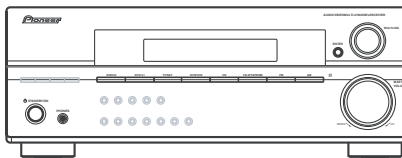


# Service Manual



VSX-515-K

ORDER NO.  
**RRV3092**

AUDIO/VIDEO MULTI-CHANNEL RECEIVER

# VSX-515-K VSX-515-S

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

Model	Type	Power Requirement	Remarks
VSX-515-K	KUCXJ	AC 120V	
VSX-515-S	KUCXJ	AC 120V	



For details, refer to "Important Check Points for Good Servicing".

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# 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

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

Health & Safety Code Section 25249.6 – Proposition 65

## NOTICE

### (FOR CANADIAN MODEL ONLY)

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

## REMARQUE

### (POUR MODÈLE CANADIEN SEULEMENT)

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

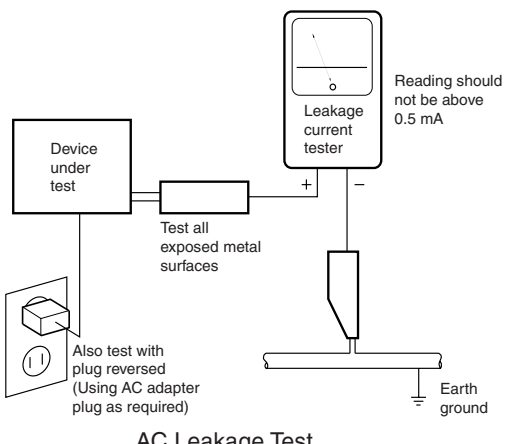
## (FOR USA MODEL ONLY)

### 1. SAFETY PRECAUTIONS

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

#### LEAKAGE CURRENT CHECK

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



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

### 2. PRODUCT SAFETY NOTICE

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

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

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

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

## [Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol.  
Please be sure to confirm and follow these procedures.

### 1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

- ① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

- ② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

- ③ Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris.  
Soldering should be finished with the proper quantity. (Refer to the example)

- ④ Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

- ⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

- ⑥ Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs.  
In addition, be sure that there are no pinched wires, etc.

- ⑦ Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

- ⑧ There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages.  
If you find a damaged power cord, please exchange it with a suitable one.

- ⑨ There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

- ⑩ Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries.  
Please pay attention to your surroundings and repair safely.

### 2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification.  
Adjustments should be performed in accordance with the procedures/instructions described in this manual.

### 3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance.  
Make sure the proper amount is applied.

### 4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

### 5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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# 1. SPECIFICATIONS

## Amplifier section

- **Continuous power output (stereo)**  
Front . . . . . 110 W (20–20,000 Hz, THD 0.7%, 8 Ω)<sup>1</sup>

- **Continuous power output (surround)**  
Front . . . . . 110 W per channel (1kHz, 1.0%, 8 Ω)  
Center . . . . . 110 W (1kHz, 1.0%, 8 Ω)  
Surround . . . . . 110 W per channel  
(1kHz, 1.0%, 8 Ω)  
Surround Back . . . . . 110 W (1kHz, 1.0%, 8 Ω)

## Audio section

- **Input (Sensitivity/Impedance)**  
CD, DVR/VCR, CD-R/TAPE/MD,  
DVD/LD, TV/SAT . . . . . 200 mV/47 kΩ
- **Frequency response**  
CD, DVR/VCR, CD-R/TAPE/MD, DVD/LD,  
TV/SAT . . . . . 5 Hz to 100,000 Hz  $\pm 0$  dB
- **Output (Level/Impedance)**  
DVR/VCR REC, CD-R/TAPE/  
MD REC. . . . . 200 mV/2.2 kΩ
- **Tone control**  
Bass. . . . .  $\pm$  6 dB (100 Hz)  
Treble. . . . .  $\pm$  6 dB (10 kHz)  
Loudness. . . . . +10 dB/+5 dB (100 Hz/10 kHz)  
(at volume level –50 dB)

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

CD, DVR/VCR, CD-R/TAPE/MD,  
DVD/LD, TV/SAT. . . . . 96 dB

- **Signal-to Noise Ratio [EIA, at 1 W (1 kHz)]**  
CD, DVR/VCR, CD-R/TAPE/MD,  
DVD/LD, TV/SAT. . . . . 79 dB

## Video Section

- **Input (Sensitivity/Impedance)**  
DVR/VCR, DVD/LD, TV/SAT. . . . . 1 Vp-p/75 Ω
- **Output (Level/Impedance)**  
DVR/VCR, MONITOR OUT. . . . . 1 Vp-p/75 Ω
- **Frequency response**  
DVR/VCR, DVD/LD,  
TV/SAT ⇒ MONITOR. . . . . 5 Hz to 7 MHz  $\pm 0$  dB  
Signal-to-Noise Ratio. . . . . 55 dB  
Crosstalk. . . . . 50dB

## Component video section

- **Input (Sensitivity)**  
DVD/LD, TV/SAT. . . . . 1 Vp-p/75 Ω
- **Output (Level/Impedance)**  
MONITOR OUT. . . . . 1 Vp-p/75 Ω
- **Frequency response**  
DVD/LD,  
TV/SAT ⇒ MONITOR. . . . . 5 Hz to 40 MHz  $\pm 0$  dB  
Signal-to-Noise Ratio. . . . . 60 dB

### Note

1 Continuous average power output of 110 watts\* per channel, min., at 8ohms, from 20 Hz to 20,000 Hz with no more than 0.7%\*\* total harmonic distortion (front).

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

\*\* Measured by Audio Spectrum Analyzer.

**A • 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 dB  
                       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 (DIN) ..... 75  $\Omega$  unbalanced

**B AM Tuner Section**

Frequency Range ..... 530 kHz to 1,700 kHz  
 Sensitivity (IHF, Loop antenna) ..... 350  $\mu$ V/m  
 Signal-to-Noise Ratio ..... 50 dB  
 Antenna ..... Loop antenna

**C Miscellaneous**

Power requirements ..... AC 120V / 60Hz  
 Power consumption ..... 300 W / 420 VA  
     In standby ..... 0.5 W  
 Dimensions ..... 16 $\frac{9}{16}$  (W) x 6 $\frac{1}{4}$  (H) x 15 $\frac{7}{8}$  (D) in.  
                       420 (W) x 158 (H) x 402.5 (D) mm  
 Weight (without package) ..... 21.1 lb (9.9 kg)

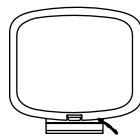
**D Furnished Parts**

AM loop antenna	.....	1
FM wire antenna	.....	1
Dry cell batteries (AA size IEC R6)	.....	2
Remote control	.....	1
Warranty Card	.....	1
Operating instructions	.....	1

**E Accessories**



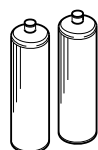
Remote control unit  
 (XXD3090)



AM loop antenna  
 (ATB7013)



FM wire antenna  
 (ADH7030)

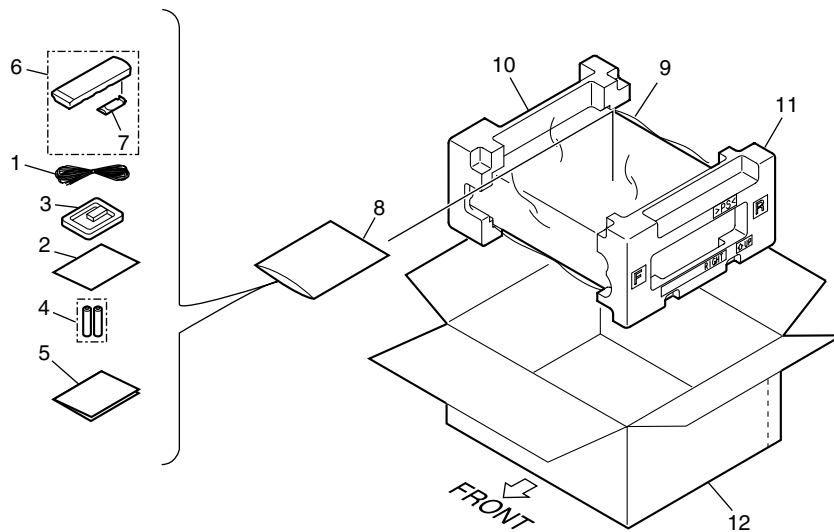


AA size IEC R6  
 Dry cell batteries (x2)

## 2. EXPLODED VIEWS AND PARTS LIST

- NOTES:**
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
  - Screws adjacent to  mark on product are used for disassembly.
  - For the applying amount of lubricants or glue, follow the instructions in this manual.  
(In the case of no amount instructions, apply as you think it appropriate.)

### 2.1 PACKING



#### PACKING PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	FM wire antenna	ADH7030	10	Left Pad V2	XHA3149
NSP 2	Warranty Card	ARY7045	11	Right Pad V2	XHA3150
3	AM loop antenna	ATB7013	12	Packing Case	See Contrast table(2)
NSP 4	Alkaline Dry cell batteries (AA/LR6)	VEM1031			
5	Operating instructions (English)	XRE3090			
6	Remote Control Unit	XXD3090			
7	Battery Cover	XZN3139			
NSP 8	Literature Bag	AHG1180			
9	Packing Sheet	AHG7069			

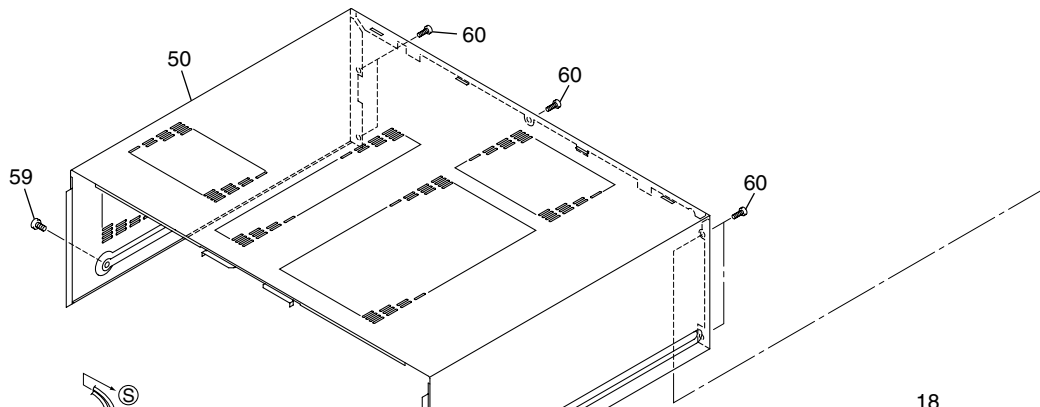
#### (2) CONTRAST TABLE

VSX-515-K/KUCXJ and VSX-515-S/KUXCJ are constructed the same except for the following:

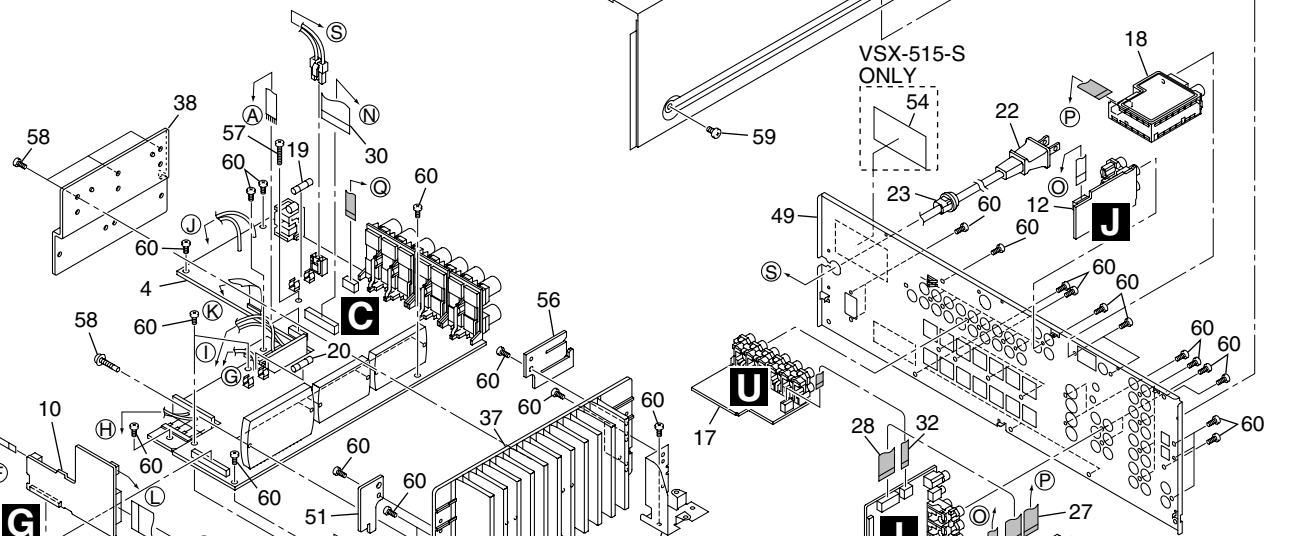
<b>Mark</b>	<b>NO</b>	<b>Description</b>	<b>VSX-515-K /KUCXJ</b>	<b>VSX-515-S /KUXCJ</b>
	12	Packing Case	XHD3474	XHD3475

■ 1 ■ 2 ■ 3 ■ 4  
2.2 EXTERIOR SECTION

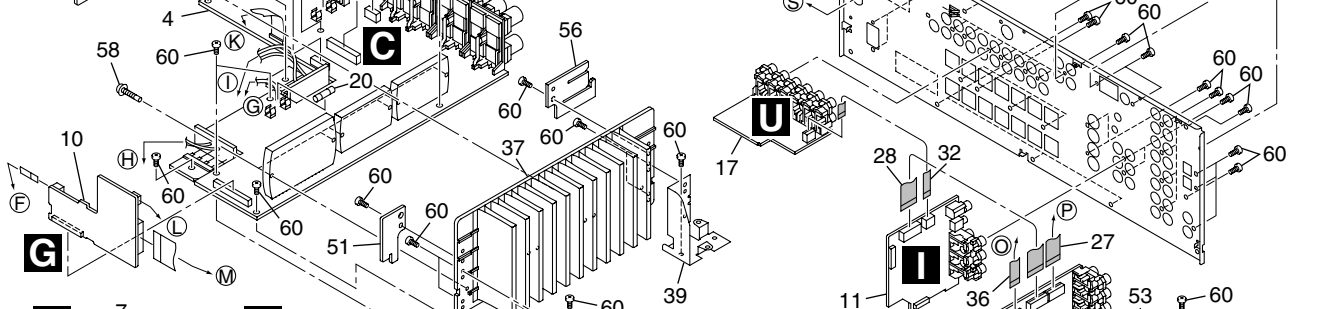
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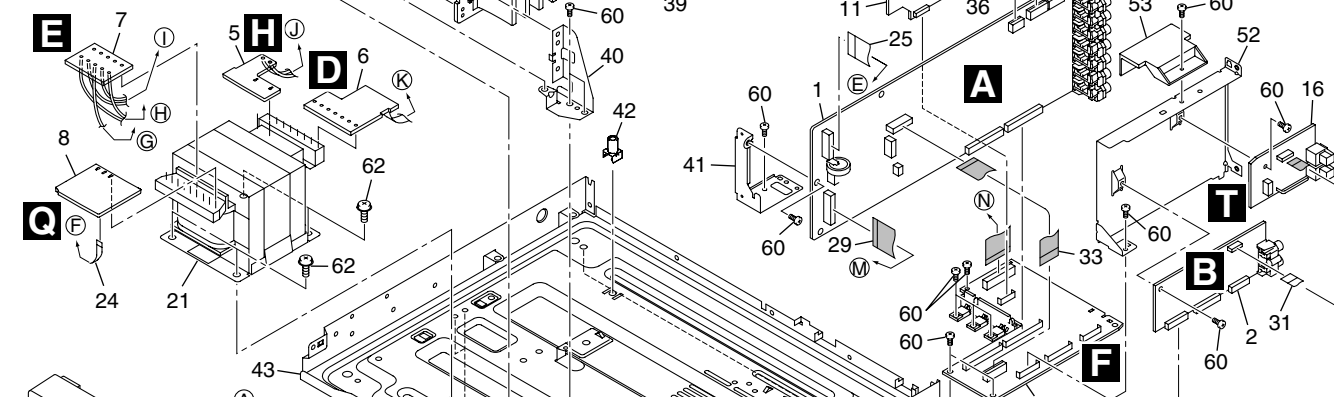
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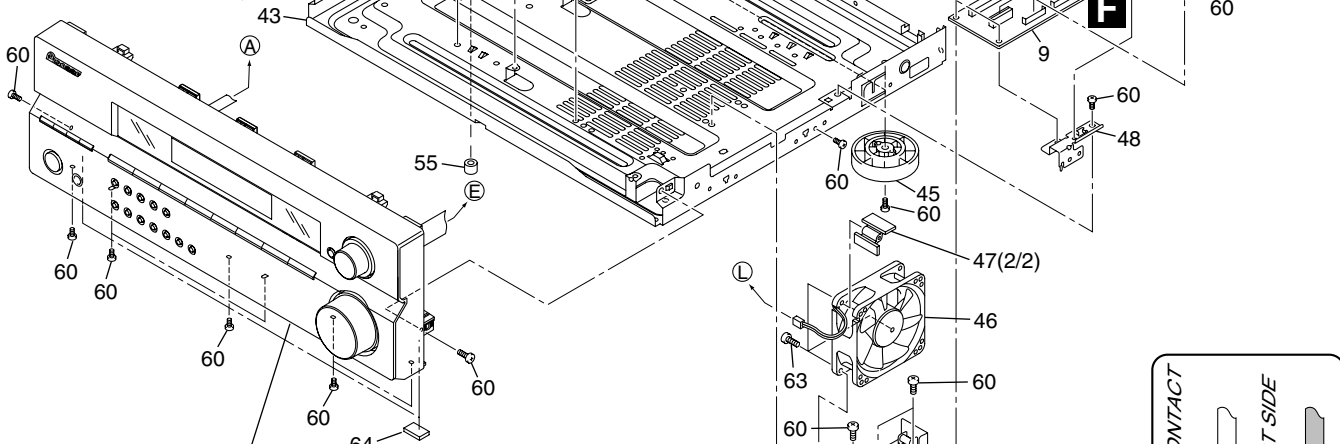
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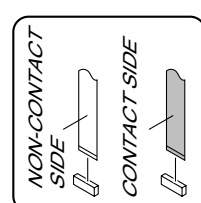


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Refer to  
"2.3 FRONT PANEL SECTION".



**EXTERIOR SECTION parts List**

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	MAIN Assy	XWK3154	34	•••••	
2	DSP Assy	AWX8573	35	•••••	A
3	•••••				
4	AMP & PRIMARY Assy	XWZ3941	36	J48 8P F.F.C/60V	XDD3165
5	TRANS1 Assy	XWZ3958	NSP 37	Heatsink V2B39 CORR	XNH3034
			NSP 38	Sub Heatsink	XNH3039
6	TRANS2 Assy	XWZ3959	39	H/S Angle Rear V2	XNG3133
7	TRANS3 Assy	XWZ3961	40	H/S Angle Front V2	XNG3132
8	TRANS4 Assy	XWZ3936			
9	REGULATOR Assy	XWZ3952	41	PCB Angle R5	XNG3073
10	AMP INPUT Assy	XWZ3955	42	PCB Mold	AMR2533
			NSP 43	Under Base V2	XNA3023
11	VIDEO Assy	XWZ3904	44	•••••	B
12	5.1CH INPUT Assy	XWZ3915	45	Insulator	AMR7198
13	•••••				
14	•••••		⚠ 46	DC Fan Motor	XXM3007
15	•••••		47	Fan Holder R6	XMR3066
			48	REG Support R6	XNG3093
16	DIGITAL INPUT Assy	XWZ3927	49	Rear Panel 515S/KU	XNC3326
17	COMPONENT VIDEO Assy	XWZ3934	50	Bonnet	See Contrast table(2)
18	FM/AM TUNER UNIT	AXX7172			
⚠ 19	FU1 Fuse (10A)	REK1087	51	HOLDER Assy	XWZ3964
⚠ 20	FU701 Fuse (10A)	REK1087	52	Shield V2	XNG3134
			53	FFC Cover V2	XMR3091
⚠ 21	Transformer 815KU	XTS3087	NSP 54	N Label	See Contrast table(2)
⚠ 22	AC Power Cord	ADG7024	NSP 55	Spacer	AEB7092
23	Cord Stopper	CM-22C			
24	J22 3P F.F.C/30V	XDD3107	56	BINDER Assy	XWZ3963
25	J31 17P F.F.C/30V	XDD3118	57	Screw	BBZ30P200FTC
			58	Screw 3x23	XBA3012
26	•••••		59	Screw	See Contrast table(2)
27	J33 13P F.F.C/30V	XDD3164	60	Screw	BBZ30P080FTC
28	J34 11P F.F.C/30V	XDD3163			
29	J35 21P F.F.C/30V	XDD3160	61	•••••	D
30	J36 23P F.F.C/60V	XDD3167	62	Screw	FBT40P080FNI
			63	Screw	BPZ30P120FTC
31	J37 10P F.F.C/30V	XDD3178	64	Rubber Sheet	AEB1111
32	J38 5P F.F.C/60V	XDD3166			
33	J43 15P F.F.C/60V	XDD3162			

**(2) CONTRAST TABLE**

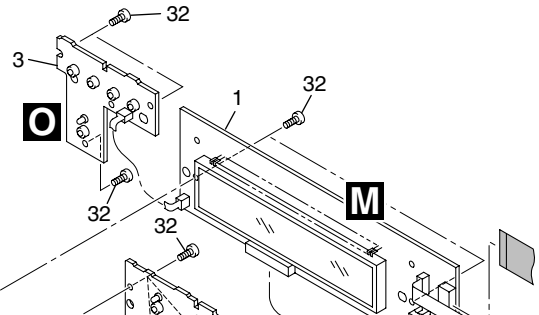
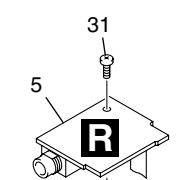
VSX-515-K/KUCXJ and VSX-515-S/KUCXJ are constructed the same except for the following:

<u>Mark</u>	<u>NO</u>	<u>Description</u>	<u>VSX-515-K /KUCXJ</u>	<u>VSX-515-S /KUCXJ</u>
NSP	50	Bonnet K V1	XZN3148	Not used
	50	Bonnet S V1	Not used	XZN3149
	54	N Label 515S/KU	Not used	XAL3214
	59	Screw	FBT40P080FTB	FBT40P080FNI

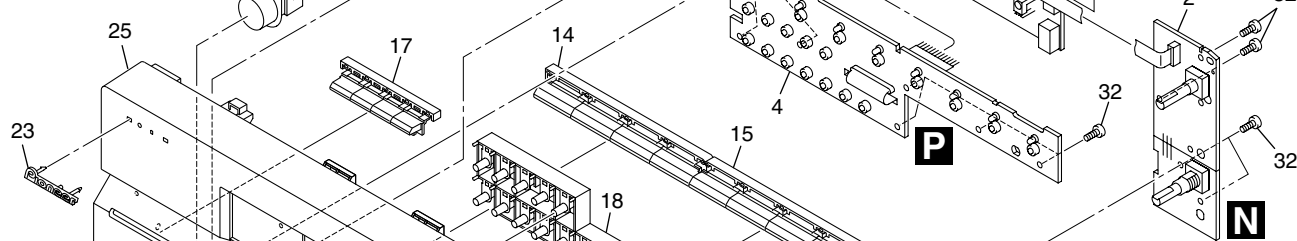
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## 2.3 FRONT PANEL SECTION

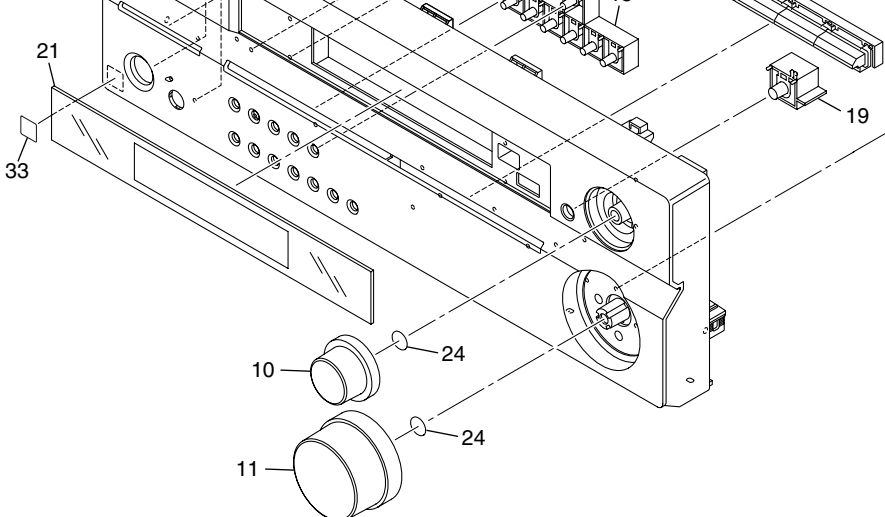
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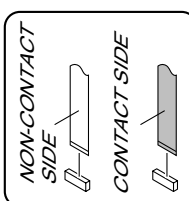
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## FRONT PANEL SECTION parts List

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	FRONT DISPLAY ASSY	XWZ3909	20	•••••	
2	R. ENCODER Assy	XWZ3921	21	D Panel 415 B	XAK3480
3	POWER SW Assy	XWZ3918	22	•••••	
4	FRONT KEY Assy	XWZ3913	23	Pioneer Badge B	See Contrast table(2)
5	H.P. Assy	XWZ3924	NSP 24	C Ring DIM 8.1	XBH3016
6	•••••		25	FRT Panel	See Contrast table(2)
7	•••••		26	Earth Plate HP V2	XNG3131
8	•••••		27	•••••	
9	•••••		28	•••••	
10	JOG Knob	See Contrast table(2)	29	•••••	
11	VOL Knob	See Contrast table(2)	30	•••••	
12	Standby BTN 515K	See Contrast table(2)	31	Screw	BBZ30P080FTC
13	•••••		32	Screw	BPZ30P100FTC
14	FUNC BTN L	See Contrast table(2)	NSP 33	Energy Star label	AAX8022
15	FUNC BTN R	See Contrast table(2)			
16	•••••				
17	TUNER BTN	See Contrast table(2)			
18	Sub BTN	See Contrast table(2)			
19	JOG BUTTON	See Contrast table(2)			

### (2) CONTRAST TABLE

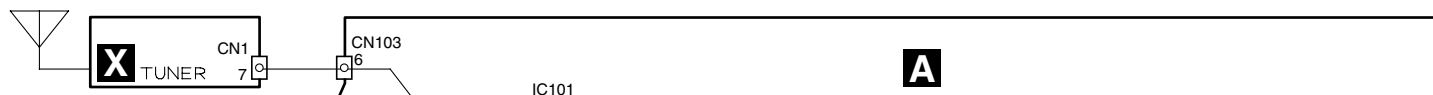
VSX-515-K/KUCXJ and VSX-515-S/KUCXJ are constructed the same except for the following:

<b>Mark</b>	<b>NO</b>	<b>Description</b>	<b>VSX-515-K /KUCXJ</b>	<b>VSX-515-S /KUCXJ</b>
	10	JOG Knob V1K	XAB3038	Not used
	10	JOG Knob V1S	Not used	XAB3042
	11	VOL Knob V1K	XAB3039	Not used
	11	VOL Knob V1S	Not used	XAB3043
	12	Standby BTN 515K	XAD3202	Not used
	12	Standby BTN 515S	Not used	XAD3203
	14	FUNC BTN 515K L	XAD3206	Not used
	14	FUNC BTN 515S L	Not used	XAD3210
	15	FUNC BTN 515K R	XAD3207	Not used
	15	FUNC BTN 515S R	Not used	XAD3211
	17	TUNER BTN V2K	XAD3192	Not used
	17	TUNER BTN V2S	Not used	XAD3193
	18	Sub BTN V2K	XAD3198	Not used
	18	Sub BTN V2S	Not used	XAD3199
	19	JOG BTN V2K	XAD3204	Not used
	19	JOG BTN V2S	Not used	XAD3205
	23	Pioneer Badge B	XAM3006	VAM1129
	25	FRT Panel 515K/KU	XMB3177	Not used
	25	FRT Panel 515S/KU	Not used	XMB3178

