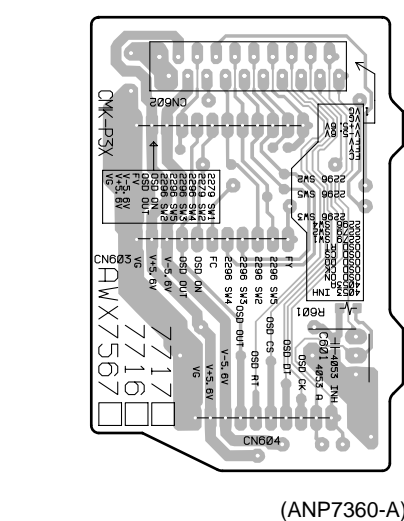


SIDE A

## G S VIDEO ASSY



## H V-CONNECTION ASSY



SIDE B



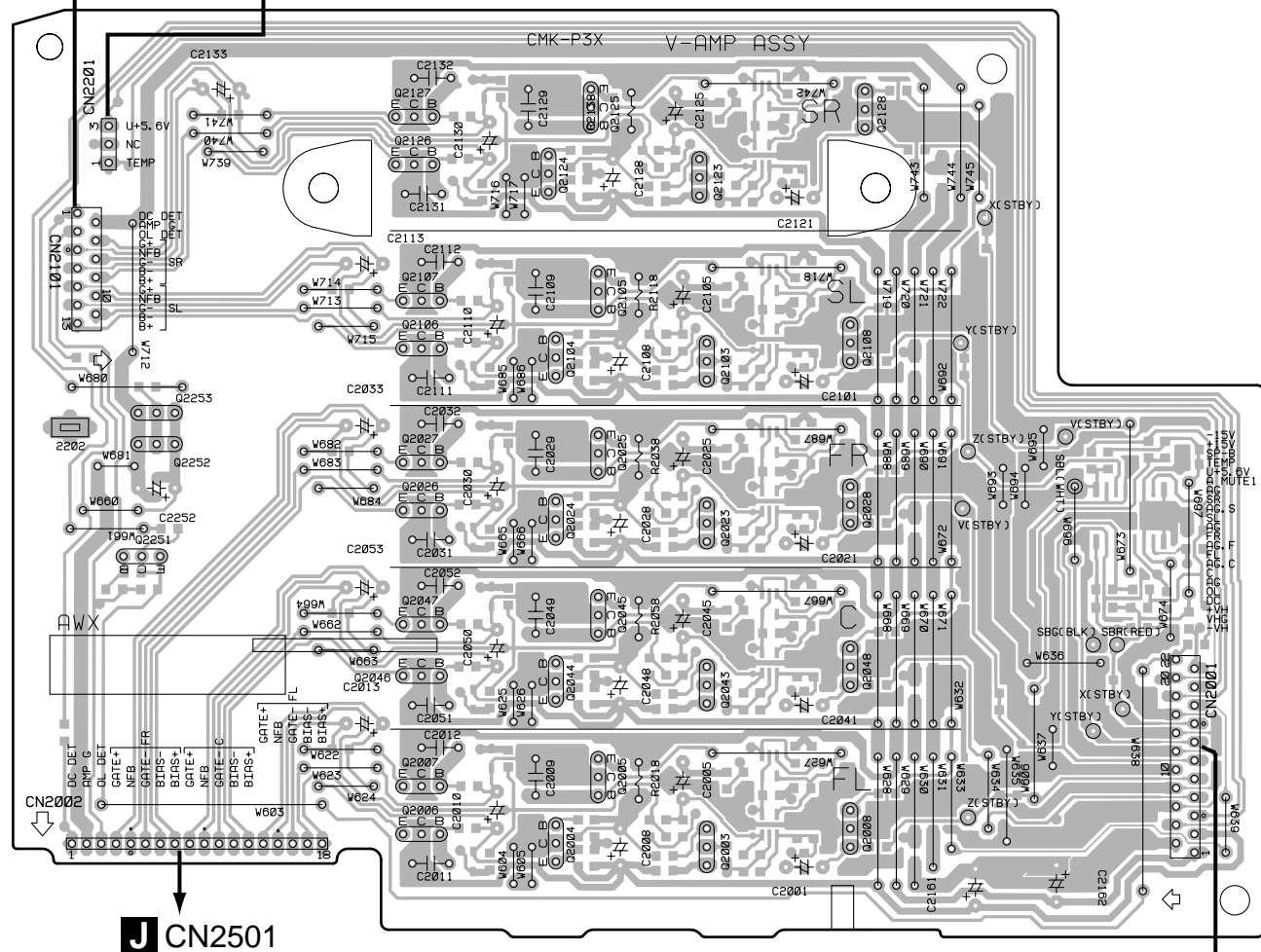




# 4.9 V-AMP ASSY

## V-AMP ASSY

**K** CN2601 TO THERMISTOR



**J** CN2501

Q2253  
Q2252  
Q2251

Q2127 Q2047  
Q2126 Q2046  
Q2107 Q2007  
Q2106 Q2006  
Q2027  
Q2028

Q2124 Q2104  
Q2103 Q2024  
Q2044 Q2045  
Q2004 Q2005

Q2125 Q2105  
Q2023 Q2043  
Q2003

Q2128  
Q2108  
Q2028  
Q2048  
Q2008

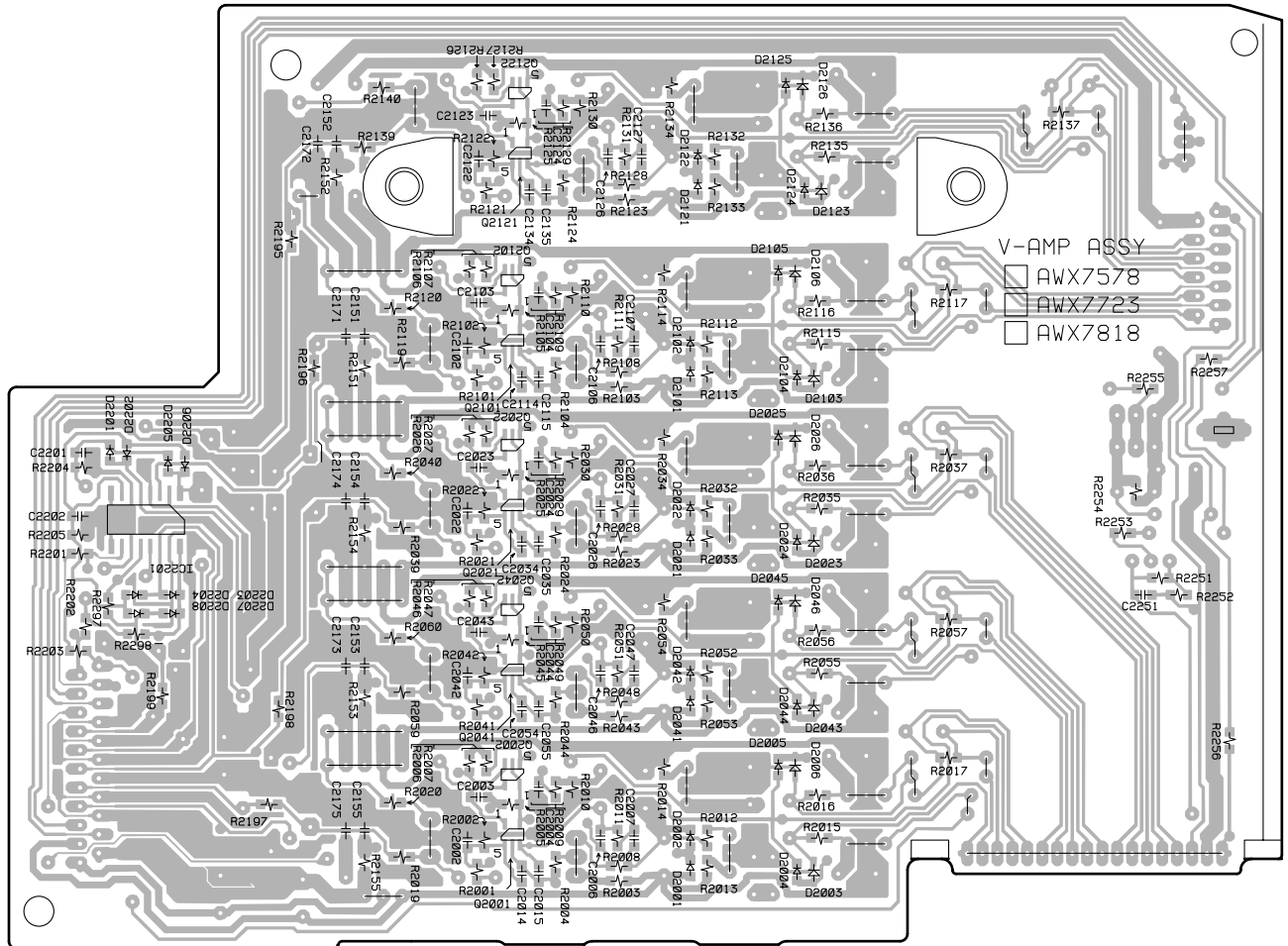
**D** CN105

(ANP7362-A)

**SIDE A**



## I V-AMP ASSY



IC2201

Q2122 Q2042  
Q2121 Q2041  
Q2101 Q2002  
Q2022 Q2001  
Q2021

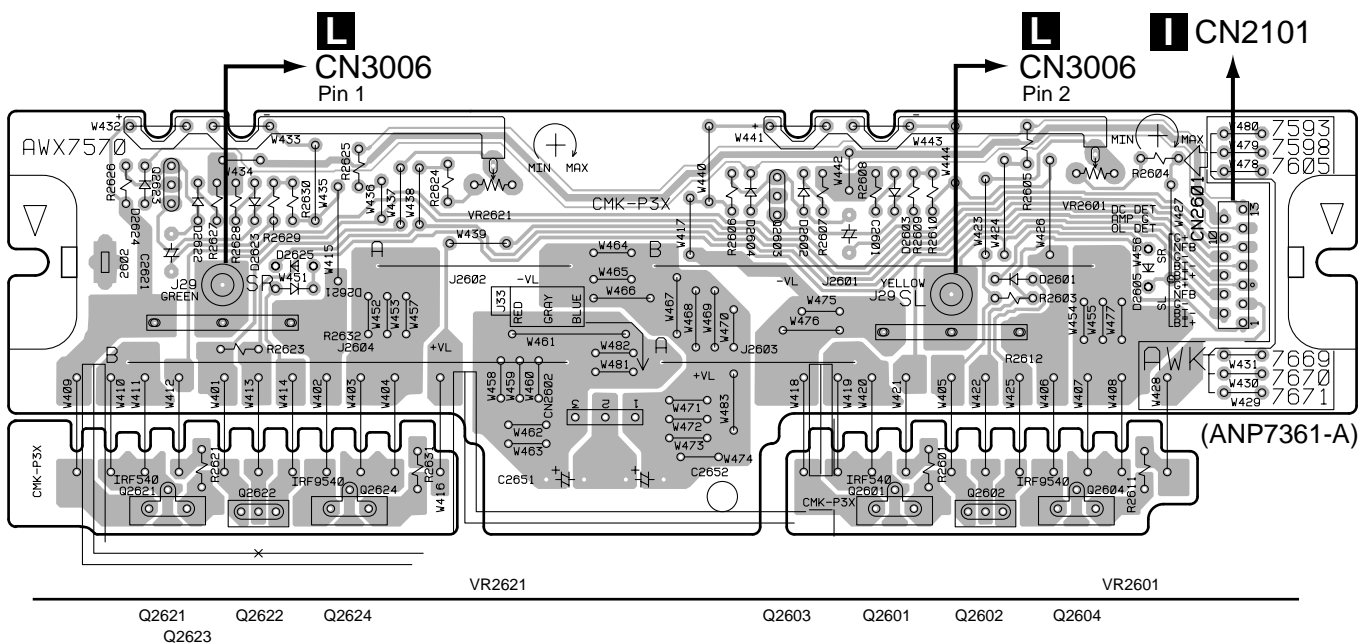
(ANP7362-A)

**SIDE B**

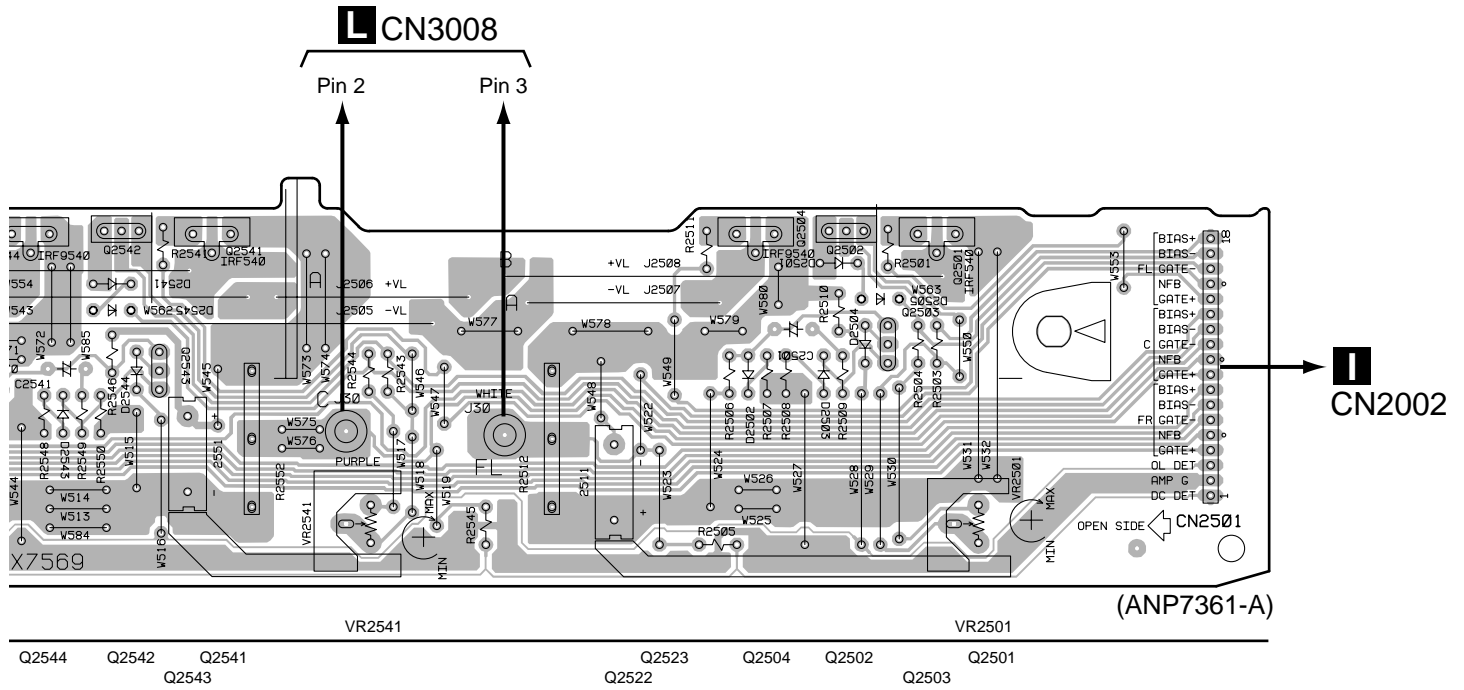


## 4.10 FRONT AMP and REAR AMP ASSYS

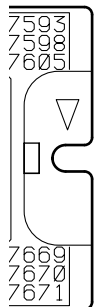
## K REAR AMP ASSY







01



'361-A)

SIDE A



#### 4.11 TRANS 2-1, TRANS 2-2 and TRANS 1 ASSYS

[illegible]

