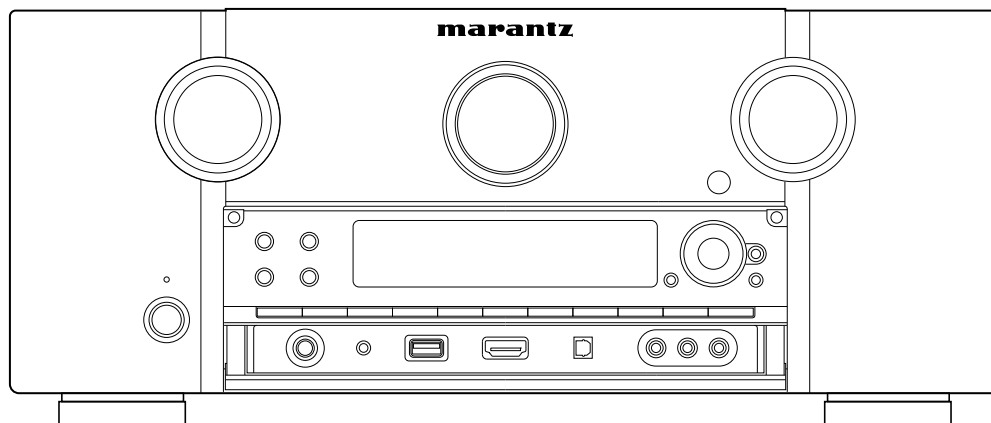


# Service Manual

SR7005 /N1SG/N1B/U1B

/K1B<sup>Δ</sup>

AV Surround Receiver



SR7005

• For purposes of improvement, specifications and design are subject to change without notice.

• Please use this service manual with referring to the operating instructions without fail.

• Some illustrations using in this service manual are slightly different from the actual set.

# marantz<sup>®</sup>

## SR7005

Ver. 2

Please refer to the  
MODIFICATION NOTICE.

## MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, **MARANTZ** company has created the ultimate in stereo sound. Only original **MARANTZ** parts can insure that your **MARANTZ** product will continue to perform to the specifications for which it is famous.

Parts for your **MARANTZ** equipment are generally available to our National Marantz Subsidiary or Agent.

### ORDERING PARTS :

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order :

1. Complete address
2. Complete part numbers and quantities required
3. Description of parts
4. Model number for which part is required
5. Way of shipment
6. Signature : any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

#### USA

**MARANTZ AMERICA, INC**  
100 CORPORATE DRIVE  
MAHWAH, NEW JERSEY 07430  
USA

#### EUROPE / TRADING

**D&M EUROPE B. V.**  
P. O. BOX 8744, BUILDING SILVERPOINT  
BEEEMDSTRAAT 11, 5653 MA EINDHOVEN  
THE NETHERLANDS  
PHONE : +31 - 40 - 2507844  
FAX : +31 - 40 - 2507860

#### CANADA

**D&M Canada Inc.**  
5-505 APPLE CREEK BLVD.  
MARKHAM, ONTARIO L3R 5B1  
CANADA  
PHONE : 905 - 415 - 9292  
FAX : 905 - 475 - 4159

#### JAPAN

**D&M Holdings Inc.**  
D&M BUILDING, 2-1 NISSHIN-CHO,  
KAWASAKI-KU, KAWASAKI-SHI,  
KANAGAWA, 210-8569 JAPAN

株式会社 ディーアンドエムホールディングス  
本社 〒210-8569  
神奈川県川崎市川崎区日進町2-1 D&Mビル

#### KOREA

**D&M SALES AND MARKETING KOREA LTD.**  
2F, YEON BLDG.,  
88-5, BANPO-DONG, SEOCHO-GU,  
SEOUL KOREA  
PHONE : +82 - 2 - 715 - 9041  
FAX : +82 - 2 - 715 - 9040

#### CHINA

**D&M SALES AND MARKETING SHANGHAI LTD.**  
ROOM.808 SHANGHAI AIRPORT CITY TERMINAL  
NO.1600 NANJING (WEST) ROAD, SHANGHAI,  
CHINA. 200040  
TEL : 021 - 6248 - 5151  
FAX : 021 - 6248 - 4434

### NOTE ON SAFETY :

Symbol ⚠ Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol ⚠.

Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

### 安全上の注意 :

⚠がついている部品は、安全上重要な部品です。必ず指定されている部品番号の部品を使用して下さい。

### SHOCK, FIRE HAZARD SERVICE TEST :

**CAUTION** : After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 60065.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

091105DM/DG

## SAFETY PRECAUTIONS

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

### LEAKAGE CURRENT CHECK

Before returning the unit to the customer, make sure you make 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 unit is defective.

Be sure to test for leakage current with the AC plug in both polarities, in addition, in each power ON, OFF and STANDBY mode, if applicable.

**CAUTION** Please heed the points listed below during servicing and inspection.

◎ **Heed the cautions!**

Spots requiring particular attention when servicing, such as the cabinet, parts, chassis, etc., have cautions indicated on labels. Be sure to heed these cautions and the cautions indicated in the handling instructions.

◎ **Caution concerning electric shock!**

(1) An AC voltage is impressed on this set, so touching internal metal parts when the set is energized could cause electric shock. Take care to avoid electric shock, by for example using an isolating transformer and gloves when servicing while the set is energized, unplugging the power cord when replacing parts, etc.

(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 manufacturing parts from sheet metal, there may in some rare cases be burrs on the edges of parts which could cause injury if fingers are moved across them. Use gloves to protect your hands.

◎ **Only use designated parts!**

The set's parts have specific safety properties (fire resistance, voltage resistance, etc.). For replacement parts, be sure to use parts which have the same properties. In particular, for the important safety parts that are marked  $\triangle$  on wiring diagrams and parts lists, be sure to use the designated parts.

◎ **Be sure to mount parts and arrange the wires as they were originally!**

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

◎ **Inspect for safety after servicing!**

Check that all screws, parts and wires removed or disconnected for servicing have been put back in their original positions, inspect that no parts around the area that has been serviced have been negatively affected, conduct 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 turn the power switch on. Using a 500V insulation resistance tester, check that the inplug and the externally exposed metal parts (antenna terminal, headphones terminal, input terminal, etc.) is 1M $\Omega$  or greater. If it is less, the set must be inspected and repaired.

**CAUTION** **Concerning important safety parts**

Many of the electric and structural parts used in the set have special safety properties. In most cases these properties are difficult to distinguish by sight, and using 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 parts lists in this service manual. Be sure to replace them with parts with the designated part number.

(1) Schematic diagrams ..... Indicated by the  $\triangle$  mark.

(2) Parts lists ..... Indicated by the  $\triangle$  mark.

Using parts other than the designated parts could result in electric shock, fires or other dangerous situations.

# NOTE FOR SCHEMATIC DIAGRAM

**WARNING:**

Parts marked with this symbol  $\triangle$  have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

**CAUTION:**

Before returning the unit to the customer, make sure you make 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 unit is defective.

**WARNING:**

DO NOT return the unit to the customer until the problem is located and corrected.

**NOTICE:**

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM / M=1,000,000 OHM

ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

# NOTE FOR PARTS LIST

1. Parts for which "nsp" is indicated on this table cannot be supplied.
  2. When ordering of part, clearly indicate "1" and "1" (i) to avoid mis-supplying.
  3. Ordering part without stating its part number can not be supplied.
  4. Part indicated with the mark "★" is not illustrated in the exploded view.
  5. Not including General-purpose Carbon Film Resistor in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)
  6. Not including General-purpose Carbon Chip Resistor in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)
- WARNING:** Parts marked with this symbol  $\triangle$  have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

● Resistors

Ex.:      RN      14K      2E      182      G      FR

Type      Shape and performance      Power      Resistance      Allowable error      Others

RD : Carbon	2B : 1/8 W	F : ±1%	P : Pulse-resistant type
RC : Composition	2E : 1/4 W	G : ±2%	NL : Low noise type
RS : Metal oxide film	2H : 1/2 W	J : ±5%	NB : Non-burning type
RW: winding	3A : 1 W	K : ±10%	FR : Fuse-resistor
RN : Metal film	3D : 2 W	M : ±20%	F : Lead wire forming
RK : Metal mixture	3F : 3 W		
	3H : 5 W		

\* Resistance

$\frac{182}{\uparrow \uparrow} \Rightarrow 1800\text{ohm}=1.8\text{kohm}$   
 Indicates number of zeros after effective number.  
 2-digit effective number.

$\frac{1R2}{\uparrow \uparrow} \Rightarrow 1.2\text{ohm}$   
 1-digit effective number.  
 2-digit effective number, decimal point indicated by R.  
 : Units: ohm

● Capacitors

Ex.:      CE      04W      1H      3R2      M      BP

Type      Shape and performance      Dielectric strength      Capacity      Allowable error      Others

CE : Aluminum foil electrolytic	0J : 6.3 V	F : ±1%	HS : High stability type
CA : Aluminium solid electrolytic	1A : 10 V	G : ±2%	BP : Non-polar type
CS : Tantalum electrolytic	1C : 16 V	J : ±5%	HR : Ripple-resistant type
CQ : Film	1E : 25 V	K : ±10%	DL : For change and discharge
CK : Ceramic	1V : 35 V	M : ±20%	HF : For assuring high frequency
CC : Ceramic	1H : 50 V	Z : ±80%	U : UL part
CP : Oil	2A : 100 V	- : -20%	C : CSA part
CM : Mica	2B : 125 V	P : +100%	W : UL-CSA part
CF : Metallized	2C : 160 V	C : ±0.25pF	F : Lead wire forming
CH : Metallized	2D : 200 V	D : ±0.5pF	
	2E : 250 V	= : Others	
	2H : 500 V		
	2J : 630 V		

\* Capacity (electrolyte only)

$\frac{222}{\uparrow \uparrow} \Rightarrow 2200 \mu F$   
 Indicates number of zeros after effective number.  
 2-digit effective number.  
 · Units:  $\mu F$ .

$\frac{2R2}{\uparrow \uparrow} \Rightarrow 2.2 \mu F$   
 1-digit effective number.  
 2-digit effective number, decimal point indicated by R  
 · Units:  $\mu F$ .

\* Capacity (except electrolyte)

$\frac{222}{\uparrow \uparrow} \Rightarrow 2200\text{pF}=0.0022 \mu F$   
 Indicates number of zeros after effective number. (More than 2)  
 2-digit effective number.  
 · Units:pF

$\frac{221}{\uparrow \uparrow} \Rightarrow 220\text{pF}$   
 Indicates number of zeros after effective number. (0 or 1)  
 2-digit effective number.  
 · Units:pF

· When the dielectric strength is indicated in AC,"AC" is included after the dielectric strength value.

# TECHNICAL SPECIFICATIONS

## □ Audio Section

### • Power amplifier

#### Rated output :

Front :

125 W + 125 W (8 Ω, 20 Hz – 20 kHz with 0.08 % T.H.D.)

Center :

125 W (8 Ω, 20 Hz – 20 kHz with 0.08 % T.H.D.)

Surround :

125 W + 125 W (8 Ω, 20 Hz – 20 kHz with 0.08 % T.H.D.)

Surround back / Front height / Front wide:

125 W + 125 W (8 Ω, 20 Hz – 20 kHz with 0.08 % T.H.D.)

#### Maximum effective output power :

Front :

195 W + 195 W (6 Ω, 1 kHz with 10 % T.H.D.)

Center :

195 W (6 Ω, 1 kHz with 10 % T.H.D.)

Surround :

195 W + 195 W (6 Ω, 1 kHz with 10 % T.H.D.)

Surround back / Front height / Front wide:

195 W + 195 W (6 Ω, 1 kHz with 10 % T.H.D.)

**Output connectors :** 6 – 8 Ω

### • Analog

**Input sensitivity/Input impedance :** 200 mV/47 kΩ

**Frequency response :** 10 Hz – 100 kHz — +1, –3 dB (DIRECT mode)

**S/N :** 96 dB (IHF–A weighted, DIRECT mode)

**Distortion :** 0.008 % (20 Hz ~ 20 kHz) (DIRECT mode)

**Rated output :** 1.2 V

### • Digital

**D/A output :** Rated output — 2 V (at 0 dB playback)

Total harmonic distortion — 0.008 % (1 kHz, at 0 dB)

S/N ratio — 102 dB

Dynamic range — 100 dB

**Digital input :** Format — Digital audio interface

### • Phono equalizer (PHONO input — REC OUT)

**Input sensitivity :** 2.5 mV

**RIAA deviation :** ±1 dB (20 Hz to 20 kHz)

**S/N :** 96 dB (IHF–A weighted, DIRECT mode)

**Distortion :** 74 dB (A weighting, with 5 mV input)

**Rated output :** 150 mV

**Distortion factor :** 0.03 % (1 kHz, 3 V)

## □ Video Section

### • Standard video connectors

**Input/output level and impedance :** 1 V<sub>p-p</sub>, 75 Ω

**Frequency response :** 5 Hz – 10 MHz — +1, –3 dB

### • Color component video connector

**Input/output level and impedance:**

Y (brightness) signal — 1 V<sub>p-p</sub>, 75 Ω

P<sub>B</sub> / C<sub>B</sub> signal — 0.7 V<sub>p-p</sub>, 75 Ω

P<sub>R</sub> / C<sub>R</sub> signal — 0.7 V<sub>p-p</sub>, 75 Ω

**Frequency response :**

5 Hz – 60 MHz — +0, –3 dB (when “Video Convert” set to “OFF”)

## □ HD Radio section (for U)

[FM](Note: μV at 75 Ω, 0 dBf = 1 × 10<sup>-15</sup> W)

**Receiving Range :**

[FM] 87.5 MHz – 107.9 MHz

[AM] 530 kHz – 1710 kHz

**Usable Sensitivity :**

[FM] 1.5 μV (14.8 dBf)

[AM] 18 μV

**S/N (IHF-A) :**

[FM] MONO 78 dB

[AM]

STEREO 68 dB

HD 85 dB

85 dB

**Total harmonic Distortion (at 1 kHz) :**

[FM] MONO 0.1 %

[AM]

STEREO 0.1 %

HD 0.02 %

0.02 %

## □ Tuner section (for N, K)

[FM](Note: μV at 75 Ω, 0 dBf = 1 × 10<sup>-15</sup> W)

**Receiving Range :**

[FM] 87.5 MHz – 108.0 MHz

[AM] 522 kHz – 1611 kHz

**Usable Sensitivity :**

[FM] 1.2 μV (12.8 dBf)

[AM] 18 μV

**50 dB Quietening Sensitivity :**

[FM] MONO 2.0 μV (17.3 dBf)

STEREO 42 μV (34.5 dBf)

**S/N (IHF-A) :**

[FM] MONO 72 dB

STEREO 67 dB

**Total harmonic Distortion (at 1 kHz) :**


[FM] MONO 0.3 %

STEREO 0.7 %

## □ General

**Power supply (for U) :** AC 120 V, 60 Hz

**Power supply (for N) :** AC 230 V, 50 Hz

**Power supply (for K) :** AC 220 V, 50 Hz 

**Power consumption :**

700 W

0.2 W (Standby)

4.0 W (CEC standby)

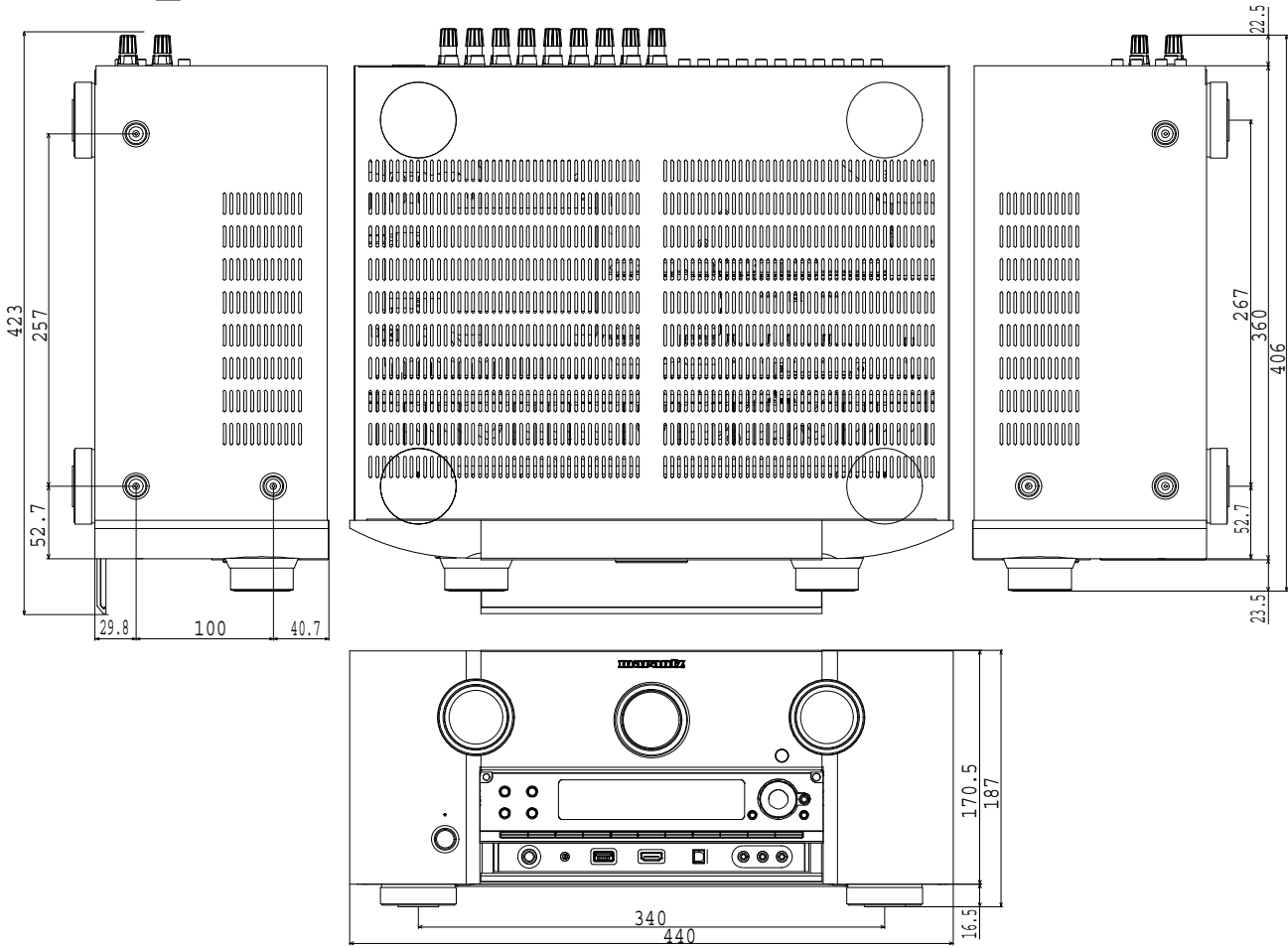
**Maximum external dimensions :** 440 (W) x 187 (H) x 406 (D) mm

**Weight :** 13.0 kg

## □ Remote Control Unit (RC011SR)

**Batteries :** R03/AAA Type (two batteries)

**DIMENSION** 



## CAUTION IN SERVICING

### Firmware update

- When you replace the DIGITAL UNIT ASSY (8U-310051), you need software updates. Refer to "VERSION UPGRADE PROCEDURE OF FIRMWARE (27 - 37 page) .

Please update the following procedure.

1. First, Please update by DFW (34 - 37 page).
2. Next, Please update the latest firmware by DPMS (27 - 33 page).

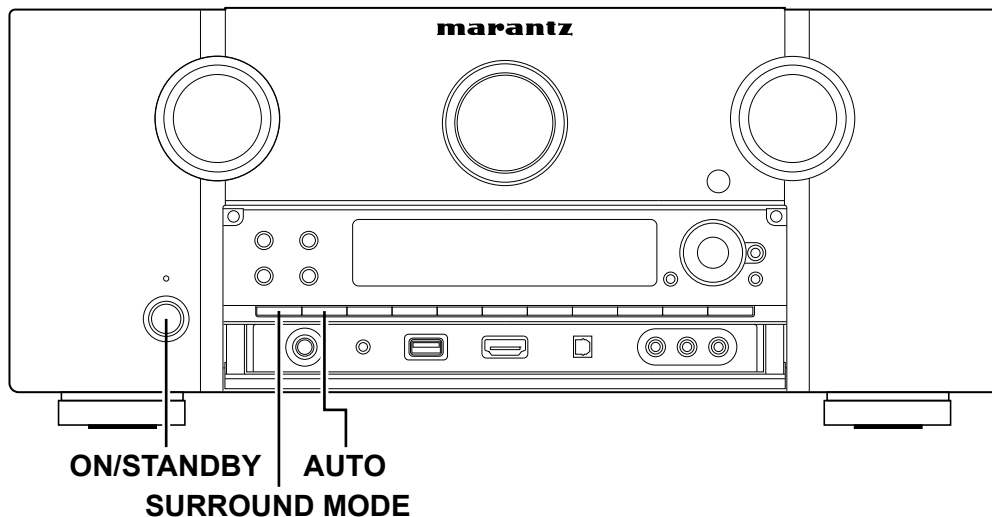
### Initializing AV SURROUND RECEIVER

AV SURROUND RECEIVER initialization should be performed when the  $\mu$ com, peripheral parts of  $\mu$ com, and Digital P.W.B. are replaced.

1. Turn off the power using ON/STANDBY button.
2. Press ON/STANDBY button while simultaneously pressing SURROUND MODE and AUTO buttons.
3. Check that the entire display is flashing with an interval of about 1 second, and release your fingers from the 2 buttons and the microprocessor will be initialized.

**Note:**

- If step 3 does not work, start over from step 1.
- All user settings will be lost and this factory setting will be recovered when this initialization mode. So make sure to memorize your setting for restoring after the initialization.



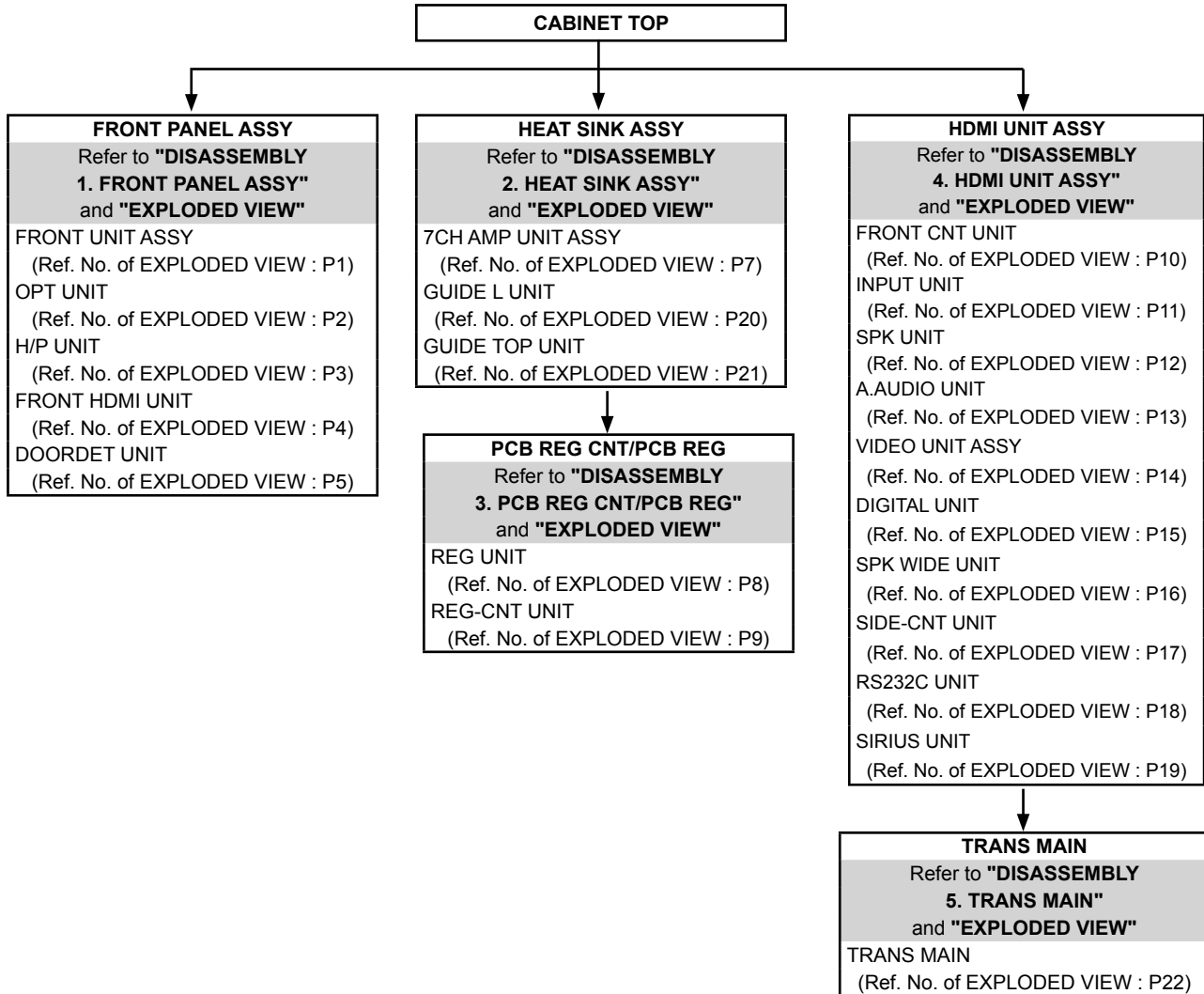
### Service Jigs

When you repair the printing board, you can use the following JIG (Extension cable kit). Please order to marantz Official Service Distributor in your region if necessary.

8U-110084S : EXTENSION UNIT KIT : 1 Set  
(Refer to "JIG FOR SERVICING".)

# DISASSEMBLY

- Disassemble in order of the arrow of the figure of following flow.
- In the case of the re-assembling, assemble it in order of the reverse of the following flow.
- In the case of the re-assembling, observe "attention of assembling" it.
- If wire bundles are untied or moved to perform adjustment or parts replacement etc., be sure to rearrange them neatly as they were originally bundled or placed afterward.  
Otherwise, incorrect arrangement can be a cause of noise generation.



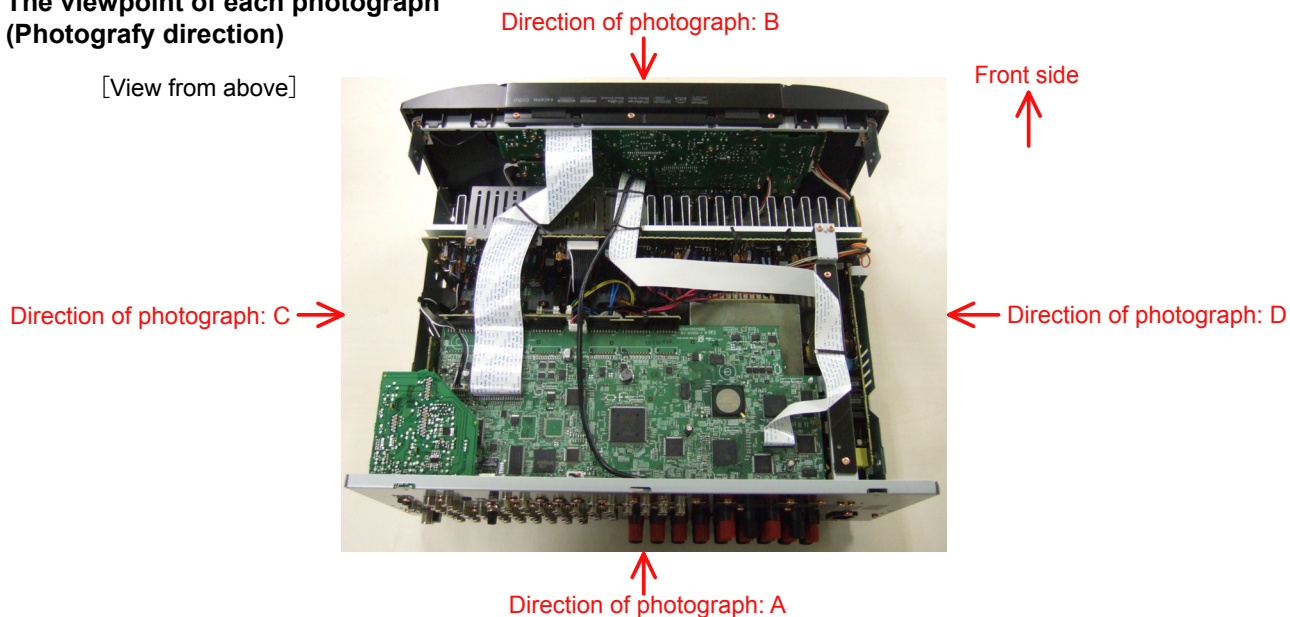


### About the photos used for descriptions in the DISASSEMBLY" section.

- The direction from which the photographs used herein were photographed is indicated at "Direction of photograph: \*\*\*\*" at the left of the respective photographs.
- Refer to the table below for a description of the direction in which the photos were taken.
- Photographs for which no direction is indicated were taken from above the product.

### The viewpoint of each photograph (Photography direction)

[View from above]

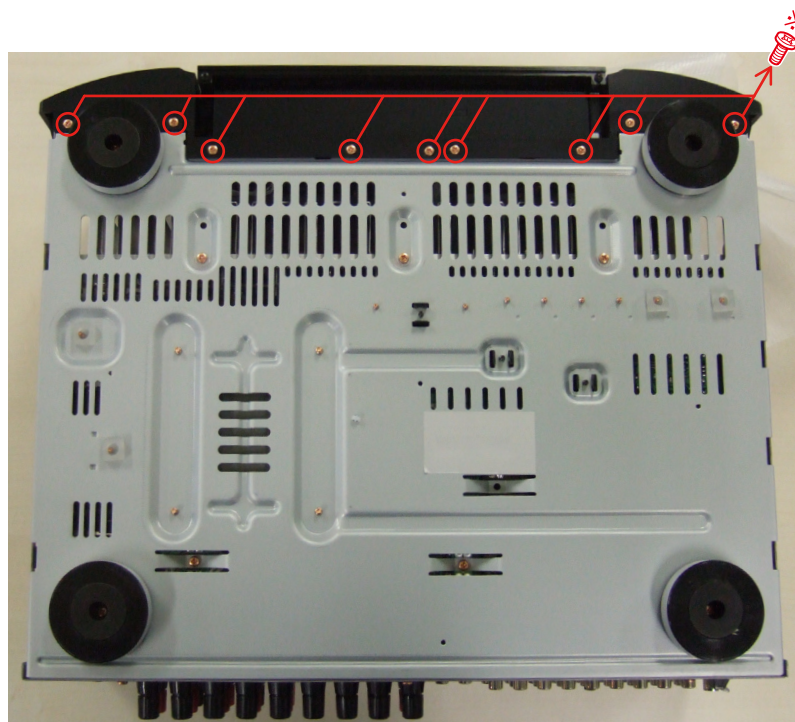


### 1.FRONT PANEL ASSY

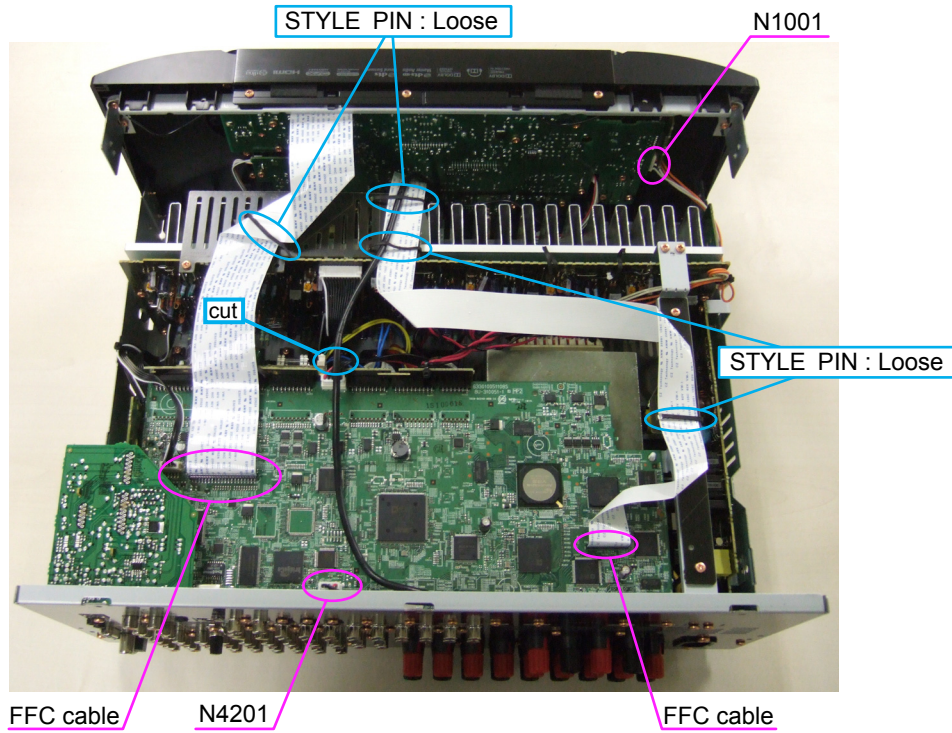
Proceeding : **CABINET TOP** → **FRONT PANEL ASSY**

(1) Remove the screws.

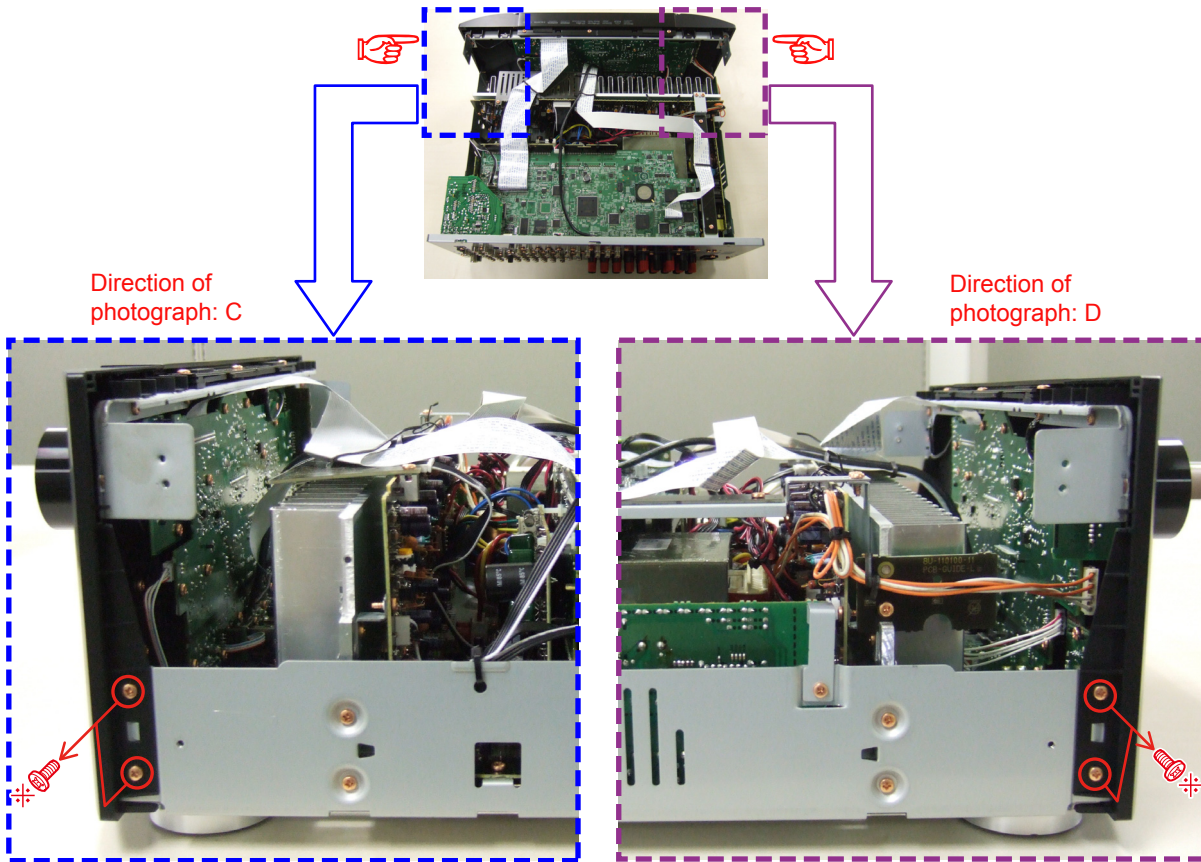
View from bottom



(2) Cut the wire clamp band, then disconnect the connector wires and FFC cable, then remove the screws.



(3) Remove the screws.



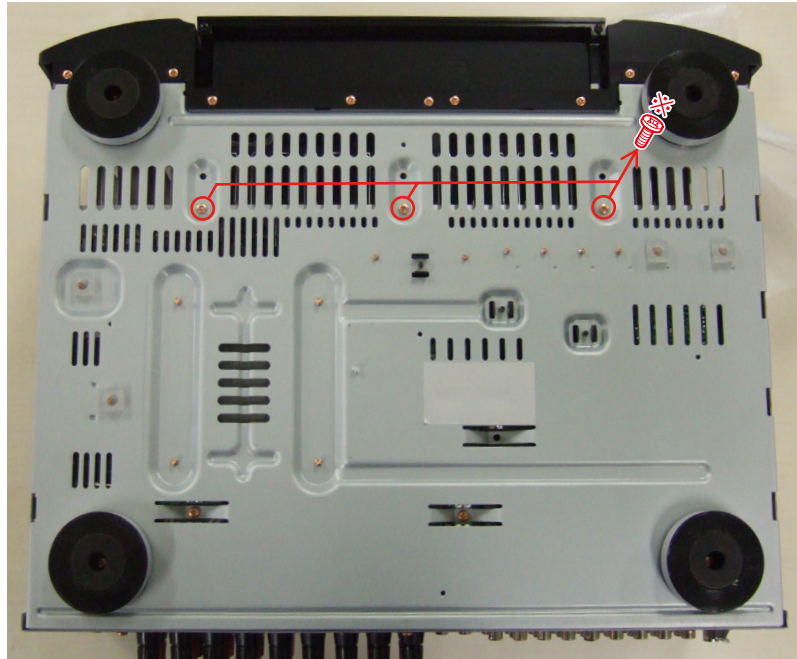
Please refer to "EXPLODED VIEW" for the disassembly method of each P.W.B included in FRONT PANEL ASSY.

## 2. HEAT SINK ASSY

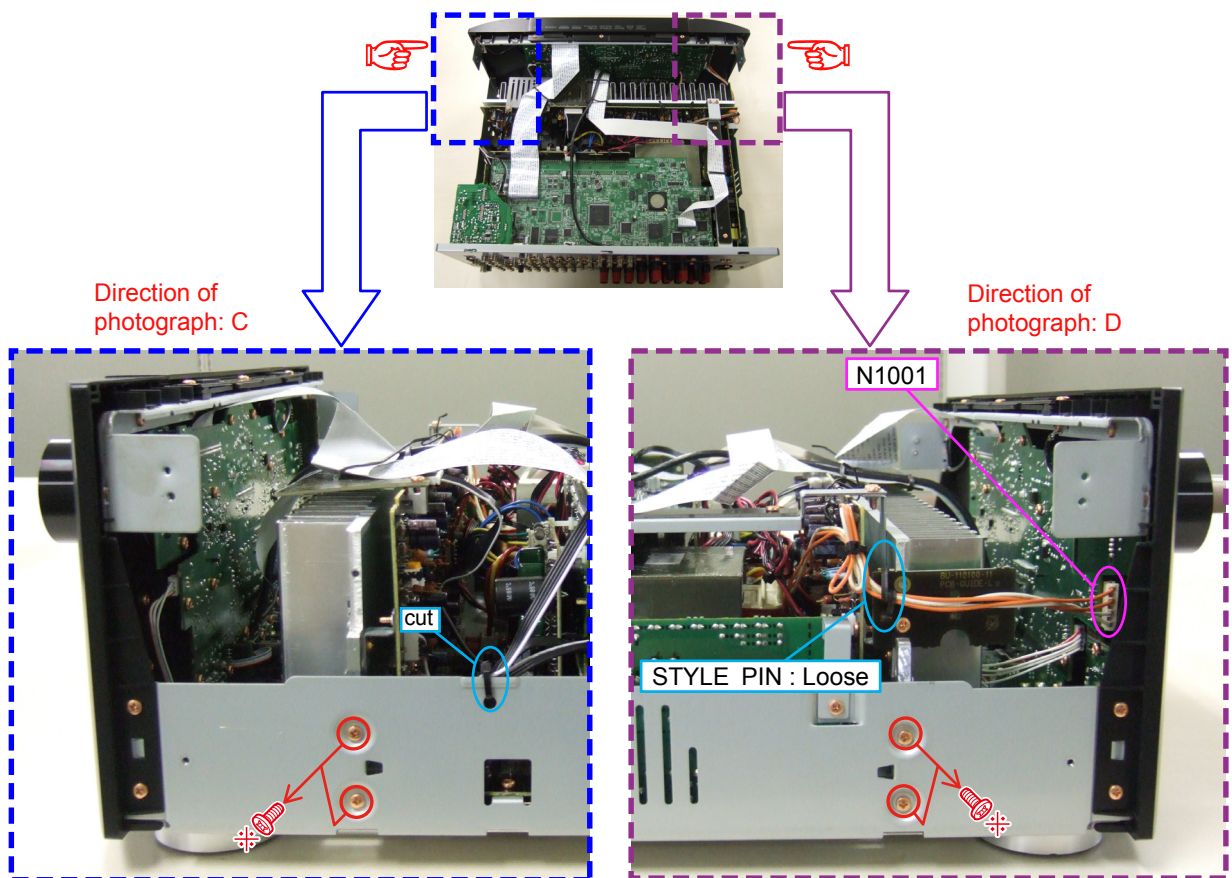
Proceeding : **CABINET TOP** → **HEAT SINK ASSY**

(1) Remove the screws.

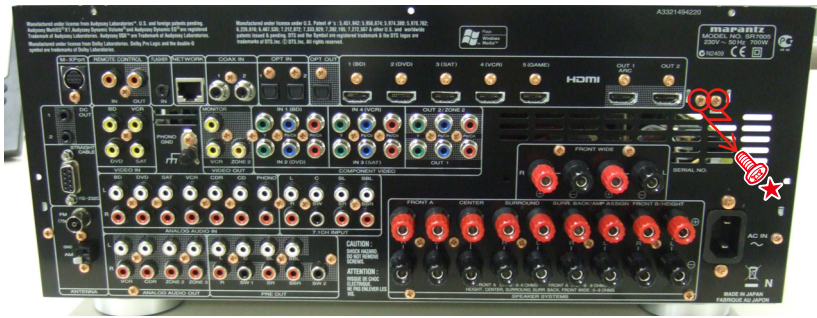
View from bottom



(2) Cut wire clamp band, then remove the screws. Disconnect the connector wires.

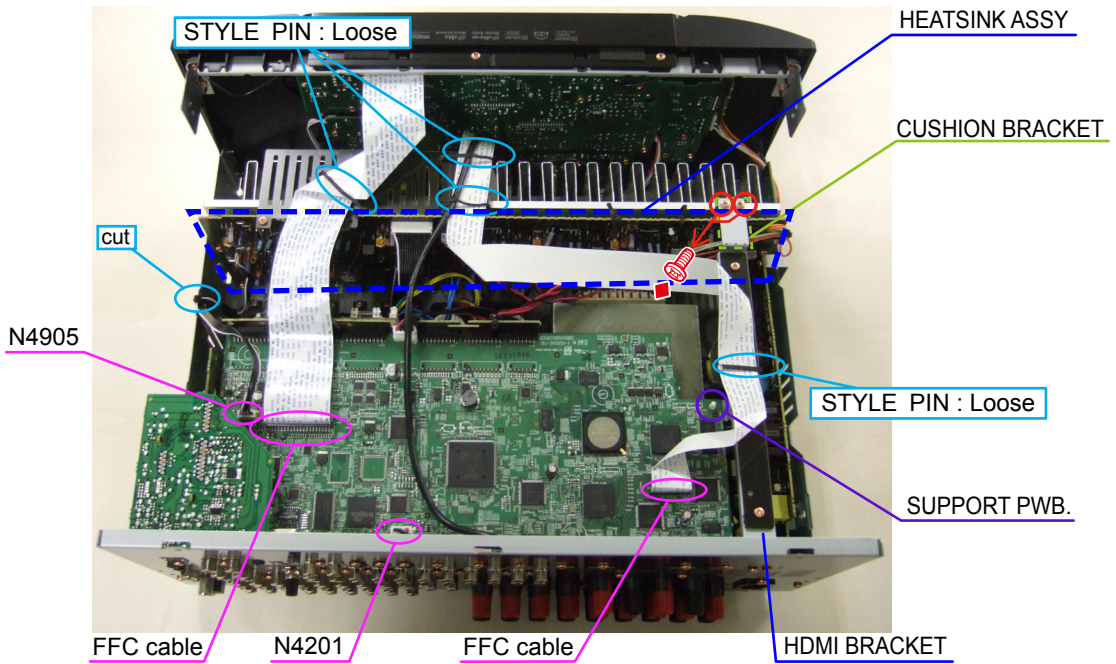


(3) Remove the screws.

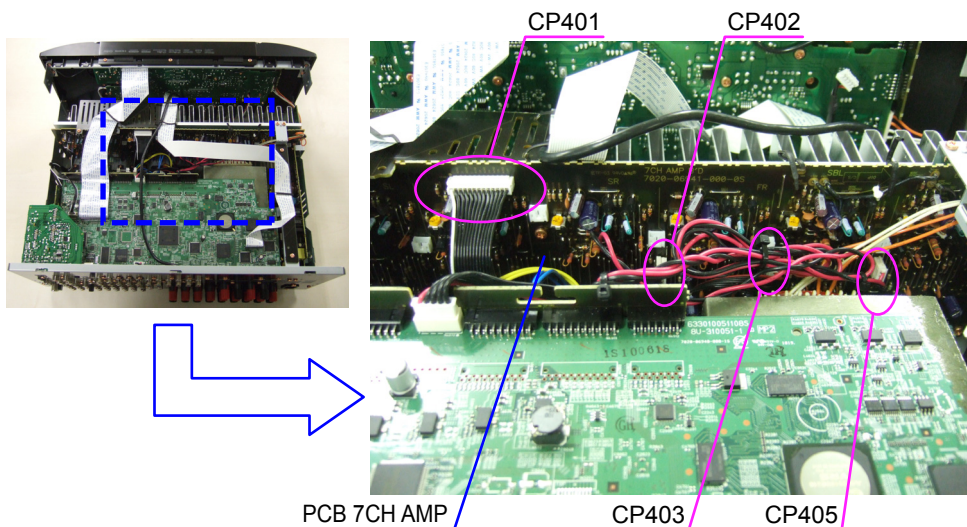


Direction of photograph: A

(4) Cut the wire clamp bands, then disconnect the connector wires and FFC cable. Remove the screws, SUPPORT PWB. and the HDMI BRACKET.



(5) Disconnect the connector wires.

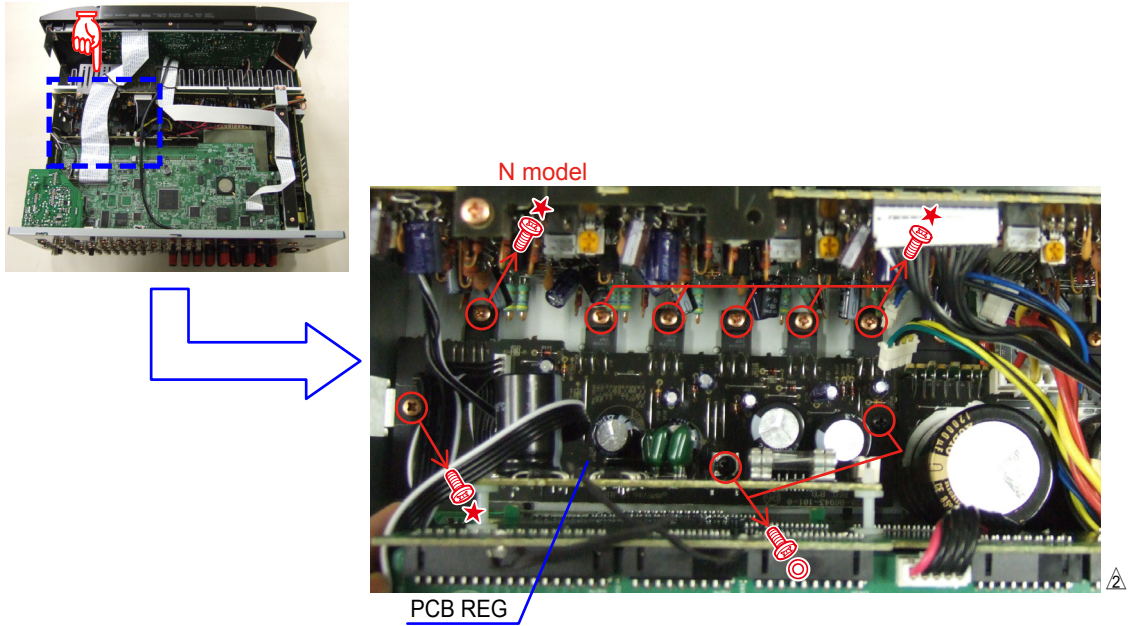


Please refer to "EXPLODED VIEW" for the disassembly method of each P.W.B included in HEAT SINK ASSY.

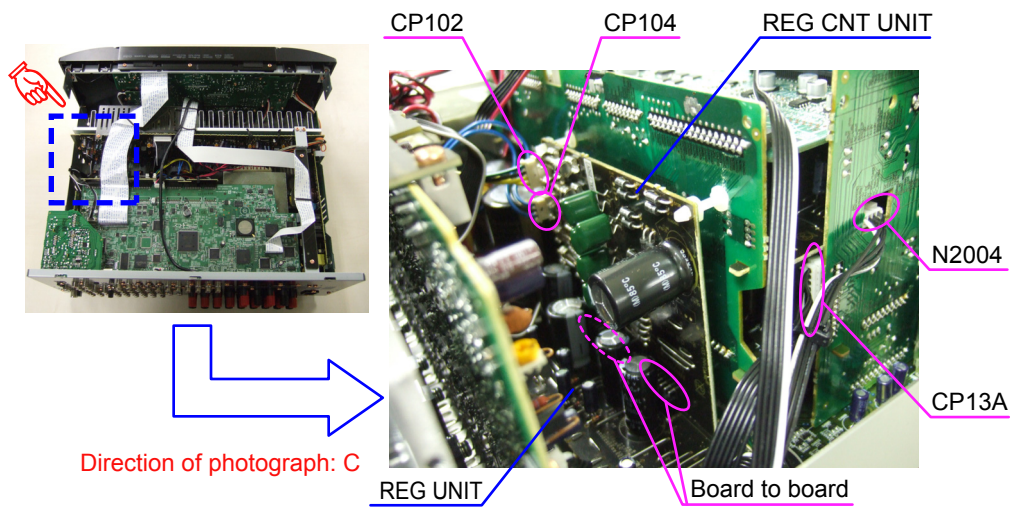
### 3. PCB REG CNT/PCB REG

Proceeding : **CABINET TOP** → **HEAT SINK ASSY** → **PCB REG CNT/PCB REG**

(1) Remove the screws.



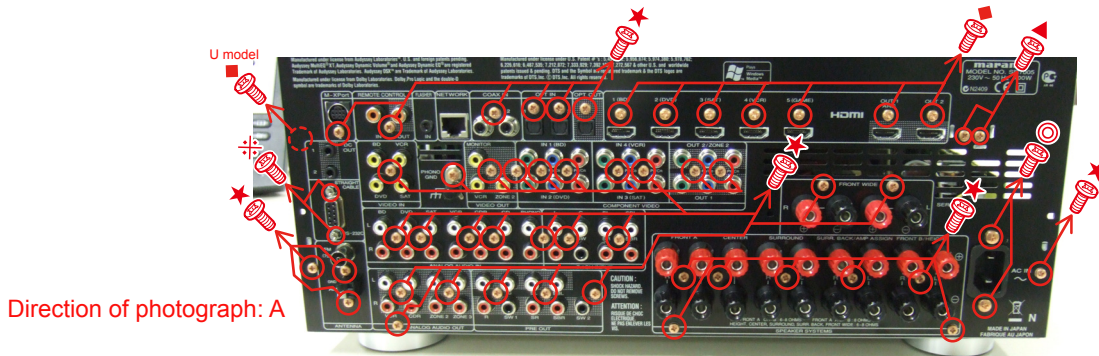
(2) Disconnect the connector wires and connector board.



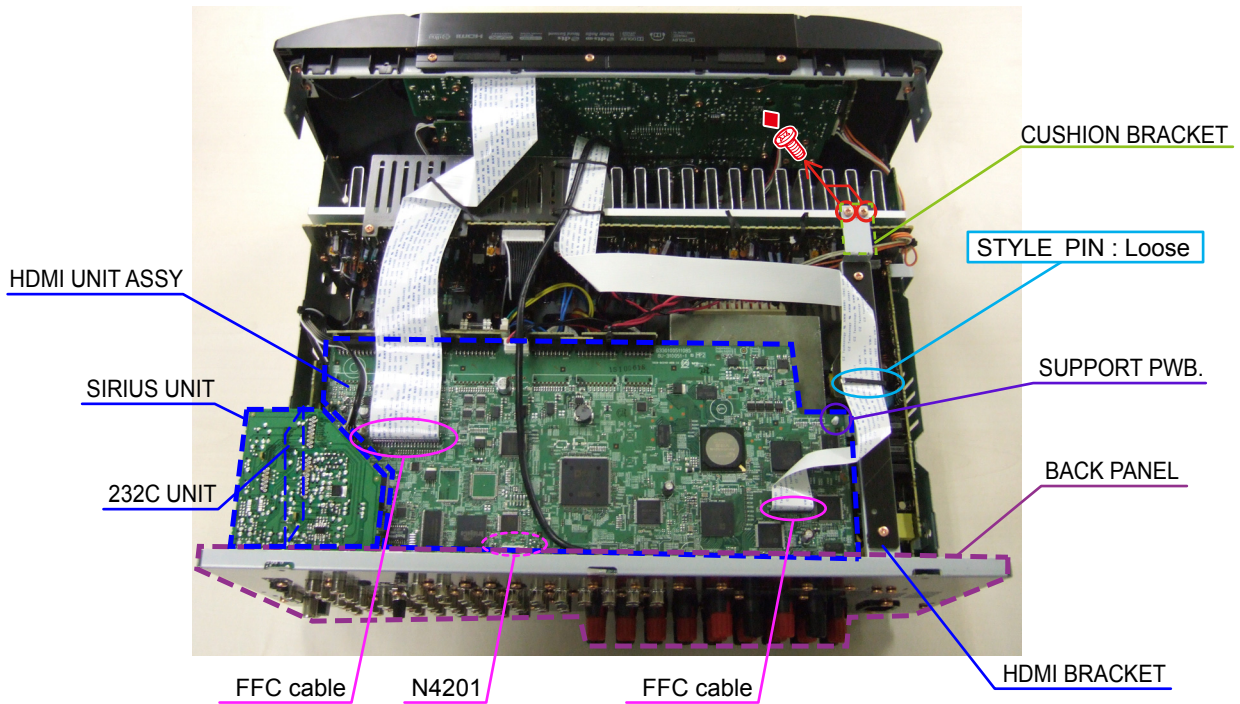
## 4. HDMI UNIT ASSY

Proceeding : **CABINET TOP** → **HDMI UNIT ASSY**

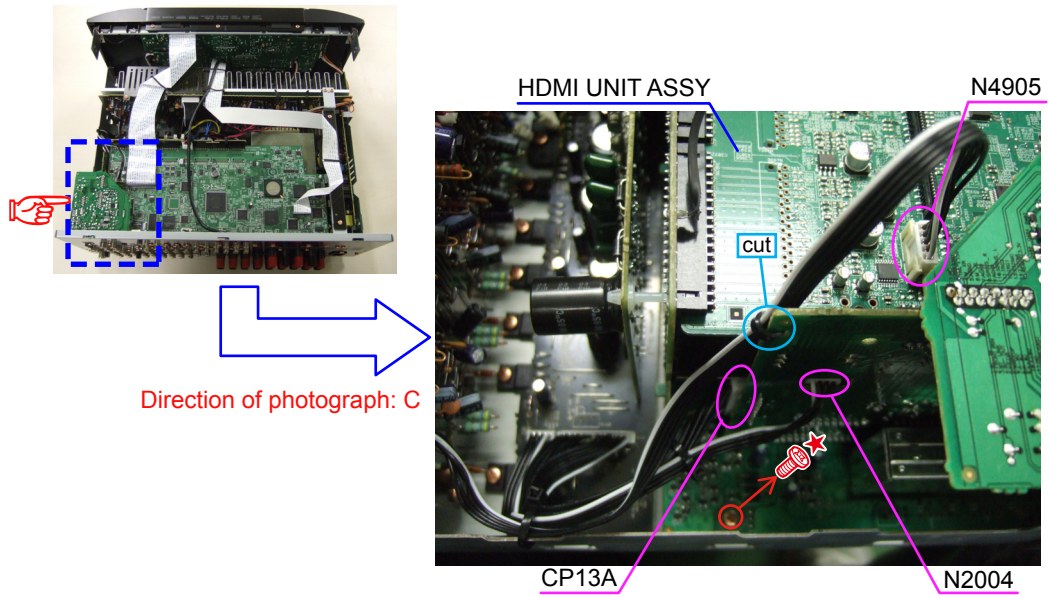
- (1) Remove the screws, then remove the BACK PANEL and the HDMI BRACKET.



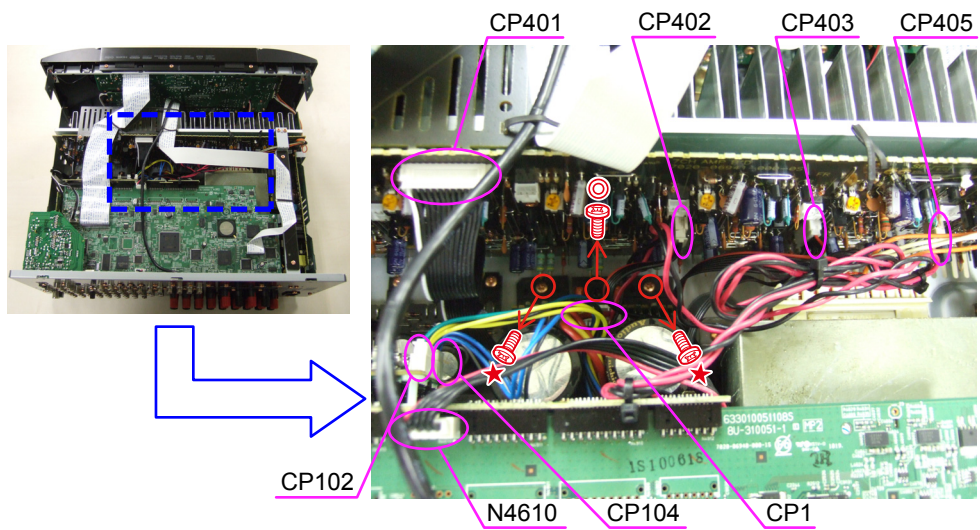
- (2) Cut wire clamp band, then disconnect the connector wires and the FFC cables. Remove the screws and the SUPPORT PWB.  
Remove the PCB SIRIUS and the PCB RS232 from the PCB SIDE CNT(Board to board).



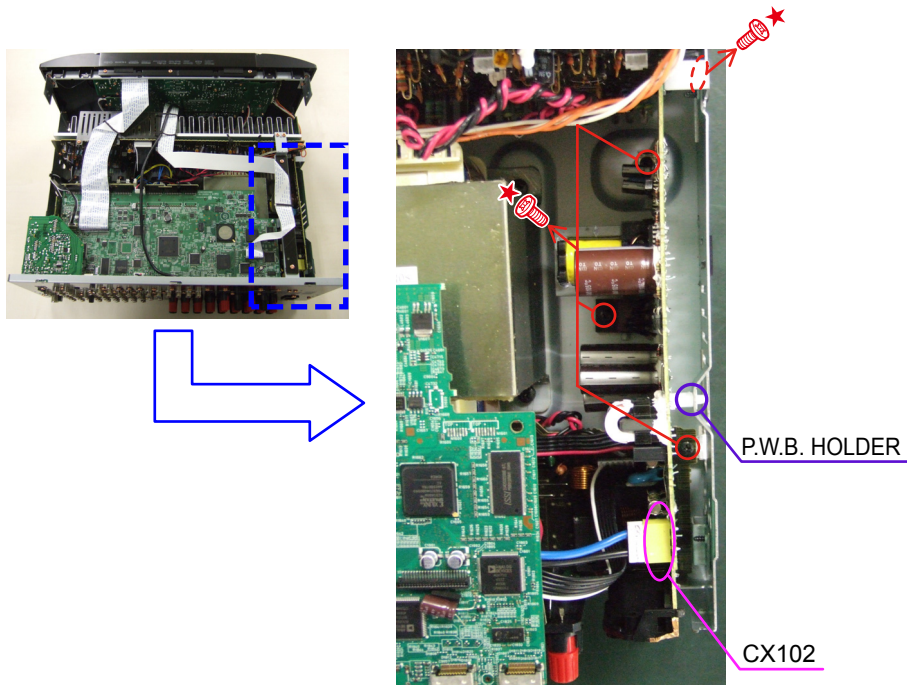
(3) Cut the wire clamp band, then disconnect the connector wires. Remove the screw.



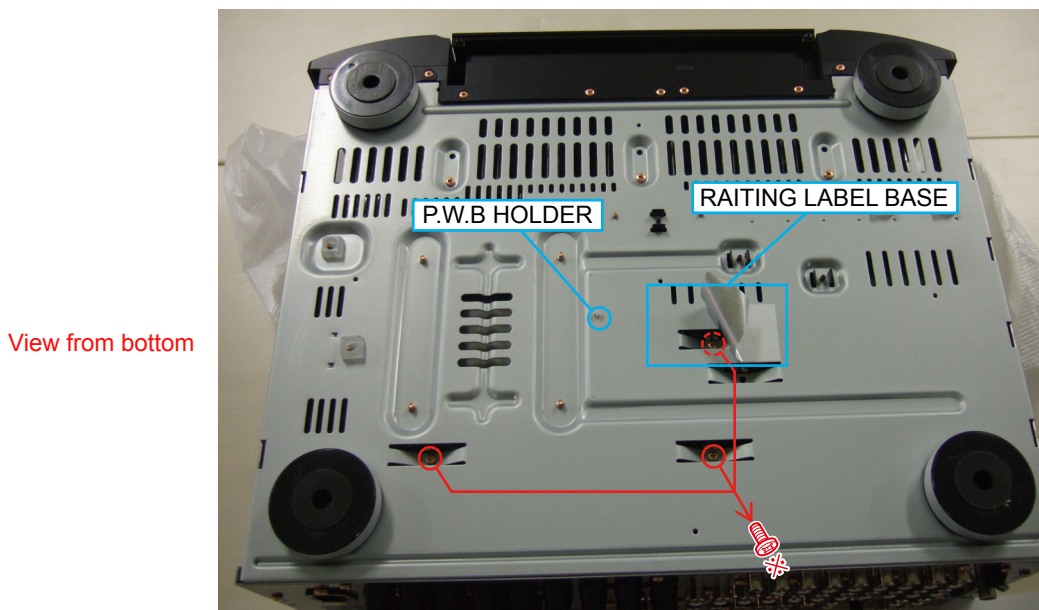
(4) Remove the screws and disconnect the connector.



(5) Disconnect the connector wire, then remove the screws and the P.W.B HOLDER..



(6) Remove the RAITING LABEL BASE, then remove the screws and P.W.B HOLDER. Remove the HDMI UNIT ASSY from the main unit.



Please refer to "EXPLODED VIEW" for the disassembly method of each P.W.B included in HDMI UNIT ASSY.

## 5. TRANS MAIN

Proceeding : **CABINET TOP** → **HDMI UNIT ASSY** → **TRANS MAIN**

Please refer to "EXPLODED VIEW" for the disassembly method of each P.W.B included in TRANS MAIN.



# SPECIAL MODE

## Special mode setting button

※ Press the ON/STANDBY button to turn on while pressing both buttons A and B at the same time.

Mode	Button A	Button B	Contents
Version display (µcom/DSP Error Display)	STATUS	RETURN	Serial No. and fi rmware versions such as Main, Sub, DSP are displayed in the FL manager. Errors are displayed when they occur. (Refer to 18 page)
Displaying the protection history mode	STATUS	MENU	Displaying the protection history (Refer to 21 page)
Initialization mode (Remove settings for Installer Setup.)	SURROUND MODE	AUTO	Backup data initialization is carried out. (Remove settings for Installer Setup)
Initialization mode (Includes settings for Installer Setup)	CURSOR UP	PURE DIRECT	Backup data initialization is carried out. (Includes settings for Installer Setup)
Mode for switching tuner frequency step	SURROUND MODE	PURE DIRECT	---N model only--- Change tuner frequency step to FM:200kHz/AM:10kHzSTEP
Mode for preventing remote control acceptance	STATUS	ENTER	Operations using remote control are rejected. (Mode cancellation: Turn off power and execute the same button operations as when performing setup.)
Panel lock mode	AUTO	DISPLAY	Operations using main unit panel buttons or master volume are rejected.
Panel lock mode (Remove Master volume)	DISPLAY	PURE DIRECT	Operations using main unit panel buttons are rejected.
Cancellation of panel lock mode	CURSOR DOWN	DISPLAY	Panel lock mode is cancelled.
Installer Setup mode	MENU	CURSOR LEFT	Access Remote Maintenance mode via the internet.Installer Setup is displayed on GUI/Option Menu.

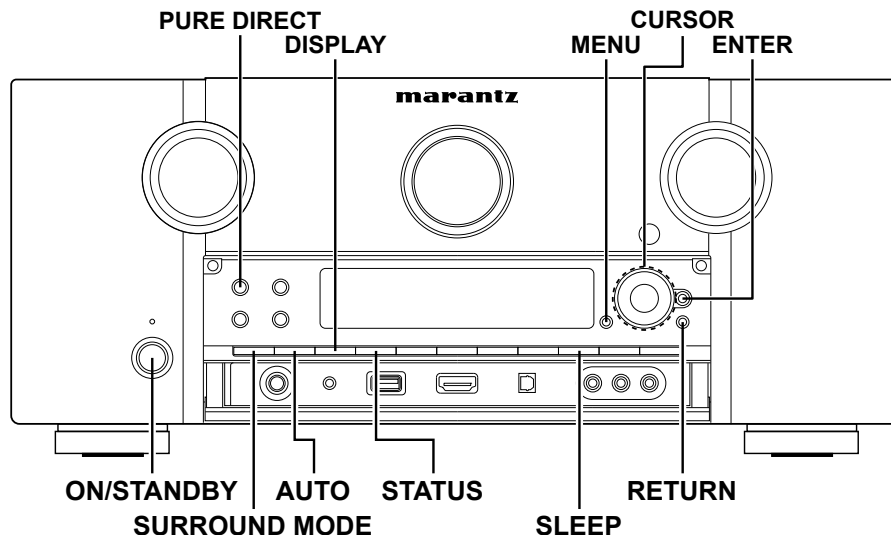
### NOTE:

If " S " is displayed on the fl uorescent display, the unit is set to the special developer's mode and RS-232C communications are not possible.

Press and hold in the "STATUS" and " ▽ " buttons for over 3 seconds with the power turned on to turn the " S " display off. RS-232C communications are now enabled.

※ When power is turned on, pressing both buttons A and B at the same time for 3 seconds or more.

Mode	Button A	Button B	Contents
DUAL BACKUP MEMORY (Backup)	SLEEP	ENTER	Backup of DUAL BACKUP MEMORY is performed. (Refer to 23 page.)
DUAL BACKUP MEMORY (Recovery)	SLEEP	MENU	Recovery of DUAL BACKUP MEMORY is performed. (Refer to 23 page.)
DUAL BACKUP MEMORY (Backup Clear)	SLEEP	AUTO	Backup of DUAL BACKUP MEMORY is cleared. (Refer to 23 page.)



# 1. $\mu$ com/DSP Version display mode

## 1.1. Operation specifications

### $\mu$ com/DSP version display mode:

When started up, the version information is displayed.

#### Starting up:

With the "RETURN" and "STATUS" buttons pressed, press the "ON/STANDBY" button to turn the power on. Now, press the "STATUS" button to the display the 2nd item information on the FL Display.

## 1.2. Display Order

Error information(Refer to 1.3. Error display) → ①Model destination information → ②Firmware Package Version → ③Main  $\mu$ -com/ROM version → ④Main 1st Boot Loader → ⑤Sub  $\mu$ -com/Sub FBL → ⑥DSP version → ⑦Audio PLD → ⑧OSD FPGA Config → ⑨OSD Program → ⑩OSD font data → ⑪Ethernet(DM860) 1st Boot Loader, Hardware ID → ⑫Ethernet(DM860) 2nd Boot Loader, Rhapsody Flag → ⑬Ethernet(DM860) IMAGE → ⑭Ethernet(DM860)MAC ADDRESS information → ⑮HD RADIO SDK/HD RADIO BBP(U model only) → ⑯MultEQ Pro APP(Displayed when Audyssey Pro is complete) → ⑰MultEQ Pro ICL(Displayed when Audyssey Pro is complete)

### ①Model destination information :

Upper	S	R	7	0	0	5	*	*	*	*	*	*	*	*
Lower	S	/	N	.			*	*	*	*	*	*	*	*

### ②Firmware Package Version :

Upper		F	i	r	m	.		P	a	c	k	a	g	e
Lower								V	e	r	.	:	*	*

### ③Main $\mu$ -com & ROM version :

Upper		M	a	i	n			:	*	*	.	*	*
Lower		M	a	i	n	R	O	M	:	*	*	.	*

### ④Main 1st Boot Loader :

Upper		M	a	i	n	F	B	L	:	*	*	.	*
Lower													

### ⑤Sub $\mu$ -com & Sub FBL :

Upper		S	U	B				:	*	*	.	*	*
Lower		S	U	B	F	B	L	:	*	*	.	*	*

### ⑥DSP ROM :

Upper		D	S	P				:	*	*	.	*	*
Lower													

### ⑦Audio PLD :

Upper	A	u	d	i	o	P	L	D	:	*	*	.	*
Lower													

### ⑧OSD FPGA Config :

Upper	O	S	D	C	o	n	f	i	g	:			
Lower	*	*	*	*	*	*	*	*	*	*	*	*	*

⑨ OSD Program :

Upper	O	S	D		P	R	G	:								
Lower	*	*	*	*	*	*	*	*	*	*	*	*				

⑩ OSD font data :

Upper	O	S	D		D	A	T	:								
Lower	*	*	*	*	*	*	*	*	*	*	*	*				

⑪ Ethernet(DM860) 1st Boot Loader, Hardware ID :

Upper	*	E	t	h	e	r	n	e	t		F	B	L			
Lower	*	*	*	*	*	*	*	*	-	A	A					

⑫ Ethernet(DM860) 2nd Boot Loader, Rhapsody Flag :

Upper	*	E	t	h	e	r	n	e	t		S	B	L			
Lower	*	*	*	*	*	*	*	*	*	*	*	*	*	-	B	B

⑬ Ethernet(DM860) IMAGE :

Upper	*	E	t	h	e	r	n	e	t		I	M	G			
Lower	*	*	*	*	*	*	*	*	*	*	*	*	*			

⑭ Ethernet(DM860) MAC ADDRESS information :

Upper	*	E	t	h	e	r	n	e	t		M	A	C			
Lower		*	*	*	*	*	*	-	*	*	*	*	*	*		

⑮ HD RADIO SDK/HD RADIO BBP (U model only) :

Upper	*	H	D	S	D	K	:				*	*	.	*	*	
Lower	*	H	D	B	B	P	:	C	0	0	0	2	.	0	0	0

⑯ MultEQ Pro APP(Displayed when Audyssey Pro is complete) :

Upper	*	M	u	l	t	E	Q		P	r	o		A	P	P	
Lower	*	*	.	*	*	.	*	*	.	*	*	*	*	*	*	

⑰ MultEQ Pro ICL(Displayed when Audyssey Pro is complete) :

Upper	*	M	u	l	t	E	Q		P	r	o		I	C	L	
Lower	*	*	.	*	*	.	*	*	.	*	*	*	*	*	*	

### 1.3. Error display

See the following table for each "Error information" display and its contents (status).

Display order is ①,②,③,④,⑤.

Condition	State	State
① Sub-μcom NG	No response from Sub-μcom	SUB ERROR 01
② DIR NG	No response from DIR	DIR ERROR 01
③ DSP NG	When DSP boot, executing DSP reset makes no change to DSP1 FLAG0 port "H".	DSP ERROR 01
	No change to DSP FLAG0 port "H" before issuing DSP command.	DSP ERROR 02
	When DSP data read, executing WRITE="L" makes no change to ACK="H".	DSP ERROR 03
	When DSP data read, executing REQ="L" makes no change to ACK="L".	DSP ERROR 04
	When DSP data write, executing WRITE="H" makes no change to ACK="H".	DSP ERROR 05
	When DSP data write, executing REQ="L" makes no change to ACK="L".	DSP ERROR 06
	When DSP special code boot, executing DSP reset makes no change to DSP FLAG0 port "H".	DSP ERROR 11
	No change to DSP FLAG0 port "H" before issuing DSP special read command.	DSP ERROR 12
No change to DSP FLAG0 port "H" before DSP version read.	DSP ERROR 13	
④ EEPROM NG	Error appeared in EEPROM checksum.(*** is a block address number.)	E2PROM ERR***
⑤ Both SUB/DSP /EEPROM OK		(No error display, version display only)

## 2. Errors checking mode (Displaying the protection history)

### 2.1. Operation specifications

#### Error mode (Displaying the protection history):

When started up, the error information is displayed.

#### Starting up:

##### ●All model commonness

With the "STATUS" and "MENU" buttons pressed, press the "ON/STANDBY" button to turn the power on. The error (protection history display) mode is set.

Now, press the "STATUS" button to turn on the FL display.

### 2.2. About the display on the FL display

When the "STATUS" button is pressed after setting the error (protection history display) mode, a history like the one shown below is displayed, depending on the conditions.

(1) Normally (when there has been no protection incident)

Upper	P	R	O	T	E	C	T		H	I	S	T	O	R	Y	
Lower	:	N	O		P	R	O	T	E	C	T					

(2) For ASO (when the last protection incident was ASO protection)

Upper	P	R	O	T	E	C	T		H	I	S	T	O	R	Y	
Lower	:	A	S	O												

**Cause:** The line between speaker terminals is shorted, or use speakers having impedance less than that specified.

**Supplementary information:** As the excess current is detected after operation of the speaker relay, the shorted speaker terminal and the connected speaker can be identified.

Turning on the power without correcting the abnormality will cause the protection function to work about 5 seconds later and the power supply will be shut off.

(3) For DC (when the last protection incident was DC protection)

Upper	P	R	O	T	E	C	T		H	I	S	T	O	R	Y	
Lower	:	D	C													

**Cause:** DC output of the power amplifier is abnormal.

Turning on the power without correcting the abnormality will cause the protection function to work about 5 seconds later and the power supply will be shut off.

(4) For THERMAL (when the last protection incident was THERMAL protection)

Upper	P	R	O	T	E	C	T		H	I	S	T	O	R	Y	
Lower	:	T	H	E	R	M	A	L								

**Cause:** The temperature of the heat sink is excessive.

Turning on the power without correcting the abnormality will cause the protection function to work about 5 seconds later and the power supply will be shut off.

\* Additional causes of protection can be due to loose connections, associated components, Microprocessor, etc.

When the "STATUS" button is pressed again after the above protection history is displayed, the normal display reappears.

### 2.3. Clearing the protection history

There are two ways to clear the protection history, as described below.

- (1) Start up the error (protection display) mode, display the error, then press and hold in the "ENTER" button for 3 seconds.

Upper	P	R	O	T	E	C	T		H	I	S	T	O	R	Y	
Lower	:	T	H	E	R	M	A	L								



Press and hold in the "ENTER" button for 3 seconds.

Upper	P	R	O	T	E	C	T		H	I	S	T	O	R	Y	
Lower						C	L	E	A	R						



The above is displayed and the protection history is cleared.

Upper	P	R	O	T	E	C	T		H	I	S	T	O	R	Y	
Lower	:	N	O			P	R	O	T	E	C	T				

- (2) Initialize. (Refer to "Initializing AV SURROUND RECEIVER" 7 page.)

※ If you want to save a backup, use the method in 2.3.(1) above.

#### Warning indication by the POWER LED

If the power is turned off when a protection incident has been detected, the POWER LED (red) flashes as a warning according to the conditions in which the protection incident occurred.

- (1) ASO/DC PROTECTION : Flashes in cycles of 0.5 seconds (0.25 seconds lit, 0.25 seconds off)
- (2) THERMAL PROTECTION : Flashes in cycles of 2 seconds (1 second lit, 1 second off)

### 3. DUAL BACKUP MEMORY

This product has a Dual Backup Memory function. The conventional Backup functions to memorize, in the EEPROM (U5302) in the circuit, a current setting of the moment the main power is turned off so that it can be restored when it is turned ON again. Meanwhile, the DUAL BACKUP MEMORY is capable of memorizing any arbitrary setting that is configured while the product is in operation so as to restore it at any time. When servicing units returned from end-users for repairs, use this function to back up the current setting (e.g. Tuner Preset). This will enable the units to be returned to the users after repairs, with the setting unchanged.

**NOTE :** If end-users use this function, the data will be overwritten.  
 The contents of the memory do not disappear even if you initialize this unit.  
 If you want to erase, please refer to 2.2. SERVICE PRECAUTIONS.

#### 3.1. HOW TO OPERATE

##### -Backup-

- (1) Configure a setting you would like to save in the MEMORY and hold down the "SLEEP" and "ENTER" buttons on the Front Panel at the same time for 3 seconds or more.
- (2) The FL Display indicates "MEMORY SAVING" while the Backup is being performed.

FLD	M	E	M	O	R	Y		S	A	V	I	N	G				
-----	---	---	---	---	---	---	--	---	---	---	---	---	---	--	--	--	--

- (3) The FL Display indicates "COMPLETE" when the Backup is completed.

FLD	C	O	M	P	L	E	T	E									
-----	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--

##### -Recovery-

- (1) Hold down the "SLEEP" and "MENU" buttons at the same time for 3 seconds or more.
- (2) The FL Display indicates "MEMORY LOAD" while the Recovery is being performed.

FLD	M	E	M	O	R	Y		L	O	A	D						
-----	---	---	---	---	---	---	--	---	---	---	---	--	--	--	--	--	--

- (3) After the FL Display indicates "COMPLETE", the product goes into Standby mode. When the power is restored, the Recovery is completed.

FLD	C	O	M	P	L	E	T	E									
-----	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--

The FL Display indicates "NO BACKUP" if the DUAL BACKUP MEMORY has not been activated with no data to be recovered saved in the Memory.

FLD	N	O		B	A	C	K	U	P								
-----	---	---	--	---	---	---	---	---	---	--	--	--	--	--	--	--	--

#### 3.2. SERVICE PRECAUTIONS

When the Flash Rom (U5302) on the HDMI PWB is replaced make sure, in order to maintain consistency with the Backup Memory, to clear the DUAL BACKUP MEMORY in the following way :

##### -How to clear the Backup Memory-

- (1) Hold down the "SLEEP" and "AUTO" buttons at the same time for 3 seconds or more.
- (2) The FL Display indicates "BACKUP CLEAR" while the memory is being cleared.

FLD	B	A	C	K	U	P		C	L	E	A	R					
-----	---	---	---	---	---	---	--	---	---	---	---	---	--	--	--	--	--

- (3) After the FL Display indicates "COMPLETE", the operation is completed.

FLD	C	O	M	P	L	E	T	E									
-----	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--

# JIG FOR SERVICING

When you repair the printing board, you can use the following JIG (Extension cable kit).  
Please order to marantz Official Service. Distributor in your region if necessary.

**Note:** When the connection which is wrong in the JIG (EXTENSION UNIT KIT) is done it becomes cause of damage.

8U-110084S : EXTENSION UNIT KIT

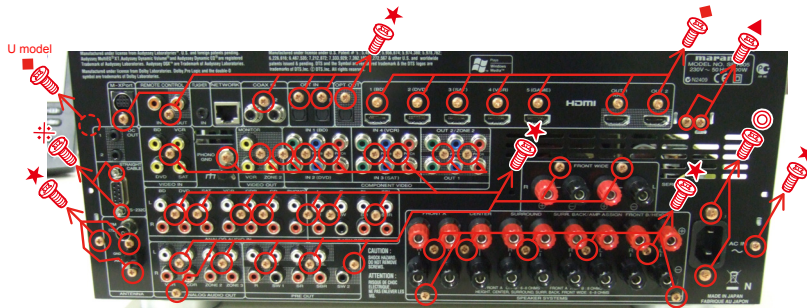
## • Connection of PCB HDMI JIG

### -Preparation-

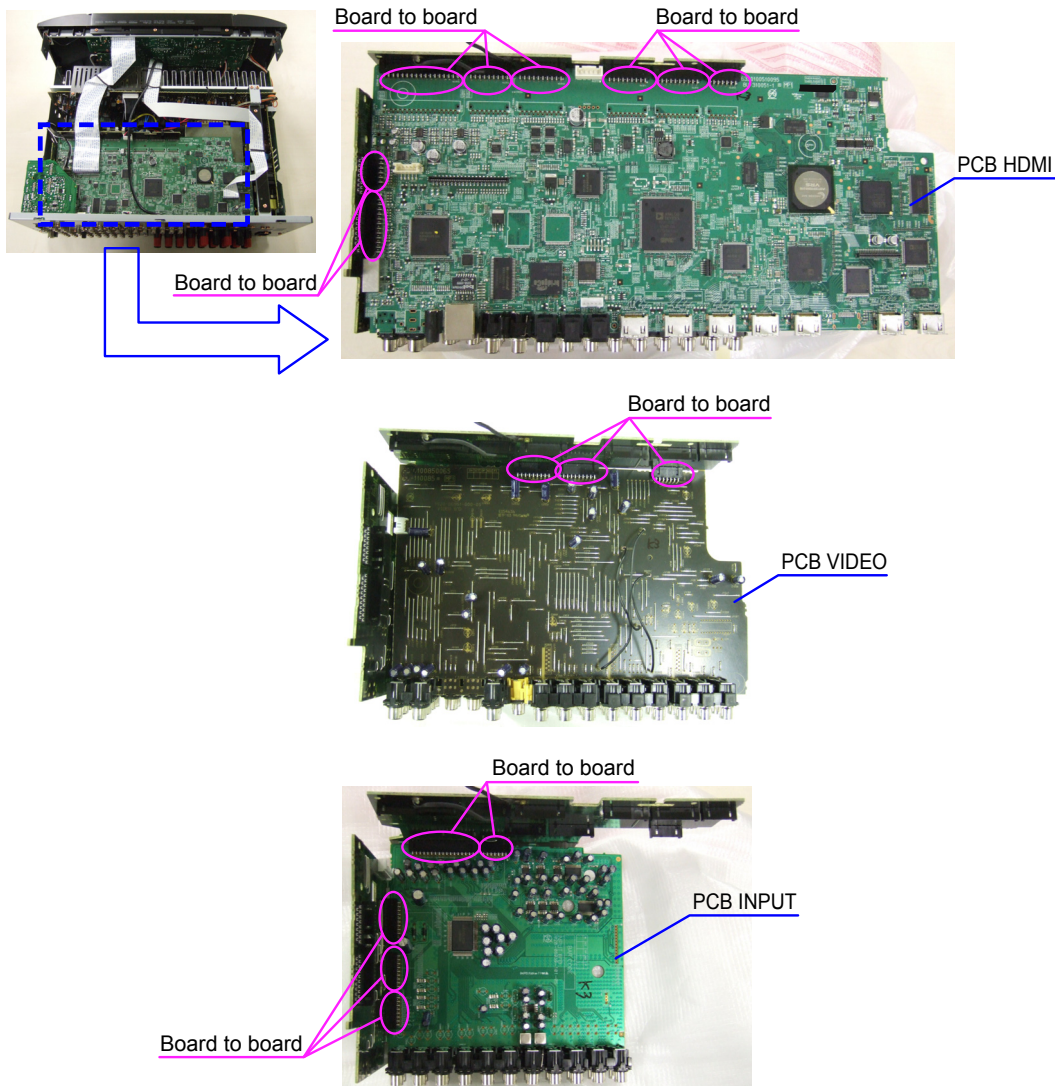
- 8U-110084S : EXTENSION UNIT KIT : 1 Set
- Insulation sheet (Do not supply it) : 3 sheet
- Ground lead (Do not supply it) : 3 pcs

### -Procedures-

- (1) Remove the screws.



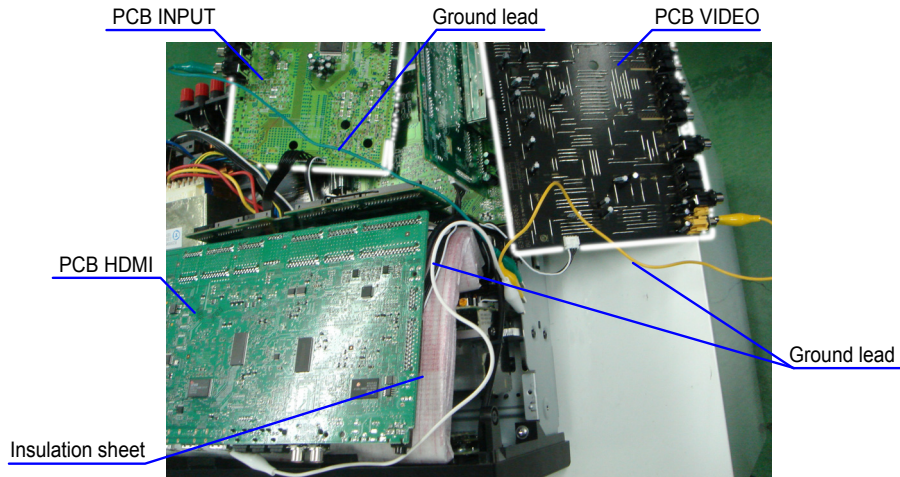
- (2) Disconnect the connector board.



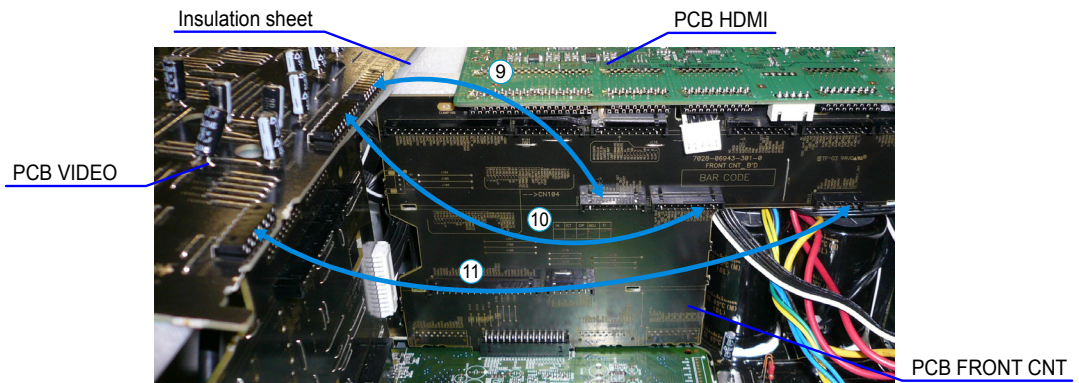
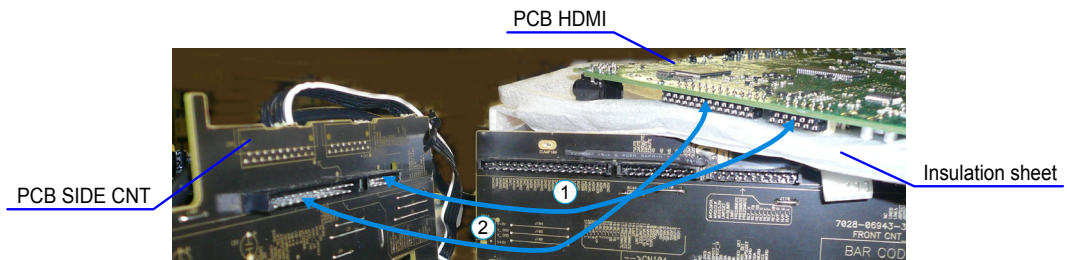
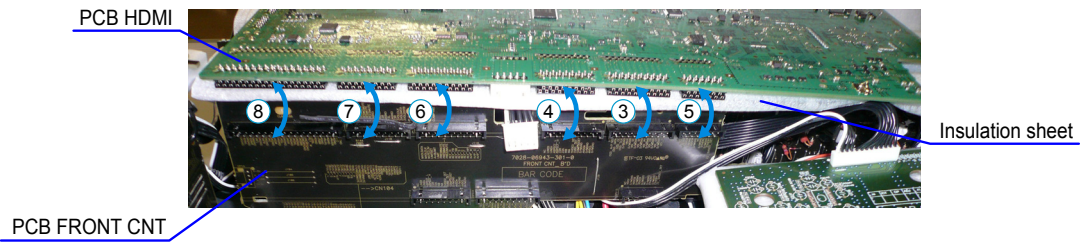


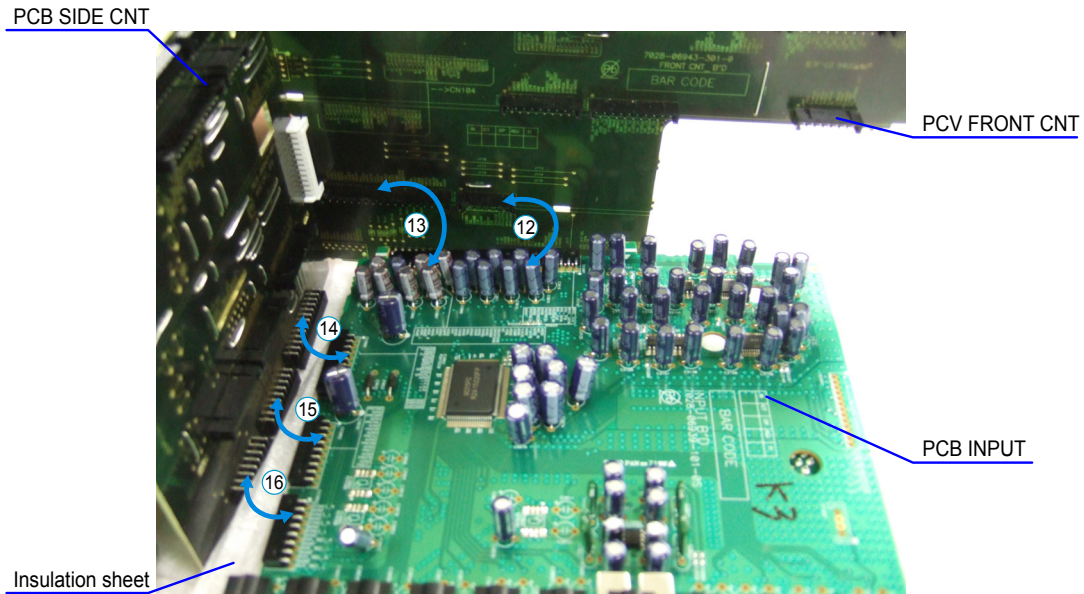
- (3) PCB HDMI is detached from the chassis, and it puts it into the state turned inside out.  
Please pave an insulation sheet that is larger than PCB HDMI under PCB.

※ Connect the ground point of PCB to the chassis with a ground lead or the like.



- (4) Connect the four extension jig cables.