# 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

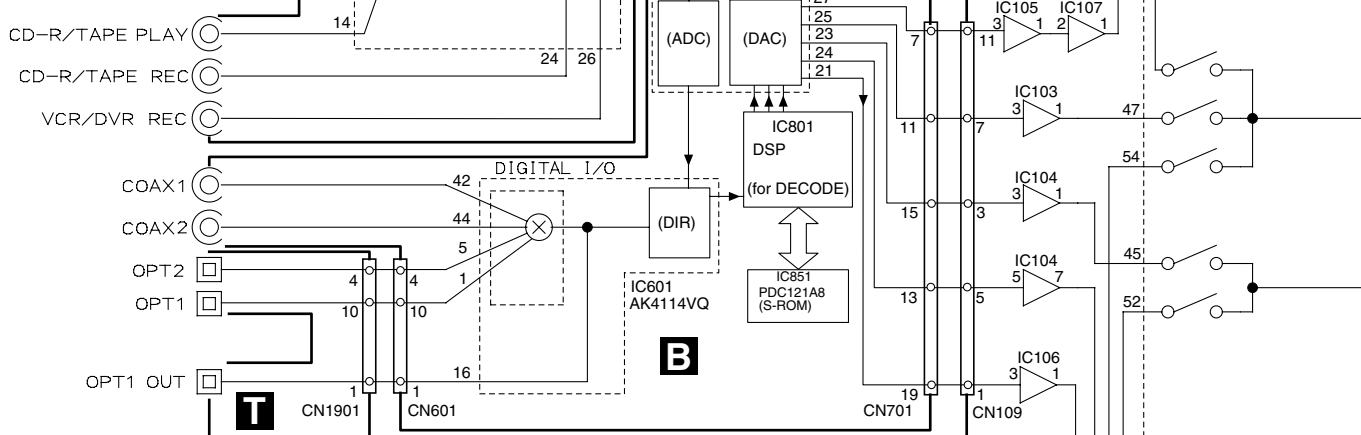
## 3.1 BLOCK DIAGRAM

A



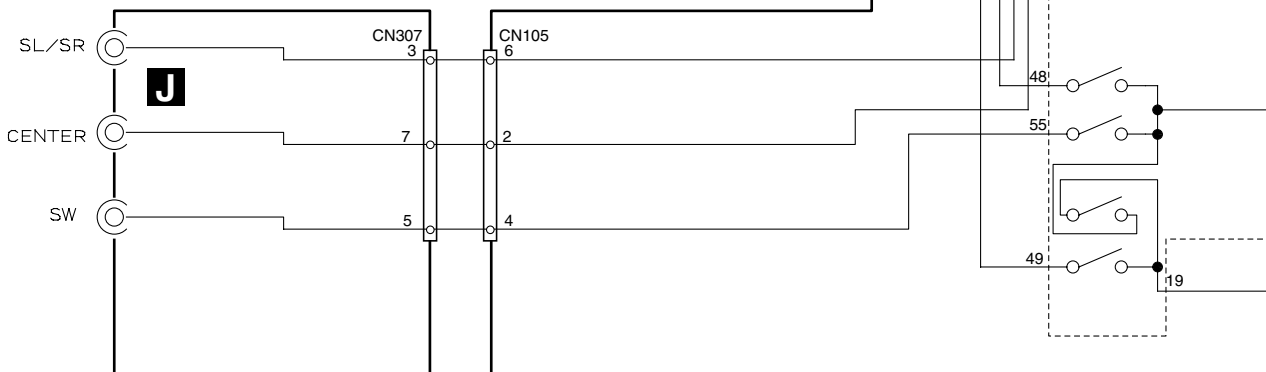
A

B

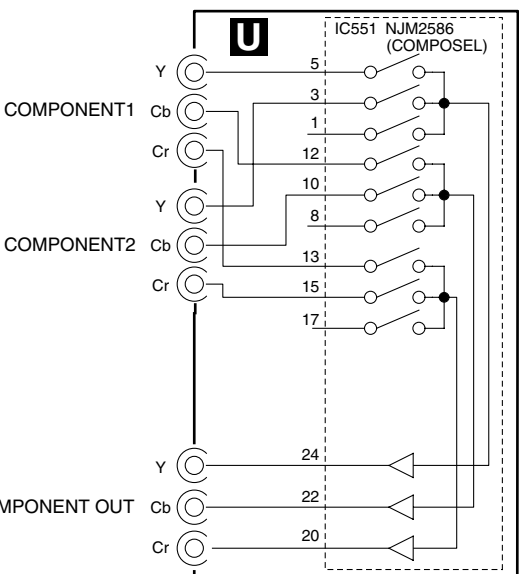


B

C

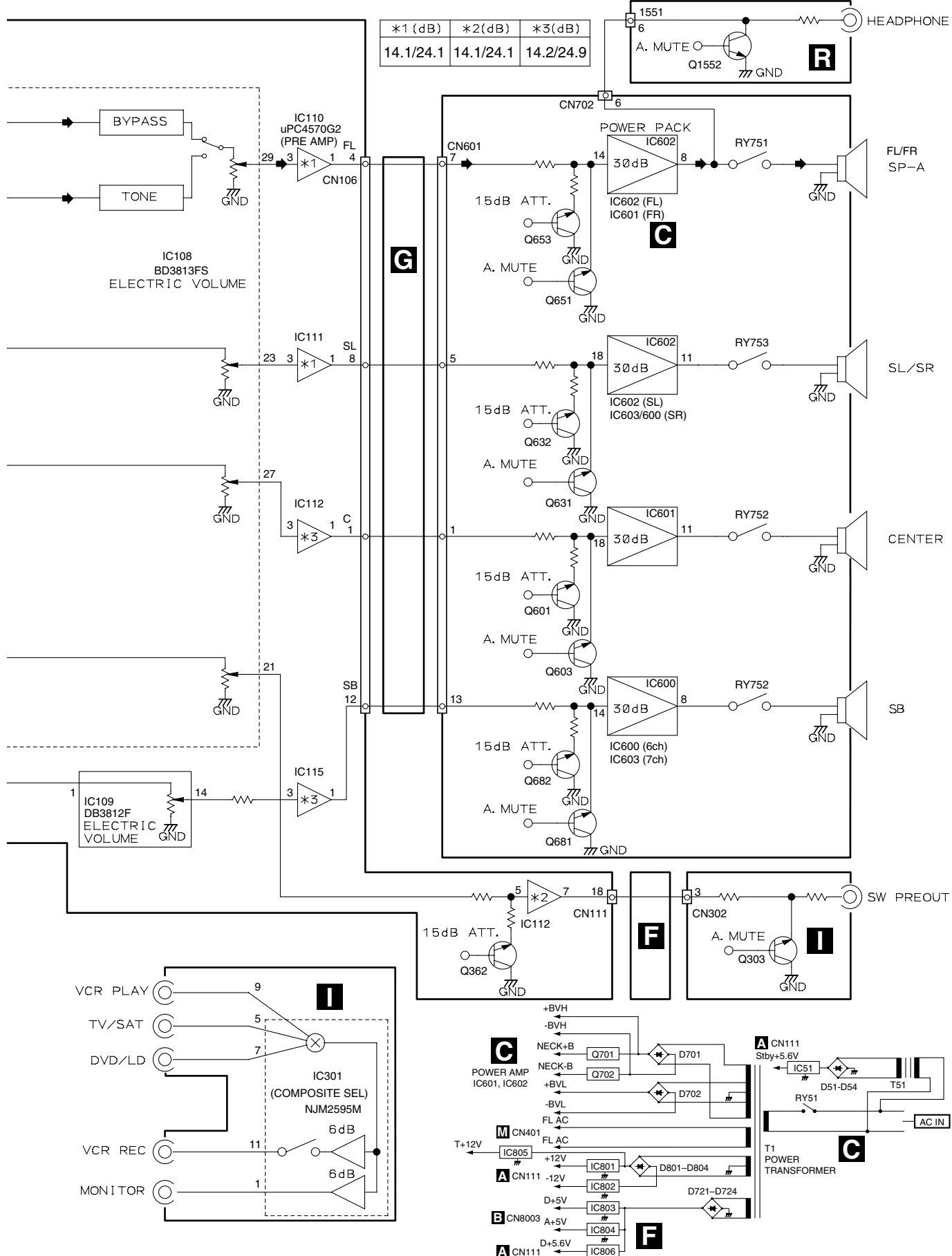


D

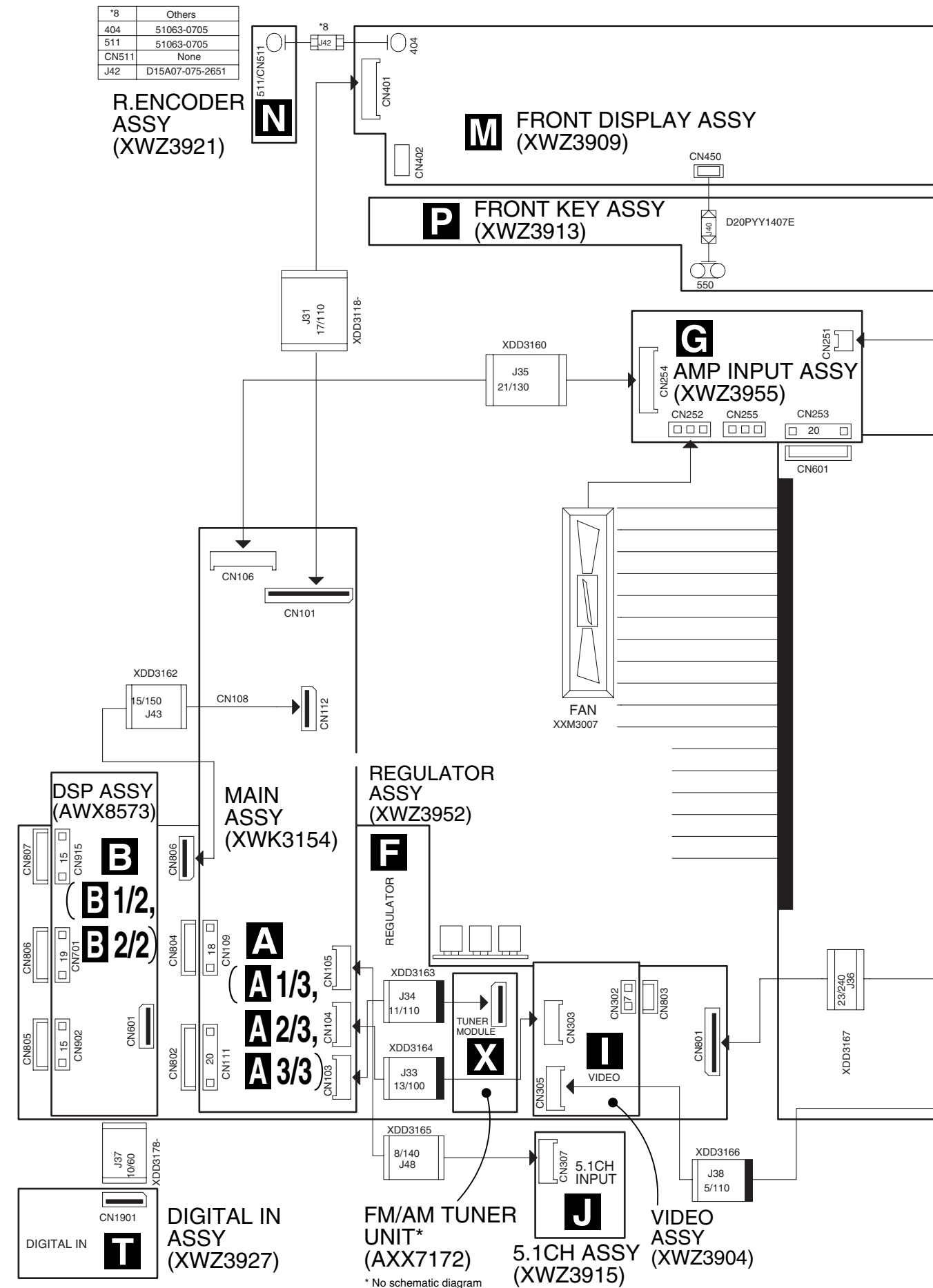


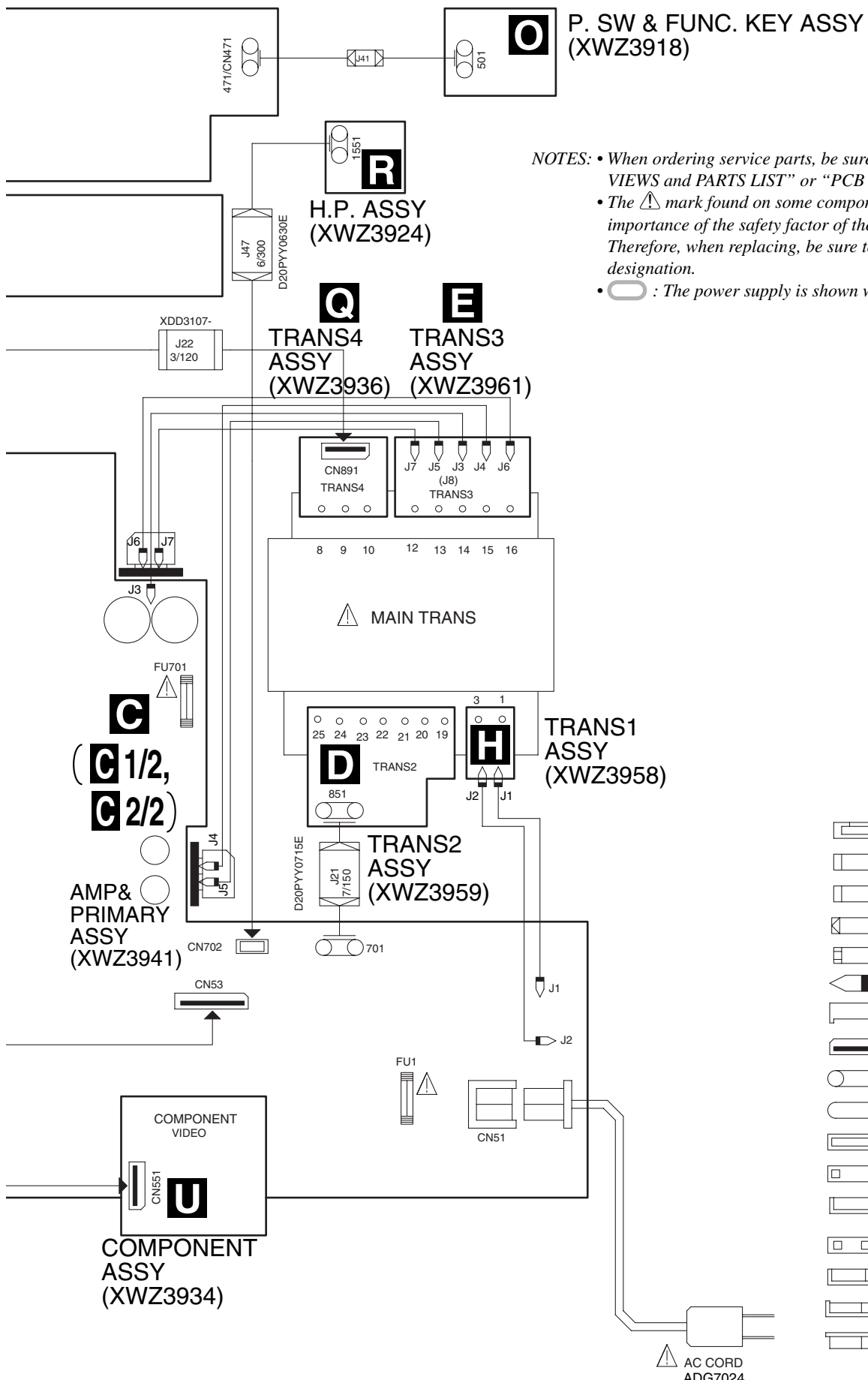
E

F



## 3.2 OVERALL WIRING CONNECTION DIAGRAM





### 3.3 MAIN ASSY (1/3)

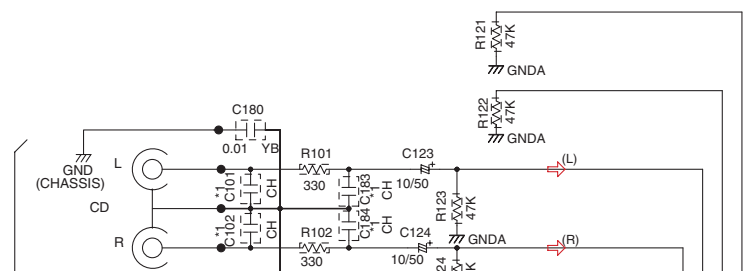
1

2

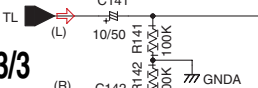
3

4

A



A 3/3



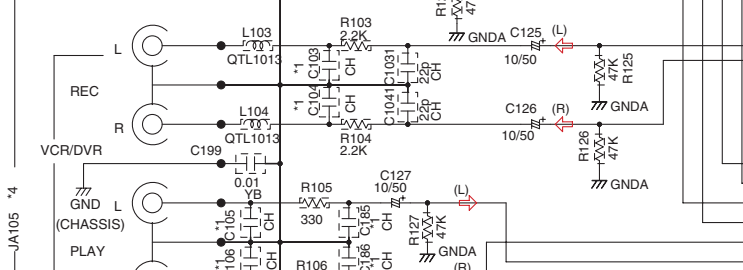
\*1 KUCXJ  
Not used

\*3 KUCXJ  
XKB3017

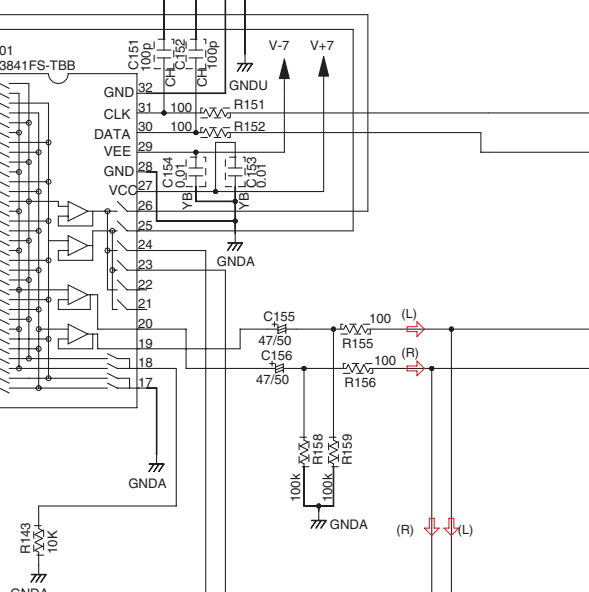
\*4 KUCXJ  
XKB3037

VSX-515  
HA17558AF-TBB

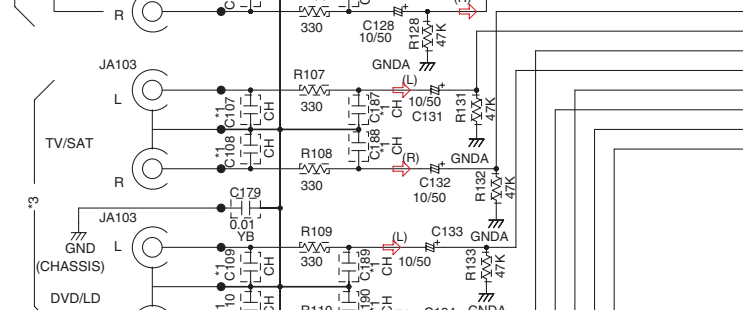
B



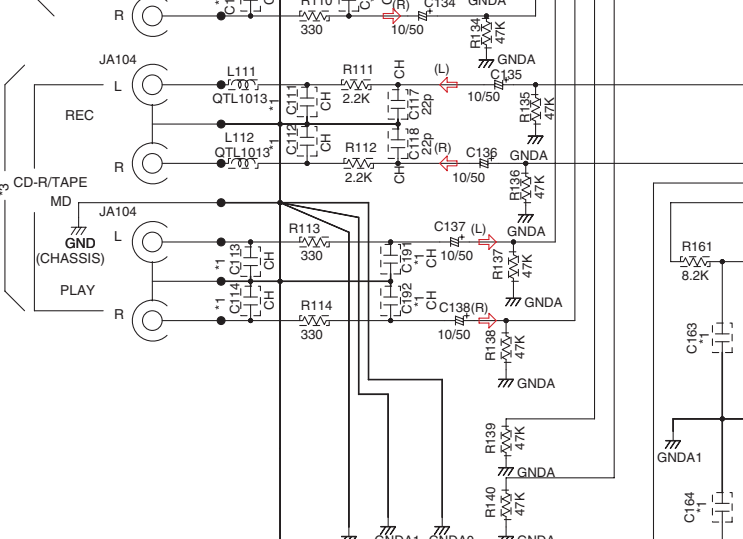
FUNCTION



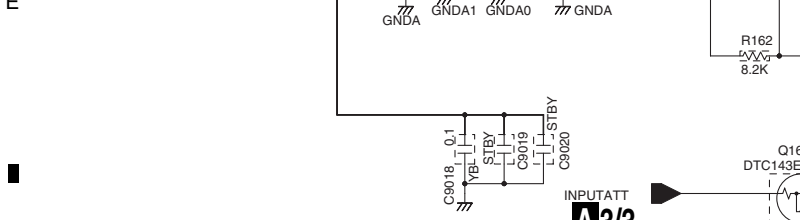
C



D

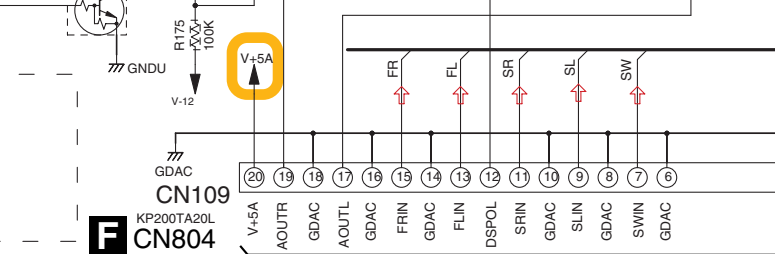
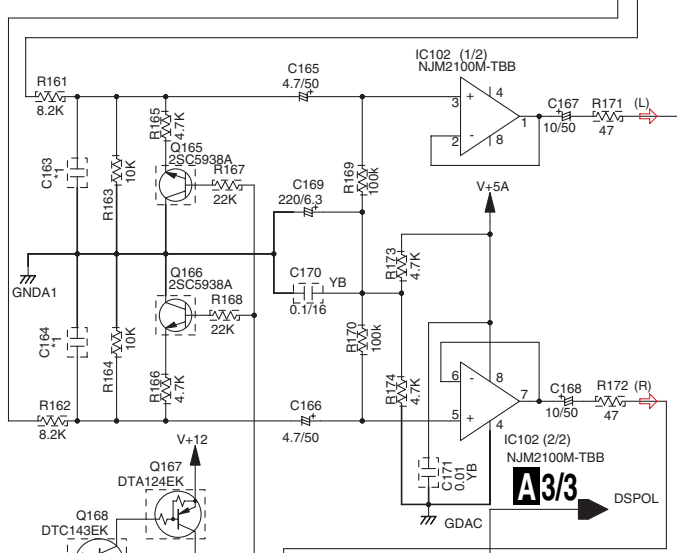


E



F

**A** 1/3



16

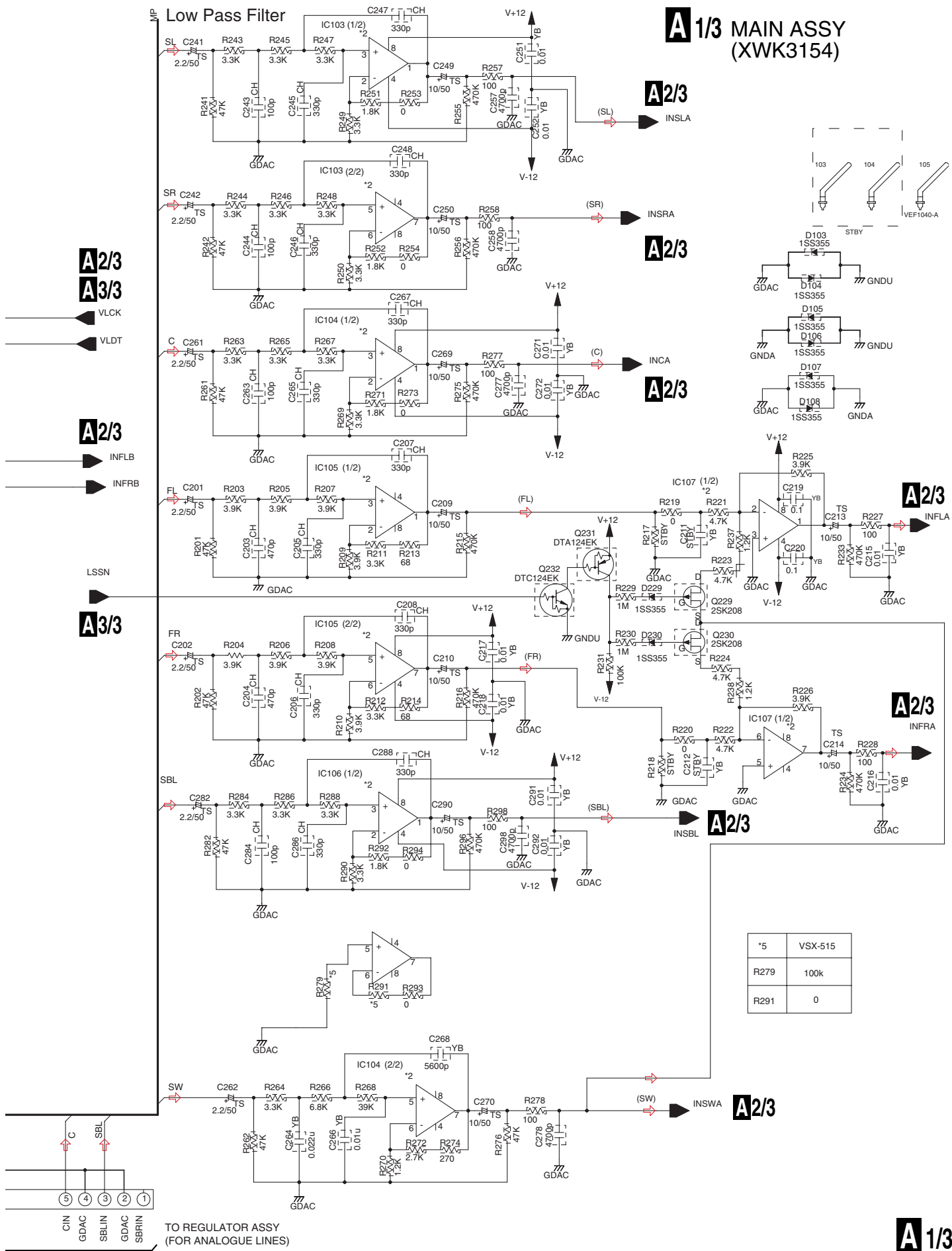
2

3

4

VSX-515-K

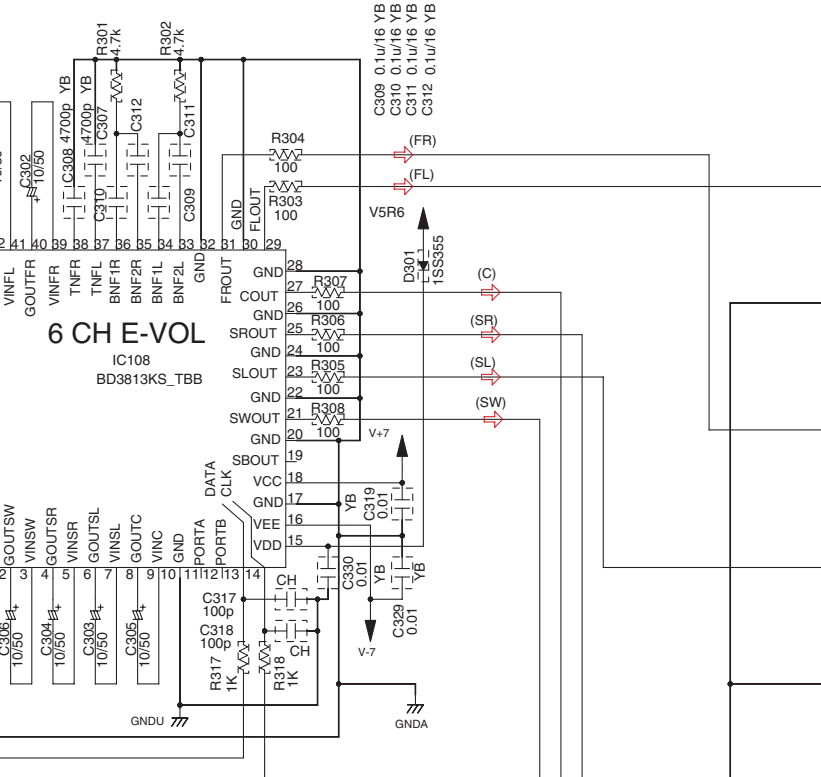
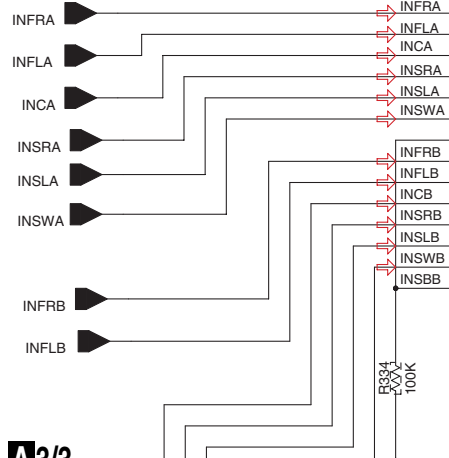
# A 1/3 MAIN ASSY (XWK3154)



# 3.4 MAIN ASSY (2/3)

A

## A 2/3 MAIN ASSY (XWK3154)



B

A1/3 A3/3

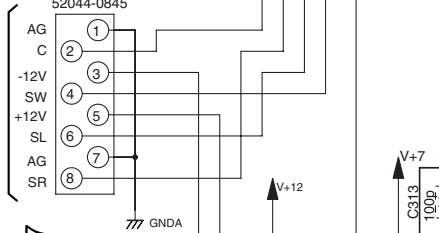


C

TO 5.1 INPUT ASSY

CN105

52044-0845



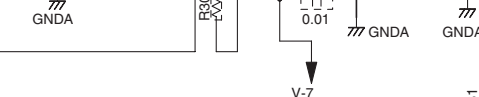
D

J CN307

(SB CH)  
2 CH E-VOL

A1/3

INSBL



### NOTE

#### 1. RESISTORS

- Unit: k- $\Omega$ , M- $\Omega$  or  $\Omega$  unless otherwise noted.
- Rated power: 1/16W unless otherwise noted.
- Tolerance: ( $\pm$ )  $\pm 5\%$  unless otherwise noted.

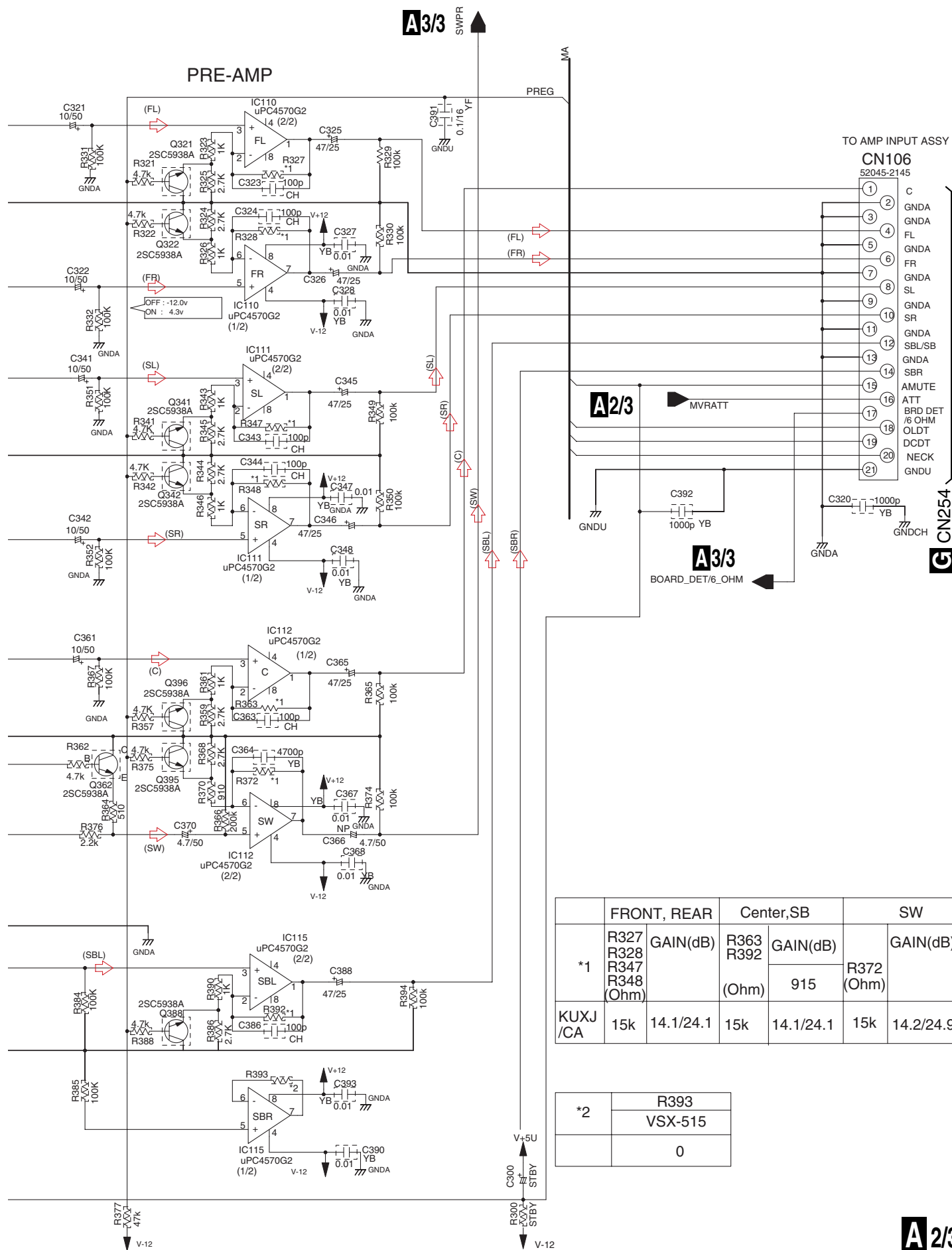
#### 2. CAPACITORS

- 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.

J/A/C/E/JA

A 2/3 : AUDIO SIGNAL FLOW

A



### 3.5 MAIN ASSY (3/3)

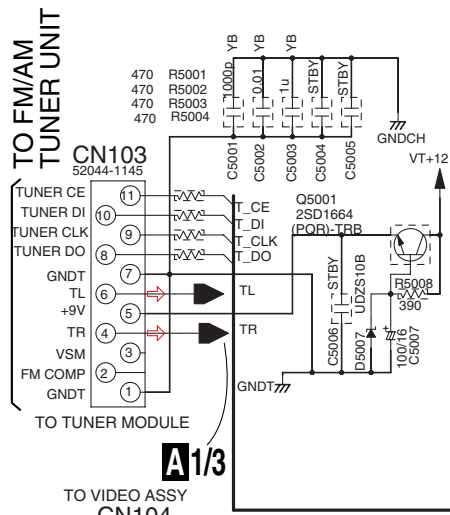
1

2

3

4

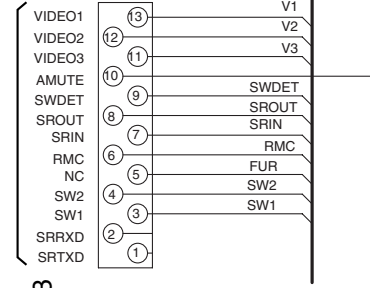
A



TO VIDEO ASSY

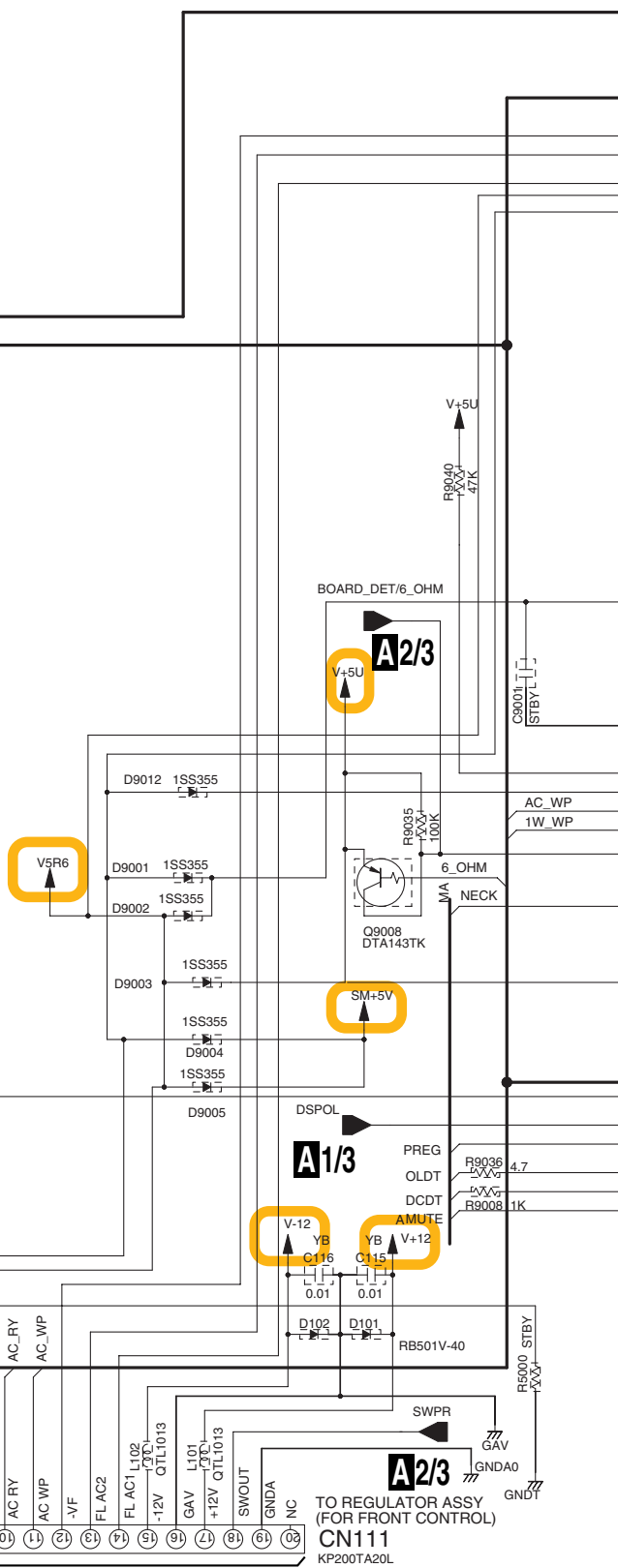
CN104

52044-1345

**I**

*	ASSY	R9023	R9024	R9025	R9026
VSX-515/KU	XWK3154	-	-	0	0

D



E

\*3 R9042, R9043, R9044 : 10k

\*4 : ALL MODEL : PCH1132

STBY : ACH7144

\*5 R9068 : 0

#### NOTE

##### 1. RESISTORS

Unit: k- $\Omega$ , M- $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated power: 1/16W unless otherwise noted.  
Tolerance: ( $\pm$ )  $\pm 5\%$  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.

