

HISTORY INFORMATION FOR THE FOLLOWING MANUAL:

SERVICE MANUAL (COMMON)

RB2G CHASSIS
Segment: HE-L

Version	Date	Subject
1	01/2014	1 st Issue.

LCD TV
SONY[®]
9-888-147-01

For SM - Unique , please refer :
9-888-147-A1 (America)
9-888-147-C1 (China)
9-888-147-E1 (Europe)
9-888-147-P1 (Pan Asia)

SERVICE MANUAL (COMMON)

RB2G CHASSIS
Segment: HE-L

LCD TV
SONY[®]

MODEL LIST

THIS SERVICE MANUAL CONTAINS **COMMON INFORMATION** FOR BELOW REGIONS AND MODELS:

REGION

ASIA CHINA AMERICA JAPAN EUROPE

MODEL

KDL-32W700B	KDL-42W700B	KDL-42W800B	KDL-50W700B	KDL-55W790B
KDL-32W705B	KDL-42W705B	KDL-42W805B	KDL-50W790B	KDL-55W800B
KDL-32W706B	KDL-42W706B	KDL-42W807B	KDL-50W800B	KDL-55W805B
KDL-32W707B	KDL-42W707B	KDL-42W815B	KDL-50W805B	KDL-55W808B
		KDL42W817B	KDL-50W807B	KDL-55W815B
		KDL-42W828B	KDL-50W808B	KDL-55W817B
		KDL-42W829B	KDL-50W815B	KDL-55W828B
			KDL-50W817B	KDL-55W829B
			KDL-50W828B	KDL-55W855B
			KDL-50W829B	KDL-55W857B

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Please refer Service Manual – Unique for below information :

- Safety Warnings
- Wire Dressing
- Circuit Board Location
- Disassembly and Exploded View.

SECTION 1 SAFETY NOTES

1-1. Warnings and Caution

- 1) These servicing instructions are for use by qualified service personnel only.
- 2) 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.
- 3) An isolation transformer should be used during any service to avoid Possible shock hazard, because of live chassis. The chassis of this receiver is directly connected to the ac power line.
- 4) Be sure to follow these guidelines to protect your property and avoid causing serious injury :
 - Carry the TV with an adequate number of people; larger size TVs require two or more people.
 - Correct hand placement while carrying the TV is very important for safety and to avoid damages.
- 5) Components identified by shading and  mark on the exploded views, and in the parts list are critical for safe operation. Replace these components with Sony parts whose part numbers appear as shown in this manual or in supplements published by Sony. Circuit adjustments that are critical for safe operation are identified in this manual. Follow these procedures whenever critical components are replaced or improper operation is suspected.

1-2. Caution Handling of LCD Panel

When repairing the LCD Panel, make sure you are grounded with a wrist band. When repairing the LCD Panel on the wall, the panel must be secured using the 4 mounting holes on the rear cover.

- 1) Do not press the panel or frame edge to avoid the risk of electric shock.
- 2) Do not scratch or press on the panel with any sharp objects.
- 3) Do not leave the module in high temperature or in areas of high humidity for an extended period of time.
- 4) Do not expose the LCD panel to direct sunlight.
- 5) Avoid contact with water. It may cause short circuit within the module.
- 6) Disconnect the AC power when replacing the backlight (CCFL) or inverter circuit. (High voltage occurs at the inverter circuit at 650Vrms)
- 7) Always clean the LCD panel with a soft cloth material.
- 8) Use care when handling the wires or connectors of the inverter circuit. Damaging the wires may cause a short circuit.
- 9) Protect the panel from ESD to avoid damaging the electronic circuit (C-MOS).
- 10) During the repair, DO NOT leave the Power On or Burn-in period for more than 1 hour while the TV is face down on a cloth.

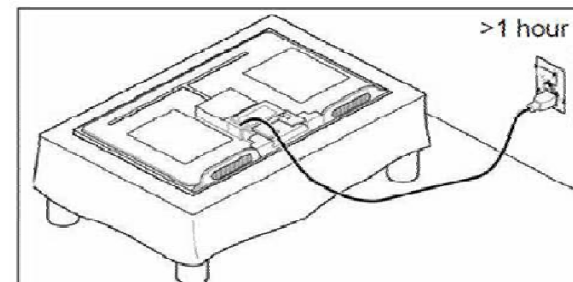


Figure 1. TV is faced down on a cloth during repair.

1-3. Caution About the Lithium Battery

- 1) Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- 2) Outer case broken battery should not contact to water.

1-4. Safety Check-Out

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:-

- 1) Check the area of your repair for unsoldered or poorly soldered connections. Check the entire board surface for solder splashes and bridges.
- 2) Check the inter board wiring to ensure that no wires are pinched or contact high-wattage resistors.
- 3) Check all control knobs, shields, covers, ground straps and mounting hardware have been replaced. Be absolutely certain you have replaced all the insulators.
- 4) Look for unauthorized replacement parts, particularly transistors that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- 5) Look for parts which, though functioning show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 6) Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7) Check the antenna terminals, metal trim, metalized knobs, screws and all other exposed metal parts for AC leakage. Check leakage test as described next.
8. For safety reasons, repairing the Power board and/or Inverter board is prohibited.

1-5. Leakage Test

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis must not exceed 0.5mA (500 microamperes).

Leakage current can be measured by any one of the three methods:-

- 1) A commercial leakage tester such as the SIMPSON 229 or RCA WT540A. Follow the manufacturers instructions to use those instructions.
- 2) A battery-operated AC milliammeter. The DATA PRECISION 245 digital multimeter is suitable for this job.

- 3) Measuring the voltage drop across a resistor by means of a VOM or battery operated AC voltmeter. The 'limit' indication is 0.75V so analog meters must have an accurate low voltage scale. The SIMPSON'S 250 and SANWA SH-63TRD are examples of passive VOMs that are suitable. Nearly all battery operated digital multimeter that have a 2 VAC range are suitable. (see Figure 2.)

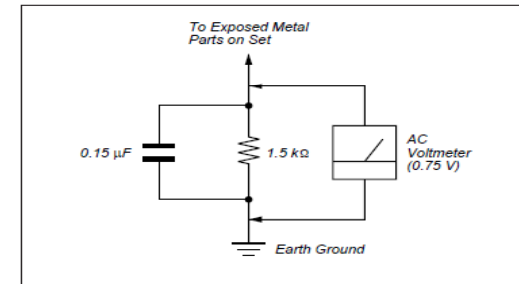


Figure 2. AC voltmeter to check AC leakage

1-6. How to Find a Good Earth Ground

- 1) A cold-water pipe is a guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground.
- 2) If the retaining screw is to be used as your earth ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms.
- 3) If a cold-water pipe is not accessible, connect a 60- to 100-watt trouble-light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side on the line; the lamp should light at normal brilliance if the screw is at ground potential (see Figure 3).

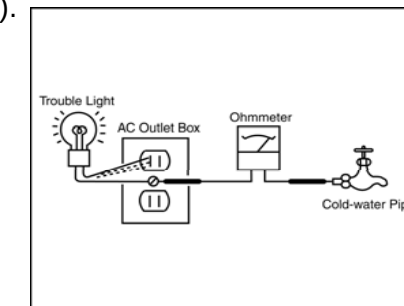


Figure 3. Checking for earth ground.

Figure B. Checking for earth ground.

1-7. Lead Free Information

The circuit boards used in these models have been processed using Lead Free Solder. The boards are identified by the LF logo located close to the board designation.