**Connection table of Board to Board**

No.	Pin	Ref. No.	PCB		Ref. No.	PCB
①	11 pin	CP3	SIDE CNT	↔	N4908	HDMI
②	25 pin	CP4	SIDE CNT	↔	N4907	HDMI
③	19 pin	CP105	FRONT CNT	↔	N4910	HDMI
④	17 pin	CP106	FRONT CNT	↔	N4911	HDMI
⑤	13 pin	CP107	FRONT CNT	↔	N4912	HDMI
⑥	19 pin	CP108	FRONT CNT	↔	N4913	HDMI
⑦	17 pin	CP109	FRONT CNT	↔	N4914	HDMI
⑧	33 pin	CP110	FRONT CNT	↔	N4916	HDMI
⑨	19 pin	CP111	FRONT CNT	↔	N2001	VIDEO
⑩	17 pin	CP112	FRONT CNT	↔	N2002	VIDEO
⑪	13 pin	CP113	FRONT CNT	↔	N2003	VIDEO
⑫	13 pin	CP114	FRONT CNT	↔	CX3001	INPUT
⑬	33 pin	CP115	FRONT CNT	↔	CN3000	INPUT
⑭	19 pin	CP6	SIDE CNT	↔	CX3000	INPUT
⑮	17 pin	CP7	SIDE CNT	↔	CX3002	INPUT
⑯	15 pin	CP8	SIDE CNT	↔	CX3003	INPUT

# ABOUT REPLACE THE MICROPROCESSOR WITH A NEW ONE

When replaced of the U-PRO (Microprocessor) or the Flash ROM, confirm contents of the following. ⚠

PWB Name	Ref. No.	Description	After replaced	Remark
HDMI	U5301	R5F64169DFD	<b>B</b>	SOFTWARE: Main
HDMI	U5101	EN29LV160BB-70TIP	<b>B</b>	SOFTWARE: Main ROM
HDMI	U5500	R5F3650KNFB	<b>B</b>	SOFTWARE: Sub
HDMI	U3202	EN29LV160BB-70TIP	<b>B</b>	SOFTWARE: DSP ROM
HDMI	U3000	EPM240T100C5N	<b>B</b>	SOFTWARE: Audio PLD
HDMI	U1603	M25P40-VMN6PB	<b>B</b>	SOFTWARE: Video Config ROM

After replaced

**A** : Mask ROM (With software). No need write-in of software to the microprocessor.

**B** : Flash ROM (With software). Usually, no need write-in of software. But, when the software was updated, you should be write-in of the new software to the microprocessor or flash ROM. Please check the software version.

**C** : Empty Flash ROM (Without software). You should be write-in of the software to the microprocessor or flash ROM.

Refer to "Update procedure" or "writing procedure", when you should be write-in the software.

## VERSION UPGRADE PROCEDURE OF FIRMWARE ⚠

### 1. How to update by DPMS

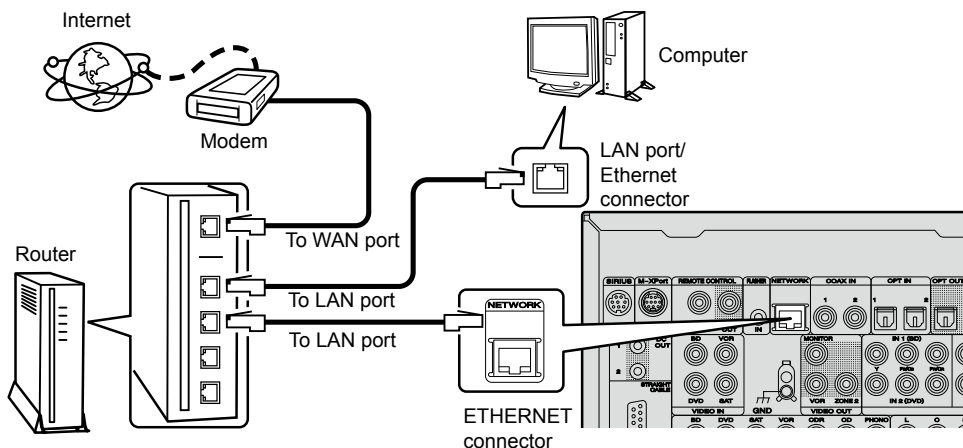
You can update by downloading the latest firmware from the Internet.

#### 1.1. Connecting to the Network

(1) System Requirement

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

(2) Setting



#### 1.2. Check for Update and Update

Check if the latest firmware exists. You can also check approximately how long it will take to complete an update.

- (1) Press the MENU button on the remote control to display the GUI menu.
- (2) Use the cursor buttons to select "Manual Setup" → "Option Setup" → "Firmware Update" → "Update Check".
- (3) Press the ENTER button.
  - The latest version of the firmware uploaded to the web is displayed.
  - If the latest firmware version is on the web, proceed to (4).
  - If the latest firmware is already installed, press the MENU button to close the menu.
- (4) Use the cursor buttons to select "Update", then press the ENTER button.
  - During update, the power indicator lights red and the GUI screen is shut down. And a rough remaining time is indicated on the display.
  - When updating is complete the power indicator turns off and normal status is resumed.
- (5) Press the MENU button to close the menu.



Error Code	Details of Error code	Display	Coping strategies
0D	Data acquisition failed (timed out) when downloading Main CPU firmware. Received Package Version is wrong.	Connection failed 0D	Check the network connection. Carry out the update in an environment that has little network load.
10	Main CPU failed to receive firmware for rewriting sent from DM860 (when timed out).	Main CPU ***NIN Updating failed 10	Turn the power off then back on. Updating starts automatically.
11	Main CPU failed to receive firmware for rewriting sent from DM860 (when an error )	Main CPU ***NIN Updating failed 11	Turn the power off then back on. Updating starts automatically.
12	There was invalid data in the firmware for rewriting sent from DM860 to Main CPU (when a Check Sum error).	Main CPU ***NIN Updating failed 12	Turn the power off then back on. Updating starts automatically.
13	The deletion of block data failed before rewriting Main CPU.	Main CPU ***NIN Erase failed 13	Turn the power off then back on. Updating starts automatically.
14	The rewriting of block data failed when rewriting Main CPU.	Main CPU ***NIN Updating failed 14	Turn the power off then back on. Updating starts automatically.
15	The data verification was invalid after rewriting Main CPU.	Main CPU ***NIN UpdateCheckNG 15	Turn the power off then back on. Updating starts automatically.
36	Log-in to DPMS has failed when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Login failed 36	Carry out the update in an environment that has little network load.
37	Line, etc., is busy when logging into DPMS when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Server is busy 37	Carry out the update in an environment that has little network load.
38	Connection to DPMS failed when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Connection failed 38	Check the network connection. Carry out the update in an environment that has little network load.
39	Connection to DPMS timed out when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Connection failed 39	Check the network connection. Carry out the update in an environment that has little network load.
3A	Error (NG) message received when downloading firmware when rewriting Main CPU.	Downloaded failed 3A	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
3B	Error (line congestion) message received when downloading firmware when rewriting Main CPU.	Downloaded failed 3B	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
3C	Error (connection failure) message received when downloading firmware when rewriting Main CPU.	Downloaded failed 3C	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
50	Log-in to DPMS has failed when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Sub CPU ***NIN Login failed 50	Carry out the update in an environment that has little network load.
51	Line, etc., is busy when logging into DPMS when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Sub CPU ***NIN Server is busy 51	Carry out the update in an environment that has little network load.

Error Code	Details of Error code	Display	Coping strategies
52	Connection to DPMS failed when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Sub CPU, DSP, FPGA, PLD Connection Fail 52	Check the network connection. Carry out the update in an environment that has little network load.
54	Error message received regarding firmware data after logging in to DPMS when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Sub CPU, DSP, FPGA, PLD Updating fail 54	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
55	When rewriting firmware such as Sub CPU, DSP, FPGA, and PLD, request was made for firmware data after logging in to DPMS, but it timed out.	Sub CPU, DSP, FPGA, PLD Updating fail 55	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
56	Failure to download firmware after logging in to DPMS when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Sub CPU, DSP, FPGA, PLD Download fail 56	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
57	Firmware download error received (line congestion) after logging in to DPMS when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Sub CPU, DSP, FPGA, PLD Server is busy 57	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
58	Firmware download error received (connection failure) after logging in to DPMS when rewriting firmware such as Sub CPU, DSP, FPGA, and PLD.	Sub CPU, DSP, FPGA, PLD Connection Fail 58	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
5A	NACK received when "C" command sent to Sub CPU, DSP, FPGA, PLD etc.	Sub CPU, DSP, FPGA, PLD Connection Fail 5A	Turn the power off then back on. Updating starts automatically.
5B	NACK received when "L" command sent to Sub CPU, DSP, FPGA, PLD etc.	Sub CPU, DSP, FPGA, PLD Updating fail 5B	Turn the power off then back on. Updating starts automatically.
5C	Sub CPU, DSP, FPGA, PLD etc. failed to receive firmware for rewriting sent from DM860 (when timed out).	Sub CPU, DSP, FPGA, PLD Updating fail 5C	Turn the power off then back on. Updating starts automatically.
5D	Sub CPU, DSP, FPGA, PLD etc. failed to receive firmware for rewriting sent from DM860 (when an error).	Sub CPU, DSP, FPGA, PLD Updating fail 5D	Turn the power off then back on. Updating starts automatically.
5E	Invalid data in firmware such as Sub CPU, DSP, FPGA, and PLD for rewriting sent from DM860 (when a Check Sum error).	Sub CPU, DSP, FPGA, PLD Updating fail 5E	Turn the power off then back on. Updating starts automatically.
5F	Invalid data in firmware such as Sub CPU, DSP, FPGA, and PLD for rewriting sent from DM860 (invalid data received).	Sub CPU, DSP, FPGA, PLD Updating fail 5F	Turn the power off then back on. Updating starts automatically.
60	NACK received when "P" command sent to Sub CPU, DSP, FPGA, PLD etc.	Sub CPU, DSP, FPGA, PLD Updating fail 60	Turn the power off then back on. Updating starts automatically.
61	NACK received when "I" command sent to Sub CPU, DSP, FPGA, PLD etc.	Sub CPU, DSP, FPGA, PLD Update CheckNG 61	Turn the power off then back on. Updating starts automatically.
62	Start failure of Sub $\mu$ -com.	Sub CPU, DSP, FPGA, PLD Updating fail 62	Turn the power off then back on. Updating starts automatically.
80	Failure to acquire serial flash data and before deleting serial flash.	OSD Updating fail 80	Turn the power off then back on. Updating starts automatically.

Error Code	Details of Error code	Display	Coping strategies
81	Failure to delete data before rewriting serial flash.	OSD ***** Updating failed 81	Turn the power off then back on. Updating starts automatically.
82	Failure to receive firmware for serial flash rewriting sent by DM860 (when timed out).	OSD ***** Updating failed 82	Turn the power off then back on. Updating starts automatically.
83	Failure to receive firmware for serial flash rewriting sent by DM860 (when an error).	OSD ***** Updating failed 83	Turn the power off then back on. Updating starts automatically.
84	Failure to receive firmware for serial flash rewriting sent by DM860 (when a Check Sum error).	OSD ***** Updating failed 84	Turn the power off then back on. Updating starts automatically.
85	Failure to receive firmware for serial flash rewriting sent by DM860 (when invalid data received).	OSD ***** Updating failed 85	Turn the power off then back on. Updating starts automatically.
86	Failure to rewrite when writing data in serial flash.	OSD ***** Updating failed 86	Turn the power off then back on. Updating starts automatically.
A0	Failure to acquire (Application Mode) IP address before rewriting DM860 (AutoIP).	Ethernet ***** ConnectionFailed A0	Check the network connection. Carry out the update in an environment that has little network load.
A1	Failure to acquire (Application Mode) IP address before rewriting DM860 (when timed out).	Ethernet ***** ConnectionFailed A1	Check the network connection. Carry out the update in an environment that has little network load.
A2	Notification of invalid login via DPMS access when rewriting DM860 related firmware (Application Mode).	Ethernet ***** Login failed A2	Check the network connection. Carry out the update in an environment that has little network load.
A3	Notification of line congestion via DPMS access when rewriting DM860 related firmware (Application Mode).	Ethernet ***** Server is busy A3	Check the network connection. Carry out the update in an environment that has little network load.
A4	Notification of connection failure via DPMS access when rewriting DM860 related firmware (Application Mode).	Ethernet ***** ConnectionFailed A4	Check the network connection. Carry out the update in an environment that has little network load.
A6	Firmware data error message received after DPMS login when rewriting DM860 related firmware (Application Mode).	Ethernet ***** Updating failed A6	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
A7	When rewriting DM860 related firmware (Application Mode), request was made for firmware data after DPMS login but it timed out.	Ethernet ***** Updating failed A7	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
A8	Failure to acquire (Boot Loader Mode) IP address before rewriting DM860 (AutoIP).	Ethernet ***** ConnectionFailed A8	Check the network connection. Carry out the update in an environment that has little network load.
A9	Failure to acquire (Boot Loader Mode) IP address before rewriting DM860 (when timed out).	Ethernet ***** ConnectionFailed A9	Check the network connection. Carry out the update in an environment that has little network load.
AA	Notification of invalid login via DPMS access when rewriting DM860 related firmware (Boot Loader Mode).	Ethernet ***** Login failed AA	Check the network connection. Carry out the update in an environment that has little network load.

Error Code	Details of Error code	Display	Coping strategies
AB	Notification of line congestion via DPMS access when rewriting DM860 related firmware (Boot Loader Mode).	Ether IMG ***min Server is busy AB	Check the network connection. Carry out the update in an environment that has little network load.
AC	Notification of connection failure via DPMS access when rewriting DM860 related firmware (Boot Loader Mode).	Ether IMG ***min Connection Fail AC	Check the network connection. Carry out the update in an environment that has little network load.
AE	Firmware download error message received (when download fails) when rewriting DM860 related firmware (Boot Loader Mode).	Ether IMG ***min Download fail AE	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
AF	Firmware download error message received (line congestion) when rewriting DM860 related firmware (Boot Loader Mode).	Ether IMG ***min Server is busy AF	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
B0	Firmware download error message received (connection failure) when rewriting DM860 related firmware (Boot Loader Mode).	Ether IMG ***min Connection Fail B0	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.
B2	Error message received when rewriting DM860 related firmware.	Ether IMG ***min Updating fail B2	Turn the power off then back on. Updating starts automatically. Carry out the update in an environment that has little network load.



## Device display when firmware updated

Target of device when firmware updated.

Target of device	Display	Error cpde																												
Main	<table border="1"> <tr><td>M</td><td>a</td><td>i</td><td>n</td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td>n</td><td>i</td><td>n</td></tr> <tr><td>U</td><td>p</td><td>d</td><td>a</td><td>t</td><td>i</td><td>n</td><td>g</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	M	a	i	n					*	*	*	n	i	n	U	p	d	a	t	i	n	g							10~15 36~3C
M	a	i	n					*	*	*	n	i	n																	
U	p	d	a	t	i	n	g																							
Sub	<table border="1"> <tr><td>S</td><td>u</td><td>b</td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td>n</td><td>i</td><td>n</td></tr> <tr><td>U</td><td>p</td><td>d</td><td>a</td><td>t</td><td>i</td><td>n</td><td>g</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	S	u	b						*	*	*	n	i	n	U	p	d	a	t	i	n	g							50~52 54~58 5A~62
S	u	b						*	*	*	n	i	n																	
U	p	d	a	t	i	n	g																							
Audio PLD	<table border="1"> <tr><td>A</td><td>P</td><td>L</td><td>D</td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td>n</td><td>i</td><td>n</td></tr> <tr><td>U</td><td>p</td><td>d</td><td>a</td><td>t</td><td>i</td><td>n</td><td>g</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	A	P	L	D					*	*	*	n	i	n	U	p	d	a	t	i	n	g							50~52 54~58 5A~62
A	P	L	D					*	*	*	n	i	n																	
U	p	d	a	t	i	n	g																							
DSP	<table border="1"> <tr><td>D</td><td>S</td><td>P</td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td>n</td><td>i</td><td>n</td></tr> <tr><td>U</td><td>p</td><td>d</td><td>a</td><td>t</td><td>i</td><td>n</td><td>g</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	D	S	P						*	*	*	n	i	n	U	p	d	a	t	i	n	g							50~52 54~58 5A~62
D	S	P						*	*	*	n	i	n																	
U	p	d	a	t	i	n	g																							
OSD (FPGA/Program/Font Data)	<table border="1"> <tr><td>O</td><td>S</td><td>D</td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td>*</td><td>n</td><td>i</td><td>n</td></tr> <tr><td>U</td><td>p</td><td>d</td><td>a</td><td>t</td><td>i</td><td>n</td><td>g</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	O	S	D						*	*	*	n	i	n	U	p	d	a	t	i	n	g							50~52 54~58 5A 62 80~86
O	S	D						*	*	*	n	i	n																	
U	p	d	a	t	i	n	g																							
DM860 Boot Loader	<table border="1"> <tr><td>E</td><td>t</td><td>h</td><td>e</td><td>r</td><td>S</td><td>B</td><td>L</td><td>*</td><td>*</td><td>*</td><td>n</td><td>i</td><td>n</td></tr> <tr><td>U</td><td>p</td><td>d</td><td>a</td><td>t</td><td>i</td><td>n</td><td>g</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	E	t	h	e	r	S	B	L	*	*	*	n	i	n	U	p	d	a	t	i	n	g							A0~A4 A6~AC AE~B0 B2
E	t	h	e	r	S	B	L	*	*	*	n	i	n																	
U	p	d	a	t	i	n	g																							
DM860 Image	<table border="1"> <tr><td>E</td><td>t</td><td>h</td><td>e</td><td>r</td><td>I</td><td>M</td><td>G</td><td>*</td><td>*</td><td>*</td><td>n</td><td>i</td><td>n</td></tr> <tr><td>U</td><td>p</td><td>d</td><td>a</td><td>t</td><td>i</td><td>n</td><td>g</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	E	t	h	e	r	I	M	G	*	*	*	n	i	n	U	p	d	a	t	i	n	g							A0~A4 A6~AC AE~B0 B2
E	t	h	e	r	I	M	G	*	*	*	n	i	n																	
U	p	d	a	t	i	n	g																							

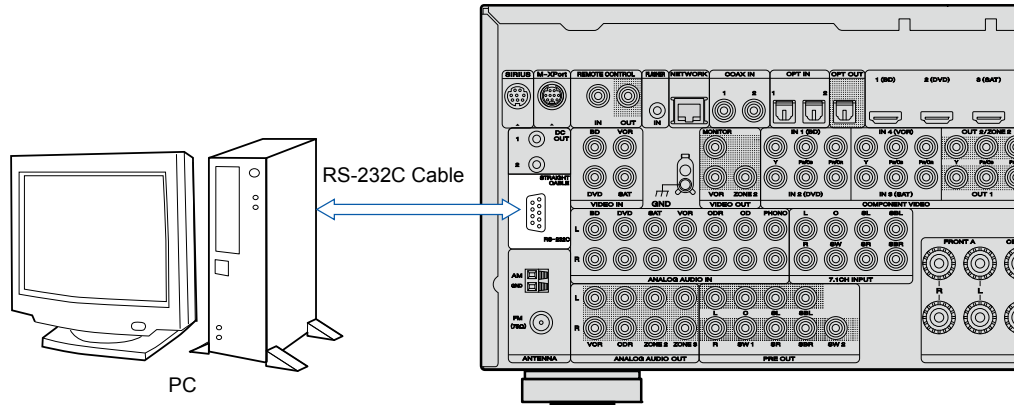
## 2. How to update by DWF

### 2.1. Preparations before starting the operation2

- (1) Personal Computer (Installed "DFW\_0005\_SR7005\_(Rev.1.0.13)\_exe").
- (2) RS-232 cable (9P (Male), Straight).

### 2.2. Connection of the AV receiver

- (1) Confirm the power on/off switch of the AV receiver is turning off.
- (2) Connect the RS-232C cable from PC with the AV receiver.



### 2.3. Turn on the AV receiver

Operate the following. Turn on the AV receiver.

- (1) Connect the power cable to the AC outlet while simultaneously pushing the "CURSOR ◀" button and the "RETURN" button of the front panel.
- (2) Confirm the power indicator is green and "WRITING" is displayed in the front panel.

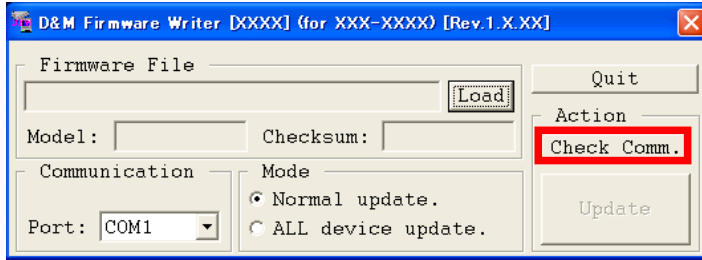
### 2.4. Run the D&M Firmware Writer

Run the "DFW\_0005\_SR7005\_(Rev.1.0.13)" on desktop of PC.



## 2.5. Communication check

(1) Click the “Check Comm.” button.



(2) When connection is good, then you can see the “Communication check OK.” message.



(3) If connection is not good, then you can see the “Communication error!” message.

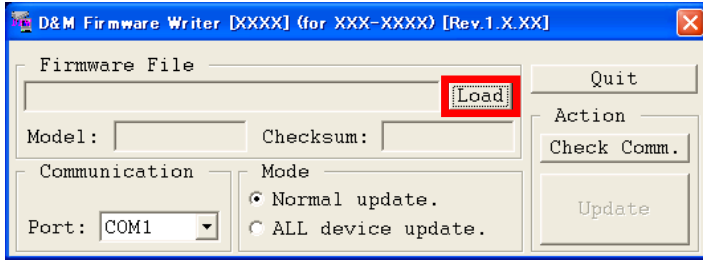


Please confirm the following

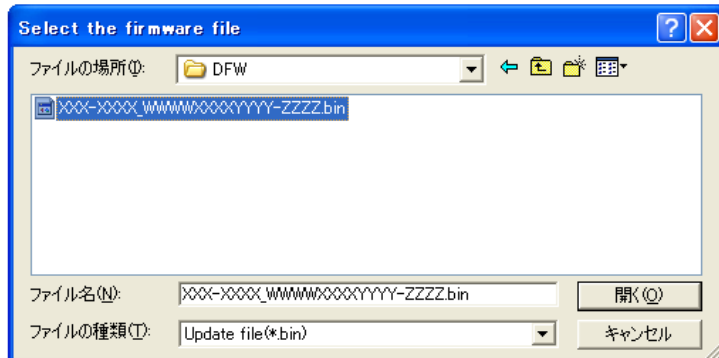
- Check the connection of the AV receiver and PC. (refer to “2.2. Connection of the AV receiver” )
- Check the operation mode of the AV receiver. (refer to “2.3. Turn on the AV receiver”)
- Check the selection of the RS-232C port number of PC.

## 2.6. Download the firmware

- (1) Click the "Load" button.

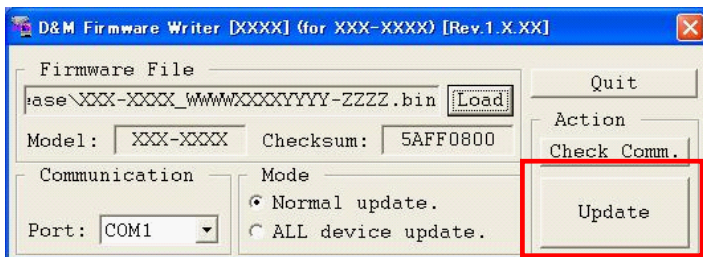


- (2) Download the firmware from the specified download source to PC.

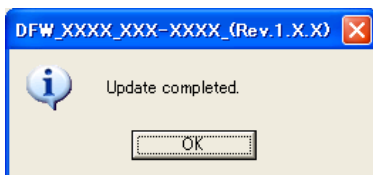


## 2.7. Complete the firmware updating

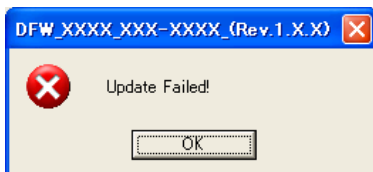
- (1) Click the "Update" button.



- (2) When writing of the firmware is completed, the power of this unit turns on automatically and you can see the "Update completed" message.



- (3) If you can't complete the firmware update, please retry the firmware update from "2.3. Turn on the AV receiver".



## **2.8. Notice:**

Please keep the following notice for firmware update.

- (a) Keep the PC environment
- (b) Avoid the communication cable from the electrical noise source.  
(e.g. telephone cable, AC line, a fluorescent light)
- (c) Don't remove cable during update.
- (d) Don't turn off the power during update.
- (e) Don't run other PC application during update.
- (f) Stop the resident program on PC (Virus checker and System check utility, etc)
- (g) Stop the screen saver on PC.
- (h) Stop the power save ability on PC.
- (i) In case of laptop PC, Use the AC adaptor.

## **Confirming the firmware's number after upgraded**

After completion of the updating operation, the new version number can confirmed by starting up the SR7005 according to the following procedure.

With the following operation, the SR7005 can be set to the Flash ROM Version-Number Confirmation mode.

Turn on power switch while simultaneously pressing "STATUS" and "RETURN" buttons on the front panel. Every time the "STATUS" button is pressed, version number of the Model, Main, Sub, ... are indicated on the front panel section in the following order.

# SURROUND MODES AND PARAMETERS

## Symbols in the table

○ This indicates the audio output channels or surround parameters that can be set.

⊙ This indicates the audio output channels. The output channels depend on the settings of "Speaker Config.".

Surround mode	Channel output					Surround Parameter					
	Front L/R	Center	Surround L/R	Surround back L/R	Front height L/R	Front wide L/R	Subwoofer	HT-EQ *5	DRC *6	D. Comp *7	LFE *8
PURE DIRECT (2channel)	○		○	⊙ *1	⊙ *1	⊙ *1	⊙ *4		○	○	○
PURE DIRECT (Multi-channel)	○	⊙		⊙ *1	⊙ *1	⊙ *1	⊙ *4		○	○	○
DIRECT (2channel)	○	⊙	○	⊙ *1	⊙ *1	⊙ *1	⊙		○	○	○
DIRECT (Multi-channel)	○	⊙	○	⊙ *1	⊙ *1	⊙ *1	⊙		○	○	○
STEREO	○						⊙				○
MULTI CH IN	○	⊙	○	⊙			⊙				○
DOLBY PRO LOGIC IIz	○	⊙	○	⊙	⊙		⊙				○
DOLBY PRO LOGIC IIx	○	⊙	○	⊙			⊙				○
DOLBY PRO LOGIC II	○	⊙	○	⊙			⊙				○
DOLBY PRO LOGIC II A-DSX	○	⊙	○	⊙	⊙ *2	⊙ *3	⊙				○
DTS NEO:6	○	⊙	○	⊙			⊙				○
DTS NEO:6 A-DSX	○	⊙	○	⊙	⊙ *2	⊙ *3	⊙				○
Audyssey DSX	○	⊙	○	⊙	⊙ *2	⊙ *3	⊙				○
DOLBY DIGITAL	○	⊙	○	⊙			⊙				○
DOLBY DIGITAL Plus	○	⊙	○	⊙			⊙				○
DOLBY TrueHD	○	⊙	○	⊙			⊙				○
DTS SURROUND	○	⊙	○	⊙			⊙				○
DTS 96/24	○	⊙	○	⊙			⊙				○
DTS-HD	○	⊙	○	⊙			⊙				○
DTS Express	○	⊙	○	⊙			⊙				○
MULTI CH STEREO	○	⊙	○	⊙			⊙				○
NEURAL	○	⊙	○	⊙			⊙				○
DOLBY VIRTUAL SPEAKER	○	⊙	○	⊙			⊙				○
DOLBY HEADPHONE	○	⊙	○	⊙			⊙				○

\*1 A signal for each channel contained in an input signal is output as audio.

\*2 If "Audyssey DSX" is set to "ON-Height-", sound is output from the front height speakers.

\*3 If "Audyssey DSX" is set to "ON-Wide-", sound is output from the front wide speakers.

\*4 Only when "Subwoofer Mode" is set to "LFE+Main", sound is output from the subwoofer.

\*5 For HD Audio whose sampling frequency of an input signal is more than 96 kHz, this sound parameter cannot be set.

\*6 This item can be selected when a Dolby TrueHD signal is played.

\*7 This item can be selected when a Dolby Digital or DTS signal is played.

\*8 This item can be selected when a Dolby Digital or DTS signal or DVD-Audio is played.

Surround mode	Surround Parameter						M-DAX * 13	
	Height Gain	PRO LOGIC II/IIx Music mode only			NEO:6 Music mode only			Audyssey DSX™ Soundstage * 10
		Panorama	Dimension	C.Width	C.Image	Audyssey Settings * 10		
							MultEQ® XT	
							Dynamic EQ® * 11	
							Dynamic Volume® * 12	
							Tone * 9	
PURE DIRECT (2 channel)								
PURE DIRECT (Multi-channel)								
DIRECT (2 channel)								
DIRECT (Multi-channel)								
STEREO							<input type="radio"/>	
MULTI CH IN							<input type="radio"/>	
DOLBY PRO LOGIC IIz	<input type="radio"/>						<input type="radio"/>	
DOLBY PRO LOGIC IIx			<input type="radio"/>				<input type="radio"/>	
DOLBY PRO LOGIC II		<input type="radio"/>	<input type="radio"/>				<input type="radio"/>	
DOLBY PRO LOGIC II A-DSX		<input type="radio"/>	<input type="radio"/>				<input type="radio"/>	
DTS NEO:6				<input type="radio"/>			<input type="radio"/>	
DTS NEO:6 A-DSX				<input type="radio"/>			<input type="radio"/>	
Audyssey DSX							<input type="radio"/>	
DOLBY DIGITAL							<input type="radio"/>	
DOLBY DIGITAL Plus							<input type="radio"/>	
DOLBY TrueHD							<input type="radio"/>	
DTS SURROUND							<input type="radio"/>	
DTS 96/24							<input type="radio"/>	
DTS-HD							<input type="radio"/>	
DTS Express							<input type="radio"/>	
MULTI CH STEREO							<input type="radio"/>	
NEURAL							<input type="radio"/>	
DOLBY VIRTUAL SPEAKER							<input type="radio"/>	
DOLBY HEADPHONE							<input type="radio"/>	

\*9 This item cannot be set when "Dynamic EQ" is set to "ON".

\*10 For HD Audio whose sampling frequency of an input signal is more than 96 kHz, this sound parameter cannot be set.

\*11 This item cannot be set when "MultEQ XT" is set to "OFF" or "Manual".

\*12 This item cannot be set when "Dynamic EQ" is set to "OFF".

\*13 This item can be set when the input signal is analog, PCM 48 kHz or 44.1 kHz.

## Symbols in the table

○ This indicates the selectable surround mode.

Surround mode	NOTE	Input signal types and formats															
		ANALOG		PCM		DTS-HD		DTS				DOLBY		DOLBY DIGITAL			
		LINEAR PCM (multi ch)	LINEAR PCM (2ch)	DTS-HD Master Audio	DTS-HD High Resolution Audio	DTS EXPRESS	DTS ES DSCRIPT (With Flag)	DTS ES MTRX (With Flag)	DTS (5.1ch)	DTS 96/24	DOLBY TrueHD	DOLBY DIGITAL Plus	DOLBY DIGITAL EX (With no Flag)	DOLBY DIGITAL (5.1/5/4ch)	DOLBY DIGITAL (4/3ch)	DOLBY DIGITAL (2ch)	
DTS SURROUND																	
DTS-HD MSTR	*5																
DTS-HD HI RES	*5			○													
DTS ES DSCRIPT6.1	*1 *3																
DTS ES MTRX6.1	*1 *3																
DTS SURROUND	*5																
DTS 96/24	*5																
DTS (-HD) + PLIIx MOVIE	*2 *3																
DTS (-HD) + PLIIx MUSIC	*1 *3																
DTS (-HD) + PLIIz	*4																
DTS EXPRESS	*5																
DTS (-HD) + NEO:6	*1 *3																
DTS NEO:6 CINEMA	*5																
DTS NEO:6 MUSIC	*5																
DTS NEO:6 CINEMA A-DSX																	
DTS NEO:6 MUSIC A-DSX																	
Audyssey DSX																	
DOLBY SURROUND																	
DOLBY TrueHD	*5																
DOLBY DIGITAL+	*5																
DOLBY DIGITAL EX	*1 *3																
DOLBY (D+) (HD) +EX	*1 *3																
DOLBY DIGITAL	*5																
DOLBY (D) (D+) (HD) +PLIIx MOVIE	*2 *3																
DOLBY (D) (D+) (HD) +PLIIx MUSIC	*1 *3																
DOLBY (D) (D+) (HD) +PLIIz	*4																
DOLBY PRO LOGIC IIX MOVIE	*1 *3																
DOLBY PRO LOGIC IIX MUSIC	*1 *3																
DOLBY PRO LOGIC IIX GAME	*1 *3																
DOLBY PRO LOGIC IIz	*4																
DOLBY PRO LOGIC II MOVIE	*5																
DOLBY PRO LOGIC II MUSIC	*5																
DOLBY PRO LOGIC II GAME	*5																

\*1 If "Speaker Config." = "S.Back", this surround mode cannot be selected.

\*2 If "Speaker Config." = "S.Back" is set to "1spkr" or "None", this surround mode cannot be selected.

\*3 This surround mode can be selected when "Amp Assign" is set to "Normal".

\*4 If "Speaker Config." = "F.Height" is set to "None", this surround mode cannot be selected.

\*5 The same was when "Audyssey DSX<sup>™</sup>" setting is set to "ON".



Surround mode-	NOTE	Input signal types and formats														
		ANALOG	PCM		DTS-HD		DTS			DOLBY		DOLBY DIGITAL				
			LINEAR PCM (multi ch)	LINEAR PCM (2ch)	DTS-HD Master Audio	DTS-HD High Resolution Audio	DTS EXPRESS	DTS ES DSCRT (With Flag)	DTS ES MTRX (With Flag)	DTS (5.1ch)	DTS 96/24	DOLBY TrueHD	DOLBY DIGITAL Plus	DOLBY DIGITAL EX (With no Flag)	DOLBY DIGITAL (5.1/5/4ch)	DOLBY DIGITAL (4/3ch)
DOLBY SURROUND		<input type="radio"/>	<input type="radio"/>													
DOLBY PRO LOGIC II MOVIE A-DSX		<input type="radio"/>	<input type="radio"/>													
DOLBY PRO LOGIC II MUSIC A-DSX		<input type="radio"/>	<input type="radio"/>													
DOLBY PRO LOGIC II GAME A-DSX		<input type="radio"/>	<input type="radio"/>													
Audyssey DSX		<input type="radio"/>	<input type="radio"/>													
DOLBY VIRTUAL SPEAKER		<input type="radio"/>	<input type="radio"/>													
DOLBY HEADPHONE		<input type="radio"/>	<input type="radio"/>													
MULTI CH IN		<input type="radio"/>	<input type="radio"/>													
MULTI CH IN + PLIIx MOVIE	* 5	<input type="radio"/>	<input type="radio"/>													
MULTI CH IN + PLIIx MUSIC	* 2 * 3	<input type="radio"/>	<input type="radio"/>													
MULTI CH IN + PLIIz MOVIE	* 1 * 3	<input type="radio"/>	<input type="radio"/>													
MULTI CH IN + PLIIz MUSIC	* 4	<input type="radio"/>	<input type="radio"/>													
MULTI CH IN + Dolby EX	* 3	<input type="radio"/>	<input type="radio"/>													
MULTI CH IN 7.1	* 3	<input type="radio"/>	<input type="radio"/>													
Audyssey DSX		<input type="radio"/>	<input type="radio"/>													
DIRECT		<input type="radio"/>	<input type="radio"/>													
DIRECT		<input type="radio"/>	<input type="radio"/>													
PURE DIRECT		<input type="radio"/>	<input type="radio"/>													
PURE DIRECT		<input type="radio"/>	<input type="radio"/>													
MULTI CH STEREO		<input type="radio"/>	<input type="radio"/>													
STEREO		<input type="radio"/>	<input type="radio"/>													
STEREO		<input type="radio"/>	<input type="radio"/>													
NEURAL		<input type="radio"/>	<input type="radio"/>													
NEURAL		<input type="radio"/>	<input type="radio"/>													
AUTO		<input type="radio"/>	<input type="radio"/>													
AUTO		<input type="radio"/>	<input type="radio"/>													

\* 1 If "Speaker Config." - "S.Back" is set to "None", this surround mode cannot be selected.

\* 2 If "Speaker Config." - "S.Back" is set to "1spkr" or "None", this surround mode cannot be selected.

\* 3 This surround mode can be selected when "Amp Assign" is set to "Normal".

\* 4 If "Speaker Config." - "F.Height" is set to "None", this surround mode cannot be selected.

\* 5 The same was when "Audyssey DSX™" setting is set to "ON".

# ADJUSTMENT

## Audio Section

### Idling Current

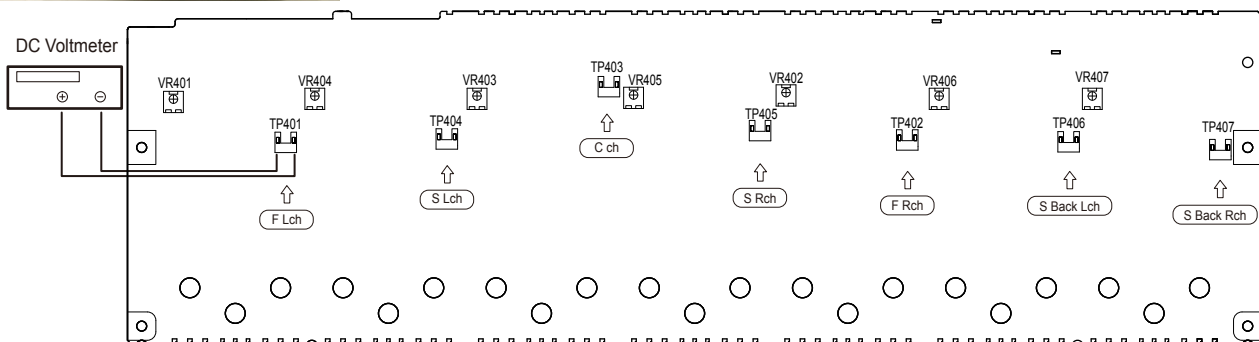
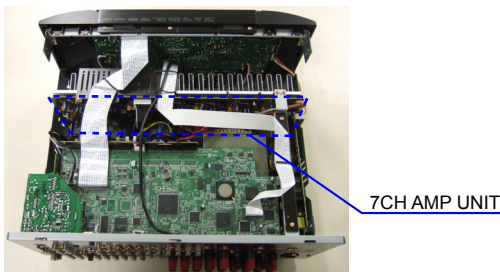
Required measurement equipment: DC Voltmeter

#### 1. Preparation

- (1) Avoid direct blow from an air conditioner or an electric fan, and adjust the unit at normal room temperature 15 °C ~ 30 °C (59 °F ~ 86 °F).
- (2) Presetting
  - POWER (Power source switch) STANDBY
  - SPEAKER (Speaker terminal) No load  
(Do not connect speaker, dummy resistor, etc.)

#### 2. Adjustment

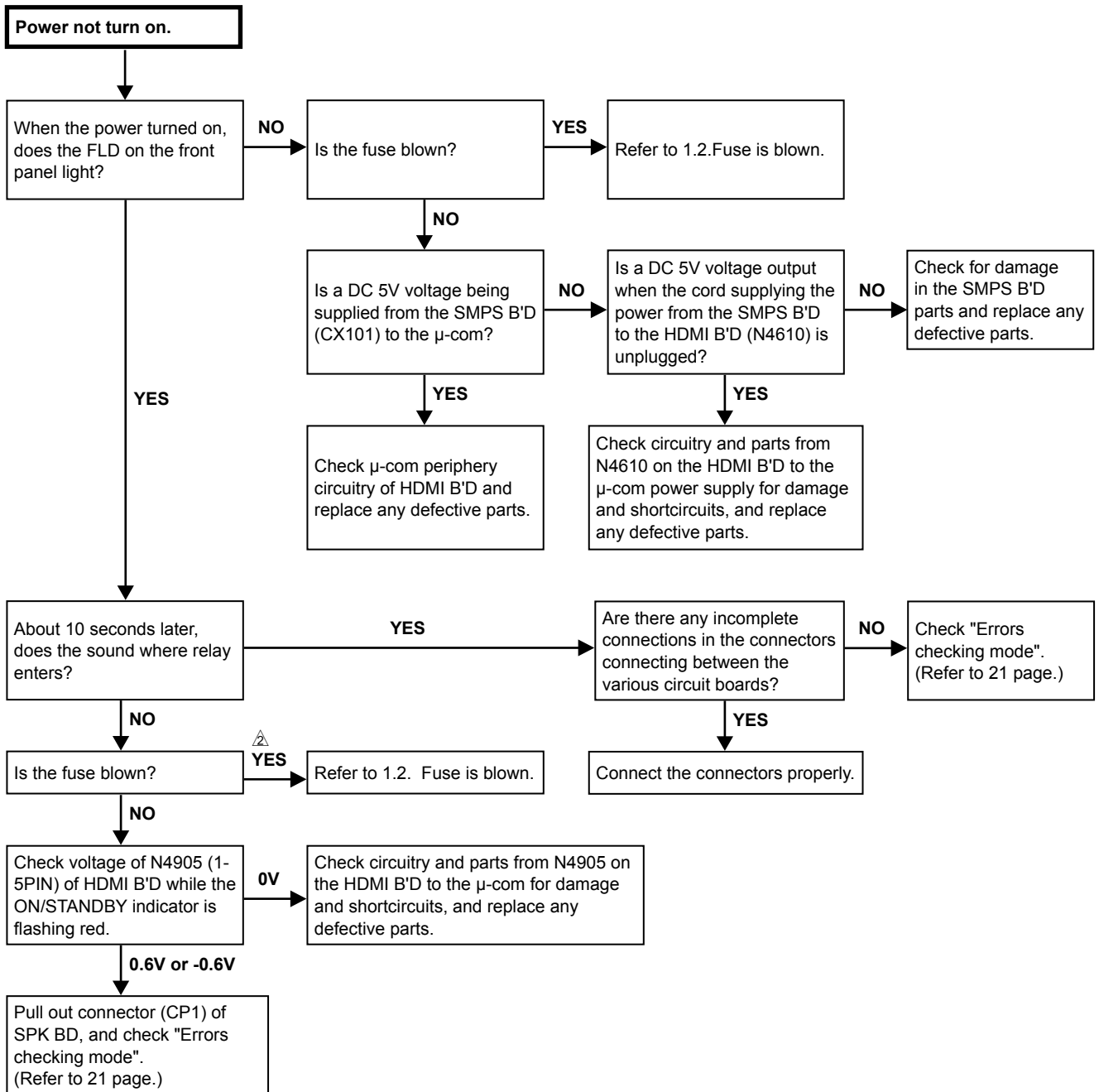
- (1) Remove top cover and set VR401, VR402, VR403, VR404, VR405, VR406, VR407 on 7CH AMP UNIT at fully counterclockwise (⤵) position.
- (2) Connect DC Voltmeter to test points (FRONT-Lch: TP401, FRONT-Rch: TP402, CENTER ch: TP403, SURROUND-Lch: TP404, SURROUND-Rch: TP405, SURROUND-BACK Lch: TP406, SURROUND-BACK Rch: TP407).
- (3) Connect power cord to AC Line, and turn power switch "ON".
- (4) Presetting.
  - MASTER VOLUME : "----" counterclockwise (⤵ min.)
  - SPEAKER (Speaker terminal) : No load  
(Do not connect speaker, dummy resistor, etc.)
  - MODE : MULTI CH STEREO
  - FUNCTION : DVD
- (5) Within 2 minutes after the power on, turn VR401 clockwise (⤴) to adjust the TEST POINT voltage to 8 mV ± 0.5 mV DC.
- (6) After 10 minutes from the preset above, turn VR401 to set the voltage to 8 mV ± 0.5 mV DC.
- (7) Adjust the Variable Resistors of other channels in the same way.



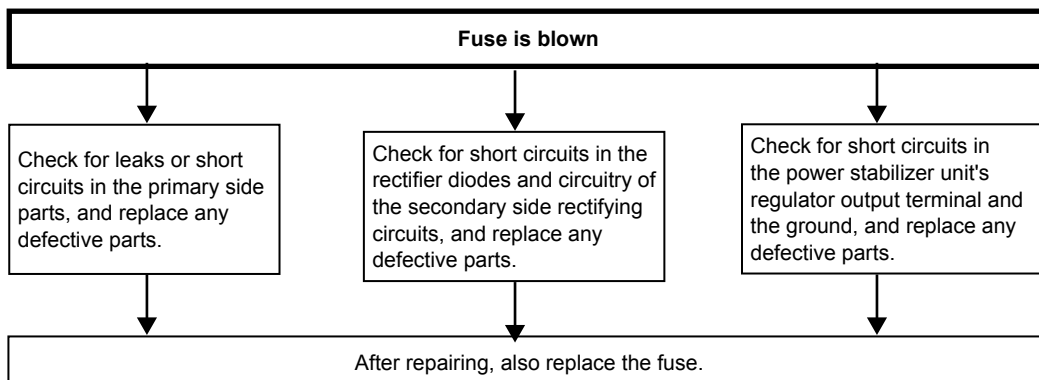
# TROUBLE SHOOTING

## 1. POWER

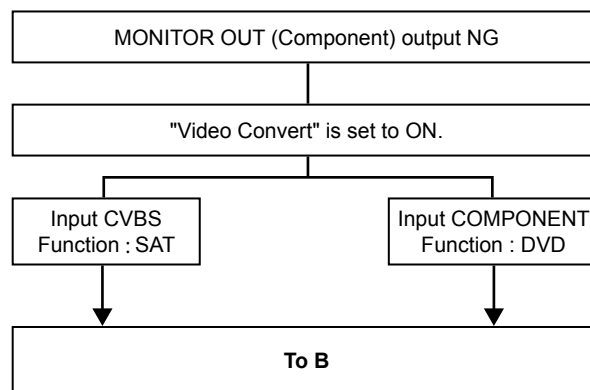
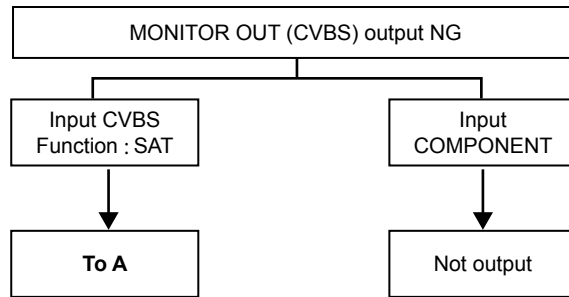
### 1.1. Power not turn on

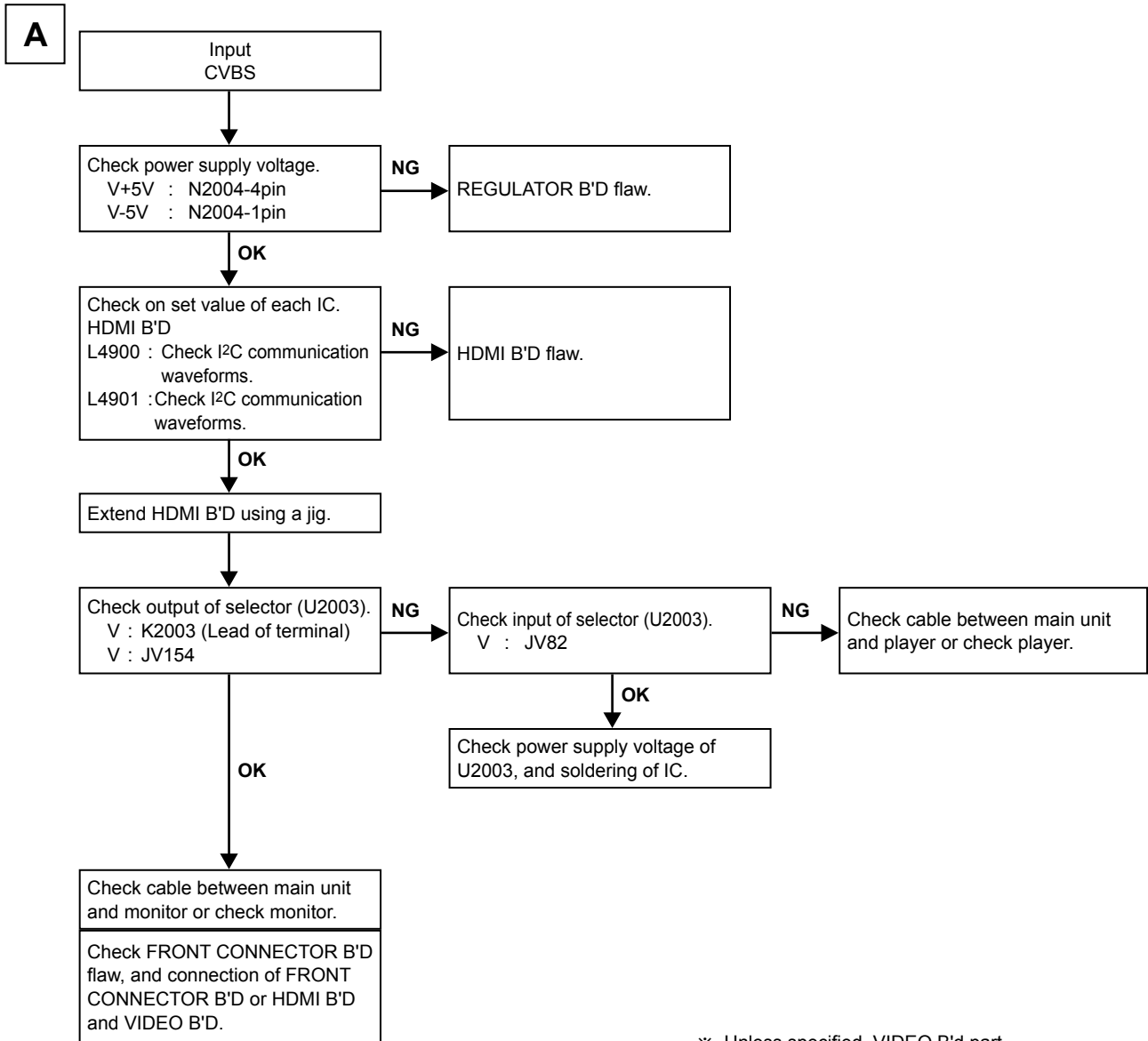


### 1.2. Fuse is blown

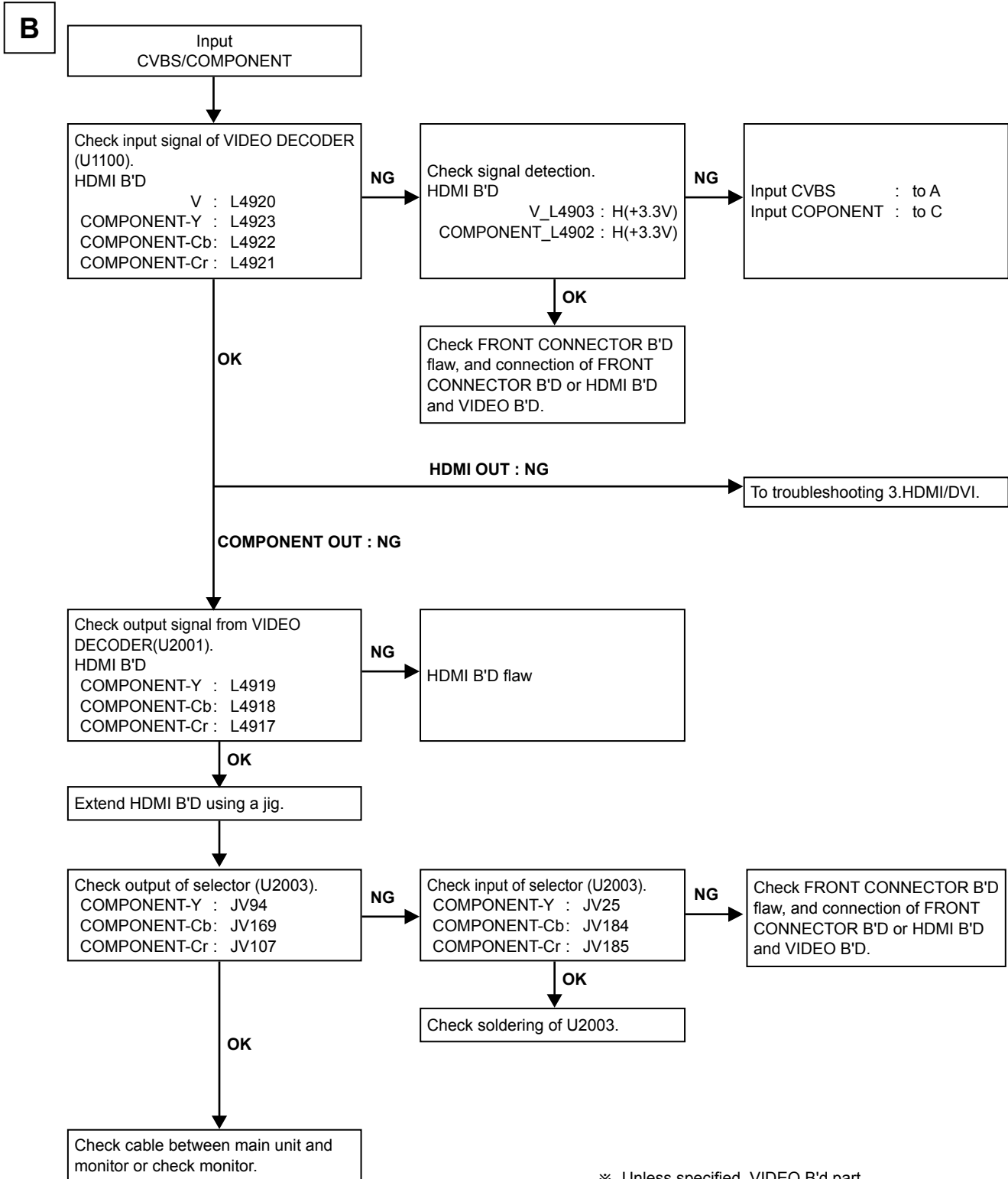


## 2. Analog video

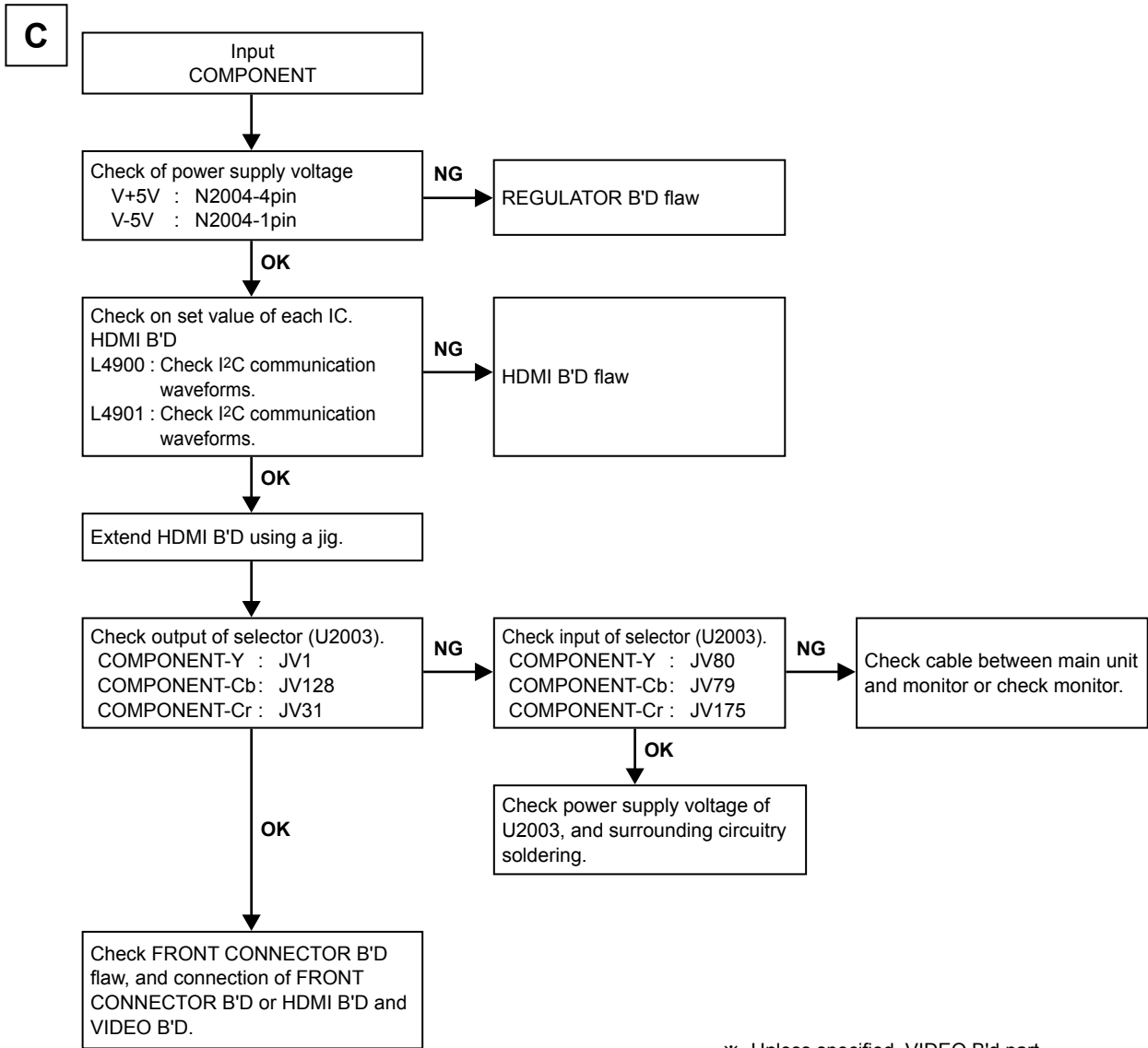




※ Unless specified, VIDEO B'd part.

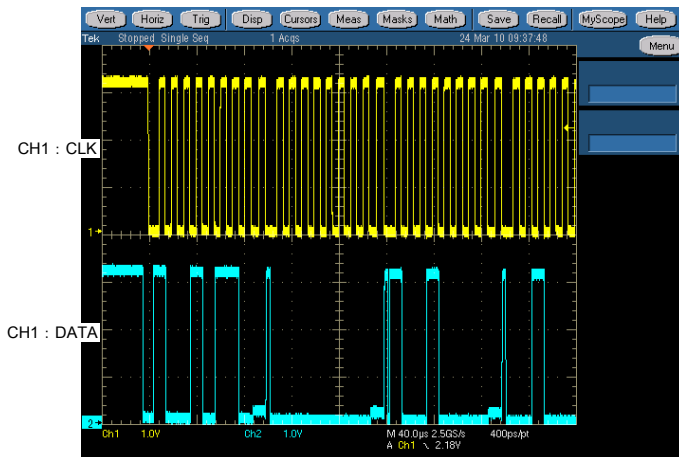


※ Unless specified, VIDEO B'd part.



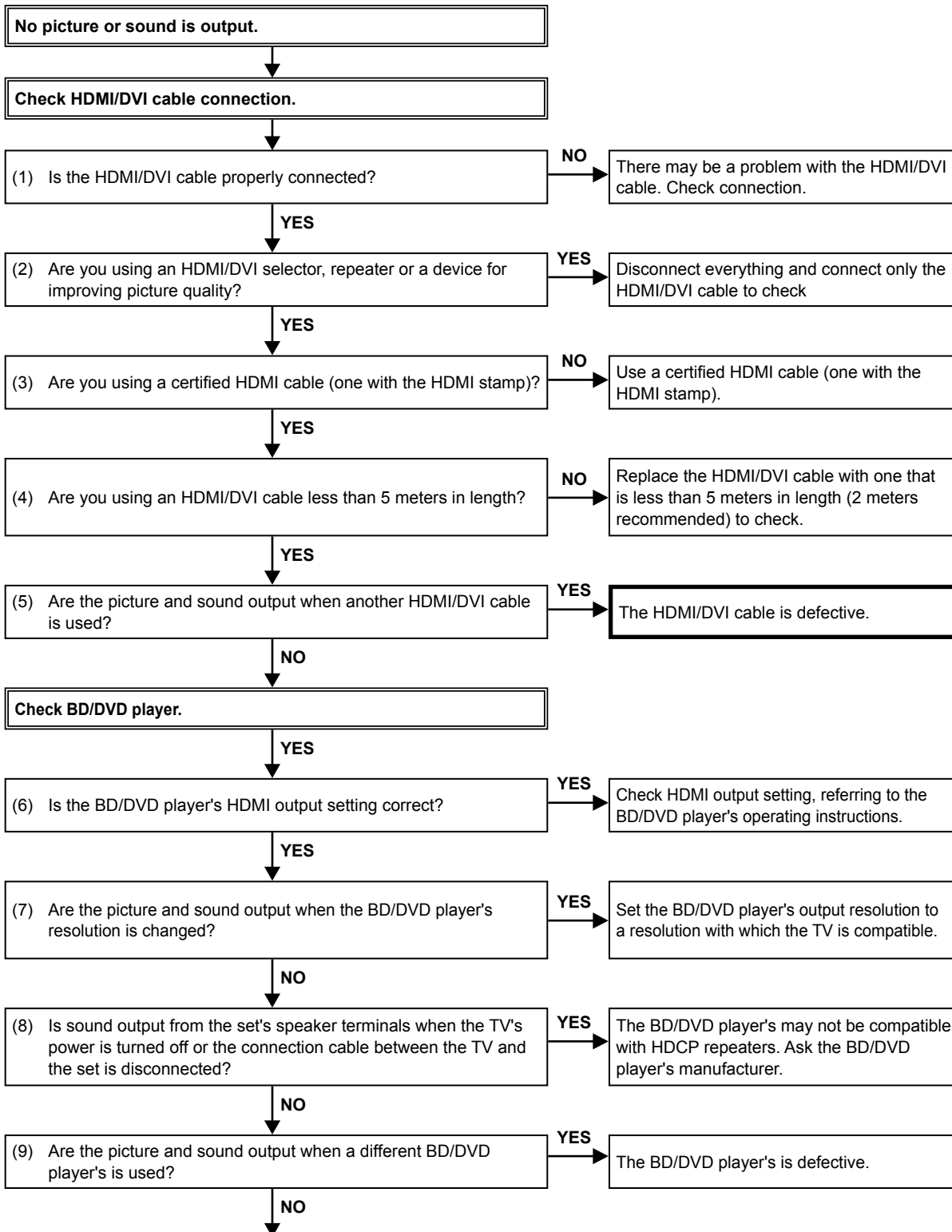
※ Unless specified, VIDEO B'd part.

### I2C communication waveforms

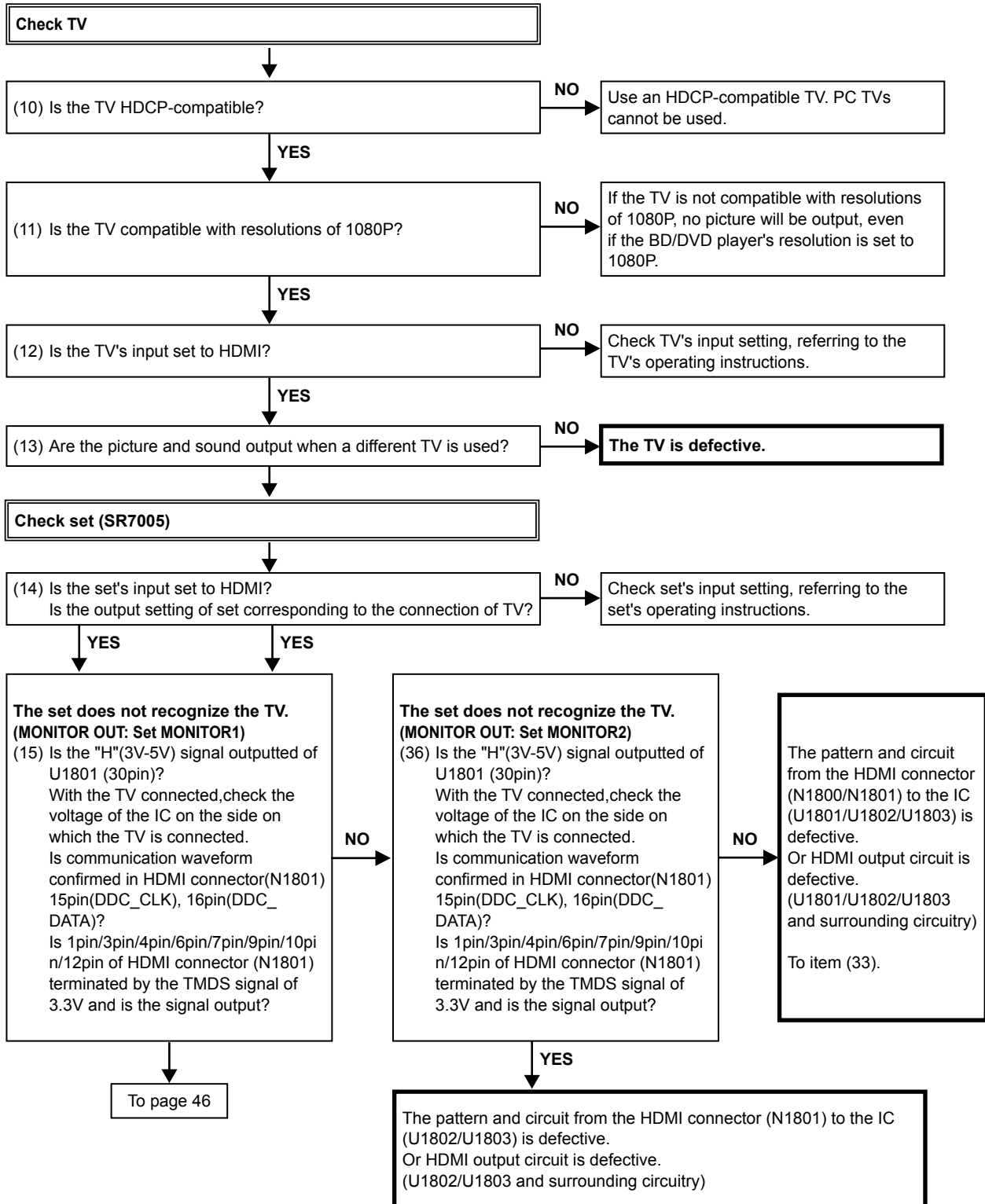


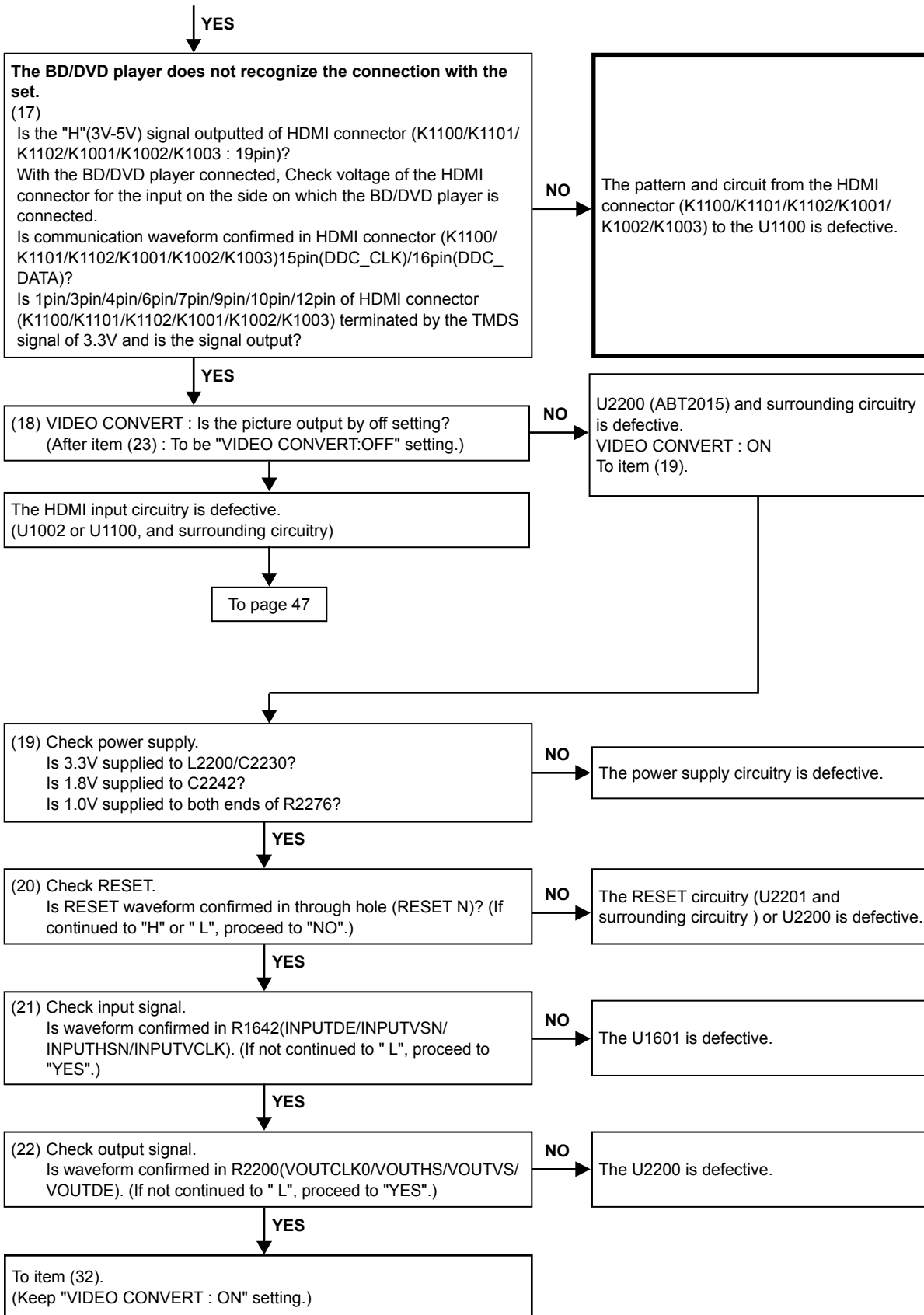
### 3. HDMI/DVI.

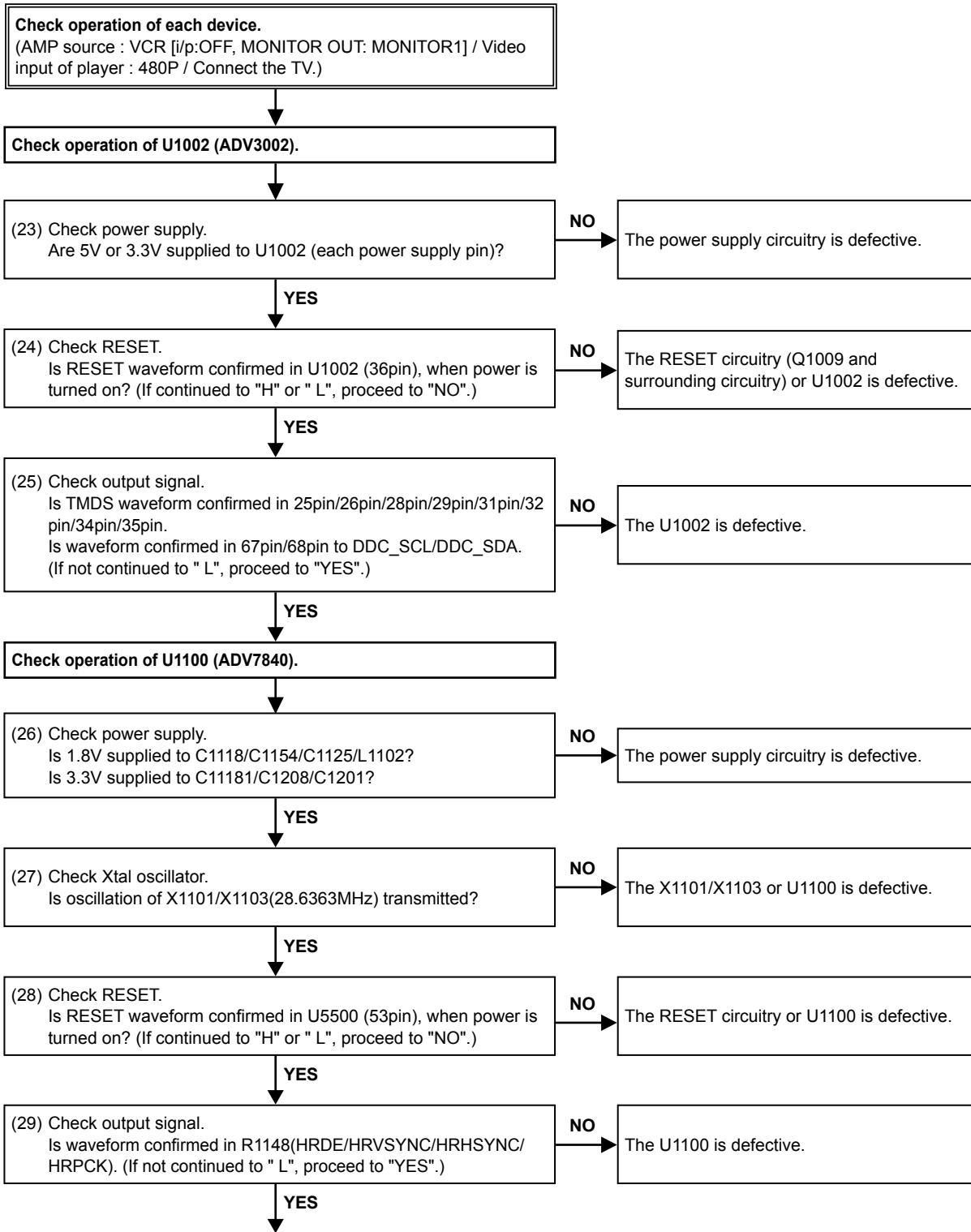
#### 3.1. No picture or sound is output

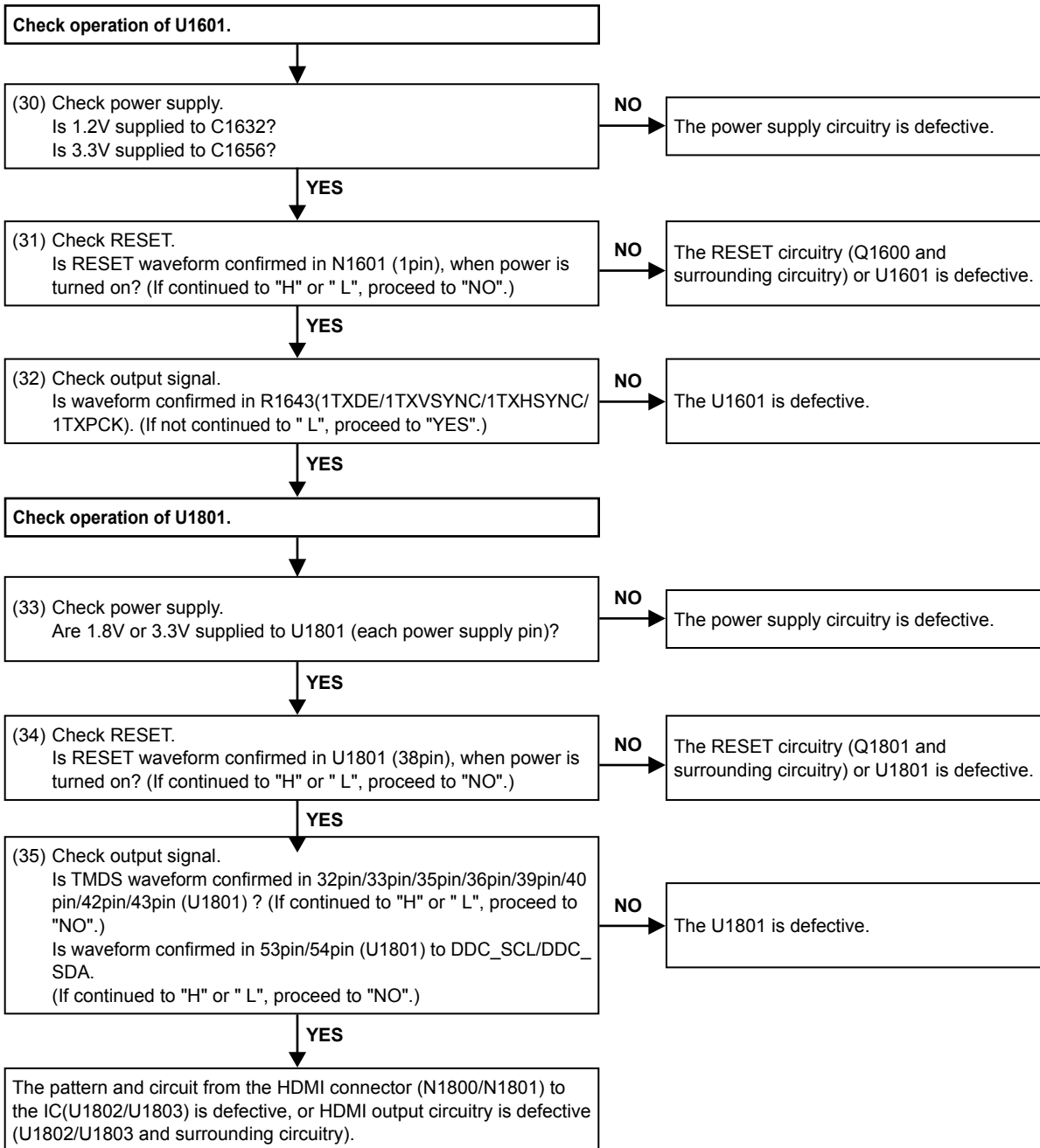




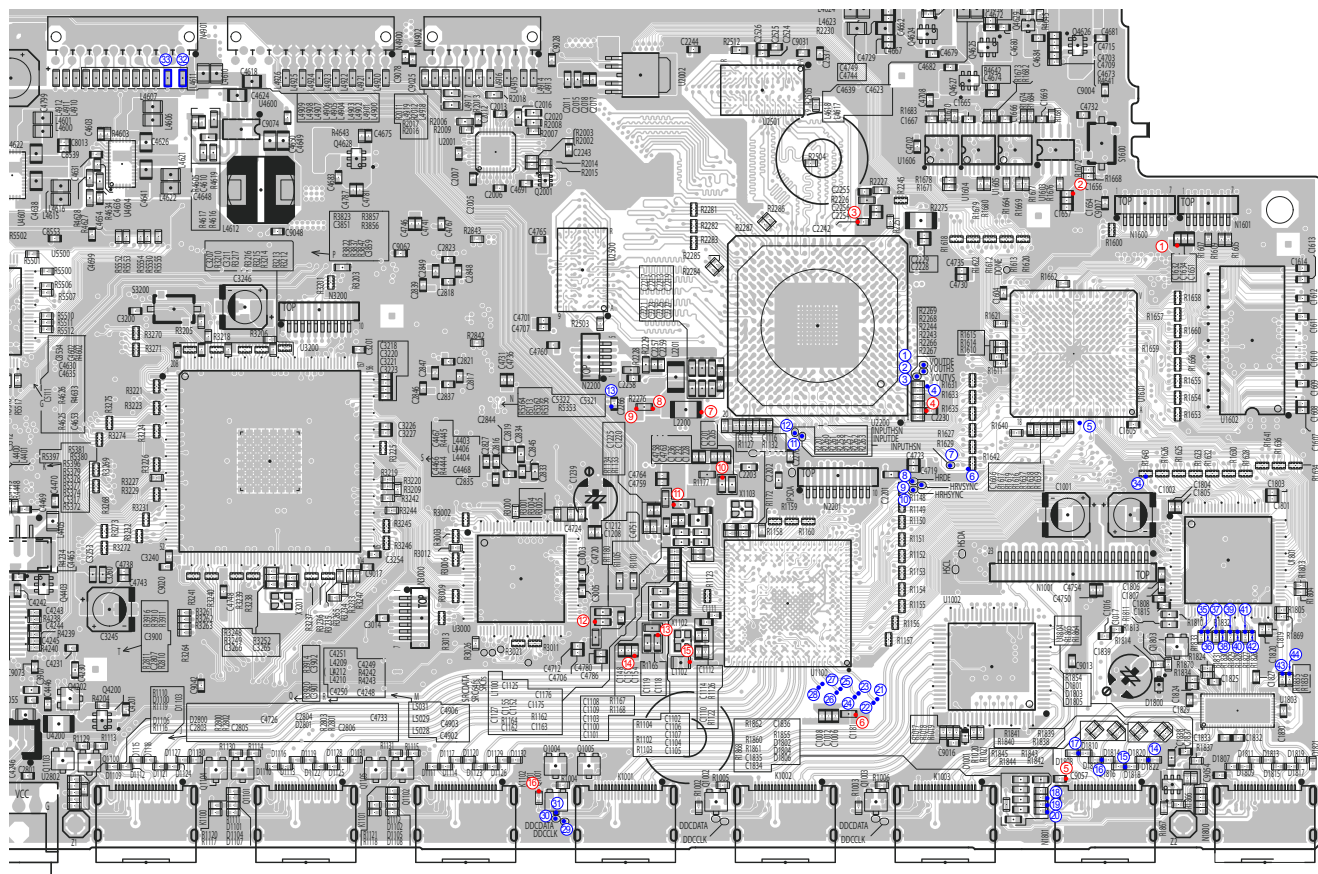
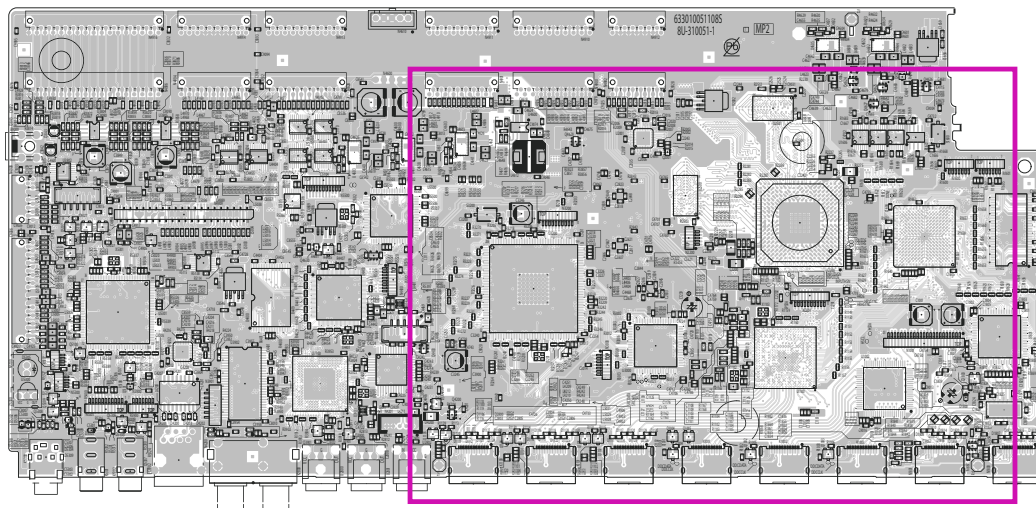








### 3.2. HDMI test point and waveforms



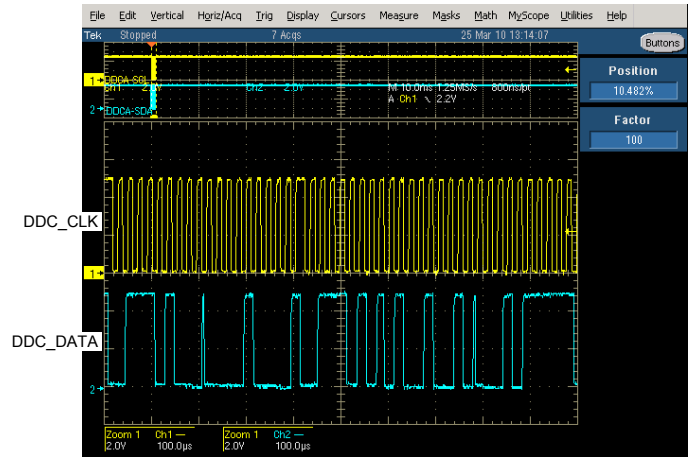
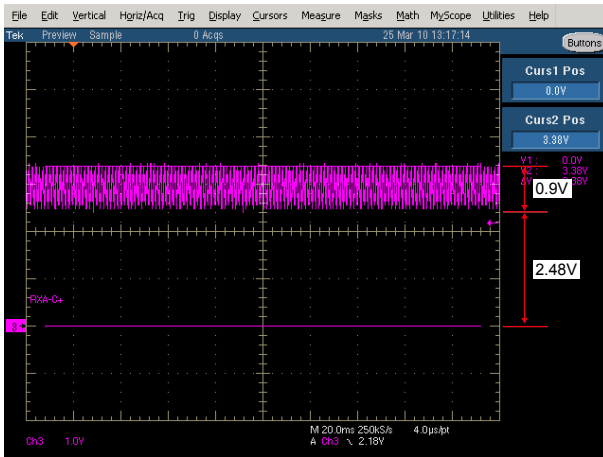
Check the voltage (Red)

No.	
1	1.2V
2	3.3V
3	1.8V
4	3.3V
5	+5V
6	3.3V
7	3.3V
8	1.0V
9	1.0V
10	3.3V
11	1.8V
12	3.3V
13	1.8V
14	1.8V
15	1.8V
16	+5V

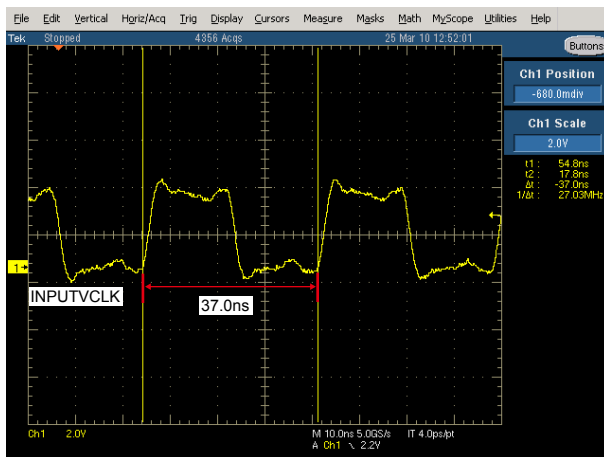
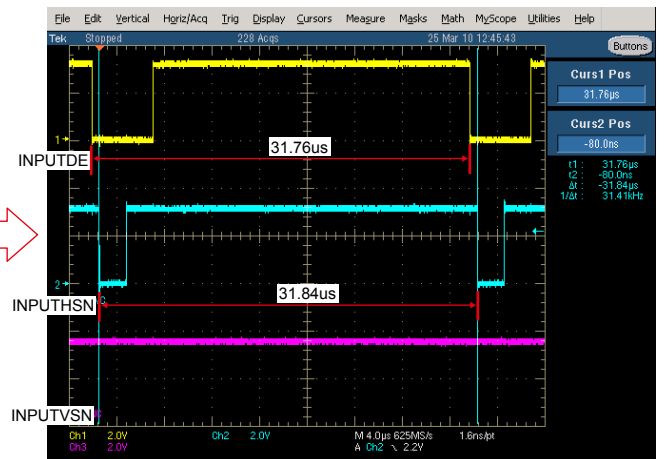
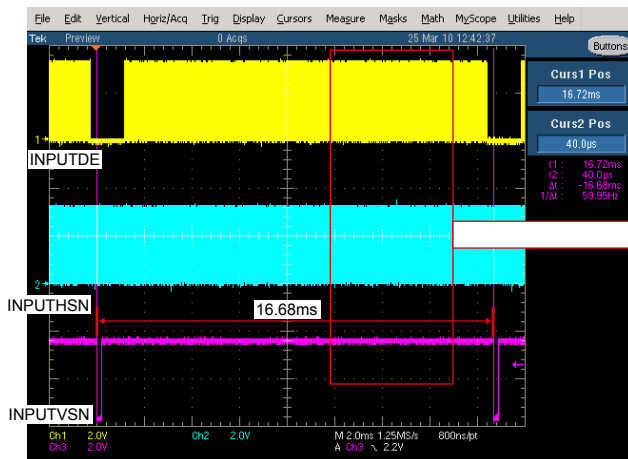
Check the wave form (Blue)

No.		No.	
1	VOUTDE	23	RXD_1+
2	VOUTH5	24	RXD_1-
3	VOUTV5	25	RXD_0+
4	VOUTCLK0	26	RXD_0-
5	HRPCK	27	RXD_C+
6	INPUTVCLK	28	RXD_C-
7	INPUTHSN	29	DDC CLK
8	HRDE	30	DDC DATA
9	HRVSYNC	31	HPD
10	HRHSYNC	32	I2C CLK
11	INPUTDE	33	I2C DATA
12	INPUTVSN	34	1TXPCK/1TXDE/ 1TXHSYNC/1TXVSYNC
13	RESETN.	35	TXC-
14	D2+/D2-	36	TXC+
15	D1+/D1-	37	TX0-
16	D0+/D0-	38	TX0+
17	CK+/CK-	39	TX1-
18	HPD	40	TX1+
19	DDC_SDA	41	TX2-
20	DDC_SCL	42	TX2+
21	RXD_2+	43	DDCSCL
22	RXD_2-	44	DDCSDA

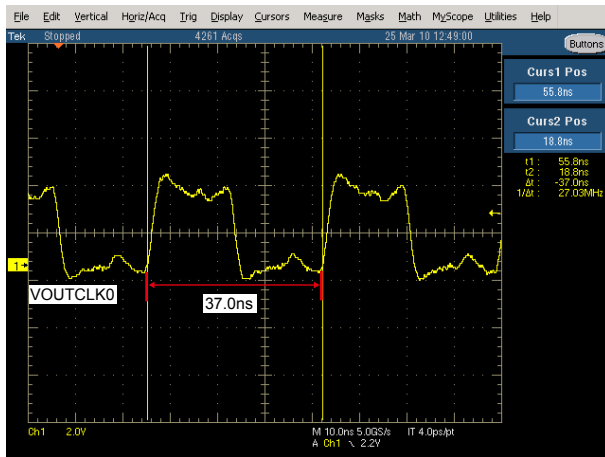
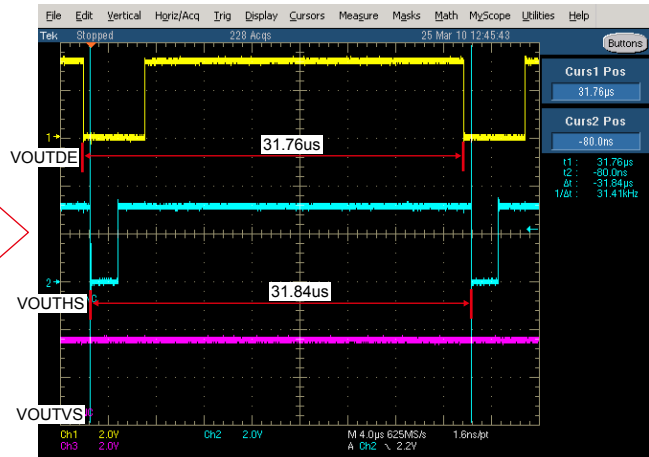
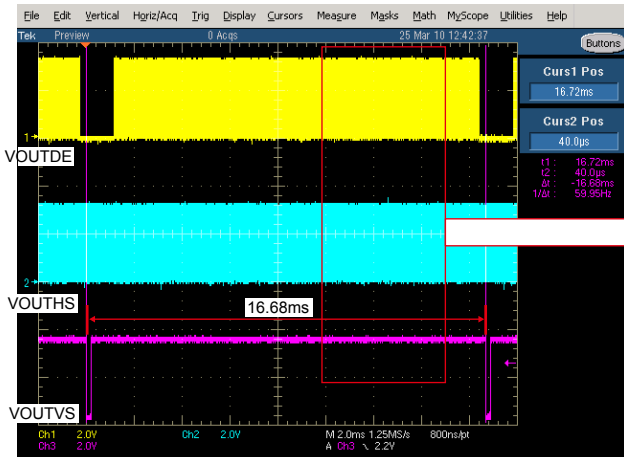
DDC\_CLK/DDC\_DATA/TMDS : Check item (15),(17),(25),(35),(36)



INPUTDE/INPUTVSN/INPUTHSN/INPUTVCLK : Check item (21)