F

**A 3/3****F**  
**CN802**

VSX-515-K

20

2

3

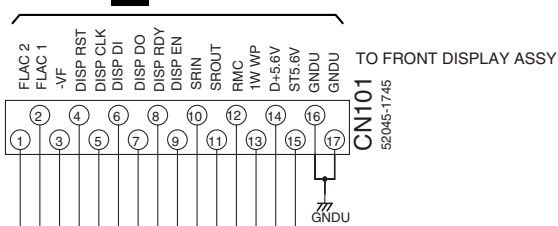
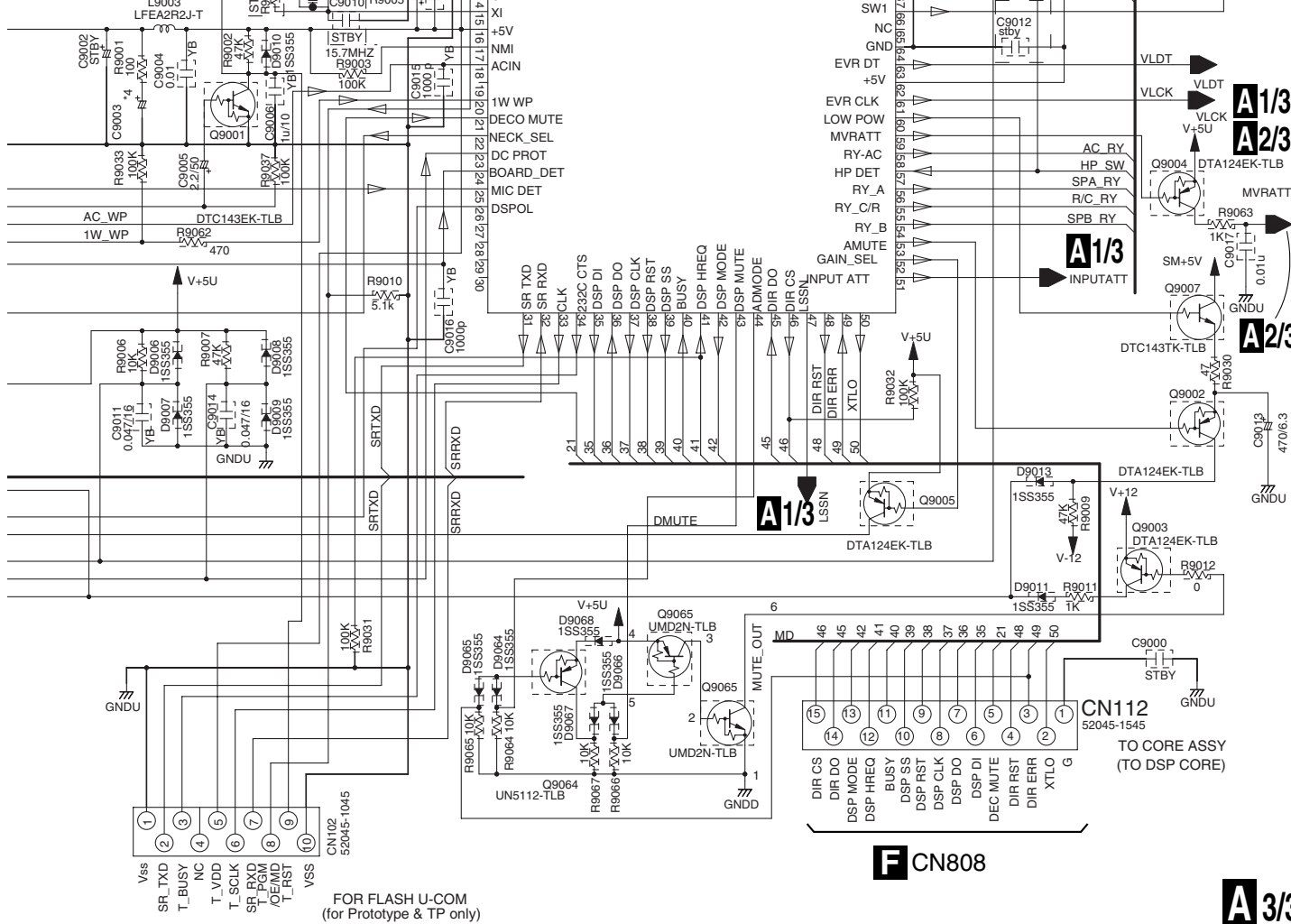
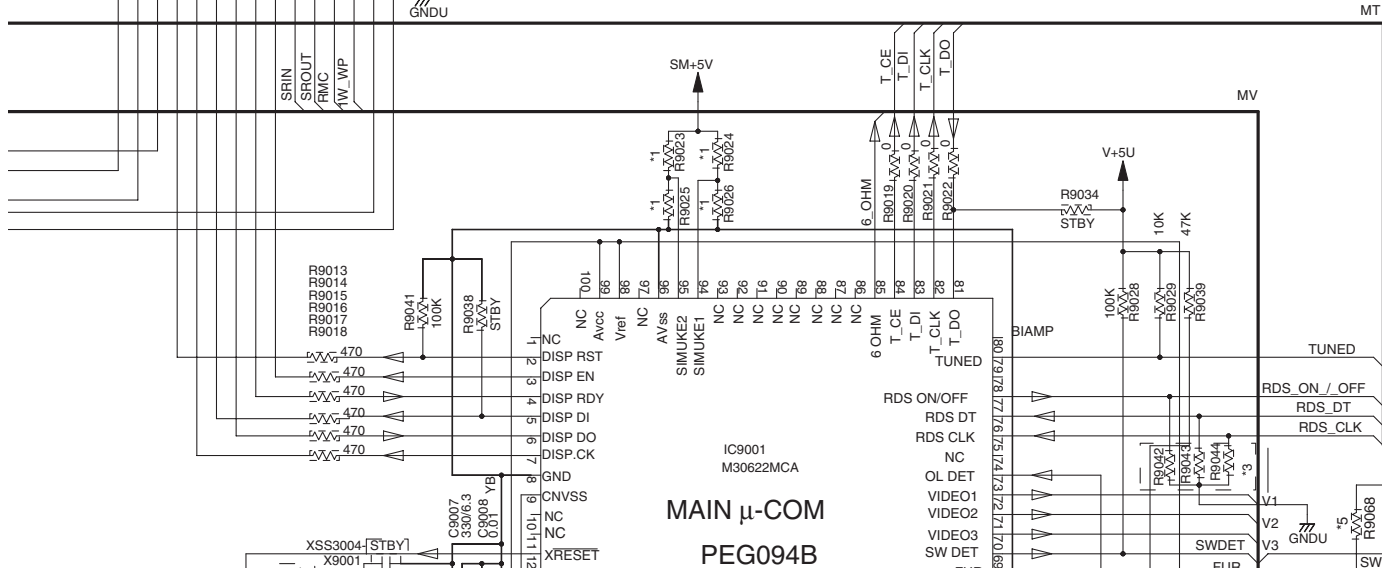
4

1

2

3

4

**M CN401****A 3/3 MAIN ASSY (XWK3154)**

A

B

C

D

E

F

## 3.6 DSP ASSY (1/2)

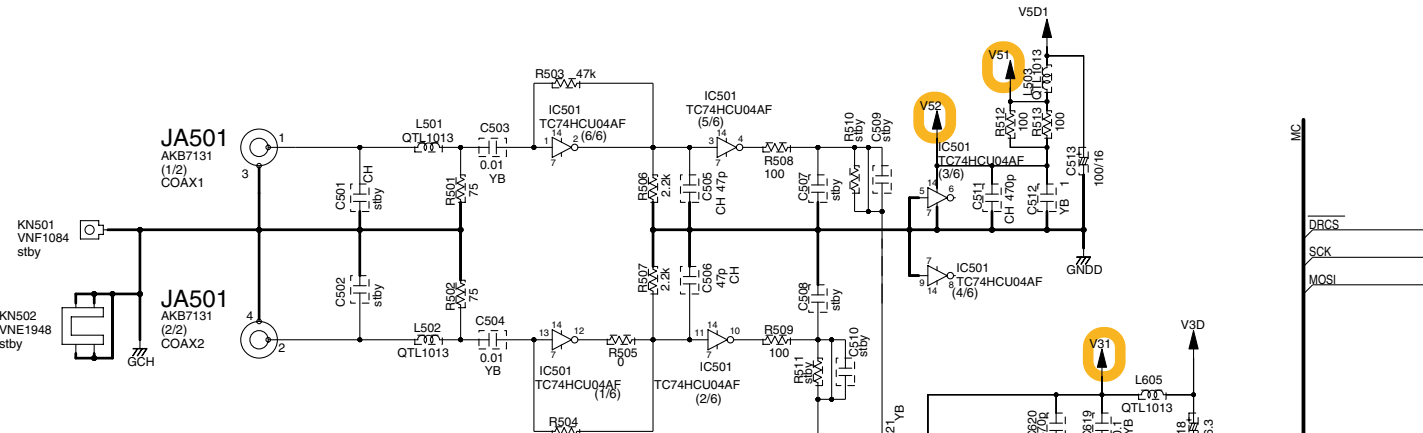
1

2

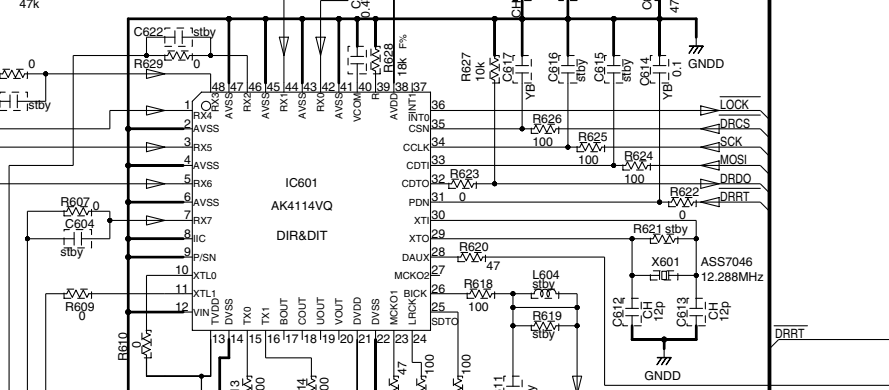
3

4

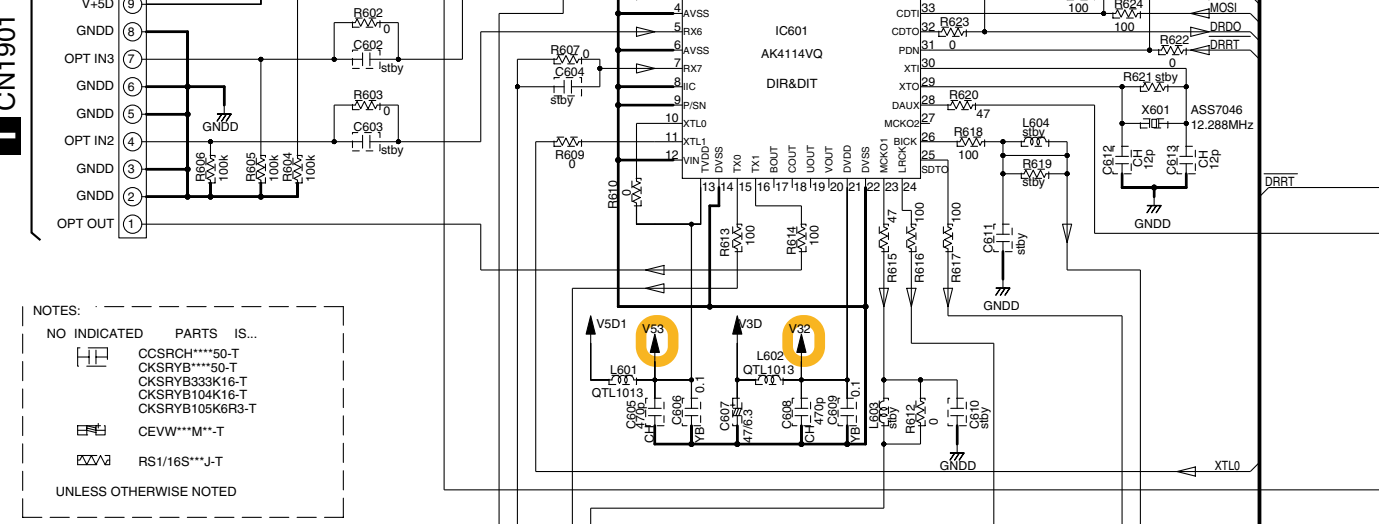
A



B



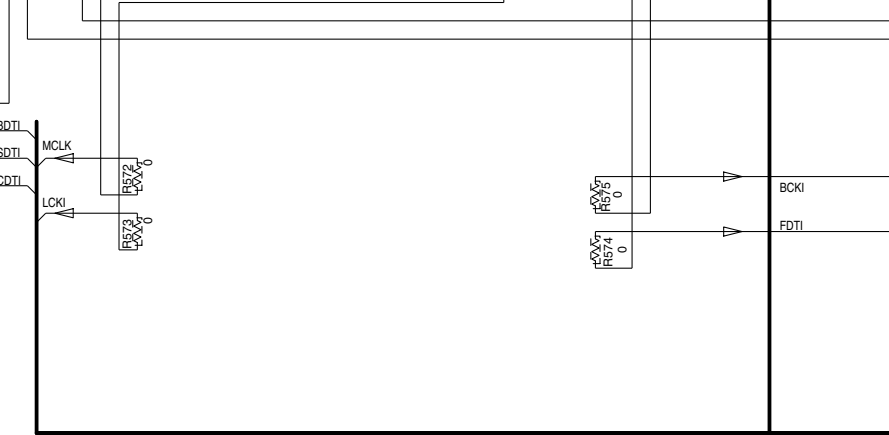
C



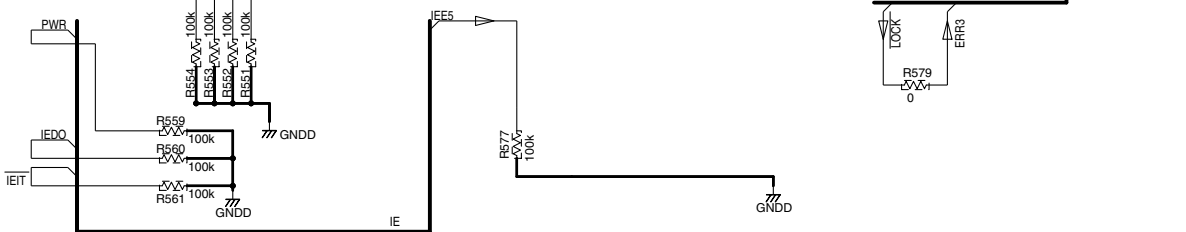
D

NOTES:  
NO INDICATED PARTS IS...  
 CCSRCH\*\*\*50-T  
 CKSRYB\*\*\*50-T  
 CKSRYB333K16-T  
 CKSRYB104K16-T  
 CKSRYB105K6R3-T  
 CEVW\*\*\*M\*\*-T  
 RS1/16S\*\*\*J-T

UNLESS OTHERWISE NOTED

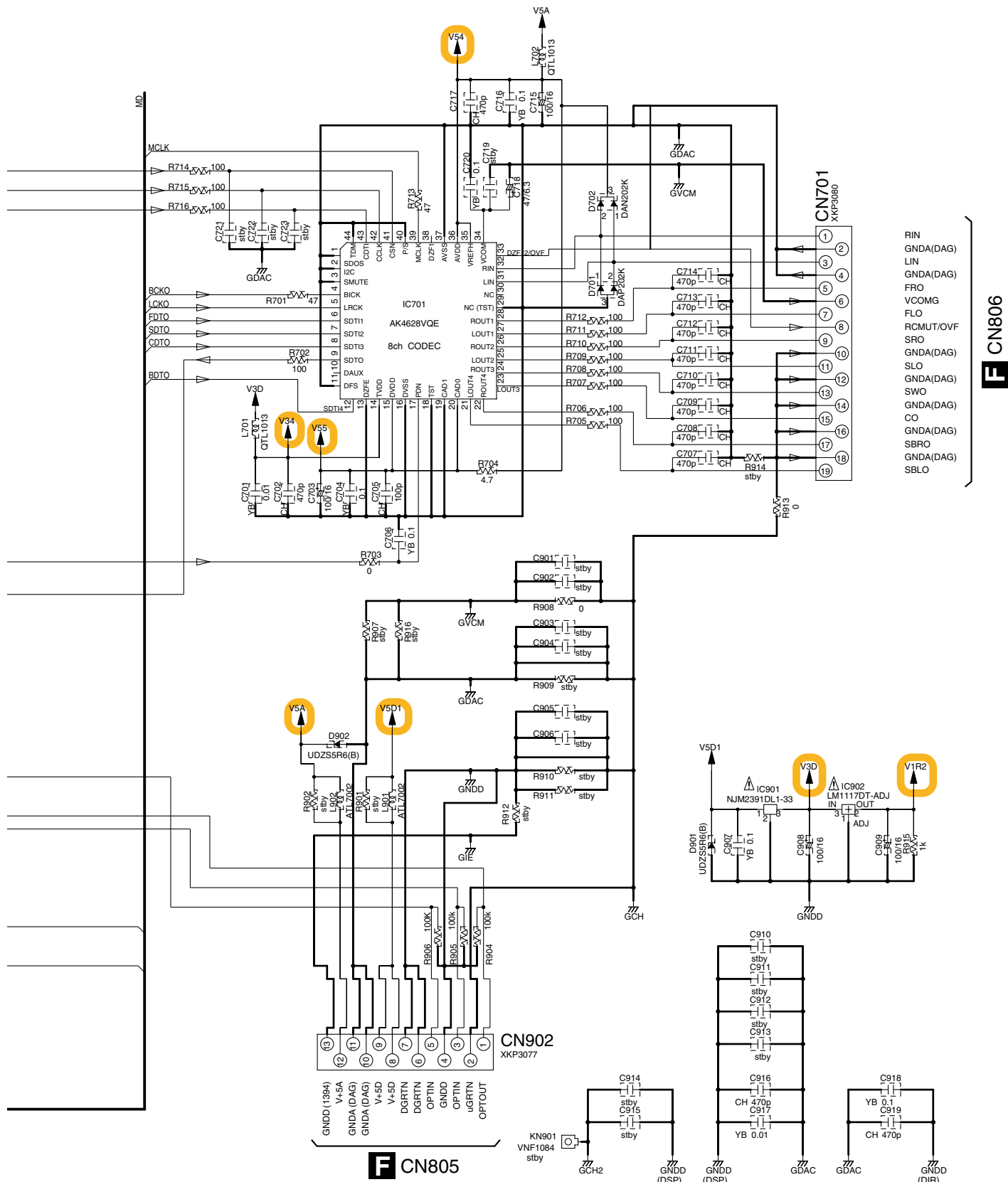


E



F

B 1/2



## B 1/2 DSP ASSY (AWX8573)

■ 1 ■ 2 ■ 3 ■ 4  
**3.7 DSP ASSY (2/2)**

A

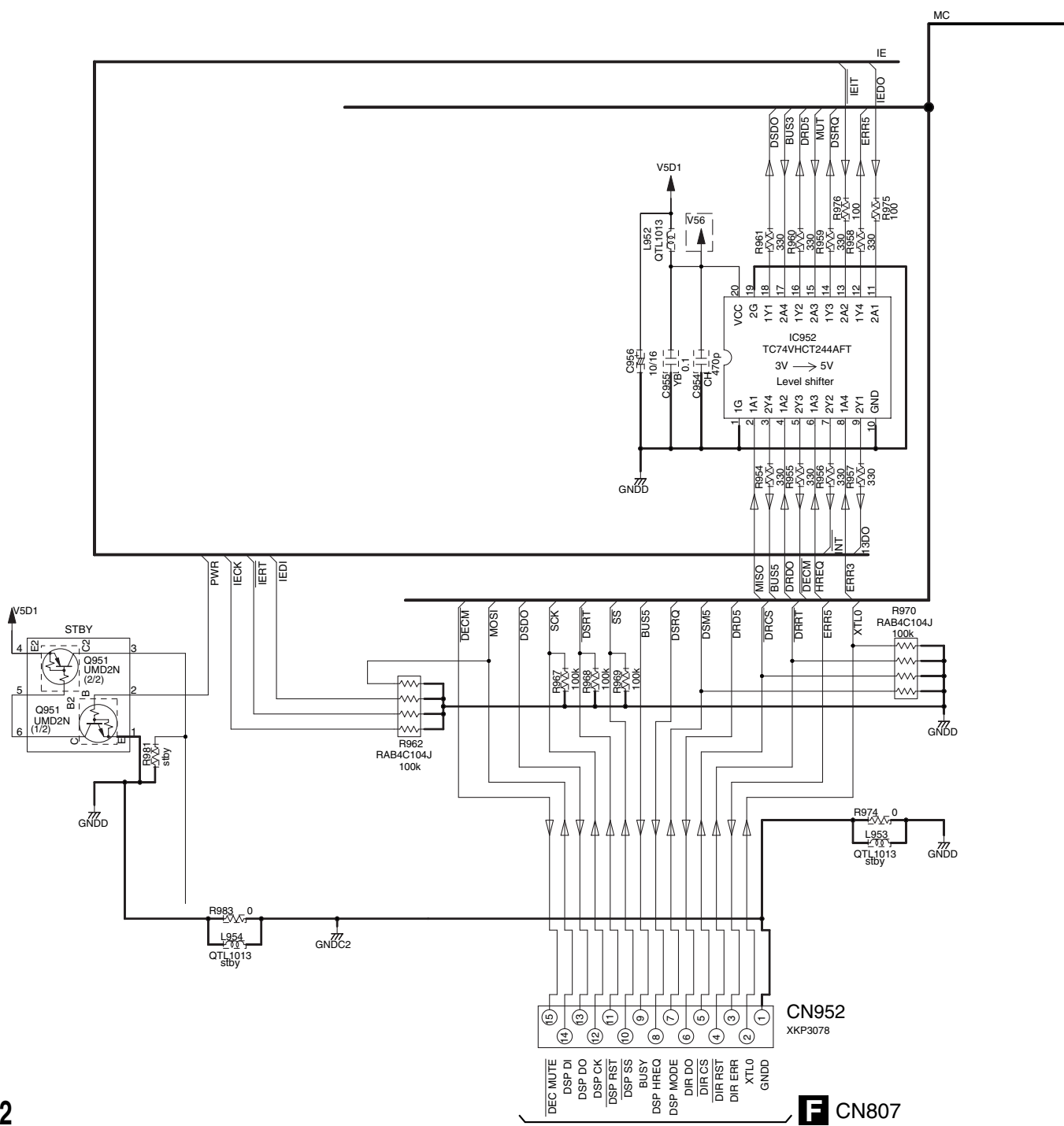
B

C

D

E

F



**B 2/2**

24

1

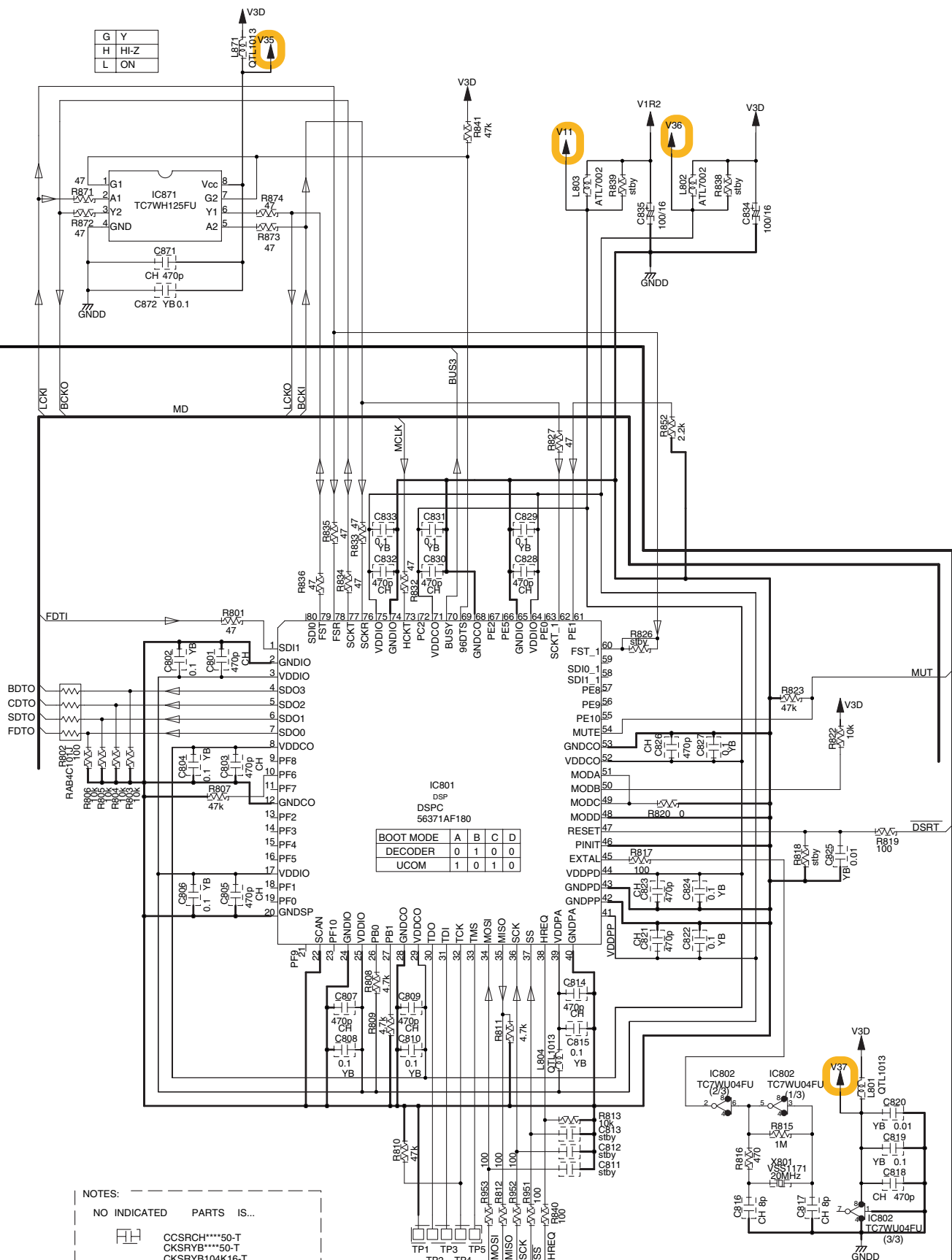
VSX-515-K

2

3

4

**F CN807**



**B2/2** DSP ASSY  
(AWX8573)

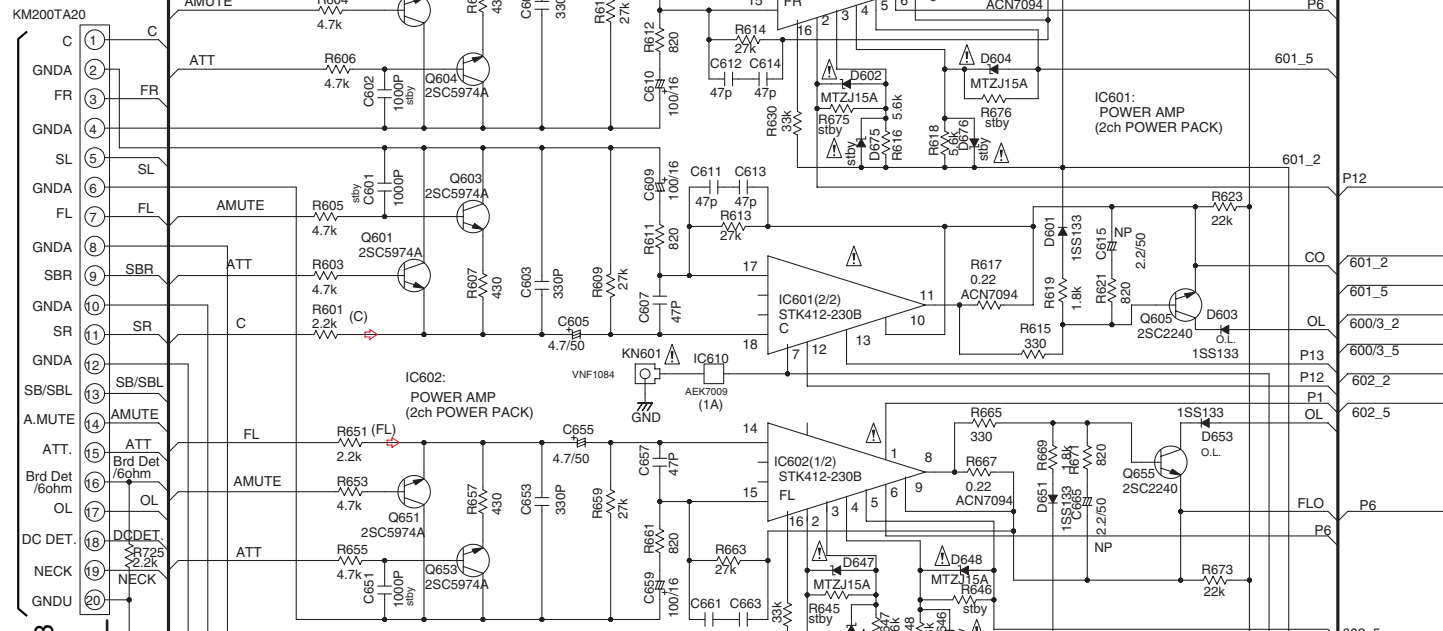
**B2/2**

### 3.8 AMP & PRIMARY (1/2), TRANS2 and TRANS3 ASSYS

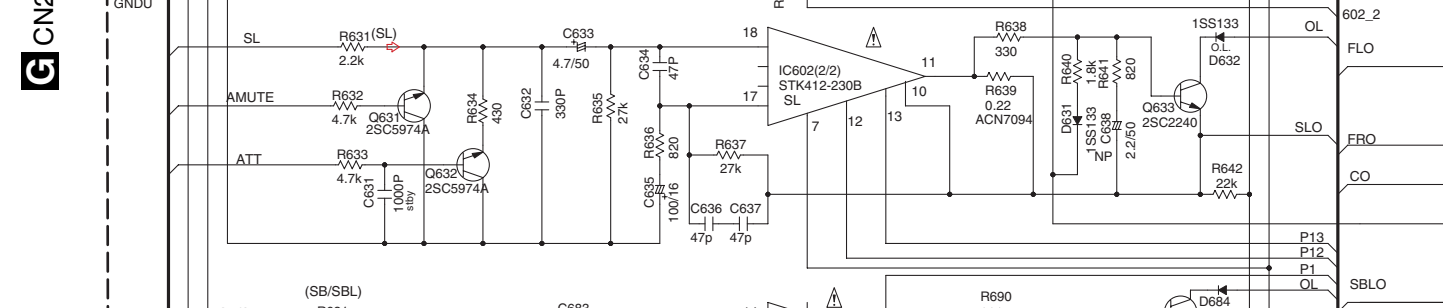
A

#### C 1/2 AMP&PRIMARY ASSY (XWZ3941)

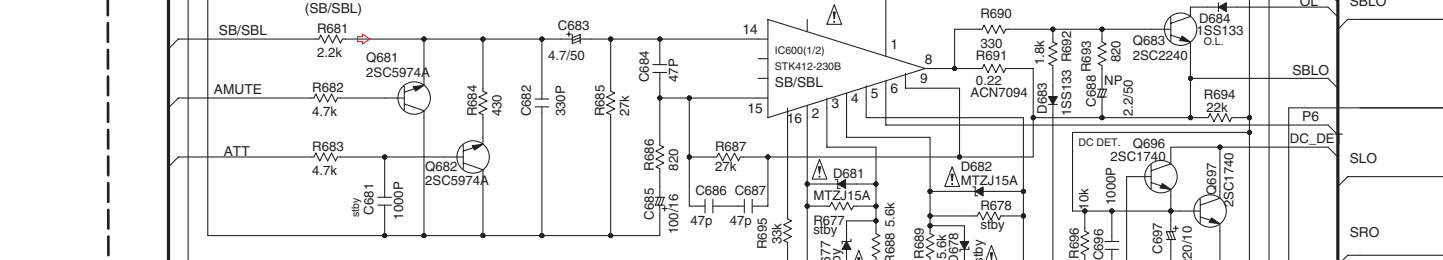
CN601



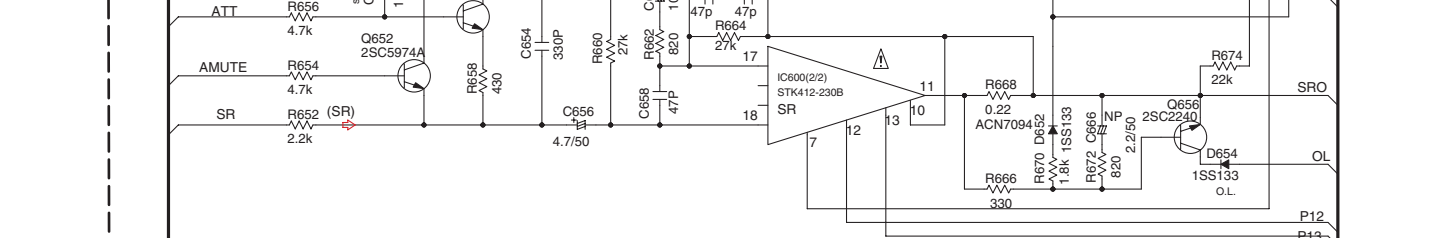
G CN253



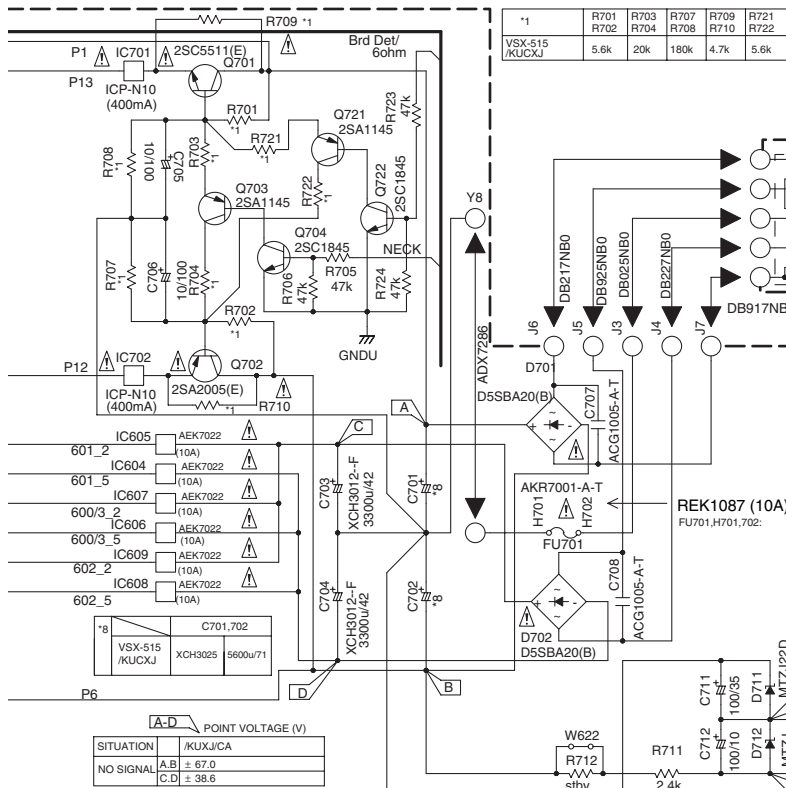
D



E



C 1/2



## E TRANS3 ASSY (XWZ3961)

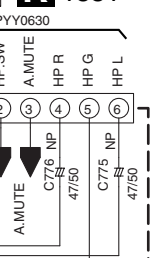
CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. ICP-N10 FOR IC701 AND IC702 MFD, BY ROHM CO., LTD.

