



PLASMA DISPLAY TV

Chassis: F34B(N_HD_R1)_Lily
Model : HPT5044X/XAA

SERVICE *Manual*

PLASMA DISPLAY TV



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2. Product Specification
3. Disassembly & Reassembly
4. Troubleshooting
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HP-T5044

Refer to the service manual in the GSPN (see the rear cover) for the more information.



GSPN (Global Service Partner Network)

| Area | Web Site |
|------------------|--|
| North America | service.samsungportal.com |
| Latin America | latin.samsungportal.com |
| CIS | cis.samsungportal.com |
| Europe | europe.samsungportal.com |
| China | china.samsungportal.com |
| Asia | asia.samsungportal.com |
| Mideast & Africa | mea.samsungportal.com |

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1. Precaution

To avoid possible damage or electric shocks or exposure to radiation, follow the instructions below with regard to safety, installation, service and ESD.

1-1 Safety Precautions

1. Make sure all protective devices are properly installed including non-metallic handles and compartment covers when installing or re-installing the chassis or chassis assemblies.
2. Make sure that no gaps exist between the cabinets for children to insert their fingers in to prevent children from receiving electric shocks. Gaps mentioned above include ventilation holes between the PDP module and the cabinet mask, and the improper installation of the rear cabinet.

Errors may occur when the resistance is below $1.0\text{ M}\Omega$ or over $5.2\text{ M}\Omega$.

In these cases, make sure that the device is repaired before sending it back to the customer.

3. Check for Electricity Leakage (Figure 1-1)

Warning: Do not use an insulated transformer for checking the leakage. Use only those current leakage testers or mirroring systems that comply with ANSIC 101.1 and the Underwriter Laboratory's specifications (UL1410, 59.7).

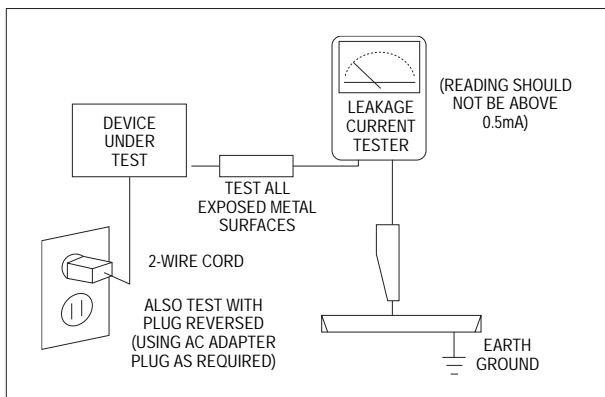


Fig. 1-1 AC Leakage Test

4. A high voltage is maintained within the specified limits using safety parts, calibration and tolerances. When voltage exceeds the specified limits, check each special part.

5. Warning for Engineering Changes:

Never make any changes or additions to the circuit design or the internal part for this product.

Ex: Do not add any audio or video accessory connectors. This might cause physical damage.

Furthermore, any changes or additions to the original design/engineering will invalidate the warranty.

6. Warning - Hot Chassis:

Some TV chassis are directly connected to one end of the AC power cord for electrical reasons.

Without insulated transformers, the product can only be repaired safely when the chassis is connected to the earth end of the AC power source.

To make sure the AC power cord is properly connected, follow the instructions below. Use the voltmeter to measure the voltage between the chassis and the earth ground. If the measurement is over 1.0V, unplug the AC power cord and change the polarity before re-inserting it. Measure the voltage between the chassis and the ground again.

7. Some TV chassis are shipped with an additional secondary grounding system. The secondary system is adjacent to the AC power line. These two grounding systems are separated in the circuit using an unbreakable/unchangeable insulation material.

8. When any parts, material or wiring appear overheated or damaged, replace them with new immediately. When any damage or overheating is detected, correct this immediately and make a regular check of possible errors.

9. Check for the original shape of the lead, especially that of the antenna wiring, any sharp edges, the AC power and the high voltage power. Carefully check if the wiring is too tight, incorrectly placed or loose. Never change the space between the part and the printed circuit board. Check the AC power cord for possible damages. Keep the part or the lead away from any heat-emitting materials.

10. Safety Indication:

Some electrical circuits or device related materials require special attention to their safety features, which cannot be viewed by the naked eye. If an original part is replaced with another irregular one, the safety or protective features will be lost even if the new one has a higher voltage or more watts.

Critical safety parts should be bracketed with ( ). Use only regular parts for replacements (in particular, flame resistance and dielectric strength specifications). Irregular parts or materials may cause electric shock or fire.

1-2 Servicing Precautions

Warning 1: First carefully read the "Safety Instruction" in this service manual.

When there is a conflict between the service and the safety instructions, follow the safety instruction at all times.

Warning 2: Any electrolytic capacitor with the wrong polarity will explode.

1. The service instructions are printed on the cabinet, and should be followed by any service personnel.
2. Make sure to unplug the AC power cord from the power source before starting any repairs.
 - (a) Remove or re-install parts or assemblies.
 - (b) Disconnect the electric plug or connector, if any.
 - (c) Connect the test part in parallel with the electrolytic capacitor.
3. Some parts are placed at a higher position than the printed board. Insulated tubes or tapes are used for this purpose. The internal wiring is clamped using buckles to avoid contact with heat emitting parts. These parts are installed back to their original position.
4. After the repair, make sure to check if the screws, parts or cables are properly installed. Make sure no damage is caused to the repaired part and its surroundings.
5. Check for insulation between the blade of the AC plug and that of any conductive materials (i.e. the metal panel, input terminal, earphone jack, etc).
6. Insulation Check Process: Unplug the power cord from the AC source and turn the switch on. Connect the insulating resistance meter (500V) to the AC plug blade.
7. Any B+ interlock should not be damaged. If the metal heat sink is not properly installed, no connection to the AC power should be made.
8. Make sure the grounding lead of the tester is connected to the chassis ground before connecting to the positive lead. The ground lead of the tester should be removed last.
9. Beware of risks of any current leakage coming into contact with the high-capacity capacitor.
10. The sharp edges of the metal material may cause physical damage, so protect yourself by wearing gloves during the repair.
11. Due to the nature of plasma display panels, partial after-images may appear if a still picture is displayed on the screen for a long period of time. This is caused by brightness deterioration due to the storage effect of the panel, and to prevent this from happening, we recommend that the brightness and contrast are reduced.
(e.g.) Contrast: 25, Brightness: 50

The insulating resistance between the blade of the AC plug and that of the conductive material should be more than 1 MΩ.

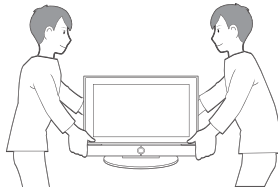
1-3 Static Electricity Precautions

1. Some semi-conductive ("solid state") devices are vulnerable to static electricity. These devices are known as ESD. ESD includes the integrated circuit and the field effect transistor. To avoid any materials damage from electrostatic shock, follow the instructions described below.
2. Remove any static electricity from your body by connecting the earth ground before handling any semi-conductive parts or assemblies. Alternatively, wear a dischargeable wrist-belt.
(Make sure to remove any static electricity before connecting the power source - this is a safety instruction for avoiding electric shock)
3. Remove the ESD assembly and place it on a conductive surface such as aluminum foil to prevent accumulating static electricity.
4. Do not use any Freon-based chemicals.
Such chemicals will generate static electricity that causes damage to the ESD.
5. Use only grounded-tip irons for soldering purposes.
6. Use only anti-static solder removal devices.
Most solder removal devices do not support an anti-static feature. A solder removal device without an anti-static feature can store enough static electricity to cause damage to the ESD.
7. Do not remove the ESD from the protective box until the replacement is ready. Most ESD replacements are covered with lead, which will cause a short to the entire unit due to the conductive foam, aluminum foil or other conductive materials.
8. Remove the protective material from the ESD replacement lead immediately after connecting it to the chassis or circuit assembly.
9. Take extreme caution in handling any uncovered ESD replacements. Actions such as brushing clothes or lifting your leg from the carpet floor can generate enough static electricity to damage the ESD.

CAUTION

These servicing instructions are for use by qualified service personnel only.
To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

1-4 Installation Precautions

1. For safety reasons, more than two people are required for carrying the product.

2. Keep the power cord away from any heat emitting devices, as a melted covering may cause fire or electric shock.
3. Do not place the product in areas with poor ventilation such as a bookshelf or closet. The increased internal temperature may cause fire.
4. Bend the external antenna cable when connecting it to the product. This is a measure to protect it from being exposed to moisture. Otherwise, it may cause a fire or electric shock.
5. Make sure to turn the power off and unplug the power cord from the outlet before repositioning the product. Also check the antenna cable or the external connectors if they are fully unplugged. Damage to the cord may cause fire or electric shock.
6. Keep the antenna far away from any high-voltage cables and install it firmly. Contact with the high-voltage cable or the antenna falling over may cause fire or electric shock.
7. When connecting the RF antenna, check for a DTV receiving system and install a separate DTV reception antenna for areas with no DTV signal.
8. When installing the product, leave enough space (4") between the product and the wall for ventilation purposes.
A rise in temperature within the product may cause fire.
9. When moving a PDP with removable speakers, detach the speakers first before moving the main body. Moving the PDP main body without separating the speakers may cause the speakers to detach, possibly causing damage or injury.

MEMO

2. Product Specification

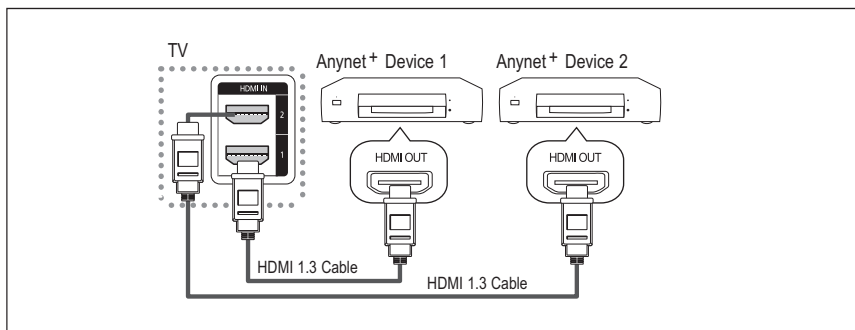
2-1 Product Specification

| Features | | | |
|--------------------|--|---|----------------|
| Block | Specification | Major IC | Remark |
| RF | Digital/Analog (DTV Built In) | NTSC/VSB/QAM Tuner S5H2111X01(Lake1) | |
| PDP Module | Samsung SDI W2A Module | 42"HD/50"HD | New Module |
| Power | Samsung/Dong-yang electro mechanics SMPS | | |
| Video | NTSC 3.58, ATSC HDMI DNIe(FBE2) Component, PC | Lake1 SDP64 | |
| Sound | SRS TruSurround XT, Dolby Digital | MSP 4450K, NTP-3000 | Optical Output |
| Cabinet | C9 Design | | |
| Specification | | | |
| Model | HP-T5044 | | |
| Screen Size | 50 Inches (16:9) | | |
| Dimensions (WxHxD) | 1227.1 x 844.8 x 340 mm | | |
| Weight | 49.0 kg | | |
| PC Resolution | 1365 x 768 @ 60Hz | | |
| Voltage | AC 100~240V, 60Hz | | |
| ANTENNA input | ANT 1 - AIR IN ANT 2 - CABLE IN ※ 75Ω unbalanced | | |
| VIDEO input | AV1 S-VIDEO1 COMPONENT1 - 480i/480p/720p/1080i COMPONENT2 - 480i/480p/720p/1080i PC HDMI1 (DVI Compatible) - 480p/720p/1080i HDMI2 - 480p/720p/1080i | | |
| AUDIO input | AV1 S-VIDEO COMPONENT1 - 480i/480p/720p/1080i COMPONENT2 - 480i/480p/720p/1080i PC DVI | | |
| Audio Output | AUDIO (L/R) | | |
| Speaker Output | 10W + 10W | | |
| New Features | Anynet+ | | |

■ New Features explanation

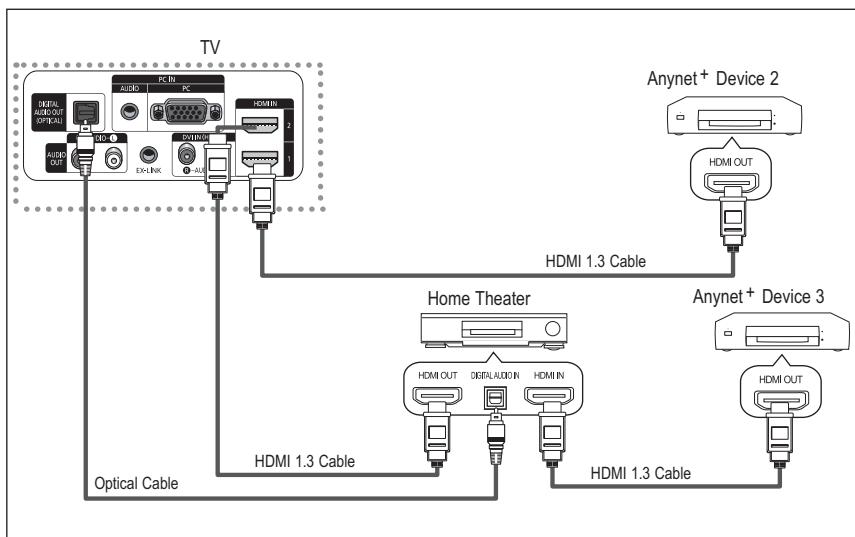
- Anynet+ : Anynet+ is an AV network system that enables you to control all connected Samsung AV devices with your Samsung TV's remote.

To directly connect to TV



Connect the [HDMI 1], [HDMI 2] jack on the TV and the HDMI OUT jack of the corresponding Anynet+ device using the HDMI cable.

To connect to Home Theater



1. Connect the [HDMI 1], [HDMI 2] jack on the TV and the HDMI OUT jack of the corresponding Anynet+ device using the HDMI cable.
2. Connect the HDMI IN jack of the home theater and the HDMI OUT jack of the corresponding Anynet+ device using the HDMI cable.

- Connect the Optical cable between [Digital Audio Out (Optical)] on your TV and Digital Audio Input on the Home Theater.
- Connect only one Home Theater.
- You can listen to 5.1 channel sound through the home theater's speakers. Otherwise, you can only listen to 2 channel stereo sound in other cases. Make sure to connect the Digital Audio IN (Optical) of the home theater and the TV correctly to listen to TV sound through the home theater. However, you cannot listen to sound from the BD recorder that is sent to the home theater via the TV in 5.1 channel sound because the TV outputs only 2 channel stereo sound. Please see the manual for the home theater.
- You can connect an Anynet+ device using the HDMI 1.3 cable. Some HDMI cables may not support Anynet+ functions.
- Anynet+ works when the AV device supporting Anynet+ is in the Standby or On status.
- Anynet+ supports up to 12 AV devices in total.

2-2 Specifications Analysis

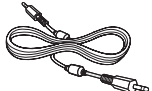
* ○: application, X: non-application

| Model | | HP-T5044 (Lily-50HD) | HP-S4253 (Cadillac-42HD) |
|-------------|---------------------|---|---|
| Design | |  |  |
| Basic | Display Type | PDP TV | PDP TV |
| | Built-In Tuner | ○ | ○ |
| | Resolution | 1365 x 768 | 1024 x 768 |
| | PDP Module | W2A | Samsung SDI V5.1 |
| | Screen Size | 50" | 42" |
| | Picture ratio | 16 : 9 | 16 : 9 |
| | Dimensions (WxHxD) | 1227.1 x 844.8 x 340 mm | 41.5 x 28 x 3.8 inches |
| | Weight | 49.0 kg | 75.4 lbs / 34.2 kg |
| Picture | Brightness | 1,300 Cd/m² | 1,200 Cd/m ² |
| | Contrast Ratio | 10000:1 | 7,000 : 1 |
| | Picture Enhacer | FBE2 | LBE |
| | Comb Filter | ○ | ○ |
| Audio | Equalizer | 5 Band | 5 Band |
| | Auto Volume Control | ○ | ○ |
| | Surround Sound | SRS TruSurround XT | SRS TruSurround XT Dolby Digital (AC3) |
| | Speaker Output | 10W + 10W | 10W + 10W |
| Features | PIP | ○ | ○ |
| | Double Window | ○ | ○ |
| | Caption | ○ | ○ |
| | Still Image | ○ | ○ |
| | EPG | ○ | ○ |
| | My Color Control | ○ | ○ |
| | Color Weakness | X | ○ |
| | Energy Saving | ○ | ○ |
| | Anynet | ○ | X |
| Connections | Antenna | 2 (Cable/Air) | 2 (Cable/Air) |
| | AV Input | 1 | 2 |
| | S-Video | 1 | 2 |
| | Component | 2 | 2 |
| | PC(D-SUB) | 1 | 1 |
| | DVI | X | X |
| | HDMI | 2 | 2 |
| | Sub Woofer | X | X |
| | Optical | 1 | 1 |
| | Coaxial | X | 1 |
| ETC | Speaker/Stand | Built-in Speaker | Built-in Speaker/Stand |

* For the power supply and power consumption, refer to the label attached to the product.

2-3 Accessories

| Accessories | | Item | Item code | Remark |
|---|---|---|---|--|
| Supplied Accessories |  | Remote Control Batteries | BN59-00599A 4301-000103 | Samsung Service center |
| |  | Power Cord | 3903-000144 | |
| |  | Owner's Instructions | BN68-01192T | |
| |  | Warranty Card Registration Card Safety Guide Manual | BN68-00872A AA68-03870C AA68-03242L | |
| |  | Cloth-Clean | BN63-01798A | |
| |  | Ferrite Core for Power Cord | 3301-001110 | |
| Accessories that can be purchased additionally |  | S-VIDEO Cable 47.244 inches | BN39-00149A | Electronics Store/ Internal shopping mall |
| |  | HDMI Cable 118.11 inches | BN39-00641A | |
| |  | HDMI/DVI cable 118.11 inches | BN39-00643A | |
| |  | Component Cables (RCA) 59.055 inches | BN39-00279A | |

| Accessories | | Item | Item code | Remark |
|--|---|---------------------------------|-------------|--|
| Accessories that can be purchased additionally |  | Optical Cable | None | Electronics Store/ Internal shopping mall |
| |  | PC Cable 72.047 inches | BN39-00115A | |
| |  | PC Audio Cable 78.740 inches | BN39-00061B | |
| |  | Antenna Cable 118.11 inches | BN39-00333A | |

MEMO

3. Disassembly & Reassembly

3-1 Overall Disassembly & Reassembly

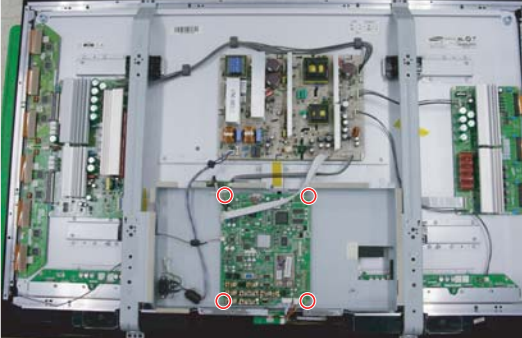
⚠️ Notice

- Be sure to separate the power cord before disassembling the unit.
- Discharge the capacitors first when separating PCB's with high capacity capacitors such as SMPS, X Main Board, Y Main Board, etc. (A spark may be generated by the electric charge, and there is danger of electronic shock.)
- Check that the cables are properly connected referring to the circuit diagram when disassembling or assembling the unit taking care not to damage the cables.
- Take care not to scratch the Glass Filter in the front.
- Assemble the boards in the reverse order of the disassembly.
- The plasma must be layed down on a flat padded surface for disassembly and reassembly.

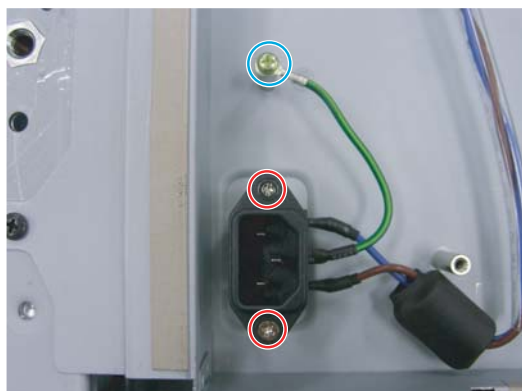
3-1-1 Separation of ASSY COVER P-REAR

| Part Name | Description | Description Photo |
|------------|---|---|
| Cover Rear | <p>① Remove 4 screws. (Yellow square) : M8,L16,ZPC(BLK),SWRCH18A,WP</p> <p>② Remove 16 screws. (Red circle) : BH,+,B,M4,L3,ZPC(BLK)</p> <p>③ Remove 4 screws. (Blue circle) : BH,+,S,M4,L10,ZPC(BLK)</p> <p>④ Remove the 2 Hex nuts for the PC input. (Green square) : #4-40,L6,NI PLT,C3601,-</p> <p>⑤ Remove the rear cover.</p> <p>⚠️: Please lay the PDP unit face down on a soft surface when removing the stand.</p> |  <div style="display: flex; justify-content: space-around; align-items: center;"> Yellow square Red circle Blue circle Green square </div> |

3-1-2 Separation of ASSY PCB MISC-MAIN

| Part Name | Description | Description Photo |
|------------|---|--|
| Main Board | <p>① Detach all connectors from the Main Board.</p> <p>② Remove 4 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>③ Remove the Main Board.</p> |  Red circle |

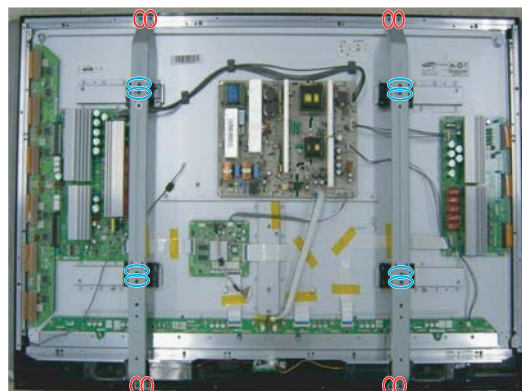
3-1-3 Separation of FILTER-EMI AC LINE

| Part Name | Description | Description Photo |
|--------------------|--|--|
| FILTER-EMI AC LINE | <p>① Detach connector from SMPS.</p> <p>② Remove 2 screws. (○) : PH,+,WWP,M3,L8,NI PLT</p> <p>③ Remove a screw. (○) : BH,+,S,M4,L10,ZPC(BLK)</p> <p>④ Remove FILTER-EMI AC LINE.</p> |  <div style="display: flex; justify-content: space-around;"> ○ ○ </div> <div style="display: flex; justify-content: space-around;"> ○ ○ </div> |

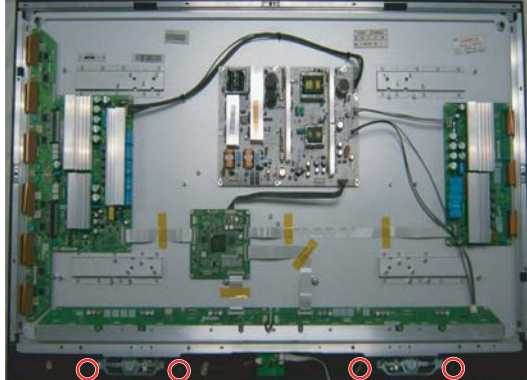
3-1-4 Separation of BRACKET-PCB

| Part Name | Description | Description Photo |
|-------------|--|--|
| Bracket PCB | <p>① Remove a screw. : BH,+,S,M4,L10,ZPC(BLK)</p> <p>② Remove the BRACKET-PCB.</p> |  <div style="display: flex; justify-content: space-around;"> ○ ○ </div> |

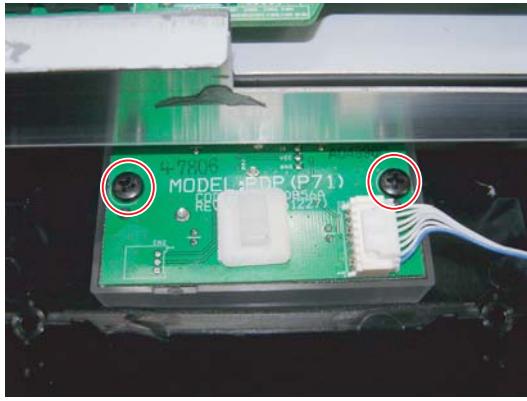
3-1-5 Separation of ASSY BRACKET P-WALL

| Part Name | Description | Description Photo |
|--------------|---|--|
| Wall Bracket | <p>① Remove 8 screws. (○) : BH,+,S,M4,L10,ZPC(BLK)</p> <p>② Remove 8 screws. (○) : BH,+,B,M4,L12,ZPC(BLK)</p> <p>③ Remove Wall Bracket.</p> <p>△: Please lay the PDP panel face down on a soft surface when separating front cover.</p> |  <div style="display: flex; justify-content: space-around;"> ○ ○ </div> |

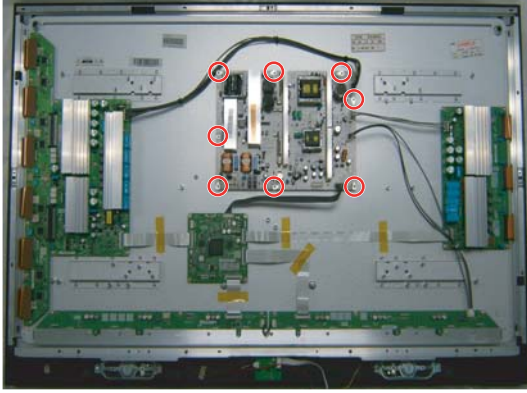
3-1-6 Separation of ASSY SPEAKER P

| Part Name | Description | Description Photo |
|-----------|--|---|
| Speaker | <p>① Remove 4 screws. : BH,+WP,B,M4.0,L3,ZPC(BLK), SWRCH18A</p> <p>② Remove the Speaker.</p> |  <div style="display: flex; justify-content: space-around;"> </div> |

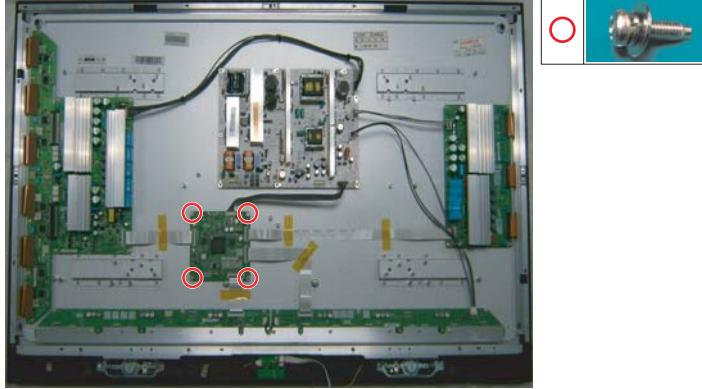
3-1-7 Separation of ASSY BOARD P-POWER&IR

| Part Name | Description | Description Photo |
|------------------|---|---|
| Power & IR Board | <p>① Detach all connectors from the Power&IR Board.</p> <p>② Remove the Power&IR PCB unlocking the 2 holders.</p> |  |