## SIDE A







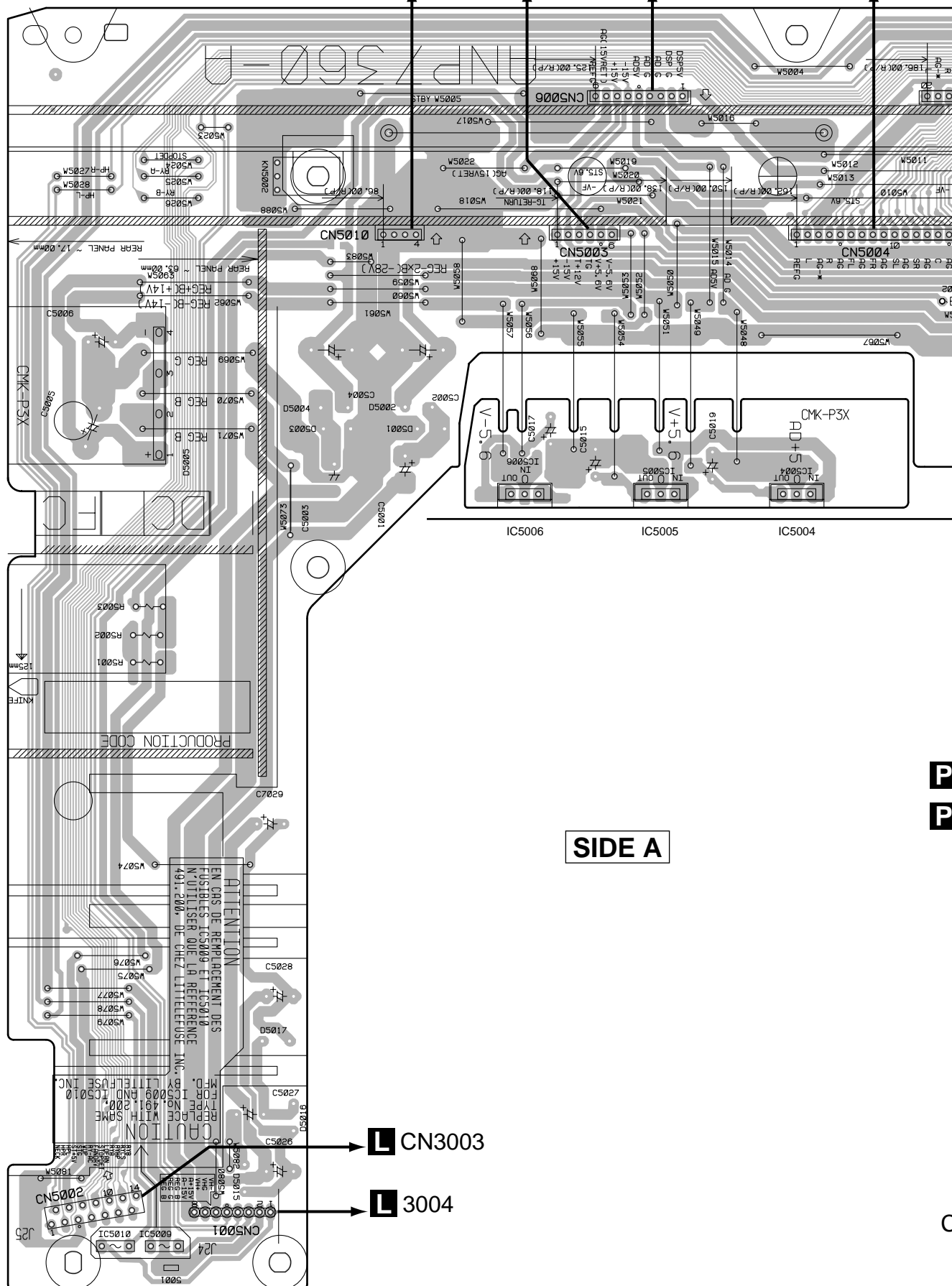
#### 4.13 REGULATOR and PRIMARY ASSYS

## N REGULATOR ASSY

**D** CN108**D** CN110

Y CN9802

**D** CN104



P

P

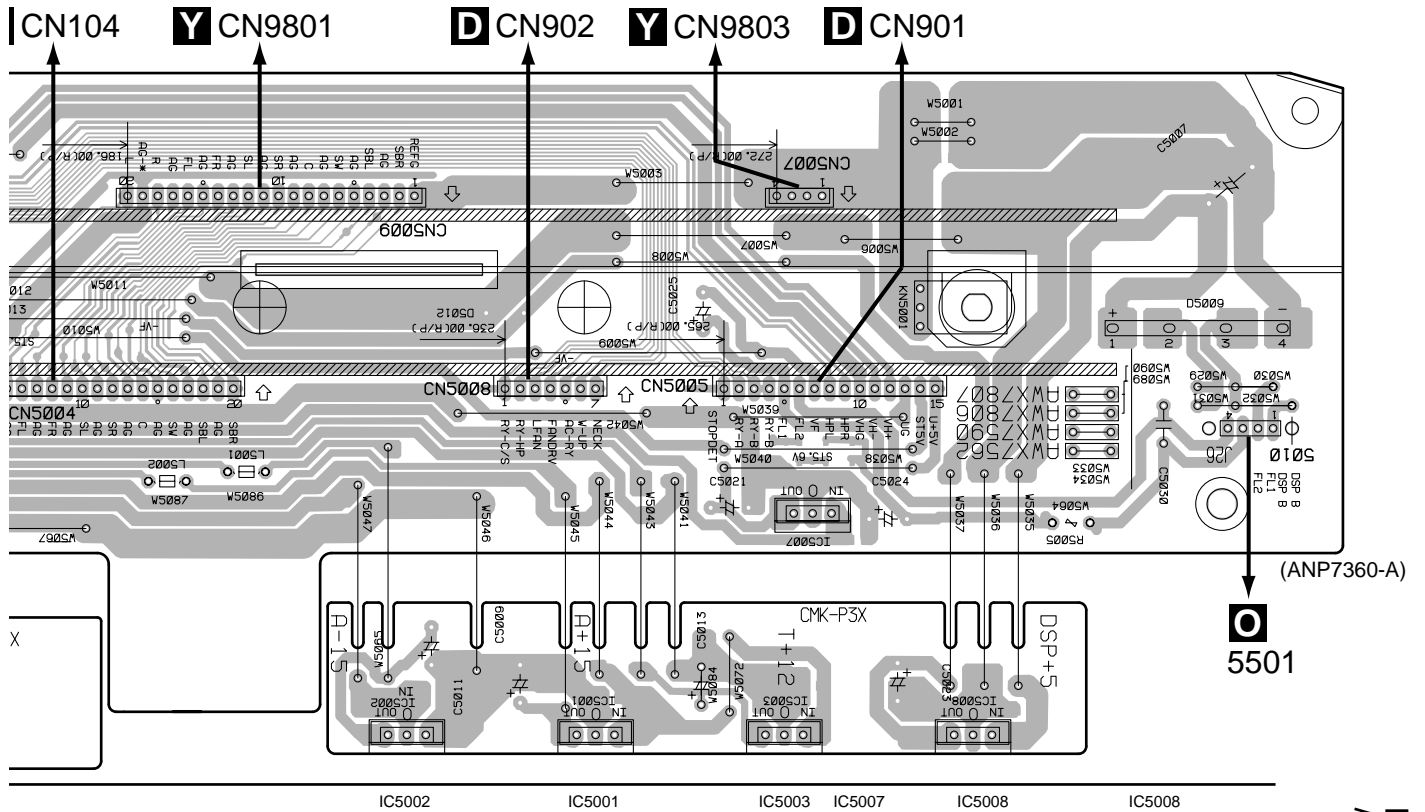
## SIDE A

**L** CN3003

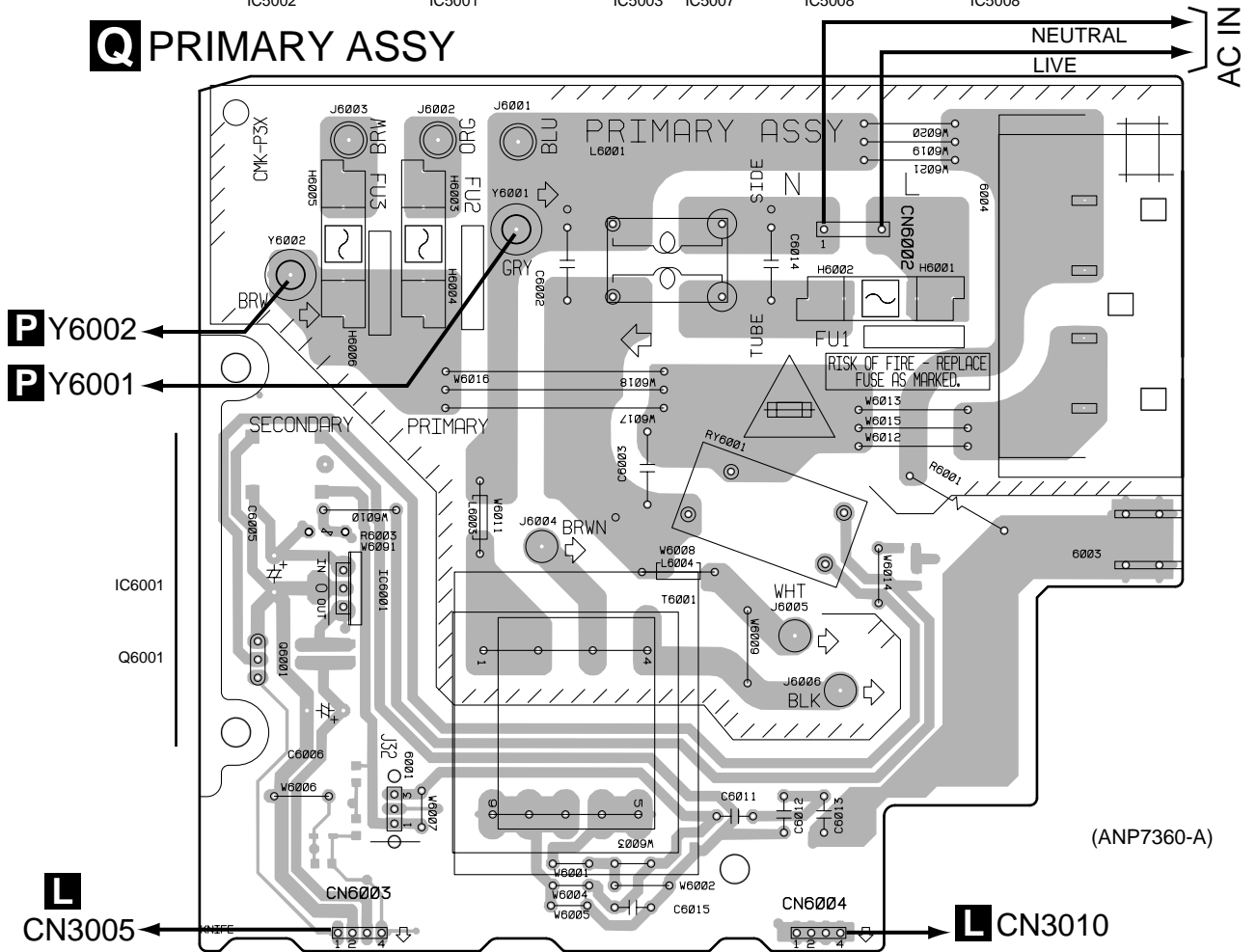
**L 3004**

C



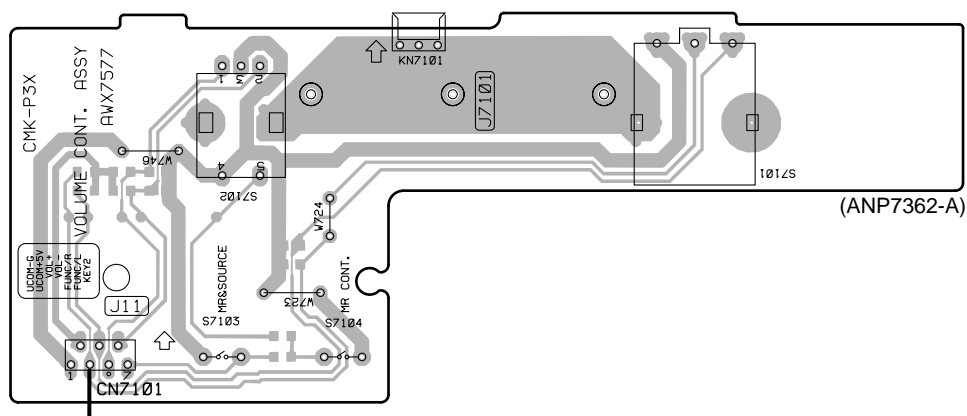


## Q PRIMARY ASSY

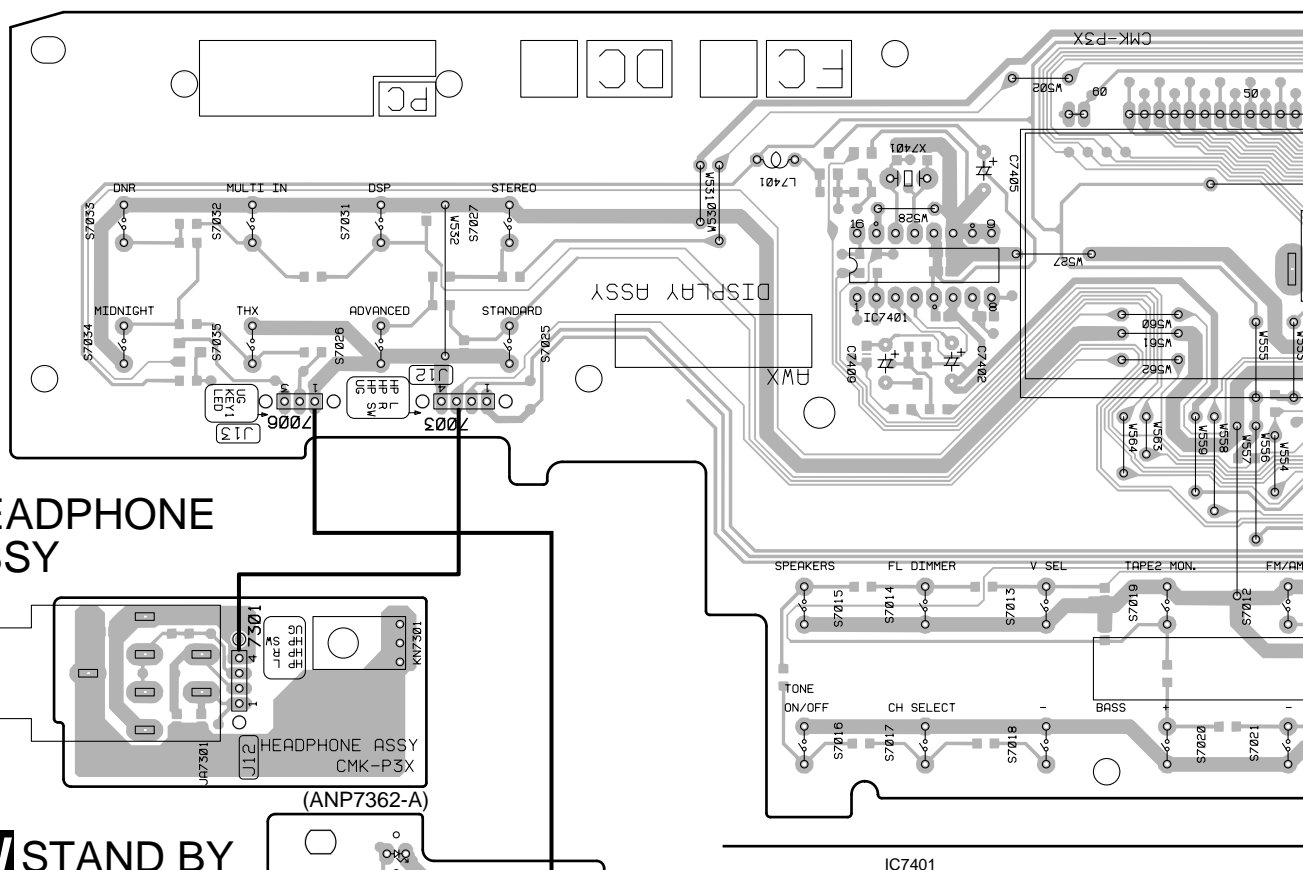




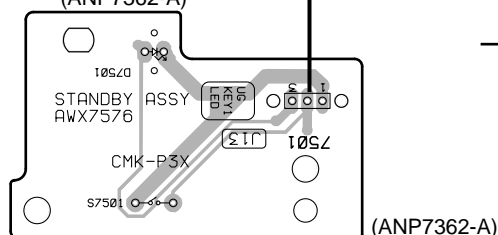
## T VOLUME-CONT ASSY



## S DISPLAY ASSY



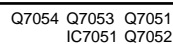
# WSTAND BY ASSY







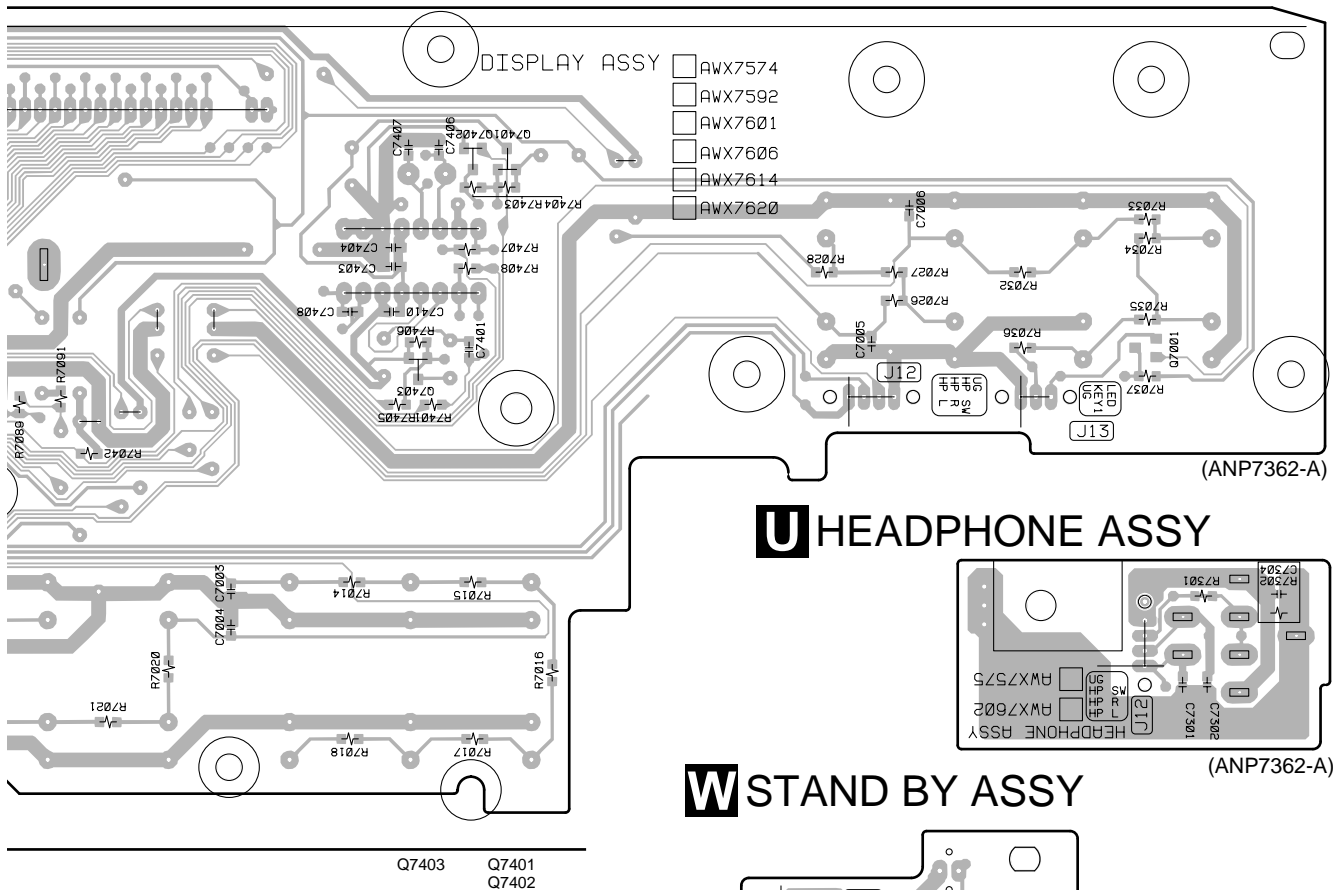
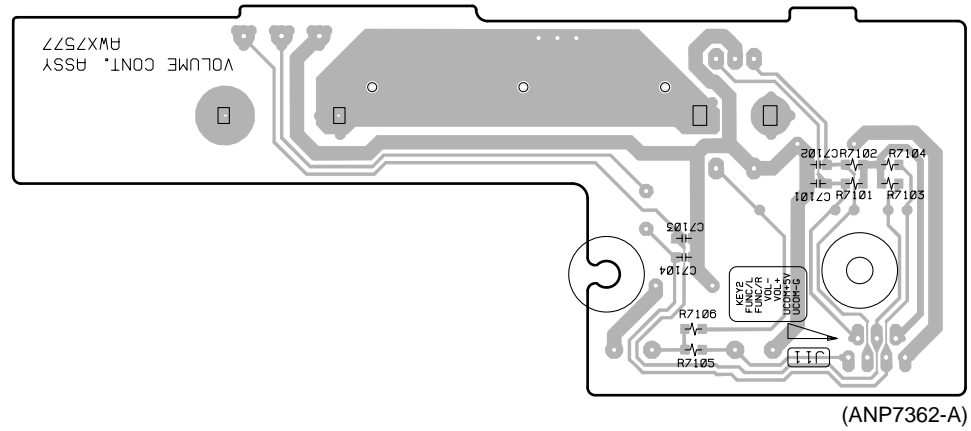




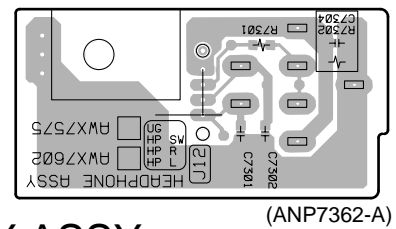
IC7001	Q7005
--------	-------



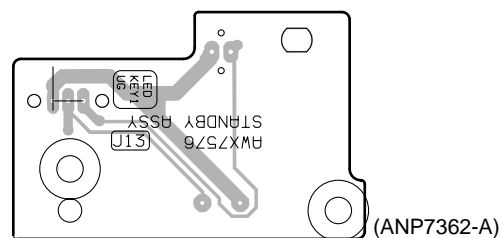
# T VOLUME-CONT ASSY



# U HEADPHONE ASSY



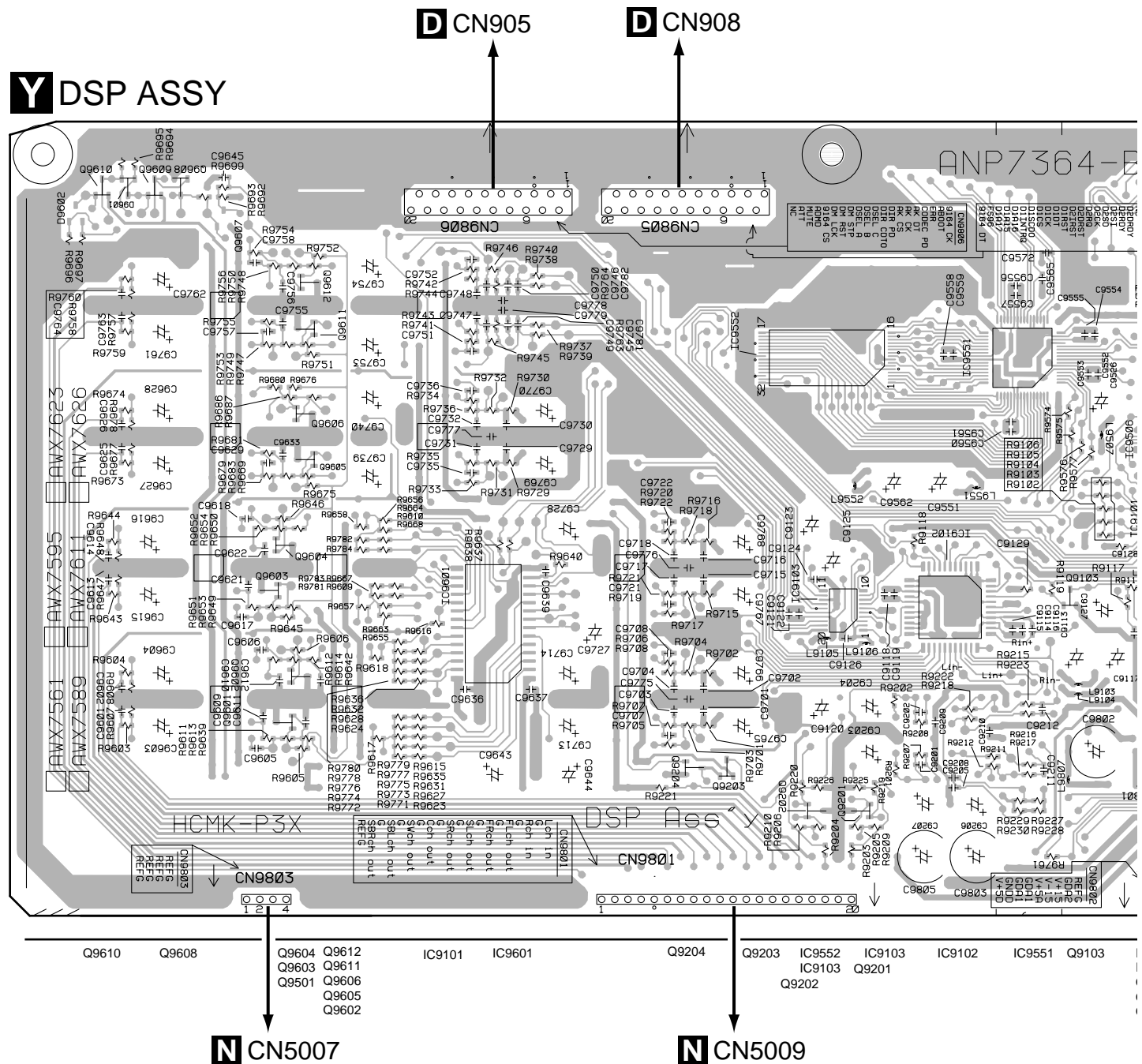
# W STAND BY ASSY





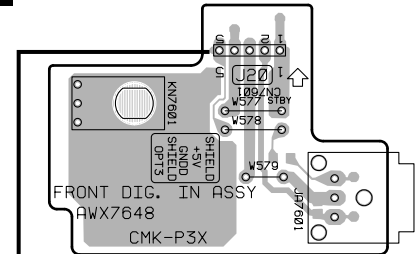
#### 4.15 DSP and FRONT DIGIN ASSYS

**Y** DSP ASSY

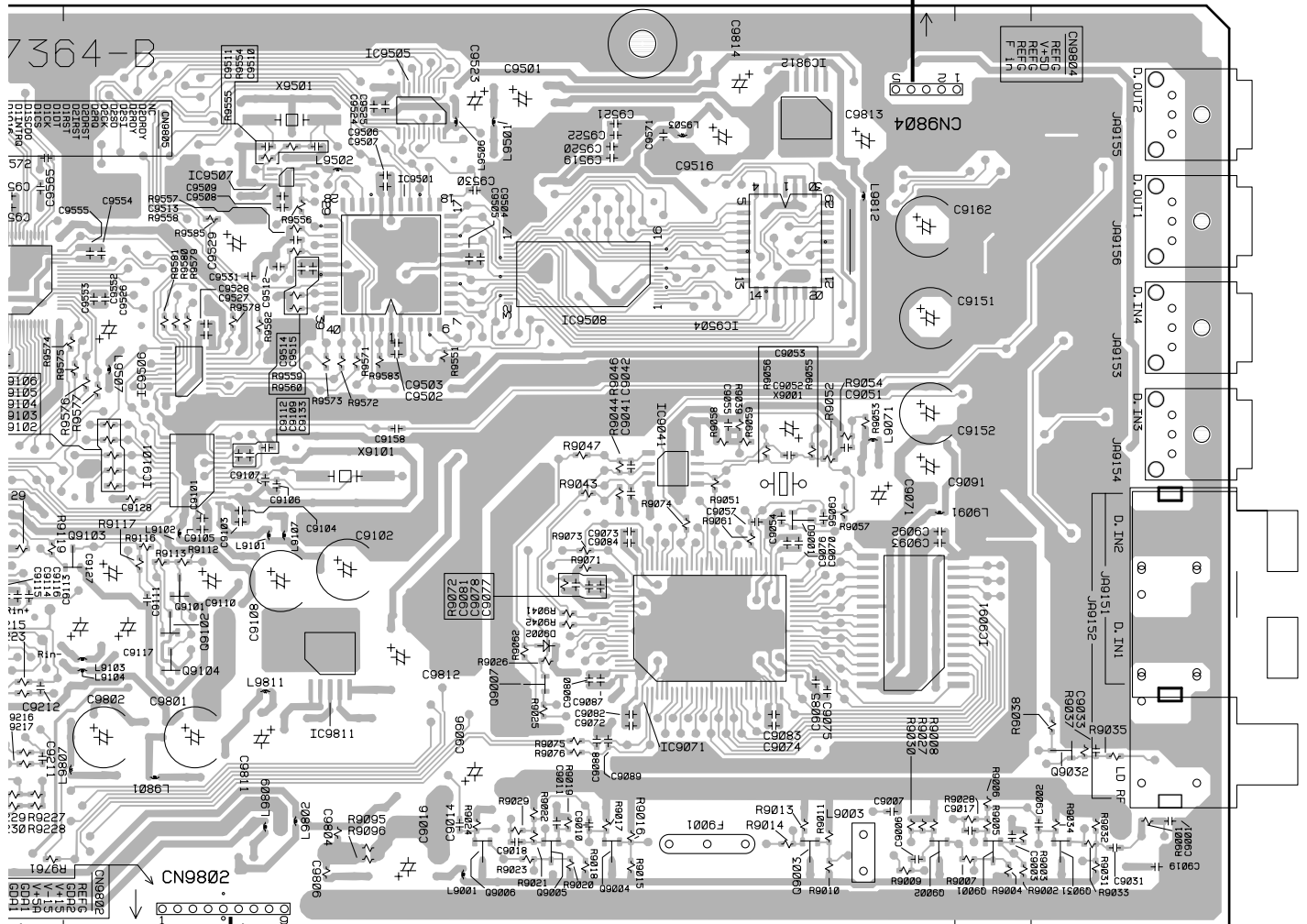




## X FRONT DIGIN ASSY



(ANP7362-A)



