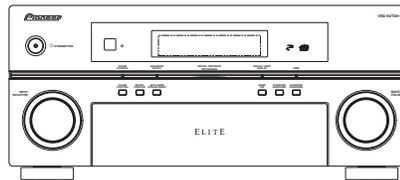


Service Manual



VSX-94TXH

ORDER NO.
RRV3629

AUDIO/VIDEO MULTI-CHANNEL RECEIVER

VSX-94TXH

VSX-92TXH

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

Model	Type	Power Requirement	Remarks
VSX-94TXH	KUXJ/CA	AC 120 V	
VSX-92TXH	KUXJ/CA	AC 120 V	



For details, refer to "Important Check Points for good servicing".

SAFETY INFORMATION



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

WARNING

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

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

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

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

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

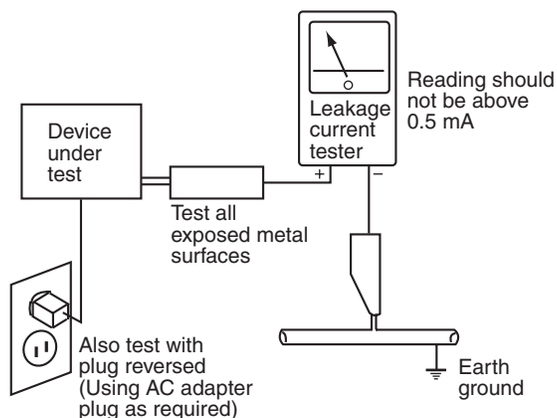
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

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

LEAKAGE CURRENT CHECK

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



AC Leakage Test

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

2. PRODUCT SAFETY NOTICE

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

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

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

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

[Important Check Points for Good Servicing]

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

1. Product safety



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

- ① Use specified parts for repair.

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

- ② Do not perform modifications without proper instructions.

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

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

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

- ④ Make sure the screws are tightly fastened.

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

- ⑤ Make sure each connectors are correctly inserted.

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

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

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

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

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

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

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

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

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

- ⑩ Safe environment should be secured during servicing.

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

2. Adjustments



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

3. Lubricants, Glues, and Replacement parts



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

4. Cleaning



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

5. Shipping mode and Shipping screws



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

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1. 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:

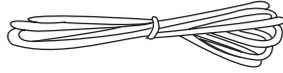
- Parts numbers of lead-free solder:
 - GYP1006 1.0 in dia.
 - GYP1007 0.6 in dia.
 - GYP1008 0.3 in dia.

2. SPECIFICATIONS

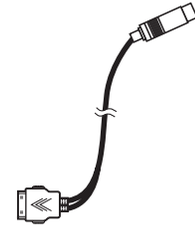
2.1 ACCESSORIES



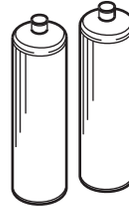
AM Loop Antenna
(ATB7013)



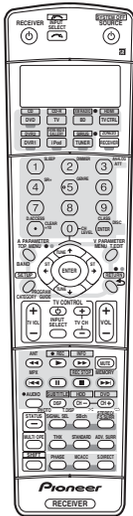
FM Wire Antenna
(ADH7030)



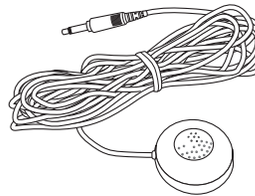
Audio Control Cable for iPod
(XDE7025)



AA/IEC R6P Dry Cell Batteries
(VEM1031)



Remote Control Unit
(VSX-94TXH : AXD7504)
(VSX-92TXH : AXD7501)



Setup Microphone
(for Auto MCACC setup)
(APM7008)

2.2 SPECIFICATIONS

Amplifier section

Continuous average power output of 140 (or 130) watts* per channel, min., at 8 ohms, from 20 Hz to 20 000 Hz with no more than 0.09 % total harmonic distortion (front).**

Continuous Power Output (20 Hz to 20 kHz, 8 Ω, 0.09 %)

Front	130 W + 130 W (92TXH), 140 W + 140 W (94TXH)
Center	130 W (92TXH), 140 W (94TXH)
Surround	130 W + 130 W (92TXH) 140 W + 140 W (94TXH)
Surround back	130 W + 130 W (92TXH) 140 W + 140 W (94TXH)

Continuous Power Output (1 kHz, 6 Ω, 1.0 %)

Front	160 W + 160 W (92TXH), 180 W + 180 W (94TXH)
Center	160 W (92TXH), 180 W (94TXH)
Surround	160 W + 160 W (92TXH) 180 W + 180 W (94TXH)
Surround back	160 W + 160 W (92TXH) 180 W + 180 W (94TXH)

Total harmonic distortion	0.05 % (20 Hz to 20 kHz, 120 W, 8 Ω) (92TXH) (20 Hz to 20 kHz, 130 W, 8 Ω) (94TXH)
---------------------------	--

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

** Measured by Audio Spectrum Analyzer

Audio Section

Input (Sensitivity/Impedance)

LINE..... 335 mV/47 kΩ

Frequency Response (LINE)..... 5 Hz to 100 000 Hz ± 0 dB

Output (Level/Impedance)

REC..... 335 mV/2.2 kΩ

Tone Control

BASS..... ± 6 dB (100 Hz)

TREBLE..... ± 6 dB (10 kHz)

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

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

LINE..... 103 dB

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

LINE..... 83 dB

Composite Video / S-Video Section

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

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

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

Frequency Response..... 5 Hz to 10 MHz

Component Video Section

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

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

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

Frequency Response..... 5 Hz to 100 MHz

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..... 75 Ω unbalanced

AM Tuner Section

Frequency Range..... 530 kHz to 1700 kHz

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

Selectivity..... 25 dB

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

Antenna..... Loop antenna

Miscellaneous

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

Power Consumption..... 530 W, 690 VA

In standby..... 0.55 W (HDMI Control OFF)

0.75 W (HDMI Control ON)

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

Dimensions..... 420 (W) mm x 187 (H) mm x 459 (D) mm

(16 ⁹/₁₆ (W) in. x 7 ³/₈ (H) in. x 18 ¹/₁₆ (D) in.)

Weight (without package)..... 17.0 kg (37.5 lb)

Furnished Parts

Setup microphone (for Auto MCACC setup)..... 1

AA/IEC R6P dry cell batteries..... 2

Remote control unit..... 1

AM loop antenna..... 1

FM wire antenna..... 1

iPod control cable..... 1

Warranty card..... 1

These operating instructions

Operating instructions for HOME MEDIA GALLERY

(VSX-94TXH only)



Note

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

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

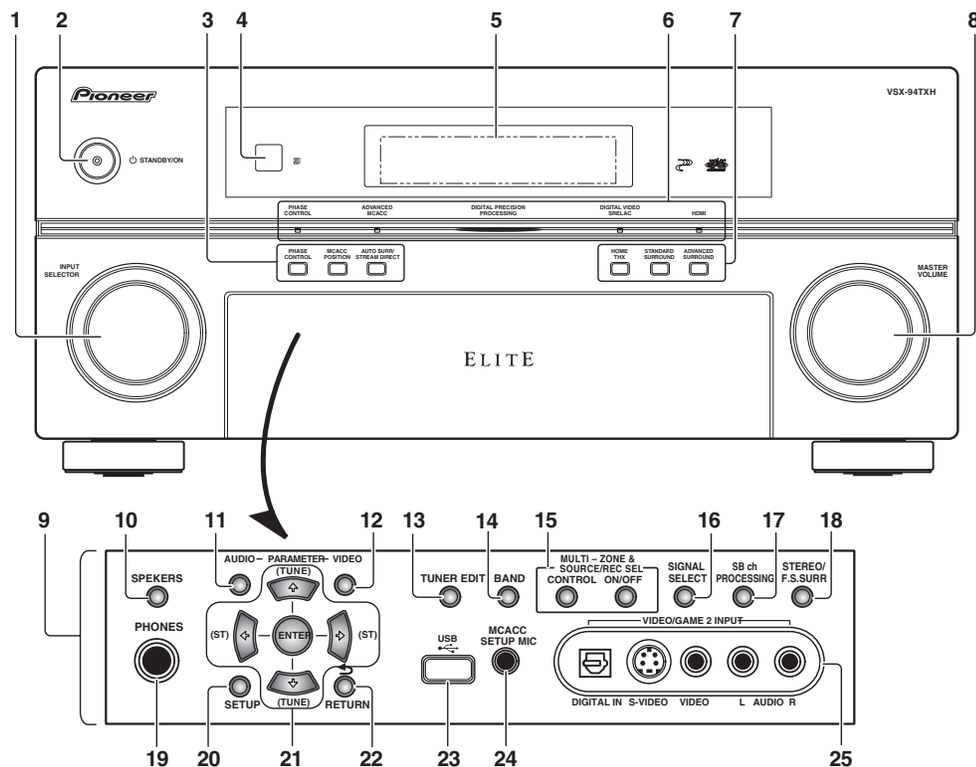
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2.3 PANEL FACILITIES

● Front Panel

Illustration shows the VSX-94TXH front panel



1 INPUT SELECTOR dial

Use to select an input source.

2 STANDBY/ON

Switches the receiver between on and standby. Power indicator lights when the receiver is on.

3 PHASE CONTROL – Press to switch on/off Phase Control or Full Band Phase Control.

MCACC POSITION – Press to switch between MCACC presets.

AUTO SURR/STREAM DIRECT – Press to select Auto Surround or Stream Direct listening.

4 Remote sensor

Receives the signals from the remote control.

5 Character display

6 PHASE CONTROL indicator – Lights to indicate Phase Control or Full Band Phase Control is selected.

ADVANCED MCACC indicator – Lights when one of the MCACC presets is selected.¹

Digital Precision Processing indicator – Lights to indicate digital processing (for example, it disappears when Pure Direct is on, or when listening through the multichannel analog inputs).

DIGITAL VIDEO SCALER indicator – Lights when Resolution is set to a setting other than **PURE** (for example, when the video input signal is upscaled).

HDMI indicator – Blinks when connecting an HDMI-equipped component; lights when the component is connected.

7 Listening mode buttons

HOME THX – Press to select a Home THX listening mode.

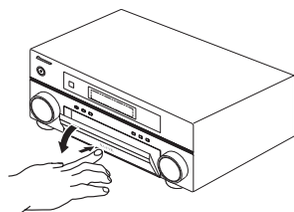
STANDARD SURROUND – Press for Standard decoding and to switch between the various Pro Logic IIx and Neo:6 options.

ADVANCED SURROUND – Use to switch between the various surround modes.

8 MASTER VOLUME dial

9 Front panel controls

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



10 SPEAKERS

Use to change the speaker system.

11 AUDIO PARAMETER

Use to access the Audio options.

12 VIDEO PARAMETER

Use to access the Video options.

13 TUNER EDIT

Use with **←/→** to memorize and name stations for recall.

14 BAND

Switches between AM and FM radio bands.

15 MULTI-ZONE & SOURCE/REC SEL controls

If you've made MULTI-ZONE connections use these controls to control the sub zone from the main zone. You will also need to use the **REC SEL** controls when recording a source.

16 SIGNAL SELECT

Use to select an input signal.

17 SBCh PROCESSING

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

18 STEREO/F.S.SURR

Switches between the stereo playback mode and the Front Stage Surround Advance mode.

19 PHONES jack

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

20 SETUP

Press to access the System Setup menu.

21 ←→↓↑ (TUNE/ST)/ENTER

Use the arrow buttons when setting up your surround sound system. Use the **TUNE ↑/↓** buttons to find radio frequencies and use **ST ←/→** to find preset stations.

22 RETURN

Press to confirm and exit the current menu screen.

23 USB interface (VSX-94TXH only)

Connect a USB audio device for playback. See the separate manual for HOME MEDIA GALLERY.

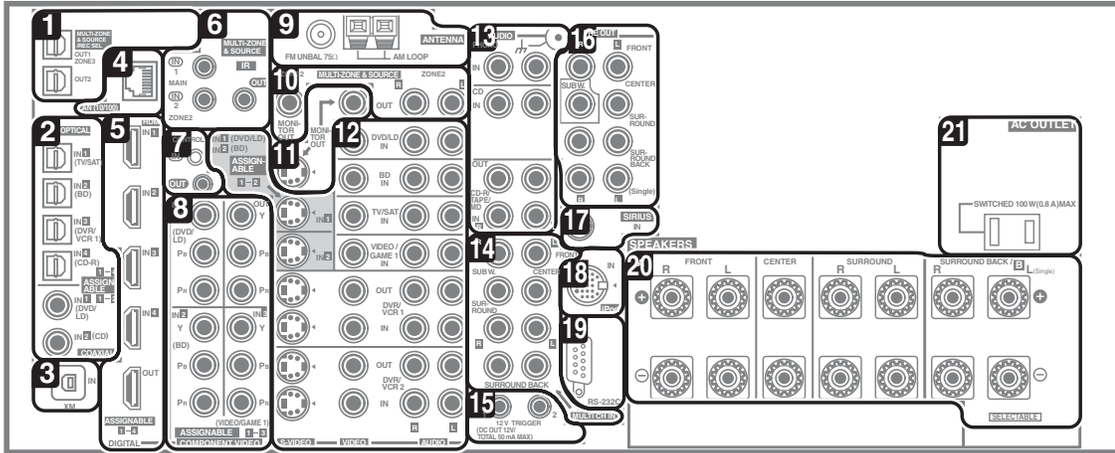
24 MCACC SETUP MIC jack

Use to connect the supplied microphone.

25 VIDEO/GAME 2 INPUT

Rear Panel

This illustration shows the VSX-94TXH, however connections for the 92TXH are the same except where noted.



Caution

- Before making or changing the connections, switch off the power and disconnect the power cord from the power outlet. Plugging in should be the final step.

1 Optical digital audio output(s)

Use the **OUT1** and (VSX-94TXH only) **OUT2** jack for recording to a CD or MiniDisc recorder.

The **OUT1** jack is also used for MULTI-ZONE connections.

2 Optical and coaxial digital audio inputs (x6)

Use for digital audio sources, including DVD players/recorders, digital satellite receivers, CD players, etc.

3 XM Radio input

4 LAN (10/100) terminal (VSX-94TXH only)

→ For details, refer to the supplied operating instructions for HOME MEDIA GALLERY.

5 HDMI connectors (x4) (VSX-92TXH) (x5) (VSX-94TXH)

Multiple inputs and one output for high-quality audio/video connection to compatible HDMI devices.

6 Remote inputs (MULTI-ZONE and source)

Use for connection to an external remote control sensor for use in a MULTI-ZONE setup, for example.

7 Control input/output

Use to connect other Pioneer components so that you can control all your equipment from a single IR remote sensor.

8 Component video connections (x4)

Use the inputs to connect any video source that has component video output, such as a DVD recorder. Use the output for connection to a monitor or TV.

9 AM and FM antenna terminals

Use to connect indoor or outdoor antennas for radio broadcasts.

10 MULTI-ZONE and source outputs

Use to connect a second amplifier in a separate room.

11 Composite and S-video monitor outputs

Use to connect monitors and TVs.

12 Audio/video source inputs/(outputs) (x6)

Use for connection to audio/visual sources, such as DVD players/recorders, VCRs, etc. Each set of inputs has jacks for composite video, S-video¹ and stereo analog audio.

13 Stereo analog audio source inputs/(outputs) (x3)

Use for connection to audio sources such as CD players, tape decks, turntables, etc.

14 Multichannel analog audio inputs

7.1 channel inputs for connection to a DVD player with multichannel analog outputs.

15 12 V trigger jacks (total 50 mA max.) (x2)

Use to switch components in your system on and off according to the input function of the receiver.

16 Multichannel pre-amplifier outputs

Use to connect separate amplifiers for center, surround, surround back and subwoofer channels.

17 SIRIUS Radio input

18 iPod input terminal

Use to connect your Apple iPod as an audio or video source.

19 RS-232C connector

Use for connection to a PC for graphical output when using Advanced MCACC or Full Band Phase Control.

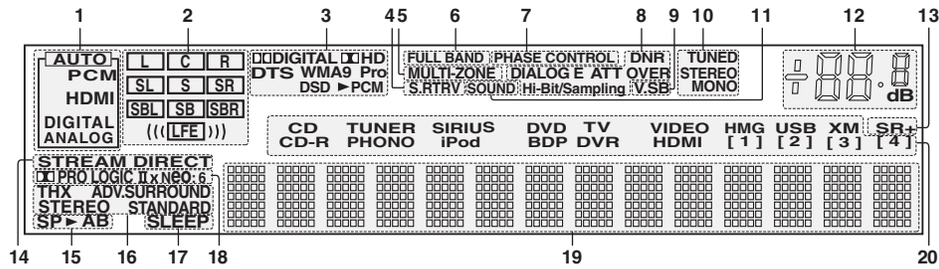
20 Speaker terminals

Use for connection to the main front, center, surround and surround back speakers.

21 Switched AC power outlet (100 W/0.8 A max.)

Use to power another component in the system. Power to the outlet switches on and off with the receiver.

● Display



1 SIGNAL indicators

Light to indicate the currently selected input signal.

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

2 Program format indicators

These change according to which channels are active in digital sources.

L – Left front channel

C – Center channel

R – Right front channel

SL – Left surround channel

S – Surround channel (mono)

SR – Right surround channel

SBL – Left surround back channel

SB – Surround back channel (mono)

SBR – Right surround back channel

LFE – Low frequency effects channel (the ((())) indicators light when an LFE signal is being input)

3 Digital format indicators

Light when a signal encoded in the corresponding format is detected (**DSD > PCM** lights during DSD (Digital Stream Direct) to PCM conversion with SACDs).

4 S.RTRV

Lights when the Sound Retriever is switched on and/or **ANALOG ATT.**

5 MULTI-ZONE

Lights when the MULTI-ZONE feature is active.

6 FULL BAND

Lights when the Full Band Phase Control is switched on.

7 PHASE CONTROL

Lights when the Phase Control or Full Band Phase Control is switched on.

8 Sound processing indicators

Light according to the active Audio parameter(s) and/or **ANALOG ATT.**

9 V.SB

Lights during Virtual surround back processing.

10 TUNER indicators

TUNED – Lights when a broadcast is being received.

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

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

11 SOUND

Lights when any of the Midnight, Loudness or tone controls feature is selected.

12 Master volume level

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

13 SR+

Lights when the SR+ mode is switched on.

14 STREAM DIRECT

Lights when Direct/Pure Direct is selected.

15 Speaker indicators

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

16 Listening mode indicators

THX – Lights when one of the Home THX modes is selected.

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

STEREO – Lights when stereo listening is switched on.

STANDARD – Lights when one of the Standard Surround modes is switched on.

17 SLEEP

Lights when the receiver is in sleep mode.

18 Matrix decoding format indicators

□□ **PRO LOGIC IIx** – This lights to indicate □□ Pro Logic II / □□ Pro Logic IIx decoding.

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

19 Character display

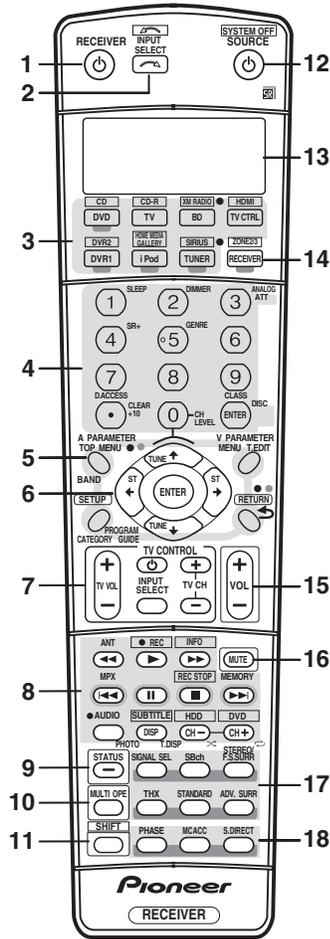
Displays various system information.

20 Input source indicators

Light to indicate the input source you have selected.

Remote Control

Illustration shows the VSX-94TXH remote control



The remote has been conveniently color-coded according to component control using the following system (press the corresponding input source button to access):

- **Green** – Receiver controls (see below)
- **Red** – DVD controls
- **Blue** – Tuner, XM and SIRIUS Radio controls
- **Yellow** – iPod controls
- **White** – Other controls

1 RECEIVER

This switches between standby and on for this receiver.

2 INPUT SELECT

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

3 Input source buttons

Press to select control of other components.

4 Number buttons and other receiver/component controls

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

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

Press **RECEIVER** first to access:

SLEEP – Use to put the receiver in sleep mode and select the amount of time before sleep.

DIMMER – Dims or brightens the display.

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

SR+ – Switches the SR+ mode on/off.

GENRE – Automatically selects the most appropriate Advanced Surround mode for the genre of the source currently being played back (this feature is available only when a Pioneer DVD recorder supporting HDMI Control is connected to this receiver via HDMI).

CH LEVEL – Press repeatedly to select a channel, then use **←/→** to adjust the level.

Press **TUNER** first to access:

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

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

5 Tuner/component control buttons/SETUP

These button controls can be accessed after you have selected the corresponding input source button (**DVD**, **DVR1**, **TV**, etc.). Press **RECEIVER** first to access the following controls:

A PARAMETER – Use to access the Audio options.

V PARAMETER – Use to access the Video options.

SETUP – Use to access the System Setup menu.

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

6 (TUNE/ST) /ENTER

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

7 TV CONTROL buttons

These buttons are dedicated to control the TV assigned to the **TV CTRL** button. Thus if you only have one TV to hook up to this system assign it to the **TV CTRL** input source button. If you have two TVs, assign the main TV to the **TV CTRL** button.

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

TV VOL +/- – Use to adjust the volume on your TV.

INPUT SELECT – Use to select the TV input signal.

TV CH +/- – Use to select channels.

8 Component control buttons

The main buttons (, , etc.) are used to control a component after you have selected it using the input source buttons.

The controls above these buttons can be accessed after you have selected the corresponding input source button (for example **DVD**, **DVR1** or **TV**). The following controls can be accessed when listening to the built-in tuner:

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

DISP – Switches between named station presets and radio frequencies.

9 STATUS

Press to check selected receiver settings.

10 MULTI OPE

Use this button to perform multi operations.

11 SHIFT

Press to access the controls outlined in white boxes (for example, **INPUT SELECT**) , or to display the currently selected input source in the remote control LCD.

12 SOURCE

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

13 Character display (LCD)

This display shows information when transmitting control signals.

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

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

PRESET

LEARNING

MULTI OP

SYS OFF

DIRECT F

RENAME

ERASE

RESET

READ ID

14 RECEIVER

Switches the remote to control the receiver (used to select the green commands above the number buttons (**ANALOG ATT**, etc.)). Also use this button to set up surround sound. With **SHIFT**, this selects the MULTI-ZONE control, shown in the display as **RCV/Z2**, **RCV/Z3**.

15 VOL +/-

Use to set the listening volume.

16 MUTE

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

17 Receiver controls

SIGNAL SEL – Use to select an input signal.

SBch – Use to select the surround/virtual back channel mode.

STEREO/F.S.SURR – Switches between the stereo playback mode and the Front Stage Surround Advance mode.

THX – Press to select a Home THX listening mode.

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

ADV.SURR – Use to switch between the various surround modes.

18 PHASE – Press to switch on/off Phase Control or Full Band Phase Control.

MCACC – Press to switch between MCACC presets.

S.DIRECT – Press to select Auto Surround or Stream Direct listening.

3. BASIC ITEMS FOR SERVICE

3.1 CHECK POINTS AFTER SERVICING

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

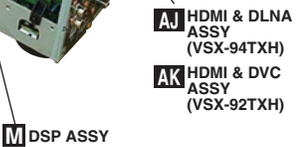
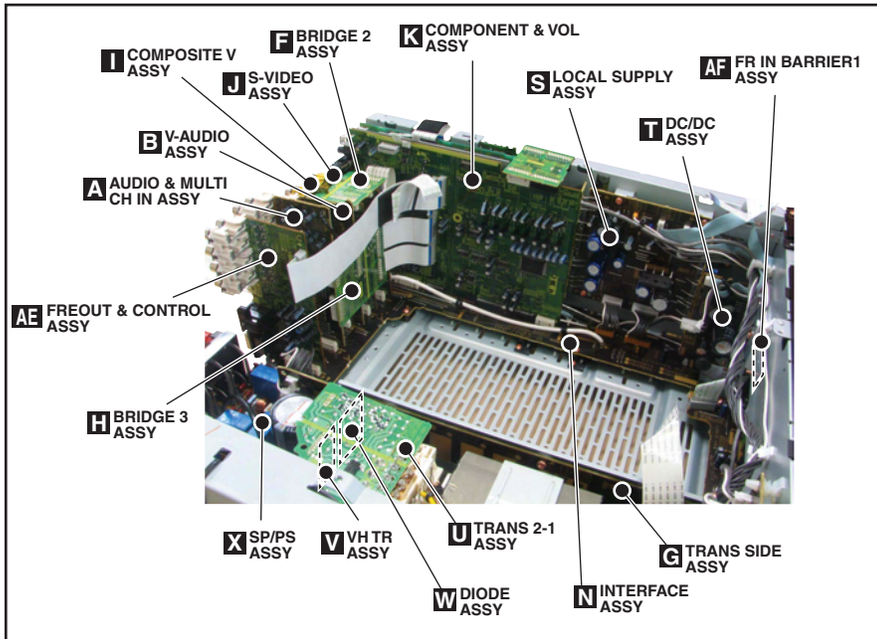
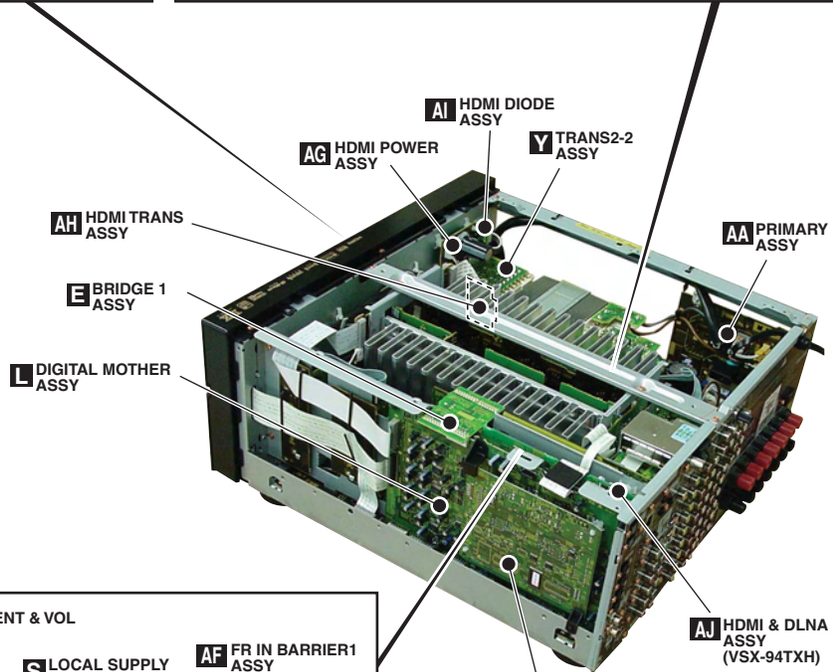
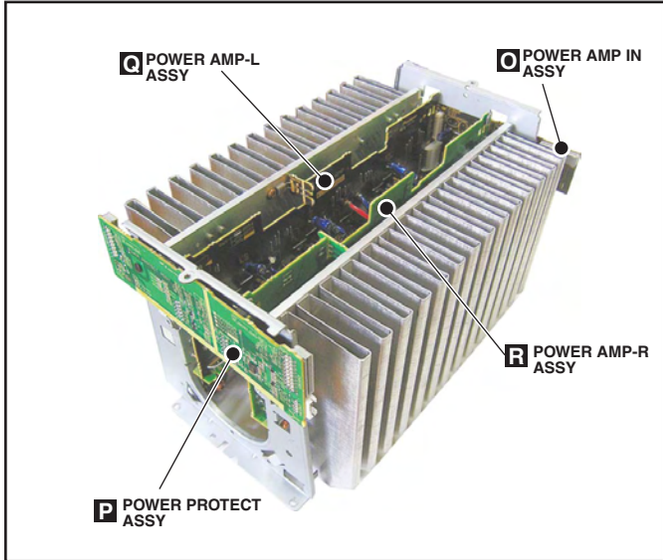
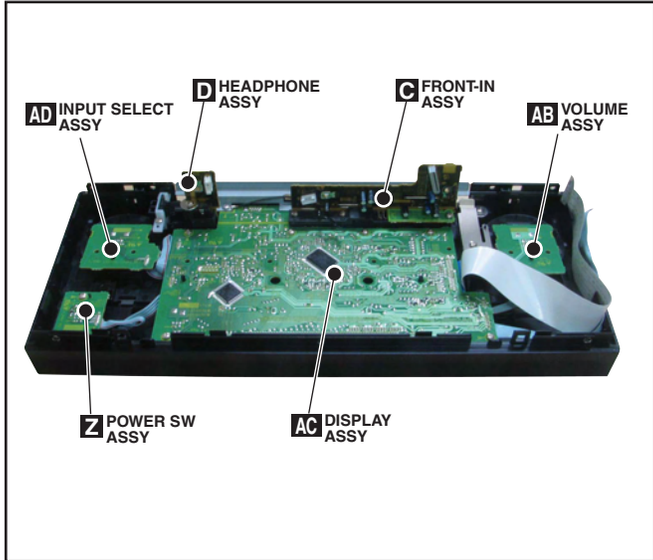
No.	Procedure	Check points
1	Confirm whether the customer complain has been solved. If the customer complain occurs with the particular source, such as Dolby Digital, DTS, AAC, DVD-A and HDMI, input it for the operation check.	The customer complain must not be reappeared. Video, Audio and operations 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.

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	

3.2 PCB LOCATIONS

A
B
C
D
E
F



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.

◆ LIST OF ASSEMBLIES

Mark	Symbol and Description	VSX-94TXH /KUXJ/CA	VSX-92TXH /KUXJ/CA
NSP	1..POWER AMP ASSY	AWH7011	AWH7011
	2..POWER AMP-L ASSY	AWX8654	AWX8654
	2..POWER AMP-R ASSY	AWX8656	AWX8656
	2..POWER PROTECT ASSY	AWX8658	AWX8658
	2..POWER AMP IN ASSY	AWX8662	AWX8662
NSP	1..COMPLEX ASSY	AWM8081	AWM8086
	2..TRANS 2-2 ASSY	AWX8891	AWX8891
	2..PRIMARY ASSY	AWX8894	AWX8894
NSP	2..FFC GUARD (FRONT) ASSY	AWX8899	AWX8899
	2..DISPLAY ASSY	AWX8900	AWX8900
	2..FRONT-IN ASSY	AWX8902	AWX8903
	2..HEADPHONE ASSY	AWX8905	AWX8905
	2..INPUT SELECT ASSY	AWX8906	AWX8906
	2..VOLUME ASSY	AWX8907	AWX8907
	2..POWER SW ASSY	AWX8908	AWX8908
	1..DIGITAL MOTHER ASSY	AWP7046	AWP7052
NSP	1..VIDEO ASSY	AWQ7051	AWQ7051
	2..COMPOSITE V ASSY	AWX8884	AWX8884
	2..S VIDEO ASSY	AWX8886	AWX8886
	2..PREOUT & CONTROL ASSY	AWX8888	AWX8888
NSP	2..FR IN BARRIER1 ASSY	AWX8948	AWX8948
	1..COMPONENT & VOL ASSY	AWQ7041	AWQ7046
NSP	1..SECONDARY ASSY	AWR7053	AWR7057
	2..SP/PS ASSY	AWX8909	AWX8911
	2..TRANS 2-1 ASSY	AWX8913	AWX8913
NSP	2..DIODE ASSY	AWX8915	AWX8915
	2..VH TR ASSY	AWX8916	AWX8916
	2..DC/DC ASSY	AWX8917	AWX8918
	2..INTERFACE ASSY	AWX8919	AWX8919
NSP	2..TRANS SIDE ASSY	AWX8921	AWX8921
NSP	1..AUDIO ASSY	AWR7061	AWR7061
	2..LOCAL SUPPLY ASSY	AWX8923	AWX8923
	2..AUDIO & MULTI CH IN ASSY	AWX8926	AWX8926
	2..V-AUDIO ASSY	AWX8930	AWX8930
NSP	2..HDMI POWER ASSY	AWX8933	AWX8933
NSP	2..BRIDGE 1 ASSY	AWX8934	AWX8934
NSP	2..BRIDGE 2 ASSY	AWX8935	AWX8935
NSP	2..BRIDGE 3 ASSY	AWX8936	AWX8936
NSP	2..FFC GUARD (SIDE) ASSY	AWX8937	AWX8937
	2..HDMI TRANS ASSY	AWX8939	AWX8939
	2..HDMI DIODE ASSY	AWX8940	AWX8940
	1..DSP ASSY	AWX8869	AWX8869
	1..HDMI & DLNA ASSY	AWX8870	Not used
	1..HDMI & DVC ASSY	Not used	AWX8871
	1..FM/AM TUNER MODULE	AXX7250	AXX7250

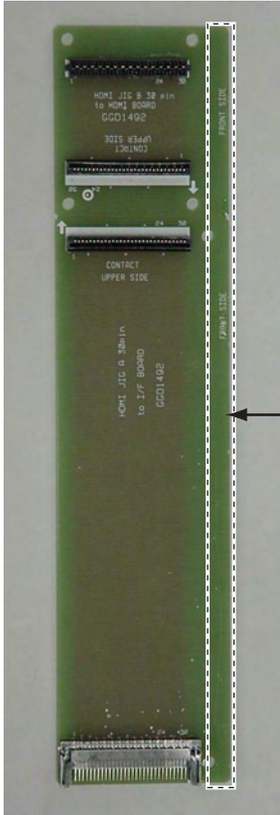
3.3 JIGS LIST

Jigs list

A

Name	Jig No.	Remarks
Audio control cable for iPod	XDE7025	Check of iPod
30pin board to board extension cable	GGD1492 (x2)	Diagnosis of HDMI & DLNA Assy

B



← Before using GGD1492, it is necessary to cut this part.

C

D

E

F

■

5

■

6

■

7

■

8

■

A

■

B

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C

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D

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E

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F

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6

VSX-94TXH

■

7

■

8

■

4. BLOCK DIAGRAM

4.1 OVERALL WIRING DIAGRAM

A

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.

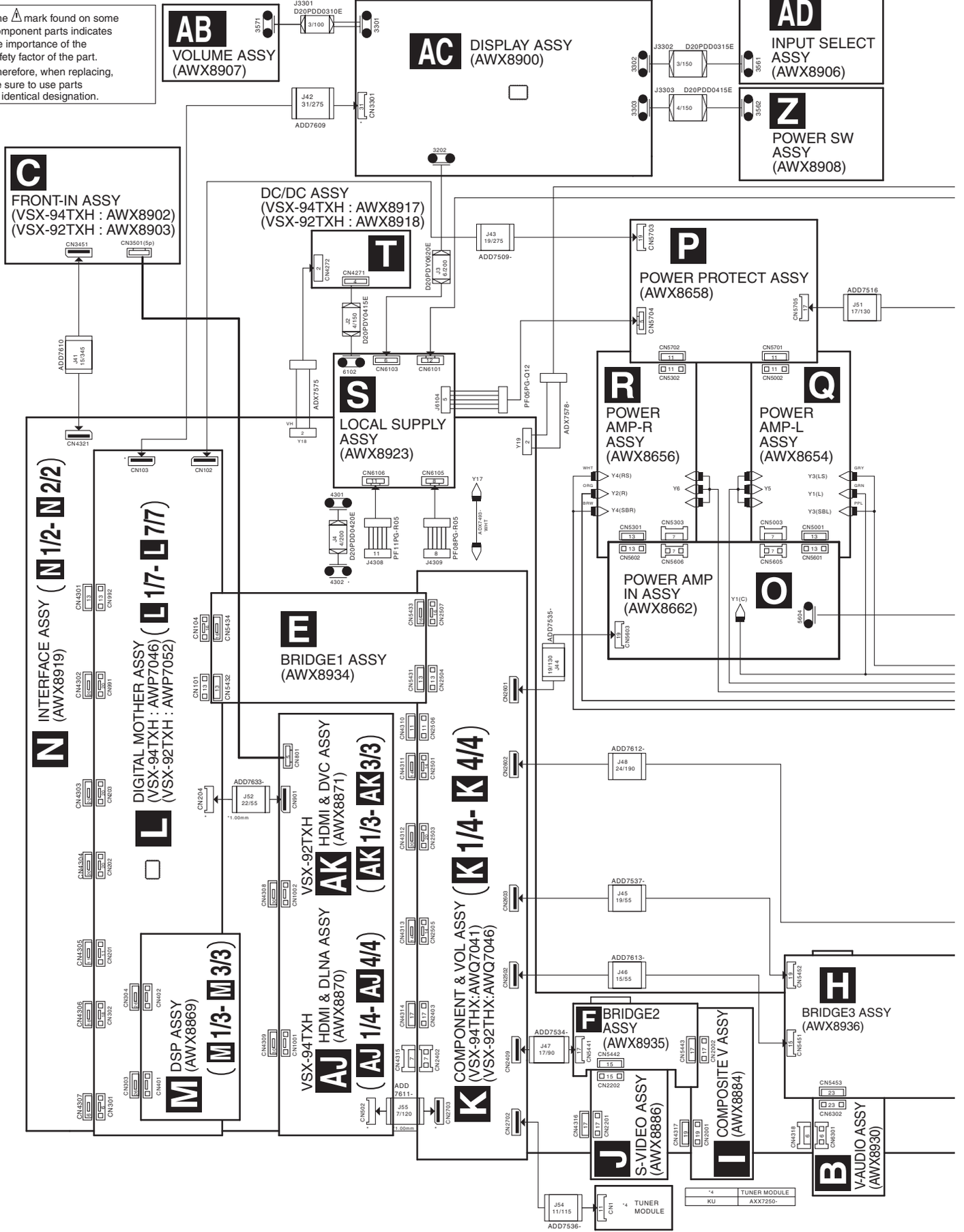
B

C

D

E

F

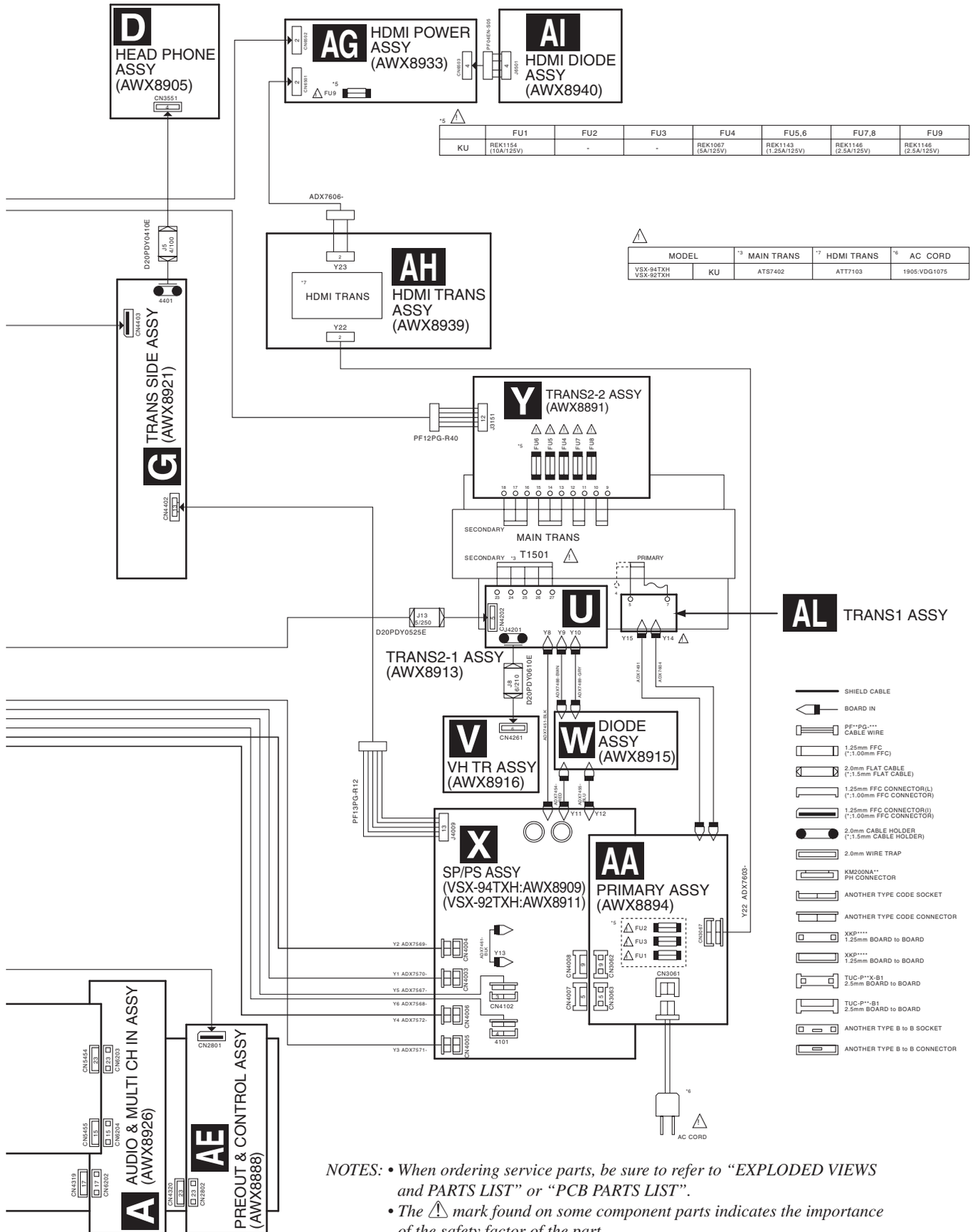


1

2

3

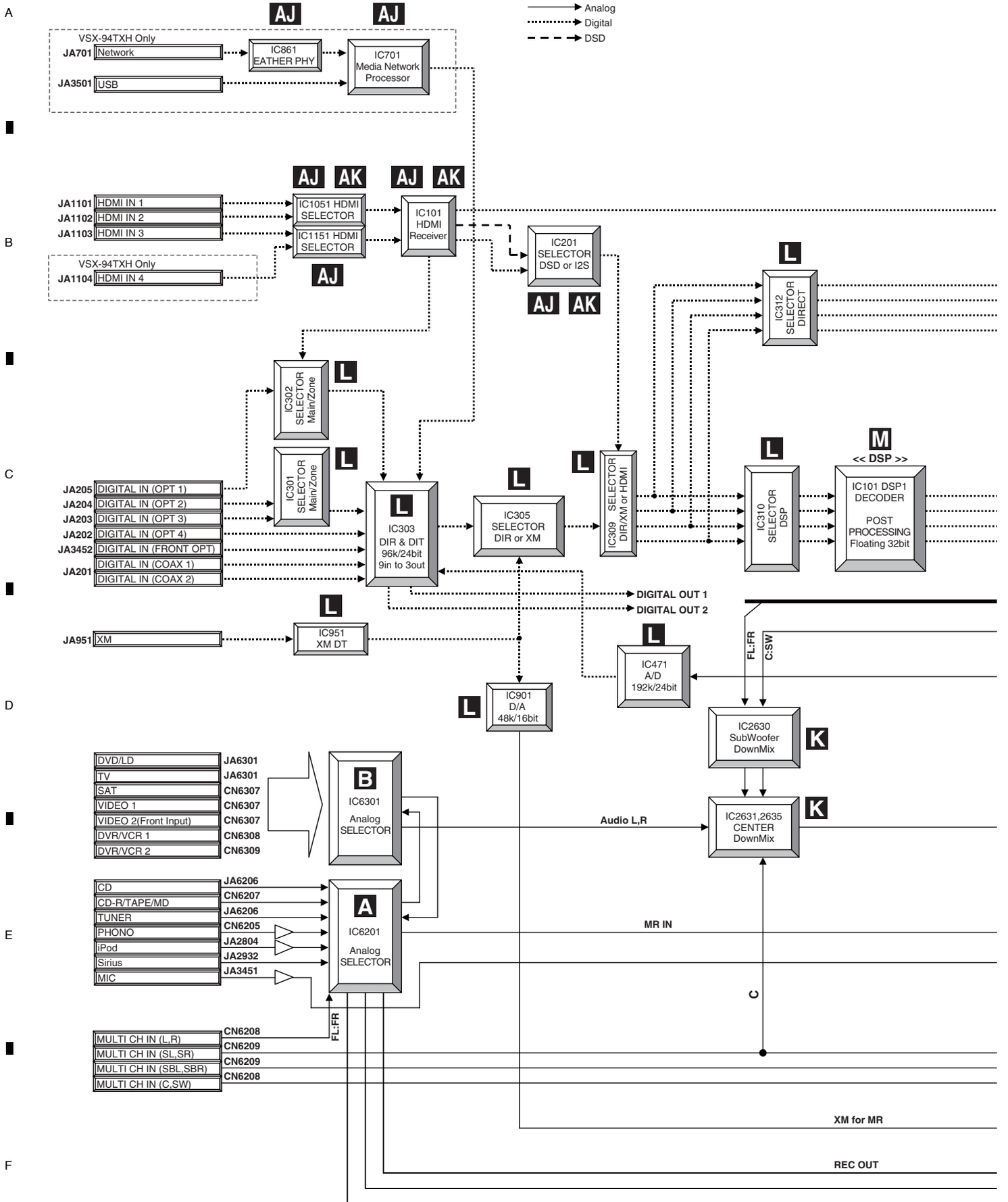
4

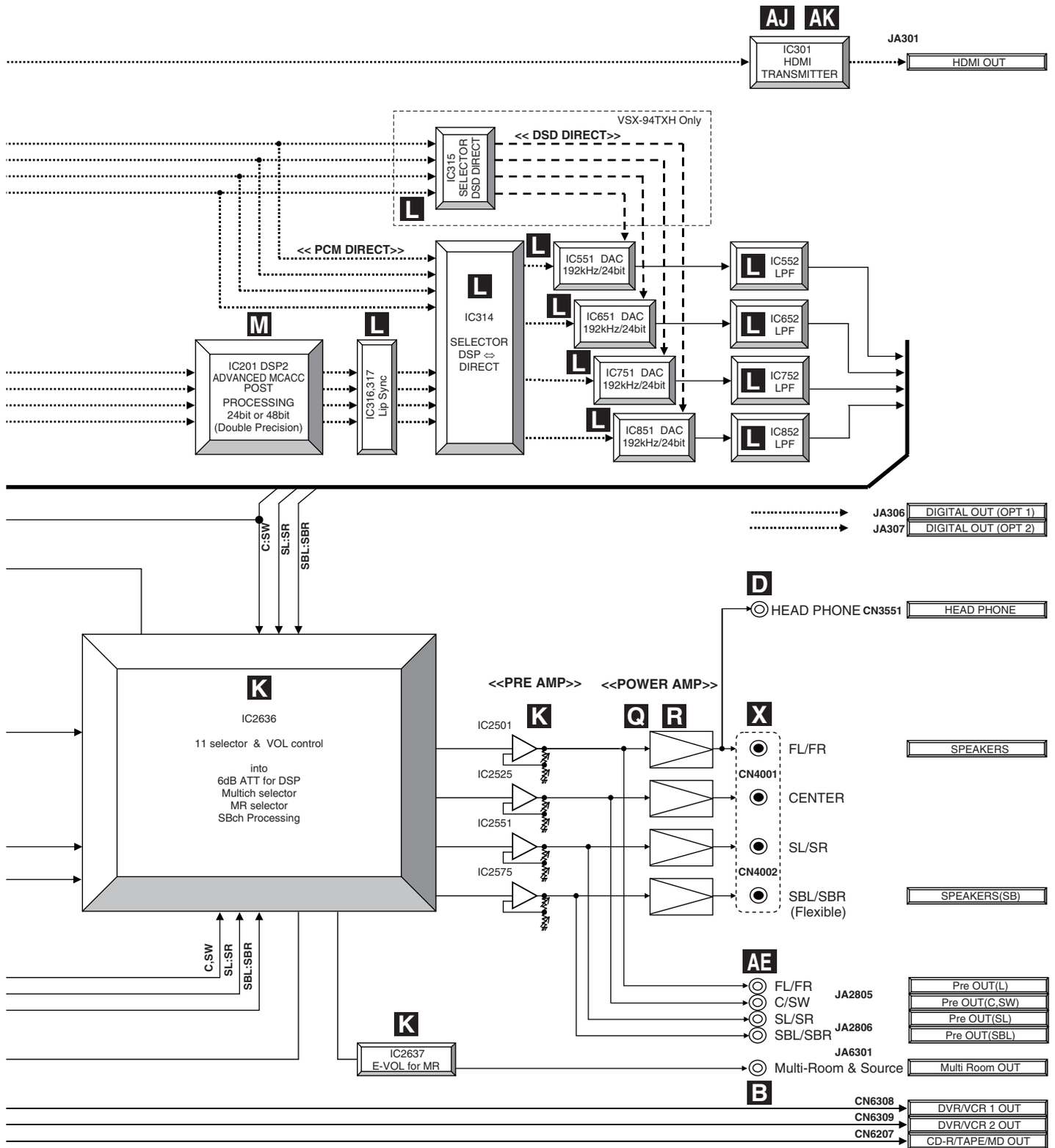


NOTES:

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

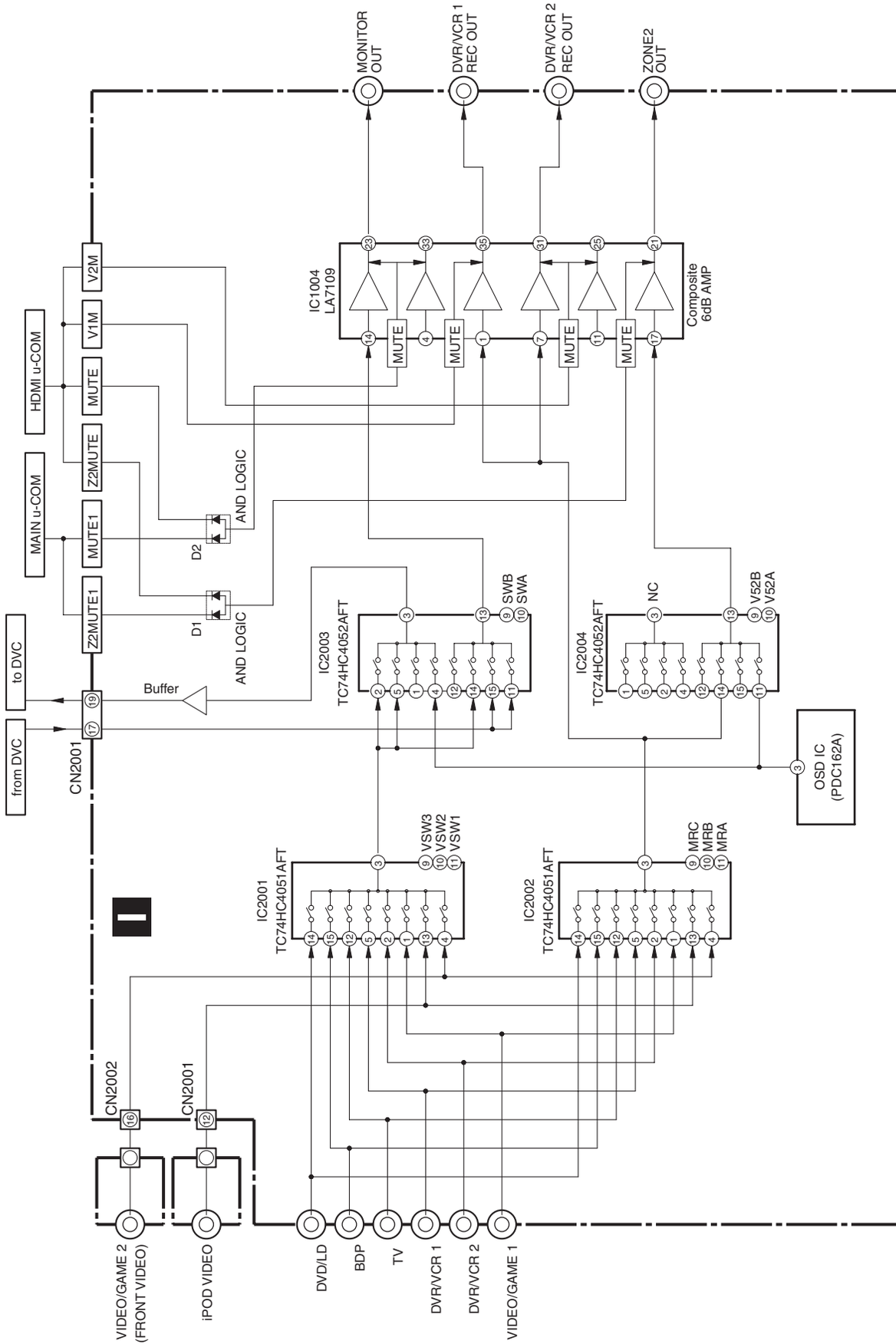
4.2 AUDIO BLOCK DIAGRAM



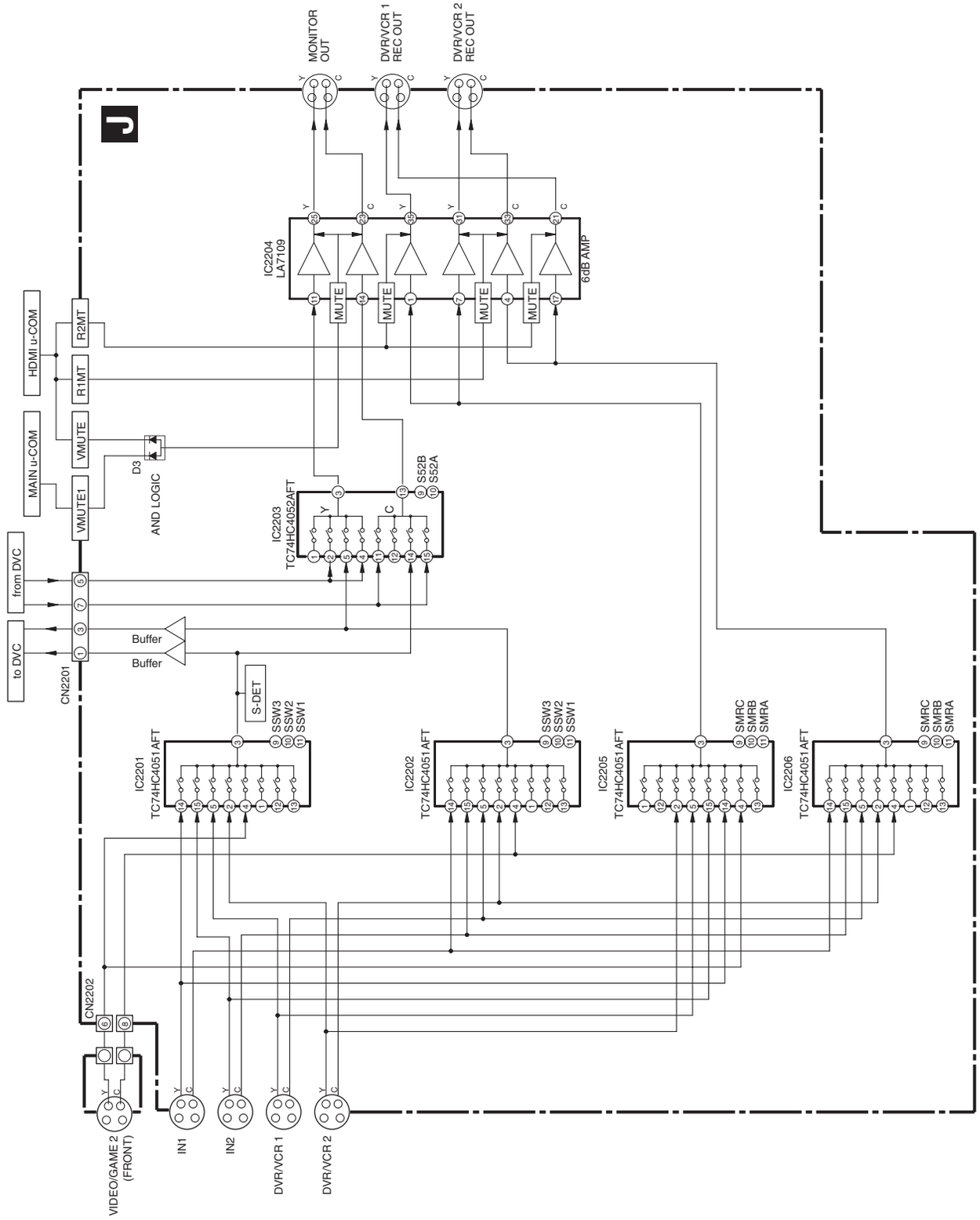


4.3 COMPOSITE V BLOCK DIAGRAM

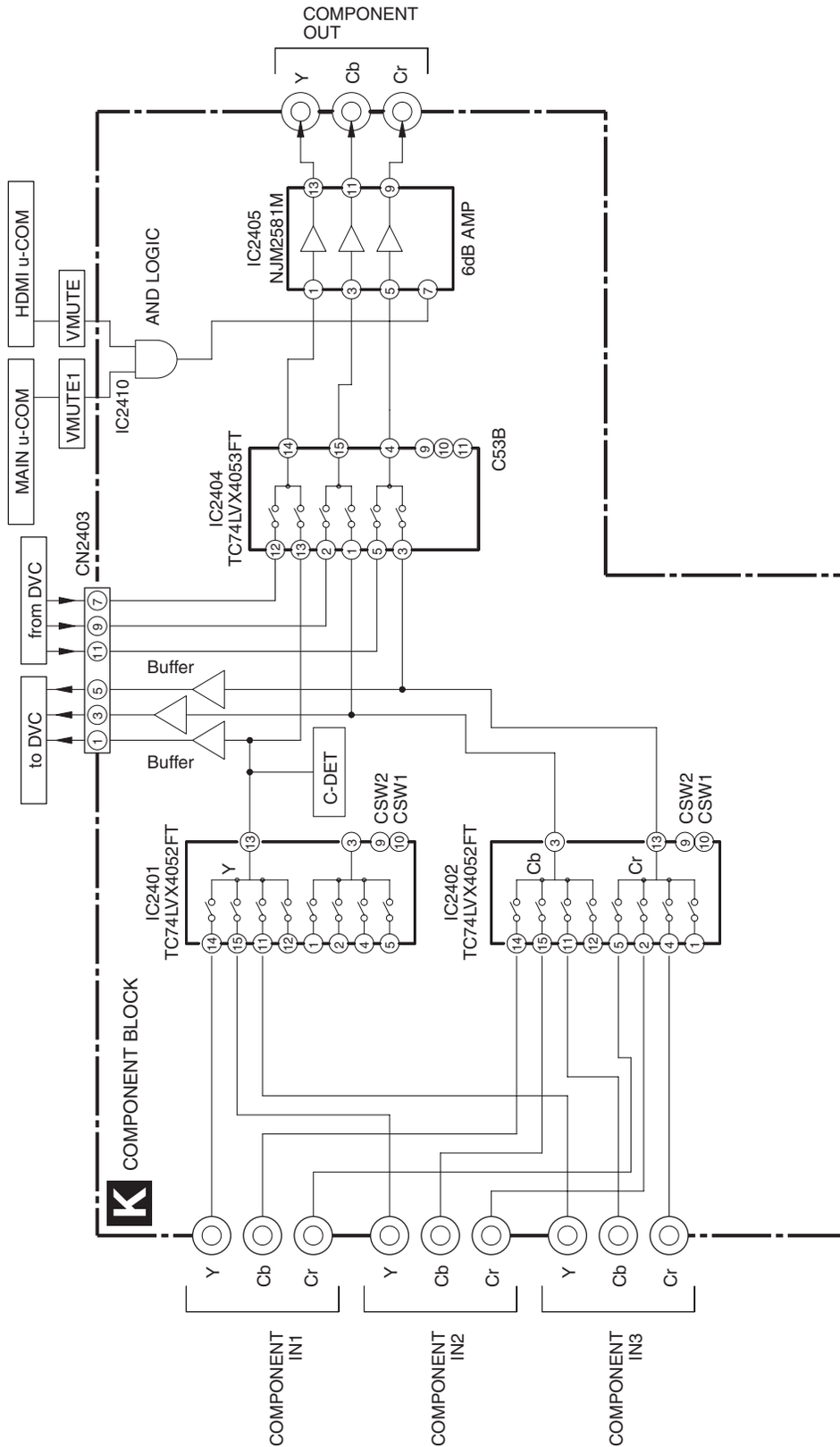
A
B
C
D
E
F



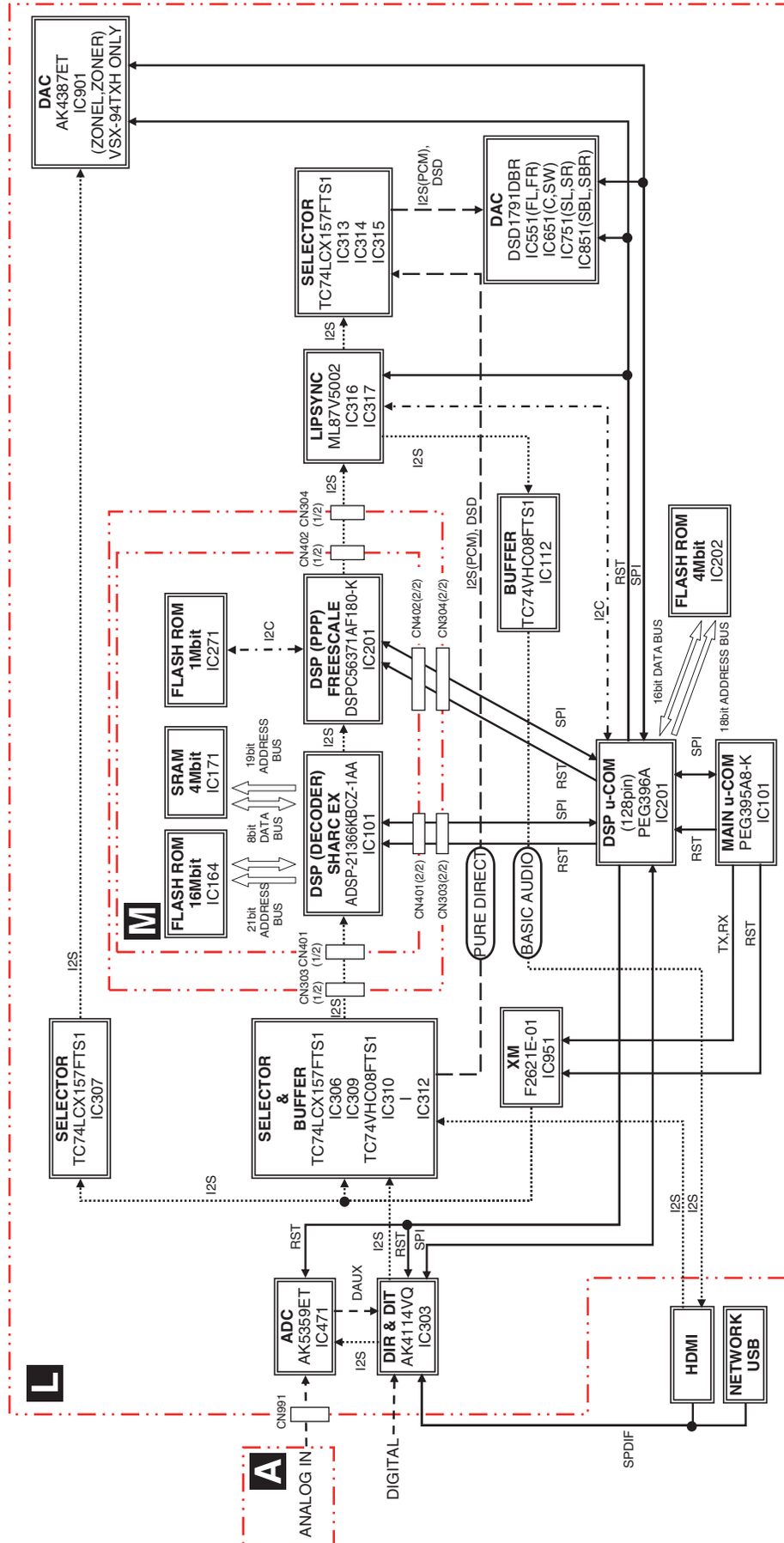
4.4 S-VIDEO BLOCK DIAGRAM



4.5 COMPONENT & VOL BLOCK DIAGRAM

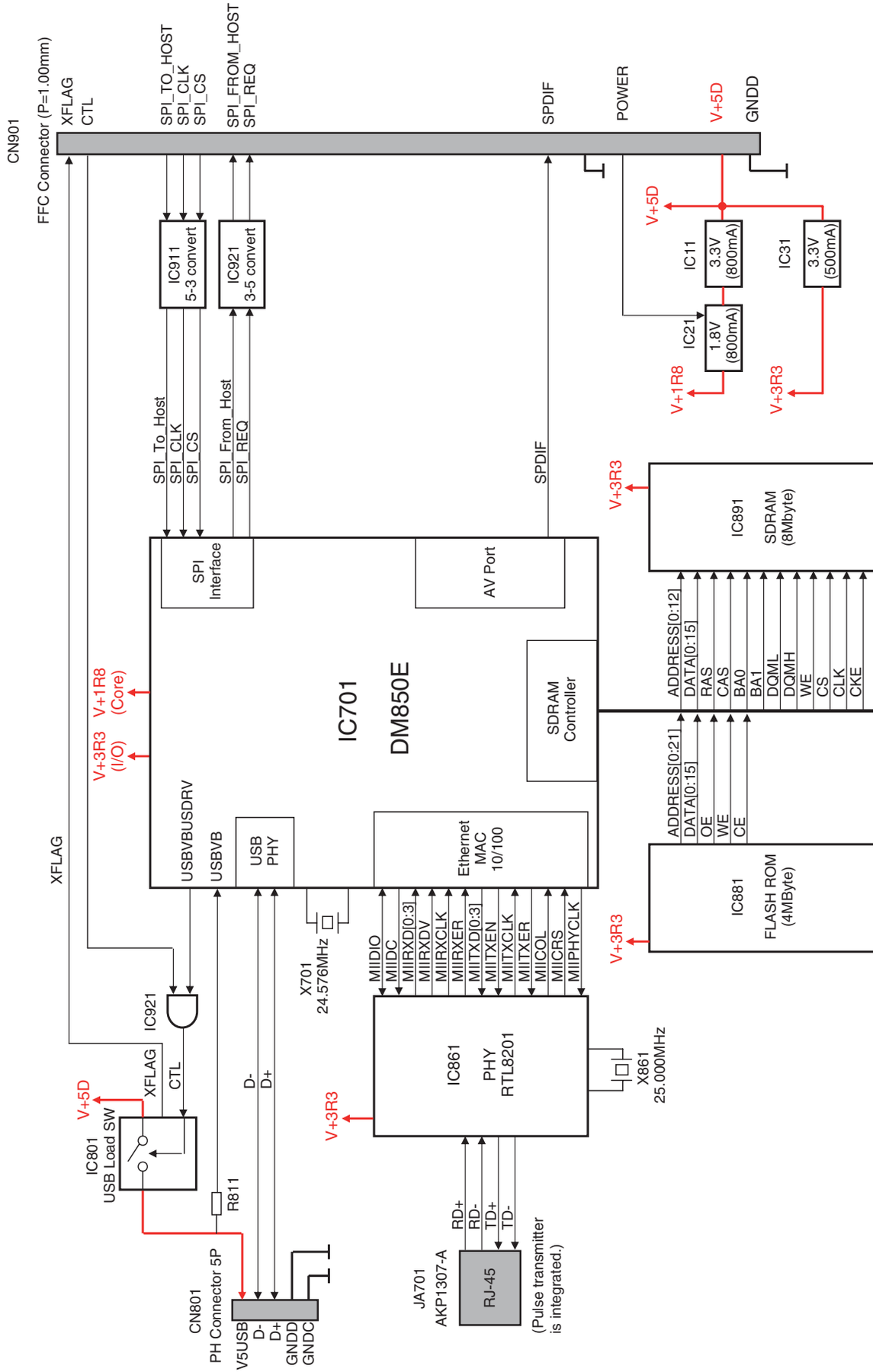


4.6 DSP BLOCK DIAGRAM

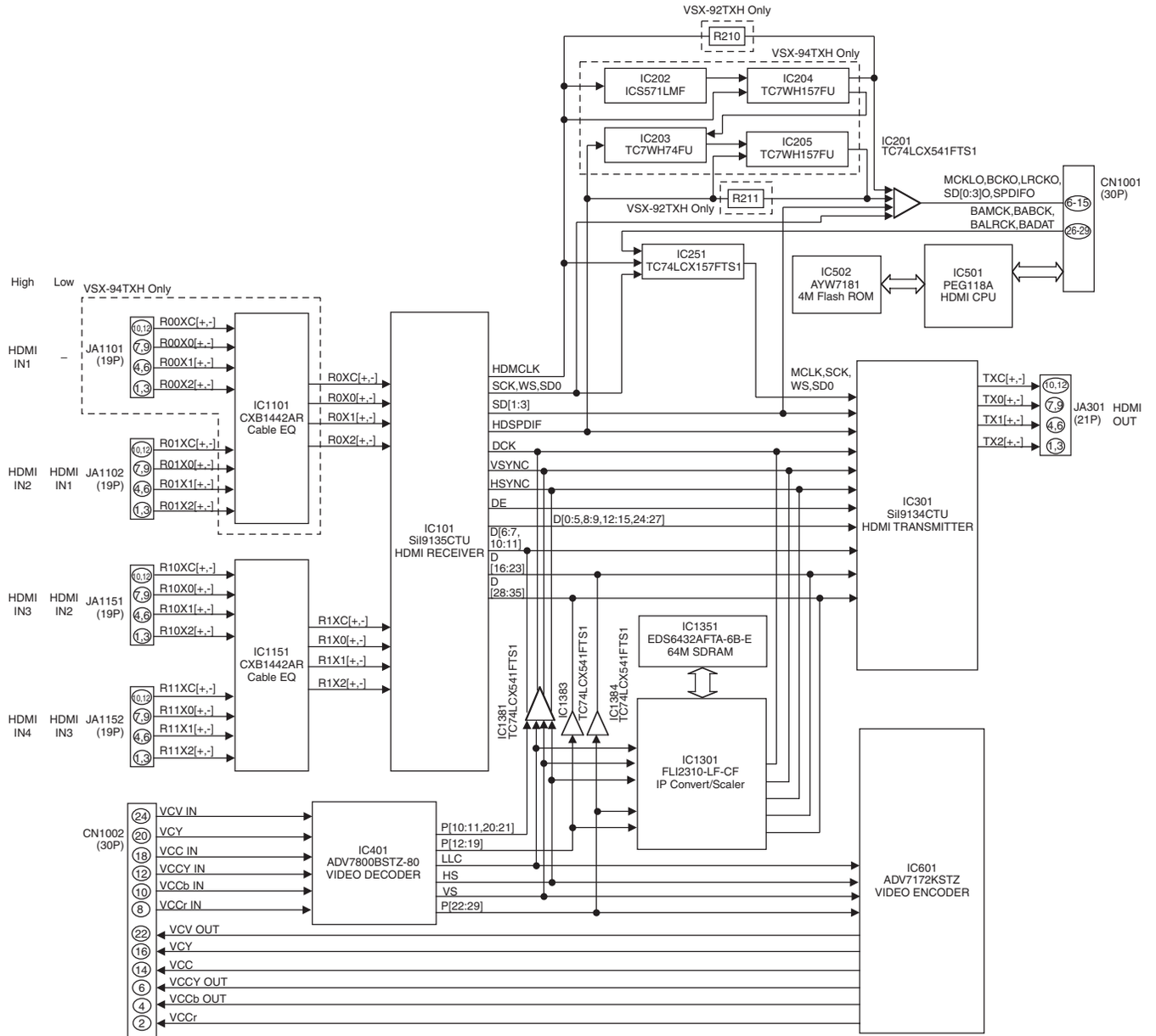


VSX-94TXH

4.7 HDMI & DLNA BLOCK DIAGRAM (VSX-94TXH)

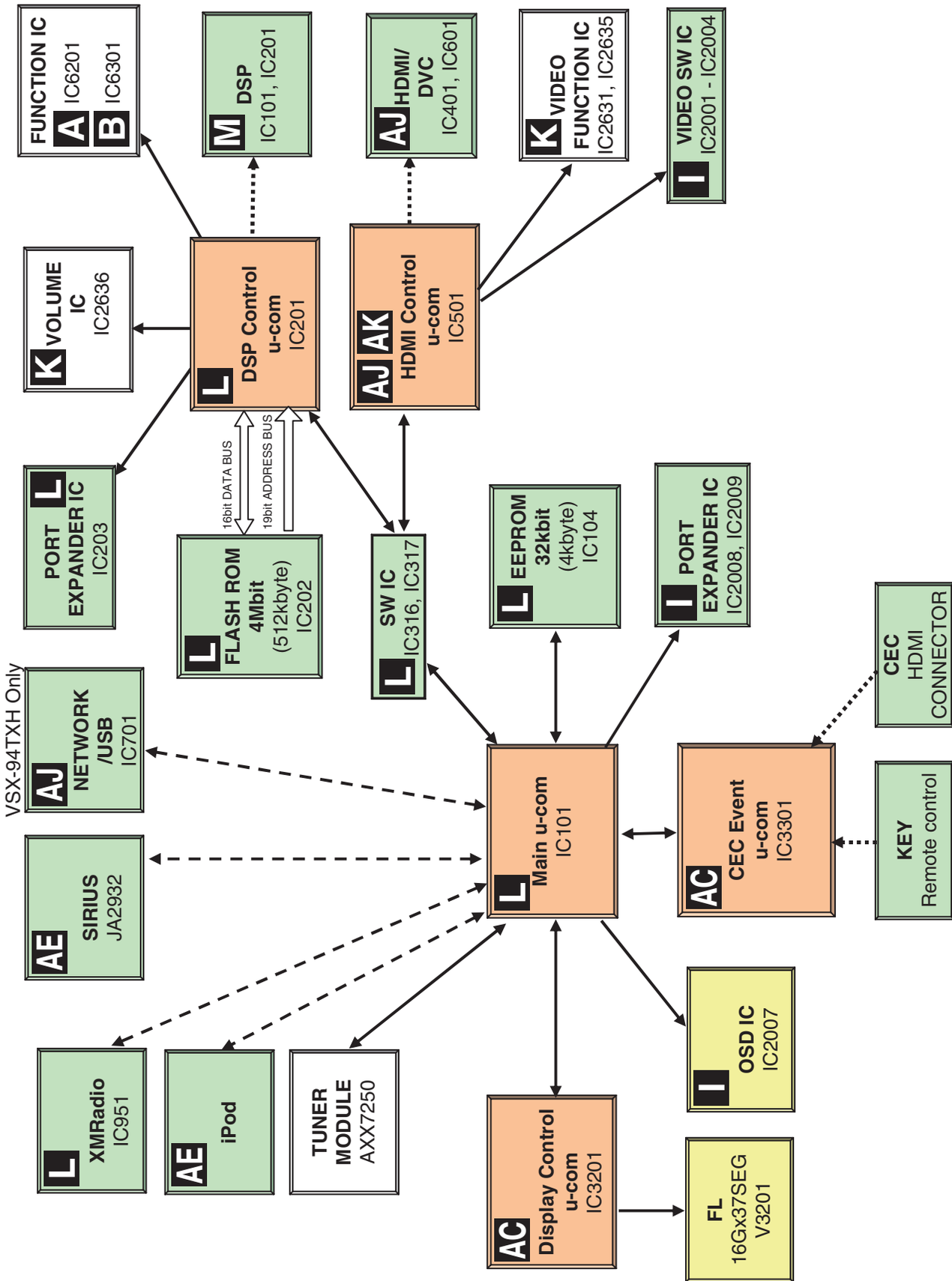


4.8 HDMI & DVC BLOCK DIAGRAM



4.9 MICROCOMPUTER BLOCK DIAGRAM

A
B
C
D
E
F



5. DIAGNOSIS

5.1 DIAGNOSIS FLOWCHART

5.1.1 DSP TROUBLESHOOTING

■ Unsophisticated Diagnosis

DSP Ass'y malfunction is detected

(The part can be roughly expected just by operation of the main unit.)

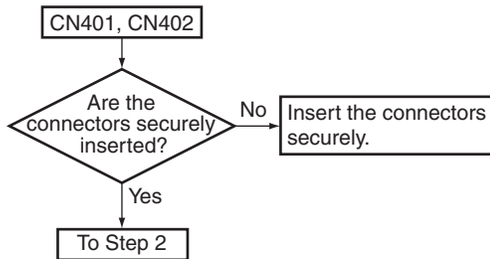
• Has DSP Ass'y caused the malfunction?

Inputting a PCM (such as CD) digital signal, check if the sound plays by switching AUTO SURR / STREAM DIRECT. When the sound doesn't play in AUTO SURROUND or DIRECT MODE though it does in PURE DIRECT (PCM DIRECT) MODE, DSP Ass'y might be defective.

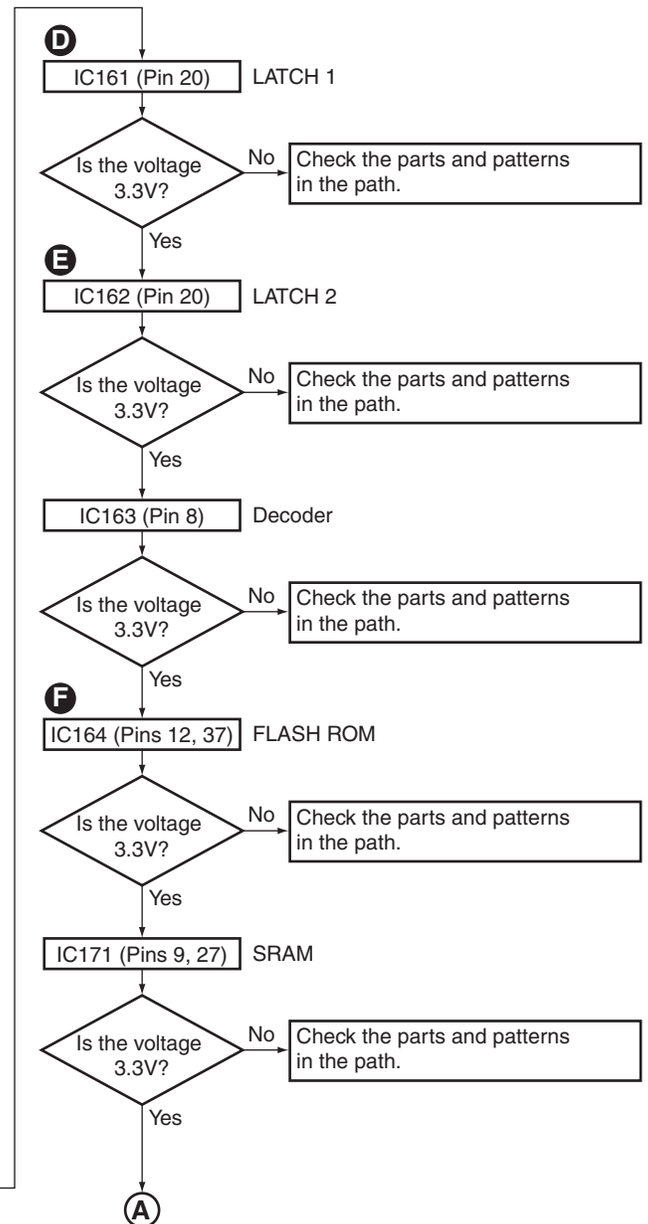
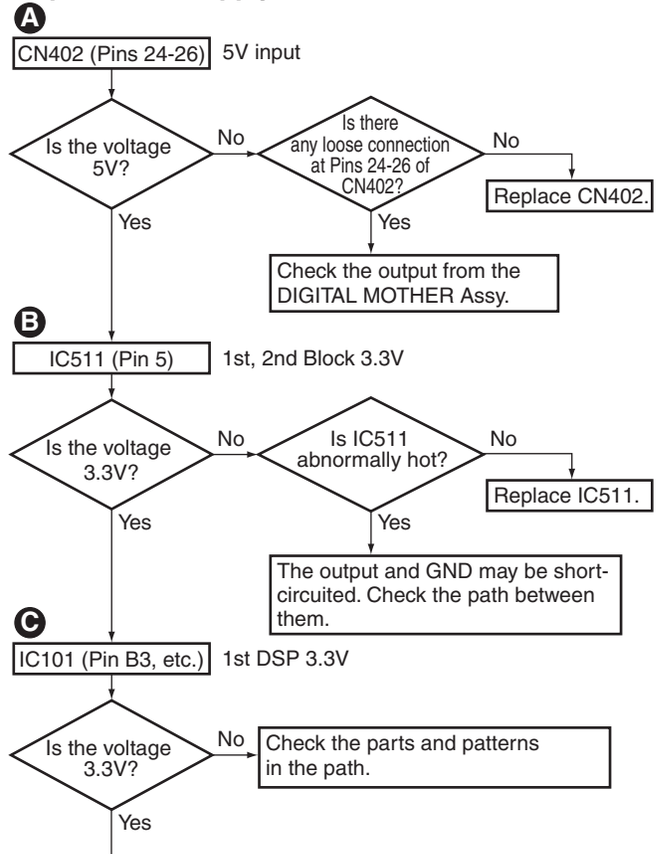
■ Troubleshooting

- It is assumed that there is no loose connection or damage in the LCRs.
- Refer to "DSP Block Diagram" and "DSP Assy check point" as the parts marked **A** to **AF** in the troubleshooting are located.

Step 1: Connections

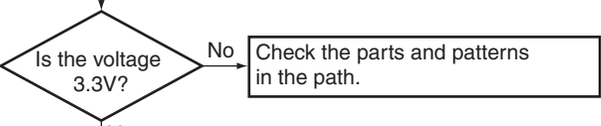


Step 2: Power supply

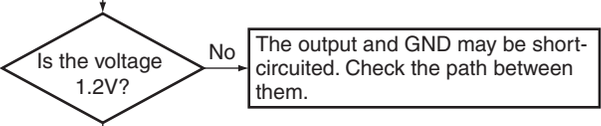


A

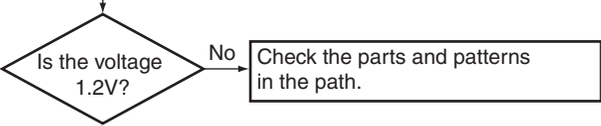
G IC401 (Pin 14) Buffer



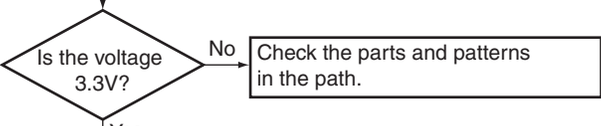
H L531 (TP055) 1st Block 1.2V



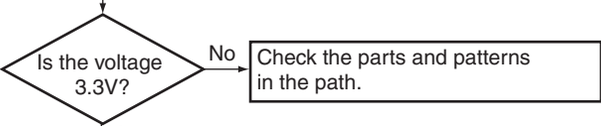
I IC101 (Pin A12, etc.) 1st DSP 1.2V



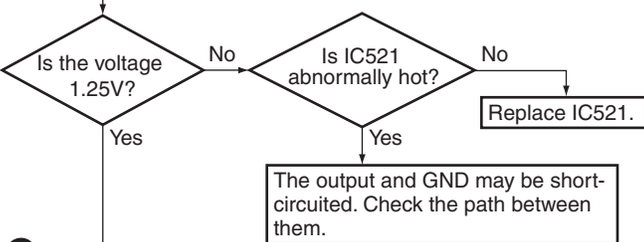
J IC201 (Pin 3, etc.) 2nd DSP 3.3V



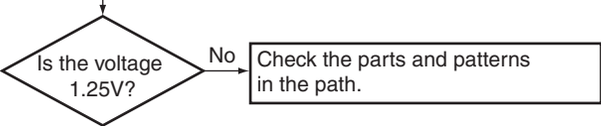
K IC751 (Pin 8) OSC Inverter



L IC521 (Pin 5) 2nd Block 1.25V



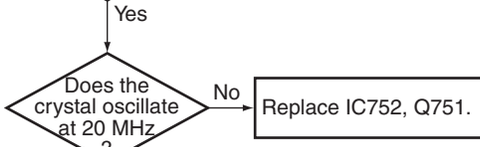
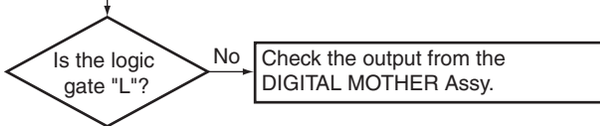
M IC201 (Pin 8, etc.) 2nd DSP 1.25V



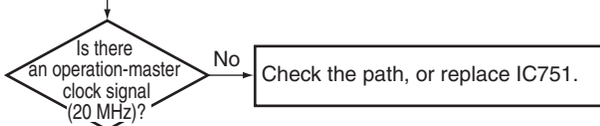
To Step 3

Step 3: Operation of the Master Clock

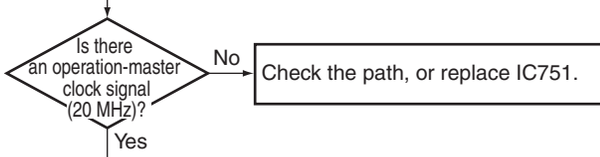
M CN401 (Pin 23) CLK_ON



P R148 MCLK1

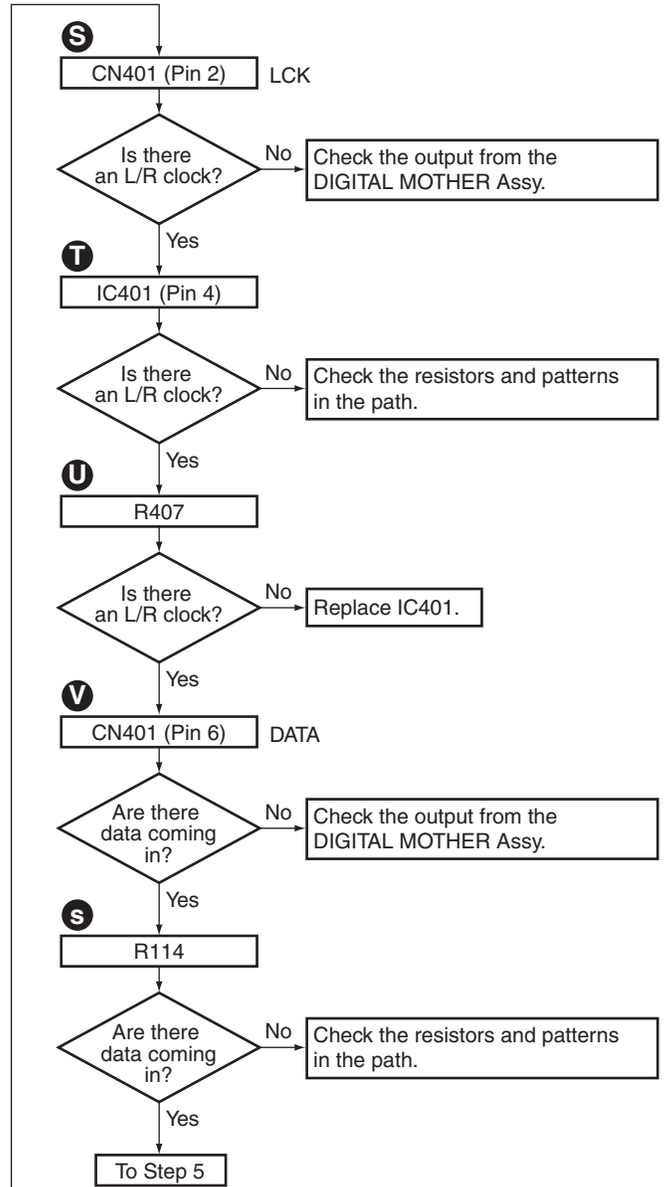
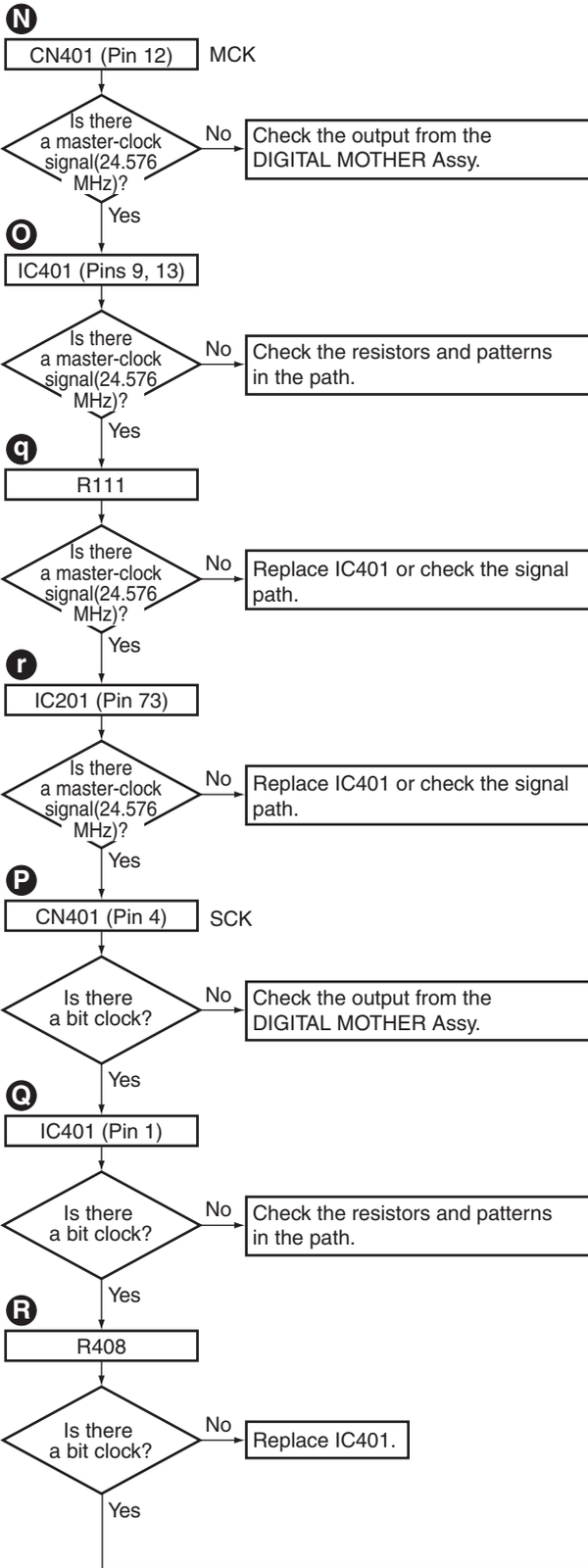


Q IC201 (Pin 45) MCLK2

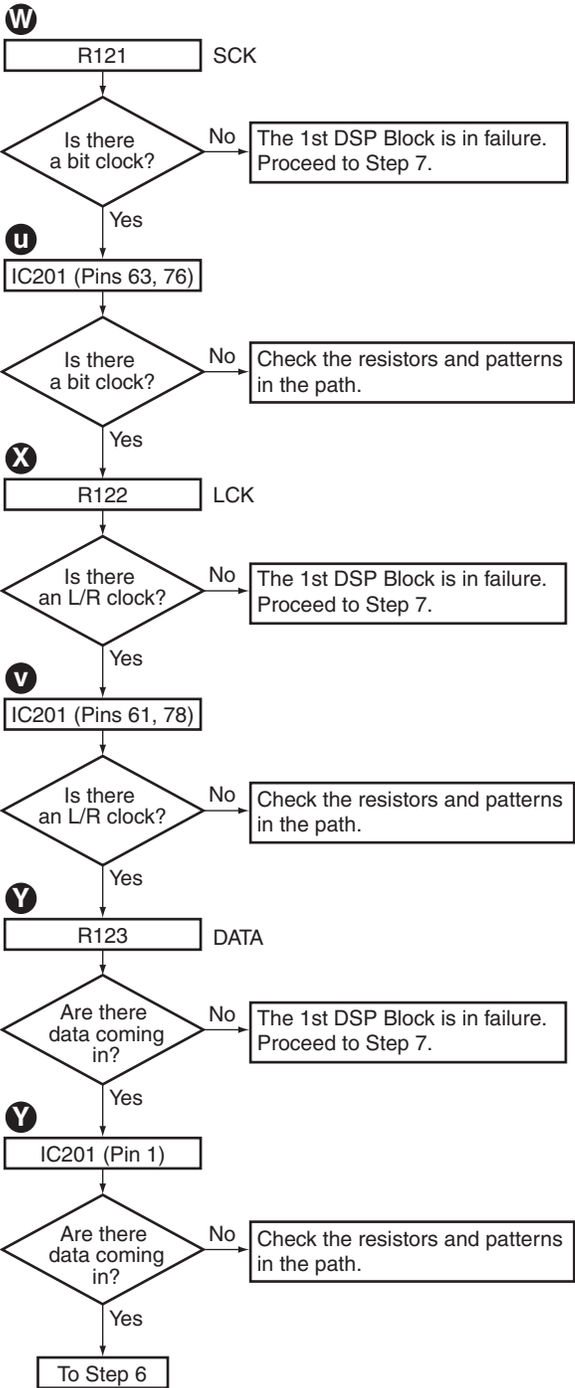


To Step 4

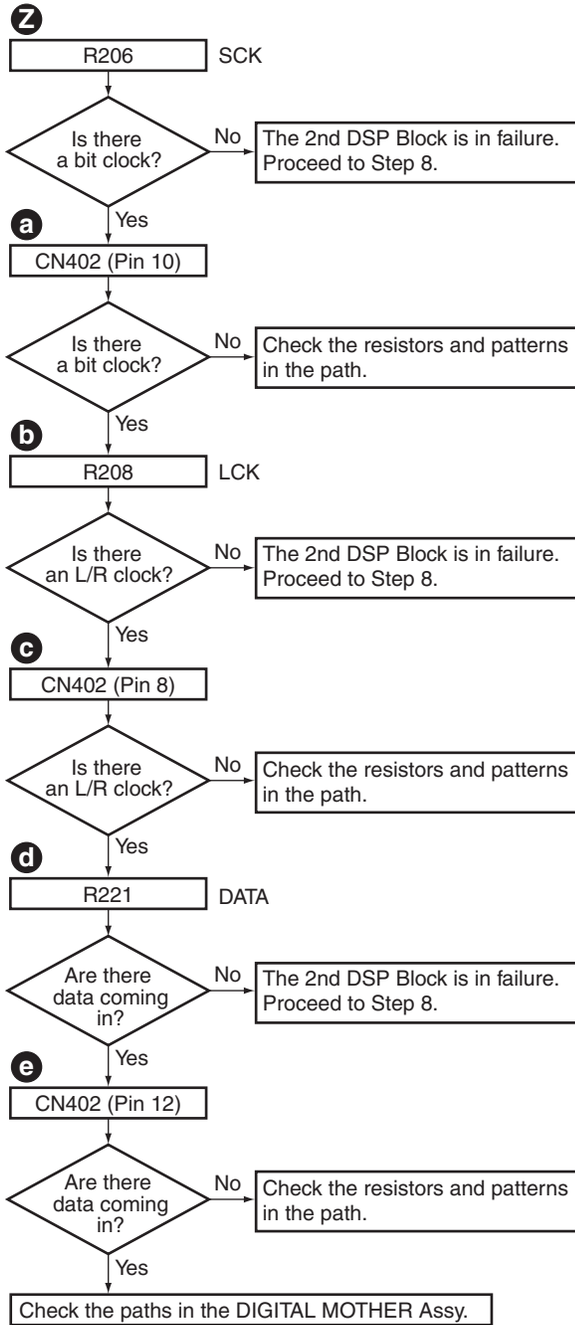
Step 4: Audio Clock



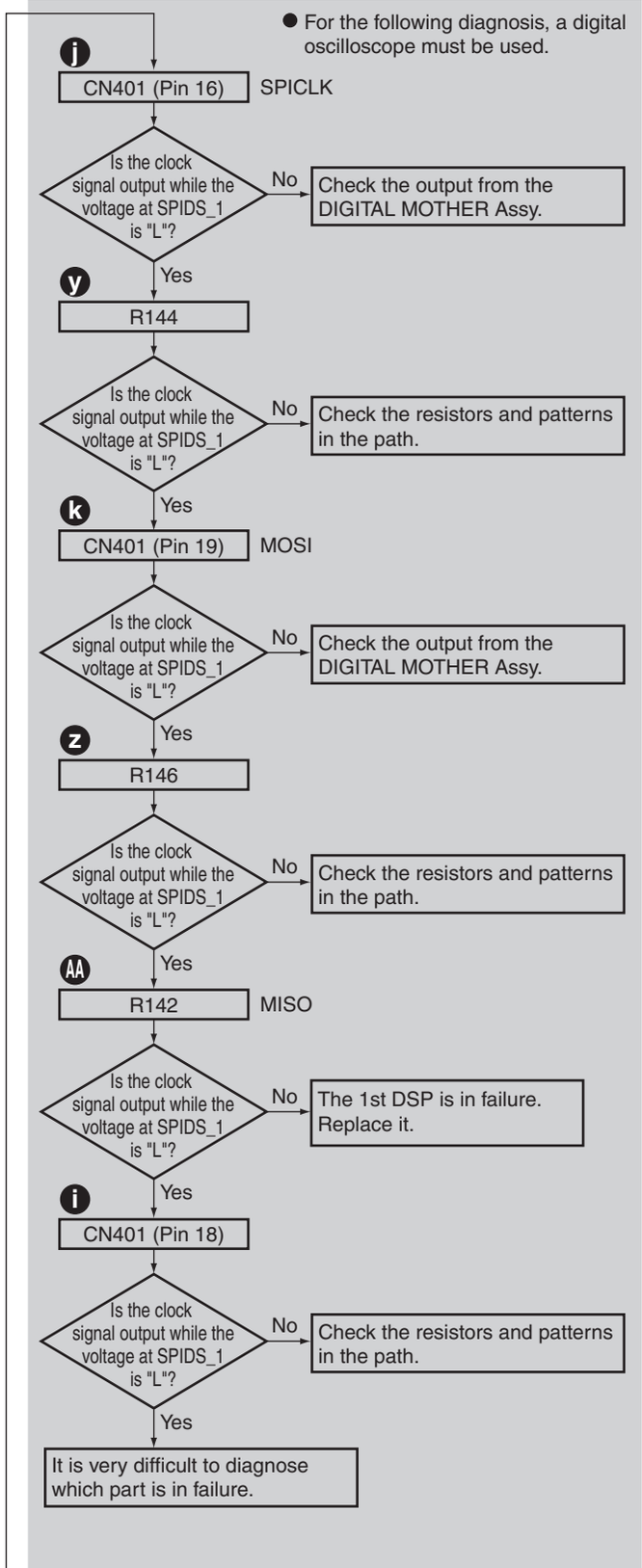
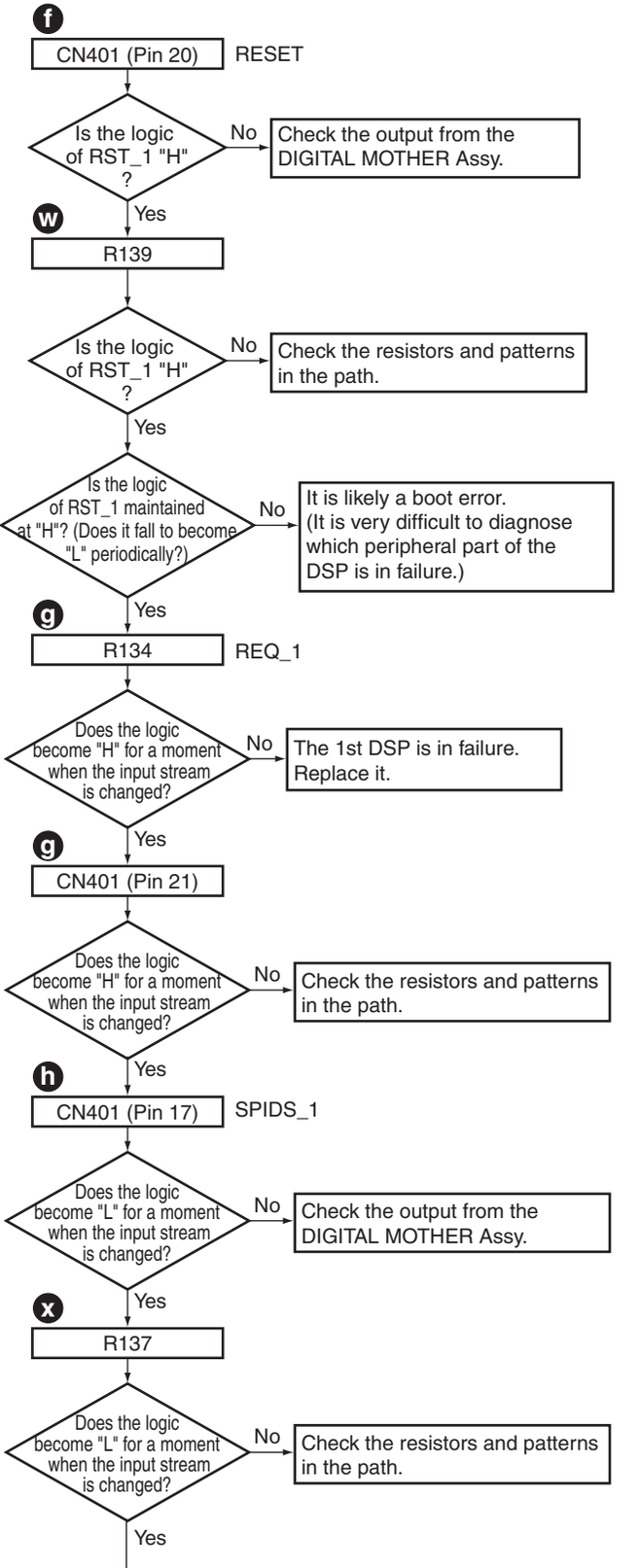
Step 5



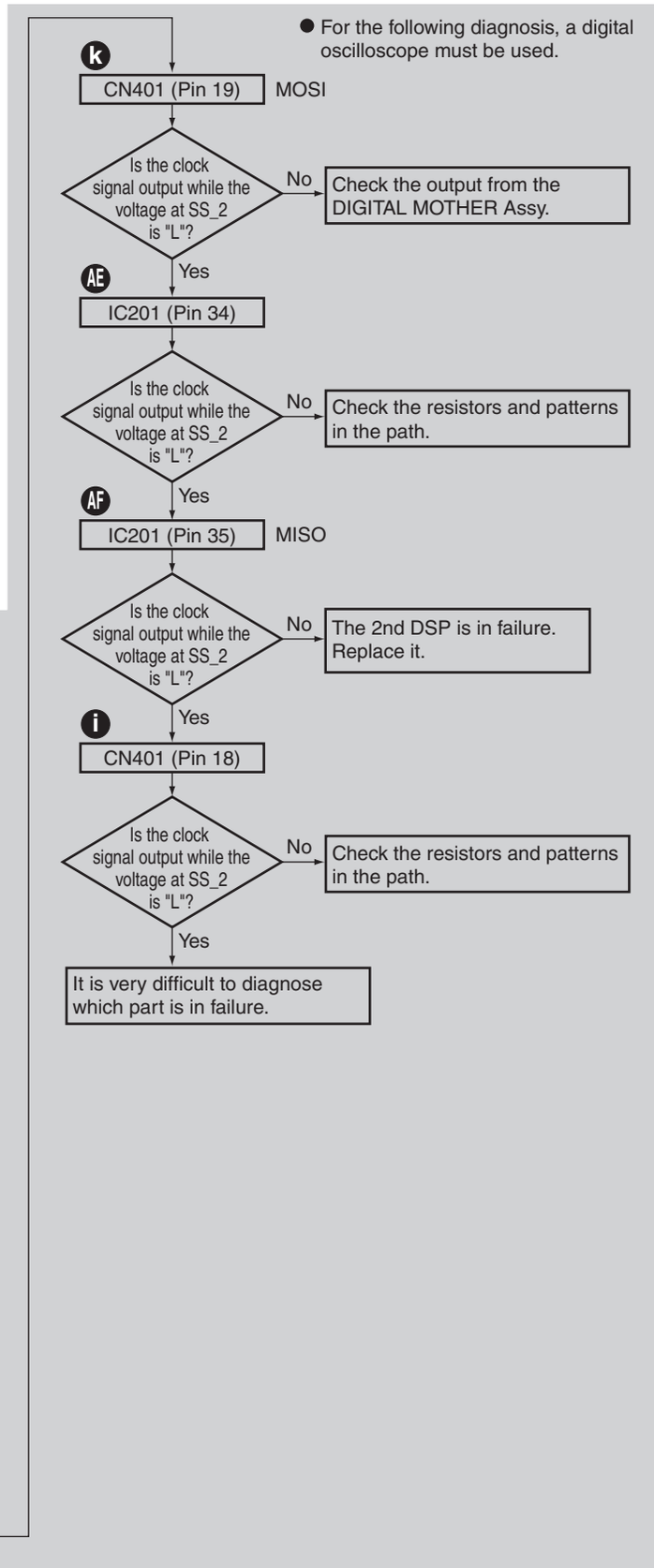
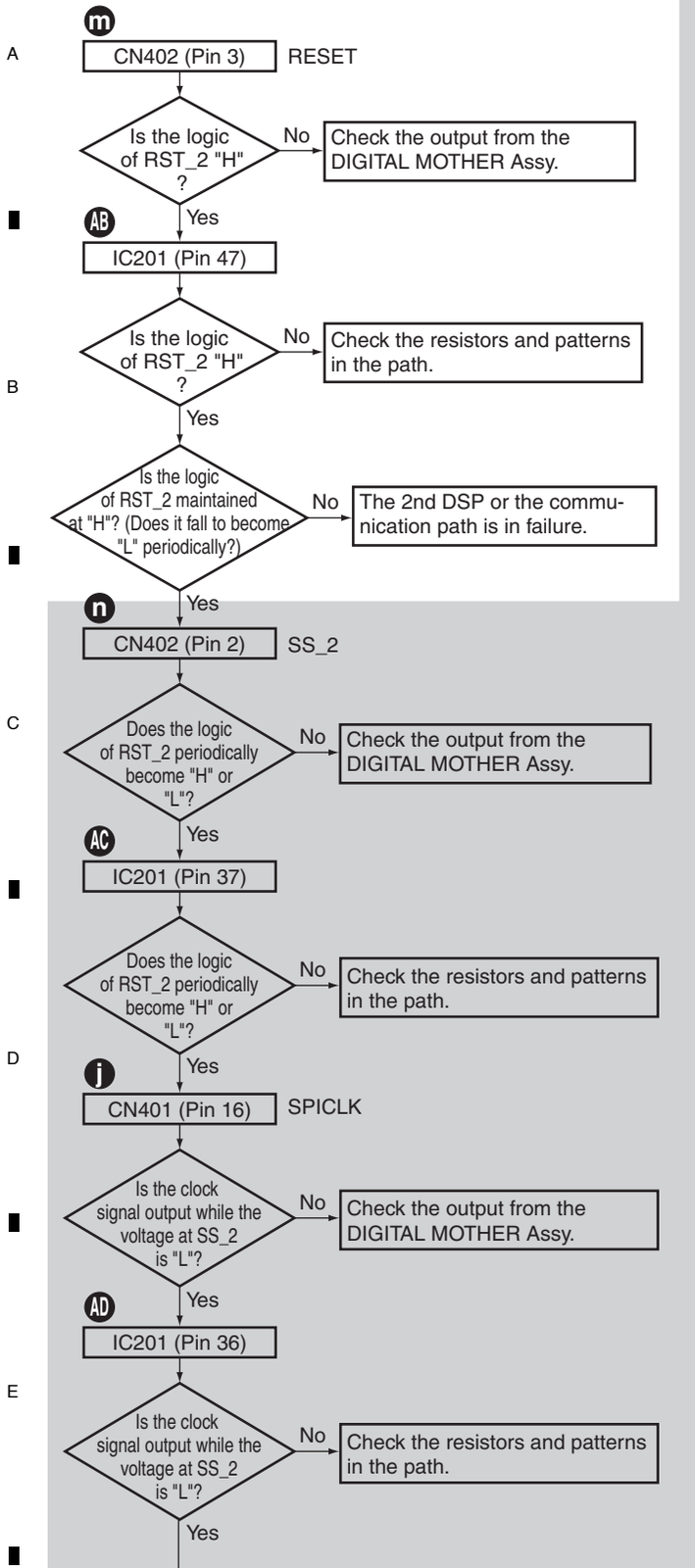
Step 6



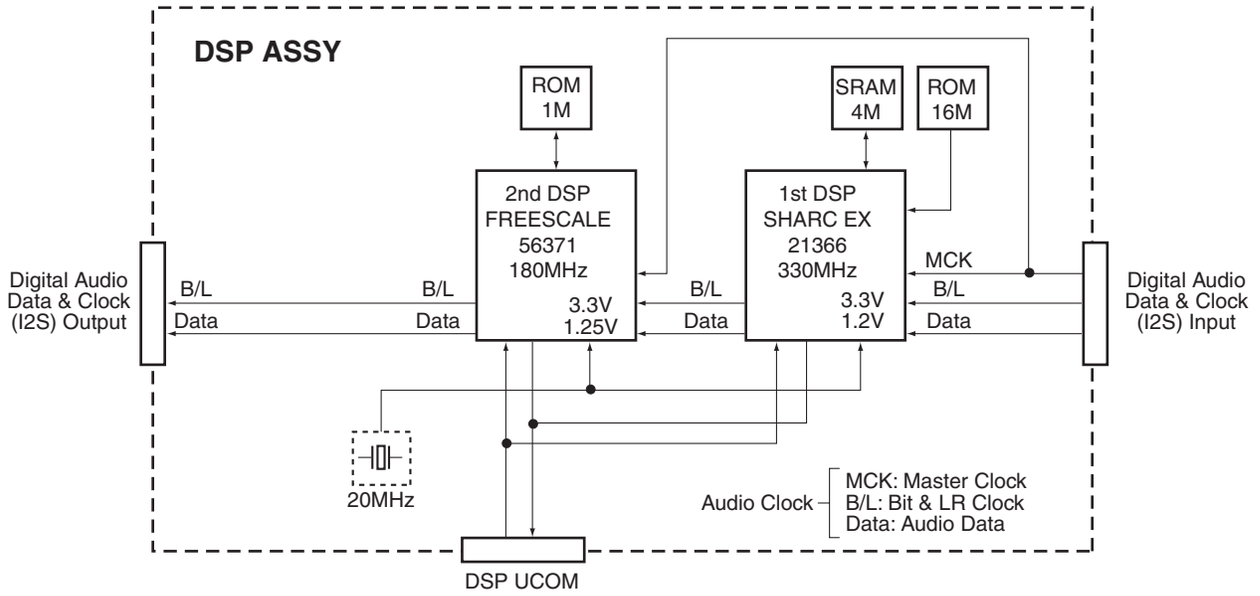
Step 7: 1st DSP



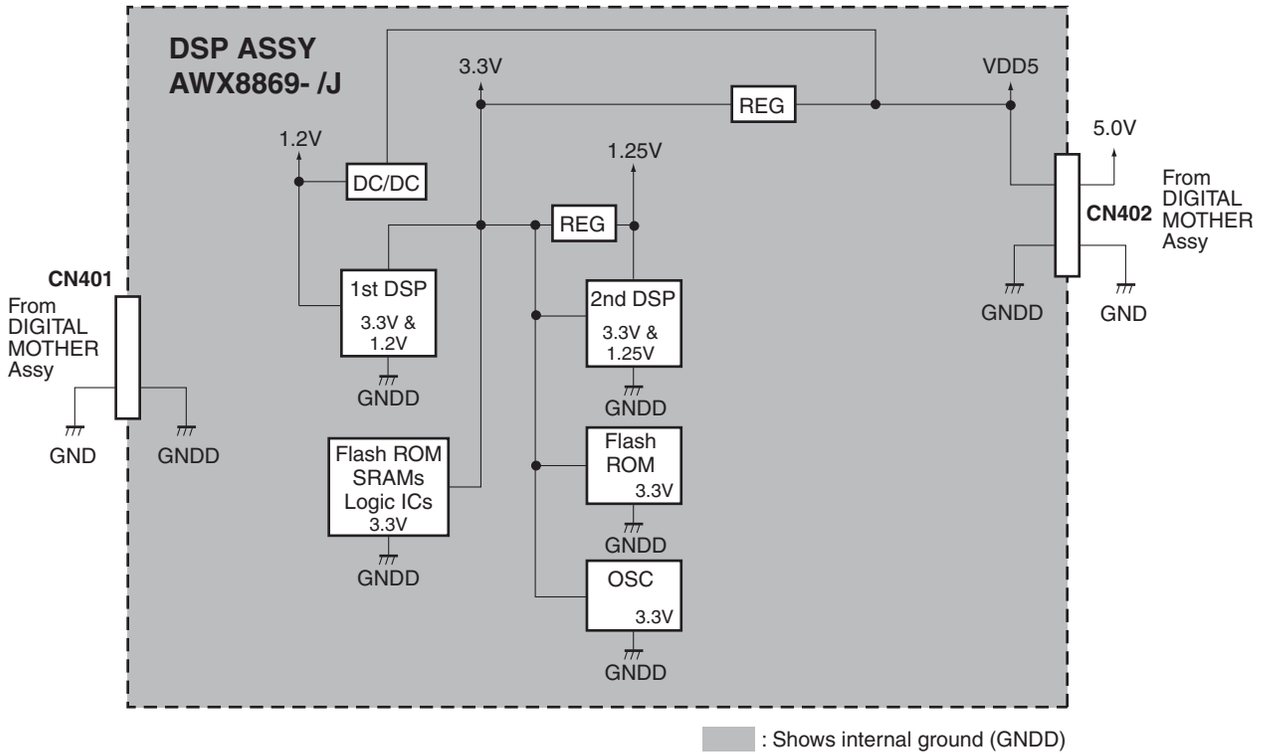
Step 8: 2nd DSP



■ DSP Block Diagram
 • CORE Block

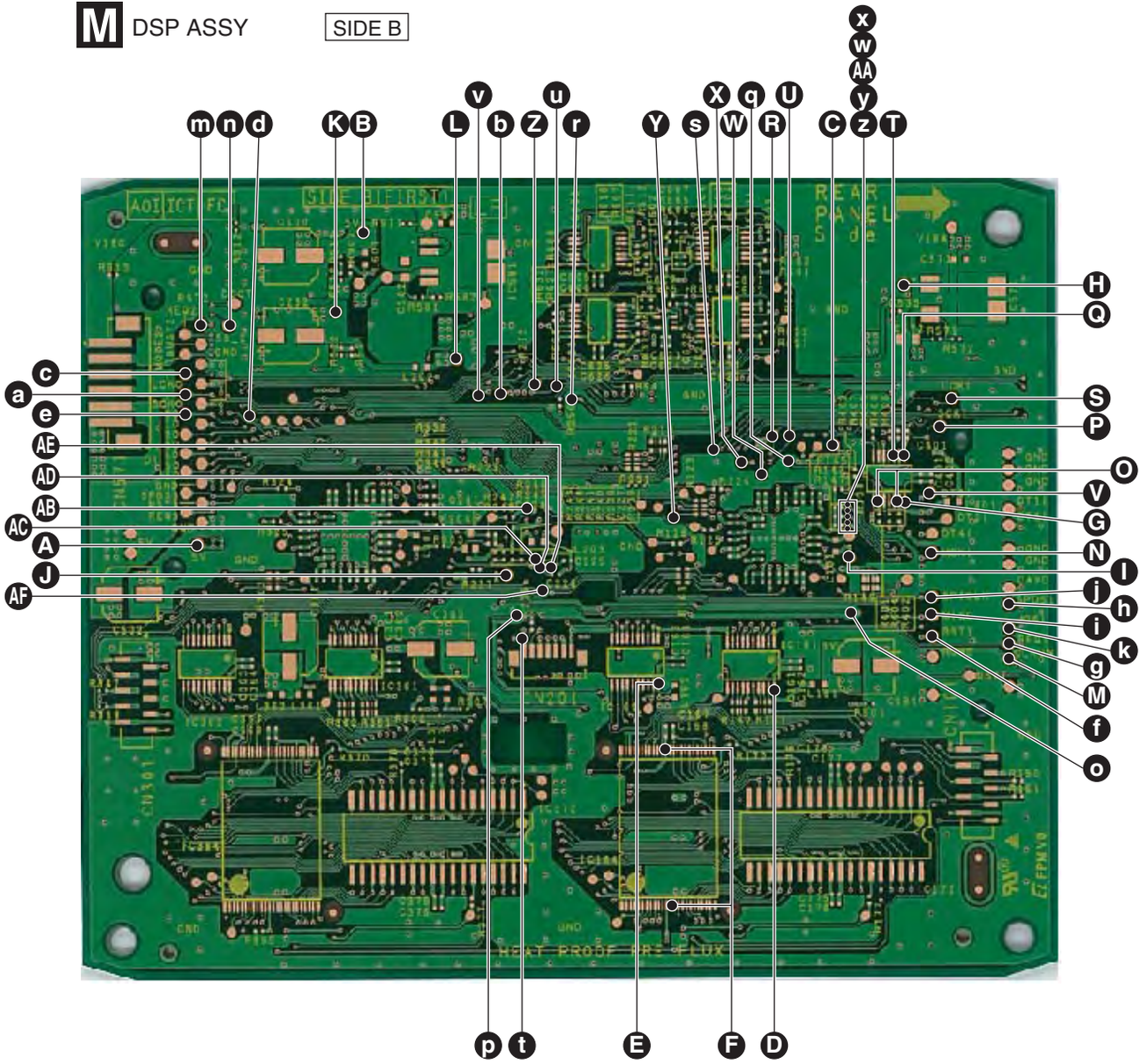


• Power Block and GND Map



DSP Assy Check Points

M DSP ASSY SIDE B



HDMI Simple Diagnosis

Please refer to the one point trouble shooting first before checking the flow chart on the next page.