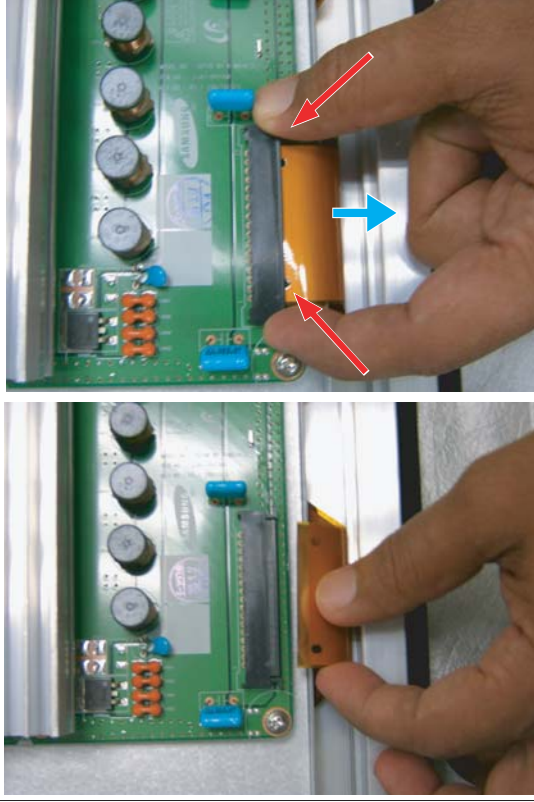
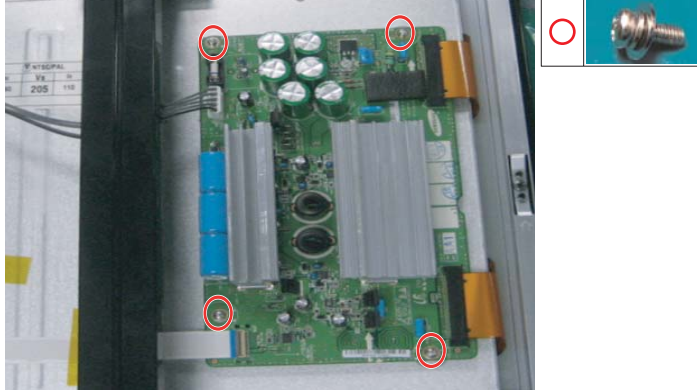
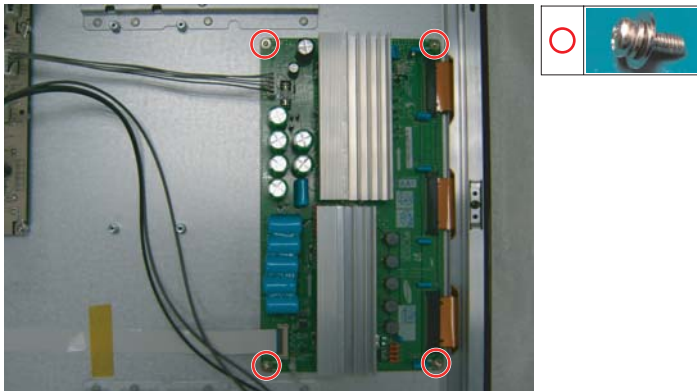
3-1-8 Separation of SMPS-PDP TV

| Part Name | Description | Description Photo |
|-----------|--|---|
| SMPS | <p>① Detach all connectors from the SMPS.</p> <p>② Remove 8 screws. : PH,+WWP,M3,L8,NI PLT</p> <p>③ Remove the SMPS.</p> <p>⚠: Wear gloves when handling the power board as there may be some remaining electrical charge in the capacitor. Specifically, avoid touching any part of the capacitor.</p> |  <div style="display: flex; justify-content: space-around;"> </div> |

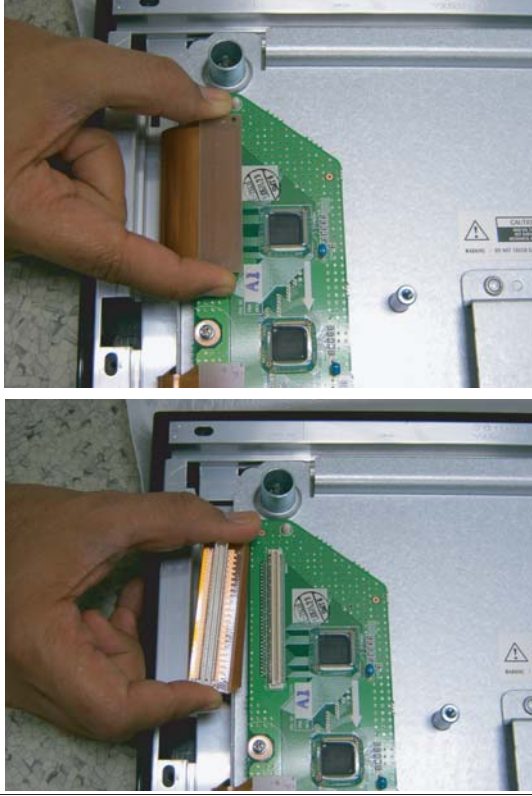
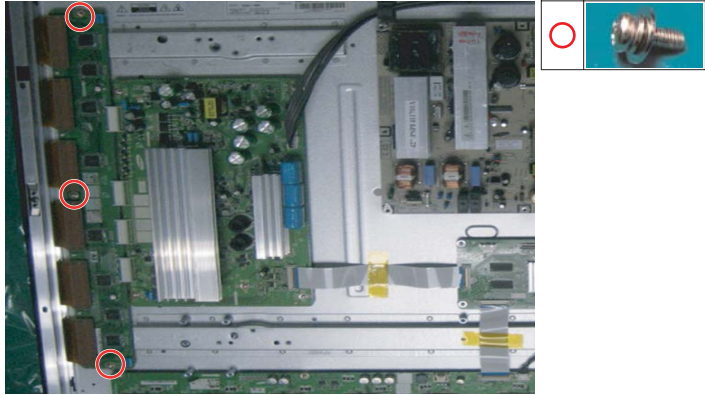
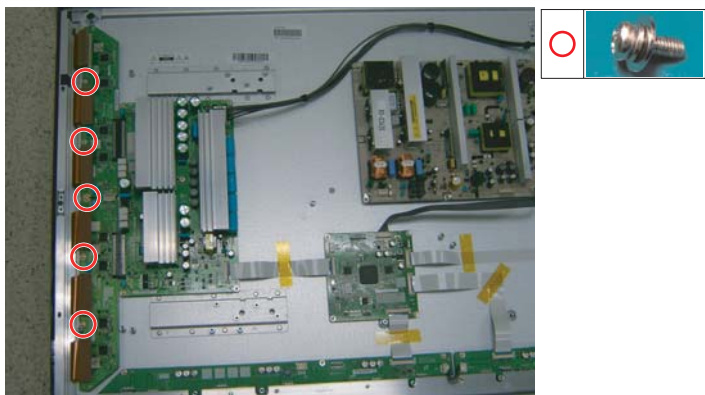
3-1-9 Separation of ASSY PDP MODULE P-LOGIC MAIN BOARD

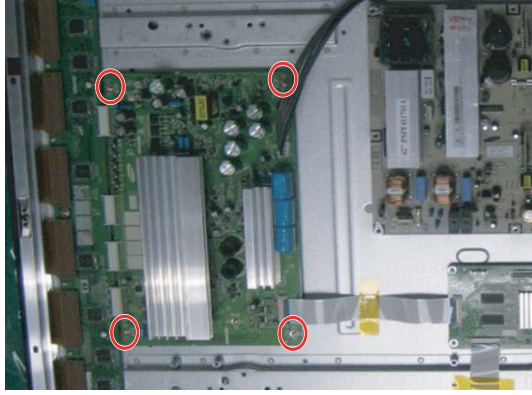
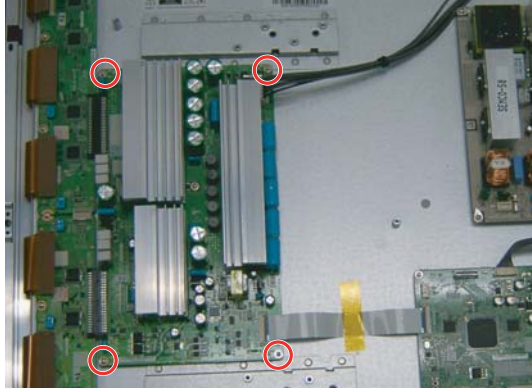
| Part Name | Description | Description Photo |
|-----------------------|--|--|
| 50" Logic Board | <p>① Detach all connectors from the Logic Main Board.</p> <p>② Remove 4 screws. : WSP,PH,+ ,M3,L8,NI PLT</p> <p>③ Remove the Logic Main Board.</p> |  |

3-1-10 Separation of ASSY PDP MODULE P-X MAIN BOARD

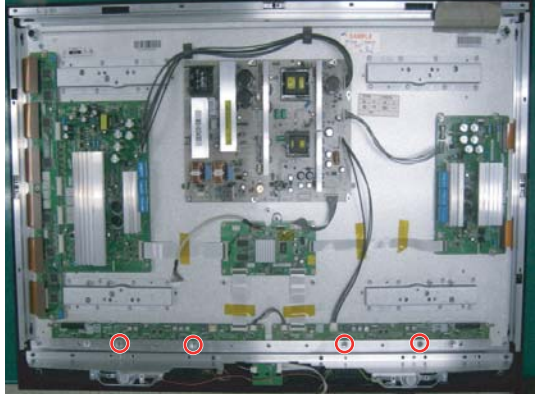
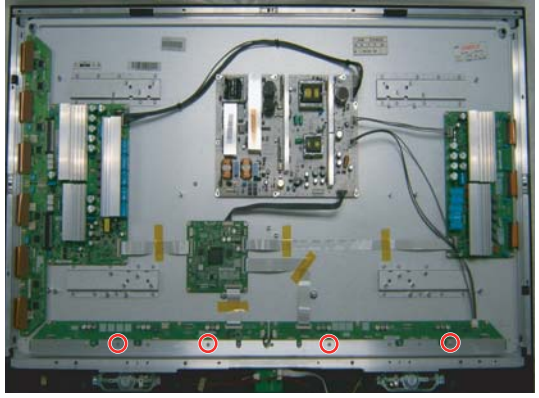
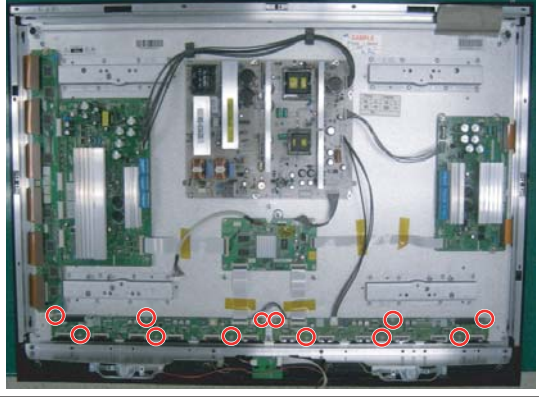
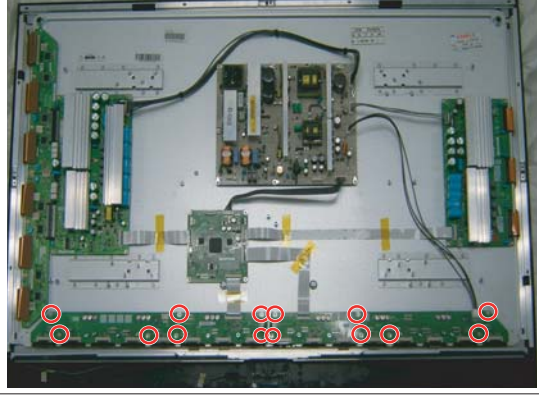
| Part Name | Description | Description Photo |
|------------------|---|--|
| Flat Cable | <p>① Detach all Connectors from the X Main Board.</p> <p>※ To separate the Flat Cable of the X-Board, press the upper and the lower sides of the connector.</p> |  |
| 42" X-Main Board | <p>① Remove 4 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>② Remove the X-Main Board.</p> |  |
| 50" X-Main Board | <p>① Remove 4 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>② Remove the X-Main Board.</p> |  |

3-1-11 Separation of ASSY PDP MODULE P-Y MAIN BOARD

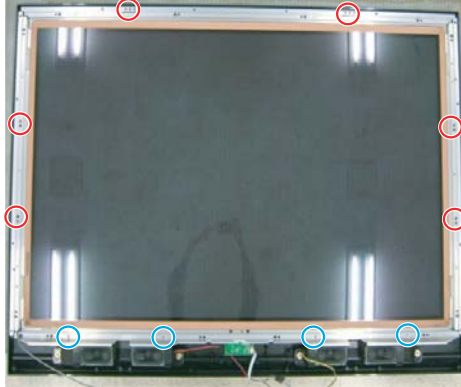
| Part Name | Description | Description Photo |
|------------------|---|--|
| Flat Cable | <p>① Detach the 6 scan board connectors from the panel by pulling the holder from both the top and bottom ends.</p> |  |
| 42" Y-Scan Board | <p>① Remove 3 screws. : PH,+,WWP,M3,L8,NI PLT</p> |  |
| 50" Y-Scan Board | <p>① Remove 5 screws. : PH,+,WWP,M3,L8,NI PLT</p> |  |

| Part Name | Description | Description Photo |
|------------------|---|--|
| 42" Y-Main Board | <p>① Remove 4 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>② Detach all connectors from the Y-Main Board.</p> |   |
| 50" Y-Main Board | <p>① Remove 4 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>② Detach all connectors from the Y-Main Board.</p> |   |

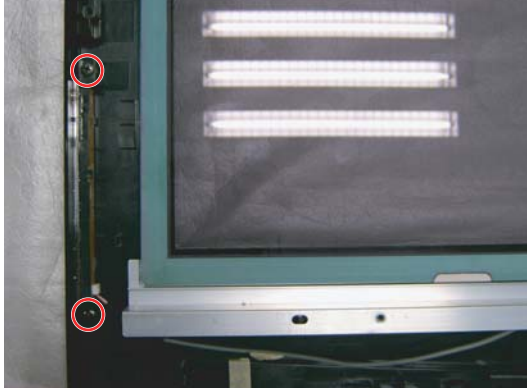
3-1-12 Separation of ASSY PDP MODULE P-ADDRESS BUFFER BOARD

| Part Name | Description | Description Photo |
|------------------|---|--|
| 42" Still Bar | <p>① Remove 4 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>② Remove the still bar.</p> |  <div style="display: flex; justify-content: space-around;"> ○  </div> |
| 50" Still Bar | <p>① Remove 4 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>② Remove the still bar.</p> |  <div style="display: flex; justify-content: space-around;"> ○  </div> |
| 42" Buffer Board | <p>① Detach the all connectors from the buffer board.</p> <p>② Remove 12 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>③ Remove the E-Board and F-Board.</p> |  <div style="display: flex; justify-content: space-around;"> ○  </div> |
| 50" Buffer Board | <p>① Detach the all connectors from the buffer board.</p> <p>② Remove 14 screws. : PH,+,WWP,M3,L8,NI PLT</p> <p>③ Remove the E-Board and F-Board.</p> |  <div style="display: flex; justify-content: space-around;"> ○  </div> |

3-1-13 Separation of ASSY PANEL BRACKETS

| Part Name | Description | Description Photo |
|----------------|---|--|
| Panel Brackets | <p>① Remove 6 screws. (○) : BH,+,B,M4,L3,ZPC(BLK)</p> <p>② Remove 4 screws. (○) : BH,+,S,M4,L10,ZPC(BLK)</p> <p>③ Remove the Side Panel Brackets.</p> |  <div style="display: flex; justify-content: space-around;"> ○ </div> <div style="display: flex; justify-content: space-around;"> ○ </div> |

3-1-14 Separation of ASSY PCB FUNCTION

| Part Name | Description | Description Photo |
|----------------|---|---|
| Function Board | <p>① Remove 2 screws. : BH,+,B,M4,L3,ZPC(BLK)</p> <p>② Remove the Function Board.</p> |  <div style="display: flex; justify-content: space-around;"> ○ </div> |

MEMO

4. Troubleshooting

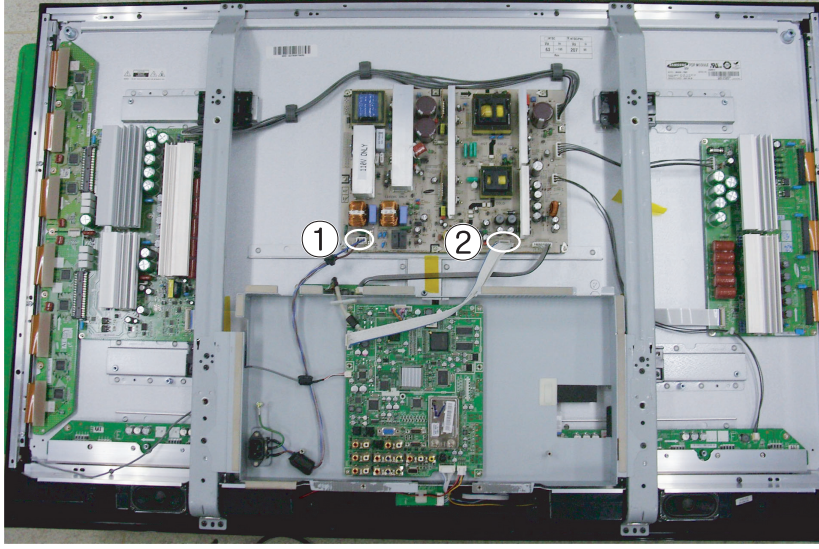
4-1 Troubleshooting

4-1-1 First Checklist for Troubleshooting

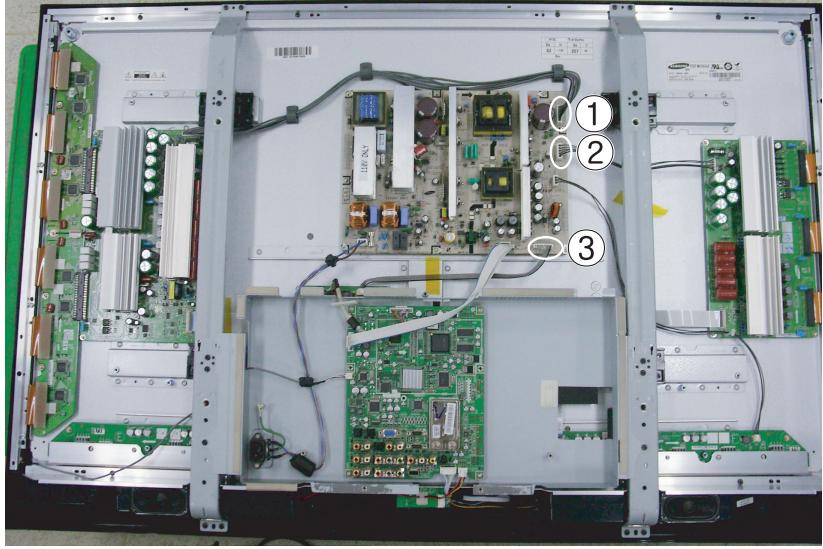
1. Check the various cable connections first.
 - Check to see if there is a burnt or damaged cable.
 - Check to see if there is a disconnected or loose cable connection.
 - Check to see if the cables are connected according to the connection diagram.
2. Check the power input to the Main Board.
3. Check the voltage in and out between the SMPS ↔ Main Board, between the SMPS ↔ X, Y Main Board, and between the Logic Boards.

4-1-2 Checkpoints by Error Mode

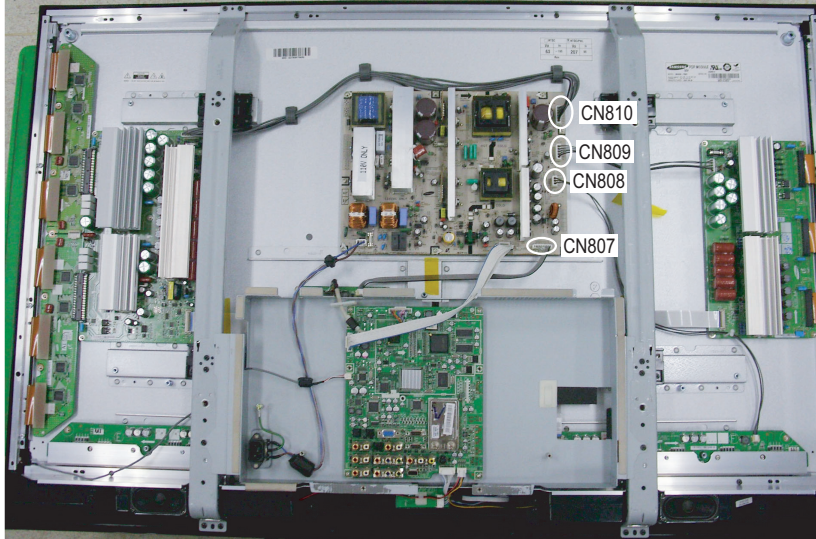
■ No Power

| | |
|----------------------------|---|
| Symptom | <ul style="list-style-type: none"> - The LEDs on the front panel do not work when connecting the power cord. - The SMPS relay does not work when connecting the power cord. - The unit appears to be dead. |
| Major Checklist | <p>The SMPS relay or the LEDs on the front panel does not work when connecting the power cord if the cables are improperly connected or the Main Board or SMPS is not functioning. In this case, check the following:</p> <ul style="list-style-type: none"> - Check the internal cable connection. - Check the fuses. - Check the output voltage of the SMPS. - Replace the Main Board. |
| Troubleshooting Procedures |  <pre> graph TD Q1[① Is the AC IN socket connector and the SMPS CN800 connected?] -- No --> A1[Insert the AC in connector and the SMPS CN800 connector] Q1 -- Yes --> Q2[① Is the Fuse (F801S) of the SMPS Power Input Part blown?] Q2 -- Yes --> A2[Replace Fuse (F801S)] Q2 -- No --> Q3[② SMPS CN801 Pin 3 : STB 5V Pin 2 PS-ON : Check to see if it is 0V] Q3 -- No --> A3[Replace the SMPS] Q3 -- Yes --> A4[Replace the Main Board] </pre> |

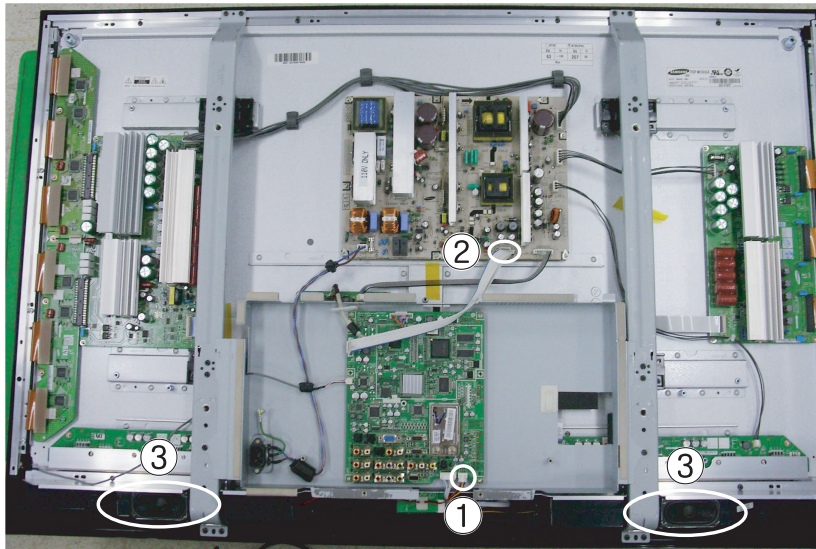
■ When the unit is repeatedly turning on and off

| | |
|----------------------------|--|
| Symptom | - The SMPS relay is repeatedly turning on and off. |
| Major Checklist | <p>In general, the SMPS relay repeatedly turns on and off by the protection function due to a defect on a board connected to the SMPS.</p> <ul style="list-style-type: none"> - Disconnect all cables from the SMPS, operate the SMPS alone and check if the SMPS works properly and if each voltage output is correct. - If the symptom continues even when SMPS is operated alone, replace the SMPS. - If the symptom is not observed when operating the SMPS alone, find any defective assemblies by connecting the cables one by one. |
| Troubleshooting Procedures |  <pre> graph TD Q1[① Does the symptom continue when connecting the power after removing CN810 from the SMPS?] -- No --> R1[Replace the Y Main Board] Q1 -- Yes --> Q2[② Does the symptom continue when connecting the power after removing CN809 from the SMPS?] Q2 -- No --> R2[Replace the X Main Board] Q2 -- Yes --> Q3[③ Does the symptom continue when connecting the power after removing CN807 from the SMPS?] Q3 -- No --> R3[Replace the Logic Board] Q3 -- Yes --> R4[Replace the SMPS] </pre> |
| Caution | WHEN SEPARATING AND CONNECTING THE CABLES SUCH AS CN810, CN809, CN808, CN807 OF THE MAIN SMPS, CN4701 OF THE X MAIN BOARD, AND CN5707 OF THE Y MAIN BOARD, A SPARK MAY BE GENERATED BY THE ELECTRIC CHARGE OF THE HIGH CAPACITY CAPACITOR. THEREFORE, WAIT SOME TIME AFTER DISCONNECTING THE POWER CORD FROM THE UNIT. |

■ No Picture (When audio is normal)

