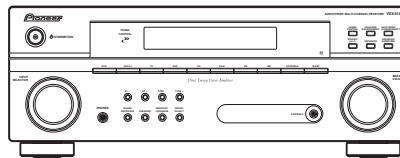


Service Manual



VSX-518-K

ORDER NO.
RRV3707

AUDIO/VIDEO MULTI-CHANNEL RECEIVER

VSX-518-K VSX-518-S

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

Model	Type	Power Requirement	Remarks
VSX-518-K	KUCXJ	AC 120 V	
VSX-518-S	KUCXJ	AC 120 V	



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 D Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

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

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

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

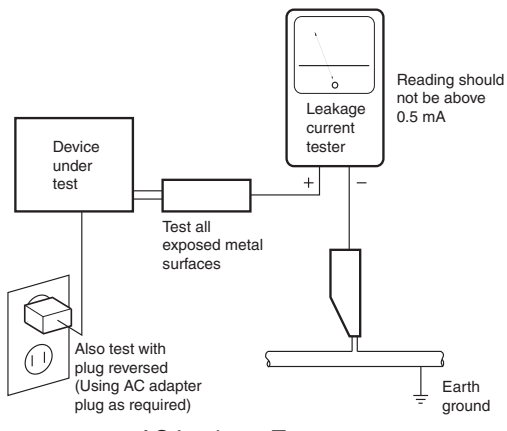
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

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

LEAKAGE CURRENT CHECK

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



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

2. PRODUCT SAFETY NOTICE

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

Electrical components having such features are identified by marking with a 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



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

4. Cleaning



F 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. SERVICE PRECAUTIONS

1.1 NOTES ON SOLDERING

- For environmental protection, lead-free solder is used on the printed circuit boards mounted in this unit. Be sure to use lead-free solder and a soldering iron that can meet specifications for use with lead-free solders for repairs accompanied by reworking of soldering.
- Compared with conventional eutectic solders, lead-free solders have higher melting points, by approximately 40 °C. Therefore, for lead-free soldering, the tip temperature of a soldering iron must be set to around 373 °C in general, although the temperature depends on the heat capacity of the PC board on which reworking is required and the weight of the tip of the soldering iron.

Do NOT use a soldering iron whose tip temperature cannot be controlled.

Compared with eutectic solders, lead-free solders have higher bond strengths but slower wetting times and higher melting temperatures (hard to melt/easy to harden).

The following lead-free solders are available as service parts:

- Parts numbers of lead-free solder:
 - GYP1006 1.0 in dia.
 - GYP1007 0.6 in dia.
 - GYP1008 0.3 in dia.

1.2 AMPLIFIER FAILURE DIAGNOSIS FLOW CHART

■ Amplifier failure diagnosis flow chart

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

Caution:

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

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

- Are there any Fuses and IC protectors open?
↓
- After turn on the power, confirm that the supply voltage of the point that can be measured is appropriate.
(Particularly the supply voltage of the power Tr and drive step)
↓
- Whether the voltage of pin2 and pin5 of IC601 or IC603 is equal to (VL-0.7V). If not (eg, equal to VH), then change the corresponding power pack IC601 or IC603.
↓
- Furthermore, check the output DC voltage of each channel of power pack IC601 and IC603
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)

2. SPECIFICATIONS

2.1 SPECIFICATIONS

A Amplifier section

- Continuous power output (stereo)**
Front. 95 W (20 Hz to 20 kHz, THD 0.2 %, 8 Ω)¹
- Rated power output (surround / 20 Hz to 20 kHz, THD 0.06 %, 8 Ω)**
Front. 95 W per channel
Center. 95 W
Surround. 95 W per channel
- Rated power output (surround / 1 kHz, THD 0.05 %, 8 Ω)**
Front. 120 W per channel
Center. 120 W
Surround. 120 W per channel

B Audio section

- Input (Sensitivity/Impedance)**
CD, CD-R/TAPE/MD, DVD/BD,
TV/SAT, DVR/VCR. 200 mV/47 kΩ
- Frequency response**
CD, CD-R/TAPE/MD, DVD/BD,
TV/SAT, DVR/VCR. 5 Hz to 100 000 Hz ⁺⁰₋₃ dB
- Output (Level/Impedance)**
CD-R/TAPE/MD, DVR/VCR 200 mV/2.2 kΩ
- Tone control**
Bass. ± 6 dB (100 Hz)
Treble. ± 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, CD-R/TAPE/MD, DVD/BD,
TV/SAT, DVR/VCR. 96 dB
- Signal-to-Noise Ratio [EIA, at 1 W (1 kHz)]**
CD, CD-R/TAPE/MD, DVD/BD,
TV/SAT, DVR/VCR. 79 dB

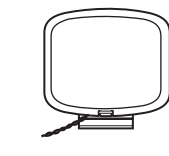
C Video Section

- Input (Sensitivity/Impedance)**
DVR/VCR, DVD/BD, TV/SAT. 1 Vp-p/75 Ω
- Output (Level/Impedance)**
DVR/VCR, MONITOR OUT 1 Vp-p/75 Ω
- Frequency response**
DVR/VCR, DVD/BD,
TV/SAT ⇒ MONITOR 5 Hz to 7 MHz ⁺⁰₋₃ dB
Signal-to-Noise Ratio 55 dB
Crosstalk 50 dB

Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.

"DTS" is a registered trademark of DTS, Inc. and "DTS 96/24" is a trademark of DTS, Inc.

E Accessories



AM loop antenna
(ATB7013)



FM wire antenna
(ADH7030)

F Component video section

- Input (Sensitivity/Impedance)**
DVD/BD, TV/SAT, DVR/VCR. 1 Vp-p/75 Ω
- Output (Level/Impedance)**
MONITOR OUT 1 Vp-p/75 Ω
- Frequency response**
DVD/BD, TV/SAT,
DVR/VCR ⇒ MONITOR 5 Hz to 40 MHz ⁺⁰₋₃ dB
Signal-to-Noise Ratio 60 dB

G FM Tuner Section

- Frequency Range 87.5 MHz to 108 MHz
- Usable Sensitivity Mono: 13.2 dBf, IHF
(1.3 μV/75 Ω)
- 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
(±1 dB)
- Antenna Input (DIN). 75 Ω unbalanced

H AM Tuner Section

- Frequency Range 530 kHz to 1700 kHz
- Sensitivity (IHF, Loop antenna) 350 μV/m
- Signal-to-Noise Ratio 50 dB
- Antenna. Loop antenna

I Miscellaneous

- Power requirements AC 120 V/60 Hz
- Power consumption 280 W
- In standby. 0.5 W
- Dimensions 420 mm (W) x 158 mm (H) x 352.5 mm (D)
16 9/16 in. (W) x 6 1/4 in. (H) x 13 7/8 in. (D)
- Weight (without package). 7.9 kg (17 lb 4 oz)

J Furnished Parts

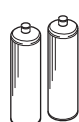
- Remote control 1
- Dry cell batteries (AA size IEC R6) 2
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- Operating instructions

K Note

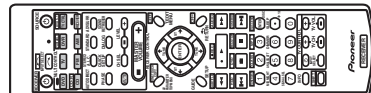
- Specifications and the design are subject to possible modifications without notice, due to improvements.

L Note

- 1 Continuous average power output of 95 watts* per channel, min., at 8 ohms, from 20 Hz to 20 000 Hz with no more than 0.2 %** 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.



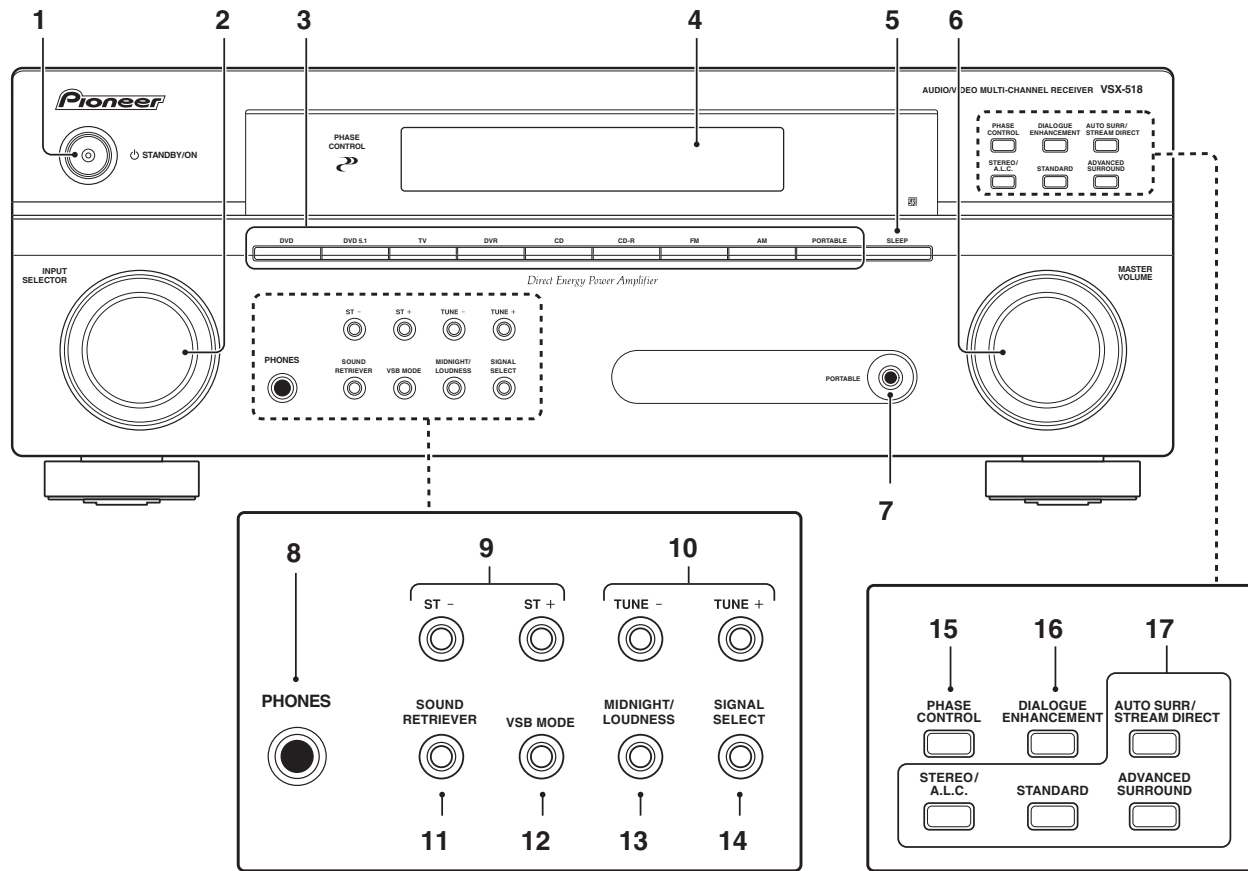
AA size IEC R6
Dry cell batteries (x2)



Remote control
(VSX-518-K : XXD3155)
(VSX-518-S : XXD3165)

2.2 PANEL FACILITIES

Front panel



1 STANDBY/ON

2 INPUT SELECTOR dial

Selects an input source.

3 Input select buttons

Selects an input source.

4 Character display

5 SLEEP

Press to change the amount of time before the receiver switches into standby (**30 min – 60 min – 90 min – Off**). You can check the remaining sleep time at any time by pressing **SLEEP** once.

6 MASTER VOLUME dial

7 PORTABLE audio input jack

Connect an auxiliary component using a stereo mini-jack cable.

8 PHONES jack

Use to connect headphones (when connected, there is no sound output from the speakers).

9 ST +/-

Use to select preset radio stations.

10 TUNE +/-

Used to find radio frequencies.

11 SOUND RETRIEVER

Press to restore CD quality sound to compressed audio sources.

12 VSB MODE

Press to switch on/off Virtual Surround Back (VSB) mode.

13 MIDNIGHT/LOUDNESS

Switches to Midnight/Loudness listening.

14 SIGNAL SELECT

Selects an input signal.

15 PHASE CONTROL

Press to switch on/off Phase Control.

16 DIALOGUE ENHANCEMENT

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

17 Listening mode buttons

AUTO SURR/STREAM DIRECT

Switches between Auto surround mode (Auto playback) and Stream Direct playback. Stream Direct playback bypasses the tone controls for the most accurate reproduction of a source.

STEREO/A.L.C.

Switches between stereo playback, Auto level control stereo mode and Front Stage Surround Advance modes.

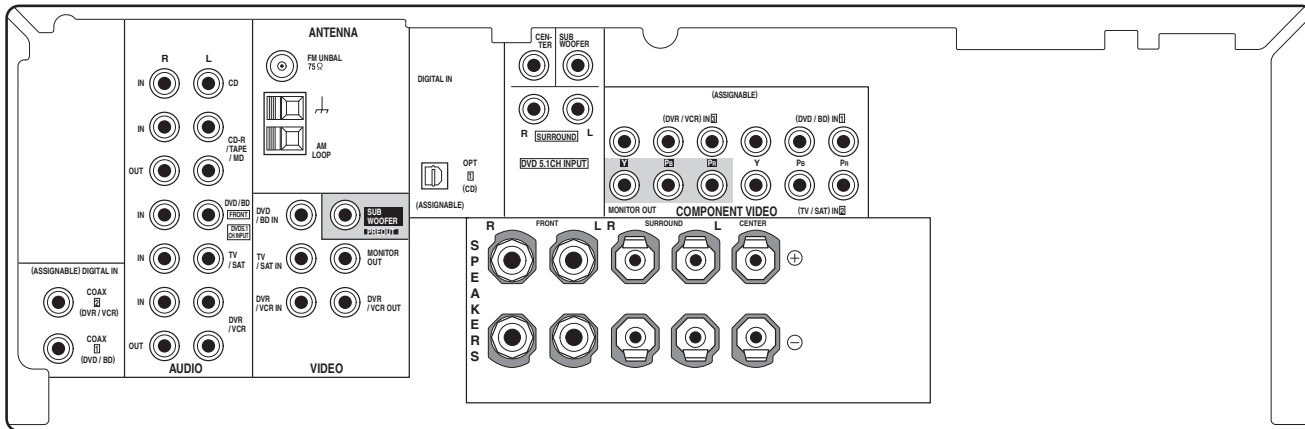
STANDARD

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

ADVANCED SURROUND

Switches between the various surround modes.

C

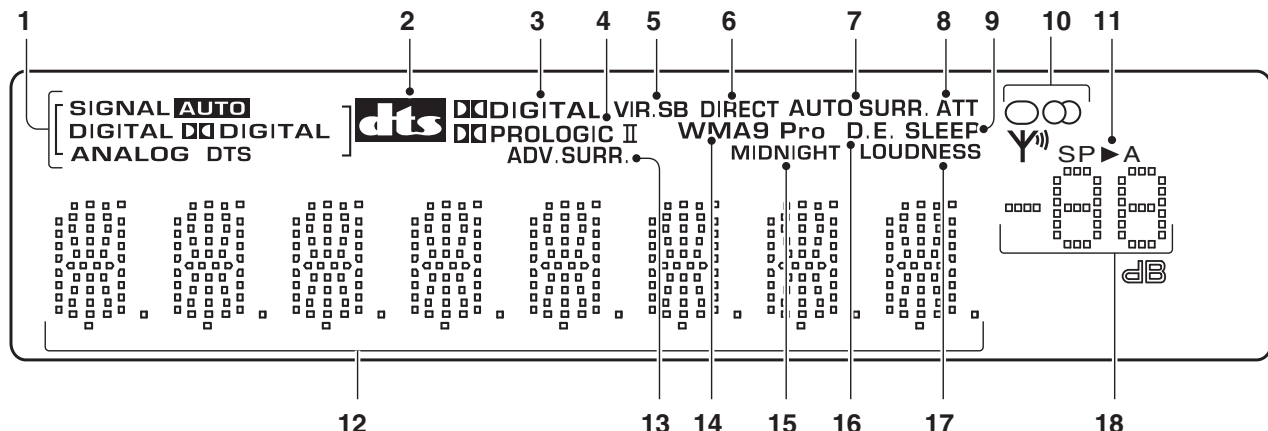


D

E

F

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.

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

Lights to indicate decoding of a DTS multichannel signal.

3 DOLBY DIGITAL

Lights to indicate decoding of a Dolby Digital multichannel signal.

4 DOLBY PRO LOGIC II

Lights to indicate Pro Logic II decoding.

5 VIR.SB

Lights during Virtual surround back processing.

6 DIRECT

Lights when source Stream Direct playback is in use. Direct playback bypasses the tone controls for the most accurate reproduction of a source.

7 AUTO SURR.

Lights when the Auto Surround feature is switched on.

8 ATT

Lights when **ANALOG 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 / STEREO

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

STEREO / TUNED

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

TUNED / SP A

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 ADV.SURR. (Advanced Surround)

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

14 WMA9 Pro

Lights to indicate decoding of a WMA9 Pro signal.

15 MIDNIGHT

Lights during Midnight listening.

16 D.E.

Lights when Dialog Enhancement is switched on.

17 LOUDNESS

Lights during Loudness listening.

18 Master volume level

C

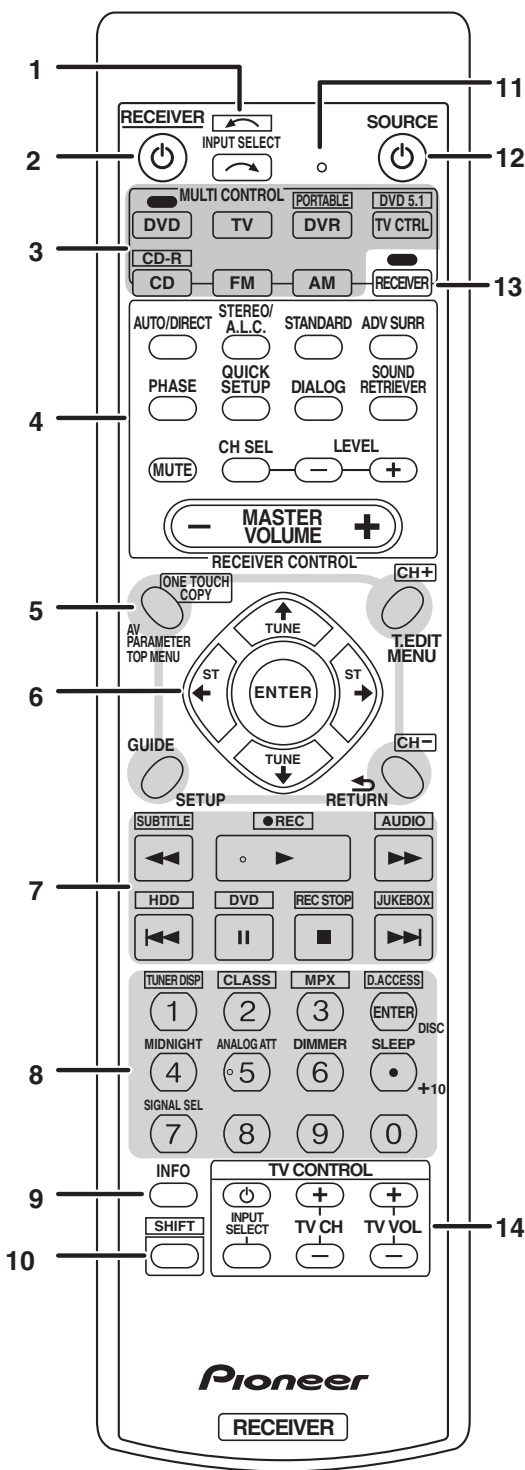
D

E

F

Remote control

A



1 INPUT SELECT

Use to select the input source (use **SHIFT** for **INPUT SELECT**).

2 ⏹ RECEIVER

Switches the receiver between standby and on.

F

3 MULTI CONTROL buttons

Press to select control of other components.

PORTABLE, DVD 5.1 and CD-R buttons can be used with **SHIFT** button.

4 RECEIVER CONTROL buttons

AUTO/DIRECT

Switches between Auto surround mode (Auto playback) and Stream

Direct playback. Stream Direct playback bypasses the tone controls for the most accurate reproduction of a source.

STEREO/A.L.C.

Switches between stereo playback, Auto level control stereo mode and Front Stage Surround Advance modes.

STANDARD

Press for Standard decoding and to switch between **DOLBY** Pro Logic II options.

ADV SURR

Switches between the various surround modes.

PHASE

Press to switch on/off Phase Control.

QUICK SETUP

DIALOG

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

SOUND RETRIEVER

Press to restore CD quality sound to compressed audio sources.

MUTE

Mutes/unmutes the sound.

CH SEL

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

LEVEL +/-

Use to adjust the channel levels.

MASTER VOLUME +/-

Use to set the listening volume.

5 System Setup and Component control buttons

The following button controls can be accessed after you have selected the corresponding **MULTI CONTROL** button (**DVD, DVR, RECEIVER, etc.**).

AV PARAMETER

Use to access the AV options.

TOP MENU

Displays the disc 'top' menu of a DVD.

ONE TOUCH COPY*

Copies the currently playing title from DVD to HDD or vice-versa.

10

VSX-518-K

GUIDE

Displays/changes the subtitles on multilingual DVDs.

SETUP

Press to access the System Setup menu. Also functions as the **SETUP** button for DVD/DVR units.

T.EDIT

Memorizes/names stations for recall.

MENU

Displays the disc menu of DVD-Video discs.

RETURN

Confirm and exit the current menu screen.

CH +/–*

Use to select channels for DVD/DVR units.

6 ↑↓↔→ (TUNE ↑/↓, ST ↔/→), ENTER

Use the arrow buttons when setting up your surround sound system. Also used to control DVD menus/options.

Use the **TUNE ↑/↓** buttons can be used to find radio frequencies and the **ST ↔/→** buttons can be used to select preset radio stations.

7 Component control buttons

Use these buttons to control a Pioneer DVD player or recorder connected to your system. These buttons can be accessed after the **DVD** or **DVR** button is pressed.

Button	What it does
▶	Starts/resumes normal playback.
⏸	Pauses/unpauses a disc.
⏹	Stops playback.
◀◀/▶▶	Press to start fast reverse/forward scanning.
◀◀	Skips to the start of the current track or chapter, then previous tracks/chapters.
▶▶	Skips to the next track or chapter.
●REC*	Starts recording.
REC STOP*	Stops recording.
SUBTITLE*	Displays/changes the subtitles on multilingual DVD-Video discs.
AUDIO*	Changes the audio language or channel on DVD discs.
HDD*, DVD*	Switch between the hard disk and DVD controls for DVR.
JKUKEBOX*	Display the jukebox screen.

8 Number buttons and other component controls

Use the number buttons to directly select a radio frequency or the tracks on a Pioneer DVD/DVR units. There are other buttons that can be accessed after the **RECEIVER** button is pressed. (For example **MIDNIGHT**, etc.)

TUNER DISP*

Switches between named station presets and radio frequencies.

CLASS*

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

A

MPX*

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

D.ACCESS*

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

B

MIDNIGHT

Switches to Midnight or Loudness listening.

B

ANALOG ATT

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

C

DIMMER

Dims or brightens the display.

D

SLEEP

Press to change the amount of time before the receiver switches into standby (**30 min – 60 min – 90 min – Off**). You can check the remaining sleep time at any time by pressing **SLEEP** once.

E

SIGNAL SEL

Use to select an input signal.

9 INFO

Displays additional EPG information on a DVD/DVR.

10 SHIFT

Press to access the 'boxed' commands (above the buttons) on the remote. These buttons are marked with an asterisk (*) in this section.

D

11 Remote control LED

Lights when a command is sent from the remote control.

12 Ⓜ SOURCE

Turns on or off the power of the Pioneer DVD/DVR units when **DVD** or **DVR** is selected using the **MULTI CONTROL** buttons.

E

13 RECEIVER

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

F

14 TV CONTROL buttons

These buttons can control only be used with Pioneer plasma displays.



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

INPUT SELECT

Use to select the TV input signal.

TV CH +/–

Use to select channels.

TV VOL +/–

Use to adjust the volume on your TV.

3. BASIC ITEMS FOR SERVICE

3.1 CHECK POINTS AFTER SERVICING

A

To keep the product quality after servicing, confirm recommended check points shown below.

No.	Procedure	Check points
1	Confirm whether the customer complain has been solved. If the customer complain occurs with the particular source, such as Dolby Digital, DTS, AAC, DVD-A and HDMI, input it for the operation check.	The customer complain must not be reappeared. Video, Audio and operations must be normal.
2	Check the analog audio playback. (Make the analog connections with a DVD player.)	Each channel audio and operations must be normal.
3	Check the digital audio playback. (Make the digital connections with a DVD player.)	Each channel audio and operations must be normal.
4	Check surround playback. (Select Surround mode and check the multichannel operations via the DSP circuit.)	Each channel audio and operations must be normal.
5	Check the video outputs. (Connect with a DVD player.)	Video and operations must be normal.
6	Check the sound from headphone output.	Sound must be normal, without noise.
7	Check the appearance of the product.	No scratches or dirt on its appearance after receiving it for service.

C

See the table below for the items to be checked regarding video and audio:

Items to be checked regarding video	Item to be checked regarding audio
Block noise	Distortion
Horizontal noise	Noise
Dot noise	Volume too low
Disturbed image (video jumpiness)	Volume too high
Too dark	Volume fluctuating
Too bright	Sound interrupted
Mottled color	

D

CLEANING



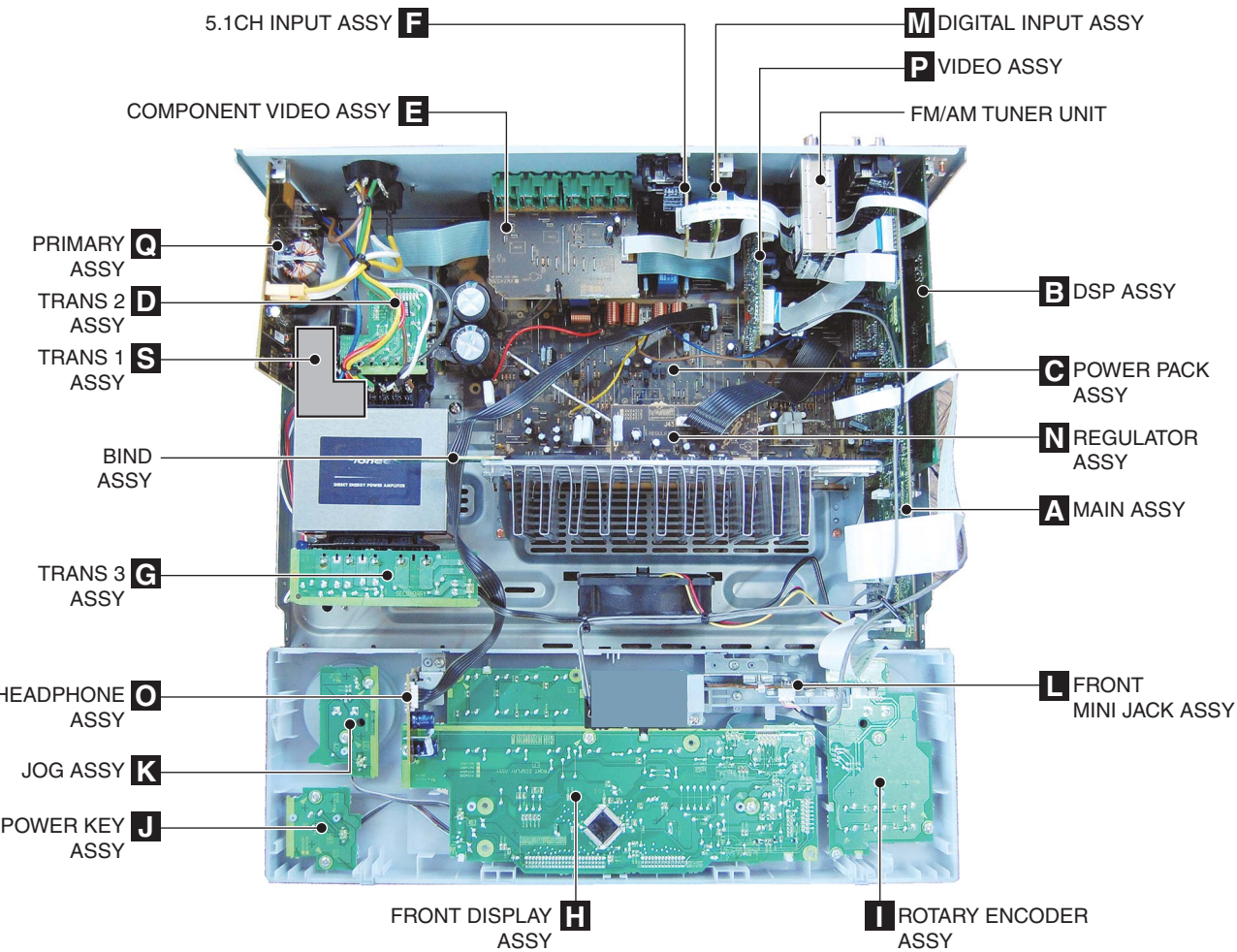
Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

E

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

F

3.2 PCB LOCATIONS



NOTES:

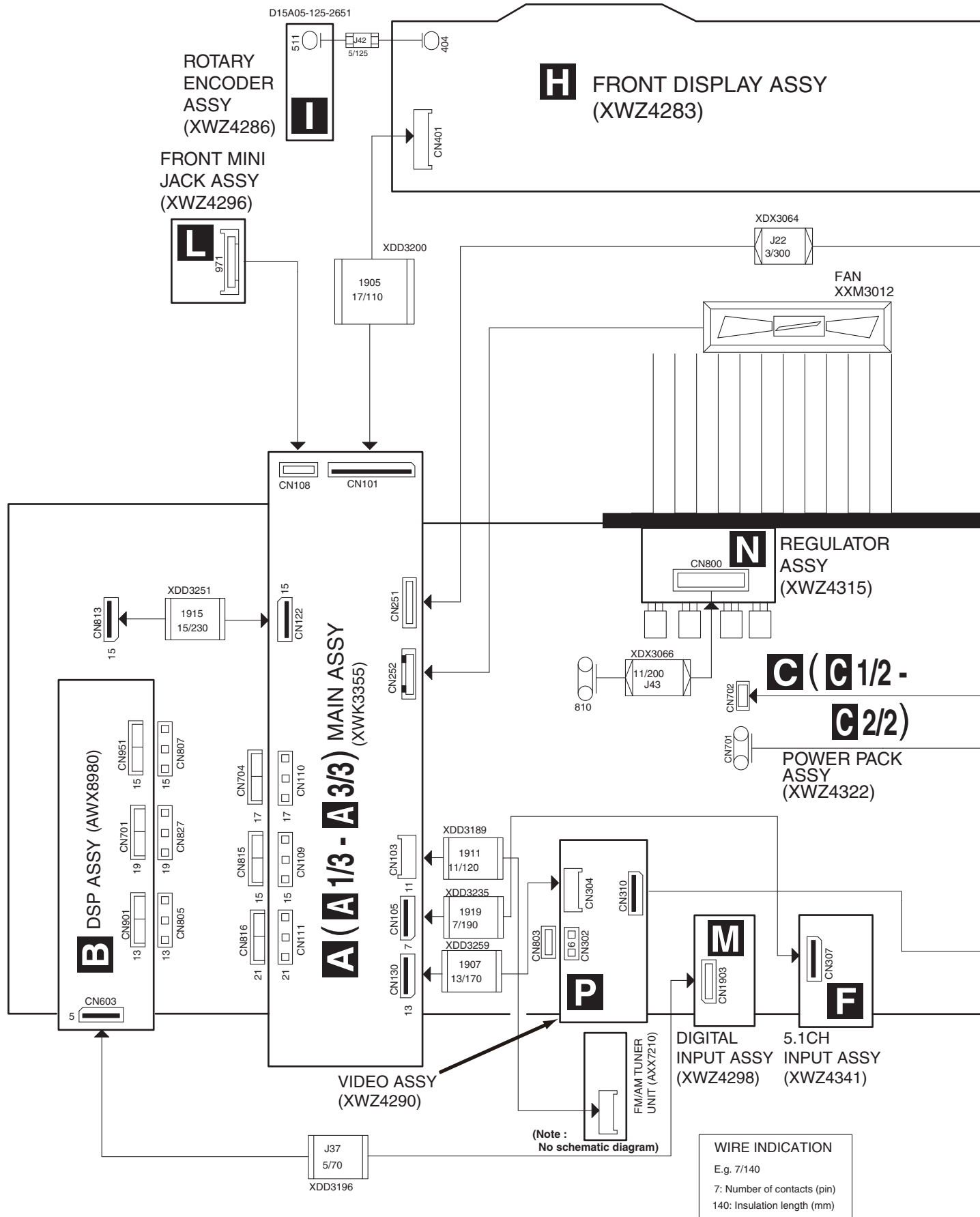
- Parts marked by “NSP” are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
LIST OF ASSEMBLIES							
	1..DSP ASSY		AWX8980	NSP	1..AMP ASSY		XWK3345
NSP	1..COMPLEX ASSY		XWK3331		2..POWER PACK ASSY		XWZ4322
	2..FRONT DISPLAY ASSY		XWZ4283		2..TRANS 2 ASSY		XWZ4334
	2..ROTARY ENCODER ASSY		XWZ4286		2..TRANS 3 ASSY		XWZ4337
	2..POWER KEY ASSY		XWZ4287		2..COMPONENT VIDEO ASSY		XWZ4339
	2..JOG ASSY		XWZ4289		2..5.1CH INPUT ASSY		XWZ4341
	2..VIDEO ASSY		XWZ4290		2..BIND ASSY		XWZ4344
	2..FRONT MINI JACK ASSY		XWZ4296		1..MAIN ASSY		XWK3355
	2..DIGITAL INPUT ASSY		XWZ4298		1..FM/AM TUNER UNIT		AXX7210
	2..PRIMARY ASSY		XWZ4301				
	2..REGULATOR ASSY		XWZ4315				
	2..TRANS 1 ASSY		XWZ4320				
	2..HEADPHONE ASSY		XWZ4321				

4. BLOCK BIAGRAM

4.1 OVERALL WIRING CONNECTION DIAGRAM

A



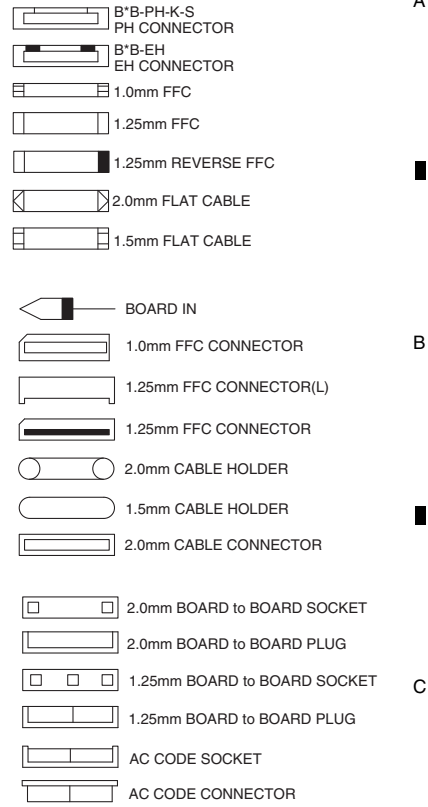
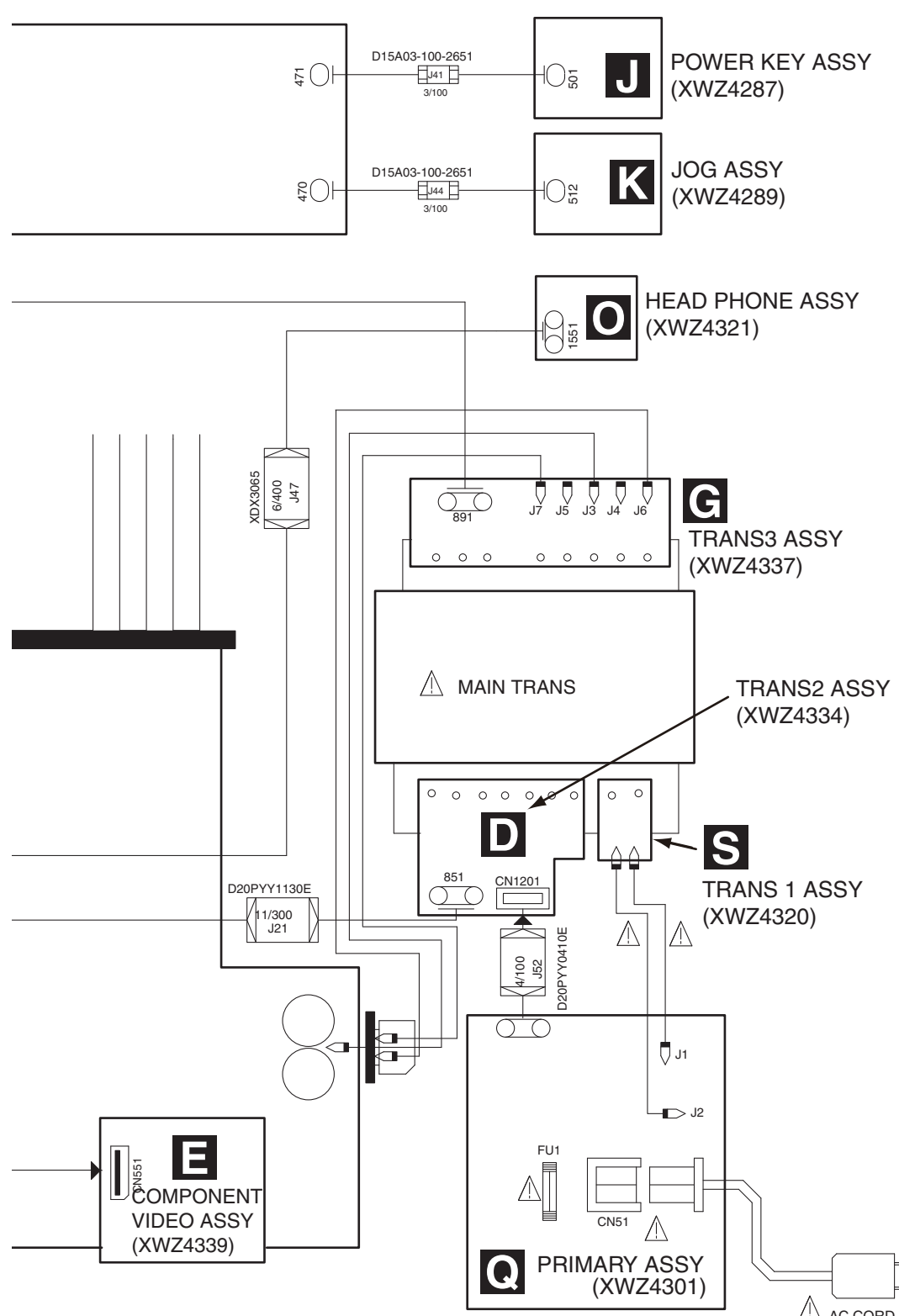
(Note :  No schematic diagram)

WIRE INDICATION

Fig. 7/140

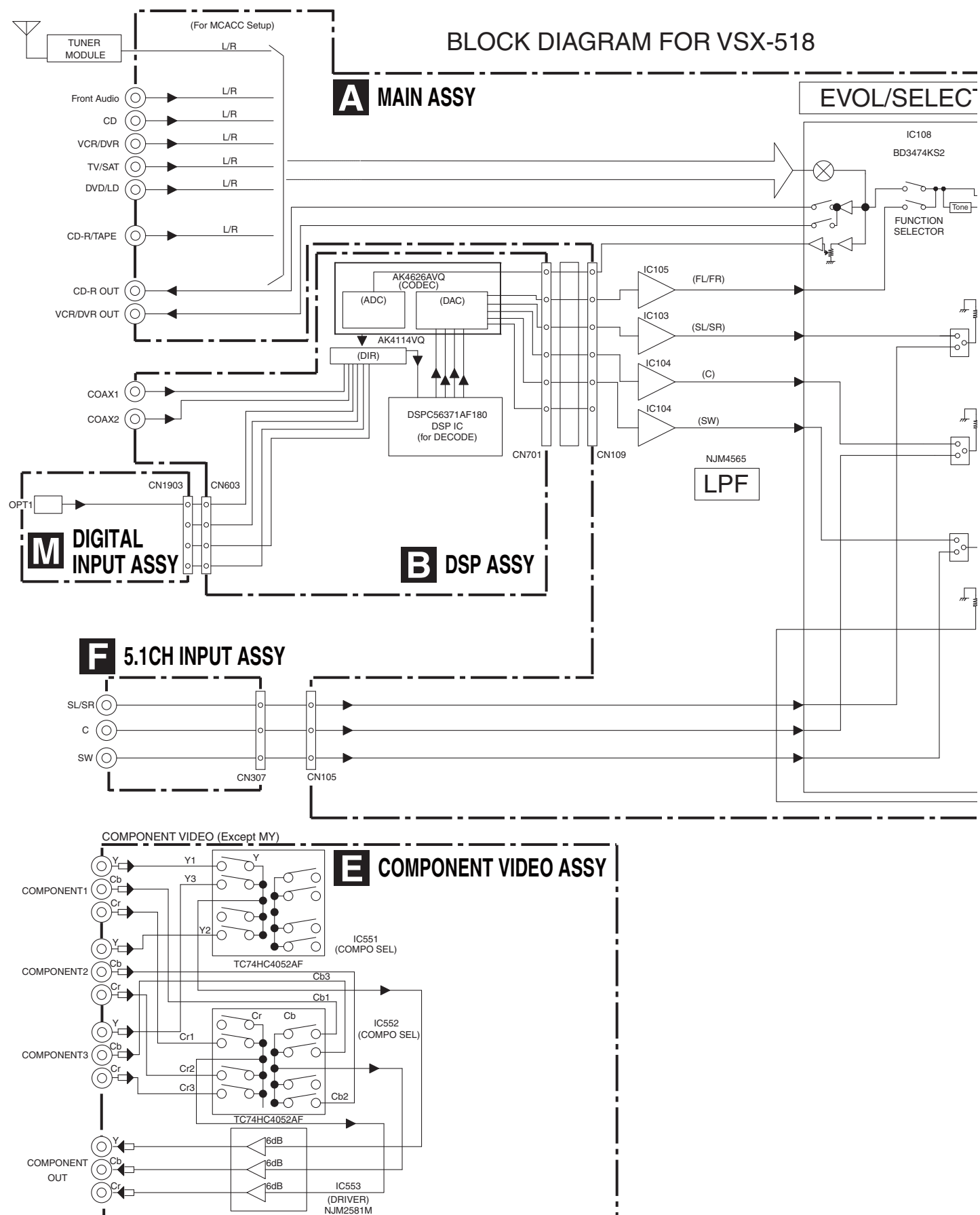
E.g. 77140

140: Insulation length (mm)



- When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".
- The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- : The power supply is shown with the marked box.

