

AV Pre Tuner / AV Pre Amplifier
AV8805

- For purposes of improvement, specifications and design are subject to change without notice.
- Please use this service manual when referring to the operating instructions without fail.
- Some illustrations used in this service manual are slightly different from the actual set.

Click here!

On-line service parts list

<http://dmedia.dmglobal.com/Document/DocumentDetails/24275>

[ONLINE PARTS LIST](#) (P5)

WEB owner's manual

NA: <http://manuals.marantz.com/AV8805/NA/EN/index.php>

EU: <http://manuals.marantz.com/AV8805/EU/EN/index.php>

AP: <http://manuals.marantz.com/AV8805/AP/ZH/index.php>

JP: <http://manuals.marantz.com/AV8805/JP/JA/index.php>

Upload is planned for the time of a future press release.

BEFORE SERVICING THIS UNIT**ELECTRICAL****MECHANICAL****REPAIR INFORMATION****UPDATING**

BEFORE SERVICING THIS UNIT

SAFETY PRECAUTIONS

NOTE FOR SCHEMATIC DIAGRAM

HANDLING THE SEMICONDUCTOR AND OPTICS

ONLINE PARTS LIST

[Accessing the Parts List](#)

[Searching Part Numbers or Ref. Numbers](#)

[NOTE FOR PARTS LIST](#)

SERIAL NUMBER

[Serial Number Organization](#)

[SKU Code of this Unit](#)

POST-SERVICE PRECAUTIONS

[Initializing this Unit](#)

[JIG FOR SERVICING](#)

SAFETY PRECAUTIONS

The following items should be checked for continued protection of the customer and the service technician.

Leakage current check

Before returning the set to the customer, be sure to carry out either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the set is defective.

Be sure to test for leakage current with the AC plug in both polarities, in addition, when the set's power is in each state (on, off and standby mode), if applicable.

CAUTION

Please heed the following cautions and instructions during servicing and inspection.

⊙ Heed the cautions!

Cautions which are delicate in particular for servicing are labeled on the cabinets, the parts and the chassis, etc. Be sure to heed these cautions and the cautions described in the handling instructions.

⊙ Cautions concerning electric shock!

- (1) An AC voltage is impressed on this set, so if you touch internal metal parts when the set is energized, you may get an electric shock. Avoid getting an electric shock, by using an isolating transformer and wearing gloves when servicing while the set is energized, or by unplugging the power cord when replacing parts, for example.
- (2) There are high voltage parts inside. Handle with extra care when the set is energized.

⊙ Caution concerning disassembly and assembly!

Through great care is taken when parts were manufactured from sheet metal, there may be burrs on the edges of parts. The burrs could cause injury if fingers are moved across them in some rare cases. Wear gloves to protect your hands.

⊙ Use only designated parts!

The set's parts have specific safety properties (fire resistance, voltage resistance, etc.). Be sure to use parts which have the same properties for replacement. The burrs have the same properties. In particular, for the important safety parts that are indicated by the \triangle mark on schematic diagrams and parts lists, be sure to use the designated parts.

⊙ Be sure to mount parts and arrange the wires as they were originally placed!

For safety reasons, some parts use tapes, tubes or other insulating materials, and some parts are mounted away from the surface of printed circuit boards. Care should also be taken with the positions of the wires by arranging them and using clamps to keep them away from heating and high voltage parts, so be sure to set everything back as it was originally placed.

⊙ Make a safety check after servicing!

Check that all screws, parts and wires removed or disconnected when servicing have been put back in their original positions, check that no serviced parts have deteriorate the area around. Then make an insulation check on the external metal connectors and between the blades of the power plug, and otherwise check that safety is ensured.

(Insulation check procedure)

Unplug the power cord from the power outlet, disconnect the antenna, plugs, etc., and on the power. Using a 500V insulation resistance tester, check that the insulation resistance value between the inplug and the externally exposed metal parts (antenna terminal, headphones terminal, input terminal, etc.) is 1M Ω or greater. If it is less, the set must be inspected and repaired.

CAUTION

Concerning important safety parts

Many of the electric and the structural parts used in the set have special safety properties. In most cases these properties are difficult to distinguish by sight, and the use of replacement parts with higher ratings (rated power and withstand voltage) does not necessarily guarantee that safety performance will be preserved. Parts with safety properties are indicated as shown below on the wiring diagrams and the parts list in this service manual. Be sure to replace them with the parts which have the designated part number.

- (1) Schematic diagrams Indicated by the \triangle mark.
- (2) Parts lists Indicated by the \triangle mark.

The use of parts other than the designated parts could cause electric shocks, fires or other dangerous situations.

NOTE FOR SCHEMATIC DIAGRAM

WARNING:

Parts indicated by the \triangle mark have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

CAUTION:

Before returning the set to the customer, be sure to carry out either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the set is defective.

WARNING:

DO NOT return the set to the customer unless the problem is identified and remedied.

NOTICE:

- (1) ALL RESISTANCE VALUES IN OHM. k=1,000 OHM / M=1,000,000 OHM
- (2) ALL CAPACITANCE VALUES ARE EXPRESSED IN MICRO FARAD, UNLESS OTHERWISE INDICATED. P INDICATES MICRO-MICRO FARAD. N INDICATES NANO FARAD.
- (3) EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
- (4) CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

HANDLING THE SEMICONDUCTOR AND OPTICS

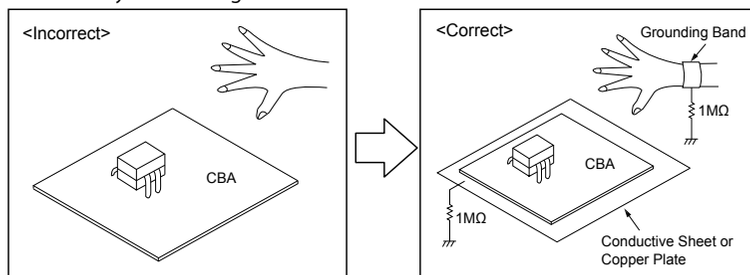
Electrostatic breakdown of the semi-conductors or optical pickup may occur due to a potential difference caused by electrostatic charge during unpacking or repair work.

1. Ground for Human Body

Be sure to wear a grounding band (1 M ohm) that is properly grounded to remove any static electricity that may be charged on the body.

2. Ground for Workbench

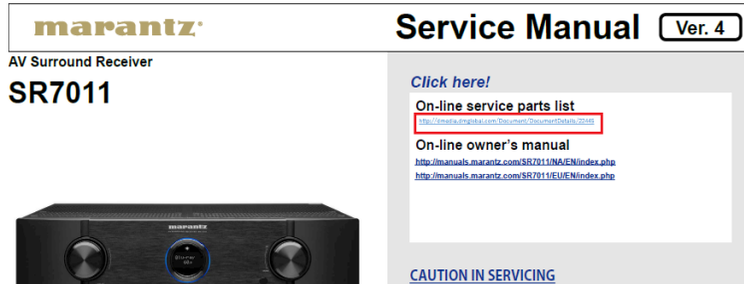
Be sure to place a conductive sheet or copper plate with proper grounding (1 M ohm) on the workbench or other surface, where the semi-conductors are to be placed. Because the static electricity charge on clothing will not escape through the body grounding band, be careful to avoid contacting semi-conductors with your clothing



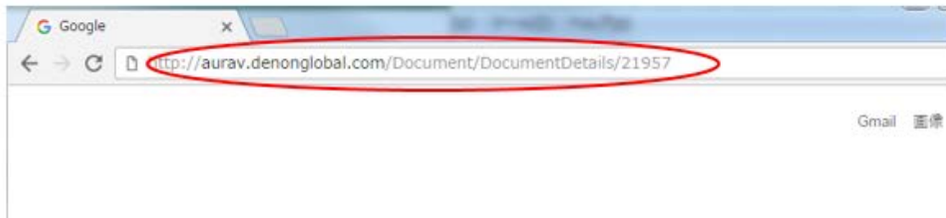
ONLINE PARTS LIST

Accessing the Parts List

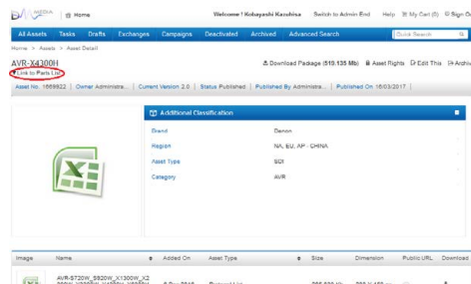
- (1) Access from the Service Manual
 - Click the URL link on the cover of the service manual.
- Examples of display



NOTE: If the web browser does not open automatically, copy the URL and paste it into the address bar of the web browser and then press Enter.



- (2) Accessing the Part List from the Model Asset Screen.
 - Display Model Asset from New SDI.
 - Click the section displayed as ▼ Link to Part Lists under the model name.

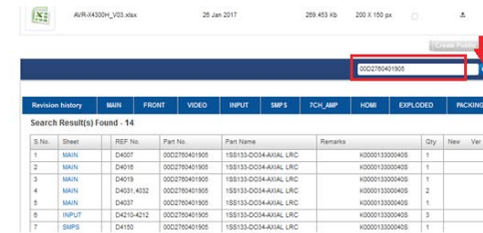


NOTE: If the ▼ Link to Parts List section is not displayed, download the parts table from the Asset list.

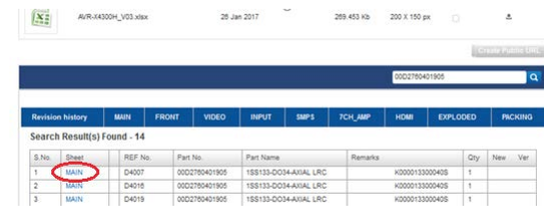
Searching Part Numbers or Ref. Numbers

You can search a Parts List for part numbers or Ref. numbers.

- (1) Enter the part number or Ref. number in the search window of the Parts List, and press the search button.
- (2) The search results are displayed.
 - The name of the sheet in which the search part is used and the part's line are displayed.



- (3) Next, click the "Sheet" section of the search results.



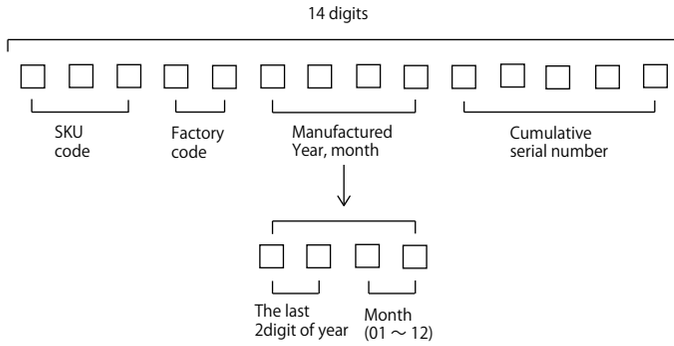
NOTE FOR PARTS LIST

- Parts indicated by "nsp" on this table cannot be supplied.
 - When ordering a part, make a clear distinction between "1" and "l" (i) to avoid mis-supplying.
 - A part ordered without specifying its part number can not be supplied.
 - Part indicated by "@" mark is not illustrated in the exploded view.
- WARNING:** Parts indicated by the ⚠ mark have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

SERIAL NUMBER

Serial Number Organization

The 14-digit serial number that contains the code of the manufacturing plant and the manufacturing date.



SKU Code of this Unit

Product SKU	SKU Code
AV8805/U1B	AYG
AV8805/N1B	AYJ
AV8805/K1B	AYF
AV8805/FB	AYH

POST-SERVICE PRECAUTIONS

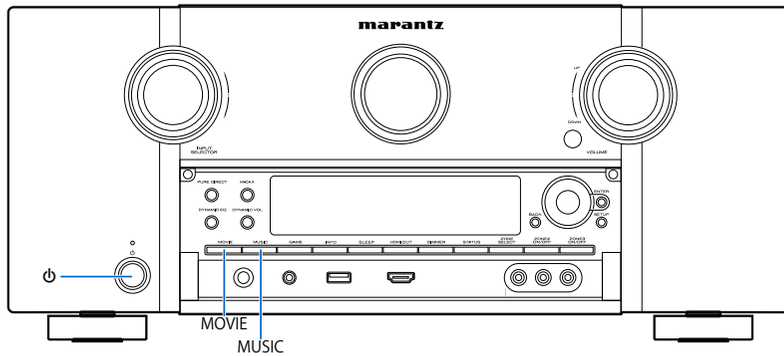
Initializing this Unit

Make sure to initialize this unit after replacing the microcomputer or any peripheral equipment, or the digital PCB.

1. Press the power button to turn off the power.
2. While holding down buttons "**MOVIE**" and "**MUSIC**" simultaneously, press the power button to turn on the power.
3. Release the buttons after confirming that the display flashes at 1-second intervals.
 - * The unit is initialized.Use network initialization mode to initialize the network related settings.

NOTE :

- If the unit fails to enter the service mode in step 3, repeat the procedure from step 1.
- Initializing the device restores the customized settings to the factory settings. Write down your settings in advance and reconfigure the settings after initialization.



JIG FOR SERVICING

Use the following jigs (extension cable kit) when repairing the PCBs.
Order with your dealer for the jigs your dealer if necessary.

8U-110084S : EXTENSION UNIT KIT : 1 Set
(See [JIG FOR SERVICING](#))

回路図

[SCH01 DIGITAL CONNECT](#)
[SCH02 MAIN CPU](#)
[SCH03 EXPANDER](#)
[SCH04 AUDIO PLD](#)
[SCH05 DIR, DA SUPPLY](#)
[SCH06 DSP1](#)
[SCH07 DSP2](#)
[SCH08 HDMI SUPPLY](#)
[SCH09 DECODER](#)
[SCH10 HDMI SW2](#)
[SCH11 HDMI SW1](#)
[SCH12 IP, OSD](#)
[SCH13 IP, OSD DDR](#)
[SCH14 VIDEO PLD](#)
[SCH15 HDMI TX](#)
[SCH16 eARC](#)
[SCH17 NET MODULE CONNECT](#)
[SCH18 ADC, ZONEDAC](#)
[SCH19 MAIN DAC](#)
[SCH20 SIDE CONNECT](#)
[SCH21 AUDIO, VIDEO CONNECT](#)
[SCH22 AUDIO VOLUME](#)
[SCH23 PREOUT](#)
[SCH24 ANALOG VIDEO](#)
[SCH25 CONNECT](#)
[SCH26 HDAM](#)
[SCH27 FRONT HDMI USB](#)
[SCH28 232C/XLR IN](#)
[SCH29 FRONT](#)
[SCH30 HDAM CONNECT](#)
[SCH31 SMPS](#)
[SCH32 XLR OUT\(1/3\)](#)
[SCH33 XLR OUT\(2/3\)](#)
[SCH34 XLR OUT\(3/3\)](#)

[SCH35 PHONO](#)

PRINTED CIRCUIT BOARDS

[DIGITAL](#)

[AUDIO VIDEO, CONNECT-1, CONNECT-2](#)

[FRONT, VOL, HP, DOOR SW, HP HOLDER](#)

[XLR OUT Aside, SW XLR OUT, HDAM CONNECT](#)

[XLR OUT Bside, PHONO, 5V REG, SMPS](#)

[HDAM, FRONT HDMI USB, CONNECT3, SIDE CONNECT, XLR_IN REMOTE_IO, DAC](#)

LEVEL DIAGRAM

[FRONT ch](#)

[CENTER / SURROUND ch](#)

[SUBWOOFER ch](#)

[SURROUND BACK / HEIGHT1 / HEIGHT2 / HEIGHT3 ch](#)

[ZONE2 / ZONE3 ch](#)

BLOCK DIAGRAM

[ANALOG AUDIO DIAGRAM](#)

[DIGITAL AUDIO DIAGRAM](#)

[VIDEO DIAGRAM](#)

POWER DIAGRAM

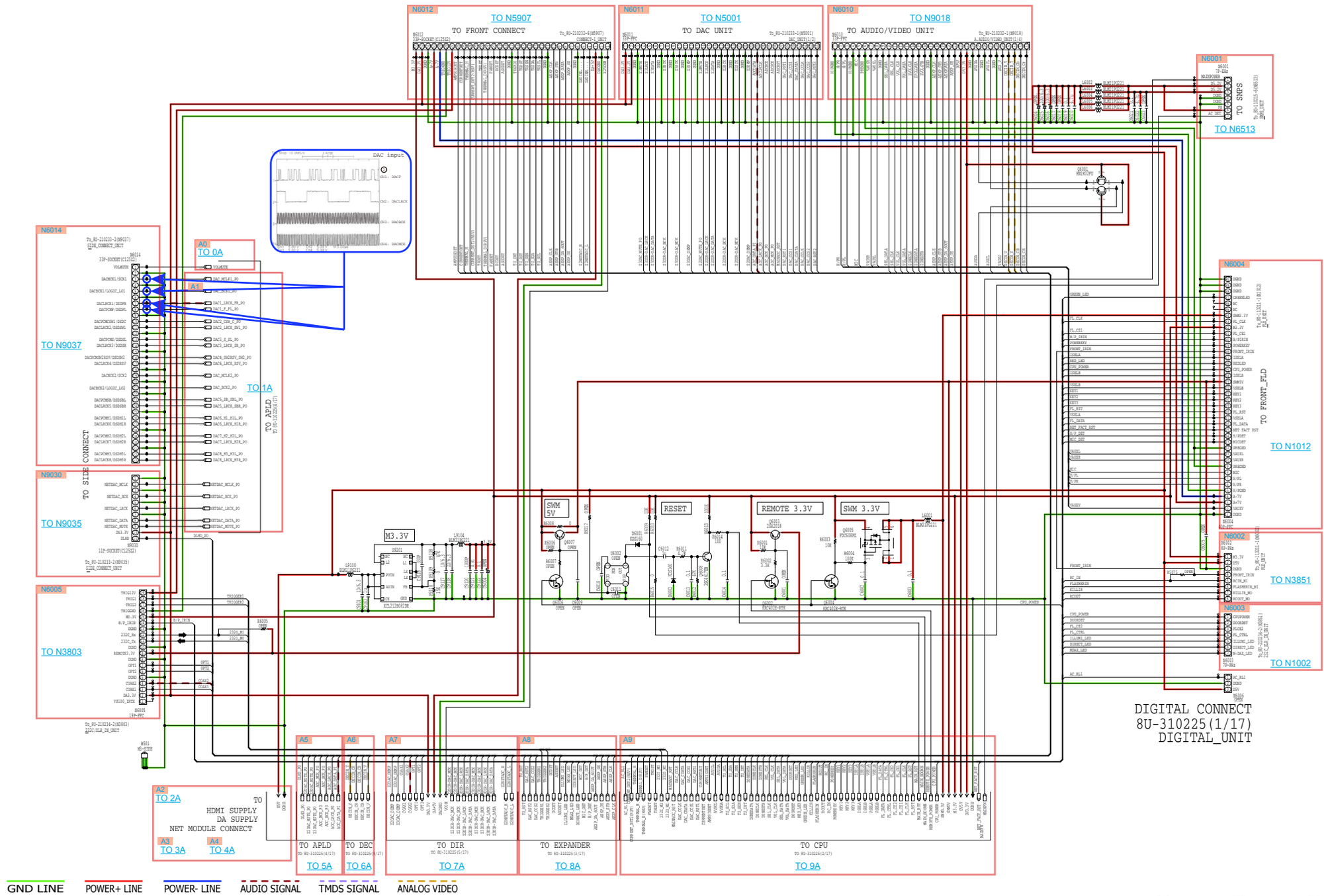
SEMICONDUCTORS

[1. IC's](#)

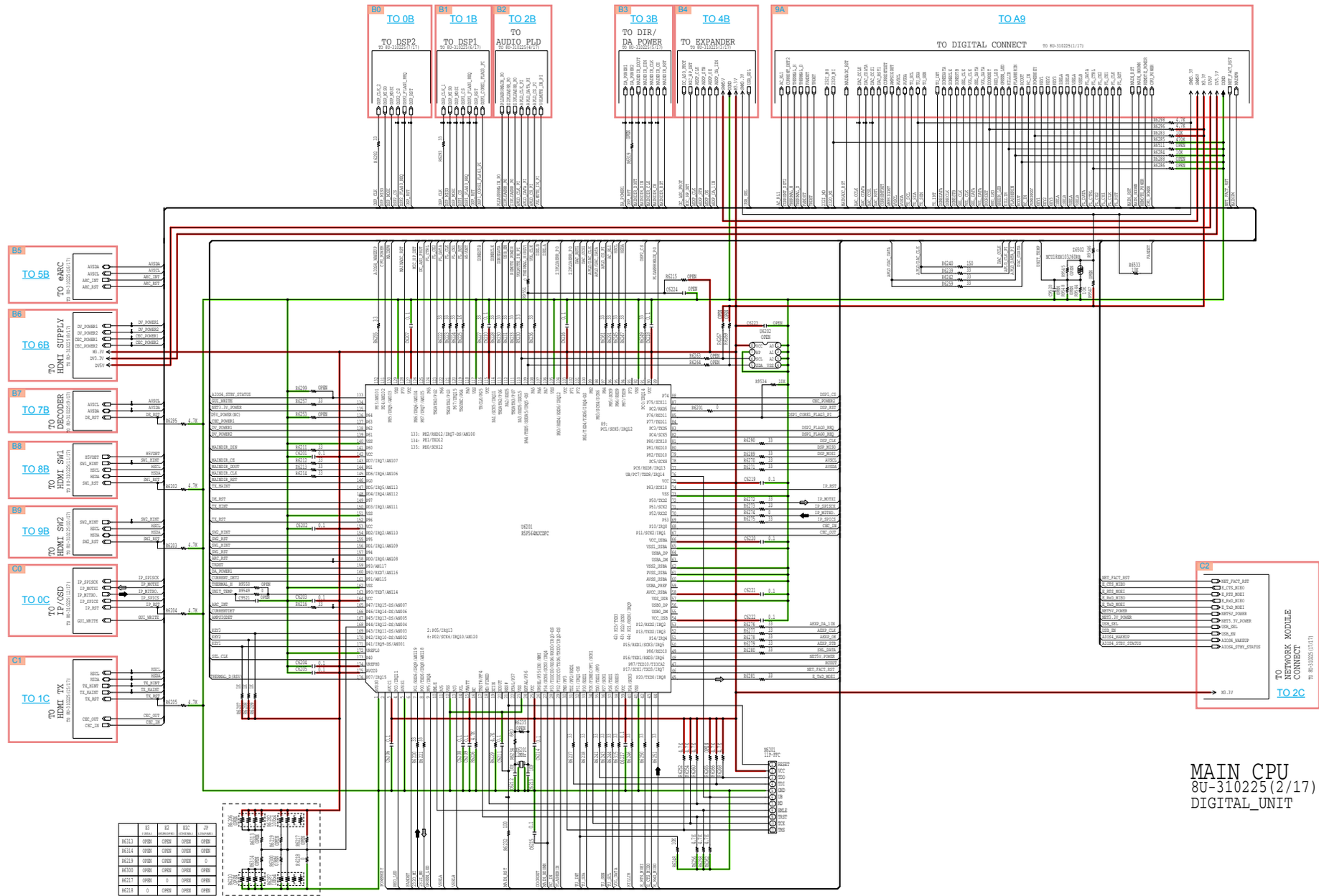
[2. FL DISPLAY](#)

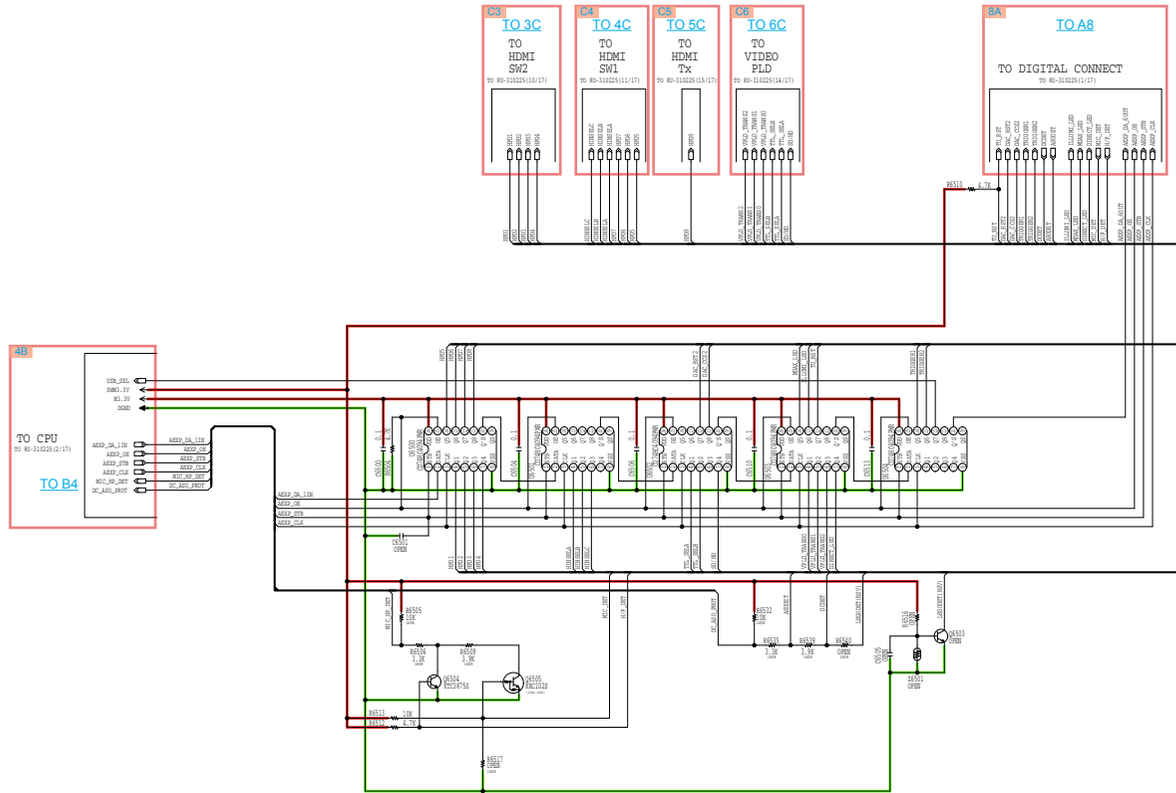
[3. Remote Code Table](#)

All Ref.No. has been described in the parts list are four digits.
But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



DIGITAL CONNECT
8U-310225(1/17)
DIGITAL UNIT





EXPANDER
8U-310225(3/17)
DIGITAL_UNIT

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDs SIGNAL ANALOG VIDEO

SCH04_AUDIO PLD

All Ref.No. has been described in the parts list are four digits.
 But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.

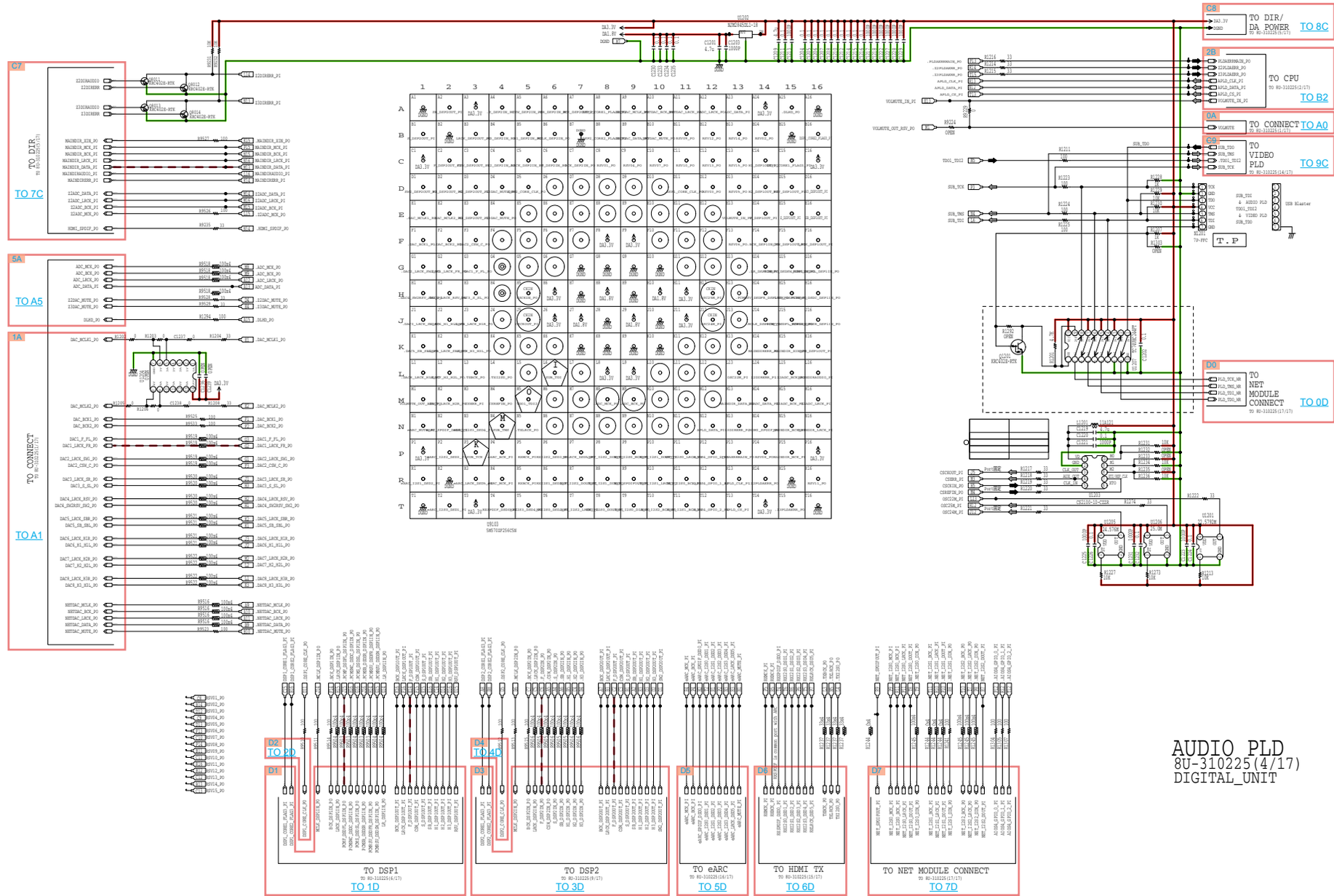
Before Servicing
This Unit

Electrical

Mechanical

Repair Information

Updating

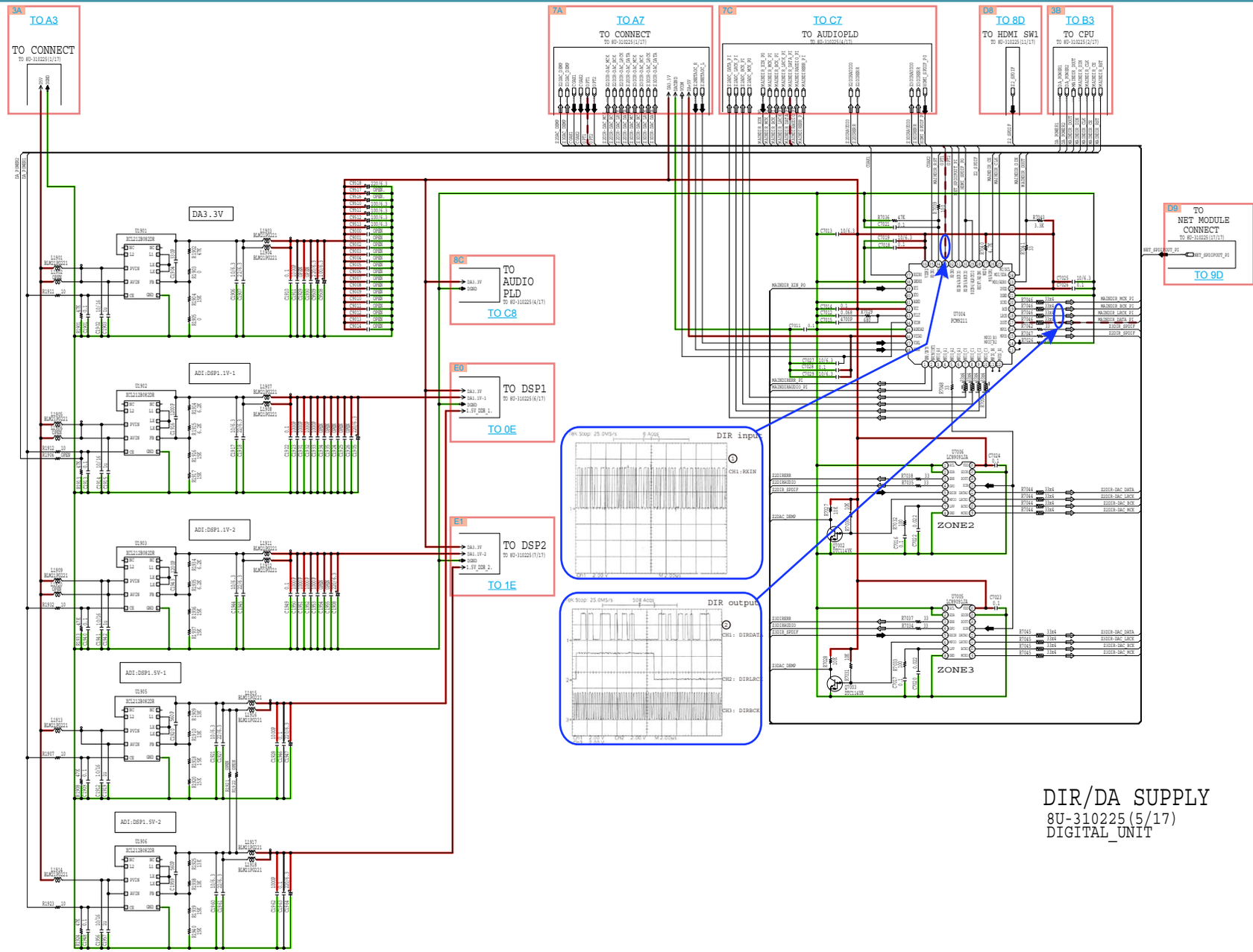


AUDIO PLD
 8U-310225(4/17)
 DIGITAL_UNIT

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

SCH05_DIR, DA SUPPLY

All Ref.No. has been described in the parts list are four digits.
 But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



DIR/DA SUPPLY
 8U-310225 (5/17)
 DIGITAL_UNIT

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

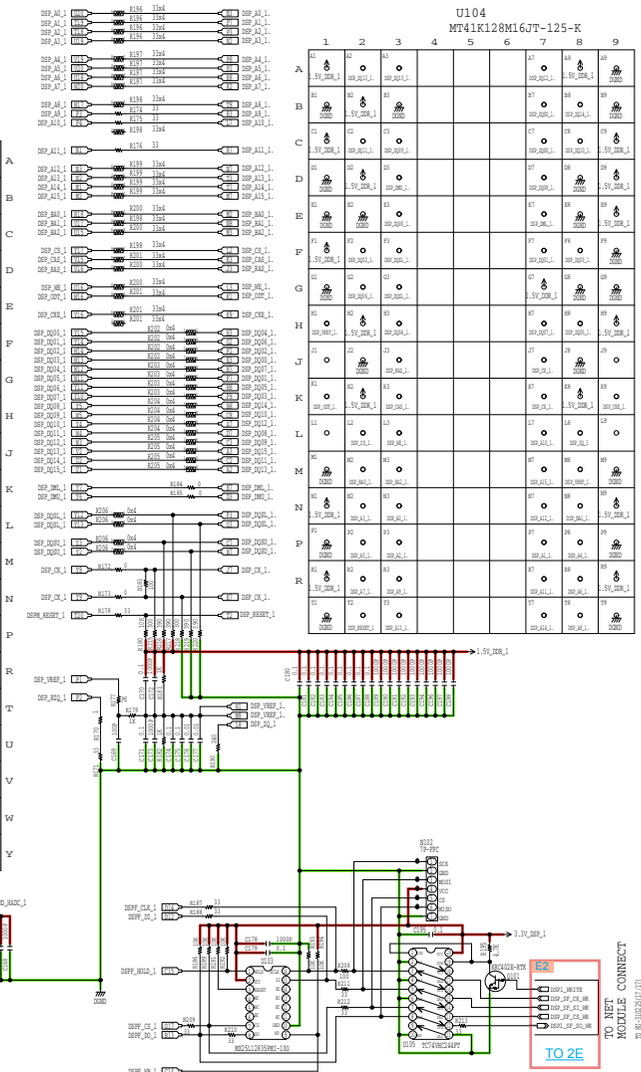
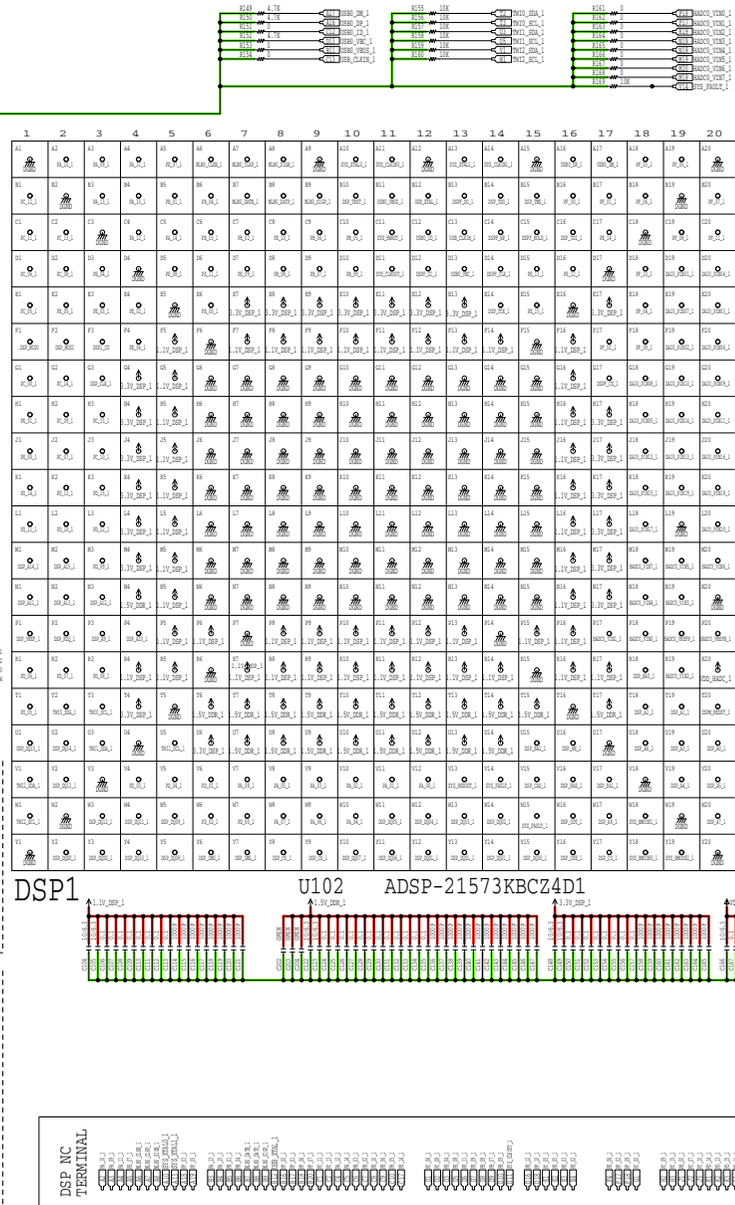
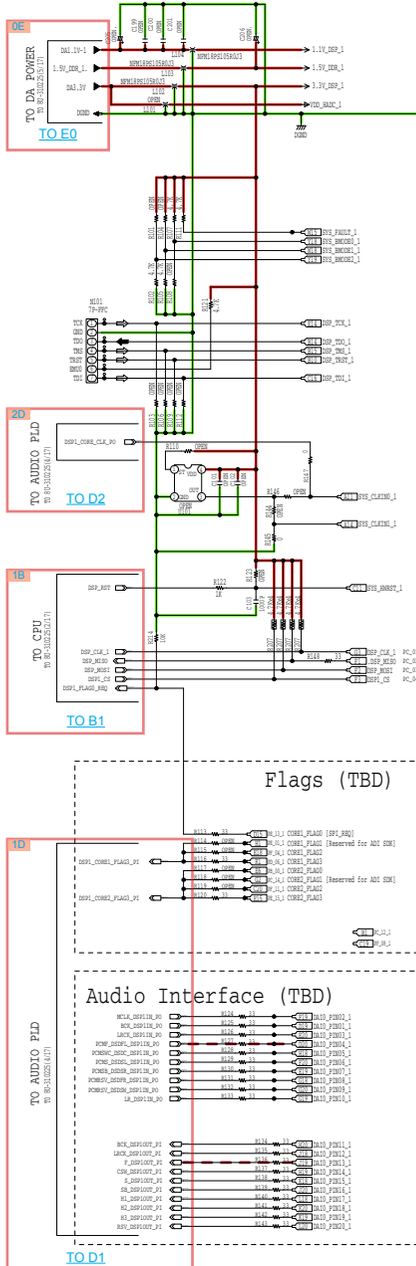
Before Servicing
 This Unit

Electrical

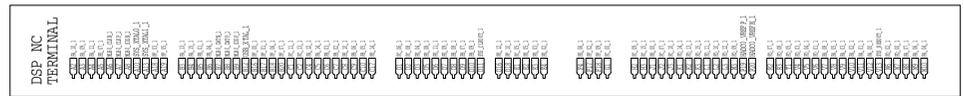
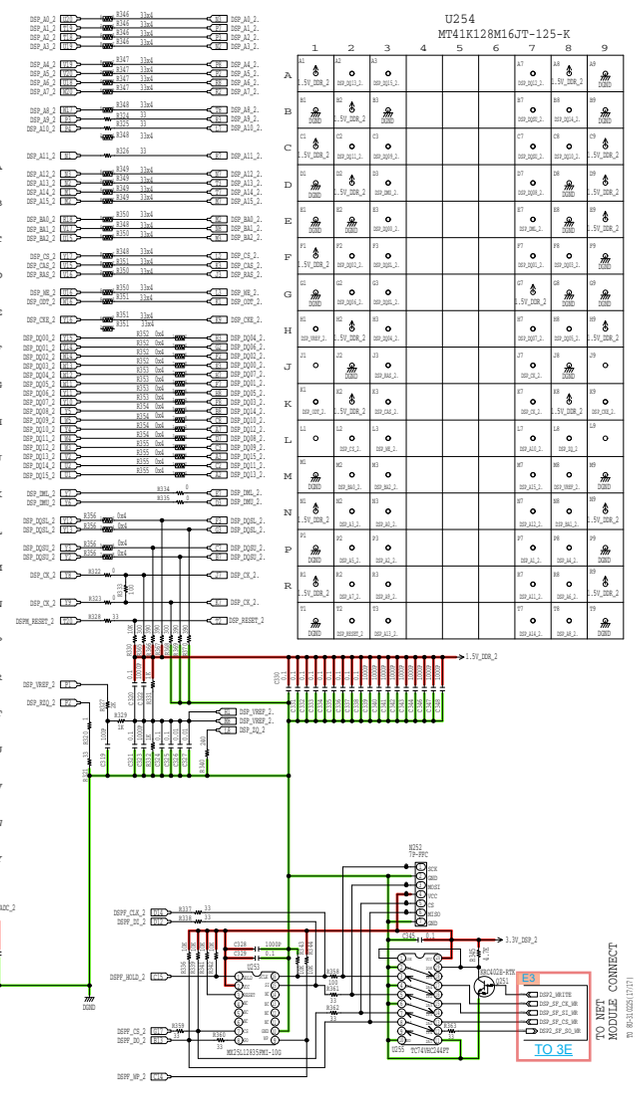
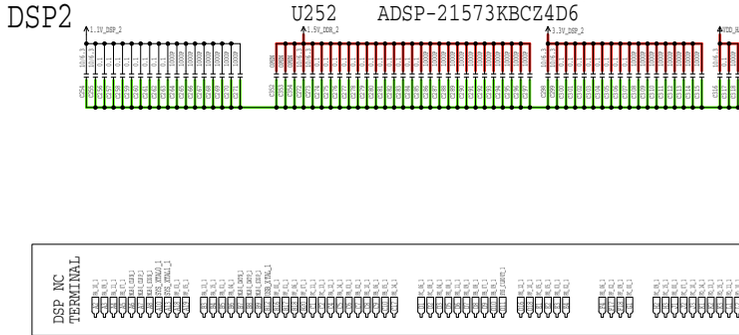
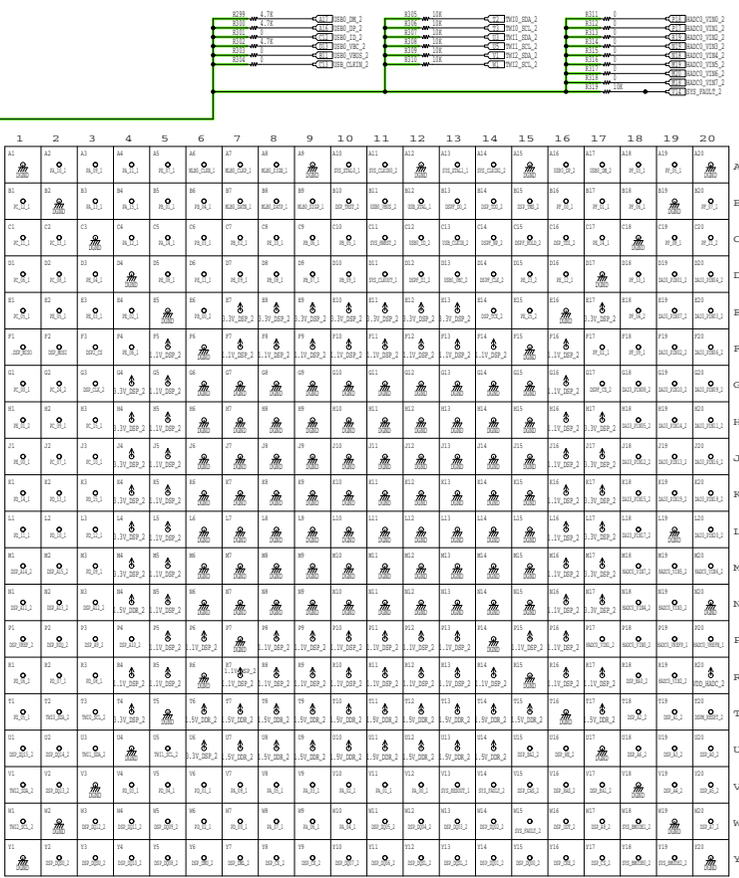
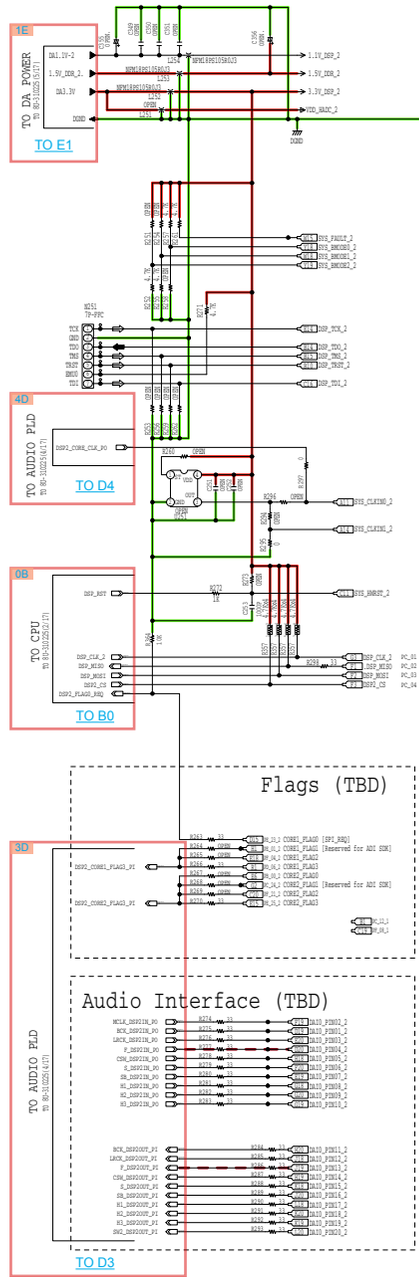
Mechanical

Repair Information

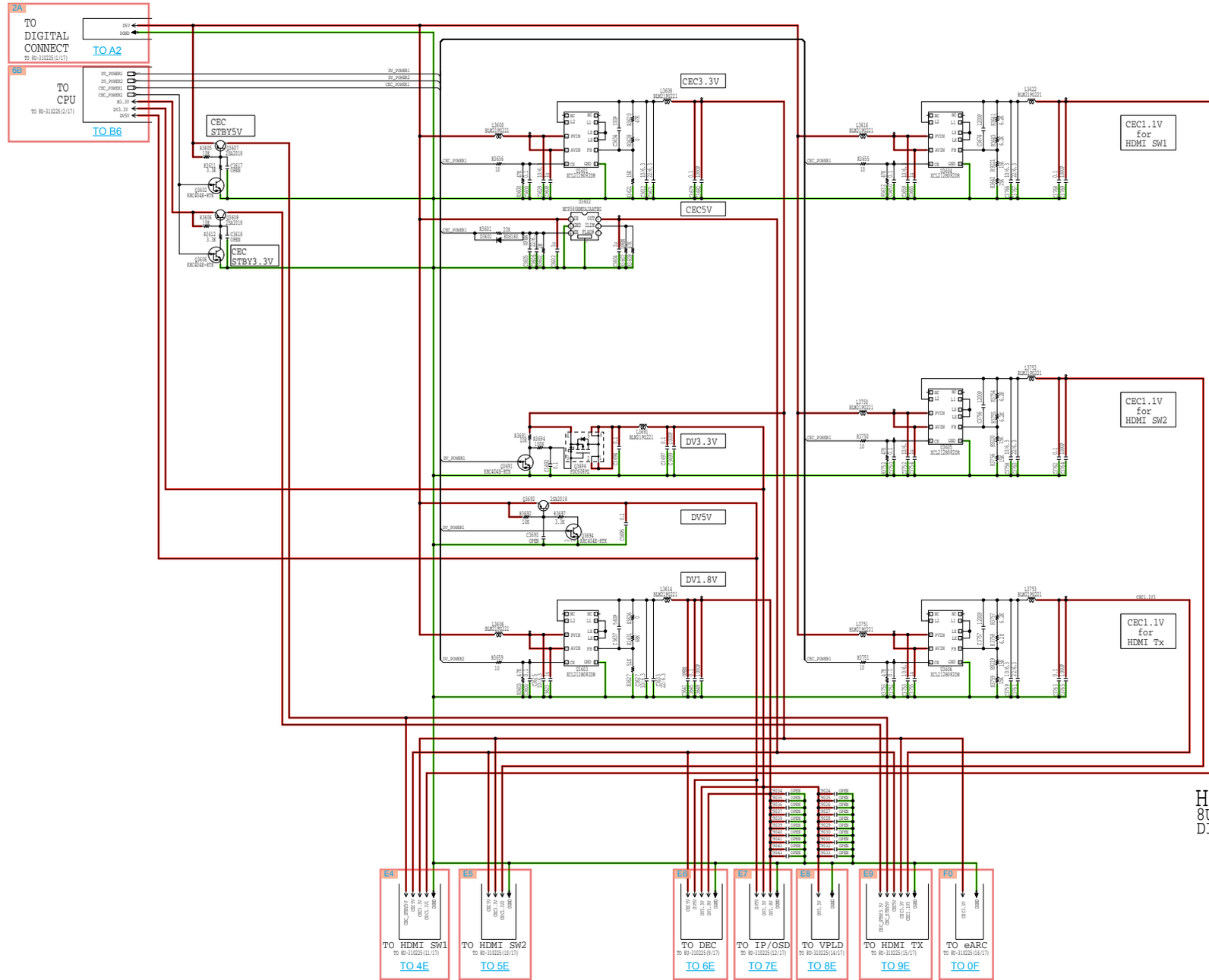
Updating



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMS SIGNAL ANALOG VIDEO



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMS SIGNAL ANALOG VIDEO



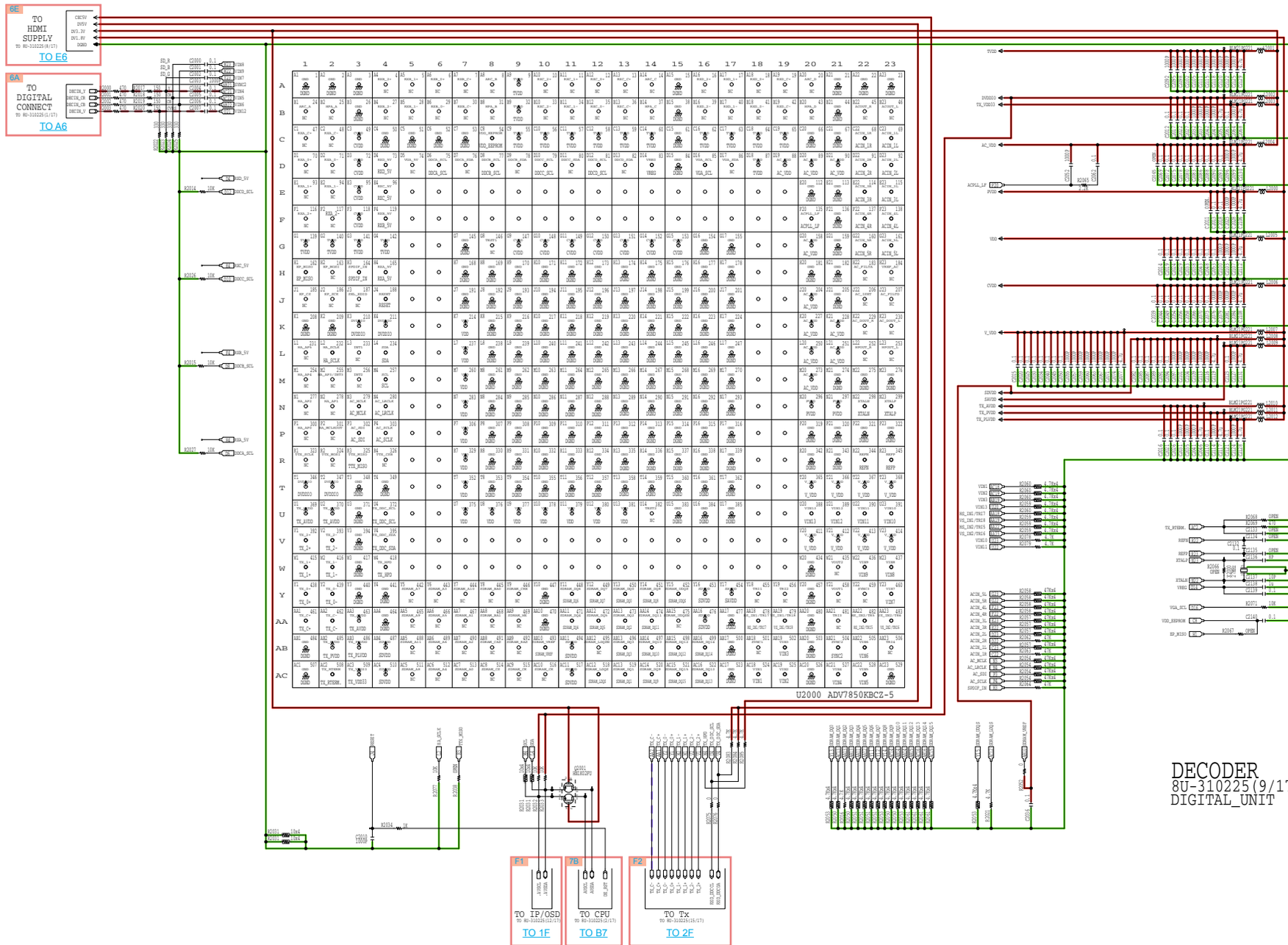
HDMI_SUPPLY
8U-310225 (8/17)
DIGITAL_UNIT

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

SCH09_DECODER

All Ref.No. has described in the parts list are four digits.
 But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.

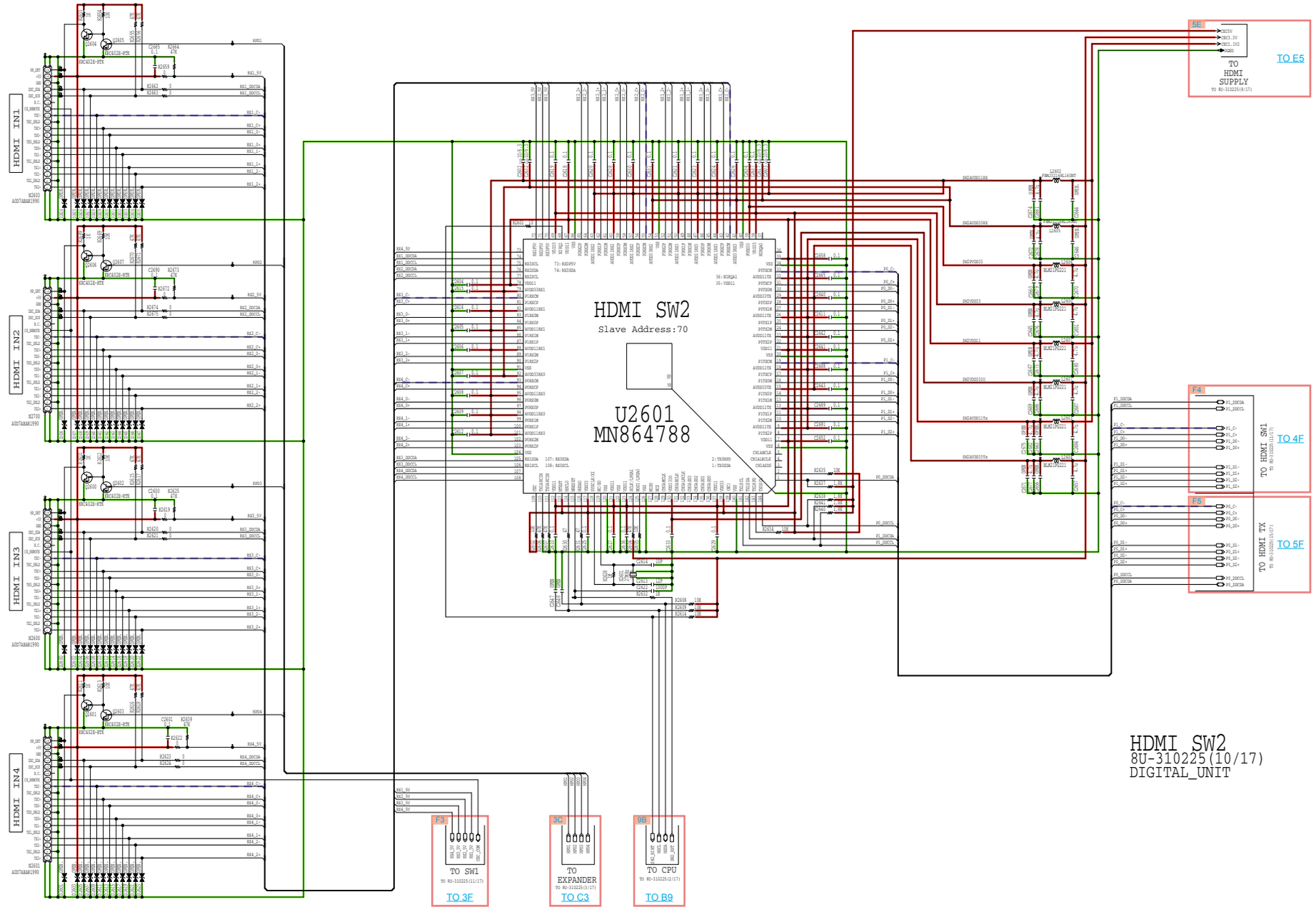
Before Servicing
 This Unit
 Electrical
 Mechanical
 Repair Information
 Updating



DECODER
 8U-310225(9/17)
 DIGITAL_UNIT

SCH10_HDMI SW2

All Ref.No. has been described in the parts list are four digits.
But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

HDMI SW2
8U-310225 (10/17)
DIGITAL_UNIT

Before Servicing This Unit

Electrical

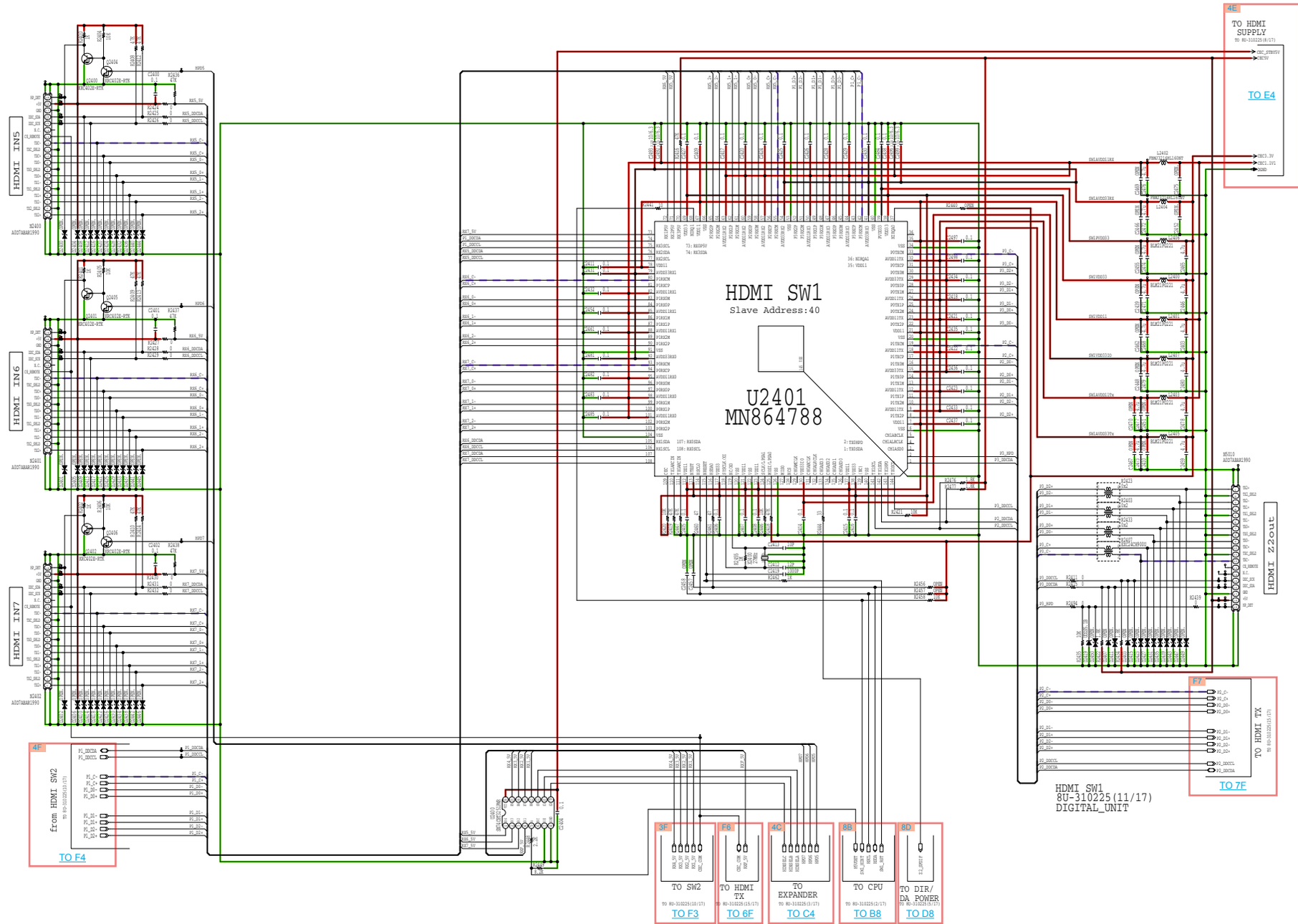
Mechanical

Repair Information

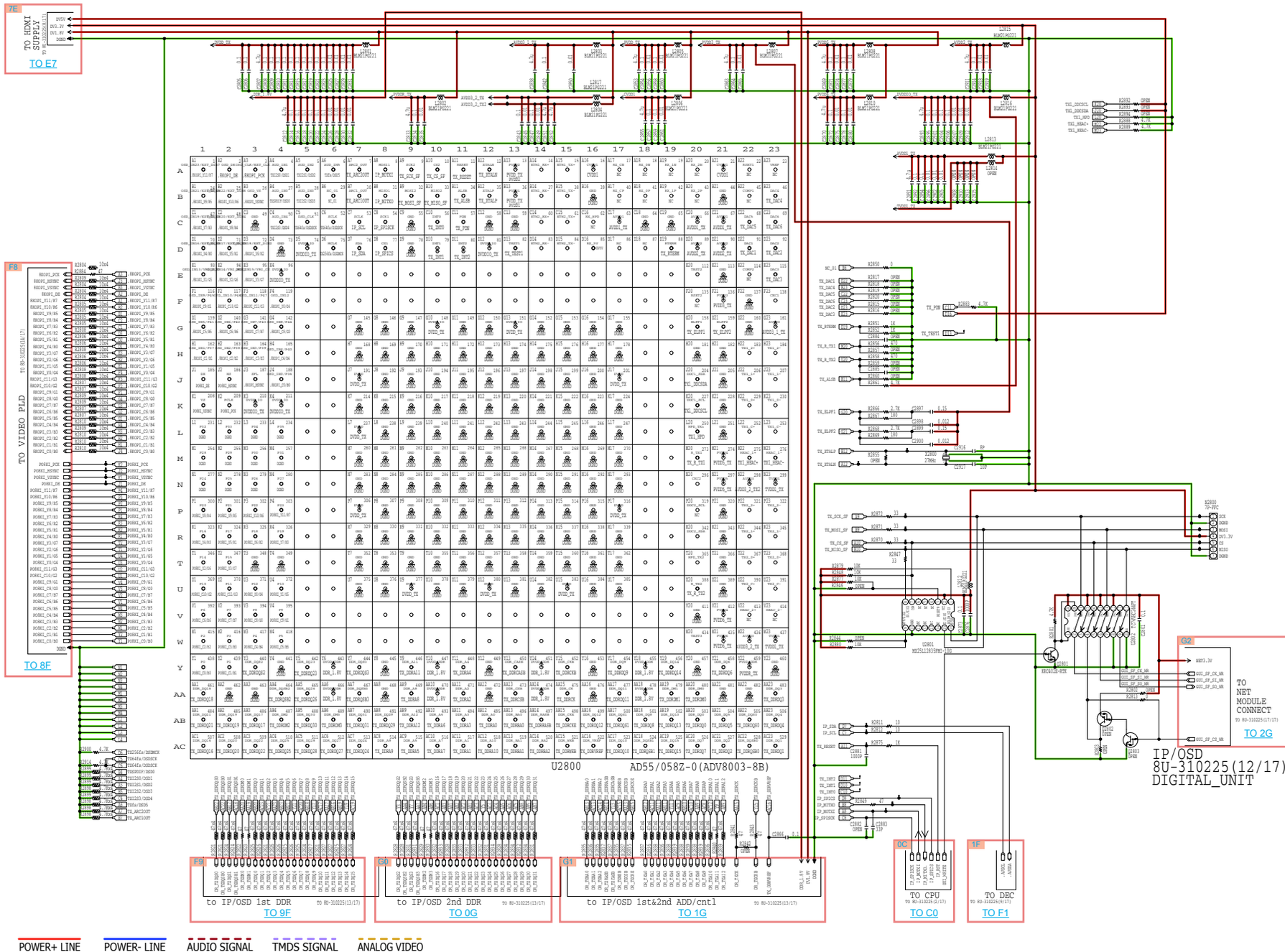
Updating

SCH11_HDMI SW1

All Ref.No. has been described in the parts list are four digits.
But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO



Before Servicing
This Unit

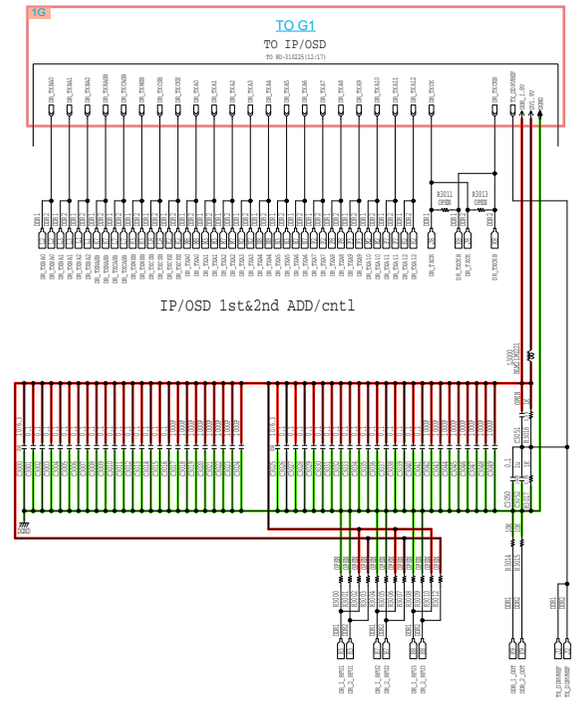
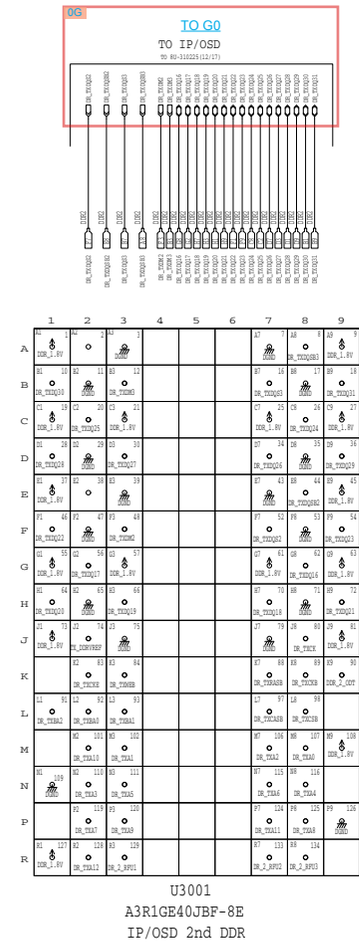
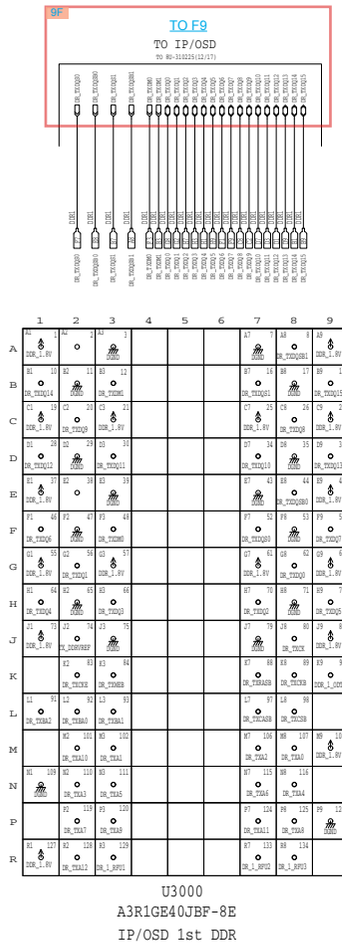
Electrical

Mechanical

Repair Information

Updating

All Ref.No. has been described in the parts list are four digits.
 But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



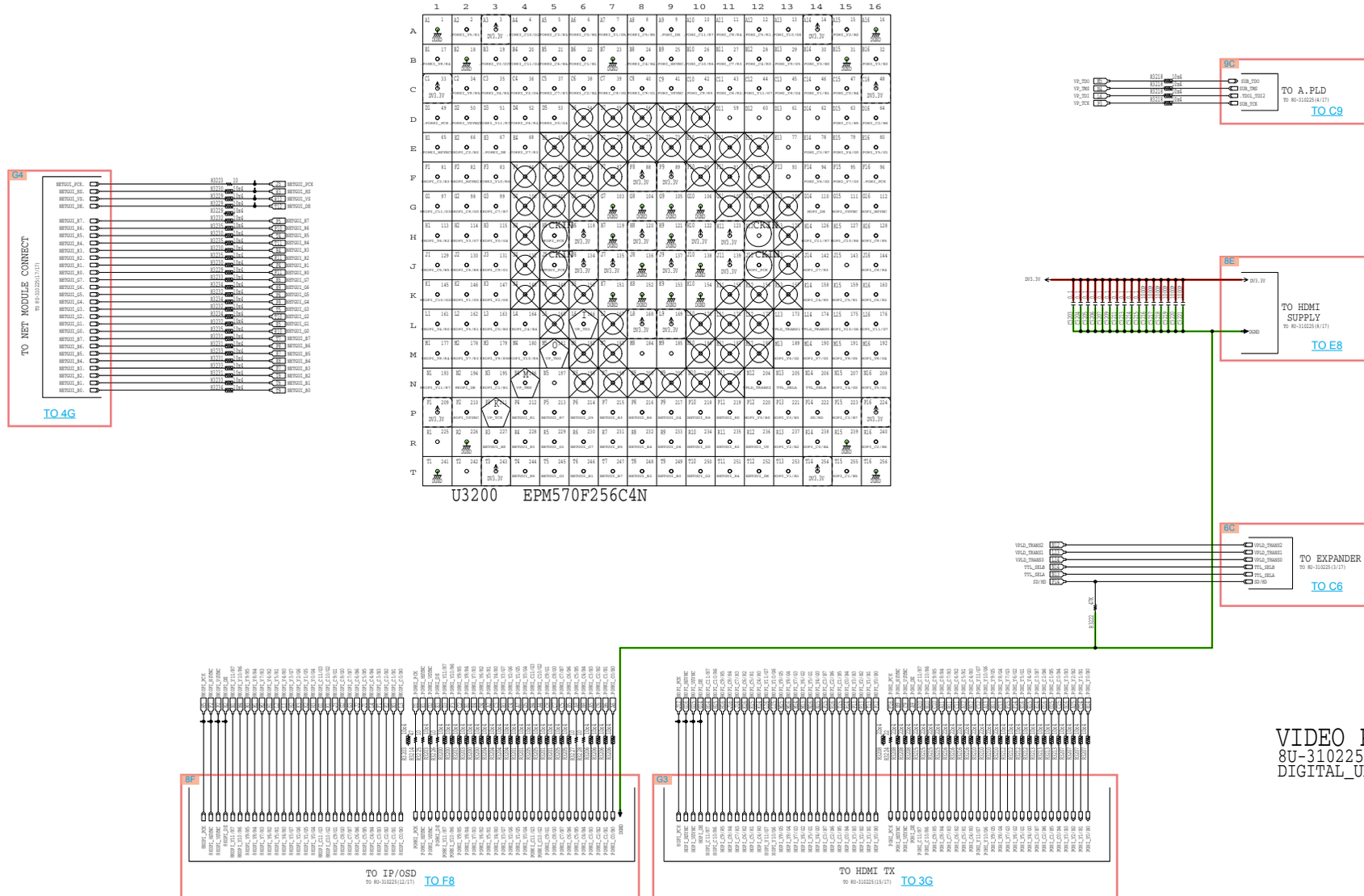
GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMD5 SIGNAL ANALOG VIDEO

Before Servicing This Unit
 Electrical
 Mechanical
 Repair Information
 Updating

IP/OSD DDR
 8U-310225(13/17)
 DIGITAL_UNIT

SCH14_VIDEO PLD

All Ref.No. has been described in the parts list are four digits.
But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