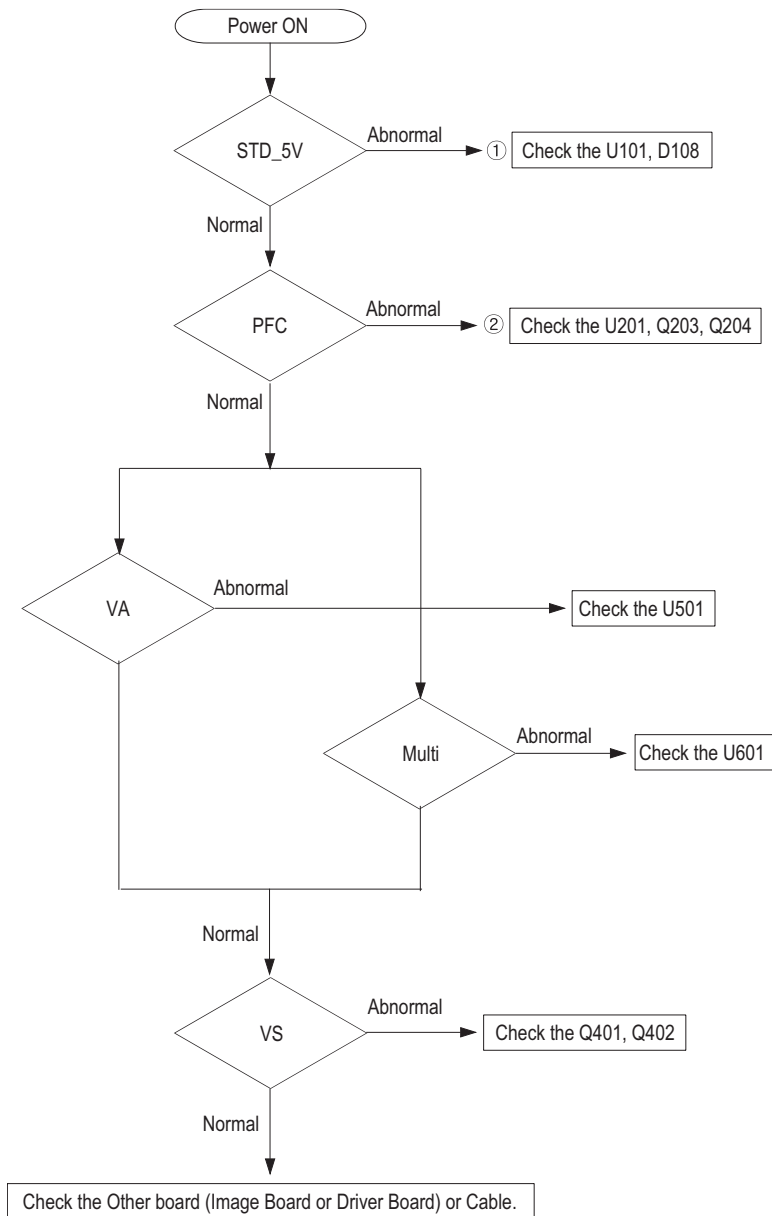
| | |
|----------------------------|---|
| Symptom | - Audio is normal but no picture is displayed on the screen. |
| Major Checklist | <ul style="list-style-type: none"> - This may happen when the Main Board is functioning but the X, Y Main Board, Logic Board, or Y Buffer Boards are not. - The output voltage of the Main SMPS. - This may happen when the LVDS cable connecting the Main Board and the Logic Board is disconnected. |
| Troubleshooting Procedures |  <pre> graph TD A[Are the Vs and Va voltages normal after removing all cables from the SMPS? (CN810, CN809, CN808, CN807)] -- No --> B[Replace the SMPS] A -- Yes --> C[Did problem improve?] C -- No --> D[Replace the Y Main Board] C -- Yes --> E[Did problem improve?] E -- No --> F[Replace the X Main Board] E -- Yes --> G[Did problem improve?] G -- No --> H[Replace the Logic Board] G -- Yes --> I[Did problem improve?] I -- No --> J[Replace the Y Scan Board] </pre> |
| Caution | WHEN SEPARATING AND CONNECTING THE CABLES SUCH AS CN810, CN809, CN808, CN807 OF THE MAIN SMPS, CN4701 OF THE X MAIN BOARD, AND CN5707 OF THE Y MAIN BOARD, A SPARK MAY BE GENERATED BY THE ELECTRIC CHARGE OF THE HIGH CAPACITY CAPACITOR. THEREFORE, WAIT SOME TIME AFTER DISCONNECTING THE POWER CORD FROM THE UNIT. |

■ No Sound

| | |
|----------------------------|---|
| Symptom | - Video is normal but there is no sound. |
| Major Checklist | <ul style="list-style-type: none"> - When the speaker connectors are disconnected or damaged. - When the sound processing part of the Main Board is not functioning. - Speaker defect. |
| Troubleshooting Procedures |  <pre> graph TD Q1["① Is the cable connection between the Main Board and the speaker properly connected?"] -- Yes --> Q2["② Is the output voltage of SMPS normal? (CN801 #13)"] Q1 -- No --> A1["Connect the cable properly or replace the cable, if necessary."] Q2 -- Yes --> Q3["③ Is the speaker output terminal of the Main Board normal?"] Q2 -- No --> A2["Replace the SMPS"] Q3 -- Yes --> A3["Replace the Speaker"] Q3 -- No --> A4["Replace the Main Board"] </pre> |

■ No Video

| | |
|----------------------------|--|
| Symptom | - A normal/cable network analog broadcast screen is blank or abnormal but OSD is OK. |
| Major Checklist | <ul style="list-style-type: none"> - Check the antenna connection settings (Air: NTSC / ATSC, Cable: NTSC) - Check the CVBS cable connection. - Check the power input of the Main board. |
| Troubleshooting Procedures |  <p>The image shows a detailed photograph of a green printed circuit board (main board) for a television. Various electronic components like chips, capacitors, and connectors are visible. A white circle labeled '1' points to a specific area on the left side of the board, near the top edge.</p> <pre> graph TD Q1[Is the antenna connection setting properly configured?] -- No --> C1[Configure properly] Q1 -- Yes --> Q2[Check CN101 pin2 for +5V] Q2 -- No --> R1[Replace the SMPS] Q2 -- Yes --> R2[Replace the Main Board] </pre> <p>A flowchart provides the troubleshooting steps:</p> <ul style="list-style-type: none"> Question: Is the antenna connection setting properly configured? <ul style="list-style-type: none"> If No: Configure properly. If Yes: Proceed to the next step. Step 1 (circled): Check CN101 pin2 for +5V <ul style="list-style-type: none"> If No: Replace the SMPS. If Yes: Proceed to the final step. Final Step: Replace the Main Board. |

■ SMPS Troubleshooting

■ Drive Board Troubleshooting

1) Troubleshooting Summary

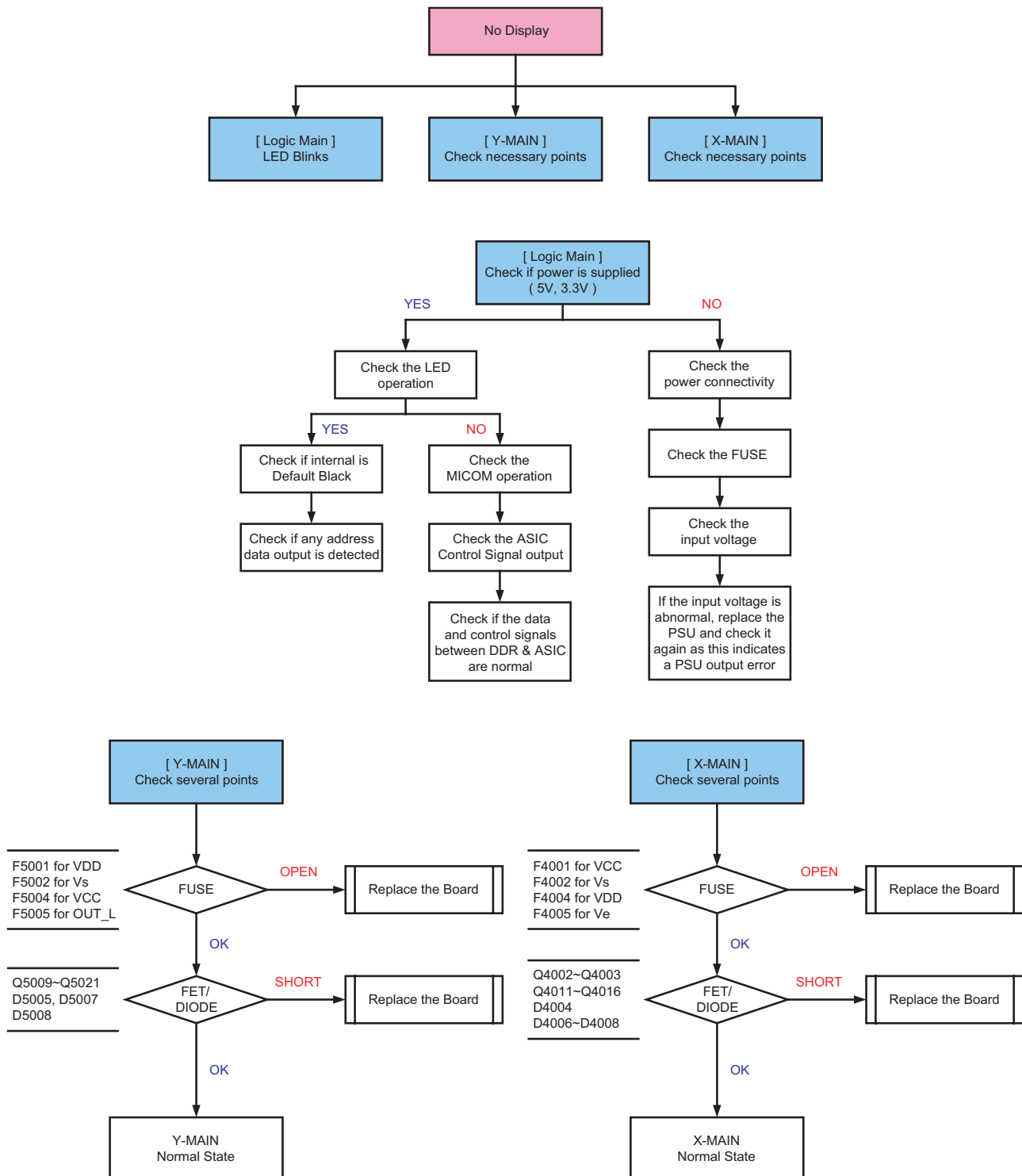
| Condition Name | Description | Related Board |
|-------------------|---|-----------------------------------|
| No Voltage Output | Operating Voltage don't exist | PSU |
| No Display | Operating Voltage exist, but an Image doesn't exist on screen | Y-MAIN, X-MAIN, Logic Main, Cable |
| Abnormal Display | Abnormal Image (not open or short) is no screen | Y-MAIN, X-MAIN, Logic Main |
| Sustain Open | Some horizontal lines don't exist on screen | Scan Buffer, FPC of X/Y |
| Sustain Short | Some horizontal lines appear to be linked on screen | Scan Buffer, FPC of X/Y |
| Address Open | Some vertical lines don't exist on screen | Logic Main, Logic Buffer, TCP |
| Address Short | Some vertical lines appear to be linked on screen | Logic Main, Logic Buffer, TCP |

2) Troubleshooting Procedure in Abnormal Conditions

① No Display

► No Display is related with Y-MAIN, X-MAIN, Logic Main and so on.

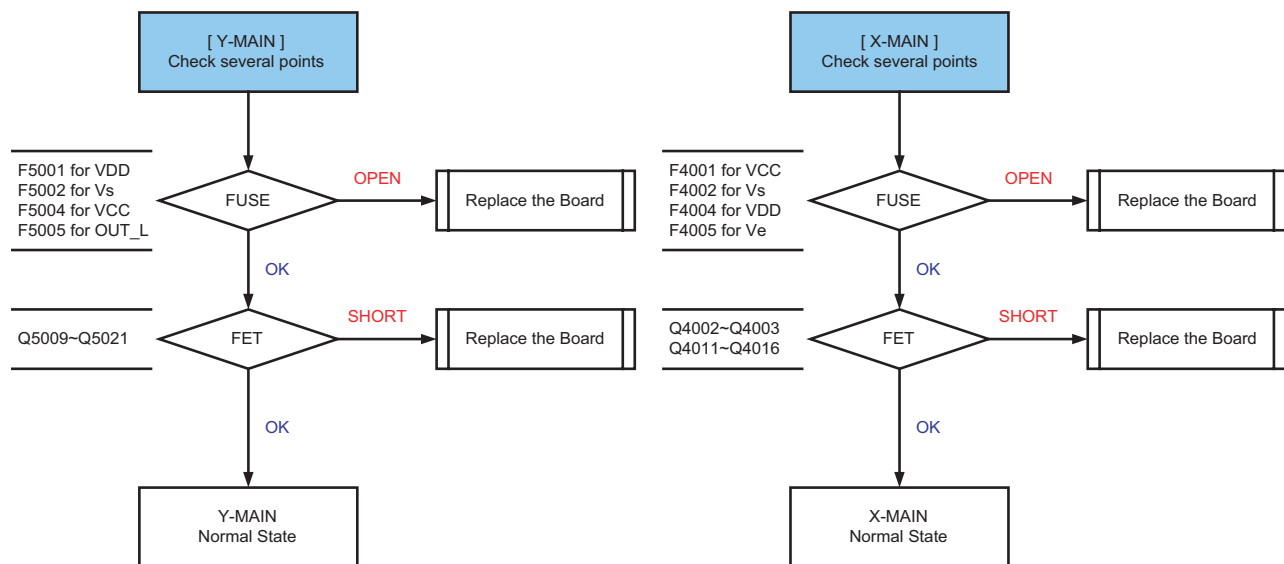
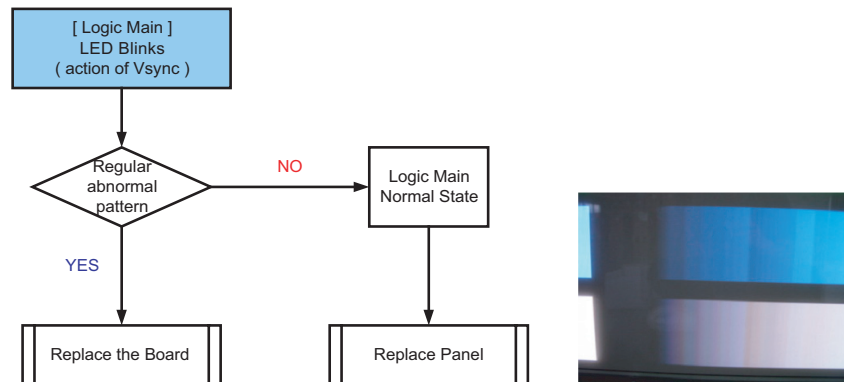
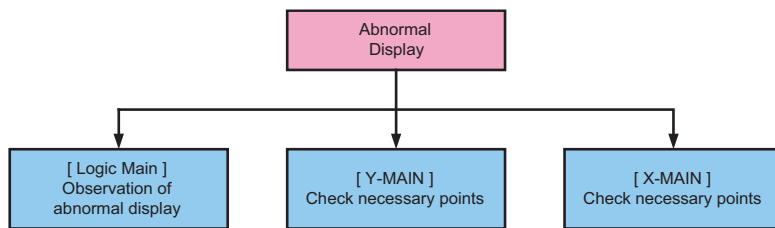
This page shows you how to check the boards, and the following pages show you how to find the defective board.



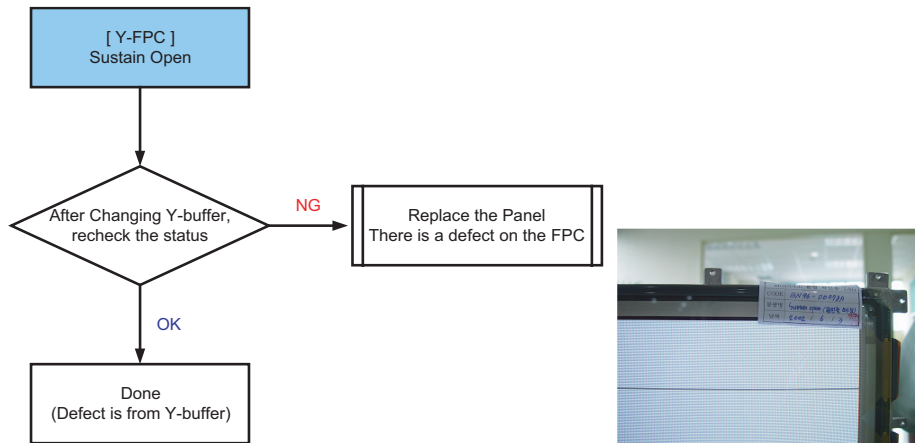
② Abnormal Display(Abnormal Image is on Screen.(except abnormality in Sustain or Address))

► Abnormal Display is related with Y-MAIN, X-MAIN, Logic Main and so on.

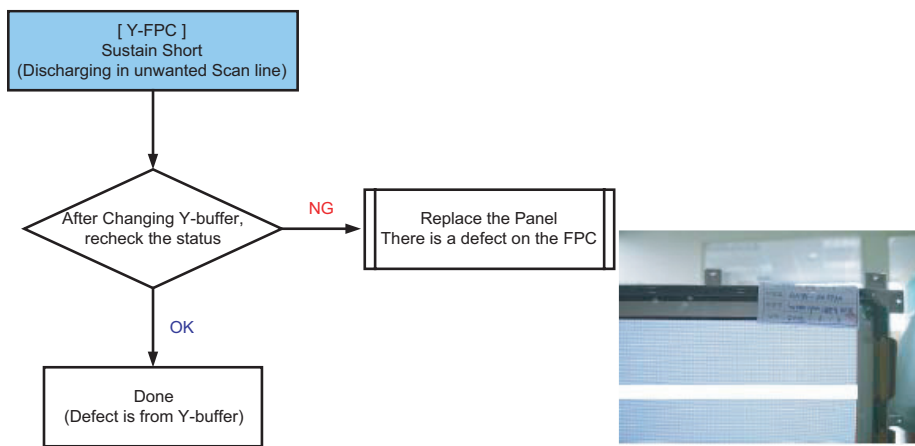
This page shows you how to check the boards, and the following pages show you how to find the defective board.



③ Sustain Open (some horizontal lines don't exist on screen)



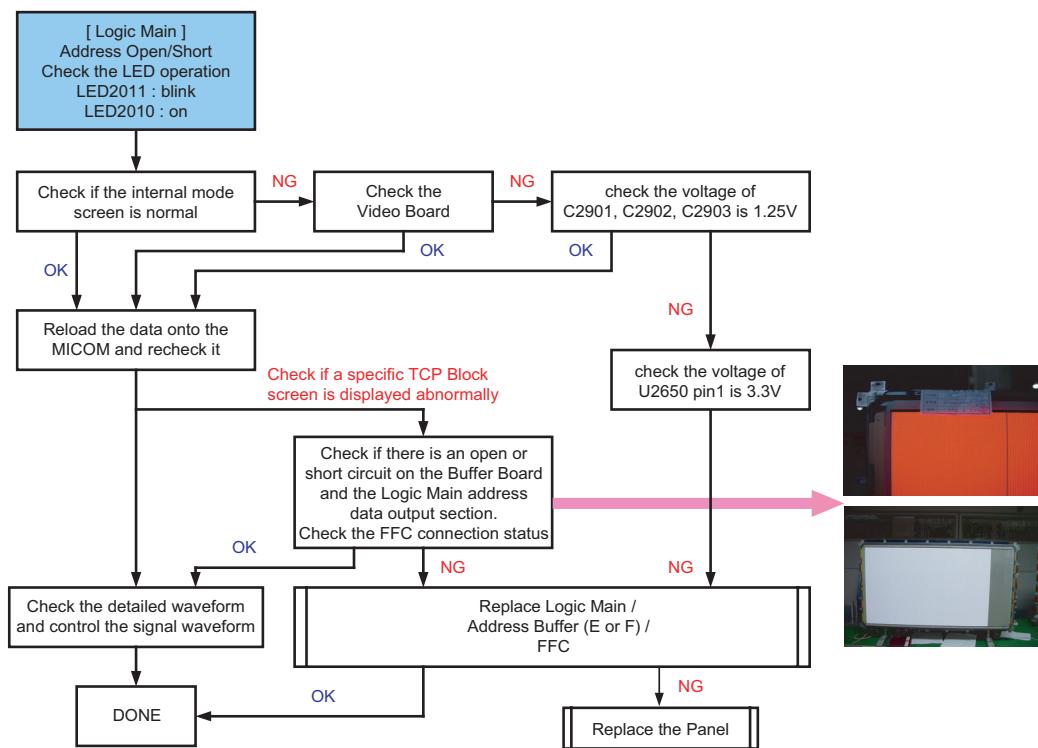
④ Sustain Short (some horizontal lines appear to be linked on Video)



⑤ Address Open, Short

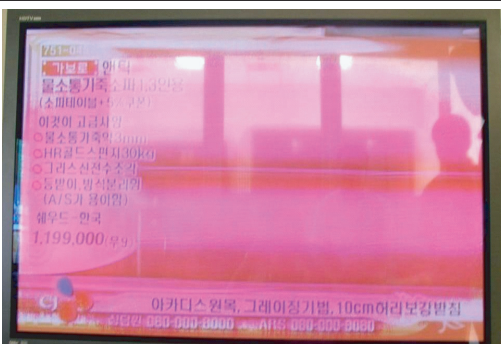
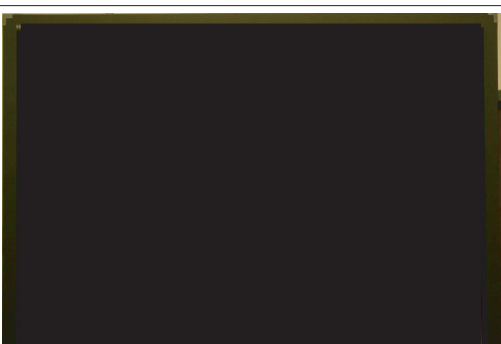
► Address Open and Short is related with Logic Main, Logic Buffer, FFC, TCP film and so on.

This page shows you how to check the boards, and the following pages show you how to find the defective board.



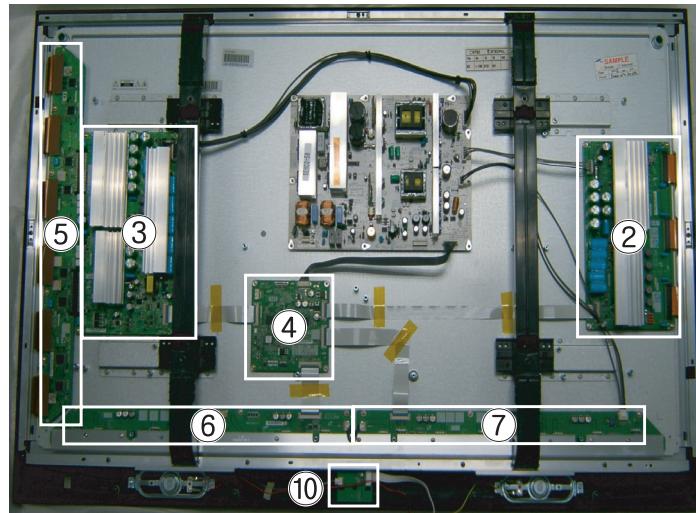
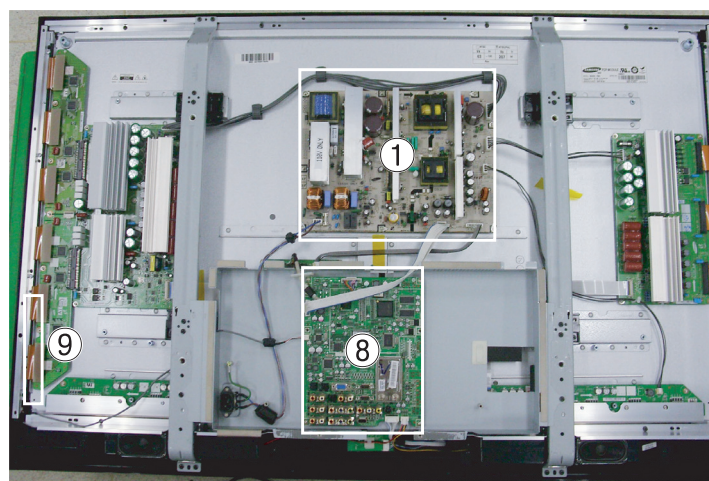
4-1-3 Faults and Corrective Actions

| Symptom | Related Image | Causes and Countermeasures |
|---|--|---|
| A blank vertical cell (block) appears on the screen. |  | Address buffer defect - Replace the corresponding upper/lower buffers (E, F) COF defect (burnt) - Replace the module |
| A green screen appears when the TV is turned on. |  | The Scale is not resetting - Replace the Main board |
| The OSD box appears but there is no text. |  | Incorrect program version - Check the version of each program - Replace the Main board |
| A blank upper (or lower) block appears on the screen. |  | Upper/Lower Y Buffer defect - Replace the corresponding upper/lower buffers (E, F) |

| Symptom | Related Image | Causes and Countermeasures |
|---|--|---|
| Either the main or sub picture does not appear. |  | Replace the Main board |
| A vertical green line appears on the screen. |  | The SMPS voltage is incorrect - Adjust the SMPS voltage according to the voltage printed on the module label |
| Dim screen (blurred in red) |  | X-Main board defect - Replace the X-Main board |
| A blank screen appears |  | - Replace the Y-Main board |

4-1-4 Troubleshooting Procedures by assembly

| No | Assembly | Major Symptoms |
|----|--------------------------------------|--|
| 1 | SMPS-PDP TV | No power, Blank screen, the Relay repeats On and Off. |
| 2 | ASSY PDP MODULE P-X-MAIN | Blank screen |
| 3 | ASSY PDP MODULE P-Y-MAIN | Blank screen |
| 4 | ASSY PDP MODULE P-LOGIC MAIN | Blank screen, Screen noise |
| 5 | ASSY PDP MODULE P-Y-MAIN SCAN BUFFER | Row Bar screen is blank |
| 6 | ASSY PDP MODULE P-ADDRESS E BUFFER | Corresponding Buffer Board block screen is blank. |
| 7 | ASSY PDP MODULE P-ADDRESS F BUFFER | Corresponding Buffer Board block screen is blank. |
| 8 | ASSY PCB MISC-MAIN | No Power, Abnormal screen for each input source, PIP screen trouble, Sound trouble |
| 9 | ASSY BOARD P-FUNCTION | The side function key does not work properly |
| 10 | ASSY BOARD P-POWER&IR | The remote control does not work properly, the LED does not work properly. |



4-2 Adjustment

4-2-1 Service Instruction

■ Before Performing After Sales Services

1. Check if the measurement and test equipment is working properly.
2. Secure sufficient work space for disassembling the product.
3. Prepare a soft pad for disassembling the product.

■ Service adjustment item after replacement of Board

<If adjustment equipment is available>

- ① PDP Option of Factory Mode → set the Factory Data Type item as the suitable value of relevant model.
- ② Adjust Calibration of Factory Mode for each mode.
- ③ Adjust White Balance of Factory Mode.

<If adjustment equipment is not available>

- ① Write down the value of HDMI White Balance of Factory Mode before replacing Board.
- ② PDP Option of Factory Mode → set the Factory Data Type item as the suitable value of relevant model.
- ③ Set the value of HDMI White Balance with the value written down before.

4-2-2 How to Access Service Mode

1. General Remote

To Enter: **POWER OFF** → **MUTE** → **1** → **8** → **2** → **POWER ON**
 (Interval between key strokes: less than 3 sec)

To Exit: **POWER OFF** → **POWER ON**

2. Factory Remote

To Enter: **POWER ON** → **INFO** → **FACTORY Key** (Interval between key strokes: less than 3 sec)

To Exit: **POWER OFF** → **POWER ON**

Press the Factory key twice with a key stroke interval of more than 1 second (Pressing once enters Aging Mode)

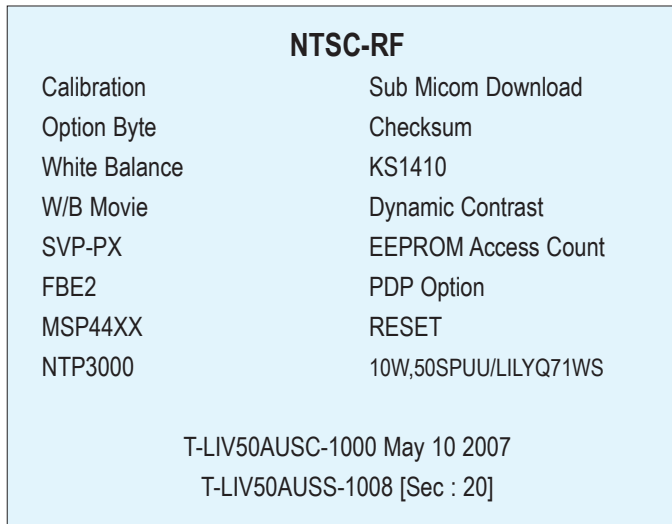
3. Settings when entering Factory mode

- Sharp Screen (Dynamic), Color Tone (Cool1), Factory (Dynamic CE Off), DNle(Off)

4. Adjustment Procedures

- Channel ▲▼ Key : Select an item.
- Volume ◀▶ Key : Adjust the value up or down.
- MENU Key : Save the changes to the EEPROM and return to the higher-level mode.
- Using the Numeric (0~9) keys, you can select a channel.
- Using the SOURCE key, you can switch AV modes.