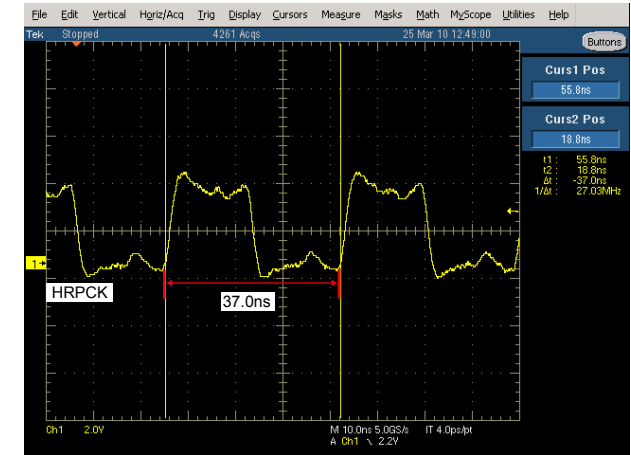
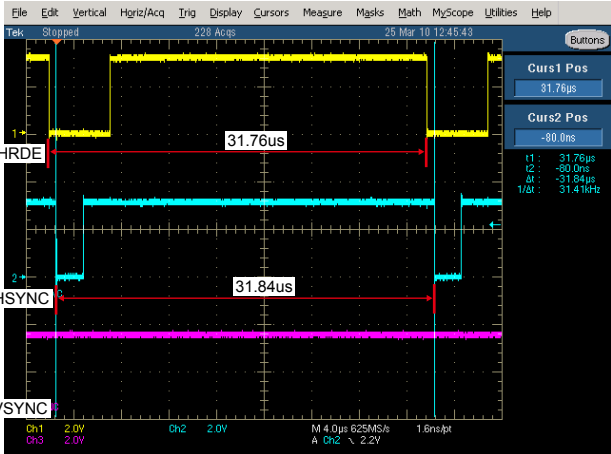
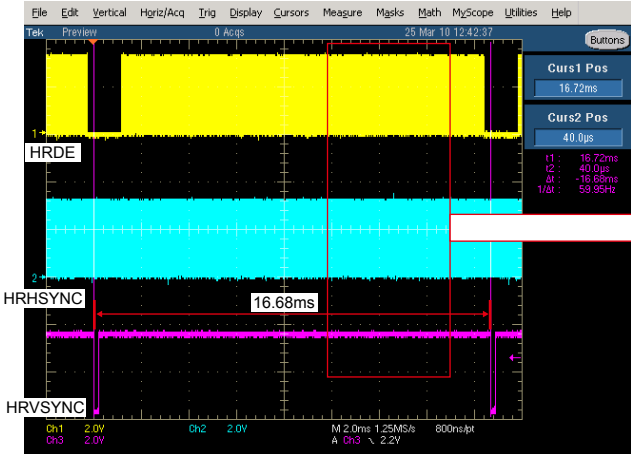


VOUTDE/VOUTVS/VOUTHVS : Check item (22)

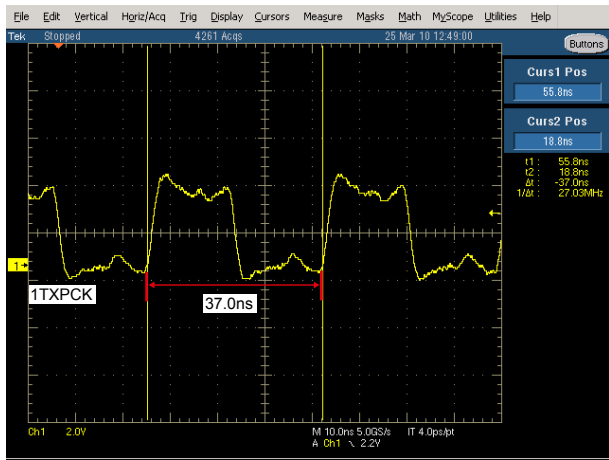
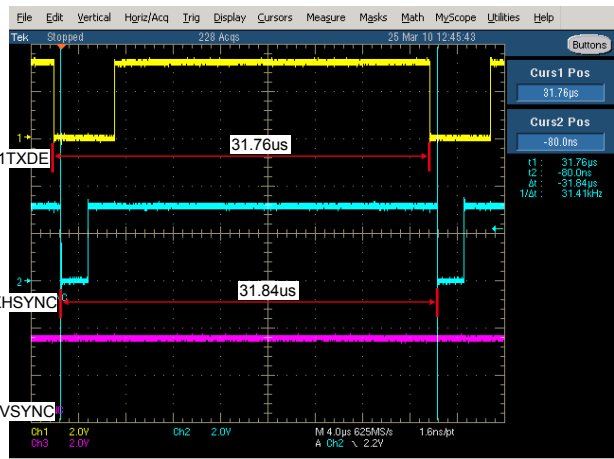
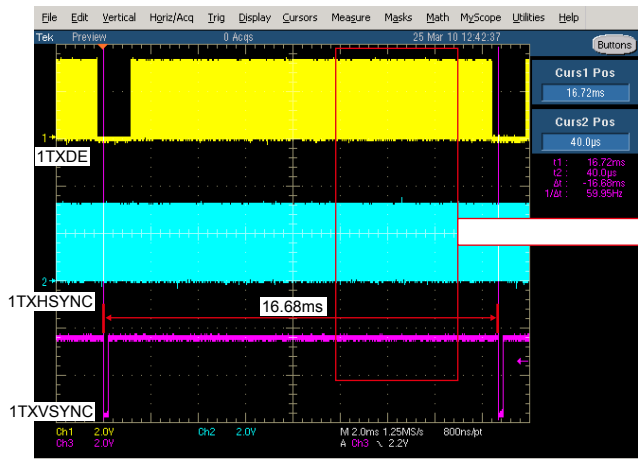




HRDE/HRVSYNC/HRHSYNC/HRPCK : Check item (29)

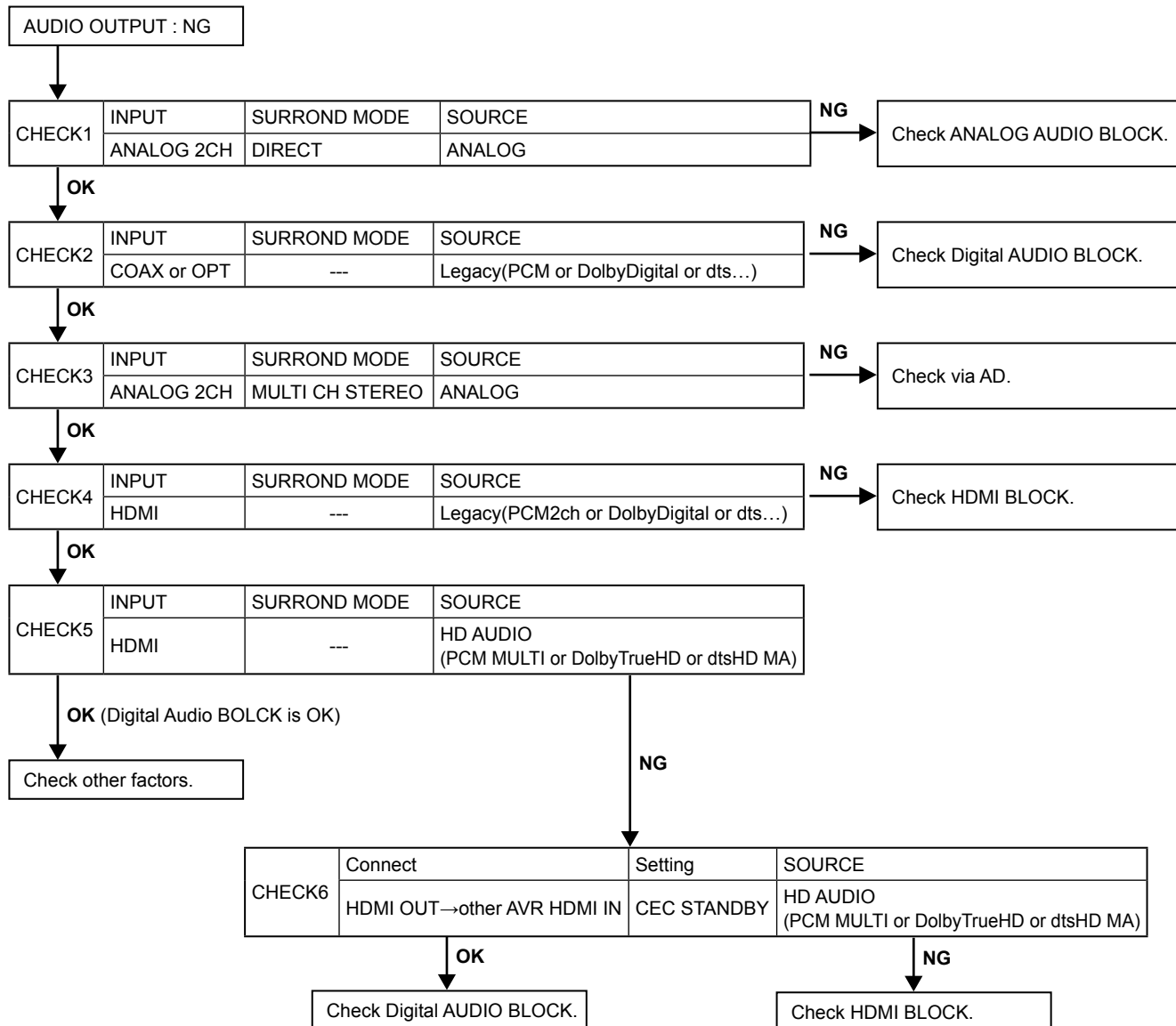


1TXDE/1TXVSYNC/1TXHSYNC/1TXPCK : Check item (32)

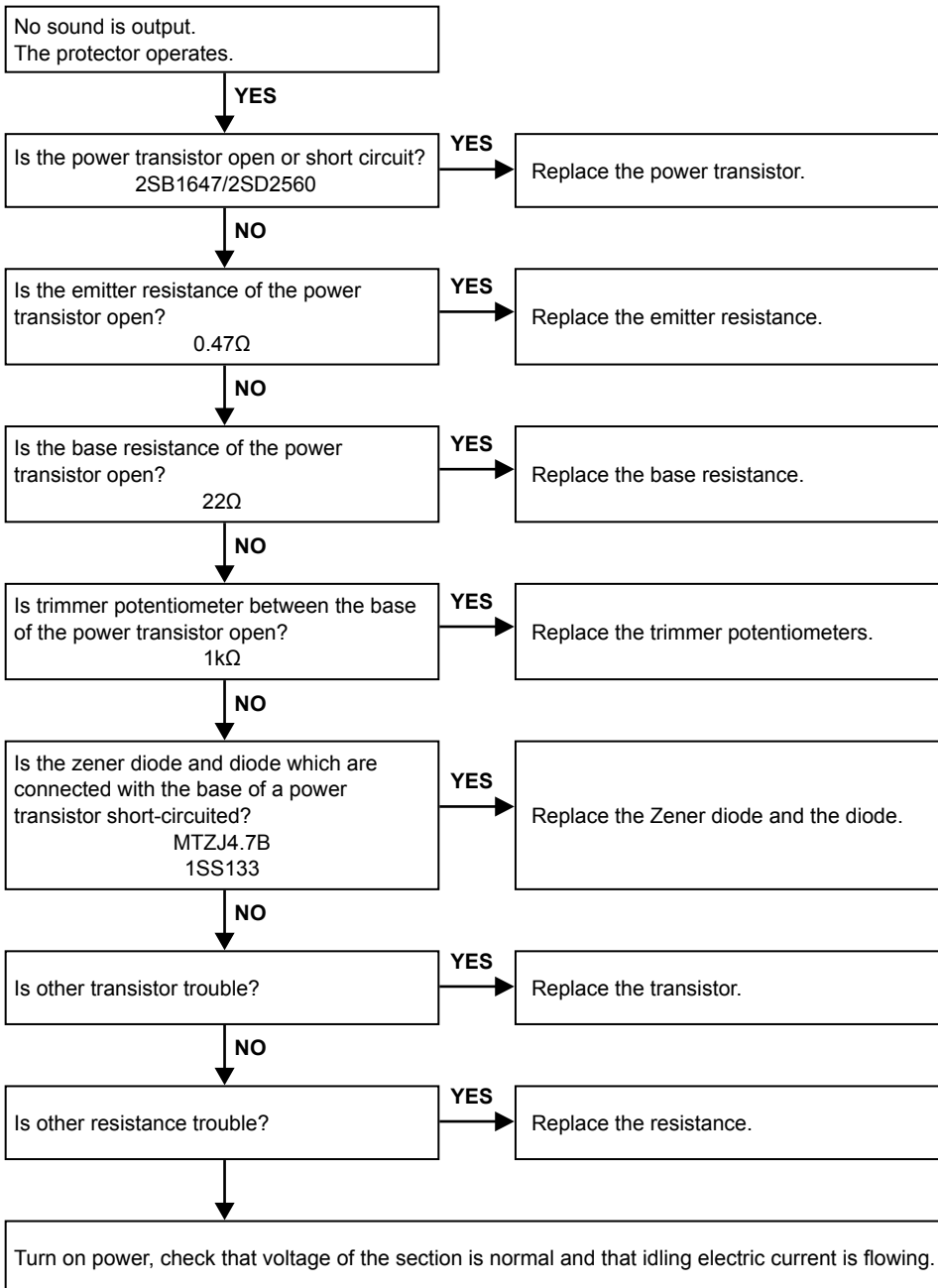


## 4. AUDIO

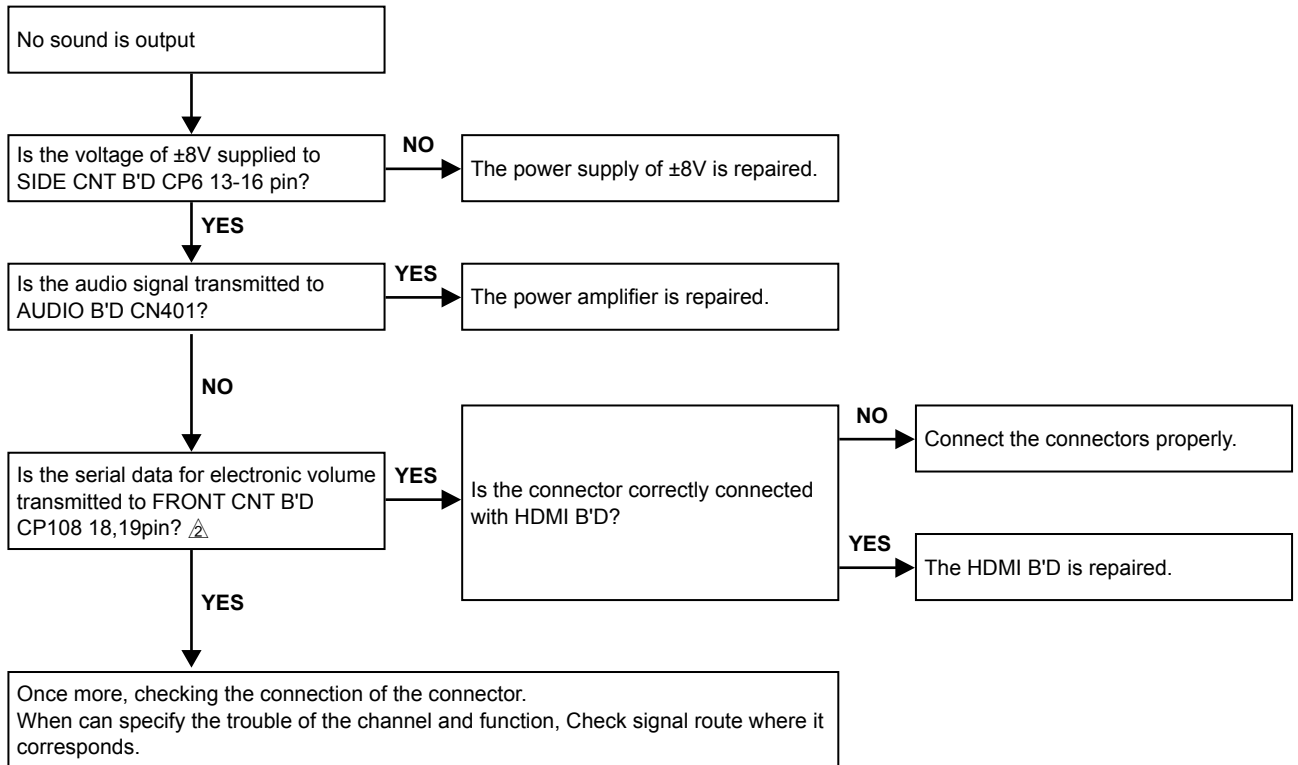
### 4.1. AUDIO CHECK



## 4.2. Power AMP (7CH AMP B'D)

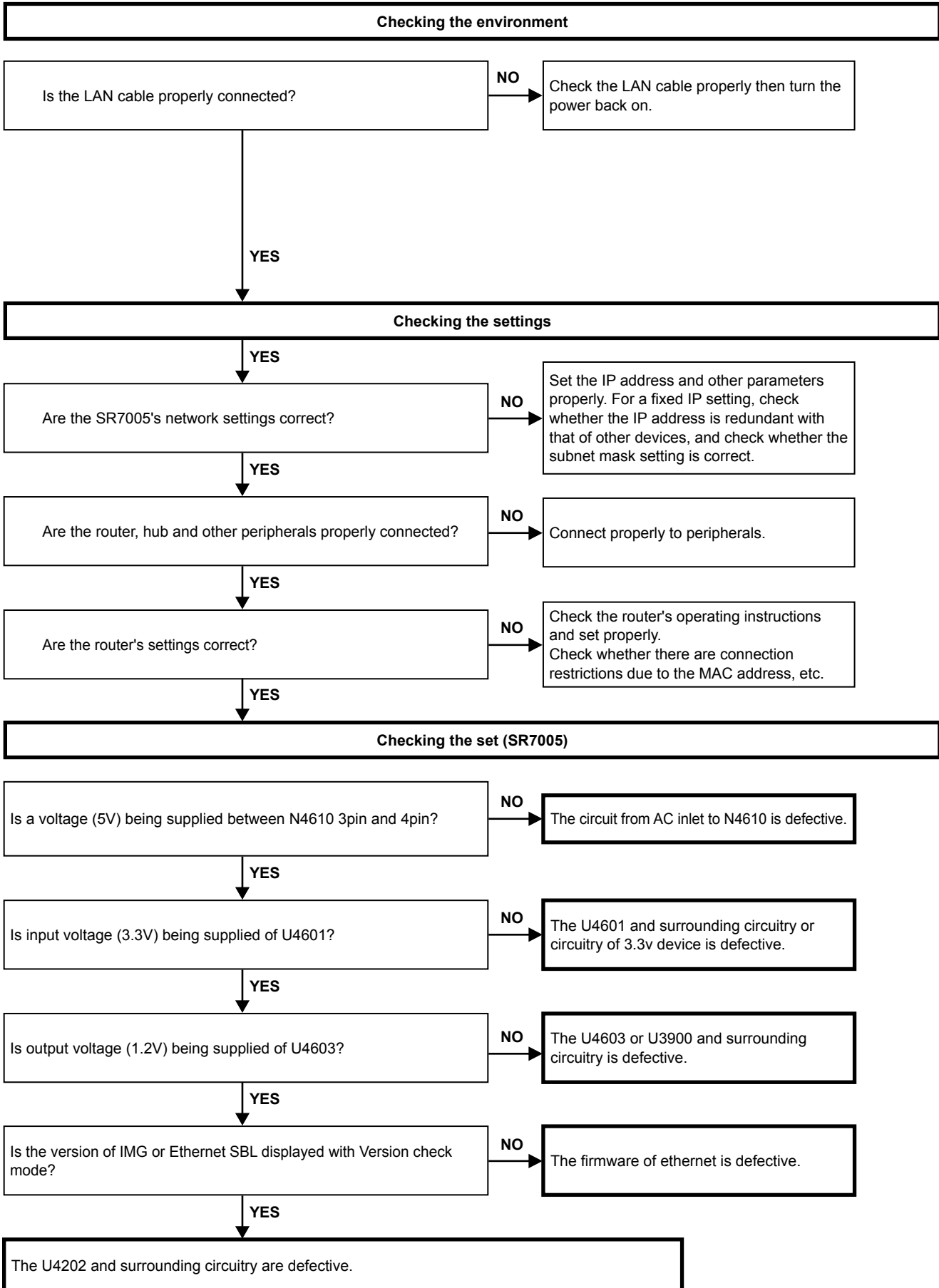


### 4.3. Analog audio

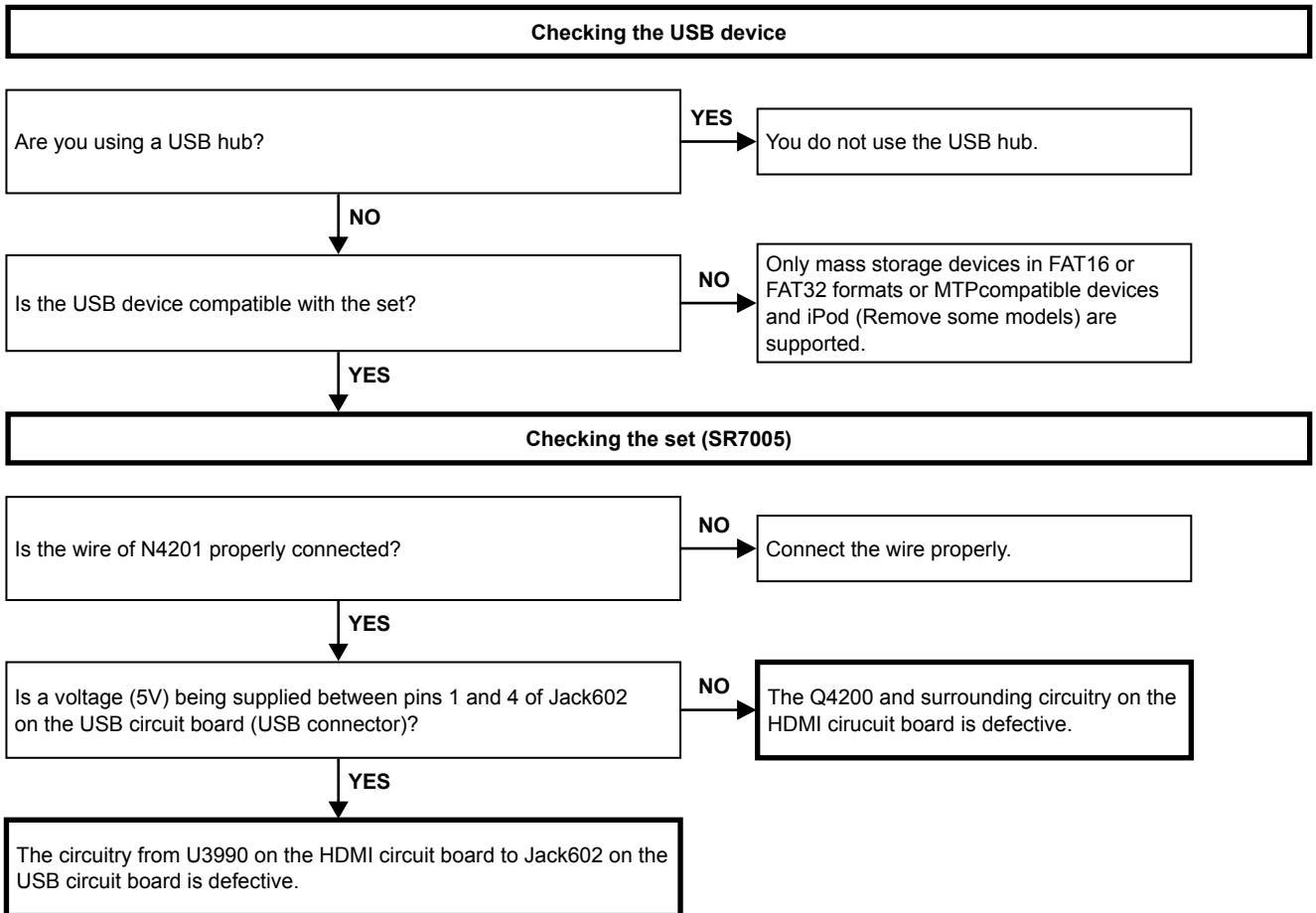


## 5. Network/USB

### 5.1. Cannot connect to network

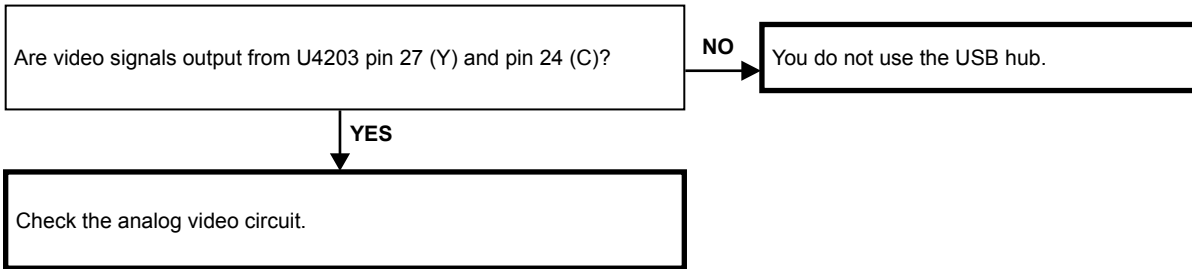


## 5.2. USB device is not recognized

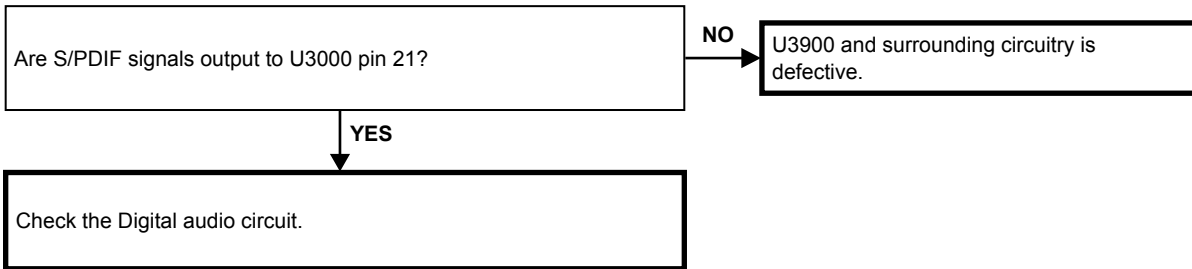


### 5.3. No picture or sound is output

#### Checking the set (SR7005):(If no picture is output)



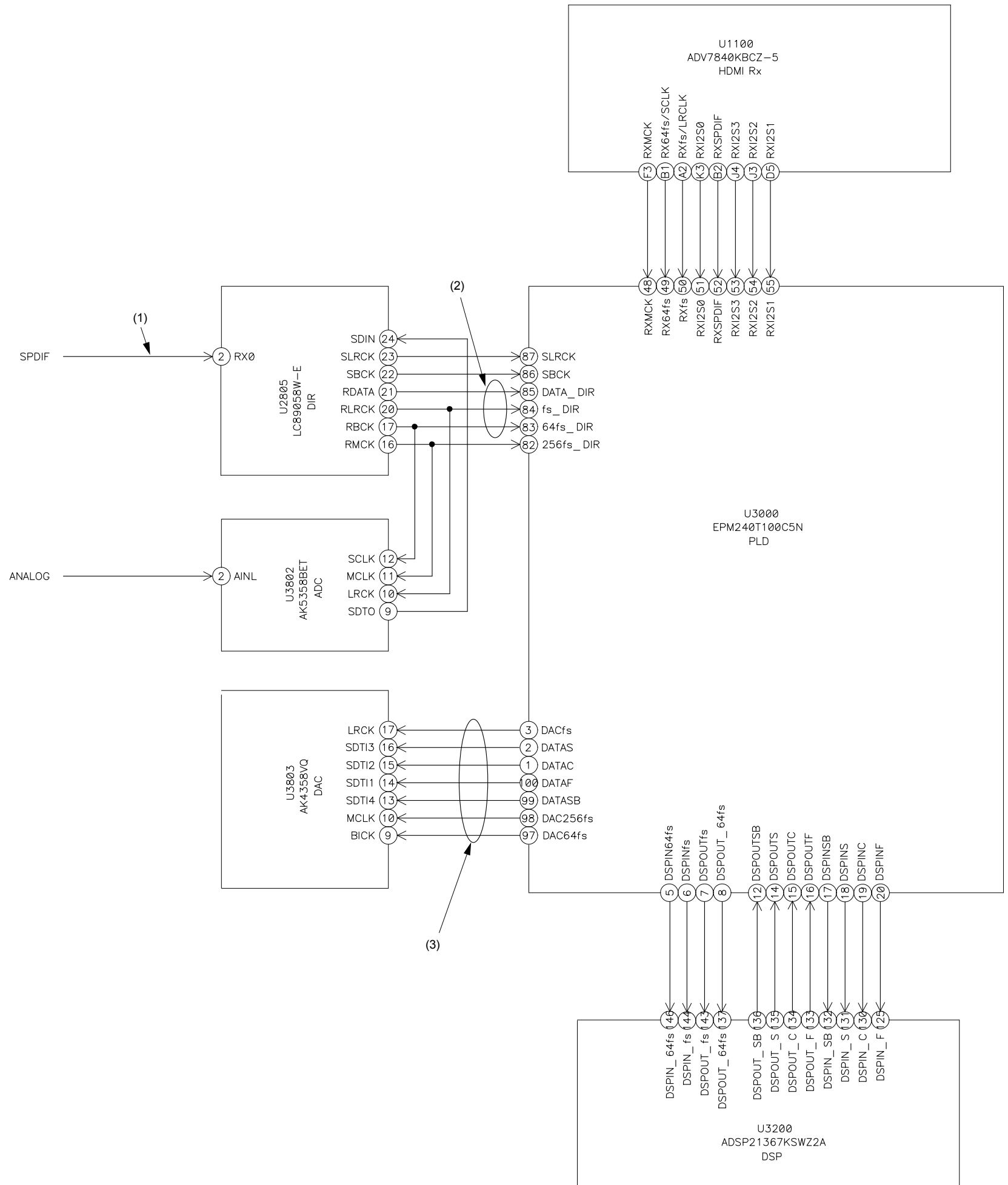
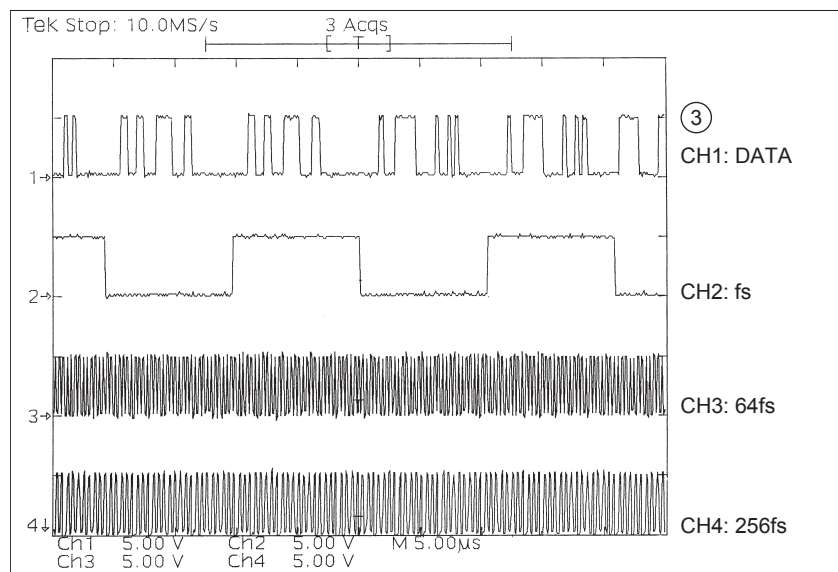
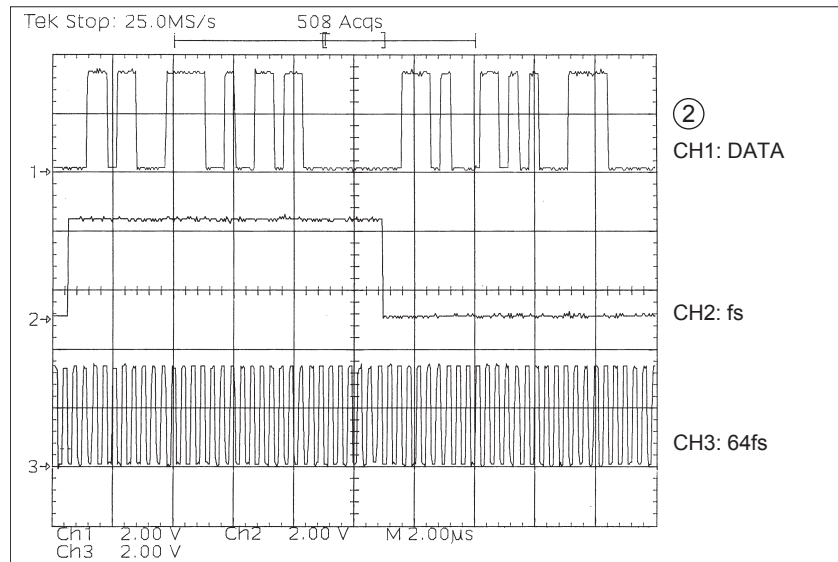
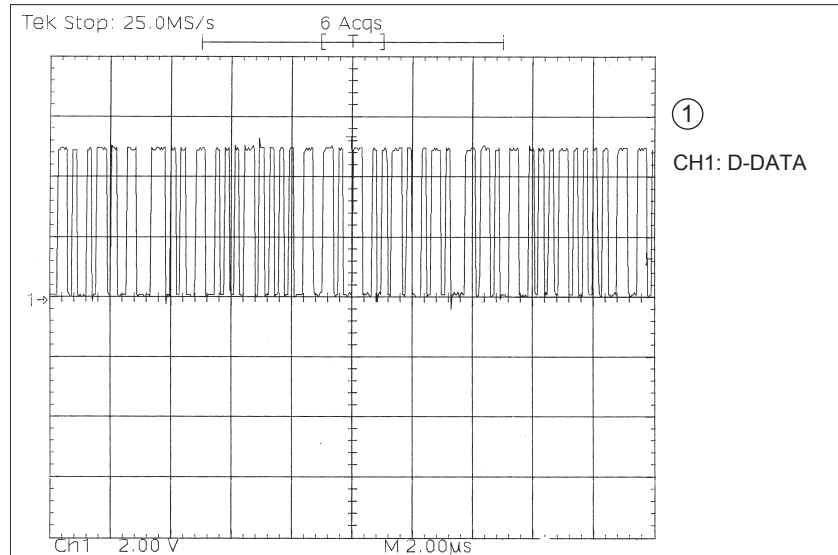
#### Checking the set (SR7005):(If no sound is output)





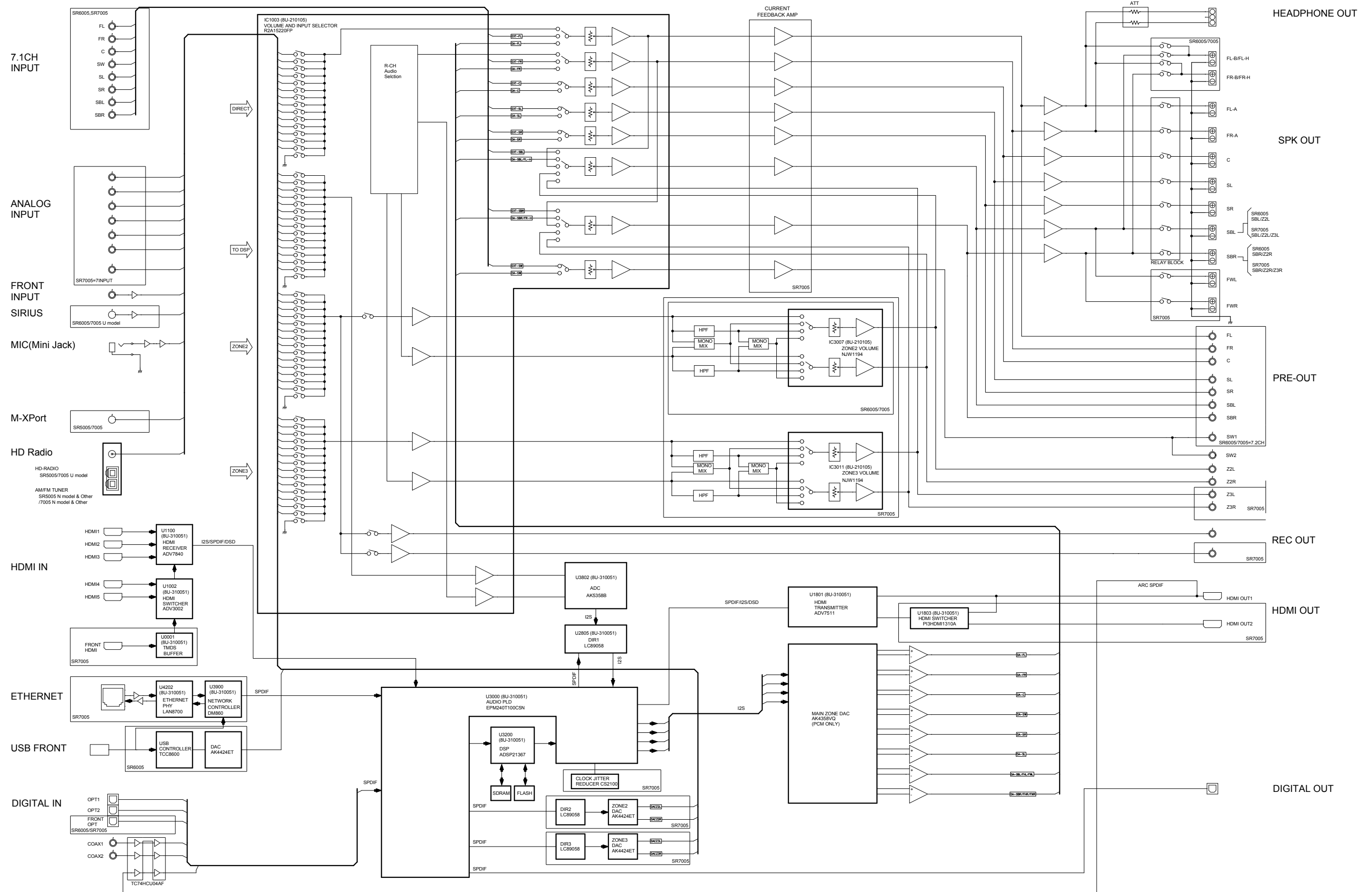
# CLOCK FLOW & WAVE FORM IN DIGITAL BLOCK

## Wave form

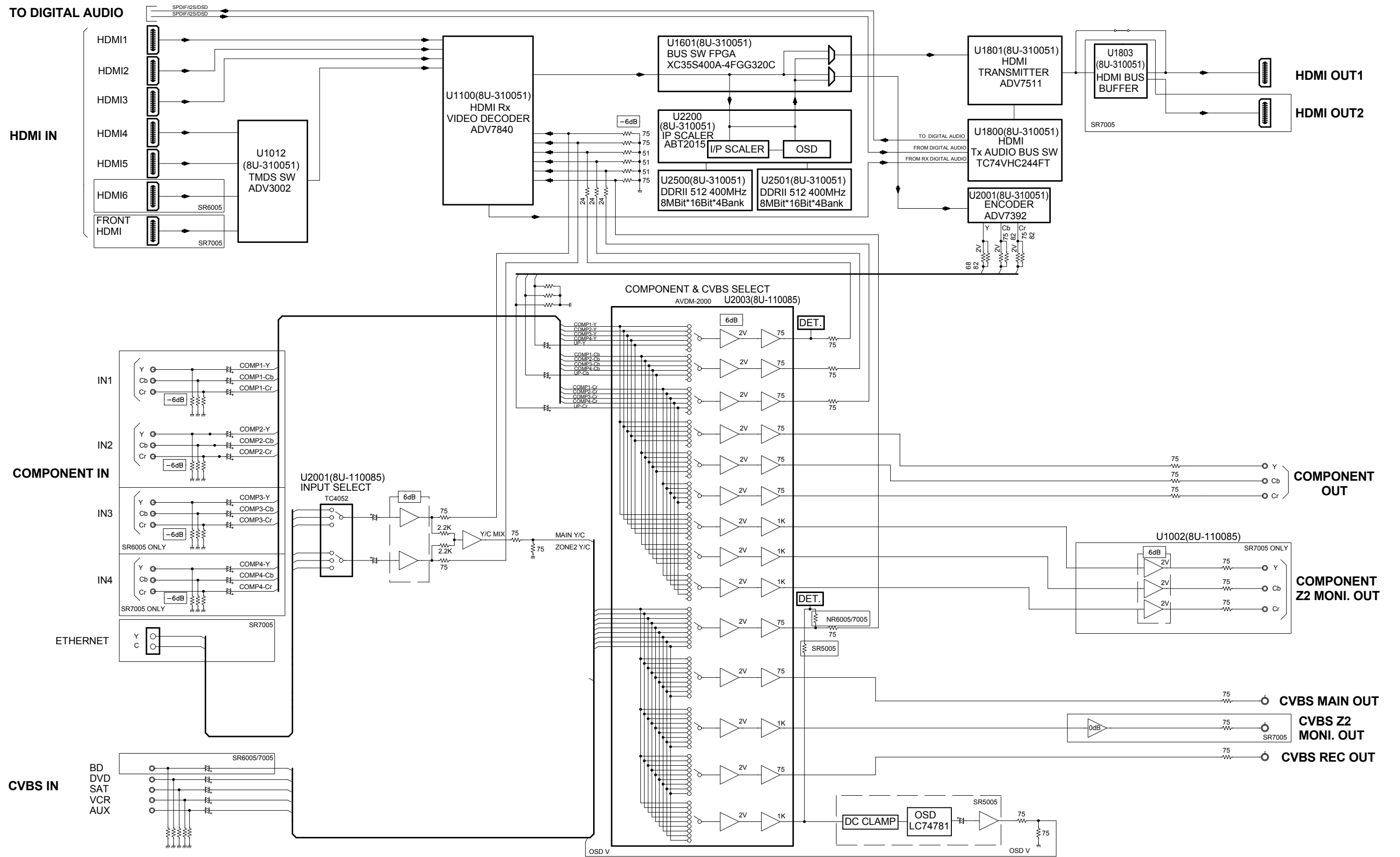


# BLOCK DIAGRAM

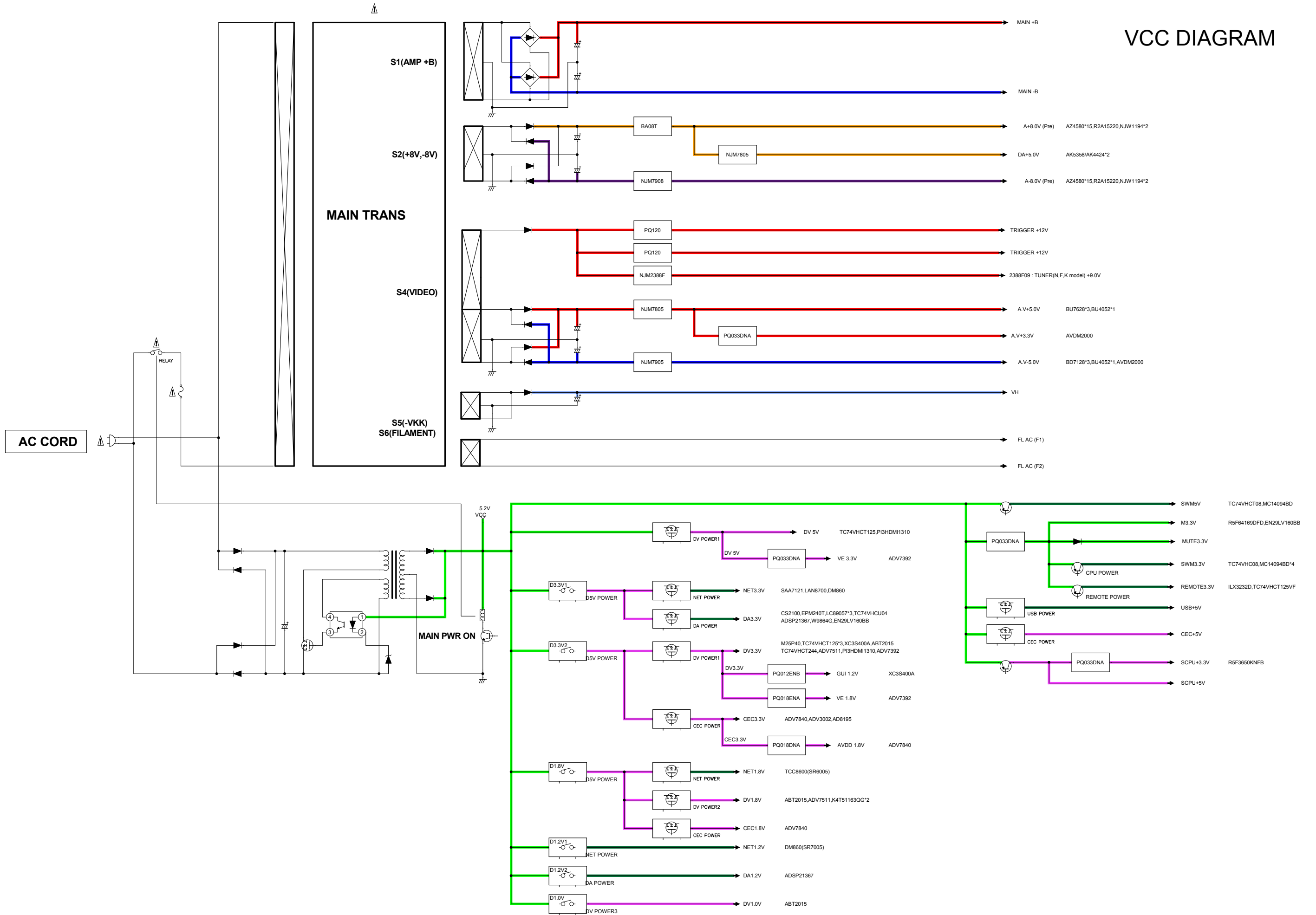
# AUDIO BLOCK DIAGRAM



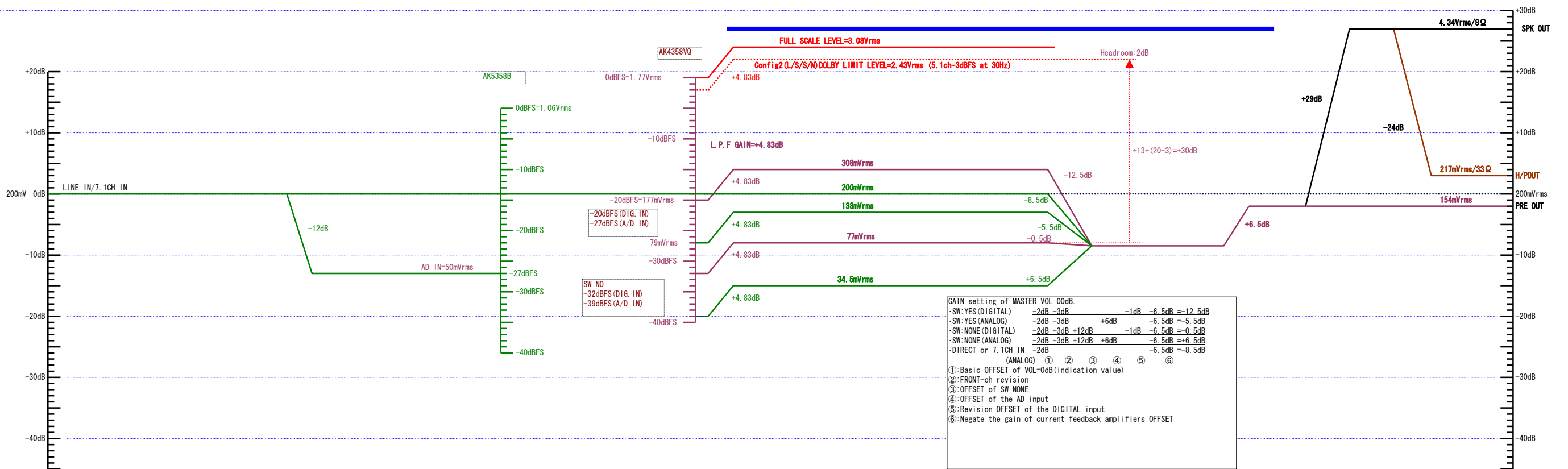
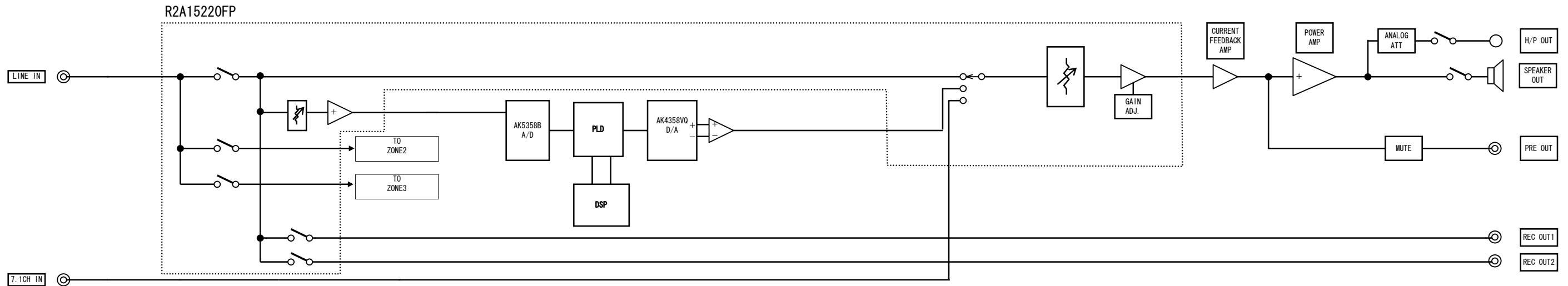
# VIDEO BLOCK DIAGRAM



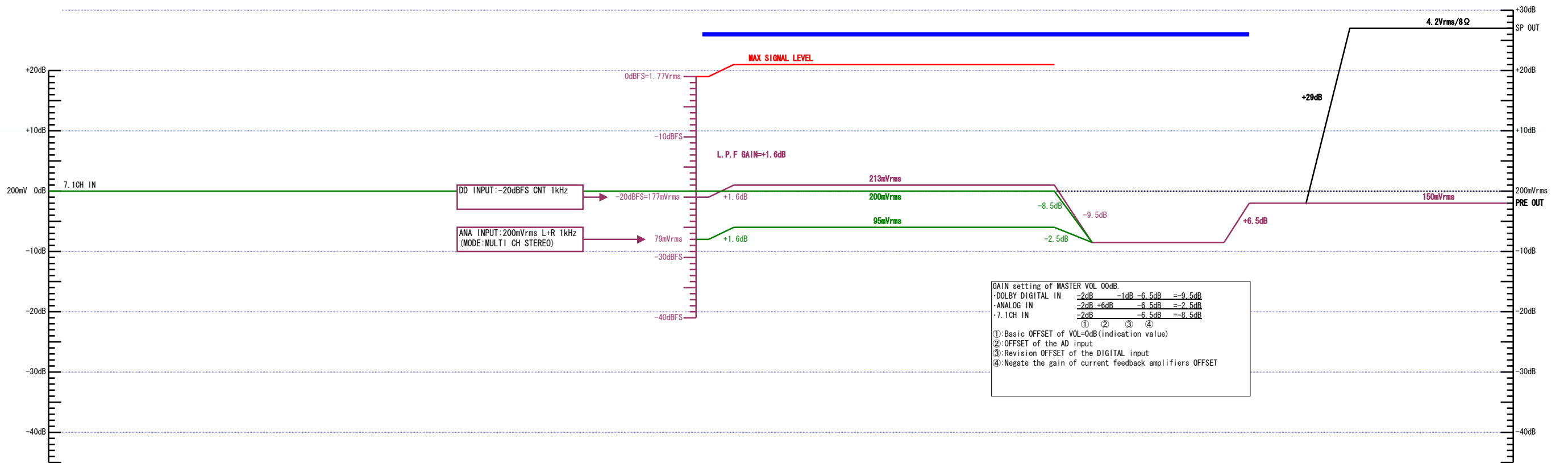
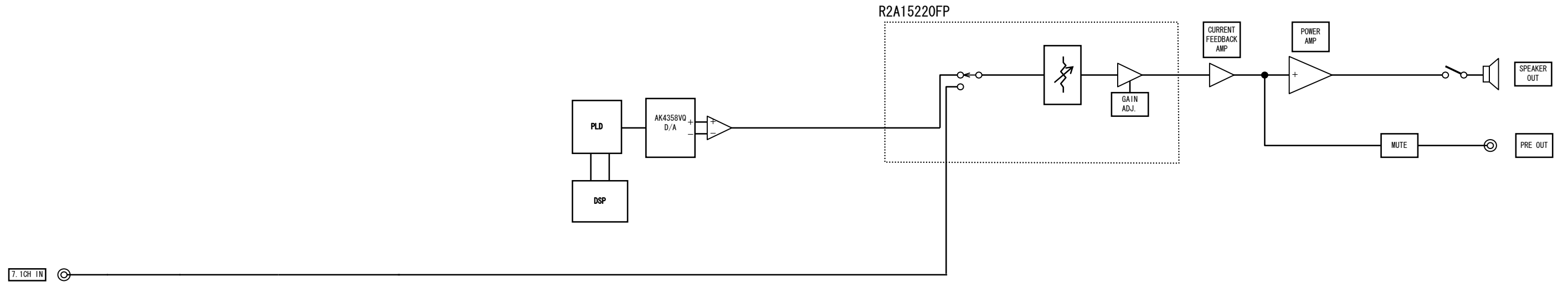
# VCC DIAGRAM



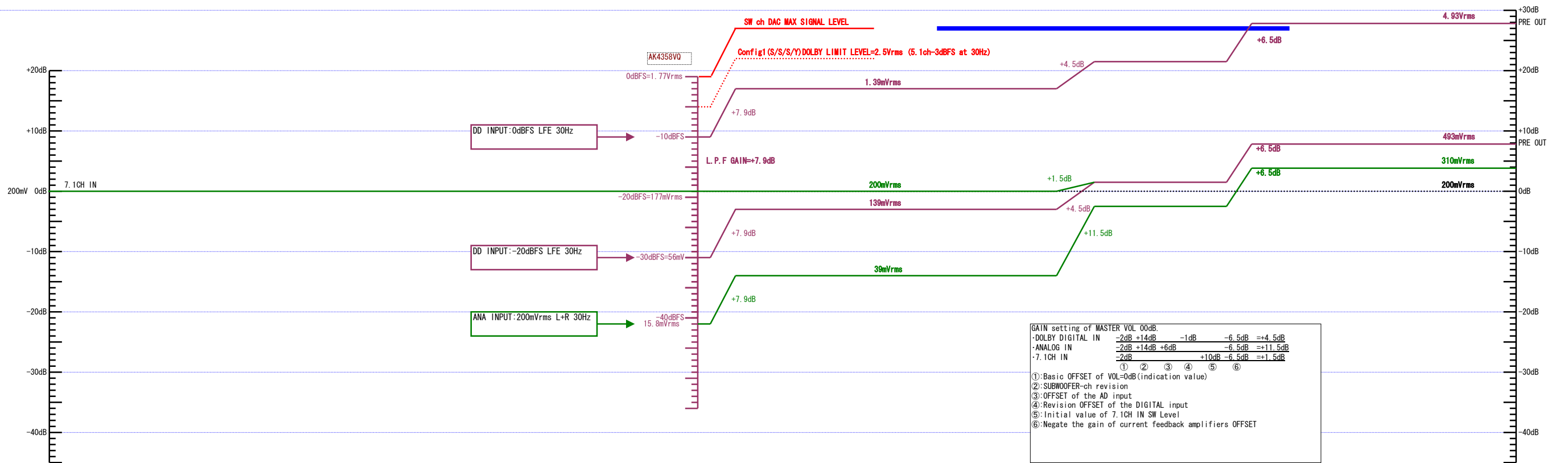
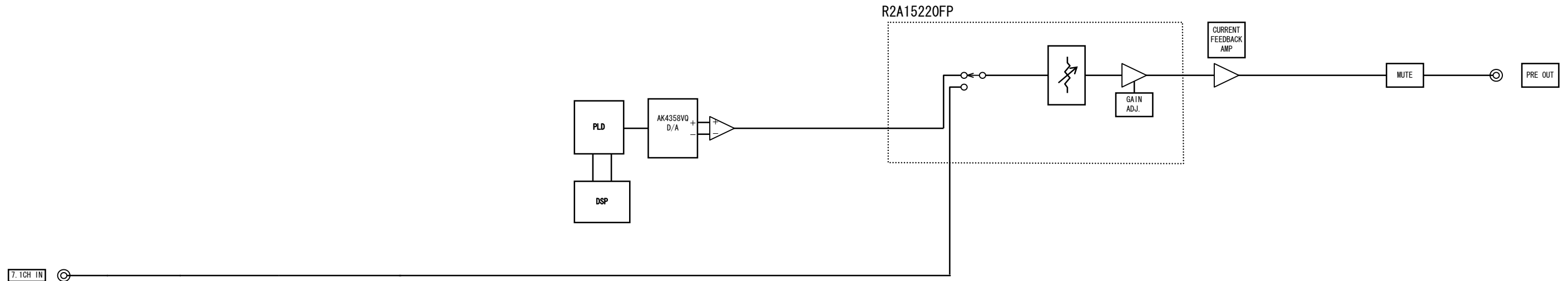
**LEVEL DIAGRAM  
FRONT ch**



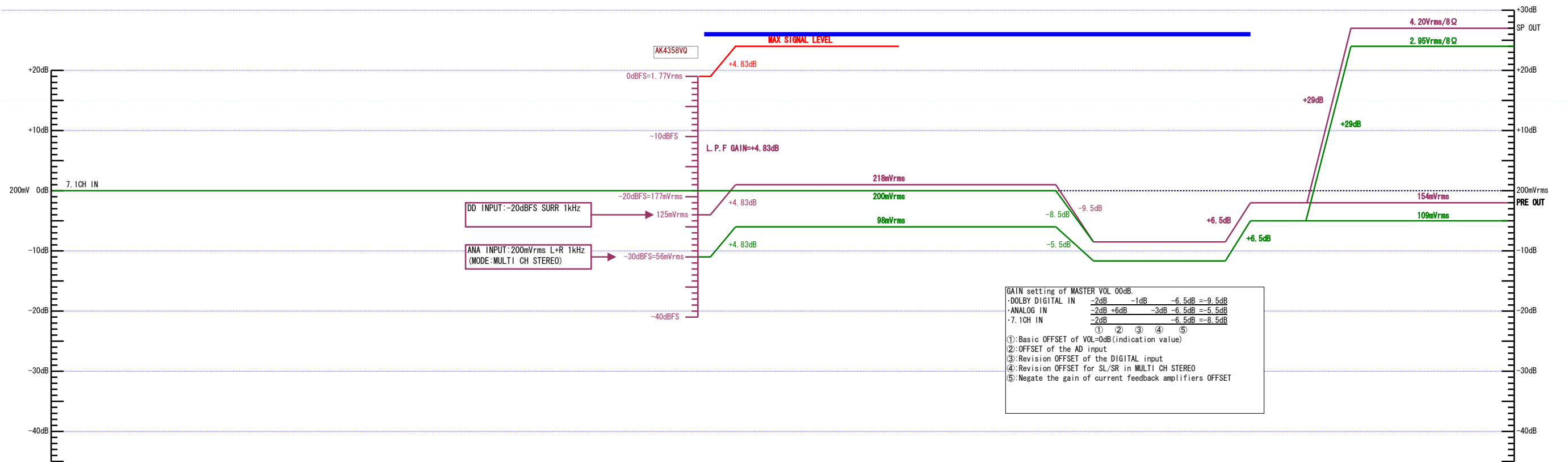
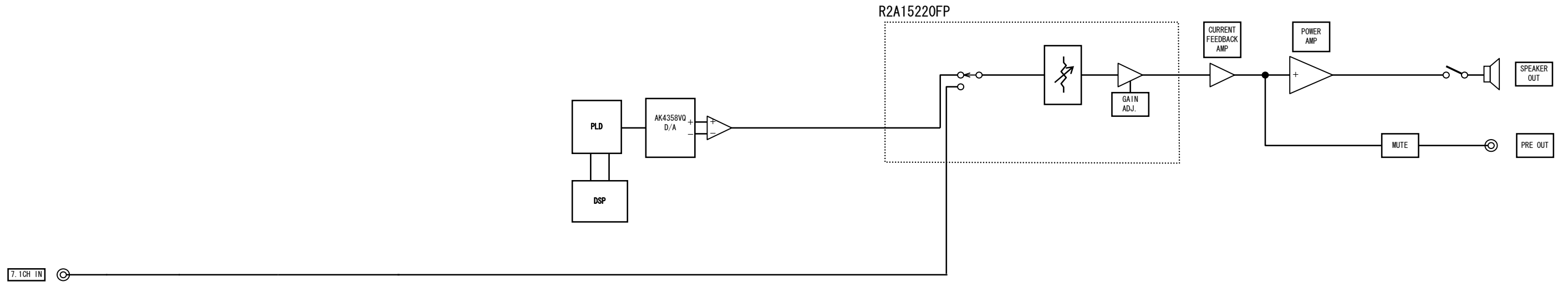
**LEVEL DIAGRAM**  
**CENTER ch**



## LEVEL DIAGRAM SUBWOOFER ch

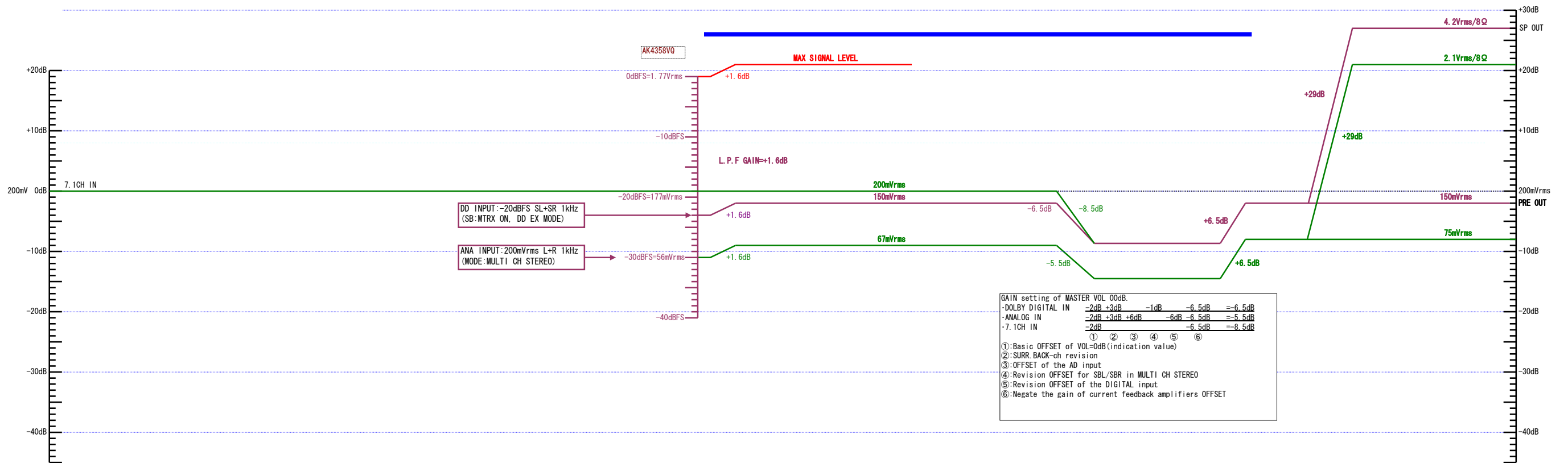
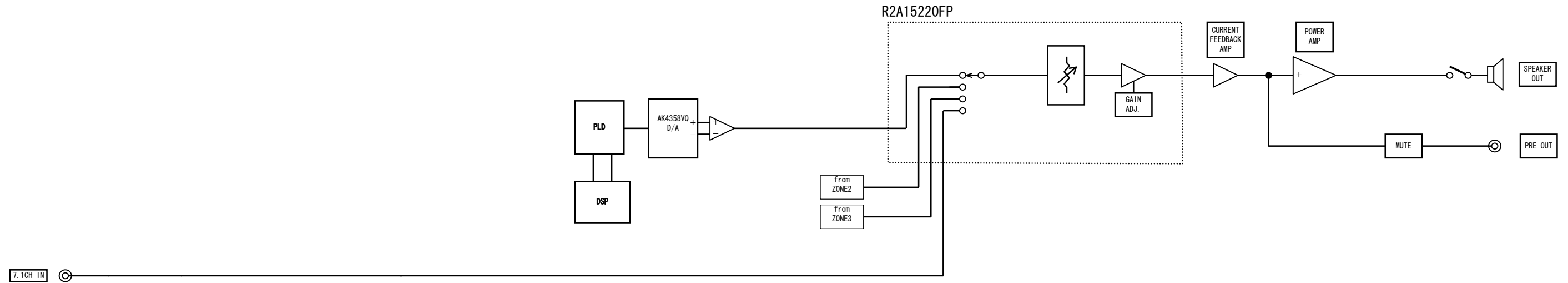


### LEVEL DIAGRAM SURROUND ch

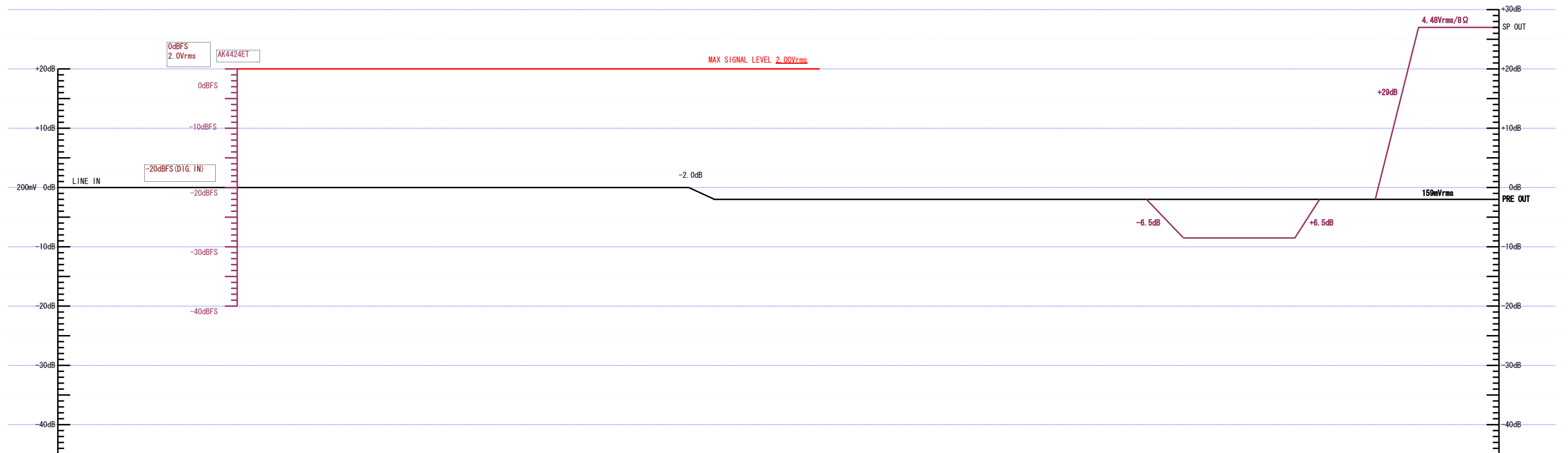
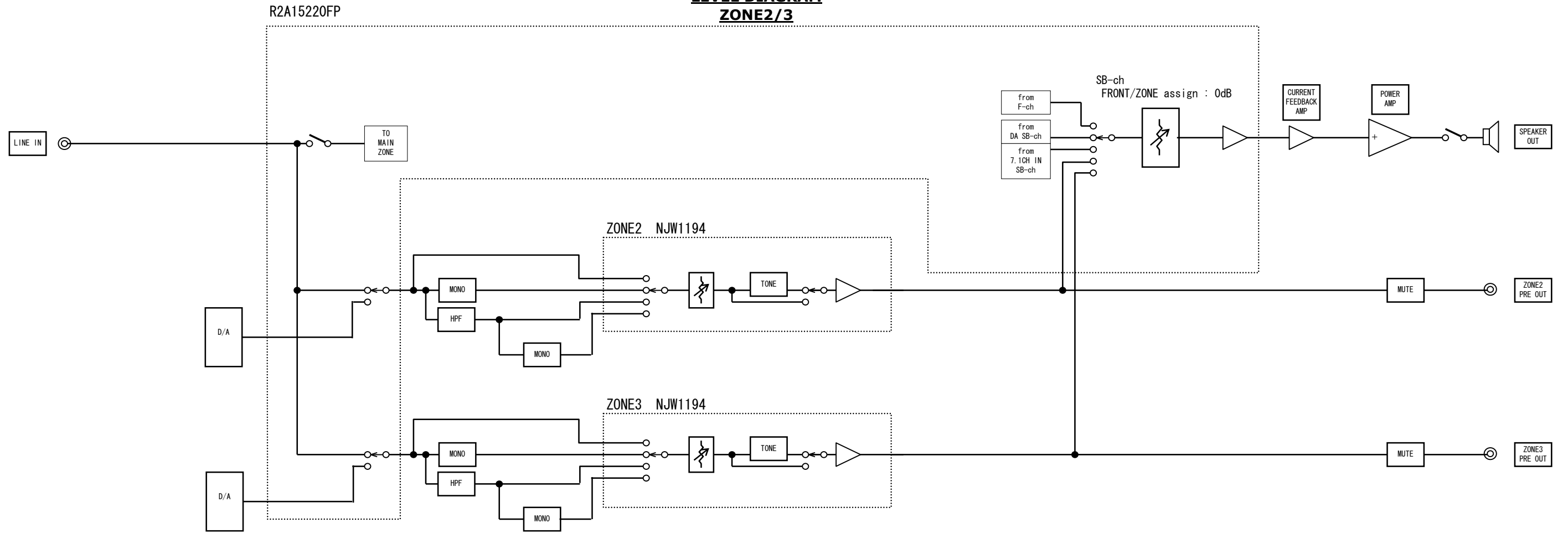




**LEVEL DIAGRAM**  
**SURR.BACK ch**

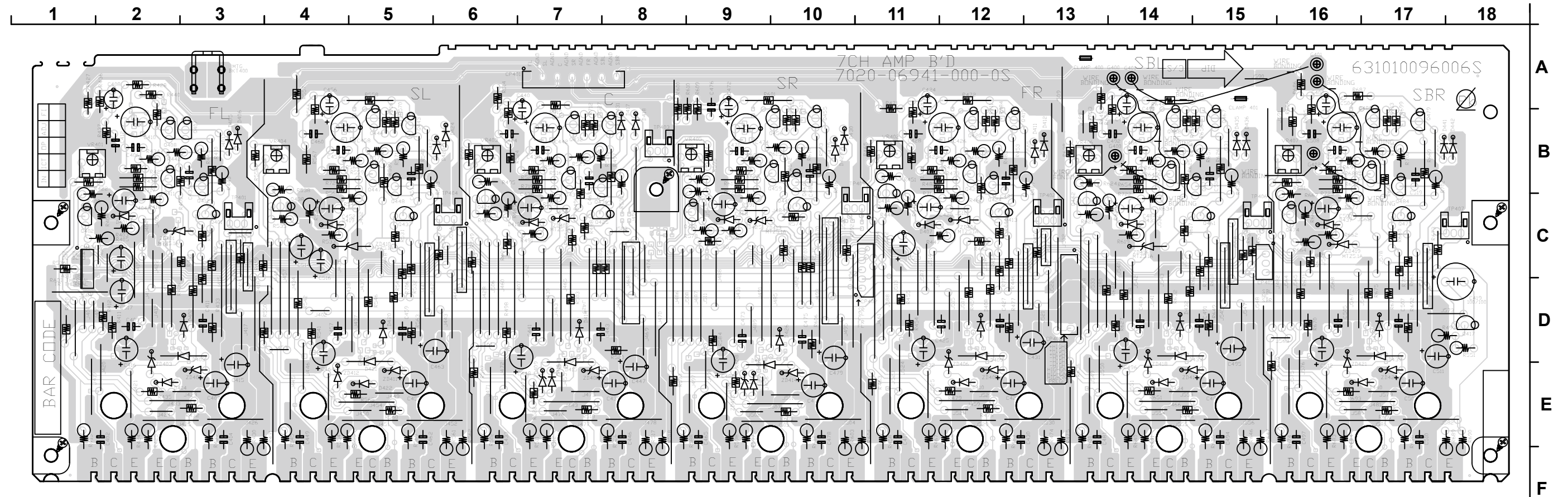


**LEVEL DIAGRAM**  
**ZONE2/3**

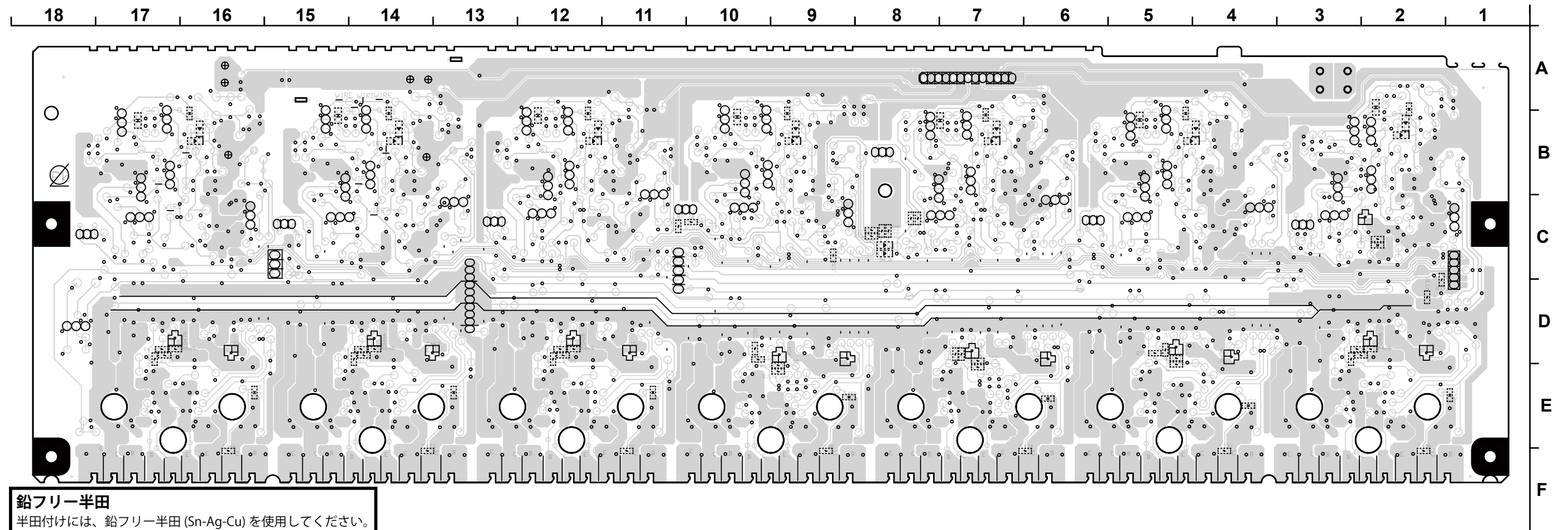


# PRINTED WIRING BOARDS

7CH-AMP (COMPONENT SIDE)



7CH-AMP (FOIL SIDE)



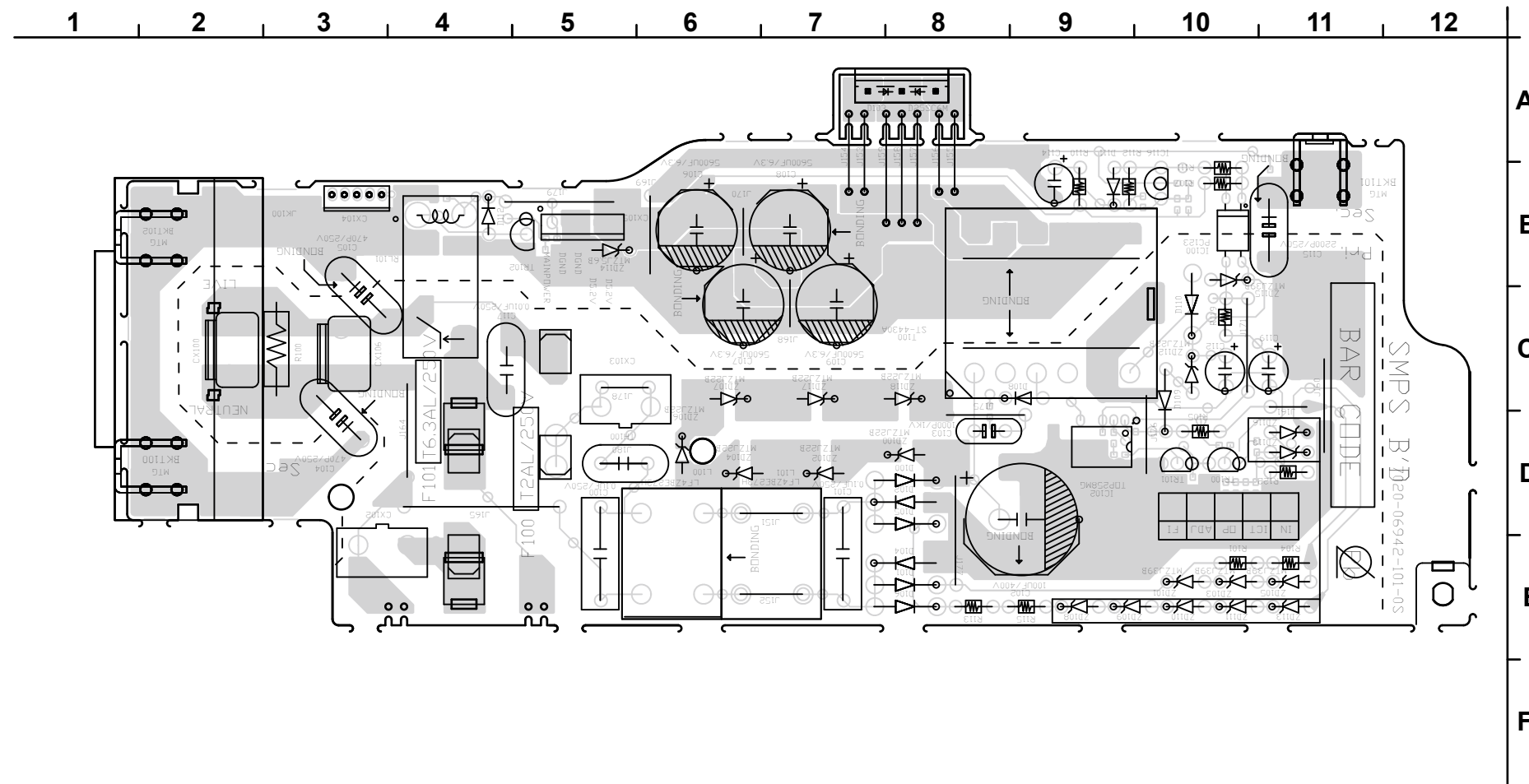
**鉛フリー半田**

半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

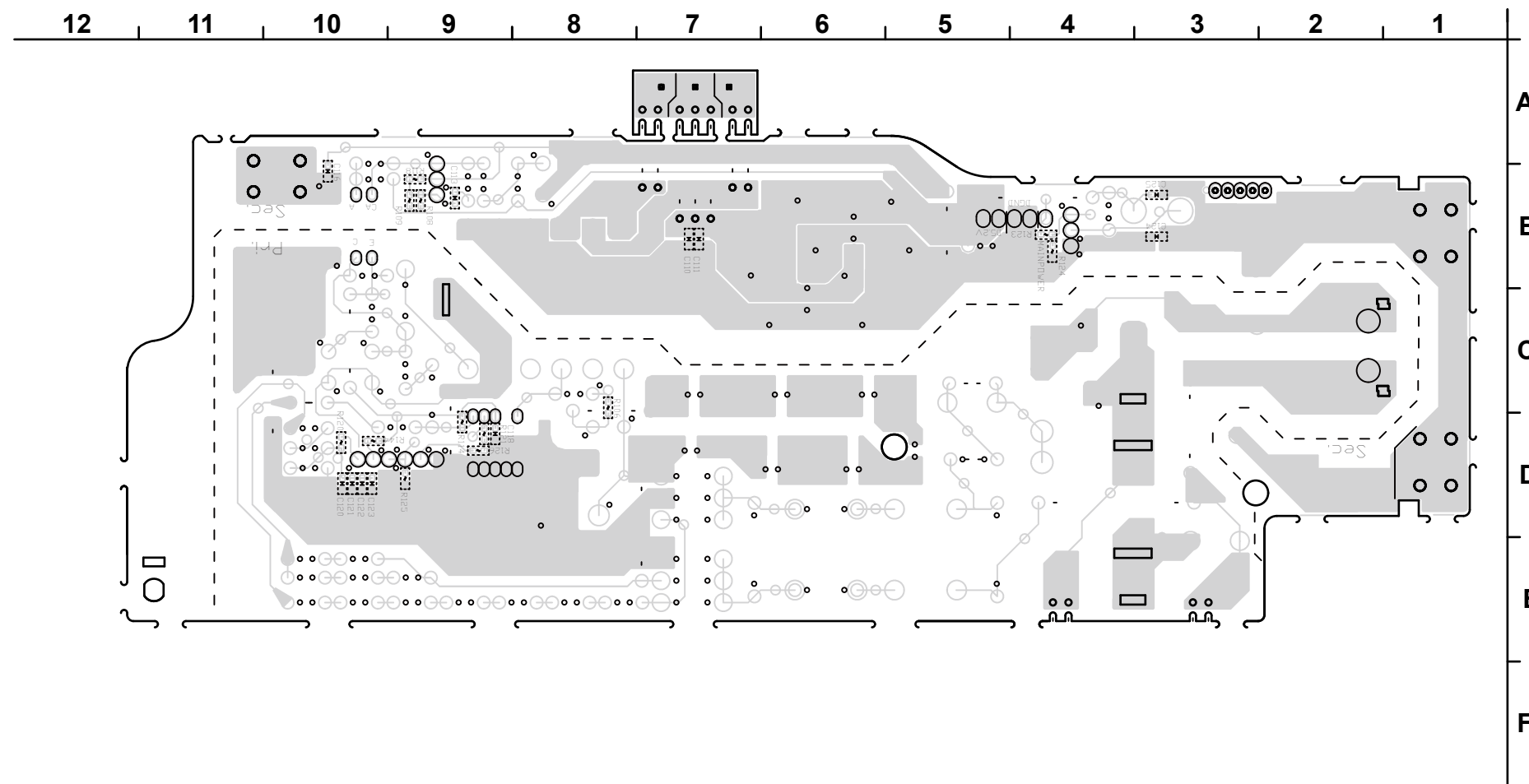
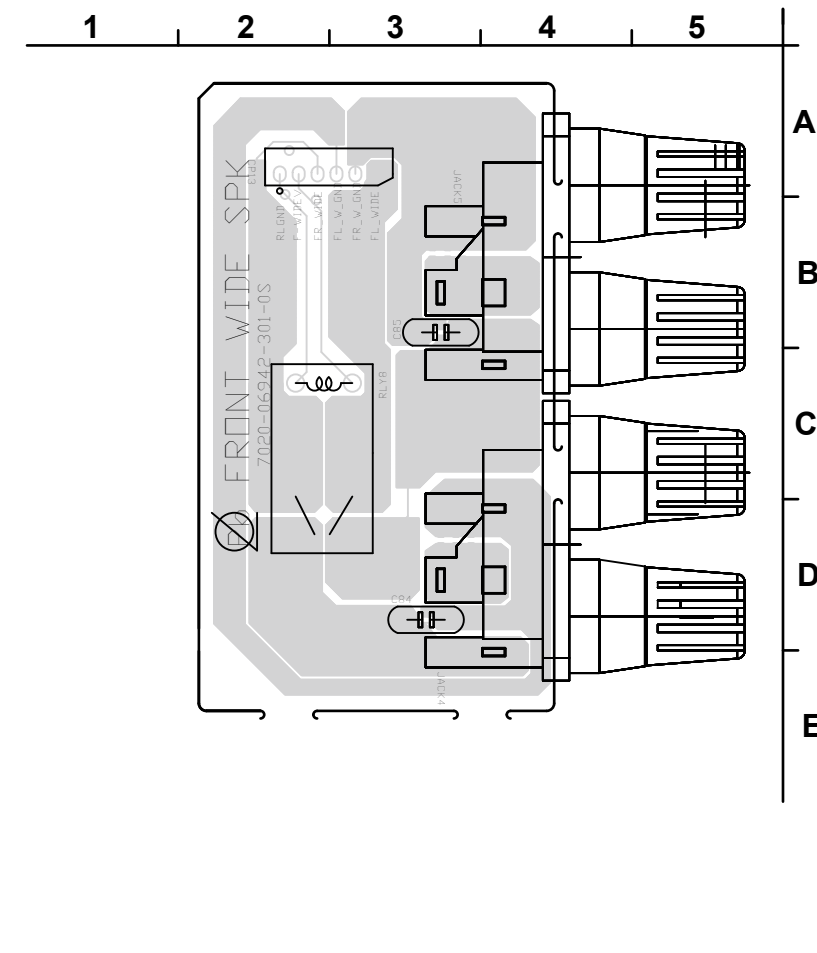
**Lead-free Solder**

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

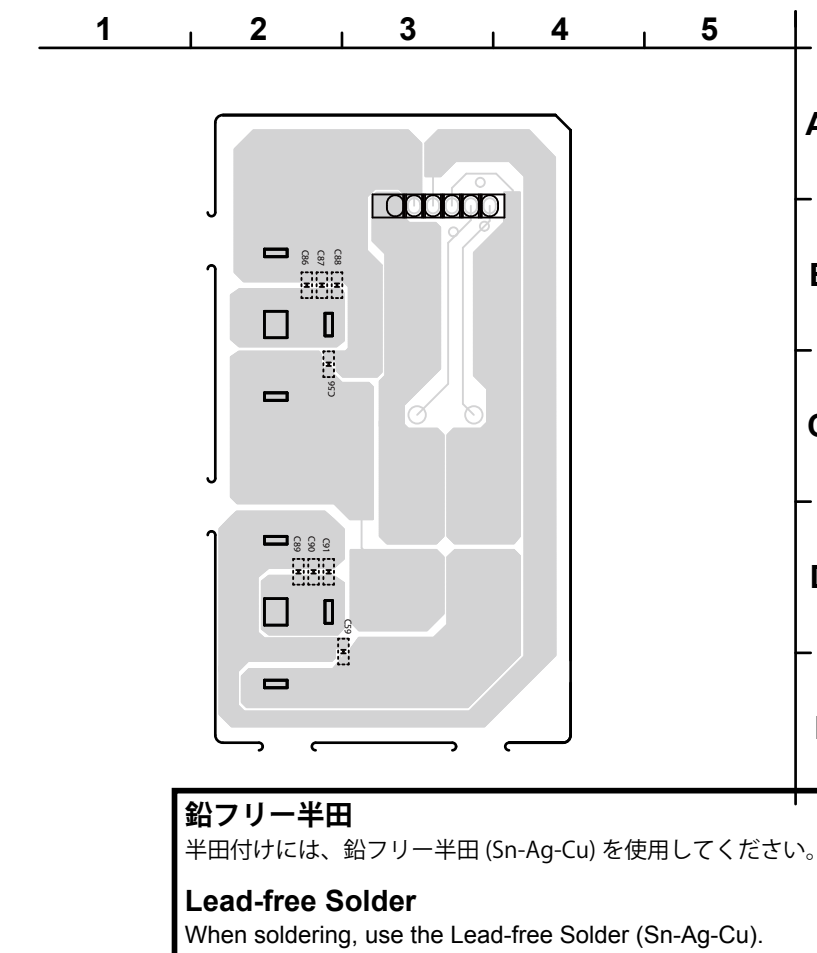
SMPS (COMPONENT SIDE)



SPK WIDE (COMPONENT SIDE)

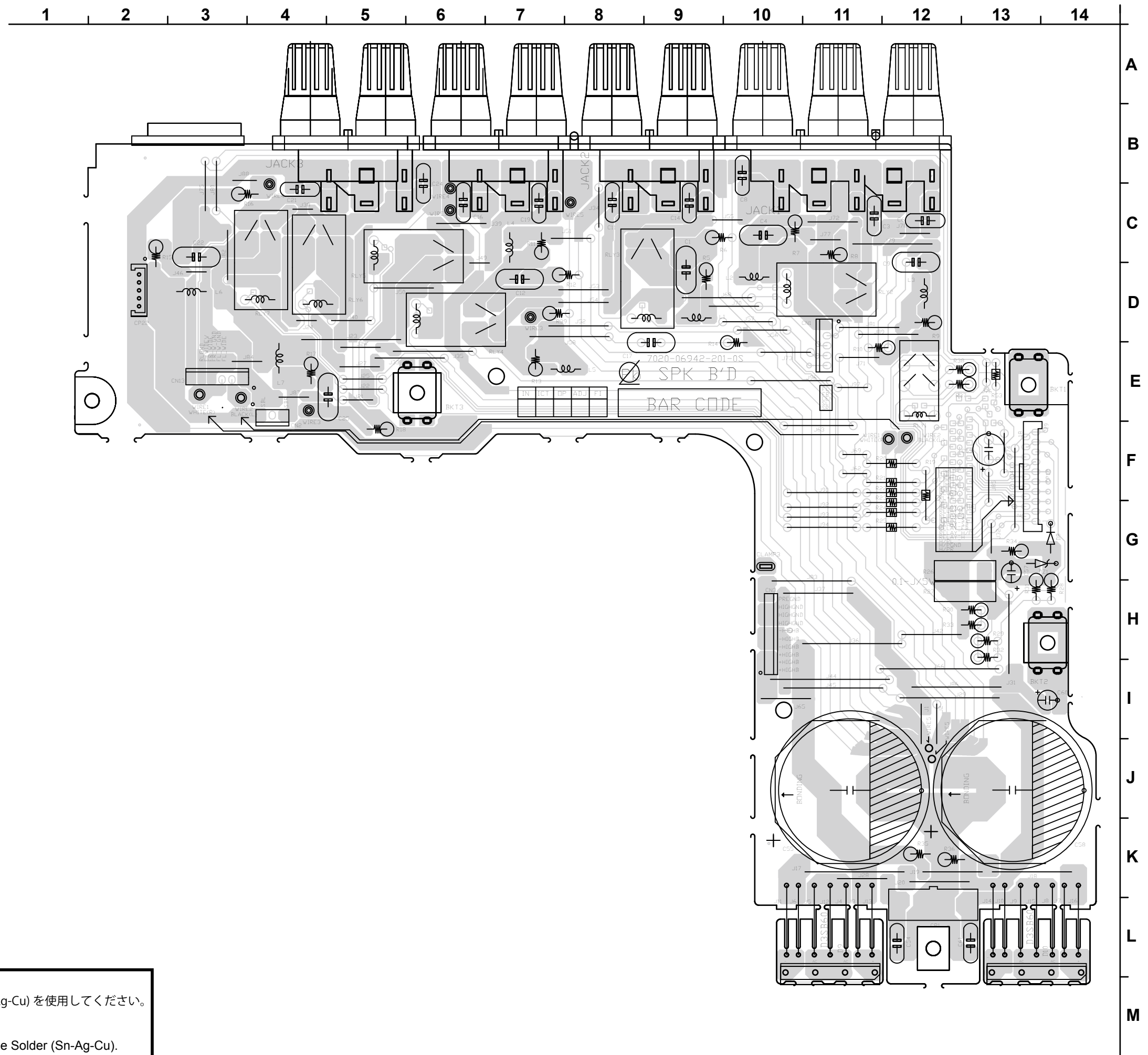


SPK WIDE (FOIL SIDE)



**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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

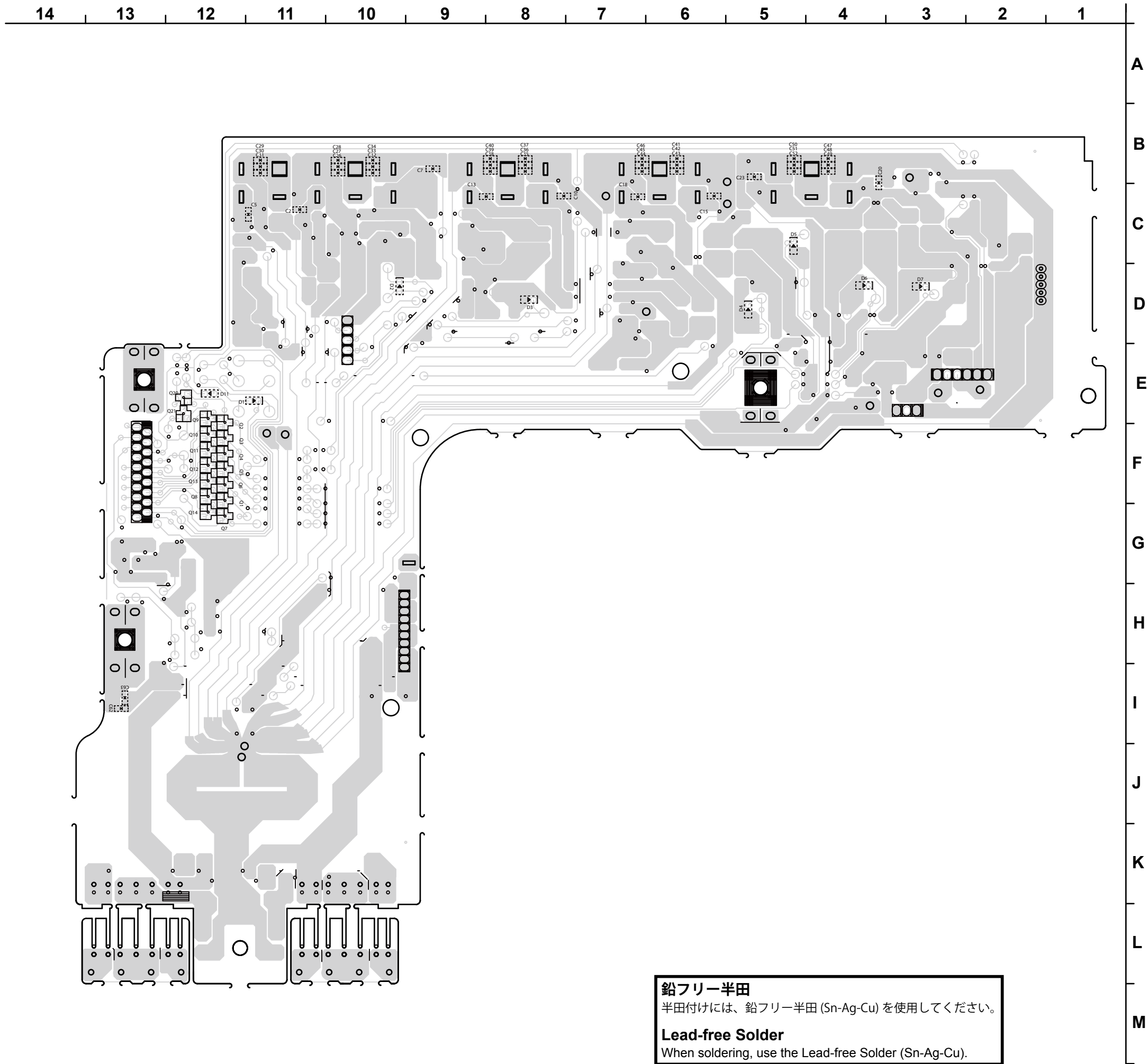


**鉛フリー半田**

半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

**Lead-free Solder**

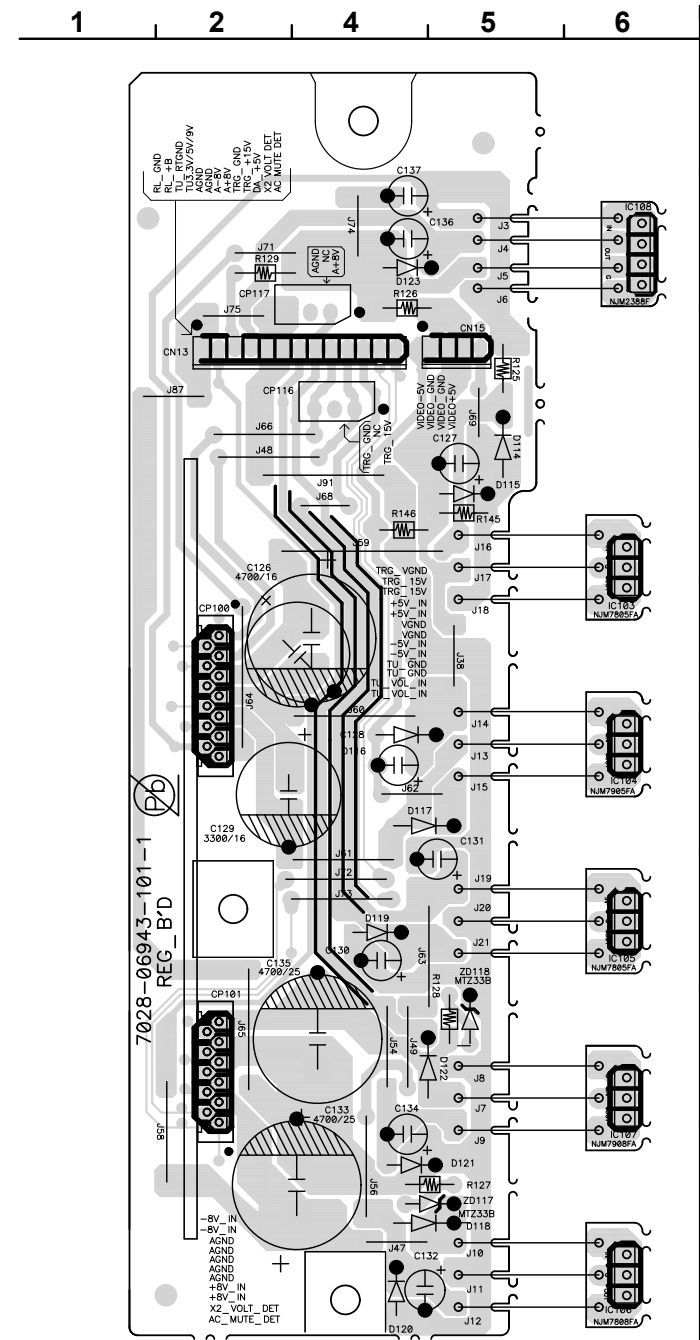
When soldering, use the Lead-free Solder (Sn-Ag-Cu).