HDMI

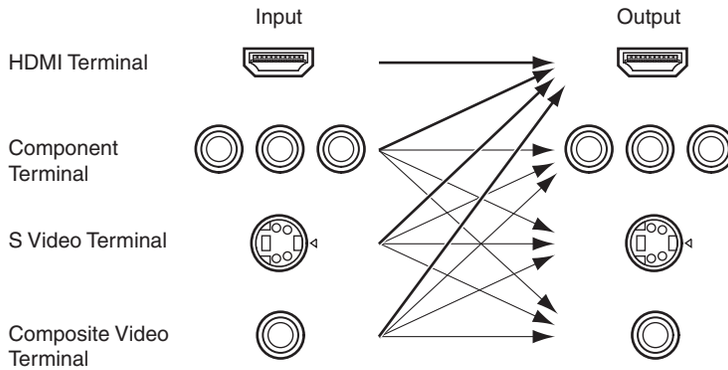
Symptom	Remedy
The HDMI indicator blinks continuously.	Check all the points below.
No picture or sound.	<ul style="list-style-type: none"> This receiver is HDCP-compatible. Check that the components you are connecting are also HDCP-compatible. If they are not, please connect them using the component, S-video or composite video jacks. Depending on the connected source component, it's possible that it will not work with this receiver (even if it is HDCP-compatible). If the problem still persists when connecting your HDMI component directly to your monitor, please consult the component or monitor manual or contact the manufacturer for support.
No picture.	<ul style="list-style-type: none"> Depending in the output settings of the source component, it may be outputting a video format that can't be displayed. Change the output settings of the source, or connect using the component, S-video or composite jacks.
No sound, or sound suddenly ceases.	<ul style="list-style-type: none"> Check that the HDMI setting is set to AMP/THROUGH. If the component is a DVI device, use a separate connection for the audio. Check the audio output settings of the source component.

Note:

- An HDMI connection can only be made with DVI-equipped components compatible with both DVI and High Bandwidth Digital Content Protection (HDCP). If you choose to connect to a DVI connector, you will need a separate adaptor (DVI → HDMI) to do so. A DVI connection, however, does not support audio signals. Consult your local audio dealer for more information.
- This unit has been designed to be compliant with HDMI (High Definition Multimedia Interface) Version 1.3a. Depending on the component you have connected, using a DVI connection may result in unreliable signal transfers. Also, when using a component with HDMI version 1.39, it is not possible to output copy-controlled DVD-Audio CPPM sources from the HDMI connection.

Digital Video Converting System

The following chart is for video converting. As you can see HDMI input signal is output to HDMI output terminal only. Other analog inputs can be converted to HDMI output signal.

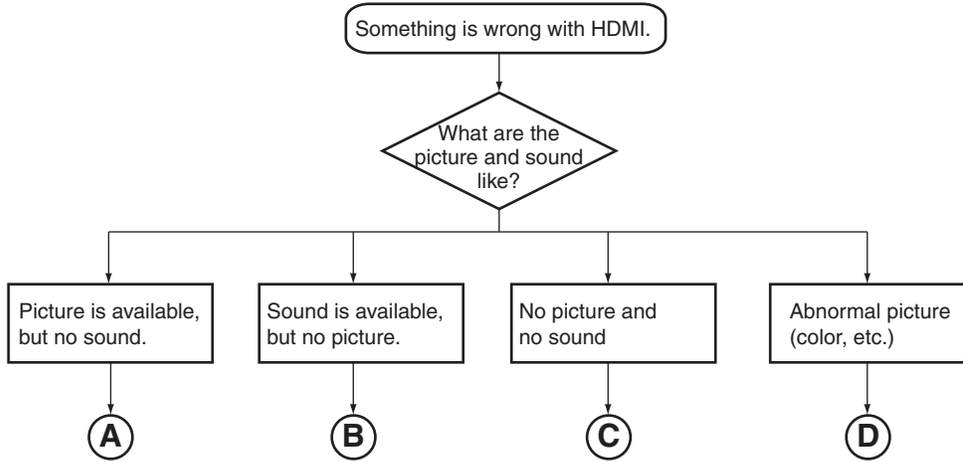
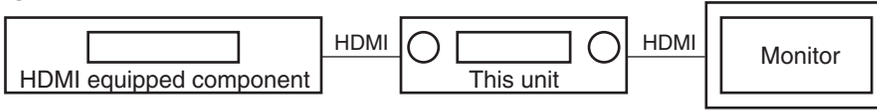


HDMI Audio routing line

Input		Output	HDMI Setting
HDMI	→	HDMI	THROUGH
		Pre out	AMP
		SP Out	
other	→	HDMI	THROUGH
		Pre out	AMP
		SP Out	

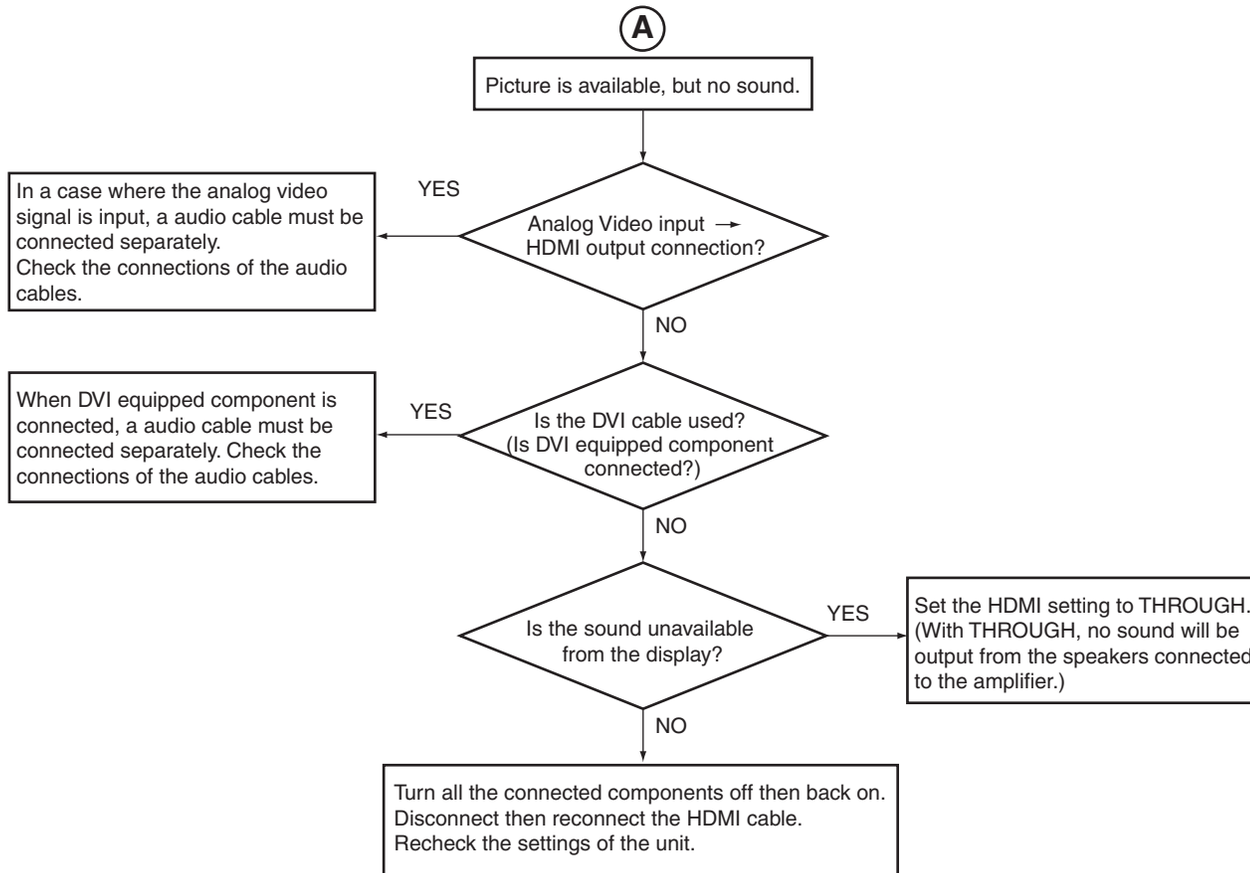
■ Status confirmation

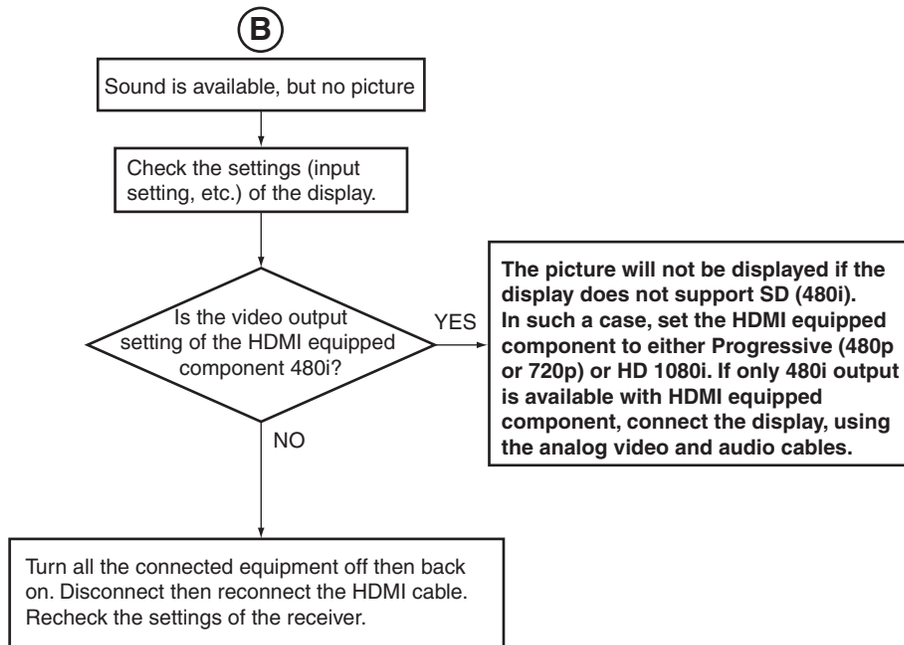
The following charts are based on the HDMI connection below.



- In either case, check the connection cables, input selection, and initial settings of the unit first.
- "Analog video" hereinafter means composite, S, or component video.
- "Audio cable" hereinafter means either analog or digital audio connection cables.
- "display" hereinafter means HDMI-compatible monitor or plasma display.

■ In a case where picture is available, but no sound



■ In a case where the sound is available, but no picture

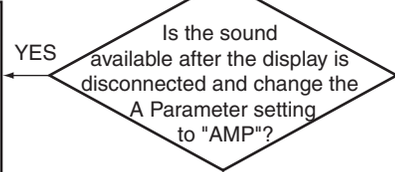
In a case of no picture and no sound

A

C

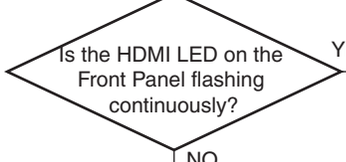
No picture and no sound

It is likely that the HDMI equipped component does not support the repeater function. (*1)
Ask the manufacturer of the HDMI equipped component.
Or make connections of the analog video and audio cables.
Ex. Digital Set-top-box DirectTV STB H10



B

*1. "Not support the repeater function" means some HDMI equipped components are not compatible with HDMI connection via AV Receiver with HDMI.



The HDMI equipped component and the display may not be compatible. Make connections of the analog video and audio cables.

If the display does not support HDCP, HDMI connections cannot be made. Make connections of the analog video and audio cables. Check the settings of the source equipment and the display. Check the settings of the receiver. Make connections with the analog video and audio cables.

C

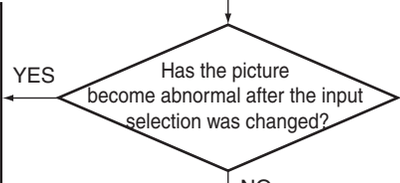
In a case of abnormal picture

D

D

Abnormal picture (color, etc.), distorted picture

The signal from the HDMI equipped component may be unstable. Turn the HDMI equipped component off then back on.
If the picture is distorted after switching the input selection, setting YCbCr/RGB of the HDMI equipped component to RGB may stabilize the picture.



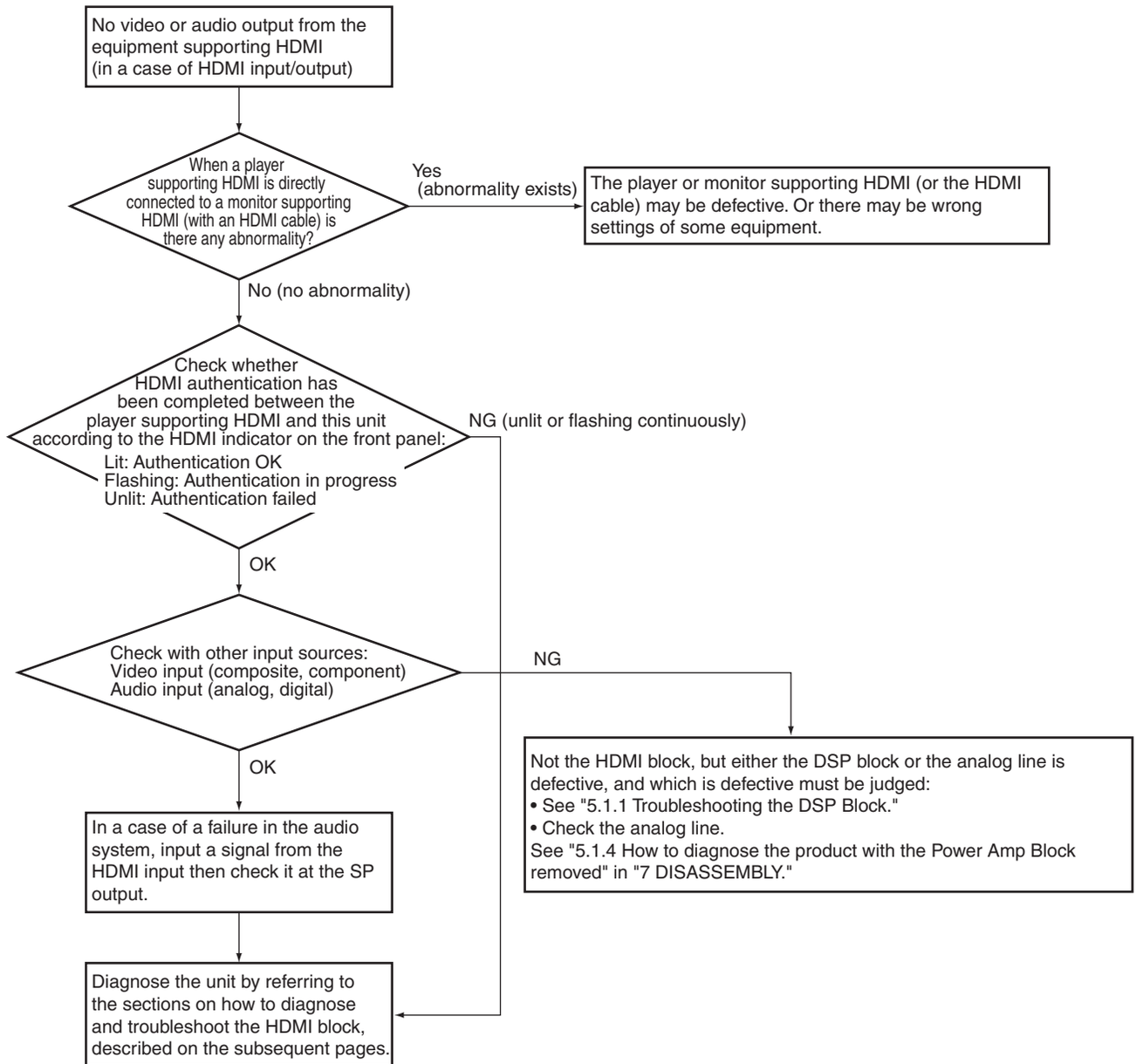
Depending on the conditions of the analog video signal, the HDMI video output may be distorted. If it is extremely distorted, connect the analog video output to the display.

Check the settings of the HDMI equipped component and the display. Disconnect then reconnect the HDMI cable. Recheck the settings of the unit.

E

F

■ Flowchart of troubleshooting the HDMI block



■ Preparations for diagnosis

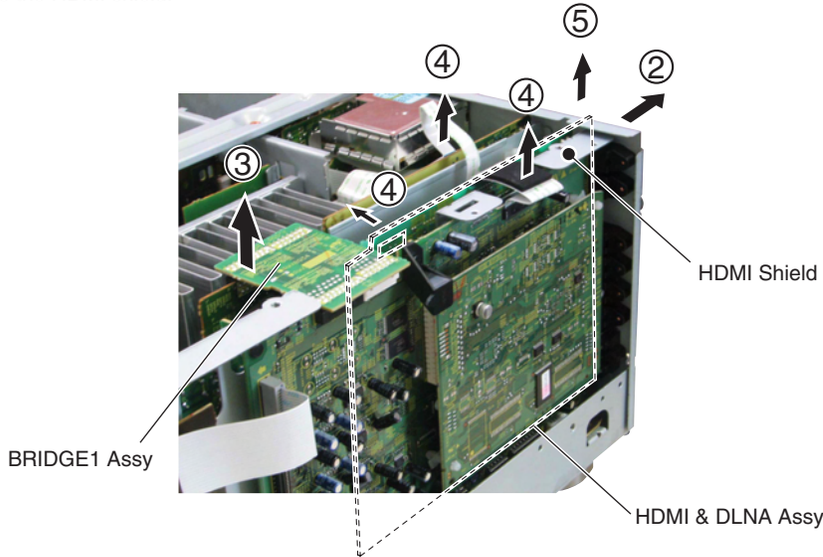
Note : Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

Jig cable

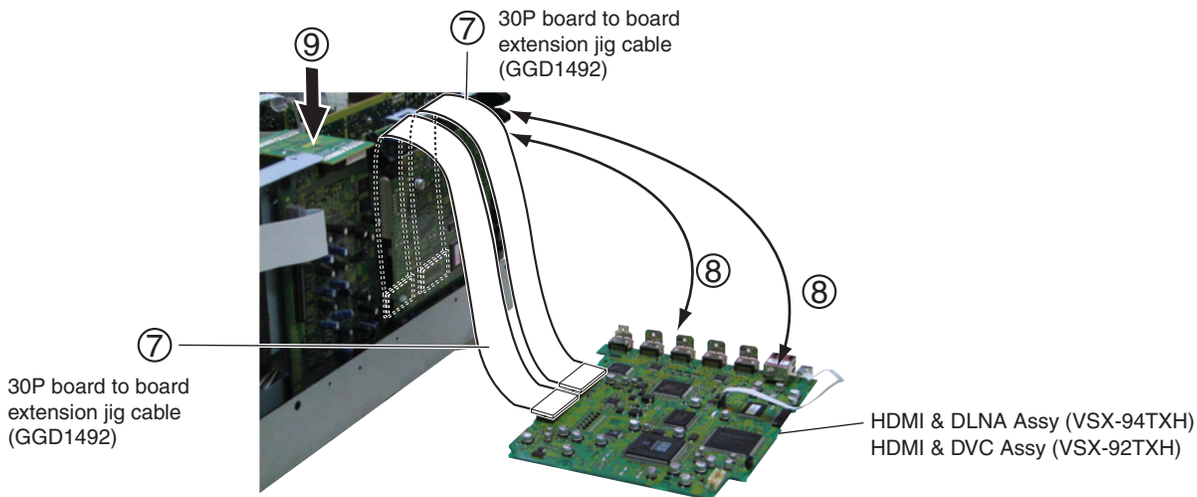
- 30P board to board extension jig cable (GGD1492) x2

[Procedures]

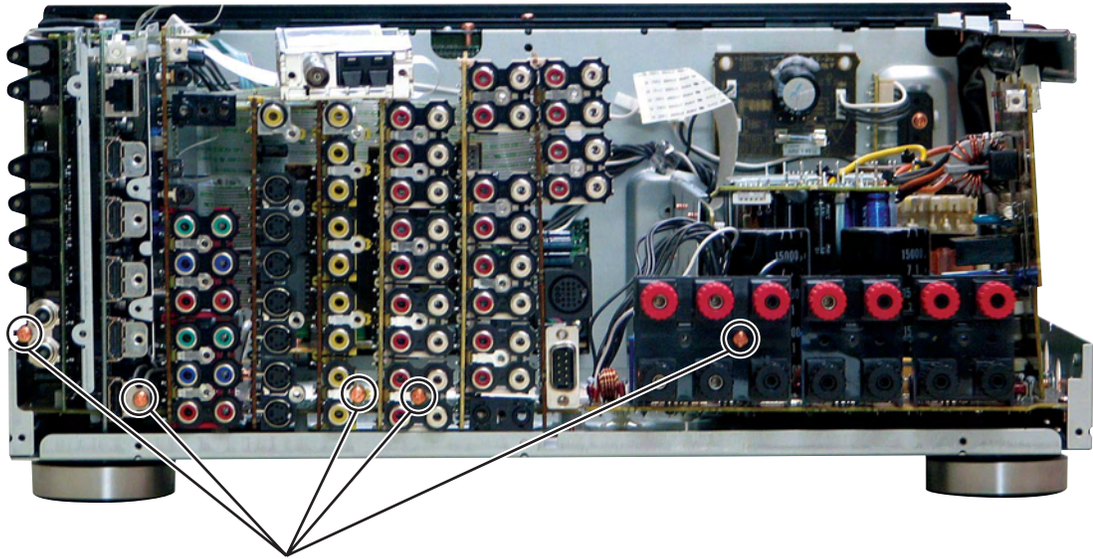
- ① Remove the bonnet.
- ② Remove the rear panel (Refer to P.83)
- ③ Remove the BRIDGE1 Assy.
- ④ Disconnect the two flexible cables and connector.
- ⑤ Remove the HDMI & DLNA Assy.
- ⑥ Remove the HDMI shield.



- ⑦ Connect the two extension jig cables.
- ⑧ Connect a cable between the HDMI connector and the chassis.
- ⑨ Connect the BRIDGE1 Assy.



Note : As mentioned below, detach the rear panel, re-fasten the screws at the corresponding points, and connect the chassis to the ground.



Points to be connected to the chassis

A
B
C
D
E
F

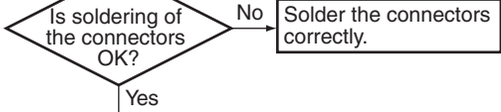
HDMI Troubleshooting

The parts marked like **V+5** in the following chart are located in "HDMI & DLNA Assy Check Points".

Common section

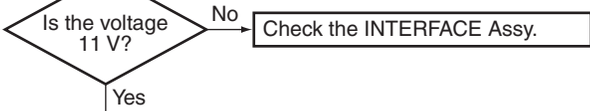
Step 1: Connections

CN1001, CN1002 **A1**
A2

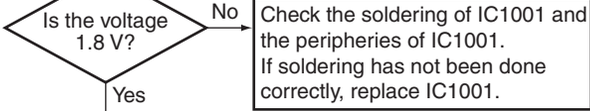


Step 2-1: Power supply, CLK

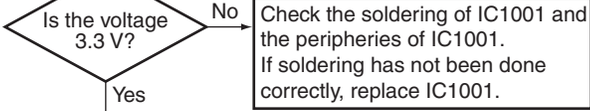
CN1001(Pin 4) UNReg INPUT **V+5IN**



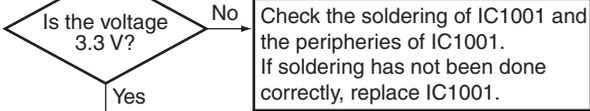
R1031 1.8 V **V+1R8H**



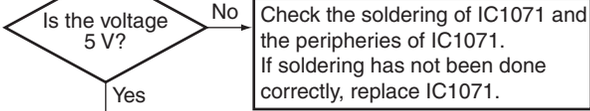
R1008 3.3 V **V+3R3_1**



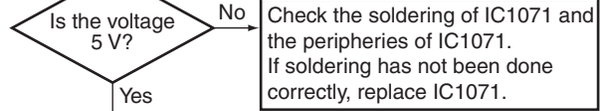
R1009 3.3 V **V+3R3_2**



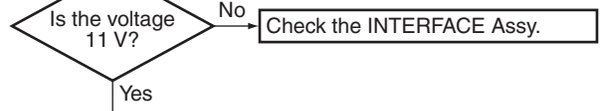
R1073 5 V **V+5DH**



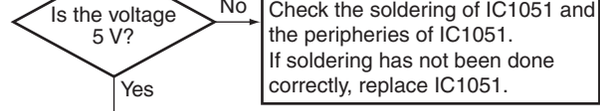
R1072 5 V **V+5AH**



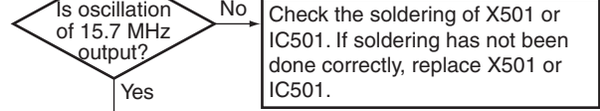
CN1001(Pin 1) UNReg INPUT **V+12UN**



IC1051(Pin 3) 5 V **V+5HD**

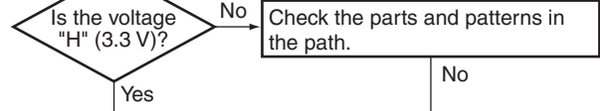


X501 X'TAL (microcomputer) **B1**



Step 2-2: Reset

CN1001(Pin 23) HDRST **B2**



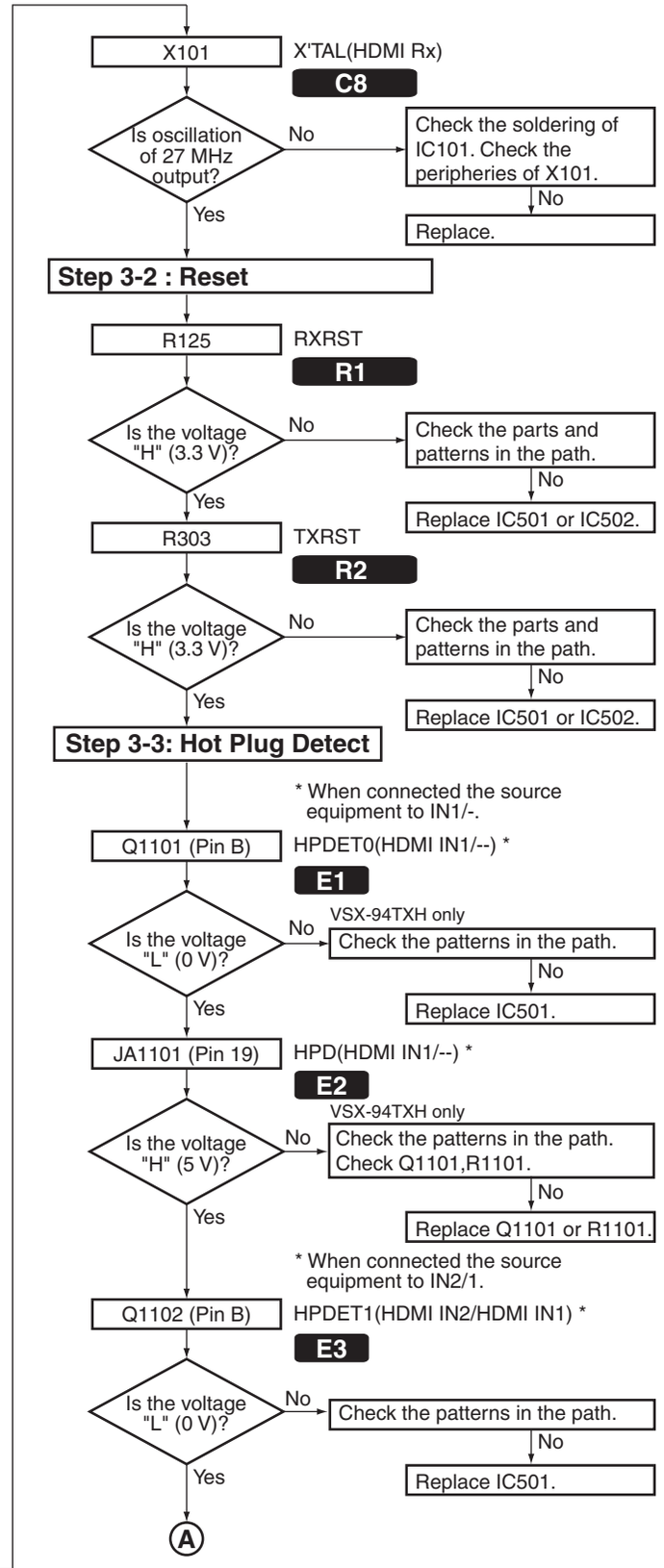
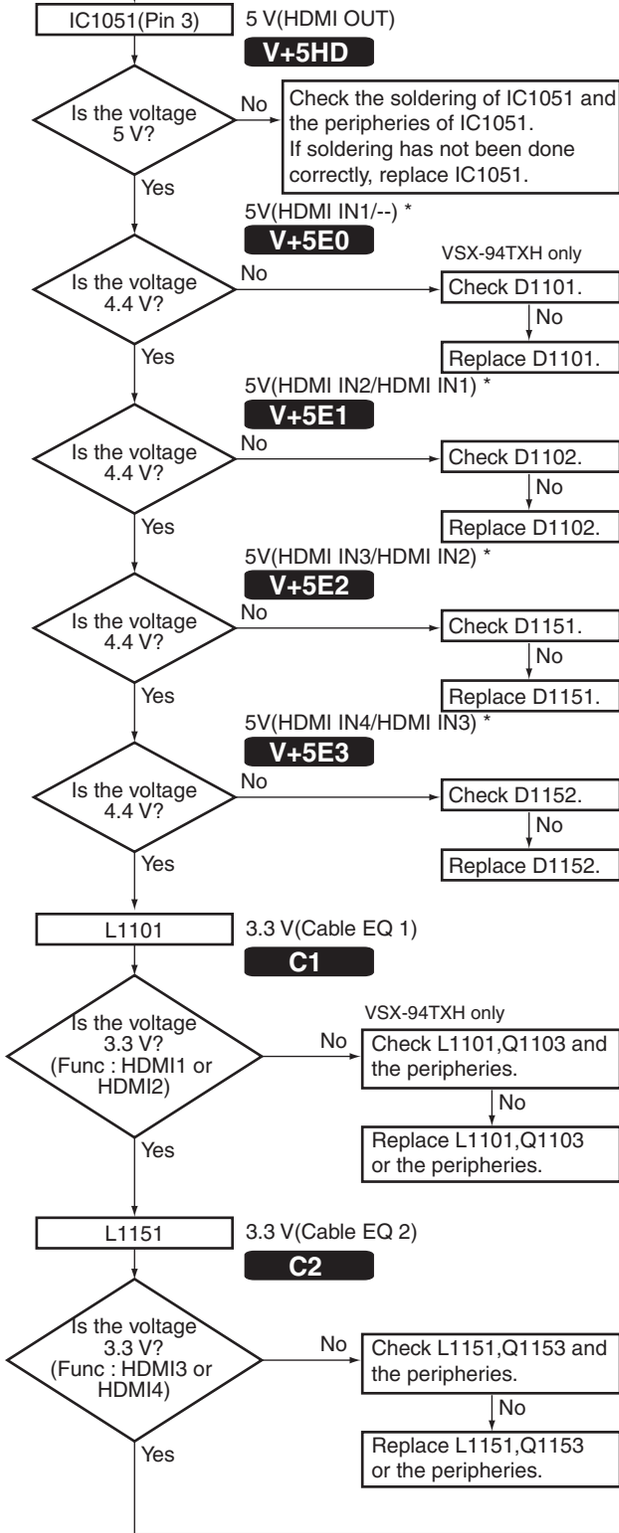
Check the INTERFACE Assy or DIGITAL MOTHER Assy.

HDMI (HDMI input) diagnosis : To Step 3-1 → Scaler diagnosis : To Step 5-1

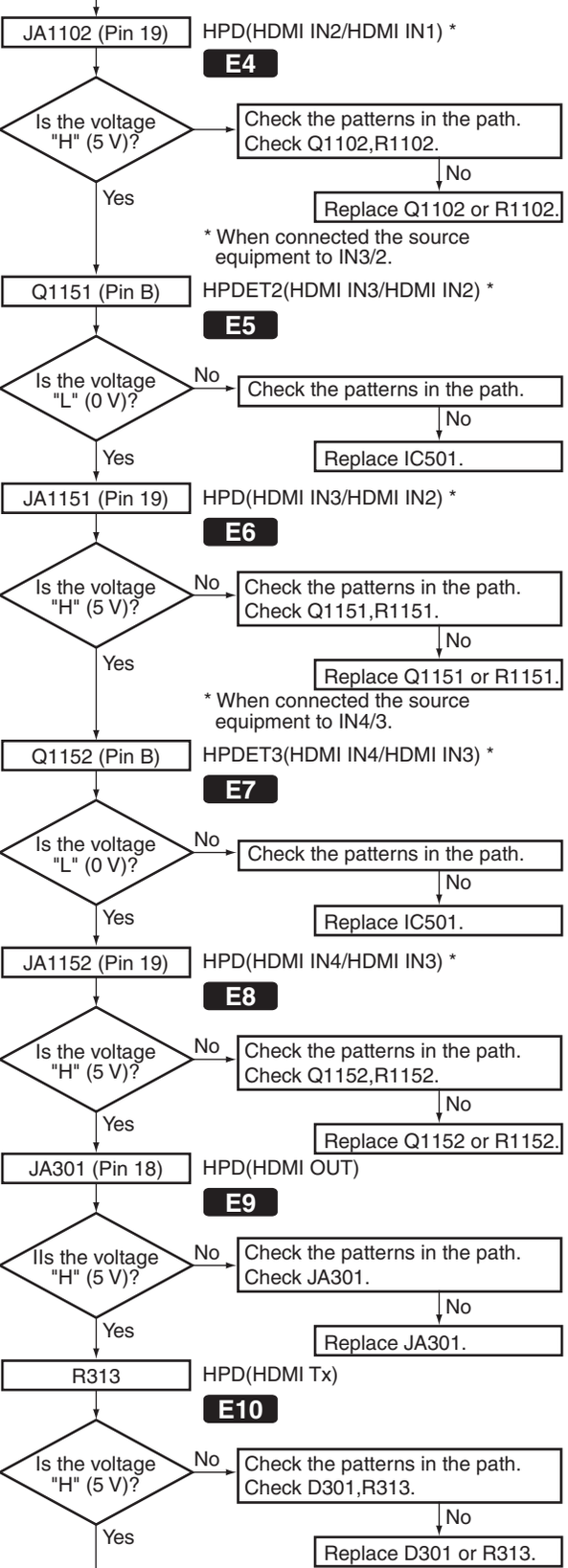
Video converter (Analog input) diagnosis : To Step 4-1 → Scaler diagnosis : To Step 5-1

HDMI section

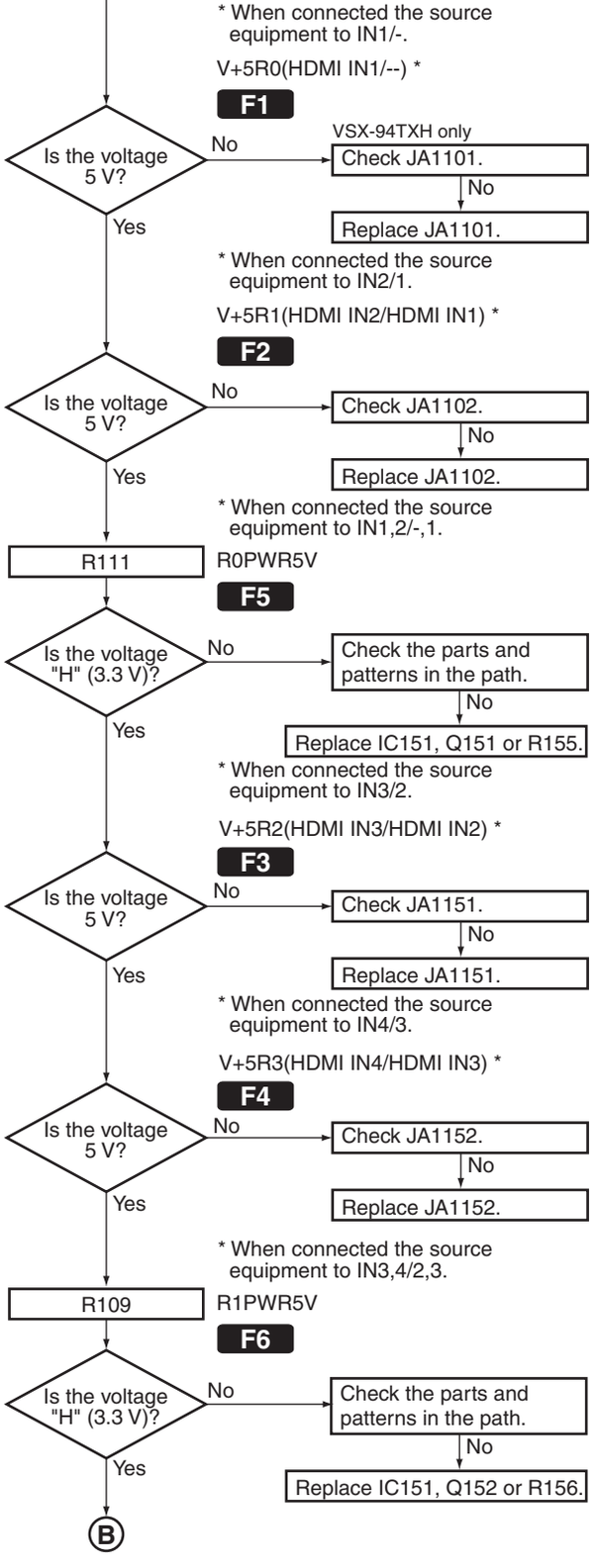
Step 3-1: Power supply, CLK *(94TXH/92TXH)

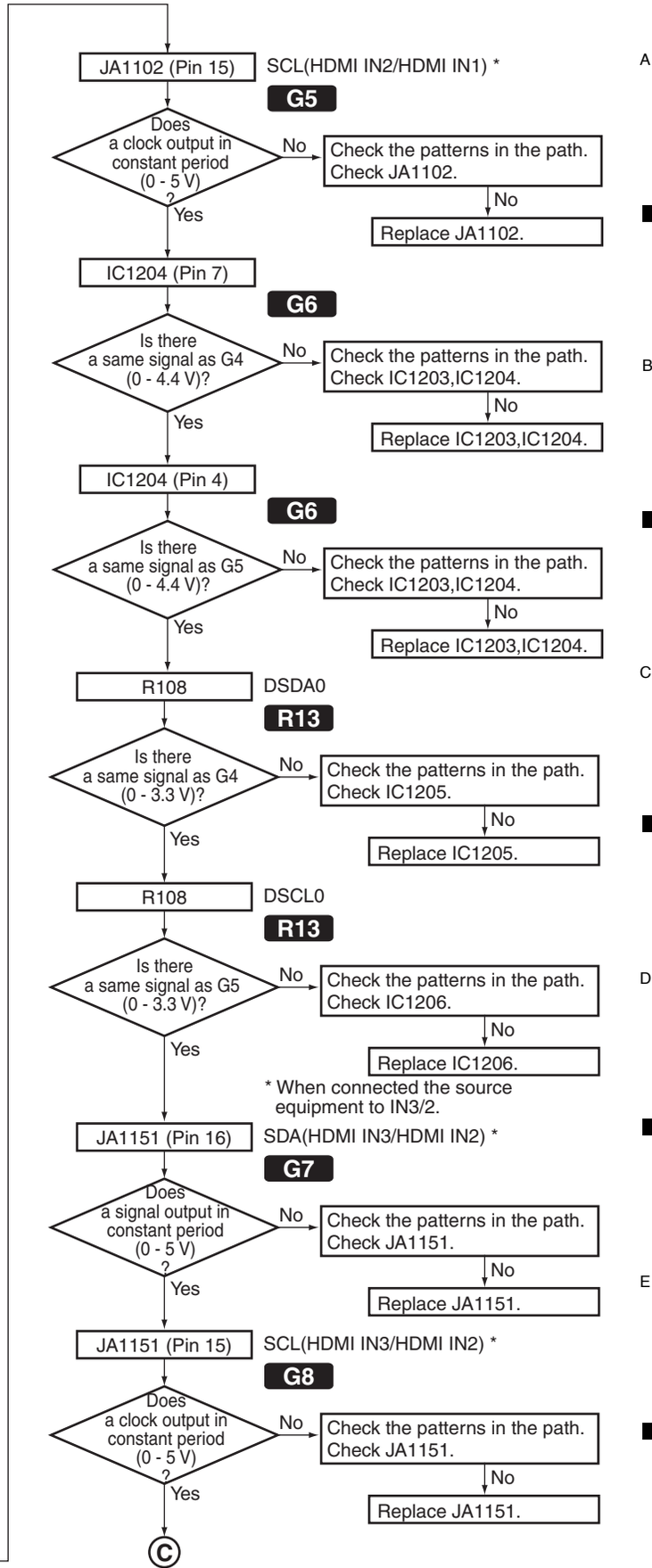
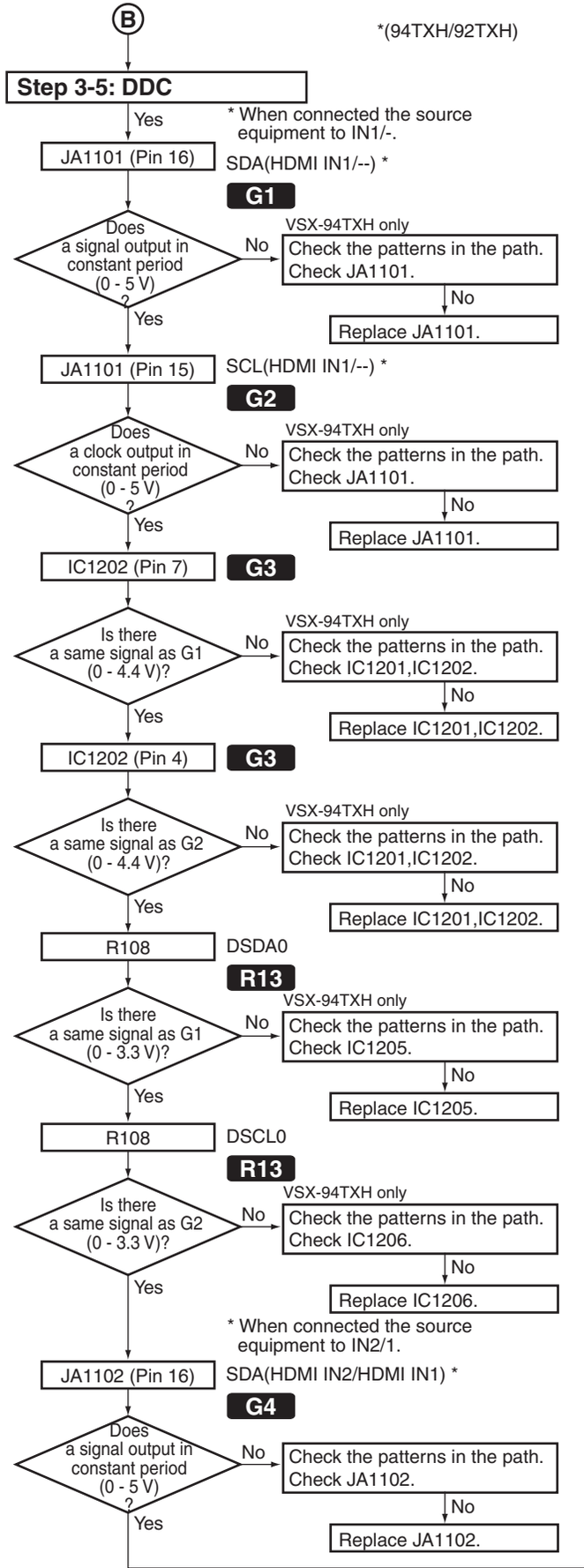


(A) * (94TXH/92TXH)



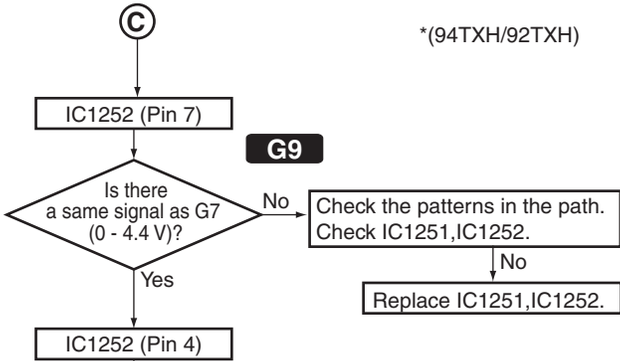
Step 3-4: Source 5V



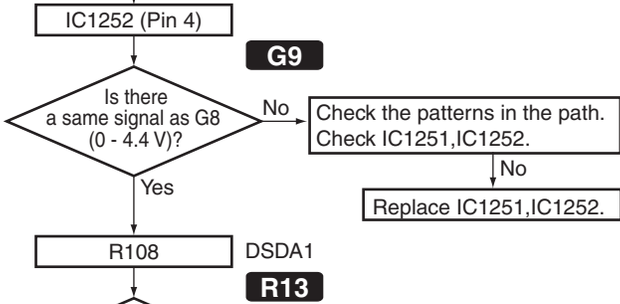


*(94TXH/92TXH)

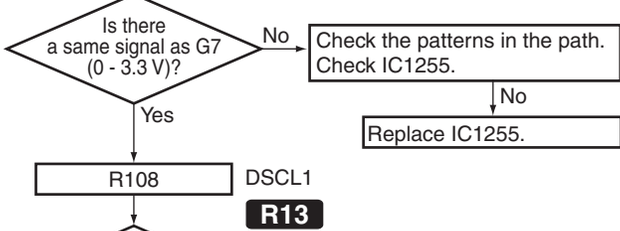
A



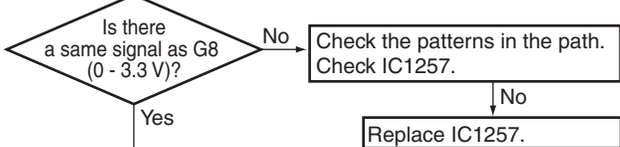
B



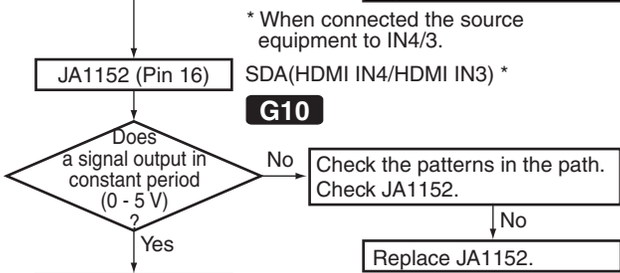
C



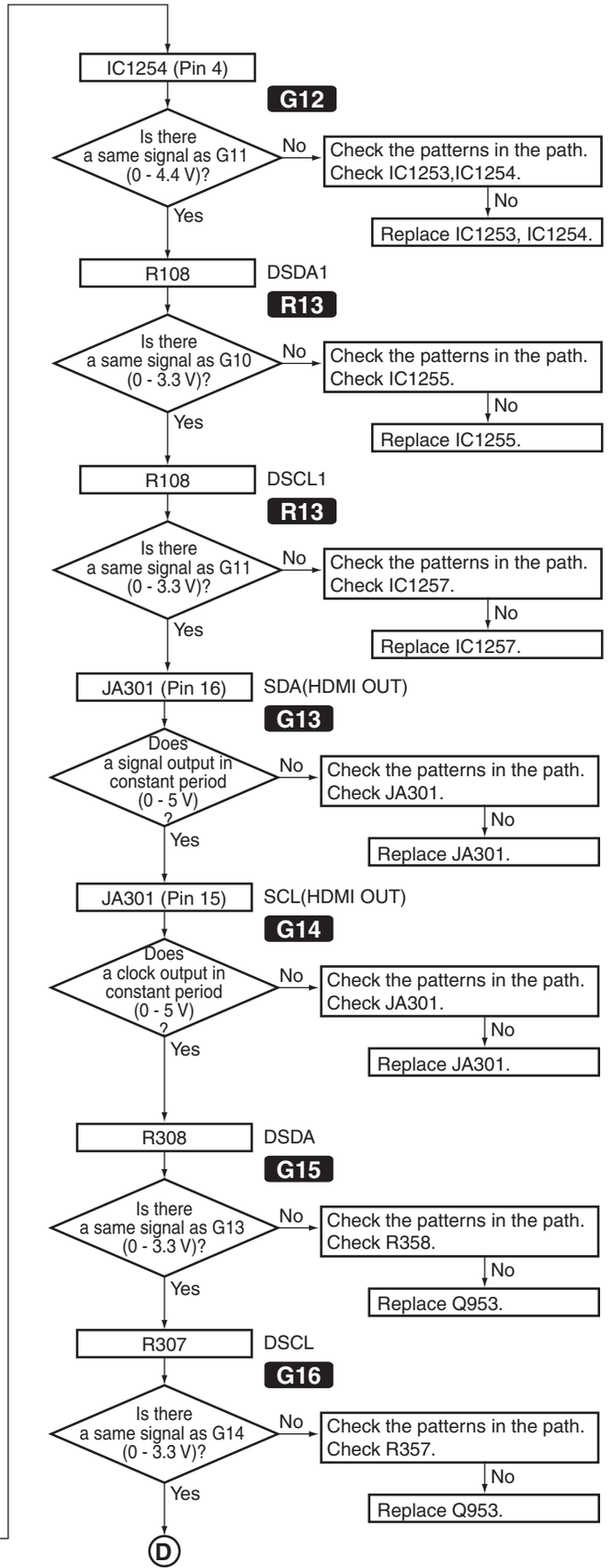
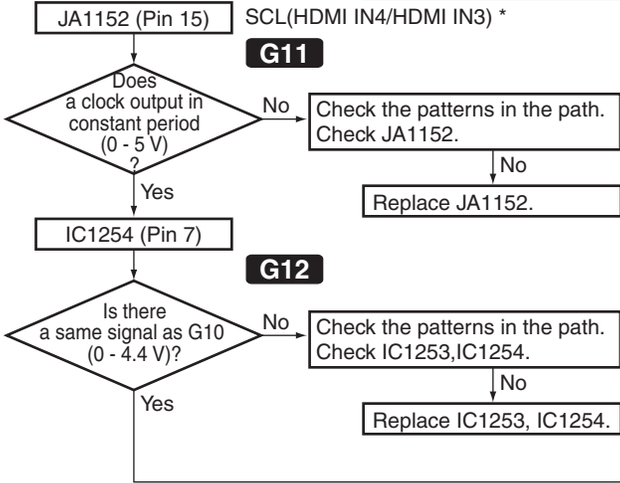
D

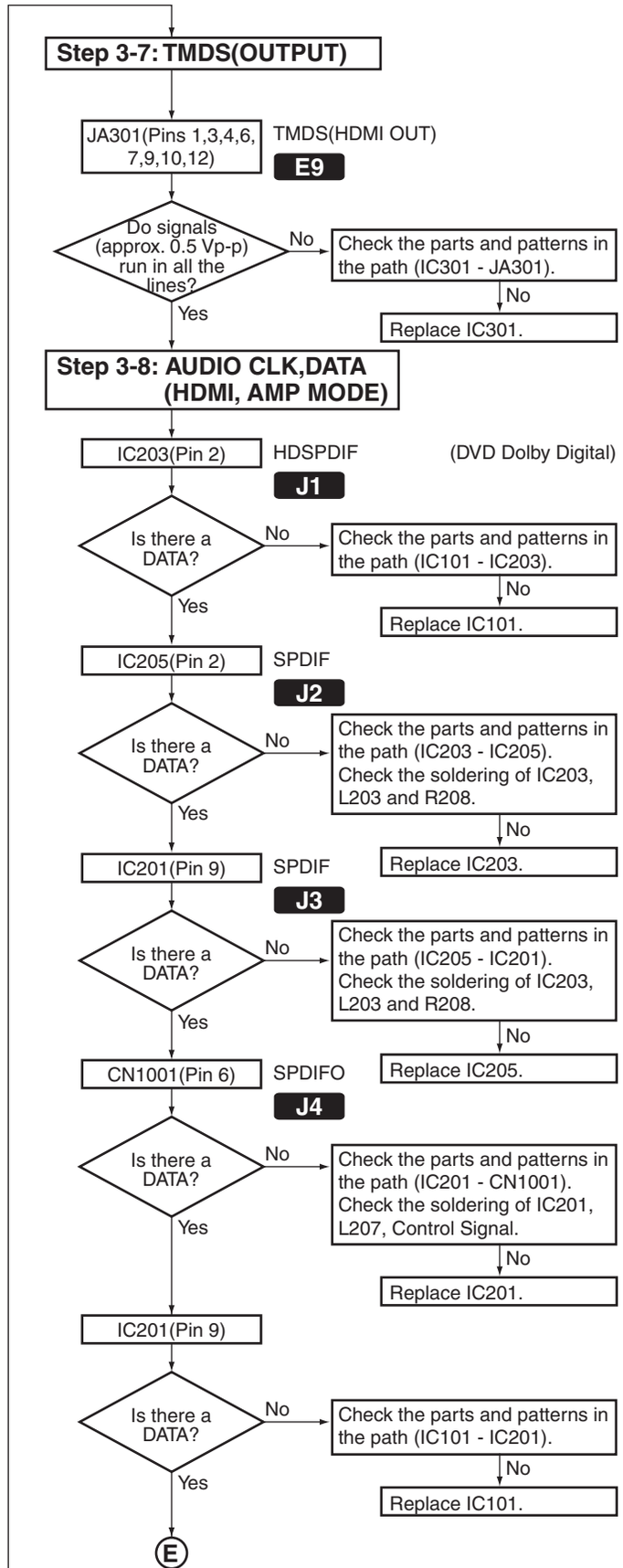
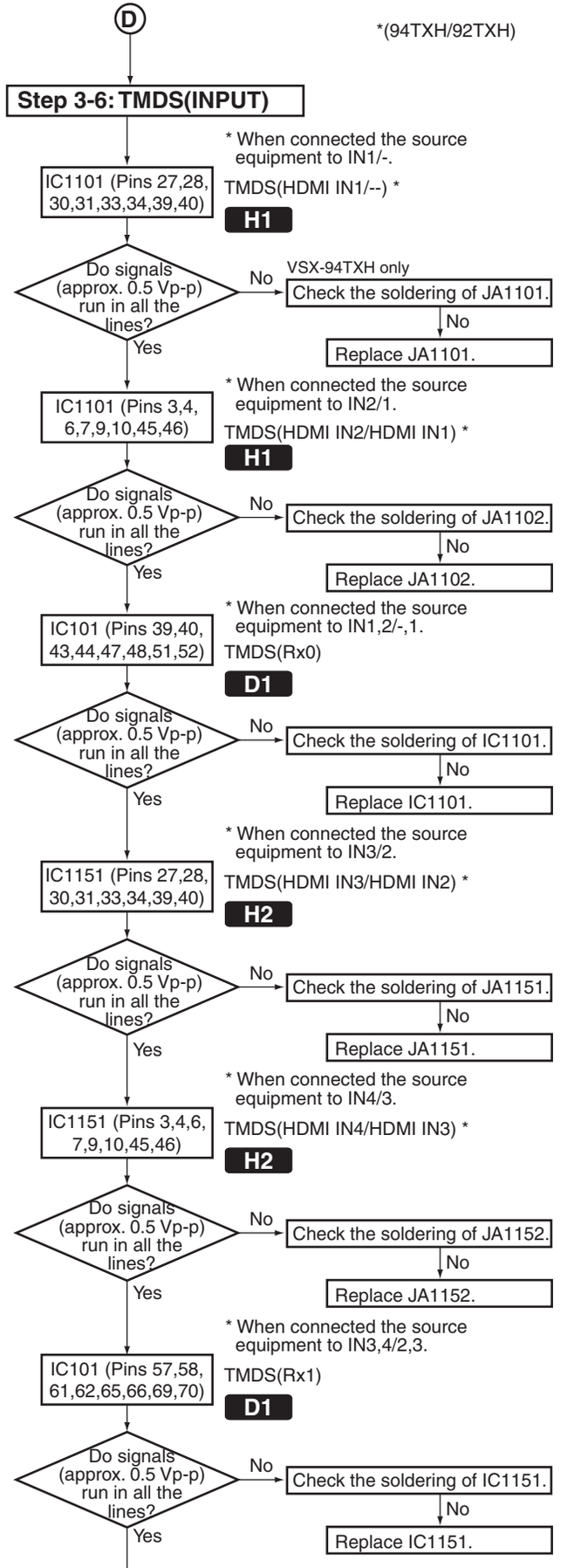


E

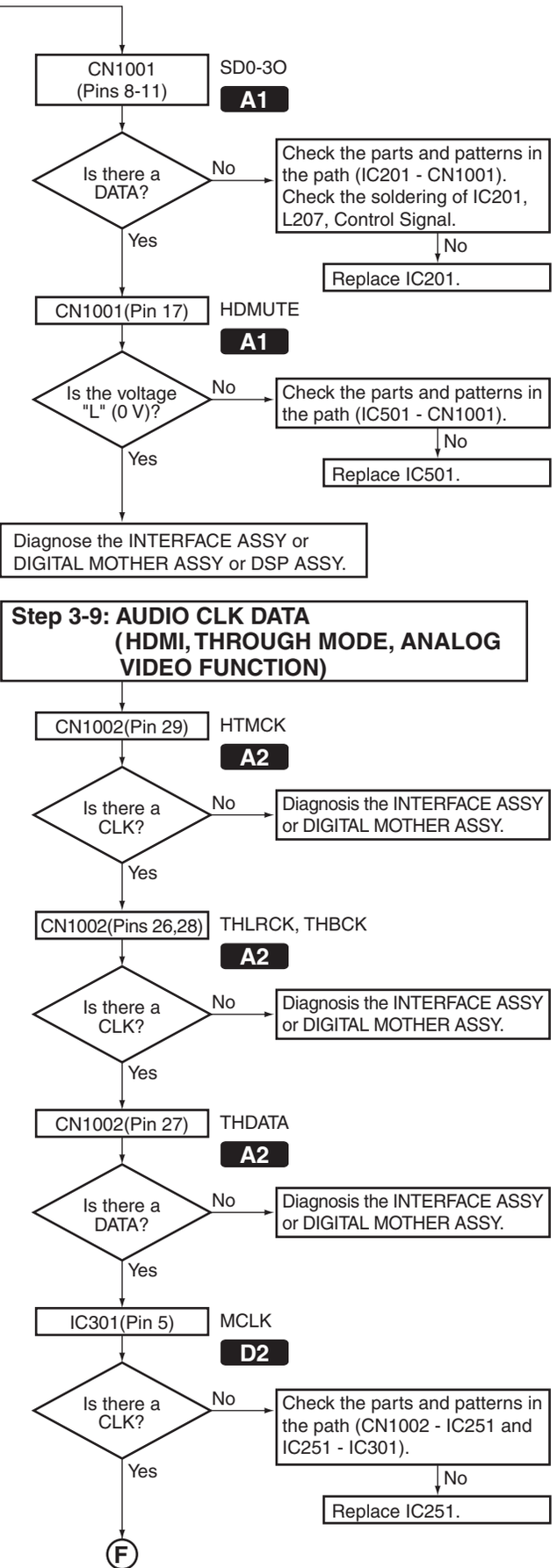
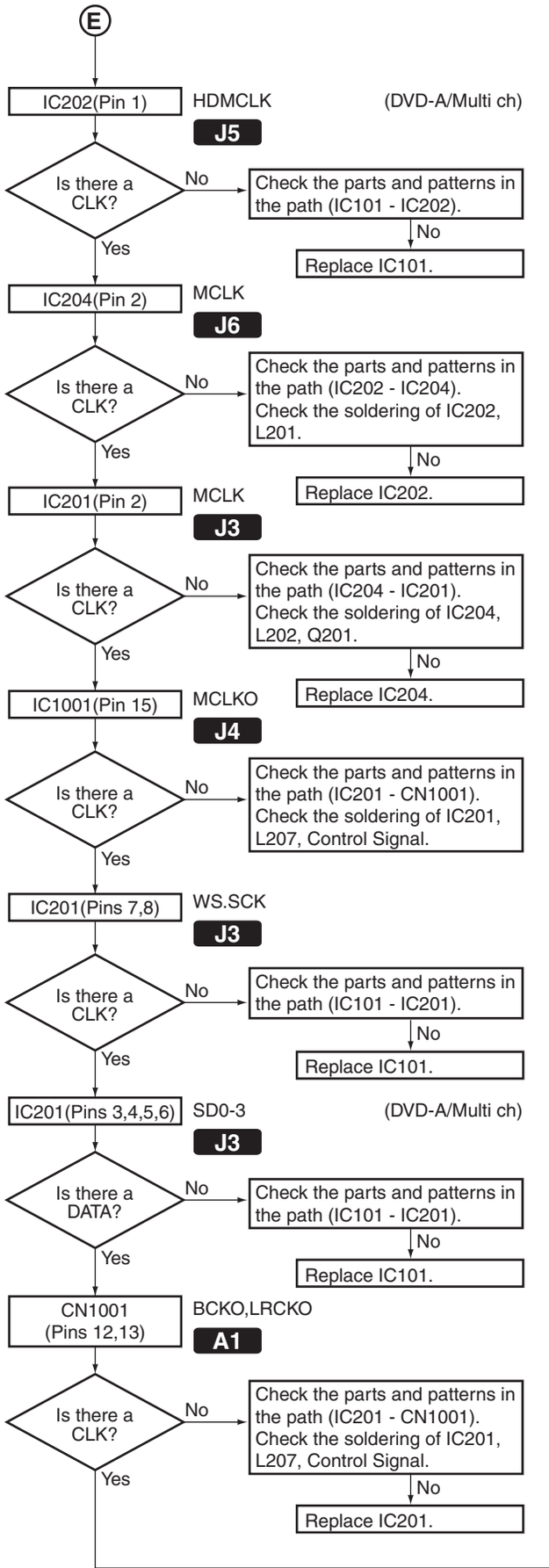


F

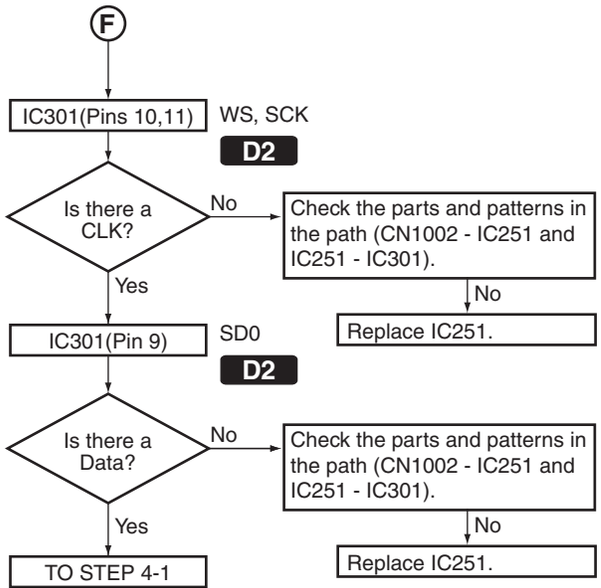




A
B
C
D
E
F



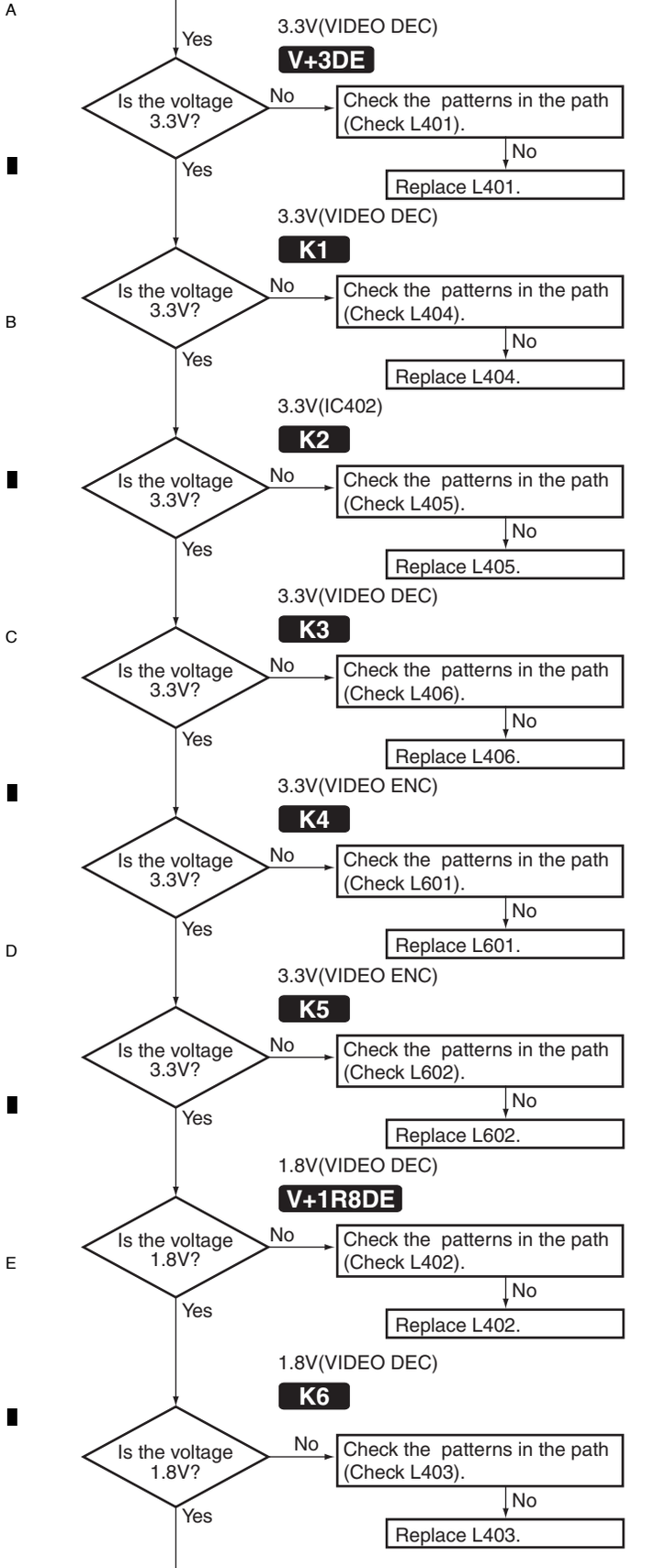
**Step 3-9: AUDIO CLK DATA
(HDMI, THROUGH MODE, ANALOG
VIDEO FUNCTION)**



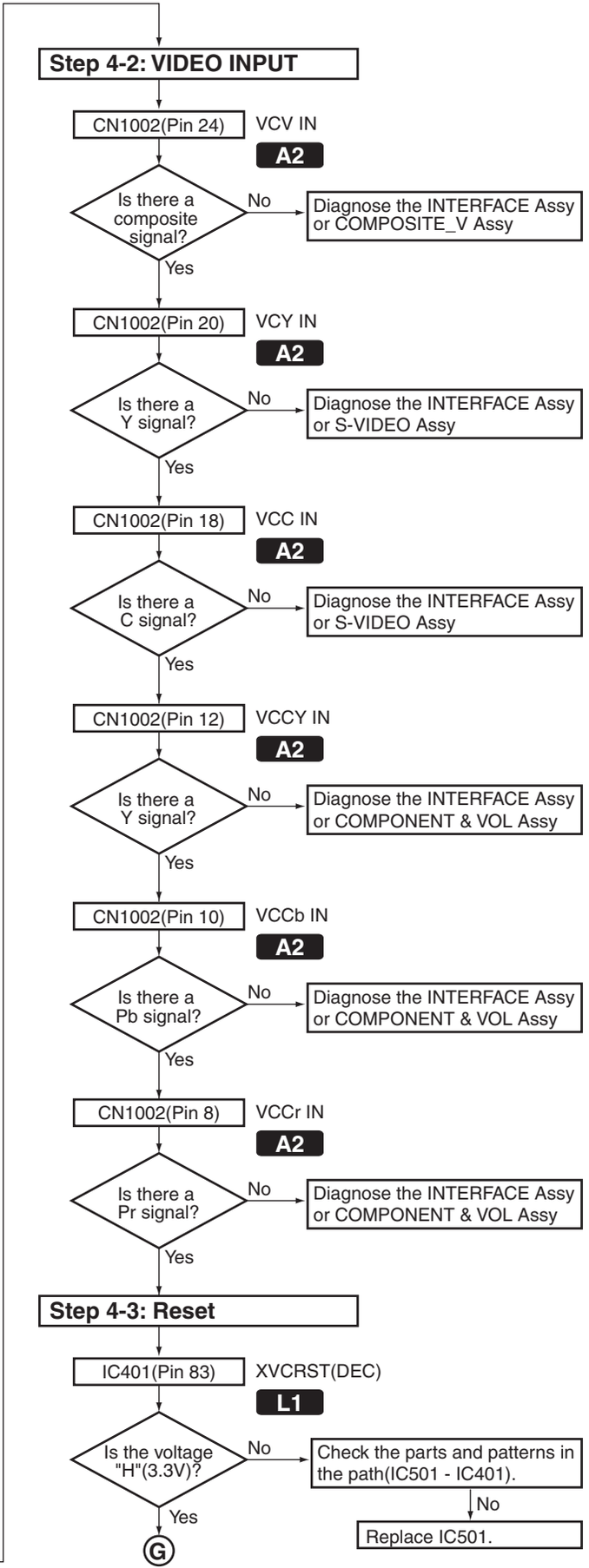
A
B
C
D
E
F

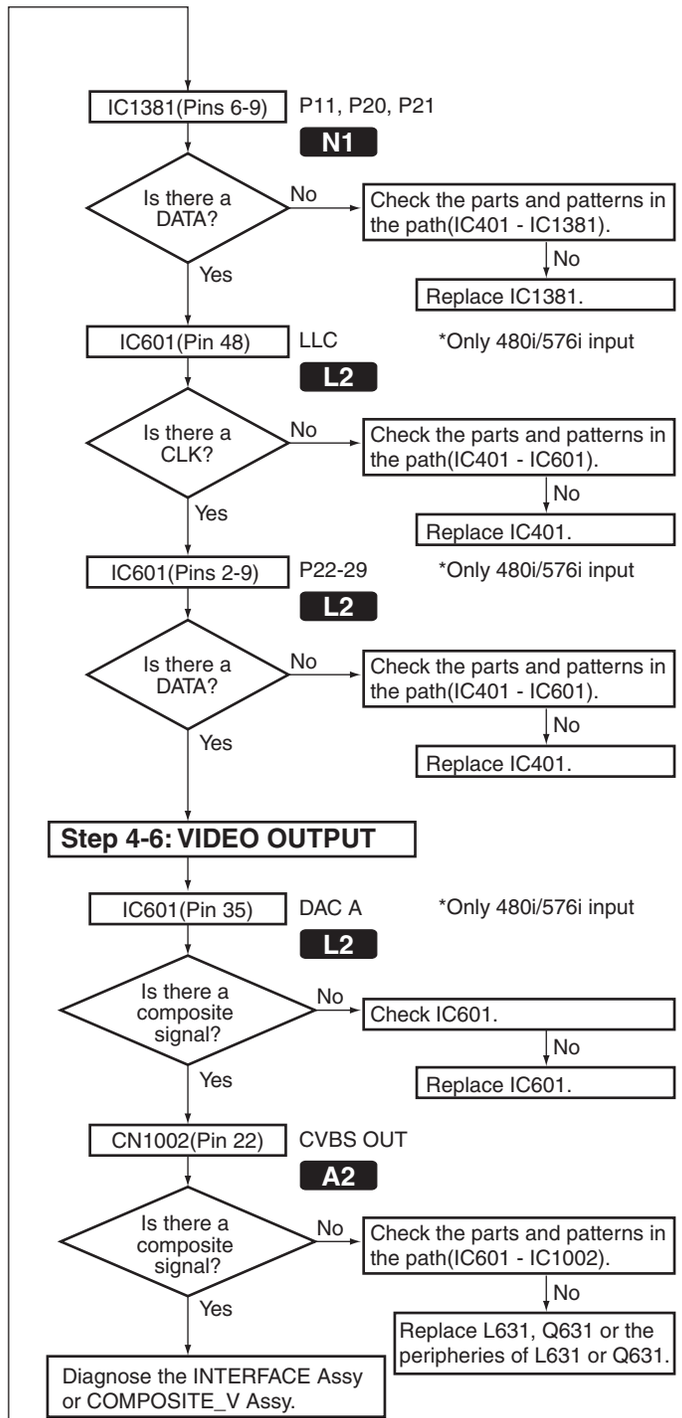
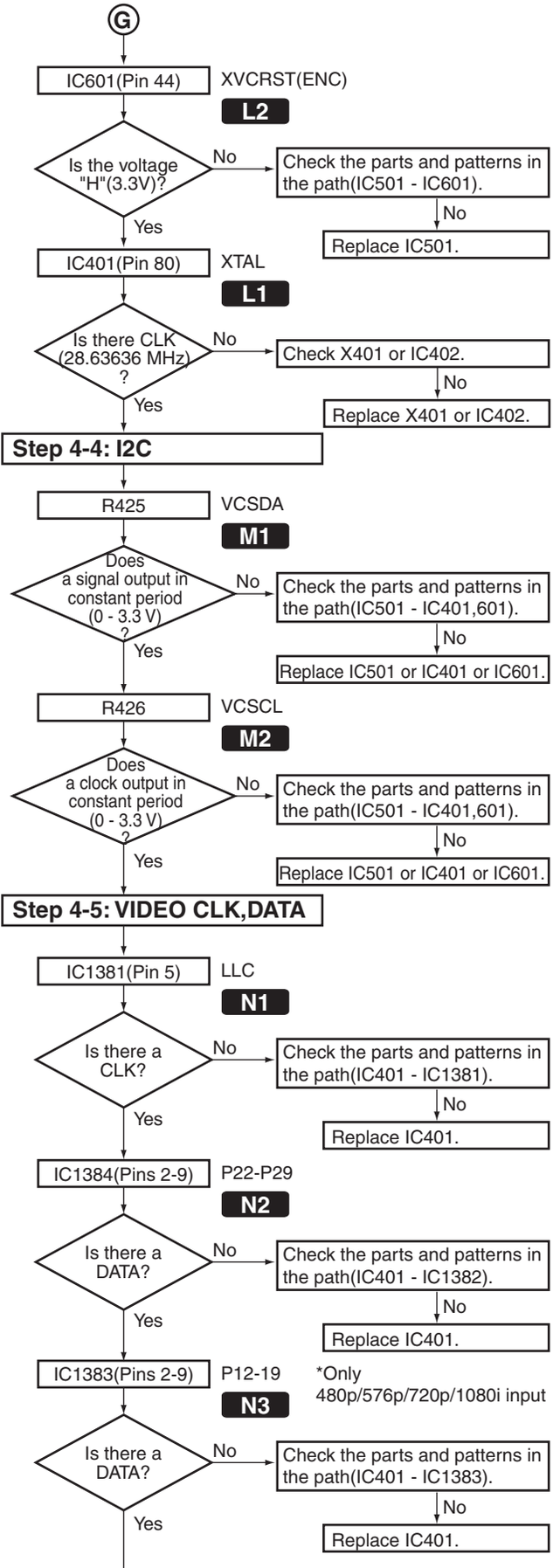
Video converter section

Step 4-1: Power supply

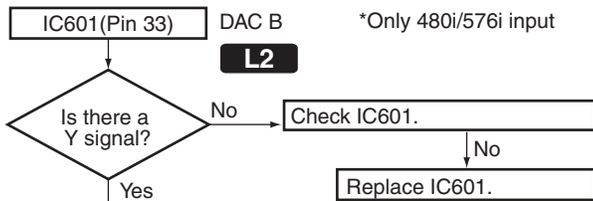


Step 4-2: VIDEO INPUT

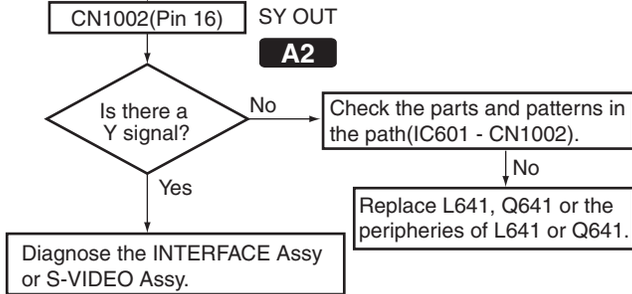




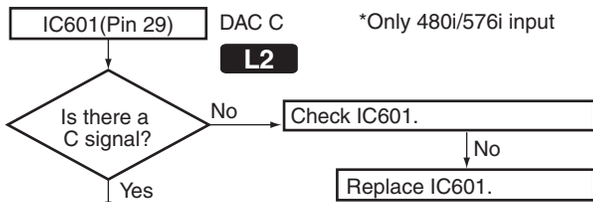
A



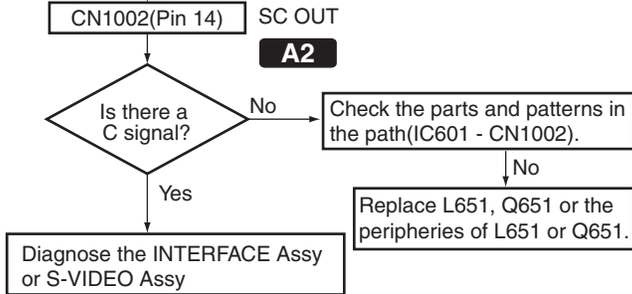
B



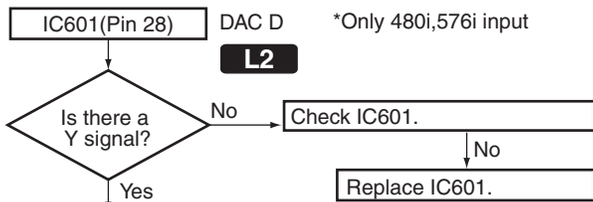
C



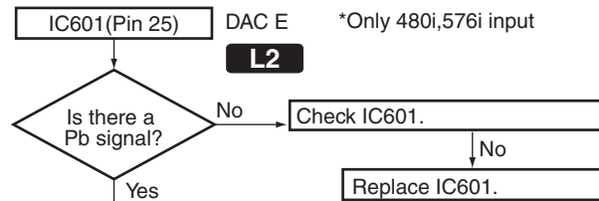
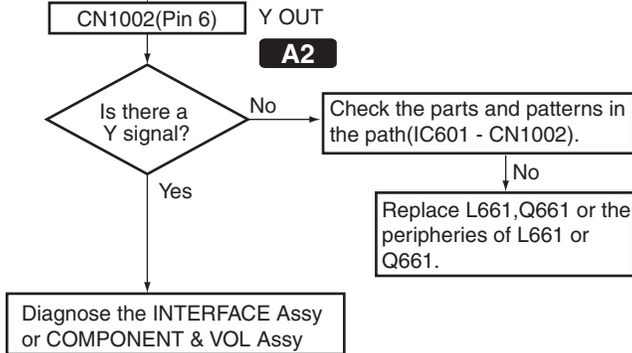
D



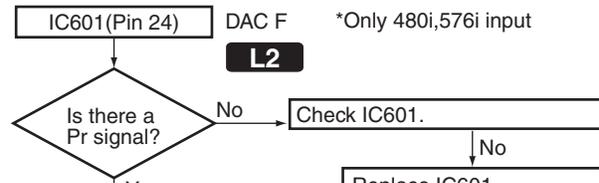
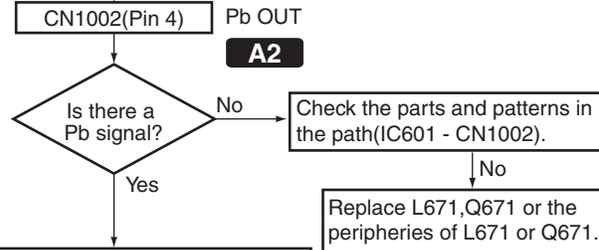
E



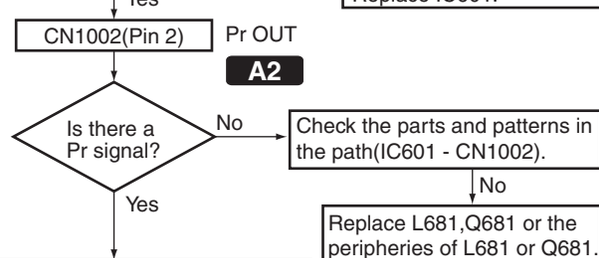
F



Diagnose the INTERFACE Assy or COMPONENT & VOL Assy

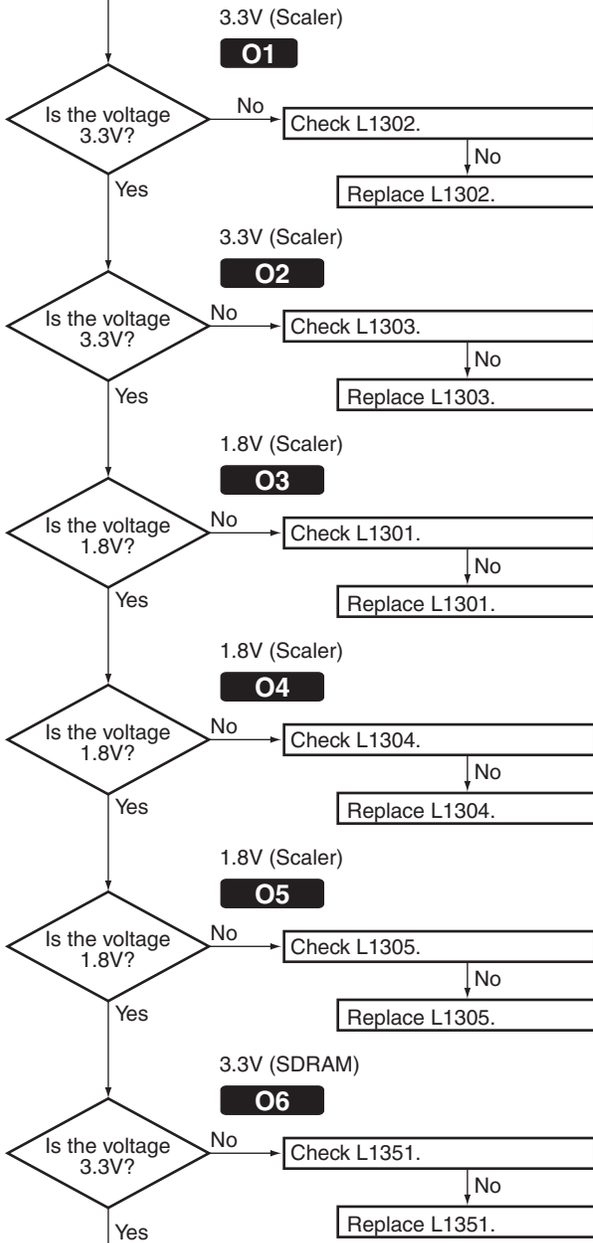


Diagnose the INTERFACE Assy or COMPONENT & VOL Assy

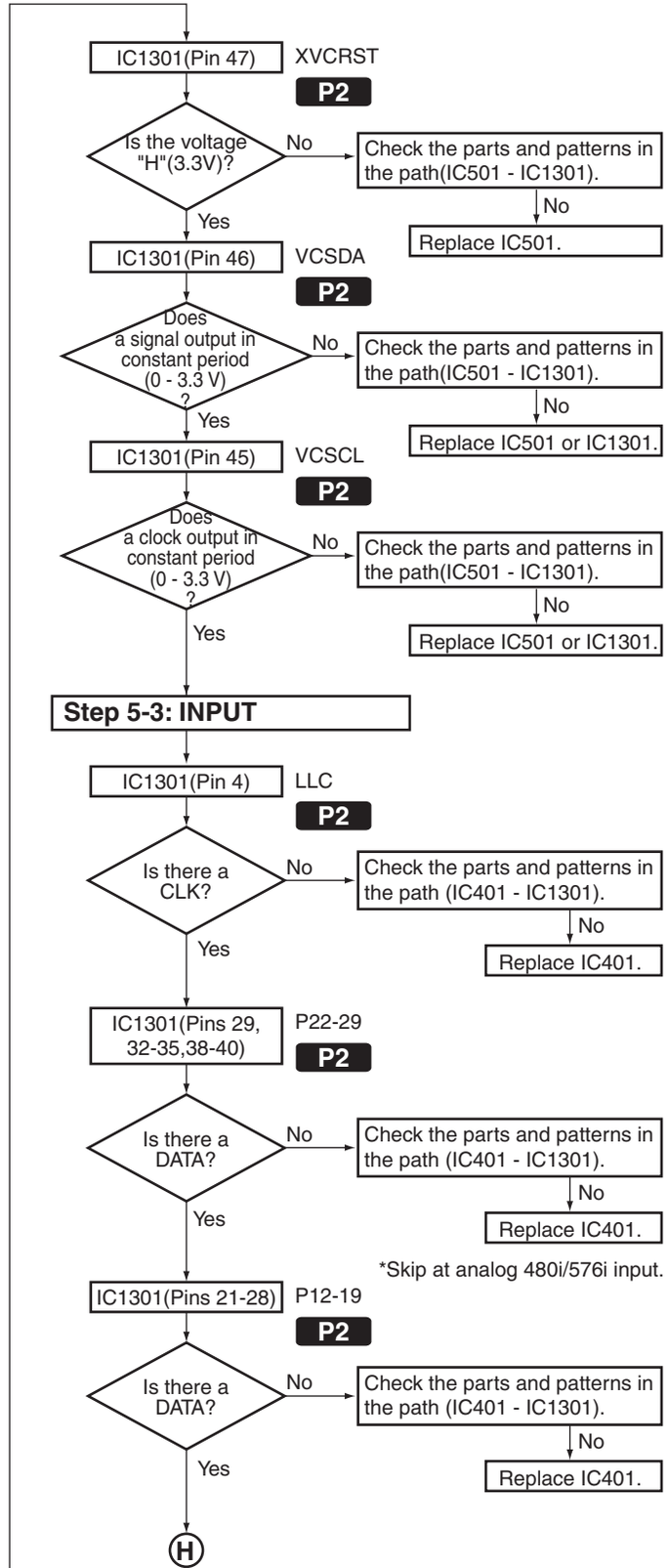
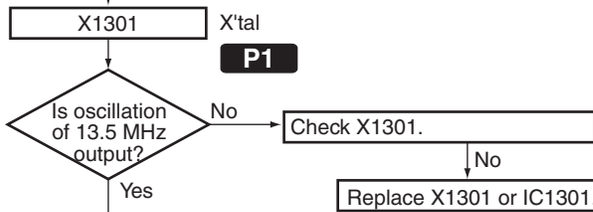


Scaler section

Step 5-1: Power supply



Step 5-2: X'tal, Reset



(H)

IC1301(Pin 1) HS

P2

Is there a HSYNC?

No -> Check the parts and patterns in the path (IC401 - IC1301).

Replace IC401.

IC1301(Pin 2) VS

P2

Is there a VSYNC?

No -> Check the parts and patterns in the path (IC401 - IC1301).

Replace IC401.

Step 5-4: OUTPUT

IC1301(Pin 125) VCCK

P2

Is there a CLK?

No -> Check IC1301,IC1351.

Replace IC1301 or IC1351.

IC1301(Pins 148-155) D16-23

P2

Is there a DATA?

No -> Check IC1301,IC1351.

Replace IC1301 or IC1351.

IC1301(Pins 130-137) TD28-35

P2

Is there a DATA?

No -> Check IC1301,IC1351.

Replace IC1301 or IC1351.

IC1301(Pin 118) HSYNC

P2

Is there a HSYNC?

No -> Check IC1301,IC1351.

Replace IC1301 or IC1351.

IC1301(Pin 119) VSYNC

P2

Is there a VSYNC?

No -> Check IC1301,IC1351.

Replace IC1301 or IC1351.

Diagnose the HDMI Tx(IC301).

HDMI & DVC Block Diagram

A

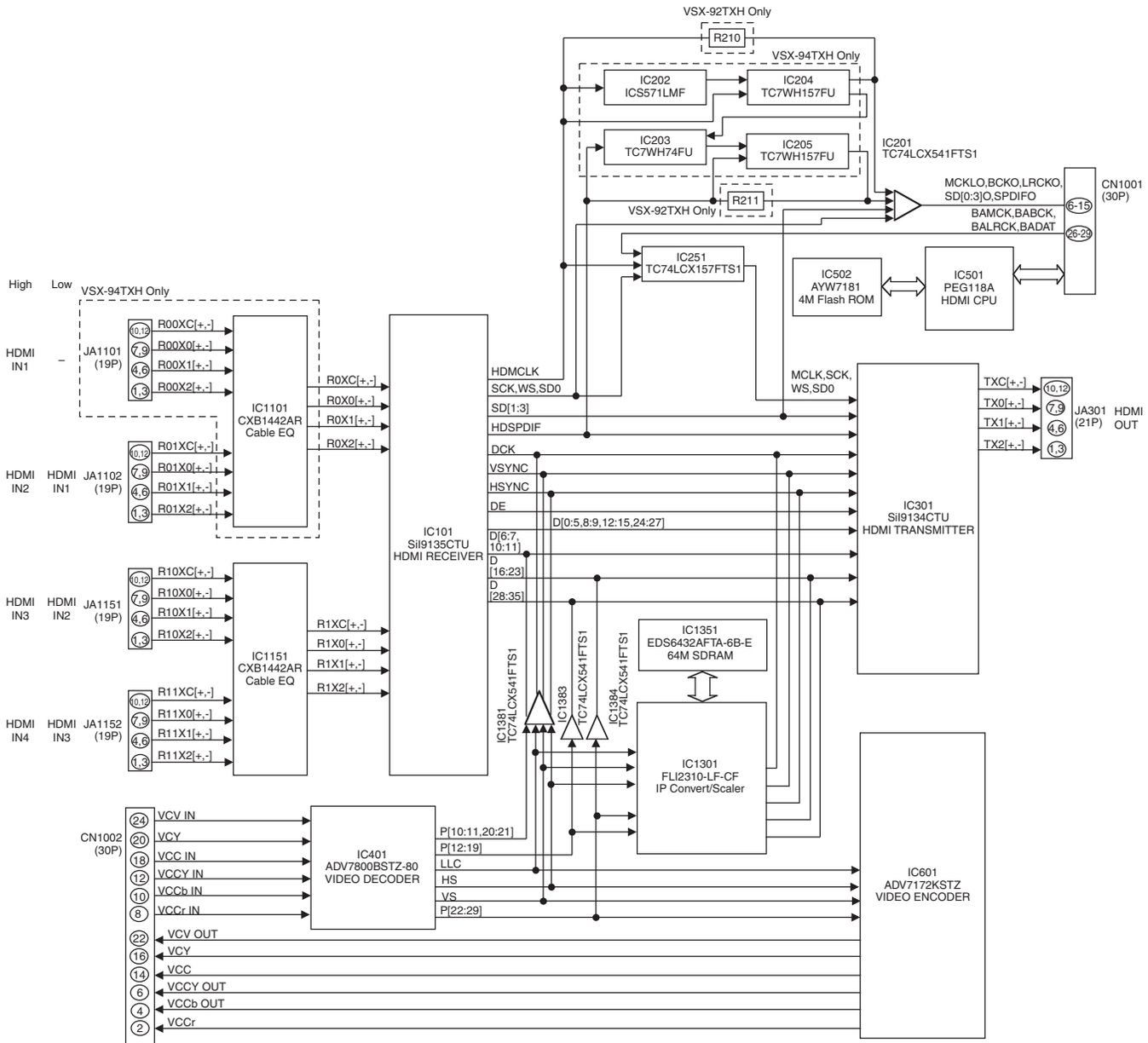
B

C

D

E

F



Note : The above Block Diagram is VSX-92TXH. HDMI/DVC block of VSX-94TXH is the same layout.

5.1.3 DIAGNOSIS OF THE NETWORK BLOCK

1. Constitution of network function

CD --- -- HDMI4 ---- HOME MEDIA GALLERY -- XM RADIO

- USB
- Internet Radio
- Neural Music Direct → Internet radio run by Neural
- Servier1
- Servier2
- Servier3
- Favorites
- Setup

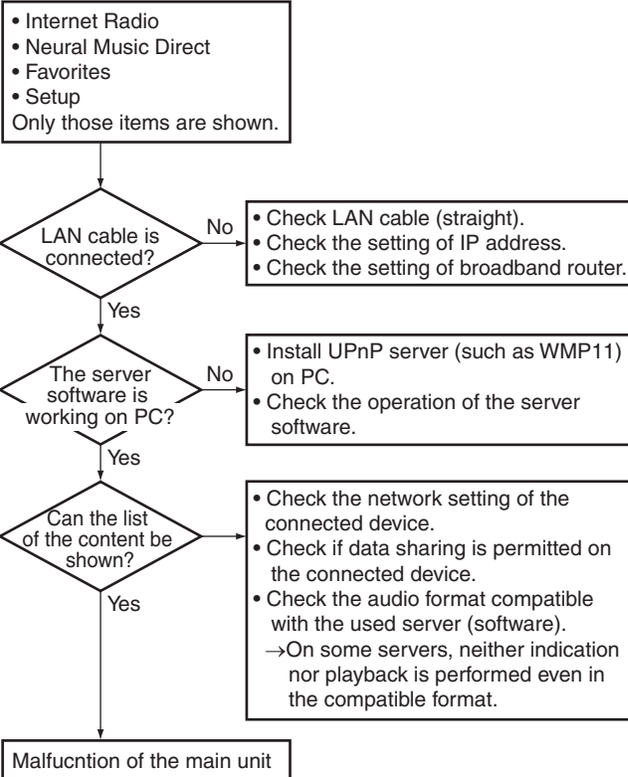
Information

- Firmware Version → Indicates the version of the firmware.
- MAC Address → Indicates MAC Address.
- IP Address → Indicates IP Address.
- Gateway IP → Indicates Gateway IP.
- Proxy Server → Indicates if Proxy Server is valid or invalid.
- Subnet Mask → Indicates Subnet Mask.

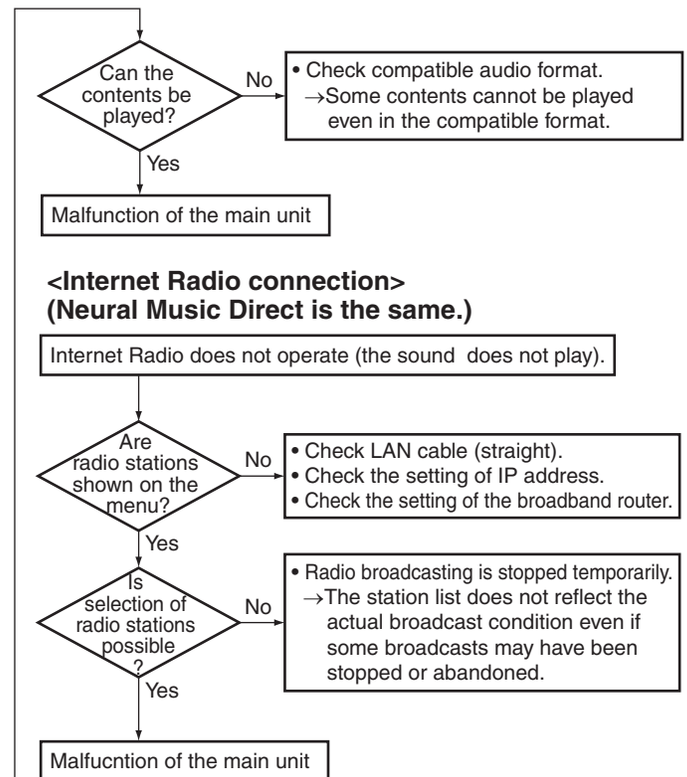
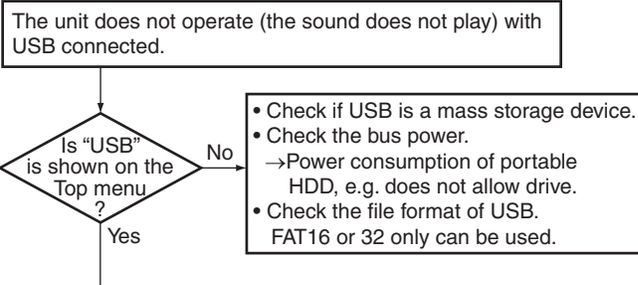
Network Setup

2. Flow chart for isolation of network malfunction

<Network connection>

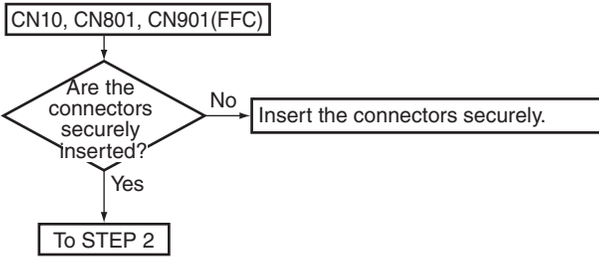


<USB connection>

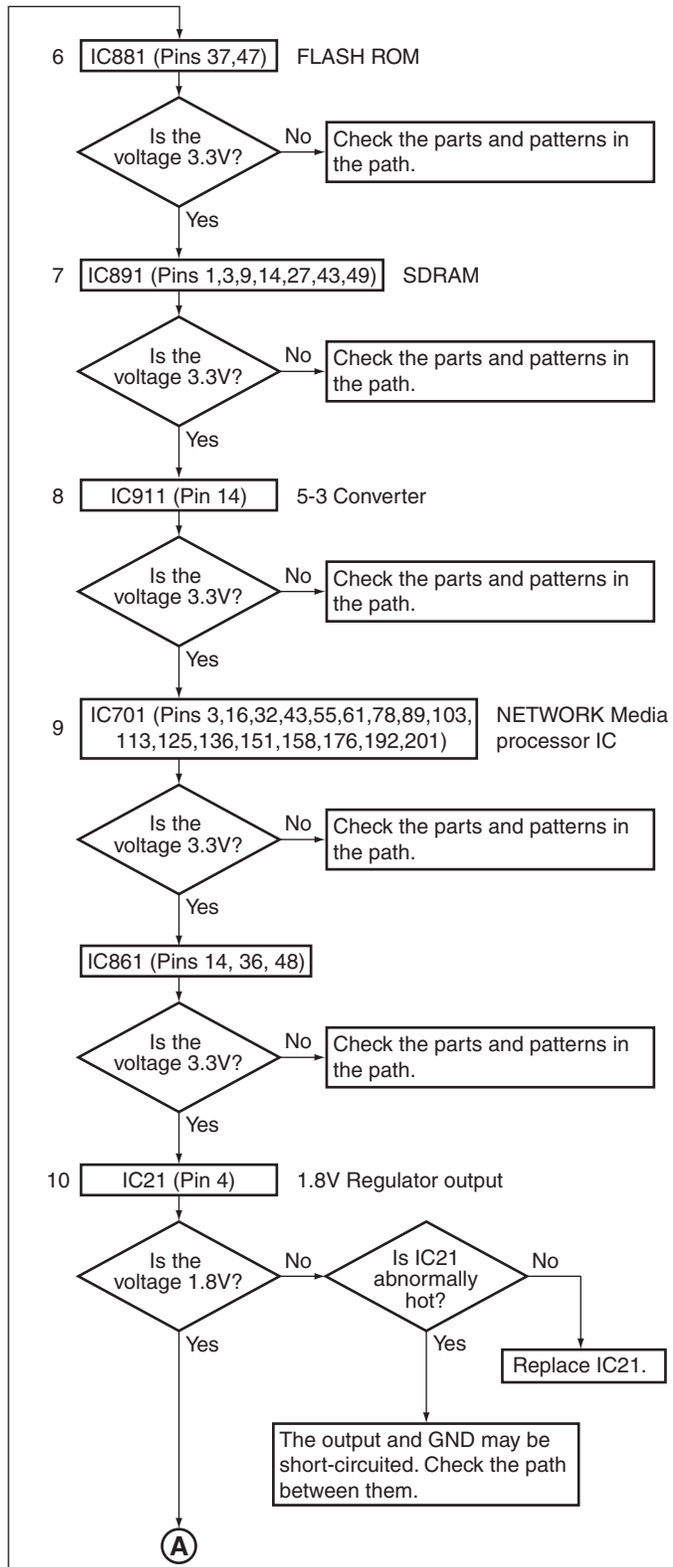
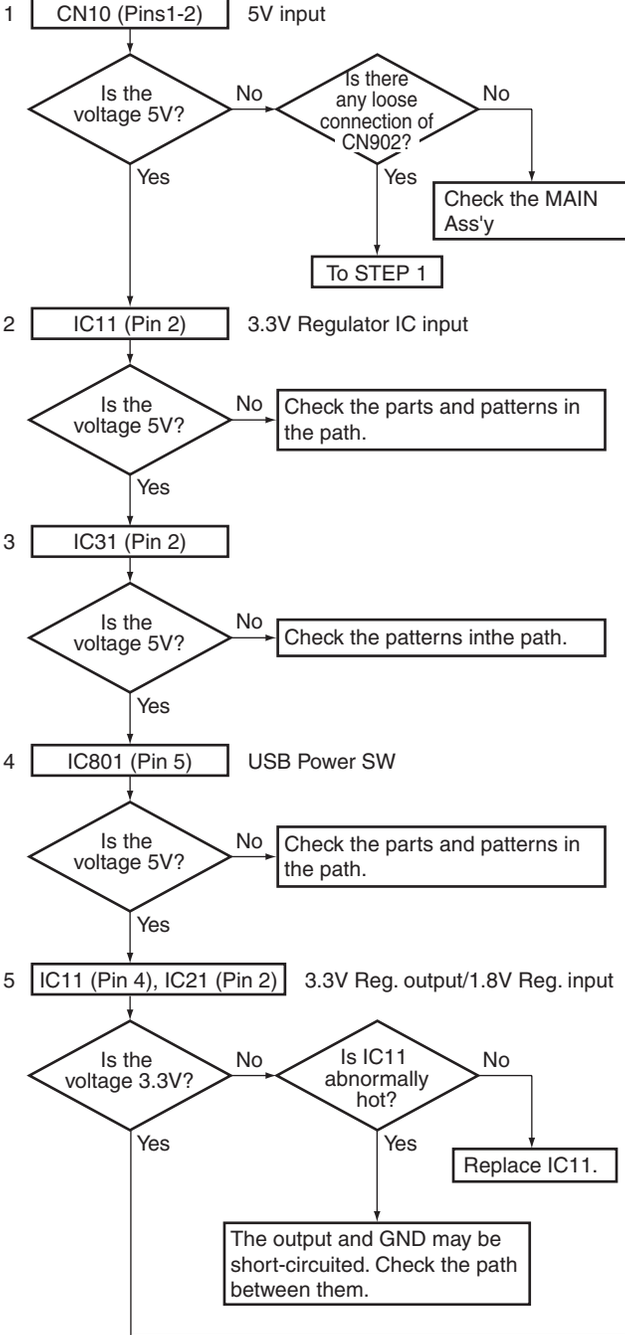


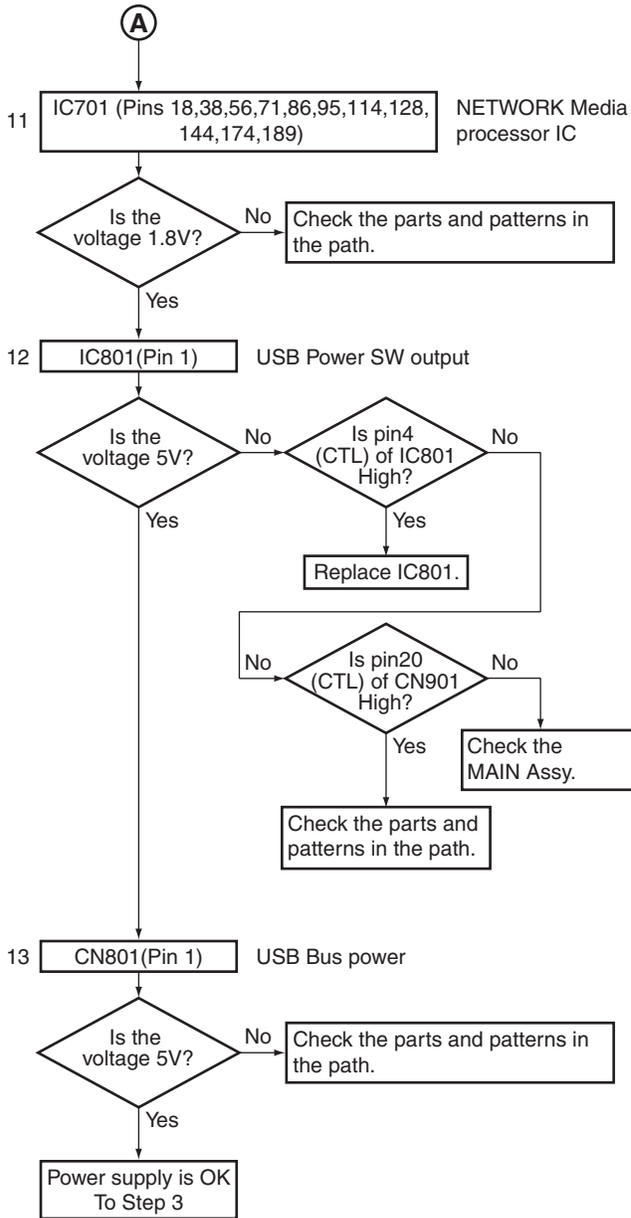
■TROUBLESHOOTING THE NETWORK BLOCK

Step 1: Connectors

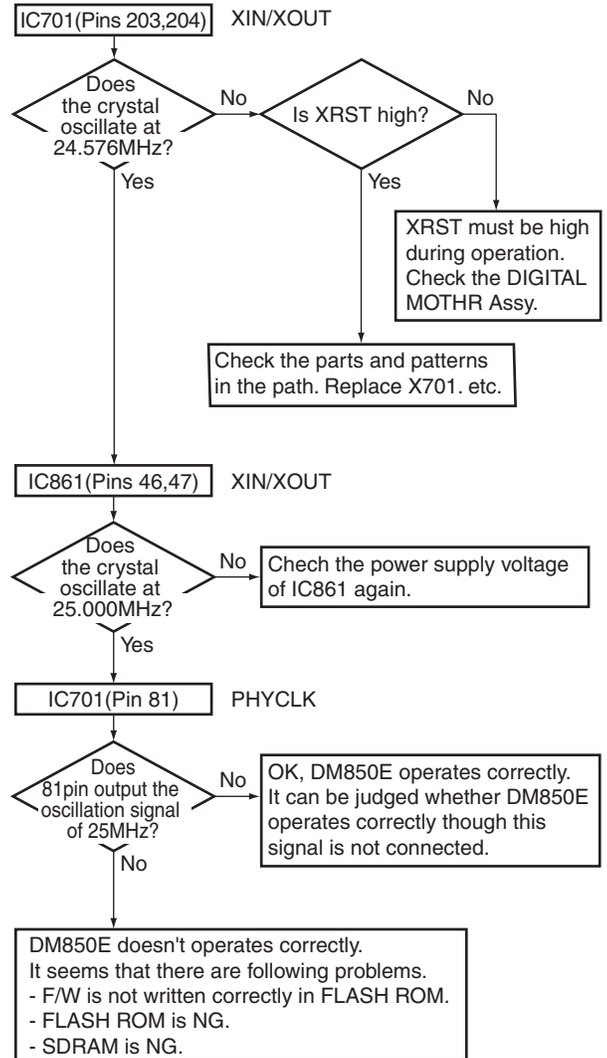


Step 2: Power supply





Step 3: Operation of Network Media processor IC
 *Please confirm it with the USB memory connected for the content.



Step 4 : Communication between DM850E and System CPU

The signal shown by following fig are communication line of DM850E and main CPU(IC101). Confirm the connection of the signals along these routes.

fig. 1

	CN901	IC911 (5V→3V)	IC701
XRST	Pin 1	Pin 12	Pin 11
SPI CS	Pin 10	Pin 2	Pin 3
SPI CLK	Pin 3	Pin 5	Pin 6
SPI TX	Pin 8	Pin 9	Pin 8

fig. 2

	IC701	IC921 (3V→5V)	CN901
SPI RX	Pin 146	Pin 9	Pin 8
SPI REQ	Pin 100	Pin 5	Pin 6

Step 5 : Communication between DM850E and System CPU

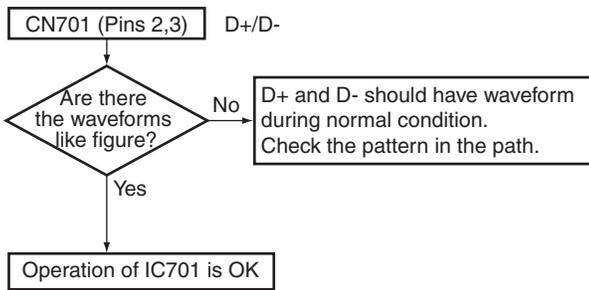
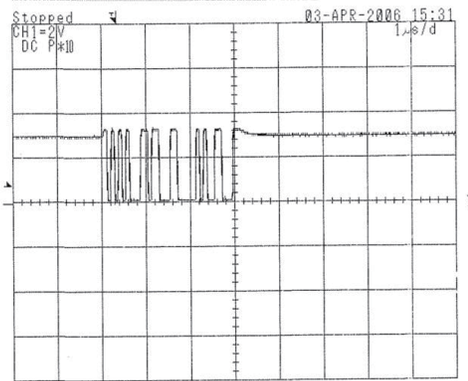
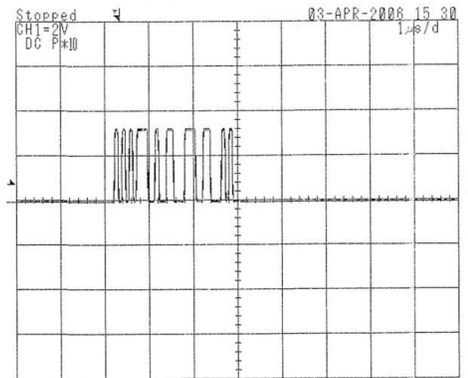


fig. : D+



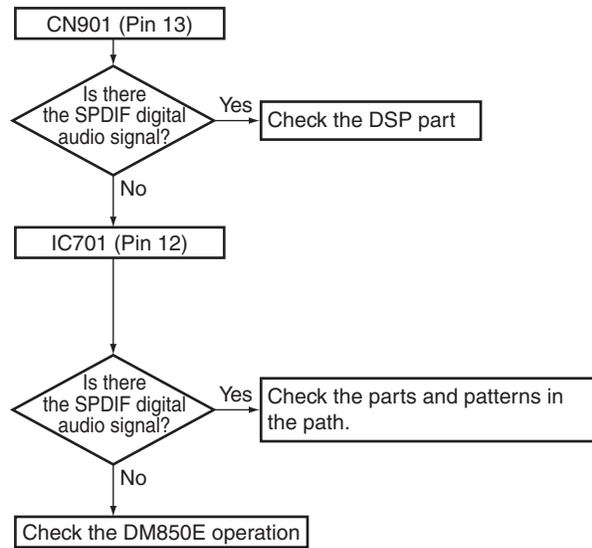
X : 1usec/div, Y : 2V/div

fig. : D-



X : 1usec/div, Y : 2V/div

Step 6 : Audio Output



<Additional information>

- An IC having data (MAC addresses, Favorite and Details etc. that users have changed) on the network (Home Media Gallery) is IC881 (AYW7185).
- How to confirm the network connection
 Set to "Home Media Gallery" entry → Select "Set up" from home menu → Select "Network Setup" with ↑↓ Key →
 When "Network Connection Network Found" is displayed, the network can be connected.
 When "Network Connection No Network Found" is displayed, the network cannot be connected.
 → Check the router setting or LAN connection.

5.1.4 HOW TO DIAGNOSE THE PRODUCT WITH THE POWER AMP BLOCK REMOVED

The failure in the Power Amp Block is suspected as shown in the table below.

Symptom that is highly suspected to be caused by a failure in the Power Amp Block	Possible cause
① The power cannot be turned on, and the MCACC LED is flashing.	The DC detection circuit is activated in order to prevent extension of the failure.
② The unit is shut down after "AMP ERR" is displayed on the FL display. Then the unit goes into the state described in ① above.	Note: See "5.1.5 Failure Diagnosis of the Power Amp Block."
③ "OVER HEAT" is displayed on the FL display.	The posistors (TH5001 and TH5301) in the Power Amp Block are open. Note: The resistance of the thermistor at normal temperature is about 330 ohms.
④ The unit is shut down without an error message on the FL display. Then the PHASE CONTROL LED flashes.	Power Amp overloaded, defective overload-detection circuit in the Power Amp Block, etc.