5. Initial SERVICE MODE DISPLAY State



※ The version of the firmware displayed at the bottom of the screen may differ and the firmware is subject to change for the improvement of product functions.

※ If you have adjusted the settings in Service Mode, you have to reset the product.

※ If you exit Service Mode without reset, DNle value keeps Off regardless of setting up the user.

4-2-3 Factory Data ★ The underlined are items applied during the service adjustment. None of the others should be adjusted.

1. Calibration

| Item | Data |
|------------------|---------|
| AV Calibration | Failure |
| Comp Calibration | Failure |
| PC Calibration | Failure |
| HDMI Calibration | Failure |

2. Option Byte

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|--------------------|-------|--------|------------|--------------|--------|--------|
| HDMI Polarity | | 10 | 10 | 10 | 10 | 10 |
| Watchdog Enable | | 1 | 1 | 1 | 1 | 1 |
| Spread Spectrum | | >> | >> | >> | >> | >> |
| NIM Version | | KS1410 | KS1410 | KS1410 | KS1410 | KS1410 |
| AUTO WALL | | On | On | On | On | On |
| RS-232 JACK | | AutoWM | AutoWM | AutoWM | AutoWM | AutoWM |
| Gamma | | 0.9 | 0.9 | 0.9 | 0.9 | 0.9 |
| HSCB | | STD | STD | STD | STD | STD |
| LVDS_TX_Fmt | | [0] | [0] | [0] | [0] | [0] |
| LVDS_TX_Bit | | 12Bit | 12Bit | 12Bit | 12Bit | 12Bit |
| Panel Display Time | | 0Hr | 0Hr | 0Hr | 0Hr | 0Hr |
| Mute Time[RF] | | 2 | 2 | 2 | 2 | 2 |
| CH Memory | | SAMEX | SAMEX | SAMEX | SAMEX | SAMEX |
| shop mode | | Off | Off | Off | Off | Off |
| Downloadable RRT | | On | On | On | On | On |
| PC Mode ident | | Auto | Auto | Auto | Auto | Auto |
| IRE | | Off | Off | Off | Off | Off |
| IRE Offset | | 60 | 60 | 60 | 60 | 60 |
| HDMI Hot plug | | Enable | Enable | Enable | Enable | Enable |
| HDMI Delay Time | | 1200 | 1200 | 1200 | 1200 | 1200 |
| HDMI Mode Ident | | Auto | Auto | Auto | Auto | Auto |
| Select FBE | | FBE2X | FBE2X | FBE2X | FBE2X | FBE2X |
| WM_Calibration | | 0 | 0 | 0 | 0 | 0 |
| SVP Caption level | | 16 | 16 | 16 | 16 | 16 |
| No MGT Case | | Off | Off | Off | Off | Off |
| Hotel Mode | | Off | Off | Off | Off | Off |

* Spread Spectrum

| Item | Data |
|---------------|------|
| SSC Range | 1 |
| SSC RESET SEL | 1 |

3. White Balance

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|-----------------------|--------|-----|------------|--------------|-----|------|
| <u>Sub-Brightness</u> | 0~255 | 128 | 128 | 128 | 128 | 128 |
| <u>R-offset</u> | 0~1023 | 512 | 512 | 512 | 512 | 512 |
| <u>G-offset</u> | 0~1023 | 512 | 512 | 512 | 512 | 512 |
| <u>B-offset</u> | 0~1023 | 512 | 512 | 512 | 512 | 512 |
| <u>Sub-Contrast</u> | 0~255 | 128 | 128 | 128 | 128 | 128 |
| <u>R-Gain</u> | 0~1023 | 512 | 512 | 512 | 512 | 512 |
| <u>G-Gain</u> | 0~1023 | 512 | 512 | 512 | 512 | 512 |
| <u>B-Gain</u> | 0~1023 | 512 | 512 | 512 | 512 | 512 |

4. W/B Movie

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|------------------|---------------------------------|---------|------------|--------------|---------|---------|
| W/B MOVIE ON/OFF | ON/OFF | Off | Off | Off | Off | Off |
| MODE | Dynamic/Movie | Dynamic | Dynamic | Dynamic | Dynamic | Dynamic |
| Color Tone | Cool2/Cool1/Normal /Warm1/Warm2 | Cool1 | Cool1 | Cool1 | Cool1 | Cool1 |
| Msub Contrast | | 128 | 128 | 128 | 128 | 128 |
| Msub Bright | | 128 | 128 | 128 | 128 | 128 |
| W2_Rgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| W2_Bgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| W2_Roffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| W2_Boffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| W1_Rgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| W1_Bgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| W1_Roffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| W1_Boffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| Nor_Rgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| Nor_Bgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| Nor_Roffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| Nor_Boffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| C2_Rgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| C2_Bgain | 127~128 | 0 | 0 | 0 | 0 | 0 |
| C2_Roffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| C2_Boffset | 511~512 | 0 | 0 | 0 | 0 | 0 |
| Movie Contrast | 0~100 | 80 | 0 | 80 | 80 | 80 |
| Movie Bright | 0~100 | 45 | 0 | 45 | 45 | 45 |
| Movie Color | 0~100 | 45 | 0 | 45 | 45 | 45 |

5. SVP-PX

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|--------------------|----------|-----|------------|--------------|-----|------|
| Sharpness | | >> | >> | >> | >> | >> |
| LNA PLUS | | >> | >> | >> | >> | >> |
| UV Dealy | | >> | >> | >> | >> | >> |
| PGA | | >> | >> | >> | >> | >> |
| Calibration Target | | >> | >> | >> | >> | >> |
| CLK_A | 00 ~ 255 | 16 | 16 | 16 | 16 | 16 |
| CLK_B | 00 ~ 255 | 96 | 96 | 96 | 96 | 48 |
| CLK_C | 00 ~ 255 | 8 | 8 | 8 | 8 | 8 |
| Roffset | | 68 | 68 | 67 | 110 | 67 |
| Goffset | | 68 | 68 | 67 | 110 | 67 |
| Boffset | | 68 | 68 | 67 | 110 | 67 |
| RGain | | 294 | 294 | 274 | 265 | 274 |
| GGain | | 294 | 294 | 274 | 265 | 274 |
| BGain | | 294 | 294 | 274 | 265 | 274 |

① Sharpness

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|-----------|-------|----|------------|--------------|----|------|
| H2gain | | 10 | 10 | 10 | 10 | 10 |
| H4gain | | 10 | 16 | 16 | 10 | 16 |
| V2gain | | 10 | 10 | 10 | 10 | 10 |
| V4gain | | 10 | 16 | 16 | 10 | 16 |
| Sr2gain | | 0 | 0 | 0 | 0 | 0 |
| Sr4gain | | 0 | 0 | 0 | 0 | 0 |
| Sl2gain | | 0 | 0 | 0 | 0 | 0 |
| Sl4gain | | 0 | 0 | 0 | 0 | 0 |
| Peakth1 | | 4 | 4 | 4 | 4 | 4 |
| Peakth2 | | 47 | 47 | 47 | 47 | 47 |
| Sub_Color | | 60 | 62 | 62 | 62 | 62 |

② LNA PLUS

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|------------------|-------|-----|------------|--------------|----|------|
| dB0_Peaking_th1 | | 2 | 2 | 0 | 0 | 0 |
| dB0_Vpeaking_th1 | | 4 | 4 | 0 | 0 | 0 |
| dB1_NoiseAmount | | 4 | 4 | 0 | 0 | 0 |
| dB1_Peaking_th1 | | 12 | 12 | 0 | 0 | 0 |
| dB1_Vpeaking_th1 | | 12 | 12 | 0 | 0 | 0 |
| dB2_NoiseAmount | | 10 | 10 | 0 | 0 | 0 |
| dB2_Peaking_th1 | | 32 | 32 | 0 | 0 | 0 |
| dB2_Vpeaking_th2 | | 32 | 32 | 0 | 0 | 0 |
| dB3_NoiseAmount | | 14 | 14 | 0 | 0 | 0 |
| dB3_Peaking_th1 | | 128 | 128 | 0 | 0 | 0 |
| dB3_Vpeaking_th1 | | 80 | 80 | 0 | 0 | 0 |

③ UV Delay

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|---------|-------|----|------------|--------------|----|------|
| U Delay | | 0 | 0 | 0 | 0 | 0 |
| V Delay | | 0 | 0 | 0 | 0 | 0 |

④ PGA

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|------------------|-------|-----|------------|--------------|-----|------|
| TCD3_Contrast | | 114 | 114 | 126 | 126 | 126 |
| TCD3_Bright | | 45 | 45 | 40 | 40 | 40 |
| TCD3_YC_Delay | | 0 | 0 | 0 | 0 | 0 |
| ANALOG_Y_Offset | | 66 | 66 | 67 | 20 | 66 |
| ANALOG_PB_Offset | | 128 | 128 | 128 | 23 | 128 |
| ANALOG_PR_Offset | | 128 | 128 | 128 | 20 | 128 |
| ANALOG_Y_Gain | | 194 | 194 | 193 | 206 | 194 |
| ANALOG_PB_Gain | | 128 | 128 | 128 | 128 | 128 |
| ANALOG_PR_Gain | | 128 | 128 | 128 | 128 | 128 |

⑤ Calibration Target

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|----------------|-------|------|------------|--------------|------|------|
| 1st_AV_Low | | 0x10 | 0x10 | 0x10 | 0x10 | 0x10 |
| 1st_AV_High | | 0xDC | 1xDC | 1xDC | 0xDC | 0xDC |
| 1st_AV_Delta | | 0x4 | 0x4 | 0x4 | 0x4 | 0x4 |
| 1st_COMP_Low | | 0x10 | 0x10 | 0x10 | 0x10 | 0x10 |
| 1st_COMP_High | | 0xEB | 1xEB | 1xEB | 0xEB | 0xEB |
| 1st_COMP_Delta | | 0x4 | 0x4 | 0x4 | 0x4 | 0x4 |
| 1st_PC_Low | | 0x4 | 0x4 | 0x4 | 0x4 | 0x4 |
| 1st_PC_High | | 0xEB | 1xEB | 1xEB | 0xEB | 0xEB |
| 1st_PC_Delta | | 0x4 | 0x4 | 0x4 | 0x4 | 0x4 |
| None | | | | | | |
| None | | | | | | |
| None | | | | | | |
| 2nd_AV_Low | | 0x1 | 0x1 | 0x1 | 0x1 | 0x1 |
| 2nd_AV_High | | 0xEB | 1xEB | 1xEB | 0xEB | 0xEB |
| 2nd_AV_Delta | | 0x8 | 0x8 | 0x8 | 0x8 | 0x8 |
| 2nd_COMP_Low | | 0x1 | 0x1 | 0x1 | 0x1 | 0x1 |
| 2nd_COMP_High | | 0xEB | 1xEB | 1xEB | 0xEB | 0xEB |
| 2nd_COMP_Delta | | 0x8 | 0x8 | 0x8 | 0x8 | 0x8 |
| 2nd_PC_Low | | 0x1 | 0x1 | 0x1 | 0x1 | 0x1 |
| 2nd_PC_High | | 0xEB | 1xEB | 1xEB | 0xEB | 0xEB |
| 2nd_PC_Delta | | 0x8 | 0x8 | 0x8 | 0x8 | 0x8 |
| 2nd_HDMI_Low | | 0x1 | 0x1 | 0x1 | 0x1 | 0x1 |
| 2nd_HDMI_High | | 0xEB | 1xEB | 1xEB | 0xEB | 0xEB |
| 2nd_HDMI_Delta | | 0x8 | 0x8 | 0x8 | 0x8 | 0x8 |

6. FBE2

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|----------------|-------|-----|------------|--------------|-----|------|
| Patt-Sel | | 0 | 0 | 0 | 0 | 0 |
| B-Slope Gain | | 74 | 80 | 84 | 84 | 84 |
| B-Tilt Min | | 20 | 20 | 20 | 20 | 20 |
| B-Tilt Max | | 120 | 120 | 120 | 120 | 120 |
| Lfunc Basis | | 75 | 75 | 75 | 75 | 75 |
| Hfunc Basis | | 88 | 88 | 88 | 88 | 88 |
| Mean offset1 | | 64 | 64 | 64 | 64 | 64 |
| Mean offset2 | | 235 | 235 | 235 | 235 | 235 |
| Mean slope | | 93 | 93 | 93 | 93 | 93 |
| Input Offset | | 128 | 128 | 128 | 128 | 128 |
| Acr Offset | | 25 | 25 | 25 | 25 | 25 |
| Arc Th1 | | 30 | 30 | 30 | 30 | 30 |
| Acr th2 | | 120 | 120 | 120 | 120 | 120 |
| Skin-Enable | | 1 | 1 | 1 | 1 | 1 |
| Skin-Tu | | 130 | 130 | 130 | 128 | 134 |
| Skin-Tv | | 130 | 130 | 130 | 128 | 134 |
| Sub Color | | 128 | 128 | 140 | 130 | 140 |
| M-Skin-Tu | | 100 | 100 | 100 | 100 | 100 |
| M-Skin-Tv | | 100 | 100 | 100 | 100 | 100 |
| M-Au Sub color | | 128 | 128 | 128 | 128 | 128 |
| MW_Skin Tu | | 100 | 100 | 100 | 100 | 100 |
| MW_Skin Tv | | 100 | 100 | 100 | 100 | 100 |
| M-Wi Sub color | | 128 | 128 | 128 | 128 | 128 |

7. MSP44XX

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|---------------------|-------|-----|------------|--------------|-----|------|
| FM_Precal | | 31 | 31 | 31 | 31 | 31 |
| Melody Volume | | 7 | 7 | 7 | 7 | 7 |
| SpdifDelay | | 0 | 0 | 0 | 0 | 0 |
| InternalDelayDtv | | 0 | 0 | 0 | 0 | 0 |
| InternalDelayAnalog | | 45 | 45 | 45 | 45 | 45 |
| Carrier Mute | | 1 | 1 | 1 | 1 | 1 |
| Pilot High | | 10 | 10 | 10 | 10 | 10 |
| Pilot Low | | 5 | 5 | 5 | 5 | 5 |
| Scart1 Out Volume | | 109 | 109 | 109 | 109 | 109 |
| Scart2 Out Volume | | 115 | 115 | 115 | 115 | 115 |

8. NTP3000

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|------------|-------|-----|------------|--------------|-----|------|
| Amp Volume | | 21 | 21 | 21 | 21 | 21 |
| PWM MOD | | 234 | 234 | 234 | 234 | 234 |
| Drc Thresh | | 25 | 25 | 25 | 25 | 25 |
| Speaker EQ | | 1 | 1 | 1 | 1 | 1 |

9. Submicom Download 0

10. Checksum [0000]

11. KS1410

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|------------------|-------|--------|------------|--------------|--------|--------|
| RF_AGC | | 0x8A | 0x8A | 0x8A | 0x8A | 0x8A |
| VSB-CR_GAIN | | 0x2E | 0x2E | 0x2E | 0x2E | 0x2E |
| VSB- | | 0xE | 0xE | 0xE | 0xE | 0xE |
| VSB- | | 0xC | 0xC | 0xC | 0xC | 0xC |
| VSB- | | 0xD | 0xD | 0xD | 0xD | 0xD |
| VSB- | | 0xC | 0xC | 0xC | 0xC | 0xC |
| VSB- | | 0x12 | 0x12 | 0x12 | 0x12 | 0x12 |
| VSB- | | 0x10 | 0x10 | 0x10 | 0x10 | 0x10 |
| VSB- | | 0x11 | 0x11 | 0x11 | 0x11 | 0x11 |
| VSB- | | 0x10 | 0x10 | 0x10 | 0x10 | 0x10 |
| VSB_EQ_CTRL1 | | 0x30E | 0x30E | 0x30E | 0x30E | 0x30E |
| VSB_EQ_CTRL2 | | 0x104 | 0x104 | 0x104 | 0x104 | 0x104 |
| VSB_EQ_INIT_STEP | | 0x3161 | 0x3161 | 0x3161 | 0x3161 | 0x3161 |
| VSB_EQ_STEP | | 0x6111 | 0x6111 | 0x6111 | 0x6111 | 0x6111 |
| VSB_PTL_STEP | | 0x522 | 0x522 | 0x522 | 0x522 | 0x522 |
| VSB_PTL_ALPHA | | 0x55 | 0x55 | 0x55 | 0x55 | 0x55 |
| QAM_AGC | | 0x2A38 | 0x2A38 | 0x2A38 | 0x2A38 | 0x2A38 |
| QAM_EQ_STEP1 | | 0x312F | 0x312F | 0x312F | 0x312F | 0x312F |
| QAM_EQ_STEP2 | | 0xA8B0 | 0xA8B0 | 0xA8B0 | 0xA8B0 | 0xA8B0 |
| QAM_PTL_K1 | | 0X37 | 0X37 | 0X37 | 0X37 | 0X37 |
| QAM_PTL_K2 | | 0x2D | 0x2D | 0x2D | 0x2D | 0x2D |

12. Dynamic Contrast

| Item | Range |
|------------------|-------|
| Dynamic CE | Off |
| Dynamic ASL Gain | On |
| FBE2 Y_MEAN READ | |

13. EEPROM Access Count

14. PDP Option

| Item | Range | RF | AV/S-video | Component HD | PC | HDMI |
|-------------------|-------|-----------|------------|--------------|-----------|-----------|
| Pixel Shift Test | | 0 | 0 | 0 | 0 | 0 |
| Logic D/L | | Off | Off | Off | Off | Off |
| Sound Output | | 10W | 10W | 10W | 10W | 10W |
| Pattern Select | | 0 | 0 | 0 | 0 | 0 |
| Model Select | | LILYQ71WS | LILYQ71WS | LILYQ71WS | LILYQ71WS | LILYQ71WS |
| Panel Select | | W2A | W2A | W2A | W2A | W2A |
| Panel Type | | No Info | No Info | No Info | No Info | No Info |
| Panel Version | | W2 | W2 | W2 | W2 | W2 |
| Logic SW Version | | 61128 | 61128 | 61128 | 61128 | 61128 |
| Factory Update | | Off | Off | Off | Off | Off |
| Factory Data Type | | 50SPuu | 50SPuu | 50SPuu | 50SPuu | 50SPuu |
| CDC_SW | | OFF | OFF | OFF | OFF | OFF |
| CDC_STRENG_TH | | 0 | 0 | 0 | 0 | 0 |
| BRE_SE | | OFF | OFF | OFF | OFF | OFF |
| PANEL TEMP | | 0 | 0 | 0 | 0 | 0 |

15. RESET

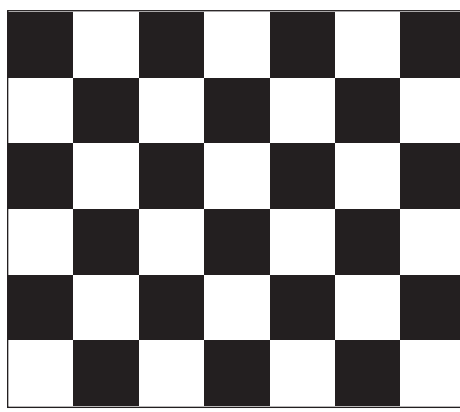
16. 10W, NONE

4-2-4 Service Adjustment - You must perform Calibration in the Lattice Pattern before adjusting the White Balance.

■ Color Calibration

Adjust spec.

1. Source : HDMI
2. Setting Mode : 1280*720@60Hz
3. Pattern : Pattern #24 (Chess Pattern)



(Chess Pattern)

4. Use Equipment : CA210 & Master MSPG925 Generator

※ Use other equipment only after comparing the result with that of the Master equipment.

| Input mode | Calibration | Pattern |
|--------------------------|---|---------|
| CVBS IN (Model_#1) | Perform in NTSC B&W Pattern #24 | Lattice |
| Component IN (Model_#6) | Perform in 720p B&W Pattern #24 | Lattice |
| PC Analog IN (Model_#21) | Perform in VESA XGA (1024x768) B&W Pattern #24 | Lattice |
| HDMI IN | Perform in 720p B&W Pattern #24 | Lattice |

<Table 1>

■ Method of Color Calibration (AV)

- 1) Apply the NTSC Lattice (N0. 3) pattern signal to the AV IN 1 port
- 2) Press the Source key to switch to "AV1" mode
- 3) Enter Service mode
- 4) Select the "Calibration" menu
- 5) Select the "AV Calibration" menu.
- 6) In "AV Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "AV Calibration" status from Failure to Success.

■ Method of Color Calibration (Component)

- 1) Apply the 720p Lattice (N0. 6) pattern signal to the Component IN 1 port
- 2) Press the Source key to switch to "Component1" mode
- 3) Enter Service mode
- 4) Select the "Calibration" menu
- 5) Select the "Comp Calibration" menu.
- 6) In "Comp Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "Comp Calibration" status from Failure to Success.

■ Method of Color Calibration (PC)

- 1) Apply the VESA XGA Lattice (N0. 21) pattern signal to the PC IN port
- 2) Press the Source key to switch to "PC" mode
- 3) Enter Service mode
- 4) Select the "Calibration" menu
- 5) Select the "PC Calibration" menu.
- 6) In "PC Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "PC Calibration" status from Failure to Success.

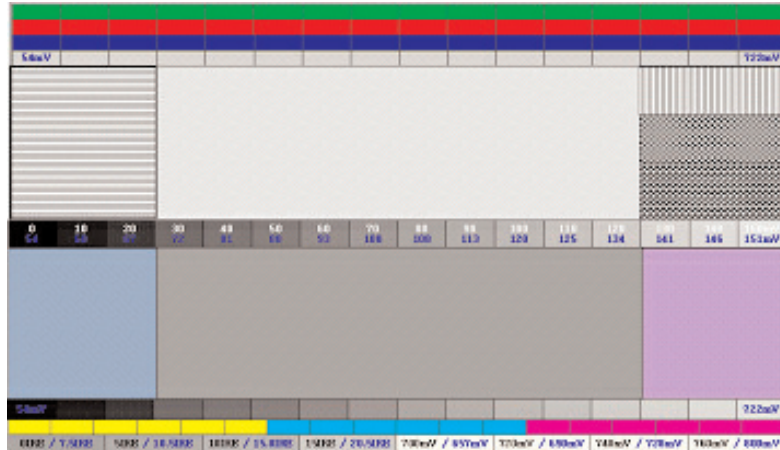
■ Method of Color Calibration (HDMI)

- 1) Apply the 720p Lattice (N0. 6) pattern signal to the HDMI1/DVI IN port
- 2) Press the Source key to switch to "HDMI1" mode
- 3) Enter Service mode
- 4) Select the "Calibration" menu
- 5) Select the "HDMI Calibration" menu.
- 6) In "HDMI Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "HDMI Calibration" status from Failure to Success.

■ White Balance

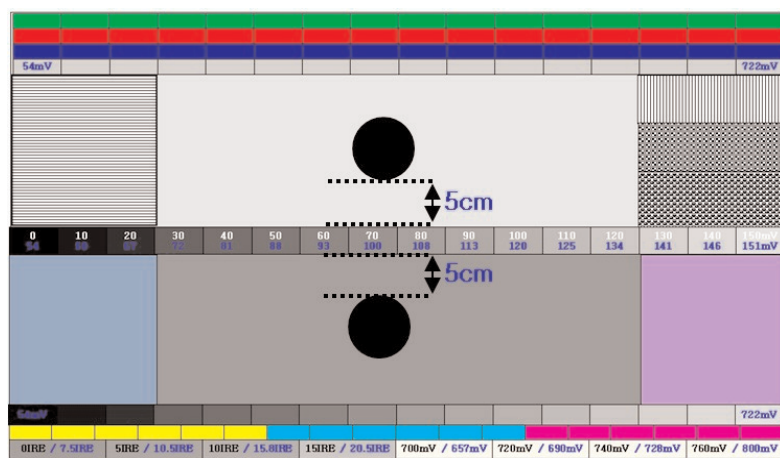
Adjust spec.

1. Source : HDMI
2. Setting Mode : 1280*720@60Hz
3. Pattern : Pattern #92
4. Use Equipment : MIK-7256 (MSPG925L)



5. Work order

- ① Connect HDMI (DVI) output terminal of MIK-7256 (MSPG925L) to the HDMI input in main set
- ② Set the input to HDMI mode
- ③ Enter the White Balance menu of service mode
- ④ Contact CA-210 sensor to glass filter



- ⑤ Adjust the low light
 - Adjust Sub-Bright (LBE) to set the 'Y' value
 - Adjust R-Offset ('x') and B-Offset ('y') to the color coordinates.
 - * Do not adjust G-Offset data
- ⑥ Adjust the high light.
 - Adjust Sub-Contrast (LBE) to set the 'Y' value
 - Adjust R-Gain ('x') and B-Gain ('y') to the color coordinates.
 - * Do not adjust the G-gain data

| Input mode | | (CA-210) | | | |
|------------------------|-----|----------|--------|--------------|--------------|
| | | x | y | Y(L) | T(K), MPCD |
| CVBS (NTSC-J) | H/L | 278± 3 | 285± 3 | 22fL(20fL↑) | 10,500 (± 0) |
| | L/L | 278± 5 | 285± 5 | 1.0fL± 0.3fL | 10,500 (± 0) |
| COMP (720P) | H/L | 278± 3 | 285± 3 | 23fL(20fL↑) | 10,500 (± 0) |
| | L/L | 278± 5 | 285± 5 | 1.3fL± 0.2fL | 10,500 (± 0) |
| HDMI (720P) | H/L | 278± 3 | 285± 3 | 23fL(20fL↑) | 10,500 (± 0) |
| | L/L | 278± 5 | 285± 5 | 1.2fL± 0.1fL | 10,500 (± 0) |
| PC (XGA) (1024*768) | H/L | 279± 5 | 294± 5 | 21fL(20fL↑) | - |
| | L/L | 287± 5 | 297± 5 | 0.8fL± 0.2fL | - |

4-2-5 Replacements & Calibration

* PDP Check items listed after changing each

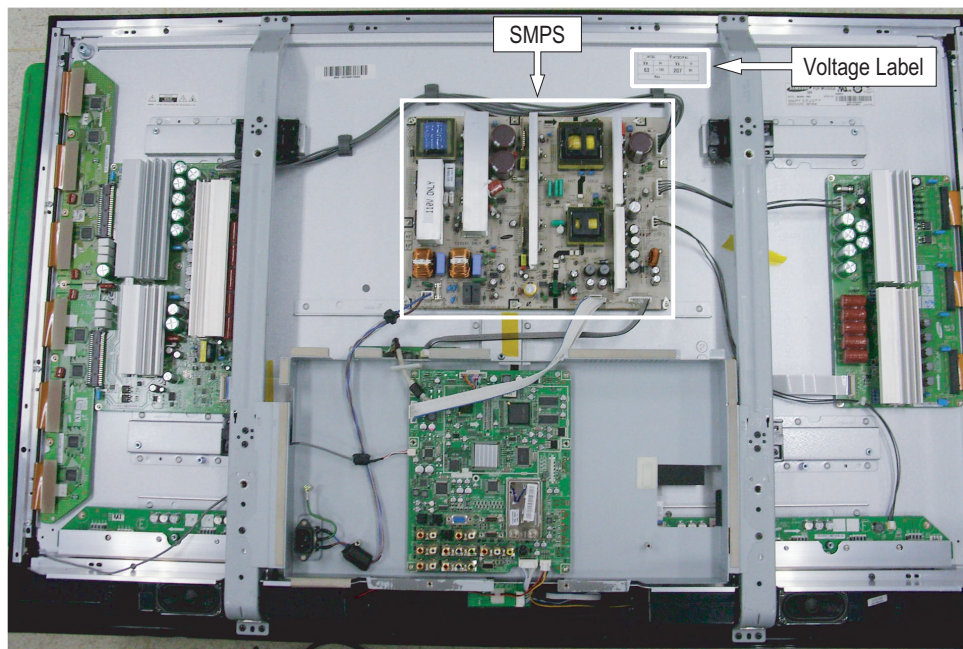
| Replaced assembly items | Check Items |
|--------------------------------------|--|
| ASSY PCB MISC-MAIN | 1) Auto Program 2) White Balance Adjust |
| SMPS-PDP TV | Vs, Va voltage check and adjust |
| ASSY PDP MODULE P-LOGIC MAIN | |
| ASSY PDP MODULE P-X-MAIN | |
| ASSY PDP MODULE P-Y-MAIN | |
| ASSY PDP MODULE P-Y-MAIN SCAN BUFFER | Not to be adjusted |
| ASSY PDP MODULE P-Y-MAIN SCAN BUFFER | |
| ASSY PDP MODULE P-ADDRESS E BUFFER | |
| ASSY PDP MODULE P-ADDRESS F BUFFER | |

※ When replacing the SMPS or PDP panel, you have to check the voltage printed on the panel sticker and adjust it.