IC9551 Q9103

IC9506 IC9101

Q9401

Q9102

Q9104

IC9507 IC9811

IC9505 IC9501

Q9006 Q9007

Q9005 IC9508

Q9004 IC9041

IC9071 IC9812

IC9504 Q9003

IC9091 Q9002

Q9001 Q9032

Q9031

(ANP7364-B)

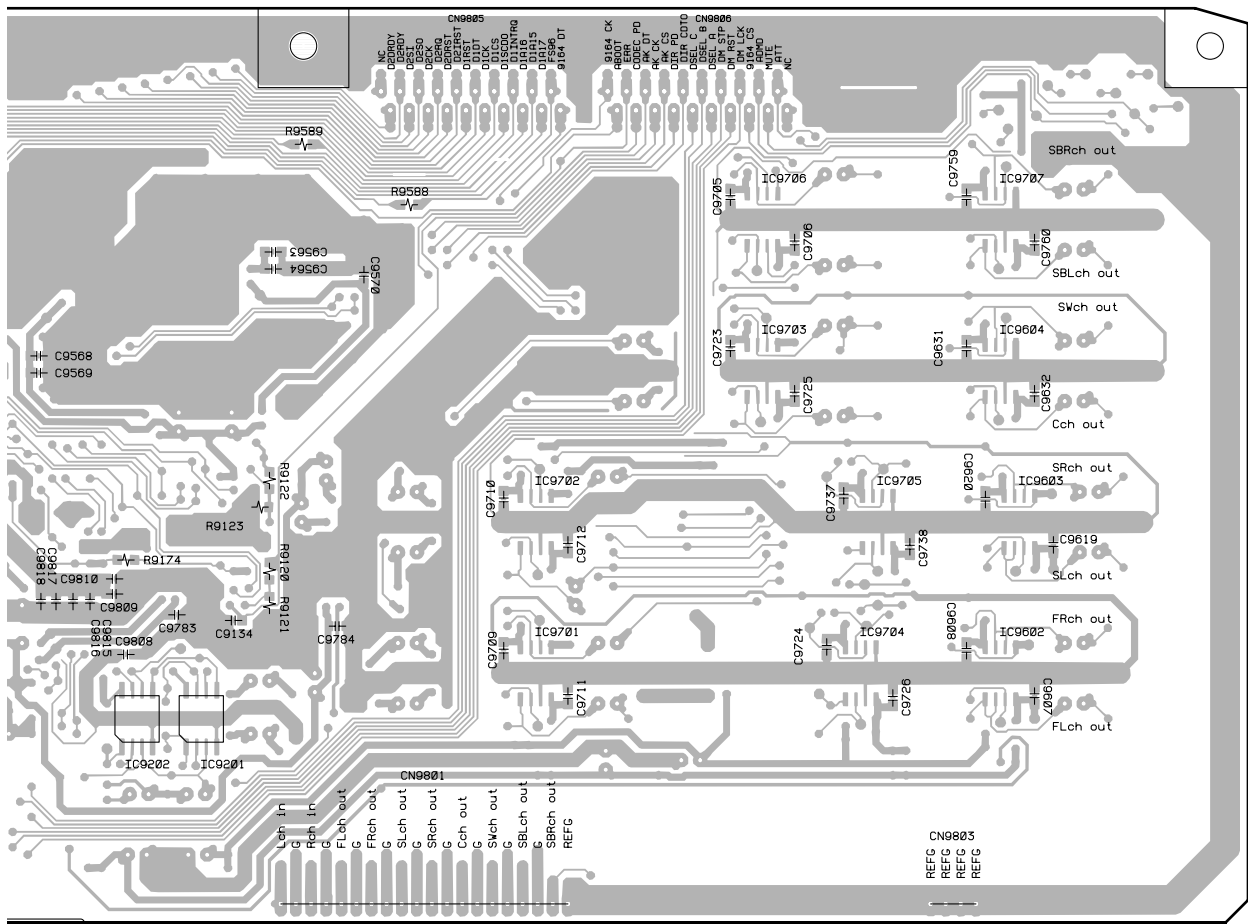
N CN5006

SIDE A









IC9202 IC9201

IC9702  
IC9701

IC9706  
IC9703

IC9705  
IC9704

IC9702  
IC9604  
IC9603  
IC9602

(ANP7364-B)

**SIDE B**



## 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  $\Omega$   $\rightarrow$   $56 \times 10^1$   $\rightarrow$  561 ..... RD1/4PU 5 6 1 J

47k  $\Omega$   $\rightarrow$   $47 \times 10^3$   $\rightarrow$  473 ..... RD1/4PU 4 7 3 J

0.5  $\Omega$   $\rightarrow$  R50 ..... RN2H R 5 0 K

1  $\Omega$   $\rightarrow$  1R0 ..... RS1P 1 R 0 K

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

5.62k  $\Omega$   $\rightarrow$   $562 \times 10^1$   $\rightarrow$  5621 ..... RN1/4PC 5 6 2 1 F

### ■ LIST OF WHOLE PCB ASSEMBLIES

Mark	Symbol and Description	Part No.		Remarks
		VSX-35TX/KUXJI/CA	VSX-33TX/KUXJI/CA	
	FM/AM TUNER UNIT	AXQ7231	AXQ7231	
NSP	COMPLEX ASSY	AWK7592	AWK7613	
	└ EX I/O ASSY	AWX7568	Not used	
	└ 5.1CH I/O ASSY	Not used	AWX7613	
	└ A-CONNECTION ASSY	AWX7566	AWX7619	
	└ TRANS 2-2 ASSY	AWX7565	AWX7720	
	└ REGULATOR ASSY	AWX7562	AWX7562	
	└ V-CONNECTION ASSY	AWX7567	AWX7717	
	└ PRIMARY ASSY	AWX7563	AWX7563	
NSP	└ TRANS 1 ASSY	AWX7564	AWX7564	
NSP	POWER ASSY	AWK7593	AWK7598	
	└ INPUT ASSY	AWX7573	AWX7585	
	└ FRONT AMP ASSY	AWX7569	AWX7569	
	└ REAR AMP ASSY	AWX7570	AWX7570	
	└ SP/PS ASSY	AWX7571	AWX7721	
	└ TRANS 2-1 ASSY	AWX7572	AWX7572	
NSP	MAIN ASSY	AWK7591	AWK7612	
	└ MAIN CONTROL ASSY	AWX7560	AWX7610	
	└ DSP ASSY	AWX7561	AWX7611	
NSP	FRONT ASSY	AWK7594	AWK7614	
	└ V-AMP ASSY	AWX7578	AWX7578	
	└ S VIDEO ASSY	AWX7580	AWX7616	
	└ COMPOSITE ASSY	AWX7581	AWX7617	
	└ FRONT AV ASSY	AWX7579	AWX7579	
	└ DISPLAY ASSY	AWX7574	AWX7614	
	└ VOLUME-CONT ASSY	AWX7577	AWX7577	
	└ HEADPHONE ASSY	AWX7602	AWX7602	
	└ FRONT DIGIN ASSY	AWX7648	Not used	
	└ STAND BY ASSY	AWX7576	AWX7576	
NSP	VIDEO ASSY	AWK7595	Not used	
	└ COMPONENT ASSY	AWX7582	Not used	



**C INPUT ASSY**

AWX7573 and AWX7585 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7573	AWX7585	
	Q1001, Q1002 D1051 C1051 R1013-R1016, R1051 R1017, R1018  CN1002 6P SOCKET JA1004 2P PIN JACK JA1051 MULTI ROOM JACK	2SC2878 1SS133 CGCYX103M16 RD1/4PU102J RD1/4PU473J  KP200TA6L AKB7046 AKN7014	Not used Not used Not used Not used Not used  Not used Not used Not used	

**D MAIN CONTROL ASSY**

AWX7560 and AWX7610 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7560	AWX7610	
	IC101 IC103 IC104 Q905 C113, C114  C115, C116 C117, C118 C121, C122 C123, C124 C125, C126  C127, C128 C133, C134, C911 C135, C136 C191-C193 R111, R112  R113, R114, R117, R118, R129, R130, R139, R140 R203, R204 R115, R116 R119, R120 R121, R122  R123, R124 R125, R126, R133, R134 R131, R132 R135, R136, R934, R944-R946 R923  R924 R933 R990, R991 CN103 9P PLUG CN906 4P FFC CONNECTOR  JA151 2P PIN JACK	M5220FP TC9164AF NJM4558MD DTA124EK CEAT100M50  CCSQCH181J50 CEAT470M25 CQMA822J50 CQMA242J50 CEAT2R2M50  CEJQ101M25 CKSRYB103K50 CEAT1R0M50 CCSRCH101J50 RS1/10S0R0J  RS1/10S104J RS1/10S104J RS1/10S331J RS1/10S511J RS1/10S394J  RS1/10S303J RS1/10S471J RS1/10S474J RS1/16S102J Not used  RS1/16S103J RS1/16S473J RS1/10S102J AKP7057 52045-0445  VKB1060	Not used Not used Not used Not used Not used  Not used Not used Not used Not used Not used  Not used Not used Not used Not used Not used  Not used Not used Not used Not used Not used  Not used Not used Not used Not used Not used  Not used	



# VSX-35TX, VSX-33TX

## **E** A-CONNECTION ASSY

AWX7566 and AWX7619 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7566	AWX7619	
	IC1501 IC1502 IC1503 IC1551 D1551	TC9215AF TC9459F NJM4558MD M62429FP UDZS5.1B	Not used Not used Not used Not used Not used	
	C1501-C1504, C1517, C1518 C1507, C1508 C1511, C1512 C1515, C1516, C1551-C1553 C1541-C1543	CKSQYB103K50 CEAT100M50 CCSQCH560J50 CEAT100M50 CCSQCH101J50	Not used Not used Not used Not used Not used	
	C1554, C1555 C1556, C1557 R1503, R1504, R1511, R1512 R1505, R1506, R1554, R1555 R1507, R1508	CCSQCH101J50 CEAT1R0M50 RS1/10S104J RS1/10S103J RS1/10S472J	Not used Not used Not used Not used Not used	
	R1509, R1510 R1541-R1545, R1552, R1553 R1551 R1569-R1574 CN1552 9P SOCKET	RS1/10S152J RS1/10S102J RS3LMF391J RS1/10S0R0J AKP7068	Not used Not used Not used Not used Not used	
	CN1554 6P PLUG	KM200TA6	Not used	

## **F** COMPOSITE ASSY

AWX7581 and AWX7617 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7581	AWX7617	
	IC731 IC751 Q701 D731 C707	NJM2279M TC4W53FU 2SA933S DAN202K CCSQCH181J50	Not used Not used Not used Not used Not used	
	C712, C734, C735 C713 C714, C732, C733, C736, C785, C786 C715 C737	CEAT101M10 CEAT101M16 CKSQYB473K50 CCSQCH150J50 CCSQCH470J50	Not used Not used Not used Not used Not used	
	R707 R712 R713 R714 R715	RS1/10S750J RS1/10S183J RS1/10S103J RS1/10S101J RD1/2VM201J	Not used Not used Not used Not used Not used	
	R733-R735, R766 R767 JA703 703 2P PIN JACK	RS1/10S102J RS1/10S104J Not used AKB7017	Not used Not used VKB1048 Not used	



**G S VIDEO ASSY**

AWX7580 and AWX7616 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7580	AWX7616	
	IC852 C854 C855, C856 R855 R868-R870  R883, R885 R884	BU4053BCF CCSQCH151J50 CKSQYB103K50 RS1/10S103J RS1/10S102J  Not used RS1/10S0R0J	Not used Not used Not used Not used Not used  RS1/10S0R0J Not used	

**H V-CONNECTION ASSY**

AWX7567 and AWX7717 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7567	AWX7717	
	Q601 C601 R601 CN604 10P PLUG	KRC103M CKSQYB103K50 RS1/10S103J KM200TA10	Not used Not used Not used Not used	

**L SP/PS ASSY**

AWX7571 and AWX7721 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7571	AWX7721	
	L3111, L3112 BEAD FILTER C3001, C3002	ATX1012 ACH7147	Not used ACH7145	

**O TRANS 2-2 ASSY**

AWX7565 and AWX7720 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7565	AWX7720	
	C5501, C5502 R5501	CQMA104J50 RD1/4MUF100J	Not used Not used	

**S DISPLAY ASSY**

AWX7574 and AWX7614 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7574	AWX7614	
	IC7051 Q7053 Q7054 D7054-D7057 C7053  R7056 R7057 R7058, R7061 CN7007 4P FFC CONNECTOR	TC7W53FU FM1A DTC124EK 1SS355 CKSQYB153K50  RS1/10S223J RS1/10S392J RS1/10S103J 52045-0445	Not used Not used Not used Not used Not used  Not used Not used Not used Not used	



# VSX-35TX, VSX-33TX

## Y DSP ASSY

AWX7561 and AWX7611 are constructed the same except for the following :

Mark	Symbol and Description	Part No.		Remarks
		AWX7561	AWX7611	
	IC9103 IC9602-IC9604, IC9701-IC9705 IC9706, IC9707 Q9611, Q9612 L9105, L9106 CHIP SOLID INDUCTOR	CS4391 UPC4570G2 UPC4570G2 2SC3326 QTL1013	Not used NJM4558MD Not used Not used Not used	
	C9120 C9121, C9124 C9122 C9123, C9125 C9126	CEJA470M16 CKSRYB103K50 CCSRCH471J50 CEJA1R0M50 CKSRYB104K16	Not used Not used Not used Not used Not used	
	C9167 C9705, C9706, C9759, C9760 C9745, C9746, C9781, C9782 C9749-C9752 C9753, C9754	CKSQYF104Z50 CKSQYF104Z25 CKSRYB102K50 CCSRCH221J50 CEJA330M10	Not used Not used Not used Not used Not used	
	C9755, C9756 C9757, C9758 C9761, C9762 C9763, C9764 R9104	CKSRYB122K50 CCSRCH271J50 CEJA4R7M50 CKSRYB222K50 RS1/16S101J	Not used Not used Not used Not used RS1/16S331J	
	R9120, R9122 R9121, R9749, R9750 R9123 R9154 R9173	RS1/10S681J RS1/10S562J RS1/10S182J RS1/10S104J RS1/10S0R0J	Not used Not used Not used RS1/10S0R0J Not used	
	R9577 R9737-R9742, R9753, R9754, R9763, R9764 R9743-R9746, R9755, R9756 R9747, R9748 R9751, R9752	RS1/16S331J RS1/10S153J RS1/16S332J RS1/16S122J RS1/16S822J	Not used Not used Not used Not used Not used	
	R9757, R9758 R9759, R9760 CN9804 KR CONNECTOR JA9156 OPTICAL LINK OUT	RS1/16S474J RS1/16S101J S5B-PH-K-S GP1FA551TZ	Not used Not used Not used Not used	

## PCB PARTS LIST FOR VSX-35TX/KUXJI/CA UNLESS OTHERWISE NOTED

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
<b>A FM/AM TUNER UNIT</b>				<b>CAPACITORS</b>			
<b>SEMICONDUCTORS</b>							
	IC201		BA1451F		C206		CCSRCH100D50
	IC202		LC72131MD		C212, C213, C226, C233-C235		CCSRCH101J50
	Q201, Q204, Q205		2SC2412K		C240		CCSRCH101J50
	Q202		DTA124ES		C231, C232		CCSRCH150J50
	Q203		DTC124EK		C223		CEAT100M50
	D201		1SS133		C229		CEAT101M10
	D202		MTZJ5.1C		C224		CEAT1R0M50
<b>COILS AND FILTERS</b>					C227		CEAT220M25
	L201	FM COIL	ATE7003		C241		CEAT2R2M50
	F202	FM CERAMIC FILTER	ATF-107		C243		CEAT330M16
	F201	FM CERAMIC FILTER	ATF-119		C228		CEAT3R3M50
	F203	AM CERAMIC FILTER	ATF7026		C237		CEAT470M10
					C211		CEJA1R0M50
					C210		CEJA470M16
					C204, C238, C602		CKSRYB102K50



Mark	No.	Description	Part No.
	C101,C102,C208,C220,C239 C242,C601 C216,C217,C225 C201,C205,C209,C214,C230 C236,C603		CKSRYB103K50 CKSRYB103K50 CKSRYB153K50 CKSRYB223K50 CKSRYB223K50
	C221 C202,C222 C215		CKSRYB224K10 CKSRYB473K16 CKSRYB681K50

**RESISTORS**

R211	RD1/4PU221J
R221	RD1/4PU222J
R233	RD1/4PU391J
R243	RS1/10S0R0J
R103	RS1/10S331J
R104	RS1/10S391J
Other Resistors	RS1/16S□□□J

**OTHERS**

CN201	13P FFC CONNECTOR	52044-1345
BN201	4P ANTENNA TERMINAL	AKA7003
	SHIELD CASE T	ANK7072
	SHIELD CASE B	ANK7073
X201	CRYSTAL RESONATOR	ASS1093
	(7.2MHz)	

**B EX I/O ASSY (For VSX-35TX)****SEMICONDUCTORS**

IC1101-IC1104	UPC4570G2
Q1151-Q1158	HN1C03F

**CAPACITORS**

C1114,C1125-C1132	CEAT100M50
C1109-C1113,C1115,C1116	CEAT4R7M50
C1133-C1142,C1159,C1160	CKSQYB103K50

**RESISTORS**

All Resistors	RS1/10S□□□J
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**OTHERS**

CN1112,CN1162	2P PIN JACK	AKB7008
JA1113,JA1163	2P PIN JACK	AKB7046
JA1111,JA1161	4P PIN JACK	AKB7048
CN1102	5P SOCKET	AKP7066
CN1101,CN1151	9P SOCKET	AKP7068

**B 5.1CH I/O ASSY (For VSX-33TX)****SEMICONDUCTORS**

IC1101-IC1103	NJM4558MD
Q1151-Q1156	HN1C03F

**CAPACITORS**

C1114,C1125-C1130	CEAT100M50
C1109-C1113	CEAT4R7M50
C1133-C1138,C1141,C1142,C1159	CKSQYB103K50
C1160	CKSQYB103K50

**RESISTORS**

All Resistors	RS1/10S□□□J
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Mark	No.	Description	Part No.
<b>OTHERS</b>			
	CN1112,CN1162	2P PIN JACK	AKB7008
	JA1111,JA1161	4P PIN JACK	AKB7048
	CN1102	5P SOCKET	AKP7066
	CN1101,CN1151	9P SOCKET	AKP7068

**C INPUT ASSY****SEMICONDUCTORS**

Q1001,Q1002	2SC2878
D1051	1SS133

**CAPACITORS**

C1019,C1021,C1051	CGCYX103M16
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**RESISTORS**

All Resistors	RD1/4PU□□□J
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**OTHERS**

JA1004	2P PIN JACK	AKB7046
JA1001-JA1003	4P PIN JACK	AKB7048
JA1051	MULTI ROOM JACK	AKN7014
CN1001	14P SOCKET	KP200TA14L
CN1002	6P SOCKET	KP200TA6L

**D MAIN CONTROL ASSY****SEMICONDUCTORS**

IC101	M5220FP
IC104	NJM4558MD
IC901	PD5587A
IC107,IC109	TC9163AF
IC103	TC9164AF

IC102	TC9274F-001
IC108	TC9482F
IC106,IC110-IC112	UPC4570G2
Q291	2SC1740S
Q251,Q252	2SC2412K

Q902,Q905	DTA124EK
Q901	DT143EK
D254,D255,D901-D910	1SS355
D301,D302	RB501V-40
D292	UDZ11B

D256	UDZS5.1B
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**COILS**

L901	LCTA2R2J3225
L991-L993	NOISE FILTER
	RTF1167

**CAPACITORS**

C902 (0.22F/5.5V)	ACH7132
C947-C949,C993	CCSQCH101J50
C115,C116	CCSQCH181J50
C159,C160	CCSQCH560J50
C191-C193,C941-C946,C952	CCSRCH101J50

C963,C964	CCSRCH101J50
C171,C172,C183	CCSRCH560J50
C113,C114,C131,C132	CEAT100M50
C143,C144,C155,C156	CEAT100M50
C163,C164,C167,C168	CEAT100M50



