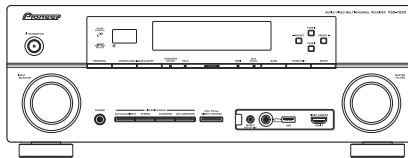


Pioneer

Service Manual



VSX-1020-K

ORDER NO.
RRV4045

AUDIO/VIDEO MULTI-CHANNEL RECEIVER

VSX-1020-K VSX-1025-K

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

Model	Type	Power Requirement	Remarks
VSX-1020-K	UXCNCB	AC 120 V	
VSX-1025-K	CUXCN	AC 120 V	



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

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SAFETY INFORMATION



This service manual is intended for qualified service technicians ; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

■ Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

B This product may contain a chemical known to the State of California to cause cancer, or birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

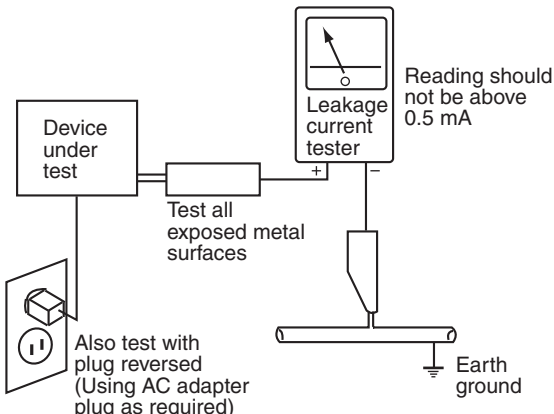
(FOR USA MODEL ONLY)

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.

A [Important Check Points for Good Servicing]

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

1. Product safety



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

- ① Use specified parts for repair.

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

- ② Do not perform modifications without proper instructions.

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

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

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

- ④ Make sure the screws are tightly fastened.

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

- ⑤ Make sure each connectors are correctly inserted.

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

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

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

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

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

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

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

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

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

- ⑩ Safe environment should be secured during servicing.

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

2. Adjustments



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

3. Lubricants, Glues, and Replacement parts



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

4. Cleaning



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

5. Shipping mode and Shipping screws



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

CONTENTS

SAFETY INFORMATION	2
1. SERVICE PRECAUTIONS	5
1.1 NOTES ON SOLDERING	5
1.2 NOTES ON REPLACING PARTS	5
1.3 CAUTION	5
2. SPECIFICATIONS	6
2.1 SPECIFICATIONS.....	6
2.2 PANEL FACILITIES.....	7
3. BASIC ITEMS FOR SERVICE.....	11
3.1 CHECK POINTS AFTER SERVICING.....	11
3.2 PCB LOCATIONS	12
3.3 JIGS LIST.....	13
4. BLOCK DIAGRAM	14
4.1 OVERALL WIRING DIAGRAM.....	14
4.2 DIGITAL AUDIO BLOCK DIAGRAM.....	16
4.3 ANALOG AUDIO BLOCK DIAGRAM.....	18
4.4 DIGITAL VIDEO BLOCK DIAGRAM.....	19
4.5 ANALOG VIDEO BLOCK DIAGRAM.....	20
4.6 GND BLOCK DIAGRAM	22
5. DIAGNOSIS	25
5.1 DIAGNOSIS FLOWCHART.....	25
5.2 ERROR INDICATIONS.....	40
6. SERVICE MODE	41
6.1 TEST MODE	41
7. DISASSEMBLY	43
8. EACH SETTING AND ADJUSTMENT	50
8.1 HOW TO UPDATE FIRMWARE	50
8.2 IDLE CURRENT ADJUSTMENT	53
9. EXPLODED VIEWS AND PARTS LIST	54
9.1 PACKING SECTION.....	54
9.2 EXTERIOR SECTION.....	56
10. SCHEMATIC DIAGRAM	60
10.1 AUDIO ASSY	60
10.2 COMPONENT ASSY	62
10.3 COMPOSITE, MIC, F-VIDEO and BRIDGE2 ASSYS.....	64
10.4 F-HDMI, USB MTG and HDMI MTG ASSYS.....	66
10.5 AMP ASSY	68
10.6 DISPLAY, HEADPHONE and POWER SW ASSYS.....	70
10.7 D-MAIN ASSY (1/12)	72
10.8 D-MAIN ASSY (2/12)	78
10.9 D-MAIN ASSY (3/12)	80
10.10 D-MAIN ASSY (4/12)	82
10.11 D-MAIN ASSY (5/12)	84
10.12 D-MAIN ASSY (6/12)	86
10.13 D-MAIN ASSY (7/12)	88
10.14 D-MAIN ASSY (8/12)	90
10.15 D-MAIN ASSY (9/12)	92
10.16 D-MAIN ASSY (10/12)	94
10.17 D-MAIN ASSY (11/12)	96
10.18 D-MAIN ASSY (12/12)	98
10.19 MAIN and BRIDGE1 ASSYS	100
11. PCB CONNECTION DIAGRAM	102
11.1 AUDIO ASSY	102
11.2 COMPONENT ASSY	104
11.3 COMPOSITE, MIC, F-VIDEO and BRIDGE2 ASSYS.....	106
11.4 F-HDMI, USB MTG and HDMI MTG ASSYS.....	108
11.5 AMP ASSY	110
11.6 DISPLAY, HEADPHONE and POWER SW ASSYS.....	114
11.7 D-MAIN ASSY	118
11.8 MAIN ASSY.....	122
11.9 BRIDGE1, GUIDE3 GIUIDE-L and GUIDE-R ASSYS	126
12. PCB PARTS LIST	128

1. SERVICE PRECAUTIONS

1.1 NOTES ON SOLDERING

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

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

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

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

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

1.2 NOTES ON REPLACING PARTS

The part listed below is difficult to replace as a discrete component part.

When the part listed in the table is defective, replace whole Assy.

Assy Name	PCB Assy Part No.	Parts that is Difficult to Replace			
		Ref No.	Function	Part No.	Remarks
D-MAIN Assy	7028069261010-IL	IC800	EMMA2RL2	UPD61283F1-407LU2A	BGA
		IC1501	HDMI Receiver	SII9233ACTU	IC with heat-pad

1.3 CAUTION

• Discharging

For more detail, please refer to "7. DISASSEMBLY - 1. Discharging".

• Notes on Ground Points Connection

For more detail, please refer to "7. DISASSEMBLY - 2. Notes on Ground Points Connection".

2. SPECIFICATIONS

2.1 SPECIFICATIONS

A Amplifier section

Continuous average power output of 80 watts* per channel, min., at 8 ohms, from 20 Hz to 20 000 Hz with no more than 0.08 % total harmonic distortion.**

Front (stereo) 80 W + 80 W
Power output (1 kHz, 8 Ω, 0.05 %, 1 ch driven) 110 W per channel
Guaranteed speaker impedance

B 16 Ω to 8 Ω,
less than 8 Ω to 6 Ω (setting required)

* 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 300 mV/47 kΩ

Output (Level/Impedance)

c REC 300 mV/2.2 kΩ

Signal-to-Noise Ratio

(IHF, short circuited, A network)

LINE 100 dB

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

LINE 81 dB

Tuner Section

Frequency Range (FM) 87.5 MHz to 108 MHz

Antenna Input (FM) 75 Ω unbalanced

D Frequency Range (AM) 530 kHz to 1700 kHz

Antenna (AM) Loop antenna (balanced)

Video Section

Signal level

Composite 1 Vp-p (75 Ω)

Component Video Y: 1.0 Vp-p (75 Ω),

PB, PR: 0.7 Vp-p (75 Ω)

Corresponding maximum resolution

Component Video 1080p (1125p)

(Video convert off)

E Accessories



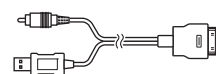
AM loop antenna
(ATB7013)



FM wire antenna
(ADH7030)



Microphone (for Auto MCACC setup)
(APM7008)



iPod cable
(L308102013010-IL)



Dry cell batteries
(AAA size IEC R03) x2



Remote control
(8300759500010-IL)

Digital In/Out Section

HDMI terminal 19-pin (Not DVI)

HDMI output type 5 V, 100 mA

USB terminal USB2.0 Full Speed (Type A)

iPod terminal USB, and Video (Composite)

SIRIUS antenna cable 8-pin mini DIN cable

ADAPTER PORT terminal 5 V, 100 mA

Integrated control section

Control (SR) terminal Ø 3.5 Mini-jack (MONO)

Control (IR) terminal Ø 3.5 Mini-jack (MONO)

IR signal High Active (High Level: 2.0 V)

Miscellaneous

Power requirements AC 120 V, 60 Hz

Power consumption 245 W

In standby 0.5 W (Control OFF)

0.8 W (Control ON)

Dimensions (VSX-1020-K)

..... 420 mm (W) x 158 mm (H) x 348.6 mm (D)

(16 9/16 in. (W) x 6 1/4 in. (H) x 13 3/4 in. (D))

Weight (without package) 8.7 kg (19 lb 3 oz)

Dimensions (VSX-1025-K)

..... 420 mm (W) x 158 mm (H) x 379 mm (D)

(16 9/16 in. (W) x 6 1/4 in. (H) x 14 15/16 in. (D))

Weight (without package) 10.2 kg (22 lb 8 oz)

Furnished Parts Number

MCACC Setup microphone 1

Remote control unit 1

AAA/IEC R03 dry cell batteries 2

iPod cable 1

AM loop antenna 1

FM wire antenna 1

Operating instructions 1

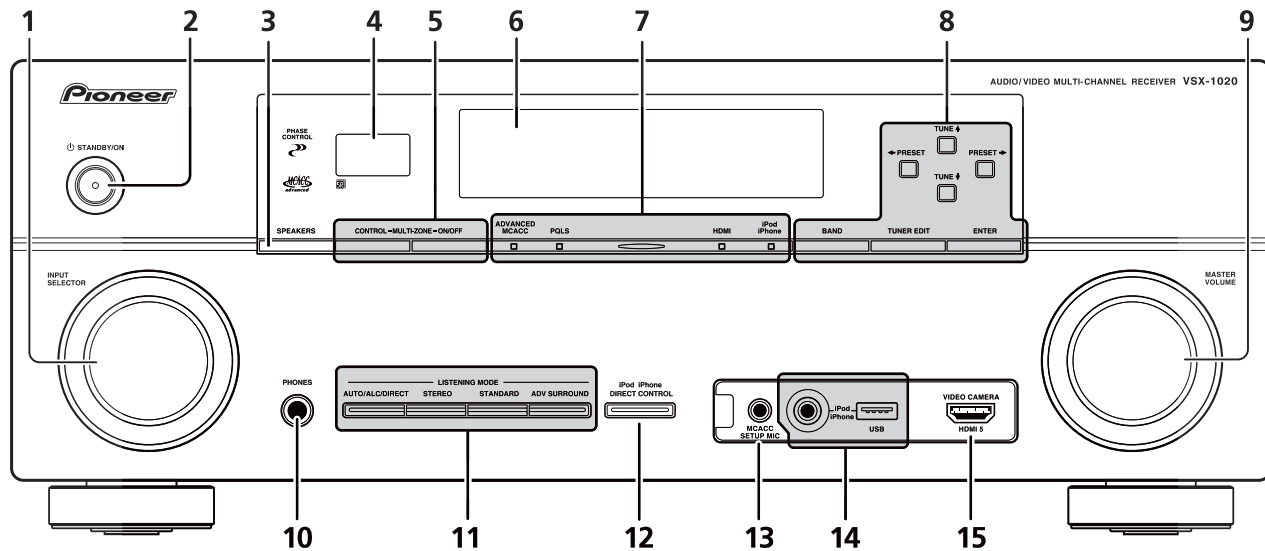


Note

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

2.2 PANEL FACILITIES

Front panel



1 INPUT SELECTOR dial

Select an input function.

2 Ⓛ STANDBY/ON

Switches the receiver between on and standby.

3 SPEAKERS

See *Switching the speaker terminal*.

4 Remote sensor

Receives the signals from the remote control.

5 MULTI-ZONE controls

If you've made MULTI-ZONE connections use these controls to control the sub zone from the main zone.

6 Character display

See *Display*.

7 Indicators

ADVANCED MCACC – Lights when **EQ** is set to **ON** in the **AUDIO PARAMETER** menu.

PQLS – Lights when the PQLS feature is active.

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

iPod/iPhone – Lights to indicate iPod/iPhone is connected.

8 Tuner controls

BAND – Switches between AM and FM radio bands.

TUNER EDIT – Use with **TUNE ↑/↓**, **PRESET ←/→** and **ENTER** to memorize and name stations for recall.

TUNE ↑/↓ – Find radio frequencies.

PRESET ←/→ – Find preset stations.

9 MASTER VOLUME dial

10 PHONES jack

Connect the headphones. When the headphones are connected, there is no sound output from the speakers.

11 Listening mode buttons

AUTO/ALC/DIRECT – Switches between Auto Surround, Auto Level Control mode and Stream Direct mode.

STEREO – Switches between stereo playback and Front Stage Surround Advance modes.

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

ADV SURROUND – Switch between the various surround modes.

12 iPod iPhone DIRECT CONTROL

Change the receiver's input to the **iPod** and enable iPod operations on the iPod.

13 MCACC SETUP MIC jack

Connect the supplied microphone.

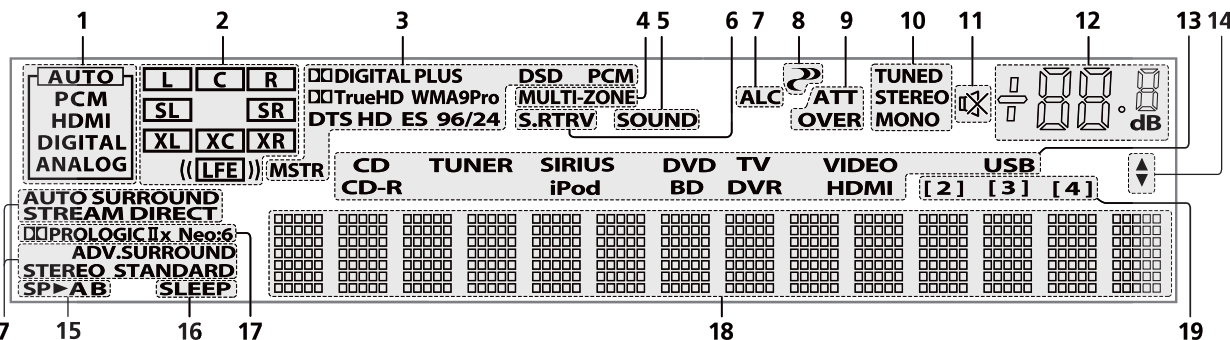
14 iPod/iPhone/USB terminals

Connect your Apple iPod as an audio and video source, or connect a USB device for audio and photo playback.

15 HDMI input connector

Use for connection to compatible HDMI device (Video camera, etc.).

A 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

Light to indicate the channels being digital input.

L/R – Left front/Right front channel

C – Center channel

SL/SR – Left surround/Right surround channel

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

XL/XR – Two channels other than the ones above

XC – Either one channel other than the ones above, the mono surround channel or matrix encode flag

3 Digital format indicators

Light when a signal encoded in the corresponding format is detected.

DOLBY DIGITAL – Lights with Dolby Digital decoding.

DOLBY DIGITAL PLUS – Lights with Dolby Digital Plus decoding.

DOLBY TRUEHD – Lights with Dolby TrueHD decoding.

DTS – Lights with DTS decoding.

DTS HD – Lights with DTS-HD decoding.

96/24 – Lights with DTS 96/24 decoding.

WMA9 PRO – Lights to indicate that a WMA9 Pro signal is being decoded.

DSD PCM – Light during DSD (Direct Stream Digital) to PCM conversion with SACDs.

PCM – Lights during playback of PCM signals.

MSTR – Lights during playback of DTS-HD Master Audio signal.

4 MULTI-ZONE

Lights when the MULTI-ZONE feature is active.

5 SOUND

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

Lights when Dialog Enhancement is switched on.

6 S.RTRV

Lights when the Sound Retriever function is active.

7 Listening mode indicators

AUTO SURROUND – Lights when the Auto Surround feature is switched on.

ALC – Lights when the ALC (Auto level control) mode is selected.

STREAM DIRECT – Lights when Direct/Pure Direct 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.

8 (P) (PHASE CONTROL)

Lights when the Phase Control is switched on.

9 Analog signal indicators

Light to indicate reducing the level of an analog signal.

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 **MPX**.

11 (X)

Lights when the sound is muted.

12 Master volume level

Shows the overall volume level.

"---" indicates the minimum level, and "+12dB" indicates the maximum level.

13 Input function indicators

Light to indicate the input function you have selected.

14 Scroll indicators

Light when there are more selectable items when making the various settings.

15 Speaker indicators

Indicates the speaker terminal, **A** and/or **B**, to which audio signal output is currently set.

16 SLEEP

Lights when the receiver is in sleep mode.

17 Matrix decoding format indicators

DOLBY PRO LOGIC IIx – This lights to indicate DOLBY PRO LOGIC II / DOLBY 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.

18 Character display

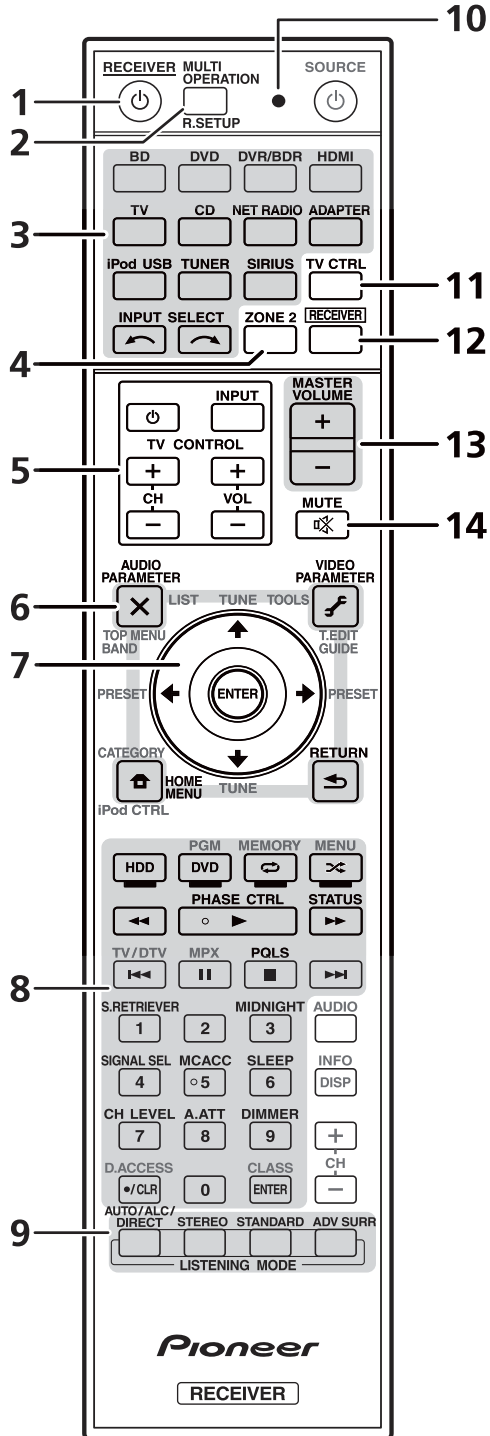
Displays various system information.

19 Remote control mode indicator

Lights to indicate the receiver's remote control mode setting. (Not displayed when set to 1.)

Remote control

This section explains how to operate the remote control for the receiver.



The remote has been conveniently color-coded according to component control using the following system:

- **White** – Receiver control, TV Control
- **Blue** – Other controls

1 Ⓛ RECEIVER

This switches between standby and on for this receiver.

2 MULTI OPERATION

– Use to perform multi operations.

R.SETUP – Use to input the preset code when making remote control settings and to set the remote control mode.

3 Input function buttons

Press to select control of other components.

4 ZONE 2

Switch to perform operations in the sub zone.

5 TV CONTROL buttons

These buttons are dedicated to control the TV assigned to **TV CTRL** button.

○ – Turn on/off the power of the TV.

INPUT – Select the TV input signal.

CH +/- – Select channels.

VOL +/- – Adjust the volume on your TV.

6 Receiver controls

Press **RECEIVER** first to access:

AUDIO PARAMETER – Use to access the Audio options.

VIDEO PARAMETER – Use to access the Video options.

HOME MENU – Use to access the Home Menu.

RETURN – Press to confirm and exit the current menu screen.

A

7 $\uparrow/\downarrow/\leftarrow/\rightarrow$, ENTER

Use the arrow buttons when setting up your surround sound system and the Audio or Video options.

8 Receiver controls

Press **RECEIVER** first to access:

PHASE CTRL – Switch on/off Phase Control.

STATUS – Check selected receiver settings.

PQLS – Select PQLS setting.

S.RETRIEVER – Press to restore CD quality sound to compressed audio sources.

MIDNIGHT – Switches to Midnight or Loudness listening.

SIGNAL SEL – Select an input signal.

MCACC – Switch between MCACC presets.

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

CH LEVEL – Press repeatedly to select a channel, then use \leftarrow/\rightarrow to adjust the level.

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

DIMMER – Dims or brightens the display.

9 LISTENING MODE controls

AUTO/ALC/DIRECT – Switches between Auto Surround, Auto Level Control mode and Stream Direct mode.

STEREO – Switches between stereo playback and Front Stage Surround Advance modes.

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

ADV SURR – Switch between the various surround modes.

10 Remote control LED

Lights when a command is sent from the remote control.

11 TV CTRL

Set preset code of your TV's manufacturer when controlling TV.

12 RECEIVER

Switches the remote to control the receiver (used to select the white commands above the number buttons (**SIGNAL SEL**, etc.)).

Switch to perform operations in the main zone. Also use to set up surround sound.

13 MASTER VOLUME +/–

Set the listening volume.

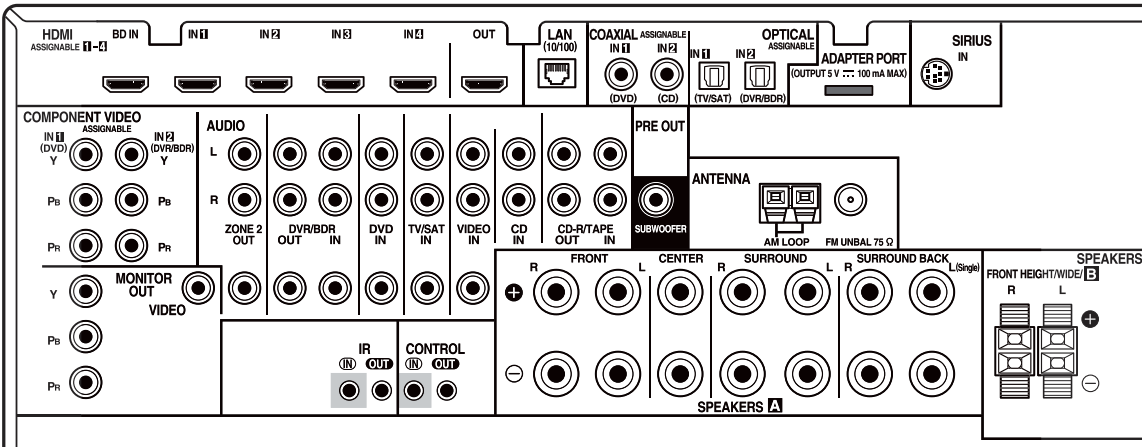
14 MUTE

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

B

C

D

Rear panel

3. BASIC ITEMS FOR SERVICE

3.1 CHECK POINTS AFTER SERVICING

Items to be checked after servicing / VSX, SC

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

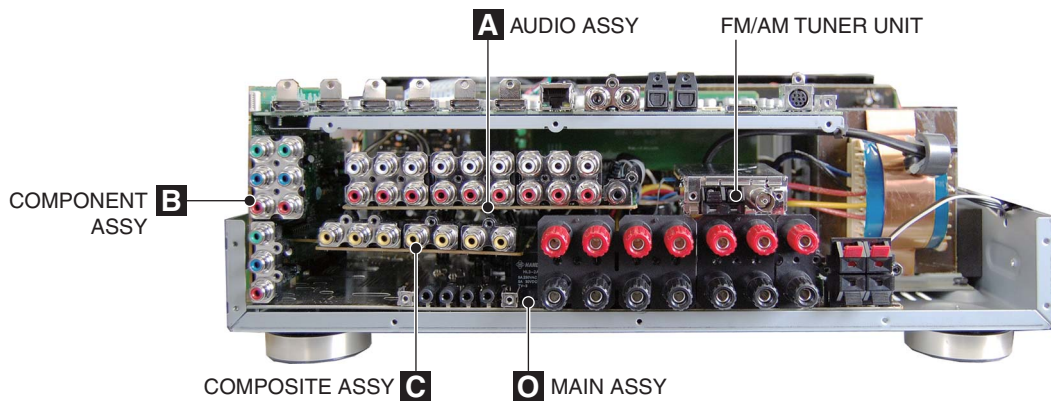
No.	Procedures	Check points
1	Confirm whether the customer complain has been solved. If the customer complain occurs with the particular source, such as Dolby Digital, DTS, AAC, DVD-A and HDMI, input it for the operation check.	The customer complain must not be reappeared. Video, Audio and operations 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 tuner (AM and FM) operations.	Audio and operations must be normal.
7	Check the sound from headphone output.	Sound must be normal, without noise.
8	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.

Item to be checked regarding video	Item to be checked regarding audio
Block noise	Distortion
Horizontal noise	Noise
Flicker	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



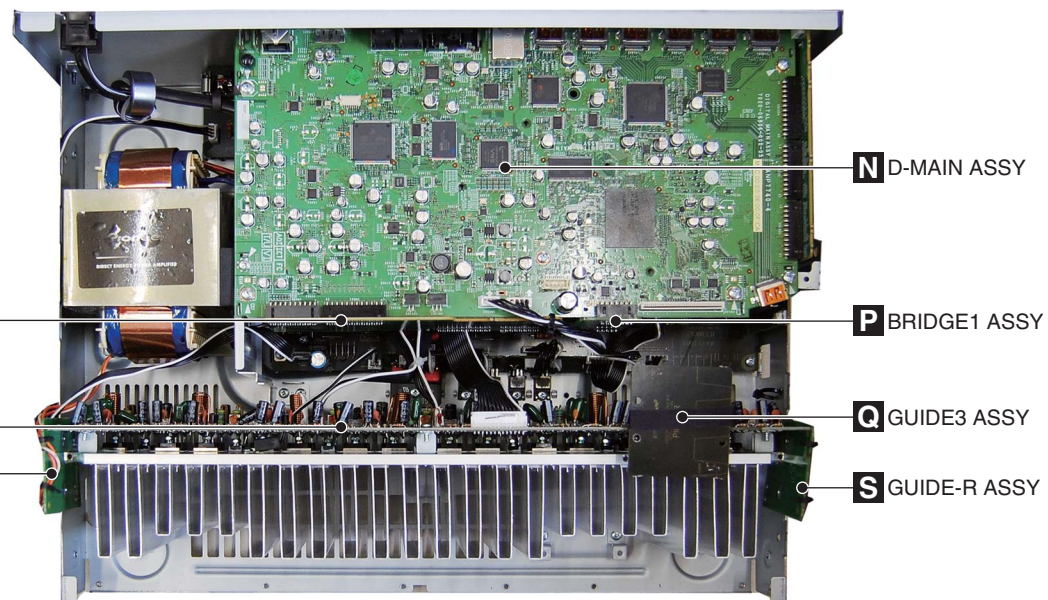
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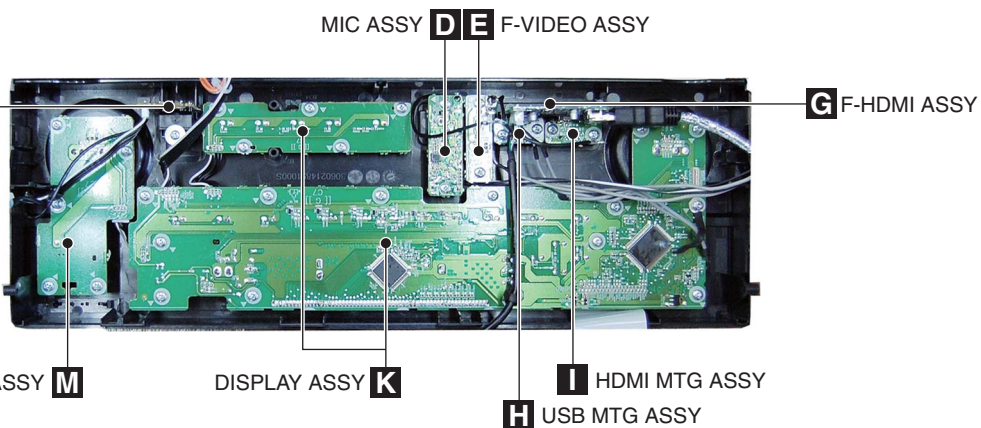
V

W

X

Y

Z



- 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.

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
LIST OF ASSEMBLIES							
NSP	1..MAIN ASSY	7025HK0918010-IL	NSP	1..AMP ASSY	7025HK0918012-IL		
	2..MAIN ASSY	7028069211010-IL		2..AMP ASSY	7028069531010-IL		
	2..BRIDGE1 ASSY	7028069213010-IL	NSP	1..INPUT ASSY	7025HK0918013-IL		
	2..GUIDE-L ASSY	7028069214010-IL		2..AUDIO ASSY	7028069241010-IL		
	2..GUIDE-R ASSY	7028069215010-IL		2..COMPONENT ASSY	7028069242010-IL		
	2..GUIDE3 ASSY	7028069218010-IL		2..COMPOSITE ASSY	7028069243010-IL		
				2..BRIDGE2 ASSY	7028069244010-IL		
NSP	1..FRONT ASSY (VSX-1020-K)	7025HK0918011-IL	NSP	1..F-VIDEO ASSY	7028069245010-IL		
NSP	1..FRONT ASSY (VSX-1025-K)	7025HK0918051-IL		2..MIC ASSY	7028069246010-IL		
	2..DISPLAY ASSY (VSX-1020-K)	7028069221010-IL	NSP	1..F-HDMI ASSY	7025HK0918014-IL		
	2..DISPLAY ASSY (VSX-1025-K)	7028069221000-IL		2..F-HDMI ASSY	7028069251010-IL		
	2..POWER SW ASSY	7028069222010-IL	NSP	1..D-MAIN ASSY	7025HK0918015-IL		
	2..USB MTG ASSY	7028069223010-IL		2..D-MAIN ASSY	7028069261010-IL		
	2..HDMI MTG ASSY	7028069224010-IL					
	2..HEADPHONE ASSY	7028069225010-IL					

3.3 JIGS LIST

Jigs List

Jig Name	Part No.	Remarks
13P extension jig cable	GGD1669	Diagnosis (AMP Assy ↔ AUDIO Assy)
8P extension jig cable	GGD1670	Diagnosis (AMP Assy ↔ MAIN Assy)
7P extension jig cable	GGD1671	Diagnosis (AMP Assy ↔ MAIN Assy)
2P short connector jig	GGD1672	Diagnosis (Posistor ↔ MAIN Assy)
Board to board extension jig cable	GGD1675	Diagnosis (COMPONENT Assy ↔ MAIN Assy)

Lubricants and Glues List



Name	Part No.	Remarks
Silicon grease	GEM1057	Refer to “9.2 EXTERIOR SECTION”.
Silicon adhesive	GYA1011 (KE40RTV-W)	Refer to “9.2 EXTERIOR SECTION”.

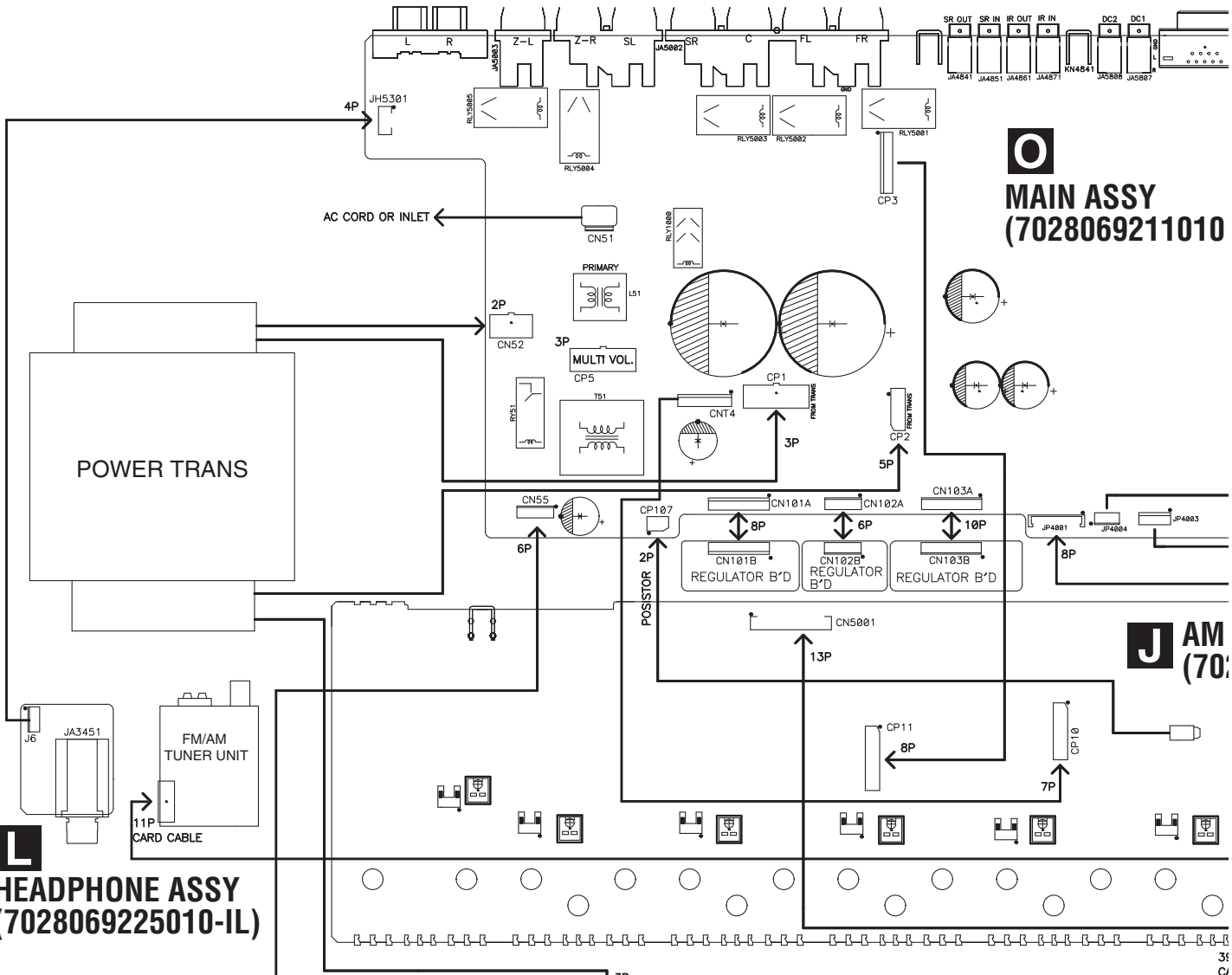
4. BLOCK DIAGRAM

4.1 OVERALL WIRING DIAGRAM

A

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

B



E

Q GUIDE3 ASSY (7028069218010-IL)

R

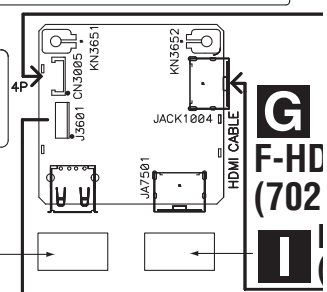
GUIDE-L ASSY (7028069214010-IL)

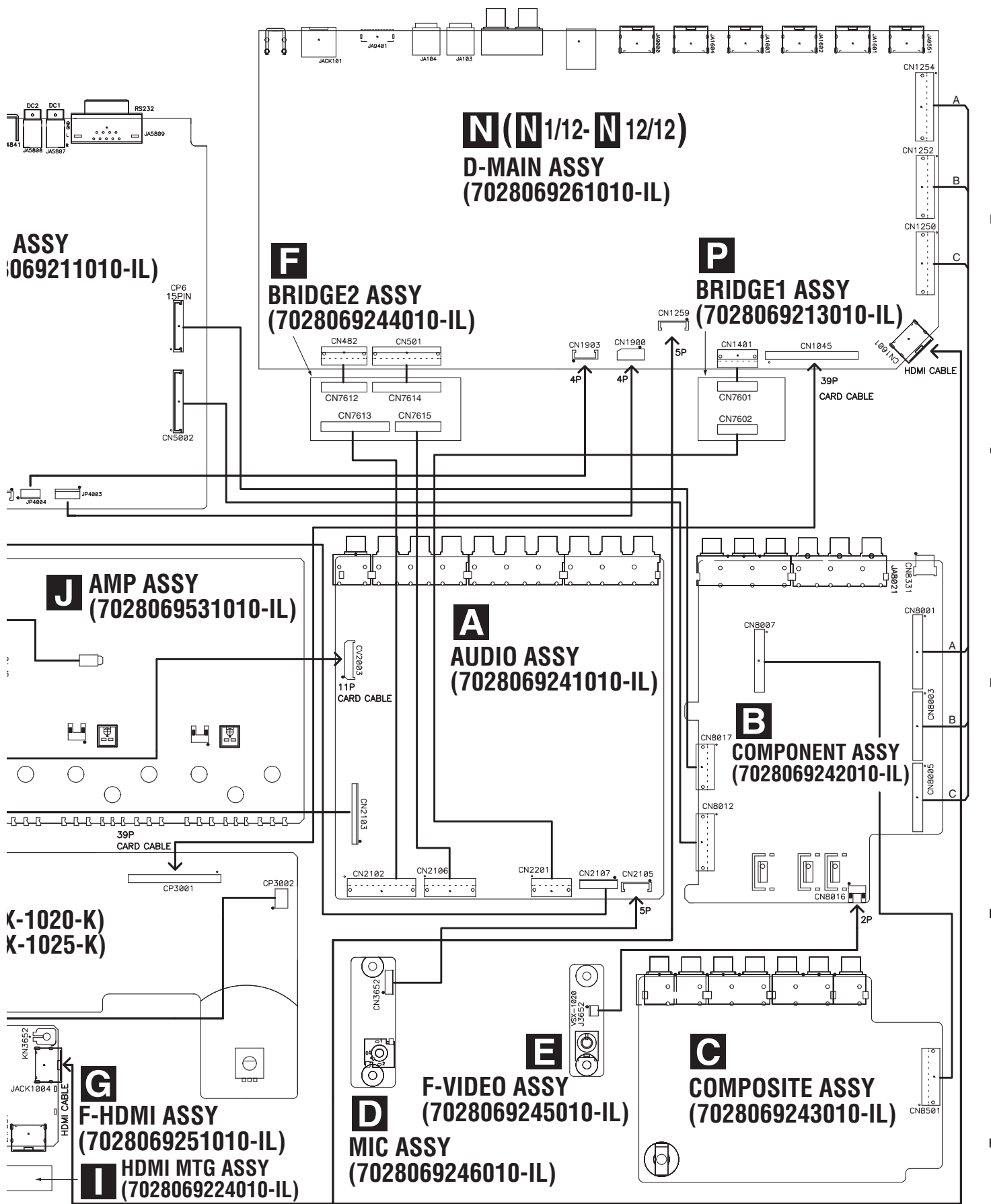
F

S GUIDE-R ASSY (7028069215010-IL)

M POWER SW ASSY (7028069222010-IL)

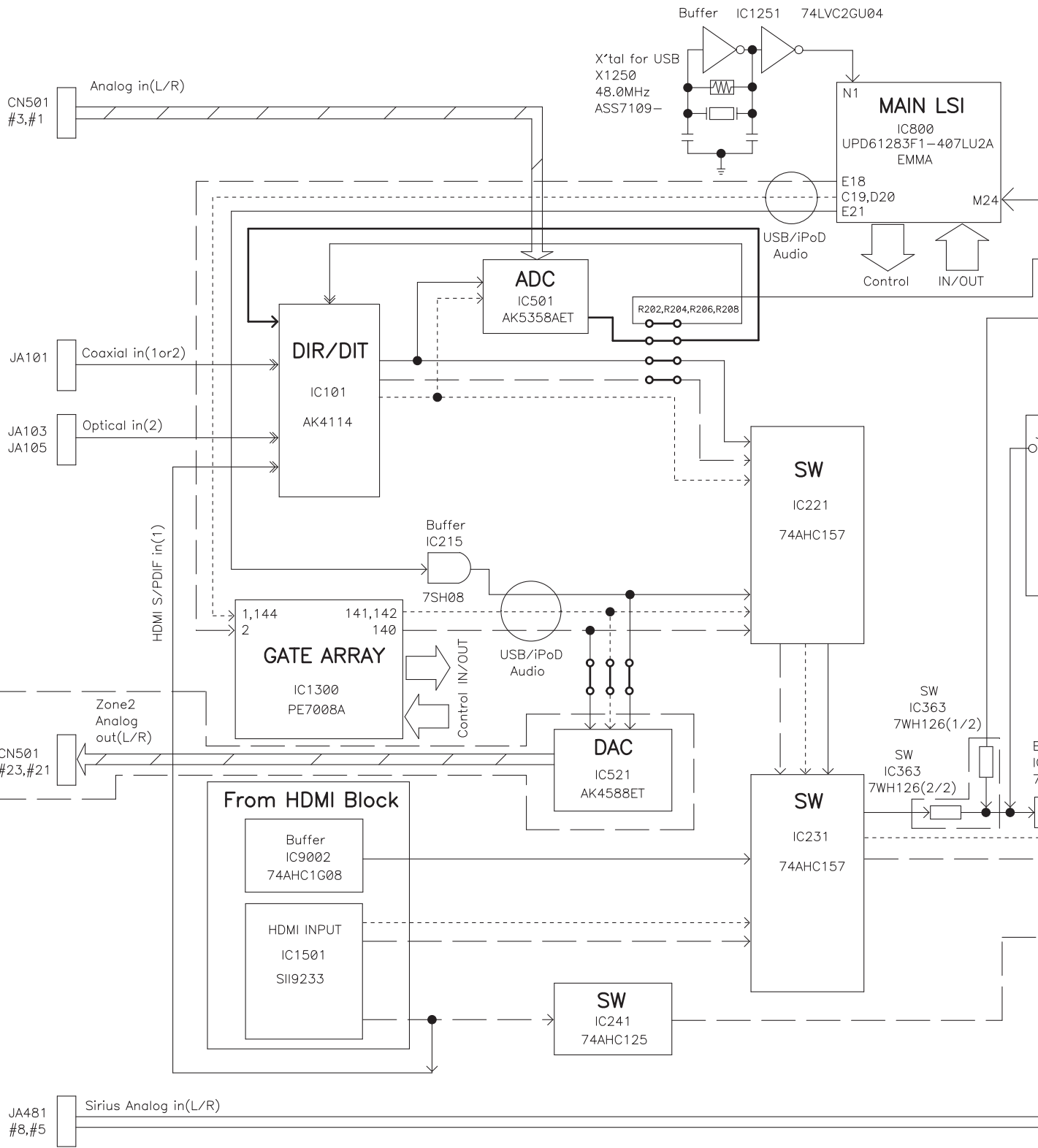
USB MTG ASSY (7028069223010-IL)



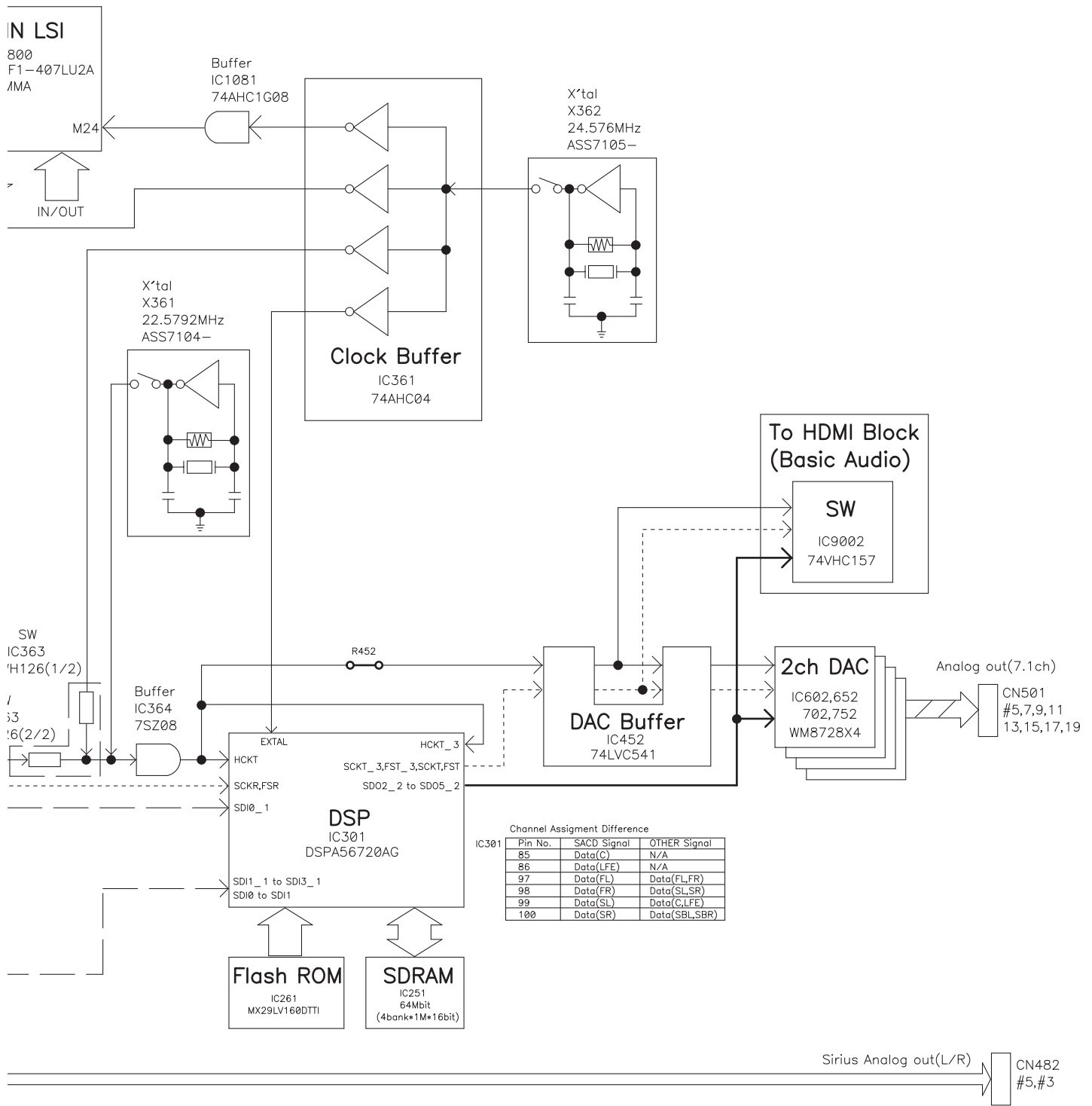


4.2 DIGITAL AUDIO BLOCK DIAGRAM

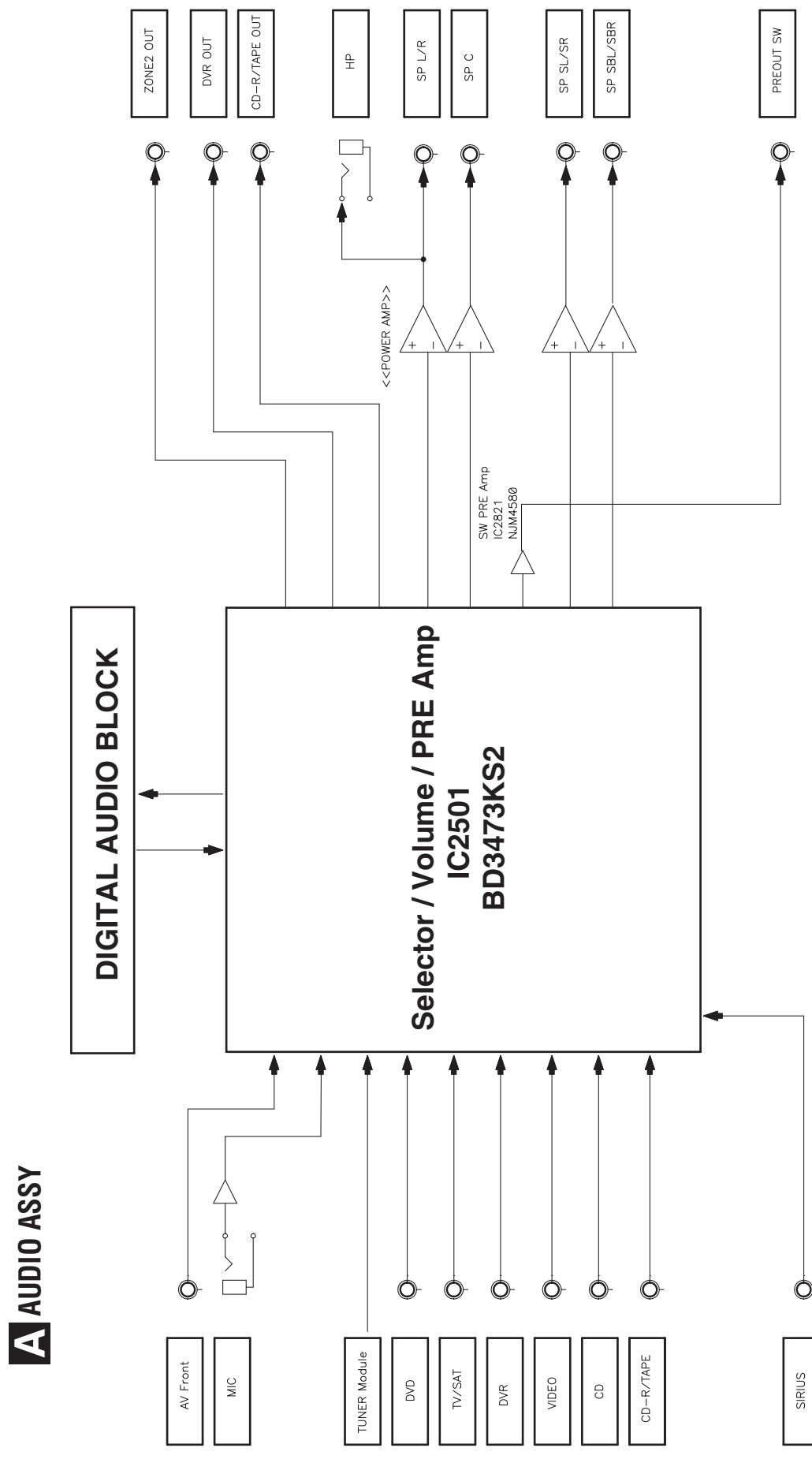
N D-MAIN ASSY



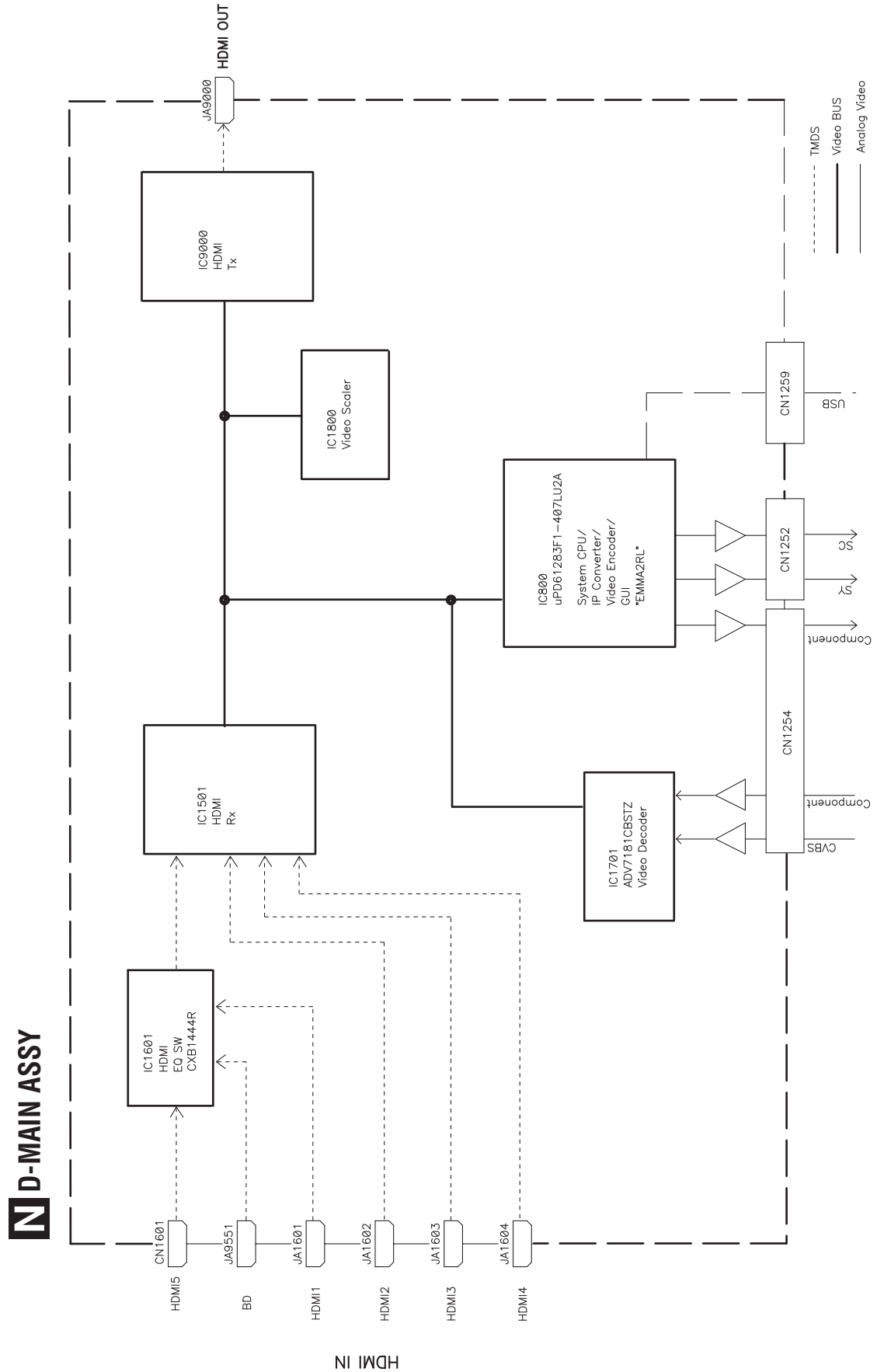
→ I2S MCLK
 → I2S BCLK,LRCLK
 → I2S DATA (uncompressed)
 → I2S DATA (compressed(Include dts HD High Resolutin Audio,dts HD LBR,Dolby Digital Plus) or 2ch*under 48 kHz for HDMI)
 → I2S DATA (Signal from HDMI(dts HD Master Audio)(Dolby TrueHD)(SACD)(LPCM Multi)(for over 88.2kHz of PCM or LPCM))
 → Analog Audio Signal
 → Control/Memory Bus Line



4.3 ANALOG AUDIO BLOCK DIAGRAM



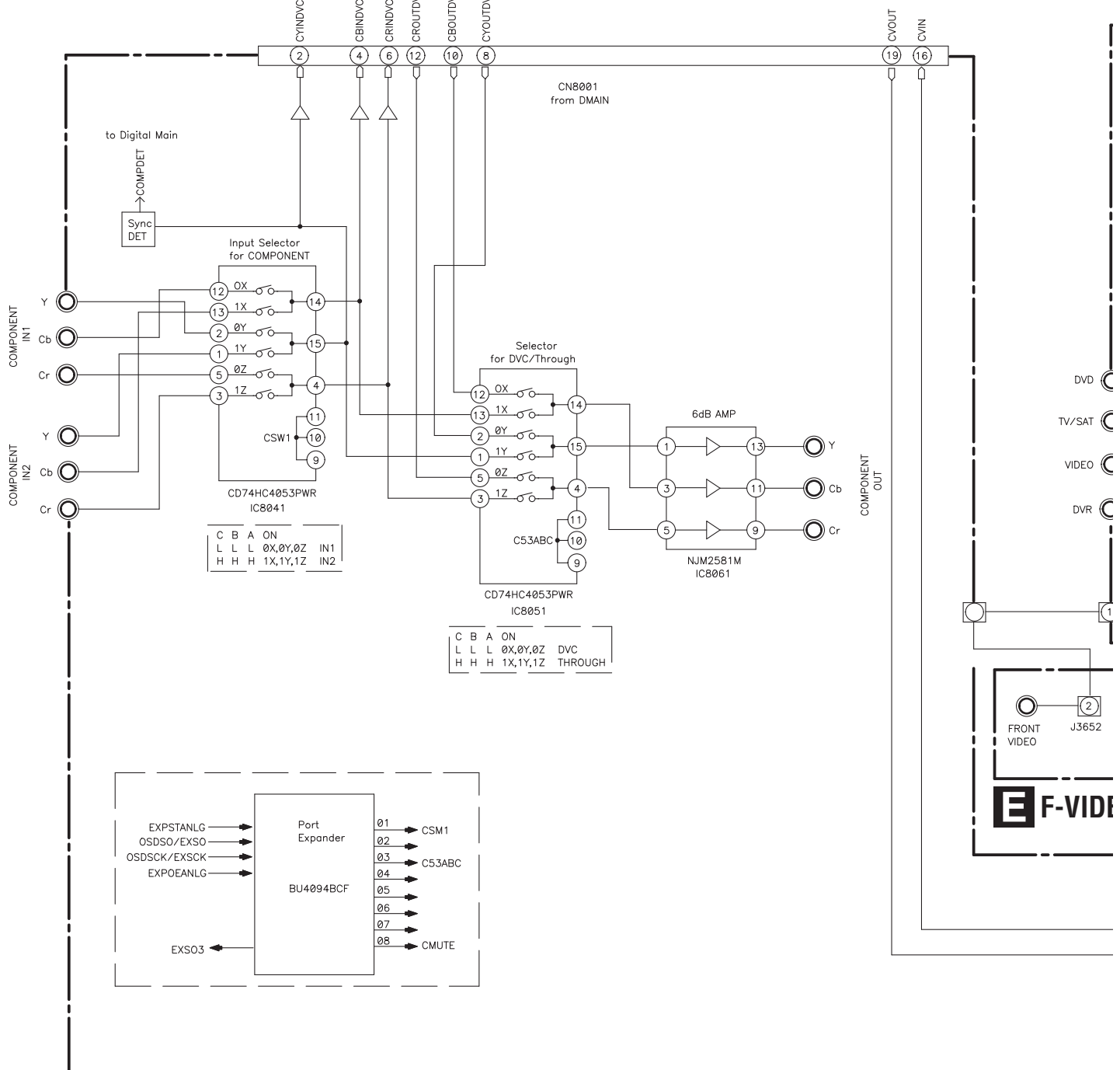
4.4 DIGITAL VIDEO BLOCK DIAGRAM



4.5 ANALOG VIDEO BLOCK DIAGRAM

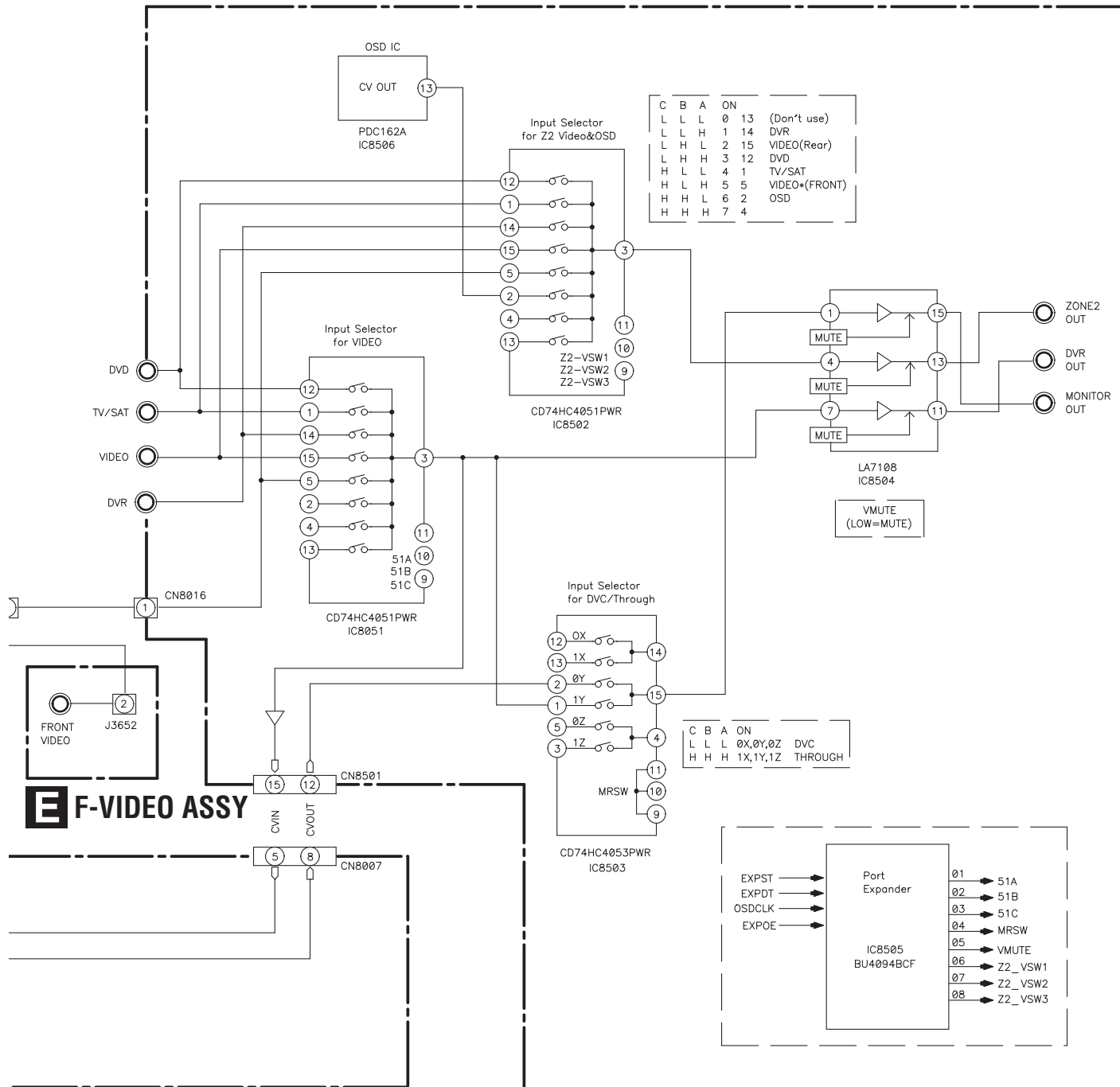
A

B COMPONENT ASSY

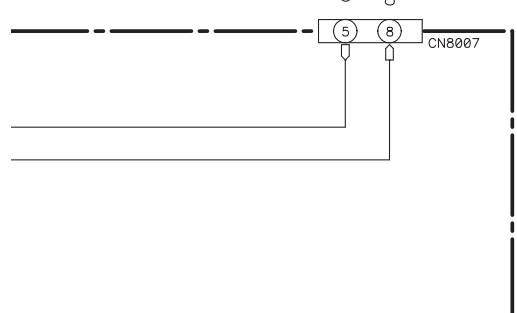


F

C COMPOSITE ASSY

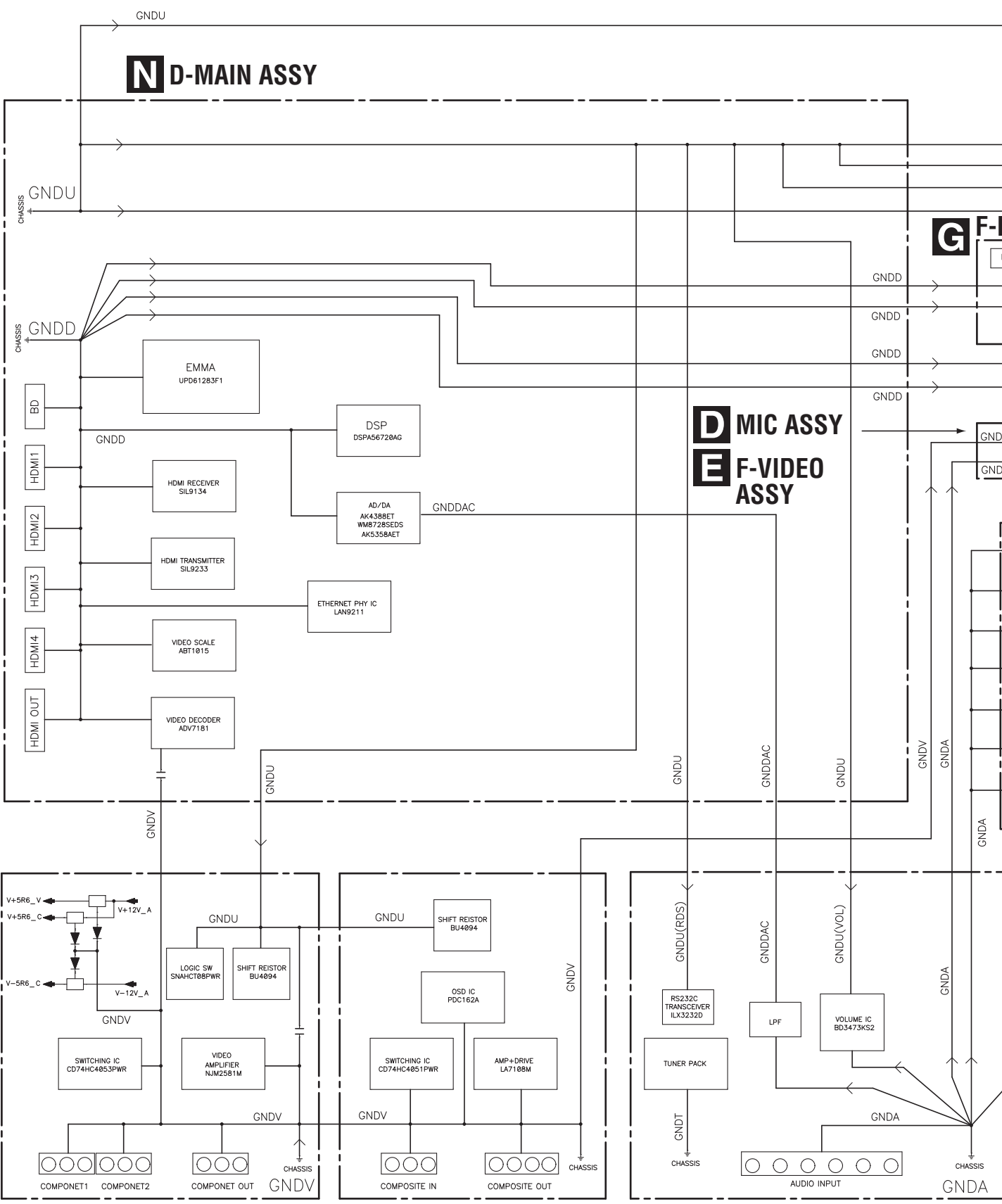


E F-VIDEO ASSY



4.6 GND BLOCK DIAGRAM

A

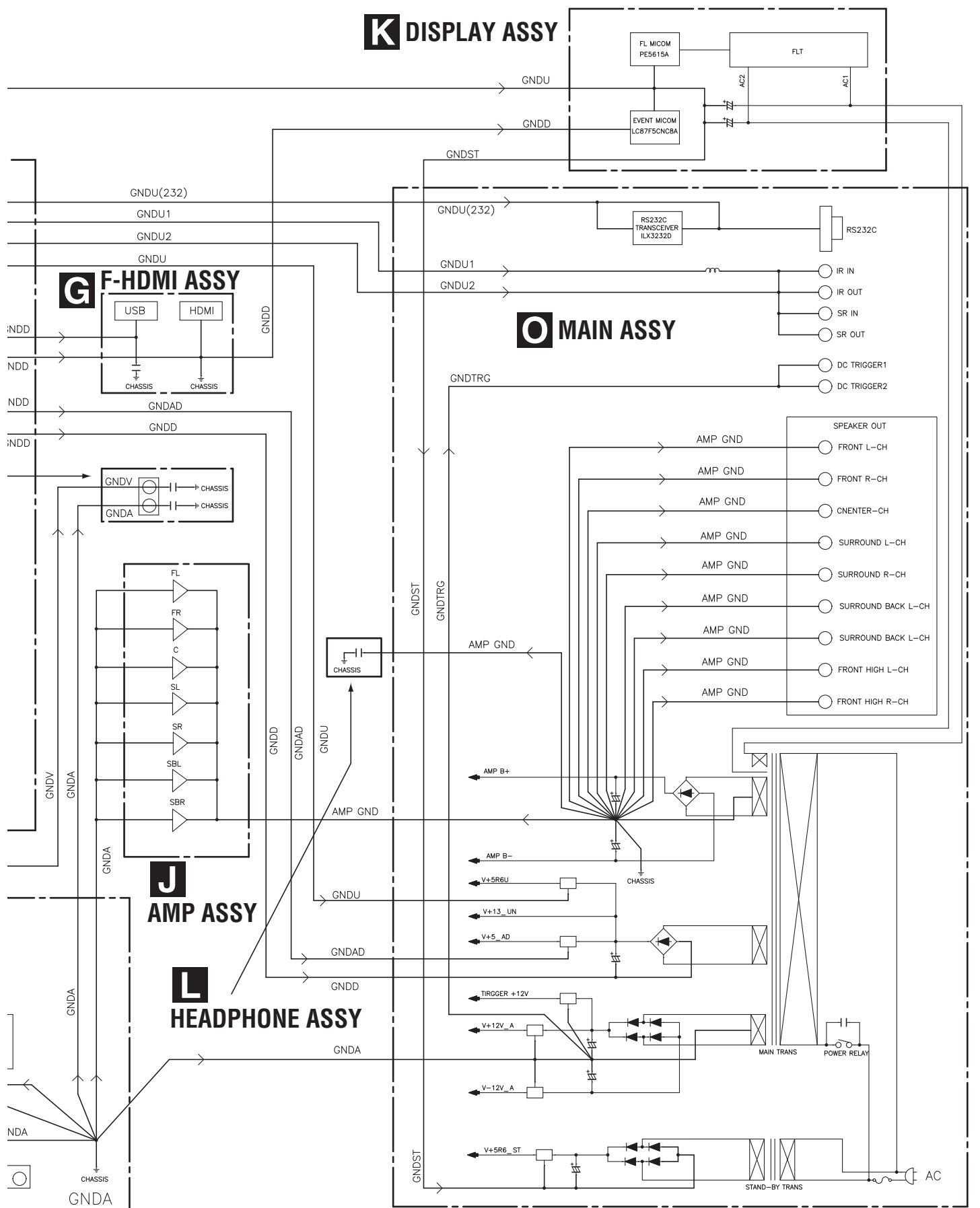


B COMPONENT ASSY

C COMPOSITE ASSY

A AUDIO ASSY

K DISPLAY ASSY



■
1

■
2

■
3

■
4

A
■

B
■

C
■

D
■

E
■

F
■

5. DIAGNOSIS

5.1 DIAGNOSIS FLOWCHART

Simplified diagnosis

Errors in the Audio Part of the D-MAIN Assy (those simply and roughly predictable by machine operation only)

- Sound abnormality in Delay

If sound abnormality does not occur in the Delay OFF state but occurs in the Delay ON state, it is most likely that a failure has occurred in SDRAM (IC251) or LATCH (IC281, IC291) in the DSP Part.