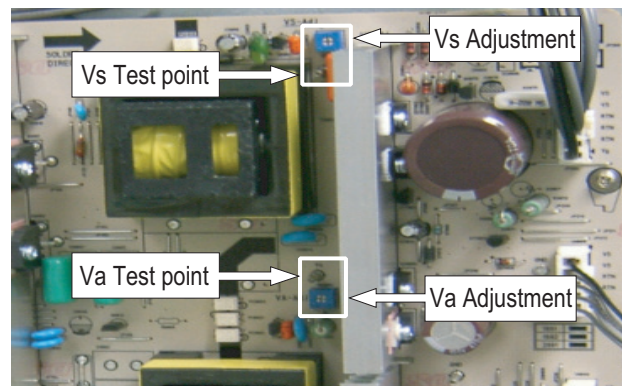
■ Voltage Adjustment

1. After replacing the SMPS or PDP panel, you must adjust the voltage referring to the voltage label printed on the panel.
(If you do not adjust the voltage, an abnormal discharge symptom may appear.)

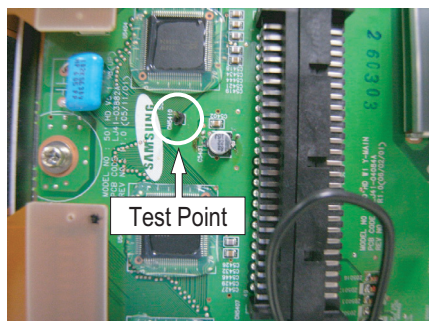
| | Value | Board Adjustment |
|-------|-------|------------------|
| Vs | 210 | SMPS |
| Va | 63 | |
| Vset | - | |
| Ve | 94 | |
| Vscan | -190 | |



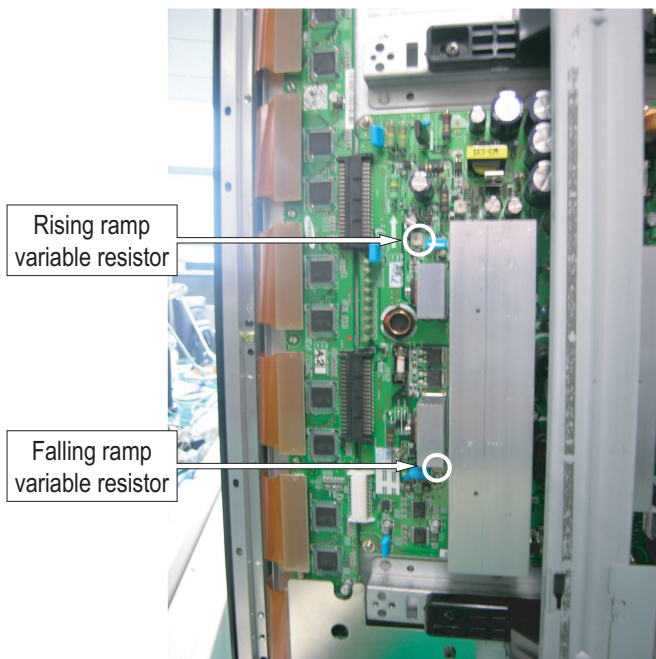
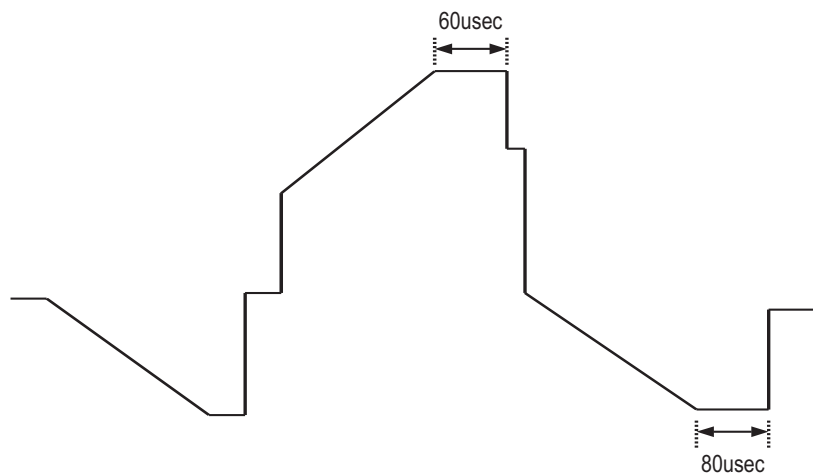
2. A point of adjusting SMPS-MAIN voltage.



■ Y-RR and Y-FR controls



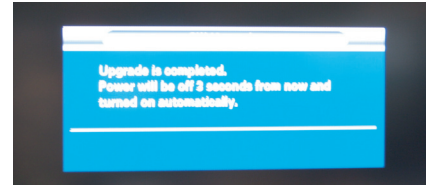
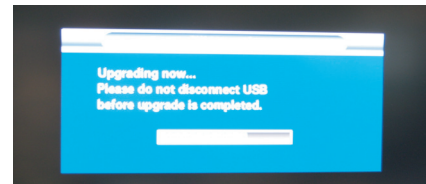
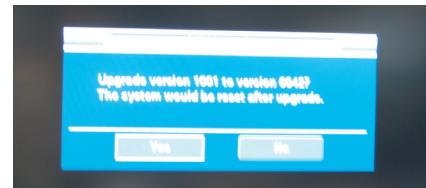
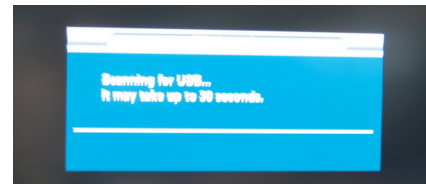
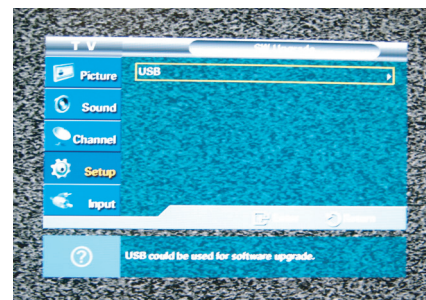
Set the main reset (rising : 60usec, falling : 80usec) by change the value of variable resistor.



4-3 Upgrade

4-3-1 USB Download Method

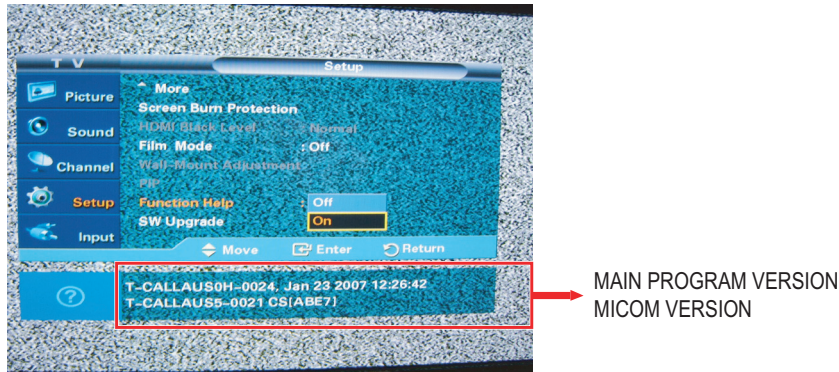
1. Copy the Upgrade Files into the path "WlilyWus_50" in USB flash driver.
2. USB Download
 - ① Insert the USB Memory Stick to the service port in Stand-by mode.
 - ② Turn the power on.
 - ③ Press "MENU" and find "SW Upgrade" in Menu "SETUP".
 - ④ Select the "SW Upgrade" from the menu.
 - ⑤ Select "USB" from the menu.
 - ⑥ The banner OSD "Scaning for USB..." is displayed.
 - ⑦ The banner OSD "Upgrade version **** to version ****" is displayed.
Select "Yes".
 - ⑧ The banner OSD "Upgrade version **** to version ****" is displayed.
It takes about 30 sec.
(Warning: Don't remove USB flash driver during upgrade.)
 - ⑨ The banner OSD "Upgrade is completed" is displayed when the upgrade is completed.
 - ⑩ Remove the USB flash driver from PDP TV and check the program version.



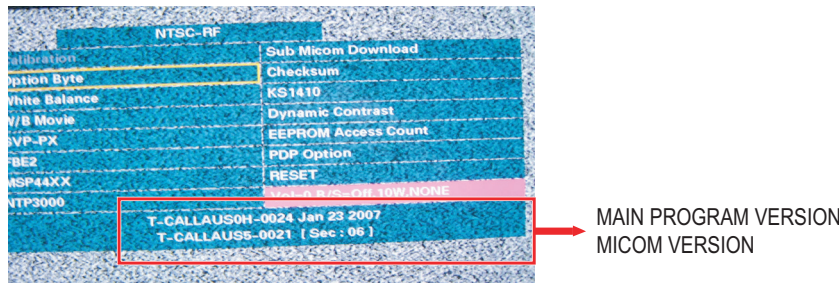
4-3-2 How to Check the Version of the Program

1. Procedures for checking in the User Menu

- ① Select the "Setup" menu in the Menu screen
- ② Place the cursor over the "On" of "Function Help", and press the "Info" key on the remote control
- ③ The version of the program is displayed at the bottom of the Menu screen



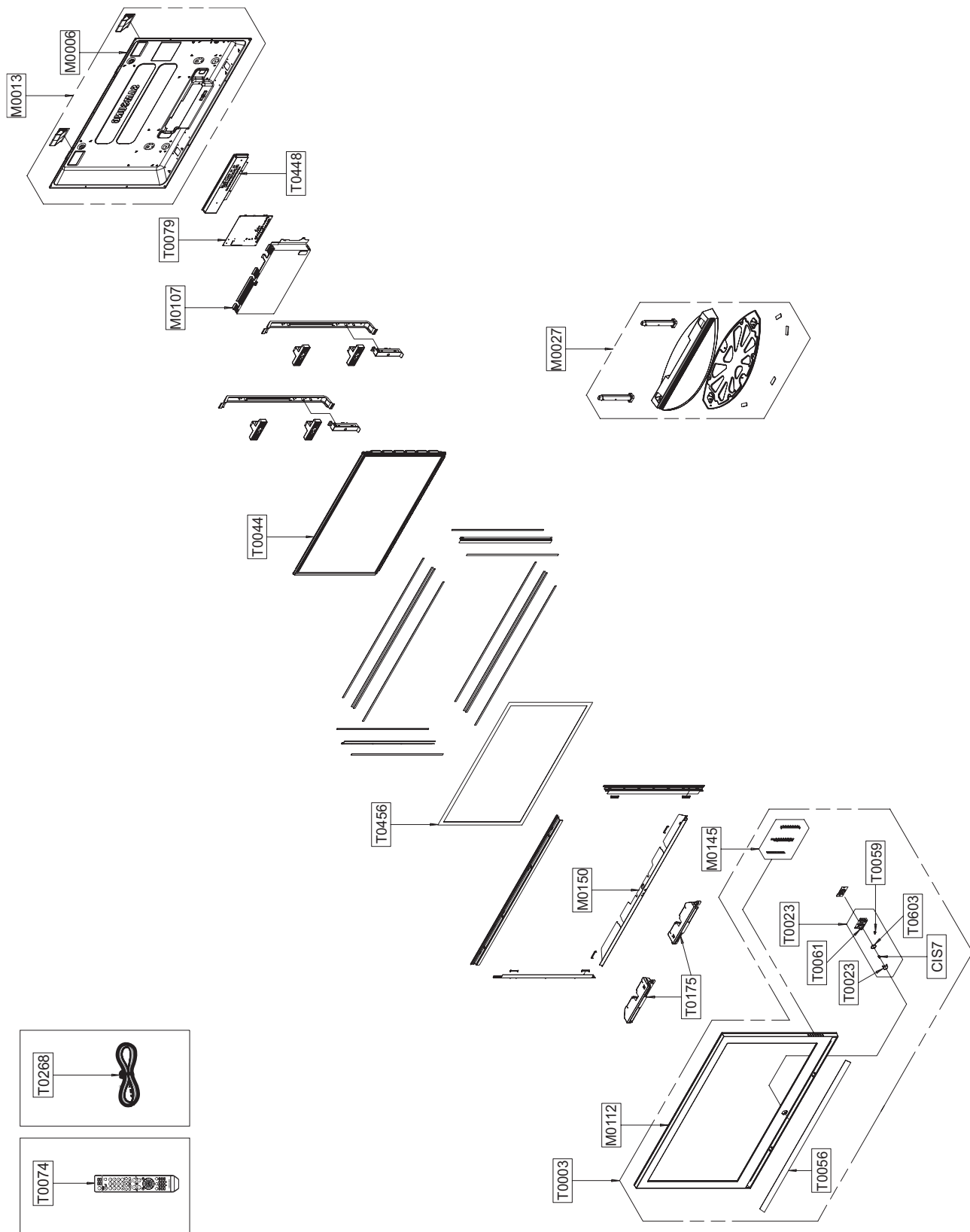
2. How to check Program Version on factory mode.



MEMO

5. Exploded View & Part List

5-1 HPT5044X/XAA Exploded View



| Loc. No. | Code No. | Description | Specification | Q'ty | SA/SNA | Remark |
|----------|-------------|------------------------------|---|------|--------|--------|
| CIS7 | AA61-60003B | SPRING ETC-CS | -,SUS304,-,-,OD11.2,N7,OD1 | 1 | S.N.A | |
| M0006 | BN63-02389C | COVER-REAR | 50C7,PCM,T0.5,BKM-P703,No Sid | 1 | S.N.A | |
| M0013 | BN96-03161J | ASSY COVER P-REAR | -,50Q71,SEA,PCM T0.5,- | 1 | S.A | |
| M0027 | BN96-03154A | ASSY STAND P-BASE | -,Q7,-,HGI T3.0,-,BK23 | 1 | S.A | |
| M0107 | BN61-02315K | BRACKET-PCB | 42/50Q71,SECC,0.8, $\pm 1\%$ / $^{\circ}\text{C}$ | 1 | S.N.A | |
| M0112 | BN63-02390P | COVER-FRONT | 50Q71,ABS+PMMA,-,-,-,HB,SEA, | 1 | S.N.A | |
| M0145 | BN96-04853B | ASSY BOARD P-FUNCTION | Lily/Calla,CT5000- | 1 | S.A | |
| M0150 | BN96-04549A | ASSY BRACKET P-FILTER BOTTOM | -,50Q7/P7,- | 1 | S.N.A | |
| T0003 | BN96-04485D | ASSY COVER P-FRONT | -,50Q71(HQ),SEA,ABS H | 1 | S.A | |
| T0023 | BN96-03173A | ASSY COVER P-KNOB POWER | -,42P7,-,ABS,- | 1 | S.N.A | |
| T0023 | BN64-00459A | KNOB POWER | 42P7,PC,Violet | 1 | S.N.A | |
| T0044 | BN96-05772A | ASSY PDP MODULE P | PL50HW025A,50HD W2A,PL | 1 | S.A | ⚠ |
| T0056 | BN63-02391A | COVER-DECORATION | 50Q7,PC SHEET,T0.5,Silv | 1 | S.N.A | |
| T0059 | BN64-00461A | INDICATOR LED | 42P7,PMMA | 1 | S.N.A | |
| T0061 | BN64-00462A | WINDOW-REMOCON | 42P7,ACRYL,5% | 1 | S.N.A | |
| T0074 | BN59-00599A | REMOCON | Bordeaux plus,TM87C,SAMSUNG28P+E | 1 | S.A | |
| T0079 | BN94-01517A | ASSY PCB MISC-MAIN | HPT5044X(Q71),F34B,LI | 1 | S.A | ⚠ |
| T0175 | BN96-03392D | ASSY SPEAKER P | 8ohm,Q7,10W,2Way 2speaker | 1 | S.A | |
| T0268 | 3903-000144 | CBF-POWER CORD | DT,US,BP3/Y,U(IEC C13-RA) | 1 | S.A | |
| T0448 | BN96-03144X | ASSY BRACKET P-TERMINAL | -,Q71,SEA,SECC T | 1 | S.N.A | |
| T0456 | BN67-00196A | GLASS-FILTER EMI | 50" W2A, without AR,Spu | 1 | S.A | ⚠ |
| T0603 | BN64-00460A | KNOB-DECORATION POWER | 42P7,ABS,HB,AL | 1 | S.N.A | |

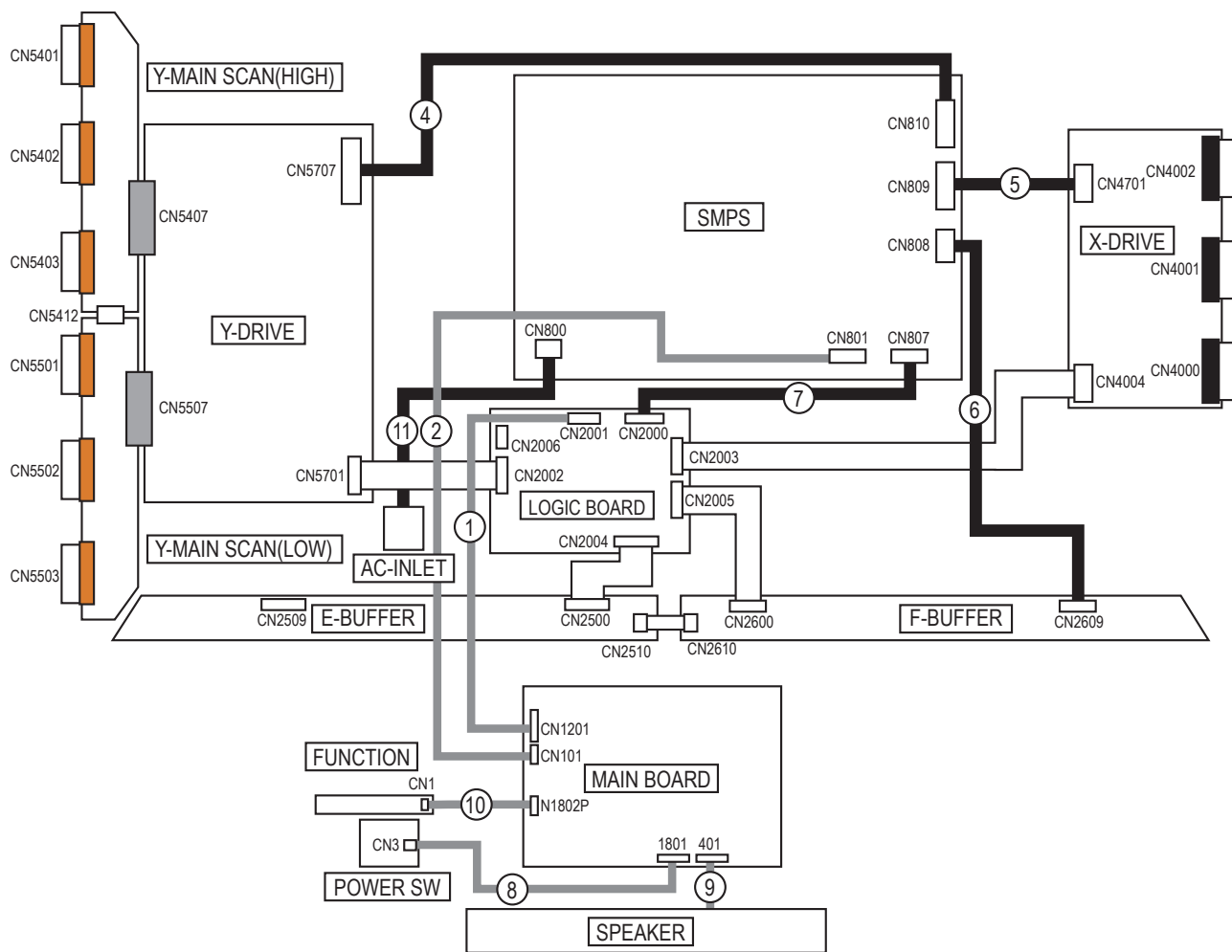
5-2 HPT5044X/XAA Service Item

* This is the list which is available to repair the real material at the time of service.

| Loc. No. | Code No. | Description | Specification | Q'ty | Remark |
|----------|-------------|--------------------------------|----------------------------------|------|--------|
| M0013 | BN96-03161J | ASSY COVER P-REAR | -,50Q71,SEA,PCM T0.5,- | 1 | |
| M0027 | BN96-03154A | ASSY STAND P-BASE | -,Q7,-,HGI T3.0,-,BK23 | 1 | |
| M2893 | BN39-00802C | LEAD CONNECTOR | HPT4264H,UL1617#22,24P/24 | 1 | |
| M2893 | BN39-00921A | LEAD CONNECTOR-LVDS | HPT4234X/XAA,UL20276 | 1 | |
| T0003 | BN96-04485D | ASSY COVER P-FRONT | -,50Q71(HQ),SEA,ABS H | 1 | |
| T0044 | BN96-05772A | ASSY PDP MODULE P | PL50HW025A,50HD W2A,PL | 1 | ⚠ |
| T0074 | BN59-00599A | REMOCON | Bordeaux plus,TM87C,SAMSUNG28P+E | 1 | |
| T0079 | BN94-01517A | ASSY PCB MISC-MAIN | HPT5044X(Q71),F34B,LI | 1 | ⚠ |
| T0175 | BN96-03392D | ASSY SPEAKER P | 8ohm,Q7,10W,2Way 2speaker | 1 | |
| T0764 | BN44-00162A | SMPS-PDP TV | HPS5053,SEM,AC/DC,460W,AC100 | 1 | ⚠ |
| T1910 | BN96-06091A | ASSY PDP MODULE P-X-MAIN BOARD | PL50HW025 | 1 | ⚠ |
| T1911 | BN96-06092A | ASSY PDP MODULE P-Y-MAIN BOARD | PL50HW025 | 1 | ⚠ |
| T1914 | BN96-06096A | ASSY PDP MODULE P-ADDRESS E BU | PL50HW025 | 1 | |
| T1915 | BN96-06097A | ASSY PDP MODULE P-ADDRESS F BU | PL50HW025 | 1 | |
| T1917 | BN96-06095A | ASSY PDP MODULE P-LOGIC MAIN | PL50HW025A, | 1 | |
| T1960 | BN96-06093A | ASSY PDP MODULE P-Y-MAIN UPPER | PL50HW025 | 1 | |
| T1961 | BN96-06094A | ASSY PDP MODULE P-Y-MAIN LOWWE | PL50HW025 | 1 | |

6. Wiring Diagram

6-1 Overall Wiring



Wiring Diagram

* The code number of cable(Lead-connector) can be changed, see "5. Exploded View & Part List."

| Use | ① LVDS 31P-30P | ② POWER 24P | ③ Flat Cable |
|-------|---|--|---|
| Code | 42" - BN39-00826A 50" - BN39-00859A | 42" - BN39-00802K 50" - BN39-00802C | 42" - BN96-05164A 50" - BN96-05176A |
| Photo |  |  |  |
| Use | ⑪ AC_INPUT | | |
| Code | 42" - 2901-001378 50" - 2901-001340 | | |
| Photo |  | | |

6-1-1 Pin Connection

| ① CN1201(MAIN B'D) ↔ CN2001(LOGIC B'D) | | | |
|---|----------|---------|----------|
| Pin No. | Signal | Pin No. | Signal |
| 1 | RxIN0- | 16 | NC |
| 2 | RxIN0+ | 17 | GND |
| 3 | RxIN1- | 18 | WP |
| 4 | RxIN1+ | 19 | SCL |
| 5 | RxIN2- | 20 | SDA |
| 6 | RxIN2+ | 21 | LVDS Opt |
| 7 | RxINCLK- | 22 | DCC Opt |
| 8 | RxINCLK+ | 23 | GND |
| 9 | RxIN3- | 24 | GND |
| 10 | RxIN3+ | 25 | GND |
| 11 | NC | 26 | Vdd |
| 12 | NC | 27 | Vdd |
| 13 | NC | 28 | Vdd |
| 14 | NC | 29 | Vdd |
| 15 | NC | 30 | Vdd |

| ② CN101(MAIN B'D) ↔ CN801(MAIN SMPS) | | | |
|---|----------|------------------|-------------|
| CN101(MAIN B'D) | | CN801(MAIN SMPS) | |
| Pin No. | Signal | Pin No. | Signal |
| 1 | NC | 13 | 5V |
| 2 | SW_POWER | 14 | 5V |
| 3 | GND | 15 | 5V |
| 4 | STD_VCC | 16 | 5V |
| 5 | GND | 17 | GND |
| 6 | GND | 18 | GND |
| 7 | 18V | 19 | GND |
| 8 | 18V | 20 | 13V |
| 9 | GND | 21 | 13V |
| 10 | GND | 22 | 13V |
| 11 | GND | 23 | NC |
| 12 | GND | 24 | NC |
| | | 1 | PS_ON |
| | | 2 | NC(Auto_V) |
| | | 3 | STBY |
| | | 4 | GND_STBY |
| | | 5 | GND_18V AMP |
| | | 6 | GND_18V AMP |
| | | 7 | 18V AMP |
| | | 8 | 18V AMP |
| | | 9 | GND_5V |
| | | 10 | GND_5V |
| | | 11 | GND_5V |
| | | 12 | GND_5V |
| | | 13 | 5V |
| | | 14 | 5V |
| | | 15 | 5V |
| | | 16 | 5V |
| | | 17 | GND_12V |
| | | 18 | GND_12V |
| | | 19 | 12V |
| | | 20 | GND_12V |
| | | 21 | 12V |
| | | 22 | 12V |
| | | 23 | NC(FAN_ON) |
| | | 24 | NC(FAN_DET) |