# VSX-35TX, VSX-33TX

Mark	No.	Description	Part No.
	C175,C176,C179,C180 C187,C188,C259-C261 C135,C136 C147,C148 C903		CEAT100M50 CEAT100M50 CEAT1R0M50 CEAT220M50 CEAT221M10
	C125,C126,C905 C921 C117,C118 C965 C291		CEAT2R2M50 CEAT331M10 CEAT470M25 CEAT471M10 CEJA101M16
	C127,C128 C992 C129,C130,C141,C142 C161,C162,C165,C166 C173,C174,C177,C178		CEJQ101M25 CKSQYB102K50 CKSQYB103K50 CKSQYB103K50 CKSQYB103K50
	C189,C190,C901,C904,C920 C299 C991 C298 C292		CKSQYB103K50 CKSQYB104K25 CKSQYB221K50 CKSQYB223K50 CKSQYF225Z16
	C293 C133,C134,C149,C150 C195,C196,C257,C258,C294 C911,C966,C967 C184		CKSRYB102K50 CKSRYB103K50 CKSRYB103K50 CKSRYB103K50 CKSRYB333K16
	C910,C912 C297,C906 C123,C124 C121,C122		CKSRYB473K16 CKSRYF105Z10 CQMA242J50 CQMA822J50

## RESISTORS

R292 R135,R136,R907,R918,R934 R941-R949,R955-R957 R165,R166,R177,R259-R262 R912,R922,R924	RS1/16S0R0J RS1/16S102J RS1/16S102J RS1/16S103J RS1/16S103J
R199-R202,R257,R258,R910 R913,R914,R932,R935 R992,R993 R159,R160,R171,R172 R183,R184	RS1/16S104J RS1/16S104J RS1/16S104J RS1/16S152J RS1/16S152J
R178 R984 R133,R134 R167,R168,R179,R180 R293,R905,R906,R933	RS1/16S183J RS1/16S392J RS1/16S471J RS1/16S472J RS1/16S473J
R131,R132 R903 R911 R157,R158,R169,R170 R182	RS1/16S474J RS1/16S512J RS1/16S683J RS1/16S751J RS1/16S821J
Other Resistors	RS1/10S□□□□

## OTHERS

X901	CERAMIC RESONATOR (15.7MHz)	ASS7032
CN906	4P FFC CONNECTOR	52045-0445
CN102	5P FFC CONNECTOR	52045-0545
CN907	10P FFC CONNECTOR	52045-1045

Mark	No.	Description	Part No.
	CN291 CN904,CN905,CN908	13P FFC CONNECTOR 20P FFC CONNECTOR	52045-1345 52045-2045
	CN105 CN903	22P FFC CONNECTOR 32P FFC CONNECTOR	52045-2245 52045-3245
	J901 152 CN153 CN103 CN107	4P SHIELD ASSY 6P PIN JACK 4P PIN JACK 9P PLUG 11P PLUG	ADX7347 AKB7012 AKB7015 AKP7057 AKP7058
	CN101,CN106 CN901 CN104 CN108 CN110	15P PLUG 15P SOCKET 20P SOCKET 4P SOCKET 6P SOCKET	AKP7060 KP200TA15L KP200TA20L KP200TA4L KP200TA6L
	CN902 JA991,JA992	7P SOCKET REMOTE CONTROL JACK	KP200TA7L RKN1004
	101 JA151	PCB BINDER 2P PIN JACK	VEF1040 VKB1060

## A-CONNECTION ASSY SEMICONDUCTORS

IC1551 IC1503 IC1501 IC1502 D1551	M62429FP NJM4558MD TC9215AF TC9459F UDZS5.1B
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## CAPACITORS

C1541-C1543,C1554,C1555 C1511,C1512 C1507,C1508,C1515,C1516 C1551-C1553 C1556,C1557	CCSQCH101J50 CCSQCH560J50 CEAT100M50 CEAT100M50 CEAT1R0M50
C1501-C1504,C1517,C1518	CKSQYB103K50

## RESISTORS

R1551 Other Resistors	RS3LMF391J RS1/10S□□□□
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## OTHERS

CN1505 CN1501,CN1503 CN1552 CN1502 CN1504,CN1551	5P PLUG 9P PLUG 9P SOCKET 11P SOCKET 15P SOCKET	AKP7055 AKP7057 AKP7068 AKP7069 AKP7071
CN1553 CN1554 1501	14P PLUG 6P PLUG PCB BINDER	KM200TA14 KM200TA6 VEF1040

## COMPOSITE ASSY SEMICONDUCTORS

IC731 IC701 IC751 Q701 D701,D731	NJM2279M NJM2296M TC4W53FU 2SA933S DAN202K
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Mark	No.	Description	Part No.
<b>CAPACITORS</b>			
	C715		CCSQCH150J50
	C705-C707,C731		CCSQCH181J50
	C737		CCSQCH470J50
	C701-C704,C710-C712		CEAT101M10
	C734,C735,C781,C782		CEAT101M10
	C713		CEAT101M16
	C708,C709,C714,C732,C733		CKSQYB473K50
	C736,C785,C786,C793		CKSQYB473K50

**RESISTORS**

R715	RD1/2VM201J
Other Resistors	RS1/10S□□□J

**OTHERS**

703	2P PIN JACK	AKB7017
JA702,JA704	3P PIN JACK	AKB7056
CN701	12P SOCKET	KP200TA12L

**G S VIDEO ASSY****SEMICONDUCTORS**

IC831	BU4051BCF
IC852	BU4053BCF
IC801,IC802	NJM2296M
Q852,Q853	2SA933S
Q833,Q834	IMH11
Q831	IMZ1A
D801,D802	1SS355

**CAPACITORS**

C857	CCSQCH100D50
C858	CCSQCH150J50
C854	CCSQCH151J50
C815-C818,C861,C862	CCSQCH181J50
C809	CCSQCH330J50
C801,C803,C805,C807	CEAT101M10
C819-C822,C863,C881,C882	CEAT101M10
C866,C868	CEAT101M16
C831-C836,C855,C856	CKSQYB103K50
C893,C894	CKSQYB103K50
C810-C814,C859,C864,C865	CKSQYB104K25
C802,C804,C806,C808	CKSQYB473K50
C823-C826,C867,C869	CKSQYB473K50

**RESISTORS**

R864	RD1/2VM201J
R859	RD1/4VM471J
Other Resistors	RS1/10S□□□J

**OTHERS**

CN802,CN803	4P MINI DIN SOCKET	AKP7020
CN801	4P MINI DIN SOCKET	AKP7043
CN804	11P SOCKET	KP200TA11L

**H V-CONNECTION ASSY**  
**SEMICONDUCTOR**

Q601	KRC103M
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Mark	No.	Description	Part No.
CAPACITOR			
	C601		CKSQYB103K50
RESISTORS			
	All Resistors		RS1/10S□□□J
OTHERS			
CN601	20P FFC CONNECTOR	52044-2045	
CN604	10P PLUG	KM200TA10	
CN603	11P PLUG	KM200TA11	
CN602	12P PLUG	KM200TA12	

**I V-AMP ASSY**  
**SEMICONDUCTORS**

IC2201	BU4052BCF
Q2003,Q2023,Q2043,Q2103,Q2123	2SA933S
Q2004,Q2007,Q2024,Q2027,Q2044	2SA970
Q2047,Q2104,Q2107,Q2124,Q2127	2SA970
Q2252,Q2253	2SC1740S
Q2005,Q2006,Q2025,Q2026	2SC2240
Q2045,Q2046,Q2105,Q2106	2SC2240
Q2125,Q2126,Q2251	2SC2240
Q2008,Q2028,Q2048,Q2108,Q2128	2SC2878
Q2001,Q2021,Q2041,Q2101,Q2121	FMS3
Q2002,Q2022,Q2042,Q2102,Q2122	FMW4
D2001,D2002,D2004,D2005	1SS355
D2021,D2022,D2024,D2025	1SS355
D2041,D2042,D2044,D2045	1SS355
D2101,D2102,D2104,D2105	1SS355
D2121,D2122,D2124,D2125	1SS355
D2201-D2208	1SS355
D2003,D2023,D2043,D2103,D2123	UDZS6.8B
D2006,D2026,D2046,D2106,D2126	UDZS8.2B

**CAPACITORS**

C2011,C2012,C2031,C2032	CCCSL181K2H
C2051,C2052,C2111,C2112	CCCSL181K2H
C2131,C2132	CCCSL181K2H
C2009,C2029,C2049,C2109,C2129	CCCSL5R0C2H
C2004,C2024,C2044,C2104,C2124	CCSQCH101J50
C2002,C2022,C2042,C2102,C2122	CCSQCH221J50
C2006,C2007,C2026,C2027	CCSQCH560J50
C2046,C2047,C2106,C2107	CCSQCH560J50
C2126,C2127	CCSQCH560J50
C2001,C2021,C2041,C2101,C2121	CEAT100M50
C2005,C2008,C2025,C2028,C2045	CEAT101M16
C2048,C2105,C2108,C2125,C2128	CEAT101M16
C2161,C2162	CEAT221M50
C2252	CEAT331M10
C2010,C2030,C2050,C2110,C2130	CEAT470M16
C2013,C2033,C2053,C2113,C2133	CEAT470M50
C2151-C2155	CKSQYB222K50
C2003,C2023,C2043,C2103,C2123	CKSQYB332K50
C2251	CKSQYF223Z50
C2201,C2202	CKSQYF225Z16



# VSX-35TX, VSX-33TX

Mark	No.	Description	Part No.
<b>RESISTORS</b>			
△	R2018, R2038, R2058, R2118, R2138	RD1/4MUF473J	
△	R2012, R2032, R2132	RS1/10S101J	
△	R2013, R2014, R2033, R2034	RS1/10S121J	
△	R2053, R2054, R2113, R2114	RS1/10S121J	
△	R2133, R2134	RS1/10S121J	
	Other Resistors	RS1/10S□□□J	

## OTHERS

CN2101	13P FFC CONNECTOR	52045-1345
CN2001	22P FFC CONNECTOR	52045-2245
CN2002	18P SOCKET	KP200TA18L

## J FRONT AMP ASSY

### SEMICONDUCTORS

Q2503, Q2523, Q2543	2SA970
Q2502, Q2522, Q2542	2SC4137
△ Q2501, Q2521, Q2541	IRF540A
△ Q2504, Q2524, Q2544	IRF9540A
D2501-D2505, D2521-D2525	1SS133

D2541-D2545	1SS133
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### CAPACITORS

C2501, C2521, C2541	CEANPR22M50
C2551, C2552	CEAT330M2A

### RESISTORS

△ R2512, R2532, R2552 (0.05Ω/5W×2)	ACN7097
△ R2506, R2510, R2526, R2530, R2546	RD1/4PUF391J
△ R2550	RD1/4PUF391J
△ R2501, R2511, R2521, R2531, R2541	RD1/4PUF680J
△ R2551	RD1/4PUF680J

VR2501, VR2521, VR2541 (470Ω)	ACP1067
Other Resistors	RD1/4PU□□□J

## OTHERS

CN2501	18P PLUG	KM200TA18
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## K REAR AMP ASSY

### SEMICONDUCTORS

Q2603, Q2623	2SA970
Q2602, Q2622	2SC4137
△ Q2601, Q2621	IRF540A
△ Q2604, Q2624	IRF9540A
D2601-D2605, D2621-D2625	1SS133

### CAPACITORS

C2601, C2621	CEANPR22M50
C2651, C2652	CEAT220M2A

### RESISTORS

△ R2612, R2632 (0.05Ω/5W×2)	ACN7097
△ R2606, R2610, R2626, R2630	RD1/4PUF391J
△ R2601, R2611, R2621, R2631	RD1/4PUF680J
VR2601, VR2621 (470Ω)	RCP1135
Other Resistors	RD1/4PU□□□J

Mark	No.	Description	Part No.
<b>OTHERS</b>			
	CN2601	13P FFC CONNECTOR	52045-1345
	2602	PCB BINDER	VEF1040

## L SP/PS ASSY

### SEMICONDUCTORS

△ Q3302	2SA1837
△ Q3301	2SC4793
Q3304	KRA101M
Q3005, Q3156-Q3159	KRA103M
Q3151-Q3155, Q3303	KRC101M

Q3305	KRC103M
△ D3051, D3053, D3055, D3057, D3060	1SS133
D3001, D3002	D5SBA20
D3309, D3310	MTZJ13C
D3313	MTZJ16B

△ D3305-D3308	MTZJ18C
D3301-D3304, D3311, D3312	S5688G

### COILS

L3101-L3105	AF CHOKE COIL	ATH1053
L3111, L3112	BEAD FILTER	ATX1012

### RELAYS

RY3101-RY3105	ASR7026
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### CAPACITORS

C3001, C3002 (22000μF/56V)	ACH7147
C3305, C3306	CEAT101M50
C3307, C3308	CEAT221M50
C3118	CEAT470M50
C3303, C3304	CEAT471M63

C3101-C3105	CFTYA104J50
C3111-C3117	CQHA102J2A

### RESISTORS

△ R3151-R3155	RD1/2PM471J
△ R3305, R3306	RD1/4PMF332J
R3001, R3002	RD1/4PMF473J
△ R3101-R3105	RD1/4PMF4R7J
△ R3106-R3110	RS1LMF4R7J

△ R3131, R3132	RS2LMF331J
Other Resistors	RD1/4PU□□□J

### OTHERS

3001	6P CABLE HOLDER	51048-0600
3004	8P CABLE HOLDER	51048-0800
CN3003	14P FFC CONNECTOR	52045-1445
CN3101	8P SPEAKER TERMINAL	AKE7058
CN3102	6P SPEAKER TERMINAL	AKE7060

3013, 3014, 3303, 3304	SCREW	BBZ30P080FZK
CN3005, CN3010	4P PLUG	KM200TA4



Mark	No.	Description	Part No.
<b>M</b>		<b>TRANS 2-1 ASSY</b>	
		<b>SEMICONDUCTORS</b>	
△	IC4501,IC4502 (5A)		AEK7019
		<b>CAPACITOR</b>	
	C4502		CQMA333K2E
		<b>RESISTOR</b>	
	R4502		RFA1/4PS220J
		<b>OTHERS</b>	
	4001 6P CABLE HOLDER		51048-0600
	H4501-H4504 FUSE HOLDER		AKR7001

## **N** REGULATOR ASSY

		<b>SEMICONDUCTORS</b>	
△	IC5009,IC5010 (200mA)		AEK7023
△	IC5004,IC5008		NJM78M05FA
△	IC5003		NJM78M12FA
△	IC5001		NJM78M15FA
△	IC5005,IC5007		NJM78M56FA
△	IC5006		NJM79M05FA
△	IC5002		NJM79M15FA
△	D5010		1SS355
△	D5005,D5009		D3SBA20(B)
△	D5012		MTZJ6.2B
△	D5001-D5004		S5566G(TPB2)
	D5011		UDZS5.1B
		<b>CAPACITORS</b>	
	C5015,C5017		CEAT101M10
	C5013,C5025		CEAT101M25
	C5021		CEAT221M10
	C5001,C5003,C5006		CEAT222M25
	C5002,C5004		CEAT222M35
	C5019		CEAT331M10
	C5005		CEAT332M25
	C5024		CEAT470M50
	C5023		CEAT471M10
	C5009,C5011		CEAT471M25
	C5007		CEAT472M16
	C5034		CKSQYB102K50
	C5008,C5010,C5012,C5014,C5016		CKSQYB103K50
	C5018,C5020,C5022,C5031,C5035		CKSQYB103K50
	C5030		CQMA104J50
		<b>RESISTORS</b>	
	R5005		RD1/2VM1R0J
	Other Resistors		RS1/10S□□□J
		<b>OTHERS</b>	
	5010 4P CABLE HOLDER		51048-0400
	CN5002 14P FFC CONNECTOR		52045-1445
	CN5001 8P FFC CONNECTOR		52147-0810
	CN5005 15P PLUG		KM200TA15
	CN5004,CN5009 20P PLUG		KM200TA20
	CN5007,CN5010 4P PLUG		KM200TA4
	CN5003 6P PLUG		KM200TA6
	CN5008 7P PLUG		KM200TA7
	CN5006 9P PLUG		KM200TA9
	KN5002 EARTH METAL FITTING		VNF1084

Mark	No.	Description	Part No.
<b>O</b>		<b>TRANS 2-2 ASSY</b>	
		<b>SEMICONDUCTOR</b>	
△	IC5501 (5A)		AEK7019
		<b>CAPACITORS</b>	
△	C5501,C5502		CQMA104J50
		<b>RESISTOR</b>	
△	R5501		RD1/4MUF100J
		<b>OTHERS</b>	
	5501 4P CABLE HOLDER		51048-0400

## **Q** PRIMARY ASSY

		<b>SEMICONDUCTORS</b>	
△	IC6001		NJM78M56FA
	Q6001		KRC101M
	D6005-D6007		1SS355
△	D6001		S1WB(A)60SD
	D6008		UDZS5.1B
		<b>COILS</b>	
△	L6001 LINE FILTER		ATF7018
	L6003,L6004 BEAD FILTER		ATX1012
		<b>TRANSFORMER</b>	
△	T6001		ATT7043
		<b>RELAY</b>	
△	RY6001		ASR7025
		<b>CAPACITORS</b>	
△	C6002 (0.01μF/AC275V)		ACE7013
△	C6003 (10000pF/AC250V)		ACG7033
	C6005		CEAT102M25
	C6006		CEAT221M25
	C6015		CQMA104J50
		<b>RESISTORS</b>	
△	R6001 (2.2MΩ, 1/2W)		RCN1080
	R6003		RD1/2VM101J
	Other Resistors		RS1/10S□□□J
		<b>OTHERS</b>	
	6004 AC SOCKET		AKP7136
	H6001,H6002 FUSE CLIP		AKR7001
	CN6003,CN6004 4P SOCKET		KP200TA4L
△	CN6002 AC CORD SOCKET		RKP1751
	6003 SCREW TERMINAL		VNE1948

## **R** COMPONENT ASSY

		<b>SEMICONDUCTORS</b>	
	IC551		LC74782M-9011
	IC501		TC74HC4053AF
	IC502,IC503		TK15420M
	Q551		DTC124EK
	D551,D552		1SS355



# VSX-35TX, VSX-33TX

Mark	No.	Description	Part No.
<b>COILS</b>			
	L552,L553 L551		LCTA100J3225 LCTA330J3225
<b>CAPACITORS</b>			
	C551,C559 C555 C556 C557,C558 C513-C515		CCSQCH101J50 CCSQCH150J50 CCSQCH180J50 CCSQCH240J50 CCSQCH470J50
	C501-C504,C507,C508,C552 C562,C563 C505,C506,C509-C512,C518 C553,C554,C560,C561		CEAT101M10 CEAT101M10 CKSQYB103K50 CKSQYB473K50
<b>RESISTORS</b>			
	All Resistors		RS1/10S□□□J
<b>OTHERS</b>			
	X551 CRYSTAL RESONATOR (14.31818MHz)	ASS1056	
	JA501-JA503 3P PIN JACK	AKB7124	
	CN501 10P SOCKET	KP200TA10L	
<b>S DISPLAY ASSY</b>			
<b>SEMICONDUCTORS</b>			
	IC7001 IC7051 Q7051 Q7001,Q7052,Q7054 Q7053		PD5588A TC7W53FU 2SA1037K DTC124EK FMA1A
	D7051-D7057 D7009,D7010		1SS355 DAN202K
<b>COIL</b>			
	L7001		LFA2R2J
<b>SWITCHES</b>			
	S7001-S7003,S7007-S7023 S7025-S7027,S7031-S7035		ASG7013 ASG7013
<b>CAPACITORS</b>			
	C7010 (0.22μF/5.5V) C7007,C7092,C7093 C7701,C7702 C7008,C7013,C7052 C7001-C7006,C7091		ACH7132 CCSQCH101J50 CEAT100M50 CEJA101M6R3 CKSQYB102K50
	C7051 C7053 C7009		CKSQYB103K50 CKSQYB153K50 CKSQYB473K50
<b>RESISTORS</b>			
	R7044 Other Resistors		RA15T104J RS1/10S□□□J
<b>OTHERS</b>			
	X7001 CERAMIC RESONATOR (7.2MHz)	ASS7018	
	7006 3P CABLE HOLDER	51048-0300	
	7003 4P CABLE HOLDER	51048-0400	
	CN7007 4P FFC CONNECTOR	52045-0445	

Mark	No.	Description	Part No.
	CN7005 CN7002 CN7004 CN7001 V7001	5P FFC CONNECTOR 7P FFC CONNECTOR 8P FFC CONNECTOR 32P FFC CONNECTOR FL TUBE	52045-0545 52045-0745 52045-0845 52045-3245 AAV7076
	7010	FL HOLDER	VNF1085
<b>T VOLUME-CONT ASSY</b>			
<b>SWITCHES</b>			
	S7103,S7104 S7101 S7102		ASG7013 ASX7004 ASX7036
<b>CAPACITORS</b>			
	C7101-C7104		CKSQYB103K50
<b>RESISTORS</b>			
	All Resistors		RS1/10S□□□J
<b>OTHERS</b>			
	CN7101 KN7101	7P FFC CONNECTOR EARTH METAL FITTING	52045-0745 VNF1084
<b>U HEADPHONE ASSY</b>			
<b>CAPACITORS</b>			
	C7304 C7301,C7302		CKSQYB103K50 CKSQYB392K50
<b>RESISTORS</b>			
	All Resistors		RS1/10S□□□J
<b>OTHERS</b>			
	7301 JA7301 KN7301	4P CABLE HOLDER HEADPHONE JACK EARTH METAL FITTING	51048-0400 RKB1014 VNF1084
<b>V FRONT AV ASSY</b>			
<b>SEMICONDUCTORS</b>			
	Q7201,Q7202		2SC2412K
<b>CAPACITORS</b>			
	C7203,C7204 C7201,C7202,C7215,C7216 C7208,C7209 C7207 C7220		CCSQCH101J50 CCSQCH271J50 CEJA101M10 CEJA1R0M50 CKSQYB102K50
	C7210,C7217-C7219 C7211 C7213,C7214		CKSQYB103K50 CKSQYB104K25 CKSQYB105K10
<b>RESISTORS</b>			
	All Resistors		RS1/10S□□□J
<b>OTHERS</b>			
	CN7201 JA7202	8P FFC CONNECTOR FRONT PIN JACK 4P	52044-0845 AKX7014