Failure diagnosis with the power on is not possible for some board assys, because the large Power Amp Block lies in the way. However, if the Power Amp Block is removed, the thermistor connected to the Power Amp Block is disconnected, which will activate the protection circuits.

To enable failure diagnosis of those board assys, after the Power Amp Block is removed in the manner described below.

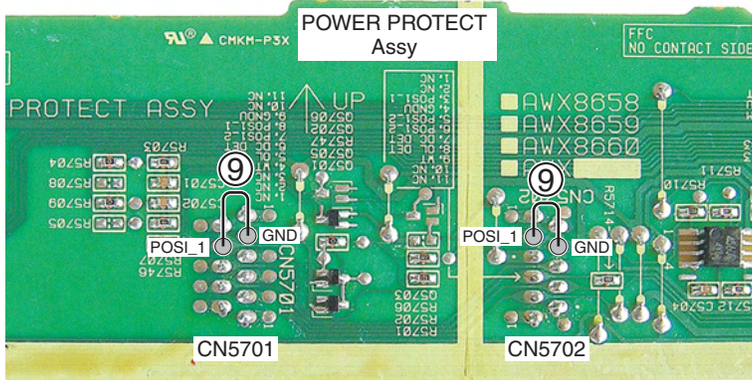
[Procedures]

- ① Remove the bonnet by removing the 22 screws.
- ② Remove the two screws.
- ③ Remove the four screws.
- ④ Disconnect the six connectors and one jumper.
- ⑤ Disconnect the flexible cable.

- ⑥ Remove the nylon rivet.
- ⑦ Remove the POWER PROTECT Assy from the Power Amp Block.
- ⑧ Remove the Power Amp Block.

Note:
To prevent an electric shock hazard, after removing the Heat Sink Block, discharge the condenser of the \pm VL line, by discharging CN4101 or CN4102 on the SP/PS Assy, using a discharging resistor. (It is recommended to make a resistance of 100 ohms or more in the series-parallel connection, using four or more discharging resistors of 100 ohms, 3 W.)

⑨ Short circuit between pin8 (POSI_1) and pin 9 (GND) of CN5701 of the POWER PROTECT Assy, and Pin 3 (POSI_1) and pin 4 (GND) of CN5702 .



⑩ Turn the power on. (The power is on without the protection circuits activated.)



POWER PROTECT Assy



Diagnose

⚠ Warning: Before putting the Power Amp Block back

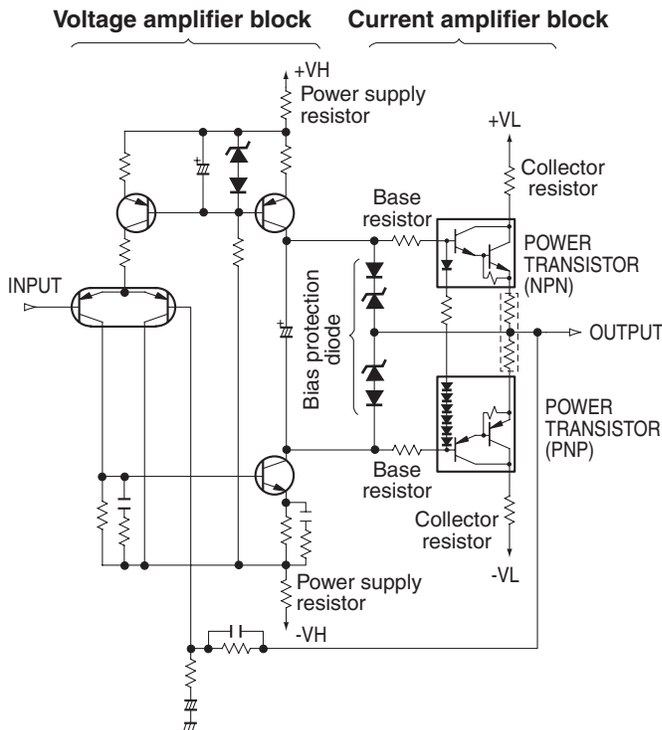
After performing a diagnosis, be sure to remove the solders at short circuit points. Also, be sure to discharge the electric charges of the VH line (charges of the electrolytic condenser) before putting the Power Amp Block back. (See "7. DISASSEMBLY / 1. Before the Power Amp Block is removed.")

Note: If you connect the connectors without discharging, some parts, such as a resistor or Fuse IC on VH line, may be damaged by the inrushing current.

5.1.5 FAILURE DIAGNOSIS OF THE POWER AMP BLOCK

If "AMP ERR" flashes on the FL display immediately after the power is turned on, then the unit is shut down, the power amplifier block is damaged, and DC voltage is output. In this case, either or both of the current and voltage amplifier block(s) is(are) damaged. Herein is described how to diagnose which block is in failure.

Most cases of damage in the power amplifier block are damage on the power transistor caused by excess power consumption, such as short-circuiting of the speaker terminals and use of low-impedance speakers that are not guaranteed. The failure diagnosis is therefore conducted on the current amplifier block first, then on the voltage amplifier block.



Notes:

- During diagnosis of the amplifier block with the power on, if you touch a high-impedance circuit (in particular, both ends of 100-ohm base resistance of the power transistor) with the probe of an oscilloscope or a tester, the circuit may be damaged by oscillation of an oscilloscope or a tester.
- While a failure diagnosis is being conducted with the power on, do NOT touch parts other than the power, input, and output blocks.
- Only the points with CP (check point) marks in the schematic diagram can be diagnosed while the power is on.

■ Operating temperature of the posistor assembling to the heat sink

No.	Part No.	Operating temperature	Purpose	Operation	
POS1L	TH5001	PTFM04BC222Q2N34B0	105 °C	Detection of abnormal temperature	OVERHEAT perform at more than 105 °C
POS1R	TH5301	PTFM04BC222Q2N34B0	105 °C	Detection of abnormal temperature	OVERHEAT perform at more than 105 °C
POS2	TH5002	—	—	—	—

* Operating temperature is body temperature of the posistor (the metal part).

1. Damage on the current amplifier block

Check of the power transistor and collector resistance of each channel, using a tester

Tips:

In most cases where the current amplifier block is damaged by an excess power consumption of the power transistor, damage is caused by short-circuiting between the collector and emitter. The collector resistor is open because of large collector current. In this case, the channel in failure can be identified by checking on which channel the resistance between C and E of the power transistor is 0Ω (some hundreds of ohms or less) and the resistor of collector resistor is $\infty \Omega$. As a damage scar appears on the surface of the part when the collector resistor is open, you can also check it by visual inspection.

Note:

Even if the result of the measurement of resistance with the tester shows that the power transistor is not short-circuited, that power transistor may be damaged if the paired push-pull power transistor has been damaged. Therefore, it is recommended to replace both parts when either needs to be replaced.

2. Damage on the voltage amplifier block

Check of the base resistance (100 Ω) and Power supply ($\pm V_H$) resistor (4.7 Ω) of each channel, using a tester

Tips:

In most cases, the voltage amplifier block is damaged by oscillation generated by a special load connection, a large-amplitude output at higher frequencies out of the audible range, or an influence of damage on the current amplifier block (power transistors). In many cases, the base resistance (100 Ω) is damaged. It is necessary to check each part of the voltage amplifier block, as damage may have been extended to other parts.

In most cases, the resistors are open/damaged, or the transistors or diodes are short-circuited/damaged.

- The resistors must not be open (the resistance must not be higher than the indicated value).
- The terminals of transistors or diodes must not be short-circuited (the resistance must not be extremely low). (If the resistance is low but you are not sure if it is extremely low, compare the value with that of the normal channel.)

If the voltage amplifier block is damaged, Power supply ($\pm V_H$) resistor (4.7 Ω) may also be damaged.

3. Other damage

Check of the bias protection diodes

Tips:

If the power amplifier is damaged, the bias protection diodes may be deteriorated or open.

For a channel that has been diagnosed to be in failure, the V_f (forward descending voltage) of the four diodes must be checked to confirm that they are not deteriorated or open, using a tester, after repair of the amplifier. If these diodes are deteriorated, its distortion/frequency characteristics may be affected. If these diodes are open, the scale of damage on the power transistors may be extended if any abnormality is generated in the amplifier next time.

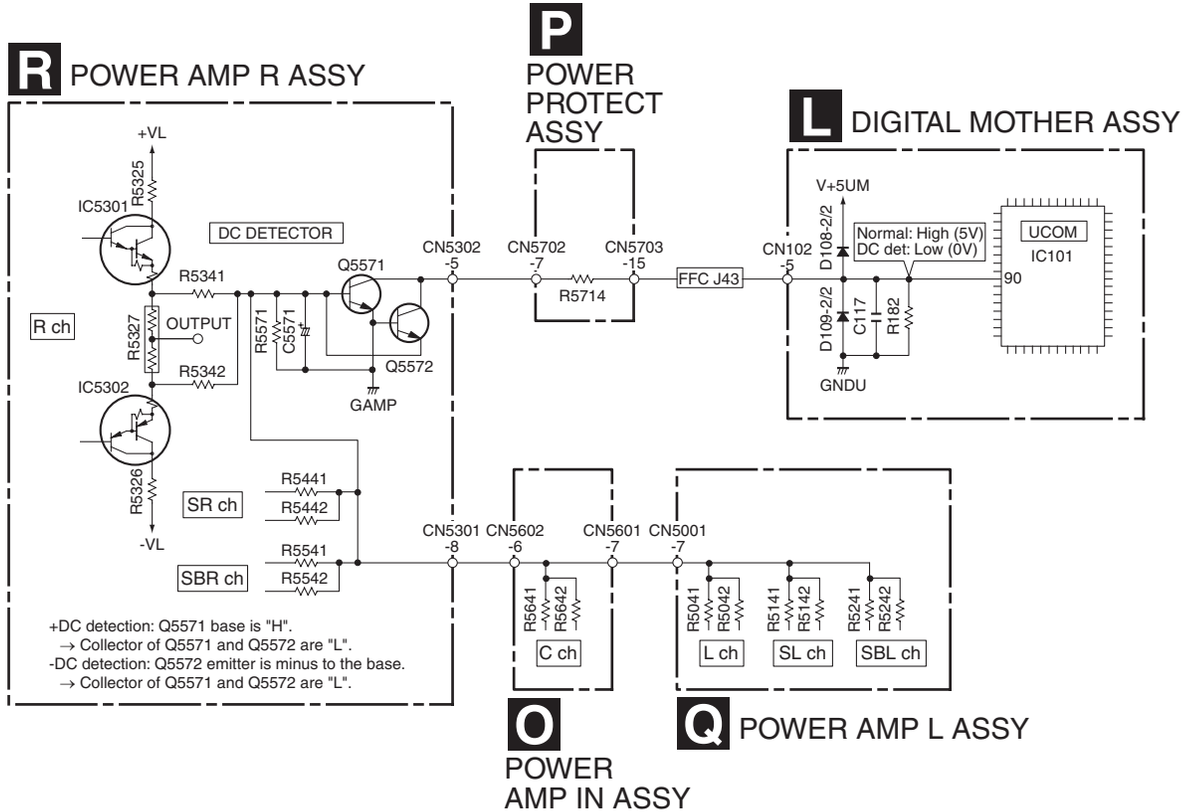
5.2 CIRCUIT DESCRIPTION

5.2.1 PROTECTION CIRCUIT SPECIFICATION

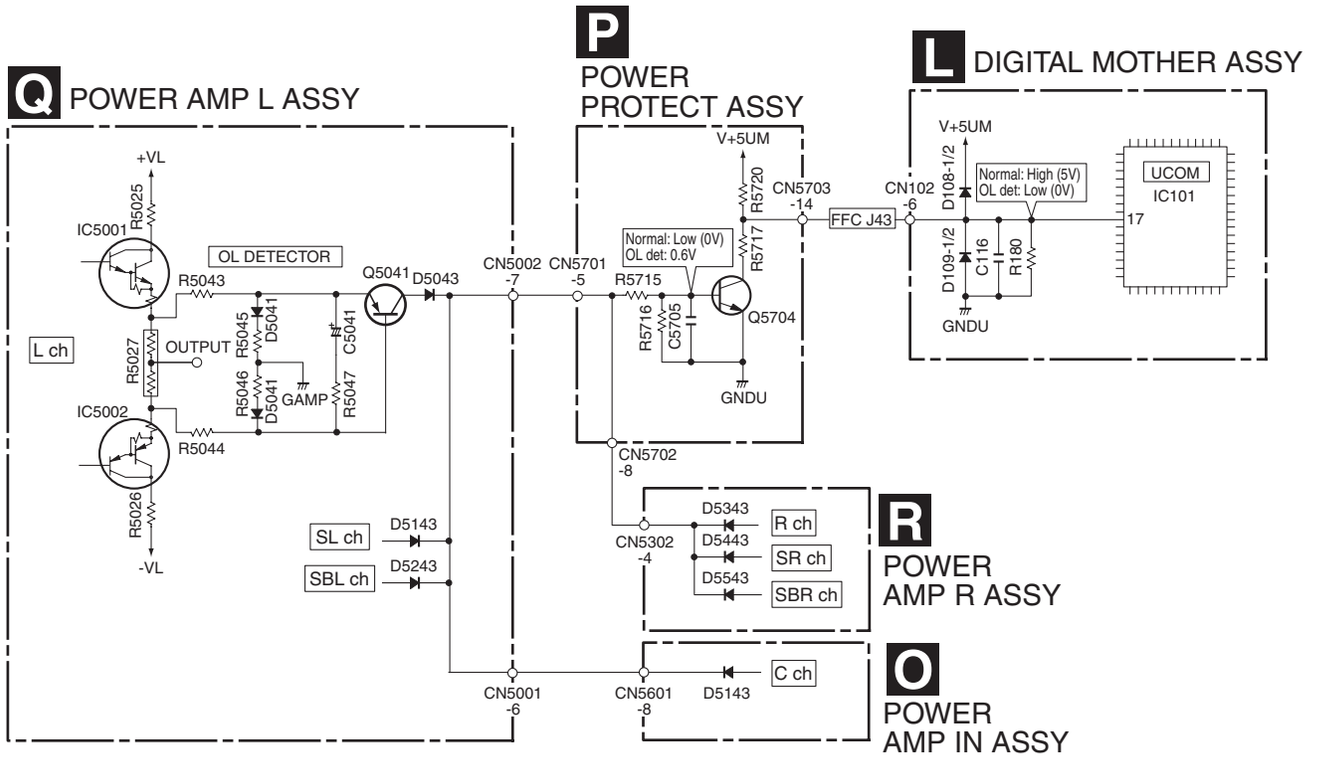
● Protection Circuit Process List

Item	Purpose	Detection Method	Process	Warning Indication	Remarks
DC detection	To detect amplifier damage (defect status) A process to protect speakers (for protection of connected external devices)	Detects when the DC_PROTECT port becomes "L". (Pin 90 of IC101)	Turns muting on and speaker relay off, then turns off the power after 3 seconds. Then flashes MCACC indicator.	Flashing "AMP ERR" for 3 seconds.	Once detected and turned the power off, input a key never again. If the DC_DET port becomes "L" within 3 seconds, the unit returns to normal condition automatically.
AMP overload	To detect overloading (abnormal status) With low-load driving or a short circuit of the speaker terminals (for protection of the amplifier)	Detects when the OL_DET port becomes "L" (checks by interrupt). (Pin 17 of IC101)	Turns muting on and speaker relay off, and immediately turns off the power. Then flashes PHASE CONTROL indicator.	None	
Overheat detection	Self reset type protection feature by temperature-rise of heat sink	Detects when the TEMP2 port becomes "H". (Pin 24 of IC3301)	Turns muting on and speaker relay off, then turns off the power after 3 seconds.	Flashing "OVERHEAT" for 3 seconds.	If the TEMP2 port becomes "L" within 3 seconds, the unit returns to normal condition automatically.
12V trigger failure detection	To detect the shortcircuit of 12V trigger output (load more than 50mA) (for protection of the amplifier)	Detects when the 12VDET port becomes "H". (Pin 69 of IC101)	Turns 12V trigger output to off.	Flashing "12V TRG ERR" for 3 seconds.	Continue showing warning. Release the FL indication by switching the INPUT SEL or the turns the power off.

● DC Detection Circuit



● OL (Over Load) Detection Circuit



5.2.2 iPod INFORMATION

■ iPod players supported by this unit

This unit supports iPod, iPod mini, and iPod Photo players of the third or subsequent generation that have adopted the iPod Dock connector.

The iPod cable is available as parts (Part No.: ADE7119).

■ Error Messages

MONITOR OUT screen

iPod -55dB

Error 11

FL display

Error 11

[Cause]

There is a problem with the signal path from the iPod to the receiver.

[Measures]

Switch off the receiver and reconnect the iPod to the receiver.

If this doesn't seem to work, try resetting your iPod.

MONITOR OUT screen

iPod -55dB

Error 12

FL display

Error 12

[Cause]

The software version being used with the iPod needs to be updated.

[Measures]

Update the software being used with the iPod (software versions prior to iPod update 2004-10-20 are not supported).

MONITOR OUT screen

iPod -55dB

No Music Track

FL display

No Music Track

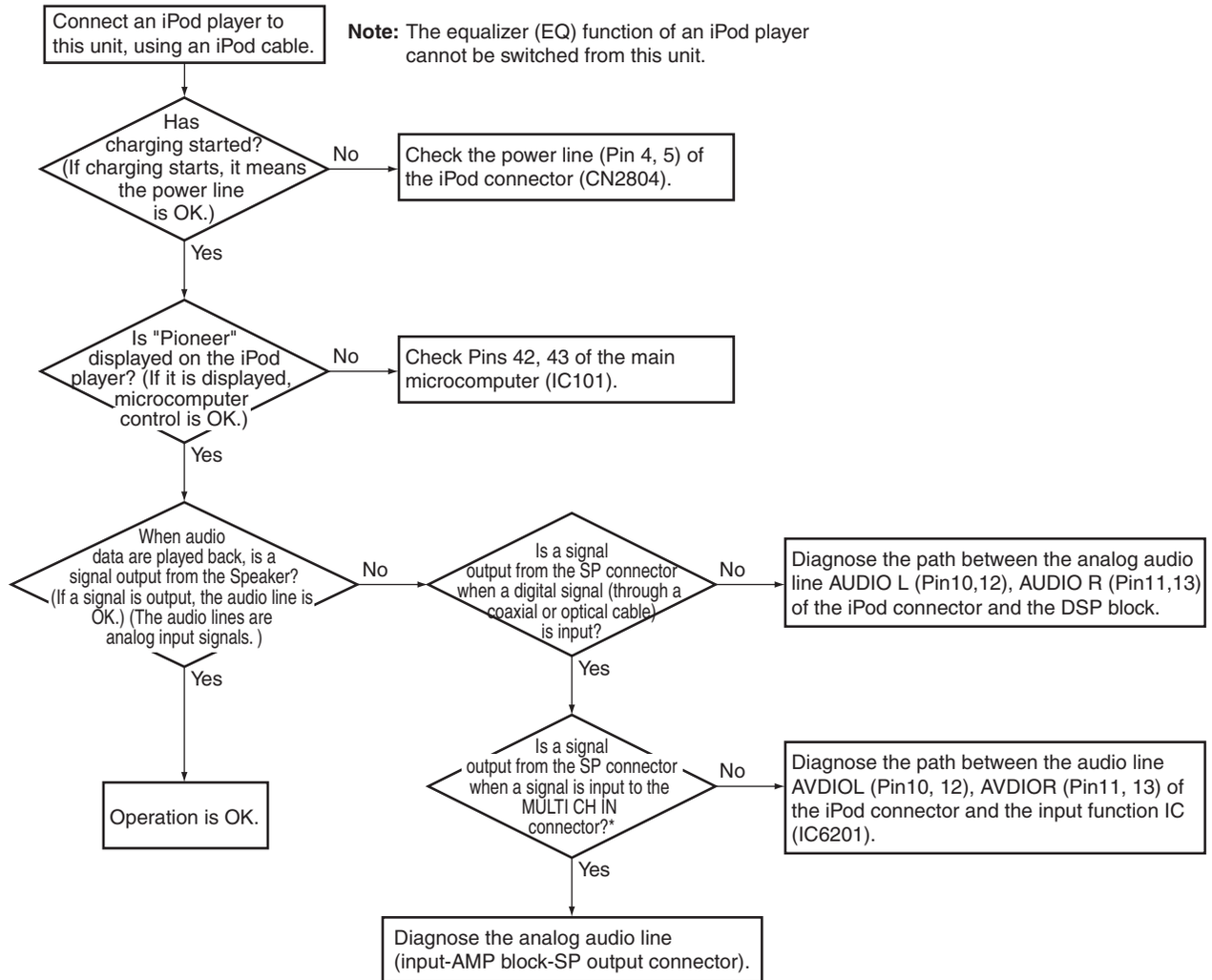
[Cause]

There are no playable songs currently stored in the iPod.

[Measures]

Input some music files compatible with iPod playback.

■ Operation check of iPod functions



* The "DIGITAL PRECISION PROCESSING" indicator on the front panel light off when switching "AUTO SURR/STREAM DIRECT" button to "PURE DIRECT" or listening through the multichannel analogue inputs.

5.2.3 XM RADIO INFORMATION

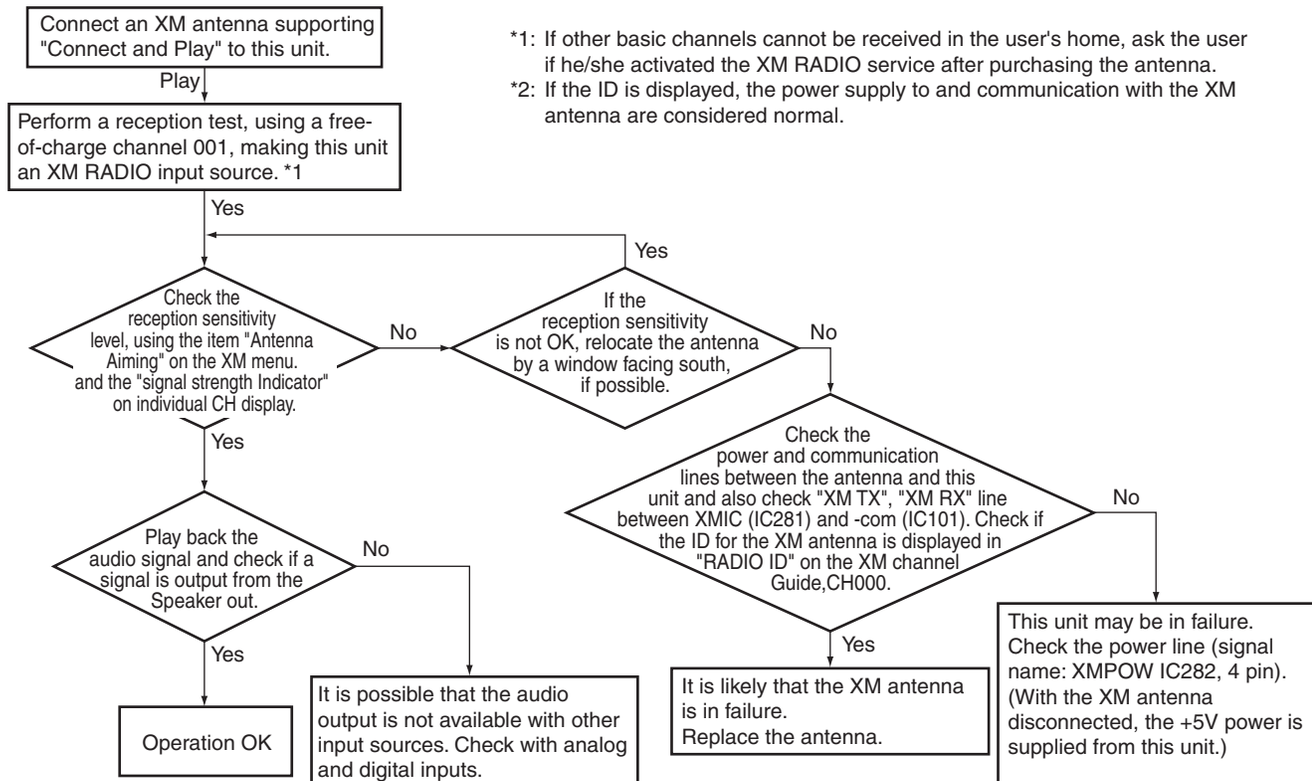
■ Products used for receiving XM Satellite Radio service

A commercially available "Connect and Play Antenna" can be used with this unit. To activate the XM RADIO service, it is necessary to receive a broadcast using your "Connect and Play Antenna."

■ About XM messages

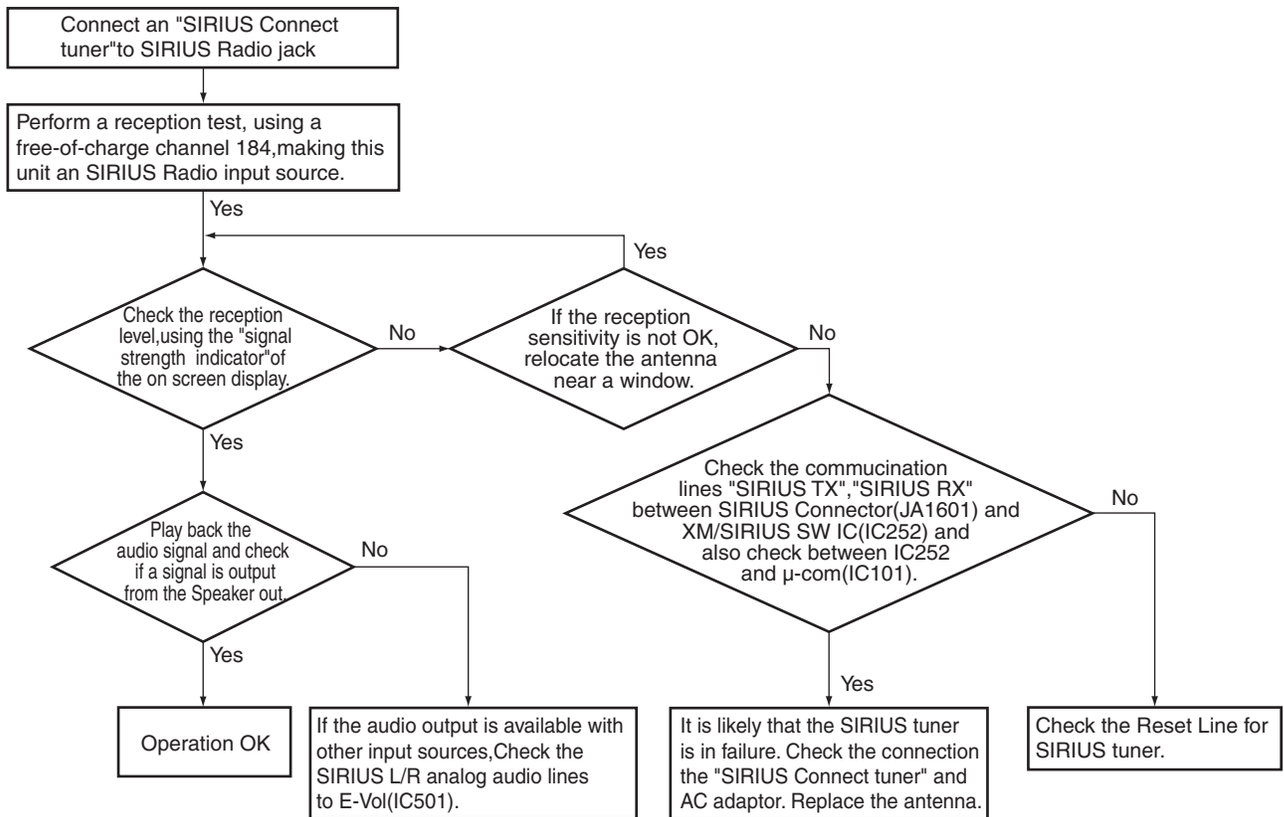
Symptom	Cause	Measures
Check Antenna	An XM antenna is not connected.	Check whether the XM antenna cable is securely connected.
XM Power Error	A short-circuit is occurring in the XM antenna or the surrounding antenna cable.	Make sure that there is nothing unusual with the XM antenna or XM antenna cable. Turn the power off then back on.
Updating	The radio is being updated with the latest encryption code.	Wait until the encryption code is updated. Channels 00 and 01 should function normally.
No Signal	The XM signal is too weak at the current location.	
Loading	The unit is acquiring audio or program information.	Wait until the unit has received the information.
Off Air	The channel currently selected has stopped broadcasting.	Select another channel.
CH - - -	The user has selected a channel number that does not exist or is not subscribed to.	The receiver automatically switches to Channel 001 or a last-selected channel.
- - - - -	There is no artist name/feature (song/program title), or channel category is associated with the channel.	No action needed.

■ Operation check of XM RADIO function



5.2.4 SIRIUS BLOCK TROUBLESHOOTING

Step 1 : Connectors



SIRIUS radio messages

Symptom	Cause	Action
Antenna Error	Antenna is not properly connected.	Check that the antenna cable is attached securely.
Check Sirius Tuner	SIRIUS Connect tuner is not properly connected.	Check that the 8 pin mini DIN cable and AC Adapter are attached securely.
Acquiring Signal	The SIRIUS signal is too weak at the current location.	n/a
Subscription Updating	Unit is updating subscription.	Wait until the encryption code has been updated.
Updating Channels	Unit is updating channels.	Wait until the encryption code has been updated.
Invalid Channel	Selected channel is not available/does not exist.	Select another channel.

6. SERVICE MODE

6.1 SERVICE MODE

The Service mode has three functional blocks (VERSION block, PROTECT block and DOWNLOAD block).

How to enter the Service mode

1. Turn off MULTI-ZONE. Lower MASTER VOLUME to the minimum (---dB) and turn off the power.
2. After the power-off, press and hold down both the "ENTER" key and the "MULTI-ZONE ON/OFF" key for approximately five seconds.

How to exit the Service mode

Turning off the power or pressing the RETURN key returns to the normal mode.

Mode transition methods for each of the VERSION block, PROTECT block and DOWNLOAD block.

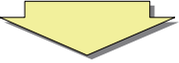
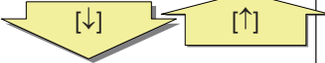
*If no key is pressed within 10 seconds, the Service mode returns to the normal mode.

Key operation	FL display
VERSION block 1/4 Display MAIN / EVENT microcomputer. [→] [←]	M 1 . 0 0 0 E 1 . 0 0 0
PROTECT block 1/8 Display number of times DC is detected. [→] [←]	D C : 0 0 0
DOWNLOAD block 1/6 Display MAIN computer DOWNLOAD. [→] [←] Return to VERSION block 1/4.	M A I N D L [S T A R T]

VERSION block

This block displays version information of various microcomputers and DSP firmware.

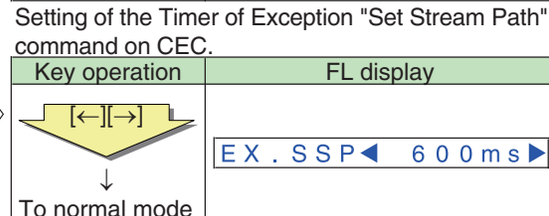
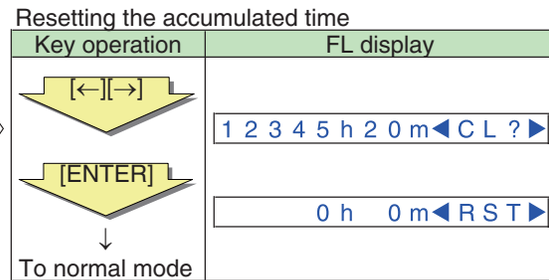
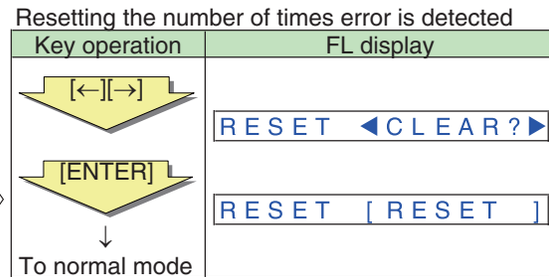
*If no key is pressed within 10 seconds, the Service mode returns to the normal mode.

Key operation	FL display	Explanation on displayed versions
Test mode ON 		
VERSION block 1/4 MAIN/EVENT microcomputer 	M 1 . 0 0 0 E 1 . 0 0 0	M * . *** : MAIN microcomputer E * . *** : EVENT microcomputer
VERSION block 2/4 DISPLAY microcomputer 	D I S P 1 . 0 0 0	DISP * . *** : DISPLAY microcomputer
VERSION block 3/4 DSP/HDMI microcomputer 	D 1 . 0 0 0 H 1 . 0 0 0	D * . *** : DSP microcomputer H * . *** : HDMI microcomputer
VERSION block 4/4 1stDSP/2ndDSP firmware 	f 1 . 0 0 0 s 1 . 0 0 0	f * . *** : 1st DSP firmware s * . *** : 2nd DSP firmware
To PROTECT block		

A PROTECT block

This block displays number of times protection processing is detected.
*If no key is pressed within 10 seconds, the Service mode returns to the normal mode.

Key operation	FL display
PROTECT block 1/8 Display number of times DC is detected. 	DC : 0 0 0
PROTECT block 2/8 Display number of times OVERLOAD is detected. 	OVER : 0 1 0
PROTECT block 3/8 Display number of times COMBINATION is detected. (Detects DC and OVERLOAD simultaneously) 	CON : 0 0 2
PROTECT block 4/8 Displays number of times FAN error is detected. 	FAN : 0 0 0 <i>The number is not counted in this North America model, because these models have no FAN.</i>
PROTECT block 5/8 Display number of times abnormal temperature is detected. 	TEMP : 2 5 5
PROTECT block 6/8 Resetting the number of times error is detected 	RESET ◀ HOLD ▶
PROTECT block 7/8 Display accumulated time & RESET. 	1 2 3 4 5 h 2 0 m ◀ HLD ▶
PROTECT block 8/8 The Timer of Exception "Set Stream Path" command on CEC. 	EX . SSP ◀ 1 5 0 0 ms ▶
To DOWNLOAD block	



DOWNLOAD block

This block enters the rewriting mode of various microcomputers and DSP firmware.

Key operation	FL display
DOWNLOAD block 1/6 MAIN computer DOWNLOAD 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">MAIN DL[START]</div>
DOWNLOAD block 2/6 EVENT computer DOWNLOAD 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">EVENT DL[START]</div>
DOWNLOAD block 3/6 DSP computer DOWNLOAD 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">DSPM DL[START]</div>
DOWNLOAD block 4/6 HDMI computer DOWNLOAD 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">HDMI DL[START]</div>
DOWNLOAD block 5/6 1stDSP FIRM DOWNLOAD 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">DSP1 DL[START]</div>
DOWNLOAD block 6/6 2ndDSP FIRM DOWNLOAD 	<div style="border: 1px solid black; padding: 2px; display: inline-block;">DSP2 DL[START]</div>
<div style="border: 1px solid black; padding: 2px; display: inline-block;">To VERSION block</div>	

■ Error indications when an abnormality in the amplifier system is detected

[Purpose]

An error message is displayed when an abnormality in the amplifier system is detected.

[Error Messages]

FL Display	Status	Duration (sec.)
AMP ERROR	When AMP DC is detected	Flashes 3 times.
AMP OVERHEAT	When a thermal shutdown (abnormal temperature), etc. is detected	Flashes 3 times.
12V TRG ERR	When the 12-V trigger circuit is short-circuited	Flashes
DSP NG	When the NG communication with the DSP u-com is detected.	Flashes
HDMI NG	When the NG communication with the HDMI u-com is detected.	Flashes
HDCP ERROR	When the HDCP ERR is detected.	Flashes 5 seconds.
NOT SUPPORT	When the NOT SUPPORT of HDCP is detected.	Flashes 5 seconds.

[Description]

AMP ERROR : After a failure in the amplifier block or high DC output is detected, the shutdown process starts, then the power will be shut off. Then the MCACC LED will flash. The power cannot be turned on again. If you wish to turn on the unit after a shutdown activated by DC detection, enter DC detection cancellation mode, by proceeding with the steps described in "How to enter release mode" below.

AMP OVERHEAT : The temperature of the amplifier is abnormally high.

12V TRG ERR : The 12-V trigger output is short-circuited.

After a failure is detected, the shutdown process starts, then the power will be off. The power can be turned on again in Normal mode.

DSP NG : There is no communication response from the DSP u-com.

HDMI NG : There is no communication response from the HDMI u-com.

HDCP ERR : The monitor is non-HDCP type or the monitor is standby state.

NOT SUPPORT : The output resolution is not correspond to the monitor at analog. →HDMI scaler exist

[How to enter release mode]

Press and hold "↓ (DOWN)" and "MULTI-ZONE ON/OFF" keys on the front panel simultaneously for 2 seconds in standby mode.

7. DISASSEMBLY

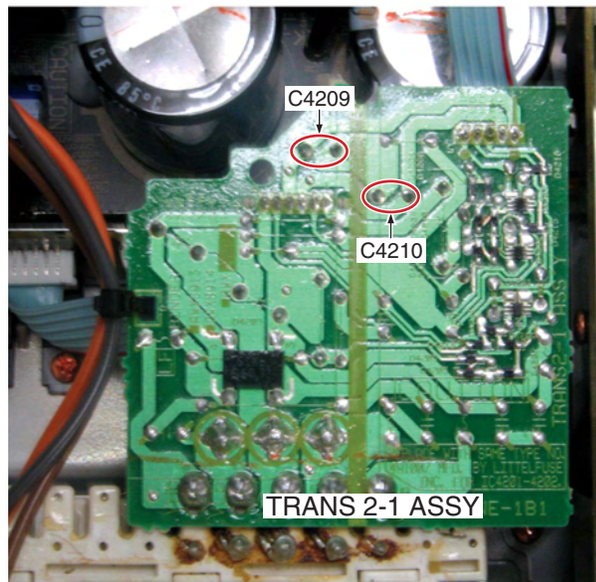
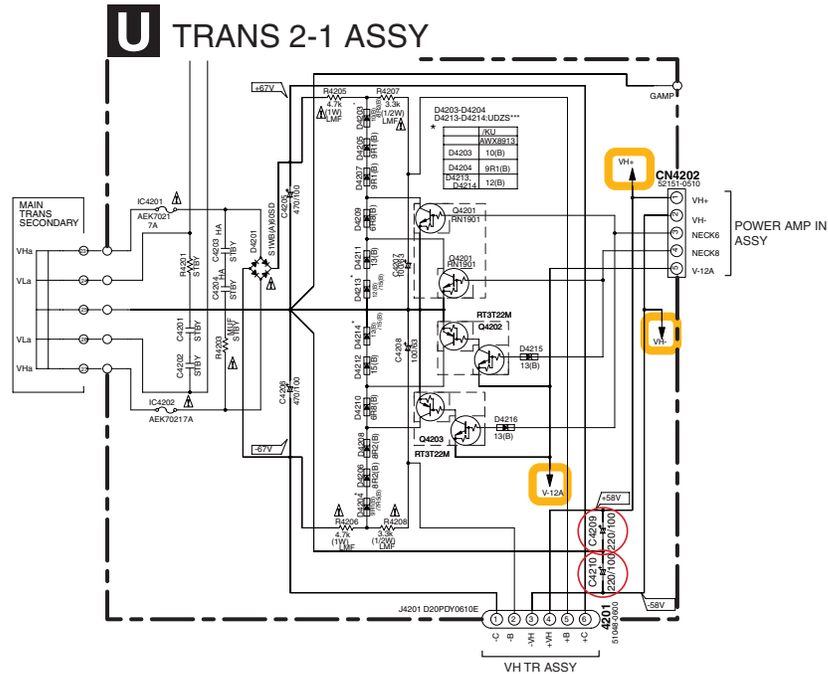
Note : Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

1. Before the Power Amp Block is removed

Before the Power Amp Block is removed, discharge C4209 and C4210 on the TRANS 2-1 Assy, as indicated below. If you don't, the IC protectors (IC4261 and IC4262) on the VH TR Assy may be open, and DC voltage may be generated at the power amplifier output, which will result in "AMP ERR."

[Procedure]

- ① Unplug the AC code.
- ② Discharge C4209 and C4210 on the TRANS 2-1 Assy.
Note: For discharging, use a load of 100Ω, 3W or more, to protect the IC protectors. Do NOT discharge instantly by short-circuiting.
- ③ Check that the voltage between the electrodes of each C4209 and C4210 is 1V or less.
- ④ Mount the Power Amp Block.



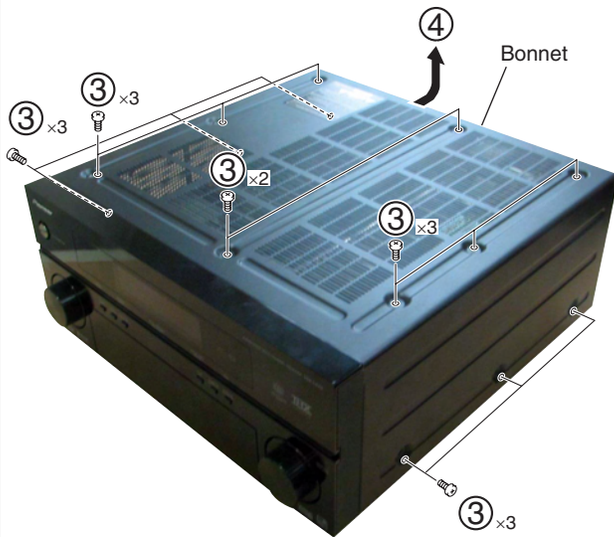
2. Disassembly

1 Bonnet

- ① Remove the four screws.
- ② Remove the four screws.



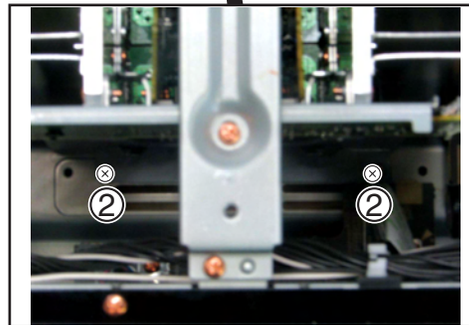
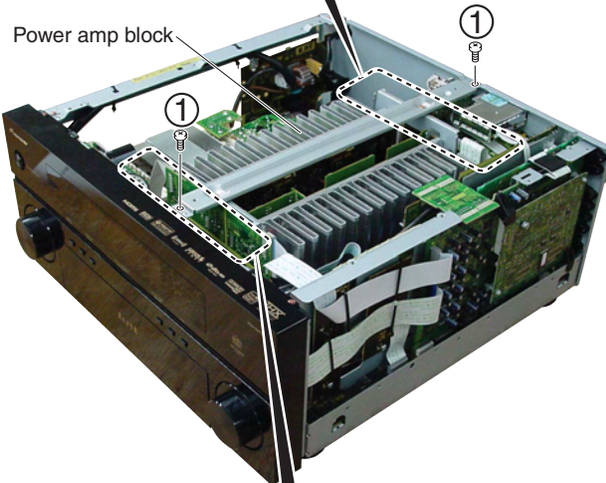
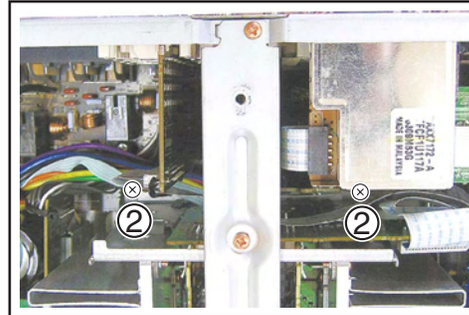
- ③ Remove the fourteen screws.
- ④ Remove the bonnet.



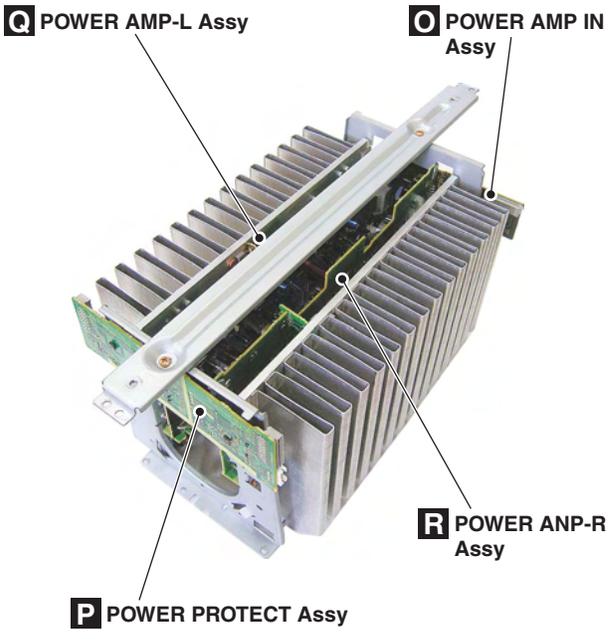
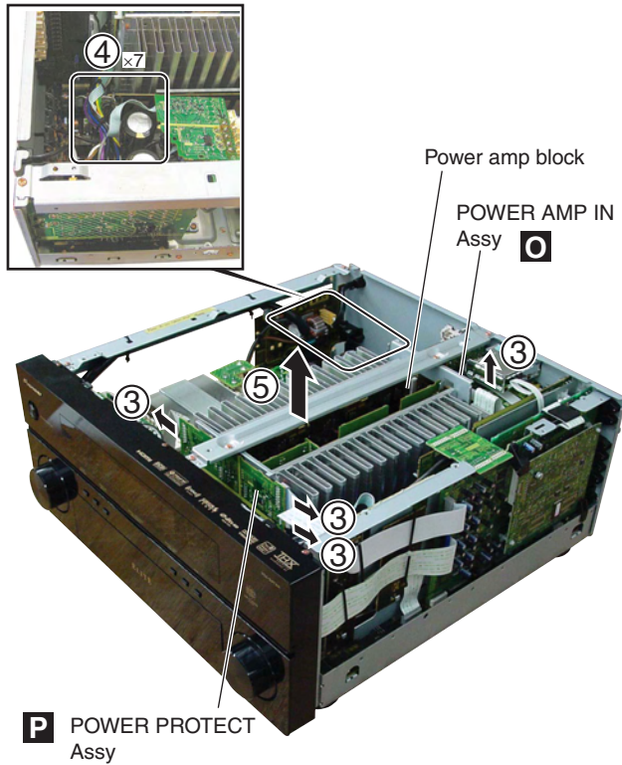
2 Power Amp Block

Before removing the power AMP Block, discharge C4209 and C4210 on TRANS 2-1 Assy. Refer to "1. Before the Power AMP Block is removed".

- ① Remove the two screws.
- ② Remove the four screws.

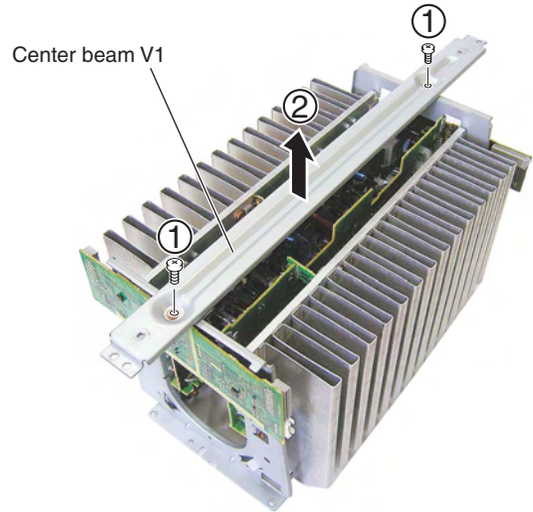


- ③ Disconnect the three flexible cables and one connector.
- ④ Disconnect the six connectors and one jumper.
- ⑤ Remove the power amp block.

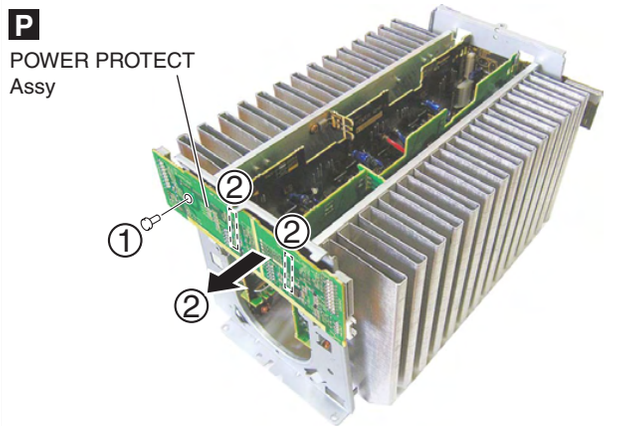


3 Replacing the Power Transistor

- **Center Beam V1**
- ① Remove the two screws.
- ② Remove the center beam V1.



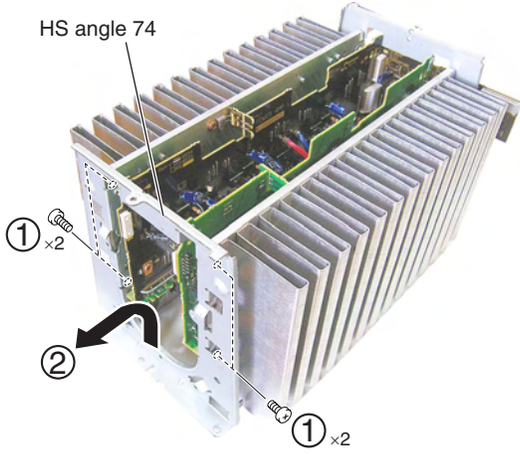
- **POWER PROTECT Assy**
- ① Remove the one nylon rivet.
- ② Remove the POWER PROTECT Assy by removing the two connectors.



A
B
C
D
E
F

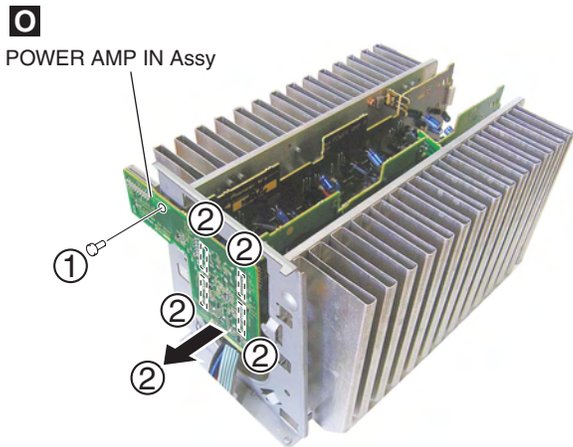
• HS Angle 74

- ① Remove the four screws.
- ② Remove the HS angle 74.



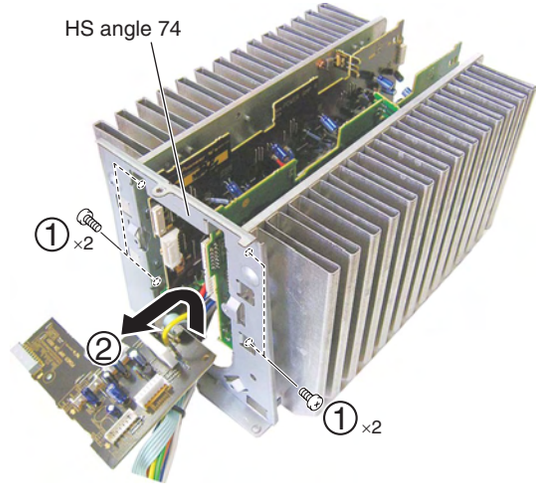
• POWER AMP IN Assy

- ① Remove the one nylon rivet.
- ② Remove the POWER AMP IN Assy by removing the four connectors.



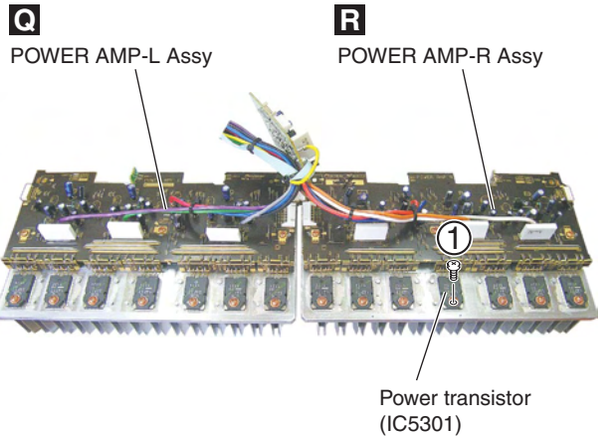
• HS Angle 74

- ① Remove the four screws.
- ② Remove the HS angle 74.



• Replacing the Power Transistor

- ① Remove the screw.

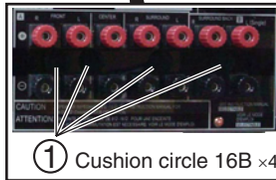
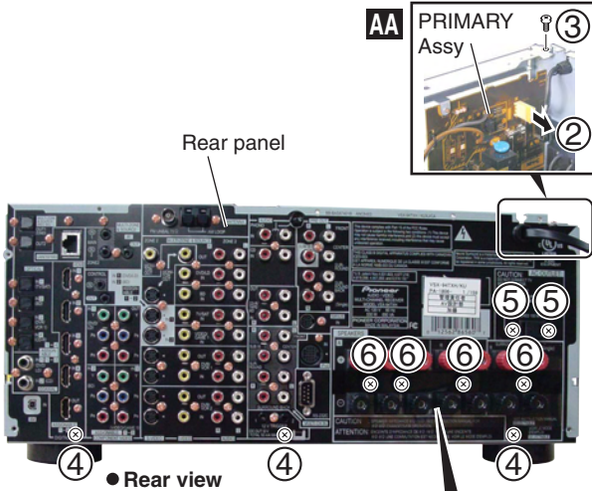


Replace

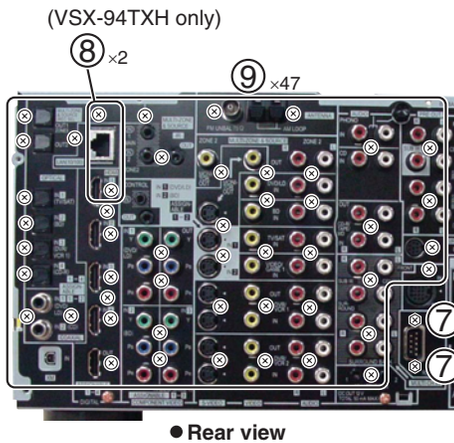
4 Replacing the HDMI & DLNA ASSY

• Rear Panel

- ① Remove the four cushion circle 16Bs.
- ② Disconnect the one connector.
- ③ Remove the screw.
- ④ Remove the three screws.
- ⑤ Remove the two screws.
- ⑥ Remove the four screws.

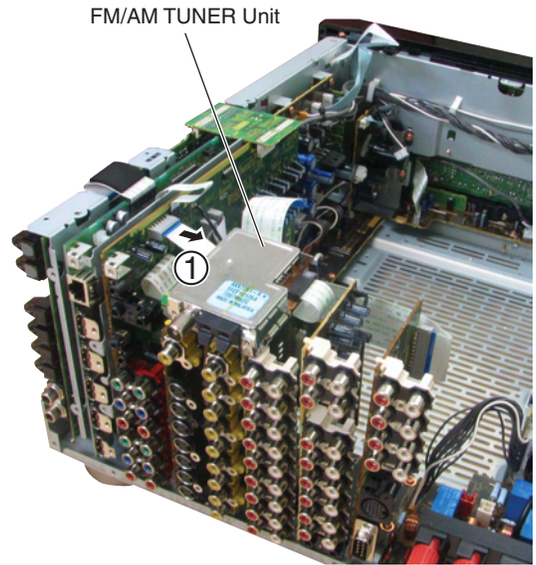


- ⑦ Remove the two screws.
- ⑧ Remove the two screws. (VSX-94TXH only)
- ⑨ Remove the 47 screws.
- ⑩ Remove the rear panel.



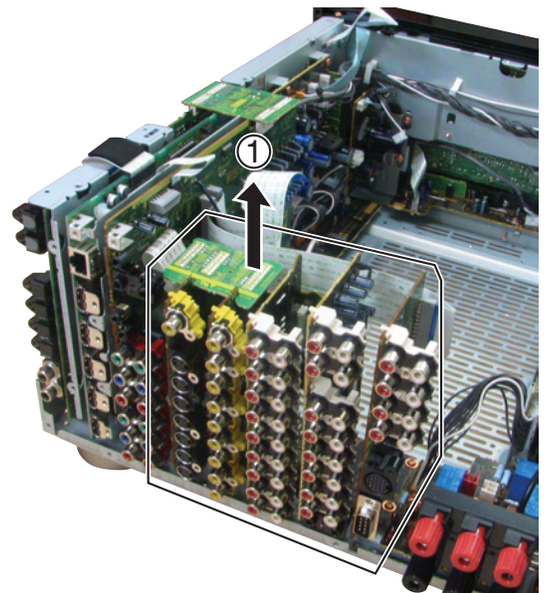
• FM/AM TUNER Unit

- ① Remove the FM/AM TUNER Unit by removing the one flexible cable.



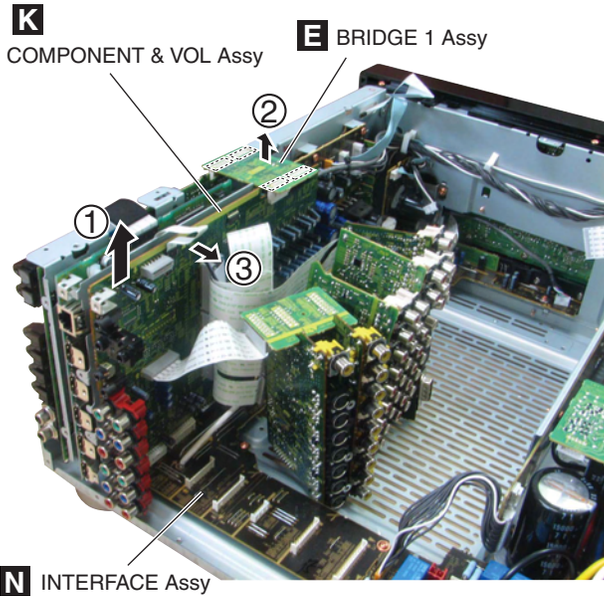
• PCB Assys

- ① Remove the PREOUT & CONTROL, AUDIO & MULTI CH IN, V-AUDIO, COMPOSITE V, S VIDEO, BRIDGE 2 and BRIDGE 3 Assys from the INTERFACE Assy.



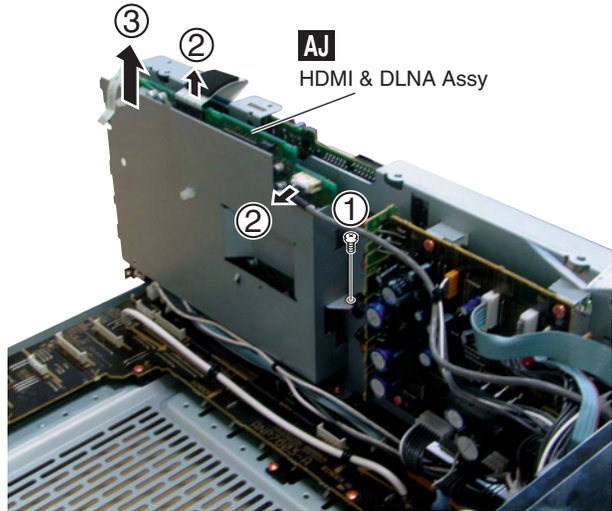
• COMPONENT & VOL Assy

- ① Remove the COMPONENT & VOL Assy from the INTERFACE Assy.
- ② Remove the BRIDGE 1 Assy by removing the four connectors.
- ③ Disconnect the flexible cable.



• HDMI & DLNA Assy

- ① Remove the screw.
- ② Disconnect the flexible cables and connector.
- ③ Remove the HDMI & DLNA Assy from the INTERFACE Assy.



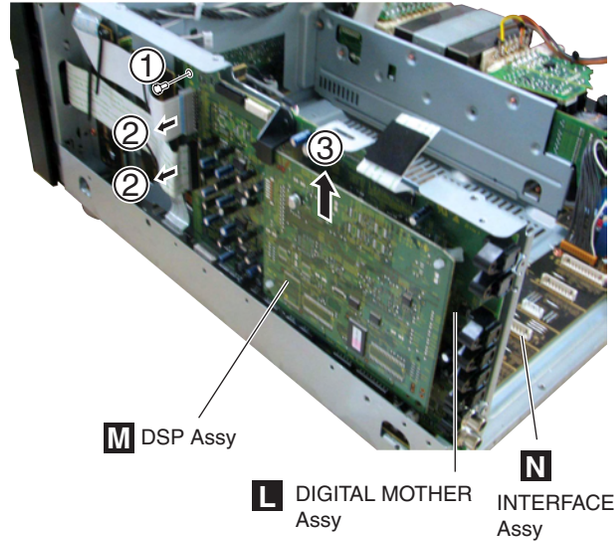
Replace



5 Replacing the INTERFACE ASSY

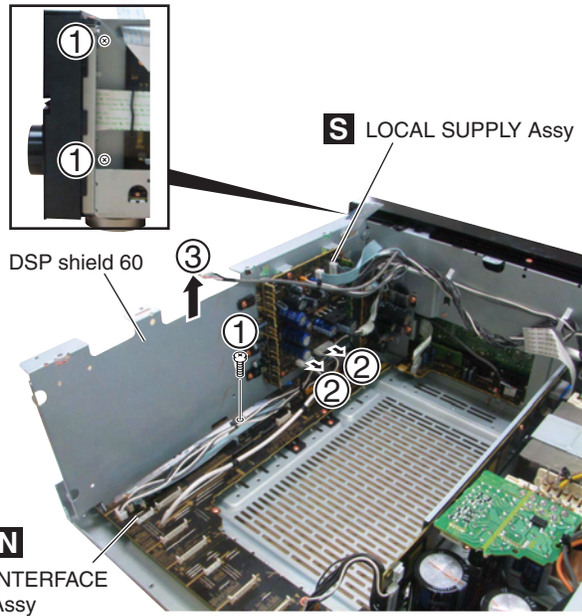
• DIGITAL MOTHER Assy

- ① Remove the nylon rivet.
- ② Disconnect the two flexible cables.
- ③ Remove the DIGITAL MOTHER Assy with DSP Assy from the INTERFACE Assy.



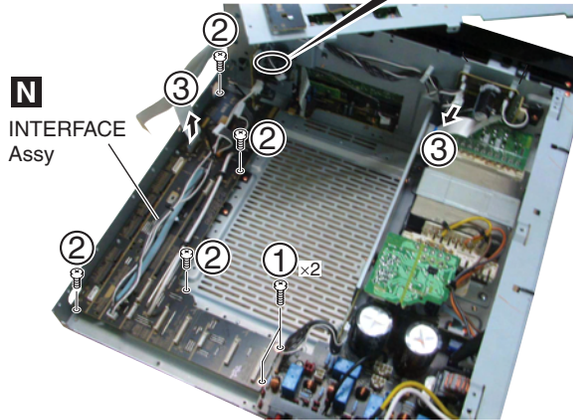
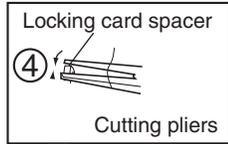
• DSP Shield 60

- ① Remove the three screws.
- ② Disconnect the two connectors.
- ③ Remove the DSP shield 60.



• **INTERFACE Assy**

- ① Remove the two screws.
- ② Remove the four screws.
- ③ Disconnect the flexible cable and connector.
- ④ Release the locking card spacer.



- ④ Remove the INTERFACE Assy.



Replace

8. EACH SETTING AND ADJUSTMENT

8.1 ADJUSTMENT

• There is no information to be shown in this chapter.

8.2 HOW TO UPDATE THE DSP FLASH ROM BY PLAYING BACK A CD

[Purpose]

By referring to this section, rewrite the DSP1 and DSP2 Flash ROM when required. Rewriting is instructed through service information, etc. By playing back a CD-R on which a DSP program is recorded, using a normal CD player, rewriting is possible.

[Tools to be used]

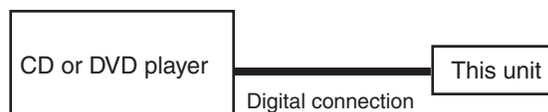
Please use DVD player based on MTK system (DV-270, 370, 373, 575K, 280, 380, 383, etc.), Mitsubishi system (DV-59AVi, 868AVi, S969AVi, 668AVi, etc.) or Fujitsu system (DV-343, 444, 545, etc.) DO NOT use DVD player based on ST system (DV-353, 454, 250, 400, 555K, 260, 363, 464, 466, 563, etc.) The factory confirmed that DVD players based on ST system cannot send the correct data to the VSX unit using the update disc.

You can check the base system of our DVD players on the firmware version list at PSN web (Niis)

- Coaxial cable or Optical cable
- Update disc(CD-R disc)
- Headphone

[Connections]

Connect this unit and a player, as shown in the figure below.



[Preparations]

Burn the DSP flash ROM firmware (.wav file) to a CD-R disc using commercially available burning software. It is necessary to select the writing format to "For music player", not "For PC data".

Note:

Depending on a burning software, data on a CD-R may not be worked for updating the DSP flash ROM.

If the HDMI indicator does not flash when playing back a update disc, the disc is not able to use for updating.

Burn the DSP flash ROM firmware to a CD-R disc, using other burning software.

[Note]

• Do NOT disconnect the AC cords of this unit nor the CD/DVD player while rewriting is in progress.

• The "OK" indication displayed after updating means the checksum on the flash ROM is OK.
If the "OK" indication is not displayed, updating has not been completed.

Note that confirmation with audio check or version check is insufficient for checking if updating has been completed.

If you set the unit to STANDBY OFF without confirming of "OK" indication on the FL display, be sure to perform the updating procedures again.

[Procedures]

1. Check the versions of the DSP and microcomputer.
Check the versions by referring to "Version indication" in "6.1 SERVICE MODE (P.74)."
2. Connect a CD or DVD player.
 - (1) Connect the CD or DVD player to be used for updating to any digital input connector of this unit.
 - (2) With the INPUT SELECTOR, select the input being used.
3. Check if the digital signal is locked (received).
 - (1) Play back a stream for updating with the player.
 - (2) Set the receiver to normal setting, "Signal Select" to Auto, then check on the Signal Select indicator whether the input is set to Auto and Digital.

[Procedures]

4. Start up this unit in writing mode.

- (1) Relocate the CD playback starting point to the beginning (time: 0:00) of the track No and pause playback.
- (2) Set the volume of the receiver to $-\infty$ dB and set the receiver to STANDBY OFF.
- (3) Press the ENTER key and the ON/OFF key of Multi-Zone & Source/REC SEL simultaneously for 3 seconds.
- (4) Press "↑" key until it enters the predetermined mode.

When DSP1 is downloaded:

Display: DSP1 DL [START] → Press the Enter key. → Display: DSP1 DL [GO ON]

When DSP2 is downloaded:

Display: DSP2 DL [START] → Press the Enter key. → Display: DSP2 DL [GO ON]

5. Play back the track on CD disc.

- (1) Release Pause mode of the player and play back the track where the DSP program stream signal to be burned is stored.
- (2) After 5-10 seconds, the HDMI indicator starts flashing. Be sure to check that it is flashing.
- (3) Flashing indicates that a correct stream is being received and that updating is in progress.

Note: Do NOT turn off the unit while the HDMI indicator is flashing. If the unit is turned off, be sure to go back to Step 4. (As the Flash ROM goes into unusual status if the power is off during rewriting, the unit may not start properly.) Even in such a case, you can restore the unit by performing Steps 4 to 7.

6. Wait until rewriting is completed.

- (1) Basically, wait until "OK" is displayed on the FL display. It takes about 2 minutes for updating DSP1 and about 15 seconds for updating DSP2.
- (2) After confirming that "OK" is displayed, stop or pause the player then after 5 seconds set the player to STANDBY OFF.

7. Check the version of the program after updating.

- (1) Check the version by simultaneously pressing and holding the ENTER key and Multi-Zone & Source/REC SEL ON/OFF keys.
- (2) Press "↓" key to check the predetermined version.
DSP1 version: f.....
DSP2 version: s.....
- (3) For confirmation, check basic operations.

■ Troubleshooting of DSP FLASH ROM UPDATE

Symptoms	Items to be checked
A The HDMI indicator does not start flashing, and 10 seconds or more has elapsed after a updating stream is input.	Is DSP writing mode entered? (Simultaneously press and hold the ENTER and VIDEO Multi-Zone & Source/REC SEL ON/OFF keys.)
	Is DIR locked? → You can check this on the Signal Select indicator if the input is set to Auto and Digital. If DIR is not locked, check the input function and digital connections between the player and this unit.
	Is the stream (Track No., etc.) being played back correct? Are compressed audio signals, such as WMA, being input when or after writing mode is entered ? → As soon as the compressed audio signals are input, writing mode is exited. It is recommended that playback be paused at the beginning of the track of a updating stream then writing mode is entered by simultaneous pressing of the keys. Release Pause mode after entering of writing mode is confirmed.
B Writing mode is not entered upon simultaneous pressing of the ENTER and Multi-Zone & Source/REC SEL ON/OFF keys.	Is the volume control of the receiver set to $-\infty$ dB? If not, set it to $-\infty$ dB (- - -). Reset the receiver then enter writing mode. Note: All the user data stored in the receiver are cleared when the receiver is reset.
C "OK" is not displayed.	Is the track played back from the beginning to the end? → With the receiver in writing mode, be sure to play back the stream track twice.
	If an error is generated because any scratches on the disc, "OK" is not displayed. → In such a case, play back the same stream stored on another track as backup.

8.3 HOW TO UPDATE THE FLASH ROMS FOR VARIOUS MICROCOMPUTERS

HDMI, MAIN, DSP and EVENT microcomputer

[Purpose]

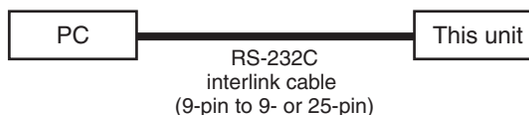
Refer to this section when updating of a Flash ROM is required by the service information, etc.

[Tools to be used]

- PC with a serial port
- RS-232C cable (9-pin to 9- or 25-pin, interlink)
- Firmware ("mot" extension)
- Program for updating (ufu.exe: ver. 1.08)

[Connections] (MAIN microcomputer)
(DSP microcomputer)
(EVENT microcomputer)
(HDMI microcomputer)

Connect as indicated in the figure right:



[Note]

Do NOT disconnect the AC power cords of this unit nor the PC.

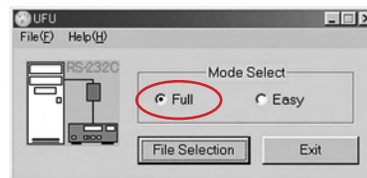
[Procedures]

- Turn off the power to this unit by setting the main volume level to "---dB" and Multi-Zone to "OFF".
- Connect the 232C cross cable and the PC, as indicated in "Connections".
- Simultaneously press and hold the ENTER and MULTI-ZONE ON/OFF keys for about 5 seconds.
- Turn the power ON at CONFIDENTIAL PANEL mode.
- (HDMI microcomputer)
Press ↓ key and select "HDMI DL [START]" display.
Press ENTER key and set to "HDMI DL [GO ON]".

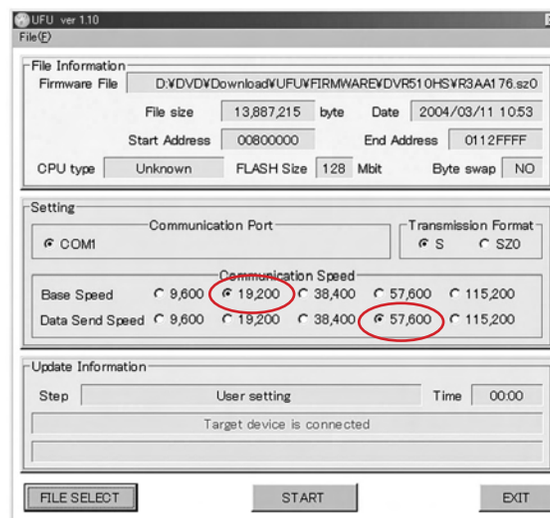
(MAIN microcomputer)
Press ↓ key and select "MAIN DL [START]" display.
Press ENTER key and set to "MAIN DL [GO ON]".

(DSP microcomputer)
Press ↓ key and select "DSPM DL [START]" display.
Press ENTER key and set to "DSPM DL [GO ON]".

(EVENT microcomputer)
Press ↓ key and select "EVNT DL [START]" display.
Press ENTER key and set to "EVNT DL [GO ON]".
- Double-click on "ufu.exe".
- Check that "Full" is selected in MODE SELECT.
- Select the firm ware file with "mot" extension.
- Select the communication speed.
 - Basic speed: 19200
 - Data transfer speed: 57600
- Click on "START" button.
- "Completed" is displayed in the "ufu.exe" window.
- Disconnect then reconnect the AC power cord of the unit. If the unit is not reset, retry from Step 2.
- Check the version.
Following the procedures described in "Version indication" in "6.1 SERVICE MODE (P.74)," check that the version has been changed to a new one.



Check that "Full" is selected in MODE SELECT.

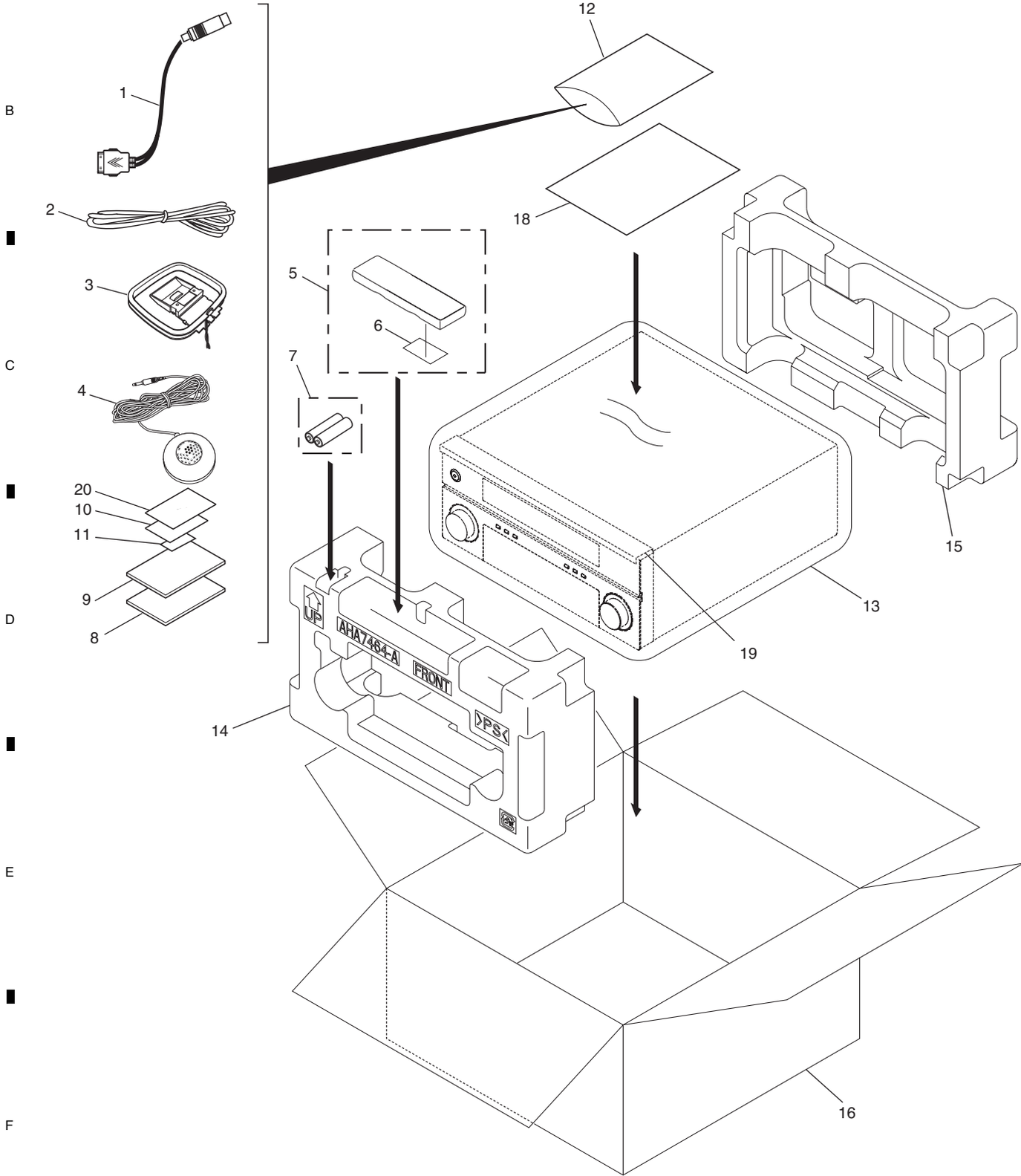


Select the communication speed.
• Basic speed: 19200
• Data transfer speed: 57600

9. EXPLODED VIEWS AND PARTS LIST

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

9.1 PACKING



(1) PACKING 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	Audio Control Cable for iPod	XDE7025	9	Operating Instructions (Audio Control Cable for iPod)	See Contrast table (2)
2	FM Wire Antenna	ADH7030	10	Caution Sheet SP, E	ARM7056
3	AM Loop Antenna	ATB7013	NSP 11	Warranty Card	ARY7007
4	Setup Microphone (for Auto MCACC setup)	APM7008	NSP 12	Polyethylene Bag	AHG7117
5	Remote Control Unit	See Contrast table (2)	13	Packing Sheet	RHC1023
6	Battery Cover	XZN3140	14	Front Pad LX50	AHA7464
NSP 7	AA/IEC R6P Dry Cell Batteries	VEM1031	15	Rear Pad LX50	AHA7465
8	Operating Instructions (English)	ARB7379	16	Packing Case	See Contrast table (2)
			17	•••••	
			18	Disclaimer E, F	XRM3008
			NSP 19	Spacer LX60	AHC7043
			20	Sirius Caution	ARX7105

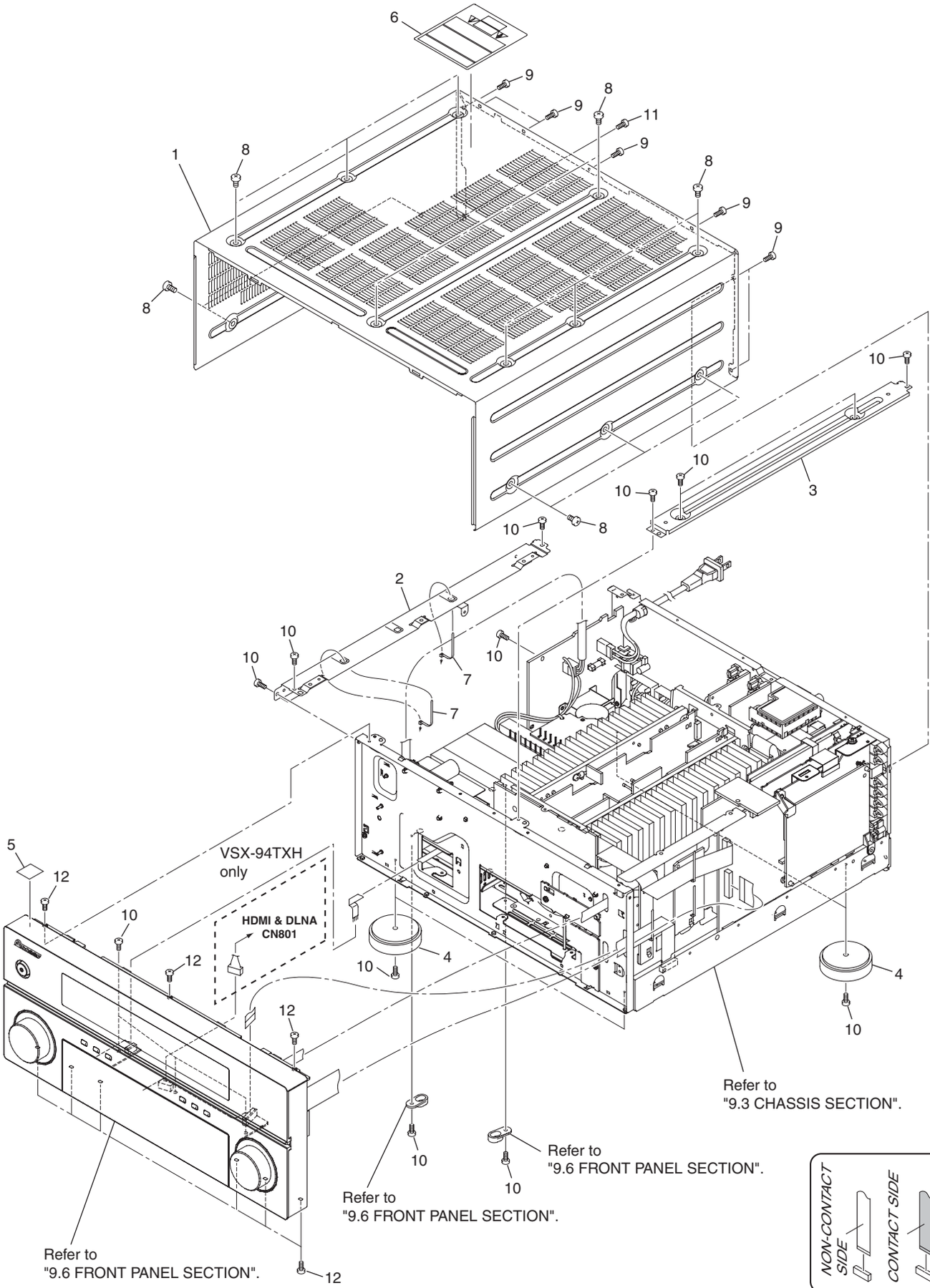
(2) CONTRAST TABLE

VSX-94TXH/KUXJ/CA and VSX-92TXH/KUXJ/CA are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-94TXH/ KUXJ/CA	VSX-92TXH/ KUXJ/CA
	5	Remote Control Unit	AXD7504	AXD7501
	9	Operating Instructions	ARB7380	Not used
	16	Packing Case	AHD8548	AHD8553

9.2 EXTERIOR SECTION

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(1) EXTERIOR SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	Bonnet 60	AZN8028
2	Left Beam 45	ANG7401
3	Center Beam V1	ANG7482
4	Insulator	AMR7198
NSP 5	Energy Star Label	AAX8022
6	Label (LICENSE HD)	ARW7359
NSP 7	Binder (BK-1)	ZCA-BK1
8	Screw	BCZ40P060FTB
9	Screw	BBZ30P060FCC
10	Screw	BBZ30P080FCC
11	Screw	IBP30P090FCC
12	Screw	BBT30P080FCC

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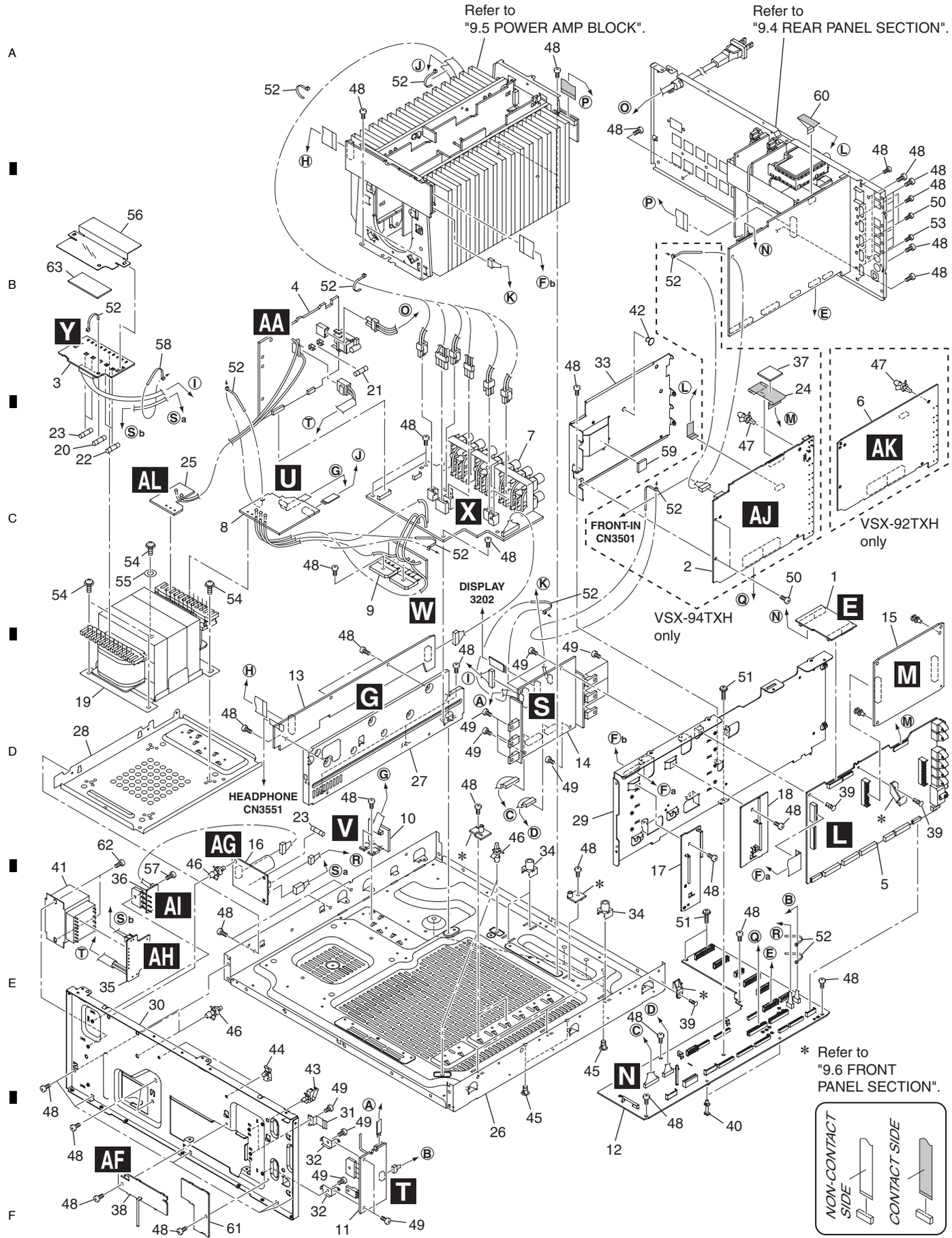
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9.3 CHASSIS SECTION



(1) CHASSIS SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
NSP 1	BRIDGE 1 Assy	AWX8934	NSP 31	Transistor Holder	ANG7543
2	HDMI & DLNA Assy	See Contrast table (2)	NSP 32	DC Assy Holder	ANG7544
3	TRANS 2-2 Assy	AWX8891	33	HDMI Shield 60	ANK7137
4	PRIMARY Assy	AWX8894	34	PCB Mold	AMR2534
5	DIGITAL MOTHER Assy	See Contrast table (2)	35	HDMI TRANS Assy	AWX8939
6	HDMI & DVC Assy	See Contrast table (2)	36	HDMI DIODE Assy	AWX8940
7	SP/PS Assy	See Contrast table (2)	37	Shield Cushion	See Contrast table (2)
8	TRANS 2-1 Assy	AWX8913	NSP 38	FR IN BARRIER1 Assy	AWX8948
NSP 9	DIODE Assy	AWX8915	39	Nyron Rivet	AEC7408
10	VH TR Assy	AWX8916	40	Card Spacer	AEC7502
11	DC/DC Assy	See Contrast table (2)	⚠ 41	Power Transformer (T1502)	ATT7103
12	INTERFACE Assy	AWX8919	42	PCB Spacer	AEC1084
NSP 13	TRANS SIDE Assy	AWX8921	43	Locking Wire Saddle	AEC7550
14	LOCAL SUPPLY Assy	AWX8923	44	Side Clamp	DEC2007
15	DSP Assy	AWX8869	45	Card Spacer	DNK2769
NSP 16	HDMI POWER Assy	AWX8933	46	Locking Card Spacer	PNW2917
NSP 17	FFC Guard (Front) Assy	AWX8899	47	PC Support	VEC1749
NSP 18	FFC Guard (Side) Assy	AWX8937	48	Screw	BBZ30P080FCC
⚠ 19	Power Transformer (T1501)	ATS7402	49	Screw	BBZ30P060FCC
⚠ 20	Fuse (FU4 : 5A/125V)	REK1067	50	Screw	BBZ26P080FCC
⚠ 21	Fuse (FU1 : 10A/125V)	REK1154	51	Screw 3 x 15	ABA7100
⚠ 22	Fuse (FU5, 6 : 1.25A/125V)	REK1143	NSP 52	Binder (BK-1)	ZCA-BK1
⚠ 23	Fuse (FU7, 8, 9 : 2.5A/125V)	REK1146	53	Screw	PMZ30P060FCC
24	22P Flexible Cable (J52)	See Contrast table (2)	54	Screw	ABA7125
25	TRANS 1 Assy	•••••	55	Washer	WH40FNI
NSP 26	Under Base 72	ANA7182	56	Trans Barrier 60	AEC7588
27	Under Beam V1	ANG7478	57	Screw	IBZ30P080FCC
NSP 28	Trans. Frame 74	ANG7539	58	•••••	
NSP 29	DSP Shield 60	ANG7604	59	Raditation Sheet	PEB1306
NSP 30	Panel Stay 60	ANG7588	60	7P Flexible Cable (J55)	ADD7611
			NSP 61	FR IN Barrier 2	•••••
			62	Screw	IBP30P090FCC
			63	Barrier Cushion	AEB7391

(2) CONTRAST TABLE

VSX-94TXH/KUXJ/CA and VSX-92TXH/KUXJ/CA are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-94TXH/ KUXJ/CA	VSX-92TXH/ KUXJ/CA
	2	HDMI & DLNA Assy	AWX8870	Not used
	5	DIGITAL MOTHER Assy	AWP7046	AWP7052
	6	HDMI & DVC Assy	Not used	AWX8871
	7	SP/PS Assy	AWX8909	AWX8911
	11	DC/DC Assy	AWX8917	AWX8918
	24	22P Flexible Cable (J52)	ADD7633	Not used
	37	Shield Cushion	AEB7372	Not used

9.4 REAR PANEL SECTION

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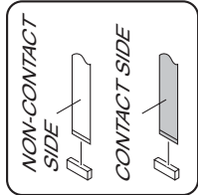
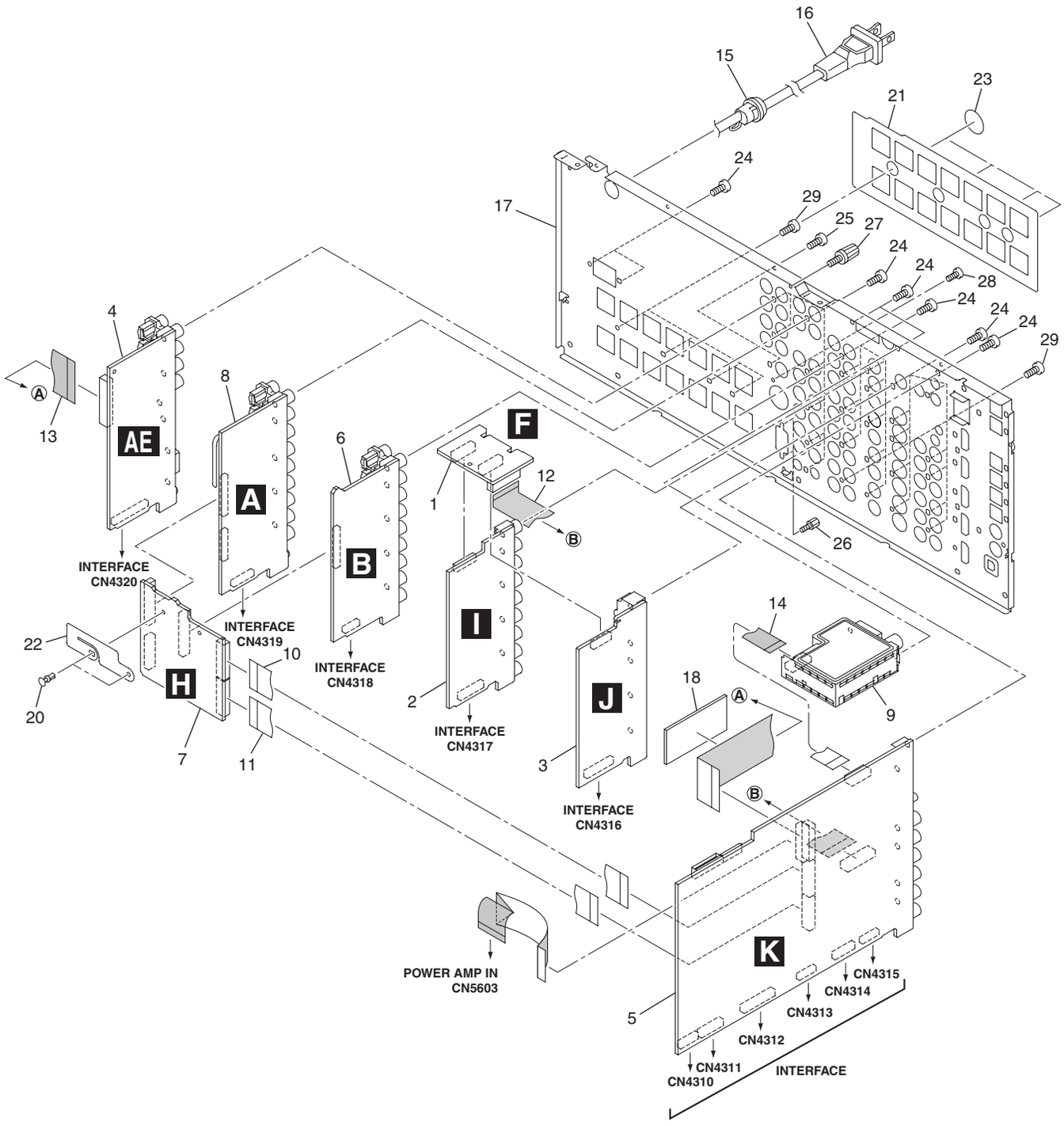
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(1) REAR PANEL SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
NSP 1	BRIDGE 2 Assy	AWX8935	⚠ 16	Power Cord	VDG1075
2	COMPOSITE V Assy	AWX8884	17	Rear Panel	See Contrast table (2)
3	S VIDEO Assy	AWX8886	18	FFC Cushion	AEB7373
4	PREOUT & CONTROL Assy	AWX8888	19	•••••	
5	COMPONENT & VOL Assy	See Contrast table (2)	20	Nyron Rivet	AEC7408
6	V-AUDIO Assy	AWX8930	21	SP Sheet 74	AEC7537
NSP 7	BRIDGE 3 Assy	AWX8936	NSP 22	Connect Barrier	AEC7541
8	AUDIO & MULTI CH IN Assy	AWX8926	23	Cushion Circle 16B	AED7052
9	FM/AM TUNER Unit	AXX7250	24	Screw	BBZ30P080FCC
10	19P Flexible Cable (J45)	ADD7537	25	Screw	PMZ30P060FCC
11	15P Flexible Cable (J46)	ADD7613	26	Screw 2.85 x 7	ABA7078
12	17P Flexible Cable (J47)	ADD7534	27	Terminal Screw	AKE-031
13	24P Flexible Cable (J48)	ADD7612	28	Screw	BBZ26P080FCC
14	11P Flexible Cable (J54)	ADD7536	29	Screw	BBT30P100FCC
15	Cord Stopper	CM-22C			

(2) CONTRAST TABLE

VSX-94TXH/KUXJ/CA and VSX-92TXH/KUXJ/CA are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-94TXH/ KUXJ/CA	VSX-92TXH/ KUXJ/CA
	5	COMPONENT & VOL Assy	AWQ7041	AWQ7046
	17	Rear Panel 94KU	ANC8483	Not used
	17	Rear Panel 92KU	Not used	ANC8488

9.5 POWER AMP SECTION

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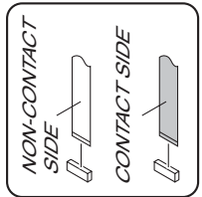
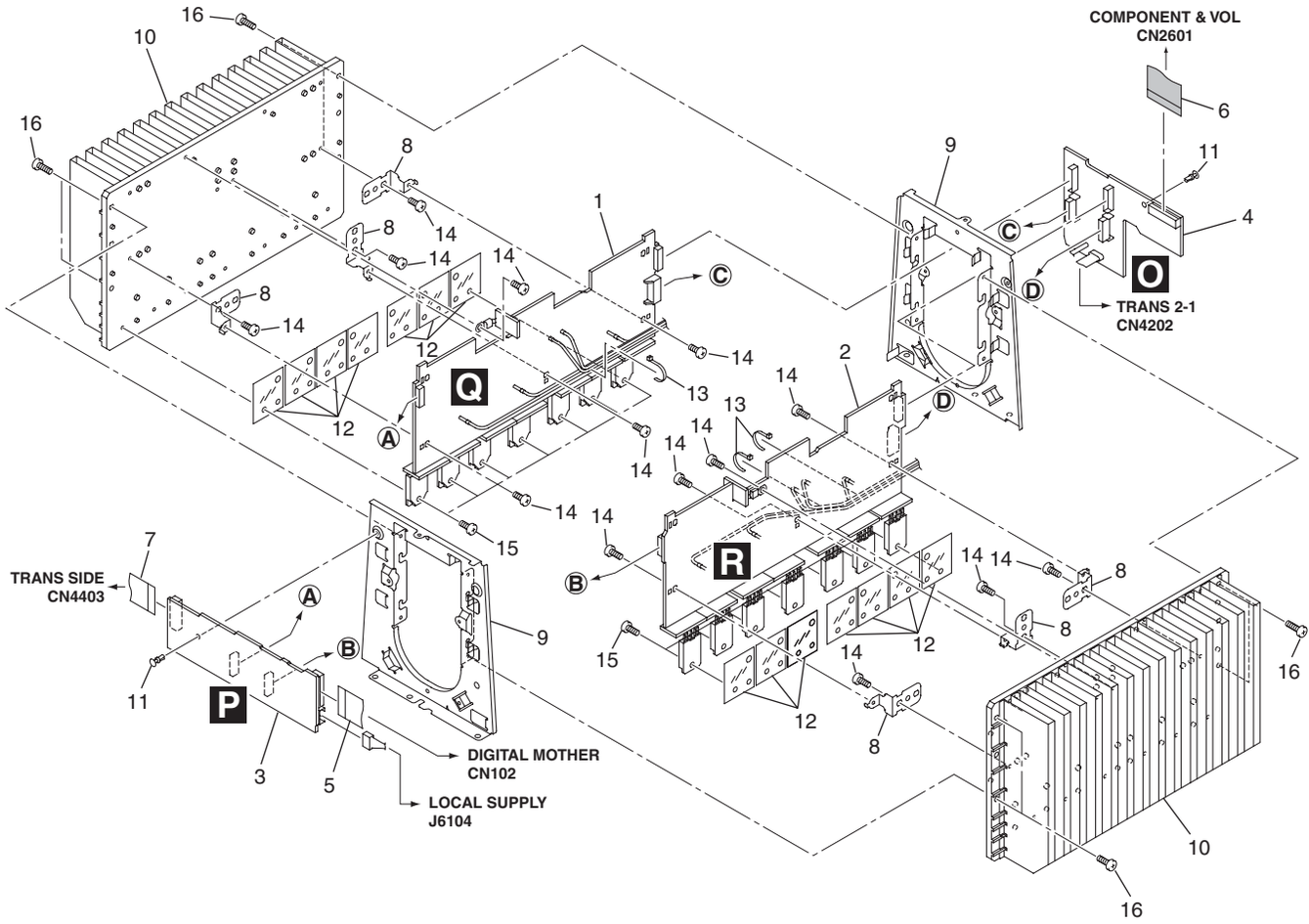
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(1) POWER AMP SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	POWER AMP-L Assy	AWX8654
2	POWER AMP-R Assy	AWX8656
3	POWER PROTECT Assy	AWX8658
4	POWER AMP IN Assy	AWX8662
5	19P Flexible Cable (J43)	ADD7509
6	19P Flexible Cable (J44)	ADD7535
7	17P Flexible Cable (J51)	ADD7516
8	PCB Angle 45	ANG7406
NSP 9	HS Angle 74	ANG7542
NSP 10	Heatsink 74	ANH7181
11	Nyron Rivet	AEC7408
12	Mica Sheet	AEC7545
NSP 13	Binder (BK-1)	ZCA-BK1
14	Screw	BBZ30P080FCC
15	Screw 3 x 19	ABA7085
16	Screw	BBT30P100FCC

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9.6 FRONT PANEL SECTION

A

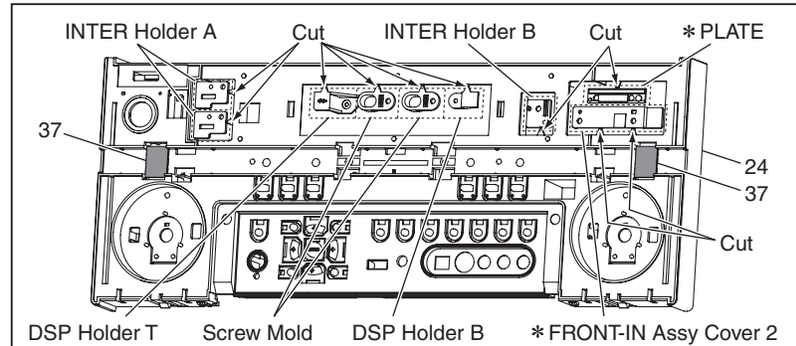
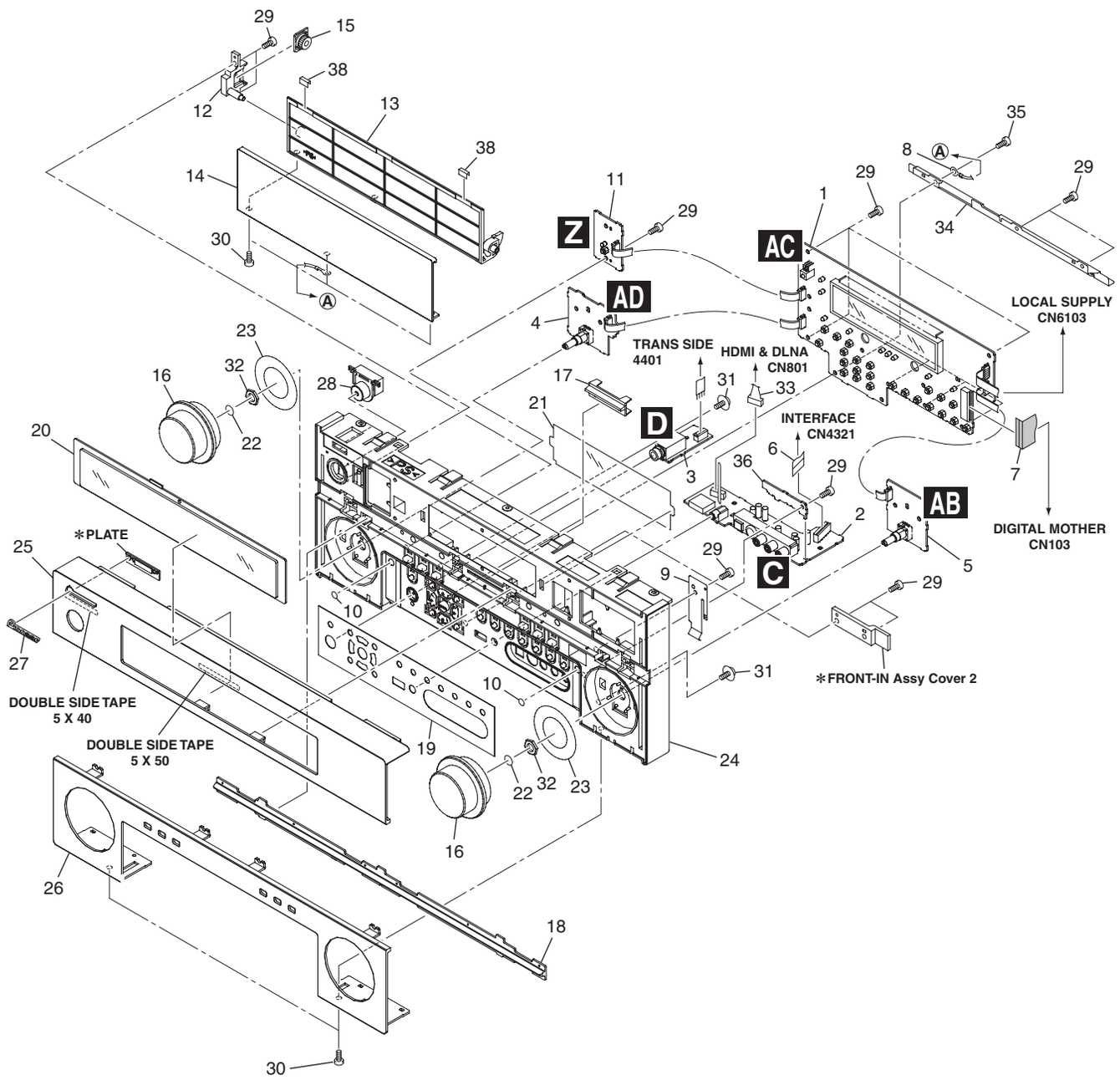
B

C

D

E

F



(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	DISPLAY Assy	AWX8900	21	Filter 92KU	AAK8412
2	FRONT-IN Assy	See Contrast table (2)	22	VOL Ring 60	ABH7249
3	HEADPHONE Assy	AWX8905	23	Knob Spacer 74	AEC7558
4	INPUT SELECT Assy	AWX8906	24	Panel Base 92KU	AMB7967
5	VOLUME Assy	AWX8907	25	Front Panel TOP	See Contrast table (2)
6	15P Flexible Cable (J41)	ADD7610	26	Front Panel BTM	ANB7466
7	31P Flexible Cable (J42)	ADD7609	27	Pioneer Badge B	PAN1376
NSP 8	Cord with Plug	ADH7022	28	STBY BTN 915K Assy	XAD3216
9	Door Spring	ABK7061	29	Screw	BBZ30P080FNI
10	Cushion Circle	AED7083	30	Screw	BBZ30P080FTB
11	POWER SW Assy	AWX8908	31	Screw	ABA7110
12	Door Shaft 60	AMR7531	32	Nut	NK90FTC
13	Door Base 60HY	AMR7529	33	5P Shielded Cable	See Contrast table (2)
14	Door Panel 92KU	ANB7470	34	Panel Beam 60	ANG7590
15	Damper Assy (240)	AXA7136	35	Screw	BBZ30P100FTC
16	VOL. Knob	AAA7052	NSP 36	FRONT-IN Assy Cover1	•••••
17	IB Lens 60	AAK8379	37	Cushion 15 X 20	AED7106
18	Center Lens 60	AAK8380	38	Cushion 11 X 7	AED7092
19	Door Sheet	See Contrast table (2)			
20	Window 92KU	AAK8382			

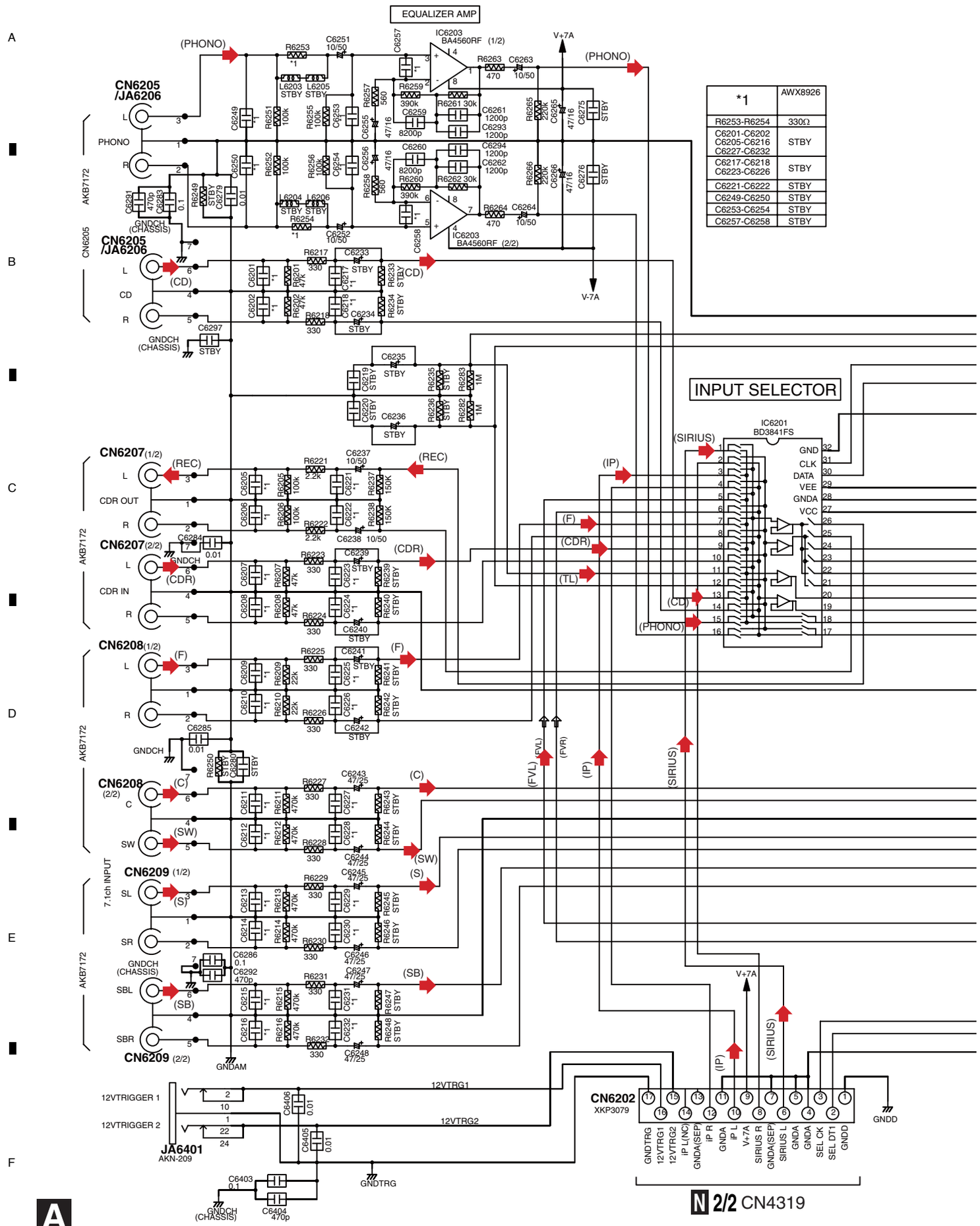
(2) CONTRAST TABLE

VSX-94TXH/KUXJ/CA and VSX-92TXH/KUXJ/CA are constructed the same except for the following:

<u>Mark</u>	<u>No.</u>	<u>Symbol and Description</u>	<u>VSX-94TXH/ KUXJ/CA</u>	<u>VSX-92TXH/ KUXJ/CA</u>
	2	FRONT-IN Assy	AWX8902	AWX8903
	19	Door Sheet 94KU	AAK8395	Not used
	19	Door Sheet 92KU	Not used	AAK8381
	25	Front Panel TOP 94KU	ANB7462	Not used
	25	Front Panel TOP 92KU	Not used	ANB7459
	33	5P Shielded Cable	ADX7573	Not used

10. SCHEMATIC DIAGRAM

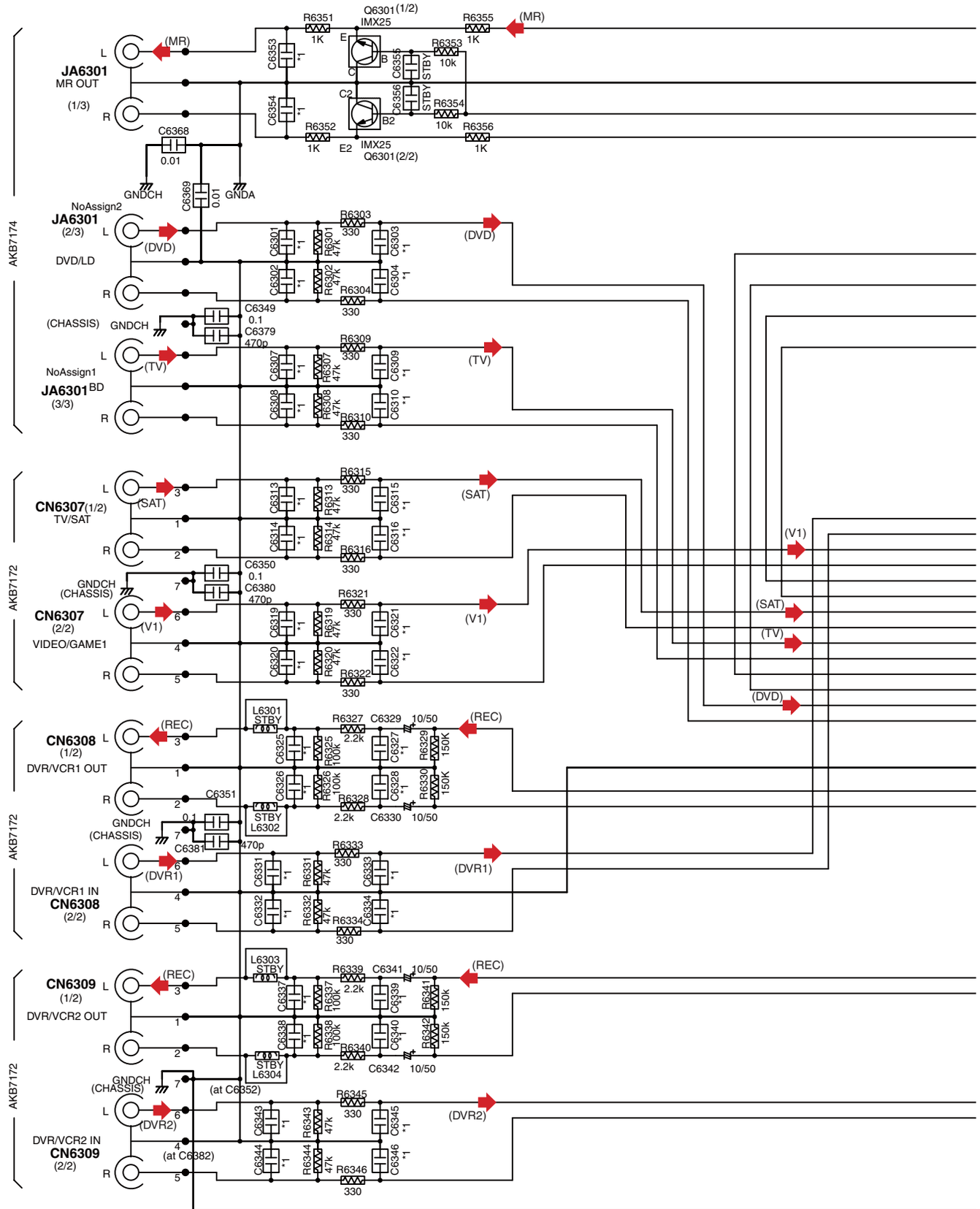
10.1 AUDIO & MULTI CH IN ASSY



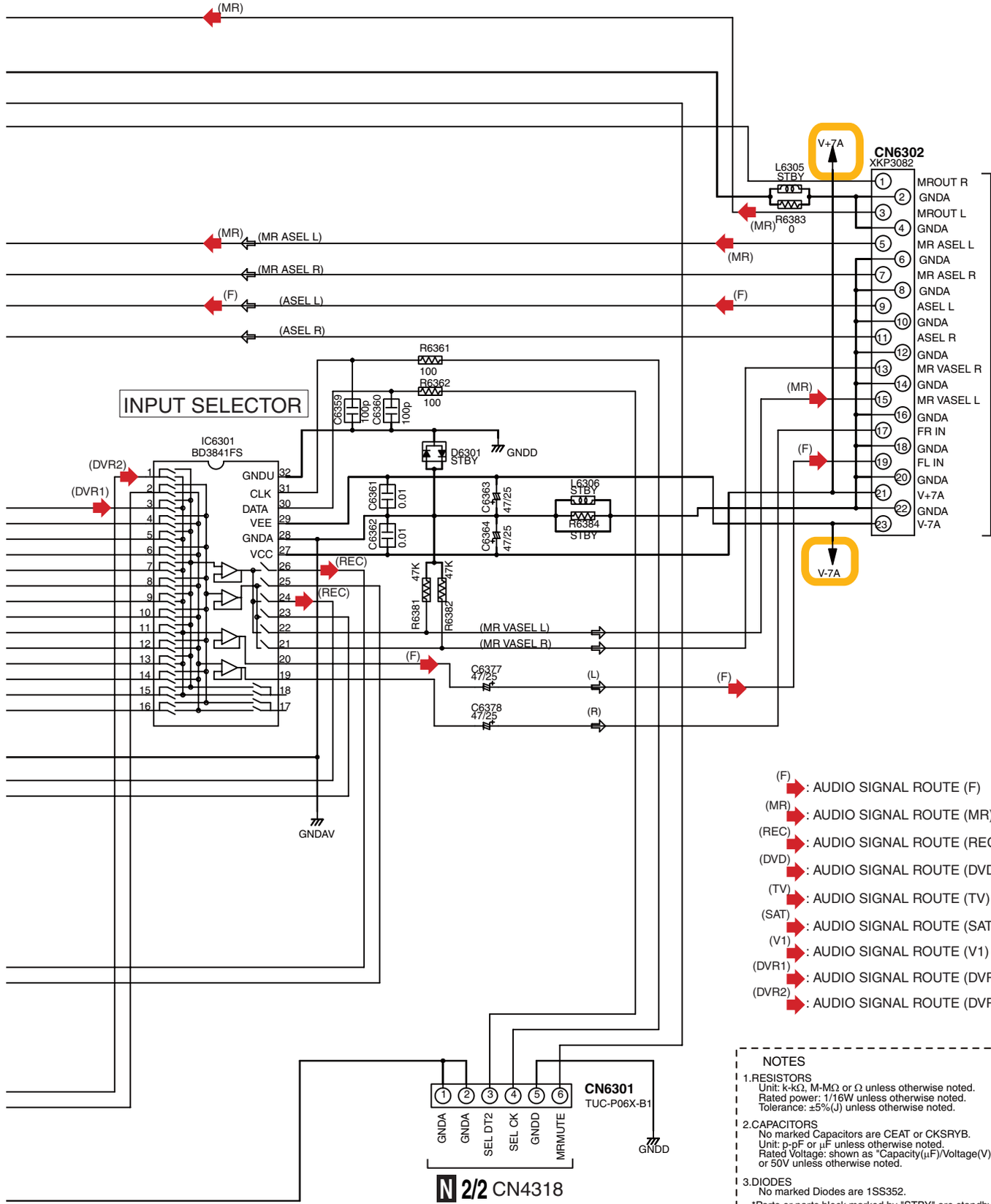
A

10.2 V-AUDIO ASSY

B V-AUDIO ASSY (AWX8930)



		AWX8930
C6353-C6354		STBY
C6301-C6304	C6307-C6310	
C6213-C6316	C6319-C6322	
C6325-C6326	C6331-C6334	STBY
C6337-C6338	C6343-C6346	
C6327-C6328	C6339-C6340	STBY



H CN5453

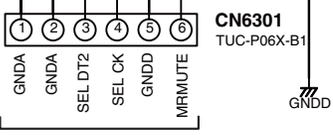
- (F) : AUDIO SIGNAL ROUTE (F)
- (MR) : AUDIO SIGNAL ROUTE (MR)
- (REC) : AUDIO SIGNAL ROUTE (REC)
- (DVD) : AUDIO SIGNAL ROUTE (DVD)
- (TV) : AUDIO SIGNAL ROUTE (TV)
- (SAT) : AUDIO SIGNAL ROUTE (SAT)
- (V1) : AUDIO SIGNAL ROUTE (V1)
- (DVR1) : AUDIO SIGNAL ROUTE (DVR1)
- (DVR2) : AUDIO SIGNAL ROUTE (DVR2)

NOTES

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

2. CAPACITORS
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μF unless otherwise noted.
Rated Voltage: shown as "Capacity(μF)/Voltage(V)", or 50V unless otherwise noted.