Wiring Diagram

| ④ CN810(SMPS) ↔ CN5707(Y B'D) | | ⑤ CN809(SMPS) ↔ CN4701(X B'D) | | ⑥ CN808(SMPS) ↔ CN2609(E-BUFFER) | | ⑦ CN807(SMPS) ↔ CN2000(LOGIC B'D) | | ⑧ 1801(MAIN B'D) ↔ POWER&IR | |
|--|--------|--|--------|---|--------|--|--------|--------------------------------------|------------|
| Pin No. | Signal | Pin No. | Signal | Pin No. | Signal | Pin No. | Signal | Pin No. | Signal |
| 1 | Vg | 1 | Vg | 1 | Va | 1 | STBY | 1 | IR |
| 2 | GND | 2 | GND | 2 | GND | 2 | VS_ON | 2 | GND |
| 3 | GND | 3 | GND | 3 | 5.3V | 3 | N/C | 3 | A5V_1 |
| 4 | GND | 4 | Vs | | | 4 | PS_ON | 4 | LED_STB |
| 5 | Vs | 5 | Vs | | | 5 | RTN | 5 | BUZZER |
| 6 | Vs | | | | | 6 | 5.3V | 6 | KEY_INPUT1 |
| | | | | | | 7 | RTN | 7 | KEY_INPUT2 |
| | | | | | | 8 | RTN | 8 | GND |
| | | | | | | 9 | 5.3V | 9 | B5V |
| | | | | | | 10 | 5.3V | 10 | LED_CTRL |

| ⑨ 401(MAIN B'D) ↔ SPEAKER | | ⑩ N1802P(MAIN B'D) ↔ FUNCTION | | ⑪ CN800(SMPS) ↔ AC INLET | |
|------------------------------------|--------|--|------------|-----------------------------------|------------|
| Pin No. | Signal | Pin No. | Signal | Pin No. | Signal |
| 1 | R+_OUT | 1 | KEY_INPUT1 | 1 | AC Neutral |
| 2 | R_-OUT | 2 | KEY_INPUT2 | 2 | N/C |
| 3 | L+_OUT | 3 | GND | 3 | AC Live |
| 4 | L_-OUT | | | | |

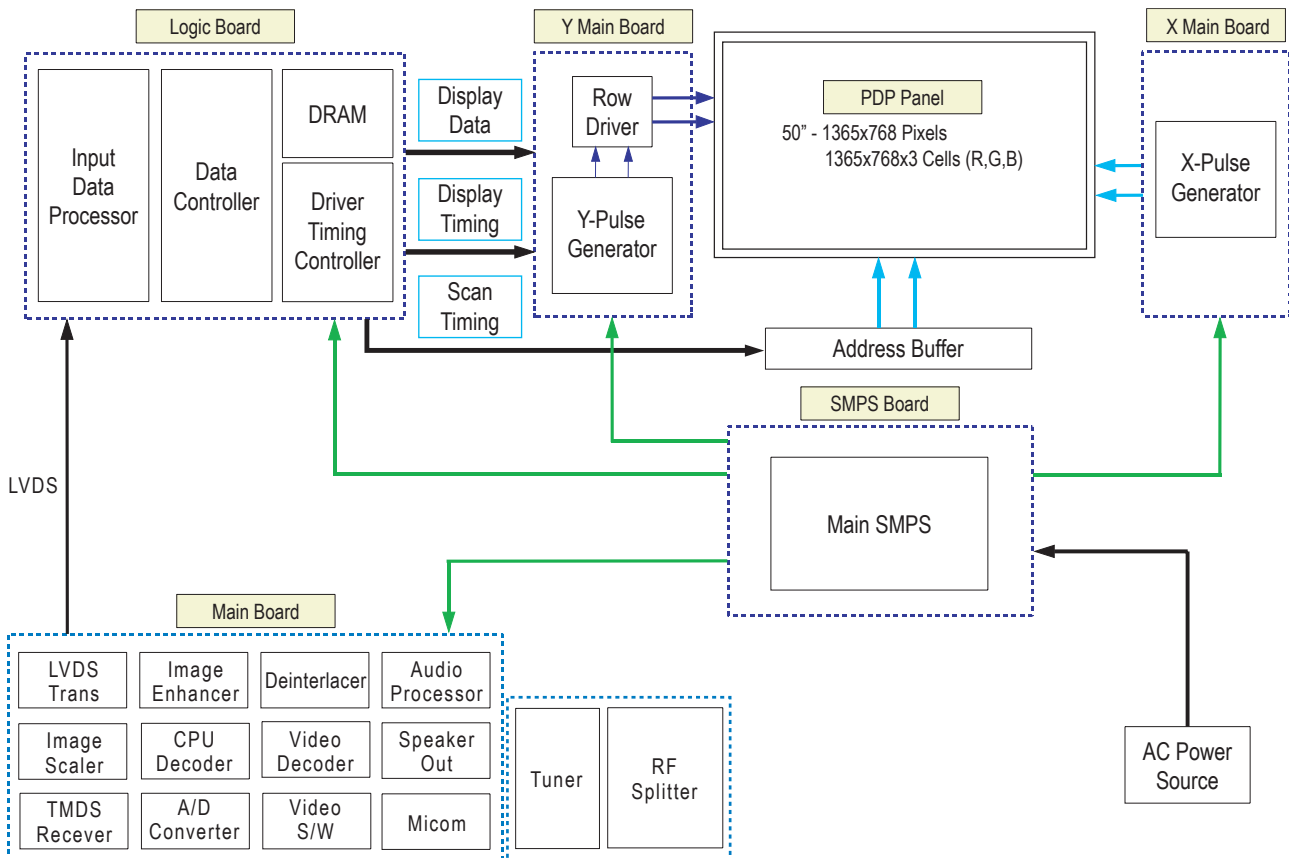
6-1-2 Connector role

| Loc. No. | Description |
|----------|---|
| CN5401 | Horizontal Y-scan line(1~128) of Module and Y-Main Scan Connect |
| CN5402 | Horizontal Y-scan line(129~256) of Module and Y-Main Scan Connect |
| CN5403 | Horizontal Y-scan line(256~384) of Module and Y-Main Scan Connect |
| CN5512 | Y-Main Scan(High) and Y-Main Scan(Low) Connect |
| CN5501 | Horizontal Y-scan line(384~512) of Module and Y-Main Scan Connect |
| CN5502 | Horizontal Y-scan line(512~640) of Module and Y-Main Scan Connect |
| CN5503 | Horizontal Y-scan line(640~768) of Module and Y-Main Scan Connect |
| CN5407 | Upper Y-Drive and Y-Main Scan Connect |
| CN5507 | Lower Y-Drive and Y-Main Scan Connect |
| CN5707 | Vs(205V),Vg(15v) Power input connect(6Pin) of Y-Drive |
| CN5701 | Y-Drive control signal from Logic Board |
| CN810 | Vs(205V),Vg(15v) Power input connect(6Pin) of SMPS for Y-Drive |
| CN809 | Vs(205V),Vg(15v) Power input connect(6Pin) of SMPS for X-Drive |
| CN808 | Va(63V) ,5.3V Power input connect(3Pin) of SMPS for F-Buffer |
| CN807 | Power input connect(10pin) for Logic Board |
| CN801 | Image signal(LVDS) connect(41pin) from Main Board |
| CN800 | AC Power input connect from AC-inlet |
| CN4002 | Horizontal X-scan line of Module and X-scan Connect(first Block) |
| CN4001 | Horizontal X-scan line of Module and X-scan Connect(second Block) |
| CN4000 | Horizontal X-scan line of Module and X-scan Connect(third Block) |
| CN2000 | Power input connect(10pin) of Logic Board from SMPS |
| CN2001 | Image signal(LVDS) connect(41pin) of Logic board from Main Board |
| CN2002 | Y-Drive control signal of Logic Board |
| CN2005 | Address Data(684th~1366th) connect for F-Buffer board |
| CN2004 | Address Data(1st~683th) connect for E-Buffer board |
| CN2500 | Address Data(1st~683th) connect from Logic Board |
| CN2510 | Power input connect from F-Buffer Board |
| CN2610 | Power input connect to E-Buffer Board |
| CN2600 | Address Data(684th~1366th) connect from Logic board |
| CN2609 | Va(63V) ,5.3V Power input connect(3Pin) from SMPS |
| CN1101 | Power input connect(24Pin) from SMPS |
| CN2202 | Image signal(LVDS) connect(41pin) for Logic board |
| CN1605 | Function input(source,ch up/down...) connect on Main board |
| CN1404 | Video signal input connect form Side AV ass'y |
| CN1606 | Power SW input connect on Main Board |
| CN1203 | Speak out connect on Main Board |
| CN1 | Function input(source,ch up/down...) connect to Main board |
| CN3 | Power SW input connect to Main Board |

MEMO

7. Schematic Diagram

7-1 Circuit Description



■ SMPS Board

The SMPS used for the PDP has been designed to be efficient, compact and lightweight. For VS and VA outputs, a LLC converter has been used. For the other outputs, a Flyback converter has been used.

■ LOGIC Board

The logic circuit consists of a Logic Main Board and an Address Buffer Board. The Logic Main Board decodes the video signal encoded by the Video Board, outputs the ADDRESS data signal for each pattern and generates X and Y drive signals. The Address Buffer Board buffers and transfers the ADDRESS data output signal using TCP IC.

- LVDS with built-in video signal processing (W/L, error diffusion, APC, FCR, etc.) applied and 1 ASIC chip.
- Outputs the address Drive IC control and data signals to the Buffer Board.
- Outputs the control signal for the X and Y Drive Boards.
- Monitors major drive voltages (Micom Circuit Block); detects if a surge voltage has been applied and protects the Drive Circuit.
- Temperature Adaptive Operating Mode (Low Temperature/Room Temperature/High Temperature); Discharge optimization for each temperature level.

■ X-MAIN Board

Connects to the X terminal block, 1) provides maintaining voltage waveform (including ERC), and 2) maintains the Ve bias in the Scan section.

■ Y-MAIN Board

Connects to the Y terminal block, 1) provides maintaining voltage waveform (including ERC), 2) provides Y Rising, Falling Ramp waveforms, and 3) maintains the Vscan bias.

■ Address Buffer Board

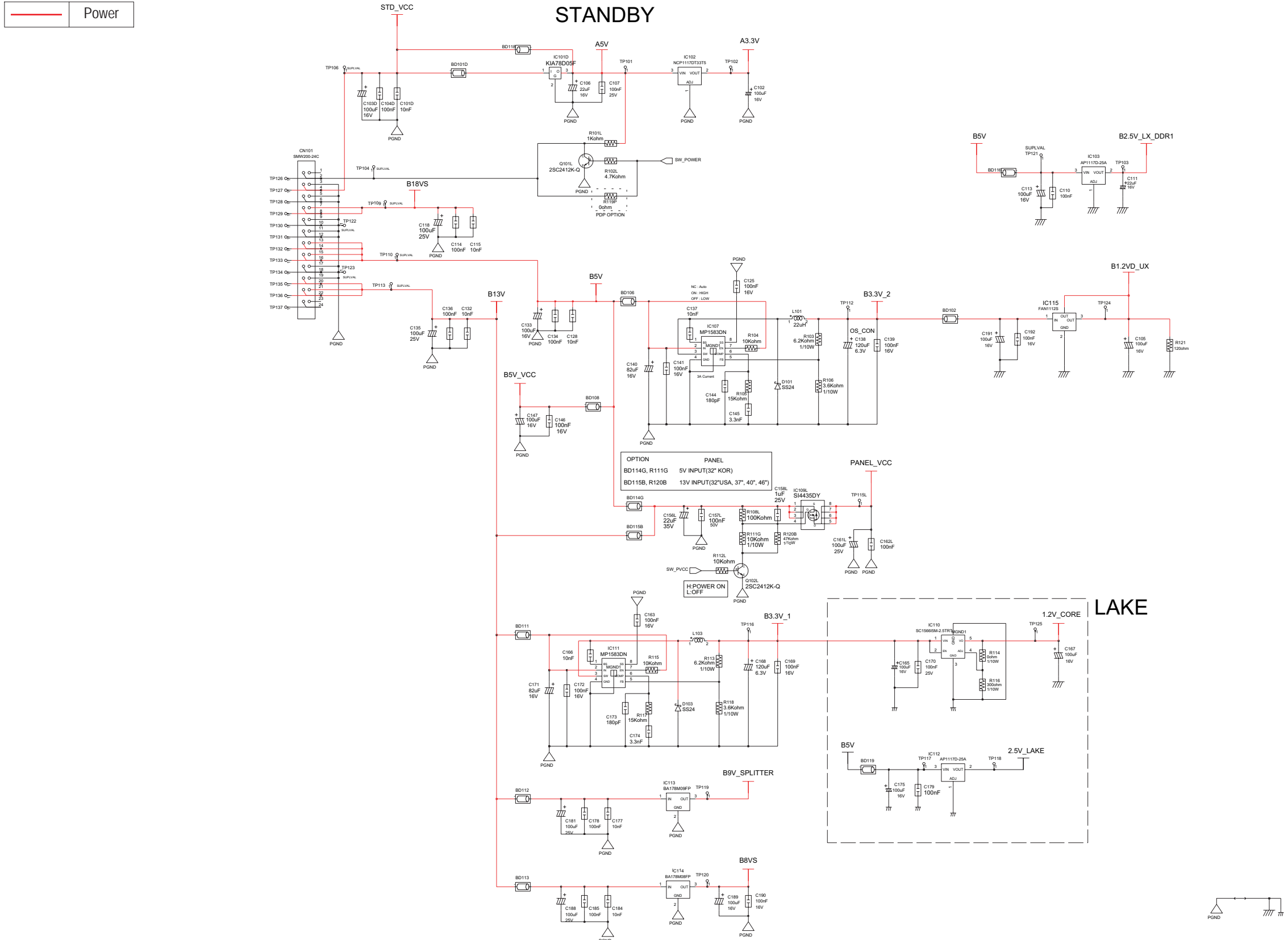
It delivers the data signal and control signal to the TCP.

MEMO

7-2 Schematic Diagram

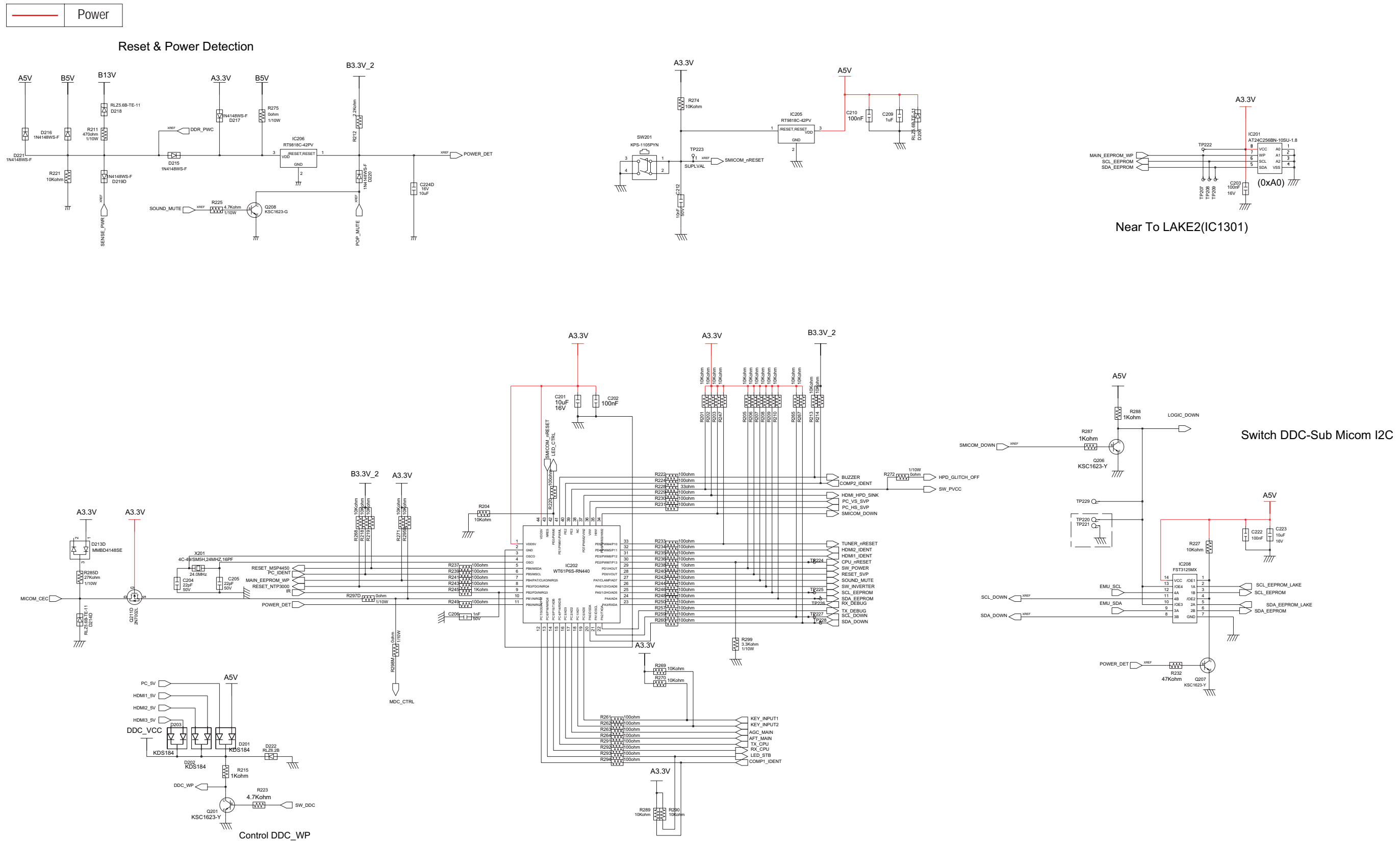
7-2-1 MAIN POWER BLOCK

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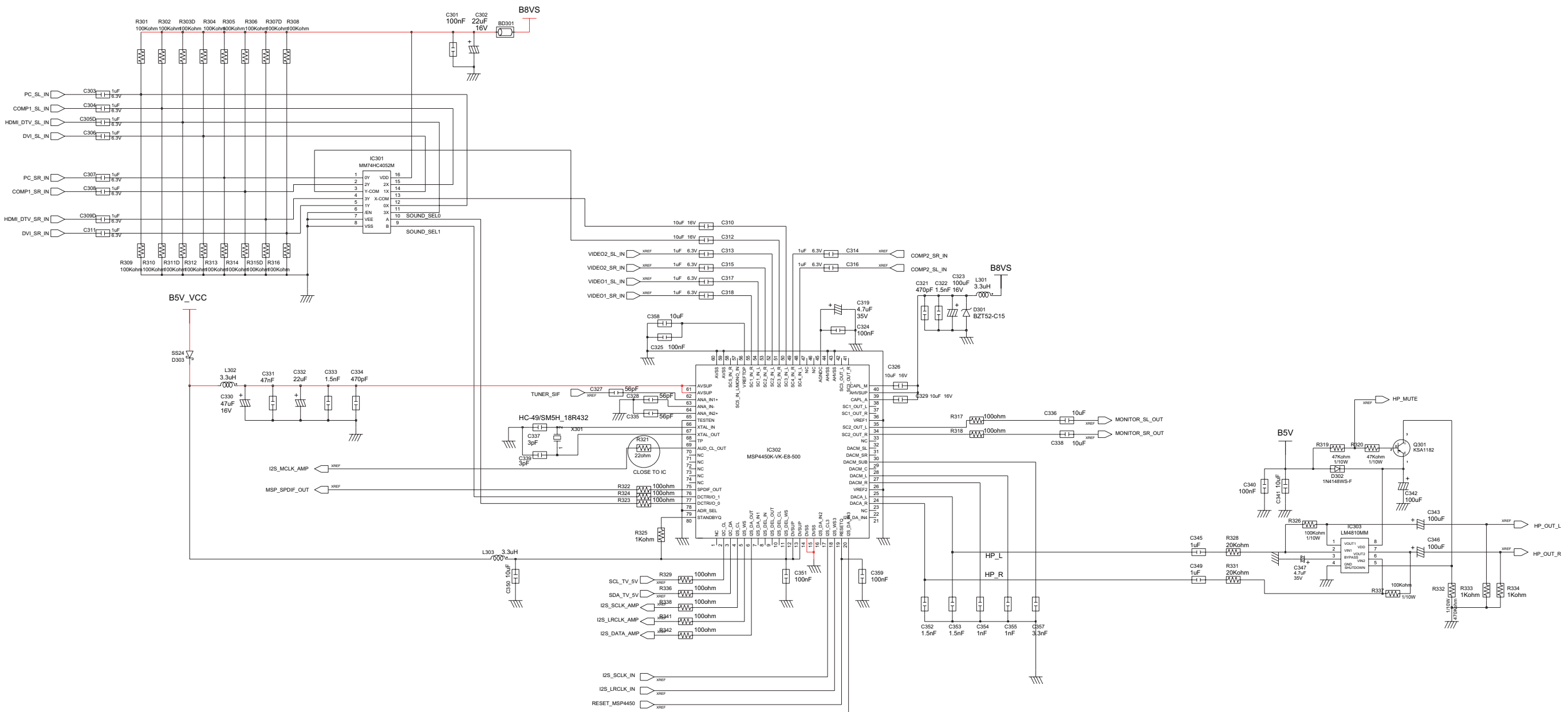
7-2-2 STANDBY MICOM (WT61P6)

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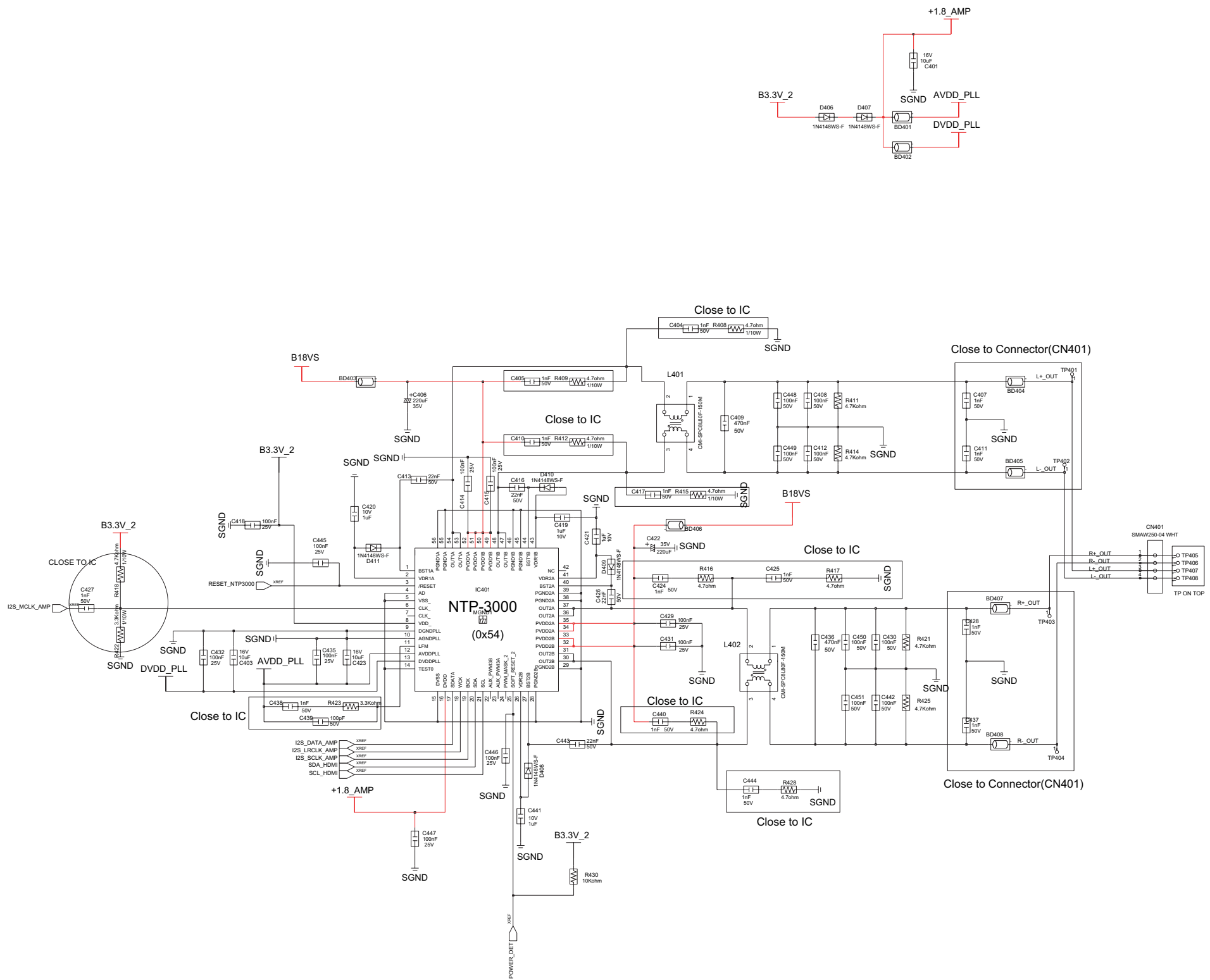
7-2-3 SOUND PROCESSOR (MSP4450)

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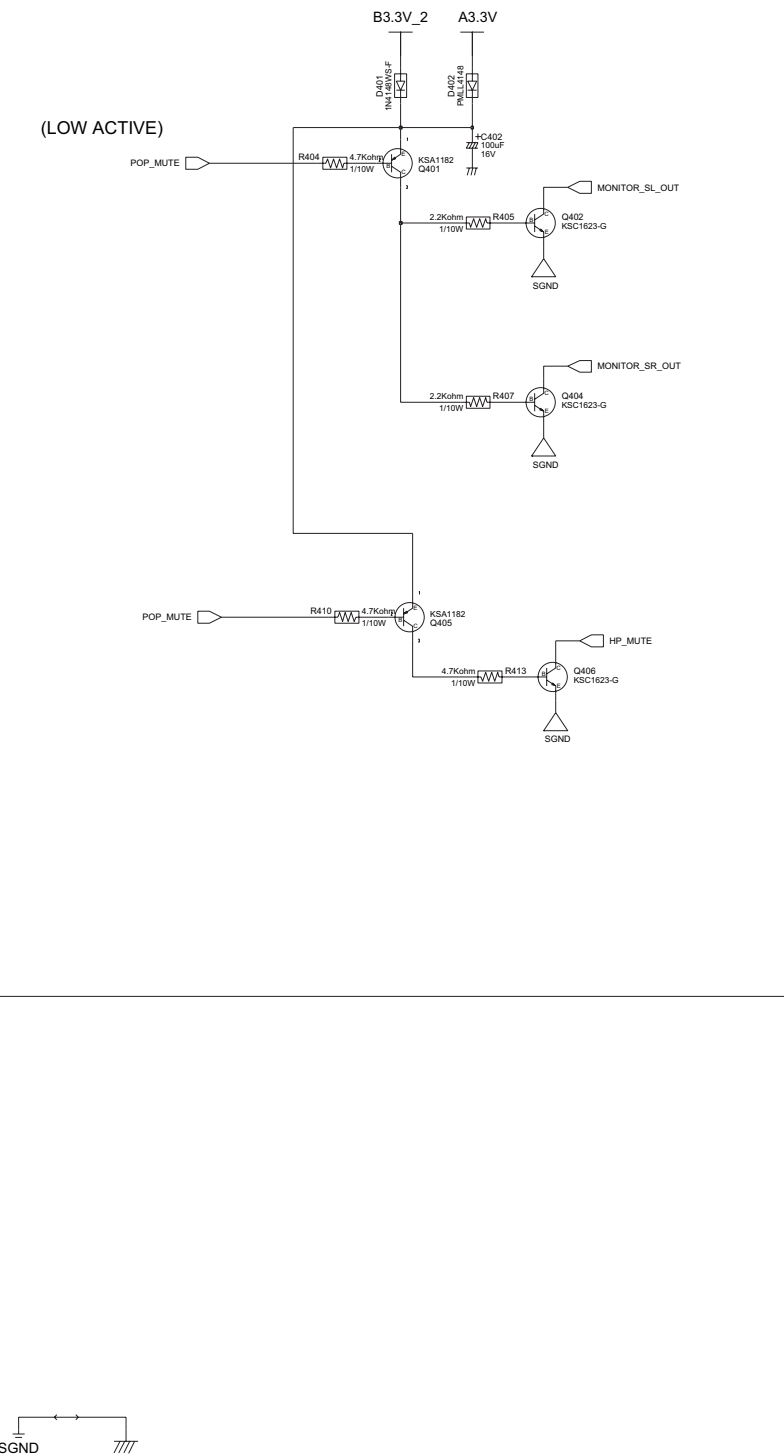


