
4. Troubleshooting

4-1. Checkpoints by Error Mode

Oscilloscope Setting Values	
Voltage/DIV	1V/div
TIME/DIV	500ms/div

4-1-1. No Power

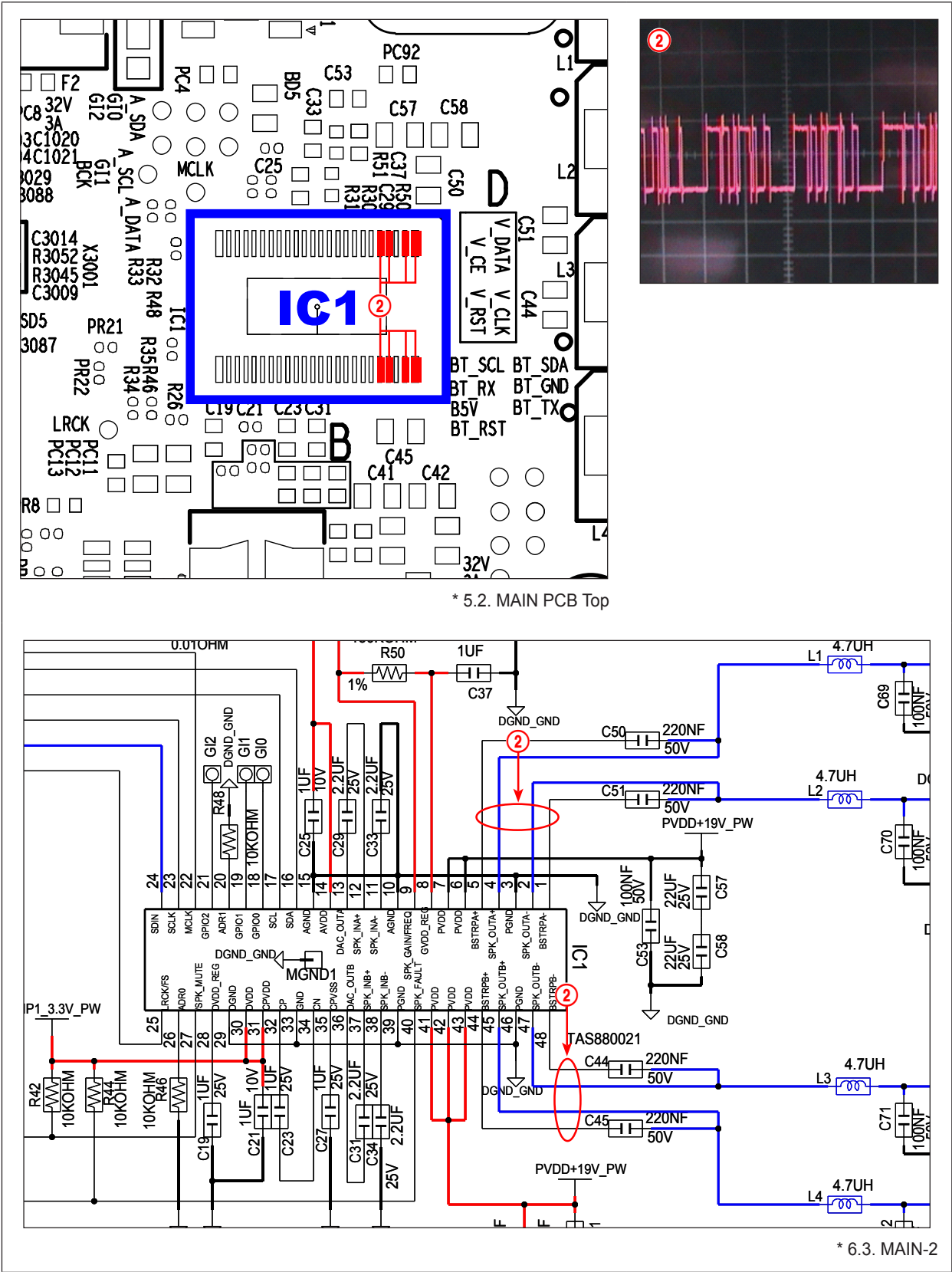
Symptom	• If you connect the power cables, the LED on the front will turn on • POWER Connect the power cable even if the relay is not working • If the units do not work
Major checkpoints	• If the cable is improperly connected or the motherboard does not work, the LED on the front is not working. In this case, check the following. - Check the cable connection. - Check the fuse of the components.
Diagnostics	<pre> graph TD Start([The power does not turn on.]) -- Yes --> Check1[Check if 19V is measured on the MAIN PCB CN1 pin 1?] Check1 -- No --> Check2[Check if 19V is measured at the Adapter pin #1.] Check1 -- Yes --> Check3[Check if "H(3.3V)" is measured at the pin 16 of the UIC1 when MAIN PCB power is turned on.] Check2 -- Yes --> Action1[MAIN PCB CN1 change.] Check2 -- No --> Action2[Replace the Micom (UIC1).] Check3 -- No --> Action2 Check3 -- Yes --> Action3[Change the MAIN PCB.] Action1 --> Check4[Check the AC Cord output.] Action2 --> Check4 Action3 --> Check4 Check4 -- No --> Action4[Replace the AC Cord.] Check4 -- Yes --> Action5[Check Adapter and replace Adapter.] </pre>
Caution	• Before working, disconnect the power cord.