- No sound at analog signal input

If sound abnormality does not occur with digital signal input (COAX, OPT, etc.) but occurs only with analog signal input, it is most likely that a failure has occurred in the AD converter (IC501).

- No sound with the PQLS ON (normal sound with the PQLS OFF)

If no sound is output during CD playback with the PQLS ON, it is most likely that a failure has occurred in the crystal oscillator (X361). (Diagnosis point A)

DSP Troubleshooting

<If no sound is output in Multi-Channel-Signal Playback or Surround mode with the COAX, OPT, USB, and HDMI inputs>

- Assume that the LCRs are neither in poor connection nor damaged.

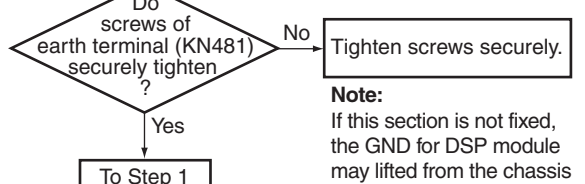
- Assume that diagnosis is performed from Side A.

- This shows failure analysis for the DSP Part of the D-MAIN Assy.

- The parts marked like 1 in the following chart are located in "Check Points of the D-MAIN Assy."

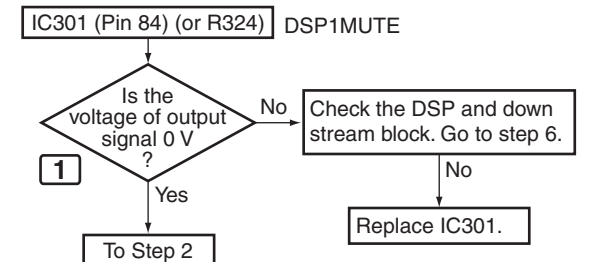
Step 0: Preliminary confirmation

Confirm the following items before checking

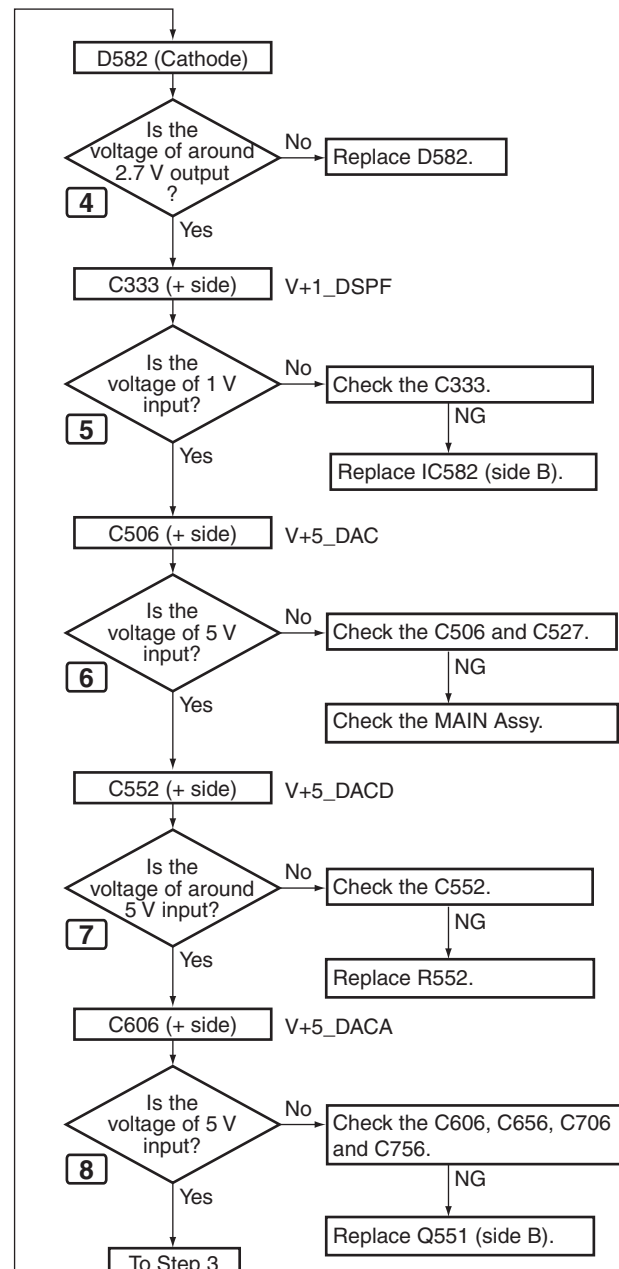
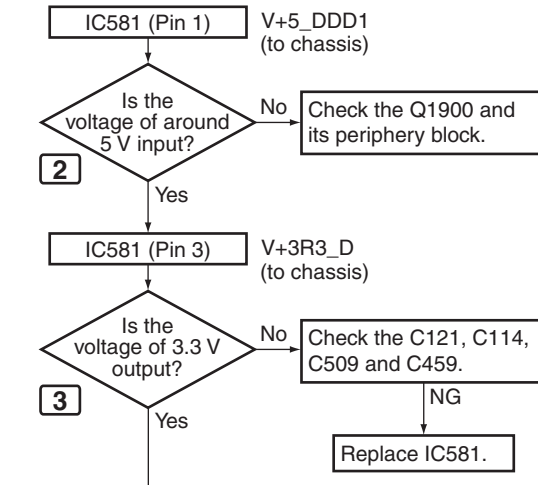


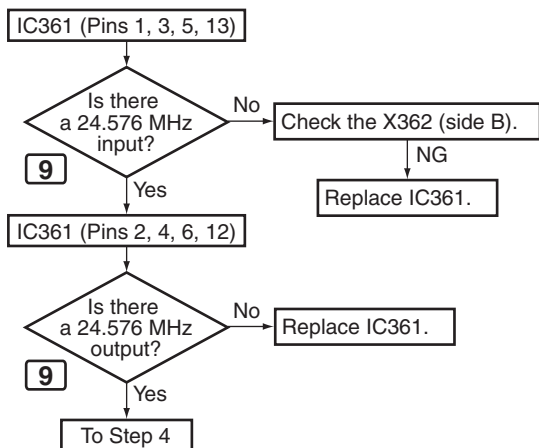
Note:
If this section is not fixed, the GND for DSP module may lift from the chassis and cause instable potential and lead to product failures.

Step 1: MUTE pin



Step 2: Power supply



A Step 3: X'tal

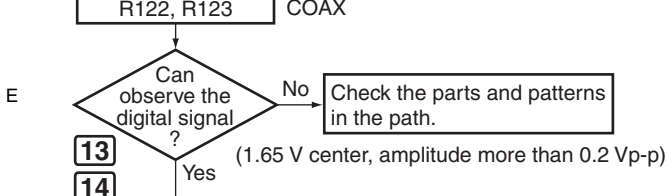
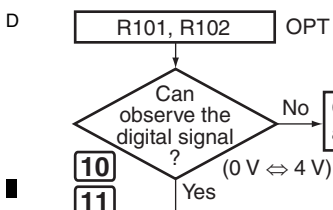
B

9

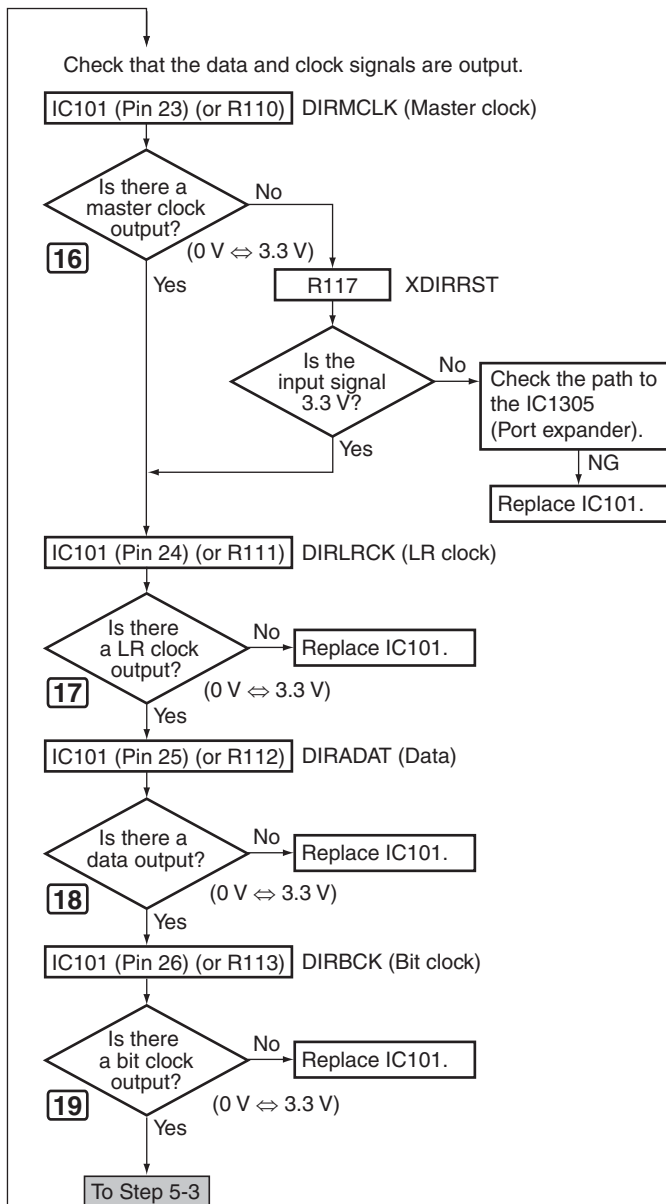
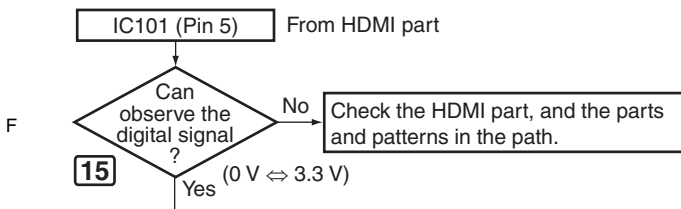
- When the COAX or OPT is input, go to Step 4.
- When the HDMI (SPDIF path) is input, go to Step 4-1.
Used Source:
[dts HD High Resolution Audio], [dts HD LBR],
[Dolby Digital Plus], [2ch of 48kHz sampling rate or less],
[Other compression stream]
- When the HDMI (SACD) is input, go to Step 5-1.
Used Source: [SACD]
- When the HDMI (I2S path) is input, go to Step 5-2.
Used Source:
[dts HD Master Audio], [Dolby True HD],
[PCM or LPCM of 88.2kHz sampling rate or more],
[LPCM Multi ch]
- When the USB is input, go to Step 5-3.

Step 4: DIR

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

**Step 4-1**

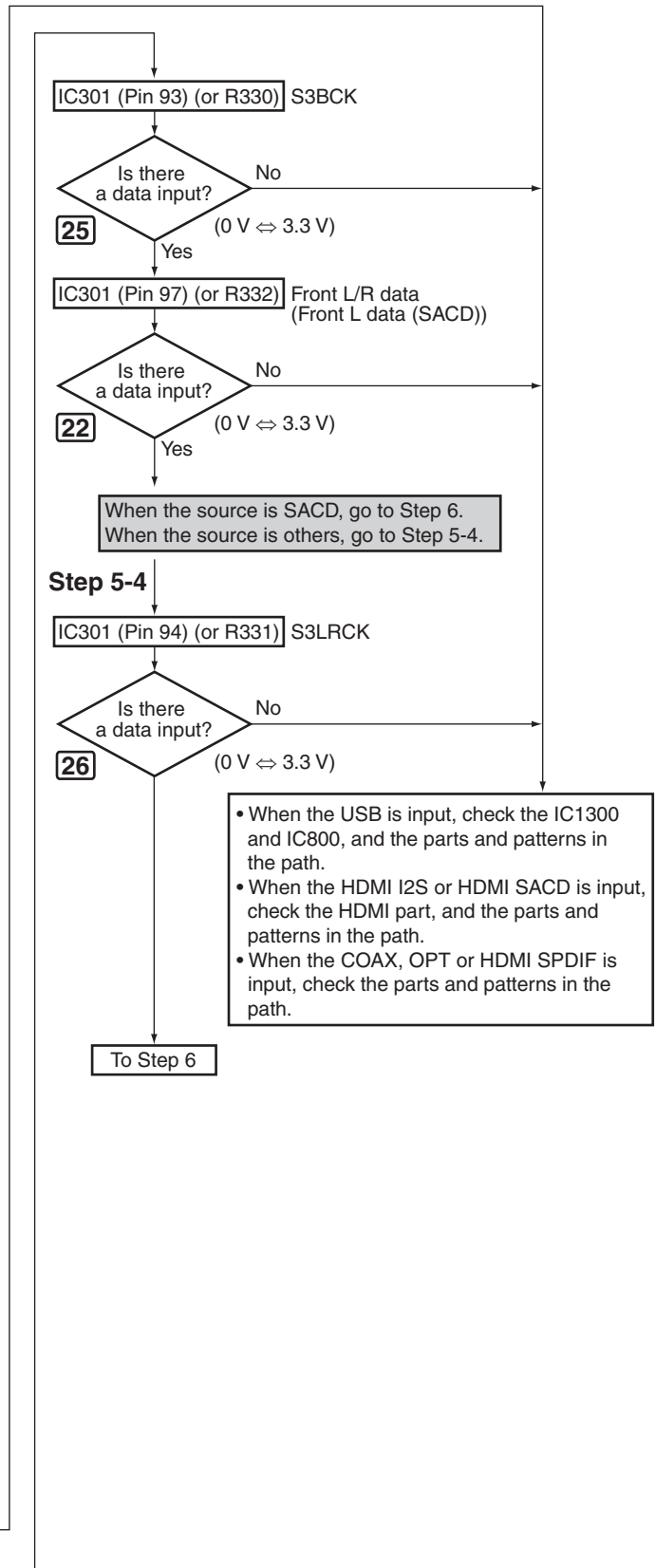
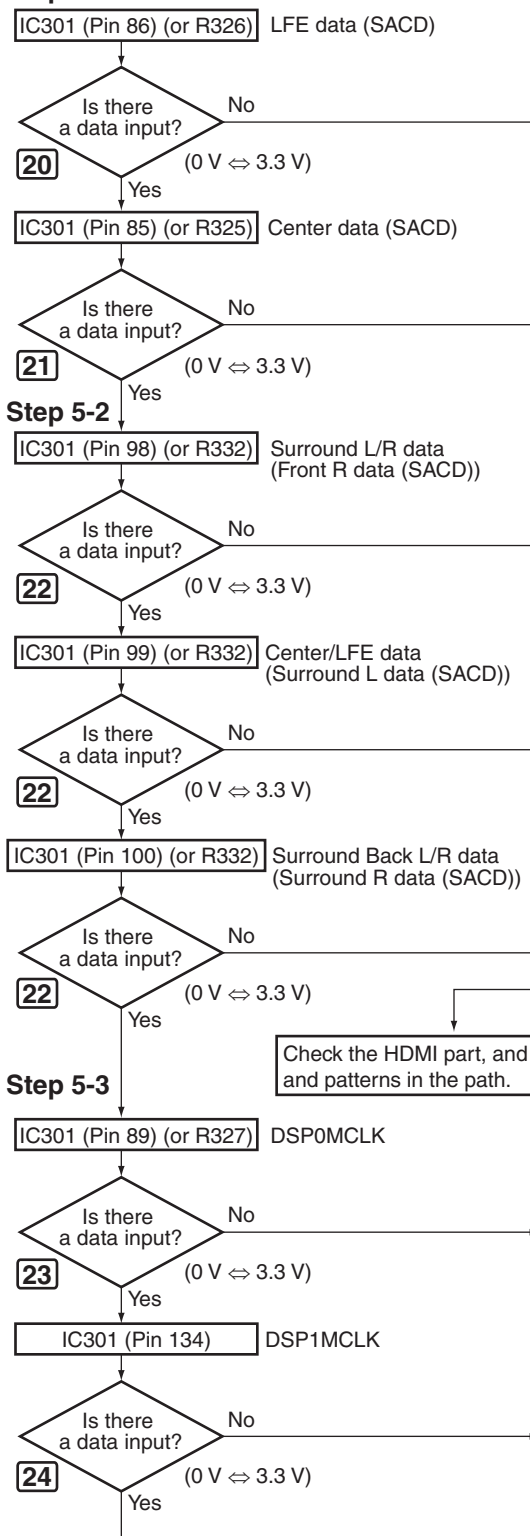
Check that it changes in the Playback and Pause modes of the HDMI.



Step 5: DSP input (digital)

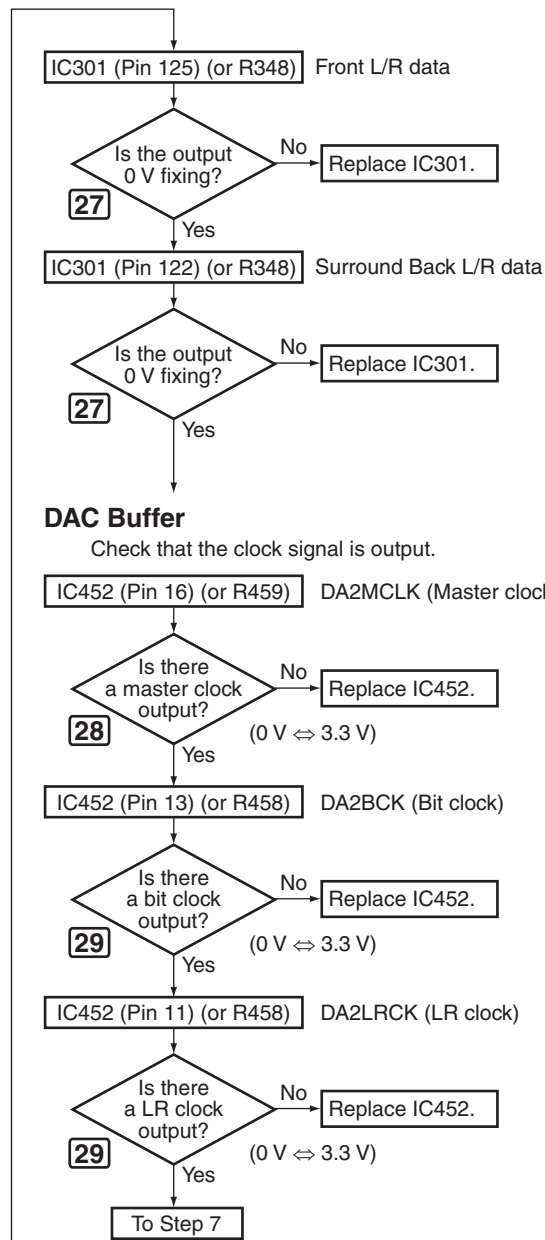
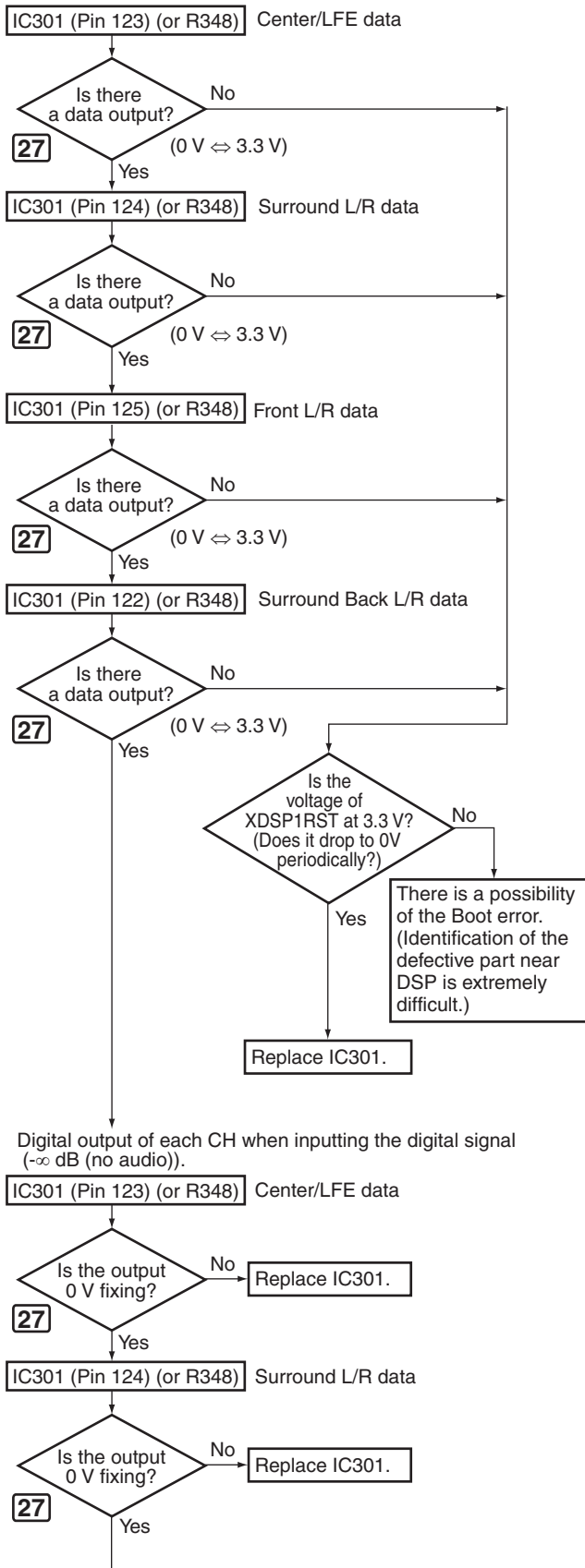
Digital input of each CH when inputting the digital signal with audio.

Step 5-1



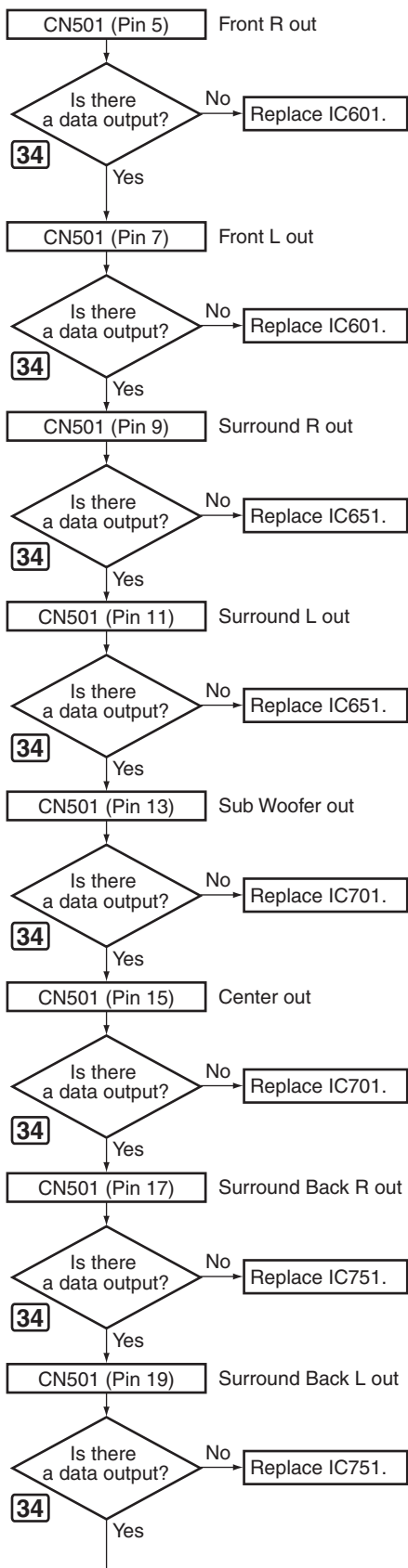
A Step 6: DSP output (digital)

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

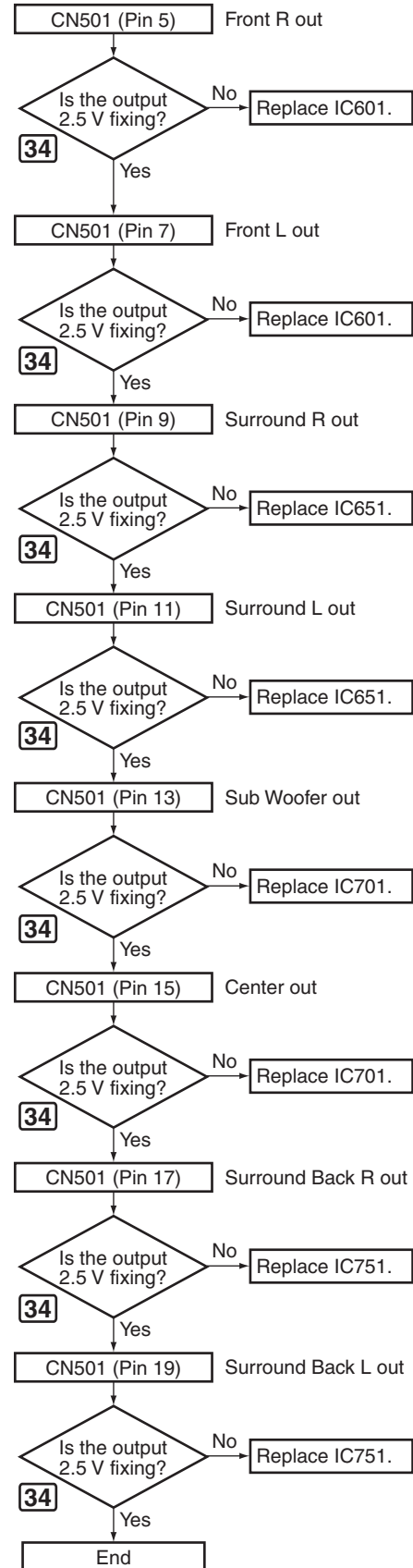


Step 7: DAC output (analog)

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



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



A ■ Conditions for selecting SPDIF or I2S output (HDMI transmission)

	pcm	fs (kHz)	Layout	SPDIF	I2S (3 lines)
Indistinguishable	Compression DVD-V	48	2ch	Yes	No
	Compression *.WAV	44	2ch	Yes	No
		48	2ch	Yes	No
dts-CD		44	2ch	Yes	No
	PCM	44	2ch	Yes	No
B	DVD-V	48	2ch	Yes	No
	LPCM	96	2ch	No	Yes
C		44	2ch	Yes	Yes
		Multi	No	Yes	
DVD-A		48	2ch	Yes	Yes
		Multi	No	Yes	
		88	2ch	No	Yes
		Multi	No	Yes	
		96	2ch	No	Yes
		Multi	No	Yes	
		176	2ch	No	Yes
		Multi	NA	NA	
		192	2ch	No	Yes
		Multi	NA	NA	

SACD	2ch	No	Yes	(DSD)
	Multi	No	Yes	(DSD)

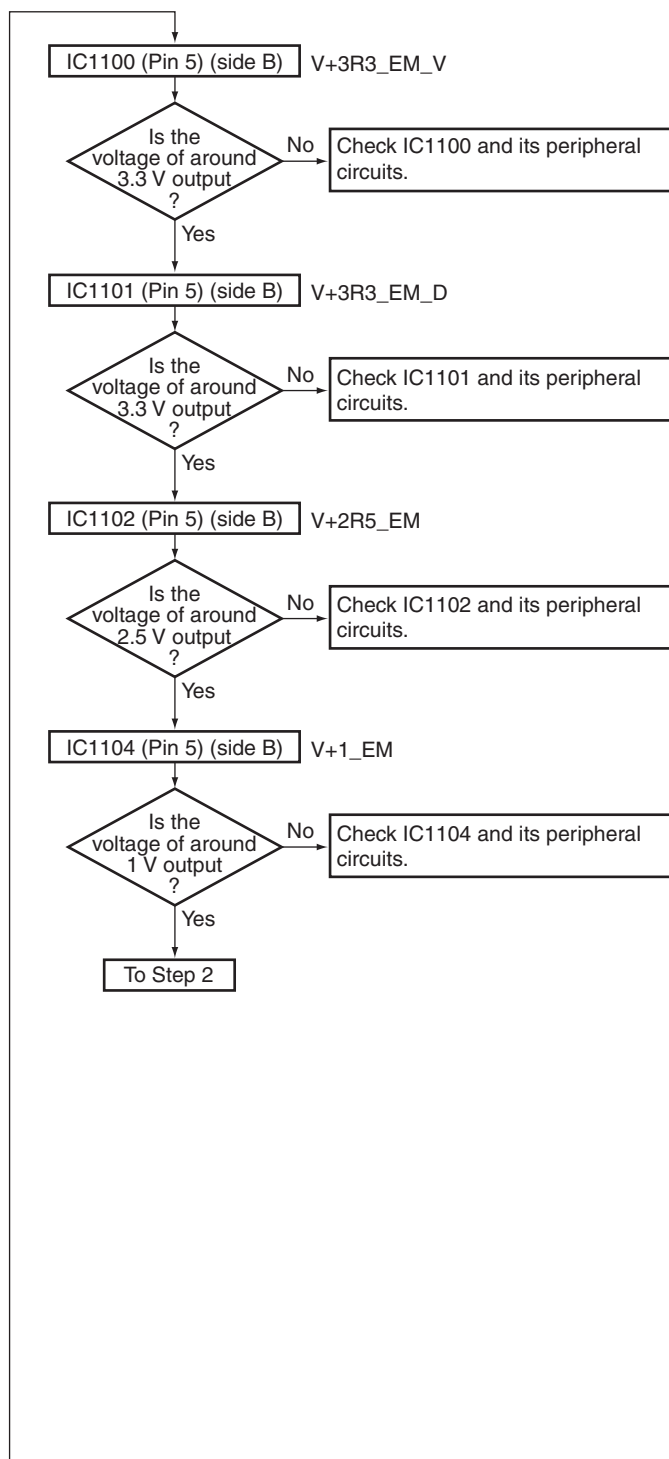
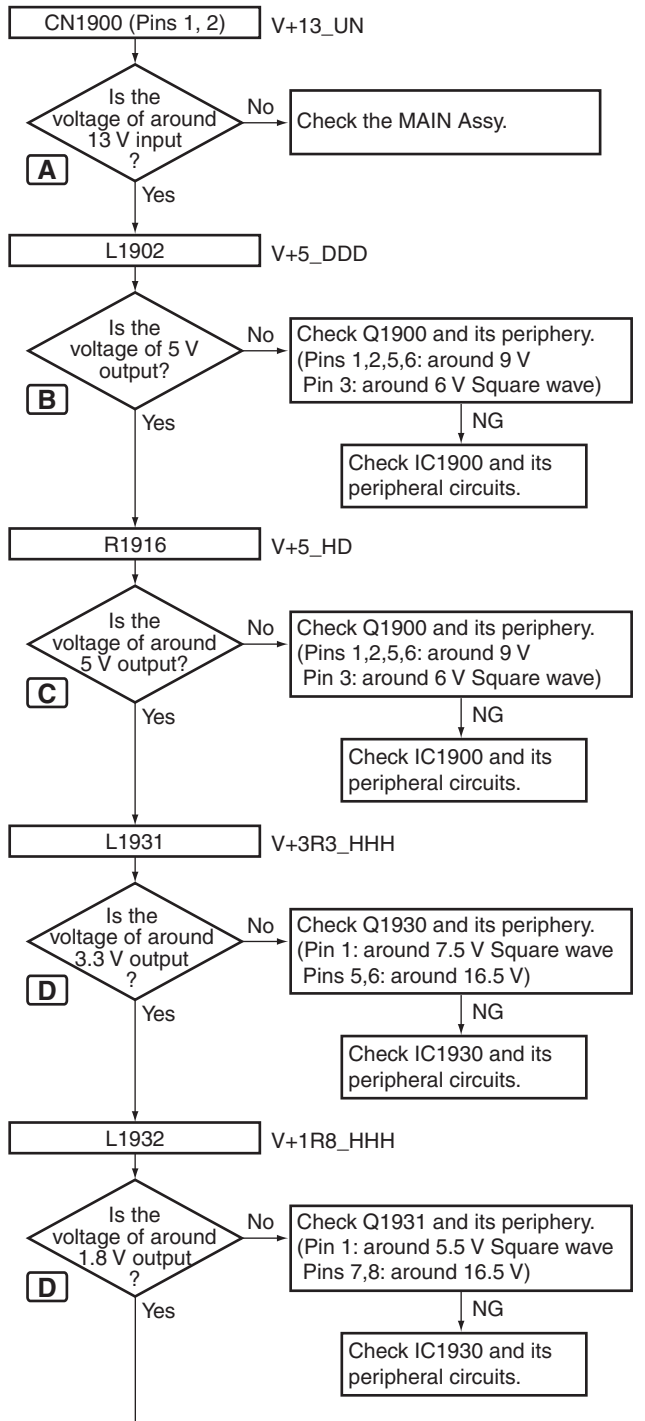
dts HD Master Audio	No	Yes
dts HD High Resolution Audio	Yes	No
dts HD LBR	Yes	No
Dolby TrueHD	No	Yes
Dolby Digital Plus	Yes	No

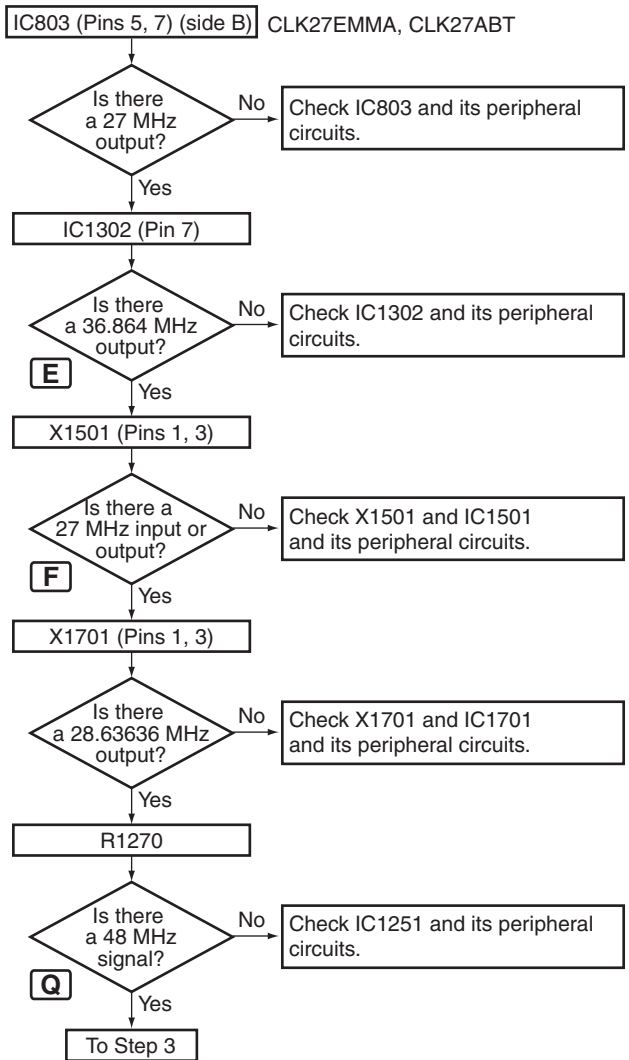
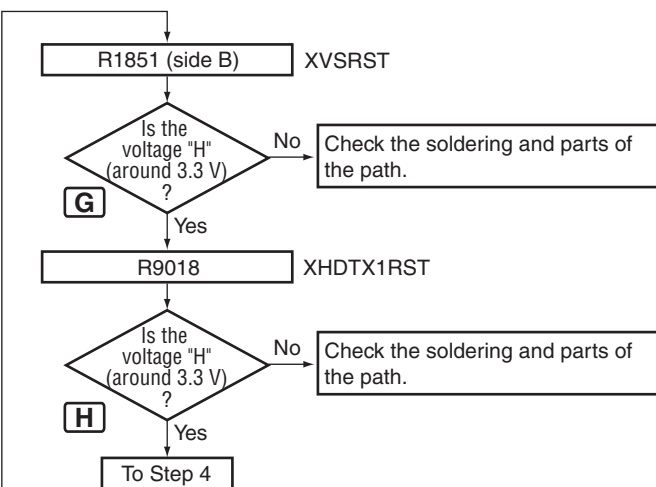
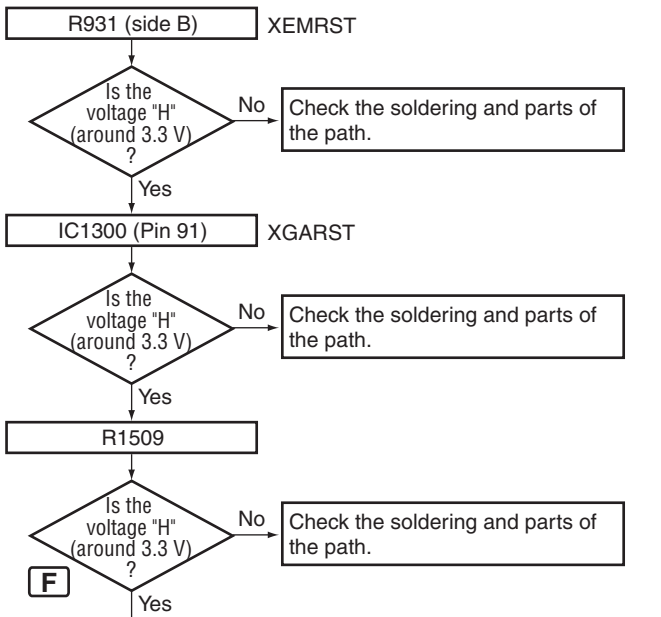
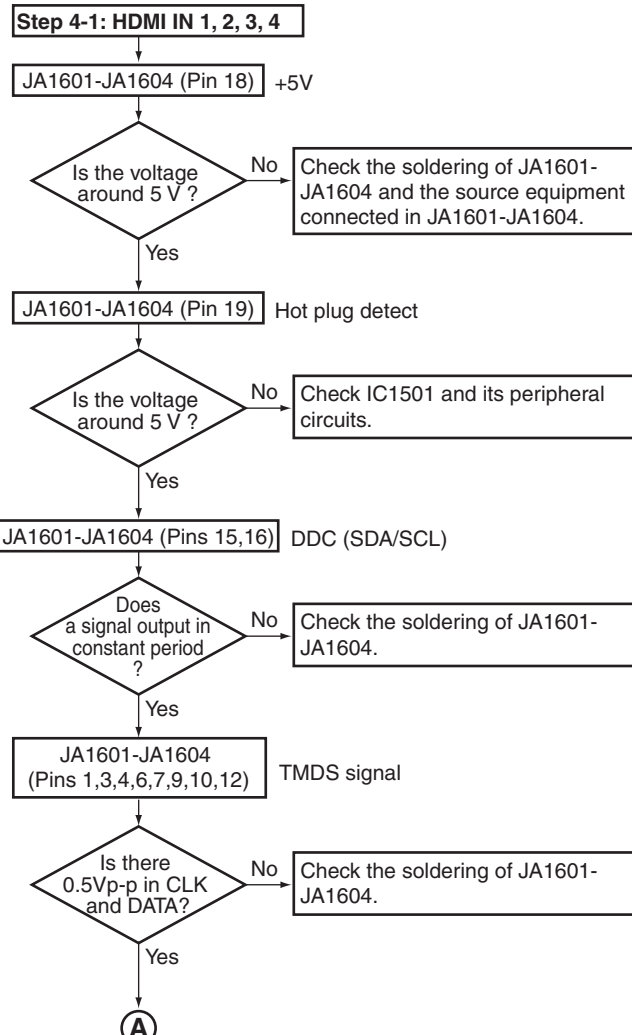
HDMI & DVC Block Troubleshooting

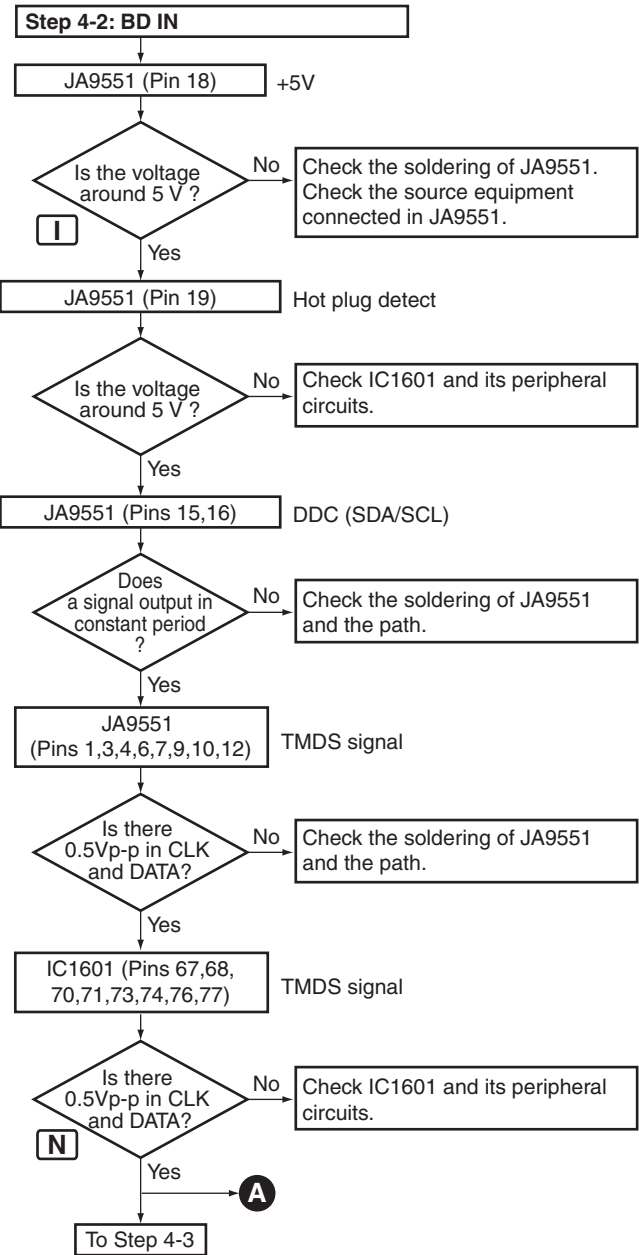
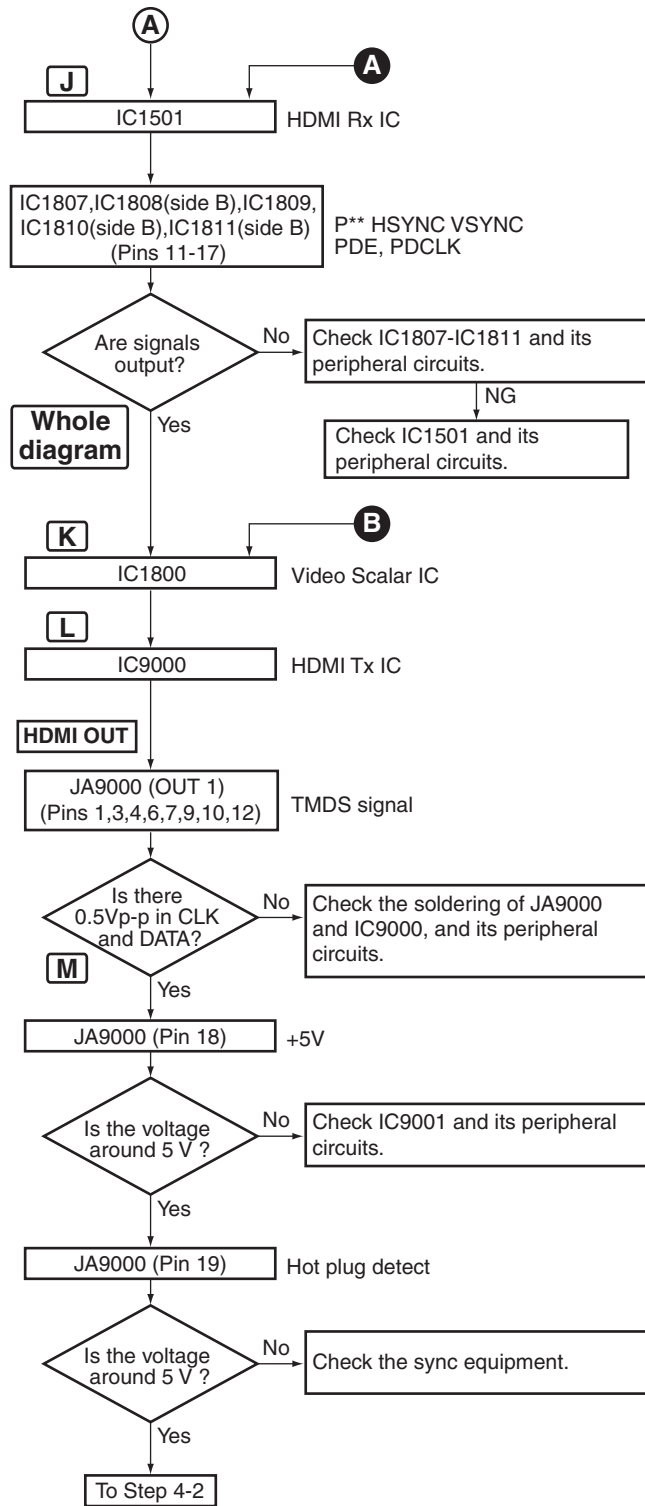
- <When no image is displayed after the unit is turned on, the HDMI LED on the front panel lights, and the HDMI or analog signal is input.>
- If conversion between 480i and 480p is not possible, it is most likely that IC800 is in failure. Check its peripheral circuits.
 - Assume that the LCRs are neither in poor connection nor damaged.
 - Analog video Convert (Ex.: S → COMPONENT) is satisfied by diagnosing the input and output.
 - Although diagnosis is assumed to be performed from Side A, the wiring numbers on Side B are also described in the flowchart.
 - This shows failure analysis for the HDMI & DVC Part of the D-MAIN Assy.
 - The confirmation of peripheral circuits means mainly a power supply of IC, a sync signal, a existence of the input/output signal, a conduction check and the appearance check of the bridges.

- The parts marked like **A** in the following chart are located in "Check Points of the D-MAIN Assy."

Step 1: Power supply



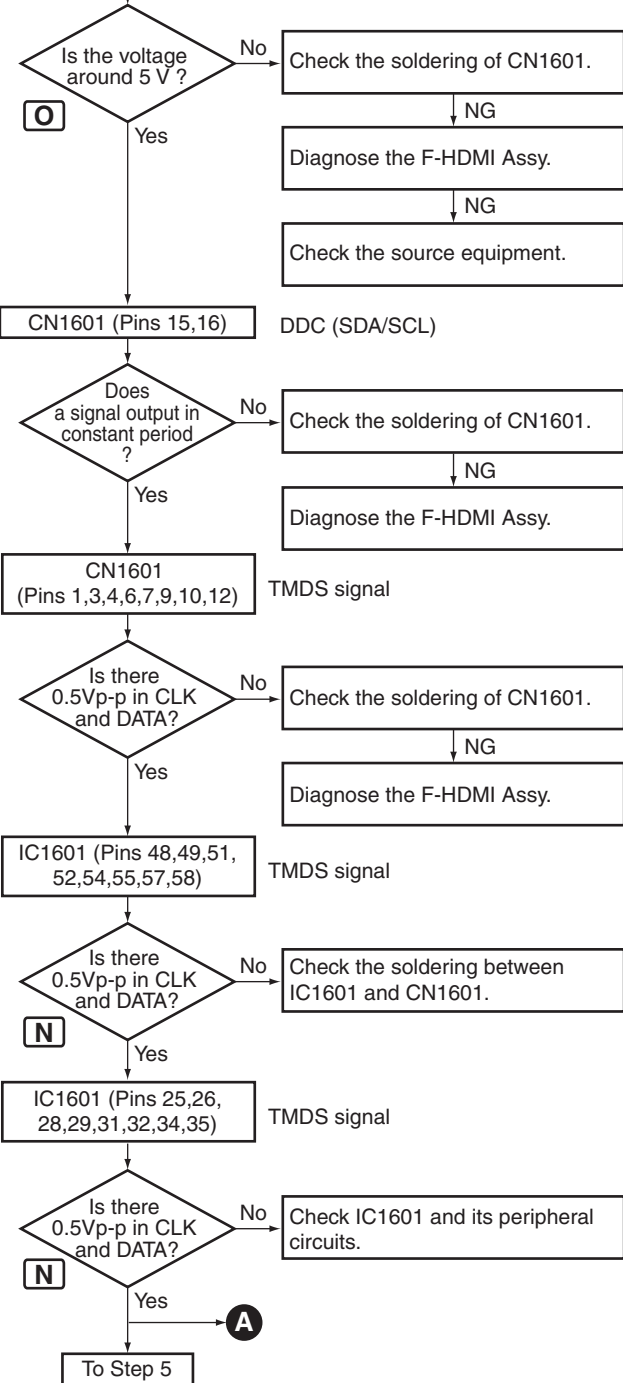
A Step 2: X'tal**Step 3: RESET****Step 4: HDMI IN, HDMI OUT**



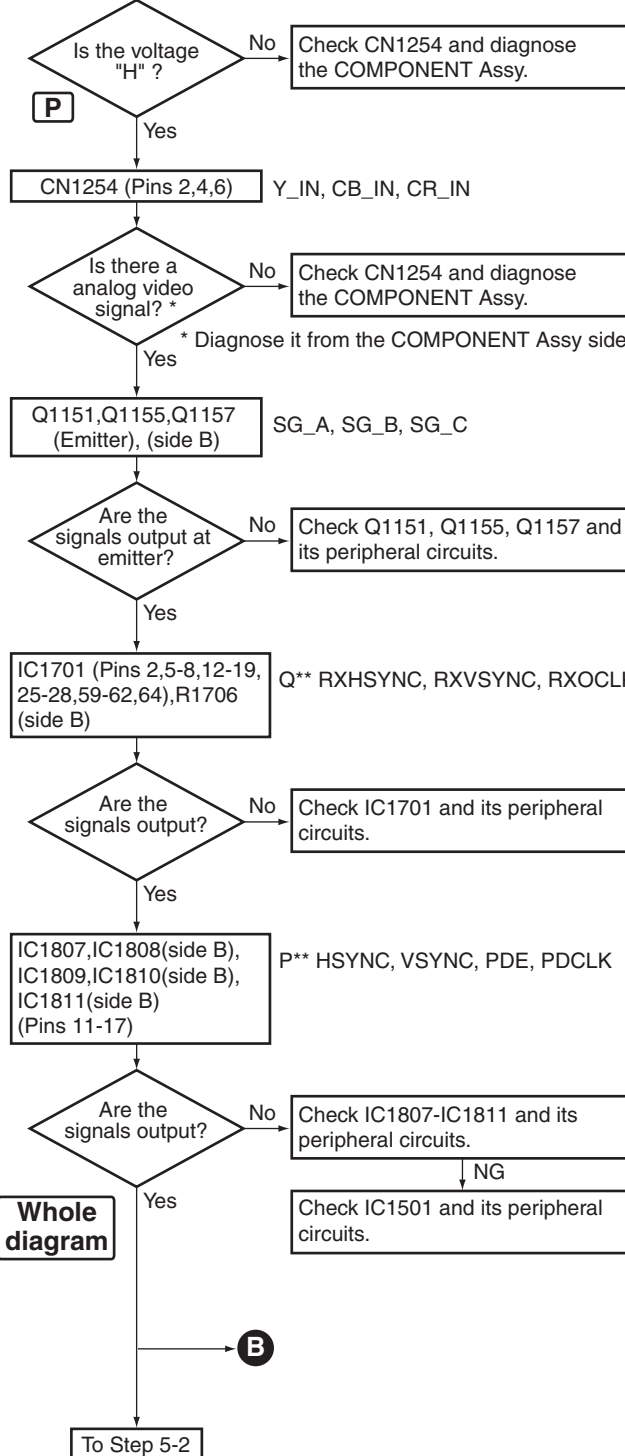
A

Step 4-3: HDMI IN 4 (Front IN)

CN1601 (Pin 18) V+5_F

**Analog IN, HDMI OUT****Step 5: COMPONENT IN****Step 5-1: HDMI OUT (more than 480p)**

CN1254 (Pin 14) COMPDET



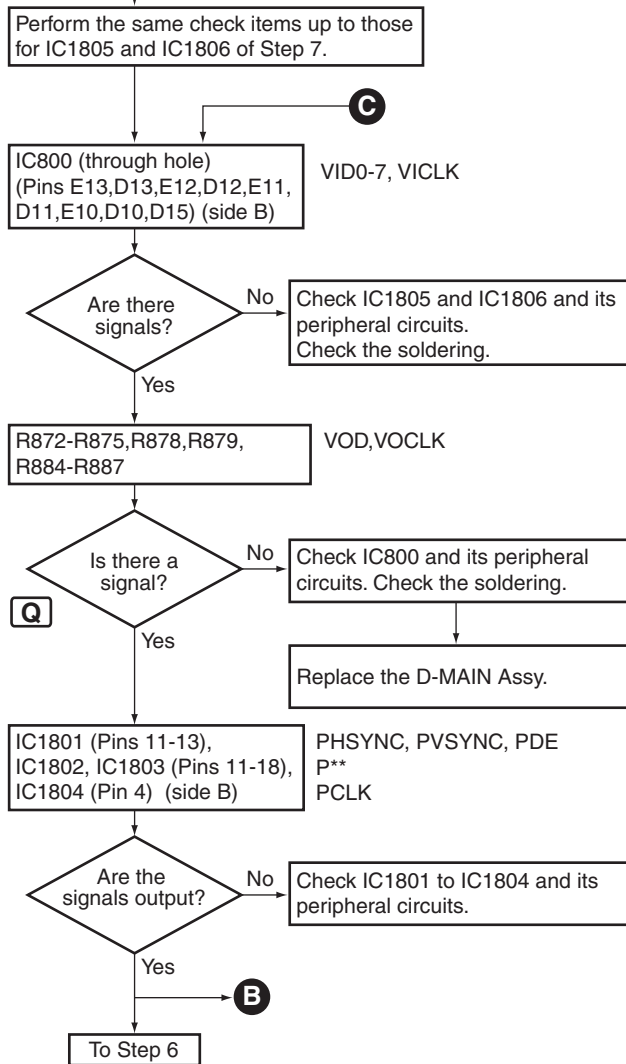
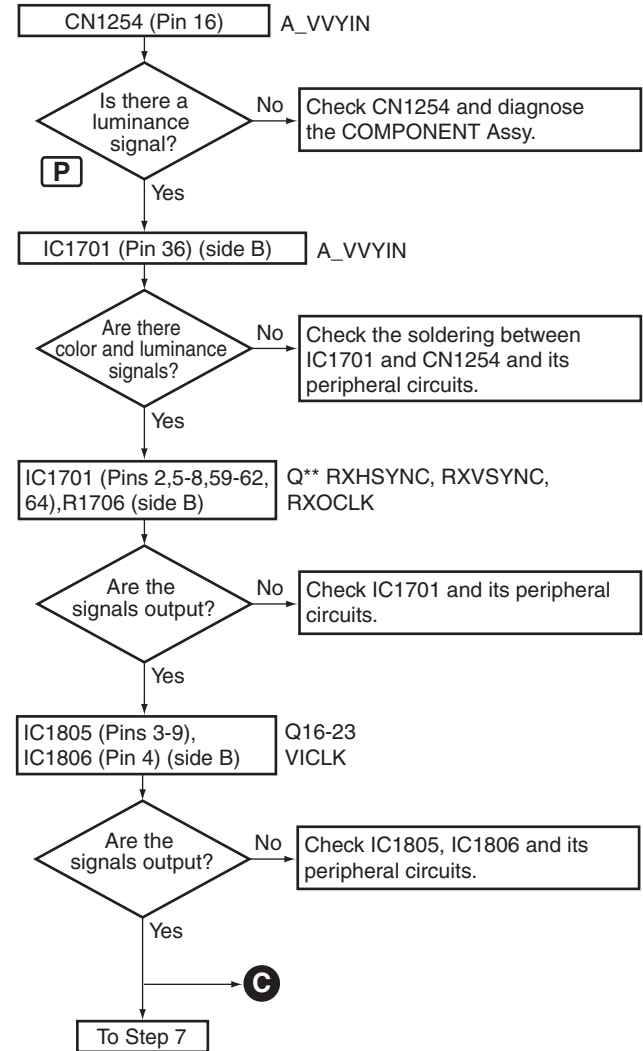
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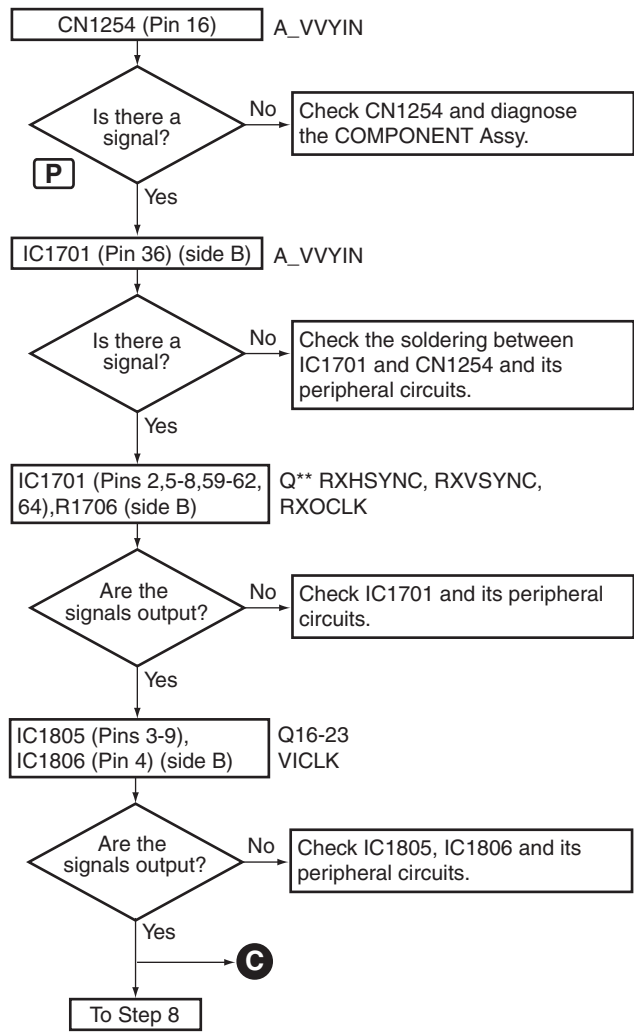
D

E

F

Step 5-2: Component IN, HDMI OUT (at 480i)**Step 6: HDMI OUT**

A Step 7: COMPOSITE IN, HDMI OUT



DVC ON, Analog IN, OUT

Step 8: COMPONENT IN, COMPONENT OUT

Note: When the connection is Composite S OUT, refer to the diagnose of IC800 and later in steps 9 and 10.