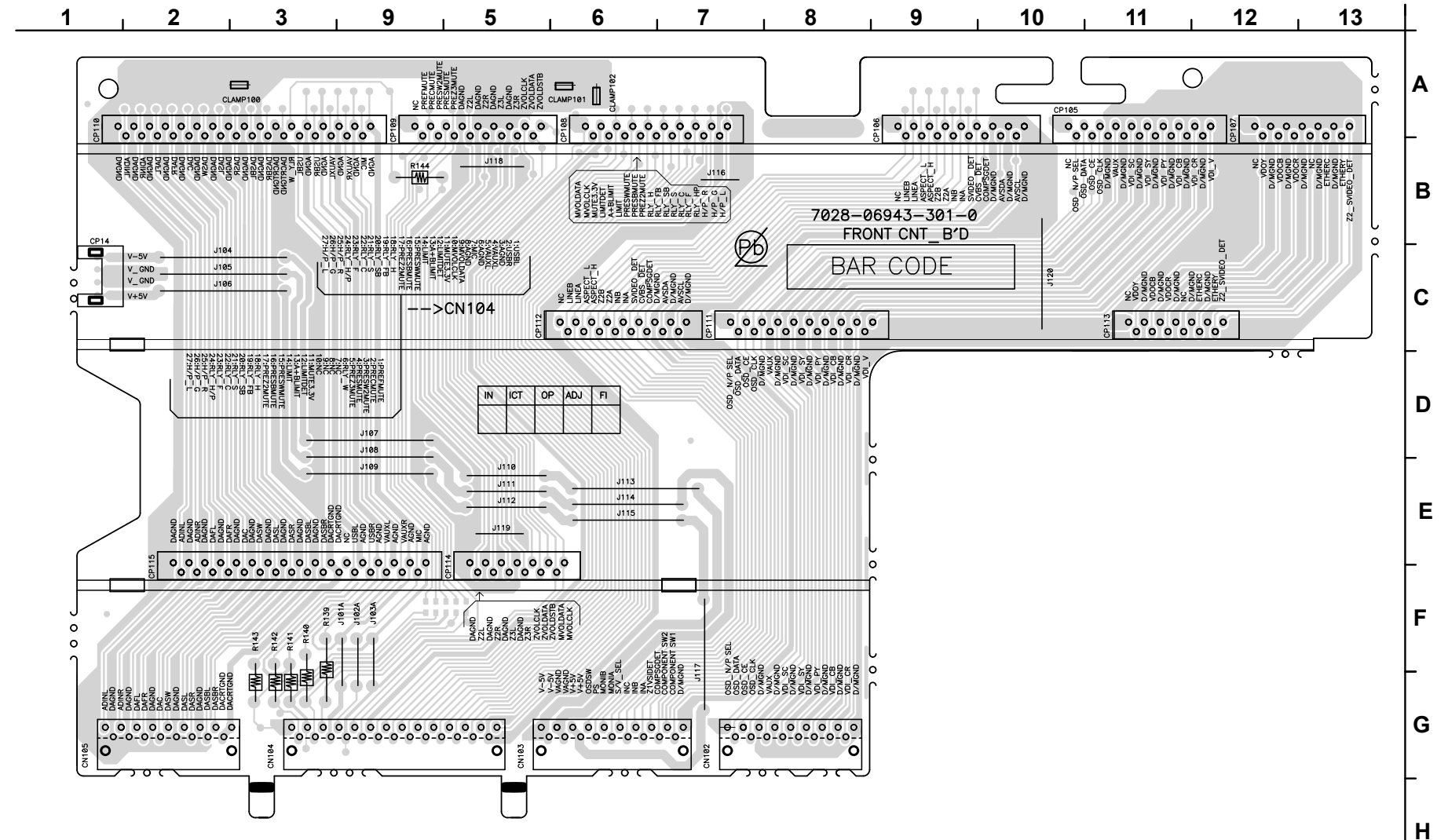
**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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

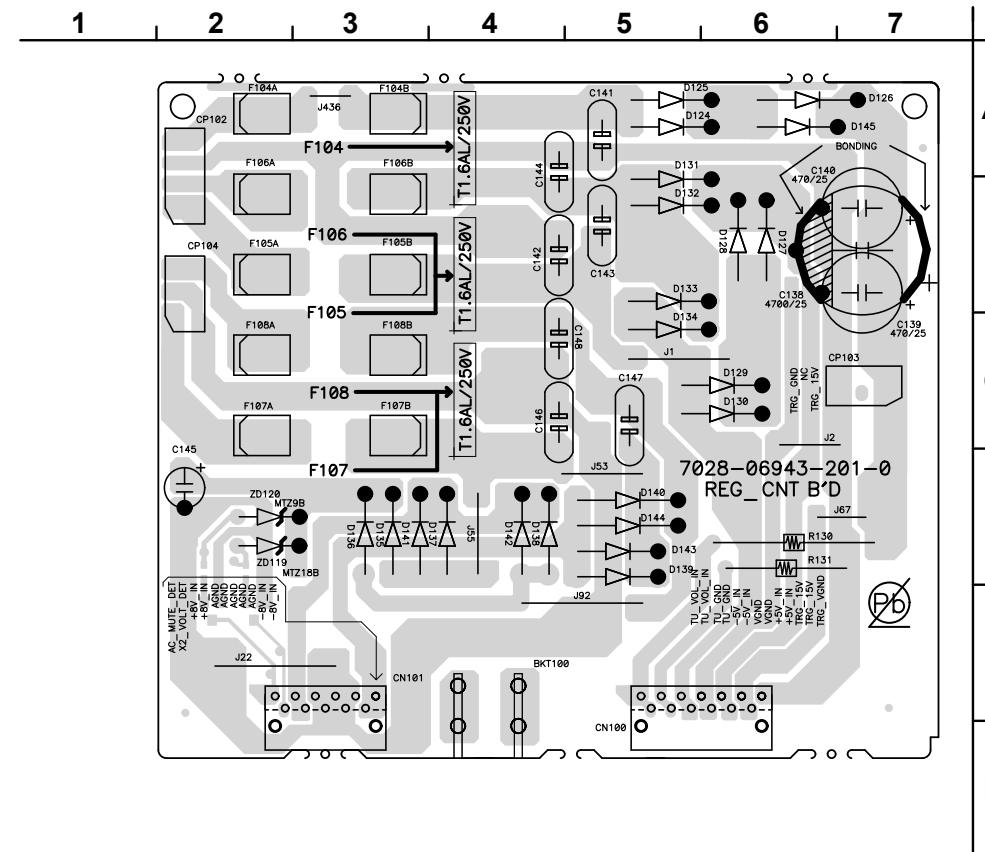
REG (COMPONENT SIDE)



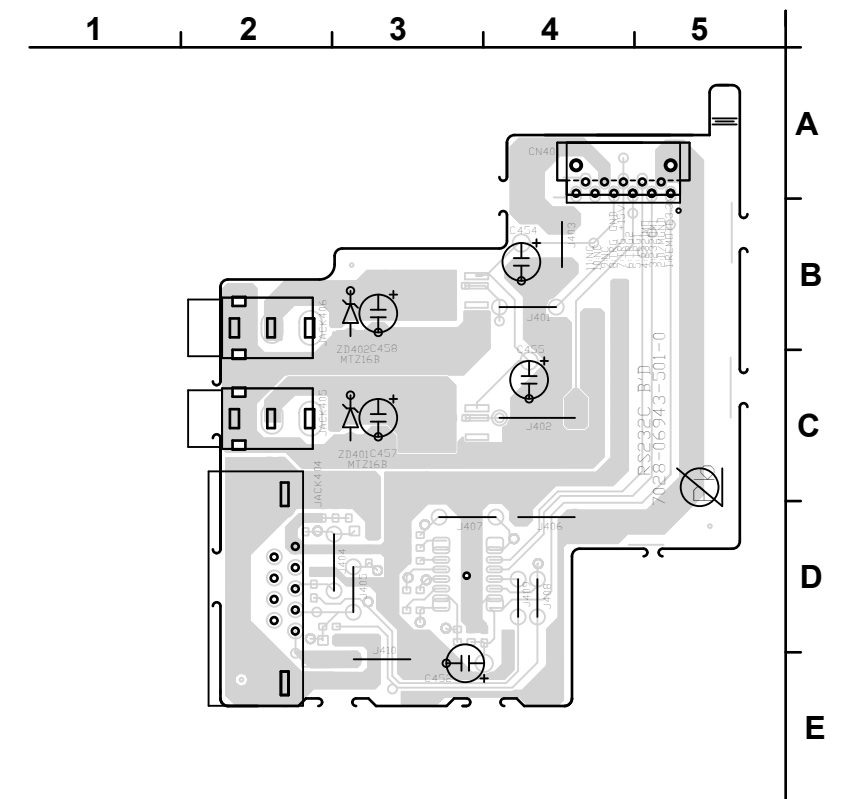
FRONT\_CNT (COMPONENT SIDE)




REG\_CNT (COMPONENT SIDE)

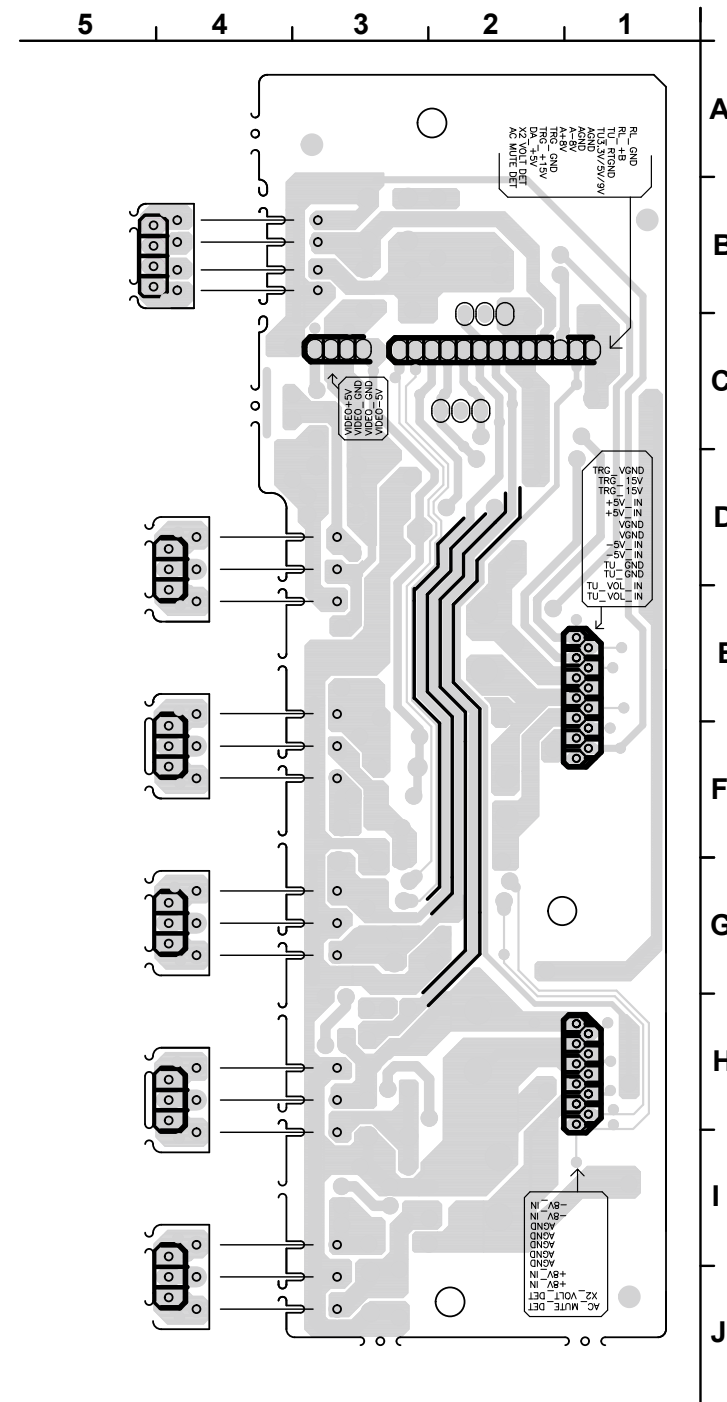


RS232C (COMPONENT SIDE)

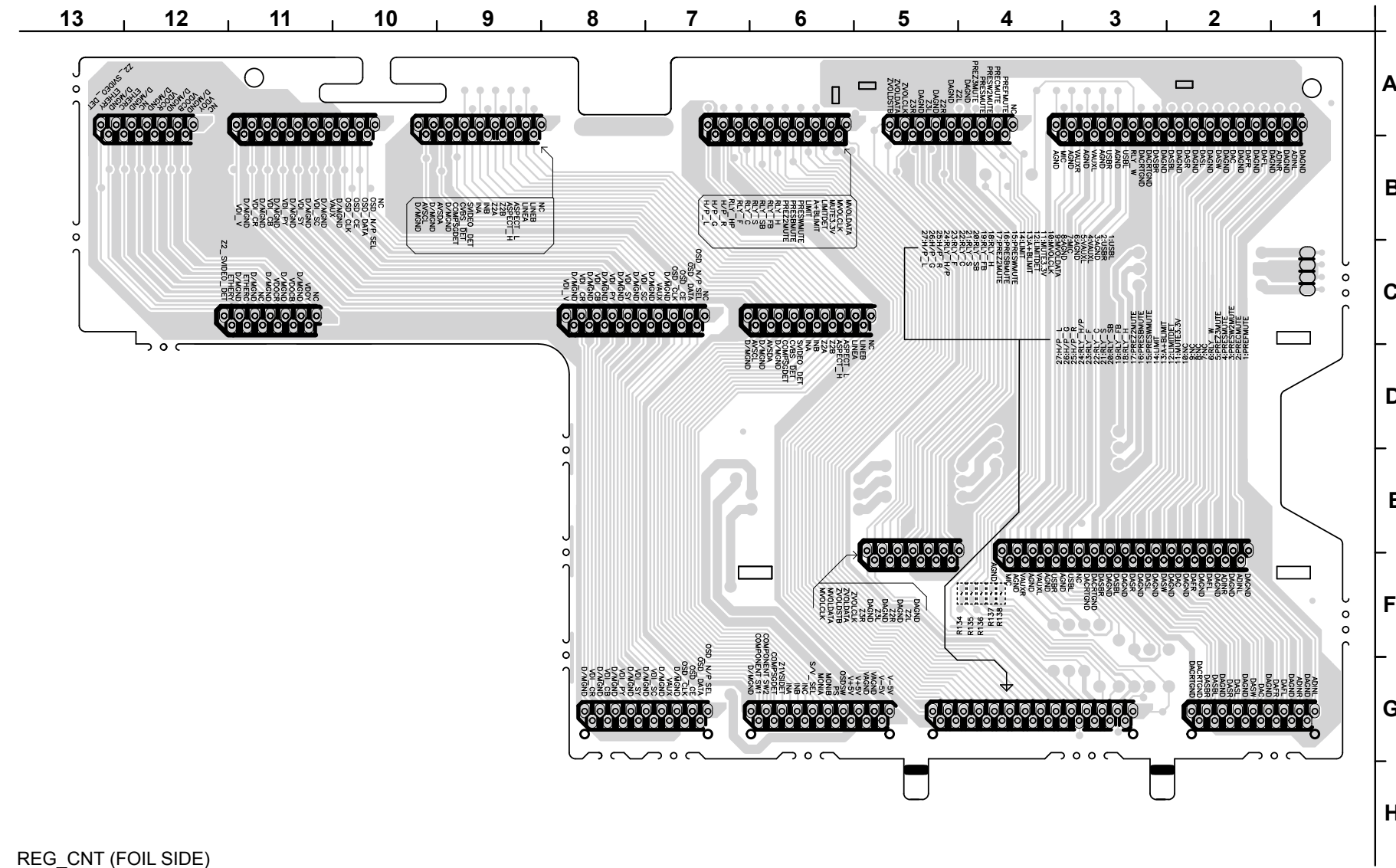


**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。  
**Lead-free Solder**  
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

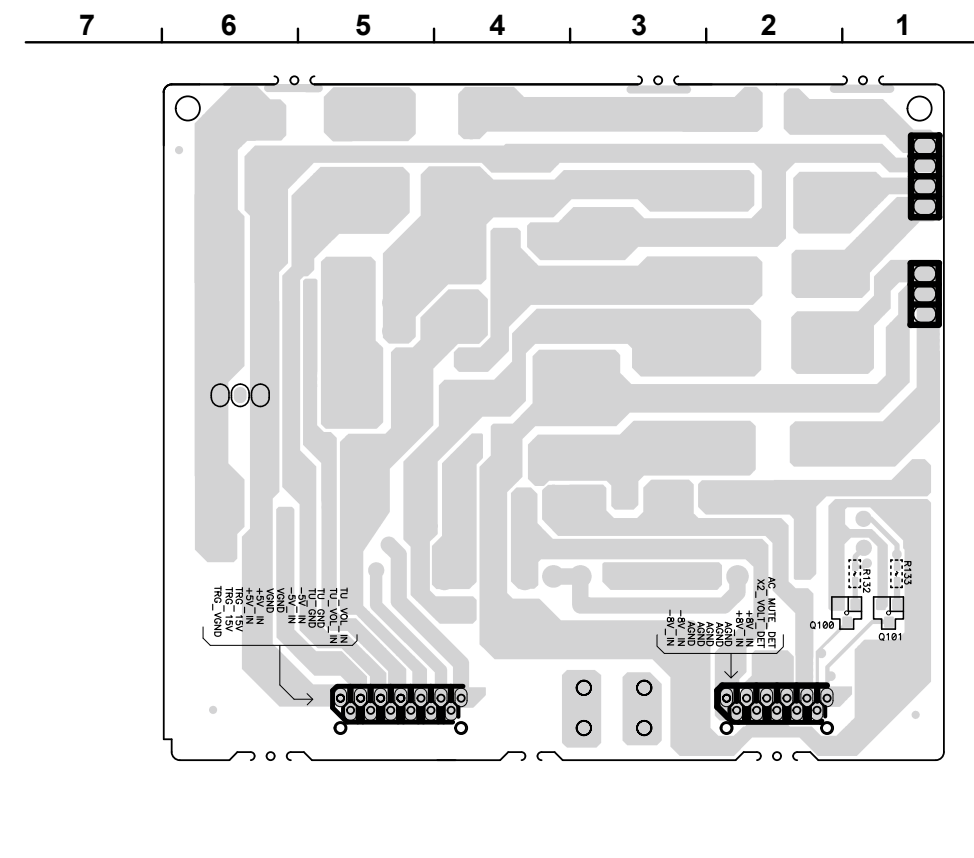
REG (FOIL SIDE) 



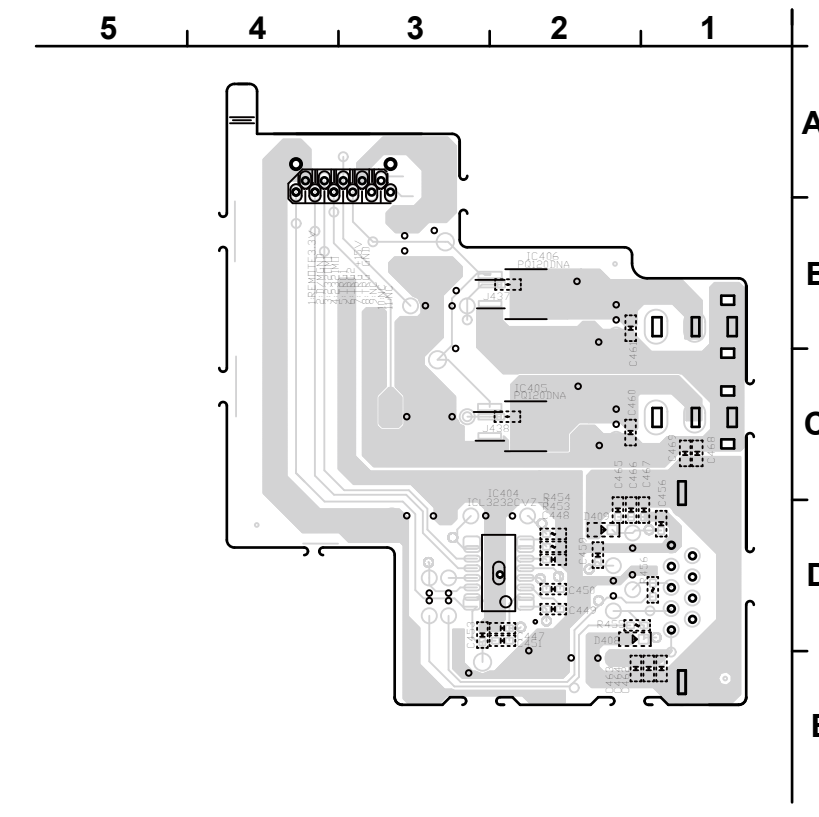
FRONT\_CNT (FOIL SIDE)



REG\_CNT (FOIL SIDE)



RS232C (FOIL SIDE)

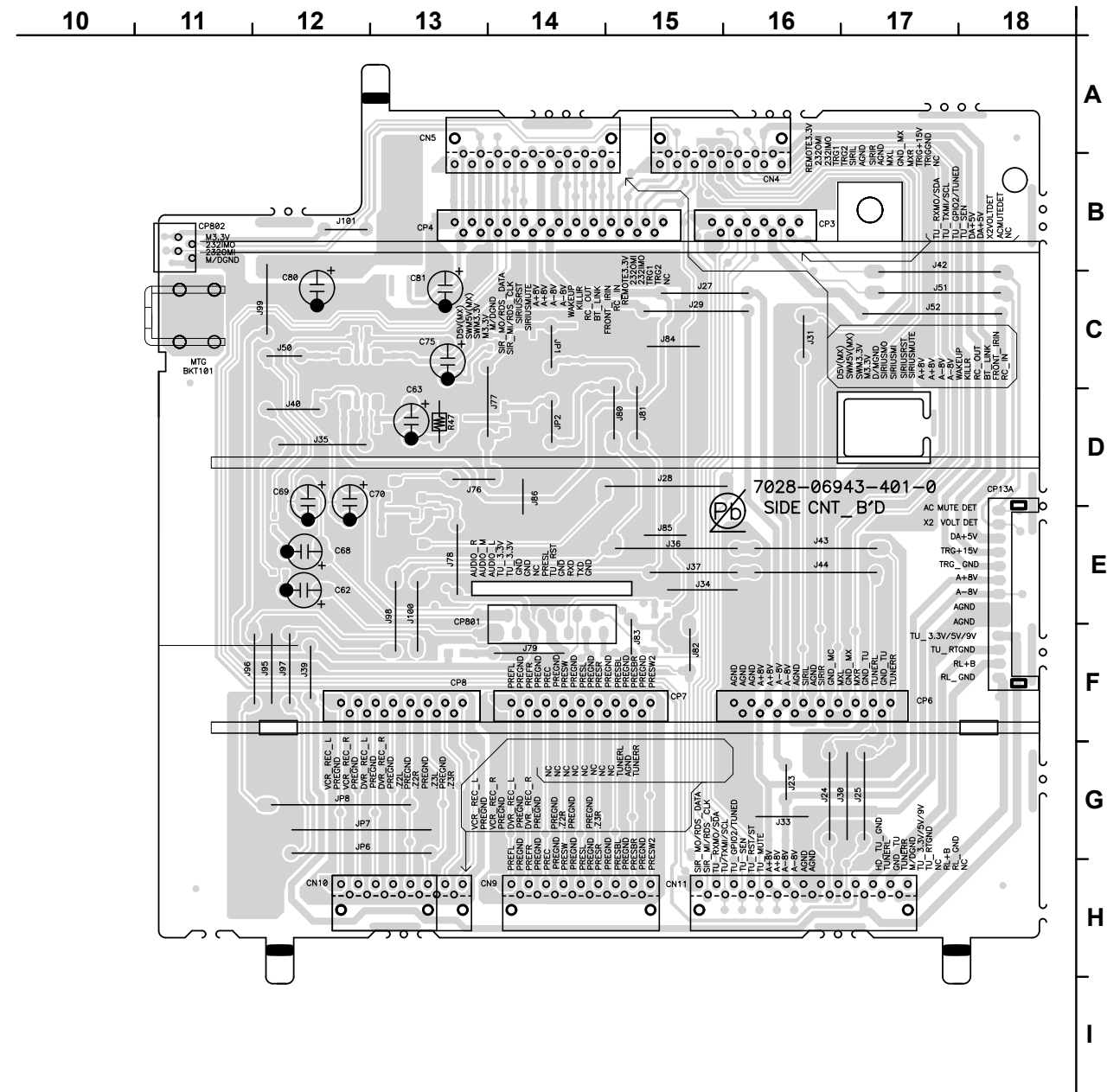


**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

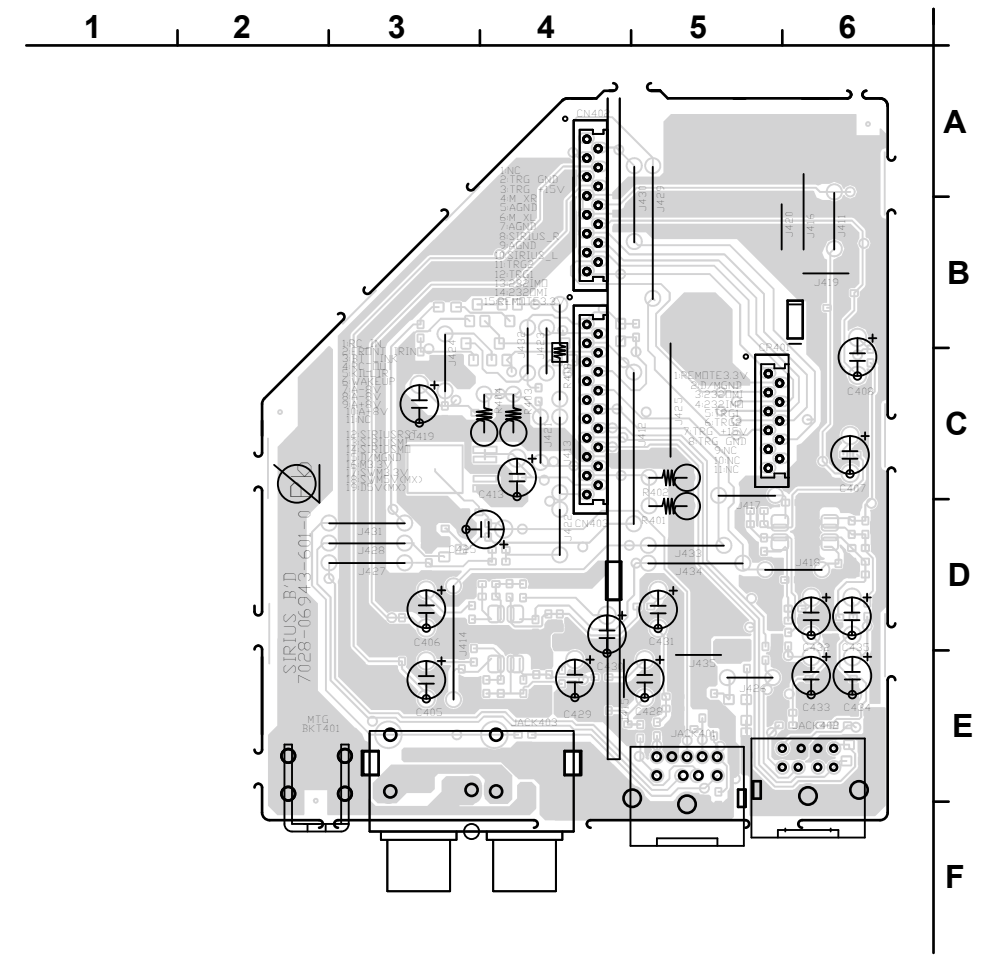
**Lead-free Solder**  
When soldering, use the Lead-free Solder (Sn-Ag-Cu).



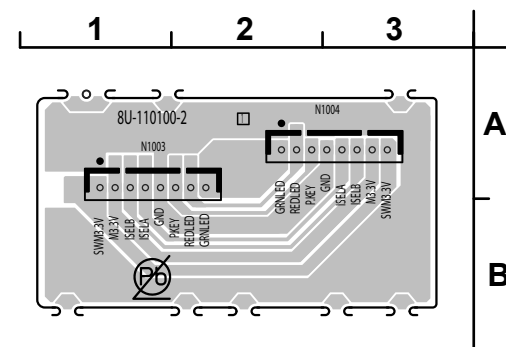
SIDE\_CNT (COMPONENT SIDE)



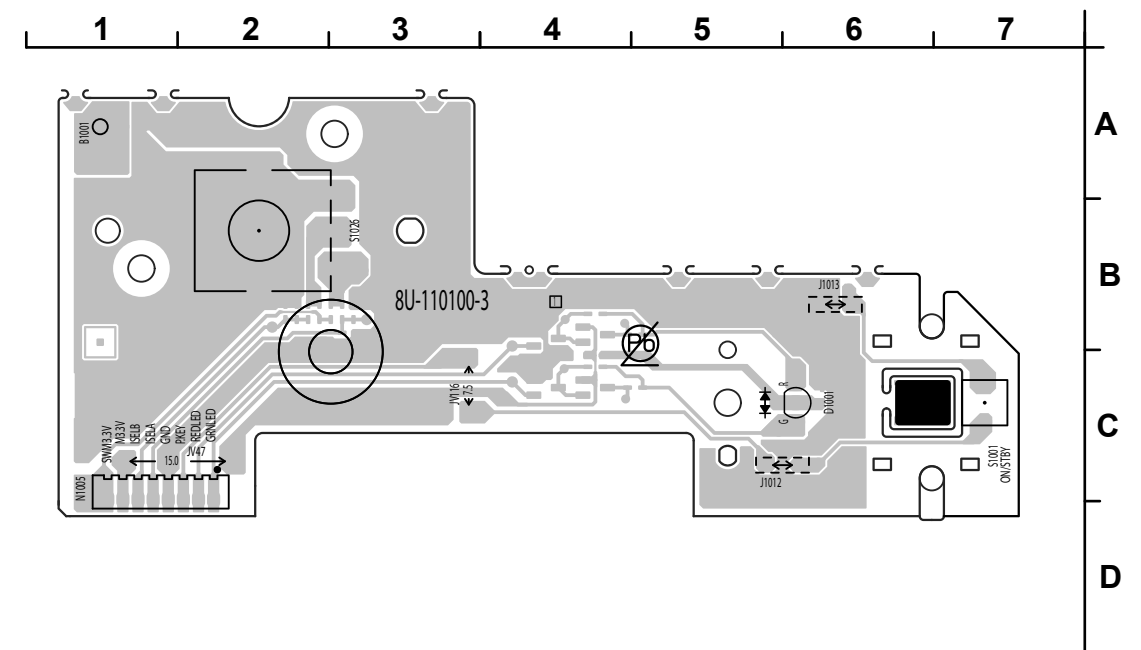
SIRIUS (COMPONENT SIDE)



VR CONNECT (COMPONENT SIDE)



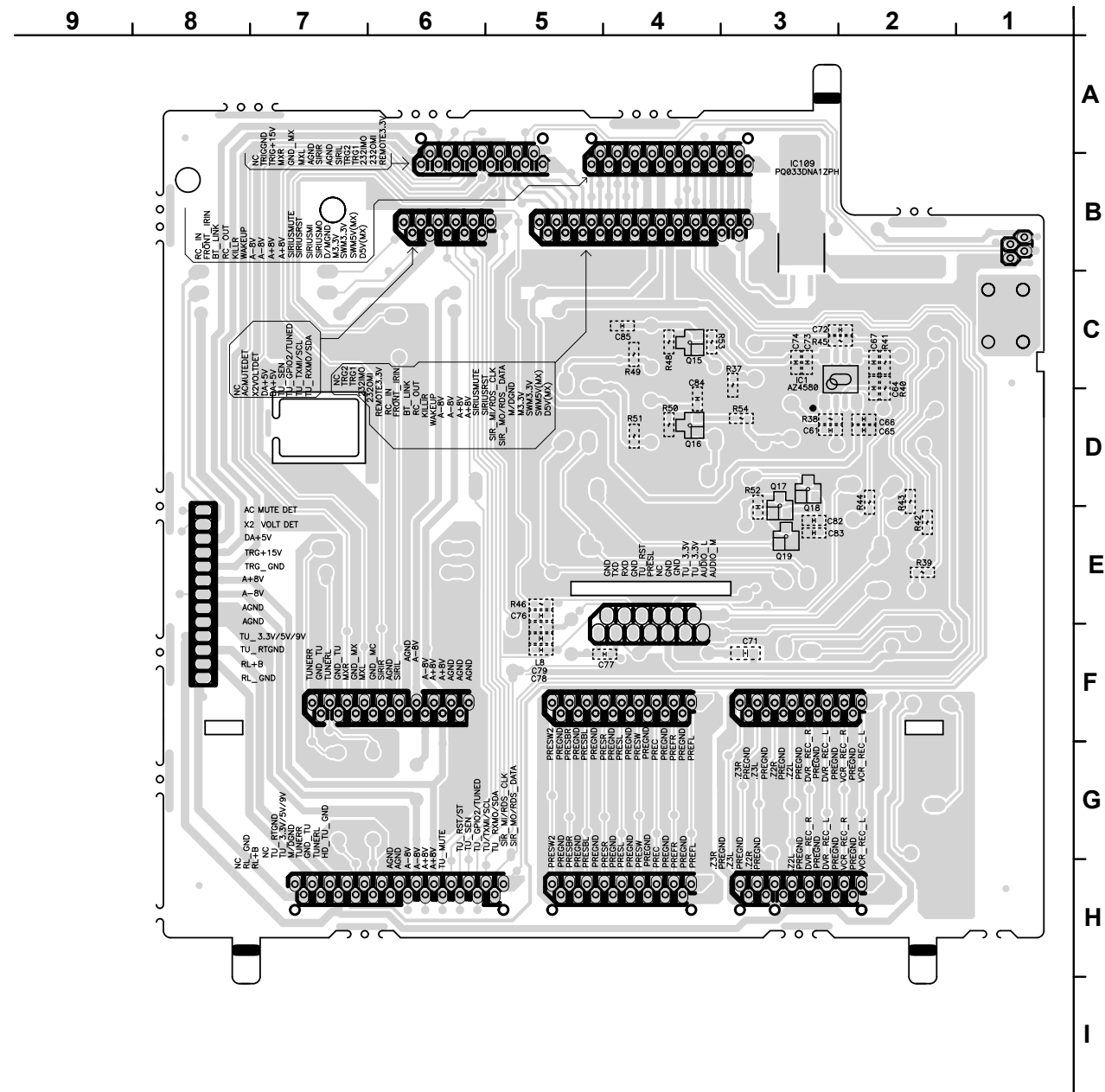
VOLUME (COMPONENT SIDE)



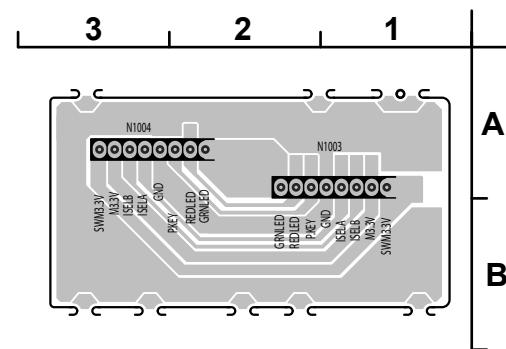
**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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

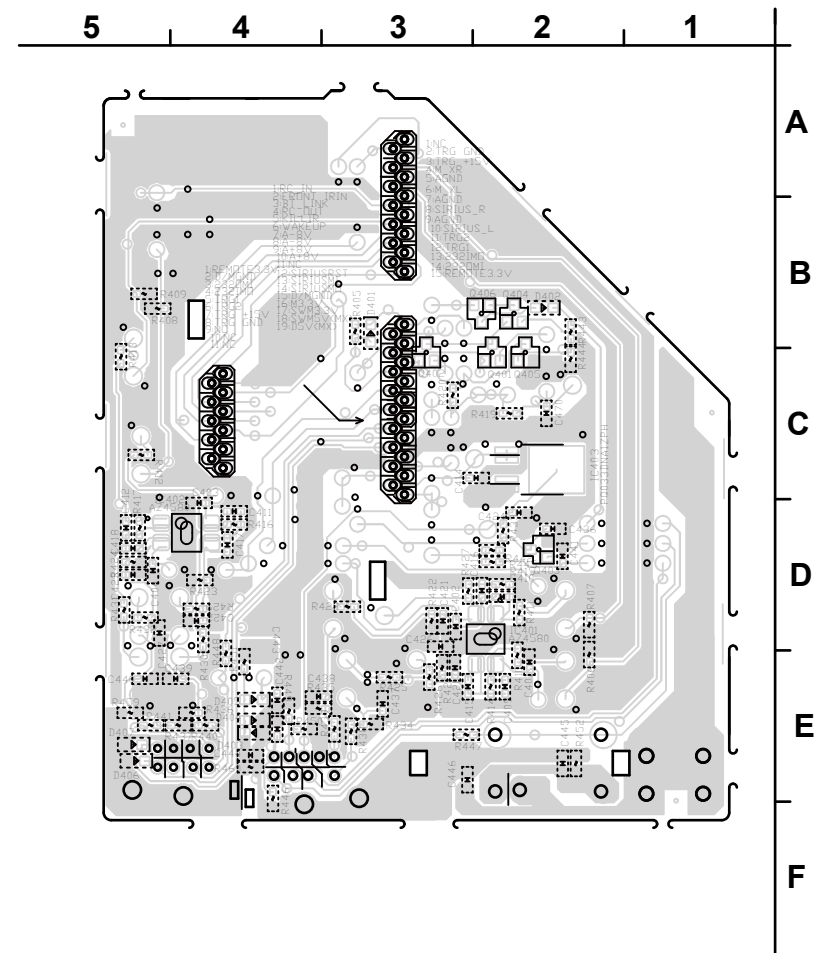
SIDE\_CNT (FOIL SIDE)



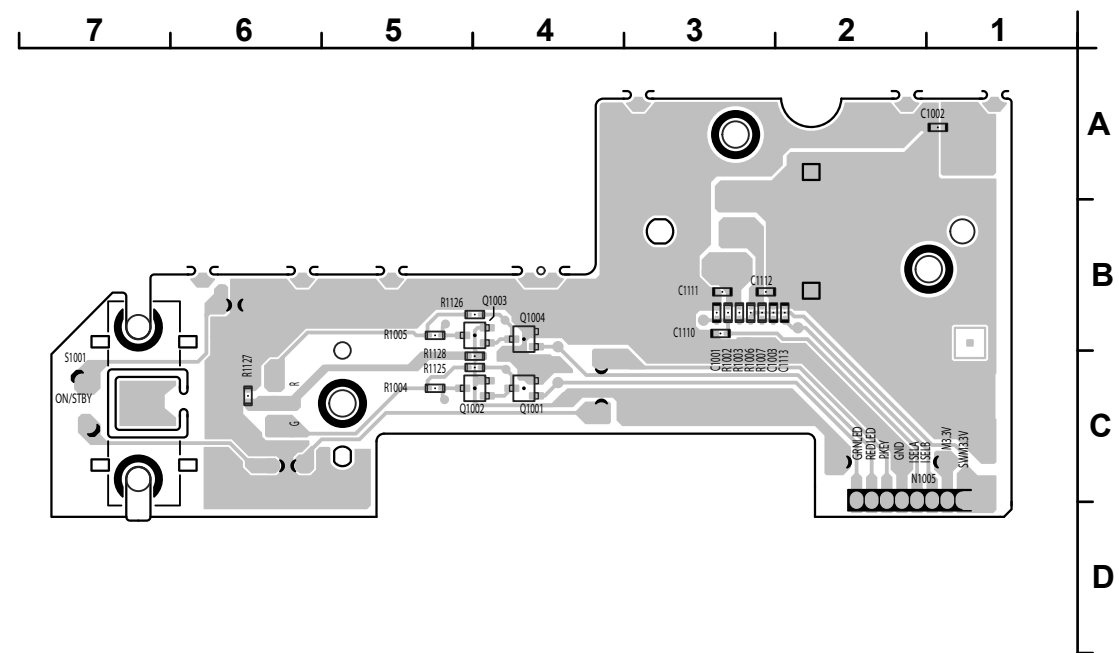
VR CONNECT (FOIL SIDE)



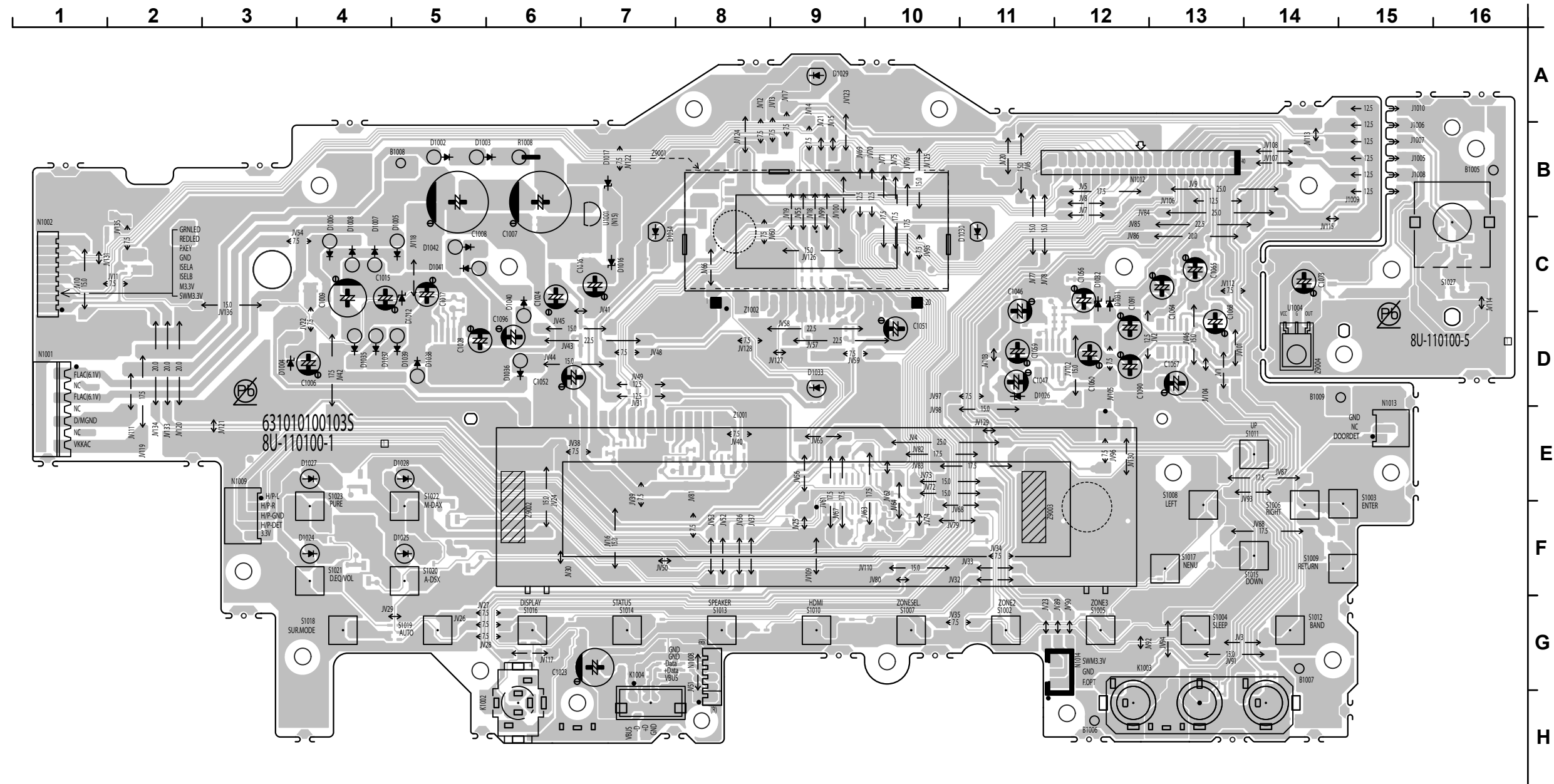
SIRIUS (FOIL SIDE)



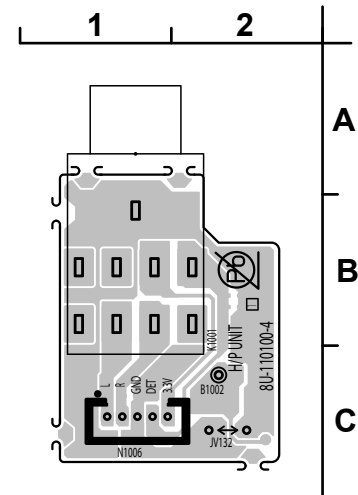
VR CONNECT (FOIL SIDE)



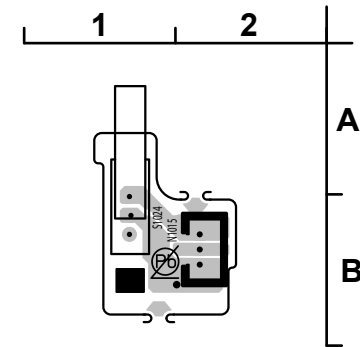
FLD (COMPONENT SIDE)



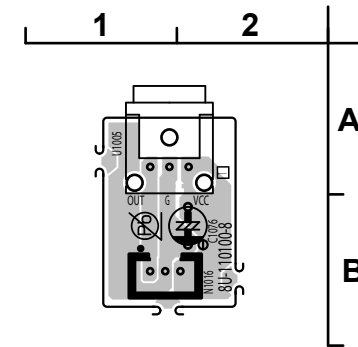
H/P (COMPONENT SIDE)



DOORDET (COMPONENT SIDE)



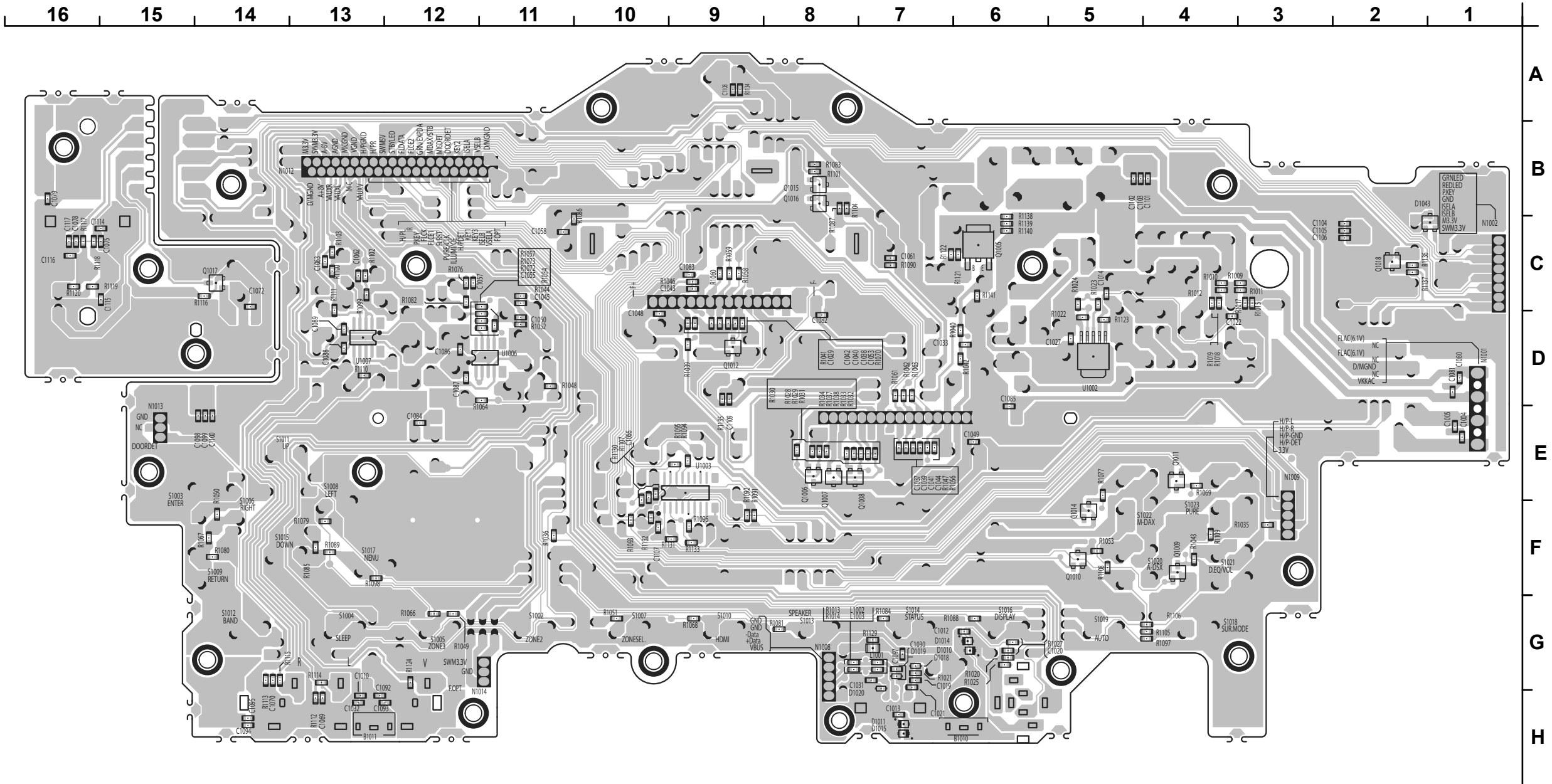
OPT (COMPONENT SIDE)



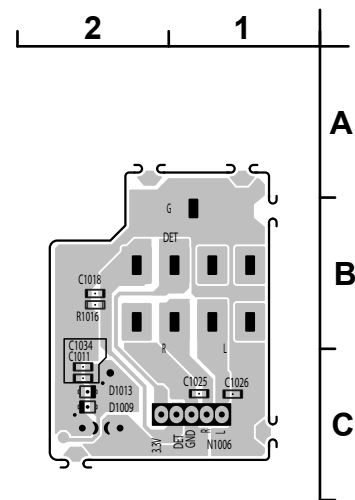
**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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

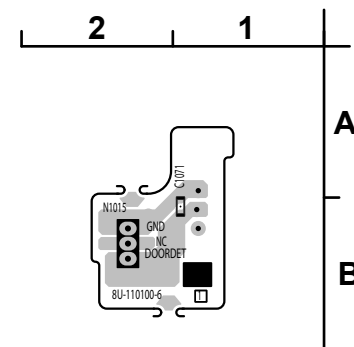
FLD (FOIL SIDE)



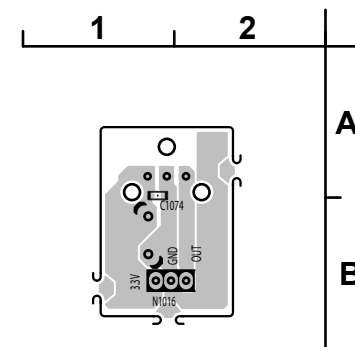
H/P (FOIL SIDE)



DOORDET (FOIL SIDE)



OPT (FOIL SIDE)

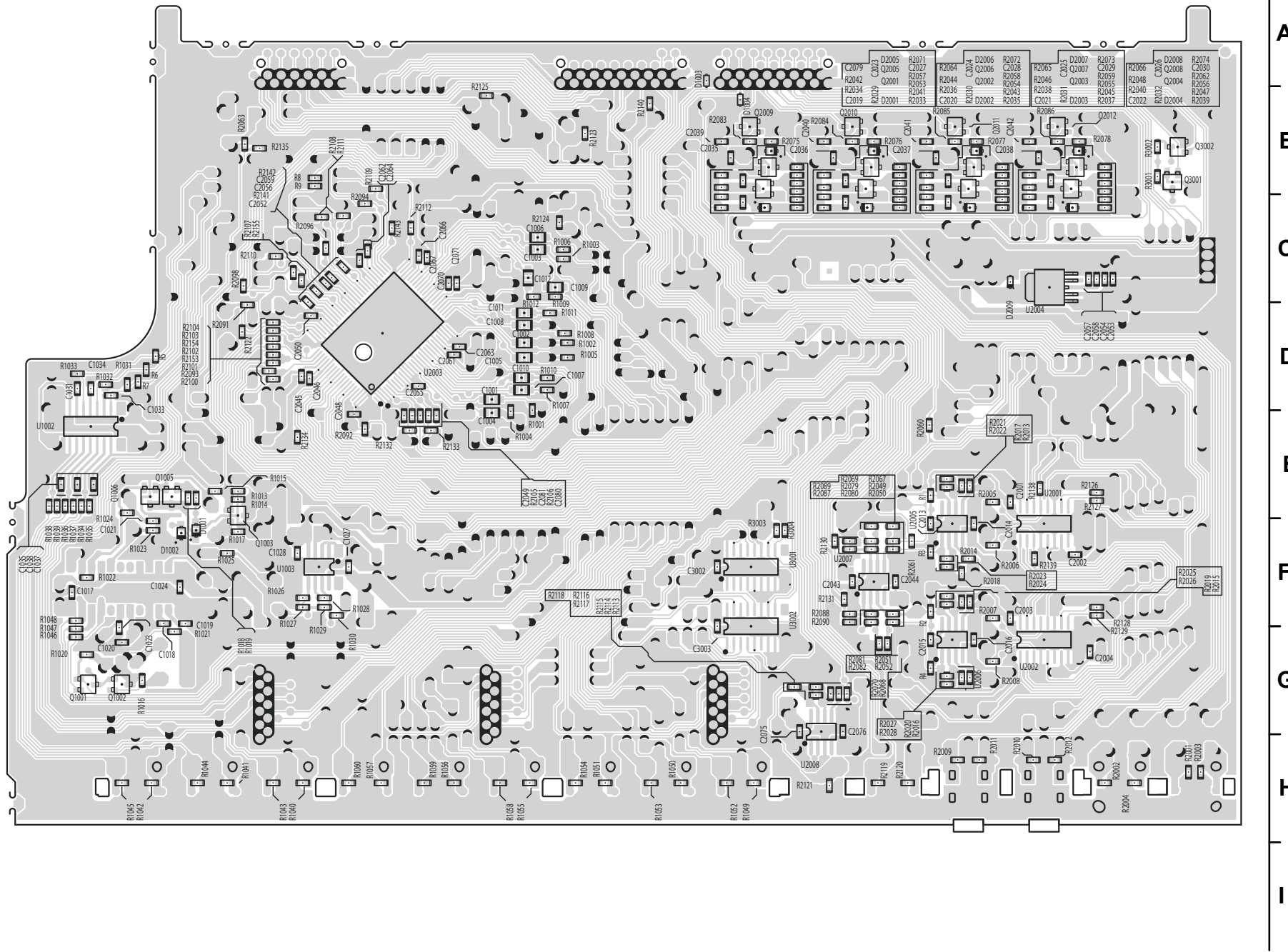


**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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



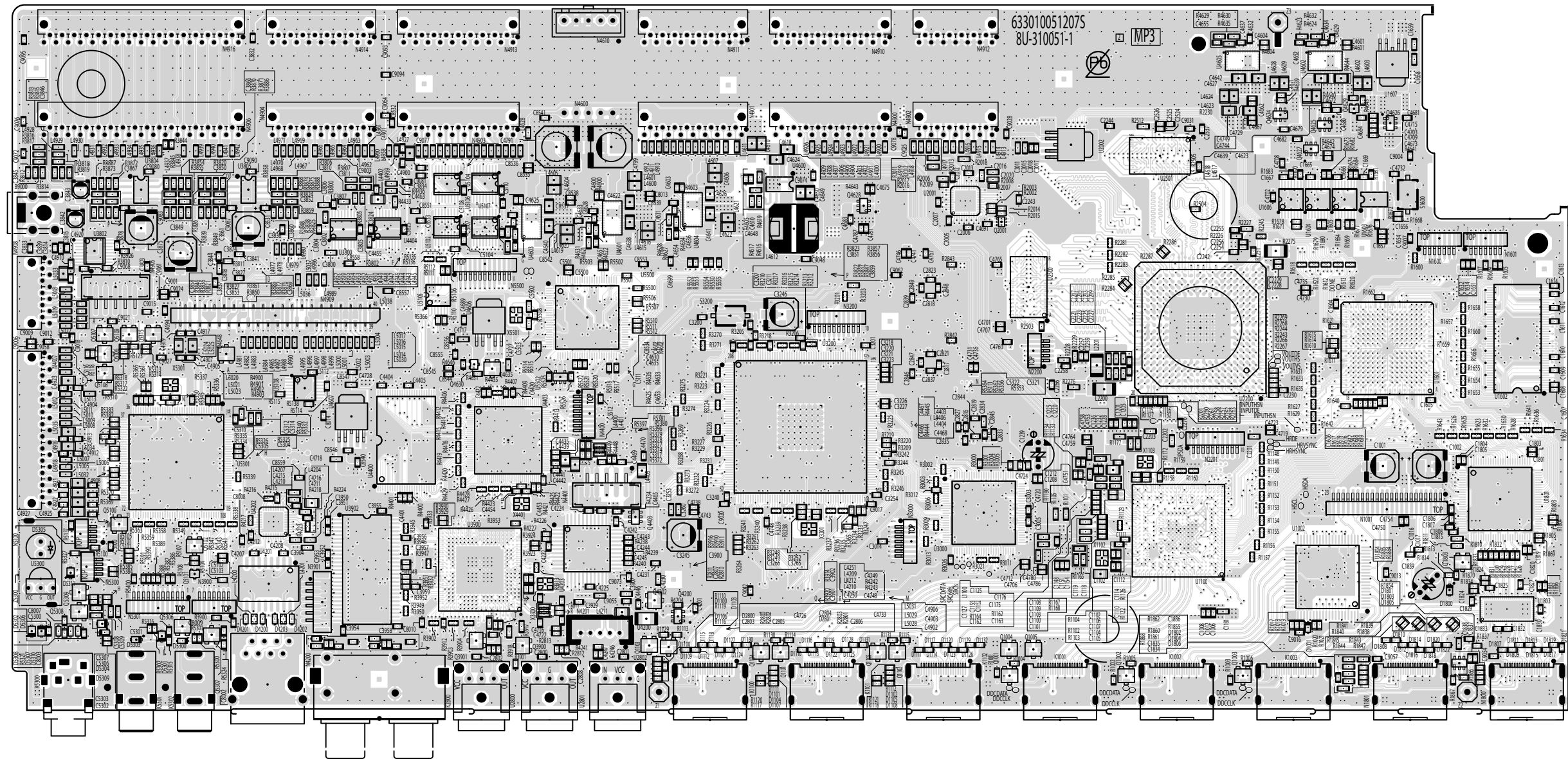
12 11 10 9 8 7 6 5 4 3 2 1



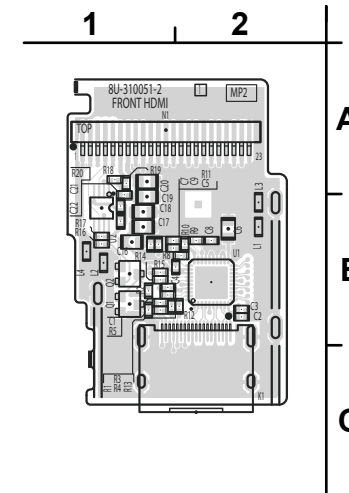
**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17



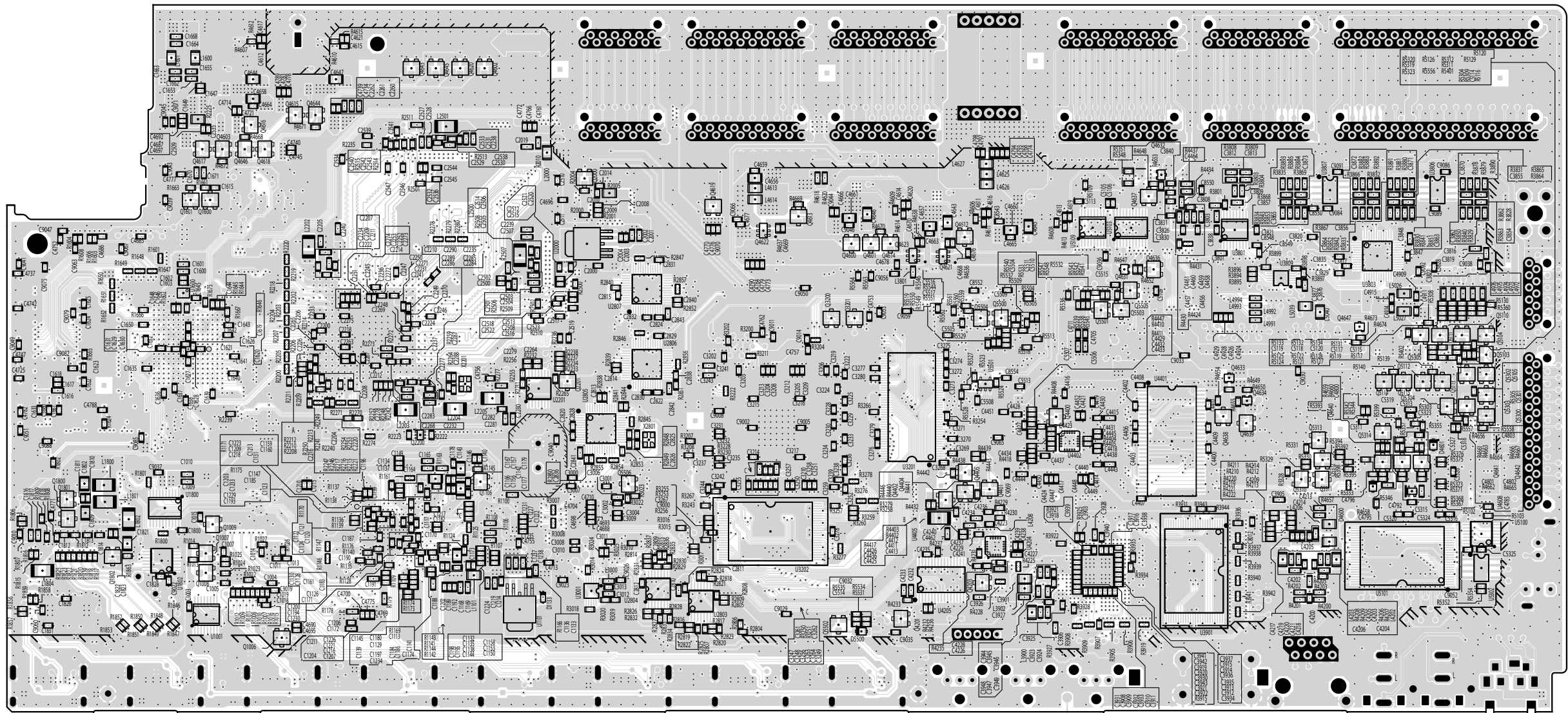
FRONT HDMI (COMPONENT SIDE)



**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

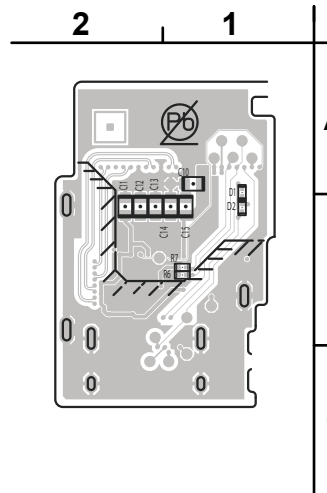
**Lead-free Solder**  
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



A  
B  
C  
D  
E  
F  
G  
H

FRONT HDMI (FOIL SIDE)

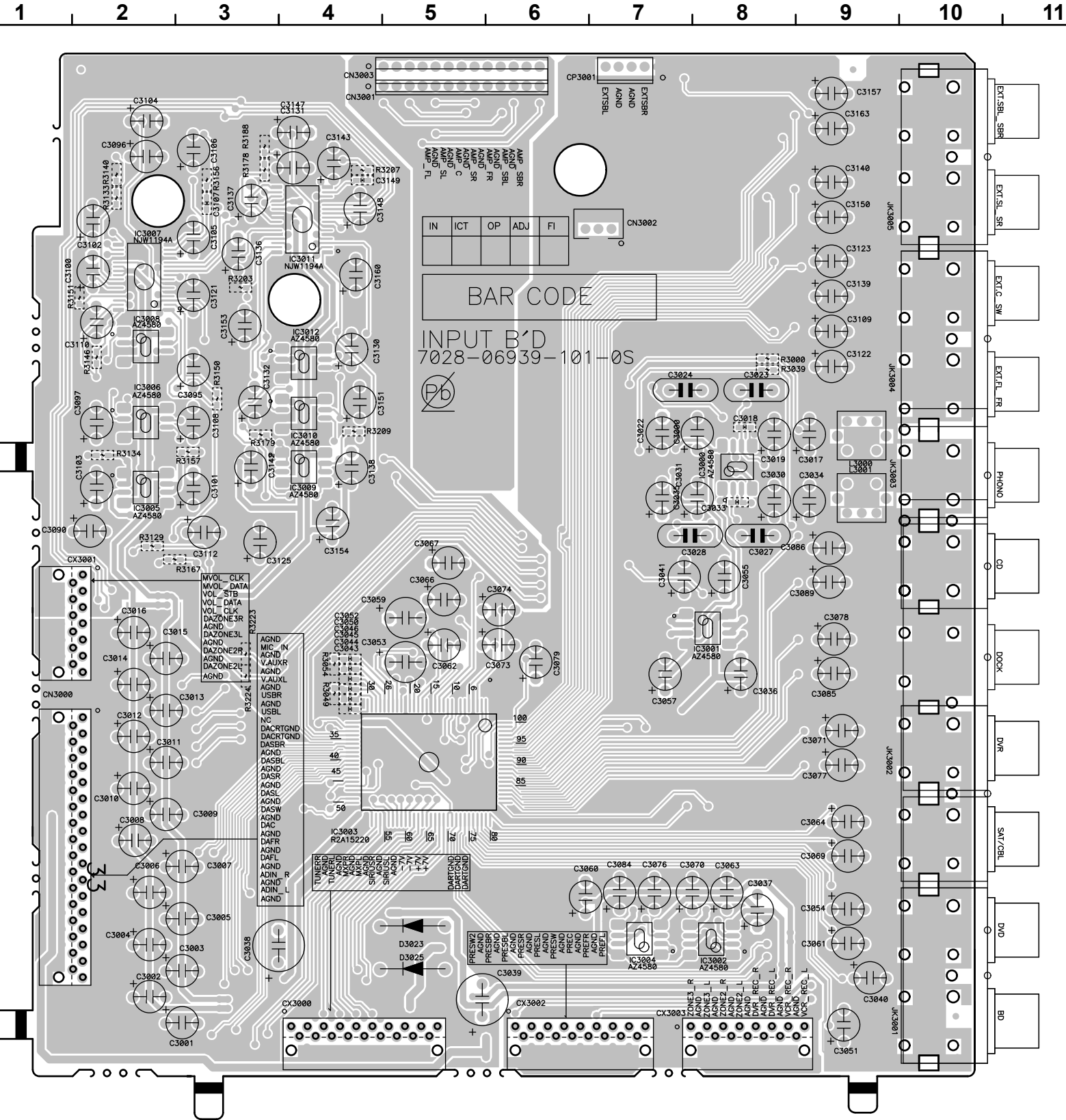


A  
B  
C

**鉛フリー半田**  
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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

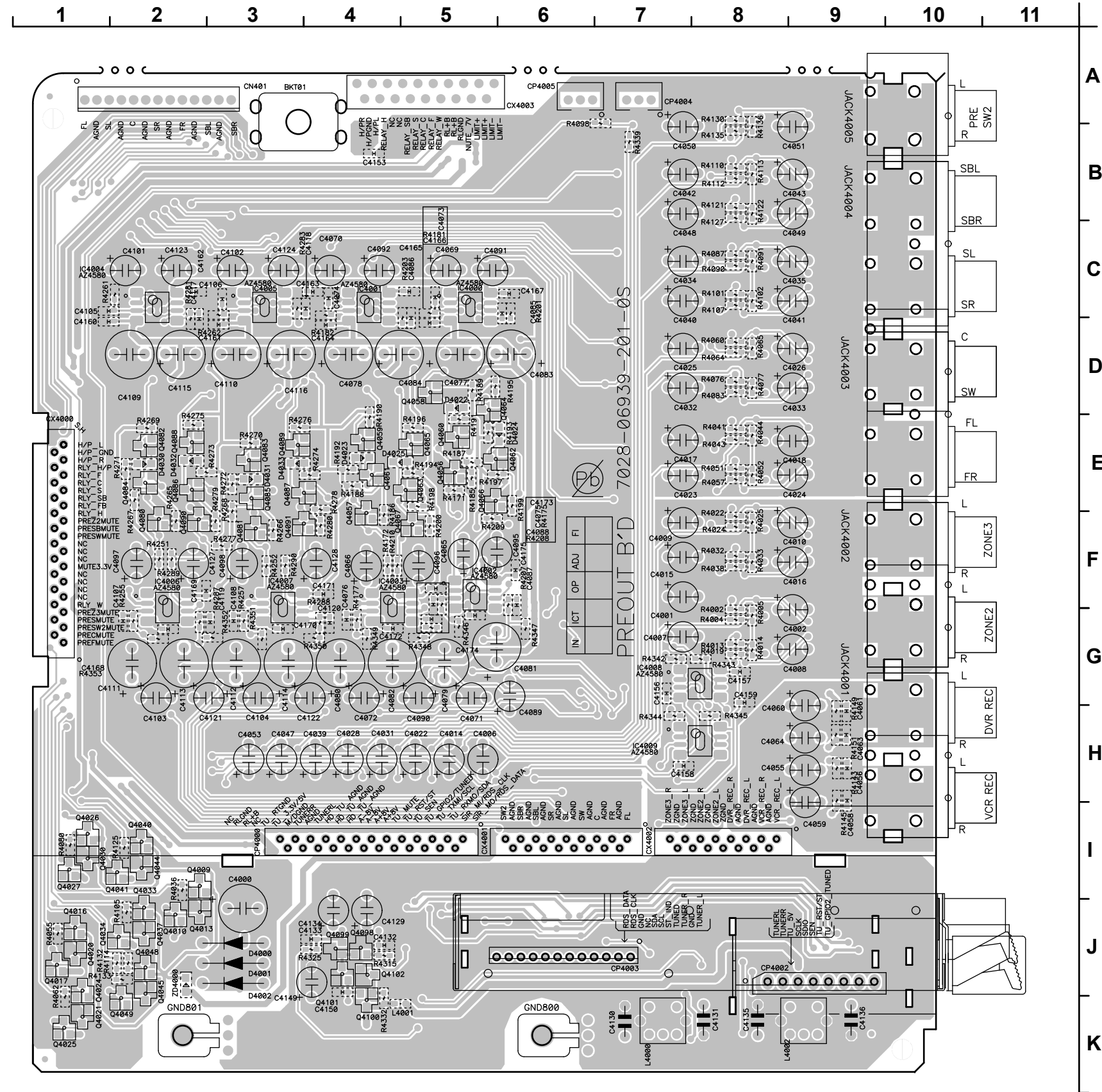




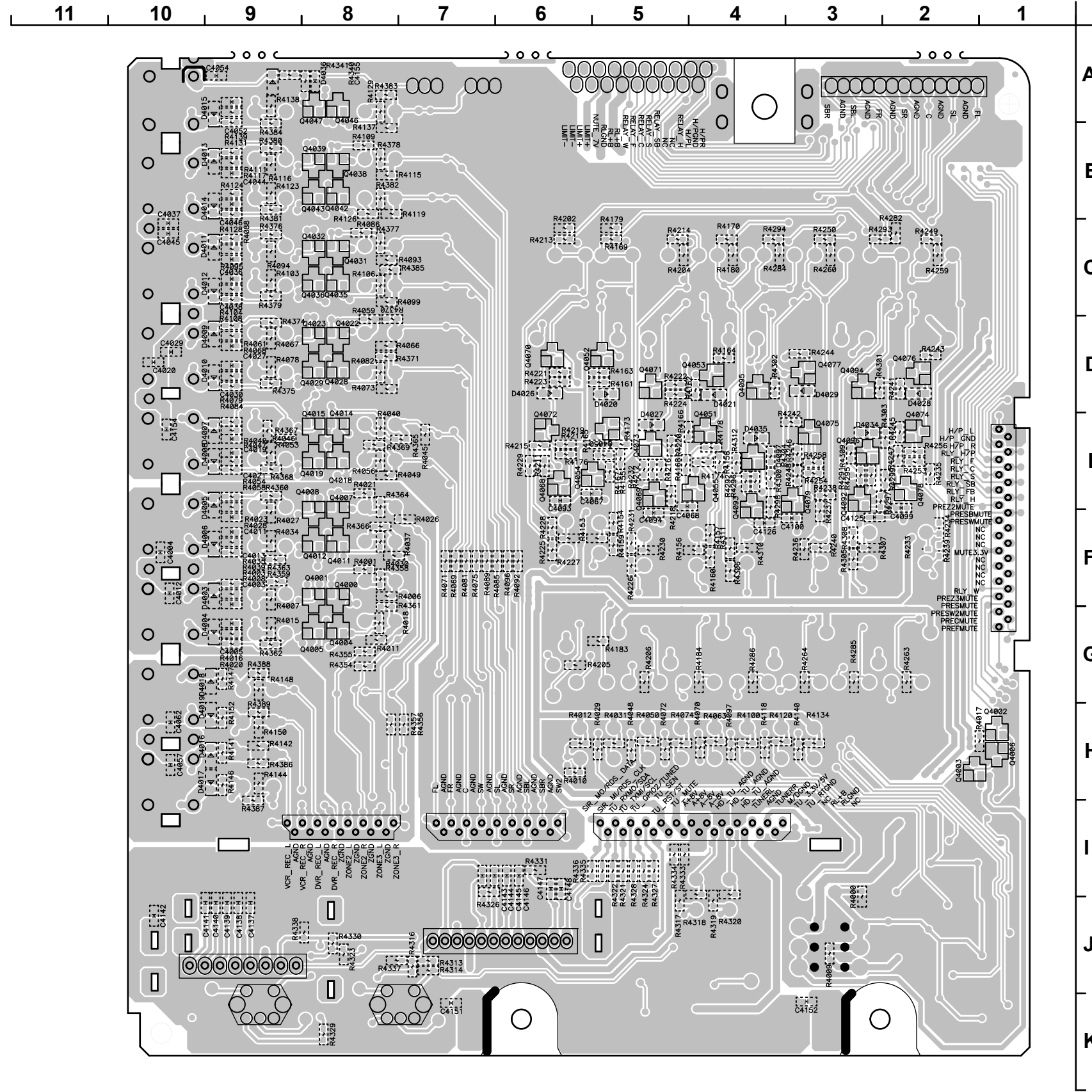
鉛フリー半田  
半田付けには、鉛フリー半田(Sn-Ag-Cu)を使用してください。

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





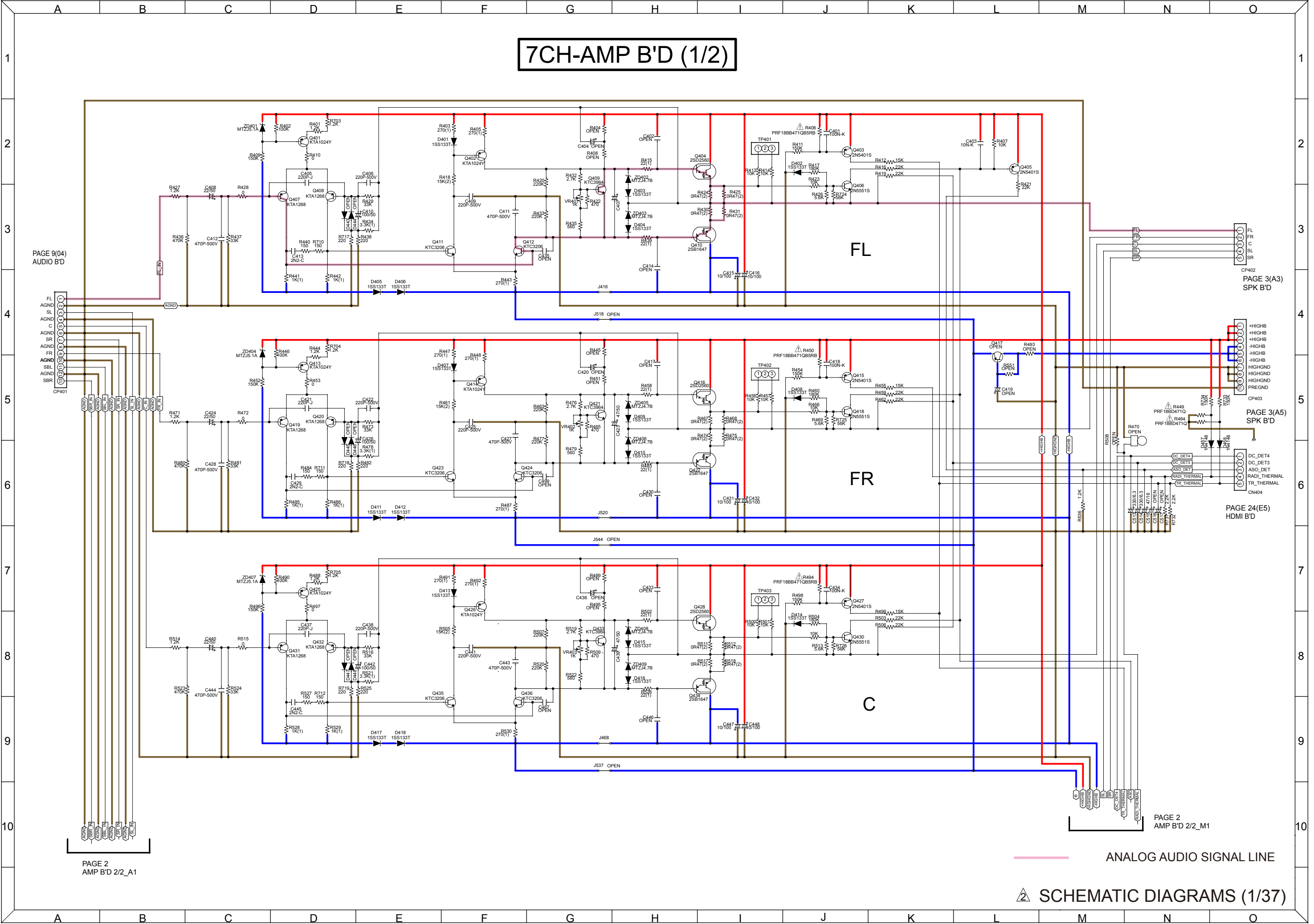
**鉛フリー半田**  
 半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。  
**Lead-free Solder**  
 When soldering, use the Lead-free Solder (Sn-Ag-Cu).