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 491004 FOR IC853 MFD, BY LITTELFUSE INC.

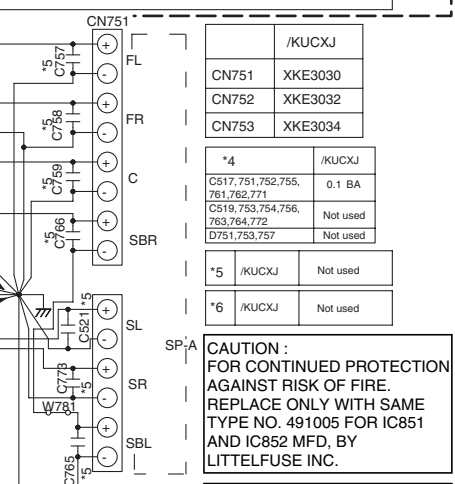
## POWER TRANSFORMER

## D TRANS2 ASSY (XWZ3959)

## R 1551



## C2/2



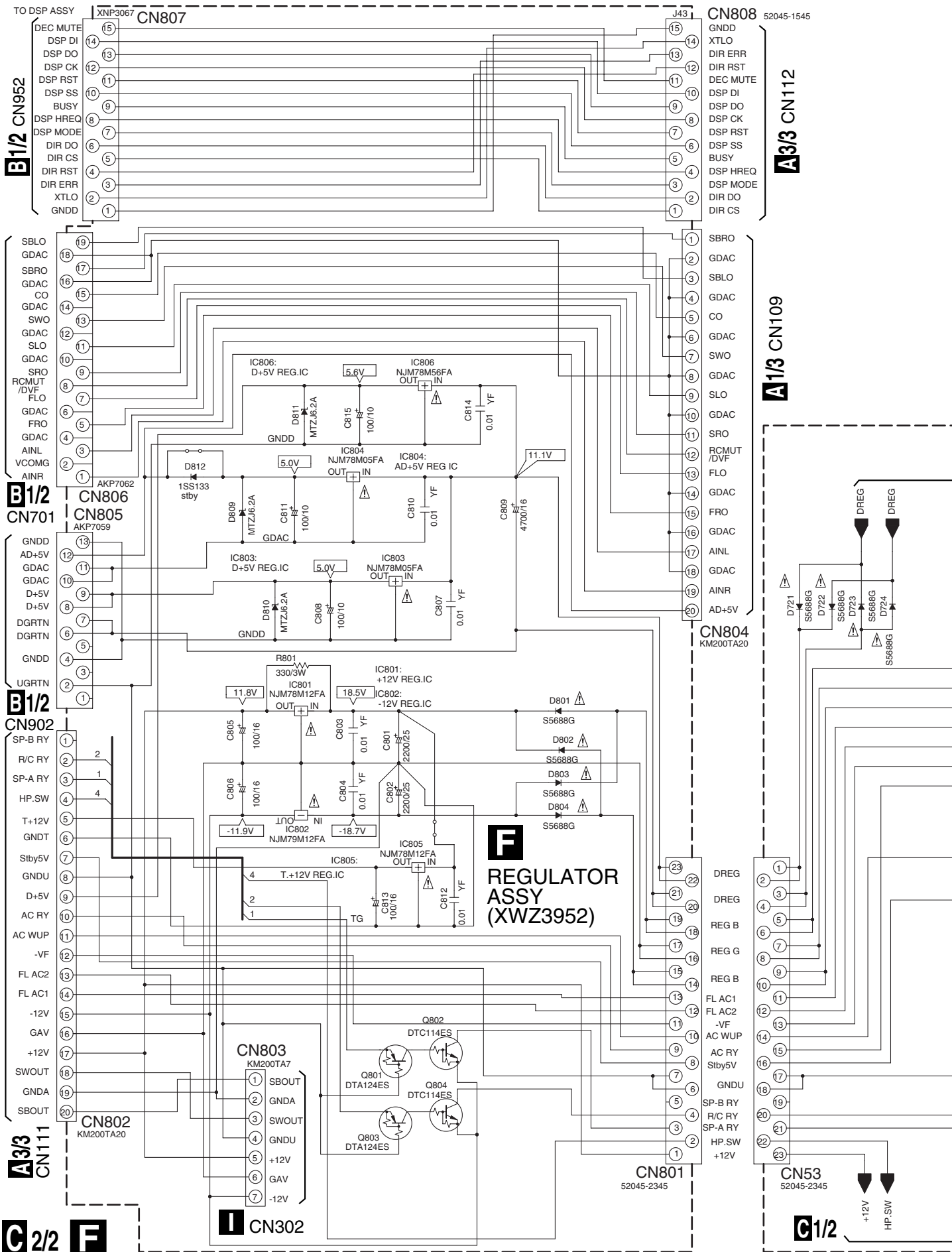
CAUTION :  
FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 491005 FOR IC851 AND IC852 MFD, BY LITTELFUSE INC.

CAUTION :  
FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 491001 FOR IC604, IC605, IC606, IC607, IC608 AND IC609 MFD, BY LITTELFUSE INC.

— NOTE —  
1. RESISTORS  
Unit:k $\Omega$ , M $\Omega$  or unless otherwise noted.  
Rated power: 1/4W unless otherwise noted.  
Tolerance: (J)  $\pm 5\%$  unless otherwise noted.  
2. CAPACITORS  
Unit: pF or  $\mu$ F unless otherwise noted.  
Ratings: Capacity( $\mu$ F)/Voltage(V) unless otherwise noted.  
Rated Voltage: 50V except for electrolytic capacitors.  
3. DIODES  
Indicated in ISS133-T

## C 1/2 D E

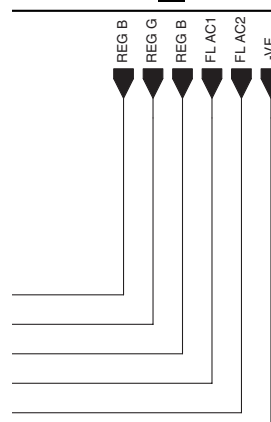
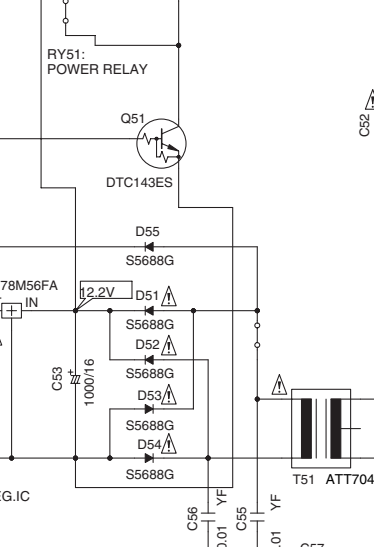
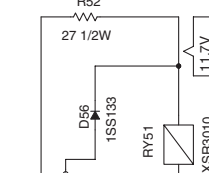
### 3.9 AMP&PRIMARY(2/2), REGULATOR, AMP INPUT and TRANS1 ASSYS



**NOTE**

1. RESISTORS  
Unit: p-pF or  $\mu$ F unless otherwise noted.  
Rated power: 1/4W unless otherwise noted.  
Tolerance: (J)  $\pm 5\%$  unless otherwise noted.

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

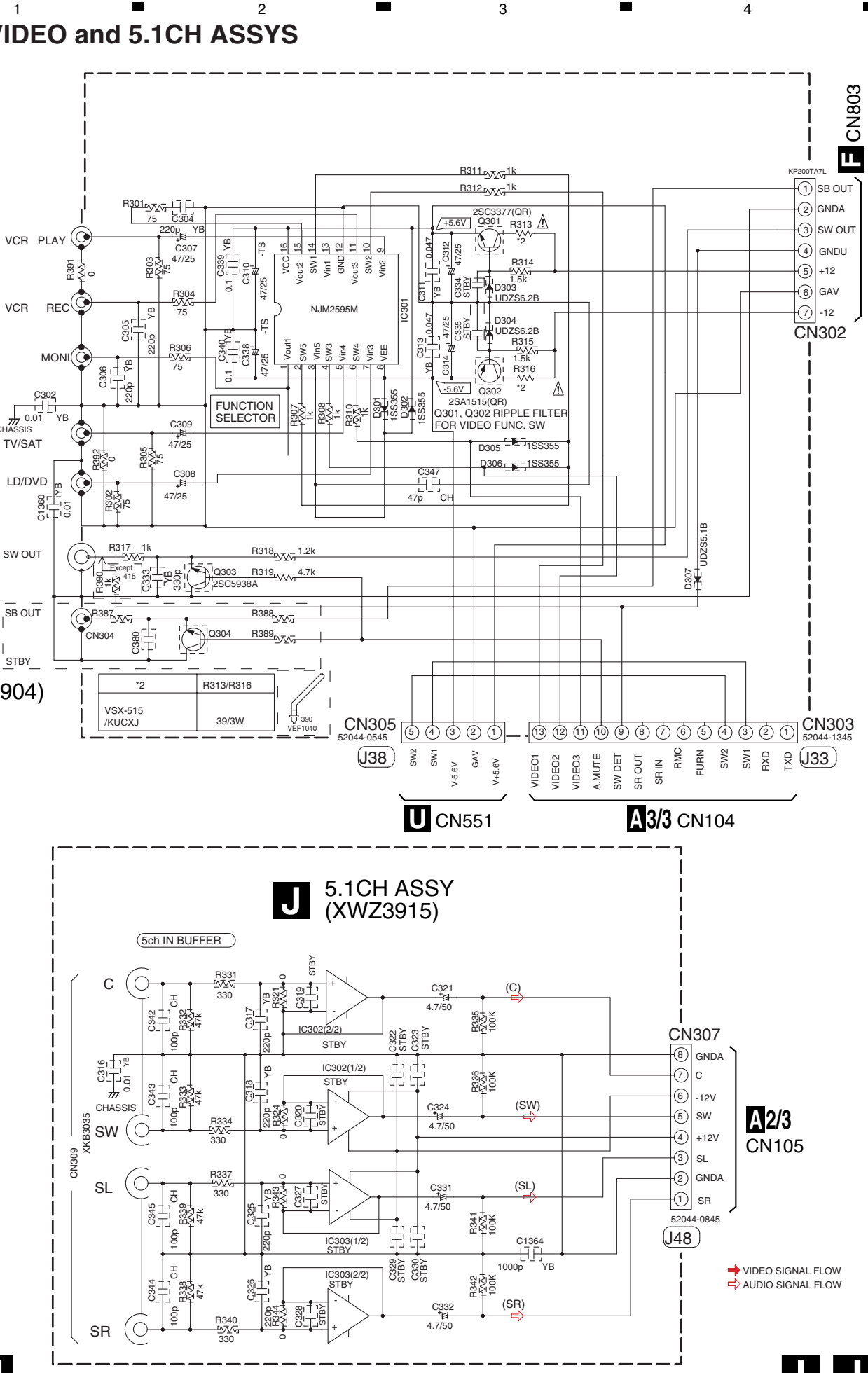
**FAN MOTOR****G AMP INPUT ASSY  
(XWZ3955)****A 2/3 CN106****C1/2****CN253 KP200TA20L****C 2/2****AMP&PRIMARY ASSY  
(XWZ3941)****• NOTE FOR FUSE REPLACEMENT**

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

**C 2/2 G H**

SP-A RY  
R/C RY  
GNDU

## 3.10 VIDEO and 5.1CH ASSYS



■ 5 ■

6 ■

7 ■

8 ■

A

B

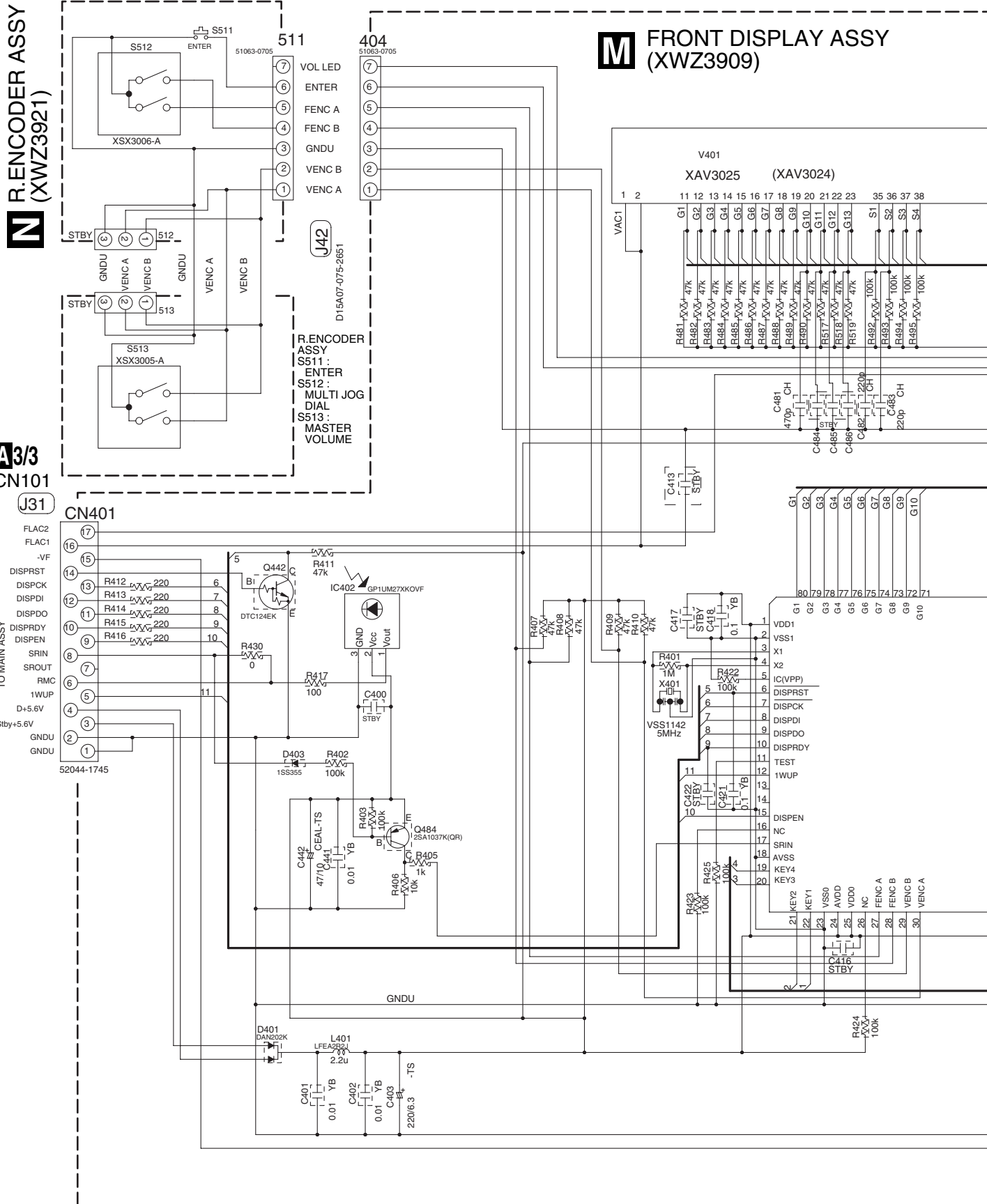
C

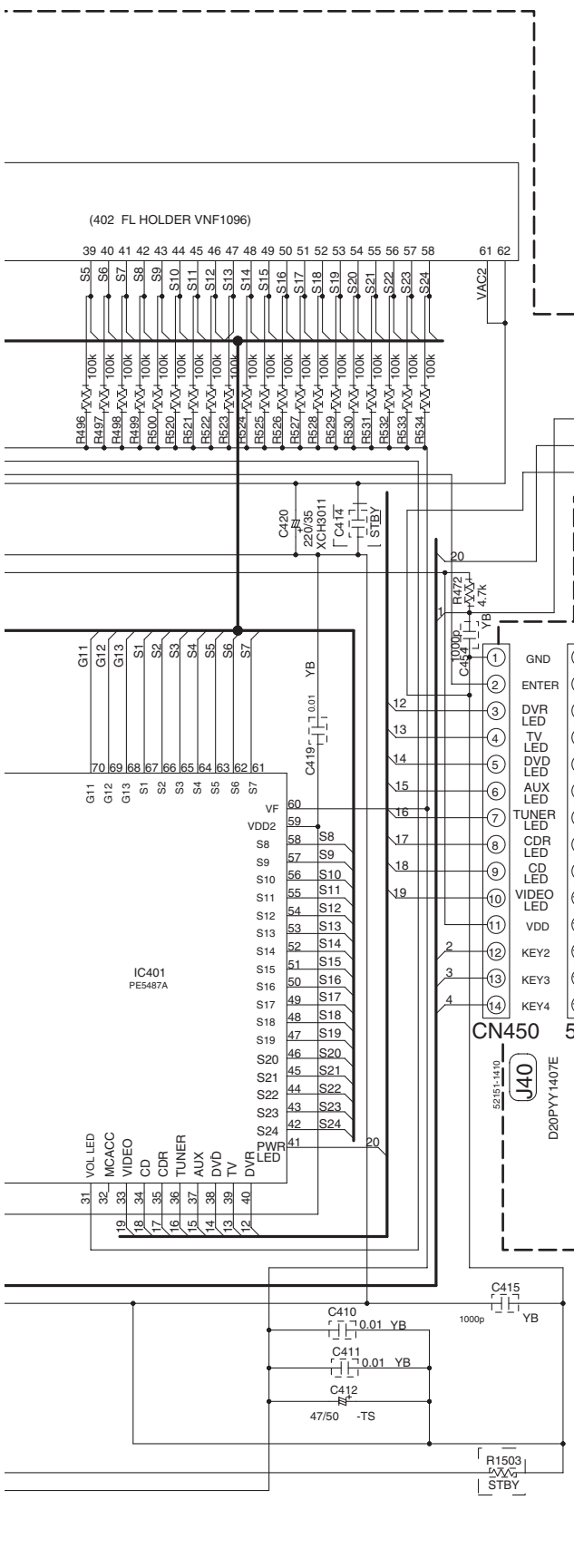
D

E

F

### 3.11 FRONT DISPLAY, R. ENCODER, P. SW&FUNC KEY and F. KEY ASSYS

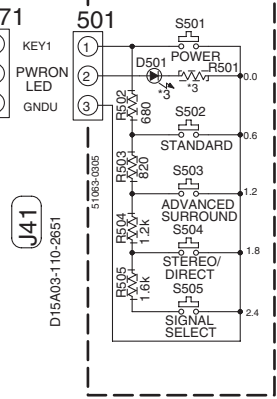




- NOTE  
**1. RESISTORS**  
 Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.  
 Rated power: 1/16W unless otherwise noted.  
 Tolerance: (J) ± 5% unless otherwise noted.  
**2. CAPACITORS**  
 Unit: p-pF or µF unless otherwise noted.  
 Ratings: Capacity(µF)/Voltage(V) unless otherwise noted.  
 Rated Voltage: 50V except for electrolytic capacitors.  
**3. TACT SWITCHES**  
 Indicated in VSG1024

POWER SW ASSY  
 S501 : POWER STANDBY/ON  
 S502 : STANDARD  
 S503 : ADVANCED SURROUND  
 S504 : STEREO/DIRECT  
 S505 : SIGNAL SELECT

## O P. SW & FUNC. KEY ASSY (XWZ3918)



## P FRONT KEY ASSY (XWZ3913)

*1	VSX-515 /KUCXJ
S451	AM
S452	FM
S453	CDR/TAPE
S454	CD
S455	VCR/DVR
S456	TV/SAT
S457	DVD 5.1ch
S459	FL DIMMER
S460	INPUT ATT
S461	SPEAKER IMPEDANCE
S463	MUTE
S470	CLASS

S461	SPEAKER IMPEDANCE
S462	EXTENDED MODE
S463	MUTE
S464	RETURN
S465	SYSTEM SETUP
S466	QUICK SETUP
S467	TONE
S468	TUNER EDIT
S469	TUNER STATION
S470	CLASS

A

B

C

D

E

F

## M O P

## 3.12 TRANS4, H.P., D. IN and COMPONENT ASSYS

A

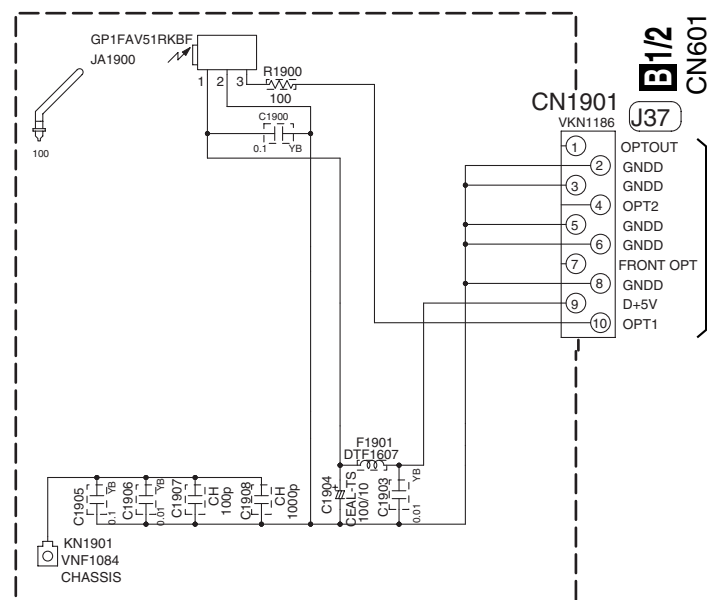
B

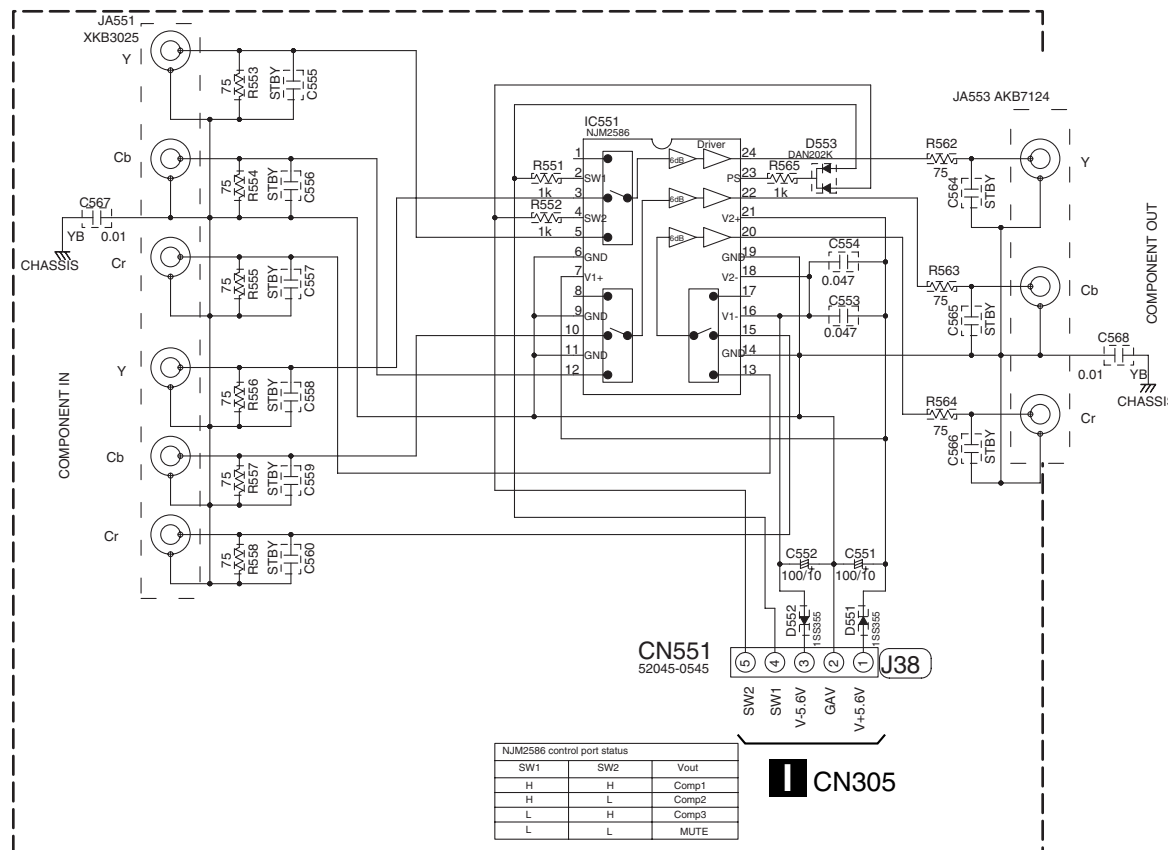
C

D

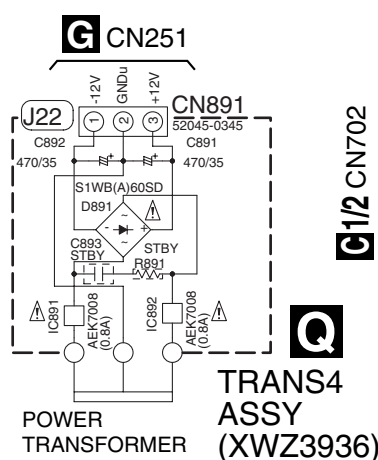
E

F

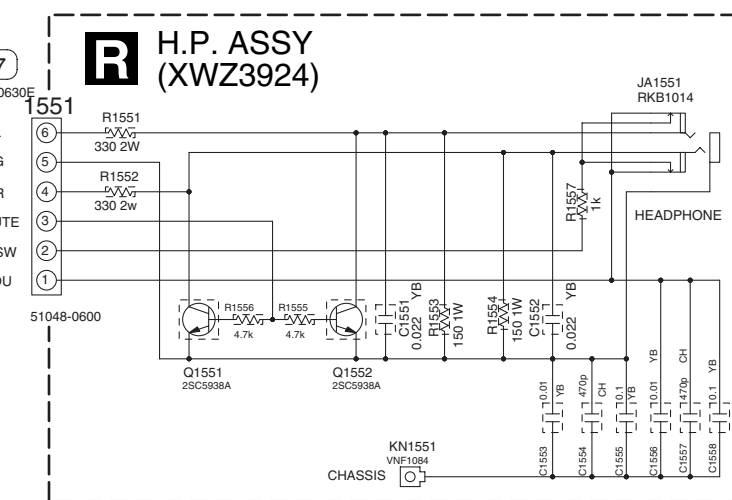




## U COMPONENT ASSY (XWZ3934)



CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.  
REPLACE ONLY WITH SAME TYPE NO. 491.800 FOR IC891 AND IC892 MFD, BY LITTELFUSE INC.



**NOTE**

**1. RESISTORS**  
Unit: k $\Omega$ , M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated power: 1/16W unless otherwise noted.  
Tolerance: ( $\pm$ ) 5% unless otherwise noted.

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

**Q R U**

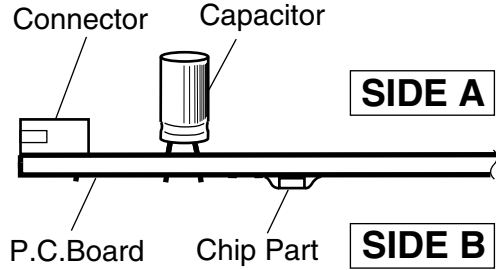
# 4. PCB CONNECTION DIAGRAM

## 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.

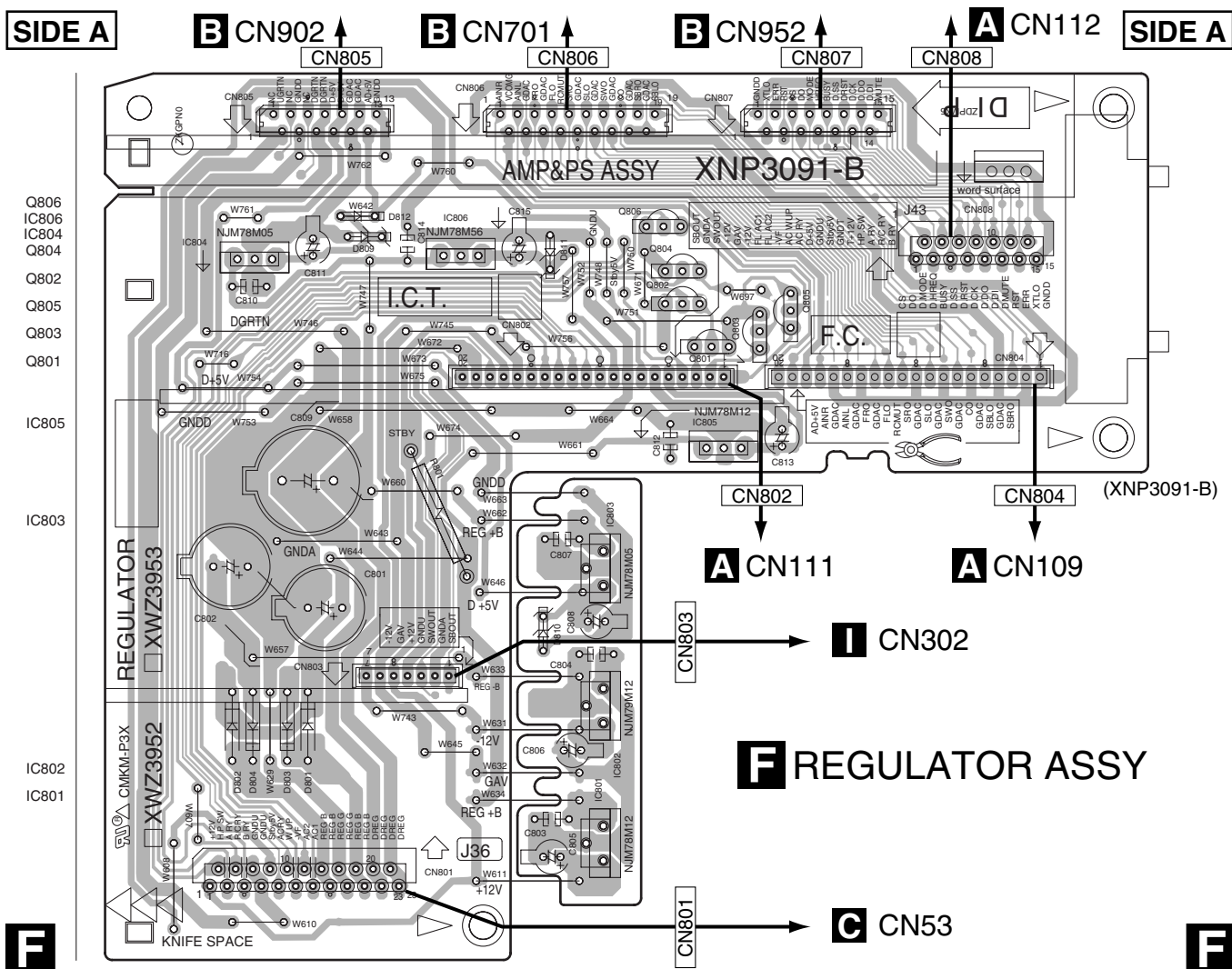
Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

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.



B

## C 4.1 REGULATOR ASSY



■ 5 ■ 6 ■ 7 ■ 8

## 4.2 TRANS2, TRANS3, TRANS1 and TRANS4 ASSYS

**SIDE A**

**SIDE B**

A

**Q TRANS4 ASSY**

**G CN251**

CN891

(XNP3090-B)

**SIDE A**

(XNP3090-B)

**SIDE B**

B

**POWER  
TRANSFORMER**

**D TRANS2 ASSY**

IC852

IC851  
IC853

D

E

(XNP3091-B)

**SIDE A**

REPLACER LE IC LINKS COMME INDIQUE.  
DE CHEZ LITTELFUSE INC.