Figure 4: LF Logo

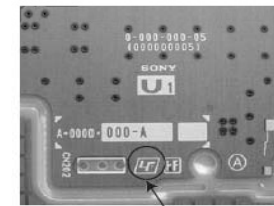


Figure 5: LF logo on circuit board

The servicing of these boards requires special precautions. It is strongly recommended to use Lead Free Solder material in order to guarantee optimal quality of new solder joints.

1-8. Handling the FLEXIBLE FLAT CABLE (FFC)

- When you insert / pull out FFC, please grasp a reinforcement board and main body of FFC.

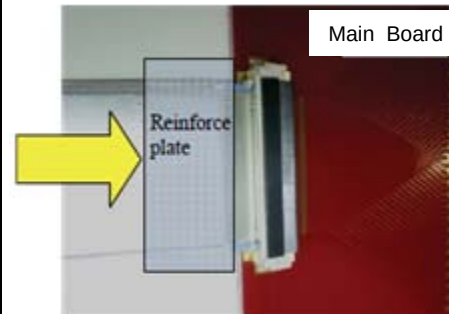


<GOOD>



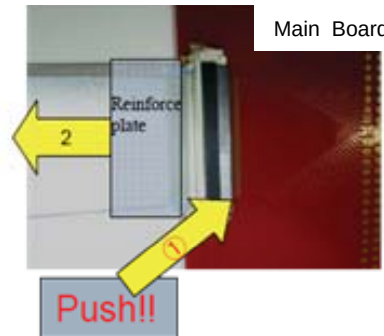
<NG>

Please hold reinforcement board and plunge it to depths.

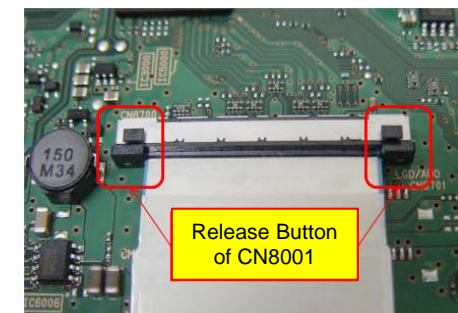


< Insertion >

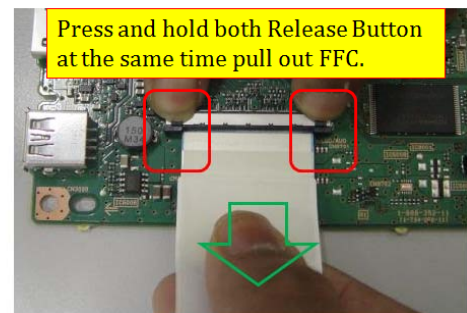
Please pull out FFC while pushing the button of both ends at the same time.



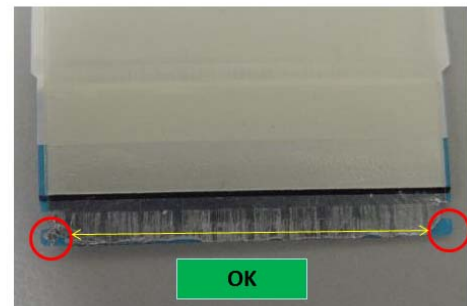
< Pull out >



FFC connector broken if pull out FFC without press and hold both Release Button of CN8001. Symptom 5X blinking will be appear due to improperly seated.



Press and hold both Release Button at the same time pull out FFC.