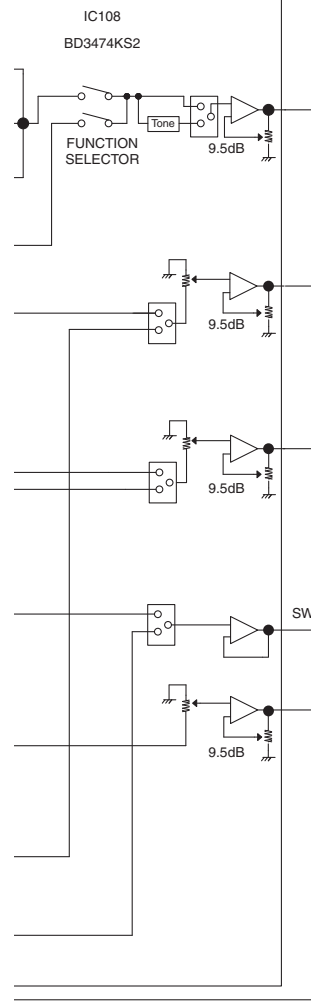
■ 1 ■ 2 ■ 3 ■ 4
4.2 BLOCK DIAGRAM



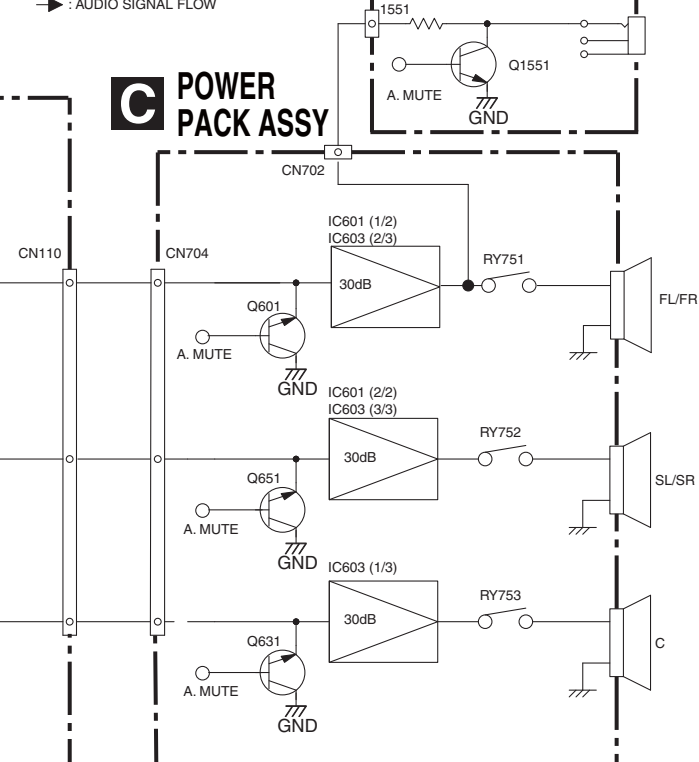
O HEAD PHONE ASSY

□ : VIDEO SIGNAL FLOW
► : AUDIO SIGNAL FLOW

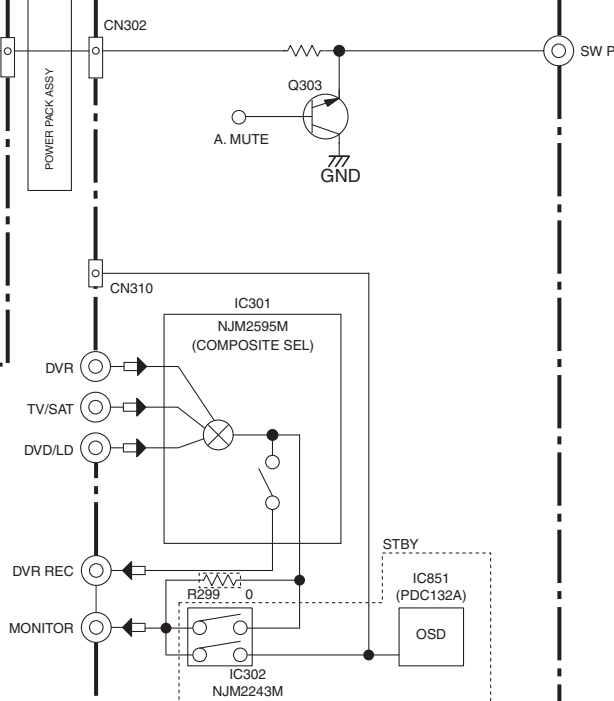
DL/SELECTOR



C POWER PACK ASSY



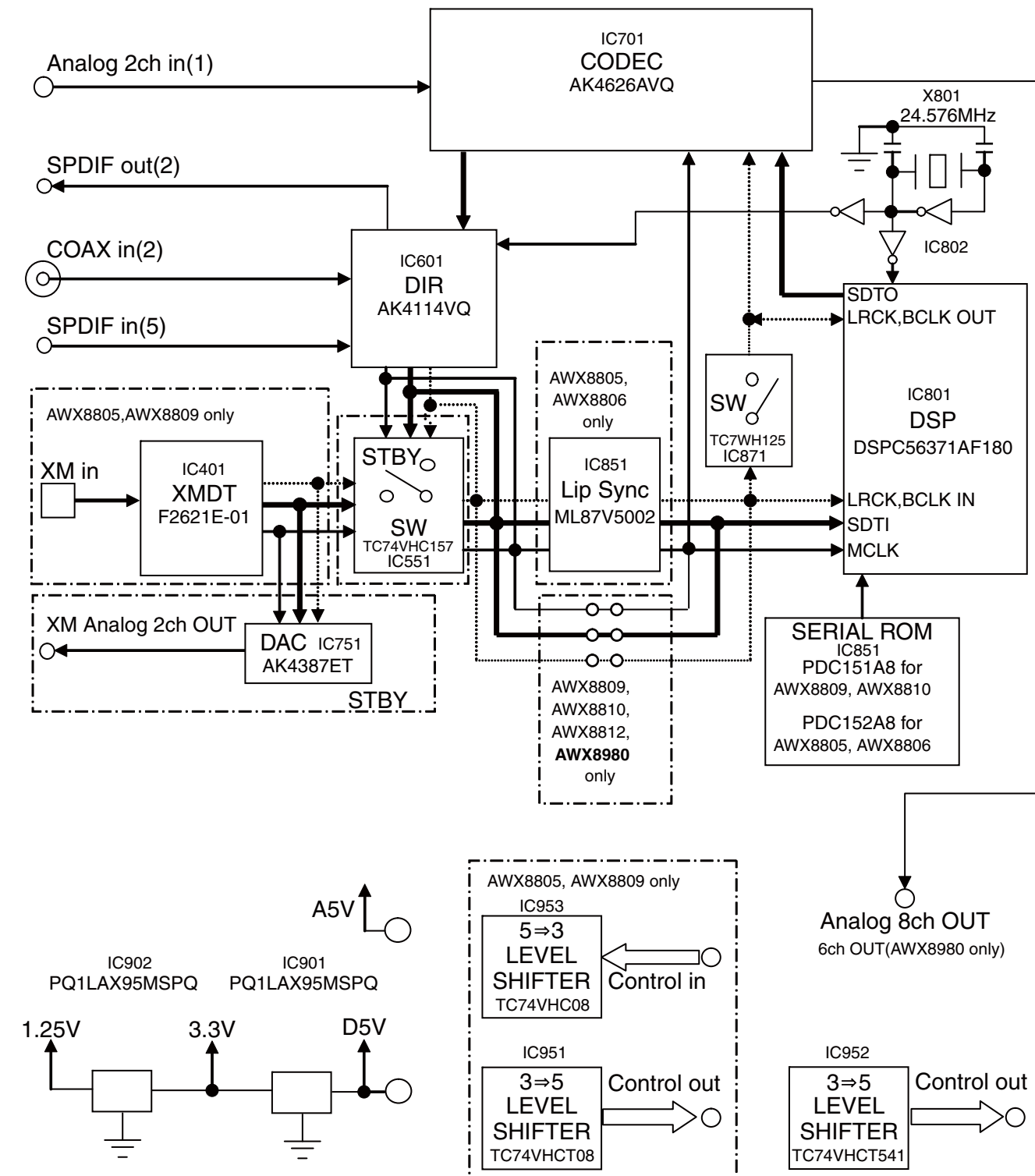
P VIDEO ASSY



4.3 DSP BLOCK DIAGRAM

DSP ASSY Block Diagram

B DSP ASSY
(VSX-518 : AWX8980)



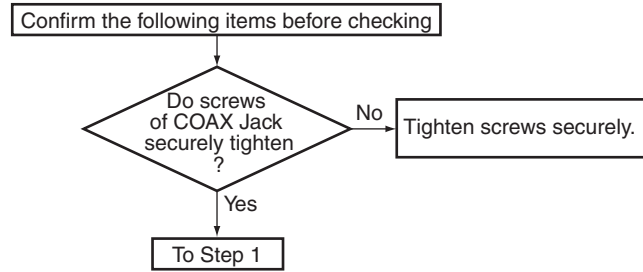
5. DIAGNOSIS

5.1 DIAGNOSIS FLOWCHART (DSP ASSY)

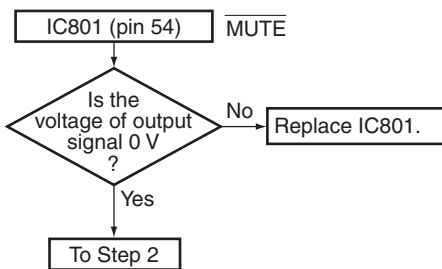
■ Troubleshooting for all destination

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

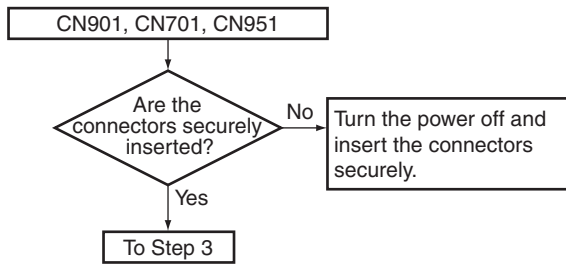
Step 0: Preliminary confirmation



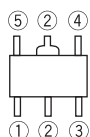
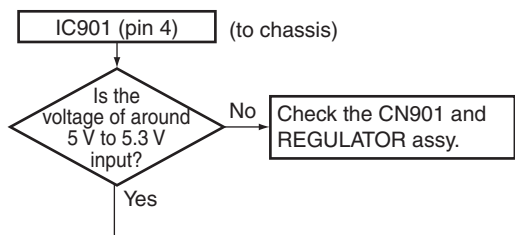
Step 1: MUTE pin



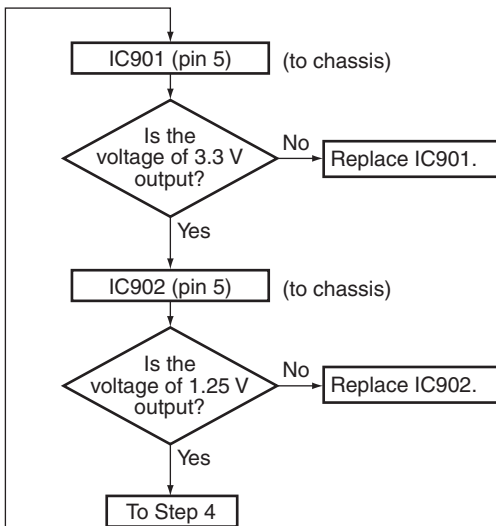
Step 2: BtoB connector



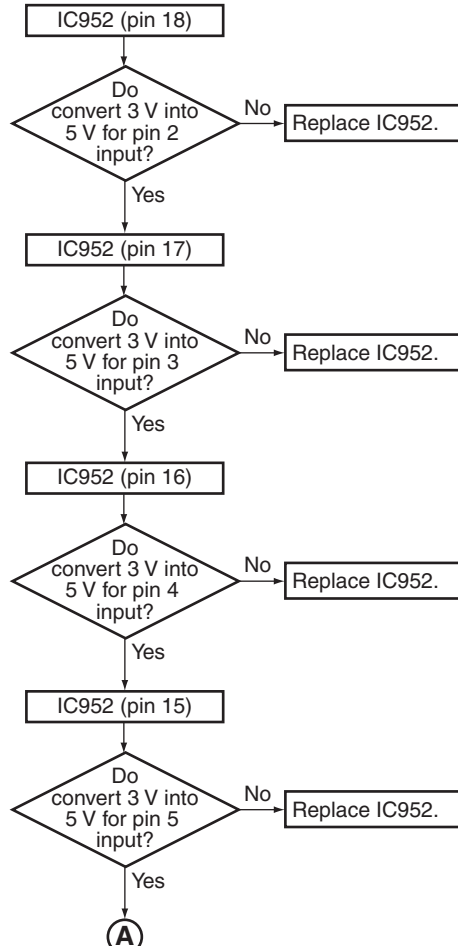
Step 3: Regulator IC



Part shape and Pin arrangement of IC901 and IC902

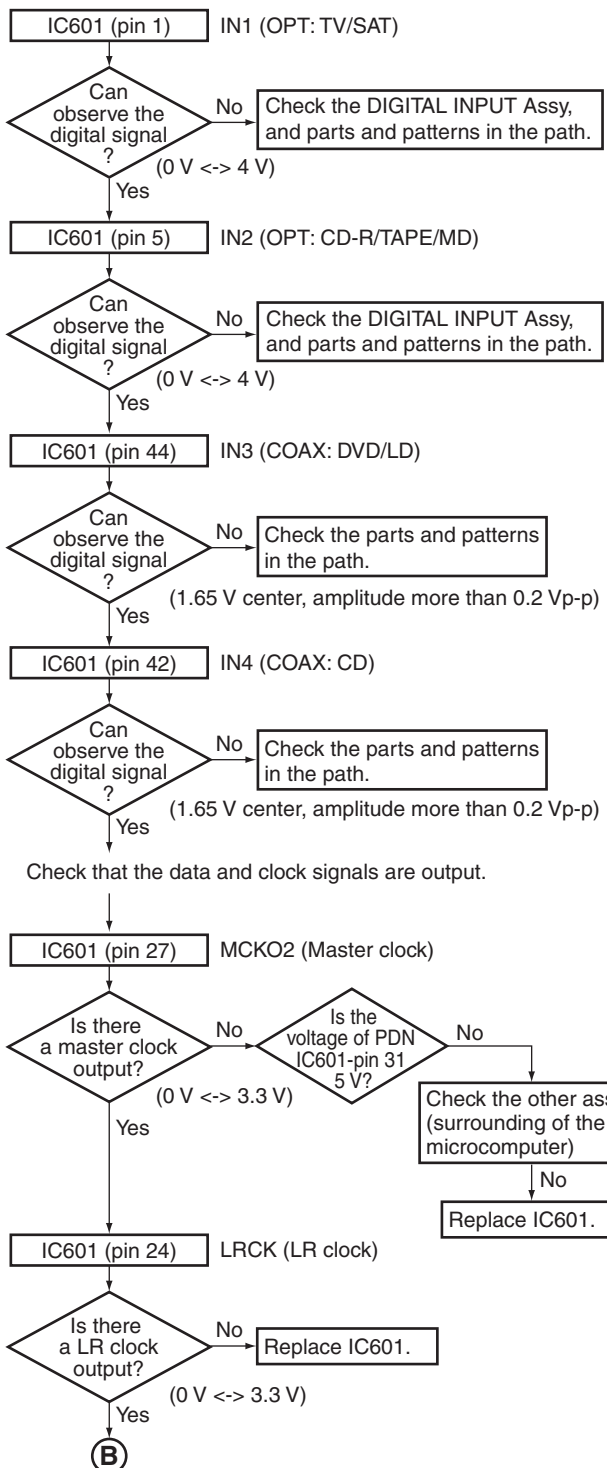


Step 4: 3 V to 5 V conversion

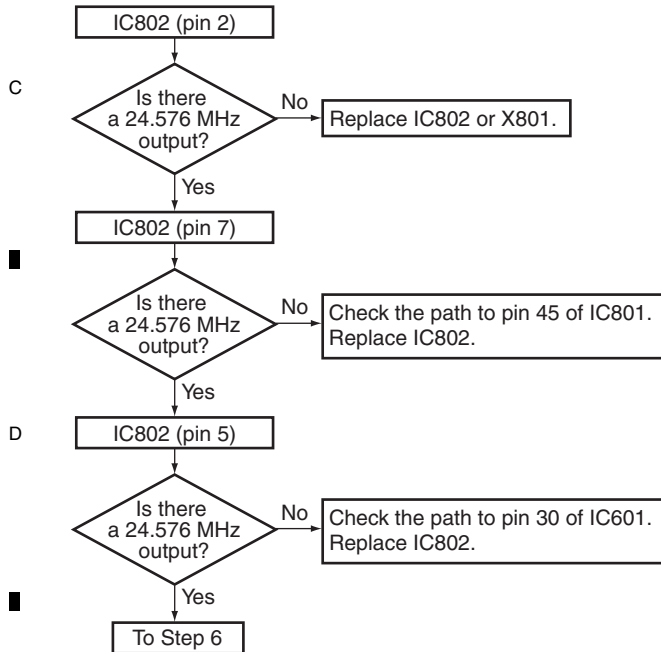


Step 6: DIR

Check that the S/PDIF signal is output.
Check that changes by pulling out and inserting the digital input lines.

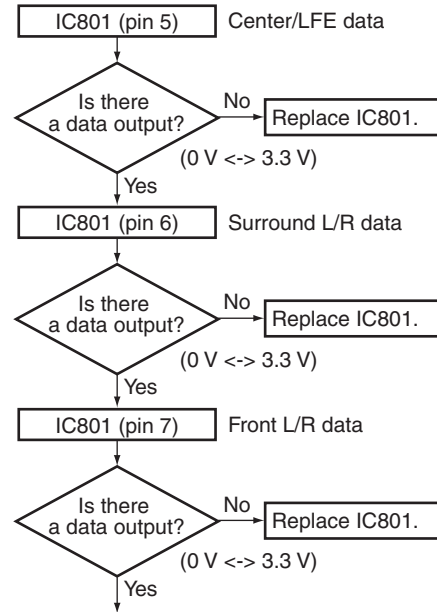
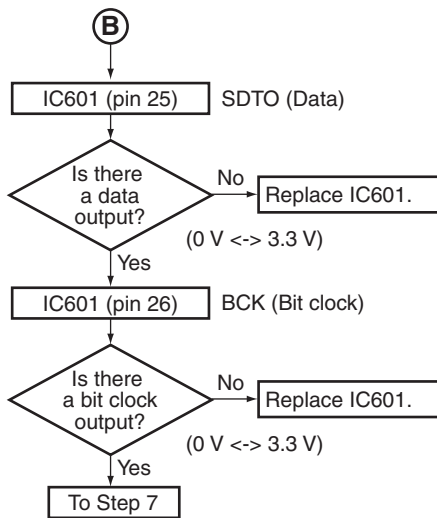


Step 5: X'tal

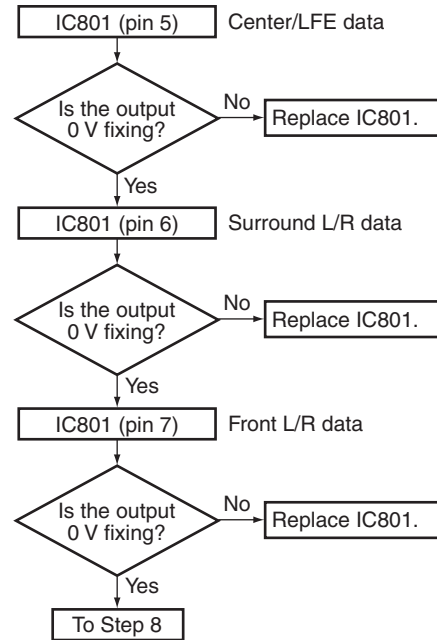


Step 7: DSP output (digital)

Digital output of each CH when inputting the digital signal with audio.

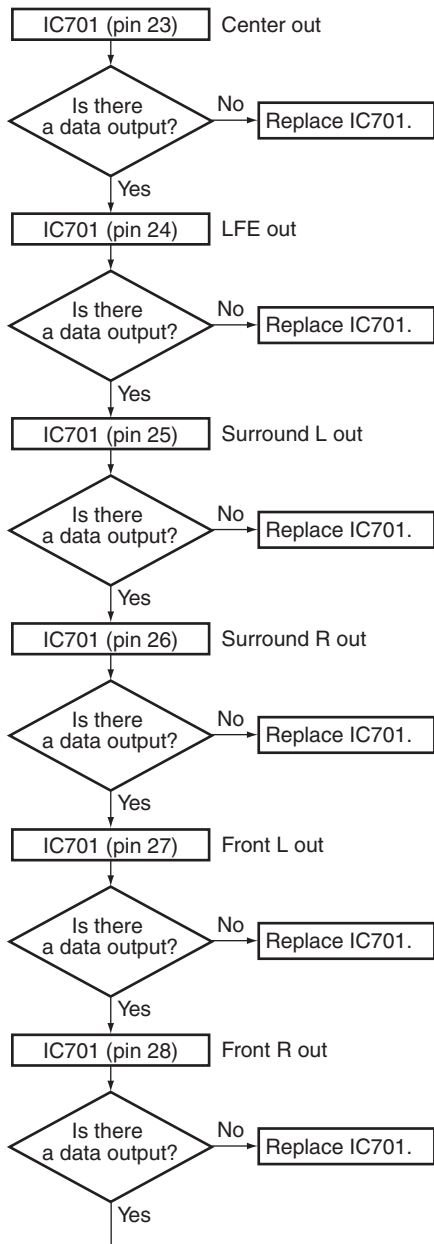


Digital output of each CH when inputting the digital signal (-∞ dB (no audio)).

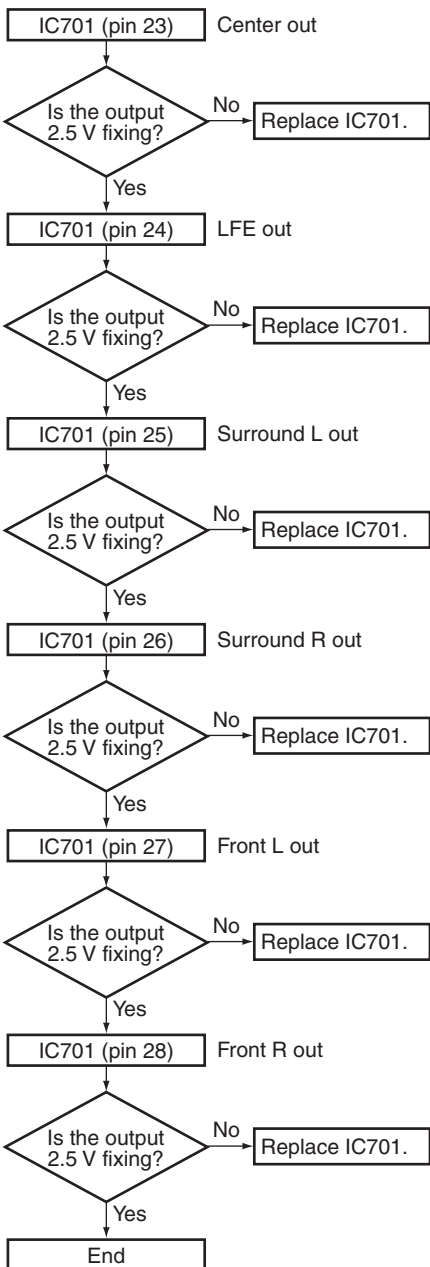


Step 8: Codec output (analog)

A Analog output of each CH when inputting the digital signal with audio.



Analog output of each CH when inputting the digital signal ($-\infty$ dB (no audio)).



B Analog output of each CH when inputting the digital signal with audio.

C Analog output of each CH when inputting the digital signal with audio.

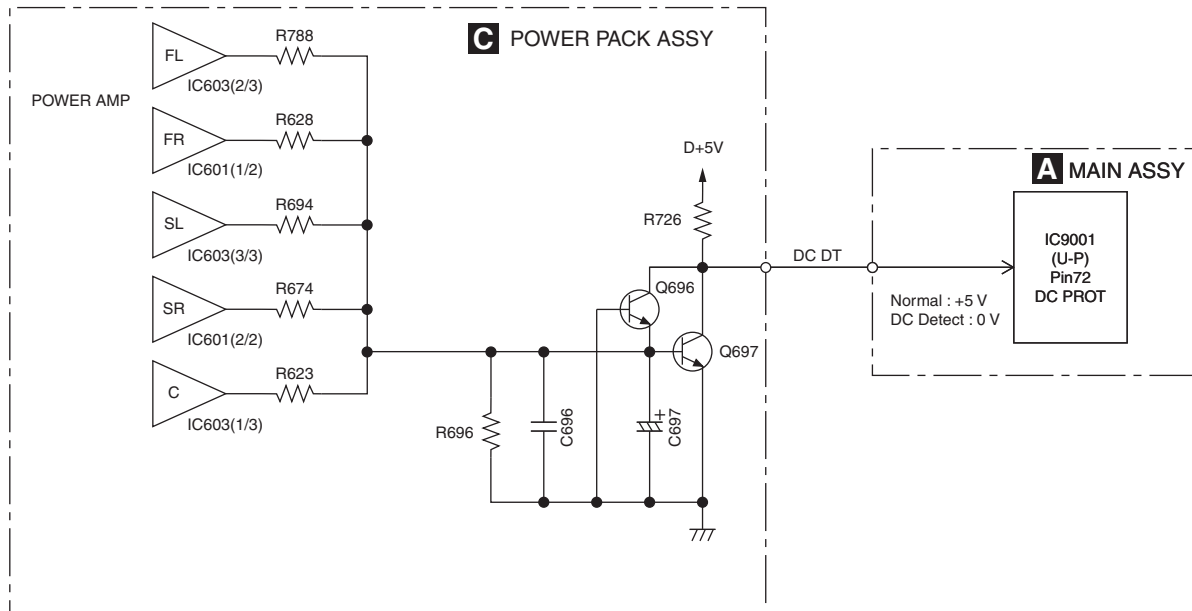
D Analog output of each CH when inputting the digital signal with audio.

E

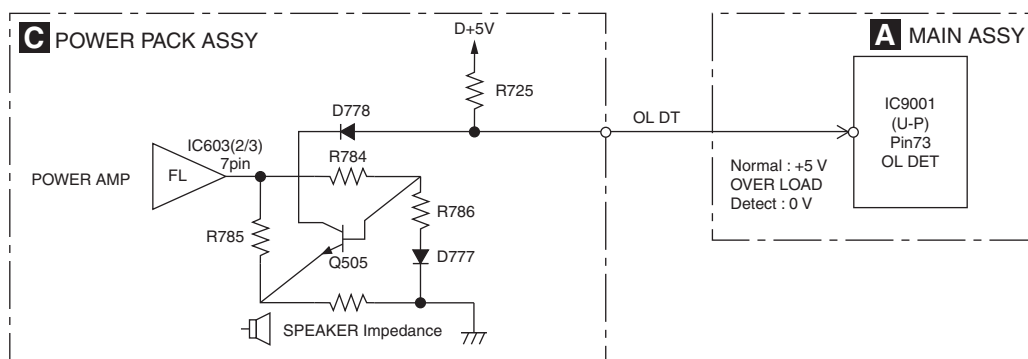
F

5.2 DETECTION CIRCUIT

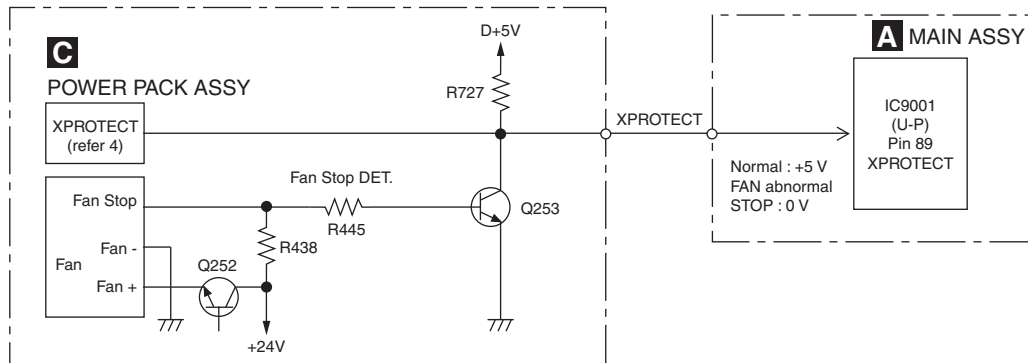
1. DC Derection Circuit Diagram : Example of VSX-918V/KUXJ/CA



2. Overload Detection Circuit Diagram: Example of VSX-918V/KUXJ/CA FRONT Channel



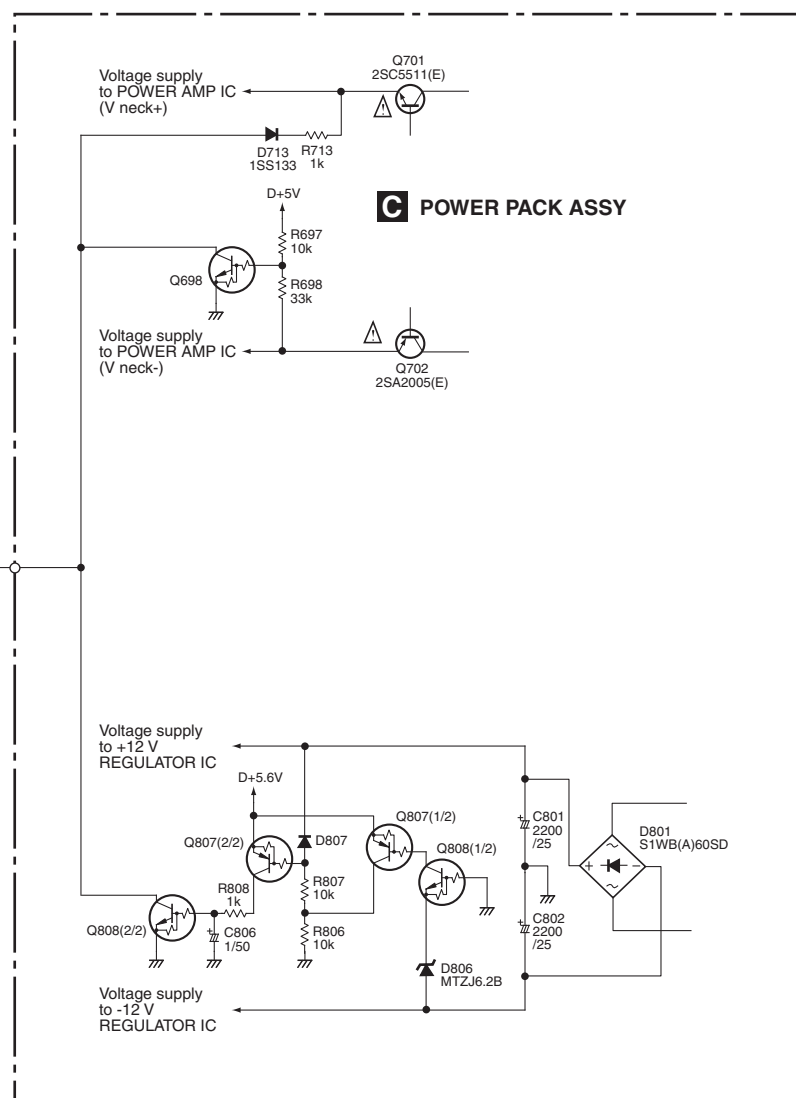
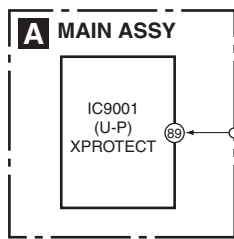
3. Fan Stop Protection Circuit Diagram



4. XPROTECT Detection Circuit Diagram

When below 6 kind of voltage supply become to be short circuit to GND, XPROTECT circuit work and U-P input port voltage change from +5 V to 0 V. The U-P detect this condition as ERROR.

- Voltage supply to POWER AMP IC (V neck+)
- Voltage supply to POWER AMP IC (V neck-)
- Voltage supply to +12 V REGULATOR IC
- Voltage supply to -12 V REGULATOR IC



B

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5.3 AMPLIFIER SYSTEM PROTECTION OPERATION SPECIFICATION

1. DC-abnormality detection

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 and POWER LED blinks (only for VSX-918V).

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 TUNE+ key + AUTO SURR/DIRECT key continuously 2sec.

(②: When a DC abnormality is detected and the power is shut off.)

Any other key input from front panel or remote control will not be detected.

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.

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.

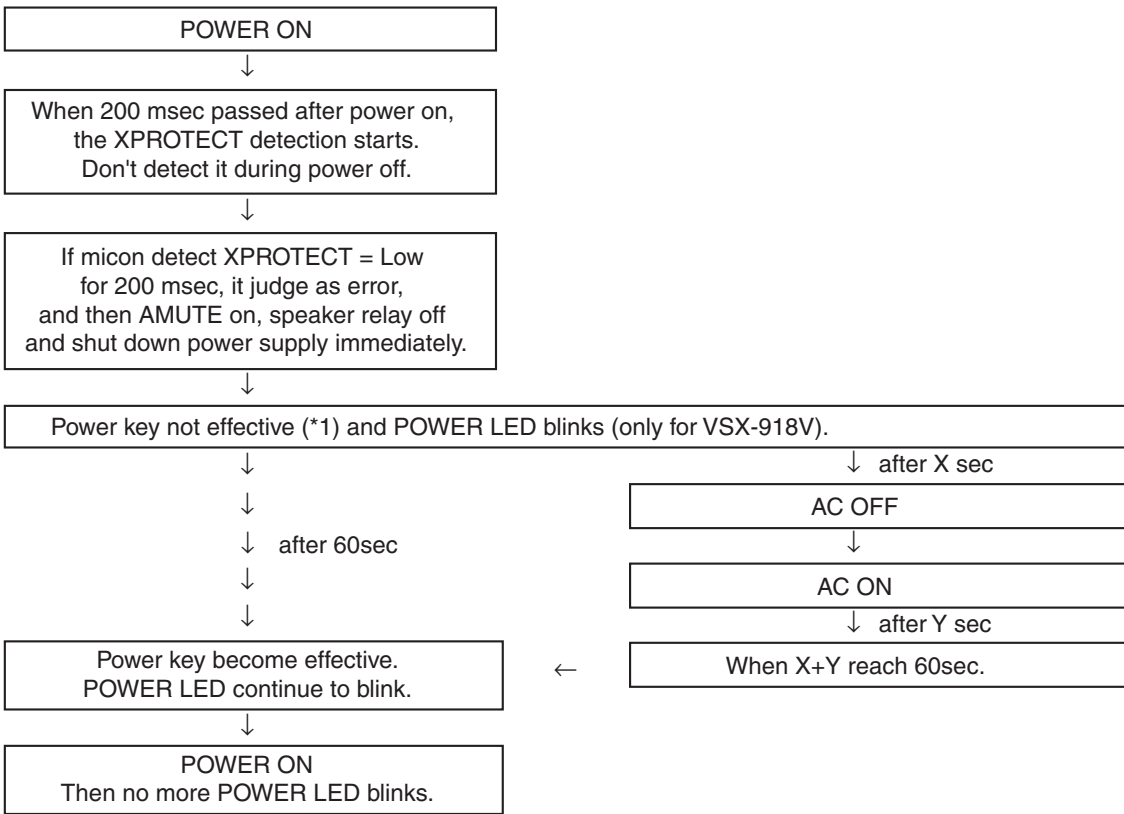
3. XPROTECT detection

XPROTECT is started to be monitored 200msec after power on.

XPROTECT port is checked every 20msec.

If Low level (ERROR) is recognized during consecutive 9 times, micon judge it as XPROTECT ERROR.

It processes more preferentially than DC abnormal detection and overload detection.



(*1) 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 TUNE+ key + AUTO SURR/DIRECT key continuously 2sec.

(Effective, only when power-off is carried out by DC detection / XPROTECT detection)

Any other key input from front panel or remote control will not be detected.

4. Fan stop detection operation flow in the XPROTECT detection

If the fan is forcibly stopped or become out of order, the 'XPROTECT' port becomes "L". Then an abnormality of fan is detected.

- Detection routine and recovery is same as "3. XPROTECT detection".

6. SERVICE MODE

There is no information to be shown in this chapter.

7. 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.

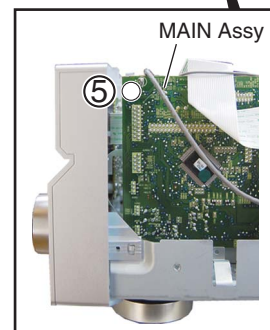
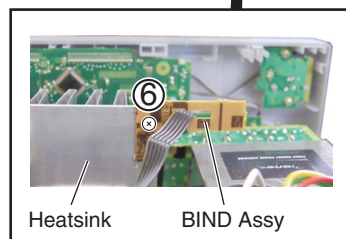
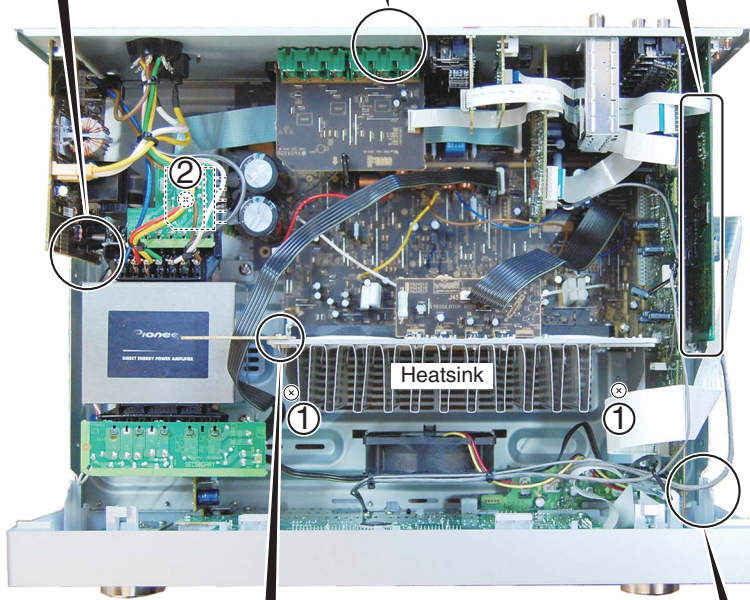
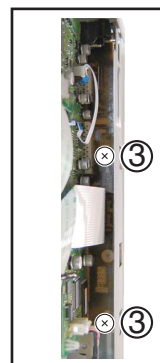
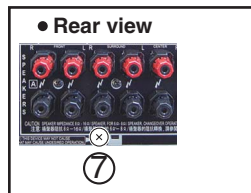
Diagnosis of the Unit

Caution:

Heatsink section in work becomes hot, and be careful with it.

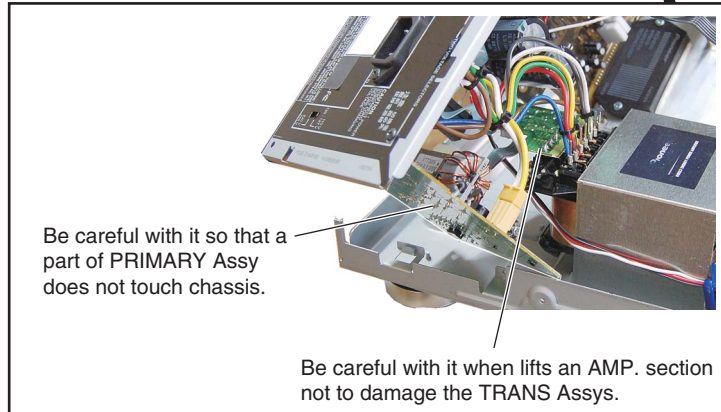
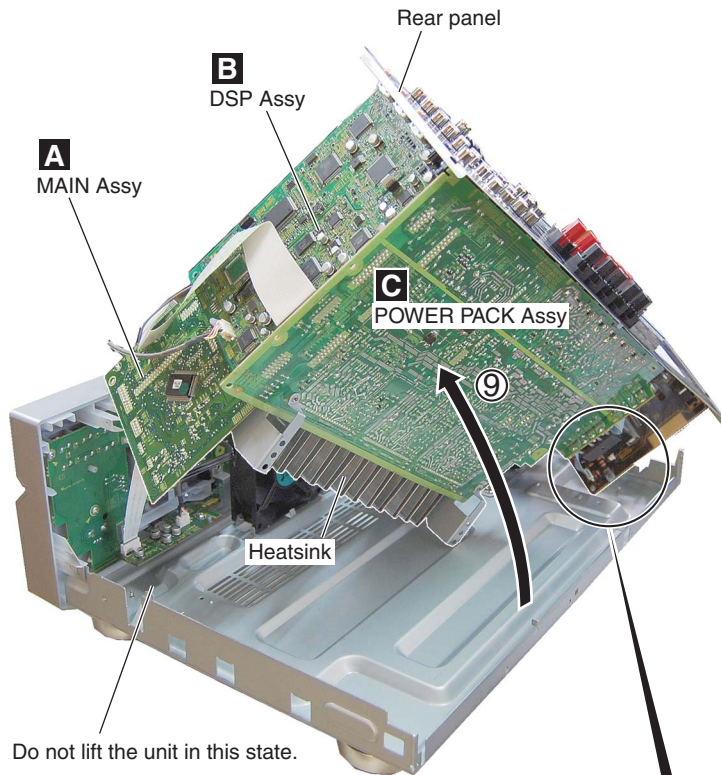
- ① Remove the bonnet by removing the six screws.

- ① Remove the two screws.
- ② Remove the one screw.
- ③ Remove the two screws.
- ④ Remove the one screw.
- ⑤ Remove the push rivet.
- ⑥ Remove the BIND Assy by removing the one screw.
- ⑦ Remove the one screw.
- ⑧ Release the binders, as required.



⑨ Arrange the unit as shown in the photo below.

A



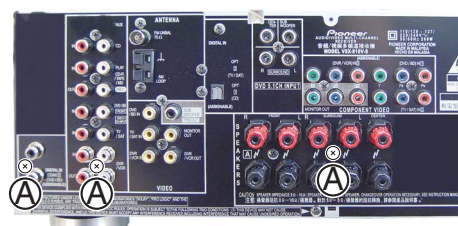
Diagnosis

E

Caution:

During diagnosis, be sure NOT to remove the three screws marked Ⓐ in the above photo.

There is the case that a product does not work normally when removes these screws.



F

Disassembly

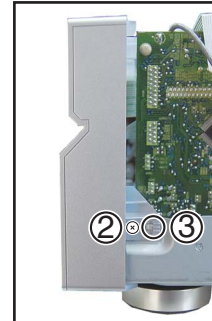
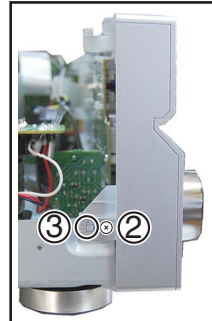
Front Panel Section

Caution:

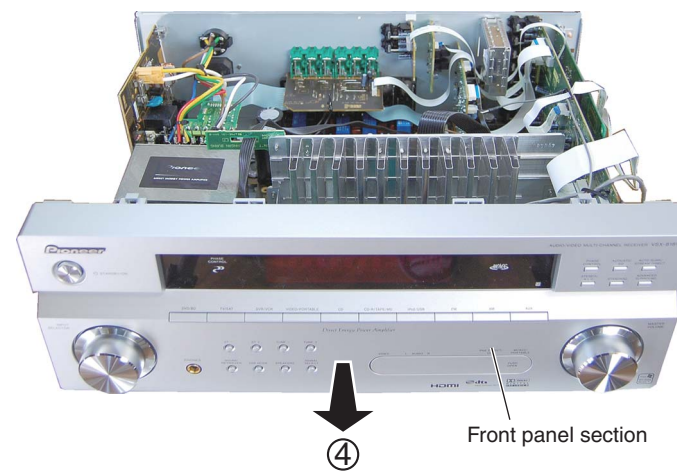
Heatsink section in work becomes hot, and be careful with it.