ATTENTION

(XNP3091-B) 851

**C 701**

**C J1 J2**

**H TRANS1 ASSY**

**D E H Q**

5

6

7

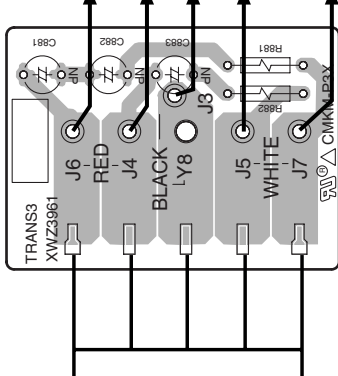
8

VSX-515-K

37

**E TRANS3 ASSY**

**C J6 J4 J3 J5 J7**



(XNP3091-B)

**SIDE A**

C

C

(XNP3090-B)

**SIDE A**

(XNP3090-B)

**SIDE B**

D

E

F

**D E H Q**

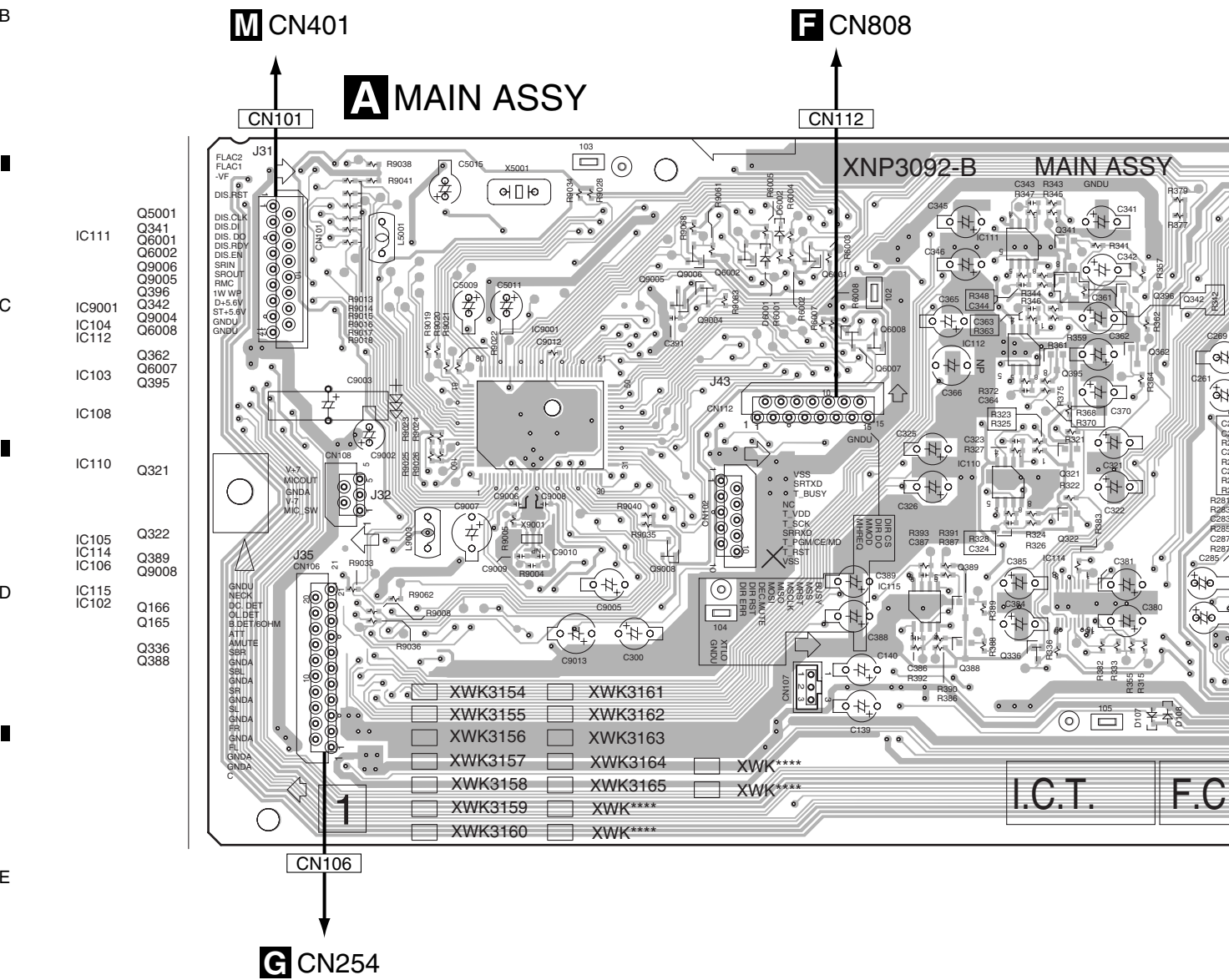
37

# 4.3 MAIN ASSY

**SIDE A**

**A**

**B**



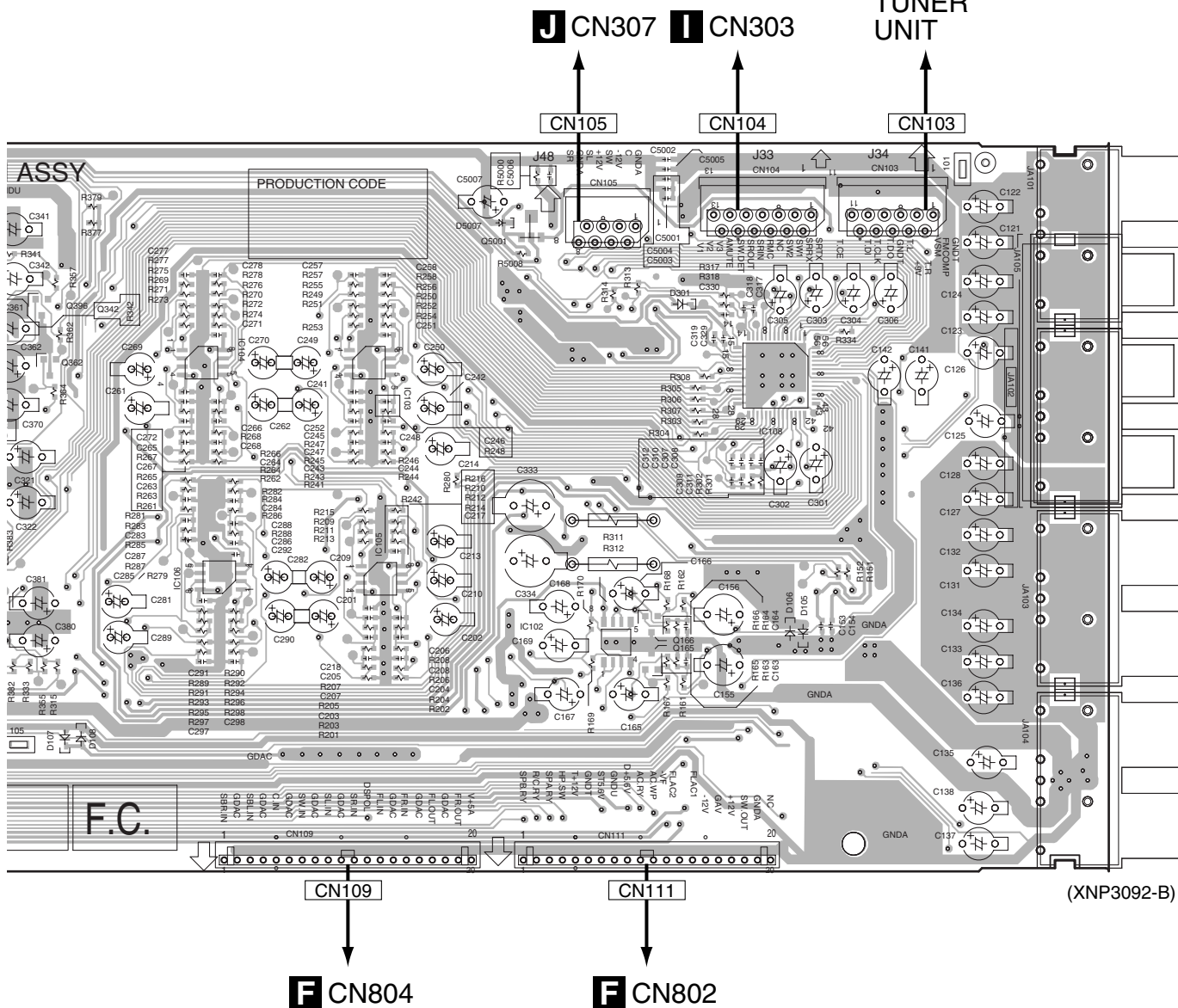
**E**

**F**

**A**

SIDE A

A

FM/AM  
TUNER  
UNIT

B

C

D

E

F

A

**SIDE B**

A

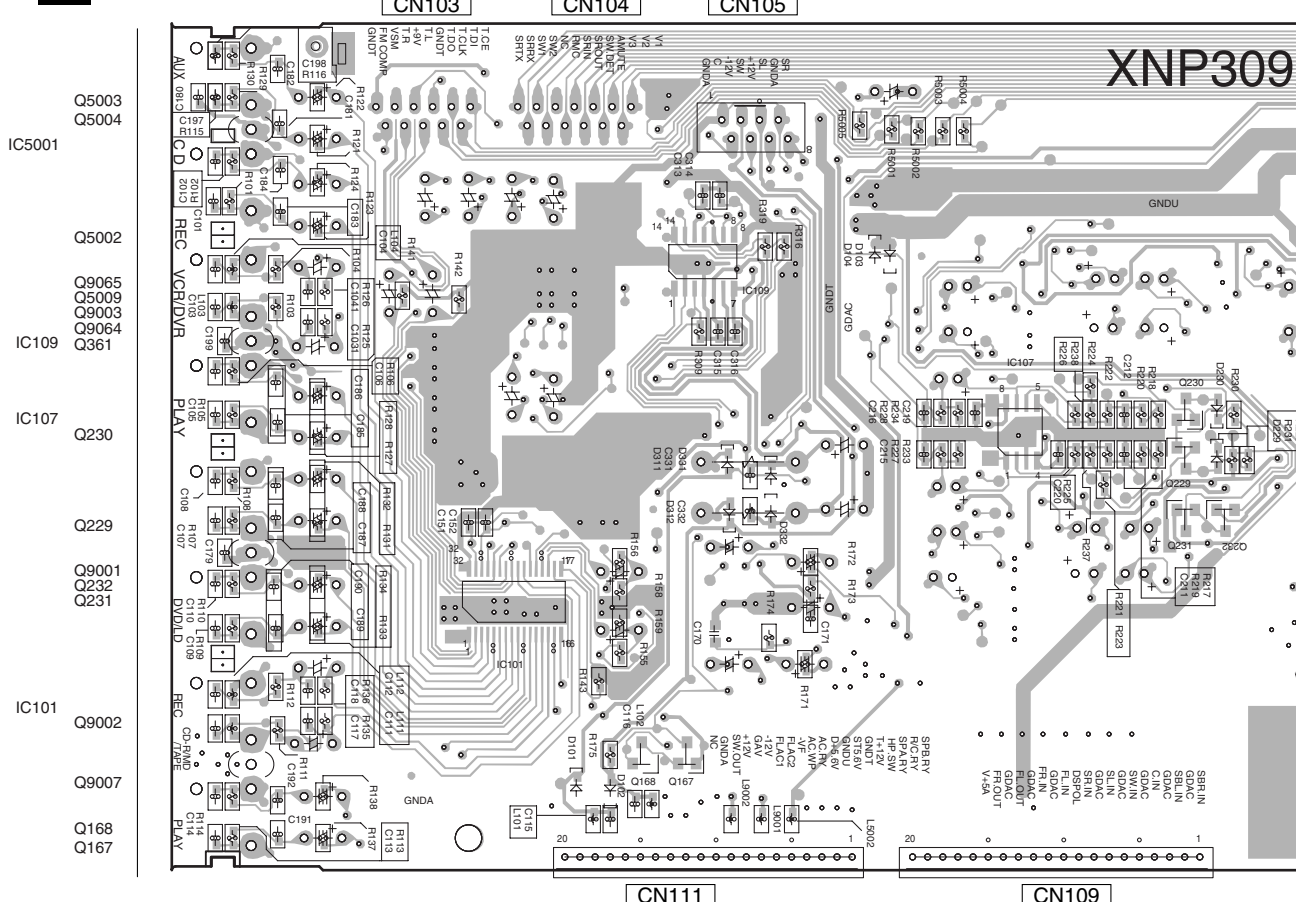
B

C

D

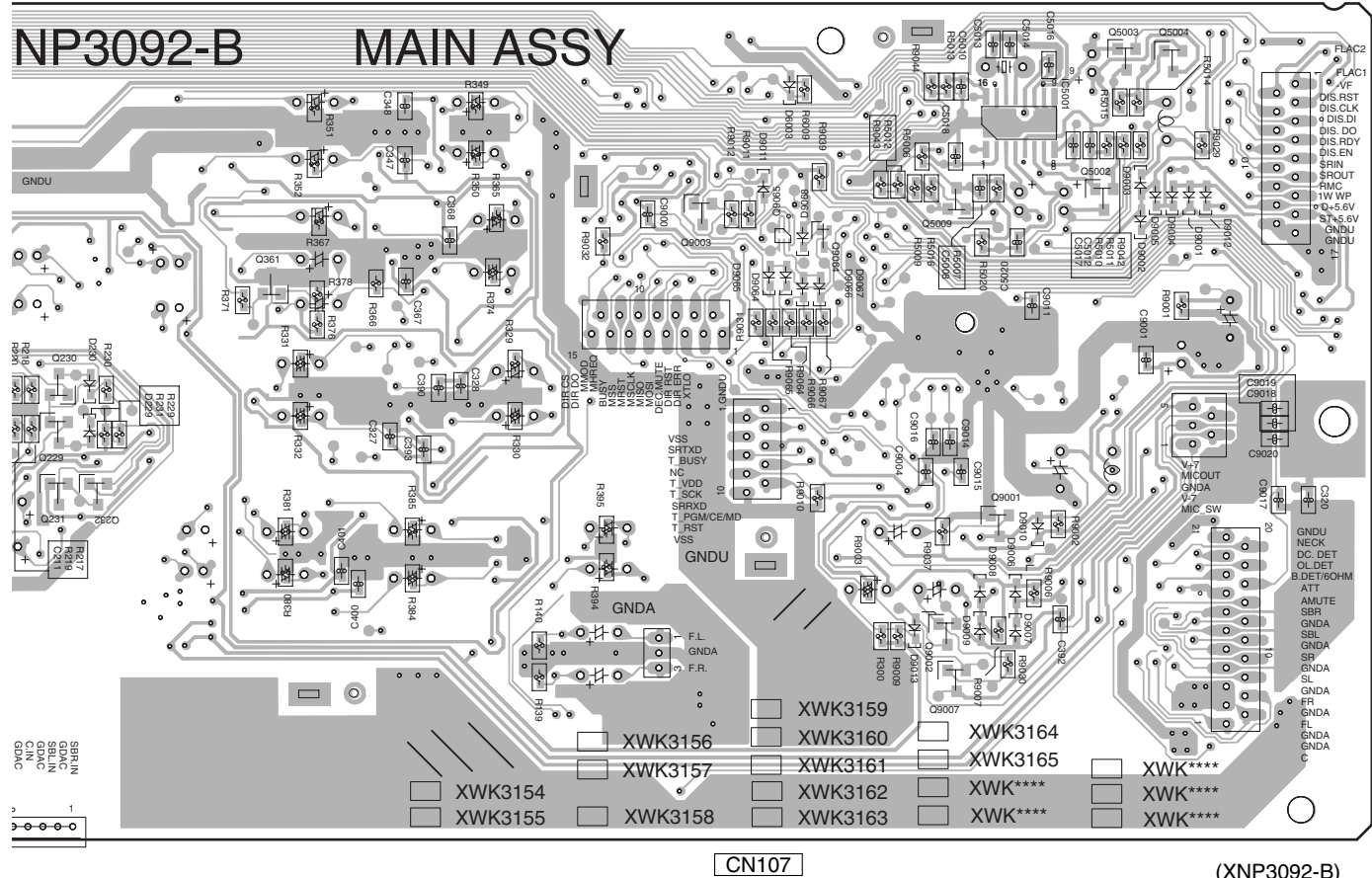
E

F

**A MAIN ASSY**

**A**

SIDE B

A



F

A

B

C

D

E

F

■ 1 ■ 2 ■ 3 ■ 4  
4.4 DSP ASSY

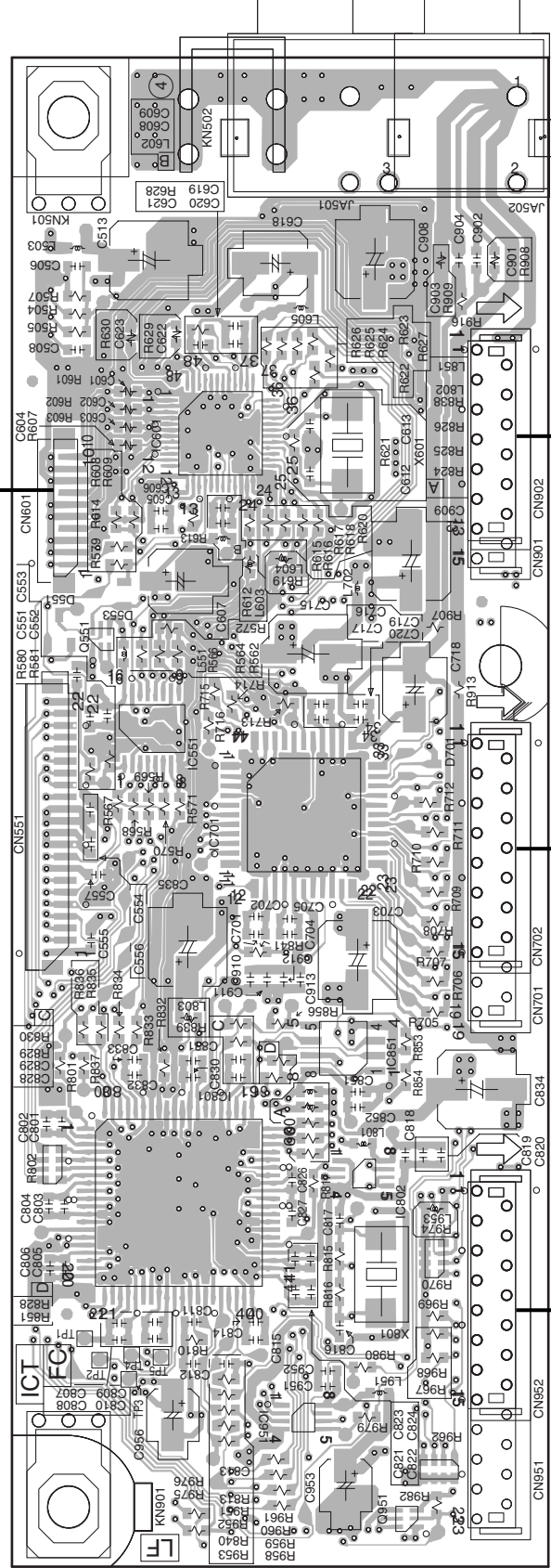
**SIDE A**

**B** DSP ASSY

**SIDE A**

**T** CN1901

CN601



**F** CN805

CN902

**F** CN806

CN701

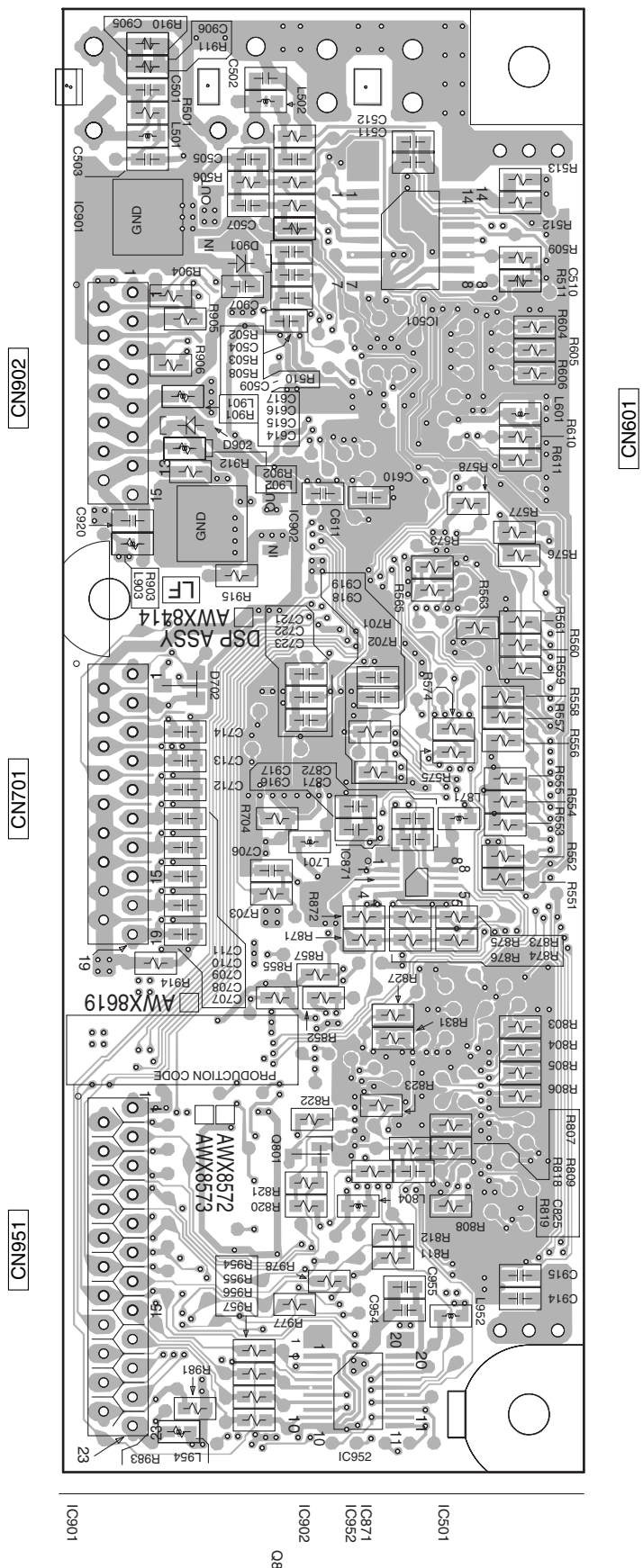
**F** CN807

CN952

(ANP7525-A)

**SIDE B****B** DSP ASSY**SIDE B**

A

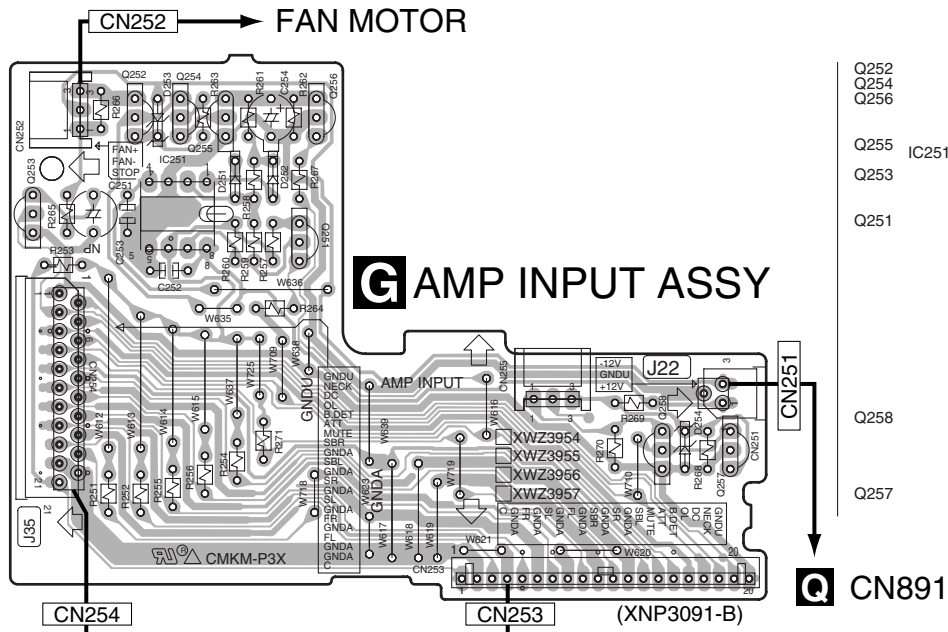
**B**

43

**B**

# 4.5 AMP & PRIMARY and AMP INPUT ASSYS

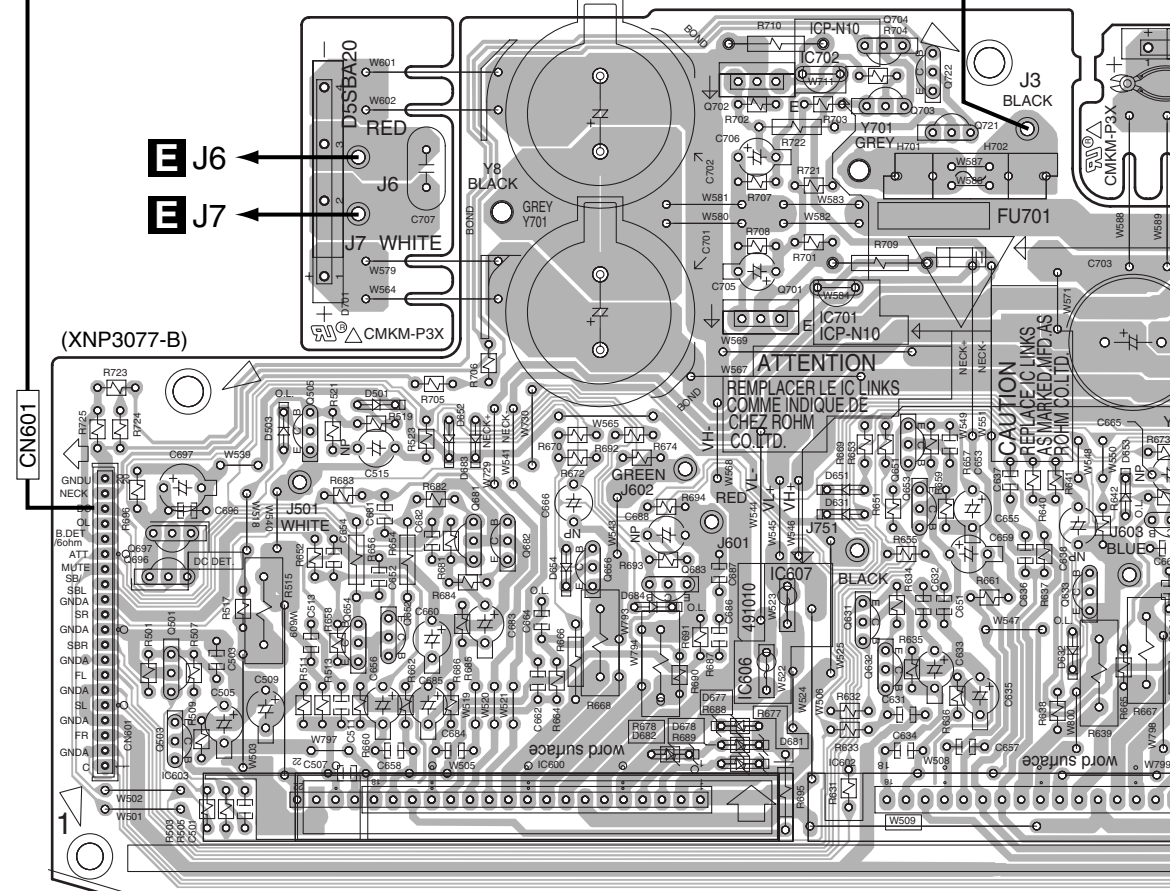
**SIDE A**



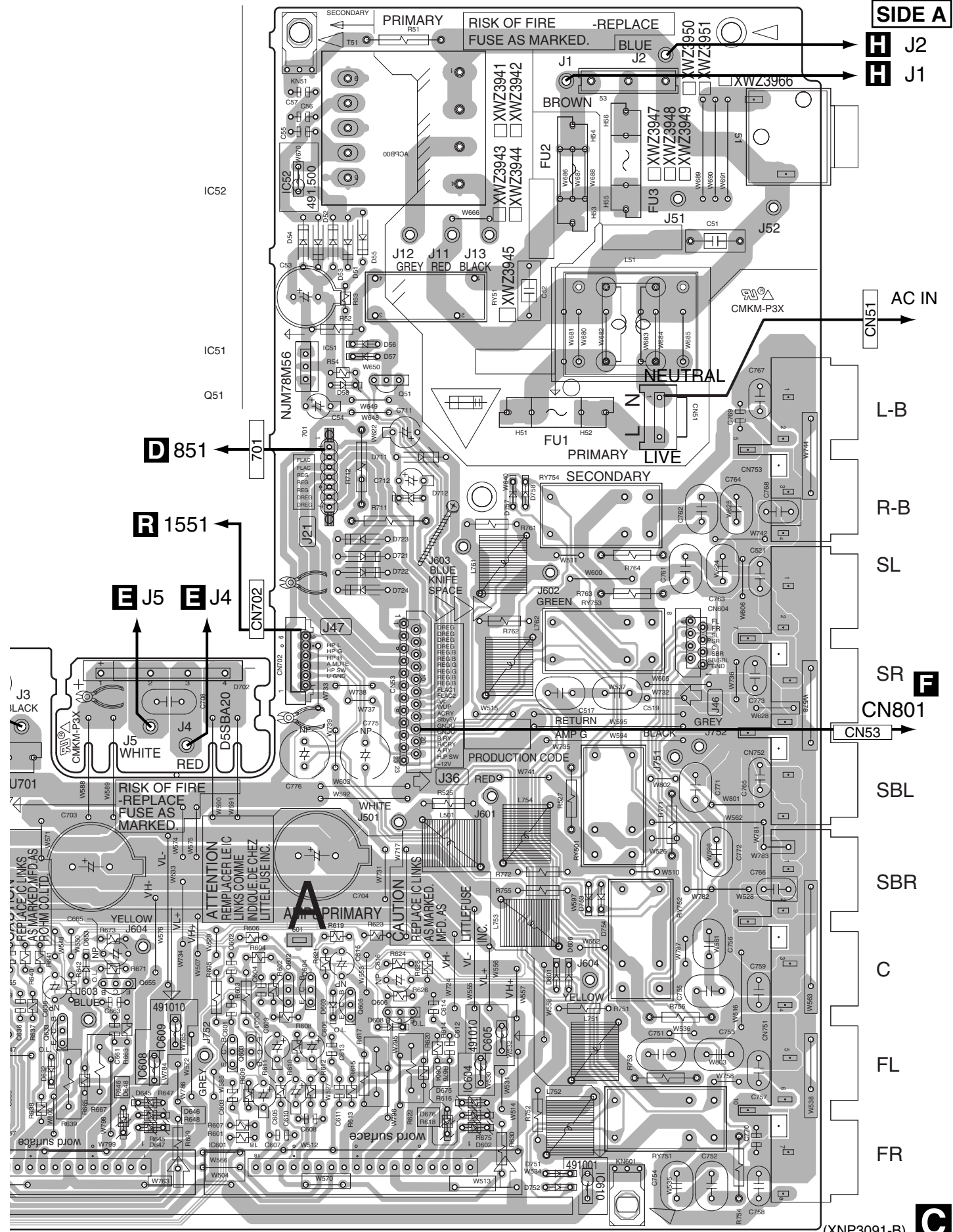
**A CN106**

**C AMP&PRIMARY ASSY**

**E J3**



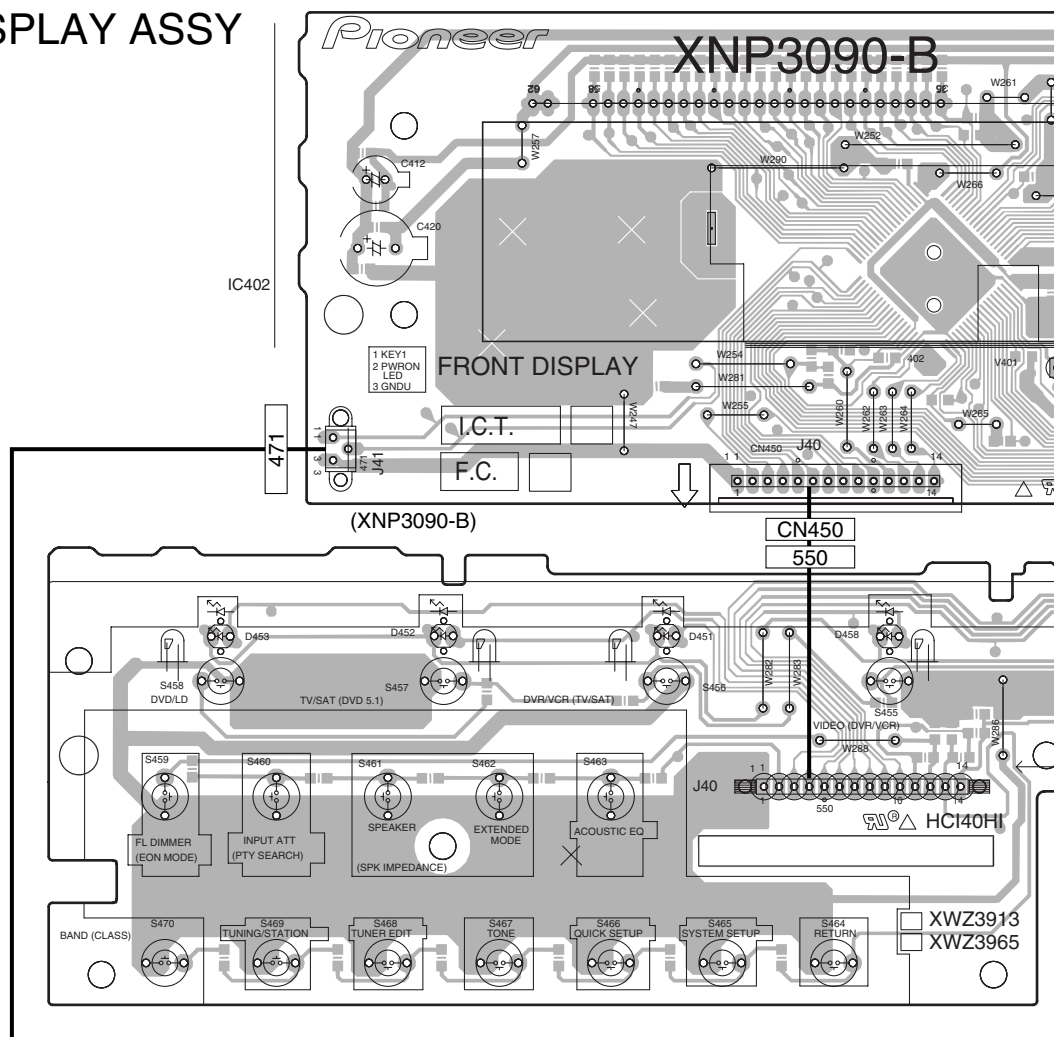
VSX-515-K



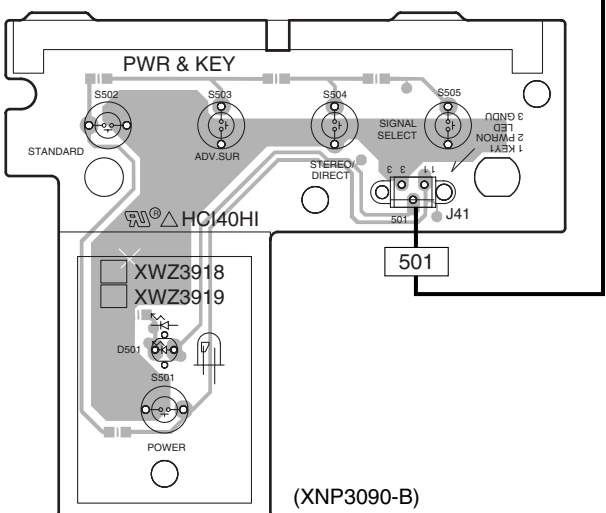
■ 1 ■ 2 ■ 3 ■ 4  
**4.6 F. DISPLAY, R. ENCODER, P. SW & KEY, H. P. and F. KEY ASSYS**