3. DIODES
No marked Diodes are 1SS352.
*Parts or parts block marked by "STBY" are standby.



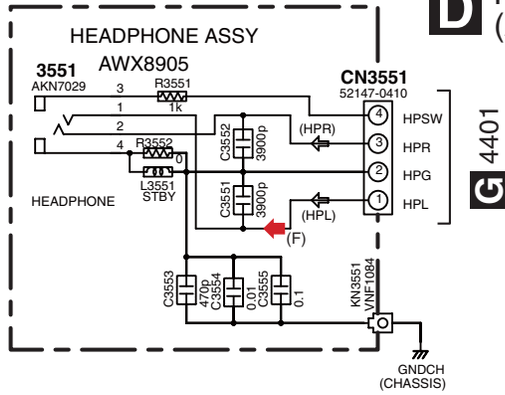
N 2/2 CN4318

VSX-94TXH

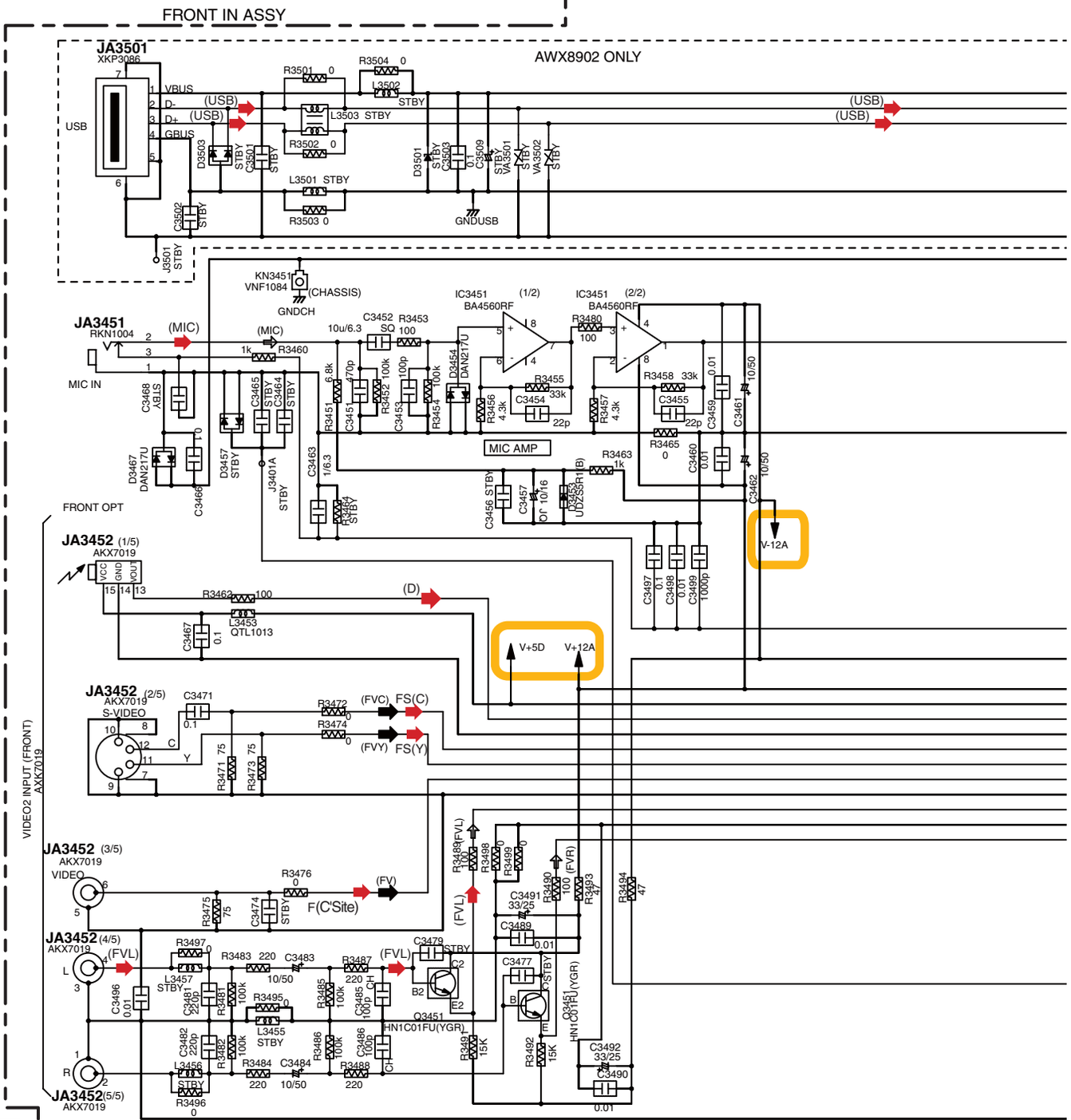
B

10.3 FRONT-IN and HEADPHONE ASSYS

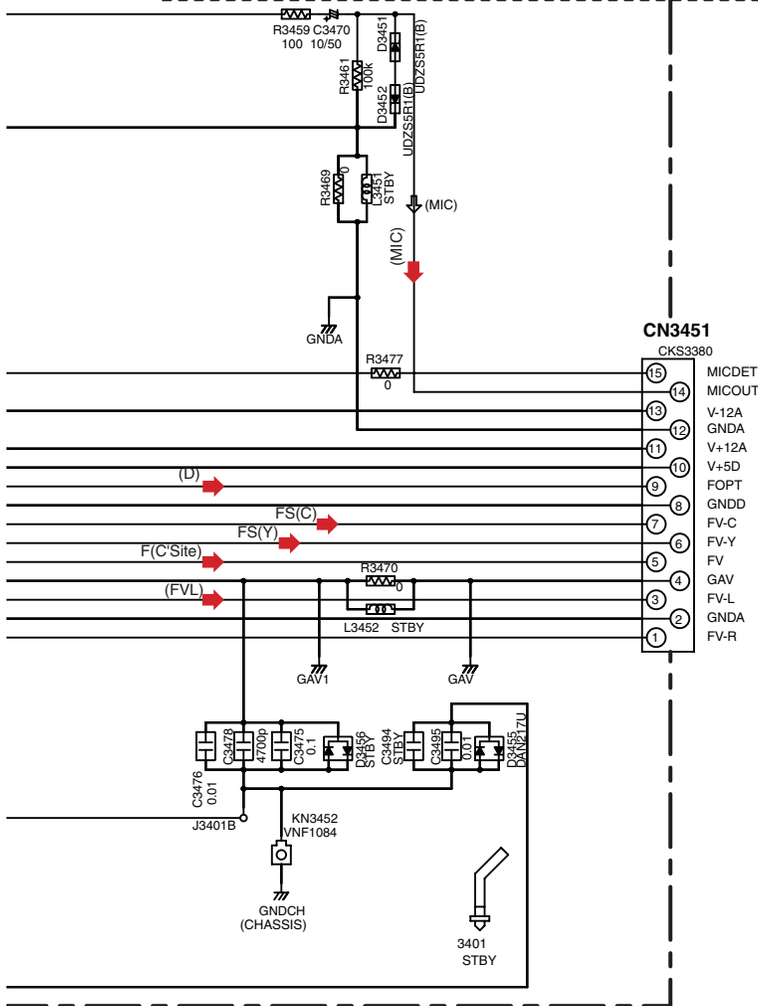
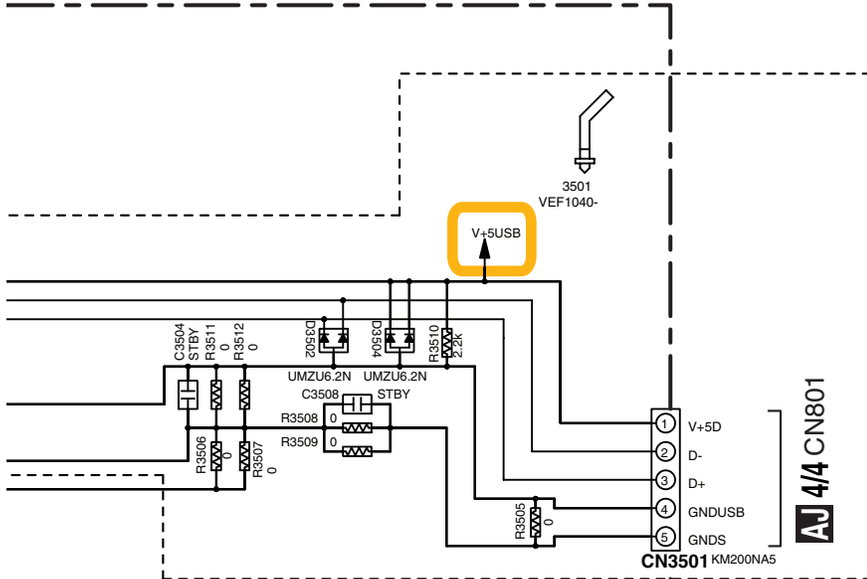
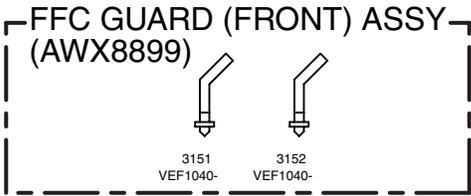
D HEADPHONE ASSY (AWX8905)



C FRONT-IN ASSY (VSX-94TXH:AWX8902) (VSX-92TXH:AWX8903)



CD



- FS(Y) → VIDEO SIGNAL ROUTE FS(Y)
- FS(C) → VIDEO SIGNAL ROUTE FS(C)
- F(C'Site) → VIDEO SIGNAL ROUTE F(C'Site)
- (FVL) → VIDEO SIGNAL ROUTE (VIDEO 2)
- (F) → AUDIO SIGNAL ROUTE (F)
- (MIC) → AUDIO SIGNAL ROUTE (MIC)
- (D) → AUDIO SIGNAL ROUTE (SPDIF)
- (USB) → AUDIO SIGNAL ROUTE (USB)

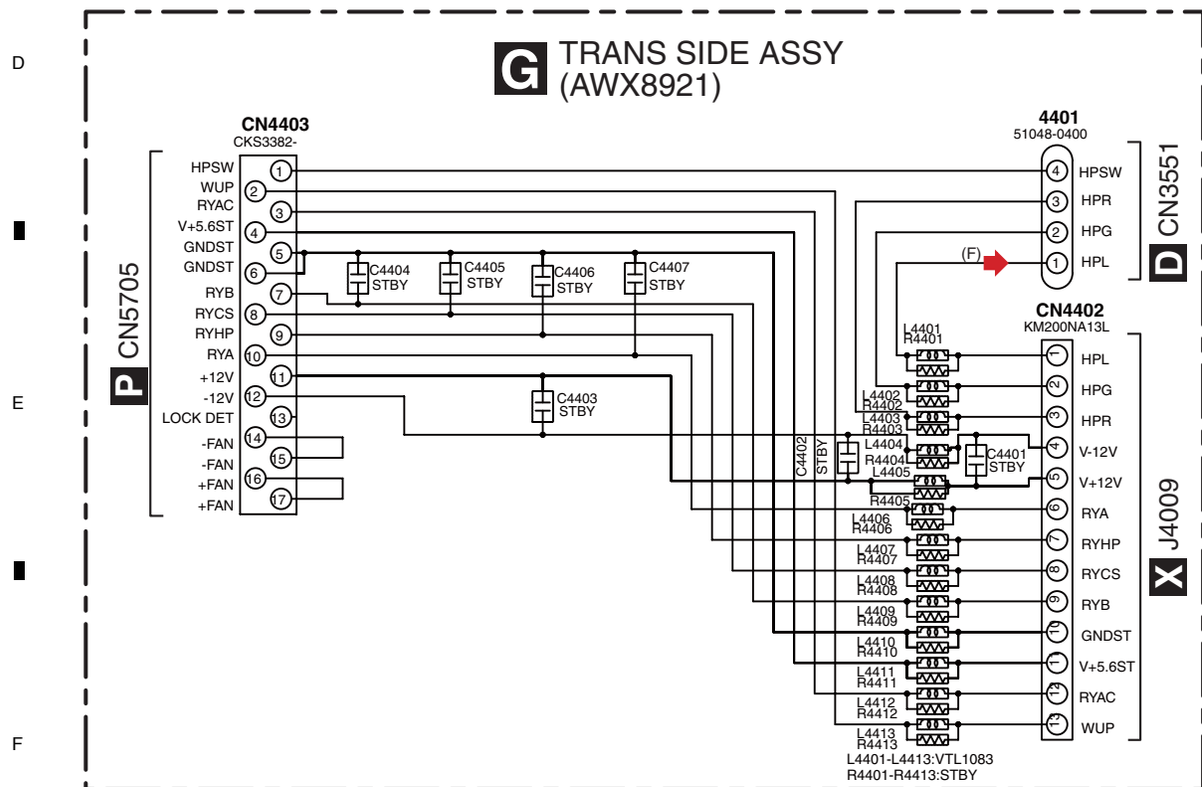
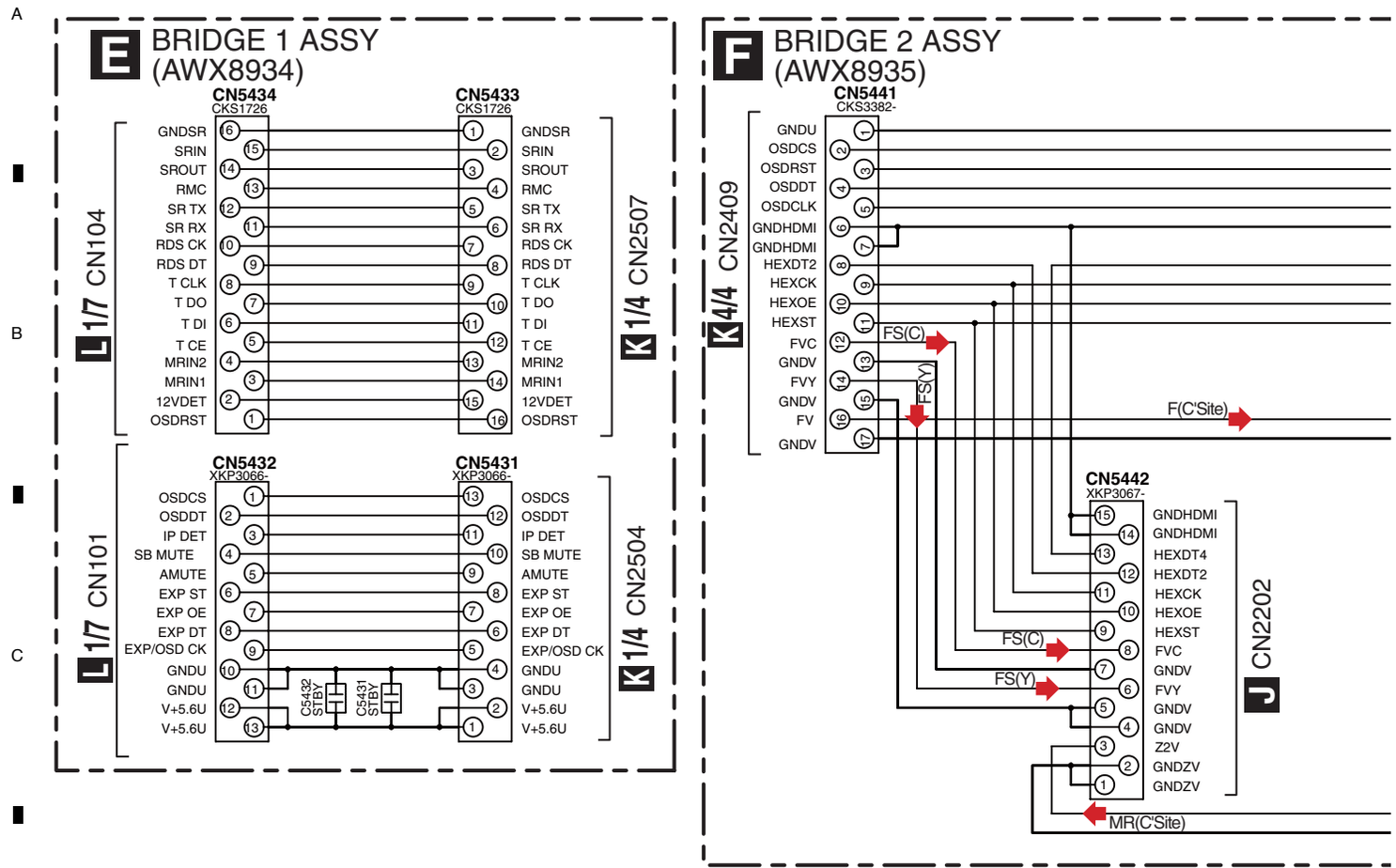
The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

NOTE

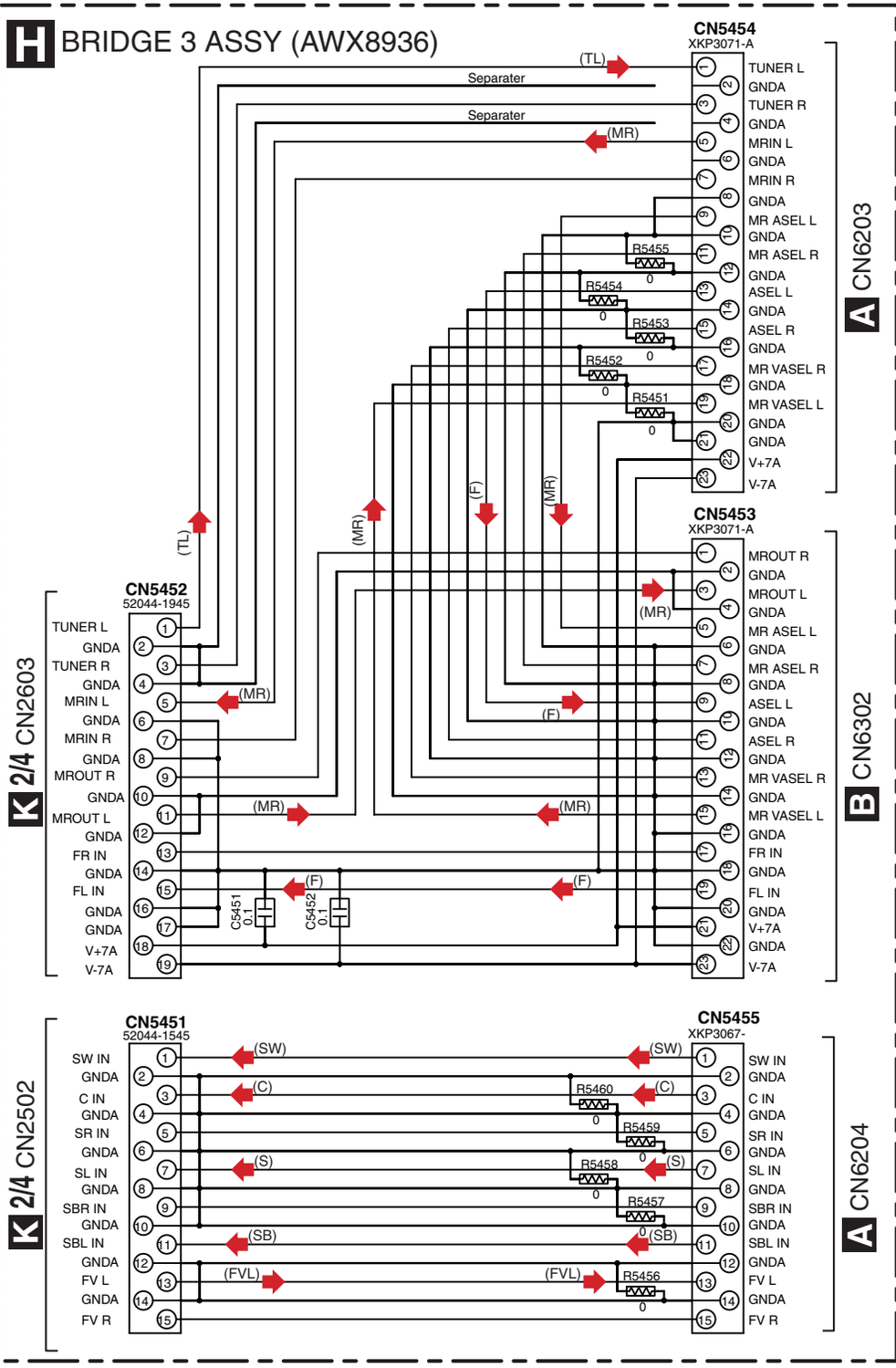
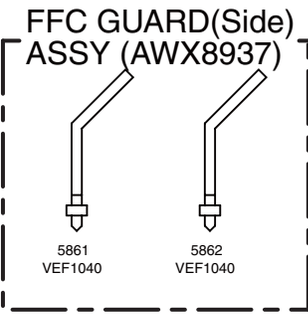
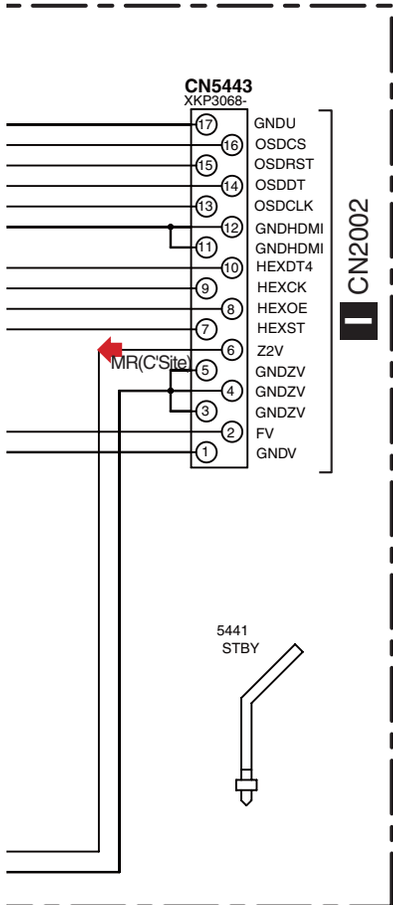
1.RESISTORS
 Unit: k-k Ω , M-M Ω or Ω unless otherwise noted.
 Rated power: 1/16W unless otherwise noted.
 Tolerance: (J) \pm 5% unless otherwise noted.

2.CAPACITORS
 Unit: p-pF or μ F unless otherwise noted.
 Ratings: Capacity(μ F)/Voltage(V) unless otherwise noted.
 Rated Voltage: 50V expect for electrolytic capacitors.
 JQ,CE,JO

10.4 BRIDGE1, BRIDGE2, TRANS SIDE and BRIDGE3 ASSYS



EFG



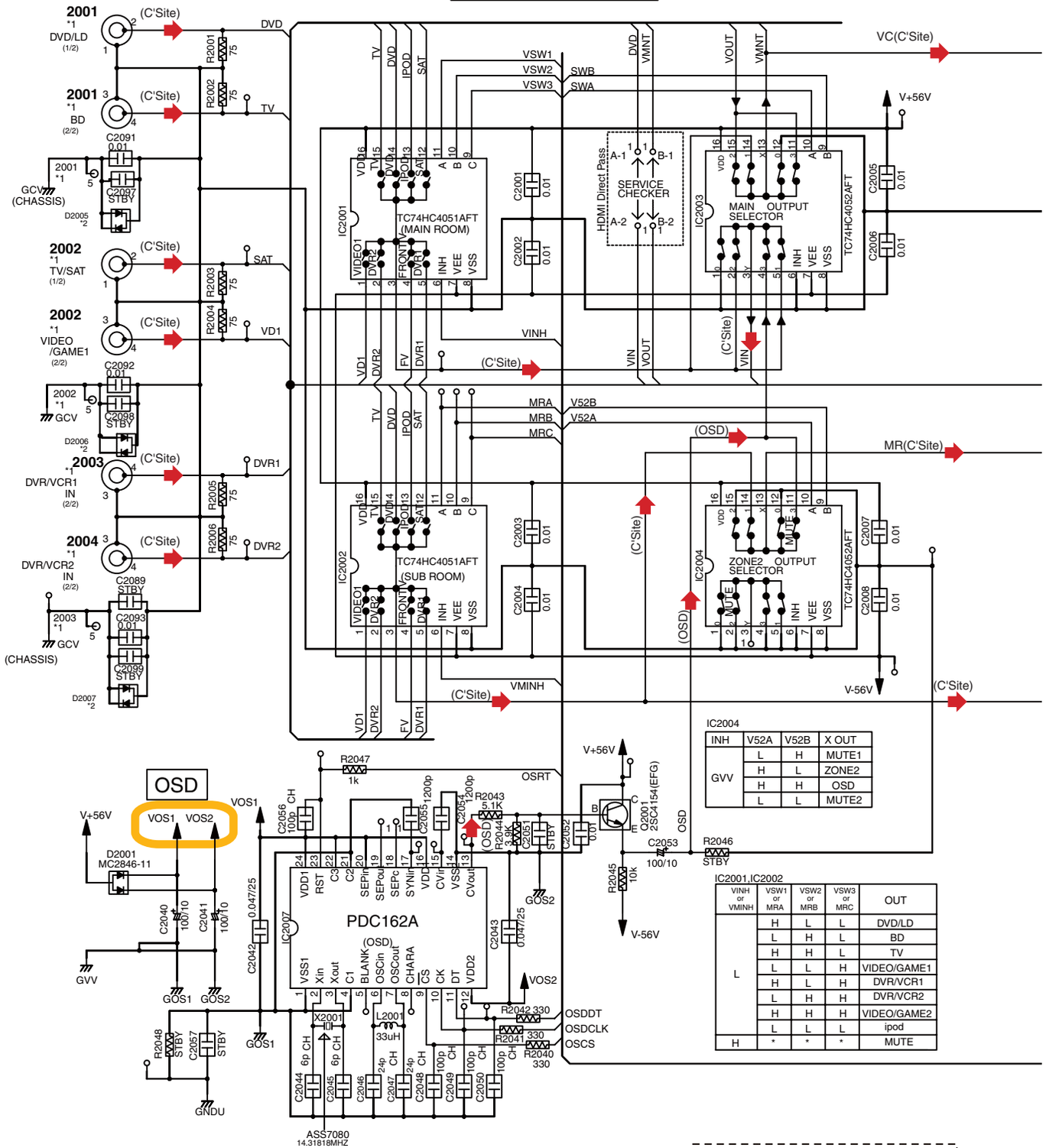
- MR(C'Site) → VIDEO SIGNAL ROUTE MR(C'Site)
- F(C'Site) → VIDEO SIGNAL ROUTE F(C'Site)
- FS(C) → VIDEO SIGNAL ROUTE FS(C)
- FS(Y) → VIDEO SIGNAL ROUTE FS(Y)
- (F) → AUDIO SIGNAL ROUTE(F)
- (C) → AUDIO SIGNAL ROUTE(C)
- (S) → AUDIO SIGNAL ROUTE(S)
- (SB) → AUDIO SIGNAL ROUTE(SB)
- (SW) → AUDIO SIGNAL ROUTE(SW)
- (TL) → AUDIO SIGNAL ROUTE(TUNER)
- (FVL) → AUDIO SIGNAL ROUTE(VIDEO2)
- (MR) → AUDIO SIGNAL ROUTE(MR)



10.5 COMPOSITE V ASSY

*1	AWX8884
2001,2002 2003,2004	AKB7176
JA2005	AKB7175

VIDEO SELECTOR



IC2004	INH	V52A	V52B	X OUT
G VV	L	H	L	MUTE1
	H	L	L	ZONE2
	H	H	L	OSD
	L	L	L	MUTE2

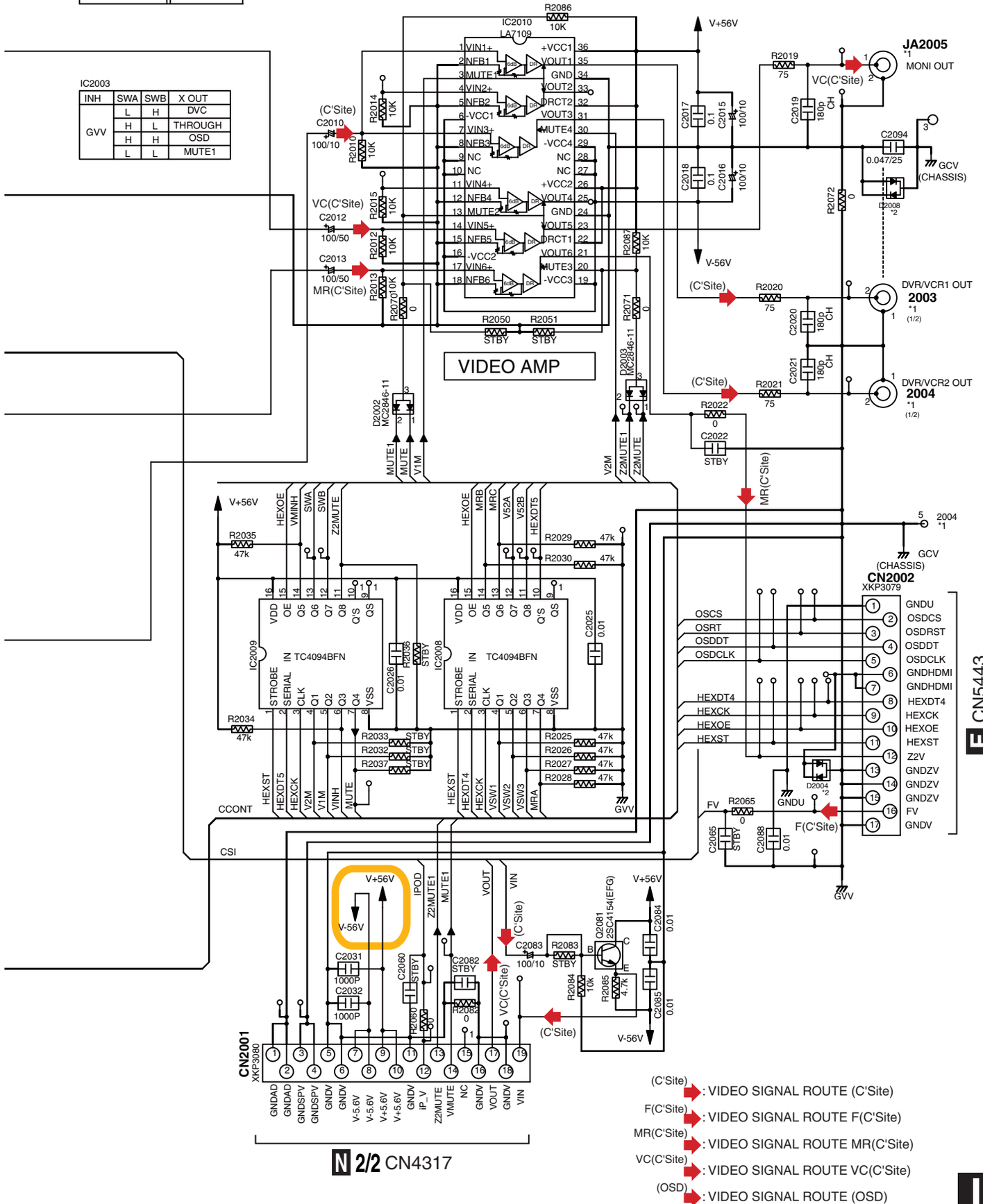
IC2001, IC2002	VINH or VMINH	VSW1 or MRA	VSW2 or MRB	VSW3 or MRC	OUT
L	H	L	L	L	DVD/LD
	L	L	L	L	BD
	L	H	L	L	TV
	L	L	L	H	VIDEO/GAME1
	H	L	L	H	DVR/VCR1
	L	H	H	H	DVR/VCR2
	H	H	H	H	VIDEO/GAME2
	L	L	L	L	ipod
H	*	*	*	MUTE	

- NOTES**
- RESISTORS**
Unit: k-k Ω , M-M Ω or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: $\pm 5\%$ (J) unless otherwise noted.
 - CAPACITORS**
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μ F unless otherwise noted.
Rated Voltage: shown as "Capacity(μ F)/Voltage(V)", or 50V unless otherwise noted.
 - DIODES**
No marked Diodes are 1SS352.
*Parts or parts block marked by "STBY" are standby.

COMPOSITE V ASSY (AWX8884)

*2	AWX8884
D2004-D2008	STBY

IC2003			
INH	SWA	SWB	X OUT
L	H	H	DVC
H	L	L	THROUGH
H	H	L	OSD
L	L	L	MUTE1



N 2/2 CN4317

VSX-94TXH

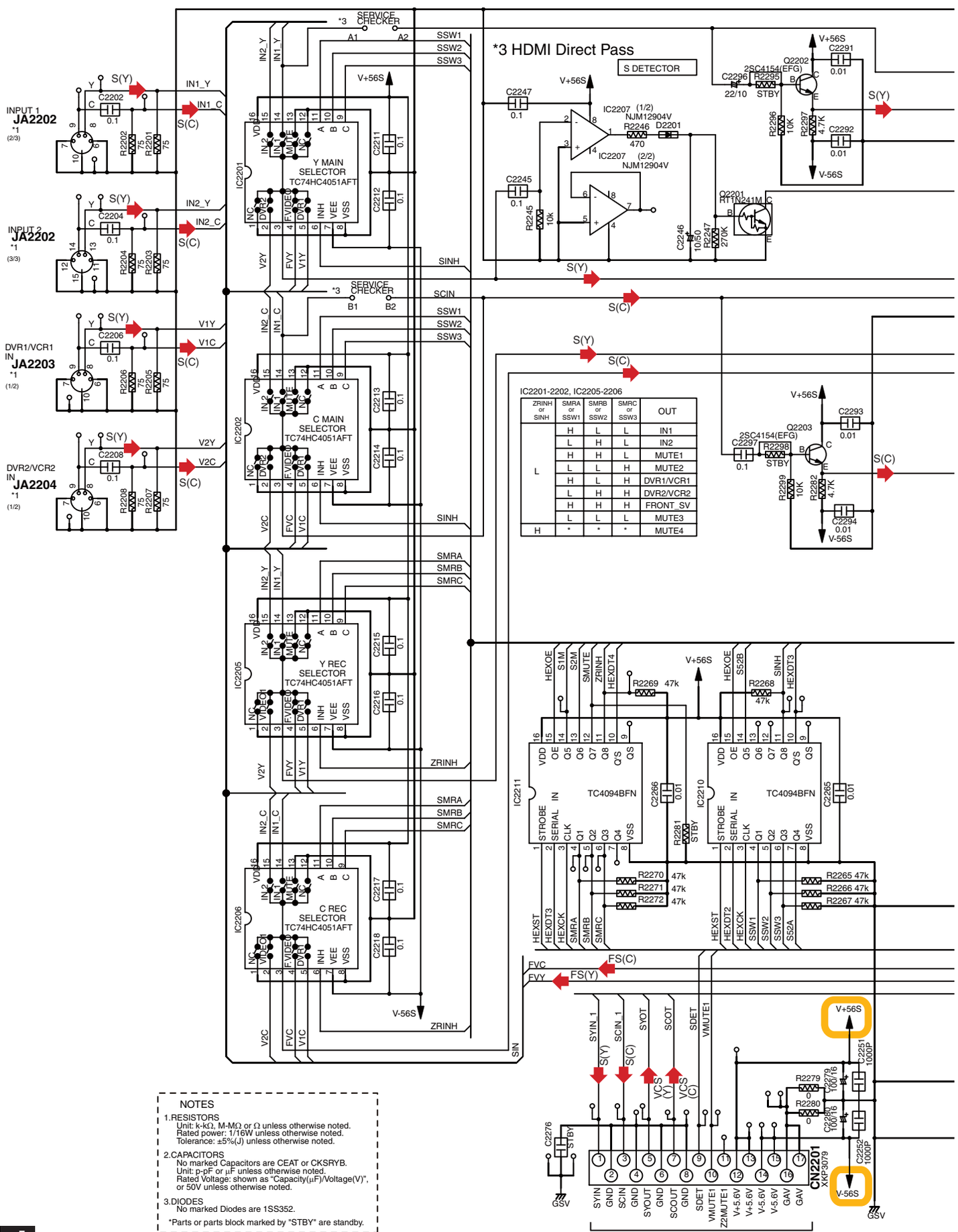
E CN5443

A
B
C
D
E
F



10.6 S-VIDEO ASSY

A
B
C
D
E
F



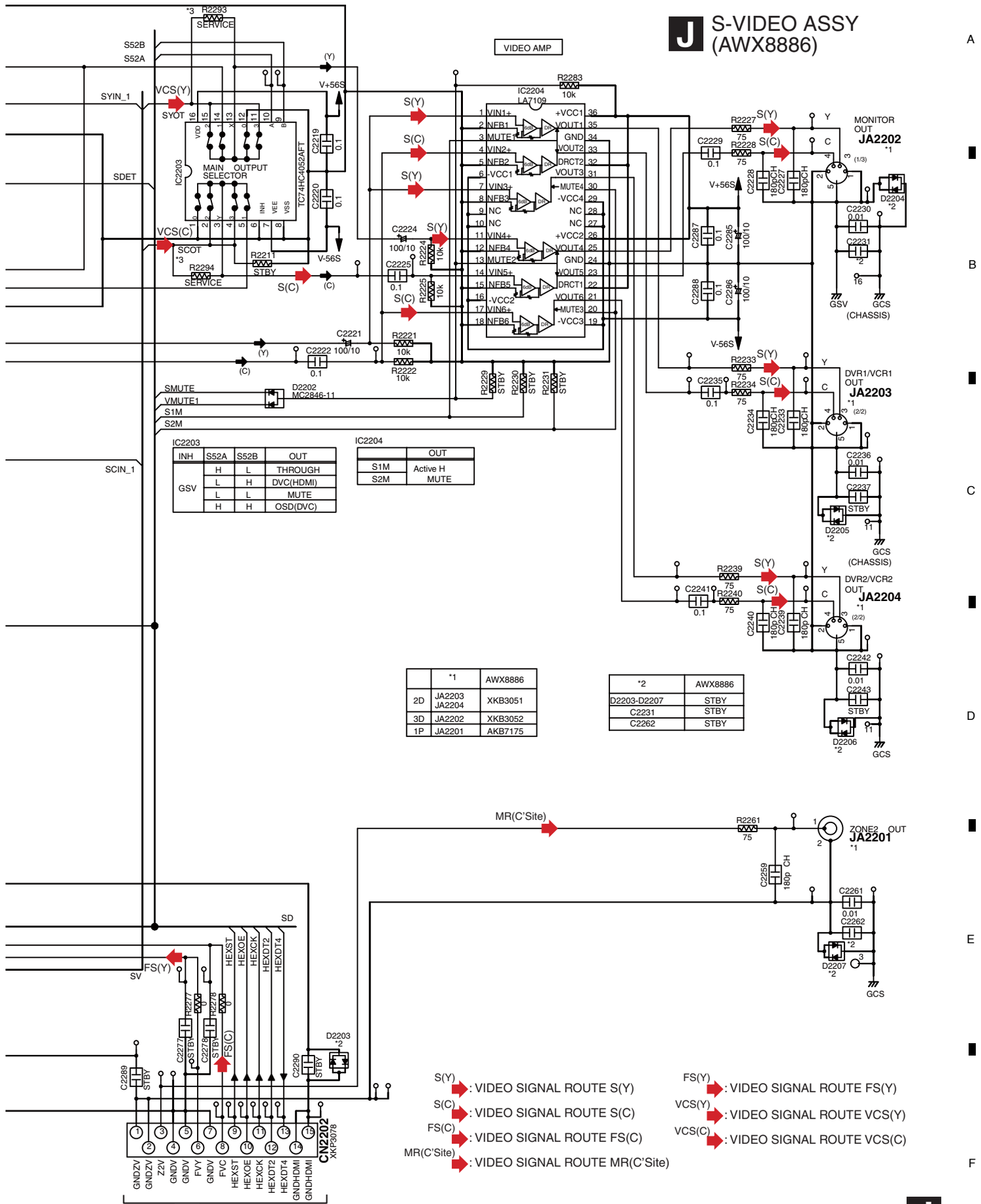
IC2201-2202, IC2205-2206	ZRINH or SINH	SMRA or SSW1	SMRB or SSW2	SMRC or SSW3	OUT
H	L	L	L	L	IN1
L	H	L	L	L	IN2
L	L	L	L	H	MUTE1
L	L	L	H	H	MUTE2
L	L	H	H	H	DVR1/VCR1
L	H	H	H	H	DVR2/VCR2
L	L	L	L	L	MUTE3
H	*	*	*	*	FRONT_SV
L	L	L	L	L	MUTE4

NOTES

- RESISTORS**
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: ±5%(J) unless otherwise noted.
- CAPACITORS**
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μF unless otherwise noted.
Rated Voltage: shown as "Capacity(μF)/Voltage(V)", or 50V unless otherwise noted.
- DIODES**
No marked Diodes are 1SS352.
*Parts or parts block marked by "STBY" are standby.

N 2/2 CN4316

J S-VIDEO ASSY (AWX8886)



INH	S52A	S52B	OUT
H	L	L	THROUGH
L	H	L	DVC(HDMI)
L	L	H	MUTE
H	H	H	OSD(DVC)

	OUT
S1M	Active H
S2M	MUTE

	*1	AWX8886
2D	JA2203	XKB3051
3D	JA2202	XKB3052
1P	JA2201	AKB7175

	*2	AWX8886
D2203-D2207	STBY	
C2231	STBY	
C2262	STBY	

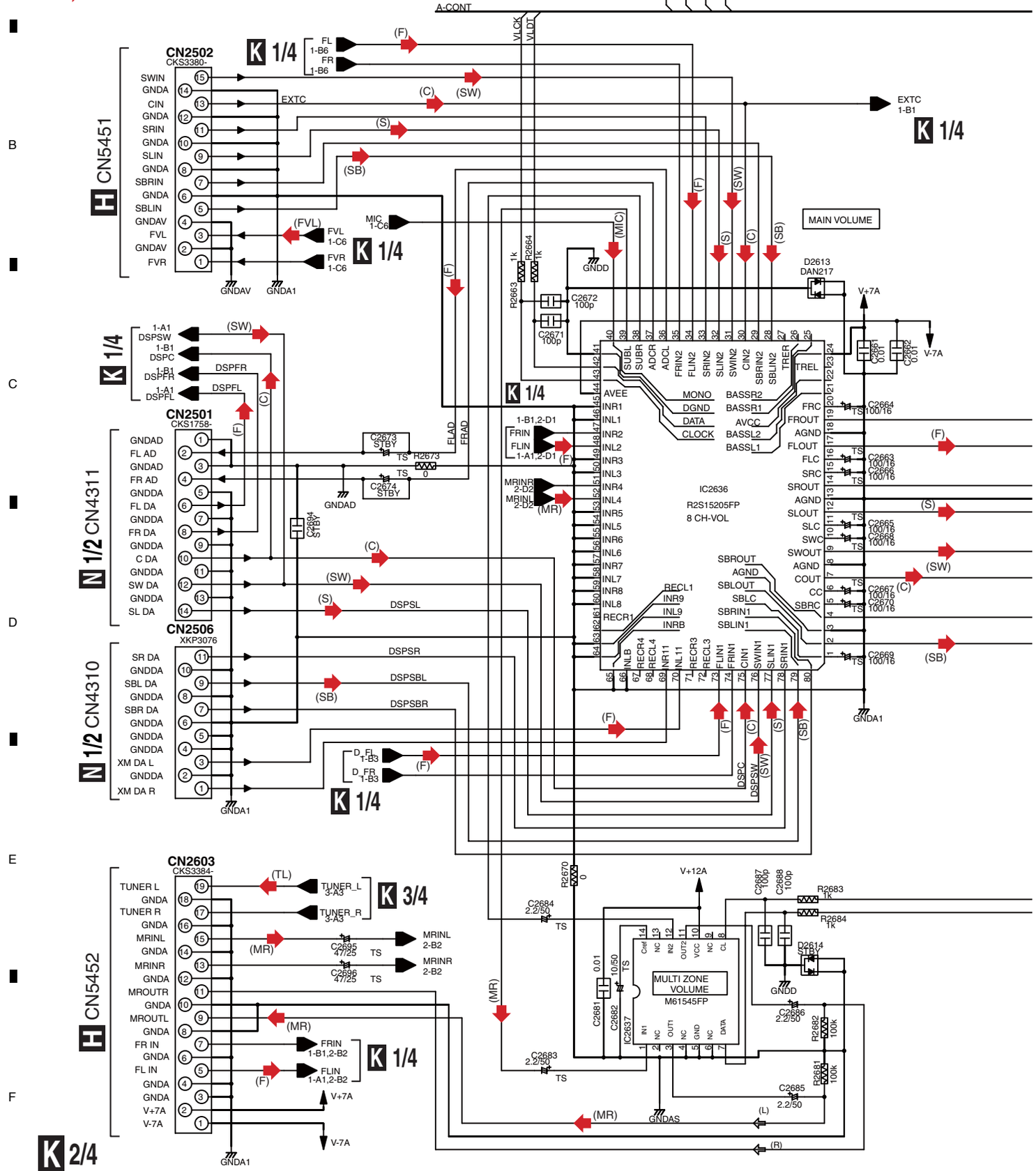
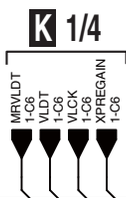
F CN5442

VSX-94TXH

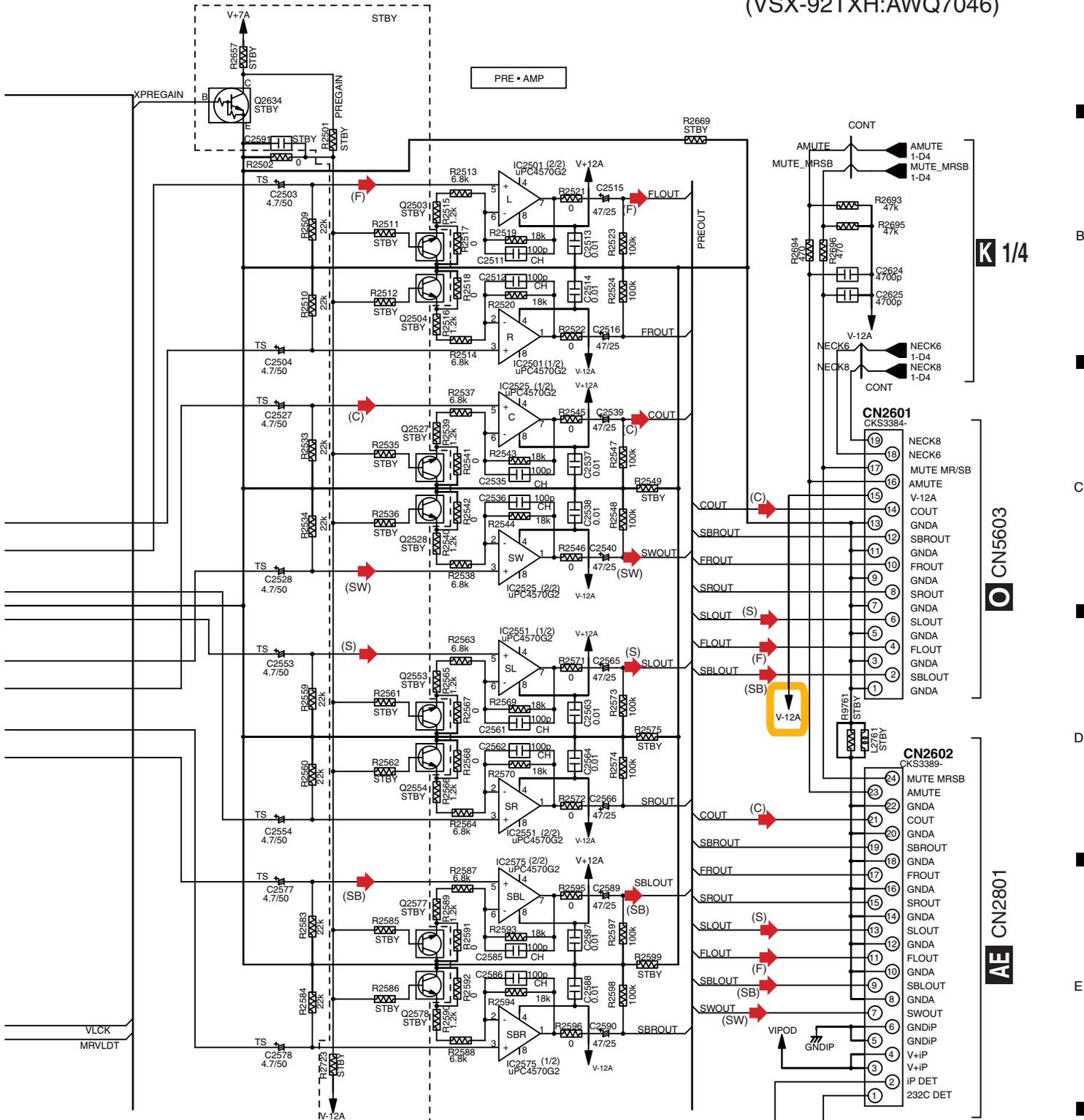
J

10.8 COMPONENT & VOL ASSY (2/4)

- (F) : AUDIO SIGNAL ROUTE(F)
- (C) : AUDIO SIGNAL ROUTE(C)
- (S) : AUDIO SIGNAL ROUTE(S)
- (TL) : AUDIO SIGNAL ROUTE(TUNER)
- (MR) : AUDIO SIGNAL ROUTE(MR)
- (SB) : AUDIO SIGNAL ROUTE(SB)
- (SW) : AUDIO SIGNAL ROUTE(SW)
- (MIC) : AUDIO SIGNAL ROUTE(MIC)
- (FVL) : AUDIO SIGNAL ROUTE(VIDEO2)

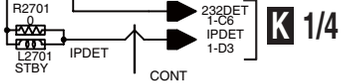


K 2/4 COMPONENT & VOL ASSY
 (VSX-94TXH:AWQ7041)
 (VSX-92TXH:AWQ7046)



- NOTES**
- RESISTORS**
 Unit: k-k Ω , M-M Ω or Ω unless otherwise noted.
 Rated power: 1/16W unless otherwise noted.
 Tolerance: $\pm 5\%$ (J) unless otherwise noted.
 - CAPACITORS**
 No marked Capacitors are CEAT or CKSRYB.
 Unit: p-pF or μ F unless otherwise noted.
 Rated Voltage: shown as "Capacity(μ F)/Voltage(V)",
 or 50V unless otherwise noted.
 - DIODES**
 No marked Diodes are 1SS352.
 * Parts or parts block marked by "STBY" are standby.

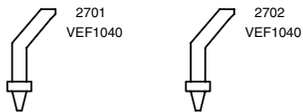
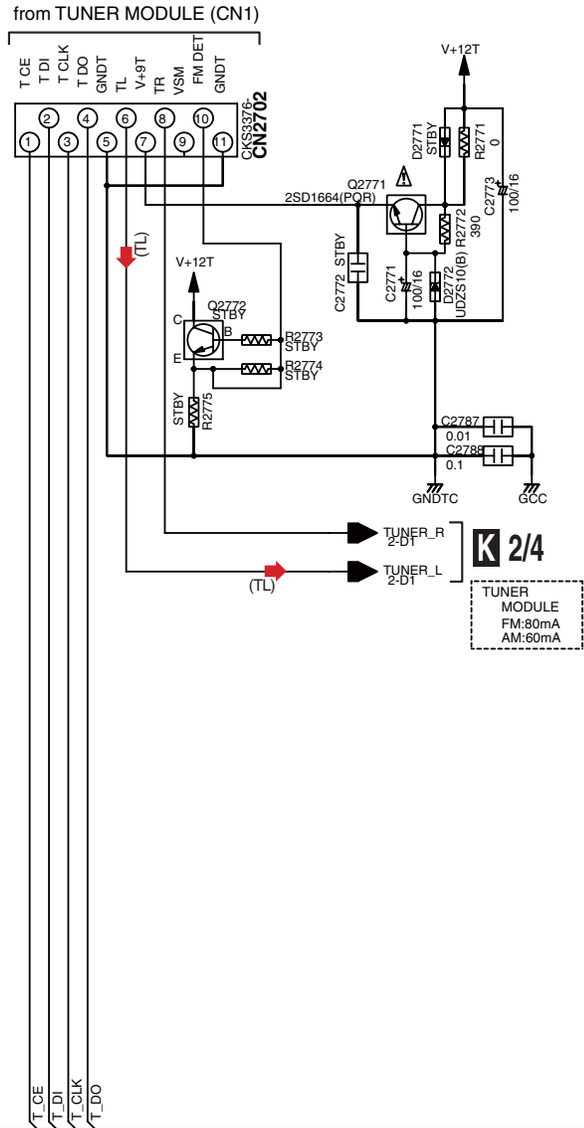
The \triangle mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.



10.9 COMPONENT & VOL ASSY (3/4)

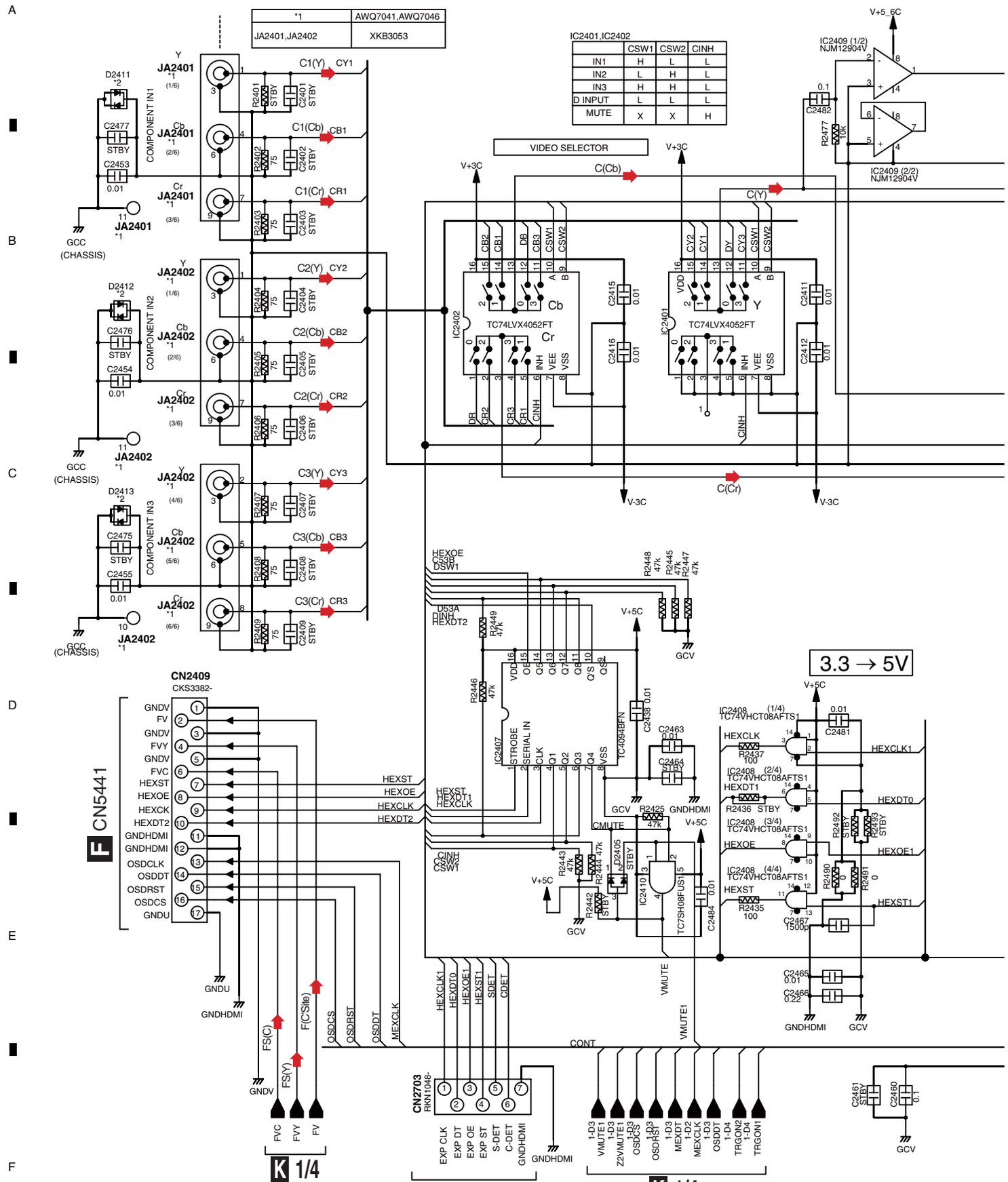
The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

- NOTES**
- RESISTORS**
Unit: k- Ω , M- Ω or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: $\pm 5\%$ (J) unless otherwise noted.
 - CAPACITORS**
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μ F unless otherwise noted.
Rated Voltage: shown as "Capacity(μ F)/Voltage(V)", or 50V unless otherwise noted.
 - DIODES**
No marked Diodes are 1SS352.
* Parts or parts block marked by "STBY" are standby.



(TL) \rightarrow : AUDIO SIGNAL ROUTE(TUNER)

10.10 COMPONENT & VOL ASSY (4/4)



K 4/4

AU 1/4 CN502

AE 2/3 CN502

VSX-94TXH

K 1/4

K/4 COMPONENT & VOL ASSY (VSX-94TXH:AWQ7041) (VSX-92TXH:AWQ7046)

C DET

NOTES

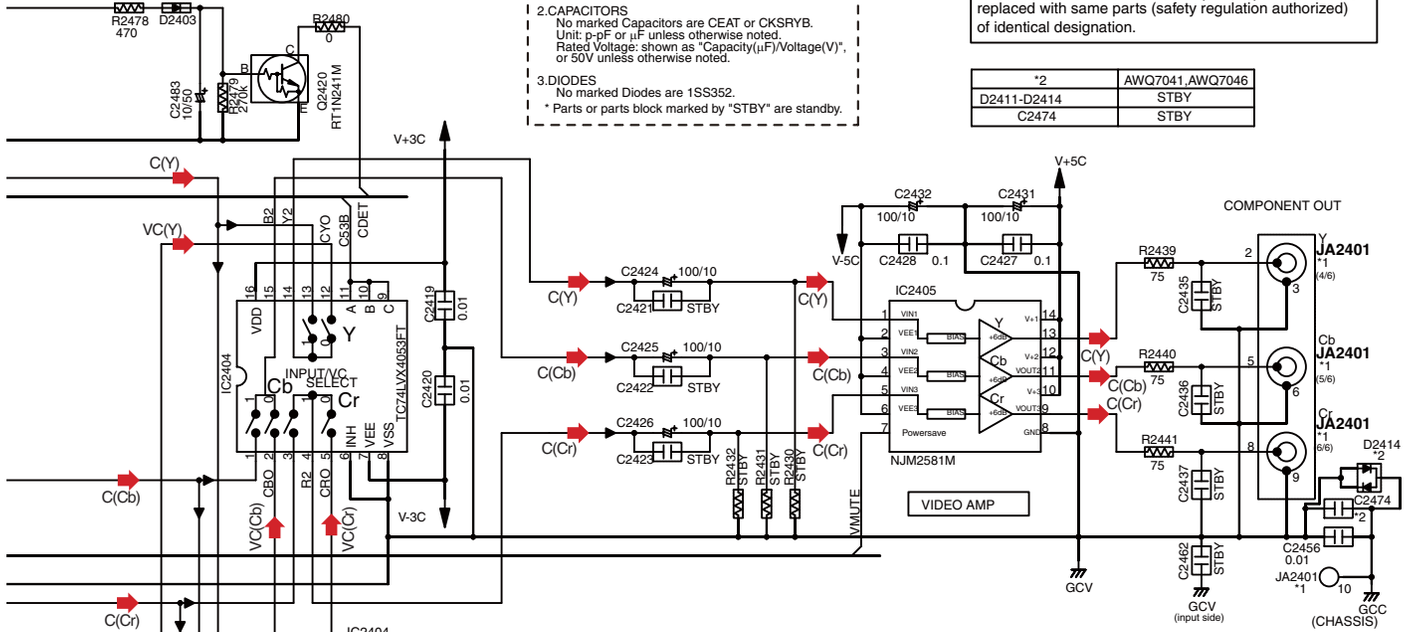
1. RESISTORS
Unit: k-k Ω , M-M Ω or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: $\pm 5\%$ (J) unless otherwise noted.

2. CAPACITORS
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μ F unless otherwise noted.
Rated Voltage: shown as "Capacity(μ F)/Voltage(V)", or 50V unless otherwise noted.

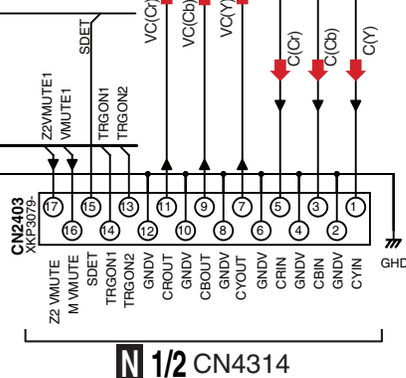
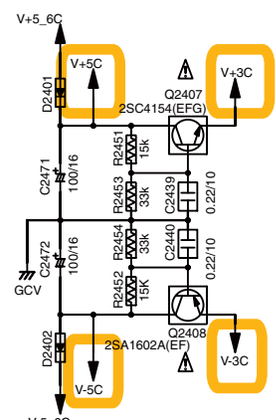
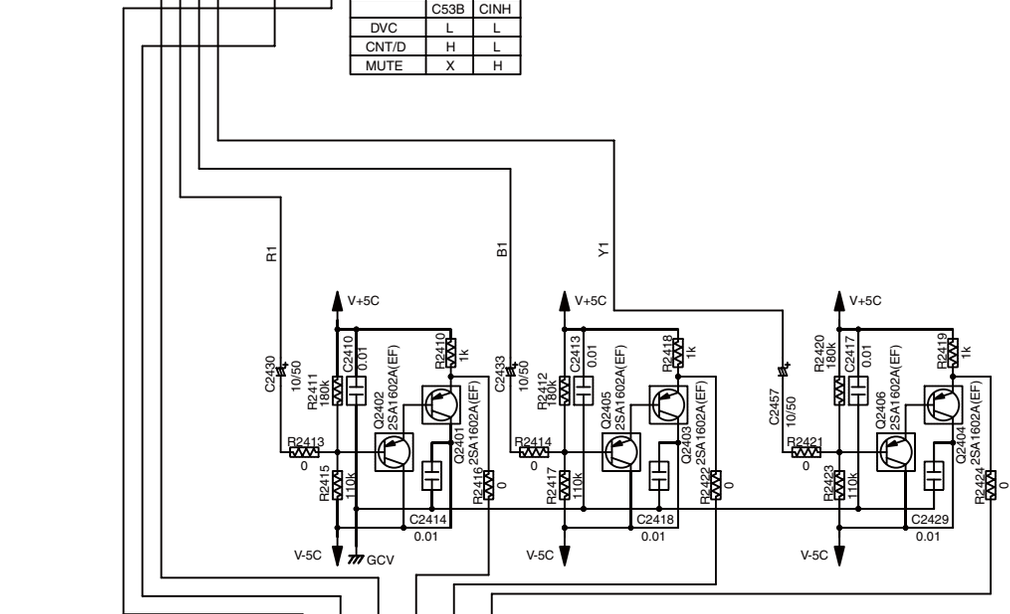
3. DIODES
No marked Diodes are 1SS352.
* Parts or parts block marked by "STBY" are standby.

The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

*2	AWQ7041,AWQ7046
D2411-D2414	STBY
C2474	STBY



IC2404	C53B	CINH
DVC	L	L
CNT/D	H	L
MUTE	X	H



- C1(Y) : VIDEO SIGNAL ROUTE C1(Y)
- C1(Cb) : VIDEO SIGNAL ROUTE C1(Cb)
- C1(Cr) : VIDEO SIGNAL ROUTE C1(Cr)
- C2(Y) : VIDEO SIGNAL ROUTE C2(Y)
- C2(Cb) : VIDEO SIGNAL ROUTE C2(Cb)
- C2(Cr) : VIDEO SIGNAL ROUTE C2(Cr)
- C3(Y) : VIDEO SIGNAL ROUTE C3(Y)
- C3(Cb) : VIDEO SIGNAL ROUTE C3(Cb)
- C3(Cr) : VIDEO SIGNAL ROUTE C3(Cr)
- F(CSite) : VIDEO SIGNAL ROUTE F(CSite)
- FS(C) : VIDEO SIGNAL ROUTE FS(C)
- FS(Y) : VIDEO SIGNAL ROUTE FS(Y)
- C(Y) : VIDEO SIGNAL ROUTE C(Y)
- C(Cb) : VIDEO SIGNAL ROUTE C(Cb)
- C(Cr) : VIDEO SIGNAL ROUTE C(Cr)
- VC(Cr) : VIDEO SIGNAL ROUTE VC(Cr)
- VC(Cb) : VIDEO SIGNAL ROUTE VC(Cb)
- VC(Y) : VIDEO SIGNAL ROUTE VC(Y)

10.11 DIGITAL MOTHER ASSY (1/7)

1

2

3

4

AC CN3301

P CN5703

V+5.65TIN

A

B

C

D

E

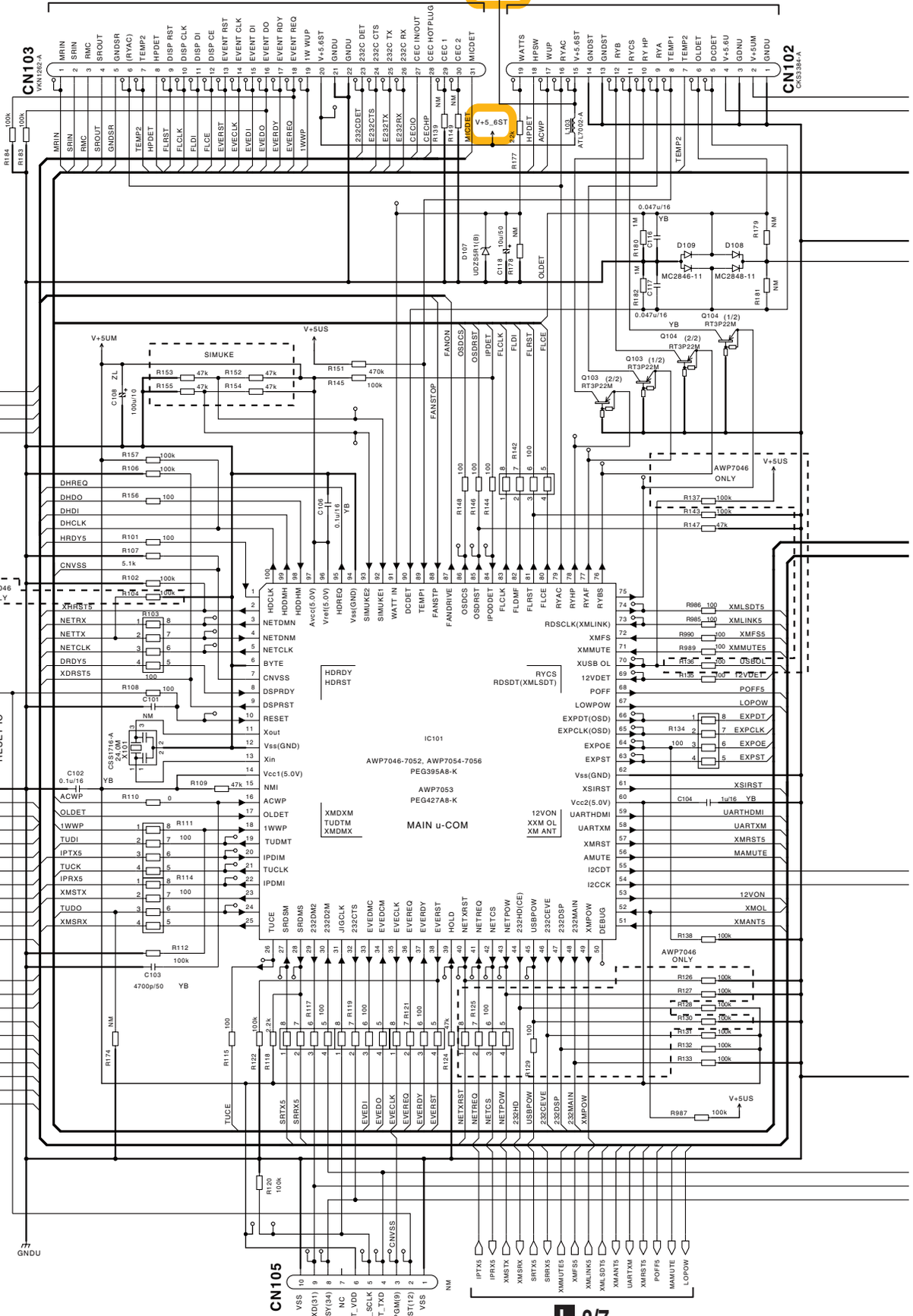
F

7/7

2/7

3/7

1/7



CN103
YAN1282-A

CN102
CS3384-A

CN105

VSS 10
T_RXO(31) 9
T_BUY(34) 8
NC 7
T_VDD 6
T_SCLK 5
T_TXO 4
T_PGMI(9) 3
T_RST(12) 2
VSS 1

CN102

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

CN3301

MRIN
SRIN
RMC
SROUT
GMSDR
TEMP2
HPDET
FLRST
FLCLK
FLDI
DISP CE
EVERST
EVECLK
EVEDI
EVEDO
EVERDY
EVEREQ
TWWP
V+5.65T
GNDU
232CDET
E232CTS
E232TX
E232RX
CECINOUT
CECIP
R133
R132
R131
CEC1
CEC2
MICDET

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

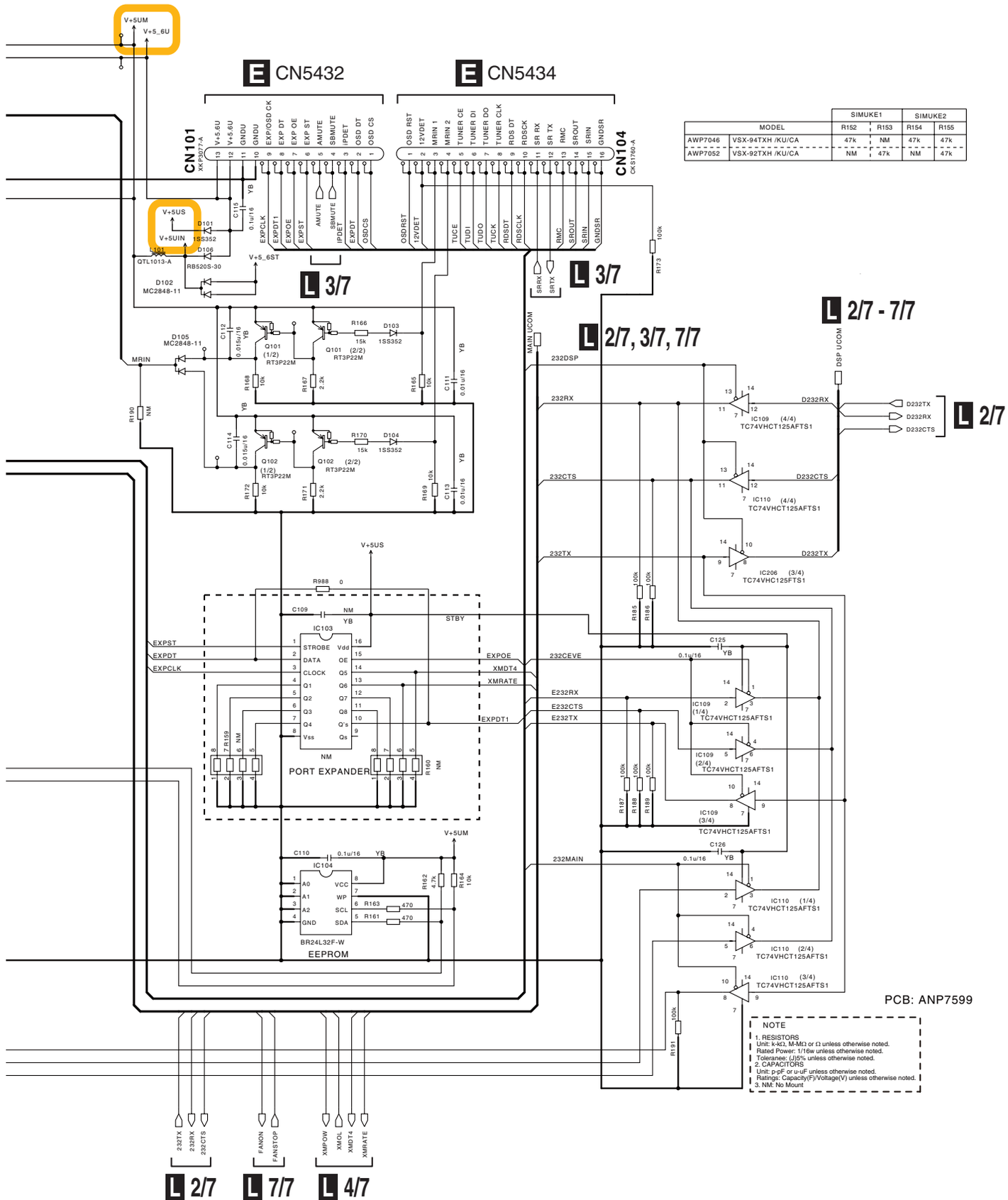
19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

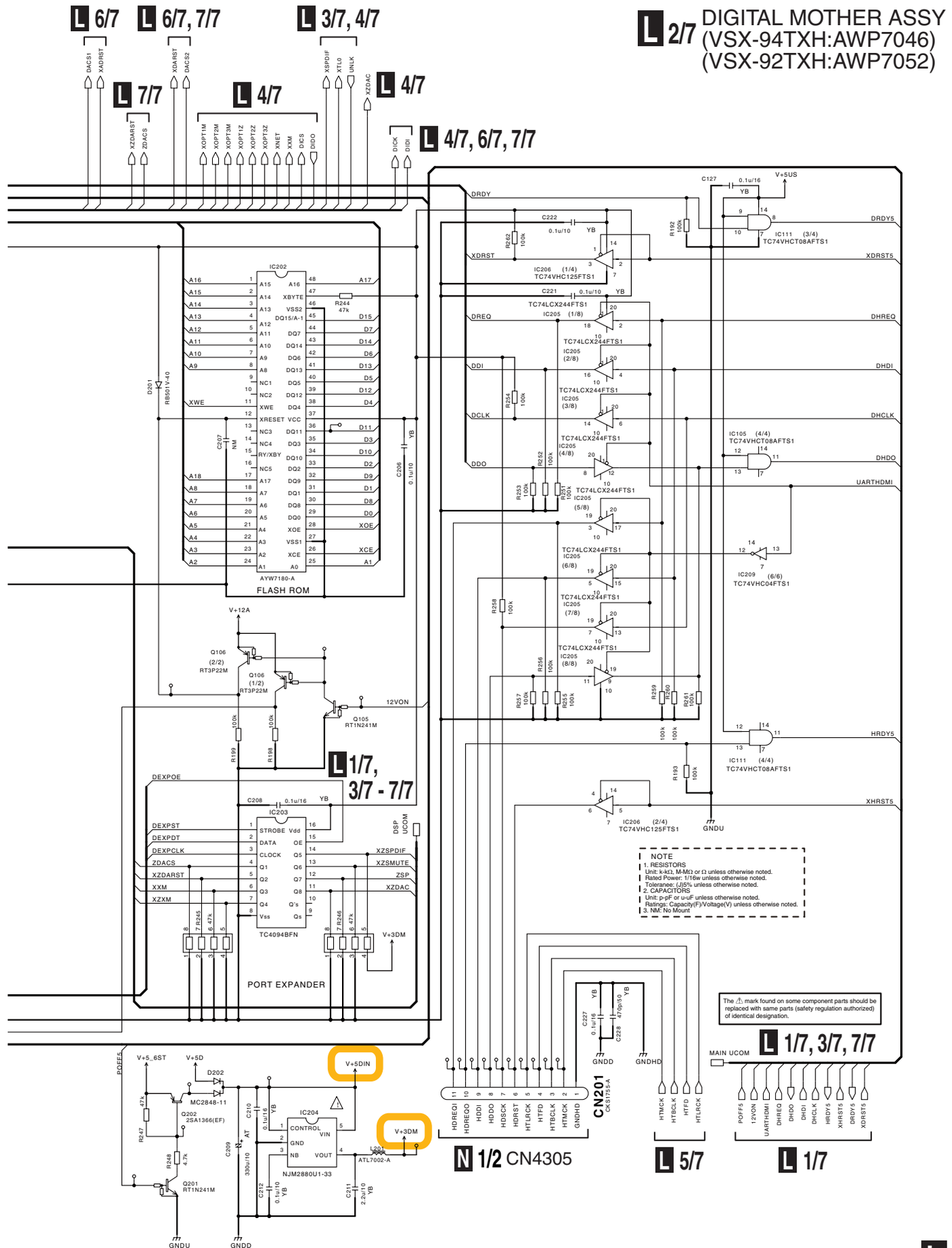
19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

19 WATTS
18 HPSW
17 WUP
16 RYAC
15 V+5.65T
14 GNDS1
13 GNDS2
12 RYB
11 RYCS
10 RYHP
9 RYA
8 TEMP1
7 TEMP2
6 OLDET
5 ICDET
4 V+5.6U
3 GNDU
2 V+5UM
1 GNDU

L 1/7 DIGITAL MOTHER ASSY
 (VSX-94TXH:AWP7046)
 (VSX-92TXH:AWP7052)





NOTE

- RESISTORS
 Unit: k- Ω , M-M Ω or Ω unless otherwise noted.
 Rated Power: 1/16w unless otherwise noted.
 Tolerance: $\pm 5\%$ unless otherwise noted.
- CAPACITORS
 Unit: p-pF or μ -F unless otherwise noted.
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.
 3. NM: No Mount

The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

A
B
C
D
E
F

L 3/7 DIGITAL MOTHER ASSY
 (VSX-94TXH:AWP7046)
 (VSX-92TXH:AWP7052)

L 1/7, 2/7, 7/7

L 1/7, 2/7, 4/7 - 7/7

L 5/7

L 1/7

L 2/7

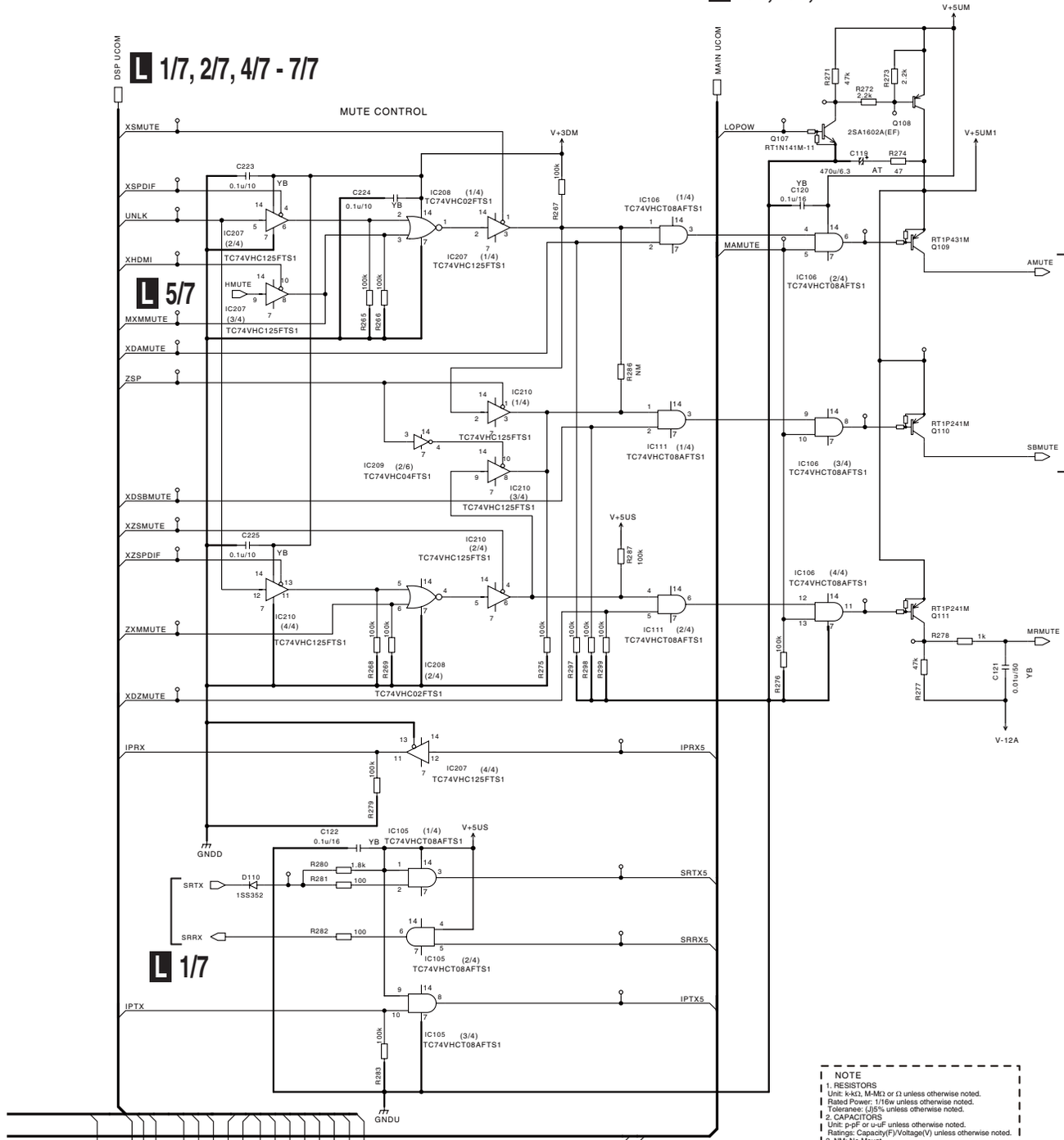
L 1/7

L 2/7, 5/7
L 2/7, 4/7

L 2/7

L 1/7

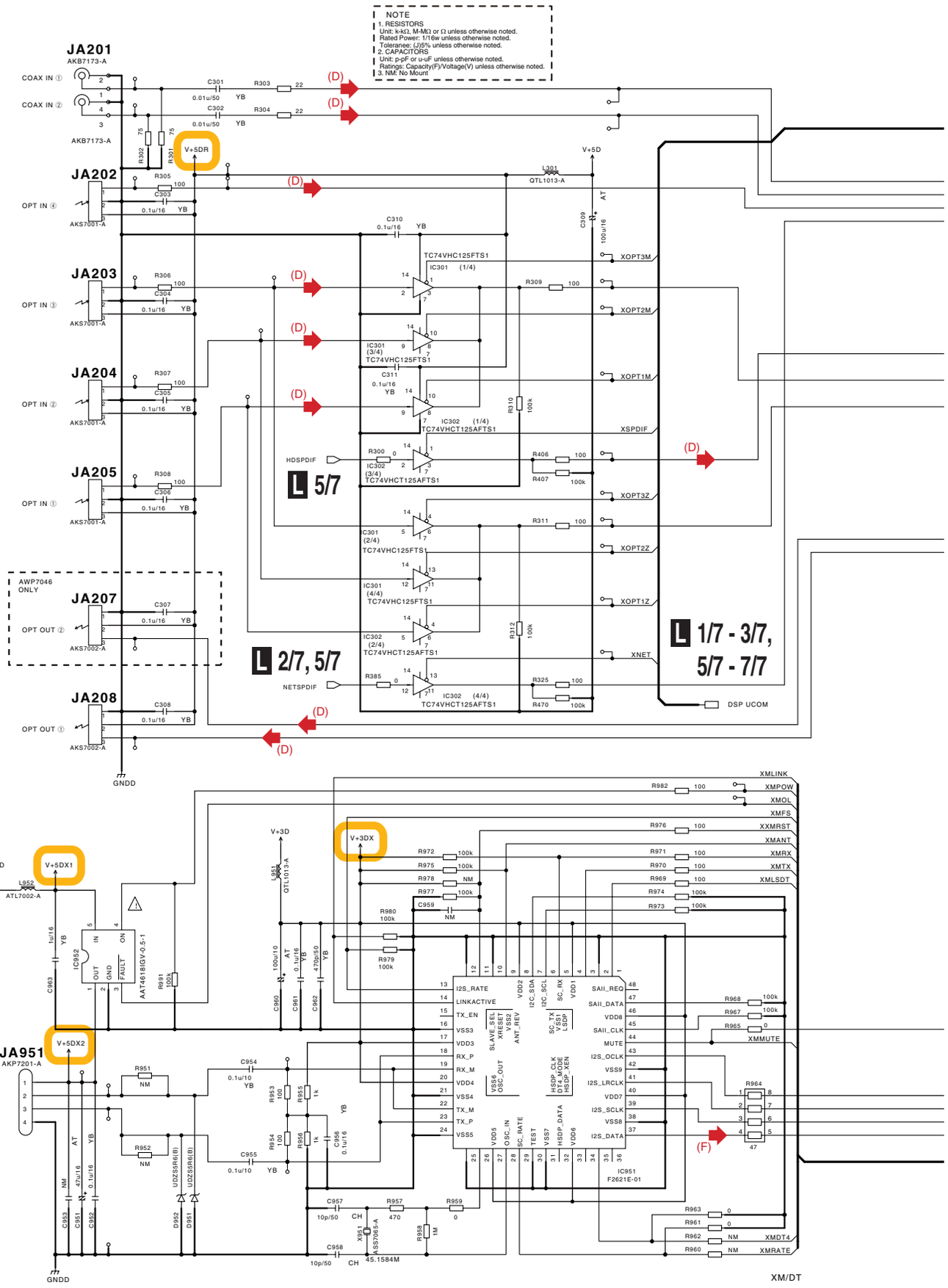
L 3/7



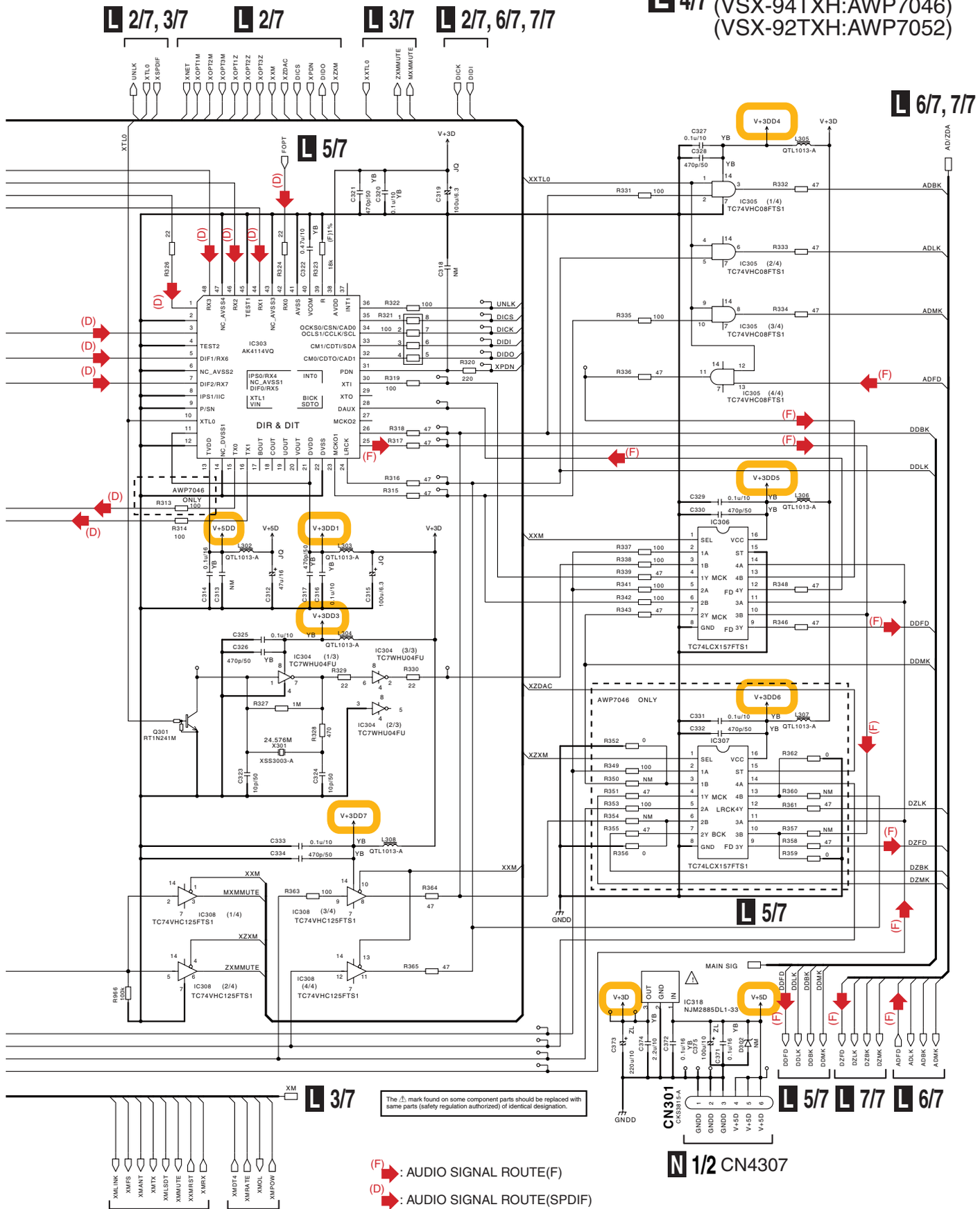
NOTE
 1. RESISTORS
 Unit: k=K, M=M, Ω or Ω unless otherwise noted.
 Rated Power: 1/16w unless otherwise noted.
 Tolerance: J=5% unless otherwise noted.
 2. CAPACITORS
 Unit: p=pF or u=uF unless otherwise noted.
 Ratings: Capacitance(V)/Voltage(V) unless otherwise noted.
 3. NM: No Mount

10.14 DIGITAL MOTHER ASSY (4/7)

A
B
C
D
E
F



L 4/7 DIGITAL MOTHER ASSY
 (VSX-94TXH:AWP7046)
 (VSX-92TXH:AWP7052)



L 2/7, 3/7

L 2/7

L 3/7

L 2/7, 6/7, 7/7

L 6/7, 7/7

L 5/7

L 5/7

L 5/7

L 7/7

L 6/7

N 1/2 CN4307

L 3/7

L 1/7

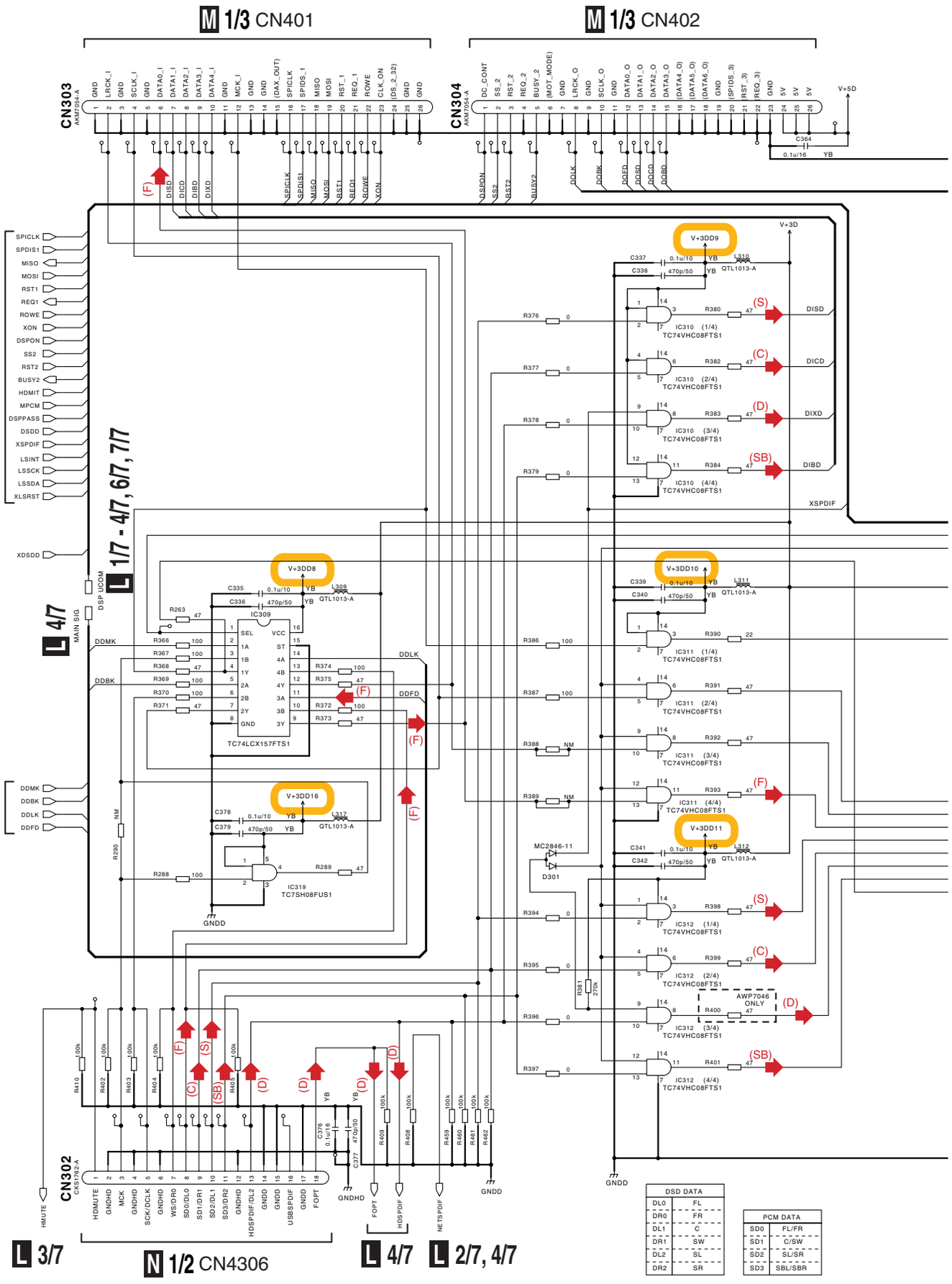
L 4/7

The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

- (F) : AUDIO SIGNAL ROUTE(F)
- (D) : AUDIO SIGNAL ROUTE(SPDIF)

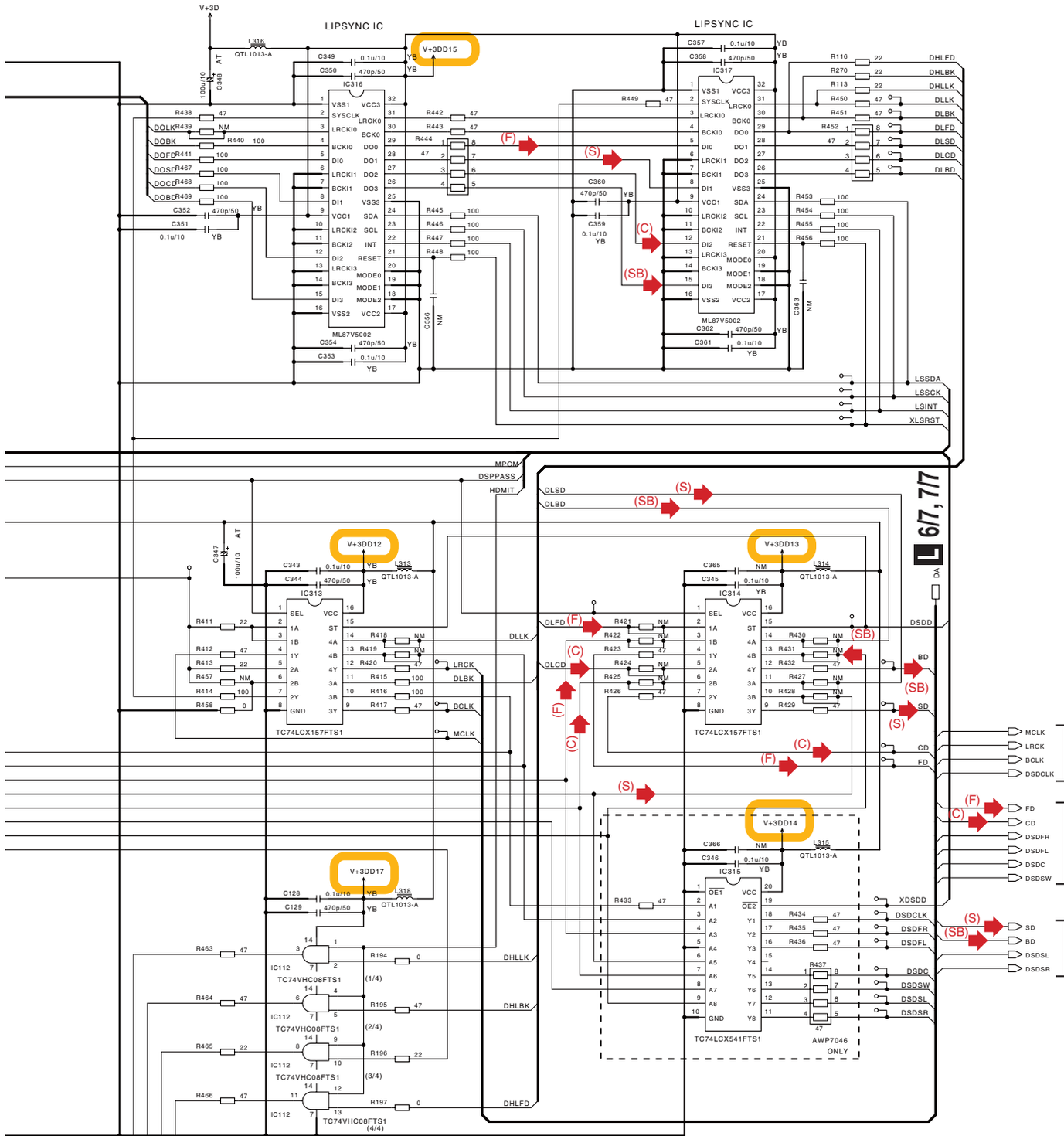
10.15 DIGITAL MOTHER ASSY (5/7)

A
B
C
D
E
F



DSD DATA		PCM DATA	
DL0	FL	SD0	FL/FR
DR0	FR	SD1	C/SW
DL1	C	SD2	SL/SR
DR1	SW	SD3	SBL/SBR
DL2	SL		
DR2	SR		

L 5/7 DIGITAL MOTHER ASSY
 (VSX-94TXH:AWP7046)
 (VSX-92TXH:AWP7052)



NOTE
 1. RESISTORS
 Unit: k-Ω, M-Ω or Ω unless otherwise noted.
 Rated Power: 1/16w unless otherwise noted.
 Tolerance: J5% unless otherwise noted.
 2. CAPACITORS
 Unit: p-pF or u-uF unless otherwise noted.
 Rating: Capacity(V)/Voltage(V) unless otherwise noted.
 3. NM: No Mount

- (F) : AUDIO SIGNAL ROUTE(F)
- (C) : AUDIO SIGNAL ROUTE(C)
- (S) : AUDIO SIGNAL ROUTE(S)
- (SB) : AUDIO SIGNAL ROUTE(SB)
- (D) : AUDIO SIGNAL ROUTE(D)

L 2/7

VSX-94TXH

L 5/7

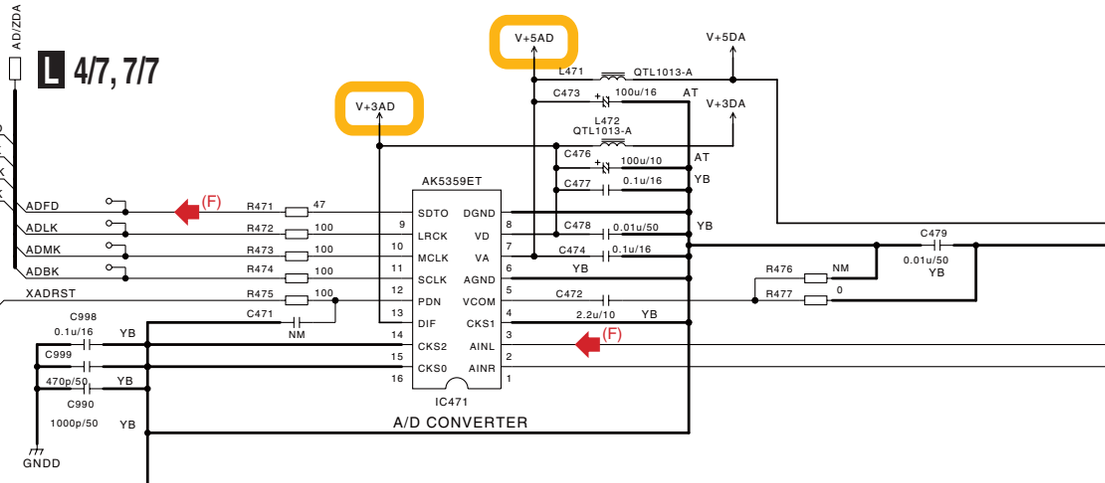
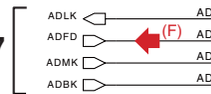
10.16 DIGITAL MOTHER ASSY (6/7)

1 2 3 4

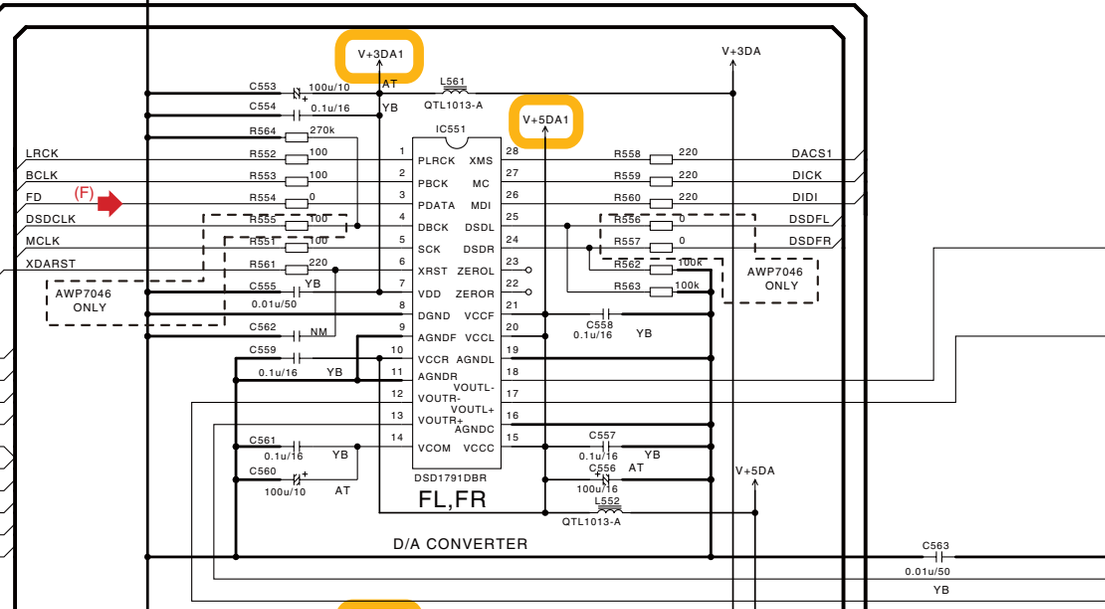
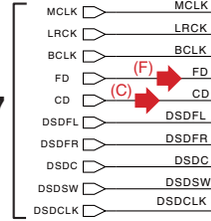
A
B
C
D
E
F

4/7

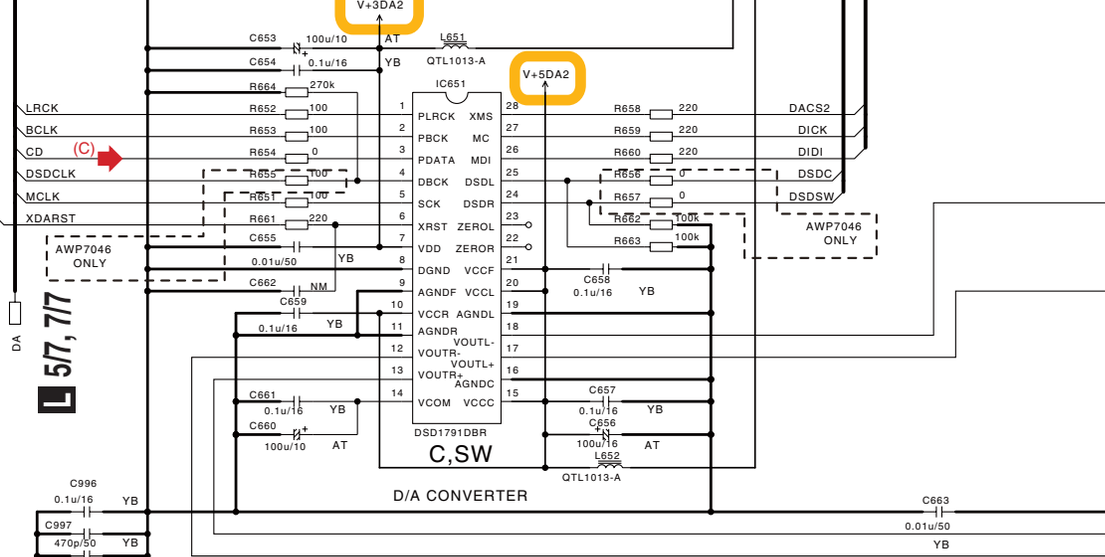
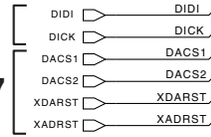
4/7, 7/7



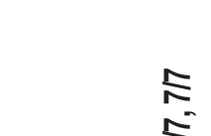
5/7



2/7, 4/7, 7/7

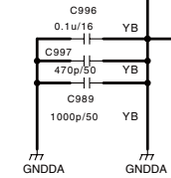


2/7



1/7 - 5/7, 7/7

5/7, 7/7

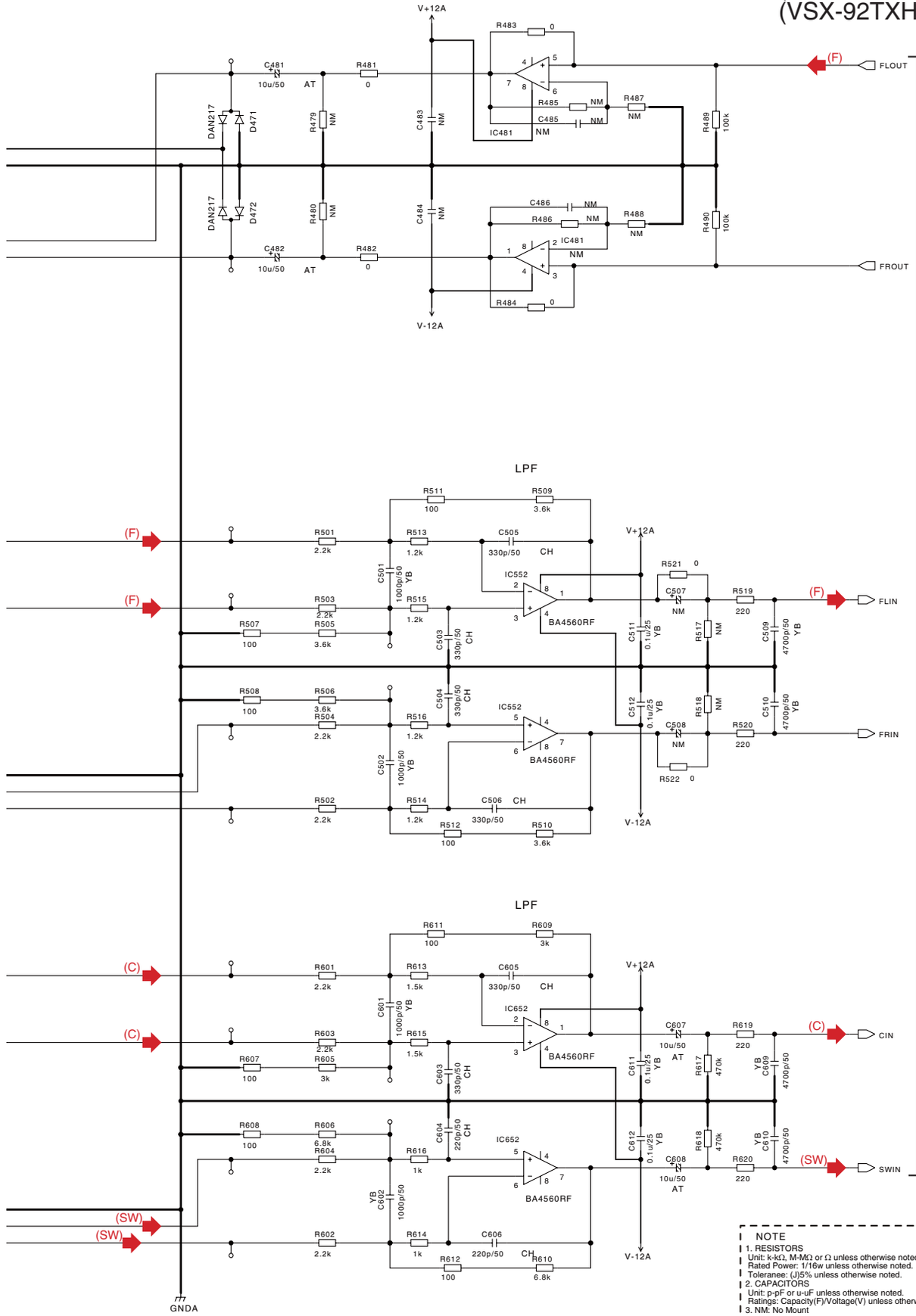


- (F) : AUDIO SIGNAL ROUTE(F)
- (C) : AUDIO SIGNAL ROUTE(C)
- (SW) : AUDIO SIGNAL ROUTE(SW)

6/7

1 2 3 4

L 6/7 DIGITAL MOTHER ASSY
 (VSX-94TXH:AWP7046)
 (VSX-92TXH:AWP7052)



L 7/7

NOTE
 1. RESISTORS
 Unit: k-k Ω , M-M Ω or Ω unless otherwise noted.
 Rated Power: 1/16w unless otherwise noted.
 Tolerance: (J)5% unless otherwise noted.
 2. CAPACITORS
 Unit: p-pF or u-uF unless otherwise noted.
 Ratings: Capacity(F) Voltage(V) unless otherwise noted.
 3. NM: No Mount

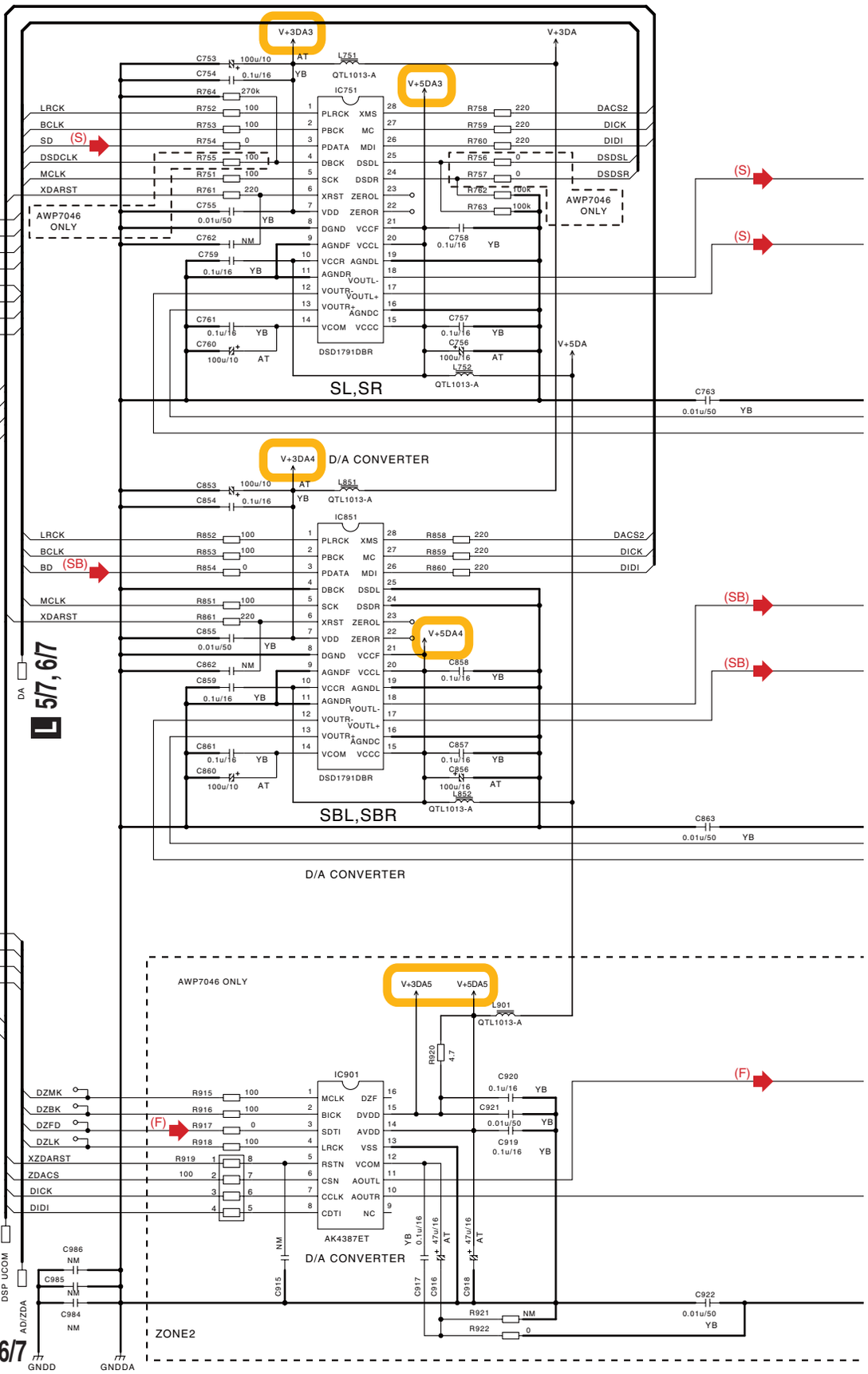
10.17 DIGITAL MOTHER ASSY (7/7)

A
B
C
D
E
F

- L 5/7**
- L 2/7, 4/7, 6/7**
- L 2/7**

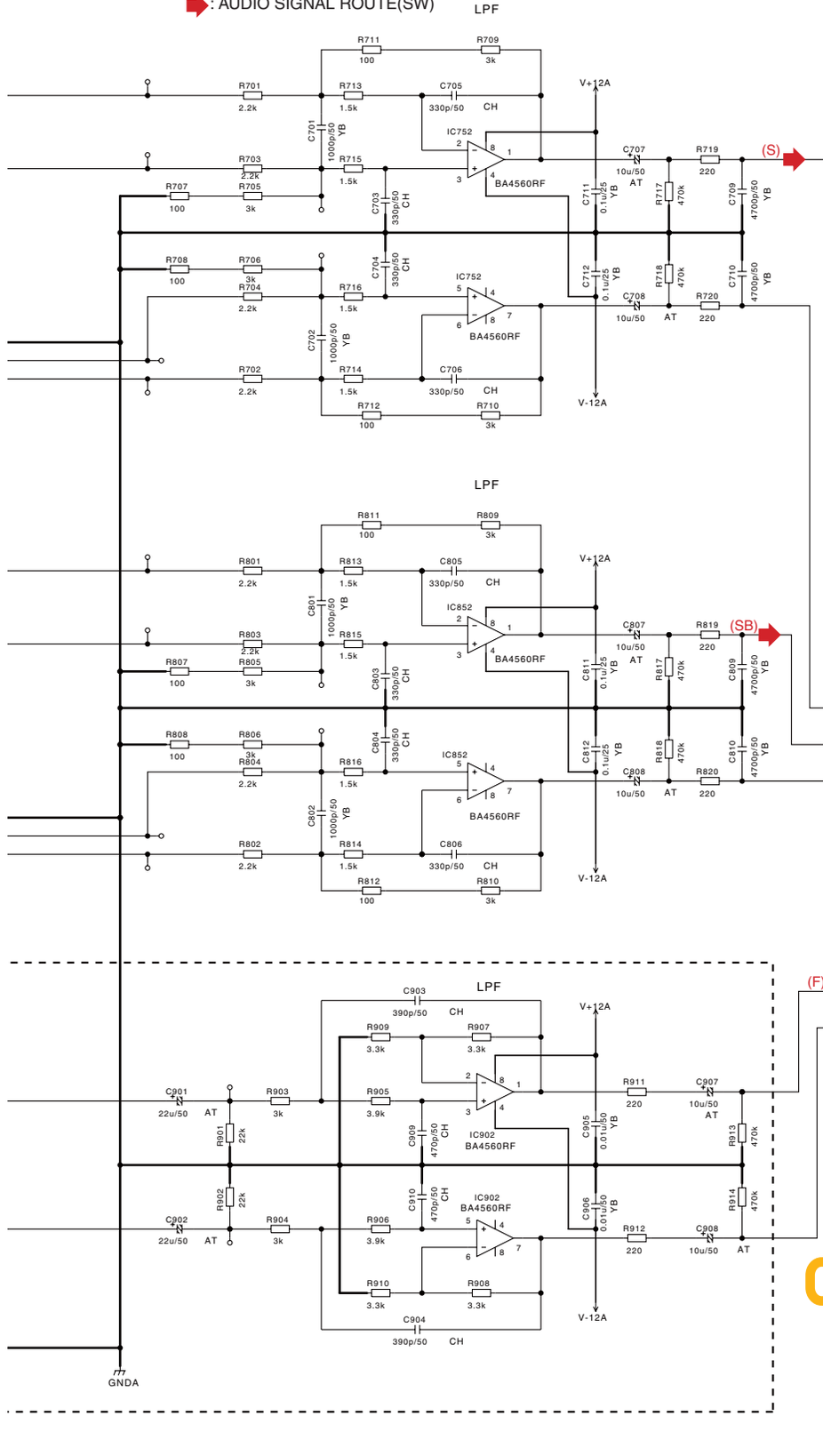
- L 4/7**
- L 2/7**

- L 5/7, 6/7**
- L 1/7 - 6/7**
- L 4/7, 6/7**



- (F) : AUDIO SIGNAL ROUTE(F)
- (S) : AUDIO SIGNAL ROUTE(S)
- (SB) : AUDIO SIGNAL ROUTE(SB)
- (SW) : AUDIO SIGNAL ROUTE(SW)

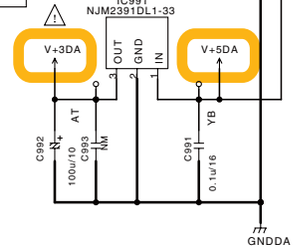
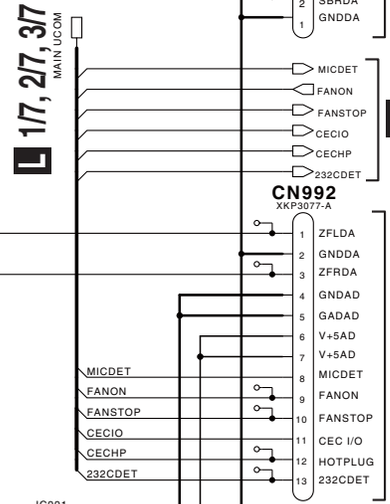
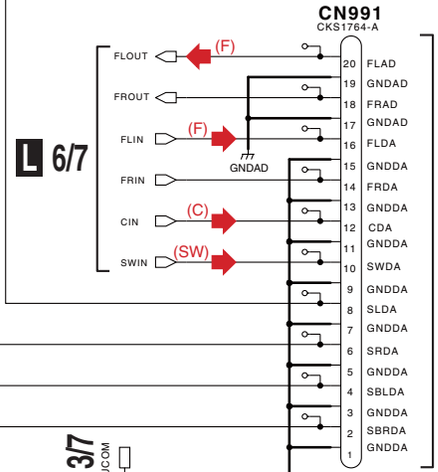
L77 DIGITAL MOTHER ASSY
(VSX-94TXH:AWP7046)
(VSX-92TXH:AWP7052)



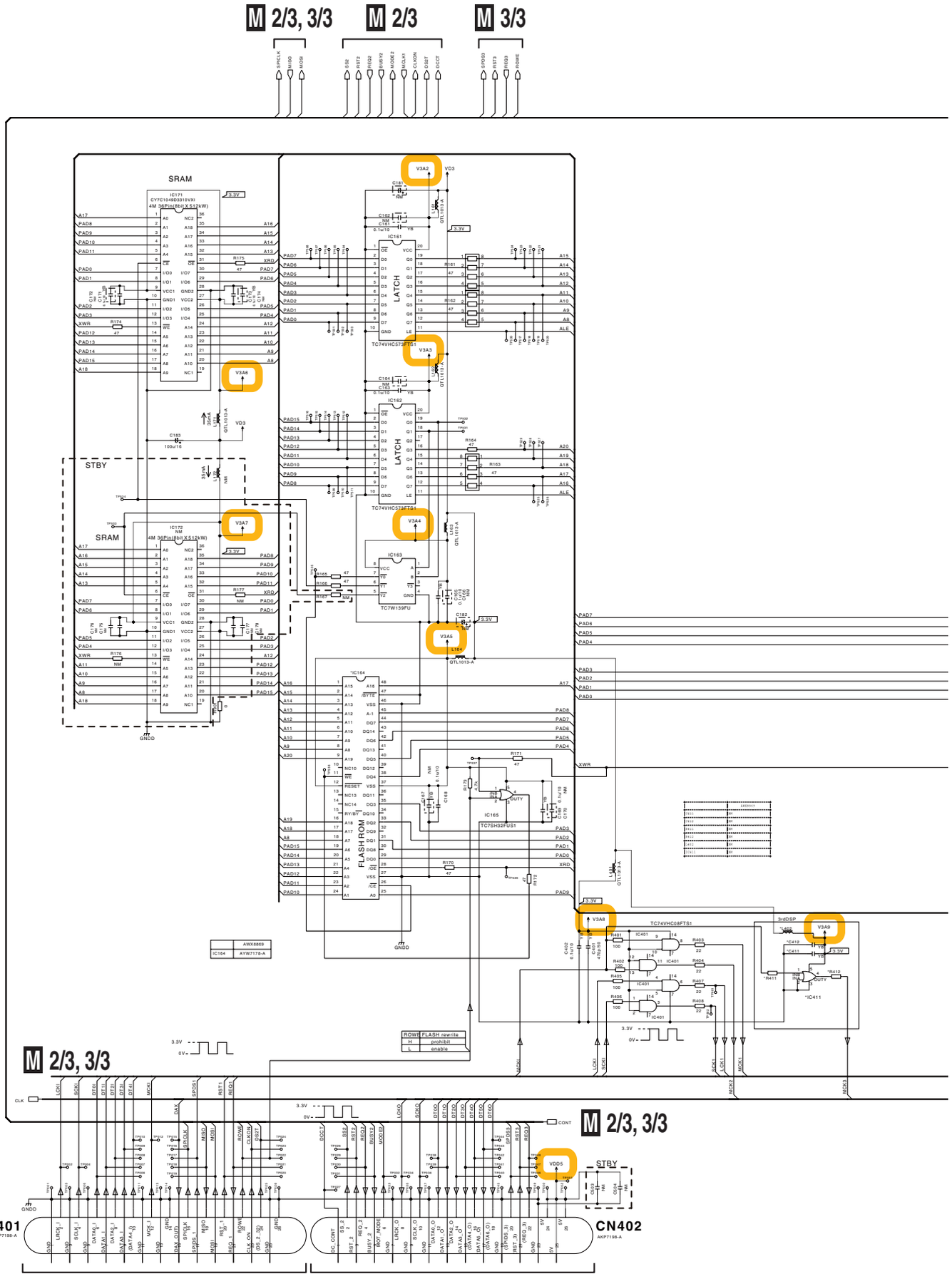
NOTE

- RESISTORS
Unit: K-kΩ, M-MΩ or Ω unless otherwise noted.
Rated Power: 1/16w unless otherwise noted.
Tolerance: (J)5% unless otherwise noted.
- CAPACITORS
Unit: p-pF or u-uF unless otherwise noted.
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.
- NM: No Mount

The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.