OK

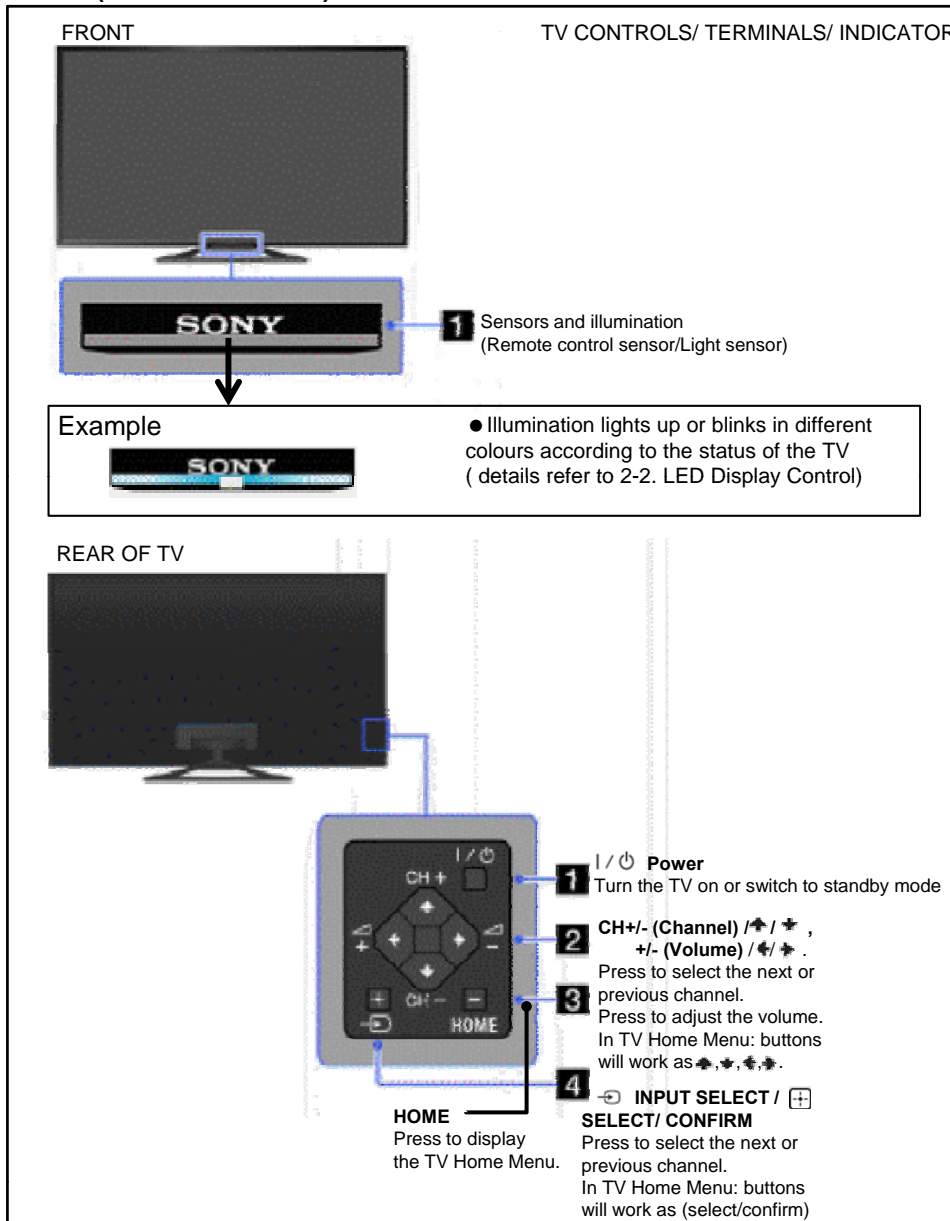
SECTION 2

SELF DIAGNOSTIC FUNCTION

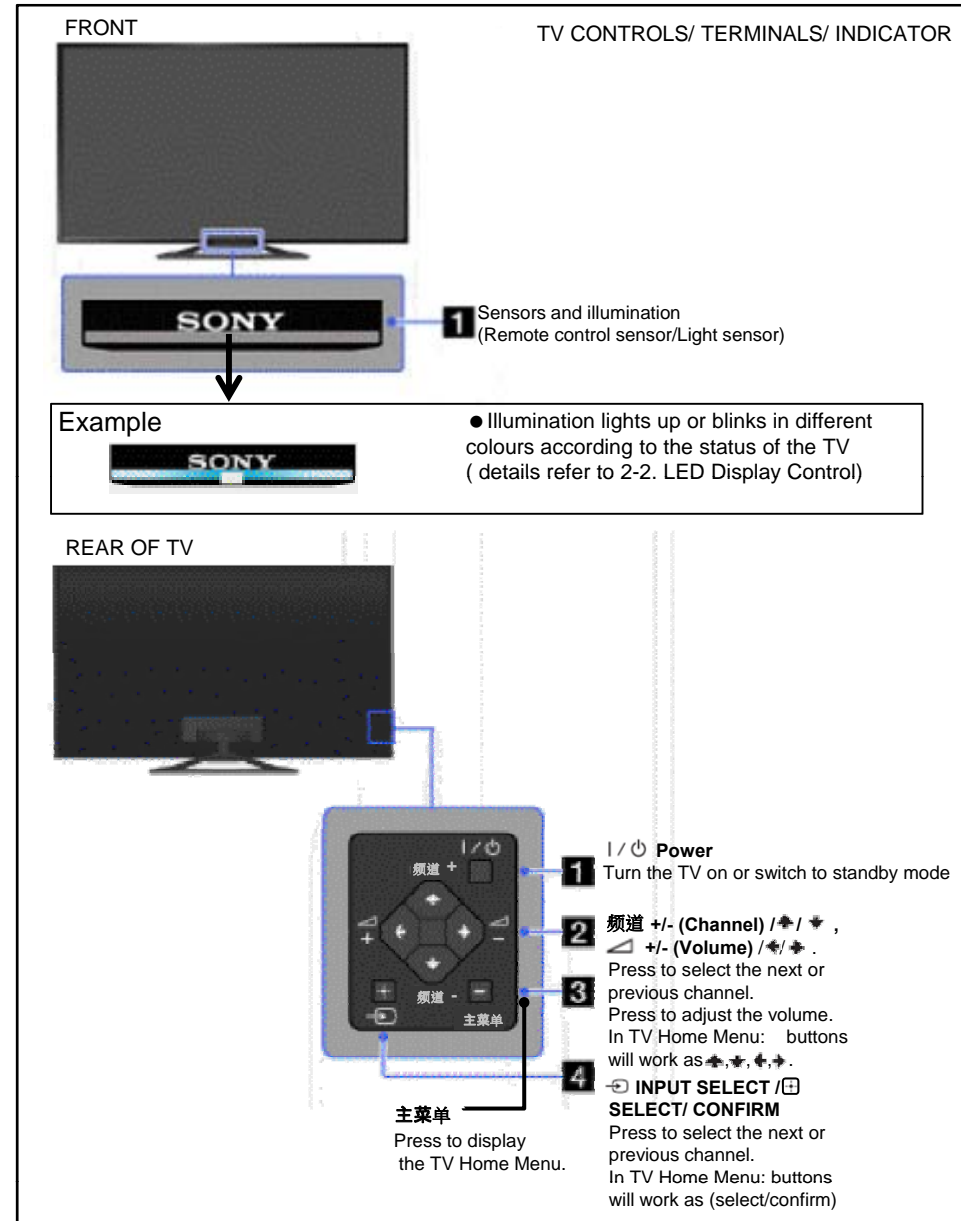
W700B/ W705B/ W706B/ W707B/ W708B/ W790B
 W800B/ W805B/ W807B/ W808B/ W815B/ W817B/ W828B/ W829A
 W855B/ W857B

2-1. Overview of Control Buttons

2-1-1. (EXCEPT CHINA)



2-1-2. (CHINA)

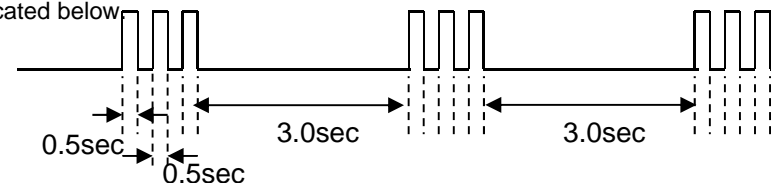


2-2. LED Display Control

Status	White Centre LED (applicable for HSC2 only)	Side RGB LED	Side Amber LED	Remarks
Power Off (by power saving switch off and *1)	Off	Off	Off	*1 power switch off (by side key)
Power On	White	Off	Off	
STBY/i.LINK STBY/PC STBY (by remote control off only)	Off	Off	Off	
Skype Call Receive	White	White one shot	Off	
Picture Off	White looping	White one shot	Off	
Device Connection	White	Cyan one shot	Off	
Power ON Animation	White	White one shot	Off	
Sleep Timer/On Timer/Reminder/REC Timer/Photo Frame (Power On)	White	Amber One shot -> Lit*2	Off	*2 One Shot is only user action.
On Timer/Reminder/REC Timer (Deep Standby)	Off	Off	Amber	After 5 minutes, side amber LED On
Failure	Off	Red Blinking	Off	The number of LED blinking indicates cause of failure (refer to Led Error/Triage Chart)
Aging mode	White	Green Blinking	Off	Blinking:0.5sec On / 0.5sec Off
End of Aging mode	White	Green Blinking	Off	Blinking:3sec On / 3sec Off
Software Updating	White blinking	White blinking	Off	
Software Updating finish	White	Blue lit	Off	
Test Reset	White	White blinking	Amber blinking	
Error of panel ID	White	Green Blinking	Amber Blinking	Blinking:0.5sec On / 0.5sec Off
REC (SCART REC & HDD REC/LIVE PAUSE) [AEP/J only]	White	Red(Pink) One shot -> Lit*2	Off	*2 One Shot is only user action.
ePOP/ Shop Illumination	White	Cyan loop	Off	

2-3. LED Pattern

When safety shutdown occurs, Standby LED display reports the cause by using the lightning patterns as indicated below.



Example: The figure above shows LED display when SHUTDOWN is caused by Audio Error. It repeats flashing for a specified number of times in 0.5sec/cycle and has a 3 seconds interval of lighting off. Please note that a 3 seconds interval of lighting off is fixed regardless of abnormal state types.

2-4. Standby LED Error Display

Smart Core RED LED blinking count	Detection Items	Board Error Item
2x	Main 19.5V failure [MAIN_POWE] * This failure is not saved	<ul style="list-style-type: none"> ▪ Power Adaptor ▪ BAXL Board Error
	Main 5.0/3.3/1.8/1.0/ 1.1V failure [DC_ALERT] * 5.0/1.0V failures are not saved.	<ul style="list-style-type: none"> ▪ BAXL Board Error
	Audio amp. protection [AUD_ERR]	<ul style="list-style-type: none"> ▪ BAXL Board Error ▪ Speaker
	HDMI equalizer/switch I2C NACK [HDMI_EQ] * There is Temp. sensor on the same I2C bus.	<ul style="list-style-type: none"> ▪ BAXL Board Error
	Tuner or demodulator I2C NACK [TU_DEMOD]	<ul style="list-style-type: none"> ▪ BAXL Board Error
	AFE device I2C NACK [AFE_I2C]	<ul style="list-style-type: none"> ▪ BAXL Board Error
	AFE device error SPI NACK [AFE_SPI] * only for AEP,CH	<ul style="list-style-type: none"> ▪ BAXL Board Error
3x	Panel ID EEPROM I2C NACK [P_ID_ERR] (Also panel power failure is a suspect)	<ul style="list-style-type: none"> ▪ Panel module ▪ Tcon board ▪ BAXL Board Error
5x	LED Driver [BACKLIGHT]	<ul style="list-style-type: none"> ▪ LED Driver (LD) Board Error
7x	Over temperature protection [TEMP_ERR] Temp. sensor I2C NACK [TEMP_ERR] * There is HDMI Eq on the same I2C bus.	<ul style="list-style-type: none"> ▪ BAXL Board Error
8x	Software Error (Also the main board's memory or CAM module is a suspect)	<ul style="list-style-type: none"> ▪ BAXL Board Error
9x	Tuner Board Error [TU_BOARD]	<ul style="list-style-type: none"> ▪ Tuner Board Error