**SIDE A**

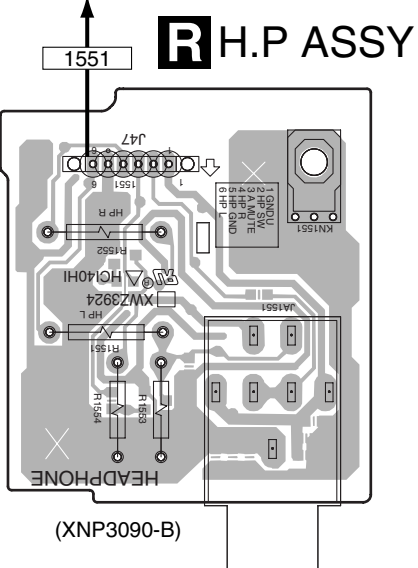
**M FRONT DISPLAY ASSY**



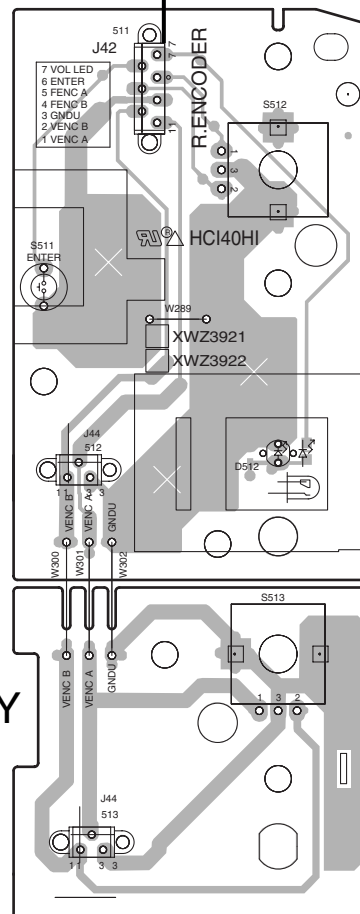
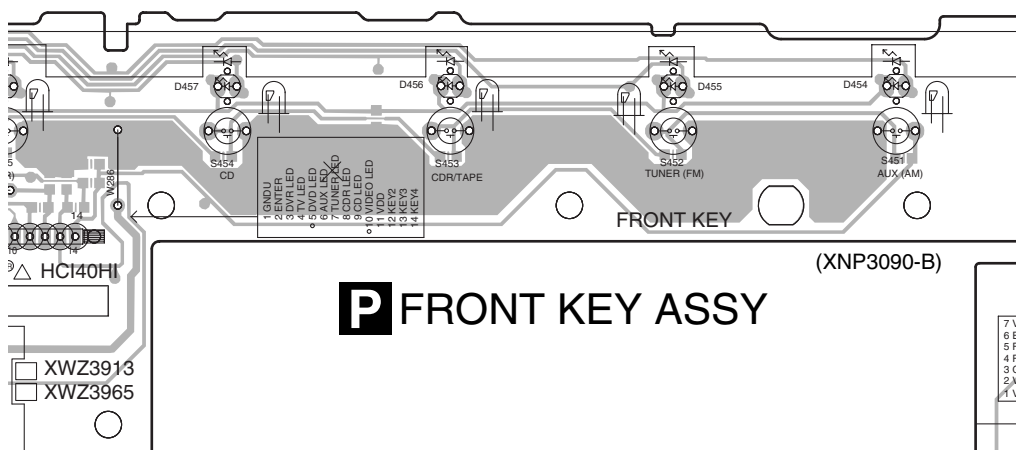
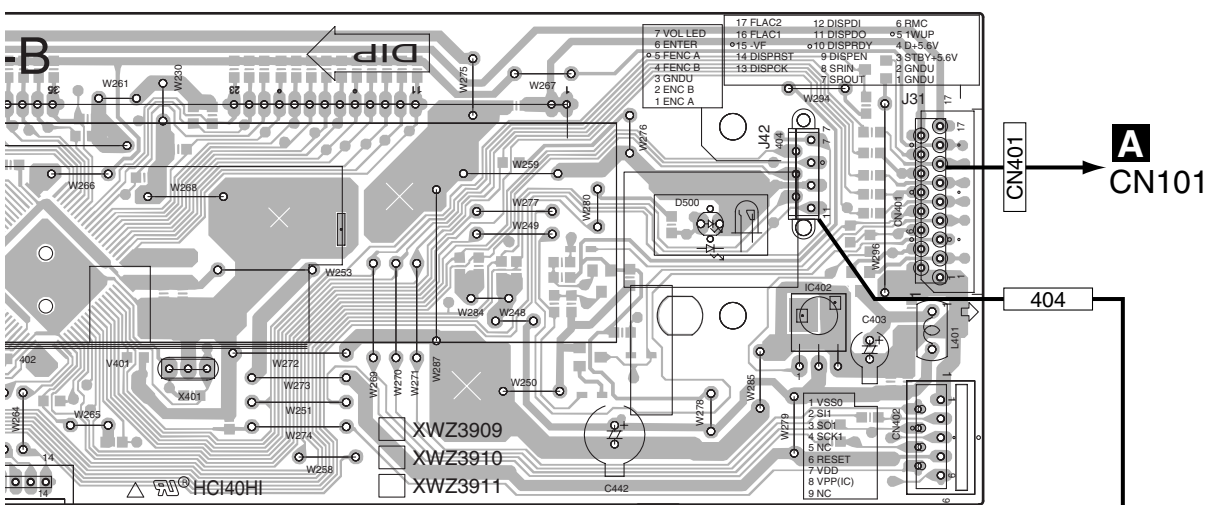
**O POWER SW & KEY ASSY**



**C CN702**

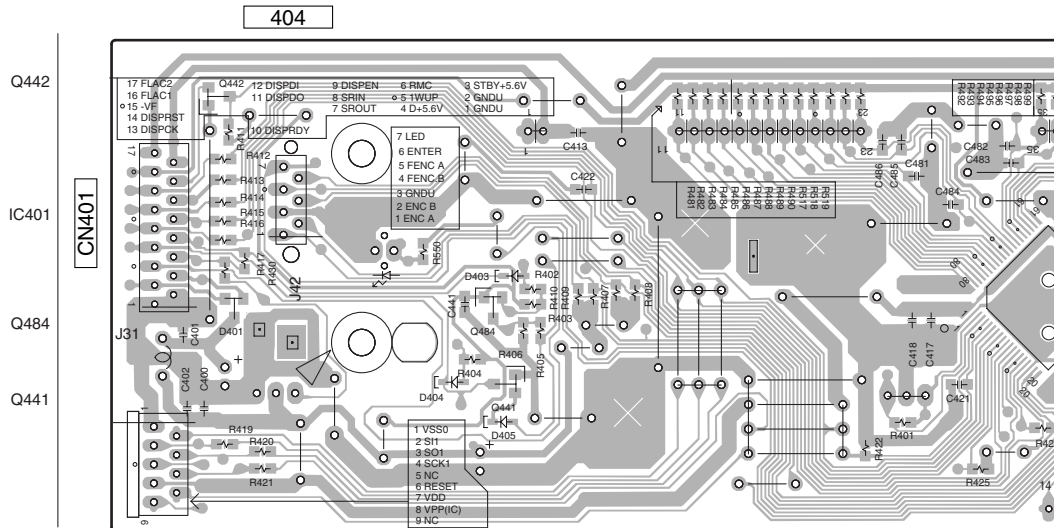


**M O P R**

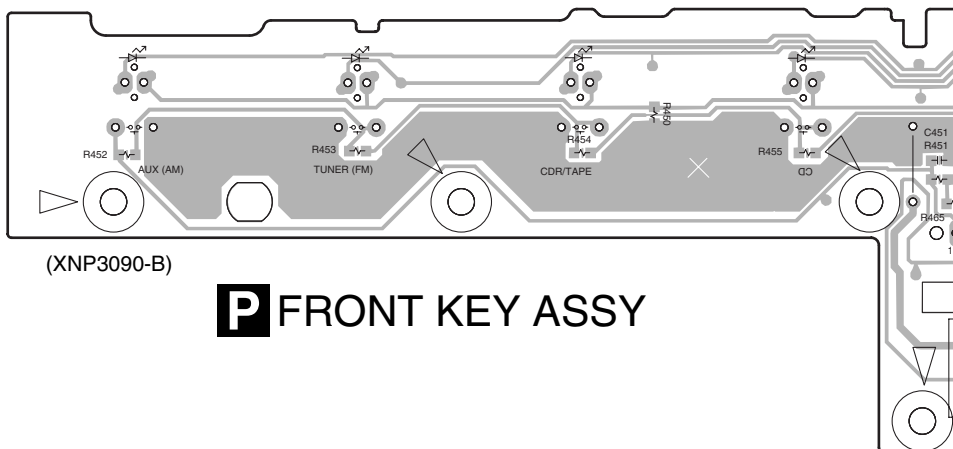
**SIDE A****N R. ENCODER ASSY****(XNP3090-B)****M N P**

**SIDE B**

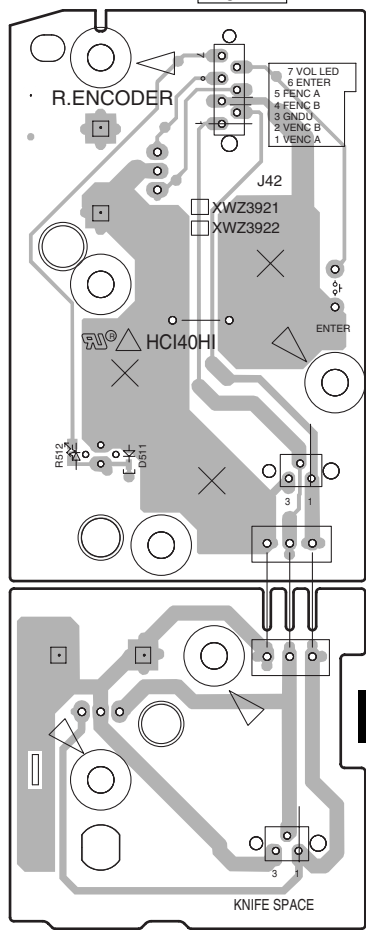
A



B

**P FRONT KEY ASSY**

D

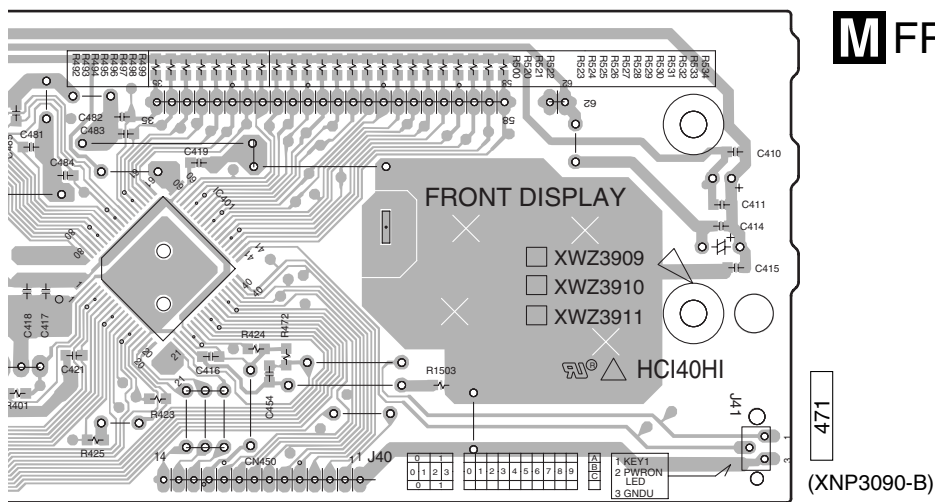


E

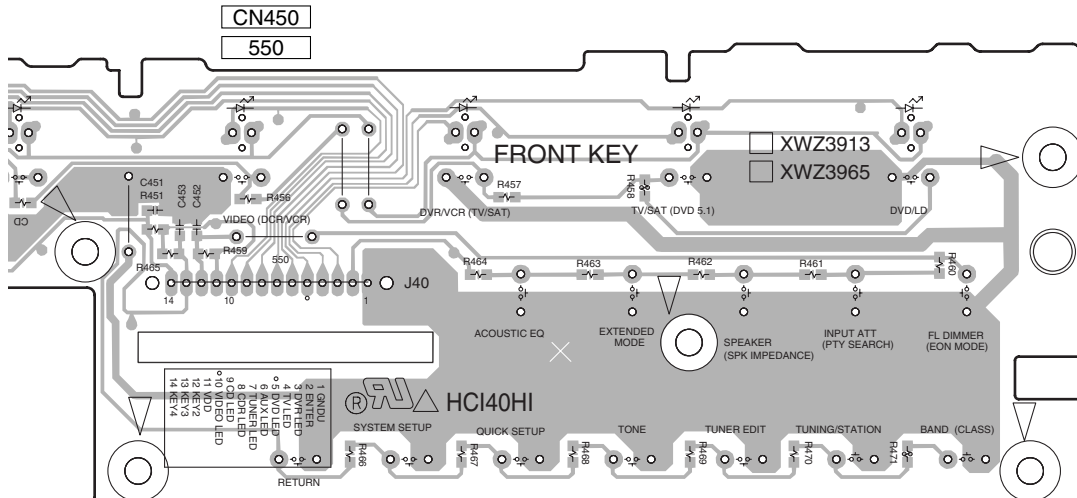
**N R.ENCODER ASSY**

F

**M N P**

**SIDE B****M FRONT DISPLAY ASSY**

(XNP3090-B)

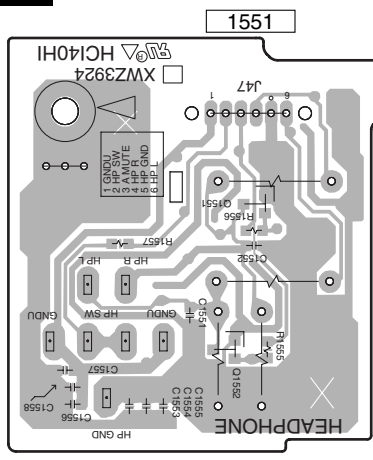


A

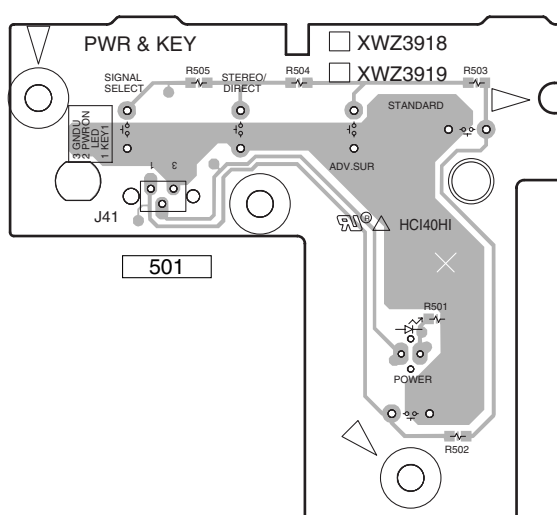
B

C

D

**R H.P ASSY**

(XNP3090-B)

**O POWER SW & KEY ASSY**

(XNP3090-B)

E

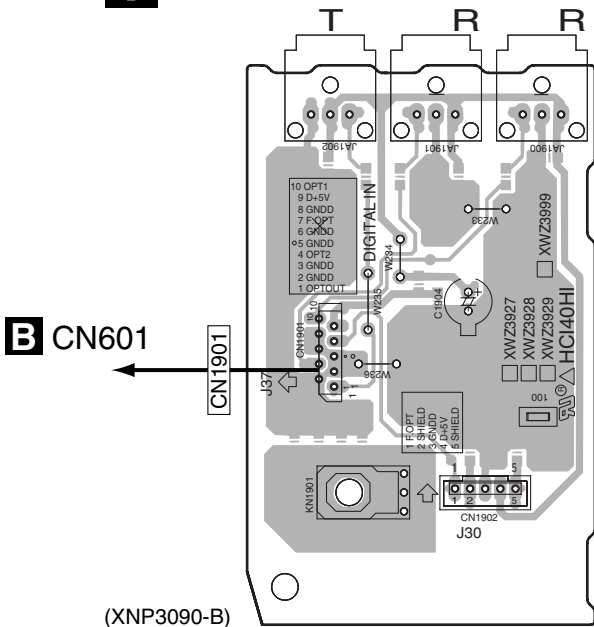
F

**M O P R**

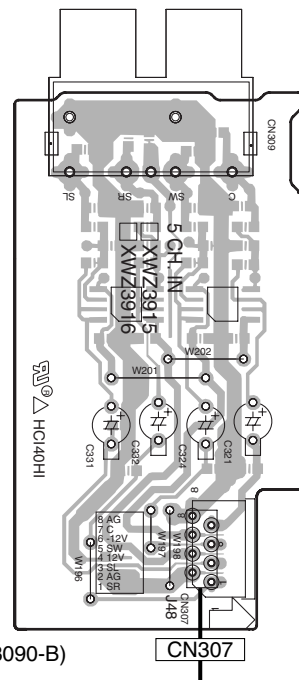
■ 1 ■ 2 ■ 3 ■ 4  
4.7 DIGITAL IN, VIDEO and 5.1CH ASSYS

**SIDE A**

**T** DIGITAL IN ASSY



**J** 5.1CH ASSY

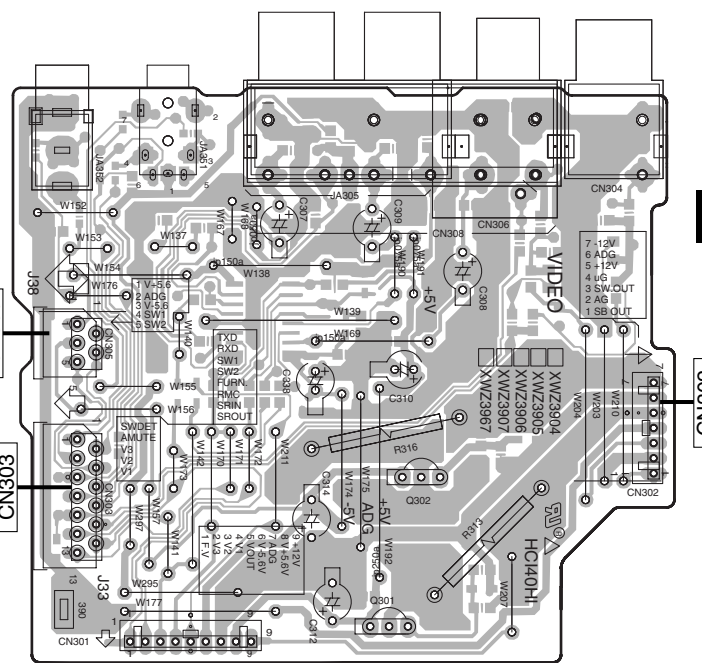


**U**

**CN551**

**A** **CN104**

**Q301**

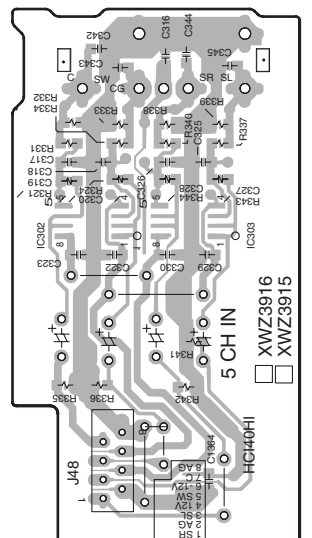
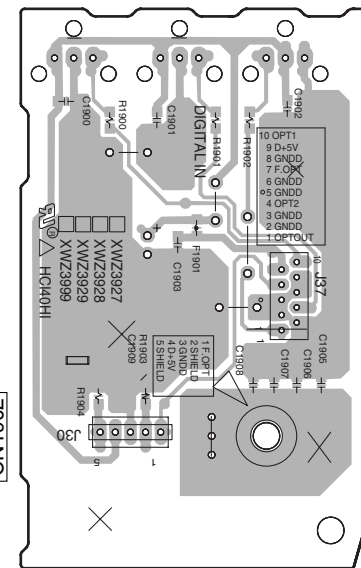
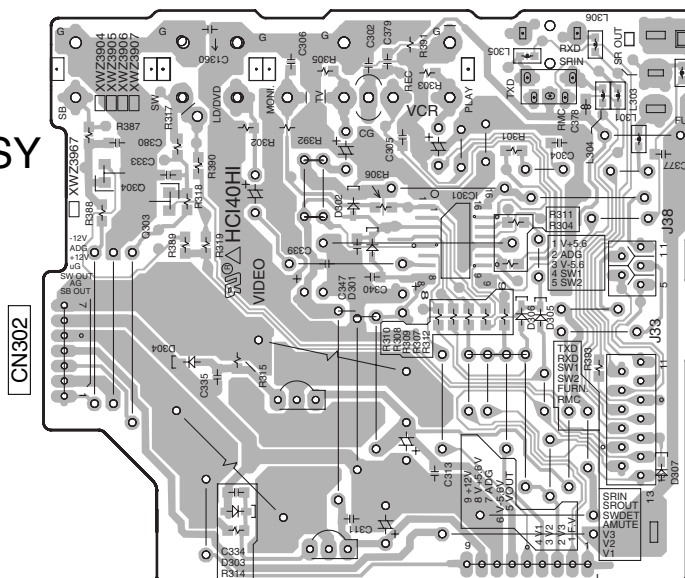


**I** VIDEO ASSY

**F** **CN803**

**I** **J** **T**

**I** **J** **T**

**SIDE B****SIDE B****J 5.1CH ASSY****CN307 (XNP3090-B)****T DIGITAL IN ASSY****(XNP3090-B)****I VIDEO ASSY****(XNP3090-B)****CN301****I J T**

VSX-515-K

**I J T**

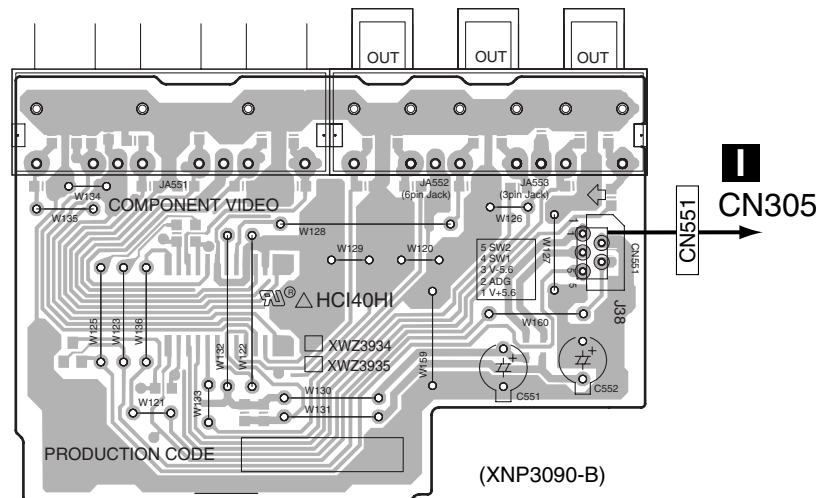
51

## 4.8 COMPONENT ASSY

SIDE A

**U** COMPONENT ASSY

SIDE A



A

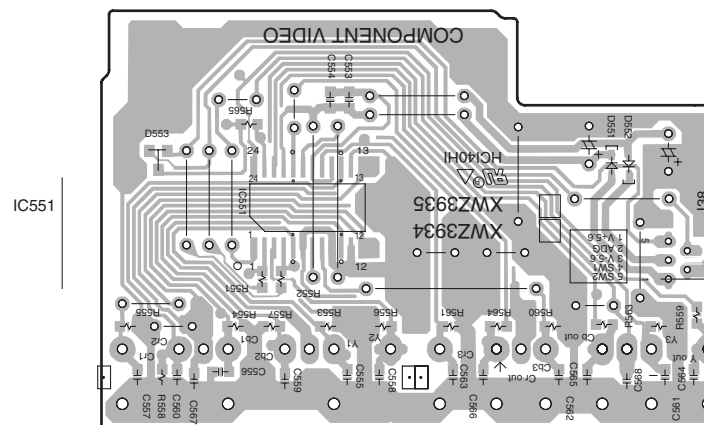
B

C

SIDE B

**U** COMPONENT ASSY

SIDE B



D

E

F

**U**

52

VSX-515-K

**U**

4

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

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

562k $\Omega$	$\rightarrow$	$562 \times 10^1$	$\rightarrow$	5621	.....	RNI/4PC[5][6][2][1]F
---------------	---------------	-------------------	---------------	------	-------	----------------------

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
<b>LIST OF ASSEMBLIES</b>					
	1..MAIN ASSY	XWK3154	<b>A MAIN ASSY SEMICONDUCTORS</b>		
	1..DSP ASSY	AWX8573	IC109		BD3812F
	NSP 1..AMP & PS ASSY	XWK3174	IC108		BD3813KS
	2..AMP & PRIMARY ASSY	XWZ3941	IC101		BD3841FS
	2..REGULATOR ASSY	XWZ3952	IC103-IC107		HA17558AF
	2..AMP INPUT ASSY	XWZ3955	IC102		NJM2100M
	2..TRANS1 ASSY	XWZ3958	IC9001		PEG094B
	2..TRANS2 ASSY	XWZ3959	IC110-IC112, IC115		UPC4570G2
	2..TRANS3 ASSY	XWZ3961	Q165, Q166, Q321, Q322		2SC5938A
	2..BINDER ASSY	XWZ3963	Q341, Q342, Q361, Q362, Q388		2SC5938A
	2..HOLDER ASSY	XWZ3964	Q395, Q396		2SC5938A
NSP	1..COMPLEX ASSY	XWK3167	Q5001		2SD1664
	2..VIDEO ASSY	XWZ3904	Q229, Q230		2SK208
	2..FRONT DISPLAY ASSY	XWZ3909	Q167, Q231, Q9002-Q9005		DTA124EK
	2..FRONT KEY ASSY	XWZ3913	Q9008		DTA143TK
	2..5.1CH ASSY	XWZ3915	Q232		DTC124EK
	2..P. SW ASSY	XWZ3918	Q168, Q9001		DTC143EK
	2..R. ENCODER ASSY	XWZ3921	Q9007		DTC143TK
	2..H.P. ASSY	XWZ3924	Q9065		UMD2N
	2..DIGITAL IN ASSY	XWZ3927	Q9064		UN5112
	2..COMPONENT ASSY	XWZ3934	D103-D108, D229, D230, D301		1SS355
	2..TRANS4 ASSY	XWZ3936	D311, D312, D9001-D9013		1SS355
	1..FM/AM TUNER UNIT	AXX7172	D9064-D9068		1SS355
			D101, D102		RB501V-40
			D5007		UDZS10(B)
			D331, D332		UDZS6R8(B)

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
<b>COMPLEX ASSY</b>		

<u>OTHERS</u>		<u>Part No.</u>	<u>CAPACITORS</u>
J41	JUMPER WIRE	D15A03-110-2651	C151, C152, C243, C244, C263
J42	JUMPER WIRE	D15A07-075-2651	C284, C313, C314, C317, C318
J47	JUMPER WIRE 6P	D20PYY0630E	C323, C324, C343, C344, C363
J40	JUMPER WIRE 14P	D20PYY1407E	C386
			C1031, C1041, C117, C118

<u>AMP &amp; PS ASSY</u>	<u>OTHERS</u>	<u>Part No.</u>

Y701 AWG14 BOARD IN	ADX7286	C141, C142, C167, C168	CEAT100M50
J21 JUMPER WIRED 7P	D20PYY0715E	C209, C210, C213, C214	CEAT100M50
		C249, C250, C269, C270, C290	CEAT100M50

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
	C301-C306, C321, C322 C341, C342, C361, C362, C380	CEAT100M50 CEAT100M50	IC952 IC871 IC802		TC74VHCT244AFTS1 TC7WH125FU TC7WU04FU
A	C384 C5007 C169 C201, C202, C241, C242 C261, C262, C282, C9005	CEAT100M50 CEAT101M16 CEAT221M6R3 CEAT2R2M50 CEAT2R2M50	D702 D701 D901, D902		DAN202K DAP202K UDZS5R6(B)
	C9007 C325, C326, C345, C346, C365 C388 C155, C156 C333, C334	CEAT331M6R3 CEAT470M25 CEAT470M25 CEAT470M50 CEAT471M10	L802, L803 L901, L902 CHIP SOLID INDUCTOR L501-L503, L601, L602, L605 L701, L702, L801, L804, L871 L952 CHIP SOLID INDUCTOR		ATL7002 ATL7002 QTL1013 QTL1013 QTL1013
B	C9013 C165, C166, C370 C170 C320, C392, C5001, C9015, C9016 C115, C116, C153, C154, C171	CEAT471M6R3 CEAT4R7M50 CKSQYB104K16 CKSRYB102K50 CKSRYB103K50	C705 C612, C613 C505, C506 C511, C605, C608, C620, C702 C707-C714, C717, C801, C803		CCSRCH101J50 CCSRCH120J50 CCSRCH470J50 CCSRCH471J50 CCSRCH471J50
	C179, C180, C199, C215-C218 C251, C252, C266, C271, C272 C291, C292, C315, C316, C319 C327-C330, C347, C348 C367, C368, C390, C393, C5002	CKSRYB103K50 CKSRYB103K50 CKSRYB103K50 CKSRYB103K50 CKSRYB103K50	C805, C807, C809, C814, C818 C821, C823, C826, C828, C830 C832, C871, C916, C919, C954 C816, C817 C956		CCSRCH471J50 CCSRCH471J50 CCSRCH471J50 CCSRCH8R0D50 CEVV100M16
C	C9004, C9008, C9017 C219, C220, C309-C312, C9018 C5003, C9006 C264 C257, C258, C277, C278, C298	CKSRYB103K50 CKSRYB104K16 CKSRYB105K10 CKSRYB223K25 CKSRYB472K50	C513, C703, C715, C834, C835 C908, C909 C607, C618, C718 C617 C503, C504, C701, C820, C825		CEVV101M16 CEVV101M16 CEVV470M6R3 CKSRYB102K50 CKSRYB103K50
	C307, C308, C364 C9011, C9014 C268 C391 C9003 (1F/5.5V)	CKSRYB472K50 CKSRYB473K16 CKSRYB562K50 CKSRYF104Z16 PCH1132	C917 C606, C609, C614, C619, C704 C706, C716, C720, C802, C804 C806, C808, C810, C815, C819 C822, C824, C827, C829, C831		CKSRYB103K50 CKSRYB104K16 CKSRYB104K16 CKSRYB104K16 CKSRYB104K16
D	<b>RESISTORS</b> R311, R312 Other Resistors	RS1LMF101J RS1/16S###J	C833, C872, C907, C918, C955 C512 C621		CKSRYB104K16 CKSRYB105K6R3 CKSRYB474K10
	<b>OTHERS</b>				
	CN105 8P CONNECTOR CN103 11P CONNECTOR CN104 13P CONNECTOR CN102 10P CONNECTOR CN112 15P CONNECTOR	52044-0845 52044-1145 52044-1345 52045-1045 52045-1545	<b>RESISTORS</b> R802 R962, R970 R628 Other Resistors		RAB4C101J RAB4C104J RS1/16S1802F RS1/16S###J
E	CN101 17P CONNECTOR CN106 21P CONNECTOR CN109, CN111 20P SOCKET 105 PCB BINDER JA103, JA104 PIN JACK (4P)	52045-1745 52045-2145 KP200TA20L VEF1040 XKB3017	<b>OTHERS</b> JA501 2P PIN JACK CN601 10P CONNECTOR CN902 13P SOCKET CN952 15P SOCKET CN701 19P SOCKET		AKB7131 VKN1414 XKP3077 XKP3078 XKP3080
	JA105 PIN JACK (6P) X9001 CERAMIC RESONATOR (15.7 MHz)	XKB3037 XSS3004	X601 CRYSTAL RESONATOR (12.288 MHz) X801 CRYSTAL RESONATOR (20 MHz)		ASS7046 VSS1171

## **B** DSP ASSY SEMICONDUCTORS

F	IC601 IC701 IC801 IC902 IC901 IC501	AK4114VQ AK4628VQE DSPC56371AF180 LM1117DT-ADJ NJM2391DL1-33 TC74HCU04AF
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## **C** AMP & PRIMARY ASSY SEMICONDUCTORS

IC610 PROTECTOR(1A) IC604-IC609 PROTECTOR(10A) IC701, IC702 IC PROTECTOR IC51 IC600-IC602 POWER PACK 2CH	AEK7009 AEK7022 ICP-N10 NJM78M56FA STK412-230B
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<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
Q703, Q721		2SA1145	△ R615, R620, R638, R665, R666		RD1/4PU331J
△ Q702		2SA2005	△ R690		RD1/4PU331J
Q696, Q697		2SC1740S	△ R751, R752, R755, R761, R762		RD1/4PUF101J
Q704, Q722		2SC1845	△ R772		RD1/4PUF101J
Q605, Q606, Q633, Q655, Q656		2SC2240	△ R709, R710		RS1LMF472J
Q683		2SC2240	△ R753, R754, R756, R763, R764		RS1LMF4R7J
△ Q701		2SC5511	△ R771		RS1LMF4R7J
Q601–Q604, Q631, Q632		2SC5974A	△ R711		RS2LMF242J
Q651–Q654, Q681, Q682		2SC5974A	Other Resistors		RD1/4PU###J
Q51		DTC143ES			
D56, D601, D603, D606, D608		1SS133	<b>OTHERS</b>		
D631, D632, D651–D654		1SS133	CN53 23P CONNECTOR		52045-2345
D683, D684, D752, D754		1SS133	CN702 6P JUMPER CONNECTOR		52147-0610
△ D701, D702		D5SBA20(B)	△ 51 AC SOCKET 1-P		AKP1060
D602, D604, D647, D648		MTZJ15A	H51, H52, H701, H702 FUSE CLIP		AKR7001
D681, D682		MTZJ15A	△ T51 STANDBY TRANSFORMER		ATT7043
D711		MTZJ22D			
D58		MTZJ5.1B	CN601 20P PLUG		KM200TA20
D712		MTZJ6R8(B)	△ CN51 AC CODE SOCKET		RKP1751
△ D51–D55, D721–D724		S5688	601 PCB BINDER		VEF1040
<b>COILS AND FILTERS</b>			KN51, KN601 EARTH METAL FITTING		VNF1084
L751–L754, L761, L762 COIL			CN751 SP TERMINAL 8-P(V0)		XKE3030
△ L51 LINE FILTER		ATH1004			
XTF3004			CN752 SP TERMINAL 6-P(V0)		XKE3032
			701 7P CABLE HOLDER		XKP3047
<b>SWITCHES AND RELAYS</b>					
RY751–RY753 RELAY		XSR3009	<b>D TRANS2 ASSY</b>		
△ RY51 RELAY		XSR3010	<b>SEMICONDUCTORS</b>		
			△ IC853 PROTECTOR (4A)		AEK7018
			△ IC851, IC852 PROTECTOR (5A)		AEK7019
<b>CAPACITORS</b>			<b>OTHERS</b>		
C707, C708 (0.01/AC250V)		ACG1005	851 7P CABLE HOLDER		XKP3047
C607, C608, C611–C614, C634		CCPUSL470J50			
C636, C637, C657, C658		CCPUSL470J50			
C661–C664, C684, C686, C687		CCPUSL470J50			
C615, C616, C638, C665, C666		CEANP2R2M50			
C688		CEANP2R2M50			
C775, C776		CEANP470M50			
C712		CEAT101M10			
C609, C610, C635, C659, C660		CEAT101M16			
C685		CEAT101M16			
C711		CEAT101M35			
C53		CEAT102M16			
C697		CEAT221M10			
C54		CEAT470M25			
C605, C606, C633, C655, C656		CEAT4R7M50			
C683		CEAT4R7M50			
C705, C706		CEHAT100M2A			
C696		CKPUYB102K50			
C603, C604, C632, C653, C654		CKPUYB331K50			
C682		CKPUYB331K50			
C55		–C57CKPUYF103Z25			
C751, C752, C755, C761, C762		CQMBA104J50			
C771		CQMBA104J50			
△ C51, C52 (10000pF/250V(AC))		XCG3009			
C703, C704 (3300/42V)		XCH3012			
C701, C702 (5600/71V)		XCH3025			
<b>RESISTORS</b>					
△ R617, R622, R639, R667, R668		ACN7094			
△ R691 (0.22/5W)		ACN7094			
△ R51 (2.2M/ 1/2W)		RCN1080			
△ R52		RD1/2PM270J			
			<b>RESISTORS</b>		
			△ R801		RS3LMF331J

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
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Other Resistors

RS1/16S###J

**OTHERS**

A	CN808 15P CONNECTOR CN801 23P CONNECTOR CN802, CN804 20P PLUG CN803 7P PLUG CN805 13P PLUG  CN807 15P PLUG CN806 19P PLUG	52045-1545 52045-2345 KM200TA20 KM200TA7 XKP3066  XKP3067 XKP3069
---	--	--

**OTHERS**

CN305 5P CONNECTOR CN303 13P CONNECTOR JA305 PIN JACK(4P)YELLOW CN302 7P SOCKET 390 PCB BINDER
CN306 2P PIN JACK

52044-0545  
52044-1345  
AKB7100  
KP200TA7L  
VEF1040  
  
XKB3041

**G AMP INPUT ASSY  
SEMICONDUCTORS**

B	IC251 Q257 Q251, Q256 Q252 Q254  Q253, Q255 D251, D252 D253 D254	NJM4558D-D 2SA933S 2SC5974A 2SD1858X DTA124ES  DTC124ES 1SS133 MTZJ27D MTZJ5.1B
---	---	--

**CAPACITORS**

C	C251 C254 C252, C253	CEANP470M25 CEAT101M25 CKPUYF103Z25
---	----------------------------	---

**RESISTORS**

All Resistors	RD1/4PU###J
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**OTHERS**

CN251 3P CONNECTOR CN254 21P CONNECTOR CN253 20P SOCKET CN252 3PIN CONNECTOR	52044-0345 52044-2145 KP200TA20L S3B-EH
---	--

**H TRANS1 ASSY**

TRANS1 ASSY has no service part.