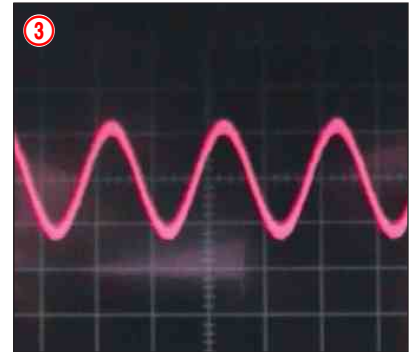
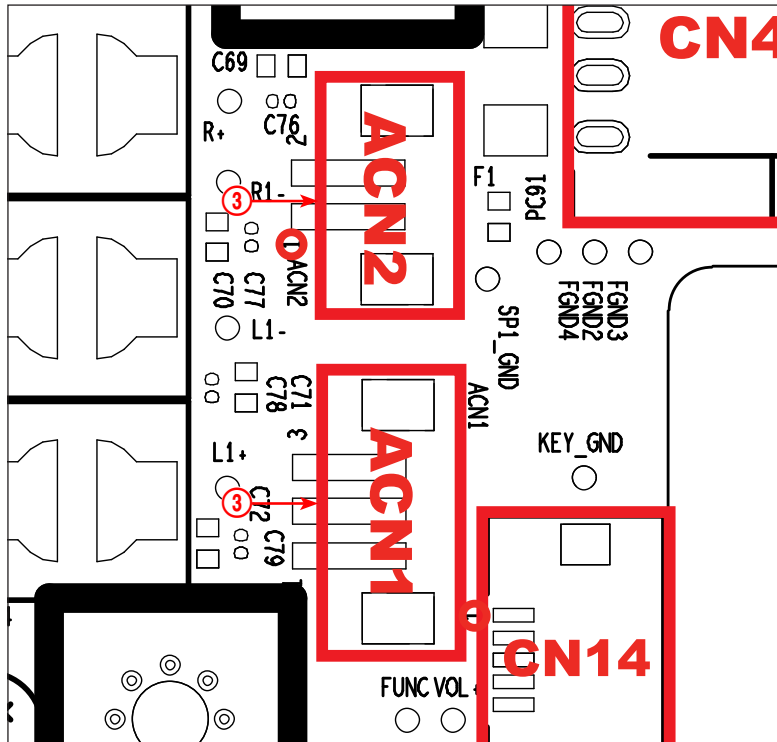
4-1-2. No Sound Output