Perform the same check items up to those for IC1701 and R1706 of Step 5-1.

IC1805 (Pins 3-9),
IC1806 (Pin 4) (side B) Q16-23
VICLK

Are the signals output?
No Check the soldering between IC1701 and IC1805, IC1806.

IC800 (through hole)
(Pins E13,D13,E12,D12,E11,
D11,E10,D10,D15) (side B) VID0-7, VICLK

Are there signals?
No Check IC1805, IC1806 and its peripheral circuits.

R1214 A_VCYOUT_EM
R1219 A_VCBOUT_EM
R1224 A_VCROUT_EM

Are there signals?
No Check IC800 and its peripheral circuits.

Check Q1202 and its peripheral circuits.
Check Q1203 and its peripheral circuits.
Check Q1204 and its peripheral circuits.
A_VCYOUT
A_VCBOUT
A_VCROUT

Are there signals?
No Replace Q1202, Q1203, Q1204 and its peripheral parts.

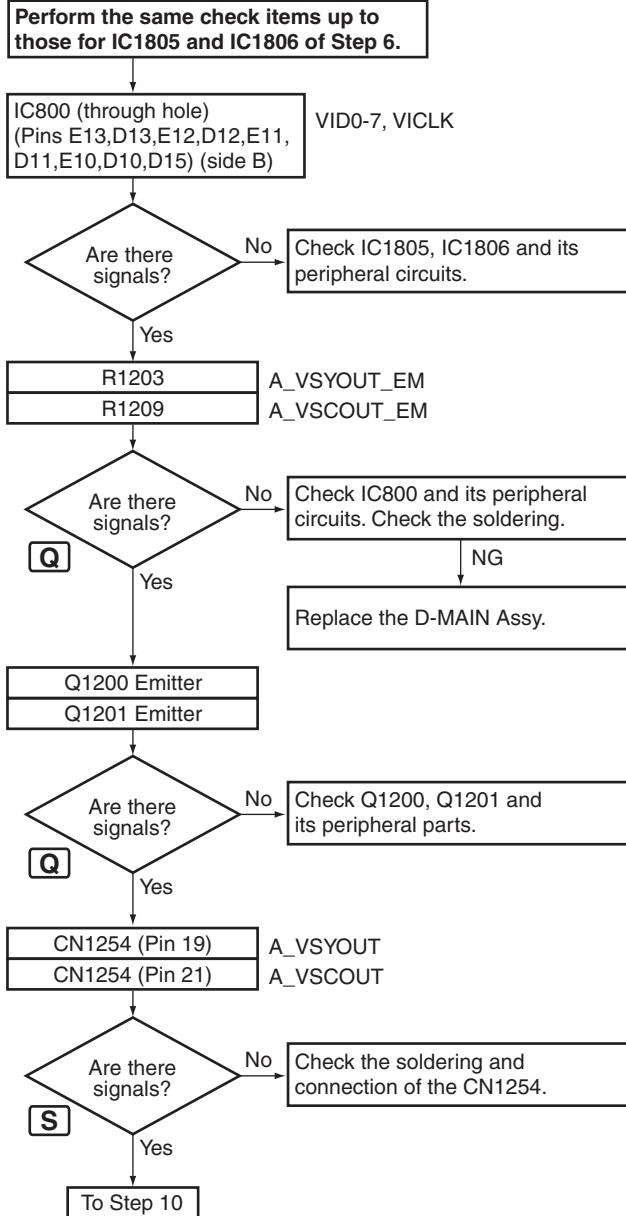
CN1254 (Pin 8) A_VCYOUT
CN1254 (Pin 10) A_VCBOUT
CN1254 (Pin 12) A_VCROUT

Are there signals?
No Check the soldering and connection of the CN1254.

Diagnose the COMPONENT Assy.

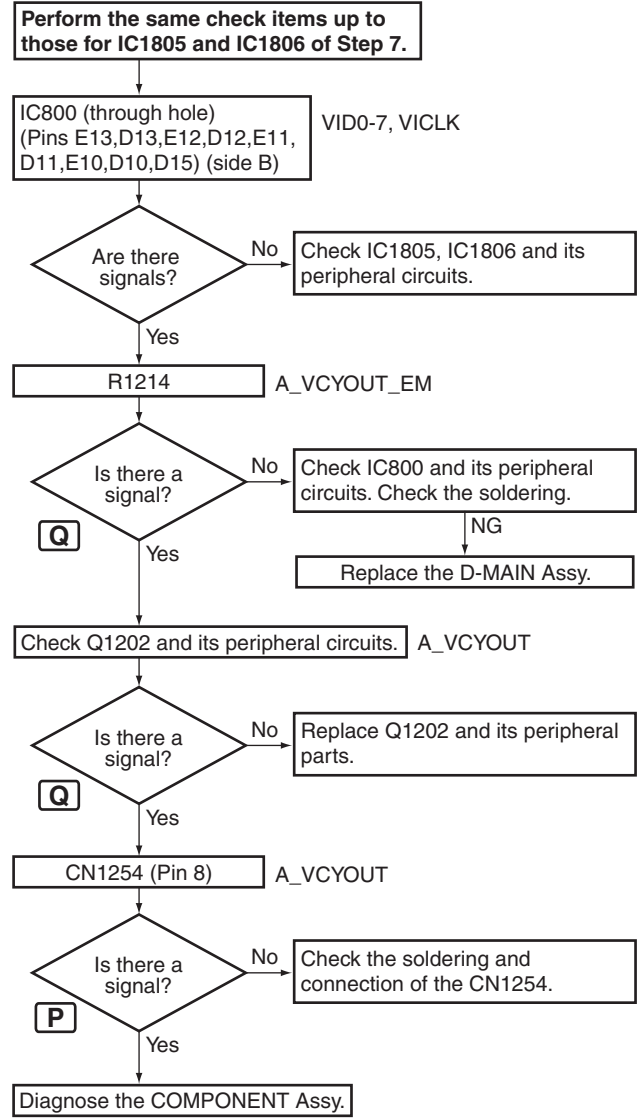
Step 9: S IN, S OUT

Note: When the connection is Composite OUT and Component OUT, refer to the diagnose of IC800 and later in steps 8 and 10.



Step 10: COMPOSITE IN, COMPOSITE OUT (at DVC ON)

Note: When the connection is S Component OUT, refer to the diagnose of IC800 and later in steps 8 and 9.



Step 11: GUI/JPEG (USB) Composite/S/Component OUT

Diagnose the IC800 (through hole) of Composite/S/Component OUT and later.

Step 12: GUI/JPEG (USB) HDMI OUT

Go to **C**.

A

■ Check Points of the D-MAIN Assy

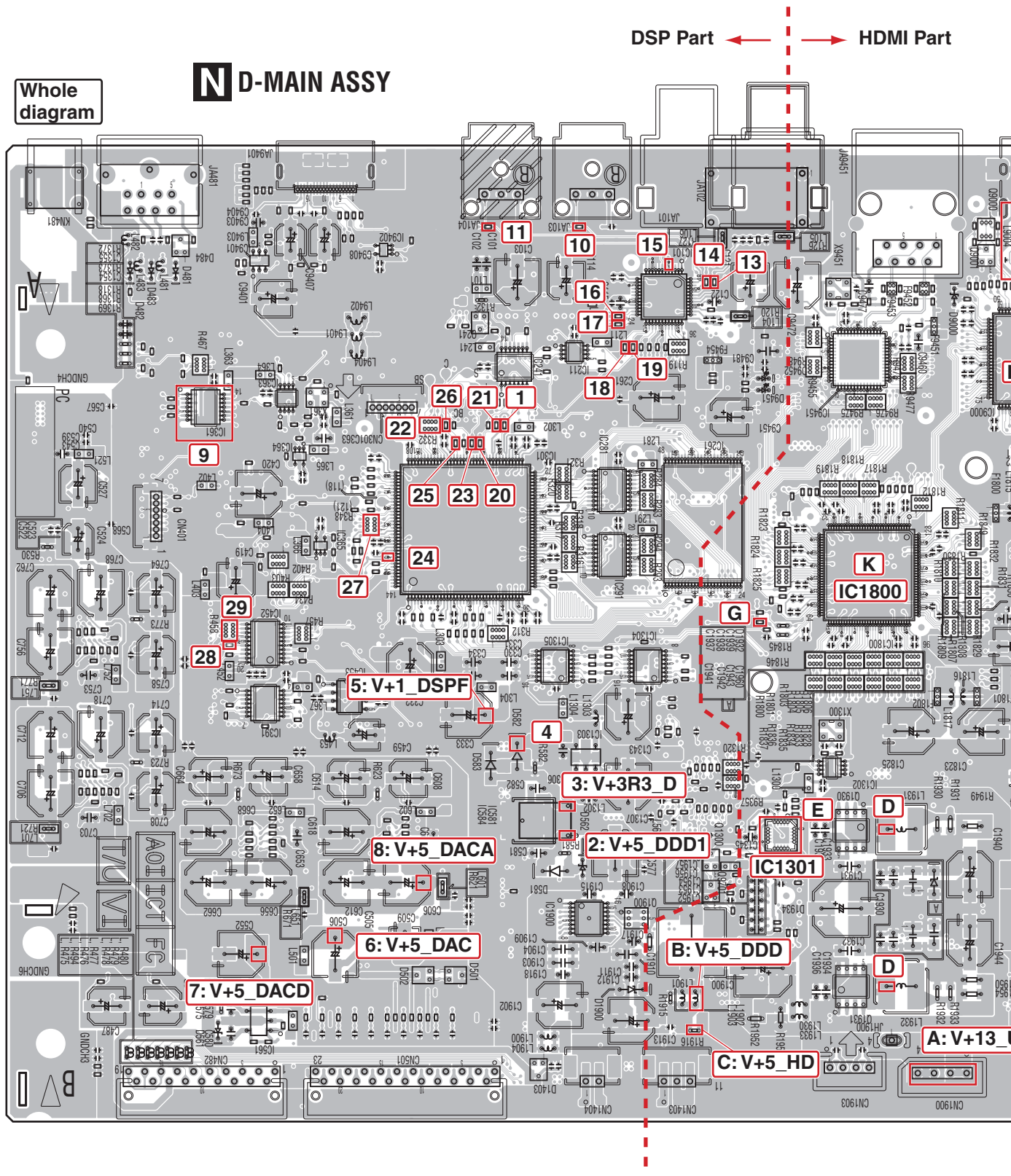
B

C

D

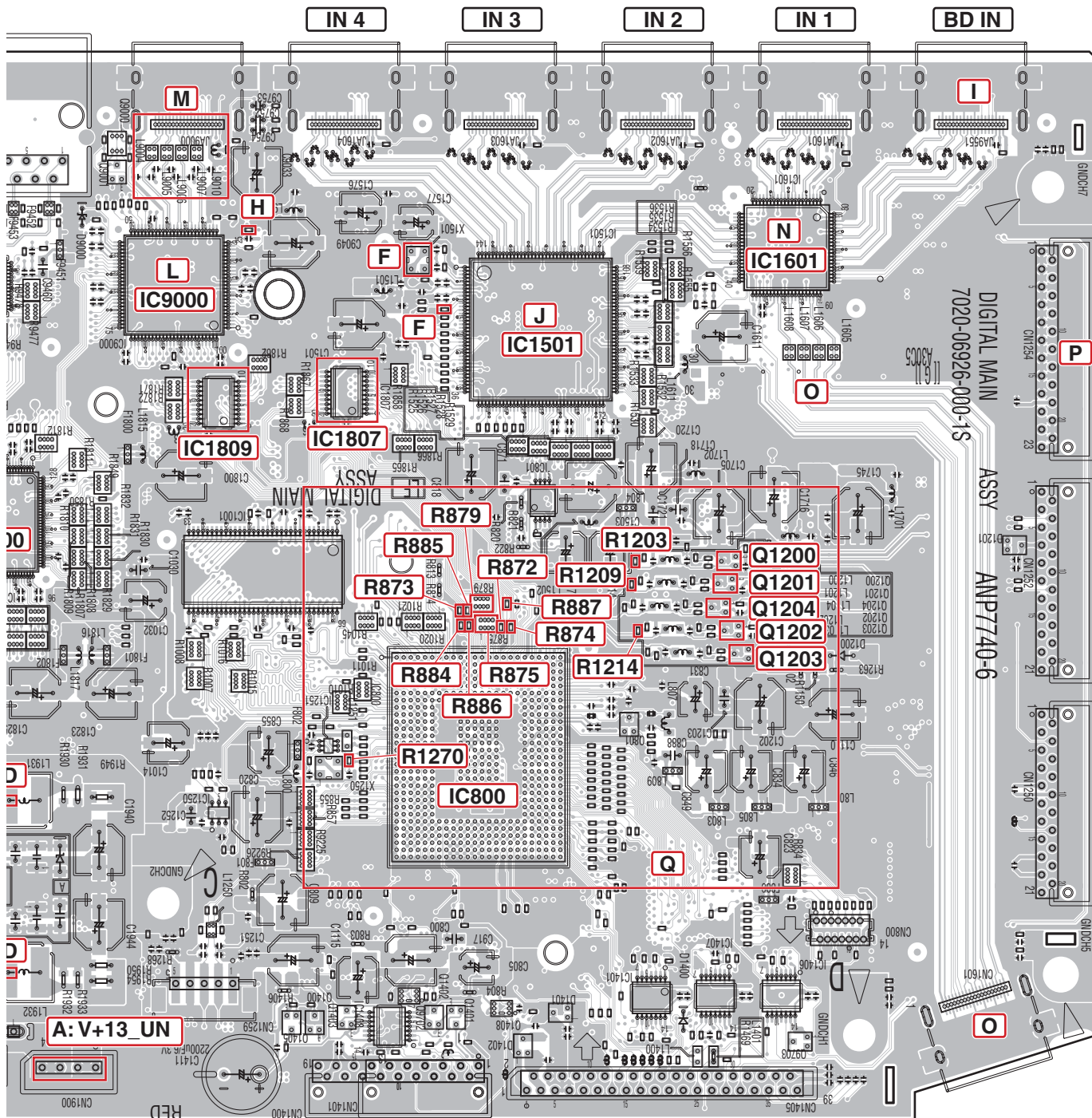
6

F



MI Part

SIDE A



5.2 ERROR INDICATIONS

A ■ Error Indications When an Abnormality in The Amplifier System is Detected

[Purpose]

Errors upon detection of abnormalities in the amp system are indicated.

[Error Indications]

	Item	FL Display	LED Flashes	NG Count.	Detection Method	Process After Detection	Description / Remarks
B	"AMP DC" ("DC output from SP term") detection	Flashing "AMP ERR" for 3 seconds	MCACC LED	DC	XDCERR (Pin 80 of IC3004) Detect "L"	1) Muting on, speaker relay off. 2) "AMP ERR" flashing 3) Shutdown after 3 seconds. 4) "MCACC" LED flashing 5) Power on is not acceptable.	To detect high DC output from amplifier damage (defect status). A process to protect speakers (for protection of connected external devices). For checking, refer to "How to enter release mode" below. If the DC detection port become "H" for 3 seconds, the unit will return to normal condition automatically.
C	"AMP overload" detection.	N/A	iPod LED	OL	XOLERR (Pin 71 of IC3004) Detect "L"	1) Muting on, speaker relay off. 2) Shutdown immediately. 3) "iPod" LED flashing 4) Power on is acceptable.	To detect overloading (abnormal status) with low-load driving or a short circuit of the speaker terminals (for protection of the amplifier).
C	"Over Heat" detection.	Flashing "AMP OVERHEAT" for 3 seconds	Center Blue LED	STMP	TEMPERR5 (Pin 72 of IC3004) Detect "H"	1) Muting on, speaker relay off, 2) "OVERHEAT" flashing 3) Shutdown after 3 seconds. 4) "Center Blue" LED flashing 5) Power on is acceptable after 1 minute.	To detect overheat of inner tempature.
D	"Abnormality DC voltage of the Digital power supply" detection	N/A	PQLS	DERR	XVDDERR (Pin 70 of IC3004) Detect "L"	1) Muting on, speaker relay off. 2) Shutdown immediately. 3) "PQLS" LED flashing 4) Power on is acceptable.	To detect the abnormality voltage of Digital power supply circuit for the D-MAIN Assy.
D	"USB Overload" detection	"Over Current" No Flashing	N/A	N/A	USB ERR (Pin M3 of IC800) Detect "H"	1) Bass Power off 2) Display "Over Current" 3) Power on is acceptable	To detect the connected USB device is overload. (over 500 mA)
D	"BT Adapter overload" detection.	"ADP OVERLOAD" No Flashing	N/A	N/A	BTOL (Pin N3 of IC800) Detect "H"	1) Adapter port power off 2) Display "ADP OVERLOAD"	To detect the connected Blue Tooth Adapter device is overload. (over 100 mA)
E	"HDCP of HDMI Error" detection	Flashes "HDCP ERROR" for 5 seconds	N/A	N/A	Read Register value	1) Display "HDCP ERROR"	The monitor does not support HDCP type or is in standby mode. (Warning indication for HDMI Simplay)
F	"Analog Input Over" detection	"OVER" Icon lights 1 second	N/A	N/A	DSP firmware Detect	While the Icon lights 1 second, when there is no ANALOG INPUT OVER detection, the Icon stops lighting and returns to normal display.	To detect the over-input of the analog audio to the A/D converter. When the Icon lights frequently, output level of the source equipment is high and a sound is distorted. Turn on the Analog Att switch.

[How to Enter Release Mode]

E

During Standby mode, simultaneously press and hold the "TUNE ↓" and "MULTI-ZONE ON/OFF" keys for 5 seconds.

6. SERVICE MODE

6.1 TEST MODE

[1] Detected protection history

[Purpose]

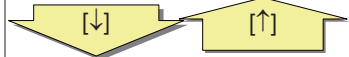
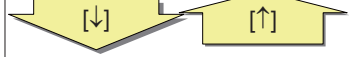
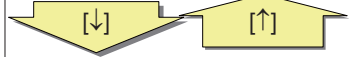
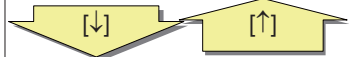
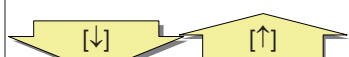
The numbers of detections for various protection processes are displayed.

[How to enter/exit]

Turn off the power to this unit by setting the main volume level to “---dB” and Multi-zone to “OFF”.

During Standby mode, simultaneously press and hold “MULTI-ZONE ON/OFF” and “ENTER” keys for 5 seconds to enter this mode.

[Basic operations]

Key operation	FL display
Display number of times DC is detected. 	DC : ***
Display number of times OVERLOAD is detected. 	OL : ***
Display number of times COMBINATION is detected. (Detects DC and OVERLOAD simultaneously) 	COM : ***
Display number of times Power abnormality is detected. 	X PRT : ***
Display number of times AMP overheat is detected. 	ST MP : ***
Display number of times Digital Power abnormality is detected. 	DERR : ***
Resetting the number of times error is detected. 	RESET 

Front Panel Key

[↓] : TUNE key

[↑] : TUNE key

[←] : PRESET key

[→] : PRESET key

Resetting the number of times error is detected	
Key operation	FL display
[←][→] [ENTER]	RESET  ↓ Continued
	RESET 

A

Key operation	FL display
Display accumulated time & RESET.	1 2 3 4 5 h 20 m HLD ▶
[↓] [↑]	

Resetting the accumulated time

Key operation	FL display
[←][→]	1 2 3 4 5 h 20 m CL? ▶
[ENTER]	0 h 0 m RST ▶

Continued

B

Key operation	FL display
Display CEC(TEST) state.	CEC OFF ▶
[↓] [↑]	

Display CEC(TEST) state.

Key operation	FL display
[←][→]	CEC ON ▶
↓	Change cyclically

C

Key operation	FL display
Display FAN(TEST) state. This function does not work on this model.	FAN OFF ▶
[↓] [↑]	

D

Key operation	FL display
USB Backup state	USB BAK HOLD ▶
[↓] [↑]	
Change cyclically	

Display USB backup state.

Key operation	FL display
[←][→]	(A/V Receiver → USB) USB BAK SAVE? ▶
[←][→]	(USB → A/V Receiver) USB BAK LOAD? ▶
↓	Change cyclically

E

[Description]

CEC TEST : The function for making the HDMI output terminal to output 1 kHz square wave. If the square wave is output, the CEC line is considered to be normal.

Key operation	FL display
[ENTER]	PLEASE WAIT
SAVE or LOAD is completed.	
↓ 5 sec	
Power OFF (All zone OFF)	COMPLETE

F

7. DISASSEMBLY

Note:

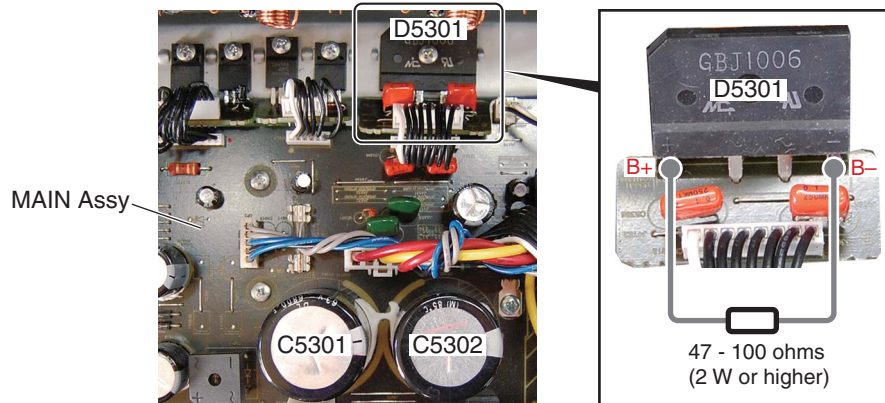
- (1) Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.
- (2) For performing the diagnosis shown below, the following jigs for service is required:
 - 13P extension jig cable (GGD1669)
 - 8P extension jig cable (GGD1670)
 - 7P extension jig cable (GGD1671)
 - 2P short connector jig (GGD1672)
 - Board to board extension jig cable (GGD1675)

1. Discharging

[1] MAIN Assy Capacitor (C5301, C5302)

[Procedures]

- (1) Unplug the power cord.
- (2) Connect D5301 B+ and B- terminals, using resistor leads with 47 - 100 ohms (2 W or higher), for discharging.
* Discharging time: 30 - 60 seconds, depending on the level of resistance.
- (3) Check that the voltage between the B+ and GND terminals, as well as that between the B- and GND terminals, is less than 1 V, using a tester.
* Be sure to connect the GND terminal of the tester to the chassis.
* If the voltage is still 1 V or higher, repeat Step (2).



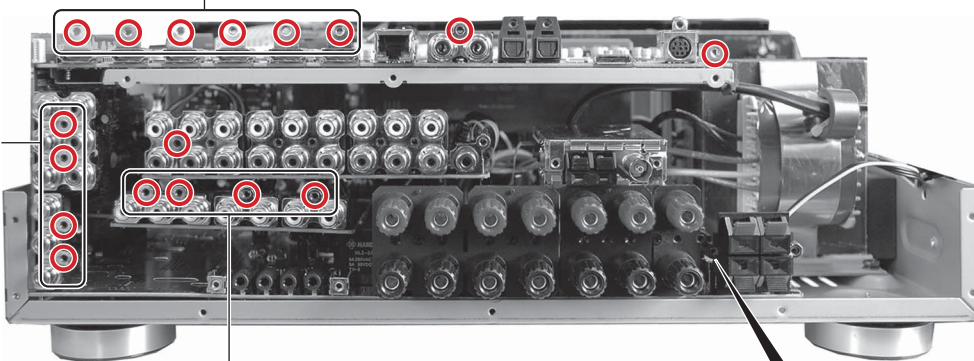
A 2. Notes on Ground Points Connection

Note:

The points marked below must be grounded when the rear panel is removed.

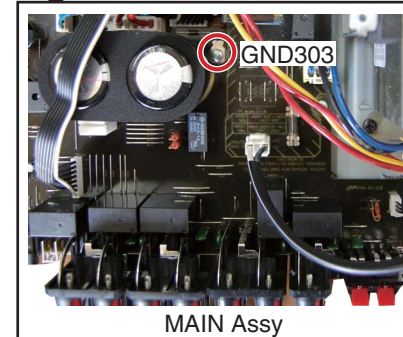
Before turning the unit ON, be sure to ground the marked points with the chassis. Or, you may short-circuit the ground points on the solder surface, using pieces of wire.

Ground any one of these points.



Ground any one of these points.

Ground any one of these points.



MAIN Assy

C

D 3. Screws for Chassis Back

A B020930083B10-IL



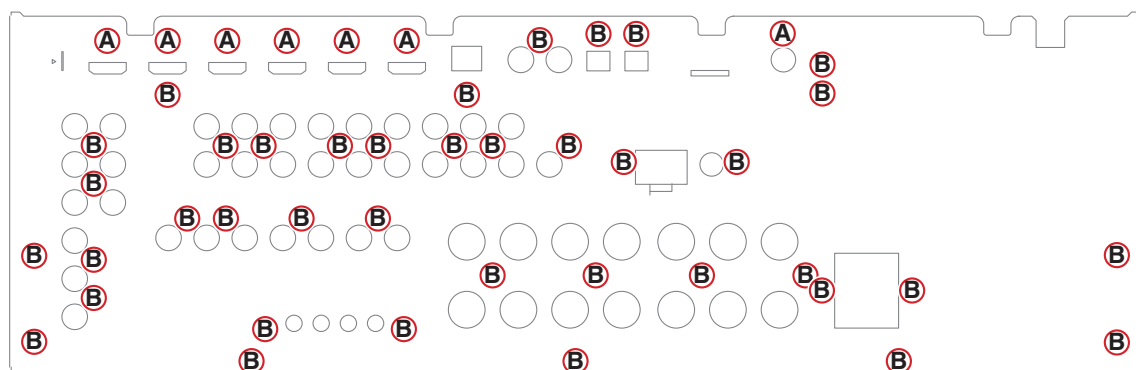
B BBT30P100FTB



E



F

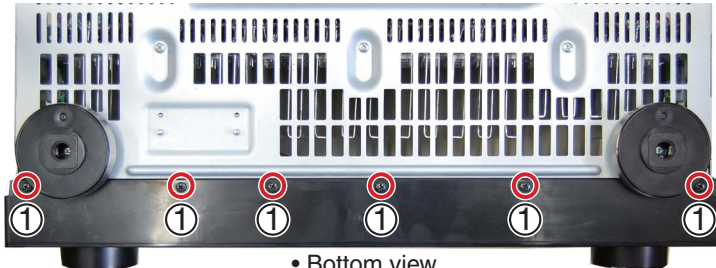


4. Disassembly

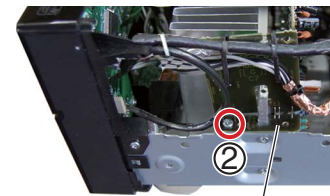
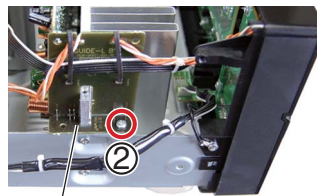
[1] Front Panel Section and D-MAIN Assy

Remove the cabinet by removing the 10 screws.

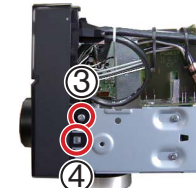
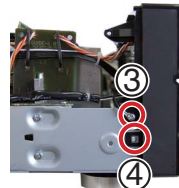
- (1) Remove the six screws. (BBZ30P080FTB)



- (2) Remove the two screws. (BBZ30P080FTC)

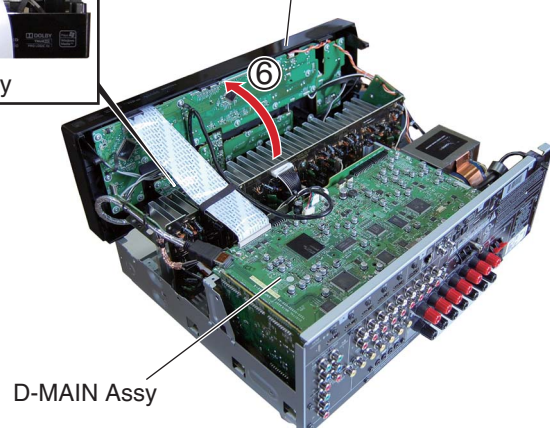
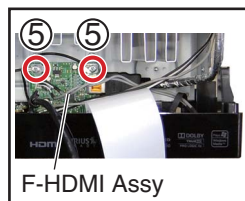
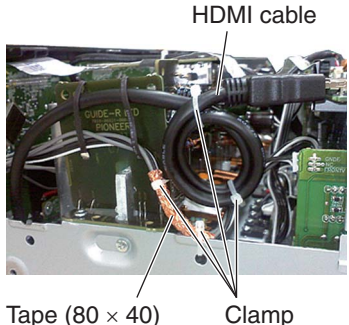


- (3) Remove the two screws. (BBZ30P080FTC)
 (4) Unhook the two hooks.



- (5) Remove the two screws. (BBZ30P080FTC)
 (6) Arrange the front panel section as shown in the photo below.

• Cable styling



A [2] Heatsink Section

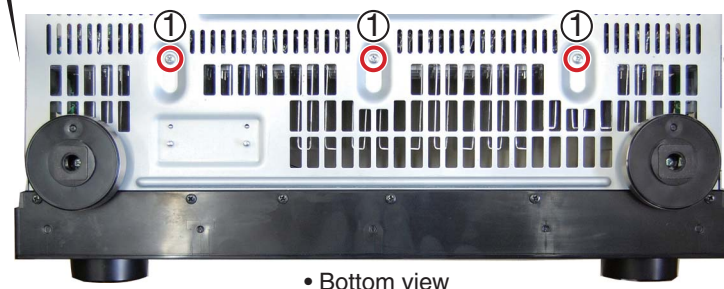
Caution: Heatsink section in work becomes hot, and be careful with it.

Remove the cabinet by removing the 10 screws.

(1) Remove the seven screws. (BBZ30P080FTC)



B



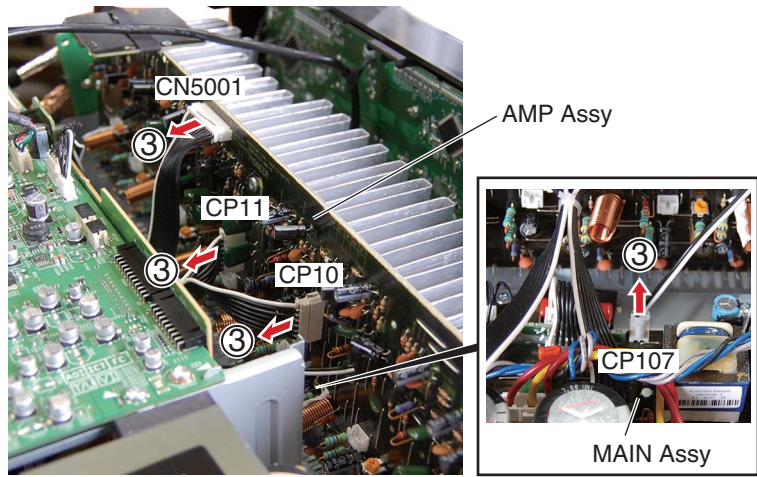
C

(2) Remove the two screws. (BBZ30P080FTC)



D

(3) Disconnect the four connectors.

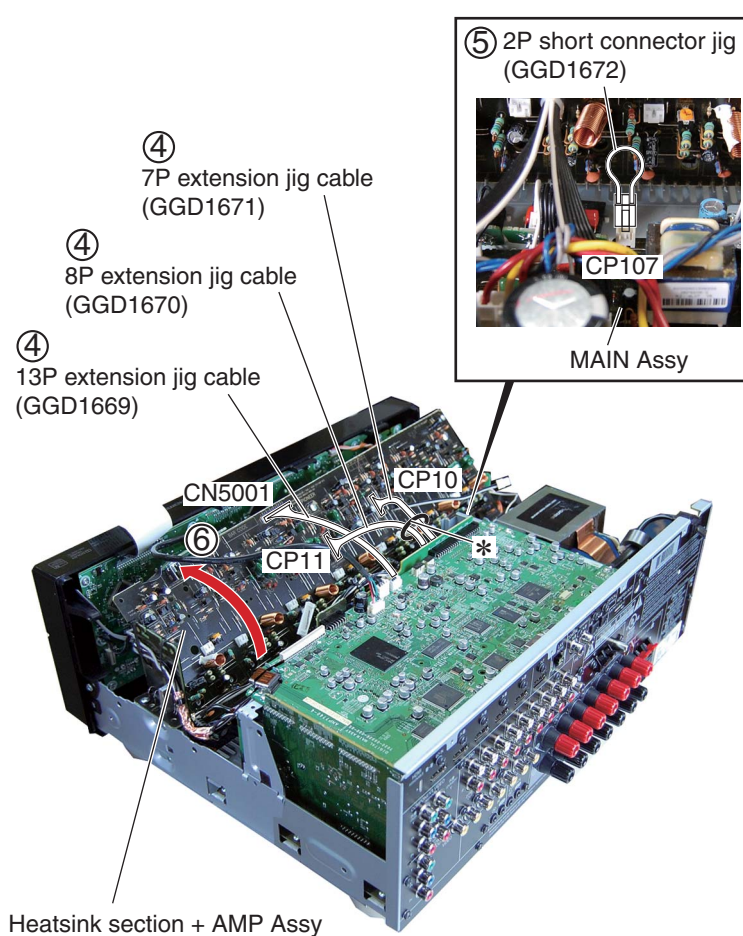


E

- (4) Connect the three extension jig cables.
 (5) Connect the 2P short connector jig.
 (6) Rotate the heatsink section in the direction of the arrow.

Note *:

Please bind the jig cables (GGD1670 and GGD1671) with tape to prevent an oscillation.

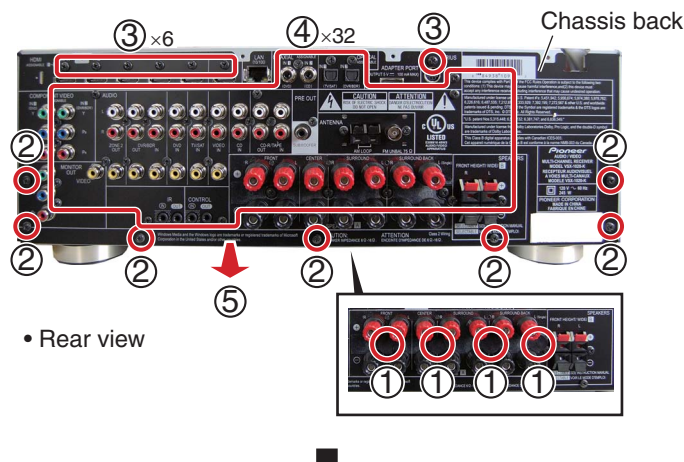


A [3] AUDIO and COMPOSITE Assys

Remove the cabinet by removing the 10 screws.

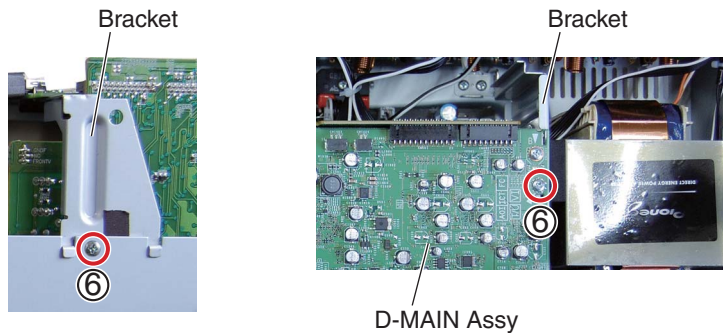
- (1) Remove the four felts.
- (2) Remove the seven screws. (BBT30P100FTB)
- (3) Remove the seven screws. (B020930083B10-IL)
- (4) Remove the 32 screws. (BBT30P100FTB)
- (5) Remove the chassis back.

B



- (6) Remove the two screws. (BBZ30P080FTC)

C



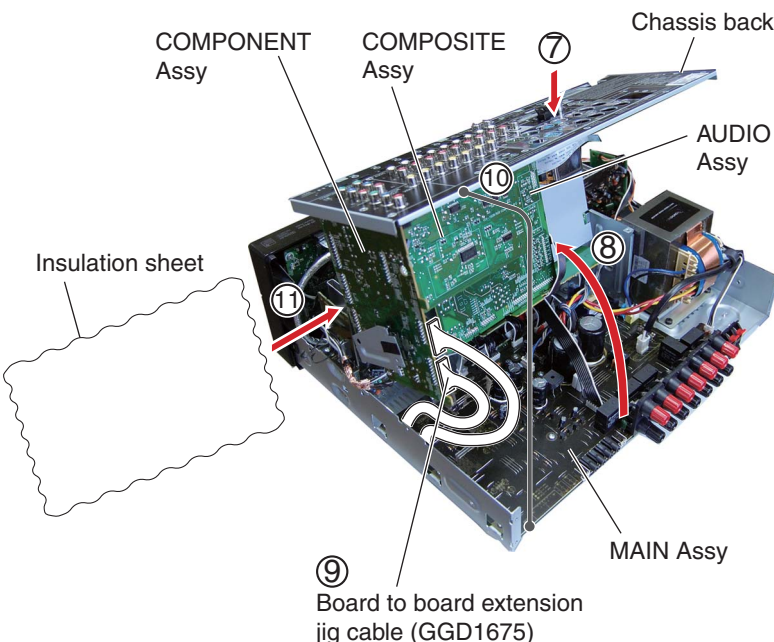
D

- (7) Reassembling the chassis back.

See "2. Notes on Ground Points Connection".

- (8) Arrange the unit as shown in the photo below.
- (9) Connect the board to board extension jig cable.
- (10) Connect the chassis back to the chassis ground.
- (11) Insert any insulation sheet between top of heatsink and D-Main Assy.

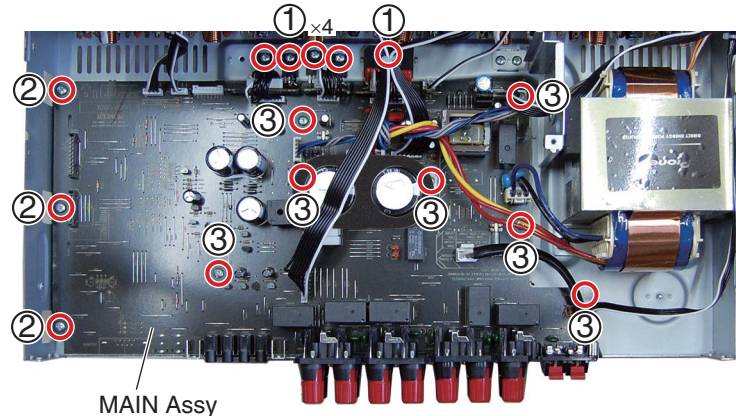
E



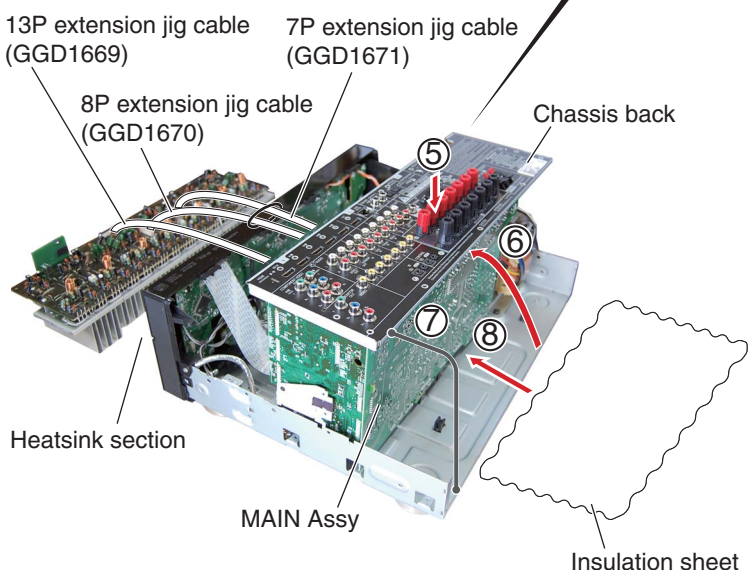
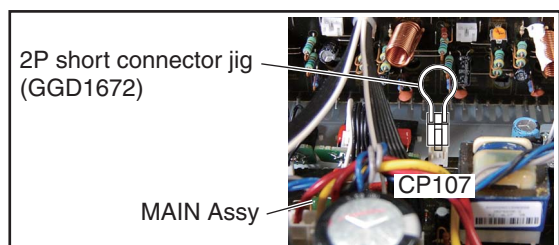
[4] MAIN Assy

- (1) Remove the cabinet by removing the 10 screws.
- (2) Remove the heatsink section.
(See steps [2] (1) to (5).)
- (3) Remove the chassis back and D-MAIN Assy etc. block. (See steps [3] (1) to (8).)

- (1) Remove the five screws. (BBZ30P080FTC)
- (2) Remove the three screws. (BBZ30P080FTC)
- (3) Remove the seven screws. (B020030171B10-IL)
- (4) Reassembling the D-MAIN Assy etc. block.



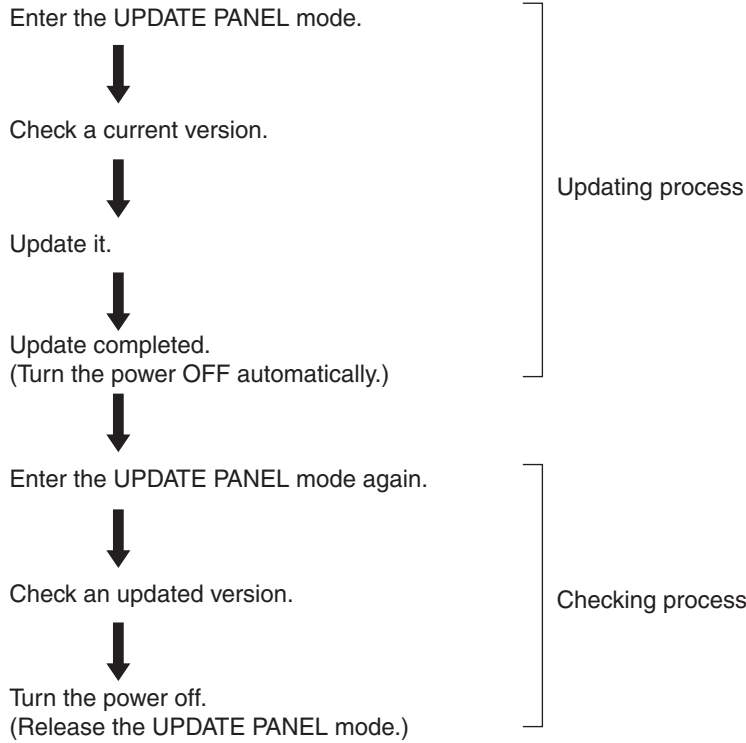
- (5) Reassembling the chassis back.
Tighten back five screws (BBZ30P080FTC)
that were removed by the above step (1).
(It is necessary to fit these ICs to base chassis
in order to reduce heating of them even though
testing the following style.)
See “2. Notes on Ground Points Connection”.
- (6) Arrange the unit as shown in the photo below.
- (7) Connect the chassis back to the chassis ground.
- (8) Insert any insulation sheet between base
chassis and MAIN Assy.



8. EACH SETTING AND ADJUSTMENT

8.1 HOW TO UPDATE FIRMWARE

A Workflow



MAIN com (EMMA), SUB com (EVENT) and DSP Flash ROM Update by USB Memory and the Confirmation of the Version

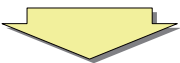
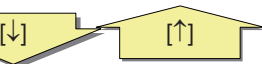
D ● UPDATE PANEL Mode (Version update)

[Preparations]

1. Copy the UPDATE FILE to the root directory of the USB Memory.
- Note:** NEVER copy several UPDATE FILES to the root directory of the USB Memory.
Copy only the corresponding UPDATE FILE.
2. Turn off the power to this unit by setting Multi-Zone to "OFF".
 3. Connect the USB Memory to the USB terminal (A type) of the front panel.

[Procedure]

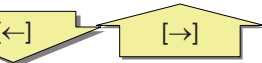
1. While holding down "TUNE↑" key on the front panel, press "STANDBY ON/OFF" key and moves to the **UPDATE PANEL mode**.
2. The updating process is as follows.

Key operation	FL display
[TUNE↑] + [STANDBY ON/OFF] 	POWER ON
Booting is completed 	
[TUNE↓] or [TUNE↑]	MAIN com (EMMA) version is displayed. MAIN 1.000
	SUB com (EVENT) version is displayed. SUB 1.000
[TUNE↓] or [TUNE↑]	DSP version is displayed. DSP 1.000
	Update Menu UPDATE

Front Panel Key

[↓] : TUNE key
 [↑] : TUNE key
 [←] : PRESET key
 [→] : PRESET key

If no key is pressed within 10 seconds while booting UPDATE PANEL, the UPDATE PANEL is finished and returns to the normal display. But the process does not become timeout and continues while "FILE searching" or "Updating process".

Key operation	FL display
	Update Menu UPDATE
[PRESET→] or [PRESET←]	Update Confirmation UPDATE ? ◀NO▶
	Update Confirmation UPDATE ? ◀YES▶
	File searching PLEASE WAIT
UPDATE FILE searching completed	

A

	Key operation	FL display
	UPDATE FILE searching completed	
B	DSP UPDATE completed	Updating process UPDATE
	MAIN com (EMMA) UPDATE completed	Updating process UPDATE
C	SUB com (EVENT) UPDATE completed	Updating process UPDATE
	5 Second	Update completion display COMPLETE
D	Power turns off automatically. (All ZONE OFF) Disconnect the USB MEMORY.	

■ Update time is fluctuated by contents of the update. It will take about 15 minutes at the maximum.
(Actual time is from 2 minutes to 12 minutes.)

Time required for updating varies, because only the programs that require updating will be updated.

E [Confirmation]

Enter UPDATE PANEL mode and check that the programs have been updated.

F

8.2 IDLE CURRENT ADJUSTMENT



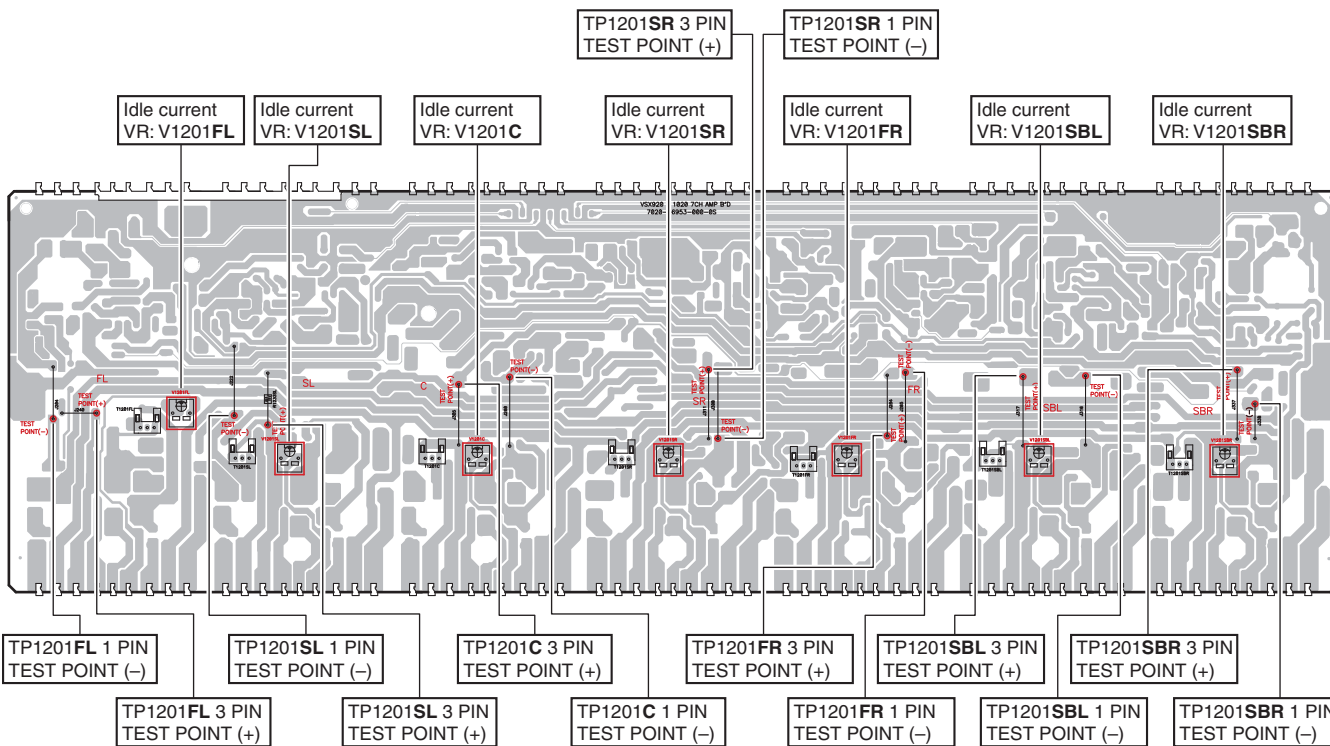
1. Idle Current Adjustment

Measurement Points	Adjustment Points	Procedure
TP1201FL 3PIN : TEST POINT(+) TP1201FL 1PIN : TEST POINT(-)	V1201FL	① Turn on the power. ② Perform aging for one minute.
TP1201FR 3PIN : TEST POINT(+) TP1201FR 1PIN : TEST POINT(-)	V1201FL	③ Connect a digital voltmeter to the measurement point.
TP1201C 3PIN : TEST POINT(+) TP1201C 1PIN : TEST POINT(-)	V1201C	④ Turn the adjustment VR so that the voltage becomes in $2.0 \text{ mV} \pm 0.2 \text{ mV}$.
TP1201SL 3PIN : TEST POINT(+) TP1201SL 1PIN : TEST POINT(-)	V1201SL	(Condition : No signal and no load)
TP1201SR 3PIN : TEST POINT(+) TP1201SR 1PIN : TEST POINT(-)	V1201SR	
TP1201SBL 3PIN : TEST POINT(+) TP1201SBL 1PIN : TEST POINT(-)	V1201SBL	
TP1201SBR 3PIN : TEST POINT(+) TP1201SBR 1PIN : TEST POINT(-)	V1201SBR	

- Adjustment Point and Measurement Points.... see fig1.