- ① Remove the bonnet by removing the six screws.

- ① Remove the four screws.
- ② Remove the two screws.
- ③ Unhook the two hooks.



- ④ Remove the front panel section.



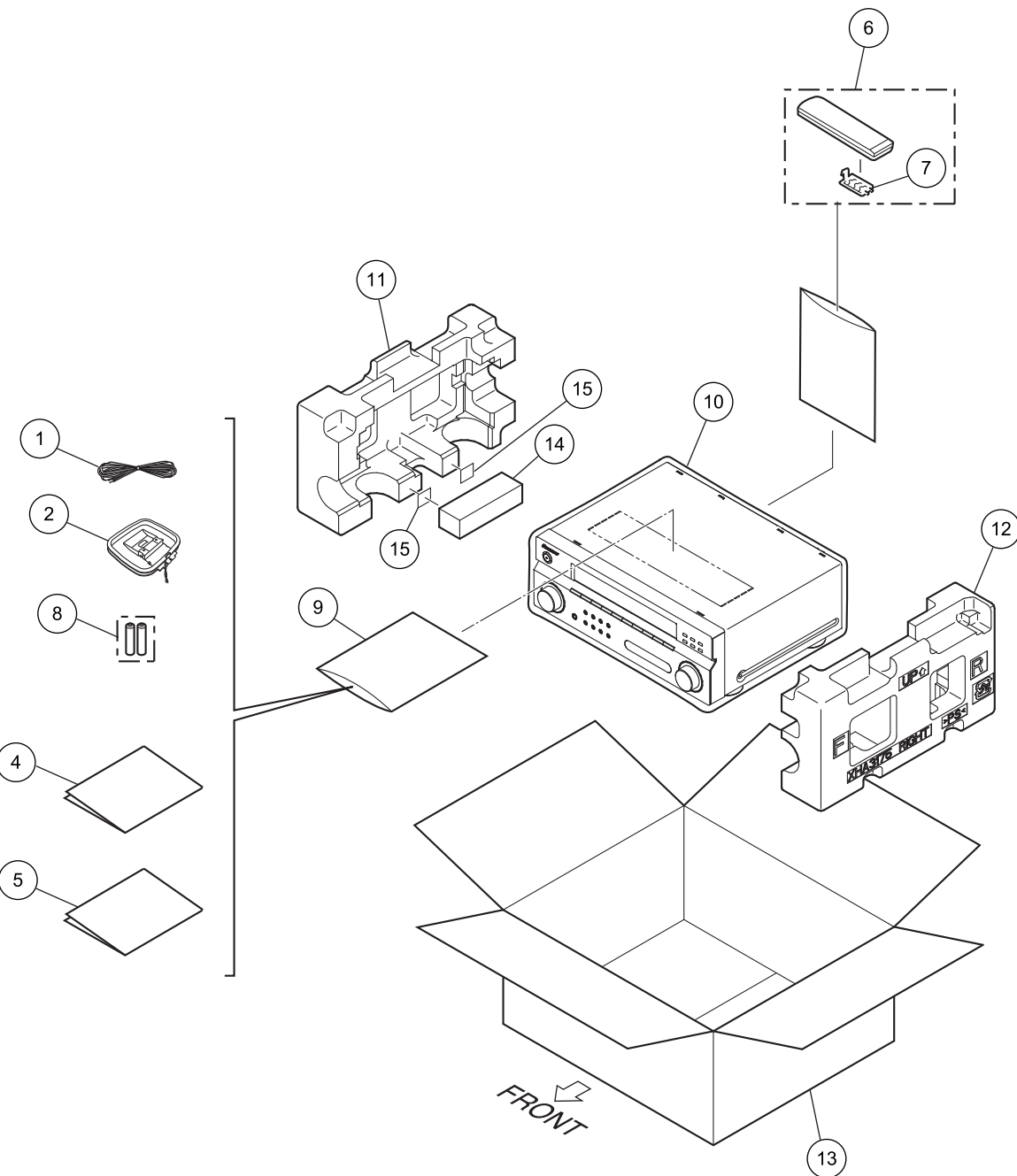
8. EACH SETTING AND ADJUSTMENT

There is no information to be shown in this chapter.

9. EXPLODED VIEWS AND PARTS LIST

- A**
- 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.)

9.1 PACKING

B**C****D****E****F**

(1) PACKING SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	
1	FM Wire Antenna	ADH7030	
2	AM Loop Antenna	ATB7013	A
3	•••••		
4	Operating Instructions (English/French)	XRE3174	
5	Operating Instructions (Spanish)	XRC3359	
6	Remote Control	See Contrast table (2)	
7	Battery Cover	AZN7933	
NSP 8	Dry Cell Battery (AA, R6)	XEX3002	
NSP 9	Polyethylene Bag (0.06 x 230 x 340)	AHG7117	B
10	Packing Sheet	AHG7069	
11	Left Pad V5	XHA3174	
12	Right Pad V5	XHA3175	
13	Packing Case	See Contrast table (2)	
14	Sub Pad	XHA3179	
NSP 15	DS Tape	XEH3001	

C

(2) CONTRAST TABLE

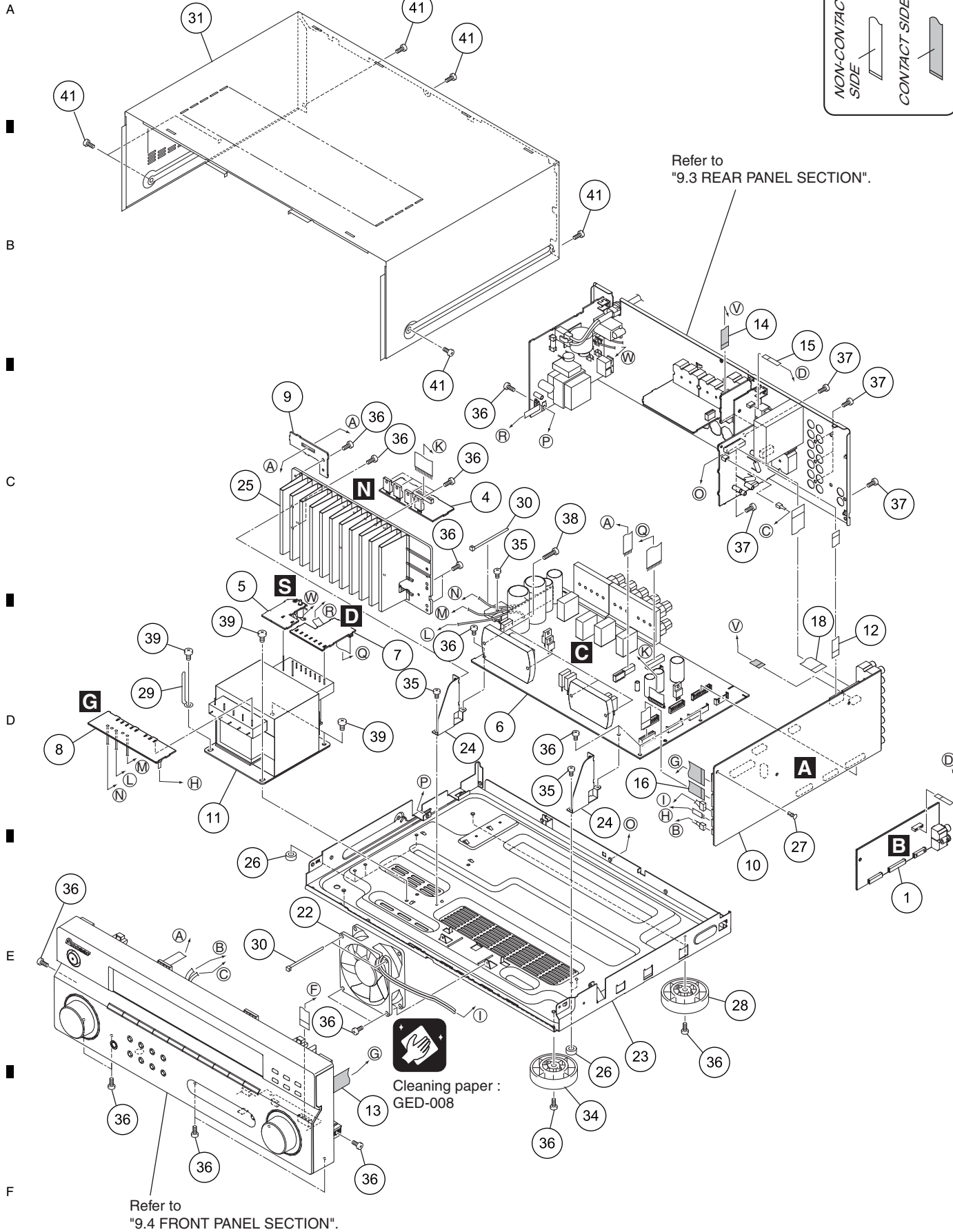
VSX-518-K/KUCXJ and VSX-518-S/KUCXJ are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-518-K /KUCXJ	VSX-518-S /KUCXJ
	6	Remote Control	XXD3155	XXD3165
	13	Packing Case	XHD3779	XHD3780

D

E

9.2 EXTERIOR SECTION



(1) 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	DSP Assy	AWX8980	21	•••••	•••••
2	•••••		22	DC Fan Motor	XXM3012
3	•••••		NSP 23	Chassis 918	XNA3060
4	REGULATOR Assy	XWZ4315	24	H/S Angle V3	XNG3145
5	TRANS 1 Assy	XWZ4320	NSP 25	H/Sink V5	XNH3048
6	POWER PACK Assy	XWZ4322	NSP 26	Spacer	AEB7092
7	TRANS 2 Assy	XWZ4334	27	Push Rivet	AEC7205
8	TRANS 3 Assy	XWZ4337	28	Insulator	AMR7198
9	BIND Assy	XWZ4344	29	Cord Clamper	RNH1005
10	MAIN Assy	XWK3355	NSP 30	Binder (BK-1)	ZCA-BK1
11	Power Transformer (T1501)	XTS3112	31	Bonnet	See Contrast table (2)
12	11P Flexible Cable (J1911)	XDD3189	32	•••••	
13	17P Flexible Cable (J1905)	XDD3200	33	•••••	
14	7P Flexible Cable (J1919)	XDD3235	34	Insulator	See Contrast table (2)
15	5P Flexible Cable (J1912)	XDD3248	35	Screw	BBZ30P060FCC
16	15P Flexible Cable (J1915)	XDD3251	36	Screw	BBZ30P080FNI
17	•••••		37	Screw	BBZ30P080FTB
18	13P Flexible Cable (J1907)	XDD3259	38	Screw	BBZ30P140FTC
19	•••••		39	Screw	BBZ40P080FNI
20	•••••		40	•••••	
			41	Screw	See Contrast table (2)

(2) CONTRAST TABLE

VSX-518-K/KUCXJ and VSX-518-S/KUCXJ are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-518-K /KUCXJ	VSX-518-S /KUCXJ
	31	Bonnet	XZN3196	XZN3197
	34	Insulator	AMR7198	PNW2766
	41	Screw	BBZ30P080FTB	BBZ30P080FNI

9.3 REAR PANEL SECTION

1

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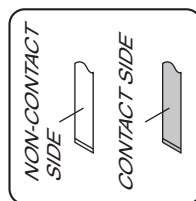
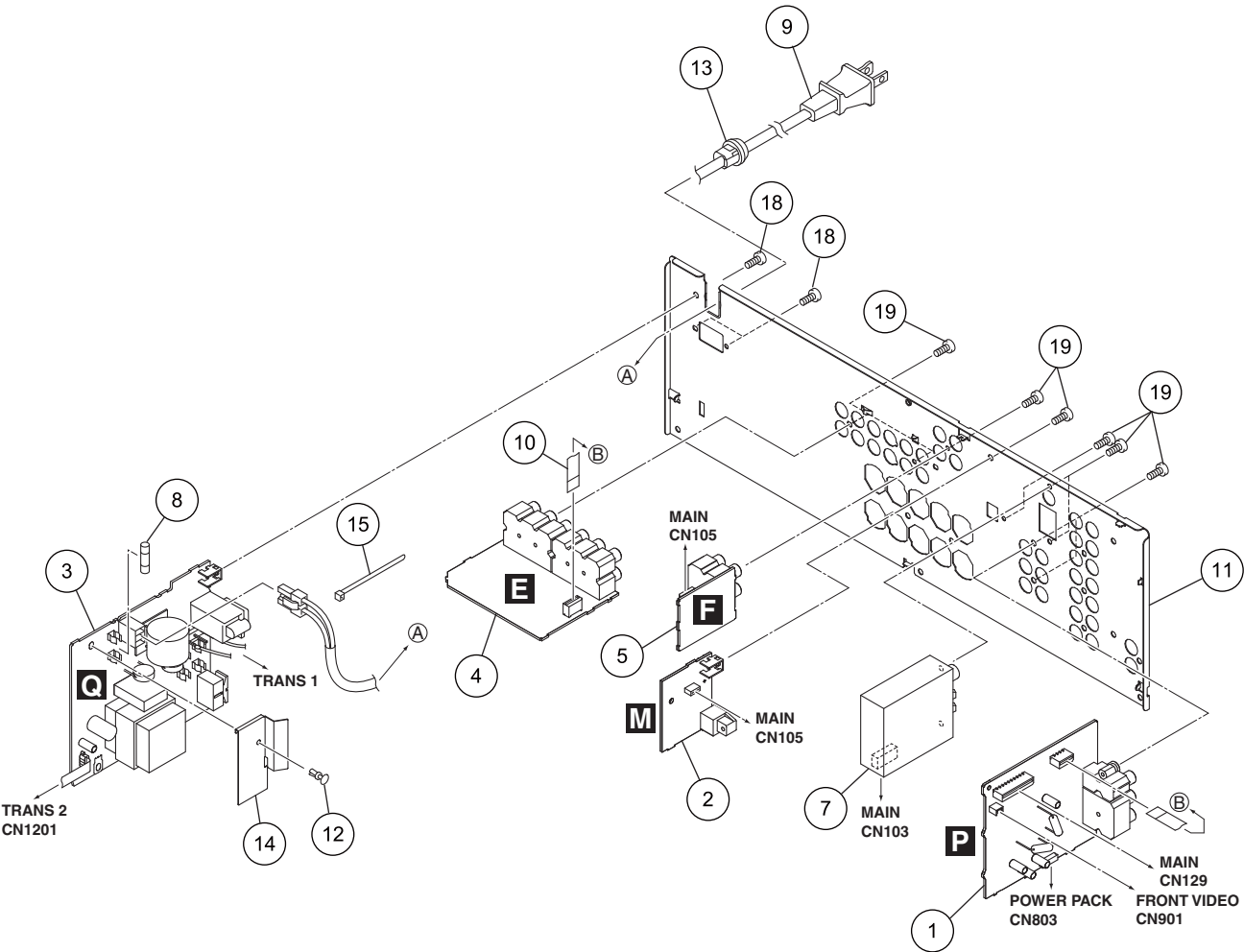
B

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(1) REAR PANEL SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	VIDEO Assy	XWZ4290
2	DIGITAL INPUT Assy	XWZ4298
3	PRIMARY Assy	XWZ4301
4	COMPONENT VIDEO Assy	XWZ4339
5	5.1CH INPUT Assy	XWZ4341
6	
7	FM/AM TUNER Unit	AXX7210
 8	Fuse (FU1: 8A)	REK1153
 9	AC Power Cord	ADG7024
10	7P Flexible Cable (J1913)	XDD3254
11	R Panel	See Contrast table (2)
12	Push Rivet	AEC7205
13	Cord Stopper	CM-22C
14	PRI Barrier	XEC3087
NSP 15	Binder (BK-1)	ZCA-BK1
16	
17	
18	Screw	BBZ30P080FNI
19	Screw	BBZ30P080FTB

A

B

C

(2) CONTRAST TABLE

VSX-518-K/KUCXJ and VSX-518-S/KUCXJ are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-518-K /KUCXJ	VSX-518-S /KUCXJ
	11	R Panel	XNC3554	XNC3555

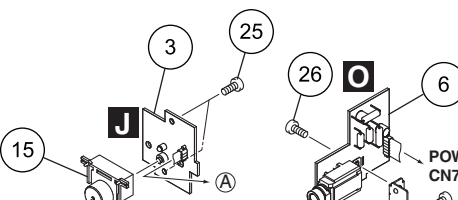
D

E

F

9.4 FRONT PANEL SECTION

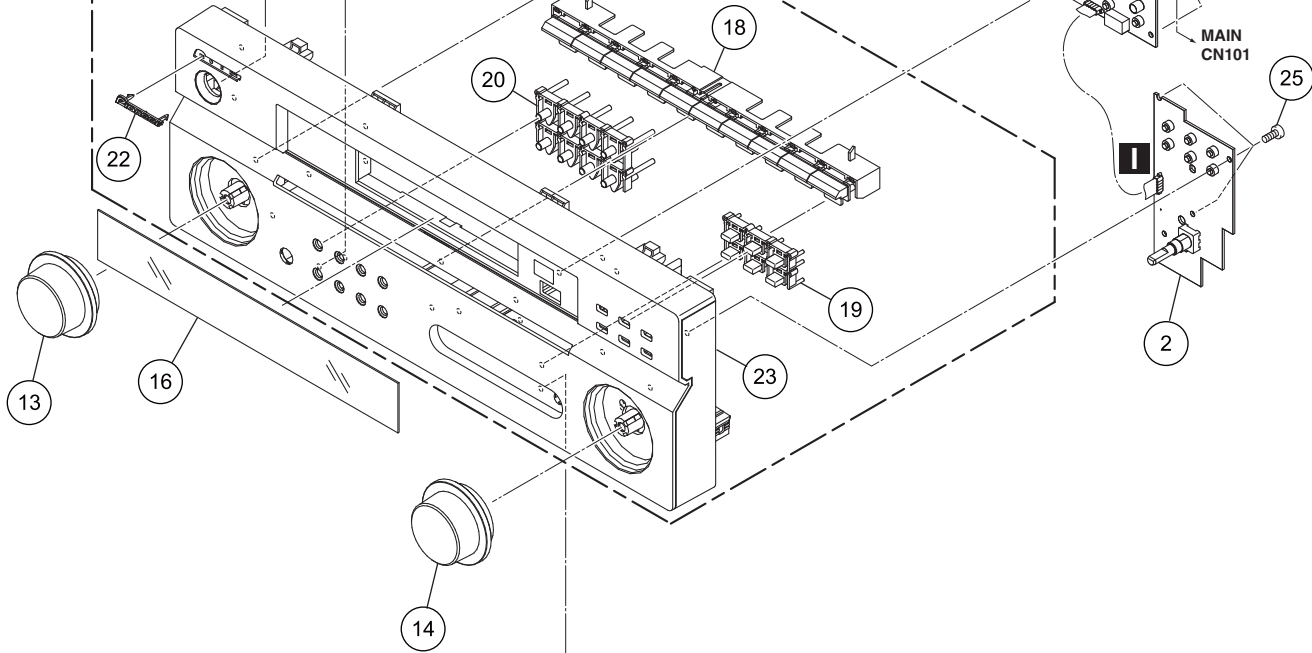
A



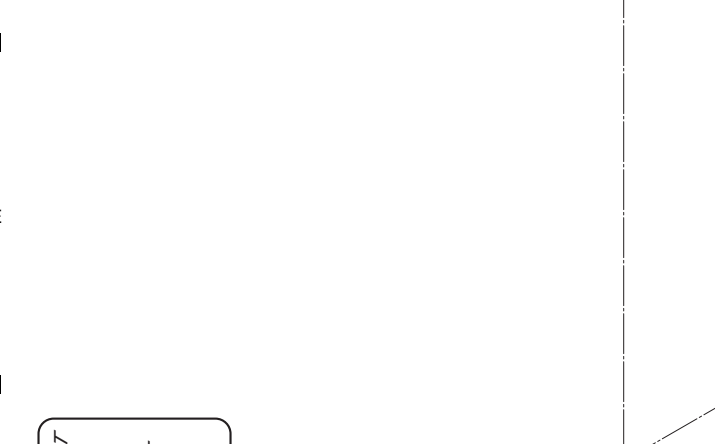
B



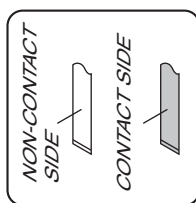
C



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E



(1) 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	XWZ4283	16	D Panel PC	XAK3595
2	ROTARY ENCODER Assy	XWZ4286	NSP	17 F Panel Assy	See Contrast table (2)
3	POWER KEY Assy	XWZ4287		18 FUNC BTN	See Contrast table (2)
4	JOG Assy	XWZ4289		19 SUB BTN	See Contrast table (2)
5	FRONT MINI JACK Assy	XWZ4296		20 TUNER BTN	See Contrast table (2)
6	HEADPHONE Assy	XWZ4321	21	•••••	
7	•••••		22	Pioneer Name Plate	See Contrast table (2)
8	•••••		23	FRT Panel	See Contrast table (2)
9	•••••		24	•••••	
10	•••••		25	Screw	BBZ30P080FTC
11	Earth Plate FR V3	XNG3144	26	Screw	BBZ30P080FNI
NSP	12 HP GND Plate	XNG3178	27	Screw	BPZ30P080FTC
13	VOL Knob V4	See Contrast table (2)			
14	VOL Knob V5	See Contrast table (2)			
15	STANDBY BTN	See Contrast table (2)			

(2) CONTRAST TABLE

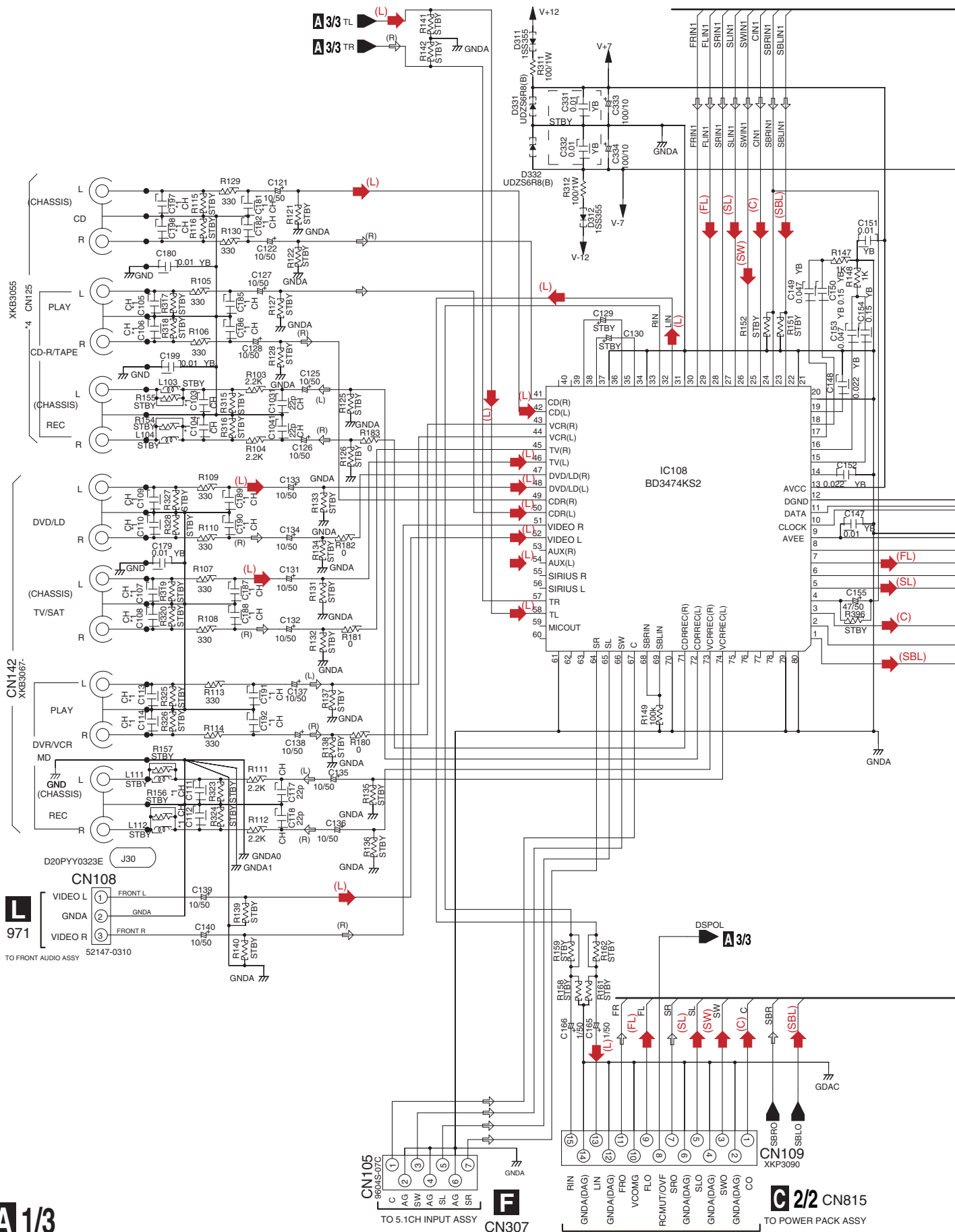
VSX-518-K/KUCXJ and VSX-518-S/KUCXJ are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-518-K /KUCXJ	VSX-518-S /KUCXJ
NSP	13	VOL Knob V4	XAB3053	XAB3057
	14	VOL Knob V5	XAB3058	XAB3060
	15	STANDBY BTN	XAD3202	XAD3203
	17	F Panel Assy	XXG3359	XXG3360
	18	FUNC BTN	XAD3257	XAD3258
	19	SUB BTN	XAD3259	XAD3260
	20	TUNER BTN	XAD3261	XAD3262
	22	Pioneer Name Plate	XAM3006	VAM1129
	23	FRT Panel	XMB3308	XMB3309

10. SCHEMATIC DIAGRAM

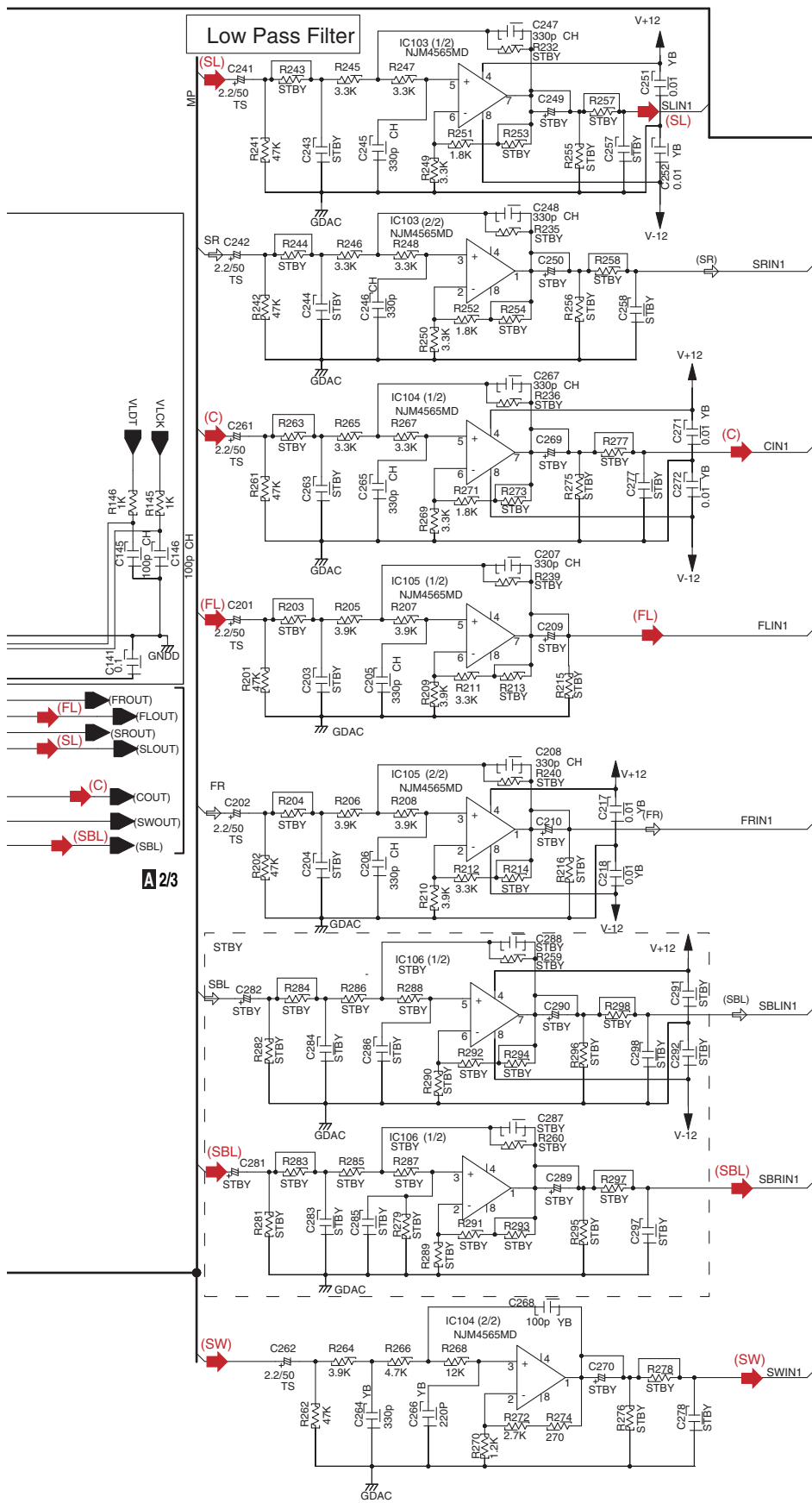
10.1 MAIN ASSY (1/3)

A



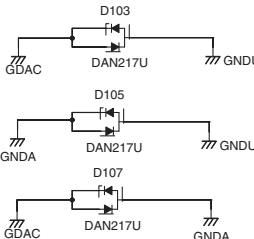
A 1/3

**A 1/3 MAIN ASSY
(XWK3355)**



NOTES: NO INDICATED PARTS IS....
RESISTOR: RS1/16S***J-T, RS1/10S***J-T
CHEMICAL CAPACITOR: CEAT***M*-T,-TS
CERAMIC CAPACITOR: CCSRCH****-50-T
CKSRYB****-50-T
() (SQ): CKSQ,CQSQ
: AUDIO SIGNAL FLOW

For Wire Styling

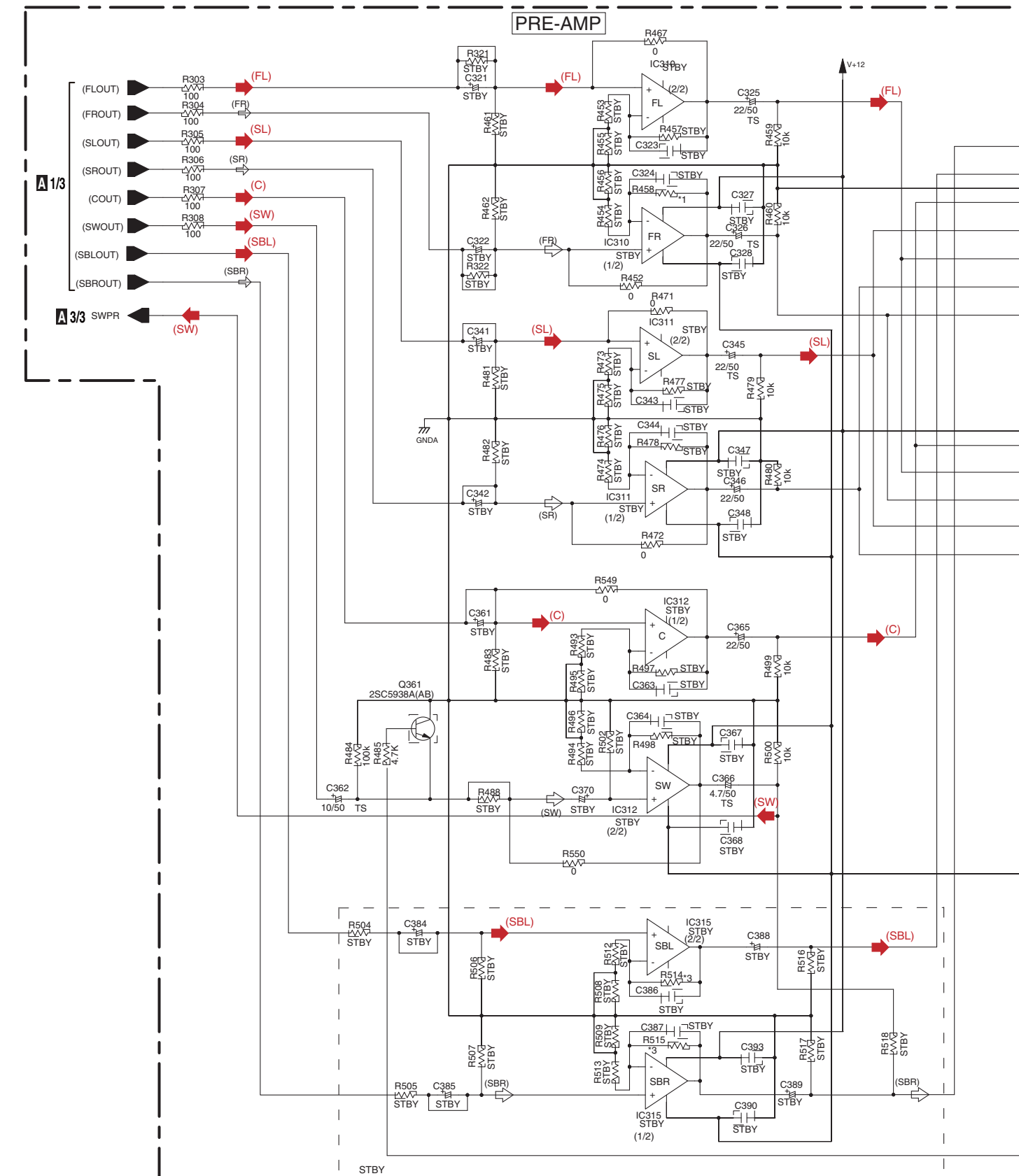


*1	Not used	*4	VSX-518
		CN125	XKB3055

MAIN ASSY(1/3)

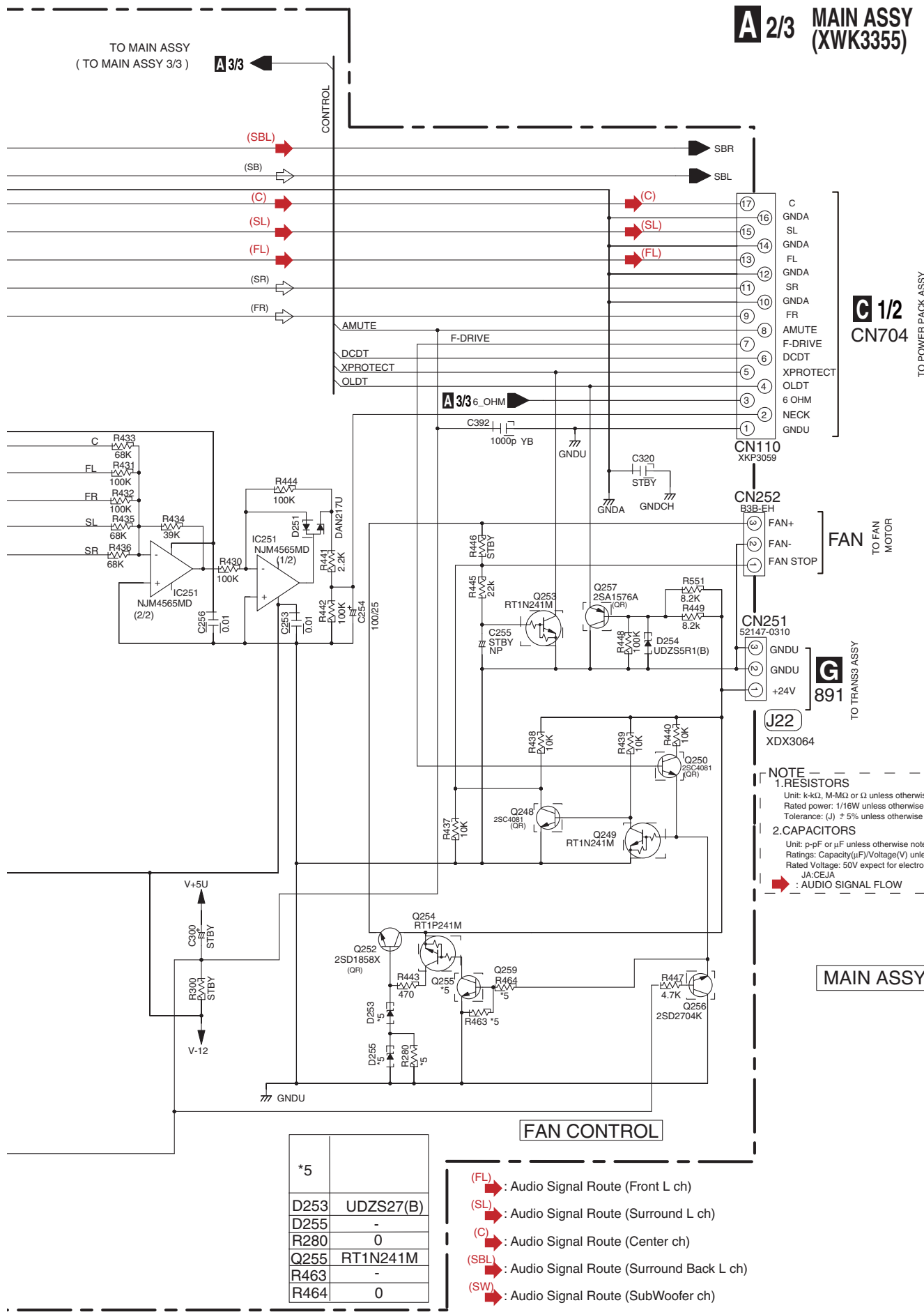
- (L)  : Audio Signal Route (L ch)
 - (M)  : Audio Signal Route (Mic ch)
 - (FL)  : Audio Signal Route (Front L ch)
 - (SL)  : Audio Signal Route (Surround L ch)
 - (C)  : Audio Signal Route (Center ch)
 - (SBL)  : Audio Signal Route (Surround Back L ch)
 - (SW)  : Audio Signal Route (SubWoofer ch)

10.2 MAIN ASSY (2/3)



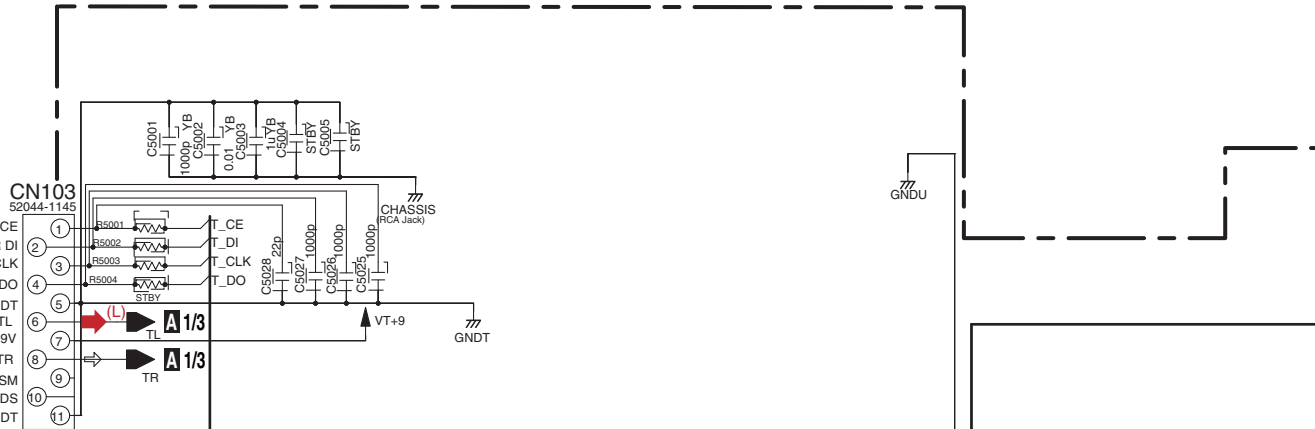
A 2/3

VSX-518-K

**A 2/3 MAIN ASSY
(XWK3355)**


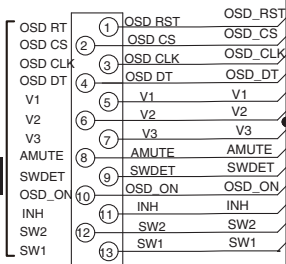
10.3 MAIN ASSY (3/3)

A TO FM/AM TUNER UNIT



B

P TO VIDEO ASSY



C

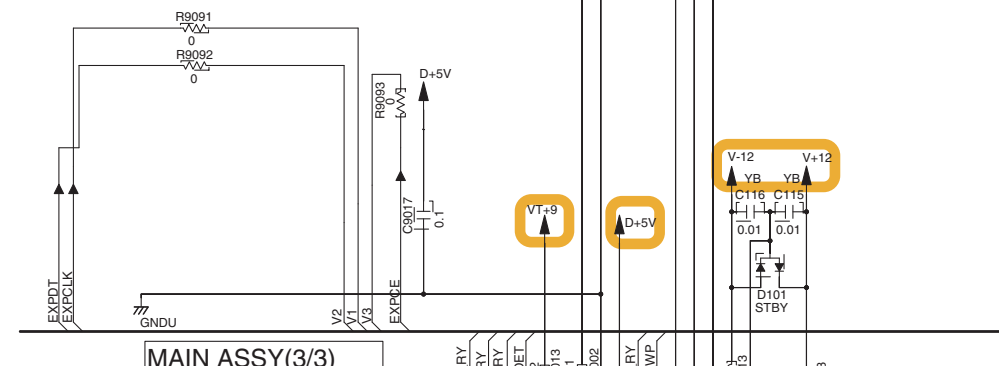
TO VIDEO ASSY

CN130
9604S-13C

D

E

F



NOTE

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

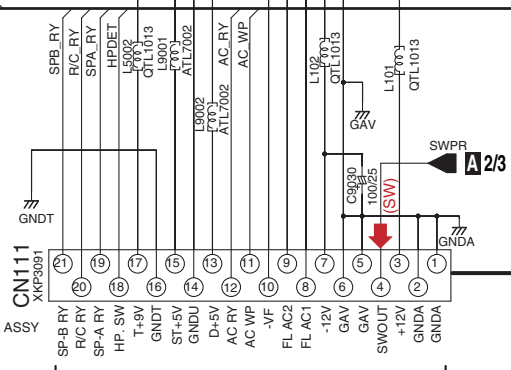
2. CAPACITORS
Unit: pF or μF unless otherwise noted.
Ratings: Capacity(μF)/Voltage(V) unless otherwise noted.
Rated Voltage: 50V except for electrolytic capacitors.