VIDEO PLD
8U-310225 (14/17)
DIGITAL_UNIT

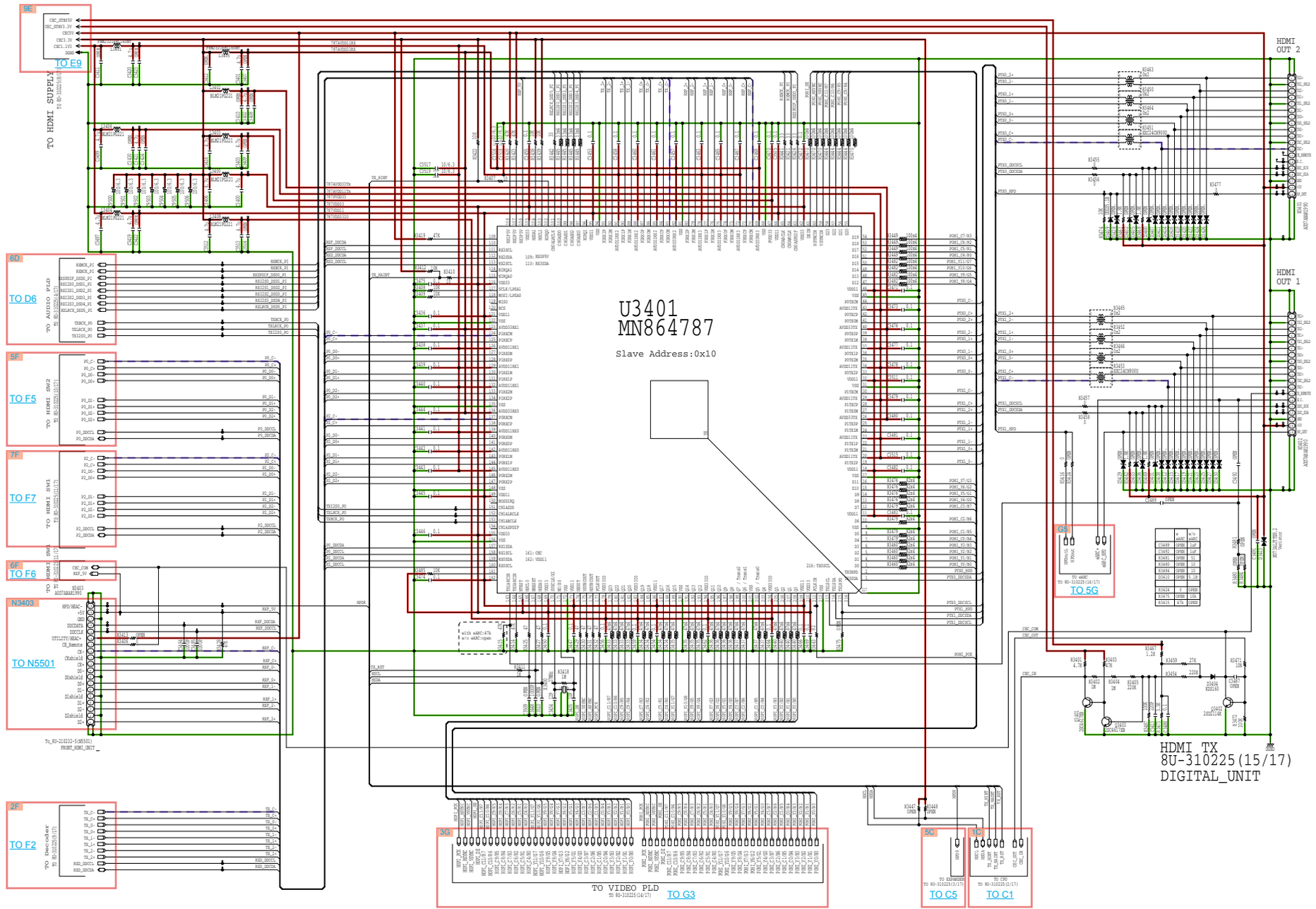
Before Servicing
This Unit

Electrical

Mechanical

Repair Information

Updating



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

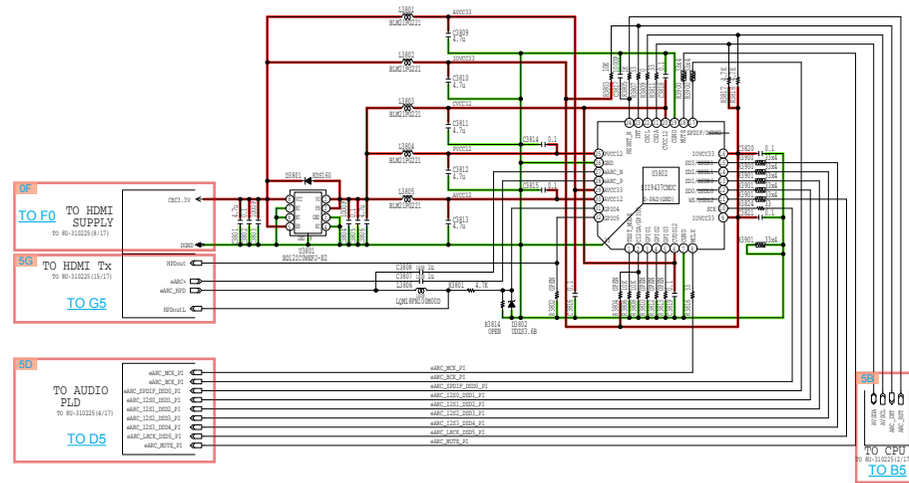
Before Servicing
This Unit

Electrical

Mechanical

Repair Information

Updating

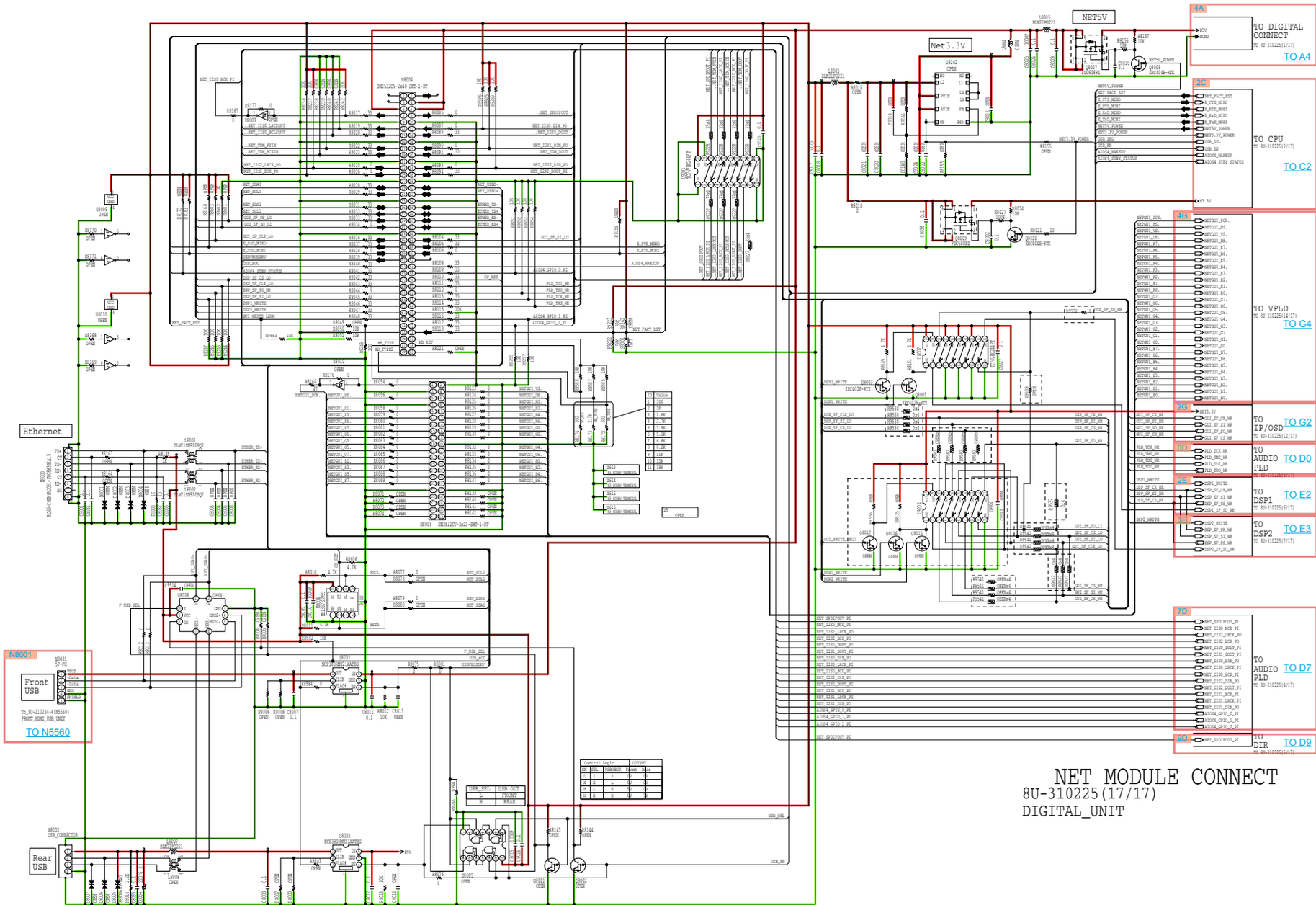


GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDs SIGNAL ANALOG VIDEO

eARC
8U-310225 (16/17)
DIGITAL_UNIT

SCH17_NET MODULE CONNECT

All Ref.No. has been described in the parts list are four digits.
 But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



NET MODULE CONNECT
 8U-310225 (17/17)
 DIGITAL_UNIT

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

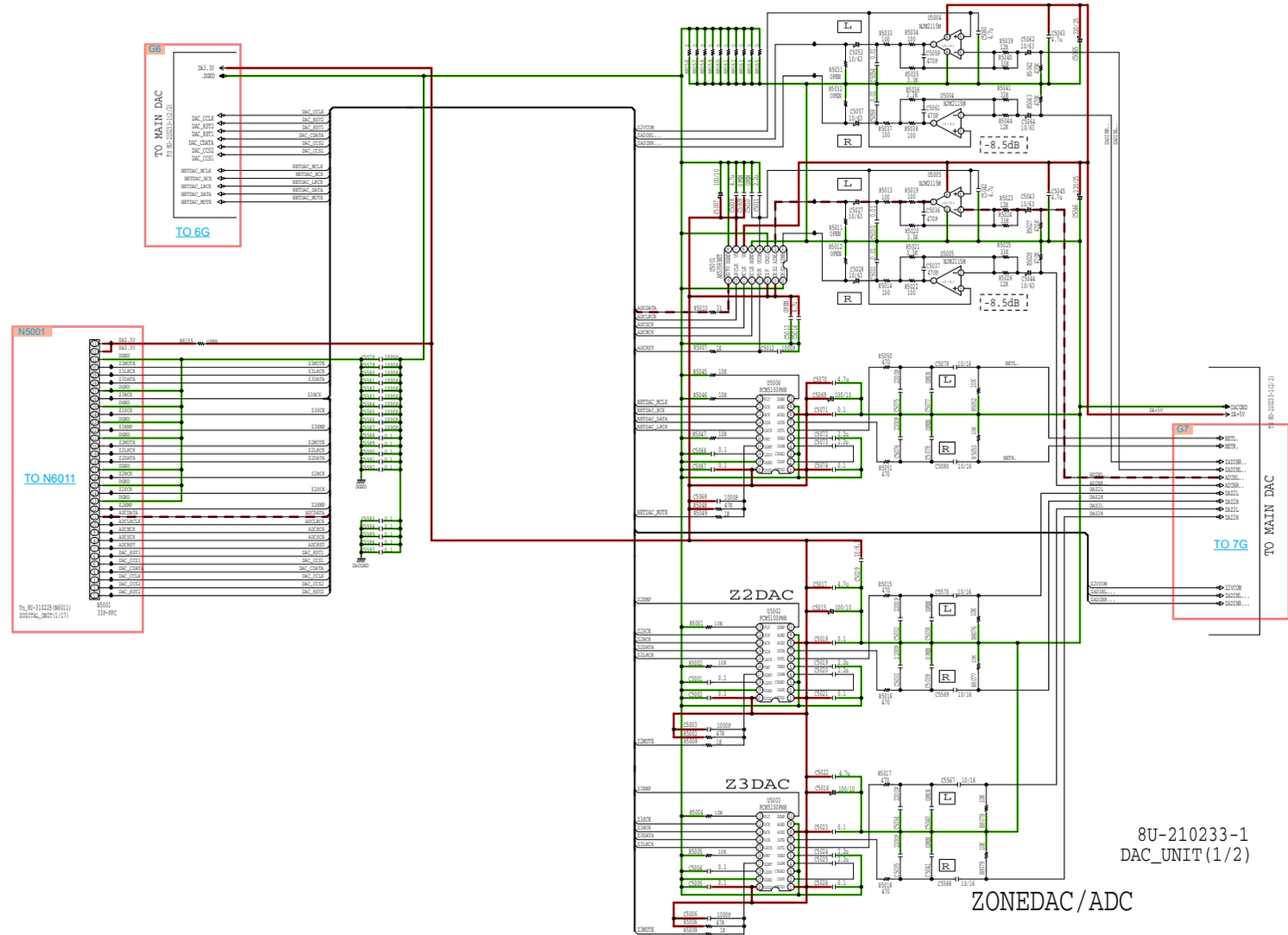
Before Servicing
 This Unit

Electrical

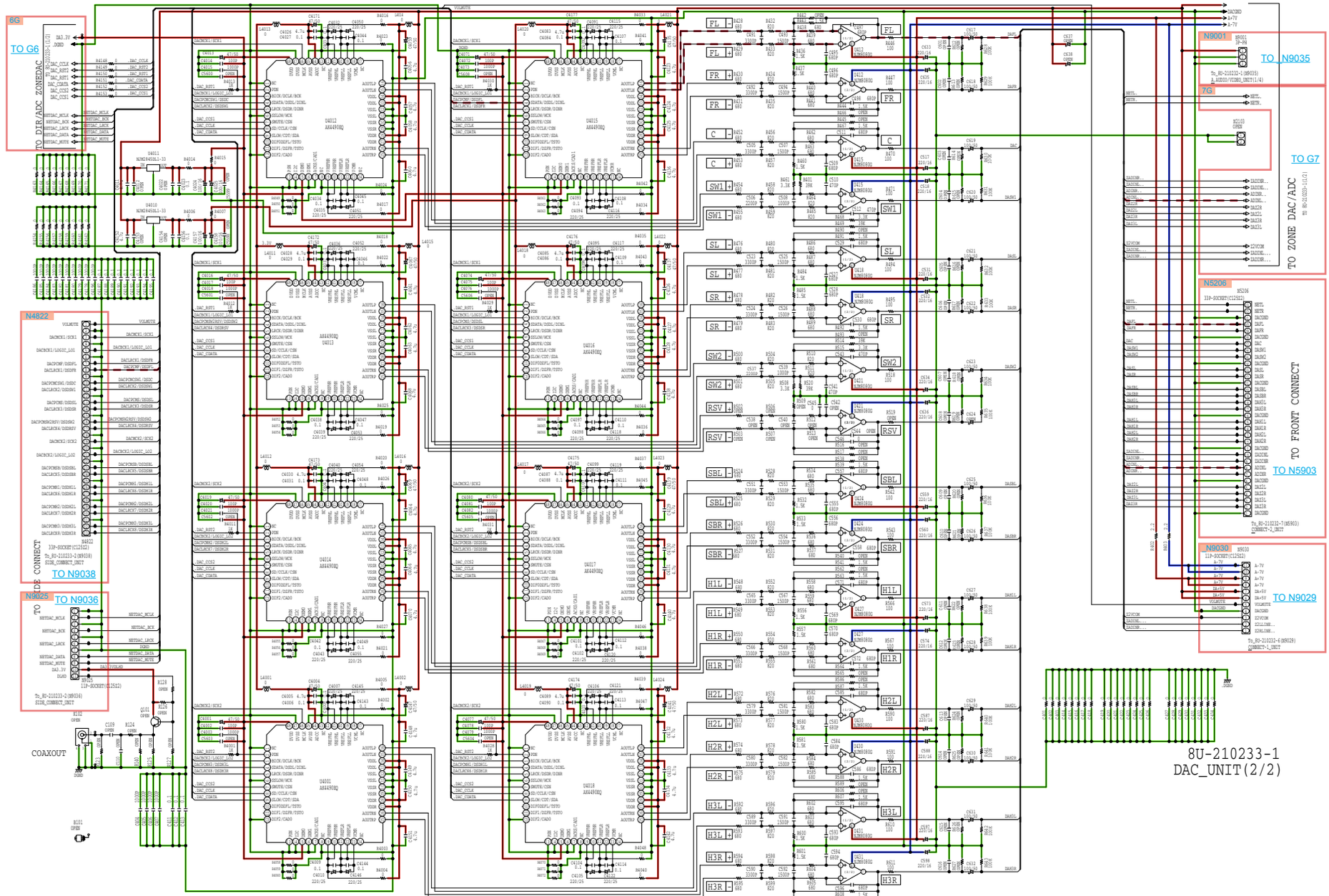
Mechanical

Repair Information

Updating



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMS SIGNAL ANALOG VIDEO



8U-210233-1
DAC_UNIT(2/2)

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

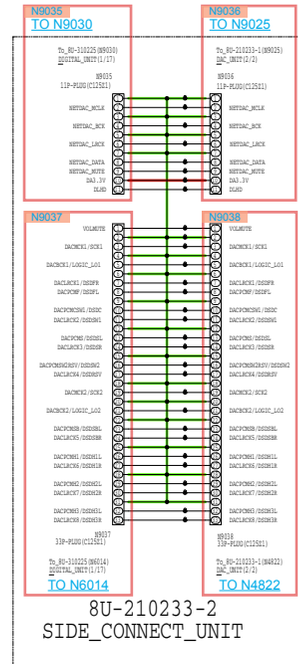
Before Servicing
This Unit

Electrical

Mechanical

Repair Information

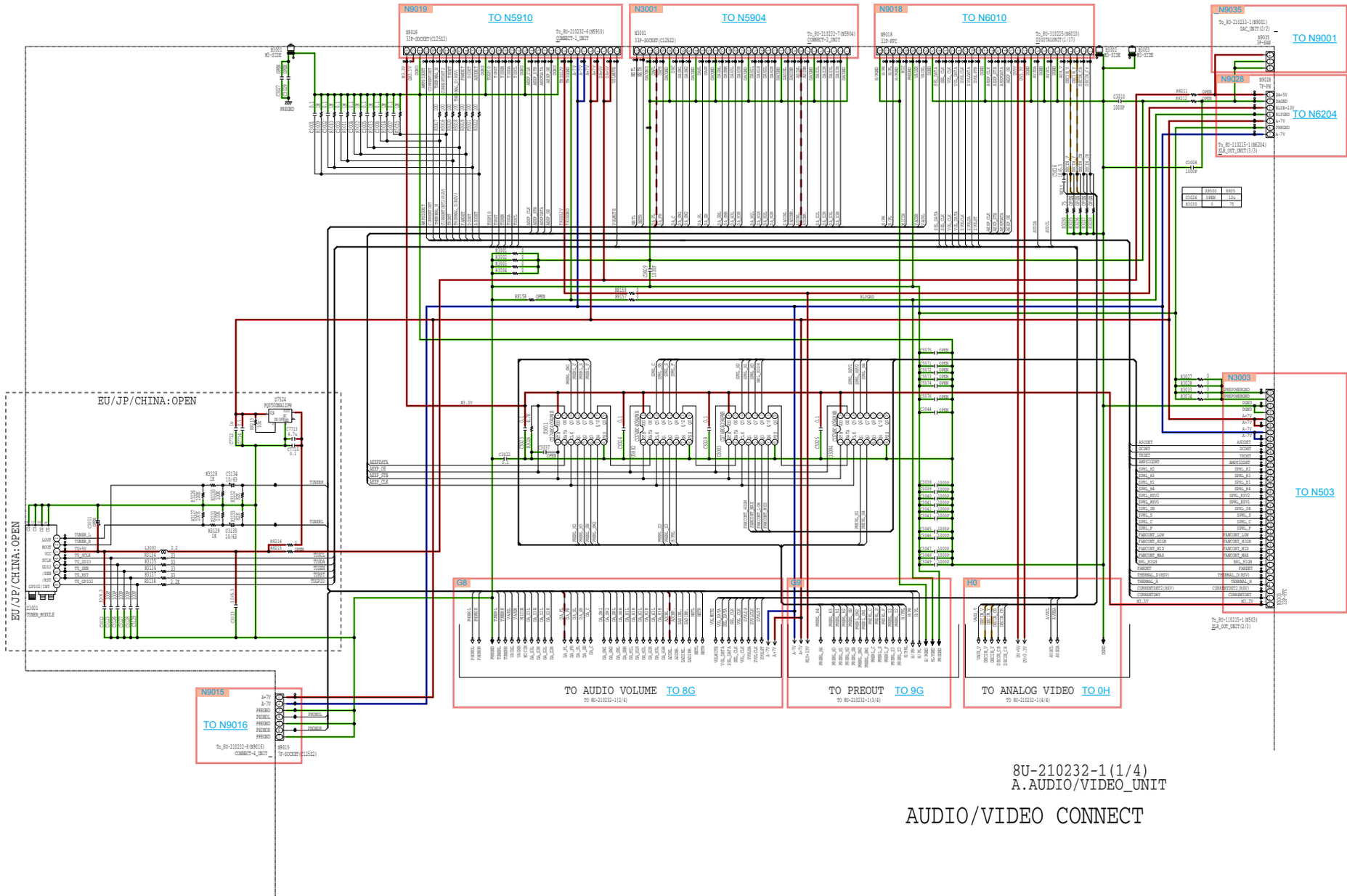
Updating



— GND LINE
 — POWER+ LINE
 — POWER- LINE
 — AUDIO SIGNAL
 — TMDS SIGNAL
 — ANALOG VIDEO

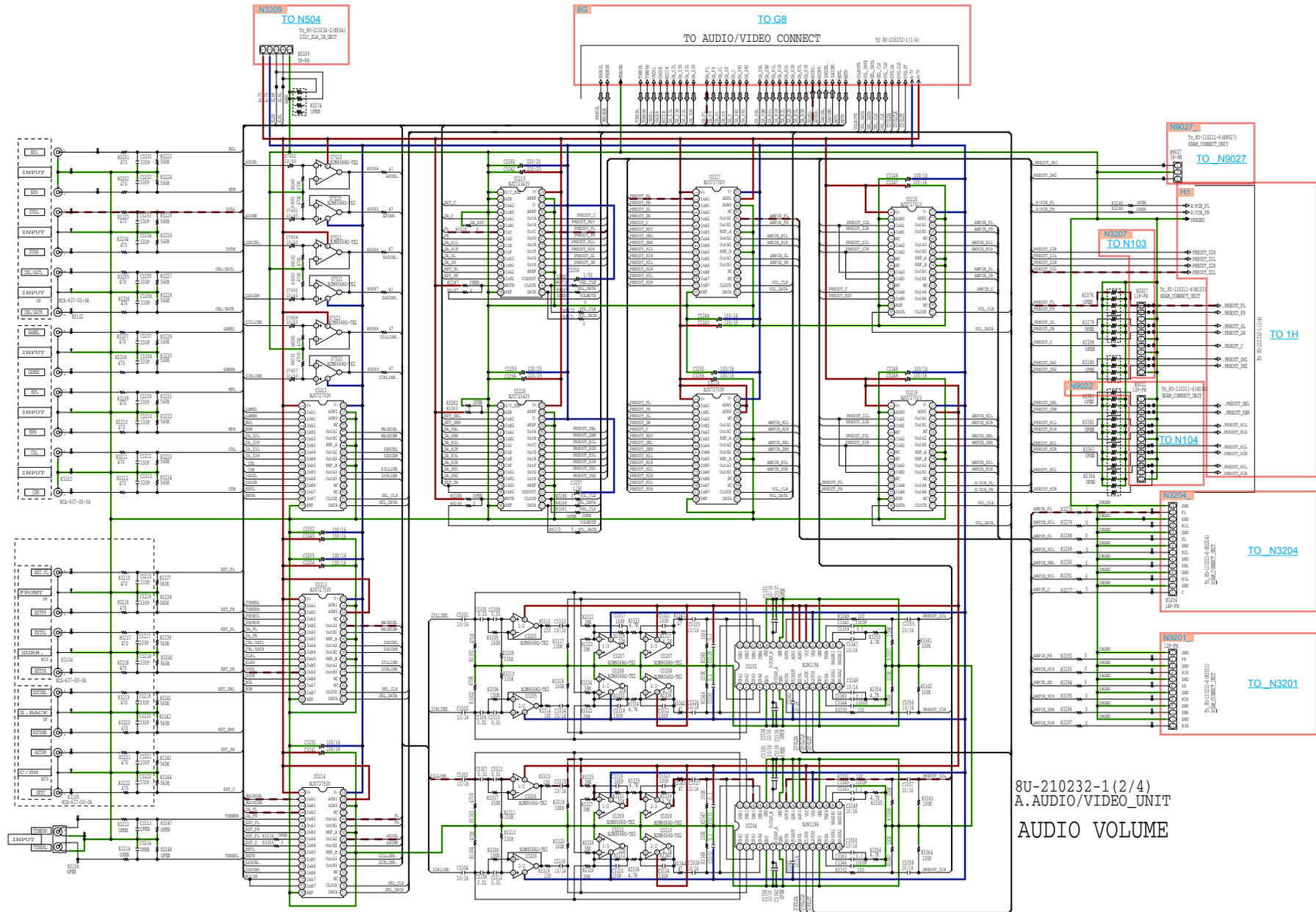
SCH21_AUDIO, VIDEO CONNECT

All Ref.No. has been described in the parts list are four digits.
 But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



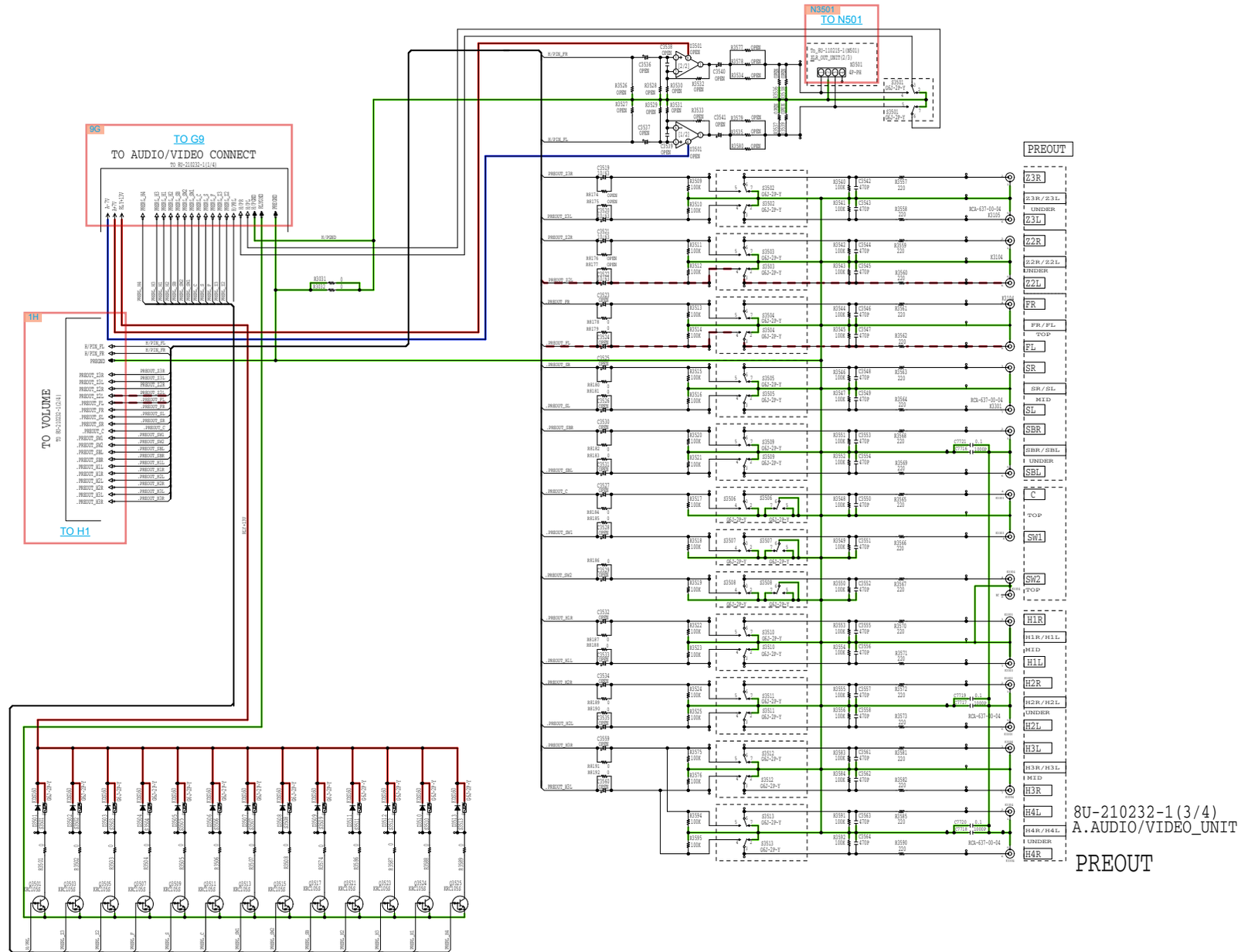
8U-210232-1(1/4)
 A.AUDIO/VIDEO_UNIT
 AUDIO/VIDEO CONNECT

- GND LINE
- POWER+ LINE
- POWER- LINE
- AUDIO SIGNAL
- TMDS SIGNAL
- ANALOG VIDEO



8U-210232-1(2/4)
 A.AUDIO/VIDEO_UNIT
 AUDIO VOLUME

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO



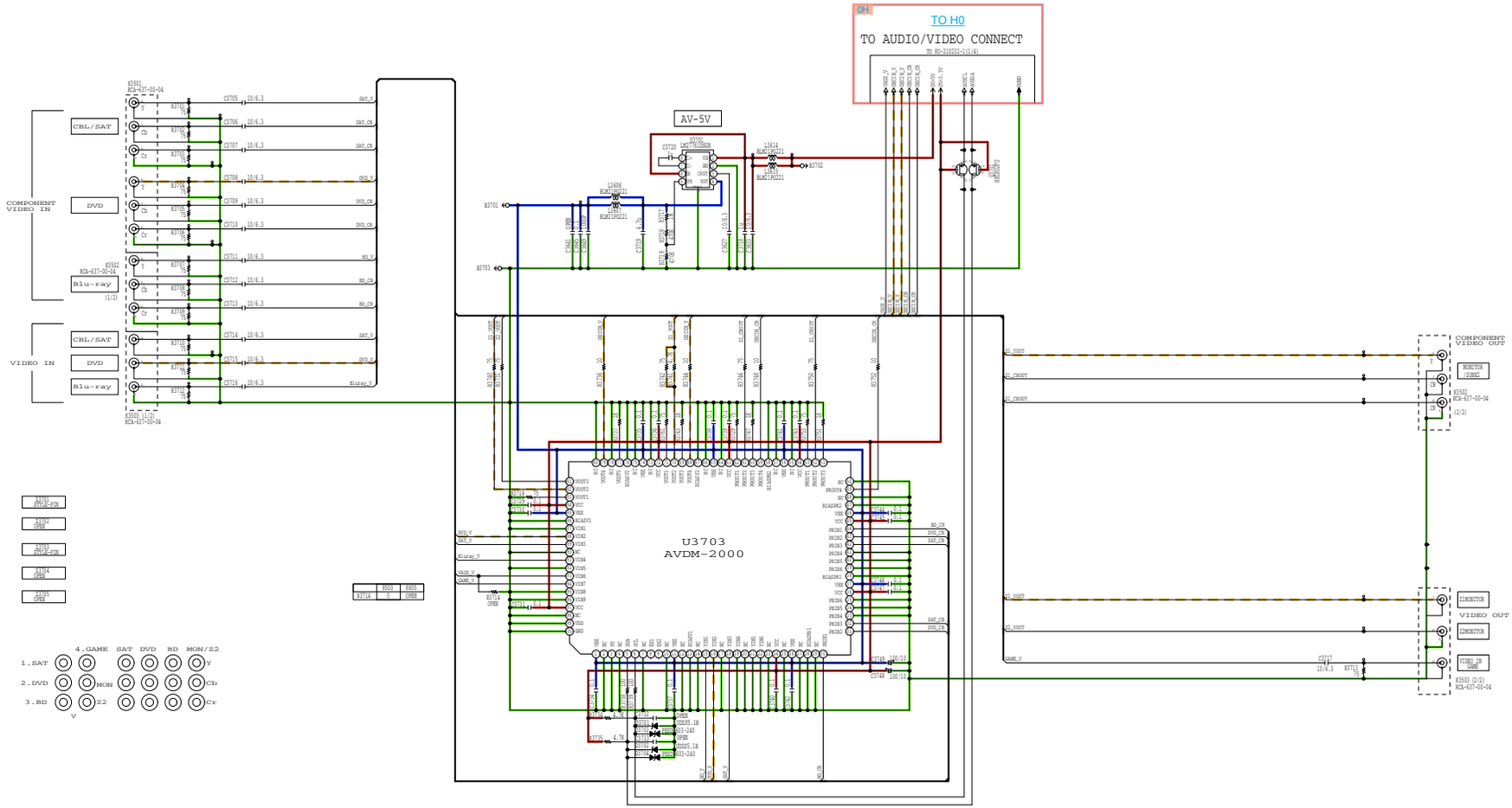
Before Servicing
This Unit

Electrical

Mechanical

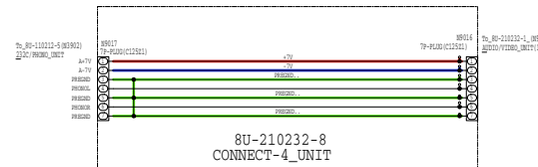
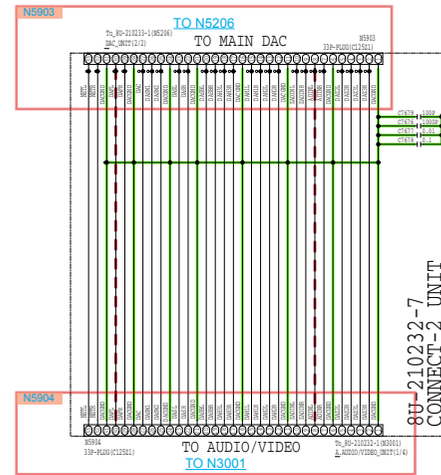
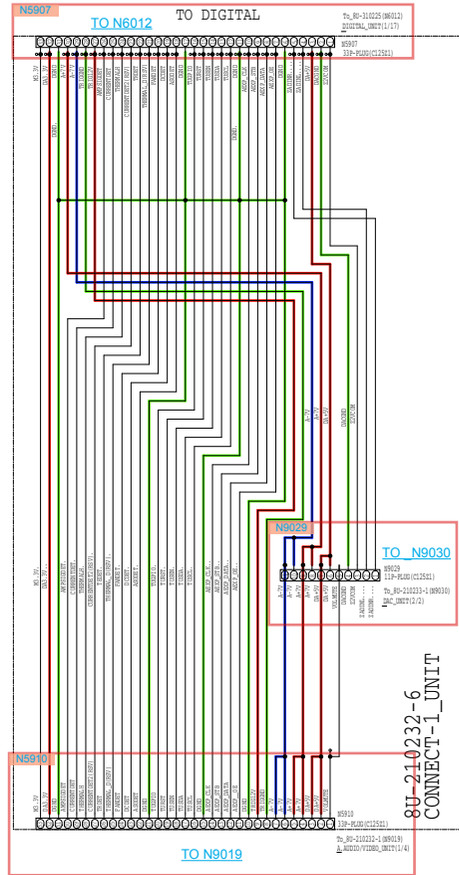
Repair Information

Updating



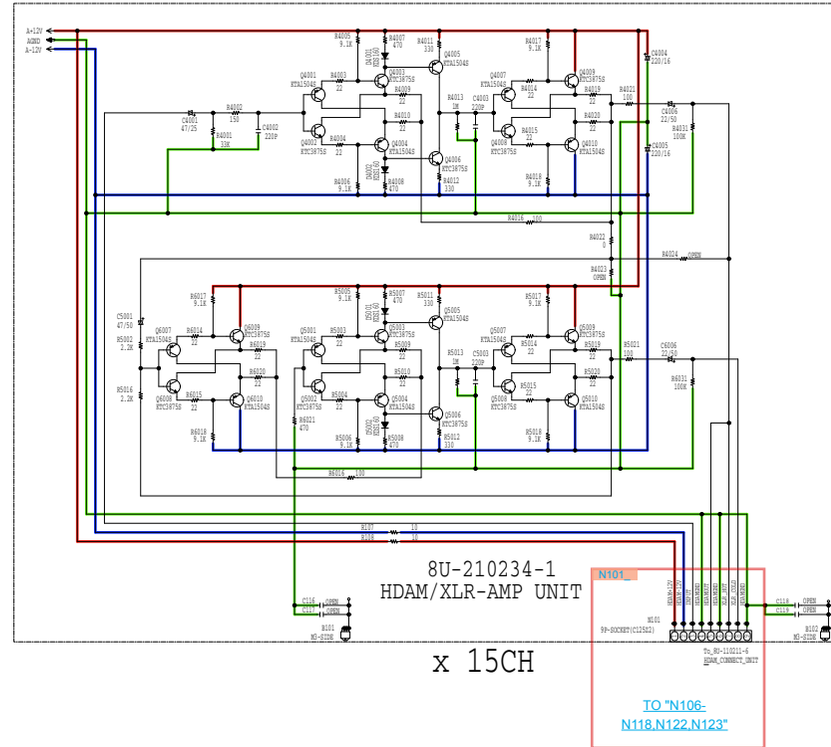
8U-210232-1(4/4)
 A.AUDIO/VIDEO_UNIT
 VIDEO SELECTOR

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

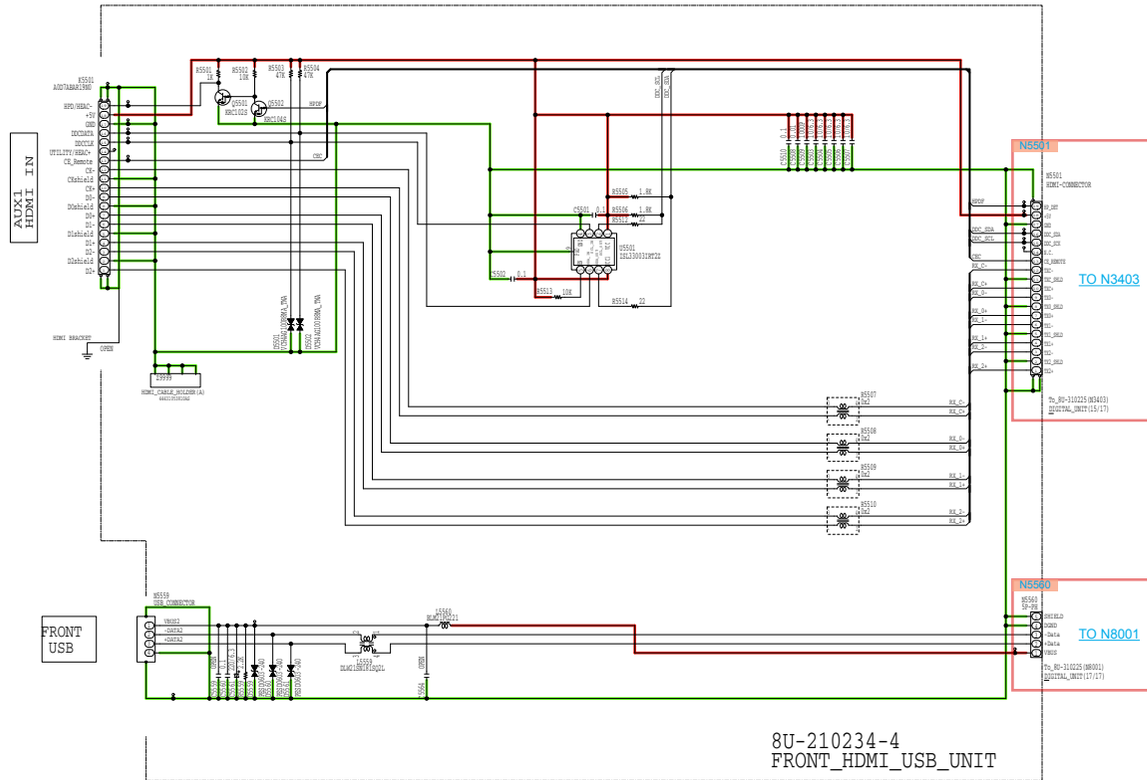


CONNECT

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMD5 SIGNAL ANALOG VIDEO

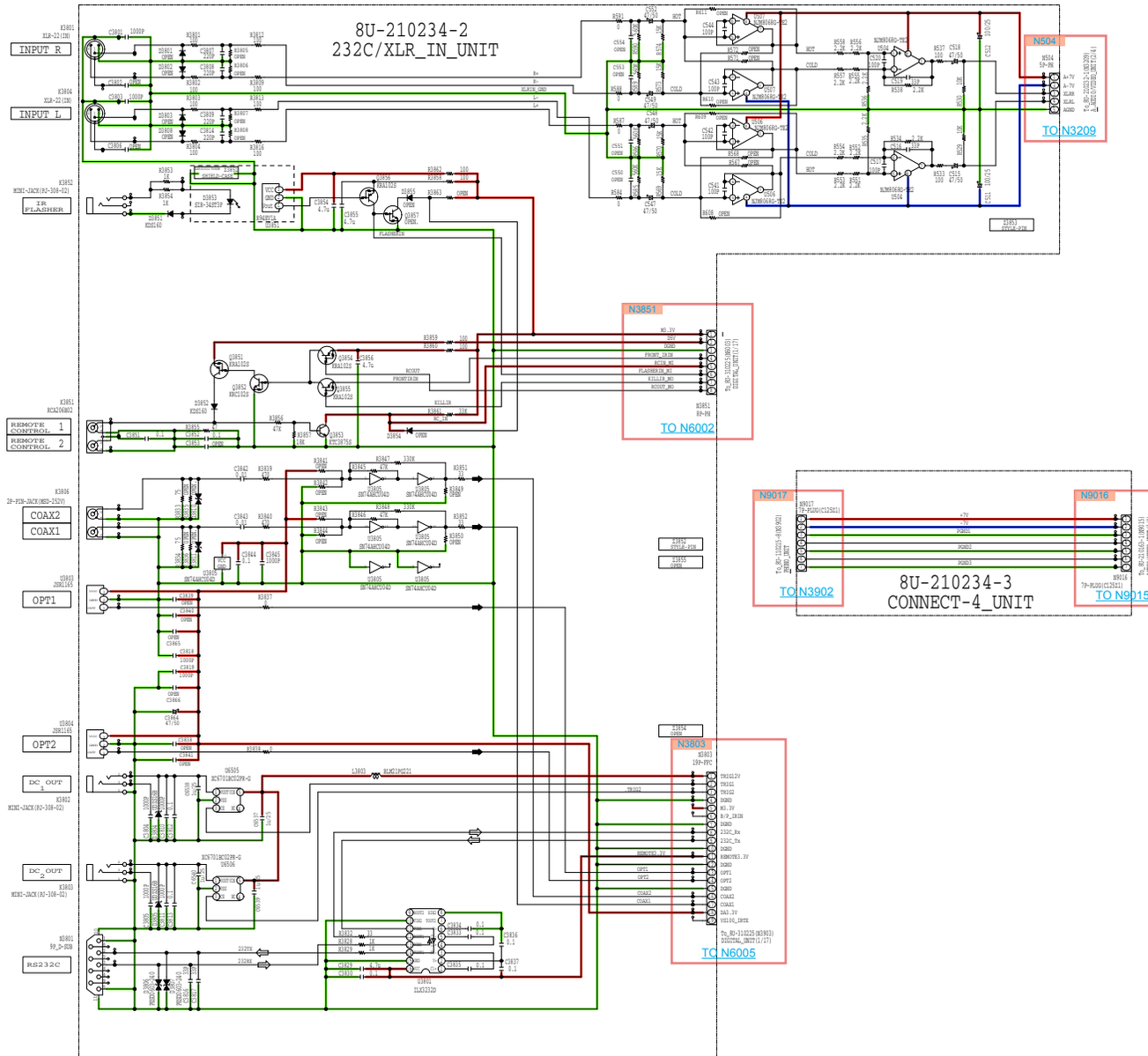


GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMD5 SIGNAL ANALOG VIDEO



FRONT HDMI/USB

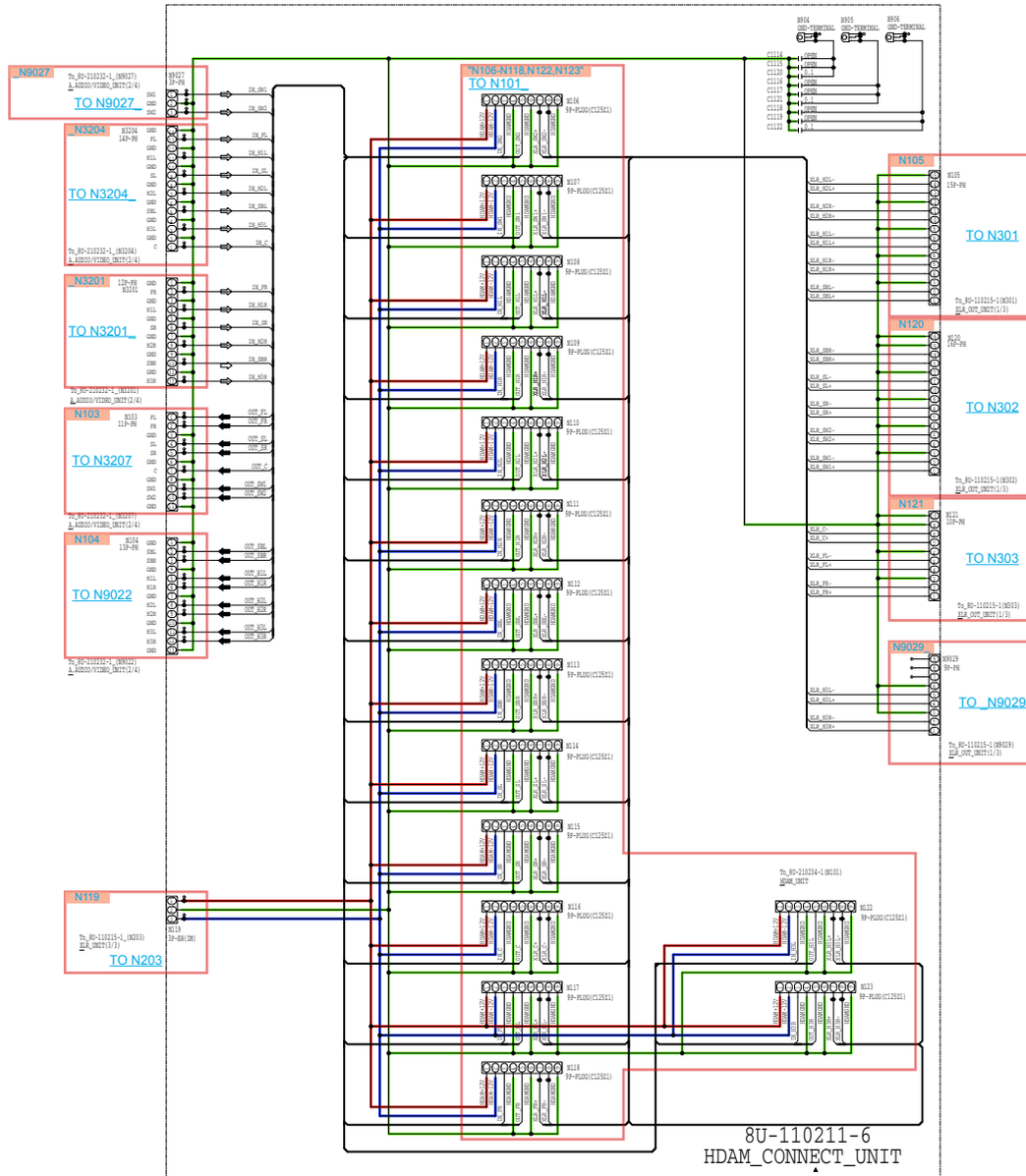
GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

SCH30_HDAM CONNECT

All Ref.No. has been described in the parts list are four digits.
But there are less than four digits of printed Ref.No. on the PCB, and they have become four digits after the header by adding "0" in the parts list.



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDs SIGNAL ANALOG VIDEO

FILE NAME:

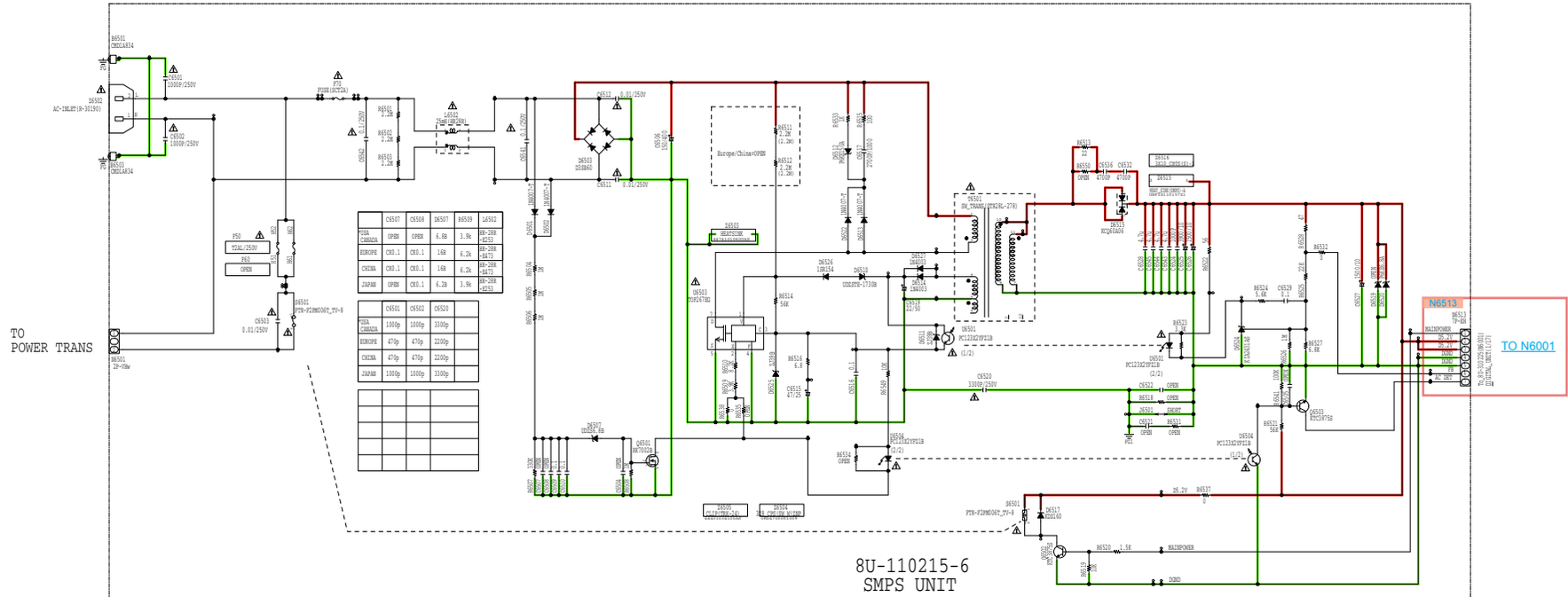
Before Servicing
This Unit

Electrical

Mechanical

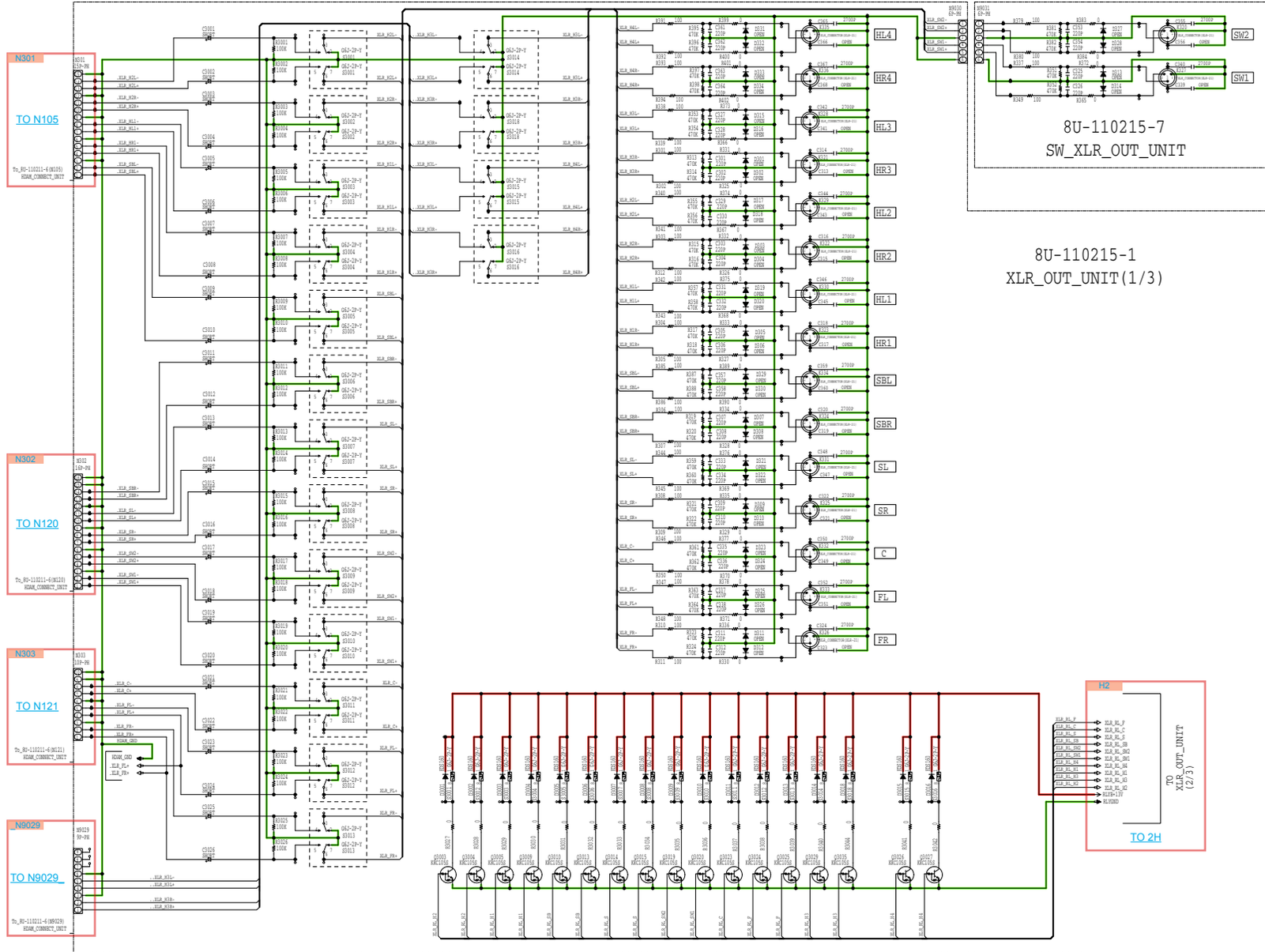
Repair Information

Updating



SMPS

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO



GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO

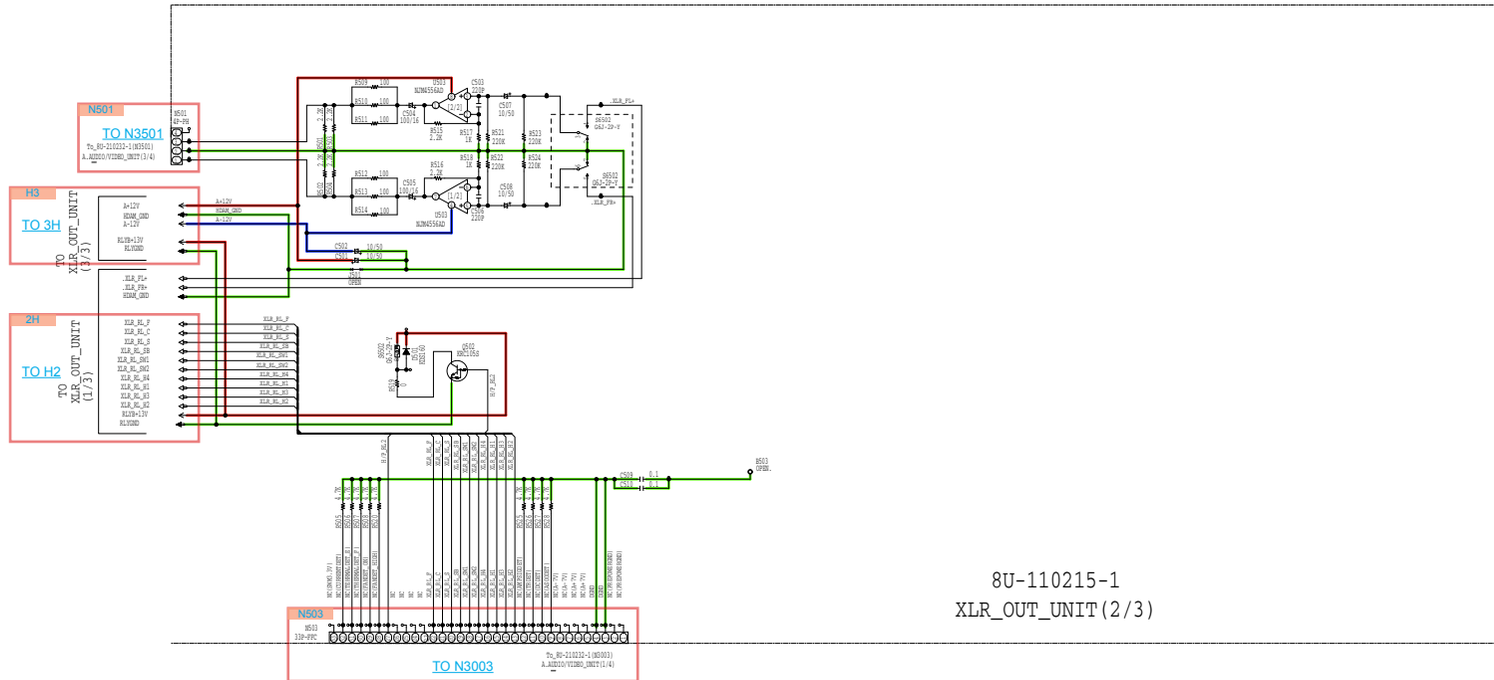
Before Servicing
This Unit

Electrical

Mechanical

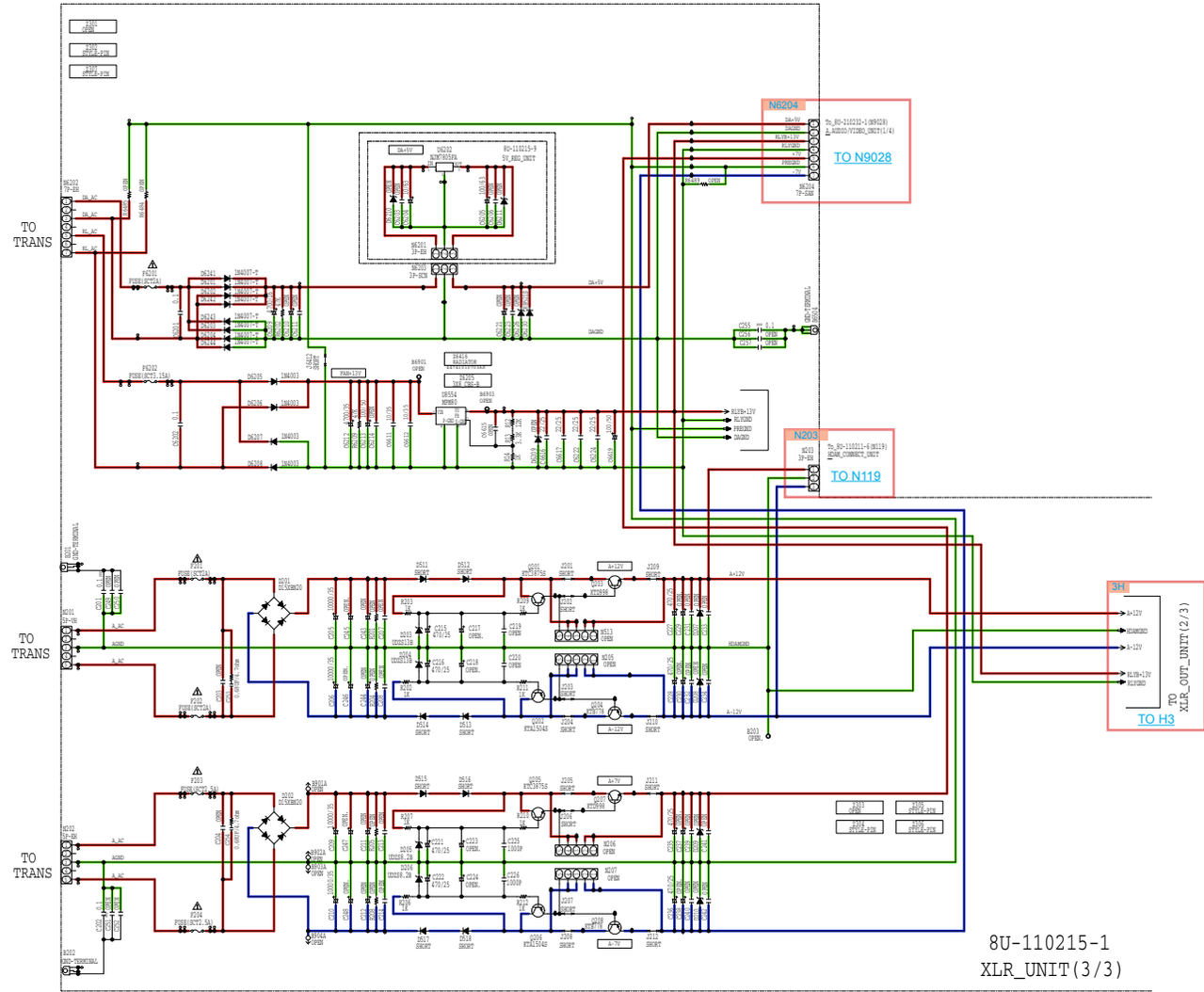
Repair Information

Updating



8U-110215-1
 XLR_OUT_UNIT(2/3)

GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO



Before Servicing
This Unit

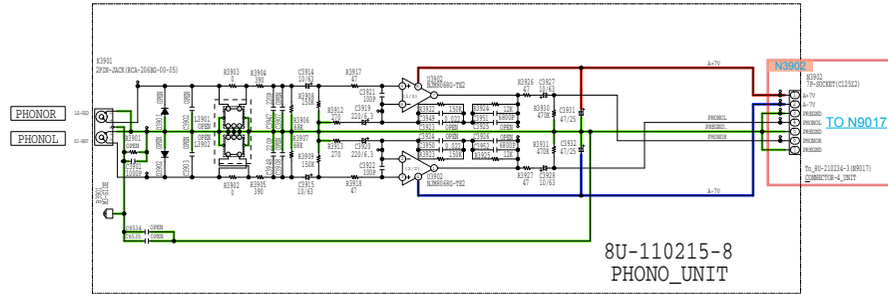
Electrical

Mechanical

Repair Information

Updating

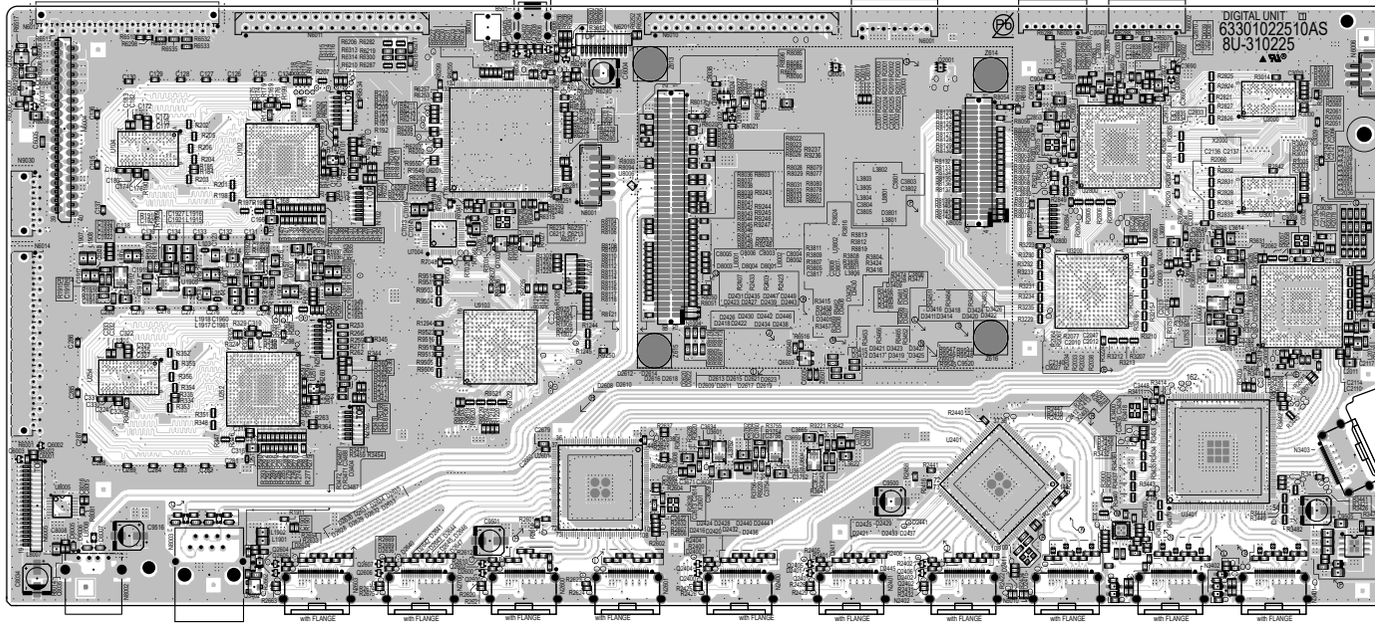
GND LINE POWER+ LINE POWER- LINE AUDIO SIGNAL TMDS SIGNAL ANALOG VIDEO



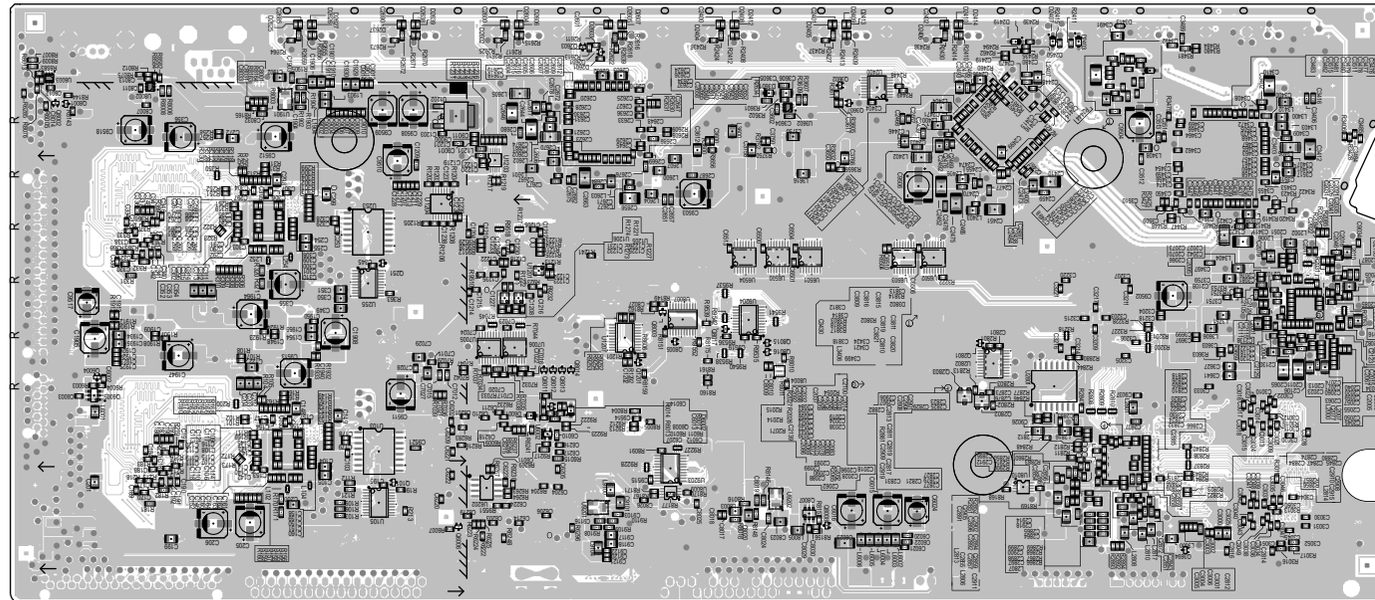
— GND LINE
 — POWER+ LINE
 — POWER- LINE
 — AUDIO SIGNAL
 — TMDS SIGNAL
 — ANALOG VIDEO

Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

DIGITAL (A SIDE)



DIGITAL (B SIDE)



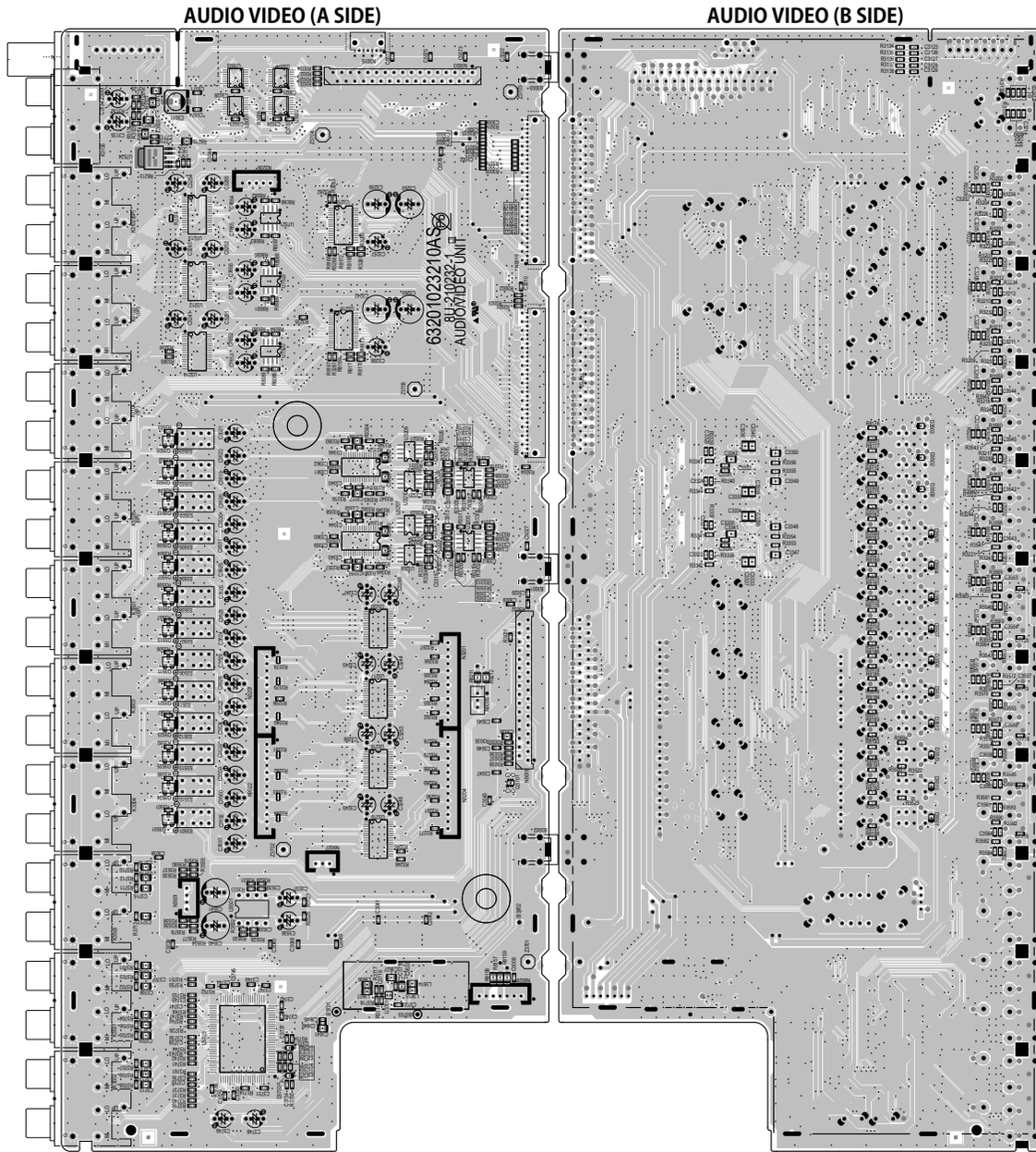
Before Servicing
This Unit

Electrical

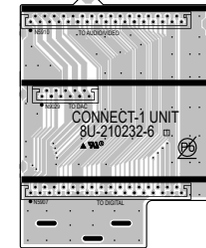
Mechanical

Repair Information

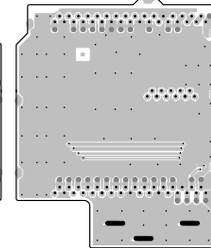
Updating



CONNECT-1 (A SIDE)



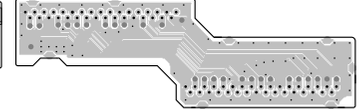
CONNECT-1 (B SIDE)

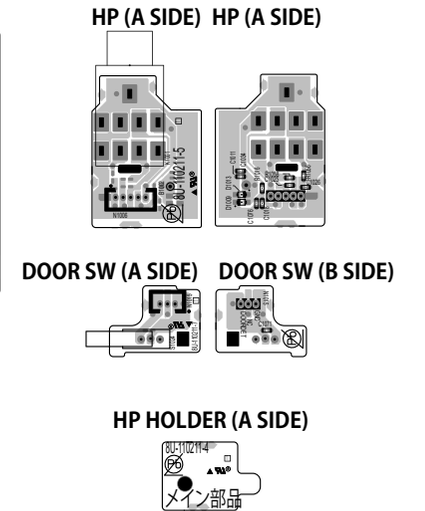
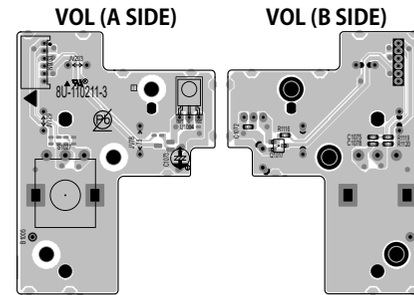
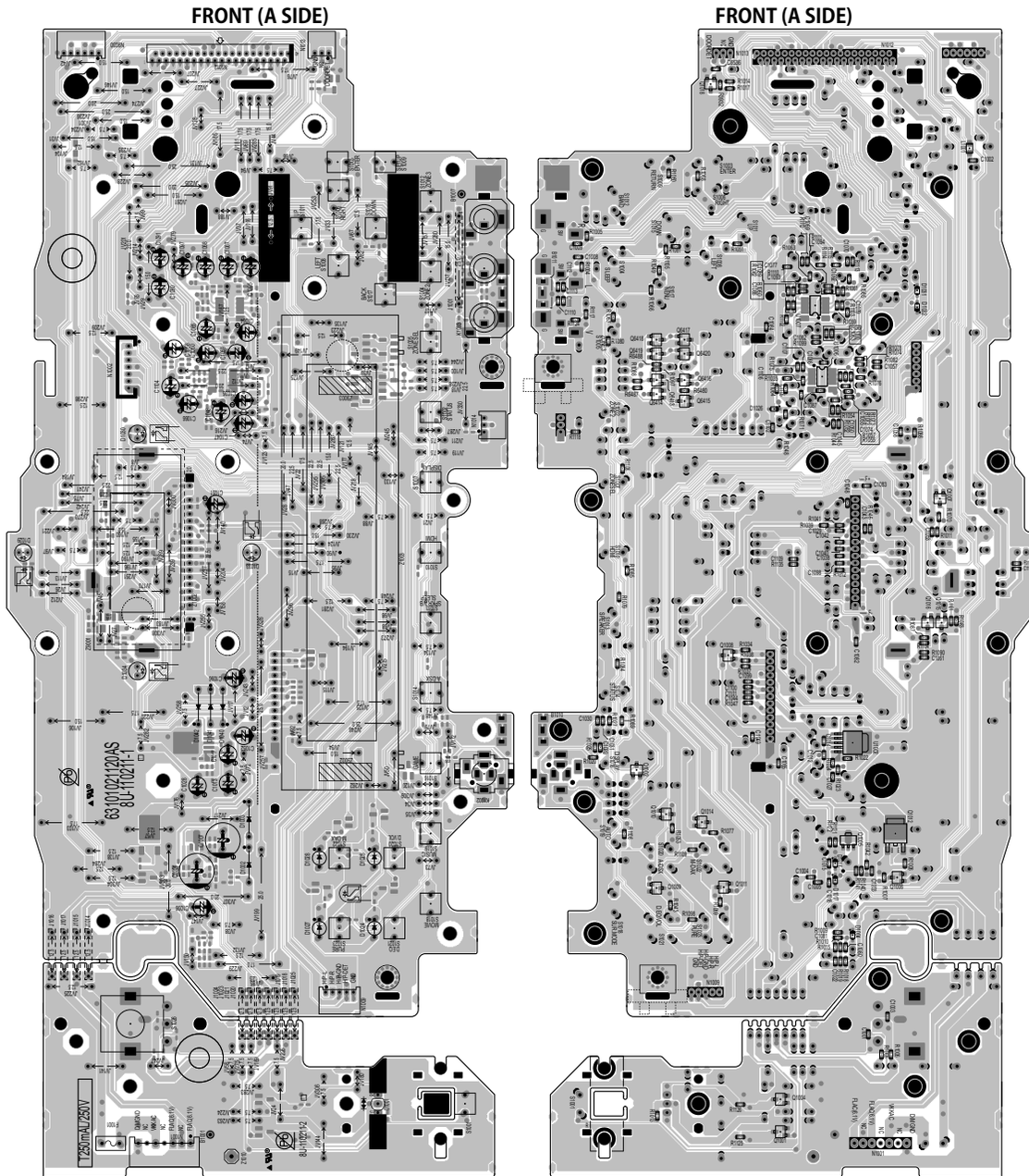


CONNECT-2 (A SIDE)



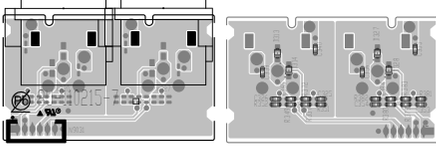
CONNECT-2 (B SIDE)