B AMP ASSY

SIDE A

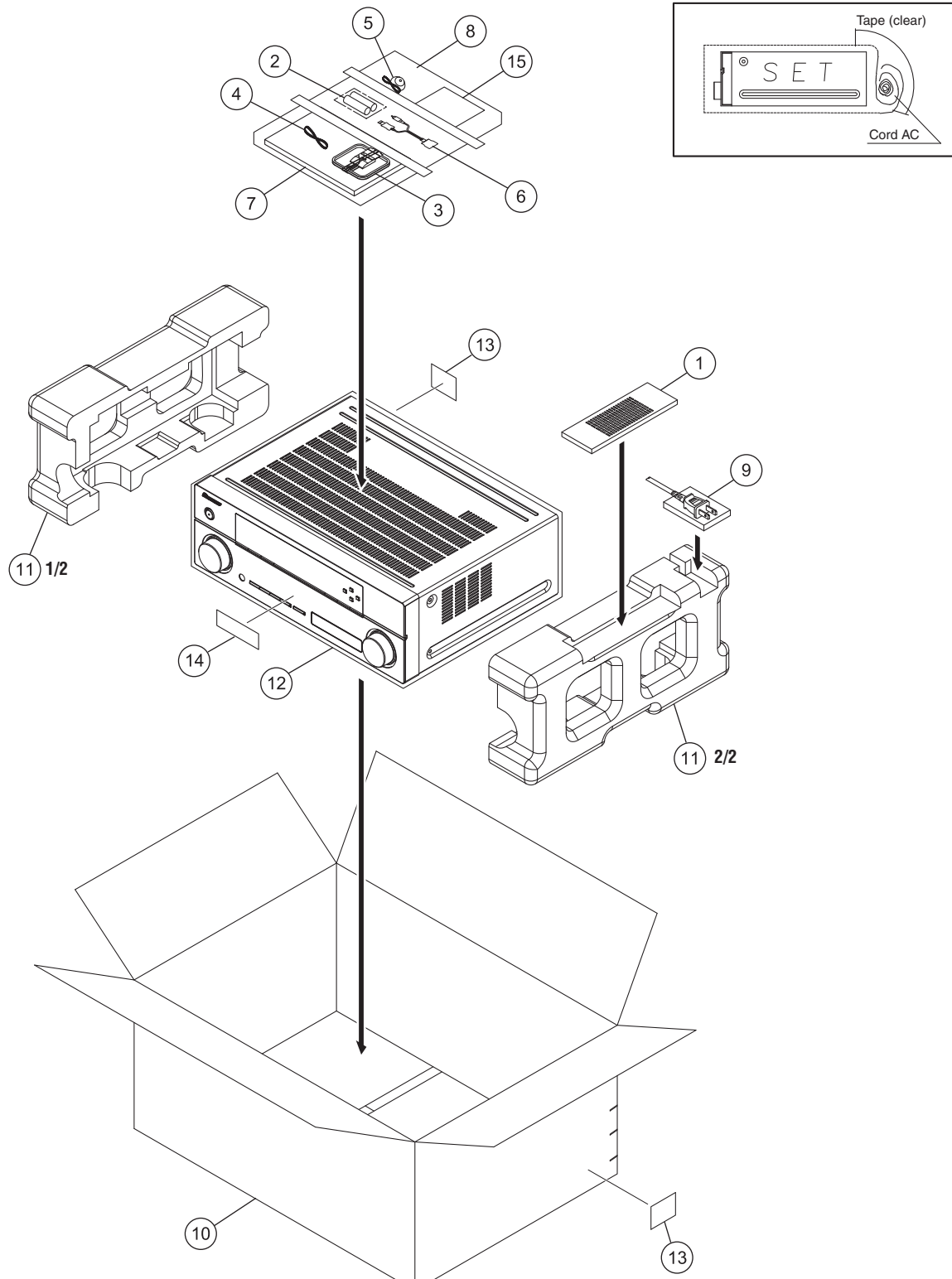


[Fig. 1]

9. EXPLODED VIEWS AND PARTS LIST

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

■ 9.1 PACKING SECTION



(1) PACKING SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
NSP	1 Remote Control Unit	8300759500010-IL
	2 Dry Cell Batteries (AAA size IEC R03)	G670001R50210-IL
	3 AM Loop Antenna	ATB7013
	4 FM Wire Antenna	ADH7030
	5 Setup Microphone (for Auto MCACC setup)(5 m)	APM7008
	6 iPod Cable	L308102013010-IL
	7 Operating Instructions	See Contrast table (2)
	8 Poly Bag	6330210059000-IL
NSP	9 Poly Bag	6337040062010-IL
	10 Box, Gift	See Contrast table (2)
	11 Cushion, Snow	6230212784000-IL
	12 Pe, Sheet	6327040059000-IL
NSP	13 Label	VRW1629
NSP	14 Label Getter 1020U	5507000004560-IL
	15 Sheet	5227000001050-IL

A

B

C

(2) CONTRAST TABLE

VSX-1020-K/UXCNCB and VSX-1025-K/CUXCN are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-1020-K /UXCNCB	VSX-1025-K /CUXCN
	7	Operating Instructions (En, Es)	5707000003280-IL	Not used
	7	Operating Instructions (En, Frca)	Not used	5707000003320-IL
	10	Box, Gift	6007211670010-IL	6007211670050-IL

D

E

F

9.2 EXTERIOR SECTION

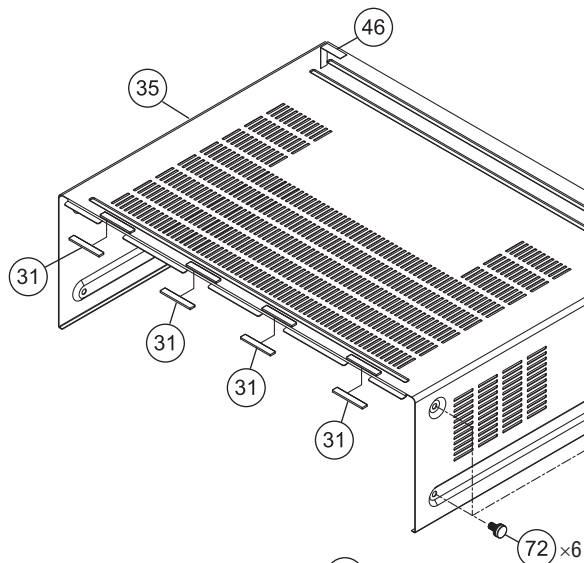
1

2

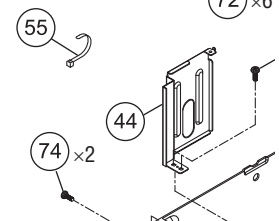
3

4

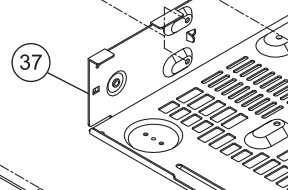
A



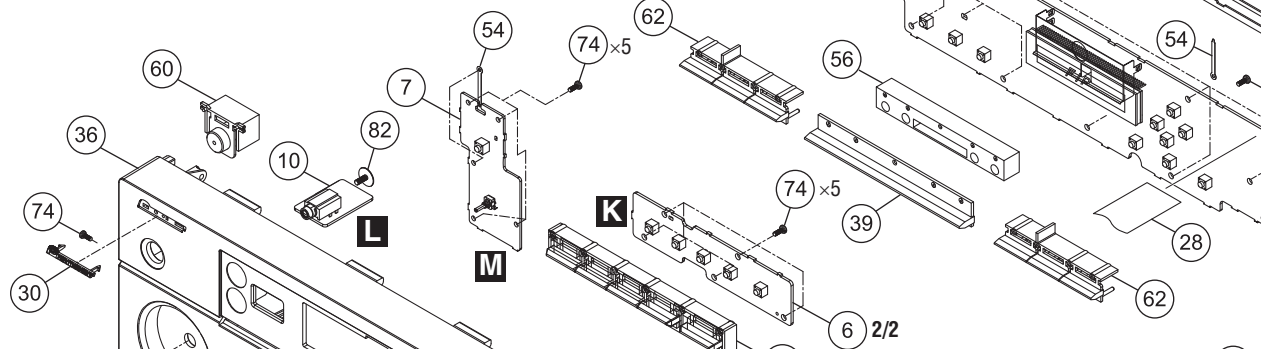
B



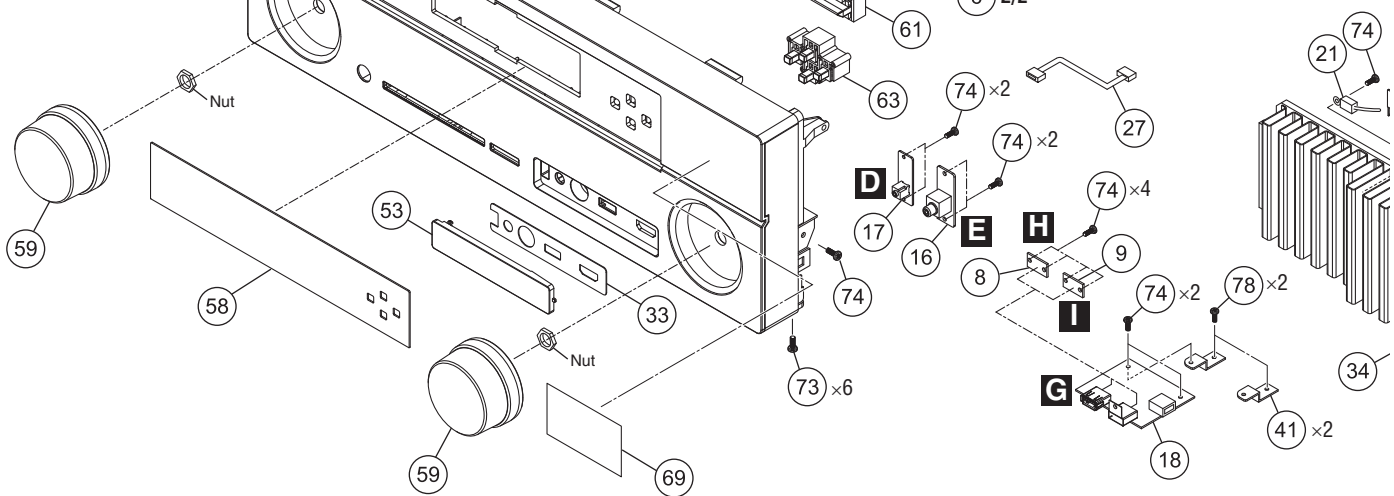
C



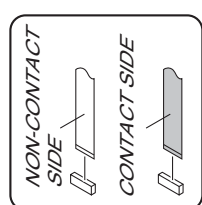
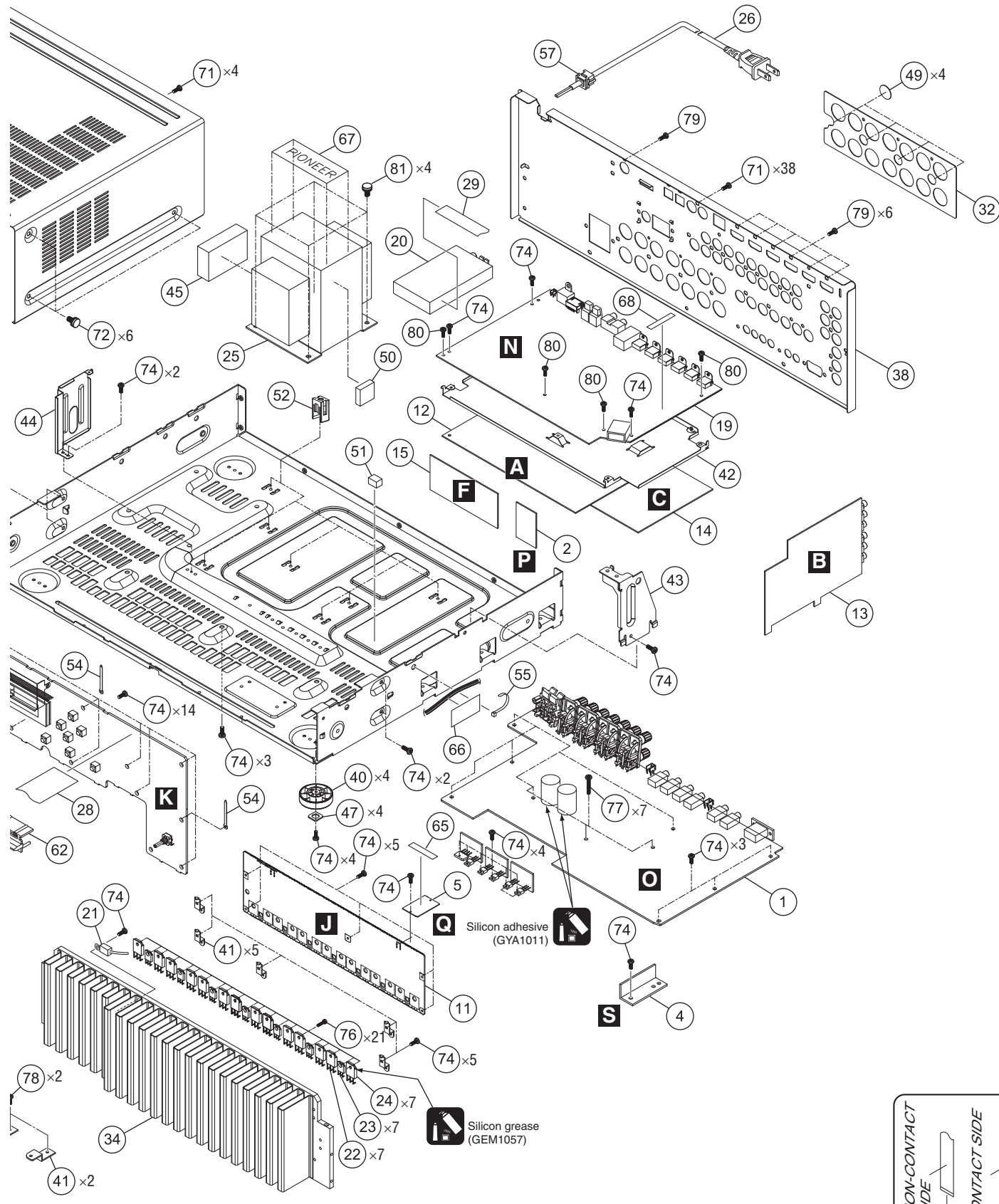
D



E



F



(1) EXTERIOR SECTION PARTS LIST

<u>Mark No</u>	<u>Description</u>	<u>Part No</u>	<u>Mark No</u>	<u>Description</u>	<u>Part No</u>
A	1 MAIN Assy	7028069211010-IL	46	Cushion	4050211385000-IL
	2 BRIDGE1 Assy	7028069213010-IL	47	Cushion	4050211605000-IL
	3 GUIDE-L Assy	7028069214010-IL	48	*****	
	4 GUIDE-R Assy	7028069215010-IL	49	Cushion	4050211745000-IL
	5 GUIDE3 Assy	7028069218010-IL	50	Cushion	4050212685000-IL
	6 DISPLAY Assy	See Contrast table (2)	51	Cushion 1020	4050213045000-IL
	7 POWER SW Assy	7028069222010-IL	52	Supporter	4070001601010-IL
	8 USB MTG Assy	7028069223010-IL	53	Cover	See Contrast table (2)
	9 HDMI MTG Assy	7028069224010-IL	54	Clamp MTG	4330000310000-IL
	10 HEADPHONE Assy	7028069225010-IL	55	Clamp	4330040343010-IL
B	11 AMP Assy	7028069531010-IL	56	Guide	4350210451000-IL
	12 AUDIO Assy	7028069241010-IL	57	Stopper	4380040162010-IL
	13 COMPONENT Assy	7028069242010-IL	58	Window Display	5077212953100-IL
	14 COMPOSITE Assy	7028069243010-IL	59	Knob	5080212361000-IL
	15 BRIDGE2 Assy	7028069244010-IL	60	Button	5090213741100-IL
C	16 F-VIDEO Assy	7028069245010-IL	61	Button 5Key	5090214311000-IL
	17 MIC Assy	7028069246010-IL	62	Button 3Key	5090214331000-IL
	18 F-HDMI Assy	7028069251010-IL	63	Button 4Key	5090214351000-IL
	19 D-MAIN Assy	7028069261010-IL	64	*****	
	20 FM/AM TUNER Unit	AXX7267	NSP	65 Tape	1220210129300-IL
△	21 Posistor	F320121021240-IL	NSP	66 Tape	1220210879000-IL
	22 Transistor (Q1202)	J5011560Y0000-IL		67 Label Trans	5507000003270-IL
	23 Semi, TR/GE NPN 2SC (Q1203)	J502396400010-IL	NSP	68 Label MAC Address	5507000004960-IL
	24 Transistor (Q1201)	J5032390Y0000-IL		69 Label Getter 1020U	5507000004560-IL
	25 Power Trans.	8200960610650-IL		70 *****	
D	26 Cord Assy	L068125101710-IL	71	Screw	BBT30P100FTB
	27 Cable, HDMI	L304201190020-IL	72	Screw	BBT40P080FTB
	28 Cable, Flat Card 1.0M	N711392313880-IL	73	Screw	BBZ30P080FTB
	29 Cable, Flat Card 1.25	N712111013880-IL	74	Screw	BBZ30P080FTC
	30 Pioneer Badge B	XAM3006	75	*****	
NSP	31 Sheet	1210210235000-IL	76	Screw Tapping Assy	B018230141H11-IL
	32 Sheet	1210211242000-IL	77	Screw	B020030171B10-IL
	33 Sheet	1217211162000-IL	78	Screw, Tap Tite	B020230063B10-IL
	34 Heatsink Main	2120211718100-IL	79	Screw, Tap Tite	B020930083B10-IL
	35 Cabinet	3007211686000-IL	80	Screw, Tap Tite	B028130086B10-IL
E	36 Panel Front	See Contrast table (2)	81	Screw	B028940101B11-IL
	37 Chassis Main	3200213436000-IL	82	Screw	1500001456010-IL
	38 Chassis Back	See Contrast table (2)			
	39 Lens	3717211041000-IL			
	40 Foot	See Contrast table (2)			
	41 Bracket	4010056906010-IL			
	42 Bracket	4010214716000-IL			
	43 Bracket	4010214726000-IL			
	44 Bracket	4010214736000-IL			
	45 Cushion	4050211365000-IL			

(2) CONTRAST TABLE

VSX-1020-K/UXCNCB and VSX-1025-K/CUXCN are constructed the same except for the following:

Mark	No.	Symbol and Description	VSX-1020-K /UXCNCB	VSX-1025-K /CUXCN
	6	DISPLAY Assy	7028069221010-IL	70280692210C0-IL
	36	Panel Front	3067214871000-IL	3067214871010-IL
	38	Chassis Back	3207213476000-IL	3207213476010-IL
	40	Foot	4007210391000-IL	4000210391000-IL
	53	Cover	4317215111000-IL	4317215111020-IL

A

B

C

D

E

F

10. SCHEMATIC DIAGRAM

10.1 AUDIO ASSY

10.1 AUDIO ASSY

A

A AUDIO ASSY (7028069241010-IL)

B

C

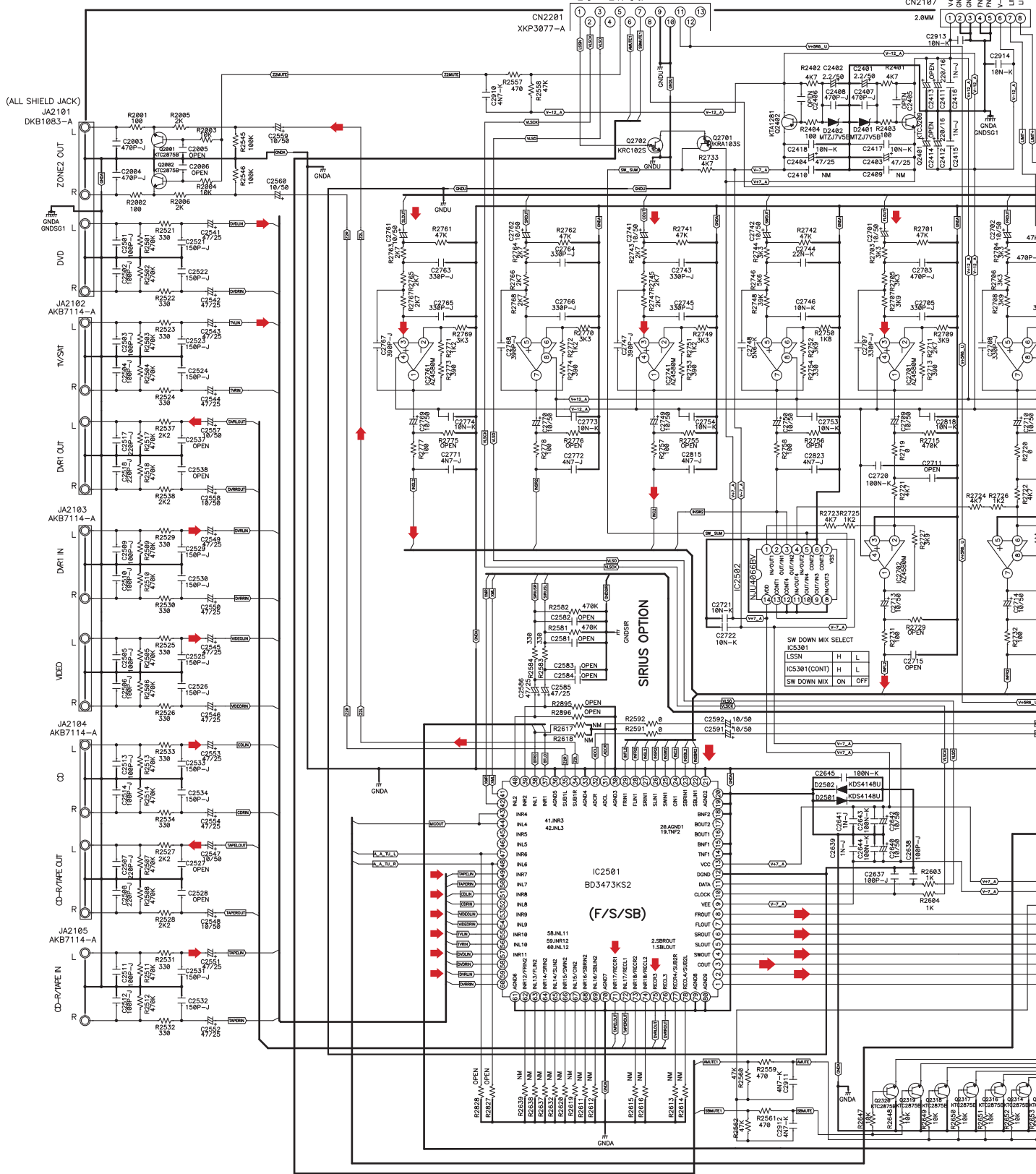
D

5

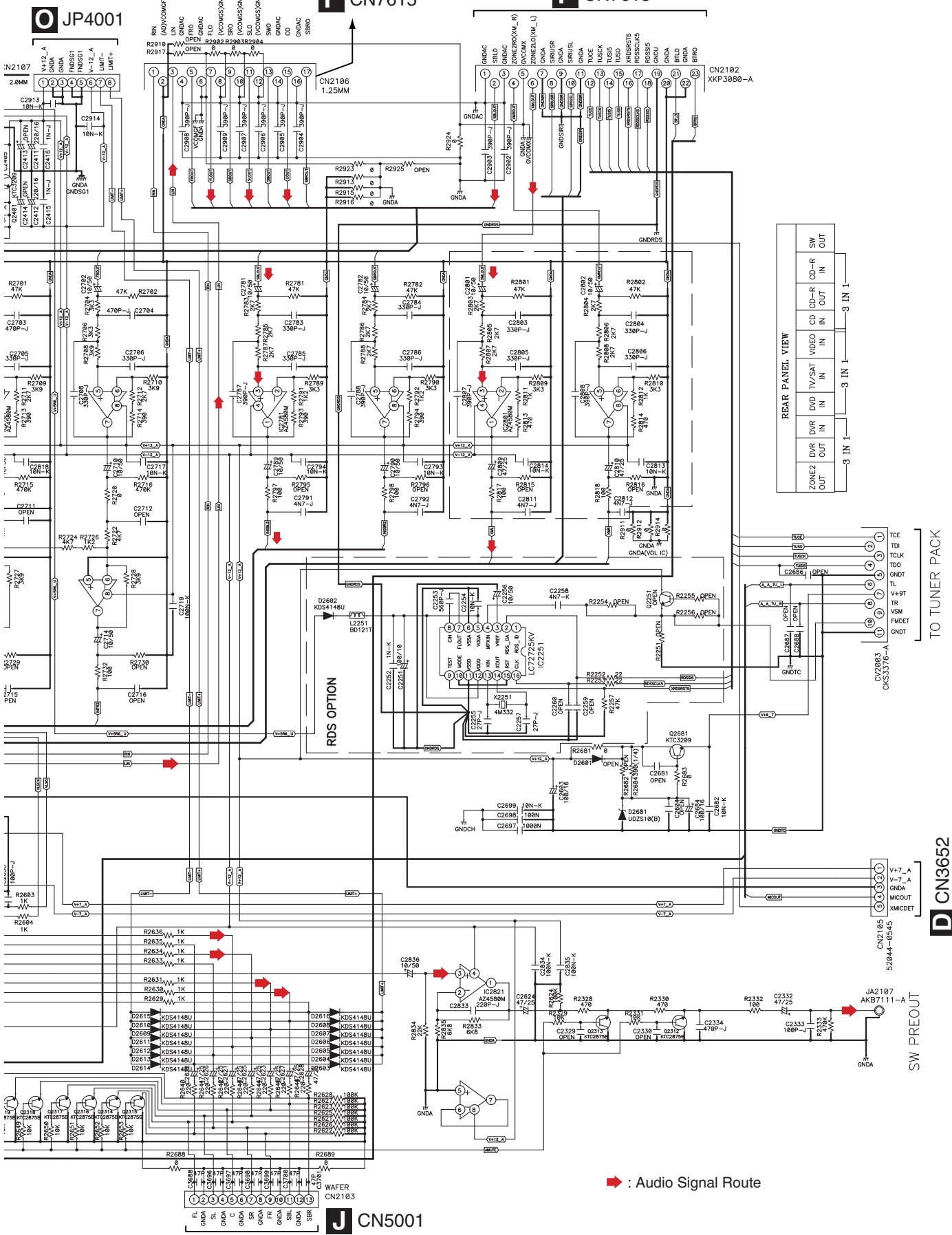
5

P CN7602

O JP4001

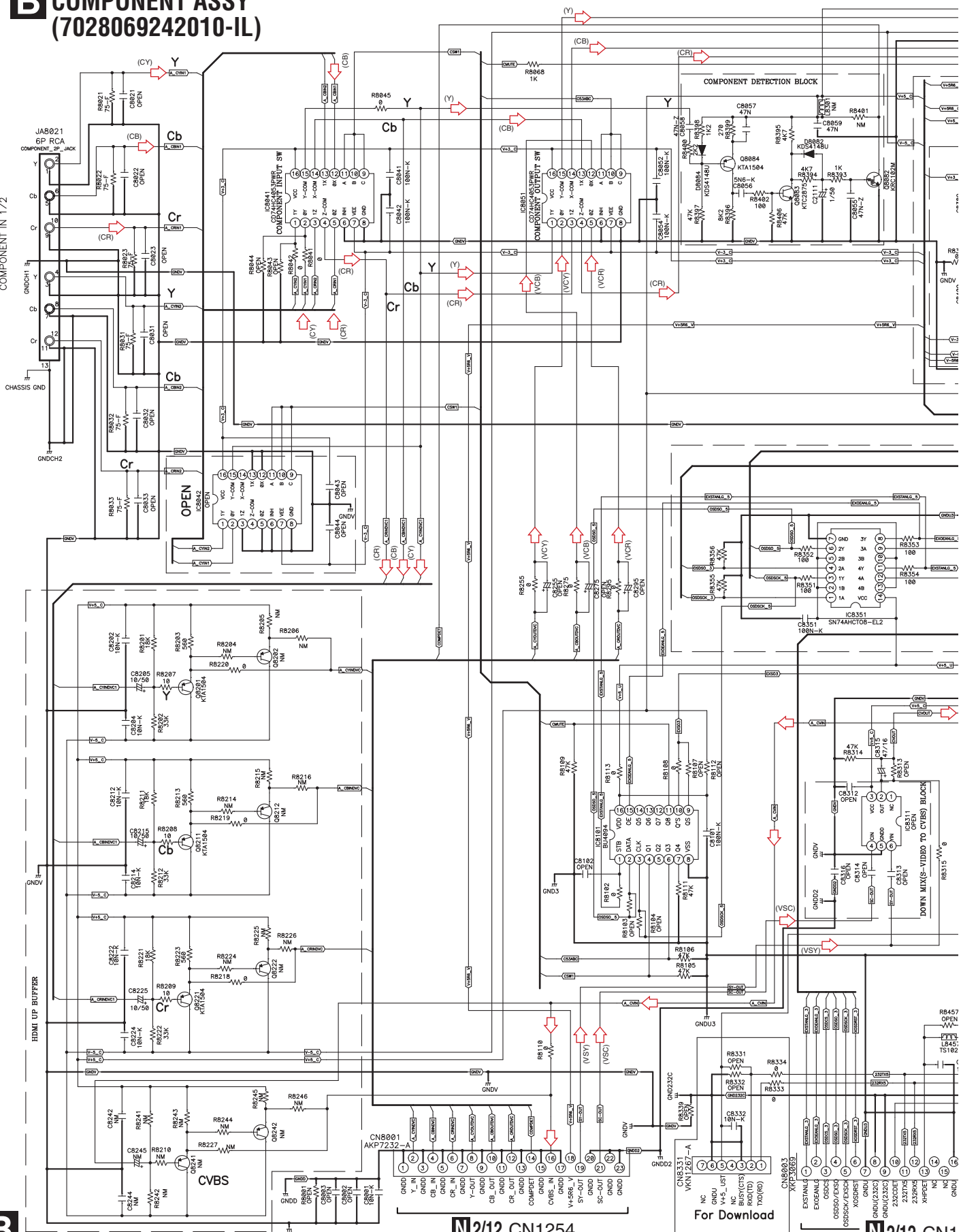


VSX-1020-K



10.2 COMPONENT ASSY

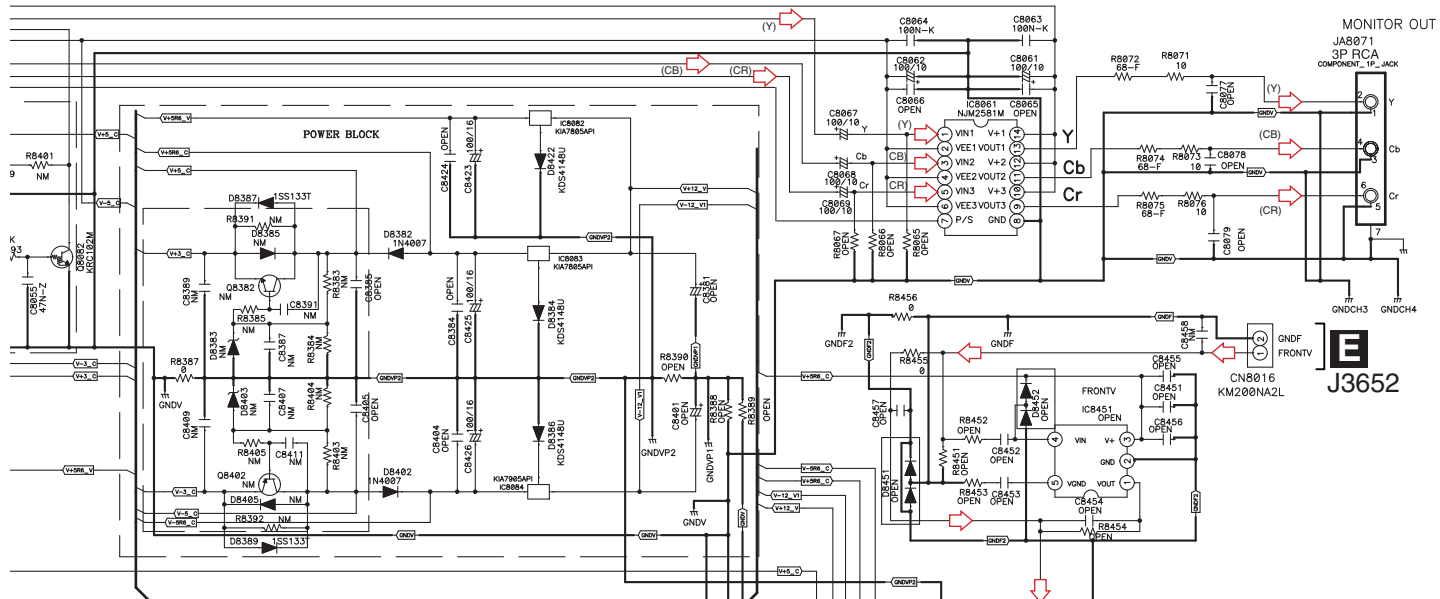
B COMPONENT ASSY (7028069242010-IL)



N 2/12 CN1254

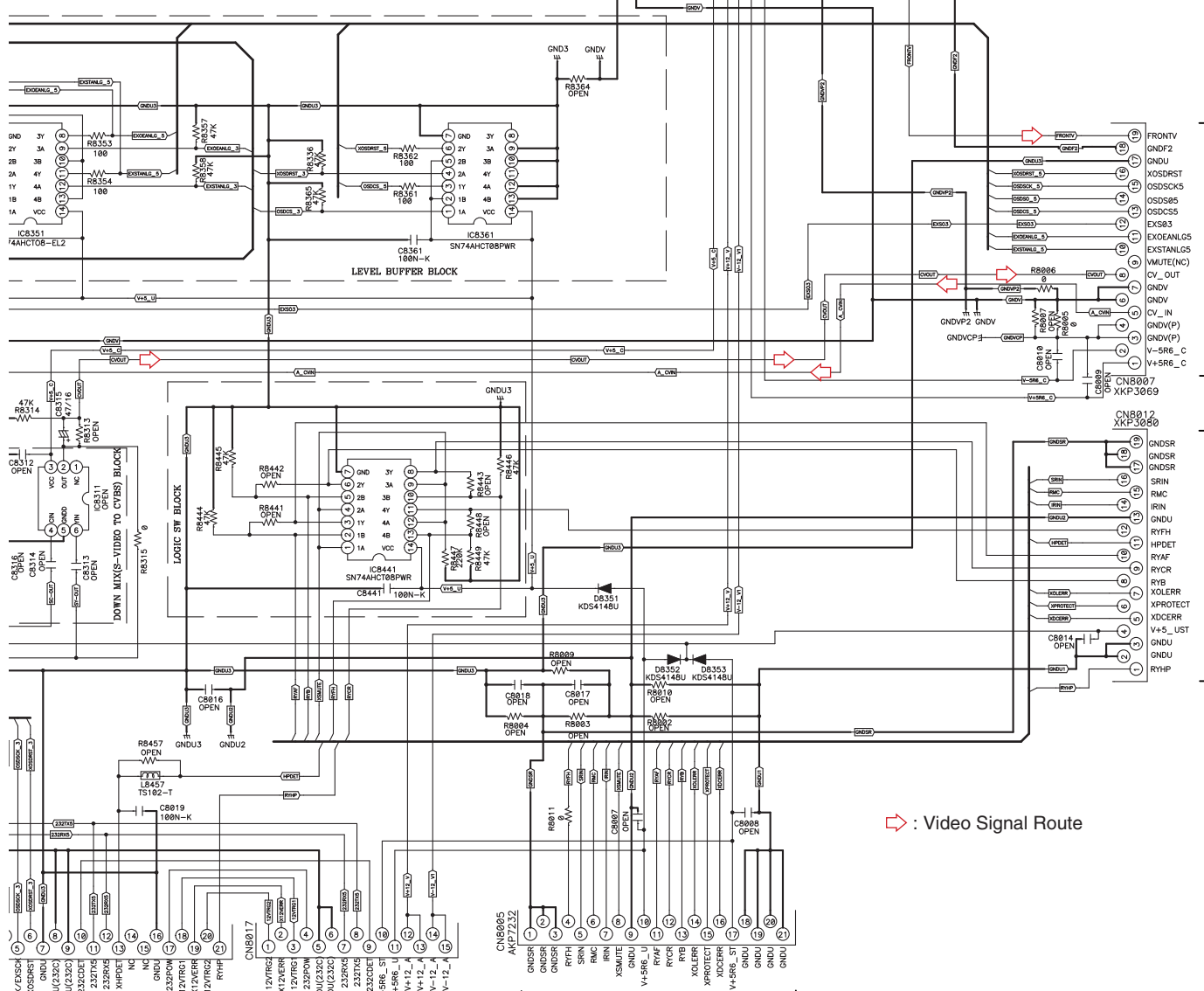
regulatar model option

- N 2/12 CN1



J3652

652



5
5
)

卷二

→ : Video Signal Route

- N 2/12 CN1252 -

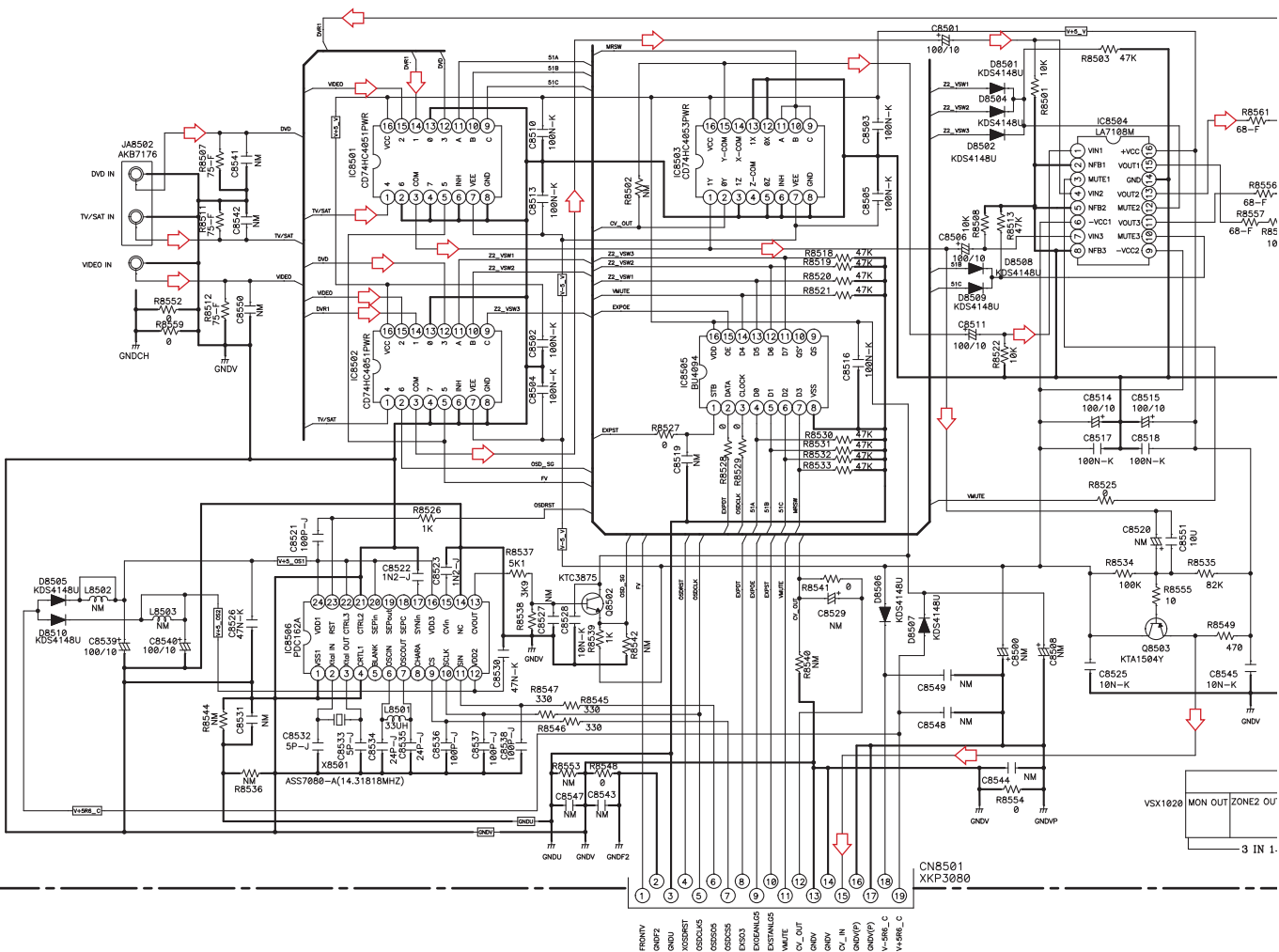
CP6

N 2/12 CN1250

10.3 COMPOSITE, MIC, F-VIDEO and BRIDGE2 ASSYS

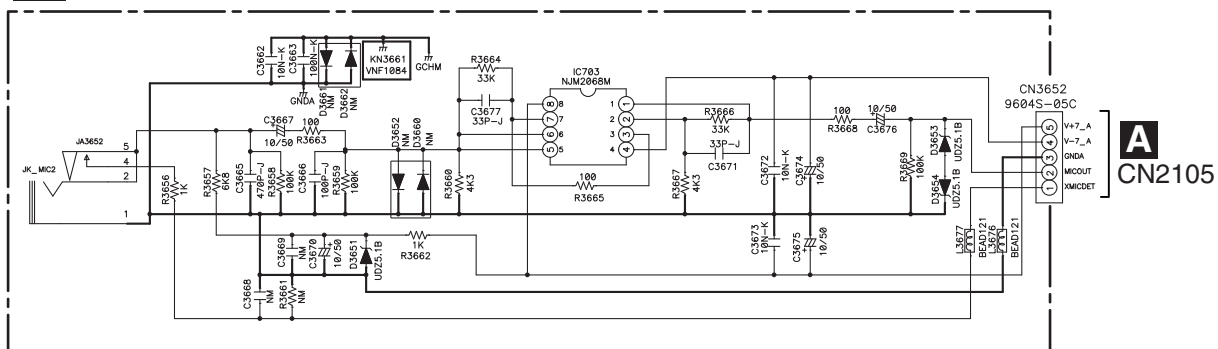
A

C COMPOSITE ASSY (7028069243010-IL)



B CN8007

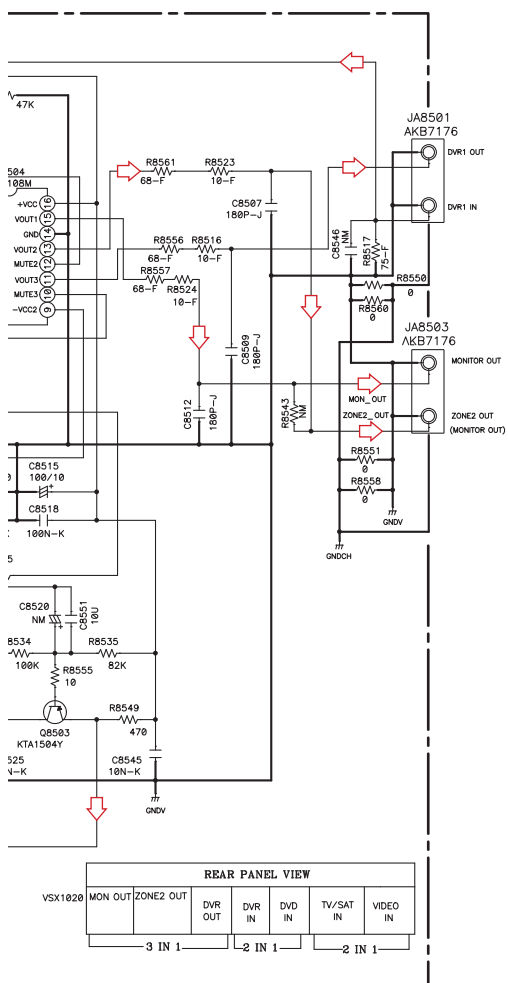
D MIC ASSY (7028069246010-IL)



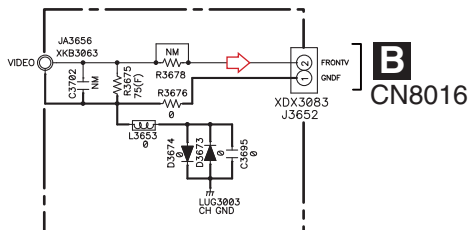
A CN2105

C D

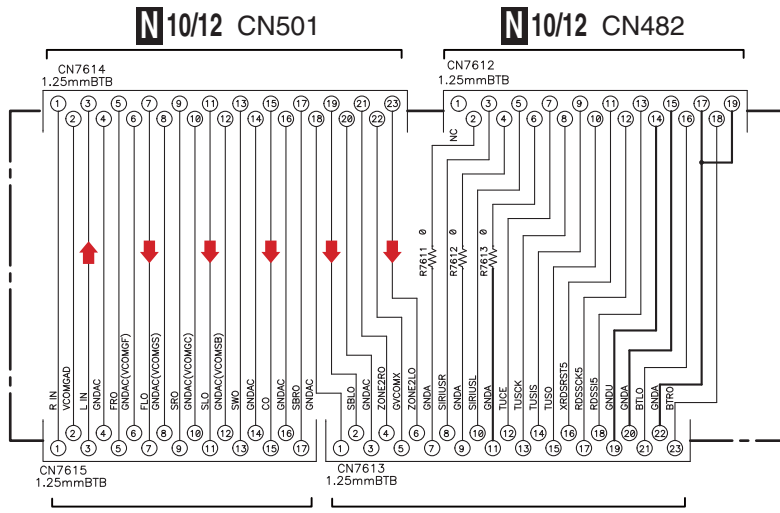
VSX-1020-K



E F-VIDEO ASSY (7028069245010-IL)



F BRIDGE2 ASSY (7028069244010-IL)



→ : Video Signal Route

→ : Audio Signal Route

VSX-1020-K

10.4 F-HDMI, USB MTG and HDMI MTG ASSYS

A

H

B

**USB MTG ASSY
(7028069223010-IL)**

C

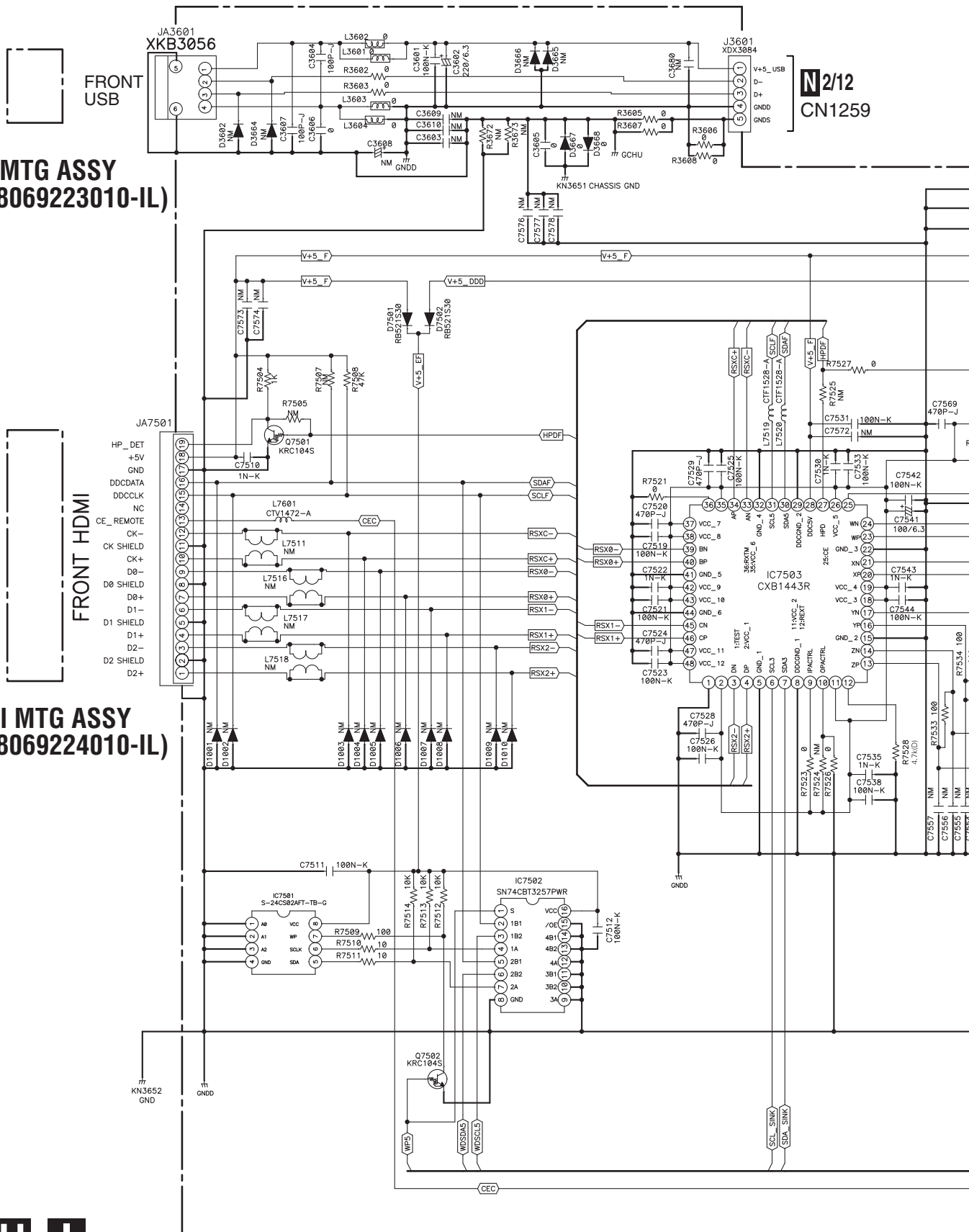
I

D
HDMI MTG ASSY
(7028069224010-IL)

1

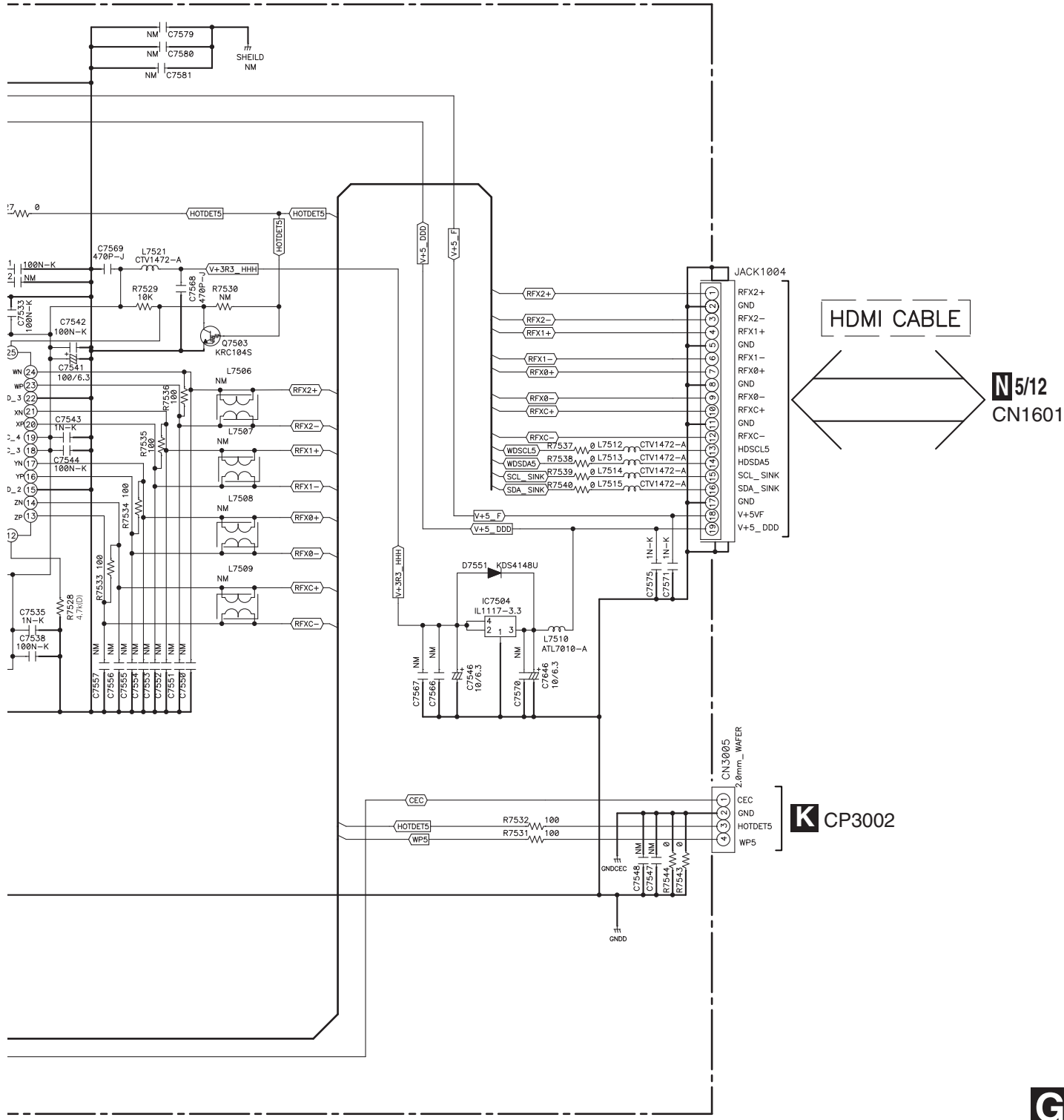
G H I

**G F-HDMI ASSY
(7028069251010-IL)**



2

259



10.5 AMP ASSY

A

**J AMP ASSY
(7028069531010-IL)**

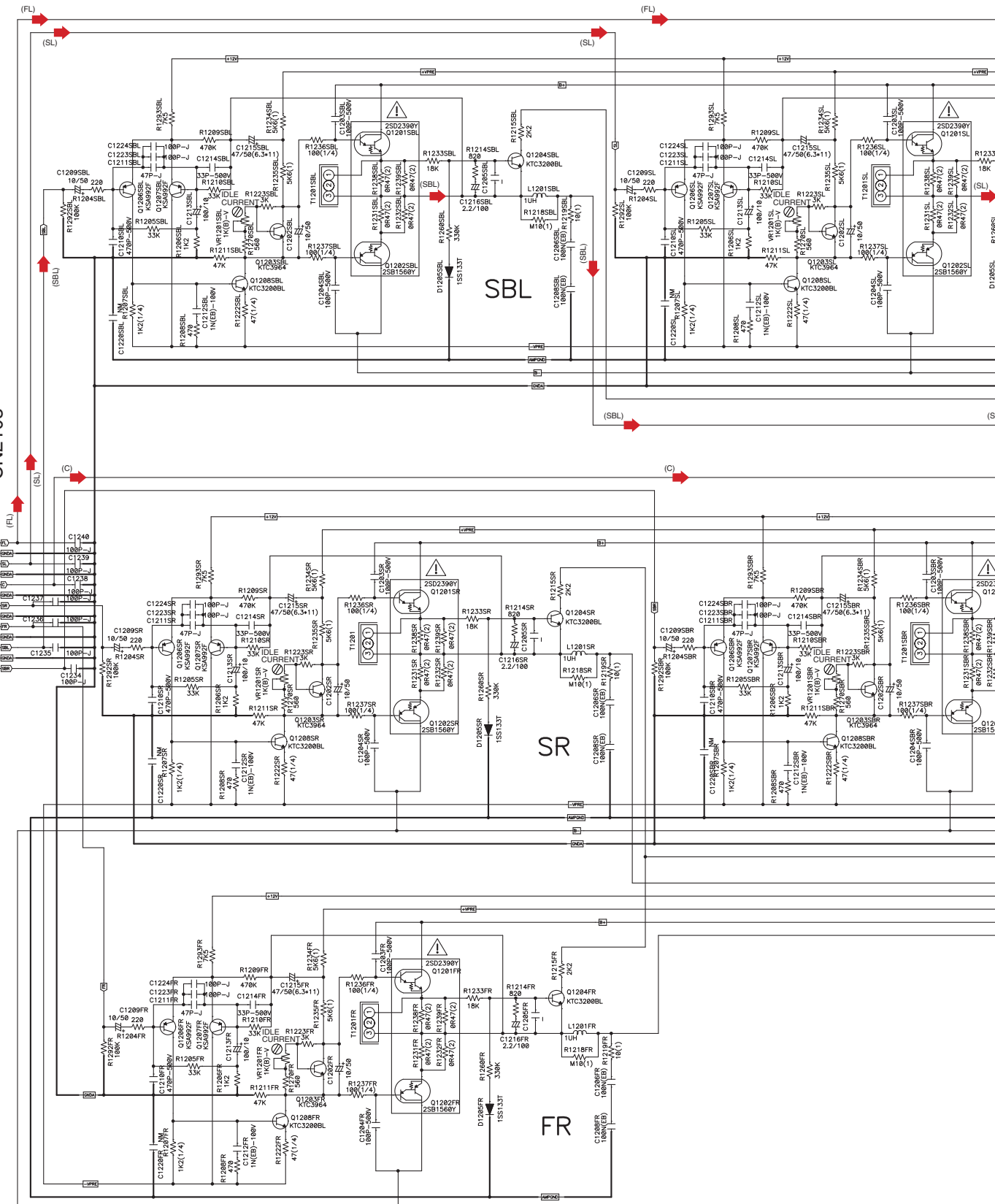
B

C

D

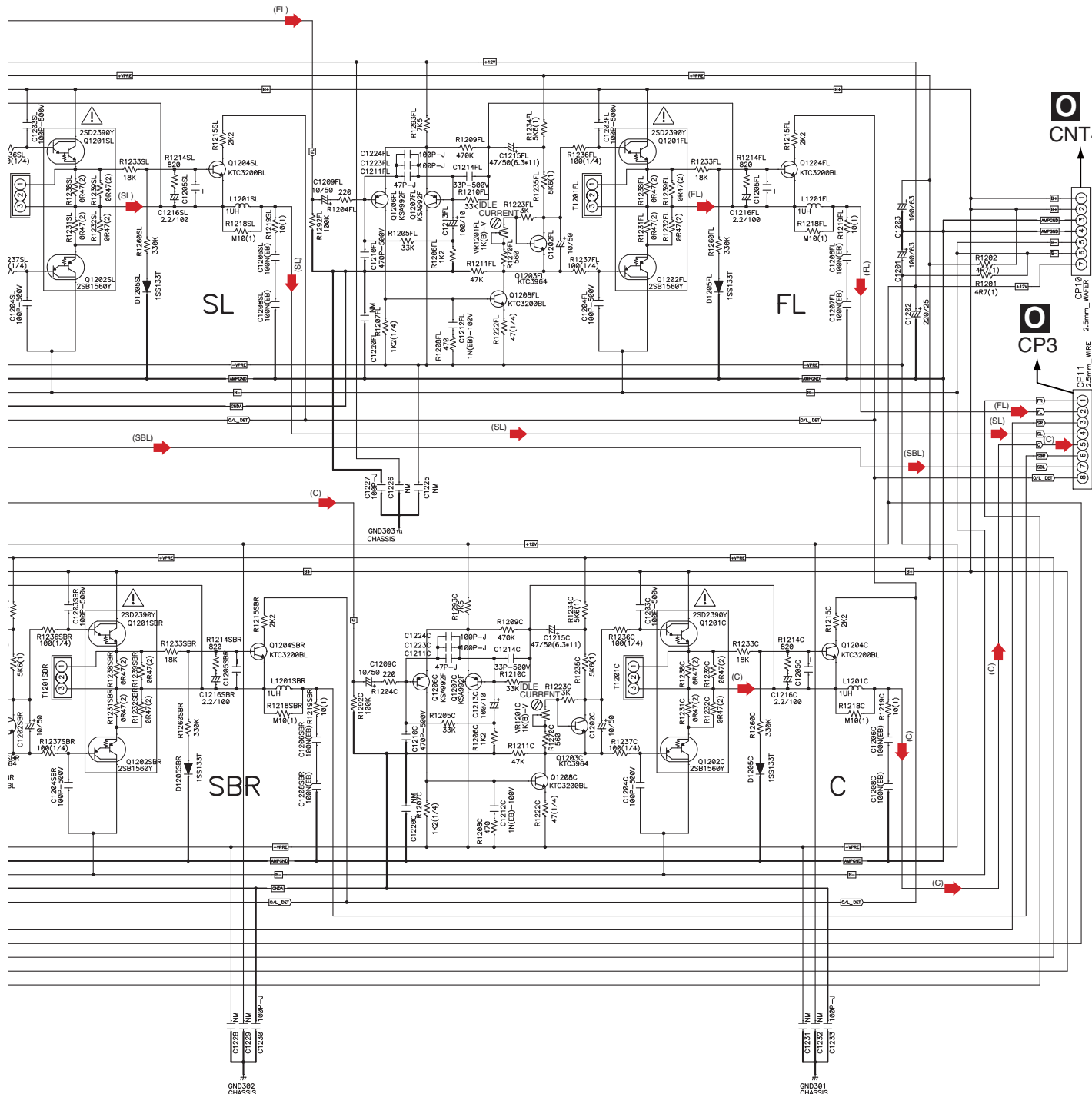
1

1



VSX-1020-K

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.