Symptom	If the sound is not output.
Major checkpoints	- Speaker connector is not connected properly or check for damage. - Make sure your sound processing functions operate properly on the motherboard. - Make sure the speaker is bad.
Diagnostics	<pre> graph TD Start([No Sound Output]) --> CheckSPDIF[Check SPDIF Output.] CheckSPDIF --> Q1{Check if 3.3V power is measured at pin 95 of IC3002 on the MAIN PCB?} Q1 -- No --> A1[Change the MAIN PCB.] Q1 -- Yes --> Q2{Check if 3.3V power is measured at pin 1 of OPJACK1 on the MAIN PCB?} Q2 -- No --> A2[Change the HDMI PCB.] Q2 -- Yes --> Q3{Check if signal is measured at pins 16 of IC1 on the MAIN PCB?} Q3 -- No --> A3[Replace IC.] A3 -- No --> A4[Change the MAIN PCB.] Q3 -- Yes --> Q4{Check if signal is measured at pins 2, 4, 45, 47 of IC1 on the MAIN PCB?} Q4 -- No --> A5[Replace IC1.] A5 -- No --> A6[Change the MAIN PCB.] Q4 -- Yes --> Q5{Check the MAIN PCB ACN1, ACN2 speaker output signal?} Q5 -- No --> A7[Change speaker connector.] A7 -- No --> A8[Change the MAIN PCB.] Q5 -- Yes --> A9[Change Speaker L/R.] </pre> The flowchart starts with 'No Sound Output'. A callout 'Check SPDIF Output.' points to the first decision box: 'Check if 3.3V power is measured at pin 95 of IC3002 on the MAIN PCB?'. If 'No', the action is 'Change the MAIN PCB.'. If 'Yes', it proceeds to 'Check if 3.3V power is measured at pin 1 of OPJACK1 on the MAIN PCB?'. If 'No', the action is 'Change the HDMI PCB.'. If 'Yes', it proceeds to 'Check if signal is measured at pins 16 of IC1 on the MAIN PCB?'. A callout 'Check DSP.' points to this box. If 'No', the action is 'Replace IC.', which then leads to 'Change the MAIN PCB.'. If 'Yes', it proceeds to 'Check if signal is measured at pins 2, 4, 45, 47 of IC1 on the MAIN PCB?'. If 'No', the action is 'Replace IC1.', which then leads to 'Change the MAIN PCB.'. If 'Yes', it proceeds to 'Check the MAIN PCB ACN1, ACN2 speaker output signal?'. A callout 'Speaker output check.' points to this box. If 'No', the action is 'Change speaker connector.', which then leads to 'Change the MAIN PCB.'. If 'Yes', the final action is 'Change Speaker L/R.'.
Caution	Before working, disconnect the power cord.

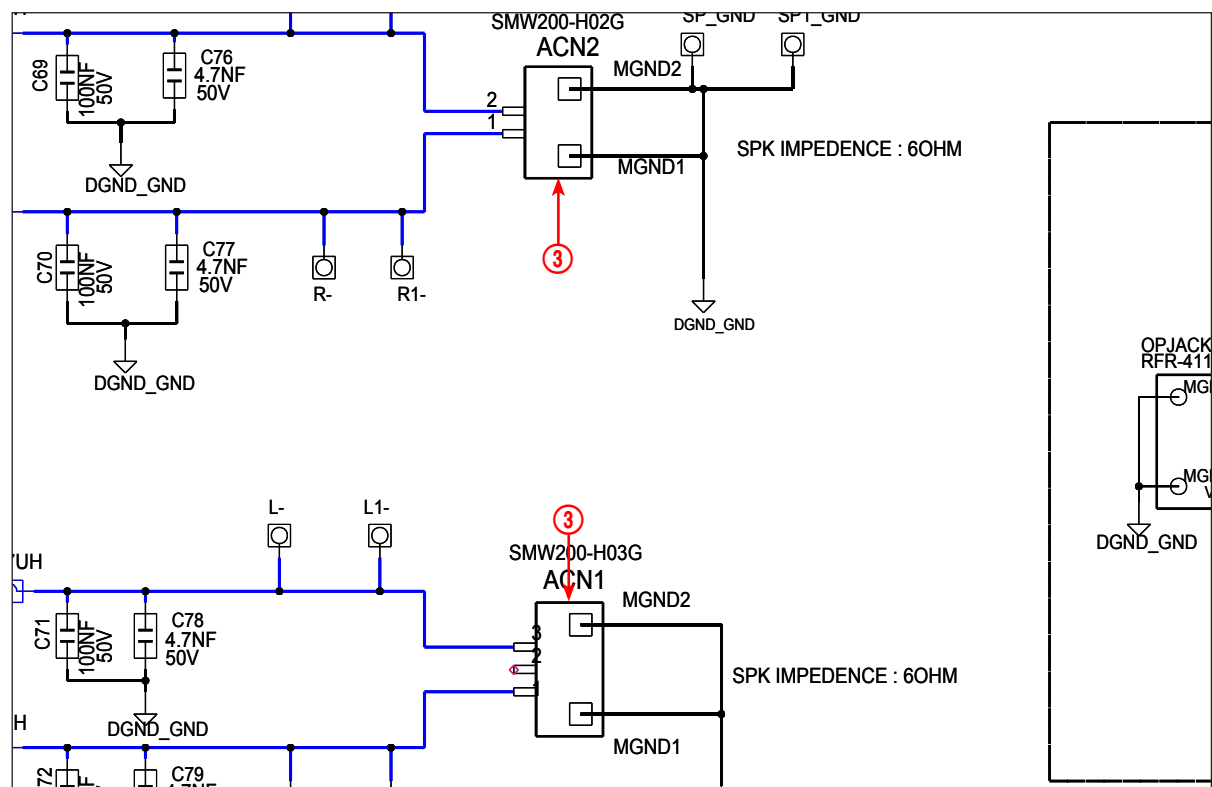
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* 5.2. MAIN PCB Top



* 6.3. MAIN-2

4-2. Measures to be taken when the Protection Circuit operates

4-2-1. AMP Pre-Inspection relating to Power Protection

If you think there are problems at the AMP PCB, you can check the PCB without disassembling the set by following the test below.