2-5. Triage Chart

Reference	Symptoms - Shutdown. Power LED blinking red diagnostics sequences										No Power	Video - missing or distorted			Remote	Network	Audio	Skype	Smart Core	Bluetooth (BT)
	2	3	4	5	6	7	8	9	10	No White Power LED & does not response to remote (Dead Set)	Stationary coloured lines or dots	No video One of Inputs	No video all Inputs	No Remote	Wireless can't connect	No Audio	Skype Can't Work	Smart Core no LED (Set is still alive)	Bluetooth / One Step Remote (OSR) can't connect	
BAXL Board	▲	●		▲	▲	●	●			▲	▲	●	●	▲	▲	●	▲	▲	▲	
TU* board		▲					▲	●			▲	●	●				▲			
G* Board	●	▲	▲	●					●							▲				
HIR Board (IR)			▲						●					●						
HSC2 Board (SC)														▲					●	
Speaker		▲															●			
Skype Module																		●		
Camera Module																	▲			
Mic. Module																	●			
Wifi Module							●								●		▲			
BT Module																			●	
LD Board			●											▲						
LVDS FFC				▲	▲							▲	▲							
Tcon		▲	●	▲				▲				▲	▲							
LCD Panel		●	●	●	▲						●		▲							
Problem	Power	Power	LD	Panel (Tcon)	Panel (Backlight)	TEMP	Soft-ware		Emitter											
						FAN (N/A)														
		Audio																		
	Local I2C																			

● Most likely defective part

▲ Secondary possible defective part

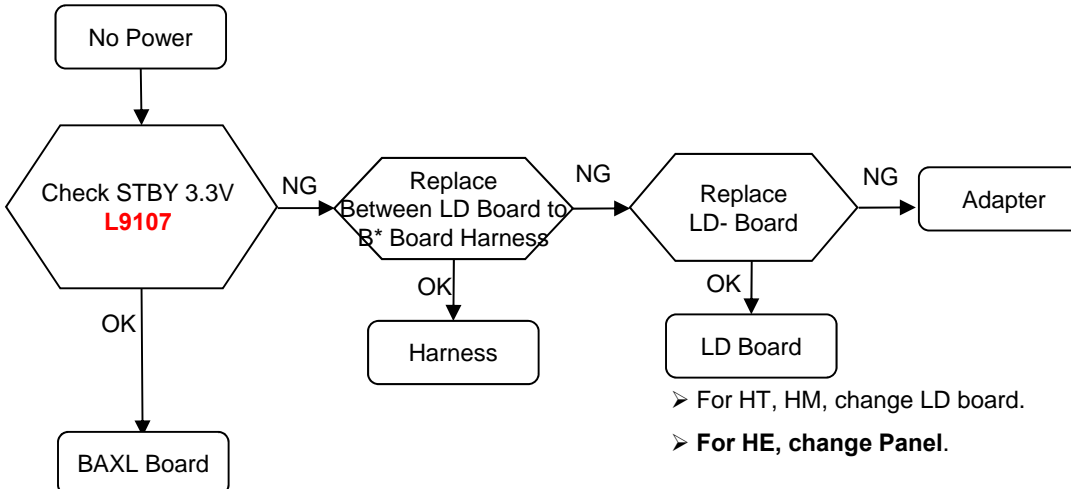
Note :
 -G*Board- Not applicable
 -TUS Board (Others) / TUW Board (Japan)