10.18 DSP ASSY (1/3)

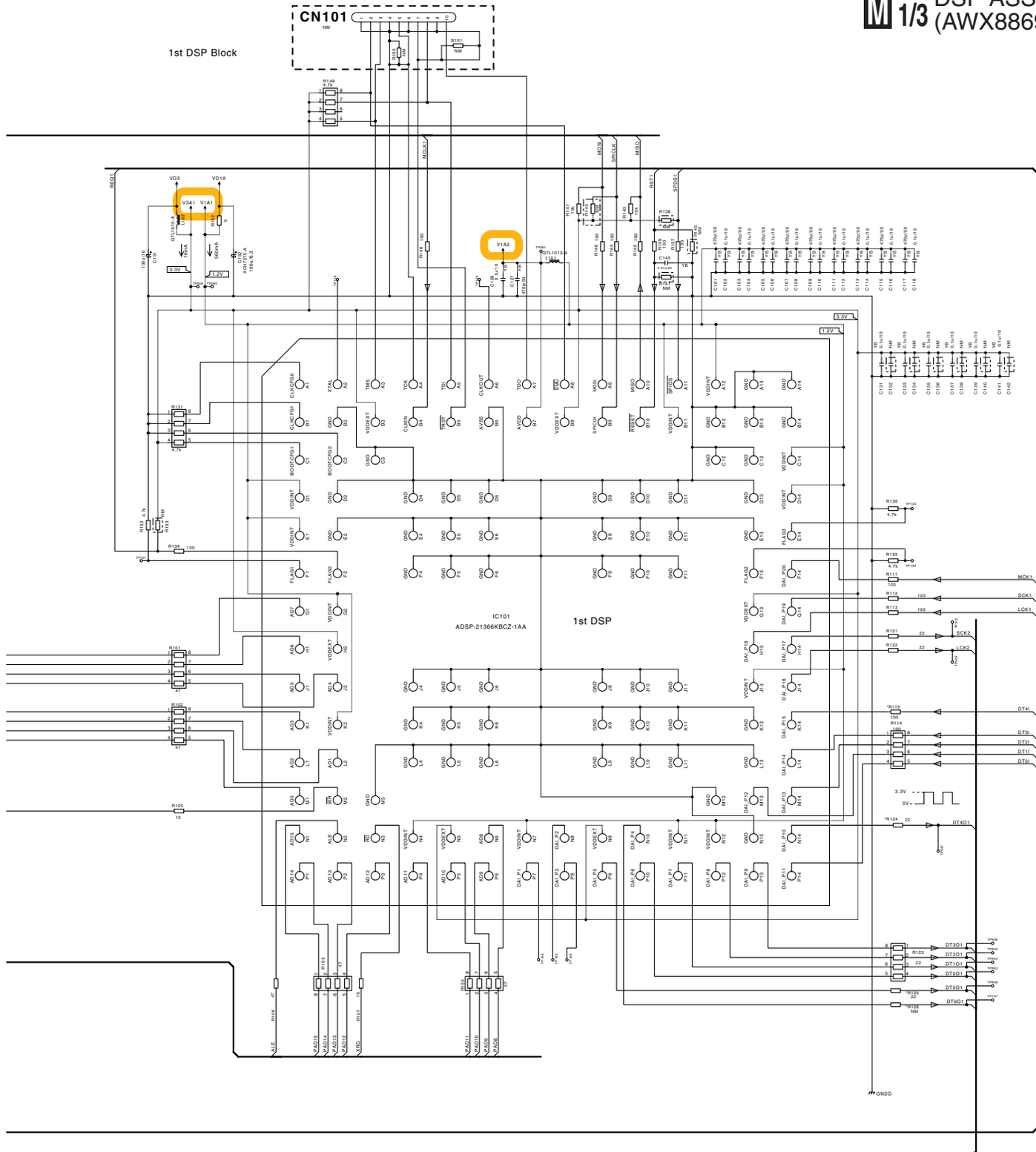


M 1/3

L 5/7 CN303

L 5/7 CN304

VSX-94TXH



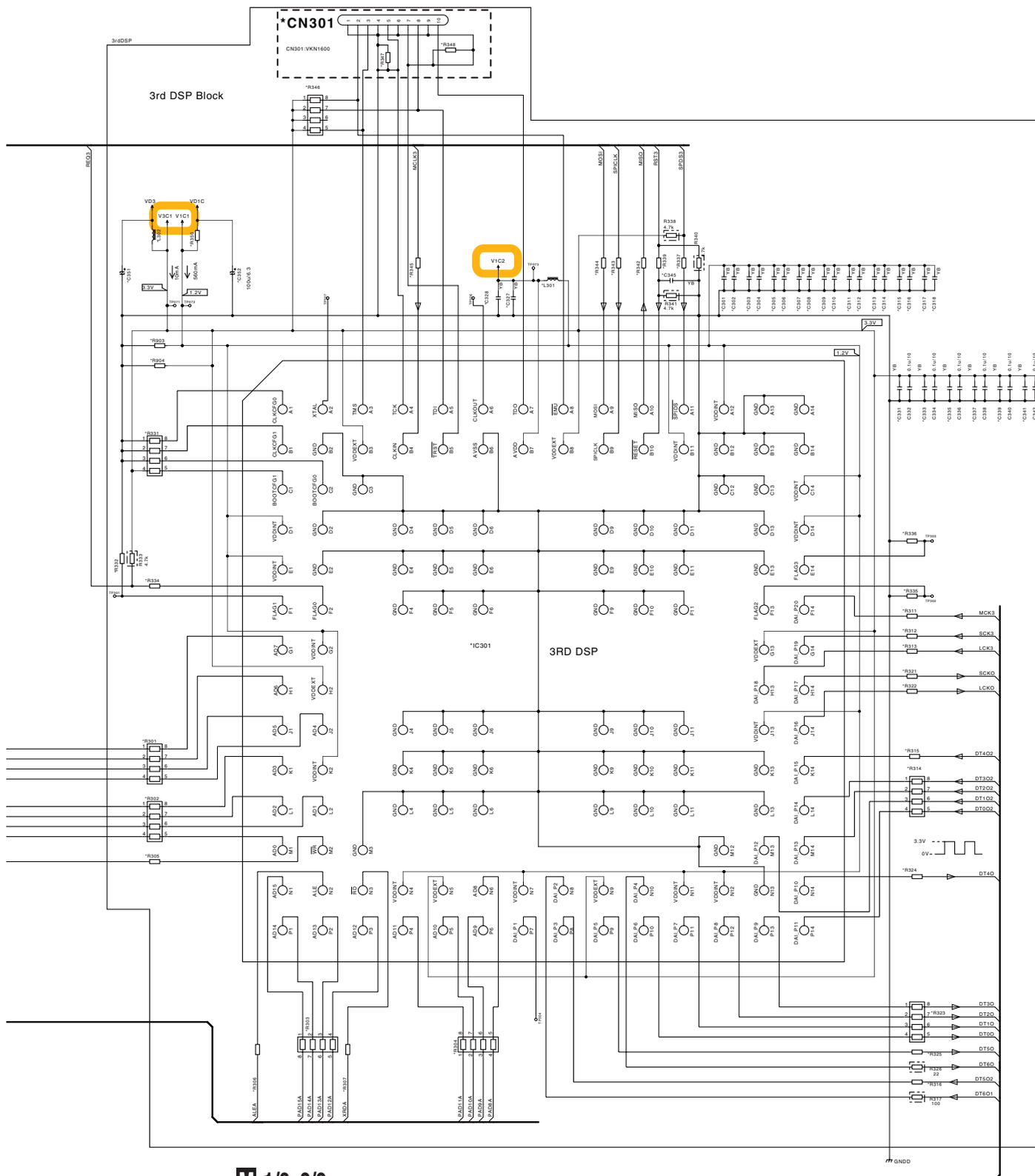
M 2/3, 3/3

M 2/3

M 3/3

NOTE

- RESISTORS: 100k unless otherwise noted.
- CAPACITORS: 100nF unless otherwise noted.
- UNLESS OTHERWISE NOTED, ALL PARTS ARE 0603.
- RESISTOR CAPACITANCE: 100pF unless otherwise noted.
- TRAP: No Mount



M 1/3, 2/3

M 1/3, 2/3

M 1/3

M 2/3

M 3/3

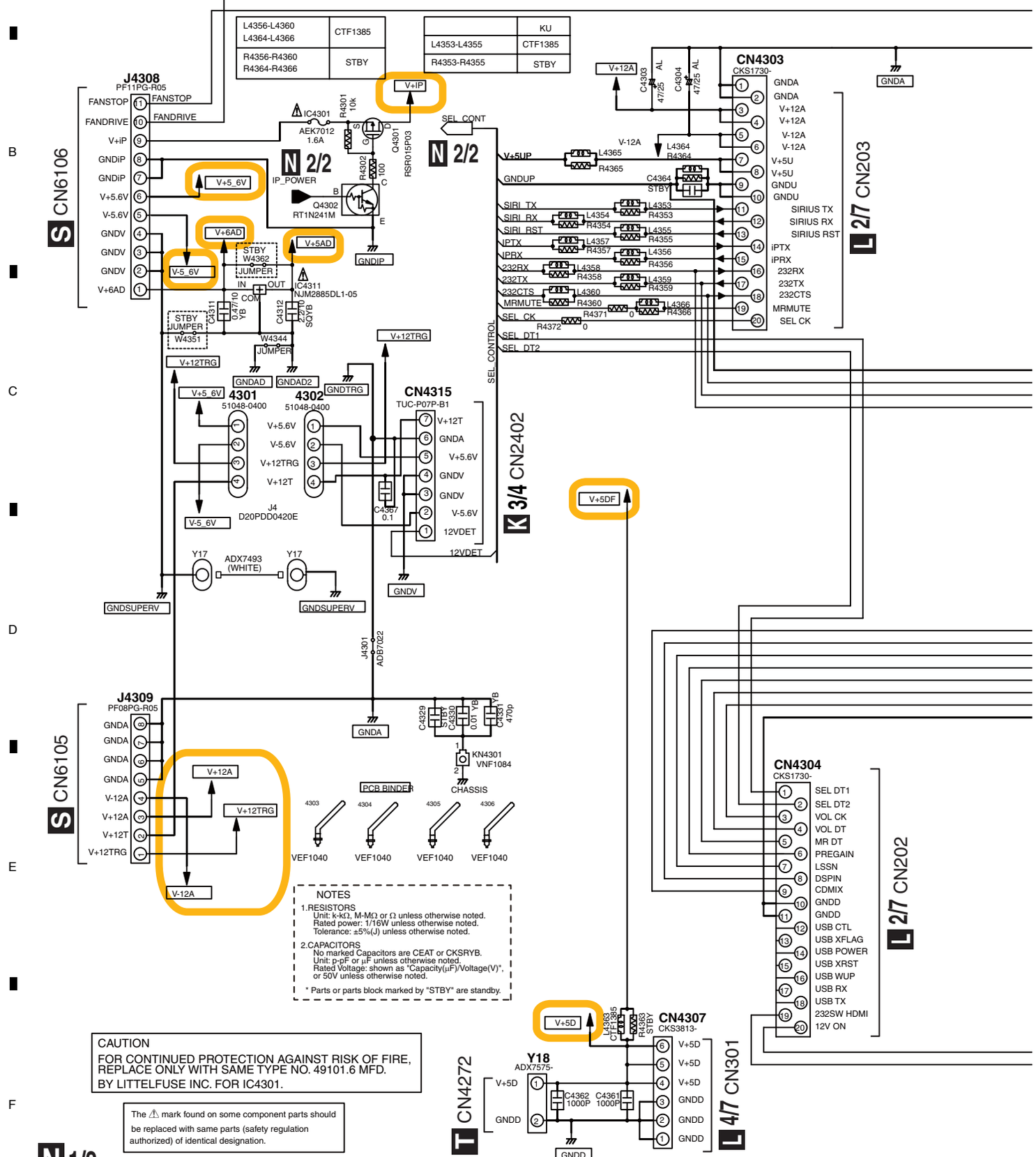
VSX-94TXH

NOTE

- RESISTORS
 Unit: k Ω , M Ω or Ω unless otherwise noted.
 Rated Power: 1/8W unless otherwise noted.
 Tolerance: (5%) unless otherwise noted.
- CAPACITORS
 Unit: pF or μ F unless otherwise noted.
 Rated Capacity (V Voltage) unless otherwise noted.
 SMT: No Mount!

10.21 INTERFACE ASSY (1/2)

N 1/2 INTERFACE ASSY (AWX8919)



L4356-L4360	CTF1385		KU
L4364-L4366		L4353-L4355	CTF1385
R4356-R4360	STBY	R4353-R4355	STBY
R4364-R4366			

NOTES

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

2. CAPACITORS
 No marked Capacitors are CEAT or CKSRYB.
 Unit: p-pF or μF unless otherwise noted.
 Rated Voltage: shown as "Capacity(μF)/Voltage(V)",
 or 50V unless otherwise noted.

* Parts or parts block marked by "STBY" are standby.

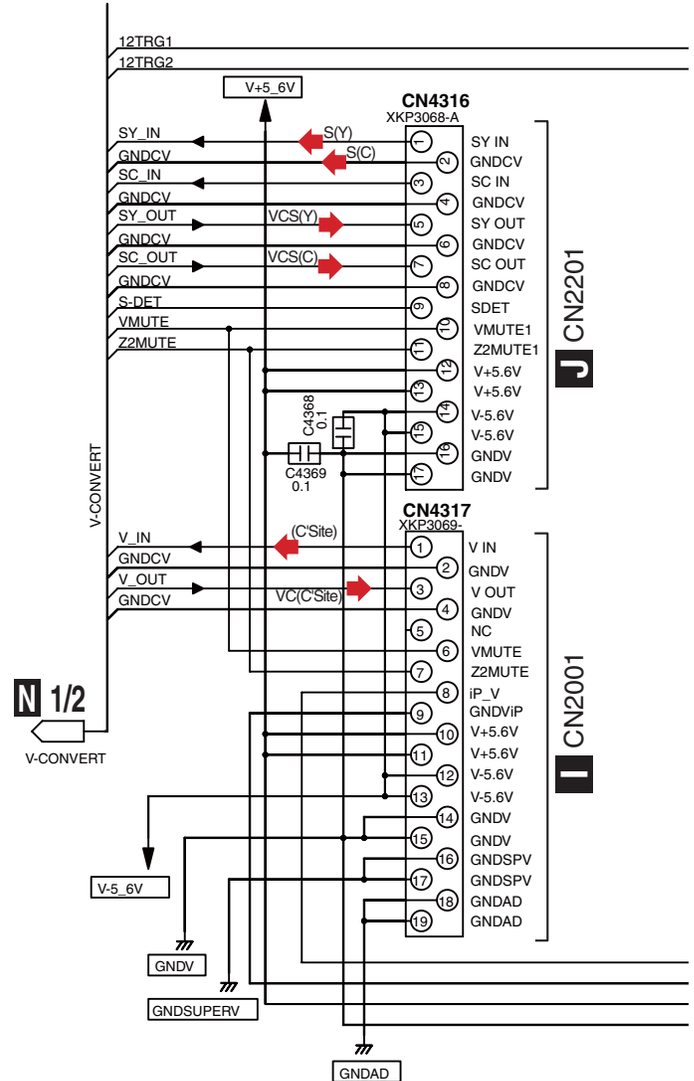
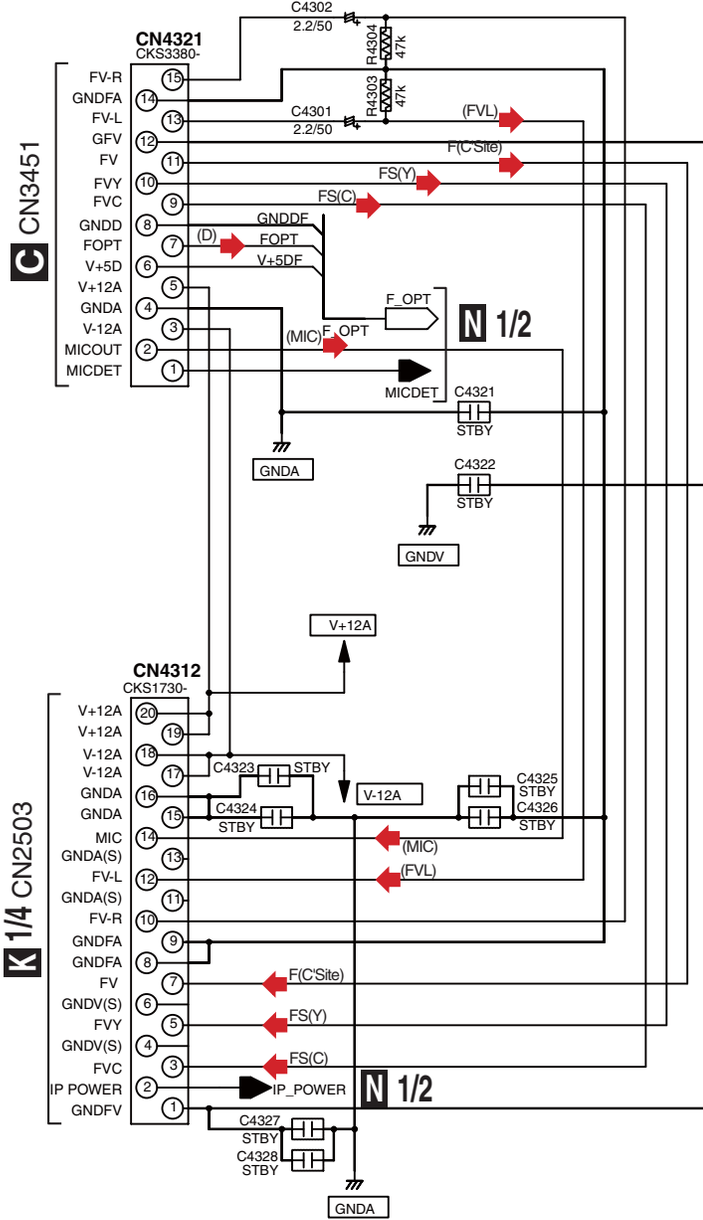
CAUTION
 FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,
 REPLACE ONLY WITH SAME TYPE NO. 49101.6 MFD.
 BY LITTELFUSE INC. FOR IC4301.

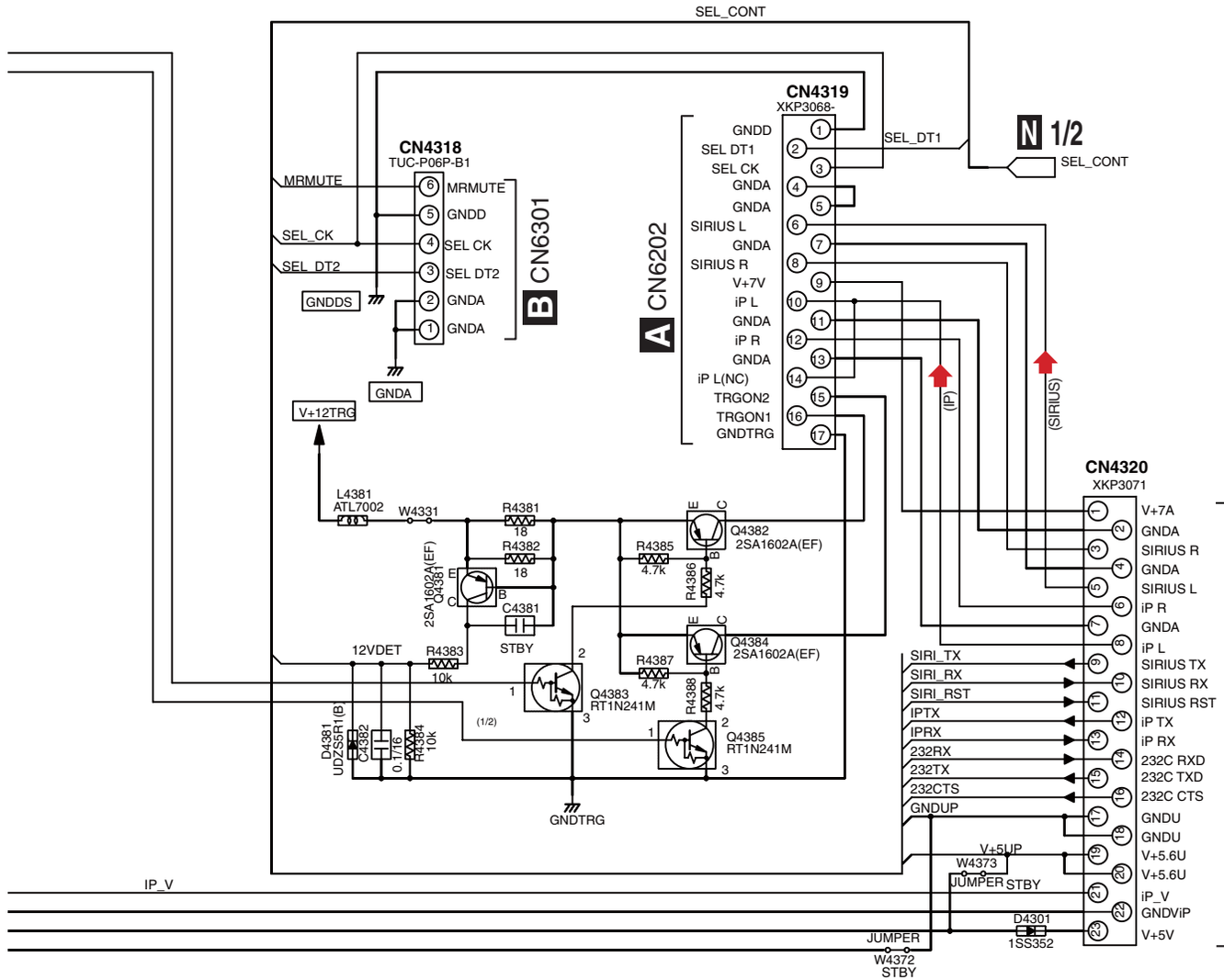
The ⚠ mark found on some component parts should
 be replaced with same parts (safety regulation
 authorized) of identical designation.

N 1/2

10.22 INTERFACE ASSY (2/2)

N 2/2 INTERFACE ASSY (AWX8919)

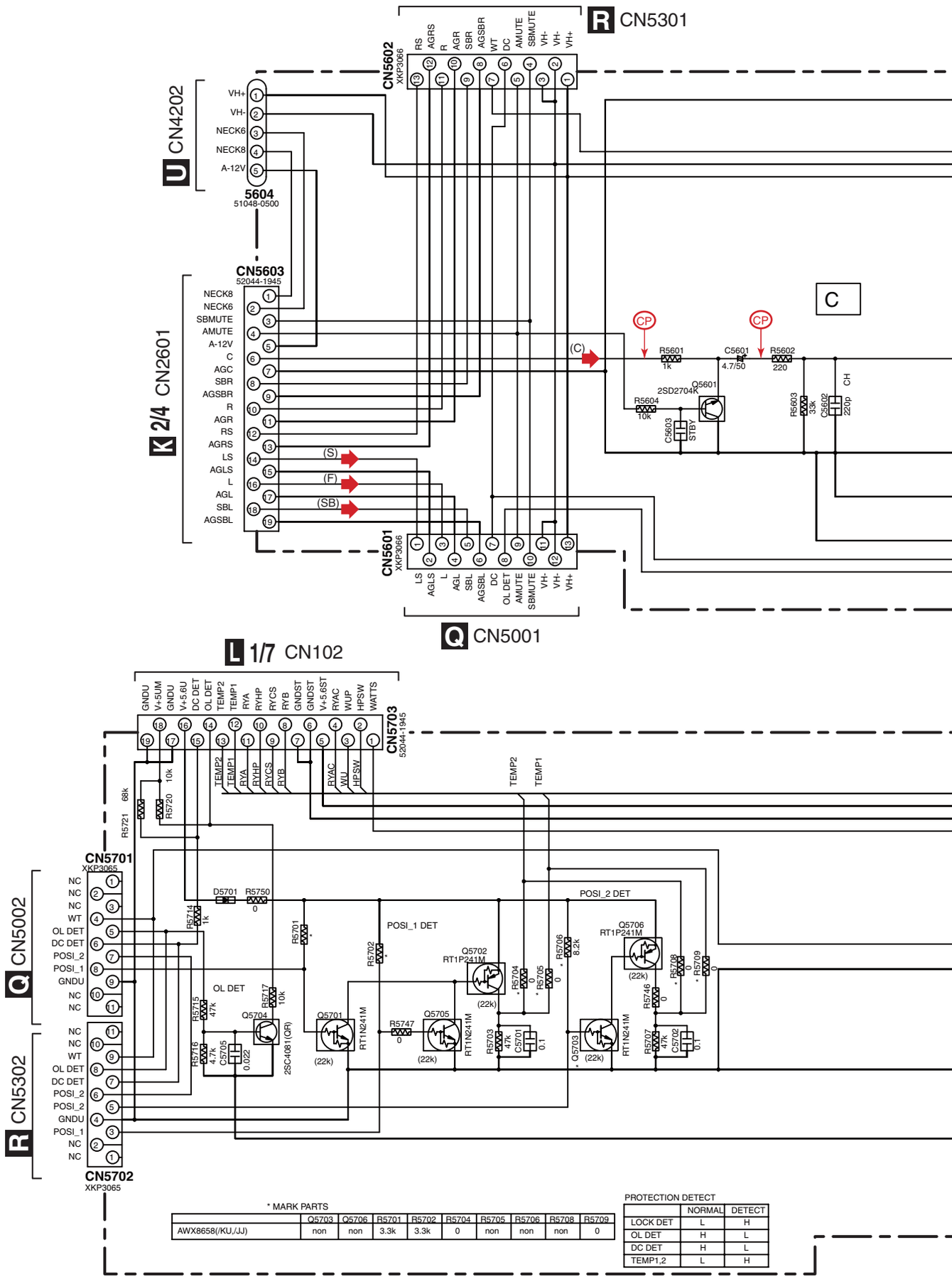




- (FVL) → VIDEO SIGNAL ROUTE (VIDEO2)
- F(C'Site) → VIDEO SIGNAL ROUTE F(C'Site)
- FS(C) → VIDEO SIGNAL ROUTE FS(C)
- FS(Y) → VIDEO SIGNAL ROUTE FS(Y)
- (C'Site) → VIDEO SIGNAL ROUTE (C'Site)
- VC(C'Site) → VIDEO SIGNAL ROUTE VC(C'Site)
- S(Y) → VIDEO SIGNAL ROUTE S(Y)
- S(C) → VIDEO SIGNAL ROUTE S(C)
- VCS(Y) → VIDEO SIGNAL ROUTE VCS(Y)
- VCS(C) → VIDEO SIGNAL ROUTE VCS(C)
- (SIRIUS) → AUDIO SIGNAL ROUTE(SIRIUS)
- (iP) → AUDIO SIGNAL ROUTE(iP)
- (MIC) → AUDIO SIGNAL ROUTE(MIC)
- (D) → AUDIO SIGNAL ROUTE(SPDIF)

VSX-94TXH

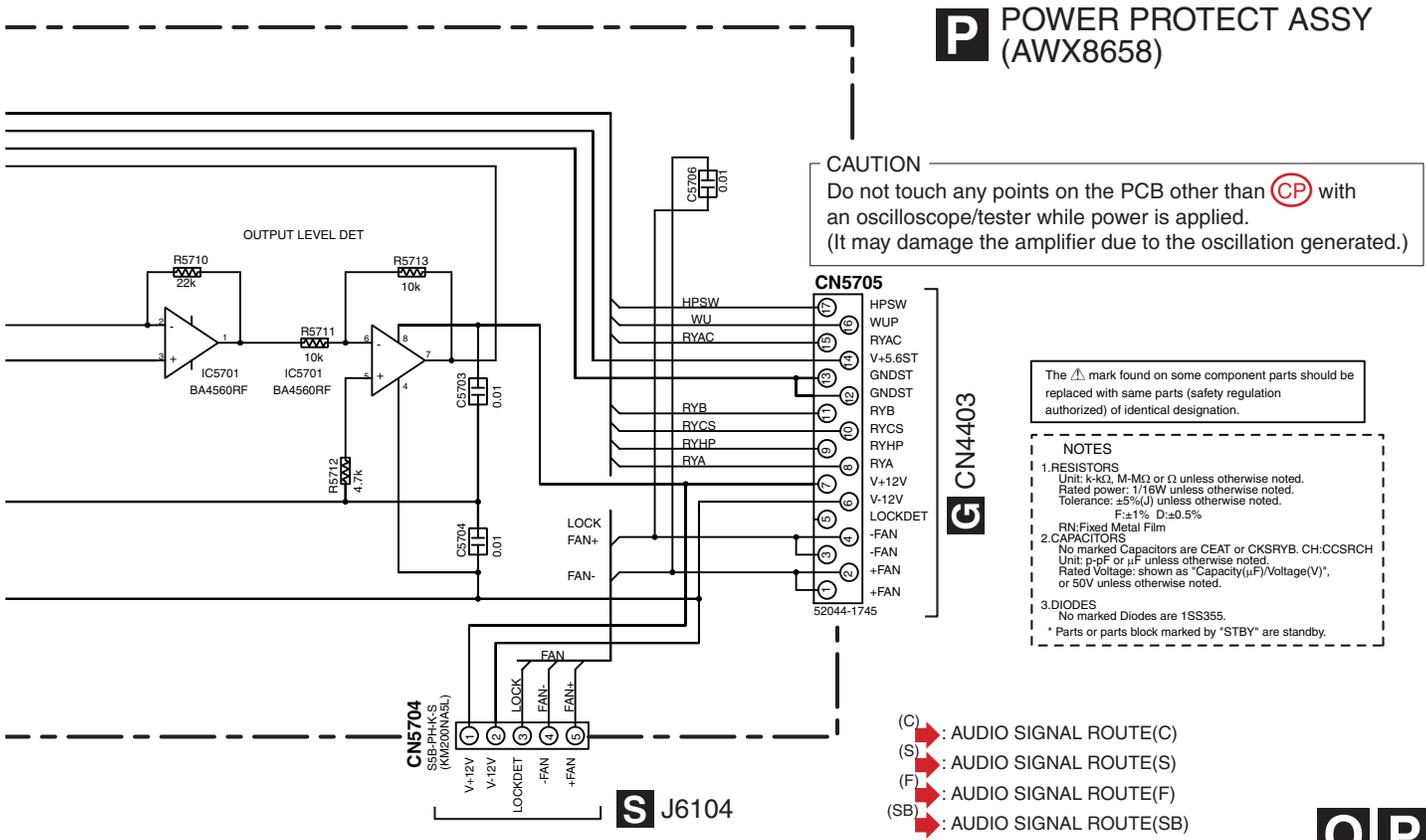
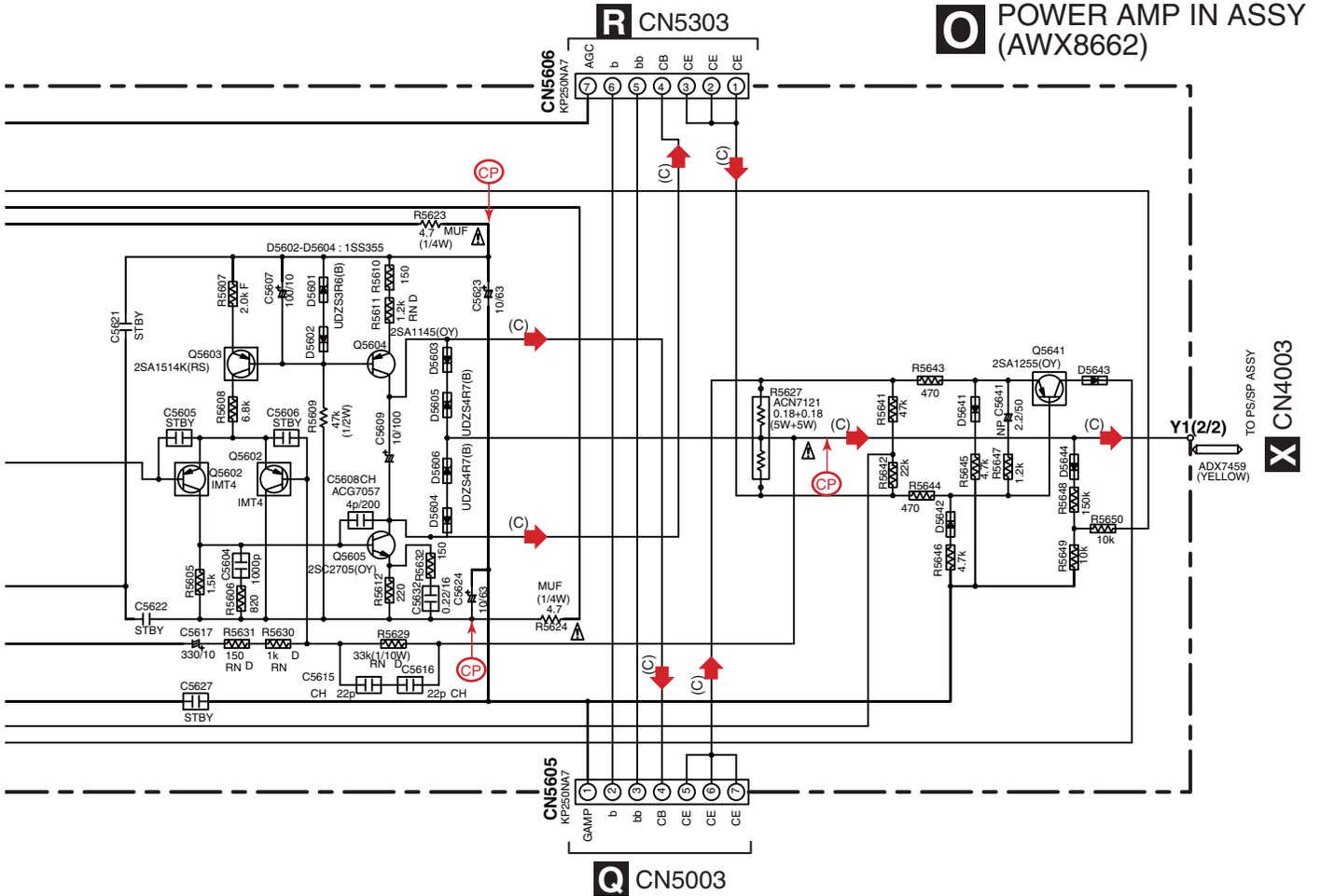
10.23 POWER AMP IN and POWER PROTECT ASSYS



* MARK PARTS

	Q5703	Q5706	R5701	R5702	R5704	R5705	R5706	R5708	R5709
AWX8658/(KU,JJ)	non	non	3.3k	3.3k	0	non	non	non	0

PROTECTION DETECT		
	NORMAL	DETECT
LOCK DET	L	H
OL DET	H	L
DC DET	H	L
TEMP1,2	L	H



10.24 POWER AMP L ASSY

CAUTION

Do not touch any points on the PCB other than (CP) with an oscilloscope/tester while power is applied. (It may damage the amplifier due to the oscillation generated.)

NOTES

1. RESISTORS
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: ±5%(L) unless otherwise noted.
F: ±1% D: ±0.5%

2. CAPACITORS
No marked Capacitors are CEAT or GKSRBY. CH: CCSRCH
Unit: p-pF or μF unless otherwise noted.
Rated Voltage: shown as "Capacity(μF)/Voltage(V)", or 50V unless otherwise noted.

3. DIODES
No marked Diodes are 1SS355.
* Parts or parts block marked by "STBY" are standby.

The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

A

B

C

D

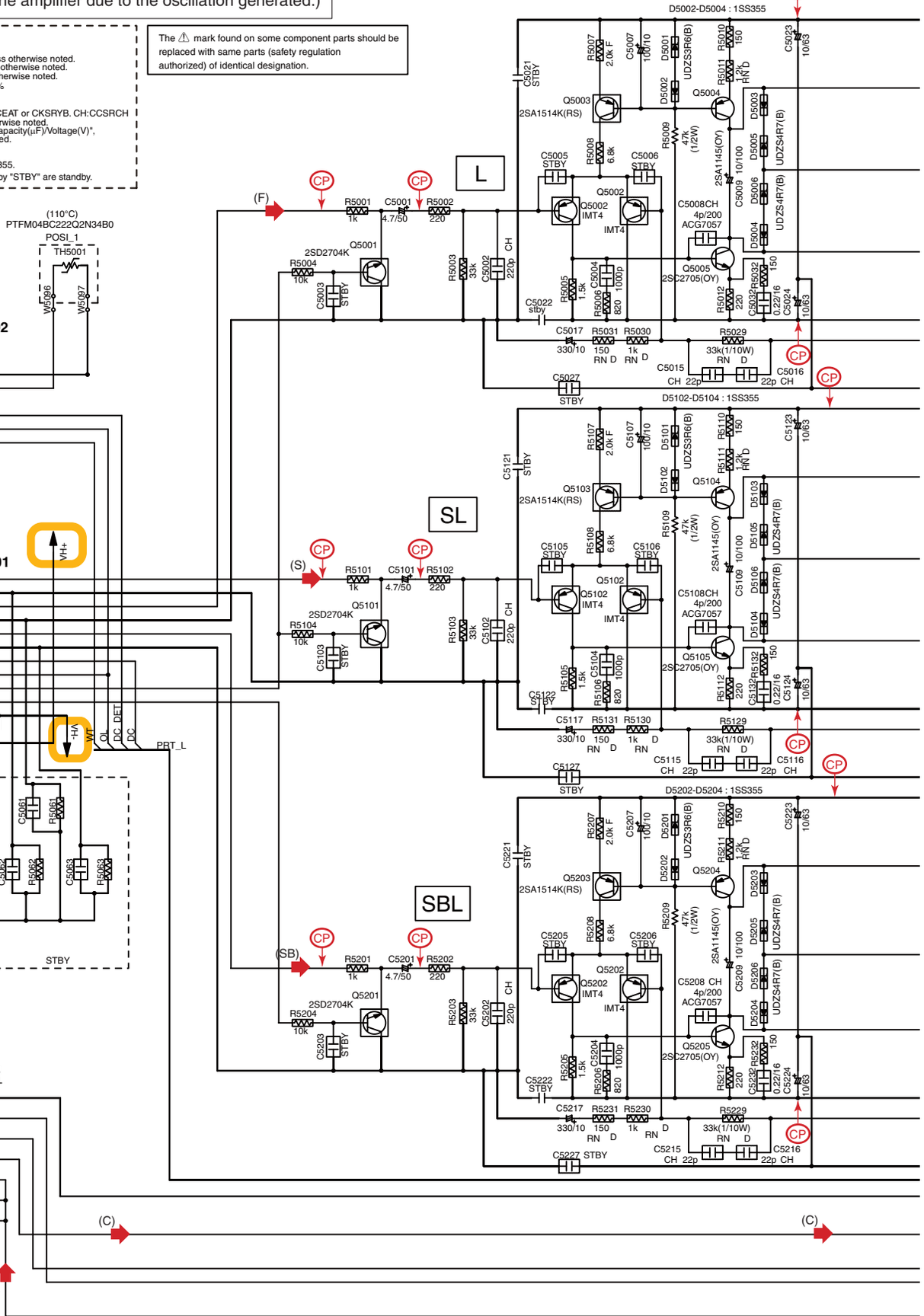
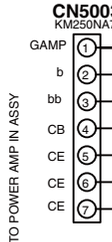
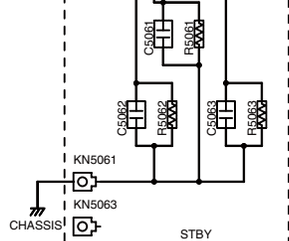
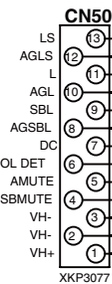
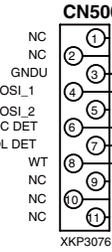
E

F

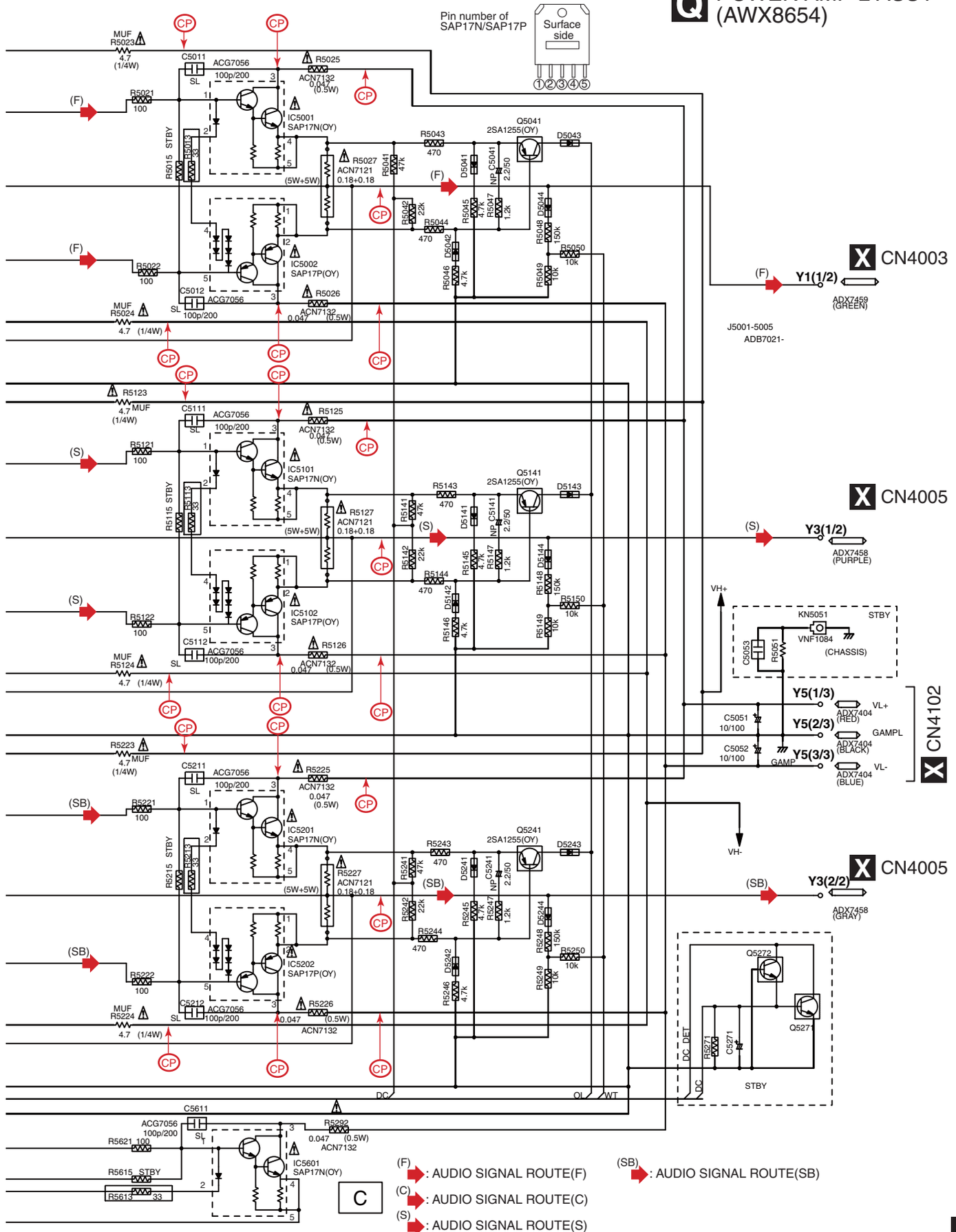
P CN5701

O CN5601

Q CN5605



POWER AMP L ASSY (AWX8654)



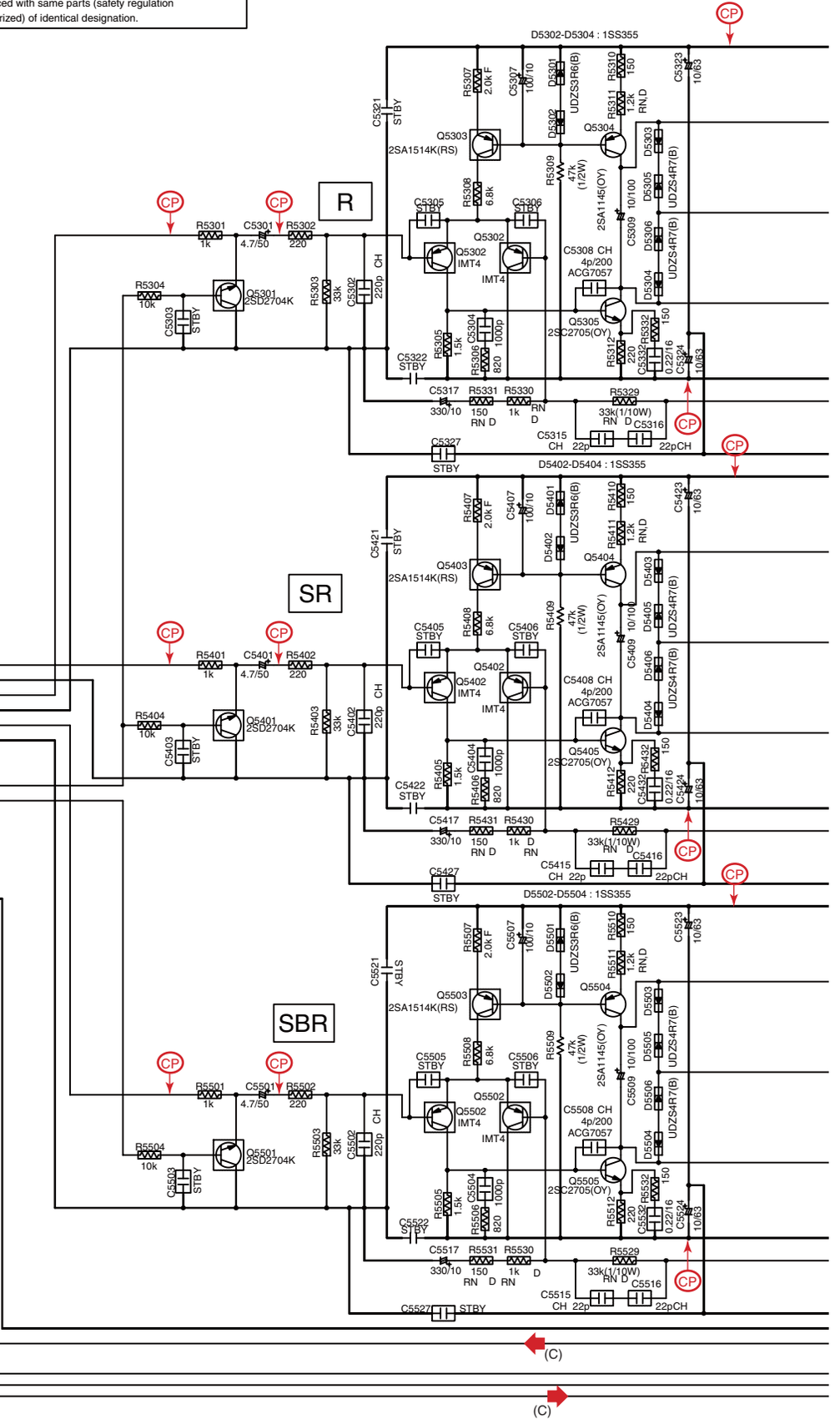
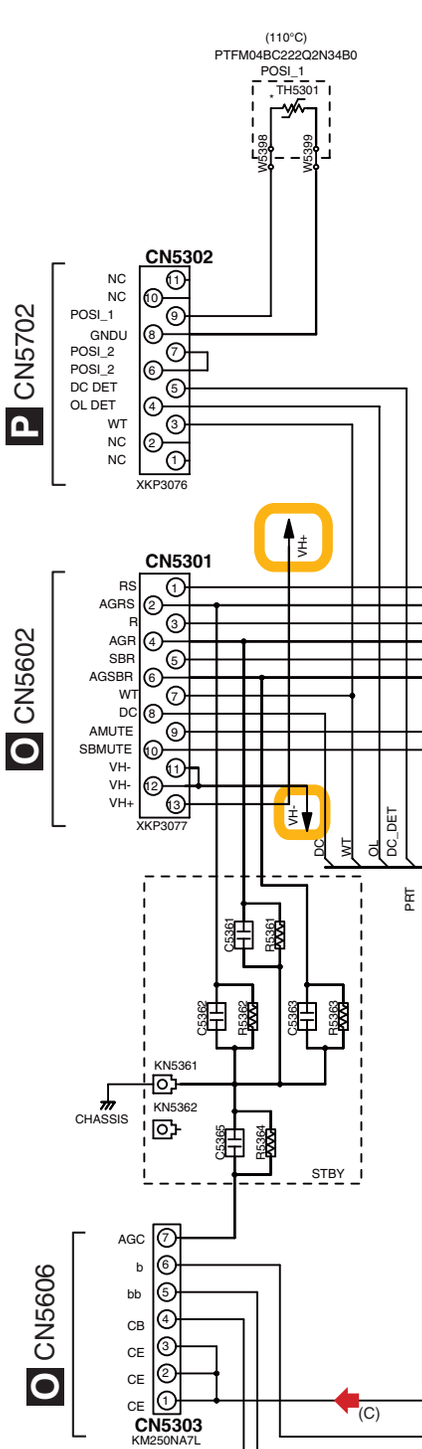
- (F) : AUDIO SIGNAL ROUTE(F)
- (C) : AUDIO SIGNAL ROUTE(C)
- (S) : AUDIO SIGNAL ROUTE(S)
- (SB) : AUDIO SIGNAL ROUTE(SB)

10.25 POWER AMP R ASSY

- NOTES**
- RESISTORS**
Unit: k-Ω, M-Ω or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: ±5%(J) unless otherwise noted.
F: ±1% D: ±0.5%
RN: Fixed Metal Film
 - CAPACITORS**
No marked Capacitors are CEAT or CKSRVB, CH:CCSRCH
Unit: p-pF or μF unless otherwise noted.
Rated Voltage: shown as "Capacity(μF)/Voltage(V)",
or 50V unless otherwise noted.
 - DIODES**
No marked Diodes are 1SS355.
* Parts or parts block marked by "STBY" are standby.

The  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

A
B
C
D
E
F

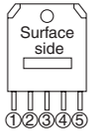
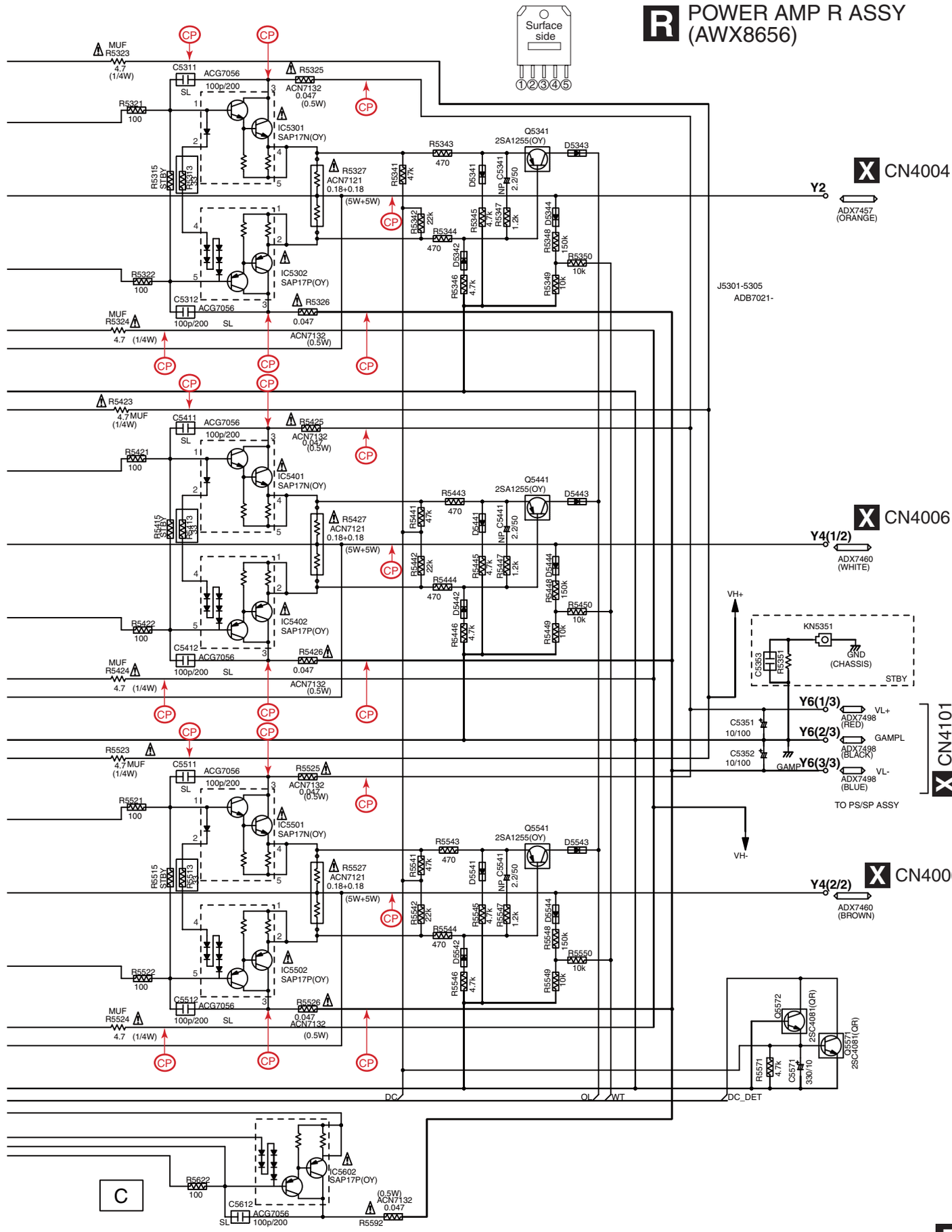


CAUTION
Do not touch any points on the PCB other than  with an oscilloscope/tester while power is applied.
(It may damage the amplifier due to the oscillation generated.)

 : AUDIO SIGNAL ROUTE(C)

R

R POWER AMP R ASSY (AWX8656)



X CN4004

X CN4006

Y6(1/3) VL+ (RED)
 Y6(2/3) GAMPL (BLACK)
 Y6(3/3) GAMP VL- (BLUE)

X CN4101

X CN4006

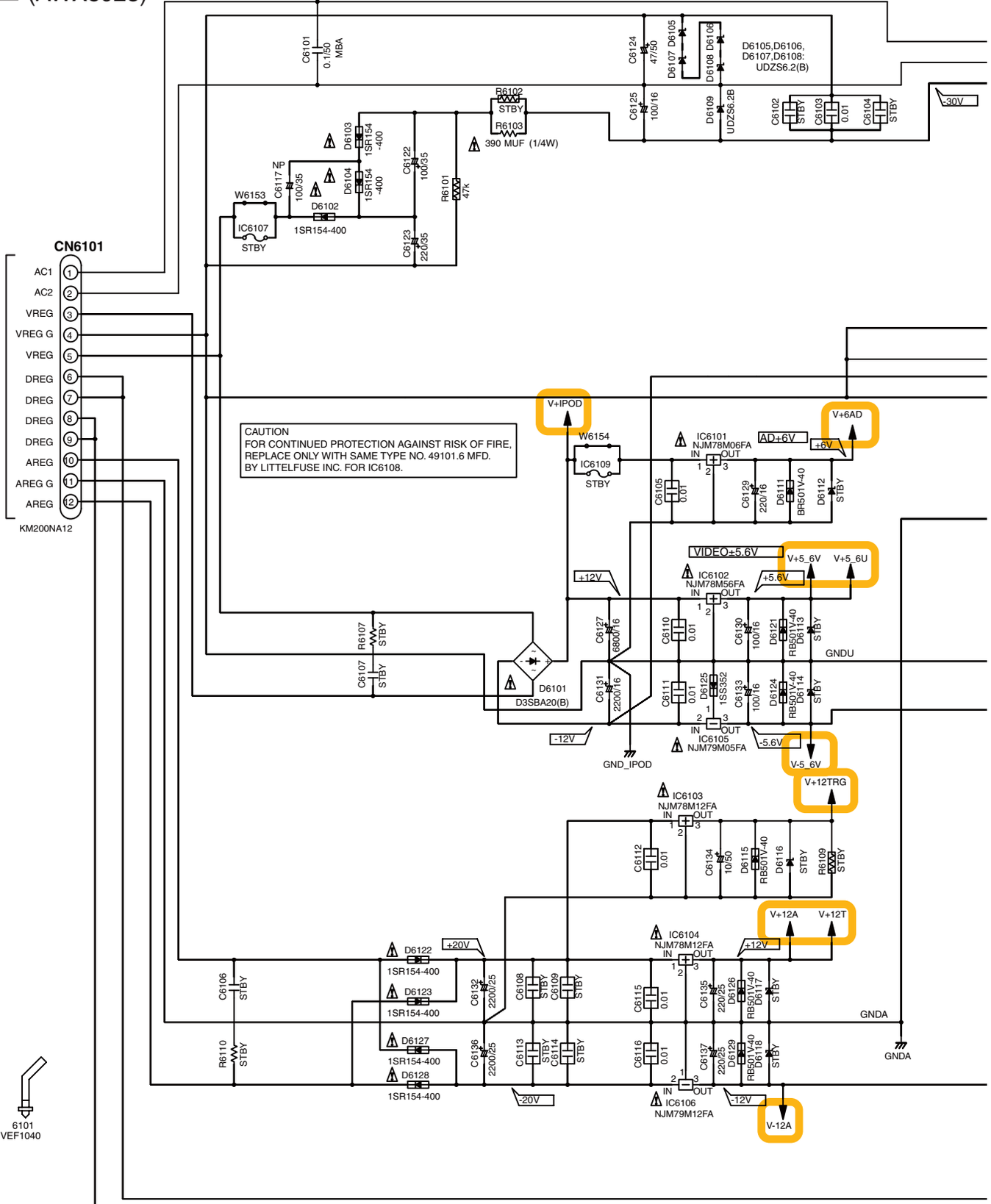
C

VSX-94TXH

R

10.26 LOCAL SUPPLY and DC/DC ASSYS

LOCAL SUPPLY ASSY (AWX8923)

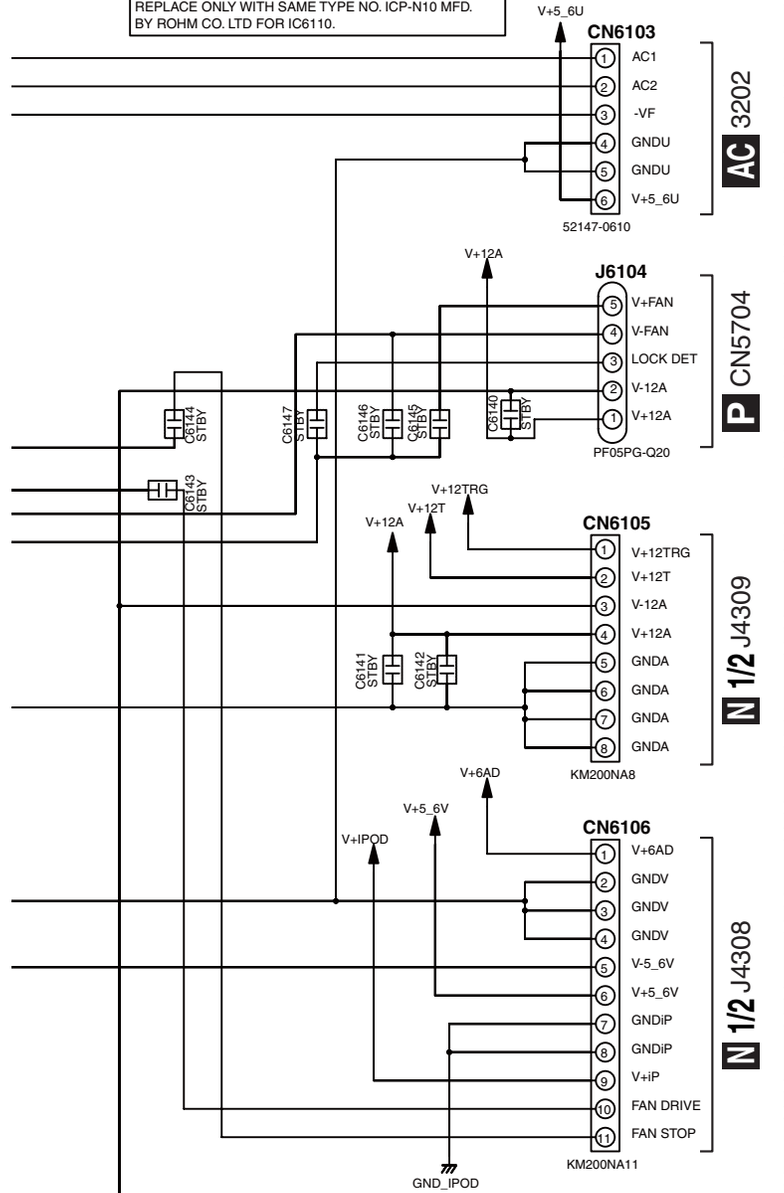


CAUTION
FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,
REPLACE ONLY WITH SAME TYPE NO. 49101.6 MFD.
BY LITTELFUSE INC. FOR IC6108.

- Y J3151**
- AC1 (1)
 - AC2 (2)
 - VREG (3)
 - VREG G (4)
 - VREG (5)
 - DREG (6)
 - DREG (7)
 - DREG (8)
 - DREG (9)
 - AREG (10)
 - AREG G (11)
 - AREG (12)
- KM200NA12



CAUTION
 FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,
 REPLACE ONLY WITH SAME TYPE NO. ICP-N10 MFD.
 BY ROHM CO. LTD FOR IC6110.



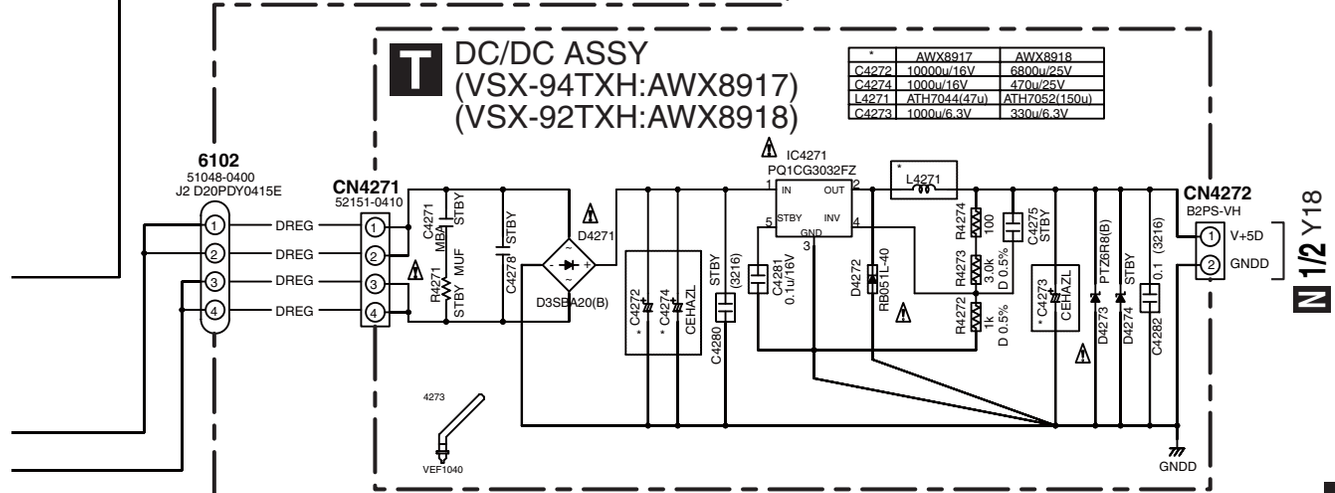
NOTES

- RESISTORS**
 Unit: k- Ω , M- Ω or Ω unless otherwise noted.
 Rated power: 1/16W unless otherwise noted.
 Tolerance: $\pm 5\%$ (J) unless otherwise noted.
- CAPACITORS**
 No marked Capacitors are CEAT or CKSRYB, MBA,COMBA
 Unit: p-pF or μ F unless otherwise noted.
 Rated Voltage: shown as "Capacity(μ F)/Voltage(V)",
 or 50V unless otherwise noted.
- DIODES**
 No marked Diodes are 1SS52.
 * Parts or parts block marked by "STBY" are standby.

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

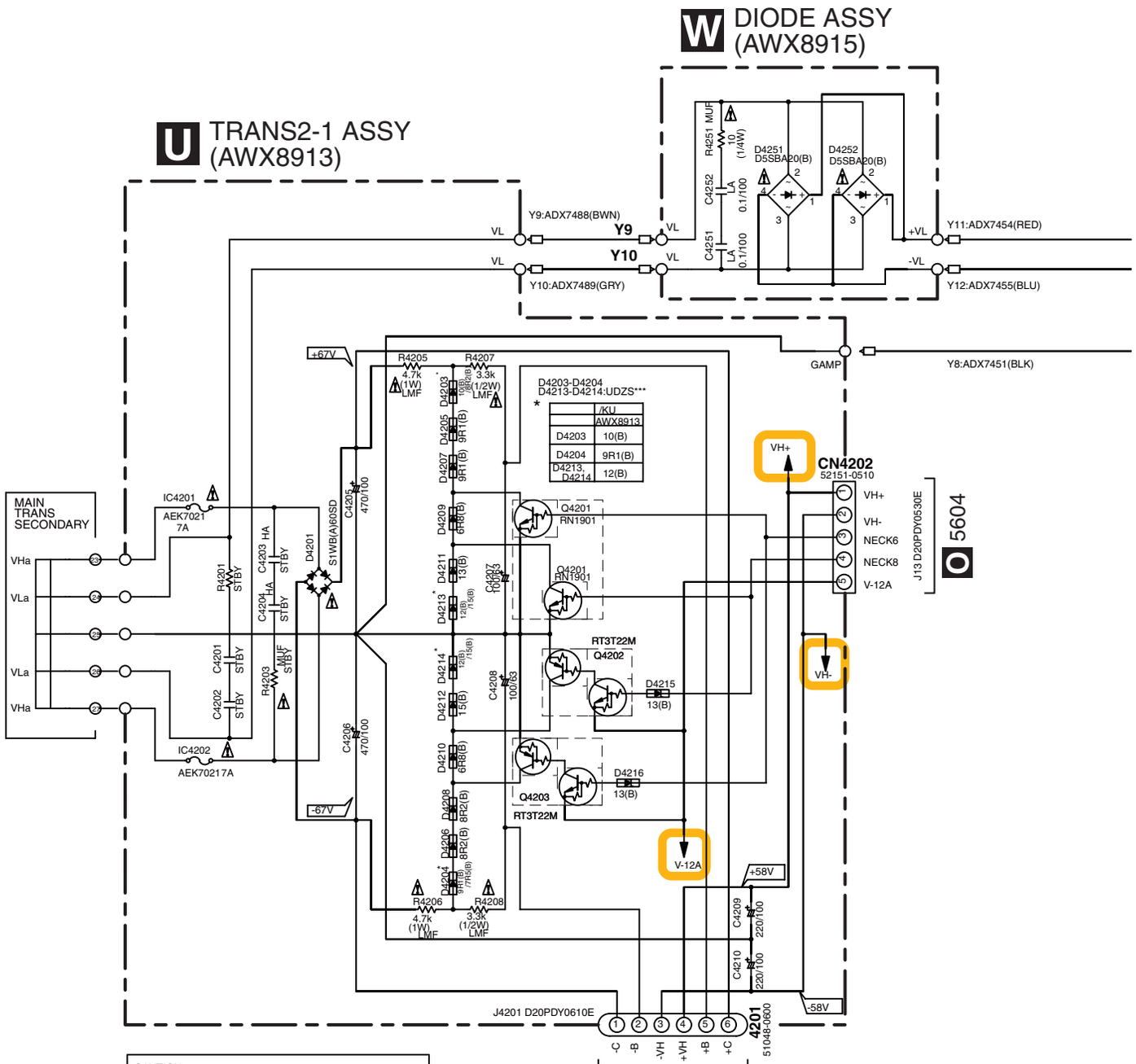
T DC/DC ASSY
 (VSX-94TXH:AWX8917)
 (VSX-92TXH:AWX8918)

	AWX8917	AWX8918
C4272	1000u/16V	680u/25V
C4274	1000u/16V	470u/25V
L4271	ATH7044(47u)	ATH7052(150u)
C4273	1000u/6.3V	330u/6.3V



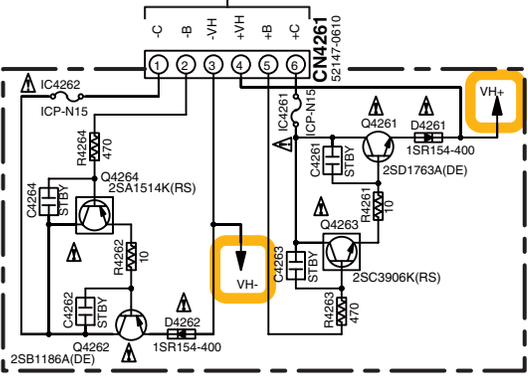
10.27 TRANS2-1, VH-TR, DIODE and SP/PS ASSYS

A
B
C
D
E
F



W DIODE ASSY (AWX8915)

U TRANS2-1 ASSY (AWX8913)



V VH-TR ASSY (AWX8916)

CAUTION
FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,
REPLACE ONLY WITH SAME TYPE NO. 491007 MFD.
BY LITTELFUSE INC. FOR IC4201-4202.

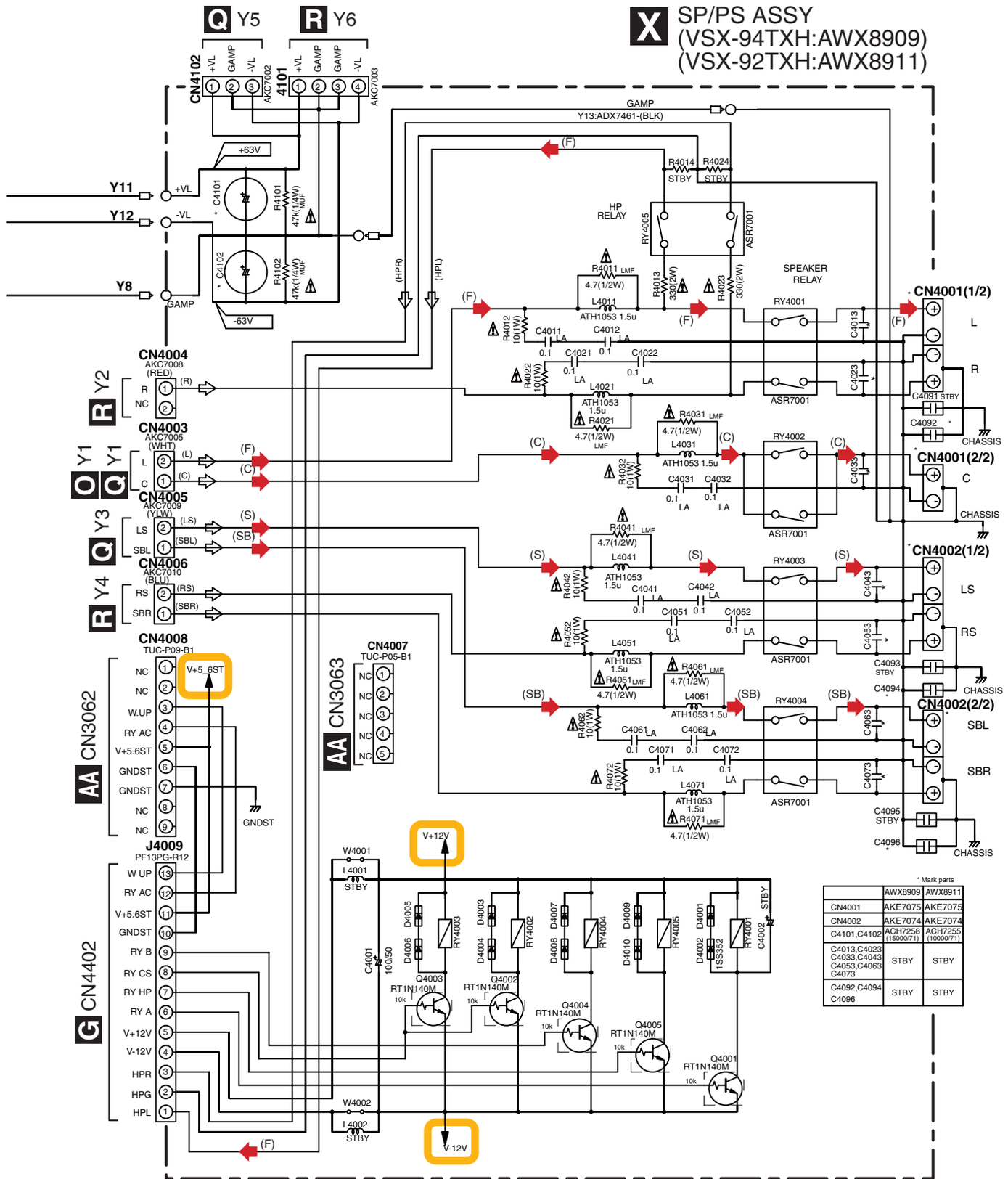
CAUTION
FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,
REPLACE ONLY WITH SAME TYPE NO. ICP-N15 MFD.
BY ROHM CO.,LTD FOR IC4261-4262.

The Δ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

- NOTES**
- RESISTORS**
Unit: k-k Ω , M-M Ω or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: $\pm 5\%$ (J) unless otherwise noted.
 - CAPACITORS**
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μ F unless otherwise noted.
Rated Voltage: shown as "Capacity(μ F)/Voltage(V)",
or 50V unless otherwise noted.
MBA,COMBA, LAC,CTLA, HA,COHA
 - DIODES**
No marked Diodes are 1SS352.
* Parts or parts block marked "STBY" are standby.



X SP/PS ASSY
 (VSX-94TXH:AWX8909)
 (VSX-92TXH:AWX8911)

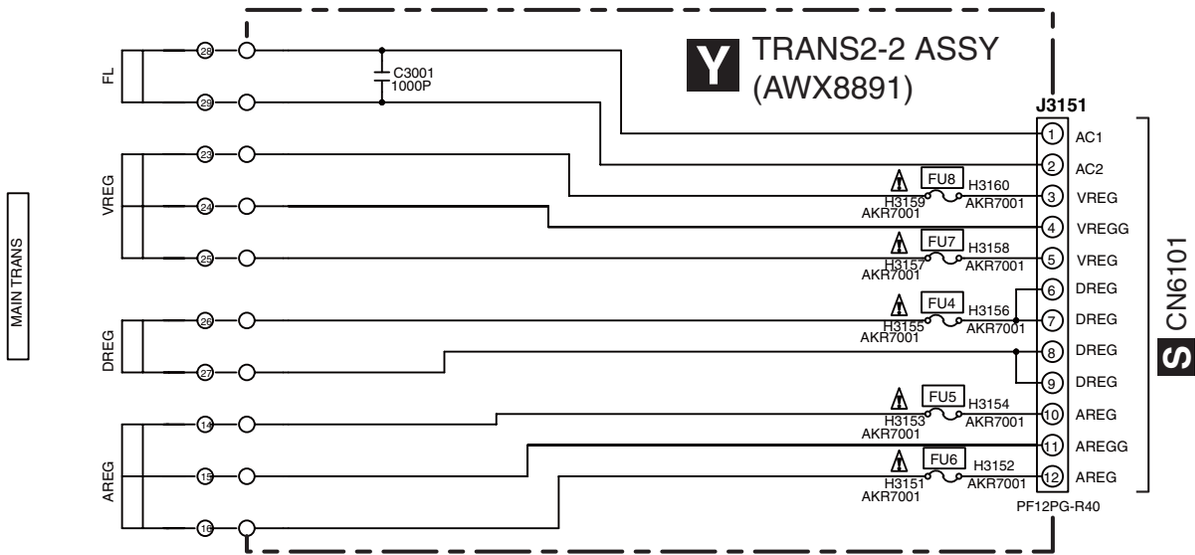


* Mark parts

	AWX8909	AWX8911
CN4001	AKE7075	AKE7075
CN4002	AKE7074	AKE7074
C4101, C4102	ACH7258 (15030571)	ACH7255 (11000271)
C4013, C4023		
C4033, C4043	STBY	STBY
C4053, C4063		
C4073		
C4092, C4094	STBY	STBY
C4096		

- (F) : AUDIO SIGNAL ROUTE (F)
- (C) : AUDIO SIGNAL ROUTE (C)
- (S) : AUDIO SIGNAL ROUTE (S)
- (SB) : AUDIO SIGNAL ROUTE (SB)

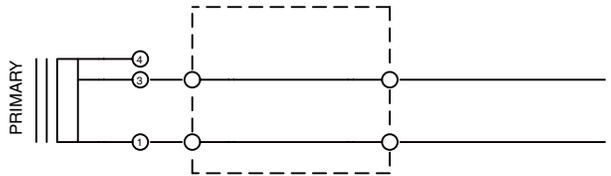
10.28 TRANS2-2, TRANS1 and PRIMARY ASSYS



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

	FU4	FU5,6	FU7,8
KU/CA	REK1067 (5A/125V)	REK1143 (1.25A/125V)	REK1146 (2.5A/125V)

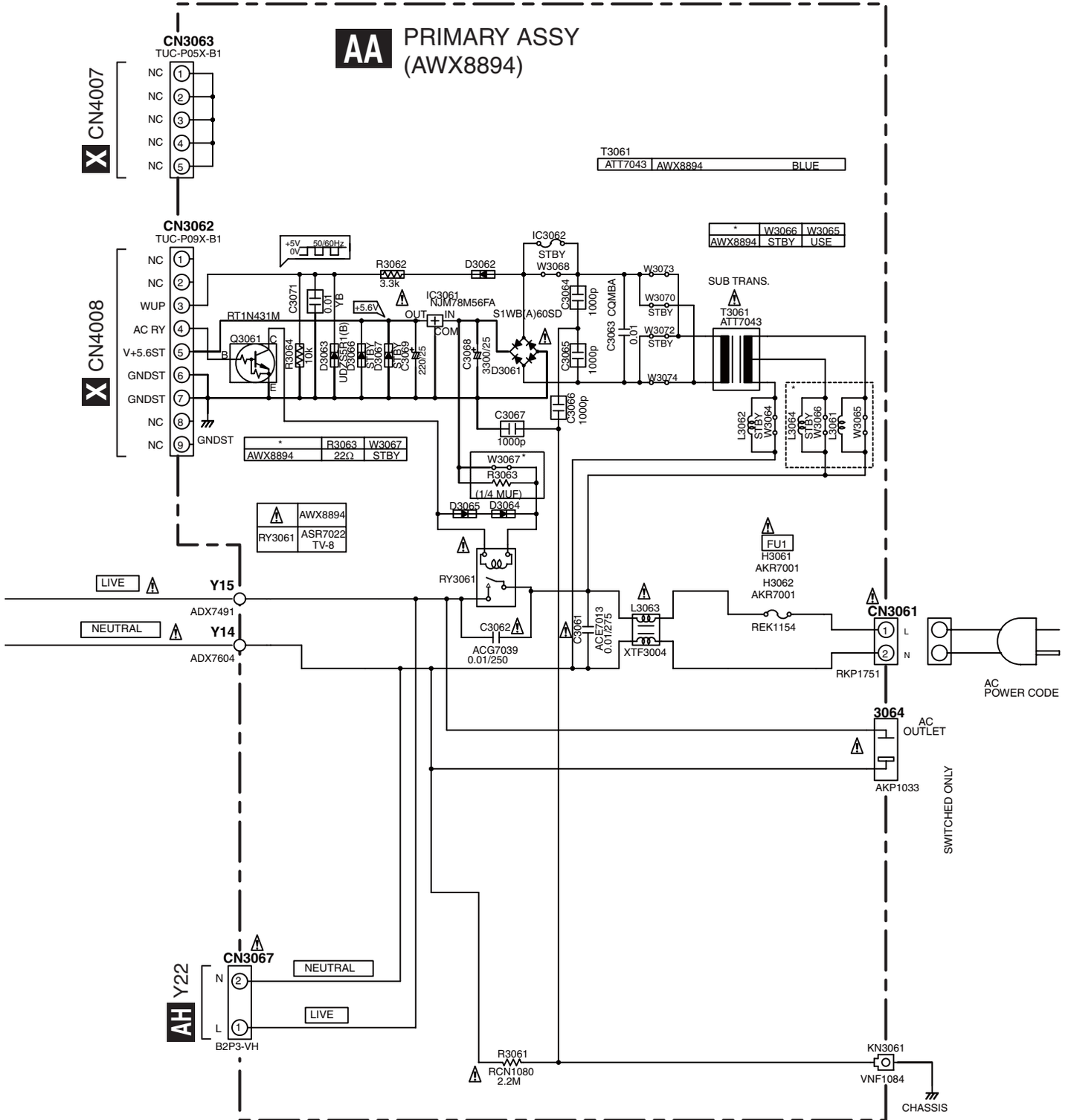
AL TRANS1 ASSY



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

- NOTES**
- RESISTORS**
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: ±5%(J) unless otherwise noted.
 - CAPACITORS**
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μF unless otherwise noted.
Rated Voltage: shown as "Capacity(μF)/Voltage(V)",
or 50V unless otherwise noted.
 - DIODES**
No marked Diodes are 1SS352.
* Parts or parts block marked by "STBY" are standby.

AA PRIMARY ASSY
(AWX8894)

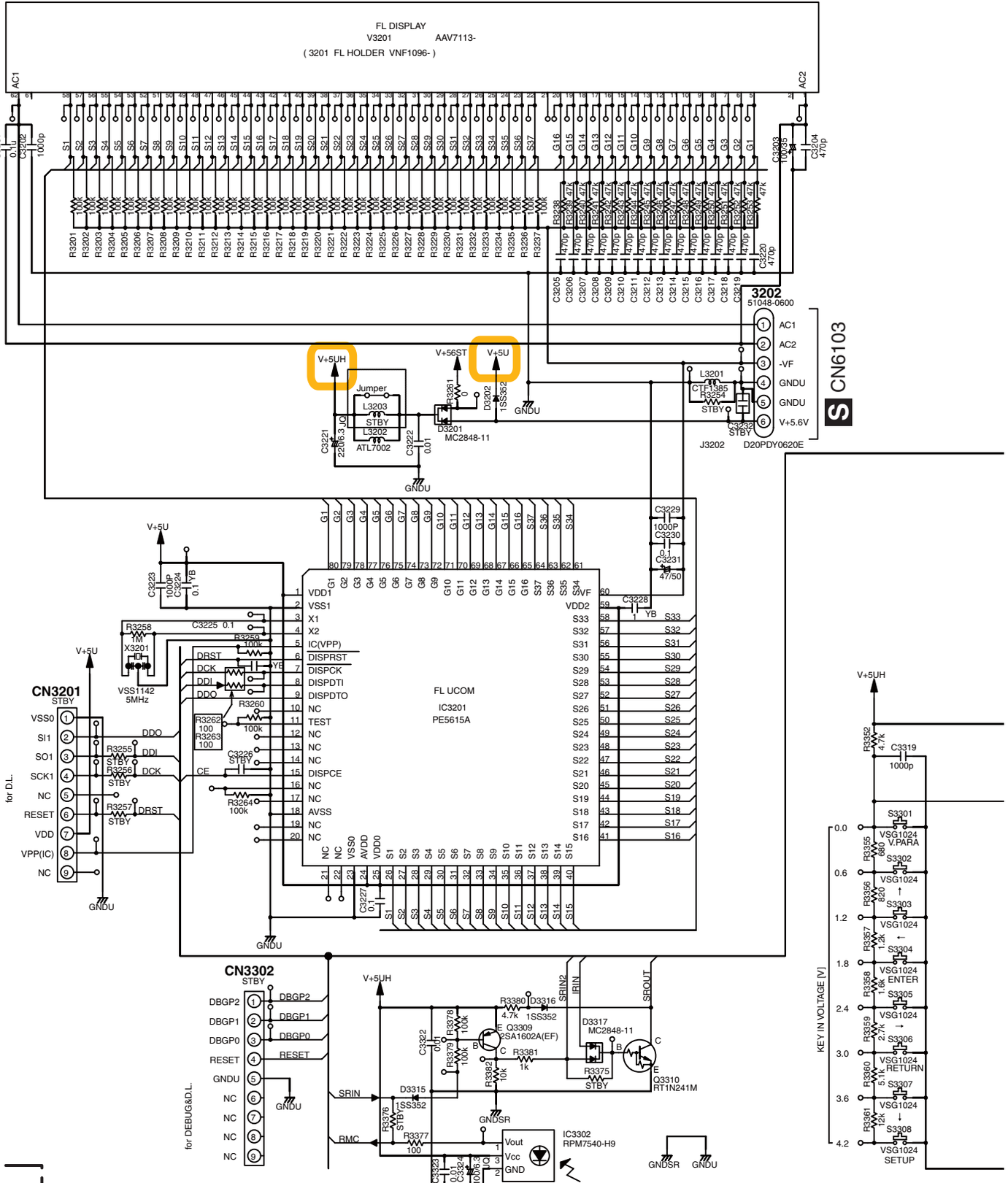


The ⚠ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

10.29 VOLUME, DISPLAY, POWER SW and INPUT SELECT ASSYS

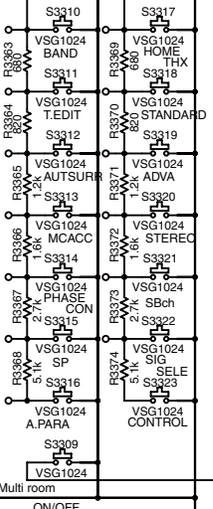
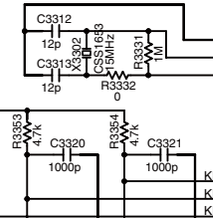
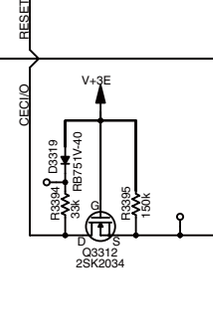
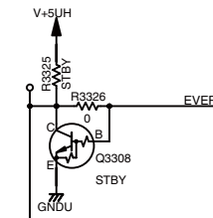
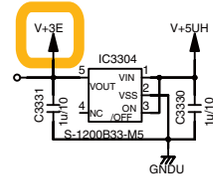
AC DISPLAY ASSY (AWX8900)

- Switches
- | | | | |
|----------------|--------------------|-------------------|------------------|
| S3301 : V.PARA | S3307 : ↓ | S3313 : MCACC | S3319 : ADVA |
| S3302 : ↑ | S3308 : SETUP | S3314 : PHASE CON | S3320 : STEREO |
| S3303 : ← | S3309 : MULTI ROOM | S3315 : SP | S3321 : SBCh |
| S3304 : ENTER | S3310 : BAND | S3316 : A.PARA | S3322 : SIG SELE |
| S3305 : → | S3311 : T.EDIT | S3317 : HOME | S3323 : CONTROL |
| S3306 : RETURN | S3312 : AUTSURR | S3318 : STANDARD | |

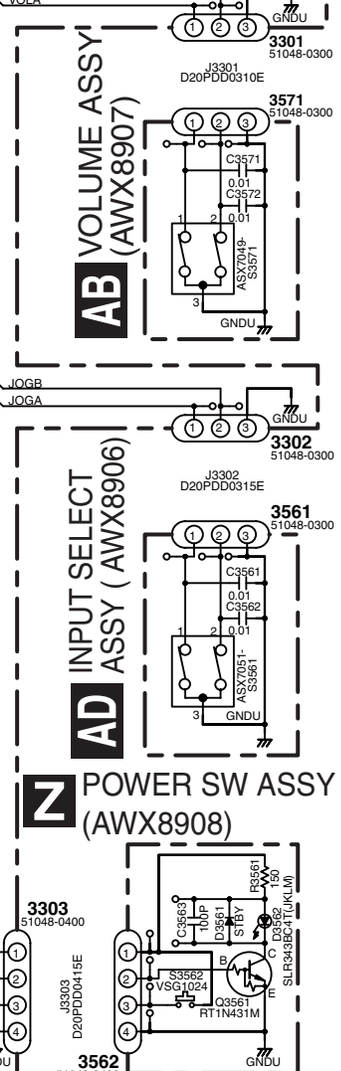
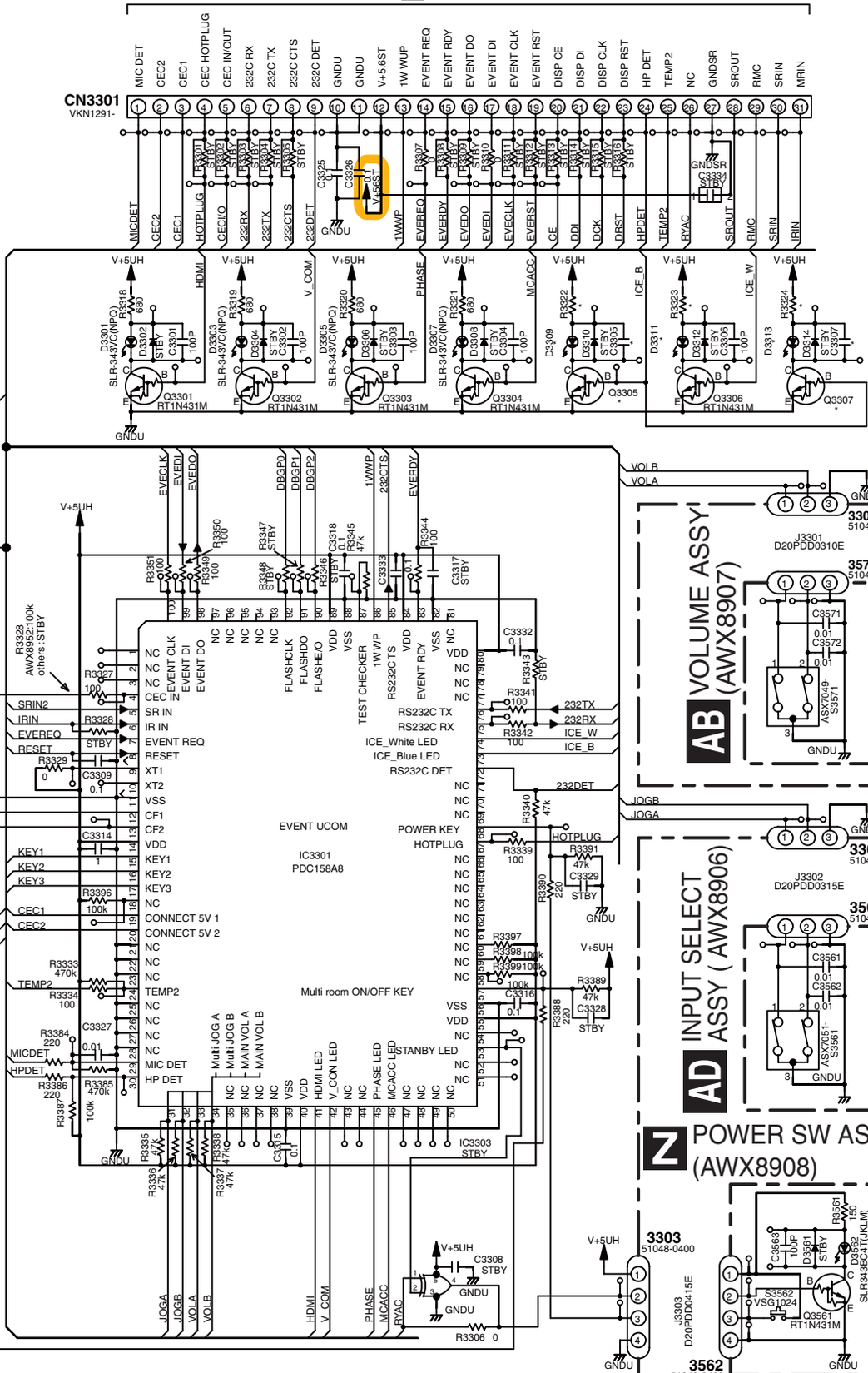


L 17 CN103

AWX8900	
R3322	150
R3324	
D3309	SLR343BC4T(JKLM)
D3313	
Q3307	RT1N431M
Q3305	
R3323	560
D3311	SLR343WBCT(MNPO)
C3305	
C3307	100P



CN3301 VKN1291



VSX-94TXH

10.30 PREOUT & CONTROL ASSY

A

B

C

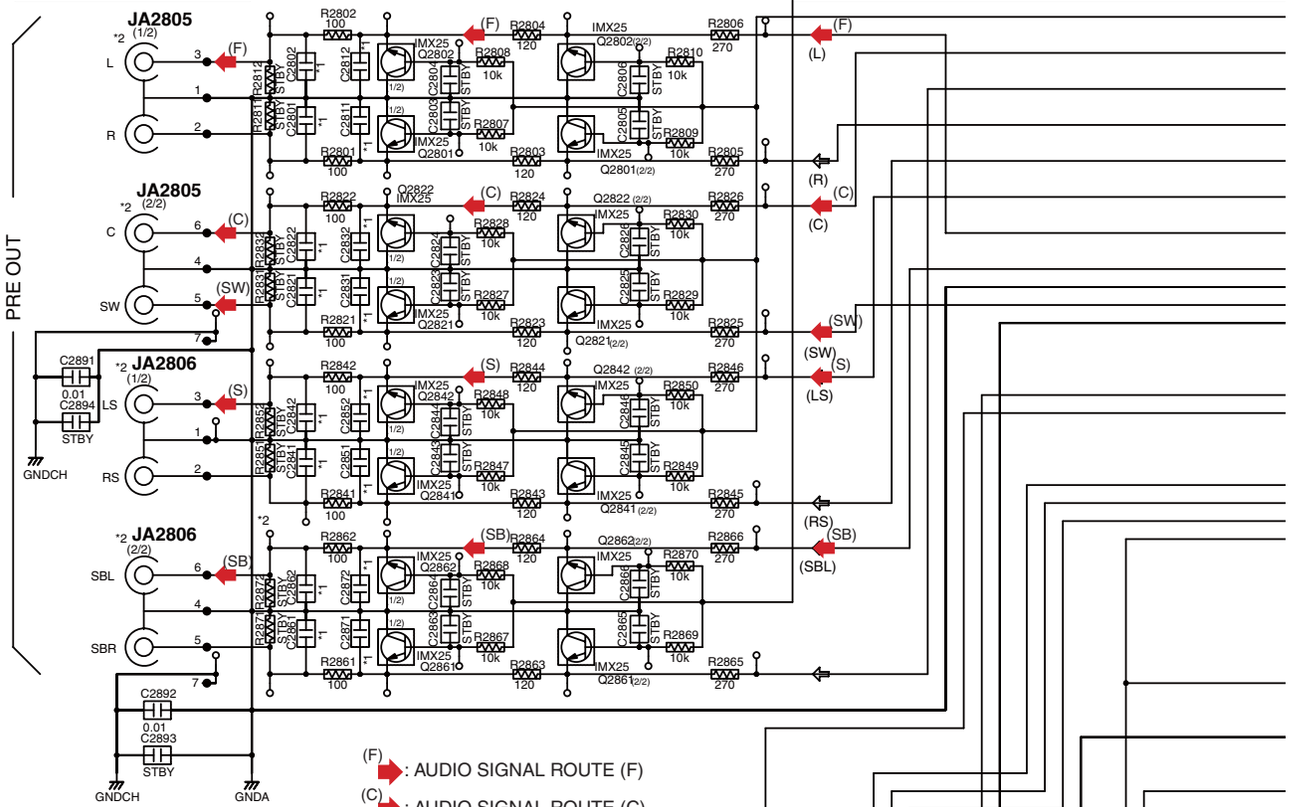
D

E

F

*2	AWX8888
JA2805	AKB7172
JA2806	

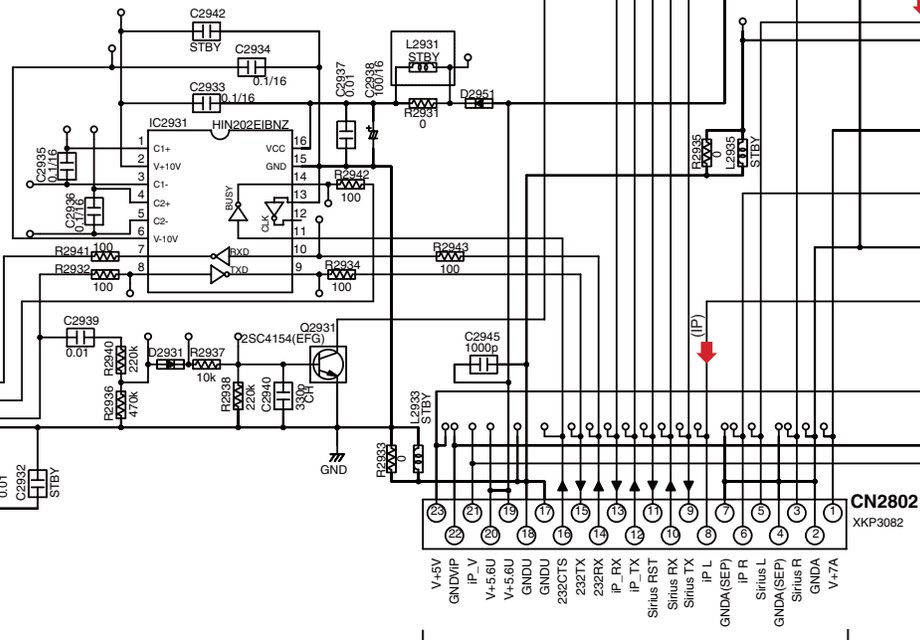
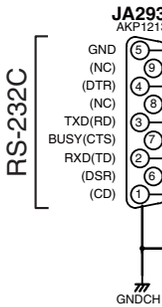
PREOUT



*1	AWX8888, AWX8890
	STBY

- (F) : AUDIO SIGNAL ROUTE (F)
- (C) : AUDIO SIGNAL ROUTE (C)
- (S) : AUDIO SIGNAL ROUTE (S)
- (SB) : AUDIO SIGNAL ROUTE (SB)
- (SW) : AUDIO SIGNAL ROUTE (SW)
- (IP) : AUDIO SIGNAL ROUTE (IP)
- (SIRIUS) : AUDIO SIGNAL ROUTE (SIRIUS)

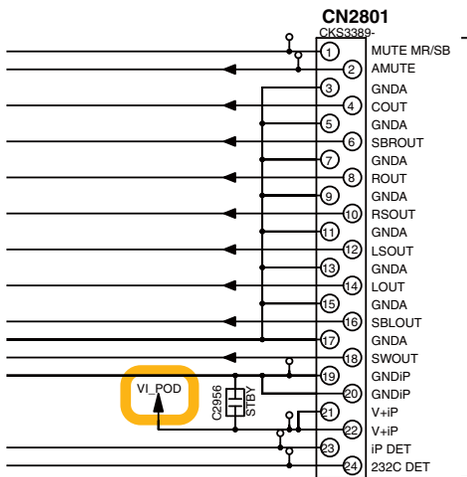
232C



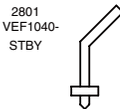
N 2/2 CN4320



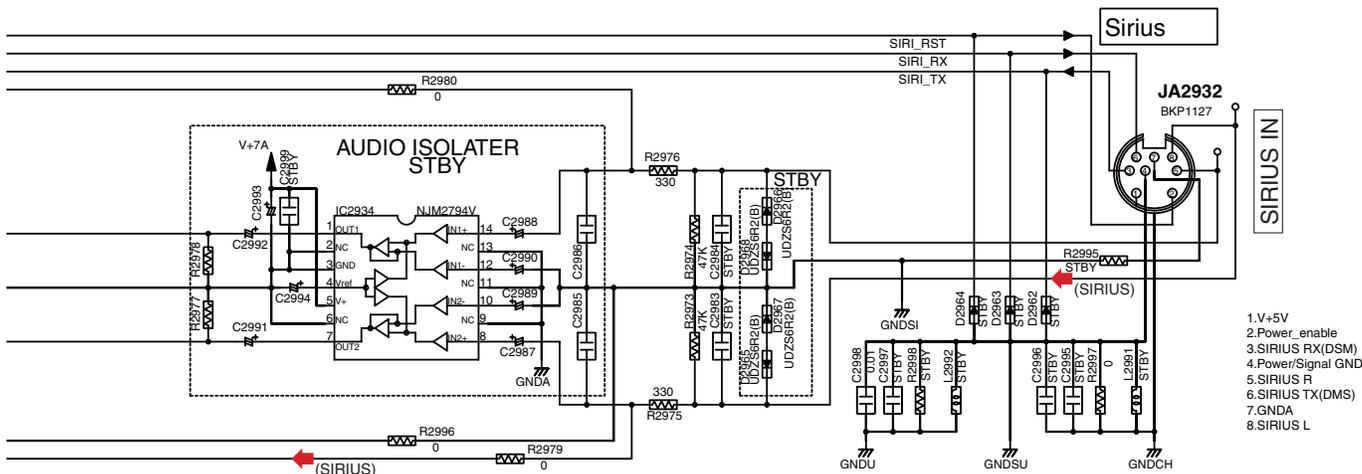
AE PREOUT & CONTROL ASSY (AWX8888)



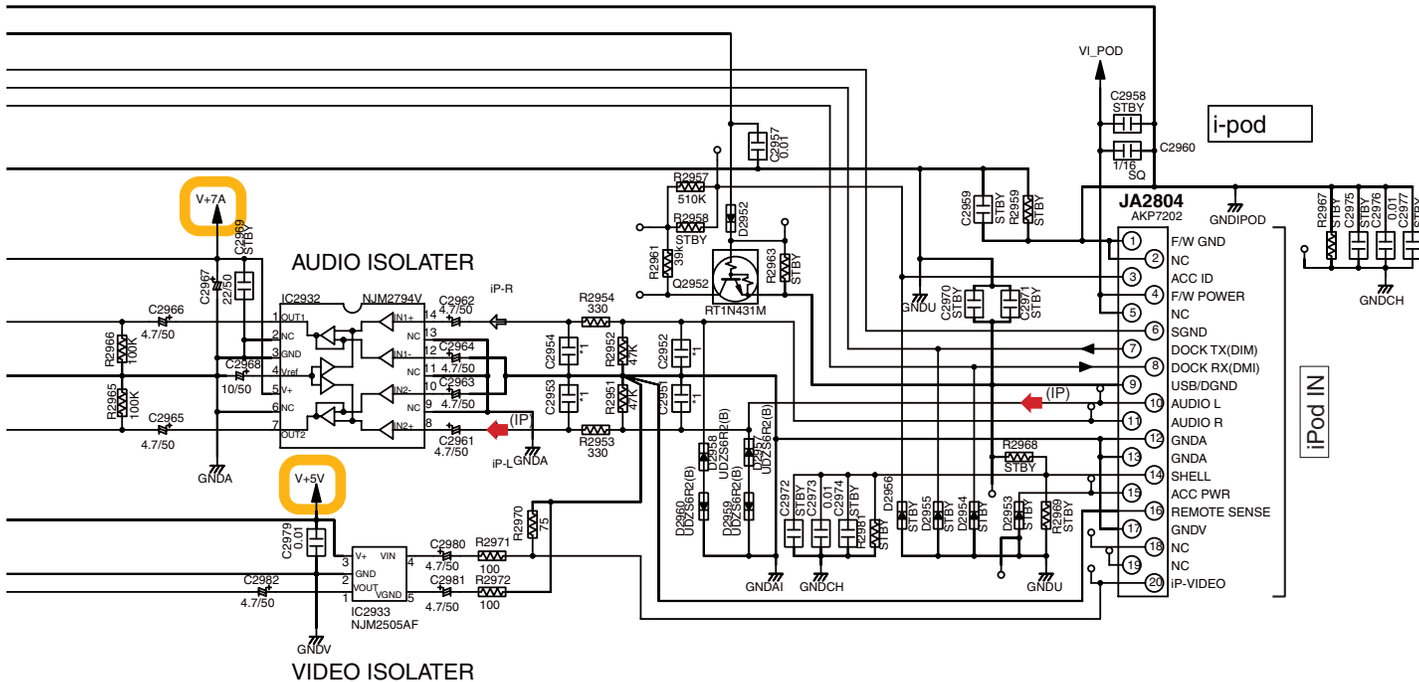
2/4 CN2602



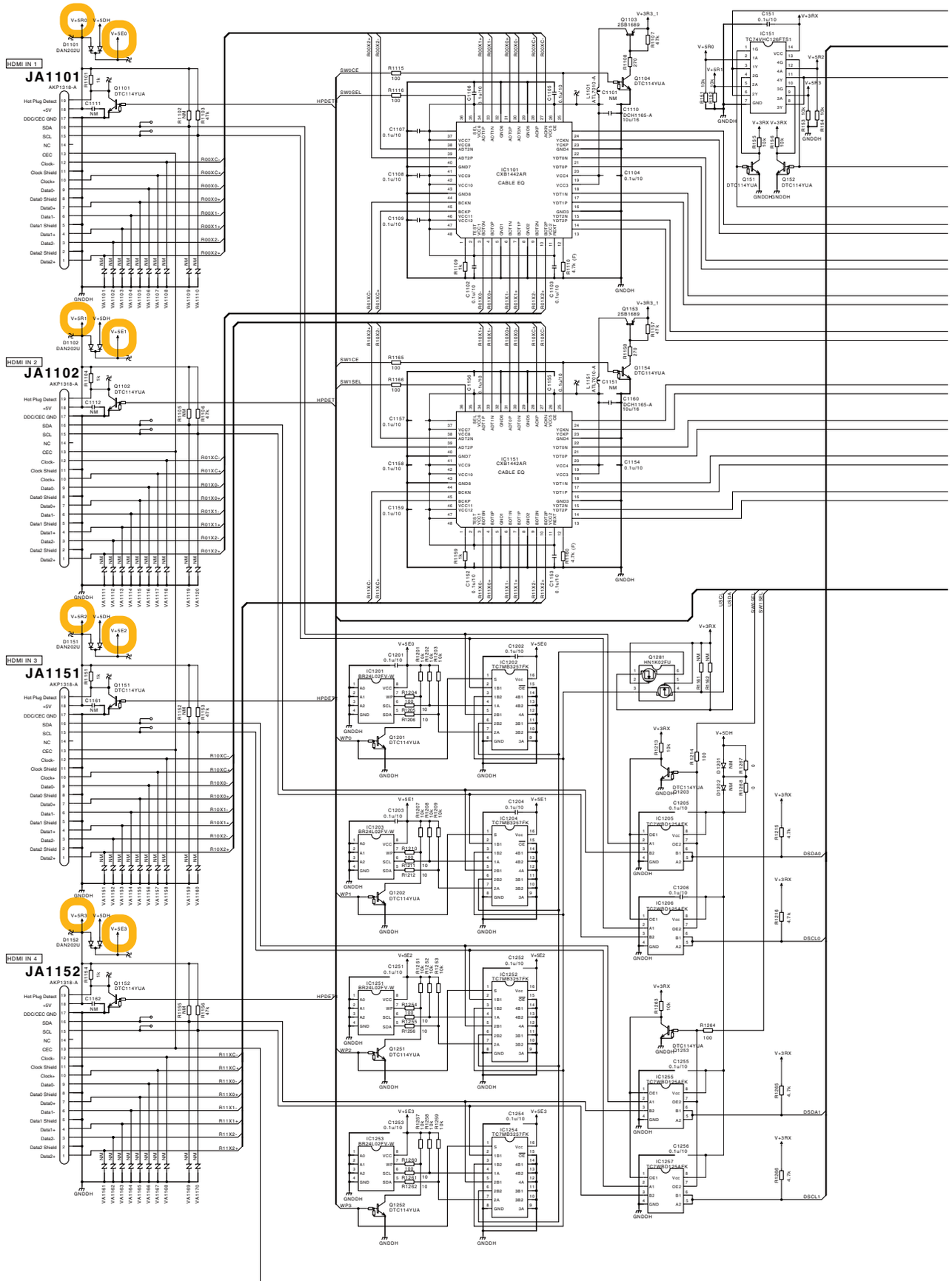
- NOTES**
- RESISTORS**
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: ±5%(J) unless otherwise noted.
 - CAPACITORS**
No marked Capacitors are CEAT or CKSRYB.
Unit: p-pF or μF unless otherwise noted.
Rated Voltage: shown as *Capacity(μF)/Voltage(V)*, or 50V unless otherwise noted.
 - DIODES**
No marked Diodes are 1SS352.
* Parts or parts block marked by "STBY" are standby.