Red arrow: AUDIO SIGNAL FLOW

A 3/3

42

VSX-518-K



C 2/2 CN816

1

2

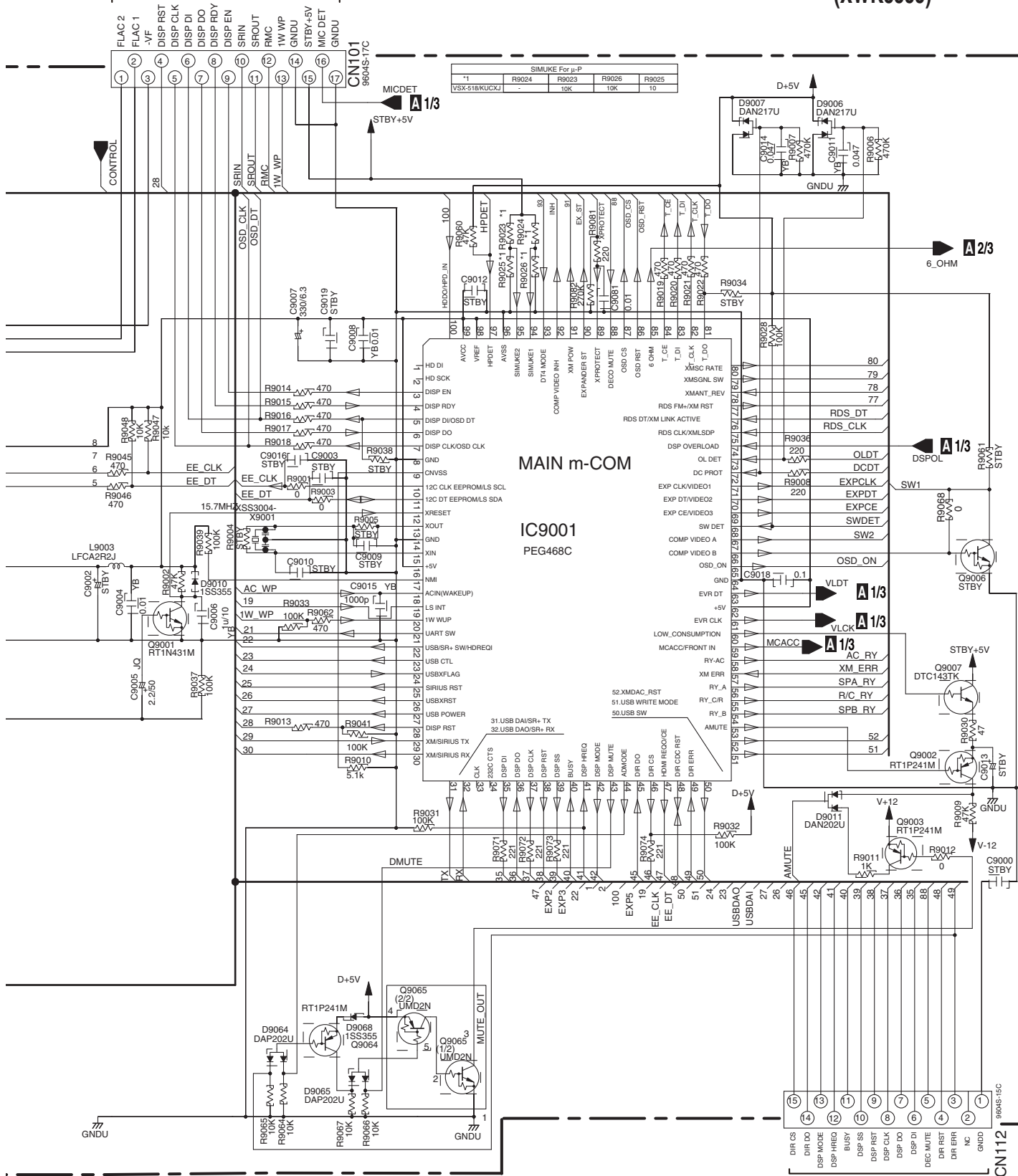
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H CN401

TO FRONT DISPLAY ASSY

**A 3/3 MAIN ASSY
(XWK3355)**

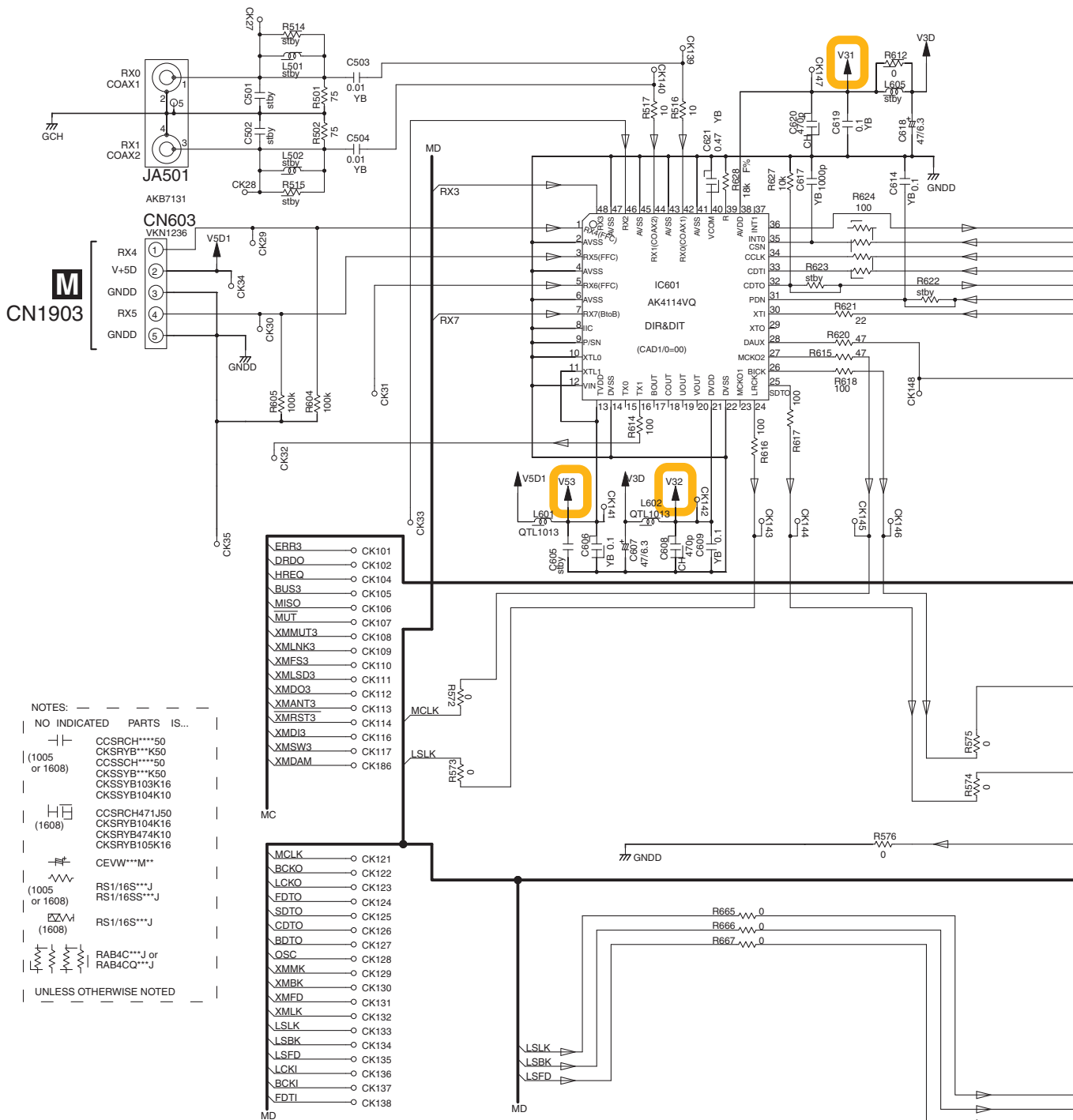


 (L) : Audio Signal Route (L ch)
 (SW) : Audio Signal Route (SubWoofer ch)

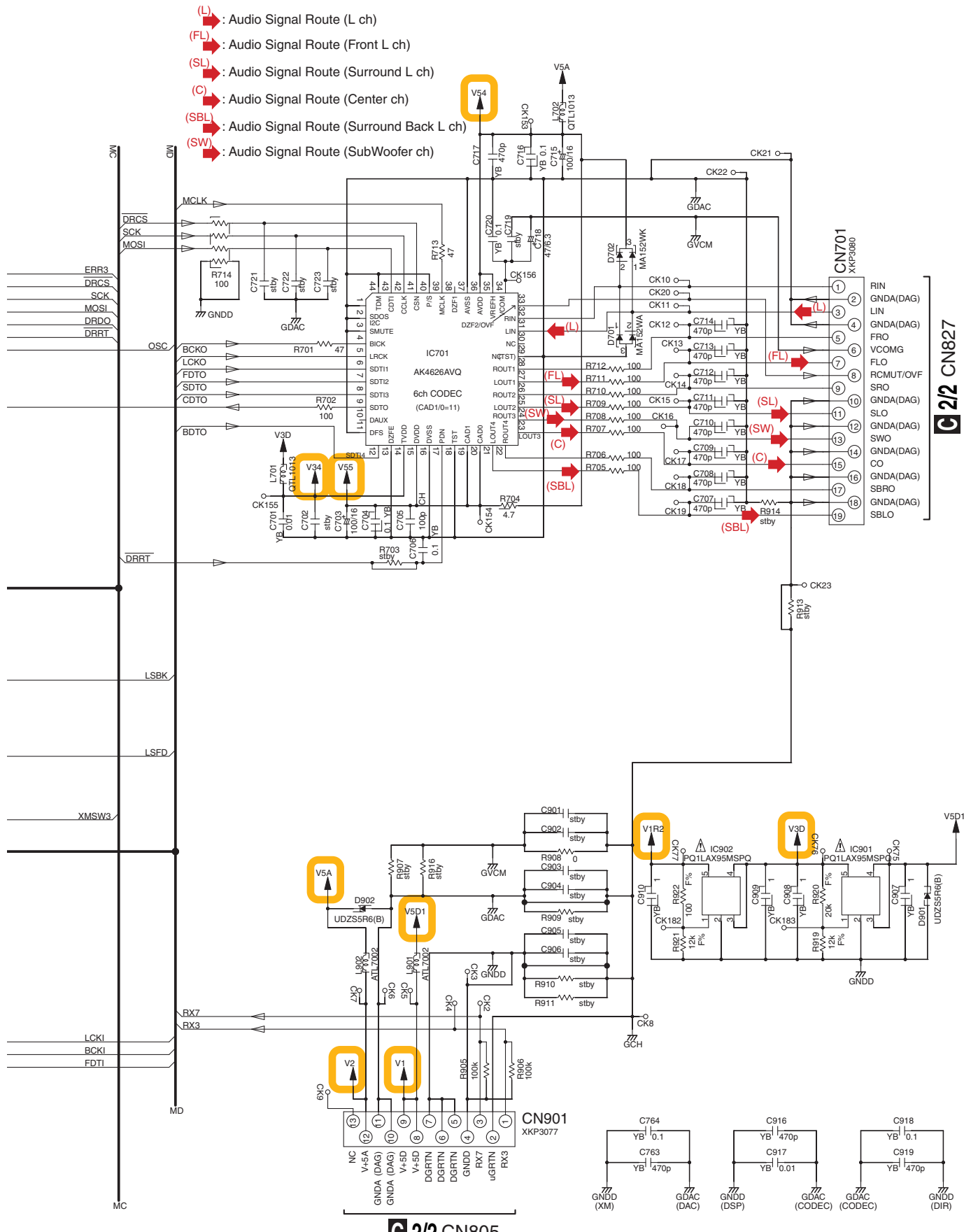
A 3/3

1 2 3 4
10.4 DSP ASSY (1/2)

**B 1/2 DSP ASSY
(AWX8980)**



B 1/2

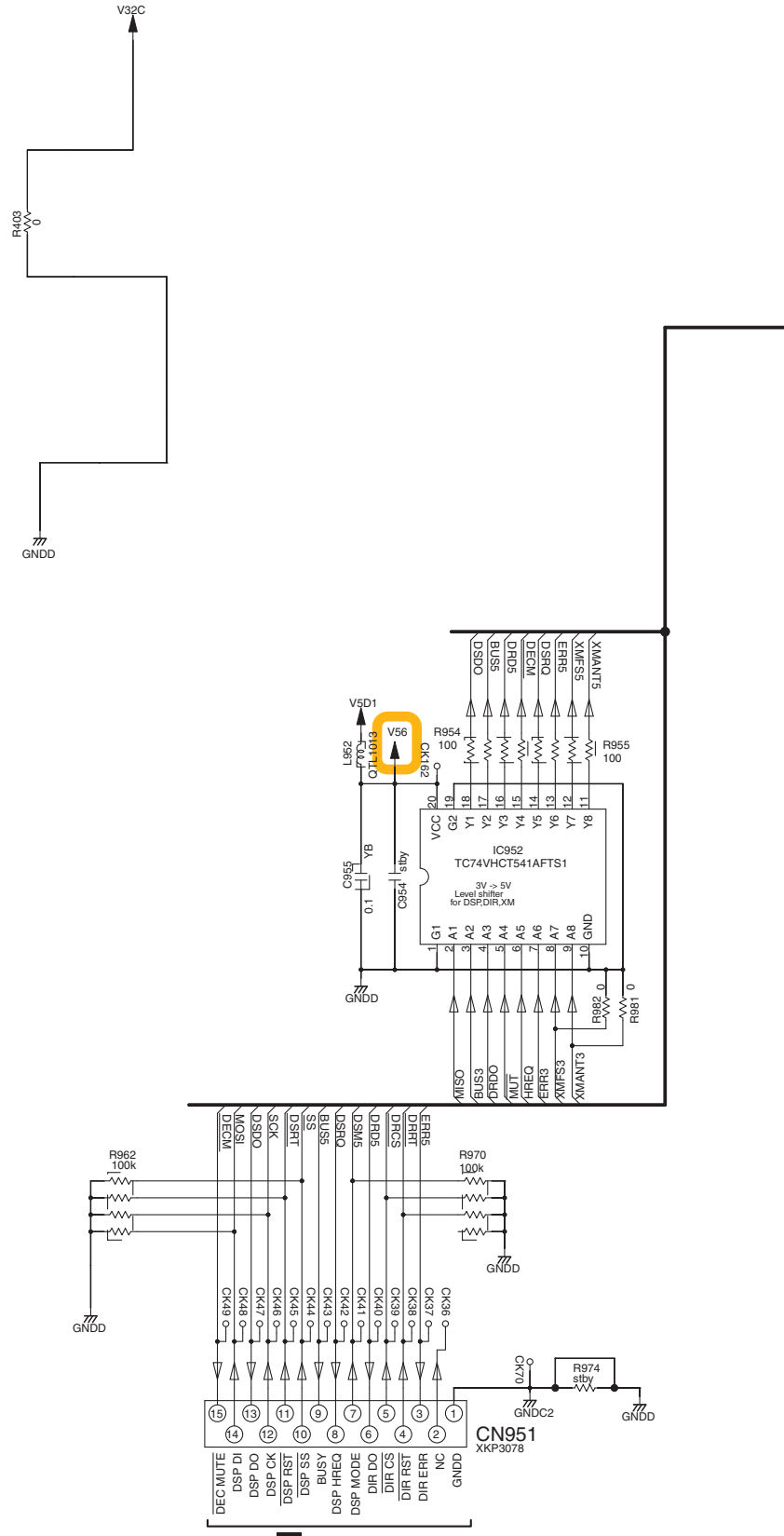


C 2/2 CN805

B 1/2

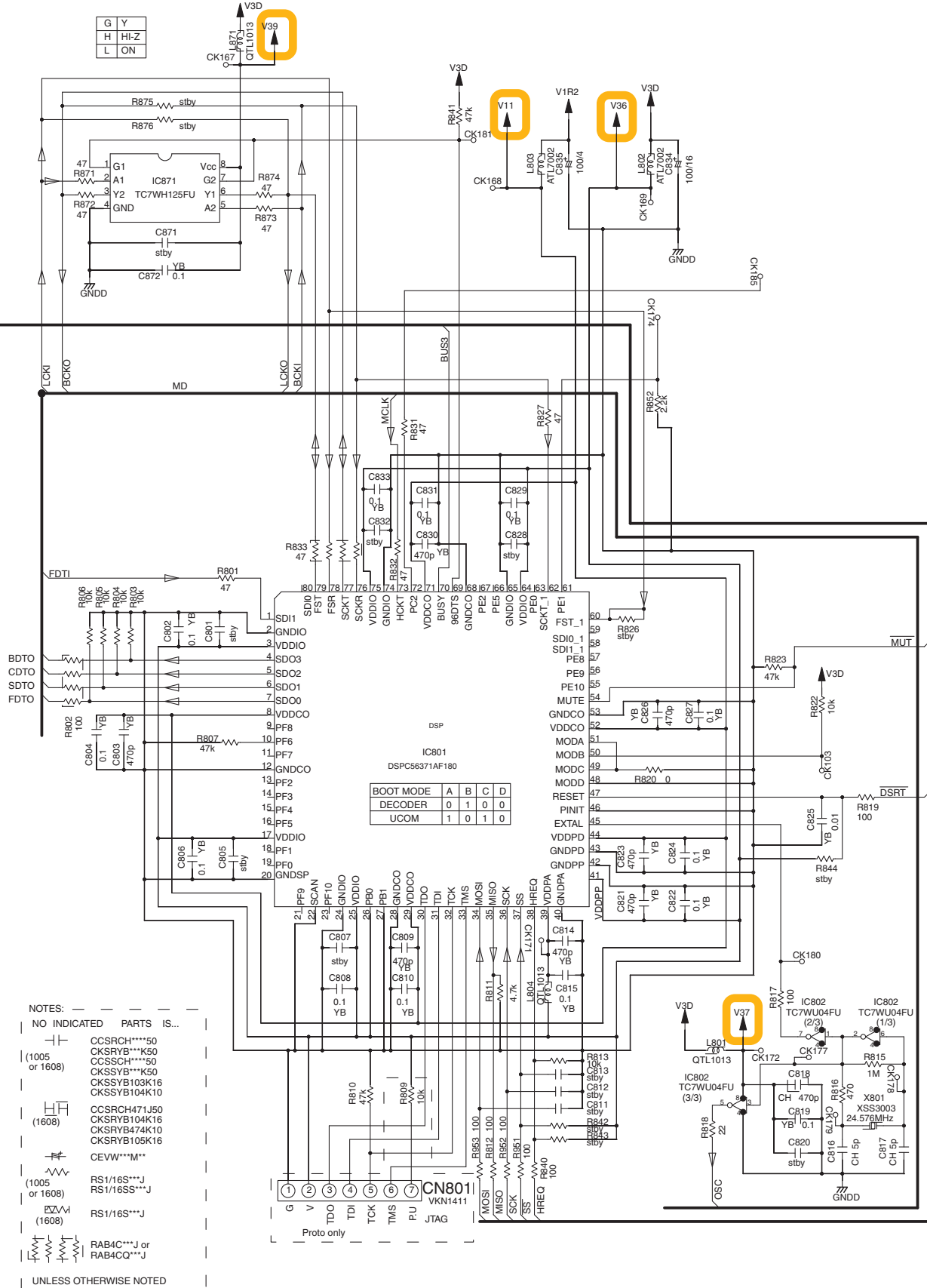
10.5 DSP ASSY (2/2)

B 2/2 DSP ASSY (AWX8980)

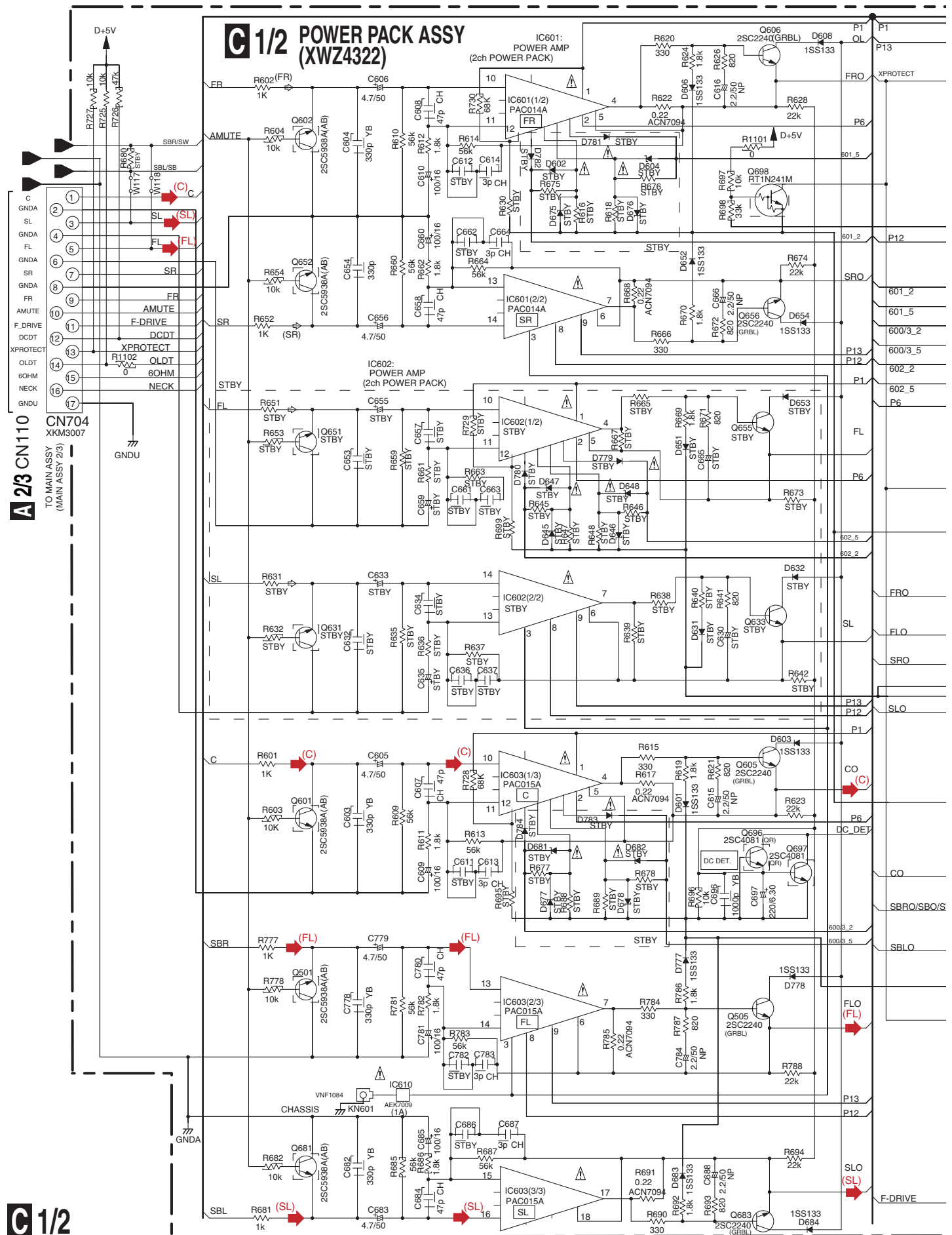


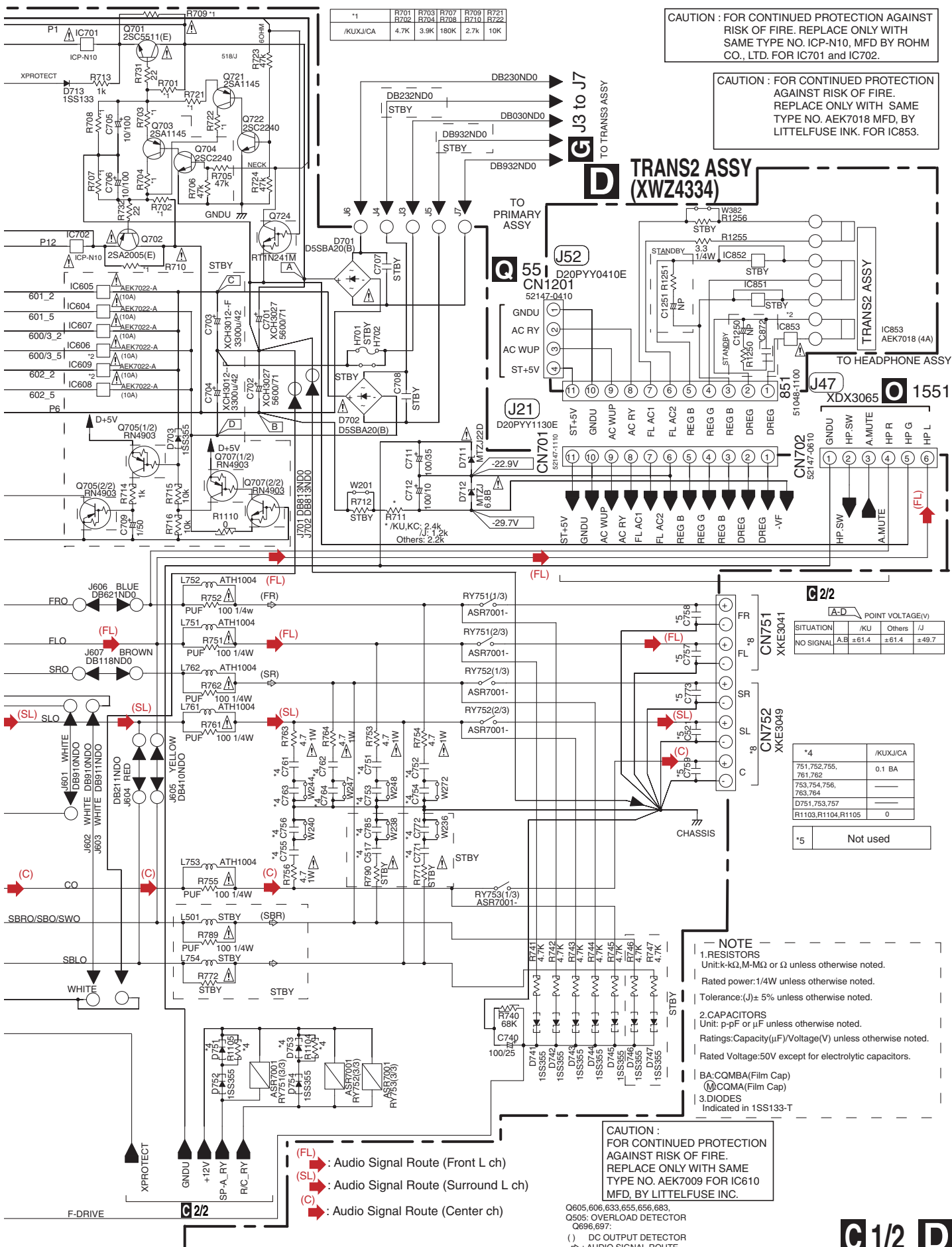
B 2/2

C 2/2 CN807



10.6 POWER PACK (1/2) and TRANS2 ASSY





10.7 POWER PACK ASSY (2/2)

1

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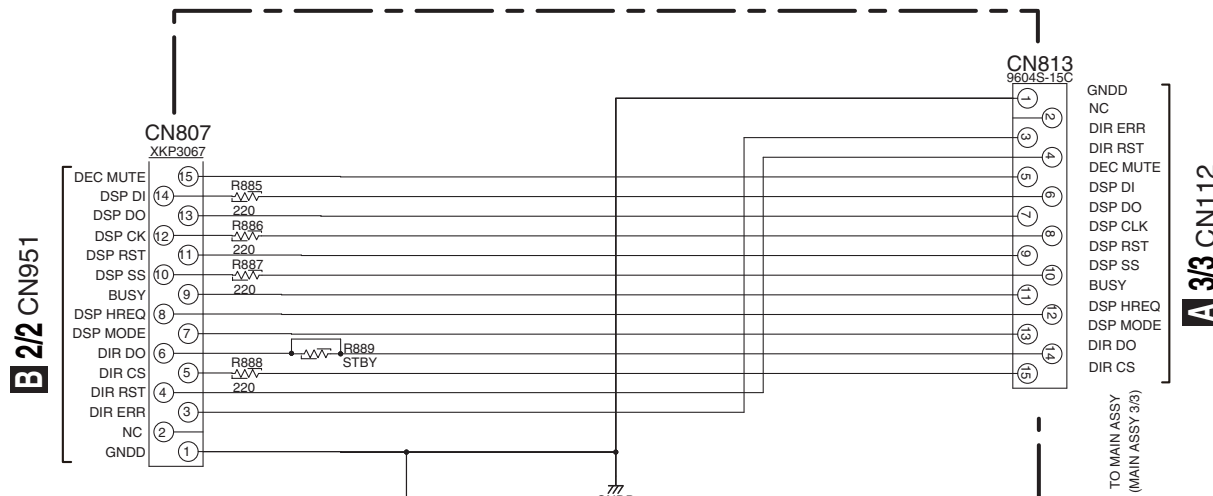
4

A

- (L) : Audio Signal Route (L ch)
- (FL) : Audio Signal Route (Front L ch)
- (SL) : Audio Signal Route (Surround L ch)
- (C) : Audio Signal Route (Center ch)

(SW) : Audio Signal Route (SubWoofer ch)

C 2/2 POWER PACK ASSY (XWZ4322)



B

B 2/2 CN951

	CN807 XKP3067
DEC MUTE	15
DSP DI	14
DSP DO	13
DSP CK	12
DSP RST	11
DSP SS	10
BUSY	9
DSP HREQ	8
DSP MODE	7
DIR DO	6
DIR CS	5
DIR RST	4
DIR ERR	3
NC	2
GND	1

	CN813 9604S-15C
GND	1
NC	2
DIR ERR	3
DIR RST	4
DEC MUTE	5
DSP DI	6
DSP DO	7
DSP CLK	8
DSP RST	9
DSP SS	10
BUSY	11
DSP HREQ	12
DSP MODE	13
DIR DO	14
DIR CS	15

C

B 1/2 CN701

TO DSP MODULE(518.418/MY)

	CN827 XKP3069
SBLO	19
GNDA(DAG)	18
SBRO	17
CO	16
GNDA(DAG)	15
CO	14
GNDA(DAG)	13
SWO	12
GNDA(DAG)	11
SLO	10
GNDA(DAG)	9
SRO	8
RCMUT/OVF	7
FLO	6
GNDA(DAG)	5
FRO	4
GNDA(DAG)	3
LIN	2
GNDA(DAG)	1
RIN	

	CN109 A 1/3
CO	1
GNDA(DAG)	2
SWO	3
GNDA(DAG)	4
SLO	5
GNDA(DAG)	6
SRO	7
RCMUT/OVF	8
FLO	9
GNDA(DAG)	10
FRO	11
GNDA(DAG)	12
LIN	13
GNDA(DAG)	14
RIN	15

D

B 1/2 CN901

V+7D	13
V+5A	12
GNDA(DAG)	11
GNDA(DAG)	10
V+5D	9
V-5D	8
DGRTN	7
DGRTN	6
DGRTN	5
GNDD	4
V-5D	3
UGRTN	2
NC	1

POWER PACK ASSY(2/2)

TO MAIN ASSY
(MAIN ASSY 1/3)

E

P CN302

TO VIDEO ASSY

C 2/2

50

1

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VSX-518-K

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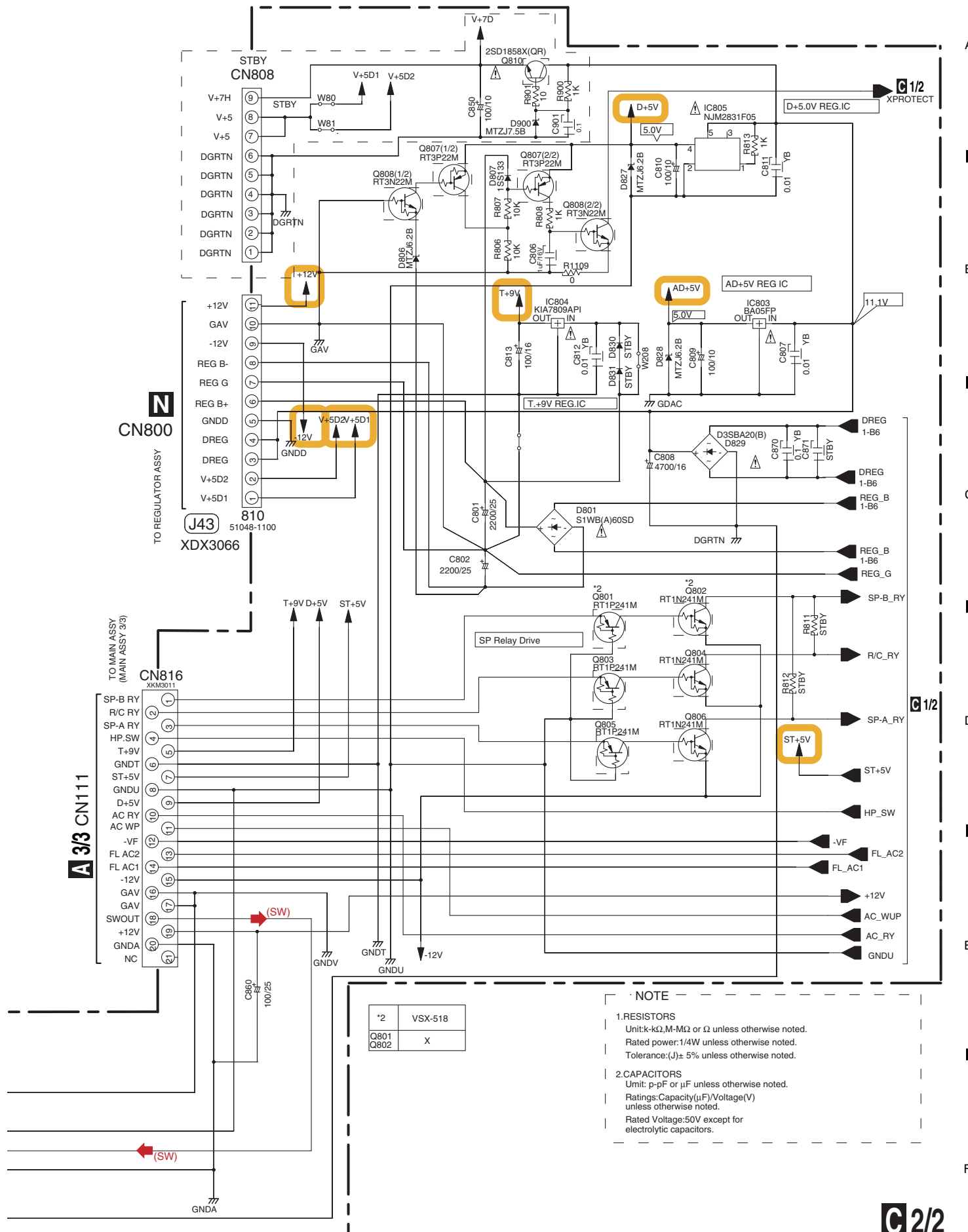
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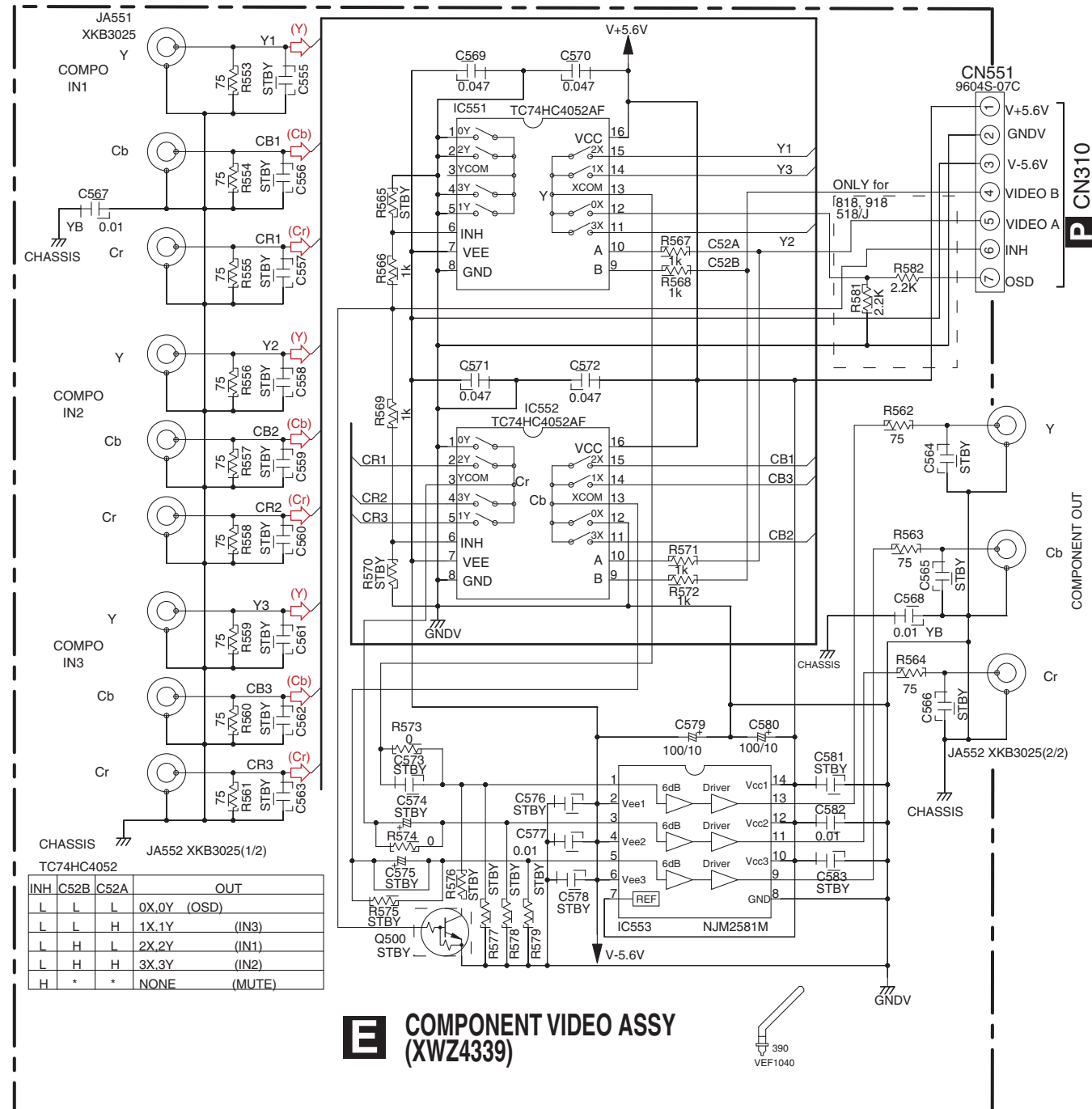
3

4



10.8 COMPONENT VIDEO, 5.1CH INPUT and TRANS3 ASSYS

A



- (Y) : Video Signal Route (Component Y ch)
- (Cb) : Video Signal Route (Component Cb ch)
- (Cr) : Video Signal Route (Component Cr ch)

E COMPONENT VIDEO ASSY
(XWZ4339)

— — — — — NOTE — — — — —

1. RESISTORS

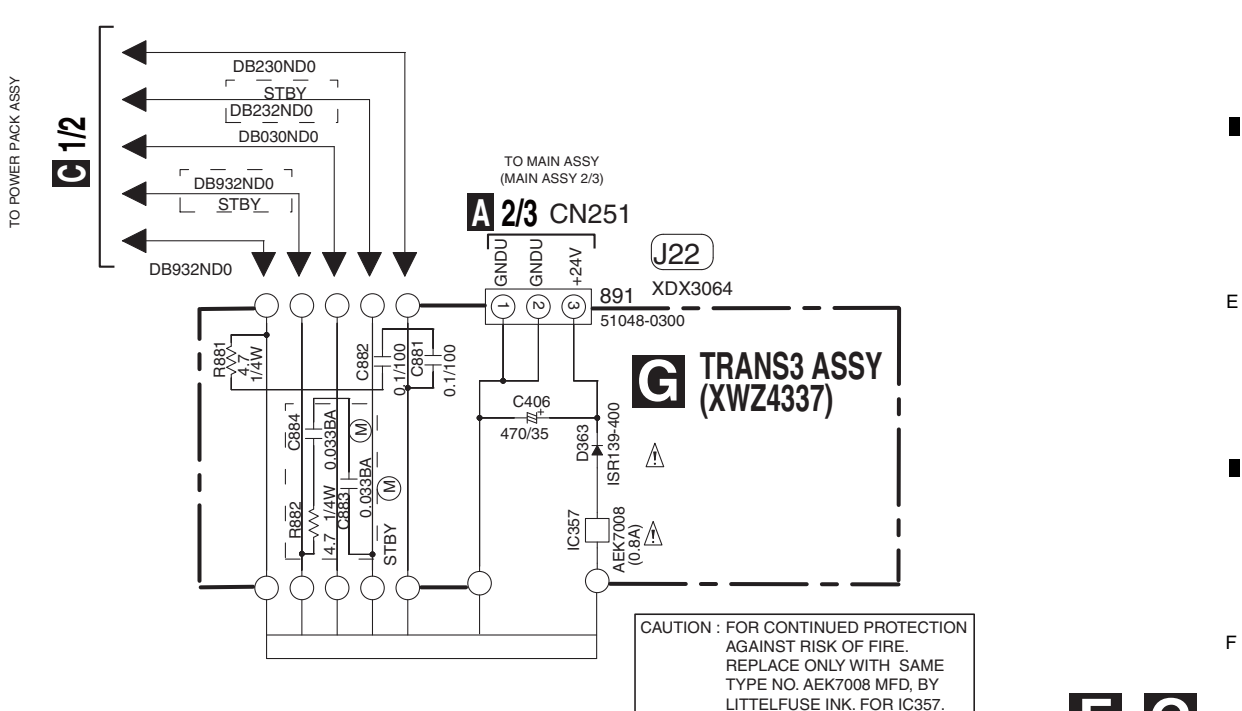
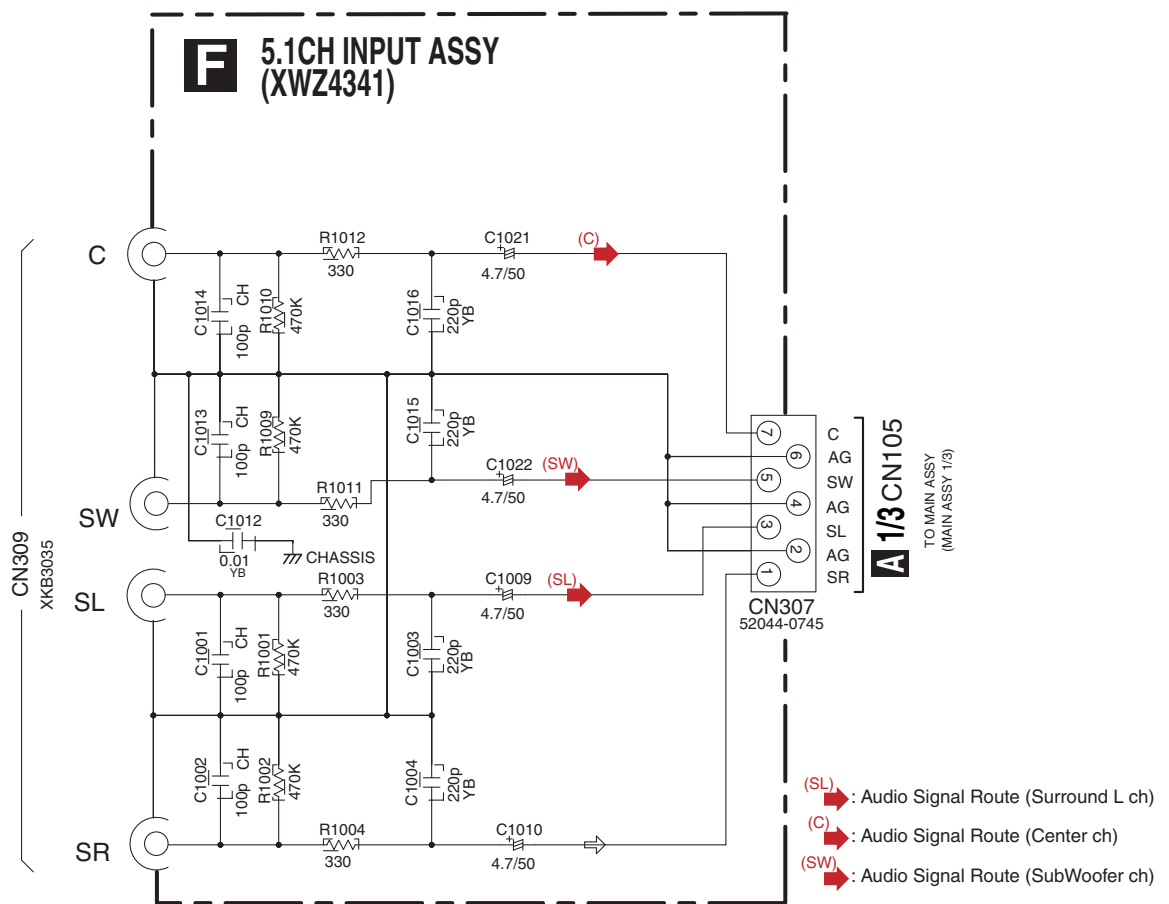
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: (J) ± 5% unless otherwise noted.