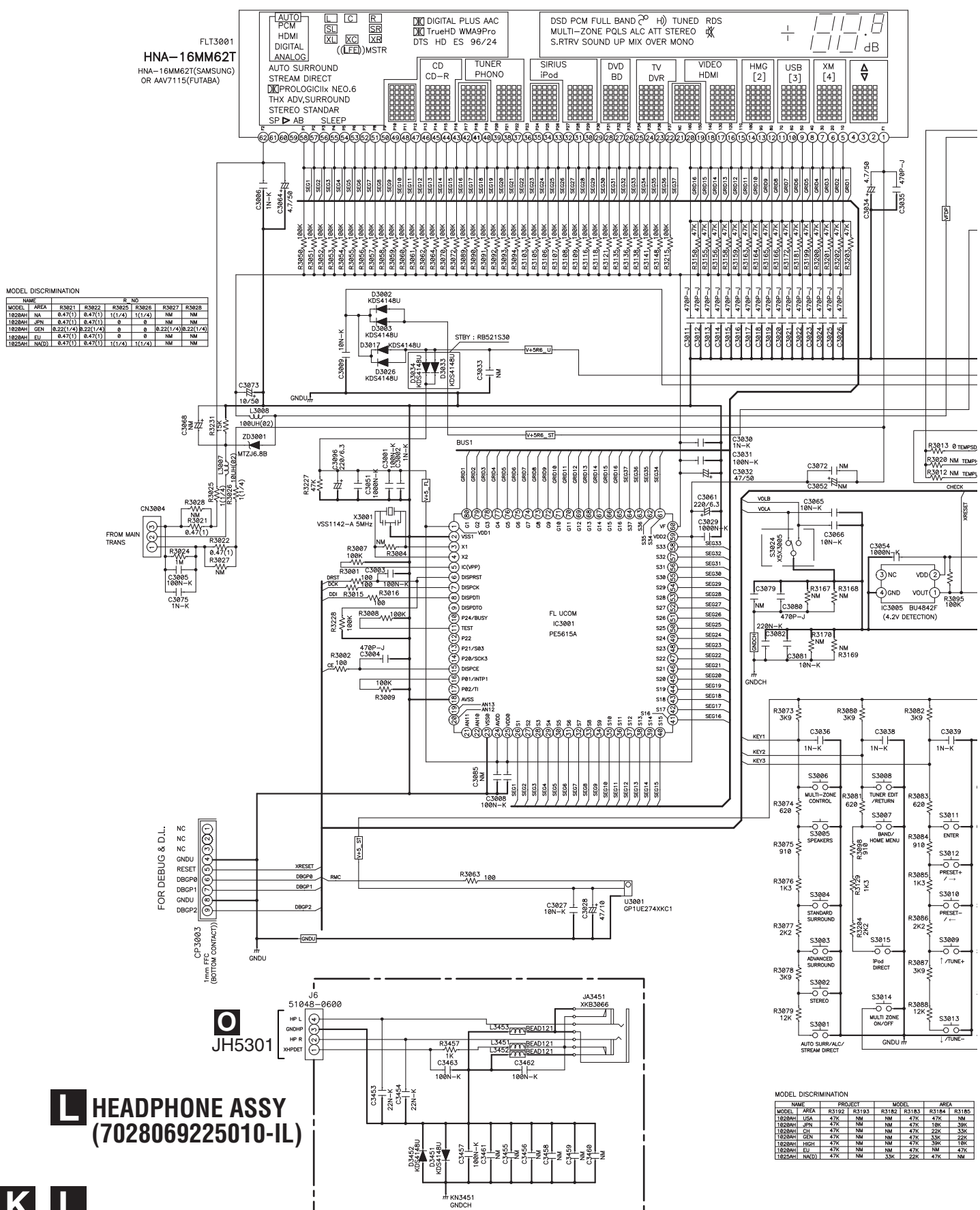


▶ : Audio Signal Route

AMP PCB BLOCK (TOP VIEW)							
FL	SL	C	SR	FR	SBL	SBR	

10.6 DISPLAY, HEADPHONE and POWER SW ASSYS

K DISPLAY ASSY (7028069221010-IL: VSX-1020-K) (70280692210C0-IL: VSX-1025-K)



L HEADPHONE ASSY (7028069225010-II)

K L

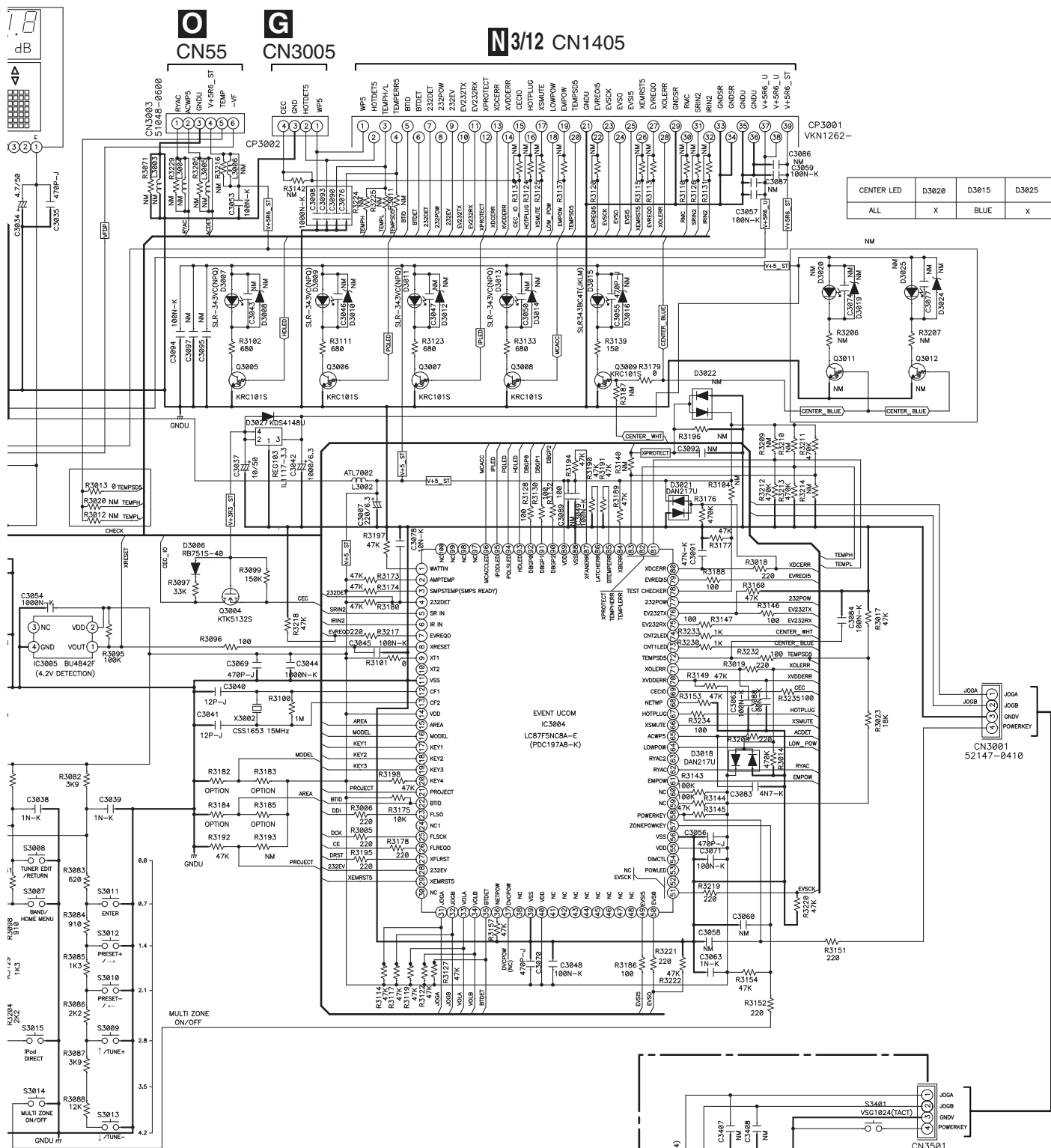
70

VSX-1020-K

3

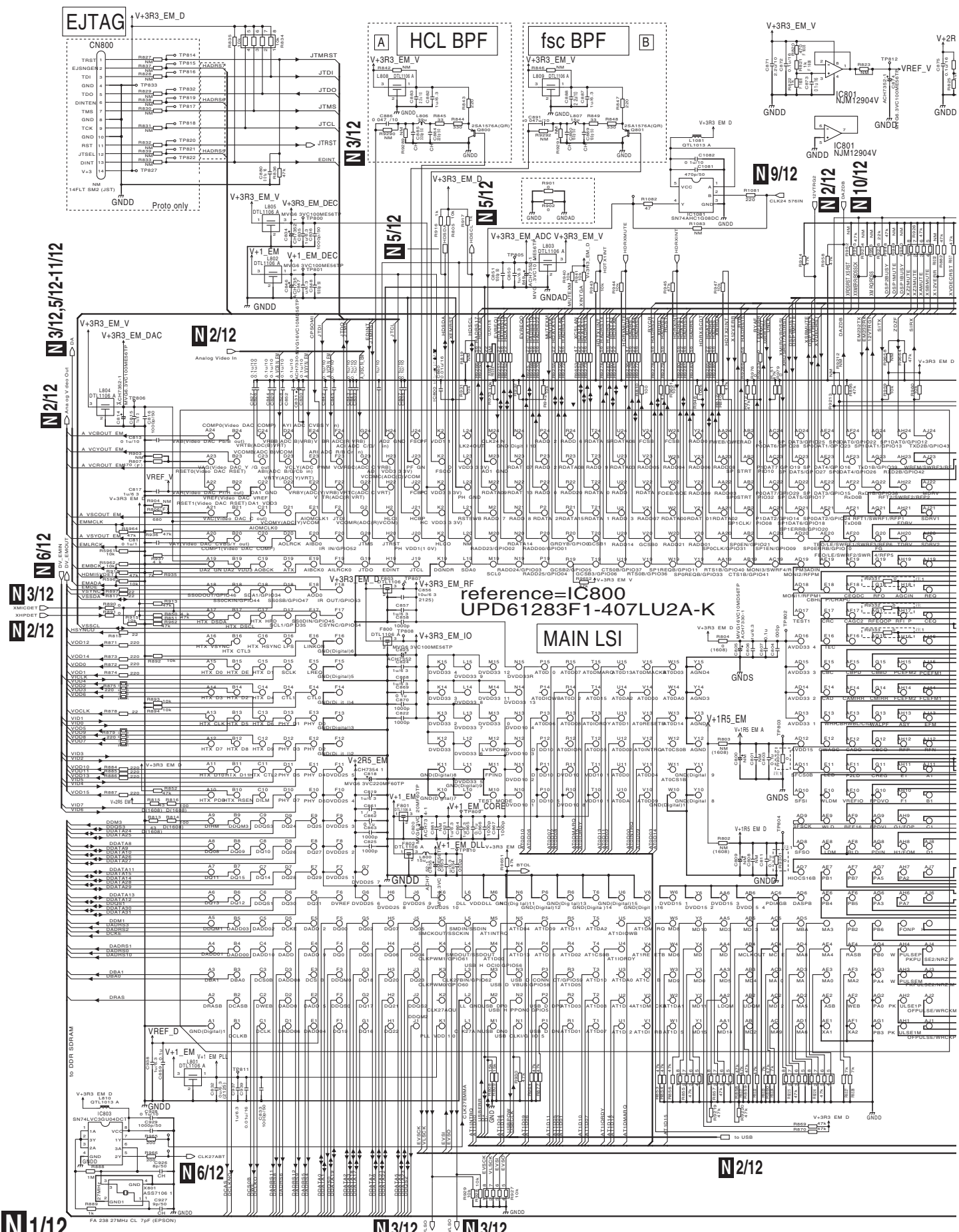
MODEL DISCRIMINATION

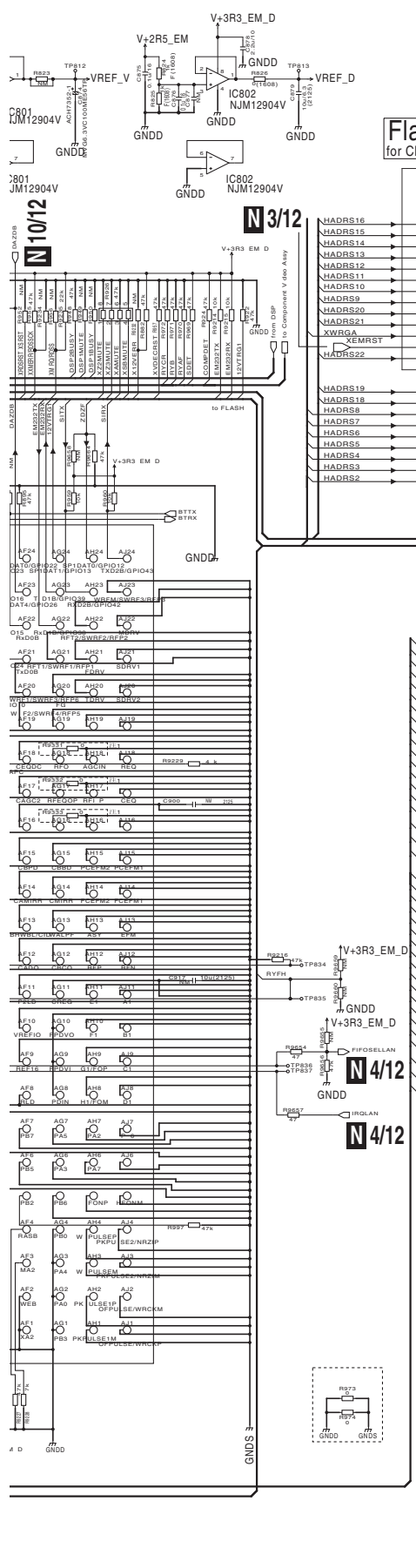
NAME		PROJECT			MODEL		AREA	
MODEL	AREA	R3192	R3193	R3182	R3183	R3184	R3185	
1020A9	USA	47K	NM	47K	47K	47K	NM	
1020A9H	JPN	47K	NM	47K	18K	39K		
1020A9H	CHE	47K	NM	47K	22K	33K		
1020A9H	KOR	47K	NM	47K	33K	54K		
1020A9H	HIGH	47K	NM	47K	39K	18K		
1020A9H	EU	47K	NM	47K	47K	NM	47K	
1020A9H	NA(D)	47K	NM	33K	22K	47K	NM	



M POWER SW ASSY (7028069222010-IL)

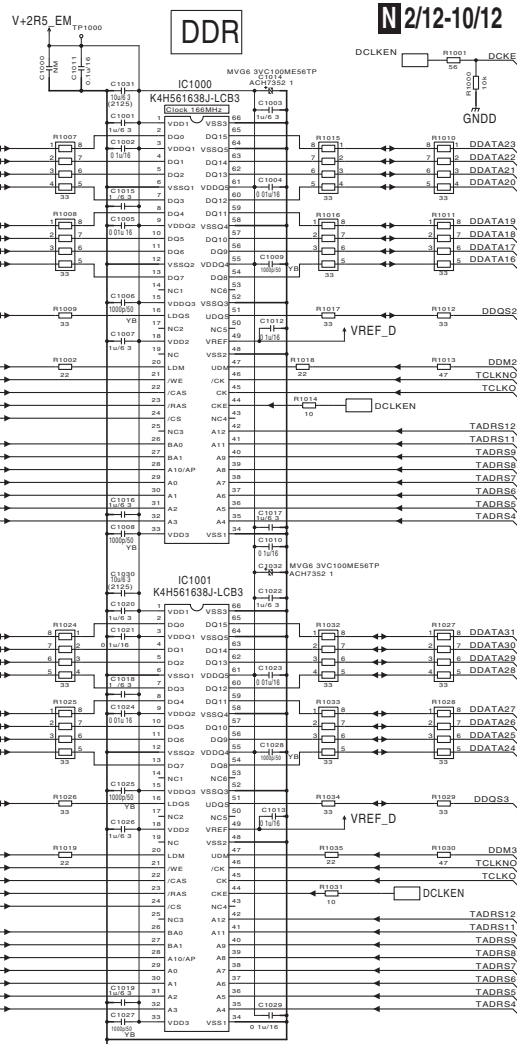
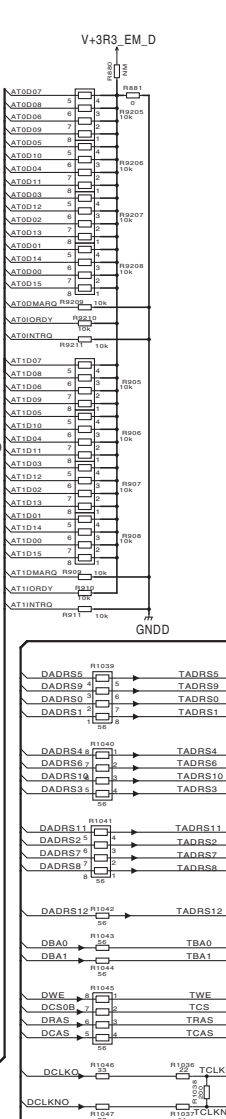
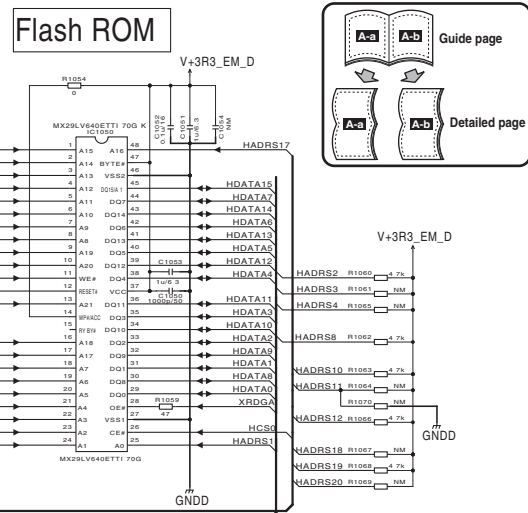
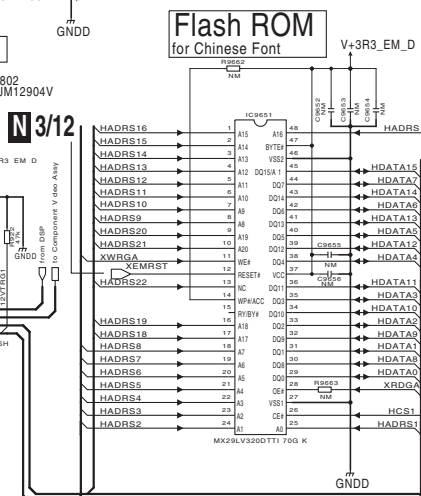
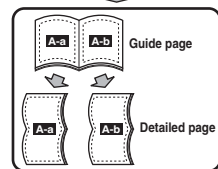
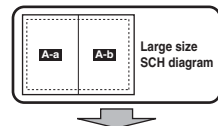
10.7 D-MAIN ASSY (1/12)





**N 1/12 D-MAIN ASSY
(7028069261010-IL)**

• EMMA PART (1/2)



A

B

C

D

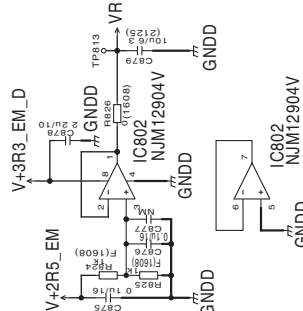
E

F

G

N-b 1/12 1/12 D-MAIN ASSY (7028069261010-IL)

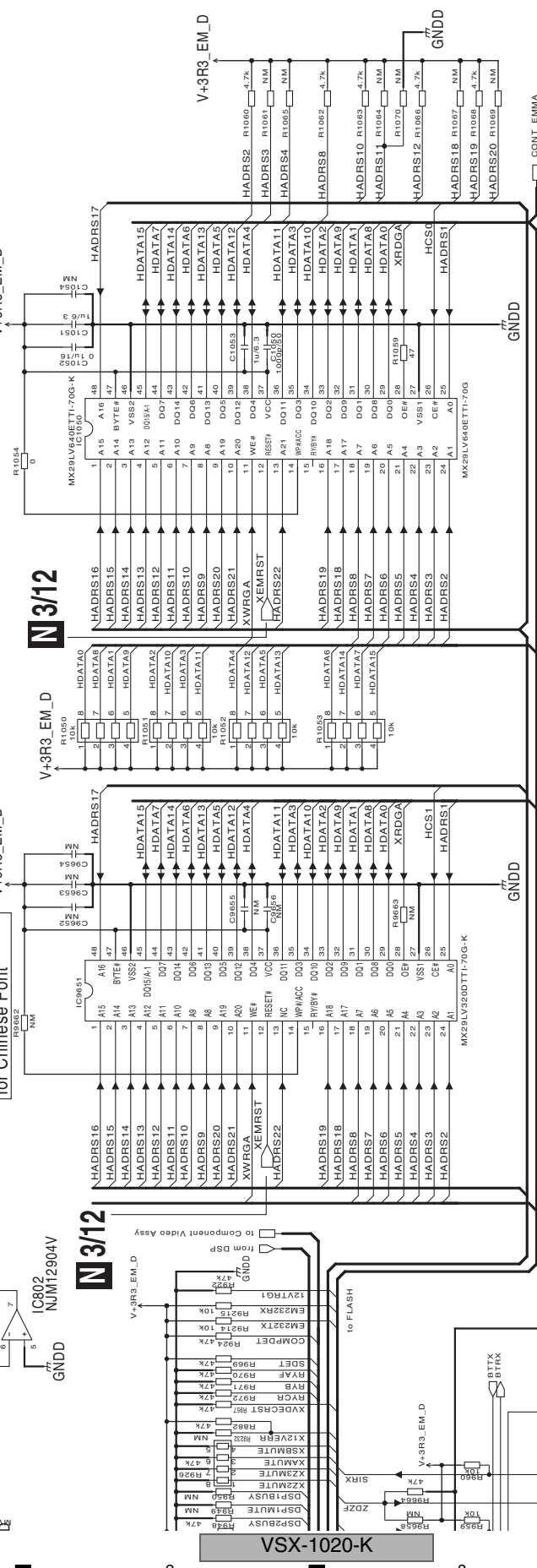
• EMMA PART (1/2)



Flash ROM

Flash ROM for Chinese Font

Flash ROM

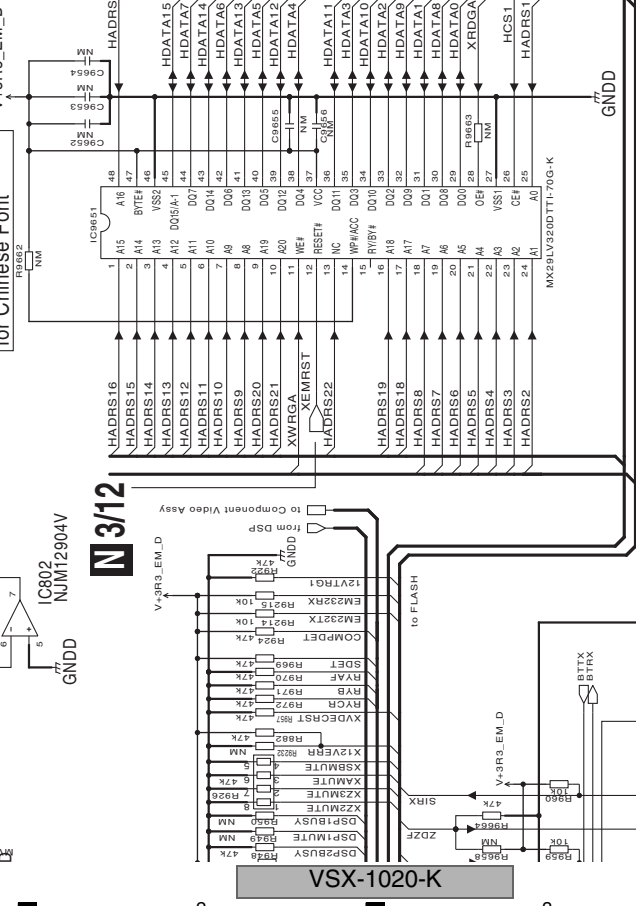


N 1/12 D-MAIN ASSY

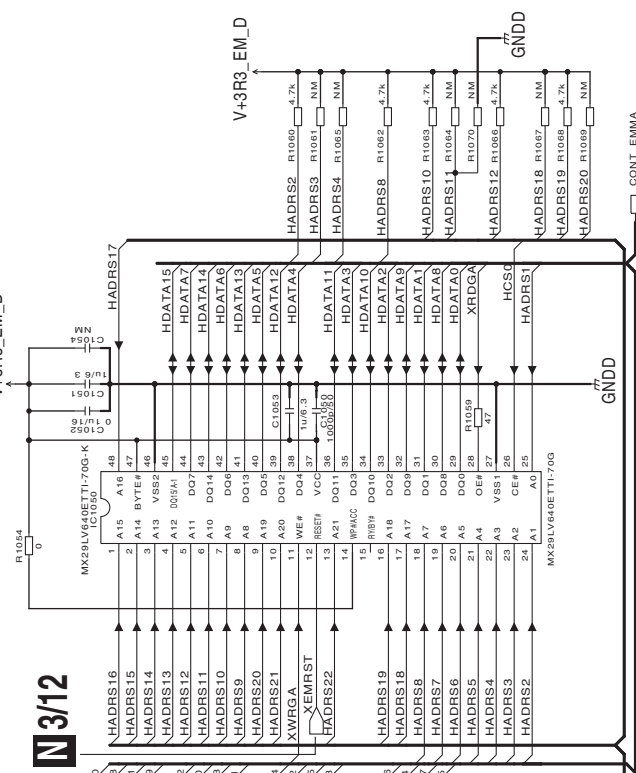
(7028069261010-IL)

• EMMA PART (1/2)

N 3/12

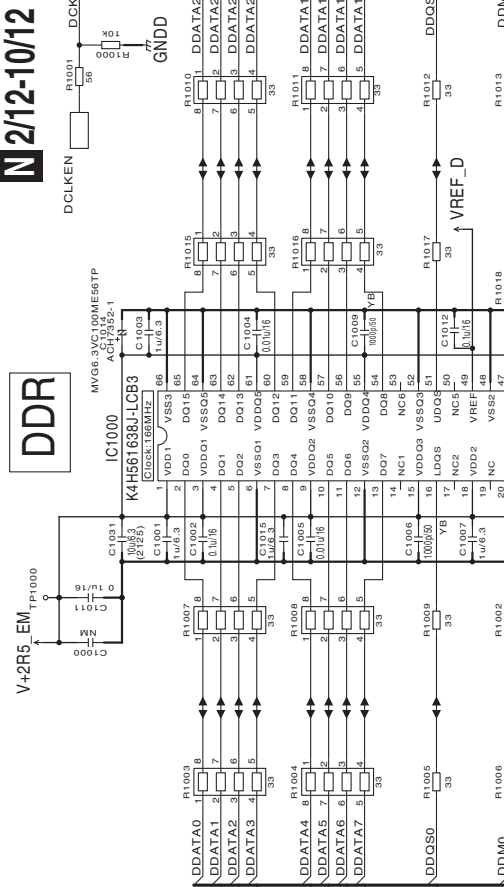


Flash ROM

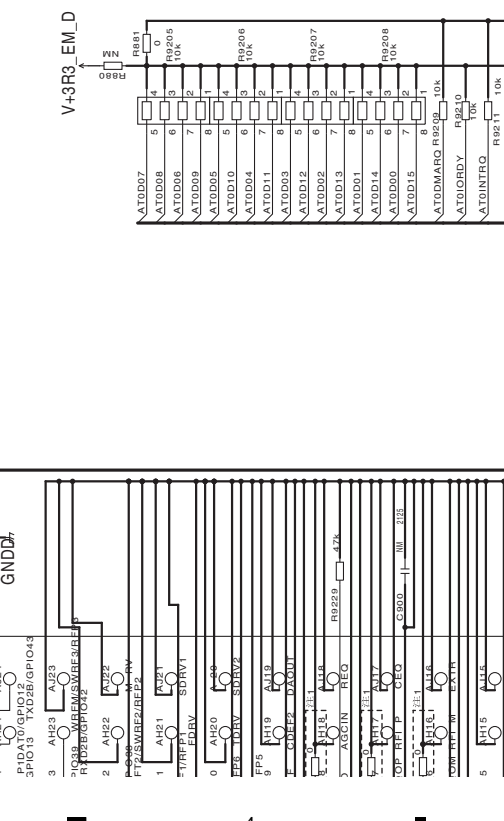


N 2/12-10/12

DDR



V+3R3_EM_D

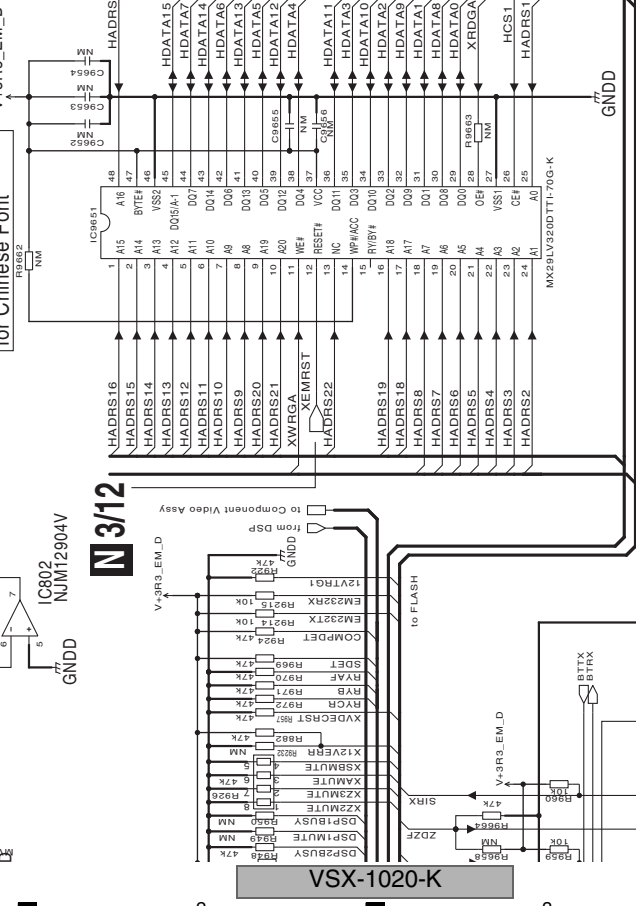


N 1/12 D-MAIN ASSY

(7028069261010-IL)

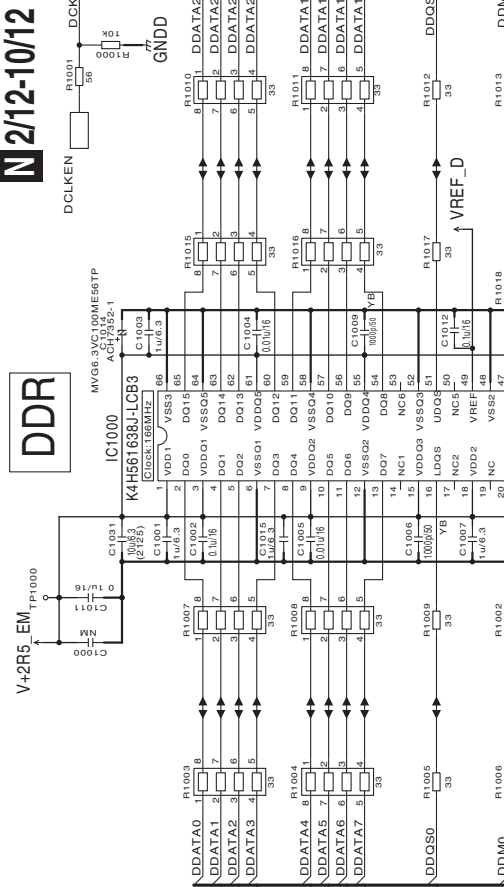
• EMMA PART (1/2)

N 3/12

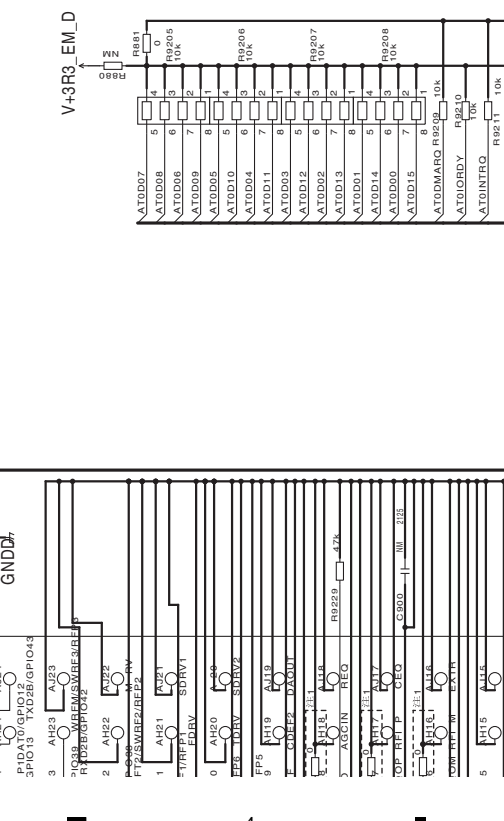


N 2/12-10/12

DDR



V+3R3_EM_D



A-a A-b

A

B

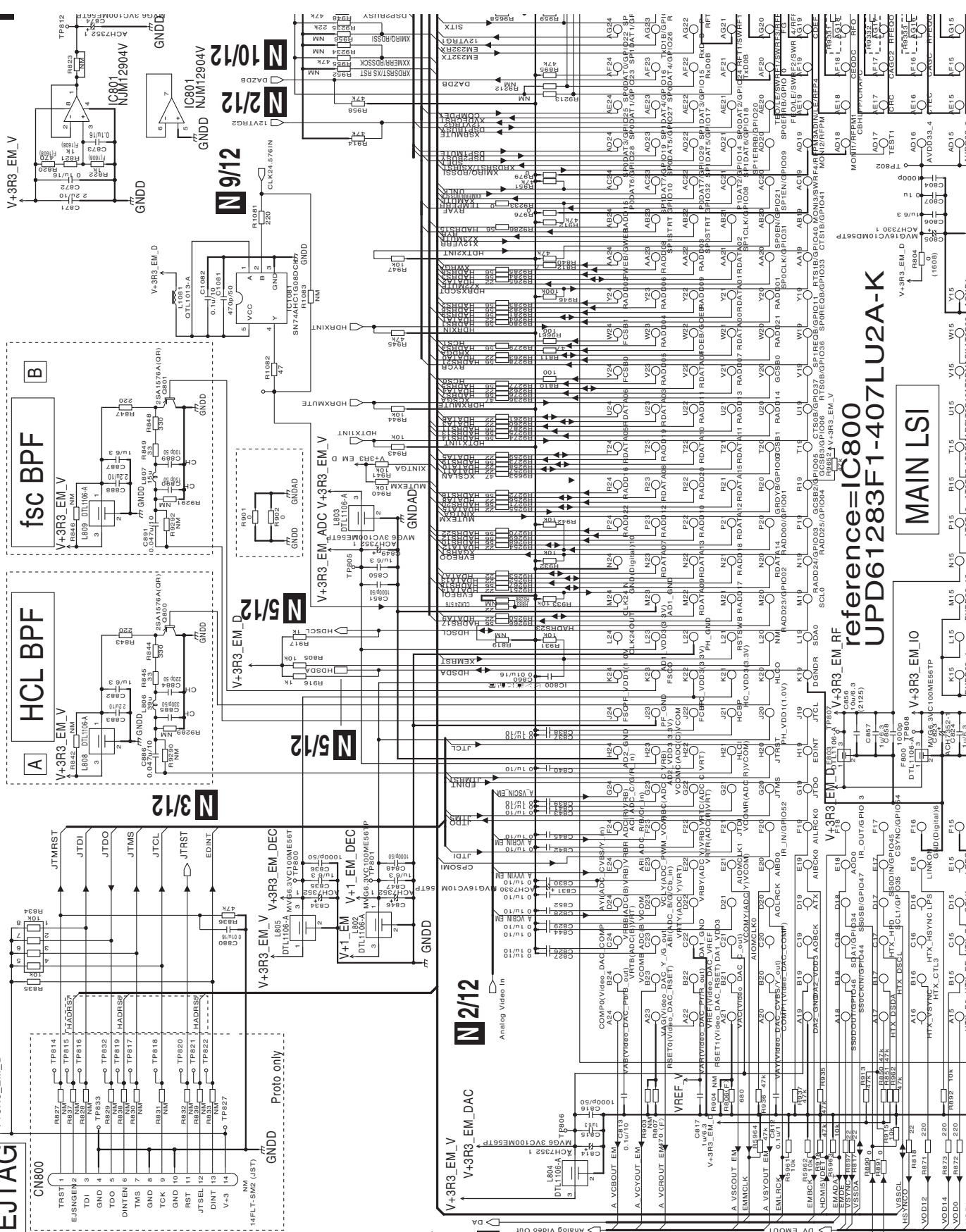
C

D

E

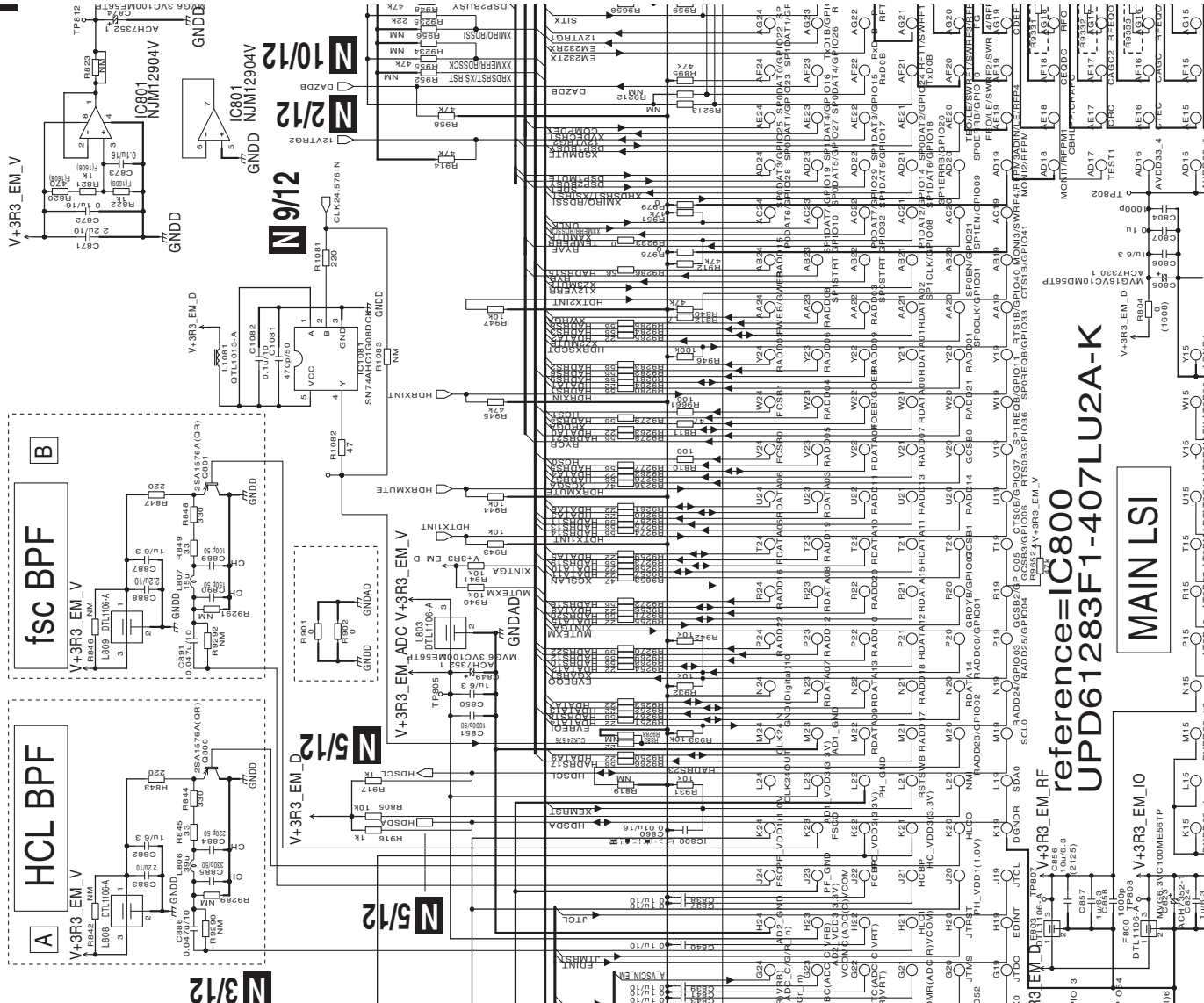
F

EJTAG



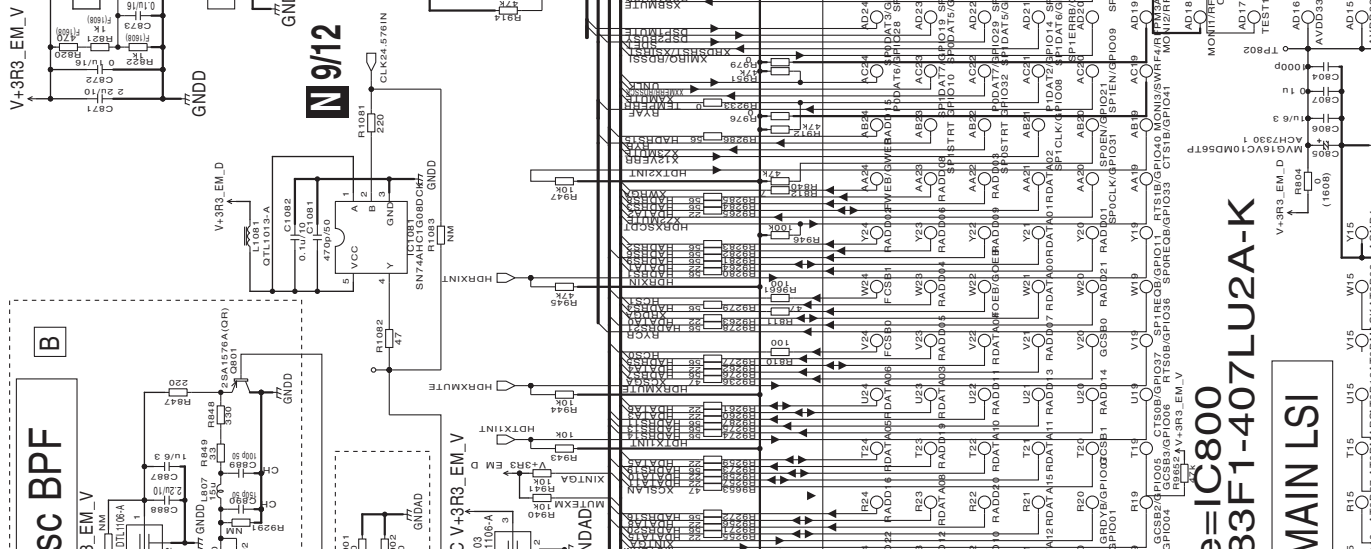
A-a A-b

HCL BPF



V+3R3_EM_V

fsc BPF



A

B

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

VSX-1020-K

A

C

D

E

F

N 3/12, 5/12, 11/12

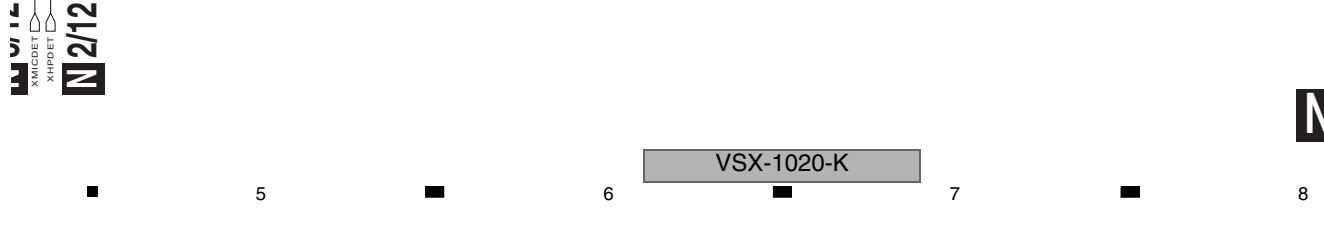
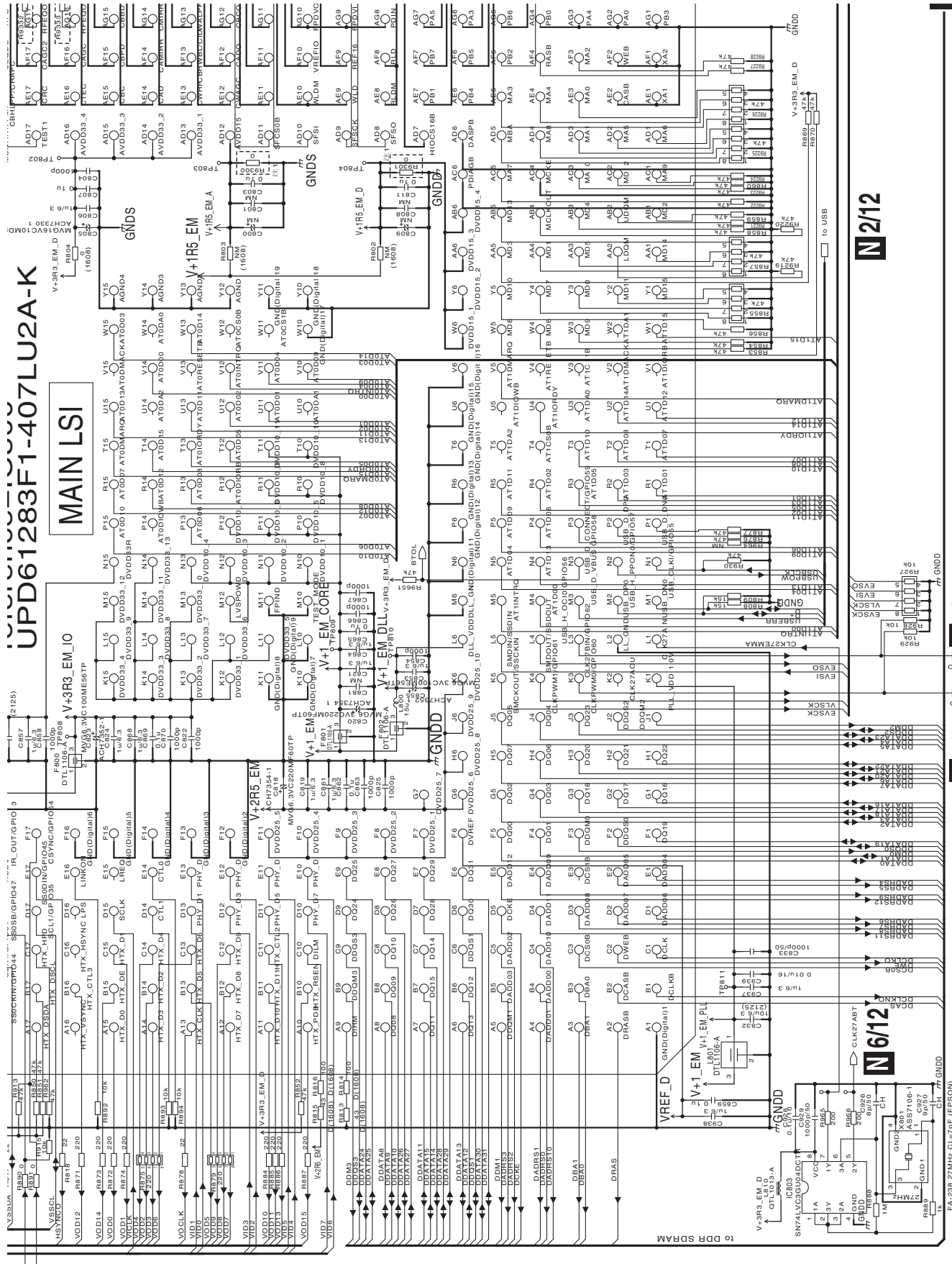
VSX-1020-K

A

C

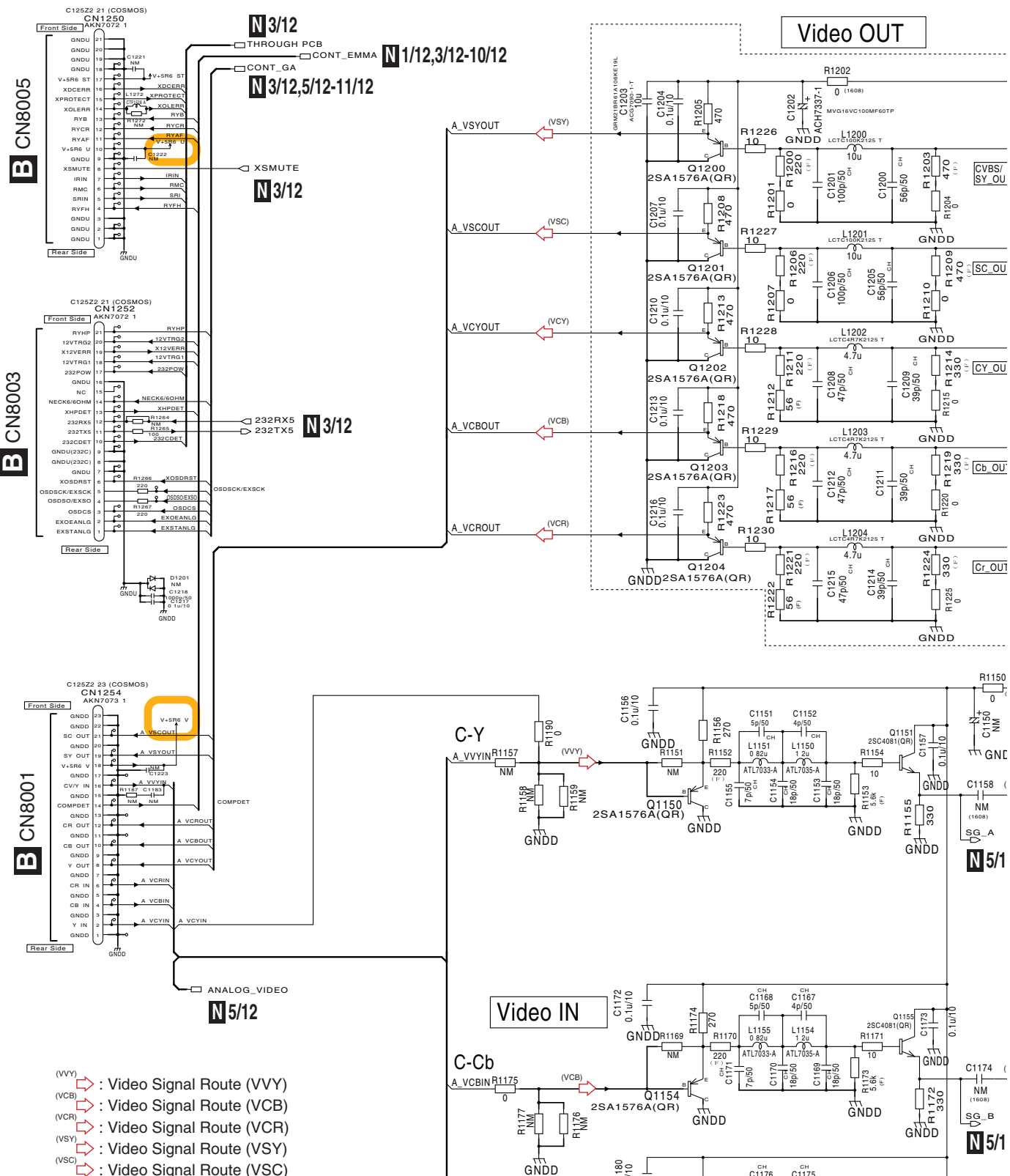
D

E



10.8 D-MAIN ASSY (2/12)

4



- (VVY)  : Video Signal Route (VVY)
- (VCB)  : Video Signal Route (VCB)
- (VCR)  : Video Signal Route (VCR)
- (VSY)  : Video Signal Route (VSY)
- (VSC)  : Video Signal Route (VSC)

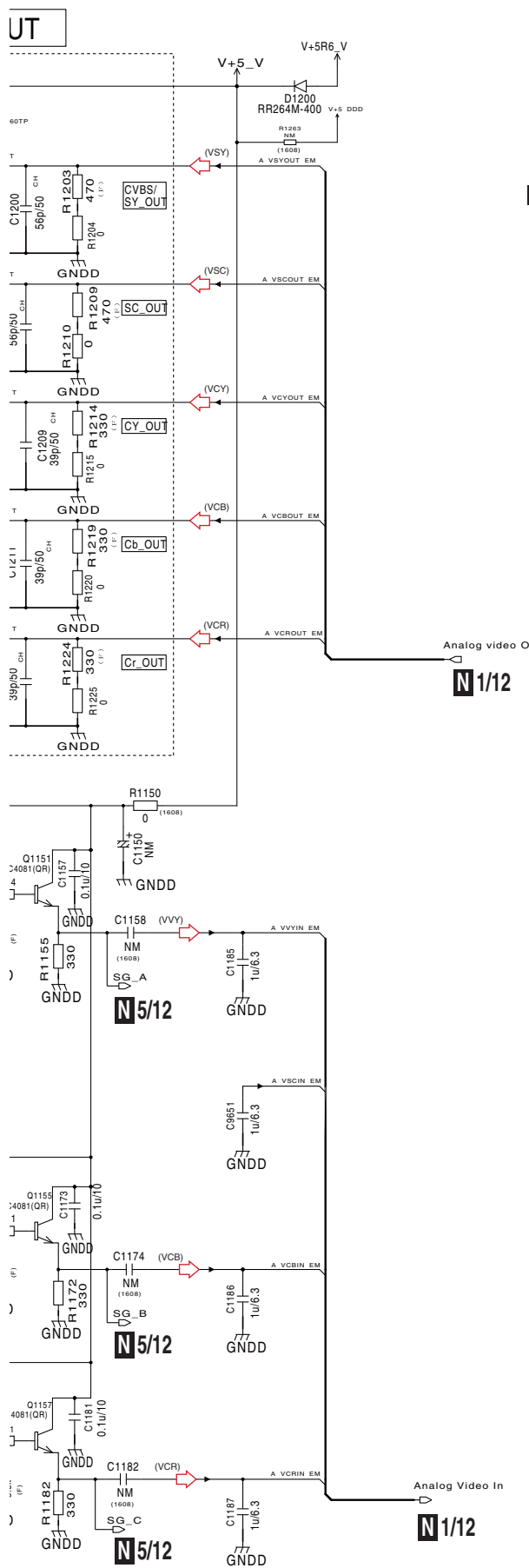
The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

1

N 2/12

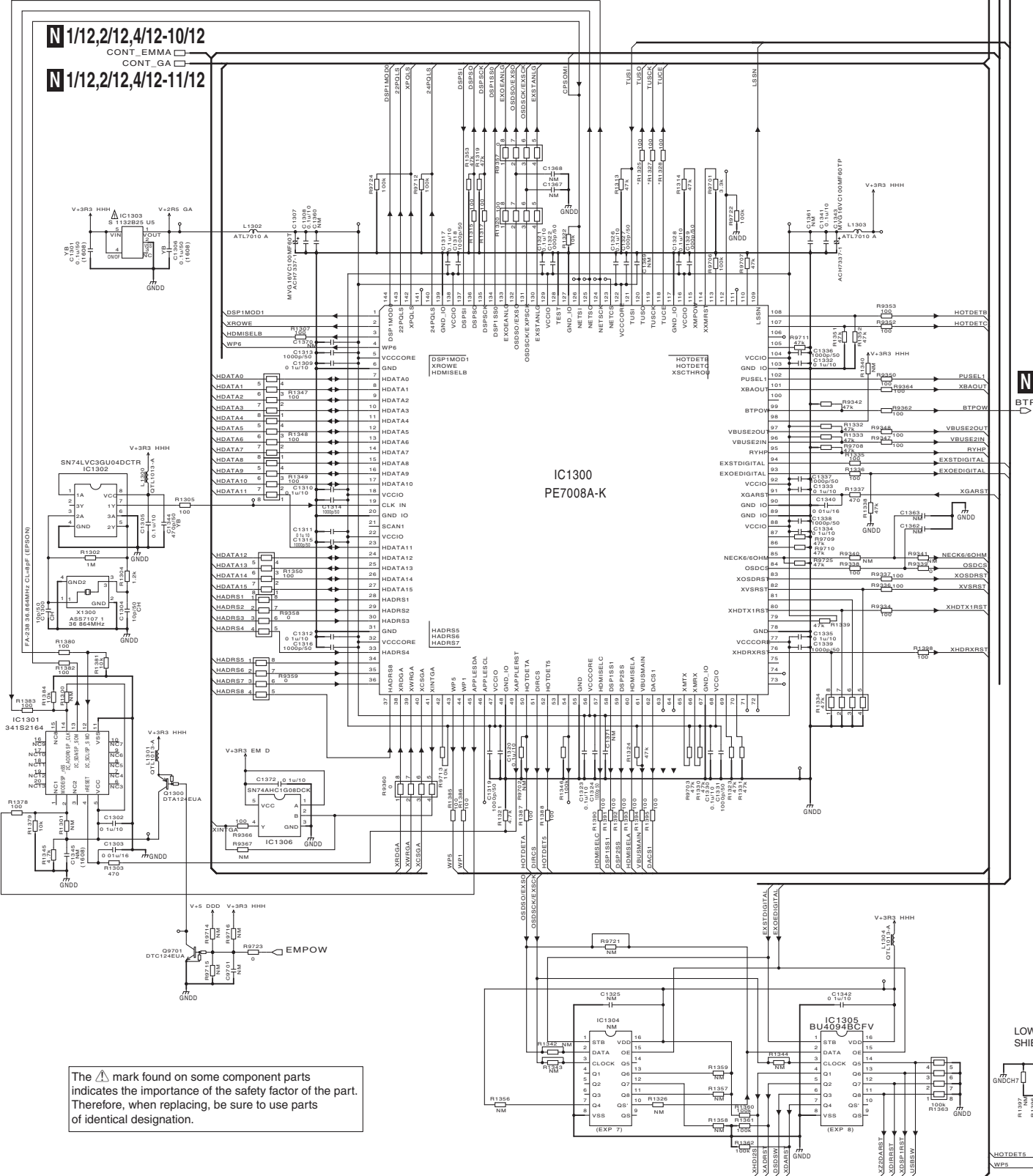
N2/12 D-MAIN ASSY (7028069261010-IL)

- EMMA PART (2/2)



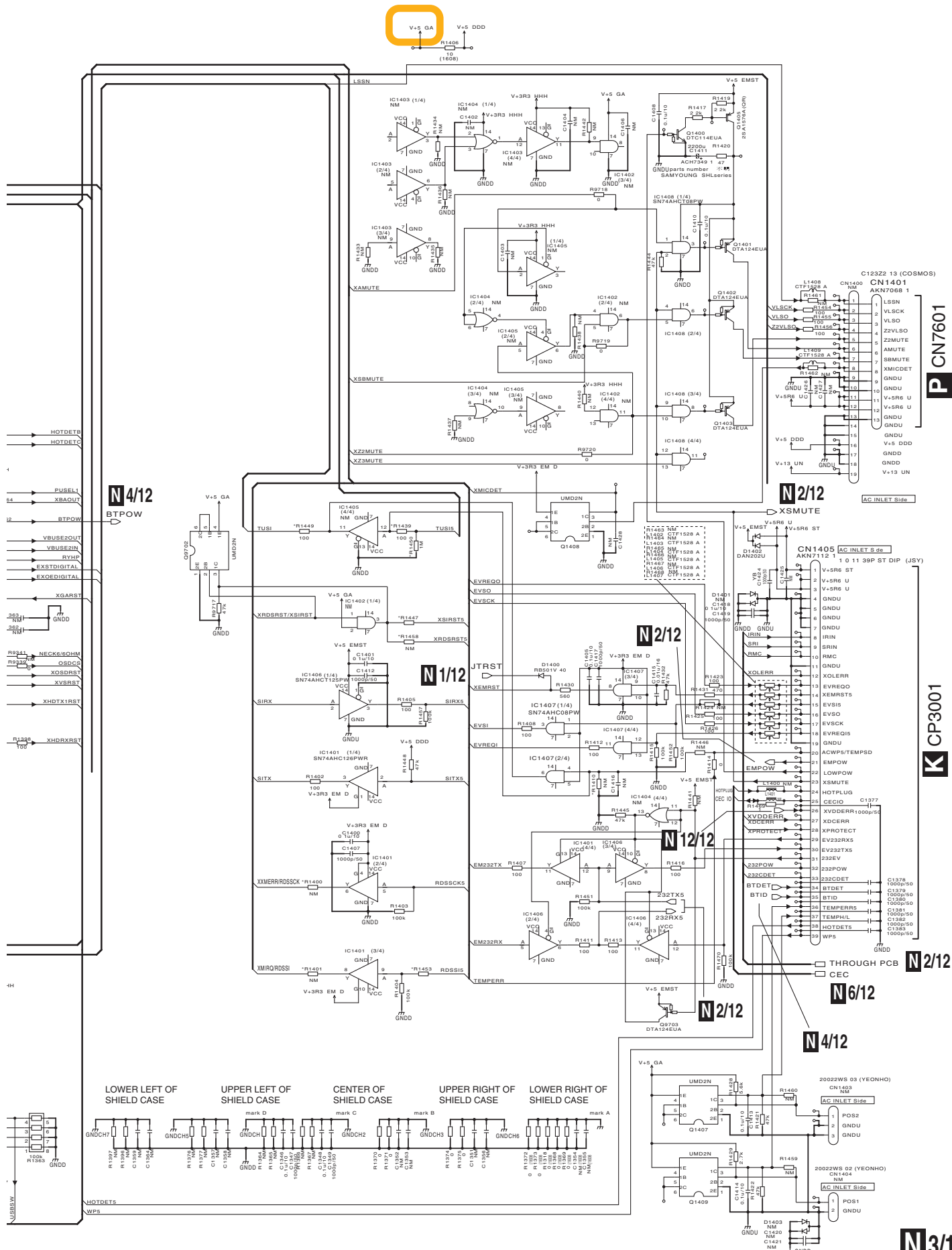
10.9 D-MAIN ASSY (3/12)

**N 3/12 D-MAIN ASSY
(7028069261010-IL)**
• GATE ARRAY PART



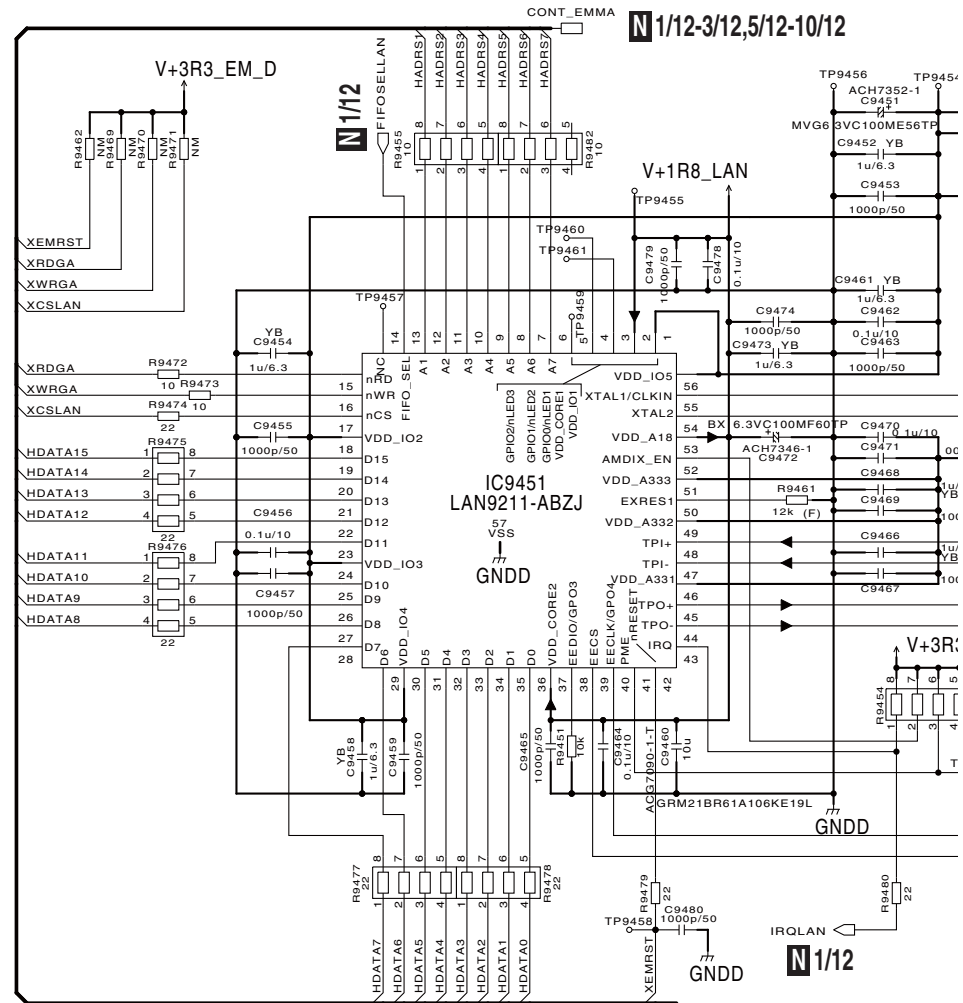
N 3/12

VSX-1020-K



10.10 D-MAIN ASSY (4/12)

A



B

C

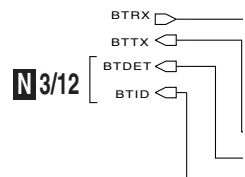
D

E

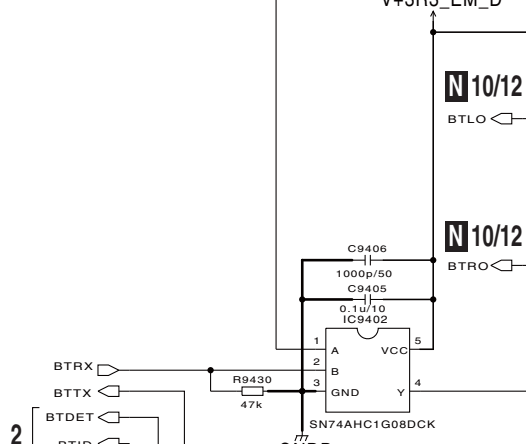
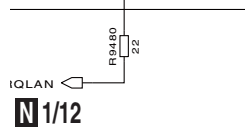
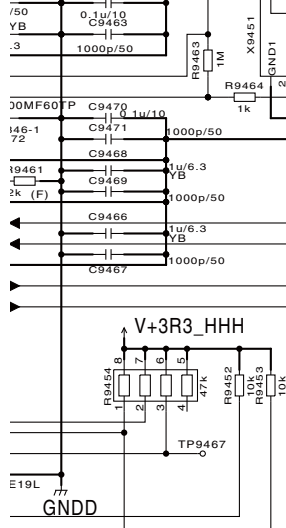
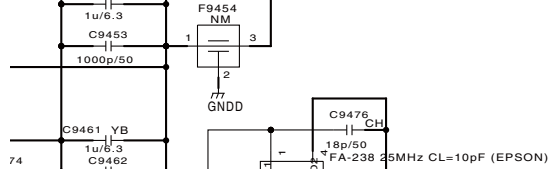
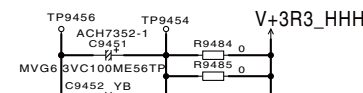
F

BTPO

N 3/

**N 4/12**

N10/12



N4/12 D-MAIN ASSY (7028069261010-IL)