**I VIDEO ASSY  
SEMICONDUCTORS**

E	IC301 Q302 Q301 Q303 D301, D302, D305, D306  D307 D303, D304	NJM2595M 2SA1515 2SC3377 2SC5938A 1SS355  UDZS5R1(B) UDZS6R2(B)
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**CAPACITORS**

F	C347 C307-C310, C312, C314, C338 C1360, C302 C339, C340 C304-C306	CCSRCH470J50 CEAT470M25 CKSRYB103K50 CKSRYB104K25 CKSRYB221K50
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**RESISTORS**

R313, R316	RS3LMF390J
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**J 5.1CH ASSY  
CAPACITORS**

C342-C345 C321, C324, C331, C332 C1364 C316 C317, C318, C325, C326
CCSRCH101J50 CEAT4R7M50 CKSRYB102K50 CKSRYB103K50 CKSRYB221K50

**RESISTORS**

All Resistors
RS1/16S###J

**OTHERS**

CN307 8P CONNECTOR CN309 PIN JACK (4P)
52044-0845 XKB3035

**M FRONT DISPLAY ASSY  
SEMICONDUCTORS**

IC402 IC401 Q484 Q442 D403  D401
GP1UM27XK0VF PE5487A 2SA1037K DTC124EK 1SS355  DAN202K

**COILS AND FILTERS**

L401
LFEA2R2J

**CAPACITORS**

C482, C483 C481 C442 C403 C412
CCSRCH221J50 CCSRCH471J50 CEAL470M10 CEAT221M6R3 CEAT470M50

C415, C454 C401, C402, C410, C411, C419 C441 C418, C421 C420 (220uF/35V)
CKSRYB102K50 CKSRYB103K50 CKSRYB103K50 CKSRYB104K16 XCH3011

**RESISTORS**

All Resistors
RS1/16S###J

**OTHERS**

471 CABLE HOLDER (3P) 404 CABLE HOLDER (7P) CN401 17P CONNECTOR CN402 9P CONNECTOR V401 FL TUBE
51063-0305 51063-0705 52044-1745 52492-0920 XAV3025

X401 CERAMIC RESONATOR (5 MHz)
VSS1142

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

**N R.ENCODER ASSY  
SWITCHES AND RELAYS**

S511 SWITCH	VSG1024
S513 ROTARY ENCODER	XSX3005
S512 ROTARY ENCODER	XSX3006

**OTHERS**

511 CABLE HOLDER (7P)	51063-0705
-----------------------	------------

**O POWER SW & KEY ASSY  
SWITCHES AND RELAYS**

S501-S505 SWITCH	VSG1024
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**RESISTORS**

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

501 CABLE HOLDER (3P)	51063-0305
-----------------------	------------

**P FRONTER KEY ASSY  
SWITCHES AND RELAYS**

S451-S470 SWITCH	VSG1024
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**CAPACITORS**

C451-C453	CKSRYB102K50
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**RESISTORS**

All Resistors	RS1/16S###J
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**Q TRANS4 ASSY  
SEMICONDUCTORS**

△ IC891, IC892 PROTECTOR (800mA)	AEK7008
△ D891	S1WB(A)60SD

**CAPACITORS**

C891, C892	CEAT471M35
------------	------------

**OTHERS**

CN891 3P CONNECTOR	52045-0345
--------------------	------------

**R H.P. ASSY  
SEMICONDUCTORS**

Q1551, Q1552	2SC5938A
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**CAPACITORS**

C1554, C1557	CCSRCH471J50
C1553, C1556	CKSRYB103K50
C1555, C1558	CKSRYB104K16
C1551, C1552	CKSRYB223K50

**RESISTORS**

△ R1553, R1554	RS1LMF151J
△ R1551, R1552	RS2LMF331J
Other Resistors	RS1/16S###J

**OTHERS**

1551 6P CABLE HOLDER	51048-0600
JA1551 HEADPHONE JACK	RKB1014
KN1551 EARTH METAL FITTING	VNF1084

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

**T DIGITAL INPUT ASSY  
COILS AND FILTERS**

F1901 CHIP BEAD	DTF1067
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**CAPACITORS**

C1907	CCSRCH101J50
C1904	CEAL101M10
C1908	CKSRYB102K50
C1903, C1906	CKSRYB103K50
C1900, C1905	CKSRYB104K25

**RESISTORS**

All Resistors	RS1/16S###J
---------------	-------------

**OTHERS**

JA1900 OPT. LINK IN	GP1FAV51RKBF
100 PCB BINDER	VEF1040
CN1901 10P CONNECTOR	VKN1186
KN1901 WRAPPING TERMINAL	VNF1084

**U COMPONENT VIDEO ASSY  
SEMICONDUCTORS**

IC551	NJM2586AM
D551, D552	1SS355
D553	DAN202K

**CAPACITORS**

C551, C552	CEAT101M10
C567, C568	CKSRYB103K50
C553, C554	CKSRYB473K50

**RESISTORS**

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

CN551 5P CONNECTOR	52045-0545
JA553 3P RCA PINJACK	AKB7124
JA551 6P RCA PINJACK	XKB3025

**X FM/AM TUNER UNIT**

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

There is no information to be shown in this chapter.

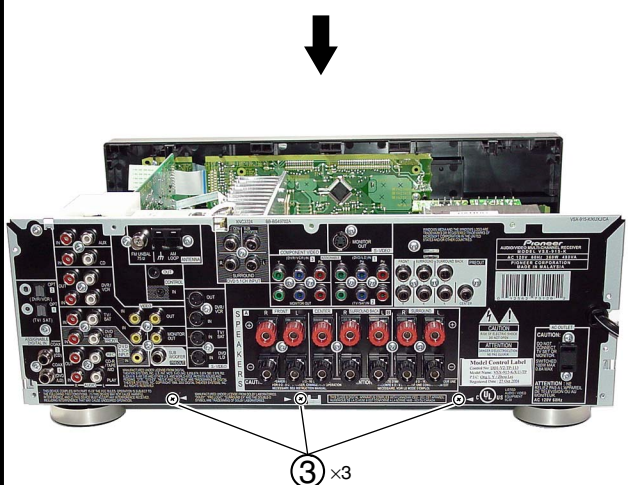
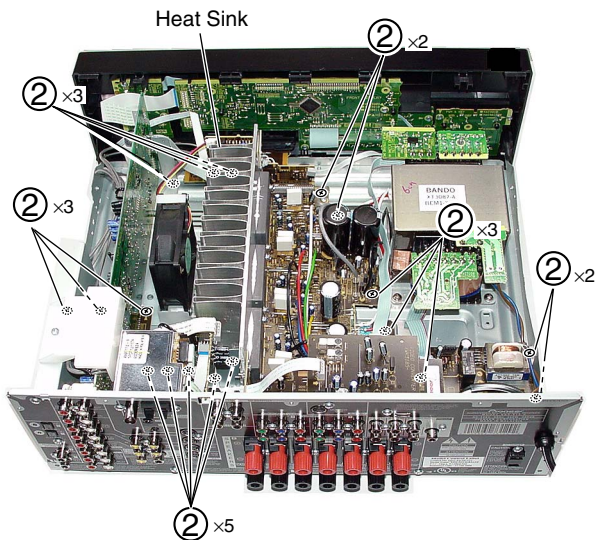
# 7. GENERAL INFORMATION

## 7.1 DIAGNOSIS

### 7.1.1 DISASSEMBLY

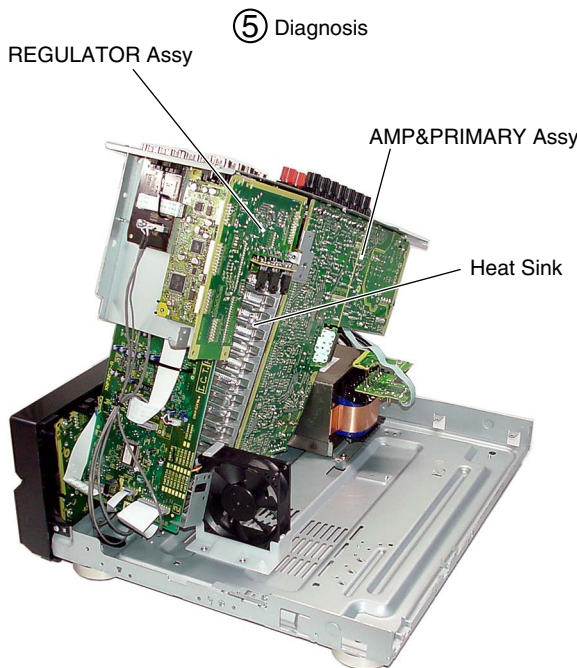
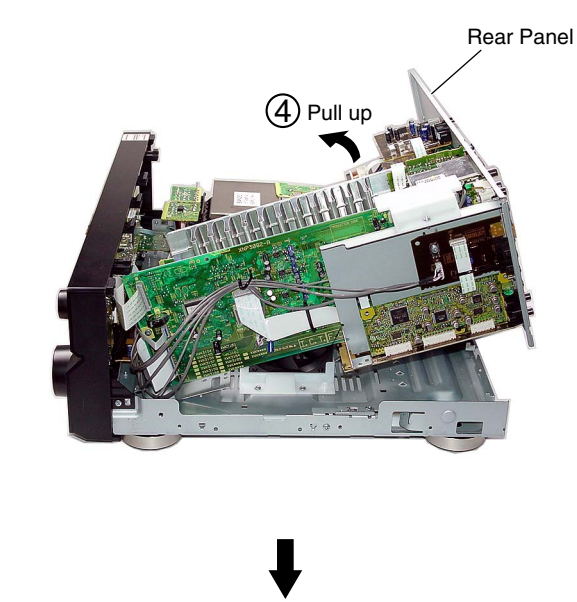
**Note:** Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

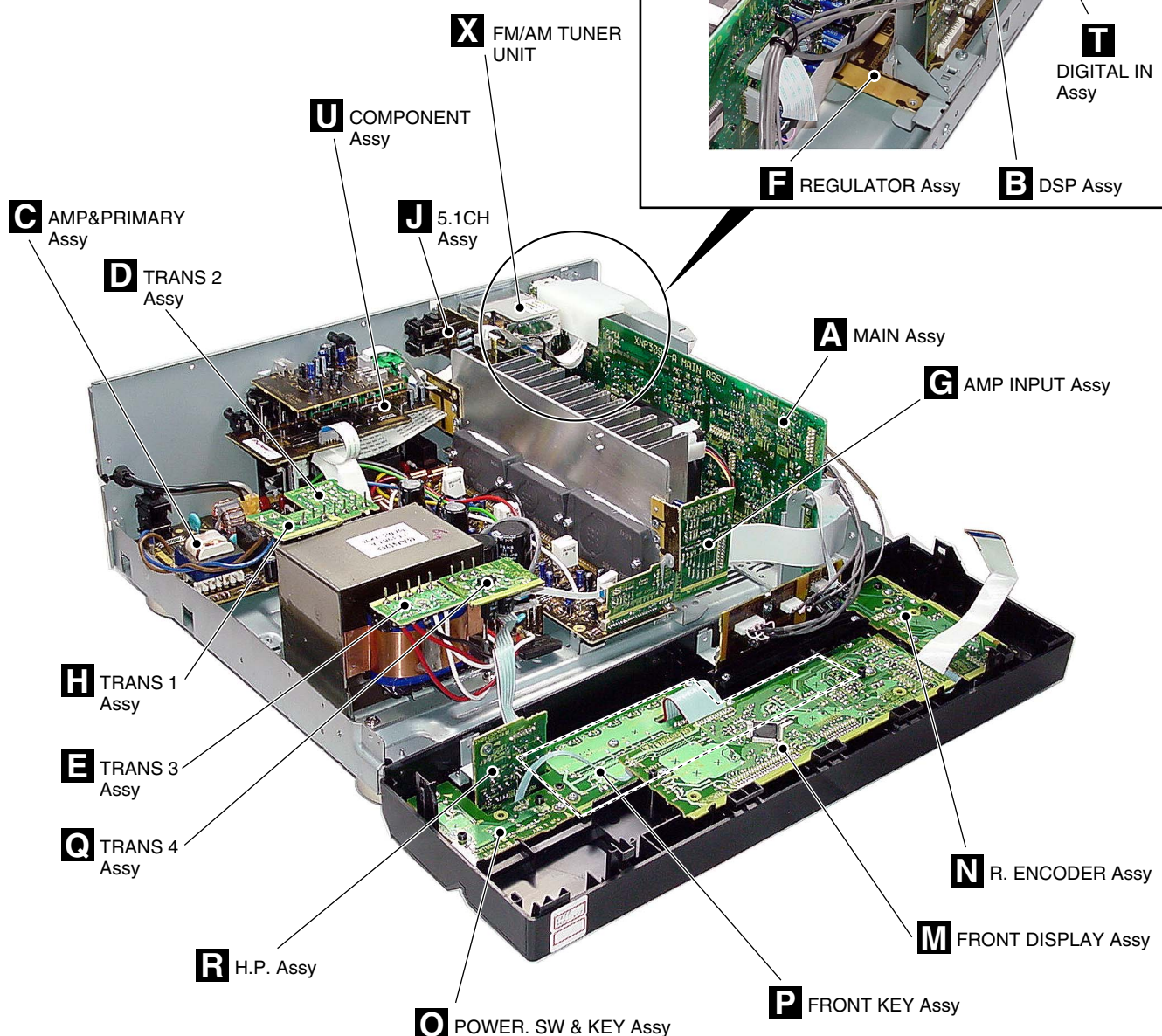
- A  
① Remove the top cover (seven screws).



F Note : The unit does not operate when the screws of Speaker Terminal are taken off from Rear Panel.

**Heat-sink caution in the disassembling :** Because Heat-sink becomes hot, please pay attention.





NOTE : This photograph is VSX-915-K.

## 7.2 PARTS

### 7.2.1 IC

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

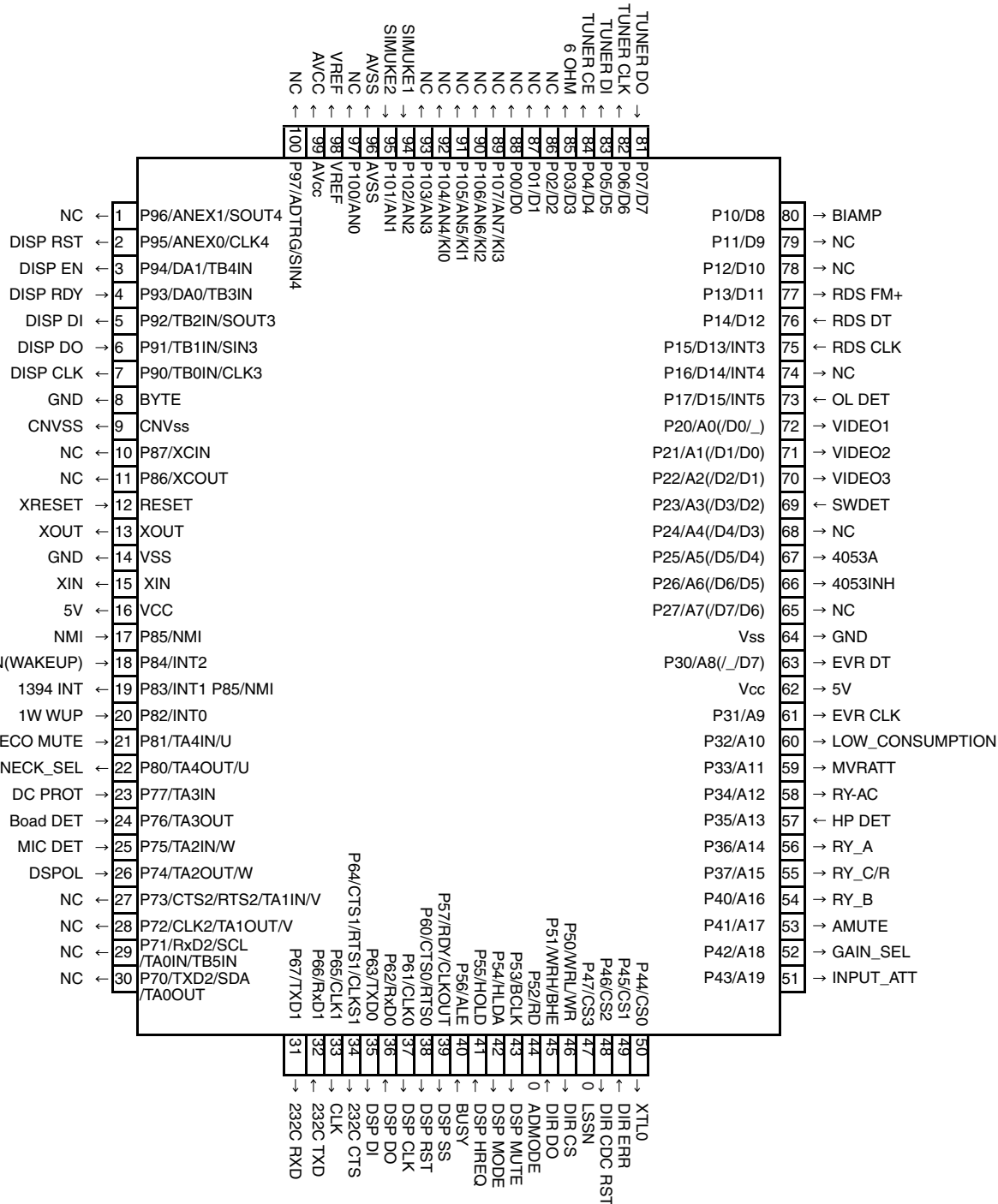
- **List of IC**

PEG094B, PE5487A

### ■ PEG094B (MAIN ASSY : IC9001)

- System Control MCU

### ■ Pin Arrangement (Top View)



### • Pin Function

No.	Port	Pin Name	I/O	Pin Function
1	P96/ANEX1/SOUT4	NC	I/O	
2	P95/ANEX0/CLK4	DISP RST	I/O	Reset signal to display u-com
3	P94/DA1/TB4IN	DISP EN	I/O	Enable signal to display u-com
4	P93/DA0/TB3IN	DISP RDY	I/O	Ready signal from display u-com
5	P92/TB2IN/SOUT3	DISP DI	I/O	Data out to display u-com
6	P91/TB1IN/SIN3	DISP DO	I/O	Data input from display u-com
7	P90/TB0IN/CLK3	DISP CLK	I/O	Clock signal to display u-com
8	BYTE	GND		
9	CNVss	CNVSS		
10	P87/XCIN	NC	I/O	
11	P86/XCOUT	NC	I/O	
12	RESET	XRESET		
13	XOUT	XOUT		
14	VSS	GND		
15	XIN	XIN		
16	VCC	5V		
17	P85/NMI	NM	I	No use
18	P84/INT2	ACIN(WAKEUP)	I/O	AC pulse input
19	P83/INT1 P85/NMI	1394 INT	I/O	No use (Standby for 1394)
20	P82/INT0	1W WUP	I/O	Wake up signal from display u-com
21	P81/TA4IN/U	DECO MUTE	I/O	1st DSP detect port
22	P80/TA4OUT/U	NECK_SEL	I/O	5.1ch, surround mode and A+B Stereo : H / Stereo : L
23	P77/TA3IN	DC PROT	I/O	AMP DC detect
24	P76/TA3OUT	Boad DET	I/O	AMP INPUT ASSY detect, H : detected
25	P75/TA2IN/W	MIC DET	I/O	MIC detect (VSX-D914 only), L : detect
26	P74/TA2OUT/W	DSP OL	I/O	ANALOG OVER LOAD detect, H : detected
27	P73/CTS2/RTS2/TA1IN/V	NC(1394 CS)	I/O	No use (Standby for 1394)
28	P72/CLK2/TA1OUT/V	NC(1394 CK)	I/O	No use (Standby for 1394)
29	P71/RxD2/SCL/TA0IN/TB5IN	NC(1394 DO)	I/O	No use (Standby for 1394)
30	P70/TxD2/SDA/TA0OUT	NC(1394 DI)	I/O	No use (Standby for 1394)
31	P67/TXD1	232C RXD	I/O	For rewriting 232C (Data output)
32	P66/RxD1	232C TXD	I/O	For rewriting 232C (Data input)
33	P65/CLK1	CLK	I/O	It is necessary when writing for JIG
34	P64/CTS1/RTS1/CLKS1	232C CTS	I/O	For rewriting 232C (Admit communication)
35	P63/TXD0	DSP DI	I/O	Data output signal for communication with DSP and DIR
36	P62/RxD0	DSP DO	I/O	Data input signal for communication with DSP
37	P61/CLK0	DSP CLK	I/O	Clock signal for communication with DSP and DIR
38	P60/CTS0/RTS0	DSP RST	I/O	Reset signal for DSP
39	P57/RDY/CLKOUT	DSP SS	I/O	Srobe select signal to DSP
40	P56/ALE	BUSY	I/O	Use it in MCACC
41	P55/HOLD	DSP HREQ	I/O	DSP error detect signal
42	P54/HLDA	DSP MODE	I/O	Mode select of DSP (ROM/RAM)
43	P53/BCLK	DSP MUTE	I/O	DSP ASSY mute
44	P52/RD	ADMODE	0	DSP ASSY
45	P51/WRH/BHE	DIR DO	I/O	Data input signal for communication with DIR/DAC
46	P50/WRL/WR	DIR CS	I/O	Chip select signal for communication with DIR/DAC
47	P47/CS3	LSSN	0	DSP ASSY
48	P46/CS2	DIR CDC RST	I/O	Reset signal for DIR CODEC
49	P45/CS1	DIR ERR	I/O	lock/unlock signal
50	P44/CS0	XTL0	I/O	DIR X'tal change

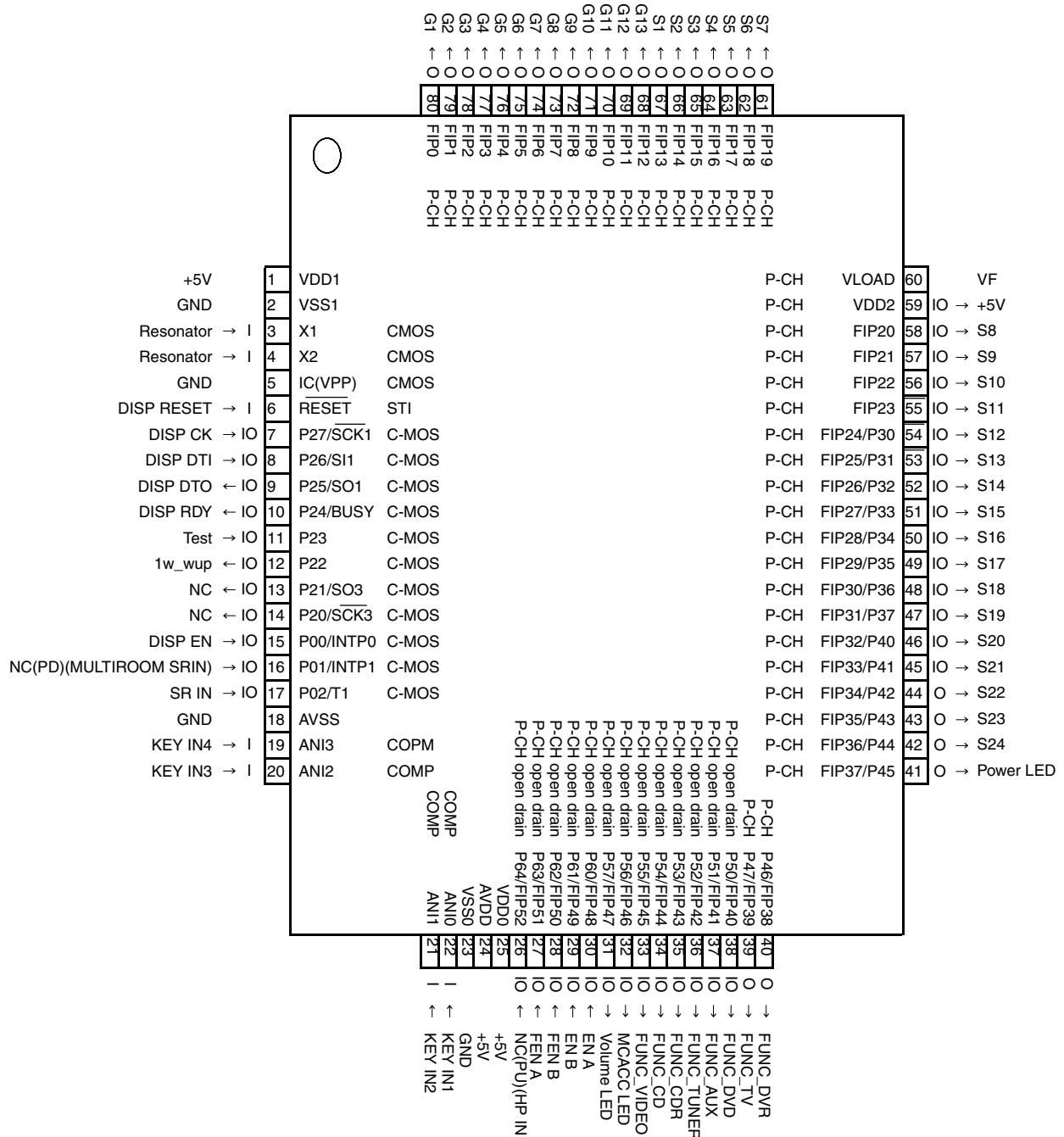
• Pin Function

No.	Port	Pin Name	I/O	Pin Function
51	P43/A19	INPUT_ATT	I/O	Analog input ATT(H : ATT ON)
52	P42/A18	GAIN_SEL	I/O	Gain select (5.1ch and Stereo of analog input : H )
53	P41/A17	AMUTE	I/O	System mute
54	P40/A16	RY_B	I/O	Speaker B relay ON/OFF
55	P37/A15	RY_C/R	I/O	Rear/Center Speaker relay ON/OFF
56	P36/A14	RY_A	I/O	Speaker A relay ON/OFF
57	P35/A13	HP DET	I/O	HP detect, H : detected
58	P34/A12	RY_AC	I/O	AC relay ON/OFF
59	P33/A11	MVRATT	I/O	ATT control of master volume (less than -15dB : L)
60	P32/A10	LOW_CONSUMPTION	I/O	If stop mode, port L, else H
61	P31/A9	EVR CLK	I/O	Clock signal for Function and E-volume
62	Vcc	5V		
63	P30/A8(/_D7)	EVR DT	I/O	Data signal for Function and E-volume
64	Vss	GND		
65	P27/A7(/D7/D6)	NC	I/O	
66	P26/A6(/D6/D5)	4053INH	I/O	Component terminal control
67	P25/A5(/D5/D4)	4053A	I/O	Component terminal control
68	P24/A4(/D4/D3)	NC	I/O	
69	P23/A3(/D3/D2)	SWDET	I/O	SWSP detect
70	P22/A2(/D2/D1)	VIDEO3	I/O	SWSP detect
71	P21/A1(/D1/D0)	VIDEO2	I/O	SWSP detect
72	P20/A0(/D0/_)	VIDEO1	I/O	NJM2296 control (VIDEO input select)
73	P17/D15/INT5	OL DET	I/O	Detect overload of AMP
74	P16/D14/INT4	NC	I/O	
75	P15/D13/INT3	RDS CLK	I/O	Clock input signal for RDS module
76	P14/D12 RDS	DT	I/O	Data input signal for RDS module
77	P13/D11 RDS	FM+	I/O	Power ON/OFF of RDS decoder
78	P12/D10	NC	I/O	
79	P11/D9	NC	I/O	
80	P10/D8	BIAMP	I/O	At the time of BiAMP: L and time of Normal:H
81	P07/D7	TUNER DO	I/O	Data input signal for tuner control
82	P06/D6	TUNER CLK	I/O	Clock signal for tuner control
83	P05/D5	TUNER DI	I/O	Data output signal for tuner control
84	P04/D4	TUNER CE	I/O	Chip select signal for tuner control
85	P03/D3	6 OHM	I/O	If stop mode, port L, else L/H depends on selection.
86	P02/D2	NC	I/O	
87	P01/D1	NC	I/O	
88	P00/D0	NC	I/O	
89	P107/AN7/KI3	NC	I/O	
90	P106/AN6/KI2	NC	I/O	
91	P105/AN5/KI1	NC	I/O	
92	P104/AN4/KI0	NC	I/O	
93	P103/AN3	NC	I/O	
94	P102/AN2	SIMUKE1	I/O	Input 1 to switch region
95	P101/AN1	SIMUKE2	I/O	Input 2 to switch region
96	AVSS	AVSS		Connect to VSS
97	P100/AN0	NC	I/O	
98	VREF	VREF		Connect to VCC
99	AVcc	AVCC		Connect to VCC
100	P97/ADTRG/SIN4	NC	I/O	

## ■ PE5487A (FRONT DISPLAY ASSY : IC401)

- System Control MCU

### ■ Pin Arrangement (Top View)



• Pin Function

No.	Port	Pin Name	I/O	Pin Function
1	VDD1	+5V	-	positive power supply
2	VSS1	GND	-	ground potential
3	X1	Resonator	I	crystal connection for system clock oscillation
4	X2	Resonator	-	crystal connection for system clock oscillation
5	IC(VPP)	GND	-	
6	RESET	DISP RESET	I	receive reset signal from main u-com
7	P27/SCK1	DISP CK	I/O	clock signal from main u-com
8	P26/SI1	DISP DTI	I/O	datain from main u-com
9	P25/SO1	DISP DTO	I/O	data out to main u-com
10	P24/BUSY	DISP RDY	I/O	ready signal from main u-com
11	P23	Test	I/O	test mode input for checker
12	P22	1w_wup	I/O	output wakeup signal to main u-com
13	P21/SO3	NC	I/O	
14	P20/SCK3	NC	I/O	
15	P00/INTP0	DISP EN	I/O	enable signal from main u-com
16	P01/INTP1	NC	I/O	
17	P02/T1	SR IN	I/O	remote control signal input from main room
18	AVSS	GND	-	ground potential for A/D converter
19	ANI3	KEY IN4	I	
20	ANI2	KEY IN3	I	
21	ANI1	KEY IN2	I	
22	ANIO	KEY IN1	I	
23	VSS0	GND	-	ground potential for ports
24	AVDD	+5V	-	analog power voltage input to A/D converter
25	VDD0	+5V	-	positive power supply to ports
26	P64/FIP52	NC	I/O	
27	P63/FIP51	FEN A	I/O	MULTI JOG(Right)
28	P62/FIP50	FEN B	I/O	MULTI JOG(Left)
29	P61/FIP49	EN B	I/O	VOLUME JOG1(-)
30	P60/FIP48	EN A	I/O	VOLUME JOG1(+)
31	P57/FIP47	VOLUME LED	I/O	VOLUME LED Output
32	P56/FIP46	MCACC LED	I/O	MCACC LED Output
33	P55/FIP45	FUNC_VIDEO	I/O	FUNCLED Output
34	P54/FIP44	FUNC_CD	I/O	FUNCLED Output
35	P53/FIP43	FUNC_CDR	I/O	FUNCLED Output
36	P52/FIP42	FUNC_TUNER	I/O	FUNCLED Output
37	P51/FIP41	FUNC_AUX	I/O	FUNCLED Output
38	P50/FIP40	FUNC_DVD	I/O	FUNCLED Output
39	P47/FIP39	FUNC_TV	O	FUNCLED Output
40	P46/FIP38	FUNC_DVR	O	FUNCLED Output

• Pin Function

No.	Port	Pin Name	I/O	Pin Function
41	FIP37/P45	POWER LED	O	Power On LED Output
42	FIP36/P44	S24	O	Display
42	FIP35/P43	S23	O	Display
44	FIP34/P42	S22	O	Display
45	FIP33/P41	S21	O	Display
46	FIP32/P40	S20	O	Display
47	FIP31/P37	S19	O	Display
48	FIP30/P36	S18	O	Display
49	FIP29/P35	S17	O	Display
50	FIP28/P34	S16	O	Display
51	FIP27/P33	S15	O	Display
52	FIP26/P32	S14	O	Display
53	FIP25/P31	S13	O	Display
54	FIP24/P30	S12	O	Display
55	FIP23	S11	O	Display
56	FIP22	S10	O	Display
57	FIP21	S9	O	Display
58	FIP20	S8	O	Display
59	VDD2	+5V	-	positive power supply to FIP controller.
60	VLOAD	VF	-	pull down resistor connection of FIP controller
61	FIP19	S7	O	Display
62	FIP18	S6	O	Display
63	FIP17	S5	O	Display
64	FIP16	S4	O	Display
65	FIP15	S3	O	Display
66	FIP14	S2	O	Display
67	FIP13	S1	O	Display
68	FIP12	G13	O	Display
69	FIP11	G12	O	Display
70	FIP10	G11	O	Display
71	FIP9	G10	O	Display
72	FIP8	G9	O	Display
73	FIP7	G8	O	Display
74	FIP6	G7	O	Display
75	FIP5	G6	O	Display
76	FIP4	G5	O	Display
77	FIP3	G4	O	Display
78	FIP2	G3	O	Display
79	FIP1	G2	O	Display
80	FIP0	G1	O	Display