Mark	No.	Description	Part No.
<b>W</b>	<b>STAND BY ASSY</b>		
	<b>SEMICONDUCTOR</b>		
	D7501		SLR-343VR(MNP)
	<b>SWITCH</b>		
	S7501		ASG7013
	<b>OTHERS</b>		
	7501	3P CABLE HOLDER	51048-0300

<b>X</b>	<b>FRONT DIGIN ASSY</b>		
	<b>CAPACITOR</b>		
	C7601		CKSQYF104Z50

<b>RESISTORS</b>			
	All Resistors		RS1/10S□□□□

<b>OTHERS</b>			
	JA7601	OPTICAL LINK IN	GP1FA551RZ
	CN7601	KR CONNECTOR	S5B-PH-K-S
	KN7601	EARTH METAL FITTING	VNF1084

<b>Y</b>	<b>DSP ASSY</b>		
	<b>SEMICONDUCTORS</b>		

IC9101	AK4112AVF
IC9102	AK4527VQ
IC9551	AK7706VT
IC9103	CS4391
IC9501	CS493292
IC9201,IC9202	NJM2100M
IC9504	PDN030A
IC9811	PQ20WZ51
IC9812	PQ7VZ5
IC9552	TC551001CFT-70L
IC9151	TC74ACT151F
IC9152	TC74HCU04AF
IC9505	TC74LVX244FT
IC9502,IC9503	TC74VHC574F
IC9506	TC74VHCT244AFT
IC9507	TC7WU04FU
IC9601	TC9164AF
IC9602-IC9604,IC9701-IC9707	UPC4570G2
Q9201,Q9202,Q9601-Q9606	2SC3326
Q9611,Q9612	2SC3326
Q9102,Q9104,Q9203,Q9607	DTA124EK
Q9609,Q9610	DTA124EK
Q9101,Q9103,Q9204,Q9608	DTC124EK
D9601,D9602	1SS181

Mark	No.	Description	Part No.
<b>COILS AND FILTERS</b>			
	L9501,L9551,L9801,L9802,L9807	CHIP FERRITE BEAD	ATL7002
	L9809,L9811,L9812	CHIP FERRITE BEAD	ATL7002
	F9151-F9153	CHIP BEAD	DTF1064
	L9101-L9107,L9502,L9503	CHIP SOLID INDUCTOR	QTL1013
	L9506,L9507,L9552	CHIP SOLID INDUCTOR	QTL1013

**CAPACITORS**

C9135	CCSQCH101J50
C9809	CCSQCH221J50
C9159,C9161	CCSQCH470J50
C9154,C9156,C9518,C9564	CCSQCH471J50
C9510,C9511	CCSRCH100D50

C9609,C9610,C9721,C9722,C9735	CCSRCH101J50
C9107	CCSRCH150J50
C9106	CCSRCH180J50
C9621,C9622,C9749-C9752	CCSRCH221J50
C9509,C9629,C9757,C9758	CCSRCH271J50

C9101,C9104,C9112,C9115,C9119	CCSRCH471J50
C9122,C9503,C9505,C9507,C9513	CCSRCH471J50
C9515,C9520,C9522,C9525,C9528	CCSRCH471J50
C9553,C9555,C9557,C9559,C9561	CCSRCH471J50
C9617,C9618,C9639	CCSRCH471J50

C9201,C9202	CCSRCH560J50
C9707,C9708	CCSRCH820J50
C9611,C9612,C9736	CCSRCH821J50
C9113	CEAT221M10
C9523,C9526,C9643,C9644,C9770	CEJA100M25

C9501,C9516,C9551,C9740	CEJA101M10
C9801,C9802,C9812,C9814	CEJA101M10
C9123,C9125	CEJA1R0M50
C9127,C9529	CEJA2R2M50
C9713,C9714,C9727,C9728,C9739	CEJA330M10

C9753,C9754,C9765-C9769	CEJA330M10
C9102,C9108,C9117,C9120	CEJA470M16
C9151,C9152,C9162,C9562	CEJA470M16
C9803,C9805	CEJA470M25
C9203,C9204,C9206,C9207	CEJA4R7M50

C9603,C9604,C9615,C9616	CEJA4R7M50
C9627,C9628,C9761,C9762,C9811	CEJA4R7M50
C9813	CEJA4R7M50
C9110	CEJAR47M50
C9815	CKSQYB102K50

C9134,C9153,C9155,C9157,C9160	CKSQYB103K50
C9517,C9563,C9816	CKSQYB103K50
C9607,C9608,C9619,C9620	CKSQYF104Z25
C9631,C9632,C9705,C9706	CKSQYF104Z25
C9709-C9712,C9723-C9726	CKSQYF104Z25

C9737,C9738,C9759,C9760,C9810	CKSQYF104Z25
C9163-C9167	CKSQYF104Z50
C9745,C9746,C9781,C9782	CKSRYB102K50
C9103,C9105,C9118,C9121,C9124	CKSRYB103K50
C9133,C9158,C9502,C9504,C9506	CKSRYB103K50

C9508,C9512,C9514,C9519,C9521	CKSRYB103K50
C9524,C9527,C9531,C9552,C9554	CKSRYB103K50
C9556,C9558,C9560,C9572	CKSRYB103K50
C9636,C9637	CKSRYB103K50
C9109,C9114,C9116,C9126,C9626	CKSRYB104K16



# VSX-35TX, VSX-33TX

Mark	No.	Description	Part No.
	C9605,C9606,C9633,C9755,C9756 C9211,C9212 C9703,C9704,C9715,C9716,C9729 C9601,C9602,C9613,C9614,C9625 C9763,C9764		CKSRYB122K50 CKSRYB152K50 CKSRYB182K50 CKSRYB222K50 CKSRYB222K50
	C9701,C9702 C9732 C9645 C9111 C9717,C9718,C9731		CKSRYB272K50 CKSRYB333K16 CKSRYB472K50 CKSRYB682K50 CKSRYB821K50
	C9205,C9208-C9210 C9730		CKSRYF104Z25 CKSRYF104Z50

## RESISTORS

R9153,R9172,R9173,R9175,R9812 R9815 R9159,R9162,R9169-R9171 R9165-R9167 R9561,R9563-R9570,R9584	RS1/10S0R0J RS1/10S0R0J RS1/10S101J RS1/10S102J RS1/10S103J
R9151,R9152,R9154-R9156 R9814,R9816 R9123 R9101 R9813	RS1/10S104J RS1/10S122J RS1/10S182J RS1/10S183J RS1/10S202J
R9161,R9168 R9588,R9589 R9552,R9553,R9562 R9160,R9164 R9811	RS1/10S222J RS1/10S331J RS1/10S472J RS1/10S473J RS1/10S511J
R9121 R9120,R9122 R9158,R9163 Other Resistors	RS1/10S562J RS1/10S681J RS1/10S750J RS1/16S□□□J

## OTHERS

X9101	CRYSTAL RESONATOR (24MHz)	ASS7025
X9501	CHIP CRYSTAL (27MHz)	VSS1086
CN9805,CN9806	20P FFC CONNECTOR	52044-2045
JA9151	2P PIN JACK	AKB7131
JA9153,JA9154	OPTICAL LINK IN	GP1FA551RZ
JA9155,JA9156	OPTICAL LINK OUT	GP1FA551TZ
CN9801	20P SOCKET	KP200TA20L
CN9803	4P SOCKET	KP200TA4L
CN9802	9P SOCKET	KP200TA9L
CN9804	KR CONNECTOR	S5B-PH-K-S



6. ADJUSTMENT

■ IDLE CURRENT ADJUSTMENT

• **CAUTION** : Do not turn around the adjustment Variable resistors (VRs) fast !  
If you go over the adjustment specification value too much. MOS-FET may be broken.

Steps

- 1. Decrease the level of the Adjustment Variable resistors (VR) for the channel to be adjusted. ( Turn counterclockwise.)
- 2. Set the power switch to ON.
- 3. First adjustment : Adjust VRs in following the step in table 1 and table 2.
- 4. Second adjustment : Adjust VRs in following the step in table 1 and table 2 that depends on aging time.

Table 1

Step No.	Adjustment Channel	Adjustment Point	Measurement Point
①	SL ch	VR2601	Between W441 and W443
②	SR ch	VR2621	Between W432 and W433
③	FL ch	VR2501	Between two terminal of 2511
④	C ch	VR2541	Between two terminal of 2551
⑤	FR ch	VR2521	Between two terminal of 2531

Table 2

	Adjustment Time	Adjustment Value
First adjustment	00 : 00 - 01 : 30	16.6mV ± 10% (16.6mV ± 1.6mV)
Second adjustment	07 : 00 - 08 : 59	8.2mV ± 10% (8.2mV ± 0.8mV)
	09 : 00 - 11 : 59	7.5mV ± 0.5mV
	12 : 00 - 14 : 59	7.0mV ± 0.5mV
	15 : 00 -	7.0mV ± 0.5mV

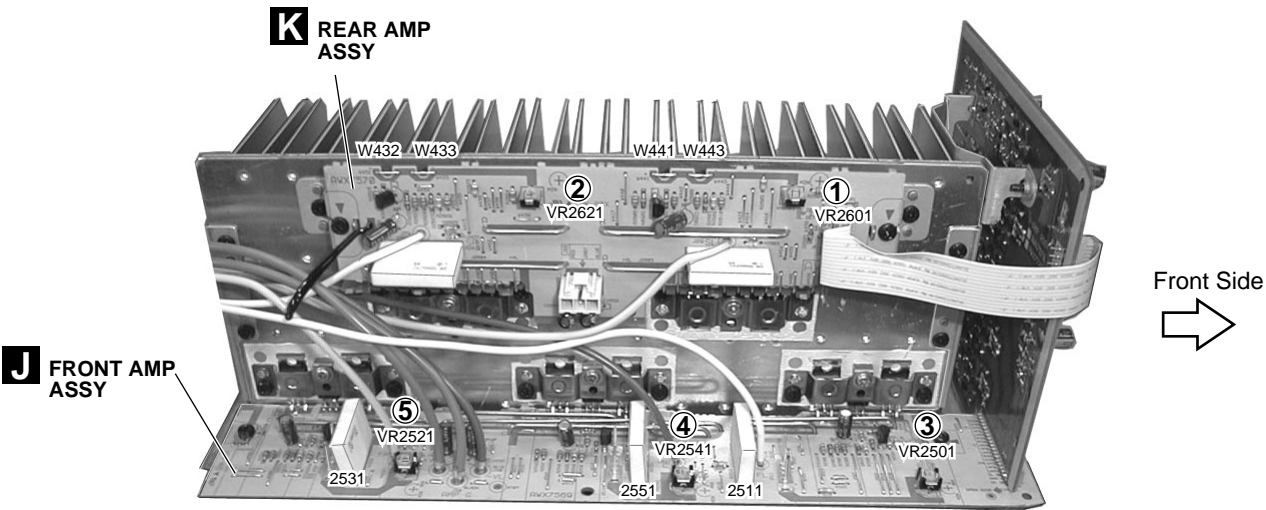


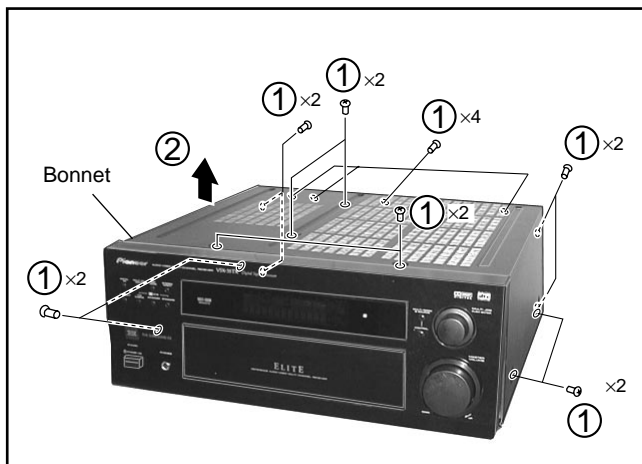
Fig.1 Adjustment Points



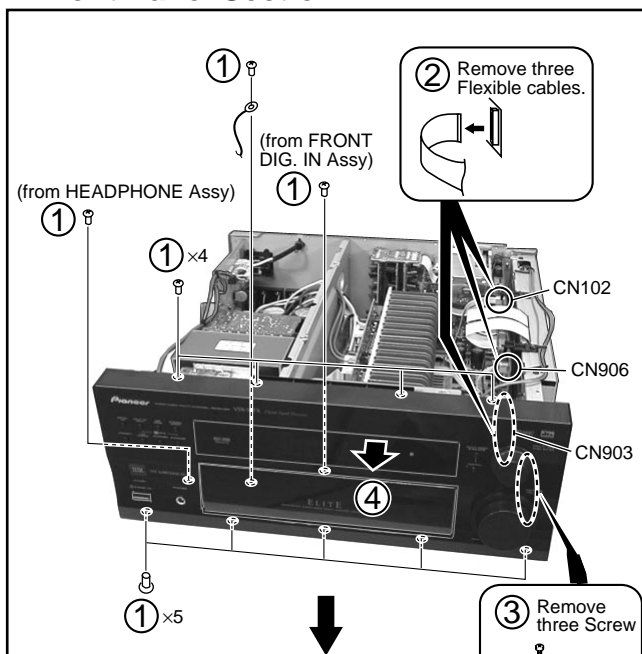
## 7. GENERAL INFORMATION

### 7.1 DISASSEMBLY

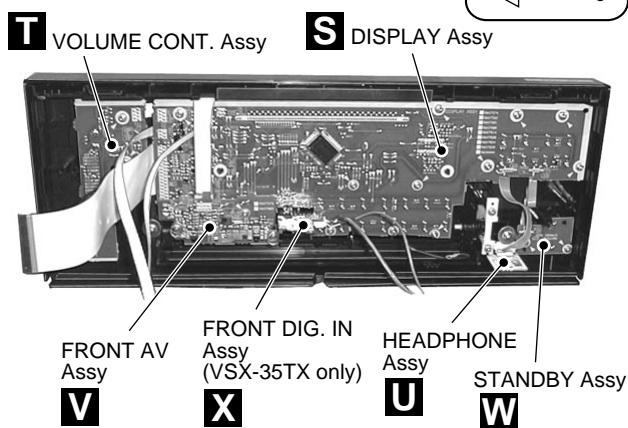
#### ■ Bonnet



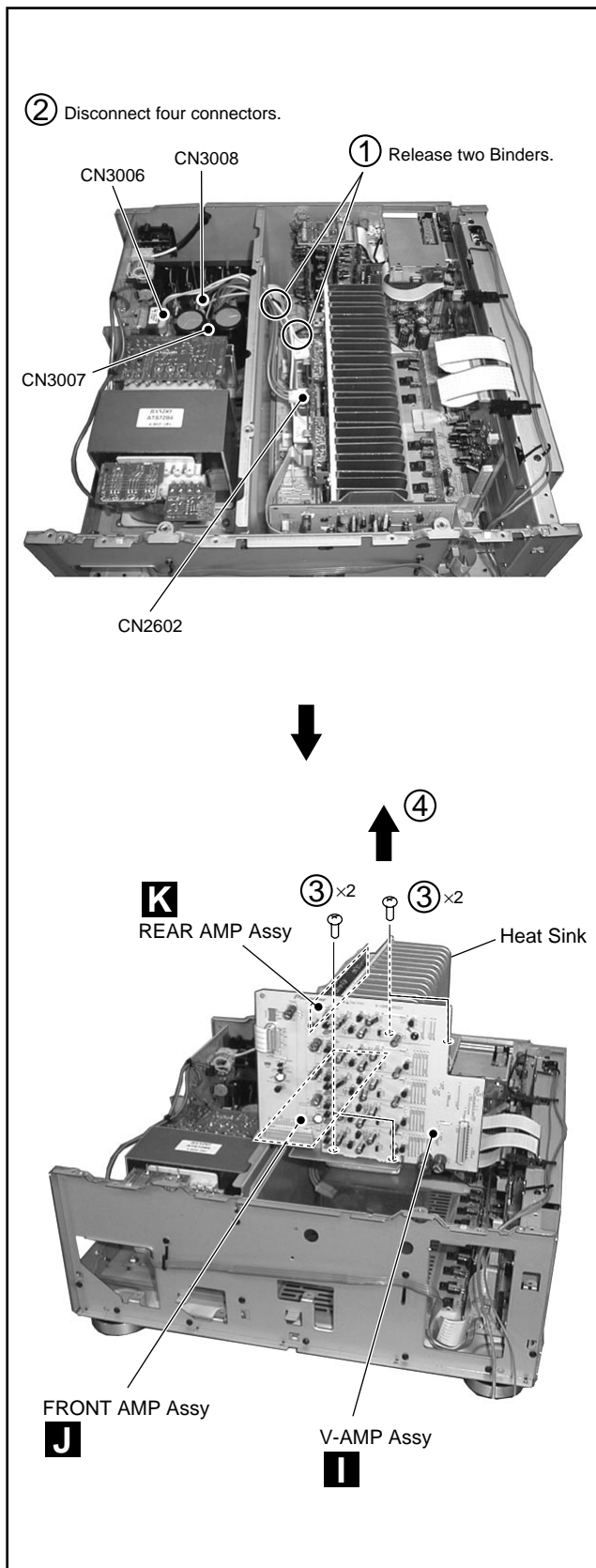
#### ■ Front Panel Section



#### • PCB Location (Front Panel Section)

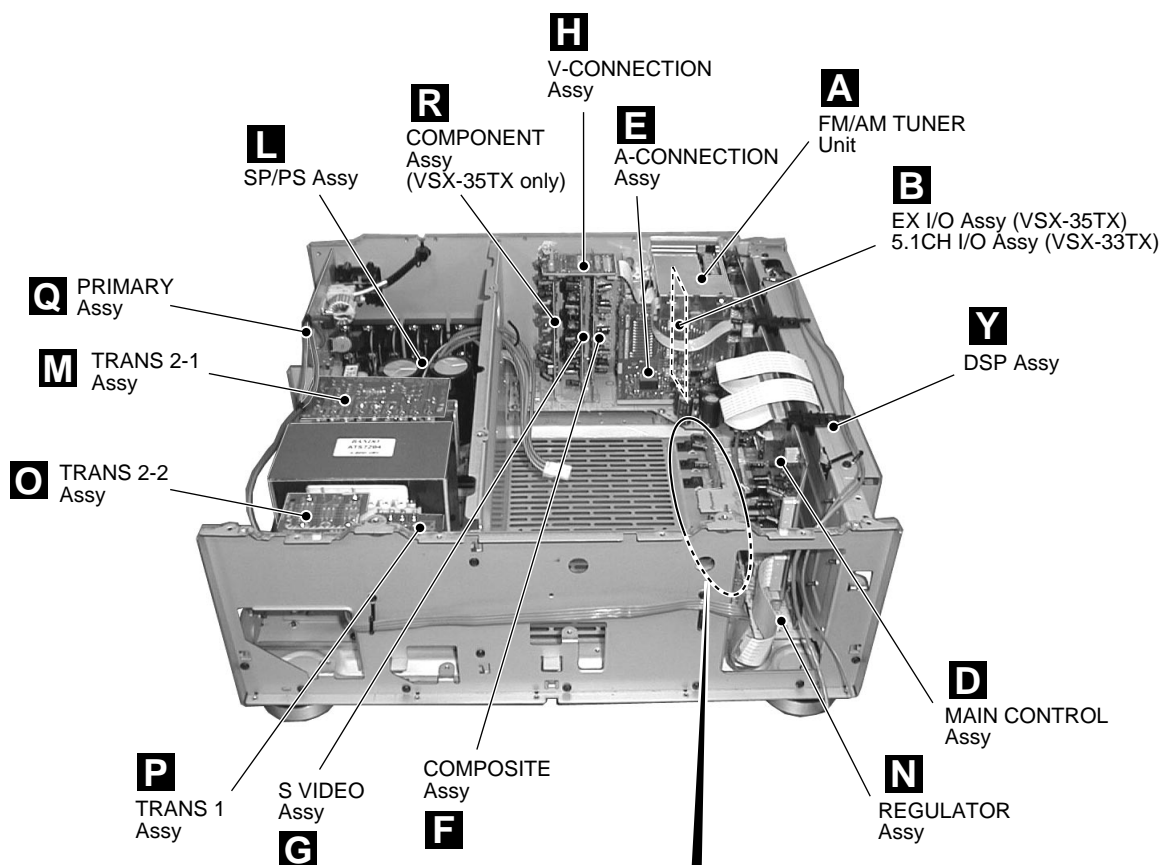


#### ■ Heat Sink Section

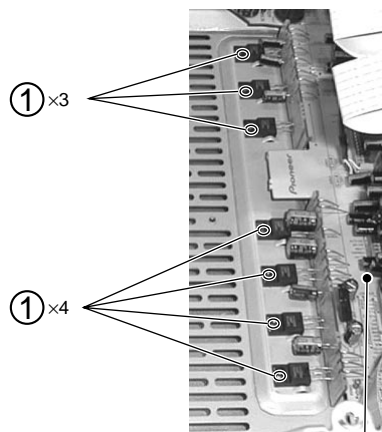




## PCB Location



Replace the Regulator IC.