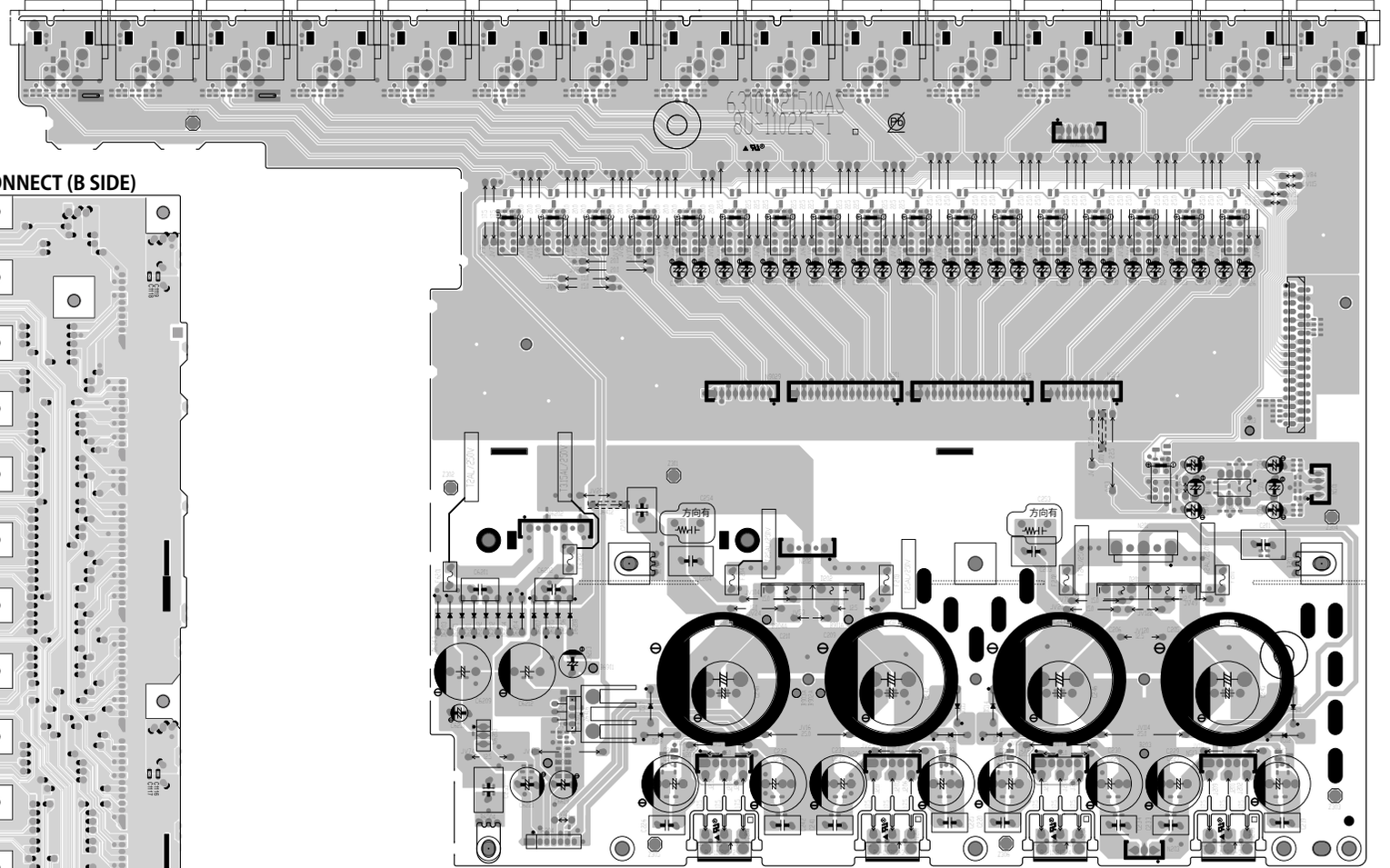


XLR OUT Aside, SW XLR OUT, HDAM CONNECT

SW XLR OUT (A SIDE) SW XLR OUT (B SIDE)

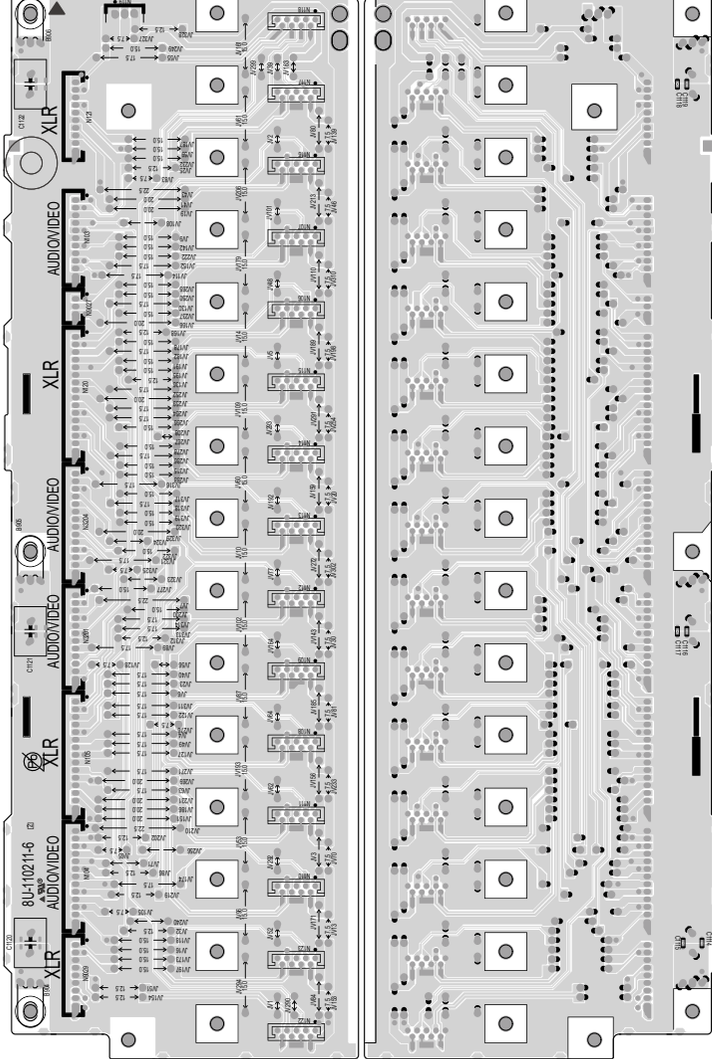


XLR OUT (A SIDE)



HDAM CONNECT (A SIDE)

HDAM CONNECT (B SIDE)



Before Servicing
This Unit

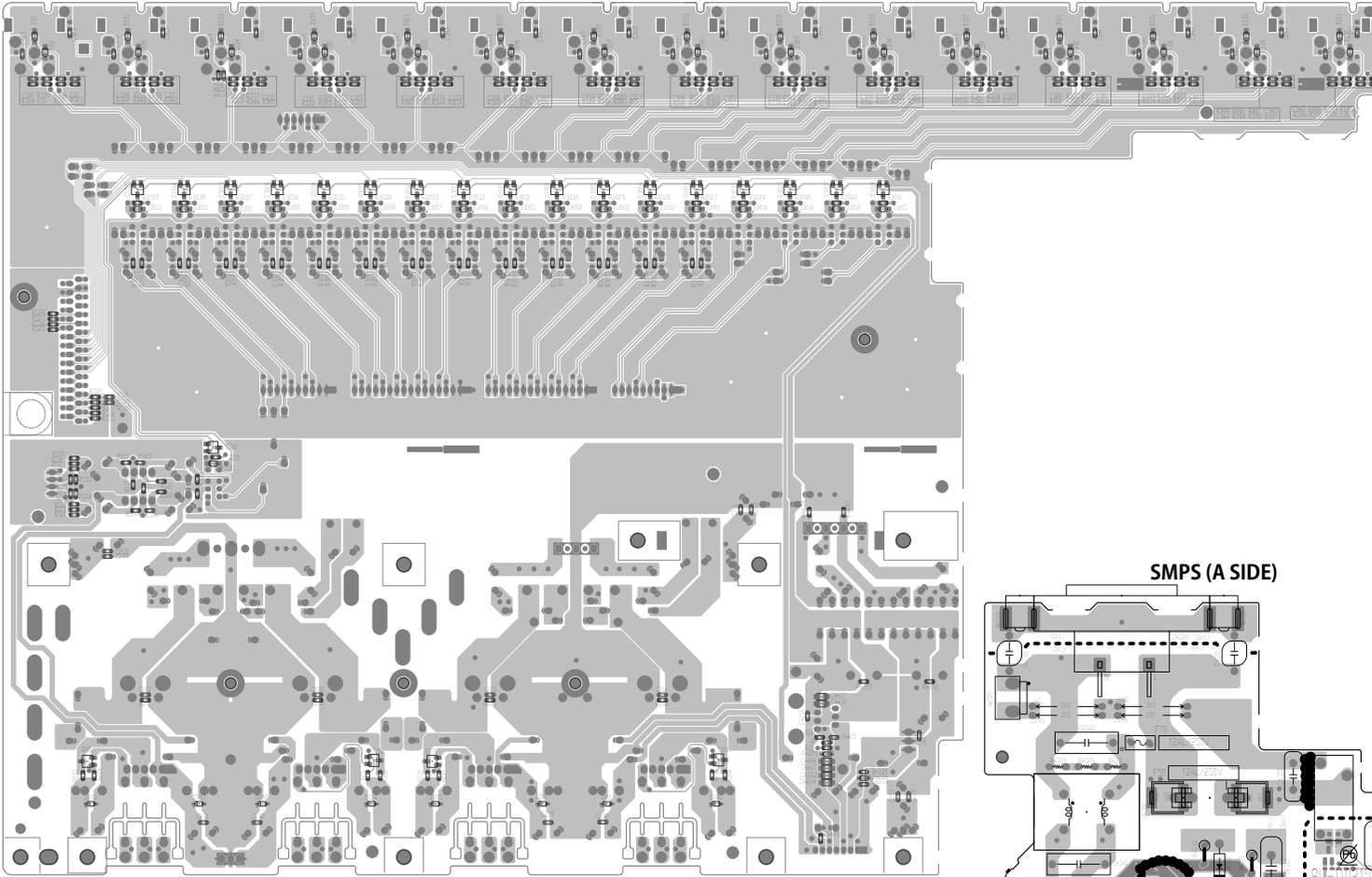
Electrical

Mechanical

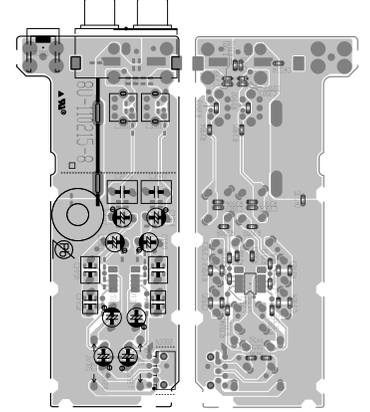
Repair Information

Updating

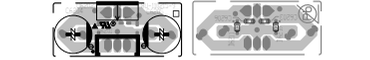
XLR OUT (A SIDE)



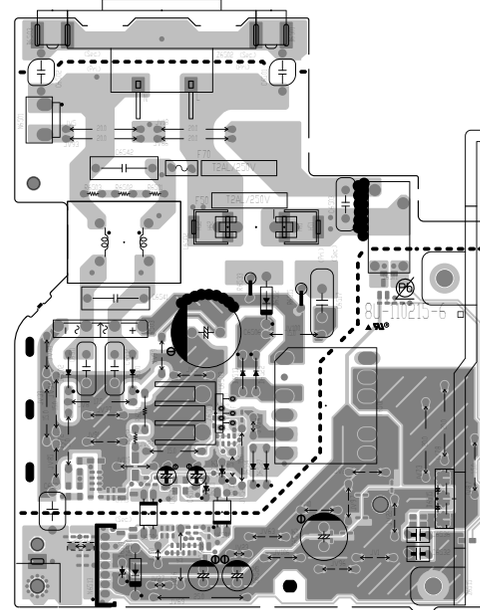
PHONO (A SIDE) PHONO (B SIDE)



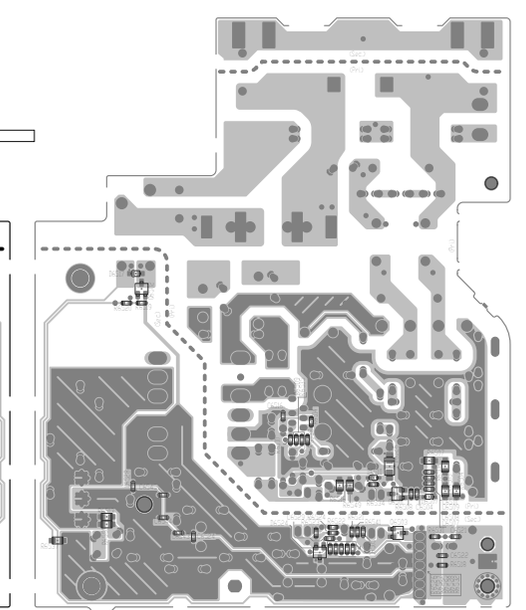
5V REG (A SIDE) 5V REG (B SIDE)



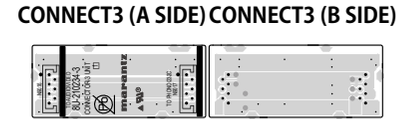
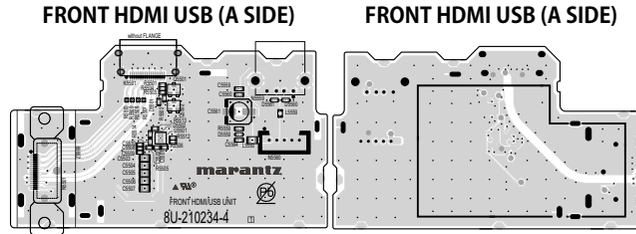
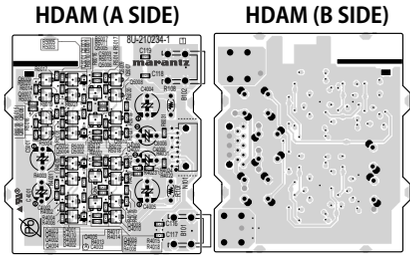
SMPS (A SIDE)



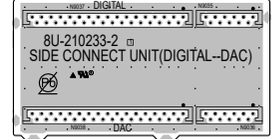
SMPS (B SIDE)



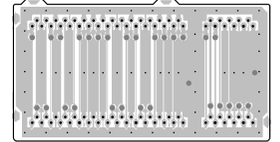
HDAM, FRONT HDMI USB, CONNECT3, SIDE CONNECT, XLR_IN REMOTE_IO, DAC



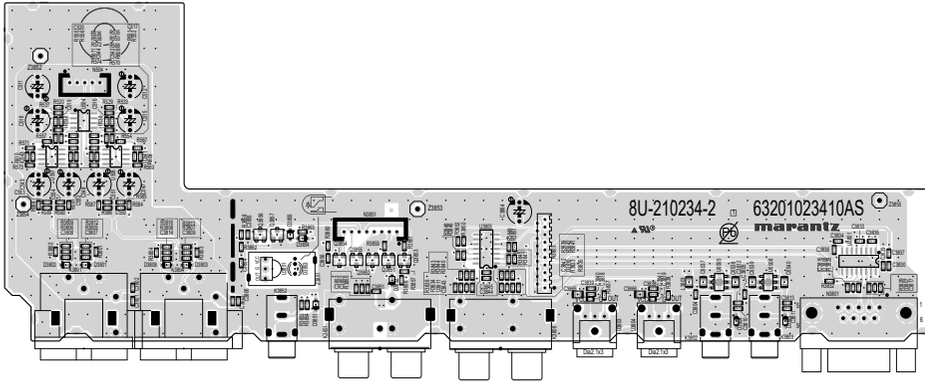
SIDE CONNECT (A SIDE)



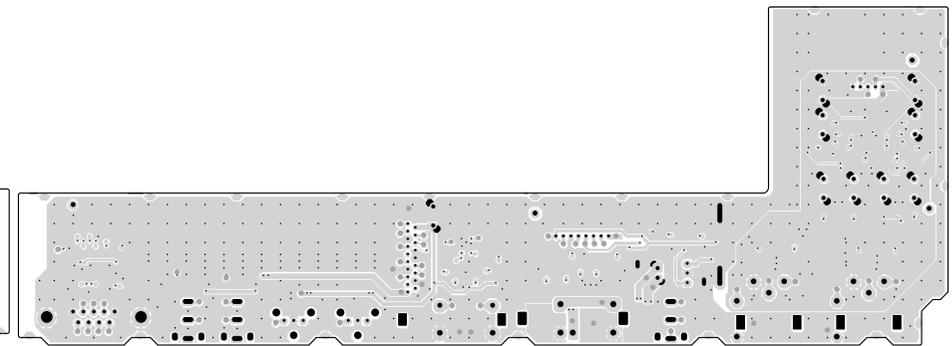
SIDE CONNECT (B SIDE)



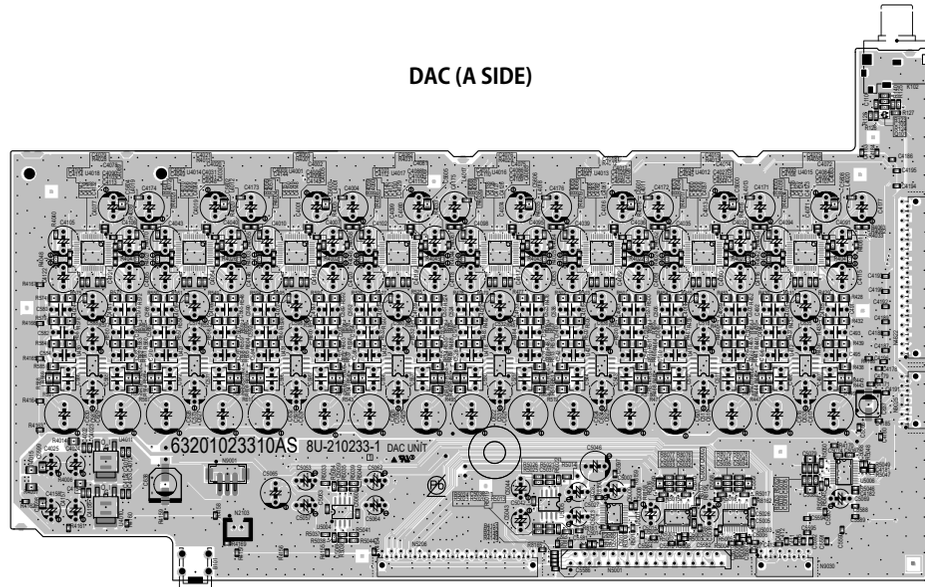
XLR_IN REMOTE_IO (A SIDE)



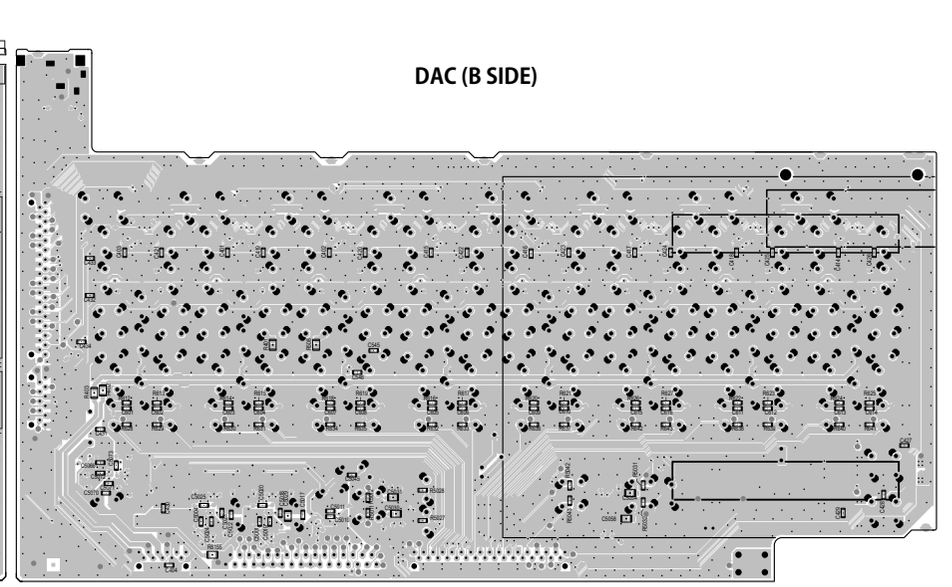
XLR_IN REMOTE_IO (B SIDE)



DAC (A SIDE)



DAC (B SIDE)



Before Servicing
This Unit

Electrical

Mechanical

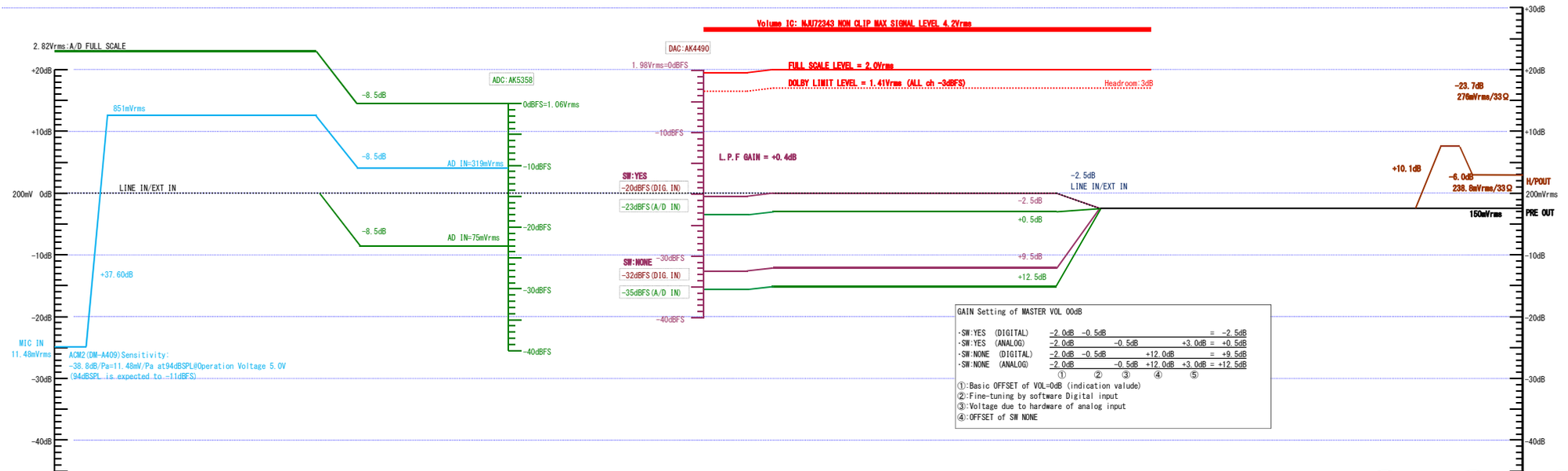
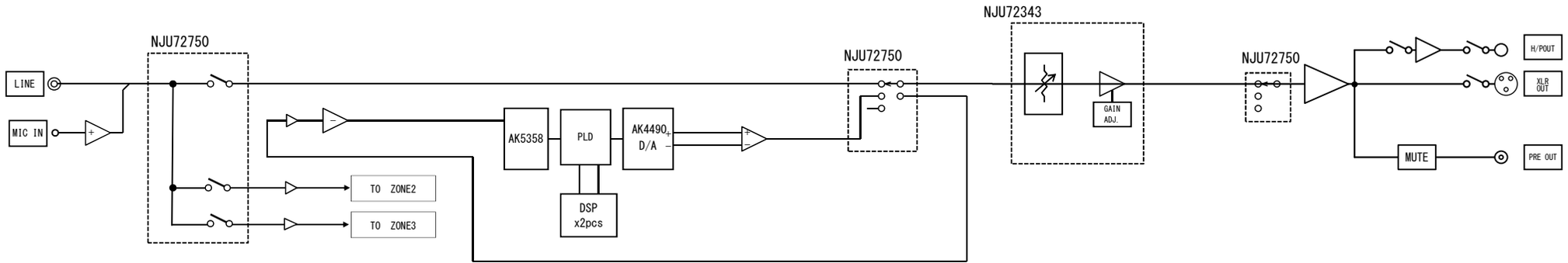
Repair Information

Updating

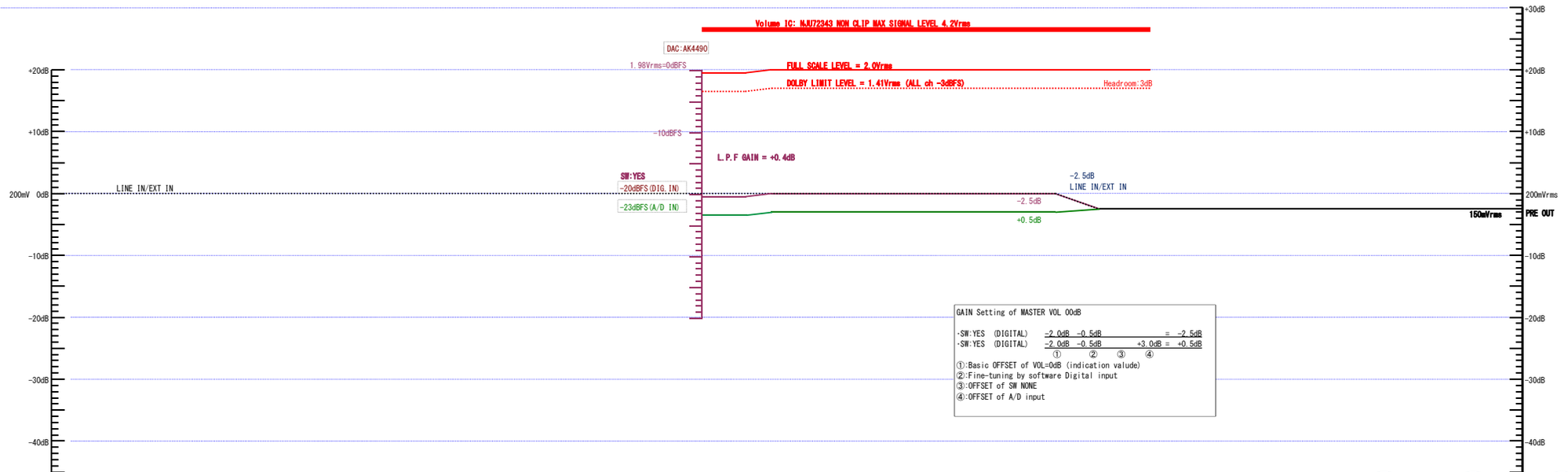
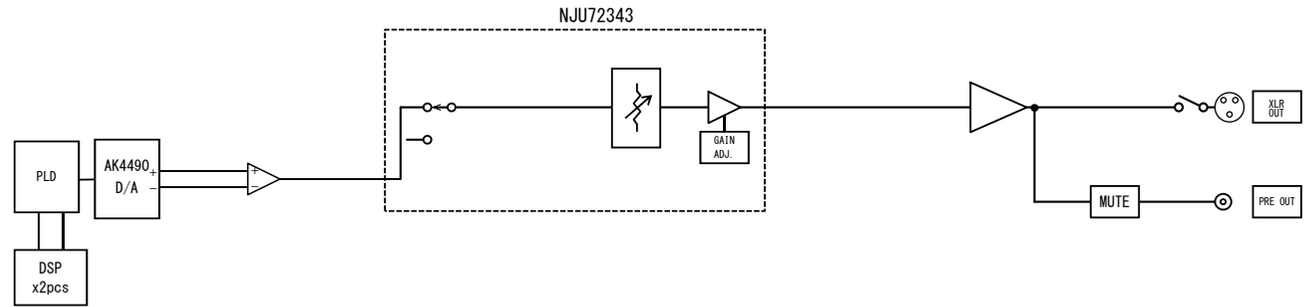
LEVEL DIAGRAM

FRONT ch

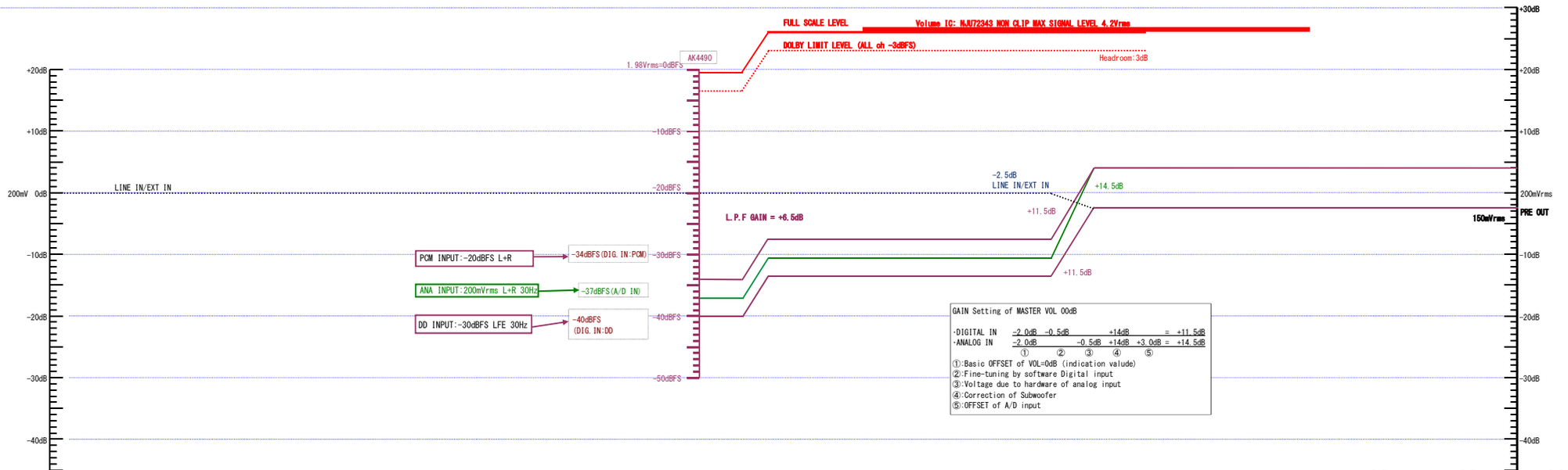
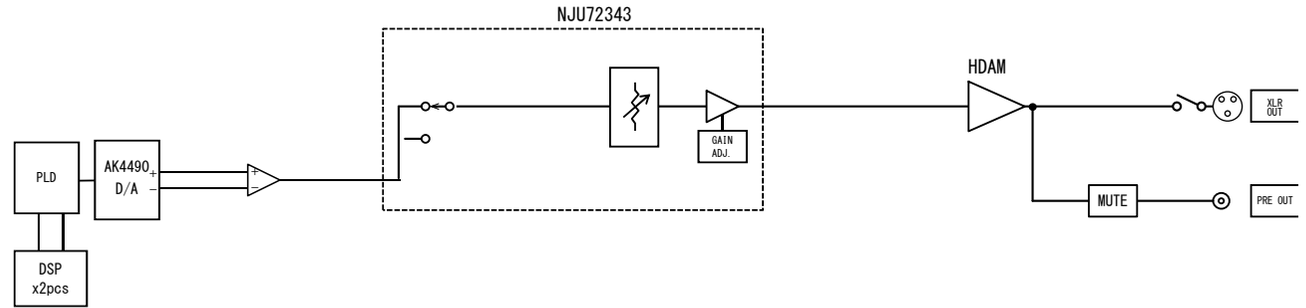
LEVEL DIAGRAM FRONT ch



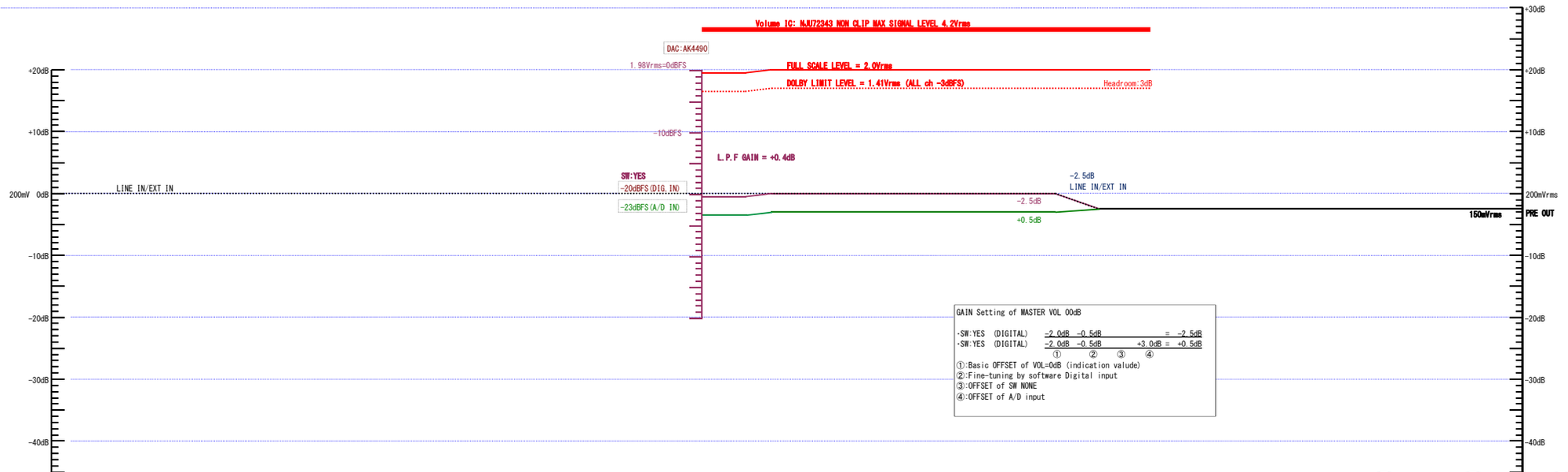
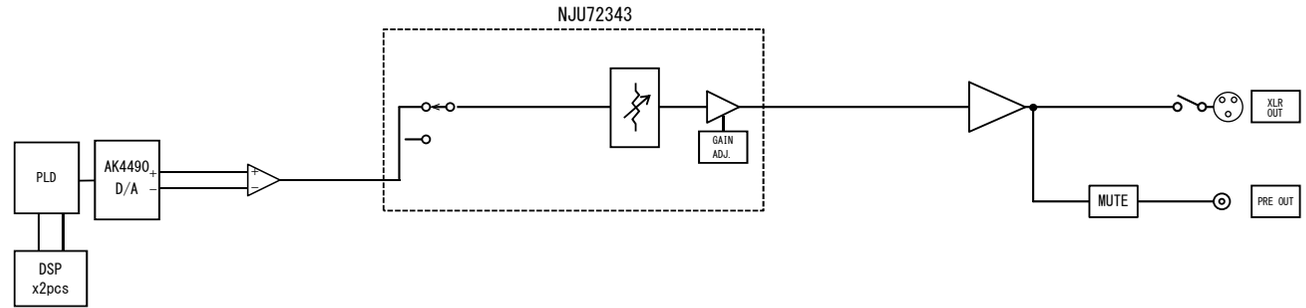
**LEVEL DIAGRAM
CENTER/SURROUND ch**



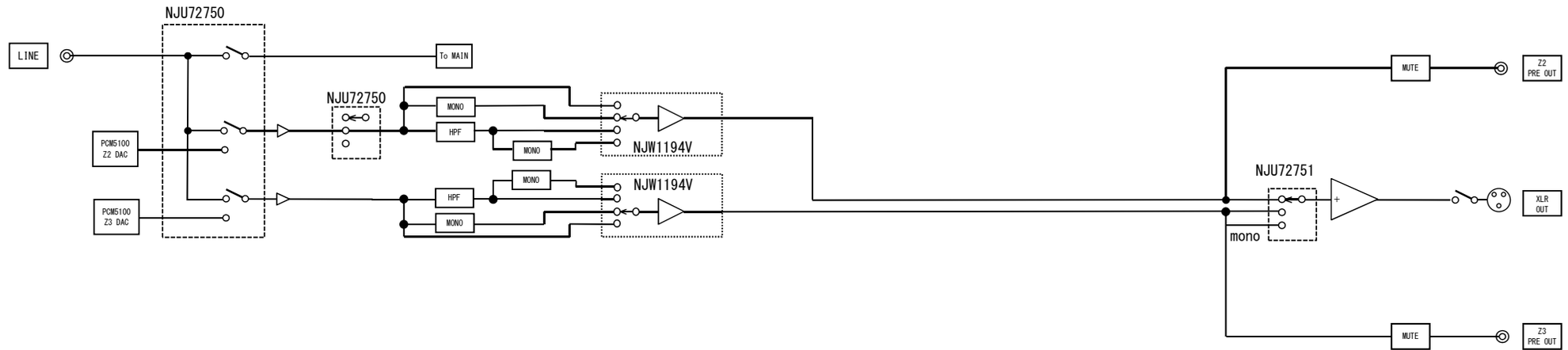
**LEVEL DIAGRAM
SUB WOOFER ch**



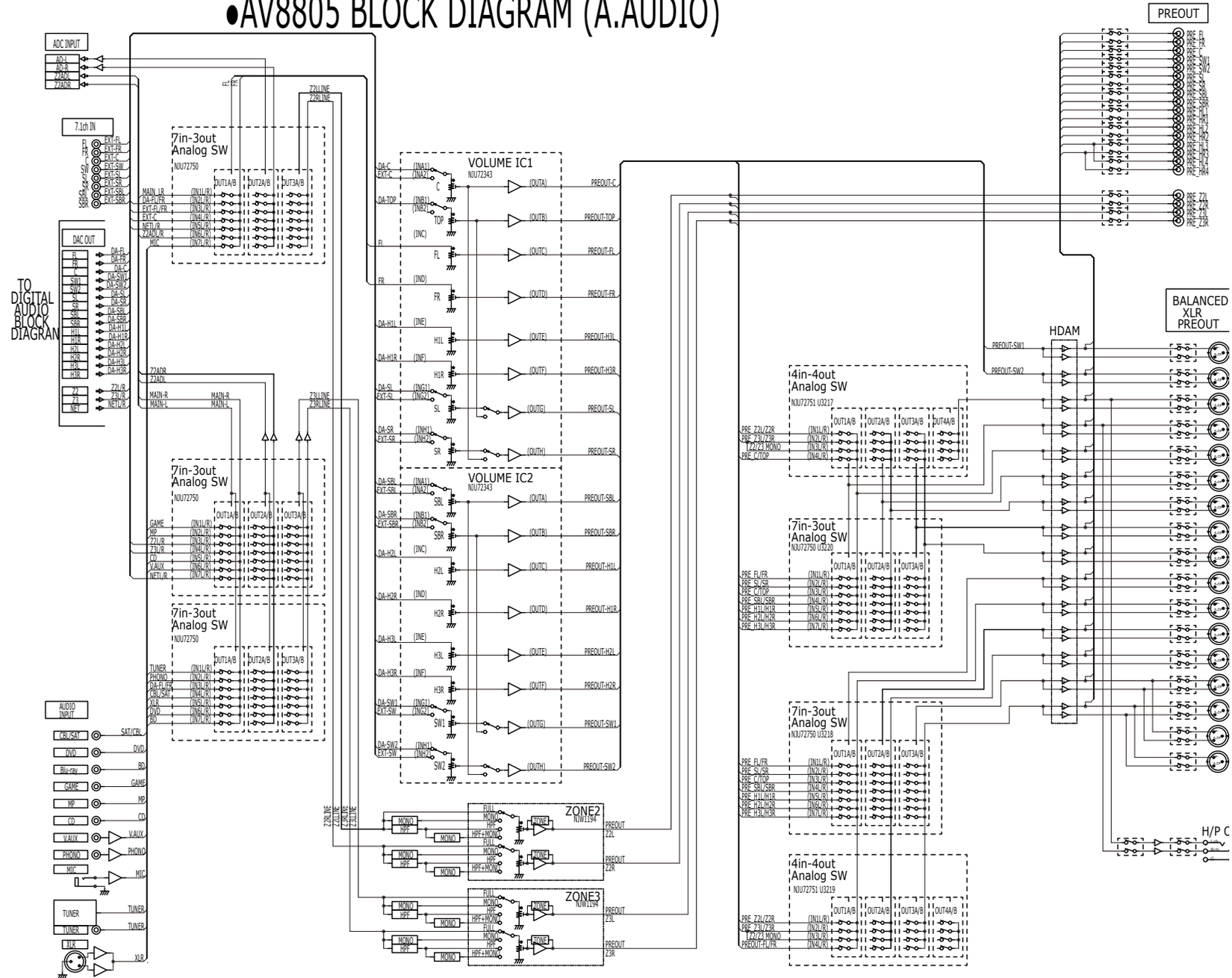
LEVEL DIAGRAM
SURROUND BACK/HEIGHT1/HEIGHT2/HEIGHT3 ch



LEVEL DIAGRAM
ZONE2/ZONE3

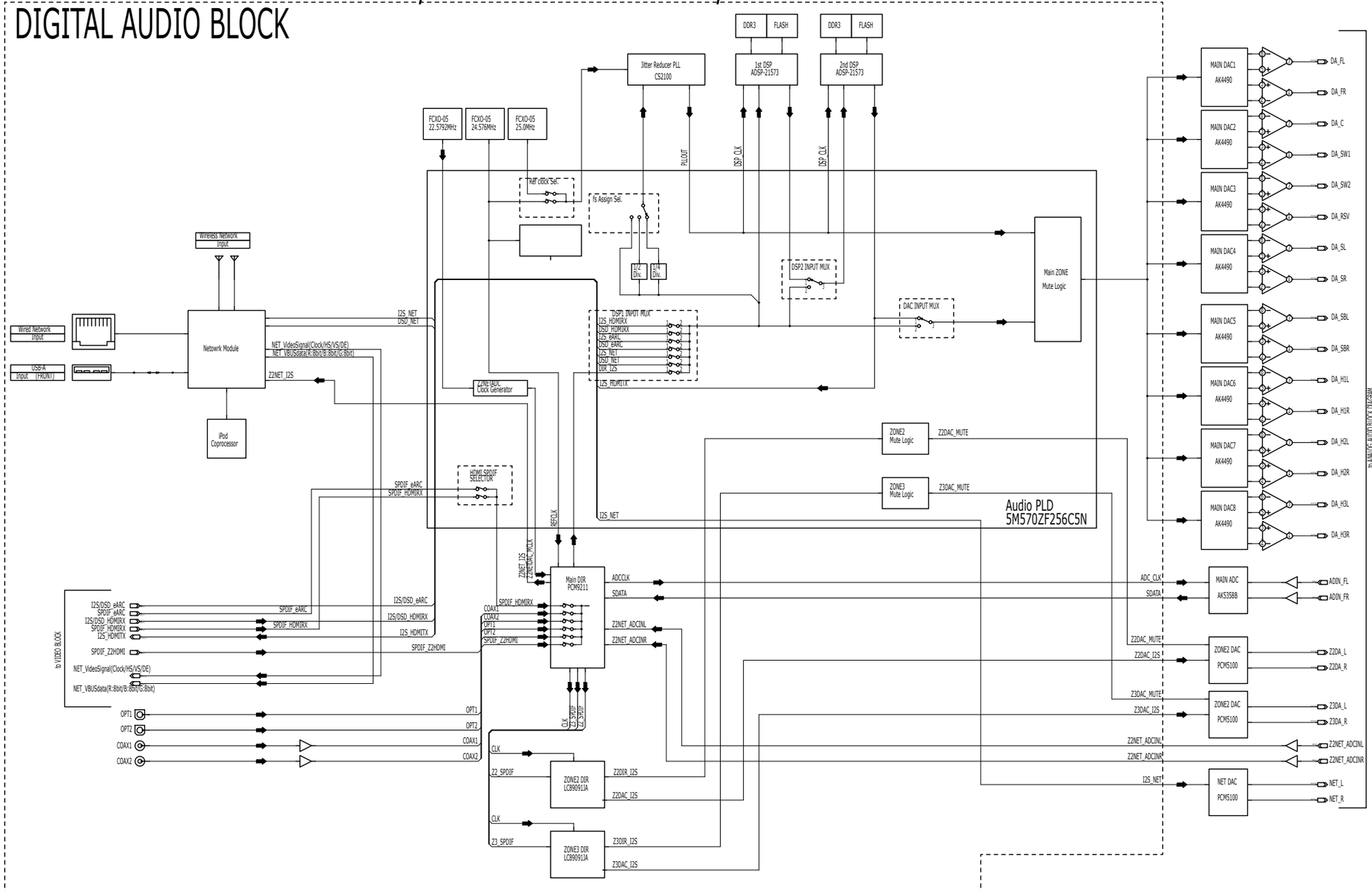


●AV8805 BLOCK DIAGRAM (A.AUDIO)

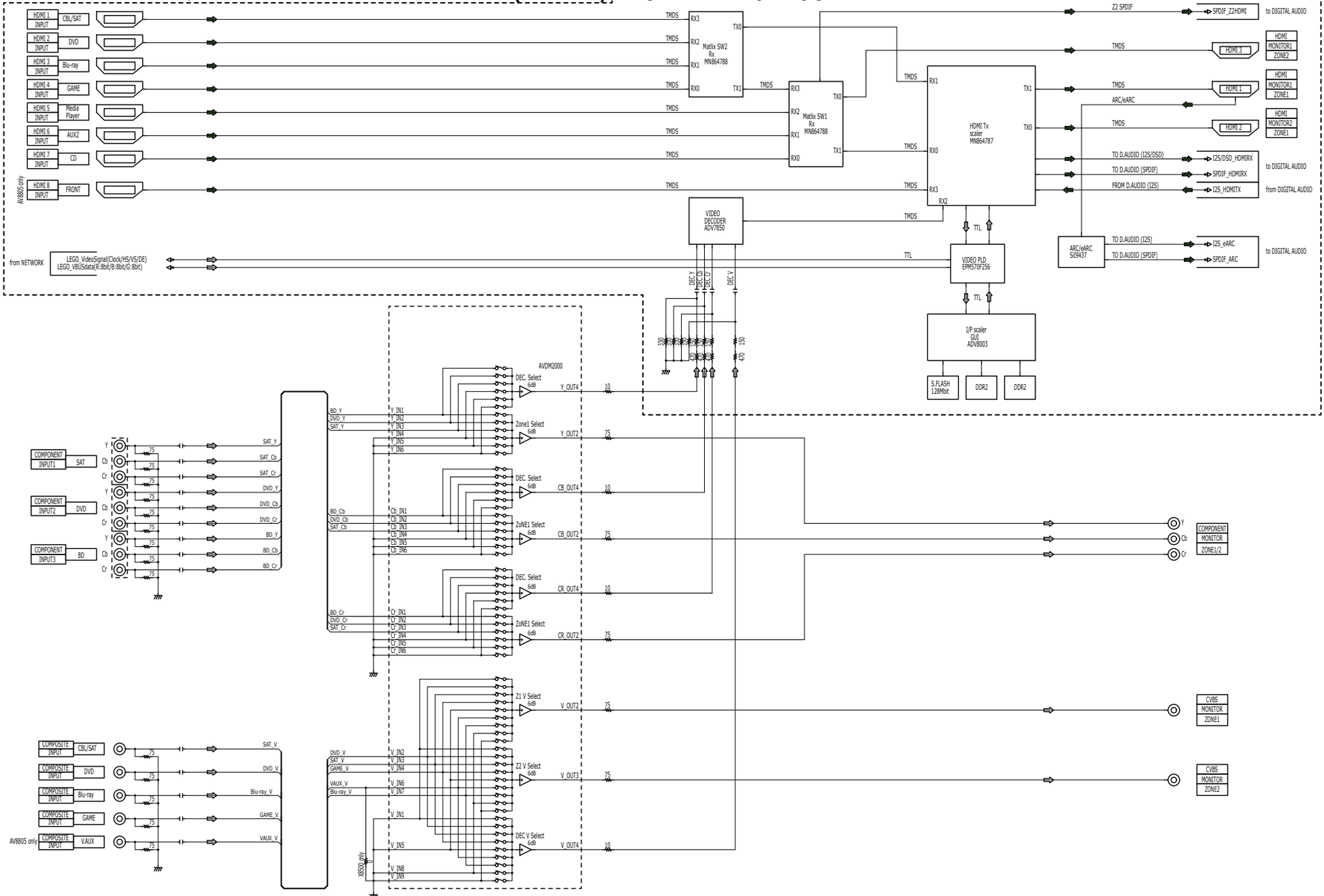


AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

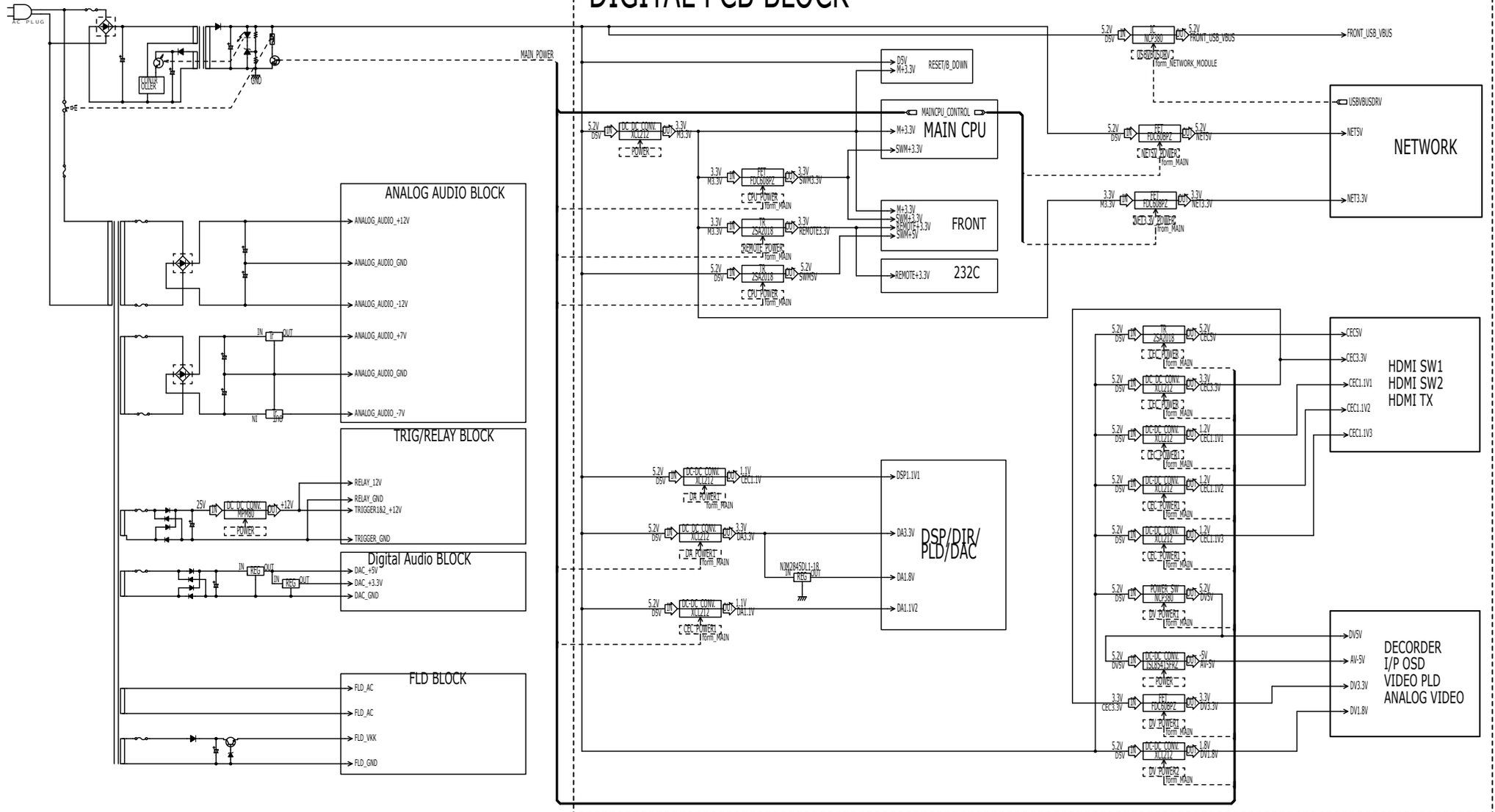
DIGITAL AUDIO BLOCK



AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO) DIGITAL VIDEO BLOCK



●AV8805 BLOCK DIAGRAM (P.SUPPLY)
DIGITAL PCB BLOCK



Before Servicing
This Unit

Electrical

Mechanical

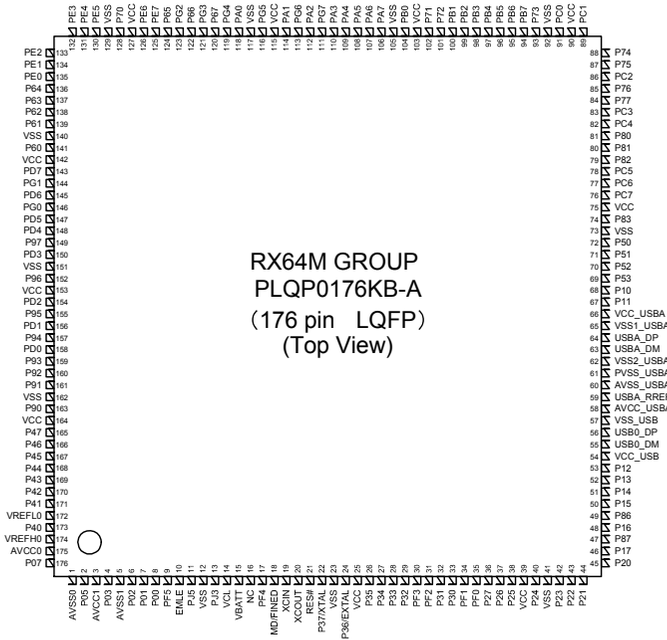
Repair Information

Updating

Only major semiconductors are shown, general semiconductors etc. are omitted to list.
The semiconductor which described a detailed drawing in a schematic diagram are omitted to list.

1. IC's

R5F564MJCDFC (DIGITAL : U6201)



RX64M GROUP
PLQP0176KB-A
(176 pin LQFP)
(Top View)

R5F56108VNFPP Terminal Functions

Pin	Pin Name	Symbol	I/O	Pu/Pd	STBY	STOP	CEC STBY	Function
1	AVSS0	AVSS0	-		-	-	-	Ground pin
2	P05/IRQ13	POWER_KEY	I	M3VPu	I	I	I	Detect Power switch (Release from Wait Mode,Set to interrupt)
3	AVCC1	AVCC1	-		-	-	-	Power supply pin
4	P03/IRQ11	RED_LED	O		L/H	L	H	POWER/STANDBY LED control pin
5	AVSS1	AVSS1	-		-	-	-	Ground pin
6	P02/SCK6/IRQ10/AN120	FANDET_LOW/MID/HIGH	I/O	SW3VPu	I/L	I/L	I/L	Thermally detection input pin (for FAN control)(A/D converter)
7	P01/RXD6/IRQ9/AN119	RXD_MI2320	I	Pd	I	I	I	External data input port (for AMX/FW update via 232C):Connector is FFC
8	P00/TXD6/IRQ8/AN118	TXD_MO2321	O		L	L	L	External data output port (for AMX/FW update via 232C):Connector is FFC
9	PF5/IRQ4	WHITE_LED (X8500(NA)) / GREEN_LED (X8500 (EU/CH/JP), AV8805)	O		L	L	L	POWER LED control pin
10	EMLE	EMLE	I	Pd	-	-	-	E20 Emulator control pin (On chip Emulator is used,this pin should be High. Not used,it should be Low)
11	PJ5	VSEL_A	I		I	I	I	Master Volume (Rotary encoder) signal input pin
12	VSS	VSS	-		-	-	-	Ground pin
13	PJ3	VSEL_B	I		I	I	I	Master volume (Rotary encoder) signal input pin

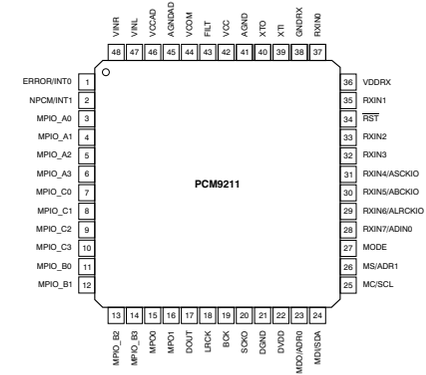
Pin	Pin Name	Symbol	I/O	Pu/Pd	STBY	STOP	CEC STBY	Function
14	VCL	VCL	I		-	-	-	Smoothing capacitor connection pin
15	VBATT	VBATT	-		-	-	-	Power supply pin
16	NC	NC	I	Pd	-	-	-	NC(Pull down)
17	TRST#/PF4	TRST# / NC(NORMAL)	I/O	Pd	I/O	I/O	I/O	E20 Emulator control pin/When normal operating mode,set to input.
18	MD/FINED	MD	I	M3VPu	I	I	I	Pins for setting the operating mode(select the Boot Mode or User Boot Mode,Single Chip Mode)
19	XCIN	XCIN	I	Pd	-	-	-	NC(Pull down)
20	XCOUT	XCOUT	I		-	-	-	NC(open)
21	RES#	RESET	I		-	-	-	Reset signal input pin
22	XTAL/P37	XTAL	I		-	-	-	Pins for a crystal resonator (Xin=12MHz × 10)
23	VSS	VSS	-		-	-	-	Ground pin
24	EXTAL/P36	EXTAL	-		-	-	-	Pins for a crystal resonator (Xin=12MHz × 10)
25	VCC	VCC	-		-	-	-	Power supply pin
26	UPSEL/P35(IN)/NMI	NC(X8500) / DOOR_DET (AV8805)	I	M3VPu	I	I	I	Front trap door open/close detect input pin (High: Door open)
27	P34/SCK6/SCK0/IRQ4	BDOWN	I		I	I	I	Detect power down
28	P33/TIOCD0/RXD6/RXD0/IRQ3-DS	RC_IN	I		I	I	I	Remote input
29	P32/TIOCC0/TXD6/TXD0/IRQ2-DS	NC(X8500) / FLASHER_IN (AV8805)	O/I		L/I	L/I	L/I	IR Flasher control signal input (When standby mode,set to interrupt)
30	TMS/PF3	TMS/ NC(NORMAL)	I/O	M3VPu	-/I	-/I	I	E20 Emulator control pin/When normal operating mode,set to input.
31	TDI/PF2/RXD1	TDI/RXD_MIT-SUBISHI	I/O	M3VPu	-/I	-/I	I	E20 Emulator control pin/Mitsubishi writer control pin/ When normal operating mode,set to input.
32	P31/IRQ1-DS	TU_INT (X8500(NA), AV8805(NA)) / NC (X8500 (EU/JP/CH), AV8805 (EU/CH))	I		L	L	L	TUNER control
33	P30/RXD1	TU_SDA (X8500(NA), AV8805(NA)) / NC (X8500 (EU/JP/CH), AV8805 (EU/CH))	I/O		L	L	L	TUNER control
34	TCK/FINEC/PF1/SCK1	TCK/ NC(NORMAL)	I/O	M3VPu	-/I	-/I	I	E20 Emulator control pin//When normal operating mode,set to input.
35	TD0/TXD1/PF0	TD0/TXD_MITSUBISHI	O/O	M3VPu	-/I	-/I	I	E20 Emulator control pin/Mitsubishi writer control pin/ When normal operating mode,set to input.
36	P27/SCK1	TU_SEN (X8500(NA), AV8805 (NA)) / NC (X8500 (EU/JP/CH), AV8805 (EU/CH))	O		L	L	L	TUNER control
37	P26/TXD1	TU_SCL (X8500(NA), AV8805(NA)) / NC (X8500 (EU/JP/CH), AV8805 (EU/CH))	O		L	L	L	TUNER control
38	P25/RXD3	VOL_DATA	O		L	L	L	Volume control pin (NJU72343)
39	VCC	VCC	-		-	-	-	Power supply pin
40	P24/SCK3	NC (X8500) / KILL_IR (AV8805)	O		L	L	L	Front IR disable control pin
41	VSS	VSS	-		-	-	-	Ground pin
42	P23/TXD3/CTS0#/RTS0#	E_RTS_MOEI	O	Pd (BCM58305 Internal Pd)	L	L	L	Ethernet(LEGO) control pin
43	P22/SCK0	E_CTS_MIEO	I	Pd (onboard + BCM58305 Internal Pd)	I	I	I	Ethernet(LEGO) control pin
44	P21/RXD0/IRQ9	E_RXD_MIEO	I	Pd (onboard + BCM58305 Internal Pd)	I	L	I	Ethernet(LEGO) control pin
45	P20/TXD0/IRQ8	E_TXD_MOEI	O	Pd (BCM58305 Internal Pd)	L	L	L	Ethernet(LEGO) control pin
46	P17/SCK1/TXD3/IRQ7	NET_FACT_RST	O(ODR)	Pu (BCM58305 Internal Pd)	Z	Z	Z	Ethernet(LEGO) control pin
47	P87/TXD10/TIOCA2	NC (X8500) / RC_OUT (AV8805)	O		L/H	L/L	L/H	Remote code (RC-5) output pin

Pin	Pin Name	Symbol	I/O	Pu/Pd	STBY	STOP	CEC STBY	Function
48	P16/TXD1/RXD3/IRQ6	NET5V_POWER	O		L	L	L	Ethernet power supply (Net5V) control pin
49	P86/RXD10	SEL_DATA	O		L	L	L	Audio selector control pin (NJU72750/72751)
50	P15/RXD1/SCK3/IRQ5	AEXP_STB	O		L	L	L	Expander (MC14094) control pin
51	P14/IRQ4	AEXP_OE	O		L	L	L	Expander (MC14094) control pin
52	P13/TXD2/IRQ3	AEXP_CLK	O		L	L	L	Expander (MC14094) control pin
53	P12/RXD2/IRQ2	AEXP_DATA	O		L	L	L	Expander (MC14094) control pin
54	VCC_USB	VCC_USB	-		-	-	-	Power supply pin
55	USB0_DM	USB0_DM	-		-	-	-	NC(open)
56	USB0_DP	USB0_DP	-		-	-	-	NC(open)
57	VSS_USB	VSS_USB	-		-	-	-	Ground pin
58	AVCC_USBA	AVCC_USBA	-		-	-	-	Power supply pin
59	USBA_PREF	USBA_PREF	-		-	-	-	NC(open)
60	AVSS_USBA	AVSS_USBA	-		-	-	-	Ground pin
61	PVSS_USBA	PVSS_USBA	-		-	-	-	Ground pin
62	VSS2_USBA	VSS2_USBA	-		-	-	-	Ground pin
63	USBA_DM	USBA_DM	-		-	-	-	NC(open)
64	USBA_DP	USBA_DP	-		-	-	-	NC(open)
65	VSS1_USBA	VSS1_USBA	-		-	-	-	Ground pin
66	VCC_USBA	VCC_USBA	-		-	-	-	Power supply pin
67	P11/SCK2/IRQ1	CEC_OUT	O		L	L	-	CEC-D control pin
68	P10/IRQ0	CEC_IN	I	SW3VPu	I	I	I	CEC-D control pin
69	P53	ADV8003_SPI_CS	O		L	L	L	GUI control pin(ADV8003)
70	P52/RXD2	ADV8003_SPI_MI	I		L	L	L	GUI control pin(ADV8003)
71	P51/SCK2	ADV8003_SPI_CLK	O		L	L	L	GUI control pin(ADV8003)
72	P50/TXD2	ADV8003_SPI_MO	O		L	L	L	GUI control pin(ADV8003)
73	VSS	VSS	-		-	-	-	Ground pin
74	P83/SCK10	IP_RST	O	Pd	I	I	L	Scaler w/ GUI (ADV8003) Reset control pin
75	VCC	VCC	-		-	-	-	Power supply pin
76	UB/PC7/TXD8/IRQ14	UB	I	Pd	-	-	-	Pins for setting the boot mode(select the Boot Mode or User Boot Mode)
77	PC6/RXD8/IRQ13	AVSDA	I/O	DV3VPu	O/L	O/L	L	VIDEO I2C control pin for ADV8003/ ADV7850/ ARC IC/ ADVM2000
78	PC5/SCK8	AVSCL	I/O	DV3VPu	O/L	O/L	L	VIDEO I2C control pin for ADV8003/ ADV7850/ ARC IC/ ADVM2000
79	P82/TXD10	DSP_MOSI	O	DA3VPu	L	L	L	DSP(ADI) control pin
80	P81/RXD10	DSP_MISO	I	DA3VPu	L	L	L	DSP(ADI) control pin
81	P80/SCK10	DSP_CLK	O	DA3VPu	L	L	L	DSP(ADI) control pin
82	PC4/SCK5	DSP1FLAG0	I	Pd	L	L	L	DSP(ADI) interrupt signal input pin
83	PC3/TXD5	DSP2FLAG0	I	Pd	L	L	L	DSP(ADI) interrupt signal input pin
84	P77/TXD11	NC	O		L	L	L	NC
85	P76/RXD11	DSP1_CORE1_FLAG3	I	Pd	L	L	L	DSP(ADI) interrupt signal input pin
86	PC2/RXD5	DSP_RST	O		L	L	L	DSP(ADI) reset control pin
87	P75/SCK11	CEC_POWER2	O		L	L	L	CEC standby power control (for CEC Standby Mode 3)
88	P74	DSP1CS	O	DA3VPu	L	L	L	DSP(ADI) control pin
89	PC1/SCK5/IRQ12	DAC.PLD_ERR	I		L	L	L	Detect PLD error (from Audio PLD)
90	VCC	VCC	-		-	-	-	Power supply pin
91	PC0/IRQ14	DSP2CS	O	DA3VPu	L	L	L	DSP(ADI) control pin
92	VSS	VSS	-		-	-	-	Ground pin
93	P73	NC	O		L	L	L	NC
94	PB7/TXD9	HSDA	I/O	CEC3VPu	L	L	L	HDMI I2C control pin for MN864787/MN864788
95	PB6/RXD9	HSCL	I/O	CEC3VPu	L	L	L	HDMI I2C control pin for MN864787/MN864788

Pin	Pin Name	Symbol	I/O	Pu/Pd	STBY	STOP	CEC STBY	Function
96	PB5/SCK9	NC (AV8805) / AC_RL1	O		L	L	L	AC relay control pin for rush resistor
97	PB4	APLD_CS	O		L	L	L	Audio PLD (5M570ZF256C5N) control pin
98	PB3/SCK4/SCK6	APLD_DATA/DAC_DATA	O		L	L	L	Audio PLD (5M570ZF256C5N) control pin/DAC (AK4490) control pin
99	PB2	APLD_CLK/DAC_CLK	O		L	L	L	Audio PLD (5M570ZF256C5N) control pin/DAC (AK4490) control pin
100	PB1/TXD4/TXD6/IRQ4-DS	DAC_CCS1	O		L	L	L	DAC (AK4490) control pin
101	P72	DAC_RST1	O		L	L	L	DAC (AK4490) control pin
102	P71	Z2PLD_ERR	I	-	L	L	L	Detect PLD error (from Audio PLD)
103	VCC	VCC	-		-	-	-	Power supply pin
104	PB0/RXD4/RXD6/IRQ12	Z3PLD_ERR	I	-	L	L	L	Detect PLD error (from Audio PLD)
105	VSS	VSS	-		-	-	-	Ground pin
106	PA7	ISEL_A	I		I	I	I	Input selector (Rotary encoder) signal input pin
107	PA6	ISEL_B	I		I	I	I	Input selector (Rotary encoder) signal input pin
108	PA5	VOL_CLK	O		L	L	L	Volume control pin (NJU72343)
109	PA4/TXD5/SSDA5/IRQ5-DS	THERMAL_H (HEATSINK_DET)(X8500)/NC(AV8805)	I/I	SW3VPu	I/I	L	I/I	Protection detect signal input pin (for Heat sink)(When Board detect pin is connected pull-down,not operate)
110	PA3/RXD5/SSCL5	MVOL_MUTE	O		L	L	L	Volume control pin (NJU72343)
111	TRDATA3/PG7	REMOTE_POWER(232C)	O		L	L	L	232C power supply (REMOTE 3.3V) control pin
112	PA2/RXD5	USB_EN	O		L	L	※	Rear USB Power Distribution Control Pin(same behavior as CEC POWER Pin)
113	TRDATA2/PG6	ZVOL_DATA	O		L	L	L	ZONE2 volume control pin (NJW1194)
114	PA1/SCK5/IRQ11	ZVOL_CLK	O		L	L	L	ZONE2 volume control pin (NJW1194)
115	VCC	VCC	-		-	-	-	Power supply pin
116	TRCLK/PG5	ZVOL_STB	O		L	L	L	ZONE2 volume control pin (NJW1194)
117	VSS	VSS	-		-	-	-	Ground pin
118	PA0	HSV_DET	I	-	I	I	I	HDMI IN 5V detect signal pin
119	TRSYNC/PG4	FL_RST	O		L	L	L	FL display control pin
120	P67/IRQ15	FL_CE1	O		L	L	L	FL display control pin
121	TRDATA1/PG3	FL_CLK	O		L	L	L	FL display control pin
122	P66	FL_DATA	O		L	L	L	FL display control pin
123	TRDATA0/PG2	NC(X8500)/FL_CE2(AV8805)	O		L	L	L	FL display control pin
124	P65	NC(X8500)/FIL_CTRL(AV8805)	O		L	L	L	Filament Power control pin (for Portal FLD)
125	PE7/IRQ7/AN105	ASO/DC_DET(X8500)/NC(AV8805)	I		I	I	I	Protection detect signal input pin (for ASO and DC) (A/D converter)
126	PE6/IRQ6/AN104	MIC_DET/ H/P_DET	I		I	I	I	Headphone insert detect pin/Microphone insert detect pin (A/D converter)
127	VCC	VCC	-		-	-	-	Power supply pin
128	P70	ADC_RST	O		I	L	I	A/D convertor(AK5358) reset control pin
129	VSS	VSS	-		-	-	-	Ground pin
130	PE5/IRQ5/AN103	MAIN_POWER	O		L	L	L	Power supply control pin
131	PE4/AN102	CPU_POWER	O		L	L	L	CPU power supply control pin
132	PE3/AN101	AIOS4_WAKE-UP	O		L	L	L	same as NET5V_POWER,NET3.3V_POWER (This port use to control for LEGO standby mode in the future(Low: Deep Standby, High: normal))
133	PE2/RXD12/IRQ7-DS/AN100	AIOS4_STBY_STATUS	I	Pd	I	I	I	Not used (This port use to detect for LEGO standby status in the future (Low: normal, High: Deep Standby))
134	PE1/TXD12	GUI_WRITE	O		L	L	L	GUI flash rom writing control
135	PE0/SCK12	NET3.3V_POWER	O		L	L	L	Ethernet power supply control(Net3.3V)
136	P64	Board Detect	I		I	I	I	To check Digital Board version (Previous:Pull-down, Current:No Pull-down) *To enable internal Pull-up resistor.