SECTION 3

TROUBLESHOOTING

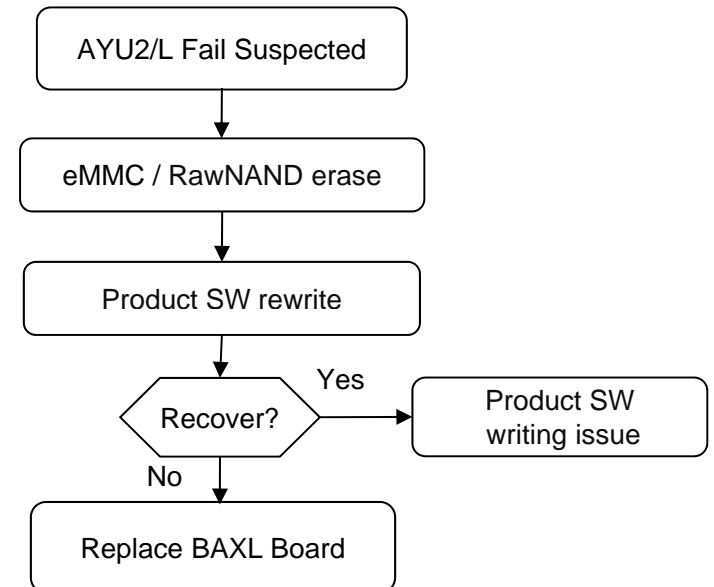
3-1. NO POWER

3-1-1. NO POWER → AC ADAPTER



Note :
-B* Board – BAXL Board

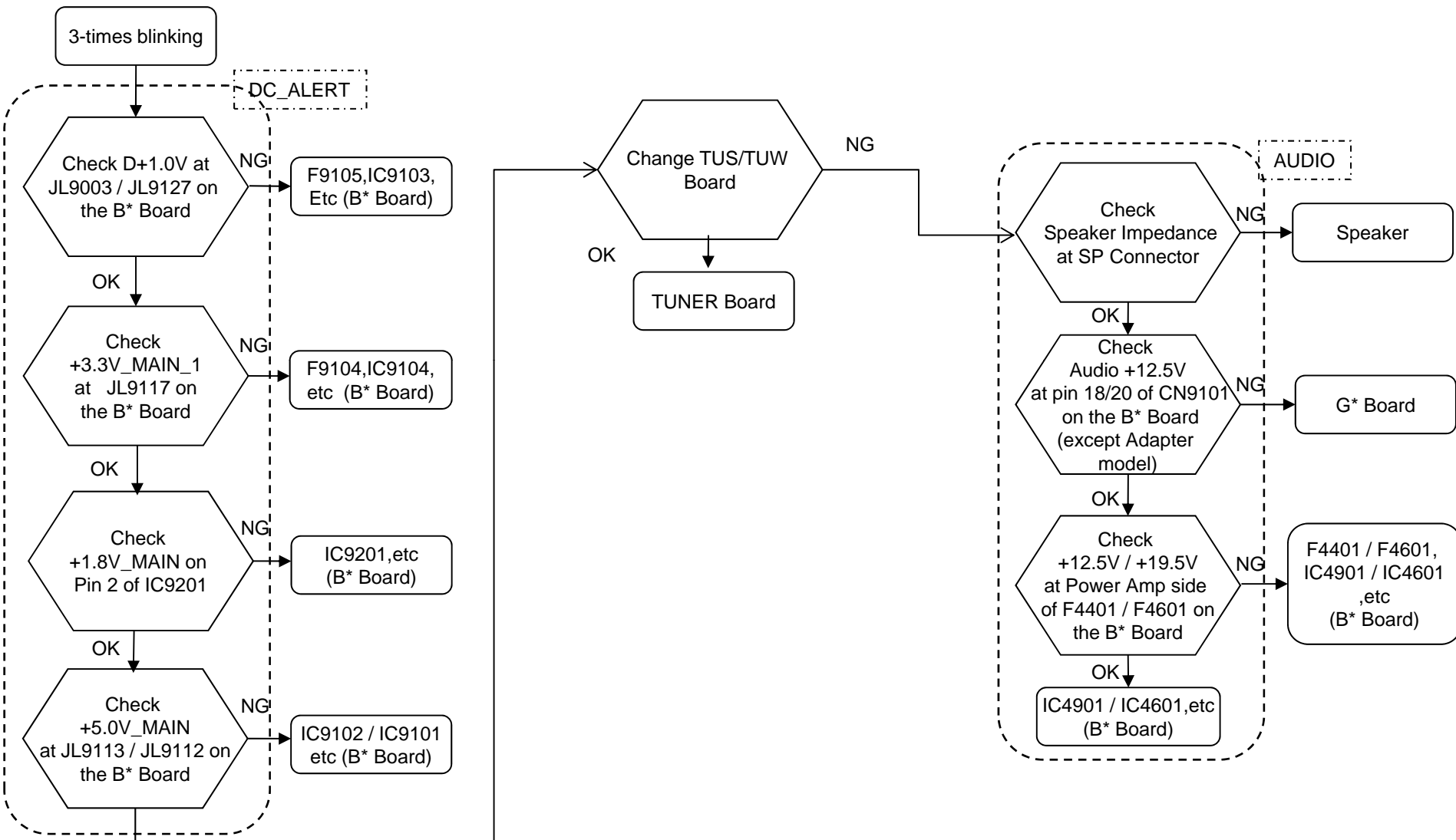
3-1-2. NO POWER – AYU2/AYU2L failure



Parts	Board PWB (BAXL- A side)	Detail
(L9107)		

3-2. LED BLINKING

3-2-1. LED Blinking: 3x (DC Alert & Communication Error)

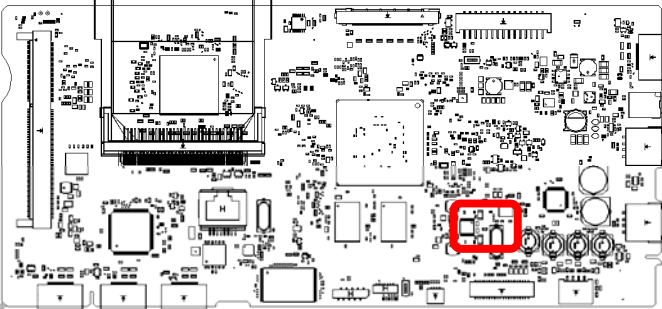
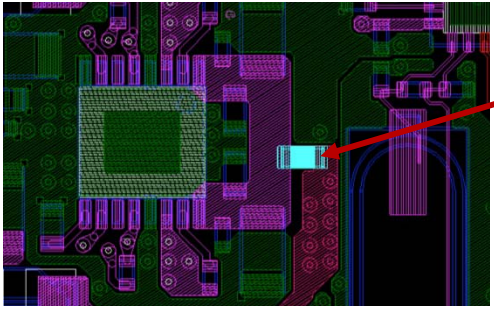
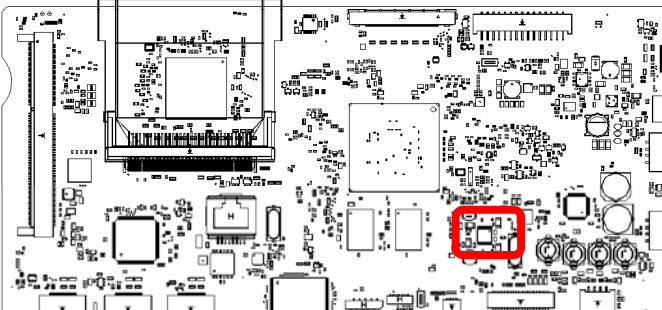
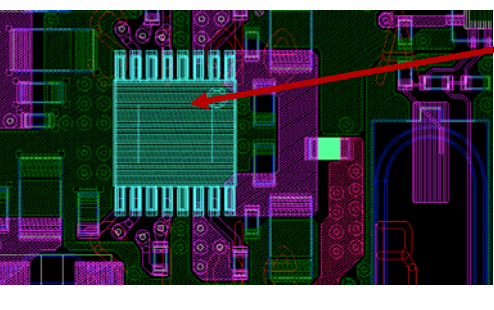
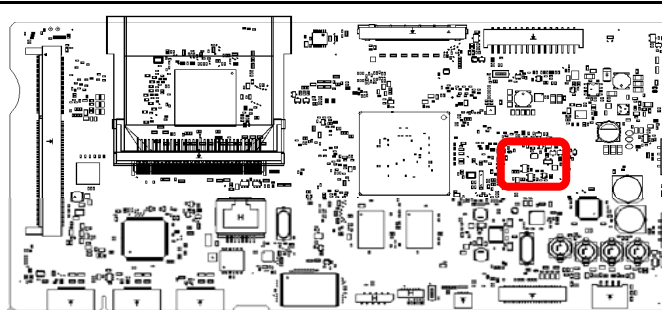
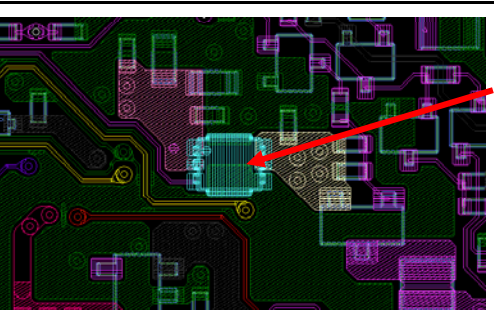


Note :

- B* Board – BAXL Board
- G*Board- Not applicable
- TUS Board (Others) / TUW Board (Japan)

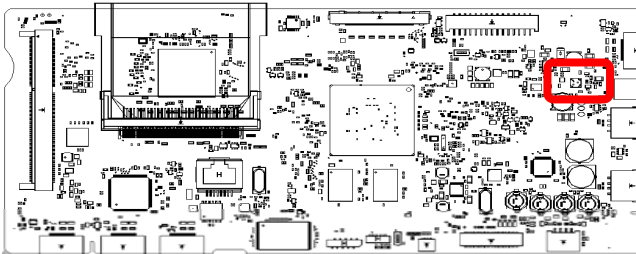
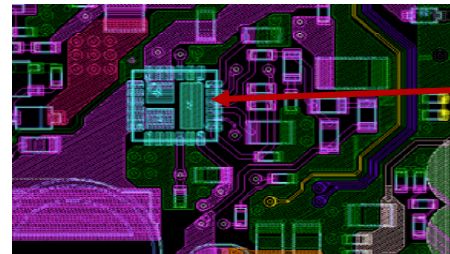
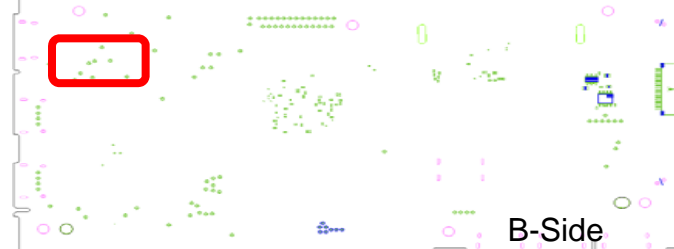
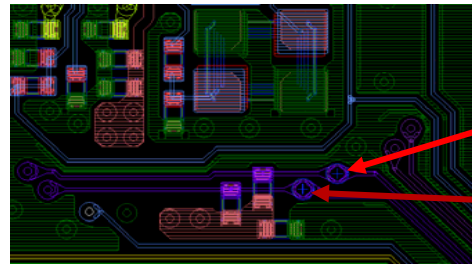
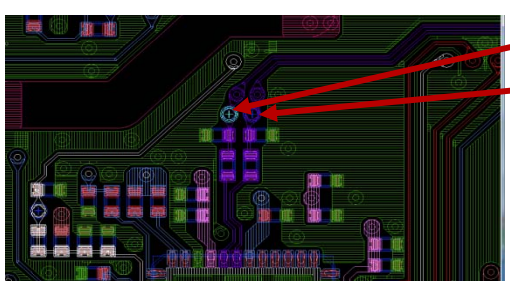
3-2-1. LED Blinking: 3x (DC Alert & Communication Error)