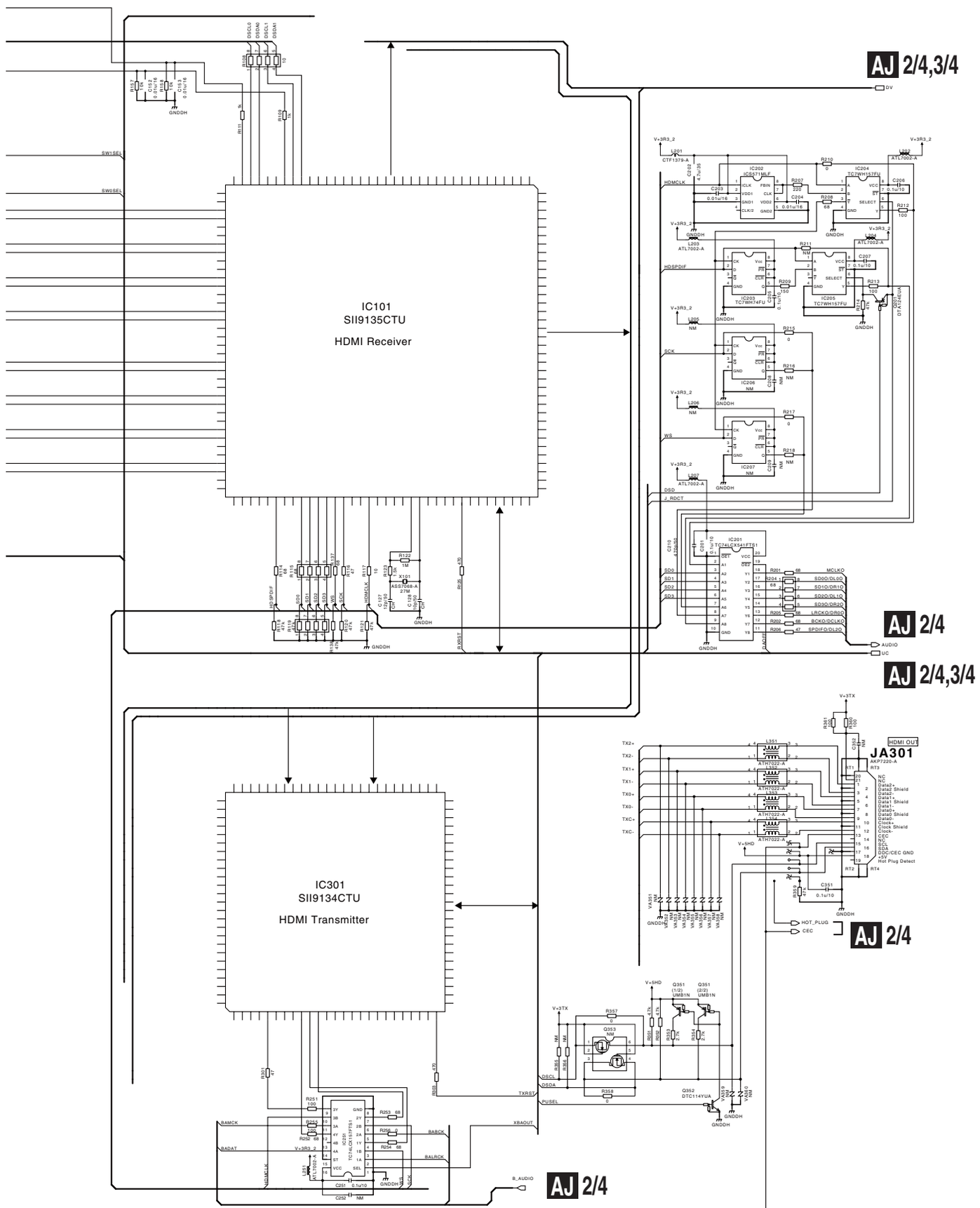
- V+5V
- Power_enable
- SIRIUS_RX(DSM)
- Power/Signal GND
- SIRIUS R
- SIRIUS_TX(DMS)
- GNDA
- SIRIUS L



10.31 HDMI & DLNA ASSY (1/4) (VSX-94TXH)



AJ 1/4 HDMI & DLNA ASSY (AWX8870)



AJ 2/4,3/4

AJ 2/4

AJ 2/4,3/4

AJ 2/4

AJ 2/4

AJ 2/4

AJ 1/4

10.32 HDMI & DLNA ASSY (2/4) (VSX-94TXH)

A
B
C
D
E
F

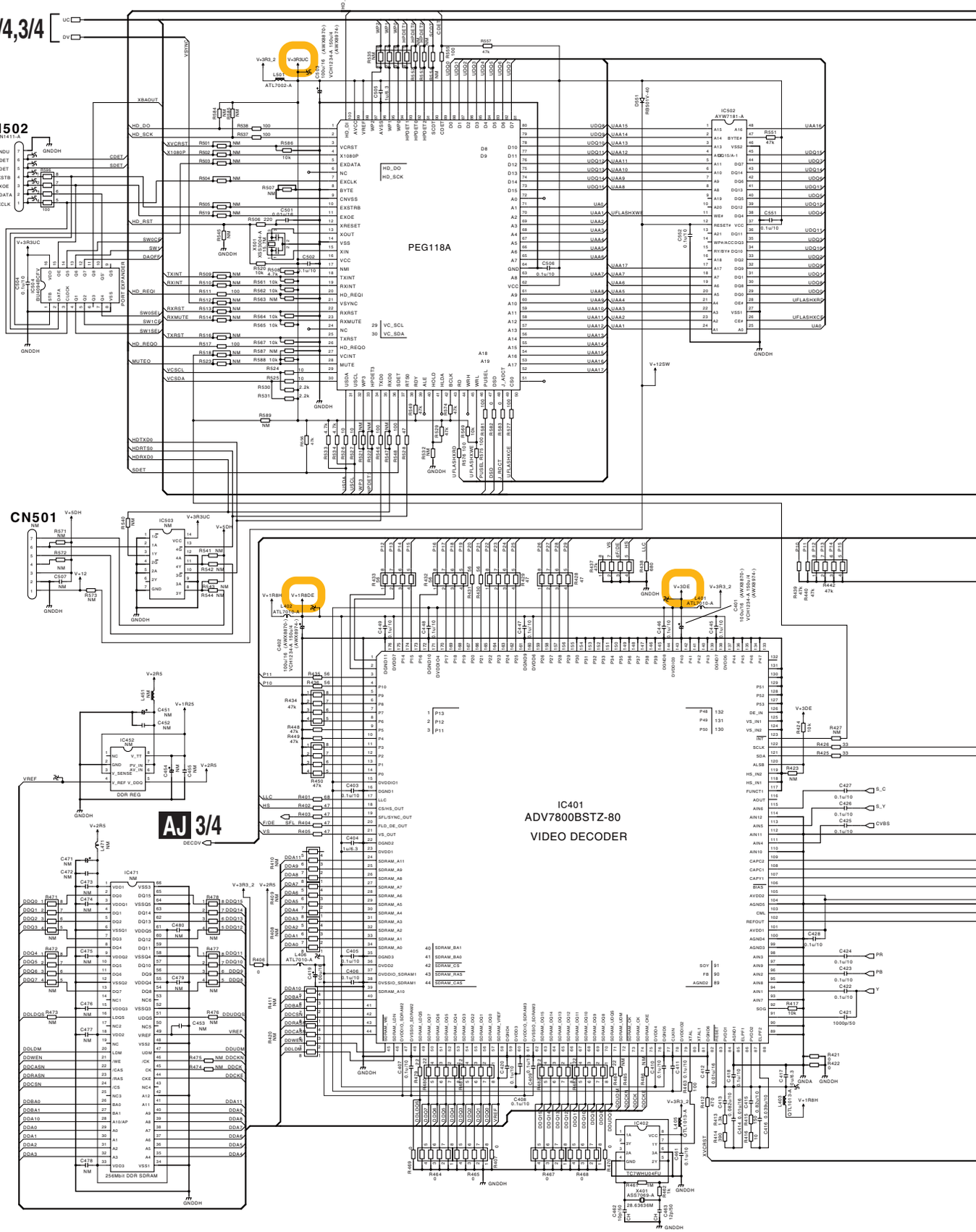
AJ 1/4,3/4

K 4/4 CN2703

CN502

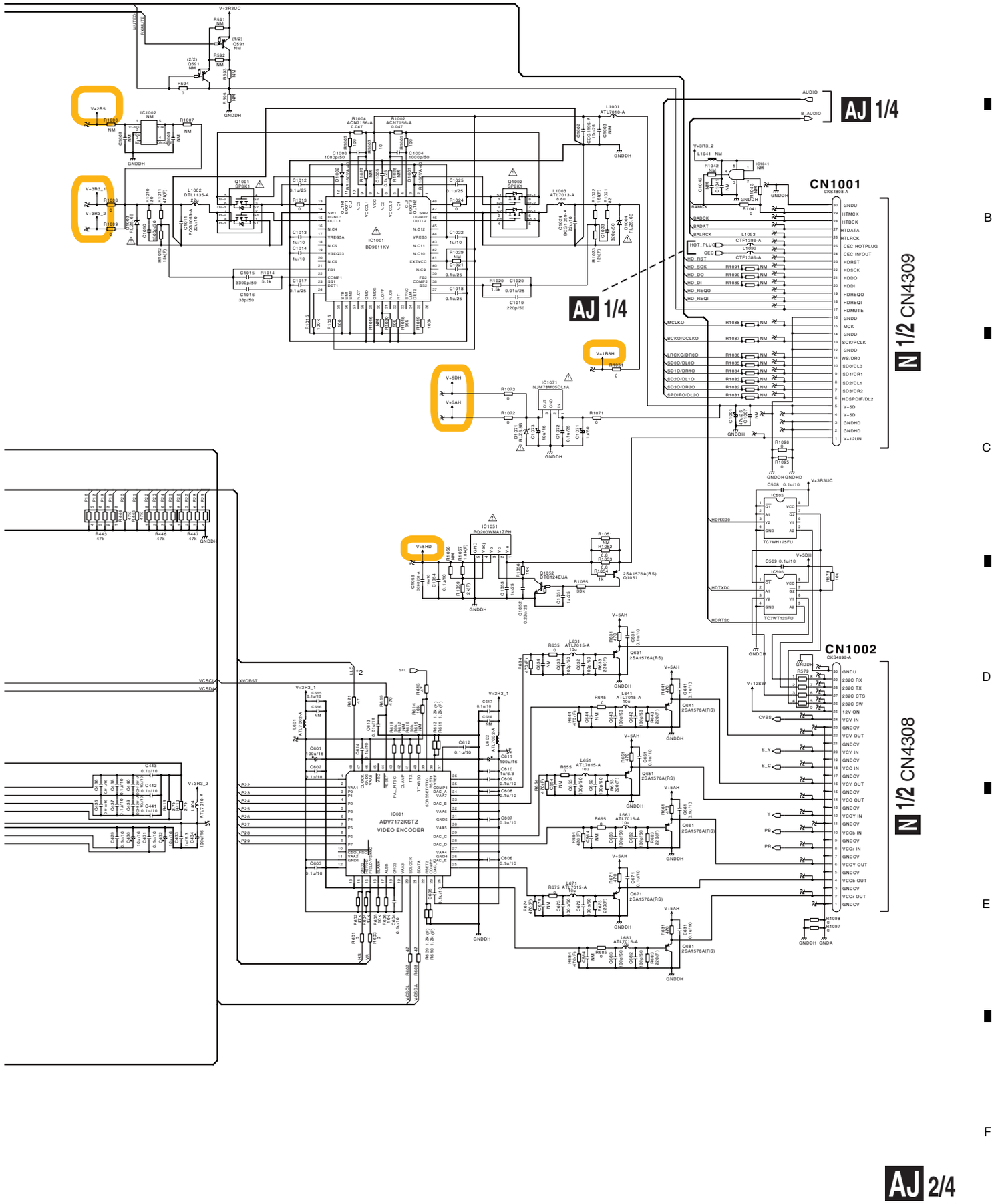
AJ 3/4

AJ 2/4



AJ 2/4 HDMI & DLNA ASSY (AWX8870)

A

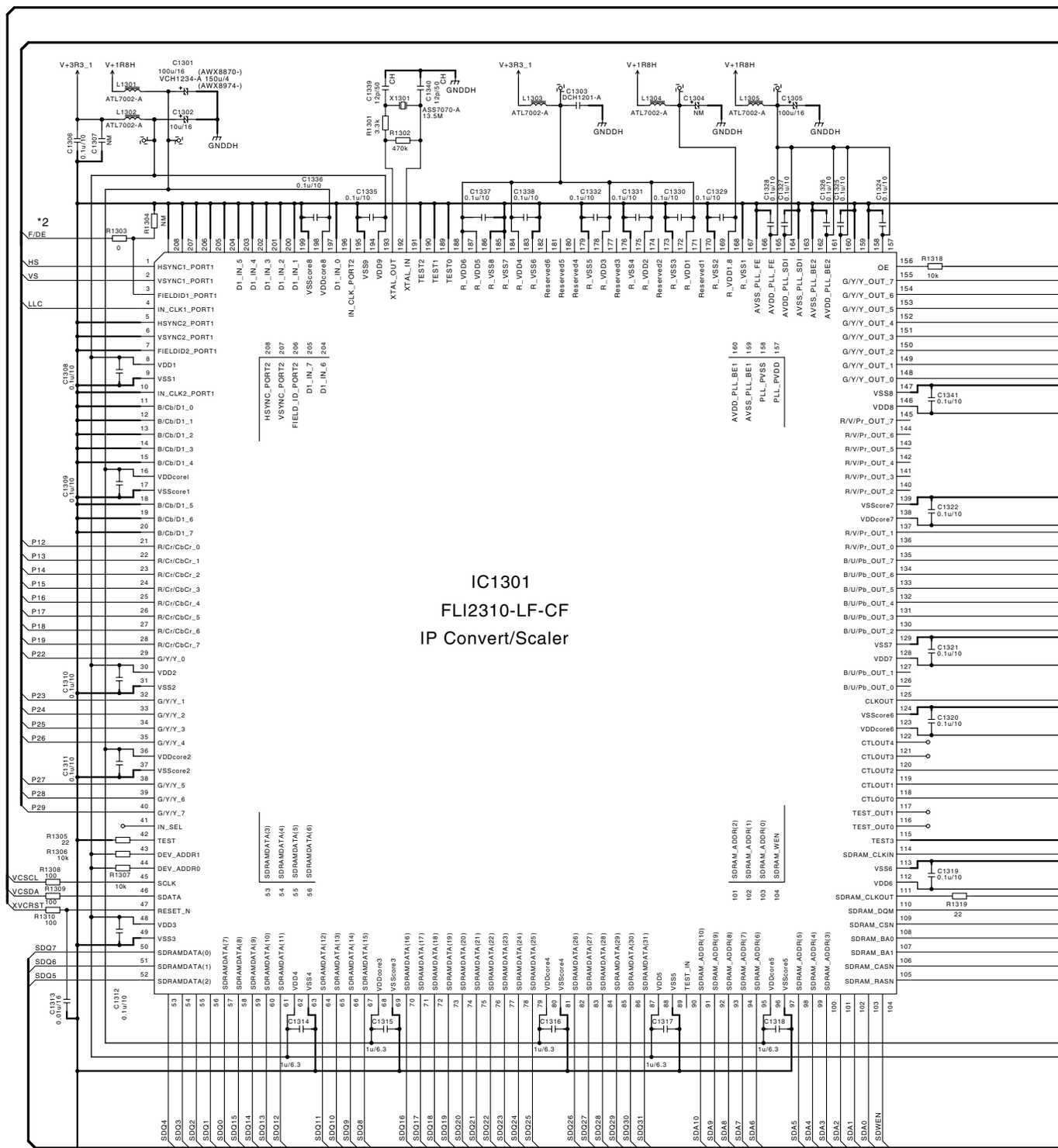


VSX-94TXH

10.33 HDMI & DLNA ASSY (3/4) (VSX-94TXH)

1 2 3 4

A
B
C
D
E
F



IC1301
FLI2310-LF-CF
IP Convert/Scaler

1 2 3 4

AJ 3/4 HDMI & DLNA ASSY (AWX8870)

A

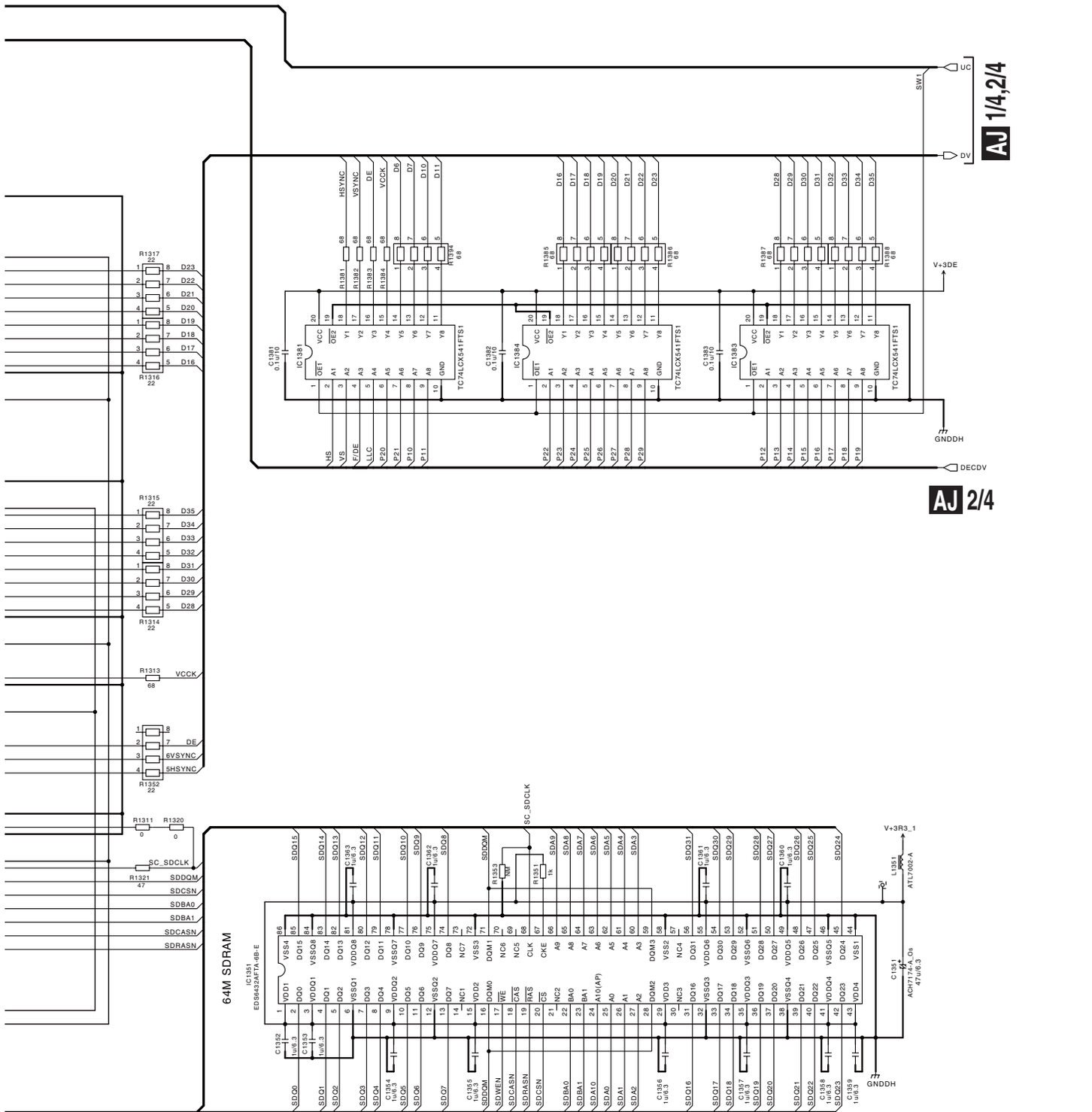
B

C

D

E

F

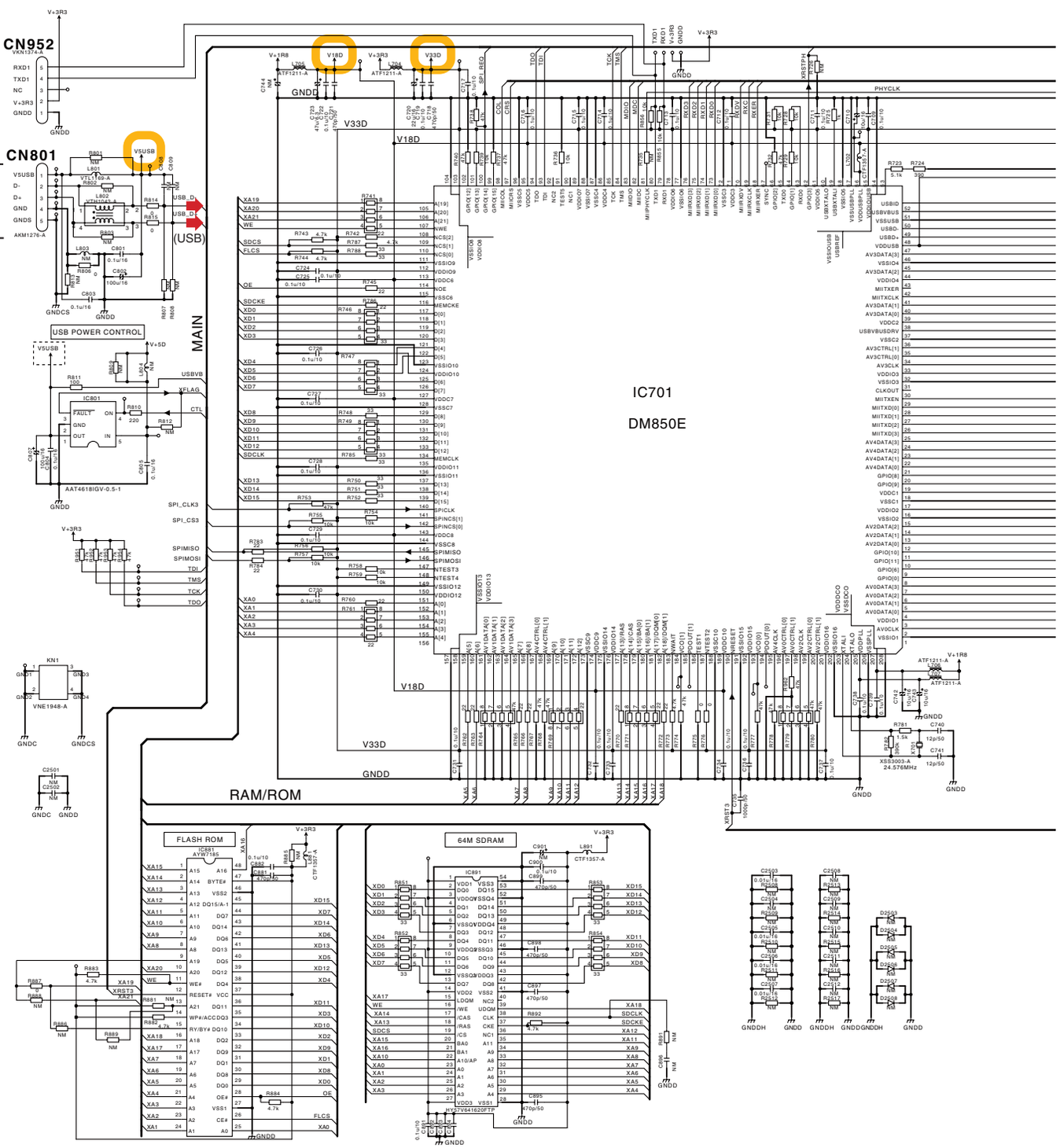


VSX-94TXH

AJ 3/4

10.34 HDMI & DLNA ASSY (4/4) (VSX-94TXH)

A
B
C
D
E
F

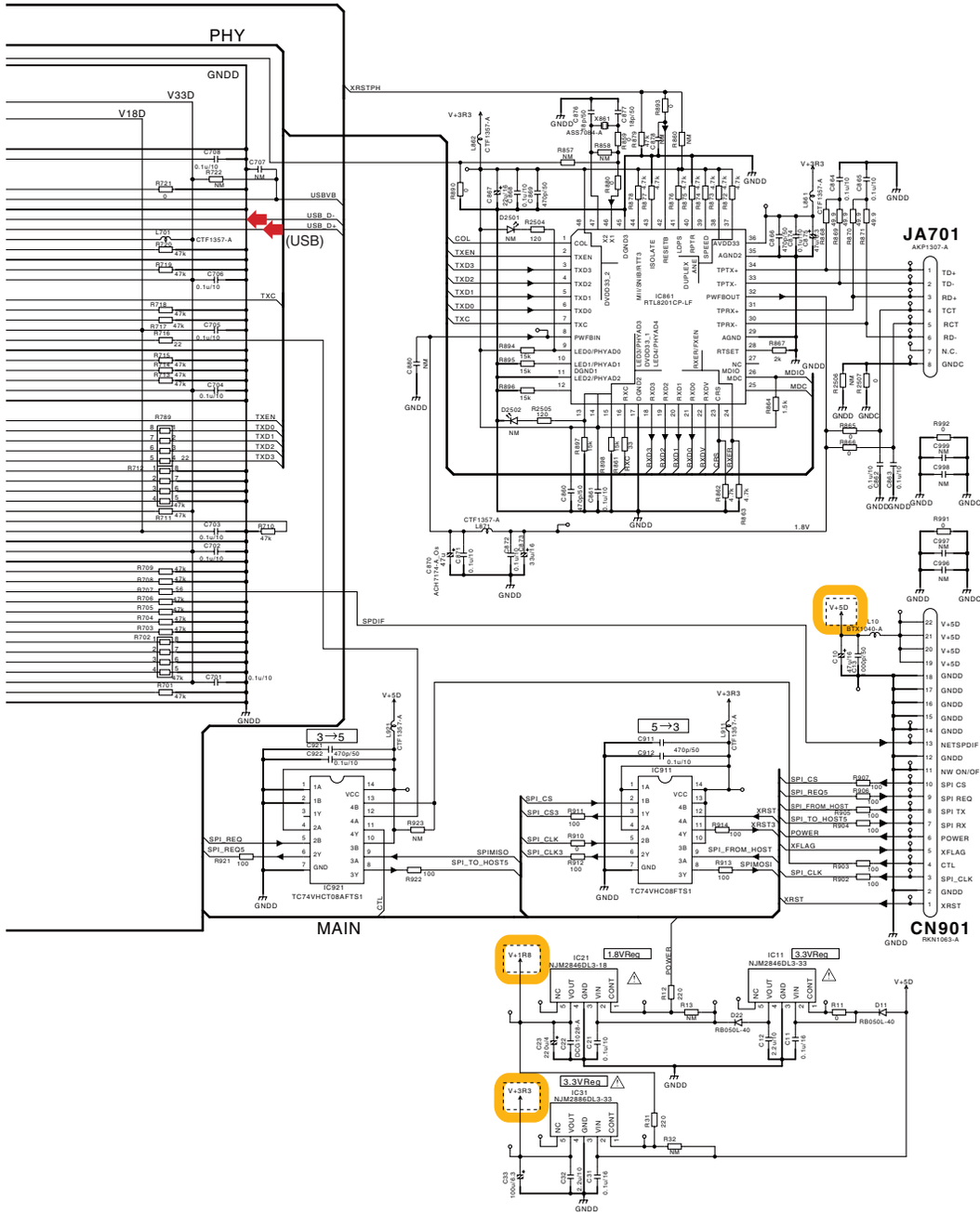


1 2 3 4

AJ 4/4 HDMI & DLNA ASSY (AWX8870)

A

(USB) → AUDIO SIGNAL ROUTE (USB)



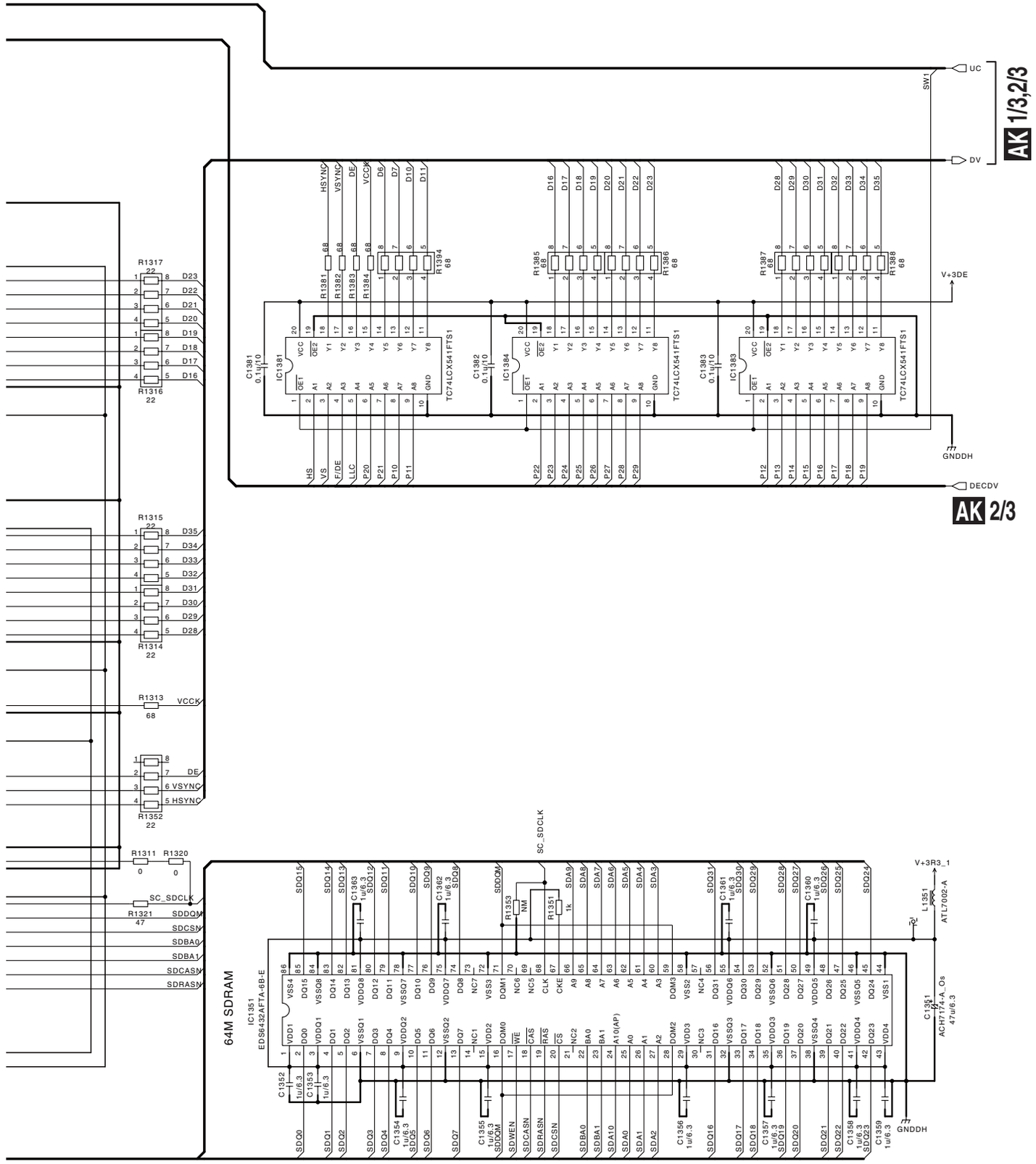
B

C

D

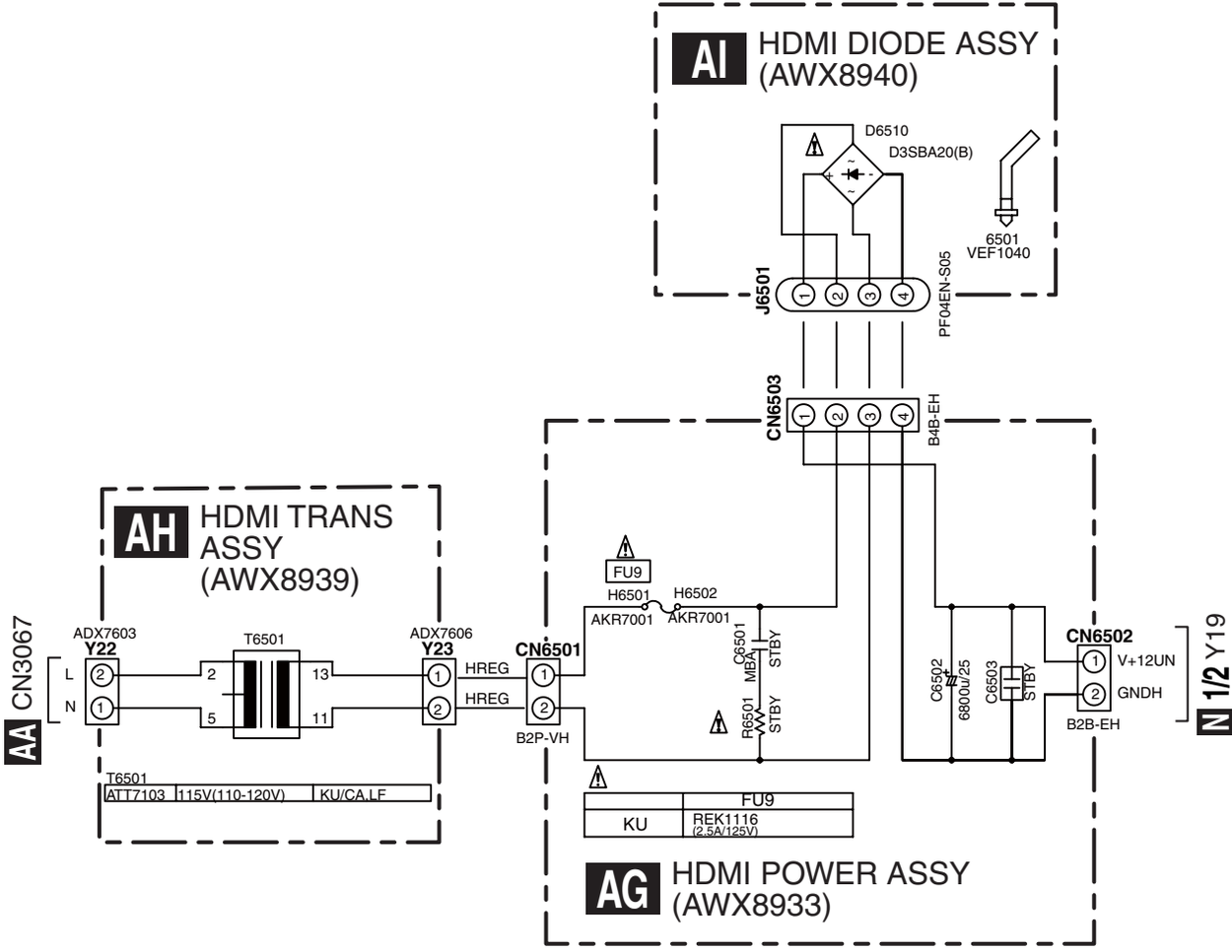
E

F



10.38 HDMI POWER, HDMI TRANS and HDMI DIODE ASSYS

A
B
C
D
E
F



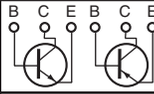
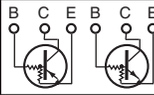
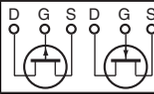
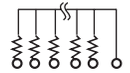
AG AH AI

AG AH AI

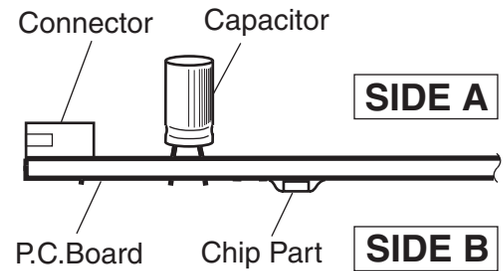
11. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS :

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

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

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



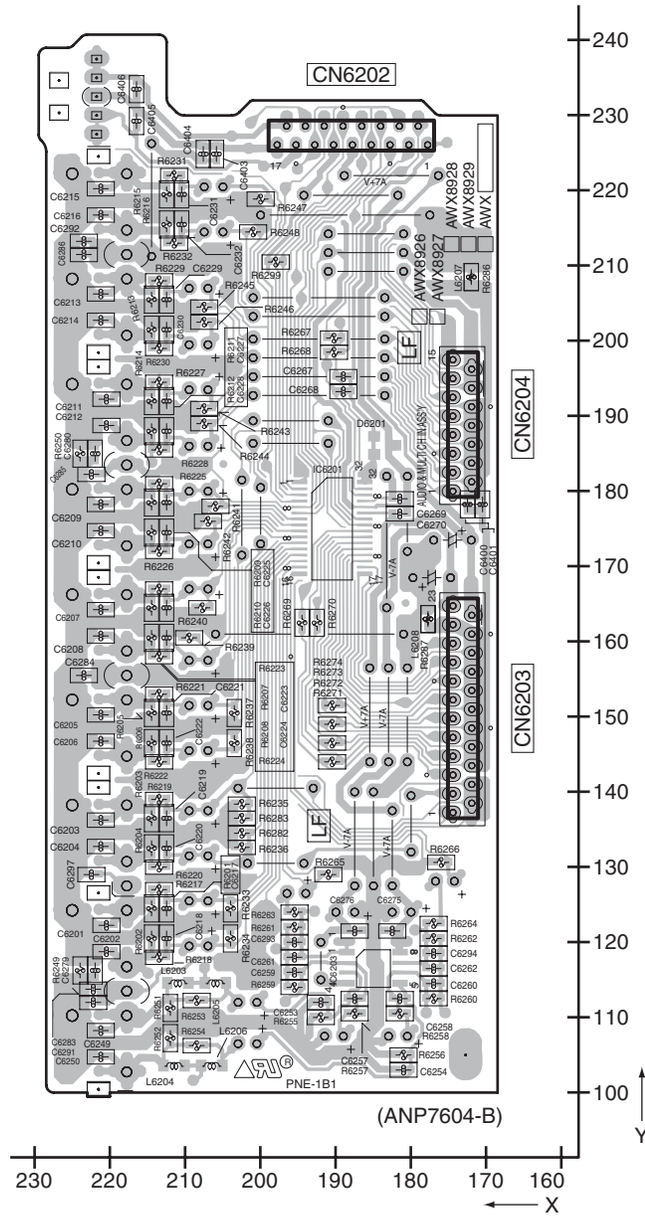
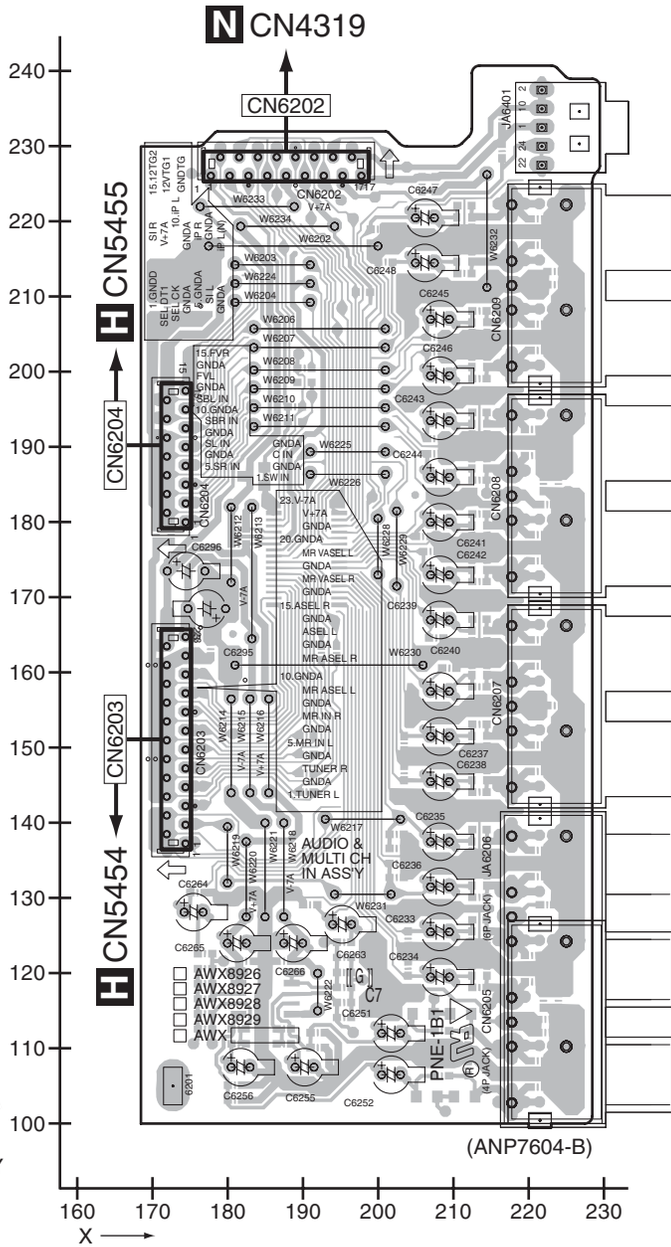
11.1 AUDIO & MULTI CH IN ASSY

SIDE A

SIDE B

A AUDIO & MULTI CH IN ASSY

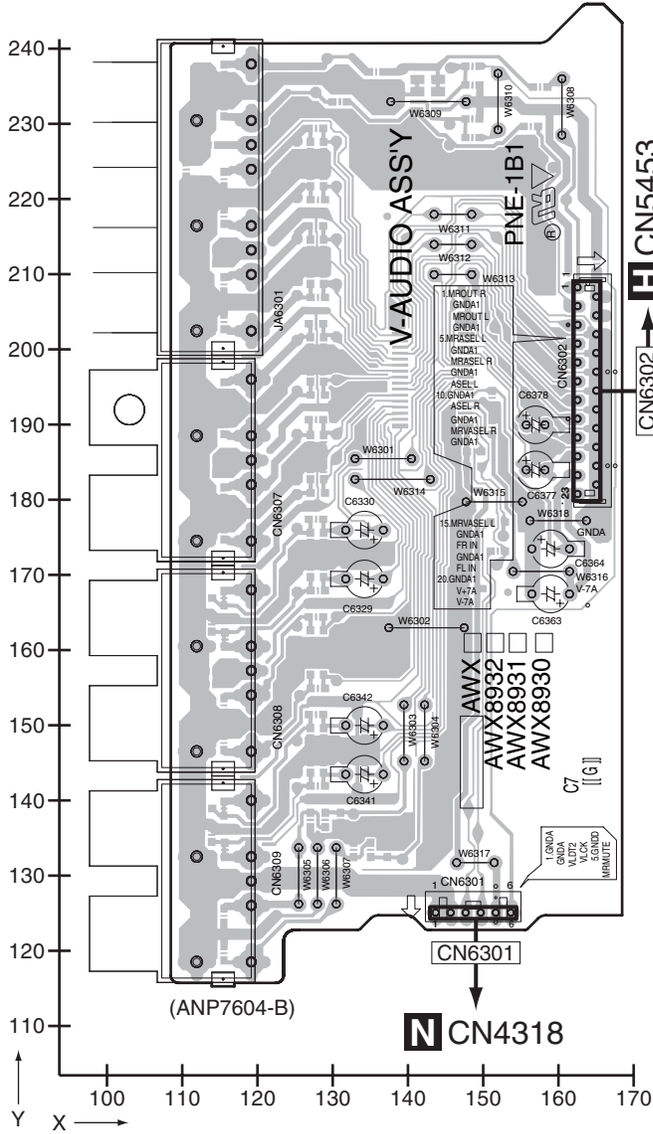
A AUDIO & MULTI CH IN ASSY



11.2 V-AUDIO and HEADPHONE ASSYS

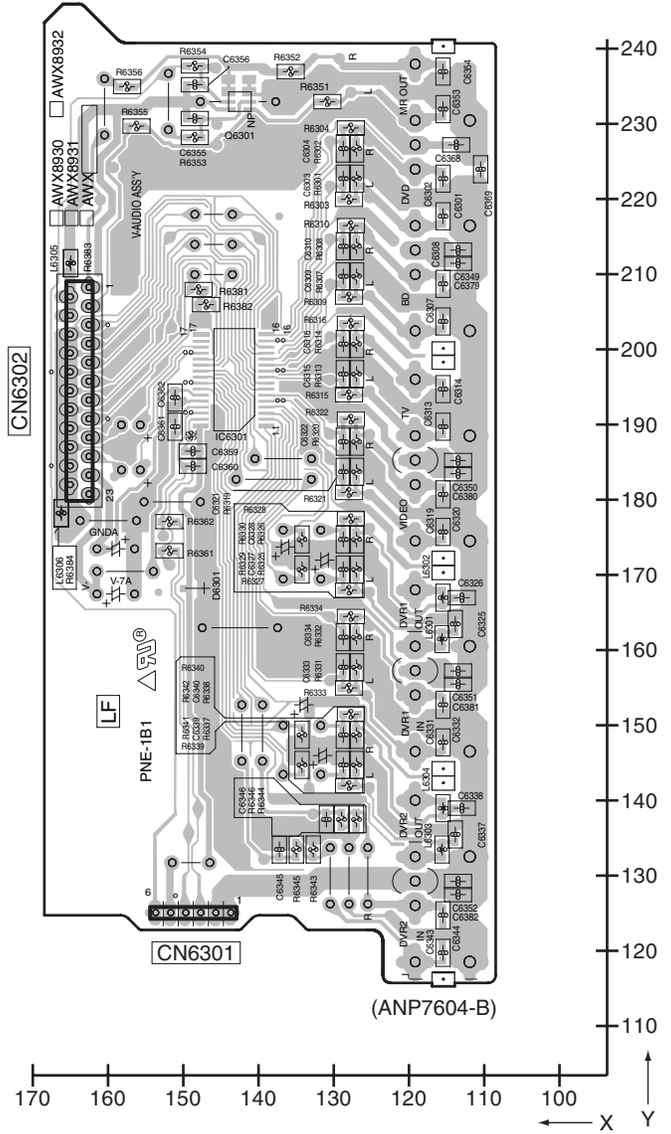
SIDE A

B V-AUDIO ASSY

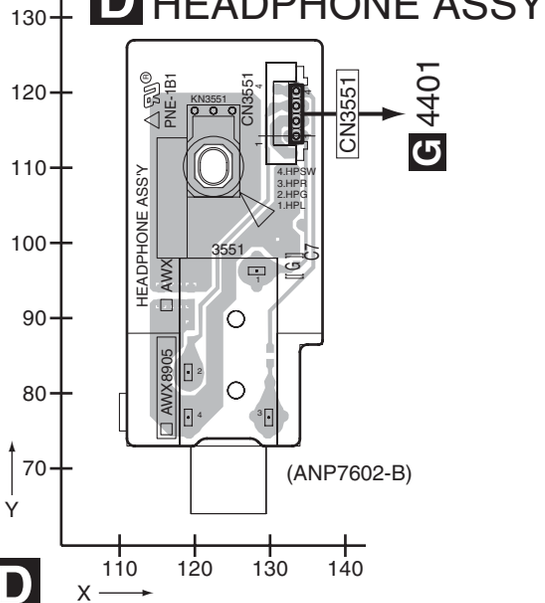


SIDE B

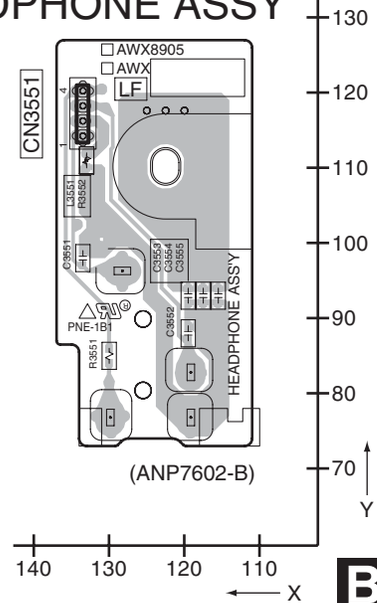
B V-AUDIO ASSY



D HEADPHONE ASSY



D HEADPHONE ASSY



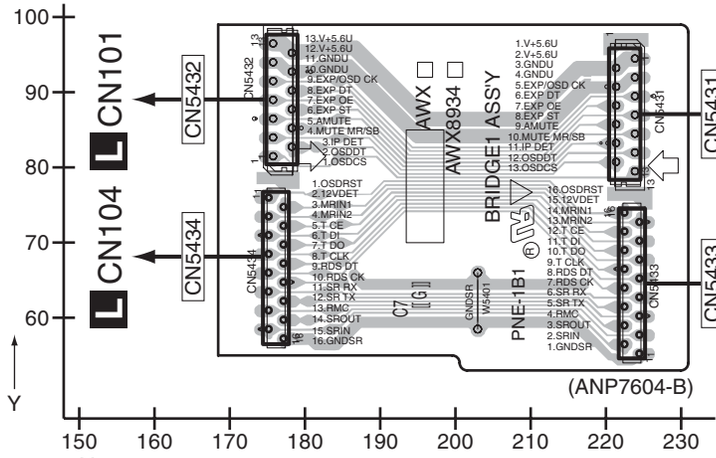
B D

B D

11.4 BRIDGE1 and BRIDGE2 ASSYS

SIDE A

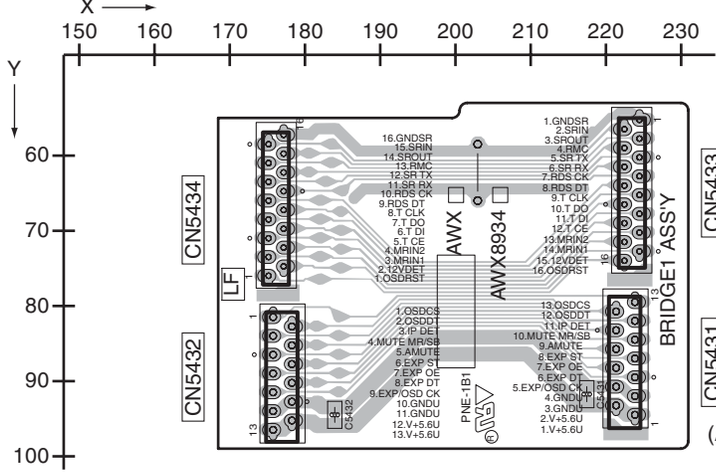
E BRIDGE1 ASSY



SIDE A

SIDE B

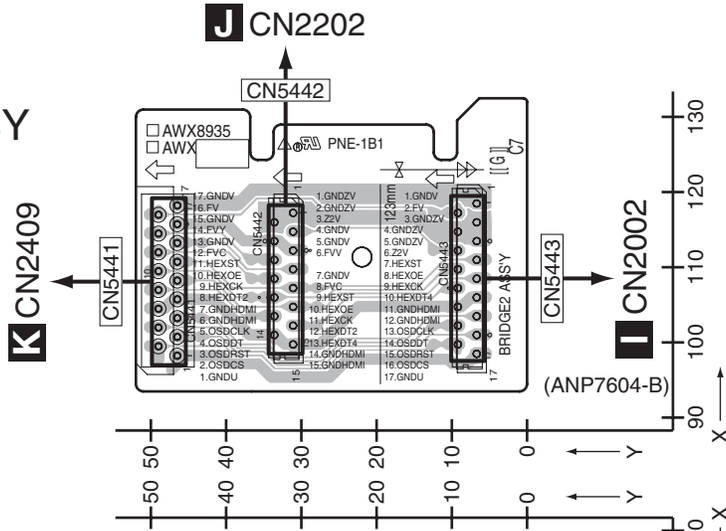
E BRIDGE1 ASSY



SIDE B

SIDE A

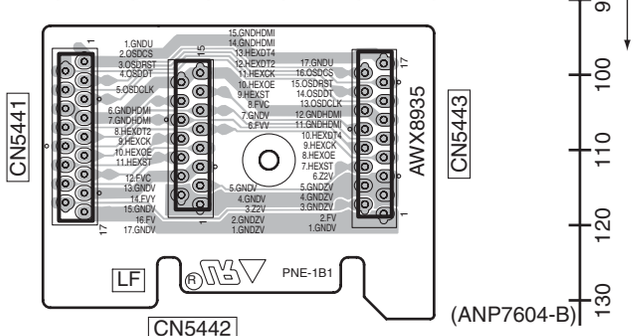
F BRIDGE2 ASSY



SIDE A

SIDE B

F BRIDGE2 ASSY



SIDE B

E F

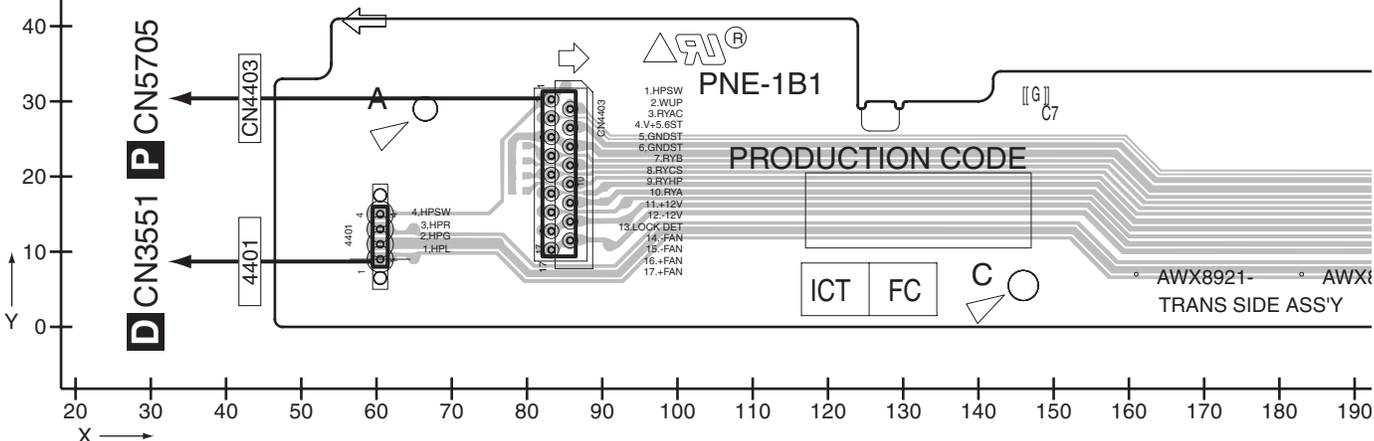
VSX-94TXH

E F

11.5 TRANS SIDE and BRIDGE3 ASSYS

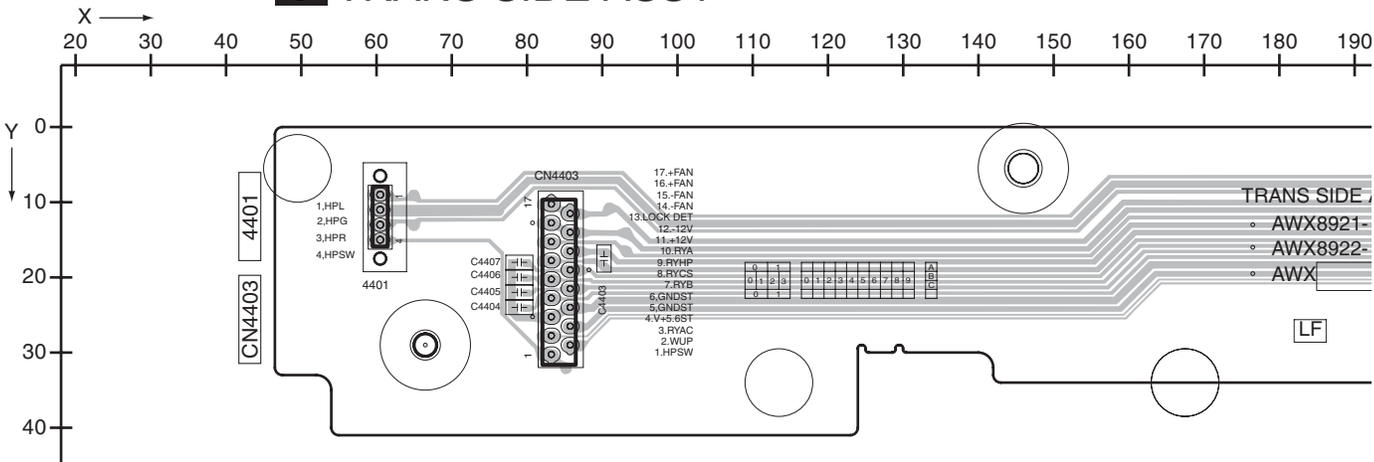
SIDE A

G TRANS SIDE ASSY



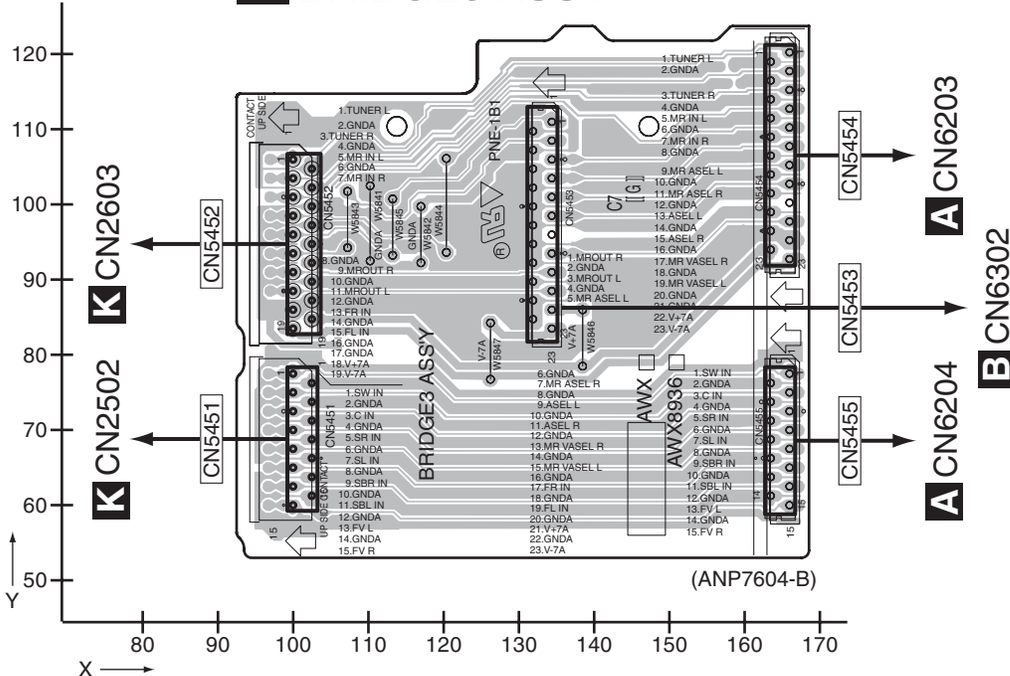
SIDE B

G TRANS SIDE ASSY



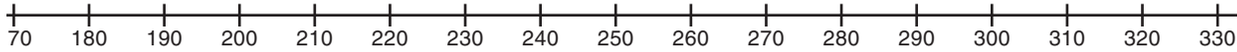
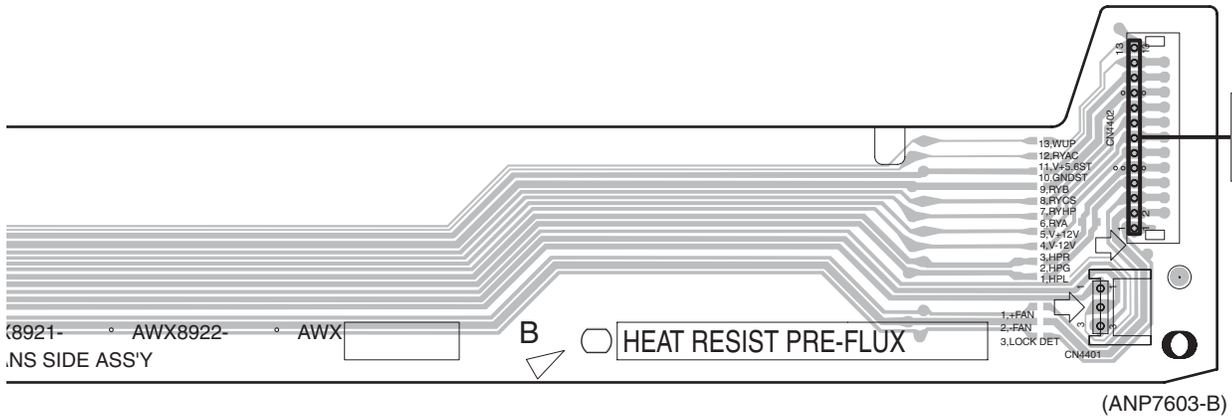
SIDE A

H BRIDGE3 ASSY

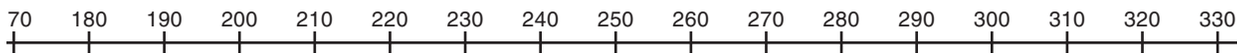
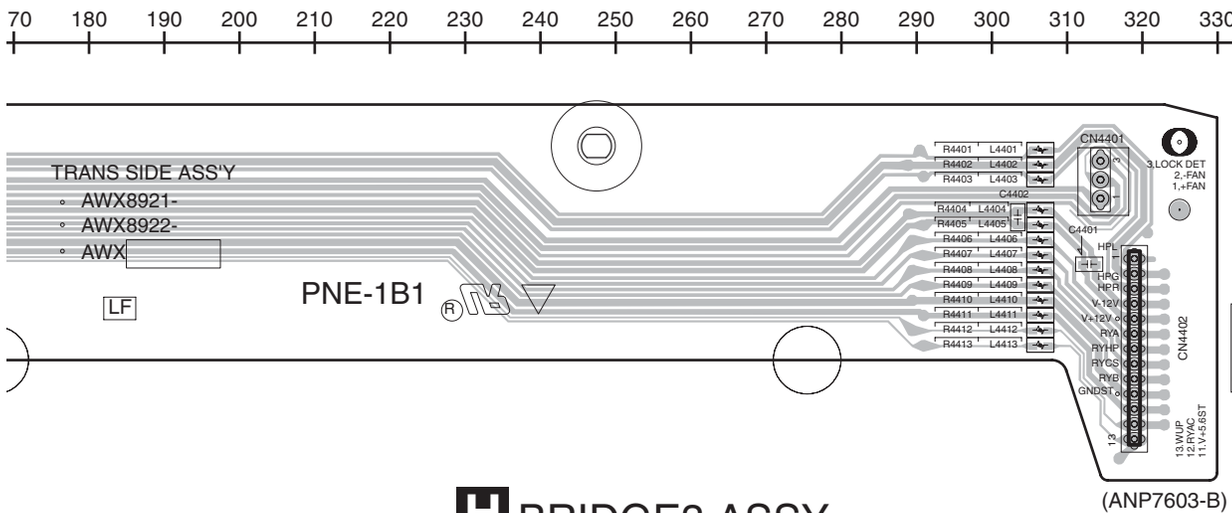


G H

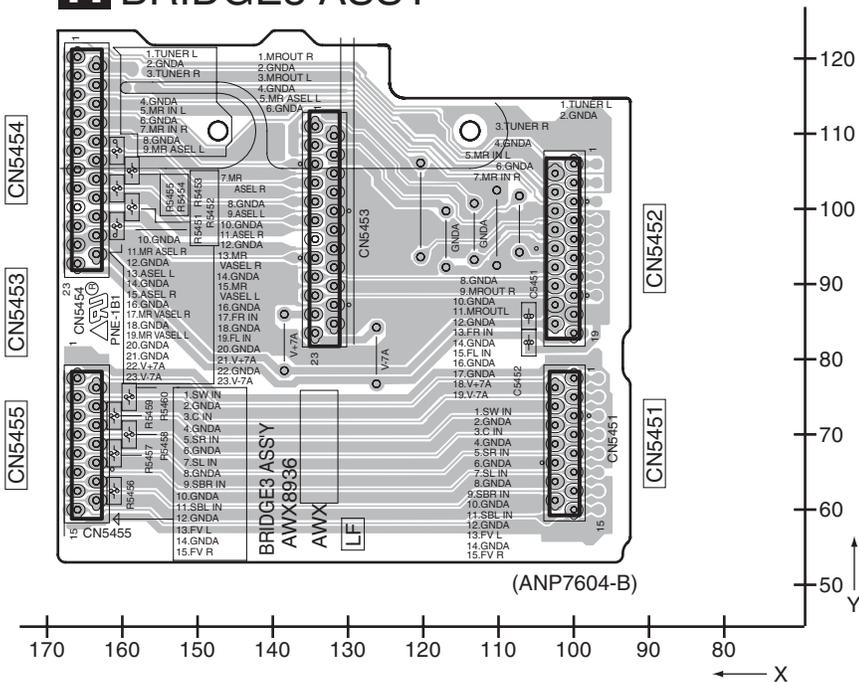
SIDE A



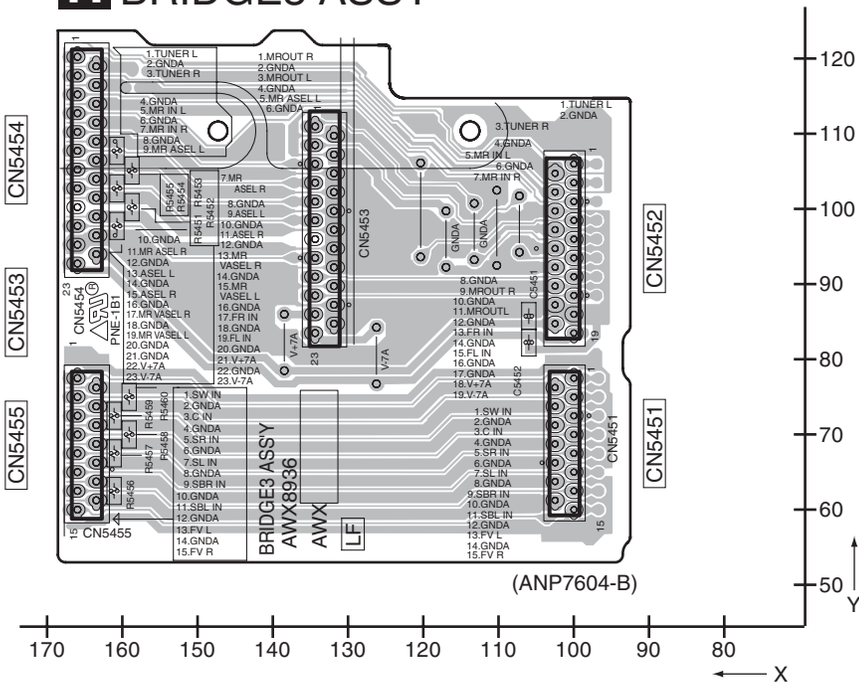
SIDE B



BRIDGE3 ASSY



SIDE B



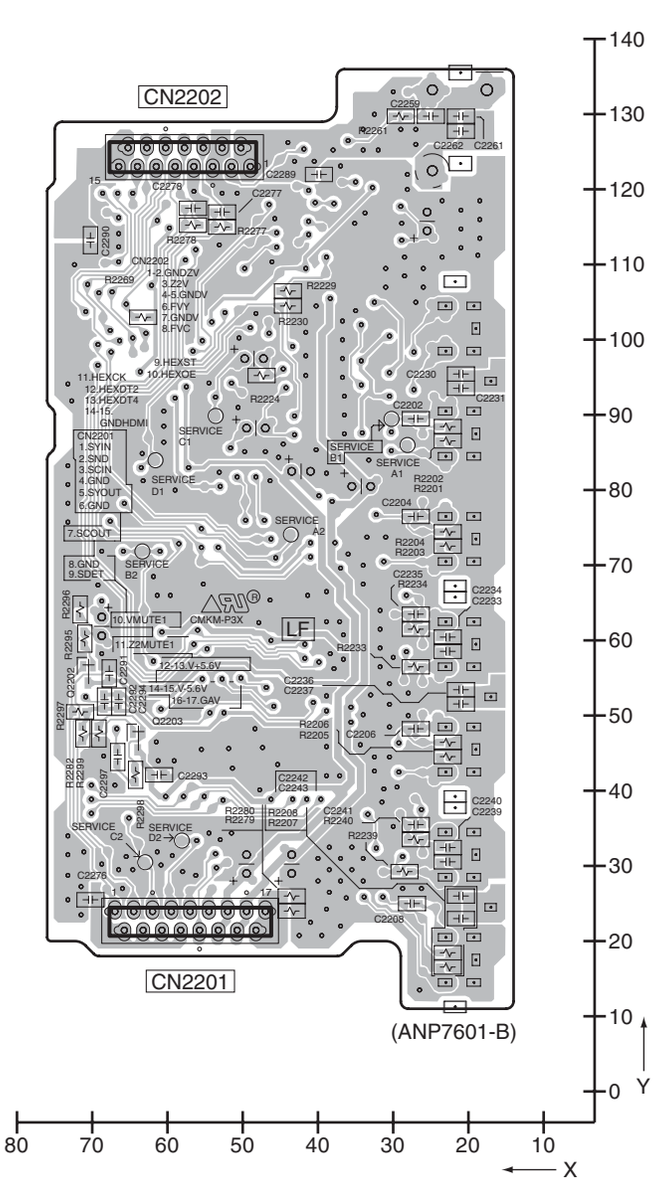
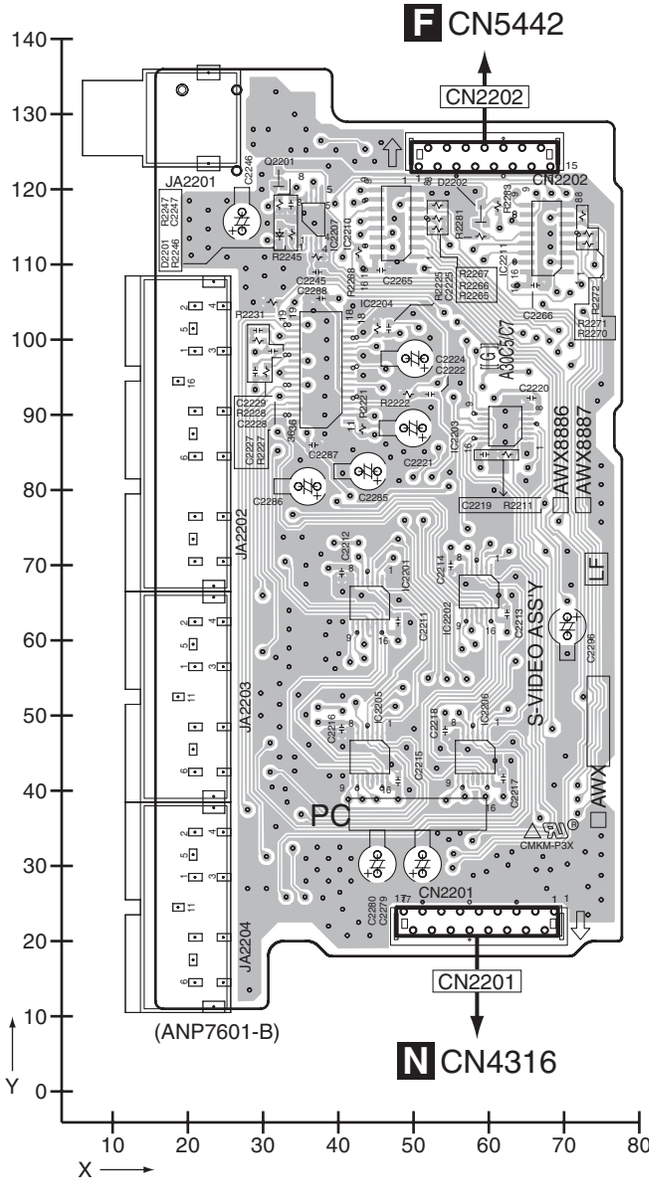
11.7 S-VIDEO ASSY

SIDE A

SIDE B

J S-VIDEO ASSY

J S-VIDEO ASSY



J

J

SIDE B

K COMPONENT & VOL ASSY

A

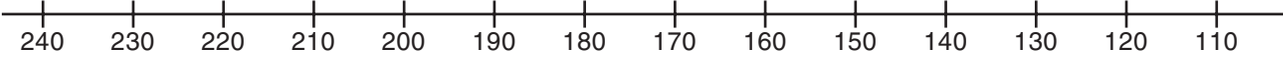
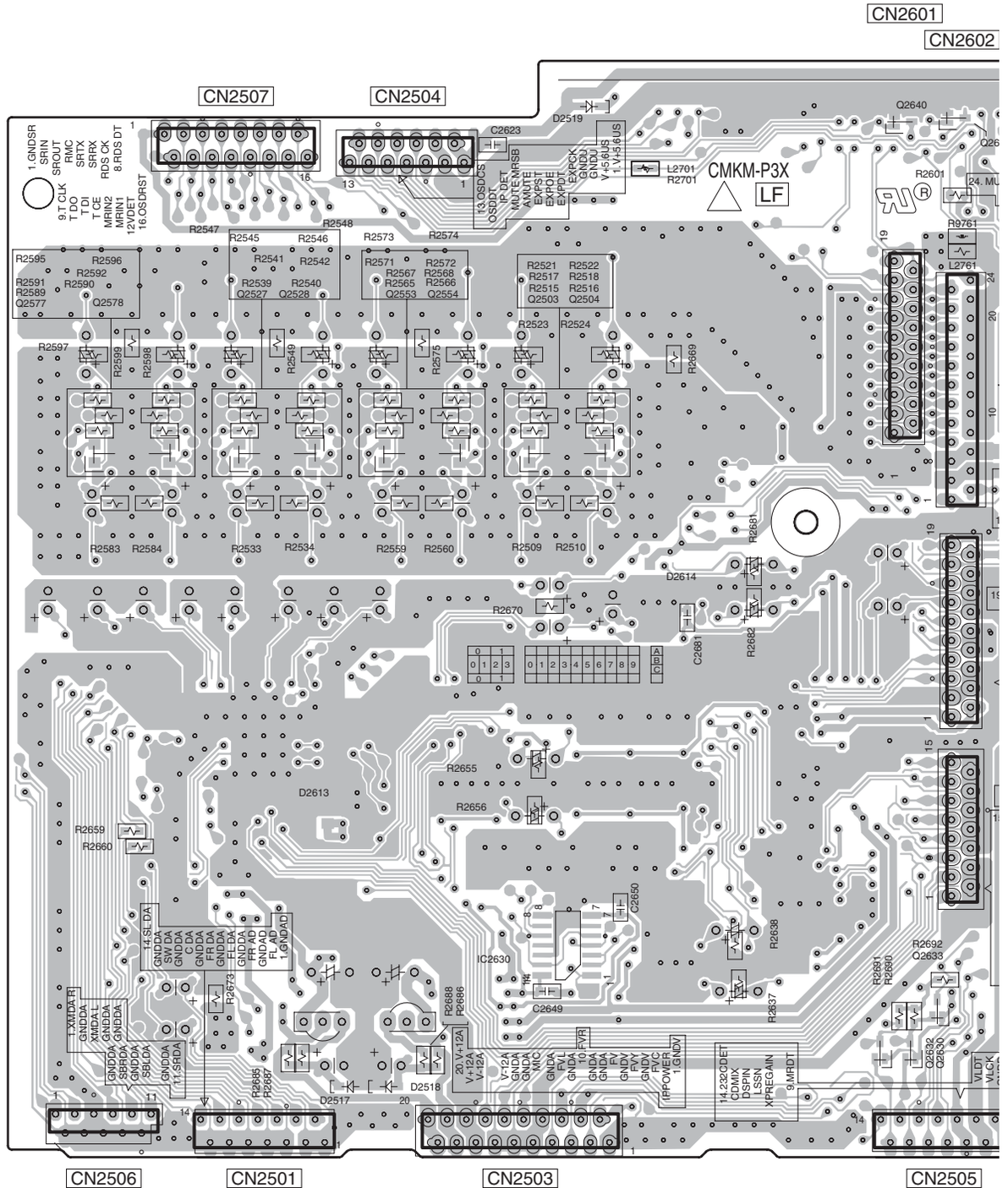
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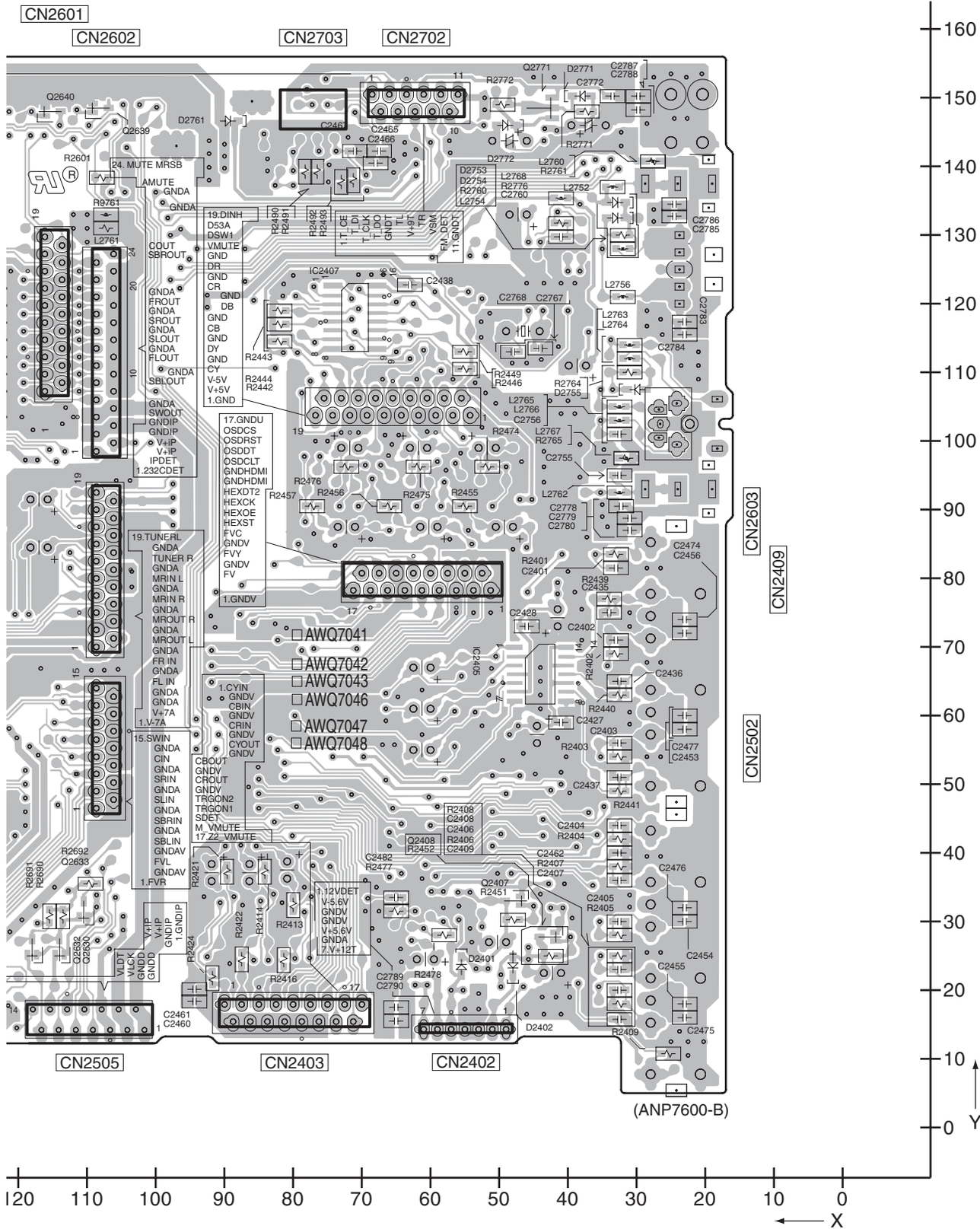
C

D

E

F





(ANP7600-B)

11.9 DIGITAL MOTHER ASSY

SIDE A

DIGITAL MOTHER ASSY

M CN402

E CN5434

E CN5432

IC Q
Q102
Q101
Q108
Q107
Q103
Q104
Q111
Q109
Q110
Q301
Q106
Q105

IC104 IC103
IC902 IC316
IC901 IC109
IC106

P CN5703

CN102

IC105
IC852 IC851
IC302
IC310
IC312

AC CN3301

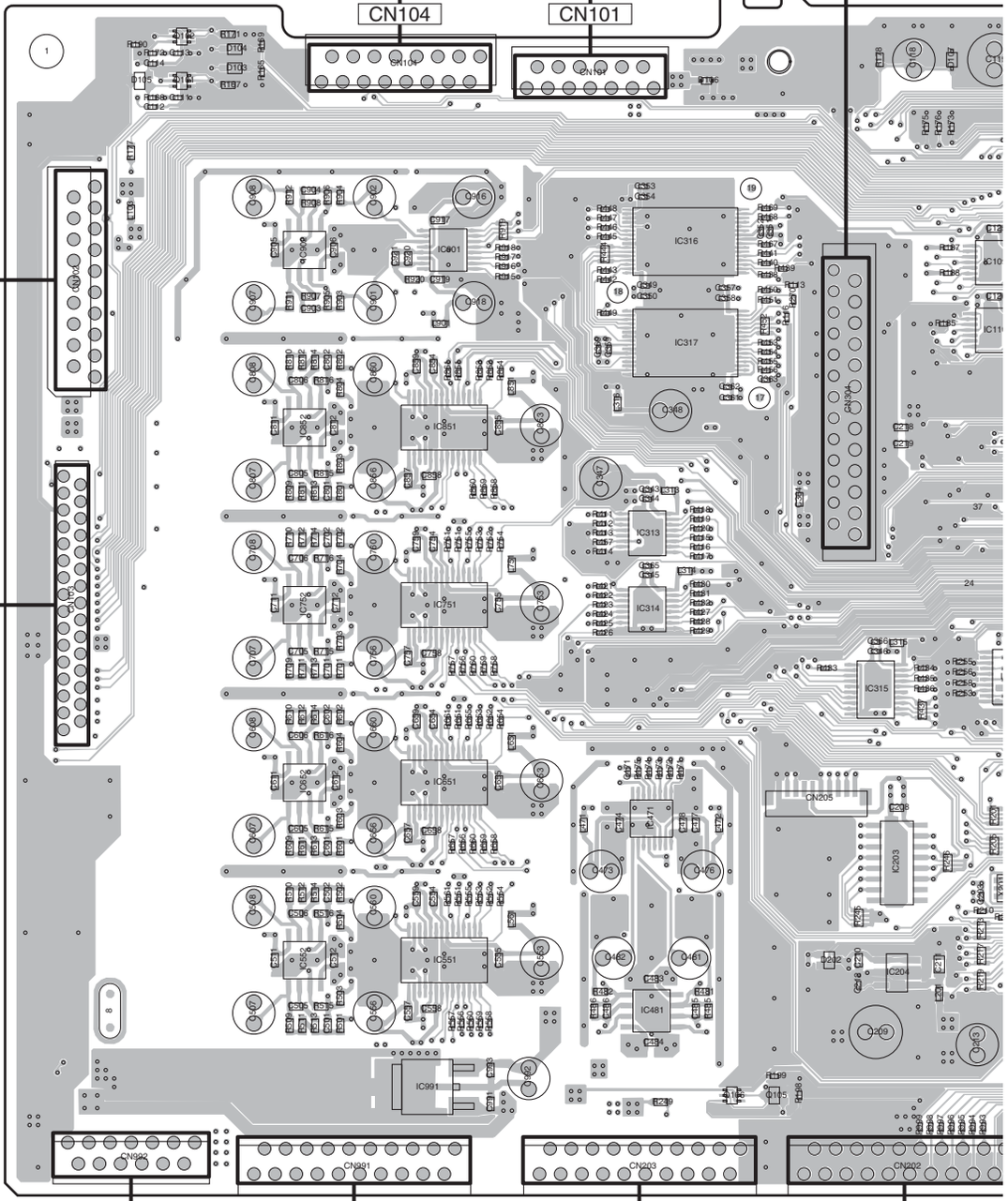
CN103

IC313 IC206
IC208
IC307 IC308
IC752 IC751
IC314 IC311
IC305
IC205 IC207
IC315 IC209
IC210

IC652 IC651 IC309
IC471
IC303
IC203 IC306
IC304
IC201 IC202

IC308
IC552 IC551
IC204
IC481
IC951

IC318
IC991 IC319
IC112
IC952

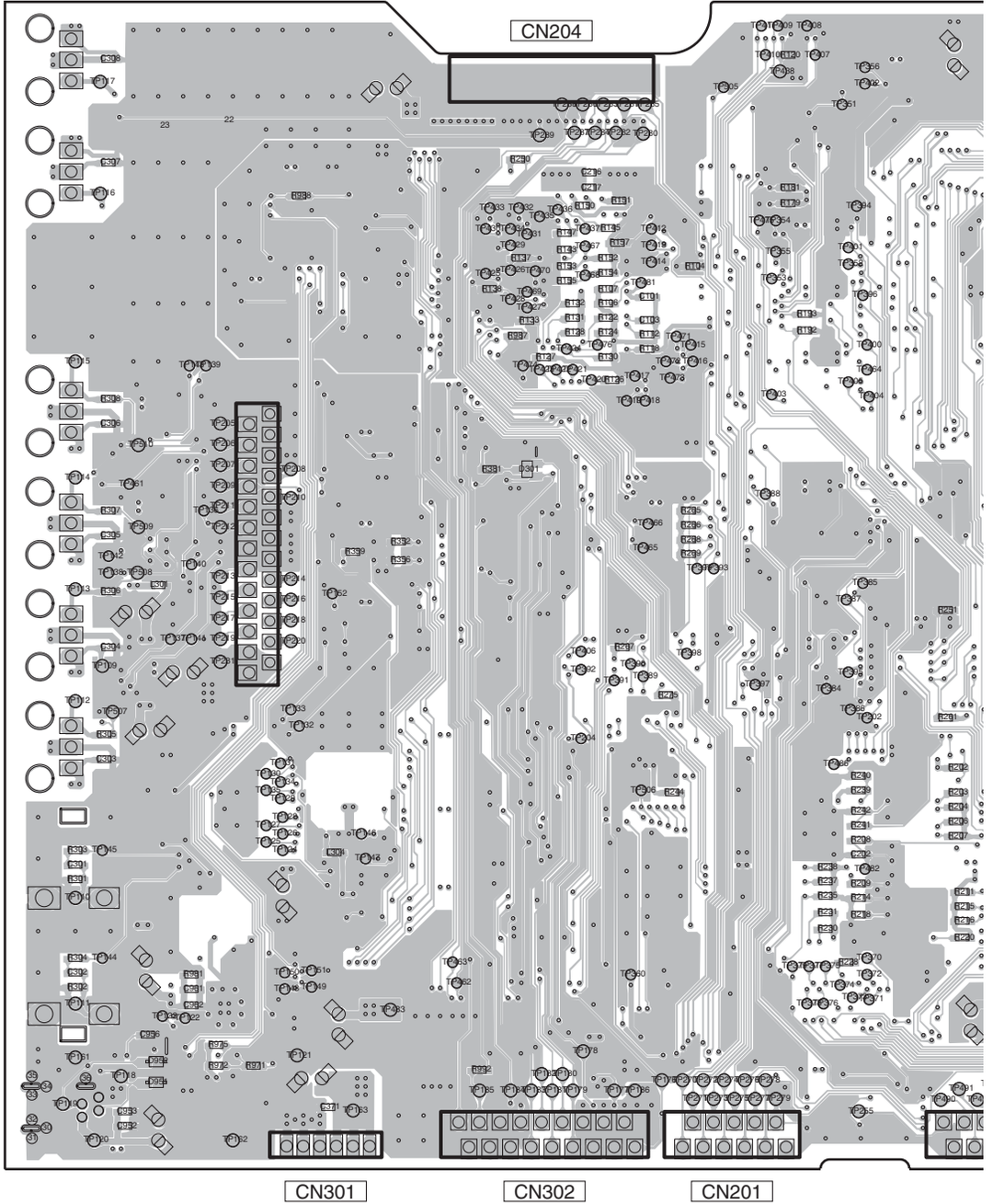


SIDE B

L DIGITAL MOTHER ASSY

IC O

Q201 Q202



A

B

C

D

E

F



SIDE B

A

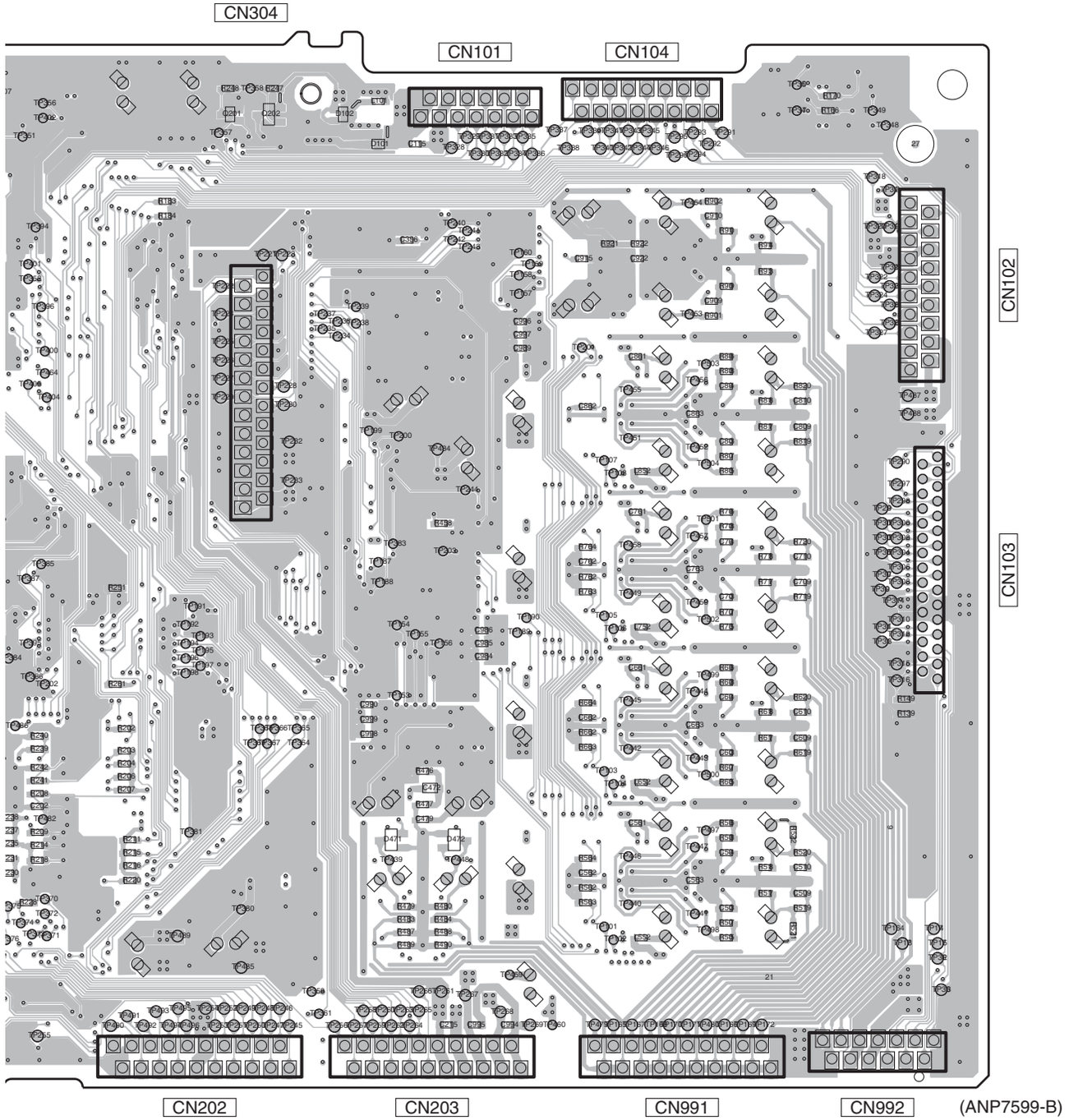
B

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SIDE B

A

B

C

D

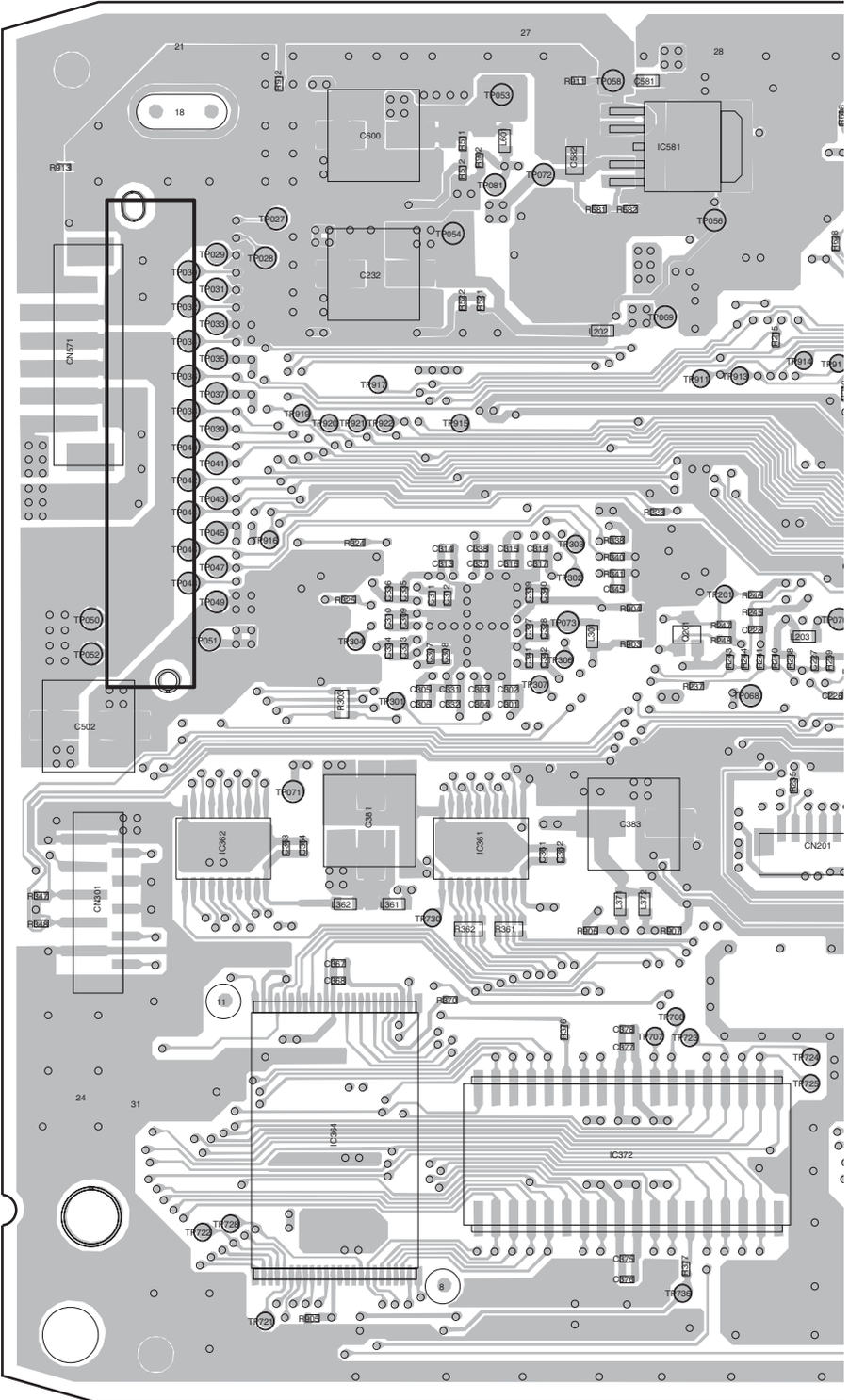
E

F

M DSP ASSY

IC	Q
IC603 IC601 IC602 IC581	
IC571	
IC623 IC621 IC622	
IC401	
Q201	
IC362 IC361 IC162 IC161	
IC364 IC164 IC372 IC172	

CN402



SIDE B

A

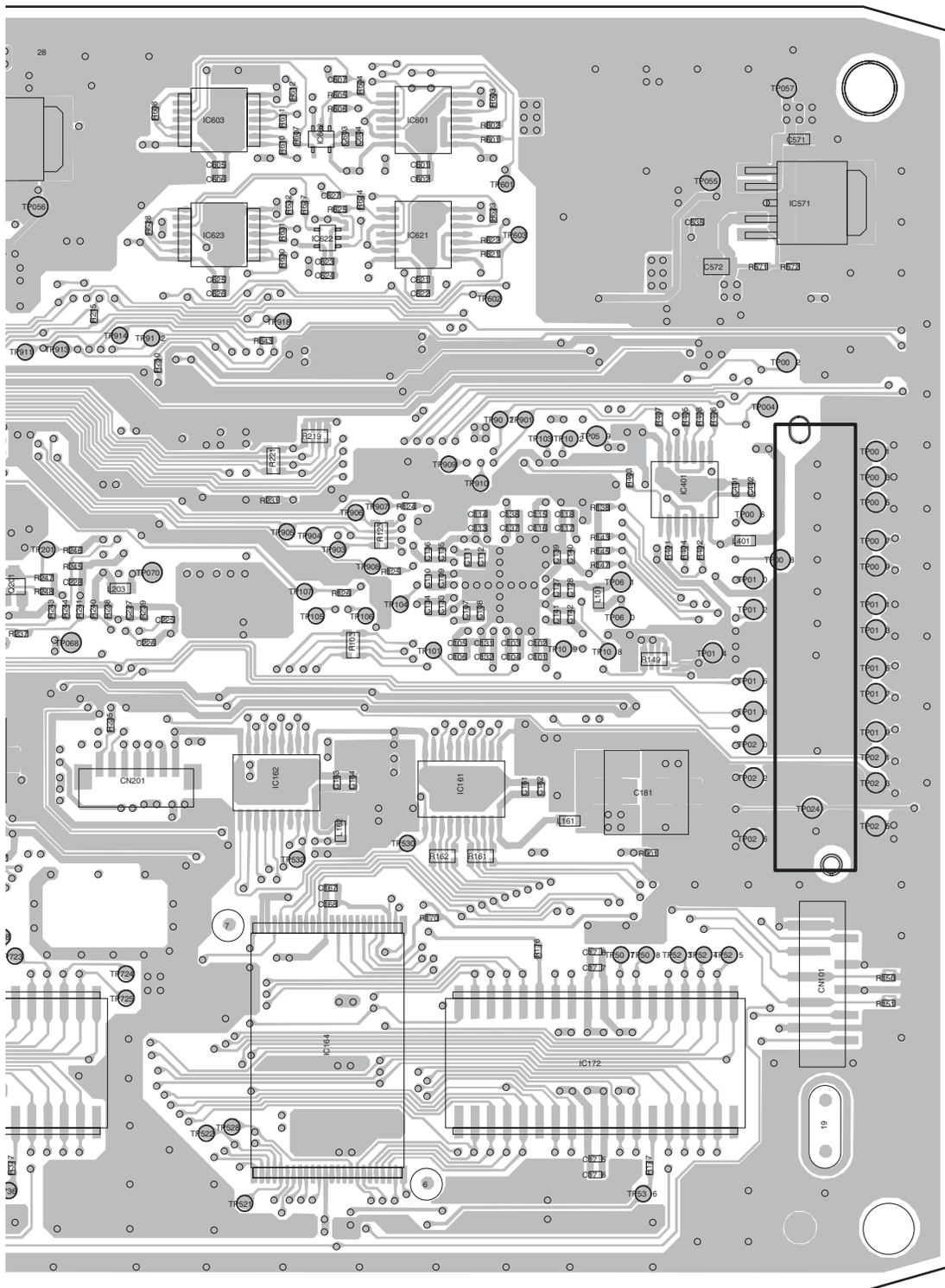
B

C

D

E

F

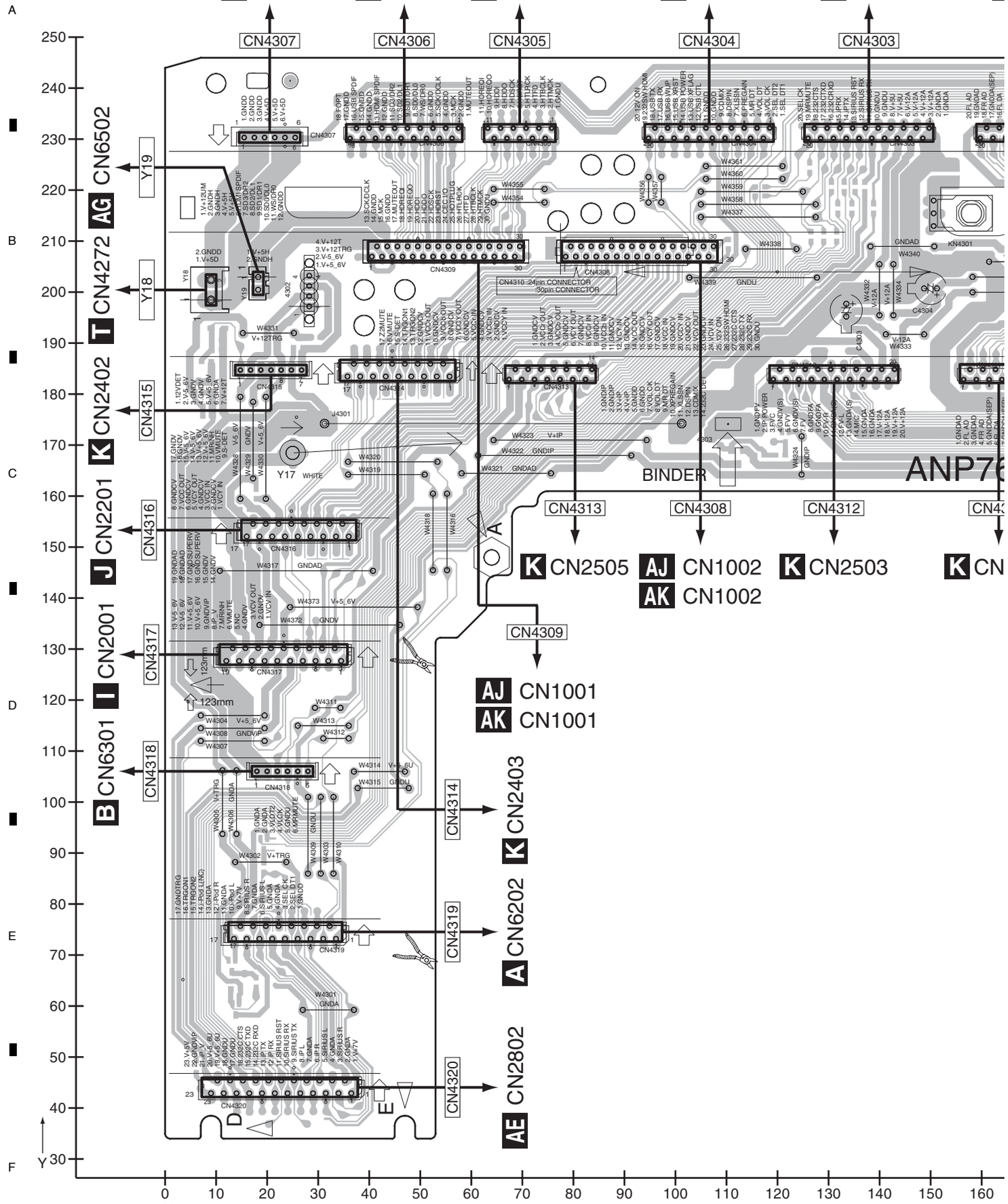


(ANP7611-B)