Pin	Pin Name	Symbol	I/O	Pu/Pd	STBY	STOP	CEC STBY	Function
137	P63	CEC_POWER	O		L	L	※	CEC standby power supply control(CEC5V,CEC3.3V,CEC1.8V)
138	P62	DV_POWER1	O		L	L	L	Digital video power supply (DV5V,DV3.3V) control pin
139	P61	DV_POWER2	O		L	L	L	Digital video power supply (DV1.8V) control pin
140	VSS	VSS	-		-	-	-	Ground pin
141	P60	DIR_DIN	O		L	L	L	DIR (PCM9211) control pin
142	VCC	VCC	-		-	-	-	Power supply pin
143	PD7/IRQ7/AN107	DIR_CE	O		L	L	L	DIR (PCM9211) control pin
144	PG1	DIR_DOUT	I	DA3.3Pu	I	I	I	DIR (PCM9211) control pin
145	PD6/IRQ6/AN106	DIR_CLK	O		L	L	L	DIR (PCM9211) control pin
146	PG0	DIR_RST	O		L	L	L	DIR (PCM9211) control pin
147	PD5/IRQ5/AN113	787_HAINT	I	-	Z	-	-	HDMI Rx (MN864787) audio interrupt signal det
148	PD4/IRQ4/AN112	NC	O	-	L	L	L	NC
149	P97	DE_RST	O	Pd	Z	-	L	Video decoder (ADV7850) reset control pin
150	PD3/IRQ3/AN111	787_HINT	I	-	Z	-	-	HDMI Tx (MN864787) interrupt signal input pin
151	VSS	VSS	-		-	-	-	Ground pin
152	P96	787_RST	O	Pd	Z	-	※	HDMI Tx (MN864787) reset control pin
153	VCC	VCC	-		-	-	-	Power supply pin
154	PD2/IRQ2/AN110	788_2_HINT	I	-	Z	-	-	HDMI Rx (MN864788) interrupt signal input pin
155	P95	788_2_RST	O	Pd	Z	-	※	HDMI Rx (MN864788) reset control pin
156	PD1/IRQ1/AN109	788_1_HINT	I	-	Z	-	-	HDMI Rx (MN864788) interrupt signal input pin
157	P94	788_1_RST	O	Pd	Z	-	※	HDMI Rx (MN864788) reset control pin
158	PD0/IRQ0/AN108	ARC_RST	O		L	L	L	Reset control pin for ARC IC
159	P93/AN117	TR_DET (X8500) / NC (AV8805)	I	SW3VPu	I	L	I	Protection detect signal input pin (for power TR)
160	P92/RXD7/AN116	DA_POWER1	O		L	L	L	Digital audio power supply (DA3.3V,DA1.2V) control pin
161	P91/AN115	CURRENT_DET2 (RSV) (X8500) / NC (AV8805)	I/O		I/L	L/L	I/L	Current level monitor pin (A/D converter) (Reserve)
162	VSS	VSS	-		-	-	-	Ground pin
163	P90/TXD7/AN114	UNIT_TEMP	I	-	I	L	I	Temperature sensor input pin for SRM (When Board detect pin is connected pull-down,operates as THERMAL H)
164	VCC	VCC	-		-	-	-	Power supply pin
165	P47/IRQ15-DS/ AN007	ARC_INT	I		L	L	L	ARC IC interrupt signal input pin
166	P46/IRQ14-DS/ AN006	CURRENT_DET (X8500) / NC (AV8805)	I/O		I/L	L/L	I/L	Current level monitor pin (A/D converter)
167	P45/IRQ13-DS/ AN005	AMPSIGDET (X8500) / NC (AV8805)	I		I	L	I	Signal level monitor pin (AD converter)
168	P44/IRQ12-DS/ AN004	MODE	I		I	I	I	Region setting pin
169	P43/IRQ11-DS/ AN003	KEY3	I	M3VPu	I	I	I	Key control signalinput pin (When standby mode,set to interrupt)
170	P42/IRQ10-DS/ AN002	KEY2	I	M3VPu	I	I	I	Key control signalinput pin (When standby mode,set to interrupt)
171	P41/IRQ9-DS/ AN001	KEY1	I	M3VPu	I	I	I	Key control signalinput pin (When standby mode,set to interrupt)
172	VREFL0	VREFL0	-		-	-	-	Ground pin
173	P40	SEL_CLK	O		L	L	L	Audio selector control pin (NJU2750/72751)
174	VREFH0	VREFH0	-		-	-	-	Power supply pin
175	AVCC0	AVCC0	-		-	-	-	Power supply pin
176	P07/IRQ15	NC	I	SW3VPu	I	L	I	NC

PCM9211 (DIGITAL : U7004)



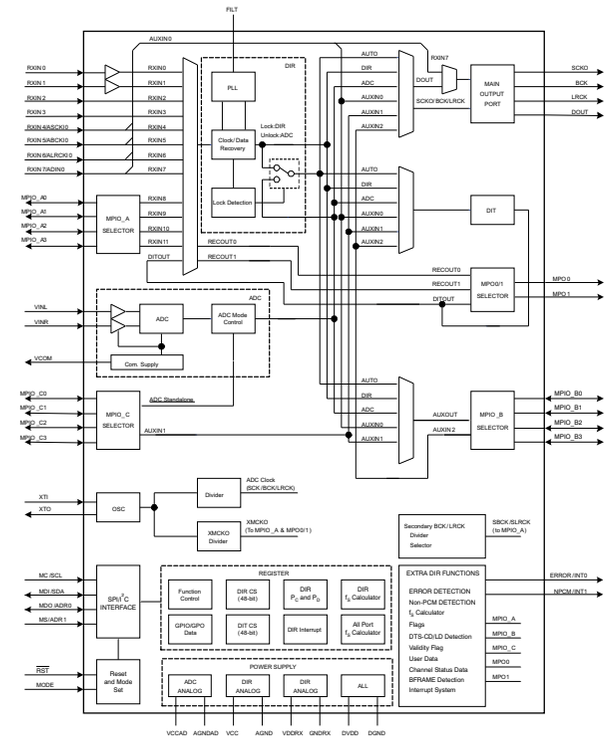
PIN Functions

NO.	PIN			DESCRIPTION
	NAME	I/O	5-V TOLERANT	
1	ERROR/INT0	O	No	DIR Error detection output / Interrupt0 output
2	NPCM/INT1	O	No	DIR Non-PCM detection output / Interrupt1 output
3	MPIO_A0	I/O	Yes	Multipurpose I/O, Group A(1)
4	MPIO_A1	I/O	Yes	Multipurpose I/O, Group A(1)
5	MPIO_A2	I/O	Yes	Multipurpose I/O, Group A(1)
6	MPIO_A3	I/O	Yes	Multipurpose I/O, Group A(1)
7	MPIO_C0	I/O	Yes	Multipurpose I/O, Group C(1)
8	MPIO_C1	I/O	Yes	Multipurpose I/O, Group C(1)
9	MPIO_C2	I/O	Yes	Multipurpose I/O, Group C(1)
10	MPIO_C3	I/O	Yes	Multipurpose I/O, Group C(1)
11	MPIO_B0	I/O	Yes	Multipurpose I/O, Group B(1)
12	MPIO_B1	I/O	Yes	Multipurpose I/O, Group B(1)
13	MPIO_B2	I/O	Yes	Multipurpose I/O, Group B(1)
14	MPIO_B3	I/O	Yes	Multipurpose I/O, Group B(1)
15	MPO0	O	No	Multipurpose output 0
16	MPO1	O	No	Multipurpose output 1
17	DOUT	O	No	Main output port, serial digital audio data output
18	LRCK	O	No	Main output port, LR clock output
19	BCK	O	No	Main output port, Bit clock output
20	SCKO	O	No	Main output port, System clock output
21	DGND	-	-	Ground, for digital
22	DVDD	-	-	Power supply, 3.3 V (typ.), for digital
23	MDO/ADR0	I/O	Yes	Software control I/F, SPI data output / I2C slave address setting0(2)
24	MDI/SDA	I/O	Yes	Software control I/F, SPI data input / I2C data input/output(2) (3)
25	MC/SCL	I	Yes	Software control I/F, SPI clock input / I2C clock input(2)

PIN				DESCRIPTION
NO.	NAME	I/O	5-V TOLERANT	
26	MS/ADR1	I	Yes	Software control I/F, SPI chip select / I2C slave address setting ¹⁽²⁾
27	MODE	I	No	Control mode setting, (see the Serial Control Mode section, Control Mode Pin Setting)
28	RXIN7/ADIN0	I	Yes	Biphase signal, input 7 / AUXIN0, serial audio data input ²⁾
29	RXIN6/ALRCKI0	I	Yes	Biphase signal, input 6 / AUXIN0, LR clock input ²⁾
30	RXIN5/ABCKI0	I	Yes	Biphase signal, input 5 / AUXIN0, bit clock input ²⁾
31	RXIN4/ASCKI0	I	Yes	Biphase signal, input 4 / AUXIN0, system clock input ²⁾
32	RXIN3	I	Yes	Biphase signal, input 3 ²⁾
33	RXIN2	I	Yes	Biphase signal, input 2 ²⁾
34	RST	I	Yes	Reset Input, active low ²⁾ (4)
35	RXIN1	I	Yes	Biphase signal, input 1, built-in coaxial amplifier
36	VDDR _X	-	-	Power supply, 3.3 V (typ.), for RXIN0 and RXIN1.
37	RXIN0	I	Yes	Biphase signal, input 0, built-in coaxial amplifier
38	GNDR _X	-	-	Ground, for RXIN
39	XTI	I	No	Oscillation circuit input for crystal resonator or external XTI clock source input ⁵⁾
40	XTO	O	No	Oscillation circuit output for crystal resonator
41	AGND	-	-	Ground, for PLL analog
42	VCC	-	-	Power supply, 3.3 V (typ.), for PLL analog
43	FILT	O	No	External PLL loop filter connection terminal; must connect recommended filter
44	VCOM	O	No	ADC common voltage output; must connect external decoupling capacitor
45	AGNDAD	-	-	Ground, for ADC analog
46	VCCAD	-	-	Power supply, 5.0 V (typ.), for ADC analog
47	VINL	I	No	ADC analog voltage input, left channel
48	VINR	I	No	ADC analog voltage input, right channel

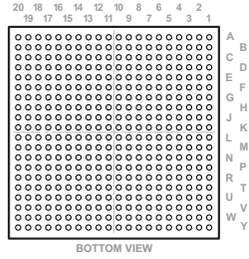
- (1) Schmitt trigger input
- (2) Schmitt trigger input
- (3) Open-drain configuration in I2C mode
- (4) Onboard pull-down resistor (50 k Ω , typical)
- (5) CMOS Schmitt trigger input

PCM9211 BLOCK DIAGRAM



ADSP-21573KBCZ4D1 (DIGITAL : U0102)

ADSP-21573KBCZ4D6 (DIGITAL : U0252)



Terminal Function

Ball No.	Pin Name						
A01	GND	C02	PC_13	E03	PE_03	G04	VDD_EXT
A02	PA_10	C03	GND	E04	PE_02	G05	VDD_INT
A03	PA_09	C04	PA_12	E05	GND	G06	GND
A04	PA_11	C05	PA_14	E06	PB_00	G07	GND
A05	PE_07	C06	PB_03	E07	VDD_EXT	G08	GND
A06	MLB0_CLKN	C07	PB_02	E08	VDD_EXT	G09	GND
A07	MLB0_CLKP	C08	PE_10	E09	VDD_EXT	G10	GND
A08	MLB0_SIGN	C09	PB_06	E10	VDD_EXT	G11	GND
A09	GND	C10	PB_05	E11	VDD_EXT	G12	GND
A10	SYS_XTALO	C11	SYS_HWRST	E12	VDD_EXT	G13	GND
A11	SYS_CLKINO	C12	USB0_ID	E13	VDD_USB	G14	GND
A12	GND	C13	USB0_CLKIN	E14	JTG_TCK	G15	GND
A13	SYS_XTAL1	C14	PB_12	E15	PE_15	G16	VDD_INT
A14	SYS_CLKIN1	C15	PB_13	E16	GND	G17	PB_15
A15	GND	C16	JTG_TDI	E17	VDD_EXT	G18	DAIO_PIN08
A16	USB0_DP	C17	PE_14	E18	PF_04	G19	DAIO_PIN10
A17	USB0_DM	C18	GND	E19	DAIO_PIN07	G20	DAIO_PIN09
A18	PF_03	C19	PF_08	E20	DAIO_PIN03	H01	PE_01
A19	PF_05	C20	PF_11	F01	PC_02	H02	PC_09
A20	GND	D01	PC_06	F02	PC_03	H03	PC_15
B01	PC_12	D02	PC_08	F03	PC_04	H04	VDD_EXT
B02	GND	D03	PE_04	F04	PE_06	H05	VDD_INT
B03	PA_13	D04	GND	F05	VDD_INT	H06	GND
B04	PA_15	D05	PE_08	F06	GND	H07	GND
B05	PB_01	D06	PE_11	F07	VDD_INT	H08	GND
B06	PB_04	D07	PE_09	F08	VDD_INT	H09	GND
B07	MLB0_DATN	D08	PB_08	F09	VDD_INT	H10	GND
B08	MLB0_DATP	D09	PB_07	F10	VDD_INT	H11	GND
B09	MLB0_SIGP	D10	PB_09	F11	VDD_INT	H12	GND
B10	JTG_TRST	D11	SYS_CLKOUT	F12	VDD_INT	H13	GND
B11	USB0_VBUS	D12	PB_11	F13	VDD_INT	H14	GND
B12	USB0_XTAL	D13	USB0_VBC	F14	VDD_INT	H15	GND
B13	PB_10	D14	PB_14	F15	GND	H16	VDD_INT
B14	JTG_TDO	D15	PE_13	F16	VDD_INT	H17	VDD_EXT
B15	JTG_TMS	D16	PE_12	F17	PF_02	H18	DAIO_PIN05
B16	PF_00	D17	GND	F18	PF_09	H19	DAIO_PIN14
B17	PF_01	D18	PF_10	F19	DAIO_PIN02	H20	DAIO_PIN11
B18	PF_06	D19	DAIO_PIN01	F20	DAIO_PIN06	J01	PE_00
B19	GND	D20	DAIO_PIN04	G01	PC_00	J02	PC_07
B20	PF_07	E01	PC_05	G02	PC_14	J03	PC_10
C01	PC_11	E02	PE_05	G03	PC_01	J04	VDD_EXT

Ball No.	Pin Name	Ball No.	Pin Name	Ball No.	Pin Name	Ball No.	Pin Name	Ball No.	Pin Name
J05	VDD_INT	L13	GND	P01	DMCO_VREF	T09	VDD_DMC	V17	DMCO_BA1
J06	GND	L14	GND	P02	DMCO_RZQ	T10	VDD_DMC	V18	GND
J07	GND	L15	GND	P03	DMCO_A09	T11	VDD_DMC	V19	DMCO_A04
J08	GND	L16	VDD_INT	P04	DMCO_A10	T12	VDD_DMC	V20	DMCO_A05
J09	GND	L17	VDD_EXT	P05	VDD_INT	T13	VDD_DMC	W01	TW12_SCL
J10	GND	L18	DAIO_PIN17	P06	VDD_INT	T14	VDD_DMC	W02	GND
J11	GND	L19	GND	P07	GND	T15	VDD_DMC	W03	DMCO_DQ12
J12	GND	L20	DAIO_PIN20	P08	VDD_INT	T16	GND	W04	DMCO_DQ11
J13	GND	M01	DMCO_A14	P09	VDD_INT	T17	VDD_DMC	W05	DMCO_DQ09
J14	GND	M02	DMCO_A15	P10	VDD_INT	T18	DMCO_A02	W06	PD_02
J15	GND	M03	PD_09	P11	VDD_INT	T19	DMCO_A01	W07	PD_00
J16	VDD_INT	M04	VDD_EXT	P12	VDD_INT	T20	DMCO_RESET	W08	PA_07
J17	VDD_EXT	M05	VDD_INT	P13	VDD_INT	U01	DMCO_DQ15	W09	PA_06
J18	DAIO_PIN12	M06	GND	P14	GND	U02	DMCO_DQ14	W10	PA_04
J19	DAIO_PIN13	M07	GND	P15	VDD_INT	U03	TW11_SDA	W11	DMCO_DQ05
J20	DAIO_PIN16	M08	GND	P16	VDD_INT	U04	GND	W12	DMCO_DQ04
K01	PD_14	M09	GND	P17	HADCO_VIN1	U05	TW11_SCL	W13	DMCO_DQ03
K02	PD_13	M10	GND	P18	HADCO_VIN0	U06	VDD_EXT	W14	DMCO_DQ02
K03	PD_15	M11	GND	P19	HADCO_VREFP	U07	VDD_DMC	W15	SYS_FAULT
K04	VDD_EXT	M12	GND	P20	HADCO_VREFN	U08	VDD_DMC	W16	DMCO_ODT
K05	VDD_INT	M13	GND	R01	PD_06	U09	VDD_DMC	W17	DMCO_A08
K06	GND	M14	GND	R02	PD_07	U10	VDD_DMC	W18	SYS_BMODE1
K07	GND	M15	GND	R03	PD_08	U11	VDD_DMC	W19	GND
K08	GND	M16	VDD_INT	R04	VDD_INT	U12	VDD_DMC	W20	DMCO_A07
K09	GND	M17	VDD_EXT	R05	VDD_INT	U13	VDD_DMC	Y01	GND
K10	GND	M18	HADCO_VIN7	R06	GND	U14	VDD_DMC	Y02	DMCO_UDQS
K11	GND	M19	HADCO_VIN5	R07	VDD_INT	U15	DMCO_BA2	Y03	DMCO_UDQS
K12	GND	M20	HADCO_VIN6	R08	VDD_INT	U16	DMCO_WE	Y04	DMCO_DQ10
K13	GND	N01	DMCO_A11	R09	VDD_INT	U17	GND	Y05	DMCO_DQ08
K14	GND	N02	DMCO_A13	R10	VDD_INT	U18	DMCO_A06	Y06	DMCO_UDM
K15	GND	N03	DMCO_A12	R11	VDD_INT	U19	DMCO_A03	Y07	DMCO_LDM
K16	VDD_INT	N04	VDD_DMC	R12	VDD_INT	U20	DMCO_A00	Y08	DMCO_CK
K17	VDD_EXT	N05	VDD_INT	R13	VDD_INT	V01	TW12_SDA	Y09	DMCO_CR
K18	DAIO_PIN15	N06	GND	R14	VDD_INT	V02	DMCO_DQ13	Y10	DMCO_DQ07
K19	DAIO_PIN19	N07	GND	R15	GND	V03	GND	Y11	DMCO_DQ06
K20	DAIO_PIN18	N08	GND	R16	VDD_INT	V04	PD_03	Y12	DMCO_LDQS
L01	PD_11	N09	GND	R17	VDD_INT	V05	PD_04	Y13	DMCO_LDQS
L02	PD_10	N10	GND	R18	DMCO_BA0	V06	PD_01	Y14	DMCO_DQ01
L03	PD_12	N11	GND	R19	HADCO_VIN2	V07	PA_08	Y15	DMCO_DQ00
L04	VDD_EXT	N12	GND	R20	VDD_HADC	V08	PA_05	Y16	DMCO_CKE
L05	VDD_INT	N13	GND	T01	PD_05	V09	PA_03	Y17	DMCO_CS0
L06	GND	N14	GND	T02	TW10_SDA	V10	PA_02	Y18	SYS_BMODE0
L07	GND	N15	GND	T03	TW10_SCL	V11	PA_01	Y19	SYS_BMODE2
L08	GND	N16	VDD_INT	T04	VDD_EXT	V12	PA_00	Y20	GND
L09	GND	N17	VDD_EXT	T05	GND	V13	SYS_RESOUT		
L10	GND	N18	HADCO_VIN4	T06	VDD_DMC	V14	SYS_FAULT		
L11	GND	N19	HADCO_VIN3	T07	VDD_DMC	V15	DMCO_CAS		
L12	GND	N20	GND	T08	VDD_DMC	V16	DMCO_RAS		

MT41K128M16JT-125:K (DIGITAL : U104, U254)

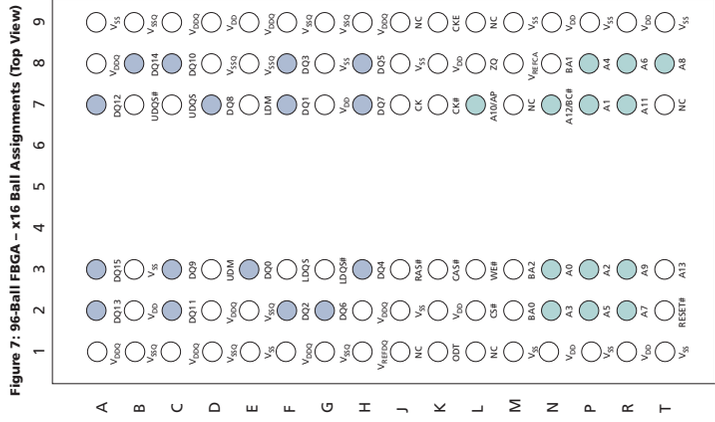
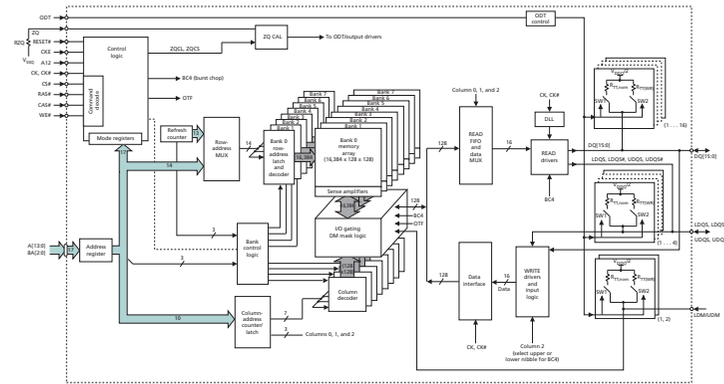


Figure 7: 96-Ball FBGA - x16 Ball Assignments (Top View)

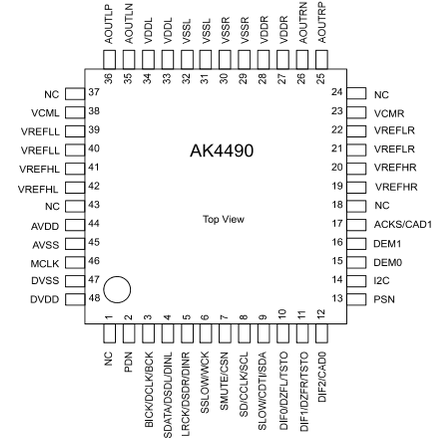
Notes: 1. Ball descriptions listed in Table 4 (page 20) are listed as "x16."
2. A comma separates the configuration, a slash defines a selectable function.

Block Diagram

Figure 5: 128 Meg x 16 Functional Block Diagram



AK4490EQ (DAC : U4001, U4012, U4013, U4014, U4015, U4016, U4017, U4018)



Pin Function

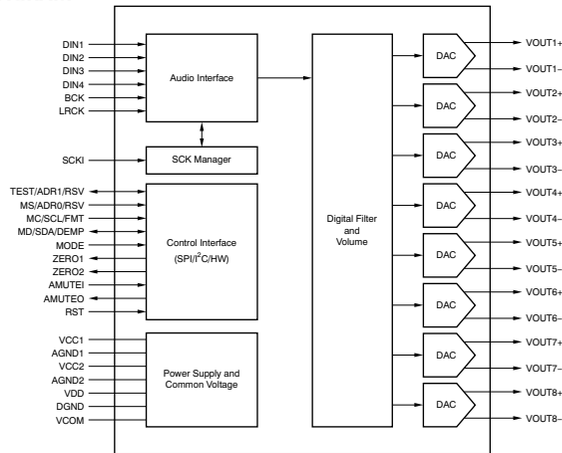
No.	Pin Name	I/O	Function
1	NC	-	No internal bonding. Connect to GND.
2	PDN	I	Power-Down Mode Pin When at "L", the AK4490 is in power-down mode and is held in reset. The AK4490 must always be reset upon power-up.
3	BICK	I	Audio Serial Data Clock Pin in PCM Mode
4	DCLK	I	DSD Clock Pin in DSD Mode
5	BCK	I	Audio Serial Data Clock Pin
6	SDATA	I	Audio Serial Data Input Pin in PCM Mode
7	DSDL	I	DSD Lch Data Input Pin in DSD Mode
8	DINL	I	Lch Audio Serial Data Input Pin
9	LRCK	I	L/R Clock Pin in PCM Mode
10	DSDR	I	DSD Rch Data Input Pin in DSD Mode in Serial Control Mode
11	DINR	I	Rch Audio Serial Data Input Pin in Serial Control Mode
12	SSLOW	I	Digital filter setting in Parallel Control Mode
13	WCK	I	Word Clock input pin in Serial Control Mode
14	SMUTE	I	Soft Mute Pin in Parallel Control Mode When this pin is changed to "H", soft mute cycle is initiated. When returning "L", the output mute releases.
15	CSN	I	Chip Select Pin in Serial Control Mode, I2C= "L"
16	SD	I	Digital filter setting in Parallel Control Mode
17	CCLK	I	Control Data Clock Pin in Serial Control Mode, I2C= "L"
18	SCL	I	Control Data Clock Pin in Serial Control Mode, I2C= "H"
19	SLOW	I	Digital filter setting in Parallel Control Mode
20	CDTI	I	Control Data Input Pin in Serial Control Mode, I2C= "L"
21	SDA	I/O	Control Data Clock Pin in Serial Control Mode, I2C= "H"
22	DIF0	I	Digital Input Format 0 Pin in PCM Mode
23	DZFL	O	Lch Zero Input Detect Pin in Serial Control Mode
24	DIF1	I	Digital Input Format 1 Pin in PCM Mode
25	DZFR	O	Rch Zero Input Detect Pin in Serial Control Mode
26	DIF2	I	Digital Input Format 2 Pin in PCM Mode
27	CAD0	I	Chip Address 0 Pin in Serial Control Mode
28	PSN	I	Parallel or Serial Select Pin (Internal pull-up pin) "L": Serial Control Mode, "H": Parallel Control Mode
29	I2C	I	I2C mode select pin in Serial mode (Internal pull-down pin)
30	DEM0	I	De-emphasis Enable 0 Pin in Parallel Control Mode (Internal pull-up pin)

Note: All input pins except internal pull-up/down pins must not be left floating.

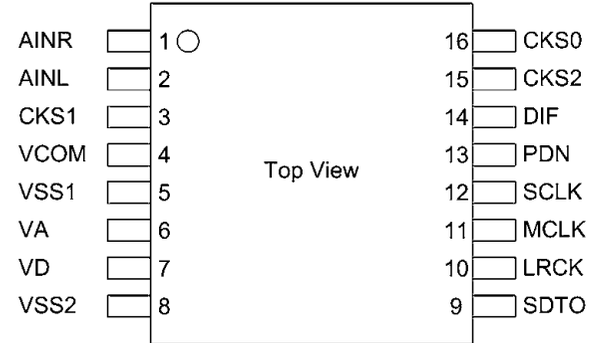
16	DEMI	I	De-emphasis Enable 1 Pin in Parallel Control Mode (Internal pull-down pin)
17	ACKS	I	Master Clock Auto Setting Mode Pin in Parallel Mode (Internal pull-down pin)
	CADI	I	Chip Address 1 Pin in Serial Control Mode
18	NC	-	No internal bonding. Connect to GND.
19	VREFHR	I	Rch High Level Voltage Reference Input Pin
20	VREFHR	I	Rch High Level Voltage Reference Input Pin
21	VREFLR	I	Rch Low Level Voltage Reference Input Pin
21	VREFLR	I	Rch Low Level Voltage Reference Input Pin
23	VCMR	-	Right channel Common Voltage Pin, Normally connected to VREFLR with a 10uF electrolytic cap.
24	NC	-	No internal bonding. Connect to GND.
25	AOUTRP	O	Rch Positive Analog Output Pin
26	AOUTRN	O	Rch Negative Analog Output Pin
27	VDDR	-	Rch Analog Power Supply Pin, 4.75 ~ 7.2V
28	VDDR	-	Rch Analog Power Supply Pin, 4.75 ~ 7.2V
29	VSSR	-	Ground Pin
30	VSSR	-	Ground Pin
31	VSSL	-	Ground Pin
32	VSSL	-	Ground Pin
33	VDDL	-	Lch Analog Power Supply Pin, 4.75 ~ 7.2V
34	VDDL	-	Lch Analog Power Supply Pin, 4.75 ~ 7.2V
35	AOUTLN	O	Lch Negative Analog Output Pin
36	AOUTLP	O	Lch Positive Analog Output Pin
37	NC	-	No internal bonding. Connect to GND.
38	VCML	-	Left channel Common Voltage Pin, Normally connected to VREFLL with a 10uF electrolytic cap.
39	VREFLL	I	Lch Low Level Voltage Reference Input Pin
40	VREFLL	I	Lch Low Level Voltage Reference Input Pin
41	VREFHL	I	Lch High Level Voltage Reference Input Pin
42	VREFHL	I	Lch High Level Voltage Reference Input Pin
43	NC	-	No internal bonding. Connect to GND.
44	AVDD	-	Analog Power Supply Pin, 3.0 ~ 3.6V
45	AVSS	-	Ground Pin
46	MCLK	I	Master Clock Input Pin
47	DVSS	-	Ground Pin
48	DVDD	-	Digital Power Supply Pin, 3.0 ~ 3.6V

Note: All input pins except internal pull-up/down pins must not be left floating.

FUNCTIONAL BLOCK DIAGRAM



AK5358BET (DAC : U5001)



AK5358BET Pin Function

No.	Pin Name	I/O	Function
1	AINR	I	Rch Analog Input Pin
2	AINL	I	Lch Analog Input Pin
3	CKS1	I	Mode Select 1 Pin
4	VCOM	O	Common Voltage Output Pin, VA/2 Bias voltage of ADC input.
5	VSS1	-	Ground Pin
6	VA	-	Analog Power Supply Pin, 4.5 ~ 5.5V
7	VD	-	Digital Power Supply Pin, 2.7 ~ 5.5V
8	VSS2	-	Ground Pin
9	SDTO	O	Audio Serial Data Output Pin “L” Output at Power-down mode.
10	LRCK	I/O	Output Channel Clock Pin “L” Output in Master Mode at Power-down mode.
11	MCLK	I	Master Clock Input Pin
12	SCLK	I/O	Audio Serial Data Clock Pin “L” Output in Master Mode at Power-down mode.
13	PDN	I	Power Down Mode & Reset Pin “H”: Power up, “L”: Power down & Reset
14	DIF	I	Audio Interface Format Pin “H”: 24bit I ² S Compatible, “L”: 24bit MSB justified
15	CKS2	I	Mode Select 2 Pin
16	CKS0	I	Mode Select 0 Pin

PCM5100 (DAC : U5002, U5003, U5006)

PCM510X (top view)

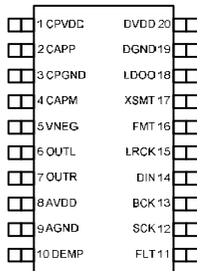


Table 2. TERMINAL FUNCTIONS, PCM510x

TERMINAL NAME	NO.	I/O	DESCRIPTION
CPVDD	1	-	Charge pump power supply, 3.3V
CAPP	2	O	Charge pump flying capacitor terminal for positive rail
CPGND	3	-	Charge pump ground
CAPM	4	O	Charge pump flying capacitor terminal for negative rail
VNEG	5	O	Negative charge pump rail terminal for decoupling, -3.3V
OUTL	6	O	Analog output from DAC left channel
OUTR	7	O	Analog output from DAC right channel
AVDD	8	-	Analog power supply, 3.3V
AGND	9	-	Analog ground
DEMP	10	I	De-emphasis control for 44.1kHz sampling rate ⁽¹⁾ : Off (Low) / On (High)
FLT	11	I	Filter select : Normal latency (Low) / Low latency (High)
SCK	12	I	System clock input
BCK	13	I	Audio data bit clock input
DIN	14	I	Audio data input
LRCK	15	I	Audio data word clock input
FMT	16	I	Audio format selection : I ² S (Low) / Left justified (High)
XSMT	17	I	Soft mute control : Soft mute (Low) / soft un-mute (High)
LDOO	18	-	Internal logic supply rail terminal for decoupling
DGND	19	-	Digital ground
DVDD	20	-	Digital power supply, 3.3V

PCM5100 Block Diagram

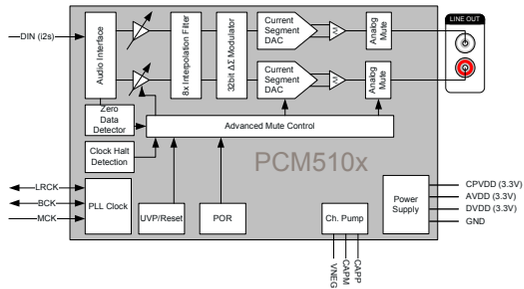
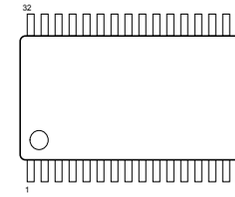


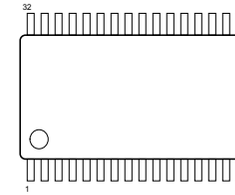
Figure 1. PCM510x Functional Block Diagram

NJU72343 (AUDIO/VIDEO : U3215, U3216)



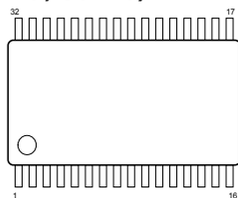
No.	Symbol	Function	No.	Symbol	Function
1	AREF	Analog reference potential	17	DATA	IC control data input
2	ADR	Address selection	18	CLOCK	IC control clock input
3	InA2	Ach input2	19	VDDOUT	Digital power supply output
4	InB2	Bch input2	20	AREF	Analog reference potential
5	InA1	Ach input1	21	OutH	Hch output
6	InB1	Bch input1	22	OutG	Gch output
7	InC	Cch input	23	OutF	Fch output
8	InD	Dch input	24	OutE	Ech output
9	InE	Ech input	25	OutD	Dch output
10	InF	Fch input	26	OutC	Cch output
11	InG1	Gch input1	27	OutB	Bch output
12	InH1	Hch input1	28	OutA	Ach output
13	InG2	Cch input2	29	AREF	Analog reference potential
14	InH2	Dch input2	30	V-	Power supply(-)
15	MUTE	External mute control	31	AREF	Analog reference potential
16	REF	Digital reference potential	32	V+	Power supply(+)

NJU72750 (AUDIO/VIDEO : U3212, U3213, U3214, U3217, U3218)



No.	Symbol	Function	No.	Symbol	Function
1	V+	Power supply(+)	17	DATA	IC control data input
2	InA1	Ach input1	18	CLOCK	IC control clock input
3	InB1	Bch input1	19	NC	-
4	InA2	Ach input2	20	NC	-
5	InB2	Bch input2	21	OutB3	Bch output3
6	InA3	Ach input3	22	OutA3	Ach output3
7	InB3	Bch input3	23	REF_B	Bch reference potential
8	InA4	Ach input4	24	OutB2	Bch output2
9	InB4	Bch input4	25	OutA2	Ach output2
10	InA5	Ach input5	26	REF_A	Ach reference potential
11	InB5	Bch input5	27	OutB1	Bch output1
12	InA6	Ach input6	28	OutA1	Ach output1
13	InB6	Bch input6	29	NC	-
14	InA7	Ach input7	30	ADR0	Address selection pin 0
15	InB7	Bch input7	31	ADR1	Address selection pin 1
16	REF	BIAS reference potential	32	V-	Power supply(-)

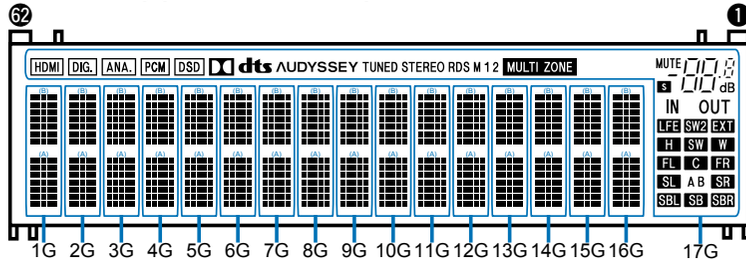
NJU72751 (AUDIO/VIDEO : U3219, U3220)



No.	Symbol	Function	No.	Symbol	Function
1	V+	Power supply(+)	17	CLOCK	IC control clock input
2	ADR0	Address selection pin 0	18	NC	-
3	InA1	Ach input1	19	OutB4	Bch output4
4	InB1	Bch input1	20	OutA4	Ach output4
5	NC	-	21	NC	-
6	InA2	Ach input2	22	OutB3	Bch output3
7	InB2	Bch input2	23	OutA3	Ach output3
8	NC	-	24	REF_B	Bch reference potential
9	NC	-	25	REF_A	Ach reference potential
10	InA3	Ach input3	26	OutB2	Bch output2
11	InB3	Bch input3	27	OutA2	Ach output2
12	NC	-	28	NC	-
13	InA4	Ach input4	29	OutB1	Bch output1
14	InB4	Bch input4	30	OutA1	Ach output1
15	REF	BIAS reference potential	31	ADR1	Address selection pin 1
16	DATA	IC control data input	32	V-	Power supply(-)

2. FL DISPLAY

FLD (17-BT-40GINK) (FRONT : Z1003)



PIN CONNECTION

CONNECTION	PIN NO.
F2	62
NX	61
NP	60
NP	59
LGND	58
PGND	57
VH	56
VDD	55
OSC	54
RESET	53
CS	52
CP	51

CONNECTION	PIN NO.
DA	50
TSA	49
Q17G	48
Q17G	47
17G	46
NX	45
NX	44
NX	43
NX	42
NX	41
NX	40
NX	39
NX	38
NX	37
NX	36
NX	35
NX	34
NX	33
NX	32
NX	31
NX	30
NX	29
NX	28
NX	27
NX	26
NX	25
NX	24
NX	23
NX	22
NX	21
NX	20
NX	19
NX	18
NX	17
NX	16
NX	15
NX	14
NX	13
NX	12
NX	11
NX	10
NX	9
NX	8
NX	7
NX	6
NP	5
NP	4
NP	3
NX	2
F1	1

NOTE

- 1) F1, F2 ----Filament
- 2) NP -----No pin
- 3) DL -----Datum Line
- 4) NX -----No extend pin
- 5) 17G ----Grid
- 6) Q17G ----Driver Output Port.
- 7) LGND ----Logic GND pin
- 8) PGND ----Power GND pin
- 9) VH -----High Voltage Supply pin
- 10) VDD -----Logic Voltage Supply pin
- 11) OSC ----Pin for self-oscillation
- 12) RESET --Reset Input
- 13) CS -----Chip Select Input pin
- 14) CP ----Shift Register Clock
- 15) DA ----Serial Data Input
- 16) TSA, B --Test pin
- 17) Solder composition is Sn-3Ag-0.5Cu.
- 18) Field of vision is a minimum of 21.8° from the lower side.

PATTERN DETAIL

1G-16G				
1-1	2-1	3-1	4-1	5-1
1-2	2-2	3-2	4-2	5-2
1-3	2-3	3-3	4-3	5-3
1-4	2-4	3-4	4-4	5-4
1-5	2-5	3-5	4-5	5-5
1-6	2-6	3-6	4-6	5-6
1-7	2-7	3-7	4-7	5-7

ANODE CONNECTION

	1G-16G	17G
D0A	1-1A	-
D1A	2-1A	-
D2A	3-1A	-
D3A	4-1A	-
D4A	5-1A	-
D5A	1-2A	-
D6A	2-2A	-
D7A	3-2A	-
D8A	4-2A	-
D9A	5-2A	-
D10A	1-3A	dB
D11A	2-3A	Dp
D12A	3-3A	3d
D13A	4-3A	3e
D14A	5-3A	3c
D15A	1-4A	3g
D16A	2-4A	3f
D17A	3-4A	3b
D18A	4-4A	3a
D19A	5-4A	2d
D20A	1-5A	2e
D21A	2-5A	2c
D22A	3-5A	2g
D23A	4-5A	2f
D24A	5-5A	2b
D25A	1-6A	2a
D26A	2-6A	1d
D27A	3-6A	1e
D28A	4-6A	1c
D29A	5-6A	1g
D30A	1-7A	1f
D31A	2-7A	1b
D32A	3-7A	1a
D33A	4-7A	S1
D34A	5-7A	S

	1G-16G	17G
D0B	1-1B	HDMI
D1B	2-1B	DIG.
D2B	3-1B	ANA.
D3B	4-1B	PCM
D4B	5-1B	DSD
D5B	1-2B	D
D6B	2-2B	dts
D7B	3-2B	AUDYSSEY
D8B	4-2B	TUNED
D9B	5-2B	STEREO
D10B	1-3B	RDS
D11B	2-3B	M
D12B	3-3B	1
D13B	4-3B	2
D14B	5-3B	MULTI ZONE
D15B	1-4B	INDEXING
D16B	2-4B	MUTE
D17B	3-4B	IN
D18B	4-4B	OUT
D19B	5-4B	LFE
D20B	1-5B	SW2
D21B	2-5B	EXT
D22B	3-5B	H
D23B	4-5B	SW
D24B	5-5B	W
D25B	1-6B	FL
D26B	2-6B	C
D27B	3-6B	FR
D28B	4-6B	SL
D29B	5-6B	A
D30B	1-7B	B
D31B	2-7B	SR
D32B	3-7B	SBL
D33B	4-7B	SB
D34B	5-7B	SBR

Before Servicing
This Unit

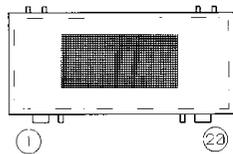
Electrical

Mechanical

Repair Information

Updating

FLD (GP1261AI) (FRONT : Z1002)



PIN CONNECTION

CONNECTION	PIN NO.
F-	1
NP	2
NC	3
NC	4
NC	5
NC	6
TEST	7
INT	8
RESET	9
DIO	10
CLK	11
CS	12
OSC	13
NC	14
VH	15
PGND	16
LGND	17
VDD	18
NP	19
F+	20

NOTE

- 1) F-, F+ ----Filament
- 2) NP -----No pin
- 3) DL -----Datum Line
- 4) VDD -----Logic Voltage Supply pin
- 5) LGND ----Logic GND pin
- 6) PGND ----Power GND pin
- 7) VH -----High Voltage Supply pin
- 8) OSC ----Pin for self-oscillation
- 9) CS -----Chip Select Input pin
- 10) CLK ----Shift Register Clock
- 11) DA ----Serial Data Input
- 12) RESET --Reset Input
- 13) INT -----Int pin
- 14) TSA, B --Test pin
- 15) Solder composition is Sn-3Ag-0.5Cu.
- 16) NC -----No connection
(NC pin should be electrically open on the PC board)

PATTERN DETAIL

T1			T2			T3			T15			T16			T17		
1-1	2-1	3-1	4-1	5-1	6-1	7-1	8-1	-	-	-	42-1	43-1	44-1	45-1	46-1	47-1	48-1
1-2	2-2	3-2	4-2	5-2	6-2	7-2	8-2	-	-	-	42-2	43-2	44-2	45-2	46-2	47-2	48-2
1-3	2-3	3-3	4-3	5-3	6-3	7-3	8-3	-	-	-	42-3	43-3	44-3	45-3	46-3	47-3	48-3
1-4	2-4	3-4	4-4	5-4	6-4	7-4	8-4	-	-	-	42-4	43-4	44-4	45-4	46-4	47-4	48-4
1-5	2-5	3-5	4-5	5-5	6-5	7-5	8-5	-	-	-	42-5	43-5	44-5	45-5	46-5	47-5	48-5
1-6	2-6	3-6	4-6	5-6	6-6	7-6	8-6	-	-	-	42-6	43-6	44-6	45-6	46-6	47-6	48-6
1-7	2-7	3-7	4-7	5-7	6-7	7-7	8-7	-	-	-	42-7	43-7	44-7	45-7	46-7	47-7	48-7
1-8	2-8	3-8	4-8	5-8	6-8	7-8	8-8	-	-	-	42-8	43-8	44-8	45-8	46-8	47-8	48-8
1-9	2-9	3-9	4-9	5-9	6-9	7-9	8-9	-	-	-	42-9	43-9	44-9	45-9	46-9	47-9	48-9
1-10	2-10	3-10	4-10	5-10	6-10	7-10	8-10	-	-	-	42-10	43-10	44-10	45-10	46-10	47-10	48-10
1-11	2-11	3-11	4-11	5-11	6-11	7-11	8-11	-	-	-	42-11	43-11	44-11	45-11	46-11	47-11	48-11
1-12	2-12	3-12	4-12	5-12	6-12	7-12	8-12	-	-	-	42-12	43-12	44-12	45-12	46-12	47-12	48-12
1-13	2-13	3-13	4-13	5-13	6-13	7-13	8-13	-	-	-	42-13	43-13	44-13	45-13	46-13	47-13	48-13
1-14	2-14	3-14	4-14	5-14	6-14	7-14	8-14	-	-	-	42-14	43-14	44-14	45-14	46-14	47-14	48-14
1-15	2-15	3-15	4-15	5-15	6-15	7-15	8-15	-	-	-	42-15	43-15	44-15	45-15	46-15	47-15	48-15
1-16	2-16	3-16	4-16	5-16	6-16	7-16	8-16	-	-	-	42-16	43-16	44-16	45-16	46-16	47-16	48-16
1-17	2-17	3-17	4-17	5-17	6-17	7-17	8-17	-	-	-	42-17	43-17	44-17	45-17	46-17	47-17	48-17
1-18	2-18	3-18	4-18	5-18	6-18	7-18	8-18	-	-	-	42-18	43-18	44-18	45-18	46-18	47-18	48-18
1-19	2-19	3-19	4-19	5-19	6-19	7-19	8-19	-	-	-	42-19	43-19	44-19	45-19	46-19	47-19	48-19
1-20	2-20	3-20	4-20	5-20	6-20	7-20	8-20	-	-	-	42-20	43-20	44-20	45-20	46-20	47-20	48-20
1-21	2-21	3-21	4-21	5-21	6-21	7-21	8-21	-	-	-	42-21	43-21	44-21	45-21	46-21	47-21	48-21
1-22	2-22	3-22	4-22	5-22	6-22	7-22	8-22	-	-	-	42-22	43-22	44-22	45-22	46-22	47-22	48-22
1-23	2-23	3-23	4-23	5-23	6-23	7-23	8-23	-	-	-	42-23	43-23	44-23	45-23	46-23	47-23	48-23
T1	T2		T3		T15		T16		T17								

ANODE CONNECTION

	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G	13G	14G	15G	16G	17G(AD3)	18G(AD4)
D0	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	S9	-
D1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	3d	-
D2	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	2d	-
D3	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	3e	-
D4	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	2e	-
D5	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	3c	-
D6	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2c	-
D7	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3g	-
D8	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	2g	-
D9	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	3f	-
D10	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	2f	-
D11	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	3b	-
D12	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	2b	-
D13	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	3a	-
D14	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5-3	2a	-
D15	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	Dp	-
D16	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	dB	-
D17	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	1d	-
D18	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	1e	-
D19	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	1c	-
D20	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1g	-
D21	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	1f	-
D22	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	1b	-
D23	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	1a	AUTO
D24	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	S1	HDMI
D25	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	S2	DIGITAL
D26	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	S3	ANALOG
D27	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	S4	S.BACK
D28	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	S5	DI
D29	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	S6	dts
D30	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	S7	AUDYSSEY
D31	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	S8	TUNED
D32	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	MUTE	STEREO
D33	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	PCM	RDS
D34	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	Z2	SLEEP
AD1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	DIG.	-
AD2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ANA.	-

DISASSEMBLY

Flowchart

1. FRONT PANEL ASSY

2. HDAM ASSY

3. SMPS ASSY

4. BACK PANEL ASSY

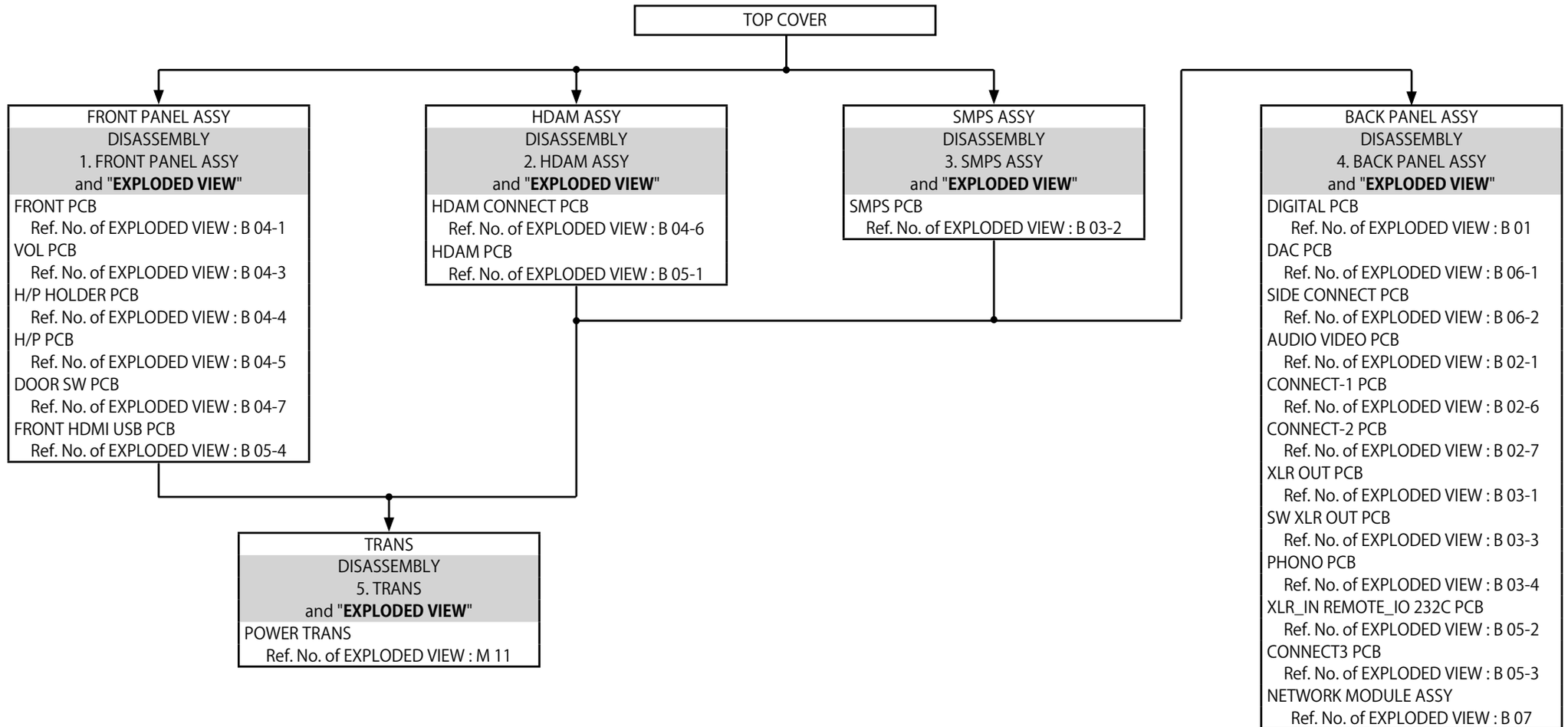
5. TRANS

EXPLODED VIEW

PACKING VIEW

Flowchart

- Remove each part following the flow below.
- Reassemble the removed parts in the reverse order.
- Read "[SAFETY PRECAUTIONS](#)" before reassembling the removed parts.
- If wire bundles are removed or moved during adjustment or part replacement, reshape the wires after completing the work. Failure to shape the wires correctly may cause problems such as noise.
- See "[EXPLODED VIEW](#)"

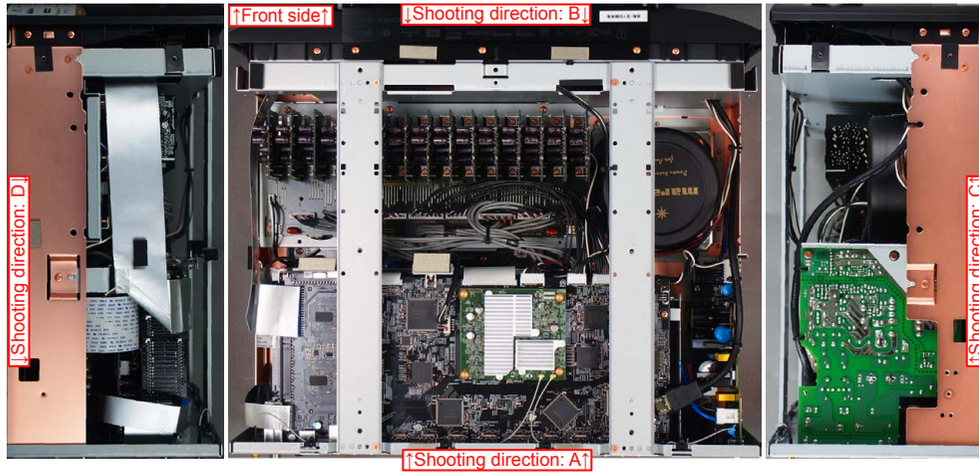


Explanatory Photos for DISASSEMBLY

- For the shooting direction of each photos used in this manual, see the photo below.
- **A, B, C and D** in the photo below indicate the shooting directions of photos.
- The photographs with no shooting direction indicated were taken from the top of the unit.
- Photos of AV8805 U are used in this manual.

The viewpoint of each photograph

(Shooting direction : X) [View from the top]



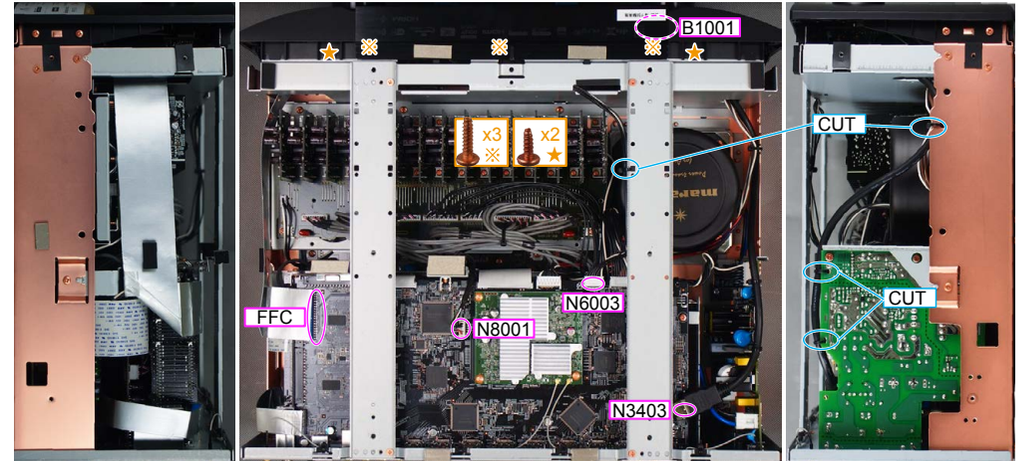
1. FRONT PANEL ASSY

Proceeding : **TOP COVER** → **FRONT PANEL ASSY**

(1) Remove the screws.



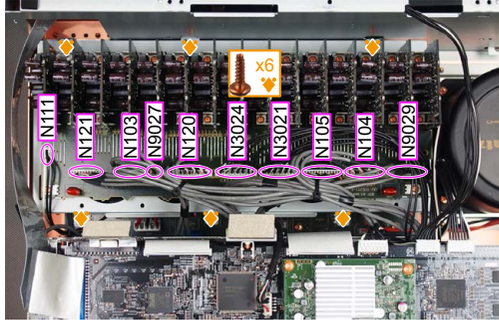
(2) Cut the wire clamp, then remove the connector.



2. HDAM ASSY

Proceeding : **TOP COVER** → **HDAM ASSY**

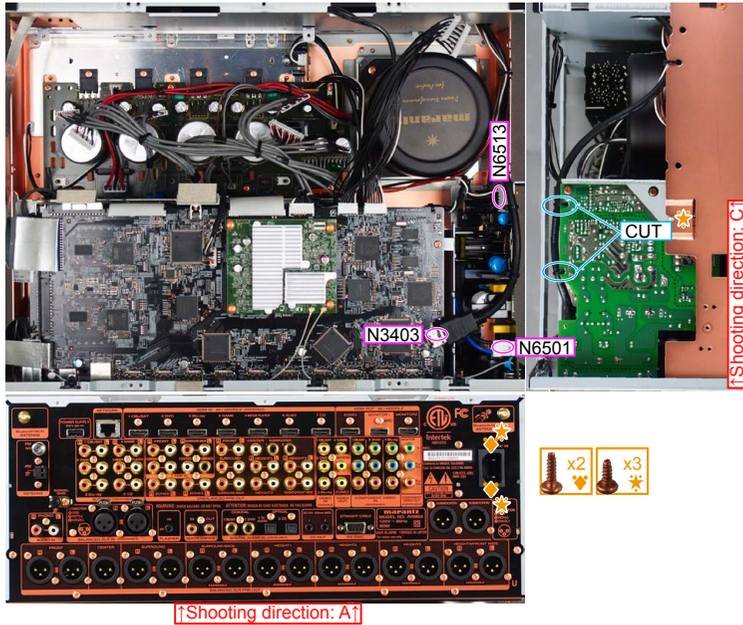
(1) Remove the screws. Remove the connector.



3. SMPS ASSY

Proceeding : **TOP COVER** → **SMPS ASSY**

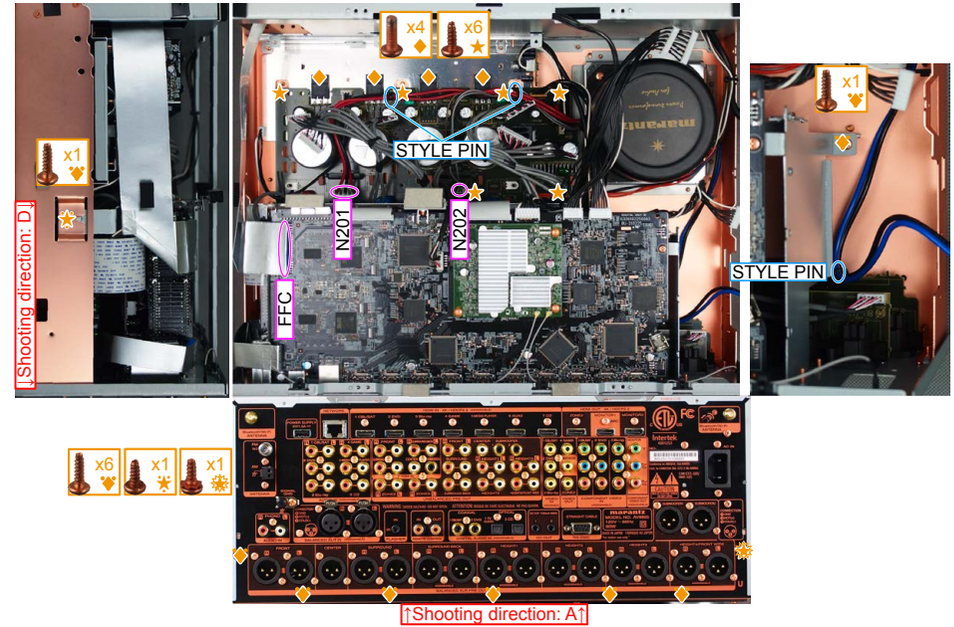
(1) Remove the screws. Cut the wire clamp, then remove the connector.



4. BACK PANEL ASSY

Proceeding : **TOP COVER** → **HDAM ASSY** → **SMPS ASSY** → **BACK PANEL ASSY**

(1) Remove the screws. Remove the connector. Remove the STYLE PIN.



5. TRANS

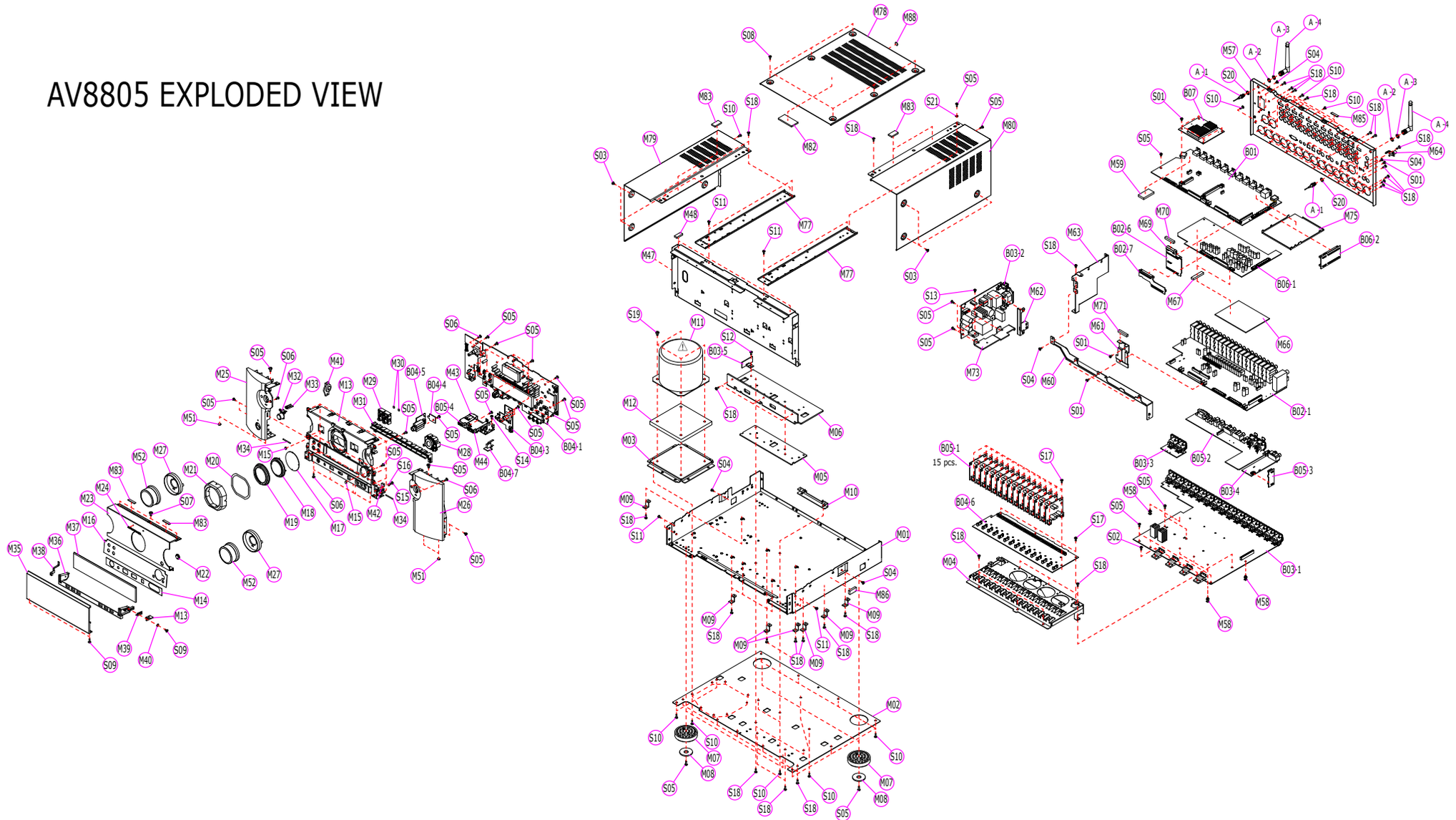
Proceeding : **TOP COVER** → **FRONT PANEL ASSY** → **HDAM ASSY** → **TRANS**

See "[EXPLODED VIEW](#)" for instructions on removing the transformer (TRANS).

EXPLODED VIEW

Parts List : <http://dmedia.dmglobal.com/Document/DocumentDetails/24275>

AV8805 EXPLODED VIEW



WARNING:

△印の部分は安全を維持するために重要な部品です。
従って交換時は必ず指定の部品を使用してください。

Before Servicing
This Unit

Electrical

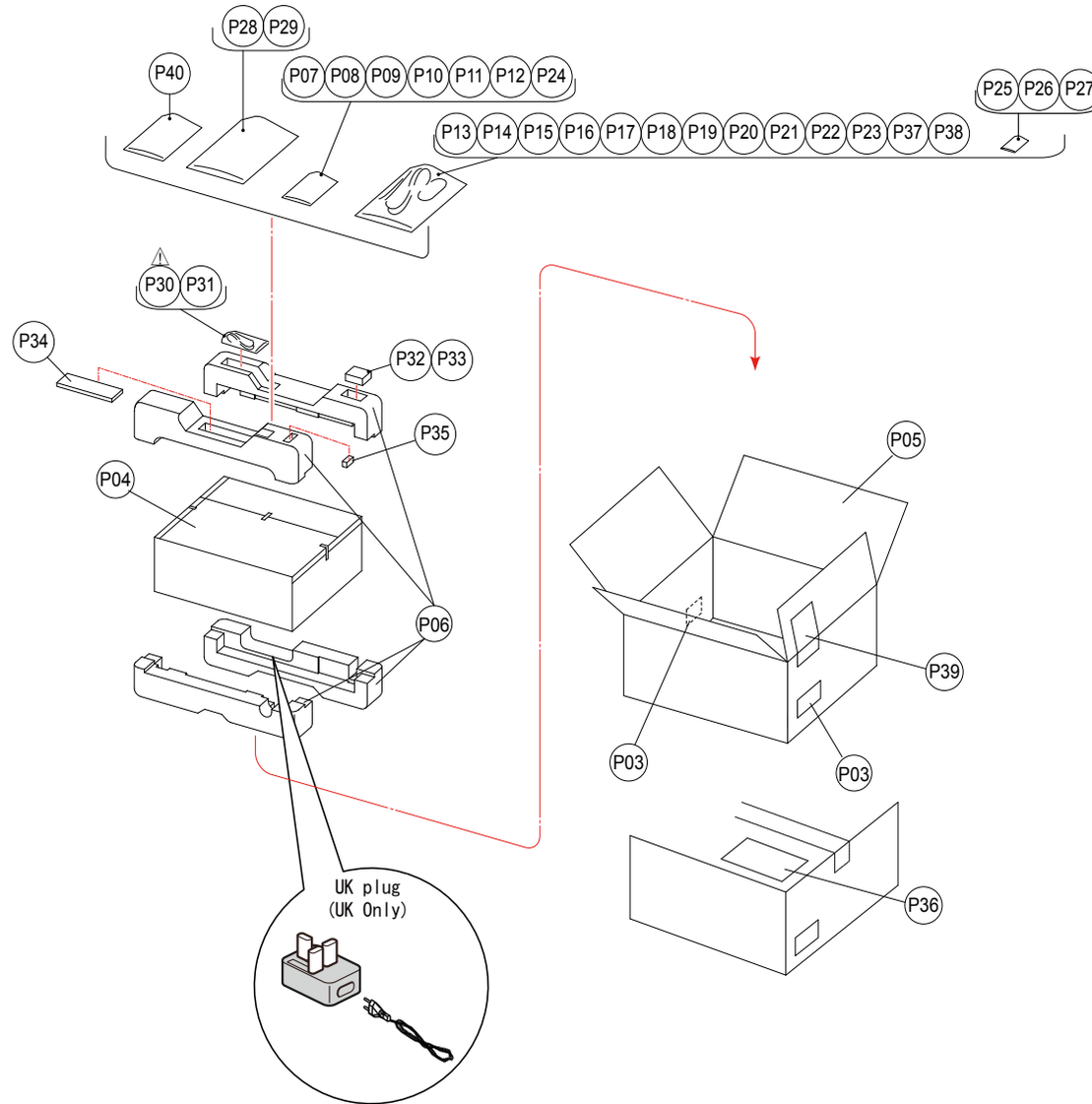
Mechanical

Repair Information

Updating

PACKING VIEW

Parts List : <http://dmedia.dmglobal.com/Document/DocumentDetails/24275>



Before Servicing
This Unit

Electrical

Mechanical

Repair Information

Updating

REPAIR INFORMATION

TROUBLE SHOOTING

1. POWER
2. Analog video
3. HDMI/DVI
4. AUDIO
5. Network / Bluetooth / USB
6. SMPS

HDMI "Rx/Tx" Failure Detection

1. Prior checking
2. Preparations for checking HDMI Switcher reception/transmission register
3. Starting detecting the point of failure
4. Device implementation location

CLOCK FLOW & WAVE FORM IN DIGITAL BLOCK

SPECIAL MODE

Special mode setting button

1. Version Display Mode
2. PANEL / REMOTE LOCK Selection Mode
- 3-1. Selecting the Mode for Service-related
- 3-2. 232C Standby Clear Mode
- 3-3. Operation Info Mode
- 3-4. TUNER STEP mode (U only)
4. Protection Pass Mode
5. Additional Source mode
6. Network Initialization Mode
7. Clearing the Operation Info
8. Log Capture feature

AUDIO CHECK PATH

DIAGNOSTIC MODE

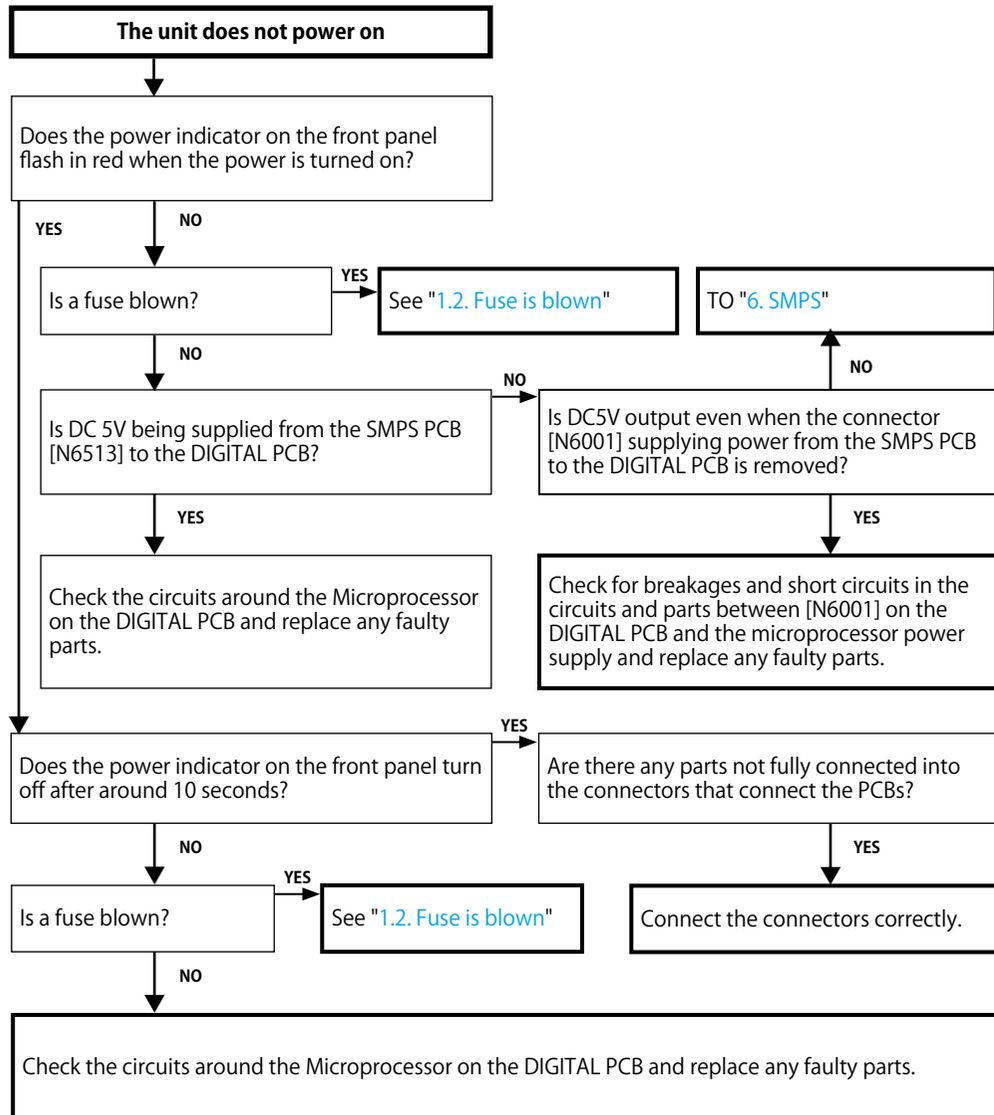
Service Path Check Mode

DIAGNOSTIC PATH DIAGRAM

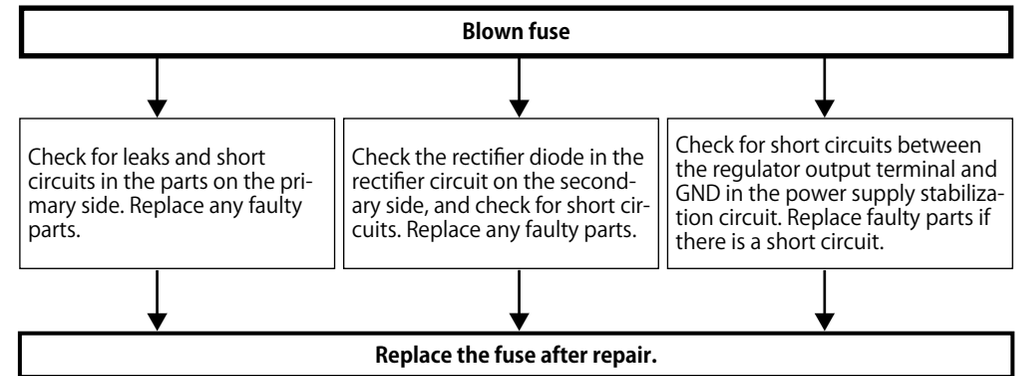
JIG FOR SERVICING

1. POWER

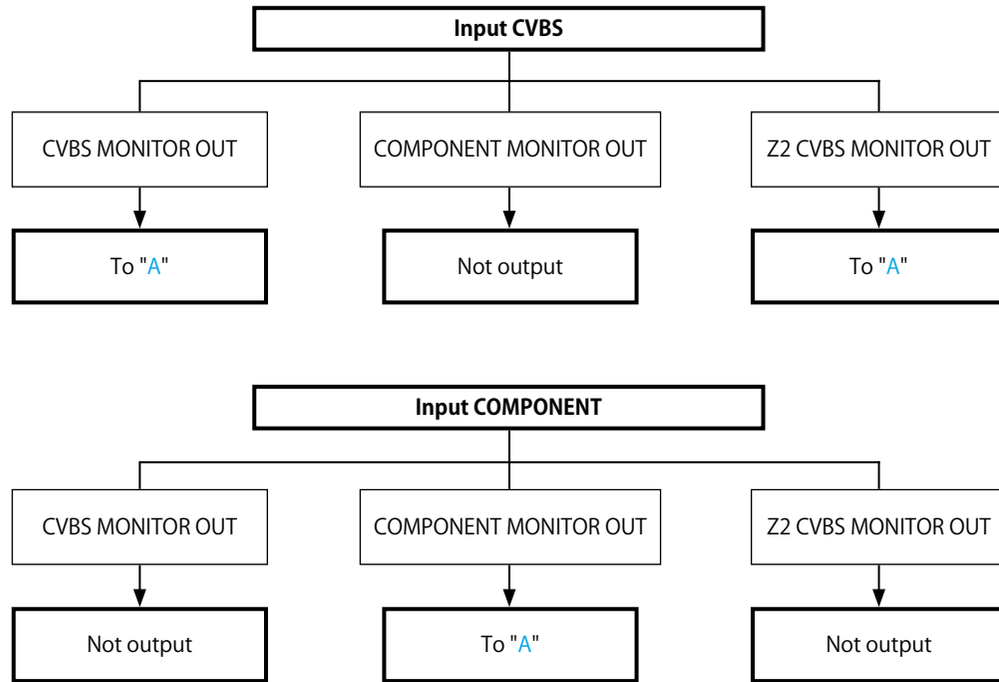
1.1. The unit does not power on



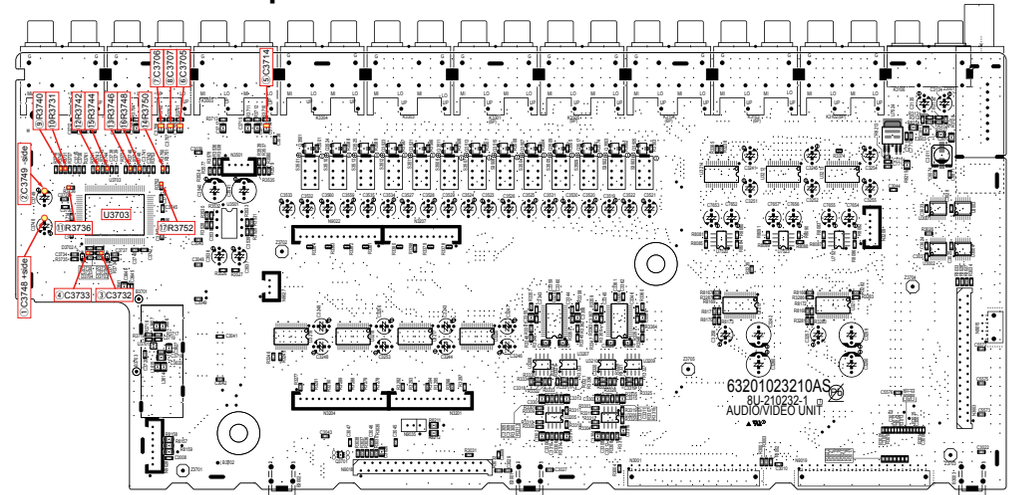
1.2. Fuse is blown



2. Analog video



AUDIO VIDEO test point



A

Use a jig to extend the DIGITAL PCB

①
Check the power supply voltage.
AUDIO/VIDEO PCB
V+3.3V : C3748 + ①
V-5V : C3749 - ②

NO → FFC connection error or contact failure. [N9018]
Power IC [U3701] failure (V-5V).
DIGITAL PCB DV+3.3V, DV5V

YES →

②
Check of the I2C control signal for video selector IC [U3703].
CONNECT-2 PCB
I2C(SCL) : C3732 ③
I2C(SDA) : C3733 ④
See the sample waveform

NO → FFC connection error or contact failure.
(Between [N9018] and DIGITAL PCB [N6010])
DIGITAL PCB faulty.

YES →

③
Does the signal input to the video selector IC [U3703]?
V : C3714 ⑤
Component-Y : C3705 ⑥
Component-Cb : C3706 ⑦
Component-Cr : C3707 ⑧

NO → Input terminal [K3503 / K3501] faulty, or a fault occurs between video select IC [U3703].

YES →

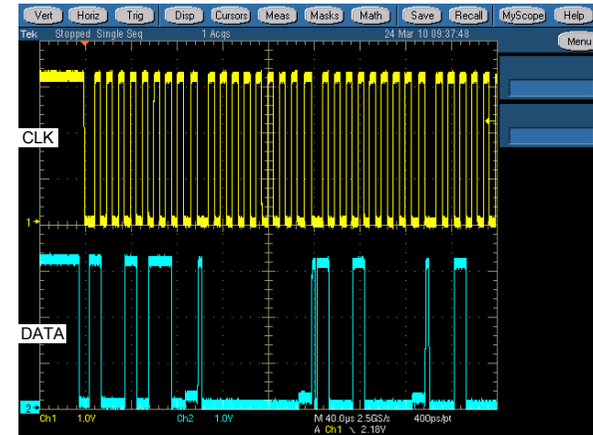
④
Does the signal output to the video selector IC [U3703]?
V (to Monitor out) : R3740 ⑨
V (to Z2 Monitor out) : R3731 ⑩
V (to DIGITAL PCB) : R3736 ⑪
Component-Y (to Monitor out) : R3742 ⑫
Component-Cb (to Monitor out) : R3746 ⑬
Component-Cr (to Monitor out) : R3750 ⑭
Component-Y (to DIGITAL PCB) : R3744 ⑮
Component-Cb (to DIGITAL PCB) : R3748 ⑯
Component-Cr (to DIGITAL PCB) : R3752 ⑰

NO → Input terminal [K3503 / K3501] faulty, or a fault occurs between video select IC [U3703].

YES →

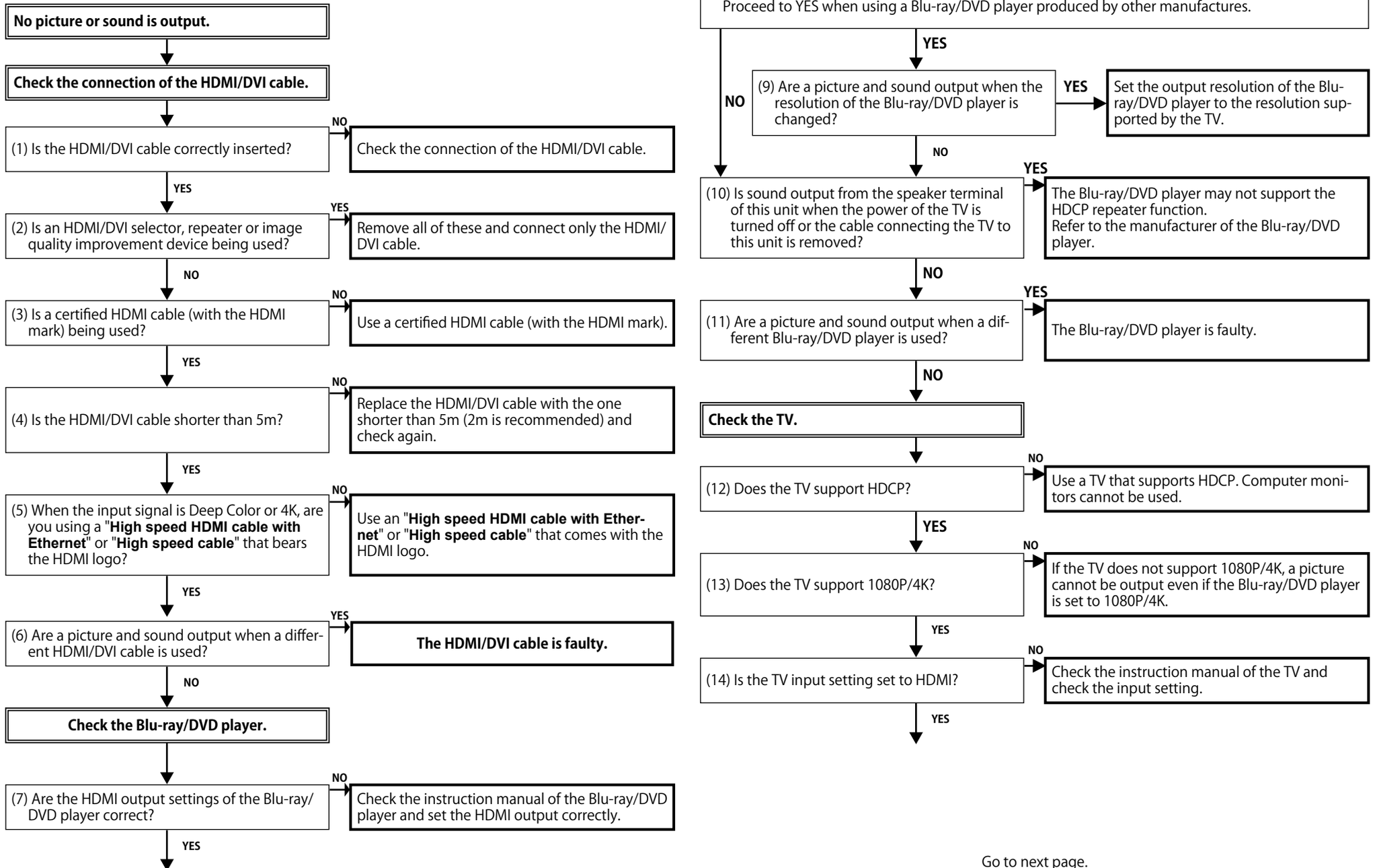
**Output terminal [K3502 or K3503] faulty.
TV monitor connection error or contact failure.**

I2C communication wave form (sample)

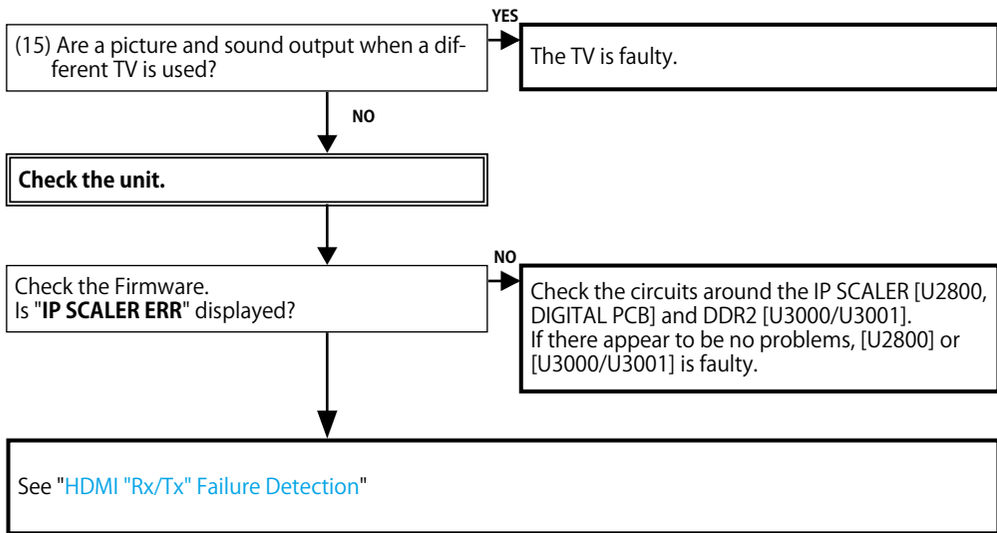


3. HDMI/DVI

3.1. No picture or sound is output (HDMI to HDMI)

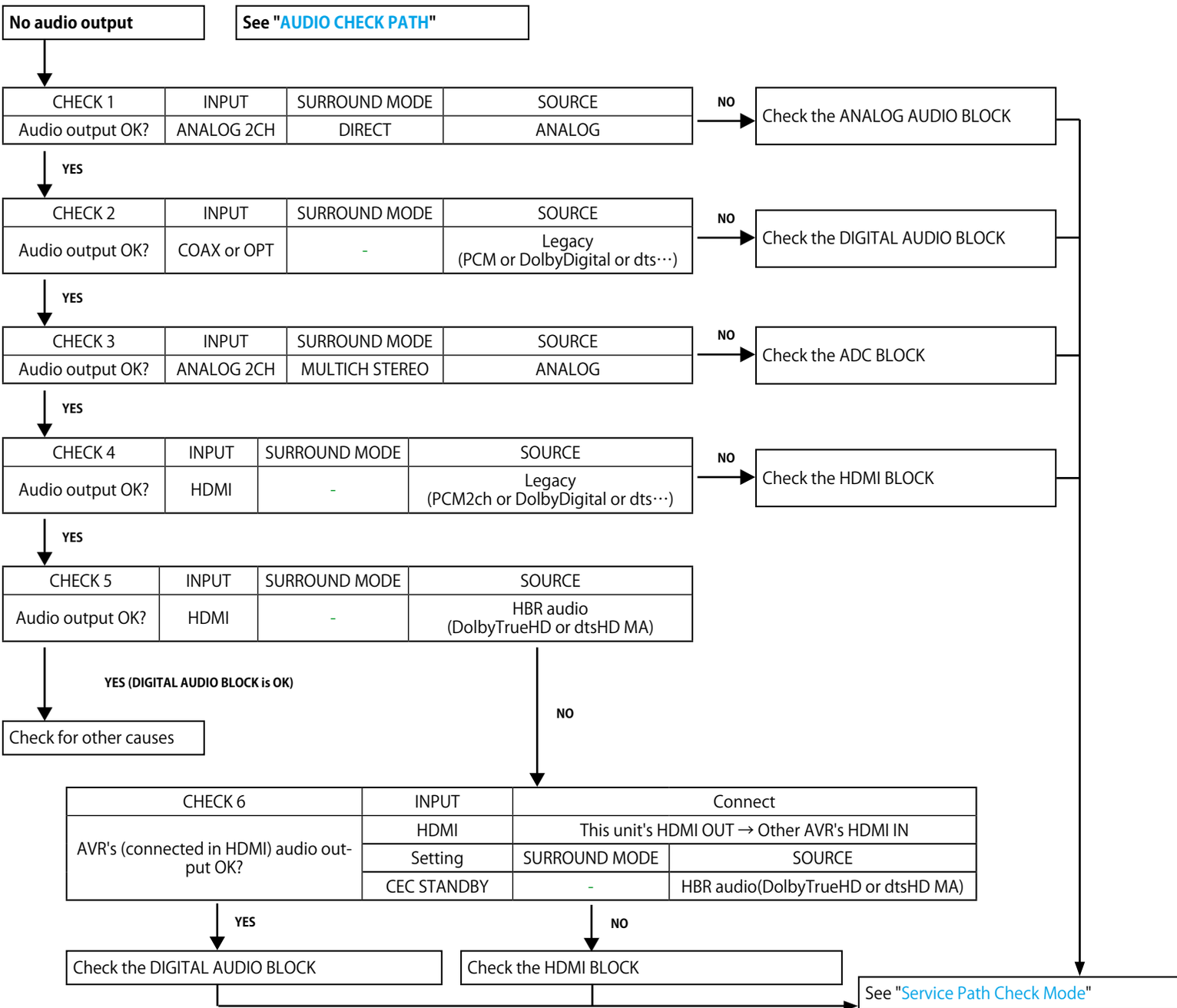


Go to next page.