**N** REGULATOR Assy



7.2 PARTS

7.2.1 IC

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

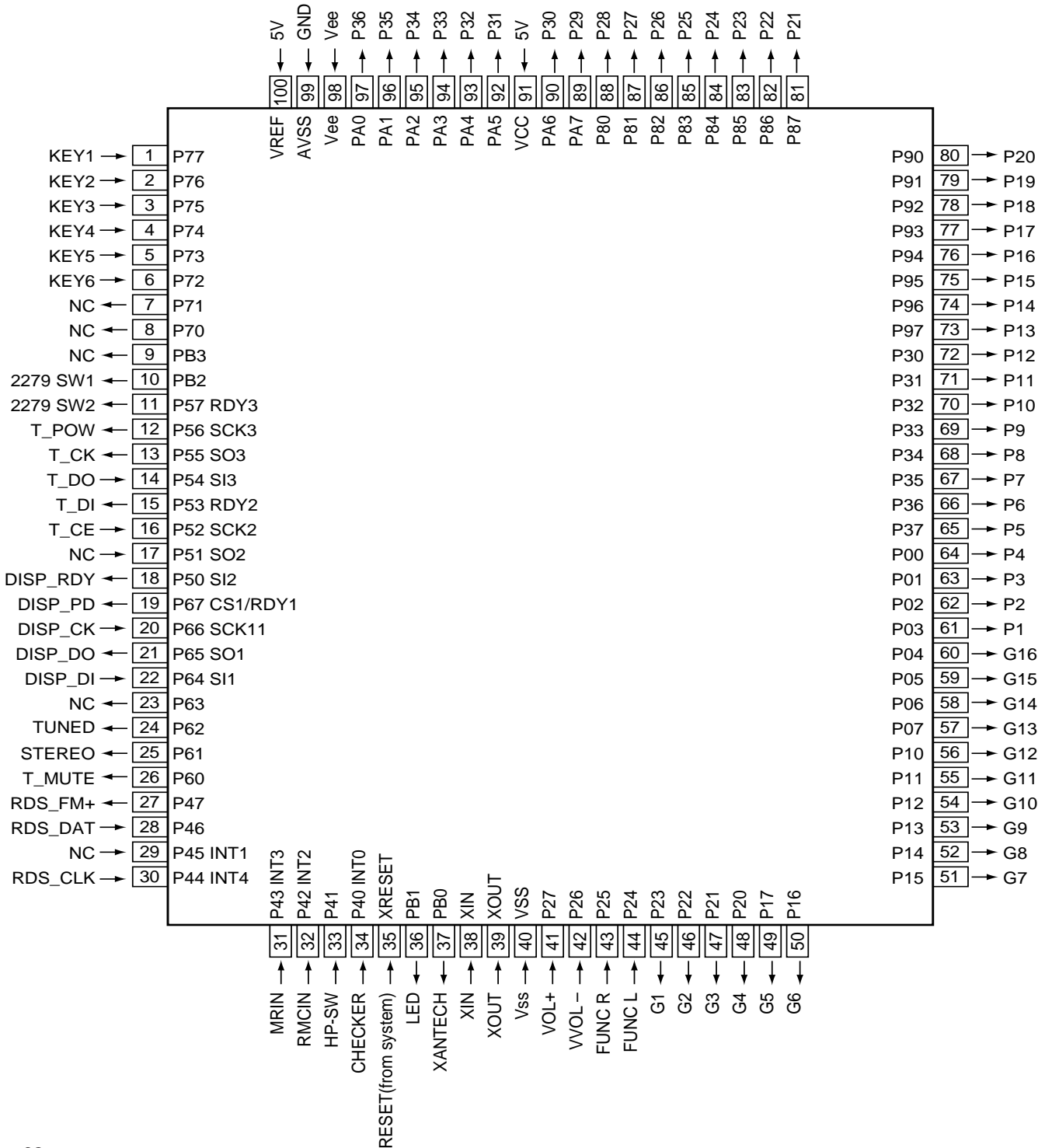
●List of IC

PD5588A, PD5587A

■ PD5588A (DISPLAY ASSY : IC7001)

• Display Control IC

● Pin Assignment (Top View)





## ● Pin Function

No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
1	KEY 1	I	Key scan input 1	51	G7	O	Grid output 7
2	KEY 2	I	Key scan input 2	52	G8	O	Grid output 8
3	KEY 3	I	Key scan input 3	53	G9	O	Grid output 9
4	KEY 4	I	Key scan input 4	54	G10	O	Grid output 10
5	KEY 5	I	Key scan input 5	55	G11	O	Grid output 11
6	KEY 6	I	Key scan input 6	56	G12	O	Grid output 12
7	NC	O	Open	57	G13	O	Grid output 13
8	NC	O	Open	58	G14	O	Grid output 14
9	NC	O	Open	59	G15	O	Grid output 15
10	2279 SW1	O	Control for NJM2279	60	G16	O	Grid output 16
11	2279 SW2	O	Control for NJM2279	61	S1	O	Segment output 1
12	T-POW	O	Tuner power down	62	S2	O	Segment output 2
13	T-CK	O	Clock for tuner module	63	S3	O	Segment output 3
14	T-DO	I	Data from tuner module	64	S4	O	Segment output 4
15	T-DI	O	Data for tuner module	65	S5	O	Segment output 5
16	T-CE	O	Chip enable for tuner module	66	S6	O	Segment output 6
17	NC	I	Open	67	S7	O	Segment output 7
18	DISP RDY	O	Data request for IC901 MAIN U-COM	68	S8	O	Segment output 8
19	DISP PD	O	Display u-com power down	69	S9	O	Segment output 9
20	DISP CK	I	Clock from IC901 MAIN U-COM	70	S10	O	Segment output 10
21	DISP DO	O	Data for IC901 MAIN U-COM	71	S11	O	Segment output 11
22	DISP DI	I	Data from IC901 MAIN U-COM	72	S12	O	Segment output 12
23	NC	O	Open	73	S13	O	Segment output 13
24	TUNED	I	Tuned data from tuner module	74	S14	O	Segment output 14
25	STEREO	I	Stereo tuned data from tuner module	75	S15	O	Segment output 15
26	T-MUTE	O	Tuner mute ON/OFF	76	S16	O	Segment output 16
27	RDS FM+	–	VDD for IC7401 BU1923 (RDS model only)	77	S17	O	Segment output 17
28	RDS DAT	O	Data for IC7401 BU1923 (RDS model only)	78	S18	O	Segment output 18
29	NC	I	(pull-up)	79	S19	O	Segment output 19
30	RDS CLK	I	Clock for IC7401 BU1923 (RDS model only)	80	S20	O	Segment output 20
31	MR IN	I	Sub room remote control (MR&S, MR model only)	81	S21	O	Segment output 21
32	RMC IN	I	Remote control	82	S22	O	Segment output 22
33	HP-SW	I	Headphone connect detect	83	S23	O	Segment output 23
34	CHECKER	I	For unit check test mode detection	84	S24	O	Segment output 24
35	COM-RESET	I	Reset	85	S25	O	Segment output 25
36	LED	O	Standby LED	86	S26	O	Segment output 26
37	XANTECH	O	XANTECH ON/OFF	87	S27	O	Segment output 27
38	XIN	–	Connect a 7.2MHz oscillator	88	S28	O	Segment output 28
39	XOUT	–		89	S29	O	Segment output 29
40	VSS	–	GND	90	S30	O	Segment output 30
41	VOL+	I	Rotary encoder signal +	91	VDD	–	Power supply +5V
42	VOL-	I	Rotary encoder signal -	92	S31	O	Segment output 31
43	FUNC/R	I	Rotary encoder signal R	93	S32	O	Segment output 32
44	FUNC/L	I	Rotary encoder signal L	94	S33	O	Segment output 33
45	G1	O	Grid output 1	95	S34	O	Segment output 34
46	G2	O	Grid output 2	96	S35	O	Segment output 35
47	G3	O	Grid output 3	97	S36	O	Segment output 36
48	G4	O	Grid output 4	98	VEE	–	Power supply 5V
49	G5	O	Grid output 5	99	AVSS	–	GND
50	G6	O	Grid output 6	100	VREF	–	Reference voltage 5V



## VSX-35TX, VSX-33TX

■ PD5587A (MAIN CONTROL ASSY : IC901)

- **Main Control IC**

- **Pin Assignment (Top View)**

[illegible]



## ● Pin Function

No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
1	OSD DT	O	Data for IC752 LC74782M-9011	41	ATT	O	Audio attenuator
2	OSD CK	O	Clock for IC752 LC74782M-9011	42	ASK IRST	O	for AK7706 Hard reset
3	OSD CS	O	Chip select for IC752 LC74782M-9011	43	CRS RST	O	Reset for CS49329
4	DISP DWN	O	Reset for IC9501 DSP U-COM	44	CRS CS	O	Chip select for CS49329
5	DISP DO	I	Data from IC7001 DISP U-COM	45	CRS REQ	I	Data for CS49329
6	DISP DI	O	Data for IC7001 DISP U-COM	46	DSP MUTE	O	Mute request from DSP U-COM
7	DISP CK	O	Clock for IC7001 DISP U-COM	47	CRS A16	O	Control for PDN030A
8	GND	–	GND	48	CRS A15	O	Control for PDN030A
9	GND	–	GND	49	CRS A17	O	Control for PDN030A
10	RY-HP	O	Headphone relay ON/OFF	50	9164DT	O	Data from TC9164
11	RY-C/S	O	SP C/S relay ON/OFF	51	FS96	I	96k Hz detect
12	XRESET	I	Reset	52	ABOT	O	Boot signal
13	XOUT	O	Connect a 4.19MHz oscillator	53	ADMD	O	Audio preout mute ON/OFF
14	GND	–		54	CODEC PD	O	CODEC Power down
15	XIN	I		55	AK DT	O	Data from CODEC
16	VDD	–	Power supply +5V	56	AK CK	O	Control for CODEC
17	GND	–	GND	57	AK CS	O	Chip select for CODEC
18	AMP OLDET	O	Amp Overload detect	58	DIR PD	O	DIR Power down
19	WAKEUP	I	AC pulse input	59	DIR SDTO	O	DIR data for output
20	AMP DCDET	O	Amp D.C. detect	60	DSEL C	O	Control for TC74ACT151F
21	MR MUTE	O	Audio mute ON/OFF for sub room (MR&S, MR model only)	61	DSEL B	O	Control for TC74ACT151F
22	MR-V DT	O	Data for IC110 M62429FP control (MR&S model only)	62	Vdd	–	Power supply +5V
23	MR-V CK	O	Clock for IC110 M62429FP control (MR&S model only)	63	DSEL A	O	Control for TC74ACT151F
24	V.2296SW2	O	Control for IC701, 801, 802 NJM2296M	64	GND	–	GND
25	V.2296SW5	O	Control for IC701, 801, 802 NJM2296M	65	DM STP	O	Data for Demodureter
26	V.2296SW3	O	Control for IC701, 801, 802 NJM2296M	66	DM RST	O	Reset for Demodureter
27	V.2296SW4	O	Control for IC701, 801, 802 NJM2296M	67	DM LCK	O	Clock for Demodureter
28	OSD RST	O	Reset for IC752 LC74782M-9011	68	9164 CS	O	Chip select for TC9164
29	V4053A	O	Control for TC74HC4053 (Nch Open Drain)	69	9164 CK	O	Clock for TC9164
30	V4053INH	O	Inhibit for TC74HC4053 (Nch Open Drain)	70	TC4959_ST	O	Strobe for TC4959
31	ASK DO	I	Data from AK7706	71	TC9215_C-12	O	Control for TC9215
32	ASK DI	O	Data for AK7706 Input signal	72	TC9215_C-34	O	Control for TC9215
33	ASK CK	O	Clock for AK7706	73	EVOL_DT	O	Data for Electr Volume
34	ASK DRDY	O	Data ready from AK7706	74	EVOL_CK	O	Clock for Electr Volume
35	CRS DO	I	Data from CS49329	75	DIR ERR	I	DIR Error detect
36	CRS DI	O	Data for CS49329 Input signal	76	DISP RST	O	Reset for IC7001 DISP U-COM
37	CRS CK	O	Clock for CS49329	77	DISP RDY	I	Data request from IC7001 DISP U-COM
38	ASK RDY	I	Data request from AK7706	78	AUDIO ST1	O	Strobe for TC9274F,TC9164,TC9163
39	ASK REQ	O	Chip select for AK7706	79	AUDIO DT1	O	Data for TC9274F,TC9164,TC9163
40	ASK DRST	O	for AK7706 Soft reset	80	AUDIO CK1	O	Clock for TC9274F,TC9164,TC9163



# VSX-35TX, VSX-33TX

## ● Pin Function

No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
81	TC9482ST	O	Strobe for IC108 TC9482N control	91	TEMP IN	O	O/open (KU,J,SD), I/Fan temperature A/D input (other)
82	TC9163ST	O	Strobe for IC107 TC9163F control	92	DSP OL	I	DSP overload detect, A/D input
83	A MUTE	O	Audio mute ON/OFF	93	SIMUKE 1	I	SIMUKE (pull-up or down)
84	NC	O	Open	94	SIMUKE 2	I	SIMUKE (pull-up or down)
85	RY-B	O	SP B relay ON/OFF	95	WATT IN	I/O	O/Open (KU,J,SD), I/Fan wattage input, A/D input (other)
86	RY-A	O	SP A relay ON/OFF	96	GND	–	GND
87	NECK(VH/-VL)	O	Neck ON/OFF (24,26,908,938 only)	97	FAN STOP	I/O	O/Open (KU,J,SD), I/Fan stop detector (other)
88	RY-AC	O	AC relay ON/OFF	98	5V	–	Power supply +5V
89	FAN DRIVE	O	Open (KU,J,SD), Fan drive (other)	99	5V	–	Power supply +5V
90	FAN LOW	O	Open (KU,J,SD), Fan low (other)	100	OSD ON	O	Control for IC102 BU4053BCF, TC4W53FU (MR&S model only)

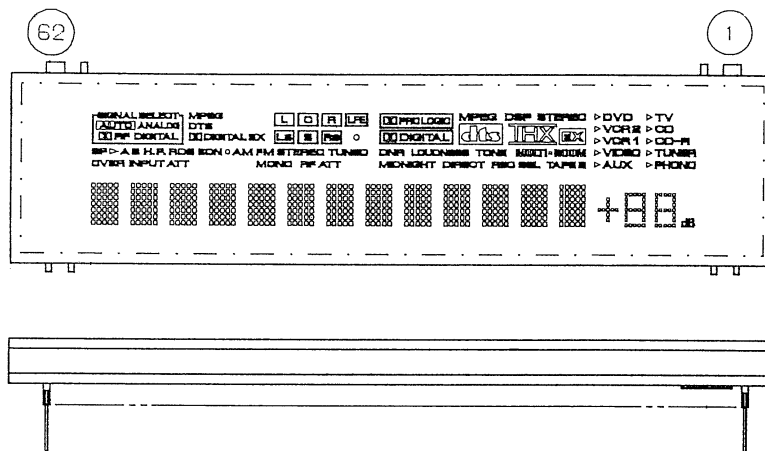


## 7.2.2 DISPLAY

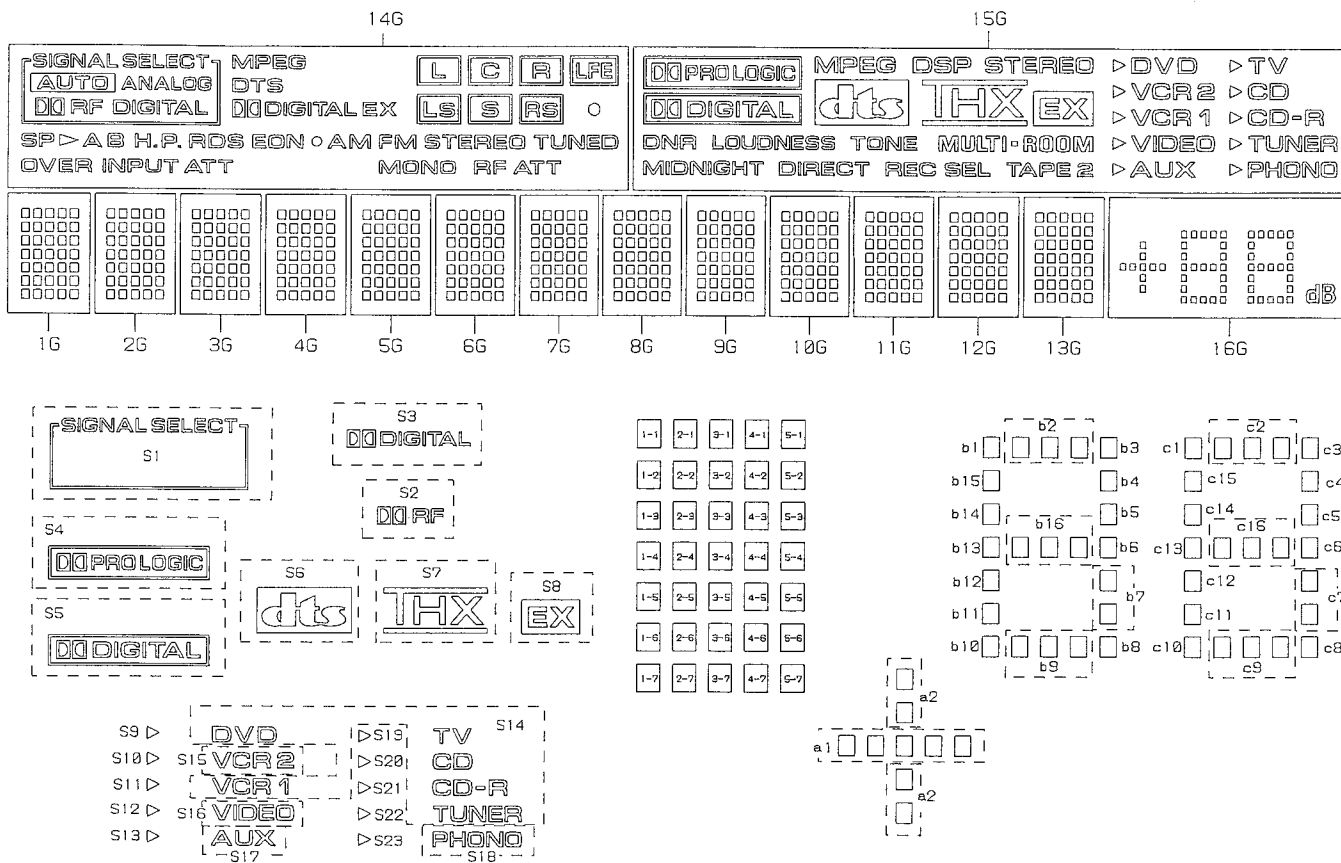
## ■ AAV7076 (DISPLAY ASSY :V7001)

- FL Indicator Tube

- Pin Assignment



- Grid Assignment





## VSX-35TX, VSX-33TX

- **Anode Connection**

	1G-13G	14G	15G	16G
P1	1-1	AM	MIDNIGHT	a1
P2	2-1	FM	DIRECT	a2
P3	3-1		REC	b1
P4	4-1		SEL	b2
P5	5-1		TAPE 2	b3
P6	1-2		ONR	b15
P7	2-2		LOUDNESS	b4
P8	3-2		STONE	b14
P9	4-2		MULTI-ROOM	b5
P10	5-2	MONO	S5	b13
P11	1-3	STEREO	S6	b16
P12	2-3	RF ATT	S7	b6
P13	3-3	TUNED	S8	b12
P14	4-3		S4	b7
P15	5-3	OVER	MPEG	b11
P16	1-4	INPUT	DSP	b10
P17	2-4	ATT	STEREO	b9
P18	3-4	(EON)	S13	b8
P19	4-4	EON	S12	c1
P20	5-4	RDS	S11	c2
P21	1-5	SP>	S10	c3
P22	2-5		S9	c15
P23	3-5		S17	c4
P24	4-5	H.P.	S16	c14
P25	5-5	EX	S15	c5
P26	1-6	S3	S14	c13
P27	2-6	DTS	S23	c16
P28	3-6	MPEG	S22	c6
P29	4-6	S1	S21	c12
P30	5-6	S2	S20	c7
P31	1-7	DIGITAL	S19	c11
P32	2-7		S18	c10
P33	3-7	ANALOG	-	c9
P34	4-7	-	-	c8
P35	5-7	-	-	dB

## PIN CONNECTION

[illegible]

PIN NO.	662	661	660	559	558	557	556	555	554	553	552	551
CONNECTION	F2	F2	F2	N1	N1	N1	2G	2G	4G	5G	6G	8G

NOTE : F1, F2 : Filament      G1 to G15 : Grid      NC : No Connection      NP: No Pin      DL : Datum Line