2. CAPACITORS

Unit: p-pF or μF unless otherwise noted.
Ratings: Capacity(μF)/Voltage(V) unless otherwise noted.
Rated Voltage: 50V expect for electrolytic capacitors.

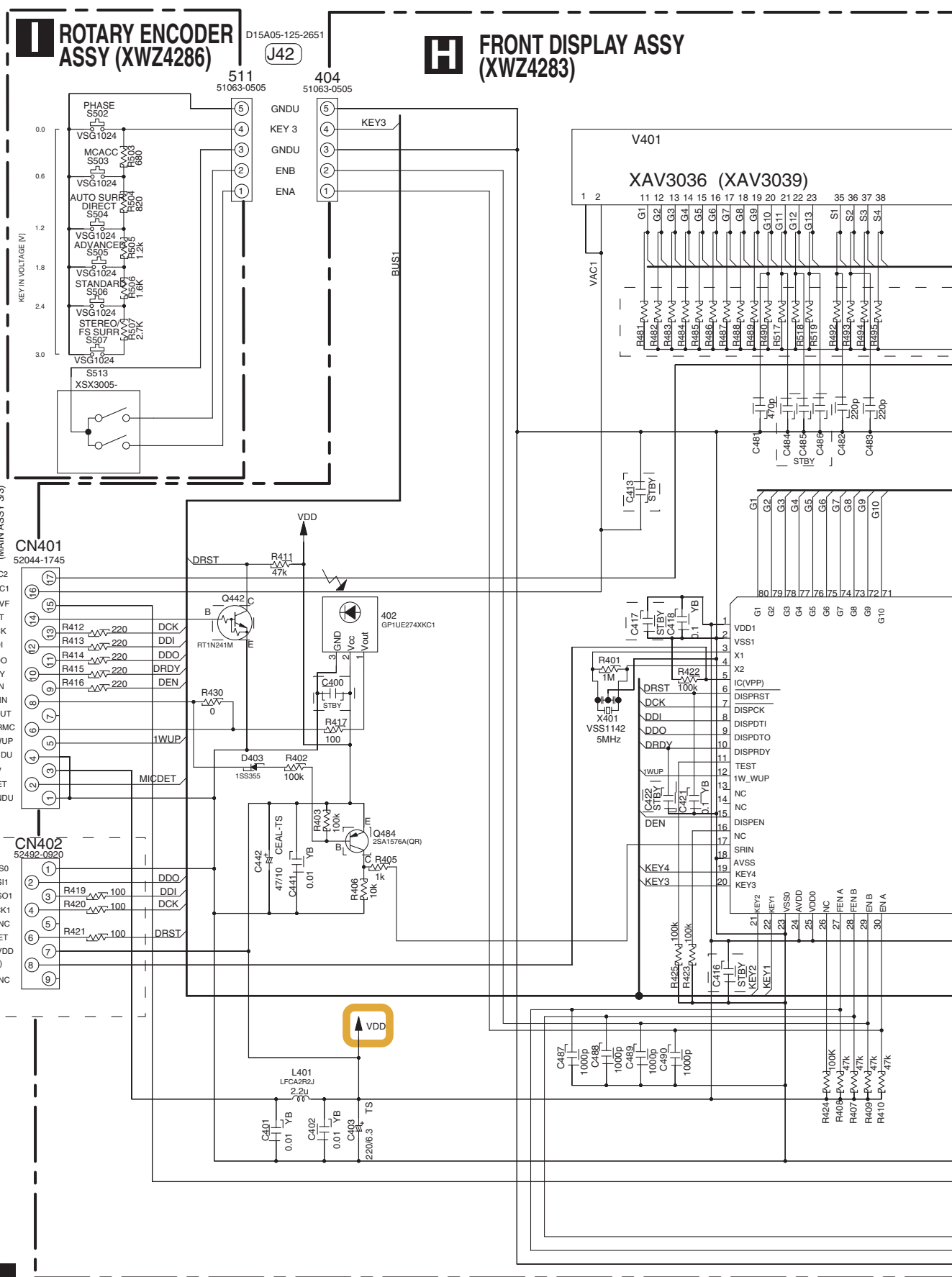
F

E

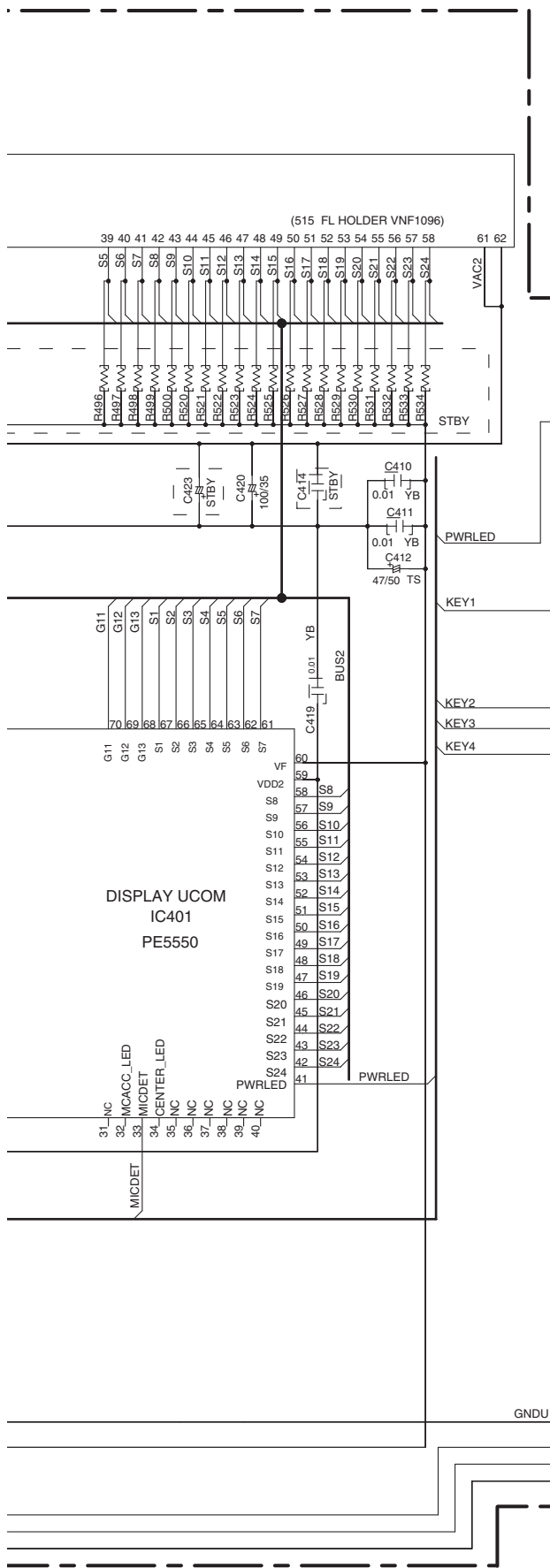


10.9 FRONT DISPLAY, ROTARY ENCODER, POWER KEY and JOG ASSYS

A

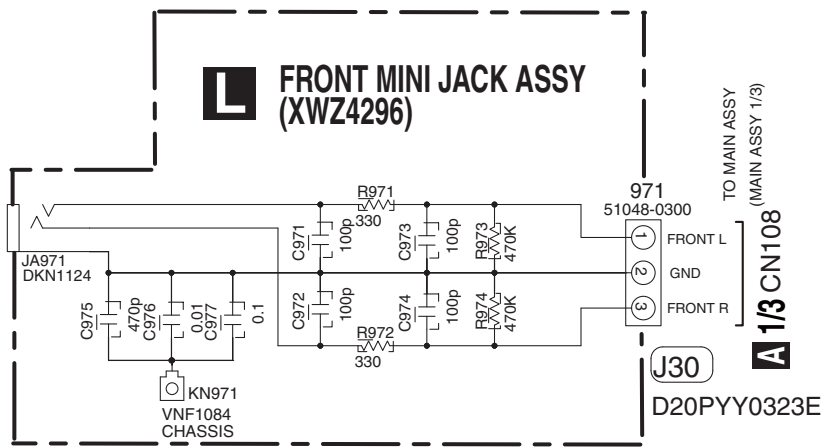


六



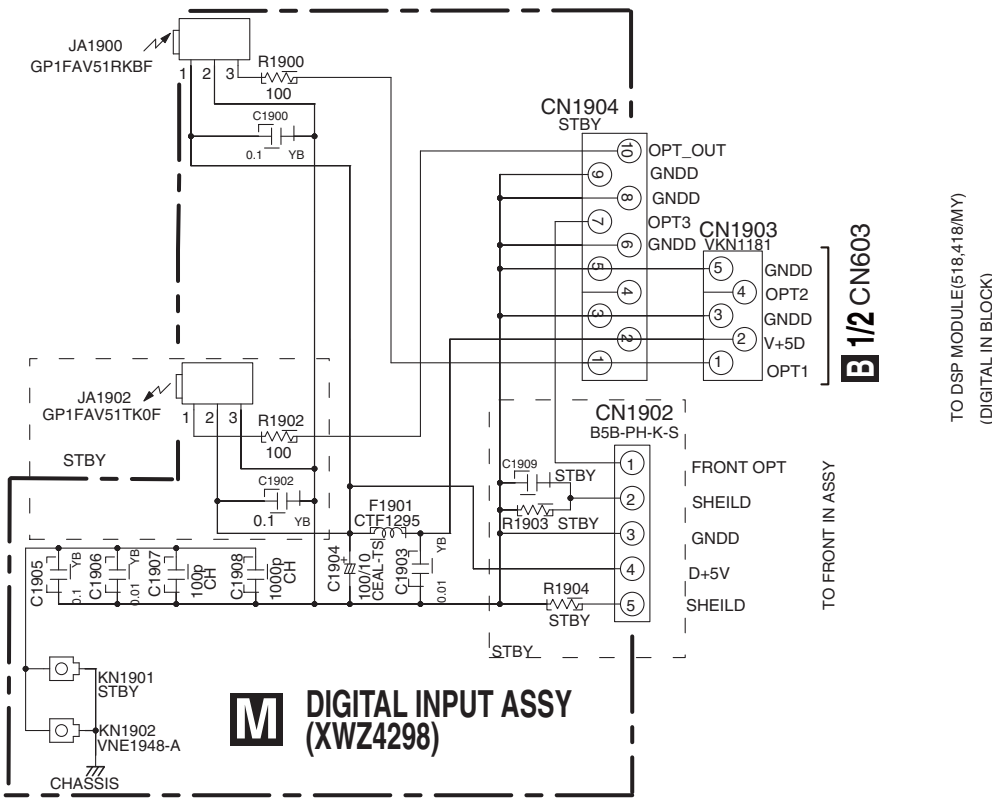
1 2 3 4
10.10 FRONT MINI JACK, DIGITAL INPUT, REGULATOR and HEAD PHONE ASSYS

A



B

C



D

E

F

NOTE

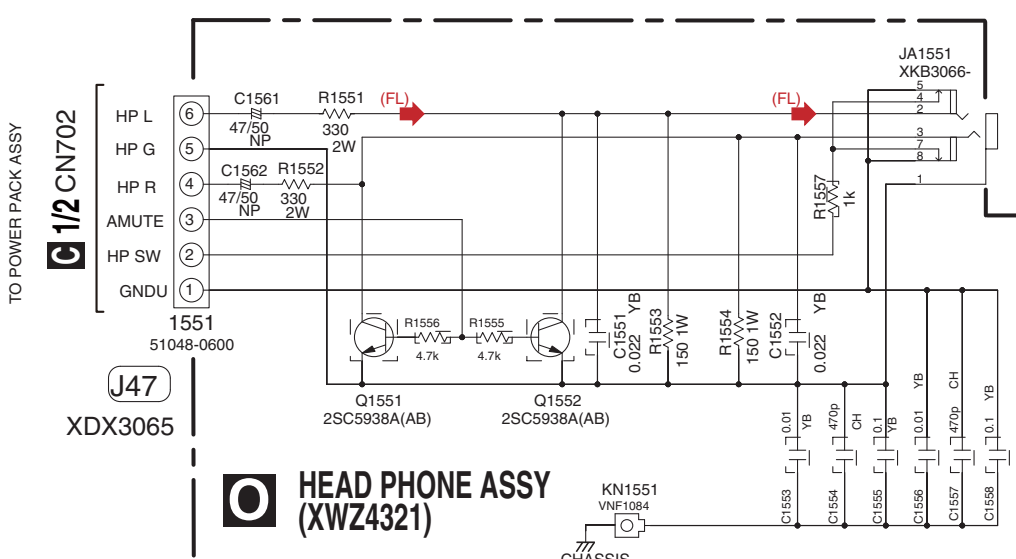
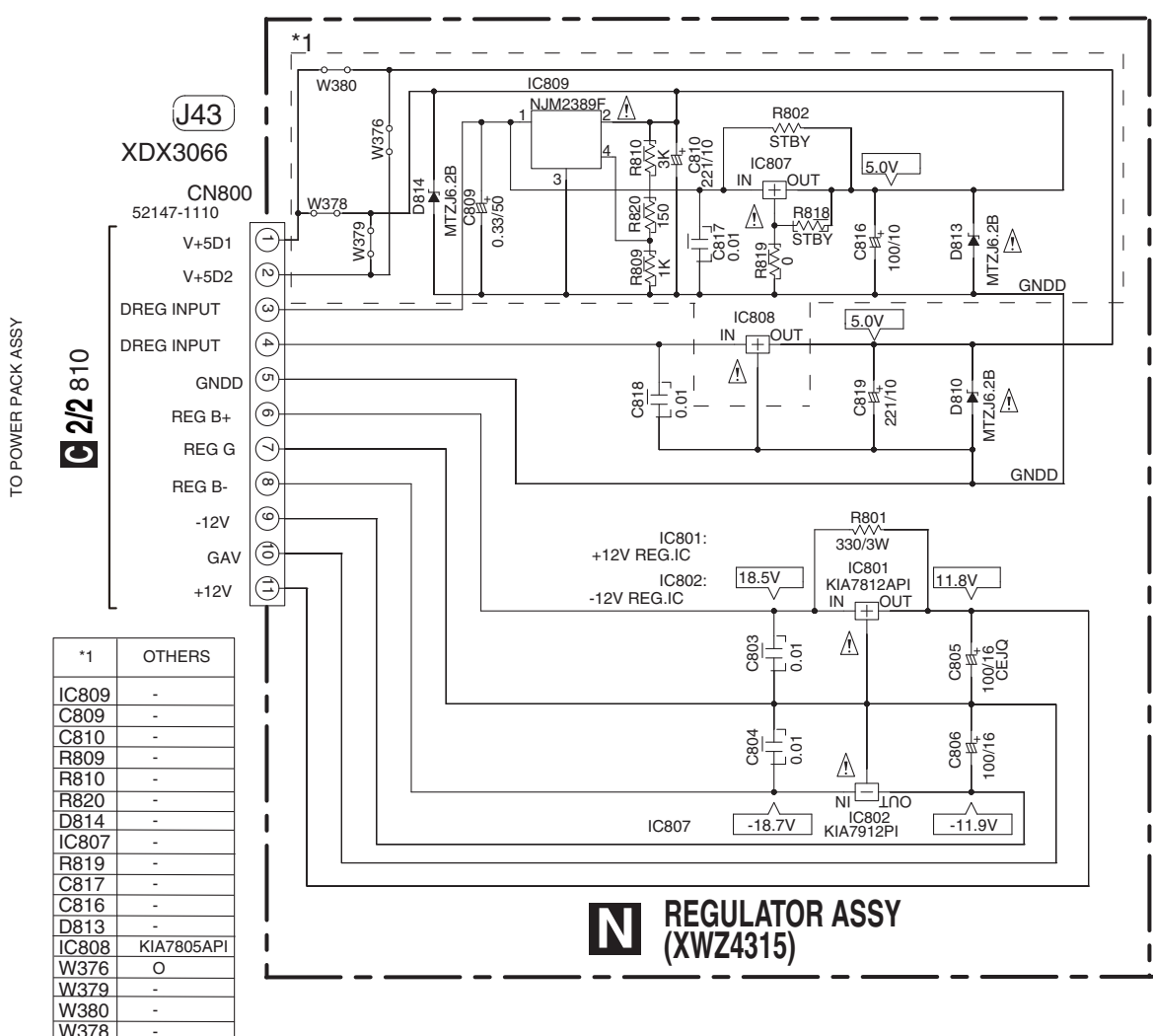
1. RESISTORS

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 expect for electrolytic capacitors.

L M



(FL)  : Audio Signal Route (Front L ch)

10.11 VIDEO, PRIMARY and TRANS1 ASSYS

A

B

C

D

E

F

1

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3

4

JA308
XK83068

C302

C308

C309

C307

C306

C305

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C301

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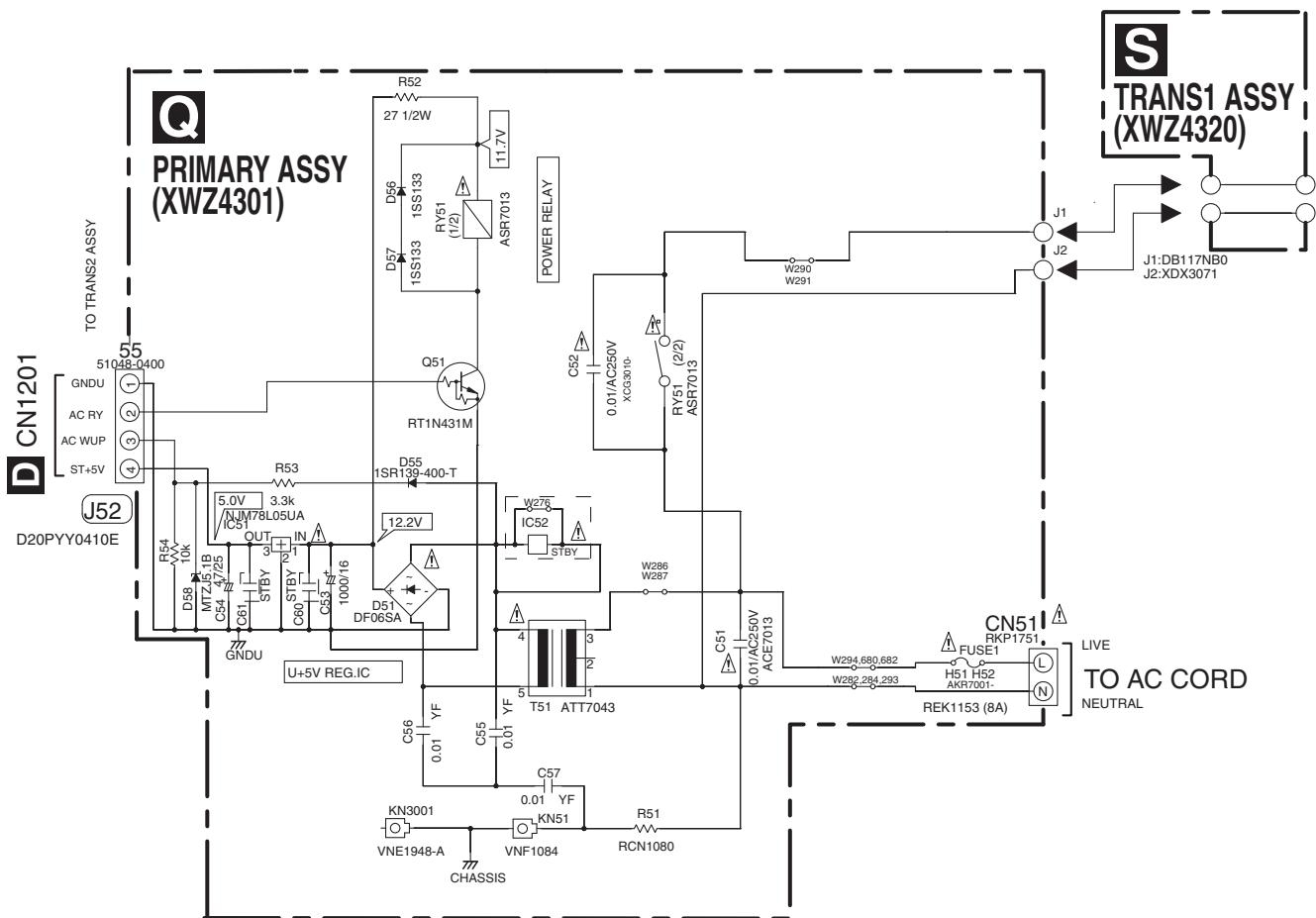
C300

C305

C306

C307

C308



- NOTE FOR FUSE REPLACEMENT

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

— — — — NOTE

- ## 1. RESISTORS

Unit: k Ω , M Ω or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.

- Tolerance: (J) $\pm 5\%$ unless otherwise noted.
2. CAPACITORS
Unit: p-pF or μ F unless otherwise noted.
Ratings: Capacity(μ F)/Voltage(V) unless otherwise noted.
Rated Voltage: 50V except for electrolytic capacitors.

(V) Video Signal Route

(L) Video Signal Route

 : Audio Signal Route (Subwoofer ch)

Q S

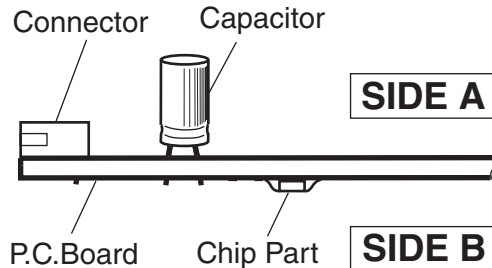
11. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS :

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

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
		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

D

E

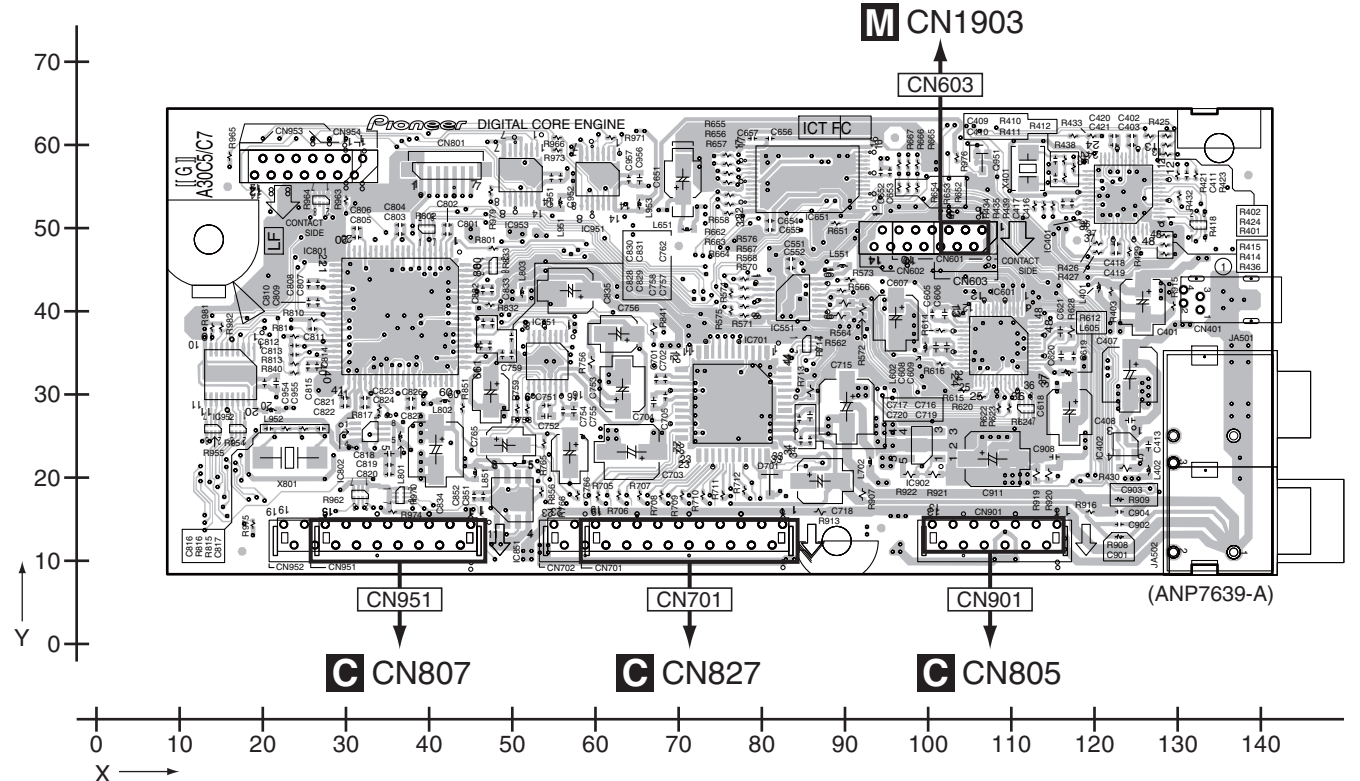
F

11.1 DSP ASSY

B DSP ASSY

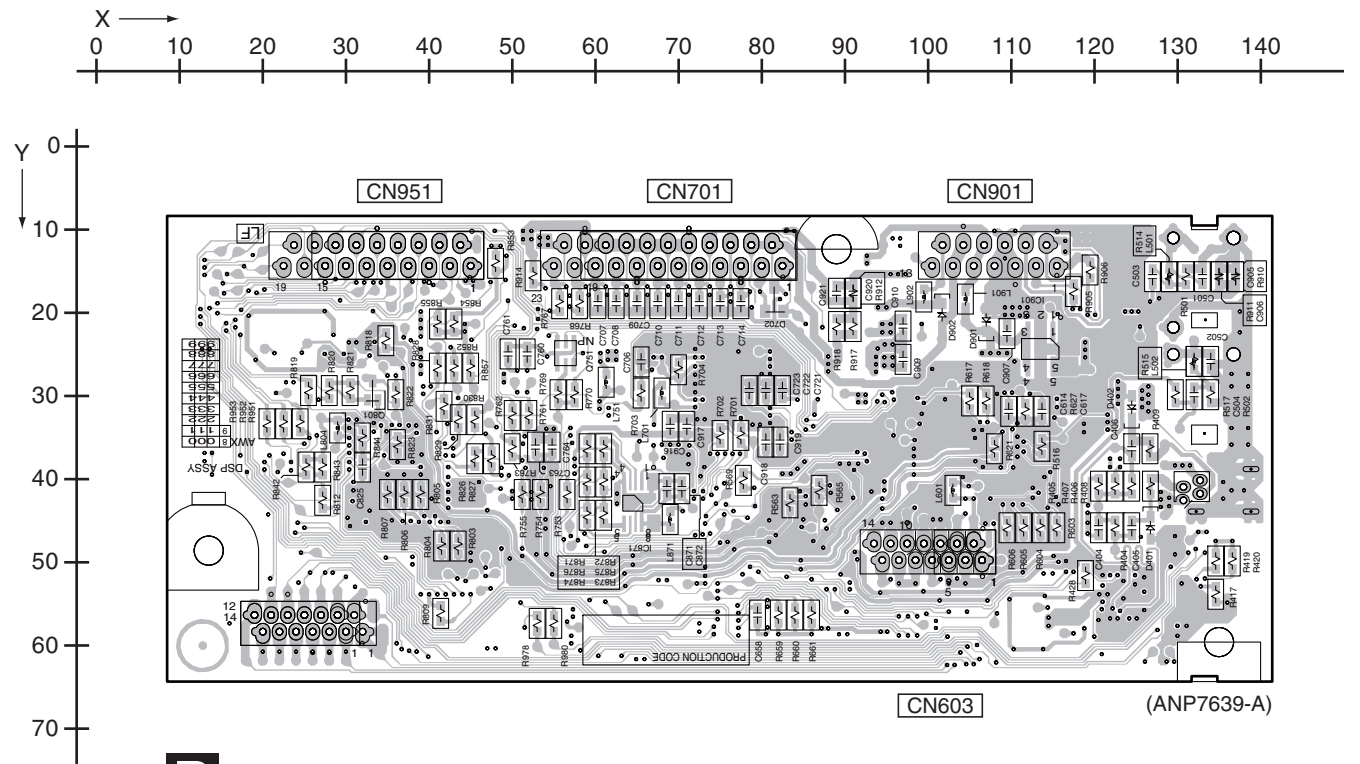
SIDE A

SIDE A



SIDE B

SIDE B



B DSP ASSY

B

B

11.2 MAIN ASSY

SIDE A

A

DC Fan
Motor

H CN401

A MAIN ASSY

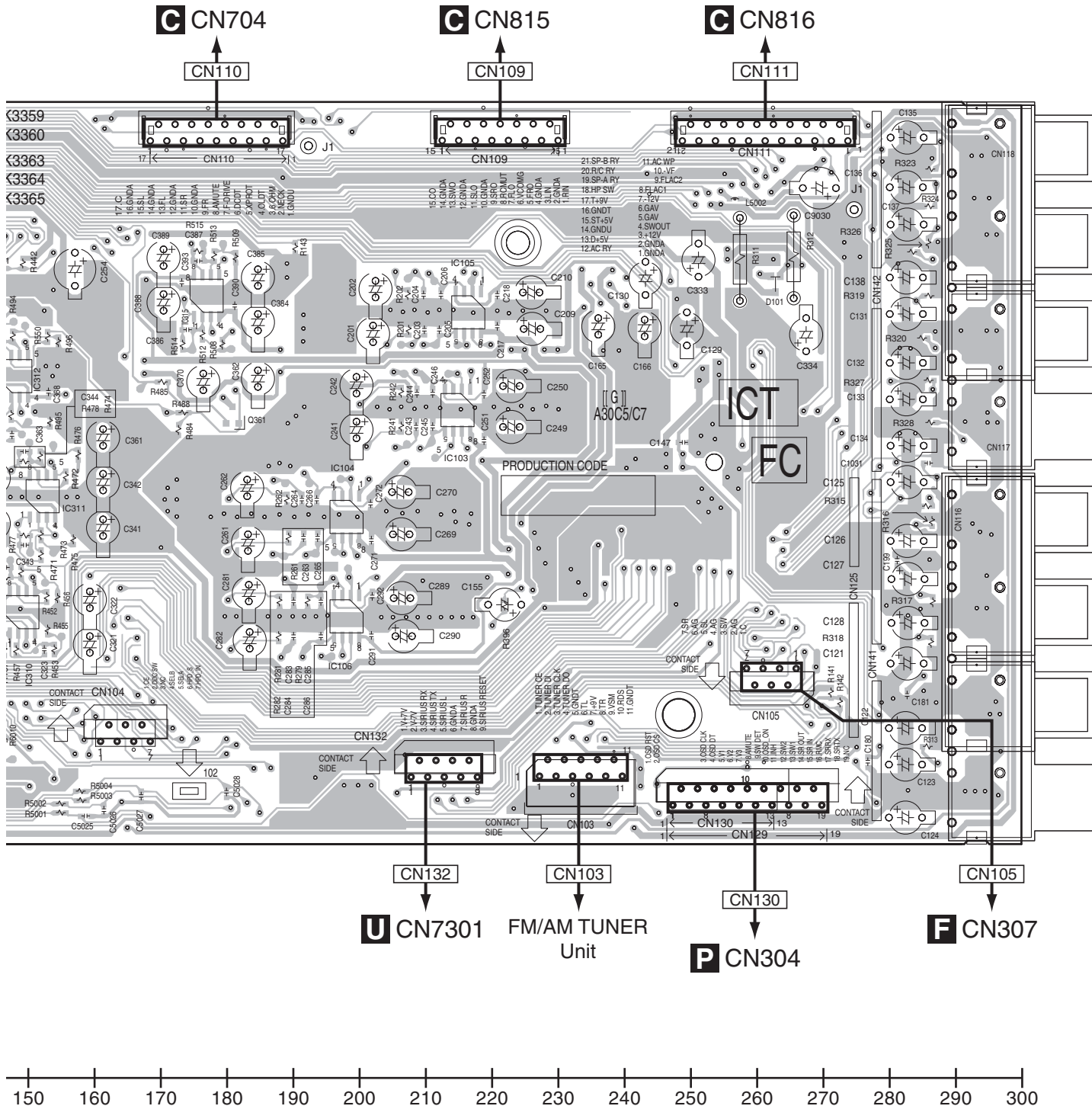
A horizontal number line starting at 20 and ending at 160. Tick marks are present at intervals of 10, labeled from 30 to 150. The tick mark at 20 is labeled 'X' with an arrow pointing to it.