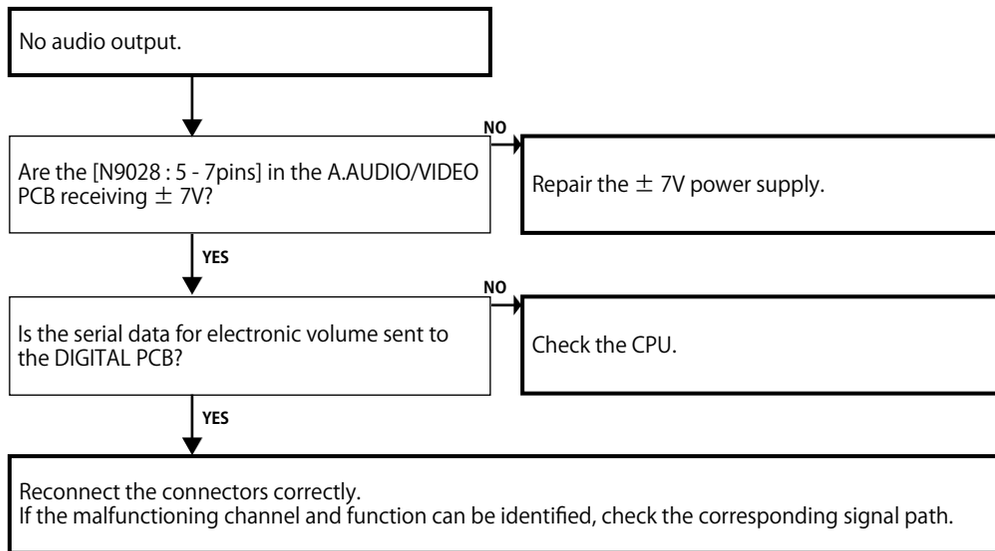


4. AUDIO

4.1. AUDIO CHECK

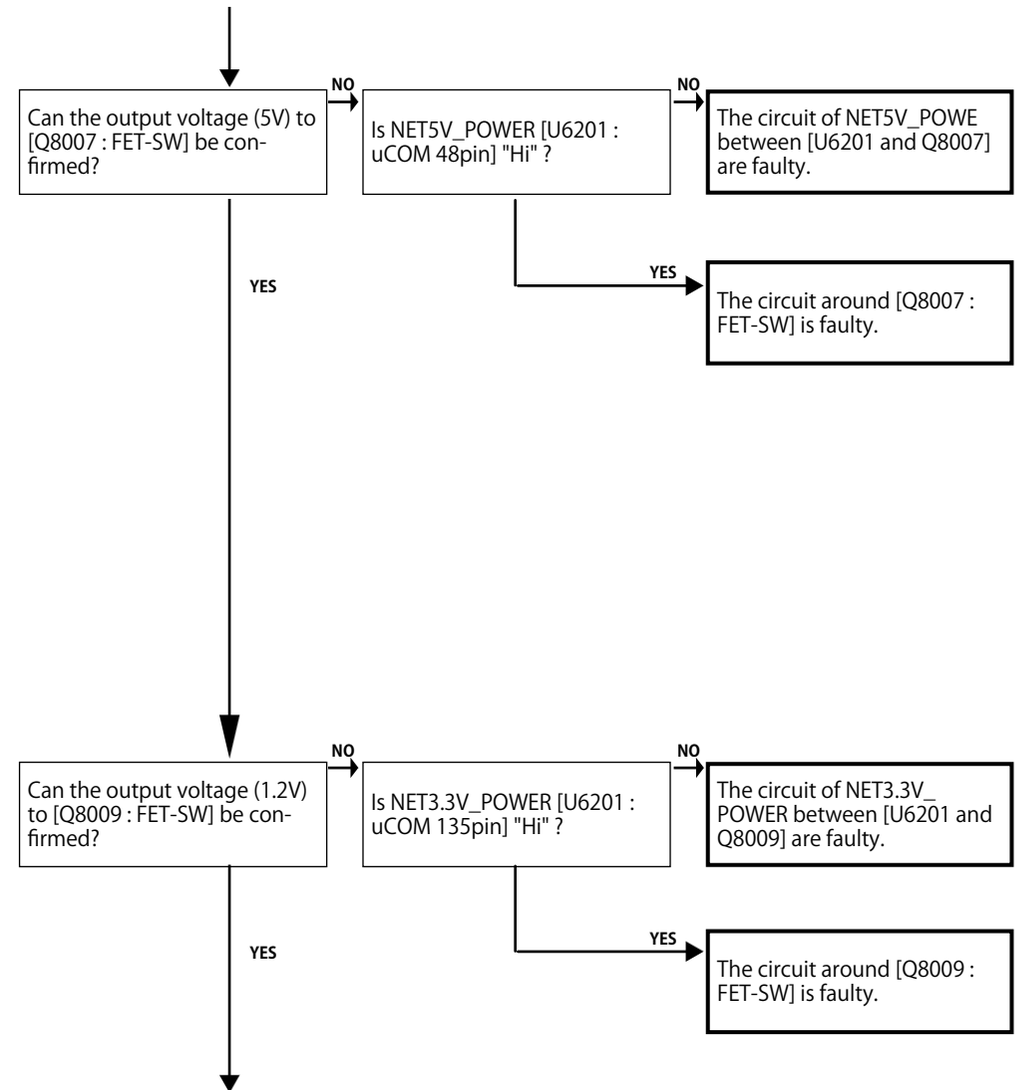
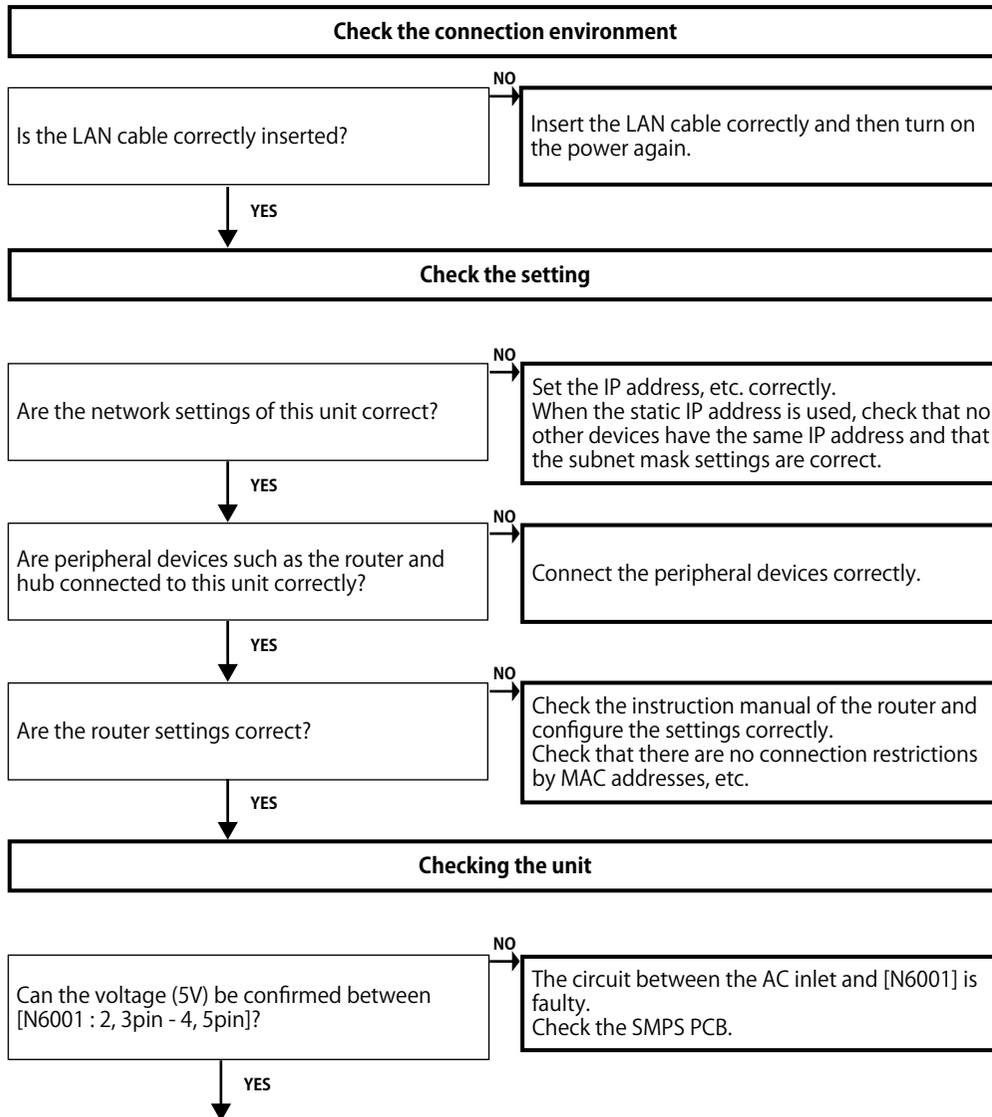


4.2. Analog audio

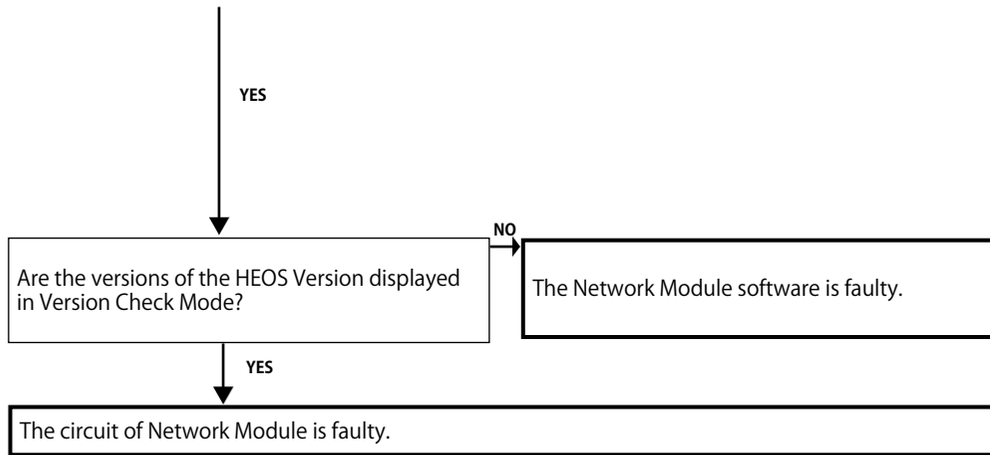


5. Network / Bluetooth / USB

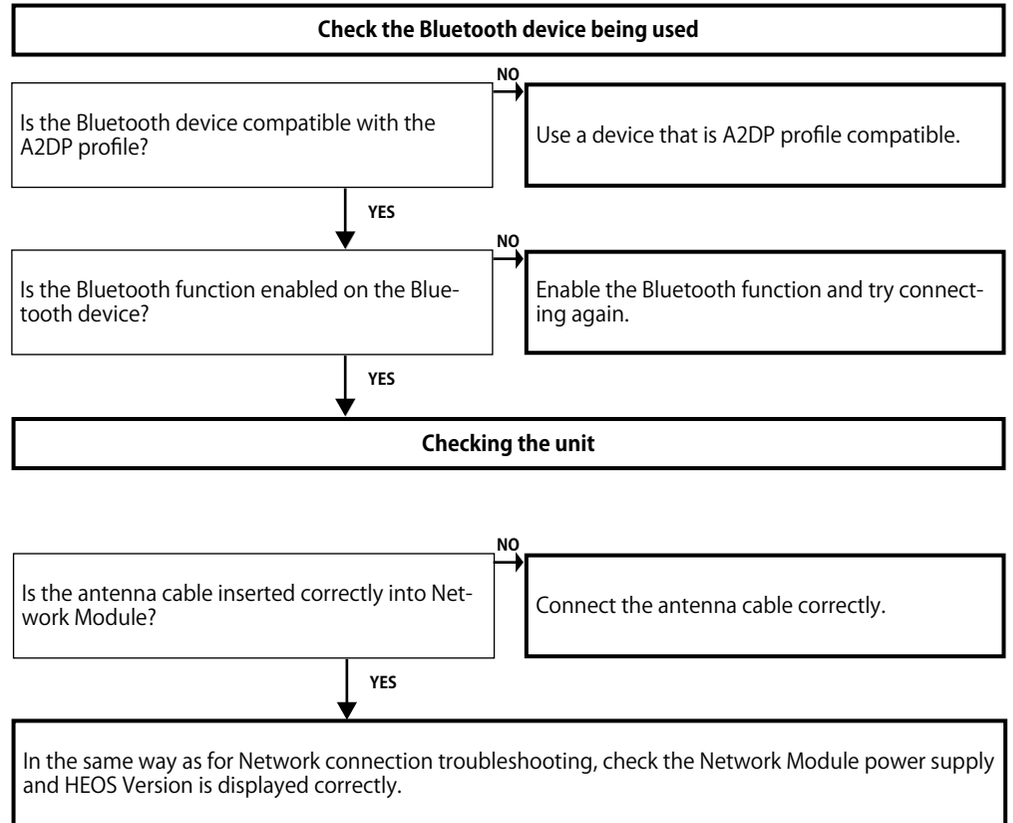
5.1. Cannot connect to the network



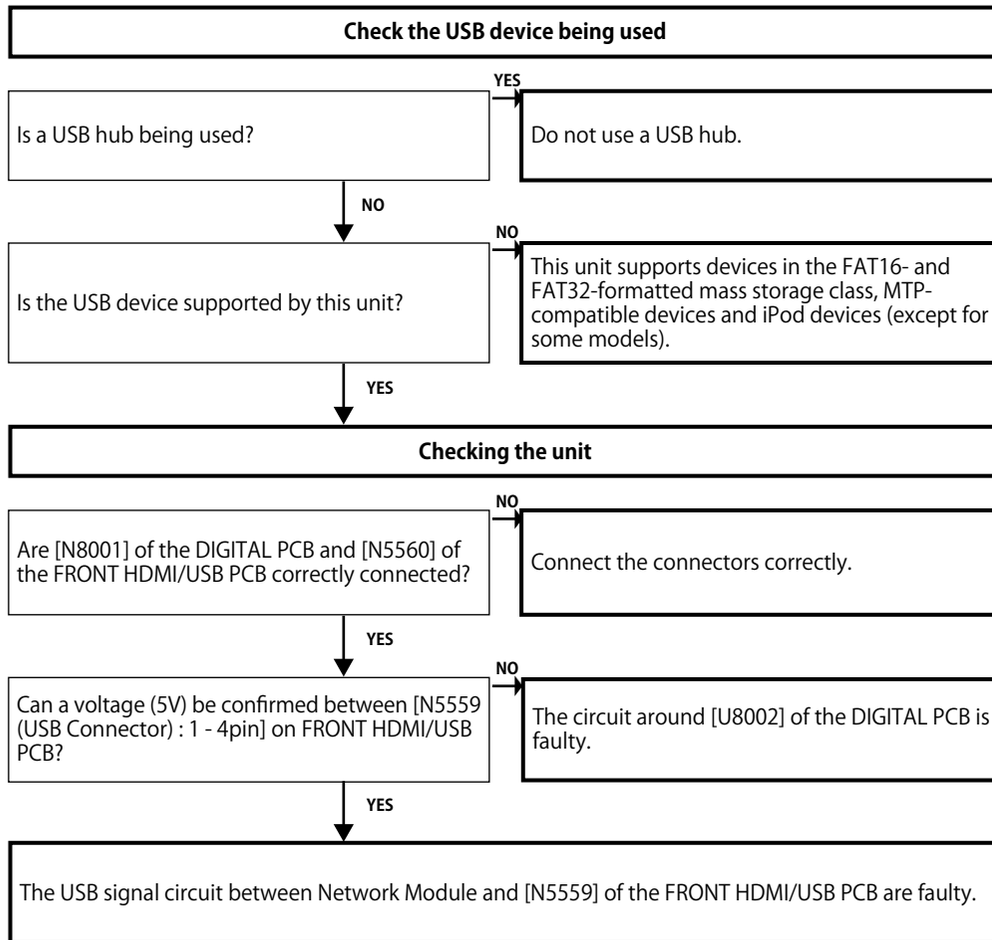
Go to next page.



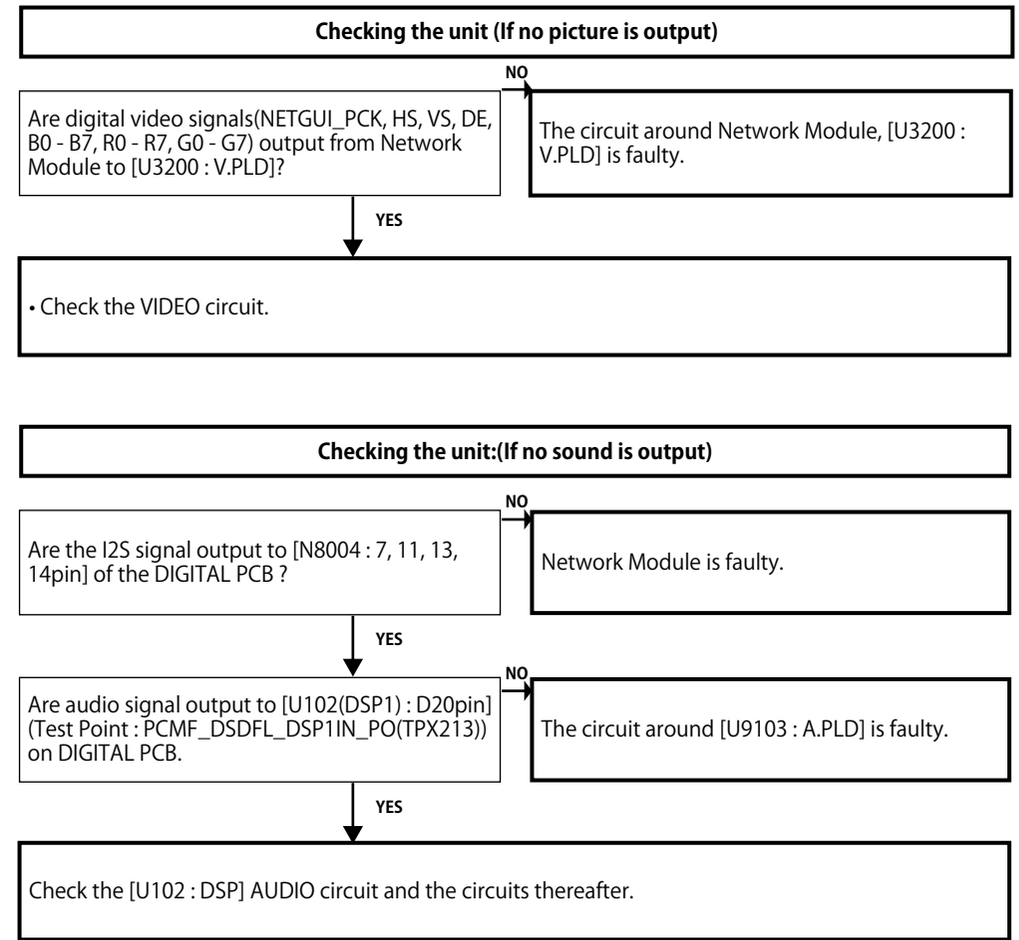
5.2. Cannot establish a Bluetooth connection



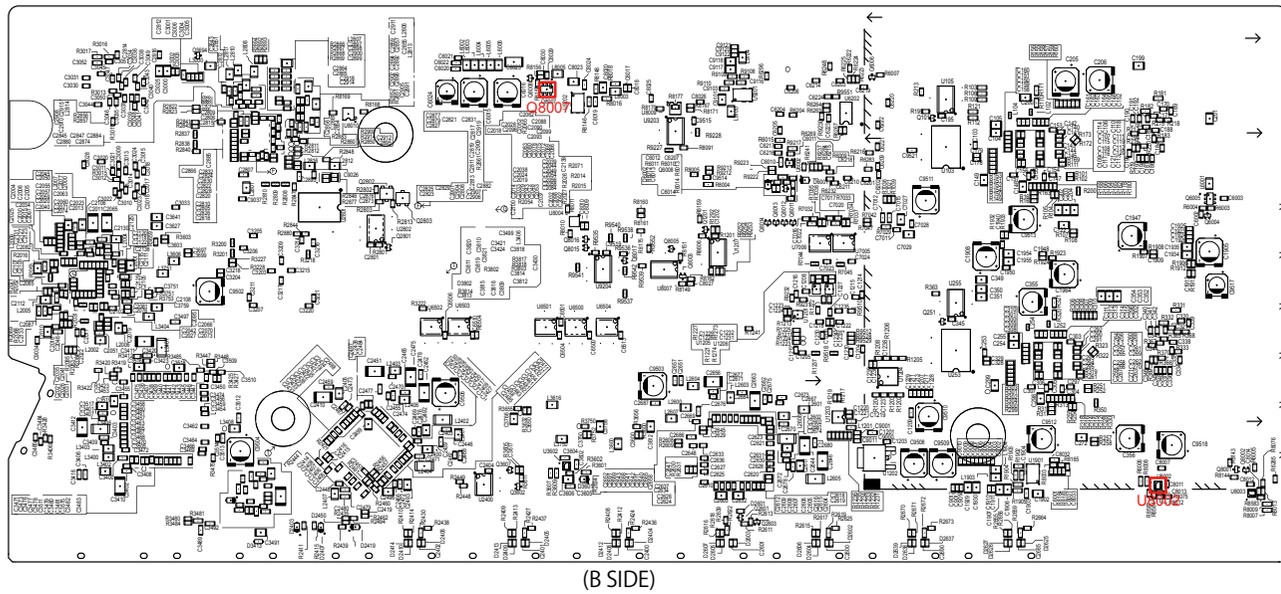
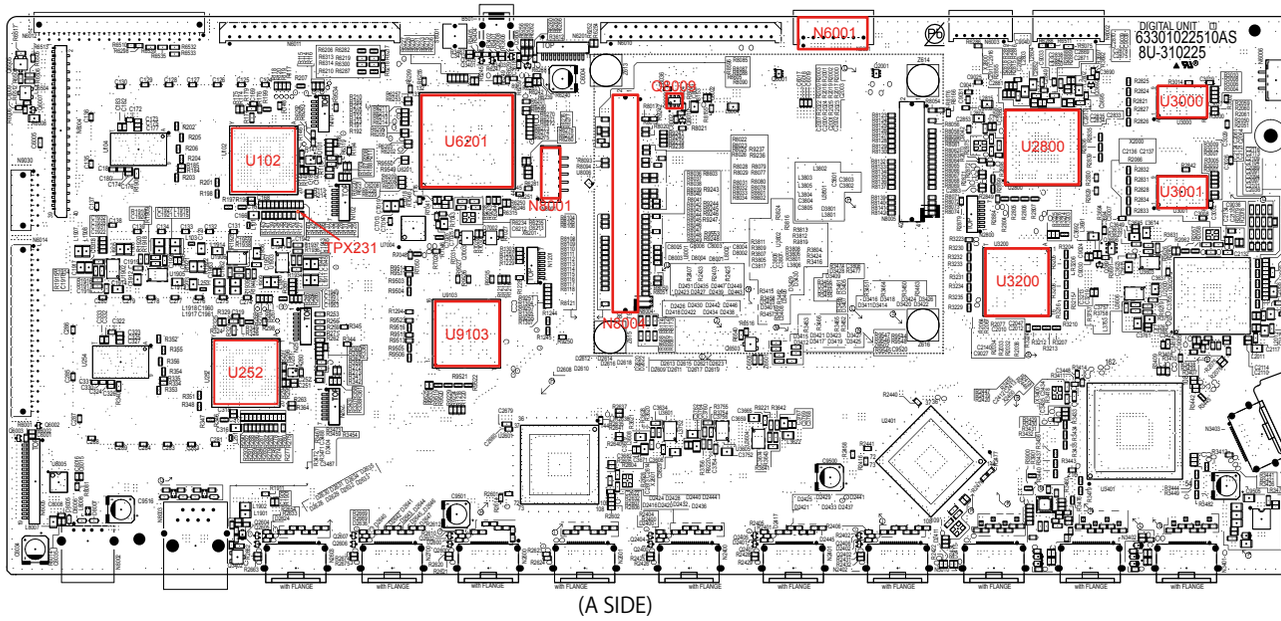
5.3. Cannot recognize the connected USB device



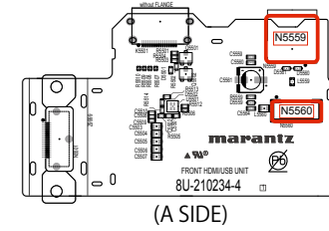
5.4. No picture or sound is output



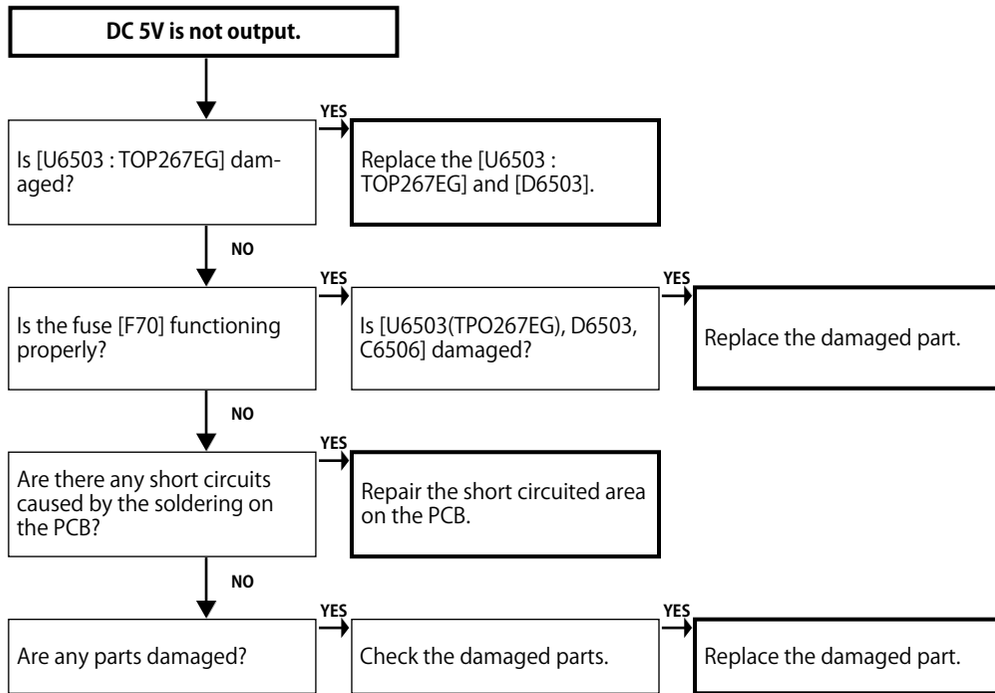
DIGITAL test point



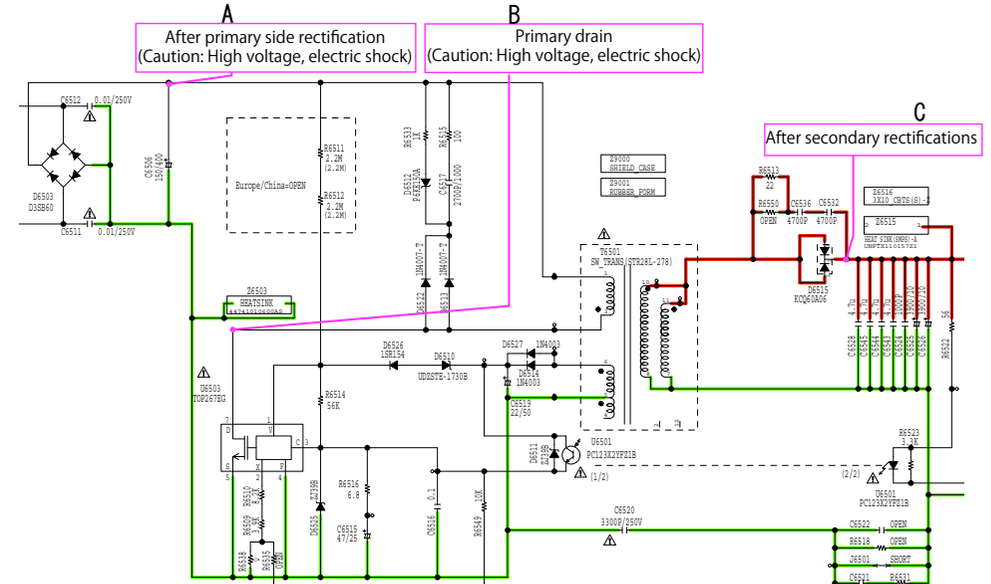
USB test point



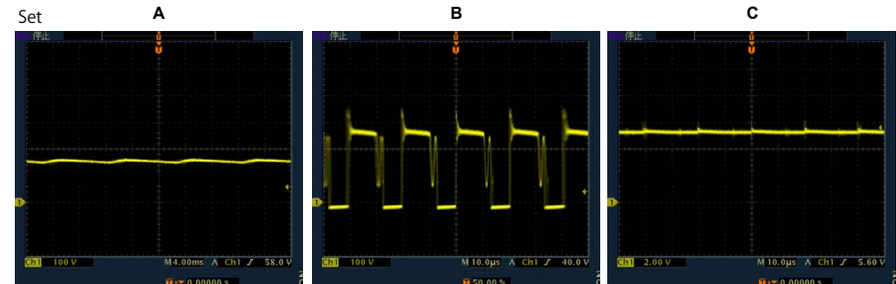
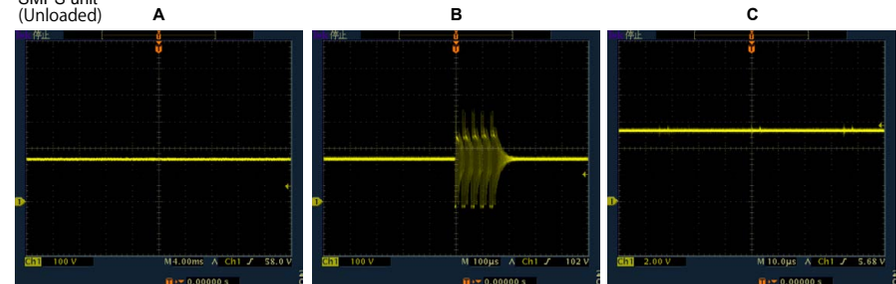
6. SMPS



Operation waveform for each part



SMPS unit (Unloaded)



Before Servicing This Unit

Electrical

Mechanical

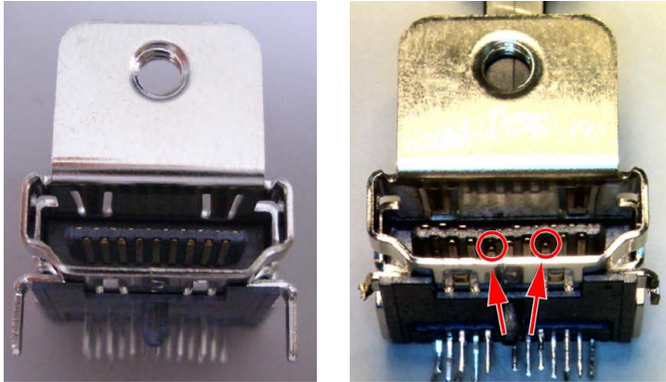
Repair Information

Updating

HDMI "Rx/Tx" Failure Detection

1. Prior checking

Check item(0). Checking the HDMI connector
Checking the condition of the HDMI pin (rear/front).



OK

NG

Check for deformed pins.

None of the pins are deformed.

There are deformed pins.

Replace the HDMI connector.

Check by following the flow chart for "3. Starting detecting the point of failure".

NOTE :

After checking troubleshooting "3. HDMI/DVI", check "3. Starting detecting the point of failure".

2. Preparations for checking HDMI Switcher reception/transmission register

2-1. Necessary devices

- 1) Check the product settings.
- 2-a) Player with an HDMI terminal
- 2-b) TV with an HDMI terminal (* NOTE : Do not use a computer monitor.)
- 3) Windows PC
- 4) Serial communication software "Termite.exe"
(Download the software from http://www.compuphase.com/software_termite.htm and install it.)
- 5) HDMI cable
- 6) RS-232C Straight cable
- 7) oscilloscope

2-2. Device Connection Method

Connect the TV and the AVR to the player using an HDMI cable and connect the AVR to the PC through an RS-232C cable as shown in Figure 1.

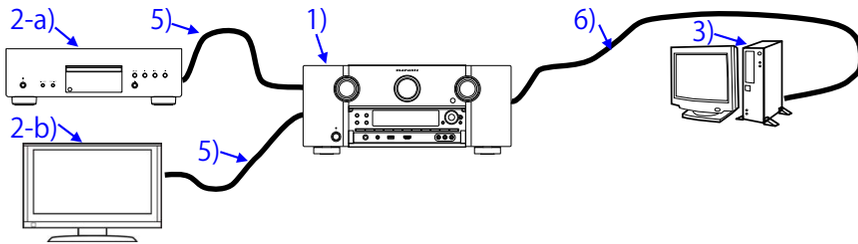


Figure 1. Device Connection Method

2-3. Device configuration method

PC settings : Execute the serial communication program, Termite.exe.

After executing Termite.exe, click [Settings].

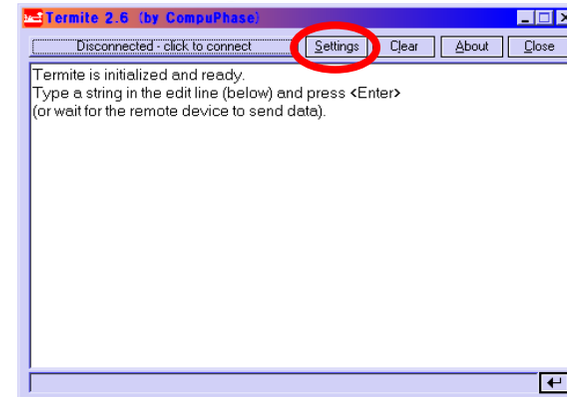


Figure 2. Screen After Executing Termite.exe

The serial port setup screen will be displayed.
Configure the settings as shown in Figure 3 and click the "OK" button.

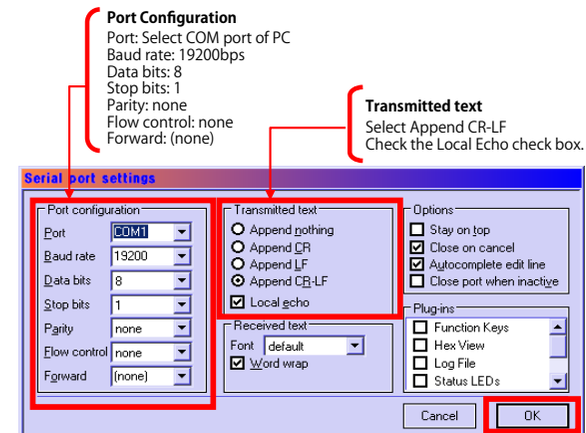


Figure 3. Serial Port Setup Screen

Click the [click to connect] button to start communication.
 After a connection is established successfully, the display of the button name will change as shown in Figure 4.

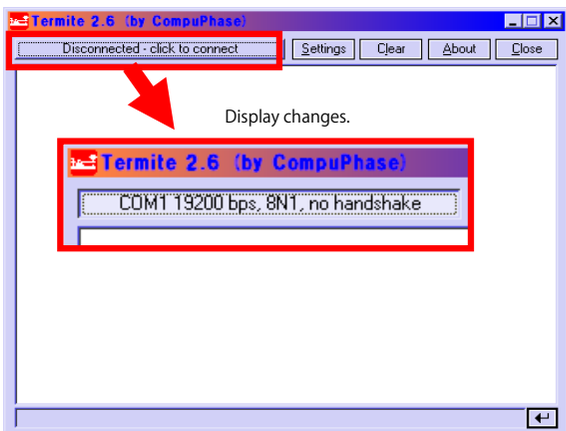


Figure 4. Change of the Display of the Communication Start Button Name

TV settings : Switch to the HDMI input in the AVR connection.
 Player settings : Turn the unit power on and configure it to play disks.
 AVR settings : While the power is On, hold down buttons "**DIMMER**" and "**STATUS**" for at least 3 seconds.
 (Continue to press and hold the buttons until all segments of the FLD volume illuminate.)
 ※ When the power is turned on after initialization, "**Setup Assistant**" will be displayed.
 After exiting "**Setup Assistant**" execute the above.

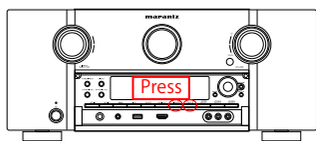


Figure 6. AVR settings

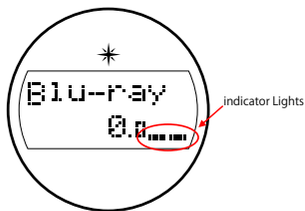


Figure 6. FLD Display When Set

When the settings are correct, the following message will be displayed in the window of Termite.

```
[00]Start Sub CPU Log Mode
****
(**** is a version of Sub CPU.)
```

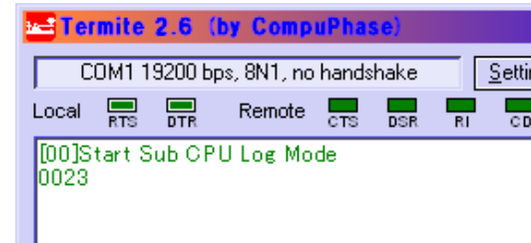


Figure 7. Display of Termite When AVR is Set

The setup is now complete.

Method for sending commands

Enter the command in the transmission command entry section, click the [Send] button and send the command.

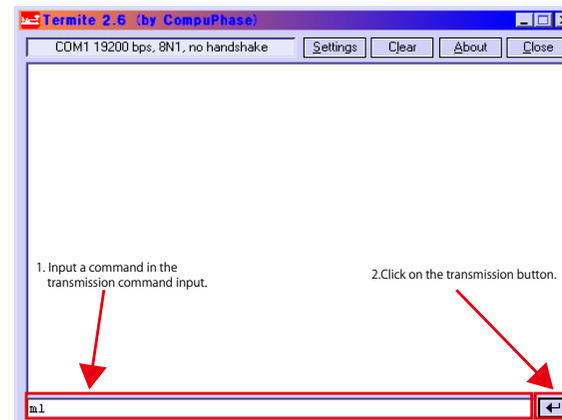


Figure 8. Method for Sending Termite Commands

3. Starting detecting the point of failure

Check item(1).

Check the power supply status and communication status with the CPU of each device.
Start in HDMI Diagnostics mode and follow the procedures below.

(1) Start in HDMI Diagnostics mode

While the power is on, hold down buttons "CURSOR ▲" and "BACK" for at least 3 seconds.

L1	HDMI DIAGNOSTICS
L2	

↓ "HDMI DIAGNOSTICS" is displayed.

When the mode has switched, start Hardware Check.

L1	HDMI DIAGNOSTICS
L2	HardwareCheck...



(2-1) Display when an Error Code is displayed.

L1	Err: H1-01
L2	Contact support

Check the Error Code table items.

Error Code table

Error Code	Check item No.	Description
H1-01	Check item (6)	Communication Error with HDMI Tx [U3401 : MN864787]
H1-02	Check item (11)	Communication Error with HDMI SW1 [U2401 : MN864788]
H1-03	Check item (14)	Communication Error with HDMI SW2 [U2601 : MN864788]
H1-05	Check item (25)	Communication Error with VIDEO DECODER [U2000 : ADV7850]
H1-06	Check item (17)	Communication Error with GUI IC [U2800 : ADV8003]
H1-08	Check item (26)	Communication Error with DSP1 [U102 : ADSP21573]
H1-09	Check item (31)	Communication Error with DSP2 [U252 : ADSP21573]
H1-12	Check item (36)	Communication Error with DIR [U7004 : PCM9211]
H1-14	Check item (22)	DDR check Error [U3000, U3001 : A3R12E40DBF-8E]
H1-15	Check item (23)	Communication Error with GUI ROM [U2801 : MX25L12835FMI-10G]
H1-16	Check item (39)	Communication Error with ARC IC [U3802 : Sil9437]

(2-2) Display when an Error is not detected.

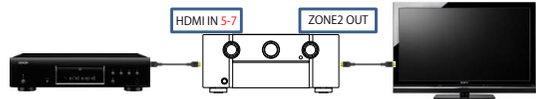
L1	HDMI DIAGNOSTICS
L2	1 Auto Test

Cancel the mode, and proceed to [check item \(2\)](#).

Canceling the selected mode

Press the power button to exit off the power.

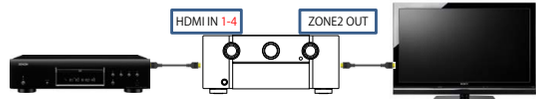
Check item(2). : Does a video signal come from HDMI ZONE2 OUT to TV correctly?



When the HDMI input terminal (HDMI 5, 6, 7) are connected in order to the player, are the audio and video from the player played back on the TV correctly in each case?

YES

Check item(3). : Does a video signal come from HDMI ZONE2 OUT to TV correctly?



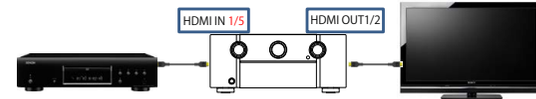
When the HDMI input terminal (HDMI 1, 2, 3, 4) are connected in order to the player, are the audio and video from the player played back on the TV correctly in each case?

YES

NO
Go to **check item (42)**
(Switcher1 failure detection procedure)

NO
Go to **check item (55)**
(Switcher2 failure detection procedure)

Check item(4). : Does a video signal come from HDMI OUT1 to TV correctly?



Turn Video Conversion "OFF" on the setup menu.
(SETUP MENU-> Video-> Output Settings-> Video Conversion = Off)

When the player is connected in order to the HDMI input terminals (HDMI 1, 5), in each case is the player video played back on the TV connected to the HDMI output terminal (HDMI OUT 1,2)?

YES

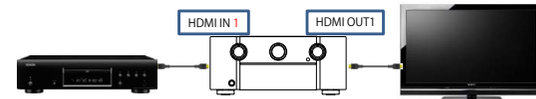
When the HDMI input terminal (AUX1) is connected to the player, the video from the player will be played back on the TV?
Use any of Dolby TrueHD/DTSHD MA/PCM 8ch for the playback audio format.

NO

Is the "DIG" indicator illuminated on the FLD?
When the "DIG" indicator is illuminated, the DIGITAL AUDIO block is faulty.
If the "DIG" indicator is not illuminated, go to **check item (80)**.
(HDMI DDC Buffer [ISL33003] failure detection procedure)

YES

Check item(5). : Does a video signal come from HDMI OUT1 to TV correctly?



Turn Video Conversion "ON" on the setup menu.
(SETUP MENU-> Video-> Output Settings-> Video Conversion = On)

When the HDMI input terminal (HDMI 1) is connected to the player, the video from the player will be played back on the TV?

YES

NO
Go to **check item (63)**
(Tx failure detection procedure)

NO
Go to **check item (87)**
(GUI and PLD failure detection procedure)

There are no problems with the HDMI device.

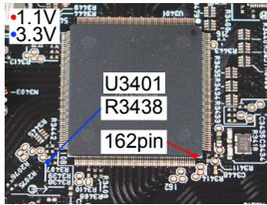
3-1. Error Code H1-01 failure detection procedure

Checking device. [U3401 : MN864787]

Check the power supply voltage. (HDMI Tx)

Check item(6). Check the power supply voltage. :
Does the power supply voltage of the HDMI Tx [U3401] indicate the correct voltage (1.1V, 3.3V)?
The test points are as follows.

HDMI Tx



YES

NO

Check item(7). Check the power supply voltage. :
Check the power components [U3605/U3601] and the pattern on the substrate.
If there is no problem, remove the HDMI Tx [U3401] from the substrate and measure the voltage at the test point of **check item (6)**.
Is the voltage correct (1.1V or 3.3V)?

YES

NO

Replace with a new device.

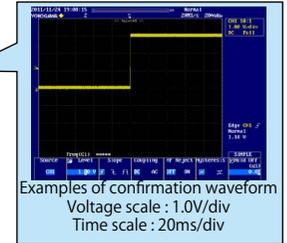
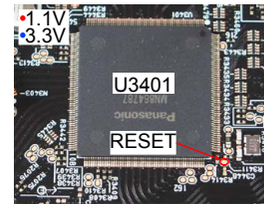
The power supply circuit is faulty.
Replace the PCB.

Recheck from **check item (1)**.
If it does not work, replace the PCB.

Checking the reset waveform. (HDMI Tx)

Check item(8). Checking the reset waveform :
Check the waveform.
Is the [TP] waveform of the TP near the HDMI Tx [U3401] correct (like the one shown in the diagram) when the power is turned on?

HDMI Tx

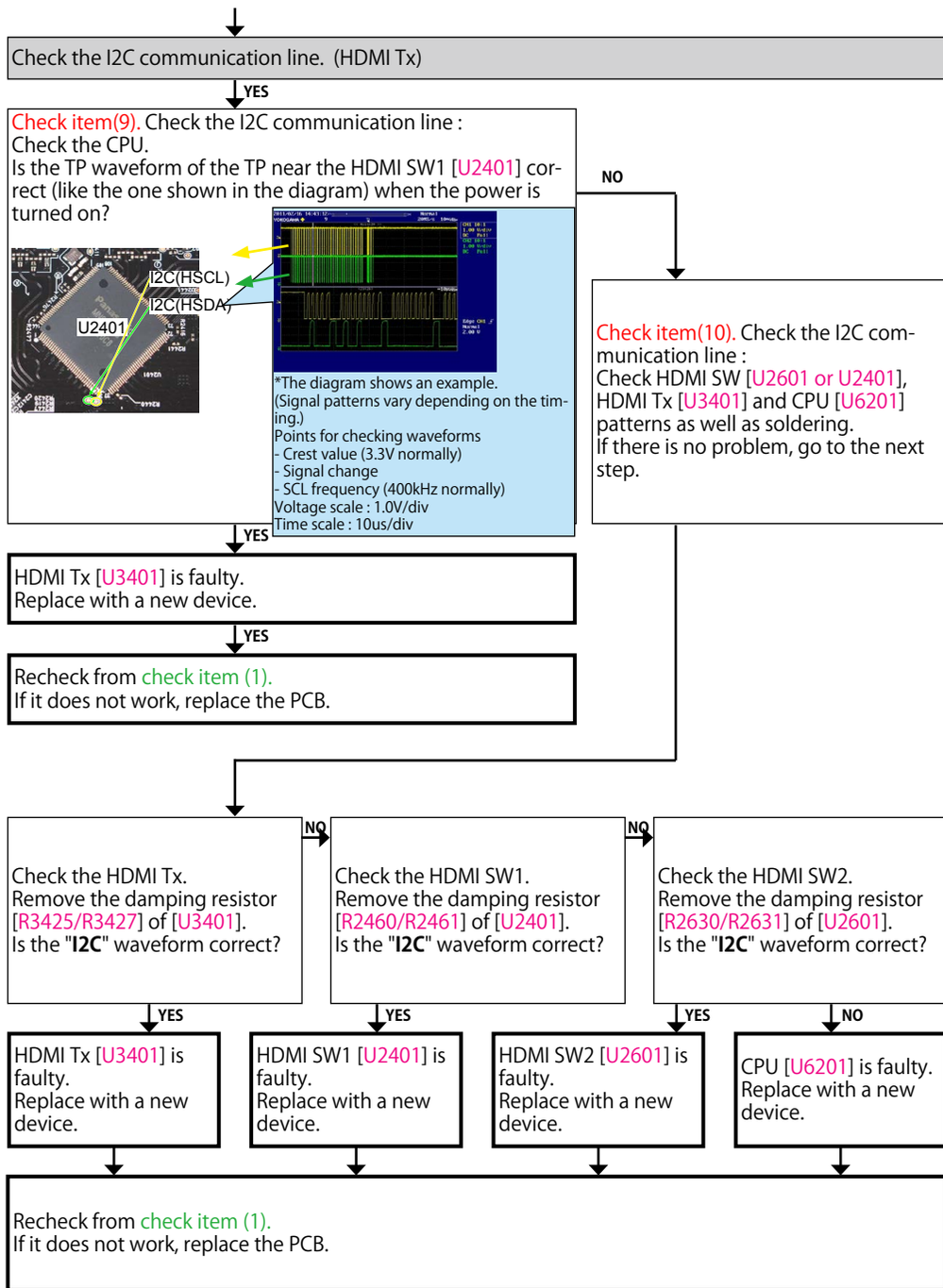


NO

Check the reset circuit between CPU [U6201] and HDMI Tx [U3401].
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.
Recheck from check item (1).
If it does not work, replace the PCB.

YES

Go to next page.



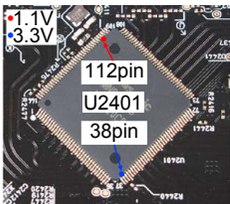
3-2. Error Code H1-02 failure detection procedure

Checking device. [U2401 : MN864788]

Check the power supply voltage. (HDMI SW1)

Check item(11). Check the power supply voltage. :
Does the power supply voltage of the HDMI SW1 [U2401] indicate the correct voltage (1.1V, 3.3V)?
The test points are as follows.

HDMI SW1



YES

NO

Check item(12). Check the power supply voltage. :
Check the power components [U3604] and the pattern on the substrate.
If there is no problem, remove the HDMI SW1 [U2401] from the substrate and measure the voltage at the test point of **check item (11)**.
Is the voltage correct (1.1V or 3.3V)?

YES

NO

Replace with a new device.

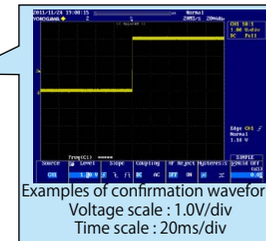
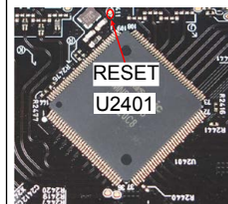
The power supply circuit is faulty.
Replace the PCB.

Recheck from **check item (1)**.
If it does not work, replace the PCB.

Checking the reset waveform. (HDMI SW1)

Check item(13). Checking the reset waveform :
Check the waveform.
Is the TP waveform of the TP near the HDMI SW1 [U2401] correct (like the one shown in the diagram) when the power is turned on?

HDMI SW1



NO

Check the reset circuit between CPU [U6201] and HDMI SW1 [U2401].
If there is no problem, the HDMI SW1 [U2401] is faulty.
Replace with a new device.

YES

check item (1) again after replacing [R2460/R2461] with a new resistor.
If there is still a problem, the HDMI SW1 [U2401] is faulty.
Replace with a new device.

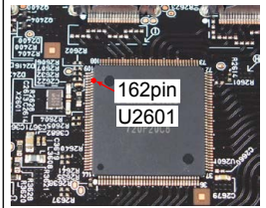
Recheck from **check item (1)**.
If it does not work, replace the PCB.

3-3. Error Code H1-03 failure detection procedure

Checking device. [U2601 : MN864788]

Check the power supply voltage. (HDMI SW2)

Check item(14). Check the power supply voltage. :
Does the power supply voltage of the HDMI SW2 [U2601] indicate the correct voltage (1.1V)?
The test points are as follows.
HDMI SW2



YES → NO

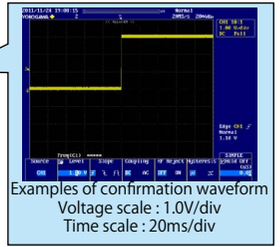
Check item(15). Check the power supply voltage. :
Check the power components [U3605/U3601] and the pattern on the substrate.
If there is no problem, remove the HDMI SW2 [U2601] from the substrate and measure the voltage at the test point of **check item (14)**.
Is the voltage correct (1.1V or 3.3V)?

YES → NO
 YES: Replace with a new device.
 NO: The power supply circuit is faulty. Replace the PCB.

Recheck from **check item (1)**.
If it does not work, replace the PCB.

Checking the reset waveform. (HDMI SW2)

Check item(16). Checking the reset waveform :
Check the waveform.
Is the waveform of the TP near the HDMI SW2 [U2601] correct (like the one shown in the diagram) when the power is turned on?
HDMI SW2



YES

check item (1) again after replacing [R2630/R2631] with a new resistor.
If there is still a problem, the HDMI SW2 [U2601] is faulty. Replace with a new device.

Recheck from **check item (1)**.
If it does not work, replace the PCB.

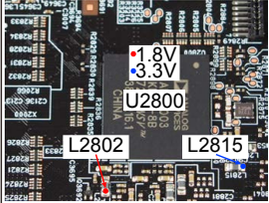
NO →
 Check the reset circuit between CPU [U6201] and HDMI SW2 [U2601].
 If there is no problem, the HDMI SW2 [U2601] is faulty. Replace with a new device.
Recheck from check item (16).
 If it does not work, replace the PCB.

3-4. Error Code H1-06 failure detection procedure

Checking device. [U2800 : ADV8003]

Check the power supply voltage.

Check item(17). Check the power supply voltage.
Does the power supply voltage of the GUI [U2800] indicate the appropriate voltage (1.8V, 3.3V)?
The test points are as follows.



Check item(18). Check the power supply voltage.
Check the power supply components [U3603, Q3696] on the substrate and peripheral pattern. If there is no problem, remove the GUI [U2800] from the substrate and measure the voltage at the test point of **check item (17)**.
Is the voltage correct (1.8V or 3.3V)?

YES

YES

NO

The power supply circuit is faulty.
Replace the PCB.

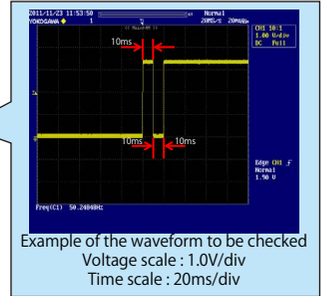
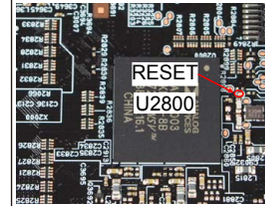
GUI [U2800] is faulty.
Replace with a new device.

Recheck from **check item (1)**.
If it does not work, replace the PCB.

Checking the reset waveform.

Check item(19). Checking the reset :
Check the CPU.

Is the waveform of the TP near the GUI [U2800] correct (like the one shown in the diagram) when the power is turned on?



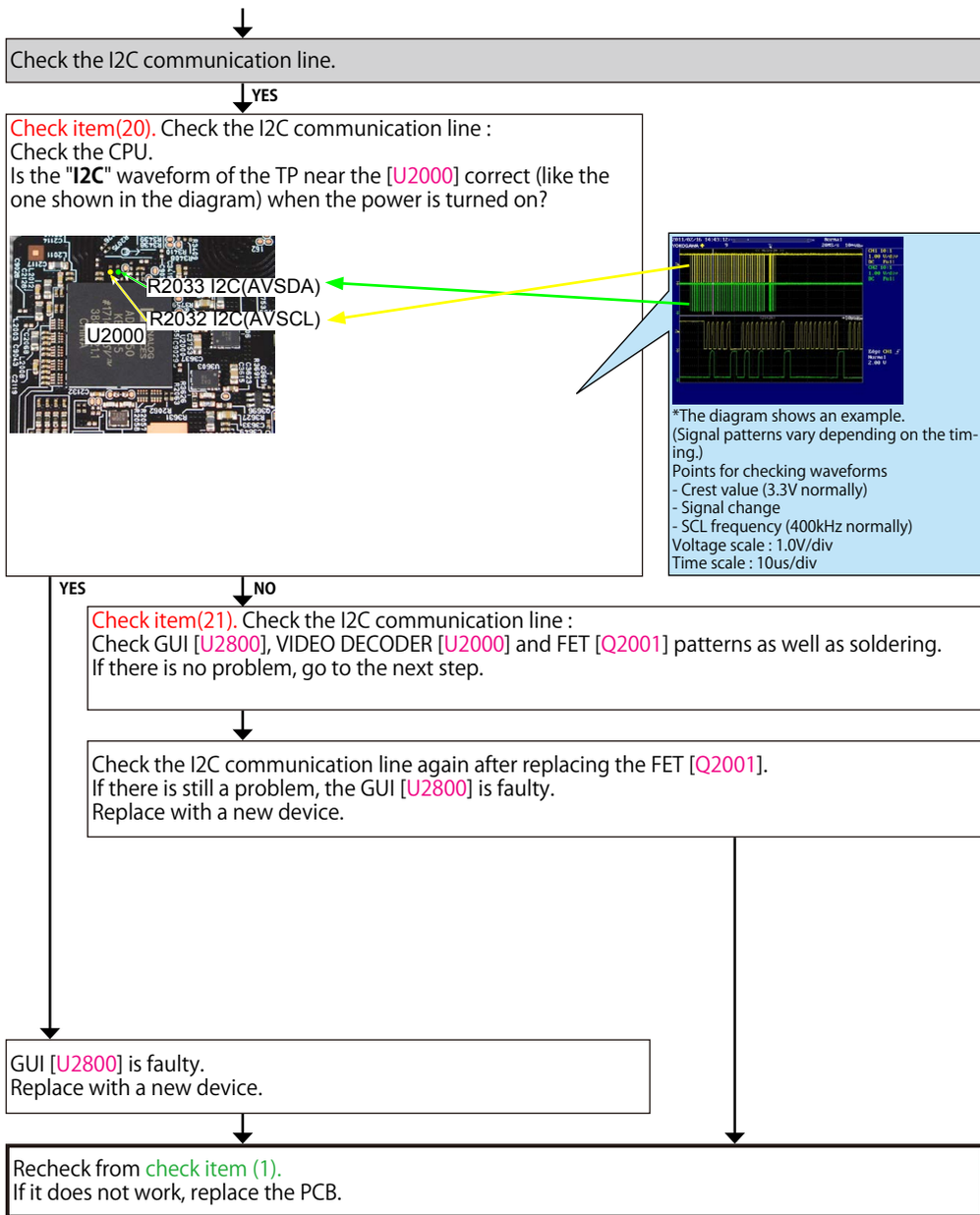
YES

NO

Check the reset circuit between CPU [U6201] and GUI [U2800].
If there is no problem, the GUI [U2800] is faulty.
Replace with a new device.

Recheck from **check item (1)**.
If it does not work, replace the PCB.

Go to next page.



3-5. Error Code H1-14 failure detection procedure

Checking device. [U3000, U3001 : A3R12E40DBF-8E]

Check item(22).

Check soldering of IP SCALER [U2800], DDR2 [U3000/U3001] and its peripheral circuits.
Check soldering of the resistors [R2821 to R2843] between IP SCALER and DDR2.
If there is no problem with soldering, [U2800/U3000/U3001] is defective. Replace their IC. Or replace the substrate.

Recheck from [check item \(1\)](#).

3-6. Error Code H1-15 failure detection procedure

Checking device. [U2801 : MX25L12835FMI-10G]

Check item(23).

Write to the GUI ROM.

Recheck from [check item \(1\)](#).
Does Error Code H1-15 continue?

NO

YES

Check item(24).

Replace [U3001] with a new device.

Recheck from [check item \(1\)](#).
Does Error Code H1-15 continue?

NO

YES

Go to [check item \(17\)](#)

Recheck from [check item \(2\)](#).

3-7. Error Code H1-05 failure detection procedure

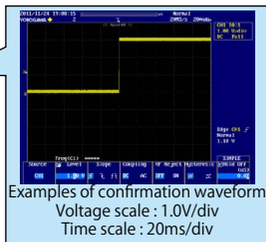
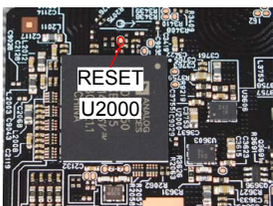
Checking device. [U2000 : ADV7850]

Checking the reset waveform. (VIDEO DECODER)

Check item(25). Checking the reset waveform :
Check the waveform.

Is the TP waveform of the TP near the VIDEO DECODER (U2000) correct (like the one shown in the diagram) when the power is turned on?

VIDEO DECODER



NO

Check the reset circuit between CPU [U6201] and VIDEO DECODER [U2000].
If there is no problem, the VIDEO DECODER [U2000] is faulty.
Replace with a new device.
Recheck from check item (25).
If it does not work, replace the PCB.

YES

check item (1) again after replacing [R2031] with a new resistor.
If there is still a problem, the VIDEO DECODER [U2000] is faulty.
Replace with a new device.

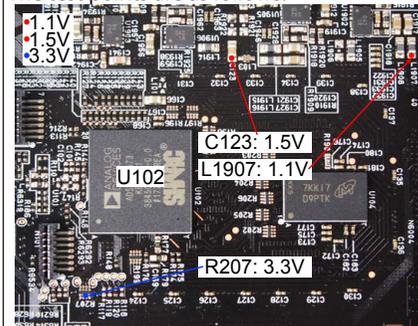
Recheck from check item (1).
If it does not work, replace the PCB.

3-8. Error Code H1-08 failure detection procedure

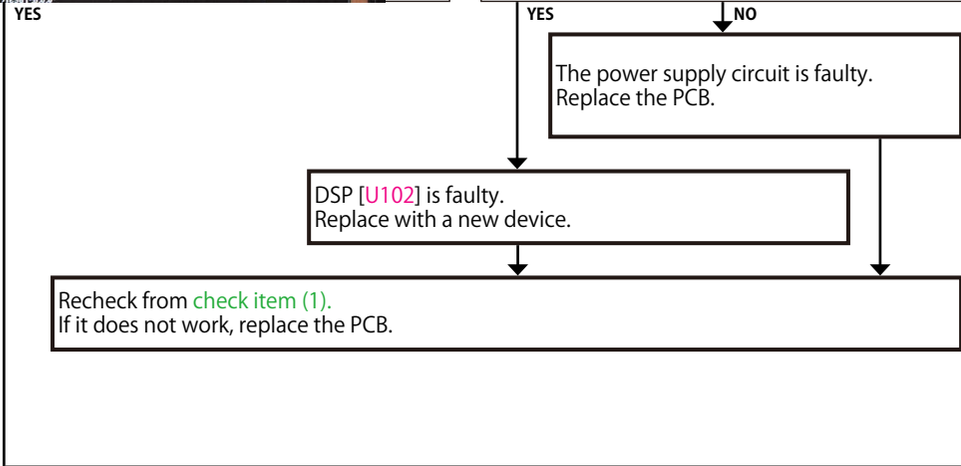
Checking device. [U102 : ADSP21573]

Check the power supply voltage. (DSP1)

Check item(26). Check the power supply voltage.
 Does the power supply voltage of the DSP [U102] indicate the appropriate voltage (1.1V, 1.5V or 3.3V)?
 The test points are as follows.

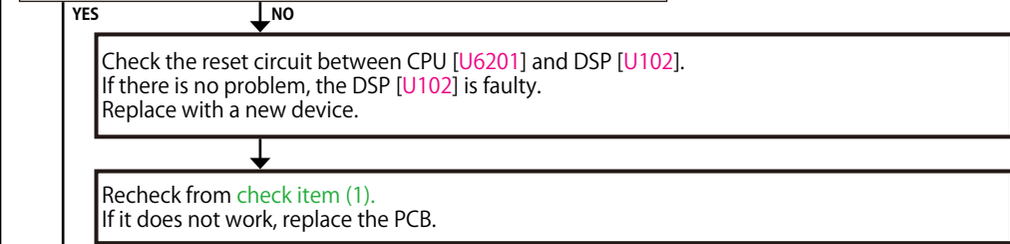
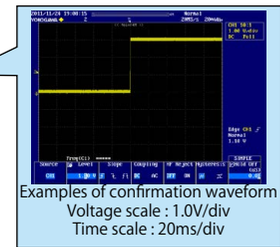
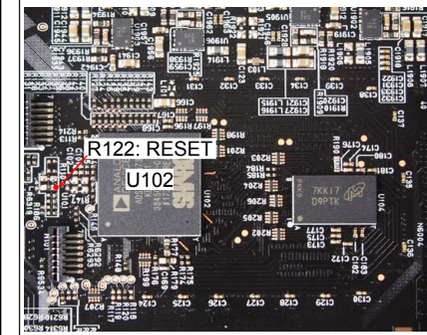


Check item(27). Check the power supply voltage.
 Check power supply parts [U1901, U1902, U1905] on the board, the surrounding layout and signal paths.
 If there is no problem, remove the DSP [U102] from the substrate and measure the voltage at the test point of **check item (26)**.
 Is the voltage correct (1.1V, 1.5V or 3.3V)?

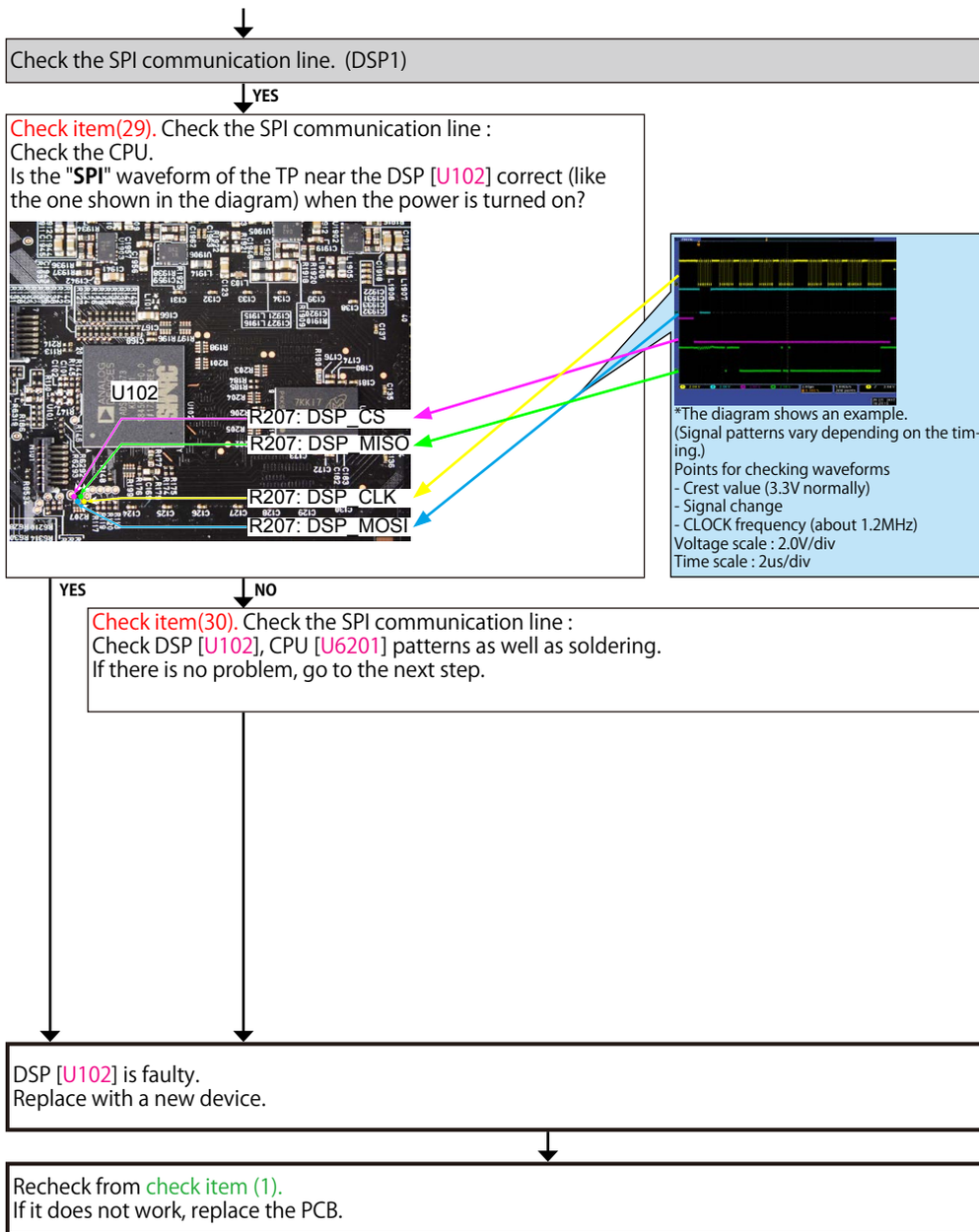


Checking the reset waveform. (DSP1)

Check item(28). Checking the reset :
 Check the CPU.
 Is the waveform of the RESET near the DSP [U102] correct (like the one shown in the diagram) when the power is turned on?



Go to next page.

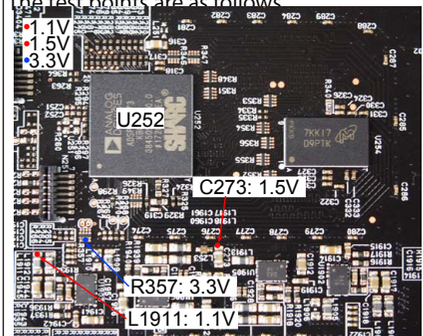


3-9. Error Code H1-09 failure detection procedure

Checking device. [U252 : ADSP21573]

Check the power supply voltage. (DSP2)

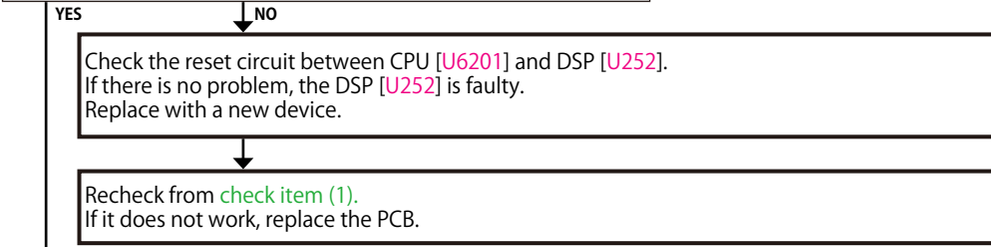
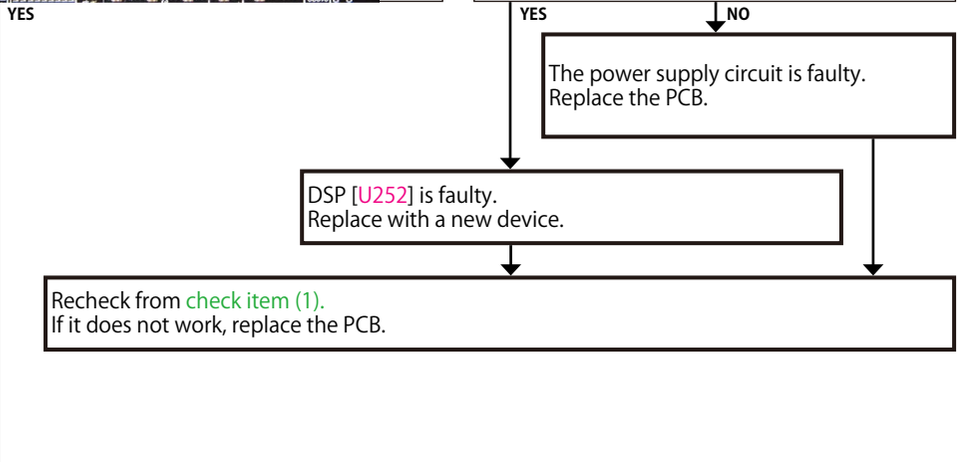
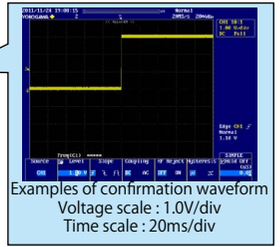
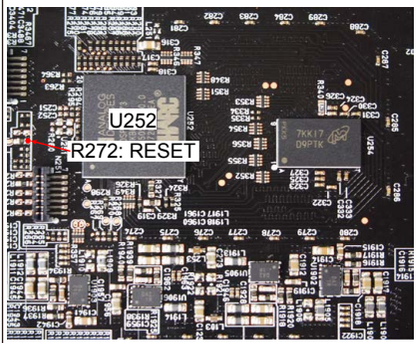
Check item(31). Check the power supply voltage.
: Does the power supply voltage of the DSP [U252] indicate the appropriate voltage (1.1V, 1.5V or 3.3V)?
The test points are as follows



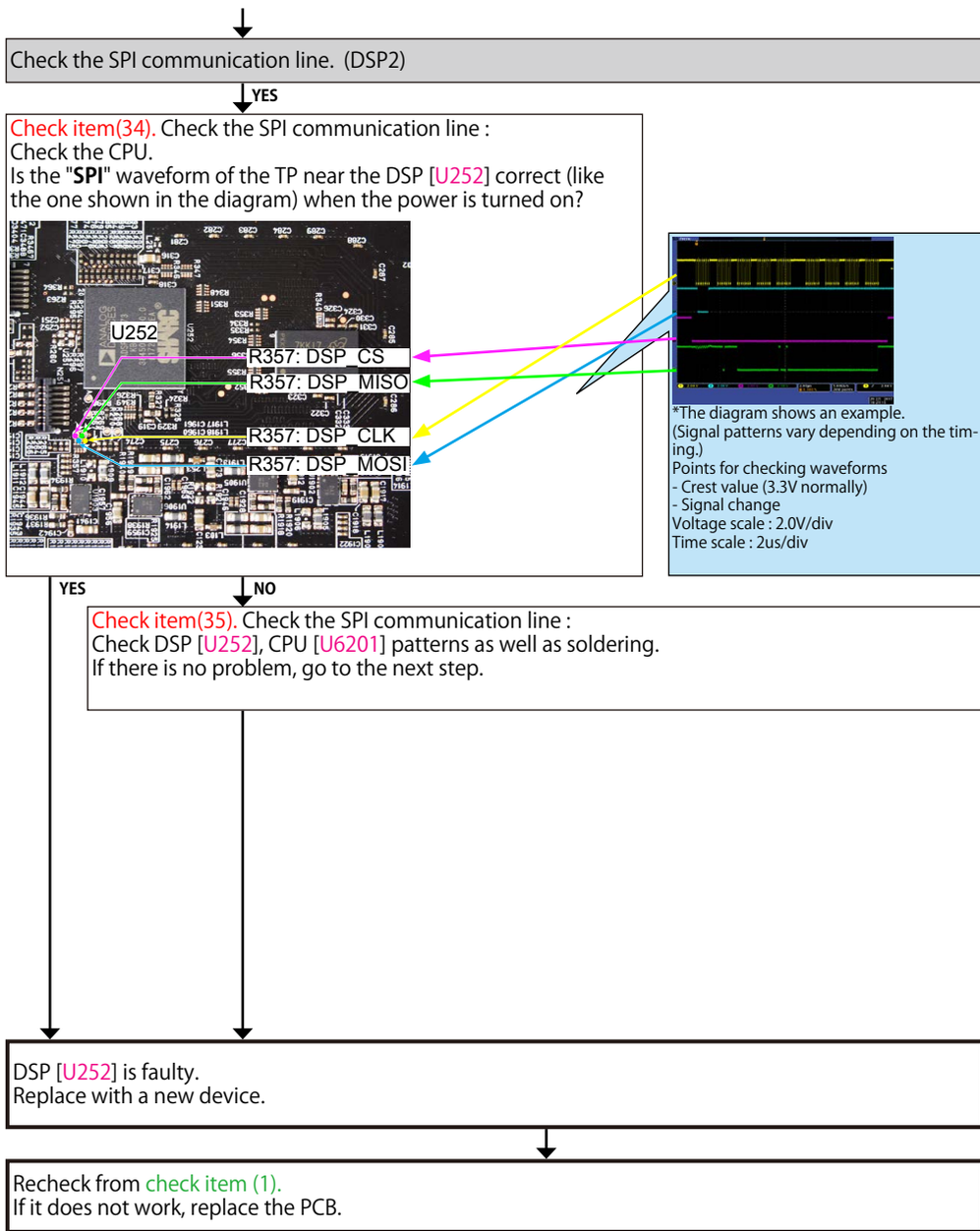
Check item(32). Check the power supply voltage.
: Check power supply parts [U1903, U1906] on the board, the surrounding layout and signal paths. If there is no problem, remove the DSP [U252] from the substrate and measure the voltage at the test point of **check item (31)**. Is the voltage correct (1.1V, 1.5V)?