Troubleshooting References (a)

Board / Parts	Board PWB (A side)	Detail
BAXL (F9104)		 <u>F9104</u>
BAXL (IC9104)		 <u>IC9104</u>
BAXL (IC9201)		 <u>IC9201</u>

3-2-1. LED Blinking: 3x (DC Alert & Communication Error)

Troubleshooting References (b)

Board / Parts	Board PWB (A side) (B side)	Detail
BAXL (IC9101)		 IC9101
BAXL (JL9112)	 B-Side	 JL9112
TU-S (Others) (CL2101, CL2102)		 CL2102 CL2101
TU-W (Japan) (CL2318, CL2319)		 CL2318 CL2319

3-2-1. LED Blinking: 3x (DC Alert & Communication Error)

Troubleshooting References (c)

Board /Parts	Board PWB (A side)	Detail
BAXL (RB8517)		
BAXL (R8546, R8547)		
BAXL (CL5023, CL5024)		

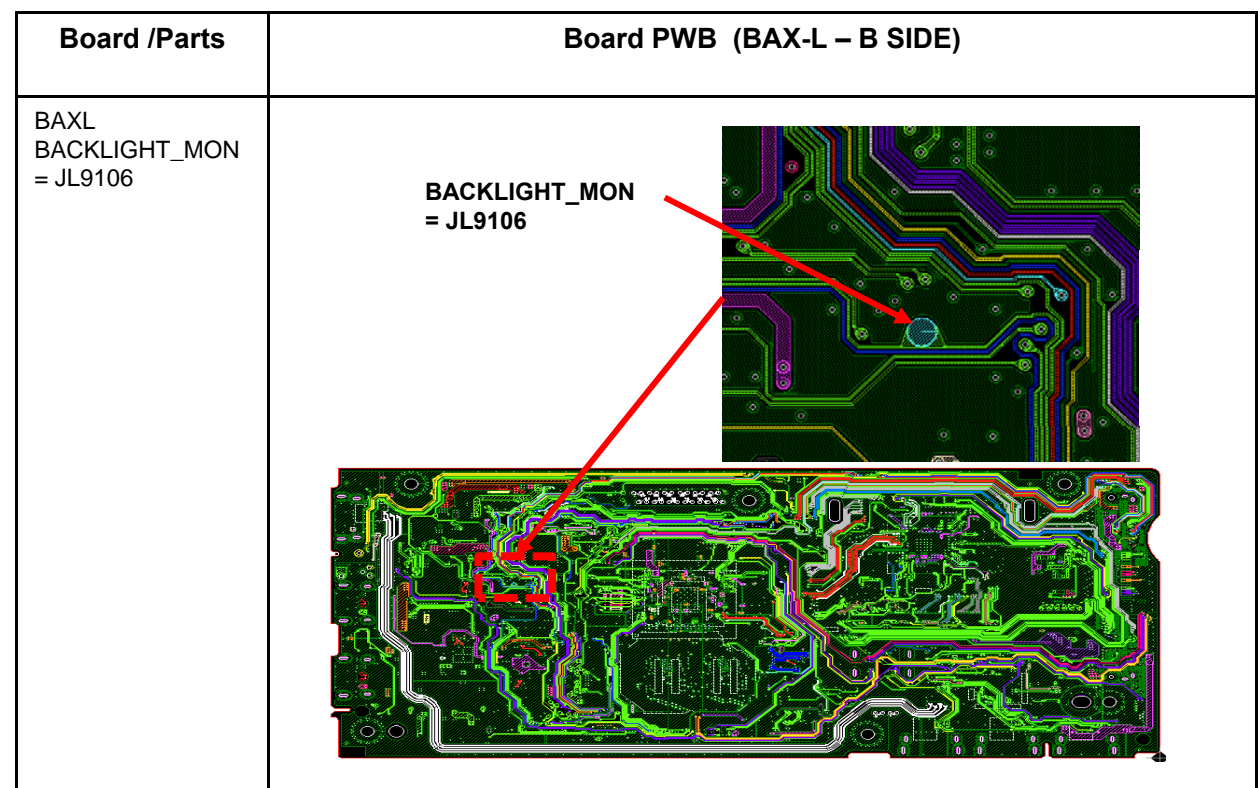
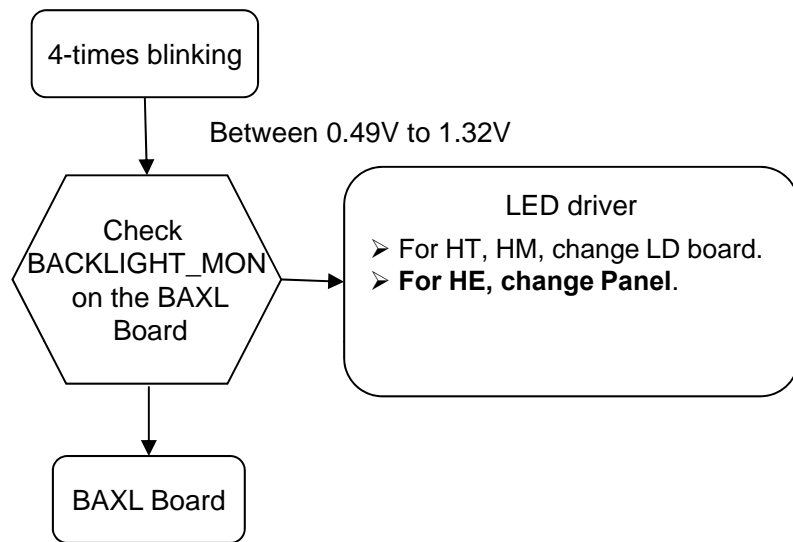
3-2-1. LED Blinking: 3x (DC Alert & Communication Error)

W700B/ W705B/ W706B/ W707B/ W708B/ W790B
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 W855B/ W857B