A

62

SIDE A

A



A

SIDE B

A

A MAIN ASSY

CN111

CN109

CN110

B

CN105 CN129
CN130

CN103

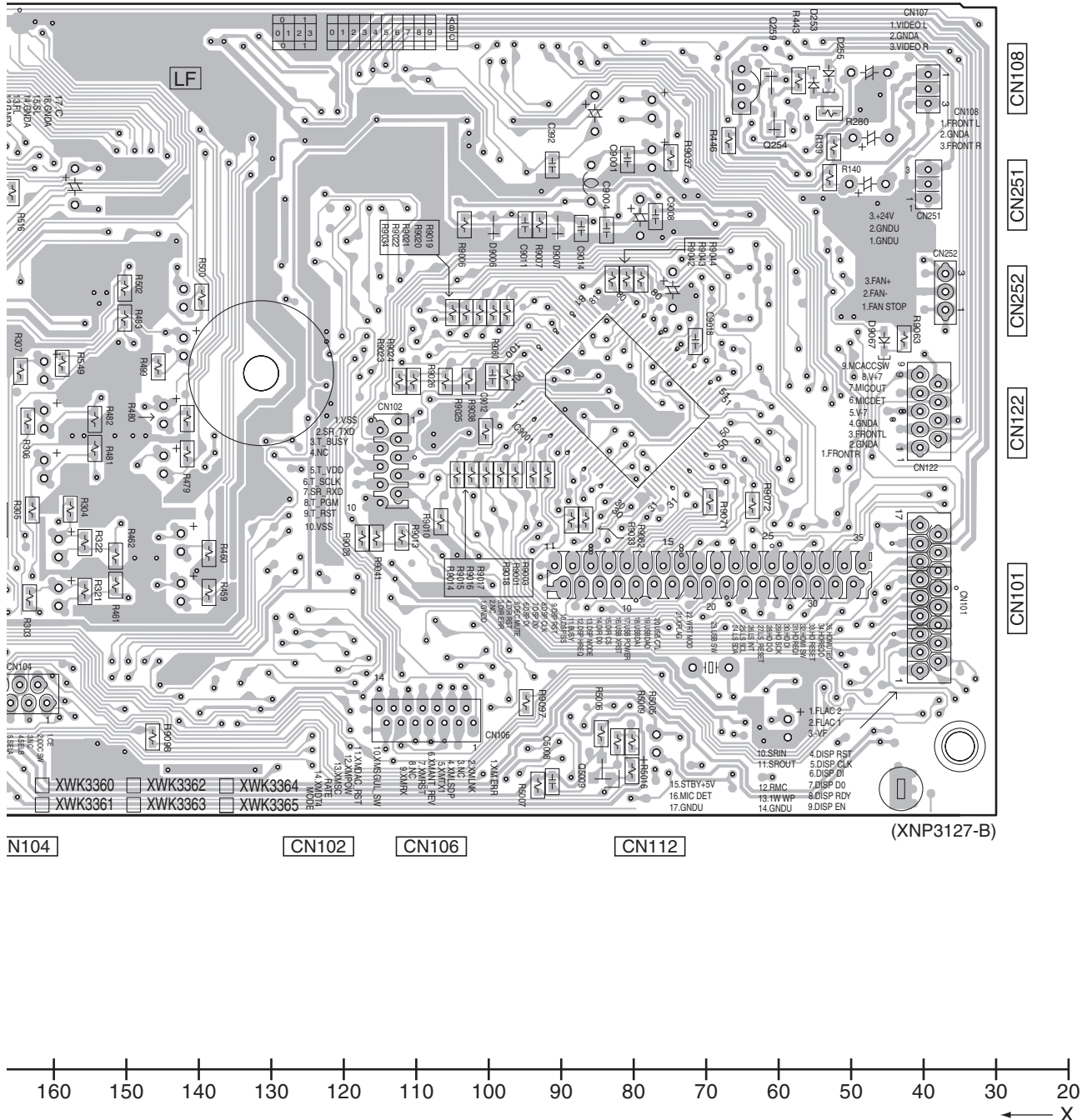
CN132

CN104

A

SIDE B

A



VSX-518-K

5

6

7

8

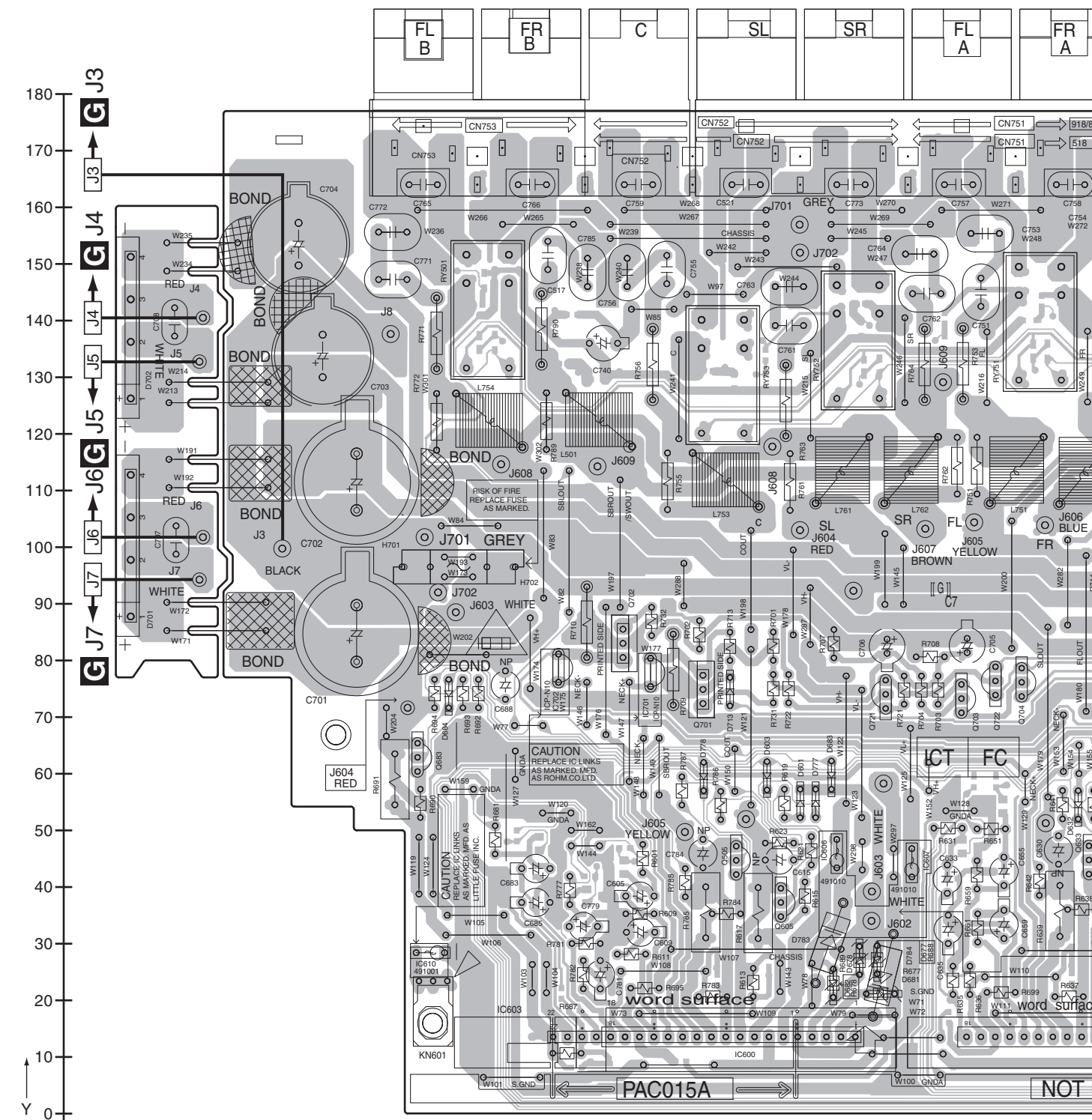
A

65

11.3 POWER PACK ASSY

SIDE A

C POWER PACK ASSY



C

66

VSX-518-K

2

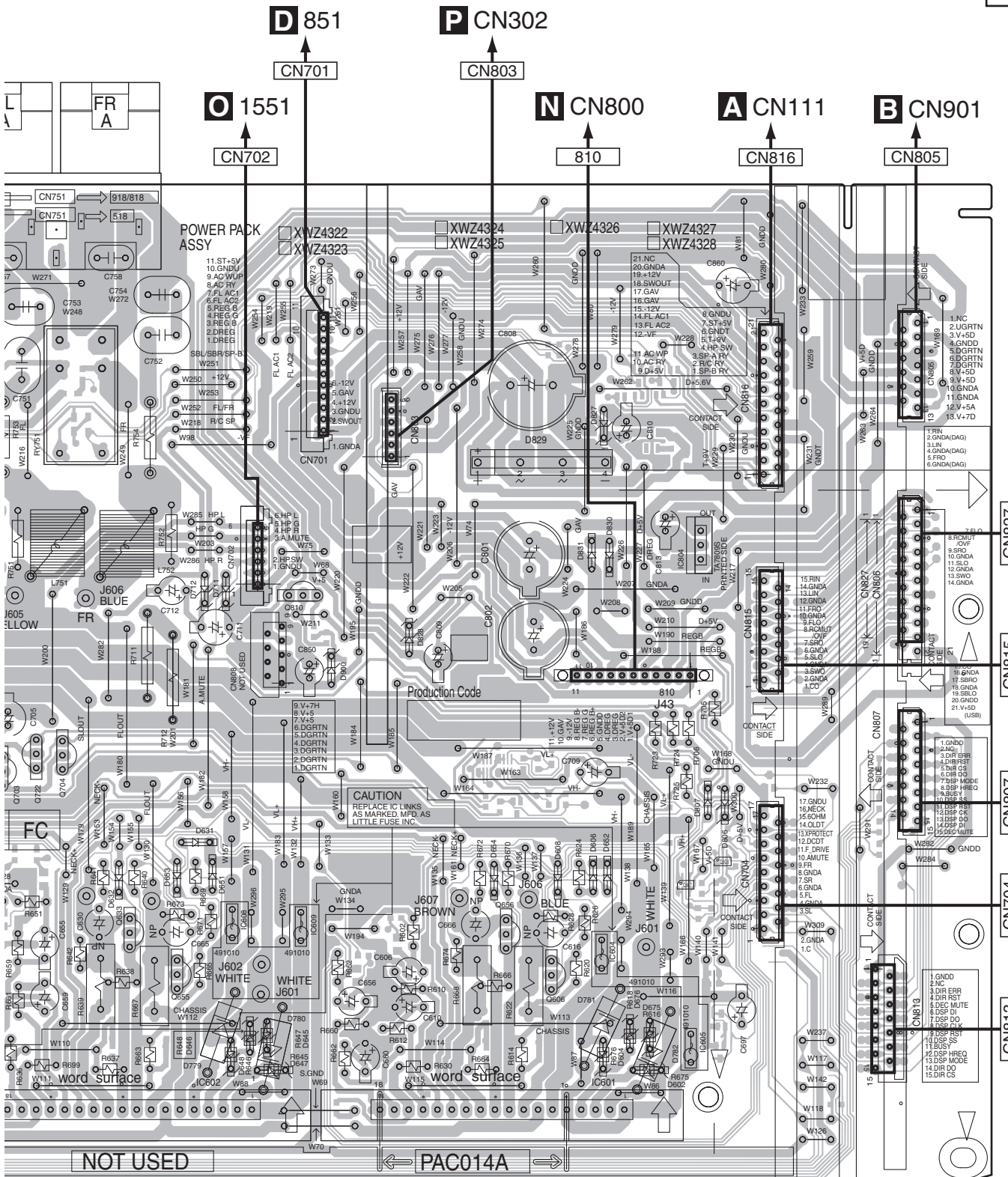
3

4

1

1

SIDE A

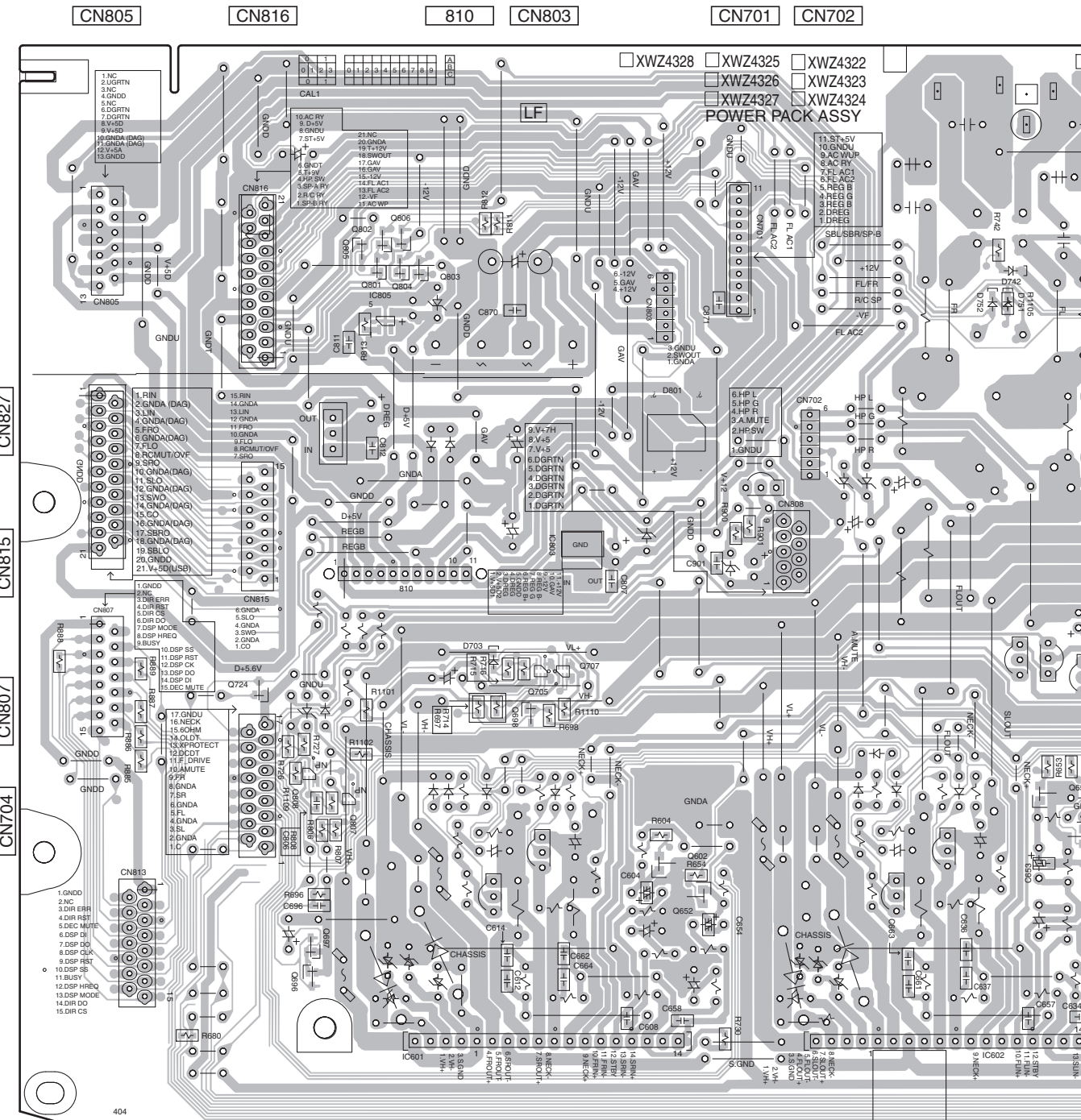


(XNP3126-B)

VSX-518-K

C

SIDE B

C POWER PACK ASSY

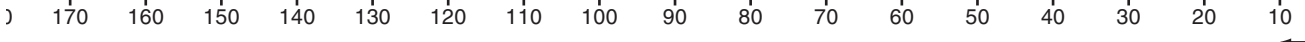
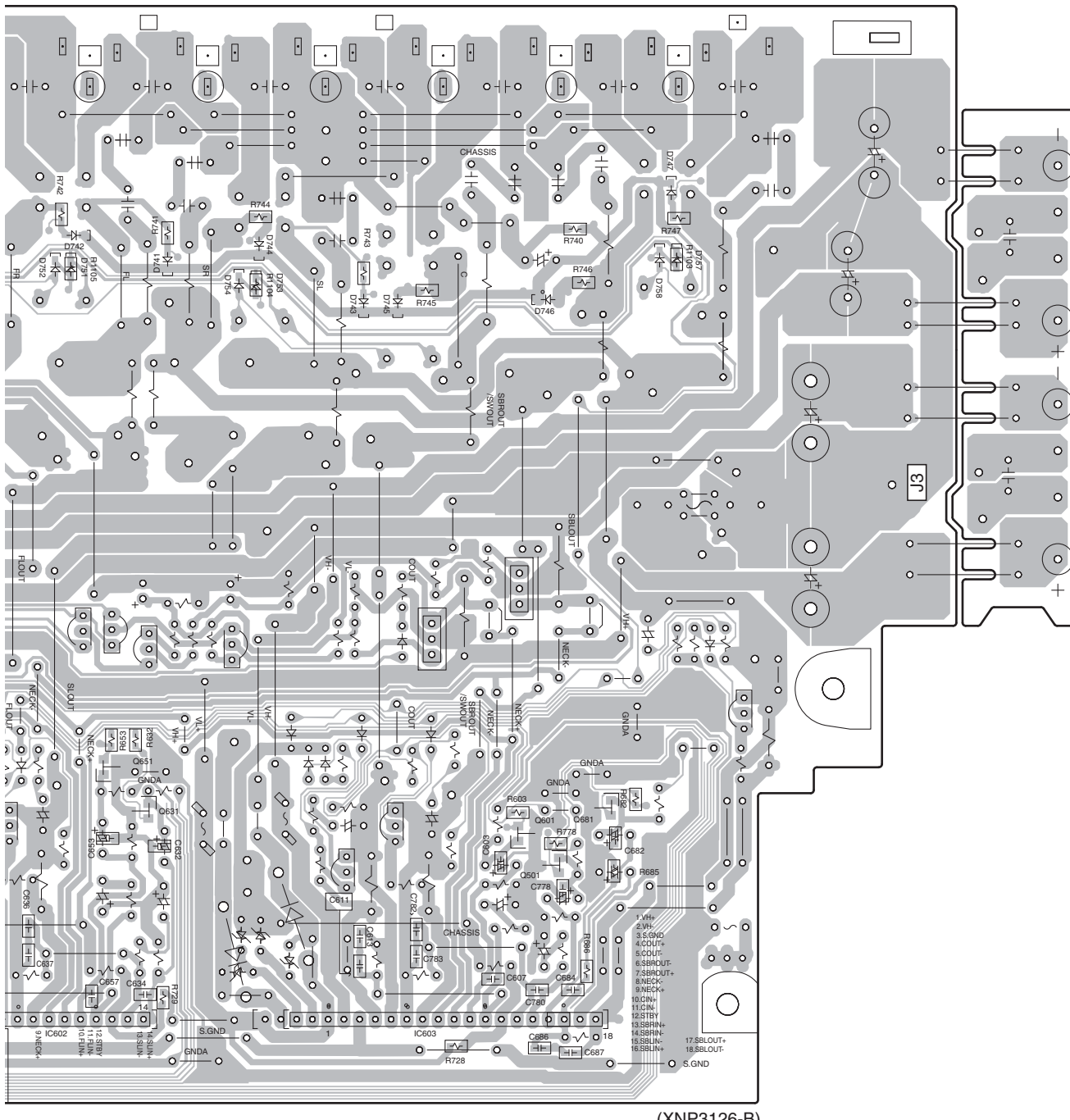
404

330 320 310 300 290 280 270 260 250 240 230 220 210 200 190 180 170 160

C

68

VSX-518-K



11.4 TRANS2 and TRANS3 ASSYS

SIDE A

A

D TRANS2 ASSY

POWER TRANSFORMER (T1501)

SECONDARY

(XNP3126-B)

ATTENTION
REEMPLAZAR LE IC COMM INDIQUE
DE CHEZ
LITTLEFIELD INC.

C CN701

Q 55

SIDE B

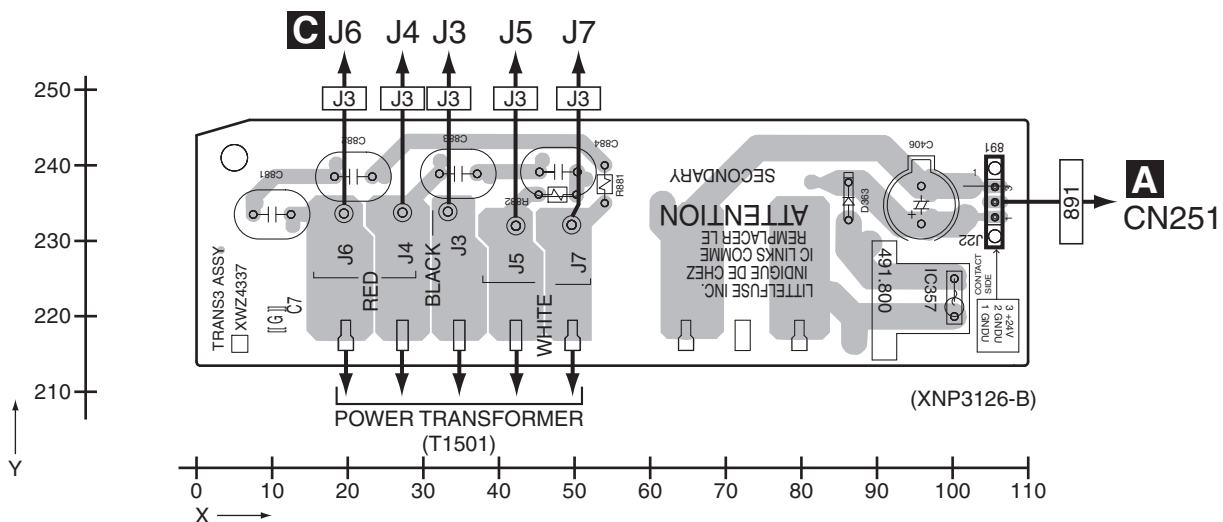
D TRANS2 ASSY

P

SIDE A

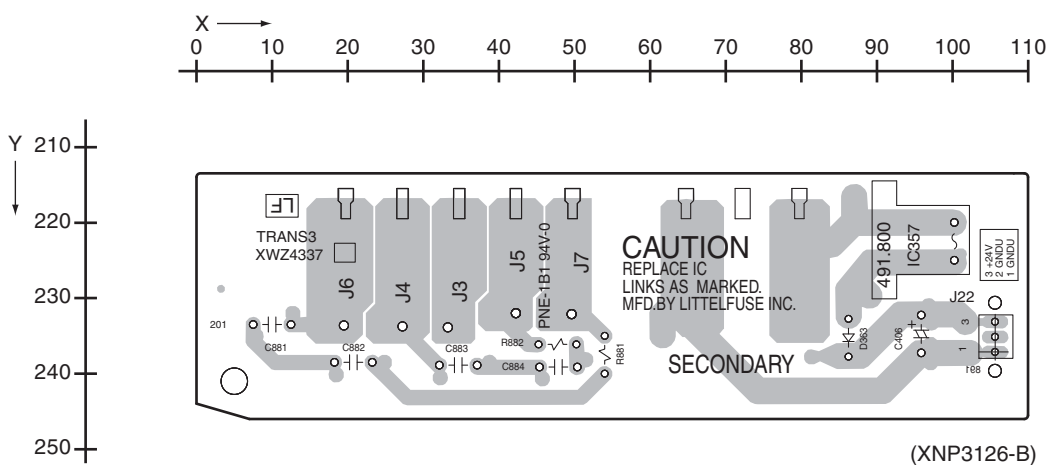
A

G TRANS3 ASSY



SIDE B

G TRANS3 ASSY



D

1

F

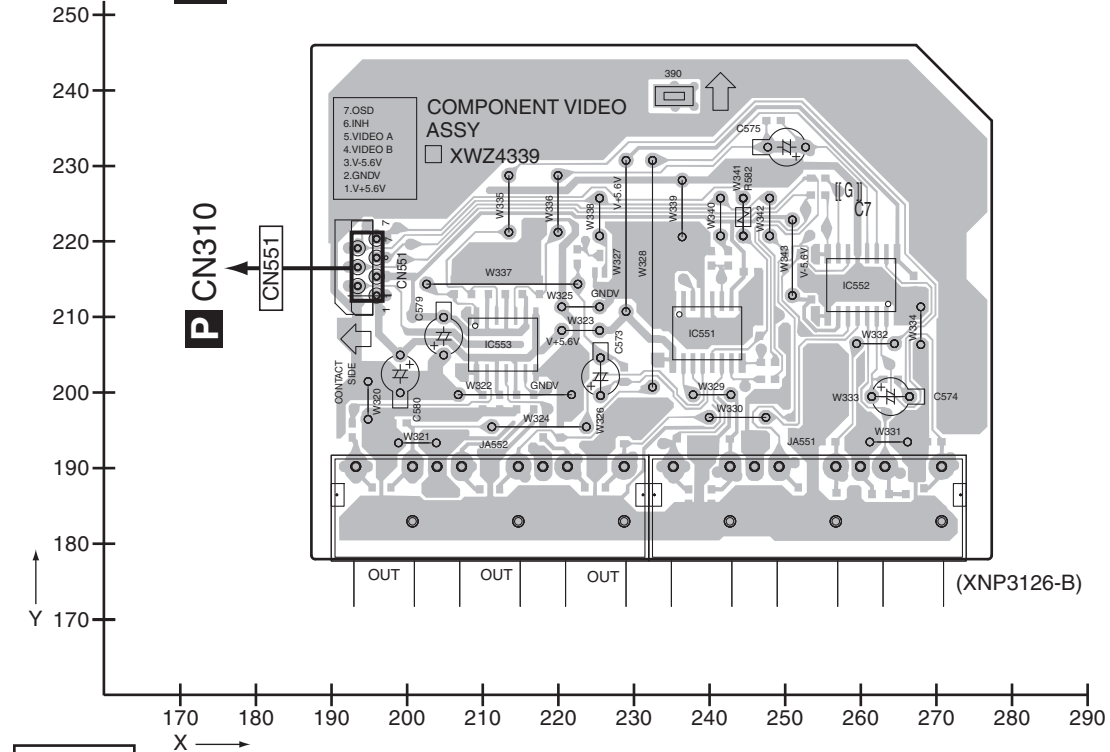
G

11.5 COMPONENT VIDEO ASSY

A | SIDE A

SIDE A

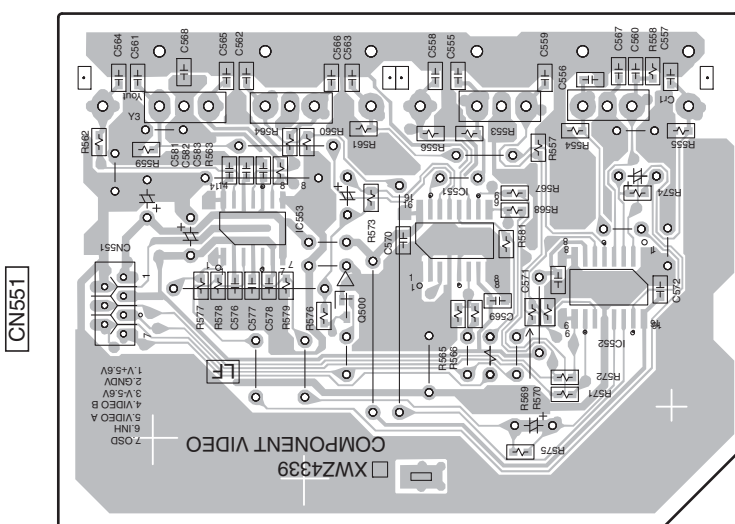
E COMPONENT VIDEO ASSY



SIDE B

SIDE B

E COMPONENT VIDEO ASSY



(XNP3126-B)

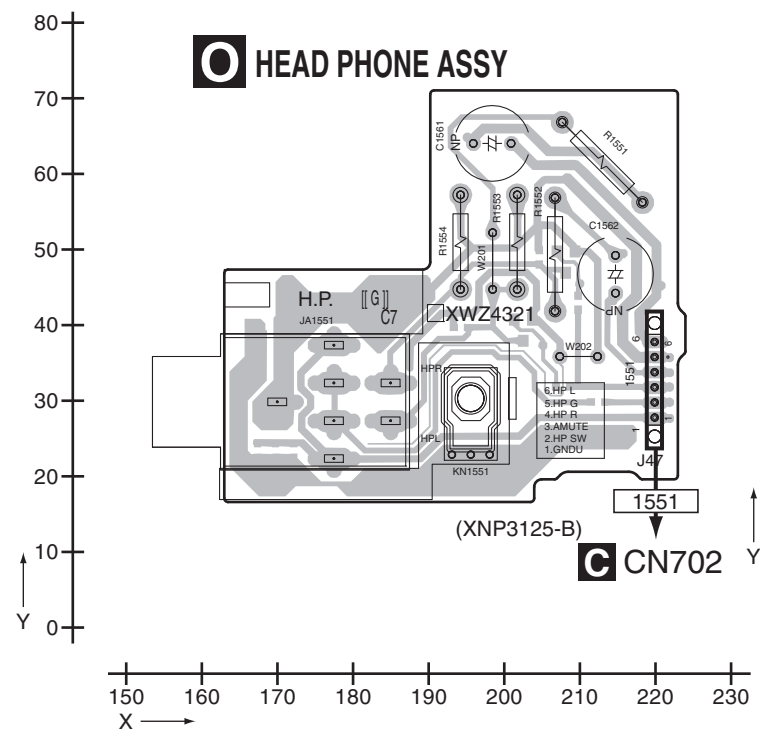
E

E

■ 5 ■ 6 ■ 7 ■ 8

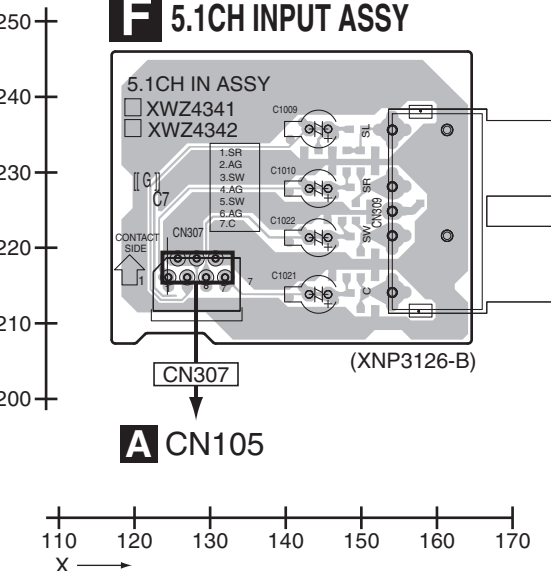
11.6 5.1CH INPUT and HEAD PHONE ASSYS

SIDE A

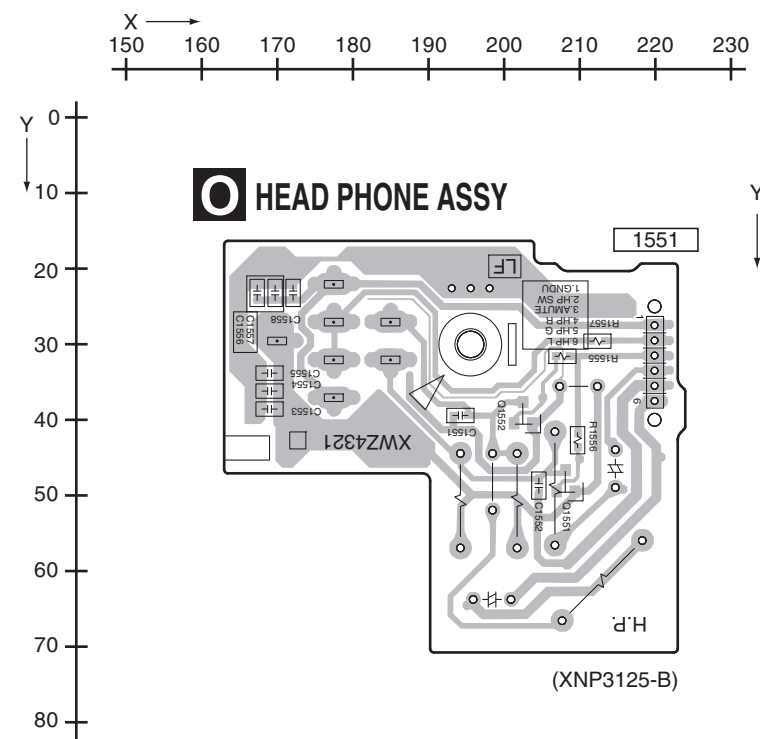


SIDE A

F 5.1CH INPUT ASSY

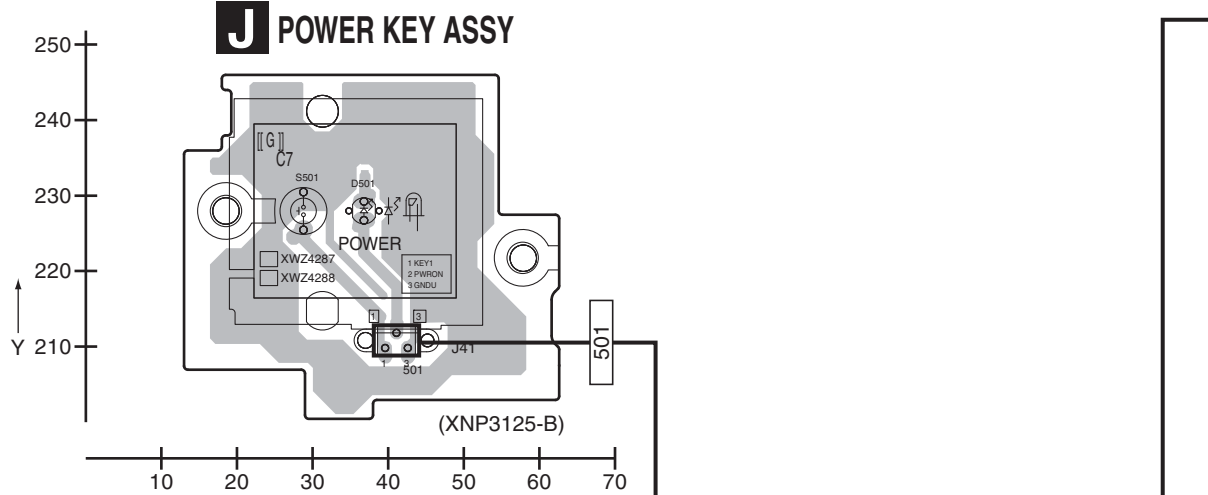


SIDE B

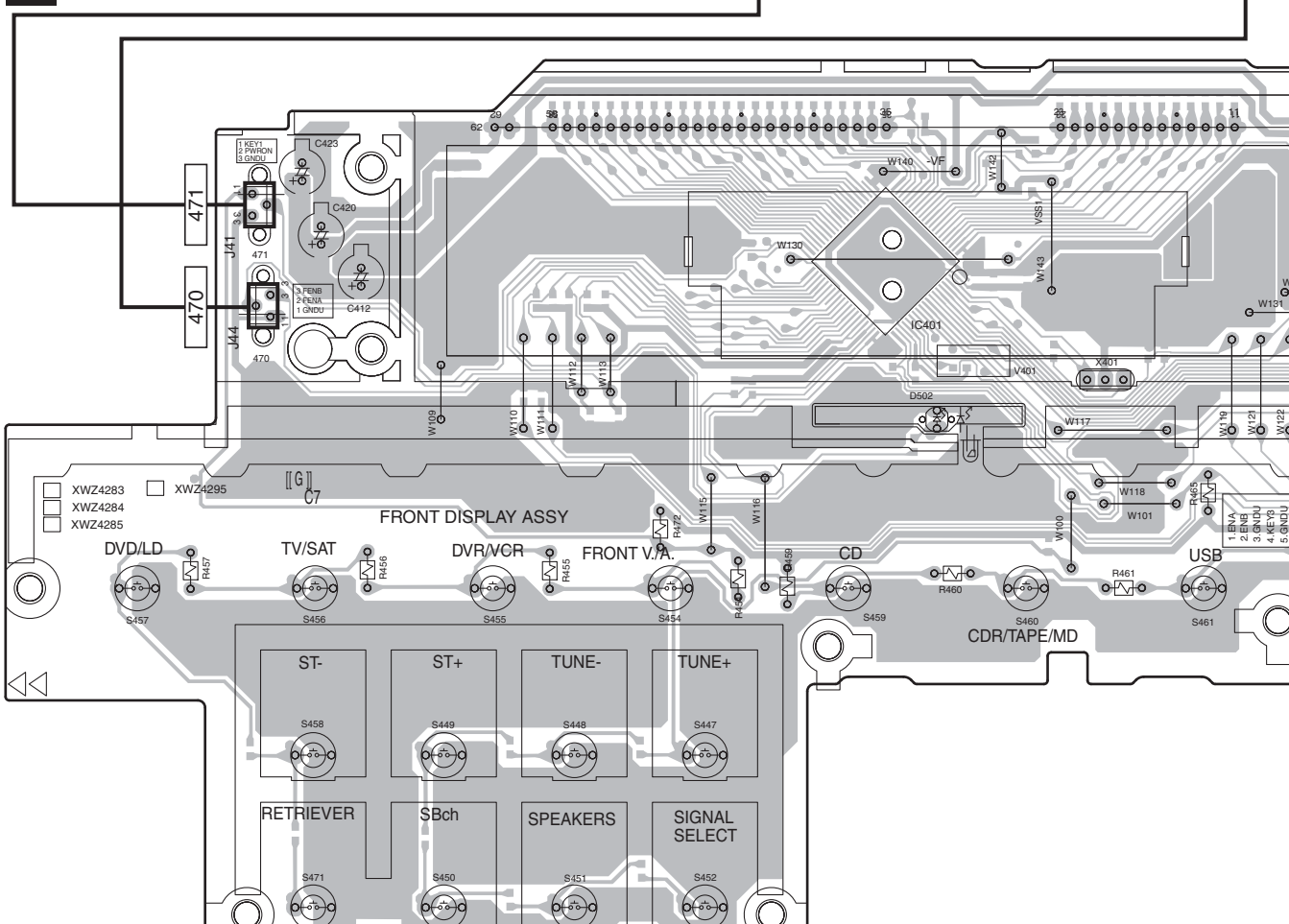


11.7 FRONT DISPLAY, ROTARY ENCODER, POWER KEY and JOG ASSYS

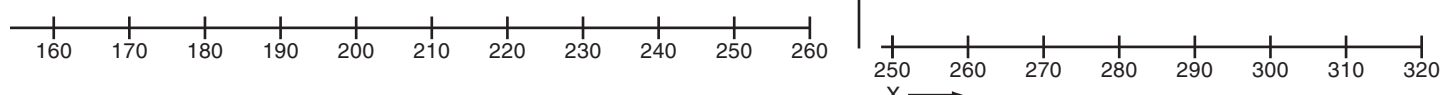
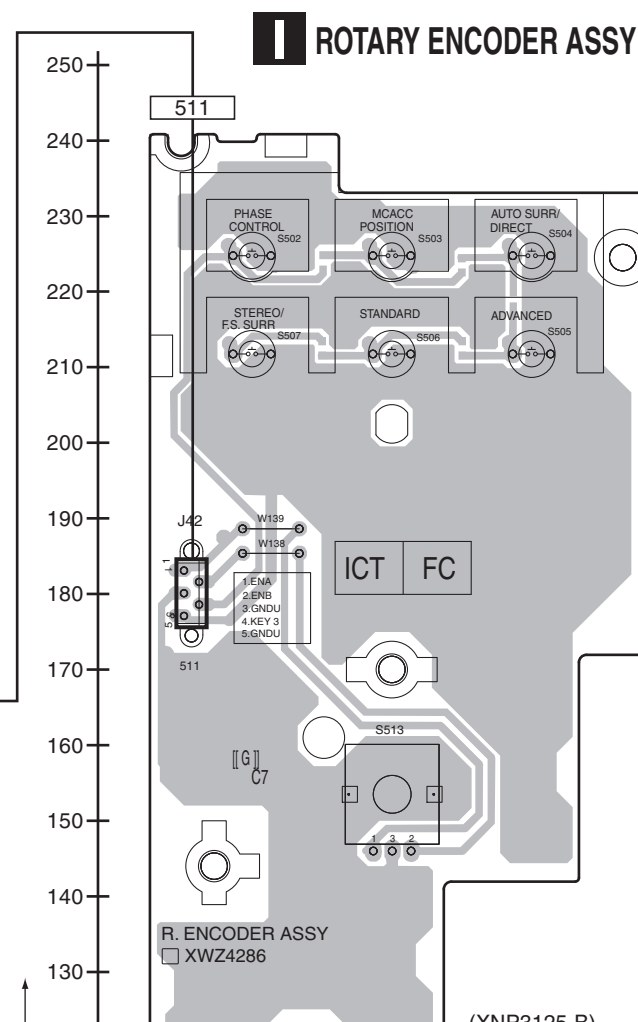
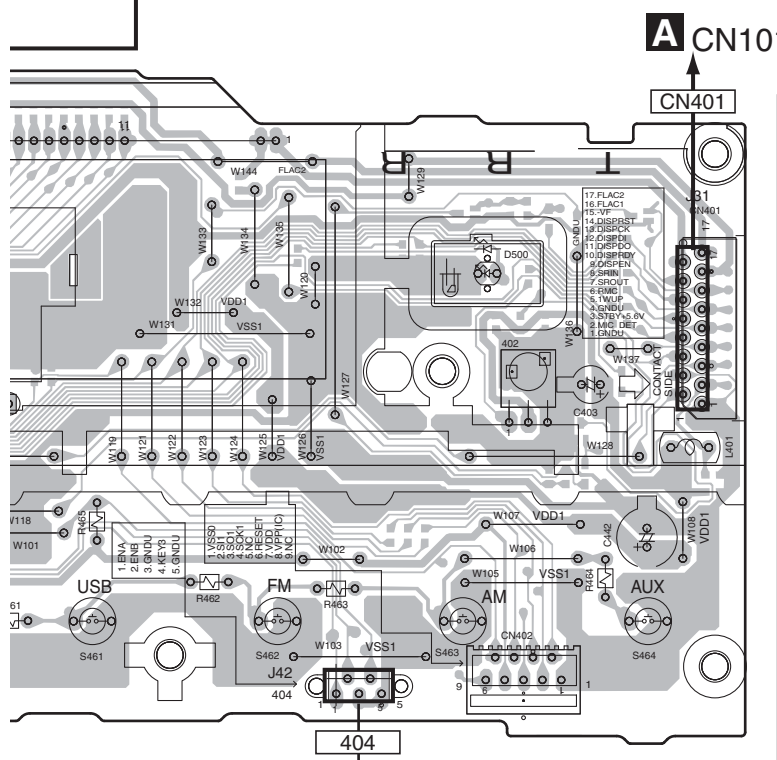
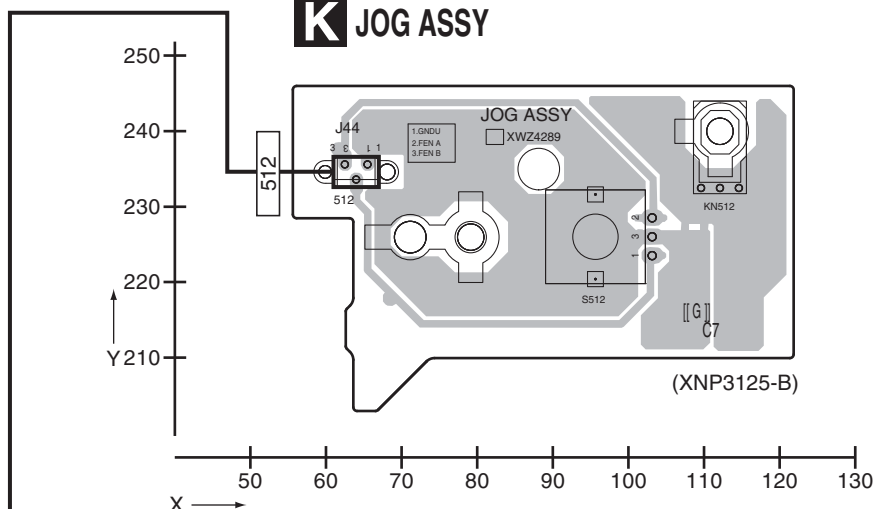
SIDE A



H FRONT DISPLAY ASSY



SIDE A

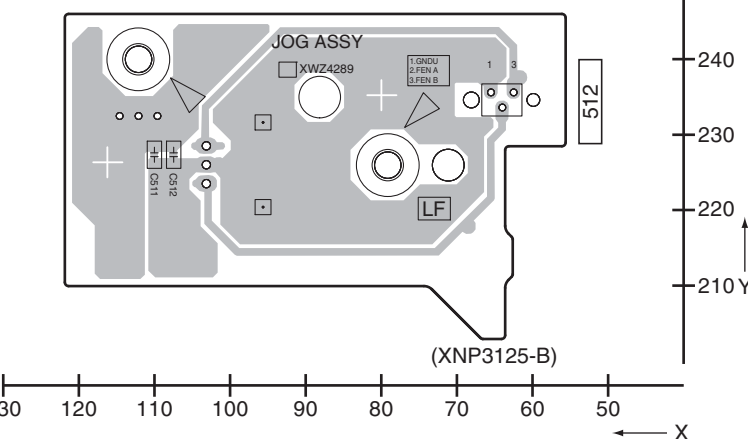
**H I K**

1

2

3

4

SIDE B**K JOG ASSY**

A

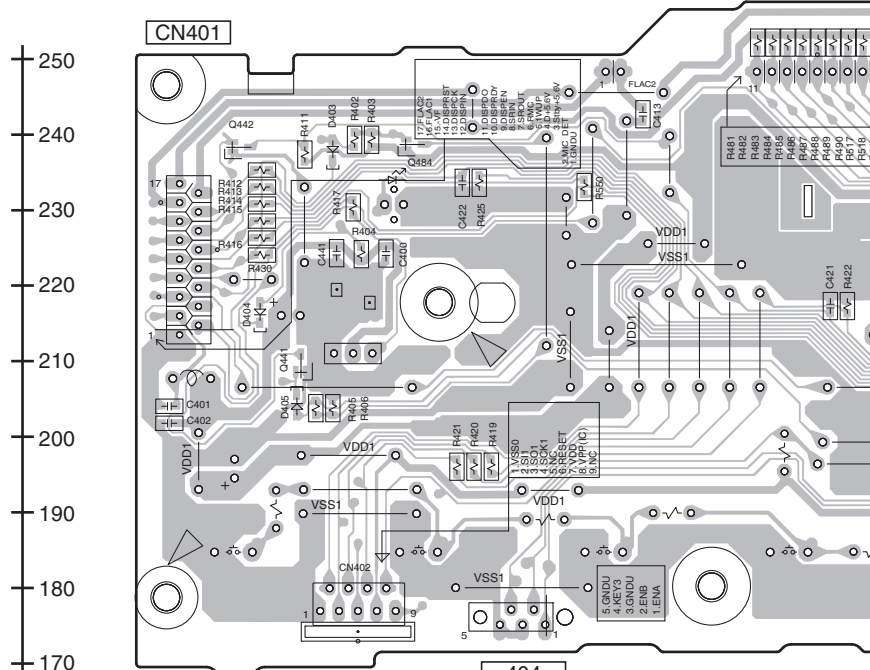
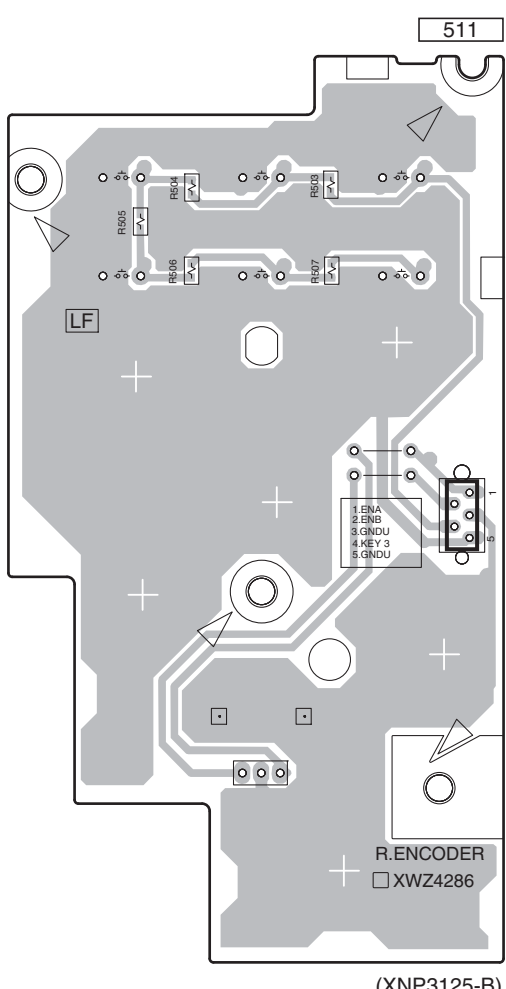
B

C

D

E

F

H FRONT DISPLAY ASSY**I ROTARY ENCODER ASSY****H I K**

76

VSX-518-K

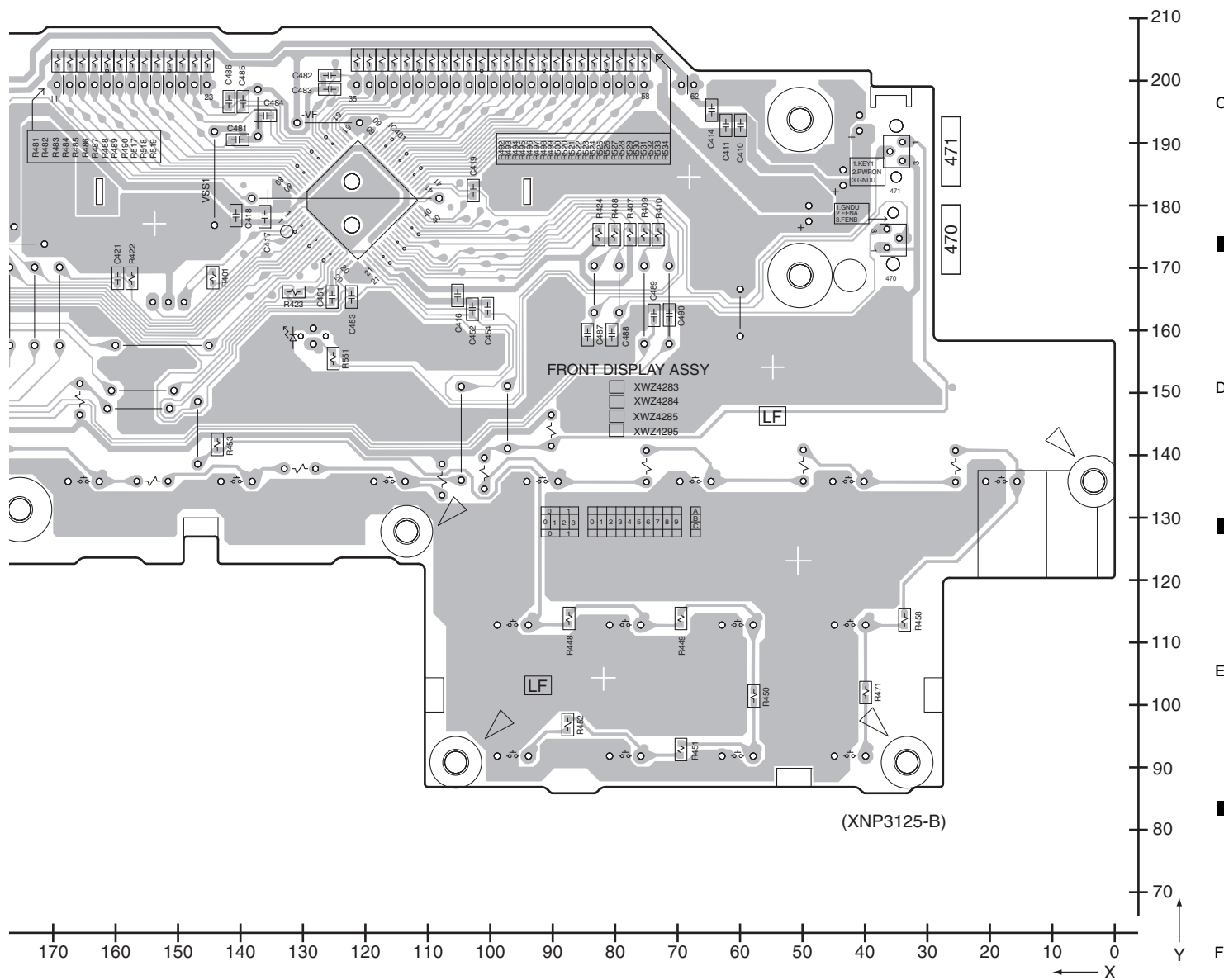
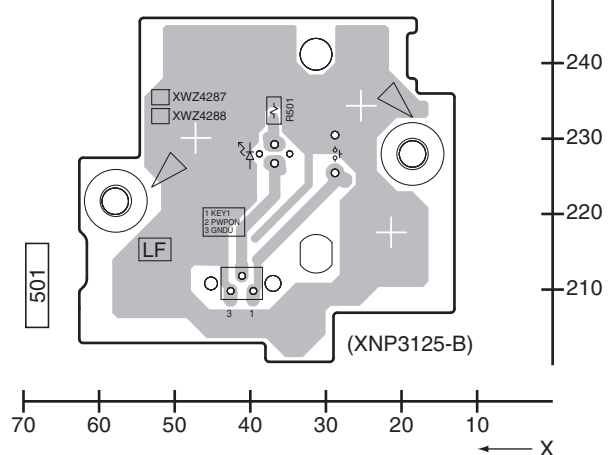
1