Checking the reset waveform. (DSP2)

Check item(33). Checking the reset :
Check the CPU.
Is the waveform of the RESET near the DSP [U252] correct (like the one shown in the diagram) when the power is turned on?



Go to next page.

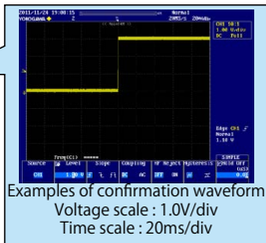
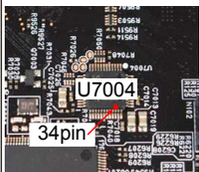


3-12. Error Code H1-12 failure detection procedure

Checking device. [U7004 : PCM9211]

Checking the reset waveform. (DIR)

Check item(36). Checking the reset :
Check the CPU.
Is the waveform of the TP near the DIR [U7004] correct (like the one shown in the diagram) when the power is turned on?



YES NO

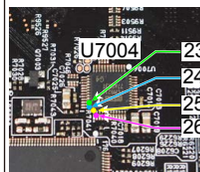
Check the reset circuit between CPU [U6201] and DIR [U7004].
If there is no problem, the DIR [U7004] is faulty.
Replace with a new device.

Recheck from **check item (1)**.
If it does not work, replace the PCB.

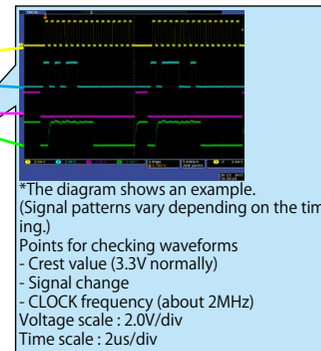
Check the communication line. (DIR)

YES

Check item(37). Check the communication line :
Check the CPU.
Is the waveform of the TP near the DIR [U7004] correct (like the one shown in the diagram) when the power is turned on?



23pin: MISO
24pin: MOSI
25pin: CLK
26pin: CS



YES NO

Check item(38). Check the communication line :
Check DIR [U7004], CPU [U6201] patterns as well as soldering.
If there is no problem, go to the next step.

DIR [U7004] is faulty.
Replace with a new device.

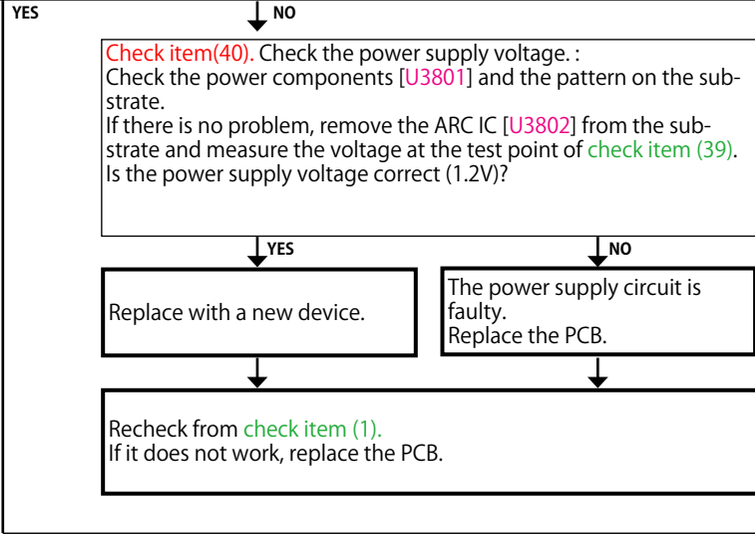
Recheck from **check item (1)**.
If it does not work, replace the PCB.

3-13. Error Code H1-16 failure detection procedure

Checking device. [U3802 : Sii9437]

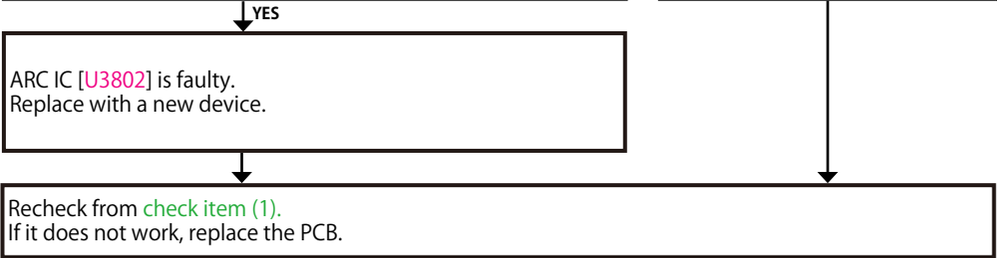
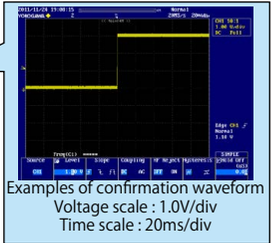
Check the power supply voltage. (ARC IC)

Check item(39). Check the power supply voltage. :
Does the power supply voltage of the ARC IC [U3802] indicate the correct voltage (1.21V)?
The test points are as follows.

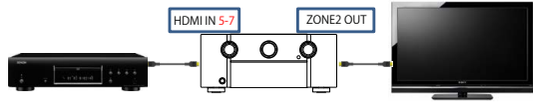



Checking the reset waveform. (ARC IC)

Check item(41). Checking the reset waveform :
Check the waveform.
Is the "RESET" waveform of the ARC IC [U3802] correct (like the one shown in the diagram) when the power is turned on?

3-14. Switcher1 failure detection procedure



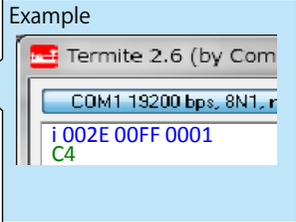
※ In order to check, connect the player to the HDMI terminal and configure the player as AVR source. Next, turn on the power for the player and TV and start playback on the player.

Checking the +5V/DDC status register (HDMI Switcher1)

Check item(42). Checking the 5V status register :
Send the following command from Termite.exe.

Send the command "i 002E 00FF 0001".

Case of IN5
Is the return value "C4 or C0" ?
(IN6 : "A2 or A0", IN7 : "91 or 90")



YES

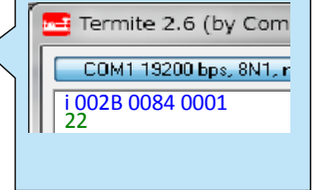
NO

Go to **check item (44)**

Check item(43). Checking the DDC status register :
Send the following command from Termite.exe.

Case of IN5
Send the command "i 002B 0084 0001".
Case of IN6
Send the command "i 002B 0054 0001".
Case of IN7
Send the command "i 002B 0024 0001".

Example



Move to the branch destination according to the value returned.

"00 or 04"
(Detection of DDC is not OK.)

Go to **check item (45)**

"22 or 11"
(Detection of DDC is OK)

Go to **check item (46)**

When the results of check item (42) are "NO"
(Detection of 5V is not OK)

Check the +5V voltage. (HDMI IN5 - 7)

Check item(44). Check the +5V voltage.
Does the test point near HDMI input terminal [N2400/N2401/N2402] indicate 5V?



YES

HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Recheck from check item (2).
If it does not work, replace the PCB.

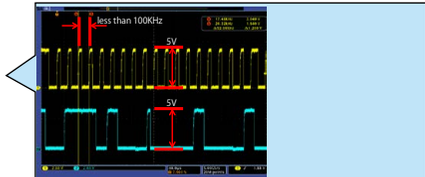
NO

Check for a short circuit in the 5V line and the 5V Switch IC [U2400].
If there is no problem, the HDMI Switcher1 (U2401) or the 5V Switch IC [U2400] is faulty.
Replace with a new device.

When the results of check item (43) are "00 or 04"
(Detection of DDC is not OK.)

Check the DDC line. (HDMI IN5 - 7)

Check item(45). Check the DDC line :
Are waveforms of "DDCCL" and "DDCDA" observed at the test point near the HDMI input terminal [N2400/N2401/N2402]?



This diagram shows an example of the DDC communication waveform.
-The high level voltage is 5V.
-The frequency of the DDC CLK is 100kHz or less.
Check at each test point.
Voltage scale : 2.0V/div
Time scale : 40us/div

YES

HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Recheck from check item (2).
If it does not work, replace the PCB.

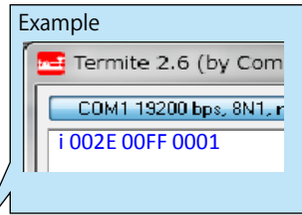
NO

Check for a short circuit in the DDC line.
If there is no problem, the HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

When the results of check item (43) are "22 or 11"
(Detection of DDC is OK.)

Checking the TMDS status register (HDMI Switcher1)

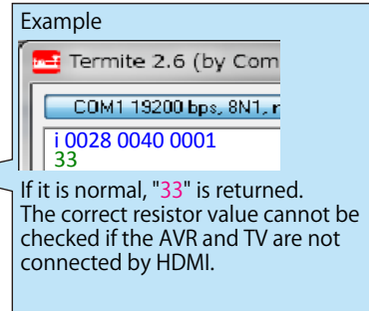
Check item(46). Checking register of the TMDS CLK detection status register:
Send the following command from Termit.exe.
Send the command "i 002E 00FF 0001".
When the following value is returned, go to YES.
HDMI IN5 "C4", HDMI IN6 "A2", HDMI IN7 "91"
When the following value is returned, go to NO.
HDMI IN5 "C0", HDMI IN6 "A0", HDMI IN7 "90"



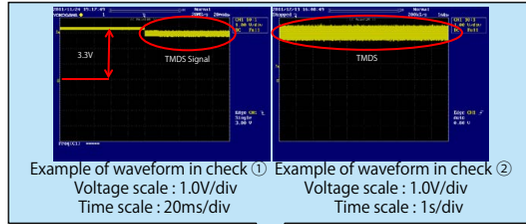
NO

Checking the HPD/RXSENSE status register. (HDMI ZONE2 OUT)

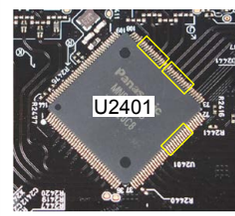
Check item(48). Check the HPD and RXSENSE register value of the device.
Send the following command from Termit.exe.
Send the command "i 0028 0040 0001".
Check the value.
Move to the branch destination according to the value returned.



- "33 or 23 or 13 or 03"
(Detection of HPD is OK / Detection of RXSENSE is OK) → Go to check item (49)
- "31 or 21 or 11 or 01"
(Detection of HPD is OK / Detection of RXSENSE is not OK) → Go to check item (52)
- "32 or 22 or 12 or 02"
(Detection of HPD is not OK / Detection of RXSENSE is OK) → Go to check item (53)
- "30 or 20 or 10 or 00"
(Detection of HPD is not OK / Detection of RXSENSE is not OK) → Go to check item (54)



Check item(47). Checking the TMDS input waveform.:
Check the TMDS waveform at the following test point.
Is the waveform like the sample?



- HDMI IN5
55/56/58/59/61/62/64/65 pin
- HDMI IN6
80/81/83/84/86/87/89/90 pin
- HDMI IN7
93/94/96/97/99/100/102/103 pin

YES

HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

NO

Check for a short circuit in the pattern of the TMDS line of the HDMI Switcher1 [U2401] from the HDMI input terminal.
If there is no problem, the HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Recheck from check item (2).
If it does not work, replace the PCB.

When the results of check item (48) are "33 or 23 or 13 or 03"
(Detection of HPD is OK / Detection of RXSENSE is OK)

Checking the EDID register. (HDMI ZONE2 OUT)

Check item(49). Check the Monitor EDID :
 ① Unplug the AC cord. Plug the AC cord into a power outlet.
 ② Send the transmission command "m_3" from Termite.exe.
 Are the first eight bytes of the returned value "00FFFFFFFFF00"?

Example

```

    CDM1 19200 bps, 8N1, no handshake
    m_3
    00FFFFFFFFF000D1177945540000
    3213010380351E782E6085A6564A9C25
    125054A56808180810081C0A9C08140
    D1C061C0B30023A801871382D40582C
    4500132B2100001E000000FF00394339
    
```

The first eight bytes are normally "00FFFFFFFFF00".
 The correct resistor value cannot be checked if the AVR and TV are not connected by HDMI.

YES **NO**

Example of waveform in check ①
 Voltage scale : 1.0V/div
 Time scale : 20ms/div

Example of waveform in check ②
 Voltage scale : 1.0V/div
 Time scale : 1s/div

This diagram shows an example of the DDC communication waveform.
 -The high level voltage is 5V.
 -The frequency of the DDC CLK is 100kHz or less.
 Check at each test point.
 Voltage scale : 2.0V/div
 Time scale : 40us/div

Check item(50). Checking the TMDs :
 Check the TMDs waveform at the following test point.

Check item(51). Check the communication :
 Do "CK" and "DA" indicate (5V) at the test point near HDMI output connector [N5010]?

YES **NO**

Check for a short circuit in the TMDs line.
 If there is no problem, the HDMI Switcher1 [U2401] is faulty.
 Replace with a new device.

HDMI Switcher1 [U2401] is faulty.
 Replace with a new device.

YES **NO**

Check for a short circuit in the DDC line.
 If there is no problem, the HDMI Switcher1 [U2401] is faulty.
 Replace with a new device.

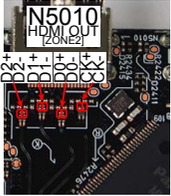
HDMI Switcher1 [U2401] is faulty.
 Replace with a new device.

Recheck from **check item (2)**.
 If it does not work, replace the PCB.

When the results of check item (48) are "31 or 21 or 11 or 01"
(Detection of HPD is OK / Detection of RXSENSE is not OK)

Check the TMDS. (HDMI ZONE2 OUT)

Check item(52). Checking the RXSENSE :
Does the test point near HDMI output terminal [N5010] indicate (3.3V)?



YES NO

Check for a short circuit in the TMDS line.
If there is no problem, the HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

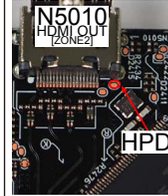
HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Recheck from check item (2).
If it does not work, replace the PCB.

When the results of check item (48) are "32 or 22 or 12 or 02"
(Detection of HPD is not OK / Detection of RXSENSE is OK)

Check the HPD. (HDMI ZONE2 OUT)

Check item(53). Checking the HPD :
Does the test point near HDMI output terminal [N5010] indicate Hi(3-5V)?



YES NO

Check for a short circuit in the HPD line.
If there is no problem, the HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

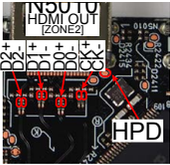
HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Recheck from check item (2).
If it does not work, replace the PCB.

When the results of check item (48) are "30 or 20 or 10 or 00"
(Detection of HPD is not OK / Detection of RXSENSE is not OK)

Check the TMDS/HPD. (HDMI ZONE2 OUT)

Check item(54). Checking the HPD and RXSENSE. :
Does the test point near HDMI output terminal [N5010] indicate (3.3V)?
Does the test point (HPD) near HDMI output terminal [N5010] indicate "Hi(3-5V)"?



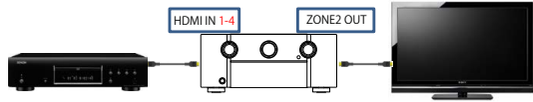
YES NO

Check for a short circuit in the TMDS/ HPD line.
If there is no problem, the HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Recheck from check item (2).
If it does not work, replace the PCB.

3-15. Switcher2 failure detection procedure



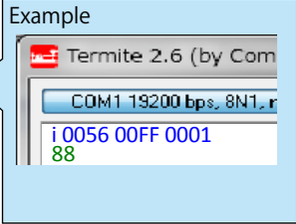
※ In order to check, connect the player to the HDMI terminal and configure the player as AVR source. Next, turn on the power for the player and TV and start playback on the player.

Checking the +5V/DDC status register (HDMI Switcher2)

Check item(55). Checking the 5V status register :
Send the following command from Termite.exe.

Send the command "i 0056 00FF 0001".

Case of IN1
Is the return value "88 or 80" ?
(IN2 : "44 or 40", IN3 : "22 or 20", IN4 : "11 or 10")



YES

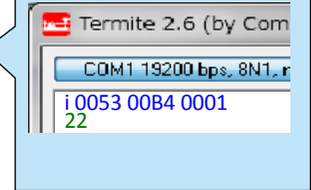
NO

Go to **check item (57)**

Check item(56). Checking the DDC status register :
Send the following command from Termite.exe.

Case of IN1
Send the command "i 0053 00B4 0001".
Case of IN2
Send the command "i 0053 0084 0001".
Case of IN3
Send the command "i 0053 0054 0001".
Case of IN4
Send the command "i 0053 0024 0001".

Example



Move to the branch destination according to the value returned.

"00 or 04"
(Detection of DDC is not OK.)

Go to **check item (58)**

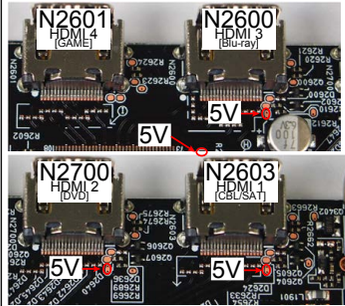
"22 or 11"
(Detection of DDC is OK)

Go to **check item (59)**

When the results of check item (55) are "NO"
(Detection of 5V is not OK)

Check the +5V voltage. (HDMI IN1 - 4)

Check item(57). Check the +5V voltage.
Does the test point near HDMI input terminal [N2603/N2700/N2600/N2601] indicate 5V?



YES

HDMI Switcher2 [U2601] is faulty.
Replace with a new device.

NO

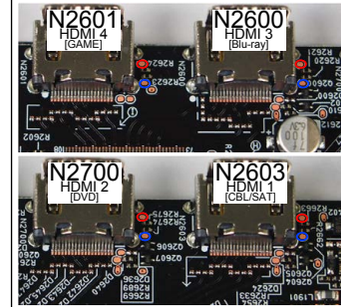
Check for a short circuit in the 5V line and the 5V Switch IC [U2400].
If there is no problem, the HDMI Switcher2 [U2601] or the 5 V Switch IC [U2400] is faulty.
Replace with a new device.

Recheck from check item (3).
If it does not work, replace the PCB.

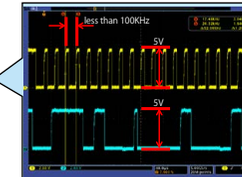
When the results of check item (56) are "00 or 04"
(Detection of DDC is not OK.)

Check the DDC line. (HDMI IN1 - 4)

Check item(58). Check the DDC line :
Are waveforms of "DDCSCK" and "DDCSDA" observed at the test point near the HDMI input terminal [N2603/N2700/N2600/N2601]?



DDCSCK
DDCSDA



This diagram shows an example of the DDC communication waveform.
-The high level voltage is 5V.
-The frequency of the DDC CLK is 100kHz or less.
Check at each test point.
Voltage scale : 2.0V/div
Time scale : 40us/div

YES

HDMI Switcher2 [U2601] is faulty.
Replace with a new device.

NO

Check for a short circuit in the DDC line.
If there is no problem, the HDMI Switcher2 [U2601] is faulty.
Replace with a new device.

Recheck from check item (3).
If it does not work, replace the PCB.

When the results of check item (56) are "22 or 11"
(Detection of DDC is OK.)

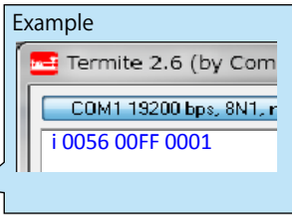
Checking the TMDS status register (HDMI Switcher2)

Check item(59). Checking register of the TMDS CLK detection status register :

Send the following command from Termite.exe.
Send the command "i 0056 00FF 0001".

When the following value is returned, go to YES.
HDMI IN1 "88", HDMI IN2 "44", HDMI IN3 "22", HDMI IN4 "11"

When the following value is returned, go to NO.
HDMI IN1 "80", HDMI IN2 "40", HDMI IN3 "20", HDMI IN4 "10"



NO

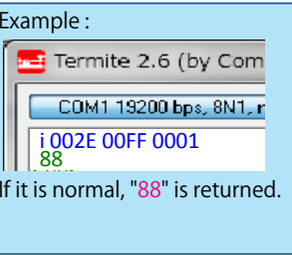
YES

Checking the TMDS status register (HDMI Switcher2 -> HDMI Switcher1)

Check item(61). Check the TMDS CLK detection status of the register :

Send the following command from Termite.exe.
Send the command "i 002E 00FF 0001".

Is the return value "88" ?



NO

YES

HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Recheck from **check item (3)**.
If it does not work, replace the PCB.

Check item(60). Checking the TMDS input waveform. :
Check the TMDS waveform at the following test point.
Is the waveform like the sample?



- HDMI IN1
42/43/45/46/48/49/51/52 pin
- HDMI IN2
55/56/58/59/61/62/64/65 pin
- HDMI IN3
80/81/83/84/86/87/89/90 pin
- HDMI IN4
93/94/96/97/99/100/ 102/103 pin

YES

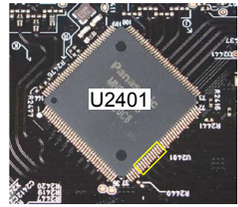
NO

HDMI Switcher2 [U2601] is faulty.
Replace with a new device.

Check for a short circuit in the pattern of the TMDS line of the HDMI Switcher2 [U2601] from the HDMI input terminal.
If there is no problem, the HDMI Switcher2 [U2601] is faulty.
Replace with a new device.

Recheck from **check item (3)**.
If it does not work, replace the PCB.

Check item(62). Checking the TMDS input waveform. :
Check the TMDS waveform at the following test point.
Is the waveform like the sample?

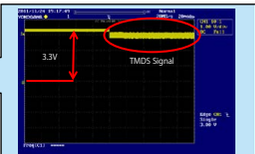
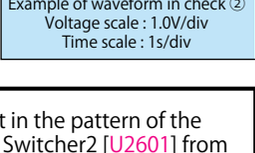
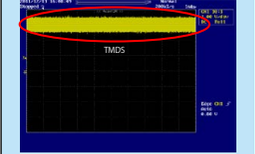
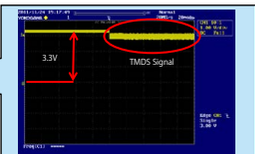


- 42/43/45/46/48/49/51/52 pin

YES

NO

Check for a short circuit in the TMDS line.
If there is no problem, the HDMI Switcher2 [U2601] is faulty.
Replace with a new device.



3-16. Tx failure detection procedure

Check the output terminal.

Check item(63). Check the video output port for failure. :
Check the Monitor 1 output video signal is correct.

After checking the Monitor 1, change the HDMI cable connection from OUT1 to OUT2.
Turn off the AV AMP and turn it on again.
To check under the same conditions, use the same procedure as that for checking Monitor 1 when checking the Monitor 2 output.

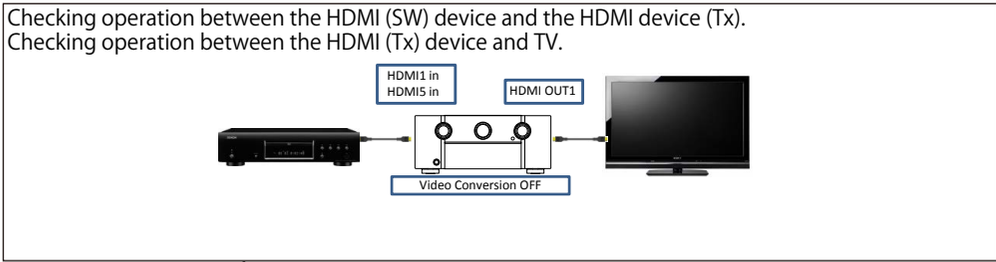
No video signal is output from both Monitor 1 and Monitor 2.

Also, No video signal is output from Monitor 1 only.

Go to **check item (64)**

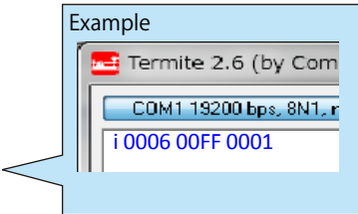
No video signal is output from Monitor 2 only.

Go to **check item (73)**



Checking the TMDS status register (Switcher1/2 -> HDMI Tx)

Check item(64). Check the TMDS CLK detection status of the register.
Send the following command from Termite.exe.
Send the command "i 0006 00FF 0001".
When checking the signal path from HDMI1 to HDMI OUT1
"72" : Go to YES.
"74" : Go to No.
When checking the signal path from HDMI5 IN to HDMI OUT1
"71" : Go to YES.
"74" : Go to No.

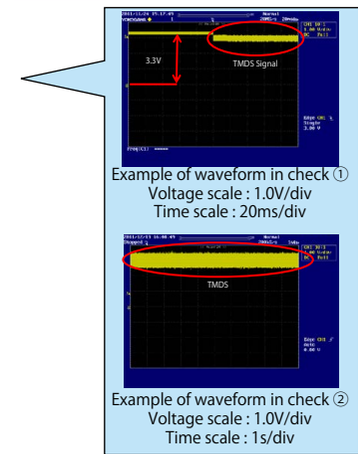


YES
The first operation : Checking between Monitor 1 and the TV.
Go to **check item (63)**
Next operation : Checking between Monitor 2 and the TV.
Go to **check item (70)**

Check item(65). Checking the TMDS input.:
TMDS waveform at the following points.



HDMI IN1
124/125/127/128/130/131/133/134 pin
HDMI IN5
137/138/140/141/143/144/146/147 pin



HDMI Tx [U3401] is faulty.
Replace with a new device.

YES
Recheck from **check item (4)**.
If it does not work, replace the PCB.

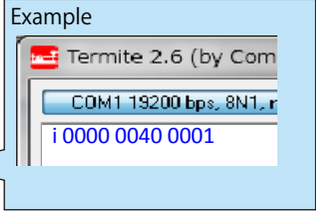
NO
Case of HDMI IN1
HDMI Switcher2 [U2601] is faulty.
Replace with a new device.

NO
Case of HDMI IN5
HDMI Switcher1 [U2401] is faulty.
Replace with a new device.

Checking between Monitor1 and the TV.
Connect Monitor1 to the TV and check the following items with the TV turned on.

Checking the HPD/RXSENSE status register. (HDMI Tx -> Monitor)

Check item(66). Check the HPD and RXSENSE register value of the HDMI Tx device. :
Send the following command from Termite.exe.
Send the command "i 0000 0040 0001".
Move to the branch destination according to the value returned.



"30"
(Detection of HPD is OK / Detection of RXSENSE is OK)
Go to **check item (67)**

"10"
(Detection of HPD is OK / Detection of RXSENSE is not OK)
Go to **check item (70)**

"20"
(Detection of HPD is not OK / Detection of RXSENSE is OK)
Go to **check item (71)**

"00"
(Detection of HPD is not OK / Detection of RXSENSE is not OK)
Go to **check item (72)**

When the results of check item (66) are "30"
(Detection of HPD is OK / Detection of RXSENSE is OK)

Checking the EDID register. (HDMI OUT1)

Check item(67). Check the Monitor EDID :
 ① Unplug the AC cord. Plug the AC cord into a power outlet.
 ② Send the transmission command "m_1" from Termite.exe.
 Are the first eight bytes of the returned value "00FFFFFFF00"?

Example

The first eight bytes are normally "00FFFFFFF00".
The correct resistor value cannot be checked if the AVR and TV are not connected by HDMI.

YES **NO**

Example of waveform in check ①
Voltage scale : 1.0V/div
Time scale : 20ms/div

Example of waveform in check ②
Voltage scale : 1.0V/div
Time scale : 1s/div

This diagram shows an example of the DDC communication waveform.
 -The high level voltage is 5V.
 -The frequency of the DDC CLK is 100kHz or less.
 Check at each test point.
 Voltage scale : 2.0V/div
 Time scale : 40us/div

Check item(68). Checking the TMDs :
Check the TMDs waveform at the following test point.

Check item(69). Check the communication :
Are the waveforms for "CLK" and "DATA" at the test point near the HDMI output connector [N3402] correct (as shown in the figure)?

YES **NO**

Check for a short circuit in the TMDs line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

YES **NO**

Check for a short circuit in the DDC line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

HDMI Tx [U3401] is faulty.
Replace with a new device.

HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from **check item (4)**.
If it does not work, replace the PCB.

When the results of check item (66) are "10"
(Detection of HPD is OK / Detection of RXSENSE is not OK)

Check the TMDS. (HDMI OUT1)

Check item(70). Checking the RXSENSE :
Does the test point near HDMI output terminal [N3402] indicate (3.3V)?



YES NO

Check for a short circuit in the TMDS line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from check item (4).
If it does not work, replace the PCB.

When the results of check item (66) are "20"
(Detection of HPD is not OK / Detection of RXSENSE is OK)

Check the HPD. (HDMI OUT1)

Check item(71). Checking the HPD :
Does the test point (HPD) near HDMI output terminal [N3402] indicate "Hi(3-5V)"?



YES NO

Check for a short circuit in the HPD line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from check item (4).
If it does not work, replace the PCB.

When the results of check item (66) are "00"
(Detection of HPD is not OK / Detection of RXSENSE is not OK)

Check the TMDS/HPD. (HDMI OUT1)

Check item(72). Checking the HPD and RXSENSE. :
Does the test point near HDMI output terminal [N3402] indicate (3.3V)?
Does the test point (HPD) near HDMI output terminal [N3402] indicate "Hi(3-5V)"?



YES NO

Check for a short circuit in the TMDS/HPD line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

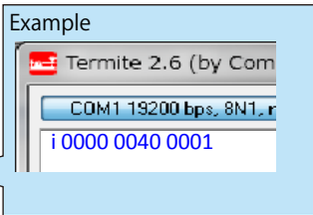
HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from check item (4).
If it does not work, replace the PCB.

Checking between Monitor 2 and the TV.
Connect Monitor2 to the TV and check the following items with the TV turned on.

Checking the HPD/RXSENSE status register. (HDMI OUT2)

Check item(73). Check the HPD and RXSENSE register value of the HDMI TX device. :
Send the following command from Termitte.exe.
Send the command "i 0000 0040 0001".
Move to the branch destination according to the value returned.



"03"
(Detection of HPD is OK / Detection of RXSENSE is OK)

Go to **check item (74)**

"01"
(Detection of HPD is OK / Detection of RXSENSE is not OK)

Go to **check item (77)**

"02"
(Detection of HPD is not OK / Detection of RXSENSE is OK)

Go to **check item (78)**

"00"
(Detection of HPD is not OK / Detection of RXSENSE is not OK)

Go to **check item (79)**

When the results of check item (73) are "03"
(Detection of HPD is OK / Detection of RXSENSE is OK)

Checking the EDID register. (OUT2)

Check item(74). Check the Monitor EDID :
 ① Unplug the AC cord. Plug the AC cord into a power outlet.
 ② Send the transmission command "m_2" from Termite.exe.
 Are the first eight bytes of the returned value "00FFFFFFF00"?

Example

The first eight bytes are normally "00FFFFFFF00".
 *If the AVR and the TV are not connected via HDMI, the correct register value cannot be verified.

YES

NO

Check item(75). Checking the TMDS :
 Check the TMDS waveform at the following test point.



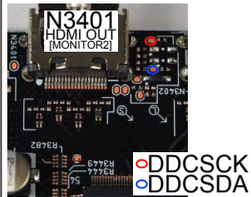
YES

NO

Check for a short circuit in the TMDS line.
 If there is no problem, the HDMI Tx [U3401] is faulty.
 Replace with a new device.

HDMI Tx [U3401] is faulty.
 Replace with a new device.

Check item(76). Check communication with the monitor :
 Are waveforms of "DDCSCK" and "DDCSDA" observed at the test point near the HDMI output terminal [N3401]?



YES

NO

HDMI Tx [U3401] is faulty.
 Replace with a new device.

HDMI Tx [U3401] is faulty.
 Replace with a new device.

This diagram shows an example of the DDC communication waveform.
 -The high level voltage is 5V.
 -The frequency of the DDC CLK is 100kHz or less.
 Check at each test point.
 Voltage scale : 2.0V/div
 Time scale : 40us/div

Recheck from **check item (4)**.
 If it does not work, replace the PCB.

When the results of check item (73) are "01"
(Detection of HPD is OK / Detection of RXSENSE is not OK)

Check the RXSENSE. (OUT2)

Check item(77). Checking the RXSENSE :
Does the test point of RXSENSE close to the HDMI output terminal
[N3401] indicate the (3.3V)?



YES NO

Check for a short circuit in the TMDS line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from check item (4).
If it does not work, replace the PCB.

When the results of check item (73) are "02"
(Detection of HPD is not OK / Detection of RXSENSE is OK)

Check the HPD. (OUT2)

Check item(78). Checking the HPD :
Does the voltage of HPD test point close to the HDMI output terminal
[N3401] indicate "Hi" (3-5 V)?



YES NO

Check for a short circuit in the HPD line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from check item (4).
If it does not work, replace the PCB.

When the results of check item (73) are "00"
(Detection of HPD is not OK / Detection of RXSENSE is not OK)

Checking the HPD/RXSENSE status register. (OUT2)

Check item(79). Checking the HPD and RXSENSE. :
Does the test point of RXSENSE close to the HDMI output terminal [N3401] indicate the (3.3V)?
Does the voltage of HPD test point close to the HDMI output terminal [N3401] indicate "Hi" (3-5 V)?



YES NO

Check for a short circuit in the TMDS/ HPD line.
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

HDMI Tx [U3401] is faulty.
Replace with a new device.

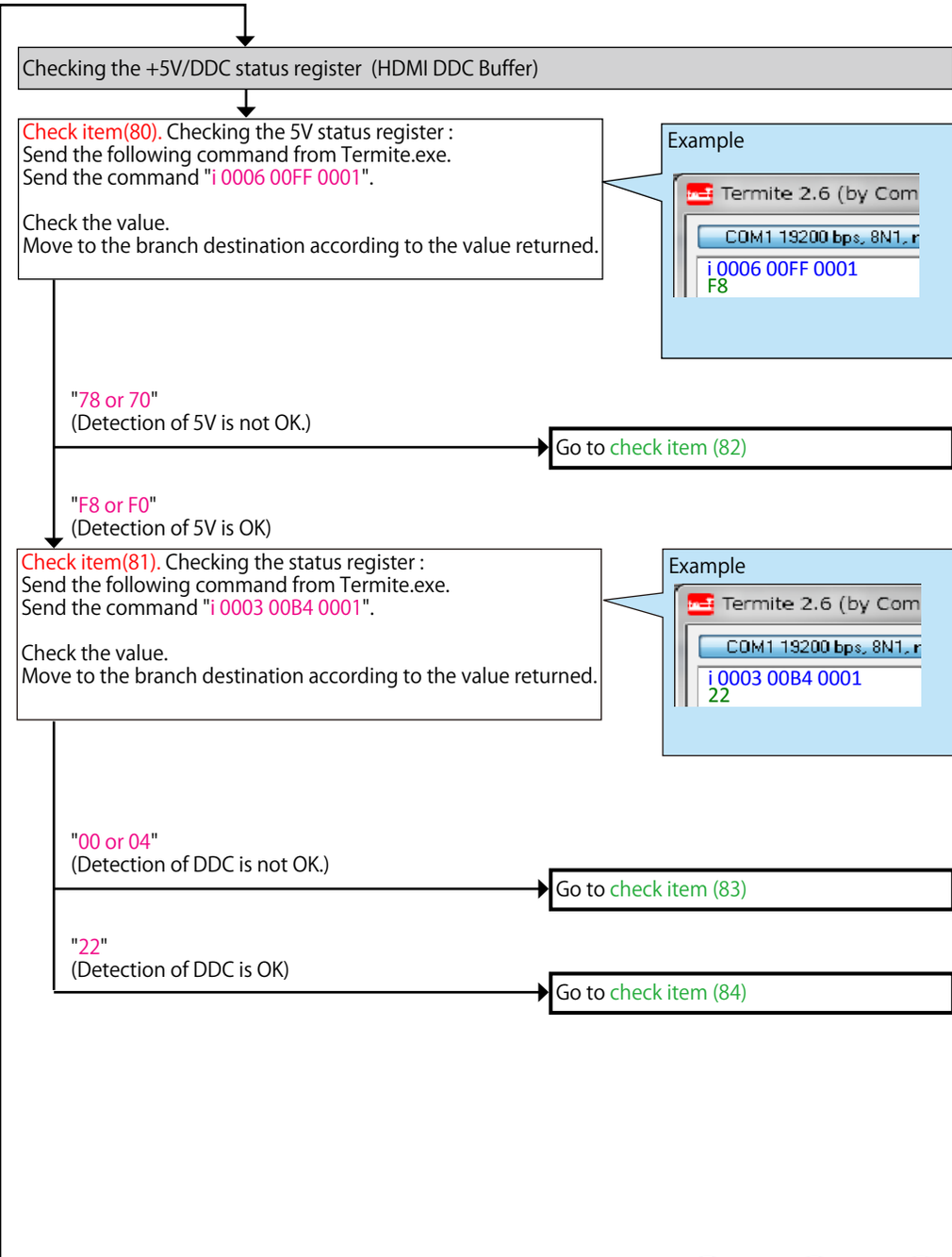
Recheck from check item (4).
If it does not work, replace the PCB.

3-17. HDMI DDC Buffer (ISL33003) failure detection procedure

Checking operation between the HDMI (HDMI DDC Buffer) and the player



※ In order to check, connect the player to the HDMI terminal and configure the player as AVR source. Check the sound output while turning on the player.



Before Servicing
This Unit

Electrical

Mechanical

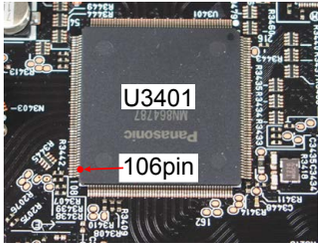
Repair Information

Updating

When the results of check item (80) are "78 or 70"
(Detection of 5V is not OK.)

Check the +5V voltage. (HDMI DDC Buffer)

Check item(82). Check the +5V voltage.
Does the HDMI Tx [U3401] test point indicate (5V)?
The test points are as follows.



NO
Check for a short circuit in the 5 V line, the Front HDMI FFC, and the 5 V Switch [U2400].
If there is no problem, the HDMI Tx [U3401] or the 5V Switch [U2400] is faulty.
Replace with a new device.

YES

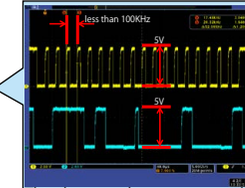
HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from check item (4).
If it does not work, replace the PCB.

When the results of check item (81) are "00 or 04"
(Detection of DDC is not OK.)

Check the DDC Line. (HDMI DDC Buffer)

Check item(83). Check the DDC line :
Are the "DDCSCK" and "DDCSDA" waveforms for the HDMI Tx [U3401] signal correct (as shown in the figure)?
The test points are as follows.



This diagram shows an example of the DDC communication waveform.
-The high level voltage is 5V.
-The frequency of the DDC CLK is 100kHz or less.
Check at each test point.
Voltage scale : 2.0V/div
Time scale : 40us/div

NO

Check for a short circuit in the DDC line and check the Front HDMI FFC.
If there is no problem, the HDMI DDC Buffer [U5501] is faulty.
Replace with a new device.

YES

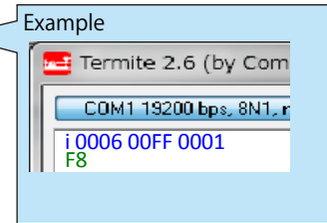
HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from check item (4).
If it does not work, replace the PCB.

When the results of check item (81) are "22"
(Detection of DDC is OK)

Checking the TMDS status register (HDMI DDC Buffer)

Check item(84). Check the TMDS CLK detection status of the register :
Send the following command from Termit.exe.
Send the command "i 0006 00FF 0001".
When the following value is returned, go to YES.
"F8"
When the following value is returned, go to NO.
"F0"



YES

NO

Check item(86). Check the AUDIO signal output :
Check the AUDIO signal waveform at the following test point.
Is the waveform like the sample?
(MCK/64FS/FS/I2S0/I2S1/I2S2/I2S3/SPDIF)



YES

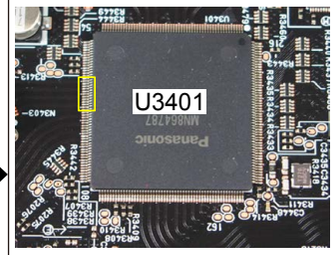
NO

The DIGITAL AUDIO block is faulty.
Check the DIGITAL AUDIO device.
Check "AUDIO" in troubleshooting.
If it does not work, replace the PCB.

HDMI Tx [U3401] is faulty.
Replace with a new device.

Recheck from **check item (4)**.
If it does not work, replace the PCB.

Check item(85). Checking the TMDS input waveform. :
Check the TMDS waveform at the following test point.
Is the waveform like the sample?



70/71/73/74/76/77/79/80 pin

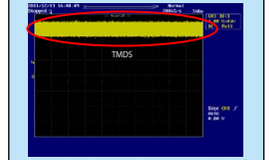
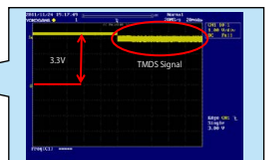
YES

NO

HDMI Tx [U3401] is faulty.
Replace with a new device.

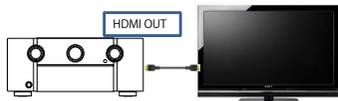
Check for a short circuit in the TMDS line and the Front HDMI FFC.
If there is no problem, the HDMI DDC Buffer [U5501] is faulty.
Replace with a new device.

Recheck from **check item (4)**.
If it does not work, replace the PCB.

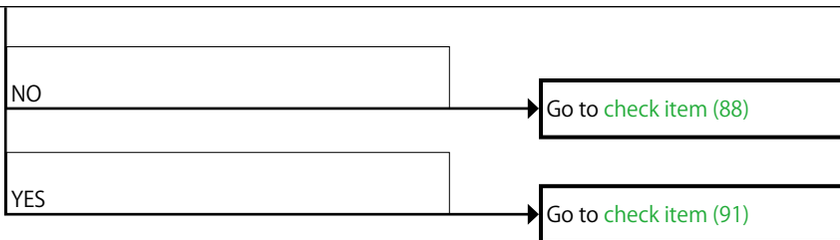


3-18. GUI and PLD failure detection procedure

Check item(87). Does a video signal come from HDMI OUT to TV correctly? :



Turn Video Conversion "ON" on the setup menu.
 (SETUP MENU-> Video-> Output Settings-> Video Conversion = On)
 When the "SETUP" button on a remote control is pressed, is "MENU" displayed on TV which is connected to the HDMI output terminal on the AVR?



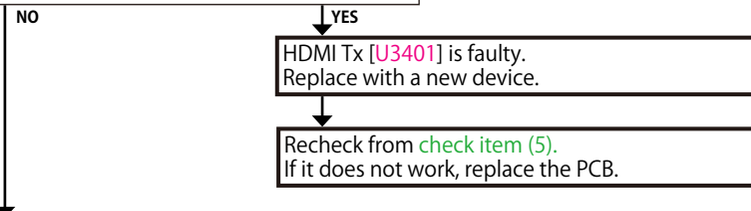
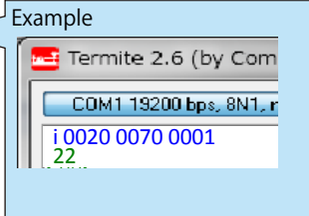
When the results of check item (87) are "NO"
 (When the menu display is not OK)

Check the Video signal line. (GUI -> HDMI Tx)

Check item(88). Check the format of the resistor video signal :

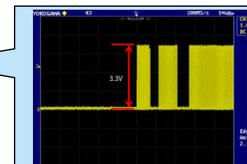
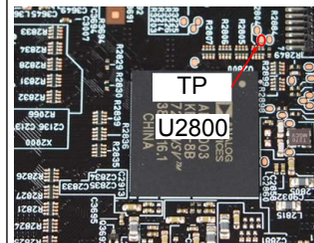
Send the following command from Termit.exe.
 Send the command "i 0020 0070 0001".

Is the return value "22/21/20/1F/15/14/13/11/10/06/05/04/02" ?

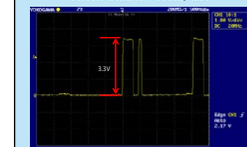


Check the Video signal line. (GUI -> PLD)

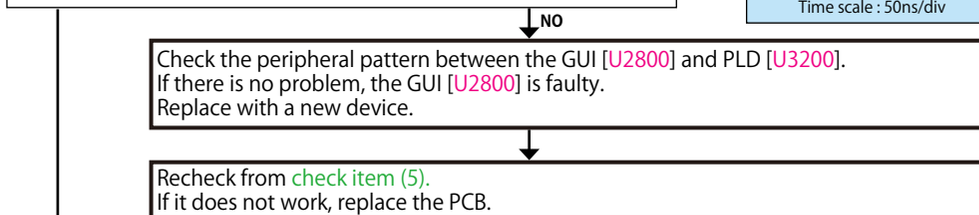
Check item(89). Check the PLD video signal line from the GUI :
 Check the video signal waveform at the following test point.
 Is the waveform like the sample?



Example of waveform in check ①
 Voltage scale : 1.0V/div
 Time scale : 1ms/div

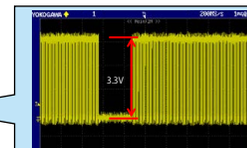
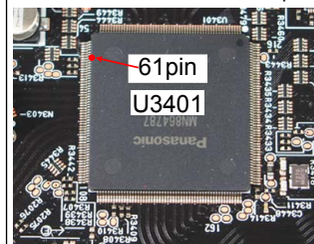


Example of waveform in check ②
 Voltage scale : 1.0V/div
 Time scale : 50ns/div



Check the Video signal line. (PLD -> HDMI Tx)

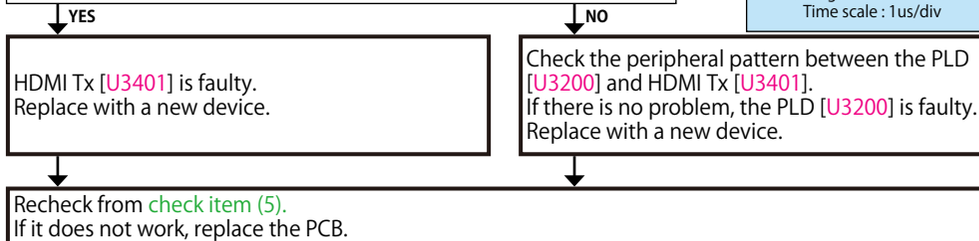
Check item(90). Check the HDMI Tx video signal line from the PLD :
 Check the video signal waveform at the following test point.
 Is the waveform like the sample?



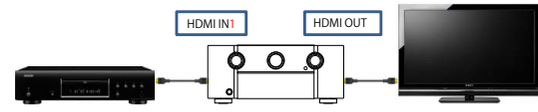
Example of waveform in check ①
 Voltage scale : 1.0V/div
 Time scale : 1ms/div



Example of waveform in check ②
 Voltage scale : 1.0V/div
 Time scale : 1us/div



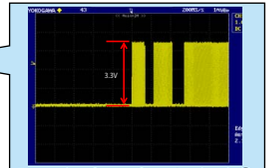
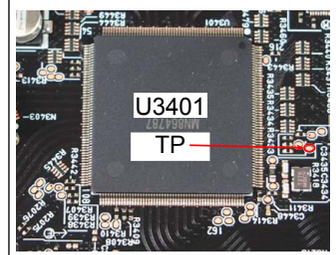
When the results of check item (87) are "YES"
(When the menu display is OK)



Turn Video Conversion "ON" on the setup menu.
(SETUP MENU-> Video-> Output Settings-> Video Conversion = On)
In order to check, connect the player to the HDMI terminal and configure the player as AVR source.
Next, turn on the power for the player and TV and start playback on the player.

Check the Video signal line. (HDMI Tx -> PLD)

Check item(91). Check the PLD video signal line from the HDMI Tx :
Check the video signal waveform at the following test point.
Is the waveform like the sample?



Example of waveform in check ①
Voltage scale : 1.0V/div
Time scale : 1ms/div



Example of waveform in check ②
Voltage scale : 1.0V/div
Time scale : 1us/div

YES

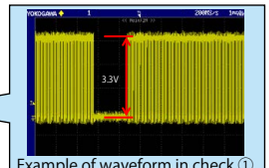
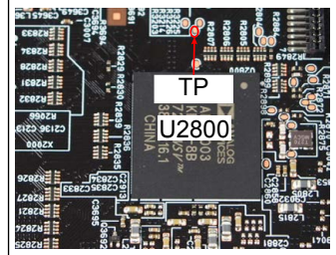
NO

Check the peripheral pattern between the HDMI Tx [U3401] and PLD [U3200].
If there is no problem, the HDMI Tx [U3401] is faulty.
Replace with a new device.

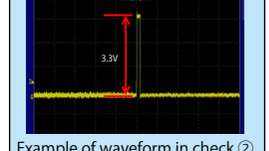
Recheck from check item (5).
If it does not work, replace the PCB.

Check the Video signal line. (PLD -> GUI)

Check item(92). Check the GUI video signal line from the PLD :
Check the video signal waveform at the following test point.
Is the waveform like the sample?



Example of waveform in check ①
Voltage scale : 1.0V/div
Time scale : 1ms/div



Example of waveform in check ②
Voltage scale : 1.0V/div
Time scale : 1us/div

YES

NO

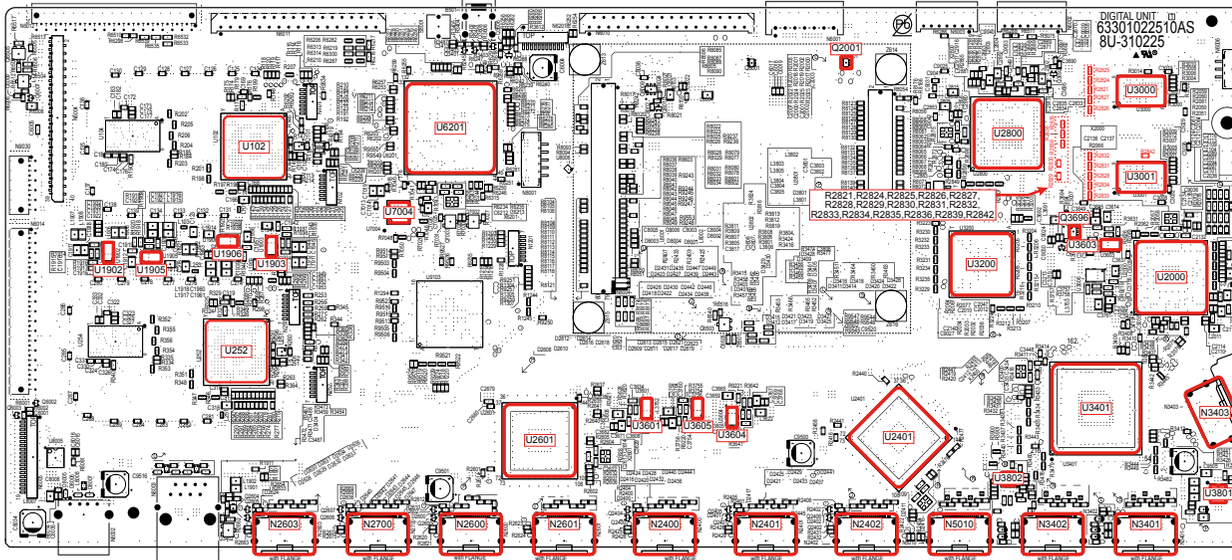
GUI [U2800] is faulty.
Replace with a new device.

Check the peripheral pattern between the PLD [U3200] and GUI [U2800].
If there is no problem, the PLD [U3200] is faulty.
Replace with a new device.

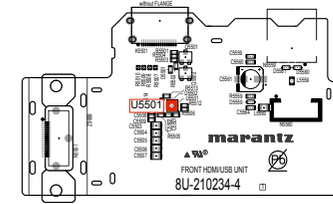
Recheck from check item (5).
If it does not work, replace the PCB.

4. Device implementation location

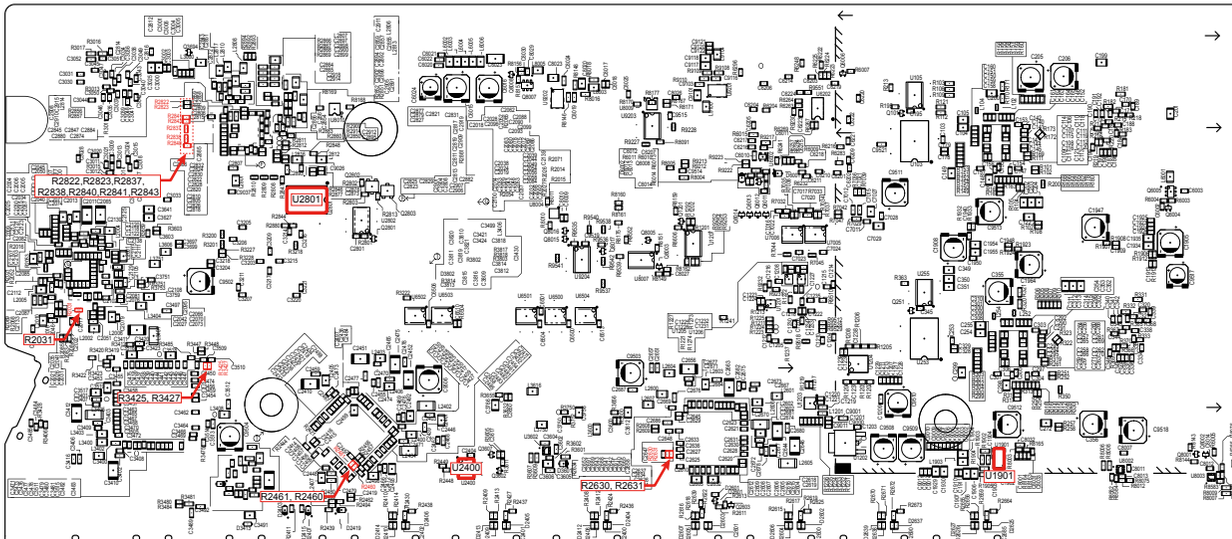
DIGITAL (A SIDE)



F HDMI (A SIDE)



DIGITAL (B SIDE)



Before Servicing
This Unit

Electrical

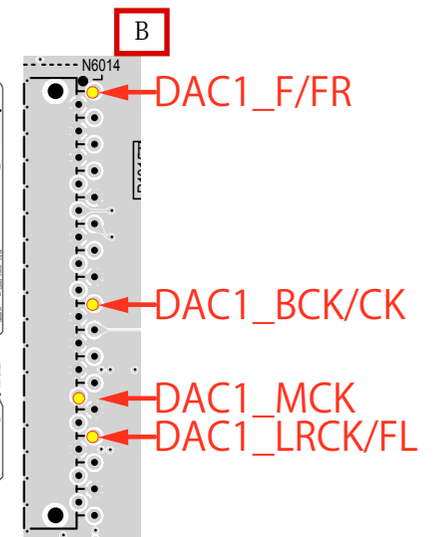
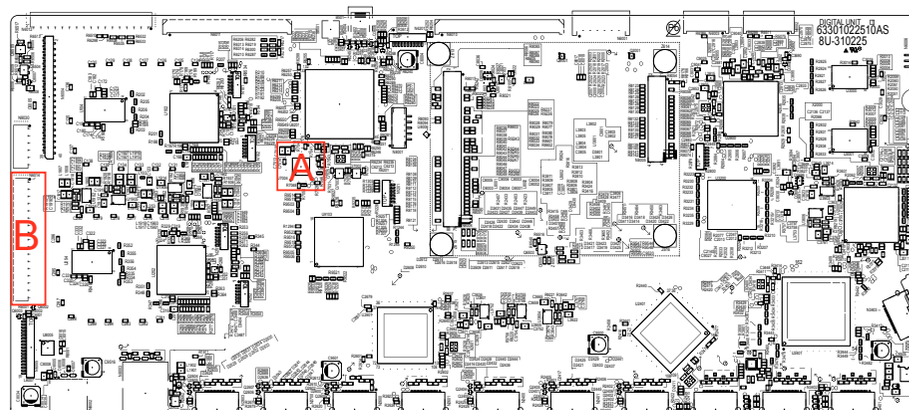
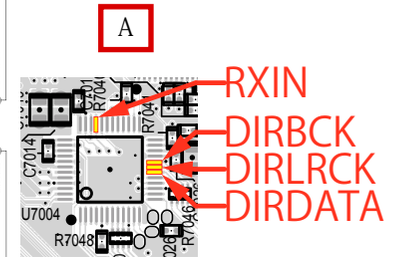
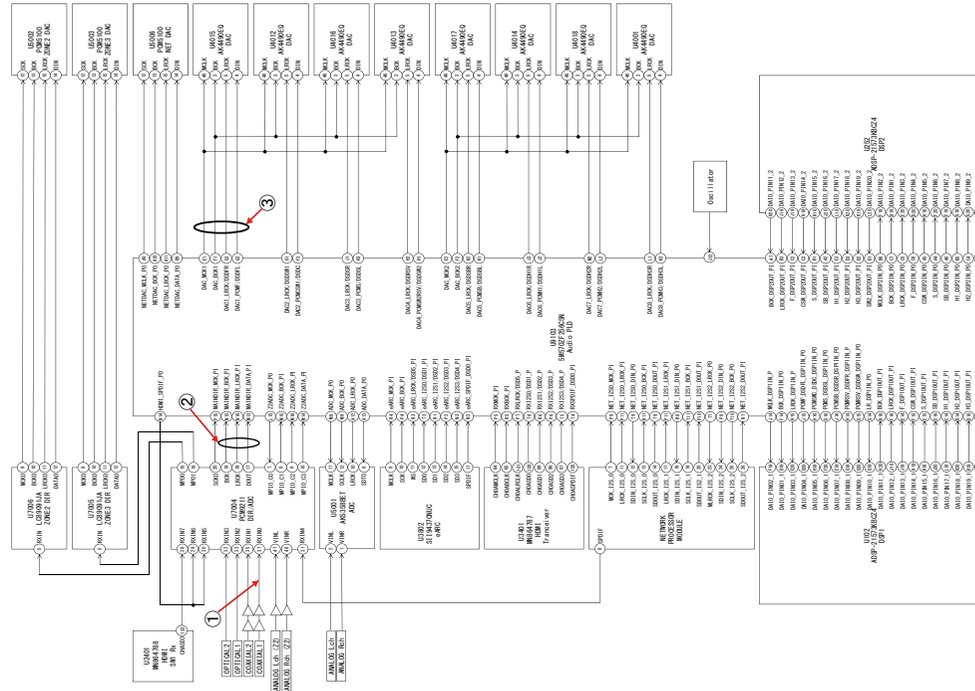
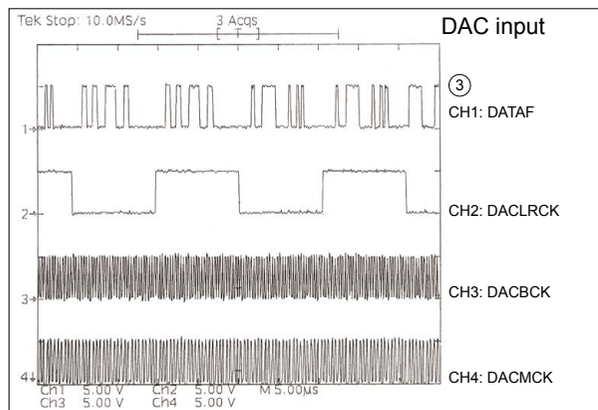
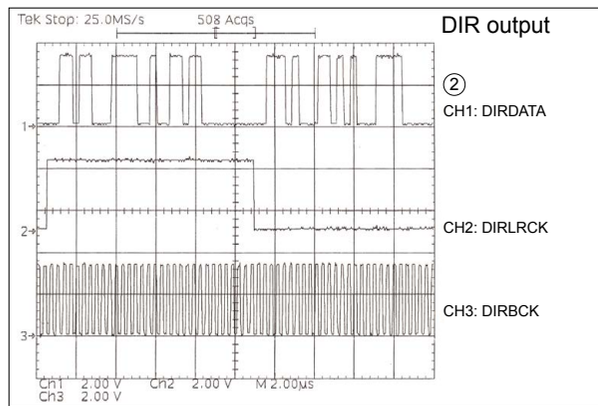
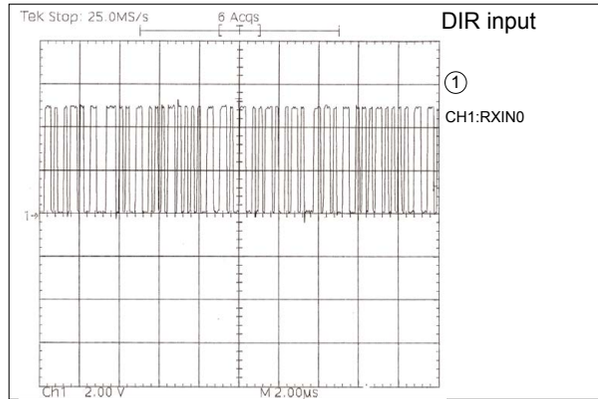
Mechanical

Repair Information

Updating

CLOCK FLOW & WAVE FORM IN DIGITAL BLOCK

WAVE FORM



SPECIAL MODE

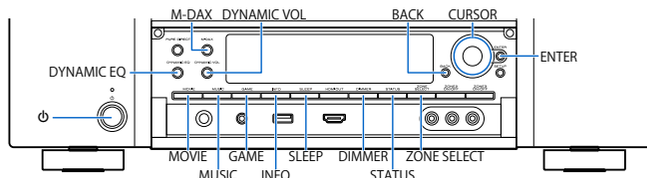
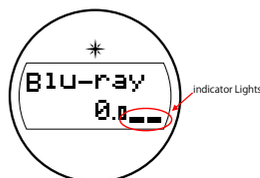
Special mode setting button

※ No. 1 - 5, 7 - 9: While holding down buttons "A", "B" and "C" simultaneously, press the power button to turn on the power.

※ No. 6, 10, 11: While the power is on, hold down buttons "A", "B", and "C" for at least 3 seconds.

No.	Mode	Button A	Button B	Button C	Descriptions
1	Version Display (u-COM / DSP Error Display)	DIMMER	STATUS	-	Displays the version of firmware such as the main firmware or DSP. Errors that have occurred are displayed. (See 1. Version Display Mode)
2	PANEL / REMOTE LOCK Selection Mode	BACK	ENTER	-	Start this unit in the PANEL/REMOTE LOCK selection mode so that PANEL LOCK and Remote Lock can be switched between On and Off. (See 2. PANEL / REMOTE LOCK Selection Mode) ·PANEL LOCK Mode (with Volume) Disables reception from all keys and encoders on the front panel except the power button (including the volume). ·PANEL LOCK Mode (without Volume) Disables reception from all keys and encoders on the front panel except the power button and volume encoder. ·PANEL LOCK mode is turned off
3	Selecting the Mode for Service-related	ZONE SELECT	BACK	-	This is a display for turning on each service-related mode. Service-related modes:No. 3-1 - No. 3-5
3-1	Check the Video/Audio path Mode	↑	↑	-	This is a special mode for service confirmation used during repair work to simplify the confirmation work for the Audio channel / video channel. (See Service Path Check Mode)
3-2	232C Standby Clear Mode	↑	↑	-	Switches from 232C standby mode to normal standby mode. (See 3-2. 232C Standby Clear Mode)
3-3	Operation Info Mode	↑	↑	-	Displays the accumulated operating time of the unit, the number of times the power was switched on, and the number of occurrences of each protection. (See 3-3. Operation Info Mode)
3-4	TUNER STEP Mode (U model only)	↑	↑	-	Enables reception STEP of the ANALOG TUNER to be changed. (See 3-4. TUNER STEP mode (U only))
4	Protection Pass Mode	M-DAX	DYNAMIC EQ	DYNAMIC VOL	Enables the power to be turned on when protection detection is disabled. (See 4. Protection Pass Mode)
5	Additional Source mode	INFO	SLEEP	-	Adds AUX3-7 as a Source. (See 5. Additional Source mode)
6	Network Initialization Mode	BACK	ENTER	-	Network module backup data is initialized. (See 6. Network Initialization Mode)
7	User Initialization Mode	GAME	INFO	-	Initialize the backup data for the MCU and network module. (Settings for the Installer Setup are not initialized.)
8	Factory Initialization Mode	MOVIE	MUSIC	-	Initialize the backup data only for MCU. (Settings for the Installer Setup are initialized) (Network function settings are not initialized.) (See Initializing this Unit)
9	Clearing the Operation Info	DYNAMIC EQ	DYNAMIC VOL	-	Clear the accumulated operating time of the unit, the number of times the power was switched on, and the number of occurrences of each protection. (See 7. Clearing the Operation Info)
10	HDMI Diagnostics Mode	BACK	CURSOR▲	-	This mode is used to identify and solve the cause when there is a connectivity issue with this unit and an HDMI device. For details on the operating methods and diagnosis procedures, see the HDMI Diagnostics and Troubleshooting guide issued on SDI.
11	Log Capture feature	MOVIE	INFO	-	Acquires the Network Module log. The log is deleted when the Network Module is deleted. (See 8. Log Capture feature)

NOTE: If the two indicator lights at the bottom right of the FLD display "0.0_ _ _", this means that the unit has entered the special developer's mode. In this case, the RS-232C communication is not available. To release this special mode, press and hold the "DIMMER" and "STATUS" buttons for 3 seconds or more while the power is ON. The RS-232C communication is available when the two indicator lights at the bottom right of the FLD go out.



1. Version Display Mode

1.1. Actions

Version information is displayed when the device is started in this mode.

1.2. Starting up

While holding down buttons "DIMMER" and "STATUS" simultaneously, press the power button to turn on the power.

then press the "STATUS" button to display the information in section 1.3 on the display.

※ The version list is also displayed on GUI while the version is displayed on the display.

1.3. Display Order

Error information(See "1.4. Error display") → ① Model destination information, Serial Number → ② Firmware Package → ③ Main μ -com, Main 1st Boot Loader → ④ DSP1/2 ROM → ⑤ Audio Video PLD → ⑥ GUI SFLASH → ⑦ HEOS Version → ⑧ HEOS Build → ⑨ HEOS Module → ⑩ HEOS Configuration → ⑪ HEOS Locale → ⑫ Ether Mac Address → ⑬ WiFi Mac Address → ⑭ BT Mac Address → ⑮ Audyssey App Interface Version

① Model destination information, Serial Number :

L1	AU8805 \
L2	SN*****

\ : Region (U, N, K, F)

② Firmware Package :

L1	Firm. Package
L2	Ver. :****

③ Main μ -com, Main 1st Boot Loader :

L1	M:*****
L2	Main FBL :**.*

④ DSP 1/2 ROM :

L1	DSP1 :**.*
L2	DSP2 :**.*

⑤ Audio, Video PLD :

L1	Audio PLD: **.*
L2	Video PLD: **.*

⑥ GUI SFLASH :

L1	GUI :@q\$~****
----	----------------

@ : Model code
 * : Brand code (Non=0, De=1, Mz=2, Mc=3)
 \ : Region code (U=1, N=2, K=5, F=4, ALL=0)
 * : version

⑦ HEOS Version :

L1	HEOS Version
L2	*.*.*.*.*

⑧ HEOS Build :

L1	HEOS Build
L2	*****

⑨ HEOS Module :

L1	HEOS Module
L2	***

⑩ HEOS Configuration :

L1	HEOS Config
L2	Development
	Production

⑪ HEOS Locale :

L1	HEOS Locale
L2	*****

⑫ Ether Mac Address :

L1	*Ether MAC
L2	*****-*****

⑬ WiFi Mac Address :

L1	*Wi-Fi MAC
L2	*****-*****

⑭ BT Mac Address :

L1	*BT MAC Address
L2	*****-*****

⑮ Audyssey App Interface Version :

L1	Audy IFVer: **.*
L2	

1.4. Error display

See the table below for descriptions of the displayed errors and countermeasures for these.

If multiple errors occur, only one item is displayed.

The priority order is ②, ③, ④, ⑤, ⑥, ①.

Condition	States	Display	TROUBLE SHOOTING
① Firm Check NG (# : 1/2)	The model name, brand name and region information written in the firmware are compared to the region settings in the PCB. This error is displayed if the information does not match. "▲" is displayed as the first character if the firmware is not correct (see the illustrations on the right).	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">FIRM ERROR</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▲M:*****</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▲Main FBL :**,**</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▲DSP# :**,**</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▲Audio PLD:**,**</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▲Video PLD:**,**</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▲GUI :*****</div>	<ul style="list-style-type: none"> •Check the resistor for setting the region[R6217, R6218, R6219, DIGITAL PCB]. •Write the firmware for the correct region.
② IP SCALER NG	An error occurs in Loop back Test of the DDR memory which is performed during the initial setting of i/p Scaler(ADV8003). During the initial setting of i/p Scaler (ADV8003) , there is not the reply of the Loop back Test result of the DDR memory .	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">IP SCALER ERR 01</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">IP SCALER ERR 02</div>	<ul style="list-style-type: none"> •Check the circuits around the IP SCALER [U2800, DIGITAL PCB] and DDR2 [U3000/U3001]. If there appear to be no problems, [U2800] or [U3000/U3001] is faulty.
③ GUI Serial Flash NG	If the Main CPU version is not supported by the GUI Serial Flash (ADV8003), "▼" is displayed as the first character of the GUI firmware version. If GUI Serial Flash is damaged, "▲" is displayed as the first character.	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">GUI VER. ERROR</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▼GUI :*****</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">▲GUI :*****</div>	<ul style="list-style-type: none"> •Check the firmware version.
④ DIR NG	This error is displayed if there is no response from the DIR.	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DIR ERROR 01</div>	<ul style="list-style-type: none"> •Check the DIR [U7004, DIGITAL PCB] and surrounding circuits.
⑤ DSP# NG (# : 1/2)	Boot error 1 (After reset the DSP, DSP_Flag0 port is "LOW") Boot error 2 (After reset the DSP, DSP initialization is not completed) (Unused) Command error 1 (After sending the command to the DSP, DSP_Flag0 port is "LOW".) Command error 2 (After sending the command to the DSP, MCU received " COMMAND ERROR ".) Command error 3 (After sending the command to the DSP, MCU did not receive " COMMAND SUCCESS ".) IDL error 1 (Before receiving IDL, " COMMAND BYTE " is not cleared.) IDL error 2 (MCU received " IDL SERIOUS ERROR ".) SPI communication error	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 01</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 02</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 03</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 04</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 05</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 06</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 07</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 08</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DSP# ERROR 09</div>	<ul style="list-style-type: none"> •Check the DSP [U102, U252, DIGITAL PCB] and surrounding circuits.
⑥ EEPROM NG	An error occurred in a checksum of the EEPROM(*** is a block address number).	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">BACKUP ERROR</div>	

1.5. Version Display in the Setup Menu

Follow the steps below to display the firmware information.

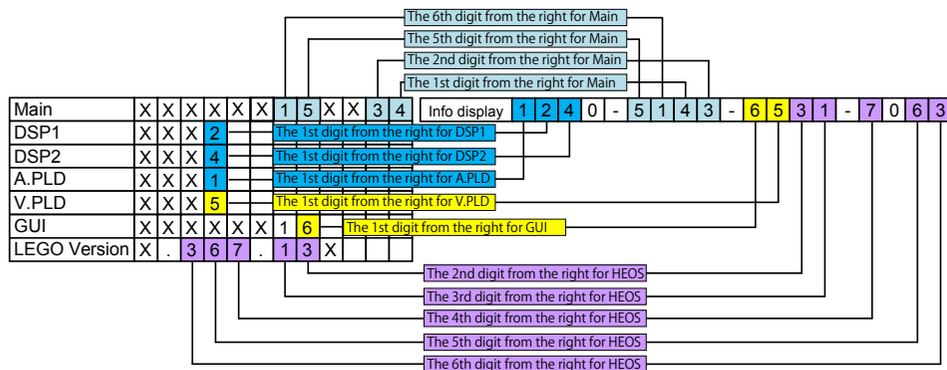
- (1) Press the "SETUP" button on the remote control.
- (2) Select "General - Information - Firmware".

The version information is displayed as a 16-digit number as shown in the screenshot below.



GUI Image

This 16-digit number comprises a part of the version number of each device and module. Numerics and version numbers correspond as shown below.



※ The firmware version numbers and this 16-digit version information are written in the Service Information.

※ Replace as follows for the 5th to 7th digits of HEOS version.

- X.XXX.X → X.XXX.00X
- X.XXX.XX → X.XXX.0XX
- X.XXX.XXX → X.XXX.XXX

2. PANEL / REMOTE LOCK Selection Mode

2.1. Actions

Switch the PANEL LOCK and REMOTE LOCK modes between on and off.

2.2. Starting up

While holding down buttons "BACK" and "ENTER" simultaneously, press the power button to turn on the power.

Select the desired mode using the "CURSOR ▼/▲" button, then press the "ENTER" button to confirm.

2.3. Displaying and Selecting Each Mode

The information shown on the display switches each time the "CURSOR ▼/▲" button is pressed.

Press the "ENTER" button to set the currently displayed mode and restart the device.

The setting with "*" is selected for each mode.

①

L1	▶FP/VOL LOCK*On
L2	FP LOCK On

The buttons on the unit and the master volume knob does not function.



②

L1	FP/VOL LOCK*On
L2	▶FP LOCK On

The buttons on the unit does not function.



③

L1	FP LOCK On
L2	▶FP LOCK Off

The PANEL LOCK mode is turned off.



④

L1	FP LOCK Off
L2	▶RC LOCK On

The device cannot be operated by the remote control.



⑤

L1	RC LOCK On
L2	▶RC LOCK *Off

The REMOTE LOCK mode is turned off.

3-1. Selecting the Mode for Service-related

3-1.1. Actions

Select diagnostic mode (service path check mode), protection history display mode, 232C standby clear mode, Operation Info mode, TUNER STEP mode or Remote ID Setup Mode.

3-1.2. Starting up

While holding down buttons "ZONE SELECT" and "BACK" simultaneously, press the power button to turn on the power.

Select the desired mode using the "CURSOR ▼/▲" button, then press the "ENTER" button to confirm.

3-1.3. Displaying and Selecting Each Mode

The information shown on the display switches each time the "CURSOR ▼/▲" button is pressed. Press the "ENTER" button to set the currently displayed mode and restart the device.

①

L1	▶1.SERVICE CHECK
L2	3.RS232C RESET

Service Path Check Mode : See "DIAGNOSTIC MODE"
The Video and Audio paths can be checked.

This function is convenient for confirming problem paths in the product and checking the paths after repairing.



②

L1	1.SERVICE CHECK
L2	▶3.RS232C RESET

Switches from 232C standby mode to normal standby mode.



③

L1	3.RS232C RESET
L2	▶4.OP INFO

Operation Info for the unit can be checked.



④ (E3 Only)

L1	4.OP INFO
L2	▶5.TUNER FREQ SET

Enables reception STEP of the ANALOG TUNER to be changed.

3-1.4. Canceling the selected mode

Press the power button to turn off the power.

3-2. 232C Standby Clear Mode

3-2.1. Actions

Switches from 232C standby mode to normal standby mode.

3-2.2. Starting up

While holding down buttons "ZONE SELECT" and "BACK" simultaneously, press the power button to turn on the power.

Select the "3.RS232C RESET" using the "CURSOR ▼/▲" button, then press the "ENTER" button to confirm.

L1	2. PROTECTION
L2	#3. RS232C RESET

3-3. Operation Info Mode

3-3.1. Actions

This mode enables the unit to display the accumulated operating time, power On count and each protection count.

3-3.2. Starting up

While holding down buttons "ZONE SELECT" and "BACK" simultaneously, press the power button to turn on the power.

Select the "4. OP INFO" using the "CURSOR ▼/▲" button, then press the "ENTER" button to confirm.

3-3.3. Operations

Press the "STATUS" button after starting up this device in Operation Info mode. The following information is displayed in the following order.

(1) Accumulated operating time

L1	Operation Time
L2	Total: _____H

↑ Time display

↓ "STATUS"

(2) Power On time

L1	Power On Time
L2	Total: _____H

↑ Time display

↓ "STATUS"

(Returns to normal display)

3-4. TUNER STEP mode (U only)

3-4.1. Actions

This is a special mode for enabling reception STEP of the ANALOG TUNER to be changed.

3-4.2. Starting up

While holding down buttons "ZONE SELECT" and "BACK" simultaneously, press the power button to turn on the power.

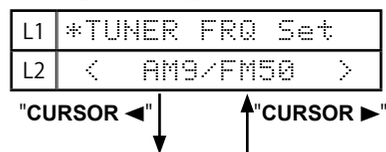
Select the "5. TUNER FRQ SET" using the "CURSOR ▼/▲" button, then press the "ENTER" button to confirm.

3-4.3. Displays

Start up this unit in TUNER STEP mode, select the desired option using the "CURSOR ◀/▶" button, then enter using the "ENTER" button.

The following information is displayed in the following order.

- (1) AM9 kHz / FM50 kHz is selected



- (2) AM10 kHz / FM200 kHz is selected



- (3) Press the power button to turn off the power.
(4) Press the power button to turn on the power.

4. Protection Pass Mode

4.1. Actions

- This mode allows the power to be turned on without activating protections.
- This mode functions in the same way as normal power-on, except that protections are not activated.
- When using the protection pass mode, do not connect speakers to the speaker terminals.

4.2. Operations

While holding down buttons "M-DAX", "DYNAMIC EQ" and "DYNAMIC VOL" simultaneously, press the power button to turn on the power.

The device returns to the normal display message after the following is displayed.

L1	Protection Pass
----	-----------------

This is displayed for 5 seconds before returning to the normal display.