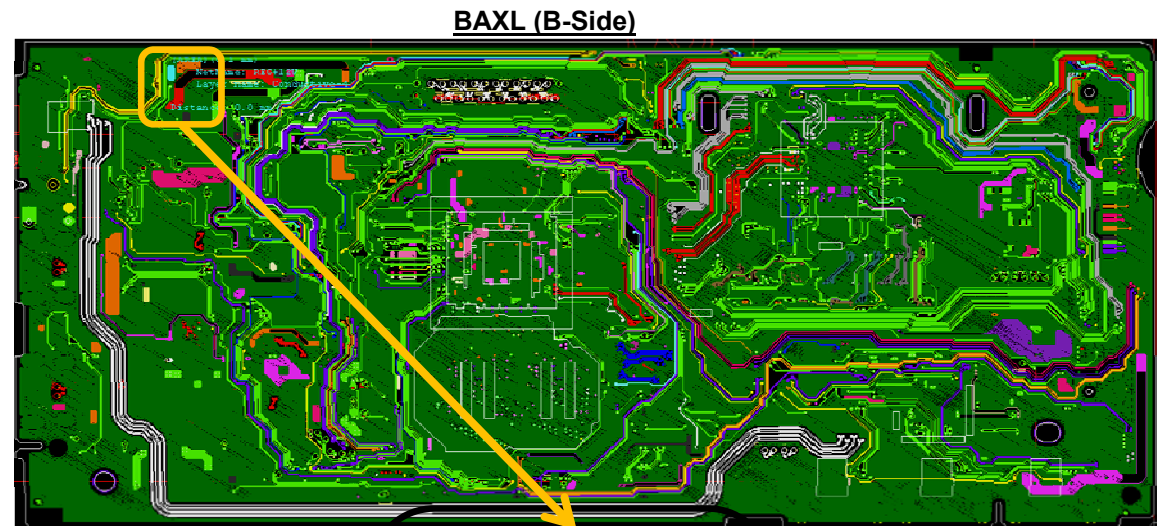
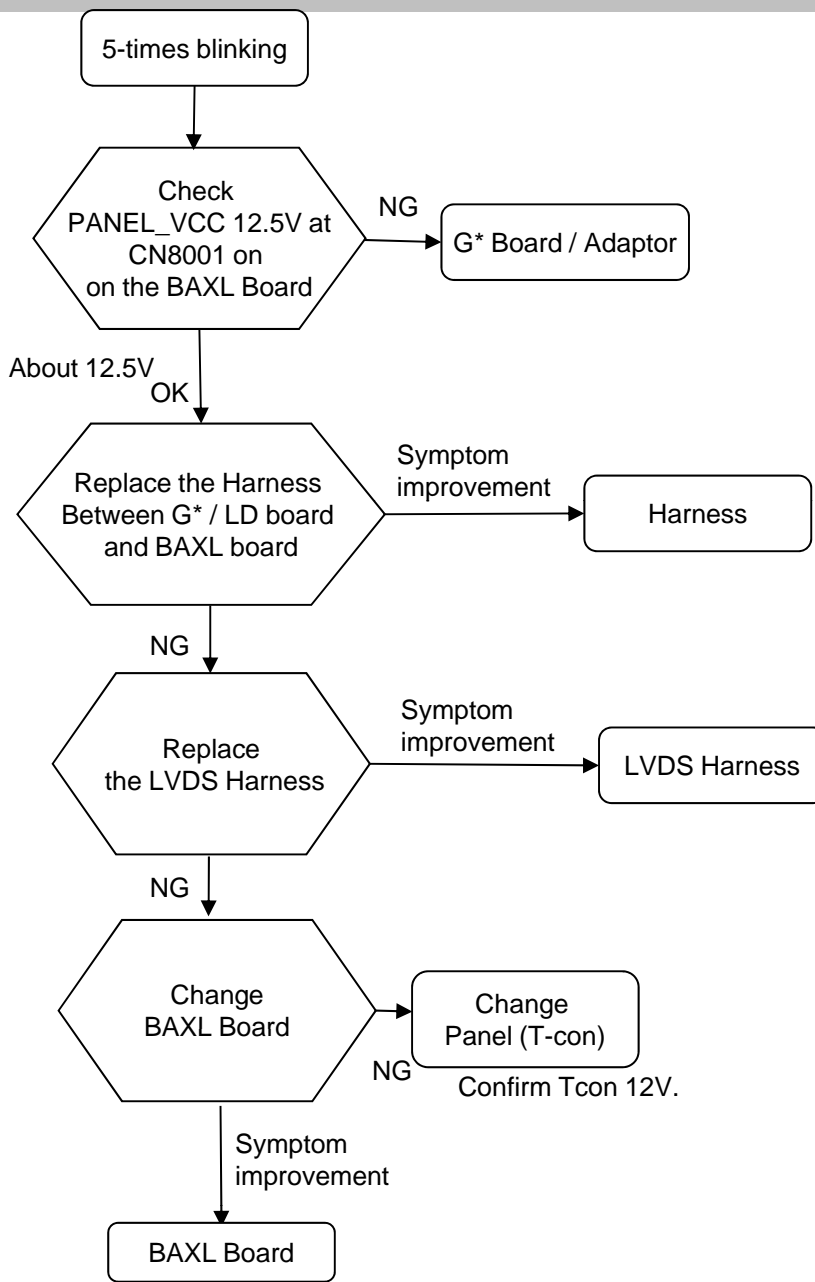
Troubleshooting References (d)

Board /Parts	Board PWB (A side)	Detail
BAXL (R8546, R8547)		
BAXL (CL5023, CL5024)		
BAXL (F4601)		
BAXL (IC4601)		
BAXL (CN9101)		

3-2-3. LED BLINKING 4x (LED Voltage Error)

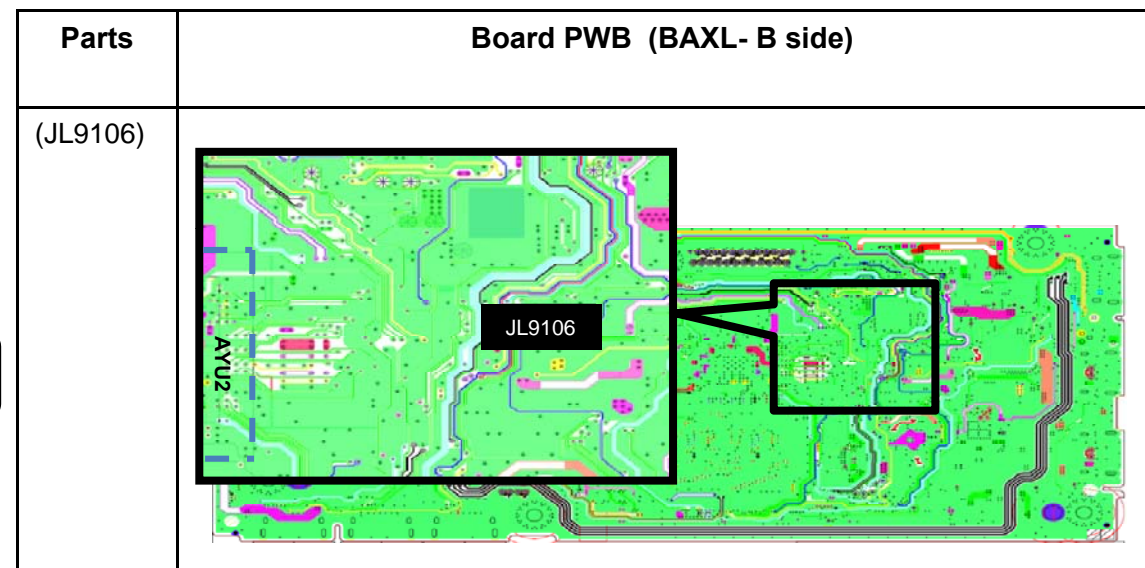
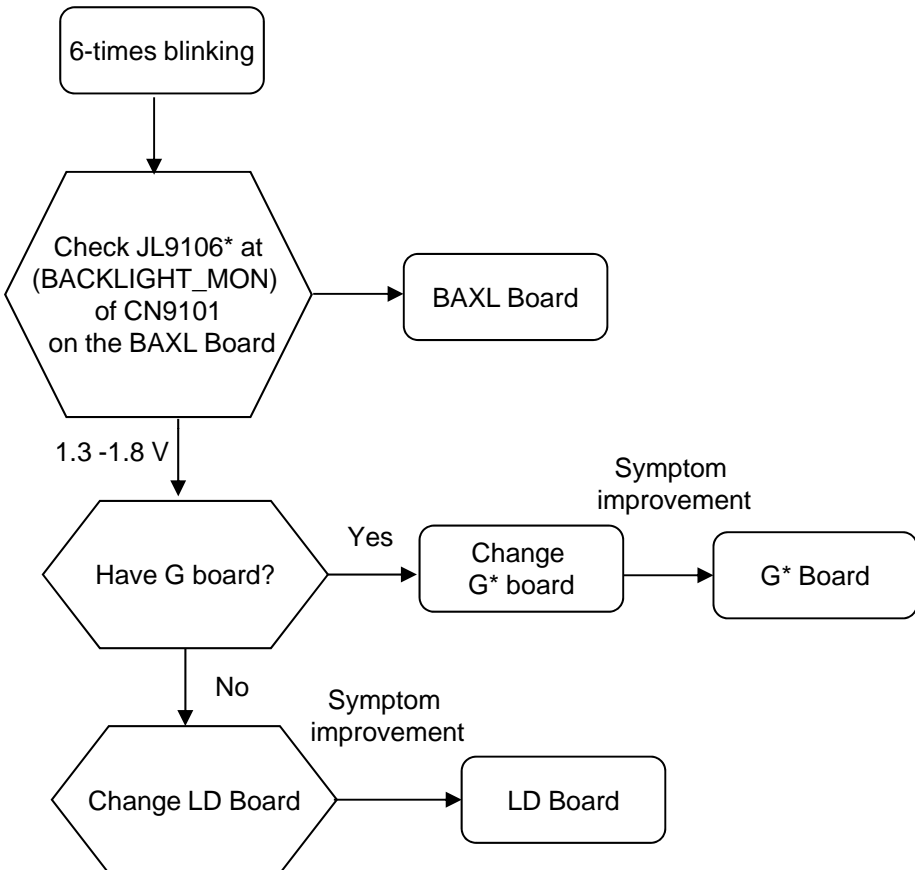