11.11 INTERFACE ASSY

SIDE A



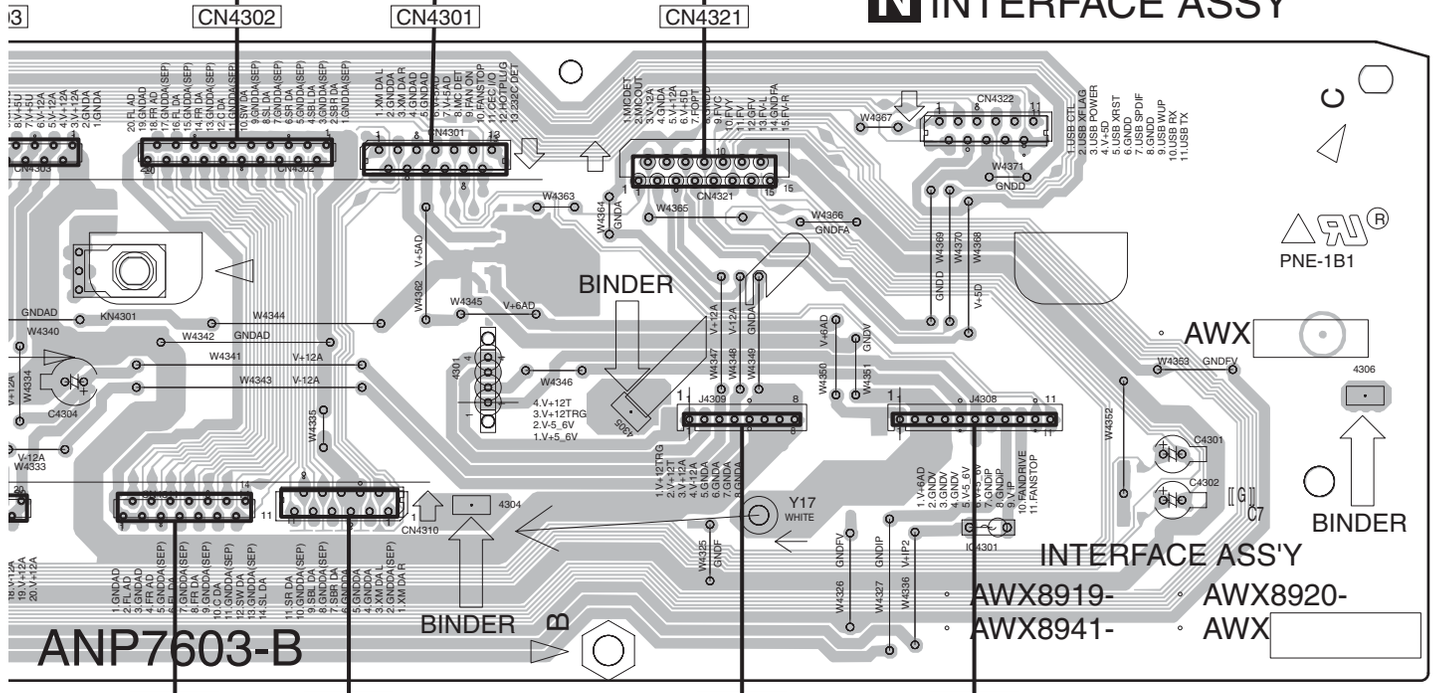
203

L CN991

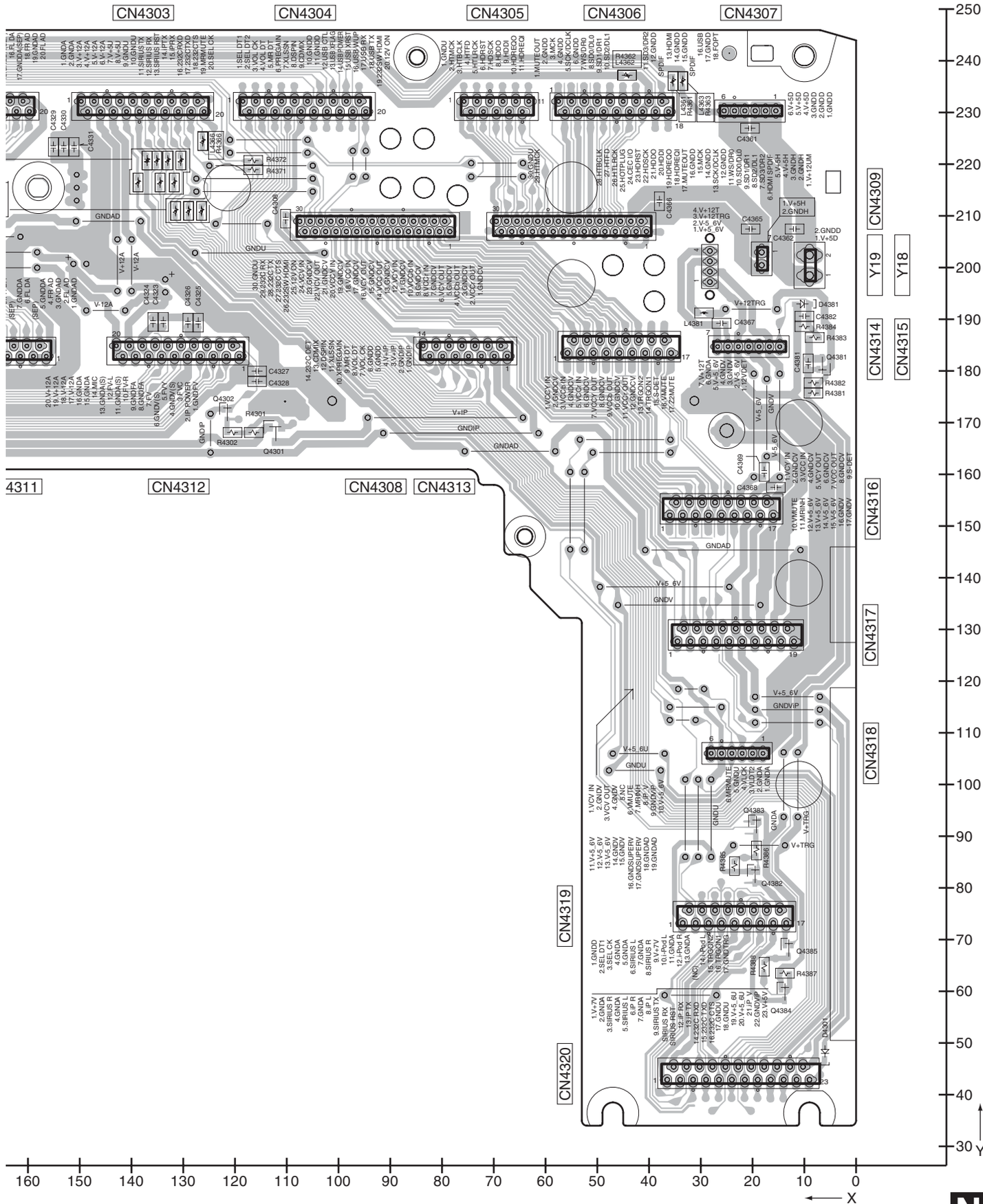
L CN992

C CN3451

SIDE A



SIDE B



VSX-94TXH

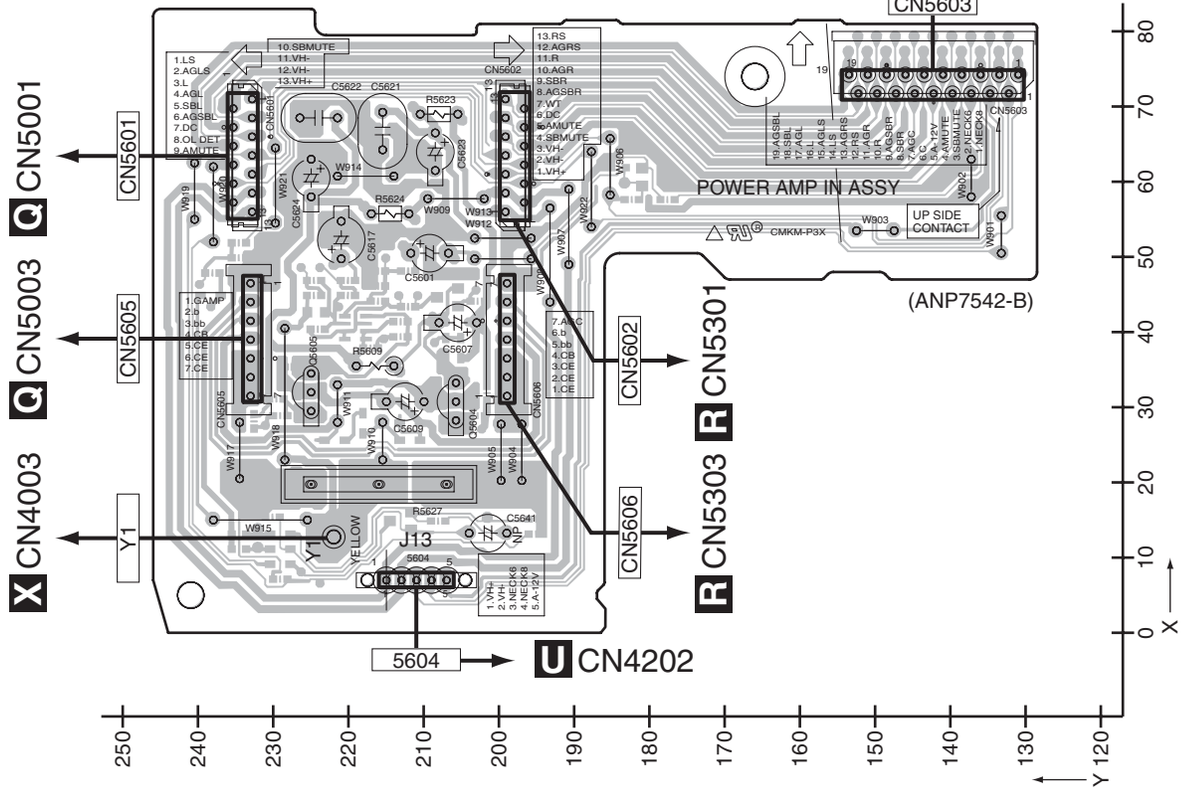


11.12 POWER AMP IN ASSY

SIDE A

POWER AMP IN ASSY

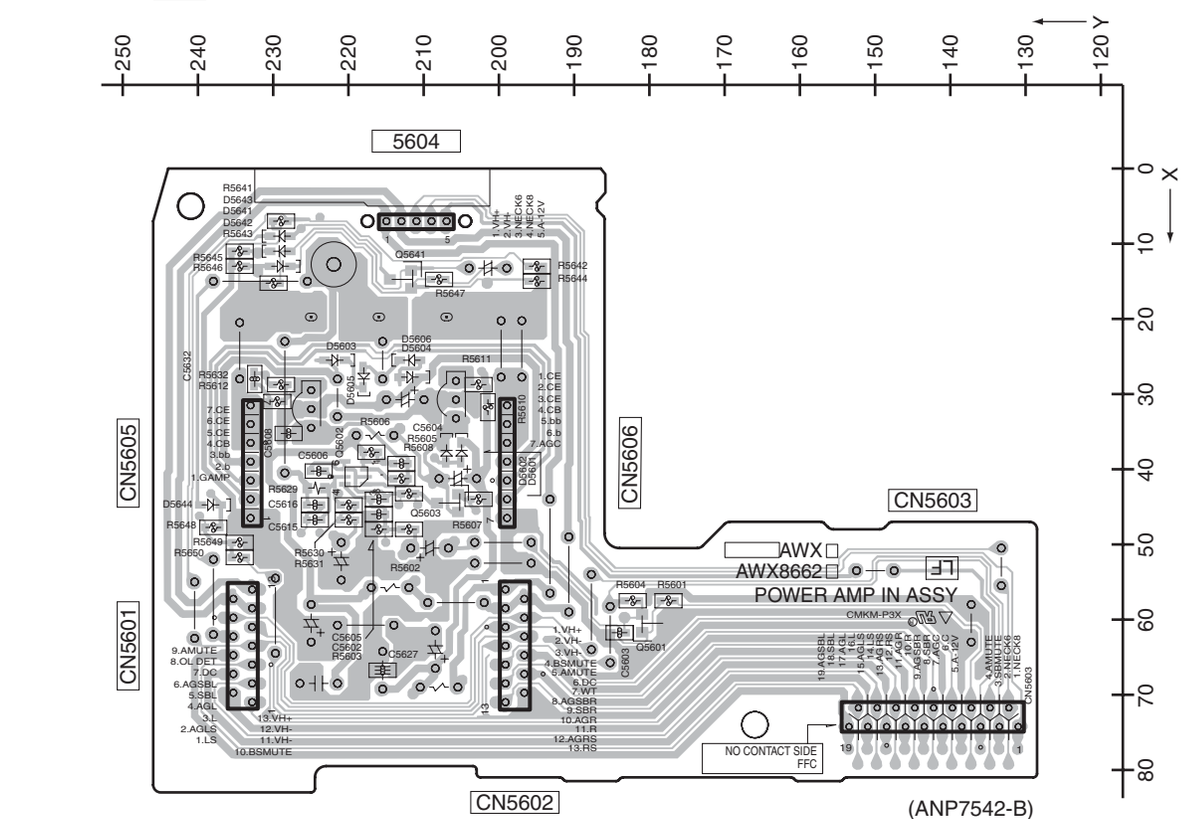
SIDE A



SIDE B

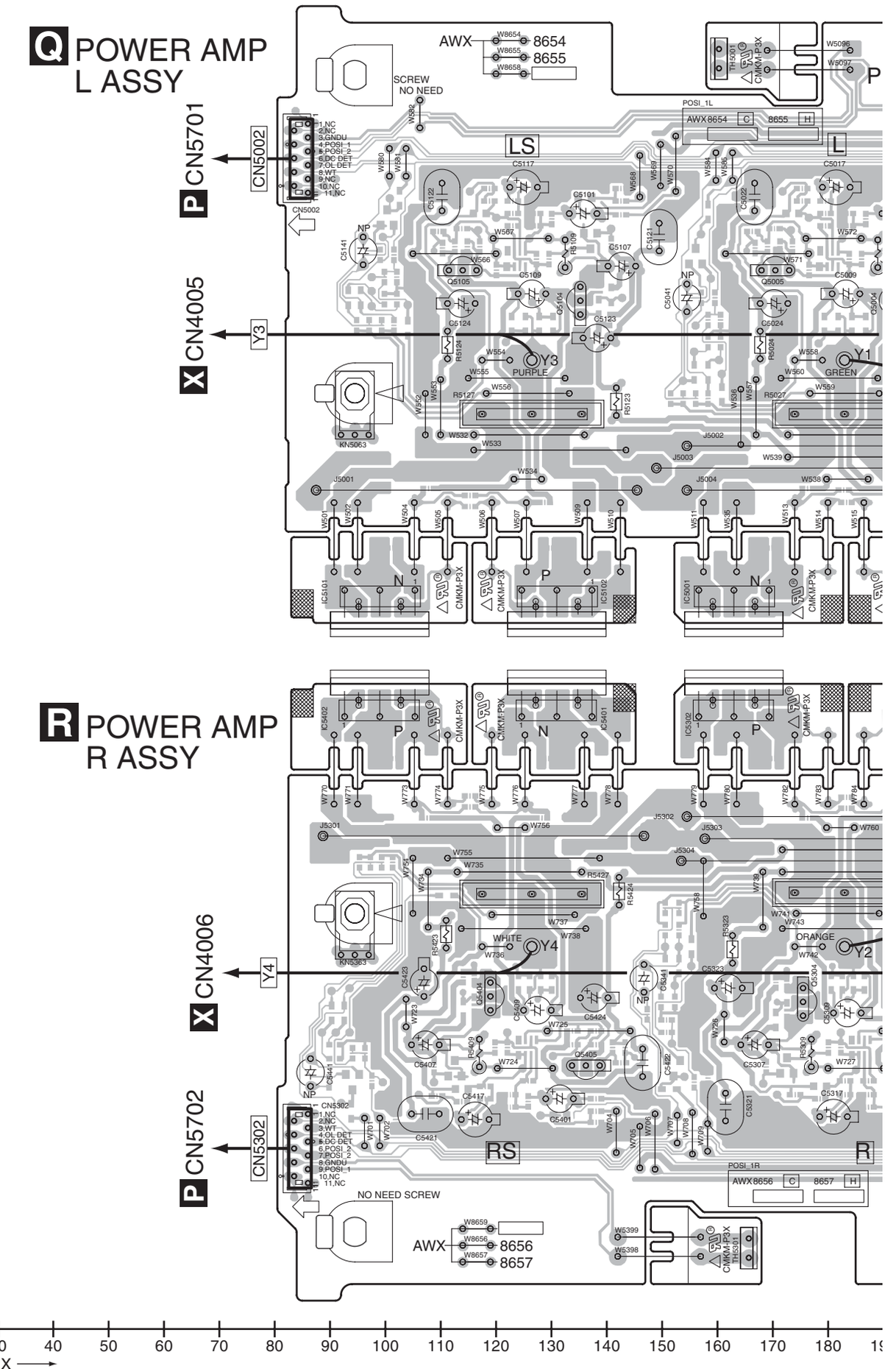
POWER AMP IN ASSY

SIDE B



11.14 POWER AMP L and POWER AMP R ASSYS

SIDE A



Q POWER AMP L ASSY

R POWER AMP R ASSY

P CN5701

X CN4005

X CN4006

P CN5702

Q R

SIDE B

A

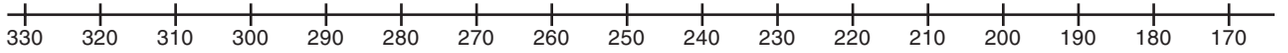
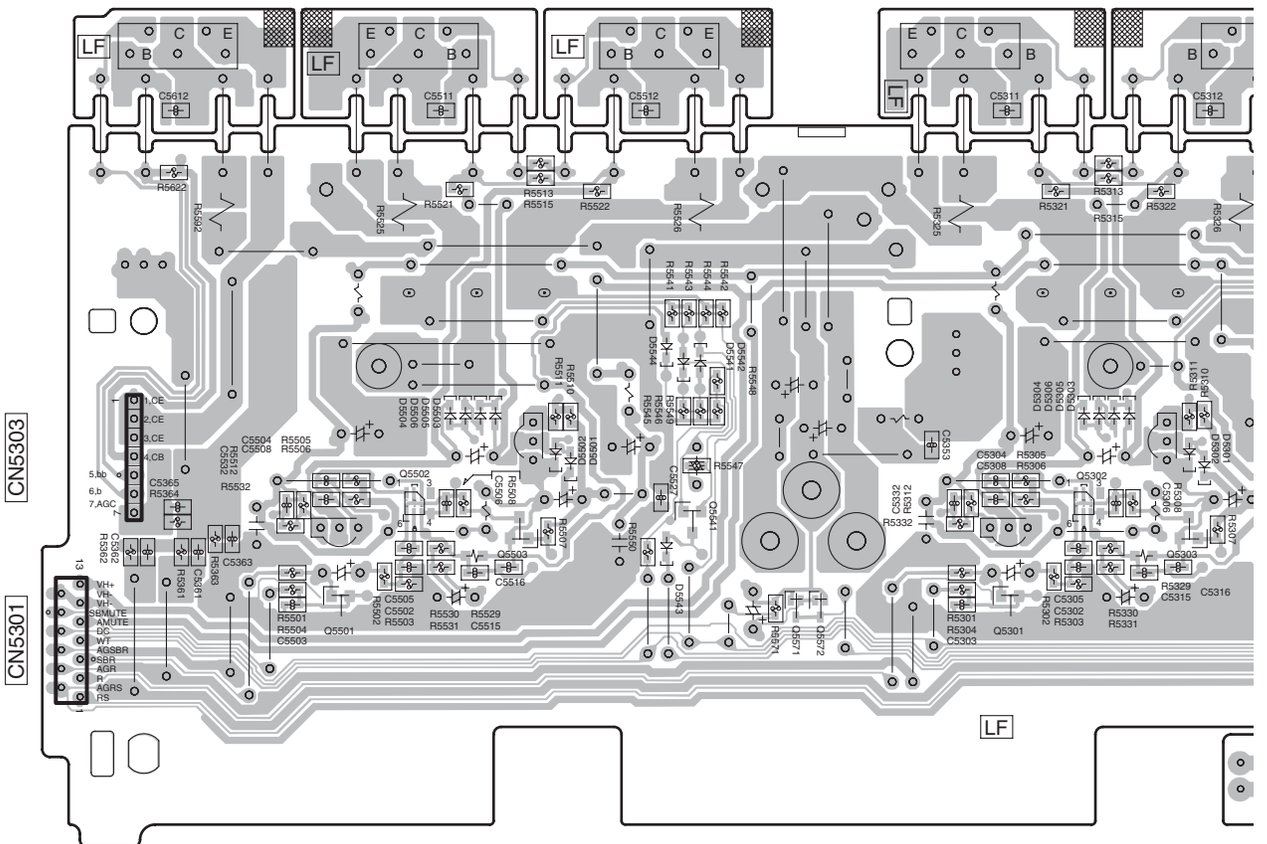
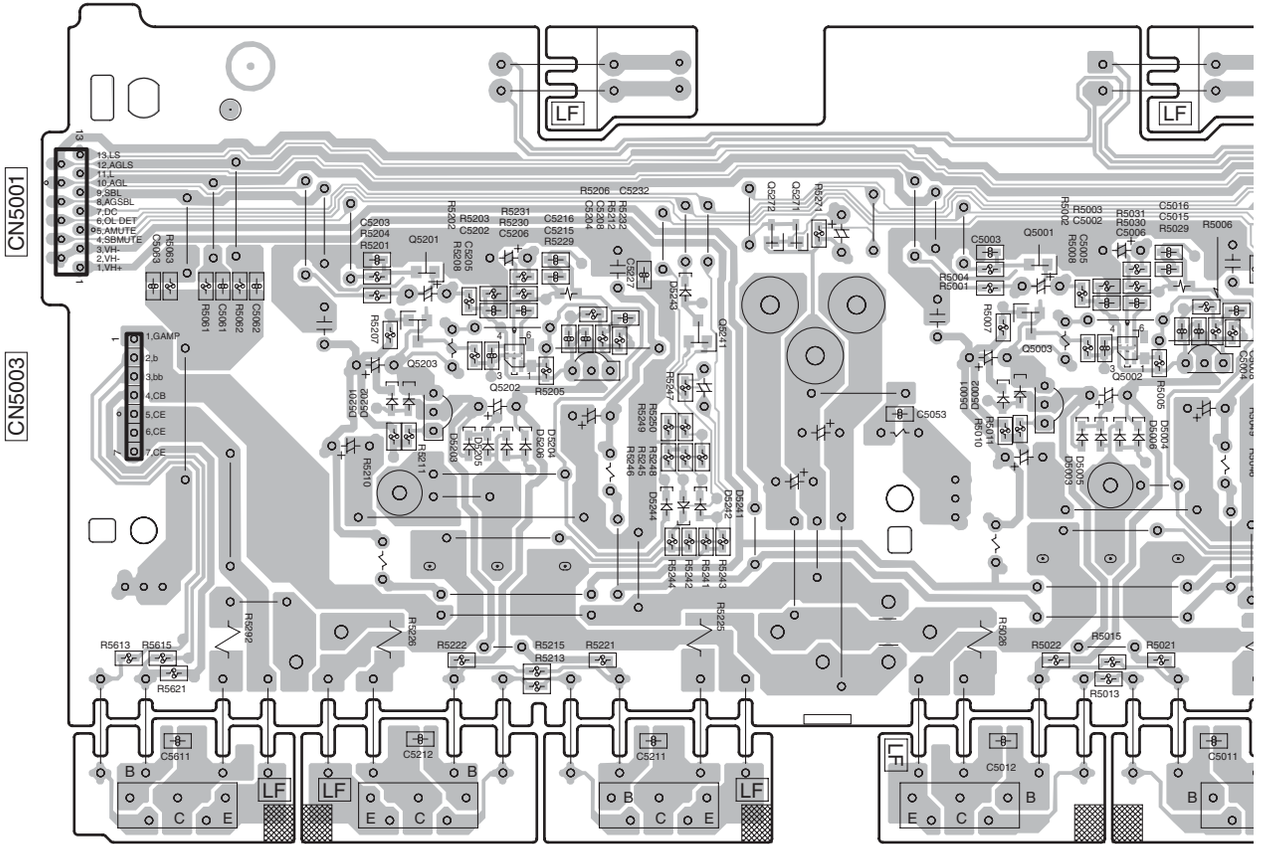
B

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E

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Q R

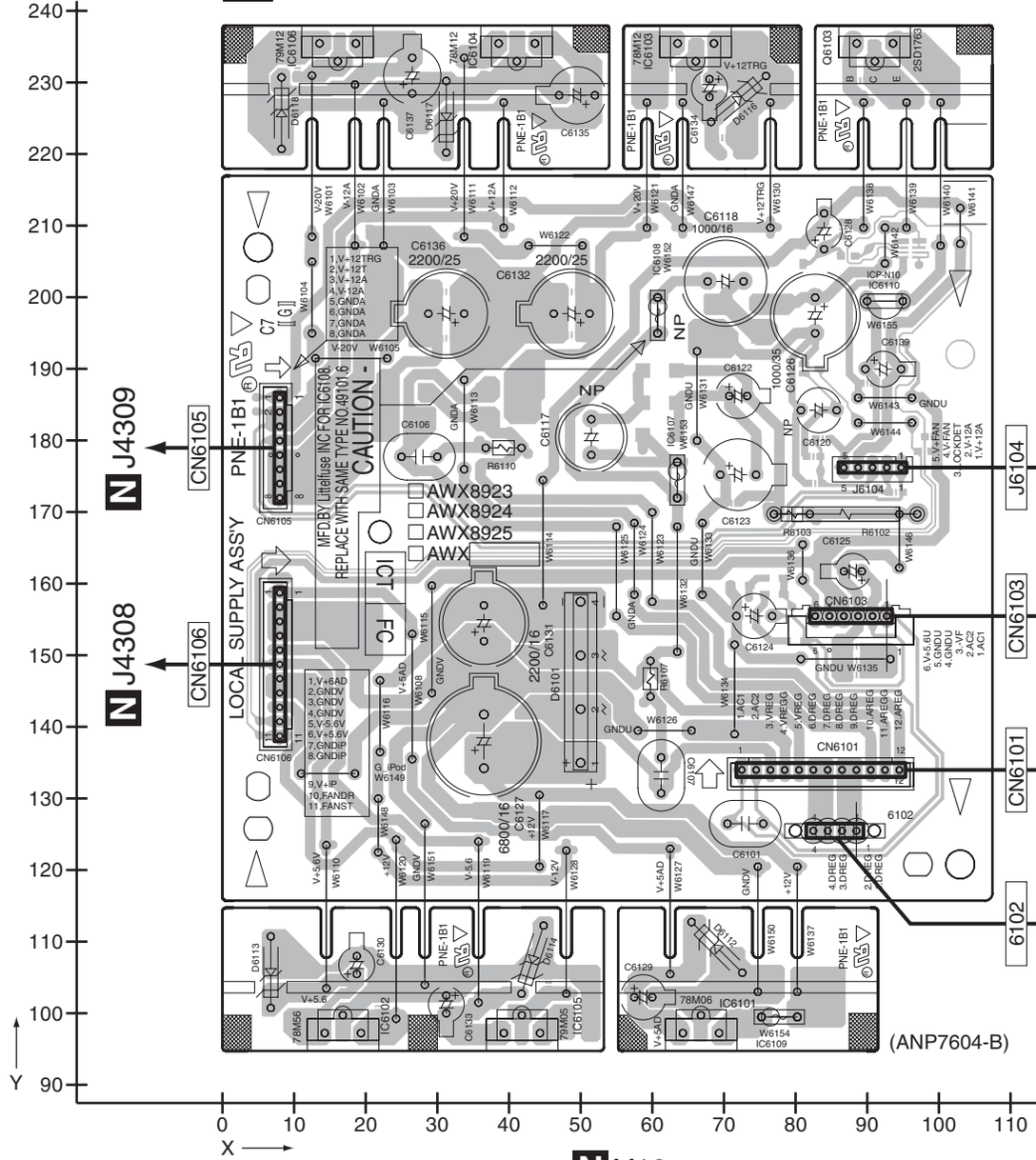
VSX-94TXH

11.15 LOCAL SUPPLY and DC/DC ASSYS

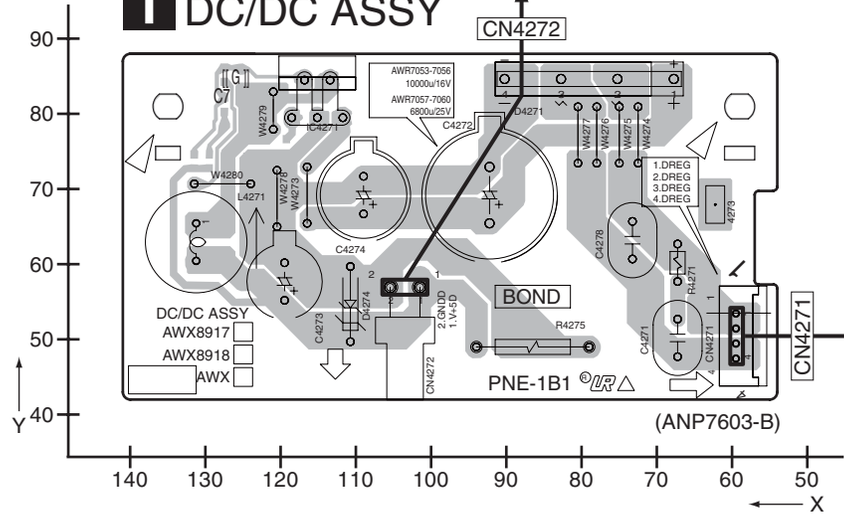
SIDE A

SIDE A

S LOCAL SUPPLY ASSY



T DC/DC ASSY

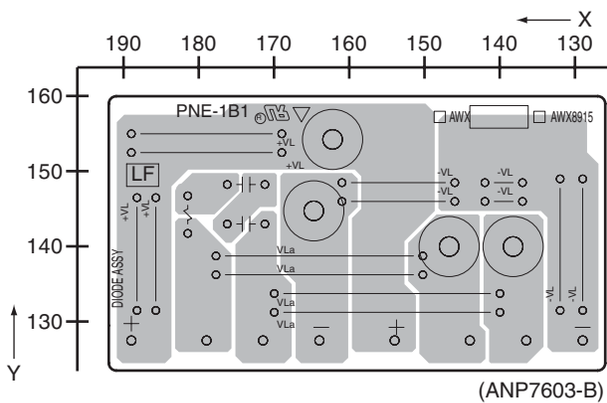


S T

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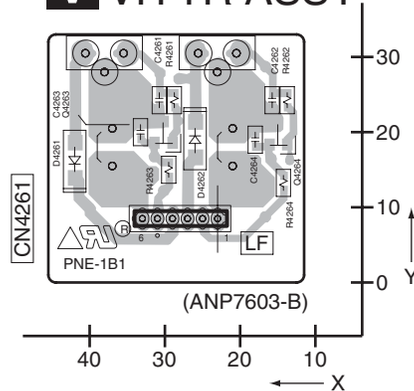
SIDE B

W DIODE ASSY

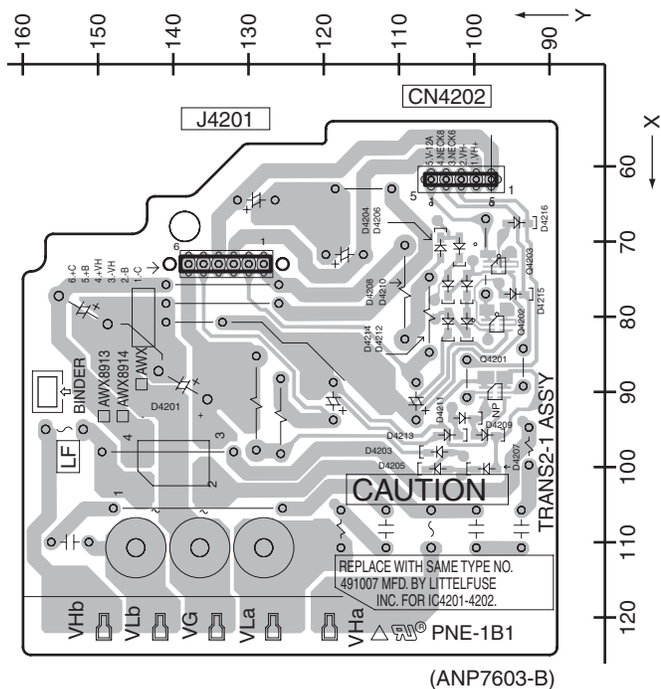


SIDE B

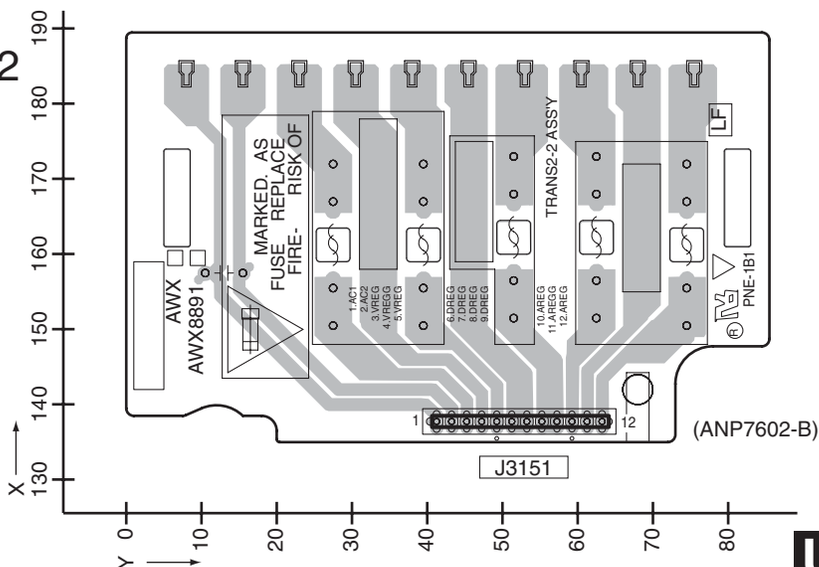
V VH TR ASSY



U TRANS2-1 ASSY



Y TRANS2-2 ASSY



U V W Y

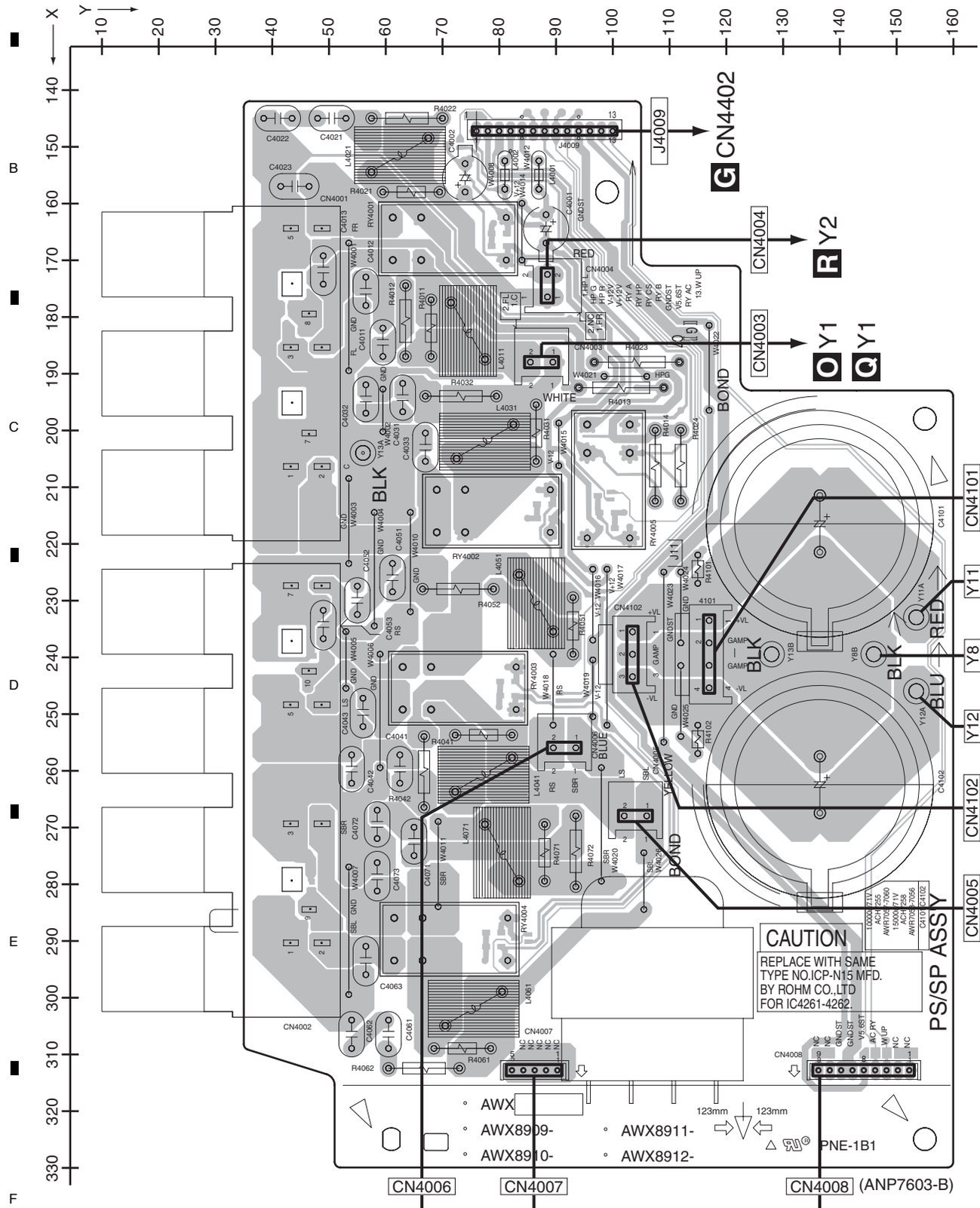
U V W Y

11.17 SP/PS ASSY

SIDE A

SIDE A

X SP/PS ASSY



X

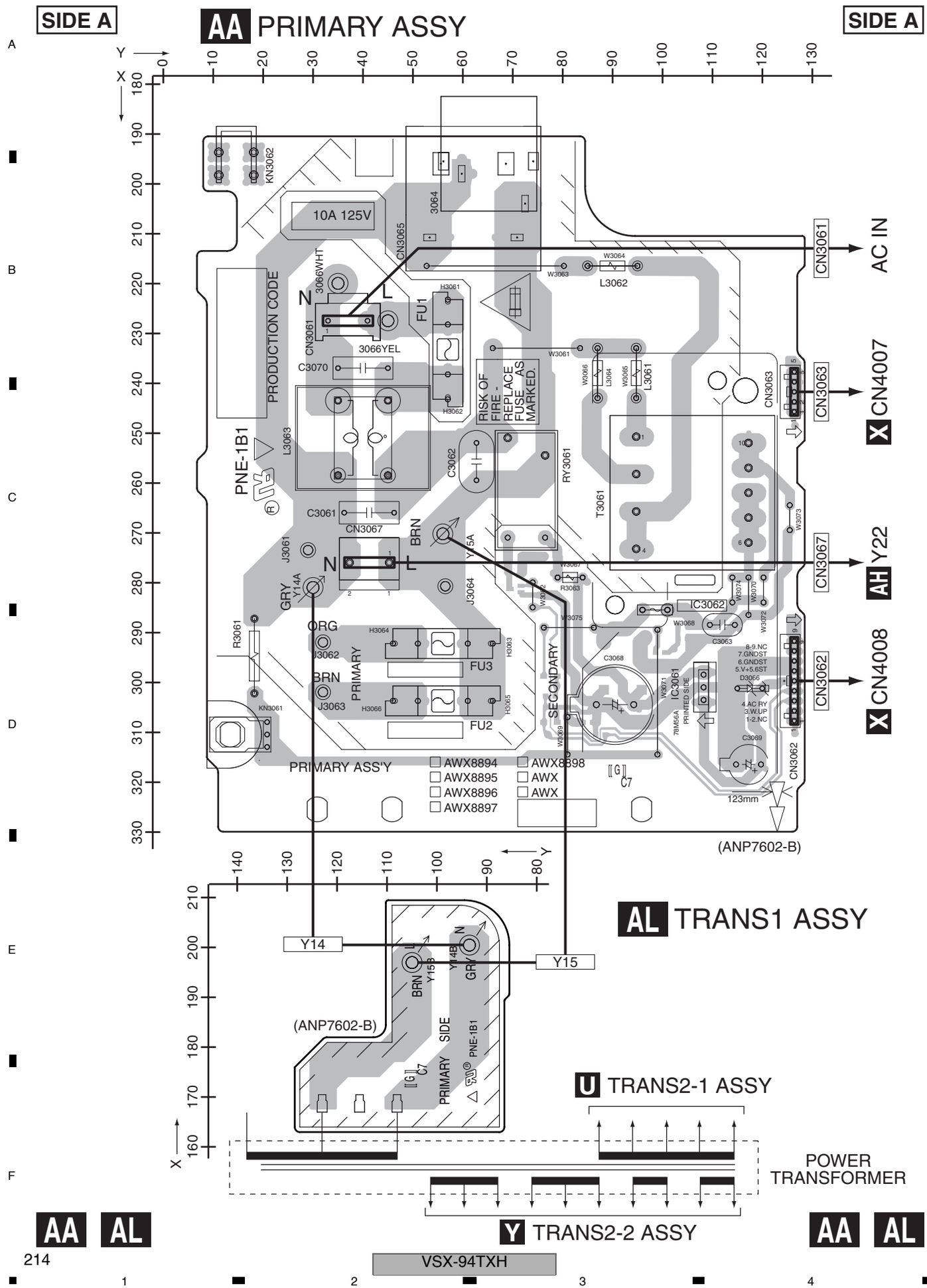
R Y4 **AA** CN3063

AA CN3062

X

VSX-94TXH

11.18 TRANS1 and PRIMARY ASSYS



SIDE A

AA PRIMARY ASSY

SIDE A

A

B

C

D

E

F

Y

X

10

180

190

200

210

220

230

240

250

260

270

280

290

300

310

320

330

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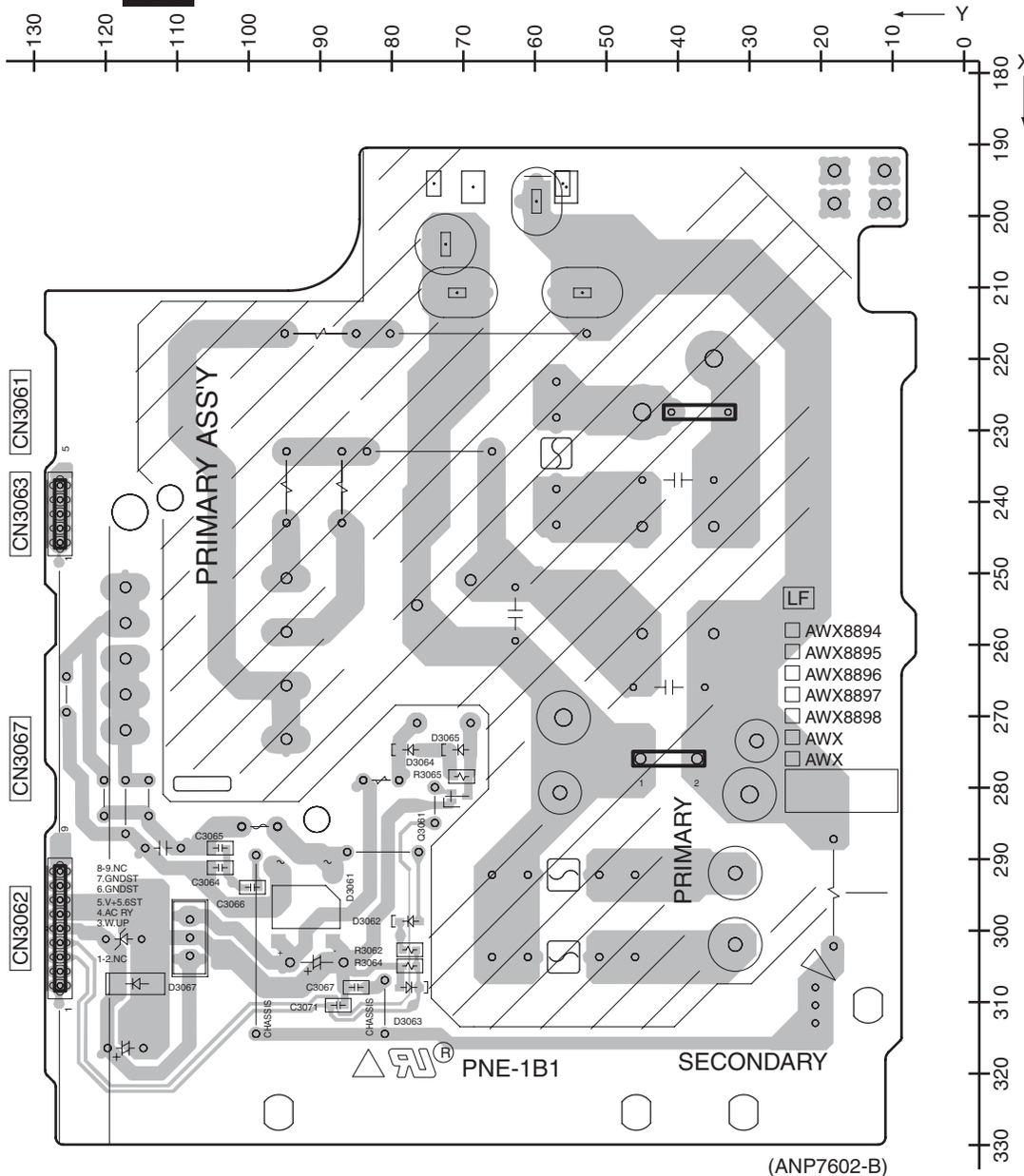
4

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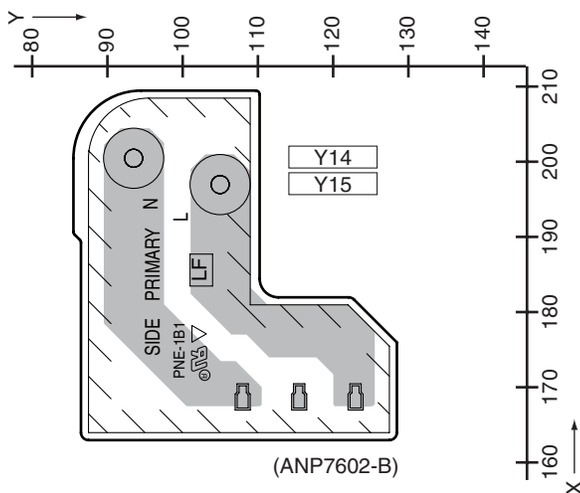
SIDE B

AA PRIMARY ASSY

SIDE B



AL TRANS1 ASSY

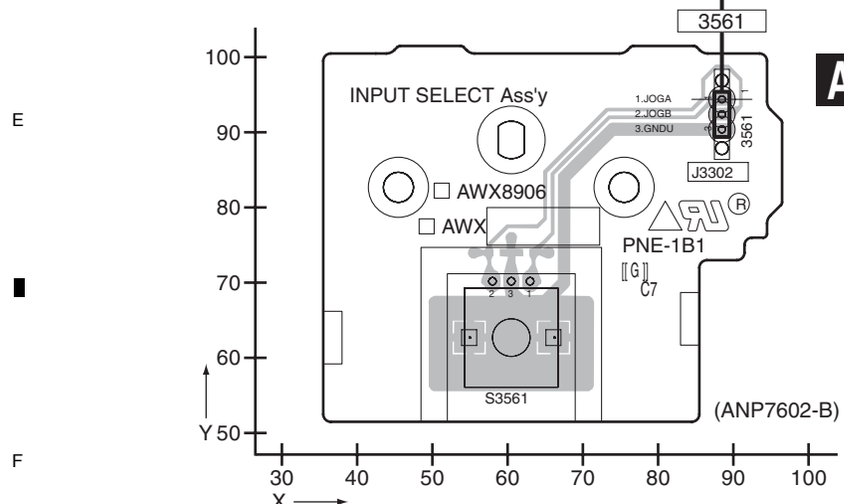
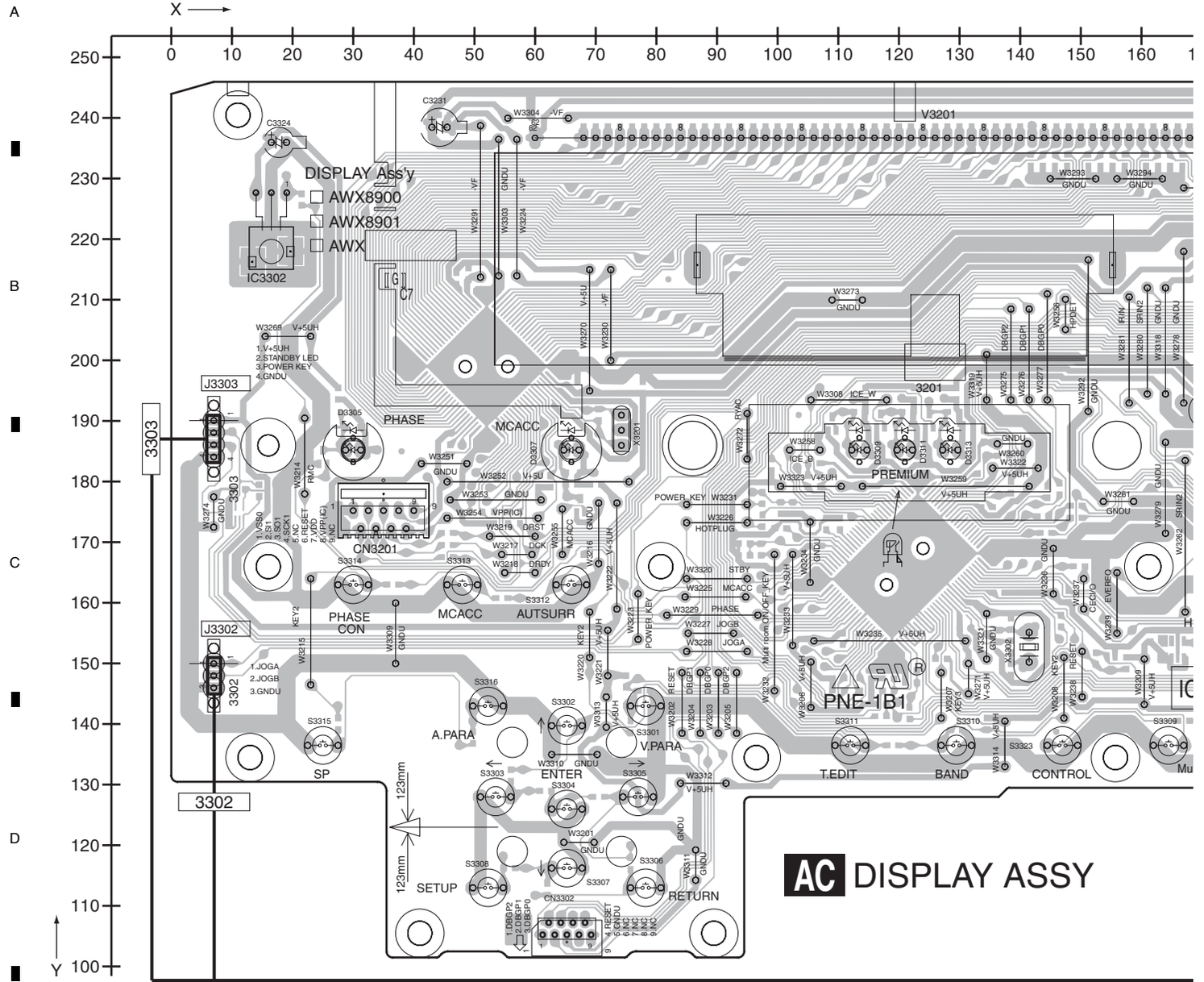


AA AL

AA AL

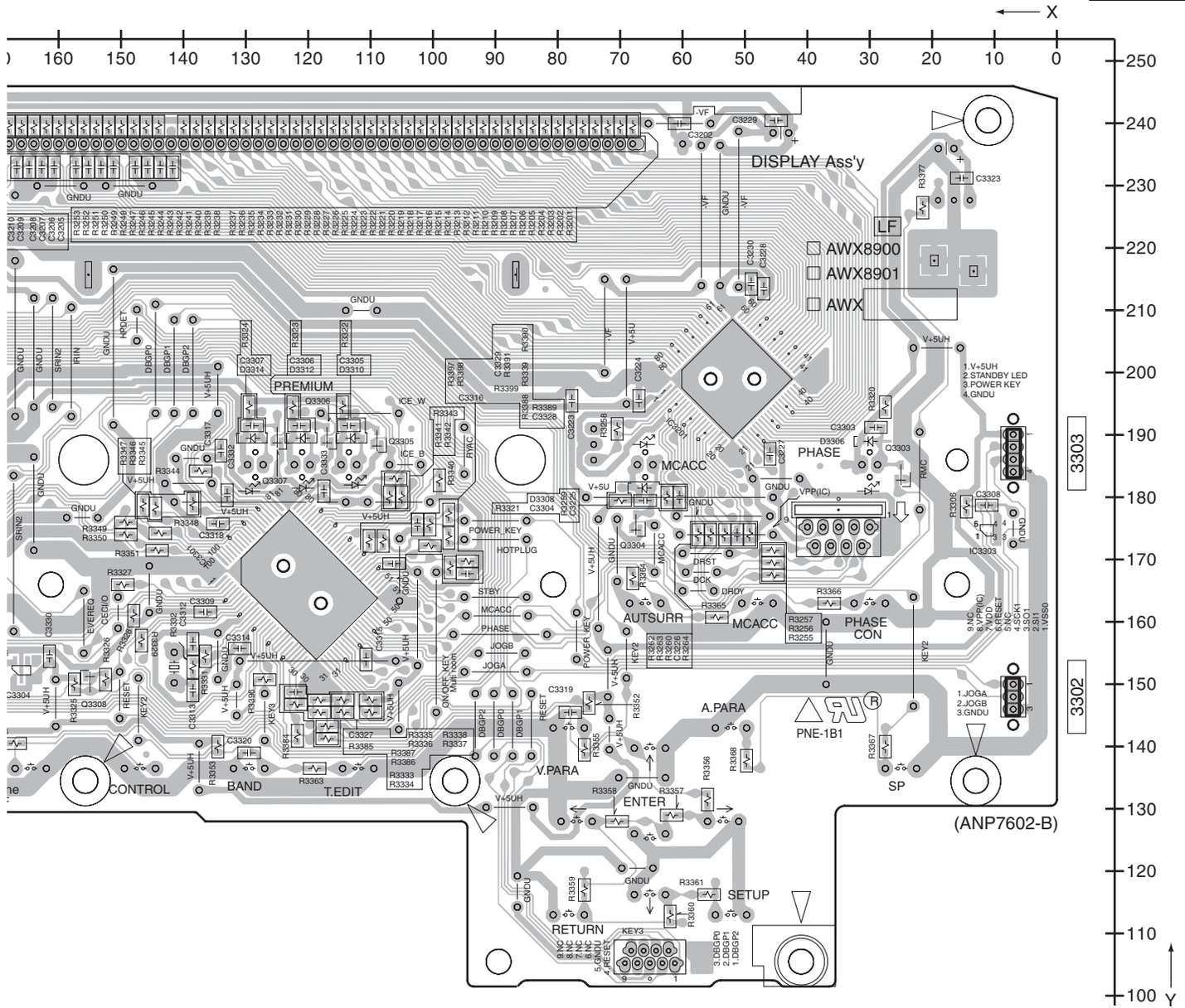
11.19 POWER SW, VOLUME, DISPLAY and INPUT SELECT ASSYS

SIDE A

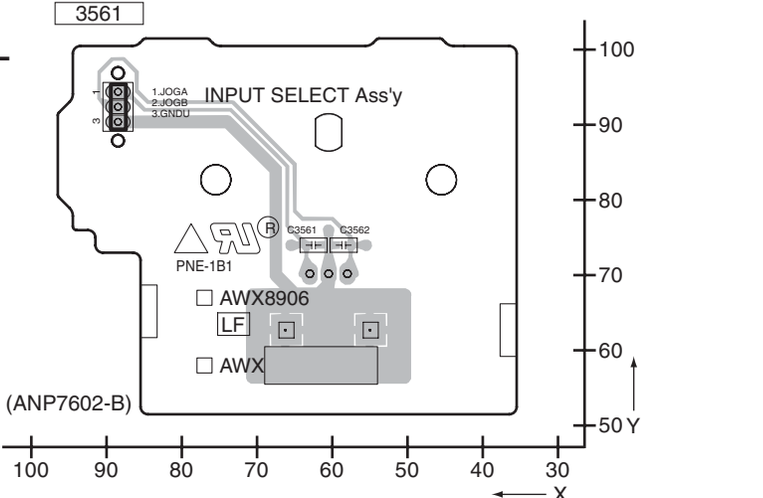


AC AD

SIDE B



AD INPUT SELECT ASSY



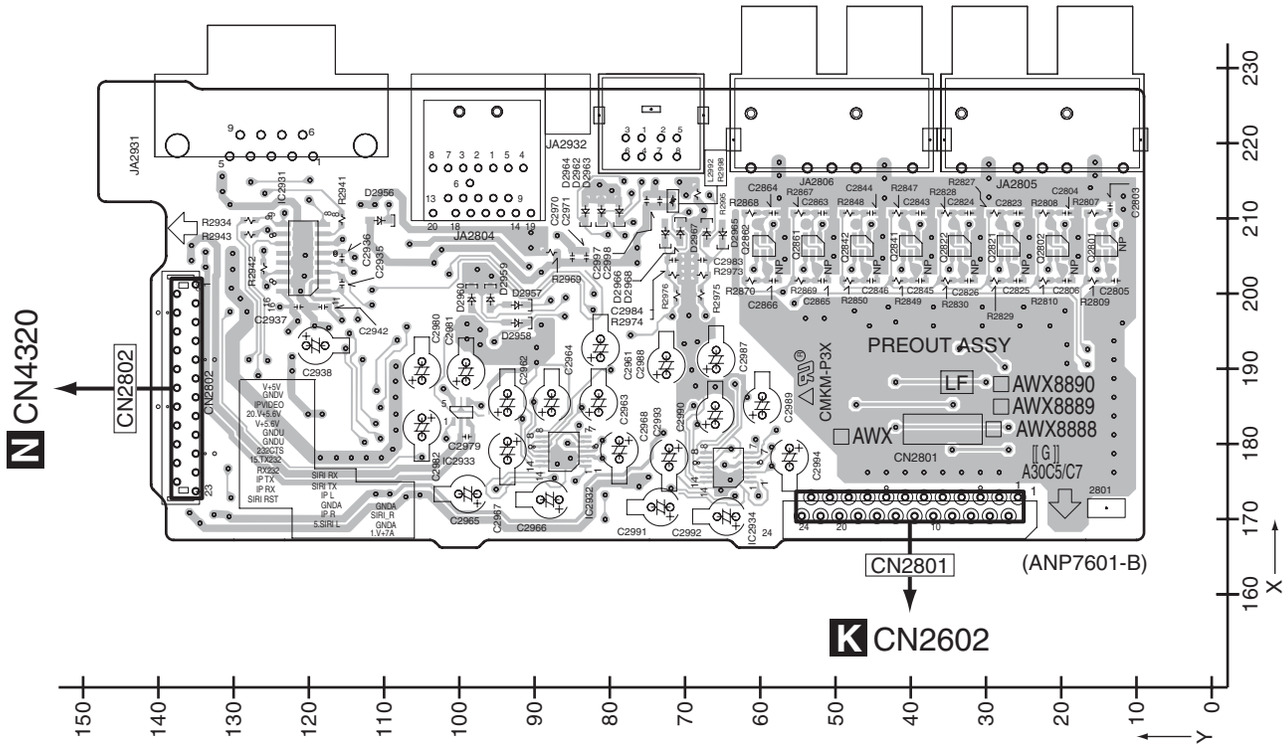
AC AD

11.20 PREOUT & CONTROL ASSY

SIDE A

SIDE A

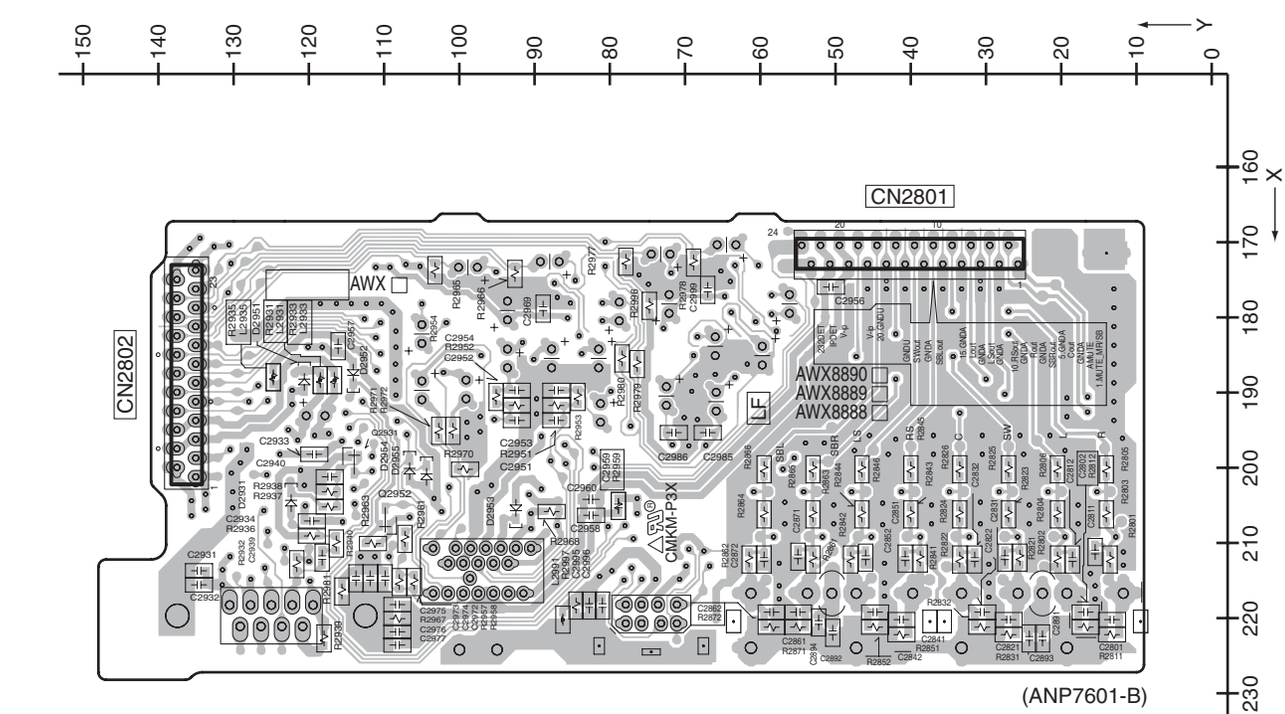
AE PREOUT & CONTROL ASSY



SIDE B

SIDE B

AE PREOUT & CONTROL ASSY



AE

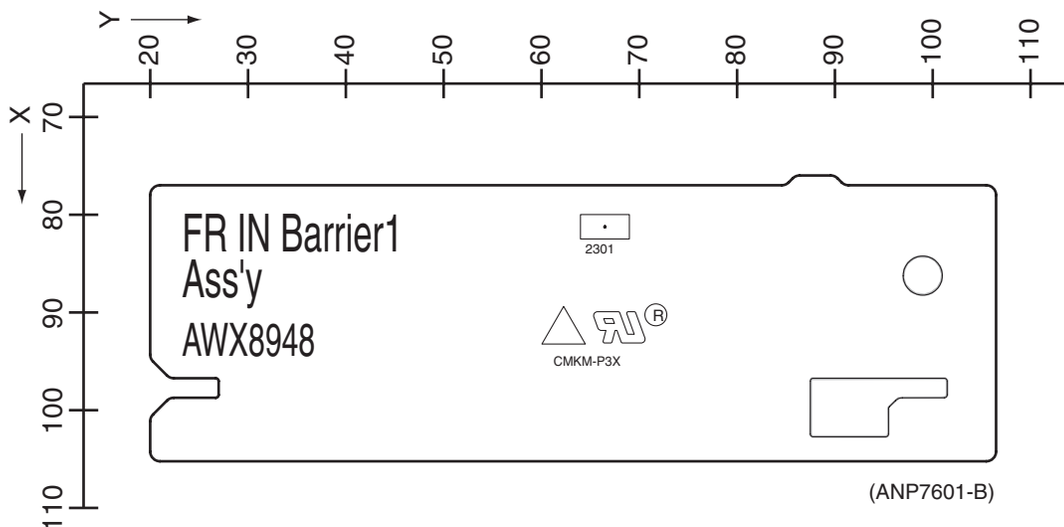
AE

5 6 7 8
11.21 FR BARRIER 1 ASSY

SIDE A

SIDE A

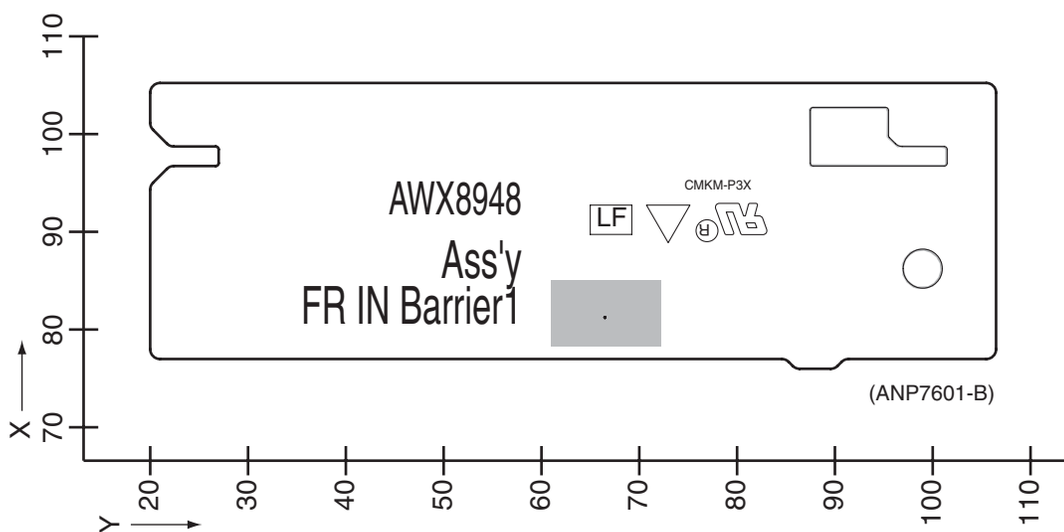
AF FR IN BARRIER 1 ASSY



SIDE B

SIDE B

AF FR IN BARRIER 1 ASSY



AF

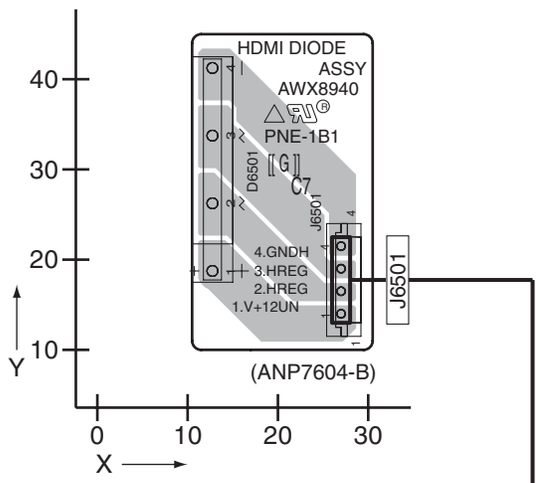
AF

11.22 HDMI POWER, HDMI TRANS and HDMI DIODE ASSYS

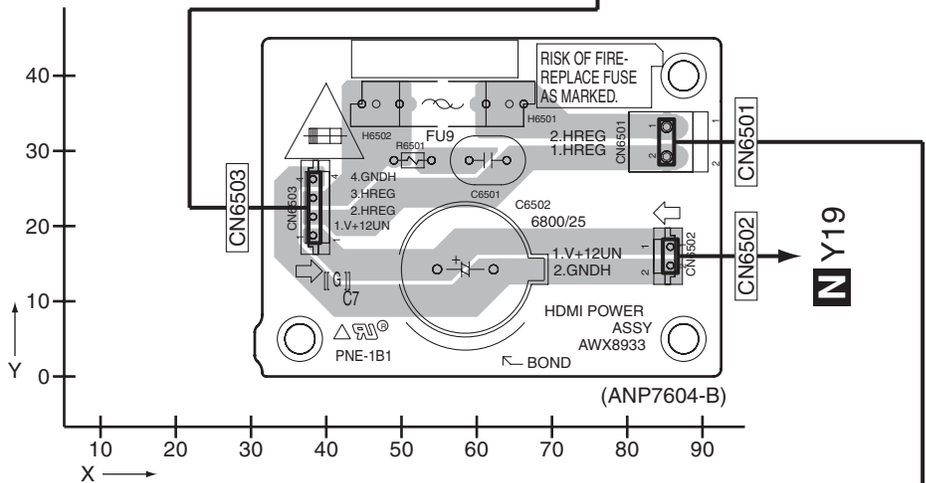
SIDE A

SIDE A

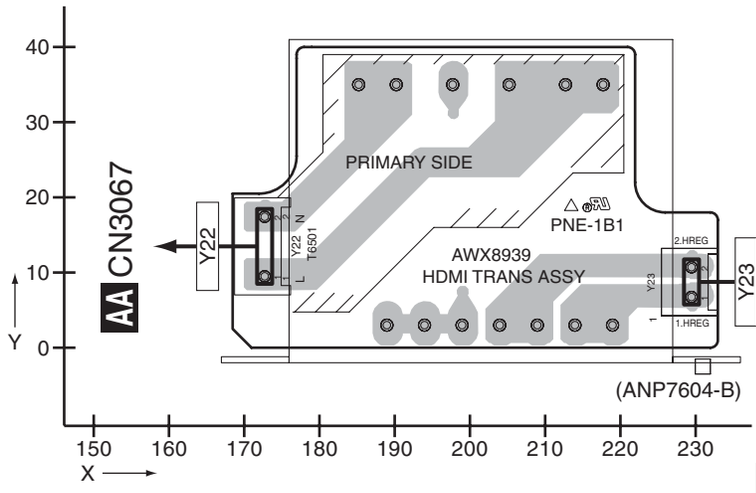
AI HDMI DIODE ASSY



AG HDMI POWER ASSY



AH HDMI TRANS ASSY



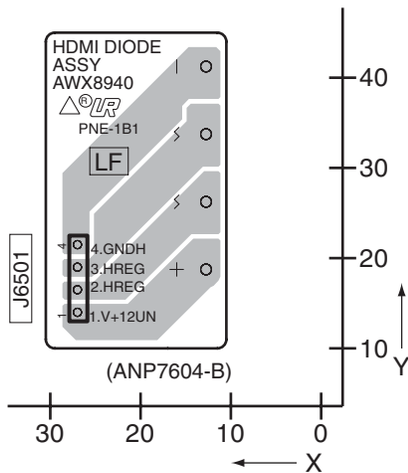
AG AH AI

AG AH AI

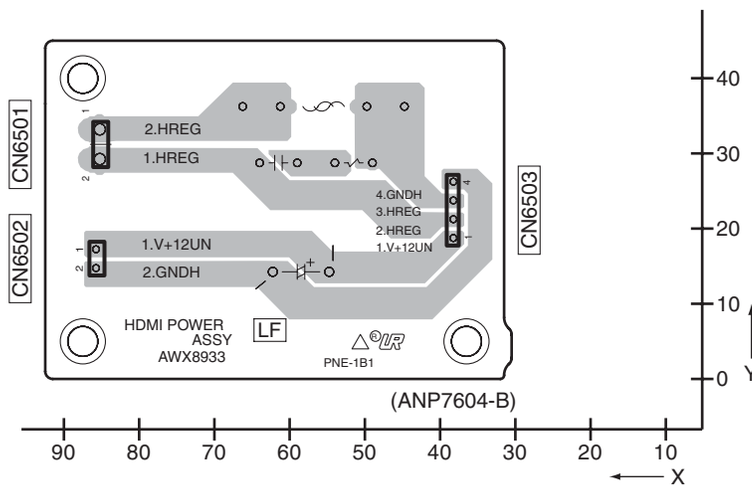
SIDE B

SIDE B

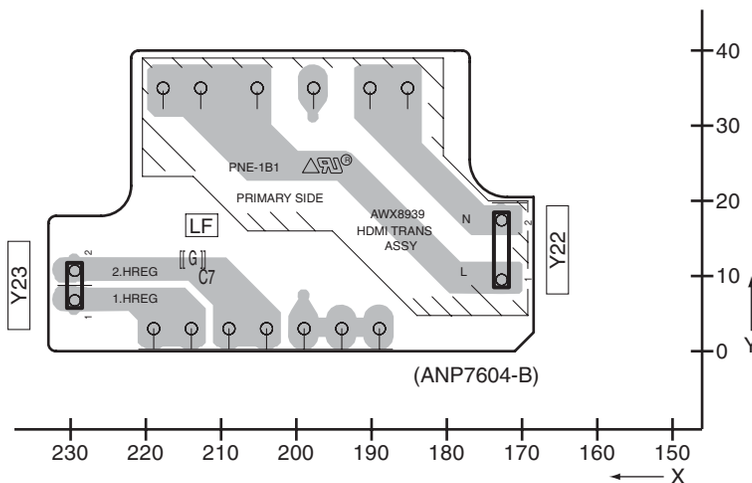
AI HDMI DIODE ASSY



AG HDMI POWER ASSY



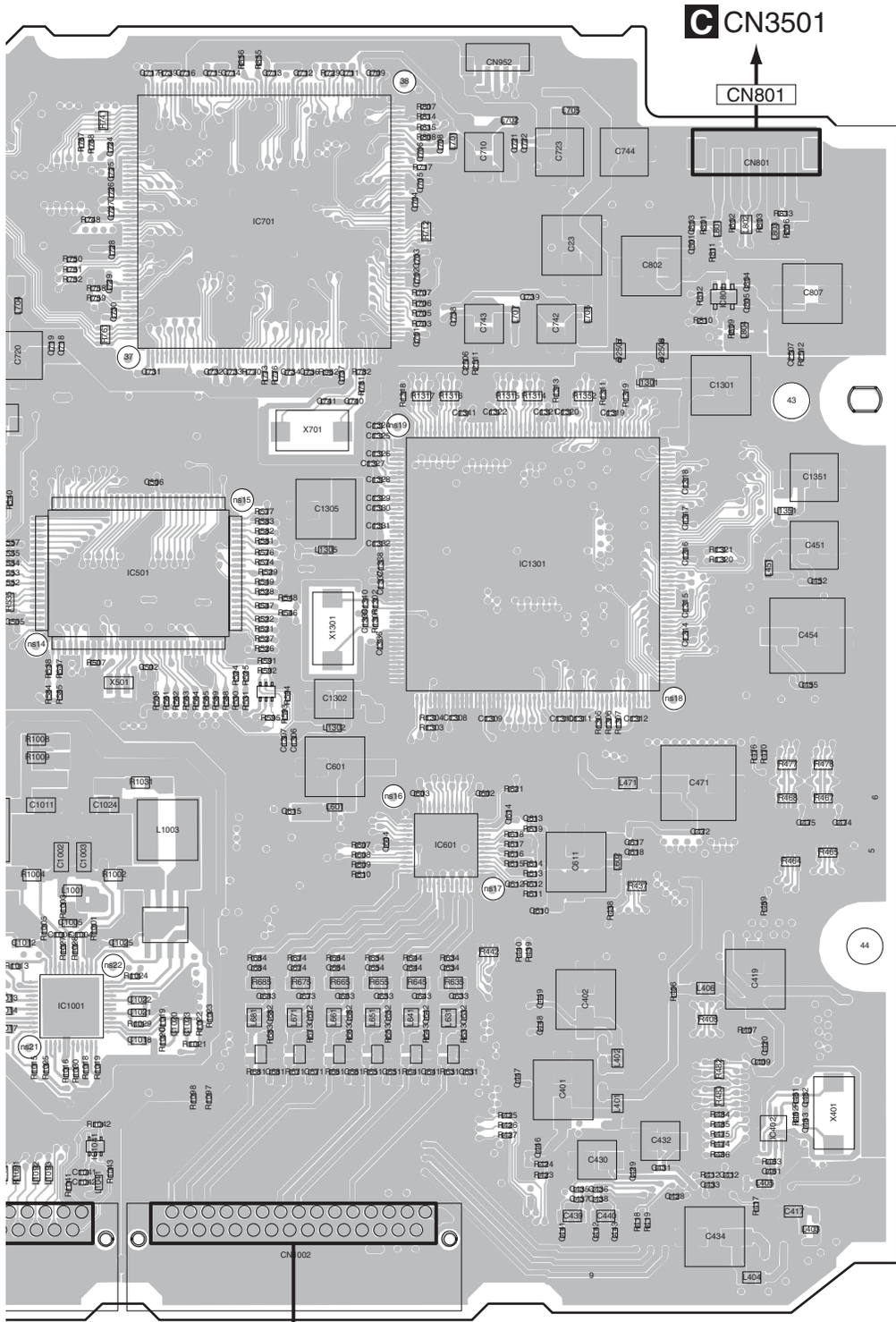
AH HDMI TRANS ASSY



AG AH AI

AG AH AI

A
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D
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(ANP7620-A)

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N CN4308

VSX-94TXH

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SIDE B

AJ HDMI & DLNA ASSY

A

B

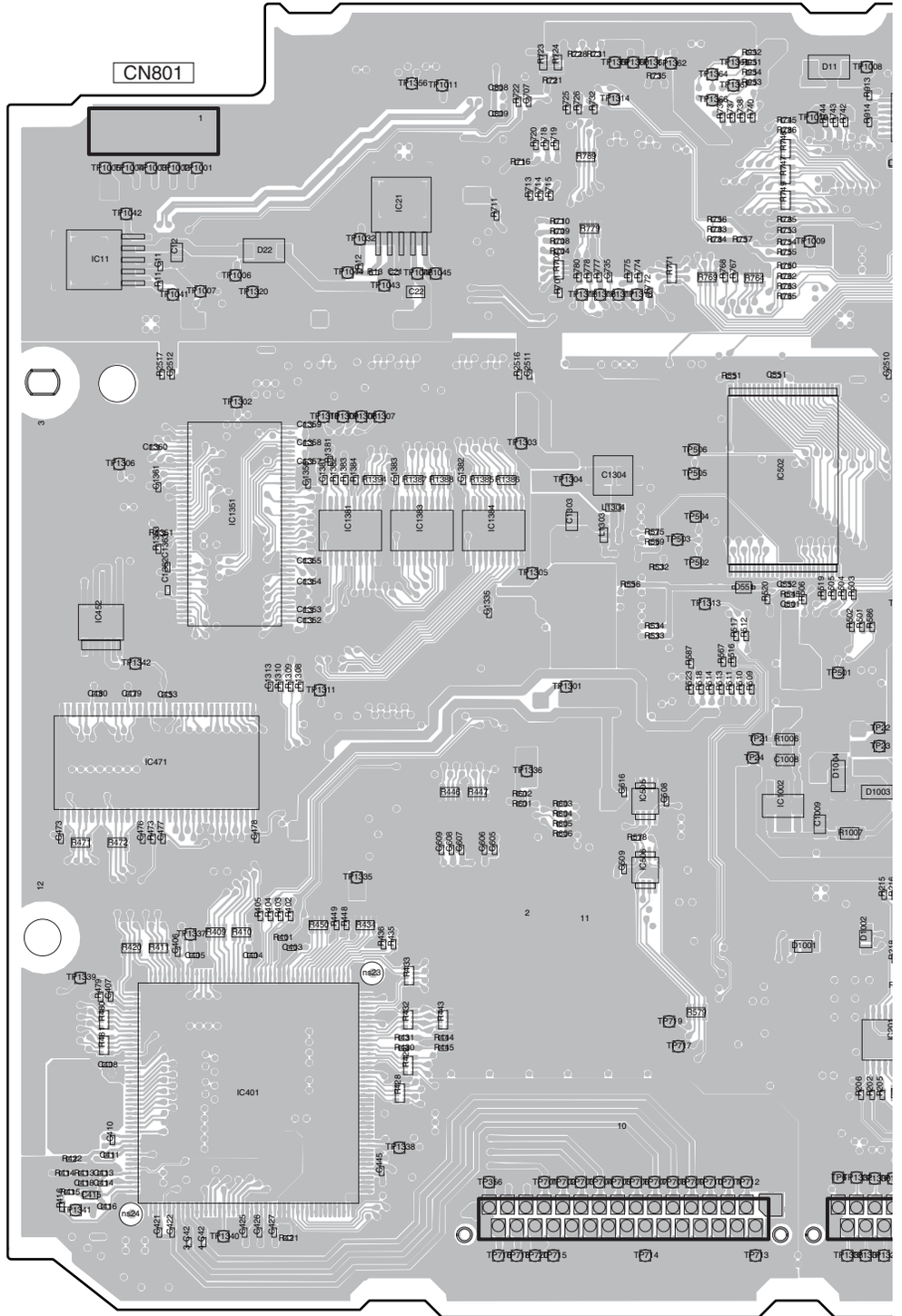
C

D

E

F

- IC Q
- IC31
- IC921
- IC911
- IC21
- IC891
- IC861
- IC11
- IC1202
- Q151 Q1203 Q1253
- Q1103
- IC502
- Q152
- IC1351
- IC1384
- IC1381
- IC452
- Q1102
- IC1203
- IC1251
- IC471
- IC505
- IC1002
- IC1253
- Q1153
- IC506
- Q1154
- IC203
- IC206
- IC205
- Q201
- IC1051
- Q1052
- IC201
- Q1051
- IC1071
- Q301
- IC401
- Q351
- Q352



CN1002

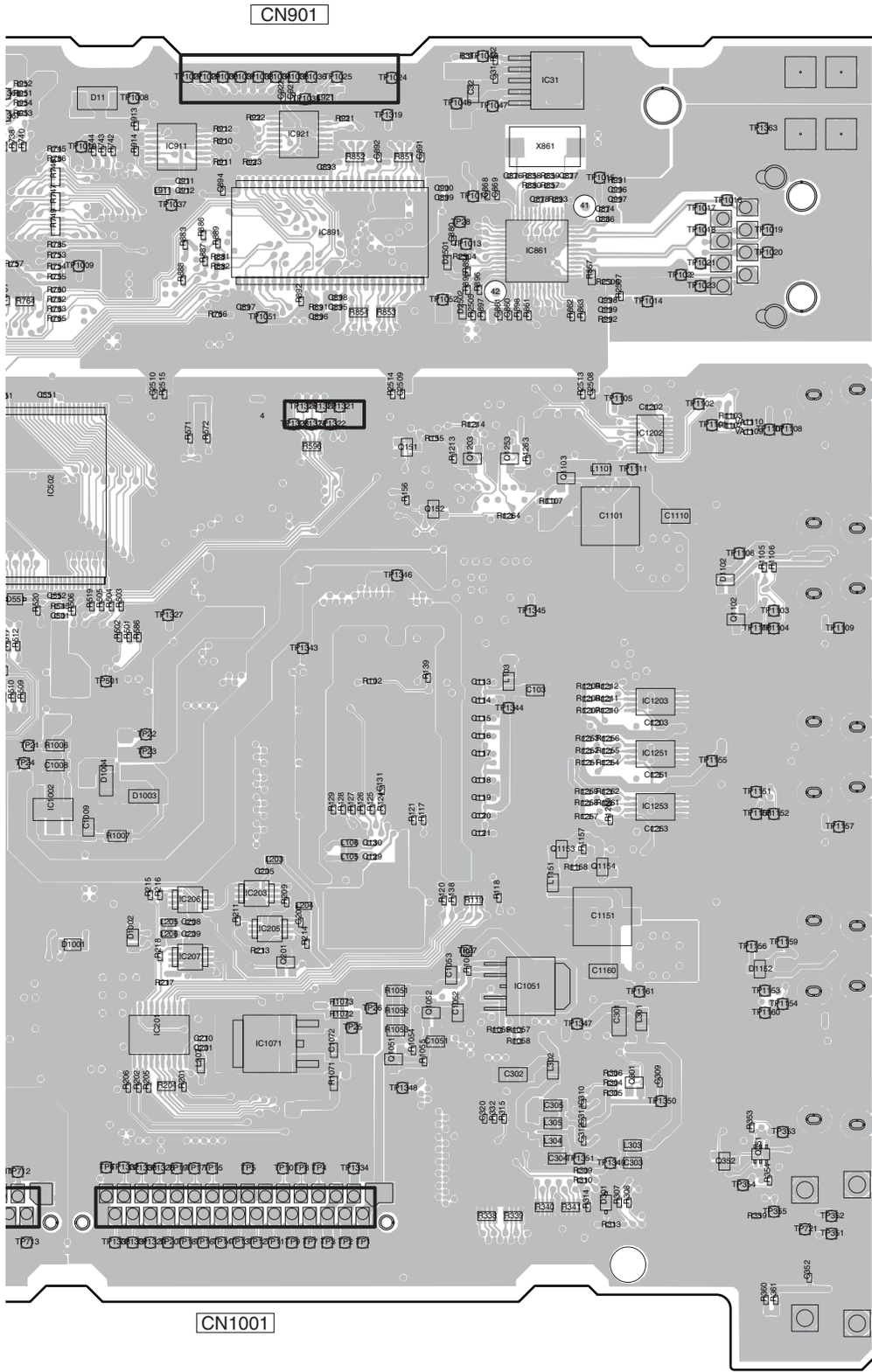
AJ

226

VSX-94TXH

SIDE B

A
B
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(ANP7620-A)

VSX-94TXH

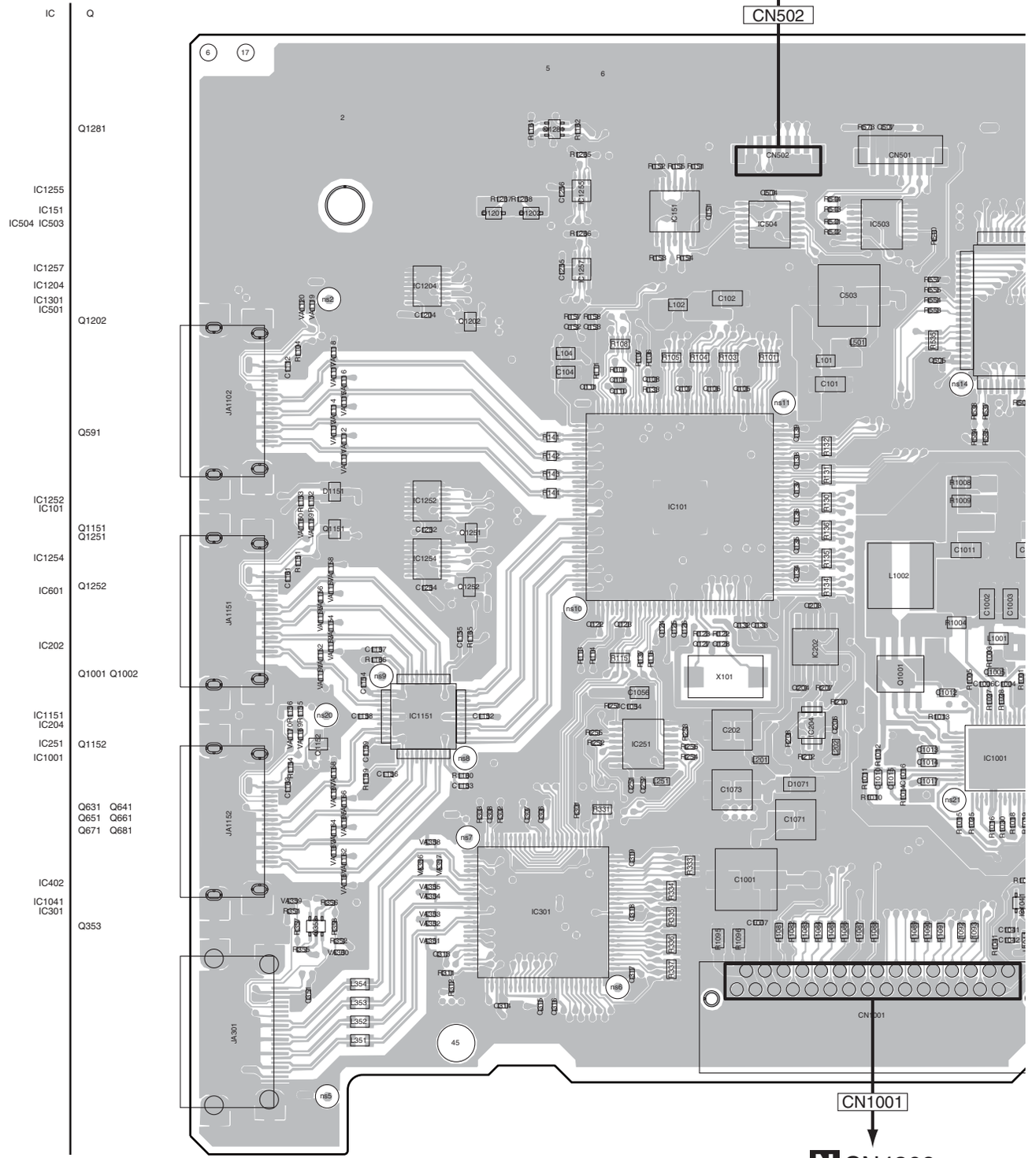
AJ

11.24 HDMI & DVC ASSY (VSX-92TXH)

SIDE A

AK HDMI & DVC ASSY

K CN2703



SIDE B

A

B

C

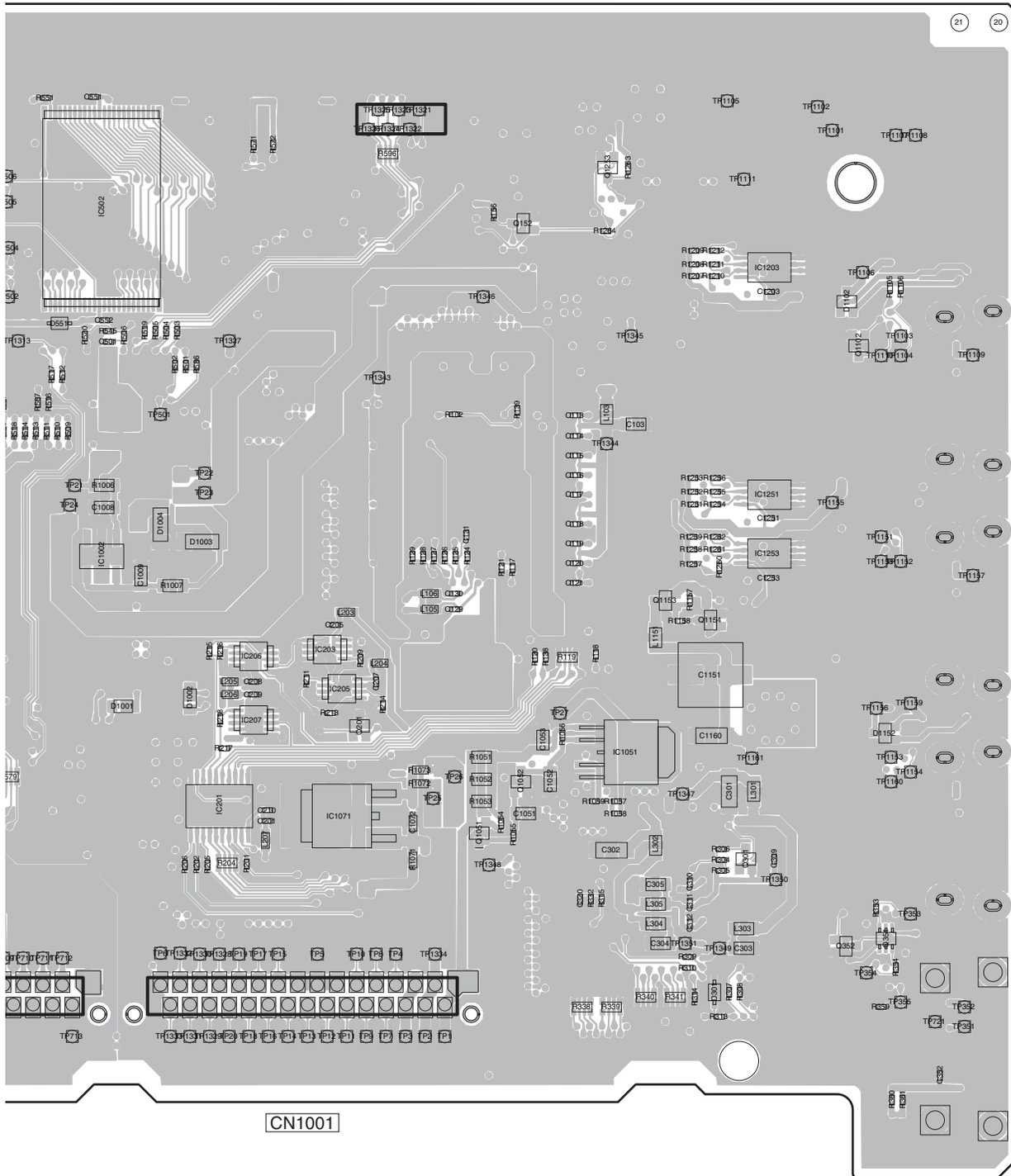
D

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CN502

21 20



12. PCB PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 ● The Δ mark found on some component parts indicates the importance of the safety factor of the part.
 Therefore, when replacing, be sure to use parts of identical designation.
 ● 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 Ω \rightarrow 56 x 10¹ \rightarrow 561 RD1/4PU 561 J
 47k Ω \rightarrow 47 x 10³ \rightarrow 473 RD1/4PU 473 J
 0.5 Ω \rightarrow R50 RN2H R50 K
 1 Ω \rightarrow 1R0 RS1P 1R0 K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).
 5.62k Ω \rightarrow 562 x 10¹ \rightarrow 5621 RN1/4PC 5621 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

LIST OF ASSEMBLIES

Mark	Symbol and Description	VSX-94TXH/ KUXJ/CA	VSX-92TXH/ KUXJ/CA
NSP	1..POWER AMP ASSY	AWH7011	AWH7011
	2..POWER AMP-L ASSY	AWX8654	AWX8654
	2..POWER AMP-R ASSY	AWX8656	AWX8656
	2..POWER PROTECT ASSY	AWX8658	AWX8658
	2..POWER AMP IN ASSY	AWX8662	AWX8662
NSP	1..COMPLEX ASSY	AWM8081	AWM8086
	2..TRANS 2-2 ASSY	AWX8891	AWX8891
NSP	2..PRIMARY ASSY	AWX8894	AWX8894
	2..FFC GUARD (FRONT) ASSY	AWX8899	AWX8899
	2..DISPLAY ASSY	AWX8900	AWX8900
	2..FRONT-IN ASSY	AWX8902	AWX8903
	2..HEADPHONE ASSY	AWX8905	AWX8905
	2..INPUT SELECT ASSY	AWX8906	AWX8906
	2..VOLUME ASSY	AWX8907	AWX8907
	2..POWER SW ASSY	AWX8908	AWX8908
	1..DIGITAL MOTHER ASSY	AWP7046	AWP7052
NSP	1..VIDEO ASSY	AWQ7051	AWQ7051
	2..COMPOSITE V ASSY	AWX8884	AWX8884
	2..S VIDEO ASSY	AWX8886	AWX8886
NSP	2..PREOUT & CONTROL ASSY	AWX8888	AWX8888
	2..FR IN BARRIER1 ASSY	AWX8948	AWX8948
	1..COMPONENT & VOL ASSY	AWQ7041	AWQ7046
NSP	1..SECONDARY ASSY	AWR7053	AWR7057
	2..SP/PS ASSY	AWX8909	AWX8911
	2..TRANS 2-1 ASSY	AWX8913	AWX8913
NSP	2..DIODE ASSY	AWX8915	AWX8915
	2..VH TR ASSY	AWX8916	AWX8916
	2..DC/DC ASSY	AWX8917	AWX8918
	2..INTERFACE ASSY	AWX8919	AWX8919
NSP	2..TRANS SIDE ASSY	AWX8921	AWX8921
NSP	1..AUDIO ASSY	AWR7061	AWR7061
	2..LOCAL SUPPLY ASSY	AWX8923	AWX8923
	2..AUDIO & MULTI CH IN ASSY	AWX8926	AWX8926
	2..V-AUDIO ASSY	AWX8930	AWX8930
NSP	2..HDMI POWER ASSY	AWX8933	AWX8933
NSP	2..BRIDGE 1 ASSY	AWX8934	AWX8934
NSP	2..BRIDGE 2 ASSY	AWX8935	AWX8935
NSP	2..BRIDGE 3 ASSY	AWX8936	AWX8936
NSP	2..FFC GUARD (SIDE) ASSY	AWX8937	AWX8937
	2..HDMI TRANS ASSY	AWX8939	AWX8939

Mark	Symbol and Description	VSX-94TXH/ KUXJ/CA	VSX-92TXH/ KUXJ/CA
	2..HDMI DIODE ASSY	AWX8940	AWX8940
	1..DSP ASSY	AWX8869	AWX8869
	1..HDMI & DLNA ASSY	AWX8870	Not used
	1..HDMI & DVC ASSY	Not used	AWX8871
	1..FM/AM TUNER MODULE	AXX7250	AXX7250

CONTRAST OF PCB ASSEMBLIES



FRONT-IN ASSY

AWX8902 and AWX8903 are constructed the same except for the following:

Mark	Symbol and Description	AWX8902	AWX8903
	D3502,D3504	UMZU6.2N-TLB	Not used
	C3503	CKSRYB104K16	Not used
	R3501-R3509	RS1/16S0R0J	Not used
	R3510	RS1/16S222J	Not used
	R351, R3512	RS1/16S0R0J	Not used
	CN3501 5P Plug	KM200NA5	Not used
	JA3501 USB Connector	XKP3086	Not used
	3501 PCB Binder	VEF1040	Not used



COMPONENT & VOL ASSY

AWQ7041 and AWQ7046 are constructed the same except for the following:

Mark	Symbol and Description	AWQ7041	AWQ7046
	IC2631, IC2635	TC4053BFN	Not used
	IC2633, IC2634	BA4560RF	Not used
	Q2630, Q2632, Q2633	RT1N241M	Not used
	C2631, C2632	CKSRYB103K50	Not used
	C2639, C2640, C2643, C2644	CCSRCH220J50	Not used
	C2641, C2642	CKSRYB103K50	Not used
	C2645, C2645	CEAT100M50	Not used
	C2647, C2648, C2651, C2652	CKSRYB103K50	Not used
	R2641, R2642, R2653, R2654	RS1/16S472J	Not used
	R2643, R2644	RS1/16S101J	Not used
	R2645, R2646, R2651, R2652	RS1/16S113J	Not used
	R2647, R2648	RS1/16S0R0J	Not used
	R2649, R2650	RS1/16S153J	Not used
	R2655, R2656	RS1/16S474J	Not used
	R2659-R2662	Not used	RS1/16S0R0J
	R2690-R2692	RS1/16S473J	Not used



DIGITAL MOTHER ASSY

AWP7046 and AWP7052 are constructed the same except for the following:

Mark	Symbol and Description	AWP7046	AWP7052
	IC901	AK4387ET	Not used
	IC307	TC74LCX157F5T1	Not used
	IC315	TC74LCX541F5T1	Not used
	IC902	BA4560RF	Not used
	L307, L315, L901	QTL1013	Not used
	C307, C919, C917, C920	CKSRYB104K16	Not used
	C331, C346	CKSSYB104K10	Not used
	C332	CKSSYB471K50	Not used
	C903, C904	CCSRCH391J50	Not used
	C905, C906, C921, C922	CKSRYB103K50	Not used
	C907, C908	CEAT100M50	Not used
	C909, C910	CCSRCH471J50	Not used

Mark	Symbol and Description	AWP7046	AWP7052
A	C916, C918	CEAT470M16	Not used
	C901	CEAT220M50	Not used
	C902	CEAT220M50	Not used
	R104, R126, R127, R130, R137, R250	RS1/16S104J	Not used
	R129, R136, R313, R349, R555, R915	RS1/16SS101J	Not used
	R152, R154	RS1/16S473J	Not used
	R153	Not used	RS1/16S473J
	R351, R355, R358, R361, R400, R433	RS1/16SS470J	Not used
	R352, R356, R359, R922	RS1/16S0R0J	Not used
	R353, R655, R755, R916, R918	RS1/16SS101J	Not used
B	R362, R557, R756, R757, R556, R656	RS1/16SS0R0J	Not used
	R434, R435, R436	RS1/16SS470J	Not used
	R657, R917	RS1/16SS0R0J	Not used
	R901, R902	RS1/16S223J	Not used
	R903, R904	RS1/16S302J	Not used
	R905, R906	RS1/16S392J	Not used
	R907-R910	RS1/16S332J	Not used
	R911, R912	RS1/16S221J	Not used
	R913, R914	RS1/16S474J	Not used
	R920	RS1/16S4R7J	Not used
C	R125, R919	RAB4CQ101J	Not used
	R437	RAB4CQ470J	Not used
	JA207 Optical Transmit Module	AKS7002	Not used
	CN204 22P FFC Connector	RKN1063	Not used

T DC/DC ASSY

AWX8917 and AWX8918 are constructed the same except for the following:

Mark	Symbol and Description	AWX8917	AWX8918
	L4271	ATH7044	ATH7052
	C4272	CEAT103M16	CEAT682M25
	C4273	CEHAZL102M6R3	CEHAZL331M6R3
	C4274	CEHAZL102M16	CEHAZL471M25

X SP/PS ASSY

AWX8909 and AWX8911 are constructed the same except for the following:

Mark	Symbol and Description	AWX8909	AWX8911
	C4101, C4102	ACH7258	ACH7255

PCB PARTS LIST FOR VSX-94TXH UNLESS OTHER WISE NOTED

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
POWER AMP ASSY (AWH7011)					
MISCELLANEOUS					
J 13	JUMPER WIRE	D20PDY0525E	R 6208(B,86,215)		RS1/16S473J
Y 1	LEAD WITH HOUSING	ADX7459	R 6209(B,68,215)		RS1/16S223J
Y 6	LEAD WITH HOUSING	ADX7498	R 6210(B,72,215)		RS1/16S223J
Y 2	LEAD WITH HOUSING	ADX7457	R 6211(B,54,215)		RS1/16S474J
Y 3	LEAD WITH HOUSING	ADX7458	R 6212(B,58,215)		RS1/16S474J
Y 4	LEAD WITH HOUSING	ADX7460	R 6213(B,41,215)		RS1/16S474J
Y 5	LEAD WITH HOUSING	ADX7404	R 6214(B,45,215)		RS1/16S474J
			R 6215(B,27,213)		RS1/16S474J
			R 6216(B,31,213)		RS1/16S474J
			R 6217(B,119,214)		RS1/16S331J
COMPLEX ASSY (AWM8081)					
MISCELLANEOUS					
J 3301	3P JUMPER WIRE	D20PDD0310E	R 6218(B,128,214)		RS1/16S331J
J 3302	3P JUMPER WIRE	D20PDD0315E	R 6221(B,93,214)		RS1/16S222J
J 3303	4P JUMPER WIRE	D20PDD0415E	R 6222(B,102,214)		RS1/16S222J
△ Y 15	AWG18 BOARD IN	ADX7491	R 6223(B,79,214)		RS1/16S331J
△ Y 14	AWG18 BOARD IN	ADX7604	R 6224(B,88,214)		RS1/16S331J
			R 6225(B,65,214)		RS1/16S331J
			R 6226(B,74,214)		RS1/16S331J
			R 6227(B,52,214)		RS1/16S331J
			R 6228(B,61,214)		RS1/16S331J
			R 6229(B,38,214)		RS1/16S331J
SECONDARY ASSY (AWR7053)					
MISCELLANEOUS					
Y 8	AWG14 BOARD IN	ADX7451	R 6230(B,47,214)		RS1/16S331J
Y 9	AWG14 BOARD IN	ADX7488	R 6231(B,24,212)		RS1/16S331J
Y 10	AWG14 BOARD IN	ADX7489	R 6232(B,33,212)		RS1/16S331J
Y 11	AWG14 BOARD IN	ADX7454	R 6237(B,96,204)		RS1/16S154J
Y 12	AWG14 BOARD IN	ADX7455	R 6238(B,100,204)		RS1/16S154J
FFC GUARD (FRONT) ASSY (AWX8899)					
MISCELLANEOUS					
3152(A,322,161)	PCB BINDER	VEF1040	R 6251(B,135,212)		RS1/16S104J
3151(A,302,132)	PCB BINDER	VEF1040	R 6252(B,139,212)		RS1/16S104J
			R 6253(B,134,209)		RS1/16S331J
			R 6254(B,140,209)		RS1/16S331J
			R 6255(B,136,192)		RS1/16S104J
			R 6256(B,141,181)		RS1/16S104J
			R 6257(B,136,188)		RS1/16S561J
			R 6258(B,136,182)		RS1/16S561J
			R 6259(B,132,196)		RS1/16S394J
			R 6260(B,134,177)		RS1/16S394J
			R 6261(B,124,196)		RS1/16S303J
			R 6262(B,126,177)		RS1/16S303J
			R 6263(B,122,196)		RS1/16S471J
			R 6264(B,124,177)		RS1/16S471J
			R 6265(B,117,191)		RS1/16S224J
			R 6266(B,115,176)		RS1/16S224J
			R 6267(B,46,190)		RS1/16S101J
			R 6268(B,48,190)		RS1/16S101J
			R 6269(B,84,195)		RS1/16S0R0J
			R 6270(B,84,193)		RS1/16S0R0J
			R 6271(B,102,191)		RS1/16S473J
			R 6272(B,100,191)		RS1/16S473J
			R 6273(B,97,191)		RS1/16S473J
			R 6274(B,95,191)		RS1/16S473J
			R 6282(B,112,203)		RS1/16S105J
			R 6283(B,110,203)		RS1/16S105J
			R 6286(B,38,172)		RS1/16S0R0J
			R 6287(B,83,178)		RS1/16S0R0J
			R 6299(B,36,198)		RS1/16S0R0J
FFC GUARD (SIDE) ASSY (AWX8937)					
MISCELLANEOUS					
5862(A,175,32)	PCB BINDER	VEF1040			
5861(A,170,77)	PCB BINDER	VEF1040			
A AUDIO & MULTI CH IN ASSY					
MISCELLANEOUS					
IC 6201(B,71,191)	AUDIO IC	BD3841FS			
IC 6203(B,130,185)	OP-AMP IC	BA4560RF			
JA 6401(A,14,230)	JACK	AKN-209			
CN6202(A,20,178)	17P SOCKET	XKP3079			
CN6203(A,109,174)	23P SOCKET	XKP3082			
CN6204(A,66,174)	15P SOCKET	XKP3078			
CN6205(A,133,230)	PIN JACK(4P)	AKB7172			
CN6207(A,91,230)	PIN JACK(4P)	AKB7172			
CN6208(A,63,230)	PIN JACK(4P)	AKB7172			
CN6209(A,35,230)	PIN JACK(4P)	AKB7172			
6201(A,141,173)	PCB BINDER	VEF1040			
RESISTORS					
R 6201(B,122,215)		RS1/16S473J			
R 6202(B,126,215)		RS1/16S473J			
R 6205(B,96,215)		RS1/16S104J			
R 6206(B,100,215)		RS1/16S104J			
R 6207(B,82,215)		RS1/16S473J			
CAPACITORS					
C 6237(A,95,207)		CEAT100M50			
C 6238(A,101,207)		CEAT100M50			

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
C 6243(A,53,207)	ELECT. CAPACITOR	CEAT470M25	R 6314(B,45,127)		RS1/16S473J
C 6244(A,60,207)	ELECT. CAPACITOR	CEAT470M25			
C 6245(A,39,207)	ELECT. CAPACITOR	CEAT470M25	R 6315(B,52,128)		RS1/16S331J
			R 6316(B,43,128)		RS1/16S331J
C 6246(A,47,207)	ELECT. CAPACITOR	CEAT470M25	R 6319(B,62,127)		RS1/16S473J
C 6247(A,26,205)	ELECT. CAPACITOR	CEAT470M25	R 6320(B,58,127)		RS1/16S473J
C 6248(A,32,205)	ELECT. CAPACITOR	CEAT470M25	R 6321(B,65,128)		RS1/16S331J
C 6251(A,134,201)		CEAT100M50			
C 6252(A,140,201)		CEAT100M50	R 6322(B,55,128)		RS1/16S331J
			R 6325(B,75,127)		RS1/16S104J
C 6255(A,139,189)		CEAT470M16	R 6326(B,71,127)		RS1/16S104J
C 6256(A,139,181)		CEAT470M16	R 6327(B,78,128)		RS1/16S222J
C 6259(B,130,196)		CKSRYB822K50	R 6328(B,69,128)		RS1/16S222J
C 6260(B,132,177)		CKSRYB822K50			
C 6261(B,128,196)		CKSRYB122K50	R 6329(B,75,134)		RS1/16S154J
			R 6330(B,71,134)		RS1/16S154J
C 6262(B,130,177)		CKSRYB122K50	R 6331(B,88,127)		RS1/16S473J
C 6263(A,120,194)		CEAT100M50	R 6332(B,84,127)		RS1/16S473J
C 6264(A,118,174)		CEAT100M50	R 6333(B,91,128)		RS1/16S331J
C 6265(A,122,180)		CEAT470M16			
C 6266(A,122,188)		CEAT470M16	R 6334(B,82,128)		RS1/16S331J
			R 6337(B,101,127)		RS1/16S104J
C 6267(B,51,189)		CCSRCH101J50	R 6338(B,97,127)		RS1/16S104J
C 6268(B,53,189)		CCSRCH101J50	R 6339(B,104,128)		RS1/16S222J
C 6269(B,67,182)		CKSRYB103K50	R 6340(B,95,128)		RS1/16S222J
C 6270(B,69,182)		CKSRYB103K50			
C 6279(B,130,222)		CKSRYB103K50	R 6341(B,101,134)		RS1/16S154J
			R 6342(B,97,134)		RS1/16S154J
C 6283(B,132,222)		CKSRYB104K16	R 6343(B,113,133)		RS1/16S473J
C 6284(B,91,224)		CKSRYB103K50	R 6344(B,109,127)		RS1/16S473J
C 6285(B,64,223)		CKSRYB103K50	R 6345(B,113,135)		RS1/16S331J
C 6286(B,35,224)		CKSRYB104K16			
C 6291(B,134,222)		CKSRYB471K50	R 6346(B,109,129)		RS1/16S331J
			R 6351(B,13,131)		RS1/16S102J
C 6292(B,33,224)		CKSRYB471K50	R 6352(B,9,136)		RS1/16S102J
C 6293(B,126,196)		CKSRYB122K50	R 6353(B,18,149)		RS1/16S103J
C 6294(B,128,177)		CKSRYB122K50	R 6354(B,8,149)		RS1/16S103J
C 6295(A,78,180)		CEAT470M25			
C 6296(A,73,172)		CEAT470M25	R 6355(B,16,156)		RS1/16S102J
			R 6356(B,11,158)		RS1/16S102J
C 6403(B,21,206)		CKSRYB104K50	R 6361(B,73,152)		RS1/16S101J
C 6404(B,21,208)		CKSRYB471K50	R 6362(B,69,152)		RS1/16S101J
C 6405(B,17,217)		CKSRYB103K50	R 6381(B,38,148)		RS1/16S473J
C 6406(B,13,217)		CKSRYB103K50			
			R 6382(B,40,147)		RS1/16S473J
			R 6383(B,35,165)		RS1/16S0R0J

B V-AUDIO ASSY

MISCELLANEOUS

IC 6301(B,50,143)	AUDIO IC	BD3841FS
Q 6301(B,13,143)	TRANSISTOR	IMX25
JA 6301(A,26,107)	PIN JACK(6P)	AKB7174
CN6301(A,121,144)	CONNECTOR(06P)	TUC-P06X-B1
CN6302(A,38,163)	23P SOCKET	XKP3082

CN6307(A,61,107)	PIN JACK(4P)	AKB7172
CN6308(A,89,107)	PIN JACK(4P)	AKB7172
CN6309(A,117,107)	PIN JACK(4P)	AKB7172

RESISTORS

R 6301(B,23,127)	RS1/16S473J
R 6302(B,19,127)	RS1/16S473J
R 6303(B,26,128)	RS1/16S331J
R 6304(B,17,128)	RS1/16S331J
R 6307(B,36,127)	RS1/16S473J

R 6308(B,32,127)	RS1/16S473J
R 6309(B,39,128)	RS1/16S331J
R 6310(B,30,128)	RS1/16S331J
R 6313(B,49,127)	RS1/16S473J

CAPACITORS

C 6329(A,77,137)	CEAT100M50
C 6330(A,70,137)	CEAT100M50
C 6341(A,103,137)	CEAT100M50
C 6342(A,96,137)	CEAT100M50
C 6349(B,33,114)	CKSRYB104K16

C 6350(B,61,114)	CKSRYB104K16
C 6351(B,89,114)	CKSRYB104K16
C 6359(B,60,149)	CCSRCH101J50
C 6360(B,62,149)	CCSRCH101J50
C 6361(B,56,151)	CKSRYB103K50

C 6362(B,52,151)	CKSRYB103K50
C 6363(A,79,162)	CEAT470M25
C 6364(A,73,157)	CEAT470M25
C 6368(B,19,114)	CKSRYB103K50
C 6369(B,22,111)	CKSRYB103K50

C 6377(A,62,156)	ELECT. CAPACITOR	CEAT470M25
C 6378(A,56,156)	ELECT. CAPACITOR	CEAT470M25
C 6379(B,35,114)	CKSRYB471K50	
C 6380(B,63,114)	CKSRYB471K50	

Mark No.	Description	Part No.
C 6381(B,91,114)		CKSRYB471K50

C FRONT-IN ASSY

MISCELLANEOUS

IC 3451(B,50,39) OP-AMP IC	BA4560RF
Q 3451(B,103,33) CHIP TRANSISTOR	HN1C01FU
D 3451(B,72,45) DIODE	UDZS5R1(B)
D 3452(B,70,45) DIODE	UDZS5R1(B)
D 3453(B,34,27) DIODE	UDZS5R1(B)
D 3454(B,47,24) DIODE	DAN217U
D 3455(B,128,27) DIODE	DAN217U
D 3467(B,42,42) DIODE	DAN217U
D 3502(B,14,45) ZENER DIODE	UMZU6.2N
D 3504(B,8,36) ZENER DIODE	UMZU6.2N
L 3453(B,57,28) CHIP SOLID INDUCTOR	QTL1013
L 3465 INDUCTOR	CTF1385
JA 3451(A,32,11) JACK	RKN1004
JA 3452(A,117,15) FRONT AV INPUT	AKX7019
JA 3501(A,14,10) USB CONNECTOR	XKP3086
KN3451(A,36,39) WRAPPING TERMINAL	VNF1084
KN3452(A,123,39) WRAPPING TERMINAL	VNF1084
CN3451(A,118,53) CONNECTOR	CKS3380
CN3501(A,11,39) PLUG(5P)	KM200NA5
3501(A,22,32) PCB BINDER	VEF1040

RESISTORS

R 3451(B,37,21)	RS1/16S682J
R 3452(B,38,18)	RS1/16S104J
R 3453(B,39,25)	RS1/16S101J
R 3454(B,42,26)	RS1/16S104J
R 3455(B,48,32)	RS1/16S333J
R 3456(B,46,31)	RS1/16S432J
R 3457(B,48,46)	RS1/16S432J
R 3458(B,52,46)	RS1/16S333J
R 3459(B,55,46)	RS1/16S101J
R 3460(B,29,26)	RS1/16S102J
R 3461(B,68,48)	RS1/16S104J
R 3462(B,63,26)	RS1/16S101J
R 3463(B,36,27)	RS1/16S102J
R 3469(B,105,62)	RS1/16S0R0J
R 3470(B,111,51)	RS1/16S0R0J
R 3471(B,73,28)	RS1/16S750J
R 3472(B,73,31)	RS1/16S0R0J
R 3473(B,78,26)	RS1/16S750J
R 3474(B,76,28)	RS1/16S0R0J
R 3475(B,85,26)	RS1/16S750J
R 3476(B,87,28)	RS1/16S0R0J
R 3477(B,102,63)	RS1/16S0R0J
R 3480(B,45,35)	RS1/16S101J
R 3481(B,97,23)	RS1/16S104J
R 3482(B,125,23)	RS1/16S104J
R 3483(B,95,27)	RS1/16S221J
R 3484(B,121,27)	RS1/16S221J
R 3485(B,95,31)	RS1/16S104J
R 3486(B,113,24)	RS1/16S104J
R 3487(B,93,36)	RS1/16S221J
R 3488(B,113,28)	RS1/16S221J
R 3489(B,113,51)	RS1/16S101J
R 3490(B,118,50)	RS1/16S101J

Mark No.	Description	Part No.
R 3491(B,108,38)		RS1/16S153J
R 3492(B,110,38)		RS1/16S153J
R 3493(B,106,38)		RS1/16S470J
R 3494(B,117,46)		RS1/16S470J
R 3495(B,108,24)		RS1/16S0R0J
R 3496(B,121,23)		RS1/16S0R0J
R 3497(B,98,26)		RS1/16S0R0J
R 3498(B,114,36)		RS1/16S0R0J
R 3499(B,116,36)		RS1/16S0R0J
R 3501(B,12,31)		RS1/16S0R0J
R 3502(B,14,31)		RS1/16S0R0J
R 3503(B,6,31)		RS1/16S0R0J
R 3504(B,11,26)		RS1/16S0R0J
R 3505(B,18,44)		RS1/16S0R0J
R 3506(B,20,36)		RS1/16S0R0J
R 3507(B,26,33)		RS1/16S0R0J
R 3508(B,20,39)		RS1/16S0R0J
R 3509(B,20,46)		RS1/16S0R0J
R 3510(B,7,39)		RS1/16S222J
R 3511(B,17,48)		RS1/16S0R0J
R 3512(B,17,37)		RS1/16S0R0J

CAPACITORS

C 3451(B,36,18)		CKSRYB471K50
C 3452(B,41,21)		CKSQYB106K6R3
C 3453(B,42,24)		CCSRCH101J50
C 3454(B,50,32)		CCSRCH220J50
C 3455(B,50,46)		CCSRCH220J50
C 3457(A,29,30)		CEJQ100M16
C 3459(B,55,41)		CKSRYB103K50
C 3460(B,55,36)		CKSRYB103K50
C 3461(A,58,42)		CEAT100M50
C 3462(A,58,35)		CEAT100M50
C 3463(B,47,49)		CKSRYB105K6R3
C 3466(B,39,42)		CKSRYB104K16
C 3467(B,57,26)		CKSRYB104K16
C 3470(A,63,45)		CEAT100M50
C 3471(B,71,28)		CKSRYB104K16
C 3475(B,125,31)		CKSRYB104K16
C 3476(B,125,35)		CKSRYB103K50
C 3478(B,127,35)		CKSRYB472K50
C 3481(B,99,23)		CCSRCH221J50
C 3482(B,123,23)		CCSRCH221J50
C 3483(A,92,32)		CEAT100M50
C 3484(A,116,31)		CEAT100M50
C 3485(B,95,36)		CCSRCH101J50
C 3486(B,111,26)		CCSRCH101J50
C 3489(B,107,32)		CKSRYB103K50
C 3490(B,112,38)		CKSRYB103K50
C 3491(A,110,34) ELECT. CAPACITOR		CEAT330M25
C 3492(A,112,43) ELECT. CAPACITOR		CEAT330M25
C 3495(B,125,27)		CKSRYB103K50
C 3496(B,95,23)		CKSRYB103K50
C 3497(B,65,48)		CKSRYB104K16
C 3498(B,63,48)		CKSRYB103K50
C 3499(B,60,49)		CKSRYB102K50
C 3503(B,8,31)		CKSRYB104K16

Mark No. Description Part No.