**鉛フリー半田**  
 半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

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

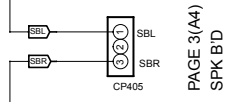
# 7CH-AMP B'D (1/2)



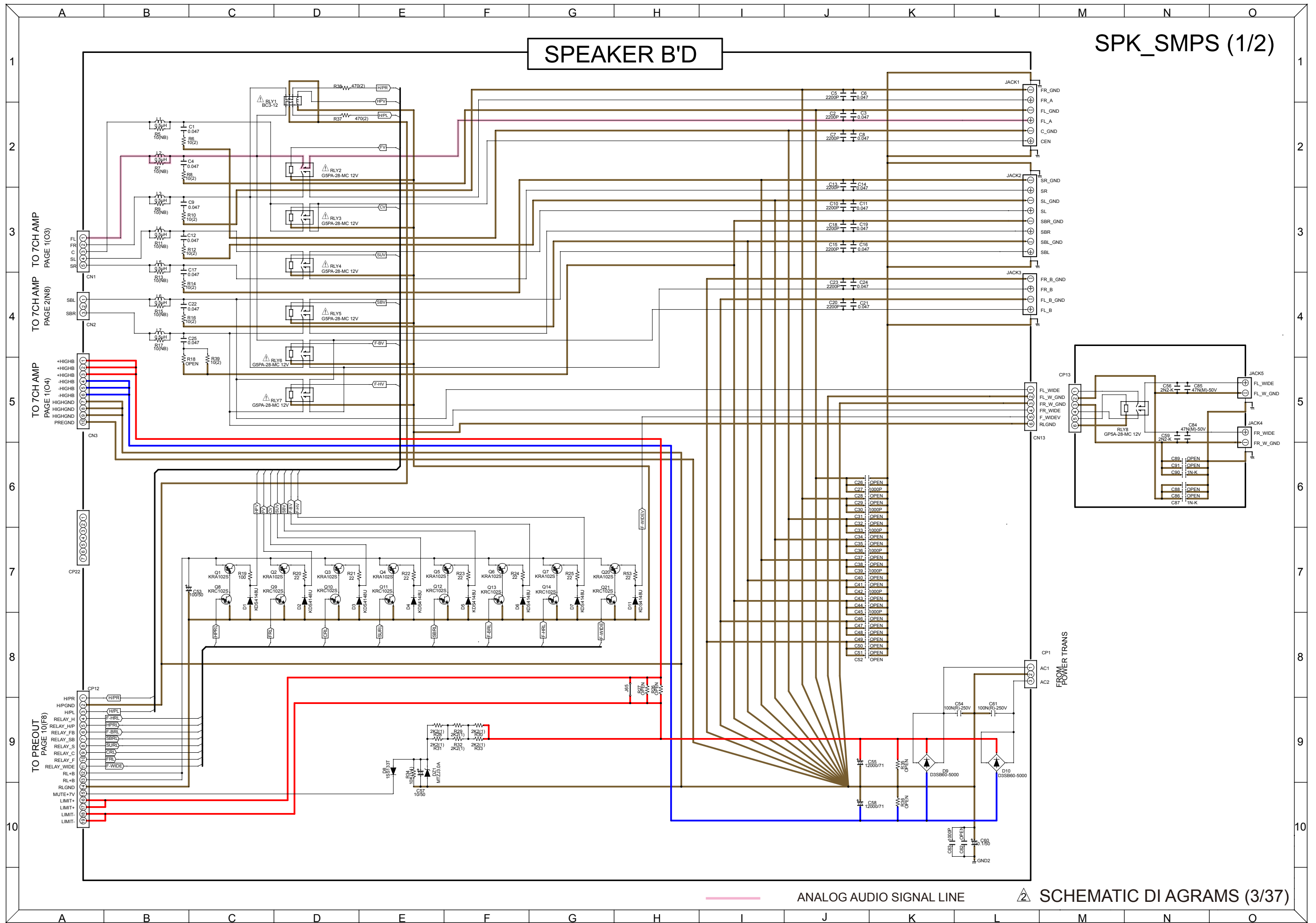
ANALOG AUDIO SIGNAL LINE

SCHEMATIC DIAGRAMS (1/37)

**7CH-AMP B'D (2/2)**

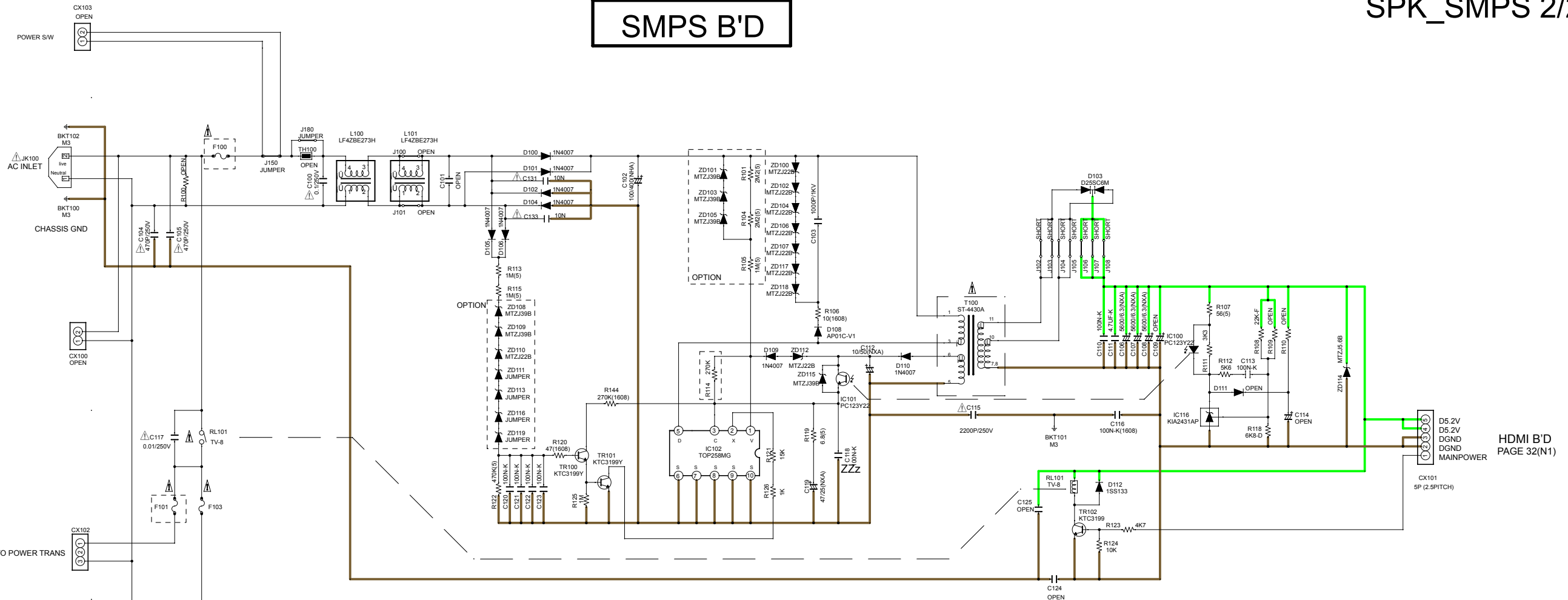


PAGE 3(A4)  
SPK B'D



# SMPS B'D

SPK\_SMPS 2/2



OPTION TABLE

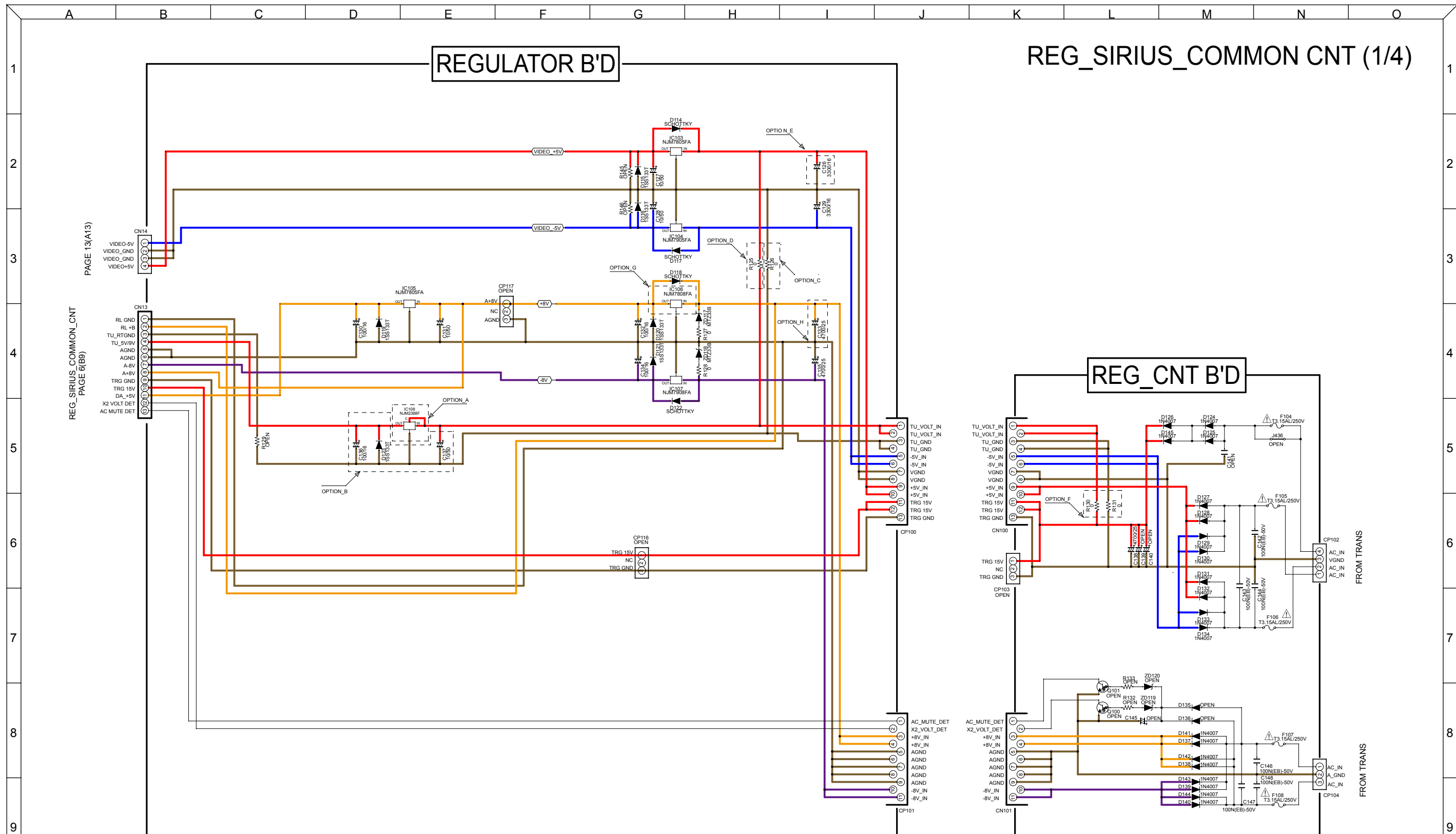
	ZD108	ZD109	ZD110	ZD111	ZD113	ZD116	ZD119	ZD101	ZD103	ZD105	R101	R104	R105	R114
U	MTZJ39B	MTZJ39B	MTZJ22B	JUMPER	JUMPER	JUMPER	JUMPER	MTZJ39B	MTZJ39B	MTZJ39B	2M(5)	2M(5)	1M(5)	270K
N	1M(5)	1M(5)	MTZJ39B	MTZJ39B	MTZJ39B	MTZJ39B	MTZJ39B	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	56K
F	MTZJ39B	MTZJ39B	JUMPER	JUMPER	JUMPER	JUMPER	JUMPER	MTZJ39B	MTZJ39B	MTZJ39B	2M(5)	2M(5)	1M(5)	270K
K	1M(5)	1M(5)	MTZJ39B	MTZJ39B	MTZJ39B	MTZJ39B	MTZJ39B	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	56K

	F100			F101		
	SR5005	SR6005	SR7005	SR5005	SR6005	SR7005
U	2A/250V	2A/250V	2A/250V	6.3A/250V	6.3A/250V	6.3A/250V
N	1.6A/250V	1.6A/250V	1.6A/250V	3.15A/250V	3.15A/250V	3.15A/250V
F	2A/250V	-	2A/250V	6.3A/250V	-	8A/250V
K	1.6A/250V	1.6A/250V	1.6A/250V	3.15A/250V	3.15A/250V	3.15A/250V

HDMI B'D  
PAGE 32(N1)





\*OPTION TABLE

MODEL	SR5005				SR6005			SR7005			
	U	N	F	K	U	N	K	U	N	F	K
OPTION_A	NJM2388F05	NJM2388F09	NJM2388F09	NJM2388F09	OPEN	NJM2388F09	NJM2388F09	OPEN	NJM2388F09	NJM2388F09	NJM2388F09
OPTION_B	USE	USE	USE	USE	NOT USE	USE	USE	NOT USE	USE	USE	USE
OPTION_C	NOT USE	USE	USE	USE	NOT USE	USE	USE	NOT USE	USE	USE	USE
OPTION_D	USE	NOT USE	NOT USE	NOT USE	NOT USE	NOT USE	NOT USE	NOT USE	NOT USE	NOT USE	NOT USE
OPTION_E	4700/16	3300/16	3300/16	3300/16	3300/16	3300/16	3300/16	3300/16	3300/16	3300/16	3300/16
OPTION_F	NOT USE	USE	USE	USE	NOT USE	USE	USE	NOT USE	USE	USE	USE
OPTION_G	NJM7808FA	NJM7808FA	NJM7808FA	NJM7808FA	NJM7808FA	NJM7808FA	NJM7808FA	BA08T	BA08T	BA08T	BA08T
OPTION_H	4700/25	4700/25	4700/25	4700/25	4700/25	4700/25	4700/25	6800/25	6800/25	6800/25	6800/25

# SIDE CONNECTOR

## REG\_SIRIUS\_COMMON CNT 2/4

OPTION A&B

MODEL	U	N	F	K
SR5005	X	X	X	X
SR6005	O	X	X	X
SR7005	O	X	X	X

U ONLY

TO HD RADIO

TO HD TUNER

TO A\_AUDIO

PAGE 9(E1)

TO A\_AUDIO

PAGE 9(O5)

TO A\_AUDIO

PAGE 9(O8)

TO DIGITAL

PAGE 33(N2)

TO DIGITAL

PAGE 33(N4)

TO RC-5

PAGE 8(A4)

TO RC-5

PAGE 8(A1)

CP13A  
20010WR-13

REG\_SIRIUS\_COMMON\_CNT  
PAGE 5(B4)

PAGE 11(A8)  
TO PREOUT

PAGE 11(A5)  
TO PREOUT

PAGE 11(A7)  
TO PREOUT

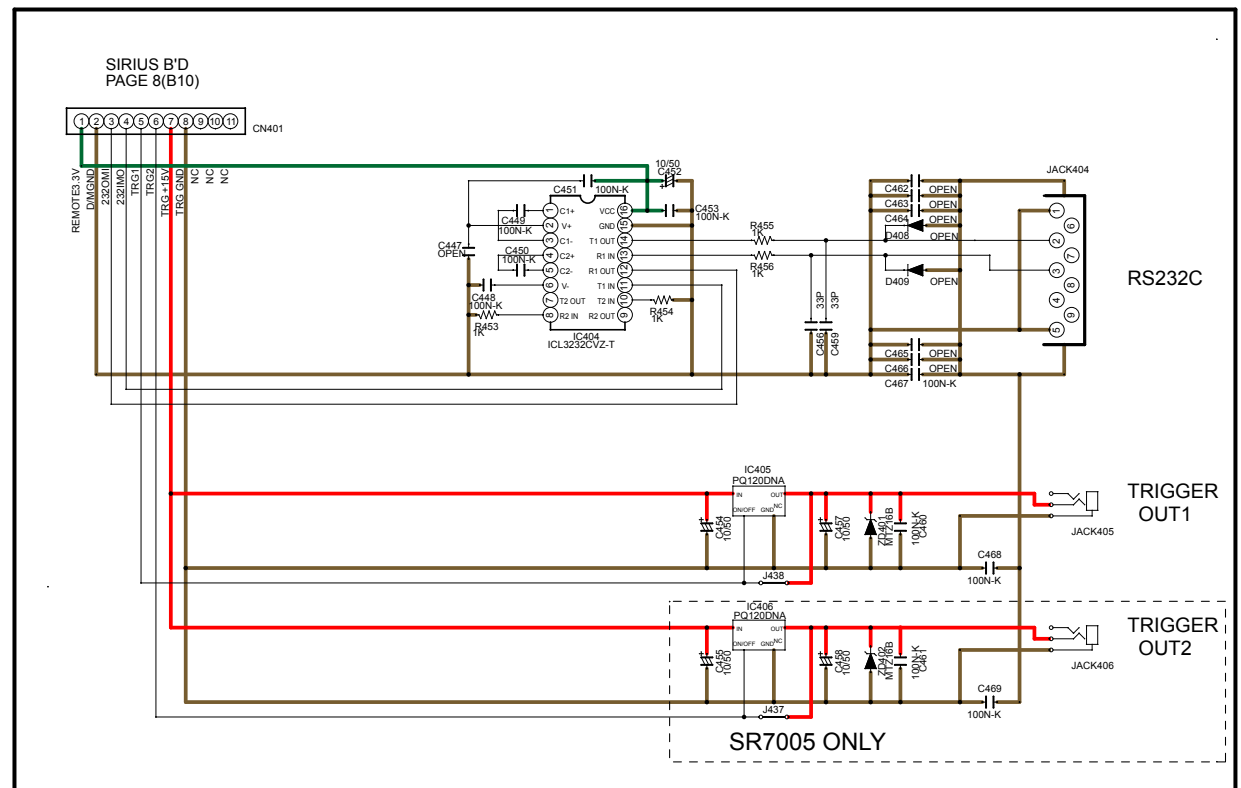
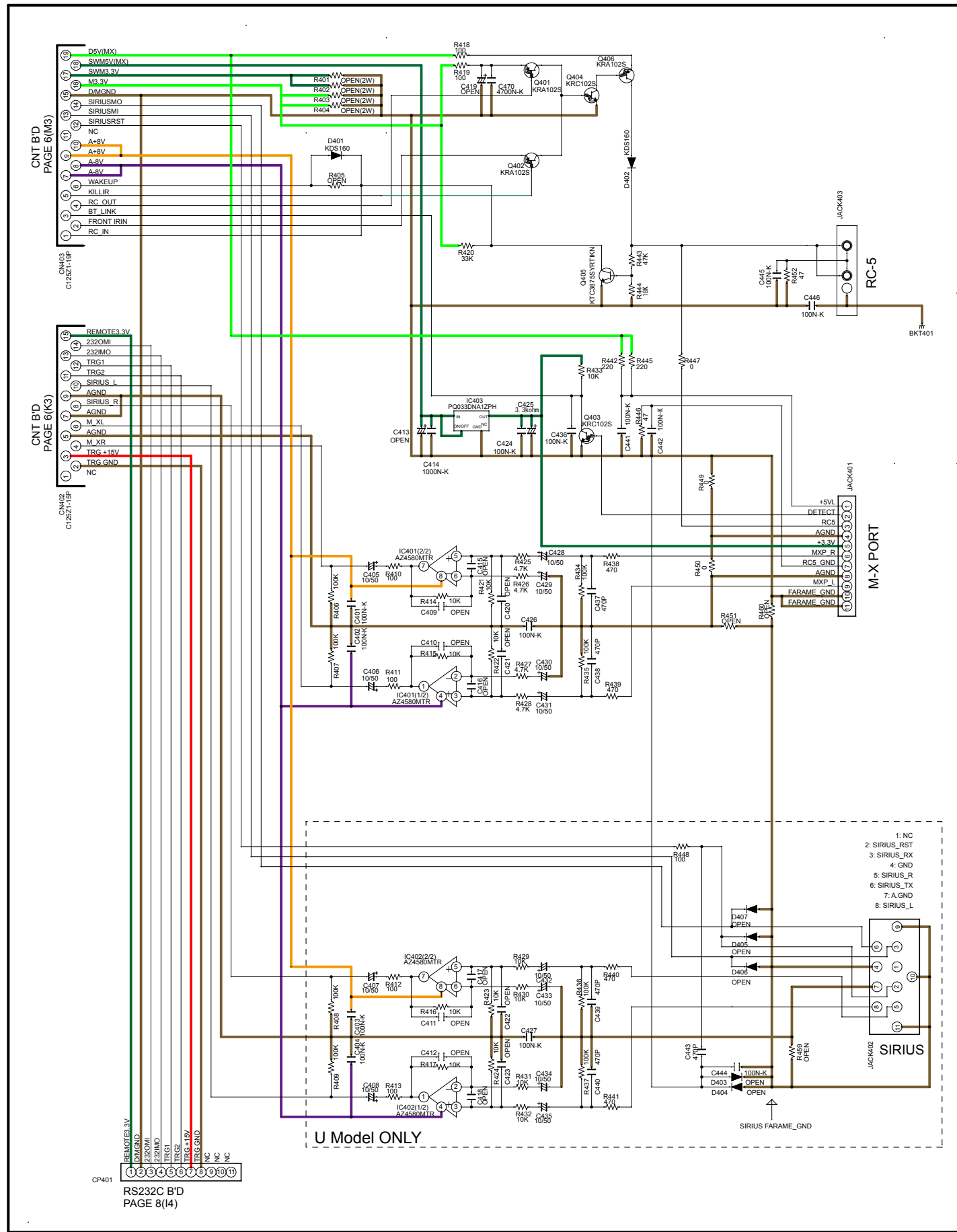
ANALOG AUDIO SIGNAL LINE

SCHEMATIC DIAGRAMS (6/37)

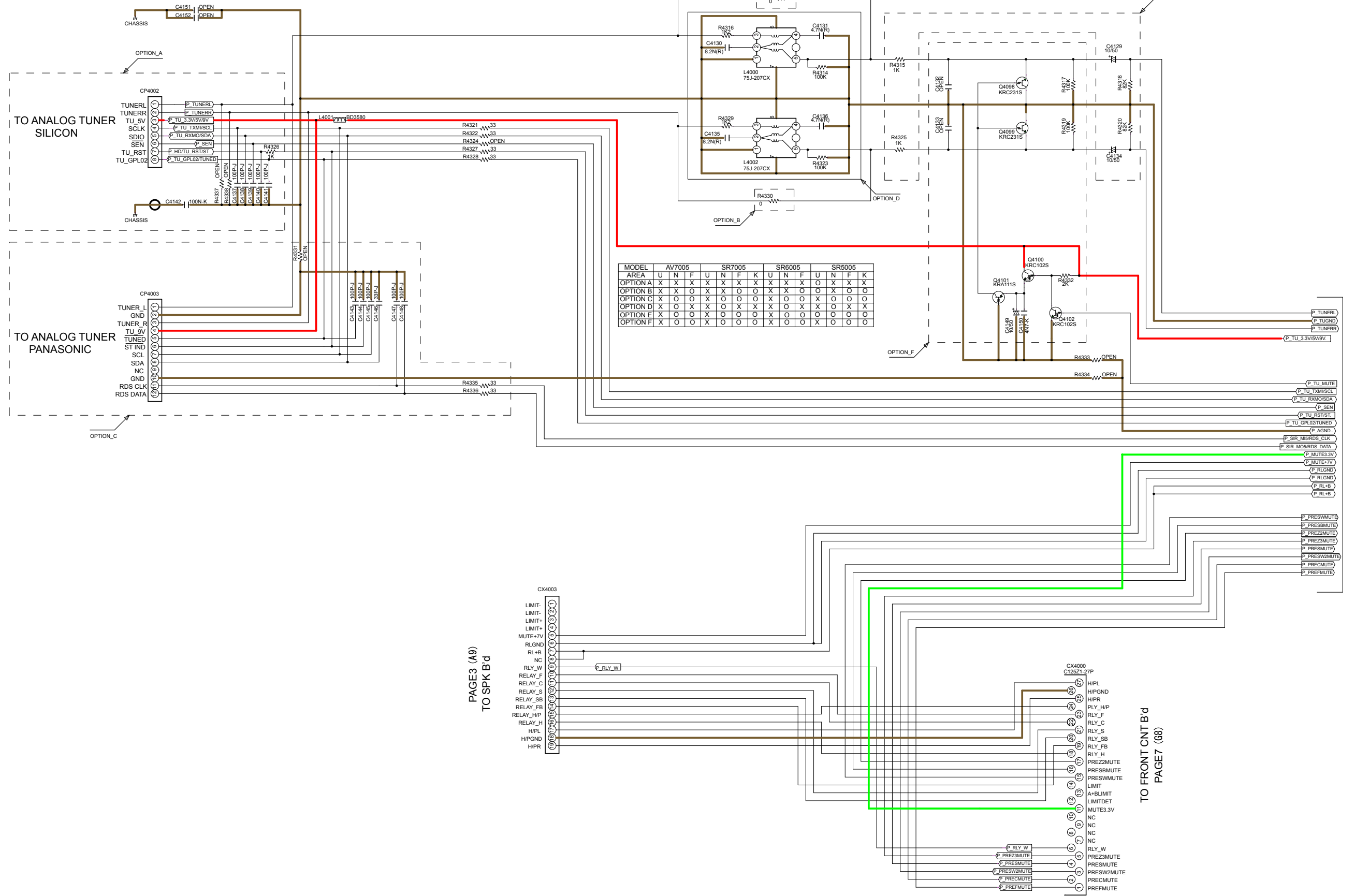


# REG\_SIRIUS\_COMMON CNT 4/4

## SIRIUS/RS232C/TRIGGER



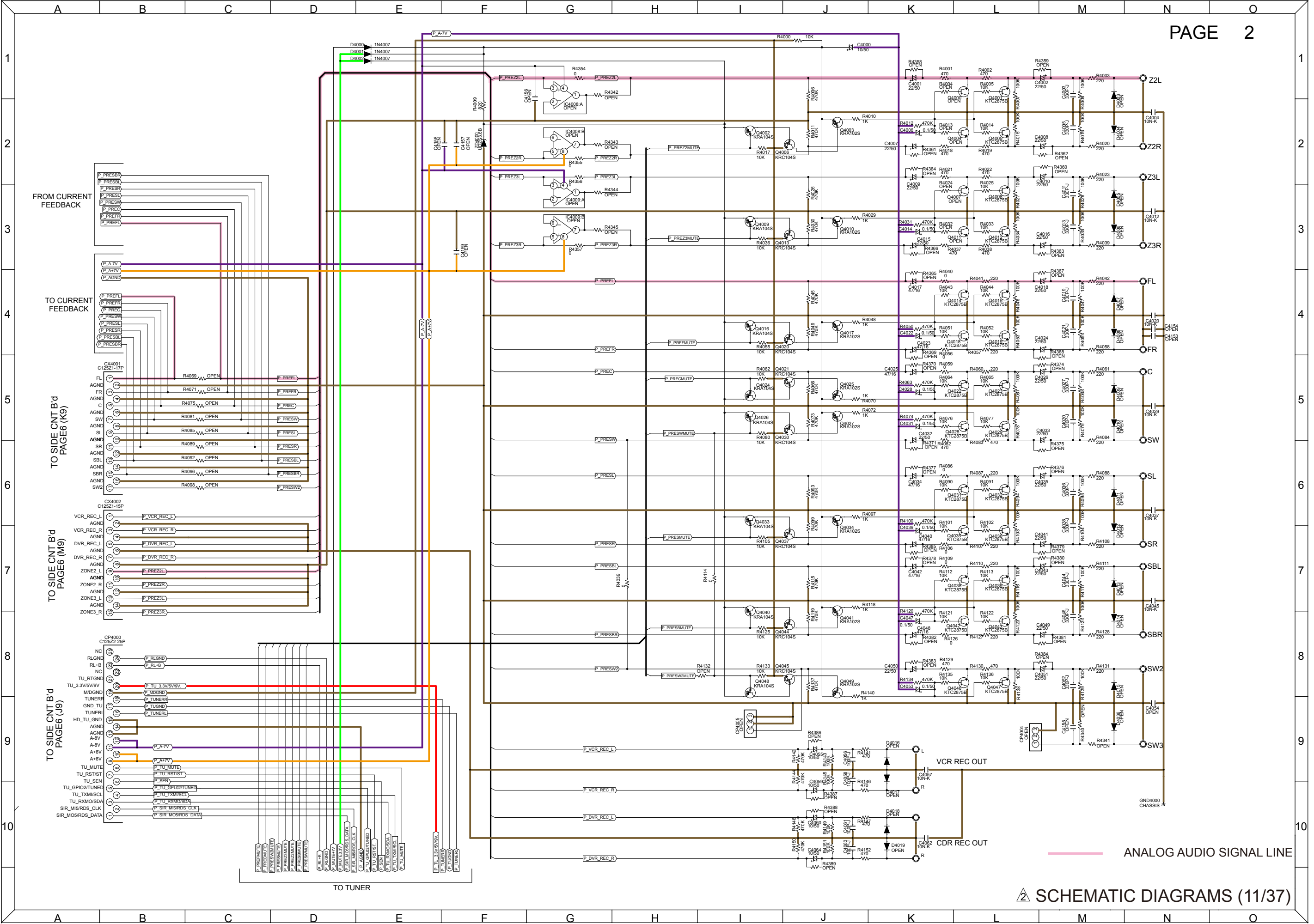




MODEL	AV7005	SR7005	SR6005	SR5005
AREA	U	N	F	K
OPTION A	X	X	X	X
OPTION B	X	X	X	X
OPTION C	X	X	X	X
OPTION D	X	X	X	X
OPTION E	X	X	X	X
OPTION F	X	X	X	X

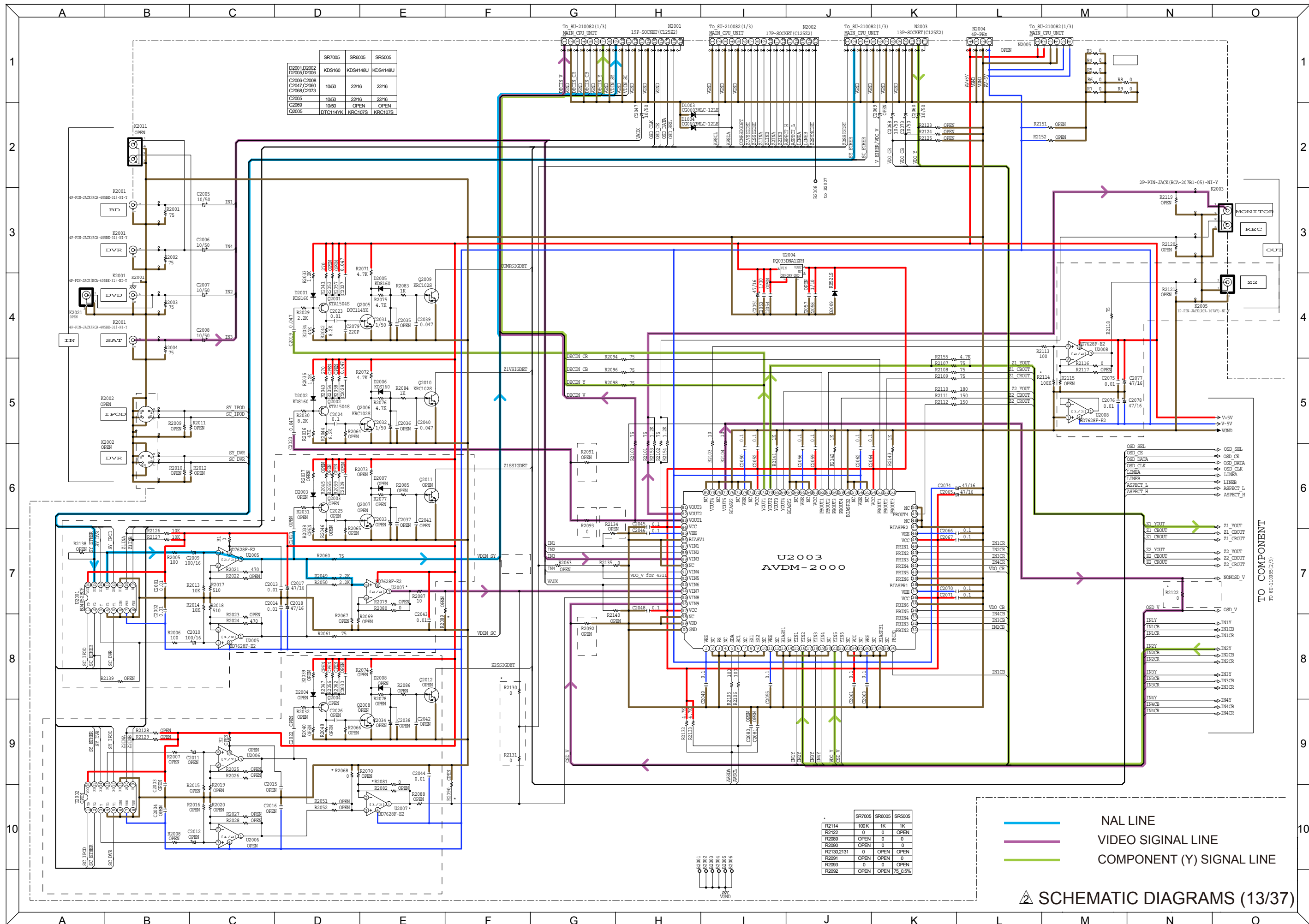
PAGE3 (A9)  
TO SPK B'd

TO FRONT CNT B'd  
PAGE7 (08)







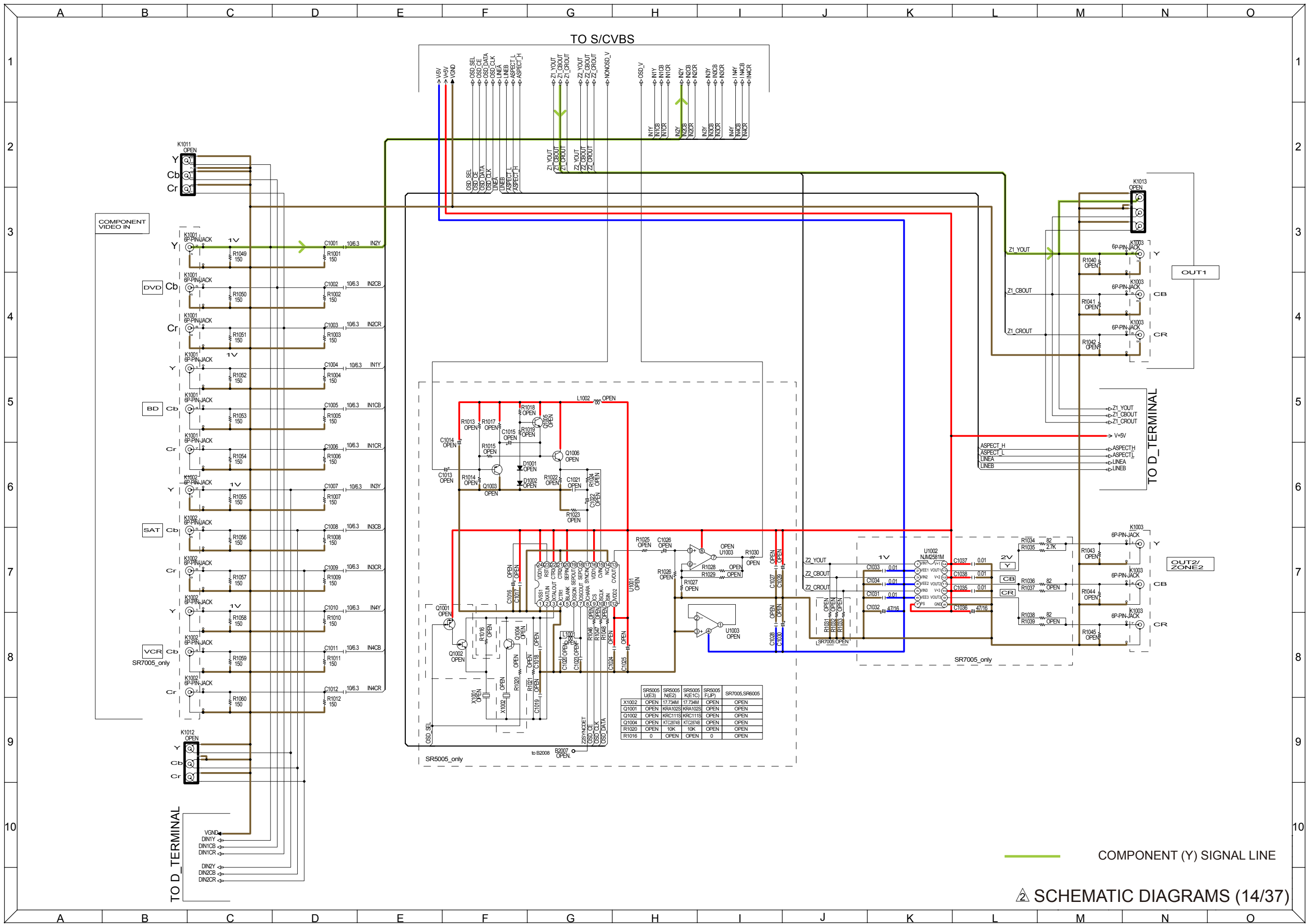


	SR7005	SR6005	SR5005
D2001,D2002	KDS160	KDS4148U	KDS4148U
D2005,D2006	1050	2216	2216
C2006-C2008	1050	2216	2216
C2047,C2090	1050	OPEN	OPEN
C2068,C2073	1050	OPEN	OPEN
C2005	1050	2216	2216
C2069	1050	OPEN	OPEN
Q2005	DTC144YK	KRC107S	KRC107S

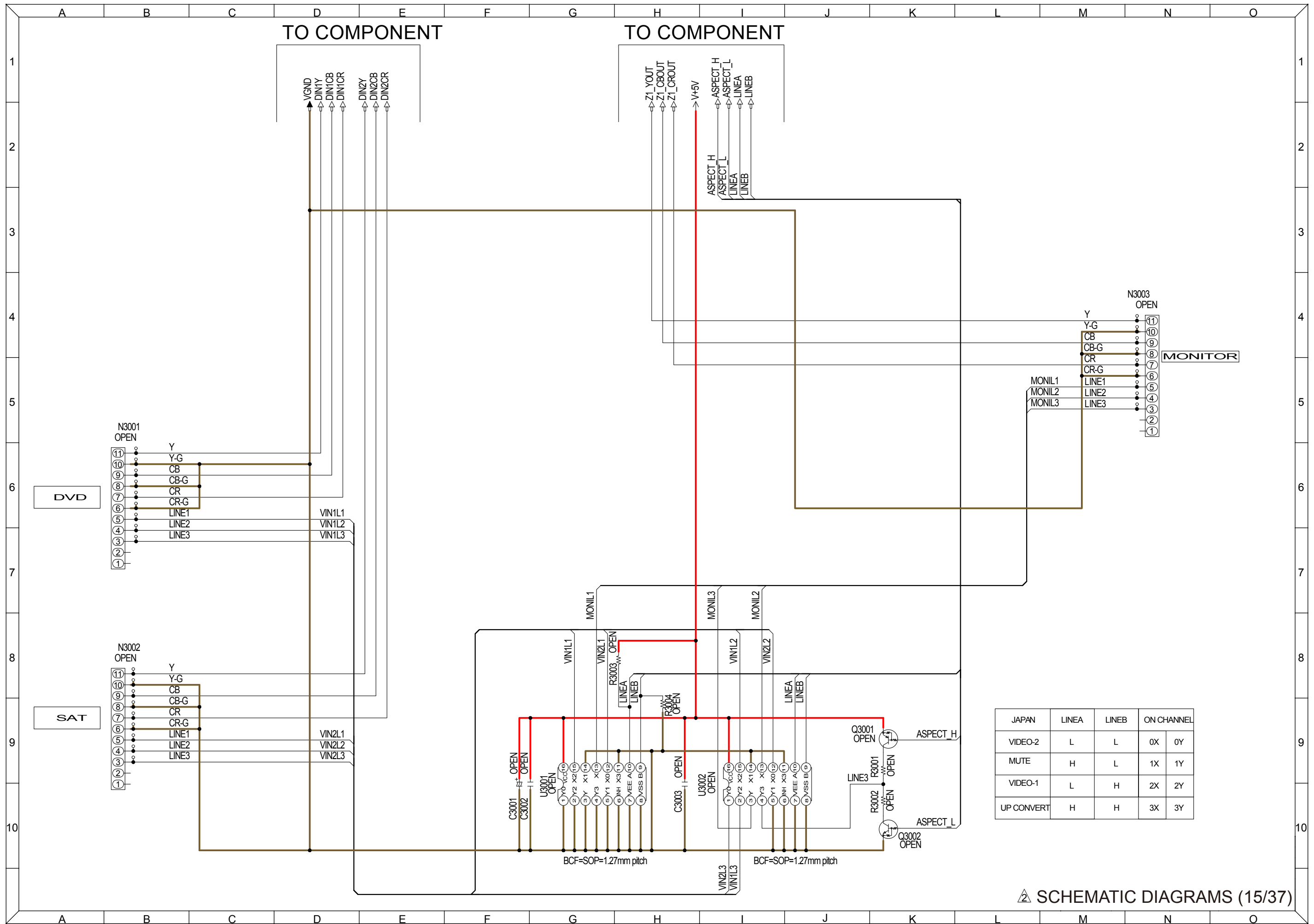
	SR7005	SR6005	SR5005
R2114	100K	1K	1K
R2122	0	0	OPEN
R2089	OPEN	0	0
R2090	OPEN	0	0
R2130,2131	0	OPEN	OPEN
R2091	OPEN	OPEN	0
R2093	0	0	OPEN
R2092	OPEN	OPEN	75.05%

- NAL LINE
- VIDEO SIGNAL LINE
- COMPONENT (Y) SIGNAL LINE

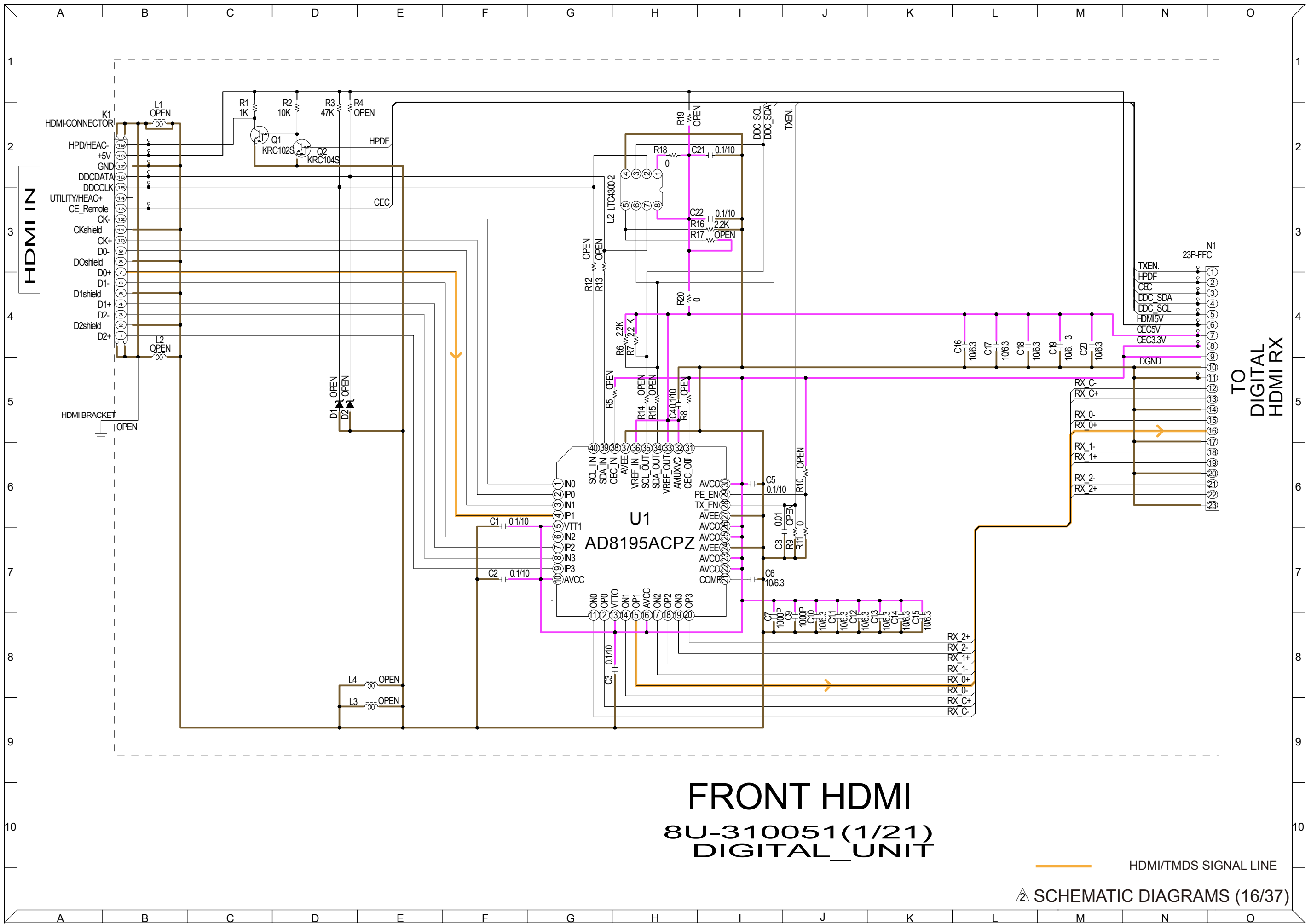
SCHEMATIC DIAGRAMS (13/37)

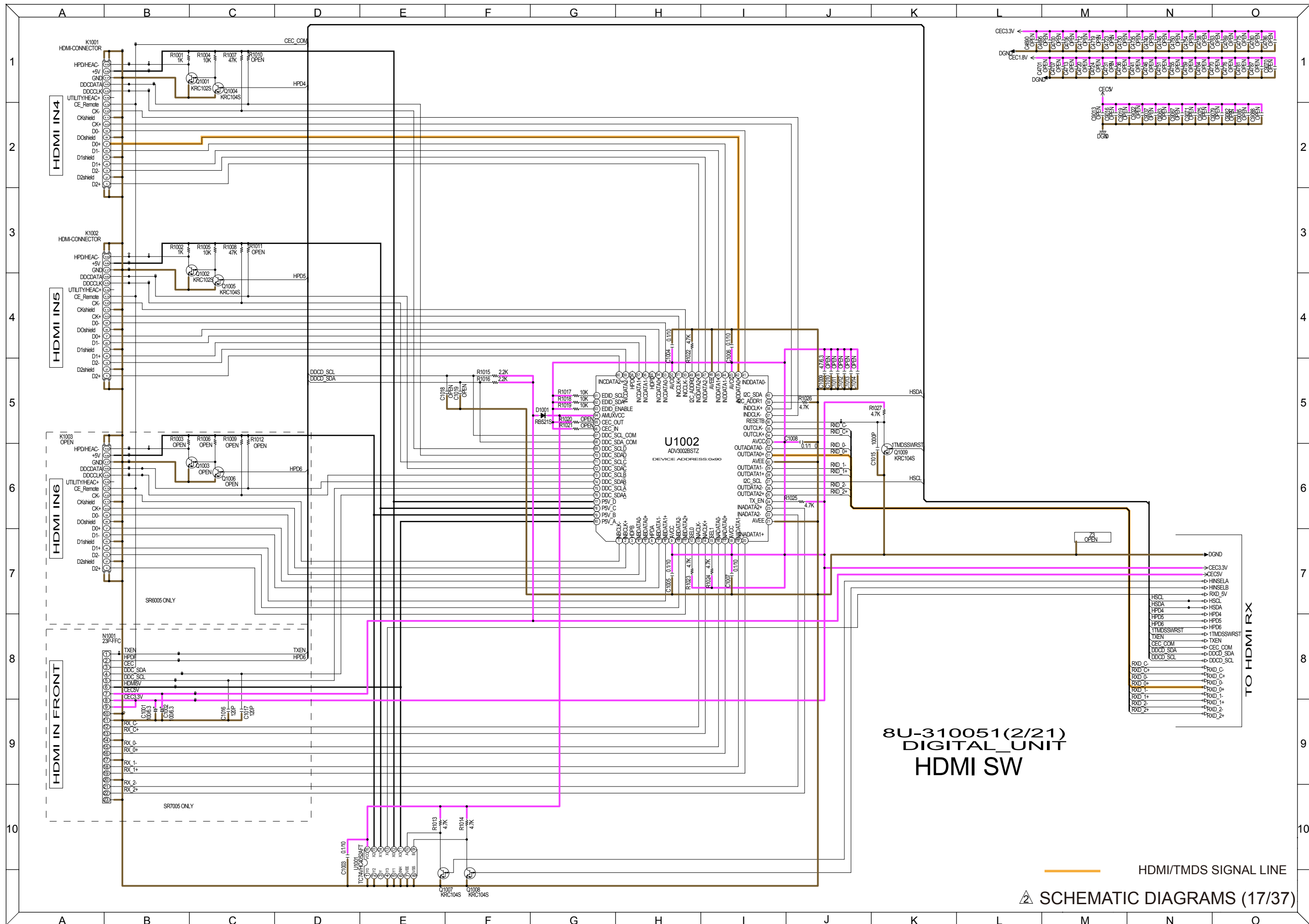


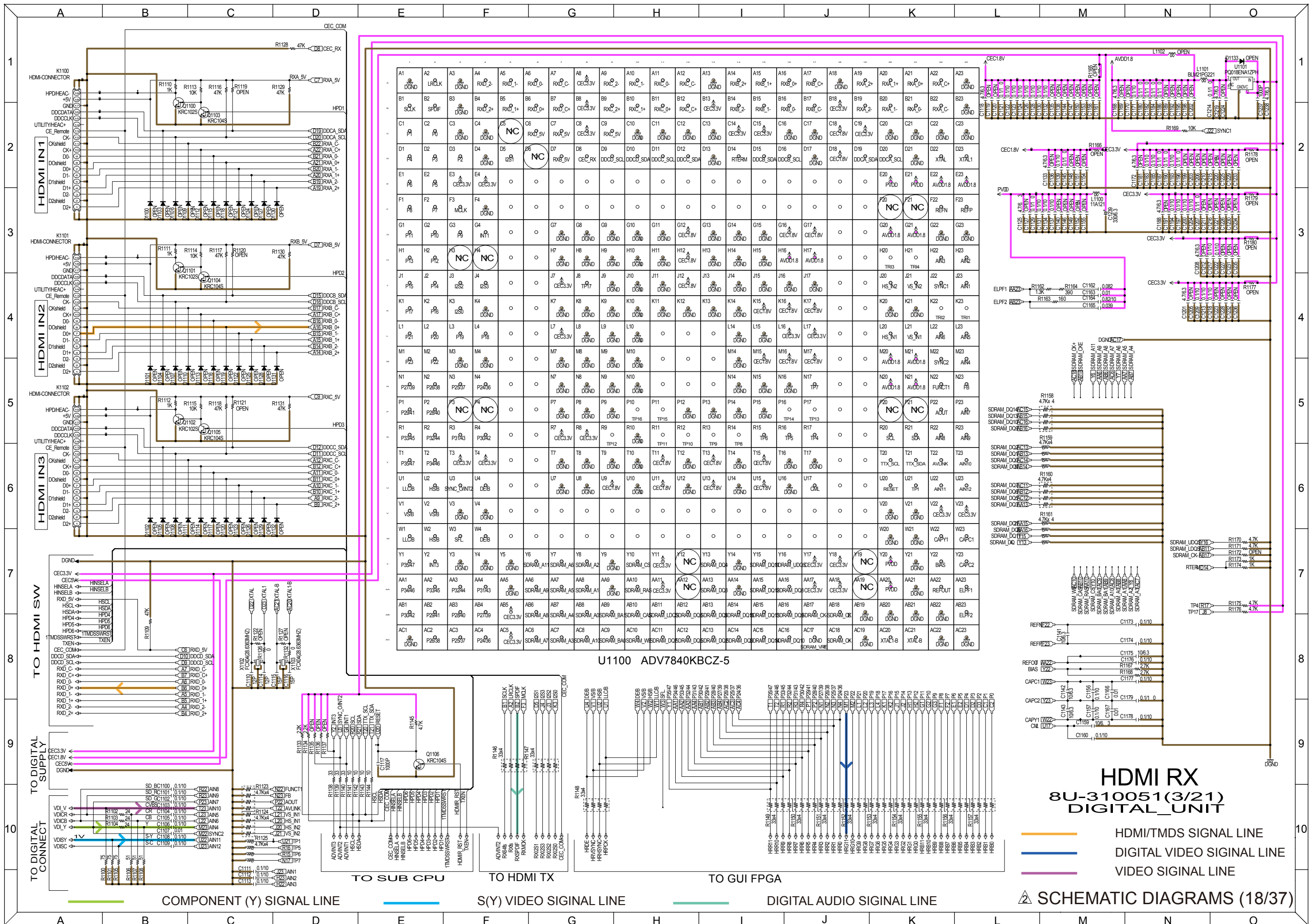
SCHEMATIC DIAGRAMS (14/37)

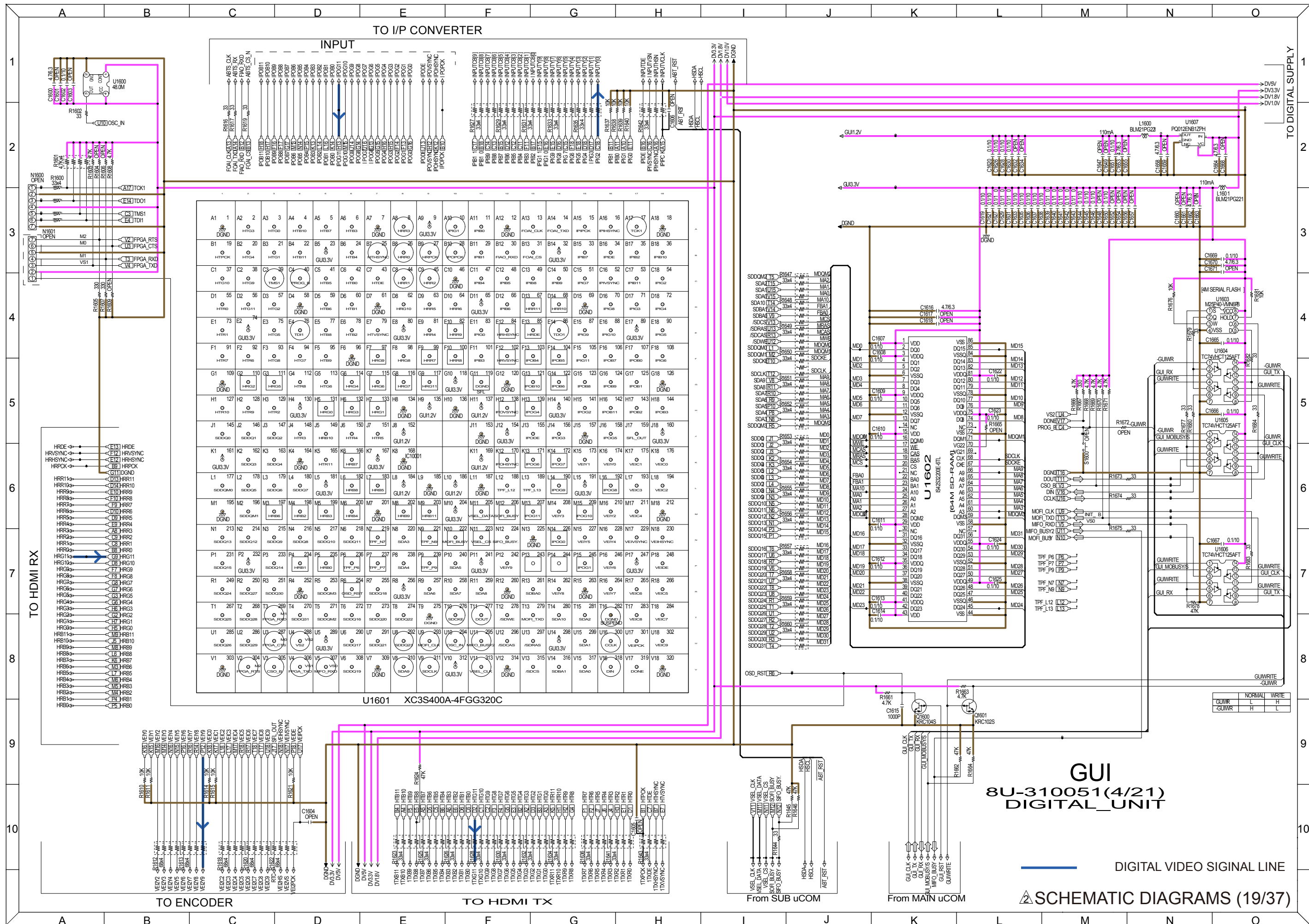


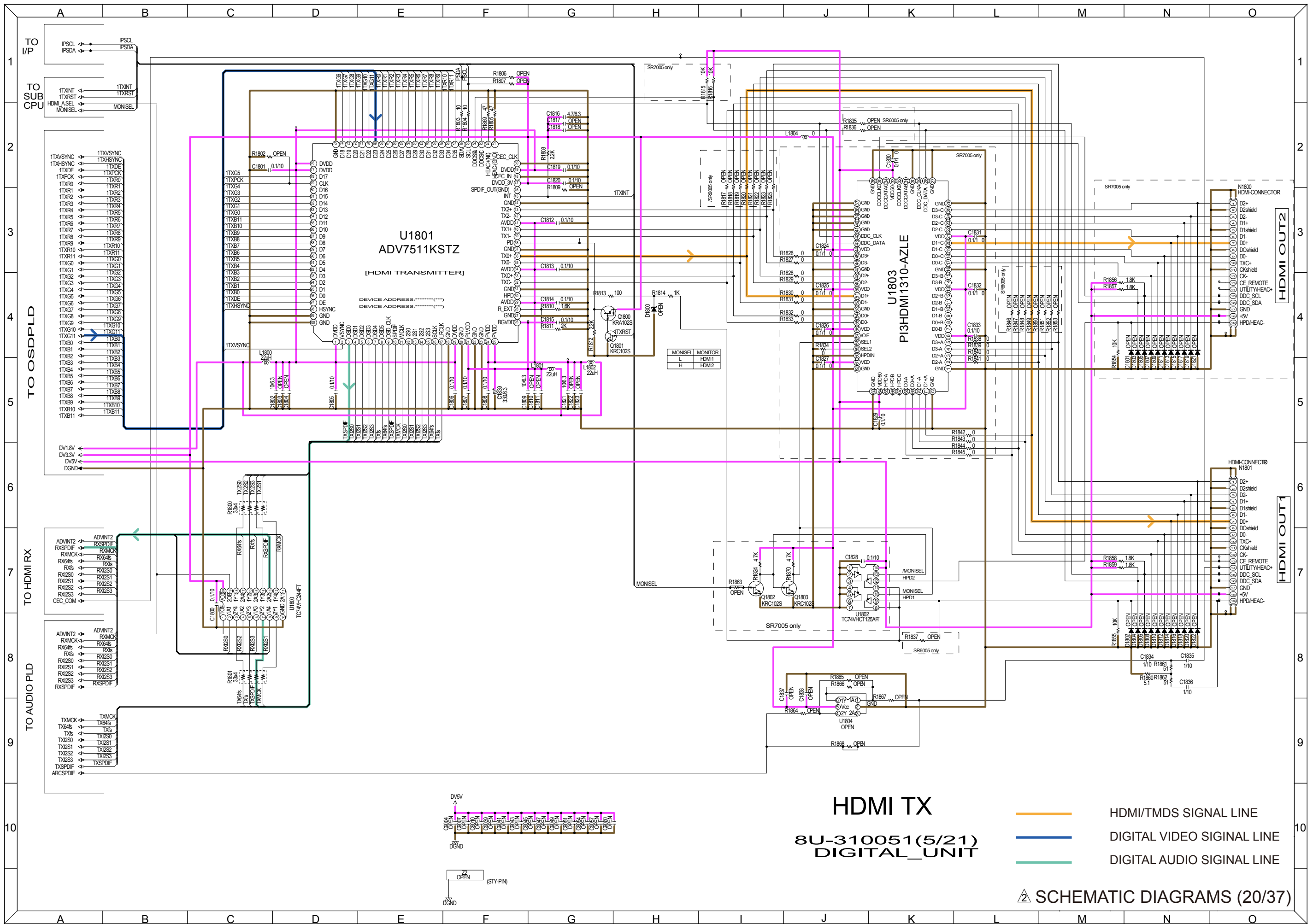
△ SCHEMATIC DIAGRAMS (15/37)







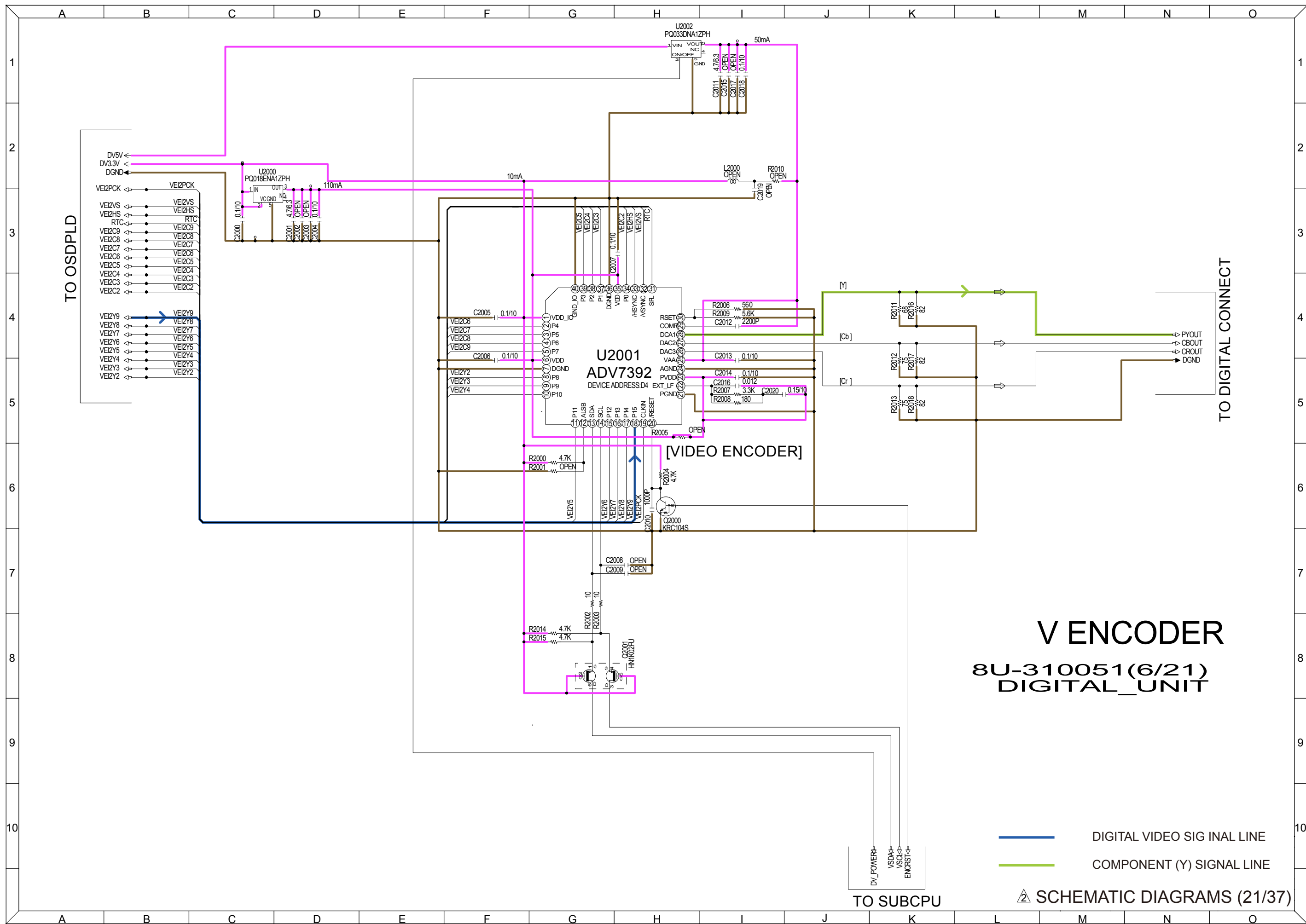


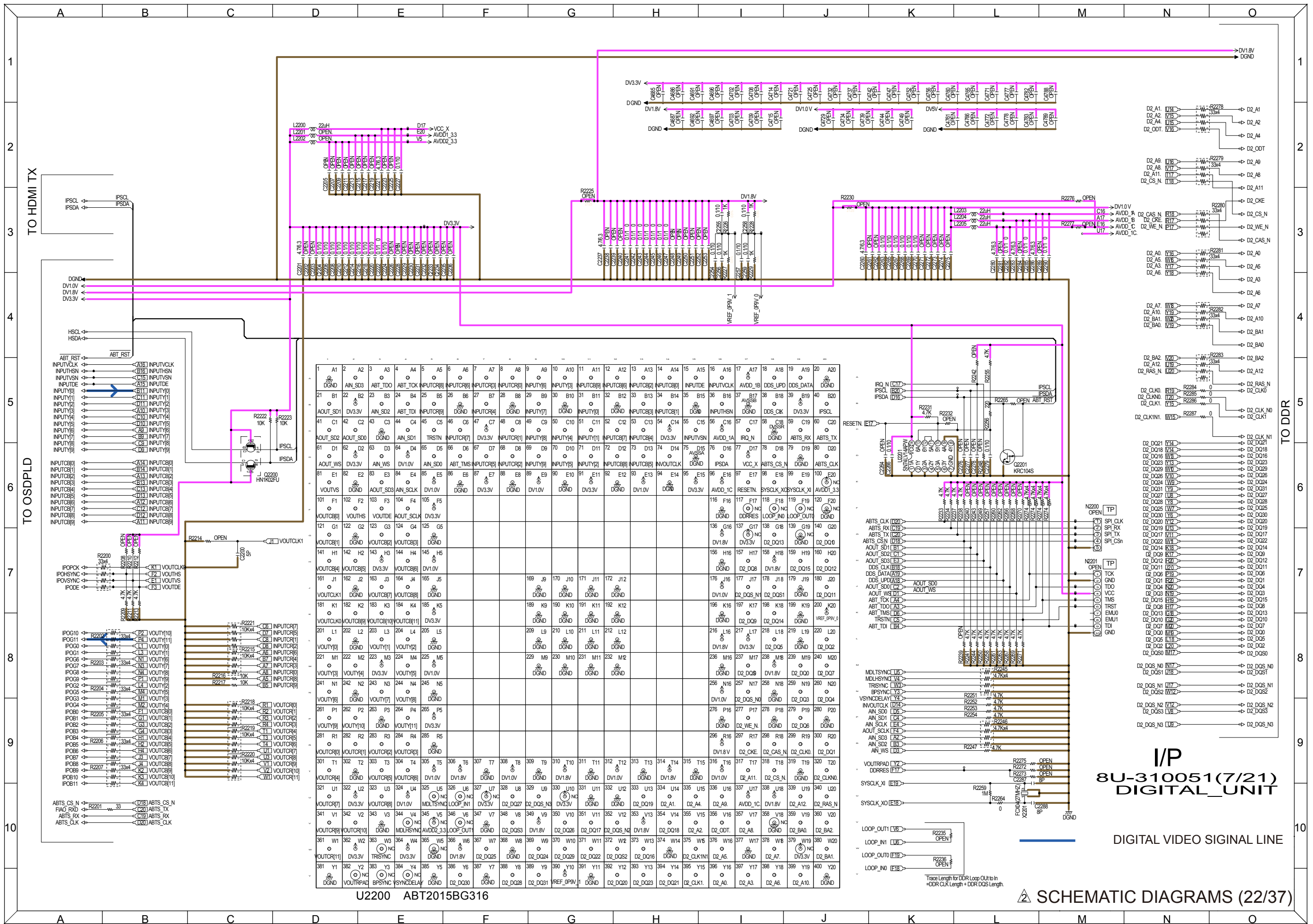


**HDMI TX**  
**8U-310051(5/21)**  
**DIGITAL\_UNIT**

- HDMI/TMDS SIGNAL LINE
- DIGITAL VIDEO SIGNAL LINE
- DIGITAL AUDIO SIGNAL LINE
- SCHEMATIC DIAGRAMS (20/37)



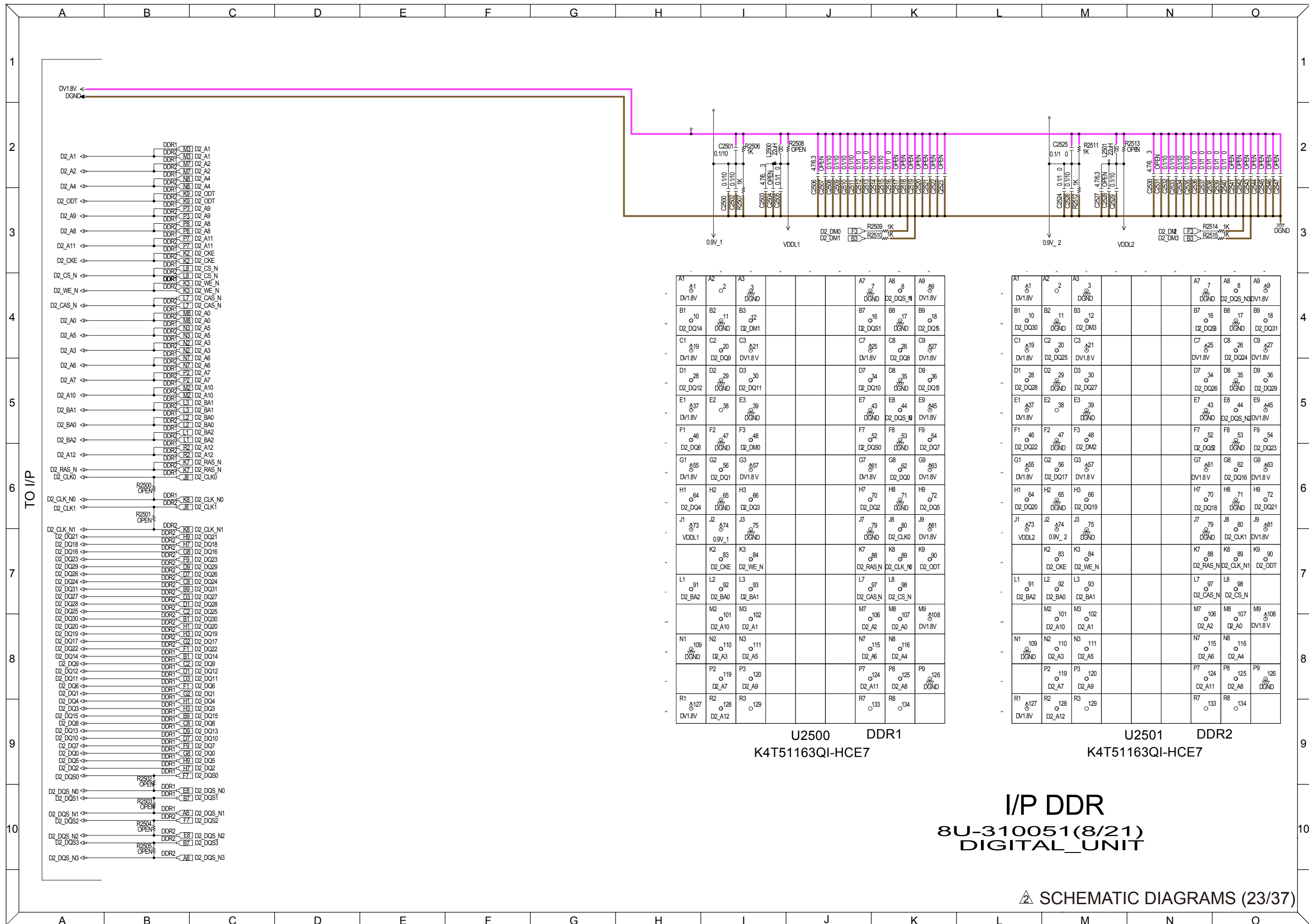


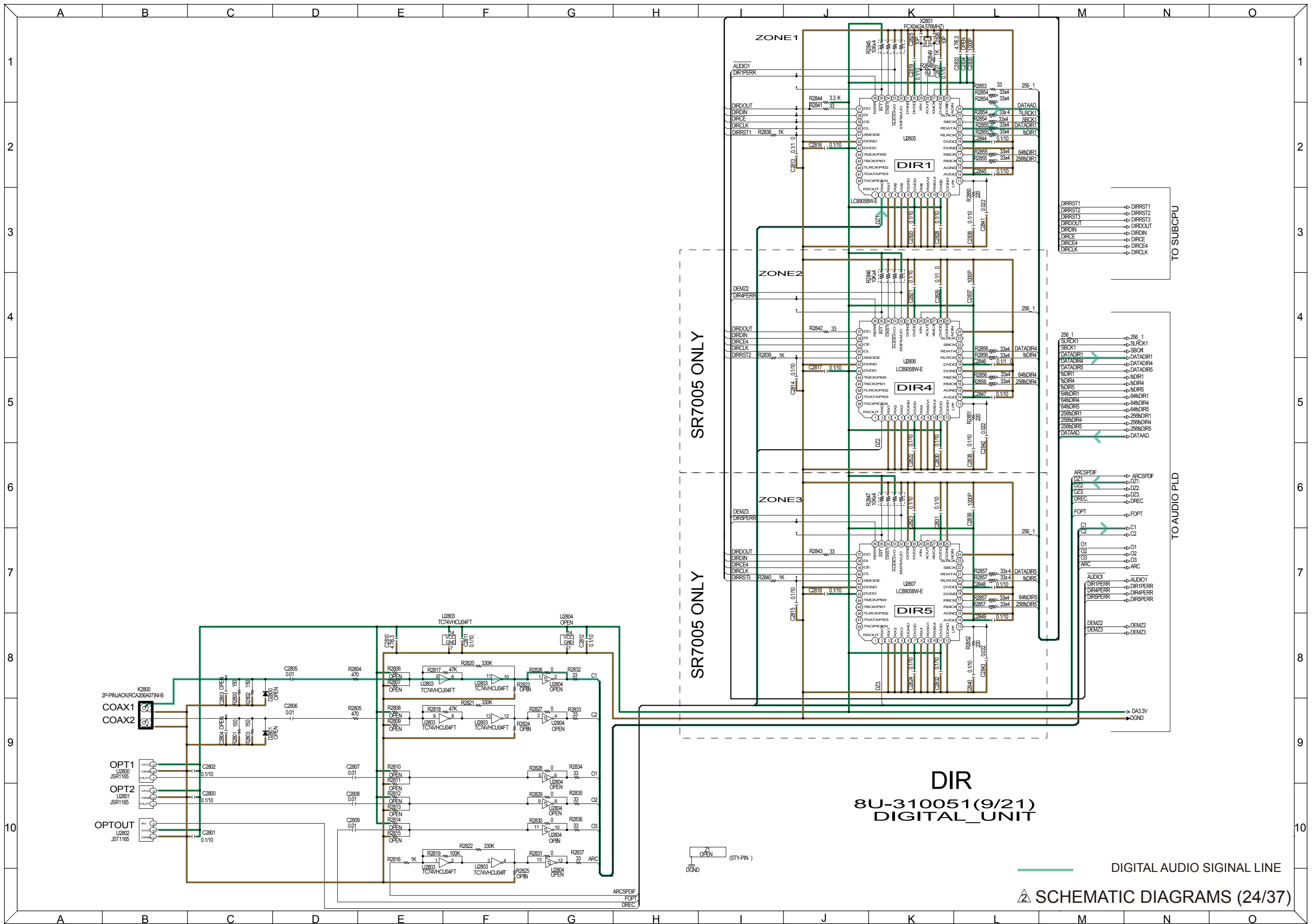


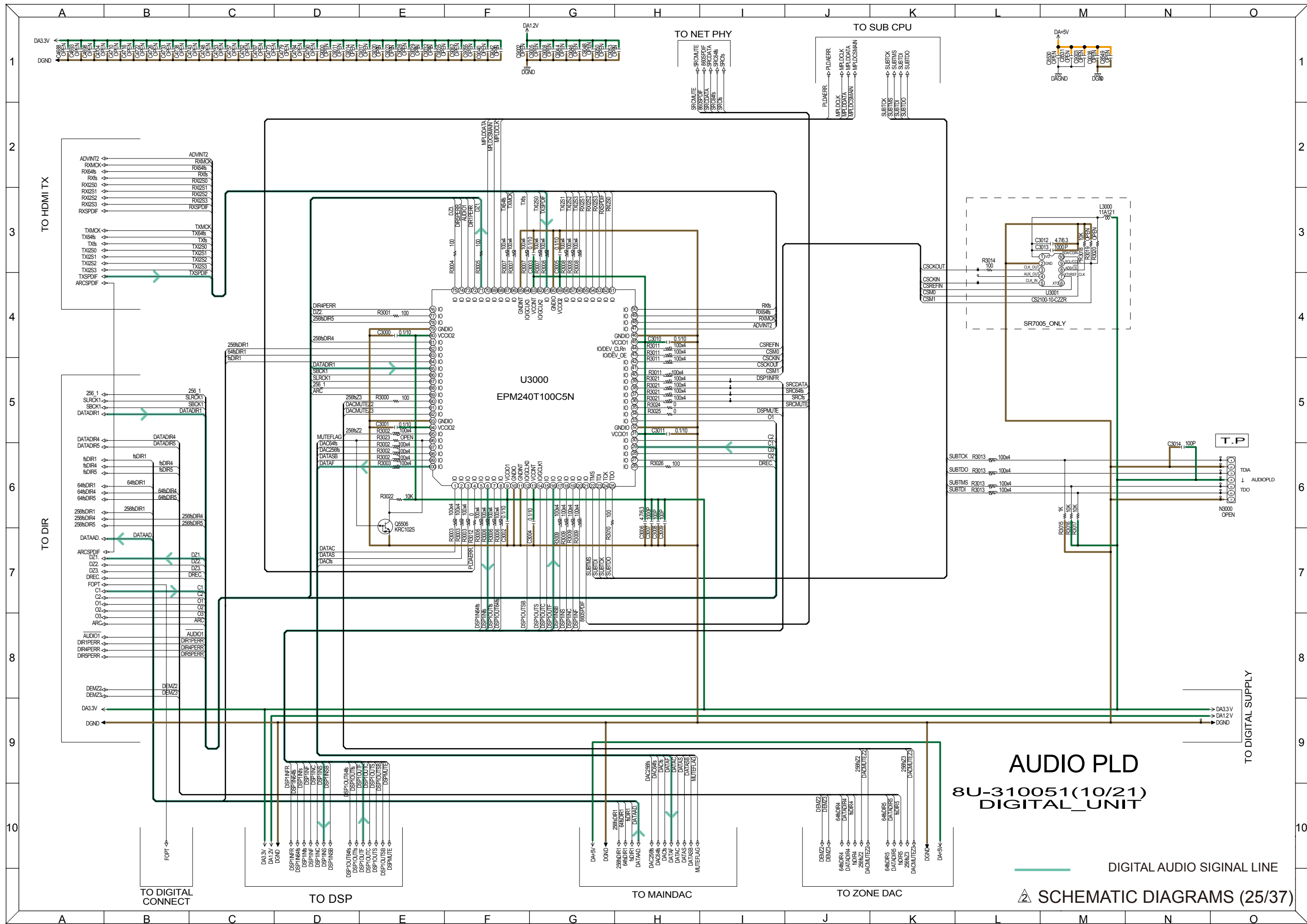
U2200 ABT2015BG316

I/P 8U-310051(7/21) DIGITAL\_UNIT

SCHEMATIC DIAGRAMS (22/37)



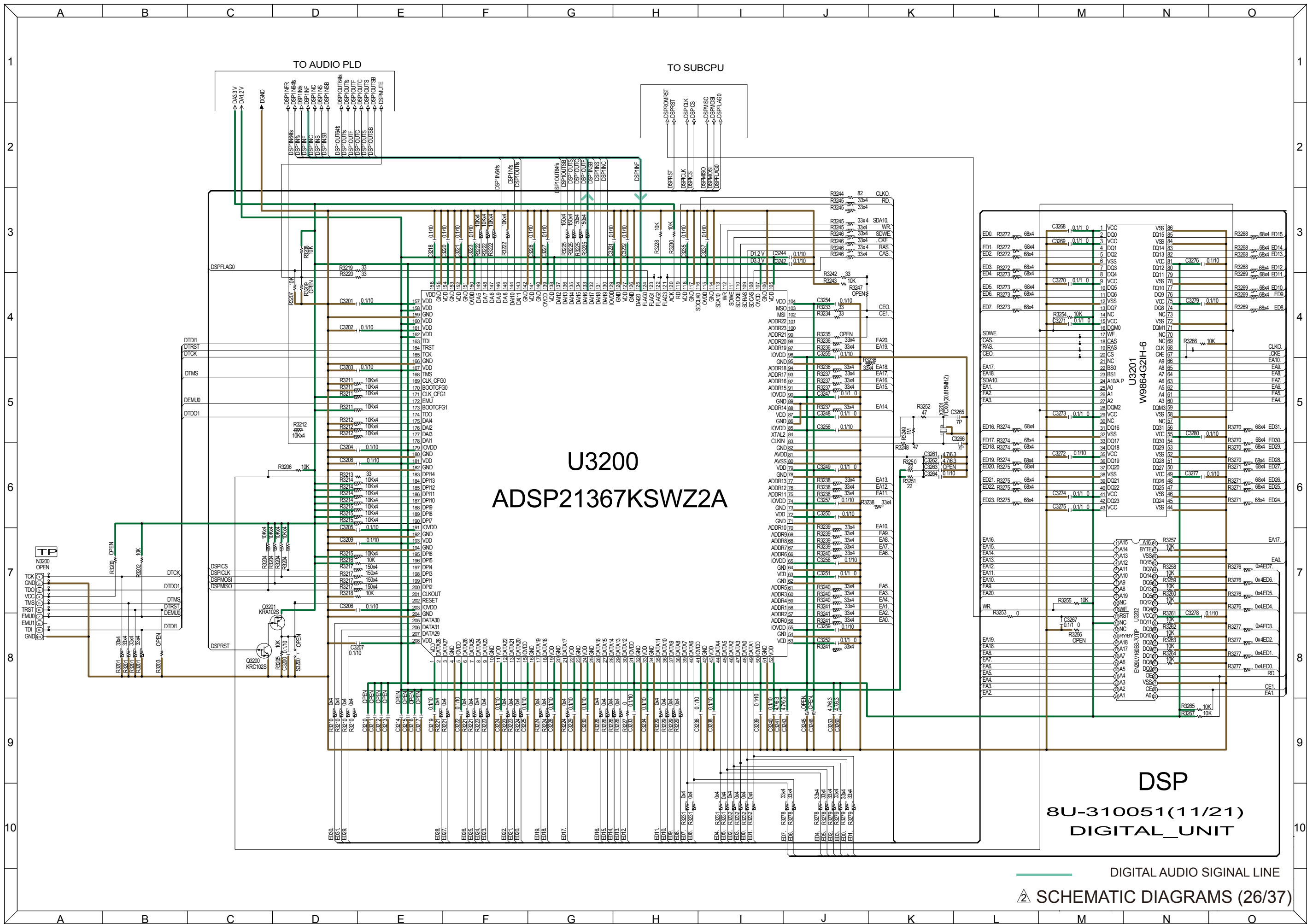


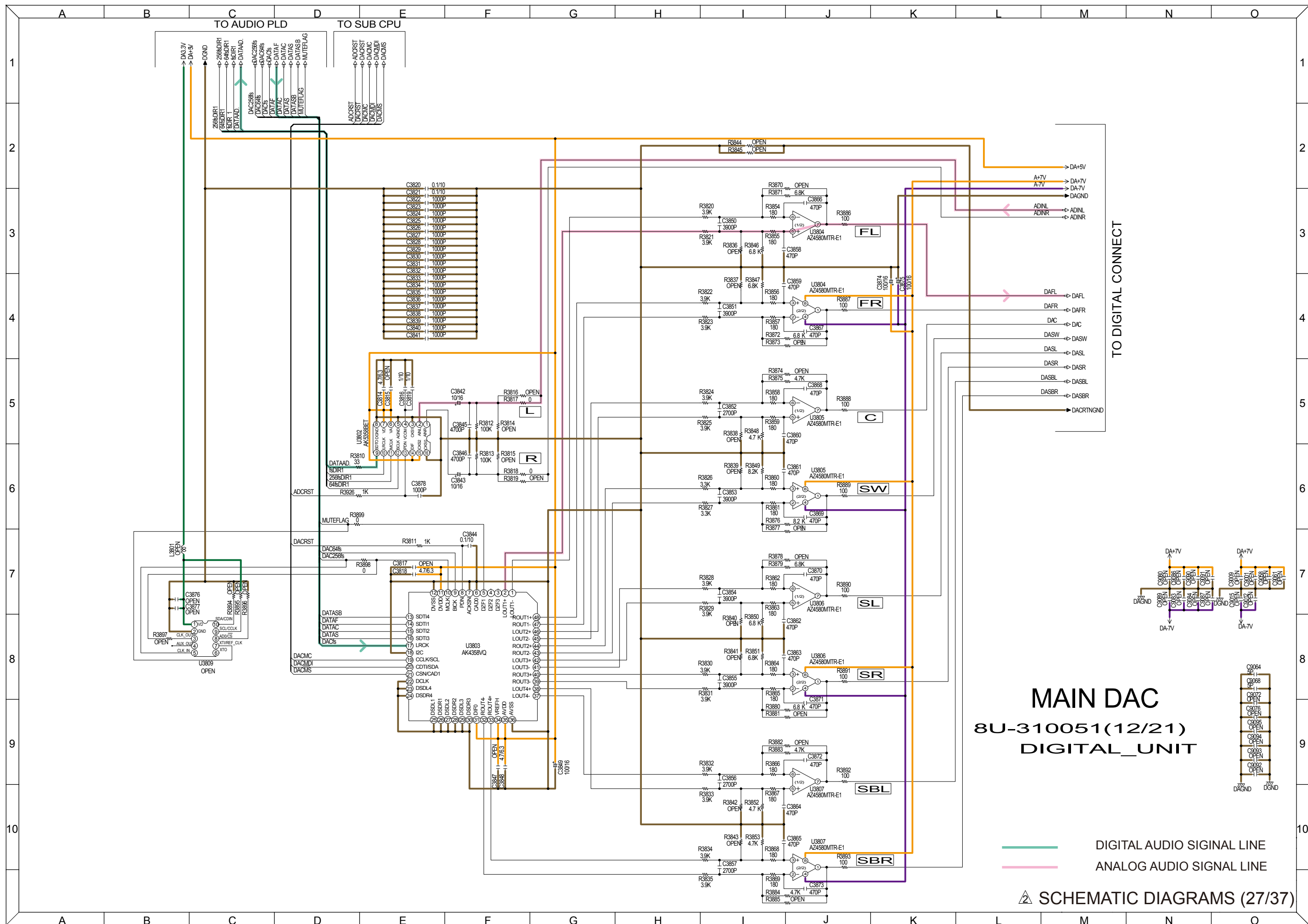


**AUDIO PLD**  
**8U-310051(10/21)**  
**DIGITAL\_UNIT**

— DIGITAL AUDIO SIGNAL LINE

△ SCHEMATIC DIAGRAMS (25/37)

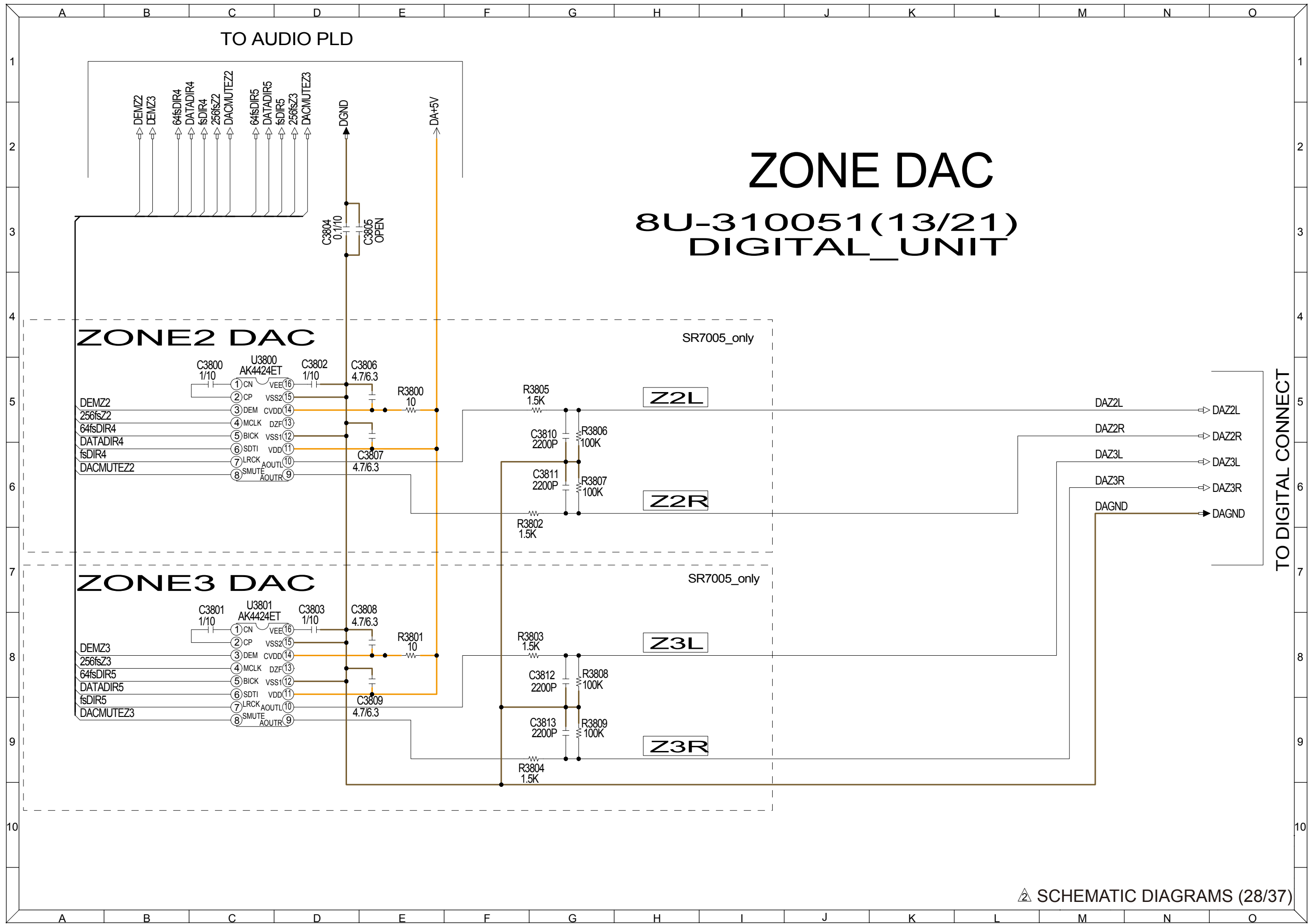




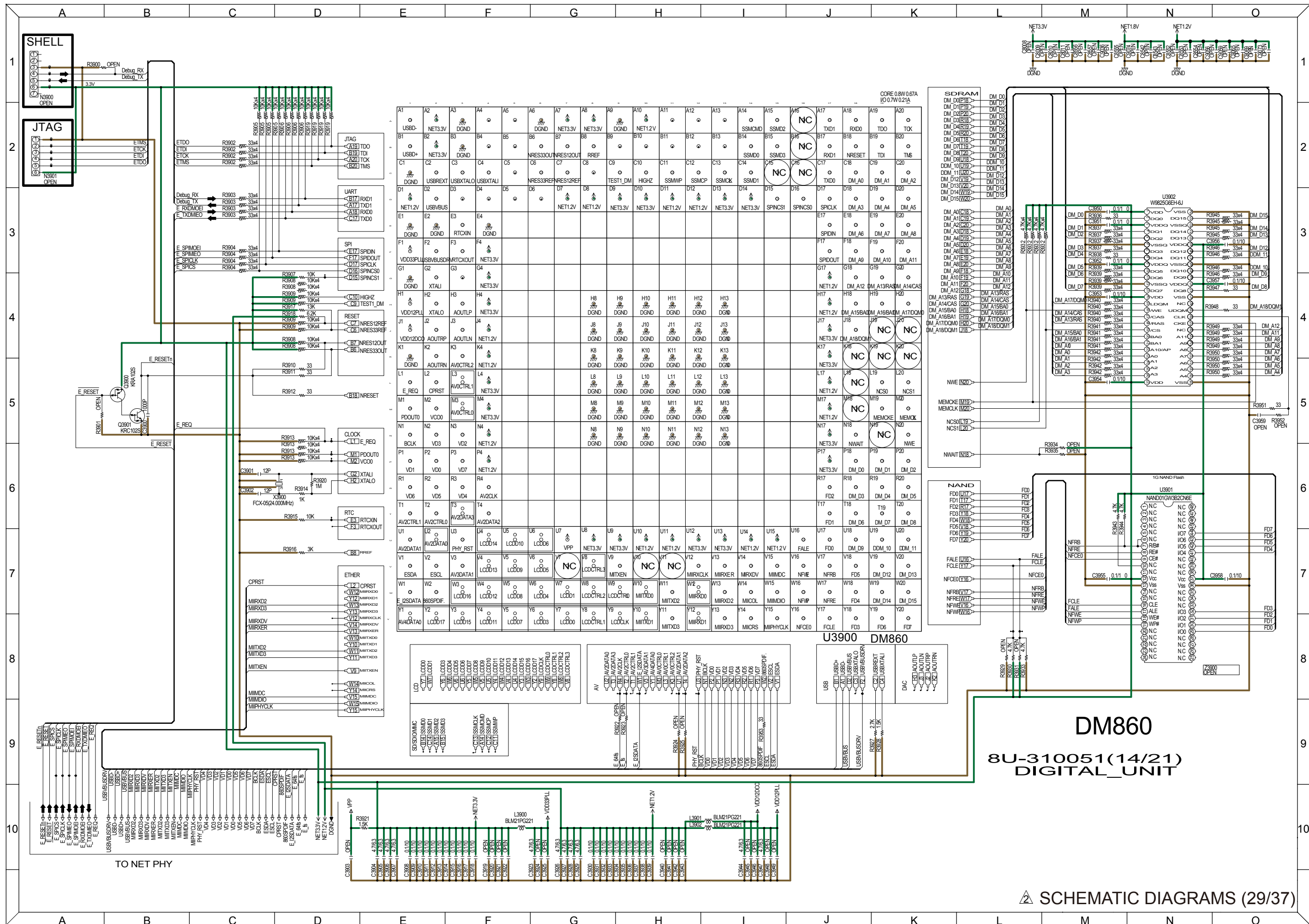
**MAIN DAC**  
**8U-310051(12/21)**  
**DIGITAL\_UNIT**

— DIGITAL AUDIO SIGNAL LINE  
 — ANALOG AUDIO SIGNAL LINE

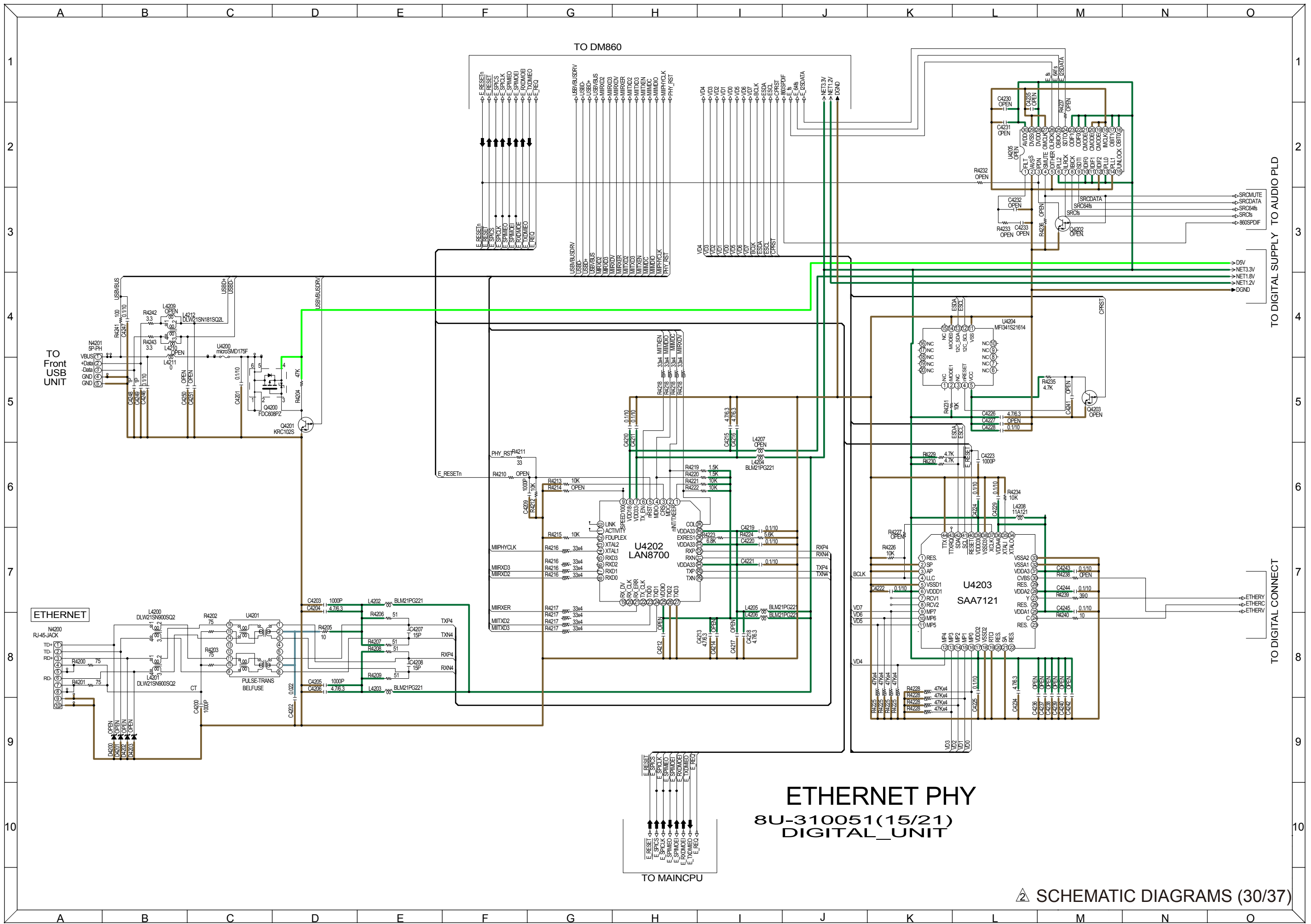
△ SCHEMATIC DIAGRAMS (27/37)