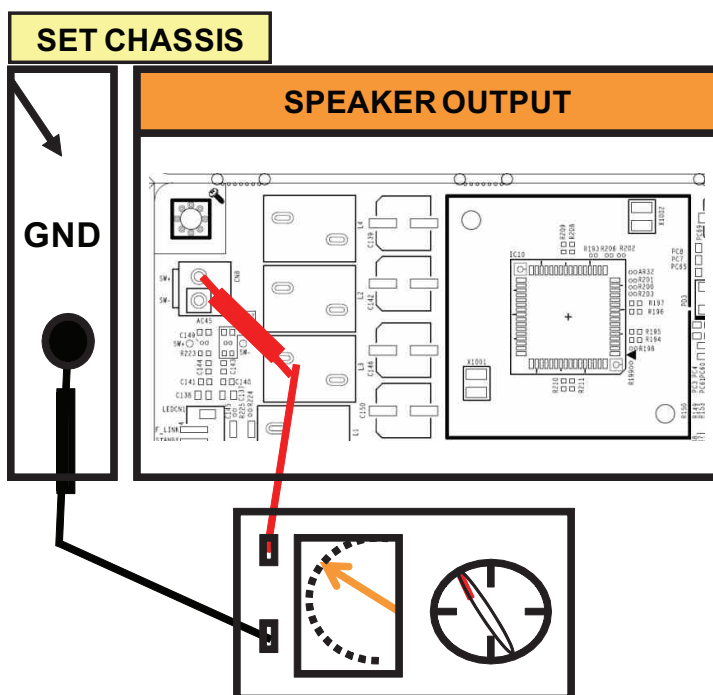
Caution

- Do not connect the power cord during the test!

Resistance using Tester

F/R CH	137K ohm
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- If there is a large difference than the value listed above then the AMP PCB has a problem.



4-3. Initialization & Update

4-3-1. Initialization method

■ Sound Bar (Remote control use)

1. Prepare the remote control.
2. Turn the unit off.
3. Press the "MUTE" button for 5 seconds in the remote control.
4. VFD display "ID SET"
5. After the sound bar turns on, the initialization is ends.

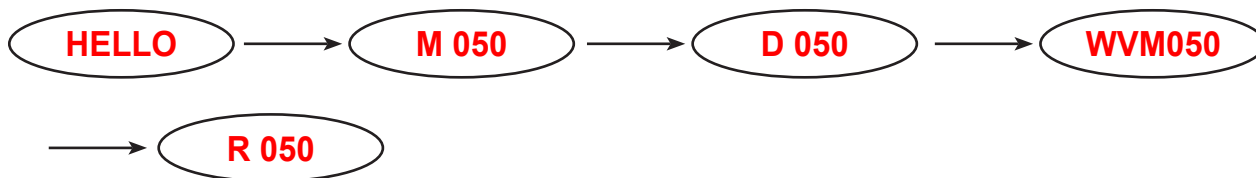
■ Sub-woofer

1. You can see the ID-set button the rear side of Sub-woofer.
2. When Sub-woofer is turned on, press the ID-set button for 5 seconds.
3. The STANDBY indicator is turned off and the LINK indicator (Blue LED) blinks quickly.
4. The main unit and the sub-woofer will pair automatically.

4-3-2. How to check the Firmware version

■ Software check method - Sound Bar (Remote control use)

1. Prepare the remote control.
2. Turn the unit off.
3. Press the "⚙️" button for 5 seconds in the remote control.
4. VFD display a version like below. (Micom → DSP → Tx → Rx)

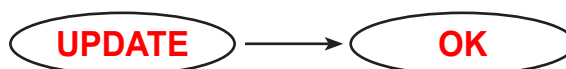


4-3-3. USB Update procedure

- Step 1 : Power on the device. You can see the following VFD display.



- Step 2 : Prepare the USB disk with update files then plug-in to the USB port.
You can see the following VFD display.



- Step 3 : Progressing update.

in case Micom, DSP, HDMI and Wireless update, you can see the following OLED display.

- Case 1 : Micom Update.



- Case 2 : DSP Update.



- Case 1 : Micom Update.



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