7-2-4 SOUND AMP (NTP3000) & POP SOLUTION

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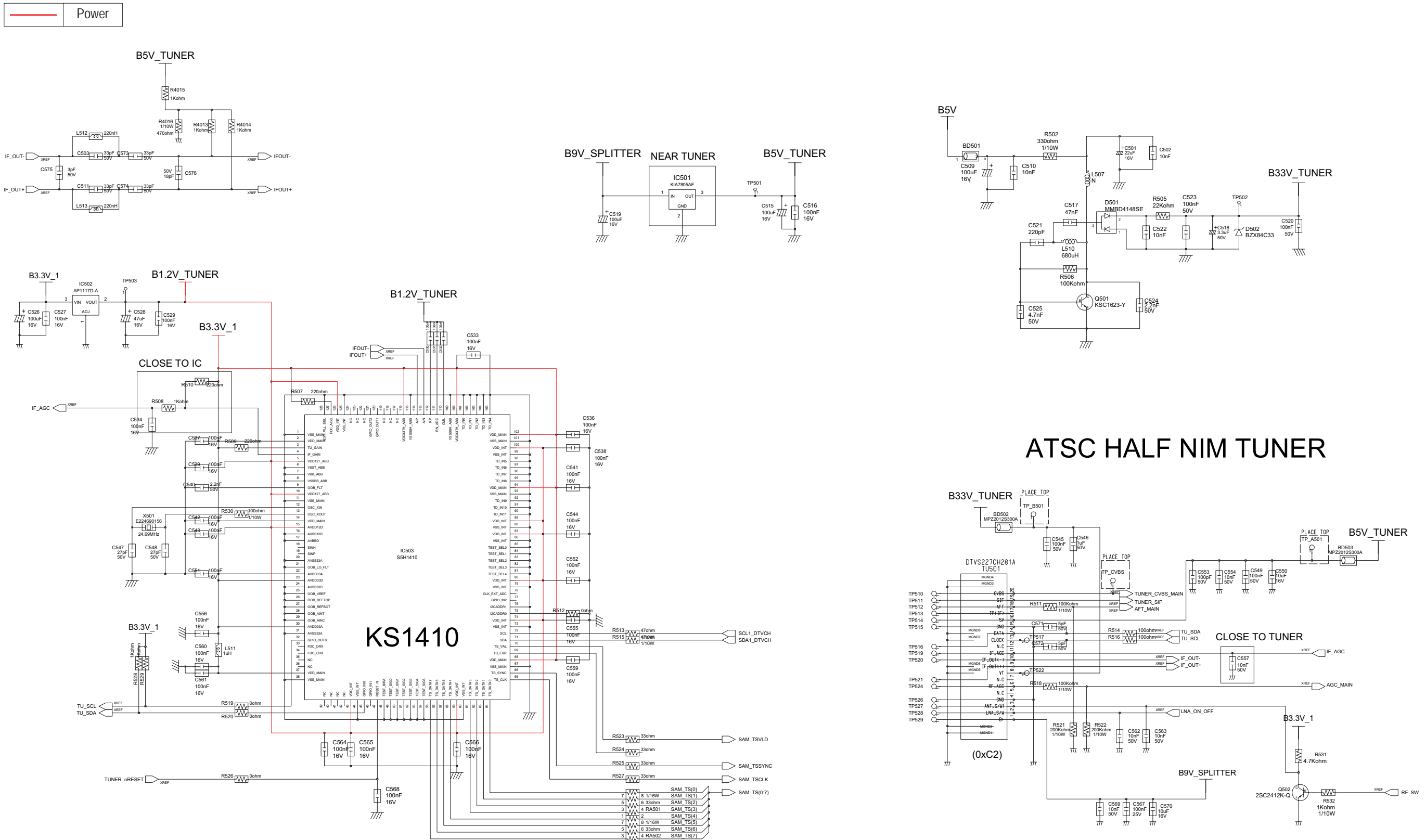


POP NOISE SOLUTION



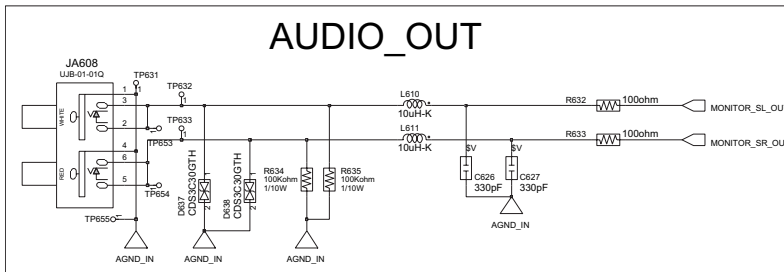
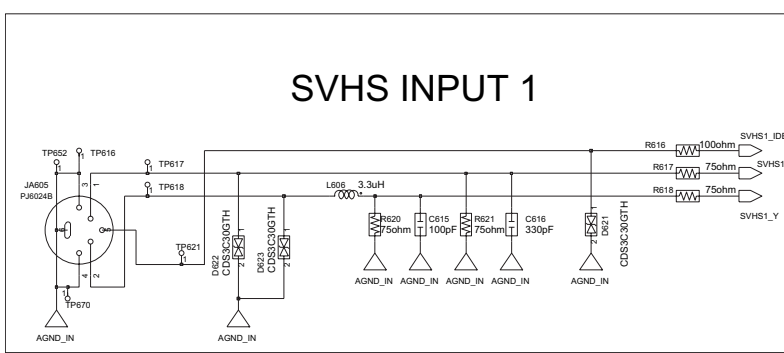
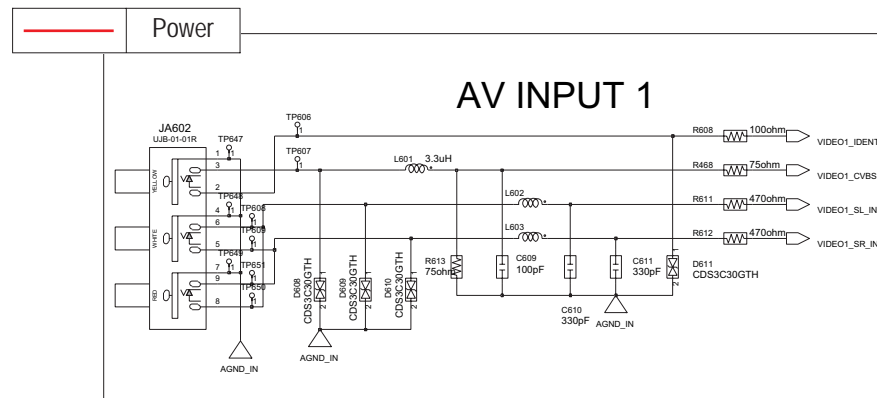
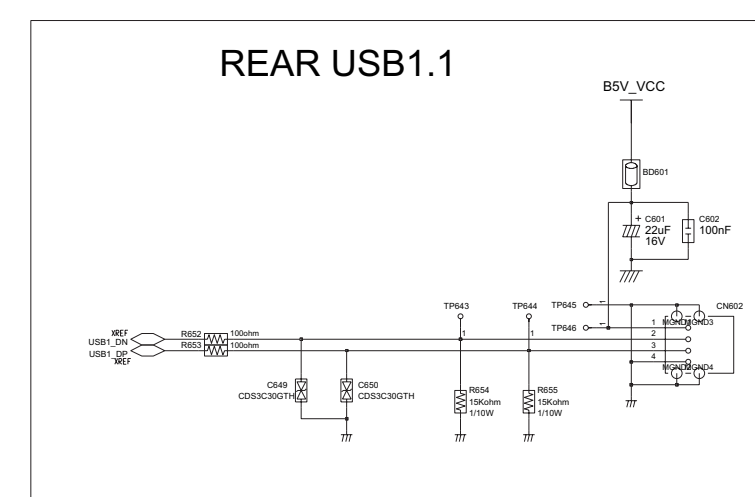
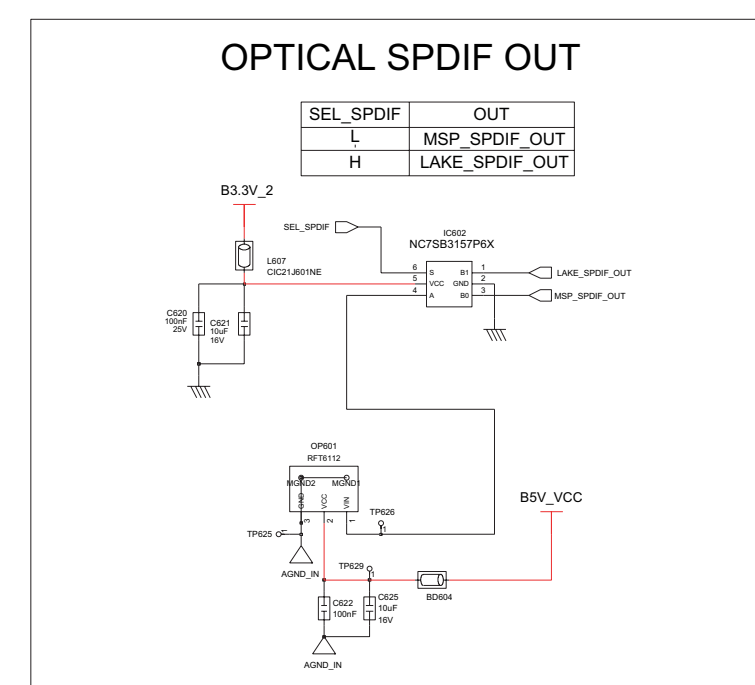
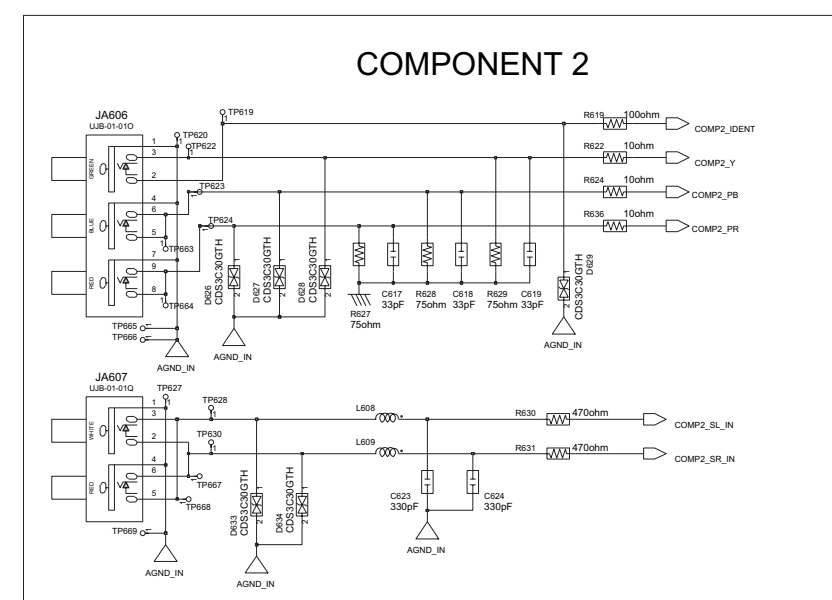
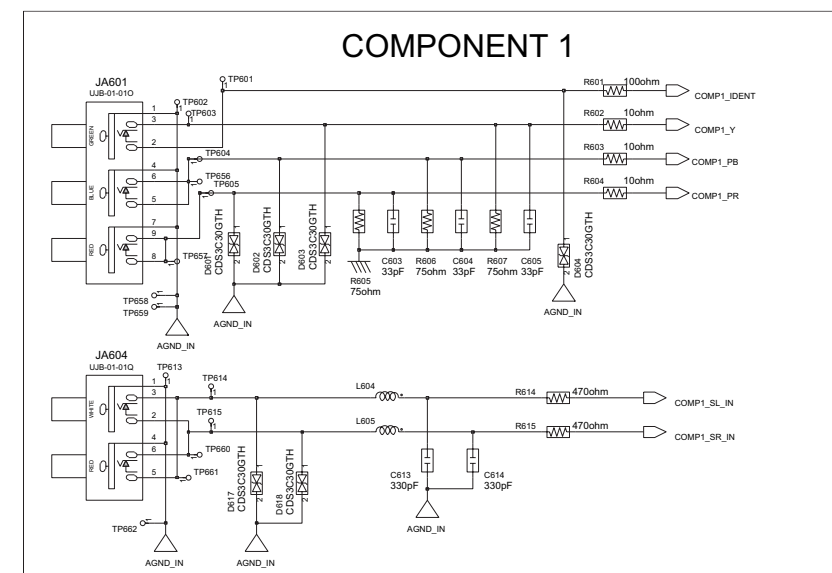
7-2-5 NIM TUNER 1410

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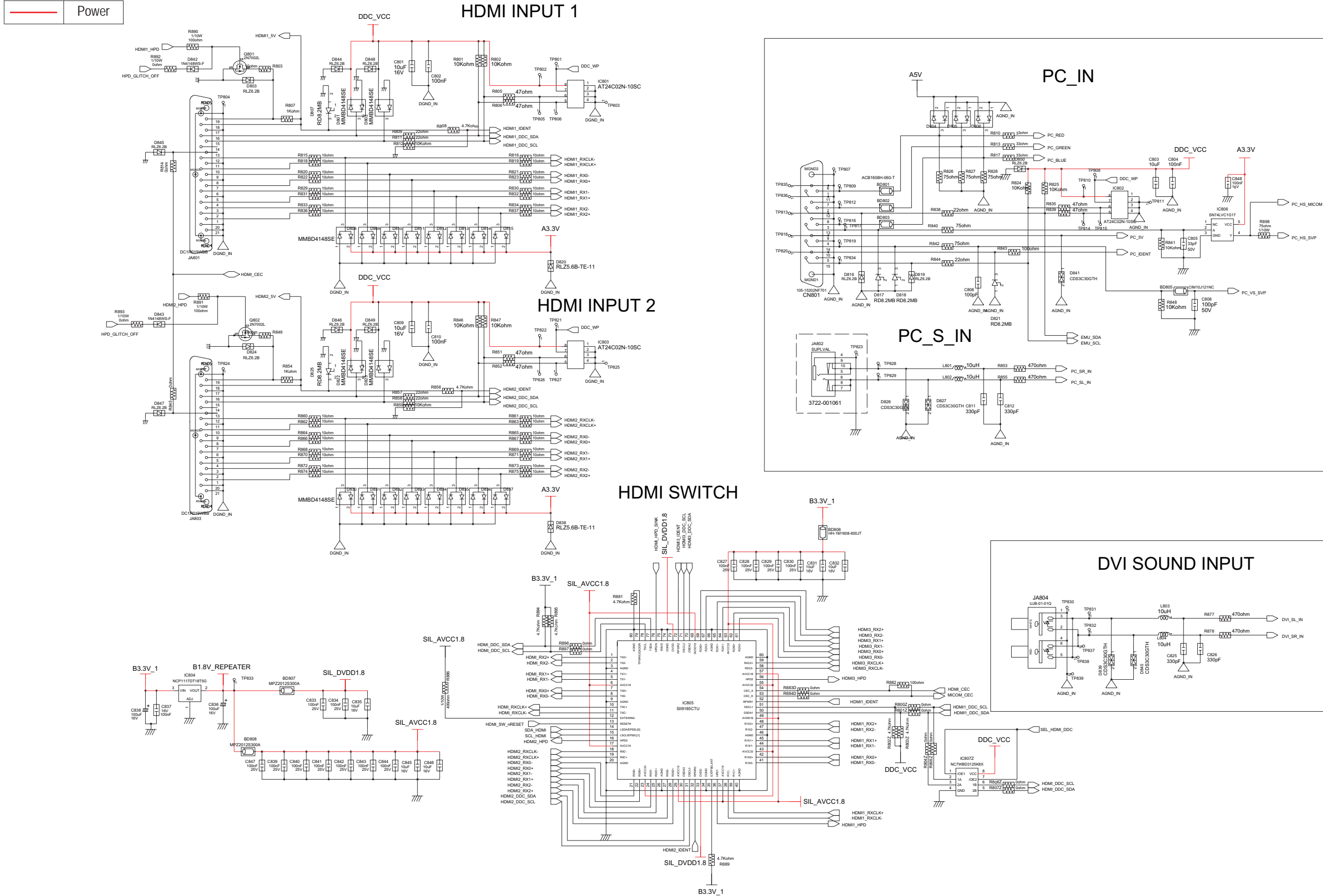
7-2-6 BACK AV IN/OUT

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**DEBUG / AUTO WALL**

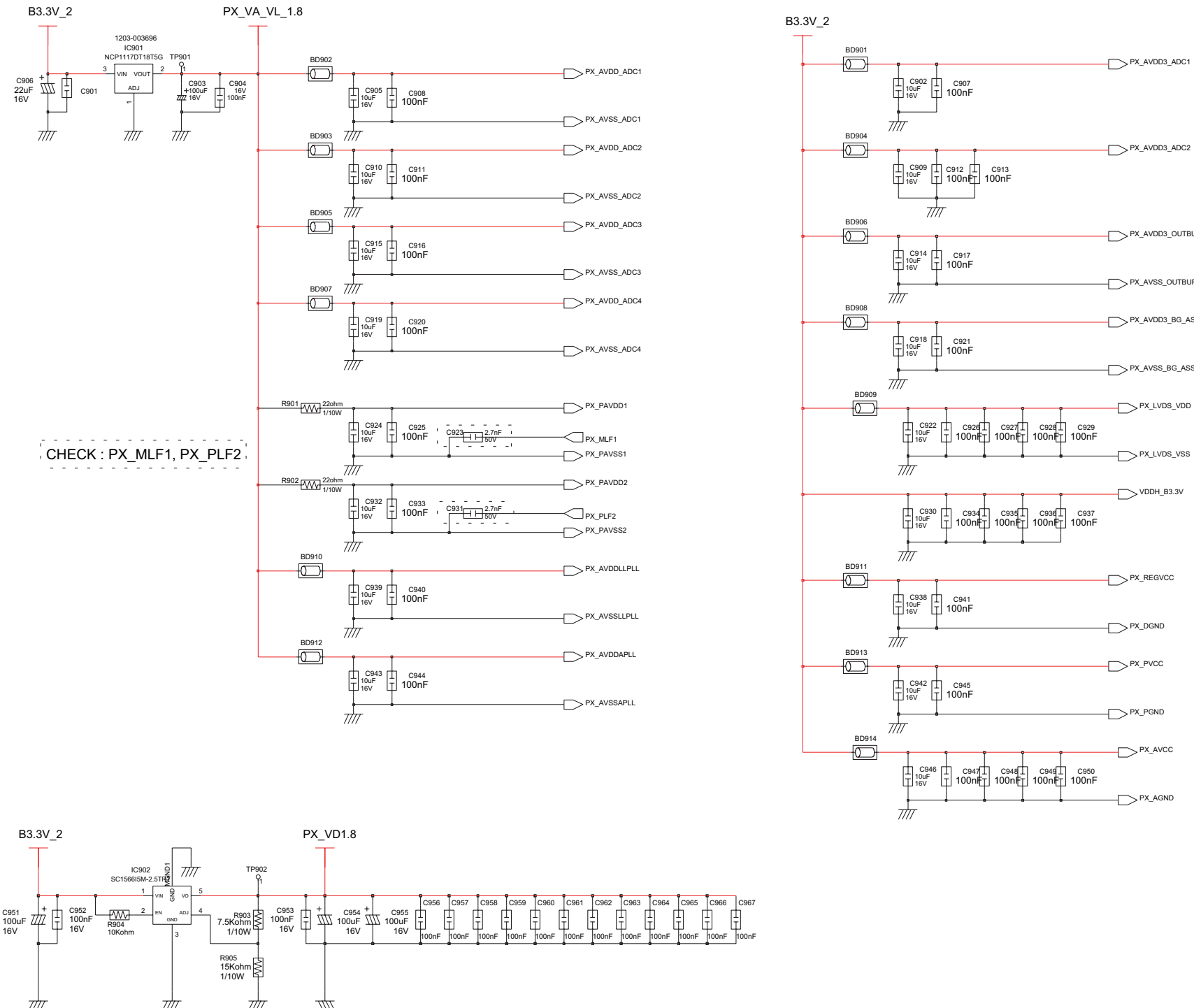
7-2-7 HDMI SWITCH & PC & HDMI INPUT

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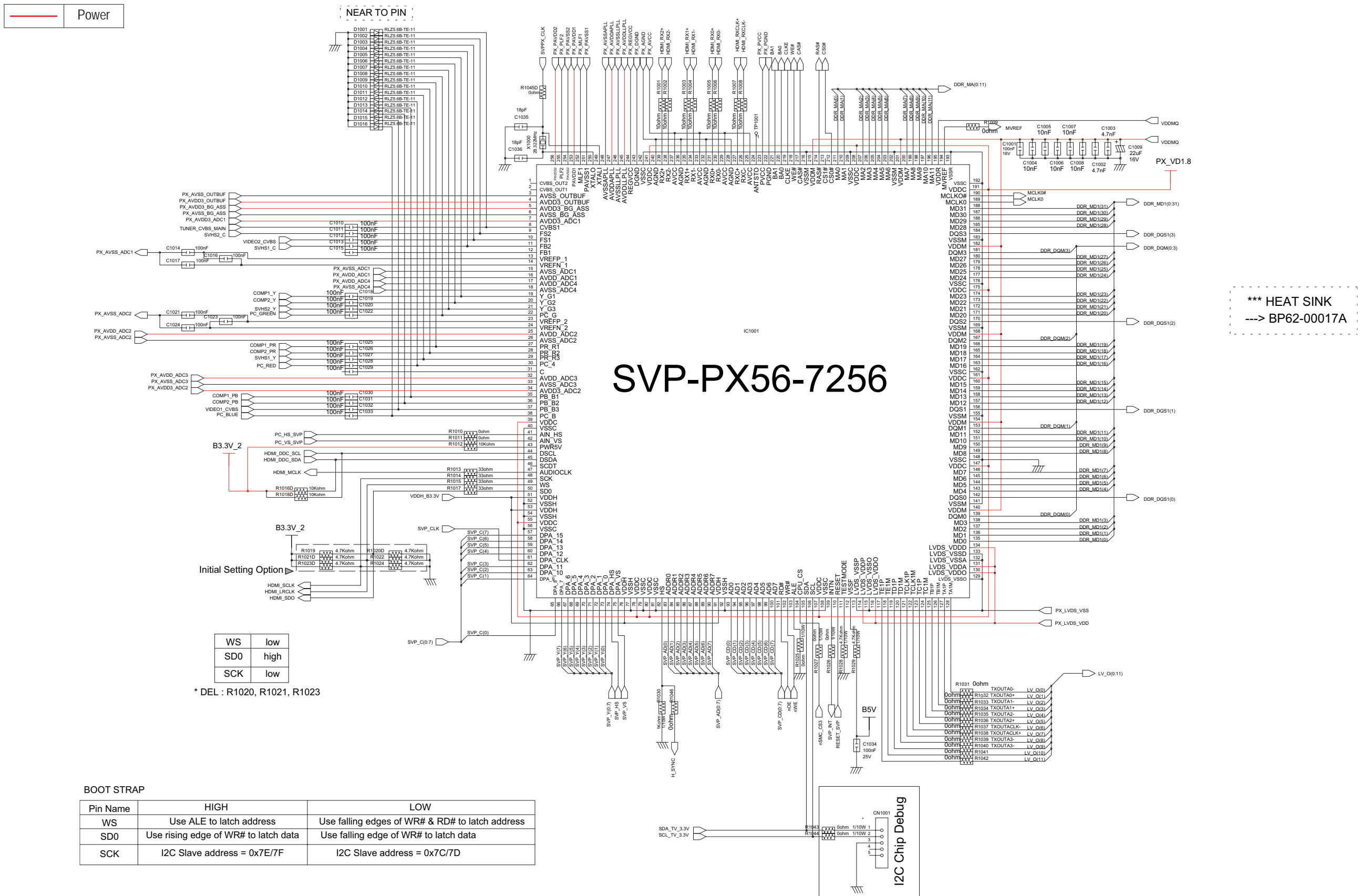
7-2-8 SVP-PX POWER BLOCK

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**SVP_PX_POWER**

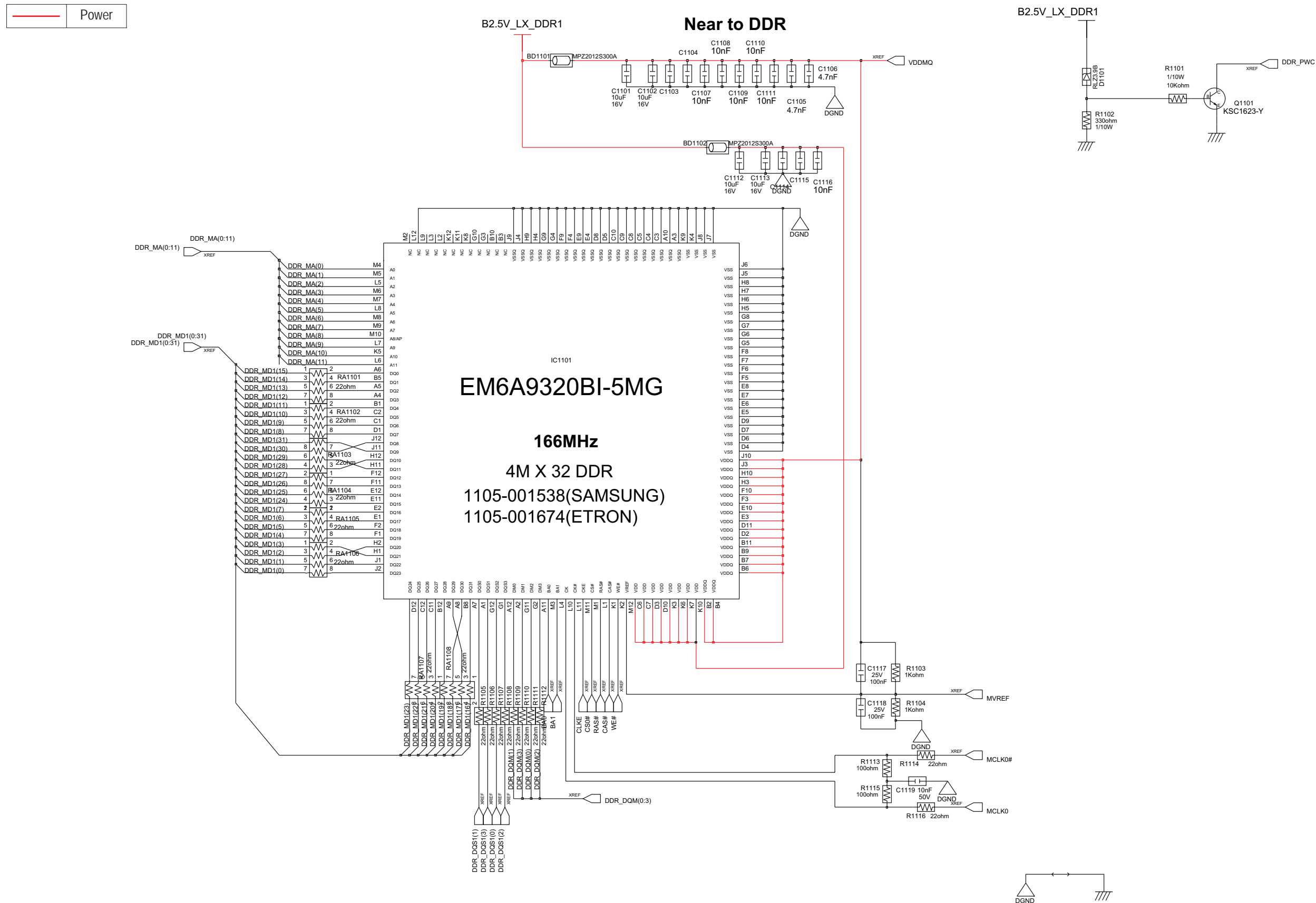
7-2-9 VIDEO DECODER & SCALER (SVP-PX)