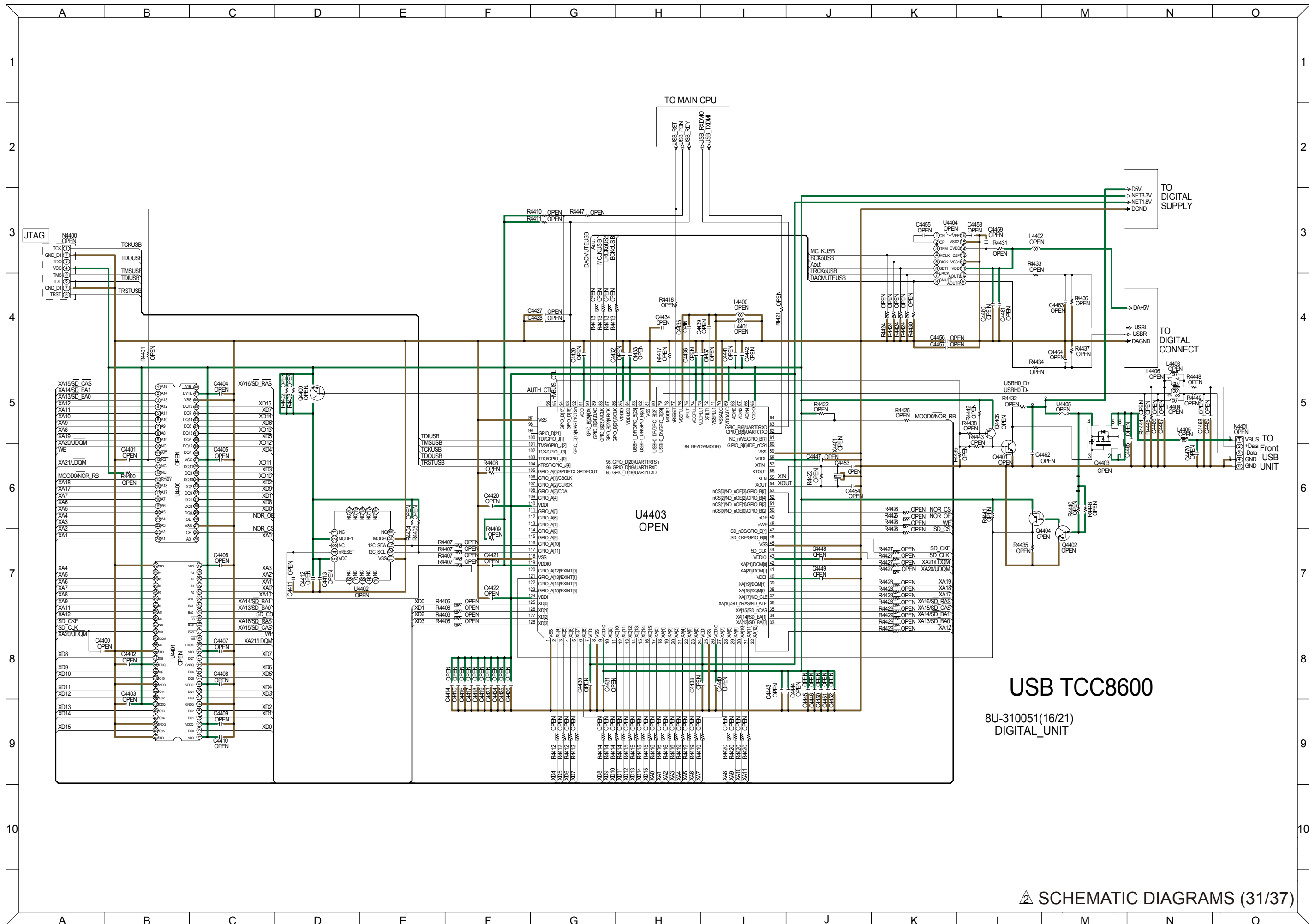


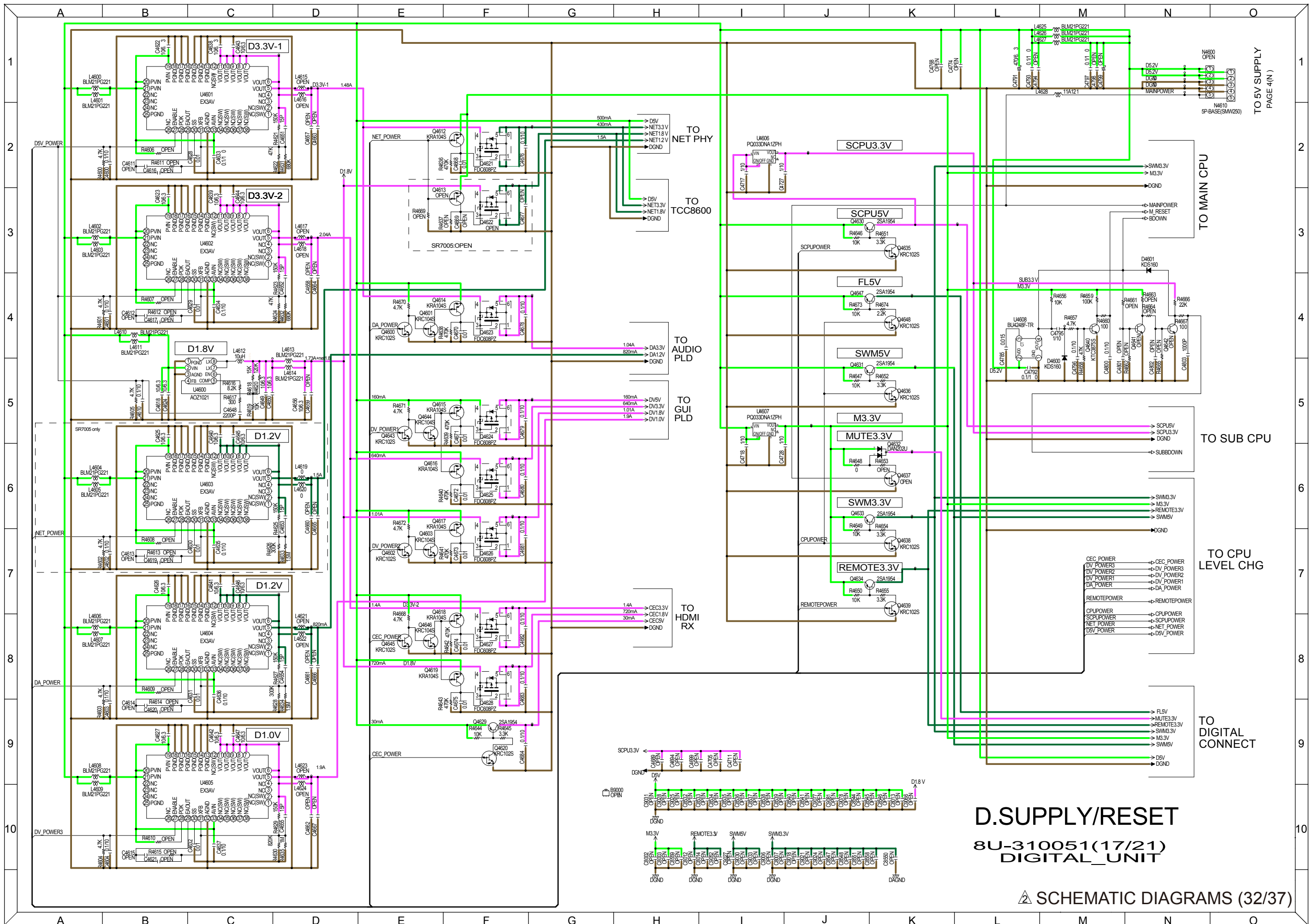


SCHEMATIC DIAGRAMS (29/37)

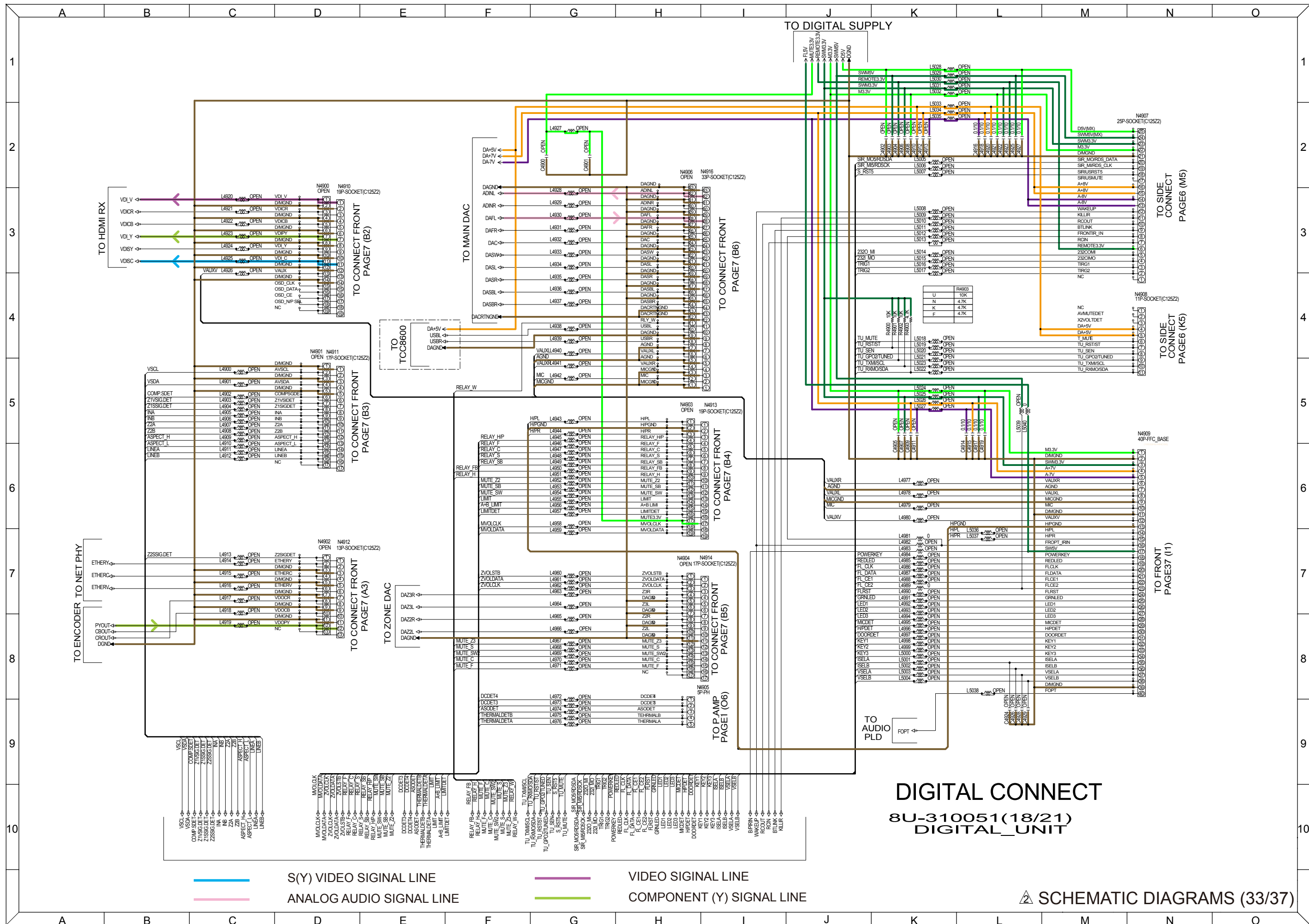


**ETHERNET PHY**  
**8U-310051(15/21)**  
**DIGITAL\_UNIT**

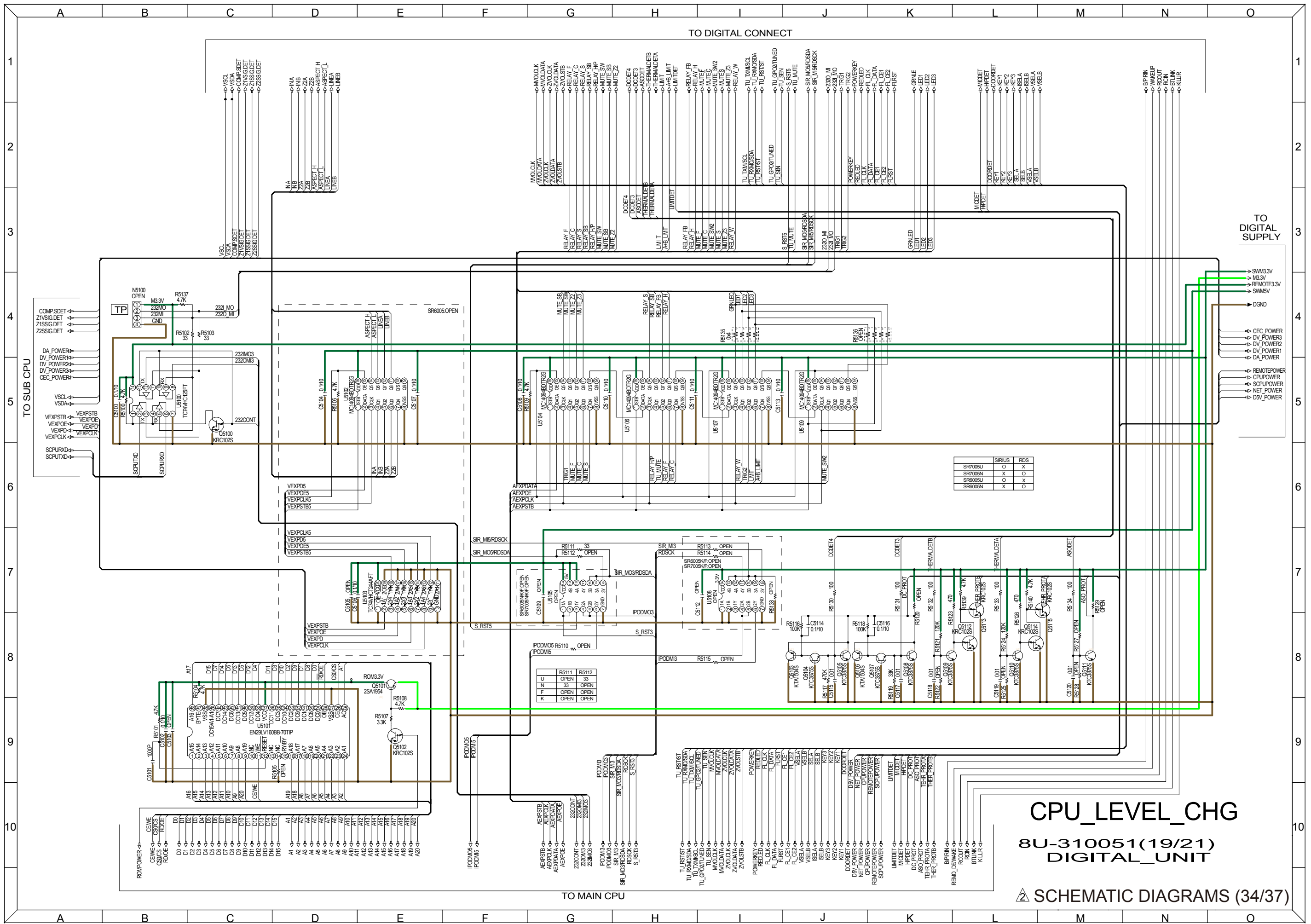




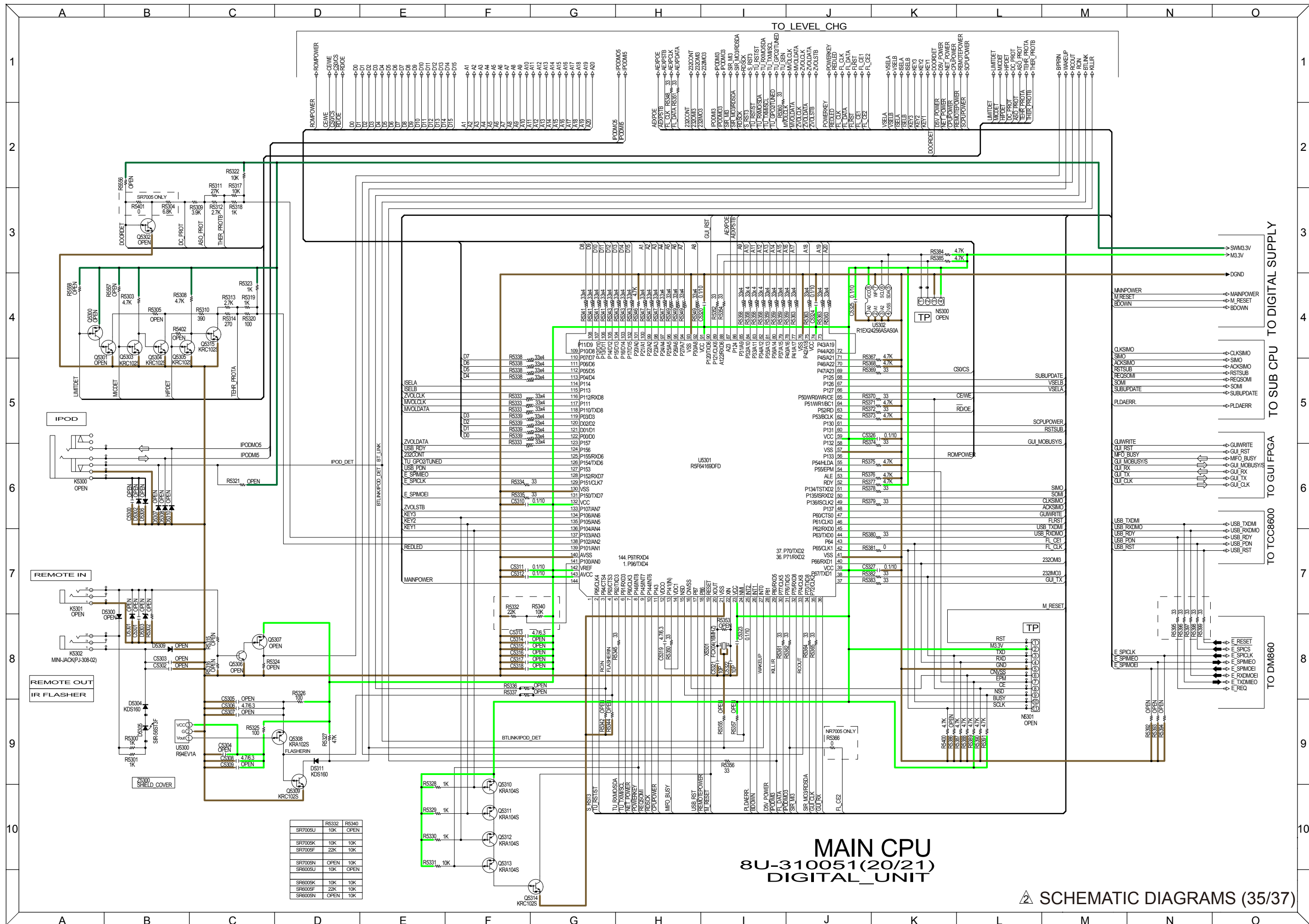
**D.SUPPLY/RESET**  
**8U-310051(17/21)**  
**DIGITAL\_UNIT**



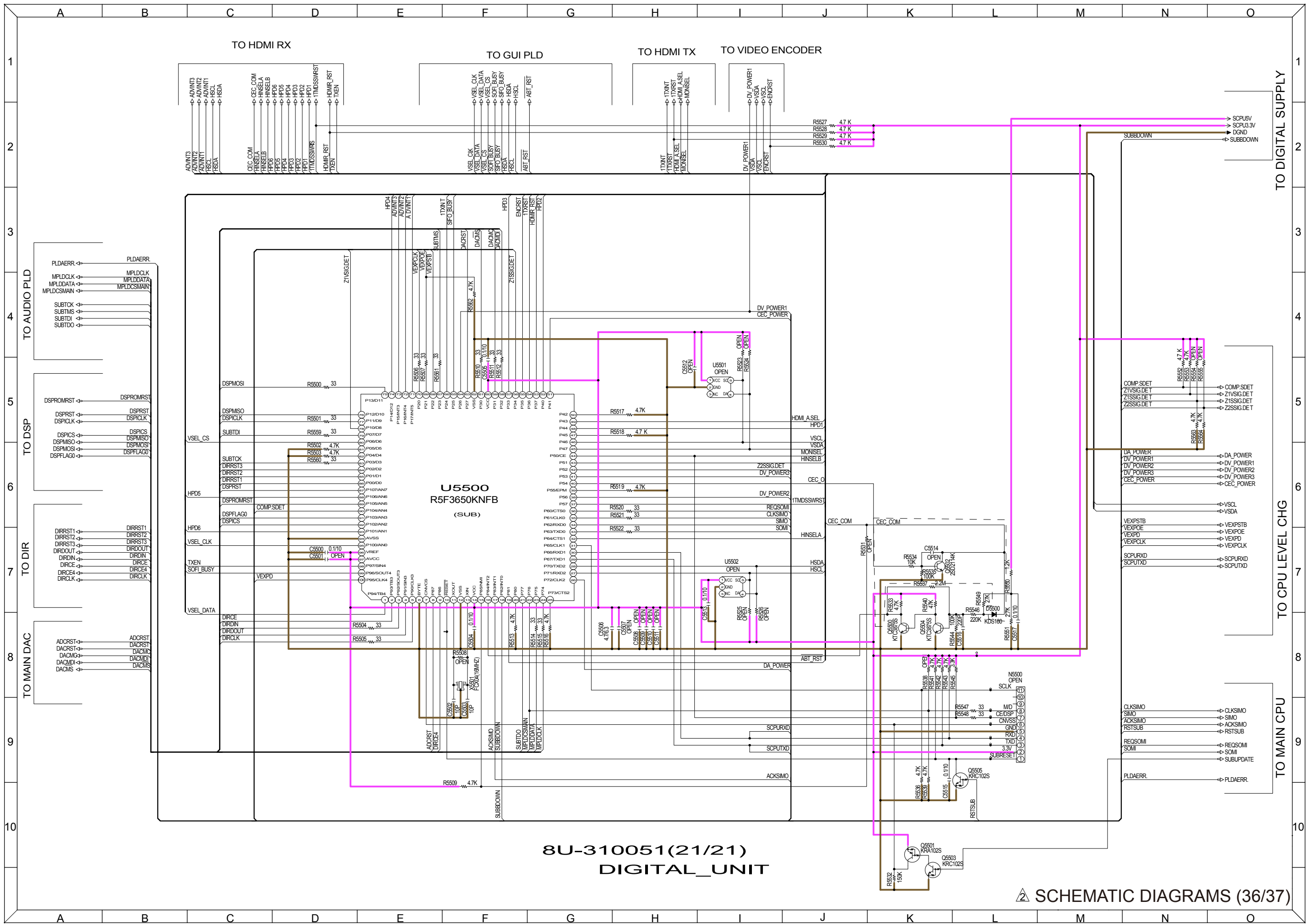
**DIGITAL CONNECT**  
**8U-310051(18/21)**  
**DIGITAL\_UNIT**



**CPU\_LEVEL\_CHG**  
**8U-310051(19/21)**  
**DIGITAL\_UNIT**  
 SCHEMATIC DIAGRAMS (34/37)

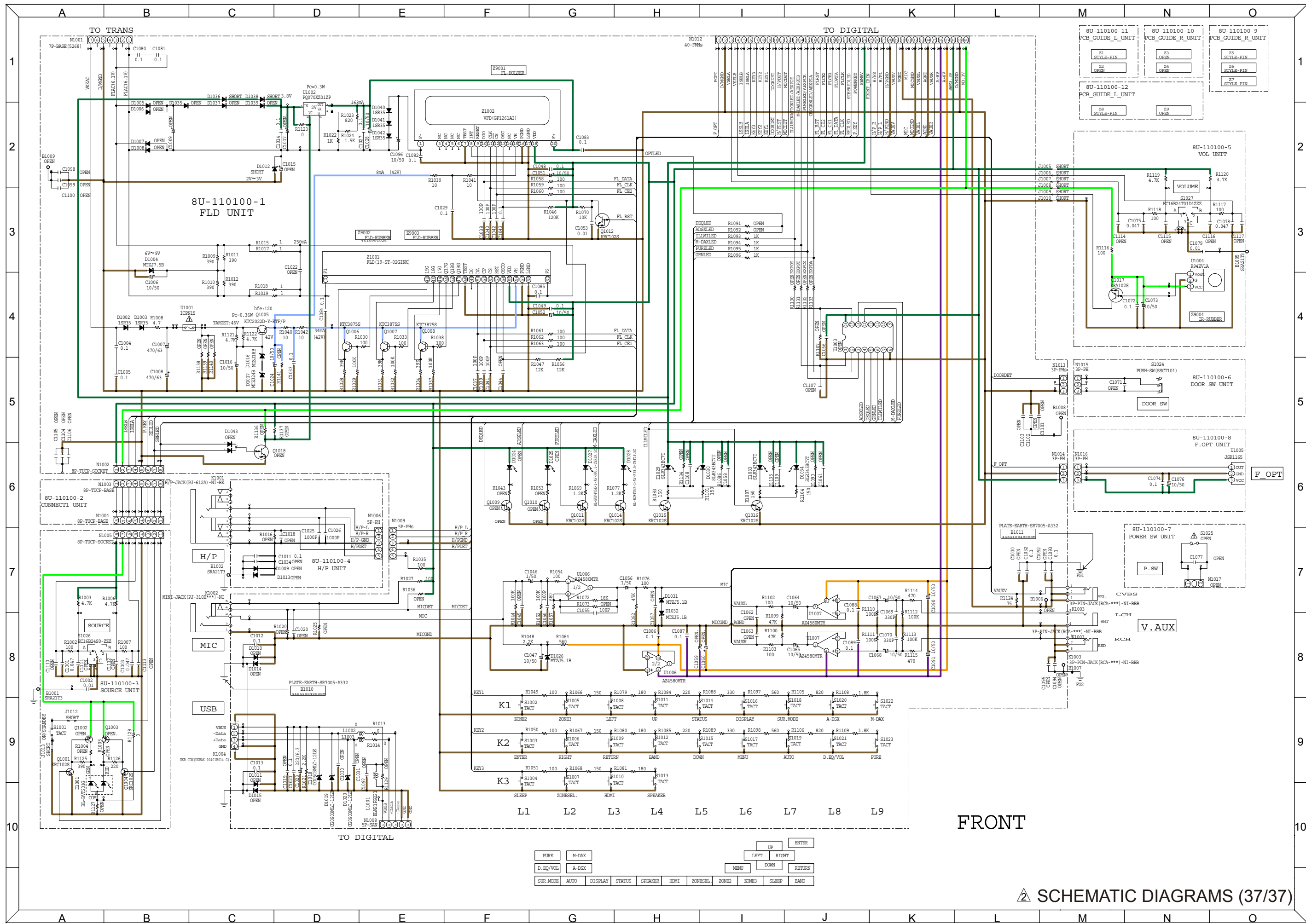


**MAIN CPU**  
8U-310051(20/21)  
DIGITAL\_UNIT



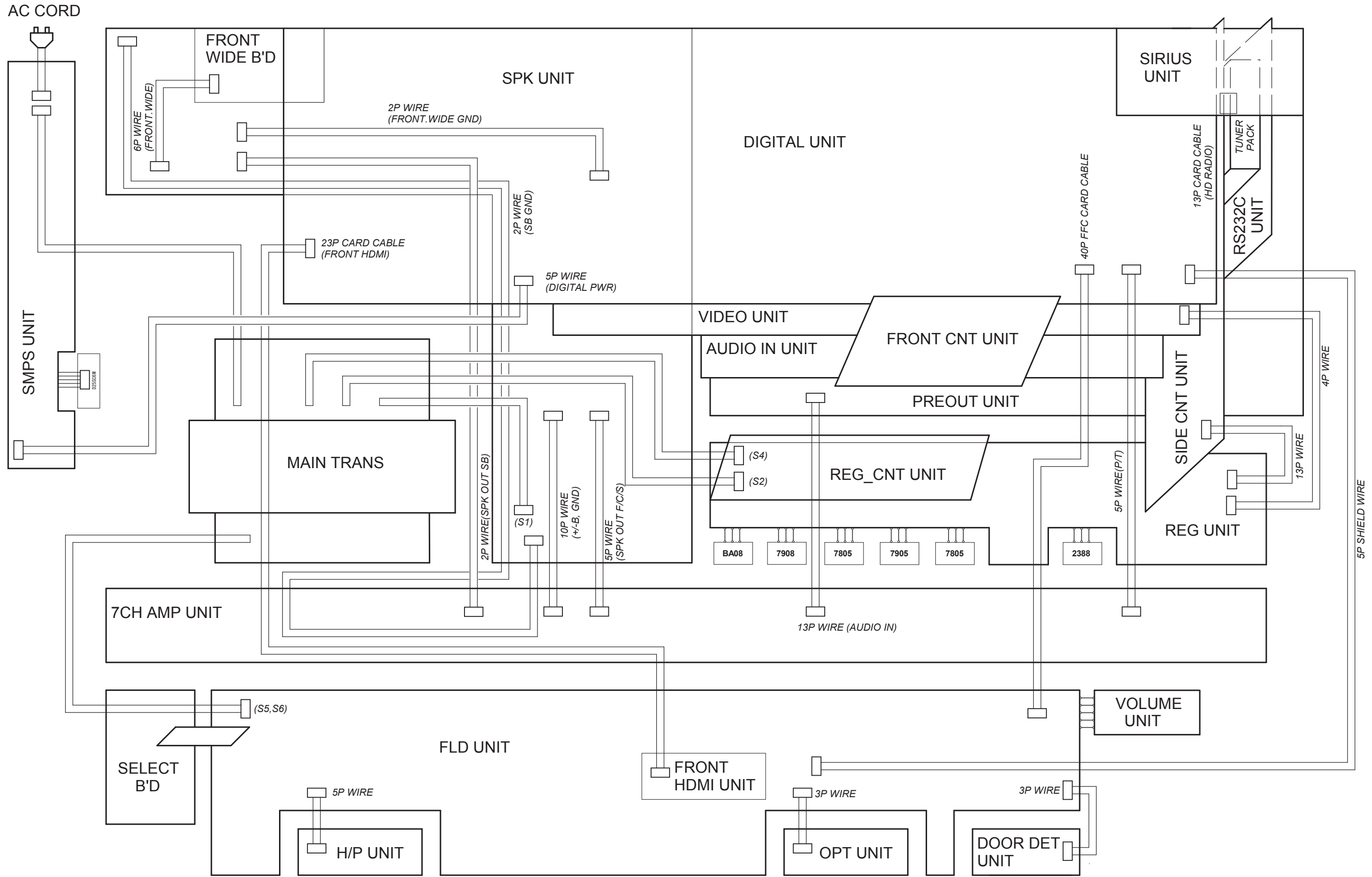
8U-310051(21/21)  
DIGITAL\_UNIT



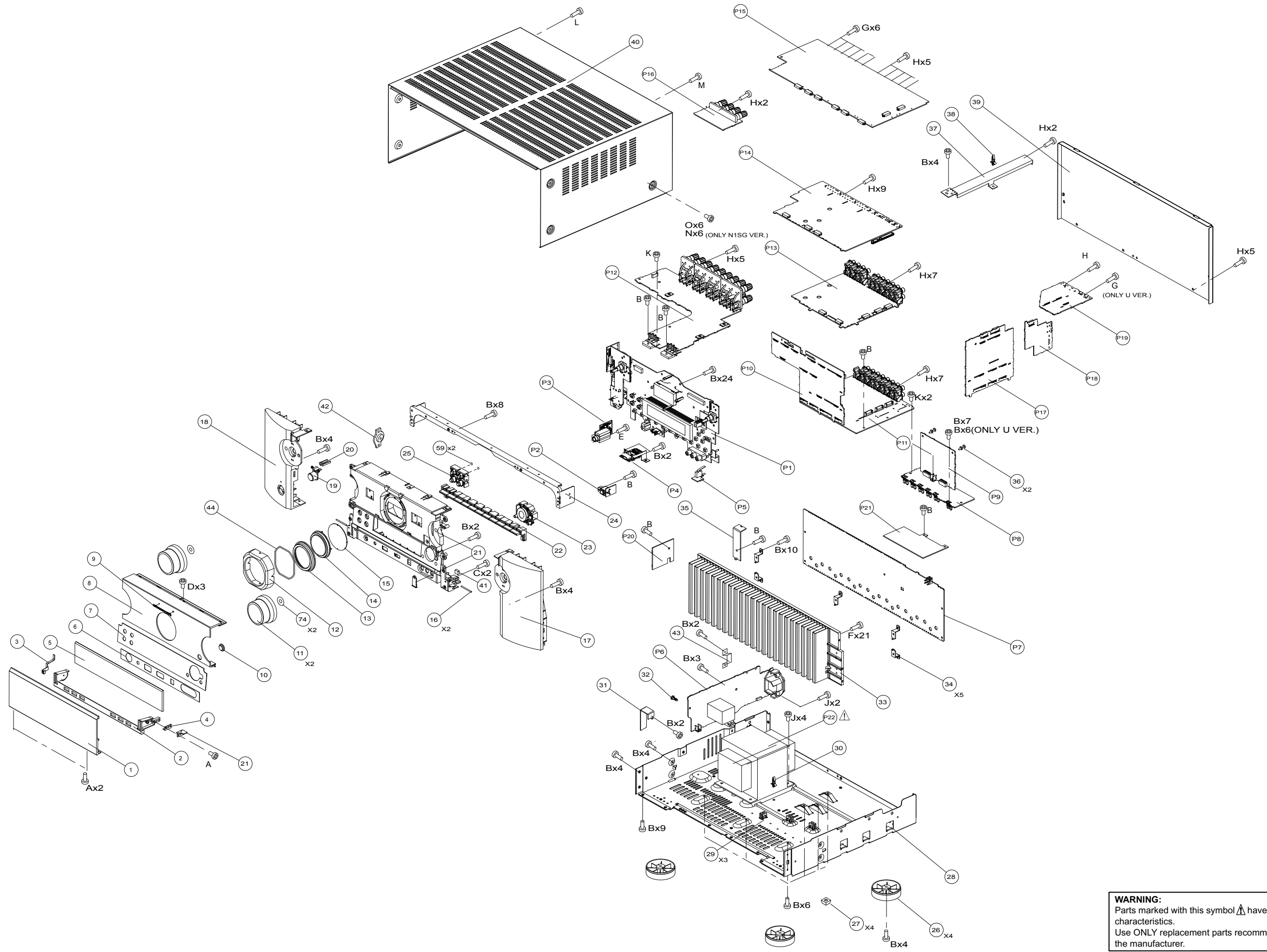



SCHEMATIC DIAGRAMS (37/37)

# WIRING DIAGRAM



EXPLODED VIEW 



**WARNING:**  
 Parts marked with this symbol  have critical characteristics.  
 Use ONLY replacement parts recommended by the manufacturer.

# PARTS LIST OF EXPLODED VIEW

\* Parts for which "nsp" is indicated on this table cannot be supplied.

\* P.W.B. ASS'Y for which "nsp" is indicated on this table cannot be supplied. When repairing the P.W.B. ASS'Y, check the board parts table and order replacement parts.

\* Part indicated with the mark "★" is not illustrated in the exploded view.

\* The parts listed below are for maintenance only, might differ from the parts used in the unit in appearances or dimensions.

**Note:** The symbols in the column "Remarks" indicate the following destinations.

U : North America model

N : Europe model

K : China model

B : Black model

SG : Silver gold model

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
A	nsp	FRONT UNIT ASSY		1	*
└ P1	-	FRONT UNIT ASSY			
└└ P1-1	-	FLD UNIT			
└└ P1-2	-	VR CONNECT UNIT			
└└ P1-3	-	VOLUME UNIT			
└└ P1-5	-	SELECTOR UNIT			
└ P2	-	OPT UNIT			
└ P3	-	H/P UNIT			
└ P5	-	DOORDET			
└ P20	-	GUIDE L UNIT			
└ P21	-	GUIDE TOP UNIT		1	*
P14	nsp	VIDEO UNIT ASSY		1	*
└ B	nsp	REG/CNT UNIT	U1B		*
└ B	nsp	REG/CNT UNIT	N1B, N1SG		*
└└ P8	-	REG UNIT		1	
└└ P9	-	REG-CNT UNIT		1	
└└ P10	-	FRONT CNT UNIT		1	
└└ P17	-	SIDE-CNT UNIT		1	
└└ P18	-	RS232C UNIT		1	
└└ P19	-	SIRIUS UNIT		1	
P7	nsp	7CH UNIT ASSY		1	*
└ C	nsp	SPK/SMPS UNIT ASSY	U1B		*
└ C	nsp	SPK/SMPS UNIT ASSY	N1B, N1SG		*
└└ P6	-	SMPS UNIT		1	
└└ P12	-	SPK UNIT		1	
└└ P16	-	SPK WIDE UNIT		1	
└ D	8U-310051	DIGITAL UNIT ASSY	U1B		*
└ D	-	DIGITAL UNIT ASSY	N1B, N1SG		*
└└ P4	-	FRONT HDMI UNIT		1	
└└ P15	-	DIGITAL UNIT		1	

**NOTE :**

Please change the parts when changing SR7005U1B (8U-310051) to other destination. (Please refer to the table below)

Please refer to parts 125,126, 127 page. (SCHEMATIC DIAGRAMS : 33/37, 34/37, 35/37)

※ When you replace the DIGITAL UNIT ASSY (8U-310051), you need software updates. Refer to "VERSION UPGRADE PROCEDURE OF FIRMWARE (27 - 37 page) .

Please update the following procedure.

1. First, Please update by DFW (34 - 37 page).

2. Next, Please update the latest firmware by DPMS (27 - 33 page).

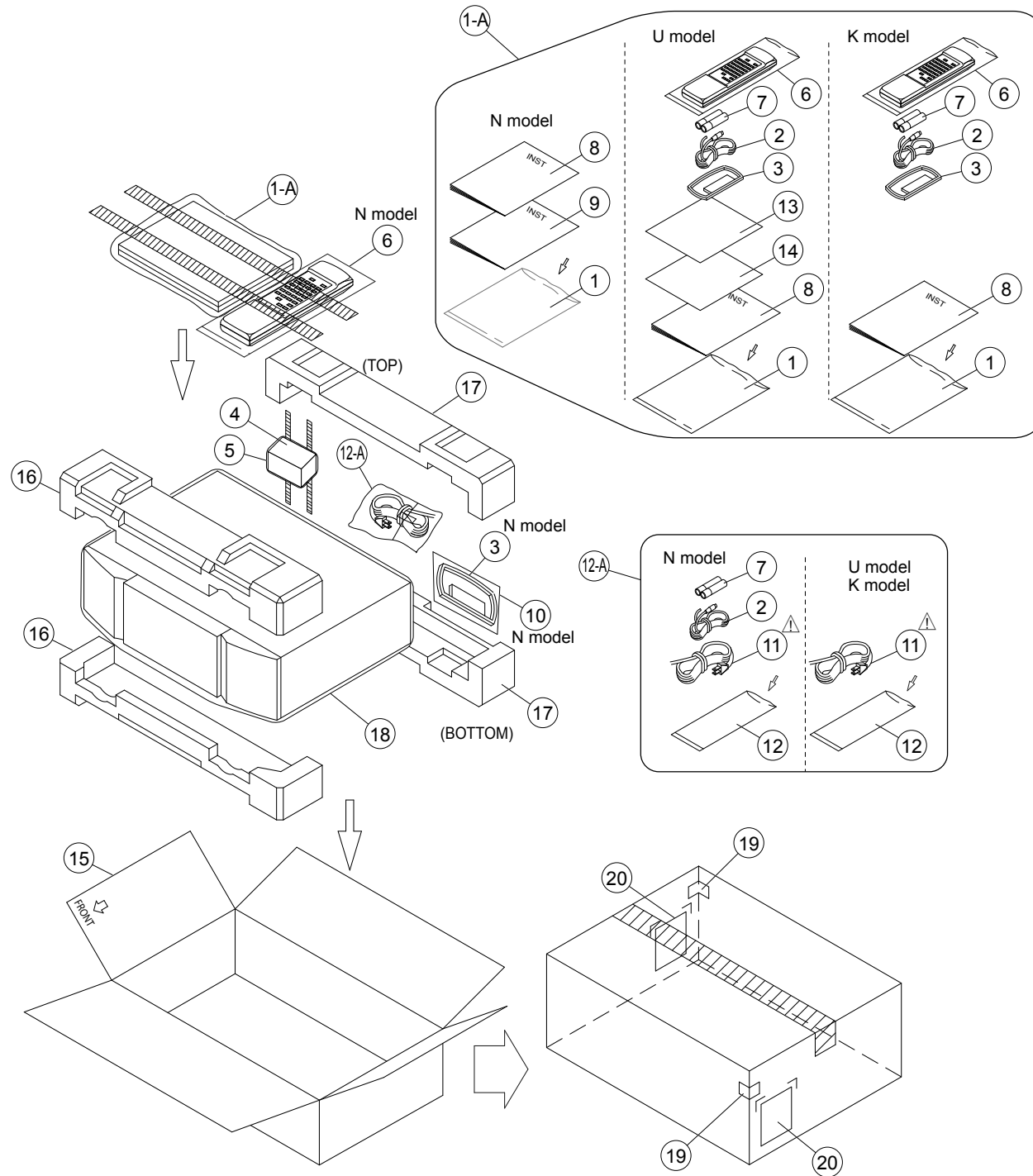
	R4903 (33/37)	R5111 (34/37)	R5112 (34/37)	R5113 (34/37)	R5114 (34/37)	C5112 (34/37)	C5109 (34/37)	U5105 (34/37)	U5108 (34/37)	R5138 (35/37)	R5332 (35/37)	R5340 (35/37)	D5308 (35/37)
SR7005U	10K	OPEN	33	33	33	0.1μ	0.1μ	TC74VHCT08AFT	TC74VHC08FT	470K	10K	OPEN	470K
SR7005N	4.7K	33	OPEN	33	33	0.1μ	OPEN	OPEN	TC74VHC08FT	470K	OPEN	10K	470K
SR7005K	4.7K	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	10K	10K	OPEN

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
└ E	nsp	A.AUDIO UNIT ASSY	U1B		*
└ E	nsp	A.AUDIO UNIT ASSY	N1B, N1SG		*
└└ P11	-	INPUT UNIT		1	
└└ P13	-	A.AUDIO UNIT(N)		1	
△ P22	963101009540S	POWER TRANS(7005U)	U1B	1	
△ P22	963101009550S	POWER TRANS(7005N)	N1B, N1SG	1	
△ P22	963101009560S	POWER TRANS(7005K)	K1B	1	
1	415410023103M	DOOR BL SR7005 A332	U1B,N1B,K1B	1	
1	415410023134M	DOOR SG SR7005 A332	N1SG	1	*
2	417510015008M	HINGE DOOR BL SR7005 A332	U1B,N1B,K1B	1	
2	417510015039M	HINGE DOOR SG SR7005 A332	N1SG	1	*
3	nsp	SPRING DOOR SR7005 A332		1	
4	nsp	BRACKET DOOR SR7005 A332		1	
5	422510037109M	COVER DOOR INNER BL SR7005 A332	U1B,N1B,K1B	1	*
5	422510037130M	COVER DOOR INNER SG SR7005 A332	N1SG	1	*
6	422510036205M	PLATE JACK BL SR7005 A332	U1B,N1B,K1B	1	*
6	422510036236M	PLATE JACK SG SR7005 A332	N1SG	1	*
7	416510048104M	WINDOW DOOR (BL) SR7005 A332	U1B,N1B,K1B	1	*
7	416510048135M	WINDOW DOOR (SG) SR7005 A332	N1SG	1	*
8	402410144004M	FRONT PANEL BL SR7005 (U) A332	U1B	1	*
8	402410144011M	FRONT PANEL BL SR7005 (N,K) A332	N1B,K1B	1	*
8	402410144035M	FRONT PANEL SG SR7005 (N) A332	N1SG	1	*
9	421410006004M	MARANTZ BADGE (AL) FOR M1 MODEL		1	
10	481510019100M	LENS IR BL SR7005 A332	U1B,N1B,K1B	1	*
10	481510019131M	LENS IR SG SR7005 A332	N1SG	1	*
11	412410057008M	KNOB BL SR7005 A332	U1B,N1B,K1B	2	*
11	412410057039M	KNOB SG SR7005 A332	N1SG	2	*
12	481510018107M	LENS RING SR7005 A332		1	*
13	424410019009M	RING CENTER BL SR7005 A332	U1B,N1B,K1B	1	*
13	424410019030M	RING CENTER SG SR7005 A332	N1SG	1	*
14	416510046009M	WINDOW CENTER SR7005 A332		1	*
15	416510047101M	WINDOW FILTER SR7005 A332		1	*
16	nsp	SHAFT DOOR SR7005 A332		2	
17	402510146009M	ESCUTCHEON R BL SR7005 A332	U1B,N1B,K1B	1	
17	402510146030M	ESCUTCHEON R SG SR7005 A332	N1SG	1	*
18	402510145006M	ESCUTCHEON L BL SR7005 A332	U1B,N1B,K1B	1	*
18	402510145037M	ESCUTCHEON L SG SR7005 A332	N1SG	1	*
19	411510021005M	BUTTON BL	U1B,N1B,K1B	1	
19	411510021036M	BUTTON SG	N1SG	1	
20	481510020001M	LENS STANDBY SR7005 A332		1	
21	443510045107M	FRONT INNER PANEL BL SR7005 A332	U1B,N1B,K1B	1	*
21	443510045138M	FRONT INNER PANEL SG SR7005 A332	N1SG	1	*
22	411510122007M	BUTTON 11KEY BL SR7005 A332	U1B,N1B,K1B	1	*
22	411510122038M	BUTTON 11KEY SG SR7005 A332	N1SG	1	*
23	411510121004M	BUTTON CURSOR BL SR7005 A332	U1B,N1B,K1B	1	*
23	411510121035M	BUTTON CURSOR SG SR7005 A332	N1SG	1	*
24	nsp	STAY FRONT SR7005 A332		1	*
25	411510120001M	BUTTON 4KEY BL SR7005 A332	U1B,N1B,K1B	1	*
25	411510120032M	BUTTON 4 KEY SG SR7005 A332	N1SG	1	*
26	nsp	LEG		4	
27	nsp	BUSH SCREW		4	
28	nsp	CHASSIS MAIN SR7005 A332		1	*

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
29	nsp	SUPPORT PCB SR7005 A332		3	
30	nsp	PWB HOLDER		1	
31	nsp	BRACKET SMPS PCB SR7005 A332		1	
32	nsp	P.W.B.HOLDER (H=10)		1	
33	nsp	HEAT SINK SR7005 A332		1	
34	nsp	BRACKET AMP PCB SR7005 A332		5	
35	nsp	BRACKET HEAT SINK SR7005 A332		1	
36	nsp	CARD SPACER(L=10)		2	
37	nsp	BRACKET HDMI PCB SR7005 A332		1	
38	nsp	SUPPORT PWB		1	
39	nsp	REAR PANEL SR7005 (U) A332	U1B	1	*
39	nsp	REAR PANEL SR7005 (N) A332	N1B,N1SG	1	*
39	nsp	REAR PANEL SR7005 (K) A332	K1B	1	*
40	403310043006M	TOP COVER BL SR7005 A332	U1B,N1B,K1B,	1	
40	403310043037M	TOP COVER SG SR7005 A332	N1SG	1	*
41	nsp	MAGNET DOOR SR7005 A332		1	*
42	nsp	DAMPER DOOR SR7005 A332		1	*
43	nsp	BRACKET SCREW COVER SR7005 A332		1	*
44	nsp	SHEET MEDIUM SR7005 A332		1	*
59	nsp	SHEET BUTTON SR7005 A332		2	*
74	472310015007M	SPRING KNOB		2	*
★ 45	606050104008S	13P FFC 80mm 1.25mm	U1B	1	*
★ 46	606050105001S	40P FFC 350mm 1.0mm		1	*
★ 47	606050106004S	23P FFC 610mm 1.0mm(105 Degree)		1	*
★ 48	nsp	5P PH-PH CORD		1	
★ 49	nsp	3P PH-PH CONN CORD		1	
★ 50	nsp	3P PH-PH CONN CORD		1	
★ 51	nsp	PLATE EARTH SR7005 A332		1	*
★ 52	183010011001S	HD TUNER(KSM-H7101NNH-000)	U1B	1	*
★ 53	nsp	TERMINAL ASS		1	
★ 54	00D2780018103	2SB1647/2SD2560(P/Y)-14MICA		7	
★ 55	214050011705S	KTC3964	Q409,421,433,445,457,469,481	7	*
★ 56	nsp	BUFFER DOOR UD9004 37AK		2	
★ 58	nsp	BUFFER		2	
★ 60	nsp	BUFFER FOR VCO SHIELD		1	
★ 61	nsp	SHEET		1	
★ 62	nsp	RATING LABEL BASE		1	
★ 63	nsp	CUPPER TAPE(W=15)	25mm	1	
★ 64	nsp	WINDOWS 7 LABEL		1	
★ 65	nsp	WIRE CLAMPER		10	
★ 66	nsp	50X10 0.7T HIMERON		1	
★ 67	nsp	ALUMINUM TAPE	20mm	1	
★ 68	nsp	LABEL (HOT SURFACE CAUTION)		1	
★ 69	nsp	MASK TOP LID REAR		1	
★ 70	nsp	MAC ADDRESS SUB ASSY			
★ 71	nsp	CLEAR LABEL(44X12 T0.05)	U1B	1	
★ 71	nsp	CLEAR LABEL(44X12 T0.05)	K1B	2	
★ 72	nsp	HOLDER FLD		1	*
★ 73	nsp	LABEL POWER ON/STANDBY UD8004 (K) 38AK	K1B	1	

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SCREWS</b>					
A	nsp	SCREW		3	
B	nsp	SCREW	U1B	105	
B	nsp	SCREW	N1B, N1SG, K1B	106	
C	nsp	B.T.SCREW EX600240		3	
D	nsp	SCREW		3	
E	nsp	SPECIAL SCREW		1	
F	nsp	3X16 CPTS(B) SW W		21	
G	nsp	SCREW	U1B	7	
G	nsp	SCREW	N1B, N1SG, K1B	6	
H	nsp	SCREW		43	
J	nsp	SCREW		6	
K	nsp	CUP TIGHT SCREW		3	
L	nsp	SCREW		1	
M	nsp	SCREW	N1SG	6	
N	nsp	SCREW	U1B,N1B,K1B,	6	

## PACKING VIEW



## PARTS LIST OF PACKING & ACCESSORIES

\* Parts for which "nsp" is indicated on this table cannot be supplied.

\* Part indicated with the mark "★" is not illustrated in the exploded view.

\* The parts listed below are for maintenance only, might differ from the parts used in the unit in appearances or dimensions.

**Note:** The symbols in the column "Remarks" indicate the following destinations.

U : North America model  
B : Black model

N : Europe model  
SG : Silver gold model

K : China model

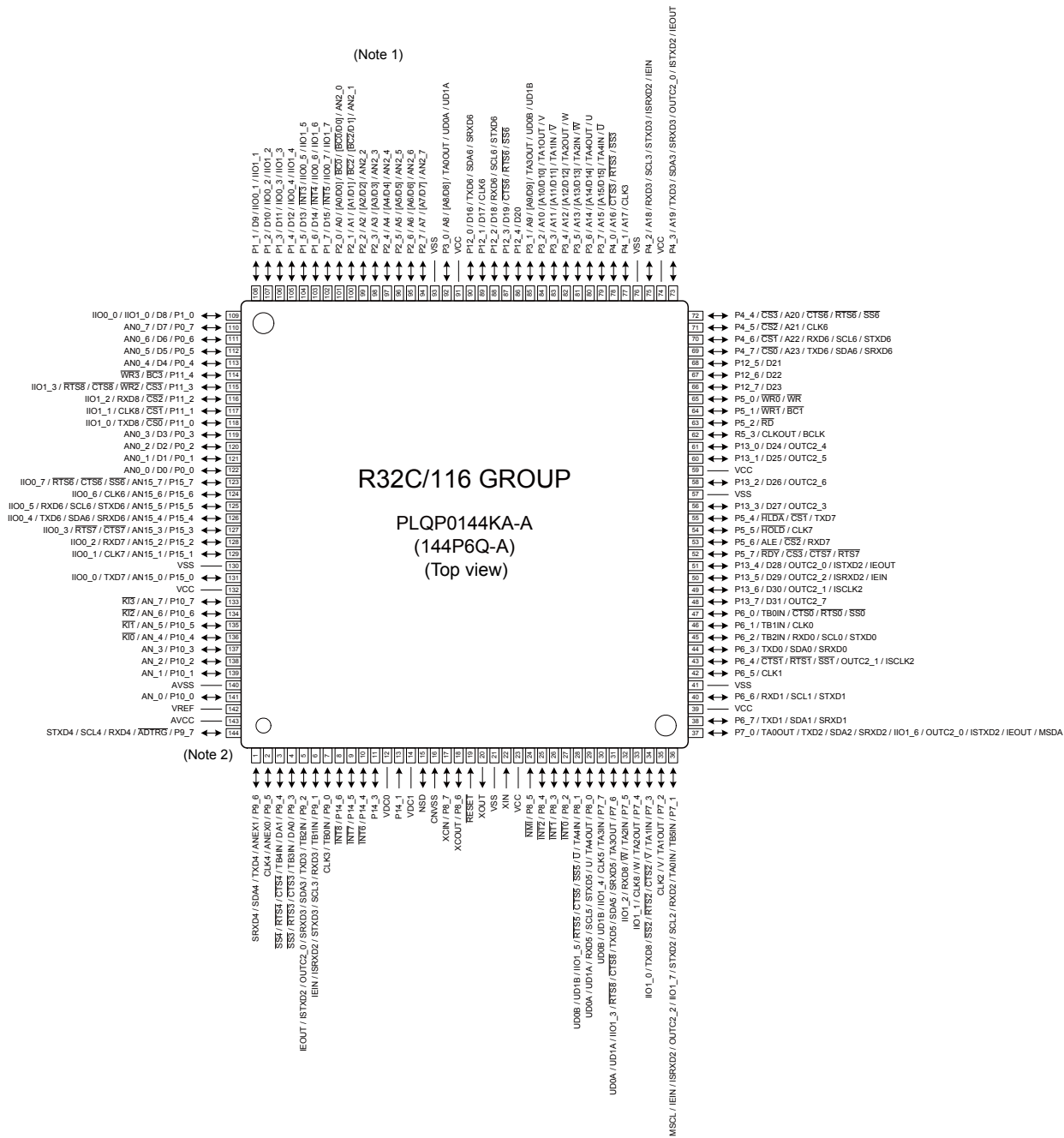
Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
1	nsp	ENVELOPE		1	
2	00D3950029002	FM ANT ASS Y(F/ETRO)		1	
3	116010001004S	AM LOOP ANTENNA(HD-10)	U1B	1	
3	116010003000S	AM LOOP ANTENNA(S0160BL-25)	N1B, N1SG, K1B,	1	*
4	324810004004M	AUDYSSEY MIC ACM1H		1	
5	nsp	POLY COVER		1	
6	307010077005M	RC011SR REMOTE CONTROLLER		1	
7	nsp	BATTERY(R03X2)		1	
8	541110492021M	USER MANUAL SR7005 (U) A332	U1B	1	*
8	541110492038M	USER MANUAL SR7005 (N) A332	N1B, N1SG	1	*
8	541110492052M	USER MANUAL SR7005 (K) A332	K1B	1	*
9	541110492090M	USER MANUAL SR7005 (N)2 A332	N1B, N1SG	1	*
10	nsp	ENVELOPE	N1B, N1SG	1	
	11	611050024005S	AC CORD SET(E3) V	U1B	1
	11	00MZC01803080	# 2P AC CORD 10A 250V CLASS2	N1B, N1SG	1
	11	00D2062249001	AC CORD (E1C)	K1B	1
12	nsp	POLY COVER		1	
13	nsp	WARRANTY USA	U1B	1	
14	nsp	WARRANTY CANADA	U1B	1	
15	531210142007M	PACKING CASE SR7005 A332		1	*
16	533610072001M	CUSHION F SR7005 A332		1	*
17	533610073004M	CUSHION R SR7005 A332		1	*
18	nsp	CABINET SHEET		1	
19	nsp	LABEL FOR PKG SG	N1SG	2	
20	nsp	CONT LABEL SUB ASSY SR7005 (U)	U1B	1	
20	nsp	CONT LABEL SUB ASSY SR7005 (N)	N1B, N1SG	1	
★ 21	nsp	LABEL SIRIUS/HD RADIO SR7005 A332	U1B	1	
★ 22	nsp	LABEL LAST FM SR7005 A332	N1B, N1SG		

# SEMICONDUCTORS

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

### R5F64169DFD (HDMI : U5301)



- Notes:
1. Pin names in brackets [ ] represent a functional signal as a whole and should not be considered as two separate pins.
  2. The position of pin number 1 varies by product. Refer to the index mark in attached "Package Dimensions".

## R5F64169DFD Terminal Functions

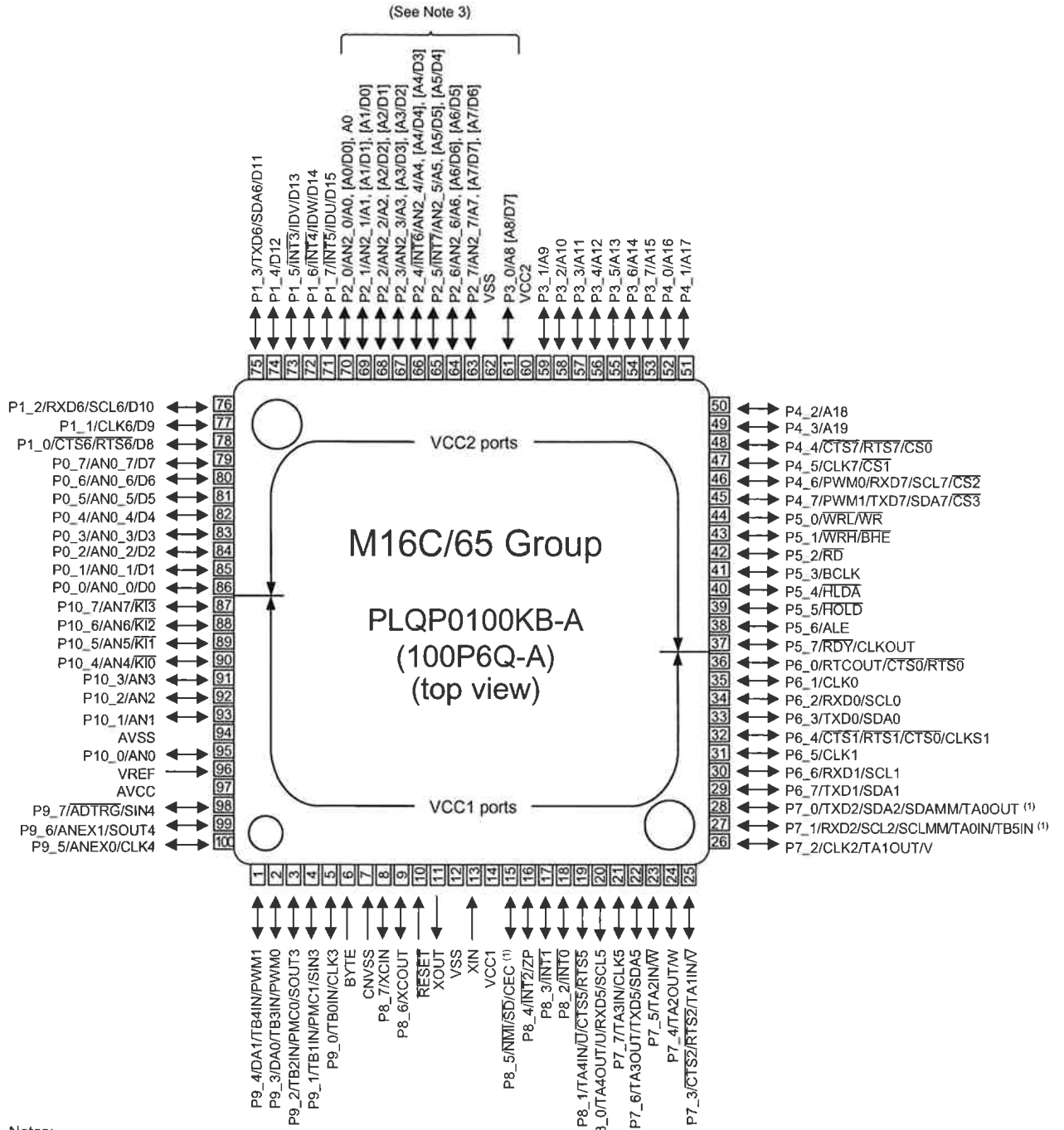
Pin	Pin Name	Synbol	I/O	Type	Pullup	Lv Cnv	STBY	stop	Function
1	P96/(TXD4)	SIRIUS RST	O	C	-	3/5	O/L	O/L	SIRIUS control pin
2	P95/(CLK4)	HD RADIO RST/ST	O/O/I	C/C/-	-	-	O/L	O/L	HD RADIO control pin /ANALOG TUNER control
3	P94/(CTS4)/TB4IN	RC-IN	I	C/-	M3VPu	-	O/L	O/L	Remote control signal input
4	P93/(CTS3)/TB3IN	Flasher IN	I	C/-	-	-	O/L	O/L	IR Flasher control signal input
5	P92/TXD3/SDA3	HDRADIO MOHI/TU SDA	O/I_O	C	-	-	O/L	O/L	HD RADIO control/ANALOG TUNER control
6	P91/RXD3/SCL3	HDRADIO MIHO/TU SCL	I/O	-/C	-	-	O/L	O/L	HD RADIO control/ANALOG TUNER control
7	P90/(CLK3)	E POWER	O	C	-	-	O/L	O/L	ETHERNET POWER control pin
8	P146/INT8	POWER KEY	I	-	3VPu	-	I	I	POWER KEY (WAIT MODE cancel, interrupt port)
9	P145/INT7	REQ SOMI	I	-	-	-	I	O/L	MAIN-SUB u-com communication control output pin
10	P144/INT6	RDS CLK(7005N model)	I	-	-	3/5	I	I	RDS control(7005N model)(Interrupt detection)
11	P143	CPU POWER	O	C	-	-	O/L	O/L	MAIN CPU POWER control pin (POWER ON: H) (ETHER=ON or CEC ON = STANDBY: H)
12	VDC0	VDC0	-	-	-	-	-	-	Smoothing capacitor connection pin
13	P141 IN ONLY	DOSD MIFO_BUSY	I	-	-	-	I	O/L	D.OSD CPU control pin
14	VDC1	VDC1	-	-	-	-	-	-	Smoothing capacitor connection pin
15	NSD	NSD	-	-	M3VPu	-	-	-	Emulator communication pin
16	CNVss	CNVSS	-	-	Pd	-	-	-	Single-chip / Micro-processor mode switching (Normal single-chip : L, Rewrite boot program start : H input set)
17	P87/(XCIN)	E RESET	O	C	-	-	O/L	O/L	ETHERNET RESET control pin
18	P86/(XCOUT)	232C POWER(REMOTE PWR)	O	C	-	-	O/L	O/L	232C POWER control pin(ON: H)/
19	RESET	RESET	-	-	M3VPu	-	-	-	Reset input (reset: L)
20	XOUT	X2	-	-	-	-	-	-	Clock output
21	VSS	VSS	-	-	-	-	-	-	GND
22	XIN	X1	-	-	-	-	-	-	Clock input
23	VCC	VCC1	-	-	-	-	-	-	+3V
24	P85/(NMI) IN ONLY	BT LINK	I	-	SW3	-	O/L	O/L	Detedion pin for M-XPort
25	P84/INT2	PLDAERR	I	-	-	-	O/L	O/L	PLD ERROR detection
26	P83/INT1	B.DOWN	I	-	-	-	I	I	Power failure detect(Power failure:L)
27	P82/INT0	WAKE UP	I	-	3Vin/Pd	-	I	I	WAKE up signal input
28	P81	D5V POWER	O	C	-	-	O/L	O/L	Digital 5V power control pin
29	P80/RXD5	KILL IR	O	-	-	-	O/L	O/L	Front IR disable control pin
30	P77/(CLK5)	EXP & FL DATA	O	C	-	-	O/L	O/L	EXP control pin & FL control pin
31	P76/TXD5	FL CE2	O	C	-	-	O/L	O/L	Main FL chip select pin
32	P75/RXD8	SIRIUS MI	I	-	(3Vin)	5/3	O/L	O/L	SIRIUS control pin
33	P74/(CLK8)/TA2OUT	RC OUT	O	C	-	5/3	O/L	O/L	Remote generate pin
34	P73/TXD8	SIRIUS MO(7005N model)	O/I	C/N	-	3/5	O/L	O/L	SIRIUS control pin (7005N model) SIRIUS MO/RDS DATA SIRIUS control/ANALOG TUNER control
35	P72/CLK2	DOSD CPU CLK	O	C	-	-	O/L	O/L	D.OSD CPU control pin
36	P71/RXD2	DOSD CPU RX	I	-	-	-	O/L	O/L	D.OSD CPU control pin
37	P70/TXD2	DOSD CPU TX	O	C	-	-	O/L	O/L	D.OSD CPU control pin
38	P67/TXD1	TXD MO232I	O	C	-	-	O/L	O/L	Data transfer to external pin(AMX)/MITSUBISHI writer rewrite
39	VCC	VCC1	-	-	-	-	-	-	+3V
40	P66/RXD1	RXD MI232O	I	-	-	-	I	O/L	Data received from the external pin(AMX) /MITSUBISHI writer rewrite
41	VSS	VSS	-	-	-	-	-	-	GND
42	P65/(CLK1)/SCLK(L)	EXP & FL CLK	O	C	Pd	-	O/L	O/L	EXP control pin & FL control pin
43	P64/(BUSY)	FL CE1	O	C	-	-	O/L	O/L	FL control order pin
44	P63/TXD0	E_TXDMOEI	O	C	-	-	O/L	O/L	ETHERNET communication control pin
45	P62/RXD0	E_RXDMIEO	I	-	-	-	I	O/L	ETHERNET communication control pin
46	P61/(CLK0)	FL RST	O	C	-	-	O/L	O/L	FL control pin
47	P60/(CTS0)	DOSD WRITE	O	C	-	-	O/L	O/L	D. OSD rewrite control pin
48	P137	ACK SIMO	O	C	-	-	O/L	O/L	MAIN-SUB u-com communication control output pin
49	P136/ISCLK2	CLK MO	O	C	-	-	O/L	O/L	MAIN-SUB u-com communication control output pin
50	P135/ISRXD2	SOMI	I	-	-	-	I	O/L	MAIN-SUB u-com communication control output pin
51	P134/ISTXD2	MOSI	O	C	-	-	O/L	O/L	MAIN-SUB u-com communication control output pin
52	P57/RDY	RDY	I	C	M3VPu	-	I	I	External memory access pin(NC,Pup)
53	P56/ALE	ALE	O	C	-	-	O/L	O/L	External memory access pin(NC)
54	P55/HOLD/EPM	HOLD/FRASH EPM	I	C	M3VPu	-	I	I	External memory access pin(NC,Pup) /Rewrite boot program start : L input set
55	P54/HLDÄ	HLDÄ	O	C	-	-	O/L	O/L	External memory access pin(NC)
56	P133	ROM POWER	O	C	-	-	O/L	O/L	3.3V control pin for enhancing ROM
57	VSS	VSS	-	-	-	-	-	-	GND
58	P132	D.OSD MOFI_BUSY	O	C	-	-	O/L	O/L	D.OSD CPU control pin



Pin	Pin Name	Symbol	I/O	Type	Pullup	Lv Cnv	STBY	stop	Function
59	VCC	VCC2	-	-	-	-	-	-	+3V
60	P131	RST SUB	O	C	-	-	O/L	O/L	Output for reset of sub-μcom
61	P130	SCPU POWER	O	C	-	-	O/L	O/L	SUB CPU POWER ON/OFF switch(H:ON)
62	P53/BCLK	BCLK	O	C	-	-	O/L	O/L	External memory access pin(NC)
63	P52/RD	RD	O	C	-	-	O/L	O/L	External memory access pin(Connection:OE#)
64	P51/(WR1)/BC1	BC1	O	C	-	-	O/L	O/L	External memory access pin(NC)
65	P50/(WR0)/WR/CE	WR/FRASH CE	O	C	Pd	-	O/L	O/L	External memory access pin(Connection:WE#) /Rewrite boot program start : H input set
66	P127	VSEL A	I	-	SW3VPu	-	I	I	Master Volume rotation detect input (Rotary encoder)
67	P126	VSEL B	I	-	SW3VPu	-	I	I	Master Volume rotation detect input (Rotary encoder)
68	P125	SUB UPDATE	O	C	-	-	O/L	O/L	SUB UPDATE mode control (DPMS/D&M WRITTER). Normal:L. SUB rewriting mode:H(SUB reset)
69	P47/CS0/(A23)	CS0	O	C	-	-	O/L	O/L	External memory access pin(Connection:CS#)
70	P46/CS1/A22	A22	O	C	-	-	O/L	O/L	External memory access pin(NC)
71	P45/CS2/A21	A21	O	C	-	-	O/L	O/L	External memory access pin(NC)
72	P44/CS3/A20	A20	O	C	-	-	O/L	O/L	External memory access pin(Connection:A19)
73	P43/A19	A19	O	C	-	-	O/L	O/L	External memory access pin(Connection:A18)
74	VCC	VCC	-	-	-	-	-	-	+3V
75	P42/A18	A18	O	C	-	-	O/L	O/L	External memory access pin(Connection:A17)
76	VSS	VSS	-	-	-	-	-	-	GND
77	P41/A17	A17	O	C	-	-	O/L	O/L	External memory access pin(Connection:A16)
78	P40/A16	A16	O	C	-	-	O/L	O/L	External memory access pin(Connection:A15)
79	P37/A15	A15	O	C	-	-	O/L	O/L	External memory access pin(Connection:A14)
80	P36/A14	A14	O	C	-	-	O/L	O/L	External memory access pin(Connection:A13)
81	P35/A13	A13	O	C	-	-	O/L	O/L	External memory access pin(Connection:A12)
82	P34/A12	A12	O	C	-	-	O/L	O/L	External memory access pin(Connection:A11)
83	P33/A11	A11	O	C	-	-	O/L	O/L	External memory access pin(Connection:A10)
84	P32/A10	A10	O	C	-	-	O/L	O/L	External memory access pin(Connection:A9)
85	P31/A9	A9	O	C	-	-	O/L	O/L	External memory access pin(Connection:A8)
86	P124	EXP STB	O	C	-	-	O/L	O/L	Expansion EXP control pin
87	P123	EXP OE	O	C	Pd	-	O/L	O/L	Expansion EXP control pin
88	P122/(RXD6)	EEPROM SCL/(I_O EXP)	I/O	C	-	-	O/L	I	EEPROM control pin/(Spare I / O EXP Control)
89	P121/(CLK6)	EEPROM SDA/(I_O EXP)	I/O	C	-	-	O/L	I	EEPROM control pin/(Spare I / O EXP Control)
90	P120/(TXD6)	D.OSD CPU RST	O	C	-	-	O/L	O/L	D.OSD CPU control pin
91	VCC	VCC	-	-	-	-	-	-	+3V
92	P30/A8	A8	O	C	-	-	O/L	O/L	External memory access pin(Connection:A7)
93	VSS	VSS	-	-	-	-	-	-	GND
94	P27/A7	A7	O	C	-	-	O/L	O/L	External memory access pin(Connection:A6)
95	P26/A6	A6	O	C	-	-	O/L	O/L	External memory access pin(Connection:A5)
96	P25/A5	A5	O	C	-	-	O/L	O/L	External memory access pin(Connection:A4)
97	P24/A4	A4	O	C	-	-	O/L	O/L	External memory access pin(Connection:A3)
98	P23/A3	A3	O	C	-	-	O/L	O/L	External memory access pin(Connection:A2)
99	P22/A2	A2	O	C	-	-	O/L	O/L	External memory access pin(Connection:A1)
100	P21/A1	A1	O	C	-	-	O/L	O/L	External memory access pin(Connection:A0)
101	P20/A0	A0	O	C	-	-	O/L	O/L	External memory access pin(NC)
102	P17/D15	D15	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D15)
103	P16/D14	D14	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D14)
104	P15/D13	D13	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D13)
105	P14/D12	D12	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D12)
106	P13/D11	D11	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D11)
107	P12/D10	D10	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D10)
108	P11/D9	D9	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D9)
109	P10/D8	D8	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D8)
110	P07/D7	D7	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D7)
111	P06/D6	D6	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D6)
112	P05/D5	D5	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D5)
113	P04/D4	D4	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D4)
114	P114	ISEL A	I	-	SW3VPu	-	I	I	Input Selector rotation detect input (Rotary encoder)
115	P113	ISEL B	I	-	SW3VPu	-	I	I	Input Selector rotation detect input (Rotary encoder)
116	P112/(RXD8)	ZVOL CLK	O	C	-	-	O/L	O/L	ZONE VOL(NJW1194) control
117	P111	VOL CLK	O	C	-	-	O/L	O/L	FUNCTION/VOLUME control(R2A15220)
118	P110/(TXD8)	VOL DATA	O	C	-	-	O/L	O/L	FUNCTION/VOLUME control(R2A15220)
119	P03/D3	D3	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D3)
120	P02/D2	D2	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D2)
121	P01/D1	D1	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D1)
122	P00/D0	D0	I/O	C	-	-	O/L	O/L	External memory access pin(Connection:D0)

Pin	Pin Name	Symbol	I/O	Type	Pullup	Lv Cnv	STBY	stop	Function
123	P157	ZVOL DATA	O	C	-	-	O/L	O/L	ZONE VOL(NJW1194) control
124	P156	E SPI REQ	I	-	Pd	-	O/L	O/L	ETHERNET communication control pin
125	P155/(RXD6)	232C CONTROL (SUB LOG MODE)	O	C	-	-	O/L	O/L	SUB LOG MODE : For 232C course switch control
126	P154/(TXD6)	TUNED	I	-	SW3VPu	-	O/L	O/L	ANALOG TUNER control (Except 7005U model)
127	P153	E SPI CS	O	C	-	-	O/L	O/L	ETHERNET communication control pin
128	P152/(RXD7)	E SPI MIEO	I	-	Pd	-	O/L	O/L	ETHERNET communication control pin
129	P151/(CLK7)	E SPI CLK	O	C	Pd	-	O/L	O/L	ETHERNET communication control pin
130	VSS	VSS	-	-	-	-	-	-	GND
131	P150/(TXD7)	E SPI MOEI	O	C	Pd	-	O/L	O/L	ETHERNET communication control pin
132	VCC	VCC	-	-	-	-	-	-	+3V
133	P107/(AN7)/(K13)	ZVOL STB	O	C	-	-	O/L	O/L	ZONE VOL(NJW1194) control
134	P106/AN6/K12	KEY3	I	-	M3VPu	-	I	I	Button input 3
135	P105/AN5/K11	KEY2	I	-	M3VPu	-	I	I	Button input 2
136	P104/AN4/K10	KEY1	I	-	M3VPu	-	I	I	Button input 1
137	P103/AN3	ASO/DC/TH_B/DOOR DET	I	-	SW3VPu	-	O/L	O/L	ASO PROTECT/DC PROTECT/Temperature detection B/Door detect input
138	P102/AN2	MIC/H_P/LIMIT/TH_A	I	-	SW3VPu	-	O/L	O/L	MIC detection/Headphone detection/LIMIT decision detection/ Temperature detection B input (A/D detection)
139	P101/AN1	REDLED	O	C	-	-	O/L	O/L	POWER/STANDBY LED control pin(ON : H)
140	AVSS	AVSS	-	-	-	-	-	-	ANALOG GND
141	P100/AN0	MODE	I	-	M3VPu	-	I	I	Destination switch input
142	VREF	VREF	-	-	-	-	-	-	Standard power input +3V
143	AVCC	AVCC	-	-	-	-	-	-	Analog power +3V
144	P97/(RXD4)	MAIN POWER	O	C	-	-	O/L	O/L	MAIN POWER control pin

# R5F3650KNFB (HDMI : U5500)



**Notes:**

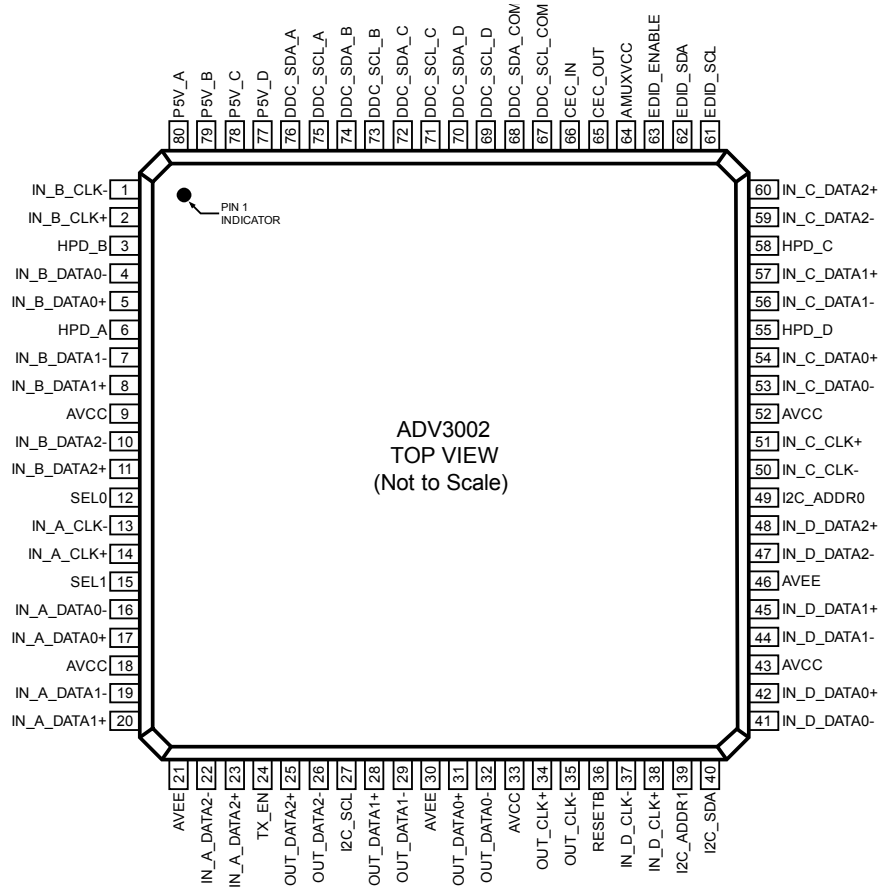
1. N-channel open drain output.
2. Check the position of Pin 1 by referring to appendix 1, Package Dimensions.
3. Pin names in brackets [ ] represent a single functional signal. They should not be considered as two separate functional signals.

## R5F3650KNFB Terminal Functions

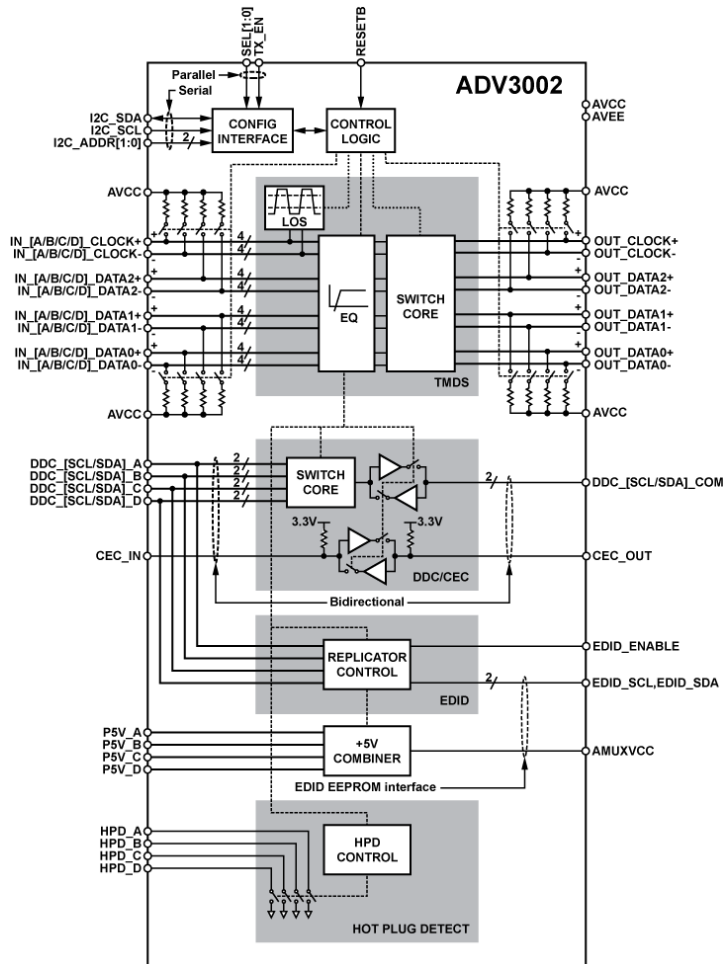
Pin	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Pu/Pd (Ext.)	Res	PURE D	CEC STBY	P.OFF	Function
1	P94	VSEL DATA	O	C	-	-	-	Z	-	O/L	Z	VIDEO PLD control pin
2	P93	DIR CE	O	C	-	-	-	Z	-	O/L	Z	DIR control pin (LC89058W-VF4A)
3	P92/SOUT3	DIR DIN	O	C	-	-	-	Z	-	O/L	Z	DIR control pin (LC89058W-VF4A)
4	P91/SIN3	DIR DOUT	I	-	Lv	-	DA3.3Pu	Z	-	-	Z	DIR control pin (LC89058W-VF4A)
5	P90/CLK3	DIR CLK	O	C	-	-	-	Z	-	O/L	Z	DIR control pin (LC89058W-VF4A)
6	BYTE	BYTE	-	-	-	-	-	-	-	-	-	GND(Ext. data bus bit width switching, 16bit : L)
7	CNVCS	CNVSS	-	-	-	-	Pd	-	-	-	-	Single-chip/Micro-processor mode switching (Normal single-chip : L, Rewrite boot program start : H input set)
8	P87	ADC RST	O	C	-	-	-	Z	-	O/L	Z	AD(*****) control pin
9	P86	DIR CE4	O	C	-	-	-	Z	-	O/L	Z	DIR control pin (LC89058W-VF4A)
10	RESET	SUBRESET	I	-	Lv	-	SCPU3VPu	L	-	-	Z	Reset input
11	XOUT	X1	O	-	-	-	-	-	-	-	-	Oscillator connection
12	VSS	VSS	-	-	-	-	-	-	-	-	-	GND
13	XIN	X2	I	-	-	-	-	-	-	-	-	Oscillator connection
14	VCC	VCC	-	-	-	-	-	-	-	-	-	+3.3V
15	P85(N)/(NMI)/(CEC)	(CEC_IN)	I	-	-	-	Pd	-	-	-	-	NC ("H" fixed / Reserve (16pin CEC-D signal input for TEST))
16	P84/INT2	CEC_IN	I	-	E↓&L	-	SCPU3VPu	Z	-	-	Z	CEC-D signal input pin
17	P83/INT1	ACK SIMO	I	-	E↓&L	-	-	Z	-	-	Z	MAIN-SUB ucom communication control input pin (MAIN ucom Hack from the main "L" Return)
18	P82/INT0	SUB BDOWN	I	-	E↓&L	-	-	Z	-	-	Z	Power failure detect(Power failure:L)
19	P81	ABT RST	O	C	-	-	-	Z	-	O/H	Z	IP CONV(ABT2015) Reset
20	P80/(RXD5)	NC	I	-	-	-	Pd	Z	-	-	Z	NC
21	P77/(CLK5)	SUB TDO	I	-	-	-	-	Z	-	O/L	Z	PLD rewriting control (JTAG)
22	P76/(TXD5)	A PLD CS "/D/M"	O	C	-	-	-	Z	-	-	O/L	A PLD control pin/ D&M WRITTER / MITSUBISHI rewritten for determining (DW :L)
23	P75	A PLD DATA	O	C	-	-	-	Z	-	O/L	Z	A PLD control pin
24	P74	A PLD CLK	O	C	-	-	-	Z	-	O/L	Z	A PLD control pin
25	P73/CTS2	NC	I	-	-	-	Pd	Z	-	-	Z	NC
26	P72/CLK2	DA POWER	O	C	-	-	-	Z	O/H	-	Z	DIGITAL power (DA3.3V,DA1.2V) ON/OFF control (H: ON)
27	P71(N)/RXD2/ SCLMM	HSCL(400k)	I/O	N	-	-	CEC3VPu	Z	-	O/L	O/L	VIDEO I <sup>2</sup> C- IP CONV(ABT2015)/HDMI_R(ADV7840)/ HDMI T(ADV7511)/SWITCHER(ADV3002)
28	P70(N)/TXD2/ SDAMM	HSDA(400k)	I/O	N	-	-	CEC3VPu	Z	-	O/L	O/L	VIDEO I <sup>2</sup> C- IP CONV(ABT1030)/HDMI_R(ADV7840)/ HDMI T(ADV7511)/SWITCHER(ADV3002)
29	P67/TXD1	TXD	O	C	-	-	SCPU3VPu	Z	-	-	Z	Data transmission output to external
30	P66/RXD1	RXD	I	-	Lv	-	SCPU3VPu	Z	-	-	Z	Data reception input from the external
31	P65/CLK1/SCLK	SCLK	I	-	-	-	Pd	Z	-	-	Z	Emulator communication pin
32	P64/CTS1	HIN SELA	O	C	-	-	-	Z	-	O/L	Z	For HDMI 4/5/6/F selection(TC4052)
33	P63/TXD0	SOMI	O	C	-	-	-	Z	-	-	Z	MAIN-SUB ucom communication control pin
34	P62/RXD0	SIMO	I	-	-	-	-	Z	-	-	Z	MAIN-SUB ucom communication control pin
35	P61/CLK0	CLK SIMO	I	-	-	-	-	Z	-	-	Z	MAIN-SUB ucom communication control pin
36	P60/CTS0	REQ SOMI	O	C	-	-	-	Z	-	-	Z	MAIN-SUB ucom communication control pin
37	P57	1TMDS SW RST	O	C	-	-	SCPU3VPu	Z	-	-	Z	HDMI SWITCHER ADV3002 Reset pin
38	P56	DV POWER2	O	C	-	-	-	Z	O/H	-	Z	DIGITAL.VIDEO power control pin (DV1.8V)
39	P55/EPM	EPM	I	-	-	-	Pd	Z	-	-	Z	Rewrite boot program start : L input set
40	P54	CEC_OUT	O	C	-	-	-	Z	-	-	Z	CEC-D signal input pin
41	P53	DV POWER3	O	C	-	-	-	Z	O/H	O/L	Z	DIGITAL.VIDEO power control pin (DV1.0V)
42	P52	Z2SSIG.DET	I	-	Lv	-	SCPU3VPu	Z	-	I	Z	ZONE2 S signal presence detection input (Connected: H)
43	P51	HIN SELB	O	C	-	-	-	Z	-	O/L	Z	For HDMI 4/5/6/F selection(TC4052)
44	P50/CE	MONI SEL/CE/ DSP BOOT	O/I	C	-	-	SCPU3VPu	Z	-	-	Z	MONI SEL(for Dual Moni)(MAX4886) /Rewrite boot program start : H input set
45	P47/(TXD7)/SDA7	VSDA	I/O	C	-	-	DV3VPu	Z	-	-	O/L	ENCODER ADV7392 I <sup>2</sup> C/VIDEO SELECT IC(NJW1327)
46	P46/(RXD7)/SCL7	VSCL	I/O	C	-	-	DV3VPu	Z	-	-	O/L	ENCODER ADV7392 I <sup>2</sup> C/VIDEO SELECT IC(NJW1327)
47	P45/(CLK7)	NC	I	-	-	-	Pd	Z	-	I	Z	NC
48	P44	HPD1	O	C	-	-	-	Z	-	O/L	Z	HP DET control pin
49	P43	HDMI A.SEL	O	C	-	-	-	Z	-	O/L	Z	HDMI AUDIO switch (H : DSP course, L : HDMI Rx→Tx through)(TC74VHC244)
50	P42	NC	I	-	-	-	Pd	Z	-	I	Z	NC
51	P41	CEC POWER	O	C	-	-	-	Z	O/H	O/H	Z	Power ON (CEC5V,CEC3.3V,CEC1.8V) for CEC STANDBY
52	P40	HPD2	O	C	-	-	-	Z	-	O/L	Z	HP DET control pin
53	P37	HDMIR_RST	O	C	-	-	SCPU3VPu	Z	-	-	Z	Reset for HDMI RECEIVER(ADV7840)
54	P36	1TX RST	O	C	-	-	SCPU3VPu	Z	-	-	Z	Reset for HDMI TRANSMITTER (ADV7511)
55	P35	ENC RST	O	C	-	-	SCPU3VPu	Z	-	O/L	Z	Reset for VIDEO ENCODER (ADV7392)
56	P34	Z1 SSI GDET	I	-	Lv	-	SCPU3VPu	Z	-	-	Z	S signal presence detection input (Connected: H)
57	P33	HPD3	O	C	-	-	-	Z	-	O/L	Z	HP DET control pin

Pin	Pin Name	Symbol	I/O	Type	Det	Op (Int.)	Pu/Pd (Ext.)	Res	PURE D	CEC STBY	P.OFF	Function
58	P32	DAC MDI	O	C	-	-	-	Z	-	O/L	Z	DAC control pin (ASK4358)
59	P31	DAC MC	O	C	-	-	-	Z	-	O/L	Z	DAC control pin (ASK4358)
60	VCC	VCC	-	-	-	-	-	-	-	-	-	+3.3V
61	P30	DAC MS	O	C	-	-	-	Z	-	O/L	Z	DAC control pin (ASK4358)
62	VSS	VSS	-	-	-	-	-	-	-	-	-	GND
63	P27	DAC RST	O	C	-	-	-	Z	-	O/L	Z	DAC control pin (ASK4358)
64	P26	DV POWER	O	C	-	-	-	Z	O/H	MODE1=O/H MODE2=O/L	Z	DIGITAL VIDEO power control pin (DV5V,DV3.3V)
65	P25/INT7	OSD CPU BUSY SIFO	I	-	Lv	-	Pd	Z	-	-	Z	OSD CPU control pin
66	P24/INT6	1TX INT	I	-	Lv	-	-	Z	-	-	Z	HDMI OUT1 signal presence detection input (HDMI TRANS1 ADV7511)
67	P23	SUB TMS	O	C	-	-	DA3.3Pu	Z	-	-	Z	PLD rewriting control (JTAG)
68	P22	VEXP STB	O	C	-	-	-	Z	-	O/L	Z	Terminal output for VIDEO expander pin (BU4094BCFV)
69	P21	VEXP OE	O	C	-	-	-	Z	-	O/L	Z	Terminal output for VIDEO expander pin (BU4094BCFV)
70	P20	VEXP CLK	O	C	-	-	-	Z	-	O/L	Z	CLK output for VIDEO expander control(BU4094BCFV)
71	P17/INT5	ADVINT1	I	-	E <sub>L</sub> &L	-	-	Z	-	-	Z	HDMI RECEIVER(ADV7840)INT1 output
72	P16/INT4	ADVINT2	I	-	E <sub>L</sub> &L	-	-	Z	-	-	Z	HDMI RECEIVER(ADV7840)INT2 output
73	P15/INT3	ADVINT3	I	-	E <sub>L</sub> &L	-	-	Z	-	-	Z	HDMI RECEIVER(ADV7840)INT3 output
74	P14	HPD4	O	C	-	-	-	Z	-	O/L	Z	HP DET control pin
75	P13/TXD6	DSP MOSI	O	C	-	-	DA3VPu	Z	-	O/L	Z	DSP control pin(ADSP-21367-333)
76	P12/RXD6	DSP MISO	I	-	Lv	-	DA3VPu	Z	-	-	Z	DSP control pin(ADSP-21367-333)
77	P11/CLK6	DSPICLK	O	C	-	-	DA3VPu	Z	-	O/L	Z	DSP control pin(ADSP-21367-333)
78	P10	Z1VSIG.DET	I	-	Lv	-	SCPU3VPu	Z	-	-	Z	VIDEO IN signal presence detection input(Signal input:H)
79	P07	SUB TDI	O	C	-	-	DA3.3Pu	Z	-	O/L	Z	PLD rewriting control (JTAG)
80	P06	VSEL CS	O	C	-	-	-	Z	-	MODE1=O/H MODE2=O/L	Z	VIDEO PLD control pin
81	P05	NC	I	-	-	-	Pd	Z	-	-	Z	NC
82	P04	NC	I	-	-	-	Pd	Z	-	-	Z	NC
83	P03	SUB TCK	O	C	-	-	Pd	Z	-	-	Z	PLD rewriting control (JTAG)
84	P02	DIR RST3	O	C	-	-	-	Z	-	O/L	O/L	DIR control pin (LC89058W-VF4A)
85	P01	DIR RST2	O	C	-	-	-	Z	-	O/L	O/L	DIR control pin (LC89058W-VF4A)
86	P00	DIR RST1	O	C	-	-	-	Z	-	O/L	O/L	DIR control pin (LC89058W-VF4A)
87	P107/(AN7)	DSP RST	O	C	-	-	-	Z	-	O/L	Z	DSP(ADSP-21367-333) reset output pin(Reset : L)
88	P106/(AN6)	HPD5	O	C	-	-	-	Z	-	O/L	Z	HP DET control pin
89	P105/(AN5)	DSP ROMRST	O	C	-	-	-	Z	-	O/L	Z	Memory reset for DSP (Reset : L)
90	P104/(AN4)	COMPS DET	I	-	Lv	-	SCPU3VPu	Z	-	-	Z	COMPONENT IN signal presence detection input
91	P103/(AN3)	DSP FLAG0	I	-	Lv	-	Pd	Z	-	-	Z	DSP control pin(ADSP-21367-333)
92	P102/(AN2)	DSPICS	O	C	-	-	DA3VPu	Z	-	O/L	Z	DSP control pin(ADSP-21367-333)
93	P101/(AN1)	HPD6	O	C	-	-	-	Z	-	O/L	Z	HP DET control pin
94	AVSS	AVSS	-	-	-	-	-	-	-	-	-	AD GND
95	P100/(AN0)	VSEL CLK	O	C	-	-	-	Z	-	O/L	Z	VIDEO PLD control pin
96	VREF	VREF	-	-	-	-	-	-	-	-	-	AD standard +3.3V
97	AVCC	AVCC	-	-	-	-	-	-	-	-	-	AD +3.3V
98	P97/(SIN4)	Tx EN	O	C	-	-	-	Z	-	-	Z	AD8195 ENABLE pin for Front HDMI control
99	P96/(SOUT4)	OSD CPU BUSY SOFI	O	C	-	-	Pd	Z	-	-	Z	OSD CPU control pin
100	P95/(CLK4)	VEXP DIN	O	C	-	-	-	Z	-	O/L	Z	DATA output for VIDEO expander control (BU4094BCFV)

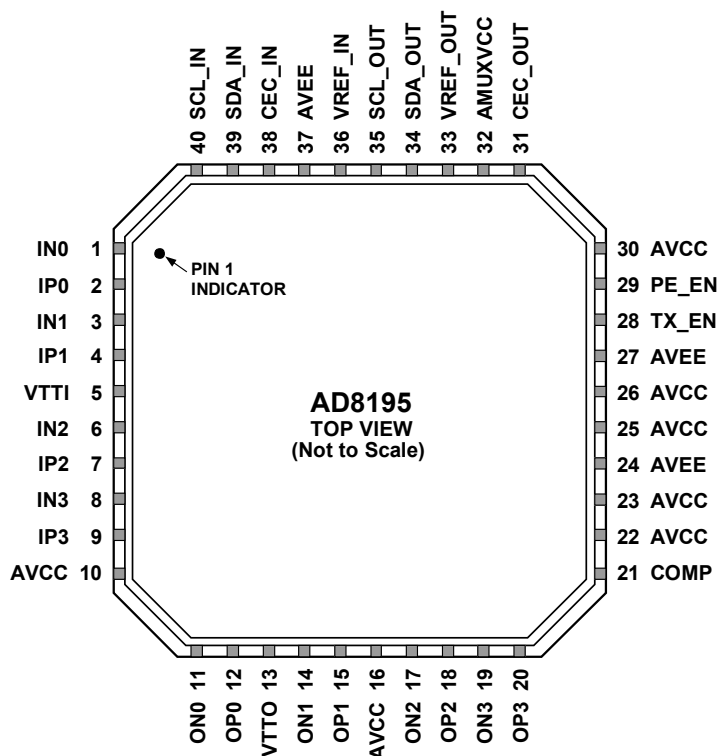
# ADV3002BSTZ (HDMI : U1002)



## ADV3002BSTZ Block diagram



## AD8195ACPZ (HDMI : U1)



### NOTES

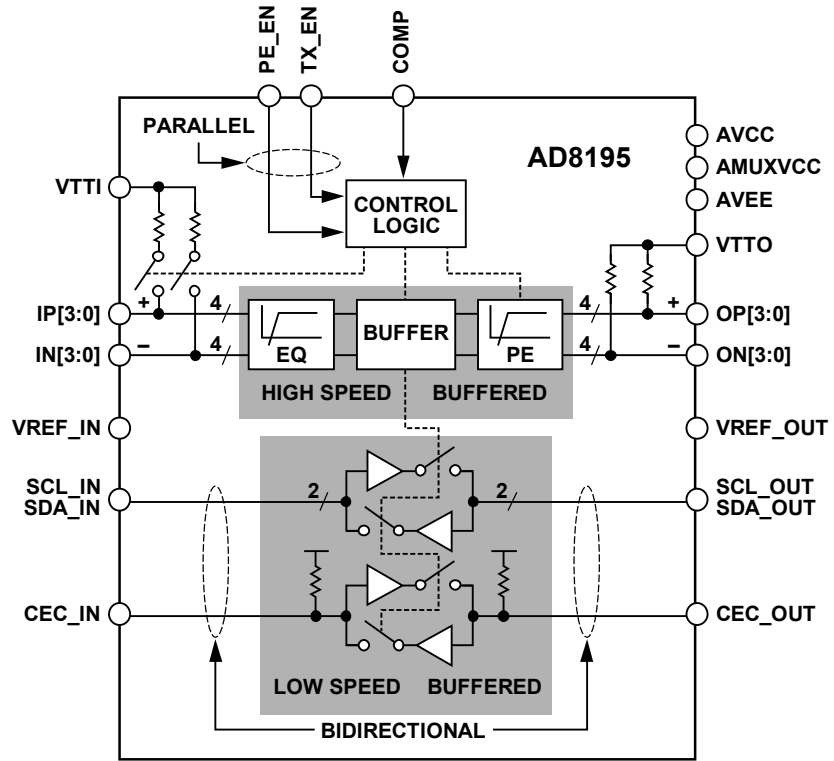
1. THE AD8195 LFCSP HAS AN EXPOSED PAD ON THE UNDERSIDE OF THE PACKAGE THAT AIDS IN HEAT DISSIPATION. THE PAD MUST BE ELECTRICALLY CONNECTED TO THE AVEE SUPPLY PLANE IN ORDER TO MEET THERMAL SPECIFICATIONS.