- NETWORK/BT PART

A

B

C

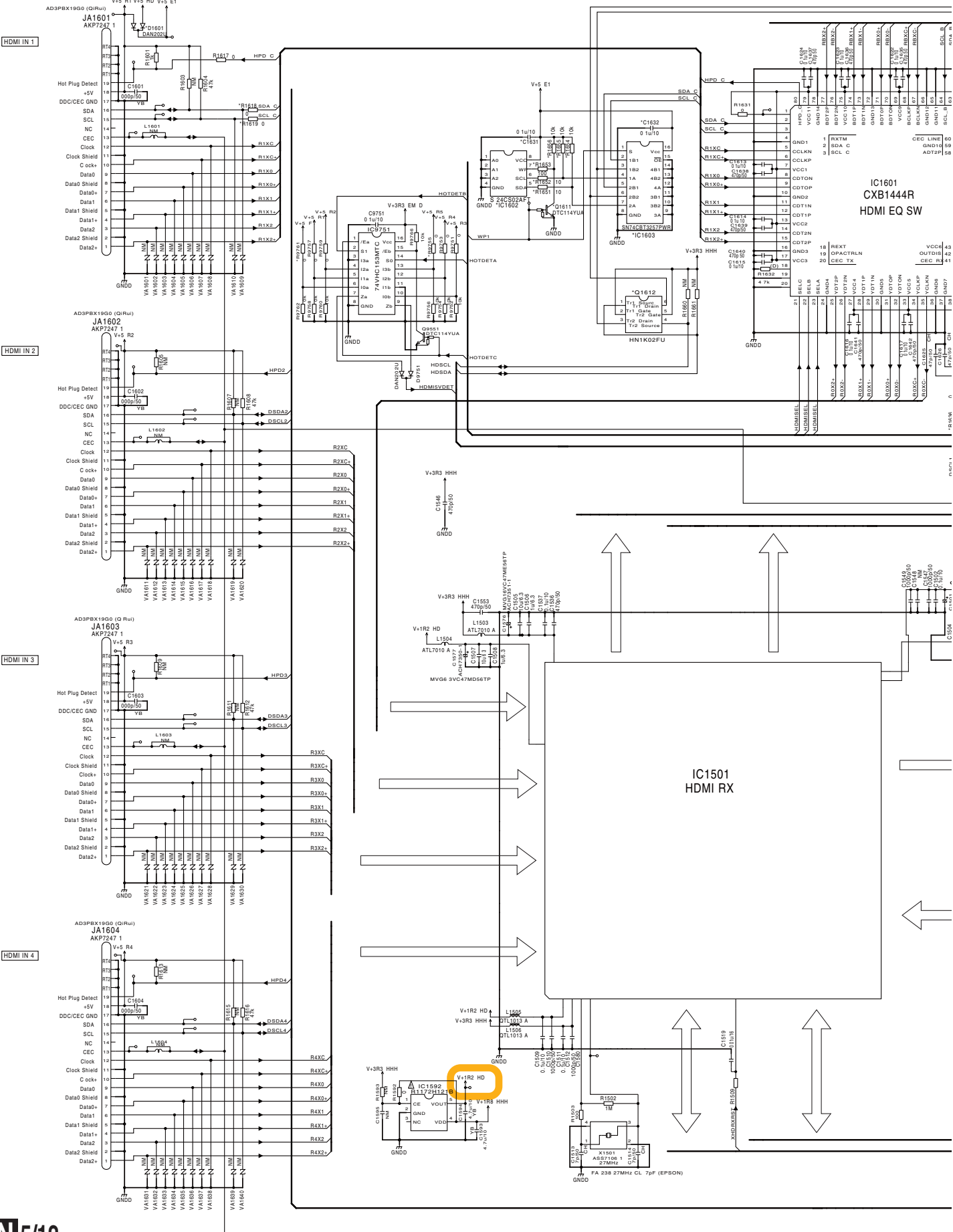
D

E

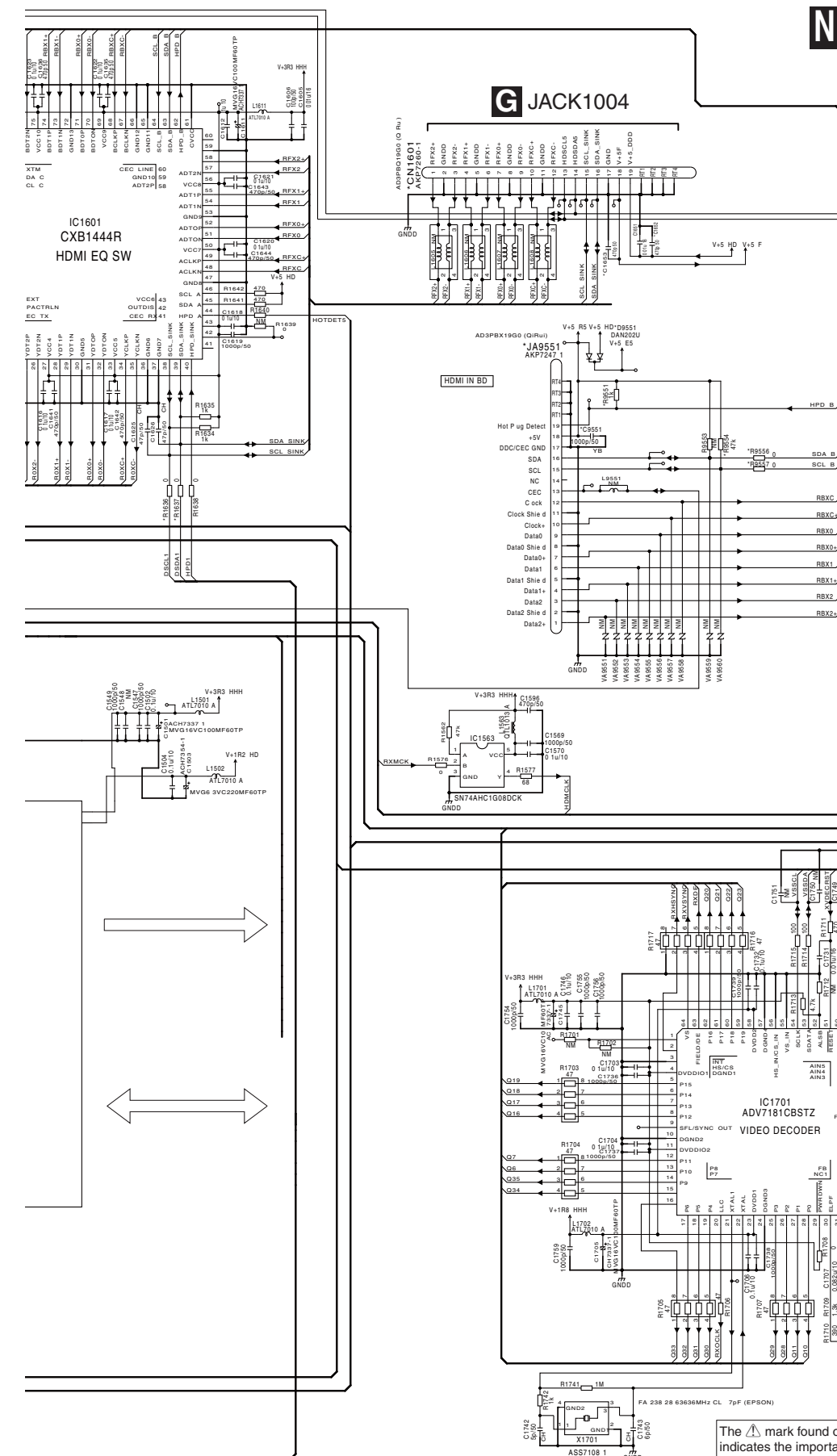
F

N4/12

10.11 D-MAIN ASSY (5/12)



N 5/12



N5/12 D-MAIN ASSY (7028069261010-IL)

- HDMI PART (1/2)

- (VVY) : Video Signal Route (VVY)
(VCY) : Video Signal Route (VCY)
(VCB) : Video Signal Route (VCB)
(VCR) : Video Signal Route (VCR)

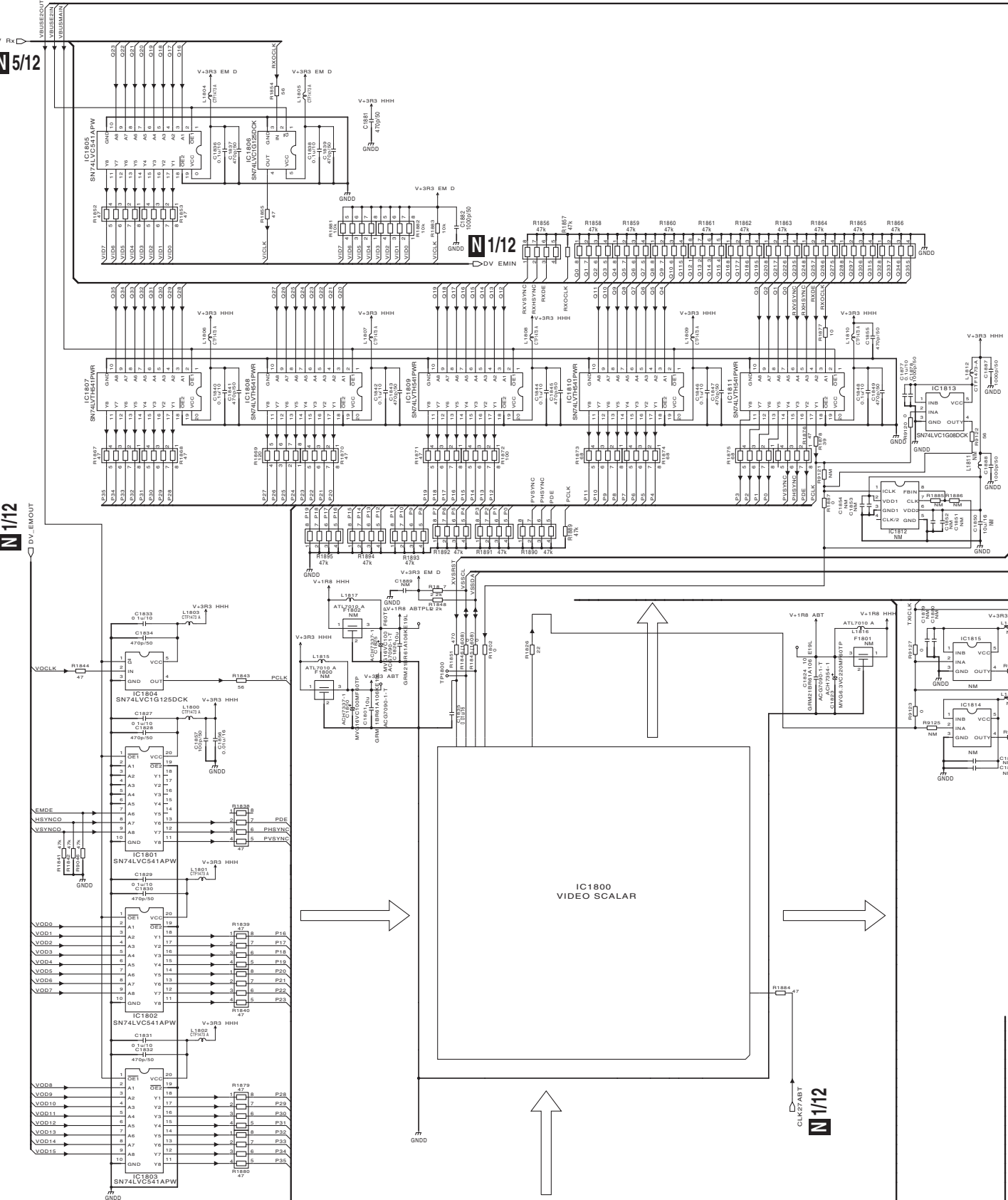
N1/12,3/12,6/12-11/12
N6/12
N2/12-4/12,6/12-11/12
N1/12-4/12,6/12-10/12

N2/12

N6/12

N5/12

10.12 D-MAIN ASSY (6/12)

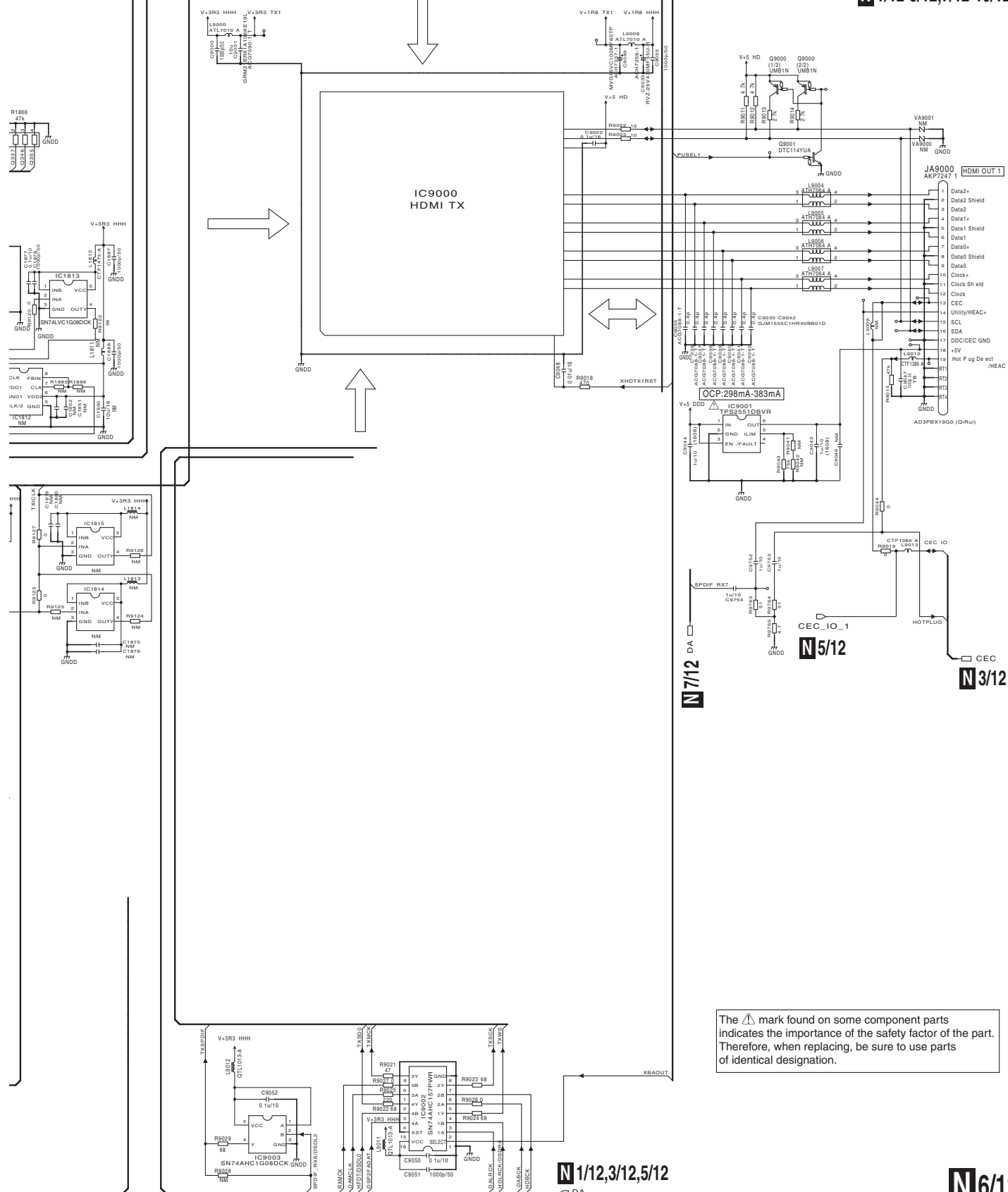


N6/12

N6/12 D-MAIN ASSY (7028069261010-IL)

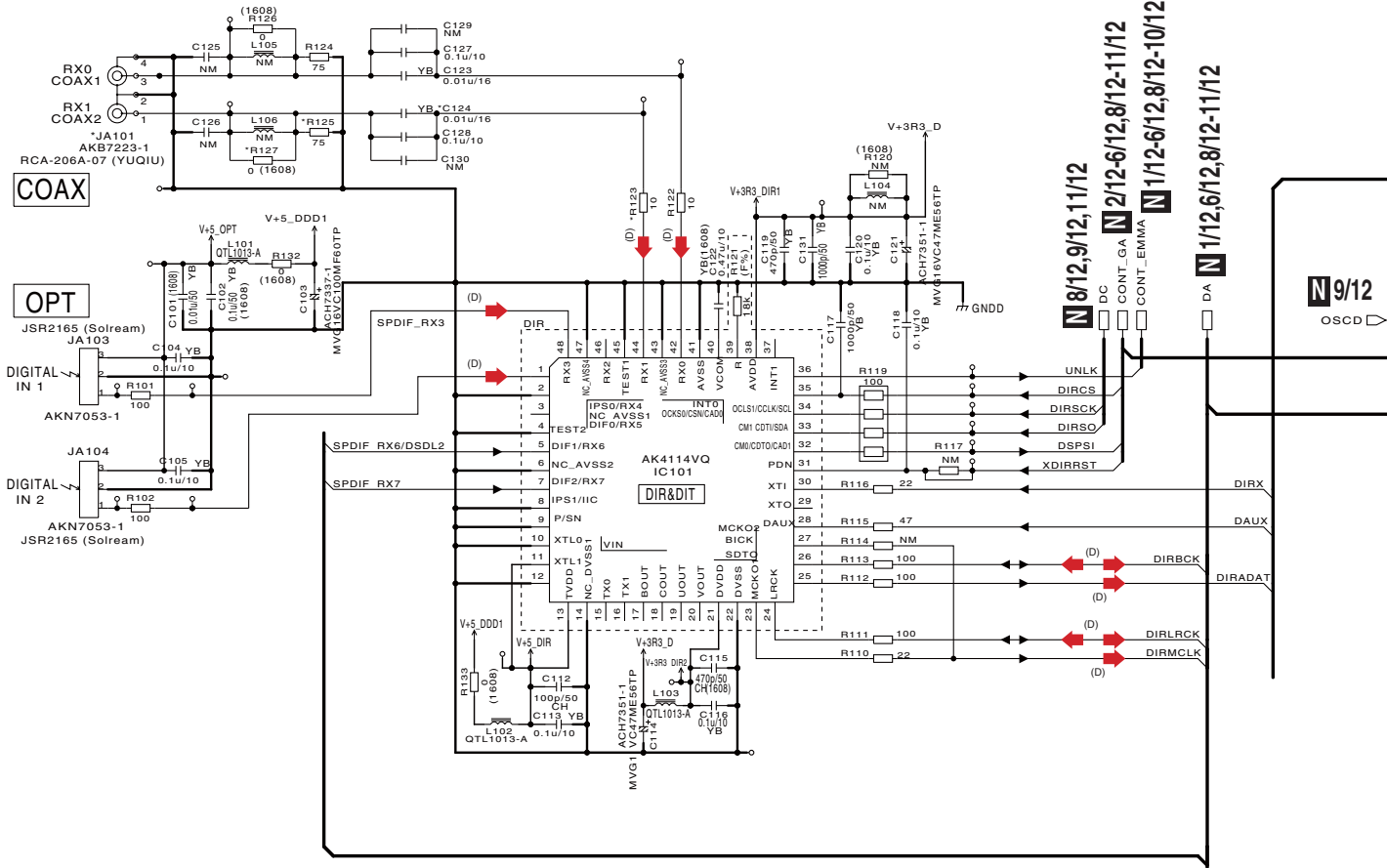
• HDMI PART (2/2)

N2/12-5/12,7/12-11/12
N1/12-5/12,7/12-10/12



10.13 D-MAIN ASSY (7/12)

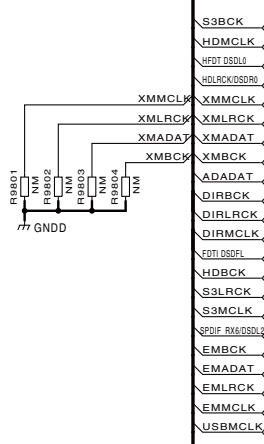
A



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.

^(D) → : Digital Audio Signal Route

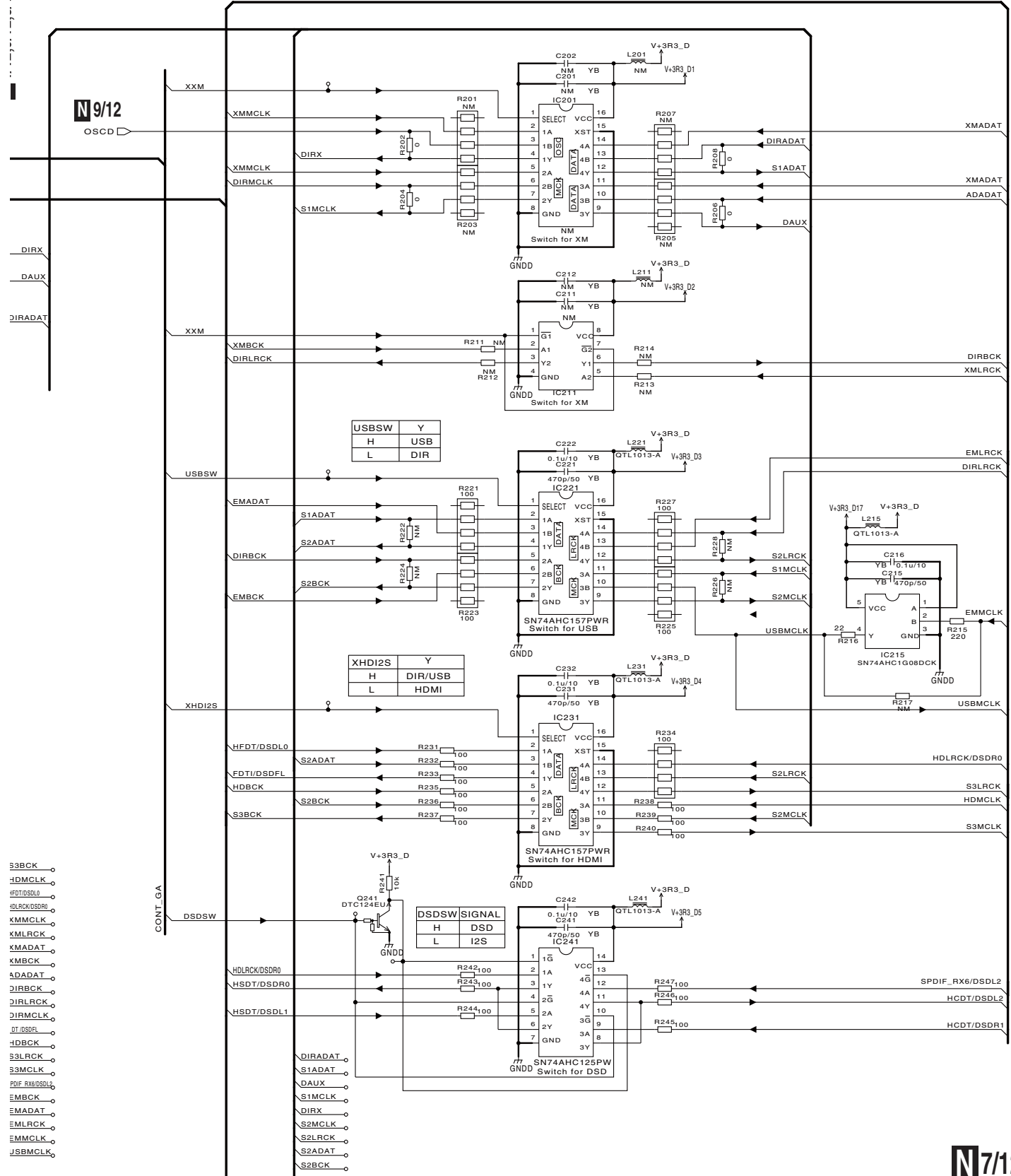
5



5

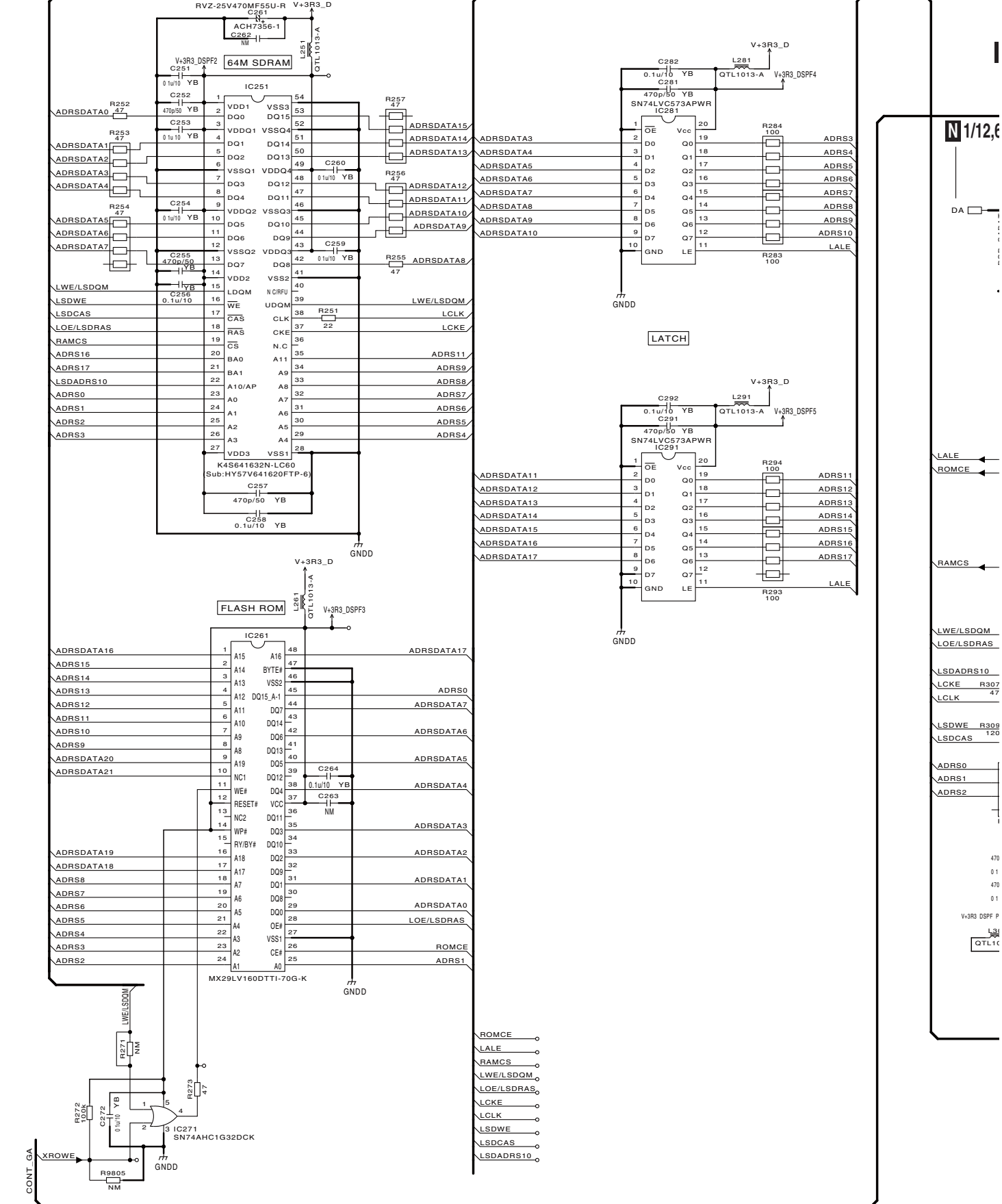
N 7/12

**N7/12 D-MAIN ASSY
(7028069261010-IL)**
• DSP PART (1/5)



N7/12

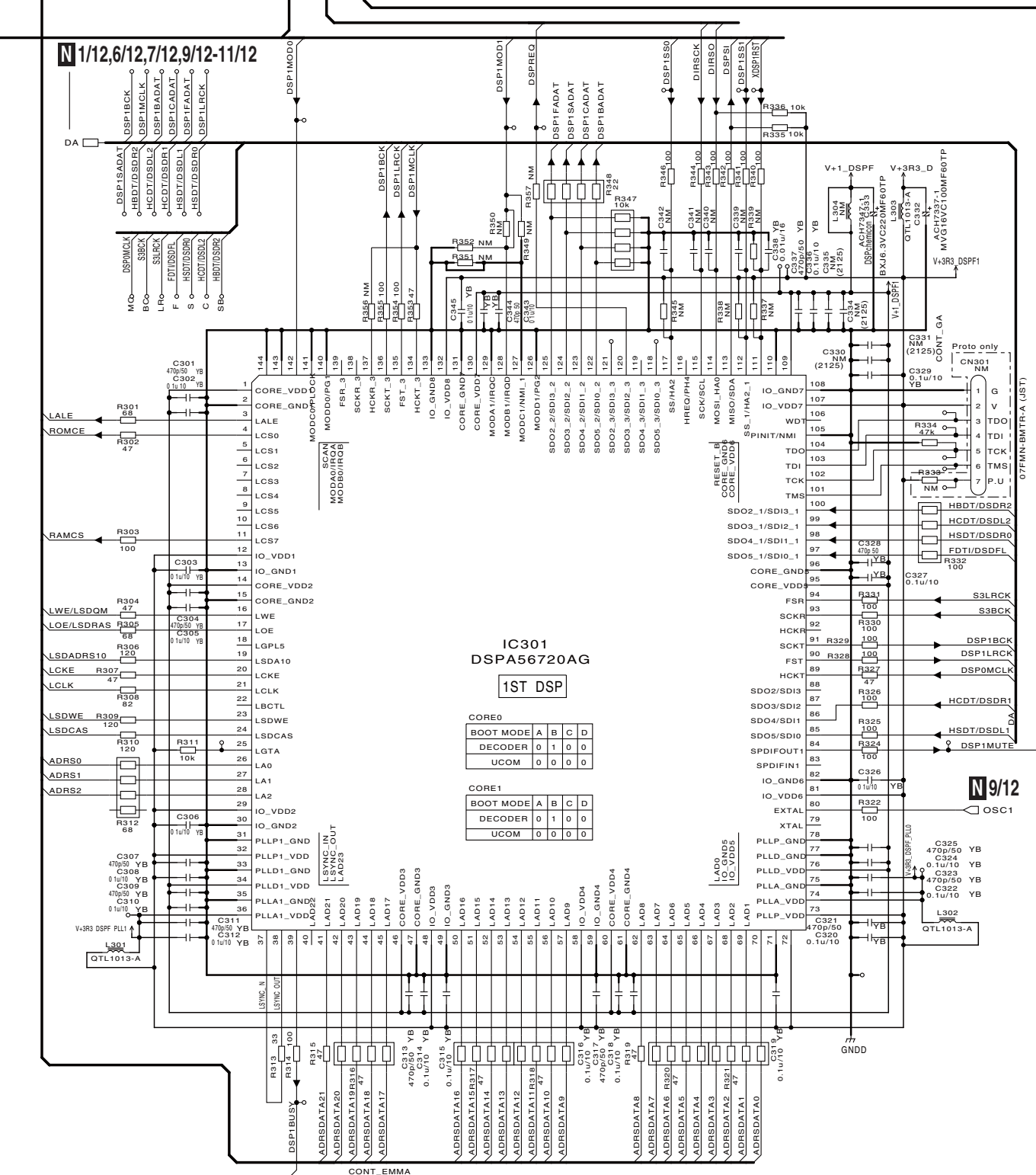
10.14 D-MAIN ASSY (8/12)



N 8/12

**N 8/12 D-MAIN ASSY
(7028069261010-IL)**

- **DSP PART (2/5)**

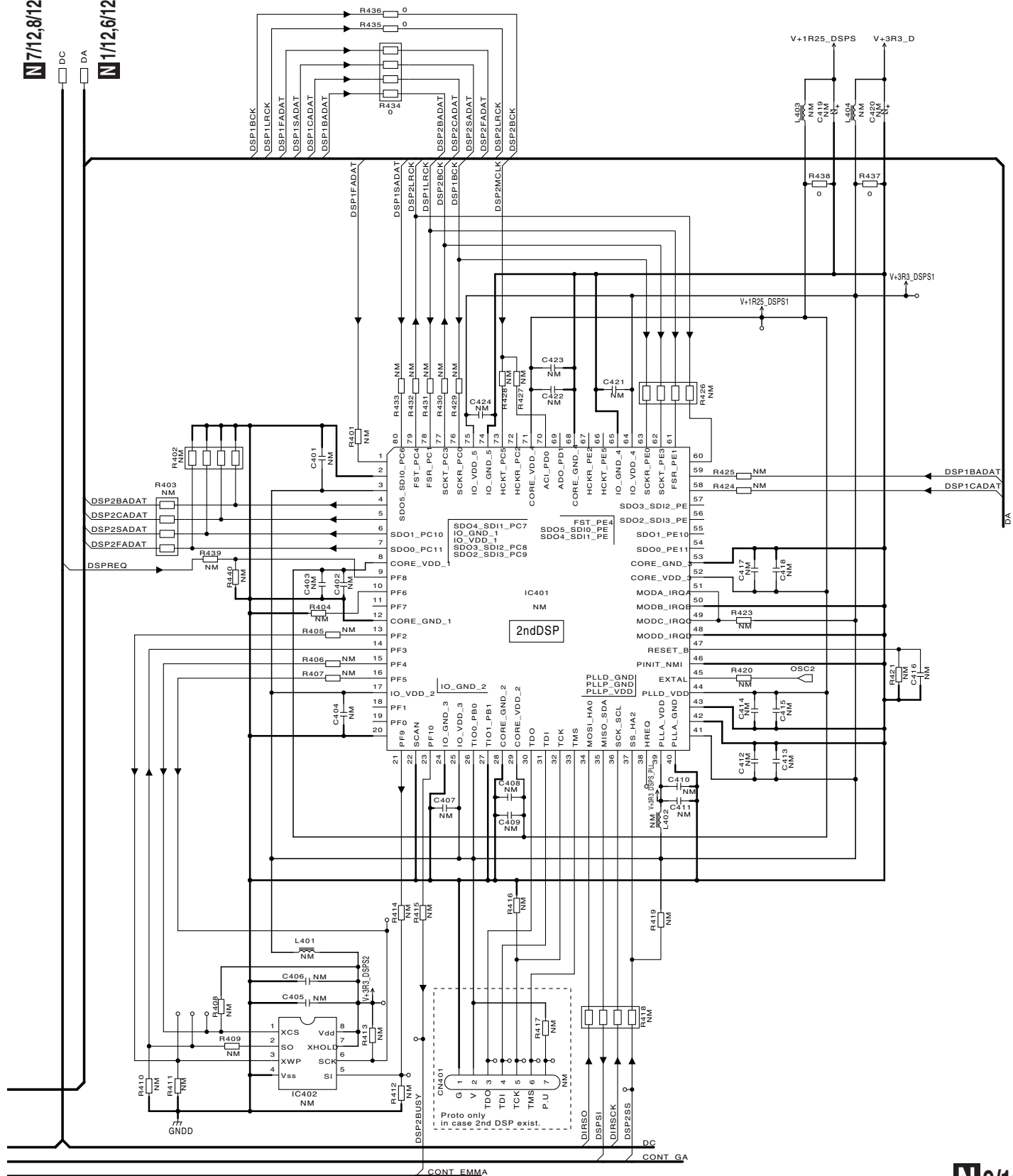


N 7/12,8/12,11/12

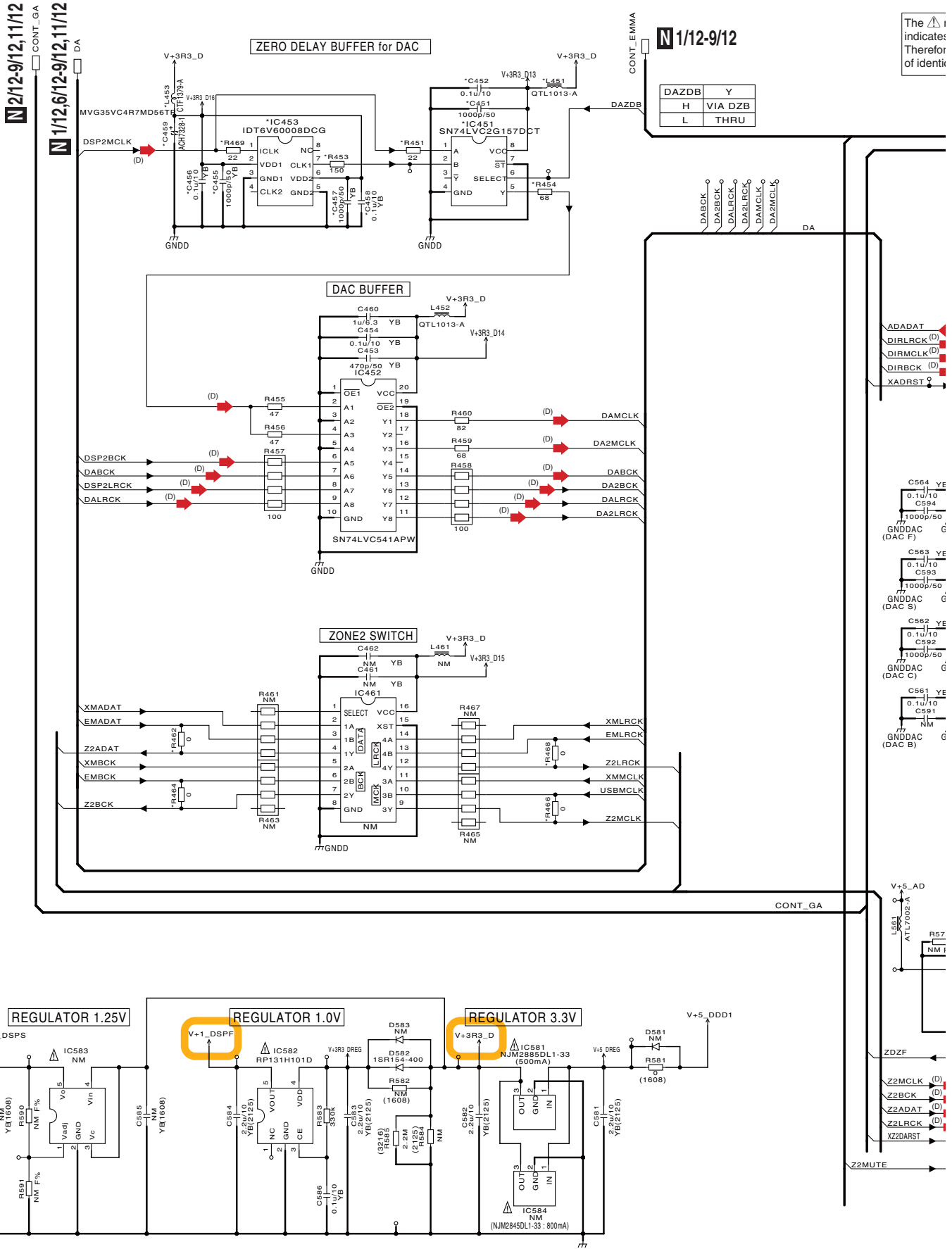
N 1/12,6/12-8/12,10/12-11/12

N 9/12 D-MAIN ASSY
(7028069261010-IL)
• DSP PART (3/5)

- **DSP PART (3/5)**



10.16 D-MAIN ASSY (10/12)



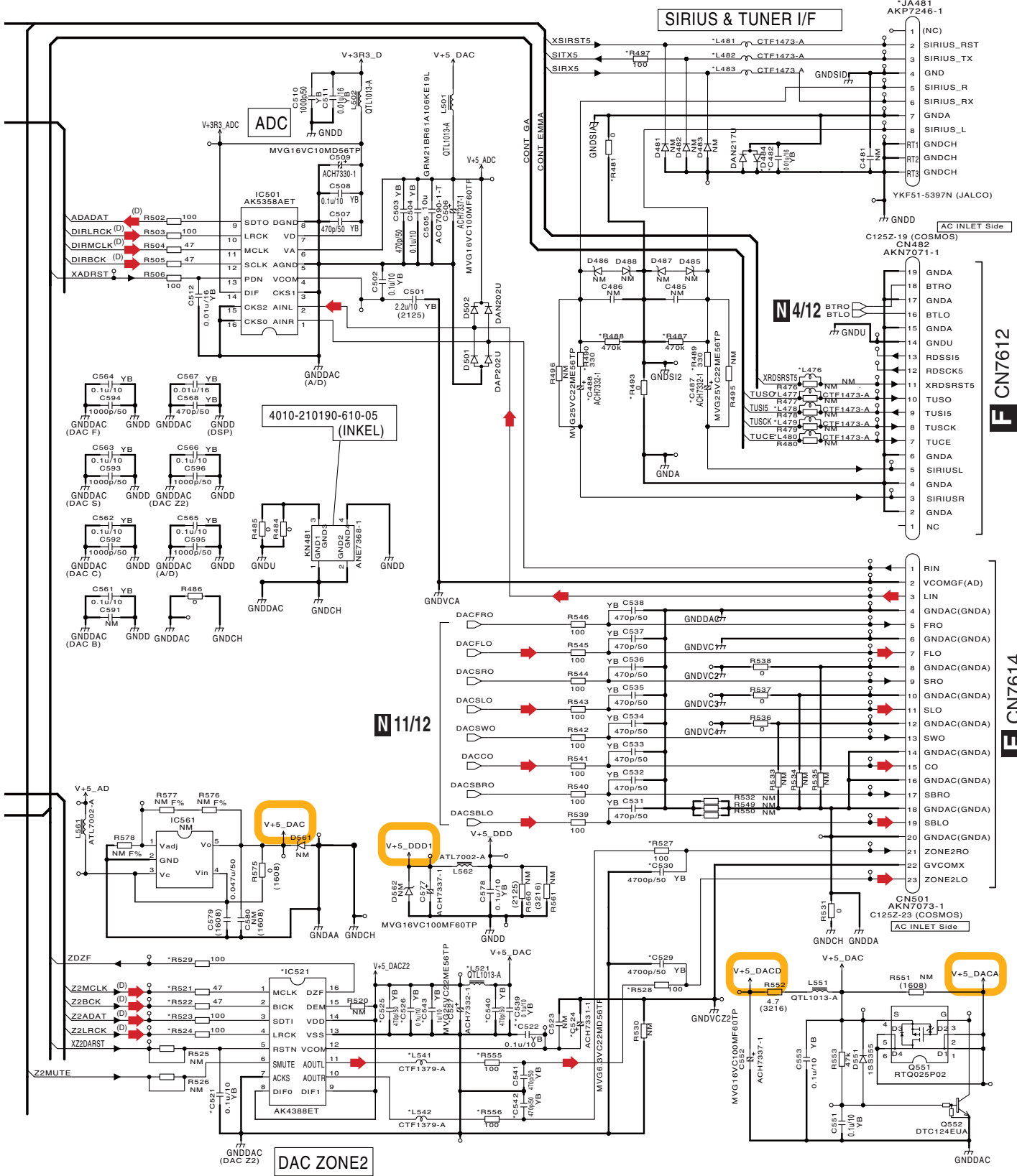
N 10/12

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.

(D) → : Digital Audio Signal Route

**N 10/12 D-MAIN ASSY
(7028069261010-IL)**

• DSP PART (4/5)



VSX-1020-K

10.17 D-MAIN ASSY (11/12)

1

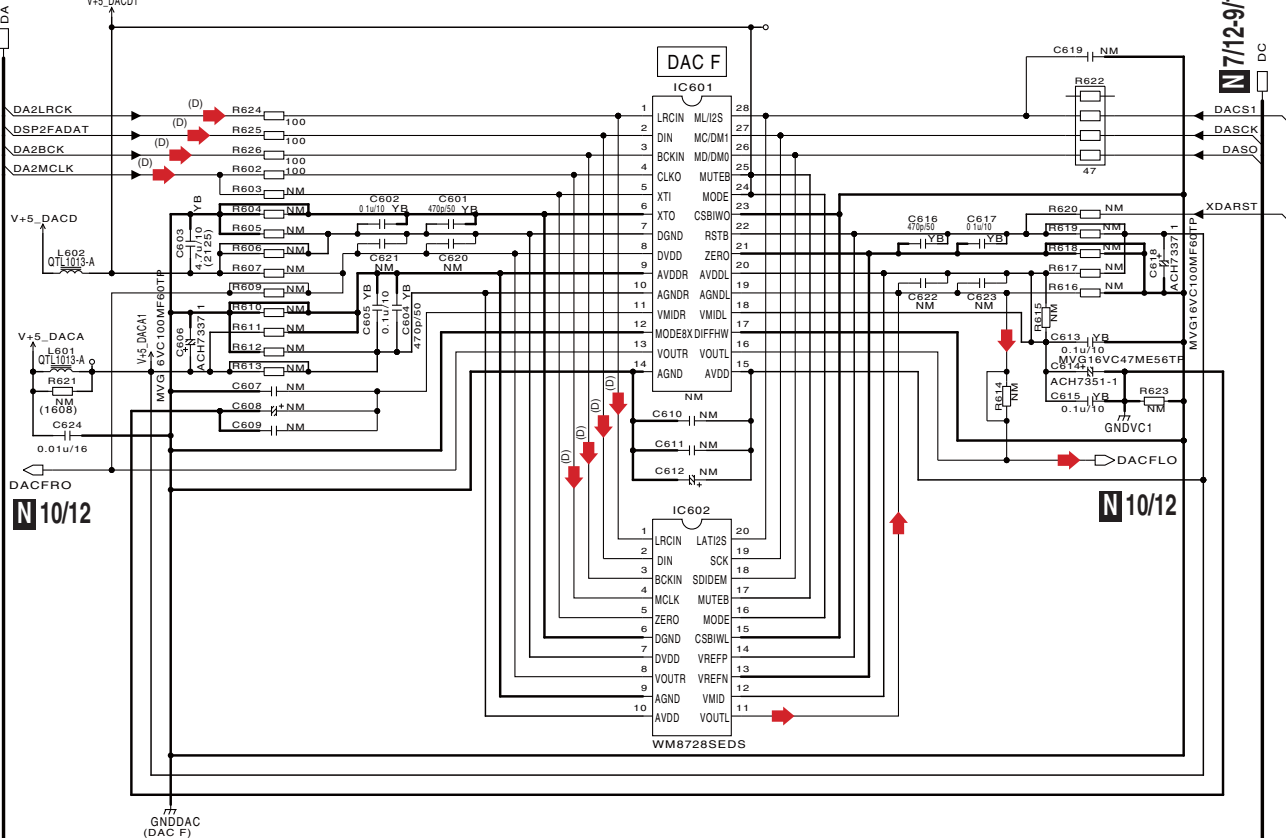
2

3

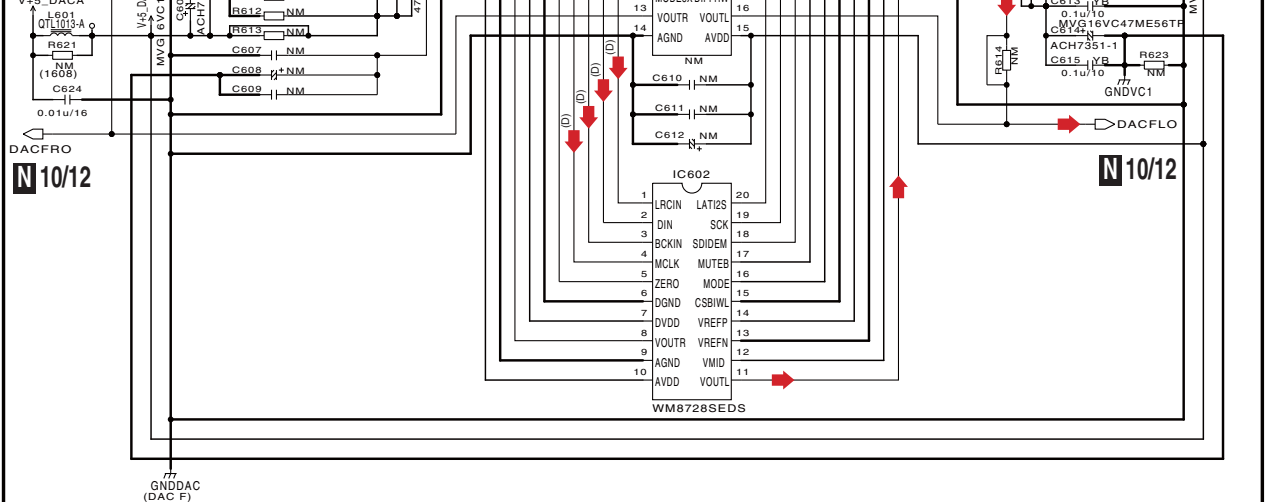
4

N 1/12,6/12-10/12

A



B



C

D

E

F

N 7/12,6/12-10/12**N 2/12-10/12****N**

DA
V+5_E
Q
0.0
DACS
N1

V+5_D
0.0
R7:
(16)
0.0
DACS
N1

V+5_E
0
V+5_D
0.0
R7:
(16)
0.0
DACS
N1

V+5_D
0.0
R7:
(16)
0.0
DACS
N1

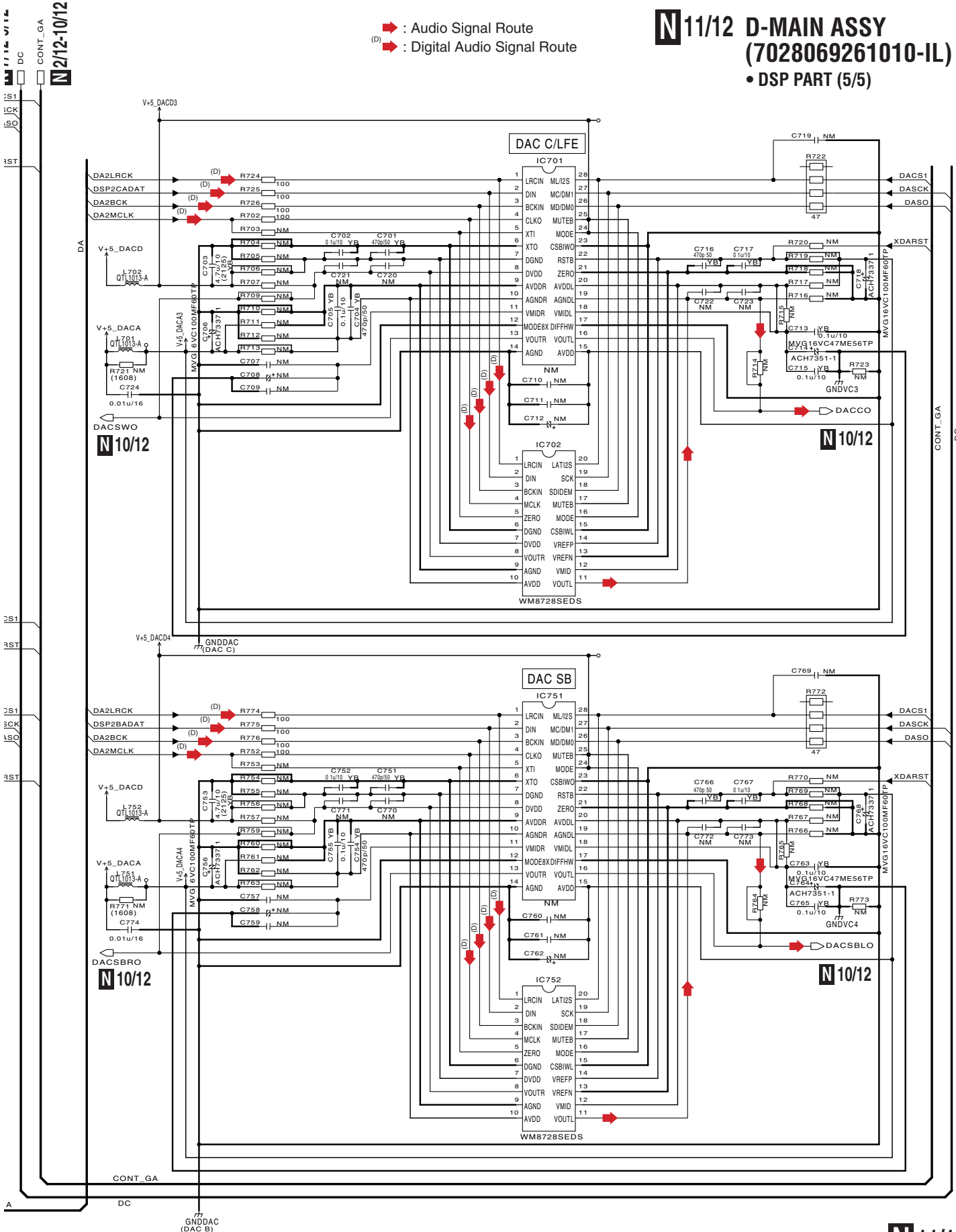
N 11/12

96

VSX-1020-K

N11/12 D-MAIN ASSY (7028069261010-IL)

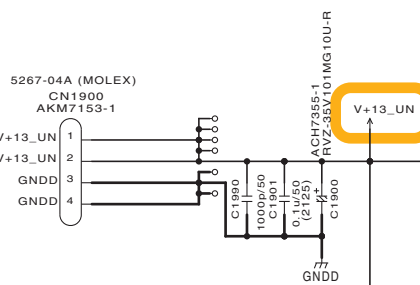
- DSP PART (5/5)



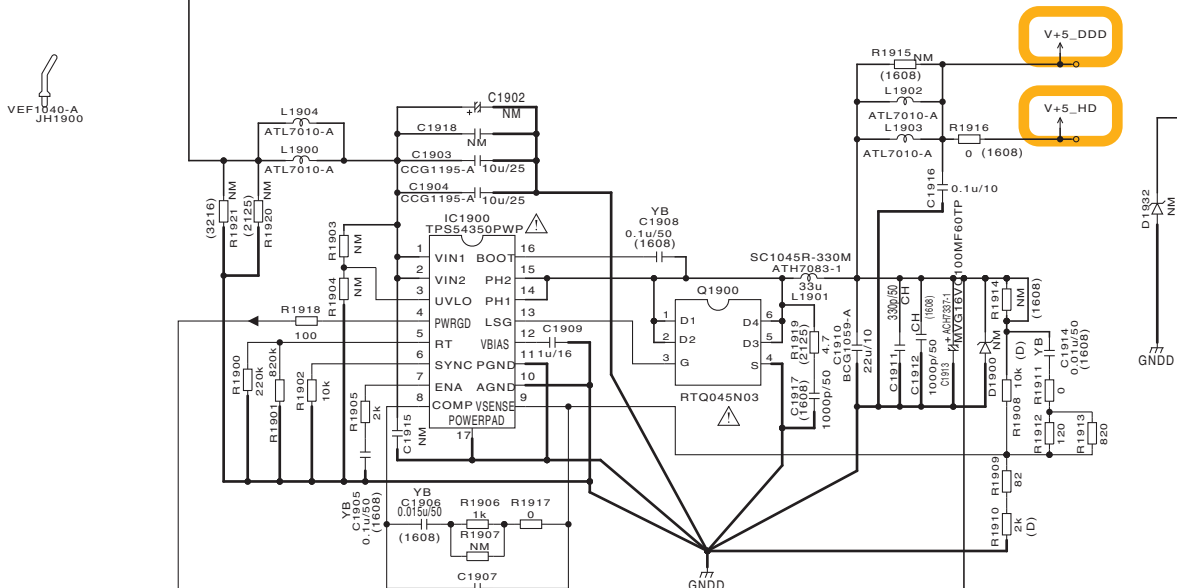
N11/12

10.18 D-MAIN ASSY (12/12)

A

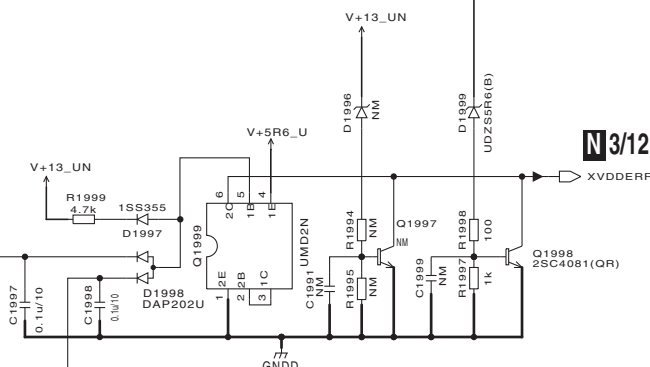


B

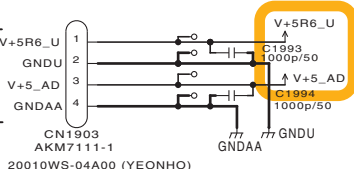


C

D



F

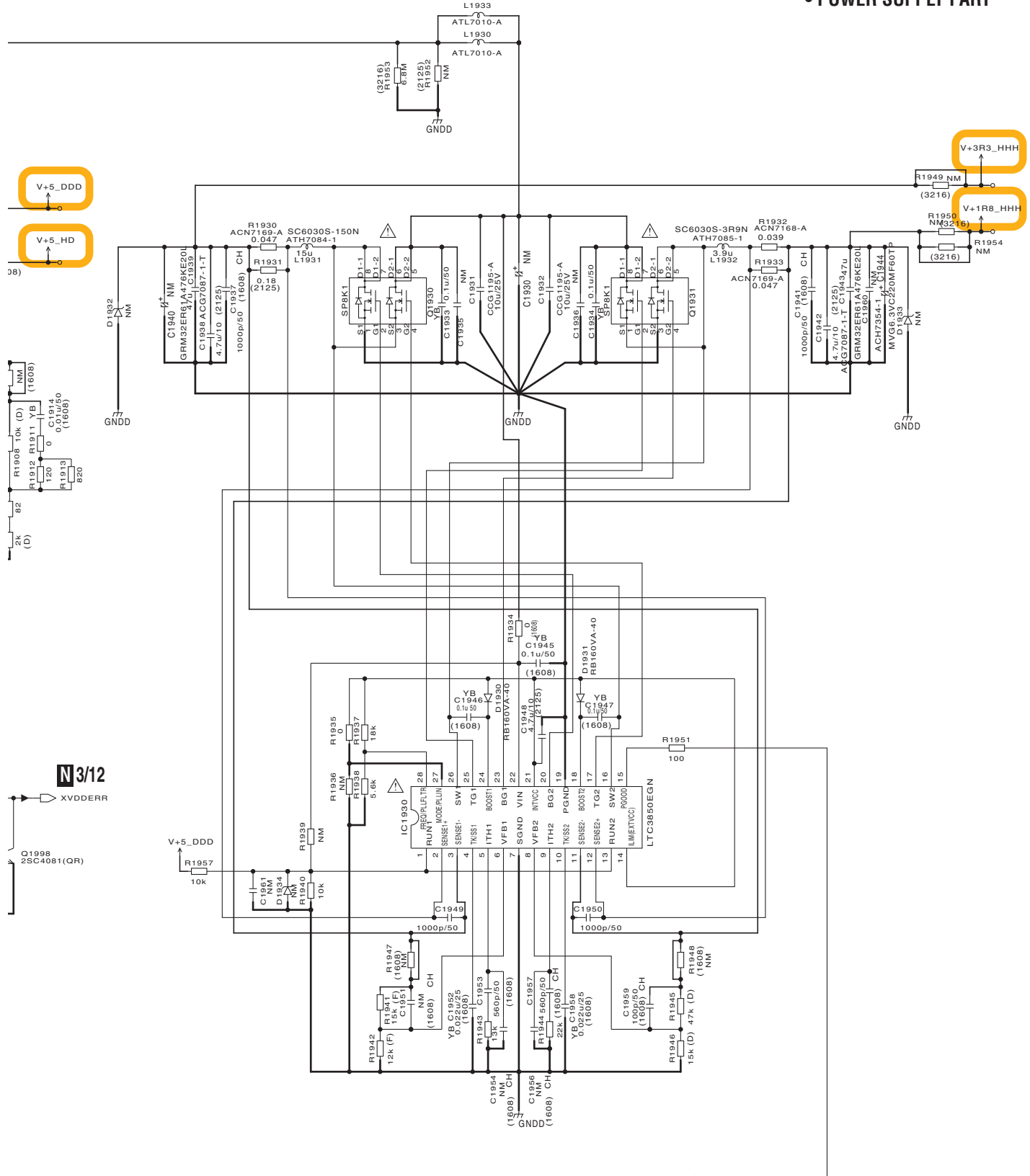


The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

N 12/12

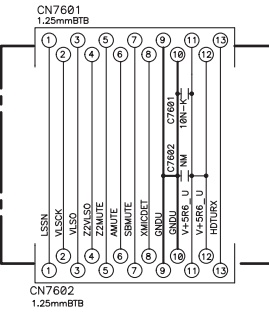
N 12/12 D-MAIN ASSY
(7028069261010-IL)
• POWER SUPPLY PART

• POWER SUPPLY PART

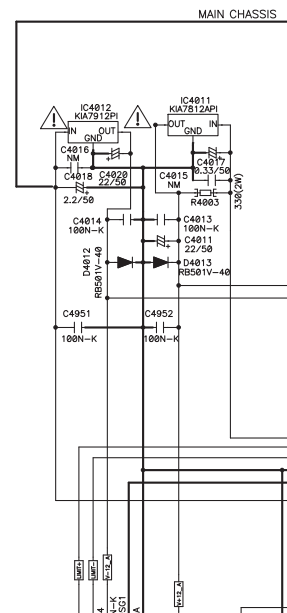


1 2 3 4
10.19 MAIN and BRIDGE1 ASSYS

P BRIDGE1 ASSY
(7028069213010-IL)
N 3/12 CN1401

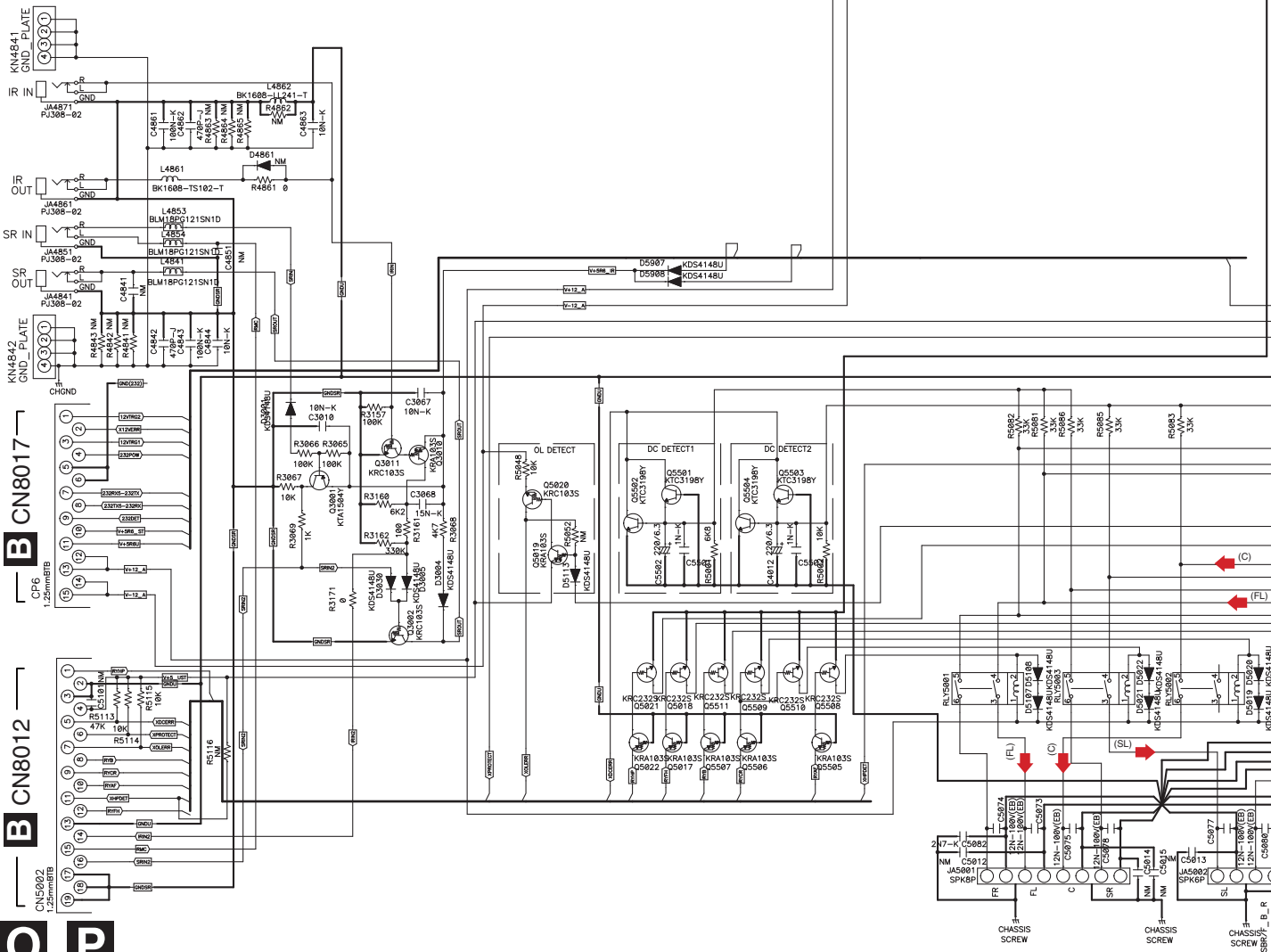


A CN2201



A CN2107

O MAIN ASSY
(7028069211010-IL)



VSX-1020-K

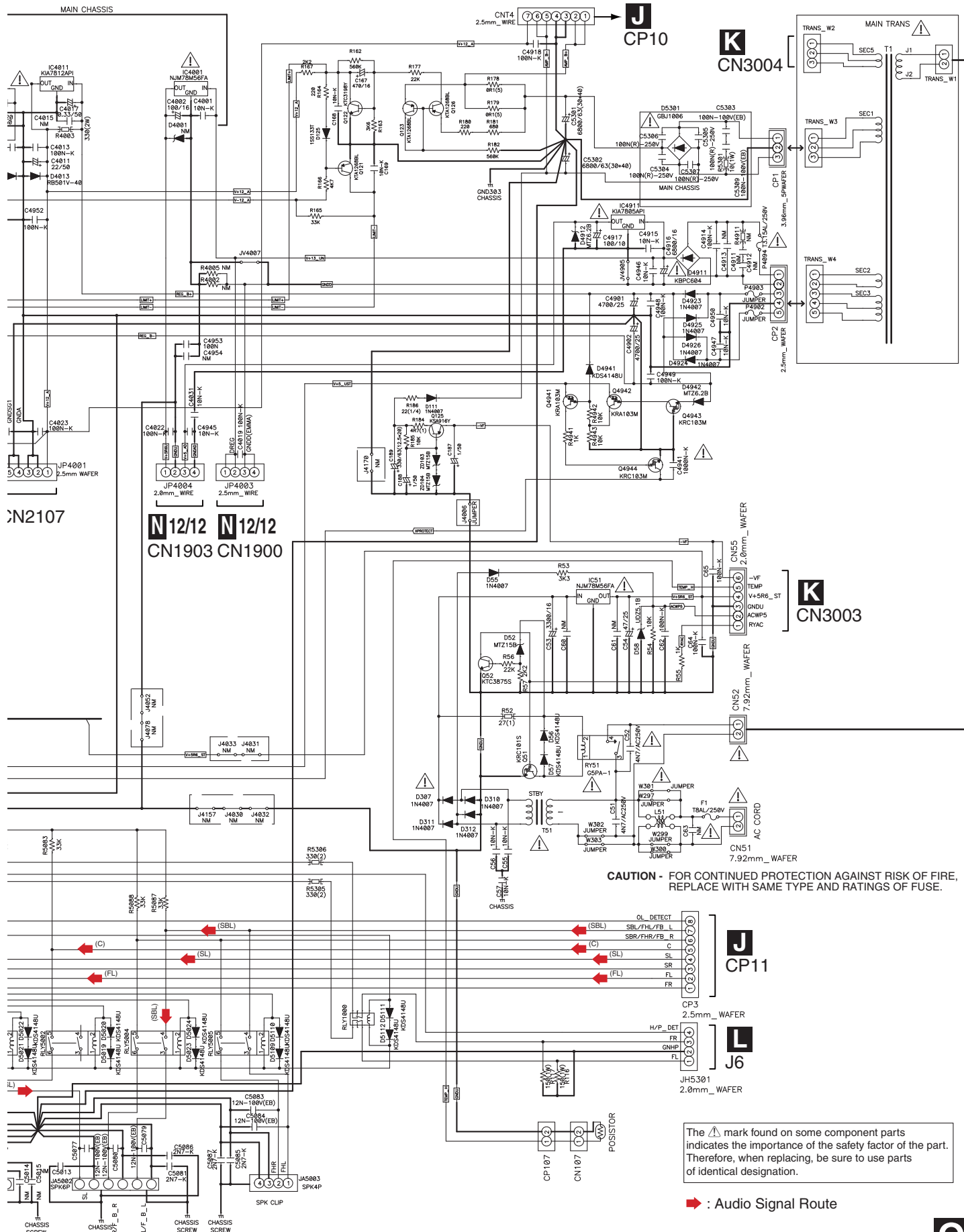
100

1

2

3

4



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.