A

B

C

D

E

F

## 7.3 EXPLANATION

### 7.3.1 POWER ON AND OFF INITIAL TIMING CHART

A

B

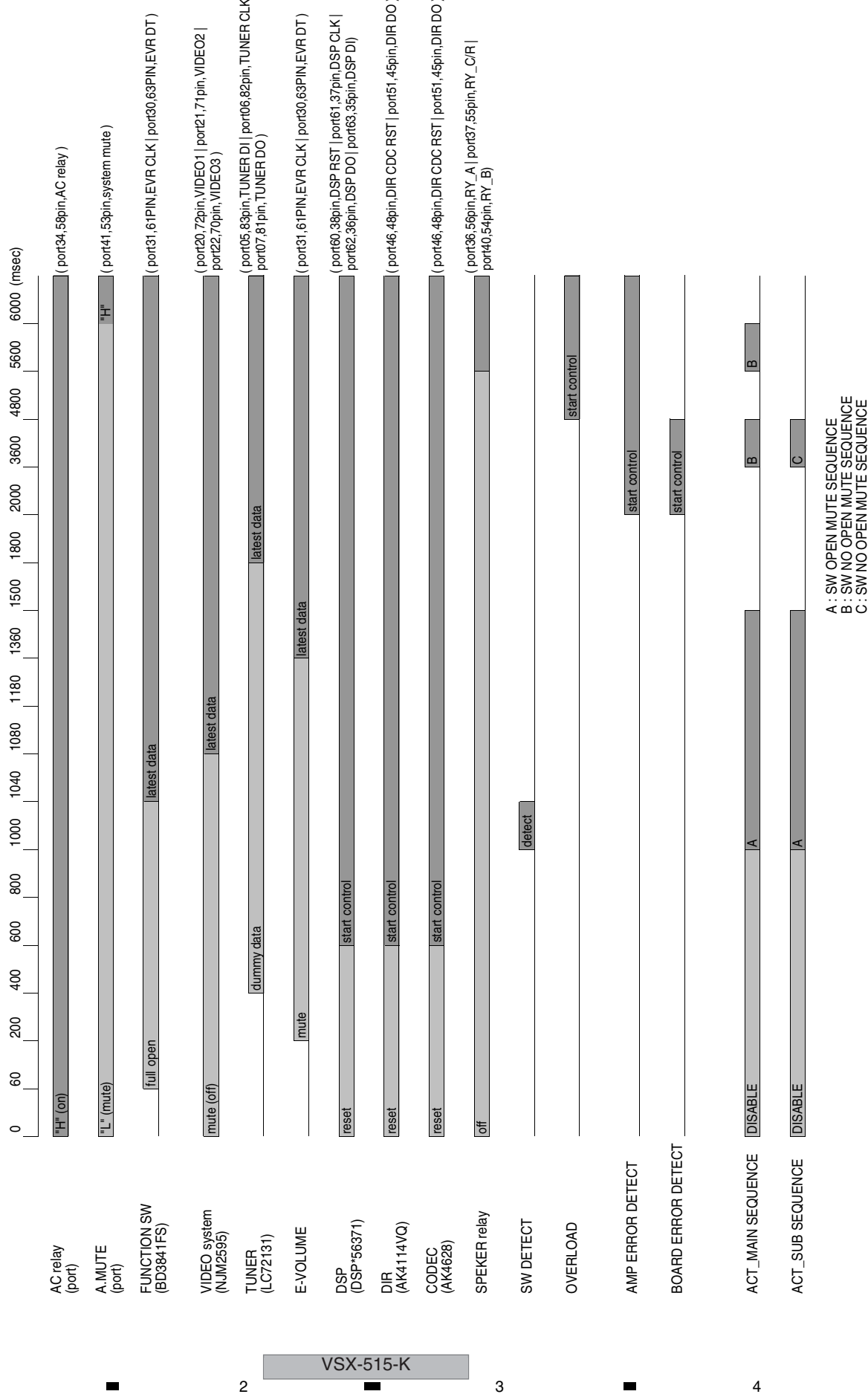
C

D

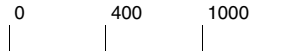
E

F

#### POWER ON INITIAL TIMING CHART



## ■ POWER OFF INITIAL TIMING CHART

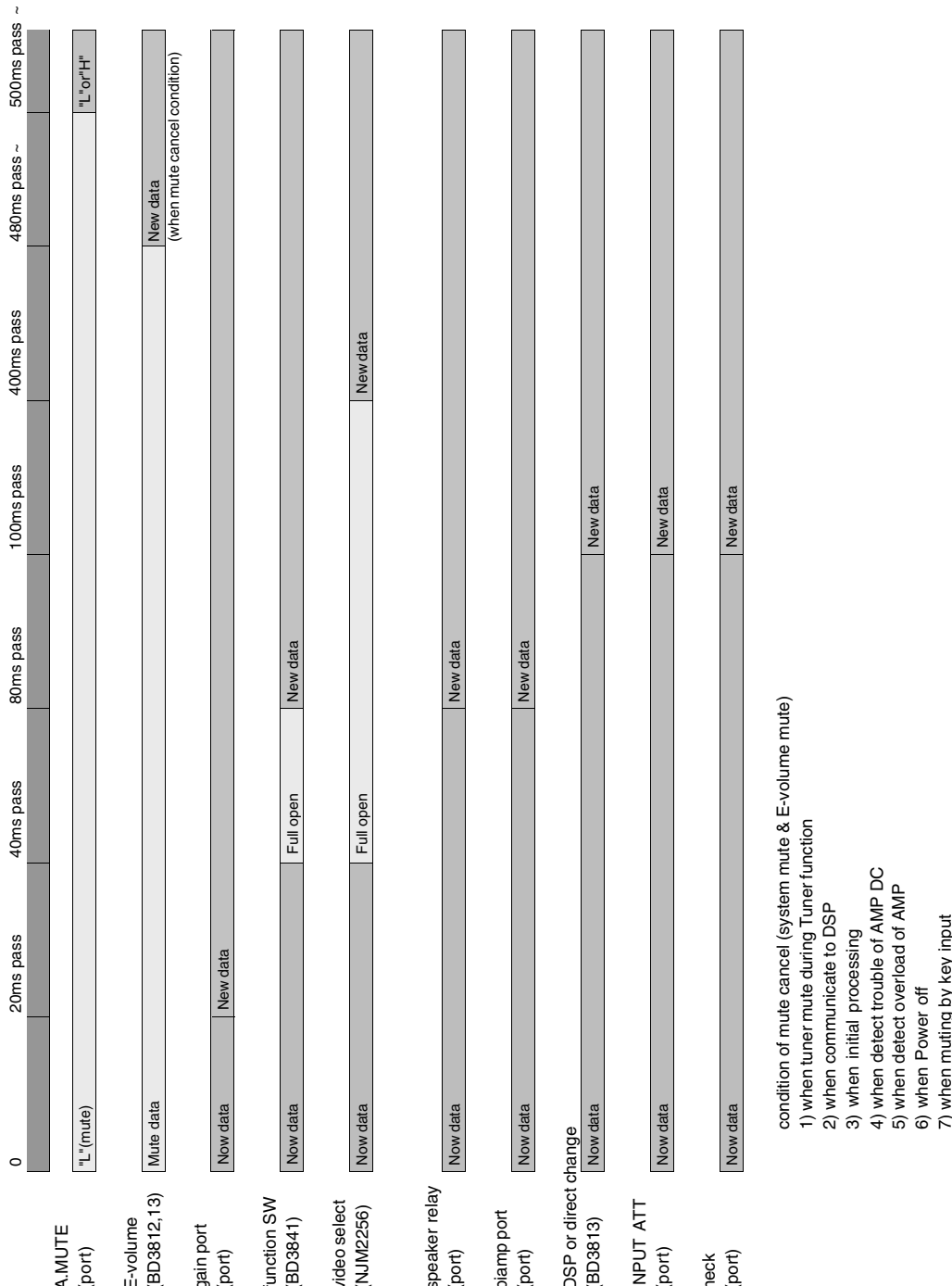


AC relay (port)	"H" [ ] "L" [ ] ( port34,58pin,AC relay )	A
A.MUTE (port)	"L" [ ] ( port41,53pin,system mute )	B
FUNCTION SW (BD3841FS)	full open [ ] ( port31,61PIN,EVR CLK   port30,63PIN,EVR DT )	C
VIDEO system (NJM2595)	mute [ ] ( port20,72pin,VIDEO1   port21,71pin,VIDEO2   port22,70pin,VIDEO3 )	D
(LC72131)	mute [ ] ( port05,83pin,TUNER DI   port06,82pin,TUNER CLK   port07,81pin,TUNER DO )	E
E-VOLUME (BD3813FS)	mute [ ] ( port31,61PIN,EVR CLK   port30,63PIN,EVR DT )	F
DSP (DSP*58387)	_____ ( port60,38pin,DSP RST   port61,37pin,DSP CLK   port62,36pin,DSP DO   port63,35pin,DSP DI )	G
DIR (AK4114VQ)	_____ ( port46,48pin,DIR CDC RST   port51,45pin,DIR DO )	H
CODEC (AK4628)	_____ ( port46,48pin,DIR CDC RST   port51,45pin,DIR DO )	I
SPEAKER relay (port)	off [ ] ( port36,56pin,RY_A   port37,55pin,RY_C/R   port40,54pin,RY_B )	J
SW DETECT	_____	K
OVERLOAD	_____	L
AMP ERROR DETECT	_____	M
BOARD ERROR DETECT	_____	N

## 7.3.2 IC DATA TRANSMISSION TIMING CHART

### ■ IC data transmission timing chart

1. When function change



## 2. When except function change

	0	20ms pass	40ms pass	60ms pass	80ms pass	100ms pass	120ms pass ~
A.MUTE (port)	"L"(mute)						
E-volume (BD3812, 13)	Mute data						"L" or "H"
gain port (port)	New data	New data					
speaker relay (port)	New data	New data					
biamp port (port)	New data	New data					
DSP or direct change (BD3813)	Now data		New data				
INPUT ATT (port)	New data		New data				
neck (port)	New data		New data				

condition of mute cancel (system mute &amp; E-volume mute)

- 1) when tuner mute during Tuner function
- 2) when communicate to DSP
- 3) when initial processing
- 4) when detect trouble of AMP DC
- 5) when detect overload of AMP
- 6) when Power off
- 7) when muting by key input

A  
B  
C  
D  
E

1

3. When except function change(case 2)

	0	20ms pass	40ms pass	80ms pass	100ms pass	400ms pass	480ms pass ~	500ms pass ~	520ms pass ~
A.MUTE (port) "L"(mute)	New data								
E-volume (BD3812,13)	Mute data								
gain port (port)	New data	New data							
function SW (BD3841)	New data	New data							
speaker relay (port)	New data		New data						
biamp port (port)	New data		New data						
DSP or direct change (BD3813)	New data			New data					
INPUT ATT (port)	New data			New data					
neck (port)	New data			New data					

- (1) When standard mode change.  
(2) When listening mode change.  
(3) When surround back ch change.  
(4) When "dolby\_set\_with\_mute" function call.

70

VSX-515-K

1

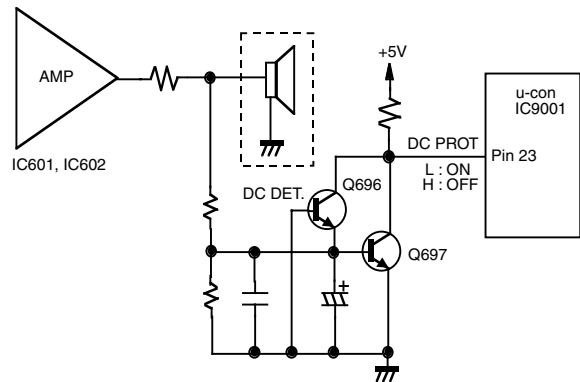
2

3

4

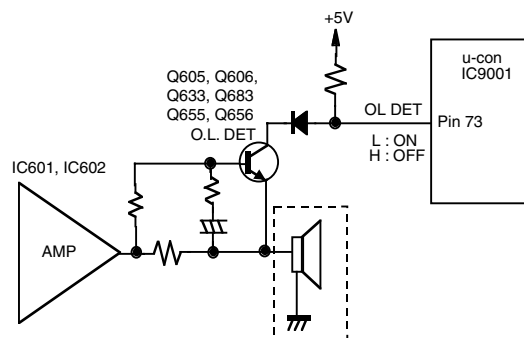
### 7.3.3 DETECTION CIRCUIT

1. DC Detection Circuit Diagram:



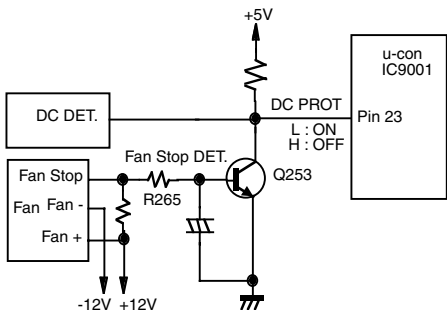
A

2. Overload Detection Circuit Diagram:



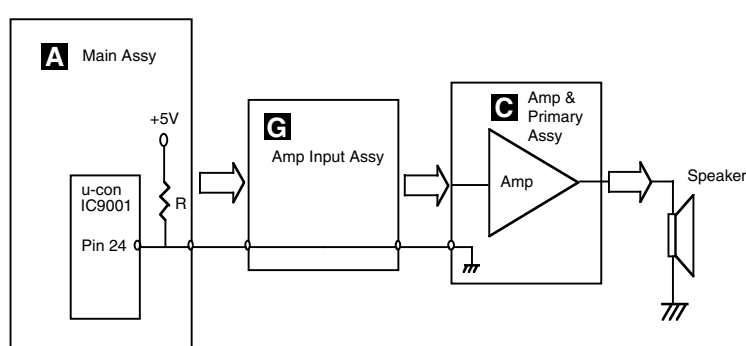
B

3. Fan Stop Protection Circuit Diagram:



D

4. PCB Board Protection Circuit Diagram



E

F

## 7.3.4 AMPLIFIER SYSTEM PROTECTION OPERATION SPECIFICATION

### 1. DC-abnormality detection

- A DC detection is only enabled 2 seconds after power-on.  
 If there is a fault in the power amplifier or a high-level signal lower than 5 Hz is input, the DC\_DET port becomes "L".  
 If the "L" is detected, the microprocessor will perform as following flow chart.

In the case of simultaneous detection with the overload protection circuit, DC-abnormality detection is performed preferentially to overload detection.

When a DC abnormality is detected, A.MUTE\* is turned on, speaker relay is turned off, then "AMP\_ERR" flashes on the display.

\*A.MUTE : Audio mute command



The abnormality continues for 3 seconds.

↓ Continues.

↓ Recovery

The power is shut off.

The program restarts.



Power key not effective.

- C However, when the following keys are pushed so that the key input of a line and the service can be carried out, power can be on. (If don't push these key, need to wait 1 min then power can be on again.)  
 ① TESTMODE ON (A55F+A55F)  
 ② When power off, push FRONT ENTER key + ADVANCED SURROUND key continuously 2sec.  
 (②: When a DC abnormality is detected and the power is shut off.)

### 2. Overload detection

- If the speaker terminals are short-circuited or low-load driving is detected, the OL\_DET port becomes "L".  
 If the "L" is detected, the microprocessor will perform as following flow chart.

D When an overload is detected, A.MUTE\* is turned on, speaker relay is turned off, then "OVERLOAD" flashes on the display.



The abnormality continues for 3 seconds.

↓ Continues.

↓ Recovery

The power is shut off.

The power is shut off even if the unit recovers.

E

F

### 3. Board detection

If the board connection from Main Ass'y to Amp&Primary Ass'y is interrupted, the BOARD\_DET port becomes "H".

If the "H" is detected, the microprocessor will perform as following flow chart.

In the case of simultaneous detection with the overload protection circuit, Board detection is performed preferentially to DC-abnormality detection and Overload detection.

When an board error is detected, A.MUTE\* is turned on,  
speaker relay is turned off, then  
"BOARD ERR" flashes on the display.



The abnormality continues for 2 seconds.

↓ Continues.

↓ Recovery

The power is shut off.

The power is shut off even if the unit recovers.

### 4. Fan stop detection operation flow in the DC abnormality detection

If the fan is forcibly stopped, the 'DC PROT' port becomes "L". Then an abnormality of fan is detected.

When an abnormality of fan is detected,  
A.MUTE\* is turned on, speaker relay is turned off,  
the "AMP\_ERR" flashes on the display.

\*A.MUTE : Audio mute command



The abnormality continues for 3 seconds.

↓ Continues.

↓ Recovery

The power is shut off.

The program restarts.



The power key is disabled.

However, when the following keys are pushed so that the key input of a line and the service can be carried out, power can be on.

- ① TESTMODE ON (A55F+A55F)
- ② When power off, push FRONT ENTER key + ADVANCED SURROUND key continuously 2sec.  
(Effective, only when power-off is carried out by DC detection)

## 7.3.5 AMPLIFIER FAILURE DIAGNOSIS FLOW CHART

### ■ Amplifier failure diagnosis flow chart

A

When DC detection is activated ("AMP\_ERR" flashes on the display), failure (damage) of the power amplifier section is considered.

As DC detection and fan stop protection circuits commonly use same abnormality detection port in microprocessor, please make sure that the operation of fan motor is in normal condition before proceeding to the troubleshooting of amplifier.

#### **Caution:**

When release the lock state of power key before repair, please be careful because there is the possibility that more damages will occur when turns on the power once again!

B

- According to a symptom, perform the following confirmation beforehand.

- 1) Is the operation of fan motor in normal condition?
- 2) Are there any Fuses and IC protectors open?
- 3) After turn on the power, confirm that the supply voltage of the point that can be measured is appropriate.
- 4) Whether the voltage of pin3 of IC601 or IC602 is equal to (VL-0.7V). If not (eg, equal to VH), then change the corresponding power pack IC601 or IC602.
- 5) Furthermore, check the output DC voltage of each channel of power pack IC601 and IC602 to limit the failure channel and identify the defect power pack.

- After identify the failure channel, check that each part is not damaged (resistor, diode... etc. value / open / short)

D

## 7.4 CLEANING

E



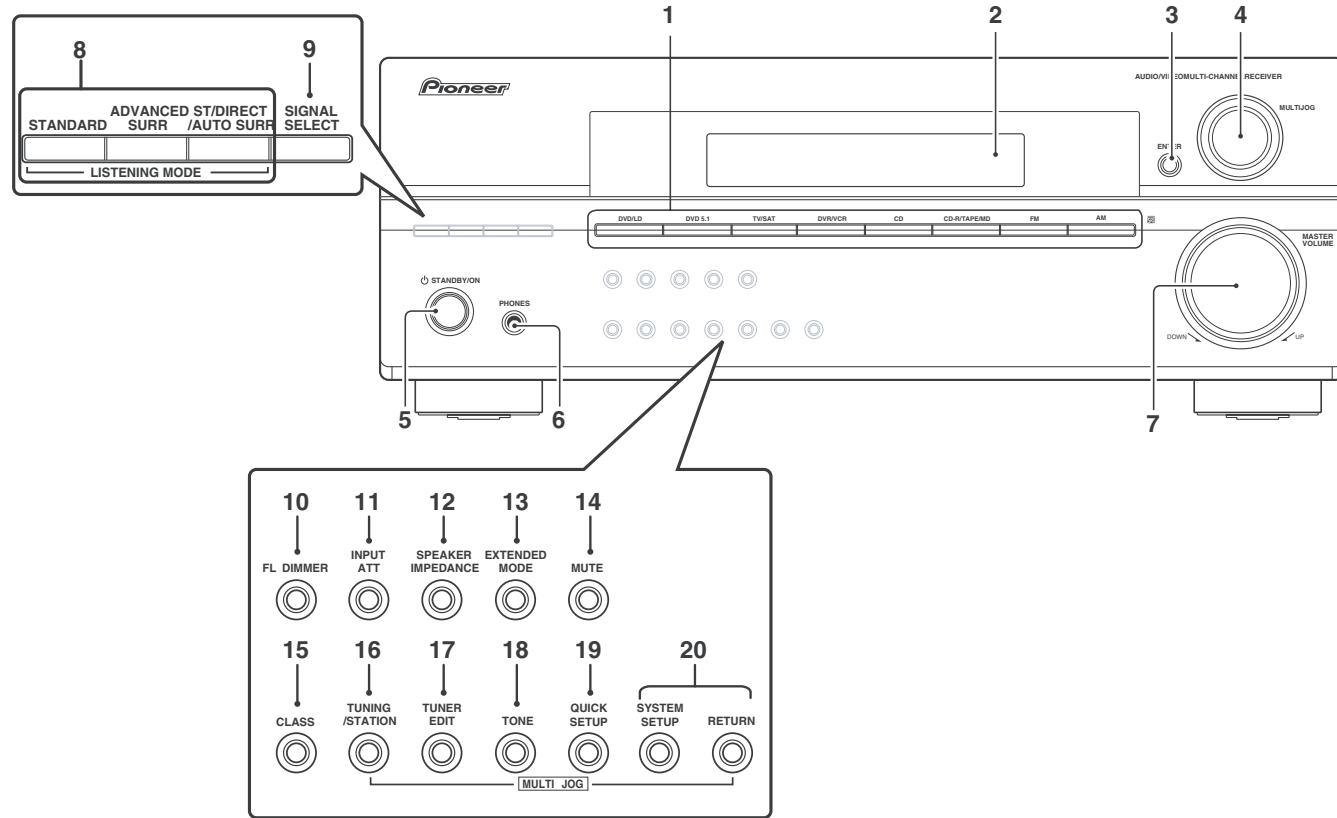
Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

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

F

## 8. PANEL FACILITIES

### Front panel



#### 1 Input select buttons

Press to select an input source.

#### 2 Character display

See Display.

#### 3 ENTER

#### 4 MULTI JOG dial

The **MULTI JOG** dial performs a number of tasks. Use it to select options after pressing the designated **MULTI JOG** buttons.

#### 5 $\odot$ STANDBY/ON

Switches the receiver between on and standby.

#### 6 PHONES jack

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

#### 7 MASTER VOLUME

#### 8 LISTENING MODE buttons

##### STANDARD

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

A

B

C

D

E

F

**ADVANCED SURROUND**

Use to switch between the various surround modes.

**STEREO/DIRECT (AUTO SURR)**

Switches between direct and stereo playback. Direct playback bypasses the tone controls and channel levels for the most accurate reproduction of a source.

Selects the Auto Surround mode.

**9 SIGNAL SELECT**

Use to select an input signal.

**10 FL DIMMER**

Dims or brightens the display.

**11 INPUT ATT**

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

**12 SPEAKER IMPEDANCE**

Use to change the impedance setting

**13 EXTENDED MODE**

Selects a surround back channel option or (when the surround back speakers are not available) the Virtual Surround Back (VSB) mode.

**14 MUTE**

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

**15 CLASS**

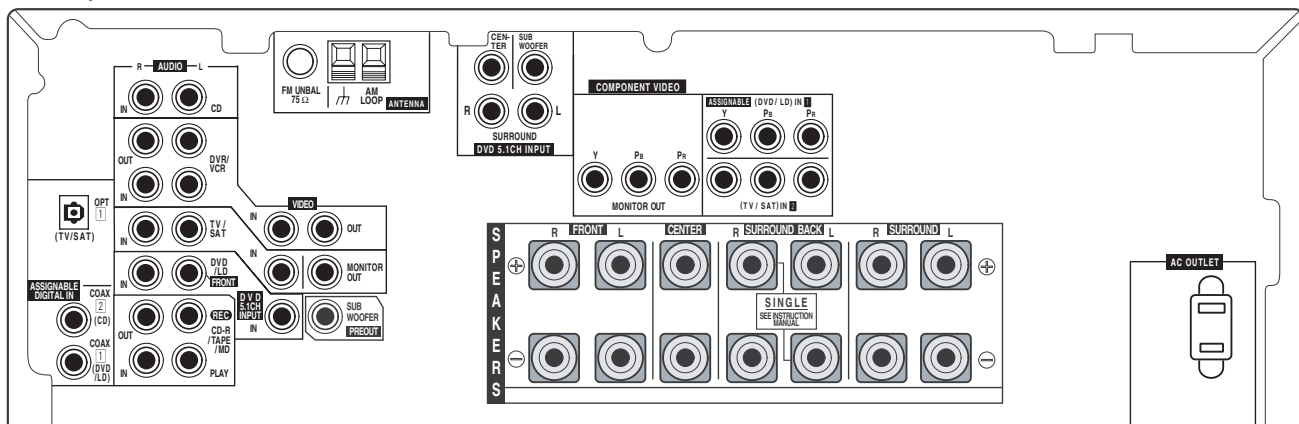
Switches between the three banks (classes) of station presets.

**16 TUNING / STATION buttons**

Selects the frequency and station presets when using the tuner.

**17 TUNER EDIT**

Press to memorize and name a station for recall.

**Rear panel****18 TONE**

Press this button to access the bass and treble controls, which you can then adjust with the **MULTI JOG** dial.

**19 QUICK SETUP**

See Using the Quick Setup.

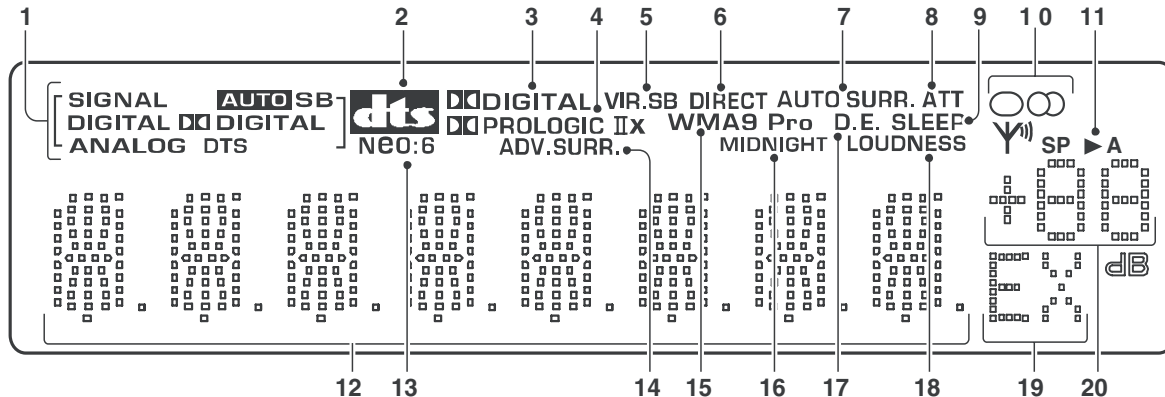
**20 System Setup menu controls****SYSTEM SETUP**

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

**RETURN**

Press to confirm and exit the current menu screen.

## Display



### 1 SIGNAL SELECT indicators

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

#### AUTO

Lights when **AUTO** signal select is on.

#### SB

Depending on the source, this lights when a signal with surround back channel encoding is detected.

#### DIGITAL

Lights when a digital audio signal is detected.

#### DOLBY DIGITAL

Lights when a Dolby Digital encoded signal is detected.

#### ANALOG

Lights when an analog signal is detected.

#### DTS

Lights when a source with DTS encoded audio signals is detected.

### 2 dts

When the **STANDARD** mode of the receiver is on, this lights to indicate decoding of a DTS multichannel signal.

### 3 DOLBY DIGITAL

When the **STANDARD** mode of the receiver is on, this lights to indicate decoding of a Dolby Digital multichannel signal.

### 4 DOLBY PRO LOGIC II x

When the **(STANDARD)** Pro Logic II mode of the receiver is on, **DOLBY PRO LOGIC II x** lights to indicate Pro Logic II decoding.

**DOLBY PRO LOGIC II x** lights to indicate Pro Logic IIx decoding (see Listening in surround sound for more on this).

### 5 VIR.SB

Lights during Virtual surround back processing.

### 6 DIRECT

Lights when source direct playback is in use. Direct playback bypasses the tone controls and channel levels for the most accurate reproduction of a source.

### 7 AUTO SURR.:

Lights when the Auto Surround feature is switched on.

### 8 ATT

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

### 9 SLEEP

Lights when the receiver is in sleep mode.

### 10 Tuner indicators

#### MONO

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

#### STEREO

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

#### TUNED

Lights when a broadcast is being received.

### 11 Speaker indicator

Shows if the speaker system is on or not. **SP>A** means the speakers are switched on. **SP>** means the headphones are connected.

### 12 Character display

### 13 Neo:6

When the **(STANDARD)** Neo:6 mode of the receiver is on, this lights to indicate Neo:6 processing.

### 14 ADV.SURR. (Advanced Surround)

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

### 15 WMA9 Pro

Lights to indicate decoding of a WMA9 Pro signal.

### 16 MIDNIGHT

Lights during Midnight listening.

### 17 D.E.

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

### 18 LOUDNESS

Lights during Loudness listening.

### 19 EX

Lights when a Dolby Digital Surround EX encoded signal is detected.

### 20 Master volume level

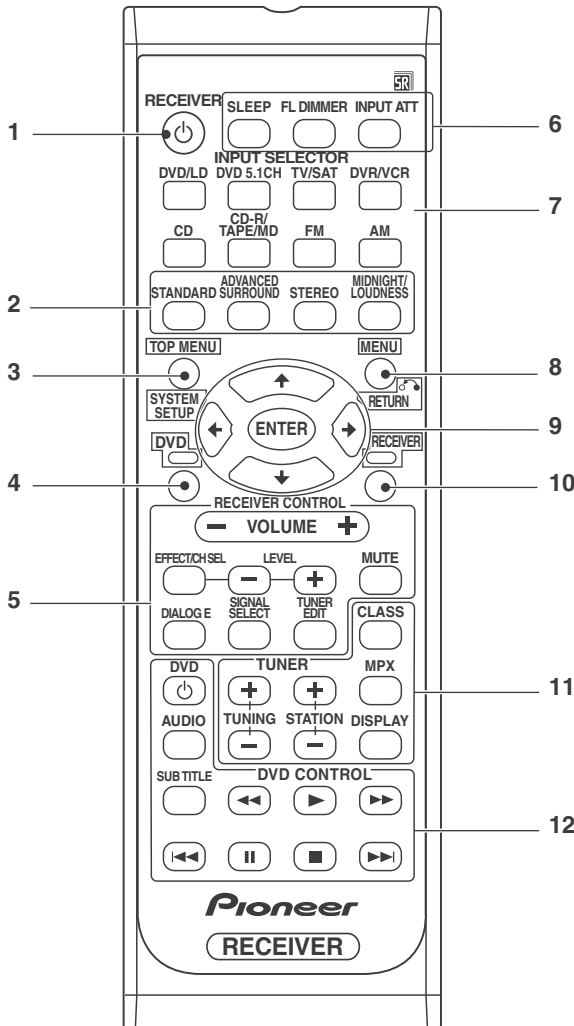
Shows the overall volume level. ---dB indicates the minimum level, and -0 dB indicates the maximum level.

Depending on your level settings for each channel, the maximum volume can range between -10 dB and -0 dB.

## Remote control

Illustration shows the VSX-515 remote control

A



### 1 RECEIVER

Switches the receiver between standby and on.

### 2 Listening mode buttons

#### STANDARD

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

#### ADVANCED SURROUND

Use to switch between the various surround modes.

#### STEREO

Switches between direct and stereo playback. Direct playback bypasses the tone controls and channel levels for the most accurate reproduction of a source.

Selects the Auto Surround mode.

#### MIDNIGHT/LOUDNESS

Switches to Midnight or Loudness listening.

### 3 TOP MENU

Displays the disc 'top' menu of a DVD.

#### SYSTEM SETUP

Press to access the System Setup menu.

### 4 DVD

Press to use the DVD controls on the remote.

### 5 RECEIVER CONTROL buttons

#### VOLUME +/-

Use to set the listening volume.

#### MUTE

Mutes/unmutes the sound.

#### EFFECT/CH SEL

Press repeatedly to select a channel, then use **LEVEL +/-** to adjust the level.

Also adjusts the level of the Advanced Surround effects as well as Dolby Pro Logic IIx Music and Neo:6 Music parameters. You can then use the **LEVEL +/-** buttons to make these adjustments.

#### LEVEL +/-

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

**DIALOG E**

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

**SIGNAL SELECT**

Use to select an input signal.

**TUNER EDIT**

Press to memorize and name a station for recall.

**6 SLEEP**

Use to set the sleep timer.

**FL DIMMER**

Dims or brightens the display.

**INPUT ATT**

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

**7 INPUT SELECTOR buttons**

Press to select an input source.

**8 MENU**

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

**RETURN**

Confirm and exit the current menu screen.

**9 ↑↓←→/ENTER**

Use the arrow buttons when setting up your surround sound system.

Also used for DVD menus.

**10 RECEIVER**

Use to switch to the receiver controls on the remote control. Also used when setting up the surround sound for the receiver.

A

**11 TUNER controls**

The **TUNING +/-** buttons can be used to find radio frequencies and the **STATION +/-** buttons can be used to select preset radio stations.

**CLASS**

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

**MPX**

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

**DISPLAY**

Switch the display between station preset name and frequency.

**12 DVD CONTROL buttons**

You can use these buttons to control a Pioneer DVD player connected to your system.

**Button** **What it does**

**DVD** Turns DVD power on/off.

C

**AUDIO** Changes the audio language or channel.

**SUBTITLE** Displays/changes the subtitles on multilingual DVD-Video discs.

**>** Starts/resumes normal playback.

**II** Pauses/unpauses a disc.

**■** Stops playback.

**<<** Press to start fast reverse scanning.

**>>** Press to start fast forward scanning.

**I<<** Skips to the start of the current track or chapter, then previous tracks/chapters.

**>>I** Skips to the next track or chapter.

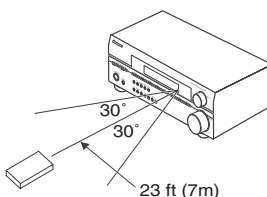
D

**Operating range of remote control unit**

The remote control may not work properly if:

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

E



F