D HEADPHONE ASSY

MISCELLANEOUS

A	KN3551(A,125,118)	WRAPPING TERMINAL	VNF1084
	CN3551(A,134,114)	4P JUMPER CONNECTOR	52147-0410
	3551(A,125,73)	PHONE JACK	AKN7029

RESISTORS

R	3551(B,130,85)	RS1/16S102J
R	3552(B,133,111)	RS1/16S0R0J

CAPACITORS

B	C	3551(B,134,98)	CKSRYB392K50
	C	3552(B,120,88)	CKSRYB392K50
	C	3553(B,120,93)	CKSRYB471K50
	C	3554(B,118,93)	CKSRYB103K50
	C	3555(B,116,93)	CKSRYB104K16

E BRIDGE 1 ASSY

MISCELLANEOUS

C	CN5431(A,152,224)	13P PLUG	XKP3066
	CN5432(A,165,176)	13P PLUG	XKP3066
	CN5433(A,191,225)	CONNECTOR	CKS1726
	CN5434(A,170,175)	CONNECTOR	CKS1726

F BRIDGE 2 ASSY

MISCELLANEOUS

B	CN5441(A,200,98)	CONNECTOR	CKS3382
	CN5442(A,215,117)	15P PLUG	XKP3067
	CN5443(A,239,119)	17P PLUG	XKP3068

G TRANS SIDE ASSY

MISCELLANEOUS

D	L	4401(B,307,6)	INDUCTOR	CTF1385
	L	4402(B,307,8)	INDUCTOR	CTF1385
	L	4403(B,307,10)	INDUCTOR	CTF1385
	L	4404(B,307,14)	INDUCTOR	CTF1385
	L	4405(B,307,16)	INDUCTOR	CTF1385
	L	4406(B,307,18)	INDUCTOR	CTF1385
	L	4407(B,307,20)	INDUCTOR	CTF1385
	L	4408(B,307,22)	INDUCTOR	CTF1385
	L	4409(B,307,24)	INDUCTOR	CTF1385
	L	4410(B,307,26)	INDUCTOR	CTF1385
	L	4411(B,307,28)	INDUCTOR	CTF1385
	L	4412(B,307,30)	INDUCTOR	CTF1385
	L	4413(B,307,32)	INDUCTOR	CTF1385
	J	5	JUMPER WIRE	D20PDY0410E
	CN	4402(A,319,21)	L-PLUG(13P)	KM200NA13L
	CN	4403(A,83,30)	CONNECTOR	CKS3382
		4401(A,61,9)	4P CABLE HOLDER	51048-0400

H BRIDGE 3 ASSY

MISCELLANEOUS

F	CN5451(A,169,100)	15P CONNECTOR	52044-1545
	CN5452(A,140,100)	19P CONNECTOR	52044-1945
	CN5453(A,135,134)	23P PLUG	XKP3071
	CN5454(A,126,166)	23P PLUG	XKP3071

Mark No. Description Part No.

CN5455(A,169,166) 15P PLUG XKP3067

RESISTORS

R	5451(B,148,161)	RS1/16S0R0J
R	5452(B,146,159)	RS1/16S0R0J
R	5453(B,143,161)	RS1/16S0R0J
R	5454(B,141,159)	RS1/16S0R0J
R	5455(B,138,161)	RS1/16S0R0J
R	5456(B,184,161)	RS1/16S0R0J
R	5457(B,179,161)	RS1/16S0R0J
R	5458(B,176,159)	RS1/16S0R0J
R	5459(B,174,161)	RS1/16S0R0J
R	5460(B,171,159)	RS1/16S0R0J

CAPACITORS

C	5451(B,160,106)	CKSRYB104K16
C	5452(B,164,106)	CKSRYB104K16

I COMPOSITE V ASSY

MISCELLANEOUS

IC	2001(A,134,86)	LOGIC IC	TC74HC4051AFT
IC	2002(A,136,69)	LOGIC IC	TC74HC4051AFT
IC	2003(A,153,86)	LOGIC IC	TC74HC4052AFT
IC	2004(A,149,69)	LOGIC IC	TC74HC4052AFT
IC	2007(A,142,50)	CHARACTER GENERATOR	PDC162A
IC	2008(A,154,102)	LOGIC IC	TC4094BFN
IC	2009(A,156,113)	LOGIC IC	TC4094BFN
IC	2010(A,132,109)	VIDEO AMP IC	LA7109
Q	2001(A,154,47)	TRANSISTOR	2SC4154
Q	2081(A,159,32)	TRANSISTOR	2SC4154
D	2001(A,142,31)	DIODE	MC2846-11
D	2002(A,161,49)	DIODE	MC2846-11
D	2003(A,162,55)	DIODE	MC2846-11
L	2001(A,128,43)	AXIAL INDUCTOR	LAU330J
JA	2005(A,104,130)	PIN JACK(1P)	AKB7175
X	2001(A,129,55)	CRYSTAL RESONATOR	ASS7080
CN	2001(A,135,24)	19P SOCKET	XKP3080
CN	2002(A,160,123)	17P SOCKET	XKP3079
	2003(A,104,53)	PIN JACK(2P)	AKB7176
	2002(A,104,81)	PIN JACK(2P)	AKB7176
	2001(A,104,109)	PIN JACK(2P)	AKB7176
	2004(A,104,25)	PIN JACK(2P)	AKB7176

RESISTORS

R	2001(B,113,117)	RS1/16S750J
R	2002(B,113,103)	RS1/16S750J
R	2003(B,113,89)	RS1/16S750J
R	2004(B,113,75)	RS1/16S750J
R	2005(B,113,47)	RS1/16S750J
R	2006(B,113,19)	RS1/16S750J
R	2010(B,138,105)	RS1/16S103J
R	2012(B,138,114)	RS1/16S103J
R	2013(B,138,117)	RS1/16S103J
R	2014(B,138,101)	RS1/16S103J
R	2015(B,138,111)	RS1/16S103J
R	2019(A,124,112)	RS1/16S750J
R	2020(A,122,101)	RS1/16S750J
R	2021(A,122,106)	RS1/16S750J
R	2022(A,126,121)	RS1/16S0R0J

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

R 2247(A,31,118)
R 2261(B,29,130)
A R 2265(A,52,115)
R 2266(A,52,116)
R 2267(A,52,118)

RS1/16S274J
RS1/16S750J
RS1/16S473J
RS1/16S473J
RS1/16S473J

C 2266(A,65,107)
C 2279(A,50,29)

CKSRYB103K50
CEAT101M16

R 2268(A,41,112)
R 2269(B,63,103)
R 2270(A,72,113)
R 2271(A,72,114)
R 2272(A,71,117)

RS1/16S473J
RS1/16S473J
RS1/16S473J
RS1/16S473J
RS1/16S473J

C 2280(A,44,29)
C 2285(A,44,83)
C 2286(A,36,81)
C 2287(A,35,86)
C 2288(A,36,106)

CEAT101M16
CEAT101M10
CEAT101M10
CKSRYB104K16
CKSRYB104K16

R 2277(B,53,115)
R 2278(B,57,115)
R 2279(B,44,24)
B R 2280(B,44,26)
R 2282(B,71,48)

RS1/16S0R0J
RS1/16S0R0J
RS1/16S0R0J
RS1/16S0R0J
RS1/16S472J

C 2291(B,68,56)
C 2292(B,68,52)
C 2293(B,61,42)
C 2294(B,67,52)
C 2296(A,69,63)

CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CEAL220M10

R 2283(A,60,118)
R 2296(B,72,64)
R 2297(B,72,51)
R 2299(B,69,48)

RS1/16S103J
RS1/16S103J
RS1/16S472J
RS1/16S103J

C 2297(B,67,45)

CKSRYB104K16

K COMPONENT & VOL ASSY **MISCELLANEOUS**

IC 2401(A,65,45) MULTIPLEXER(4CH*2) TC74LVX4052FT
IC 2402(A,44,45) MULTIPLEXER(4CH*2) TC74LVX4052FT
IC 2404(A,73,64) MULTIPLEXER(2CH*3) TC74LVX4053FT
IC 2405(B,44,66) VIDEO IC NJM2581M
IC 2407(B,71,118) LOGIC IC TC4094BFN

IC 2408(A,75,139) IC TC74VHCT08AFTS1
IC 2409(A,57,32) IC NJM12904V
IC 2410(A,77,117) IC TC7SH08FUS1
IC 2501(A,159,110) OP-AMP IC UPC4570G2
IC 2525(A,197,110) OP-AMP IC UPC4570G2

IC 2551(A,178,110) OP-AMP IC UPC4570G2
IC 2575(A,216,110) OP-AMP IC UPC4570G2
IC 2630(B,159,40) IC TC4066BFN
IC 2631(A,135,61) IC TC4053BFN
IC 2632(A,145,38) OP-AMP IC BA4560RF

IC 2633(A,154,61) OP-AMP IC BA4560RF
IC 2634(A,147,61) OP-AMP IC BA4560RF
IC 2635(A,174,61) IC TC4052BFN
IC 2636(A,201,68) 8CH E-VOL R2S15205FP
IC 2637(A,145,85) 2CH E-VOL M61545FP

IC 2640(A,134,147) LOGIC IC TC4094BFN
Q 2401(A,76,28) TRANSISTOR(SC-70) 2SA1602A
Q 2402(A,73,28) TRANSISTOR(SC-70) 2SA1602A
Q 2403(A,86,27) TRANSISTOR(SC-70) 2SA1602A
Q 2404(A,92,31) TRANSISTOR(SC-70) 2SA1602A

Q 2405(A,83,27) TRANSISTOR(SC-70) 2SA1602A
Q 2406(A,92,28) TRANSISTOR(SC-70) 2SA1602A
⚠ Q 2407(B,48,33) TRANSISTOR 2SC4154
⚠ Q 2408(B,43,28) TRANSISTOR(SC-70) 2SA1602A
Q 2420(A,65,31) TRANSISTOR RT1N241M

Q 2630(B,114,26) TRANSISTOR RT1N241M
Q 2631(A,164,44) TRANSISTOR RT1N241M
Q 2632(B,118,26) TRANSISTOR RT1N241M
Q 2633(B,111,32) TRANSISTOR RT1N241M
Q 2639(B,108,149) DIGITAL TR(SC-70) RT1P241M

Q 2640(B,115,148) DIGITAL TR(SC-70) RT1P241M
⚠ Q 2641(A,194,30) TRANSISTOR 2SD1858X
⚠ Q 2642(A,178,30) TRANSISTOR 2SB1238X
Q 2645(A,168,46) DIGITAL TR(SC-70) RT1P241M
Q 2771(B,44,149) TRANSISTOR 2SD1664

CAPACITORS

C 2202(B,27,90)
C 2204(B,27,77)
C 2206(B,27,48)
C 2208(B,28,25)
C 2211(A,46,63)

CKSRYB104K16
CKSRYB104K16
CKSRYB104K16
CKSRYB104K16
CKSRYB104K16

C 2212(A,39,69)
C 2213(A,61,64)
C 2214(A,53,70)
C 2215(A,46,41)
C 2216(A,39,48)

CKSRYB104K16
CKSRYB104K16
CKSRYB104K16
CKSRYB104K16
CKSRYB104K16

C 2217(A,60,42)
C 2218(A,53,48)
C 2219(A,58,85)
C 2220(A,64,92)
D C 2221(A,50,88)

CKSRYB104K16
CKSRYB104K16
CKSRYB103K50
CKSRYB103K50
CEAT101M10

C 2222(A,51,93)
C 2224(A,50,98)
C 2225(A,45,102)
C 2227(A,27,96)
C 2228(A,30,99)

CKSRYB104K16
CEAT101M10
CKSRYB104K16
CCSRCH181J50
CCSRCH181J50

C 2229(A,28,101)
C 2230(B,21,95)
C 2233(B,23,59)
C 2234(B,23,60)
E C 2235(B,27,64)

CKSRYB104K16
CKSRYB103K50
CCSRCH181J50
CCSRCH181J50
CKSRYB104K16

C 2236(B,21,53)
C 2239(B,23,31)
C 2240(B,23,32)
C 2241(B,27,36)
C 2242(B,21,26)

CKSRYB103K50
CCSRCH181J50
CCSRCH181J50
CKSRYB104K16
CKSRYB103K50

C 2245(A,36,109)
C 2246(A,26,115)
C 2247(A,32,118)
C 2251
C 2252

CKSRYB104K16
CEAT100M50
CKSRYB103K50
CKSRYB102K50
CKSRYB102K50

C 2259(B,25,130)
C 2261(B,21,130)
C 2265(A,44,109)

CCSRCH181J50
CKSRYB103K50
CKSRYB103K50

D 2401(B,56,24) DIODE 1SS352
D 2402(B,48,24) DIODE 1SS352

5			6			7			8		
Mark No.	Description	Part No.	Mark No.	Description	Part No.	Mark No.	Description	Part No.	Mark No.	Description	Part No.
D 2403(A,58,28)	DIODE	1SS352	R 2413(B,80,32)		RS1/16SOR0J						
D 2504(A,129,38)	DIODE	DAN217	R 2414(B,84,37)		RS1/16SOR0J						
D 2505(A,134,38)	DIODE	DAN217	R 2415(A,71,26)		RS1/16S114J						
D 2517(B,188,22)	DIODE	UDZS7R5(B)	R 2416(B,81,24)		RS1/16SOR0J						A
D 2518(B,183,22)	DIODE	UDZS7R5(B)	R 2417(A,81,27)		RS1/16S114J						
D 2519(B,156,150)	DIODE	1SS352	R 2418(A,84,31)		RS1/16S102J						
D 2613(B,192,56)	DIODE	DAN217	R 2419(A,89,30)		RS1/16S102J						
D 2753(B,33,135)	CHIP DIODE	RB501V-40	R 2420(A,86,30)		RS1/16S184J						
D 2754(B,33,133)	CHIP DIODE	RB501V-40	R 2421(B,90,37)		RS1/16SOR0J						
D 2755(B,30,108)	DIODE	1SS352	R 2422(B,88,25)		RS1/16SOR0J						
D 2772(B,49,146)	DIODE	UDZS10(B)	R 2423(A,91,26)		RS1/16S114J						
L 2752(B,34,137)	CHIP SOLID INDUCTOR	QTL1013	R 2424(B,92,22)		RS1/16SOR0J						
L 2754(B,32,128)	CHIP SOLID INDUCTOR	QTL1013	R 2435(A,73,127)		RS1/16S101J						
L 2756(B,32,121)	CHIP SOLID INDUCTOR	QTL1013	R 2437(A,74,127)		RS1/16S101J						B
L 2760(B,28,141)	INDUCTOR	CTF1385	R 2439(B,34,77)		RS1/16S750J						
L 2762(B,33,93)	CHIP SOLID INDUCTOR	QTL1013	R 2440(B,33,63)		RS1/16S750J						
L 2763(B,31,114)	CHIP SOLID INDUCTOR	QTL1013	R 2441(B,33,49)		RS1/16S750J						
L 2764(B,31,112)	CHIP SOLID INDUCTOR	QTL1013	R 2443(B,82,119)		RS1/16S473J						
L 2765(B,33,105)	CHIP SOLID INDUCTOR	QTL1013	R 2444(B,82,117)		RS1/16S473J						
L 2766(B,33,103)	CHIP SOLID INDUCTOR	QTL1013	R 2445(A,62,118)		RS1/16S473J						
L 2767(B,32,98)	INDUCTOR	CTF1385	R 2446(B,55,111)		RS1/16S473J						
JA 2401(A,15,68)	6P RCA PINJACK	XKB3053	R 2447(A,65,123)		RS1/16S473J						
JA 2402(A,15,26)	6P RCA PINJACK	XKB3053	R 2448(A,63,123)		RS1/16S473J						
JA 2702(A,15,125)	JACK	AKN-209	R 2449(B,55,113)		RS1/16S473J						
JA 2703(A,17,138)	JACK	RKN1004	R 2451(B,48,30)		RS1/16S153J						C
JA 2704(A,17,93)	JACK	RKN1004	R 2452(B,43,25)		RS1/16S153J						
JA 2705(A,15,103)	MINI JACK(4P) /W SW	XKN3015	R 2453(A,49,33)		RS1/16S333J						
KN2701(A,15,147)	SCREW PLATE	VNE1948	R 2454(A,44,27)		RS1/16S333J						
CN2402(A,49,14)	CONNECTOR(07P)	TUC-P07X-B1	R 2477(B,65,32)		RS1/16S103J						
CN2403(A,90,18)	17P SOCKET	XKP3079	R 2478(B,58,28)		RS1/16S471J						
CN2409(A,51,78)	CONNECTOR	CKS3382	R 2479(A,65,28)		RS1/16S274J						
CN2501(A,191,14)	PLUG	CKS1758	R 2480(A,65,34)		RS1/16SOR0J						
CN2502(A,109,47)	CONNECTOR	CKS3380	R 2490(B,78,139)		RS1/16SOR0J						
CN2503(A,153,14)	PLUG	CKS1764	R 2491(B,77,139)		RS1/16SOR0J						
CN2504(A,173,143)	13P SOCKET	XKP3077	R 2502(A,142,101)		RS1/16SOR0J						
CN2505(A,102,14)	PLUG	CKS1758	R 2509(B,161,98)		RS1/16S223J						D
CN2506(A,226,18)	11P SOCKET	XKP3076	R 2510(B,157,98)		RS1/16S223J						
CN2507(A,212,146)	PLUG	CKS1760	R 2513(A,165,109)		RS1/16S682J						
CN2601(A,116,107)	CONNECTOR	CKS3384	R 2514(A,153,109)		RS1/16S682J						
CN2602(A,109,99)	CONNECTOR	CKS3389	R 2515(B,163,108)		RS1/16S122J						
CN2603(A,109,70)	CONNECTOR	CKS3384	R 2516(B,155,108)		RS1/16S122J						
CN2702(A,69,151)	CONNECTOR	CKS3376	R 2517(B,162,110)		RS1/16SOR0J						
CN2703(A,77,148)	07P CONNECTOR	RKN1048	R 2518(B,156,110)		RS1/16SOR0J						
2701(A,97,143)	PCB BINDER	VEF1040	R 2519(A,165,111)		RS1/16S183J						
2702(A,86,150)	PCB BINDER	VEF1040	R 2520(A,154,111)		RS1/16S183J						
			R 2521(B,164,112)		RS1/16SOR0J						
			R 2522(B,155,112)		RS1/16SOR0J						E
			R 2523(B,164,118)		RS1/16S104J						
RESISTORS											
R 2401(B,33,84)		RS1/16S750J									
R 2402(B,33,69)		RS1/16S750J	R 2524(B,154,118)		RS1/16S104J						
R 2403(B,33,54)		RS1/16S750J	R 2533(B,199,98)		RS1/16S223J						
R 2404(B,33,42)		RS1/16S750J	R 2534(B,195,98)		RS1/16S223J						
R 2405(B,33,28)		RS1/16S750J	R 2537(A,203,109)		RS1/16S682J						
			R 2538(A,191,109)		RS1/16S682J						
R 2406(B,33,18)		RS1/16S750J									
R 2407(B,33,38)		RS1/16S750J	R 2539(B,201,108)		RS1/16S122J						
R 2408(B,33,25)		RS1/16S750J	R 2540(B,193,108)		RS1/16S122J						
R 2409(B,25,11)		RS1/16S750J	R 2541(B,200,110)		RS1/16SOR0J						
R 2410(A,76,31)		RS1/16S102J	R 2542(B,194,110)		RS1/16SOR0J						
			R 2543(A,203,111)		RS1/16S183J						F
R 2411(A,73,31)		RS1/16S184J									
R 2412(A,80,31)		RS1/16S184J	R 2544(A,192,111)		RS1/16S183J						
			R 2545(B,202,112)		RS1/16SOR0J						

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

R 2546(B,193,112)
R 2547(B,202,118)
R 2548(B,192,118)

RS1/16S0R0J
RS1/16S104J
RS1/16S104J

R 2655(B,163,64)
R 2656(B,163,58)
R 2663(A,191,53)

RS1/16S474J
RS1/16S474J
RS1/16S102J

A

R 2559(B,180,98)
R 2560(B,176,98)
R 2563(A,184,109)
R 2564(A,172,109)
R 2565(B,182,108)

RS1/16S223J
RS1/16S223J
RS1/16S682J
RS1/16S682J
RS1/16S122J

R 2664(A,191,55)
R 2670(B,161,85)
R 2673(B,205,33)
R 2681(B,135,89)
R 2682(B,135,85)

RS1/16S102J
RS1/16S0R0J
RS1/16S0R0J
RS1/16S104J
RS1/16S104J

R 2566(B,174,108)
R 2567(B,181,110)
R 2568(B,175,110)
R 2569(A,184,111)
R 2570(A,173,111)

RS1/16S122J
RS1/16S0R0J
RS1/16S0R0J
RS1/16S183J
RS1/16S183J

R 2683(A,141,95)
R 2684(A,141,94)
R 2685(B,196,25)
R 2686(B,176,25)
R 2687(B,194,25)

RS1/16S102J
RS1/16S102J
RS1/16S472J
RS1/16S472J
RS1/16S101J

B

R 2571(B,183,112)
R 2572(B,174,112)
R 2573(B,183,118)
R 2574(B,173,118)
R 2583(B,218,98)

RS1/16S0R0J
RS1/16S0R0J
RS1/16S104J
RS1/16S104J
RS1/16S223J

R 2688(B,178,25)
R 2689(A,169,43)
R 2690(B,114,31)
R 2691(B,116,31)
R 2692(B,110,36)

RS1/16S101J
RS1/16S473J
RS1/16S473J
RS1/16S473J
RS1/16S473J

R 2584(B,214,98)
R 2587(A,222,109)
R 2588(A,210,109)
R 2589(B,220,108)
R 2590(B,212,108)

RS1/16S223J
RS1/16S682J
RS1/16S682J
RS1/16S122J
RS1/16S122J

R 2693(A,131,135)
R 2694(A,133,134)
R 2695(A,128,135)
R 2696(A,126,134)
R 2701(B,149,142)

RS1/16S473J
RS1/16S471J
RS1/16S473J
RS1/16S471J
RS1/16S0R0J

C

R 2591(B,219,110)
R 2592(B,213,110)
R 2593(A,222,111)
R 2594(A,211,111)
R 2595(B,221,112)

RS1/16S0R0J
RS1/16S0R0J
RS1/16S183J
RS1/16S183J
RS1/16S0R0J

R 2771(B,37,148)
R 2772(B,50,149)

RS1/16S0R0J
RS1/16S391J

CAPACITORS

R 2596(B,212,112)
R 2597(B,221,118)
R 2598(B,211,118)
R 2601(B,108,138)
R 2625(A,147,31)

RS1/16S0R0J
RS1/16S104J
RS1/16S104J
RS1/16S473J
RS1/16S242J

C 2410(A,74,31)
C 2411(A,64,41)
C 2412(A,67,49)
C 2413(A,82,31)
C 2414(A,69,25)

CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50

D

R 2626(A,148,45)
R 2627(A,152,36)
R 2628(A,153,43)
R 2629(A,148,33)
R 2630(A,149,43)

RS1/16S242J
RS1/16S101J
RS1/16S101J
RS1/16S272J
RS1/16S272J

C 2415(A,42,41)
C 2416(A,46,49)
C 2417(A,87,30)
C 2418(A,79,27)
C 2419(A,70,60)

CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50

R 2631(A,145,33)
R 2632(A,146,43)
R 2633(A,142,33)
R 2634(A,143,43)
R 2635(A,141,31)

RS1/16S0R0J
RS1/16S0R0J
RS1/16S222J
RS1/16S222J
RS1/16S101J

C 2420(A,74,68)
C 2424(A,60,67)
C 2425(A,60,61)
C 2426(A,60,55)
C 2427(B,41,59)

CKSRYB103K50
CEAT101M10
CEAT101M10
CEAT101M10
CKSRYB104K16

E

R 2636(A,142,45)
R 2637(B,137,35)
R 2638(B,137,40)
R 2641(A,154,67)
R 2642(A,154,56)

RS1/16S101J
RS1/16S473J
RS1/16S473J
RS1/16S472J
RS1/16S472J

C 2428(B,46,73)
C 2429(A,89,26)
C 2430(A,81,39)
C 2431(A,45,59)
C 2432(A,42,73)

CKSRYB104K16
CKSRYB103K50
CEAT100M50
CEAT101M10
CEAT101M10

R 2643(A,157,67)
R 2644(A,157,56)
R 2645(A,144,67)
R 2646(A,144,56)
R 2647(A,142,68)

RS1/16S101J
RS1/16S101J
RS1/16S113J
RS1/16S113J
RS1/16S0R0J

C 2433(A,86,38)
C 2438(B,63,123)
C 2439(A,47,33)
C 2440(A,42,27)
C 2453(B,23,58)

CEAT100M50
CKSRYB103K50
CKSRYB224K10
CKSRYB224K10
CKSRYB103K50

F

R 2648(A,142,55)
R 2649(A,144,68)
R 2650(A,144,54)
R 2651(A,147,67)
R 2652(A,147,56)

RS1/16S0R0J
RS1/16S153J
RS1/16S153J
RS1/16S113J
RS1/16S113J

C 2454(B,23,30)
C 2455(B,23,18)
C 2456(B,23,72)
C 2457(A,92,38)
C 2460(B,94,18)

CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CEAT100M50
CKSRYB104K16

R 2653(A,151,67)
R 2654(A,151,56)

RS1/16S472J
RS1/16S472J

C 2463(A,79,127)
C 2465(B,68,142)

CKSRYB103K50
CKSRYB103K50

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

IC 304 TC7WHU04FU
 IC 306,307,309,313 TC74LCX157FTS1
 IC 308 TC74VHC125FTS1
 IC 314 TC74LCX157FTS1
 IC 315 TC74LCX541FTS1

CN302 PLUG
 CN303,304 26P PLUG

CKS1762
 AKM7054

RESISTORS

R 103,111,114,117 RAB4CQ101J
 R 104,106,112,120 RS1/16S104J
 R 107,207 RS1/16S512J
 R 118,167,171 RS1/16S222J
 R 119,121,125,134 RAB4CQ101J

R 122,126-128 RS1/16S104J
 R 124,147,152,154 RS1/16S473J
 R 130-133,137,138 RS1/16S104J
 R 142,201,205,213 RAB4CQ101J
 R 143,145,157,183 RS1/16S104J

R 151,617,618,717 RS1/16S474J
 R 155,203,204,206 RS1/16S473J
 R 162,215,216,248 RS1/16S472J
 R 166,170 RS1/16S153J
 R 177,901,902 RS1/16S223J

R 180,182 RS1/16S105J
 R 184,192,193 RS1/16S104J
 R 208,241,305-308 RS1/16S101J
 R 209,214,218,220 RS1/16S473J
 R 211 RS1/16S103J

R 217,219,224,225 RAB4CQ101J
 R 229,236,321,919 RAB4CQ101J
 R 230,231,235,237 RS1/16S473J
 R 238,240,242,244 RS1/16S473J
 R 245,246 RAB4CQ473J

R 247 RS1/16S473J
 R 249-251,261 RS1/16S104J
 R 265-269,275,489 RS1/16S104J
 R 280 RS1/16S182J
 R 301,302 RS1/16S750J

R 303,304 RS1/16S220J
 R 323 RS1/16SS1802F
 R 352,356,359,458 RS1/16S0R0J
 R 381,564,664,764 RS1/16S274J
 R 437,444,452,964 RAB4CQ470J

R 477,481-484,521 RS1/16S0R0J
 R 490,562,563,662 RS1/16S104J
 R 501-504,601-604 RS1/16S222J
 R 505,506,509,510 RS1/16S362J
 R 507,508,511,512 RS1/16S101J

R 513-516 RS1/16S122J
 R 519,520,619,620 RS1/16S221J
 R 522,922,988 RS1/16S0R0J
 R 605,609,705,706 RS1/16S302J
 R 606,610 RS1/16S682J

R 607,608,611,612 RS1/16S101J
 R 613,615,713-716 RS1/16S152J
 R 614,616 RS1/16S102J
 R 663,762,763,972 RS1/16S104J
 R 701-704,801-804 RS1/16S222J

R 707,708,711,712 RS1/16S101J
 R 709,710,805,806 RS1/16S302J
 R 718,817,818,913 RS1/16S474J
 R 719,720,819,820 RS1/16S221J
 R 807,808,811,812 RS1/16S101J

IC 316,317 ML87V5002

△ IC 318 NJM2885DL1-33
 IC 319 TC7SH08FUS1
 IC 471 AK5359ET
 IC 551,651,751,851 DSD1791DBR

IC 552,652,752,852 BA4560RF
 IC 901 AK4387ET
 IC 902 BA4560RF
 IC 951 F2621E-01
 △ IC 952 AAT4618IGV-0.5-1

△ IC 991 NJM2391DL1-33
 Q 101-104,106 RT3P22M
 Q 105,201,301 RT1N241M
 Q 107 RT1N141M-11
 Q 108 2SA1602A

Q 109 RT1P431M
 Q 110,111 RT1P241M
 Q 202 2SA1366
 D 101,103,104,110 1SS352
 D 102,105,108,202 MC2848-11

D 106 RB520S-30
 D 107 UDZS5R1(B)
 D 109,301 MC2846-11
 D 201 RB501V-40
 D 471,472 DAN217

D 951,952 UDZS5R6(B)

MISCELLANEOUS

L 101 CHIP SOLID INDUCTOR QTL1013
 L 103,201 CHIP SOLID INDUCTOR ATL7002
 L 301-318 CHIP SOLID INDUCTOR QTL1013
 L 471,472 CHIP SOLID INDUCTOR QTL1013
 L 552,561 CHIP SOLID INDUCTOR QTL1013

L 651,652 CHIP SOLID INDUCTOR QTL1013
 L 751,752 CHIP SOLID INDUCTOR QTL1013
 L 851,852 CHIP SOLID INDUCTOR QTL1013
 L 901,951 CHIP SOLID INDUCTOR QTL1013
 L 952 CHIP SOLID INDUCTOR ATL7002

JA 201 PIN JACK(2P) AKB7173
 JA 202-205 OPT. LINK IN AKS7001
 JA 207,208 OPT. LINK OUT AKS7002
 JA 951 4P SOCKET AKP7201
 X 101 RESONATOR CSS1716

X 201 CERAMIC RESONATOR XSS3004
 X 301 CRYSTAL RESONATOR XSS3003
 X 951 CRYSTAL RESONATOR ASS7065
 CN101,992 13P SOCKET XKP3077
 CN102 CONNECTOR CKS3384

CN103 31P CONNECTOR VKN1262
 CN104 PLUG CKS1760
 CN201 CONNECTOR CKS1755
 CN202,203,991 PLUG CKS1764
 CN204 22P CONNECTOR RKN1063

CN301 CONNECTOR CKS3815

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

R	219	RAB4CQ103J
R	511	RS1/16SS2002F
R	512,522	RS1/16SS1202F
R	521	RS1/16SS1000F
R	531	RS1/16SS9101F
R	532	RS1/16SS1802F
R	533	RS1/16SS1002F
R	537	RS1/10S0R0J
	Other Resistors	RS1/16SS###J

L	4363(B,34,236)	INDUCTOR	CTF1385
L	4364(B,137,221)	INDUCTOR	CTF1385
L	4365(B,139,217)	INDUCTOR	CTF1385
L	4366(B,126,225)	INDUCTOR	CTF1385
L	4381(B,29,191)	CHIP SOLID INDUCTOR	ATL7002
J	4	4PJUMPER WIRE	D20PDD0420E
J	4308(A,260,196)	CONNECTOR ASS'Y	PF11PG-R05

J	4309(A,232,196)	CONNECTOR ASS'Y	PF08PG-R05
KN	4301(A,151,218)	WRAPPING TERMINAL	VNF1084
CN	4301(A,191,232)	13P PLUG	XKP3066
CN	4302(A,184,232)	CONNECTOR	CKS1730
CN	4303(A,150,232)	CONNECTOR	CKS1730

CAPACITORS

C	101,103,105,107	CKSSYB471K50
C	102,104,106,108	CKSSYB104K10
C	109,111,113,115	CKSSYB471K50
C	110,112,114,116	CKSSYB104K10
C	117,127,401,753	CKSSYB471K50

C	118,128,131,133	CKSSYB104K10
C	135,137,139,141	CKSSYB104K10
C	145,228	CKSSYB103K25
C	151,183,231,232	CEVW101M16
C	152	ACH7275

C	161,163,165,168	CKSSYB104K10
C	169,171,173,201	CKSSYB104K10
C	203,205,207,209	CKSSYB104K10
C	211,213,215,217	CKSSYB104K10
C	219,221,223,271	CKSSYB104K10

C	402,754	CKSSYB104K10
C	501,531,711	CEVW101M16
C	511	CKSQYB105K16
C	512,521,522	CKSRYB105K10
C	532,534	DCH1201

C	533	CKSSYB102K50
C	751,752	CCSSCH100D50

CN	4304(A,119,232)	CONNECTOR	CKS1730
CN	4305(A,76,232)	CONNECTOR	CKS1721
CN	4306(A,58,232)	CONNECTOR	CKS1728
CN	4307(A,16,230)	CONNECTOR	CKS3813
CN	4308(A,79,207)	30P SOCKET	XKP3092

CN	4309(A,41,207)	30P SOCKET	XKP3092
CN	4310(A,192,183)	11P PLUG	XKP3065
CN	4311(A,157,183)	PLUG	CKS1724
CN	4312(A,119,183)	CONNECTOR	CKS1730
CN	4313(A,67,183)	PLUG	CKS1724

CN	4314(A,56,184)	17P PLUG	XKP3068
CN	4315(A,15,185)	CONNECTOR(07P)	TUC-P07P-B1
CN	4316(A,36,152)	17P PLUG	XKP3068
CN	4317(A,35,128)	19P PLUG	XKP3069
CN	4318(A,18,106)	CONNECTOR(06P)	TUC-P06P-B1

CN	4319(A,34,73)	17P PLUG	XKP3068
CN	4320(A,37,43)	23P PLUG	XKP3071
CN	4321(A,225,228)	CONNECTOR	CKS3380
Y	18 (A,9,199)	2P HOUSING WIRE ASSY	ADX7575
	4301(A,205,198)	4P CABLE HOLDER	51048-0400

	4302(A,28,197)	4P CABLE HOLDER	51048-0400
	4303(A,110,174)	PCB BINDER	VEF1040
	4304(A,5,5)	PCB BINDER	VEF1040
Y	17	AWG14 BOARD IN	ADX7493
Y	19 (A,18,203)	2P HOUSING WIRE ASSY	ADX7578

	4306(A,322,199)	PCB BINDER	VEF1040
	4305(A,224,197)	PCB BINDER	VEF1040

RESISTORS

R	4301(B,116,168)	RS1/16S103J
R	4302(B,121,168)	RS1/16S101J
R	4303(B,291,189)	RS1/16S473J
R	4304(B,291,183)	RS1/16S473J
R	4371(B,117,219)	RS1/16S0R0J

R	4372(B,117,221)	RS1/16S0R0J
R	4381(B,8,176)	RS1/16S180J
R	4382(B,8,178)	RS1/16S180J
R	4383(B,8,187)	RS1/16S103J
R	4384(B,10,189)	RS1/16S103J

R	4385(B,24,84)	RS1/16S472J
R	4386(B,19,87)	RS1/16S472J
R	4387(B,14,64)	RS1/16S472J
R	4388(B,18,65)	RS1/16S472J

CAPACITORS

C	4301(A,295,191)	CEAT2R2M50
C	4302(A,295,185)	CEAT2R2M50

N INTERFACE ASSY**MISCELLANEOUS**

△ IC	4301(A,269,181)	PROTECTOR(1.6A)	AEK7012
△ IC	4311(B,210,218)	REGULATOR IC	NJM2885DL1-05
Q	4301(B,112,168)	CHIP TRANSISTOR	RSR015P03
Q	4302(B,122,172)	TRANSISTOR	RT1N241M
Q	4381(B,7,182)	TRANSISTOR(SC-70)	2SA1602A

Q	4382(B,20,82)	TRANSISTOR(SC-70)	2SA1602A
Q	4383(B,19,92)	TRANSISTOR	RT1N241M
Q	4384(B,14,60)	TRANSISTOR(SC-70)	2SA1602A
Q	4385(B,13,68)	TRANSISTOR	RT1N241M
D	4301(B,6,48)	DIODE	1SS352

D	4381(B,10,193)	DIODE	UDZS5R1(B)
L	4351(B,201,236)	INDUCTOR	CTF1385
L	4352(B,208,224)	INDUCTOR	CTF1385
L	4353(B,135,221)	INDUCTOR	CTF1385
L	4354(B,135,217)	INDUCTOR	CTF1385

L	4355(B,133,221)	INDUCTOR	CTF1385
L	4356(B,131,221)	INDUCTOR	CTF1385
L	4357(B,132,217)	INDUCTOR	CTF1385
L	4358(B,132,211)	INDUCTOR	CTF1385
L	4359(B,129,211)	INDUCTOR	CTF1385

L	4360(B,127,211)	INDUCTOR	CTF1385
L	4361(B,35,236)	INDUCTOR	CTF1385
L	4362(B,44,237)	INDUCTOR	CTF1385

Mark No.	Description	Part No.
C 4303(A,134,198)	ELECTR. CAPACITOR	CEAL470M25
C 4304(A,151,201)	ELECTR. CAPACITOR	CEAL470M25
C 4308(B,110,210)		CKSRYB103K50
C 4311(B,205,213)		CKSRYB474K10
C 4312(B,202,219)		CKSQYB225K10
C 4330(B,153,223)		CKSRYB103K50
C 4331(B,151,223)		CKSRYB471K50
C 4361(B,21,227)		CKSRYB102K50
C 4362(B,12,208)		CKSRYB102K50
C 4365(B,20,208)		CKSRYB102K50
C 4366(B,38,213)		CKSRYB102K50
C 4367(B,26,189)		CKSRYB104K16
C 4368(B,16,158)		CKSRYB104K16
C 4369(B,18,161)		CKSRYB104K16
C 4382(B,10,191)		CKSRYB104K16

O POWER AMP IN ASSY MISCELLANEOUS

Q 5601(B,61,180)	CHIP TRANSISTOR	2SD2704K
Q 5602(B,41,219)	TRANSISTOR	IMT4
Q 5603(B,45,207)	CHIP TRANSISTOR	2SA1514K
Q 5604(A,28,206)	TRANSISTOR	2SA1145
Q 5605(A,30,225)	TRANSISTOR	2SC2705
Q 5641(B,15,213)	CHIP TR	2SA1255
D 5601(B,38,205)	CHIP ZENER DIODE	UDZS3R6(B)
D 5602(B,38,207)	DIODE	1SS355
D 5603(B,26,222)	DIODE	1SS355
D 5604(B,28,212)	DIODE	1SS355
D 5605(B,28,218)	DIODE	UDZS4R7(B)
D 5606(B,26,212)	DIODE	UDZS4R7(B)
D 5641(B,11,229)	DIODE	1SS355
D 5642(B,13,229)	DIODE	1SS355
D 5643(B,9,229)	DIODE	1SS355
D 5644(B,45,238)	DIODE	1SS355
CN5601(A,71,233)	13P PLUG	XKP3066
CN5602(A,56,199)	13P PLUG	XKP3066
CN5603(A,74,131)	19P CONNECTOR	52044-1945
CN5605(A,47,233)	SOCKET 7-P	KP250NA7
CN5606(A,32,199)	SOCKET 7-P	KP250NA7
5604(A,7,215)	5P CABLE HOLDER	51048-0500

R RESISTORS

R 5601(B,58,178)		RS1/16S102J
R 5602(B,48,212)		RS1/16S221J
R 5603(B,48,216)		RS1/16S333J
R 5604(B,58,182)		RS1/16S103J
R 5605(B,41,213)		RS1/16S152J
R 5606(B,38,217)		RS1/16S821J
R 5607(B,44,203)		RS1/16S2001F
R 5608(B,43,212)		RS1/16S682J
R 5609(A,36,214)	CARBON FILM RESISTOR	RD1/2VM473J
R 5610(B,32,202)		RS1/16S151J
R 5611(B,29,203)		RN1/16SE1201D
R 5612(B,31,230)		RS1/16S221J
⚠ R 5623(A,69,206)	CARBON FILM RESISTOR	RD1/4MUF4R7J
⚠ R 5624(A,56,217)	CARBON FILM RESISTOR	RD1/4MUF4R7J
⚠ R 5627(A,20,225)	RESISTOR (0.18, 5W)	ACN7121
R 5629(B,43,224)		RN1/10SE3302D

Mark No.	Description	Part No.
R 5630(B,45,220)		RN1/16SE1001D
R 5631(B,47,220)		RN1/16SE1500D
R 5632(B,29,229)		RS1/16S151J
R 5641(B,7,229)		RS1/16S473J
R 5642(B,13,195)		RS1/16S223J
R 5643(B,15,230)		RS1/16S471J
R 5644(B,15,195)		RS1/16S471J
R 5645(B,11,235)		RS1/16S472J
R 5646(B,13,235)		RS1/16S472J
R 5647(B,15,208)		RS1/16S122J
R 5648(B,48,238)		RS1/16S154J
R 5649(B,50,235)		RS1/16S103J
R 5650(B,52,235)		RS1/16S103J

CAPACITORS

C 5601(A,51,212)		CEAT4R7M50
C 5602(B,46,216)		CCSRCH221J50
C 5604(B,39,213)		CKSRYB102K50
C 5607(A,41,203)		CEAT101M10
C 5608(B,35,228)	CAPACITOR(CERAMIC)	ACG7057
C 5609(A,31,210)	ELECT. CAPACITOR	CEAT100M2A
C 5615(B,47,225)		CCSRCH220J50
C 5616(B,45,225)		CCSRCH220J50
C 5617(A,50,221)		CEAT331M10
C 5623(A,67,209)		CEAT100M63
C 5624(A,63,225)		CEAT100M63
C 5632(B,28,233)		CKSRYB224K16
C 5641(A,13,199)		CEANP2R2M50

P POWER PROTECT ASSY MISCELLANEOUS

IC 5701(B,17,153)	OP-AMP IC	BA4560RF
Q 5701(B,10,107)	TRANSISTOR	RT1N241M
Q 5702(B,20,107)	DIGITAL TR(SC-70)	RT1P241M
Q 5704(B,16,166)	TRANSISTOR	2SC4081
Q 5705(B,13,107)	TRANSISTOR	RT1N241M
D 5701(B,26,166)	DIODE	1SS355
CN5701(A,8,97)	11P PLUG	XKP3065
CN5702(A,21,131)	11P PLUG	XKP3065
CN5703(A,46,178)	19P CONNECTOR	52044-1945
CN5704(A,17,181)	CONNECTOR	S5B-PH
CN5705(A,19,39)	17P CONNECTOR	52044-1745

R RESISTORS

R 5701(B,13,118)		RS1/16S332J
R 5702(B,16,118)		RS1/16S332J
R 5703(B,27,88)		RS1/16S473J
R 5704(B,27,81)		RS1/16SOR0J
R 5707(B,20,88)		RS1/16S473J
R 5709(B,22,81)		RS1/16SOR0J
R 5710(B,21,149)		RS1/16S223J
R 5711(B,21,153)		RS1/16S103J
R 5712(B,12,155)		RS1/16S472J
R 5713(B,21,158)		RS1/16S103J
R 5714(B,13,139)		RS1/16S102J
R 5715(B,8,166)		RS1/16S473J
R 5716(B,13,166)		RS1/16S472J
R 5717(B,19,166)		RS1/16S103J
R 5720(B,21,166)		RS1/16S103J

Mark No.	Description	Part No.
R 5108(B,130,194)		RS1/16S682J
R 5109(A,133,193)	CARBON FILM RESISTOR	RD1/2VM473J
R 5110(B,141,183)		RS1/16S151J
R 5111(B,139,184)		RN1/16SE1201D
R 5112(B,113,197)		RS1/16S221J
△ R 5113(B,115,150)		RS1/16S330J
R 5121(B,108,153)		RS1/16S101J
R 5122(B,129,150)		RS1/16S101J
△ R 5123(A,142,166)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5124(A,111,176)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5125(B,99,156)	CHIP RESISTOR	ACN7132
△ R 5126(B,136,156)	CHIP RESISTOR	ACN7132
△ R 5127(A,136,166)	RESISTOR (0.18, 5W)	ACN7121
R 5129(B,117,203)		RN1/10SE3302D
R 5130(B,123,203)		RN1/16SE1001D
R 5131(B,123,205)		RN1/16SE1500D
R 5132(B,110,196)		RS1/16S151J
R 5141(B,97,182)		RS1/16S473J
R 5142(B,99,182)		RS1/16S223J
R 5143(B,95,182)		RS1/16S471J
R 5144(B,102,182)		RS1/16S471J
R 5145(B,100,187)		RS1/16S472J
R 5146(B,102,187)		RS1/16S472J
R 5147(B,99,195)		RS1/16S122J
R 5148(B,100,191)		RS1/16S154J
R 5149(B,102,191)		RS1/16S103J
R 5150(B,102,195)		RS1/16S103J
R 5201(B,281,201)		RS1/16S102J
R 5202(B,268,201)		RS1/16S221J
R 5203(B,265,202)		RS1/16S333J
R 5204(B,281,204)		RS1/16S103J
R 5205(B,258,191)		RS1/16S152J
R 5206(B,252,199)		RS1/16S821J
R 5207(B,279,196)		RS1/16S2001F
R 5208(B,268,193)		RS1/16S682J
R 5209(A,271,192)	CARBON FILM RESISTOR	RD1/2VM473J
R 5210(B,278,183)		RS1/16S151J
R 5211(B,276,183)		RN1/16SE1201D
R 5212(B,251,196)		RS1/16S221J
△ R 5213(B,259,149)		RS1/16S330J
R 5221(B,251,153)		RS1/16S101J
R 5222(B,269,153)		RS1/16S101J
△ R 5223(A,280,164)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5224(A,250,175)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5225(B,238,156)	CHIP RESISTOR	ACN7132
△ R 5226(B,279,156)	CHIP RESISTOR	ACN7132
△ R 5227(A,274,165)	RESISTOR (0.18, 5W)	ACN7121
R 5229(B,255,202)		RN1/10SE3302D
R 5230(B,261,202)		RN1/16SE1001D
R 5231(B,261,204)		RN1/16SE1500D
R 5232(B,248,195)		RS1/16S151J
R 5241(B,237,169)		RS1/16S473J
R 5242(B,239,169)		RS1/16S223J
R 5243(B,235,169)		RS1/16S471J
R 5244(B,241,169)		RS1/16S471J
R 5245(B,240,180)		RS1/16S472J
R 5246(B,242,180)		RS1/16S472J
R 5247(B,240,189)		RS1/16S122J
R 5248(B,237,180)		RS1/16S154J
R 5249(B,242,184)		RS1/16S103J

Mark No.	Description	Part No.
R 5250(B,240,184)		RS1/16S103J
△ R 5292(B,300,156)	CHIP RESISTOR	ACN7132
△ R 5613(B,314,153)		RS1/16S330J
R 5621(B,308,151)		RS1/16S101J

CAPACITORS

C 5001(A,190,203)		CEAT4R7M50
C 5002(B,184,200)		CCSRCH221J50
C 5004(B,174,197)		CKSRBY102K50
C 5007(A,202,193)		CEAT101M10
C 5008(B,171,197)	CAPACITOR(CERAMIC)	ACG7057
C 5009(A,186,188)	ELECT. CAPACITOR	CEAT100M2A
C 5011(B,169,142)	CAPACITOR(CERAMIC)	ACG7056
C 5012(B,197,142)	CAPACITOR(CERAMIC)	ACG7056
C 5015(B,175,205)		CCSRCH220J50
C 5016(B,175,207)		CCSRCH220J50
C 5017(A,179,207)		CEAT331M10
C 5023(A,197,180)		CEAT100M63
C 5024(A,173,186)		CEAT100M63
C 5032(B,166,199)		CKSRBY224K16
C 5041(A,155,190)		CEANP2R2M50
C 5051(A,219,183)	ELECT. CAPACITOR	CEAT100M2A
C 5052(A,223,177)	ELECT. CAPACITOR	CEAT100M2A
C 5101(A,133,203)		CEAT4R7M50
C 5102(B,127,200)		CCSRCH221J50
C 5104(B,117,197)		CKSRBY102K50
C 5107(A,145,193)		CEAT101M10
C 5108(B,115,197)	CAPACITOR(CERAMIC)	ACG7057
C 5109(A,129,188)	ELECT. CAPACITOR	CEAT100M2A
C 5111(B,101,142)	CAPACITOR(CERAMIC)	ACG7056
C 5112(B,130,142)	CAPACITOR(CERAMIC)	ACG7056
C 5115(B,119,205)		CCSRCH220J50
C 5116(B,119,207)		CCSRCH220J50
C 5117(A,123,207)		CEAT331M10
C 5123(A,141,180)		CEAT100M63
C 5124(A,116,186)		CEAT100M63
C 5132(B,110,199)		CKSRBY224K16
C 5141(A,96,198)		CEANP2R2M50
C 5201(A,271,202)		CEAT4R7M50
C 5202(B,265,199)		CCSRCH221J50
C 5204(B,255,196)		CKSRBY102K50
C 5207(A,283,192)		CEAT101M10
C 5208(B,253,196)	CAPACITOR(CERAMIC)	ACG7057
C 5209(A,267,187)	ELECT. CAPACITOR	CEAT100M2A
C 5211(B,244,142)	CAPACITOR(CERAMIC)	ACG7056
C 5212(B,275,142)	CAPACITOR(CERAMIC)	ACG7056
C 5215(B,257,204)		CCSRCH220J50
C 5216(B,257,206)		CCSRCH220J50
C 5217(A,261,206)		CEAT331M10
C 5223(A,287,181)		CEAT100M63
C 5224(A,255,185)		CEAT100M63
C 5232(B,248,198)		CKSRBY224K16
C 5241(A,237,192)		CEANP2R2M50
C 5611(B,307,142)	CAPACITOR(CERAMIC)	ACG7056

POWER AMP R ASSY

MISCELLANEOUS

△ IC 5301(A,197,112)	DARLINGTON POWER IC	SAP17N(OY)
△ IC 5302(A,157,112)	DARLINGTON POWER IC	SAP17P(OY)

Mark No.	Description	Part No.
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△ IC 5401(A,125,112)	DARLINGTON POWER IC	SAP17N(OY)
△ IC 5402(A,93,112)	DARLINGTON POWER IC	SAP17P(OY)
△ IC 5501(A,269,112)	DARLINGTON POWER IC	SAP17N(OY)

A △ IC 5502(A,237,112)	DARLINGTON POWER IC	SAP17P(OY)
△ IC 5602(A,301,112)	DARLINGTON POWER IC	SAP17P(OY)
Q 5301(B,196,38)	CHIP TRANSISTOR	2SD2704K
Q 5302(B,187,52)	TRANSISTOR	IMT4
Q 5303(B,173,49)	CHIP TRANSISTOR	2SA1514K

Q 5304(A,176,63)	TRANSISTOR	2SA1145
Q 5305(A,199,49)	TRANSISTOR	2SC2705
Q 5341(B,152,48)	CHIP TR	2SA1255
Q 5401(B,132,38)	CHIP TRANSISTOR	2SD2704K
Q 5402(B,126,52)	TRANSISTOR	IMT4

B Q 5403(B,113,48)	CHIP TRANSISTOR	2SA1514K
Q 5404(A,119,64)	TRANSISTOR	2SA1145
Q 5405(A,139,49)	TRANSISTOR	2SC2705
Q 5441(B,94,46)	CHIP TR	2SA1255
Q 5501(B,285,38)	CHIP TRANSISTOR	2SD2704K

Q 5502(B,276,52)	TRANSISTOR	IMT4
Q 5503(B,262,49)	CHIP TRANSISTOR	2SA1514K
Q 5504(A,260,63)	TRANSISTOR	2SA1145
Q 5505(A,288,49)	TRANSISTOR	2SC2705
Q 5541(B,239,49)	CHIP TR	2SA1255

C Q 5571(B,225,38)	TRANSISTOR	2SC4081
Q 5572(B,222,38)	TRANSISTOR	2SC4081
D 5301(B,171,57)	CHIP ZENER DIODE	UDZS3R6(B)
D 5302(B,173,59)	DIODE	1SS355
D 5303(B,181,64)	DIODE	1SS355

D 5304(B,187,64)	DIODE	1SS355
D 5305(B,183,64)	DIODE	UDZS4R7(B)
D 5306(B,185,64)	DIODE	UDZS4R7(B)
D 5341(B,153,67)	DIODE	1SS355
D 5342(B,151,67)	DIODE	1SS355

D 5343(B,151,44)	DIODE	1SS355
D 5344(B,155,70)	DIODE	1SS355
D 5401(B,114,59)	CHIP ZENER DIODE	UDZS3R6(B)
D 5402(B,116,60)	DIODE	1SS355
D 5403(B,124,64)	DIODE	1SS355

D 5404(B,130,64)	DIODE	1SS355
D 5405(B,126,64)	DIODE	UDZS4R7(B)
D 5406(B,128,64)	DIODE	UDZS4R7(B)
D 5441(B,93,58)	DIODE	1SS355
D 5442(B,90,58)	DIODE	1SS355

D 5443(B,94,40)	DIODE	1SS355
D 5444(B,111,79)	DIODE	1SS355
D 5501(B,255,57)	CHIP ZENER DIODE	UDZS3R6(B)
D 5502(B,257,59)	DIODE	1SS355
D 5503(B,265,64)	DIODE	1SS355

D 5504(B,271,64)	DIODE	1SS355
D 5505(B,267,64)	DIODE	UDZS4R7(B)
D 5506(B,269,64)	DIODE	UDZS4R7(B)
D 5541(B,240,71)	DIODE	1SS355
D 5542(B,238,71)	DIODE	1SS355

D 5543(B,242,46)	DIODE	1SS355
D 5544(B,242,73)	DIODE	1SS355
△ TH 5301(A,166,17)	POSISTOR	PTFM04BC222Q2N34B0
CN5301(A,320,26)	13P SOCKET	XKP3077
CN5302(A,86,40)	11P SOCKET	XKP3076

CN5303(A,313,66)	7-P PLUG	KM250NA7L
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Mark No.	Description	Part No.
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RESISTORS

R 5301(B,203,43)		RS1/16S102J
R 5302(B,191,42)		RS1/16S221J
R 5303(B,187,41)		RS1/16S333J
R 5304(B,203,40)		RS1/16S103J
R 5305(B,194,55)		RS1/16S152J

R 5306(B,194,52)		RS1/16S821J
R 5307(B,169,48)		RS1/16S2001F
R 5308(B,180,52)		RS1/16S682J
R 5309(A,177,48)	CARBON FILM RESISTOR	RD1/2VM473J
R 5310(B,171,64)		RS1/16S151J

R 5311(B,173,63)		RN1/16SE1201D
R 5312(B,202,52)		RS1/16S221J
△ R 5313(B,183,97)		RS1/16S330J
R 5321(B,190,93)		RS1/16S101J
R 5322(B,176,93)		RS1/16S101J

△ R 5323(A,163,72)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5324(A,198,83)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5325(B,203,90)	CHIP RESISTOR	ACN7132
△ R 5326(B,166,91)	CHIP RESISTOR	ACN7132
△ R 5327(A,174,80)	RESISTOR (0.18, 5W)	ACN7121

R 5329(B,179,45)		RN1/10SE3302D
R 5330(B,183,46)		RN1/16SE1001D
R 5331(B,183,43)		RN1/16SE1500D
R 5332(B,203,49)		RS1/16S151J
R 5341(B,153,77)		RS1/16S473J

R 5342(B,151,77)		RS1/16S223J
R 5343(B,153,73)		RS1/16S471J
R 5344(B,151,73)		RS1/16S471J
R 5345(B,152,60)		RS1/16S472J
R 5346(B,150,60)		RS1/16S472J

R 5347(B,147,58)		RS1/16S122J
R 5348(B,151,55)		RS1/16S154J
R 5349(B,151,57)		RS1/16S103J
R 5350(B,156,46)		RS1/16S103J
R 5401(B,138,43)		RS1/16S102J

R 5402(B,126,42)		RS1/16S221J
R 5403(B,123,41)		RS1/16S333J
R 5404(B,138,40)		RS1/16S103J
R 5405(B,134,55)		RS1/16S152J
R 5406(B,134,52)		RS1/16S821J

R 5407(B,109,48)		RS1/16S2001F
R 5408(B,120,52)		RS1/16S682J
R 5409(A,117,48)	CARBON FILM RESISTOR	RD1/2VM473J
R 5410(B,114,65)		RS1/16S151J
R 5411(B,116,64)		RN1/16SE1201D

R 5412(B,141,52)		RS1/16S221J
△ R 5413(B,115,97)		RS1/16S330J
R 5421(B,128,93)		RS1/16S101J
R 5422(B,108,93)		RS1/16S101J
△ R 5423(A,111,75)	CARBON FILM RESISTOR	RD1/4MUF4R7J

△ R 5424(A,142,83)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5425(B,135,91)	CHIP RESISTOR	ACN7132
△ R 5426(B,96,91)	CHIP RESISTOR	ACN7132
△ R 5427(A,118,80)	RESISTOR (0.18, 5W)	ACN7121
R 5429(B,114,44)		RN1/10SE3302D

R 5430(B,118,45)		RN1/16SE1001D
R 5431(B,118,43)		RN1/16SE1500D
R 5432(B,143,49)		RS1/16S151J

Mark No.	Description	Part No.
R 5441(B,99,85)		RS1/16S473J
R 5442(B,97,85)		RS1/16S223J
R 5443(B,101,85)		RS1/16S471J
R 5444(B,95,85)		RS1/16S471J
R 5445(B,91,52)		RS1/16S472J
R 5446(B,91,50)		RS1/16S472J
R 5447(B,90,46)		RS1/16S122J
R 5448(B,94,51)		RS1/16S154J
R 5449(B,96,51)		RS1/16S103J
R 5450(B,98,46)		RS1/16S103J
R 5501(B,292,43)		RS1/16S102J
R 5502(B,280,42)		RS1/16S221J
R 5503(B,276,41)		RS1/16S333J
R 5504(B,292,40)		RS1/16S103J
R 5505(B,283,55)		RS1/16S152J
R 5506(B,283,52)		RS1/16S821J
R 5507(B,258,48)		RS1/16S2001F
R 5508(B,269,52)		RS1/16S682J
R 5509(A,266,48)	CARBON FILM RESISTOR	RD1/2VM473J
R 5510(B,255,63)		RS1/16S151J
R 5511(B,257,63)		RN1/16SE1201D
R 5512(B,290,52)		RS1/16S221J
△ R 5513(B,259,97)		RS1/16S330J
R 5521(B,270,94)		RS1/16S101J
R 5522(B,251,93)		RS1/16S101J
△ R 5523(A,247,69)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5524(A,283,82)	CARBON FILM RESISTOR	RD1/4MUF4R7J
△ R 5525(B,277,91)	CHIP RESISTOR	ACN7132
△ R 5526(B,238,91)	CHIP RESISTOR	ACN7132
△ R 5527(A,258,80)	RESISTOR (0.18, 5W)	ACN7121
R 5529(B,268,45)		RN1/10SE3302D
R 5530(B,272,46)		RN1/16SE1001D
R 5531(B,272,43)		RN1/16SE1500D
R 5532(B,292,49)		RS1/16S151J
R 5541(B,241,77)		RS1/16S473J
R 5542(B,235,77)		RS1/16S223J
R 5543(B,239,77)		RS1/16S471J
R 5544(B,237,77)		RS1/16S471J
R 5545(B,240,64)		RS1/16S472J
R 5546(B,238,64)		RS1/16S472J
R 5547(B,238,57)		RS1/16S122J
R 5548(B,235,68)		RS1/16S154J
R 5549(B,235,64)		RS1/16S103J
R 5550(B,245,45)		RS1/16S103J
R 5571(B,228,38)		RS1/16S472J
△ R 5592(B,301,91)	CHIP RESISTOR	ACN7132
R 5622(B,308,96)		RS1/16S101J

CAPACITORS

C 5301(A,194,43)	CEAT4R7M50
C 5302(B,187,43)	CCSRCH221J50
C 5304(B,198,55)	CKSRBY102K50
C 5307(A,164,52)	CEAT101M10
C 5308(B,198,52)	CAPACITOR(CERAMIC) ACG7057
C 5309(A,181,58)	ELECT. CAPACITOR CEAT100M2A
C 5311(B,197,104)	CAPACITOR(CERAMIC) ACG7056
C 5312(B,170,104)	CAPACITOR(CERAMIC) ACG7056
C 5315(B,179,43)	CCSRCH220J50
C 5316(B,174,43)	CCSRCH220J50

Mark No.	Description	Part No.
C 5317(A,179,39)		CEAT331M10
C 5323(A,160,63)		CEAT100M63
C 5324(A,191,61)		CEAT100M63
C 5332(B,204,52)		CKSRBY224K16
C 5341(A,147,62)		CEANP2R2M50
C 5351(A,228,68)	ELECT. CAPACITOR	CEAT100M2A
C 5352(A,224,62)	ELECT. CAPACITOR	CEAT100M2A
C 5401(A,129,43)		CEAT4R7M50
C 5402(B,123,43)		CCSRCH221J50
C 5404(B,138,55)		CKSRBY102K50
C 5407(A,105,52)		CEAT101M10
C 5408(B,138,52)	CAPACITOR(CERAMIC)	ACG7057
C 5409(A,125,59)	ELECT. CAPACITOR	CEAT100M2A
C 5411(B,130,104)	CAPACITOR(CERAMIC)	ACG7056
C 5412(B,101,104)	CAPACITOR(CERAMIC)	ACG7056
C 5415(B,114,42)		CCSRCH220J50
C 5416(B,109,43)		CCSRCH220J50
C 5417(A,114,39)		CEAT331M10
C 5423(A,107,61)		CEAT100M63
C 5424(A,135,61)		CEAT100M63
C 5432(B,143,52)		CKSRBY224K16
C 5441(A,87,45)		CEANP2R2M50
C 5501(A,283,43)		CEAT4R7M50
C 5502(B,276,43)		CCSRCH221J50
C 5504(B,287,55)		CKSRBY102K50
C 5507(A,253,52)		CEAT101M10
C 5508(B,287,52)	CAPACITOR(CERAMIC)	ACG7057
C 5509(A,265,58)	ELECT. CAPACITOR	CEAT100M2A
C 5511(B,272,104)	CAPACITOR(CERAMIC)	ACG7056
C 5512(B,245,104)	CAPACITOR(CERAMIC)	ACG7056
C 5515(B,268,43)		CCSRCH220J50
C 5516(B,263,43)		CCSRCH220J50
C 5517(A,268,39)		CEAT331M10
C 5523(A,244,59)		CEAT100M63
C 5524(A,280,61)		CEAT100M63
C 5532(B,293,52)		CKSRBY224K16
C 5541(A,238,54)		CEANP2R2M50
C 5571(A,231,35)		CEAT331M10
C 5612(B,307,104)	CAPACITOR(CERAMIC)	ACG7056

LOCAL SUPPLY ASSY MISCELLANEOUS

IC 6101(A,149,69)	IC	NJM78M06FA
△ IC 6102(A,149,19)	REGULATOR IC	NJM78M56FA
△ IC 6103(A,11,64)	REGULATOR IC	NJM78M12FA
△ IC 6104(A,11,39)	REGULATOR IC	NJM78M12FA
△ IC 6105(A,149,44)	IC	NJM79M05FA
△ IC 6106(A,11,14)	REGULATOR IC	NJM79M12FA
△ D 6101(A,111,50)	DIODE	D3SBA20(B)
△ D 6102(B,65,61)	DIODE	1SR154-400
△ D 6103(B,56,61)	DIODE	1SR154-400
△ D 6104(B,61,61)	DIODE	1SR154-400
D 6105(B,86,72)	DIODE	UDZS6R2(B)
D 6106(B,88,77)	DIODE	UDZS6R2(B)
D 6107(B,85,77)	DIODE	UDZS6R2(B)
D 6108(B,94,80)	DIODE	UDZS6R2(B)
D 6109(B,88,90)	DIODE	UDZS6R2(B)
D 6111(B,140,68)	CHIP DIODE	RB501V-40
D 6115(B,26,71)	CHIP DIODE	RB501V-40

Mark No.	Description	Part No.
D 6121(B,141,10)	CHIP DIODE	RB501V-40
△ D 6122(B,59,39)	DIODE	1SR154-400
△ D 6123(B,63,39)	DIODE	1SR154-400
A		
D 6124(B,142,39)	CHIP DIODE	RB501V-40
D 6125(B,149,50)	DIODE	1SS352
D 6126(B,18,43)	CHIP DIODE	RB501V-40
△ D 6127(B,63,26)	DIODE	1SR154-400
△ D 6128(B,59,26)	DIODE	1SR154-400
B		
D 6129(B,18,16)	CHIP DIODE	RB501V-40
J 2	JUMPER WIRE	D20PDY0415E
J 6104(A,70,95)	CONNECTOR ASS'Y	PF05PG-Q12
CN6101(A,112,73)	PLUG(12P)	KM200NA12
CN6103(A,91,93)	6P JUMPER CONNECTOR	52147-0610

Mark No.	Description	Part No.
RESISTORS		
R 4272(B,128,85)		RN1/16SE1001D
R 4273(B,128,81)		RN1/16SE3001D
R 4274(B,130,74)		RS1/16S101J

CAPACITORS		
C 4272(A,92,65)	ELECT. CAPACITOR	CEAT103M16
C 4273(A,120,55)	ELECT. CAPACITOR	CEHAZL102M6R3
C 4274(A,62,70)	ELECT. CAPACITOR	CEHAZL102M16
C 4281(B,119,76)		CKSRYB104K16
C 4282(B,111,54)		CKSYB104K25

U TRANS 2-1 ASSY

MISCELLANEOUS		
△ IC 4201(A,111,106)	PROTECTOR(7A)	AEK7021
△ IC 4202(A,95,152)	PROTECTOR(7A)	AEK7021
Q 4201(B,90,97)	CHIP TRANSISTOR	RN1901
Q 4202(B,81,97)	TRANSISTOR	RT3T22M
Q 4203(B,73,97)	TRANSISTOR	RT3T22M

△ D 4201(B,100,140)	BRIDGE DIODE	S1WB(A)60SD
D 4203(B,98,105)	DIODE	UDZS10(B)
D 4204(B,71,105)	DIODE	UDZS9R1(B)
D 4205(B,100,105)	DIODE	UDZS9R1(B)
D 4206(B,71,102)	DIODE	UDZS8R2(B)

D 4207(B,100,99)	DIODE	UDZS9R1(B)
D 4208(B,76,104)	DIODE	UDZS8R2(B)
D 4209(B,96,99)	DIODE	UDZS6R8(B)
D 4210(B,76,101)	DIODE	UDZS6R8(B)
D 4211(B,94,102)	DIODE	UDZS13(B)

D 4212(B,81,101)	DIODE	UDZS15(B)
D 4213(B,96,104)	DIODE	UDZS12(B)
D 4214(B,81,104)	DIODE	UDZS12(B)
D 4215(B,77,95)	DIODE	UDZS13(B)
D 4216(B,68,94)	DIODE	UDZS13(B)

J 4201	JUMPER WIRE	D20PDY0610E
4201(A,73,128)	6P CABLE HOLDER	51048-0600

RESISTORS		
△ R 4205(A,85,129)	METAL OXIDE RESISTOR	RS1LMF472J
△ R 4206(A,71,109)	METAL OXIDE RESISTOR	RS1LMF472J
△ R 4207(A,88,126)	METAL OXIDE RESISTOR	RS1/2LMF332J
△ R 4208(A,75,106)	METAL OXIDE RESISTOR	RS1/2LMF332J

CAPACITORS		
C 4205(A,91,136)	ELECT. CAPACITOR	CEAT471M2A
C 4206(A,81,149)	ELECT. CAPACITOR	CEAT471M2A
C 4207(A,94,119)	ELECT. CAPACITOR	CEAT101M63
C 4208(A,94,108)	ELECT. CAPACITOR	CEAT101M63
C 4209(A,65,132)	ELECT. CAPACITOR	CEAT221M2A
C 4210(A,72,120)	ELECT. CAPACITOR	CEAT221M2A

V VH-TR ASSY

MISCELLANEOUS		
△ IC 4261(A,37,16)	IC PROTECTOR	ICP-N15
△ IC 4262(A,21,16)	IC PROTECTOR	ICP-N15
△ Q 4261(A,36,31)	TRANSISTOR	2SD1763A
△ Q 4262(A,21,31)	TRANSISTOR	2SB1186A
△ Q 4263(B,30,20)	CHIP TRANSISTOR	2SC3906K

RESISTORS

R 6101(B,75,71)		RS1/16S473J
△ R 6103(A,76,77)	CARBON FILM RESISTOR	RD1/4MUF391J

CAPACITORS

C 6101(A,120,76)	FILM CAPACITOR	CQMBA104J50
C 6103(B,95,89)		CKSRYB103K50
C 6105(B,146,72)		CKSRYB103K50
C 6110(B,145,22)		CKSRYB103K50
C 6111(B,142,46)		CKSRYB103K50

C 6112(B,14,63)		CKSRYB103K50
C 6115(B,15,37)		CKSRYB103K50
C 6116(B,14,11)		CKSRYB103K50
C 6117(A,63,52)	ELECT. CAPACITOR	CEANP101M35
C 6122(A,60,71)	ELECT. CAPACITOR	CEAT101M35

C 6123(A,71,70)		CEAT221M35
C 6124(A,91,72)		CEAT470M50
C 6125(A,84,89)		CEAT101M16
C 6127(A,112,37)	ELECT. CAPACITOR	CEAT682M16
C 6129(A,144,58)		CEAT221M16

C 6130(A,141,19)		CEAT101M16
C 6131(A,94,37)	ELECT. CAPACITOR	CEAT222M16
C 6132(A,48,51)	ELECT. CAPACITOR	CEAT222M25
C 6133(A,144,31)		CEAT101M16
C 6134(A,16,68)		CEAT100M50

C 6135(A,18,52)		CEAT221M25
C 6136(A,48,34)	ELECT. CAPACITOR	CEAT222M25
C 6137(A,18,27)		CEAT221M25

T DC/DC ASSY

MISCELLANEOUS

△ IC 4271(A,112,80)	REGULATOR IC	PQ1CG3032FZ
△ D 4271(A,68,85)	DIODE	D3SBA20(B)
△ D 4272(B,124,76)	DIODE	RB051L-40
△ D 4273(B,115,53)	DIODE	PTZ6R8(B)
L 4271(A,131,65)	INDUCTOR	ATH7044

CN4271(A,60,53)	4PJUMPER CONNECTOR	52151-0410
CN4272(A,102,57)	CONNECTOR	B2PS-VH
4273(A,62,68)	PCB BINDER	VEF1040

Mark No.	Description	Part No.
△ Q	4264(B,15,20) CHIP TRANSISTOR	2SA1514K
△ D	4261(B,42,16) DIODE	1SR154-400
△ D	4262(B,26,19) DIODE	1SR154-400
	CN4261(A,23,9) 6P JUMPER CONNECTOR	52147-0610

RESISTORS

R	4261(B,29,24)	RS1/16S100J
R	4262(B,14,24)	RS1/16S100J
R	4263(B,30,15)	RS1/16S471J
R	4264(B,14,13)	RS1/16S471J

W DIODE ASSY

MISCELLANEOUS

△ D	4251(A,189,128) DIODE	D5SBA20(B)
△ D	4252(A,154,128) DIODE	D5SBA20(B)

RESISTORS

△ R	4251(A,182,147) CARBON FILM RESISTOR	RD1/4MUF100J
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CAPACITORS

C	4251(A,171,143) FILM CAPACITOR	CFTLA104J2A
C	4252(A,176,148) FILM CAPACITOR	CFTLA104J2A

X SP/PS ASSY

MISCELLANEOUS

Q	4001(B,150,72) TRANSISTOR	RT1N140M
Q	4002(B,229,97) TRANSISTOR	RT1N140M
Q	4003(B,247,90) TRANSISTOR	RT1N140M
Q	4004(B,290,84) TRANSISTOR	RT1N140M
Q	4005(B,212,99) TRANSISTOR	RT1N140M
D	4001(B,168,80) DIODE	1SS352
D	4002(B,165,80) DIODE	1SS352
D	4003(B,216,88) DIODE	1SS352
D	4004(B,213,88) DIODE	1SS352
D	4005(B,247,82) DIODE	1SS352
D	4006(B,244,82) DIODE	1SS352
D	4007(B,291,79) DIODE	1SS352
D	4008(B,289,79) DIODE	1SS352
D	4009(B,217,99) DIODE	1SS352
D	4010(B,215,99) DIODE	1SS352
L	4011(A,188,78) COIL	ATH1053
L	4021(A,149,68) COIL	ATH1053
L	4031(A,199,83) COIL	ATH1053
L	4041(A,258,82) COIL	ATH1053
L	4051(A,236,90) COIL	ATH1053
L	4061(A,299,81) COIL	ATH1053
L	4071(A,280,84) COIL	ATH1053
J	4009(A,147,76) CONNECTOR ASSY	PF13PG-R12
RY	4001(A,163,81) RELAY	ASR7001
RY	4002(A,211,89) RELAY	ASR7001
RY	4003(A,242,83) RELAY	ASR7001
RY	4004(A,286,82) RELAY	ASR7001
RY	4005(A,219,103) RELAY	ASR7001
CN	4001(A,185,33) SPEAKER TERMINAL 6-P	AKE7075
CN	4002(A,248,33) SPEAKER TERMINAL 8-P	AKE7074
CN	4007(A,313,90) CONNECTOR(05P)	TUC-P05P-B1
CN	4008(A,313,152) CONNECTOR(09P)	TUC-P09P-B1

Mark No.	Description	Part No.
Y 13	AWG14 BOARD IN	ADX7461

RESISTORS

△ R	4011(A,187,68) METAL OXIDE RESISTOR	RS1/2LMF4R7J
△ R	4012(A,175,64) METAL OXIDE RESISTOR	RS1LMF100J
△ R	4013(A,193,94) METAL OXIDE RESISTOR	RS2LMF331J
△ R	4021(A,158,70) METAL OXIDE RESISTOR	RS1/2LMF4R7J
△ R	4022(A,145,58) METAL OXIDE RESISTOR	RS1LMF100J
△ R	4023(A,188,97) METAL OXIDE RESISTOR	RS2LMF331J
△ R	4031(A,196,87) METAL OXIDE RESISTOR	RS1/2LMF4R7J
△ R	4032(A,194,67) METAL OXIDE RESISTOR	RS1LMF100J
△ R	4041(A,254,82) METAL OXIDE RESISTOR	RS1/2LMF4R7J
△ R	4042(A,267,67) METAL OXIDE RESISTOR	RS1LMF100J
△ R	4051(A,240,93) METAL OXIDE RESISTOR	RS1/2LMF4R7J
△ R	4052(A,228,67) METAL OXIDE RESISTOR	RS1LMF100J
△ R	4061(A,309,79) METAL OXIDE RESISTOR	RS1/2LMF4R7J
△ R	4062(A,313,73) METAL OXIDE RESISTOR	RS1LMF100J
△ R	4071(A,280,88) METAL OXIDE RESISTOR	RS1/2LMF4R7J
△ R	4072(A,268,94) METAL OXIDE RESISTOR	RS1LMF100J
△ R	4101(A,222,115) CARBON FILM RESISTOR	RD1/4MUF473J
△ R	4102(A,252,115) CARBON FILM RESISTOR	RD1/4MUF473J

CAPACITORS

C	4001(A,162,88)	CEAT101M50
C	4011(A,182,60)	CFTLA104J50
C	4012(A,178,57)	CFTLA104J50
C	4021(A,145,48)	CFTLA104J50
C	4022(A,145,39)	CFTLA104J50
C	4031(A,197,63)	CFTLA104J50
C	4032(A,192,57)	CFTLA104J50
C	4041(A,257,63)	CFTLA104J50
C	4042(A,257,54)	CFTLA104J50
C	4051(A,224,61)	CFTLA104J50
C	4052(A,228,55)	CFTLA104J50
C	4061(A,304,61)	CFTLA104J50
C	4062(A,304,54)	CFTLA104J50
C	4071(A,270,65)	CFTLA104J50
C	4072(A,272,59)	CFTLA104J50
C	4101(A,212,137)	ACH7258
C	4102(A,258,137)	ACH7258

Y TRANS 2-2 ASSY

MISCELLANEOUS

H	3151(A,172,75) FUSE CLIP	AKR7001
H	3152(A,151,75) FUSE CLIP	AKR7001
H	3153(A,173,63) FUSE CLIP	AKR7001
H	3154(A,152,63) FUSE CLIP	AKR7001
H	3155(A,173,52) FUSE CLIP	AKR7001
H	3156(A,152,52) FUSE CLIP	AKR7001
H	3157(A,172,40) FUSE CLIP	AKR7001
H	3158(A,151,40) FUSE CLIP	AKR7001
H	3159(A,172,28) FUSE CLIP	AKR7001
H	3160(A,151,28) FUSE CLIP	AKR7001
J	3151(A,138,41) CONNECTOR ASSY	PF12PG-R40

CAPACITORS

C	3001(A,158,11) FILM CAPACITOR	CQ MBA102J50
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Mark No. **Description** **Part No.**

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

Z POWER SW ASSY

CAPACITORS

Mark No.	Description	Part No.
A	MISCELLANEOUS	
Q	3561(B,10,72) DIGITAL TR(SC-70)	RT1N431M
D	3562(A,14,73) LED(BLUE)	SLR343BC4T(JKLM)
S	3562(A,13,66) SWITCH	VSG1024
	3562(A,32,81) 4P CABLE HOLDER	51048-0400

C	3571(B,274,214)	CKSRYB103K50
C	3572(B,270,214)	CKSRYB103K50

AC DISPLAY ASSY

MISCELLANEOUS

IC	3201(B,52,199) DISPLAY U-COM	PE5615A
IC	3301(B,121,166) MICROCOMPUTER IC	PDC158A8
IC	3302(A,17,218) REMOTE RECEIVER UNIT	RPM7540-H9
△ IC	3304(B,166,152) IC	S-1200B33-M5
Q	3301(B,188,185) DIGITAL TR(SC-70)	RT1N431M

RESISTORS

R	3561(B,19,77)	RS1/16S151J
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CAPACITORS

C	3563(B,15,80)	CCSRCH101J50
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AA PRIMARY ASSY

MISCELLANEOUS

△ IC	3061(A,299,108) REGULATOR IC	NJM78M56FA
Q	3061(B,281,71) DIGITAL TR(SC-70)	RT1N431M
△ D	3061(B,297,92) BRIDGE DIODE	S1WB(A)60SD
D	3062(B,299,78) DIODE	1SS352
D	3063(B,308,78) DIODE	UDZS5R1(B)

Q	3302(B,203,189) DIGITAL TR(SC-70)	RT1N431M
Q	3303(B,25,184) DIGITAL TR(SC-70)	RT1N431M
Q	3304(B,68,176) DIGITAL TR(SC-70)	RT1N431M
Q	3305(B,109,190) DIGITAL TR(SC-70)	RT1N431M
Q	3306(B,117,190) DIGITAL TR(SC-70)	RT1N431M

D	3064(B,275,78) DIODE	1SS352
D	3065(B,275,71) DIODE	1SS352
△ L	3063(A,244,35) LINE FILTER	XTF3004
H	3061(A,223,57) FUSE CLIP	AKR7001
H	3062(A,243,57) FUSE CLIP	AKR7001

Q	3307(B,125,190) DIGITAL TR(SC-70)	RT1N431M
Q	3309(B,209,207) TRANSISTOR(SC-70)	2SA1602A
Q	3310(B,195,207) TRANSISTOR	RT1N241M
Q	3312(B,175,156) MOS FET	2SK2034
D	3201(B,235,212) DIODE	MC2848-11

KN	3061(A,313,21) WRAPPING TERMINAL	VNF1084
△ RY	3061(A,271,69) POWER RELAY	ASR7022
△ T	3061(A,273,95) STANDBY TRANSFORMER	ATT7043
△ CN	3061(A,228,33) AC CODE SOCKET	RKP1751
	CN3062(A,308,126) CONNECTOR(9P)	TUC-P09X-B1

D	3202(B,236,218) DIODE	1SS352
D	3301(A,176,187) LED(RED)	SLR-343VC(NPQ)
D	3303(A,212,187) LED(RED)	SLR-343VC(NPQ)
D	3305(A,29,185) LED(RED)	SLR-343VC(NPQ)
D	3307(A,65,185) LED(RED)	SLR-343VC(NPQ)

CN	3063(A,246,126) CONNECTOR(05P)	TUC-P05X-B1
△ CN	3067(A,276,45) CONNECTOR	B2P3-VH
△	3064(A,189,66) AC SOCKET 1-P	AKP1033

D	3309(A,112,185) LED(BLUE)	SLR343BC4T(JKLM)
D	3311(A,120,185) LED(WHITE)	SLR343WBCT(MNQP)
D	3313(A,127,185) LED(BLUE)	SLR343BC4T(JKLM)
D	3315(B,187,209) DIODE	1SS352
D	3316(B,199,205) DIODE	1SS352

RESISTORS

△ R	3061(A,302,18) RESISTOR(2.2M, 1/2W)	RCN1080
R	3062(B,303,78)	RS1/16S332J
R	3063(A,279,84) CARBON FILM RESISTOR	RD1/4MUF220J
R	3064(B,305,78)	RS1/16S103J

D	3317(B,190,209) DIODE	MC2848-11
D	3319(B,178,151) DIODE	RB751V-40
L	3201(B,235,223) INDUCTOR	CTF1385
L	3202(B,221,213) CHIP SOLID INDUCTOR	ATL7002
J	3202 JUMPER WIRE	D20PDY0620E

CAPACITORS

△ C	3061(A,266,36) FILM CAPACITOR	ACE7013
△ C	3062(A,252,63)	ACG7039
C	3063(A,289,115) FILM CAPACITOR	CQMB103J50
C	3064(B,291,104)	CKSRYB102K50
C	3065(B,289,104)	CKSRYB102K50

V	3201(A,182,237) FL TUBE DISPLAY	AAV7113
S	3301(A,76,143) SWITCH	VSG1024
S	3302(A,63,140) SWITCH	VSG1024
S	3303(A,51,128) SWITCH	VSG1024
S	3304(A,63,126) SWITCH	VSG1024

C	3066(B,294,100)	CKSRYB102K50
C	3067(B,308,85)	CKSRYB102K50
C	3068(A,305,94) ELECT. CAPACITOR	CEAT332M25
C	3069(A,317,120)	CEAT221M25
C	3071(B,311,88)	CKSRYB103K50

S	3305(A,75,128) SWITCH	VSG1024
S	3306(A,76,113) SWITCH	VSG1024
S	3307(A,63,116) SWITCH	VSG1024
S	3308(A,50,113) SWITCH	VSG1024
S	3309(A,162,137) SWITCH	VSG1024

AB VOLUME ASSY

MISCELLANEOUS

S	3571(A,272,203) ROTARY ENCODER ASX7049	
	3571(A,251,238) 3P CABLE HOLDER	51048-0300

S	3310(A,127,137) SWITCH	VSG1024
S	3311(A,110,137) SWITCH	VSG1024
S	3312(A,64,163) SWITCH	VSG1024
S	3313(A,46,163) SWITCH	VSG1024
S	3314(A,28,163) SWITCH	VSG1024

S	3315(A,23,137) SWITCH	VSG1024
S	3316(A,50,143) SWITCH	VSG1024
S	3317(A,174,163) SWITCH	VSG1024
S	3318(A,192,163) SWITCH	VSG1024
S	3319(A,210,163) SWITCH	VSG1024

S	3320(A,215,137) SWITCH	VSG1024
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Mark No.	Description	Part No.
S 3321(A,197,137)	SWITCH	VSG1024
S 3322(A,180,137)	SWITCH	VSG1024
S 3323(A,145,137)	SWITCH	VSG1024
X 3201(A,74,191)	CERAMIC RESONATOR	VSS1142
X 3302(A,142,150)	CRYSTAL OSCILLATOR CRYSTAL OSC	CSS1653
CN3301(A,220,164)	31P CONNECTOR	VKN1291
3201(A,121,201)	FL HOLDER(FE)	VNF1096
3202(A,241,231)	6P CABLE HOLDER	51048-0600
3301(A,241,211)	3P CABLE HOLDER	51048-0300
3302(A,7,150)	3P CABLE HOLDER	51048-0300
3303(A,7,190)	4P CABLE HOLDER	51048-0400

RESISTORS

R 3201(B,68,240)	RS1/16S104J
R 3202(B,70,240)	RS1/16S104J
R 3203(B,72,240)	RS1/16S104J
R 3204(B,74,240)	RS1/16S104J
R 3205(B,76,240)	RS1/16S104J
R 3206(B,78,240)	RS1/16S104J
R 3207(B,80,240)	RS1/16S104J
R 3208(B,82,240)	RS1/16S104J
R 3209(B,84,240)	RS1/16S104J
R 3210(B,86,240)	RS1/16S104J
R 3211(B,88,240)	RS1/16S104J
R 3212(B,90,240)	RS1/16S104J
R 3213(B,92,240)	RS1/16S104J
R 3214(B,94,240)	RS1/16S104J
R 3215(B,96,240)	RS1/16S104J
R 3216(B,98,240)	RS1/16S104J
R 3217(B,100,240)	RS1/16S104J
R 3218(B,102,240)	RS1/16S104J
R 3219(B,104,240)	RS1/16S104J
R 3220(B,106,240)	RS1/16S104J
R 3221(B,108,240)	RS1/16S104J
R 3222(B,110,240)	RS1/16S104J
R 3223(B,112,240)	RS1/16S104J
R 3224(B,114,240)	RS1/16S104J
R 3225(B,116,240)	RS1/16S104J
R 3226(B,118,240)	RS1/16S104J
R 3227(B,120,240)	RS1/16S104J
R 3228(B,122,240)	RS1/16S104J
R 3229(B,124,240)	RS1/16S104J
R 3230(B,126,240)	RS1/16S104J
R 3231(B,128,240)	RS1/16S104J
R 3232(B,130,240)	RS1/16S104J
R 3233(B,132,240)	RS1/16S104J
R 3234(B,134,240)	RS1/16S104J
R 3235(B,136,240)	RS1/16S104J
R 3236(B,138,240)	RS1/16S104J
R 3237(B,140,240)	RS1/16S104J
R 3238(B,144,240)	RS1/16S473J
R 3239(B,146,240)	RS1/16S473J
R 3240(B,148,240)	RS1/16S473J
R 3241(B,150,240)	RS1/16S473J
R 3242(B,152,240)	RS1/16S473J
R 3243(B,154,240)	RS1/16S473J
R 3244(B,156,240)	RS1/16S473J
R 3245(B,158,240)	RS1/16S473J
R 3246(B,160,240)	RS1/16S473J

Mark No.	Description	Part No.
R 3247(B,162,240)	RS1/16S473J	
R 3248(B,164,240)	RS1/16S473J	
R 3249(B,166,240)	RS1/16S473J	
R 3250(B,168,240)	RS1/16S473J	
R 3251(B,170,240)	RS1/16S473J	
R 3252(B,172,240)	RS1/16S473J	
R 3253(B,174,240)	RS1/16S473J	
R 3258(B,71,191)	RS1/16S105J	
R 3259(B,63,180)	RS1/16S104J	
R 3260(B,53,174)	RS1/16S104J	
R 3261(B,231,208)	RS1/16SOR0J	
R 3262(B,58,174)	RS1/16S101J	
R 3263(B,56,174)	RS1/16S101J	
R 3264(B,49,174)	RS1/16S104J	
R 3306(B,15,179)	RS1/16SOR0J	
R 3307(B,213,177)	RS1/16SOR0J	
R 3310(B,207,180)	RS1/16SOR0J	
R 3318(B,185,183)	RS1/16S681J	
R 3319(B,202,185)	RS1/16S681J	
R 3320(B,28,195)	RS1/16S681J	
R 3321(B,70,180)	RS1/16S681J	
R 3322(B,115,195)	RS1/16S151J	
R 3323(B,123,195)	RS1/16S561J	
R 3324(B,130,195)	RS1/16S151J	
R 3326(B,153,151)	RS1/16SOR0J	
R 3327(B,150,166)	RS1/16S101J	
R 3329(B,147,157)	RS1/16SOR0J	
R 3331(B,137,155)	RS1/16S105J	
R 3332(B,139,153)	RS1/16SOR0J	
R 3333(B,117,143)	RS1/16S474J	
R 3334(B,117,141)	RS1/16S101J	
R 3335(B,115,148)	RS1/16S473J	
R 3336(B,115,146)	RS1/16S473J	
R 3337(B,110,146)	RS1/16S473J	
R 3338(B,110,148)	RS1/16S473J	
R 3339(B,98,174)	RS1/16S101J	
R 3340(B,99,183)	RS1/16S473J	
R 3341(B,107,180)	RS1/16S101J	
R 3342(B,105,180)	RS1/16S101J	
R 3344(B,137,184)	RS1/16S101J	
R 3345(B,139,179)	RS1/16S473J	
R 3349(B,149,176)	RS1/16S101J	
R 3350(B,149,174)	RS1/16S101J	
R 3351(B,144,172)	RS1/16S101J	
R 3352(B,75,147)	RS1/16S472J	
R 3353(B,135,140)	RS1/16S472J	
R 3354(B,178,168)	RS1/16S472J	
R 3355(B,76,140)	RS1/16S681J	
R 3356(B,56,132)	RS1/16S821J	
R 3357(B,62,129)	RS1/16S122J	
R 3358(B,71,128)	RS1/16S162J	
R 3359(B,76,117)	RS1/16S272J	
R 3360(B,62,113)	RS1/16S512J	
R 3361(B,56,116)	RS1/16S123J	
R 3363(B,119,137)	RS1/16S681J	
R 3364(B,68,167)	RS1/16S821J	
R 3365(B,55,161)	RS1/16S122J	
R 3366(B,37,163)	RS1/16S162J	
R 3367(B,28,140)	RS1/16S272J	
R 3368(B,50,138)	RS1/16S512J	

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

R 3369(B,188,163)
R 3370(B,207,167)
R 3371(B,220,140)
A R 3372(B,194,140)

RS1/16S681J
RS1/16S821J
RS1/16S122J
RS1/16S162J

C 3303(B,29,191)
C 3304(B,66,180)
C 3305(B,114,192)
C 3306(B,122,192)

CCSRCH101J50
CCSRCH101J50
CCSRCH101J50
CCSRCH101J50

R 3373(B,189,137)
R 3374(B,167,141)
R 3377(B,22,227)
R 3378(B,206,205)
R 3379(B,204,205)

RS1/16S272J
RS1/16S512J
RS1/16S101J
RS1/16S104J
RS1/16S104J

C 3307(B,129,192)
C 3309(B,137,162)
C 3312(B,139,157)
C 3313(B,139,149)
C 3314(B,131,156)

CCSRCH101J50
CKSRYB104K16
CCSRCH120J50
CCSRCH120J50
CKSRYB105K10

R 3380(B,202,205)
R 3381(B,209,203)
R 3382(B,213,203)
R 3384(B,122,142)
R 3385(B,122,147)

RS1/16S472J
RS1/16S102J
RS1/16S103J
RS1/16S221J
RS1/16S474J

C 3315(B,111,154)
C 3316(B,106,169)
C 3318(B,135,176)
C 3319(B,78,146)
C 3320(B,130,139)

CKSRYB104K16
CKSRYB104K16
CKSRYB104K16
CKSRYB102K50
CKSRYB102K50

R 3386(B,118,146)
R 3387(B,118,148)
R 3388(B,97,169)
R 3389(B,95,170)
R 3390(B,98,177)

RS1/16S221J
RS1/16S104J
RS1/16S221J
RS1/16S473J
RS1/16S221J

C 3321(B,178,166)
C 3322(B,203,208)
C 3323(B,15,231)
C 3324(A,17,236)
C 3325(B,213,174)

CKSRYB102K50
CKSRYB103K50
CKSRYB103K50
CEJQ101M6R3
CKSRYB104K16

R 3391(B,101,176)
R 3394(B,178,156)
R 3395(B,173,154)
R 3396(B,127,151)
R 3397(B,110,173)

RS1/16S473J
RS1/16S333J
RS1/16S154J
RS1/16S104J
RS1/16S104J

C 3326(B,213,172)
C 3327(B,122,149)
C 3329(B,103,176)
C 3330(B,162,155)
C 3331(B,171,155)

CKSRYB104K16
CKSRYB103K50
CKSRYB102K50
CKSRYB105K10
CKSRYB105K10

R 3398(B,108,173)
R 3399(B,101,172)

RS1/16S104J
RS1/16S104J

C 3332(B,133,180)
C 3333(B,118,181)

CKSRYB104K16
CKSRYB104K16

CAPACITORS

C 3201(B,179,239)
C 3202(B,61,240)
C 3203(A,193,234)
C 3204(B,186,236)
C 3205(B,142,233)

ELECT. CAPACITOR

CKSRYB104K50
CKSRYB102K50
CEAT101M35
CKSRYB471K50
CKSRYB471K50

C 3206(B,144,233)
C 3207(B,146,233)
C 3208(B,148,233)
C 3209(B,151,233)
C 3210(B,153,233)

CKSRYB471K50
CKSRYB471K50
CKSRYB471K50
CKSRYB471K50
CKSRYB471K50

C 3211(B,155,233)
C 3212(B,157,233)
C 3213(B,161,233)
C 3214(B,163,233)
C 3215(B,165,233)

CKSRYB471K50
CKSRYB471K50
CKSRYB471K50
CKSRYB471K50
CKSRYB471K50

C 3216(B,167,233)
C 3217(B,170,233)
C 3218(B,172,233)
C 3219(B,174,233)
C 3220(B,176,233)

CKSRYB471K50
CKSRYB471K50
CKSRYB471K50
CKSRYB471K50
CKSRYB471K50

C 3221(A,171,193)
C 3222(B,232,213)
C 3223(B,78,196)
C 3224(B,67,196)
C 3225(B,61,180)

CEJQ221M6R3
CKSRYB103K50
CKSRYB102K50
CKSRYB104K16
CKSRYB104K16

C 3227(B,46,187)
C 3228(B,47,214)
C 3230(B,49,214)
C 3231(A,43,239)
C 3301(B,183,185)

CKSRYB104K16
CKSRYB105K10
CKSRYB104K50
CEAT470M50
CCSRCH101J50

C 3302(B,206,186)

CCSRCH101J50

**AD INPUT SELECT ASSY
MISCELLANEOUS**

S 3561(A,61,63) ROTARY ENCODER ASX7051
3561(A,89,94) 3P CABLE HOLDER 51048-0300

CAPACITORS

C 3561(B,63,74) CKSRYB103K50
C 3562(B,59,74) CKSRYB103K50

**AE PREOUT & CONTROL ASSY
MISCELLANEOUS**

IC 2931(A,205,121) RS232 IC HIN202EIBNZ
IC 2932(A,179,86) IC NJM2794V
IC 2933(A,184,100) IC NJM2505AF
Q 2801(A,206,14) TRANSISTOR IMX25
Q 2802(A,206,21) TRANSISTOR IMX25

Q 2821(A,206,27) TRANSISTOR IMX25
Q 2822(A,206,34) TRANSISTOR IMX25
Q 2841(A,206,40) TRANSISTOR IMX25
Q 2842(A,206,47) TRANSISTOR IMX25
Q 2861(A,206,53) TRANSISTOR IMX25

Q 2862(A,206,60) TRANSISTOR IMX25
Q 2931(B,200,114) TRANSISTOR 2SC4154
Q 2952(B,207,110) DIGITAL TR(SC-70) RT1N431M
D 2931(B,205,122) DIODE 1SS352
D 2951(B,189,121) DIODE 1SS352

D 2952(B,188,114) DIODE 1SS352
D 2957(A,199,92) DIODE UDZS6R2(B)
D 2958(A,196,92) DIODE UDZS6R2(B)
D 2959(A,199,96) DIODE UDZS6R2(B)
D 2960(A,199,98) DIODE UDZS6R2(B)

Mark No.	Description	Part No.
JA 2804(A,229,98)	20P SOCKET	AKP7202
JA 2805(A,229,23)	PIN JACK(4P)	AKB7172
JA 2806(A,229,51)	PIN JACK(4P)	AKB7172
JA 2931(A,229,125)	9P D-SUB SOCKET	AKP1213
JA 2932(A,229,75)	SOCKET	BKP1127

CN2801(A,173,26)	CONNECTOR	CKS3389
CN2802(A,174,135)	23P SOCKET	XKP3082

RESISTORS

R 2801(B,212,14)	RS1/16S101J
R 2802(B,212,21)	RS1/16S101J
R 2803(B,206,14)	RS1/16S121J
R 2804(B,206,21)	RS1/16S121J
R 2805(B,200,14)	RS1/16S271J
R 2806(B,200,21)	RS1/16S271J
R 2807(A,211,16)	RS1/16S103J
R 2808(A,211,22)	RS1/16S103J
R 2809(A,202,16)	RS1/16S103J
R 2810(A,202,22)	RS1/16S103J
R 2821(B,212,26)	RS1/16S101J
R 2822(B,212,34)	RS1/16S101J
R 2823(B,206,27)	RS1/16S121J
R 2824(B,206,34)	RS1/16S121J
R 2825(B,200,27)	RS1/16S271J

R 2826(B,200,34)	RS1/16S271J
R 2827(A,211,29)	RS1/16S103J
R 2828(A,211,35)	RS1/16S103J
R 2829(A,202,29)	RS1/16S103J
R 2830(A,202,35)	RS1/16S103J

R 2841(B,212,39)	RS1/16S101J
R 2842(B,212,48)	RS1/16S101J
R 2843(B,206,40)	RS1/16S121J
R 2844(B,206,47)	RS1/16S121J
R 2845(B,200,40)	RS1/16S271J

R 2846(B,200,47)	RS1/16S271J
R 2847(A,211,42)	RS1/16S103J
R 2848(A,211,48)	RS1/16S103J
R 2849(A,202,42)	RS1/16S103J
R 2850(A,202,48)	RS1/16S103J

R 2861(B,212,53)	RS1/16S101J
R 2862(B,212,62)	RS1/16S101J
R 2863(B,206,53)	RS1/16S121J
R 2864(B,206,60)	RS1/16S121J
R 2865(B,200,53)	RS1/16S271J

R 2866(B,200,60)	RS1/16S271J
R 2867(A,211,55)	RS1/16S103J
R 2868(A,211,61)	RS1/16S103J
R 2869(A,202,55)	RS1/16S103J
R 2870(A,202,61)	RS1/16S103J

R 2931(B,188,119)	RS1/16S0R0J
R 2932(B,213,122)	RS1/16S101J
R 2933(B,188,117)	RS1/16S0R0J
R 2934(A,210,128)	RS1/16S101J
R 2935(B,188,125)	RS1/16S0R0J

R 2936(B,209,120)	RS1/16S474J
R 2937(B,205,117)	RS1/16S103J
R 2938(B,203,117)	RS1/16S224J
R 2939(B,223,118)	RS1/16S0R0J
R 2940(B,210,116)	RS1/16S224J

Mark No.	Description	Part No.
R 2941(A,210,116)		RS1/16S101J
R 2942(A,203,126)		RS1/16S101J
R 2943(A,208,128)		RS1/16S101J
R 2951(B,192,87)		RS1/16S473J
R 2952(B,192,92)		RS1/16S473J

R 2953(B,191,84)		RS1/16S331J
R 2954(B,191,95)		RS1/16S331J
R 2957(B,215,108)		RS1/16S514J
R 2961(B,210,107)		RS1/16S393J
R 2965(B,174,103)		RS1/16S104J

R 2966(B,174,93)		RS1/16S104J
R 2970(B,200,99)		RS1/16S750J
R 2971(B,195,103)		RS1/16S101J
R 2972(B,195,101)		RS1/16S101J
R 2973(A,203,68)		RS1/16S473J

R 2974(A,203,72)		RS1/16S473J
R 2975(A,200,68)		RS1/16S331J
R 2976(A,200,71)		RS1/16S331J
R 2979(B,186,76)		RS1/16S0R0J
R 2980(B,186,78)		RS1/16S0R0J

R 2996(B,179,75)		RS1/16S0R0J
R 2997(B,218,85)		RS1/16S0R0J

CAPACITORS

C 2891(B,223,23)	CKSRYB103K50
C 2892(B,222,50)	CKSRYB103K50
C 2931(B,214,135)	CKSRYB103K50
C 2933(B,198,119)	CKSRYB104K16
C 2934(B,207,120)	CKSRYB104K16

C 2935(A,201,116)	CKSRYB104K16
C 2936(A,205,116)	CKSRYB104K16
C 2937(A,198,121)	CKSRYB103K50
C 2938(A,193,120)	CEAT101M16
C 2939(B,212,118)	CKSRYB103K50

C 2940(B,201,117)	CCSRCH331J50
C 2945	CKSRYB102K50
C 2957(B,184,116)	CKSRYB103K50
C 2960(B,204,83)	CKSQYB105K16
C 2961(A,192,81)	CEAT4R7M50

C 2962(A,184,94)	CEAT4R7M50
C 2963(A,184,82)	CEAT4R7M50
C 2964(A,184,88)	CEAT4R7M50
C 2965(A,173,98)	CEAT4R7M50
C 2966(A,173,87)	CEAT4R7M50

C 2967(A,180,94)	ELECT. CAPACITOR	CEAT220M50
C 2968(A,181,79)		CEAT100M50
C 2973(B,215,114)		CKSRYB103K50
C 2976(B,222,108)		CKSRYB103K50
C 2979(A,181,99)		CKSRYB103K50

C 2980(A,189,105)		CEAT4R7M50
C 2981(A,188,99)		CEAT4R7M50
C 2982(A,184,105)		CEAT4R7M50
C 2998(A,212,73)		CKSRYB103K50

AF FR IN BARRIER1 ASSY MISCELLANEOUS

2301(A,81,67)	PCB BINDER	VEF1040
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Mark No. **Description** **Part No.**

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

AG HDMI POWER ASSY

MISCELLANEOUS

H 6501(A,210,66) FUSE CLIP AKR7001
 H 6502(A,210,45) FUSE CLIP AKR7001
 CN6501(A,213,85) 2P CONNECTOR B2P-VH
 CN6502(A,229,86) 2P TOP POST B2B-EH
 CN6503(A,227,38) CONNECTOR B4B-EH

IC 1202,1204,1252,1254 TC7MB3257FK
 IC 1205,1206,1255,1257 TC7WBD125AFK
 IC 1301 FLI2310-LF-CF
 IC 1351 EDS6432AFTA-6B-E

Q 151,152,352,1101 DTC114YUA
 Q 201 DTA124EUA
 Q 351 UMB1N
 Q 631,641,651,661 2SA1576A
 Q 671,681,1051 2SA1576A

CAPACITORS

C 6502(A,232,55) ELECT. CAPACITOR CEAT682M25
 C 6503 CKSRYB102K50

⚠ Q 1001,1002 SP8K1
 Q 1052 DTC124EUA
 Q 1102,1104,1151,1152 DTC114YUA
 Q 1103,1153 2SB1689
 Q 1154,1201-1203 DTC114YUA

AH HDMI TRANS ASSY

MISCELLANEOUS

⚠ Y 22 (A,237,173) 2P HOUSING WIRE ASSY ADX7603
 Y 23 (A,239,230) 2P HOUSING WIRE ASSY ADX7606

Q 1251-1253 DTC114YUA
 Q 1281 HN1K02FU
 D 11,22 RB050L-40
 D 301 UDZS5R1(B)
 D 551 RB501V-40

AI HDMI DIODE ASSY

MISCELLANEOUS

⚠ D 6501(A,227,13) DIODE D3SBA20(B)
 J 6501(A,232,27) CONNECTOR ASSY PF04EN-S05
 C 6501 PCB BINDER VEF1040

D 1001,1002 RB160VA-40
 ⚠ D 1003,1004 RLZ5.6B
 ⚠ D 1071 RLZ6.8B
 D 1101,1102,1151,1150 DAN202U

MISCELLANEOUS

L 10 CHIP BEEDS FILTER BTX1040
 L 101-104,301-305 CHIP BEADS ATL7010
 L 105,106 CHIP SOLID INDUCTOR QTL1013
 L 201 INDUCTOR CTF1379
 L 202-204 CHIP SOLID INDUCTOR ATL7002

AJ HDMI & DLNA ASSY (VSX-94TXH)

SEMICONDUCTORS

⚠ IC 11 NJM2846DL3-33
 ⚠ IC 21 NJM2846DL3-18
 ⚠ IC 31 NJM2886DL3-33
 IC 101 SII9135CTU
 IC 151 TC74VHC126FTS1

L 207,251 CHIP SOLID INDUCTOR ATL7002
 L 351-354 COIL ATH7022
 L 401,402,404,406 CHIP BEADS ATL7010
 L 403,405 CHIP SOLID INDUCTOR QTL1013
 L 501,601 CHIP SOLID INDUCTOR ATL7002

IC 201,1381,1383,1384 TC74LCX541FTS1
 IC 202 ICS571MLF
 IC 203 TC7WH74FU
 IC 204,205 TC7WH157FU
 IC 251 TC74LCX157FTS1

L 602 CHIP SOLID INDUCTOR ATL7002
 L 631,641,651,661 INDUCTOR ATL7015
 L 671,681 INDUCTOR ATL7015
 L 701,702,861,862 INDUCTOR CTF1357
 L 704-707 CHIP FERRITE BEADS ATF1211

IC 301 SII9134CTU
 IC 401 ADV7800BSTZ-80
 IC 402 TC7WHU04FU
 IC 501 PEG118A
 IC 502 AYW7181

L 801 CHIP FERRITE BEADS VTL1169
 L 802 COIL VTH1043
 L 871,881,891,911 INDUCTOR CTF1357
 L 921 INDUCTOR CTF1357
 L 1001,1101,1151 CHIP BEADS ATL7010

IC 504 BU4094BCFV
 IC 505 TC7WH125FU
 IC 506 TC7WT125FU
 IC 601 ADV7172KSTZ
 IC 701 DM850E

L 1002 INDUCTOR DTL1135
 L 1003 INDUCTOR ATL7013
 L 1092,1093 INDUCTOR CTF1386
 L 1301-1305 CHIP SOLID INDUCTOR ATL7002
 L 1351 CHIP SOLID INDUCTOR ATL7002

IC 801 AAT4618IGV-0.5-1
 IC 861 RTL8201CP-LF
 IC 881 AYW7185
 IC 891 HY57V641620FTP-6
 IC 911 TC74VHC08FTS1

JA 301 HDMI CONNECTOR AKP7220
 JA 701 RJ45C ONNECTOR TRNS AKP1307
 JA 1101,1102,1151 HDMI CONNECTOR AKP1318
 JA 1152 HDMI CONNECTOR AKP1318
 KN 1 SCREW PLATE VNE1948

IC 921 TC74VHCT08AFTS1
 ⚠ IC 1001 BD9011KV
 ⚠ IC 1051 PQ200WNA1ZPH
 ⚠ IC 1071 NJM78M05DL1A
 IC 1101,1151 CXB1442AR

X 101 CRYSTAL RESONATOR ASS7068
 X 401 CRYSTAL RESONATOR ASS7069
 X 501 CERAMIC RESONATOR XSS3004
 X 701 CRYSTAL RESONATOR XSS3003
 X 861 CRYSTAL RESONATOR ASS7084

IC 1201,1203,1251,1253 BR24L02FV-W

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

C 1001 CEVW470M25
 C 1002 CCG1195
 C 1005,1012,1017,1018 CKSRYB104K25
 C 1006 CKSSYB102K50
 C 1010 CKSRYB152K50

C 1011,1024 BCG1059
 C 1013,1014,1022 CKSRYB105K10
 C 1015 CKSRYB332K50
 C 1016 CCSSCH330J50
 C 1019 CCSSCH221J50

C 1020 CKSRYB103K25
 C 1021,1025,1072 CKSRYB104K25
 C 1023 CKSRYB222K50
 C 1051,1053 CKSQYB105K25
 C 1052 CKSQYB224K25

C 1071 CEVW1R0M50
 C 1102-1109,1152-1159 CKSSYB104K10
 C 1110,1160 DCH1165
 C 1201-1206,1251-1256 CKSSYB104K10
 C 1306,1308-1312 CKSSYB104K10

C 1319-1322,1324-1332 CKSSYB104K10
 C 1335-1338,1341 CKSSYB104K10
 C 1352-1363 CKSSYB105K6R3
 C 1381-1383 CKSSYB104K10
 C 2505-2507 CKSSYB103K16

Q 1281 HN1K02FU
 D 301 UDZS5R1(B)
 D 551 RB501V-40
 D 1001,1002 RB160VA-40

⚠ D 1003,1004 RLZ5.6B
 ⚠ D 1071 RLZ6.8B
 D 1102,1151,1152 DAN202U

MISCELLANEOUS

L 101-104,301-305 CHIP BEADS ATL7010
 L 105,106 CHIP SOLID INDUCTOR QTL1013
 L 207,251 CHIP SOLID INDUCTOR ATL7002
 L 351-354 COIL ATH7022
 L 401,402,404,406 CHIP BEADS ATL7010

L 403,405 CHIP SOLID INDUCTOR QTL1013
 L 501,601 CHIP SOLID INDUCTOR ATL7002
 L 602 CHIP SOLID INDUCTOR ATL7002
 L 631,641,651,661 INDUCTOR ATL7015
 L 671,681 INDUCTOR ATL7015

L 1001,1151 CHIP BEADS ATL7010
 L 1002 INDUCTOR DTL1135
 L 1003 INDUCTOR ATL7013
 L 1092,1093 INDUCTOR CTF1386
 L 1301-1305 CHIP SOLID INDUCTOR ATL7002

L 1351 CHIP SOLID INDUCTOR ATL7002
 JA 301 HDMI CONNECTOR AKP7220
 JA 1102,1151,1152 HDMI CONNECTOR AKP1318
 X 101 CRYSTAL RESONATOR ASS7068
 X 401 CRYSTAL RESONATOR ASS7069

X 501 CERAMIC RESONATOR XSS3004
 X 1301 CRYSTAL RESONATOR ASS7070
 CN502 7P CONNECTOR VKN1411
 CN1001,1002 CONNECTOR CKS4898

RESISTORS

R 101,103-105 RAB4CQ220J
 R 108 RAB4CQ100J
 R 115,204,1385-1388 RAB4CQ680J
 R 119,331,333-341 RAB4CQ473J
 R 130-132,134-136 RAB4CQ220J

R 141-144 ACN1275
 R 304 RS1/16SS6800F
 R 428,429 RAB4CQ470J
 R 432,433 RAB4CQ560J
 R 434,437,442,443 RAB4CQ473J

R 446,447,450 RAB4CQ473J
 R 464,465,467,468 RAB4CQ0R0J
 R 480-483,1314-1317 RAB4CQ220J
 R 579 RAB4CQ0R0J
 R 596 RAB4CQ101J

R 609-612 RS1/16SS1201F
 R 633,643,653,663 RS1/16SS2200F
 R 634,644,654,664 RS1/16SS4700F
 R 635,645,655,665 RS1/10S0R0J
 R 673,683 RS1/16SS2200F

R 674,684 RS1/16SS4700F
 R 675,685,1008,1009 RS1/10S0R0J
 R 1002,1004 ACN7156
 R 1011 RS1/16SS4702F
 R 1012,1022 RS1/16SS1502F

AK HDMI & DVC ASSY (VSX-92TXH)**SEMICONDUCTORS**

IC 101 SII9135CTU
 IC 151 TC74VHC126FTS1
 IC 201,1381,1383,1384 TC74LCX541FTS1
 IC 251 TC74LCX157FTS1
 IC 301 SII9134CTU

IC 401 ADV7800BSTZ-80
 IC 402 TC7WHU04FU
 IC 501 PEG118A
 IC 502 AYW7181
 IC 504 BU4094BCFV

IC 505 TC7WH125FU
 IC 506 TC7WT125FU
 IC 601 ADV7172KSTZ
 IC 1001 BD9011KV
 IC 1051 PQ200WNA1ZPH

IC 1071 NJM78M05DL1A
 IC 1151 CXB1442AR
 IC 1203,1251,1253 BR24L02FV-W
 IC 1204,1252,1254 TC7MB3257FK
 IC 1255,1257 TC7WBD125AFK

IC 1301 FLI2310-LF-CF
 IC 1351 EDS6432AFTA-6B-E
 Q 152,352,1102,1151 DTC114YUA
 Q 351 UMB1N
 Q 631,641,651,661 2SA1576A

Q 671,681,1051 2SA1576A
 Q 1001,1002 SP8K1
 Q 1052 DTC124EUA
 Q 1152,1154,1202 DTC114YUA
 Q 1153 2SB1689

Q 1251-1253 DTC114YUA

5	6	7	8
<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u> <u>Description</u> <u>Part No.</u>
R 1023	RS1/16SS1202F	C 1019	CCSSCH221J50
R 1031,1095,1096	RS1/10S0R0J	C 1020	CKSRYB103K25
R 1052,1053	RS1/10S6R8J	C 1021,1025,1072	CKSRYB104K25
R 1057	RS1/16SS1801F	C 1023	CKSRYB222K50
R 1059	RS1/16SS2001F	C 1051,1053	CKSQYB105K25
R 1071-1073	RS1/16S0R0J	C 1052	CKSQYB224K25
R 1160	RS1/16SS4701F	C 1054,1152-1159,1203	CKSSYB104K10
R 1352	RAB4CQ220J	C 1071	CEVW1R0M50
R 1394	RAB4CQ680J	C 1160	DCH1165
Other Resistors	RS1/16SS###J	C 1204,1251-1256,1306	CKSSYB104K10
		C 1305	CEVW101M16
		C 1308-1312,1319-1322	CKSSYB104K10
		C 1313	CKSSYB103K16
		C 1324-1332,1335-1338	CKSSYB104K10
		C 1340	CCSSCH120J50
		C 1341,1381-1383	CKSSYB104K10
		C 1351	ACH7174
		C 1352-1363	CKSSYB105K6R3
	DCH1165		
	CKSQYB106K6R3		
	CKSSYB105K6R3		
	CKSSYB104K10		
	CKSSYB103K16		
	CKSSYB104K10		
	CCSSCH120J50		
	CCSSCH100D50		
	CKSSYB105K6R3		
	CKSSYB104K10		
	CKSSYB103K16		
	CKSSYB104K10		
	CKSSYB104K10		
	CKSSYB471K50		
	CKSSYB105K6R3		
	CKSSYB104K10		
	CKSSYB105K6R3		
	CKSSYB104K10		
	CEVW101M16		
	CKSSYB823K10		
	CKSRYB824K10		
	CKSSYB393K10		
	CKSQYB106K6R3		
	CKSSYB104K10		
	CKSSYB102K50		
	CEVW100M16		
	CKSSYB104K10		
	CKSSYB103K16		
	DCH1201		
	CKSSYB104K10		
	CKSSYB104K10		
	CEVW101M16		
	CKSSYB105K6R3		
	CKSSYB104K10		
	CKSSYB104K10		
	CKSSYB104K10		
	CCSSCH101J50		
	CKSSYB104K10		
	CCSSCH101J50		
	CCSSCH101J50		
	CEVW470M25		
	CCG1195		
	CKSRYB104K25		
	CKSRYB152K50		
	BCG1059		
	CKSRYB105K10		
	CKSRYB332K50		
	CCSSCH330J50		

CAPACITORS

AL TRANS 1 ASSY
TRANS 1 ASSY has no service part.

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