07049-003

### AD8195ACPZ Terminal Function

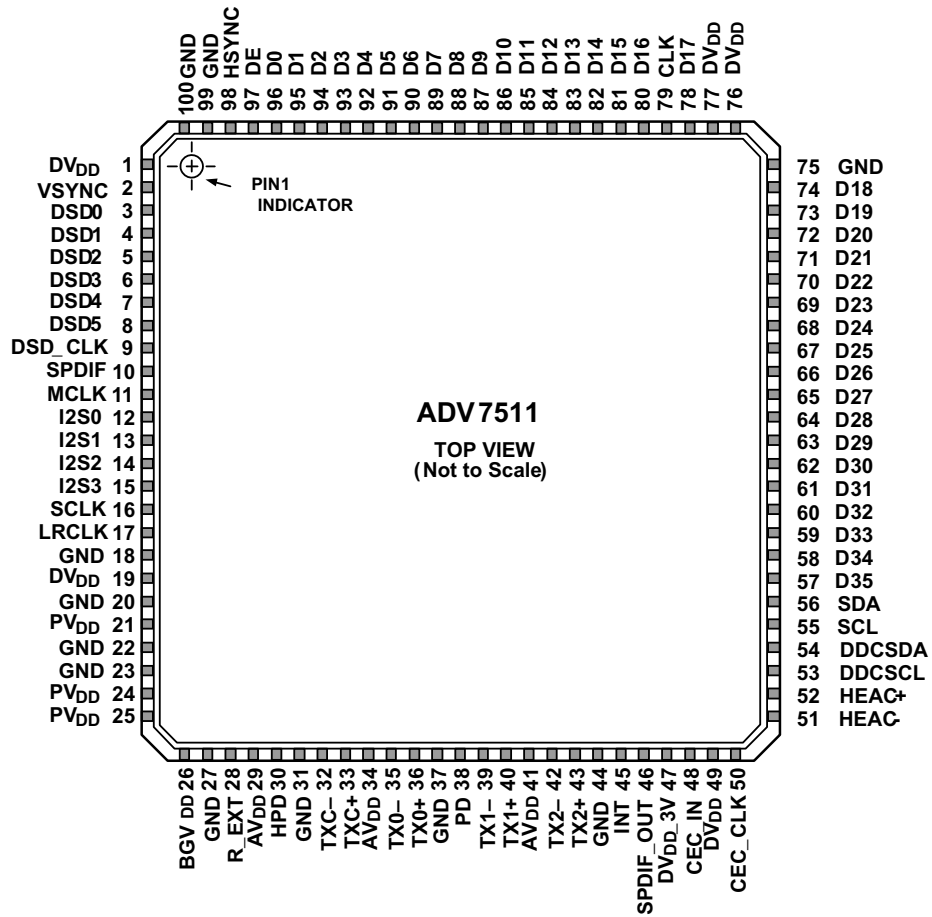
Pin No.	Mnemonic	Type <sup>1</sup>	Description
1	IN0	HS I	High Speed Input Complement.
2	IP0	HS I	High Speed Input.
3	IN1	HS I	High Speed Input Complement.
4	IP1	HS I	High Speed Input.
5	VTTI	Power	Input Termination Supply. Nominally connected to AVCC.
6	IN2	HS I	High Speed Input Complement.
7	IP2	HS I	High Speed Input.
8	IN3	HS I	High Speed Input Complement.
9	IP3	HS I	High Speed Input.
10, 16, 22, 23, 25, 26, 30	AVCC	Power	Positive Analog Supply. 3.3 V nominal.
11	ON0	HS O	High Speed Output Complement.
12	OP0	HS O	High Speed Output.
13	VTTO	Power	Output Termination Supply. Nominally connected to AVCC.
14	ON1	HS O	High Speed Output Complement.
15	OP1	HS O	High Speed Output.
17	ON2	HS O	High Speed Output Complement.
18	OP2	HS O	High Speed Output.
19	ON3	HS O	High Speed Output Complement.
20	OP3	HS O	High Speed Output.
21	COMP	Control	Power-On Compensation Pin. Bypass to ground through a 10 $\mu$ F capacitor.
24, 27, 37, Exposed Pad	AVEE	Power	Negative Analog Supply. 0 V nominal.
28	TX_EN	Control	High Speed Output Enable Parallel Interface.
29	PE_EN	Control	High Speed Preemphasis Enable Parallel Interface.
31	CEC_OUT	LS I/O	CEC Output Side.
32	AMUXVCC	Power	Positive Auxiliary Buffer Supply. 5 V nominal.

AD8195ACPZ Block diagram

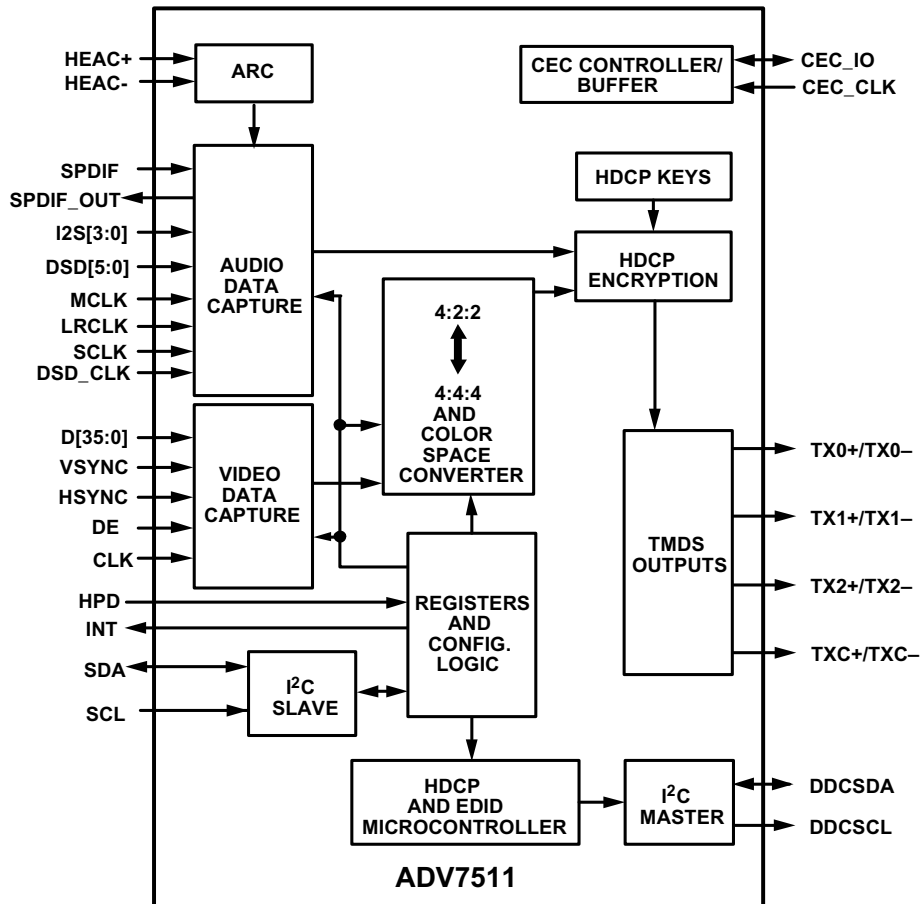




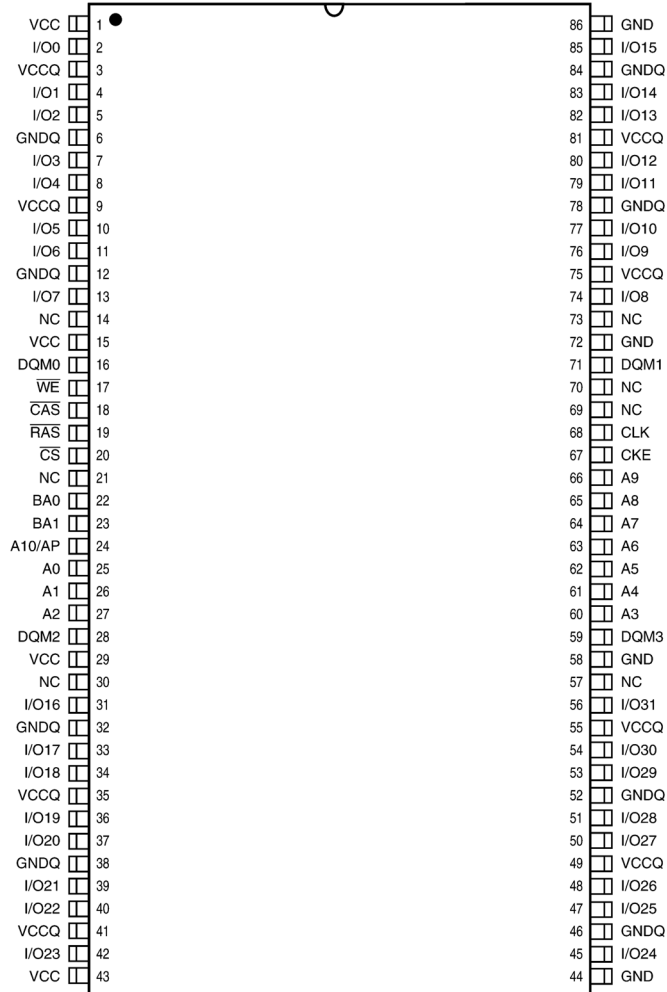
# ADV7511BSTZ (HDMI : U1801)



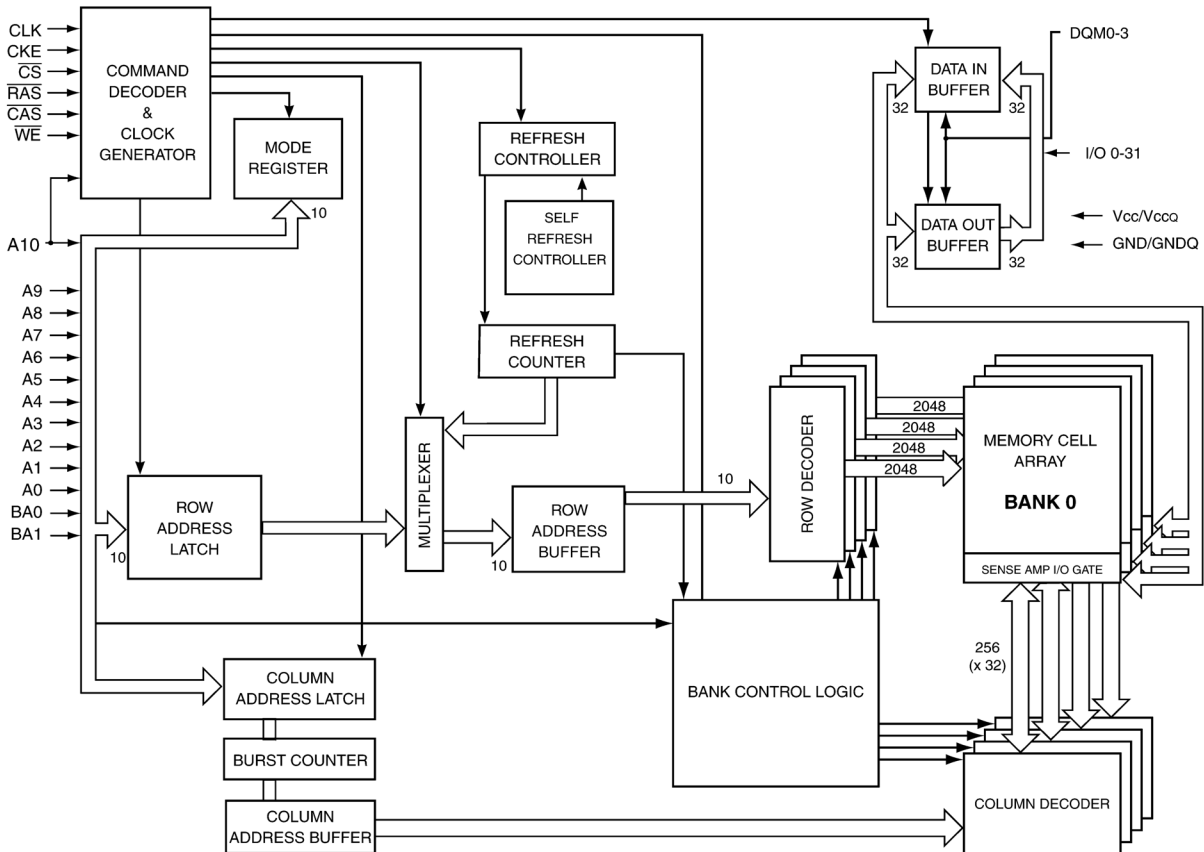
## ADV7511BSTZ Block diagram



# IS42S32200E6TL (HDMI : U1602)



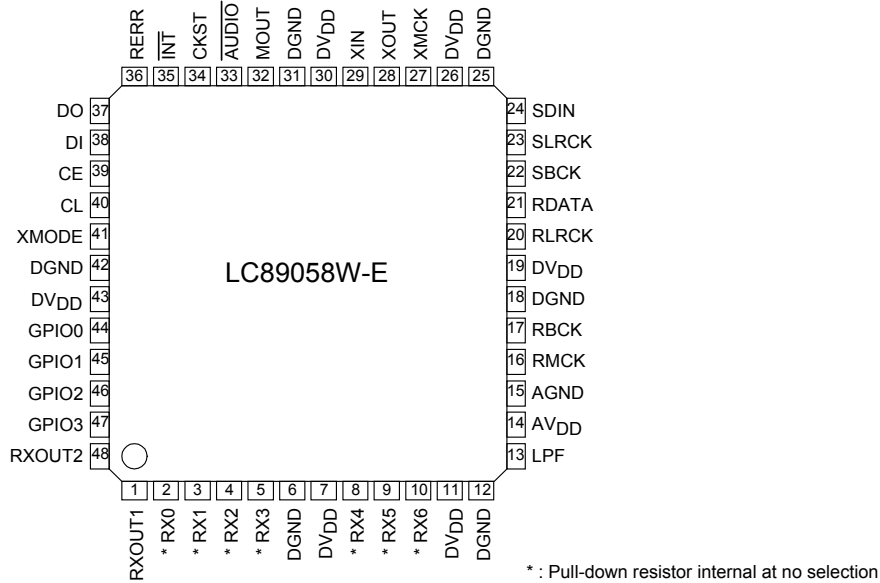
## IS42S32200E6TL Block diagram



## IS42S32200E6TL Termini Function

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	VDD	53	VDD	105	VDD	157	VDD
2	DATA28	54	GND	106	GND	158	VDD
3	DATA27	55	IOVDD	107	IOVDD	159	GND
4	GND	56	ADDR0	108	$\overline{\text{SDCAS}}$	160	VDD
5	IOVDD	57	ADDR2	109	$\overline{\text{SDRAS}}$	161	VDD
6	DATA26	58	ADDR1	110	SDCKE	162	VDD
7	DATA25	59	ADDR4	111	$\overline{\text{SDWE}}$	163	TDI
8	DATA24	60	ADDR3	112	$\overline{\text{WR}}$	164	$\overline{\text{TRST}}$
9	DATA23	61	ADDR5	113	SDA10	165	TCK
10	GND	62	GND	114	GND	166	GND
11	VDD	63	VDD	115	IOVDD	167	VDD
12	DATA22	64	GND	116	SDCLK0	168	TMS
13	DATA21	65	IOVDD	117	GND	169	CLK_CFG0
14	DATA20	66	ADDR6	118	VDD	170	BOOTCFG0
15	IOVDD	67	ADDR7	119	$\overline{\text{RD}}$	171	CLK_CFG1
16	GND	68	ADDR8	120	ACK	172	$\overline{\text{EMU}}$
17	DATA19	69	ADDR9	121	FLAG3	173	BOOTCFG1
18	DATA18	70	ADDR10	122	FLAG2	174	TDO
19	VDD	71	GND	123	FLAG1	175	DAI4
20	GND	72	VDD	124	FLAG0	176	DAI2
21	DATA17	73	GND	125	DAI20	177	DAI3
22	VDD	74	IOVDD	126	GND	178	DAI1
23	GND	75	ADDR11	127	VDD	179	IOVDD
24	VDD	76	ADDR12	128	GND	180	GND
25	GND	77	ADDR13	129	IOVDD	181	VDD
26	DATA16	78	GND	130	DAI19	182	GND
27	DATA15	79	VDD	131	DAI18	183	DPI14
28	DATA14	80	AVSS	132	DAI17	184	DPI13
29	DATA13	81	AVDD	133	DAI16	185	DPI12
30	DATA12	82	GND	134	DAI15	186	DPI11
31	IOVDD	83	CLKIN	135	DAI14	187	DPI10
32	GND	84	XTAL2	136	DAI13	188	DPI9
33	VDD	85	IOVDD	137	DAI12	189	DPI8
34	GND	86	GND	138	VDD	190	DPI7
35	DATA11	87	VDD	139	IOVDD	191	IOVDD
36	DATA10	88	ADDR14	140	GND	192	GND
37	DATA9	89	GND	141	VDD	193	VDD
38	DATA8	90	IOVDD	142	GND	194	GND
39	DATA7	91	ADDR15	143	DAI11	195	DPI6
40	DATA6	92	ADDR16	144	DAI10	196	DPI5
41	IOVDD	93	ADDR17	145	DAI8	197	DPI4
42	GND	94	ADDR18	146	DAI9	198	DPI3
43	VDD	95	GND	147	DAI6	199	DPI1
44	DATA4	96	IOVDD	148	DAI7	200	DPI2
45	DATA5	97	ADDR19	149	DAI5	201	CLKOUT
46	DATA2	98	ADDR20	150	IOVDD	202	$\overline{\text{RESET}}$
47	DATA3	99	ADDR21	151	GND	203	IOVDD
48	DATA0	100	ADDR23	152	VDD	204	GND
49	DATA1	101	ADDR22	153	GND	205	DATA30
50	IOVDD	102	$\overline{\text{MST}}$	154	VDD	206	DATA31
51	GND	103	$\overline{\text{MS0}}$	155	GND	207	DATA29
52	VDD	104	VDD	156	VDD	208	VDD

## LC89058W-E (HDMI : U2805,U2806,U2807)



### Pin Functions

Pin No.	Name	I/O	Function
1	RXOUT1	O	RX0-6 input S/PDIF through output pin 1
2	RX0	I <sub>s</sub> (pd)	5V withstand voltage TTL input level compatible S/PDIF input pin (connected to GND when RX1 is set)
3	RX1	I(pd)	Co-axial compatible S/PDIF input pin (supported demodulation sampling frequency of up to 96kHz)
4	RX2	I <sub>s</sub> (pd)	5V withstand voltage TTL input level compatible S/PDIF input pin (connected to GND when RX1 is set)
5	RX3	I <sub>s</sub> (pd)	5V withstand voltage TTL input level compatible S/PDIF input pin
6	DGND		Digital GND
7	DV <sub>DD</sub>		Digital power supply (3.3V)
8	RX4	I <sub>s</sub> (pd)	5V tolerable TTL input level compatible S/PDIF input pin
9	RX5	I <sub>s</sub> (pd)	5V tolerable TTL input level compatible S/PDIF input pin
10	RX6	I <sub>s</sub> (pd)	5V tolerable TTL input level compatible S/PDIF input pin
11	DV <sub>DD</sub>		Digital power supply (3.3V)
12	DGND		Digital GND
13	LPF	O	PLL loop filter connection pin
14	AV <sub>DD</sub>		Analog power supply (3.3V)
15	AGND		Analog GND
16	RMCK	O	R system clock output pin (VCO, 512fs, XIN)
17	RBCK	O/I	R system bit clock I/O pin (64fs)
18	DGND		Digital GND
19	DV <sub>DD</sub>		Digital power supply (3.3V)
20	RLRCK	O/I	R system LR clock I/O pin (fs)
21	RDATA	O	Serial audio data output pin
22	SBCK	O	S system bit clock output pin (16fs, 32fs, 64fs, 128fs)
23	SLRCK	O	S system LR clock output pin (fs/4, fs/2, fs, 2fs)
24	SDIN	I <sub>s</sub>	External serial audio data input pin

Pin No.	Name	I/O	Function
25	DGND		Digital GND
26	DVDD		Digital power supply (3.3V)
27	XMCK	O	Oscillation amplifier clock output pin
28	XOUT	O	Output pin connected to the resonator
29	XIN	I	External clock input pin, connected to the resonator (12.288MHz/24.576MHz)
30	DVDD		Digital power supply
31	DGND		Digital GND
32	MOUT	I/O	Emphasis information    Input fs monitor output    Chip address setting input pin
33	AUDIO	I/O	Channel status bit 1 output    Chip address setting input pin
34	CKST	I/O	Clock switching transition period signal output    Master/slave setting input pin
35	INT	I/O	Microcontroller interrupt signal output    Pins44-48 I/O setting input pin
36	RERR	O	PLL lock error, data error flag output pin
37	DO	O	CCB microcontroller I/F, read data output pin (3-state)
38	DI	I <sub>s</sub>	CCB microcontroller I/F, write data input pin
39	CE	I <sub>s</sub>	CCB microcontroller I/F, chip enable input pin
40	CL	I <sub>s</sub>	CCB microcontroller I/F, clock input pin
41	XMODE	I <sub>s</sub>	System reset input pin
42	DGND		Digital GND
43	DVDD		Digital power supply (3.3V)
44	GPIO0	O/I	General-purpose I/O pin    Selector input pin (output referred to RDATA pin)
45	GPIO1	O/I	General-purpose I/O pin    Selector input pin (output referred to RLRCK pin)
46	GPIO2	O/I	General-purpose I/O pin    Selector input pin (output referred to RBCK pin)
47	GPIO3	O/I	General-purpose I/O pin    Selector input pin (output referred to RMCK pin)
48	RXOUT2	O	RX0-6 input S/PDIF through output pin 2

\* Input voltage: I= -0.3 to 3.6V, I<sub>s</sub> = -0.3 to 5.5V

\* Output voltage: O= -0.3 to 3.6V

\* Pins 2, 4, 5, 8, 9, 10, 24, 38, 39, 40, and 41 have an internal pull-down resistor (pd).

Their level is fixed when they are unselected.

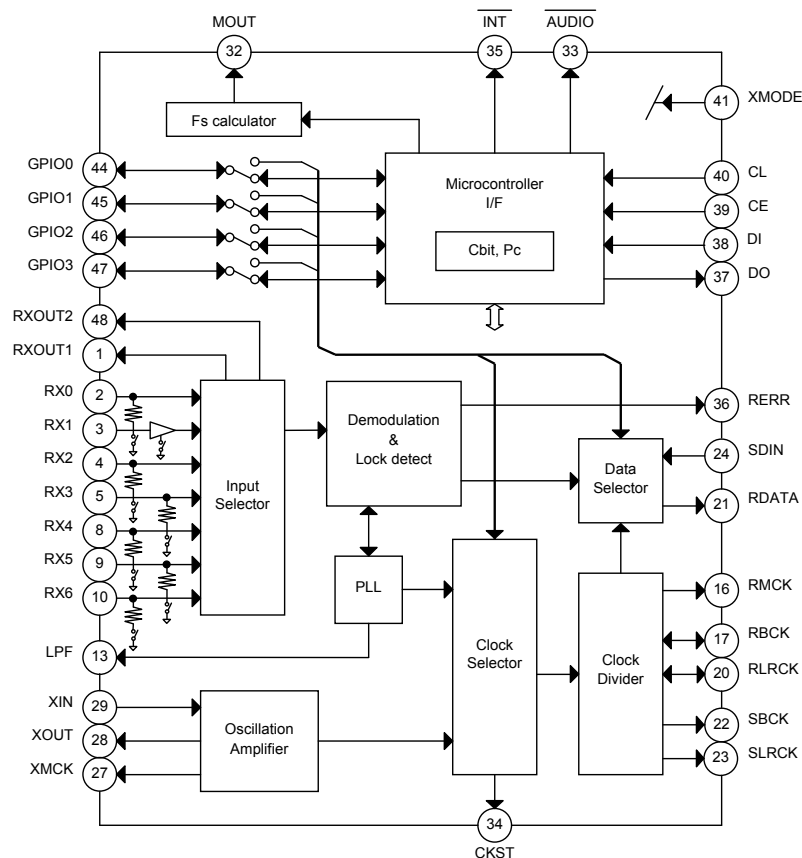
\* Pins 32 and 33 are input pins for chip address setting when pin 41 is held at the low level.

\* Pin 34 serves as the input pin for designating as the master or slave when pin 41 is held at the low level.

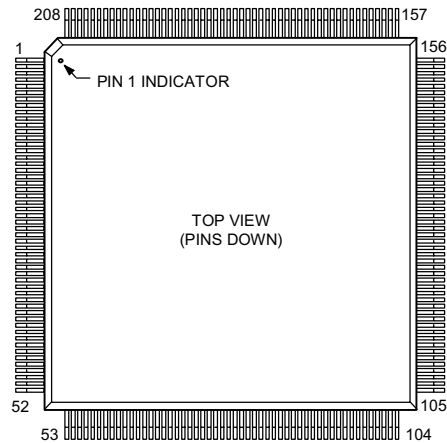
\* Pin 35 serves as the input pin for configuring the I/O of pins 44 to 47 when pin 41 is held at the low level.

\* The DVDD and AVDD pins must be held at the same level and turned on and off at the same timing to preclude Latch-up conditions.

## LC89058W-E Block diagram



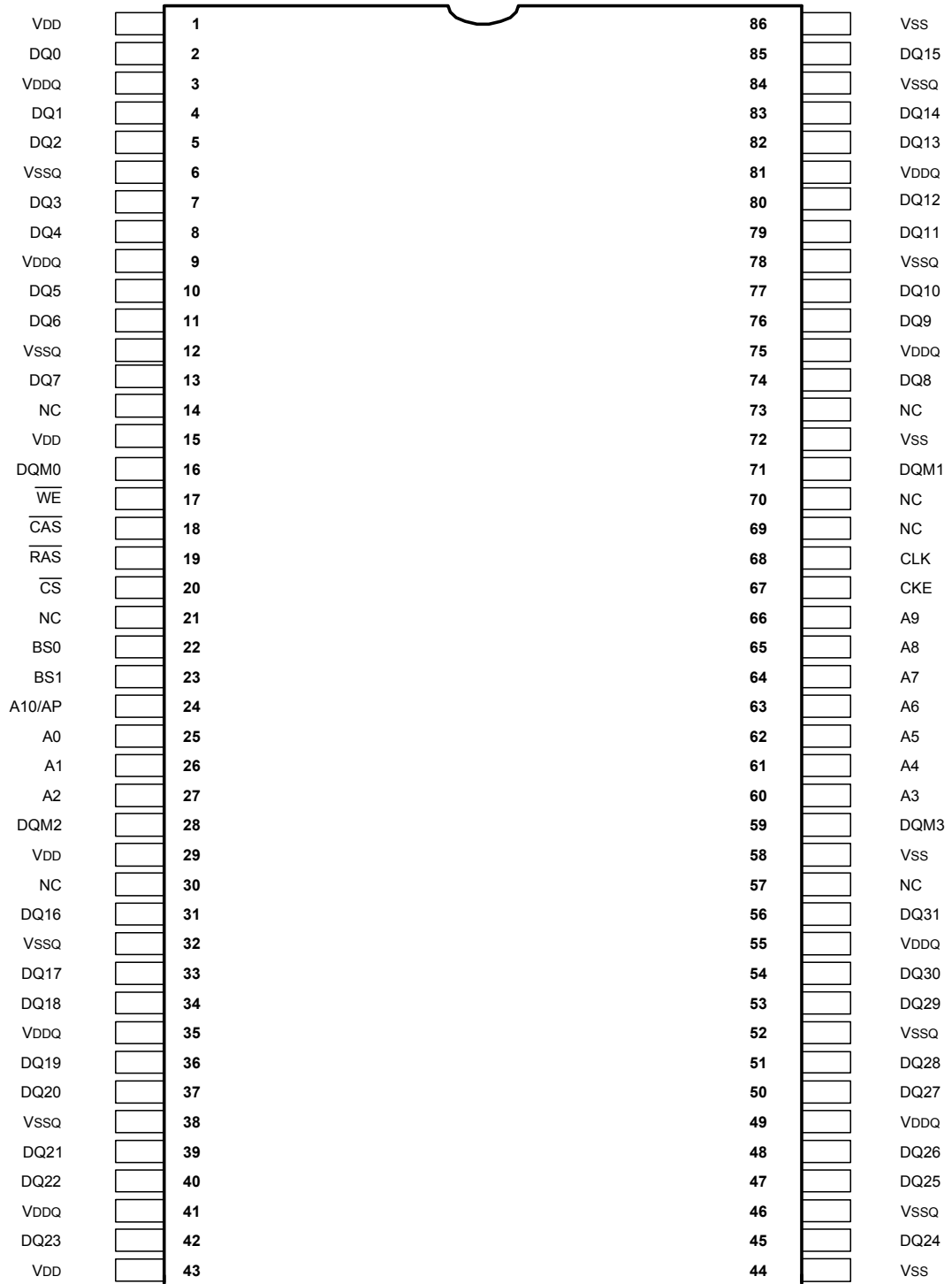
## ADSP21367KSWZ2A (HDMI : U3200)



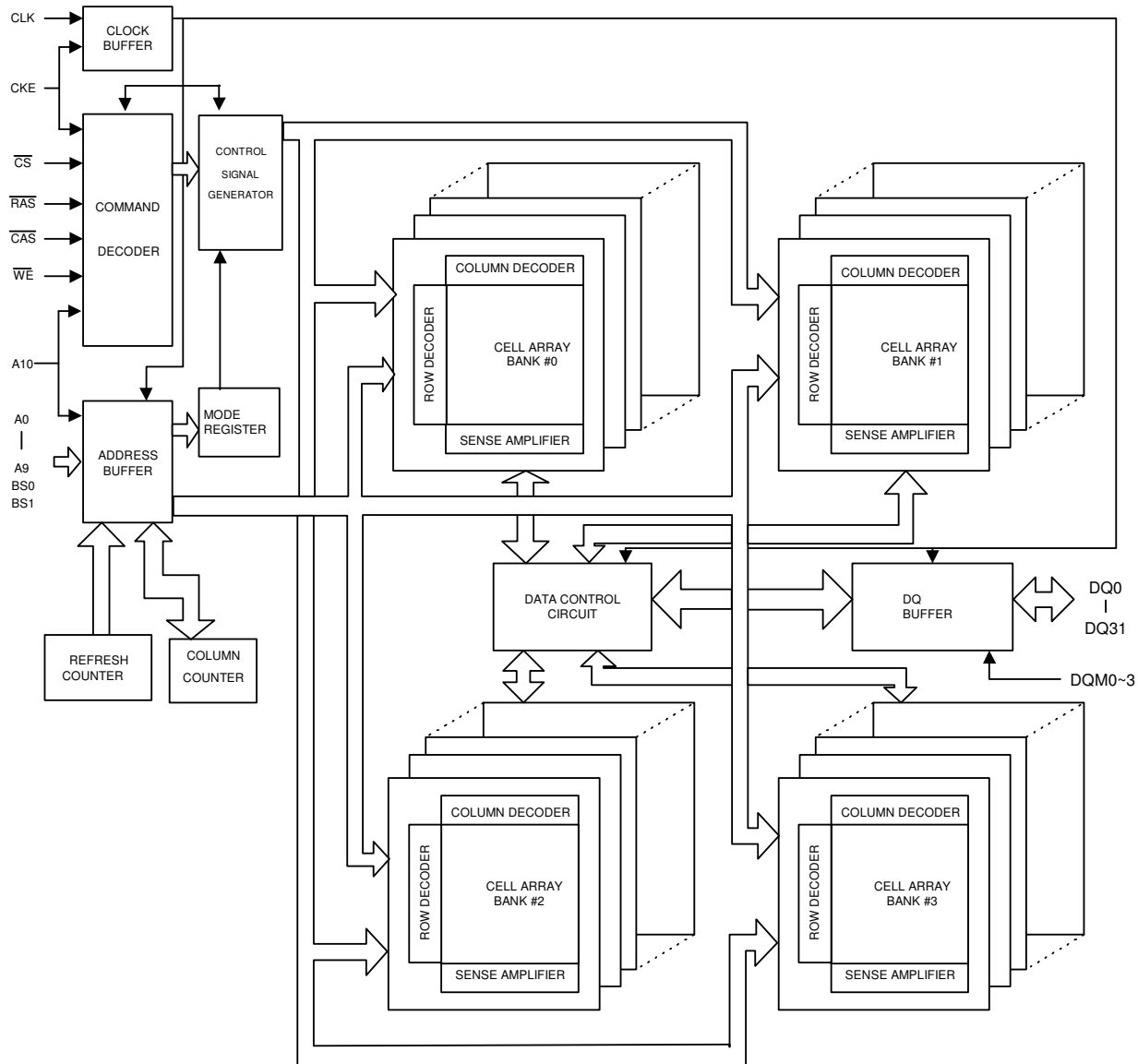
### ADSP21367KSWZ2A Terminal Function

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	VDD	53	VDD	105	VDD	157	VDD
2	DATA28	54	GND	106	GND	158	VDD
3	DATA27	55	IOVDD	107	IOVDD	159	GND
4	GND	56	ADDR0	108	$\overline{SDCA5}$	160	VDD
5	IOVDD	57	ADDR2	109	$\overline{SDRA5}$	161	VDD
6	DATA26	58	ADDR1	110	SDCKE	162	VDD
7	DATA25	59	ADDR4	111	$\overline{SDWE}$	163	TDI
8	DATA24	60	ADDR3	112	$\overline{WR}$	164	$\overline{TRST}$
9	DATA23	61	ADDR5	113	SDA10	165	TCK
10	GND	62	GND	114	GND	166	GND
11	VDD	63	VDD	115	IOVDD	167	VDD
12	DATA22	64	GND	116	SDCLK0	168	TMS
13	DATA21	65	IOVDD	117	GND	169	CLK_CFG0
14	DATA20	66	ADDR6	118	VDD	170	BOOTCFG0
15	IOVDD	67	ADDR7	119	$\overline{RD}$	171	CLK_CFG1
16	GND	68	ADDR8	120	ACK	172	EMU
17	DATA19	69	ADDR9	121	FLAG3	173	BOOTCFG1
18	DATA18	70	ADDR10	122	FLAG2	174	TDO
19	VDD	71	GND	123	FLAG1	175	DAI4
20	GND	72	VDD	124	FLAG0	176	DAI2
21	DATA17	73	GND	125	DAI20	177	DAI3
22	VDD	74	IOVDD	126	GND	178	DAI1
23	GND	75	ADDR11	127	VDD	179	IOVDD
24	VDD	76	ADDR12	128	GND	180	GND
25	GND	77	ADDR13	129	IOVDD	181	VDD
26	DATA16	78	GND	130	DAI19	182	GND
27	DATA15	79	VDD	131	DAI18	183	DPI14
28	DATA14	80	AVSS	132	DAI17	184	DPI13
29	DATA13	81	AVDD	133	DAI16	185	DPI12
30	DATA12	82	GND	134	DAI15	186	DPI11
31	IOVDD	83	CLKIN	135	DAI14	187	DPI10
32	GND	84	XTAL2	136	DAI13	188	DPI9
33	VDD	85	IOVDD	137	DAI12	189	DPI8
34	GND	86	GND	138	VDD	190	DPI7
35	DATA11	87	VDD	139	IOVDD	191	IOVDD
36	DATA10	88	ADDR14	140	GND	192	GND
37	DATA9	89	GND	141	VDD	193	VDD
38	DATA8	90	IOVDD	142	GND	194	GND
39	DATA7	91	ADDR15	143	DAI11	195	DPI6
40	DATA6	92	ADDR16	144	DAI10	196	DPI5
41	IOVDD	93	ADDR17	145	DAI8	197	DPI4
42	GND	94	ADDR18	146	DAI9	198	DPI3
43	VDD	95	GND	147	DAI6	199	DPI1
44	DATA4	96	IOVDD	148	DAI7	200	DPI2
45	DATA5	97	ADDR19	149	DAI5	201	CLKOUT
46	DATA2	98	ADDR20	150	IOVDD	202	$\overline{RESET}$
47	DATA3	99	ADDR21	151	GND	203	IOVDD
48	DATA0	100	ADDR23	152	VDD	204	GND
49	DATA1	101	ADDR22	153	GND	205	DATA30
50	IOVDD	102	$\overline{MST}$	154	VDD	206	DATA31
51	GND	103	$\overline{MS0}$	155	GND	207	DATA29
52	VDD	104	VDD	156	VDD	208	VDD

# W9864G2IH-6 (HDMI : U3201)



# W9864G2IH-6 Block diagram

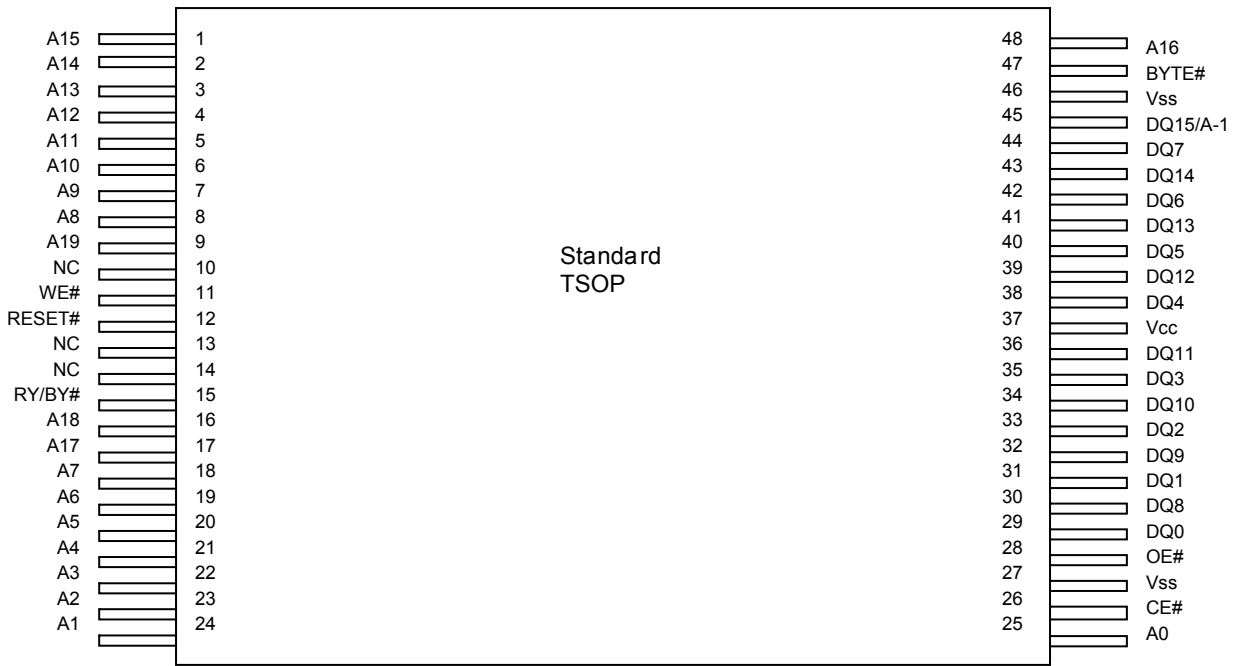




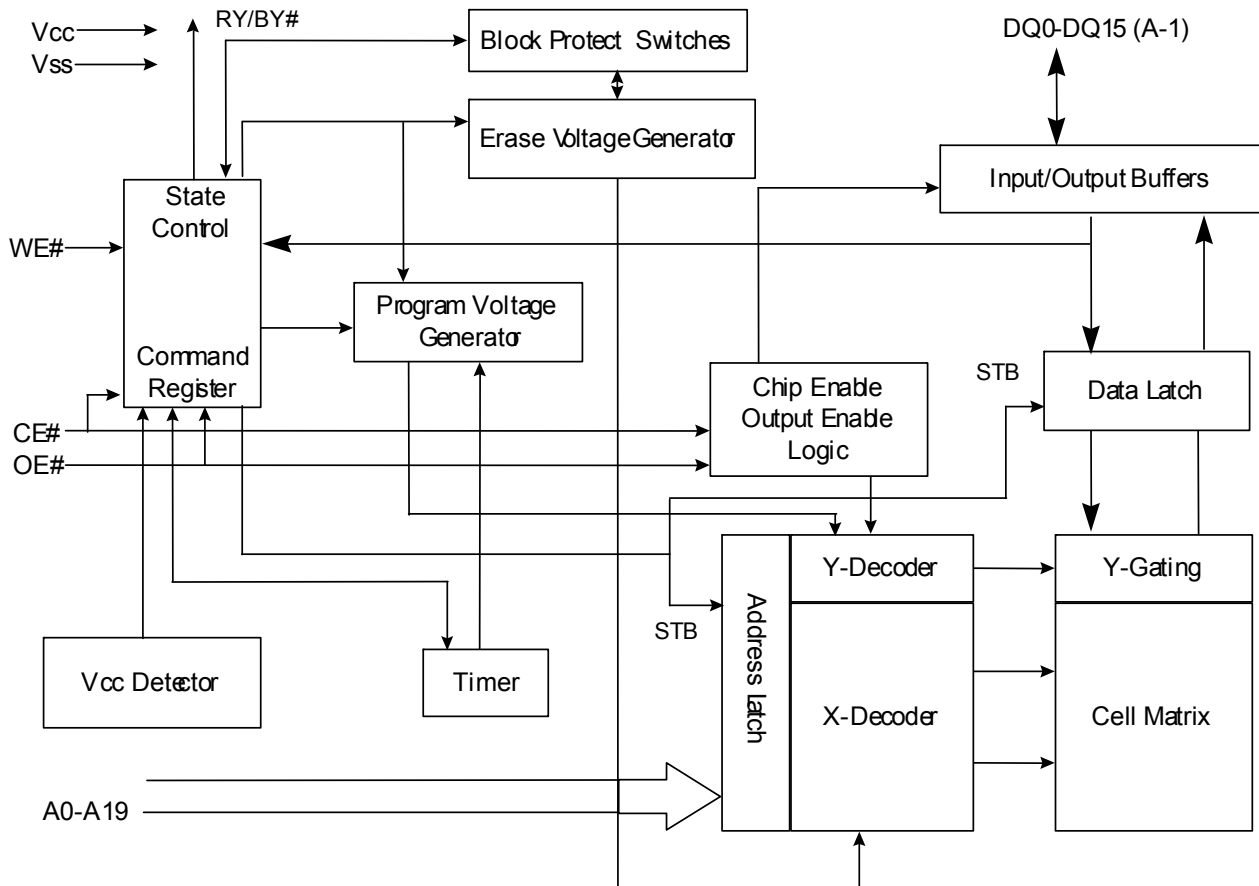
## W9864G2IH-6 Pin description

PIN NUMBER	PIN NAME	FUNCTION	DESCRIPTION
24, 25, 26, 27, 60, 61, 62, 63, 64, 65, 66	A0–A10	Address	Multiplexed pins for row and column address. Row address: A0–A10. Column address: A0–A7. A10 is sampled during a precharge command to determine if all banks are to be precharged or bank selected by BS0, BS1.
22, 23	BS0, BS1	Bank Select	Select bank to activate during row address latch time, or bank to read/write during address latch time.
2, 4, 5, 7, 8, 10, 11, 13, 31, 33, 34, 36, 37, 39, 40, 42, 45, 47, 48, 50, 51, 53, 54, 56, 74, 76, 77, 79, 80, 82, 83, 85	DQ0–DQ31	Data Input/ Output	Multiplexed pins for data output and input.
20	$\overline{\text{CS}}$	Chip Select	Disable or enable the command decoder. When command decoder is disabled, new command is ignored and previous operation continues.
19	$\overline{\text{RAS}}$	Row Address Strobe	Command input. When sampled at the rising edge of the clock $\overline{\text{RAS}}$ , $\overline{\text{CAS}}$ and $\overline{\text{WE}}$ define the operation to be executed.
18	$\overline{\text{CAS}}$	Column Address Strobe	Referred to $\overline{\text{RAS}}$
17	$\overline{\text{WE}}$	Write Enable	Referred to $\overline{\text{RAS}}$
16, 28, 59, 71	DQM0–DQM3	Input/Output Mask	The output buffer is placed at Hi-Z (with latency of 2) when DQM is sampled high in read cycle. In write cycle, sampling DQM high will block the write operation with zero latency.
68	CLK	Clock Inputs	System clock used to sample inputs on the rising edge of clock.
67	CKE	Clock Enable	CKE controls the clock activation and deactivation. When CKE is low, Power Down mode, Suspend mode, or Self Refresh mode is entered.
1, 15, 29, 43	VDD	Power	Power for input buffers and logic circuit inside DRAM.
44, 58, 72, 86	VSS	Ground	Ground for input buffers and logic circuit inside DRAM.
3, 9, 35, 41, 49, 55, 75, 81	VDDQ	Power for I/O Buffer	Separated power from VDD, to improve DQ noise immunity.
6, 12, 32, 38, 46, 52, 78, 84	VSSQ	Ground for I/O Buffer	Separated ground from VSS, to improve DQ noise immunity.
14, 21, 30, 57, 69, 70, 73	NC	No Connection	No connection.

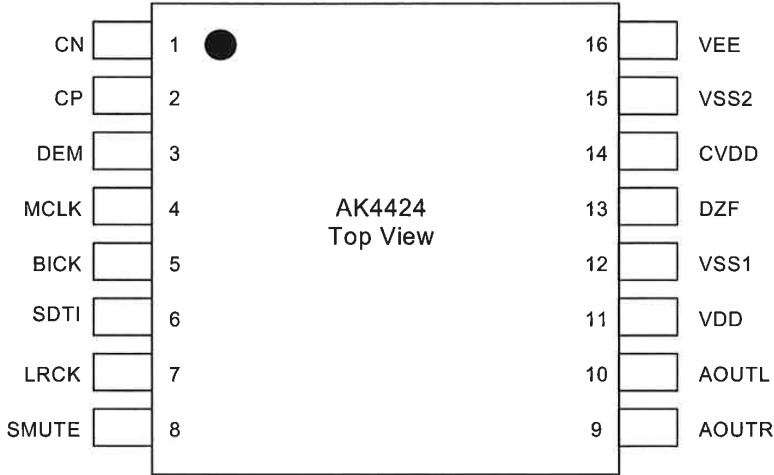
# EN29LV160BB (HDMI : U3202,U5101)



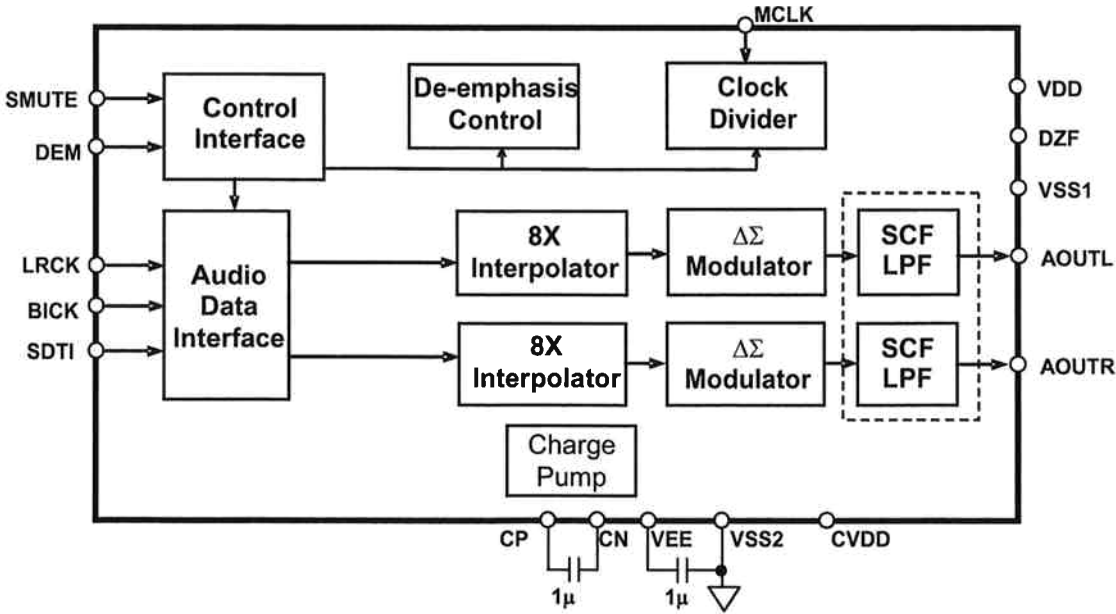
## EN29LV160BB Block Diagram



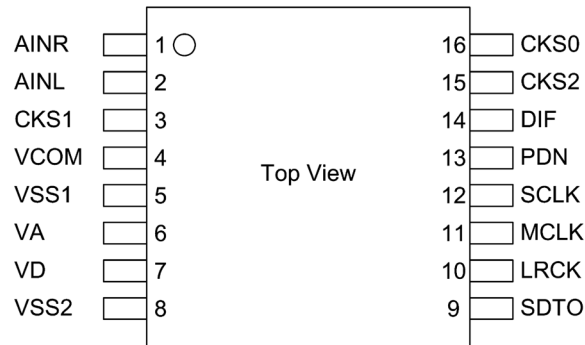
**AK4424ET (HDMI : U3800,U3801)**



**AK4424ET Block Diagram**



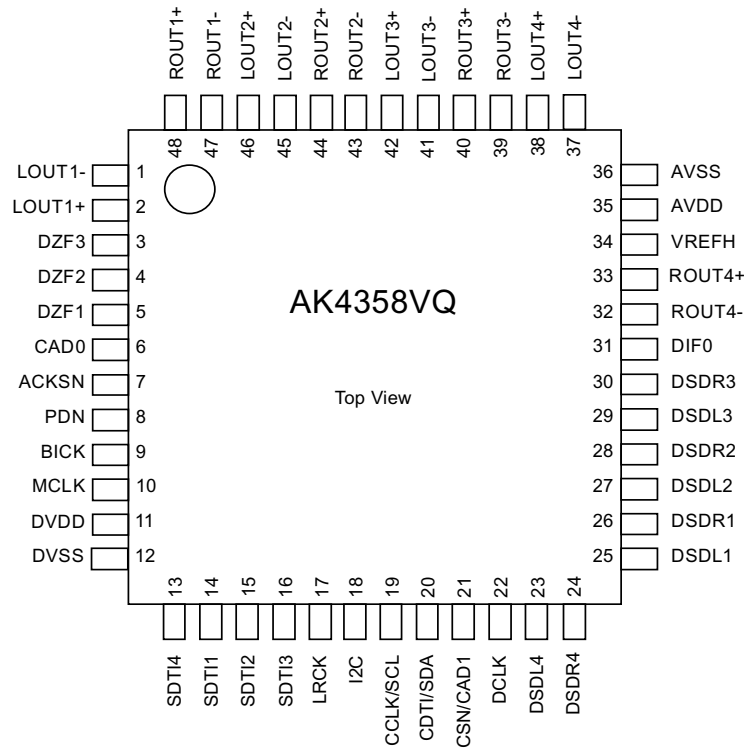
## AK5358BET (HDMI : U3802)



## 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 <sup>2</sup> S Compatible, “L”: 24bit MSB justified
15	CKS2	I	Mode Select 2 Pin
16	CKS0	I	Mode Select 0 Pin

## AK4358VQ (HDMI : U3803)



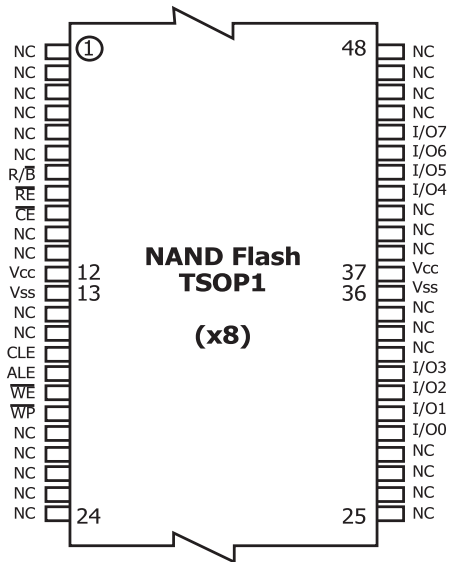
### AK4358VQ Pin Function

No.	Pin Name	I/O	Function
1	LOUT1-	O	DAC1 Lch Negative Analog Output Pin
2	LOUT1+	O	DAC1 Lch Positive Analog Output Pin
3	DZF3	O	Zero Input Detect 3 Pin
4	DZF2	O	Zero Input Detect 2 Pin
5	DZF1	O	Zero Input Detect 1 Pin
6	CAD0	I	Chip Address 0 Pin
7	ACKSN	I	Auto Setting Mode Disable Pin (Pull-down Pin) “L”: Auto Setting Mode, “H”: Manual Setting Mode
8	PDN	I	Power-Down Mode Pin When at “L”, the AK4358 is in the power-down mode and is held in reset. The AK4358 should always be reset upon power-up.
9	BICK	I	Audio Serial Data Clock Pin
10	MCLK	I	Master Clock Input Pin An external TTL clock should be input on this pin.
11	DVDD	-	Digital Power Supply Pin, +4.75~+5.25V
12	DVSS	-	Digital Ground Pin
13	SDTI4	I	DAC4 Audio Serial Data Input Pin
14	SDTI1	I	DAC1 Audio Serial Data Input Pin
15	SDTI2	I	DAC2 Audio Serial Data Input Pin
16	SDTI3	I	DAC3 Audio Serial Data Input Pin
17	LRCK	I	L/R Clock Pin
18	I2C	I	Control Mode Select Pin “L”: 3-wire Serial, “H”: I <sup>2</sup> C Bus
19	CCLK/SCL	I	Control Data Clock Pin I2C = “L”: CCLK (3-wire Serial), I2C = “H”: SCL (I <sup>2</sup> C Bus)
20	CDTI/SDA	I/O	Control Data Input Pin I2C = “L”: CDTI (3-wire Serial), I2C = “H”: SDA (I <sup>2</sup> C Bus)
21	CSN/CAD1	I	Chip Select Pin I2C = “L”: CSN (3-wire Serial), I2C = “H”: CAD1 (I <sup>2</sup> C Bus)
22	DCLK	I	DSD Clock Pin
23	DSDL4	I	DAC4 DSD Lch Data Input Pin
24	DSDR4	I	DAC4 DSD Rch Data Input Pin
25	DSDL1	I	DAC1 DSD Lch Data Input Pin
26	DSDR1	I	DAC1 DSD Rch Data Input Pin
27	DSDL2	I	DAC2DSD Lch Data Input Pin
28	DSDR2	I	DAC2 DSD Rch Data Input Pin

29	DSDL3	I	DAC3 DSD Lch Data Input Pin
30	DSDR3	I	DAC3 DSD Rch Data Input Pin
31	DIF0	I	Audio Data Interface Format 0 Pin
32	ROUT4-	O	DAC4 Rch Negative Analog Output Pin
33	ROUT4+	O	DAC4 Rch Positive Analog Output Pin
34	VREFH	I	Positive Voltage Reference Input Pin
35	AVDD	-	Analog Power Supply Pin, +4.75~+5.25V
36	AVSS	-	Analog Ground Pin
37	LOUT4-	O	DAC4 Lch Negative Analog Output Pin
38	LOUT4+	O	DAC4 Lch Positive Analog Output Pin
39	ROUT3-	O	DAC3 Rch Negative Analog Output Pin
40	ROUT3+	O	DAC3 Rch Positive Analog Output Pin
41	LOUT3-	O	DAC3 Lch Negative Analog Output Pin
42	LOUT3+	O	DAC3 Lch Positive Analog Output Pin
43	ROUT2-	O	DAC2 Rch Negative Analog Output Pin
44	ROUT2+	O	DAC2 Rch Positive Analog Output Pin
45	LOUT2-	O	DAC2 Lch Negative Analog Output Pin
46	LOUT2+	O	DAC2 Lch Positive Analog Output Pin
47	ROUT1-	O	DAC1 Rch Negative Analog Output Pin
48	ROUT1+	O	DAC1 Rch Positive Analog Output Pin

Note: All input pins except pull-down pin should not be left floating.

## HY27UF081G2A-TPCB (HDMI : 3901)



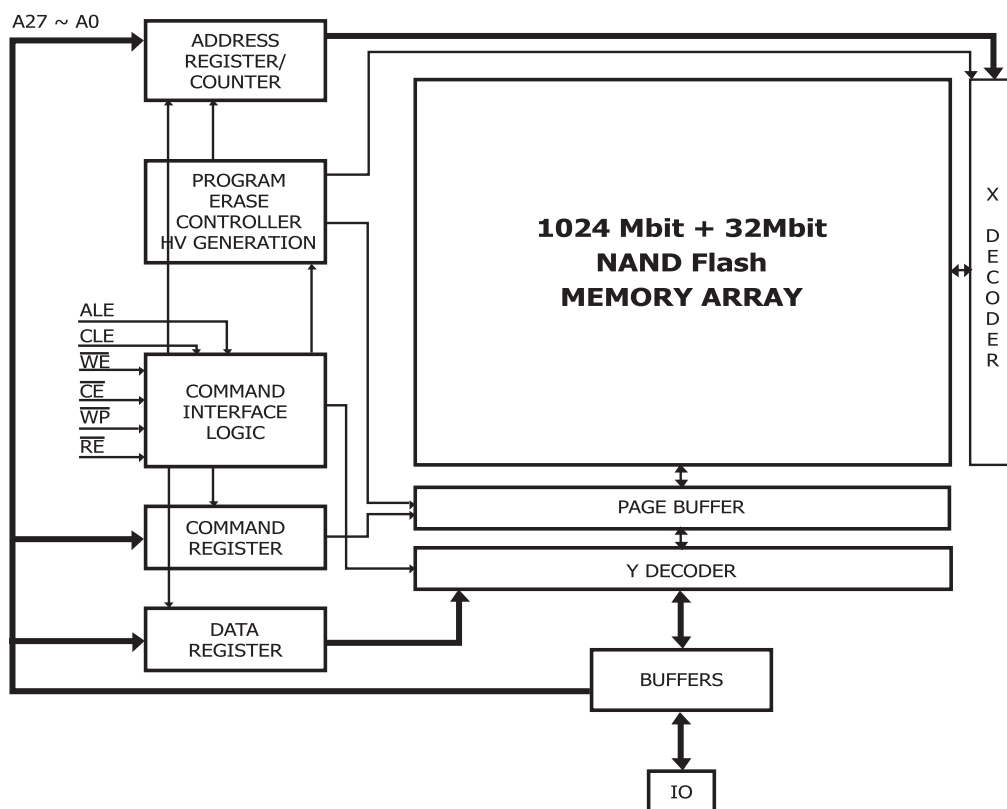
### HY27UF081G2A-TPCB Pin Function

Pin Name	Description
I00-I07 I08-I015(1)	<b>DATA INPUTS/OUTPUTS</b> The IO pins allow to input command, address and data and to output data during read / program operations. The inputs are latched on the rising edge of Write Enable (WE). The I/O buffer float to High-Z when the device is deselected or the outputs are disabled.
CLE	<b>COMMAND LATCH ENABLE</b> This input activates the latching of the IO inputs inside the Command Register on the Rising edge of Write Enable (WE).
ALE	<b>ADDRESS LATCH ENABLE</b> This input activates the latching of the IO inputs inside the Address Register on the Rising edge of Write Enable (WE).
$\overline{CE}$	<b>CHIP ENABLE</b> This input controls the selection of the device. When the device is busy $\overline{CE}$ low does not deselect the memory.
$\overline{WE}$	<b>WRITE ENABLE</b> This input acts as clock to latch Command, Address and Data. The IO inputs are latched on the rise edge of WE.
$\overline{RE}$	<b>READ ENABLE</b> The RE input is the serial data-out control, and when active drives the data onto the I/O bus. Data is valid tREA after the falling edge of RE which also increments the internal column address counter by one.
$\overline{WP}$	<b>WRITE PROTECT</b> The WP pin, when Low, provides an Hardware protection against undesired modify (program / erase) operations.
R/B	<b>READY BUSY</b> The Ready/Busy output is an Open Drain pin that signals the state of the memory.
VCC	<b>SUPPLY VOLTAGE</b> The VCC supplies the power for all the operations (Read, Write, Erase).
VSS	GROUND
NC	NO CONNECTION

#### NOTE:

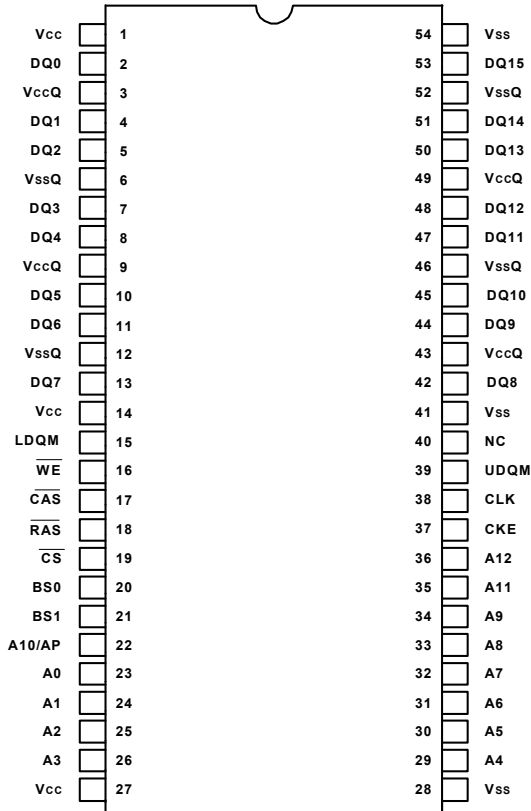
1. A 0.1uF capacitor should be connected between the Vcc Supply Voltage pin and the Vss Ground pin to decouple the current surges from the power supply. The PCB track widths must be sufficient to carry the currents required during program and erase operations.

# HY27UF081G2A-TPCB Block Diagram

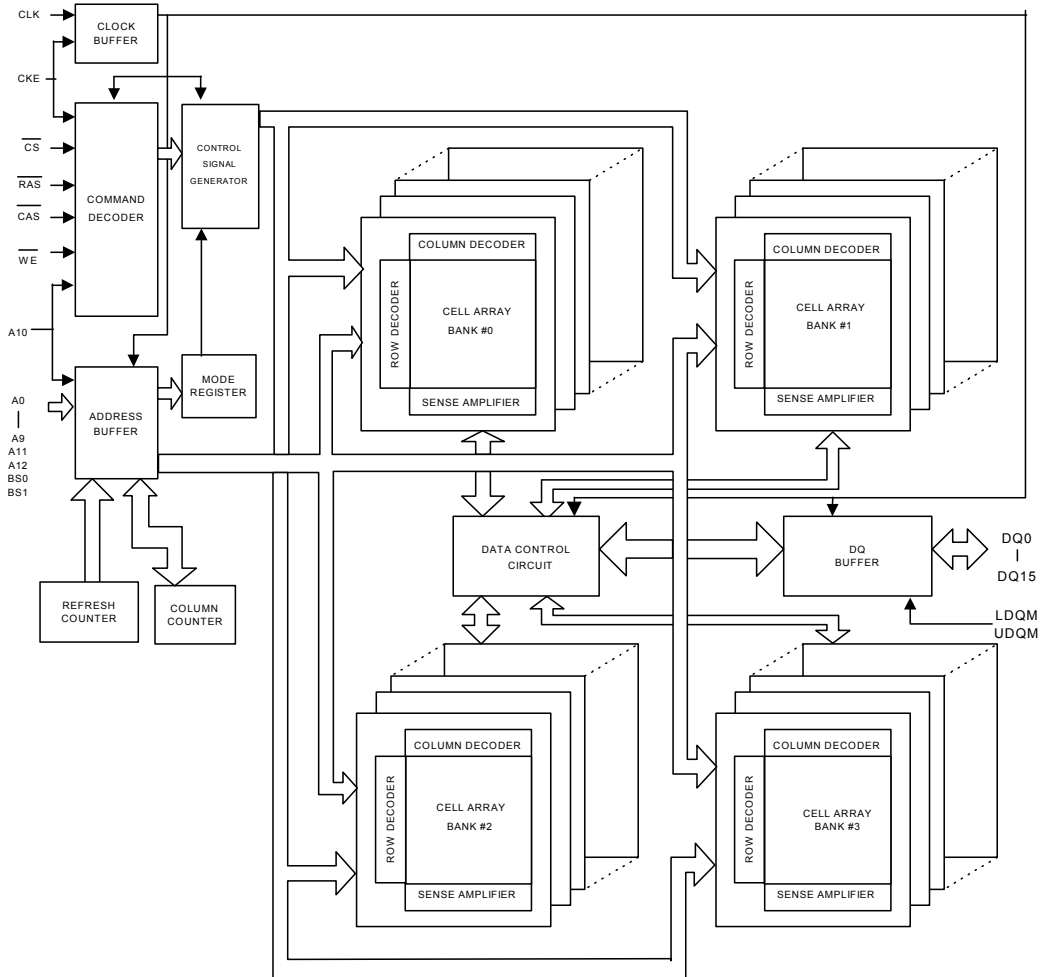




# W9825G6EH-6J (HDMI : U3902)



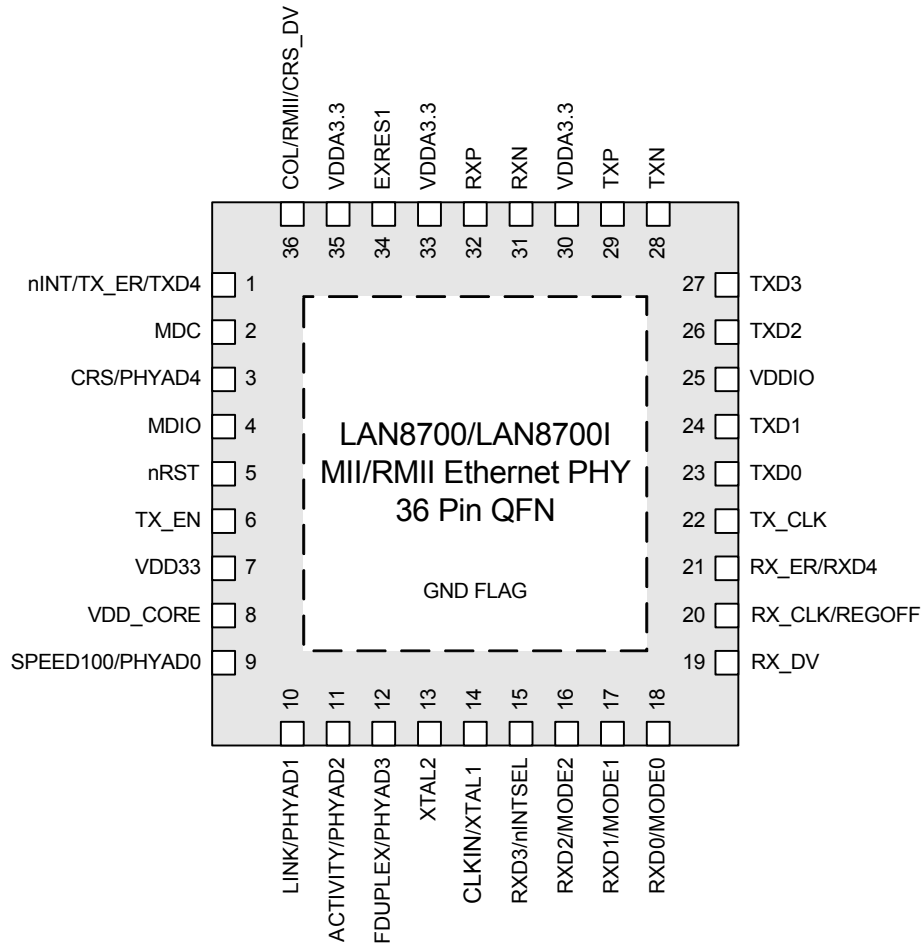
## W9825G6EH-6J Block Diagram



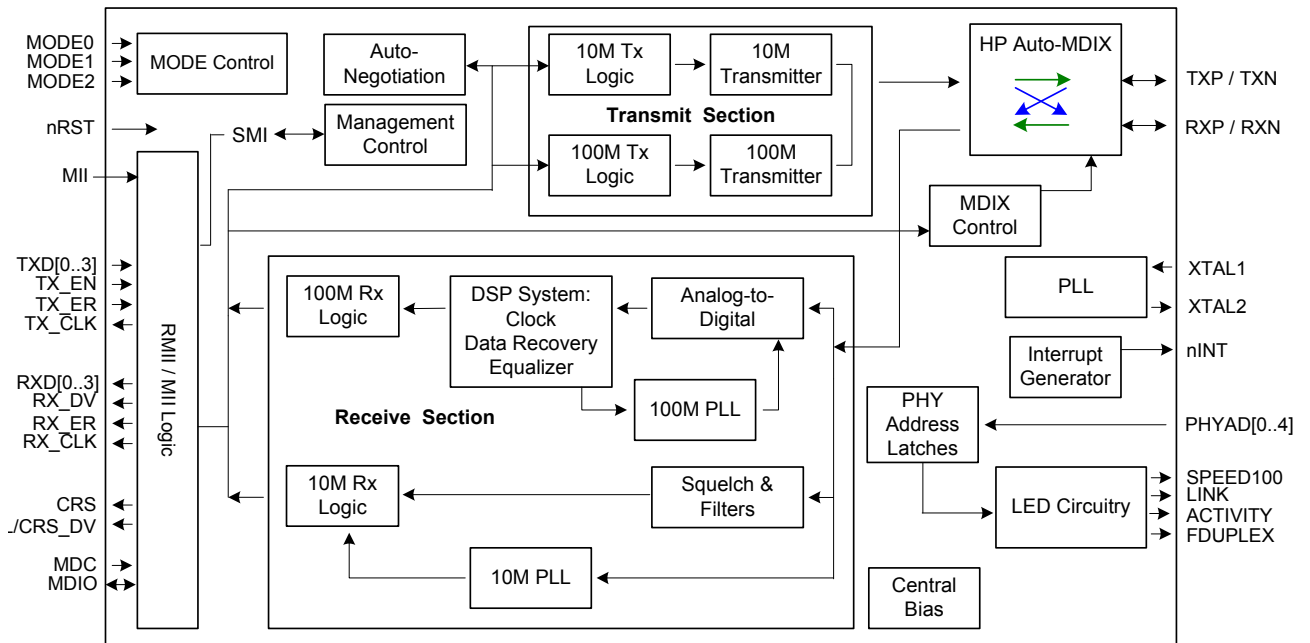
## W9825G6EH-6J Pin Description

PIN NUMBER	PIN NAME	FUNCTION	DESCRIPTION
23–26, 22, 29–36	A0–A12	Address	Multiplexed pins for row and column address. Row address: A0–A12. Column address: A0–A8.
20, 21	BS0, BS1	Bank Select	Select bank to activate during row address latch time, or bank to read/write during address latch time.
2, 4, 5, 7, 8, 10, 11, 13, 42, 44, 45, 47, 48, 50, 51, 53	DQ0–DQ15	Data Input/Output	Multiplexed pins for data output and input.
19	$\overline{\text{CS}}$	Chip Select	Disable or enable the command decoder. When command decoder is disabled, new command is ignored and previous operation continues.
18	$\overline{\text{RAS}}$	Row Address Strobe	Command input. When sampled at the rising edge of the clock, $\overline{\text{RAS}}$ , $\overline{\text{CAS}}$ and $\overline{\text{WE}}$ define the operation to be executed.
17	$\overline{\text{CAS}}$	Column Address Strobe	Referred to $\overline{\text{RAS}}$
16	$\overline{\text{WE}}$	Write Enable	Referred to $\overline{\text{RAS}}$
15, 39	LDQM, UDQM	Input/Output Mask	The output buffer is placed at Hi-Z(with latency of 2) when DQM is sampled high in read cycle. In write cycle, sampling DQM high will block the write operation with zero latency.
38	CLK	Clock Inputs	System clock used to sample inputs on the rising edge of clock.
37	CKE	Clock Enable	CKE controls the clock activation and deactivation. When CKE is low, Power Down mode, Suspend mode, or Self Refresh mode is entered.
1, 14, 27	VCC	Power (+3.3V)	Power for input buffers and logic circuit inside DRAM.
28, 41, 54	VSS	Ground	Ground for input buffers and logic circuit inside DRAM.
3, 9, 43, 49	VCCQ	Power (+3.3V) for I/O Buffer	Separated power from VCC, to improve DQ noise immunity.
6, 12, 46, 52	VSSQ	Ground for I/O Buffer	Separated ground from VSS, to improve DQ noise immunity.
40	NC	No Connection	No connection. (NC pin should be connected to GND or floating)

# LAN8700 (HDMI : U4202)



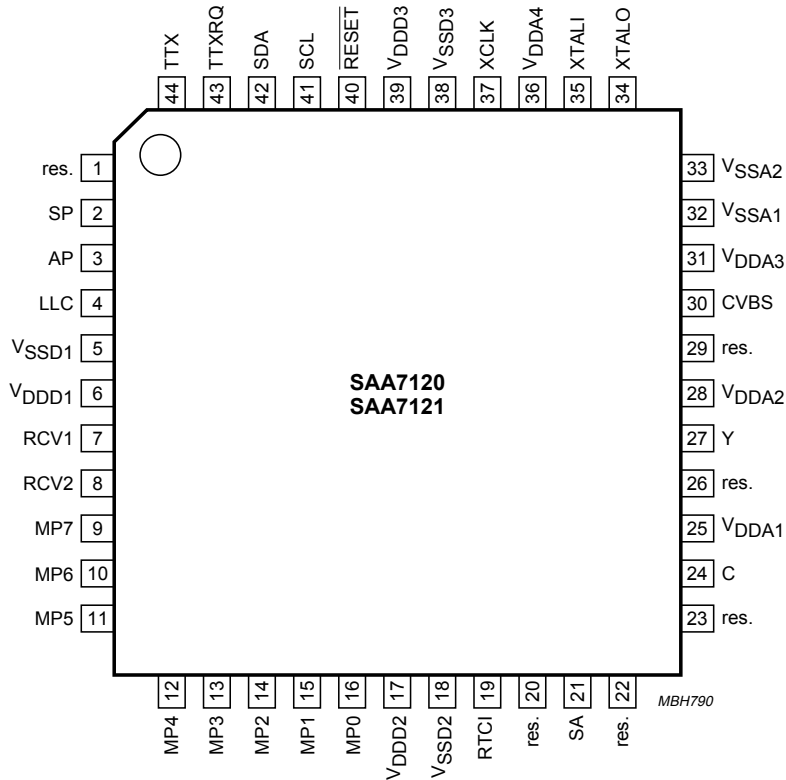
## LAN8700 Block Diagram



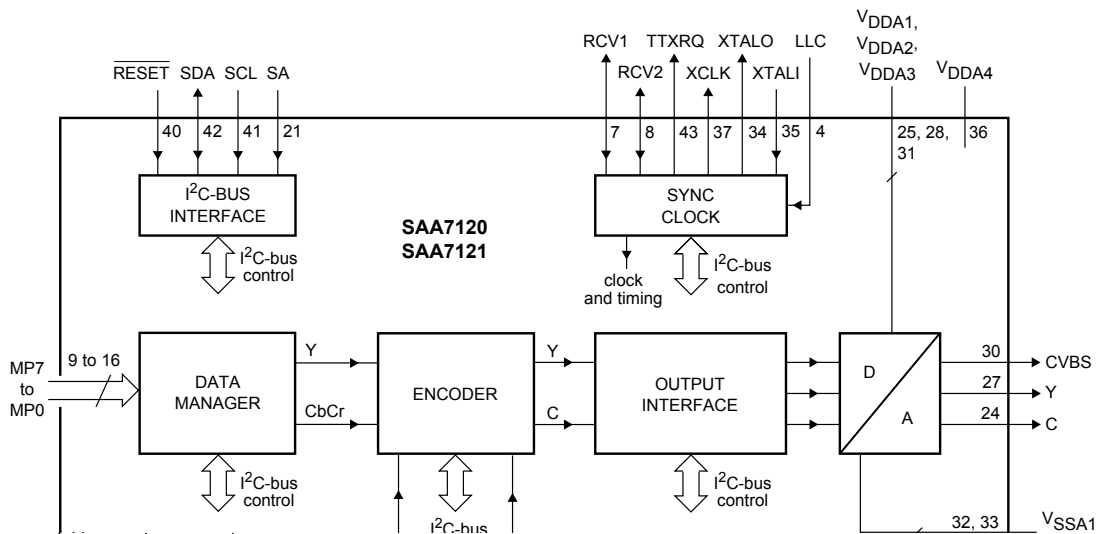
## LAN8700 Pin Description

PIN NO.	PIN NAME	PIN NO.	PIN NAME
1	nINT/TX_ER/TXD4	19	RX_DV
2	MDC	20	RX_CLK/REGOFF
3	CRS/PHYAD4	21	RX_ER/RXD4
4	MDIO	22	TXCLK
5	nRST	23	TXD0
6	TX_EN	24	TXD1
7	VDD33	25	VDDIO
8	VDD_CORE	26	TXD2
9	SPEED100/PHYAD0	27	TXD3
10	LINK/PHYAD1	28	TXN
11	ACTIVITY/PHYAD2	29	TXP
12	FDUPLEX/PHYAD3	30	VDDA3.3
13	XTAL2	31	RXN
14	CLKIN/XTAL1	32	RXP
15	RXD3/nINTSEL	33	VDDA3.3
16	RXD2/MODE2	34	EXRES1
17	RXD1/MODE1	35	VDDA3.3
18	RXD0/MODE0	36	COL/RMII/CRS_DV

# SA7121 (HDMI : U4203)



## SA7121 Block Diagram

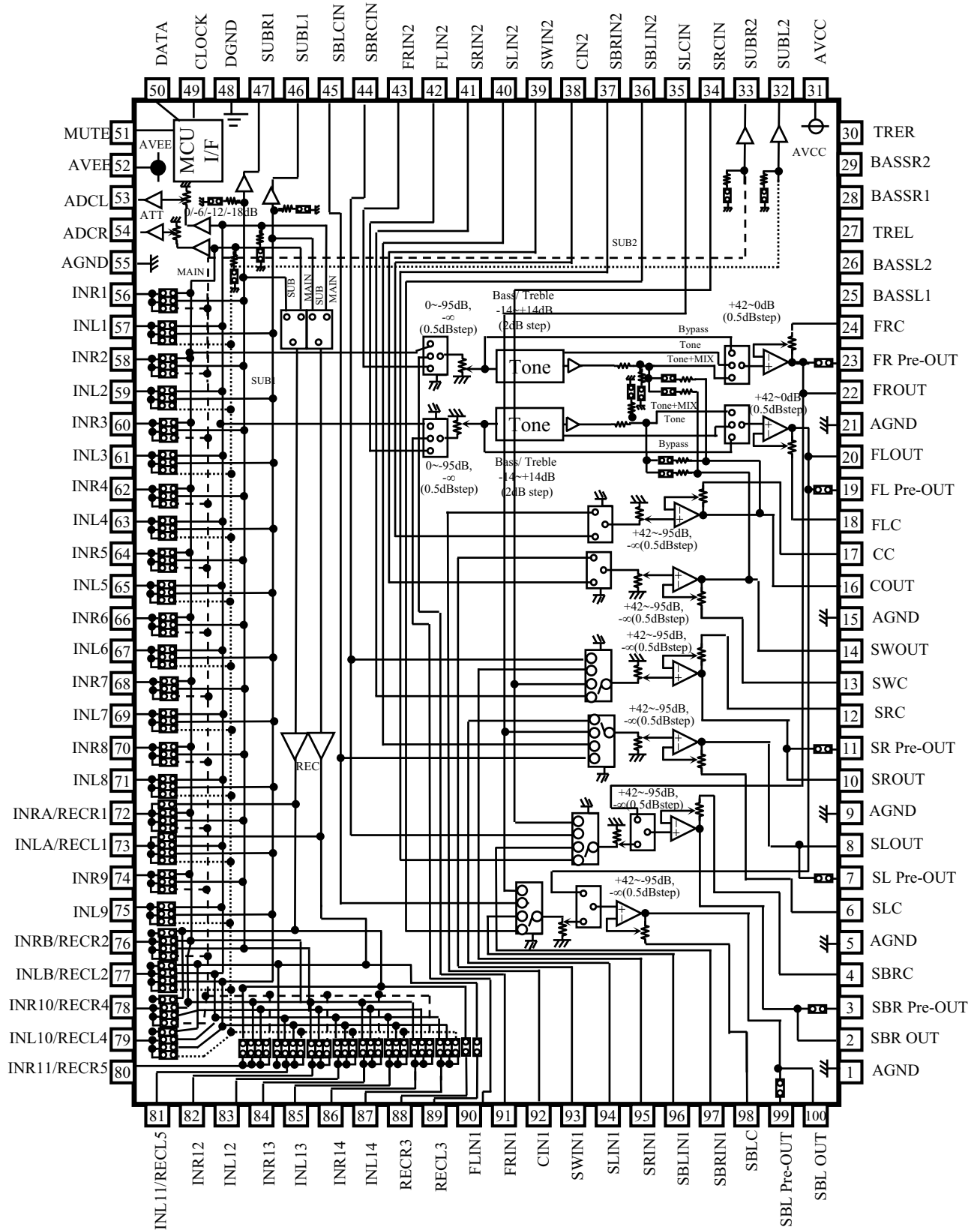


VSSD3	38	I	digital ground 3
VDD3	39	I	digital supply voltage 3
RESET	40	I	reset input, active LOW; after reset is applied, all digital I/Os are in input mode; the I <sup>2</sup> C-bus receiver waits for the START condition
SCL	41	I	I <sup>2</sup> C-bus serial clock input
SDA	42	I/O	I <sup>2</sup> C-bus serial data input/output
TTXRQ	43	O	teletext request output, indicating when bit stream is valid
TTX	44	I	teletext bit stream input

## SA7121 Pin Description

SYMBOL	PIN	I/O	DESCRIPTION
res.	1	–	reserved
SP	2	I	test pin; connected to digital ground for normal operation
AP	3	I	test pin; connected to digital ground for normal operation
LLC	4	I	line-locked clock; this is the 27 MHz master clock for the encoder
V <sub>SSD1</sub>	5	I	digital ground 1
V <sub>DD1</sub>	6	I	digital supply voltage 1
RCV1	7	I/O	raster control 1 for video port; this pin receives/provides a VS/FS/FSEQ signal
RCV2	8	I/O	raster control 2 for video port; this pin provides an HS pulse of programmable length or receives an HS pulse
MP7	9	I	MPEG port; it is an input for "CCIR 656" style multiplexed Cb Y, Cr data
MP6	10	I	
MP5	11	I	
MP4	12	I	
MP3	13	I	
MP2	14	I	
MP1	15	I	
MP0	16	I	
V <sub>DD2</sub>	17	I	digital supply voltage 2
V <sub>SS2</sub>	18	I	digital ground 2
RTCI	19	I	Real Time Control input; if the LLC clock is provided by an SAA7111 or SAA7151B, RTCI should be connected to pin RTCO of the decoder to improve the signal quality
res.	20	–	reserved
SA	21	I	the I <sup>2</sup> C-bus slave address select input pin; LOW: slave address = 88H, HIGH = 8CH
res.	22	–	reserved
res.	23	–	reserved
C	24	O	analog output of the chrominance signal
V <sub>DDA1</sub>	25	I	analog supply voltage 1 for the C DAC
res.	26	–	reserved
Y	27	O	analog output of VBS signal
V <sub>DDA2</sub>	28	I	analog supply voltage 2 for the Y DAC
res.	29	–	reserved
CVBS	30	O	analog output of the CVBS signal
V <sub>DDA3</sub>	31	I	analog supply voltage 3 for the CVBS DAC
V <sub>SSA1</sub>	32	I	analog ground 1 for the DACs
V <sub>SSA2</sub>	33	I	analog ground 2 for the oscillator and reference voltage
XTALO	34	O	crystal oscillator output (to crystal)
XTALI	35	I	crystal oscillator input (from crystal); if the oscillator is not used, this pin should be connected to ground
V <sub>DDA4</sub>	36	I	analog supply voltage 4 for the oscillator and reference voltage
XCLK	37	O	clock output of the crystal oscillator

R2A15220FP (AUDIO : IC3003)

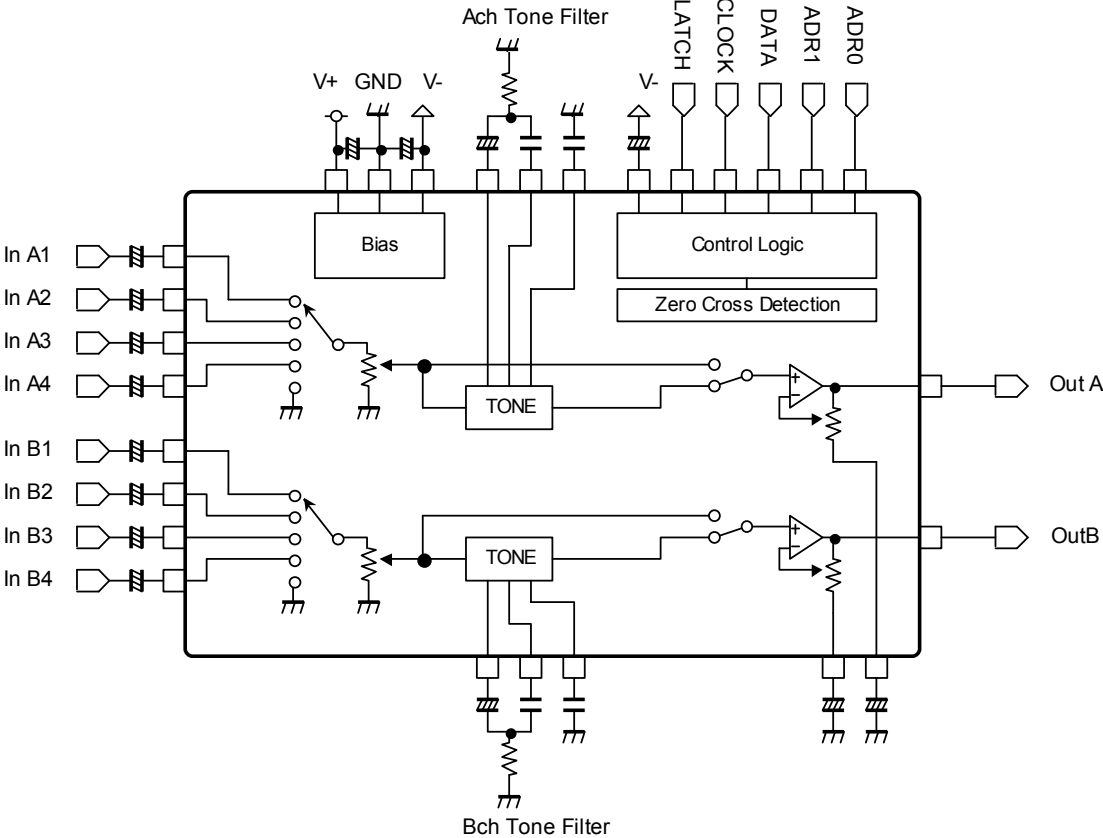


## R2A15220FP Pin Function

PIN No.	Name	Function
22,20, 16,14, 10, 8, 2, 100	FROUT,FLOUT, COUT,SWOUT, SROUT, SLOUT, SBROUT,SBLOUT	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
23,19, 11, 7, 3, 99	FR Pre-out,FL Pre-out, SR Pre-out, SL Pre-out, SBR Pre-out,SBL Pre-out	Pre-output pin of FL/FR/SL/SR/SBL/SBR channel
24,18, 17,13, 12, 6, 4, 98	FRC,FLC, CC,SWC, SRC,SLC, SBRC,SBLC	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
1,5,9,15, 21,55,98	AGND	Analog ground of internal circuit
27,30	TREL, TRER	Frequency characteristic setting pin of L/R channel tone control (Treble)
25,26, 28,29	BASSL1,BASSL2 BASSR1,BASSR2	Frequency characteristic setting pin of L/R channel tone control (Bass)
31	AVCC	Positive power supply to internal circuit
43,42, 41,40, 39,38, 37,36	FRIN2, FLIN2, SRN2,SLIN2, SWIN2,CIN2, SBRIN2,SBLIN2	Multi Input pin of L/R/C/SW/SL/SR/SBL/SBR channel (Multi IN 1/2)
90,91, 92,93, 94,95, 96,97	FLIN1, FRIN1, CIN1,SWIN1, SLIN1,SRIN1, SBLIN1,SBRIN1	
48	DGND	Digital ground of internal circuit
49	DATA	Input pin of control data
50	CLOCK	Input pin of control clock
52	AVEE	Negative power supply to internal circuit
57,59,61,63, 65,67,69,71, 75,83,85,87	INL1,INL2, INL3,INL4, INL5,INL6,INL7,INL8, INL9,INL12,INL13,INL14	Input pin of L/R channel (Input Selector)
56,58,60,62, 64,66,68,70, 74,82,84,86	INR1,INR2, INR3,INR4, INR5,INR6,INR7,INR8, INR9,INR12,INR13,INR14	
51	MUTE	Outside Mute Control PIN
44,45 34,35	SBRCIN,SBLCIN SRCIN,SLCIN	3 <sup>rd</sup> Multi Input pin for SBL/SBR/SL/SR channel Volume that is able to swap SBR/SBL with SR/SL
46,47 33,32	SUBL1,SUBR1 SUBL2,SUBR2	Output pin for L/R channel SUB1/SUB2 Output
53,54	ADCL, ADCR	Output pin for L/R channel ADC
88,89	RECR3,RECL3	Output pin for L/R channel REC Output
72,73, 76,77, 78,79 80,81	INRA/RECR1,INLA/RECL1, INRB/RECR2,INLB/RECL2, INR10/RECR4,INL10/RECL4, INR11/RECR5,INL11/RECL5	Input pin of L/R channel (Input Selector)/ Output pin for L/R channel REC Output



**NJW1194A (AUDIO : IC3007,IC3011)**



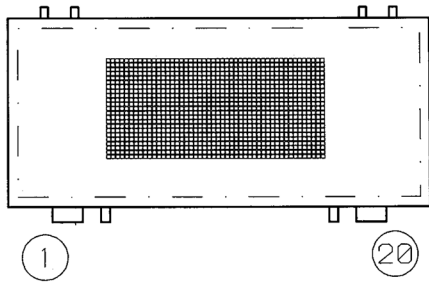


ANODE CONNECTION

	1G~16G	17G	18G	19G
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	-	-	-
D11A	2-3A	-	-	dB
D12A	3-3A	-	-	Dp
D13A	4-3A	-	-	3d
D14A	5-3A	-	-	3e
D15A	1-4A	-	-	3c
D16A	2-4A	-	-	3g
D17A	3-4A	-	-	3f
D18A	4-4A	-	-	3b
D19A	5-4A	-	-	3a
D20A	1-5A	-	-	2d
D21A	2-5A	-	-	2e
D22A	3-5A	-	-	2c
D23A	4-5A	-	-	2g
D24A	5-5A	-	-	2f
D25A	1-6A	-	-	2b
D26A	2-6A	-	-	2a
D27A	3-6A	-	-	1d
D28A	4-6A	Z	-	1e
D29A	5-6A	X	-	1c
D30A	1-7A	II	-	1g
D31A	2-7A	PL	-	1f
D32A	3-7A	+	-	1b
D33A	4-7A	ES	-	1a
D34A	5-7A	HD	-	S2

	1G~16G	17G	18G	19G
D0B	1-1B	REC	-	-
D1B	2-1B	RDS	-	-
D2B	3-1B	AUTO	-	-
D3B	4-1B	TUNED	-	-
D4B	5-1B	DC	-	-
D5B	1-2B	DCD	-	-
D6B	2-2B	DC TrueHD	-	-
D7B	3-2B	96/24	-	-
D8B	4-2B	Express	-	-
D9B	5-2B	Nec:6	-	-
D10B	1-3B	STEREO	-	-
D11B	2-3B	MASTER	-	-
D12B	3-3B	-HD	-	MUTE
D13B	4-3B	dts	ATTENDEE	[S]
D14B	5-3B	TAG	ORGANIZER	[Q3]
D15B	1-4B	[MP3]	[PARTY]	[Q2]
D16B	2-4B	[WMA]	EQ	[Q1]
D17B	3-4B	[AAC]	VOL	[W]
D18B	4-4B	[PCM]	DYN	2
D19B	5-4B	[DSD]	XT	1
D20B	1-5B	[ANA]	MULTIEQ	M
D21B	2-5B	[DIG.]	AUDYSSEY	[H]
D22B	3-5B	[HPCD]	S1	[SW3]
D23B	4-5B	[EXT2]	[SLEEP]	[SW2]
D24B	5-5B	[EXT1]	[RSTR]	[SW]
D25B	1-6B	[LFE]	[ANA.]	[FR]
D26B	2-6B	[FR]	[DIG.]	[C]
D27B	3-6B	[C]	[HDMI]	[FL]
D28B	4-6B	[FL]	[AUTO]	[SR]
D29B	5-6B	[SR]	[Z4]	[B]
D30B	1-7B	[S]	[Z3]	[A]
D31B	2-7B	[SL]	[Z2]	[SL]
D32B	3-7B	[SBR]	[AL24]	[SBR]
D33B	4-7B	[SB]	[D.LINK]	[SB]
D34B	5-7B	[SBL]	[HDMI]	[SBL]

# VFD (GP1261A) (FRONT : Z1002)



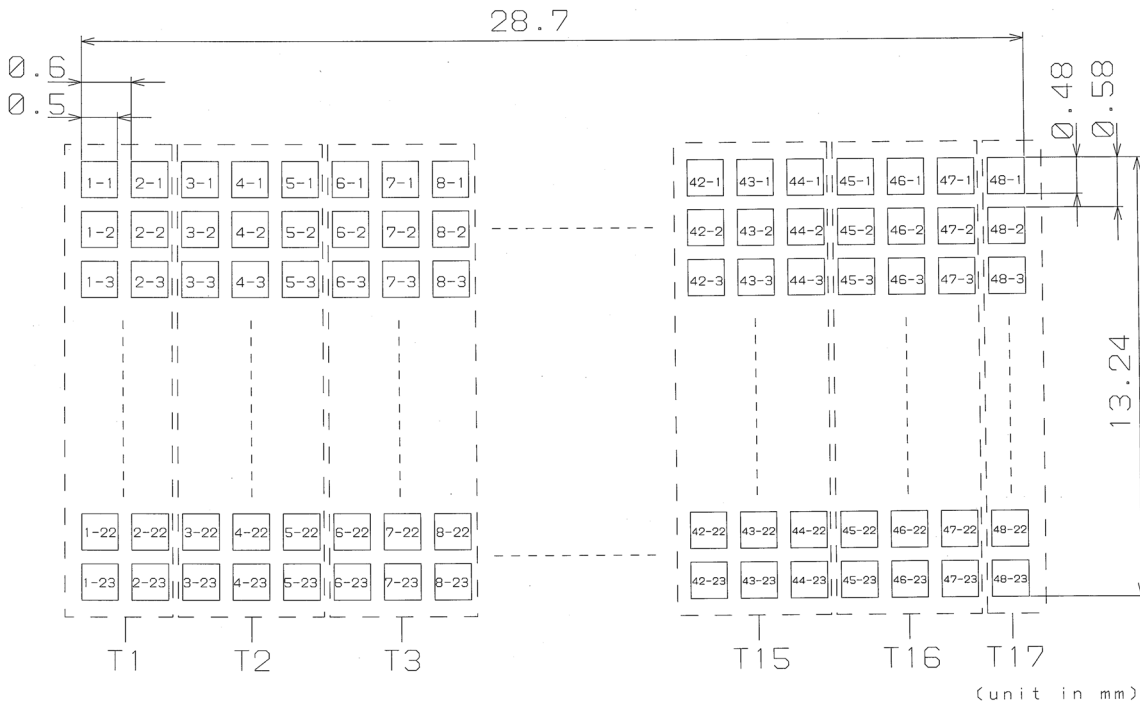
## PIN CONNECTION

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20									
CONNECTION	F	N	N	N	N	N	S	I	N	E	R	E	S	E	D	C	-	O	P	L	G	G	V	N	N	D	N	F	
	-	P	C	C	C	C	T	T	T	T	O	K	S	C	C	H	D	D	D	D	D	I	P	+					

- 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) DIO ----- Serial Data Input
- 12) RESET --- Reset Input
- 13) INT --- Int pin
- 14) TEST --- 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



### COLOR OF ILLUMINATION

Green (G. x=0.24,y=0.41) - - - - - A00 graphics.