2

3

4

SIDE B

H J**J POWER KEY ASSY**

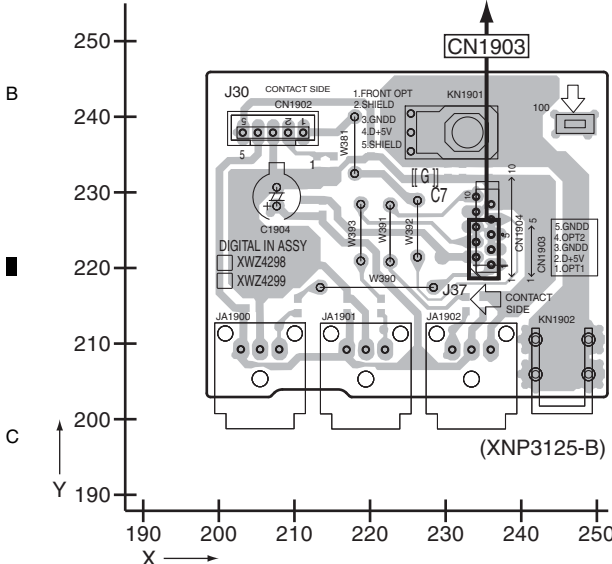
11.8 DIGITAL INPUT ASSY

A SIDE A

B SIDE A

M DIGITAL INPUT ASSY

B CN5



C SIDE B

D SIDE B

M DIGITAL INPUT ASSY

E CN1903

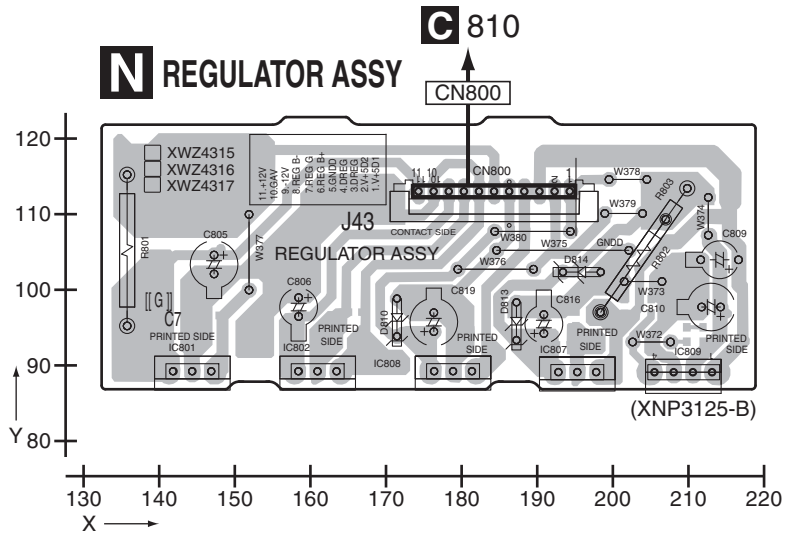
(XNP3125-B)

11.9 REGULATOR ASSY

SIDE A

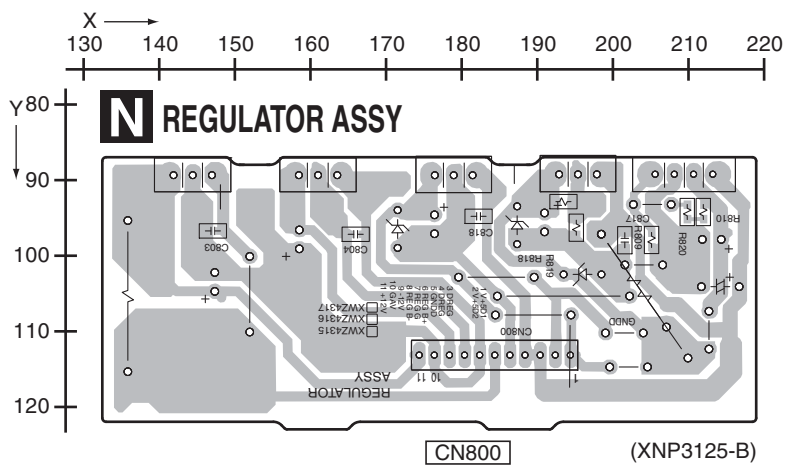
SIDE A

A



SIDE B

SIDE B



N

VSX-518-K

N

79

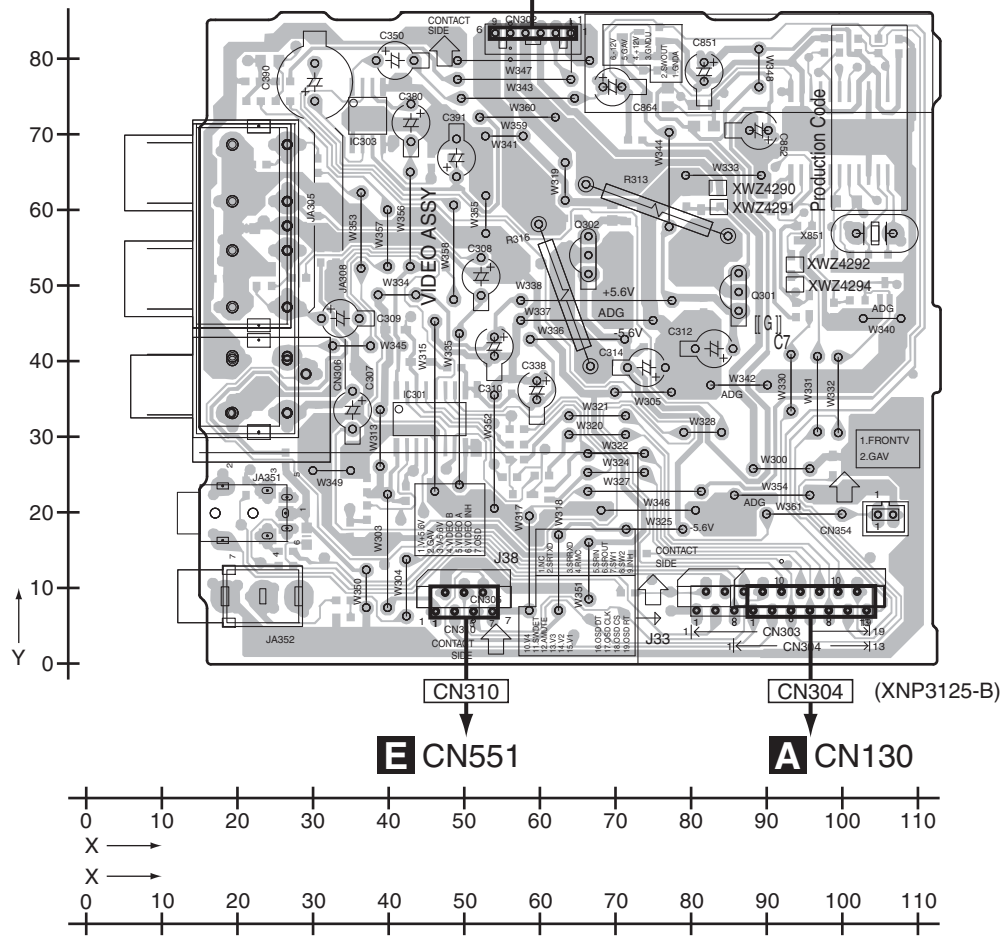
11.10 VIDEO ASSY

A | SIDE A

P VIDEO ASSY

CN302 → C CN803

SIDE A



This image shows the layout of a printed circuit board (PCB) for the VIDEO ASSY. The board is labeled with two main reference designators: CN310 at the top center and CN304 at the top right. The board features a grid of component placement points and various electronic components such as resistors, capacitors, and integrated circuits. A coordinate system is overlaid on the left side, with the Y-axis pointing downwards. The board is densely populated with components, including several large integrated circuits and numerous smaller surface-mount parts. The layout is organized into functional blocks, with labels like "VIDEO ASSY" and "ADG" visible. The overall design is complex, reflecting the high functionality of the assembly.

P

VSX-518-K

P

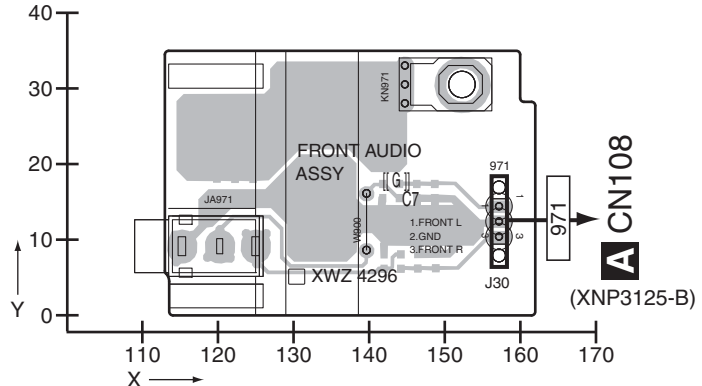
11.11 FRONT MINI JACK ASSY

SIDE A

SIDE A

A

L FRONT MINI JACK ASSY



B

SIDE B

SIDE B

C

The diagram shows the PCB layout for the XNP3125-B module. It features two main audio modules, FRONTL and FRONTR, which are interconnected. The FRONTL module is located on the left side, featuring a large grey component labeled 'FRONTL ASSY' with part number 'XWZ 4296'. The FRONTR module is on the right, featuring a grey component labeled 'FRONTR ASSY' with part number 'C975'. Various connectors, resistors (e.g., R971, R973, R975, R977), and capacitors (e.g., C971, C973, C975) are distributed across the board. A central triangle-shaped component is also present. Pinouts for the modules are labeled: FRONTL has pins 1-4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82, 85, 88, 91, 94, 97, 100, 103, 106, 109, 112, 115, 118, 121, 124, 127, 130, 133, 136, 139, 142, 145, 148, 151, 154, 157, 160, 163, 166, 169, 172; FRONTR has pins 1-4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 82, 85, 88, 91, 94, 97, 100, 103, 106, 109, 112, 115, 118, 121, 124, 127, 130, 133, 136, 139, 142, 145, 148, 151, 154, 157, 160, 163, 166, 169, 172. A reference designator '971' is located on the right side of the board.

L FRONT MINI JACK ASSY

D

6

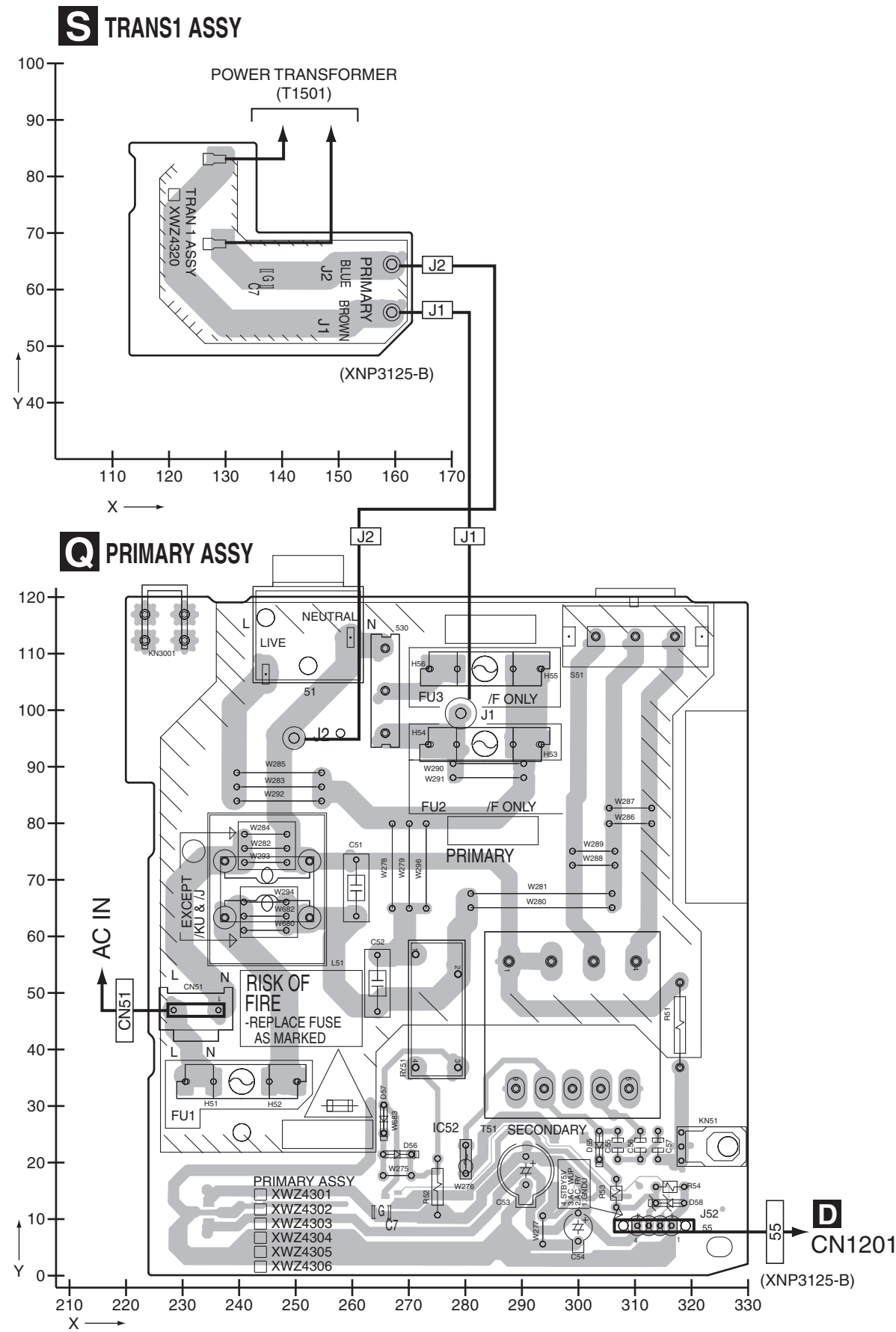
L

L

11.12 TRANS1 and PRIMARY ASSYS

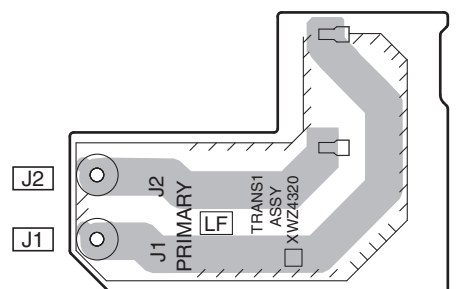
SIDE A

SIDE A



SIDE B**SIDE B**

A

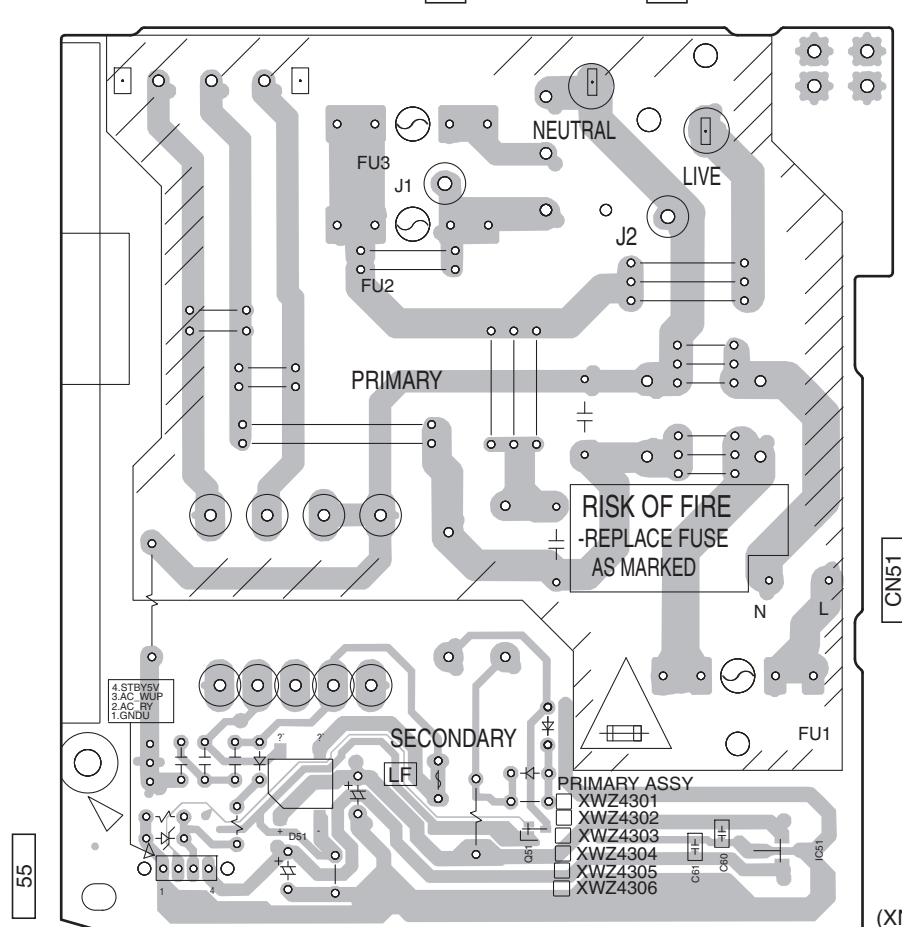
S TRANS1 ASSY

(XNP3125-B)

170 160 150 140 130 120 110 ← X

100
90
80
70
60
50
40 Y**Q PRIMARY ASSY**

J1 J2



(XNP3125-B)

330 320 310 300 290 280 270 260 250 240 230 220 210 ← X

120
110
100
90
80
70
60
50
40
30
20
10
0 Y

55

B

C

D

E

F

Q S

83

VSX-518-K

12. ELECTRICAL PARTS LIST

- A** NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 ● The \triangle mark found on some component parts indicates the importance of the safety factor of the part.
 Therefore, when replacing, be sure to use parts of identical designation.
 ● When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 $\Omega \rightarrow 56 \times 10^1 \rightarrow 561 \dots RD1/4PU\boxed{5}\boxed{6}\boxed{1}J$

47k $\Omega \rightarrow 47 \times 10^3 \rightarrow 473 \dots RD1/4PU\boxed{4}\boxed{7}\boxed{3}J$

0.5 $\Omega \rightarrow R50 \dots RN2H\boxed{R}\boxed{5}\boxed{0}K$

1 $\Omega \rightarrow 1R0 \dots RS1P\boxed{1}\boxed{R}\boxed{0}K$

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

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

- Meaning of the figures and others in the parentheses in the parts list.

Example) IC 301 is on the point (face A, 91 of x-axis, and 111 of y-axis) of the corresponding PC board.

IC 301 (A, 91, 111) IC NJM2068V

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
LIST OF ASSEMBLIES					
	1..MAIN ASSY	XWK3355	NSP	1..COMPLEX ASSY	XWK3331
	1..DSP ASSY	AWX8980		2..FRONT DISPLAY ASSY	XWZ4283
C	NSP 1..AMP ASSY	XWK3345		2..ROTARY ENCODER ASSY	XWZ4286
	2..POWER PACK ASSY	XWZ4322		2..POWER KEY ASSY	XWZ4287
	2..TRANS2 ASSY	XWZ4334		2..JOG ASSY	XWZ4289
	2..TRANS3 ASSY	XWZ4337		2..VIDEO ASSY	XWZ4290
	2..COMPONENT VIDEO ASSY	XWZ4339		2..FRONT MINI JACK ASSY	XWZ4296
	2..5.1CH INPUT ASSY	XWZ4341		2..DIGITAL INPUT ASSY	XWZ4298
	2..BIND ASSY	XWZ4344		2..PRIMARY ASSY	XWZ4301
				2..REGULATOR ASSY	XWZ4315
				2..TRANS1 ASSY	XWZ4320
				2..HEAD PHONE ASSY	XWZ4321
				1..FM/AM TUNER UNIT	AXX7210

PCB PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
D AMP ASSY					
	MISCELLANEOUS				
\triangle J 2	BOARD IN WIRE	XDX3071	Q 257	(A,76,112) TRANSISTOR	2SA1576A
J 41	JUMPER WIRE	D15A03-100-2651	Q 361	(A,181,72) TRANSISTOR	2SC5938A
J 42	JUMPER WIRE	D15A05-125-2651	Q 9001	(A,91,94) DIGITAL TR(SC-70)	RT1N431M
J 44	JUMPER WIRE	D15A03-100-2651	Q 9002	(A,66,80) DIGITAL TR(SC-70)	RT1P241M
			Q 9003	(A,65,75) DIGITAL TR(SC-70)	RT1P241M
			Q 9007	(A,69,85) TRANSISTOR	DTC143TK
			Q 9064	(A,59,80) DIGITAL TR(SC-70)	RT1P241M
			Q 9065	(A,55,78) TRANSISTOR	UMD2N
			D 103	(B,177,35) DIODE	DAN217U(A)
			D 105	(B,170,35) DIODE	DAN217U(A)
E A MAIN ASSY					
	MISCELLANEOUS				
IC 103	(A,215,73) DUAL OP-AMP	NJM4565MD	D 107	(B,174,37) DIODE	DAN217U(A)
IC 104	(A,198,56) DUAL OP-AMP	NJM4565MD	D 251	(A,138,88) DIODE	DAN217U(A)
IC 105	(A,217,87) DUAL OP-AMP	NJM4565MD	D 253	(B,55,108) DIODE	UDZS27(B)(A)
IC 108	(B,253,65) 6CH E-VOL IC	BD3474KS2	D 254	(A,72,113) DIODE	UDZS5R1(B)(A)
IC 251	(A,134,89) DUAL OP-AMP	NJM4565MD	D 311	(B,258,96) DIODE	1SS355(A)
IC 9001	(B,82,64) SYSTEM CONTROL MICON	PEG468C	D 312	(B,269,98) DIODE	1SS355(A)
IC 9002	(A,104,42) EEPROM	BR24L16FV-W	D 331	(B,254,91) DIODE	UDZS6R8(B)(A)
Q 248	(A,53,103) TRANSISTOR	2SC4081	D 332	(B,271,91) DIODE	UDZS6R8(B)(A)
Q 249	(A,61,107) TRANSISTOR	RT1N241M	D 9006	(B,99,89) DIODE	DAN217U(A)
Q 250	(A,60,112) TRANSISTOR	2SC4081	D 9007	(B,91,89) DIODE	DAN217U(A)
F	Q 252 (A,65,105) TRANSISTOR	2SD1858X	D 9010	(A,97,93) DIODE	1SS355(A)
Q 253 (A,53,99) TRANSISTOR	RT1N241M		D 9011	(A,60,75) DIODE	DAN202U(A)
Q 254 (B,61,103) DIGITAL TR(SC-70)	RT1P241M		D 9064	(A,58,75) DIODE	DAP202U(A)
Q 255 (A,61,99) TRANSISTOR	RT1N241M		D 9065	(A,63,80) DIODE	DAP202U(A)
Q 256 (A,61,95) CHIP TRANSISTOR	2SD2704K		D 9068	(A,50,81) DIODE	1SS355(A)

Mark No.	Description	Part No.	Mark No.	Description	Part No.
L 101 (B,260,98)	CHIP SOLID INDUCTOR	QTL1013	R 245 (B,205,70)		RS1/16S332J
L 102 (B,267,97)	CHIP SOLID INDUCTOR	QTL1013	R 246 (B,205,76)		RS1/16S332J
L 5002 (A,257,104)	CHIP SOLID INDUCTOR	QTL1013	R 247 (B,207,70)		RS1/16S332J
L 9001 (A,124,102)	CHIP SOLID INDUCTOR	ATL7002	R 248 (B,207,76)		RS1/16S332J
L 9002 (A,120,103)	CHIP SOLID INDUCTOR	ATL7002	R 249 (B,214,70)		RS1/16S332J
L 9003 (A,86,97)	RADIAL INDUCTOR	LFCA2R2J	R 250 (B,214,76)		RS1/16S332J
X 9001 (A,96,53)	CERAMIC RESONATOR (15.7 MHz)	XSS3004	R 251 (B,216,70)		RS1/16S182J
CN 101 (A,41,27)	CONNECTOR	9604S-17C	R 252 (B,216,76)		RS1/16S182J
CN 102 (A,113,61)	CONNECTOR	9604S-10C	R 261 (A,189,53)		RS1/16S473J
CN 103 (A,227,17)	11P CONNECTOR	52044-1145	R 262 (A,189,59)		RS1/16S473J
CN 105 (A,266,34)	CONNECTOR	9604S-07C	R 264 (B,186,60)		RS1/16S392J
CN 108 3P JUMPER CONNECTOR		52147-0310	R 265 (B,188,53)		RS1/16S332J
CN 109 (A,213,113)	15P SOCKET	XKP3090	R 266 (B,188,60)		RS1/16S472J
CN 110 (A,169,113)	17P SOCKET	XKP3059	R 267 (B,190,53)		RS1/16S332J
CN 111 (A,274,113)	21P SOCKET	XKP3091	R 268 (B,190,60)		RS1/16S123J
CN 112 (A,91,41)	CONNECTOR	9604S-15C	R 269 (B,197,53)		RS1/16S332J
CN 125 (A,302,42)	6P PIN JACK	XKB3055	R 270 (B,197,60)		RS1/16S122J
CN 130 (A,247,13)	13P FFC CONNECTOR	9604S-13C	R 271 (B,199,53)		RS1/16S182J
CN 142 (A,302,98)	8P PIN JACK	XKB3067	R 272 (B,199,60)		RS1/16S272J
CN 251 (A,39,92)	3P JUMPER CONNECTOR	52147-0310	R 274 (B,202,60)		RS1/16S271J
CN 252 (A,37,77)	3P TOP POST	B3B-EH	R 280 (B,53,104)		RS1/16SOR0J
101 PCB BINDER		VEF1040	R 303 (B,163,37)		RS1/16S101J
			R 304 (B,158,49)		RS1/16S101J
			R 305 (B,163,49)		RS1/16S101J
			R 306 (B,164,61)		RS1/16S101J
RESISTORS					
R 103 (B,283,62)		RS1/16S222J	R 307 (B,165,68)		RS1/16S101J
R 104 (B,283,52)		RS1/16S222J	R 308 (B,173,73)		RS1/16S101J
R 105 (B,283,48)		RS1/16S331J	R 311 (A,258,102)	METAL OXIDE RESISTOR	RS1/LMF101J
R 106 (B,293,40)		RS1/16S331J	R 312 (A,266,102)	METAL OXIDE RESISTOR	RS1/LMF101J
R 107 (B,283,88)		RS1/16S331J	R 430 (A,137,91)		RS1/16S104J
R 108 (B,293,81)		RS1/16S331J	R 431 (A,130,95)		RS1/16S104J
R 109 (B,283,75)		RS1/16S331J	R 432 (A,130,100)		RS1/16S104J
R 110 (B,293,68)		RS1/16S331J	R 433 (A,137,99)		RS1/16S683J
R 111 (B,283,112)		RS1/16S222J	R 434 (A,136,94)		RS1/16S393J
R 112 (B,283,106)		RS1/16S222J	R 435 (A,134,97)		RS1/16S683J
R 113 (B,283,101)		RS1/16S331J	R 436 (A,137,102)		RS1/16S683J
R 114 (B,293,96)		RS1/16S331J	R 437 (A,53,106)		RS1/16S103J
R 129 (B,283,34)		RS1/16S331J	R 438 (A,54,110)		RS1/16S103J
R 130 (B,283,25)		RS1/16S331J	R 439 (A,56,110)		RS1/16S103J
R 145 (A,70,73)		RS1/16S102J	R 440 (A,63,113)		RS1/16S103J
R 146 (A,71,74)		RS1/16S102J	R 441 (A,146,94)		RS1/16S222J
R 147 (B,231,59)		RS1/16S102J	R 442 (A,149,95)		RS1/16S104J
R 148 (B,233,51)		RS1/16S102J	R 443 (B,57,108)		RS1/16S471J
R 149 (B,263,57)		RS1/16S104J	R 444 (A,139,91)		RS1/16S104J
R 180 (B,278,97)		RS1/16SOR0J	R 445 (A,55,101)		RS1/16S223J
R 181 (B,273,78)		RS1/16S0R0J	R 447 (A,65,96)		RS1/16S472J
R 182 (B,275,75)		RS1/16S0R0J	R 448 (A,70,113)		RS1/16S104J
R 183 (B,276,67)		RS1/16S0R0J	R 449 (A,65,113)		RS1/16S822J
R 201 (A,208,85)		RS1/16S473J	R 452 (A,153,44)		RS1/16S0R0J
R 202 (A,207,90)		RS1/16S473J	R 459 (B,139,38)		RS1/16S103J
R 205 (B,208,85)		RS1/16S392J	R 460 (B,139,43)		RS1/16S103J
R 206 (B,208,91)		RS1/16S392J	R 464 (A,65,100)		RS1/16S0R0J
R 207 (B,210,85)		RS1/16S392J	R 467 (A,146,36)		RS1/16S0R0J
R 208 (B,210,91)		RS1/16S392J	R 471 (A,152,51)		RS1/16S0R0J
R 209 (B,216,85)		RS1/16S392J	R 472 (A,156,63)		RS1/16S0R0J
R 210 (B,216,91)		RS1/16S392J	R 479 (B,142,57)		RS1/16S103J
R 211 (B,219,85)		RS1/16S332J	R 480 (B,142,62)		RS1/16S103J
R 212 (B,219,91)		RS1/16S332J	R 484 (A,173,70)		RS1/16S104J
R 241 (A,206,70)		RS1/16S473J	R 485 (A,170,77)		RS1/16S472J
R 242 (A,206,75)		RS1/16S473J			

Mark No.	Description	Part No.	Mark No.	Description	Part No.
A	R 499 (B,146,69)	RS1/16S103J	CAPACITORS		
	R 500 (B,140,79)	RS1/16S103J	C 115	(B,262,98)	CKSRYB103K50
	R 549 (B,159,69)	RS1/16S0R0J	C 116	(B,264,97)	CKSRYB103K50
	R 550 (A,153,84)	RS1/16S0R0J	C 117	(B,283,116)	CCSRCH220J50
	R 551 (A,67,113)	RS1/16S822J	C 118	(B,285,109)	CCSRCH220J50
	R 9001 (B,94,54)	RS1/16S0R0J	C 121	(A,280,34)	CEAT100M50
	R 9002 (A,98,94)	RS1/16S473J	C 122	(A,280,25)	CEAT100M50
	R 9003 (B,92,54)	RS1/16S0R0J	C 123	(A,280,19)	CEAT100M50
	R 9006 (B,103,89)	RS1/16S474J	C 124	(A,280,11)	CEAT100M50
	R 9007 (B,93,89)	RS1/16S474J	C 125	(A,280,62)	CEAT100M50
	R 9008 (A,80,109)	RS1/16S221J	C 126	(A,280,53)	CEAT100M50
B	R 9009 (A,65,85)	RS1/16S473J	C 127	(A,280,47)	CEAT100M50
	R 9010 (B,107,48)	RS1/16S512J	C 128	(A,280,40)	CEAT100M50
	R 9011 (A,63,76)	RS1/16S102J	C 131	(A,280,87)	CEAT100M50
	R 9012 (A,63,73)	RS1/16S0R0J	C 132	(A,280,80)	CEAT100M50
	R 9013 (B,112,45)	RS1/16S471J	C 133	(A,280,74)	CEAT100M50
	R 9014 (B,104,54)	RS1/16S471J	C 134	(A,280,67)	CEAT100M50
	R 9015 (B,102,54)	RS1/16S471J	C 135	(A,280,114)	CEAT100M50
	R 9016 (B,100,54)	RS1/16S471J	C 136	(A,280,106)	CEAT100M50
	R 9017 (B,98,54)	RS1/16S471J	C 137	(A,280,101)	CEAT100M50
	R 9018 (B,96,54)	RS1/16S471J	C 138	(A,280,93)	CEAT100M50
C	R 9019 (B,98,76)	RS1/16S471J	C 139	(A,50,101)	CEAT100M50
	R 9020 (B,99,76)	RS1/16S471J	C 140	(A,50,94)	CEAT100M50
	R 9021 (B,101,76)	RS1/16S471J	C 141	(B,236,50)	CKSRYB104K50
	R 9022 (B,103,76)	RS1/16S471J	C 145	(B,238,54)	CCSRCH101J50
	R 9023 (B,112,67)	RS1/16S103J	C 146	(B,238,50)	CCSRCH101J50
	R 9025 (B,103,67)	RS1/16S100J	C 147	(A,249,68)	CKSRYB103K50
	R 9026 (B,106,67)	RS1/16S103J	C 148	(B,229,61)	CKSRYB223K25
	R 9028 (B,118,45)	RS1/16S104J	C 149	(B,240,59)	CKSRYB473K25
	R 9030 (A,68,79)	RS1/16S470J	C 150	(B,237,59)	CKSQYB154K16
	R 9031 (A,65,54)	RS1/16S104J	C 151	(B,234,62)	CKSRYB103K50
D	R 9032 (A,62,53)	RS1/16S104J	C 152	(B,235,54)	CKSRYB223K25
	R 9033 (B,89,48)	RS1/16S104J	C 153	(B,233,56)	CKSRYB473K25
	R 9036 (A,90,89)	RS1/16S221J	C 154	(B,230,53)	CKSQYB154K16
	R 9037 (B,75,98)	RS1/16S104J	C 155	(A,225,43)	CEAT470M25
	R 9039 (A,87,57)	RS1/16S104J	C 165	(A,236,86)	CEAT1R0M50
	R 9041 (B,116,45)	RS1/16S104J	C 166	(A,243,86)	CEAT1R0M50
	R 9045 (A,97,46)	RS1/16S471J	C 179	(B,294,76)	CKSRYB103K50
	R 9046 (A,107,46)	RS1/16S471J	C 180	(A,277,19)	CKSRYB103K50
	R 9047 (A,98,46)	RS1/16S103J	C 199	(A,281,50)	CKSRYB103K50
	R 9048 (A,98,43)	RS1/16S103J	C 201	(A,202,85)	CEAT2R2M50
E	R 9053 (A,102,29)	RS1/16S221J	C 202	(A,203,92)	CEAT2R2M50
	R 9060 (B,98,68)	RS1/16S473J	C 205	(A,212,85)	CCSRCH331J50
	R 9062 (B,87,48)	RS1/16S471J	C 206	(A,212,90)	CCSRCH331J50
	R 9064 (A,54,74)	RS1/16S103J	C 207	(B,212,85)	CCSRCH331J50
	R 9065 (A,56,74)	RS1/16S103J	C 208	(B,212,91)	CCSRCH331J50
	R 9066 (A,62,72)	RS1/16S103J	C 217	(A,221,85)	CKSRYB103K50
	R 9067 (A,59,83)	RS1/16S103J	C 218	(A,221,90)	CKSRYB103K50
	R 9068 (A,64,71)	RS1/16S0R0J	C 241	(A,200,71)	CEAT2R2M50
	R 9071 (B,70,50)	RS1/16S221J	C 242	(A,200,78)	CEAT2R2M50
	R 9072 (B,64,50)	RS1/16S221J	C 245	(A,211,70)	CCSRCH331J50
F	R 9073 (A,74,56)	RS1/16S221J	C 246	(A,211,75)	CCSRCH331J50
	R 9074 (A,79,52)	RS1/16S221J	C 247	(B,209,70)	CCSRCH331J50
	R 9081 (A,119,73)	RS1/16S221J	C 248	(B,209,76)	CCSRCH331J50
	R 9082 (A,121,71)	RS1/16S274J	C 251	(A,219,68)	CKSRYB103K50
	R 9091 (A,132,39)	RS1/16S0R0J	C 252	(A,219,75)	CKSRYB103K50
	R 9092 (A,129,38)	RS1/16S0R0J	C 253	(A,130,91)	CKSRYB103K50
	R 9093 (A,133,51)	RS1/16S0R0J	C 254	(A,157,96)	CEAT101M25
			C 256	(A,135,84)	CKSRYB103K50
			C 261	(A,183,54)	CEAT2R2M50

Mark No.	Description	Part No.	Mark No.	Description	Part No.
C 262	(A,183,62)	CEAT2R2M50	L 802	(A,42,29) CHIP SOLID INDUCTOR	ATL7002
C 264	(A,191,59)	CCSRCH331J50	L 803	(A,51,42) CHIP SOLID INDUCTOR	ATL7002
C 265	(A,194,53)	CCSRCH331J50	L 804	(B,29,34) CHIP SOLID INDUCTOR	QTL1013
C 266	(A,194,59)	CCSRCH221J50	L 871	(B,69,45) CHIP SOLID INDUCTOR	QTL1013
C 267	(B,193,53)	CCSRCH331J50	L 901	(B,105,18) CHIP SOLID INDUCTOR	ATL7002
C 268	(B,193,60)	CCSRCH101J50	L 902	(B,100,18) CHIP SOLID INDUCTOR	ATL7002
C 271	(A,202,53)	CKSRYB103K50	L 952	(A,21,28) CHIP SOLID INDUCTOR	QTL1013
C 272	(A,202,58)	CKSRYB103K50	JA 501	(A,142,22) JACK	AKB7131
C 325	(A,143,39) ELECT. CAPACITOR	CEAT220M50	X 801	(A,23,22) CRYSTAL RESONATOR (24.576 MHz)	XSS3003
C 326	(A,143,46) ELECT. CAPACITOR	CEAT220M50	CN 603	(A,107,50) 5P CONNECTOR	VKN1236
C 333	(A,251,93)	CEAT101M10	CN 701	(A,83,14) 19P SOCKET	XKP3080
C 334	(A,268,81)	CEAT101M10	CN 901	(A,116,14) 13P SOCKET	XKP3077
C 345	(A,145,57) ELECT. CAPACITOR	CEAT220M50	CN 951	(A,45,14) 15P SOCKET	XKP3078
C 346	(A,145,64) ELECT. CAPACITOR	CEAT220M50			
C 362	(A,185,79)	CEAT100M50			
C 365	(A,142,73) ELECT. CAPACITOR	CEAT220M50			
C 366	(A,142,80) ELECT. CAPACITOR	CEANP4R7M50	R 403	(A,122,42)	RS1/16SS0R0J
C 392	(B,91,97)	CKSRYB102K50	R 501	(B,131,16)	RS1/16S750J
C 1031	(A,286,65)	CCSRCH220J50	R 502	(B,134,30)	RS1/16S750J
C 1041	(B,287,55)	CCSRCH220J50	R 516	(B,114,36)	RS1/16S100J
C 5001	(B,230,10)	CKSRYB102K50	R 517	(B,130,30)	RS1/16S100J
C 5002	(B,232,10)	CKSRYB103K50	R 572	(A,92,40)	RS1/16S0R0J
C 5003	(B,234,10)	CKSRYB105K10	R 573	(A,91,44)	RS1/16SS0R0J
C 5025	(A,159,11)	CKSRYB102K50	R 574	(A,76,42)	RS1/16SS0R0J
C 5026	(A,162,12)	CKSRYB102K50	R 575	(A,76,40)	RS1/16SS0R0J
C 5027	(A,167,14)	CKSRYB102K50	R 576	(A,78,44)	RS1/16SS0R0J
C 5028	(A,180,15)	CCSRCH220J50	R 604	(B,114,46)	RS1/16S104J
C 9004	(B,84,88)	CKSRYB103K50	R 605	(B,112,46)	RS1/16S104J
C 9005	(A,78,106)	CEQ2R2M50	R 606	(B,110,46)	RS1/16S104J
C 9006	(A,95,93)	CKSRYB105K10	R 612	(A,117,33)	RS1/16S0R0J
C 9007	(A,79,92) ELECT. CAPACITOR	CEAT331M6R3	R 614	(A,102,38)	RS1/16SS101J
C 9008	(B,77,90)	CKSRYB103K50	R 615	(A,104,30)	RS1/16SS470J
C 9011	(B,95,89)	CKSRYB473K16	R 616	(A,102,34)	RS1/16SS101J
C 9014	(B,87,88)	CKSRYB473K16	R 617	(B,105,31)	RS1/16S101J
C 9015	(A,94,102)	CKSRYB102K50	R 618	(B,107,31)	RS1/16S101J
C 9018	(B,72,72)	CKSRYB104K50	R 620	(A,106,30)	RS1/16SS470J
C 9030	(A,272,106)	CEAT101M25	R 621	(B,108,36)	RS1/16S220J
C 9081	(A,121,69)	CKSRYB103K50	R 624	(A,112,28) RESISTOR ARRAY	RAB4CQ101J
			R 627	(B,112,32)	RS1/16S103J
			R 628	(A,117,38)	RS1/16S1802F
			R 665	(A,99,58)	RS1/16SS0R0J
			R 666	(A,98,58)	RS1/16SS0R0J
			R 667	(A,97,58)	RS1/16SS0R0J
			R 701	(B,78,35)	RS1/16S470J
		AK4114VQ	R 702	(B,75,35)	RS1/16S101J
		AK4626AVQ	R 704	(B,70,27)	RS1/16S4R7J
		DSPC56371AF180			
		TC7WU04FU	R 705	(A,60,18)	RS1/16SS101J
		TC7WH125FU	R 706	(A,63,18)	RS1/16SS101J
			R 707	(A,65,18)	RS1/16SS101J
		PQ1LAX95MSPQ	R 708	(A,68,18)	RS1/16SS101J
		PQ1LAX95MSPQ	R 709	(A,70,18)	RS1/16SS101J
		TC74VHCT541AFTS1			
		MA152WA(A)	R 710	(A,73,18)	RS1/16SS101J
		MA152WK(A)	R 711	(A,75,18)	RS1/16SS101J
			R 712	(A,78,18)	RS1/16SS101J
		UDZS5R6(B)(A)	R 713	(A,86,30)	RS1/16S470J
		UDZS5R6(B)(A)	R 714	(A,85,36) RESISTOR ARRAY	RAB4CQ101J
		QTL1013			
		QTL1013	R 801	(A,48,48)	RS1/16SS470J
		QTL1013	R 802	(A,40,50) RESISTOR ARRAY	RAB4CQ101J
			R 803	(B,44,48)	RS1/16S103J
		QTL1013	R 804	(B,42,48)	RS1/16S103J
		QTL1013	R 805	(B,39,42)	RS1/16S103J