▶ · Audio Signal Route

11. PCB CONNECTION DIAGRAM

11.1 AUDIO ASSY

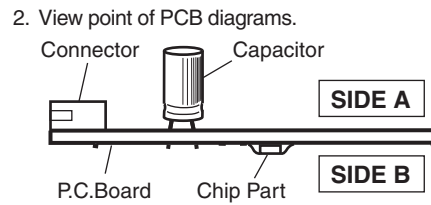
11.1 AUDIO ASSY

SIDE A

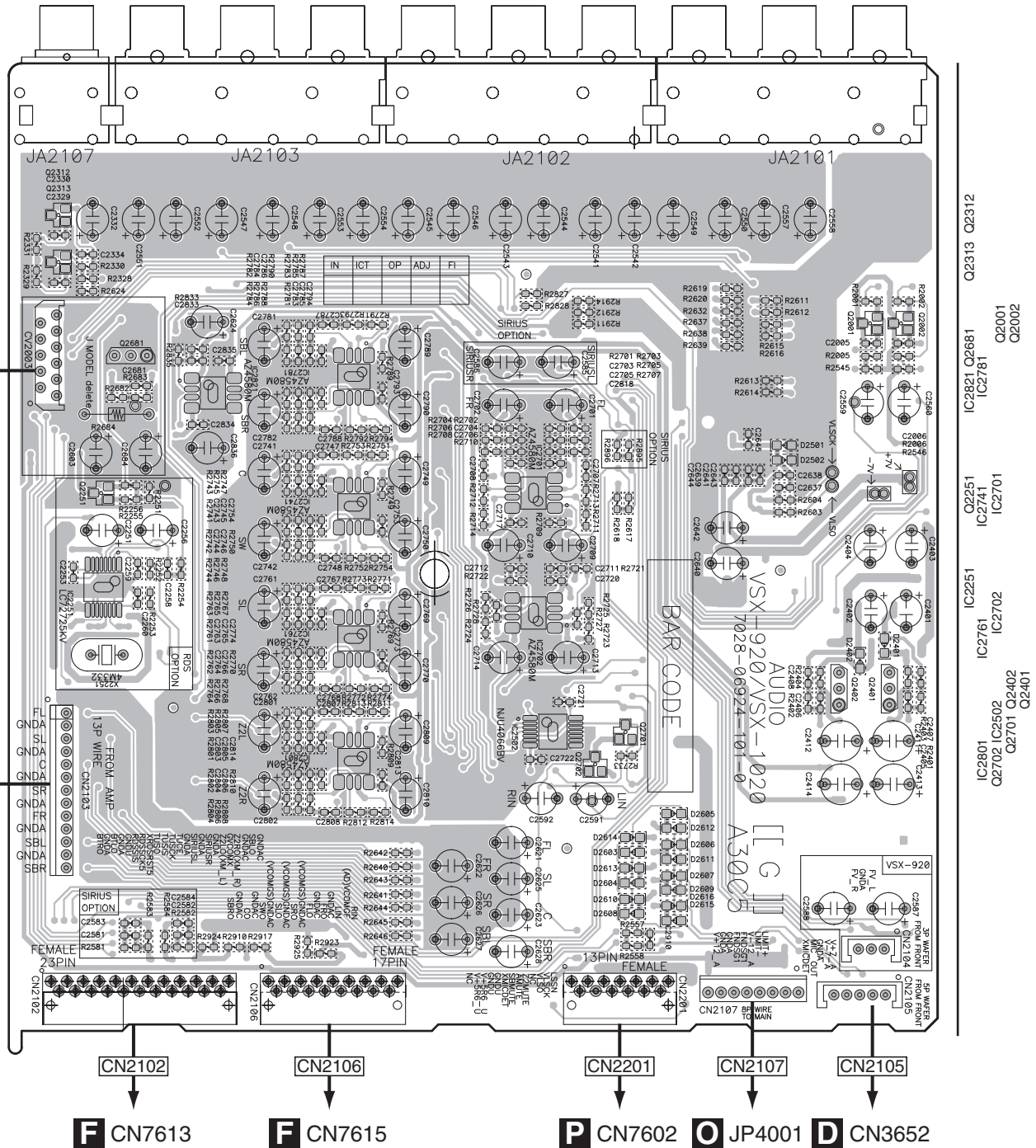
SIDE A

NOTE FOR PCB DIAGRAMS :

1. 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.

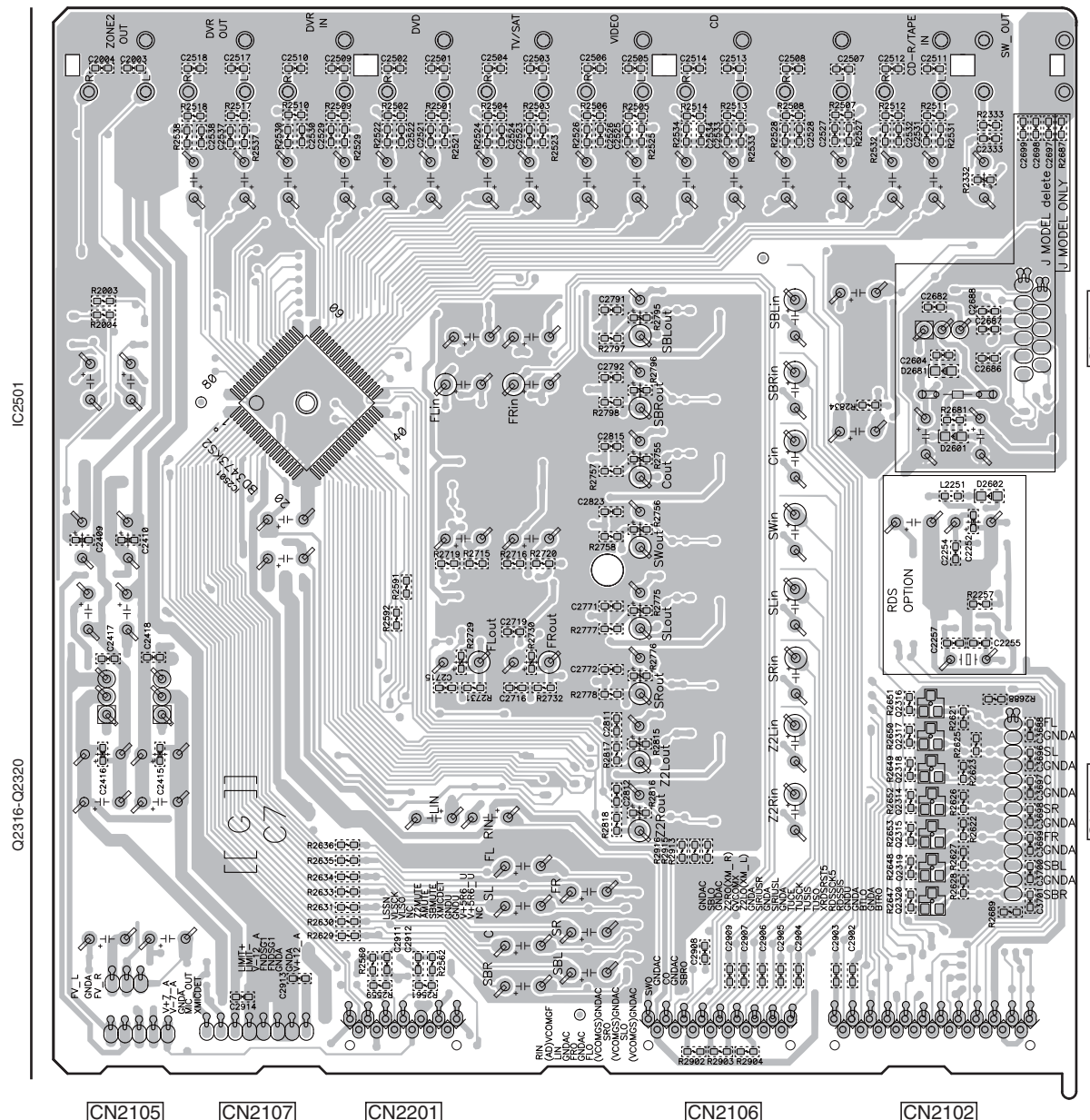


A AUDIO ASSY



FM/AM TUNER UNIT

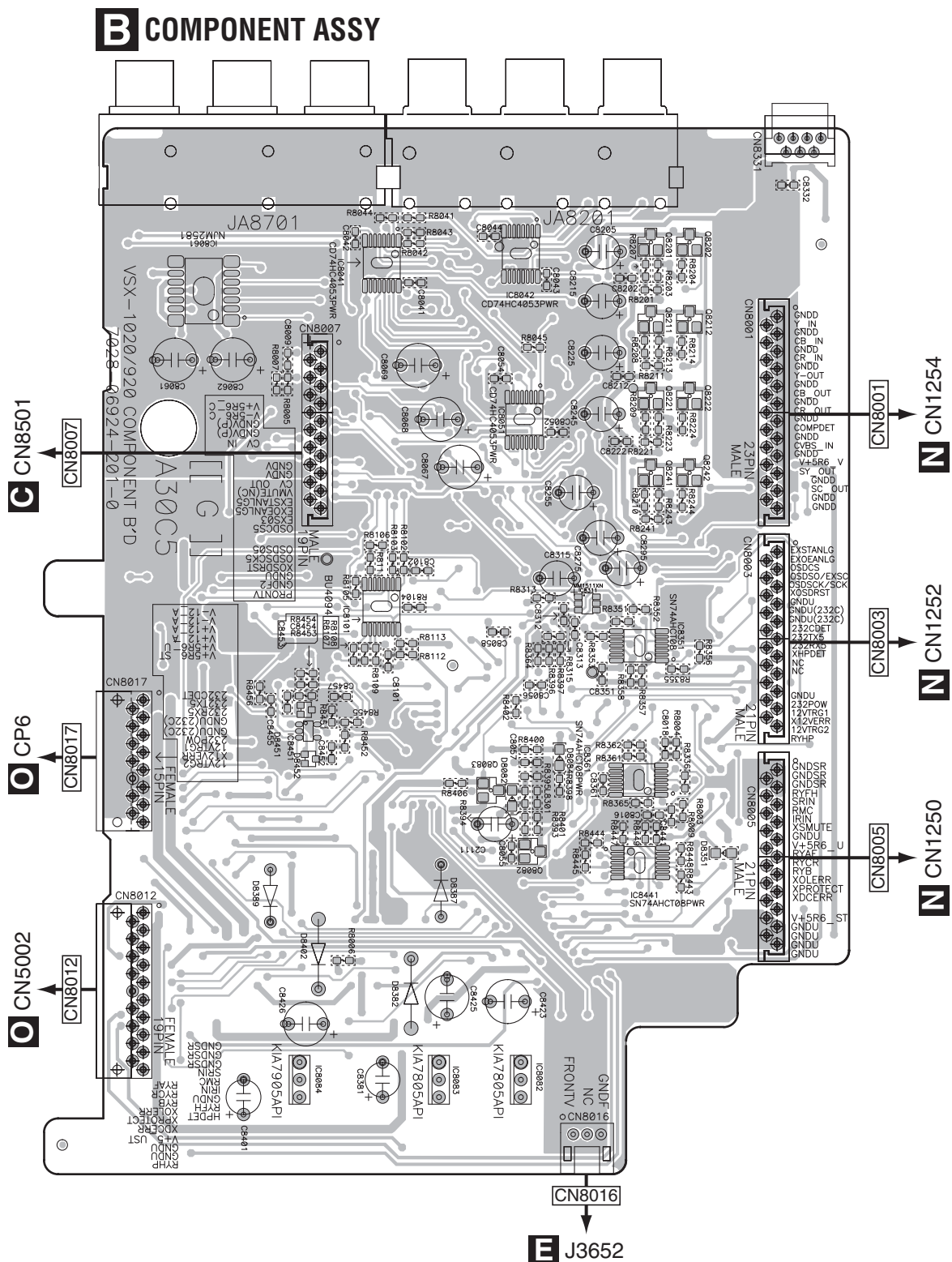
CN5001

SIDE B**SIDE B****A** AUDIO ASSY

11.2 COMPONENT ASSY

SIDE A

SIDE A



IC8061	IC8041	IC8042	Q8201 Q8211 Q8221 Q8241
		IC8051	Q8212 Q8222 Q8242
	IC8101		IC8311
IC8451		Q8303	IC8351
		Q8082	IC8361
IC8084	IC8083	IC8082	IC8441

VSX-1020-K

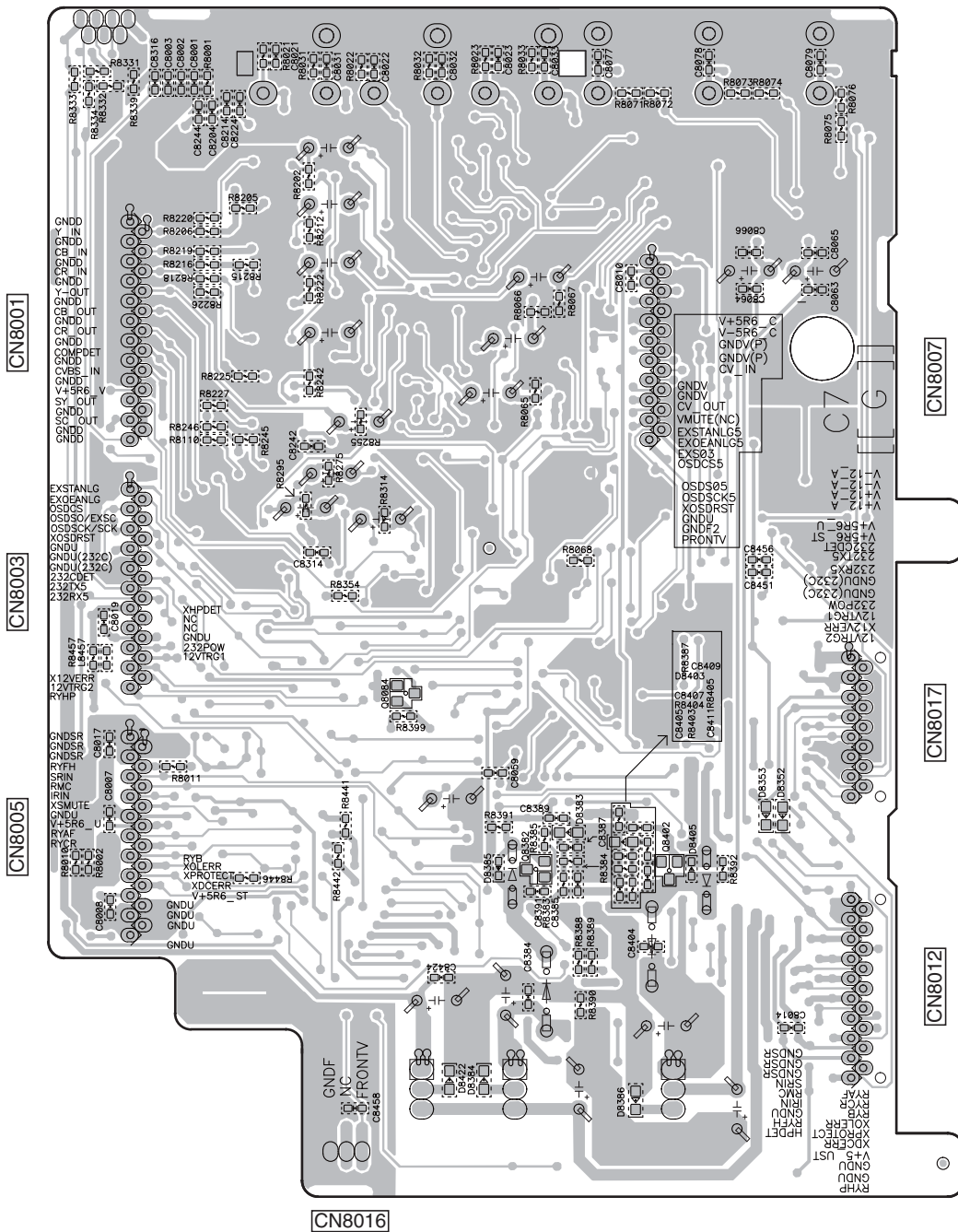
B

104

SIDE B

SIDE B

B COMPONENT ASSY



CN8016

Q8084

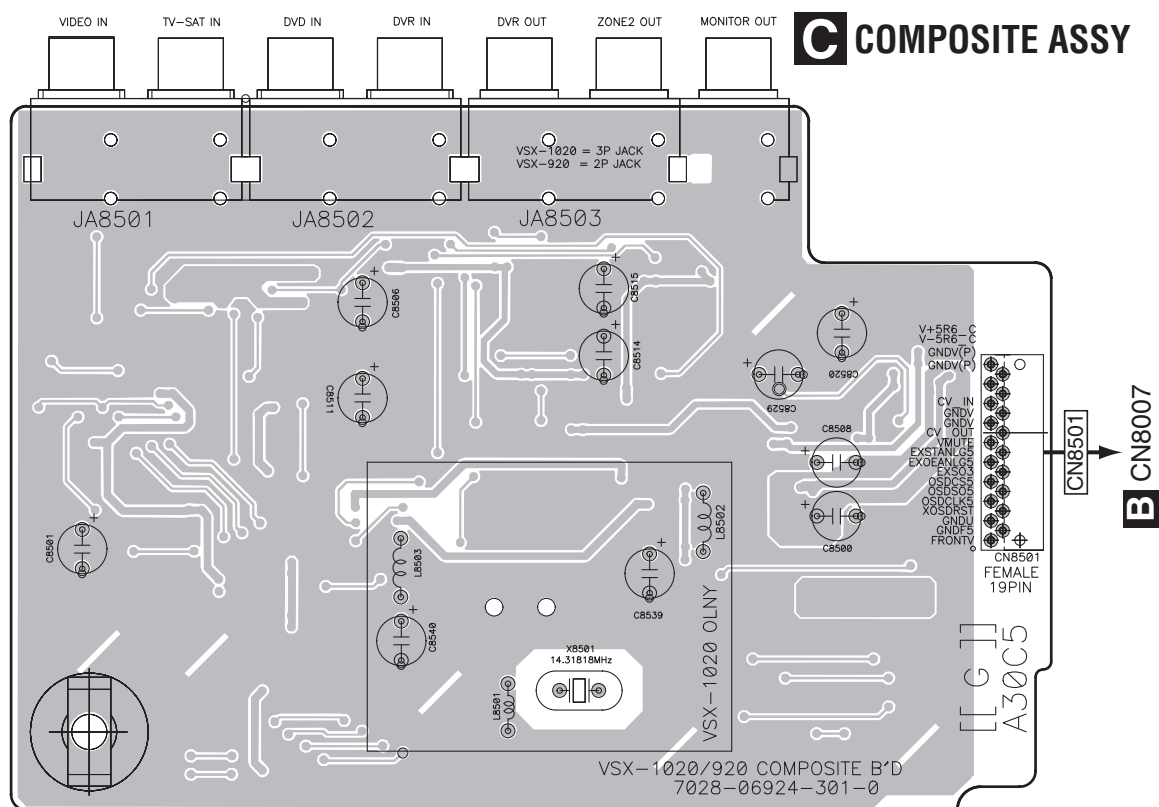
Q8382

Q8402

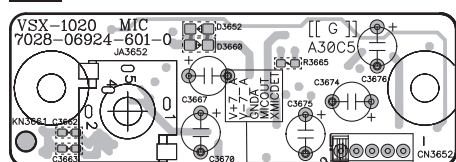
11.3 COMPOSITE, MIC, F-VIDEO and BRIDGE2 ASSYS

SIDE A

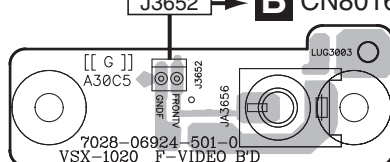
SIDE A



D MIC ASSY

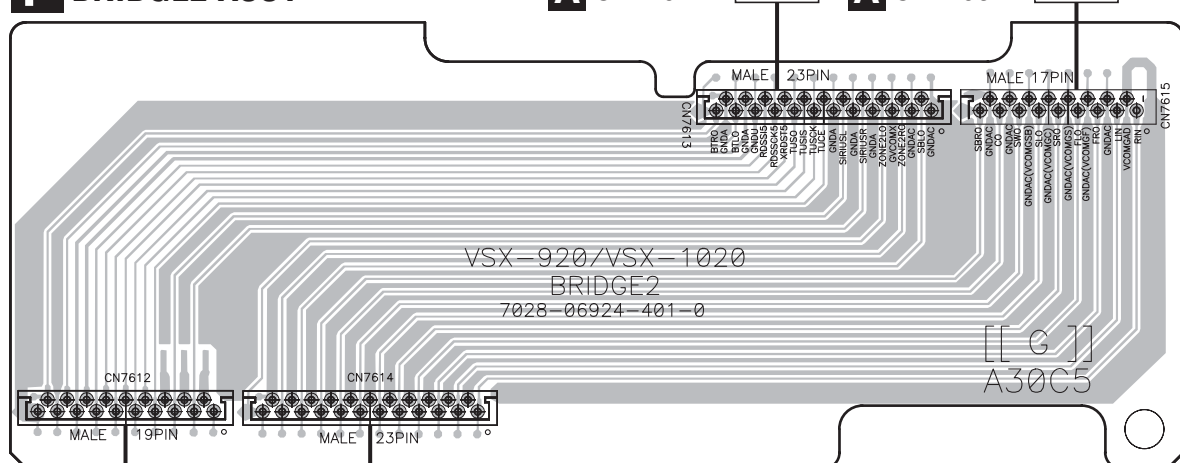


B CN8016



E F-VIDEO ASSY

F BRIDGE2 ASSY



N CN482 ← **CN7612**

CN7614 → **N CN501**

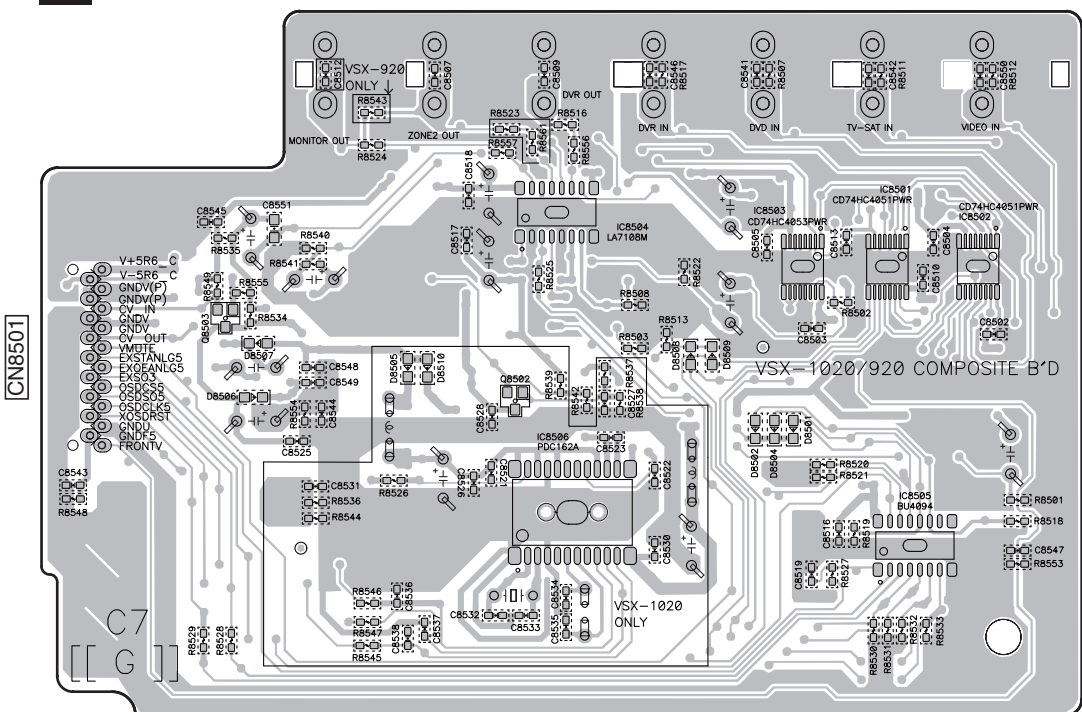
C D E F

SIDE B

SIDE B

A

C COMPOSITE ASSY



IC8504

IC8501-IC8503

Q8503

OBEGO

IC8506

IC8505

8

D MIC ASSY

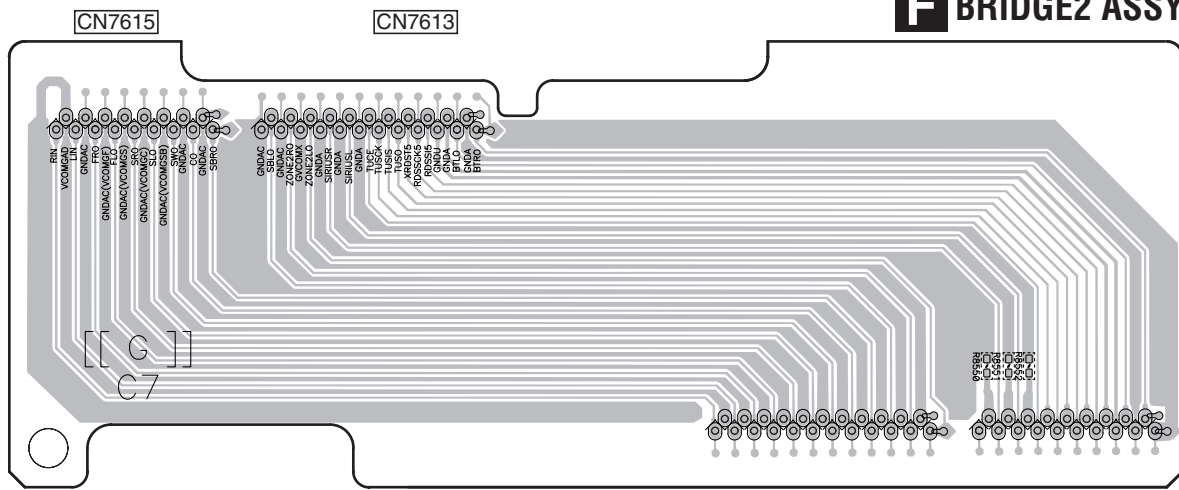


D

E F-VIDEO ASSY

CN3652

F BRIDGE2 ASSY



CN7614

CN7612

F

F

SIDE A

SIDE A

A

B

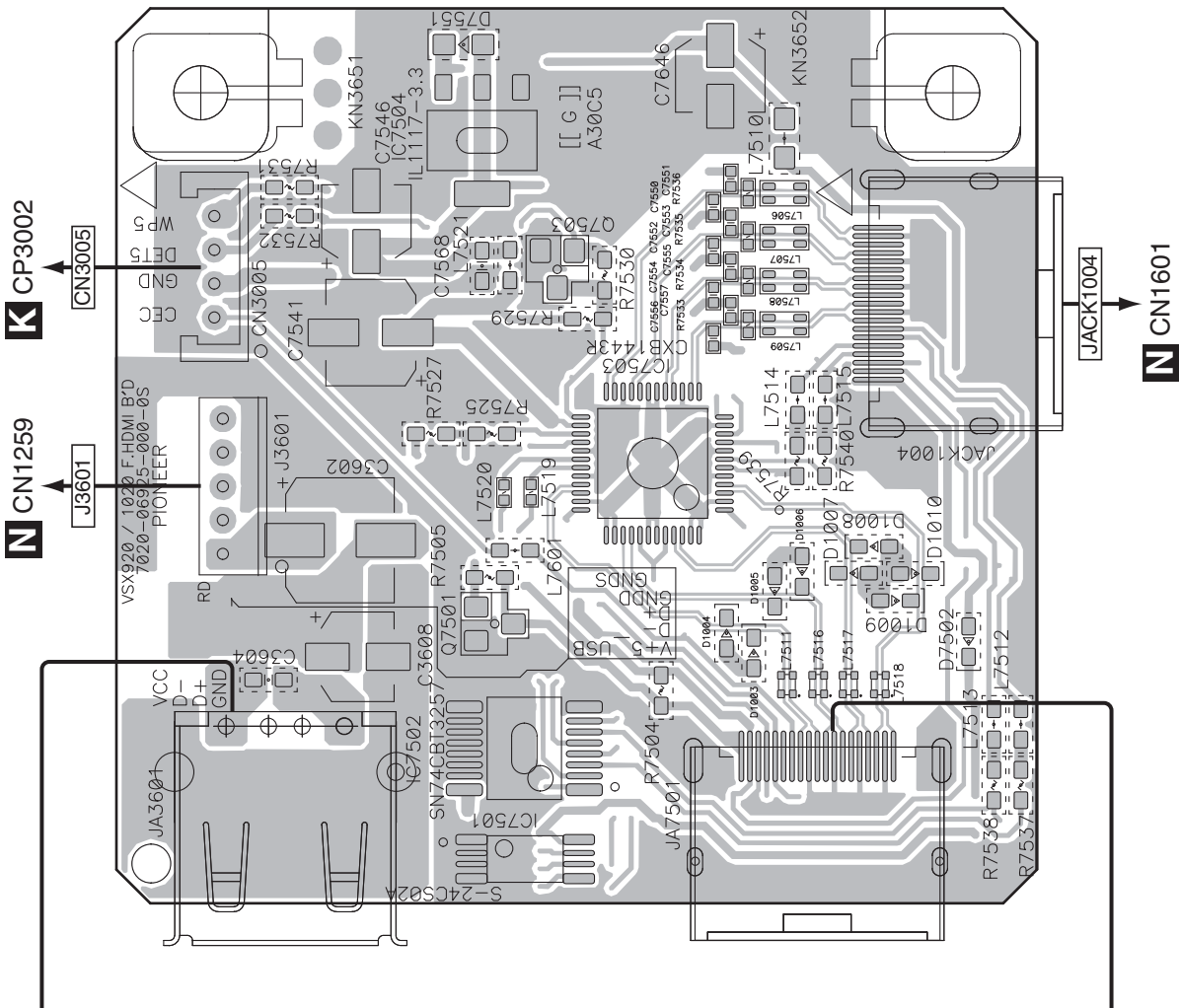
C

D

E

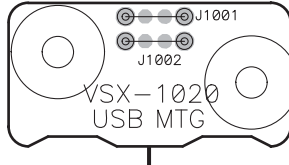
F

G F-HDMI ASSY

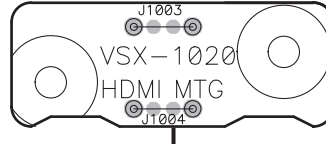


IC7504 Q7503 IC7503
Q7501
IC7502
IC7501

H USB MTG ASSY



I HDMI MTG ASSY



G
100

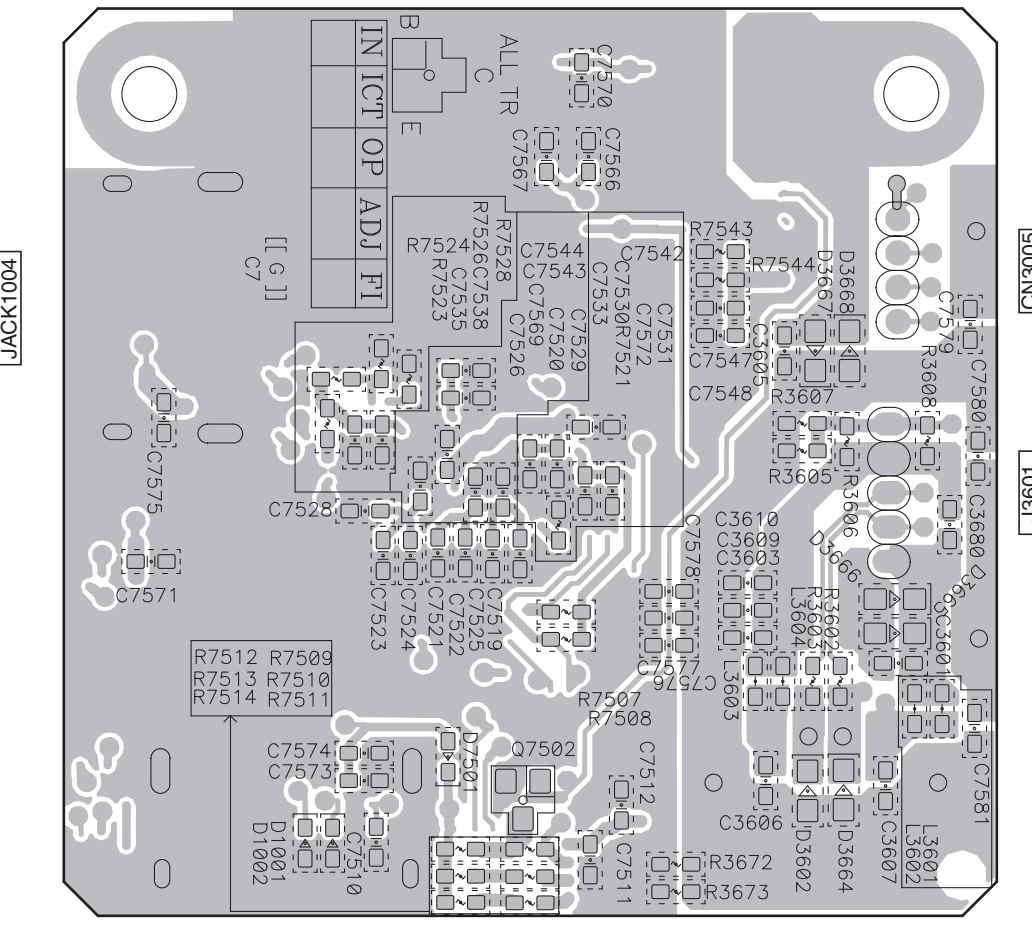
108

SIDE B

SIDE B

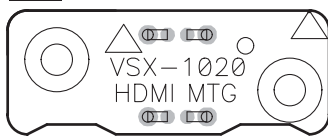
A

G F-HDMI ASSY

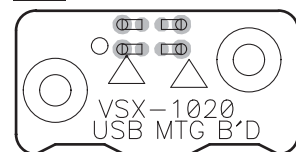


Q7502

HDMI MTG ASSY



H USB MTG ASSY



8

5

6

8

VSX-1020-K

G H I

109

11.5 AMP ASSY

SIDE A

A

B

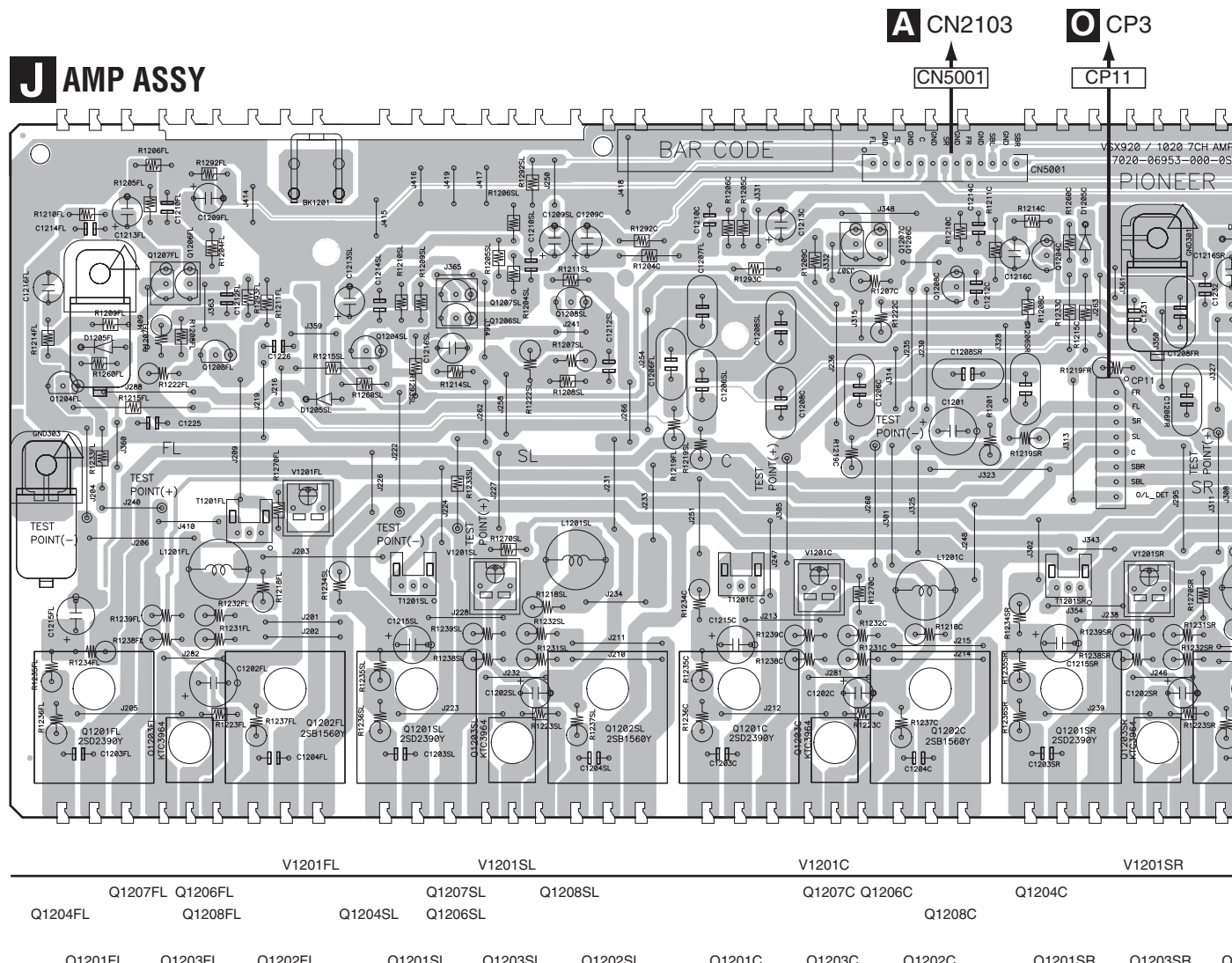
C

D

E

F

J AMP ASSY



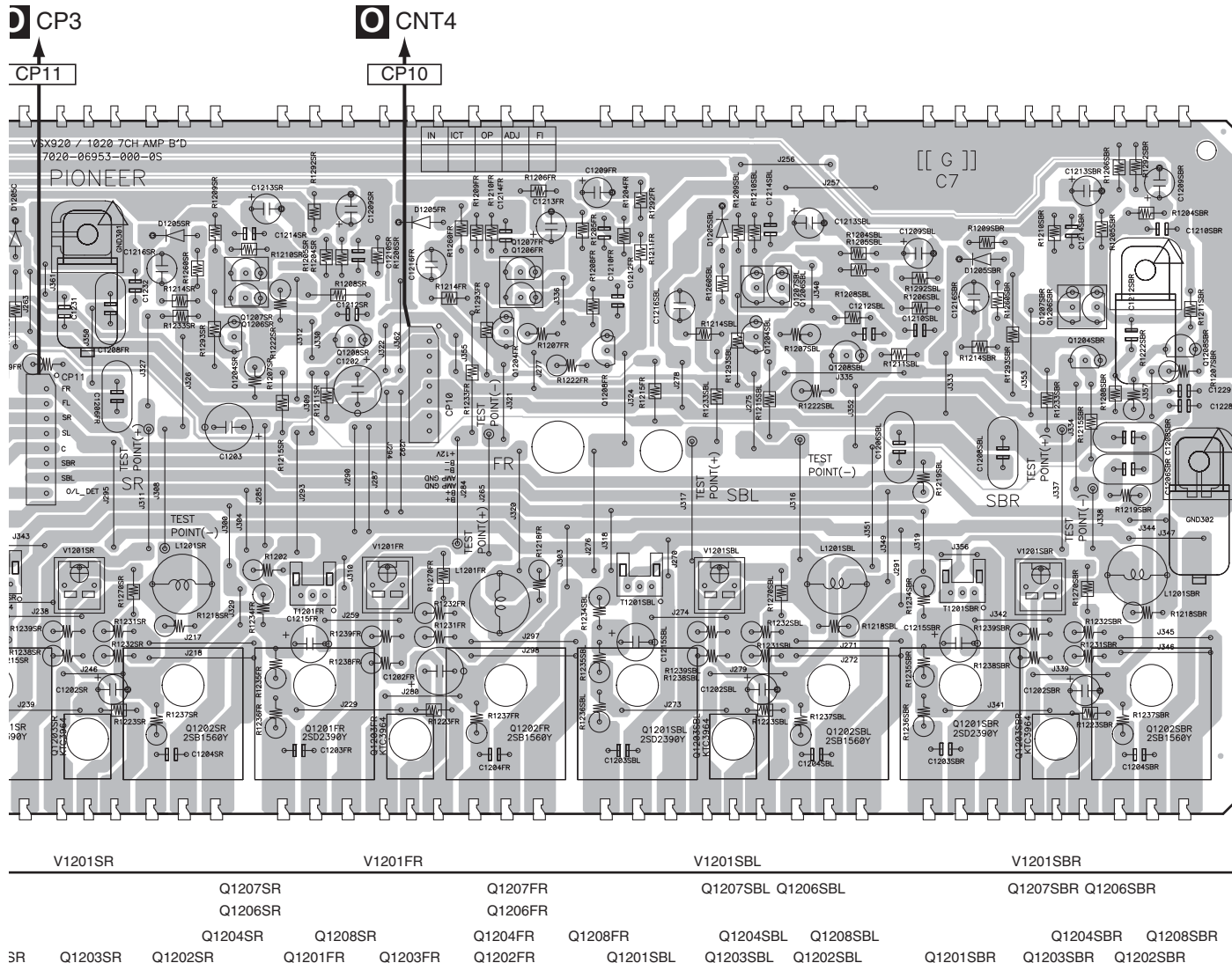
J

110

VSX-1020-K

SIDE A

A



B

C

D

E

F

J

111

SIDE B

A

B

C

D

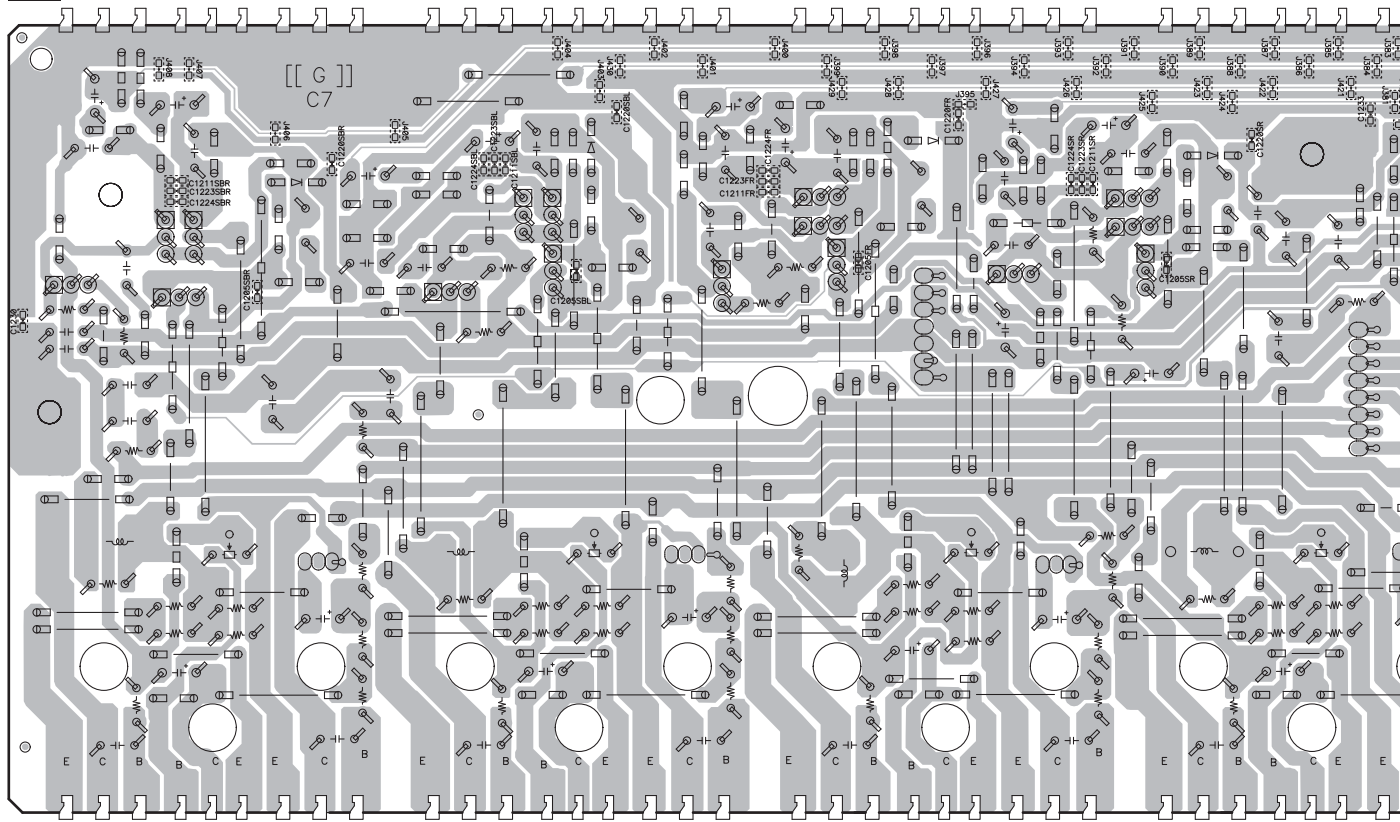
E

F

J AMP ASSY

CP10

CP11



J

112

SIDE B

A

B

C

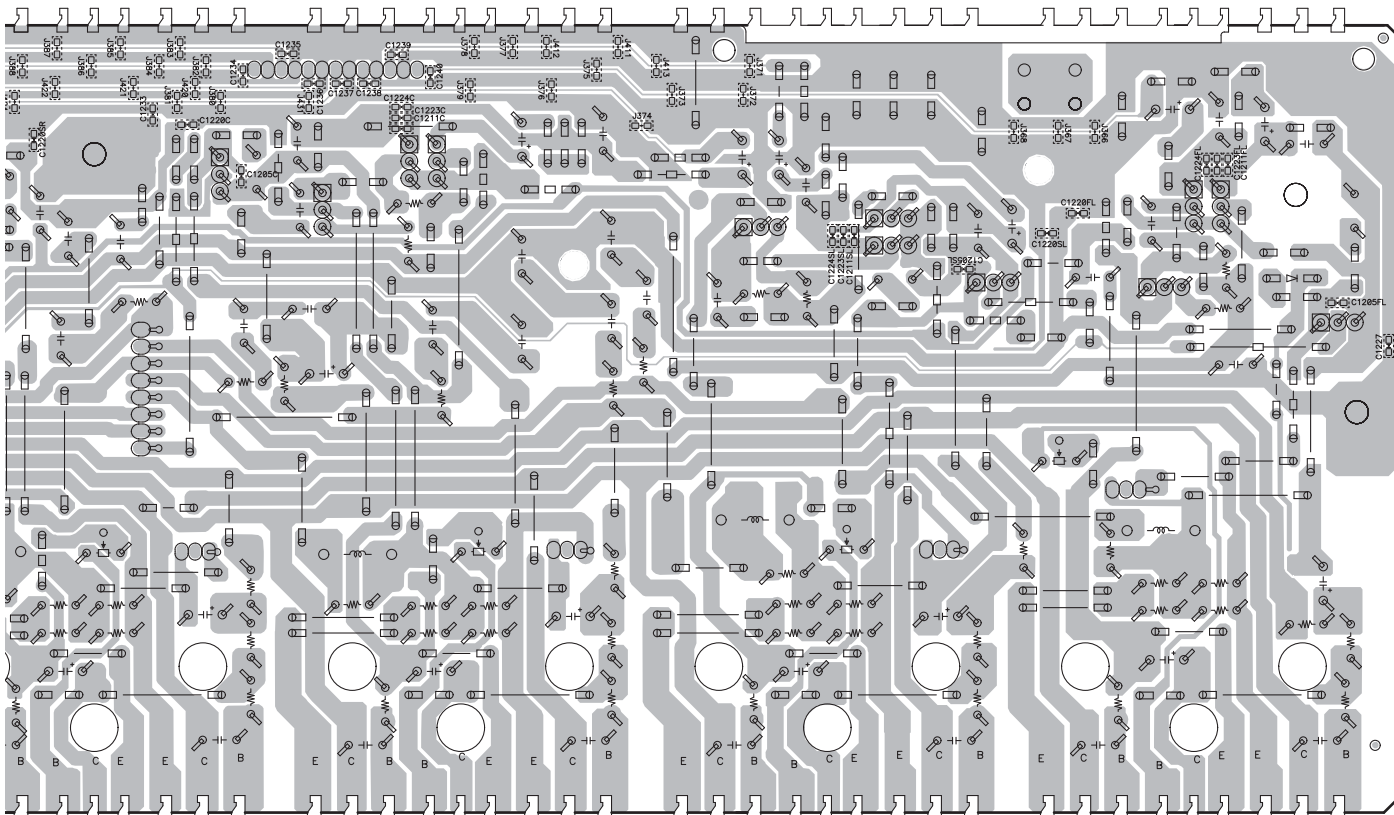
D

F

F

CP11

CN5001



J

113

11.6 DISPLAY, HEADPHONE and POWER SW ASSYS

SIDE A

A

B

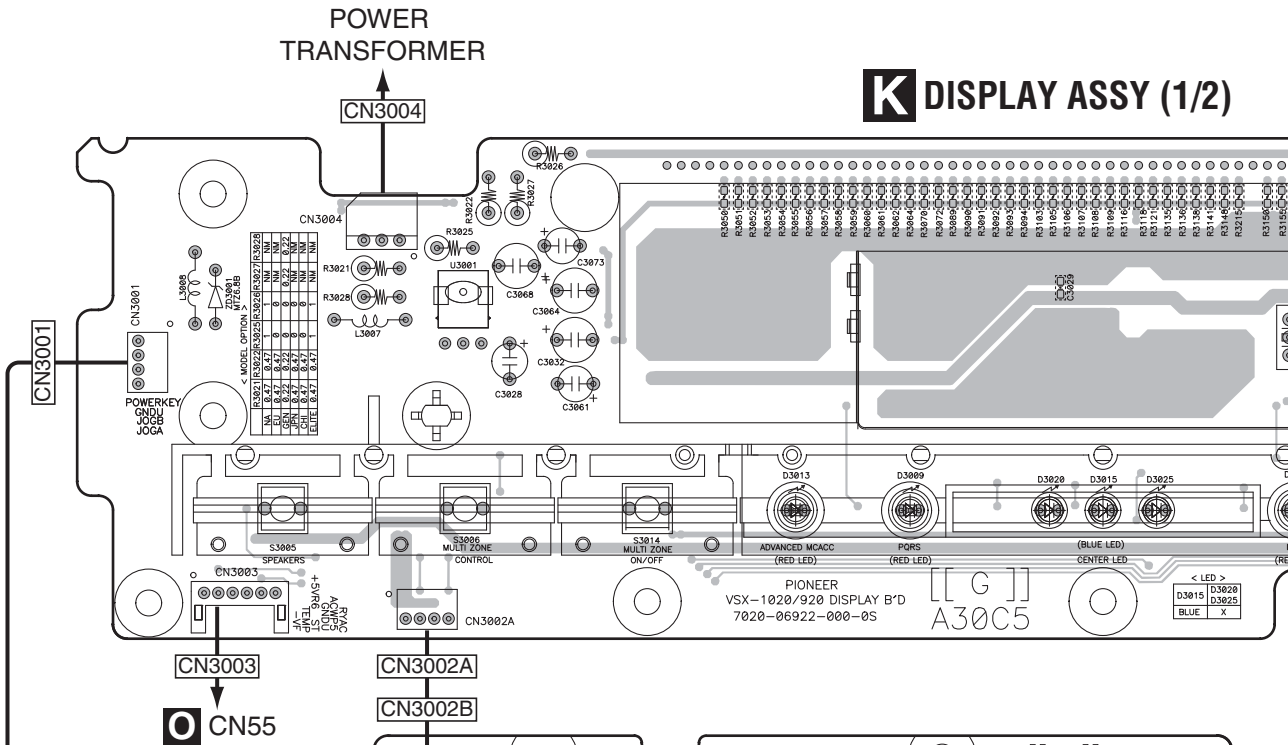
C

1

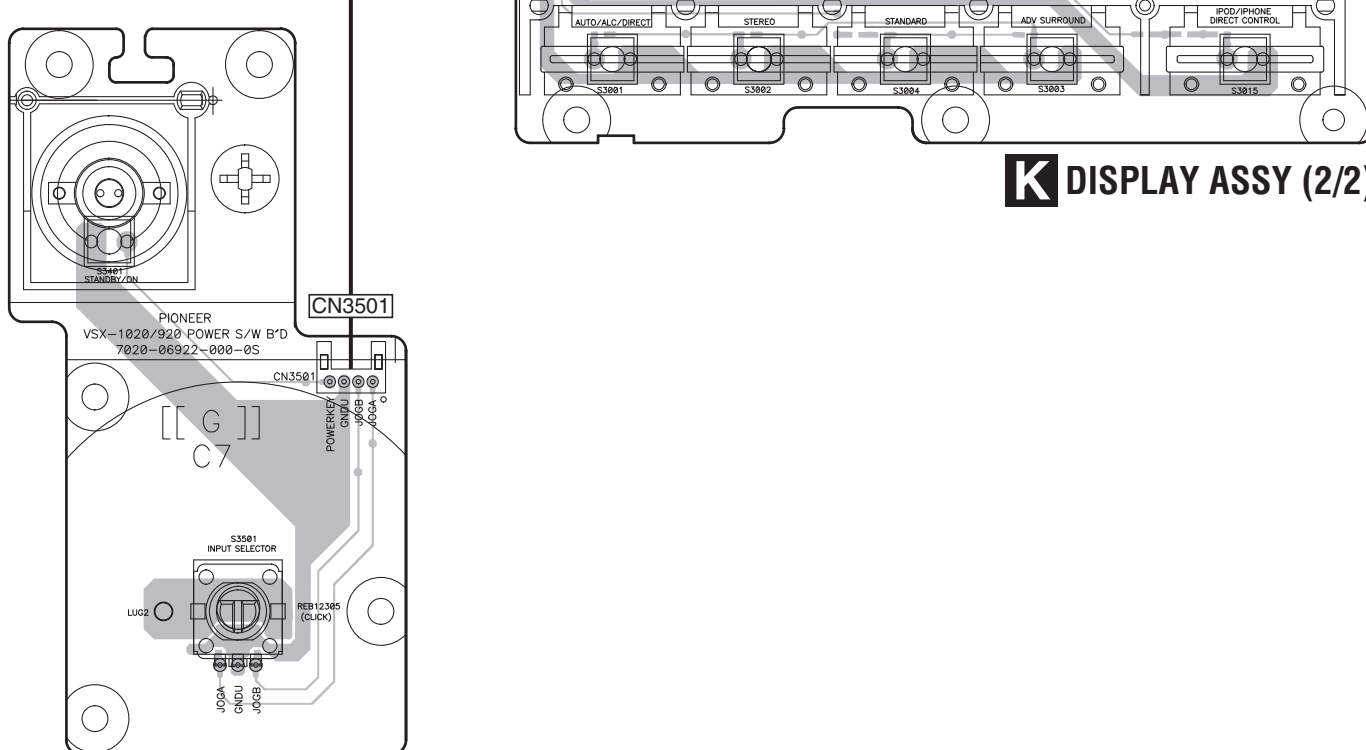
三

F

K DISPLAY ASSY (1/2)



K DISPLAY ASSY (2/2)



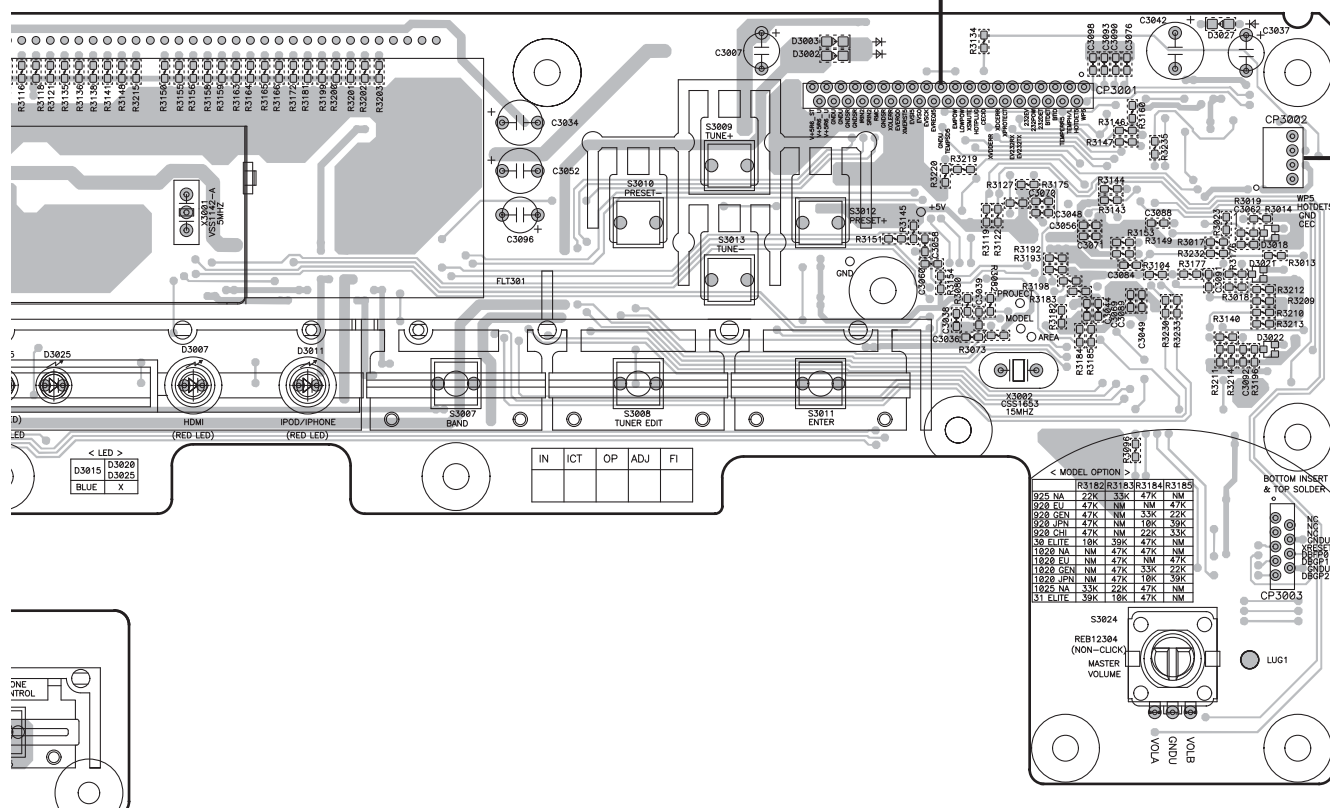
M POWER SW ASSY

114

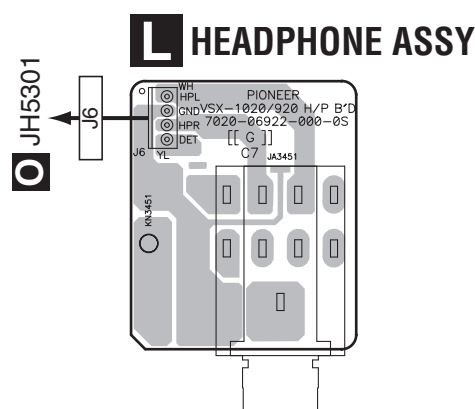
114

SIDE A

SY (1/2)