# PARTS LIST OF P.W.B. UNIT

\* Parts for which "nsp" is indicated on this table cannot be supplied.

\* The parts listed below are for maintenance only, might differ from the parts used in the unit in appearances or dimensions.

**Note:** The symbols in the column "Remarks" indicate the following destinations.

U : North America model

N : Europe model

K : China model

B : Black model

SG : Silver gold model

## A.VIDEO P.W.B UNIT ASSY

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SEMICONDUCTORS GROUP</b>					
D1003,1004	251310004507S	CG0603MLC-12LE			
D2001,2002	00D2760794900	KDS160-RTK/P			
D2005,2006	00D2760794900	KDS160-RTK/P			
D2009	00D2760750902	RB521S-30TE61 +REF			
U1002	00D2631225906	NJM2581M-TE1			
U2001	00D2622012908	BU4052BCF-E2 +C			
U2003	235810046603S	AVDM-2000			
U2004	231310009508S	PQ033DNA1ZPH			
U2005	232810005504S	BD7628F-E2			
U2007,2008	232810005504S	BD7628F-E2			
Q2001,2002	00D2710312905	KTA1504S-GR-RTK/P			
Q2005	00D2690144905	DTC114YKA-T146 +C			
Q2006	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q2009,2010	00D2690192902	KRC102S-RTK/P (10K-10K)			
<b>CAPACITORS GROUP</b>					
C1001-1012	132450038507S	CK73X5R0J106MT(2125)			
C1031	nsp	CK73B1H103KT (1608) +1608			
C1032	00D2544718937	CE04W1C470MT(GR)			
C1033-1035	nsp	CK73B1H103KT (1608) +1608			
C1036	00D2544718937	CE04W1C470MT(GR)			
C1037,1038	nsp	CK73B1H103KT (1608) +1608			
C2001,2002	nsp	CK73B1H103KT (1608) +1608			
C2005-2008	00D2544722981	CE04W1H100MT(GR)			
C2009,2010	00D2544718940	CE04W1C101MT(GR)			
C2013,2014	nsp	CK73B1H103KT (1608) +1608			
C2017,2018	00D2544718937	CE04W1C470MT(GR)			
C2019,2020	nsp	CK73B1E473KT +1608			
C2023	nsp	CK73B1H103KT (1608) +1608			
C2024	nsp	CK73B1E104KT +1608			
C2027,2028	nsp	CK73B1E473KT +1608			
C2031,2032	00D2544722949	CE04W1H010MT(GR)			
C2039,2040	nsp	CK73B1E473KT +1608			
C2043,2044	nsp	CK73B1H103KT (1608) +1608			
C2045,2046	nsp	CK73B1E104KT +1608			
C2047	00D2544722981	CE04W1H100MT(GR)			
C2048-2050	nsp	CK73B1E104KT +1608			
C2051	00D2544718937	CE04W1C470MT(GR)			
C2052	nsp	CK73B1E104KT +1608			
C2053	nsp	CK73B1A105KT +1608			
C2055,2056	nsp	CK73B1E104KT +1608			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C2058	nsp	CK73B1A105KT +1608			
	C2059	nsp	CK73B1E104KT +1608			
	C2060	00D2544722981	CE04W1H100MT(GR)			
	C2061-2064	nsp	CK73B1E104KT +1608			
	C2065	00D2544718937	CE04W1C470MT(GR)			
	C2066,2067	nsp	CK73B1E104KT +1608			
	C2068	00D2544722981	CE04W1H100MT(GR)			
	C2070,2071	nsp	CK73B1E104KT +1608			
	C2073	00D2544722981	CE04W1H100MT(GR)			
	C2074	00D2544718937	CE04W1C470MT(GR)			
	C2075,2076	nsp	CK73B1H103KT (1608) +1608			
	C2077,2078	00D2544718937	CE04W1C470MT(GR)			
	C2079	nsp	CC73CH1H221JT +1608			
<b>OTHERS PARTS GROUP</b>						
	N2001	nsp	19P SOCKET(C125Z2)			
	N2002	nsp	17P SOCKET(C125Z2)			
	N2003	nsp	13P SOCKET(C125Z2)			
	N2004	nsp	4P BASE(ANGLE)			
	K1001-1003	00D2048756000	6P PIN JACK(MSD-246V)-NI-GBR			
	K2001	643010081007S	4P PIN JACK(RCA-405BE-31)-NI-Y			
	K2003	643010082000S	2P PIN JACK(RCA-207B1-05)-NI-Y			
	K2005	643010083003S	1P PIN JACK(RCA-107AY)-NI-Y			
	B2001	nsp	80MM/1P YPT-012=YPT-012 BK1007#24			
	B2003	nsp	80MM/1P YPT-012=YPT-012 BK1007#24			
	B2005	nsp	90MM/1P YPT-012=YPT-012 BK1007#24			

## REG/CNT P.W.B UNIT ASSY

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SEMICONDUCTORS GROUP</b>					
IC001	00D2631289900	AZ4580MTR-E1	U		
IC103	00D2630809006	NJM7805FA(S)			
IC104	00D2630554005	NJM7905FA			
IC105	00D2630809006	NJM7805FA(S)			
IC106	00D2631104001	BA08T			
IC107	00D2630503001	NJM7908FA			
IC108	231010094103S	NJM2388F09	N,K		
IC109	231310009508S	PQ033DNA1ZPH	U		
IC401	00D2631289900	AZ4580MTR-E1			
IC402	00D2631289900	AZ4580MTR-E1	U		
IC403	231310009508S	PQ033DNA1ZPH			
IC404	236810090504S	ILX3232D			
IC405,406	00D2631286903	PQ120DNA1ZPH			
Q401,402	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q403,404	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q405	00D2730464901	KTC3875S-GR-RTK/P			
Q406	00D2690184907	KRA102S-RTK/P (10K-10K)			
D114	00D2760723900	RB721Q-40			
D115,116	00D2760401905	1SS133T77 (TAPE)			
D117,118	00D2760723900	RB721Q-40			
D119-121	00D2760401905	1SS133T77 (TAPE)			
D122	00D2760723900	RB721Q-40			
D123	00D2760401905	1SS133T77 (TAPE)	N,K		
D124-134	203050021504S	1N4007			
D137-145	203050021504S	1N4007			
D401,402	00D2760794900	KDS160-RTK/P			
ZD117,118	00D2760762932	MTZJ33B T77			
ZD401,402	00D2760665903	MTZJ16B T77			
<b>CAPACITORS GROUP</b>					
C061	nsp	CC73CH1H330JT +1608	U		
C062,063	00D2544722981	CE04W1H100MT(GR)	U		
C064	nsp	CC73CH1H330JT +1608	U		
C065	nsp	CK73B1E104KT +1608	U		
C066	nsp	CK73B1A105KT +1608	U		
C067	nsp	CC73CH1H330JT +1608	U		
C068-070	00D2544722981	CE04W1H100MT(GR)	U		
C071	nsp	CK73B1H104KT +2125	U		
C072	nsp	CC73CH1H330JT +1608	U		
C073	nsp	CK73B1A105KT +1608	U		
C074	nsp	CK73B1E104KT +1608	U		
C075	00D2544722981	CE04W1H100MT(GR)	U		
C076-078	nsp	CC73CH1H101JT +1608	U		
C079	nsp	CK73B1E104KT +1608	U		
C080,081	00D2544722981	CE04W1H100MT(GR)	U		
C126	134050102200S	CE04W1C332MC(SHL)			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C127,128	00D2544722981	CE04W1H100MT(GR)			
C129	134050102200S	CE04W1C332MC(SHL)			
C130	00D2544718940	CE04W1C101MT(GR)			
C131	00D2544722981	CE04W1H100MT(GR)			
C132	00D2544718940	CE04W1C101MT(GR)			
C133	134050112108S	CE04W1E682M(HD)			*
C134	00D2544718940	CE04W1C101MT(GR)			
C135	134050103203S	CE04W1E472MC(MHA)			
C136	00D2544718940	CE04W1C101MT(GR)	N,K		
C137	00D2544722981	CE04W1H100MT(GR)	N,K		
C138	134050103203S	CE04W1E472MC(MHA)			
C142-144	133050083511S	CQ93M2A104JT(PEF)			
C146-148	133050083511S	CQ93M2A104JT(PEF)			
C401,402	nsp	CK73B1E104KT +1608			
C403,404	nsp	CK73B1E104KT +1608	U		
C405,406	00D2544722981	CE04W1H100MT(GR)			
C407,408	00D2544722981	CE04W1H100MT(GR)	U		
C414	nsp	CK73B1A105KT +1608			
C424	nsp	CK73B1A105KT +1608			
C426	nsp	CK73B1E104KT +1608			
C427	nsp	CK73B1E104KT +1608	U		
C428-431	00MEJ10602511	10UF/ 25V			
C432-435	00MEJ10602511	10UF/ 25V	U		
C436	nsp	CK73B1E104KT +1608			
C437,438	nsp	CC73CH1H471JT +1608			
C439,440	nsp	CC73CH1H471JT +1608	U		
C441,442	nsp	CK73B1E104KT +1608			
C443	nsp	CC73CH1H471JT +1608	U		
C444	nsp	CK73B1E104KT +1608	U		
C445,446	nsp	CK73B1E104KT +1608			
C448-451	nsp	CK73B1E104KT +1608			
C452	00D2544722981	CE04W1H100MT(GR)			
C453	nsp	CK73B1E104KT +1608			
C454,455	00D2544722981	CE04W1H100MT(GR)			
C456	nsp	CC73CH1H330JT +1608			
C457,458	00D2544722981	CE04W1H100MT(GR)			
C459	nsp	CC73CH1H330JT +1608			
C460,461	nsp	CK73B1E104KT +1608			
C467-469	nsp	CK73B1E104KT +1608			
C470	nsp	CK73B0J475KT +1608			
<b>OTHERS PARTS GROUP</b>					
BKT100	nsp	M3 TAP SIDE TERMINAL			
CLAMP101	nsp	STYLE PIN(SJRC-2)			
CN004	nsp	15P SOCKET(C125Z2)			
CN005	nsp	19P SOCKET(C125Z2)			
CN009	nsp	17P SOCKET(C125Z2)			
CN010	nsp	15P SOCKET(C125Z2)			
CN011	nsp	25P SOCKET(C125Z2)			



	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	CN013	nsp	13P 120mm 20010HS-CKM2002HV			
	CN015	nsp	4P 160mm 20010HS-CKM2002HV			
	CN100	nsp	13P SOCKET(C125Z2)			
	CN101	nsp	11P SOCKET(C125Z2)			
	CN104	nsp	27P SOCKET(C125Z2)			
	CN401	nsp	11P SOCKET(C125Z2)			
	CN402	nsp	15P PLUG(C125Z1)			
	CN403	nsp	19P PLUG(C125Z1)			
	CP003	nsp	11P PLUG(C125Z1)			
	CP004	nsp	25P PLUG(C125Z1)			
	CP006	nsp	19P PLUG(C125Z1)			
	CP007	nsp	17P PLUG(C125Z1)			
	CP008	nsp	15P PLUG(C125Z1)			
	CP100	nsp	13P PLUG(C125Z1)			
	CP101	nsp	11P PLUG(C125Z1)			
	CP102	nsp	4P BASE(5267)			
	CP104	nsp	3P BASE(5267)			
	CP105	nsp	19P PLUG(C125Z1)			
	CP106	nsp	17P PLUG(C125Z1)			
	CP107	nsp	13P PLUG(C125Z1)			
	CP108	nsp	19P PLUG(C125Z1)			
	CP109	nsp	17P PLUG(C125Z1)			
	CP110	nsp	33P PLUG(C125Z1)			
	CP111	nsp	19P PLUG(C125Z1)			
	CP112	nsp	17P PLUG(C125Z1)			
	CP113,114	nsp	13P PLUG(C125Z1)			
	CP115	nsp	33P PLUG(C125Z1)			
	CP13A	nsp	13P BASE(ANGLE)			
	CP401	nsp	11P PLUG(C125Z1)			
	CP801	nsp	13P FFC BASE(CN.FPC 1.25MM)	U		
	△ F104-108	652010025025S	L=20mm 250V/T3.15A			
	F104A-108A	nsp	FUSE CLIP(TAPE)			
	F104B-108B	nsp	FUSE CLIP(TAPE)			
	JACK401	643010089001S	MX JACK(DIN-901B)			
	JACK402	643010090001S	SIRIUS JACK(YKF51-5397N)-AU-BLK	U		
	JACK403	643010084006S	2P PINJACK(RCA-206B)-NI-O			
	JACK404	643010091004S	9P D-SUB(L103-09009-003-0)			
	JACK405,406	643010086002S	MINI JACK(PJ-308-02)			
		nsp	LABEL FUSE T3.15AL/250V	F104		
		nsp	VINYL WIRE			

## 7CH AMP P.W.B UNIT ASSY

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SEMICONDUCTORS GROUP</b>					
Q401,402	00D2710314903	KTA1024-Y-AT/P			
Q403	00D2710318909	2N5401S-RTK/P			
Q405	00D2710318909	2N5401S-RTK/P			
Q406	00D2730479909	2N5551S-RTK/P			
Q407,408	00D2710301903	KTA1268-BL-AT/P			
Q411,412	00D2730471907	KTC3206-Y-AT/P			
Q413,414	00D2710314903	KTA1024-Y-AT/P			
Q415	00D2710318909	2N5401S-RTK/P			
Q418	00D2730479909	2N5551S-RTK/P			
Q419,420	00D2710301903	KTA1268-BL-AT/P			
Q423,424	00D2730471907	KTC3206-Y-AT/P			
Q425,426	00D2710314903	KTA1024-Y-AT/P			
Q427	00D2710318909	2N5401S-RTK/P			
Q430	00D2730479909	2N5551S-RTK/P			
Q431,432	00D2710301903	KTA1268-BL-AT/P			
Q435,436	00D2730471907	KTC3206-Y-AT/P			
Q437,438	00D2710314903	KTA1024-Y-AT/P			
Q439	00D2710318909	2N5401S-RTK/P			
Q442	00D2730479909	2N5551S-RTK/P			
Q443,444	00D2710301903	KTA1268-BL-AT/P			
Q447,448	00D2730471907	KTC3206-Y-AT/P			
Q449,450	00D2710314903	KTA1024-Y-AT/P			
Q451	00D2710318909	2N5401S-RTK/P			
Q454	00D2730479909	2N5551S-RTK/P			
Q455,456	00D2710301903	KTA1268-BL-AT/P			
Q459,460	00D2730471907	KTC3206-Y-AT/P			
Q461,462	00D2710314903	KTA1024-Y-AT/P			
Q463	00D2710318909	2N5401S-RTK/P			
Q466	00D2730479909	2N5551S-RTK/P			
Q467,468	00D2710301903	KTA1268-BL-AT/P			
Q471,472	00D2730471907	KTC3206-Y-AT/P			
Q473,474	00D2710314903	KTA1024-Y-AT/P			
Q475	00D2710318909	2N5401S-RTK/P			
Q478	00D2730479909	2N5551S-RTK/P			
Q479,480	00D2710301903	KTA1268-BL-AT/P			
Q483,484	00D2730471907	KTC3206-Y-AT/P			
D401-442	201050007502S	1SS133 T-72			
D457,458	00D2760794900	KDS160-RTK/P			
ZD401	00D2760643983	MTZJ5.1A T77			
ZD402,403	00D2760643970	MTZJ4.7A T77			
ZD404	00D2760643983	MTZJ5.1A T77			
ZD405,406	00D2760643970	MTZJ4.7A T77			
ZD407	00D2760643983	MTZJ5.1A T77			
ZD408,409	00D2760643970	MTZJ4.7A T77			
ZD410	00D2760643983	MTZJ5.1A T77			
ZD411,412	00D2760643970	MTZJ4.7A T77			
ZD413	00D2760643983	MTZJ5.1A T77			
ZD414,415	00D2760643970	MTZJ4.7A T77			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	ZD416	00D2760643983	MTZJ5.1A T77			
	ZD417,418	00D2760643970	MTZJ4.7A T77			
	ZD419	00D2760643983	MTZJ5.1A T77			
	ZD420,421	00D2760643970	MTZJ4.7A T77			
<b>RESISTORS GROUP</b>						
	R403	nsp	RS14B3A271JNBST			
	R405	nsp	RS14B3A271JNBST			
⚠	R406	252310006506S	PRF18BB471QB5RB			
	R415	nsp	RS14B3A220JNBST			
	R418	124050016531S	RS14B3D153JNBST			
	R424,425	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R430,431	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R434	nsp	RS14B3A332JNBST			
	R439	124050017503S	RS14B3A220JNBST			
	R441,442	nsp	RS14B3A102JNBST			
	R443	nsp	RS14B3A271JNBST			
	R447,448	nsp	RS14B3A271JNBST			
⚠	R449	252310006520S	PRF18BD471QB5RB			
⚠	R450	252310006506S	PRF18BB471QB5RB			
	R458	nsp	RS14B3A220JNBST			
	R461	124050016531S	RS14B3D153JNBST			
⚠	R464	252310006520S	PRF18BD471QB5RB			
	R467,468	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R474,475	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R478	nsp	RS14B3A332JNBST			
	R483	nsp	RS14B3A220JNBST			
	R485,486	nsp	RS14B3A102JNBST			
	R487	nsp	RS14B3A271JNBST			
	R491,492	nsp	RS14B3A271JNBST			
⚠	R494	252310006506S	PRF18BB471QB5RB			
	R502	nsp	RS14B3A220JNBST			
	R505	124050016531S	RS14B3D153JNBST			
	R511,512	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R517,518	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R521	nsp	RS14B3A332JNBST			
	R526	nsp	RS14B3A220JNBST			
	R528,529	nsp	RS14B3A102JNBST			
	R530	nsp	RS14B3A271JNBST			
	R533	nsp	RS14B3A271JNBST			
	R535	nsp	RS14B3A271JNBST			
⚠	R537	252310006506S	PRF18BB471QB5RB			
	R545	nsp	RS14B3A220JNBST			
	R548	124050016531S	RS14B3D153JNBST			
	R554,555	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R561,562	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R564	nsp	RS14B3A332JNBST			
	R569	nsp	RS14B3A220JNBST			
	R571,572	nsp	RS14B3A102JNBST			
	R573	nsp	RS14B3A271JNBST			
	R576	nsp	RS14B3A271JNBST			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	R578	nsp	RS14B3A271JNBST			
△	R580	252310006506S	PRF18BB471QB5RB			
	R588	nsp	RS14B3A220JNBST			
	R591	124050016531S	RS14B3D153JNBST			
	R597,598	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R603,604	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R607	nsp	RS14B3A332JNBST			
	R612	nsp	RS14B3A220JNBST			
	R614,615	nsp	RS14B3A102JNBST			
	R616	nsp	RS14B3A271JNBST			
	R619	nsp	RS14B3A271JNBST			
	R621	nsp	RS14B3A271JNBST			
△	R623	252310006506S	PRF18BB471QB5RB			
	R631	nsp	RS14B3A220JNBST			
	R634	124050016531S	RS14B3D153JNBST			
	R640,641	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R646,647	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R650	nsp	RS14B3A332JNBST			
	R655	nsp	RS14B3A220JNBST			
	R657,658	nsp	RS14B3A102JNBST			
	R659	nsp	RS14B3A271JNBST			
	R662	nsp	RS14B3A271JNBST			
	R664	nsp	RS14B3A271JNBST			
△	R666	252310006506S	PRF18BB471QB5RB			
	R674	nsp	RS14B3A220JNBST			
	R677	124050016531S	RS14B3D153JNBST			
	R683,684	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R689,690	124050016500S	RS14B3DR47JNBST FLAMERETARDANT			
	R694	nsp	RS14B3A332JNBST			
	R698	nsp	RS14B3A220JNBST			
	R700,701	nsp	RS14B3A102JNBST			
	R702	nsp	RS14B3A271JNBST			
	VR401-407	nsp	V6QB102T(EVNDCAA03)			
<b>CAPACITORS GROUP</b>						
	C401	nsp	CK73B1H104KT +1608			
	C403	nsp	CK73B1H103KT (1608) +1608			
	C405	nsp	CC73CH1H221JT +1608			
	C406	132050043503S	CK45SL2H221KT			
	C407	00D2544723919	CE04W1H470MT(GR)			
	C408	00D2544573994	CE04W1H220MT(RA3)			
	C409	132050043503S	CK45SL2H221KT			
	C410	00D2544723922	CE04W1H101MT(GR)			
	C411,412	132050044506S	CK45B2H471KT			
	C413	nsp	CK73B1H222KT +2125			
	C415,416	00D2544726932	CE04W2A100MT(GR)			
	C418	nsp	CK73B1H104KT +1608			
	C421	nsp	CC73CH1H221JT +1608			
	C422	132050043503S	CK45SL2H221KT			
	C423	00D2544723919	CE04W1H470MT(GR)			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C424	00D2544573994	CE04W1H220MT(RA3)			
C425	132050043503S	CK45SL2H221KT			
C426	00D2544723922	CE04W1H101MT(GR)			
C427,428	132050044506S	CK45B2H471KT			
C429	nsp	CK73B1H222KT +2125			
C431,432	00D2544726932	CE04W2A100MT(GR)			
C434	nsp	CK73B1H104KT +1608			
C437	nsp	CC73CH1H221JT +1608			
C438	132050043503S	CK45SL2H221KT			
C439	00D2544723919	CE04W1H470MT(GR)			
C440	00D2544573994	CE04W1H220MT(RA3)			
C441	132050043503S	CK45SL2H221KT			
C442	00D2544723922	CE04W1H101MT(GR)			
C443,444	132050044506S	CK45B2H471KT			
C445	nsp	CK73B1H222KT +2125			
C447,448	00D2544726932	CE04W2A100MT(GR)			
C450	nsp	CK73B1H104KT +1608			
C453	nsp	CC73CH1H221JT +1608			
C454	132050043503S	CK45SL2H221KT			
C455	00D2544723919	CE04W1H470MT(GR)			
C456	00D2544573994	CE04W1H220MT(RA3)			
C457	132050043503S	CK45SL2H221KT			
C458	00D2544723922	CE04W1H101MT(GR)			
C459,460	132050044506S	CK45B2H471KT			
C461	nsp	CK73B1H222KT +2125			
C463,464	00D2544726932	CE04W2A100MT(GR)			
C466	nsp	CK73B1H104KT +1608			
C469	nsp	CC73CH1H221JT +1608			
C470	132050043503S	CK45SL2H221KT			
C471	00D2544723919	CE04W1H470MT(GR)			
C472	00D2544573994	CE04W1H220MT(RA3)			
C473	132050043503S	CK45SL2H221KT			
C474	00D2544723922	CE04W1H101MT(GR)			
C475,476	132050044506S	CK45B2H471KT			
C477	nsp	CK73B1H222KT +2125			
C479,480	00D2544726932	CE04W2A100MT(GR)			
C482	nsp	CK73B1H104KT +1608			
C485	nsp	CC73CH1H221JT +1608			
C486	132050043503S	CK45SL2H221KT			
C487	00D2544723919	CE04W1H470MT(GR)			
C488	00D2544573994	CE04W1H220MT(RA3)			
C489	132050043503S	CK45SL2H221KT			
C490	00D2544723922	CE04W1H101MT(GR)			
C491,492	132050044506S	CK45B2H471KT			
C493	nsp	CK73B1H222KT +2125			
C495,496	00D2544726932	CE04W2A100MT(GR)			
C498	nsp	CK73B1H104KT +1608			
C501	nsp	CC73CH1H221JT +1608			
C502	132050043503S	CK45SL2H221KT			
C503	00D2544723919	CE04W1H470MT(GR)			
C504	00D2544573994	CE04W1H220MT(RA3)			
C505	132050043503S	CK45SL2H221KT			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C506	00D2544723922	CE04W1H101MT(GR)			
	C507,508	132050044506S	CK45B2H471KT			
	C509	nsp	CK73B1H222KT +2125			
	C511,512	00D2544726932	CE04W2A100MT(GR)			
	C513,514	00D2544716926	CE04W0J331MT(GR)			
	C515	00D2544718937	CE04W1C470MT(GR)			
<b>OTHERS PARTS GROUP</b>						
	BKT40	nsp	M3 SIDE TERMINAL			
	CN404	nsp	5P 250mm 20010HS-CKM2002HV			
	CP401	nsp	13P BASE(STRAIGHT)			
	CP402	nsp	5P BASE(5267)			
	CP403	nsp	10P BASE(STRAIGHT)			
	CP405	nsp	3P BASE(5267)			
	G400-402	nsp	1P 60mm B1813TOP			
	J592	nsp	RM73B--0R0KT +1608			
	TP401-407	nsp	S3B-PH-K-S (LF)(SN)			

## SPK/SMPS P.W.B UNIT ASSY

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SEMICONDUCTORS GROUP</b>						
△	IC100	00D2623047008	PC123Y22			
△	IC102	231010091708S	TOP258MG			
	IC116	212050010508S	KIA2431AP			
	Q001-007	00D2690184907	KRA102S-RTK/P (10K-10K)			
	Q008-014	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q020	00D2690184907	KRA102S-RTK/P (10K-10K)			
	Q021	00D2690192902	KRC102S-RTK/P (10K-10K)			
	TR100-102	00D2730468907	KTC3199-GR-AT/P			
	D001-007	00D2760794900	KDS160-RTK/P			
	D008	00D2760401905	1SS133T77 (TAPE)			
	D009,010	203010001007S	D3SB60			
	D011	00D2760794900	KDS160-RTK/P			
	D100,101	203050021504S	1N4007			
	D102	203050021504S	1N4007			
	D103	203050018706S	D25SC6M			
	D104-106	203050021504S	1N4007			
	D108	00D2760813001	AP01C			
	D109,110	203050021504S	1N4007			
	D112	00D2760401905	1SS133T77 (TAPE)			
	ZD100	00D2760645923	MTZJ22A T77			
	ZD101	00D2760762958	MTZJ39B T77	U		
	ZD102	00D2760645923	MTZJ22A T77			
	ZD103	00D2760762958	MTZJ39B T77	U		
	ZD104	00D2760645923	MTZJ22A T77			
	ZD105	00D2760762958	MTZJ39B T77	U		
	ZD106,107	00D2760645923	MTZJ22A T77			
	ZD108,109	00D2760762958	MTZJ39B T77	U		
	ZD110	00D2760645923	MTZJ22A T77	U		
	ZD110	00D2760762958	MTZJ39B T77	N,K		
	ZD111	00D2760762958	MTZJ39B T77	N,K		
	ZD112	00D2760645923	MTZJ22A T77			
	ZD113	00D2760762958	MTZJ39B T77	N,K		
	ZD114	00D2760760950	MTZJ5.6B T77			
	ZD115	00D2760762958	MTZJ39B T77			
	ZD116	00D2760762958	MTZJ39B T77	N,K		
	ZD117,118	00D2760645923	MTZJ22A T77			
	ZD119	00D2760762958	MTZJ39B T77	N,K		
<b>RESISTORS GROUP</b>						
	R005-017	124050016517S	RS14B3D100JNBST			
	R028-033	124050017534S	RS14B3A222JNBST			
	R034	nsp	RS14B3A103JNBST			
	R037,038	124050016524S	RS14B3D471JNBST			
	R039	124050016517S	RS14B3D100JNBST			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>CAPACITORS GROUP</b>						
△	D102	00D2538022707	CK45F2EAC103MC			
△	D104	00D2538022707	CK45F2EAC103MC			
	C001	133050083504S	CQ93M2A473JT(PEF)			
	C002	nsp	CK73B1H222KT +1608			
	C003,004	133050083504S	CQ93M2A473JT(PEF)			
	C005	nsp	CK73B1H222KT +1608			
	C006	133050083504S	CQ93M2A473JT(PEF)			
	C007	nsp	CK73B1H222KT +1608			
	C008,009	133050083504S	CQ93M2A473JT(PEF)			
	C010	nsp	CK73B1H222KT +1608			
	C011,012	133050083504S	CQ93M2A473JT(PEF)			
	C013	nsp	CK73B1H222KT +1608			
	C014	133050083504S	CQ93M2A473JT(PEF)			
	C015	nsp	CK73B1H222KT +1608			
	C016,017	133050083504S	CQ93M2A473JT(PEF)			
	C018	nsp	CK73B1H222KT +1608			
	C019	133050083504S	CQ93M2A473JT(PEF)			
	C020	nsp	CK73B1H222KT +1608			
	C021,022	133050083504S	CQ93M2A473JT(PEF)			
	C023	nsp	CK73B1H222KT +1608			
	C024,025	133050083504S	CQ93M2A473JT(PEF)			
	C027	nsp	CK73B1H102KT +1608			
	C030	nsp	CK73B1H102KT +1608			
	C033	nsp	CK73B1H102KT +1608			
	C036	nsp	CK73B1H102KT +1608			
	C039	nsp	CK73B1H102KT +1608			
	C042	nsp	CK73B1H102KT +1608			
	C045	nsp	CK73B1H102KT +1608			
	C048	nsp	CK73B1H102KT +1608			
	C051	nsp	CK73B1H102KT +1608			
	C053	00D2544723922	CE04W1H101MT(GR)			
	C054	133050084507S	CQ93M2E104JT			
	C055	134050108000S	CE68W==123M			*
	C056	nsp	CK73B1H222KT +1608			
	C057	00D2544722981	CE04W1H100MT(GR)			
	C058	134050108000S	CE68W==123M			*
	C059	nsp	CK73B1H222KT +1608			
	C060	00D2544722949	CE04W1H010MT(GR)			
	C061	133050084507S	CQ93M2E104JT			
	C063	nsp	CK73B1H102KT +1608			
	C084,085	133050083504S	CQ93M2A473JT(PEF)			
	C087	nsp	CK73B1H102KT +1608			
	C090	nsp	CK73B1H102KT +1608			
△	C100	00D2568038004	CF99--2EAC104M			
	C102	134050104206S	CE04W2G101MC(NHA)			
	C103	00D2534548706	CC45R3A102KC			
△	C104,105	00D2538029713	CK45F2EAC471KC(KX)			
	C106-108	134050105209S	CE04W0J562MC(NXA)			
	C110	nsp	CK73B1E104KT +1608			
	C111	nsp	CK73B0J475KT +1608			



Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C112	134050106509S	CE04W1H100MT(NXA)			
C113	nsp	CK73B1E104KT +1608			
△ C115	00D2538029700	CK45F2EAC222MC (KX)			
C116	nsp	CK73B1E104KT +1608			
△ C117	00D2538022707	CK45F2EAC103MC			
C118	nsp	CK73B1E104KT +1608			
C119	134050107502S	CE04W1E470MT(NXA)			
C120-123	nsp	CK73B1E104KT +1608			
<b>OTHERS PARTS GROUP</b>					
BKT1	nsp	BRACKET PCB MTG			
BKT10	nsp	M3 TAP SIDE TERMINAL			
BKT2	nsp	BRACKET PCB MTG			
BKT3	nsp	BRACKET PCB MTG			
CN001	nsp	5P 230mm 5264-CKM2509H			
CN002	nsp	2P 670mm 5264-CKM2509HV			
CN003	nsp	10P 170mm 20010HS-CKM2002HV			
CN013	nsp	6P 130mm 20010HS-CKM2002HV			
CP001	nsp	3P BASE(35328)			
CP012	nsp	19P CON.BASE(TWG-P)			
CP013	nsp	6P BASE(5267)			
CP022	nsp	5P CON.BASE TUC-P			
CX102	nsp	2P BASE(35328)			
CX104	nsp	5P CON.SOCKET TUC-P			
CX105	nsp	5P 370mm TJC2508-CKM2509H			
DZ001	nsp	MTZJ3.0A T77			
△ F100	652010025001S	L=20mm 250V/T2A	U		
△ F100	652010024008S	L=20mm 250V/T1.6A	N,K		
△ F101	652010025056S	L=20mm 250V/T6.3A	U		
△ F101	652010025025S	L=20mm 250V/T3.15A	N,K		
F100A,101A	nsp	FUSE CLIP(TAPE)			
F100B,101B	nsp	FUSE CLIP(TAPE)			
JACK1	646010035003S	6P SP TERMINAL			
JACK2	646010036006S	8P SP TERMINAL			
JACK3	646010034000S	4P SP TERMINAL			
JACK4	646010033007S	2P SP TERMINAL			
JACK5	646010033007S	2P SP TERMINAL			
△ JK100	00D2033958004	AC_INLET/E3-DIP			
L001-007	nsp	INDUCTOR 0.5MH			
△ L100,101	00D2390035026	L.FILTER(LF4ZBE273H)			
△ RL101	682010019007S	RELAY(HL31-1AT-5H)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
△	RLY1	682010021000S	RELAY(BC3-12)			
△	RLY2-8	682010020007S	G5PA-28-MC DC12			
△	T100	102010022002S	SW TRANS(ST-4430A)			
	WIRE1	nsp	1P BLK + 1P RED 200 mm SIN(105 Degree)			
	WIRE3	nsp	1P 100mm SIN			
	WIRE4	nsp	1P 80mm SIN			
	WIRE5	nsp	2P TWIST 900mm B1813TOP			
		nsp	WIRE CLAMPER			
		nsp	LABEL FUSE T1.6AL/250V	U : F100		
		nsp	LABEL FUSE T3.15AL/250V	U : F101		

**FRONT P.W.B UNIT ASSY**

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SEMICONDUCTORS GROUP</b>					
D1001	263010045504S	BL-BVT201G			
D1002,1003	00D2760704903	1SR35-400A(T93X)			
D1004	00D2760760989	MTZJ7.5B T77			
D1016	00D2760761975	MTZJ18B T77			
D1017	00D2760762903	MTZJ24B T77			
D1018-1020	251310004507S	CG0603MLC-12LE			
D1026	00D2760760947	MTZJ5.1B T77			
D1027,1028	263010046507S	BL-BUF4V5K-1-AV-FP3.5-TBF19.5C			
D1029,1030	176010002405S	LED (SLR343BC7T)			
D1031,1032	00D2760760947	MTZJ5.1B T77			
D1033,1034	176010002405S	LED (SLR343BC7T)			
D1040-1042	00D2760704903	1SR35-400A(T93X)			
U1001	00D2680073905	ICP-N15T			
U1002	00D2631110901	PQ070XZ01ZP +C			
U1004	262010007707S	R94EV1A			
U1005	262010006704S	JSR1165			
U1006,1007	00D2631289900	AZ4580MTR-E1			
Q1001	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q1004	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q1005	00D2730494900	KTC2022D-Y-RTF/P			
Q1006-1008	00D2730464901	KTC3875S-GR-RTK/P			
Q1011,1012	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q1014-1016	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q1017	00D2690184907	KRA102S-RTK/P (10K-10K)			
<b>CAPACITORS GROUP</b>					
R1008	00D2412387940	RD14B2E4R7JNBST			
<b>CAPACITORS GROUP</b>					
C1001	nsp	CK73B1E473KT +1608			
C1002	nsp	CK73B1H103KT (1608) +1608			
C1003	nsp	CK73B1E473KT +1608			
C1004,1005	nsp	CK73B1H104KT +1608			
C1006	00D2544722981	CE04W1H100MT(GR)			
C1007,1008	00D2544540710	CE04W1J471MC SMG/RE3			
C1011-1014	nsp	CK73B1H104KT +1608			
C1016	00D2544722981	CE04W1H100MT(GR)			
C1021	nsp	CK73B1H104KT +1608			
C1023	00D2544213940	CE04W0J221MT(SRA)			
C1024	00D2544722981	CE04W1H100MT(GR)			
C1025,1026	nsp	CK73B1H102KT +1608			
C1027	nsp	CK73B1H104KT +1608			
C1028	00D2544722981	CE04W1H100MT(GR)			
C1029	nsp	CK73B1H104KT +1608			
C1032,1033	nsp	CK73B1H104KT +1608			
C1037-1042	nsp	CC73CH1H101JT +1608			
C1043	nsp	CK73B1H104KT +1608			
C1046	00D2544722949	CE04W1H010MT(GR)			
C1047	00D2544722981	CE04W1H100MT(GR)			
C1048,1049	nsp	CK73B1H104KT +1608			
C1050	nsp	CC73CH1H101JT +1608			
C1051,1052	00D2544722981	CE04W1H100MT(GR)			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C1053	nsp	CK73B1H103KT (1608) +1608			
C1055	nsp	CC73CH1H101JT +1608			
C1056	00D2544722949	CE04W1H010MT(GR)			
C1064,1065	00D2544722981	CE04W1H100MT(GR)			
C1067,1068	00D2544722981	CE04W1H100MT(GR)			
C1069,1070	nsp	CC73CH1H331JT +1608			
C1072	nsp	CK73B1H104KT +1608			
C1073	00D2544722981	CE04W1H100MT(GR)			
C1074	nsp	CK73B1H104KT +1608			
C1075	nsp	CK73B1E473KT +1608			
C1076	00D2544722981	CE04W1H100MT(GR)			
C1078	nsp	CK73B1E473KT +1608			
C1079	nsp	CK73B1H103KT (1608) +1608			
C1080-1089	nsp	CK73B1H104KT +1608			
C1090,1091	00D2544722981	CE04W1H100MT(GR)			
C1093	nsp	CK73B1H104KT +1608			
C1096	00D2544722981	CE04W1H100MT(GR)			
<b>OTHERS PARTS GROUP</b>					
L1001	nsp	E.FIL(BLM21PG221SN1)+2125			
L1002,1003	nsp	RM73B--0R0KT +1608			
N1001	nsp	7P BASE(5268)			
N1002	nsp	8P CON.SOCKET(TUC-P)			
N1003,1004	nsp	8P CON BASE(TUC-P)			
N1005	nsp	8P CON.SOCKET(TUC-P)			
N1006	nsp	B5B-PH-K-S (LF)(SN)			
N1008	nsp	5P 650mm 20010HS-CKM2002HR			
N1009	nsp	S5B-PH-K-S (LF)(SN)			
N1012	nsp	40FMN-STRK-A(LF)(SN)			*
N1013	nsp	S3B-PH-K-S (LF)(SN)			
N1014-1016	nsp	B3B-PH-K-S (LF)(SN)			
S1001-1023	00D2125611903	TACT SWITCH(TAPE H5)			
S1024	665010017006S	PUSH SW(SSCT101)			*
S1026	663010005007S	ROT.ENCODER(EC16B24S0-ZZZ)			
S1027	663010006000S	ROT.ENCODER(EC16B24T01D4ZZZ)			
K1001	643010087005S	H/P JACK(PJ-612A)-NI-BK			
K1002	643010088008S	MINI JACK(PJ-310HA-7)-NI			*
K1003	643010085009S	3P PIN JACK(RCA-328H-1-03)-NI-BBB			*
K1004	644010109007S	USB CON(USBAS-00401B014-G)			
B1001,1002	nsp	SRA21T3-SOLD AWG20 UL1015			
B1005	nsp	SRA21T3-SOLD AWG20 UL1015			
Z0001	nsp	STYLE PIN(SJRC-2)			
Z0005-0009	nsp	STYLE PIN(SJRC-2)			
Z1001	172010006108D	FLD(19-ST-02GINK)			
Z1002	172010008005S	VFD(GP1261AI)			*
Z9001	nsp	HOLDER FLD SR7005 A332			
Z9002,9003	nsp	RUBBER SHEET			
Z9004	nsp	BUFFER 10X7 T12 CR60			

### A.AUDIO P.W.B UNIT ASSY

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SEMICONDUCTORS GROUP</b>					
IC3000	00D2631289900	AZ4580MTR-E1			
IC3003	235810045600S	R2A15220FP			
IC3005	00D2631289900	AZ4580MTR-E1			
IC3006	00D2631289900	AZ4580MTR-E1			
IC3007	00D2623727904	NJW1194V-TE1			
IC3008	00D2631289900	AZ4580MTR-E1			
IC3009	00D2631289900	AZ4580MTR-E1			
IC3010	00D2631289900	AZ4580MTR-E1			
IC3011	00D2623727904	NJW1194V-TE1			
IC3012	00D2631289900	AZ4580MTR-E1			
IC4000	00D2631289900	AZ4580MTR-E1			
IC4001	00D2631289900	AZ4580MTR-E1			
IC4002	00D2631289900	AZ4580MTR-E1			
IC4003	00D2631289900	AZ4580MTR-E1			
IC4004	00D2631289900	AZ4580MTR-E1			
IC4005	00D2631289900	AZ4580MTR-E1			
IC4006	00D2631289900	AZ4580MTR-E1			
IC4007	00D2631289900	AZ4580MTR-E1			
ZD4000	00D2760683943	UDZS3.6B-TE17			
D3023	203050021504S	1N4007			
D3025	203050021504S	1N4007			
D4000-4002	203050021504S	1N4007			
D4020-4035	00D2760794900	KDS160-RTK/P			
Q4001	00D2730460905	KTC2875-B-RTK/P			
Q4002	00D2690191903	KRA104S-RTK/P (47K-47K)			
Q4003	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q4005	00D2730460905	KTC2875-B-RTK/P			
Q4006	00D2690193901	KRC104S-RTK/P (47K-47K)			
Q4008	00D2730460905	KTC2875-B-RTK/P			
Q4009	00D2690191903	KRA104S-RTK/P (47K-47K)			
Q4010	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q4012	00D2730460905	KTC2875-B-RTK/P			
Q4013	00D2690193901	KRC104S-RTK/P (47K-47K)			
Q4014,4015	00D2730460905	KTC2875-B-RTK/P			
Q4016	00D2690191903	KRA104S-RTK/P (47K-47K)			
Q4017	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q4018,4019	00D2730460905	KTC2875-B-RTK/P			
Q4020,4021	00D2690193901	KRC104S-RTK/P (47K-47K)			
Q4022,4023	00D2730460905	KTC2875-B-RTK/P			
Q4024	00D2690191903	KRA104S-RTK/P (47K-47K)			
Q4025	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q4026	00D2690191903	KRA104S-RTK/P (47K-47K)			
Q4027	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q4028,4029	00D2730460905	KTC2875-B-RTK/P			
Q4030	00D2690193901	KRC104S-RTK/P (47K-47K)			
Q4031,4032	00D2730460905	KTC2875-B-RTK/P			
Q4033	00D2690191903	KRA104S-RTK/P (47K-47K)			



Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C3047,3048	nsp	RM73B--0R0KT +1608			
C3049	nsp	CC73CH1H331JT +1608			
C3053	00D2544718937	CE04W1C470MT(GR)			
C3056	nsp	CC73CH1H331JT +1608			
C3058	nsp	CC73CH1H331JT +1608			
C3059	00D2544718937	CE04W1C470MT(GR)			
C3062	00D2544718937	CE04W1C470MT(GR)			
C3065	nsp	CC73CH1H331JT +1608			
C3066,3067	00D2544718937	CE04W1C470MT(GR)			
C3068	nsp	CC73CH1H331JT +1608			
C3072	nsp	CC73CH1H331JT +1608			
C3073,3074	00D2544718937	CE04W1C470MT(GR)			
C3075	nsp	CC73CH1H331JT +1608			
C3079	00D2544718937	CE04W1C470MT(GR)			
C3080	nsp	CC73CH1H331JT +1608			
C3081,3082	nsp	RM73B--0R0KT +1608			
C3083	nsp	CC73CH1H331JT +1608			
C3087,3088	nsp	CC73CH1H331JT +1608			
C3090	00D2544722981	CE04W1H100MT(GR)			
C3091,3092	nsp	CK73B1H103KT (1608) +1608			
C3093	nsp	CC73CH1H680JT +1608			
C3094	nsp	CC73CH1H101JT +1608			
C3095-3097	00D2544722981	CE04W1H100MT(GR)			
C3098	nsp	CK73B1H332KT +1608			
C3099	nsp	CK73B1H104KT +1608			
C3100	00D2544718924	CE04W1C330MT(GR)			
C3101	00D2544722981	CE04W1H100MT(GR)			
C3102	00D2544722978	CE04W1H4R7MT(GR)			
C3103	00D2544722981	CE04W1H100MT(GR)			
C3104	00D2544718924	CE04W1C330MT(GR)			
C3105	00D2544722981	CE04W1H100MT(GR)			
C3106	00D2544722978	CE04W1H4R7MT(GR)			
C3107	nsp	CK73B1H104KT +1608			
C3108	00D2544722981	CE04W1H100MT(GR)			
C3110	00D2544722981	CE04W1H100MT(GR)			
C3111	nsp	CK73B1H332KT +1608			
C3112	00D2544722981	CE04W1H100MT(GR)			
C3113,3114	nsp	CK73B1H103KT (1608) +1608			
C3115	nsp	CC73CH1H331JT +1608			
C3116	nsp	CC73CH1H680JT +1608			
C3117	nsp	CC73CH1H101JT +1608			
C3118,3119	nsp	RM73B--0R0KT +1608			
C3120	nsp	CC73CH1H331JT +1608			
C3121	00D2544722981	CE04W1H100MT(GR)			
C3124	nsp	CC73CH1H331JT +1608			
C3125	00D2544722981	CE04W1H100MT(GR)			
C3126,3127	nsp	CK73B1H103KT (1608) +1608			
C3128	nsp	CC73CH1H680JT +1608			
C3129	nsp	CC73CH1H101JT +1608			
C3130-3132	00D2544722981	CE04W1H100MT(GR)			
C3133	nsp	CK73B1H332KT +1608			
C3134	nsp	CK73B1H104KT +1608			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C3135	nsp	CC73CH1H331JT +1608			
	C3136	00D2544718924	CE04W1C330MT(GR)			
	C3137	00D2544722978	CE04W1H4R7MT(GR)			
	C3138	00D2544722981	CE04W1H100MT(GR)			
	C3141	nsp	CC73CH1H331JT +1608			
	C3142	00D2544722981	CE04W1H100MT(GR)			
	C3143	00D2544722978	CE04W1H4R7MT(GR)			
	C3144,3145	nsp	RM73B--0R0KT +1608			
	C3146	nsp	CC73CH1H331JT +1608			
	C3147	00D2544718924	CE04W1C330MT(GR)			
	C3148	00D2544722981	CE04W1H100MT(GR)			
	C3149	nsp	CK73B1H104KT +1608			
	C3151	00D2544722981	CE04W1H100MT(GR)			
	C3152	nsp	CK73B1H332KT +1608			
	C3153,3154	00D2544722981	CE04W1H100MT(GR)			
	C3155,3156	nsp	CK73B1H103KT (1608) +1608			
	C3158	nsp	CC73CH1H680JT +1608			
	C3159	nsp	CC73CH1H101JT +1608			
	C3160	00D2544722981	CE04W1H100MT(GR)			
	C3161,3162	nsp	CC73CH1H331JT +1608			
	C4000	00D2544722981	CE04W1H100MT(GR)			
	C4001,4002	00D2544722994	CE04W1H220MT(GR)			
	C4003	nsp	CC73CH1H331JT +1608			
	C4004	nsp	CK73B1H103KT (1608) +1608			
	C4005	nsp	CC73CH1H331JT +1608			
	C4006	00D2544722907	CE04W1H0R1MT(GR)			
	C4007-4010	00D2544722994	CE04W1H220MT(GR)			
	C4011	nsp	CC73CH1H331JT +1608			
	C4012	nsp	CK73B1H103KT (1608) +1608			
	C4013	nsp	CC73CH1H331JT +1608			
	C4014	00D2544722907	CE04W1H0R1MT(GR)			
	C4015,4016	00D2544722994	CE04W1H220MT(GR)			
	C4017	00D2544718937	CE04W1C470MT(GR)			
	C4018	00D2544722994	CE04W1H220MT(GR)			
	C4019	nsp	CC73CH1H331JT +1608			
	C4020	nsp	CK73B1H103KT (1608) +1608			
	C4021	nsp	CC73CH1H331JT +1608			
	C4022	00D2544722907	CE04W1H0R1MT(GR)			
	C4023	00D2544718937	CE04W1C470MT(GR)			
	C4024	00D2544722994	CE04W1H220MT(GR)			
	C4025	00D2544718937	CE04W1C470MT(GR)			
	C4026	00D2544722994	CE04W1H220MT(GR)			
	C4027	nsp	CC73CH1H331JT +1608			
	C4028	00D2544722907	CE04W1H0R1MT(GR)			
	C4029	nsp	CK73B1H103KT (1608) +1608			
	C4030	nsp	CC73CH1H331JT +1608			
	C4031	00D2544722907	CE04W1H0R1MT(GR)			
	C4032,4033	00D2544722994	CE04W1H220MT(GR)			
	C4034	00D2544718937	CE04W1C470MT(GR)			
	C4035	00D2544722994	CE04W1H220MT(GR)			
	C4036	nsp	CC73CH1H331JT +1608			
	C4037	nsp	CK73B1H103KT (1608) +1608			



Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C4038	nsp	CC73CH1H331JT +1608			
C4039	00D2544722907	CE04W1H0R1MT(GR)			
C4040	00D2544718937	CE04W1C470MT(GR)			
C4041	00D2544722994	CE04W1H220MT(GR)			
C4042	00D2544718937	CE04W1C470MT(GR)			
C4043	00D2544722994	CE04W1H220MT(GR)			
C4044	nsp	CC73CH1H331JT +1608			
C4045	nsp	CK73B1H103KT (1608) +1608			
C4046	nsp	CC73CH1H331JT +1608			
C4047	00D2544722907	CE04W1H0R1MT(GR)			
C4048	00D2544718937	CE04W1C470MT(GR)			
C4049-4051	00D2544722994	CE04W1H220MT(GR)			
C4052	nsp	CC73CH1H331JT +1608			
C4053	00D2544722907	CE04W1H0R1MT(GR)			
C4054	nsp	CK73B1H103KT (1608) +1608			
C4055	00D2544722981	CE04W1H100MT(GR)			
C4056	nsp	CC73CH1H101JT +1608			
C4057	nsp	CK73B1H103KT (1608) +1608			
C4058	nsp	CC73CH1H101JT +1608			
C4059,4060	00D2544722981	CE04W1H100MT(GR)			
C4061	nsp	CC73CH1H101JT +1608			
C4062	nsp	CK73B1H103KT (1608) +1608			
C4063	nsp	CC73CH1H101JT +1608			
C4064	00D2544722981	CE04W1H100MT(GR)			
C4065,4066	00D2544720941	CE04W1E470MT(GR)			
C4067,4068	nsp	CC73CH1H101JT +1608			
C4071,4072	00D2544722981	CE04W1H100MT(GR)			
C4073,4074	nsp	CC73CH1H471JT +1608			
C4075,4076	nsp	CC73CH1H101JT +1608			
C4077-4084	00D2544722981	CE04W1H100MT(GR)			
C4085,4086	nsp	CC73CH1H471JT +1608			
C4087,4088	nsp	CC73CH1H101JT +1608			
C4089,4090	00D2544722981	CE04W1H100MT(GR)			
C4093,4094	nsp	CC73CH1H101JT +1608			
C4095-4098	00D2544720941	CE04W1E470MT(GR)			
C4099,4100	nsp	CC73CH1H101JT +1608			
C4103,4104	00D2544722981	CE04W1H100MT(GR)			
C4105,4106	nsp	CC73CH1H471JT +1608			
C4107,4108	nsp	CC73CH1H101JT +1608			
C4109-4116	00D2544722981	CE04W1H100MT(GR)			
C4117,4118	nsp	CC73CH1H471JT +1608			
C4119,4120	nsp	CC73CH1H101JT +1608			
C4121,4122	00D2544722981	CE04W1H100MT(GR)			
C4125,4126	nsp	CC73CH1H101JT +1608			
C4127,4128	00D2544720941	CE04W1E470MT(GR)			
C4129	00D2544722981	CE04W1H100MT(GR)	N,K		
C4130	133050087537S	CQ93M2A822JT(PEF)	N		
C4131	133050087506S	CQ93M2A472JT(PEF)	N		
C4134	00D2544722981	CE04W1H100MT(GR)	N,K		
C4135	133050087537S	CQ93M2A822JT(PEF)	N		
C4136	133050087506S	CQ93M2A472JT(PEF)	N		
C4143-4145	nsp	CC73CH1H101JT +1608	N,K		

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C4146	nsp	CC73CH1H330JT +1608	N,K		
C4147,4148	nsp	CC73CH1H101JT +1608	N		
C4149	00D2544722981	CE04W1H100MT(GR)	N,K		
C4150	nsp	CK73B1H472KT +1608	N,K		
<b>OTHERS PARTS GROUP</b>					
CX3001	nsp	13P SOCKET(C125Z2)			
CX3003	nsp	15P SOCKET(C125Z2)			
CX3002	nsp	17P SOCKET(C125Z2)			
CX3000	nsp	19P SOCKET(C125Z2)			
CX4003	nsp	19P CON.PLUG(TWG-P)			
CX4002	nsp	15P PLUG(C125Z1)			
CX4001	nsp	17P PLUG(C125Z1)			
CX4000	nsp	27P PLUG(C125Z1)			
JACK4001,4002	643010076005S	4P PIN JACK(RCA-405B-04)-NI-RW			
JACK4003	643010080004S	1P PIN JACK(RCA-107A)-NI-B			
JACK4004	643010079004S	4P PIN JACK(RCA-405B-55)-NI-RWB			
JACK4005	643010080004S	1P PIN JACK(RCA-107A)-NI-B			
JK3005	643010076005S	4P PIN JACK(RCA-405B-04)-NI-RW			
JK3001	643010077008S	6P PIN JACK(RCA-603B-05)-NI-RW			
JK3002	643010077008S	6P PIN JACK(RCA-603B-05)-NI-RW			
JK3003	643010078001S	2P PIN JACK(RCA-207AE-02)-NI-RW			
JK3004	643010079004S	4P PIN JACK(RCA-405B-55)-NI-RWB			
L3000,3001	nsp	FTZ CHOKE COIL	N,K		
L4000	nsp	TUNER OUTPUT FILTER(75J-207CX)	N		
L4002	nsp	TUNER OUTPUT FILTER(75J-207CX)	N		
CN3000	nsp	33P SOCKET(C125Z2)			
CN401	nsp	13P 220mm 20010HS-CKM2002HV			
CP4003	183010013007S	TUNER MODULE(KST-MT104MV1-2)	N		
CP4003	183010014000S	TUNER MODULE(KST-MT004MV1-2)	K		
L4001	00D2350130903	CHIP EMIFIL(11A121) +1608	N,K		
CP4000	nsp	25P PLUG(C125Z1)			

## DIGITAL P.W.B UNIT ASSY

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
<b>SEMICONDUCTORS GROUP</b>					
U3202	8R2481004600S	DSP ROM SUB ASSY (EN29LV160BB-70TIP)			
U3901	nsp	DM860 ROM SUB ASSY (NAND01GW3B2CN6E)			
U5101	8R2481004500S	MAIN CPU ROM SUB ASSY EN29LV160BB-70TIP			
U5301	8R2431004800S	MAIN CPU SUB ASSY (R5F64169DFD)			
U5500	8R2431004900S	SUB CPU SUB ASSY (R5F3650KNFB)			
D1001	00D2760750902	RB521S-30TE61 +REF			
D4600,4601	00D2760794900	KDS160-RTK/P			
D5304	00D2760794900	KDS160-RTK/P			
D5305	00MHI20002210	SIR-34ST3F			
D5308	00D2472013982	RM73B--474JT +1608			
D5311	00D2760794900	KDS160-RTK/P			
D5500	00D2760794900	KDS160-RTK/P			
U0001	nsp	AD8195ACPZ			
U0002	00D2623425905	LTC4300-2CMS8			
U1001	234810018506S	TC74VHC4052AFT			
U1002	236810057606S	ADV3002BSTZ			
U1100	nsp	ADV7840BBCZ-5			
U1101	231810090509S	PQ018ENA1ZPH			
U1600	141810027509S	TXC 8W(48MHZ)			
U1601	nsp	XC3S400A-4FGG320C			
U1602	246810010604D	IS42S32200E-6TL			
U1603	248810044504S	M25P40-VMN6PB(****)			
U1604-1606	00MHC007805KZ	TC74VHCT125AFT OUAD BUS BUFFER			
U1607	231810071508S	PQ012ENB1ZPH			
U1800	00D2623436907	TC74VHC244FT			
U1801	236810087607S	ADV7511KSTZ			
U1802	00MHC007805KZ	TC74VHCT125AFT OUAD BUS BUFFER			
U1803	nsp	PI3HDMI1310-AZLE			
U2000	231810090509S	PQ018ENA1ZPH			
U2001	nsp	ADV7392BCPZ			
U2002	231310009508S	PQ033DNA1ZPH			
U2200	nsp	ABT2015BG316			
U2201	00D2622557900	SN74LV14APW-EL2 +REF			
U2500,2501	nsp	K4T51163QI-HCE7			
U2800,2801	262010006704S	JSR1165			
U2802	263010044709S	JST1165			
U2803	00D2623077900	TC74VHCU04FT +REF			
U2805-2807	236810062608S	LC89058W-E			
U3000	00D2623590005	EPM240T100C5N			
U3001	236810083506S	CS2100-10-CZZR			
U3200	nsp	ADSP21367KSWZ2A1183			
U3201	246810048609S	W9864G2IH-6			
U3800,3801	236810070500S	AK4424ET			
U3802	236810086505S	AK5358BET			

**NOTE :**  
When update Firmware,  
please confirm a last  
version in SDI.  
Use the service board  
after updating it.

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	U3803	236810073509S	AK4358VQ			
	U3804-3807	00D2631289900	AZ4580MTR-E1			
	U3900	nsp	DM860			
	U3902	246810031601S	W9825G6EH-6J			
	U4200	00D2790055907	MICROSMD175F			
	U4201	103810002508S	PULSE-TRANS(S558-5999-U-7-F)			
	U4202	nsp	LAN8700-AEZG-TR			
	U4203	00D2623711004	SAA7121H			
	U4204	nsp	MFI341S2164 IPOD COPROCESSOR 2.0B CLASS6			
	U4600	231810069505S	AOZ1021AI			
	U4601-4605	nsp	EX3AV			
	U4606,4607	231310009508S	PQ033DNA1ZPH			
	U4608	234810015507S	BU4248F-TR			
	U5100	00D2623448908	TC74VHC125FT			
	U5102	234810014504S	MC14094BDTR2G			
	U5103	00D2623437906	TC74VHCT244AFT			
	U5104	234810014504S	MC14094BDTR2G			
	U5105	00D2623410907	TC74VHCT08AFT	U		
	U5106,5107	234810014504S	MC14094BDTR2G			
	U5108	00D2623444902	TC74VHC08FT	U,N		
	U5109	234810014504S	MC14094BDTR2G			
	U5300	262010007707S	R94EV1A			
	U5302	246810026500S	R1EX24256ASAS0A			
	Q0001	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q0002	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q1001,1002	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q1004,1005	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q1007-1009	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q1100-1102	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q1103-1106	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q1600	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q1601	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q1800	00D2690184907	KRA102S-RTK/P (10K-10K)			
	Q1801	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q1802,1803	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q2000	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q2001	00D2750110905	HN1K02FU-TE85L			
	Q2200	00D2750110905	HN1K02FU-TE85L			
	Q2201	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q3200	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q3201	00D2690184907	KRA102S-RTK/P (10K-10K)			
	Q3900	00D2690184907	KRA102S-RTK/P (10K-10K)			
	Q3901	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q4200	00D2757001907	FDC608PZ			
	Q4201	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q4600	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q4601	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q4602	00D2690192902	KRC102S-RTK/P (10K-10K)			
	Q4603	00D2690193901	KRC104S-RTK/P (47K-47K)			
	Q4612	00D2690191903	KRA104S-RTK/P (47K-47K)			
	Q4614-4619	00D2690191903	KRA104S-RTK/P (47K-47K)			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
Q4620	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q4621	00D2757001907	FDC608PZ			
Q4623-4628	00D2757001907	FDC608PZ			
Q4629-4631	00D2710326904	2SA1954(B)-TE85L			
Q4632	00MHZ2000921Y	DAN202U (ROHM)			
Q4633,4634	00D2710326904	2SA1954(B)-TE85L			
Q4635,4636	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q4638,4639	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q4640	00D2730464901	KTC3875S-GR-RTK/P			
Q4643	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q4644	00D2690193901	KRC104S-RTK/P (47K-47K)			
Q4645	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q4646	00D2690193901	KRC104S-RTK/P (47K-47K)			
Q4647	00D2710326904	2SA1954(B)-TE85L			
Q4648	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5100	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5101	00D2710326904	2SA1954(B)-TE85L			
Q5102	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5103	00D2710312905	KTA1504S-GR-RTK/P			
Q5104,5105	00D2730464901	KTC3875S-GR-RTK/P			
Q5106	00D2710312905	KTA1504S-GR-RTK/P			
Q5107-5111	00D2730464901	KTC3875S-GR-RTK/P			
Q5112-5115	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5303-5305	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5308	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q5309	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5310-5313	00D2690191903	KRA104S-RTK/P (47K-47K)			
Q5314,5315	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5500	00D2730464901	KTC3875S-GR-RTK/P			
Q5501	00D2690184907	KRA102S-RTK/P (10K-10K)			
Q5502	00D2740195901	2SD2114KT196 +C			
Q5503	00D2690192902	KRC102S-RTK/P (10K-10K)			
Q5504	00D2730464901	KTC3875S-GR-RTK/P			
Q5505,5506	00D2690192902	KRC102S-RTK/P (10K-10K)			
<b>RESISTORS GROUP</b>					
R1123-1125	nsp	MNR04=472(1005X4)			
R1146-1157	nsp	MNR04=330(1005X4)			
R1158-1161	nsp	MNR04=472(1005X4)			
R1600	nsp	MNR04=330(1005X4)			
R1601	nsp	MNR04=472(1005X4)			
R1612,1613	nsp	MNR04=680(1005X4)			
R1618	nsp	MNR04=680(1005X4)			
R1620	nsp	MNR04=680(1005X4)			
R1622	nsp	MNR04=680(1005X4)			
R1623	nsp	MNR04=330(1005X4)			
R1625-1636	nsp	MNR04=330(1005X4)			
R1641-1643	nsp	MNR04=330(1005X4)			
R1647-1660	nsp	MNR04=330(1005X4)			
R1800,1801	nsp	MNR04=330(1005X4)			
R2200	nsp	MNR04=330(1005X4)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	R2202-2207	nsp	MNR04=330(1005X4)			
	R2215	nsp	MNR04=103(1005X4)			
	R2218-2221	nsp	MNR04=103(1005X4)			
	R2226-2229	nsp	RM73B--102DT(1608)			
	R2245,2246	nsp	MNR04=472(1005X4)			
	R2274	nsp	MNR04=472(1005X4)			
	R2278-2283	nsp	MNR04=330(1005X4)			
	R2854-2857	nsp	MNR04=330(1005X4)			
	R3002,3003	nsp	MNR04=101(1005X4)			
	R3006-3009	nsp	MNR04=101(1005X4)			
	R3011	nsp	MNR04=101(1005X4)			
	R3013	nsp	MNR04=101(1005X4)			
	R3021	nsp	MNR04=101(1005X4)			
	R3201	nsp	MNR04=330(1005X4)			
	R3204	nsp	MNR04=103(1005X4)			
	R3210	nsp	MNR04=000(1005X4)			
	R3211,3212	nsp	MNR04=103(1005X4)			
	R3214,3215	nsp	MNR04=103(1005X4)			
	R3217	nsp	MNR04=151(1005X4)			
	R3221	nsp	MNR04=000(1005X4)			
	R3222	nsp	MNR04=103(1005X4)			
	R3223,3224	nsp	MNR04=000(1005X4)			
	R3225	nsp	MNR04=151(1005X4)			
	R3226	nsp	MNR04=000(1005X4)			
	R3229	nsp	MNR04=000(1005X4)			
	R3231,3232	nsp	MNR04=000(1005X4)			
	R3236-3241	nsp	MNR04=330(1005X4)			
	R3245,3246	nsp	MNR04=330(1005X4)			
	R3268-3275	nsp	MNR04=680(1005X4)			
	R3276,3277	nsp	MNR04=000(1005X4)			
	R3278,3279	nsp	MNR04=330(1005X4)			
	R3902-3904	nsp	MNR04=330(1005X4)			
	R3905,3906	nsp	MNR04=103(1005X4)			
	R3908,3909	nsp	MNR04=103(1005X4)			
	R3913	nsp	MNR04=103(1005X4)			
	R3919	nsp	MNR04=103(1005X4)			
	R3932	nsp	MNR04=472(1005X4)			
	R3937	nsp	MNR04=330(1005X4)			
	R3939-3942	nsp	MNR04=330(1005X4)			
	R3945,3946	nsp	MNR04=330(1005X4)			
	R3949,3950	nsp	MNR04=330(1005X4)			
	R4200-4203	nsp	RM73B--750DT(1608)			
	R4206-4209	nsp	RM73B--510DT(1608)			
	R4216-4218	nsp	MNR04=330(1005X4)			
	R4225	nsp	MNR04=473(1005X4)			
	R4228	nsp	MNR04=473(1005X4)			
	R4903	nsp	R,CHIP 10K-J, 1/16W	U		
	R4903	nsp	R,CHIP 4.7K-J, 1/16W	N, K		
	R5111	nsp	R,CHIP 33-J, 1/16W	N		
	R5112	nsp	R,CHIP 33-J, 1/16W	U		
	R5113,5114	nsp	RM73B--330JT +1005	U, N		
	R5135	nsp	MNR04=000(1005X4)			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
R5332	nsp	R,CHIP 10K-J,1/16W	U,K		
R5333	nsp	MNR04=330(1005X4)			
R5340	nsp	R,CHIP 10K-J,1/16W	N,K		
R5338,5339	nsp	MNR04=330(1005X4)			
R5341	nsp	MNR04=330(1005X4)			
R5343	nsp	MNR04=330(1005X4)			
R5347	nsp	MNR04=330(1005X4)			
R5349	nsp	MNR04=330(1005X4)			
R5358,5359	nsp	MNR04=330(1005X4)			
R5363	nsp	MNR04=330(1005X4)			
<b>CAPACITORS GROUP</b>					
C007	nsp	CK73B1H102KT +1005			
C009	nsp	CK73B1H102KT +1005			
C0001-0005	nsp	CK73B1A104KT +1005			
C0006	nsp	CK73X5R0J106MT(2125)			
C0008	nsp	CK73B1E103KT(1005)			
C0010-0020	nsp	CK73X5R0J106MT(2125)			
C0021,0022	nsp	CK73B1A104KT +1005			
C1001,1002	134050100501S	CE67C0J101MT(GE)			
C1003-1008	nsp	CK73B1A104KT +1005			
C1009	nsp	CK73B0J475KT +1608			
C1015	nsp	CK73B1H102KT +1005			
C1016,1017	nsp	CC73CH1H220JT +1005			
C1100-1106	nsp	CK73B1A104KT +1005			
C1107	nsp	CK73B1E103KT(1005)			
C1108,1109	nsp	CK73B1A104KT +1005			
C1110	nsp	CC73CH1H120JT +1005			
C1111-1113	nsp	CK73B1A104KT +1005			
C1114	nsp	CC73CH1H120JT +1005			
C1115,1116	nsp	CC73CH1H150JT +1005			
C1117	nsp	CK73B1H102KT +1005			
C1118	nsp	CK73B0J475KT +1608			
C1121-1124	nsp	CK73B1A104KT +1005			
C1125	nsp	CK73B0J475KT +1608			
C1126	nsp	CK73B1A104KT +1005			
C1128-1132	nsp	CK73B1A104KT +1005			
C1133	nsp	CK73B0J475KT +1608			
C1134	nsp	CK73B1A104KT +1005			
C1137	nsp	CK73B1A104KT +1005			
C1139	nsp	CK73B1A104KT +1005			
C1141-1143	nsp	CK73X5R0J106MT(2125)			
C1145	nsp	CK73B1A104KT +1005			
C1156,1157	nsp	CK73B1A104KT +1005			
C1159	nsp	CK73X5R0J106MT(2125)			
C1160	nsp	CK73B1A104KT +1005			
C1162	nsp	CK73B1C823KT +1608			
C1163	nsp	CK73B1H103KT (1608) +1608			
C1164	nsp	CK73B1A824KT +1608			
C1165	nsp	CK73B1E393KT(1608)			
C1166,1167	nsp	CK73B1E103KT(1005)			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C1168	nsp	CK73B0J475KT +1608			
	C1171	nsp	CK73B1A104KT +1005			
	C1172	nsp	CK73B0J475KT +1608			
	C1173,1174	nsp	CK73B1A104KT +1005			
	C1175	nsp	CK73X5R0J106MT(2125)			
	C1176-1180	nsp	CK73B1A104KT +1005			
	C1182-1187	nsp	CK73B1A104KT +1005			
	C1188	nsp	CK73B0J475KT +1608			
	C1190	nsp	CK73B1A104KT +1005			
	C1193,1194	nsp	CK73B1A104KT +1005			
	C1196,1197	nsp	CK73B1A104KT +1005			
	C1200	nsp	CK73B1A104KT +1005			
	C1201	nsp	CK73B0J475KT +1608			
	C1204	nsp	CK73B1A104KT +1005			
	C1207	nsp	CK73B1A104KT +1005			
	C1208	nsp	CK73B0J475KT +1608			
	C1209	nsp	CK73B1A104KT +1005			
	C1213,1214	nsp	CK73B1A104KT +1005			
	C1217,1218	nsp	CK73B1A104KT +1005			
	C1219	nsp	CK73B0J475KT +1608			
	C1222	nsp	CK73B1A104KT +1005			
	C1237	nsp	CK73B1H102KT +1005			
	C1238	nsp	CK73B0J475KT +1608			
	C1239	00D2544651900	CE04W0J331MT F11(KY)			
	C1600	nsp	CK73B0J475KT +1608			
	C1602	nsp	CK73B1A104KT +1005			
	C1607-1614	nsp	CK73B1A104KT +1005			
	C1615	nsp	CK73B1H102KT +1005			
	C1616	nsp	CK73B0J475KT +1608			
	C1619-1631	nsp	CK73B1A104KT +1005			
	C1633	nsp	CK73B1A104KT +1005			
	C1635-1646	nsp	CK73B1A104KT +1005			
	C1650,1651	nsp	CK73B1A104KT +1005			
	C1653	nsp	CK73B0J475KT +1608			
	C1658	nsp	CK73B0J475KT +1608			
	C1662	nsp	CK73B0J475KT +1608			
	C1664	nsp	CK73B0J475KT +1608			
	C1665-1667	nsp	CK73B1A104KT +1005			
	C1669	nsp	CK73B1A104KT +1005			
	C1670	nsp	CK73B0J475KT +1608			
	C1800,1801	nsp	CK73B1A104KT +1005			
	C1802	nsp	CK73X5R0J106MT(2125)			
	C1805-1808	nsp	CK73B1A104KT +1005			
	C1809	nsp	CK73X5R0J106MT(2125)			
	C1812-1815	nsp	CK73B1A104KT +1005			
	C1816	nsp	CK73B0J475KT +1608			
	C1819,1820	nsp	CK73B1A104KT +1005			
	C1821	nsp	CK73X5R0J106MT(2125)			
	C1824-1833	nsp	CK73B1A104KT +1005			
	C1834-1836	nsp	CK73B1A105KT +1608			
	C1839	00D2544651900	CE04W0J331MT F11(KY)			
	C2000	nsp	CK73B1A104KT +1005			



Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C2001	nsp	CK73B0J475KT +1608			
C2004-2007	nsp	CK73B1A104KT +1005			
C2010	nsp	CK73B1H102KT +1005			
C2011	nsp	CK73B0J475KT +1608			
C2012	nsp	CK73B1H222KT +1005			
C2013,2014	nsp	CK73B1A104KT +1005			
C2016	nsp	CK73B1H123KT +1608			
C2018	nsp	CK73B1A104KT +1005			
C2020	nsp	CK73B1A154KT +1608			
C2200	nsp	CC73CH1H5R0CT +1005			
C2201	nsp	CK73B0J475KT +1608			
C2204	nsp	CK73B1A104KT +1005			
C2206	nsp	CK73B1A104KT +1005			
C2208	nsp	CK73B1A104KT +1005			
C2210	nsp	CK73B1A104KT +1005			
C2212	nsp	CK73B1A104KT +1005			
C2214	nsp	CK73B1A104KT +1005			
C2216	nsp	CK73B1A104KT +1005			
C2218	nsp	CK73B1A104KT +1005			
C2220	nsp	CK73B1A104KT +1005			
C2221	nsp	CK73B0J475KT +1608			
C2222	nsp	CK73B1A104KT +1005			
C2224	nsp	CK73B1A104KT +1005			
C2227	nsp	CK73B1A104KT +1005			
C2237	nsp	CK73B0J475KT +1608			
C2241-2247	nsp	CK73B1A104KT +1005			
C2254-2259	nsp	CK73B1A104KT +1005			
C2260	nsp	CK73B0J475KT +1608			
C2263	nsp	CK73B1A104KT +1005			
C2265-2270	nsp	CK73B1A104KT +1005			
C2279	nsp	CK73B1A104KT +1005			
C2280	nsp	CK73B0J475KT +1608			
C2282	nsp	CK73B1A104KT +1005			
C2283	nsp	CK73B0J475KT +1608			
C2285	nsp	CK73B1A104KT +1005			
C2286	nsp	CK73B0J475KT +1608			
C2287,2288	nsp	CC73CH1H8R0DT +1005			
C2290	nsp	CK73B1A104KT +1005			
C2500-2502	nsp	CK73B1A104KT +1005			
C2503	nsp	CK73B0J475KT +1608			
C2505	nsp	CK73B1A104KT +1005			
C2506	nsp	CK73B0J475KT +1608			
C2508-2516	nsp	CK73B1A104KT +1005			
C2524-2526	nsp	CK73B1A104KT +1005			
C2527	nsp	CK73B0J475KT +1608			
C2529	nsp	CK73B1A104KT +1005			
C2530	nsp	CK73B0J475KT +1608			
C2532-2540	nsp	CK73B1A104KT +1005			
C2800-2802	nsp	CK73B1A104KT +1005			
C2805-2809	nsp	CK73B1E103KT(1005)			
C2810	nsp	CK73B0J475KT +1608			
C2811-2824	nsp	CK73B1A104KT +1005			

	Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
	C2825,2826	nsp	CC73CH1H100DT +1005			
	C2827-2832	nsp	CK73B1A104KT +1005			
	C2833	nsp	CK73B0J475KT +1608			
	C2835	nsp	CK73B1H102KT +1005			
	C2836	nsp	CK73B1A104KT +1005			
	C2837	nsp	CK73B1H102KT +1005			
	C2838	nsp	CK73B1A104KT +1005			
	C2839	nsp	CK73B1H102KT +1005			
	C2840	nsp	CK73B1A104KT +1005			
	C2841-2843	nsp	CK73B1E223KT +1608			
	C2844-2849	nsp	CK73B1A104KT +1005			
	C3000-3005	nsp	CK73B1A104KT +1005			
	C3006	nsp	CK73B0J475KT +1608			
	C3007	nsp	CK73B1H102KT +1005			
	C3008,3009	nsp	CC73CH1H101JT +1005			
	C3010,3011	nsp	CK73B1A104KT +1005			
	C3012	nsp	CK73B0J475KT +1608			
	C3013	nsp	CK73B1H102KT +1005			
	C3014	nsp	CC73CH1H101JT +1005			
	C3200-3209	nsp	CK73B1A104KT +1005			
	C3218-3240	nsp	CK73B1A104KT +1005			
	C3241	nsp	CK73B0J475KT +1608			
	C3242	nsp	CK73B1A104KT +1005			
	C3243	nsp	CK73B0J475KT +1608			
	C3244	nsp	CK73B1A104KT +1005			
	C3247-3252	nsp	CK73B1A104KT +1005			
	C3253	nsp	CK73B0J475KT +1608			
	C3254-3259	nsp	CK73B1A104KT +1005			
	C3260-3262	nsp	CK73B0J475KT +1608			
	C3264	nsp	CK73B1A104KT +1005			
	C3265,3266	nsp	CC73CH1H7R0DT +1005			
	C3267-3280	nsp	CK73B1A104KT +1005			
	C3800-3803	nsp	CK73B1A105KT +1608			
	C3804	nsp	CK73B1A104KT +1005			
	C3806-3809	nsp	CK73B0J475KT +1608			
	C3810-3813	nsp	CK73B1H222KT +1608			
	C3814	nsp	CK73B0J475KT +1608			
	C3816	nsp	CK73B1A105KT +1608			
	C3818	nsp	CK73B0J475KT +1608			
	C3819	nsp	CK73B1A105KT +1608			
	C3820,3821	nsp	CK73B1A104KT +1005			
	C3822-3841	nsp	CK73B1H102KT +1005			
	C3842,3843	134050101504S	CE67C1C100MT(GE)			
	C3844	nsp	CK73B1A104KT +1005			
	C3845,3846	nsp	CK73B1H472KT +1608			
	C3848	nsp	CK73B0J475KT +1608			
	C3849	134050101511S	CE67C1C101MT(GE)			
	C3850,3851	nsp	CK73B1H392KT +1608			
	C3852	nsp	CK73B1H272KT +1608			
	C3853-3855	nsp	CK73B1H392KT +1608			
	C3856,3857	nsp	CK73B1H272KT +1608			
	C3858-3873	nsp	CC73CH1H471JT +1608			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C3874,3875	134050101511S	CE67C1C101MT(GE)			
C3878	nsp	CK73B1H102KT +1005			
C3900	nsp	CK73B1H102KT +1005			
C3901,3902	nsp	CC73CH1H120JT +1005			
C3904-3907	nsp	CK73B0J475KT +1608			
C3908-3918	nsp	CK73B1A104KT +1005			
C3923	nsp	CK73B0J475KT +1608			
C3926-3929	nsp	CK73B0J475KT +1608			
C3930-3939	nsp	CK73B1A104KT +1005			
C3944	nsp	CK73B0J475KT +1608			
C3947	nsp	CK73B0J475KT +1608			
C3950-3958	nsp	CK73B1A104KT +1005			
C4200	nsp	CK73B1H102KT +1005			
C4201	nsp	CK73B1A104KT +1005			
C4202	nsp	CK73B1E223KT +1608			
C4203	nsp	CK73B1H102KT +1005			
C4204	nsp	CK73B0J475KT +1608			
C4205	nsp	CK73B1H102KT +1005			
C4206	nsp	CK73B0J475KT +1608			
C4207,4208	nsp	CC73CH1H150JT +1005			
C4209	nsp	CK73B1H102KT +1005			
C4210,4211	nsp	CK73B1A104KT +1005			
C4213	nsp	CK73B0J475KT +1608			
C4215,4216	nsp	CK73B0J475KT +1608			
C4218	nsp	CK73B0J475KT +1608			
C4219-4222	nsp	CK73B1A104KT +1005			
C4223	nsp	CK73B1H102KT +1005			
C4224,4225	nsp	CK73B1A104KT +1005			
C4226	nsp	CK73B0J475KT +1608			
C4228,4229	nsp	CK73B1A104KT +1005			
C4234	nsp	CK73B0J475KT +1608			
C4243-4247	nsp	CK73B1A104KT +1005			
C4248,4249	nsp	CC73CH1H010CT +1005			
C4600-4604	nsp	CK73B1A104KT +1005			
C4610	nsp	CK73B1A104KT +1005			
C4618	nsp	CK73X5R0J106MT(2125)			
C4622-4627	nsp	CK73X5R0J106MT(2125)			
C4628-4632	nsp	CK73B1E103KT(1005)			
C4633-4637	nsp	CK73B1A104KT +1005			
C4638-4647	nsp	CK73X5R0J106MT(2125)			
C4648	nsp	CK73B1H222KT +1608			
C4649,4650	nsp	CK73X5R0J106MT(2125)			
C4651-4655	nsp	CC73CH1H150JT +1005			
C4656	nsp	CK73X5R0J106MT(2125)			
C4668	nsp	CK73B1E103KT(1005)			
C4670-4675	nsp	CK73B1E103KT(1005)			
C4676	nsp	CK73B1A104KT +1005			
C4678-4684	nsp	CK73B1A104KT +1005			
C4717,4718	nsp	CK73B1A105KT +1608			
C4727,4728	nsp	CK73B1A105KT +1608			
C4785	nsp	CK73B1H153KT +1608			
C4791	134050100518S	CE67C0J471MT(GE)			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
C4792,4793	nsp	CK73B1A104KT +1005			
C4795	nsp	CK73B1A105KT +1608			
C4796,4797	nsp	CK73B1A104KT +1005			
C4800	nsp	CK73B1A104KT +1005			
C4803	nsp	CK73B1H102KT +1005			
C4914-4923	nsp	CK73B1A104KT +1005			
C4925	nsp	CK73B1A104KT +1005			
C4927	nsp	CK73B1A104KT +1005			
C5100	nsp	CK73B1A104KT +1005			
C5101	nsp	CK73B1H102KT +1005			
C5102	nsp	CK73B1A104KT +1005			
C5104	nsp	CK73B1A104KT +1005			
C5106-5108	nsp	CK73B1A104KT +1005			
C5109	nsp	CK73B1A104KT +1005	U		
C5110-5114	nsp	CK73B1A104KT +1005	C5112:U, N		
C5115	nsp	CK73B1E103KT(1005)			
C5116	nsp	CK73B1A104KT +1005			
C5117-5120	nsp	CK73B1E103KT(1005)			
C5306	nsp	CK73B0J475KT +1608			
C5308	nsp	CK73B0J475KT +1608			
C5310-5312	nsp	CK73B1A104KT +1005			
C5313	nsp	CK73B0J475KT +1608			
C5319	nsp	CK73B0J475KT +1608			
C5320	nsp	CK73B1A104KT +1005			
C5321,5322	nsp	CC73CH1H100DT +1005			
C5323-5327	nsp	CK73B1A104KT +1005			
C5500	nsp	CK73B1A104KT +1005			
C5502,5503	nsp	CC73CH1H100DT +1608			
C5504,5505	nsp	CK73B1A104KT +1005			
C5506	nsp	CK73B0J475KT +1608			
C5513	nsp	CK73B1A104KT +1005			
C5515	nsp	CK73B1A104KT +1005			
C5516	nsp	CK73B1H221KT +1005			
C5517	nsp	CK73B1A104KT +1005			
C9064	nsp	CC73CH1H5R0CT +1005			
C9068	nsp	CC73CH1H5R0CT +1005			
<b>OTHERS PARTS GROUP</b>					
L1100	nsp	CHIP EMIFIL(11A121) +1608			
L1101	nsp	E.FIL(BLM21PG221SN1)+2125			
L1600,1601	nsp	E.FIL(BLM21PG221SN1)+2125			
L1800-1802	nsp	INDUCTOR(FLC32C220K)+3216			
L1804	nsp	RM73B2B0R0KT +3216			
L2200	nsp	INDUCTOR(FLC32C220K)+3216			
L2203-2205	nsp	INDUCTOR(FLC32C220K)+3216			
L2500,2501	nsp	INDUCTOR(FLC32C220K)+3216			
L3000	nsp	CHIP EMIFIL(11A121) +1608			
L3900-3902	nsp	E.FIL(BLM21PG221SN1)+2125			
L4200,4201	nsp	DLW21SN900HQ2L			
L4202-4206	nsp	E.FIL(BLM21PG221SN1)+2125			
L4208	nsp	CHIP EMIFIL(11A121) +1608			

Ref. No.	Part No.	Part Name	Remarks	Q'ty	New
L4211	nsp	RM73B--0R0KT +2125			
L4212	nsp	DLW21SN181SQ2L			
L4600-4611	nsp	E.FIL(BLM21PG221SN1)+2125			
L4612	nsp	INDUCTOR 10UH(7E10H)			
L4613,4614	nsp	E.FIL(BLM21PG221SN1)+2125			
L4619,4620	nsp	RM73B--0R0KT +2125			
L4625-4627	nsp	E.FIL(BLM21PG221SN1)+2125			
L4628	nsp	CHIP EMIFIL(11A121) +1608			
L4981	nsp	RM73B--0R0KT +1608			
L4989	nsp	RM73B--0R0KT +1608			
L5040	nsp	RM73B--0R0KT +2125			
N0001	nsp	23P FFC BASE(9610SCA			
N1001	nsp	23P FFC BASE(9610SCA			
N1800,1801	644010108608S	HDMI CONNECTOR(YKF45-7074N)			
N4200	nsp	RJ-45 JACK(GND)			
N4201	nsp	5P BASE(STRAIGHT)			
N4610	nsp	5P BASE(SMW250)			
N4905	nsp	5P BASE SMD(STRAIGHT)			
N4907	nsp	25P SOCKET(C125Z2)			
N4908	nsp	11P SOCKET(C125Z2)			
N4909	nsp	40FMN-BMTTR-A-TBT(LF)(SN)			
N4910	nsp	19P SOCKET(C125Z2)			
N4911	nsp	17P SOCKET(C125Z2)			
N4912	nsp	13P SOCKET(C125Z2)			
N4913	nsp	19P SOCKET(C125Z2)			
N4914	nsp	17P SOCKET(C125Z2)			
N4916	nsp	33P SOCKET(C125Z2)			
K0001	644010108608S	HDMI CONNECTOR(YKF45-7074N)			
K1001,1002	644010108608S	HDMI CONNECTOR(YKF45-7074N)			
K1100-1102	644010108608S	HDMI CONNECTOR(YKF45-7074N)			
K2800	643010092007S	2P PIN JACK(RCA-206A-07)-NI-B			
K5302	643010086002S	MINI JACK(PJ-308-02)			
X1102,1103	141810044504S	FCX-04(28.6363MHZ)			
X2201	141810045507S	FCX-04(27MHZ)			
X2801	141810046500S	FCX-04(24.576MHZ)			
X3201	141810047503S	FCX-04(20.815MHZ)			
X3900	141810035517S	FCX-05(24.000MHz) 15ppm			
X5301	141810048506S	FCX-04(16MHZ)			
X5501	141810048506S	FCX-04(16MHZ)			
Z1	nsp	BRACKET HDMI SR7005 A332			
Z5300	nsp	SHIELD CASE FLASHER SR7005 A332			