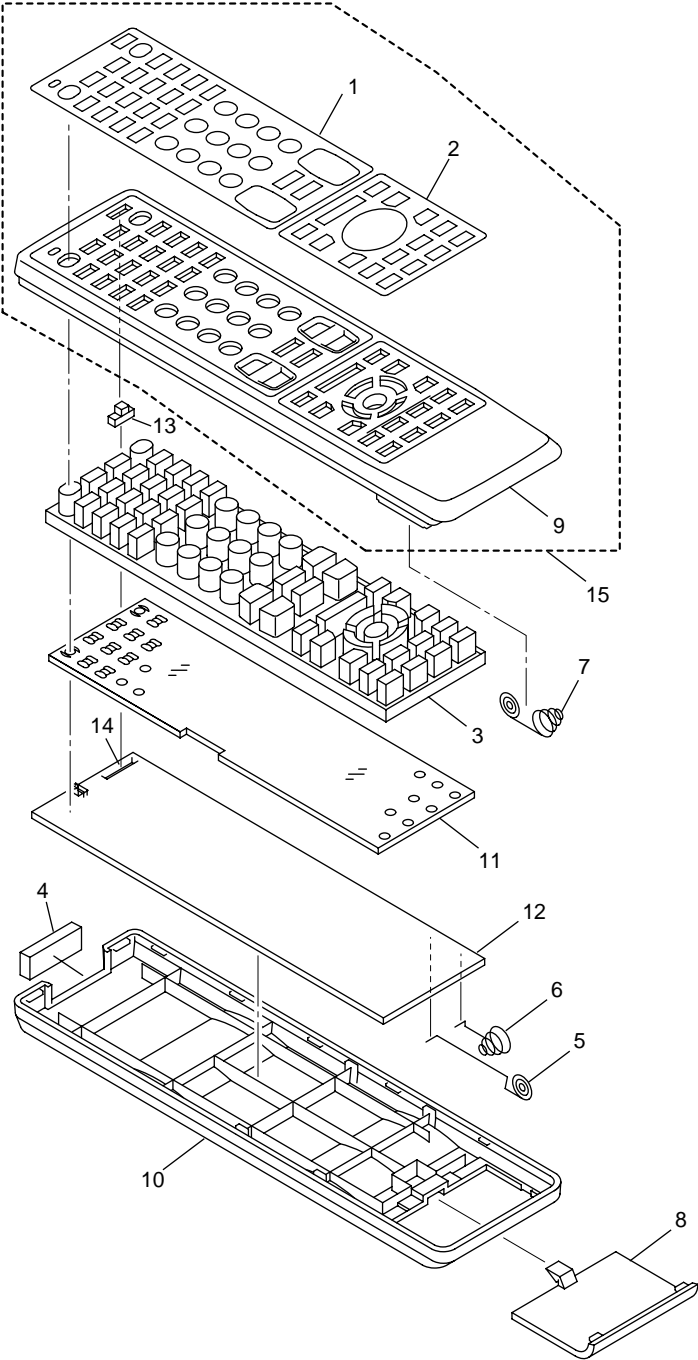


7.3 REMOTE CONTROL UNIT

7.3.1 AXD7266 (Remote Control 35)

7.3.1.1 EXPLODED VIEWS AND PARTS LIST

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

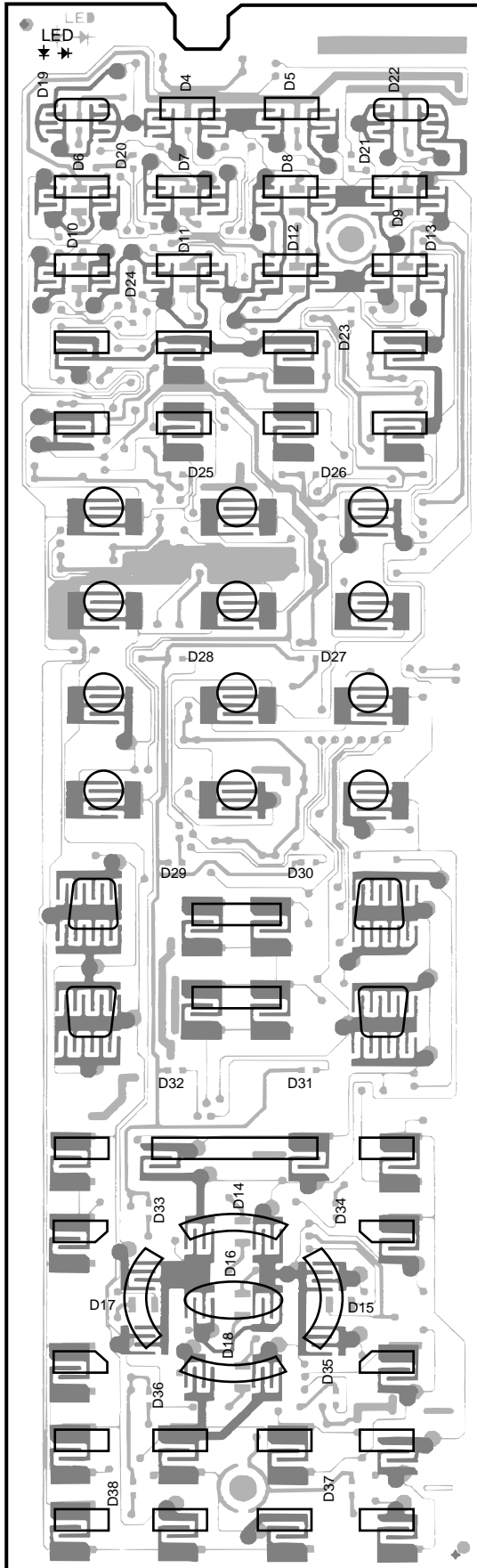


● PARTS LIST

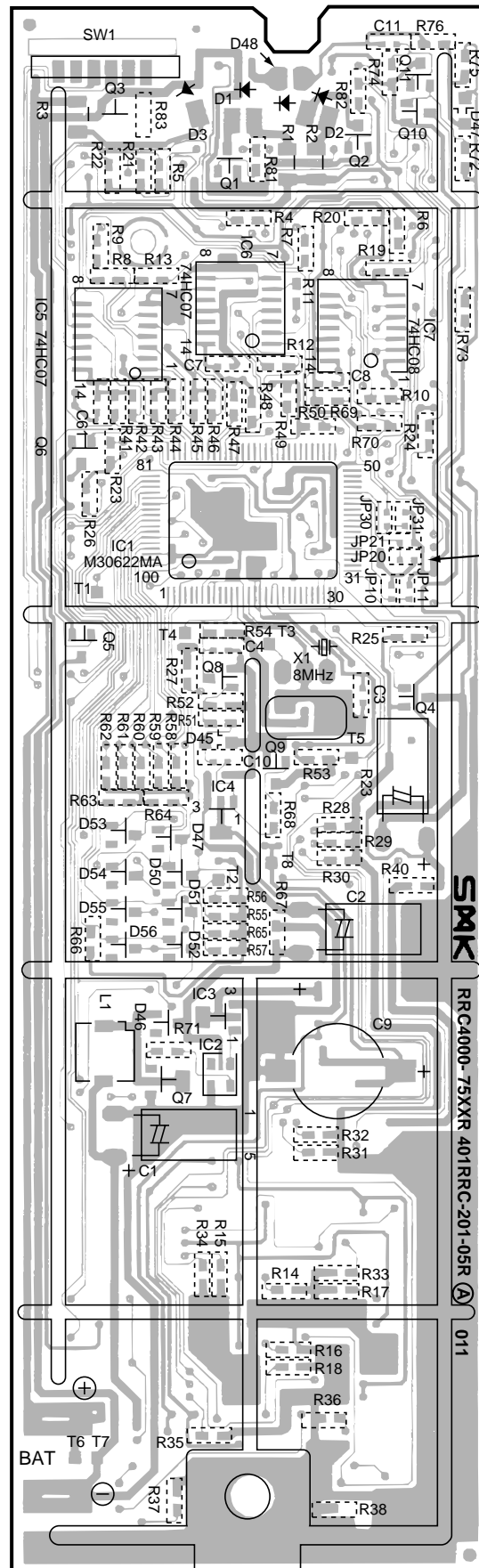
Mark	No.	Description	Part No.
	1	Name Plate A	AZA7380
	2	Name Plate B (AXD7266)	AZA7396
	3	Rubber Sheet (AXD7266)	AZA7397
	4	Filter	AZA7340
	5	Terminal A (+)	AZB7141
	6	Terminal B (-)	AZB7142
	7	Spring	AZB7143
	8	Battery Cover	AZN7841
	9	Case (A)	AZN7832
	10	Case (B)	AZN7781
NSP	11	Illumi Plate	AZN7782
	12	PCB	AZW7260
	13	Knob	AZA7398
	14	Slide Switch	AZS7036
	15	Case A assy : 7266	AZN7864



## 7.3.2.2 PCB DIAGRAM



SIDE A



SIDE B

A

B

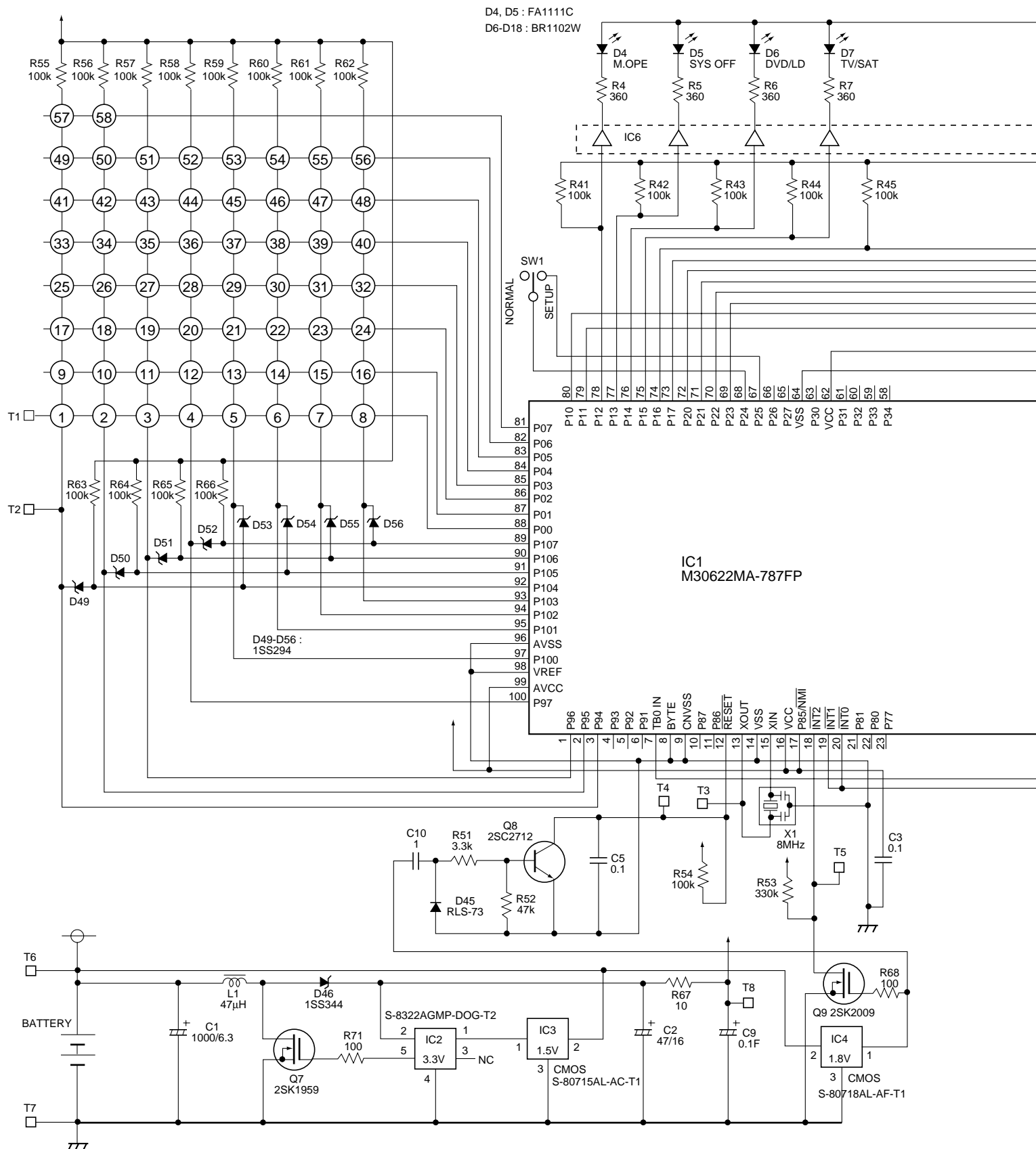
C

D

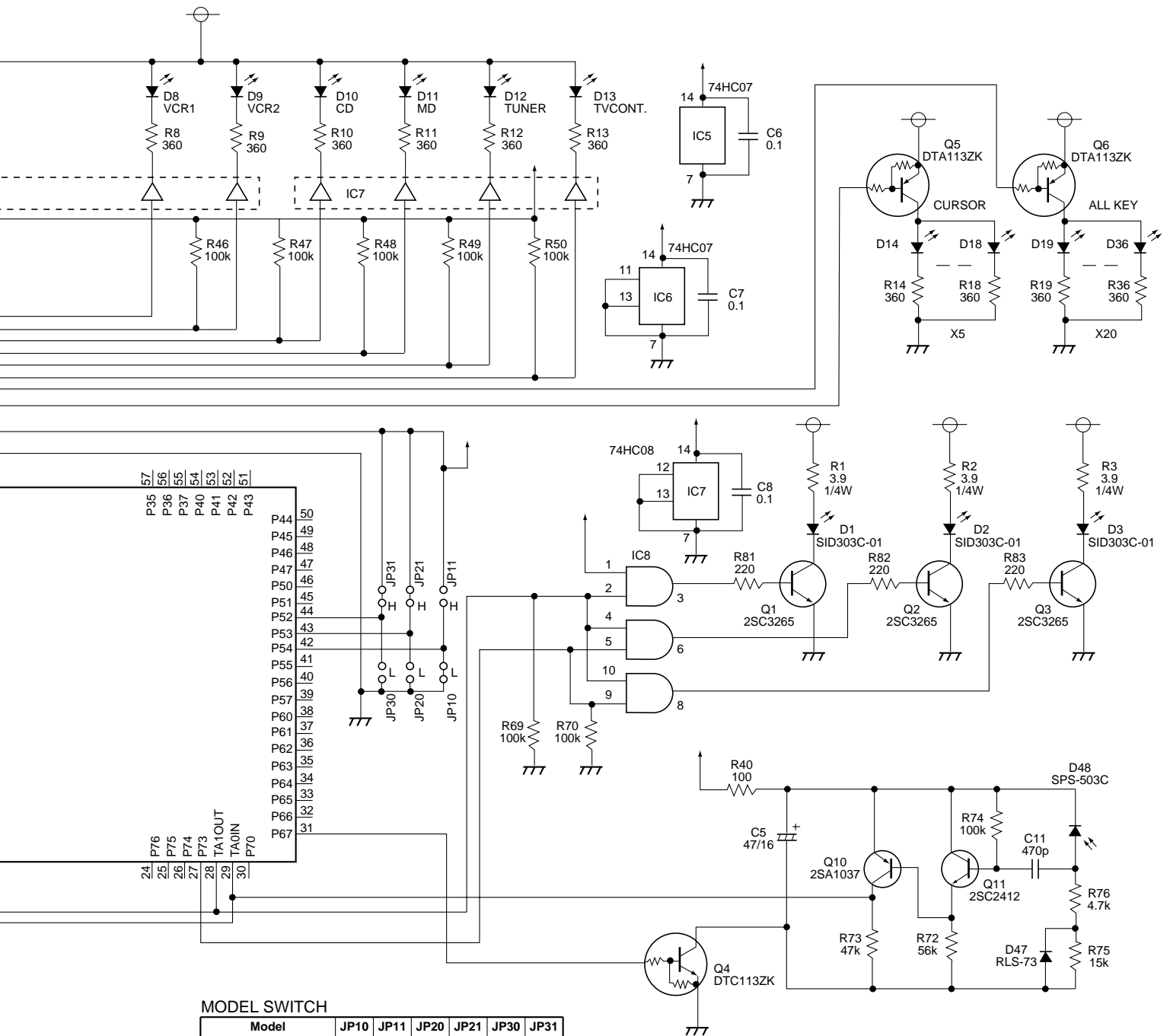


### 7.3.2.3 SCHEMATIC DIAGRAM

A









7.3.2.4 PCB PARTS LIST

NOTES: ●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  $\Omega$   $\rightarrow$   $56 \times 10^1$   $\rightarrow$  561 ..... RD1/4PU 561 J

47k  $\Omega$   $\rightarrow$   $47 \times 10^3$   $\rightarrow$  473 ..... RD1/4PU 473 J

0.5  $\Omega$   $\rightarrow$  R50 ..... RN2H R50 K

1  $\Omega$   $\rightarrow$  1R0 ..... RS1P 1R0 K

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

5.62k  $\Omega$   $\rightarrow$   $562 \times 10^1$   $\rightarrow$  5621 ..... RN1/4PC 5621 F

Mark	No.	Description	Part No.
	IC1		M30622MA-787FP
	IC2		S-8322AGMP-DOG-T2
	IC3		S-80715AL-AC-T1
	IC4		S-80718AL-AF-T1
	IC5,IC6		74HC07
	IC7		74HC08
	Q1-Q3		2SC3265
	Q4		DTC113ZK
	Q5,Q6		DTA113ZK
	Q7		2SK1959
	Q8		2SC2712
	Q9		2SK2009
	Q10		2SA1037
	Q11		2SC2412
	D1-D3		SID303C-01
	D6-D18		BR1102W
	D23-D36		CL190TD-CD
	D45,D47		RLS-73
	D46		1SS344
	D48		SPS-503C
	D49-D56		1SS294



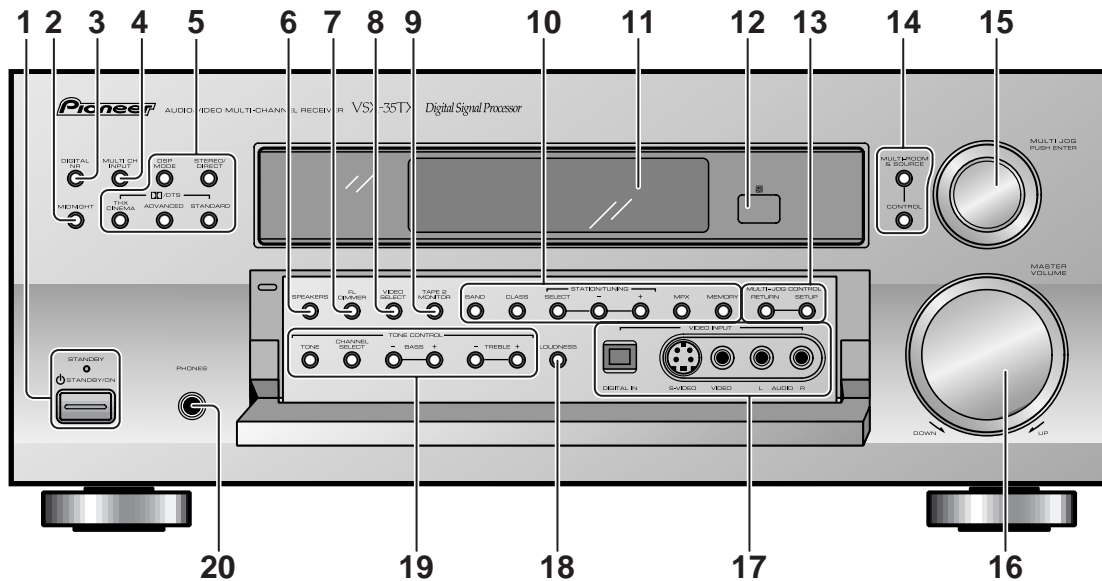
## 8. PANEL FACILITIES AND SPECIFICATIONS

### 8.1 PANEL FACILITIES

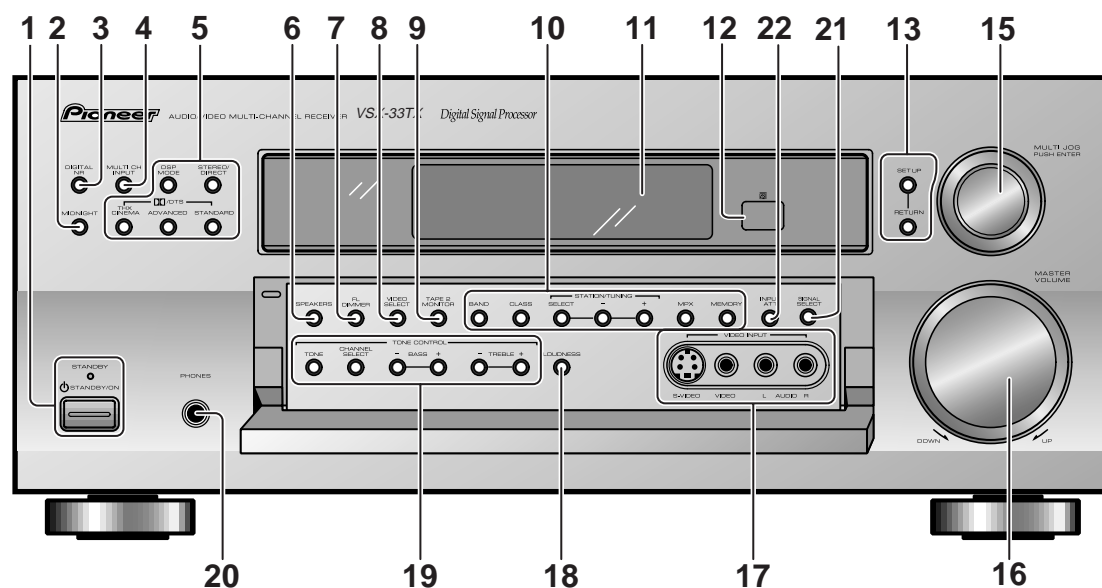
#### ■ Front Section (VSX-35TX, VSX-33TX)

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.

VSX-35TX



VSX-33TX





# VSX-35TX, VSX-33TX

## ■ Front Section (for VSX-35TX and VSX-33TX)

### 1 **STANDBY/ON button**

Press to switch the receiver ON or into STANDBY mode.

#### **STANDBY indicator**

Lights when the receiver is in STANDBY mode. (Please note that this receiver consumes a small amount of power [1.0 W] in the standby mode.)

### 2 **MIDNIGHT button**

Switches the MIDNIGHT mode on or off (cannot be used in THX mode).

### 3 **DIGITAL NR button**

Switches the DIGITAL Noise Reduction on or off (cannot be used in THX mode).

### 4 **MULTI CH INPUT**

Use to hook up an external component that can decode other types of signals and input them into the VSX-35TX.

### 5 **DSP MODE button**

Press repeatedly to select a DSP sound mode. (HALL 1, HALL 2, JAZZ, DANCE, THEATER 1, or THEATER 2, 5/7 CH STEREO). Use these modes to produce surround sound from standard (two channel) stereo sources and create different listening environments.

#### **STEREO/DIRECT button**

Switches the receiver into STEREO mode if it was in a different sound mode (like ADVANCED THEATER) or toggles between DIRECT and STEREO mode. For more on STEREO mode.

DIRECT playback bypasses the tone controls and channel level for the most accurate reproduction of a program source.

#### / **DTS buttons**

**THX CINEMA** – Cycles through the THX CINEMA, THX SURROUND EX or THX AUTO sound modes. Use when listening THX-certified sources if you have THX-certified speaker setup or want to re-create a THX-style sound environment. It is also appropriate for Dolby Digital, Dolby Pro Logic or DTS sources. Those with surround back speakers can use all three THX modes, those without should use the THX CINEMA mode.

**ADVANCED THEATER** – Use to select one of the four Advanced Theater modes. Use to create certain types of sound environments when listening to Dolby Digital, Dolby Pro Logic or DTS sources.

**STANDARD** – Use for pure decoding of multi channel sources, especially Dolby Digital, Dolby Pro Logic or DTS software.

### 6 **SPEAKERS (A/B) button**

Use to select the speaker system. A is the primary setting. It plays all speakers hooked up to the A system. A & B setting only plays the front speakers of both the A & B systems and the sub-woofer. Multi channel sources will be down-mixed to these speakers so no sound will be lost. B setting only plays the front speakers connected to the B system and multi channel sources will be down-mixed to these two speakers. The button cycles through the speaker systems as follows: A⇒B⇒A&B⇒off

### 7 **FL DIMMER button**

Use to adjust the brightness of the fluorescent display (FL = fluorescent display). Four levels of the brightness ranging from very dim to very bright can be selected. Each press changes the brightness of the display.