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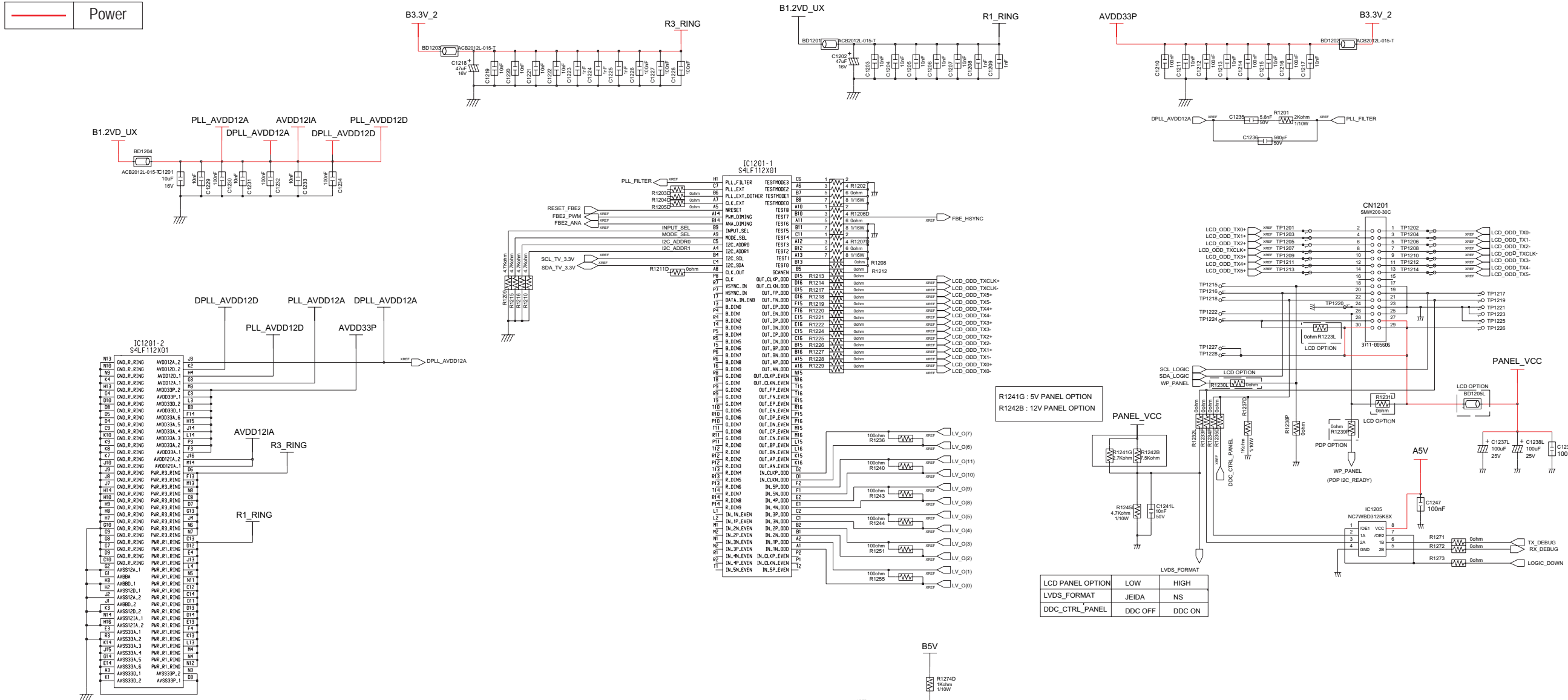
7-2-10 SVP-PX DDR MEMORY

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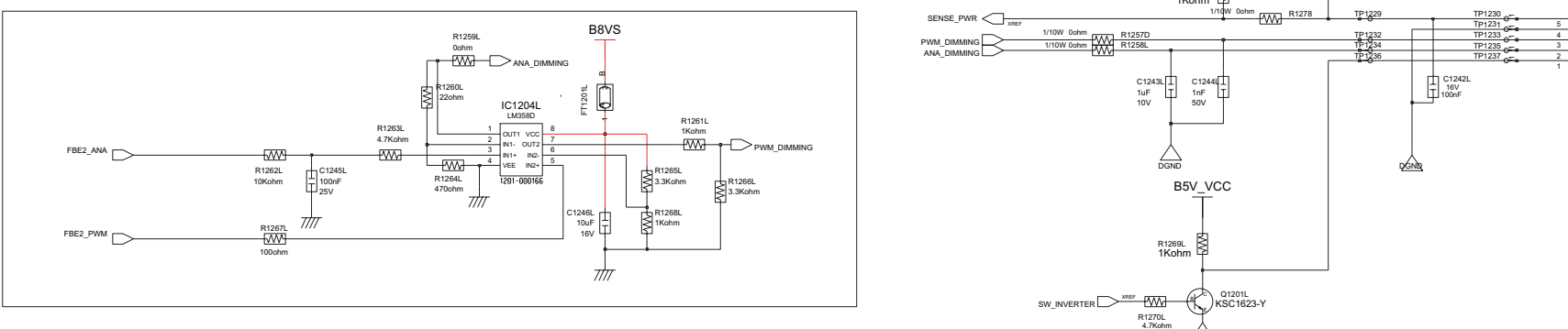


7-2-11 LVDS & PWM CONTROL & PANEL I/F

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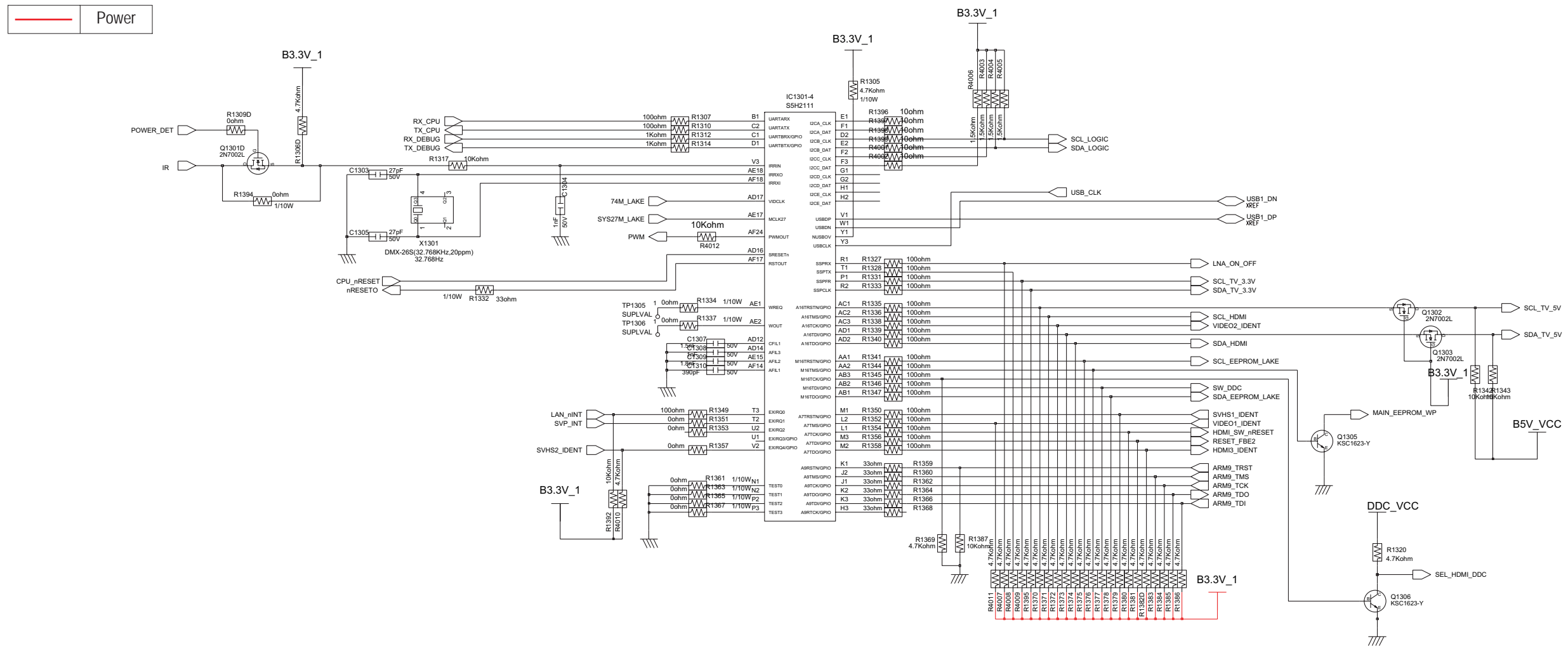


DIMMING CONTROL



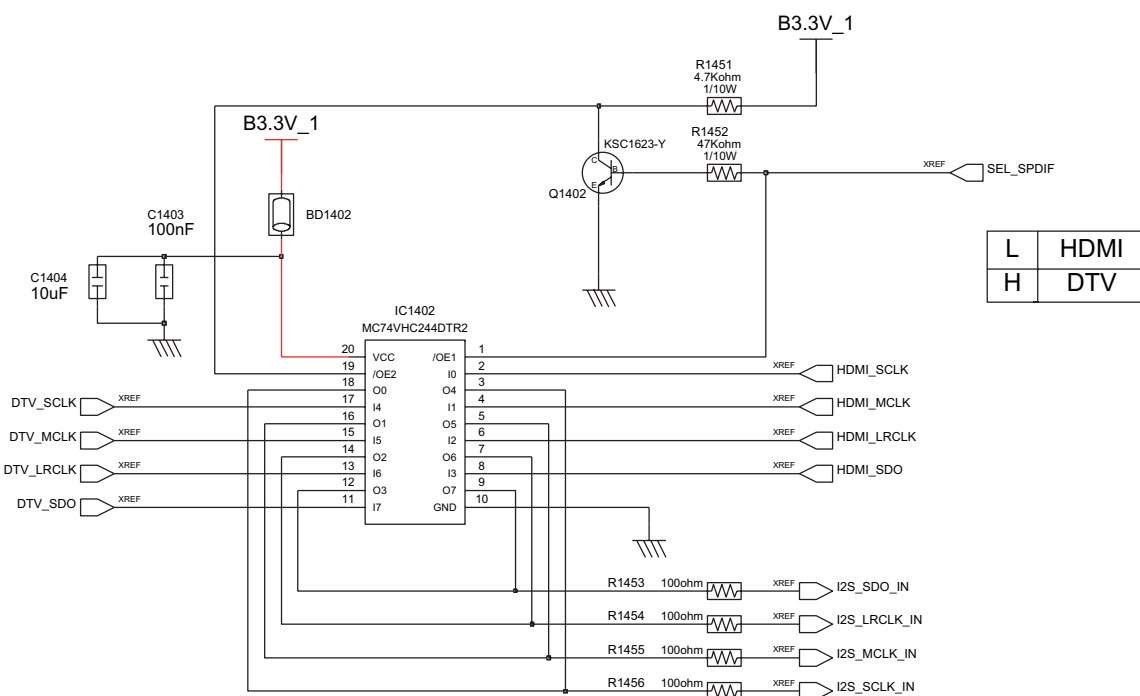
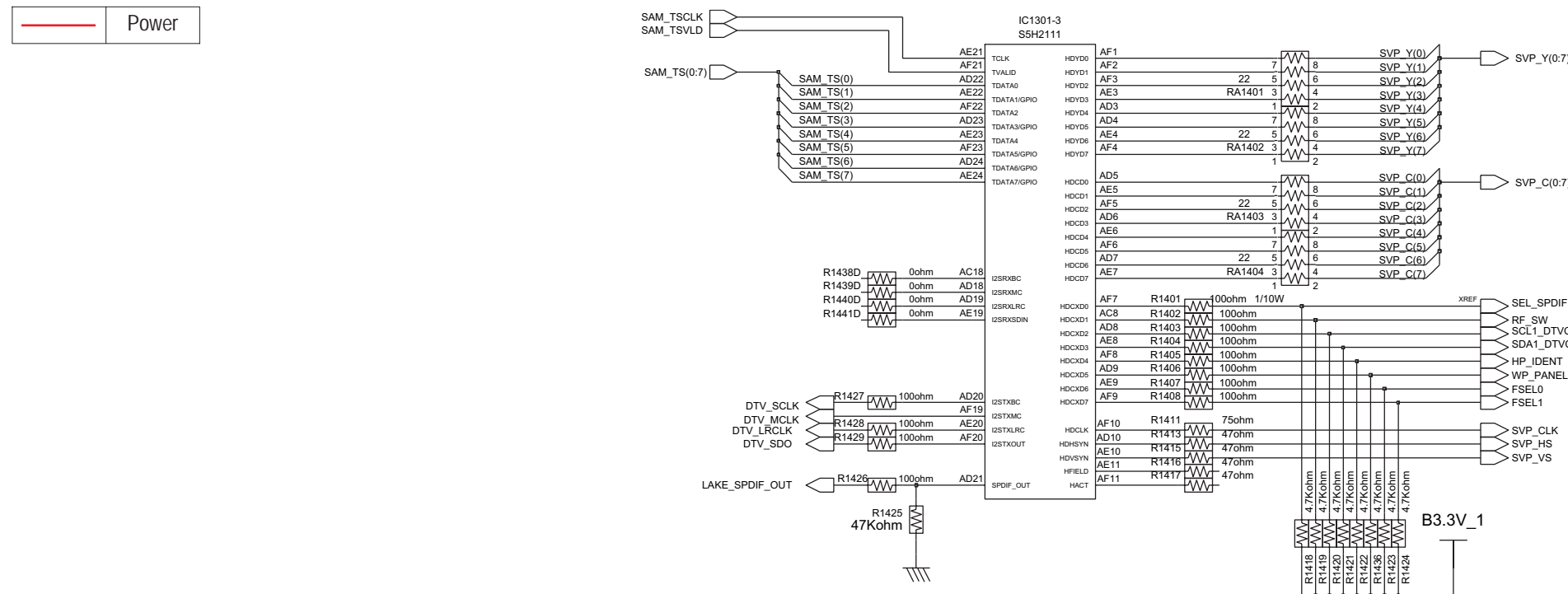
7-2-12 LAKE (I2C & GPIO & USB & UART & INTERRUPT)

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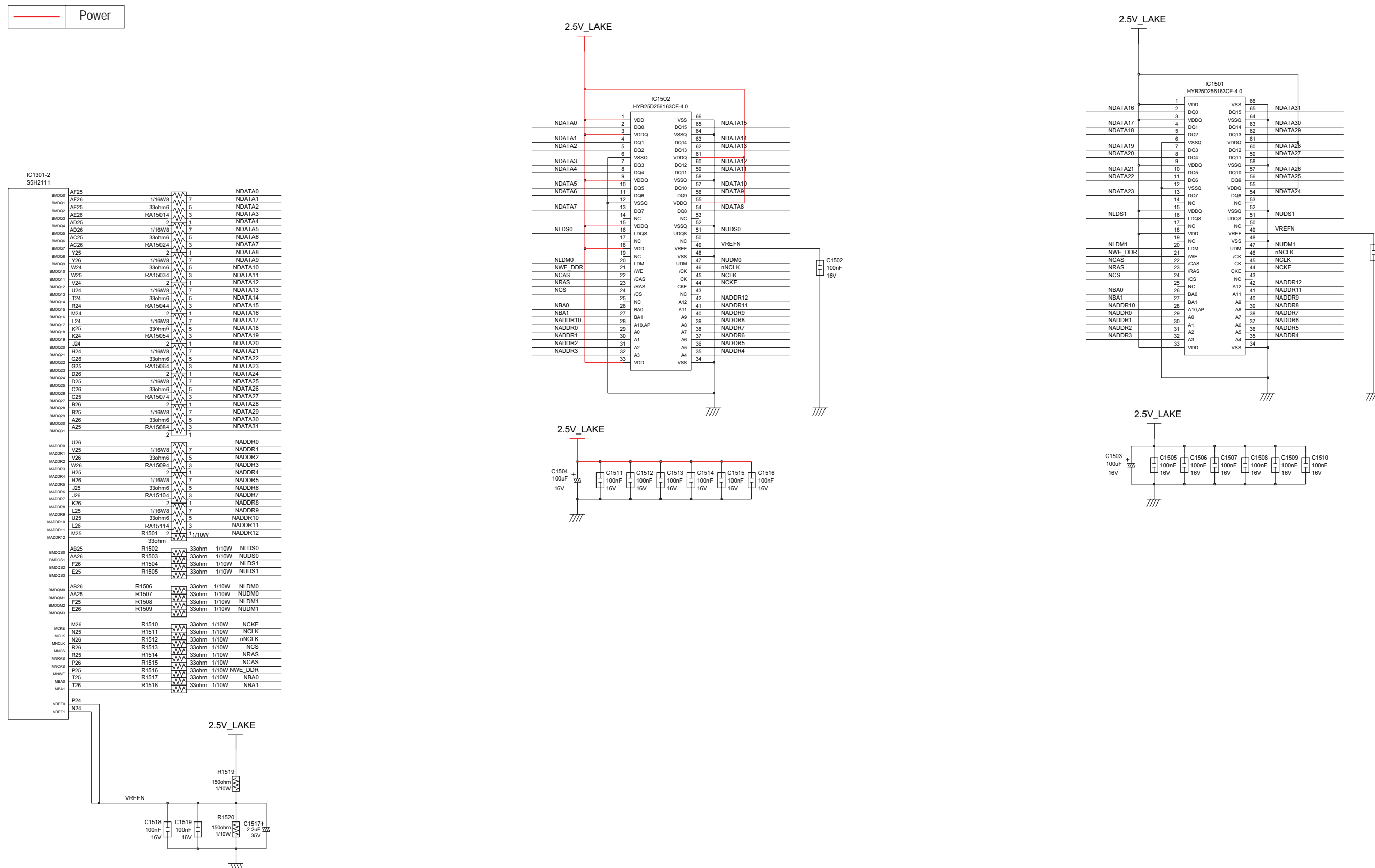
7-2-13 LAKE (I2S IN/OUT & TS-INPUT & YCbCr OUTPUT)

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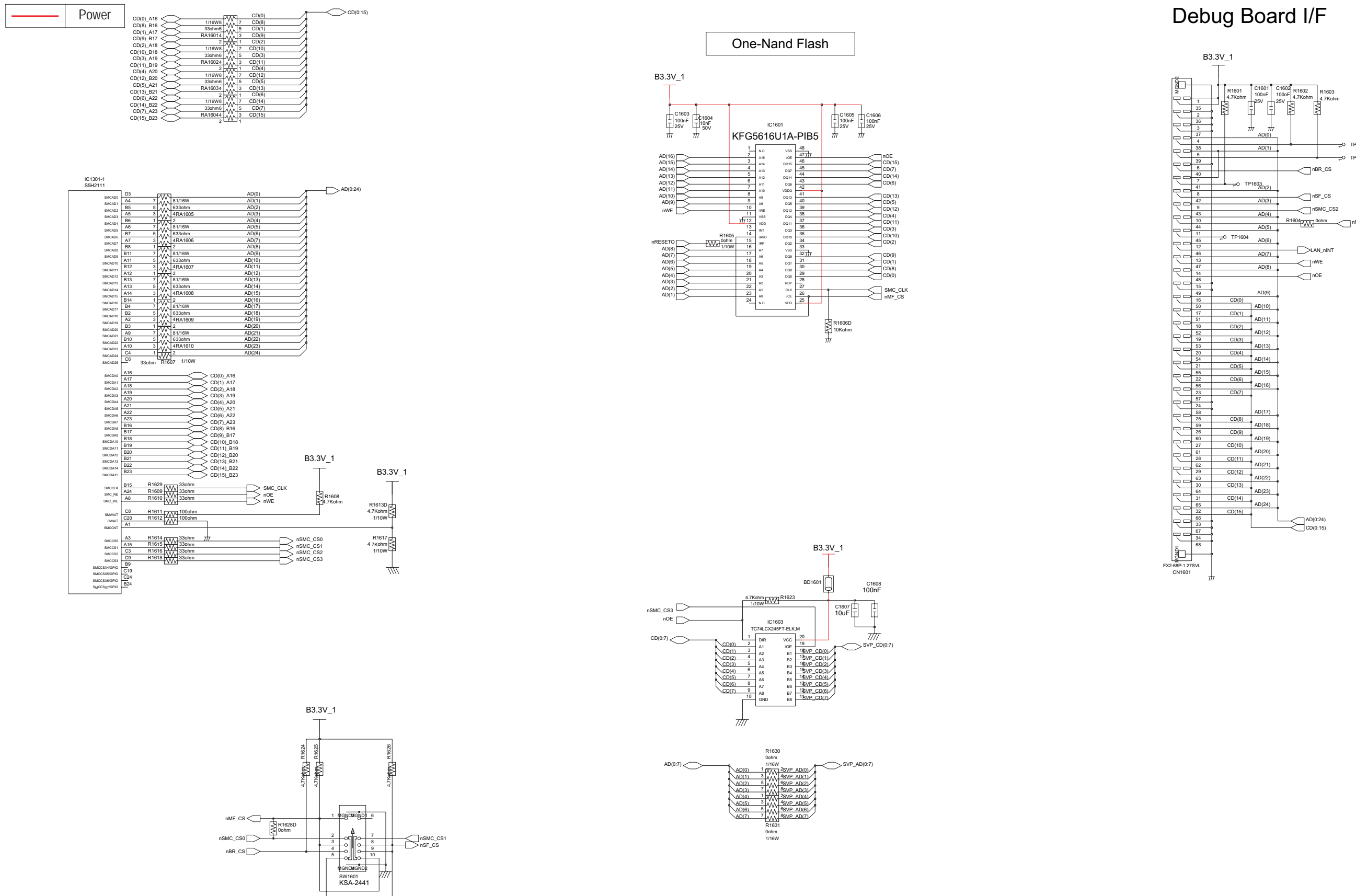
7-2-14 LAKE (DDR MEMORY)

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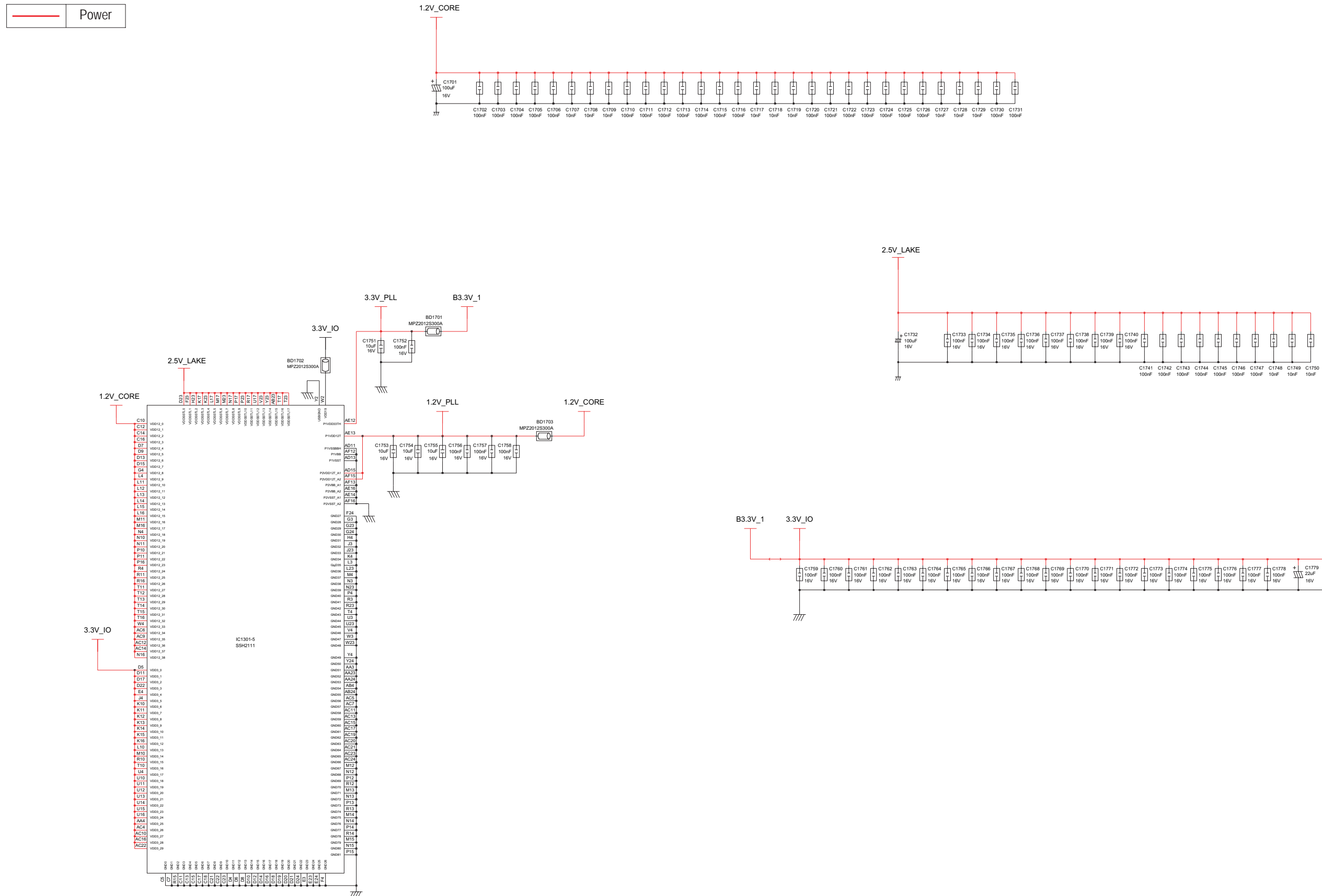
7-2-15 LAKE (STATIC MEMORY & DEBUG)

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7-2-16 LAKE (POWER BLOCK)

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7-2-17 SUB FUCNTION

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