B DSP ASSY MISCELLANEOUS

IC 601 (A,109,36) DA I/F TRANSCEIVER
 IC 701 (A,77,29) CODEC IC
 IC 801 (A,37,39) DSP IC
 IC 802 (A,33,26) IC
 IC 871 (B,65,43) IC

△ IC 901 (B,114,24) REGULATOR IC
 △ IC 902 (A,99,24) REGULATOR IC

IC 952 (A,16,32) IC

D 701 (A,81,19) DIODE
 D 702 (B,82,18) DIODE

D 901 (B,107,21) DIODE
 D 902 (B,102,20) DIODE

L 601 (B,103,41) CHIP SOLID INDUCTOR
 L 602 (A,100,36) CHIP SOLID INDUCTOR

L 701 (B,68,30) CHIP SOLID INDUCTOR

L 702 (A,93,22) CHIP SOLID INDUCTOR
 L 801 (A,37,25) CHIP SOLID INDUCTOR

Mark No.	Description	Part No.	Mark No.	Description	Part No.
A	R 806 (B,37,42)	RS1/16S103J	C 706 (B,66,26)	CKSRYB104K16	
	R 807 (B,35,42)	RS1/16S473J	C 707 (B,60,19)	CKSRYB471K50	
	R 810 (A,26,39)	RS1/16SS473J	C 708 (B,63,19)	CKSRYB471K50	
	R 811 (A,24,37)	RS1/16SS472J	C 709 (B,65,19)	CKSRYB471K50	
	R 812 (B,27,43)	RS1/16S101J	C 710 (B,68,19)	CKSRYB471K50	
	R 813 (A,24,34)	RS1/16SS103J	C 711 (B,70,19)	CKSRYB471K50	
	R 815 (A,25,26)	RS1/16SS105J	C 712 (B,73,19)	CKSRYB471K50	
	R 816 (A,23,26)	RS1/16SS471J	C 713 (B,75,19)	CKSRYB471K50	
	R 817 (A,34,28)	RS1/16SS101J	C 714 (B,78,19)	CKSRYB471K50	
	R 818 (B,35,23)	RS1/16S220J	C 715 (A,90,29)	CEVW101M16	
B	R 819 (B,26,29)	RS1/16S101J	C 716 (A,86,27)	CKSRYB104K16	
	R 820 (B,28,29)	RS1/16S0R0J	C 717 (A,85,27)	CKSSYB471K50	
	R 822 (B,36,30)	RS1/16S103J	C 718 (A,87,20)	CEVW470M6R3	
	R 823 (B,36,36)	RS1/16S473J	C 720 (A,85,24)	CKSSYB104K10	
	R 827 (B,48,38)	RS1/16S470J	C 763 (B,53,36)	CKSRYB471K50	
	R 831 (B,42,31)	RS1/16S470J	C 764 (B,55,36)	CKSRYB104K16	
	R 832 (A,47,41)	RS1/16SS470J	C 802 (A,42,50)	CKSSYB104K10	
	R 833 (A,48,45) RESISTOR ARRAY	RAB4CQ470J	C 803 (A,37,49)	CKSSYB471K50	
	R 840 (A,24,33)	RS1/16SS101J	C 804 (A,37,50)	CKSSYB104K10	
	R 841 (A,67,38)	RS1/16S473J	C 806 (A,31,50)	CKSSYB104K10	
C	R 852 (B,43,27)	RS1/16S222J	C 808 (A,26,43)	CKSSYB104K10	
	R 871 (B,59,36)	RS1/16S470J	C 809 (A,27,41)	CKSSYB471K50	
	R 872 (B,61,36)	RS1/16S470J	C 810 (A,26,41)	CKSSYB104K10	
	R 873 (B,61,44)	RS1/16S470J	C 814 (A,27,33)	CKSSYB471K50	
	R 874 (B,59,44)	RS1/16S470J	C 815 (A,25,33)	CKSSYB104K10	
	R 905 (B,118,17)	RS1/16S104J	C 816 (A,21,26)	CCSSCH5R0C50	
	R 906 (B,120,15)	RS1/16S104J	C 817 (A,27,26)	CCSSCH5R0C50	
	R 908 (A,123,13)	RS1/16SS0R0J	C 818 (A,35,23)	CCSRCH471J50	
	R 919 (A,113,20)	RS1/16S1202F	C 819 (A,35,22)	CKSSYB104K10	
	R 920 (A,115,20)	RS1/16S2002F	C 821 (A,30,30)	CKSSYB471K50	
D	R 921 (A,101,20)	RS1/16S1202F	C 822 (A,30,29)	CKSSYB104K10	
	R 922 (A,98,20) CHIP RESISTOR	RS1/16S1000F	C 823 (A,32,30)	CKSSYB471K50	
	R 951 (B,25,33)	RS1/16S101J	C 824 (A,32,28)	CKSSYB104K10	
	R 952 (B,23,33)	RS1/16S101J	C 825 (B,32,39)	CKSRYB103K50	
	R 953 (B,21,33)	RS1/16S101J	C 826 (A,38,29)	CKSSYB471K50	
	R 954 (A,17,26) RESISTOR ARRAY	RAB4CQ101J	C 827 (A,38,28)	CKSSYB104K10	
	R 955 (A,14,26) RESISTOR ARRAY	RAB4CQ101J	C 829 (A,47,36)	CKSSYB104K10	
	R 962 (A,32,18) RESISTOR ARRAY	RAB4CQ104J	C 830 (A,47,39)	CKSSYB471K50	
	R 970 (A,37,18) RESISTOR ARRAY	RAB4CQ104J	C 831 (A,48,39)	CKSSYB104K10	
	R 981 (A,14,38)	RS1/16SS0R0J	C 833 (A,48,43)	CKSSYB104K10	
E	R 982 (A,15,38)	RS1/16SS0R0J	C 834 (A,41,23)	CEVW101M16	
	CAPACITORS		C 835 (A,57,42) CHIP ELECT.CAPACITOR	CEVW101M4	
	C 503 (B,127,16)		C 872 (B,70,41)	CKSRYB104K16	
	C 504 (B,132,30)	CKSRYB103K50	C 907 (B,110,23)	CKSRYB105K16	
	C 606 (A,102,40)	CKSRYB103K50			
	C 607 (A,96,39)	CKSRYB104K16	C 908 (A,115,22)	CKSRYB105K16	
	C 608 (A,101,36)	CEVW470M6R3	C 909 (B,97,26)	CKSRYB105K16	
	C 609 (A,102,36)	CCSRCH471J50	C 910 (B,97,22)	CKSRYB105K16	
	C 614 (B,110,32)	CKSRYB104K16	C 916 (B,69,34)	CKSRYB471K50	
	C 617 (B,114,32)	CKSRYB102K50	C 917 (B,71,34)	CKSRYB103K50	
F	C 618 (A,117,28)	CEVW470M6R3			
	C 619 (A,118,35)	CKSSYB104K10	C 918 (B,81,36)	CKSRYB104K16	
	C 620 (A,116,35)		C 919 (B,82,36)	CKSRYB471K50	
	C 621 (A,116,38)	CKSRYB474K10	C 955 (A,22,31)	CKSRYB104K16	
	C 701 (A,67,32)	CKSSYB103K16			
	C 703 (A,64,23)	CEVW101M16	C 701 (A,265,14) 2CH POWER IC	PAC014A	
	C 704 (A,67,29)	CKSRYB104K16	C 703 (A,137,14) 3CH POWER IC	PAC015A	
	C 705 (A,68,30)	CCSSCH101J50	C 610 (A,59,28) PROTECTOR(1A)	AEK7009	
			C 701 (A,100,80) IC PROTECTOR	ICP-N10	

C POWER PACK ASSY
MISCELLANEOUS

- △ IC 601 (A,265,14) 2CH POWER IC
- △ IC 603 (A,137,14) 3CH POWER IC
- △ IC 610 (A,59,28) PROTECTOR(1A)
- △ IC 701 (A,100,80) IC PROTECTOR

Mark No.	Description	Part No.	Mark No.	Description	Part No.
△ IC 702 (A,84,81) IC PROTECTOR		ICP-N10	L 752 (A,173,108) COIL		ATH1004
△ IC 803 (B,238,93) IC		BA05FP	L 753 (A,120,107) COIL		ATH1004
△ IC 804 (A,279,111) REGULATOR IC		KIA7809API	L 761 (A,130,108) COIL		A ATH1004
△ IC 805 (B,270,132) LDO REGULATOR(5V)		NJM2831F05	L 762 (A,142,108) COIL		ATH1004
Q 501 (B,91,38) TRANSISTOR		2SC5938A	J 43 11P PARALLEL WIRE		XDX3066
Q 505 (A,116,47) TRANSISTOR		2SC2240	KN 601 (A,65,23) WRAPPING TERMINAL		VNF1084
Q 601 (B,94,44) TRANSISTOR		2SC5938A	RY 501 (A,75,132) RELAY		ASR7001
Q 602 (B,224,43) TRANSISTOR		2SC5938A	RY 751 (A,173,130) RELAY		ASR7001
Q 605 (A,123,40) TRANSISTOR		2SC2240	RY 752 (A,141,126) RELAY		ASR7001
Q 606 (A,252,40) TRANSISTOR		2SC2240	RY 753 (A,117,120) RELAY		ASR7001
Q 652 (B,219,37) TRANSISTOR		2SC5938A	CN 701 (A,212,134) 11PJUMPER CONNECTOR	52147-1110	
Q 656 (A,244,47) TRANSISTOR		2SC2240	CN 702 (A,200,106) 6P JUMPER CONNECTOR	52147-0610	
Q 681 (B,82,48) TRANSISTOR		2SC5938A	CN 704 (A,290,45) 17P PLUG		XKM3007
Q 683 (A,59,65) TRANSISTOR		2SC2240	CN 751 SP TERMINAL 4-P(V0)		B XKE3041
Q 696 (B,282,24) TRANSISTOR		2SC4081	CN 752 SP TERMINAL 6-P(V0)		XKE3049
Q 697 (B,282,29) TRANSISTOR		2SC4081	CN 803 (A,224,129) 6P PLUG		KM200TA6
Q 698 (B,246,67) TRANSISTOR		RT1N241M	CN 805 (A,317,153) 13P PLUG		XKP3066
△ Q 701 (A,110,72) TRANSISTOR		2SC5511	CN 807 (A,317,82) 15P PLUG		XKP3067
△ Q 702 (A,96,86) TRANSISTOR		2SA2005	CN 813 (A,310,38) CONNECTOR		9604S-15C
Q 703 (A,155,76) TRANSISTOR		2SA1145	CN 815 (A,290,89) 15P PLUG		XKM3010
Q 704 (A,166,79) TRANSISTOR		2SC2240	CN 816 (A,290,126) 21P PLUG		XKM3011
Q 721 (A,142,72) TRANSISTOR		2SA1145	CN 827 19P PLUG		XKP3069
Q 722 (A,161,74) TRANSISTOR		2SC2240	810 (A,277,90) 11P CABLE HOLDER		51048-1100
Q 724 (B,291,72) TRANSISTOR		RT1N241M			C
Q 803 (B,265,141) DIGITAL TR(SC-70)		RT1P241M			
Q 804 (B,268,141) TRANSISTOR		RT1N241M	R 601 (A,99,48)		
Q 805 (B,274,143) DIGITAL TR(SC-70)		RT1P241M	R 602 (A,228,42)		
Q 806 (B,267,146) TRANSISTOR		RT1N241M	R 603 (B,96,47)		
Q 807 (B,276,53) TRANSISTOR		RT3P22M	R 604 (B,225,47)		
Q 808 (B,283,57) TRANSISTOR		RT3N22M	R 609 (A,96,35)		
D 601 (A,127,57) DIODE		ISS133(A)	R 610 (A,225,35)		
D 603 (A,121,57) DIODE		ISS133(A)	R 611 (A,95,28)		
D 606 (A,260,57) DIODE		ISS133(A)	R 612 (A,223,28)		
D 608 (A,253,52) DIODE		ISS133(A)	R 613 (A,119,21)		
D 652 (A,262,57) DIODE		ISS133(A)	R 614 (A,247,21)		
D 654 (A,242,52) DIODE		ISS133(A)	R 615 (A,128,36)		D RD1/4PU563J
D 683 (A,132,57) DIODE		ISS133(A)	△ R 617 (A,119,31) RESISTOR (0.22, 5W)		ACN7094
D 684 (A,65,72) DIODE		ISS133(A)	R 619 (A,124,52)		RD1/4PU182J
D 701 (A,9,88) DIODE		D5SBA20(B)(A)	R 620 (A,257,36)		RD1/4PU331J
D 711 (A,195,103) ZENER DIODE		MTZJ22D(A)	R 621 (A,129,49)		RD1/4PU821J
D 712 (A,191,103) DIODE		MTZJ6R8(B)(A)	△ R 622 (A,248,31) RESISTOR (0.22, 5W)		ACN7094
D 713 (A,114,77) DIODE		ISS133(A)	R 623 (A,121,48)		RD1/4PU223J
D 741 (B,152,136) DIODE		ISS355(A)	R 624 (A,257,52)		RD1/4PU182J
D 742 (B,167,140) DIODE		ISS355(A)	R 626 (A,258,49)		RD1/4PU821J
D 743 (B,121,129) DIODE		ISS355(A)	R 628 (A,250,48)		RD1/4PU223J
D 744 (B,138,139) DIODE		ISS355(A)	R 652 (A,215,36)		E RD1/4PU102J
D 745 (B,115,129) DIODE		ISS355(A)	R 654 (B,219,41)		RS1/16S103J
D 752 (B,170,135) DIODE		ISS355(A)	R 660 (A,220,29)		RD1/4PU563J
D 754 (B,141,132) DIODE		ISS355(A)	R 662 (A,216,20)		RD1/4PU182J
D 758 (B,73,136) DIODE		ISS355(A)	R 664 (A,238,21)		RD1/4PU563J
D 777 (A,130,57) DIODE		ISS133(A)	R 666 (A,240,35)		RD1/4PU331J
D 778 (A,110,57) DIODE		ISS133(A)	△ R 668 (A,239,31) RESISTOR (0.22, 5W)		ACN7094
D 801 (B,222,113) BRIDGE DIODE		S1WB(A)60SD(A)	R 670 (A,245,52)		RD1/4PU182J
D 806 (A,283,65) DIODE		MTZJ6R2(B)(A)	R 672 (A,240,57)		RD1/4PU821J
D 807 (A,280,70) DIODE		ISS133(A)	R 674 (A,236,38)		RD1/4PU223J
D 827 (A,262,132) DIODE		MTZJ6R2(B)(A)	R 681 (A,73,51)		F RD1/4PU102J
D 828 (A,227,99) DIODE		MTZJ6R2(B)(A)	R 682 (B,77,49)		RS1/16S103J
D 829 (A,239,128) DIODE		D3SBA20(B)(A)	R 685 (B,80,37)		RS1/16S563J
L 751 (A,160,108) COIL		ATH1004	R 686 (B,85,21)		RS1/16S182J
			R 687 (A,88,11)		RD1/4PU563J

Mark No.	Description	Part No.	Mark No.	Description	Part No.
A	R 690 (A,60,52)	RD1/4PU331J	R 808 (B,279,53)	RS1/16S102J	
	△ R 691 (A,55,55) RESISTOR (0.22, 5W)	ACN7094		R 813 (B,273,131)	RS1/16S102J
	R 692 (A,70,72)	RD1/4PU182J		R 885 (B,310,60)	RS1/16S221J
	R 693 (A,67,77)	RD1/4PU821J		R 886 (B,310,64)	RS1/16S221J
	R 694 (A,62,72)	RD1/4PU223J		R 887 (B,310,68)	RS1/16S221J
	R 696 (B,281,38)	RS1/16S103J		R 888 (B,324,76)	RS1/16S221J
	R 697 (B,255,68)	RS1/16S103J			
	R 698 (B,243,67)	RS1/16S333J			
	R 701 (A,122,85)	RD1/4PU472J			
	R 702 (A,109,87)	RD1/4PU472J			
B	R 703 (A,151,72)	RD1/4PU392J	R 1101 (B,273,68) R 1102 (B,274,61) R 1103 (B,70,136) R 1104 (B,138,132) R 1105 (B,168,135)	RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J RS1/16S0R0J	
	R 704 (A,148,77)	RD1/4PU392J			
	R 705 (A,281,82)	RD1/4PU473J			
	R 706 (A,277,83)	RD1/4PU473J			
	R 707 (A,133,80)	RD1/4PU184J			
C	R 708 (A,147,81)	RD1/4PU184J	C 603 (B,99,39) C 604 (B,227,38) C 605 (A,101,38) C 606 (A,230,38) C 607 (B,100,20) C 608 (B,230,17) C 609 (A,96,32) C 610 (A,225,32) C 613 (B,121,27) C 614 (B,250,28)	CKSRYB331K50 CKSRYB331K50 CEAT4R7M50 CEAT4R7M50 CCSRCH470J50 CCSRCH470J50 CEAT101M16 CEAT101M16 CCSRCJ3R0C50 CCSRCJ3R0C50	
	△ R 709 (A,104,72) METAL OXIDE RESISTOR	RS1LMF272J			
	△ R 710 (A,89,93) METAL OXIDE RESISTOR	RS1LMF272J			
	△ R 711 (A,181,86) METAL OXIDE RESISTOR	RS2LMF242J			
	R 713 (A,114,85)	RD1/4PU102J			
	R 721 (A,145,77)	RD1/4PU103J			
	R 722 (A,125,78)	RD1/4PU103J			
	R 723 (A,271,78)	RD1/4PU473J			
	R 724 (A,274,83)	RD1/4PU473J			
	R 725 (A,276,74)	RD1/4PU103J			
D	R 726 (B,286,62)	RS1/16S473J	C 615 (A,121,45) C 616 (A,250,45) C 654 (B,217,33) C 656 (A,215,33) C 658 (B,221,17) C 660 (A,219,25) C 664 (B,241,24) C 666 (A,239,49) C 682 (B,80,43) C 683 (A,83,43)	CEANP2R2M50 CEANP2R2M50 CKSRYB331K50 CEAT4R7M50 CCSRCH470J50 CEAT101M16 CCSRCJ3R0C50 CEANP2R2M50 CEAT101M16 CCSRCJ3R0C50	
	R 727 (B,283,62)	RS1/16S103J			
	R 728 (B,106,9)	RS1/16S683J			
	R 730 (B,214,14)	RS1/16S683J			
	R 731 (A,122,73)	RD1/4PU220J			
	R 732 (A,101,89)	RD1/4PU220J			
	R 740 (B,87,141)	RS1/16S683J			
	R 741 (B,152,140)	RS1/16S472J			
	R 742 (B,169,143)	RS1/16S472J			
	R 743 (B,121,134)	RS1/16S472J			
E	R 744 (B,137,143)	RS1/16S472J	C 684 (B,87,18) C 685 (A,83,37) C 687 (B,87,8) C 688 (A,75,78) C 696 (B,281,36) C 697 (A,286,29) C 701 (A,49,80) E-CAP 5600/71 C 702 (A,49,107) E-CAP 5600/71 C 705 (A,156,81) ELECT. CAPACITOR C 706 (A,142,84) ELECT. CAPACITOR	CCSRCH470J50 CEAT101M16 CCSRCJ3R0C50 CEANP2R2M50 CKSRYB102K50 CEAT221M6R3 XCH3027 XCH3027 CEAT100M2A CEAT100M2A	
	R 745 (B,110,131)	RS1/16S472J			
	△ R 751 (A,158,119) CARBON FILM RESISTOR	RD1/4PUF101J			
	△ R 752 (A,185,120) CARBON FILM RESISTOR	RD1/4PUF101J			
	△ R 753 (A,156,126) METAL OXIDE RESISTOR	RS1LMF4R7J			
	△ R 754 (A,181,126) METAL OXIDE RESISTOR	RS1LMF4R7J			
	△ R 755 (A,103,117) CARBON FILM RESISTOR	RD1/4PUF101J			
	△ R 756 (A,101,126) METAL OXIDE RESISTOR	RS1LMF4R7J			
	△ R 761 (A,125,117) CARBON FILM RESISTOR	RD1/4PUF101J			
	△ R 762 (A,155,119) CARBON FILM RESISTOR	RD1/4PUF101J			
F	△ R 763 (A,124,132) METAL OXIDE RESISTOR	RS1LMF4R7J	C 711 (A,195,99) ELECT. CAPACITOR C 712 (A,188,105) C 740 (A,90,136) C 751 (A,159,143) FILM CAPACITOR C 752 (A,181,150) FILM CAPACITOR C 755 (A,103,147) FILM CAPACITOR C 761 (A,122,139) FILM CAPACITOR C 762 (A,152,145) FILM CAPACITOR C 778 (B,89,34) C 779 (A,86,33)	CEAT101M35 CEAT101M10 CEAT101M25 CQMBA104J50 CQMBA104J50 CQMBA104J50 CQMBA104J50 CQMBA104J50 CQMBA104J50 CQMBA104J50 CQMBA104J50 CQMBA104J50	
	△ R 764 (A,149,139) METAL OXIDE RESISTOR	RS1LMF4R7J			
	R 777 (A,86,37)	RD1/4PU102J			
	R 778 (B,90,42)	RS1/16S103J			
	R 781 (A,92,30)	RD1/4PU563J			
	R 782 (A,89,22)	RD1/4PU182J			
	R 783 (A,109,21)	RD1/4PU563J			
	R 784 (A,116,35)	RD1/4PU331J			
	△ R 785 (A,110,31) RESISTOR (0.22, 5W)	ACN7094			
	R 786 (A,113,57)	RD1/4PU182J			
G	R 787 (A,106,59)	RD1/4PU821J	C 780 (B,93,18) C 781 (A,92,27) C 783 (B,112,24) C 784 (A,110,48)	CCSRCH470J50 CEAT101M16 CCSRCJ3R0C50 CEANP2R2M50	
	R 788 (A,107,38)	RD1/4PU223J			
	R 806 (B,280,48)	RS1/16S103J			
	R 807 (B,278,48)	RS1/16S103J			

Mark No.	Description
C 802 (A,249,100)	ELECT. CAPACITOR
C 806 (B,281,53)	
C 807 (B,233,89)	
C 808 (A,245,142)	ELECT. CAPACITOR
C 809 (A,232,95)	
C 810 (A,266,133)	
C 811 (B,276,128)	
C 812 (B,272,111)	
C 813 (A,272,118)	
C 850 (A,210,92)	
C 860 (A,282,159)	
C 870 (B,249,134)	

Part No.
CEAT222M25
CKSRYB105K16
CKSRYB103K25
CEAT472M16
CEAT101M10
CEAT101M10
CEAT101M10
CEAT101M10
CEAT101M25
CKSRYB104K50

Mark No.	Description	Part No.
C 571 (B,254,213)		CKSRYB473K50
C 572 (B,267,214)		CKSRYB473K50
C 577 (B,213,214)		CKSRYB103K50
C 579 (A,205,205)		CEAT101M10
C 580 (A,199,205)		CEAT101M10
C 582 (B,212,199)		CKSRYB103K50

F 5.1CH INPUT ASSY MISCELLANEOUS

CN 307 (A,125,216)	7P CONNECTOR	52044-0745
CN 309 (A,167,225)	PIN JACK(4P)	XKB3035

RESISTORS

R 1001 (B,147,233)	RS1/16S474J
R 1002 (B,150,226)	RS1/16S474J
R 1003 (B,149,236)	RS1/16S331J
R 1004 (B,150,228)	RS1/16S331J
R 1009 (B,150,224)	RS1/16S474J
R 1010 (B,151,212)	RS1/16S474J
R 1011 (B,150,222)	RS1/16S331J
R 1012 (B,150,214)	RS1/16S331J

CAPACITORS

C 1001 (B,151,233)	CCSRCH101J50
C 1002 (B,151,230)	CCSRCH101J50
C 1003 (B,143,233)	CKSRYB221K50
C 1004 (B,147,230)	CKSRYB221K50
C 1009 (A,146,236)	CEAT4R7M50
C 1010 (A,146,228)	CEAT4R7M50
C 1012 (B,159,226)	CKSRYB103K50
C 1013 (B,151,219)	CCSRCH101J50
C 1014 (B,151,216)	CCSRCH101J50
C 1015 (B,147,224)	CKSRYB221K50
C 1016 (B,147,216)	CKSRYB221K50
C 1021 (A,146,214)	CEAT4R7M50
C 1022 (A,146,221)	CEAT4R7M50

G TRANS3 ASSY MISCELLANEOUS

⚠ IC 357 (A,100,225)	PROTECTOR(800MA)	AEK7008
D 363 (A,86,238)	DIODE	1SR139-400(A)
J 22	3P PARALLEL WIRE	XDX3064
891 (A,106,233)	3P CABLE HOLDER	51048-0300

RESISTORS

R 881 (A,54,235)	RD1/4PU4R7J
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CAPACITORS

C 406 (A,96,232)	ELECT. CAPACITOR	CEAT471M35
C 881 (A,13,234)	FILM CAPACITOR	CFTLA104J2A
C 882 (A,23,239)	FILM CAPACITOR	CFTLA104J2A

H FRONT DISPLAY ASSY MISCELLANEOUS

IC 401 (B,121,181)	DISPLAY U-COM	PE5550A
Q 442 (B,238,190)	TRANSISTOR	RT1N241M
Q 484 (B,215,190)	TRANSISTOR	2SA1576A
D 403 (B,226,189)	DIODE	1SS355(A)
L 401 (A,242,159)	RADIAL INDUCTOR	LFCA2R2J

E COMPONENT VIDEO ASSY MISCELLANEOUS

⚠ IC 853 (A,32,204)	PROTECTOR(4A)
J 21	JUMPER WIRE 11P
CN 1201 (A,35,183)	4P JUMPER CONNECTOR
851 (A,49,207)	11P CABLE HOLDER

RESISTORS

R 553 (B,242,194)	RS1/16S750J
R 554 (B,256,193)	RS1/16S750J
R 555 (B,270,193)	RS1/16S750J
R 556 (B,237,194)	RS1/16S750J
R 557 (B,251,196)	RS1/16S750J
R 558 (B,266,186)	RS1/16S750J
R 559 (B,199,196)	RS1/16S750J
R 560 (B,220,195)	RS1/16S750J
R 561 (B,228,193)	RS1/16S750J
R 562 (B,193,195)	RS1/16S750J
R 563 (B,217,199)	RS1/16S750J
R 564 (B,218,195)	RS1/16S750J
R 566 (B,243,218)	RS1/16S102J
R 567 (B,248,202)	RS1/16S102J
R 568 (B,248,204)	RS1/16S102J
R 569 (B,250,218)	RS1/16S102J
R 571 (B,254,228)	RS1/16S102J
R 572 (B,254,226)	RS1/16S102J
R 573 (B,229,202)	RS1/16S0R0J
R 574 (B,264,202)	RS1/16S0R0J
R 581 (B,247,209)	RS1/16S222J
R 582 (A,245,221)	RD1/4PU222J

CAPACITORS

C 567 (B,262,186)	CKSRYB103K50
C 568 (B,204,186)	CKSRYB103K50
C 569 (B,246,216)	CKSRYB473K50
C 570 (B,233,208)	CKSRYB473K50

Mark No.	Description	Part No.	Mark No.	Description	Part No.
A	V 401 (A,189,200) FL TUBE	XAV3036	R 455 (A,75,136)		RD1/4PU821J
	S 447 (A,94,113) SWITCH	VSG1024	R 456 (A,50,136)		RD1/4PU122J
	S 448 (A,76,113) SWITCH	VSG1024	R 457 (A,26,136)		RD1/4PU162J
	S 449 (A,58,113) SWITCH	VSG1024	R 458 (B,34,114)		RS1/16S272J
	S 450 (A,58,92) SWITCH	VSG1024	R 459 (A,108,134)		RD1/4PU472J
	S 451 (A,76,92) SWITCH	VSG1024	R 460 (A,133,138)		RD1/4PU681J
	S 452 (A,94,92) SWITCH	VSG1024	R 461 (A,152,136)		RD1/4PU821J
	S 454 (A,89,136) SWITCH	VSG1024	R 462 (A,183,141)		RD1/4PU122J
	S 455 (A,65,136) SWITCH	VSG1024	R 463 (A,200,141)		RD1/4PU162J
	S 456 (A,40,136) SWITCH	VSG1024	R 464 (A,233,139)		RD1/4PU272J
B	S 457 (A,16,136) SWITCH	VSG1024	R 465 (A,166,152)		RD1/4PU472J
	S 458 (A,40,113) SWITCH	VSG1024	R 471 (B,40,102)		RS1/16S512J
	S 459 (A,114,136) SWITCH	VSG1024	R 472 (A,90,142)		RD1/4PU472J
	S 460 (A,138,136) SWITCH	VSG1024			
	S 461 (A,163,136) SWITCH	VSG1024			
	S 462 (A,187,136) SWITCH	VSG1024	C 401 (B,247,155)		CKSRYB103K50
	S 463 (A,212,136) SWITCH	VSG1024	C 402 (B,247,153)		CKSRYB103K50
	S 464 (A,236,136) SWITCH	VSG1024	C 403 (A,232,168)		CEAT221M6R3
	S 471 (A,40,92) SWITCH	VSG1024	C 410 (B,60,193)		CKSRYB103K50
	X 401 (A,149,165) CERAMIC RESONATOR (5.00 MHz)	VSS1142	C 411 (B,62,193)		CKSRYB103K50
C	CN 401 (A,246,165) 17P CONNECTOR	52044-1745	C 412 (A,49,178)		CEAT470M50
	515 FL HOLDER(FE)	VNF1096	C 418 (B,141,179)		CKSRYB104K16
	404 (A,197,127) CABLE HOLDER(5P)	51063-0505	C 419 (B,103,183)		CKSRYB103K50
	470 (A,37,174) CABLE HOLDER(3P)	51063-0305	C 420 (A,44,184) ELECT. CAPACITOR		CEAT101M35
	471 (A,34,191) CABLE HOLDER(3P)	51063-0305	C 421 (B,160,169)		CKSRYB104K16
	402 (A,223,169) REMOTE RECEIVER UNIT	GP1UE274XKC1	C 441 (B,225,176)		CKSRYB103K50
			C 442 (A,239,146)		CEAL470M10
			C 451 (B,125,166)		CKSRYB102K50
			C 452 (B,103,164)		CKSRYB102K50
			C 453 (B,122,166)		CKSRYB102K50
RESISTORS					
D	R 401 (B,144,169)	RS1/16S105J	C 454 (B,100,164)		CKSRYB102K50
	R 402 (B,223,191)	RS1/16S104J	C 481 (B,140,191)		CCSRCH471J50
	R 403 (B,220,191)	RS1/16S104J	C 482 (B,126,201)		CCSRCH221J50
	R 405 (B,228,155)	RS1/16S102J	C 483 (B,126,199)		CCSRCH221J50
	R 406 (B,226,155)	RS1/16S103J	C 487 (B,84,160)		CKSRYB102K50
E	R 407 (B,78,176)	RS1/16S473J			
	R 408 (B,80,176)	RS1/16S473J	C 488 (B,81,160)		CKSRYB102K50
	R 409 (B,75,176)	RS1/16S473J	C 489 (B,74,163)		CKSRYB102K50
	R 410 (B,73,176)	RS1/16S473J	C 490 (A,71,163)		CKSRYB102K50
	R 411 (B,229,189)	RS1/16S473J			
F	R 412 (B,235,187)	RS1/16S221J			
	R 413 (B,235,184)	RS1/16S221J			
	R 414 (B,235,182)	RS1/16S221J			
	R 415 (B,235,180)	RS1/16S221J			
	R 416 (B,235,178)	RS1/16S221J			
E	R 417 (B,223,182)	RS1/16S101J			
	R 419 (B,205,148)	RS1/16S101J			
	R 420 (B,207,148)	RS1/16S101J			
	R 421 (B,209,148)	RS1/16S101J			
	R 422 (B,157,169)	RS1/16S104J			
F	R 423 (B,131,167)	RS1/16S104J			
	R 424 (B,83,176)	RS1/16S104J			
	R 425 (B,206,185)	RS1/16S104J			
	R 430 (B,235,175)	RS1/16S0R0J			
	R 448 (B,87,114)	RS1/16S681J			
F	R 449 (B,69,114)	RS1/16S821J			
	R 450 (B,58,102)	RS1/16S122J			
	R 451 (B,69,93)	RS1/16S162J			
	R 452 (B,88,97)	RS1/16S272J			
	R 453 (B,144,142)	RS1/16S472J			
F	R 454 (A,101,135)	RD1/4PU681J			

I ROTARY ENCODER ASSY
MISCELLANEOUS

S 502 (A,263,225) SWITCH	VSG1024
S 503 (A,282,225) SWITCH	VSG1024
S 504 (A,300,225) SWITCH	VSG1024
S 505 (A,300,212) SWITCH	VSG1024
S 506 (A,282,212) SWITCH	VSG1024
S 507 (A,263,212) SWITCH	VSG1024
S 513 (A,285,154) ROTARY ENCODER	XSX3005
511 (A,257,183) CABLE HOLDER(5P)	51063-0505

RESISTORS

R 503 (B,275,224)	RS1/16S681J
R 504 (B,294,224)	RS1/16S821J
R 505 (B,301,219)	RS1/16S122J
R 506 (B,294,213)	RS1/16S162J
R 507 (B,275,213)	RS1/16S272J

J POWER KEY ASSY
MISCELLANEOUS

Mark No. **Description**

S 501 (A,29,226) SWITCH
501 (A,40,210) CABLE HOLDER(3P)

Part No.

VSG1024
51063-0305

Mark No. **Description**

C 803 (B,147,97)
C 804 (B,166,97)
C 805 (A,147,105)
C 806 (A,159,99)
C 818 (B,182,95)

Part No.

CKSRYB103K25
CKSRYB103K25
CEJQ101M16
CEAT101M16
CKSRYB103K25

A

K **JOG ASSY**
MISCELLANEOUS

S 512 (A,96,226) ROTARY ENCODER
512 (A,66,236) CABLE HOLDER(3P)

XSX3009
51063-0305

C 819 (A,176,95)

CEAT221M10

L **FRONT MINI JACK ASSY**
MISCELLANEOUS

J 30 JUMPER WIRE
JA 971 (A,114,9) JACK
KN 971 (A,145,33) WRAPPING TERMINAL
971 (A,157,14) 3P CABLE HOLDER

D20PY0323E
DKN1124
VNF1084
51048-0300

RESISTORS

R 971 (B,144,7)
R 972 (B,144,17)

RS1/16S331J
RS1/16S331J

RESISTORS

Q 1551 (B,208,48) TRANSISTOR

2SC5938A

Q 1552 (B,203,39) TRANSISTOR

2SC5938A

J 47 6P PARALLEL WIRE

XDX3065

JA 1551 (A,163,30) HEADPHONE JACK

XKB3066

KN 1551 (A,193,23) WRAPPING TERMINAL

VNF1084

1551 (A,220,28) 6P CABLE HOLDER

51048-0600

CAPACITORS

C 971 (B,142,7)
C 972 (B,142,17)
C 973 (B,146,7)
C 974 (B,146,17)
C 975 (B,120,17)

CCSRCH101J50
CCSRCH101J50
CCSRCH101J50
CCSRCH101J50
CCSRCH471J50

C 976 (B,122,17)
C 977 (B,125,17)

CKSRYB103K50
CKSRYB104K25

CAPACITORS

⚠ R 1551 (A,218,56) METAL OXIDE RESISTOR
⚠ R 1552 (A,207,42) METAL OXIDE RESISTOR
⚠ R 1553 (A,202,45) METAL OXIDE RESISTOR
⚠ R 1554 (A,194,45) METAL OXIDE RESISTOR
R 1555 (B,208,32)

RS2LMF331J

RS2LMF331J

RS1LMF151J

RS1LMF151J

RS1/16S472J

RS1/16S472J

RS1/16S102J

B

M **DIGITAL INPUT ASSY**
MISCELLANEOUS

F 1901 (B,214,228) INDUCTOR
JA 1900 (A,206,201) OPT. LINK IN
KN 1902 (A,249,206) SCREW PLATE
CN 1903 (A,236,221) CONNECTOR

CTF1295
GP1FAV51RKBF
VNE1948
VKN1181

C 1556 (B,210,43)
C 1557 (B,212,30)

CKSRYB103K50

CCSRCH471J50

CKSRYB104K16

CEANP470M50

CEANP470M50

C

RESISTORS

R 1900 (B,211,215)

RS1/16S101J

C 1556 (B,167,24)
C 1557 (B,170,24)
C 1558 (B,172,24)

CKSRYB103K50

CCSRCH471J50

CKSRYB104K16

CEANP470M50

CEANP470M50

CAPACITORS

C 1900 (B,205,215)
C 1903 (B,211,230)
C 1904 (A,208,228)
C 1905 (B,228,233)
C 1906 (B,230,233)

CKSRYB104K25
CKSRYB103K50
CEAL101M10
CKSRYB104K25
CKSRYB103K50

C 1907 (B,232,233)
C 1908 (B,236,233)

CCSRCH101J50
CKSRYB102K50

D 302 (B,41,44) DIODE
D 303 (B,81,61) DIODE
D 304 (B,73,59) DIODE
D 308 (B,60,23) DIODE

1SS355(A)

UDZS6R2(B)(A)

UDZS6R2(B)(A)

DAN202U(A)

XKB3068

E

N **REGULATOR ASSY**
MISCELLANEOUS

⚠ IC 801 (A,147,89) REGULATOR IC
⚠ IC 802 (A,164,89) REGULATOR IC
⚠ IC 808 (A,181,89) REGULATOR IC
D 810 (A,172,94) DIODE
CN 800 (A,194,113) 11PJUMPER CONNECTOR

KIA7812API
KIA7912PI
KIA7805API
MTZJ6R2(B)(A)
52147-1110

CN 302 (A,64,84) 6P SOCKET
CN 304 (A,88,7) 13P FFC CONNECTOR
CN 310 (A,46,7) CONNECTOR

KP200TA6L

9604S-13C

9604S-07C

RESISTORS

R 299 (B,47,52)
R 301 (B,37,20)
R 302 (B,31,60)
R 303 (B,31,33)
R 304 (B,31,66)

RS1/16S0R0J

RS1/16S750J

RS1/16S750J

RS1/16S750J

RS1/16S750J

F

RESISTORS

R 801 (A,136,95) METAL OXIDE RESISTOR

RS3LMF331J

CAPACITORS

Mark No.	Description	Part No.	Mark No.	Description	Part No.
A	R 305 (B,23,51)	RS1/16S750J	CAPACITORS	△ C 51 (A,261,64) FILM CAPACITOR	ACE7013
	R 306 (B,28,51)	RS1/16S750J		△ C 52 (A,265,57) SAFETY CAPACITOR	XCG3010
	R 307 (B,56,25)	RS1/16S102J		C 53 (A,291,21) ELECT. CAPACITOR	CEAT102M16
	R 308 (B,57,29)	RS1/16S102J		C 54 (A,300,11)	CEAT470M25
	R 310 (B,57,31)	RS1/16S102J		C 55 (A,307,21)	CKPUYF103Z25
	R 311 (B,42,23)	RS1/16S102J		C 56 (A,311,21)	CKPUYF103Z25
	R 312 (B,60,25)	RS1/16S102J		C 57 (A,314,21)	CKPUYF103Z25
	△ R 313 (A,85,57) METAL OXIDE RESISTOR	RS3LMF390J			
	R 314 (B,84,61)	RS1/16S152J			
	R 315 (B,64,59)	RS1/16S152J			
B	△ R 316 (A,67,39) METAL OXIDE RESISTOR	RS3LMF390J	S TRANS1 ASSY	TRANS1 ASSY has no service parts.	
	R 317 (B,22,75)	RS1/16S102J			
	R 318 (B,26,77)	RS1/16S122J			
	R 319 (B,26,75)	RS1/16S472J			
	R 391 (B,34,39)	RS1/16S0R0J			
	R 392 (B,33,54)	RS1/16S0R0J		FM/AM TUNER UNIT	
	R 393 (B,49,39)	RS1/16S0R0J		FM/AM TUNER UNIT has no service parts.	

CAPACITORS

C 304 (B,35,18)	CKSRYB221K50	
C 305 (B,23,66)	CKSRYB221K50	
C 306 (B,25,51)	CKSRYB221K50	
C 307 (A,35,36)	CEAT470M25	
C 308 (A,52,54)	CEAT470M25	
C	C 309 (A,31,46)	CEAT470M25
	C 310 (A,54,43)	CEAT101M16
	C 311 (B,82,48)	CKSRYB473K25
	C 313 (B,75,42)	CKSRYB473K25
	C 333 (B,22,77)	CKSRYB331K50
D	C 338 (A,60,38)	CEAT101M16
	C 339 (B,37,24)	CKSRYB104K25
	C 340 (B,56,37)	CKSRYB104K25
	C 1360 (B,18,51)	CKSRYB103K50

Q PRIMARY ASSY

MISCELLANEOUS

△ IC 51 (B,236,11) IC	NJM78L05UA	
Q 51 (B,267,14) DIGITAL TR(SC-70)	RT1N431M	
D 51 (B,298,20) BRIDGE DIODE	DF06SA(A)	
D 55 (A,304,21) DIODE	1SR139-400(A)	
D 56 (A,271,21) DIODE	1SS133(A)	
E	D 57 (A,266,25) DIODE	1SS133(A)
	D 58 (A,314,13) DIODE	MTZJ5R1(B)(A)
	H 51 (A,231,34) FUSE CLIP	AKR7001
	H 52 (A,250,34) FUSE CLIP	AKR7001
	J 52 JUMPER WIRE	D20PY0410E
F	KN 51 (A,318,25) WRAPPING TERMINAL	VNF1084
	KN 3001 (A,223,117) SCREW PLATE	VNE1948
	△ RY 51 (A,271,57) JOE LOWPOWER RELAY	ASR7013
	△ T 51 (A,288,56) STANDBY TRANSFORMER	ATT7043
	△ CN 51 (A,236,47) AC CODE SOCKET	RKP1751
	55 (A,317,9) 4P CABLE HOLDER	51048-0400

RESISTORS

△ R 51 (A,318,37) RESISTOR(2.2M, 1/2W)	RCN1080
R 52 (A,275,11)	RD1/2PM270J
R 53 (A,307,12)	RD1/4PU332J
R 54 (A,319,16)	RD1/4PU103J