5. Additional Source mode

5.1. Actions

- These functions add Additional Source settings for use with the Custom installer. AUX 3-7 is added as a source when these settings are enabled.
- Assign input terminals to AUX 3-7 in "Setup Menu" → "Input" → "Input Assign" to increase the number of usable input sources.
- The default factory setting is "OFF".

5.2. Starting up

While holding down buttons "INFO" and "SLEEP" simultaneously, press the power button to turn on the power.

5.3. Operations

- (1) The Additional Source mode is displayed in FLD after the POWER ON sequence.
- (2) Select settings using the "CURSOR ◀/▶" buttons.

ON ← → OFF

L1	*Add Source Mode
L2	< OFF >

- ON is selected.

L2	< ON >
----	--------

- OFF is selected.

L2	< OFF >
----	---------

- (3) Press the "ENTER" button on the main unit to apply.

6. Network Initialization Mode

6.1. Actions

The following items are initialized.

- (1) Network setup
- (2) Friendly Name
- (3) Auto Update setting
- (4) Allow Update setting
- (5) Time Zone setting
- (6) Queue list
- (7) Internet Radio recently played station
- (8) Quick Select playback station
- (9) AirPlay Password
- (10) Bluetooth Pairing History
- (11) Crestron Connected Setup

6.2. Operations

When the power is on and the input source is HEOS Music, press and hold the "BACK" and "ENTER" buttons for more than 3 seconds.

Initializing Display

L1	Network Reset...
----	------------------

Complete Display

L1	Completed
----	-----------

This is displayed for 5 seconds before returning to the normal display.

7. Clearing the Operation Info

7.1. Actions

- Displays the accumulated operating time of the unit, the number of times the power was switched on, and the number of occurrences of each protection.

7.2. Operations

Remove all input/output terminals and the AC plug.

Connect the AC plug again and place the product in standby mode.

While holding down buttons "**DYNAMIC EQ**" and "**DYNAMIC VOL**" simultaneously, press the power button to turn on the power.

L1	PRODUCT MODE
----	--------------

When "**PRODUCT MODE**" appears on the display, release the button and press the button "**power**" → "**ZONE2 ON/OFF**" → "**ZONE3 ON/OFF**" to place the product in standby mode.

8. Log Capture feature

8.1. Actions

- Acquires the Network Module log.
- The log is deleted when the Network Module is deleted.
If an error occurs, it is acquired without turning off the power of this unit.
- The log can be copied to a writable USB flash drive.
It can also be sent to a server if this unit is connected to the Internet.
- The log is stored in the root folder of the USB flash drive with the name "**logs-<friendlyname>-<number>.tar.gz**".
<friendlyname> indicates the friendly name and <number> indicates the sequence number.
Previous logs on the USB flash drive are not overwritten. The log is encrypted.

8.2. Starting up

While the power is on, hold down buttons "**MOVIE**" and "**INFO**" for at least 3 seconds.

8.2.1. If the USB flash drive is connected after starting the unit

- (1) The log is written to the USB flash drive and "**Storing Logs...**" is displayed.
The log is also sent to the server.

L1	Storing Logs...
----	-----------------

- (2) When a log package is saved to a USB flash drive, "**USB SUCCESS**" appears in the display for 5 seconds, regardless of whether the upload to the server was successful.

L1	USB SUCCESS
----	-------------

- (3) When saving of the log package fails, "**USB FAILED**" appears in the display for 5 seconds, regardless of whether the upload to the server was successful.

L1	USB FAILED
----	------------

8.2.2. When the USB flash drive is not connected after startup, and this unit is connected to the Internet.

- (1) The log is sent to the server and the display shows "**Storing Logs...**" for 5 seconds.

L1	Storing Logs...
----	-----------------

- (2) When the log package is uploaded, the ticket numbers "**UPLOAD No : XXXXX**" and "**Push ENTER**" are displayed until RC or the "**Enter**" or "**Back**" button of this machine is pressed.

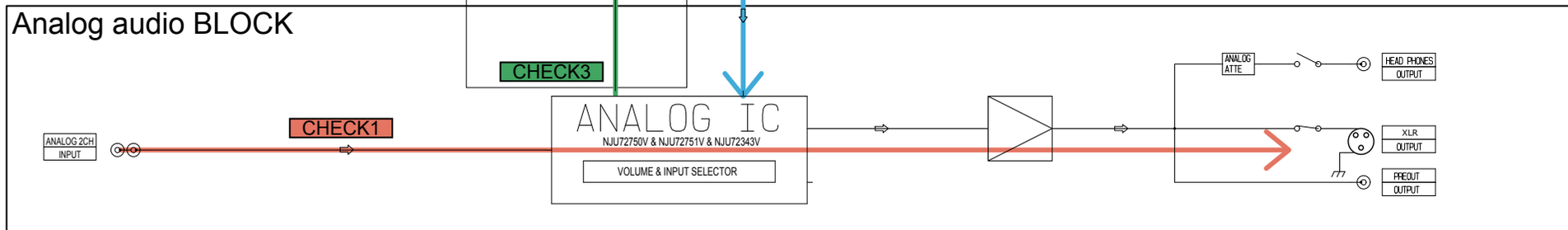
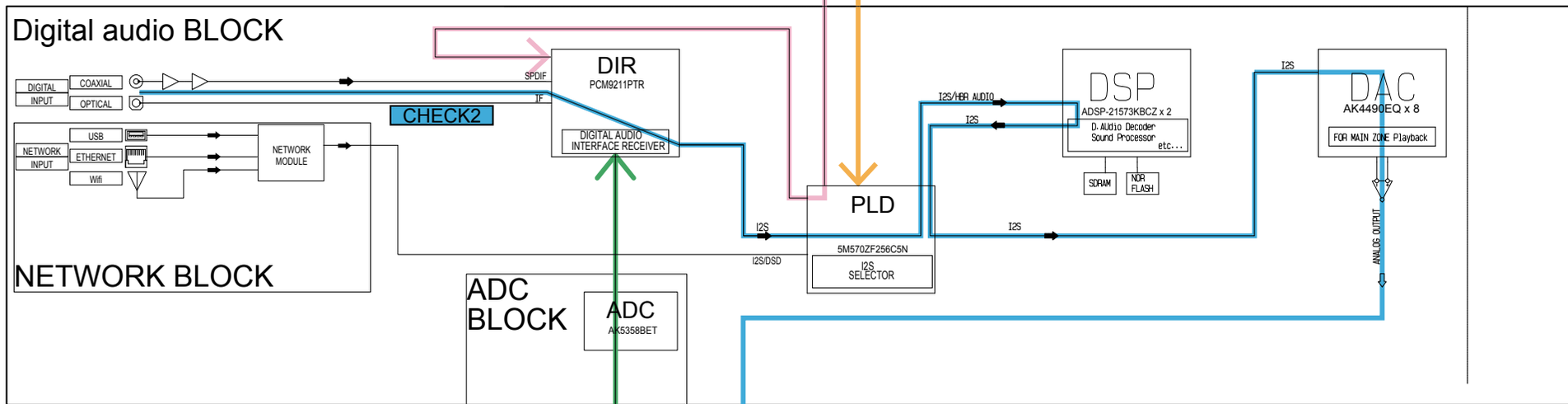
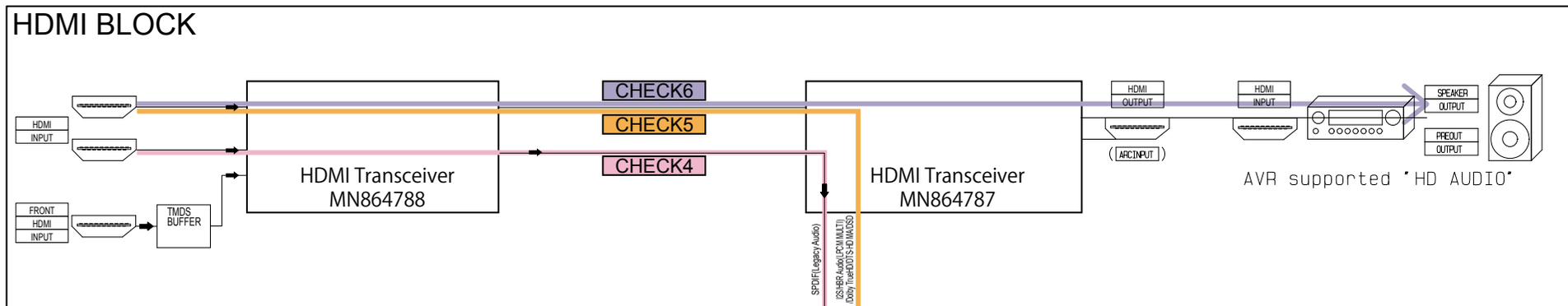
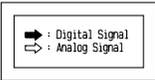
L1	Ticket No:XXXXX
----	-----------------

L2	Push ENTER
----	------------

- (3) If the log package upload fails, "**FAILED**" is displayed for 5 seconds.

L1	FAILED
----	--------

AUDIO CHECK PATH



Before Servicing
This Unit

Electrical

Mechanical

Repair Information

Updating

Service Path Check Mode

1.1. Actions

This function is convenient for confirming problem paths in the product and checking the paths after repairing.
The video system and audio system operation paths can be checked.
The backup data is not rewritten.

1.2. Starting up

While holding down buttons "ZONE SELECT" and "BACK" simultaneously, press the power button to turn on the power.
Select the "1. SERVICE CHECK" using the "CURSOR ▼/▲" button, then press the "ENTER" button to confirm.
The "TUNED", "STEREO" and "RDS" segments are lit in this mode.

1.3. Canceling diagnostic mode

Press the power button to turn off the power.

1.4. Selecting items to check

Press the ① button to switch between video items and audio items.
Press the ② or ③ button to select the previous or next item.

Actions	The unit			Remote control unit		
	①	②	③	①	②	③
	Audio ⇄ Video	PREVIOUS	NEXT	Audio ⇄ Video	PREVIOUS	NEXT
Button	DIMMER	CURSOR ◀	CURSOR ▶	SLEEP	CURSOR ◀	CURSOR ▶

1.5. Audio system confirmation items

See the block diagram fig.AXXth.

Paths to be confirmed		Display	Settings	What to confirm
1	Analog	fig.A01 A01:ANALOG PASS	Input Source : CBL/SAT Input Mode : Analog (fixed) Sound mode : DIRECT Amp assign : 13.1ch Floor Layout : 5.1&SB Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> Analog input ⇒ RAC output (Front L/R) Analog input ⇒ XLR output (Front L/R) (※ The input source can be switched to any source except CBL/SAT.)
2	DIGITAL (MAIN)	fig.A02a fig.A02b A02:DIGITAL	Input Source : CBL/SAT Input Mode : DIGITAL (fixed) Sound mode : MULTI CH STEREO Amp assign : 13.1ch Floor Layout : 5.1&SB Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height Speaker Select : Floor Speaker Config ALL Speaker = Small / SW = Yes(2ch) MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> Digital input ⇒ RAC output (Front L/R, Center, Surround L/R, S.Back L/R, SubWoofer1/2) Digital input ⇒ XLR output (Front L/R, Center, Surround L/R, S.Back L/R, SubWoofer1/2) (※ The input source can be switched to any source except CBL/SAT.)

Paths to be confirmed		Display	Settings	What to confirm
3	DIGITAL (ZONE2)	fig.A03a fig.A03b fig.A03c	A03: DIGITAL-Z2 Input Source : HEOS Music Input Mode : Auto Sound mode : STEREO Amp assign : 13.1ch Floor Layout : 5ch Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height MAIN ZONE : On ZONE2 : On ZONE3 : Off	• Digital(PCM) input ⇒ RCA output (ZONE2 L/R) (※ The input source can be switched to any source except HEOS Music.)
4	DIGITAL (ZONE3)	fig.A04a fig.A04b	A04: DIGITAL-Z3 Input Source : HEOS Music Input Mode : Auto Sound mode : STEREO Amp assign : 13.1ch Floor Layout : 5ch Height Sp : 2ch Dolby Sp : None Height Layout : Front Height/Rear Height MAIN ZONE : On ZONE2 : Off ZONE3 : On	• Digital(PCM) input ⇒ RCA output (ZONE3 L/R) (※ The input source can be switched to any source except HEOS Music.)
5	HDMI	fig.A05a fig.A05b fig.A05c	A05: HDMI Input Source : CBL/SAT Input Mode : HDMI (fixed) Sound mode : STEREO Amp assign : 13.1ch Floor Layout : 5ch&SB Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height MAIN ZONE : On ZONE2 : Off ZONE3 : Off	• HDMI input ⇒ RAC output (Front L/R) • HDMI input ⇒ XLR output (Front L/R) (※ The input source can be switched to any source except CBL/SAT.)
6	Analog AD (MAIN ZONE)	fig.A06a fig.A06b	A06: AD Input Source : CBL/SAT Input Mode : Analog (fixed) Sound mode : MULTI CH STEREO Amp assign : 13.1ch Floor Layout : 5ch&SB Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height Speaker Select : Floor Speaker Config ALL Speaker = Small/SW = Yes(2ch) MAIN ZONE : On ZONE2 : Off ZONE3 : Off	• Analog input ⇒ RAC output (Front L/R, Center, Surround L/R, S.Back L/R, Height1 L/R, Height2 L/R, Height3 L/R, SubWoofer1/2) • Analog input ⇒ XLR output (Front L/R, Center, Surround L/R, S.Back L/R, Height1 L/R, Height2 L/R, Height3 L/R, SubWoofer1/2) (※ The input source can be switched to any source except CBL/SAT.) (※ Volume 60 is the value when Absolute settings are used. The value is -20 when Relative settings are used)
7	Analog Amp Assign (Amp Assign : ZONE2)	fig.A07	A07: ASSIGN-Z2 Input Source : CBL/SAT Input Mode : Auto Sound mode : STEREO Z2 Source : Source Amp assign : 13.1ch Floor Layout : 5ch Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height MAIN ZONE : On ZONE2 : On ZONE3 : Off	• Analog input ⇒ RCA output (ZONE2 L/R) (※ The input source can be switched to any source except CBL/SAT.) (※ Volume 60 is the value when Absolute settings are used. The value is -20 when Relative settings are used)
8	Analog Amp Assign (Amp Assign : ZONE3)	fig.A08	A08: ASSIGN-Z3 Input Source : CBL/SAT Input Mode : Auto Sound mode : STEREO Z3 Source : Source Amp assign : 13.1ch Floor Layout : 5ch Height Sp : 2ch Dolby Sp : None Height Layout : Front Height/Rear Height MAIN ZONE : On ZONE2 : Off ZONE3 : On	• Analog input ⇒ RCA output (ZONE3 L/R) (※ The input source can be switched to any source except CBL/SAT.) (※ Volume 60 is the value when Absolute settings are used. The value is -20 when Relative settings are used)

Paths to be confirmed		Display	Settings	What to confirm
9	Analog Amp Assign (Amp Assign : ZONE2/ZONE3- MONO)	fig.A09	A09: ASSIGN-Z2/3M Input Source : CBL/SAT Input Mode : Auto Sound mode : STEREO Z2 Source : Source Z3 Source : Source Amp assign : 13.1ch Floor Layout : 5ch&SB Height Sp : 4ch Dolby Sp : None Height Layout : Front Height/Top Middle MAIN ZONE : On ZONE2 : On ZONE3 : On	<ul style="list-style-type: none"> Analog input ⇒ RCA output (ZONE2 L/R MONO, ZONE3 L/R MONO) (※ The input source can be switched to any source except CBL/SAT.) (※ Volume 60 is the value when Absolute settings are used. The value is -20 when Relative settings are used)
10	Amp Assign (Amp Assign : BiAMP)	fig.A10a fig.A10b	A11: ASSIGN-BiAMP Input Source : CBL/SAT Input Mode : Auto Sound mode : MULTI CH STEREO Amp assign : 11.1ch + BiAMP Speaker for Bi-Amp : S.Back Floor Layout : 5ch Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> Analog input ⇒ RAC output (Front L/R, S.Back L/R(Front Height)) Analog input ⇒ XLR output (Front L/R, S.Back L/R(Front Height)) (※ The input source can be switched to any source except CBL/SAT.) (※ Volume 60 is the value when Absolute settings are used. The value is -20 when Relative settings are used)
11	Front Height	fig.A11a fig.A11b	A14: FRONT HEIGHT Input Source : CBL/SAT Input Mode : Auto Sound mode : MULTI CH STEREO Amp assign : 13.1ch Floor Layout : 5ch&SB Height Sp : 6ch Dolby Sp : None Height Layout : Front Height/Top Middle/Rear Height Speaker Select=Floor & Height MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> Analog input ⇒ RAC output (Height1 L/R (Front Height), Height2 L/R (Rear Height), Height3 L/R (Top Middle)) Analog input ⇒ XLR output (Height1 L/R (Front Height), Height2 L/R (Rear Height), Height3 L/R (Top Middle)) (※ The input source can be switched to any source except CBL/SAT.) (※ Volume 60 is the value when Absolute settings are used. The value is -20 when Relative settings are used)
12	Front Wide	fig.A12a fig.A12b	A15: FRONT WIDE Input Source : CBL/SAT Input Mode : Auto Sound mode : MULTI CH STEREO Vol. : 60.0(-20.0dB) Amp assign : 13.1ch Floor Layout : 5ch&SB&FW Height Sp : 4ch Dolby Sp : None Height Layout : Front Height/Rear Height Speaker Select=Floor & Height MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> Analog input ⇒ RAC output (Height4, Front Wide L/R) Analog input ⇒ XLR output (Height4, Front Wide L/R) Pre OUT 出力 (※ The input source can be switched to any source except CBL/SAT.) (※ Volume 60 is the value when Absolute settings are used. The value is -20 when Relative settings are used)
13	7.1ch	fig.A13	A19: 7.1CH IN Input Source : CBL/SAT Input Mode : 7.1ch In Amp assign : 13.1ch Floor Layout : 5ch&SB Height Sp : None Dolby Sp : None Speaker Config ALL Speaker = Small/SW = Yes(2ch)	<ul style="list-style-type: none"> 7.1ch IN input ⇒ RAC output (Front L/R, Center, Surround L/R, S.Back L/R, Subwoofer1/2) 7.1ch IN input ⇒ XLR output (Front L/R, Center, Surround L/R, S.Back L/R, Subwoofer1/2)

1.6. Confirmation items for the video system

See the block diagram fig.VXXth.

Paths to be confirmed		Display	Settings	What to confirm
1	Analog Video pass fig.V01	U01:VIDEO PASS	Input Source : CBL/SAT Video Convert (IP Scaler) : "OFF" All sources MAIN ZONE : On ZONE2 : On	<ul style="list-style-type: none"> • Component input ⇒ Component output (※ The input source can be switched to any source except CBL/SAT.)
2	Video Convert (Analog or HDMI ⇒ HDMI) fig.V02	U02:V. CONVERT	Input Source : CBL/SAT Video Conversion (IP Scaler) : "ON" All sources IP Scaler : "Analog & HDMI", All sources Resolution : "Auto", All sources MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> • HDMI input ⇒ IP Scaler ⇒ HDMI output. • NETWORK input ⇒ IP Scaler ⇒ HDMI output. • CVBS input ⇒ IP Scaler ⇒ HDMI output. • Component input ⇒ IP Scaler ⇒ HDMI output. (※ The input source can be switched to any source except CBL/SAT.)
3	HDMI pass (MAIN ZONE) fig.V03	U03:HDMI PASS	Input Source : CBL/SAT Video Convert (IP Scaler) : "OFF" All sources MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> • HDMI input (MAIN function) ⇒ HDMI output (MAIN) (※ The input source can be switched to any source except CBL/SAT.)
4	HDMI CEC fig.V04	U04:HDMI CEC	Input Source : CBL/SAT HDMI Control : On MAIN ZONE : On ZONE2 : Off ZONE3 : Off	<ul style="list-style-type: none"> • When the power supply of a TV is put in the standby mode, make sure that the power supply of this unit is also put in the standby mode. (※ The input source can be switched to any source except CBL/SAT.) • The ARC path can also be checked (check this using the TV input source).
5	HDMI Audio (Audio : AVR) fig.V05a fig.V05b fig.V05c	U05:H-AUDIO-AVR	Input Source : CBL/SAT HDMI Control : Off HDMI Audio : AVR (if checking the audio output from AVR)	<ul style="list-style-type: none"> • HDMI input (PCM, DolbyDigital, DTS) ⇒ Speaker output. • HDMI input(HD audio) ⇒ Speaker output. (※ The input source can be switched to any source except CBL/SAT.)
6	HDMI Audio (Audio : TV) fig.V06a fig.V06b	U06:H. AUDIO-TV	HDMI Audio : TV (if checking the audio output from TV)	<ul style="list-style-type: none"> • HDMI input (PCM, DolbyDigital, DTS) ⇒ HDMI output (audio output from connected TV) (※ The input source can be switched to any source except CBL/SAT.)
7	GUI fig.V07	U07:GUI MENU ON	Input Source : CBL/SAT Video Conversion (IP Scaler) : ON, All sources IP Scaler : "Analog & HDMI", All sources Resolution : "AUTO", All sources Setup Menu : On MAIN ZONE : On ZONE2 : Off ZONE3 : OFF	<ul style="list-style-type: none"> • GUI display ⇒ HDMI output. (※ The input source can be switched to any source except CBL/SAT.)
8	HDMI pass (ZONE2) fig.V08	U08:ZONE2 HDMI	Input Source : CBL/SAT Z2 Source : Source MAIN ZONE : On ZONE2 : On ZONE3 : Off	<ul style="list-style-type: none"> • HDMI input (ZONE2 Function) ⇒ HDMI output (ZONE2) (※ The input source can be switched to any source except CBL/SAT.)

fig.A01

AV8805 BLOCK DIAGRAM (A.AUDIO)

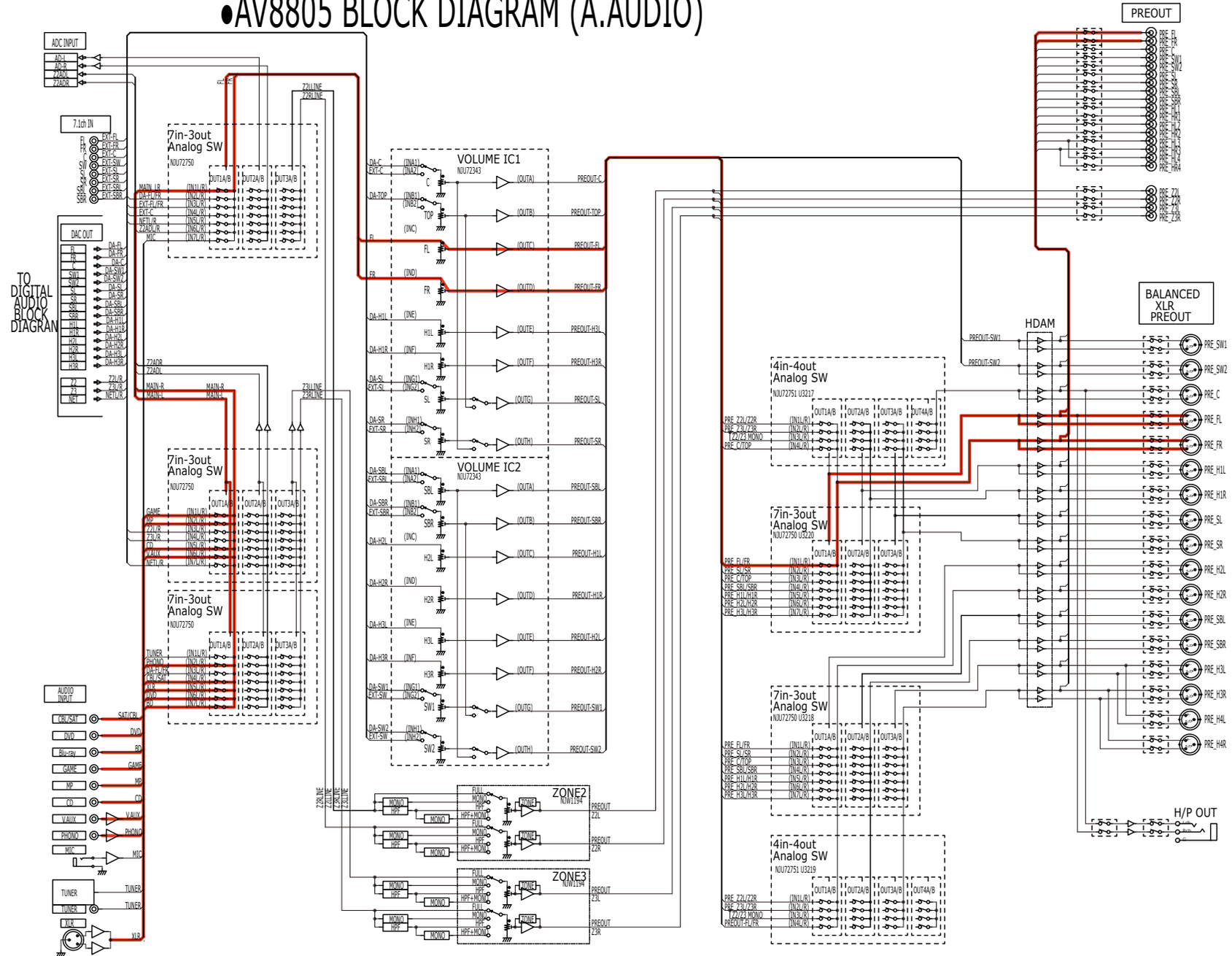


fig.A02a

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK

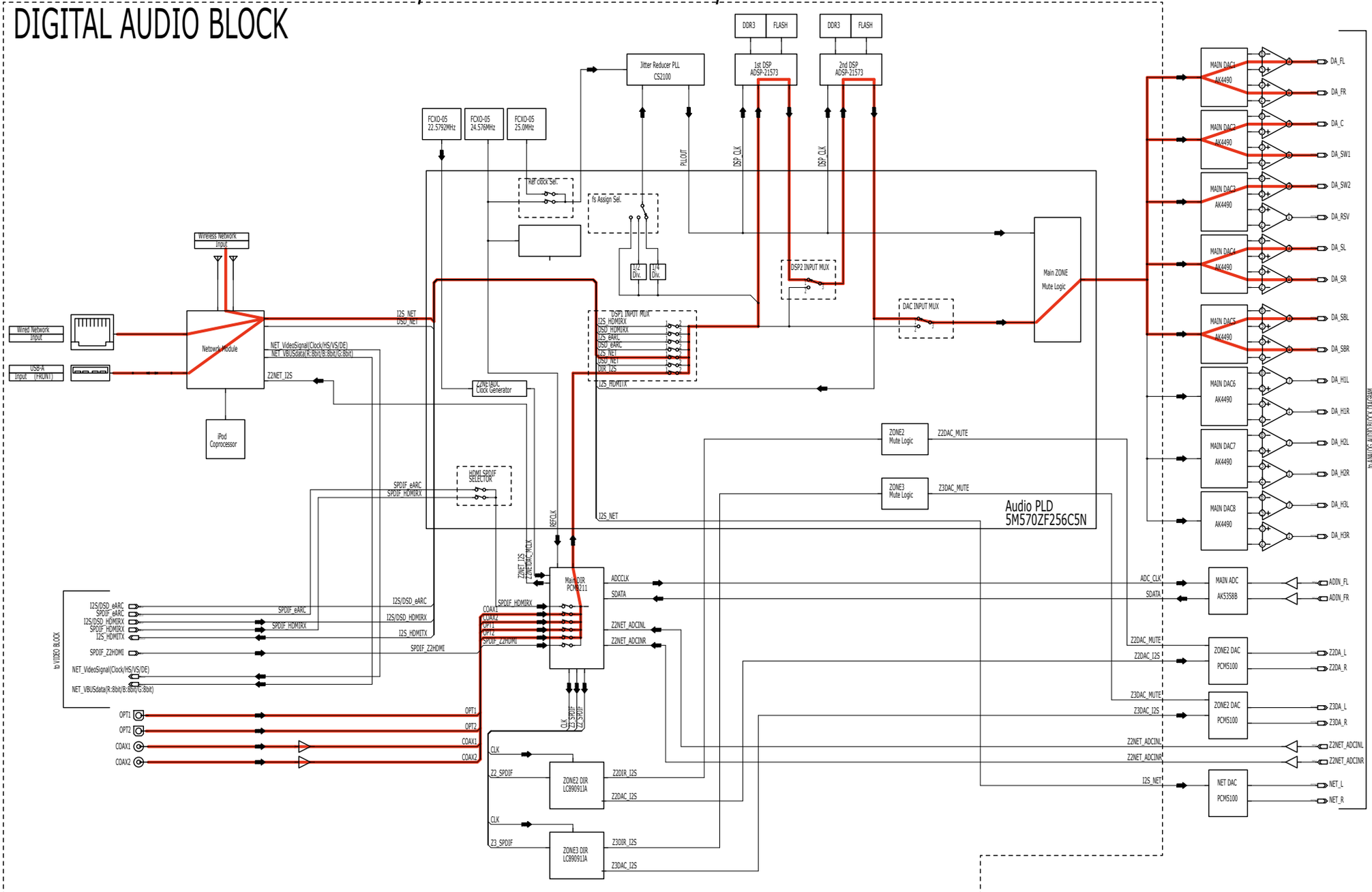


fig.A03a

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO) : DIGITAL VIDEO BLOCK

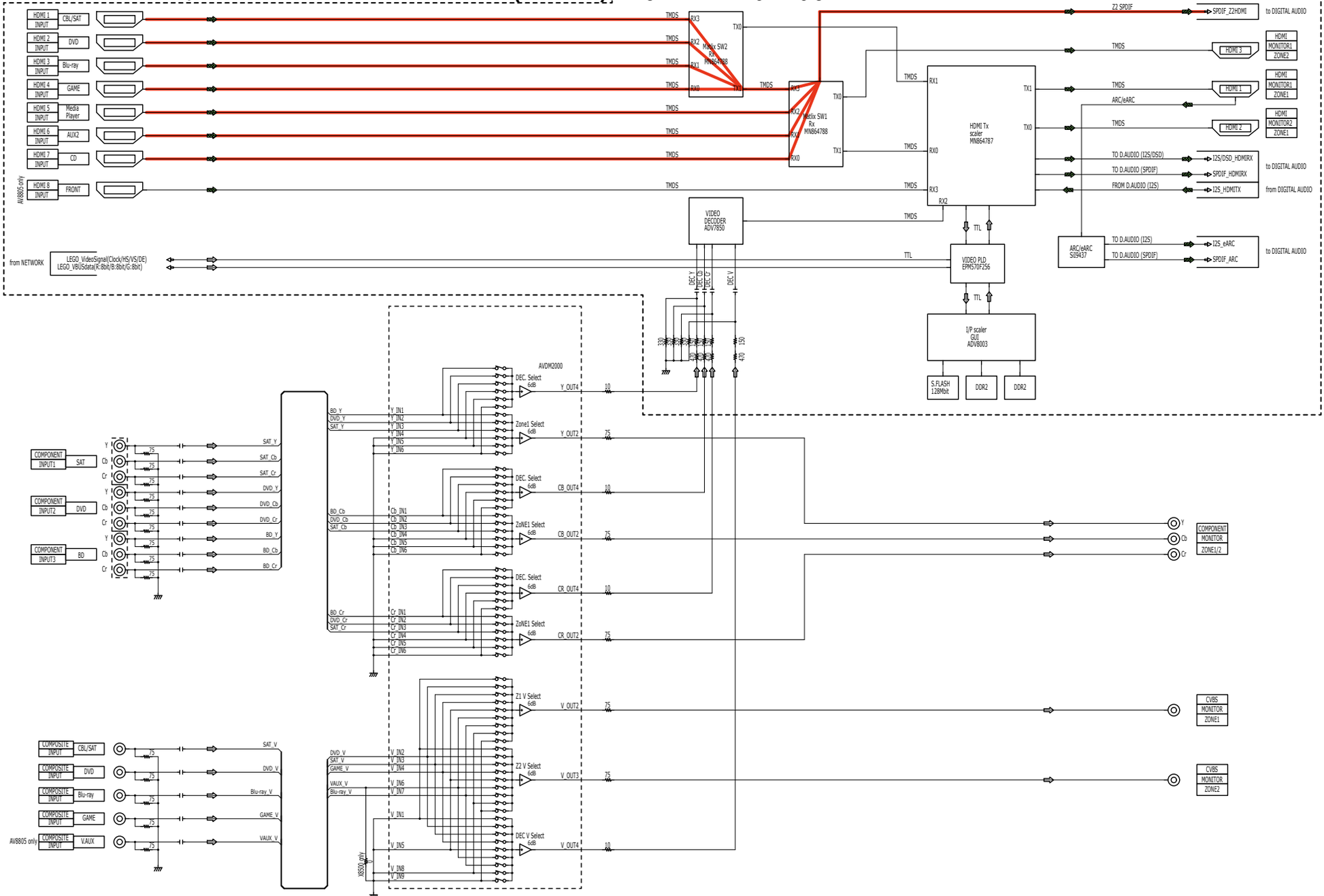


fig.A03b

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK

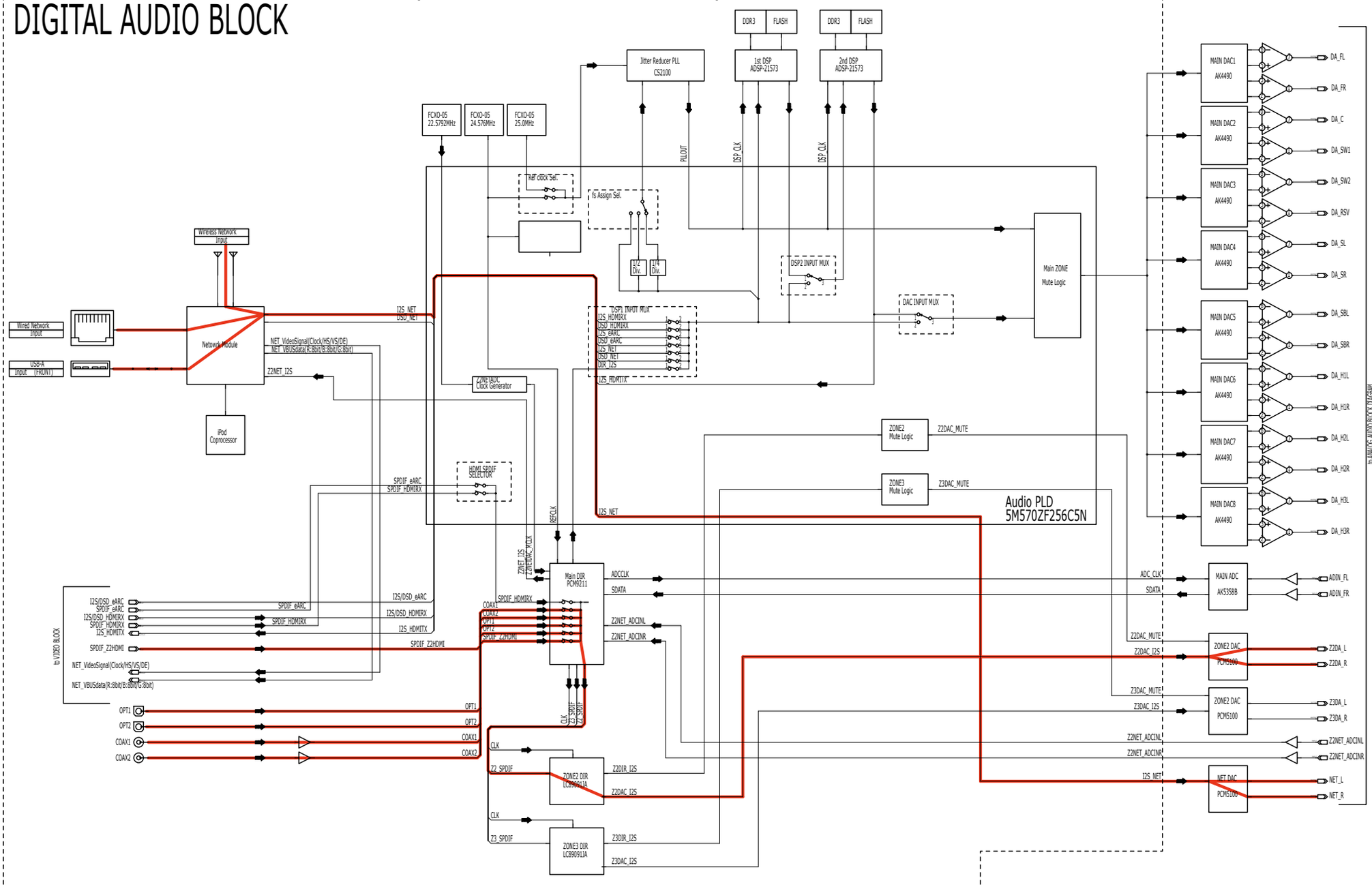
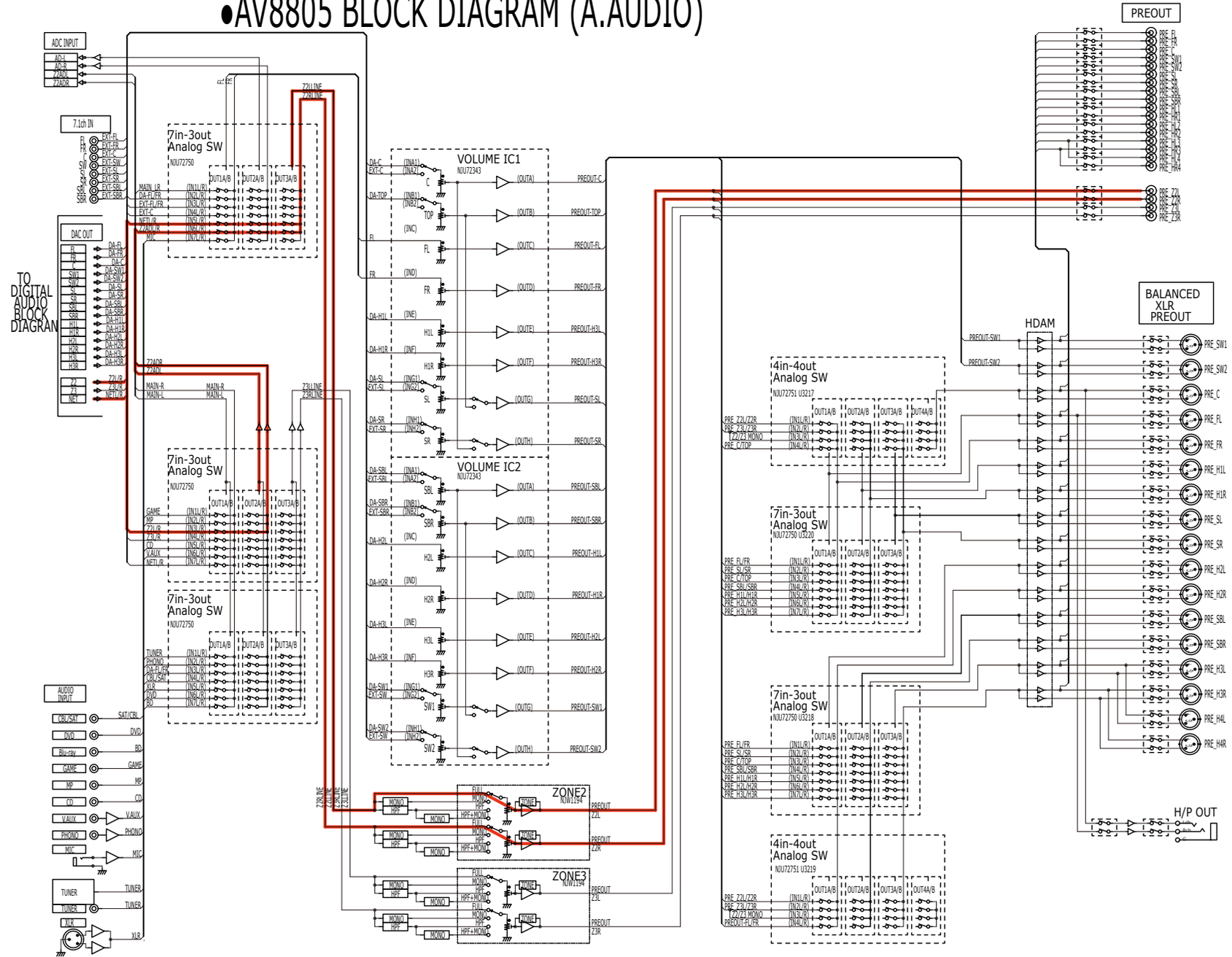


fig.A03c

AV8805 BLOCK DIAGRAM (A.AUDIO)

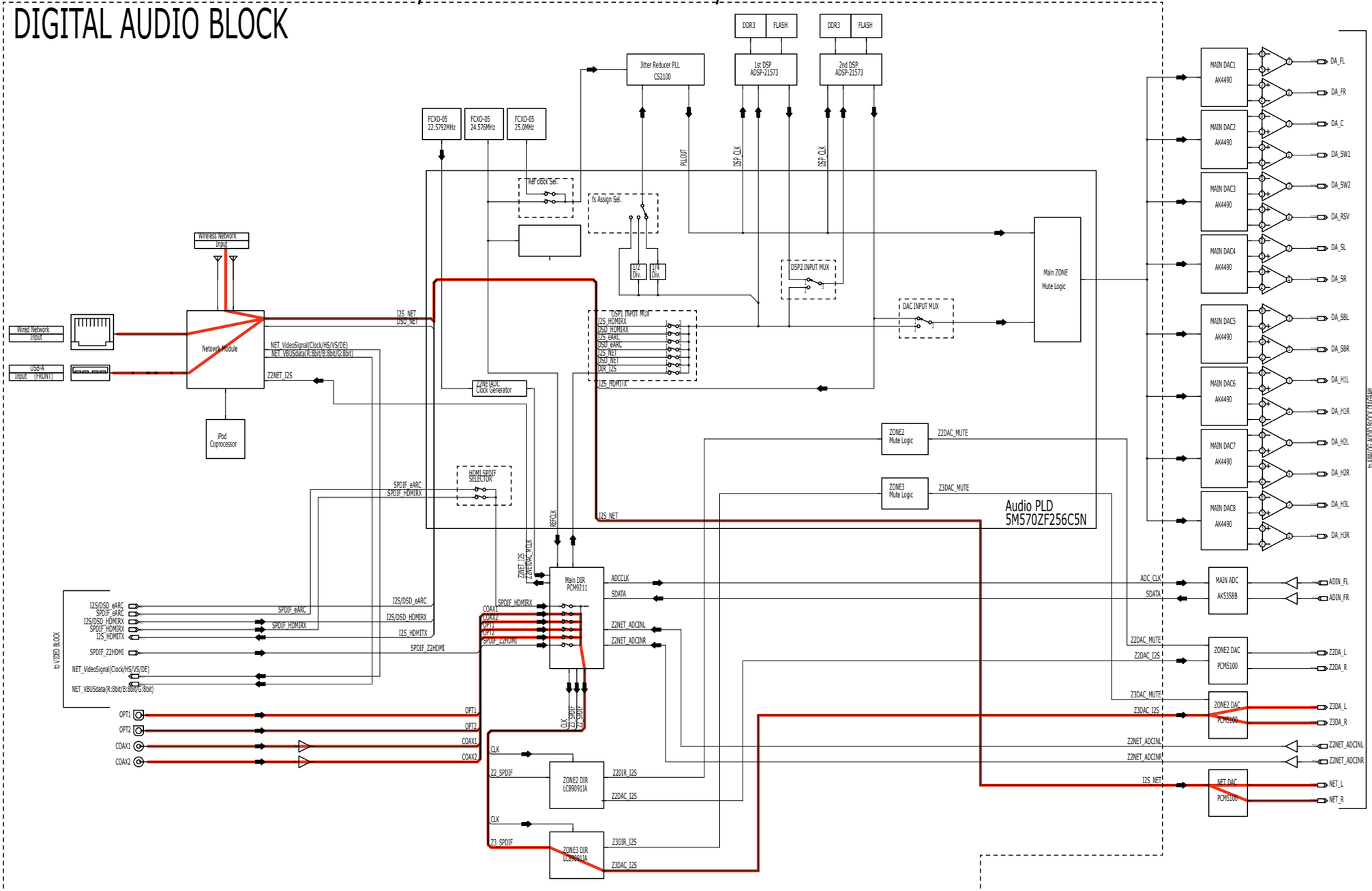


TO DIGITAL AUDIO BLOCK DIAGRAM

fig.A04a

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK



Before Servicing
This Unit

Electrical

Mechanical

Repair Information

Updating

fig.A04b

AV8805 BLOCK DIAGRAM (A.AUDIO)

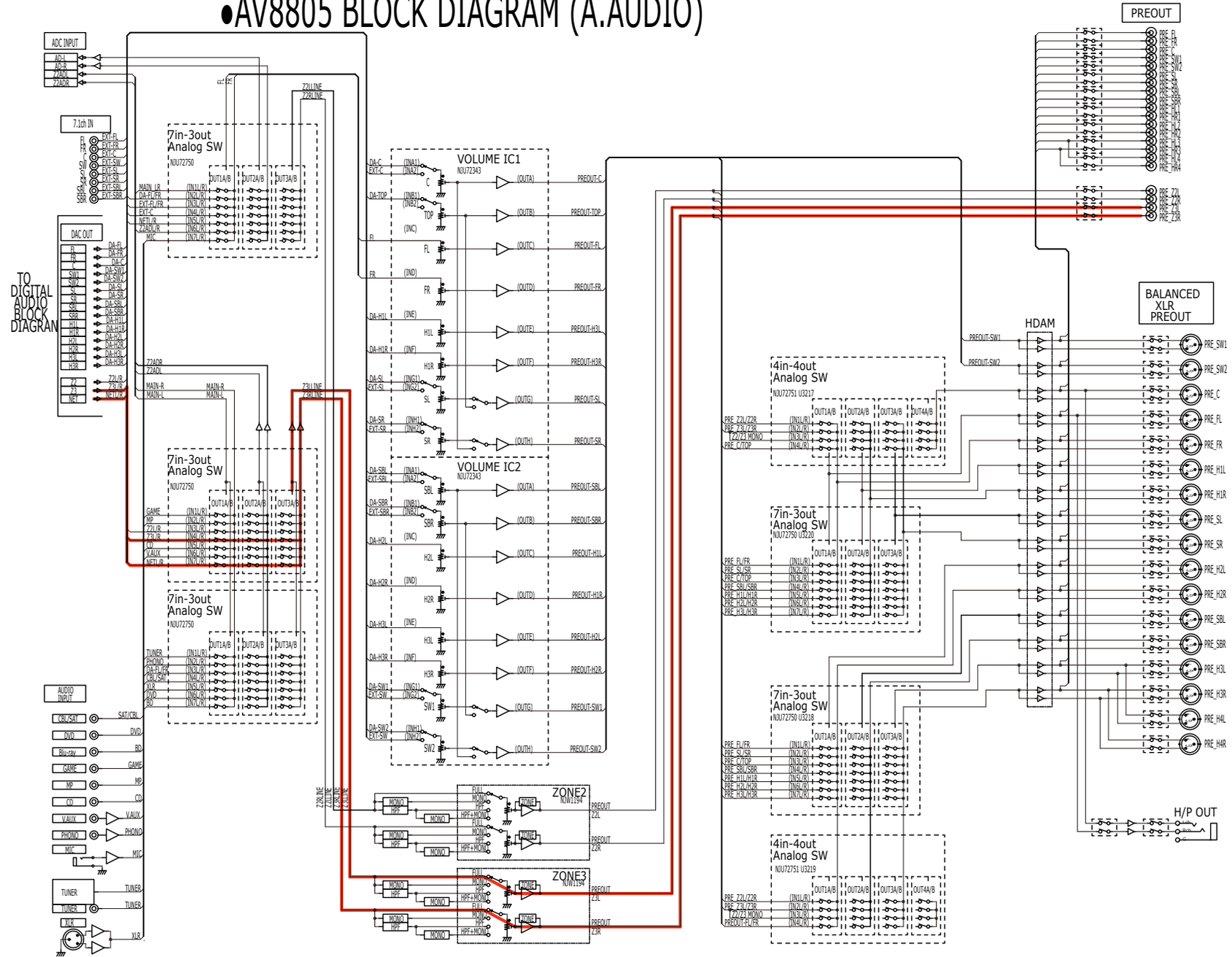


fig.A05a

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO): DIGITAL VIDEO BLOCK

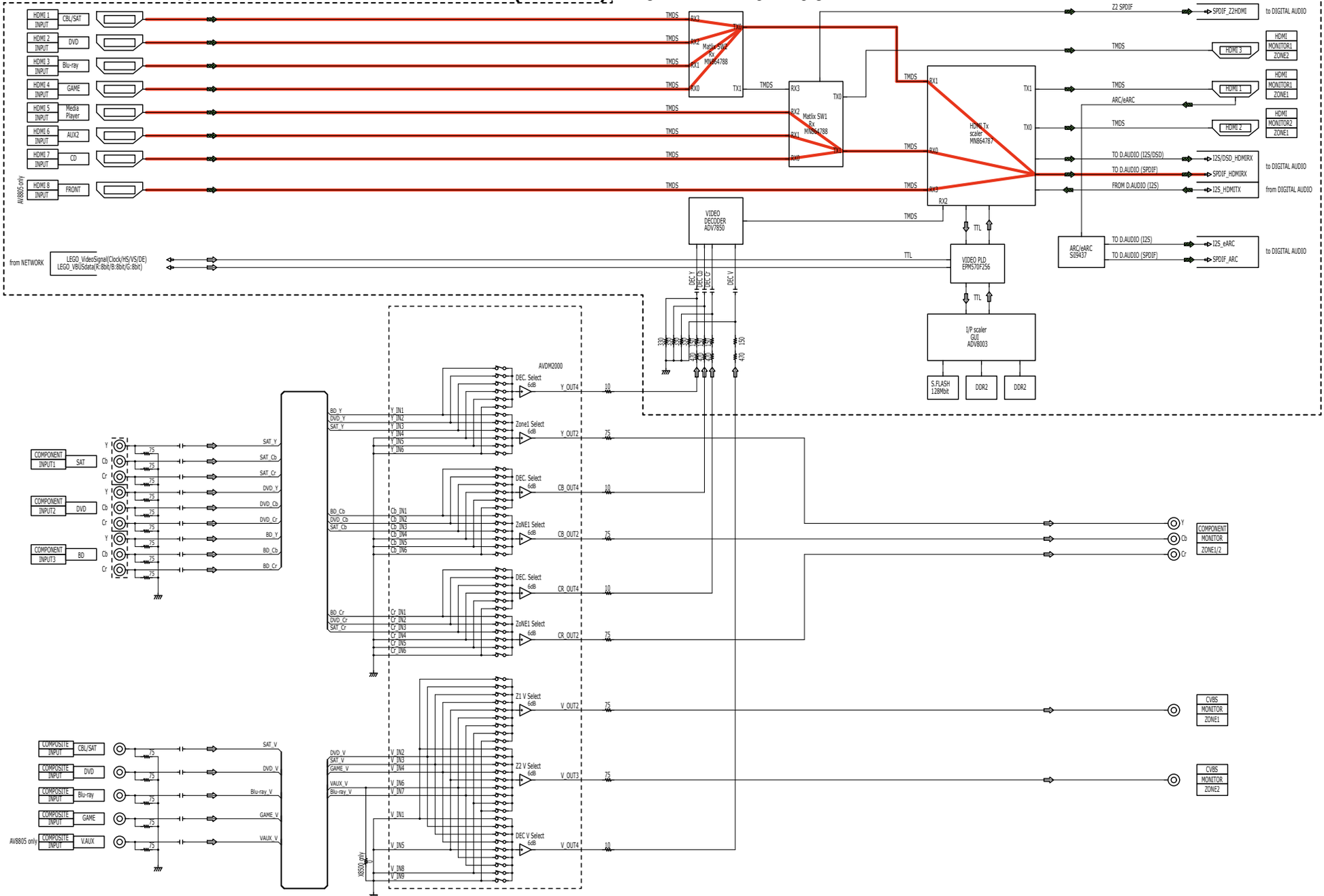


fig.A05b

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK

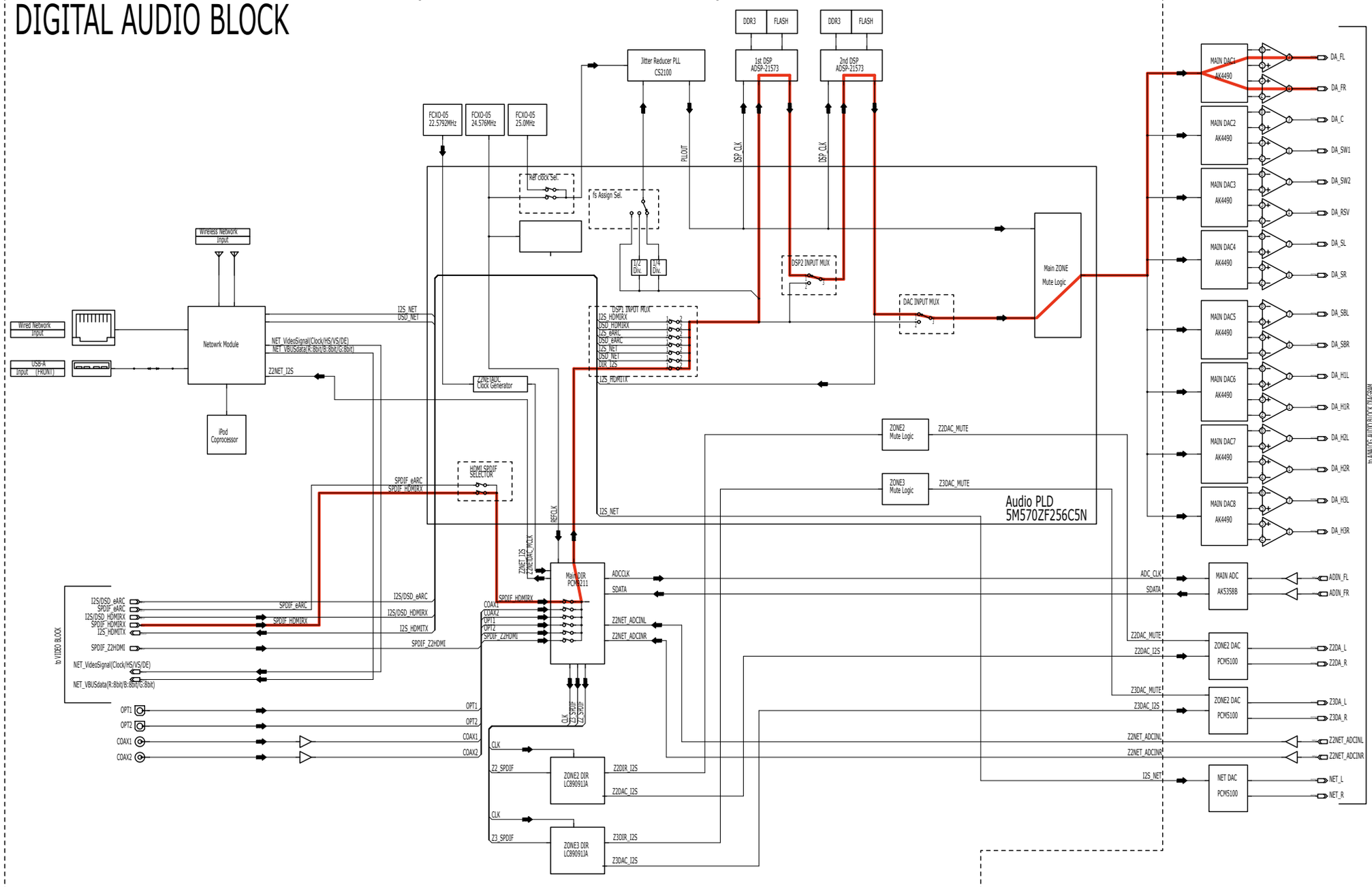


fig.A05c

AV8805 BLOCK DIAGRAM (A.AUDIO)

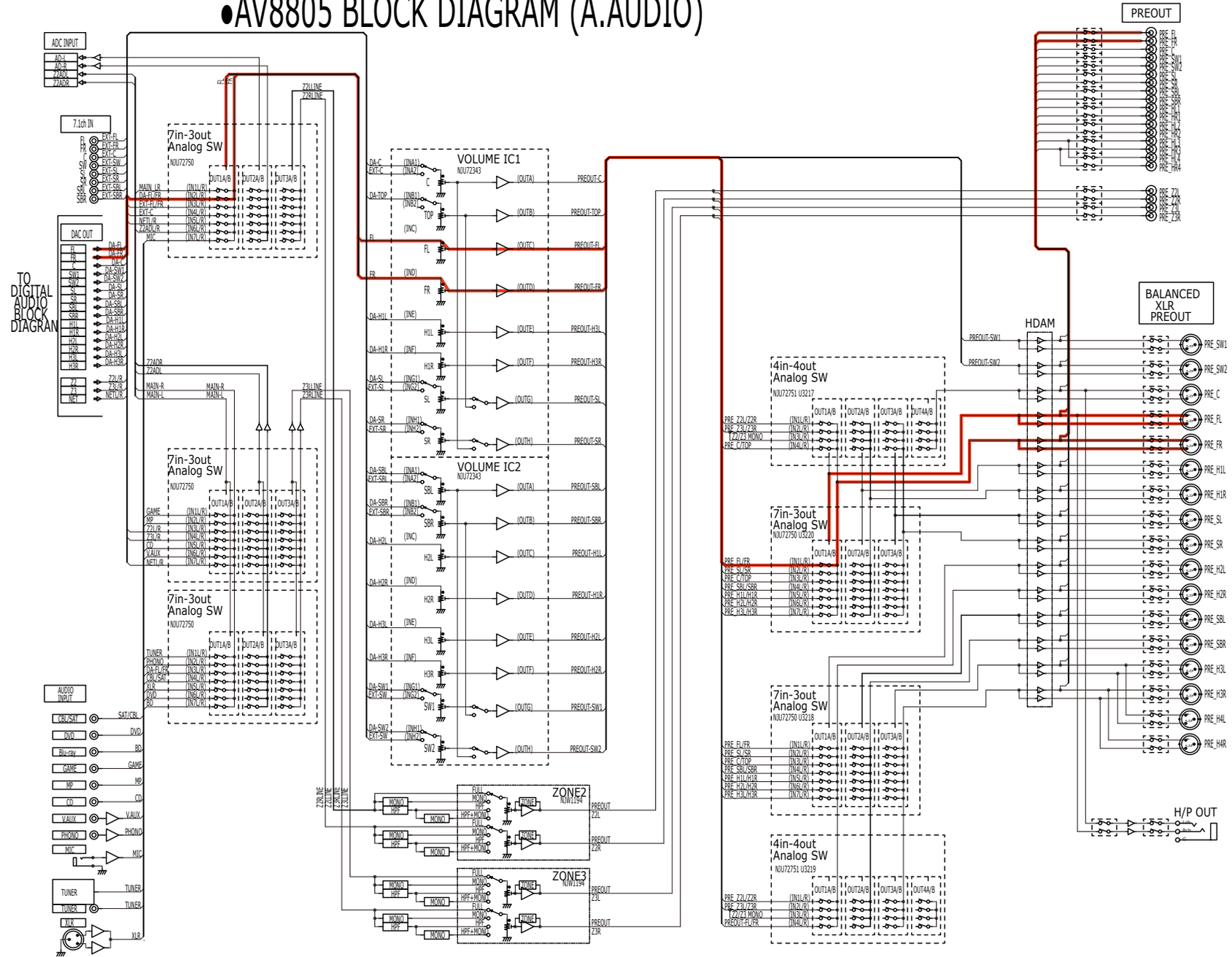


fig.A06a

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK

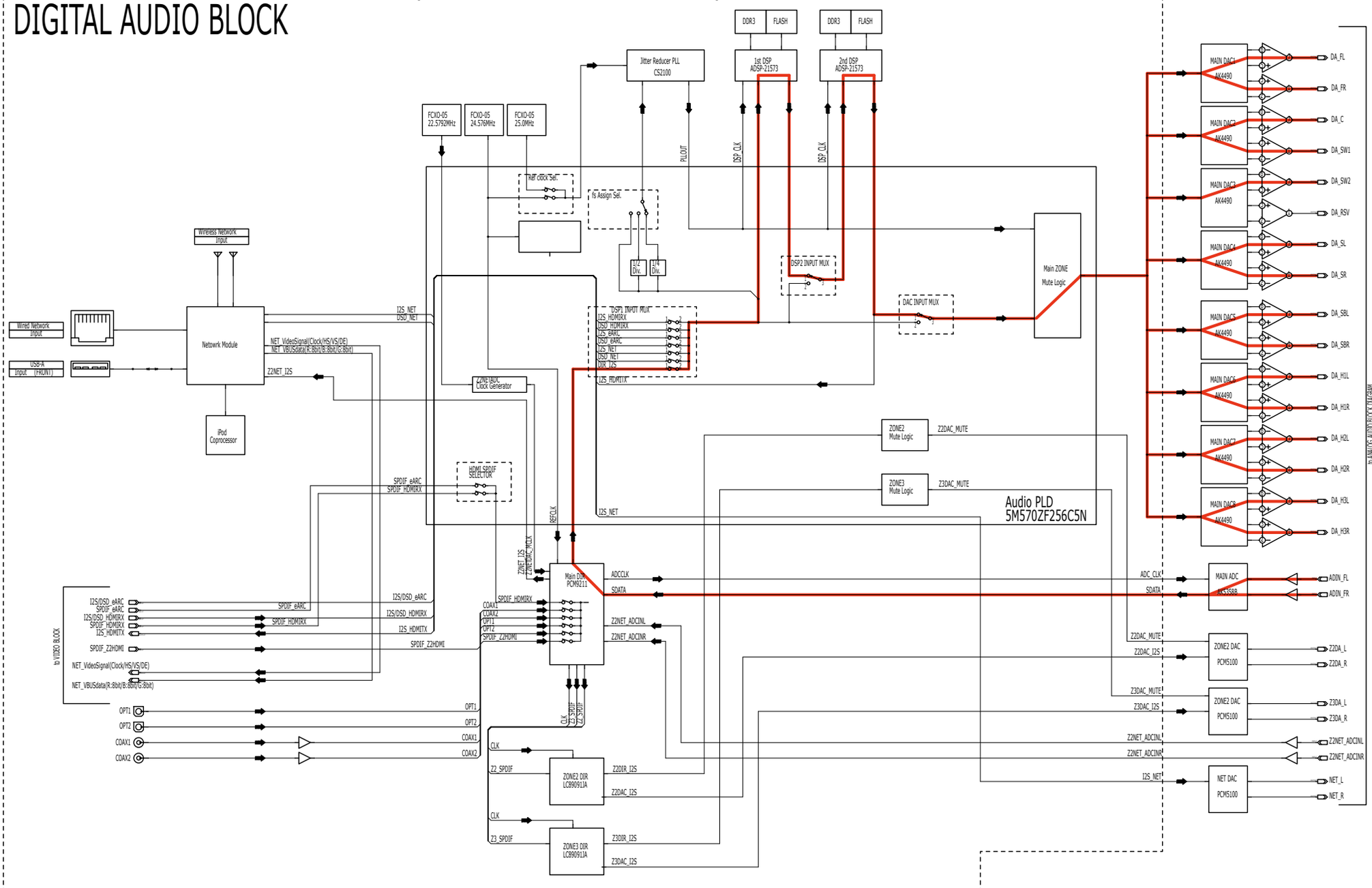


fig.A06b

AV8805 BLOCK DIAGRAM (A.AUDIO)

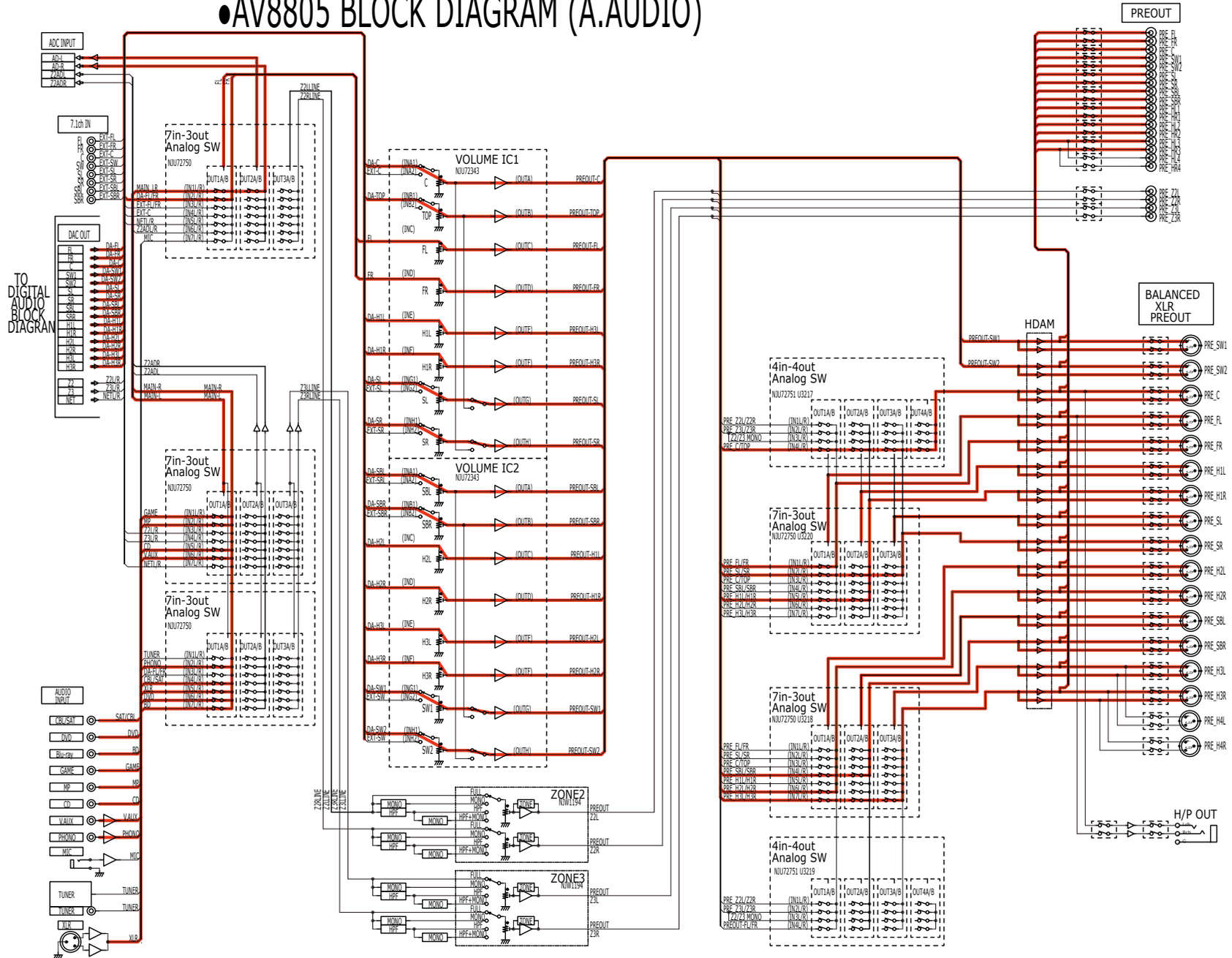


fig.A07

AV8805 BLOCK DIAGRAM (A.AUDIO)

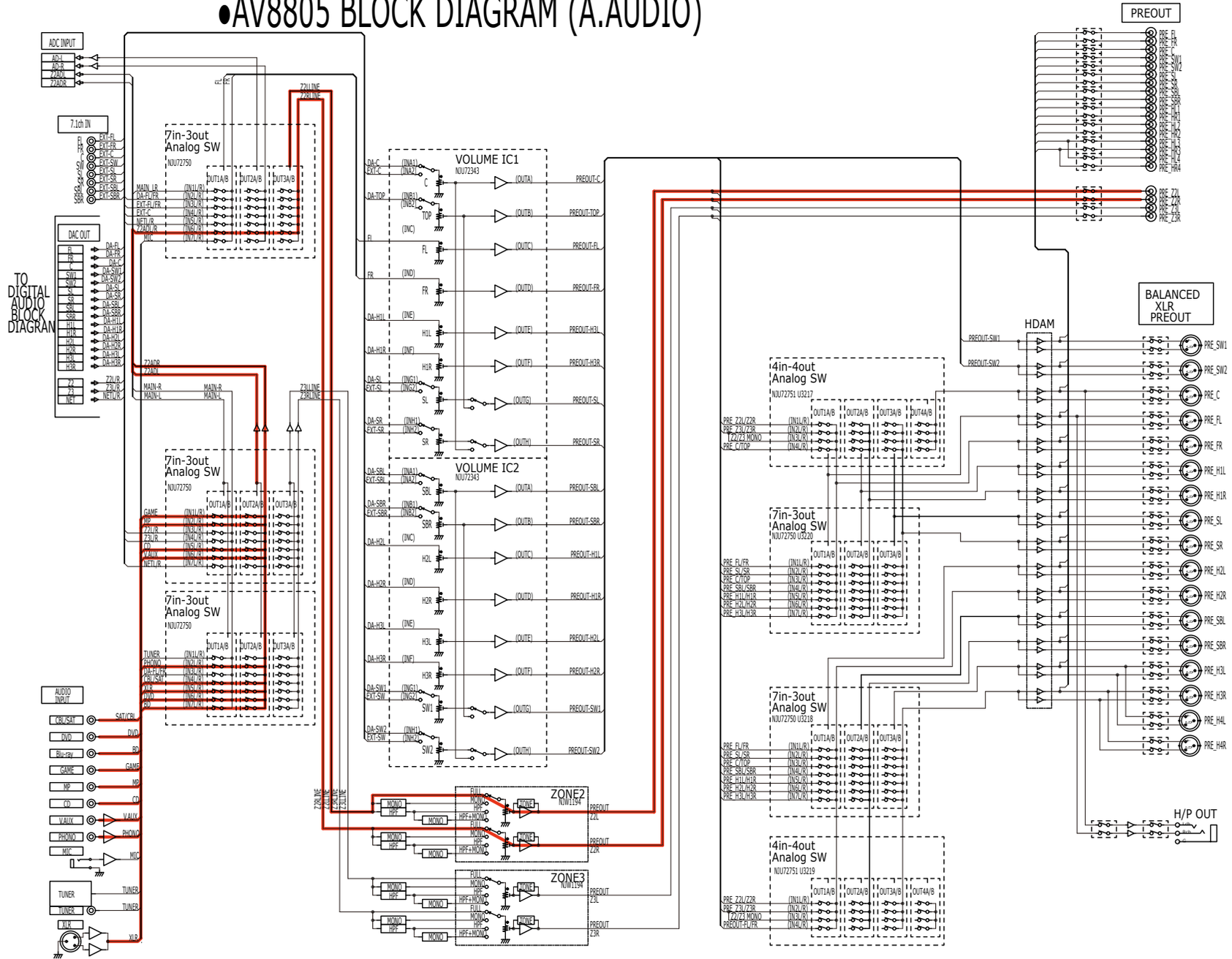


fig.A08

AV8805 BLOCK DIAGRAM (A.AUDIO)

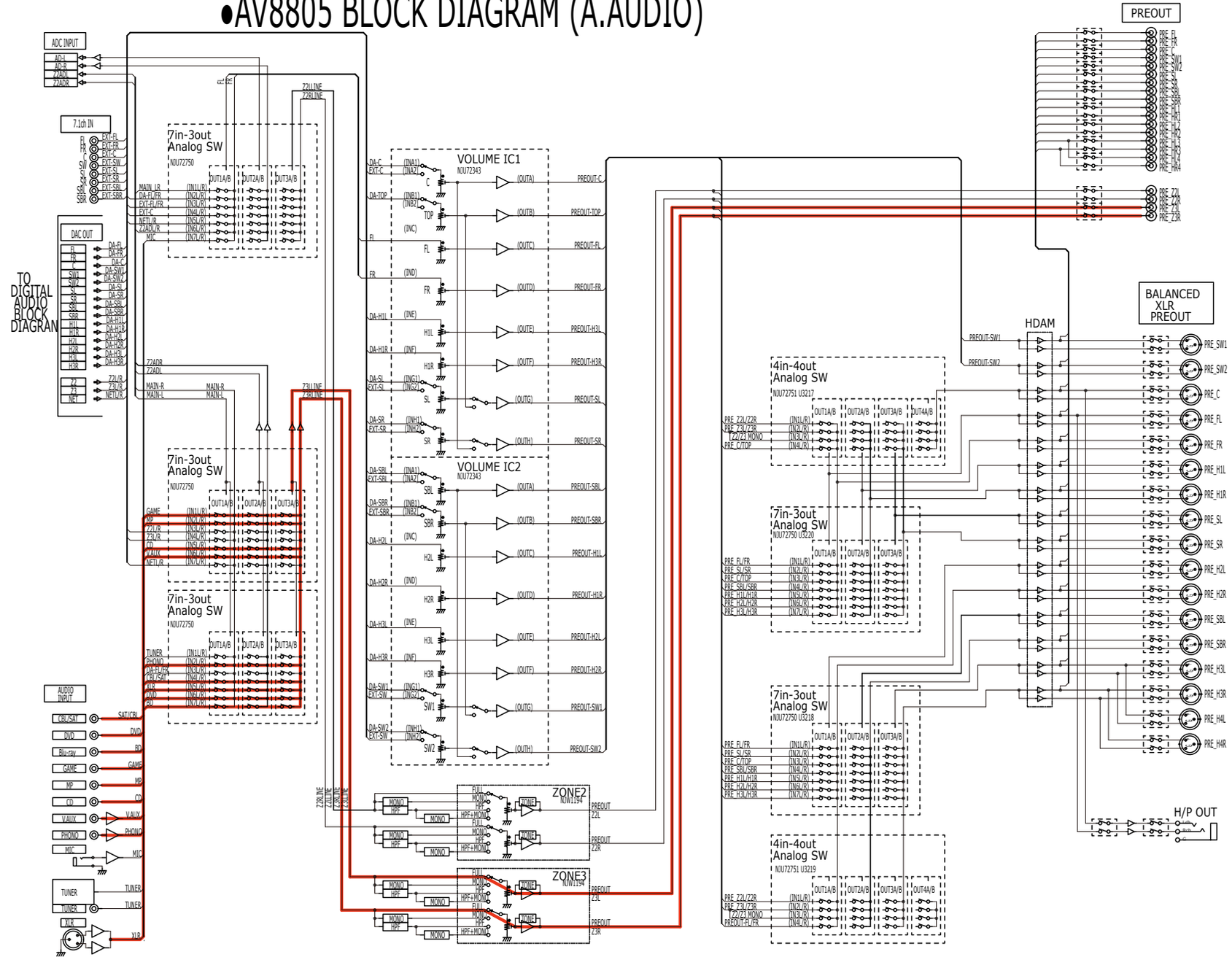


fig.A09

AV8805 BLOCK DIAGRAM (A.AUDIO)