### 8 **VIDEO SELECT button**

Switches the receiver between the various types of video input while keeping the audio input the same.

### 9 **TAPE 2 MONITOR button**

Selects the tape deck (MD recorder, etc.) connected to the TAPE 2 MONITOR inputs/ outputs. Allows monitoring of a recording as it's being made.

### 10 **TUNER CONTROL buttons**

**BAND** – Press to select the AM or FM band.

**CLASS** – Press repeatedly to switch the preset station classes.

**TUNING SELECT** – Switches the STATION/ TUNING button between station memory and frequency select modes.

**STATION -/+** – Selects station memories when using the tuner.

**TUNING -/+** – Selects the frequency when using the tuner.

**MPX** – Press to switch between auto stereo and MONO reception of FM broadcasts. When the broadcast signal is weak, selecting MONO will improve the sound quality.

**MEMORY** – Press to start the memorization of a preset station.

### 11 **Display**

### 12 **Remote sensor**

Point the remote control toward the remote sensor to operate the receiver.

### 13 **MULTI-JOG CONTROL buttons**

**SETUP** – Press to switch the setup mode.

**RETURN** – Press to move back one step in the SETUP process.



**14 MULTI-ROOM & SOURCE button****(VSX-33TX Only)**

Press to use the multi room feature (it's best to have an optional PIONEER Multi-Room Remote Sensor Unit MR-100 or another IR receiver for this feature).

**CONTROL button** Used together with the INPUT SELECTOR to select the function to select the volume of the MULTI ROOM system.

**15 MULTI JOG dial**

You can use this dial for three purposes. In normal mode turn it to select a source component or press it to switch the display between function mode and sound mode. When you press the SETUP button (13), you can use it to perform SETUP operations (turn to select, push to enter).

The source indicators show the current component:

**DVD/LD** – DVD player or LaserDisc player.

**TV/SAT**– TV or satellite tuner.

**CD** – Compact Disc player.

**CD-R/TAPE1/MD** – CD recorder, tape deck or Mini Disc recorder connected to CD-R/TAPE 1/MD inputs/outputs.

**TUNER** – The built-in tuner.

**PHONO** – Turntable.

**VIDEO** – Video camera (etc.) connected to the VIDEO INPUT on the front panel.

**VCR1/DVR** – Video cassette recorder connected to VCR1/DVR inputs.

**VCR 2** – Video cassette recorder or other component connected to VCR 2 inputs.

**16 MASTER VOLUME**

Adjusts the overall receiver volume.

**17 VIDEO INPUT jacks****DIGITAL IN: (VSX-35TX Only)**

Optical video input for connecting a video camera (or video game, portable DVD, etc.), that has an optical out.

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

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

**18 LOUDNESS button**

Switches the LOUDNESS mode on or off (cannot be used in THX mode).

**19 TONE button**

This button has two functions. Firstly, it switches between TONE on and TONE BYPASS, which bypasses the tone circuitry. Secondly, you need to press the button before using the CHANNEL SELECT buttons to adjust the BASS & TREBLE (cannot be used in THX mode).

**CHANNEL SELECT button**

Switches the tone adjust controls between the FRONT, CENTER, SURROUND and SURROUND BACK speakers. You can then use the BASS and TREBLE controls to adjust the sound.

**BASS (-/+) button**

Use to adjust low frequencies.

**TREBLE (-/+) button**

Use to adjust the high frequencies.

**20 PHONES jack**

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

**21 SIGNAL SELECT button (VSX-33TX Only)**

Press SIGNAL SELECT repeatedly to select one of the following:

**ANALOG** – Analog signal.

**DIGITAL** – Digital signal (DVD/LD, TV/SAT, CD, CD-R/TAPE 1/MD, VCR 1/DVR, VCR 2).

**AUTO** – This is the default. If there are both analog, digital, the receiver automatically selects the best possible signal.

**22 INPUT ATT button (VSX-33TX Only)**

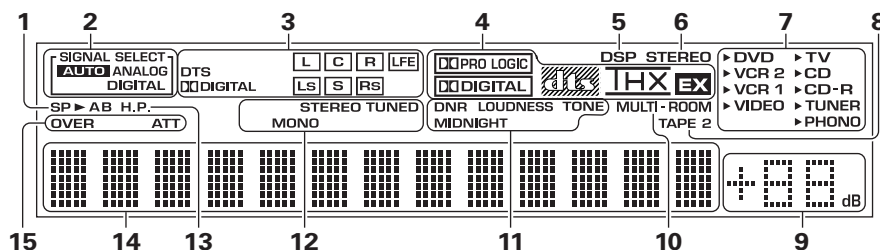
Use to lower the input level of an analog signal that is too powerful, thus causing the sound to distort (the OVER indicator will light when this is the case).



# VSX-35TX, VSX-33TX

## ■ Display (for VSX-35TX)

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



### 1 Speaker indicators

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

### 2 SIGNAL SELECT indicators

Light to indicate the input signal you selected.

**ANALOG** – Lights when analog signals are assigned.

**DIGITAL** – Lights when digital audio signals are selected.

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

### 3 Program Format indicator

**DOLBY DIGITAL** – Lights when a source with Dolby Digital signals is played.

**DTS** – Lights when a source with DTS audio signals is played.

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

**L** – Left front channel.

**C** – Center channel.

**R** – Right front channel.

**LS** – Left surround channel.

**S** – Surround channel (mono).

**RS** – Right surround channel.

**LFE** – Low Frequency Effects channel.

### 4 DOLBY/dts mode indicators

**DOLBY DIGITAL** – Indicates multi channel playback of a Dolby Digital source.

**DOLBY PRO LOGIC** – Lights when Dolby Pro Logic decoding is switched on.

**dts** – When the DOLBY/dts mode on the receiver is on, this indicator lights to indicate playback of a DTS signal.

**THX** – Lights when the HOME THX CINEMA mode is selected.

**EX** – Lights when decoding a Surround EX source.

### 5 DSP indicator

Light when a DSP or Advanced Theater mode is selected.

### 6 STEREO indicator

Lights when a STEREO mode is selected.

### 7 Source indicators

► indicator lights at the selecting source.

### 8 TAPE 2 indicator

Lights when the TAPE 2 monitor is on.

### 9 MASTER VOLUME indicator

Displays current volume level.

### 10 MULTI-ROOM indicator

Lights when the Multi-room system is on.

### 11 Sound control indicators

**DNR** – Lights when the digital NR is on.

**LOUDNESS** – Lights when the Loudness is on.

**TONE** – Lights when the Tone control is on.

**MIDNIGHT** – Lights when the Midnight mode is on.

### 12 Tuner indicators

**STEREO** – Lights when a FM stereo broadcast is received in the auto stereo mode.

**TUNED** – Lights when a broadcast is received.

**MONO** – Lights when the tuner is set to receive FM broadcasts with the mono mode selected.

### 13 H.P. (headphones)

Lights when headphones are connected to the PHONES jack (speakers systems A and B both turn off automatically).

### 14 Character display

Shows current mode, status, etc.

### 15 Analog level indicators

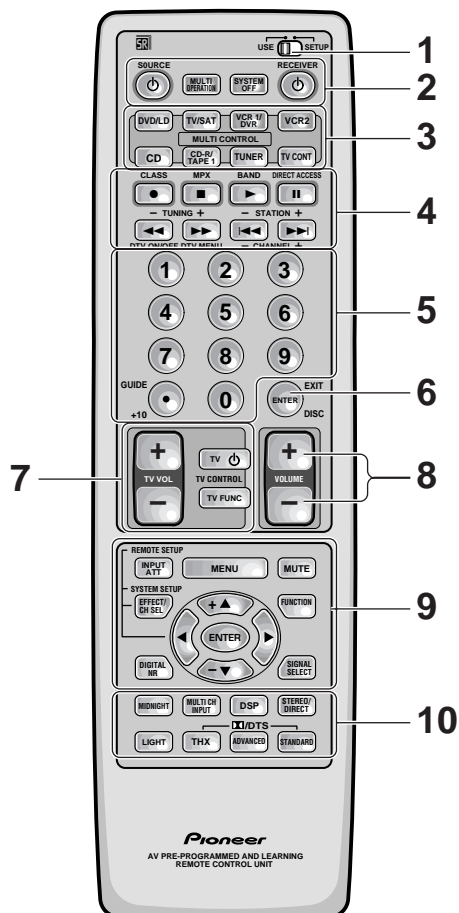
**OVER** – When the source signal is analog, this lights if the signal is in danger of distorting. Press INPUT ATT on the remote control to lower the signal level.

**ATT** – Lights when INPUT ATT is used to reduce the level of the analog source signal.



## ■ Remote Control Unit (VSX-35TX)

These pages describe the buttons on the remote control used to operate the receiver.



### 1 **USE/SETUP** slide switch

Use to put the remote into receiver SETUP, or receiver USE mode.

### 2 **⏻ SOURCE** button

Use to turn on the power of your other components after you have recalled or taught the signals to this remote control.

#### **MULTI OPERATION** button

Use this button to start the MULTI OPERATION mode. for how to program and use the MULTI OPERATION mode.

#### **SYSTEM OFF** button

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

For example : If you programmed power on for your TV and VCR, pressing the SYSTEM OFF button will turn off these components even if they are not PIONEER products.

#### **⏻ RECEIVER** button

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

### 3 **MULTI CONTROL** buttons

Use these to select a source and the corresponding remote operation mode.

For example, pressing TUNER selects the built in tuner and sets the remote operation to the tuner functions.

### 4 **Component Control** buttons

Use to control specific components, like a CD player or DVD player, after you have programmed the remote control to do these operations and the remote is put in that operation mode.

#### **[Tuner control]**

**CLASS** – Press repeatedly to switch the preset station classes.

**MPX** – Press to switch between auto stereo and MONO reception of FM broadcasts.

**BAND** – Press to select AM or FM band.

**DIRECT ACCESS** – Press to activate the direct access tuning mode.

**TUNING +/-** – Use to manually tune in to radio stations.

**STATION +/-** – Use to choose programmed radio stations.

### 5 **Number** buttons

These buttons can perform a variety of different functions depending on the remote operation mode. They are most useful for CD and tuner operations.

### 6 **ENTER** button

Use for controlling other components only.

### 7 **TV CONTROL** buttons

The following buttons are used to control the TV only and can be used no matter what function the remote control is set to.

**TV ⏻ button** – Press to turn the power of the TV on/off.

**TV FUNC button** – Press TV FUNC to select the TV for remote control operation.

**TV VOL +/- button** – Use to adjust the TV volume.



## 8 MASTER VOLUME buttons

Use to raise or lower the volume of the receiver.

## 9 INPUT ATT button (when USE mode is selected)

Use to lower the input level of an analog signal that is too powerful, thus causing the sound to distort (the OVERLOAD indicator will light).

## REMOTE SETUP button (when SETUP mode is selected)

Use to customize the remote control functions and the remote control itself. (See "Setting Up the Remote Control to Control Other Components" , "Multi Operations"

## MENU button

Use to get the various menus for your DVD, TV or DTV.

## MUTE button

Press to mute or restore the volume.

## EFFECT/CH SEL (when USE mode is selected) button .

**EFFECT** – Use these buttons to increase or decrease the amount of effect applied in a DSP or Advanced Theater mode. When the amount of effect is increased in a DSP/Advanced Theater mode the characteristics of that mode become stronger and more noticeable. The scale ranges from 10-90 with 70 as the default setting. First turn on the DSP/Advanced Theater you want (by pressing the DSP/Advanced Theater button until you get the mode) and then increase or decrease the amount of effect.

**CH SEL** – You may want to adjust the channels when listening to some sound sources. Use this button to select the channel you want to adjust.

## SYSTEM SET UP button (when SETUP mode is selected)

Use to set up the speaker and sound systems. For more information see "Setting up for Surround Sound" .

## FUNCTION button

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

## ▲(+)/▼(-)/◀/▶/ENTER buttons

Use to operate the on-screen menu on your TV screen and enter commands when setting up surround sound, speakers levels & settings, and other set up features .

They also can be used to operate DVD players, DTVs and other components after you have input the components preset codes. Specific use of these buttons is described in conjunction with the operations they perform. For more information see each individual section.

## DIGITAL NR button

Press to switch Digital NR on or off.

## SIGNAL SELECT button

Press SIGNAL SELECT repeatedly to select one of the following:

**ANALOG** – Analog signal.

**DIGITAL** – Digital signal (DVD/LD, TV/SAT, CD, CD-R/TAPE 1, VCR 1/DVR, VCR 2, VIDEO).

**AUTO** – This is the default. If there are analog, or digital signals input the receiver automatically selects the best possible signal.

## 10 MIDNIGHT button

Switches the MIDNIGHT mode on or off.

## MULTI CH INPUT button .

Press to switch to multi channel input mode.

## DSP button

Press to select a DSP sound mode. Repeated presses cycle through the different possible DSP modes.

## STEREO/DIRECT button

Switches the receiver into STEREO mode if it was in a different sound mode (like ADVANCED THEATER) or or toggles between DIRECT and STEREO mode. For more on STEREO mode .

DIRECT playback bypasses the tone controls and channel level for the most accurate reproduction of a program source.

## LIGHT button

Press to light the remote control buttons.

## ⏏ /DTS buttons

Press these buttons to put the receiver in the selected sound mode. For more information on these specific sound modes .



## 8.2 SPECIFICATIONS

### Amplifier Section

#### VSX-35TX :

**Continuous average power output of 90 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 ..... 90 W + 90 W (20 Hz – 20 kHz, 0.09 %, 8  $\Omega$ )  
Center ..... 90 W (20 Hz – 20 kHz, 0.09 %, 8  $\Omega$ )  
Rear ..... 90 W + 90 W (20 Hz – 20 kHz, 0.09 %, 8  $\Omega$ )

#### Input (Sensitivity/Impedance)

PHONO MM ..... 4.7 mV/47 k $\Omega$   
VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,  
CD-R/TAPE 1/MD, TAPE 2 ..... 335 mV/47 k $\Omega$

#### Phono Overload level (T.H.D.0.1 %, 1kHz)

PHONO MM ..... 120 mV

#### Frequency Response

PHONO MM ..... 20 Hz to 20,000 Hz  $\pm$  0.3 dB  
VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,  
CD-R/TAPE 1/MD, TAPE 2 ..... 5 Hz to 100,000 Hz dB

#### Output (Level/Impedance)

VCR 1/DVR REC, VCR 2 REC, CD-R/TAPE 1/MD REC,  
TAPE 2 REC ..... 335 mV/2.2 k $\Omega$

#### Tone Control

BASS .....  $\pm$  6 dB (100 Hz)  
TREBLE .....  $\pm$  6 dB (10 kHz)  
LOUDNESS ..... +10 dB (100 Hz/10 kHz)

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

PHONO MM ..... 80 dB  
VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,  
CD-R/TAPE 1/MD, TAPE 2, MULTI CH IN ..... 101 dB

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

PHONO MM ..... 80 dB  
VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,  
CD-R/TAPE 1/MD, TAPE 2 ..... 83 dB

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

\*\* Measured by Audio Spectrum Analyzer.

### VIDEO Section (S jack)

#### Input (Sensitivity/Impedance)

VCR 1/DVR, VCR 2, VIDEO, DVD/LD, TV/SAT  
Luminance signal (Y) ..... 1 Vp-p/75  $\Omega$   
Chrominance signal (C) ..... 0.286 Vp-p/75  $\Omega$

#### Output (Level/Impedance)

VCR 1/DVR, VCR 2, MONITOR OUT  
Luminance signal (Y) ..... 1 Vp-p/75  $\Omega$   
Chrominance signal (C) ..... 0.286 Vp-p/75  $\Omega$

#### Frequency Response

VCR 1/DVR, VCR 2, VIDEO, DVD/LD, TV/SAT  
Luminance signal (Y) ..... 5 Hz to 10 MHz dB

#### Signal-to-Noise Ratio

Luminance signal (Y) ..... 65 dB

### Component Video Section

#### Input (Sensitivity)

Y ..... 1 Vp-p/75  $\Omega$   
P<sub>B</sub>/P<sub>R</sub> ..... 0.7 V

#### Output (Level/Impedance)

Y ..... 1 Vp-p/75  $\Omega$   
P<sub>B</sub>/P<sub>R</sub> ..... 0.7 V

#### Frequency Response

Y ..... 5 Hz to 20 MHz dB  
P<sub>B</sub>/P<sub>R</sub> ..... 5 Hz to 13 MHz dB

### VIDEO Section (Composite)

#### Input (Sensitivity/Impedance)

VCR 1/DVR, VCR 2, VIDEO, DVD/LD,  
TV/SAT ..... 1 Vp-p/75  $\Omega$

#### Output (Level/Impedance)

VCR 1/DVR, VCR 2, MONITOR OUT,  
MONITOR OUT2 ..... 1 Vp-p/75  $\Omega$

#### Frequency Response

VCR 1/DVR, VCR 2, TV/SAT, DVD/LD  
VIDEO→MONITOR OUT, ..... 5 Hz to 10 MHz dB

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

### FM Tuner Section

#### Frequency Range ..... 87.5 MHz to 108 MHz

#### Usable Sensitivity ..... Mono: 13.2 dBf, IHF (1.3 $\mu$ V/75 $\Omega$ )

#### 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 ..... 75 $\Omega$ unbalanced

### AM Tuner Section

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

#### Sensitivity (IHF, Loop antenna) ..... 350 $\mu$ V/m

#### Selectivity ..... 25 dB

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

#### Antenna ..... Loop antenna

### Miscellaneous

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

#### Power Consumption ..... 400 W, 550 VA

#### Power Consumption in Standby mode ..... 1.0 W

#### AC Outlet SWITCHED (x2) ..... Total 100 W (0.8 A) MAX

#### Dimensions ..... 420 (W) $\times$ 173 (H) $\times$ 463 (D) mm

(16-9/16 (W)  $\times$  6-13/16 (H)  $\times$  18-1/4 (D) in.)

#### Weight (without package) ..... 15.0 kg (33 lb 1 oz)

### Furnished Parts

#### FM wire Antenna ..... 1

#### AM loop Antenna ..... 1

#### "AA" IEC LR6 batteries ..... 2

#### Remote Control Unit ..... 1

#### Operating Instructions ..... 1

### NOTE:

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



# VSX-35TX, VSX-33TX

## Amplifier Section

### VSX-33TX :

**Continuous average power output of 80 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 ..... 80 W + 80 W (20Hz-20 kHz, 0.09 %, 8  $\Omega$ )

Center ..... 80 W (20Hz-20 kHz, 0.09 %, 8  $\Omega$ )

Rear ..... 80 W + 80 W (20Hz-20 kHz, 0.09 %, 8  $\Omega$ )

#### Input (Sensitivity/Impedance)

VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,  
CD-R/TAPE 1/MD, TAPE 2 ..... 335 mV/47 k $\Omega$

#### Frequency Response

VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,

CD-R/TAPE 1/MD, TAPE 2 ..... 5 Hz to 100,000 Hz dB

VCR 1/DVR REC, VCR 2 REC, CD-R/TAPE 1/MD REC,  
TAPE 2 REC ..... 335 mV/2.2 k $\Omega$

#### Tone Control

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

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

LOUDNESS ..... +10 dB (100 Hz/10 kHz)

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

VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,

CD-R/TAPE 1/MD, TAPE 2 ..... 101 dB

MULTI CH IN ..... 101 dB

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

VCR 1/DVR, VCR 2, DVD/LD, TV/SAT, VIDEO, CD,

CD-R/TAPE 1/MD, TAPE 2 ..... 83 dB

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

\*\* Measured by Audio Spectrum Analyzer.

## VIDEO Section (S jack)

#### Input (Sensitivity/Impedance)

VCR 1/DVR, VCR 2, VIDEO, DVD/LD, TV/SAT

Luminance signal (Y) ..... 1 Vp-p/75  $\Omega$

Chrominance signal (C) ..... 0.286 Vp-p/75  $\Omega$

#### Output (Level/Impedance)

VCR 1/DVR, VCR 2, MONITOR OUT

Luminance signal (Y) ..... 1 Vp-p/75  $\Omega$

Chrominance signal (C) ..... 0.286 Vp-p/75  $\Omega$

#### Frequency Response

VCR 1/DVR, VCR 2, VIDEO, DVD/LD, TV/SAT

Luminance signal (Y) ..... 5 Hz to 10 MHz dB

#### Signal-to-Noise Ratio

Luminance signal (Y) ..... 65 dB

## VIDEO Section (Composite)

#### Input (Sensitivity/Impedance)

VCR 1/DVR, VCR 2, VIDEO, DVD/LD,

TV/SAT ..... 1 Vp-p/75  $\Omega$

#### Output (Level/Impedance)

VCR 1/DVR, VCR 2, MONITOR OUT ..... 1 Vp-p/75  $\Omega$

#### Frequency Response

VCR 1/DVR, VCR 2, TV/SAT, DVD/LD

VIDEO→MONITOR OUT, ..... 5 Hz to 10 MHz dB

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

## FM Tuner Section

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

Usable Sensitivity ..... Mono: 13.2 dBf, IHF (1.3  $\mu$ V/75  $\Omega$ )

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 ..... 75  $\Omega$  unbalanced

## AM Tuner Section

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

Sensitivity (IHF, Loop antenna) ..... 350  $\mu$ V/m

Selectivity ..... 25 dB

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

Antenna ..... Loop antenna

## Miscellaneous

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

Power Consumption ..... 400 W, 550 VA

Power Consumption in Standby mode ..... 1.0 W

AC Outlet SWITCHED (x2) ..... Total 100 W (0.8 A) MAX

Dimensions ..... 420 (W)  $\times$  173 (H)  $\times$  463 (D) mm

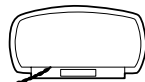
(16-9/16 (W)  $\times$  6-13/16 (H)  $\times$  18-1/4 (D) in.)

Weight (without package) ..... 14.6 kg (32 lb 3 oz)

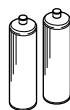
## Accessories (VSX-35TX / VSX-33TX)



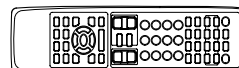
**FM wire antenna  
(ADH7004)**



**AM loop antenna  
(ATB7009)**



**"AA" IEC LR6 batteries x 2**



**Remote control unit  
(Remocon35 : AXD7266)  
VSX-35TX  
(Remocon33 : AXD7267)  
VSX-33TX**