SY (2/2)



SIDE B

IC3005

IC3004

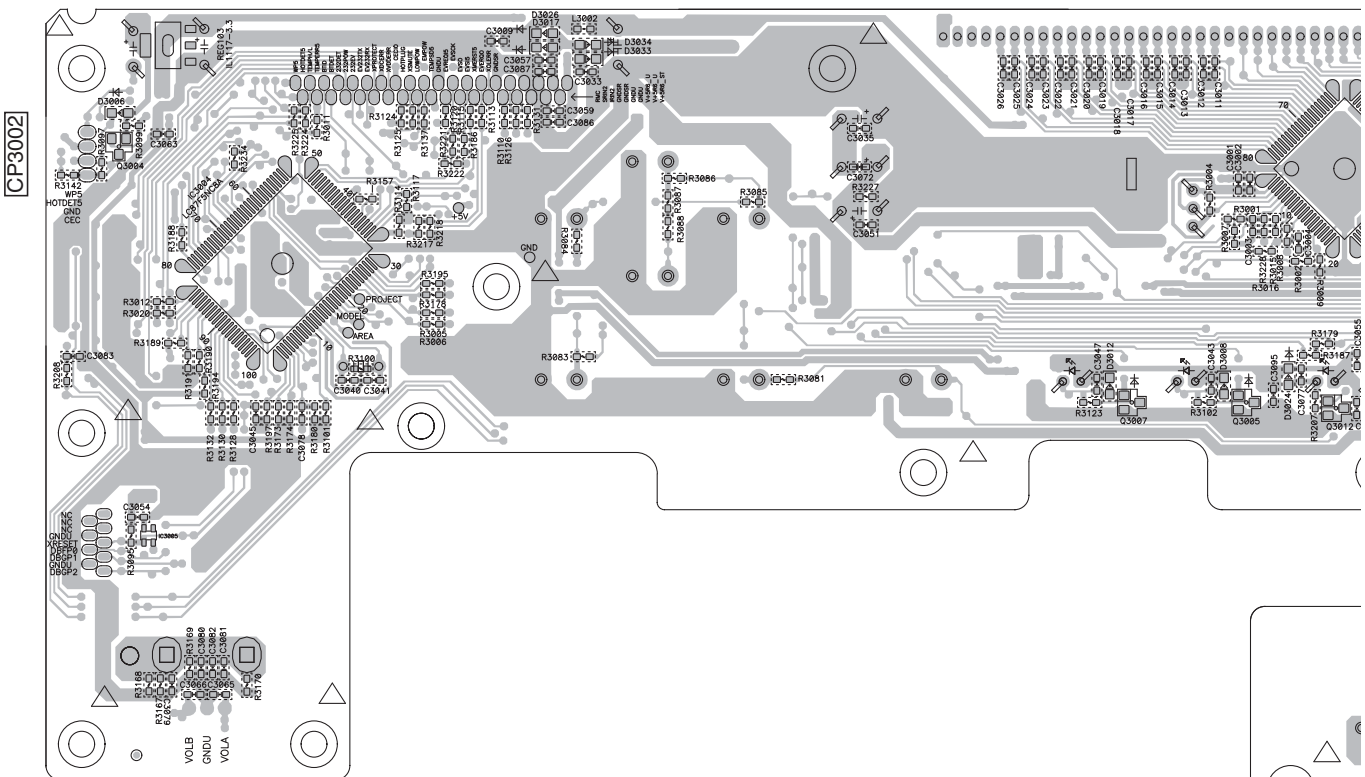
Q3007

Q3005

IC300
Q3012

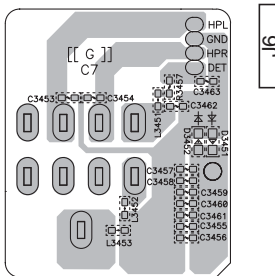
K DISPLAY ASSY (1/2)

CP3001



K DIS

L HEADPHONE ASSY



K L

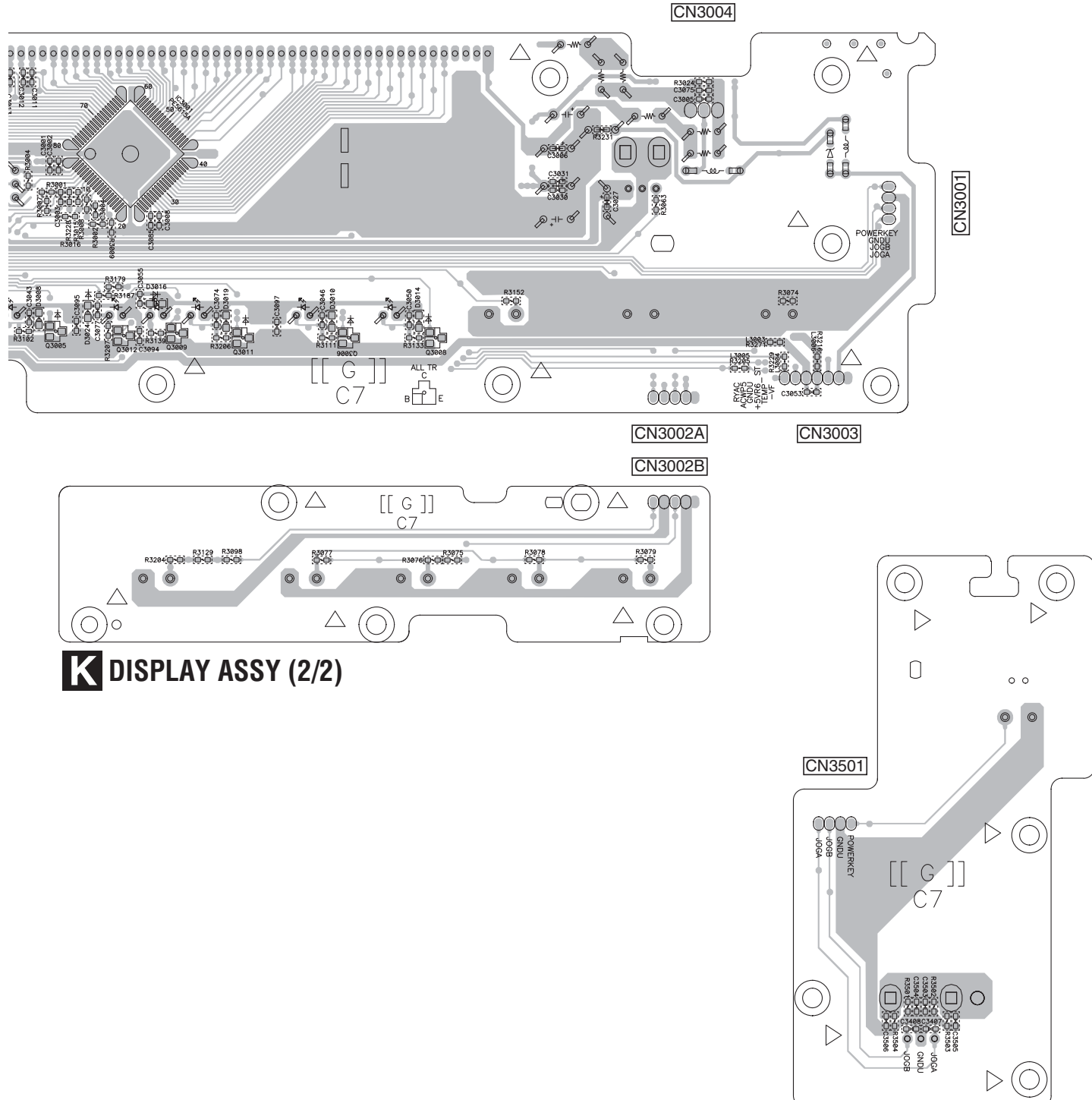
116

SIDE B

A

Q3005 IC3001 Q3012 Q3009 Q3011

Q3006 Q3008

**K DISPLAY ASSY (2/2)****M POWER SW ASSY****K M**

F

E

D

C

B

A

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

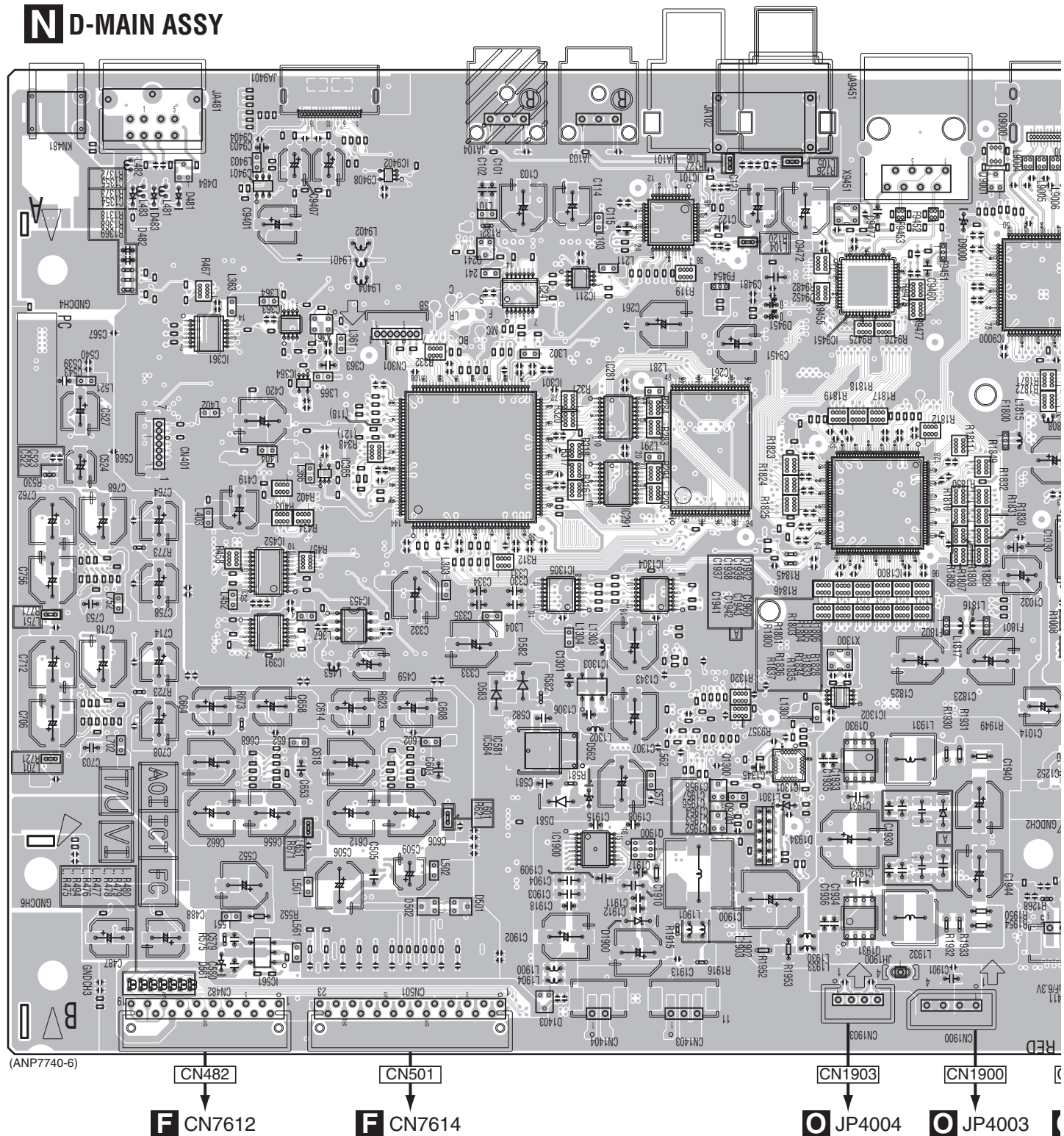
Y

Z

11.7 D-MAIN ASSY

SIDE A

1 2 3 4
IC9401 IC363
IC364 IC365 IC9402 Q241 IC211 IC281 IC101 IC9451
IC361 IC452 IC453 IC241 IC291 IC1304 IC261 IC1302
IC391 IC561 IC584 IC581 IC1305 IC1303 IC1900 Q1900 Q1300 IC1301
IC9000 Q9001 IC90C Q1930 Q9701 Q1931

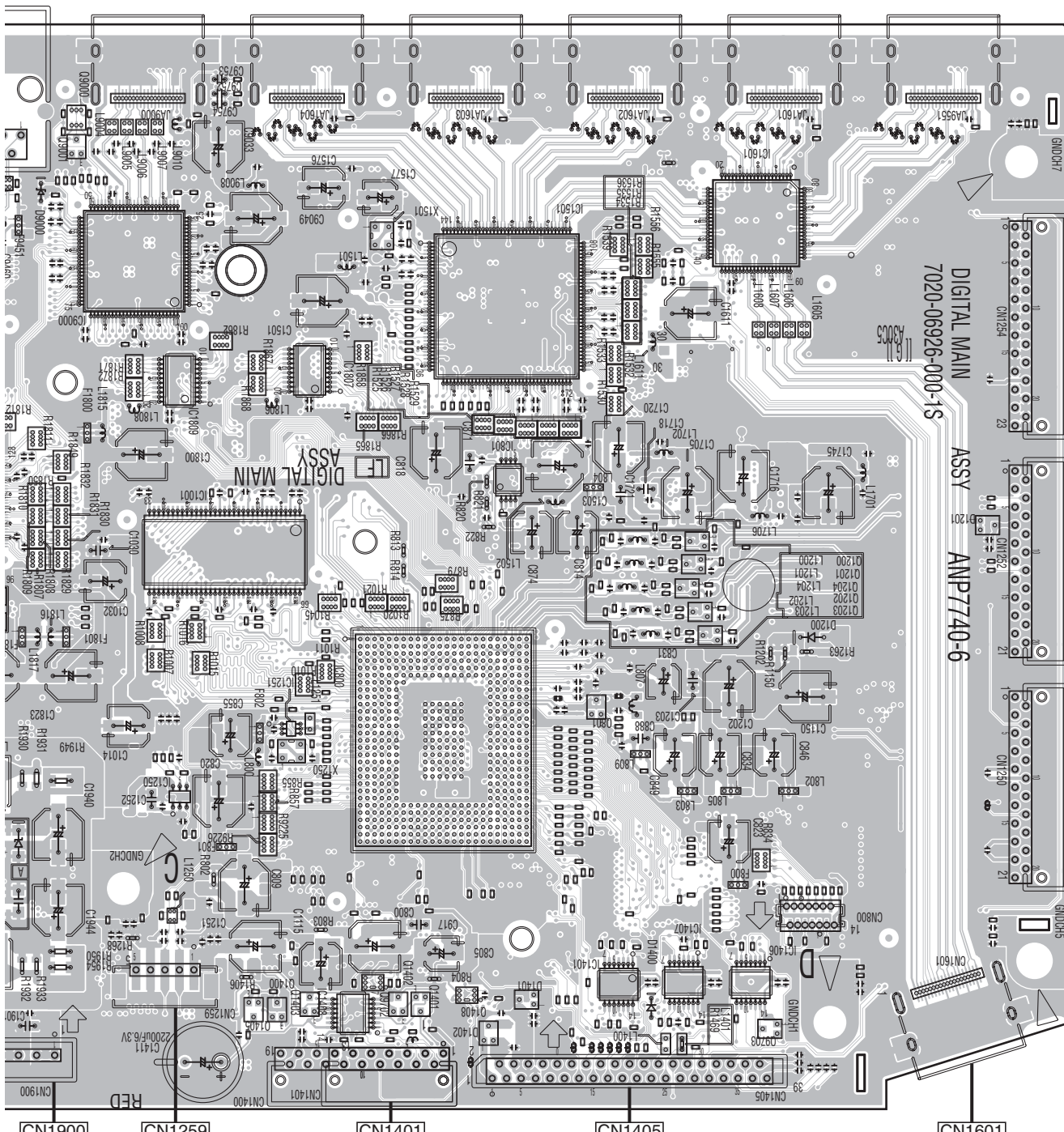


N

118

VSX-1020-K

Q9000
Q9001 IC9000
IC1809 IC1807
IC1250 IC1001
IC1251 Q1400-Q1403 IC800
Q1405 IC1408 Q9702 Q1408
IC801
Q801 IC1401 IC1407
IC1601 Q1200-Q1204
IC1406 Q9703



O JP4003 G J3601

P CN7601

K CP3001

G JACK1004

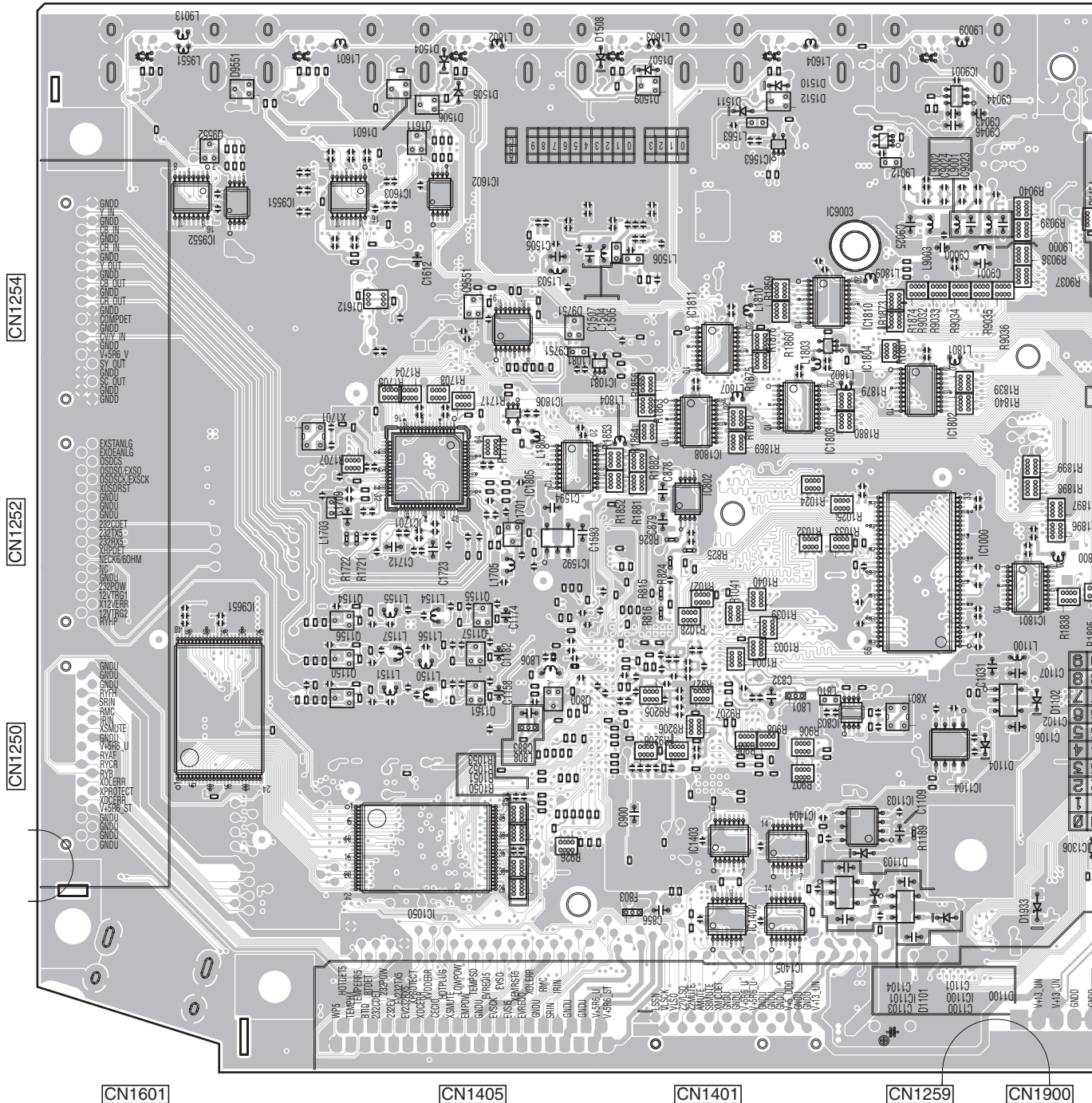
SIDE B

6

Q9552 IC9552	Q1611 IC1603	IC1602	IC1081	IC1563 IC1810	IC1804	IC9001
	Q1612 IC1701	Q9551 Q1701	IC9751 IC1592	IC1806 IC1808 IC802	IC1803 IC803	IC1802 IC1000 IC1801
	Q1154-Q1157 Q1150	IC1050	Q1151	Q800	IC1403 IC1402	IC1404 IC1405
IC9651					IC1103 IC1101	IC1104 IC1100
						IC1

N D-MAIN ASSY

B



C

CN1254

N1252

N1250

1

6

F

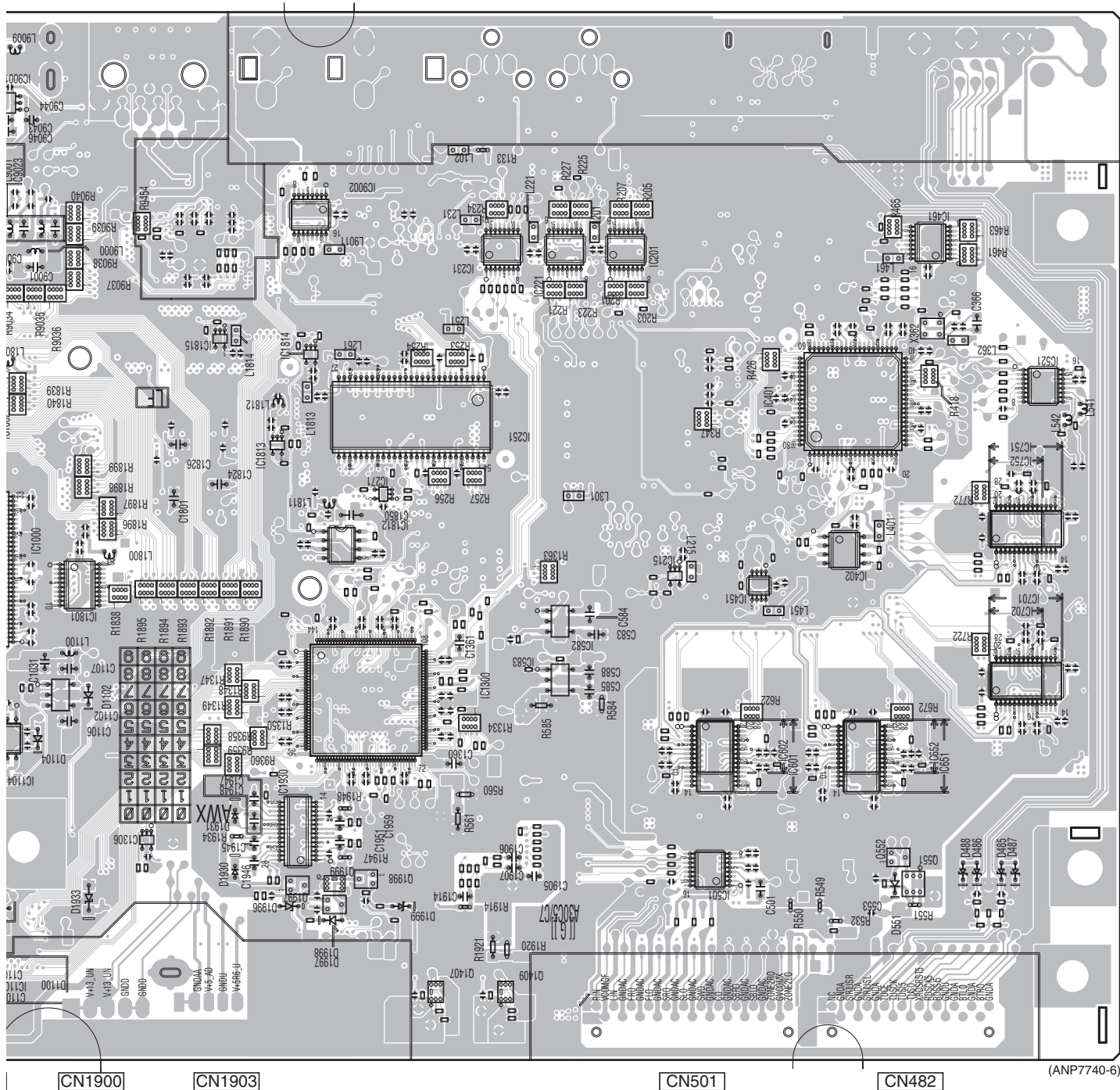
N

120

9001

IC1801	IC1815	IC1814	IC1813	IC1812	IC251	IC231	IC221	IC582	IC201	IC215	IC451	IC401	IC402	IC461	IC521
															IC752
04		IC1930	Q1997-Q1999	IC1300		Q1407	Q1409	IC583		IC501		IC601	IC602	IC651	IC751
														Q552	IC702
														Q551	IC702

IC1306



5

6

7

8

A

B

C

D

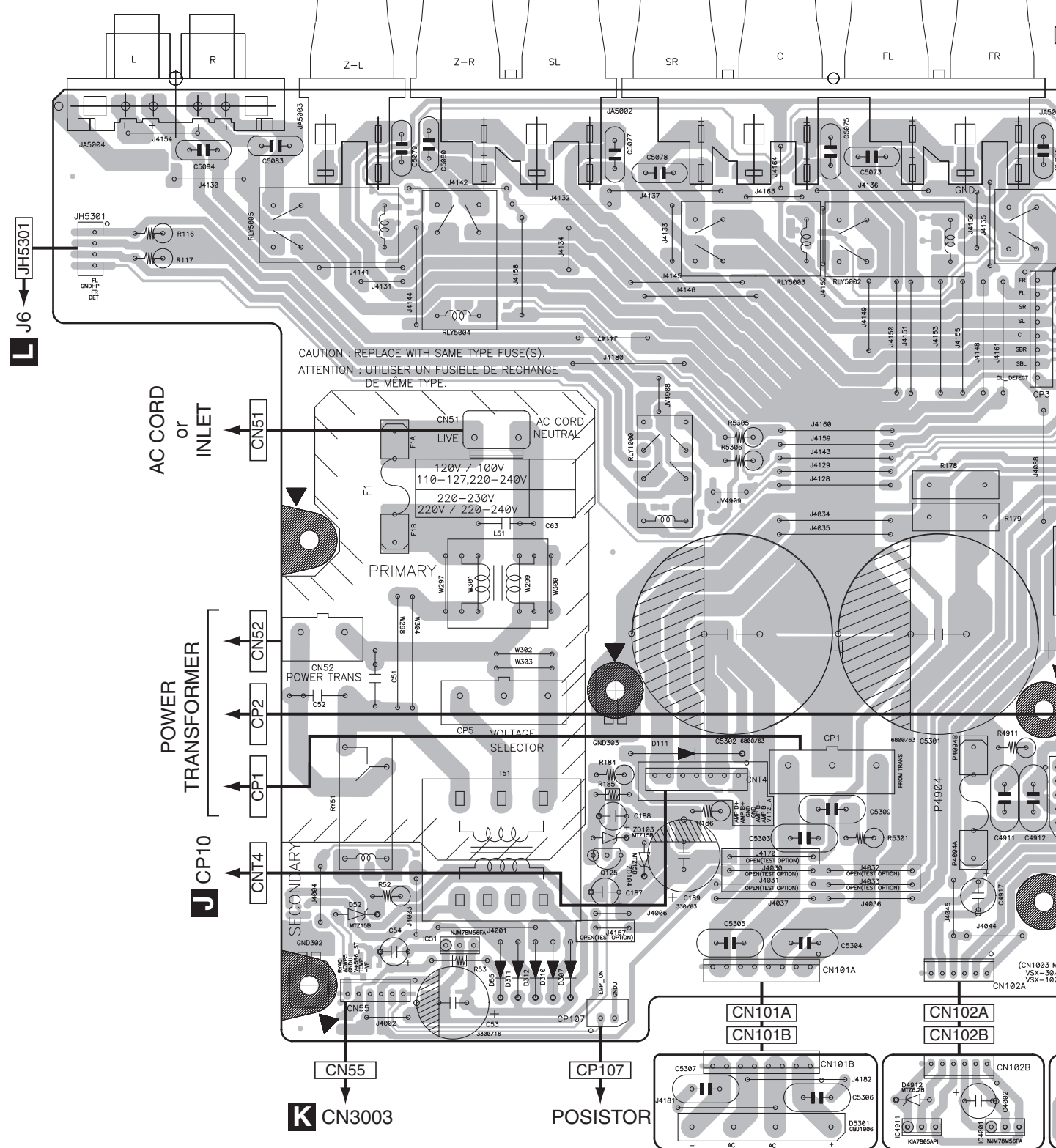
E

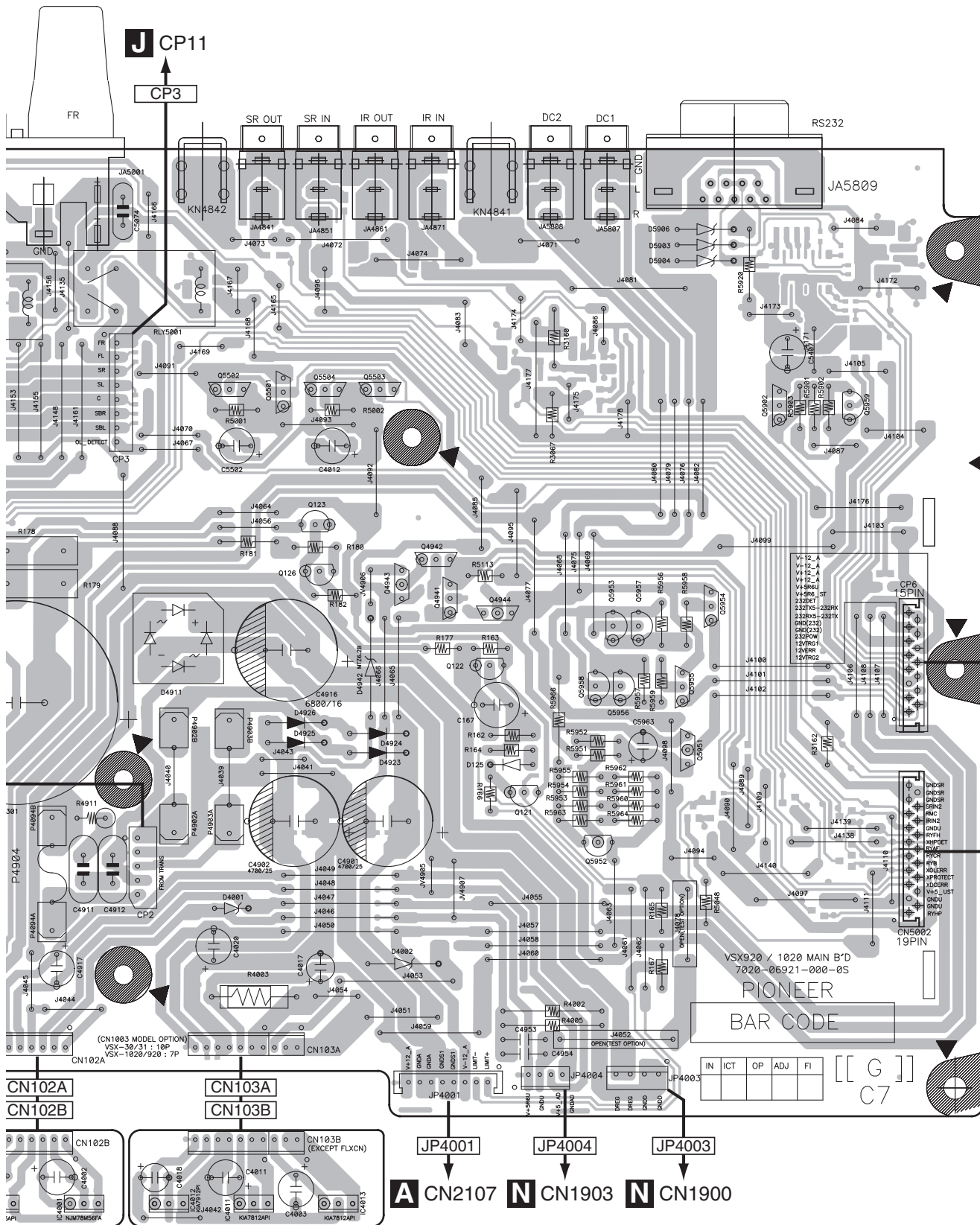
F

11.8 MAIN ASSY

SIDE A

O MAIN ASSY

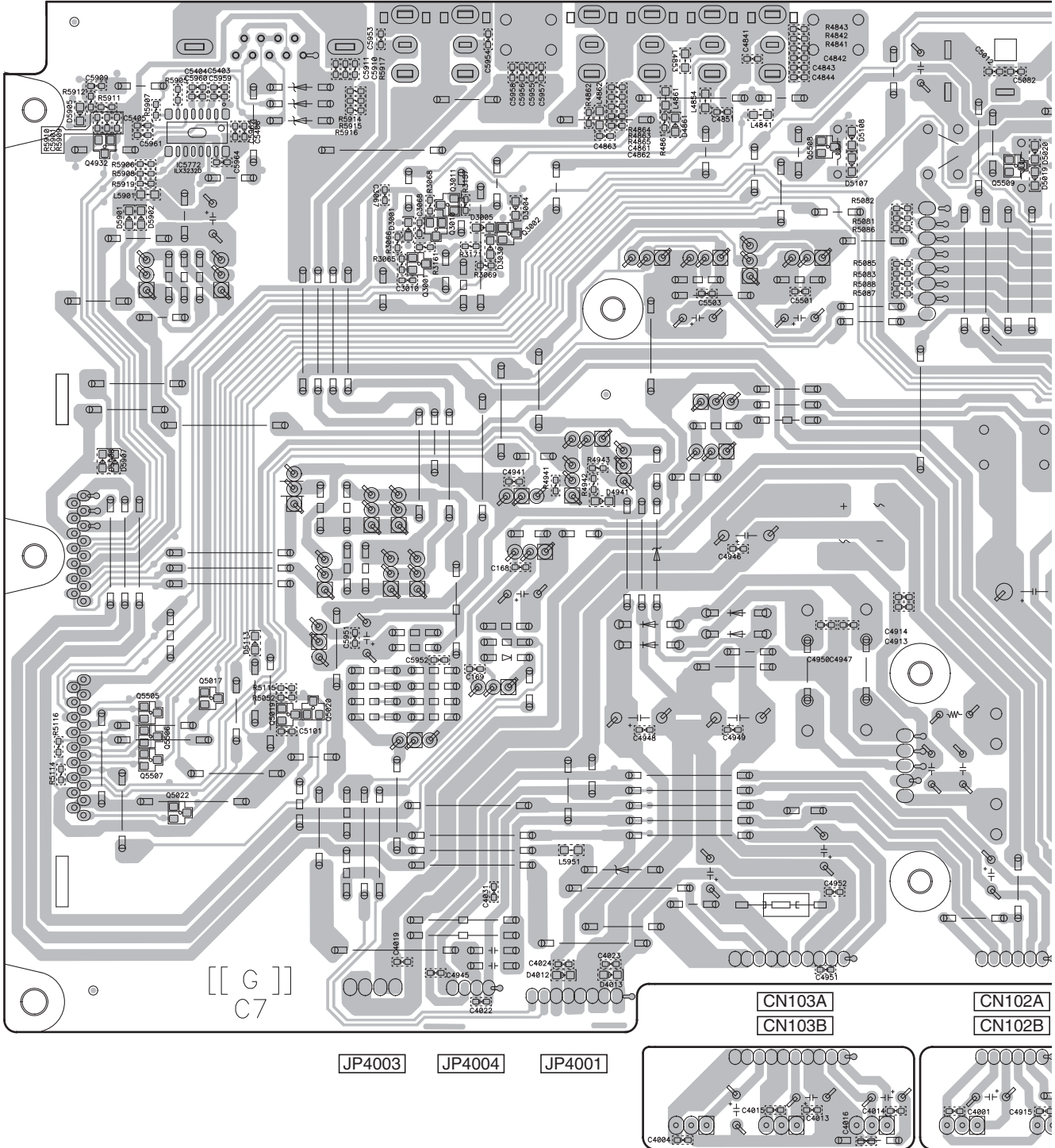




SIDE B

O MAIN ASSY

CP3



Q4932 IC5772
Q5505-Q5507 Q5017 Q5019 Q5020
Q5022

Q3011
Q3010 Q3002
Q3001

Q5508

Q5509

124

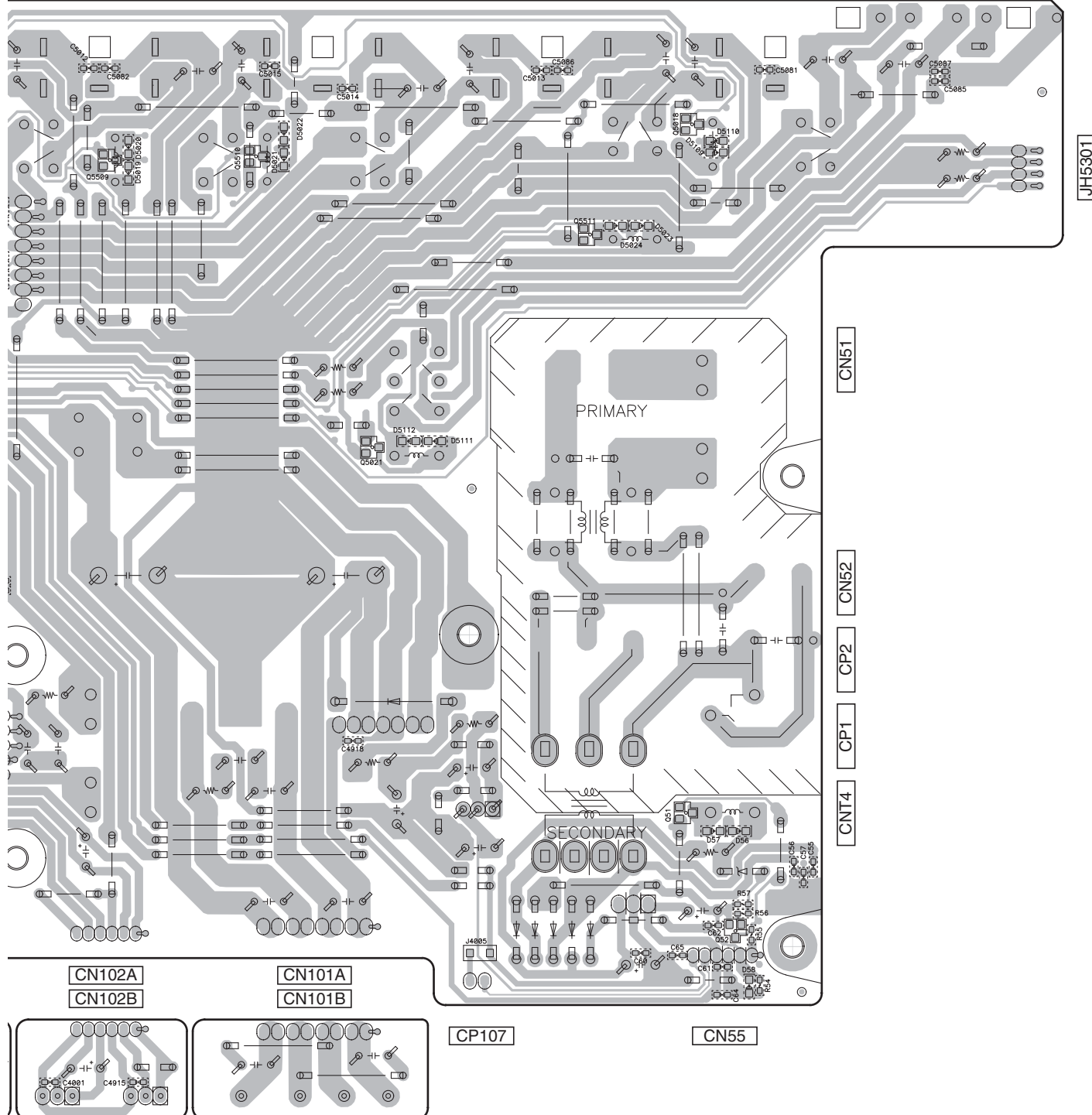
124

VSX-1020-K

3

4

P3



Q5509

Q5510

Q5521

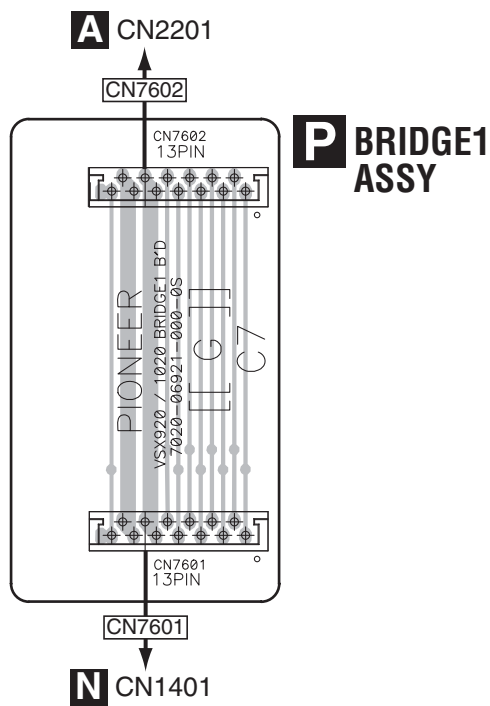
Q5511

Q5018
Q51 Q52O
125

1 2 3 4
11.9 BRIDGE1, GUIDE3 GIUIDE-L and GUIDE-R ASSYS

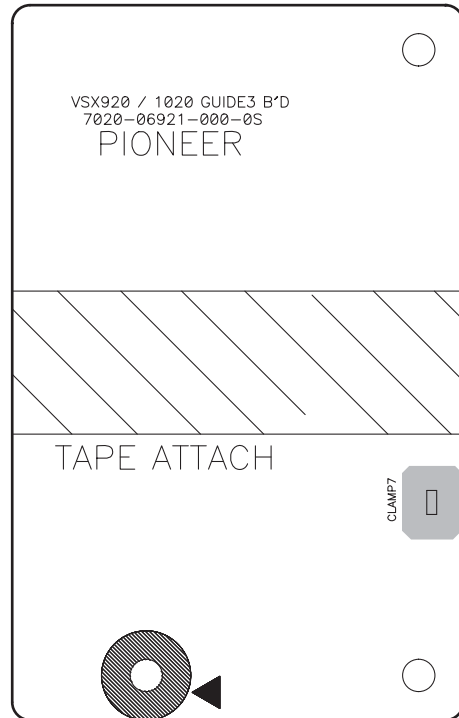
SIDE A

SIDE A

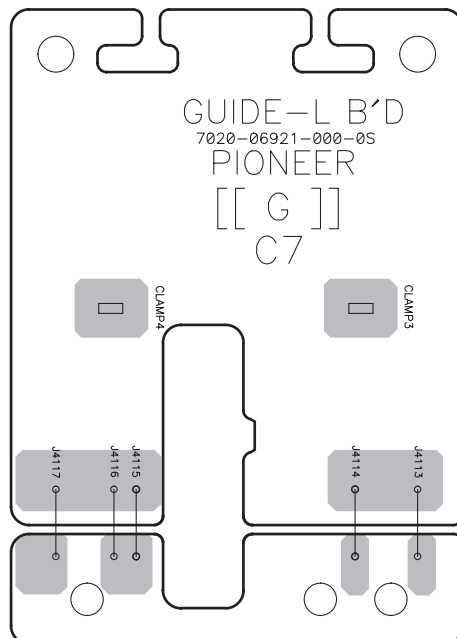


P BRIDGE1 ASSY

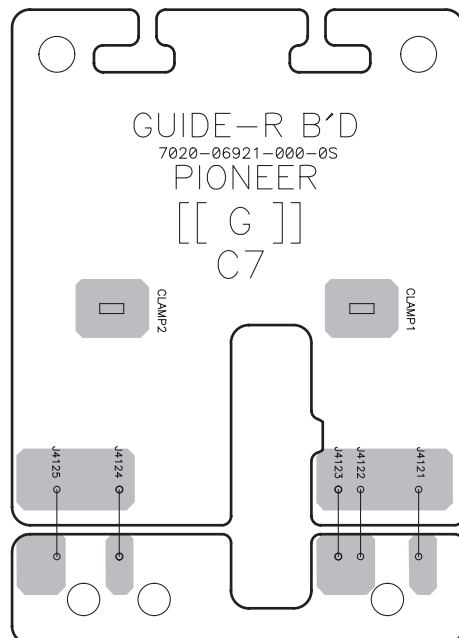
Q GUIDE3 ASSY



R GUIDE-L ASSY



S GUIDE-R ASSY

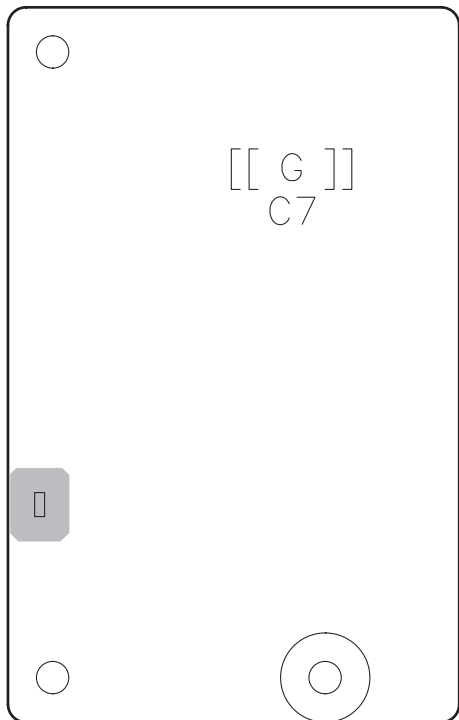
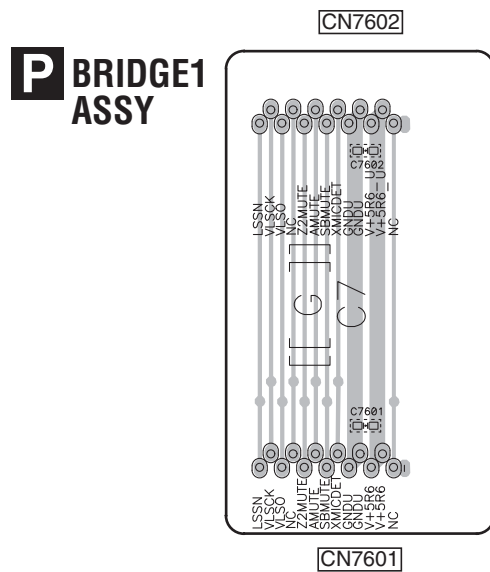


P Q R S

126

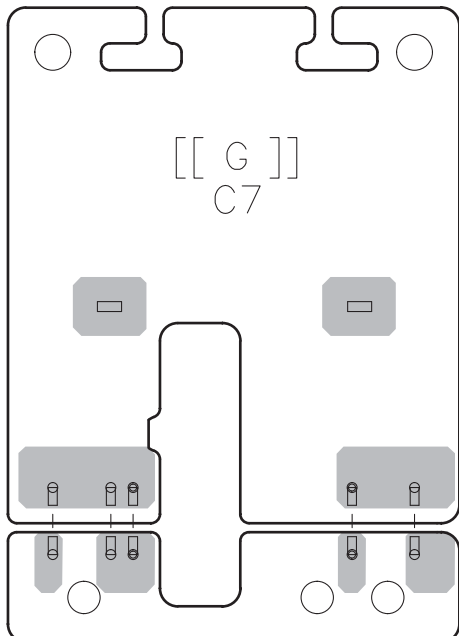
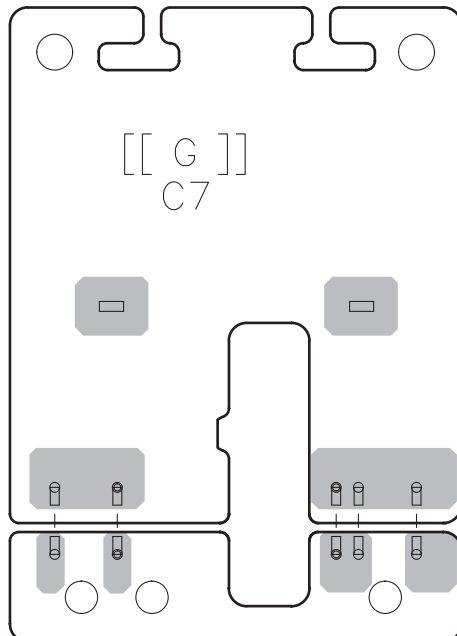
SIDE B**SIDE B**

A

Q GUIDE3 ASSY**P BRIDGE1 ASSY**

B

C

S GUIDE-R ASSY**R GUIDE-L ASSY**

D

E

F

12. PCB PARTS LIST

- A** NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 • The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 • 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 47 k ohm (tolerance is shown by J = 5%, and K = 10%).

560 Ω → 56 × 10¹ → 561 RD1/4PU [5] [6] [1] J

47 kΩ → 47 × 10³ → 473 RD1/4PU [4] [7] [3] J

0.5 Ω → R50 RN2H [R] [5] [0] K

1 Ω → IR0 RS1P [I] [R] [0] K

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

5.62 kΩ → 562 × 10³ → 5621 RN1/4PC [5] [6] [2] [1] F

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

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

IC 301 (A, 91, 111) IC NJM2068V

• PCB PARTS LIST

JA***	JACK***, JK***
RV***	RLY***
T***	PT***
X***	XTAL***, RES*** (CERAMIC)
FU***	F***
V***	FLT***
S***	SW***, VEC*** (ENCODER)
L***	FB***
CN***	CP***, PN***
Q***	Q***FL, Q***FR, Q***C, Q***SL, Q***SR
D***	ZD***

• SCHEMATIC DIAGRAM and PCB CONNECTION DIAGRAM

Mark No. Description

Part No.

Mark No. Description

Part No.

A **AUDIO ASSY**
SEMICONDUCTORS

IC 2501	BD3473KS2
IC 2502	J040406600010-IL
IC 2701,2702,2741,2761	J121458000020-IL
IC 2781,2801,2821	J121458000020-IL
Q 2001,2002,2312-2320	INC2001AC1

LIST OF ASSEMBLIES

NSP	1..MAIN ASSY	7025HK0918010-IL
	2..MAIN ASSY	7028069211010-IL
	2..BRIDGE1 ASSY	7028069213010-IL
	2..GUIDE-L ASSY	7028069214010-IL
	2..GUIDE-R ASSY	7028069215010-IL
	2..GUIDE3 ASSY	7028069218010-IL

NSP	1..FRONT ASSY (VSX-1020-K)	7025HK0918011-IL
NSP	1..FRONT ASSY (VSX-1025-K)	7025HK0918051-IL
	2..DISPLAY ASSY (VSX-1020-K)	7028069221010-IL
	2..DISPLAY ASSY (VSX-1025-K)	70280692210C0-IL
	2..DISPLAY ASSY	7028069221010-IL

	2..POWER SW ASSY	7028069222010-IL
	2..USB MTG ASSY	7028069223010-IL
	2..HDMI MTG ASSY	7028069224010-IL
	2..HEADPHONE ASSY	7028069225010-IL

NSP	1..AMP ASSY	7025HK0918012-IL
	2..AMP ASSY	7028069531010-IL

NSP	1..INPUT ASSY	7025HK0918013-IL
	2..AUDIO ASSY	7028069241010-IL
	2..COMPONENT ASSY	7028069242010-IL
	2..COMPOSITE ASSY	7028069243010-IL
	2..BRIDGE2 ASSY	7028069244010-IL

	2..F-VIDEO ASSY	7028069245010-IL
	2..MIC ASSY	7028069246010-IL

NSP	1..F-HDMI ASSY	7025HK0918014-IL
	2..F-HDMI ASSY	7028069251010-IL

NSP	1..D-MAIN ASSY	7025HK0918015-IL
	2..D-MAIN ASSY	7028069261010-IL

JA 2101-2103 TER,RCA 6PIN	G603603A0500Y-IL
JA 2107 TER,RCA 1PIN	G600107A0000Y-IL
CN 2102 CN,WAFER	L109012522310-IL
CN 2106 CN,WAFER	L109012521710-IL
CN 2201 CN,WAFER	L109012521310-IL

B **COMPONENT ASSY**
SEMICONDUCTORS

IC 8041,8051	CD74HC4053PW
IC 8061	NJM2581M
IC 8082,8083	KIA7805API
IC 8084	J126790500070-IL
IC 8101	BU4094BCFV
IC 8351,8361,8441	SN74AHCT08PW
Q 8082	J522101411210-IL

Mark	No.	Description	Part No.
Q	8083		INC2001AC1
Q	8084,8201,8211,8221		J520015301210-IL
D	8082,8084,8351-8354		K005041480030-IL
D	8382,8402		K00400700010-IL
D	8386,8422		K005041480030-IL
D	8387,8389		ISS133

MISCELLANEOUS

JA 8021	TER,RCA 6PIN	G603603A0260Y-IL
JA 8071	TER,RCA 3PIN	G606303A0800Y-IL
CN 8001	CN,WAFER	L109012512310-IL
CN 8003,8005	CN,WAFER	L109012512110-IL
CN 8007	CN,WAFER	L109012511910-IL
CN 8012	CN,WAFER	L109012521910-IL
CN 8017	CN,WAFER	L109012521510-IL
CN 8331	CN.FPC 1.0MM	L130100150750-IL

C COMPOSITE ASSY
SEMICONDUCTORS

IC 8501,8502		CD74HC4051PW
IC 8503		CD74HC4053PW
IC 8504		J171710800010-IL
IC 8505		BU4094BCF
IC 8506		PDC162A
Q 8502		J522038750210-IL
Q 8503		J520015301210-IL
D 8501,8502,8504-8510		K005041480030-IL

MISCELLANEOUS

JA 8501,8502	TER,RCA 2PIN	G601206A0100Y-IL
JA 8503	TER,RCA 3PIN	G606303A0100Y-IL
X 8501	CRYSTAL (14.31818 MHz)	E80014R318180-IL
CN 8501	CN,WAFER	L109012521910-IL

D MIC ASSY
SEMICONDUCTORS

IC 703		NJM2068M
D 3651,3653,3654		UDZS5R1(B)

MISCELLANEOUS

JA 3652	JACK,D3.5	G401PJ354H40Y-IL
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E F-VIDEO ASSY
SEMICONDUCTORS

D 3673,3674		RS1/8SQ0R0J
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MISCELLANEOUS

L 3653	RESISTOR	RS1/10SR0R0J
JA 3656	TER,RCA 1PIN	G600101HG000Y-IL

CAPACITORS

C 3695		RS1/10SR0R0J
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Mark	No.	Description	Part No.
F		BRIDGE2 ASSY	
		MISCELLANEOUS	
	CN 7612	CN,WAFER	L109012511910-IL

G F-HDMI ASSY
SEMICONDUCTORS

IC 7501		S-24CS02AFT
IC 7502		J040743257030-IL
IC 7503		CXB1443R
IC 7504		J126111700041-IL
Q 7501-7503		J522104411210-IL
D 3667,3668		RS1/8SQ0R0J
D 7501,7502		RB521S-30G
D 7551		K005041480030-IL

MISCELLANEOUS

L 3601-3604	RESISTOR	RS1/10SR0R0J
JA 1004 (JACK1004)	CN,WAFER	L109100190140-IL
JA 3601	CN,PLUG CONTACT	G480040400030-IL
JA 7501	CN,WAFER	L109100190050-IL

CAPACITORS

C 3605,3606		RS1/10SR0R0J
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H USB MTG ASSY

There is no service parts.

I HDMI MTG ASSY

There is no service parts.

J AMP ASSY
SEMICONDUCTORS

Q 1204,1208		J5023200B0050-IL
Q 1206,1207		J5000992F0050-IL
D 1205		1SS133

MISCELLANEOUS

L 1201	COIL,FILTER-INDUCTOR	D330256800010-IL
VR 1201	VR,SEMI CARBON MOLD	C541102315000-IL

RESISTORS

R 1201,1202		C0604R7065050-IL
R 1207		C060012263050-IL
R 1218,1219		C060010065050-IL
R 1222		C060047065060-IL
⚠ R 1231,1232,1238,1239		N113136647820-IL

CAPACITORS

R 1234,1235		N113135656220-IL
R 1236,1237		C060010163050-IL
Other Resistors		RD1/4PU###J

CAPACITORS

C 1203,1204		D00410107D051-IL
C 1206,1207		D02010406C060-IL

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C	1210		D00447127D050-IL	IC	261		8952102000020-IL
C	1212		D02010206C060-IL	IC	271		SN74AHC1G32DCK
C	1214		D00033006D051-IL	IC	281,291		J040745730230-IL
K DISPLAY ASSY SEMICONDUCTORS							
IC	3001		PE5615A	IC	301		DSPA56720AG
IC	3004		8952102000030-IL	IC	361		SN74AHC04PW
IC	3005		BU4842F	IC	363		J040741260070-IL
IC	9103 (REG103)		J126111700041-IL	IC	364,1813		J040741080060-IL
Q	3004		J544513200010-IL	IC	391,1407		SN74AHC08PW
Q	3005-3009		J522104311210-IL	IC	451		J040741570110-IL
D	3002,3003,3017,3026		K005041480030-IL	IC	452		SN74LVC541APW
D	3006		K125751400010-IL	IC	453		IDT6V60008DCG
D	3007,3009,3011,3013		SLR-343VC(NPQ)	IC	501		AK5358AET
D	3015		SLR343BC4T(JKLM)	IC	521		AK4388ET
D	3018,3021		K005021700200-IL	⚠	IC 581		NJM2885DL1-33
D	3027,3033,3034		K005041480030-IL	⚠	IC 582		RP131H101D
D	9001 (ZD3001)		MTZJ6R8(B)	IC	602,652,702,752		WM8728SEDS
				IC	800		UPD61283F1-407LU2A
				IC	801,802		NJM12904V
				IC	803,1302		J040740400320-IL
				IC	1000,1001		K4H561638J-LCB3
MISCELLANEOUS							
H	3001	FL HOLDER	4320211016000-IL	⚠	IC 1050		8952102000010-IL
V	3001 (FLT3001)	DISPLAY,FLT	K530166000010-IL	⚠	IC 1100,1101		S-1170B33UC-OTS
S	3001-3015	SWITCH	G180501000010-IL	⚠	IC 1102		S-1170B25UC-OTK
S	3024	SW,ENCODER	G121123040011-IL	⚠	IC 1104		MM1701WH
X	3001	RESONATOR,CERAMIC (5 MHz)	E830500000020-IL	IC	1250,9001,9401		J046255100010-IL
X	3002	CRYSTAL (15 MHz)	E80015R000020-IL	IC	1251		J040740400310-IL
U	3001	MODULE,REMOCON	E940349003810-IL	IC	1300		PE7008A
				IC	1301		341S2164
				⚠	IC 1303		S-1132B25-U5
				IC	1305		BU4094BCFV
RESISTORS							
R	3021,3022		C060R47065050-IL	IC	1401		J040741260060-IL
R	3025,3026		C060001063050-IL	IC	1406		SN74AHCT125PW
CAPACITORS							
C	3042		D040102081070-IL	IC	1408		SN74AHCT08PW
				IC	1501		SII9233ACTU
				IC	1563,9402		SN74AHC1G08DCK
L HEADPHONE ASSY SEMICONDUCTORS							
D	3451,3452		K005041480030-IL	⚠	IC 1592		R1172H121B
				IC	1601		CXB1444R
				IC	1602,9551		S-24CS02AFT
				IC	1603,9552		J040743257030-IL
				IC	1701		ADV7181CBSTZ
MISCELLANEOUS							
JA	3451	JACK,D6.5	G402PJ612AG0Y-IL	IC	1800		ABT1015
				IC	1801-1803,1805		SN74LVC541APW
				IC	1804,1806		SN74LVC1G125DCK
				IC	1807-1811		J040745410070-IL
				⚠	IC 1900		TPS54350PWP
M POWER SW ASSY MISCELLANEOUS							
S	3401	SWITCH	G180501000010-IL	⚠	IC 1930		LTC3850EGN
S	3501	SW,ENCODER	G121123050021-IL	IC	9000		SII9134CTU
				IC	9451		LAN9211-ABZJ
				IC	9751		J040741530050-IL
				Q	241,552,9701		J522012400010-IL
				Q	551		RTQ025P02
				Q	800,801,1150,1154		2SA1576A
				Q	1151,1155,1157,1998		2SC4081
				Q	1156,1200-1204,1405		2SA1576A
				Q	1300,1401-1403,9703		J520012400010-IL
N D-MAIN ASSY SEMICONDUCTORS							
IC	101		AK4114VQ	Q	1400		J522011400010-IL
IC	215,900,1081,1306		SN74AHC1G08DCK	Q	1407-1409,1999,9702		UMD2N
IC	221,231,9004		J040741570070-IL	Q	1611,9001,9551,9552		J522011400020-IL
IC	241		J040741250170-IL	Q	1612		HN1K02FU
IC	251		K4S641632N-LC60				

**O MAIN ASSY
SEMICONDUCTORS**

-  IC 51,4001
 IC 4011
 IC 4012
 IC 4911
Q 51

Q 52
Q 121 123 126

NJM78M56FA	C 51,32
KIA7812API	C 53
KIA7912PI	C 189
KIA7805API	C 4901,4902
J522104311210-IL	C 4916
J522038750210-IL	C 4953
J5001268B0050-IL	C 5073-5075,5077-5080
	C 5083 5084

CAPACITORS

- | CAPACITORS | |
|-----------------------|------------------|
| ⚠ C 51,52 | D00847208H010-IL |
| C 53 | D040332083010-IL |
| C 189 | D040331088230-IL |
| C 4901,4902 | D040472084020-IL |
| C 4916 | D040682083240-IL |
| | |
| C 4953 | D005104597531-IL |
| C 5073-5075,5077-5080 | D02012306C060-IL |
| C 5083 5084 | D02012306C060-II |

<u>Mark</u>	<u>No.</u>	<u>Description</u>	<u>Part No.</u>
C	5301,5302		D040682088010-IL
C	5303,5309		D02010406C060-IL
A	C 5304-5307		D02010407H080-IL

P BRIDGE1 ASSY

There is no service parts.

Q GUIDE3 ASSY

There is no service parts.

R GUIDE-L ASSY

There is no service parts.

S GUIDE-R ASSY

There is no service parts.

C

D

E

F