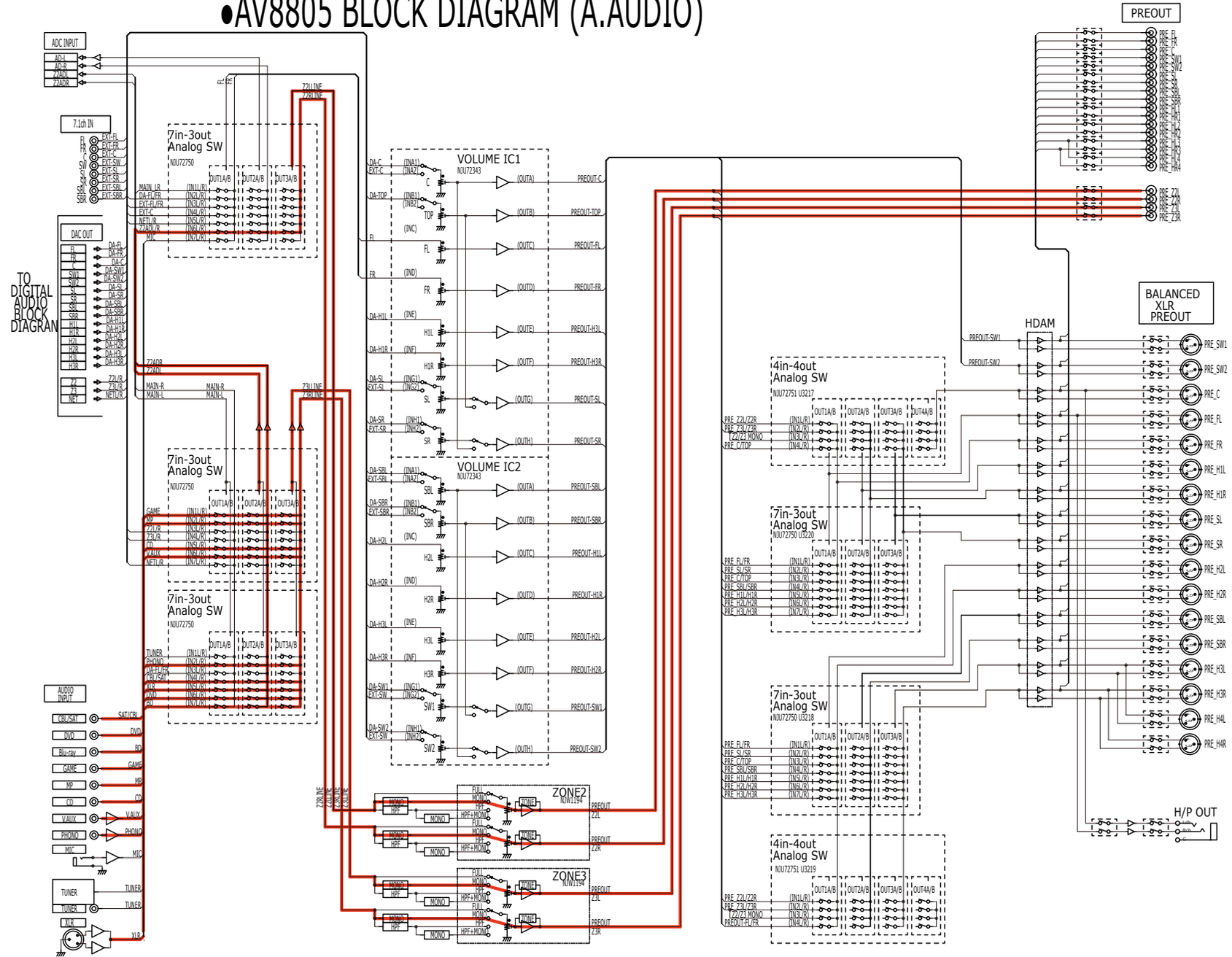
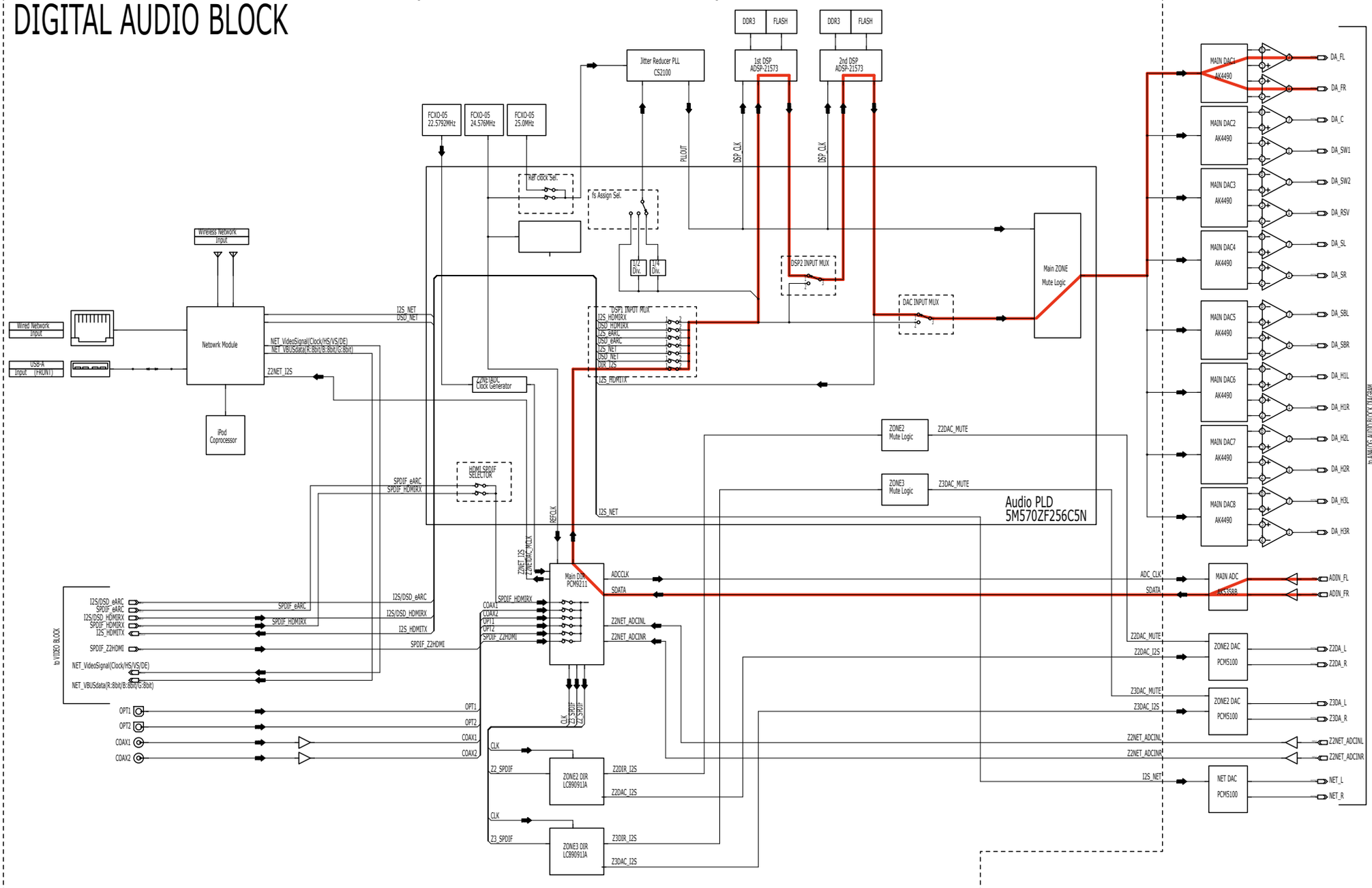


fig.A10a

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK



Before Servicing
This Unit

Electrical

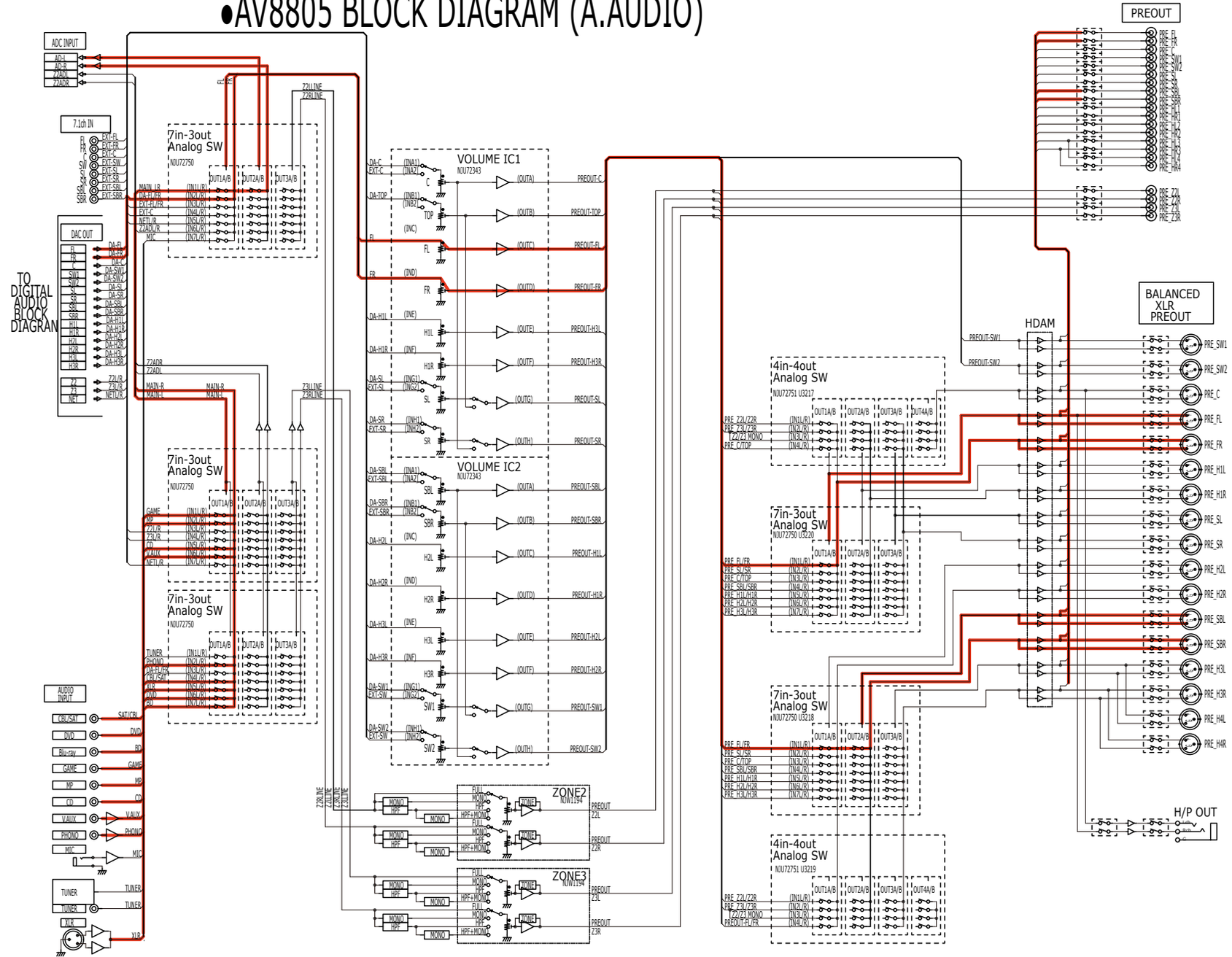
Mechanical

Repair Information

Updating

fig.A10b

AV8805 BLOCK DIAGRAM (A.AUDIO)

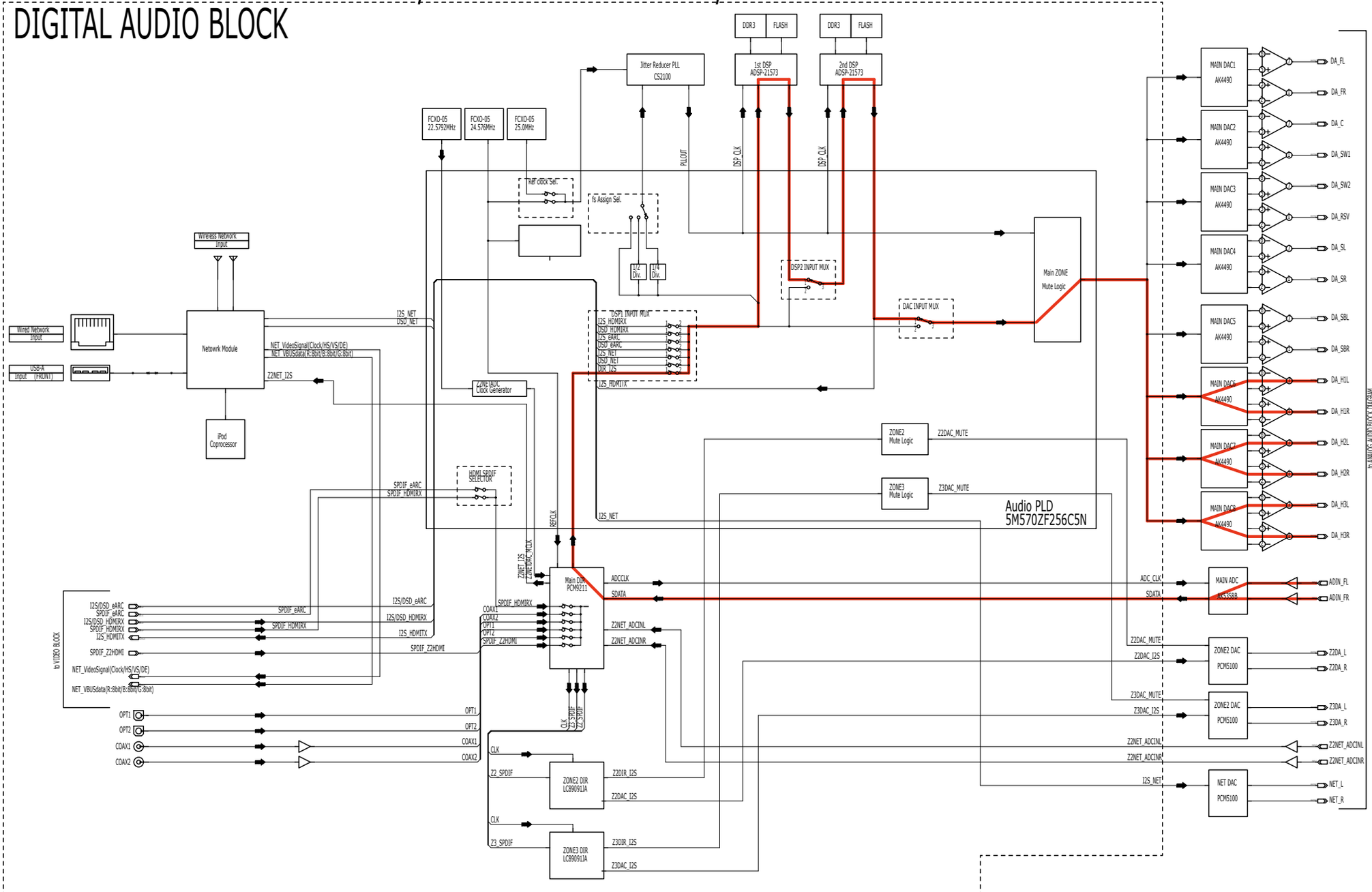


TO DIGITAL AUDIO BLOCK DIAGRAM

fig.A11a

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK



Before Servicing
This Unit

Electrical

Mechanical

Repair Information

Updating

fig.A12a

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK

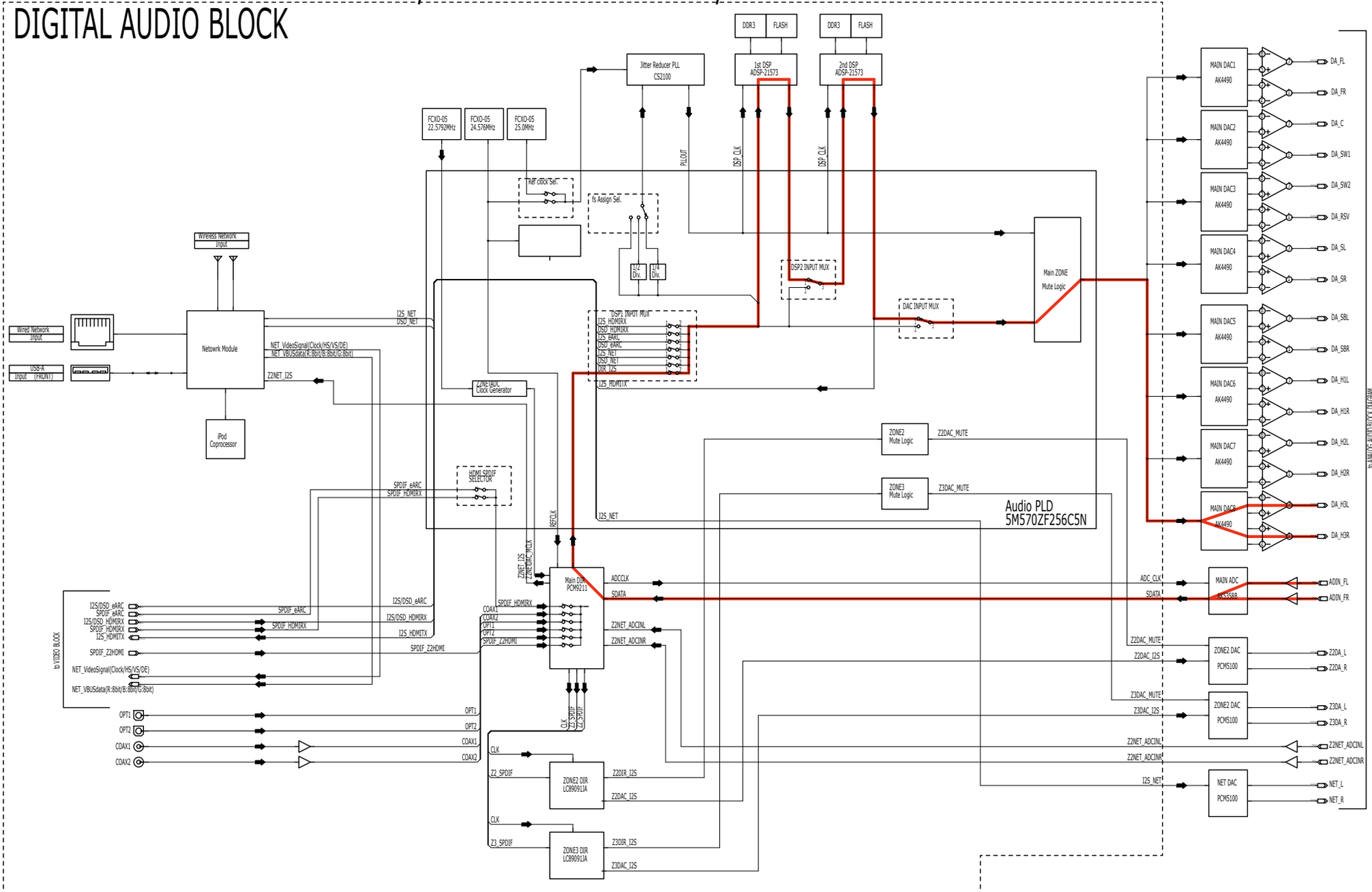


fig.V01

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO) DIGITAL VIDEO BLOCK

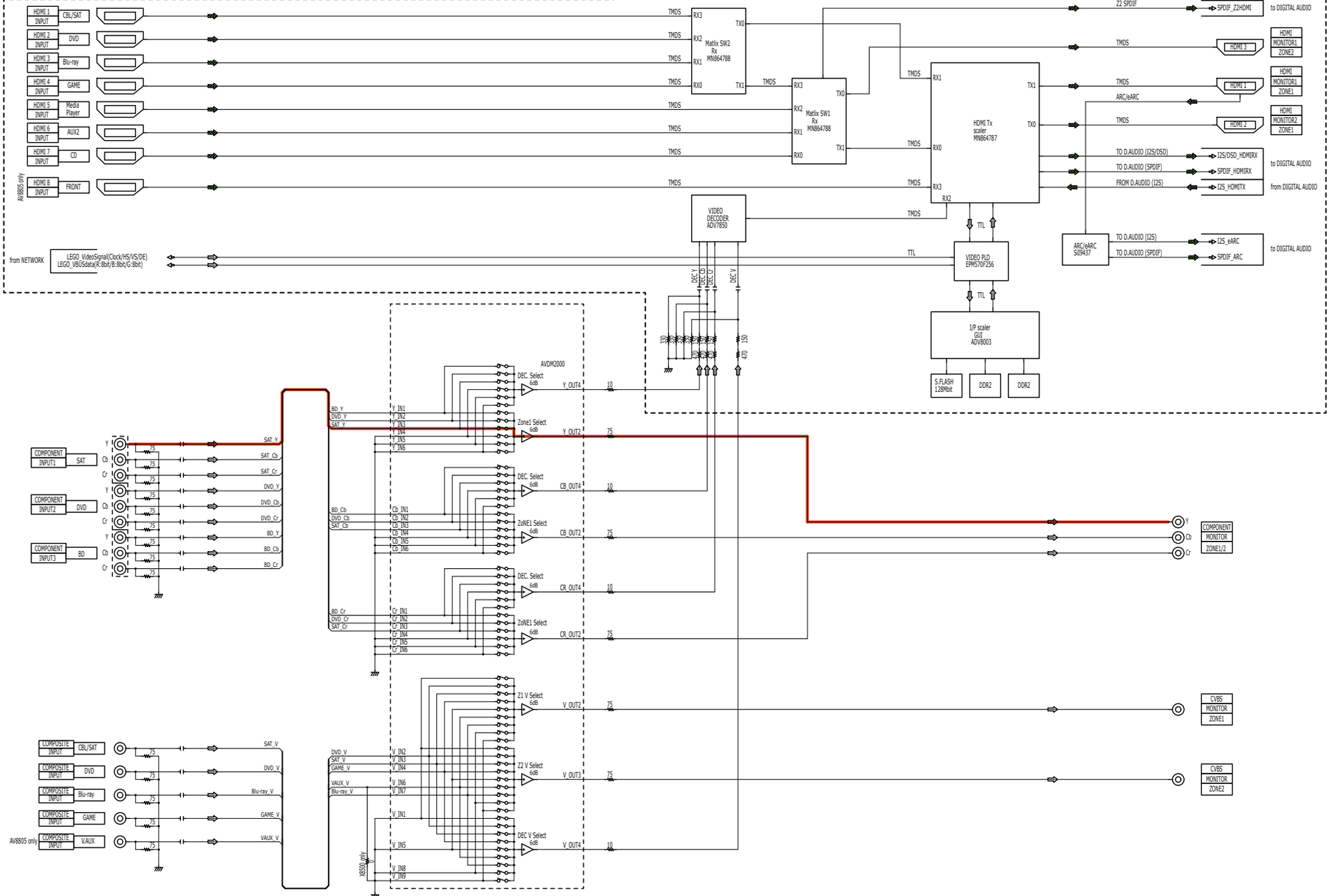


fig.V02

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO) : DIGITAL VIDEO BLOCK

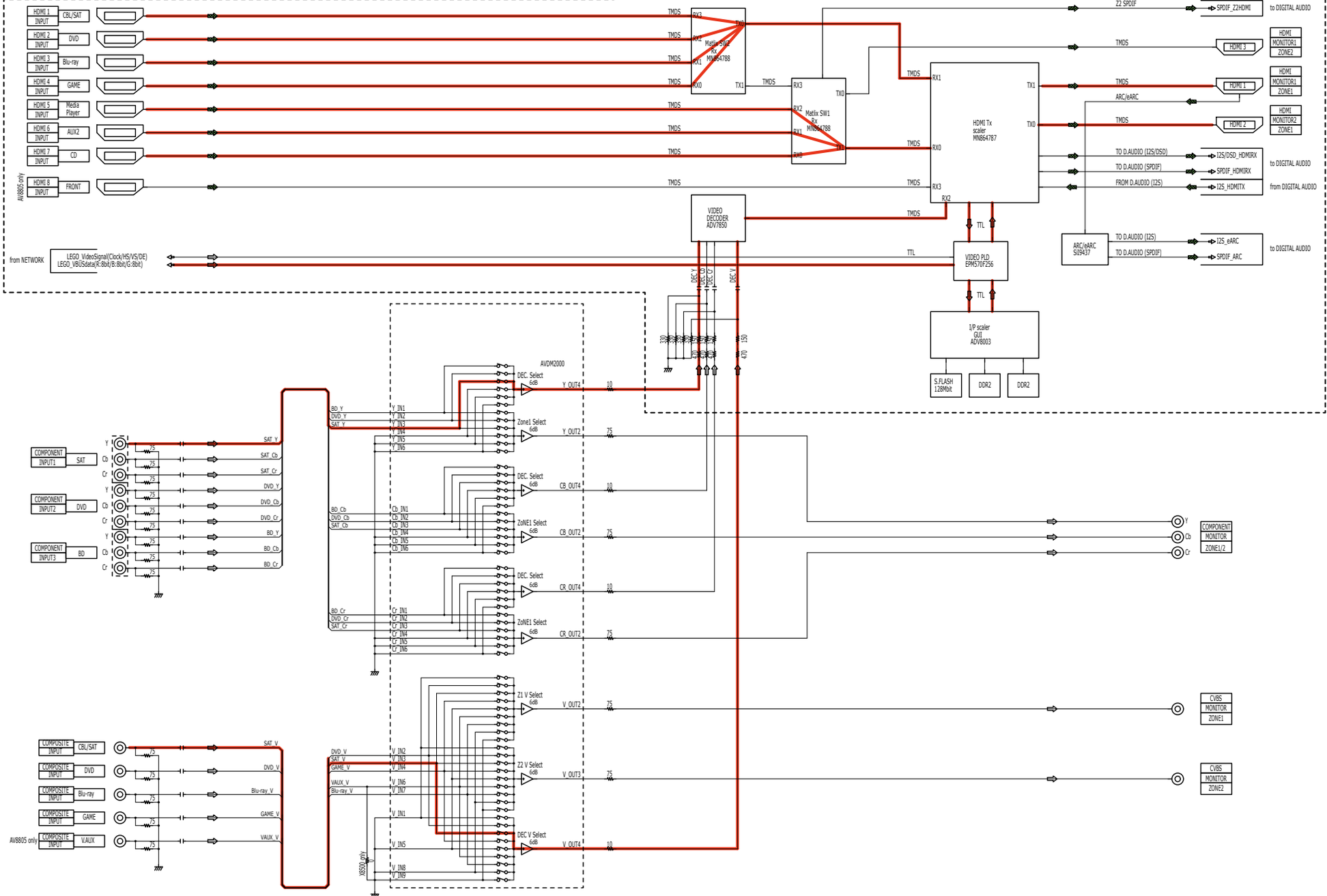


fig.V03

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO) : DIGITAL VIDEO BLOCK

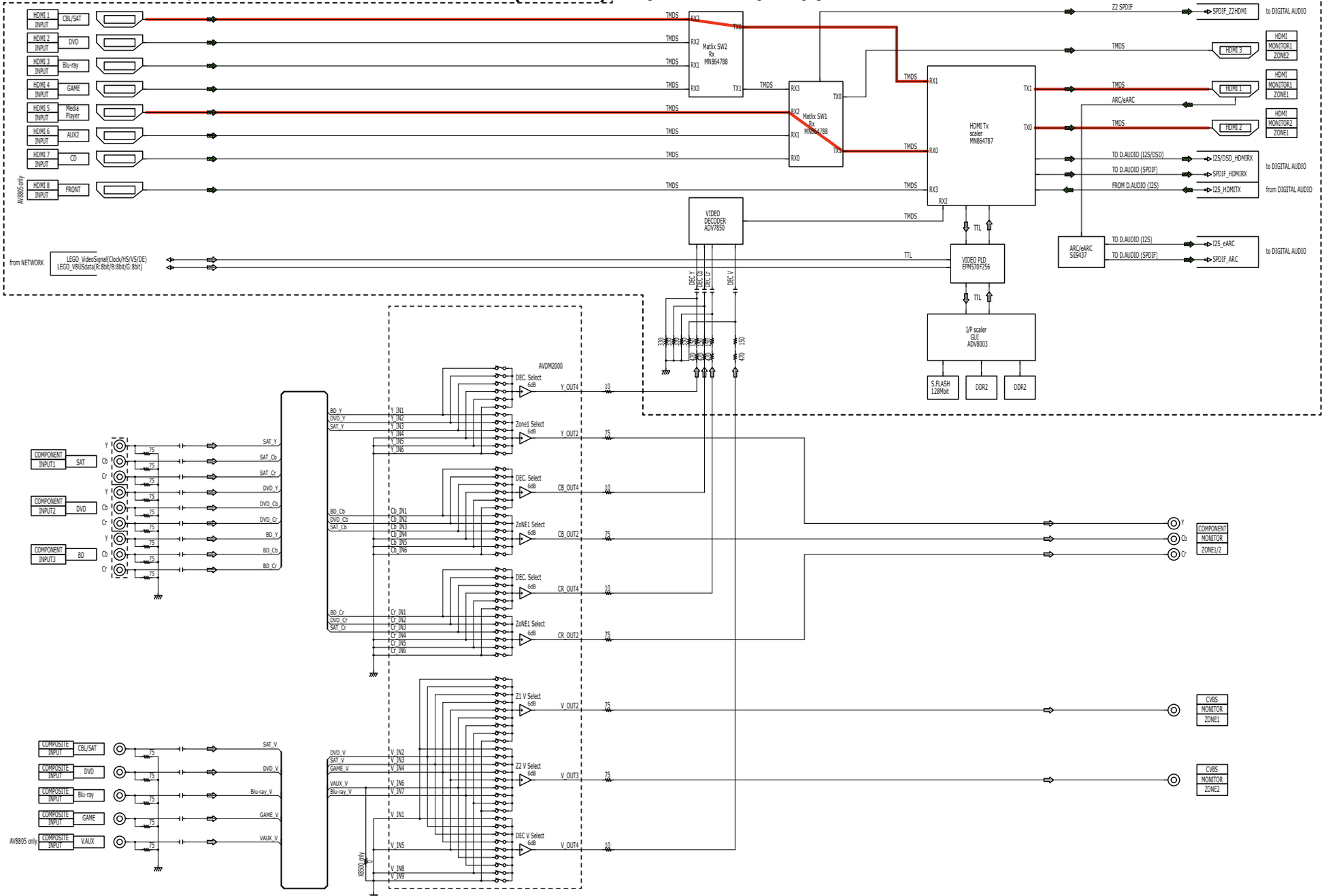


fig.V04

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO) : DIGITAL VIDEO BLOCK

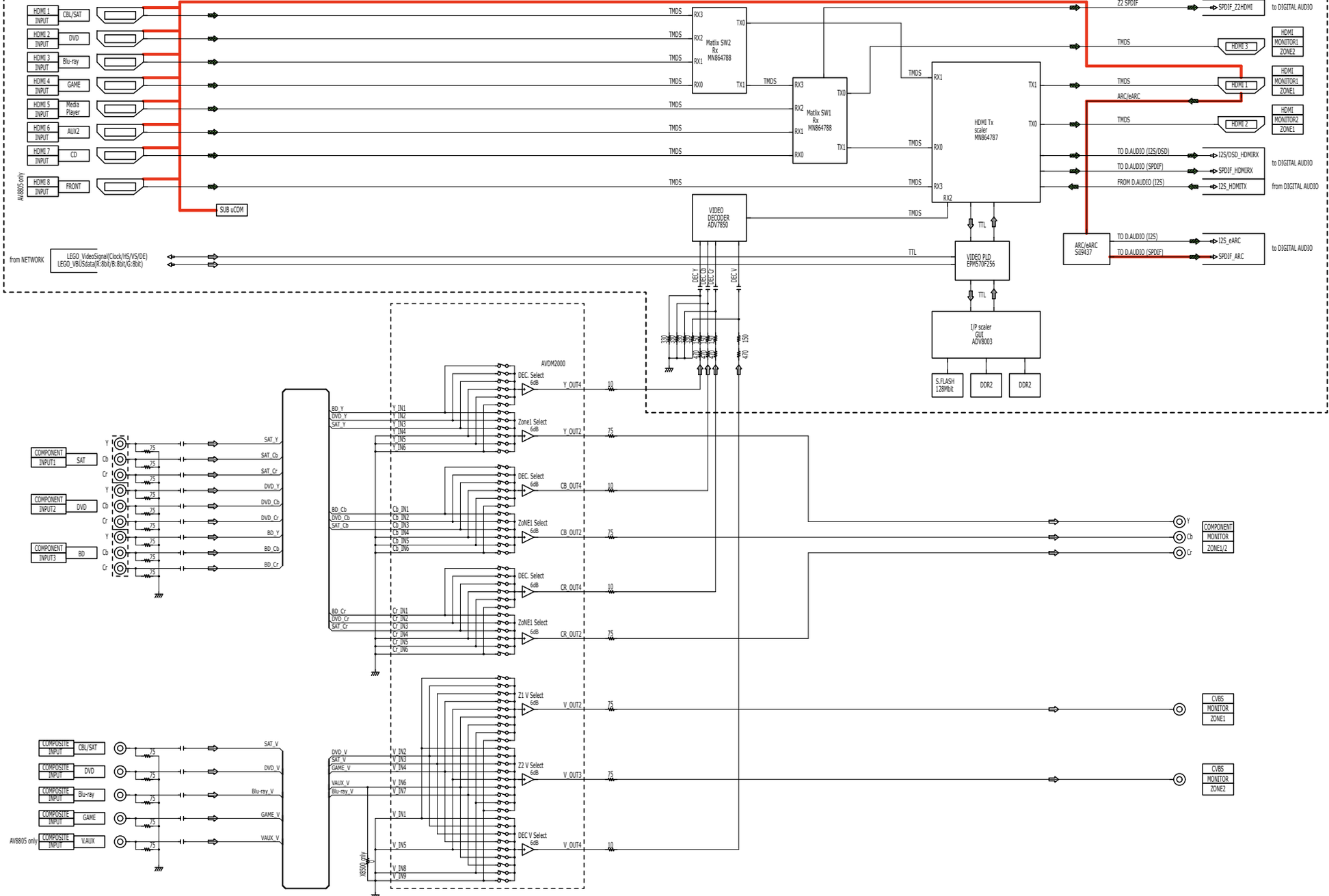


fig.V05a

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO): DIGITAL VIDEO BLOCK

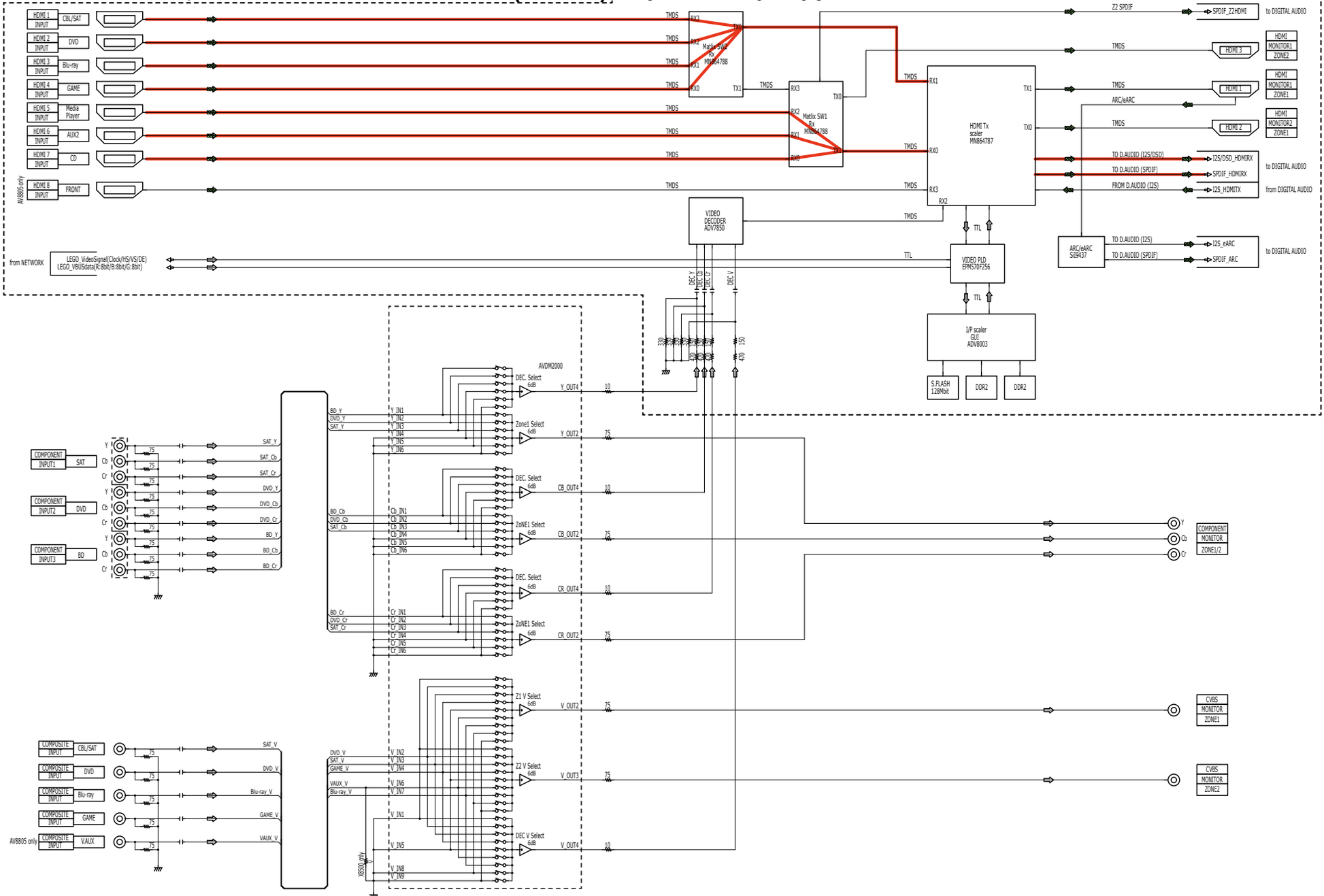


fig.V05b

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK

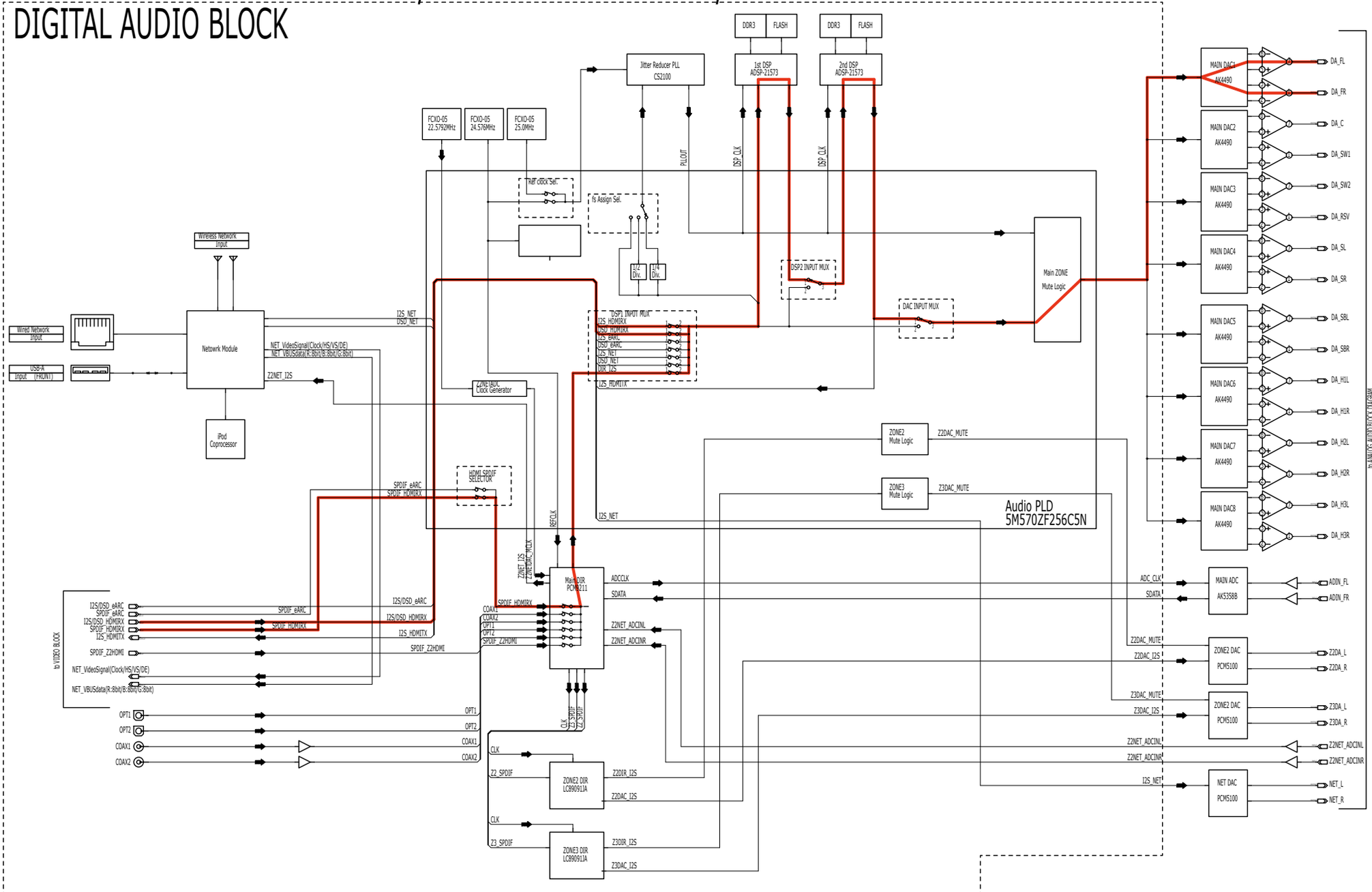
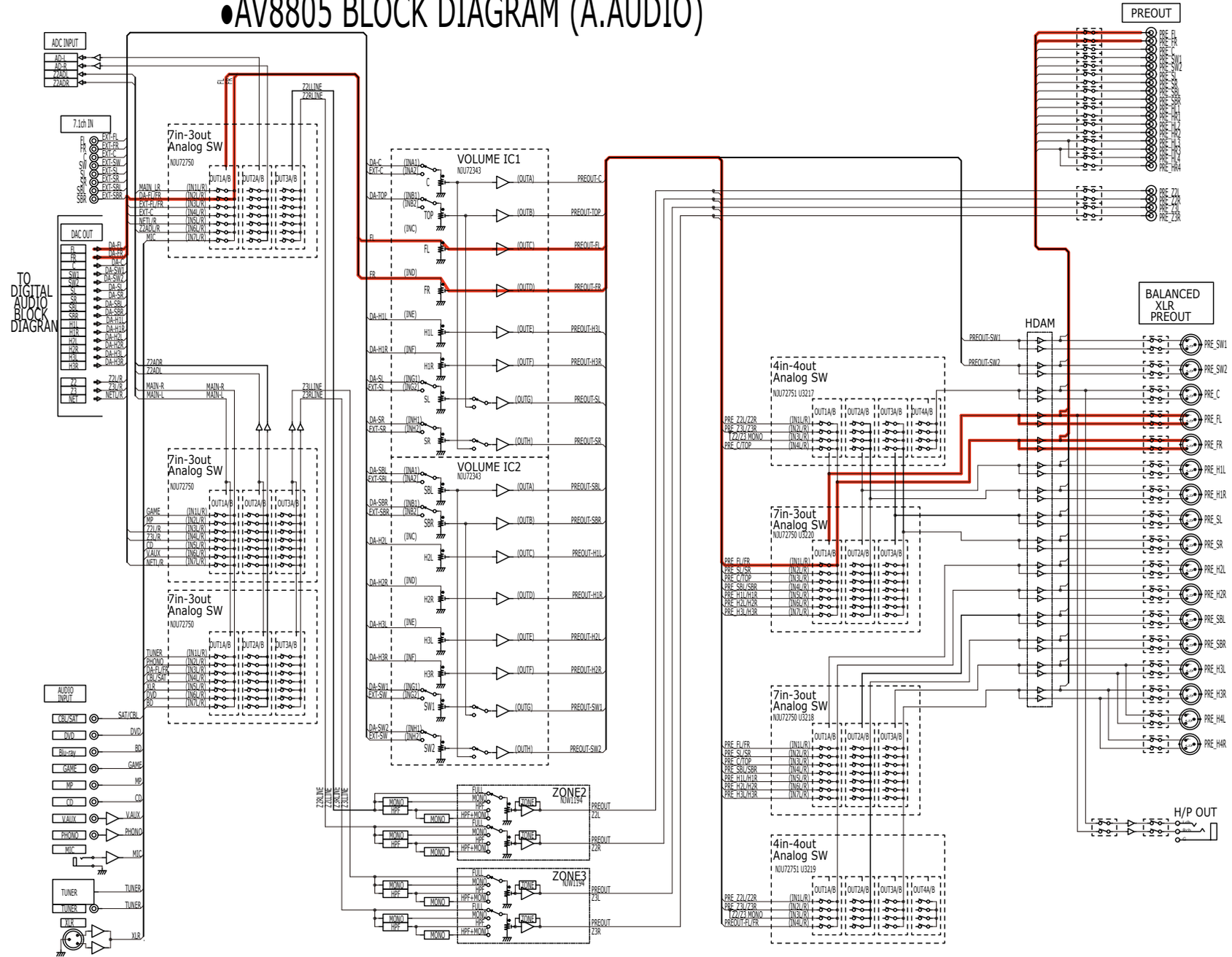


fig.V05c

AV8805 BLOCK DIAGRAM (A.AUDIO)



TO DIGITAL AUDIO BLOCK DIAGRAM

Before Servicing This Unit

Electrical

Mechanical

Repair Information

Updating

fig.V06b

AVR-X8500/AV8805 DIGITAL AUDIO/NETWORK BLOCK DIRAGRAM

DIGITAL AUDIO BLOCK

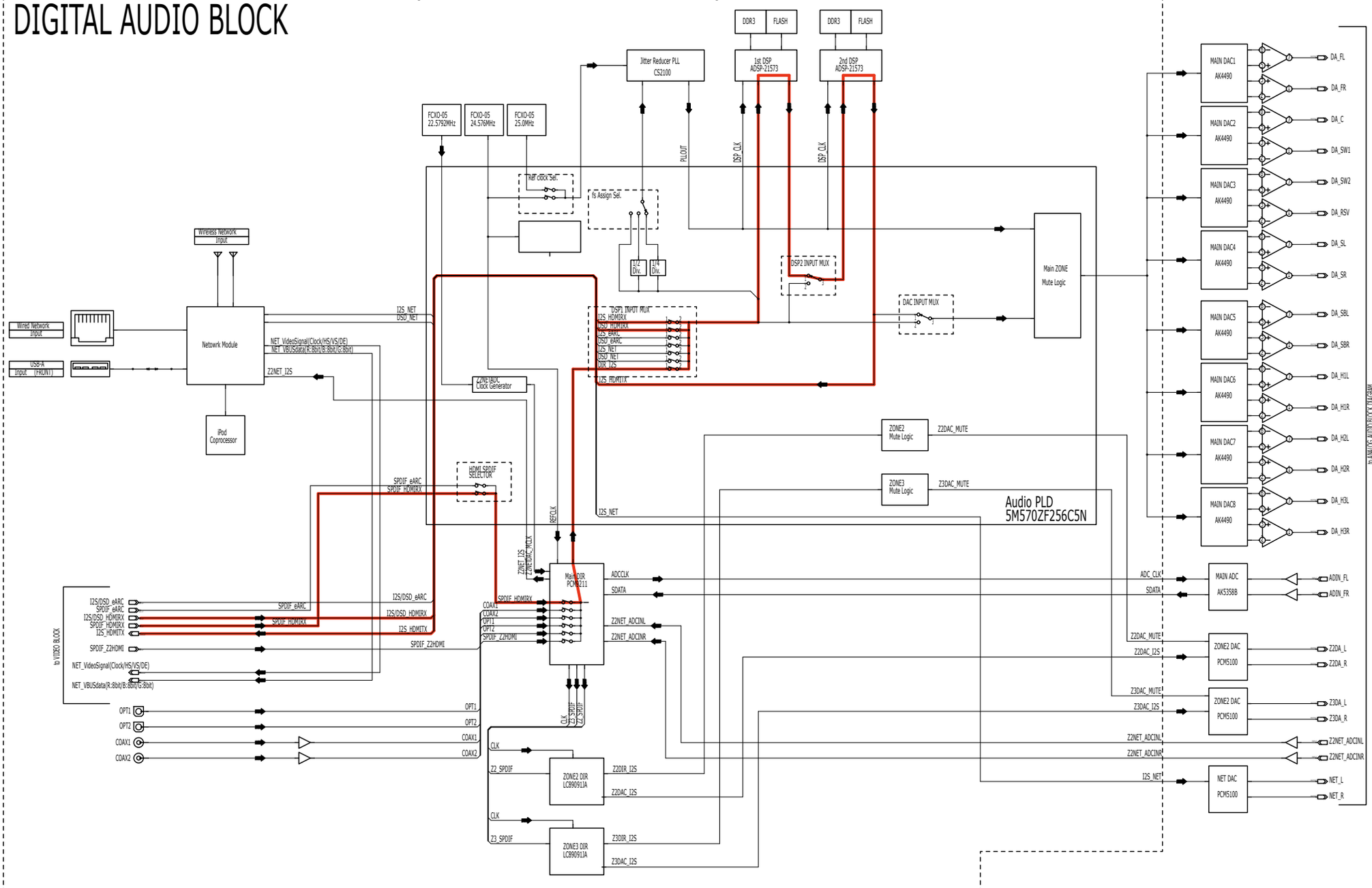


fig.V07

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO) DIGITAL VIDEO BLOCK

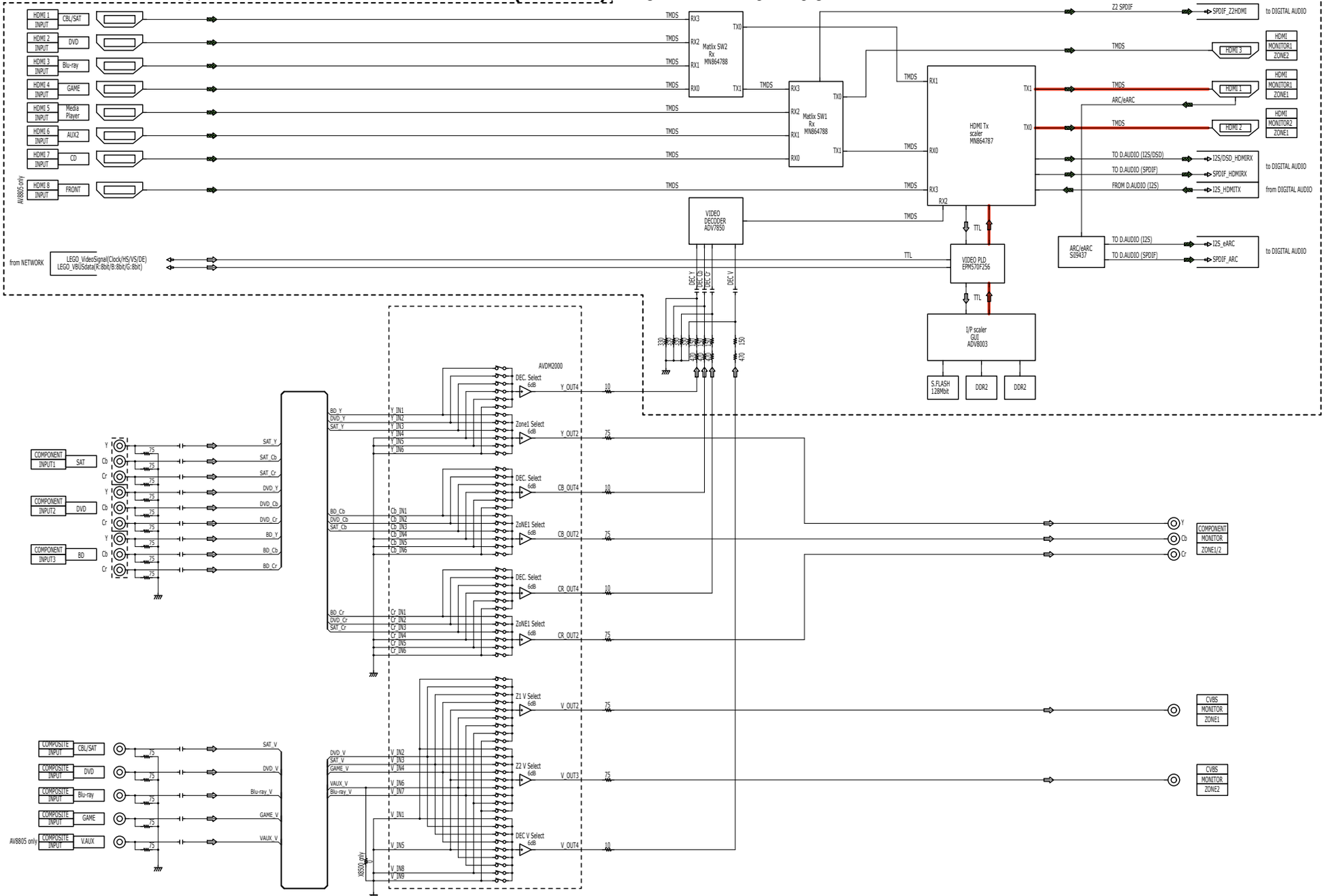
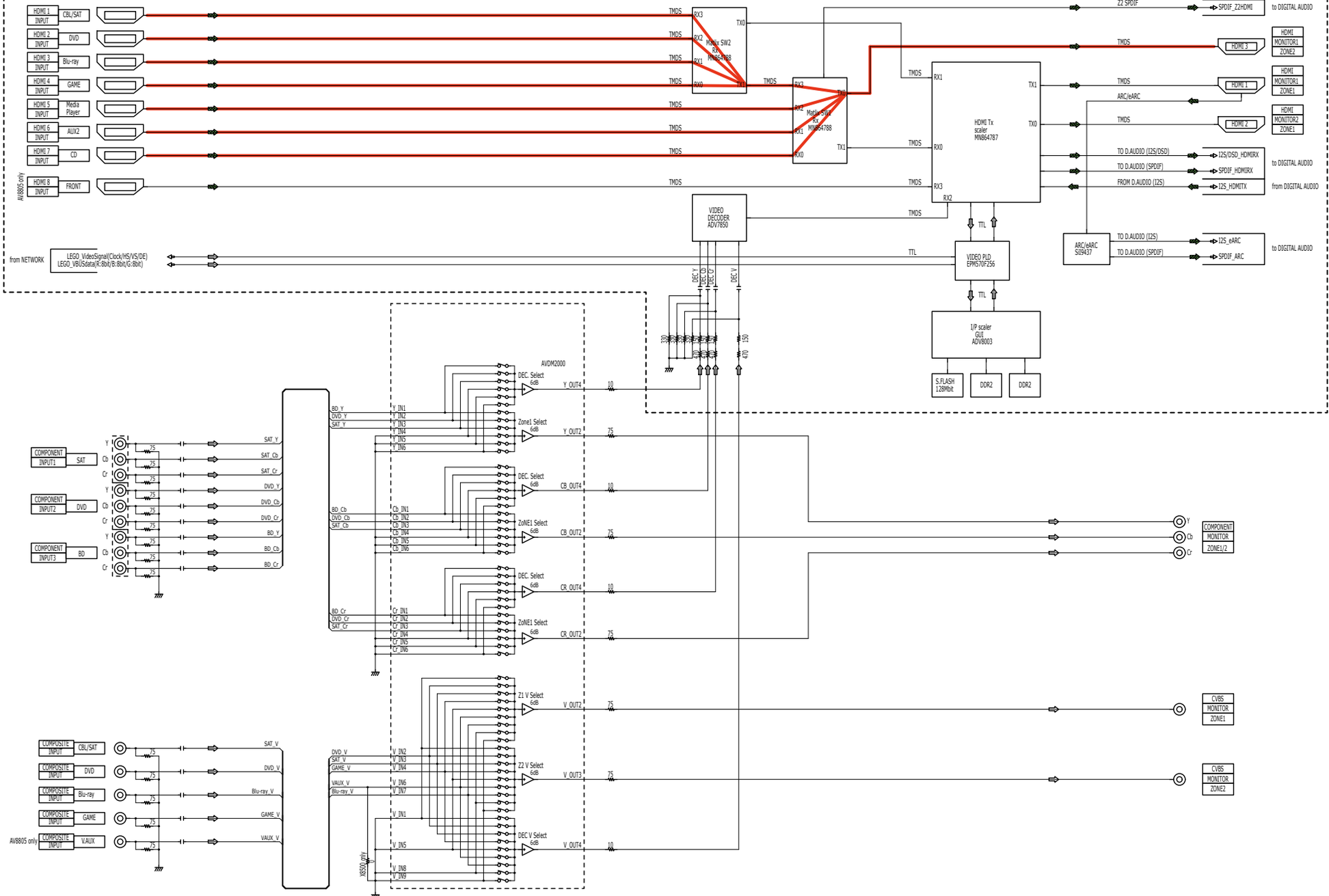


fig.V08

AVRX8500/AV8805 BLOCK DIAGRAM (VIDEO): DIGITAL VIDEO BLOCK



JIG FOR SERVICING

Use the following jigs (extension cable kit) when repairing the PCBs.
Order with your dealer for the jigs your dealer if necessary.

CAUTION : Incorrect connections may cause malfunction.

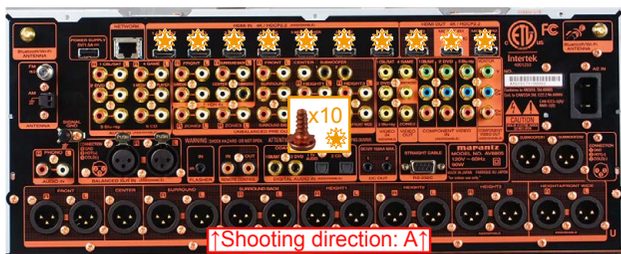
Connection of Jig for DIGITAL PCB

---Items to Be Prepared---

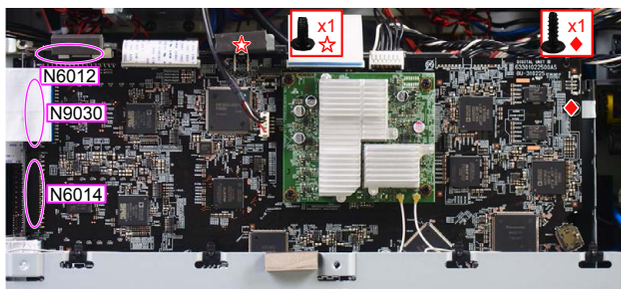
- 8U-110084S : EXTENSION UNIT KIT : 1 Set
- Insulation sheet (Not supplied) : 1 sheet
- Ground lead (Not supplied) : 1 pc

-Proceeding-

(1) Remove the screws.



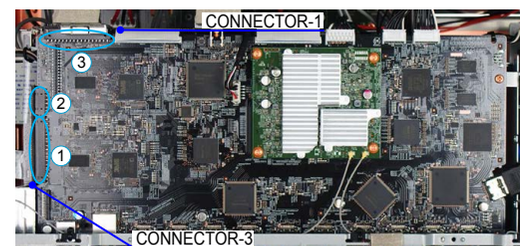
(2) Remove the screws. Remove the connector PCB.



- (3) Remove the DIGITAL PCB from the chassis and turn it over.
Place an insulation sheet larger than the PCB underneath the DIGITAL PCB.
※ Connect the earth of the PCB to the chassis using an earth wire, etc.



(4) Connect the expansion cables.



Board-to-Board Connections

No.	Pin	Ref. No.	PCB		Ref. No.	PCB
①	33pin	N9037	SIDE CONNECT	↔	N6014	DIGITAL
②	11pin	N9035	SIDE CONNECT	↔	N9030	DIGITAL
③	33pin	N5910	CONNECT-1	↔	N6012	DIGITAL

Before Servicing This Unit

Electrical

Mechanical

Repair Information

Updating

PROCEDURE AFTER REPLACING THE PCB.

PROCEDURE AFTER REPLACING THE U-COM, ETC.

FIRMWARE UPDATE PROCEDURE

1. Items necessary for update
2. Update preparation with a USB flash drive
3. Update method when the DIGITAL PCB or network module is replaced (Using a USB flash drive)
4. Update Method for Service Region Settings
5. Normal Firmware Update Method from USB Flash Drive
6. Normal Firmware Update Method from OTA
7. About the error codes

PROCEDURE AFTER REPLACING THE PCB.

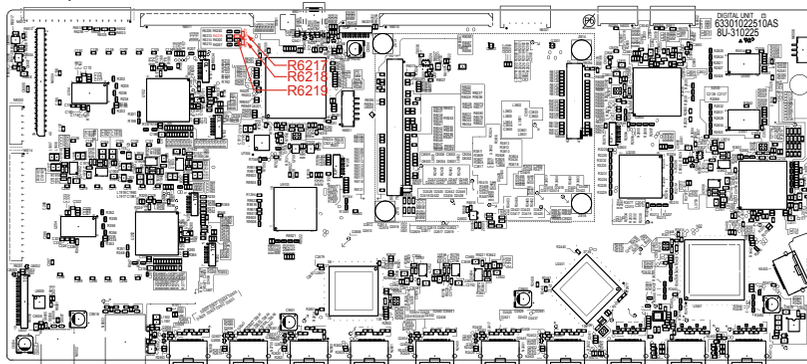
The procedure after replacing the printed circuit boards is as follows.

(1) Change the resistor for setting the region.

Model Area	DIGITAL PCB		
	R6217	R6218	R6219
North America (U)	OPEN	0	OPEN
Europe (N)	0	OPEN	OPEN
China (K)	OPEN	OPEN	OPEN
Japan (F)	OPEN	OPEN	0

See the PCB below.

(2) Be sure to replace the software with the latest version.



PROCEDURE AFTER REPLACING THE U-COM, ETC.

The procedure after replacing the u-COM (microprocessor), flash ROM, etc. is as follows.

Implement the update method when the DIGITAL PCB or network module is replaced.

PCB Name	Ref. No.	Description	Procedure after Replacement	Remark
DIGITAL	U6201	R5F564MJCDFC	B	SOFTWARE : Main
DIGITAL	U0103 U0253	MX25L12835FMI-10G	B	SOFTWARE : DSP1/2 ROM
DIGITAL	U2801	MX25L12835FMI-10G	B	SOFTWARE : GUI ROM
DIGITAL	U9103	5M570ZF256C5N	C	SOFTWARE : VIDEO PLD
DIGITAL	U3200	EPM570F256C4N	C	SOFTWARE : AUDIO PLD
MODULE	B07	NETWORK MODULE	D	SOFTWARE : Network

Procedure after Replacement

- A** : The software has been written. The software is not written at the time of replacement.
- B** : The software has been written. The software may need to be rewritten by version updates. Check the version.
- C** : The software has not been written. The software needs to be written after replacement.
See "[FIRMWARE UPDATE PROCEDURE](#)" for information on writing the software.
- D** : The software has been written. Be sure to replace the software with the latest version.
See "[3. Update method when the DIGITAL PCB or network module is replaced \(Using a USB flash drive\)](#)" for information on rewriting the software.

FIRMWARE UPDATE PROCEDURE

1. Items necessary for update

Items necessary for update are as follows.

Update Type	Needed Part for Update	Requirement	Offered / not Offered		
			Standard Service Equipment Not offered by D&M	Purchase from D&M Article code	Download from SDI
Via USB	USB flash drive (USB 2.0 : Min 1GB) • We recommend a USB memory device that has an LED installed.	Formatting FAT16 or FAT 32	X	-	"Table 1" or "Table 2"
Via OTA	Internet Connection by Broadband Circuit	-	X	-	-
	Modem	-	X	-	-
	Router	-	X	-	-
	Ethernet cable (CAT-5 or greater is recommended)	-	X	-	-

Table 1

Update download file when the DIGITAL PCB or network module is replaced

Model Name	Model Area	Download from SDI
AV8805	ALL	avr_40.prod.update.factory.xxxx.zip

Table 2

Update download file when the firmware is updated (Two files, "HW component" and "LEGO component")

Model Name	Model Area	Download from SDI	
		For HW component	For LEGO component
AV8805U	North America (U)	Product ID : 100101620100	DPMS_AV8805ALL_LEGO_xxxx.zip heos_40.prod_x.xxx.xx.zip
AV8805N	Europe (N)	Product ID : 100101620200	
AV8805K	China (K)	Product ID : 100101620500	
AV8805F	Japan (F)	Product ID : 100101620400	

2. Update preparation with a USB flash drive

You can update the firmware by downloading the latest version with USB flash drive.

2.1. Connecting to the USB flash drive

(1) Preparation

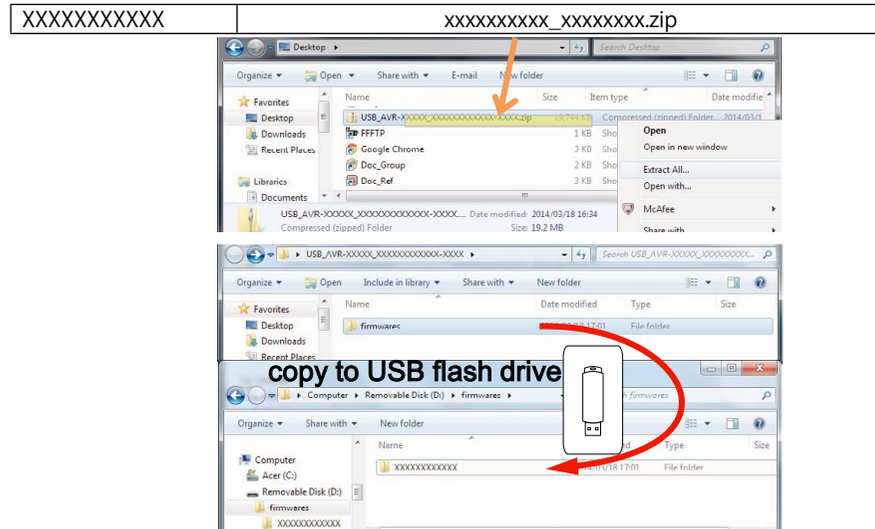
- Windows PC
- USB flash drive format : Prepare a USB flash drive formatted in FAT16 or FAT32.
※We recommend a USB flash drive that has an LED installed.

NOTE :

- Use a memory that supports USB2.0.
- Do not run the USB flash drive through a hub.
- Do not connect a computer to the USB port of this unit using a USB cable.
- Do not use an extension cable when connecting the USB flash drive.
- Save the update file on a blank USB flash drive for use.
- If a USB flash drive cannot be updated, replace it with a different USB flash drive and perform the update again.

2.2. Unzipping the Downloaded File

Unzip the downloaded file on your computer.



There are folders or files after unzipping.

Copy these folders or files onto the USB flash drive.

The folders or files must be placed in the root directory of the USB flash drive.

3. Update method when the DIGITAL PCB or network module is replaced (Using a USB flash drive)

3.1. File structure on USB flash drive

DIGITAL PCB or network module is replaced onto the USB flash drive in the following structure.

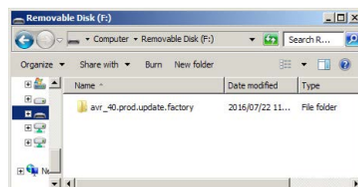
After unzipping the files, store them in the root of the same USB flash drive.

Model Area	Download from SDI
ALL	avr_40.prod.update.factory.xxxx.zip

USB flash drive root

- + avr_40.prod.update.factory
- + xxxxxxx.ota-download
- + heos_40.prod.update.factory

xxxxxx : Model name
zz : Region



3.2. Start the update.

NOTE :

- Remove the LAN cable from this unit when updating. (Do not connect to a wired or wireless network.)
- The GUI menu setting details and image quality adjustment setting details are initialized when Firmware Factory Restore is performed. Therefore, take a note of the setting details beforehand and reconfigure the settings after update.

- (1) Press the power button to turn on the power.
- (2) Wait for this unit to start up.
- (3) Set the input source to HEOS Music.

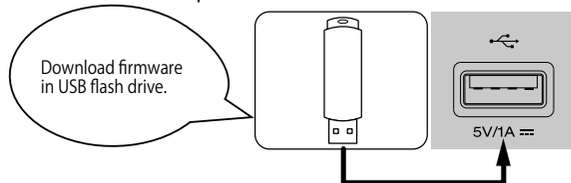
Check that the display is as shown below.

Display (Sub Display)

L1	TuneIn Internet Radio	or	No Network Connection
L2	HEOS Favorites		

L1 : Content of the display is scrolled.

- (4) Insert the USB flash drive into the USB port.



- (5) USB Update starts automatically.

The Standby LED lights red.

Display during USB update (Main Display)

L1	wait
L2	▶▶▶▶▶

↓

L1	Updating
L2	▶▶▶ xx%
L3	xxmin

↓

L1	Update
L2	Complete

It takes a maximum of approximately 25 minutes for update to complete.

- (6) The unit restarts when update is complete.

※When update is complete, the folder name on the USB flash drive changes to "avr_40.prod.update.factory.**done**". To use the files again, delete the ".done" part.

- (7) Execute Firmware Factory Restore.

While holding down buttons "DYNAMIC EQ" and "M-DAX" simultaneously, press the power button to turn on the power.

Display during Firmware Factory Restore(Main Display)

L1	Restore
L2	FW...

↓

L1	Restore
L2	▶▶▶ xx%
L3	xxmin

↓

L1	Complete
----	----------

It takes approximately 15 minutes for Firmware Factory Restore to complete.

- (8) Execute Service Region Settings.

See "4. Update Method for Service Region Settings"

- (9) Check that the version is the specified version. See "1. Version Display Mode"

- (10) If necessary, use OTA or the USB flash drive to update the firmware to the newest version.

※We recommend using the firmware update method using OTA.

See "5. Normal Firmware Update Method from USB Flash Drive" or "6. Normal Firmware Update Method from OTA"

---Cautions on Firmware Update---

- Do not remove the USB flash drive until updating is completed.
- Do not turn off the power until updating is completed.
- It takes a maximum of approximately 25 minutes for update to complete. Once an update is started, normal operations cannot be performed until it is completed.

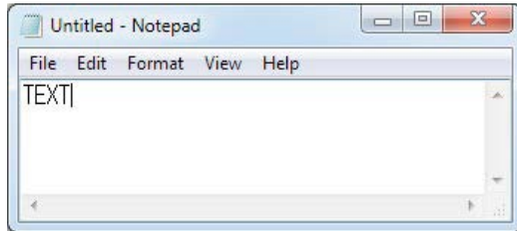
4. Update Method for Service Region Settings

Copy the Service Region Settings from the USB flash drive to this unit.

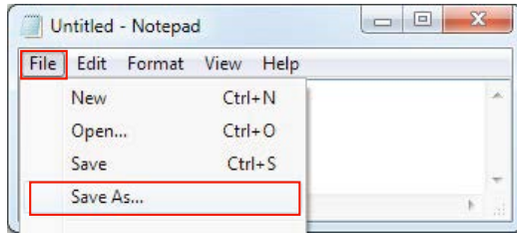
4.1. Creating a Service Region Settings file

(1) Click [Start button] - [Accessories] - [notepad] on the PC to launch the notepad.

(2) Enter "TEXT".



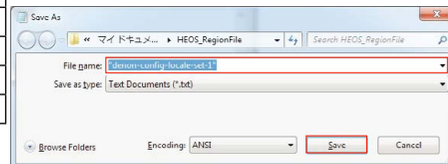
(3) Click "File", and then click "Save As...".



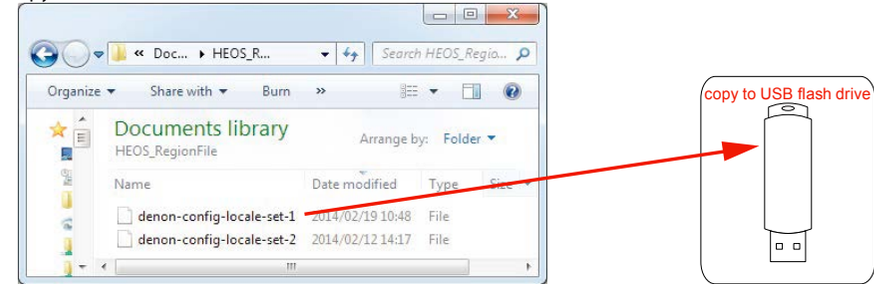
(4) Enter the file name and click the Save button.

NOTE : Enter the file name in double quotation marks. (The file extension is not required.)

Service Region	File name
North America	"denon-config-locale-set-1"
Europe	"denon-config-locale-set-2"
Japan	"denon-config-locale-set-3"
Australia	"denon-config-locale-set-4"
Korea	"denon-config-locale-set-5"
China	"denon-config-locale-set-6"
Israel	"denon-config-locale-set-7"



(5) Copy the files created on the USB flash drive.



4.2. Starting Service Region Settings

NOTE :

- Remove the LAN cable from this unit when updating. (Do not connect to a wired or wireless network.)
- We recommend a USB memory device that has an LED installed.

(1) Press the power button to turn on the power.

(2) Wait for this unit to start up.

(3) Set the input source to HEOS Music.

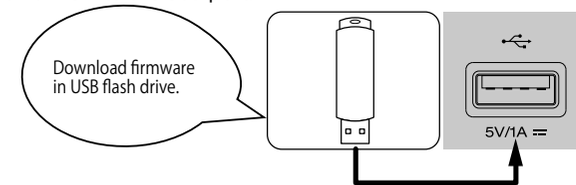
Check that the display is as shown below.

Display (Sub Display)

L1	▶TuneIn Internet Radio	or	No Network Connection
L2	HEOS Favorites		

L1 : Content of the display is scrolled.

(4) Insert the USB flash drive into the USB port.



(5) Wait for at least 10 seconds before removing the USB flash drive.

(If the USB flash drive has an LED, this LED will be flashing. Remove the USB flash drive when the LED

stops flashing.)

5. Normal Firmware Update Method from USB Flash Drive

5.1. File structure on USB flash drive

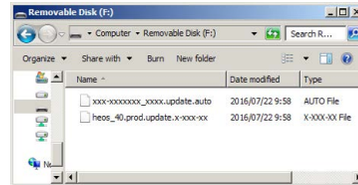
Copy the normal update files onto the USB flash drive in the following structure.

After unzipping the HW component USB update files for the target model and LEGO USB update files, store them in the root of the same USB flash drive.

Model Area	Download from SDI	
	For HW component	For LEGO component
North America (U)	DPMS_AV8805ALL_LEGO_PopupNone.zip Product ID : 100101620100	heos_40.prod_x.xxx.xx.zip
Europe (N)	DPMS_AV8805ALL_LEGO_PopupNone.zip Product ID : 100101620200	
China (K)	DPMS_AV8805ALL_LEGO_PopupNone.zip Product ID : 100101620500	
Japan (F)	DPMS_AV8805ALL_LEGO_PopupNone.zip Product ID : 100101620400	

USB flash drive root

- + AV8805xx_xxxx.update.auto
- + heos_40.prod.update.x-xxx-xx



5.2. Start normal update

NOTE :

- Remove the LAN cable from this unit when updating.
(Do not connect to a wired or wireless network.)

- (1) Press the power button to turn on the power.
- (2) Wait for this unit to start up.
- (3) Set the input source to HEOS Music.

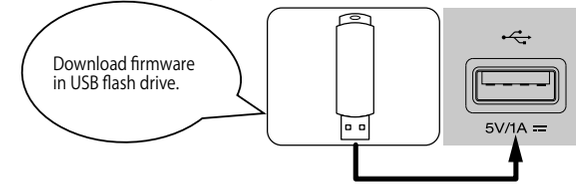
Check that the display is as shown below.

Display (Sub Display)

L1	TuneIn Internet Radio	or	No Network Connection
L2	HEOS Favorites		

L1 : Content of the display is scrolled.

- (4) Insert the USB flash drive into the USB port.



- (5) USB Update starts automatically.
The Standby LED lights red.

Display during USB update (Main Display)

L1	wait
L2	▶▶▶▶▶



L1	Updating
L2	▶▶▶▶▶ xx%
L3	xxmin



L1	Update
L2	Complete

It takes a maximum of approximately 25 minutes for update to complete.

- (6) The unit restarts when update is complete.

- (7) After updating the firmware, check the version.

See "1. Version Display Mode"

---Cautions on Firmware Update---

- Do not remove the USB flash drive until updating is completed.
 - Do not turn off the power until updating is completed.
 - It takes a maximum of approximately 25 minutes for update to complete.
- Once an update is started, normal operations cannot be performed until it is completed. The GUI menu settings and image adjustment settings of this unit may be initialized. Note down the settings before updating, and set them again after updating.

6. Normal Firmware Update Method from OTA

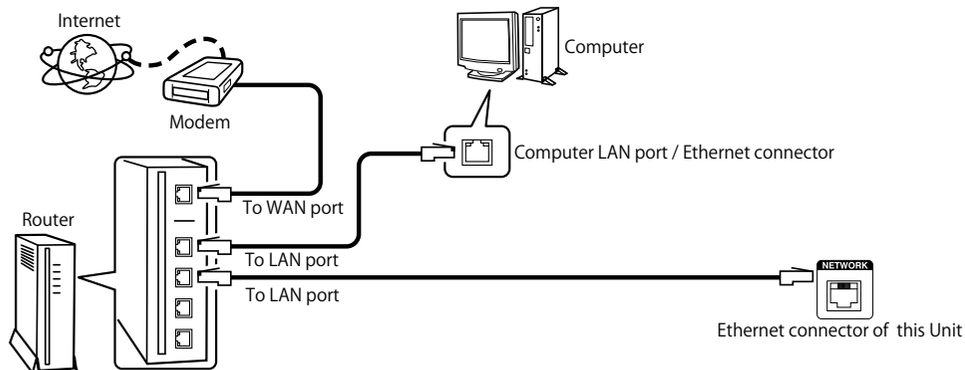
Download the latest firmware from our website and update the firmware.

6.1. Network Connection

(1) System Requirements

- Internet Connection by Broadband Circuit
- Modem
- Router
- Ethernet cable (CAT-5 or greater is recommended)

(2) Setting



6.2. Check and update the firmware

Check if there is a firmware update available. It is also possible to check approximately how long the update will take.

(1) Press the "SETUP" button on the remote control to display the GUI menu.

(2) Press the cursor button to select "General" → "Firmware" → "Check for Update".

(3) Check update

- If the firmware version is anything other than the latest version, select "Update Now" to update the firmware.
- "No update required. Latest version installed." is displayed when the firmware version is up to date.

(4) OTA Update starts automatically.

The Standby LED lights red.

Display during OTA update (Main Display)

L1	wait
L2	▶▶▶▶

↓

L1	Updating
L2	▶▶▶ xx%
L3	xxmin

↓

L1	Update
L2	Complete

It takes a maximum of approximately 25 minutes for update to complete.

(5) The unit restarts when update is complete.

(6) After updating the firmware, check the version.

See "1. Version Display Mode"

---Cautions on Firmware Update---

- For the update procedure, a proper broadband Internet connection environment and settings are required.
 - Do not turn off the power until updating is completed.
 - It takes a maximum of approximately 25 minutes for update to complete.
- Once an update is started, normal operations cannot be performed until it is completed. The GUI menu settings and image adjustment settings of this unit may be initialized. Note down the settings before updating, and set them again after updating.

7. About the error codes

See the table below for details on error codes and solutions when updating the firmware. Error codes are displayed in 4 digits, **YYXX**(**YY**: DeviceID, **XX**: ErrorCode).

Display (Sub Display)

L1	Updating▶▶▶▶ **%
L2	**min



L1	Update ErrorYYXX
L2	Please check you

L2 : Content of the display is scrolled.

Remedies

Error Code (YYXX) (DeviceID/ErrorCode)	Remedies
000A	"Connection failed. Please check your network, then try again."
0009	"Update failed. Please check your network, then try again."
0009	"Upgrade failed. Please check your network, then try again."
YY00 YY01 YY02 YY03 YY04 YY07	"Please check your network, unplug and reconnect the power cord, and try again."
YY00 YY01 YY02 YY03 YY04 YY07	"Please unplug and reconnect the power cord, and try again."
0005	"Incompatible update file found on the USB device. Please check the file."
0006	"Update file is corrupted. Please check the file."
000B	"Please contact customer service in your area." ※ Check the power supply and communication lines of each device.

Device ID table

Device ID (YY)	Device Name
00	General
01	Main CPU
0E	Main FBL (No used)
11	DSP1 or DSP
12	DSP2
15	Audio PLD
22	Video PLD
2A	GUI
33	LEGO

Error Code table

Type code (XX)	Description
00	Logical error
01	Error during erasing
02	Error during writing
03	Error during verifying
04	No access for the component
05	Package mismatched. Product ID, package version un-matched of the package manifest
06	Unpack dis-available of component package file
07	Time out
08	Latest firmware has already installed.
09	Error during download
0A	Error connection
0E	Hardware Error

---Checking the Firmware Version After the Update---

After updating the firmware, check the version.
See "1. Version Display Mode"

www.marantz.com

You can find your nearest authorized distributor or dealer on our website.

marantz[®] is a registered trademark.