3-2-3. LED BLINKING 5x (T-Con Error)



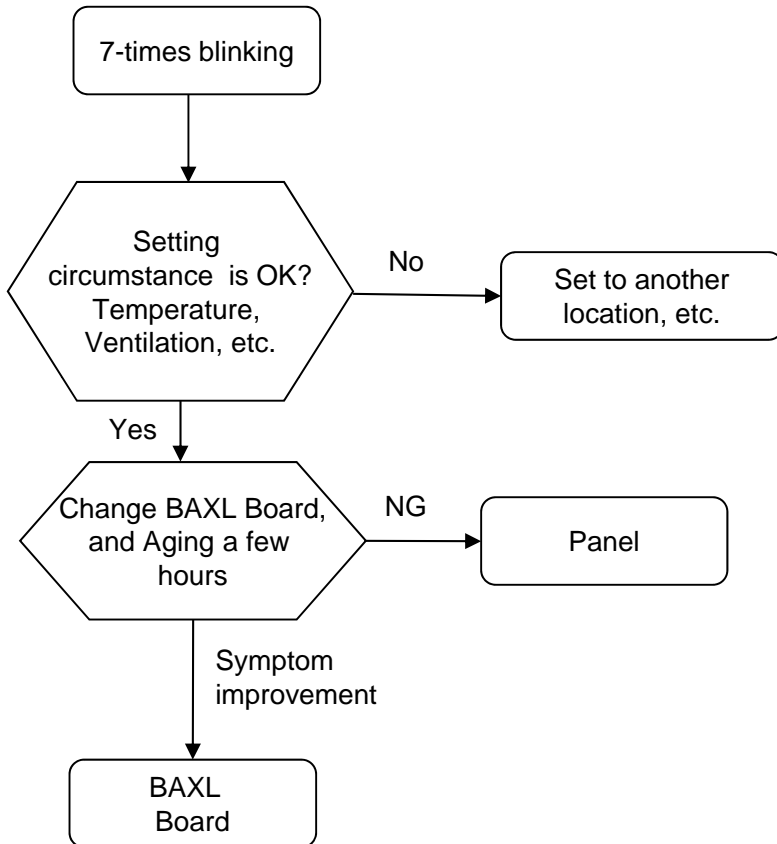
Note :
 -G*Board- Not applicable

3-2-4. LED BLINKING 6x (Backlight Error)

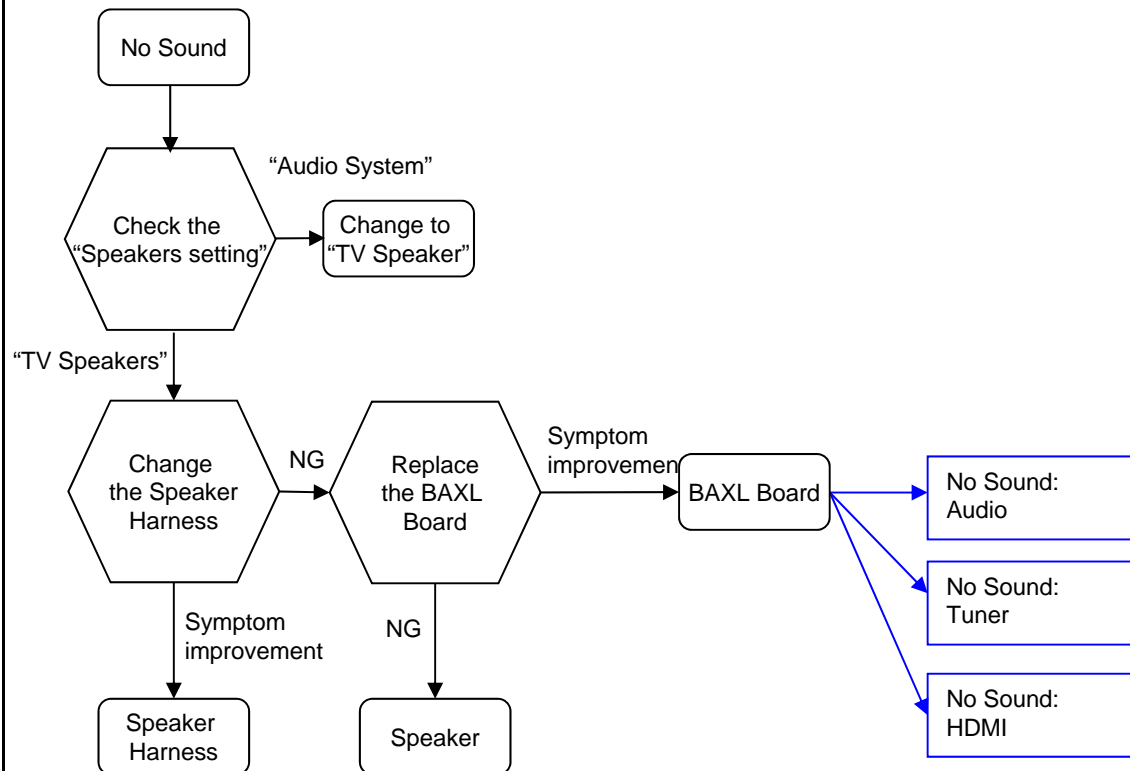


Note :
 -G*Board- Not applicable

3-2-5. LED BLINKING 7x (Temperature Error)

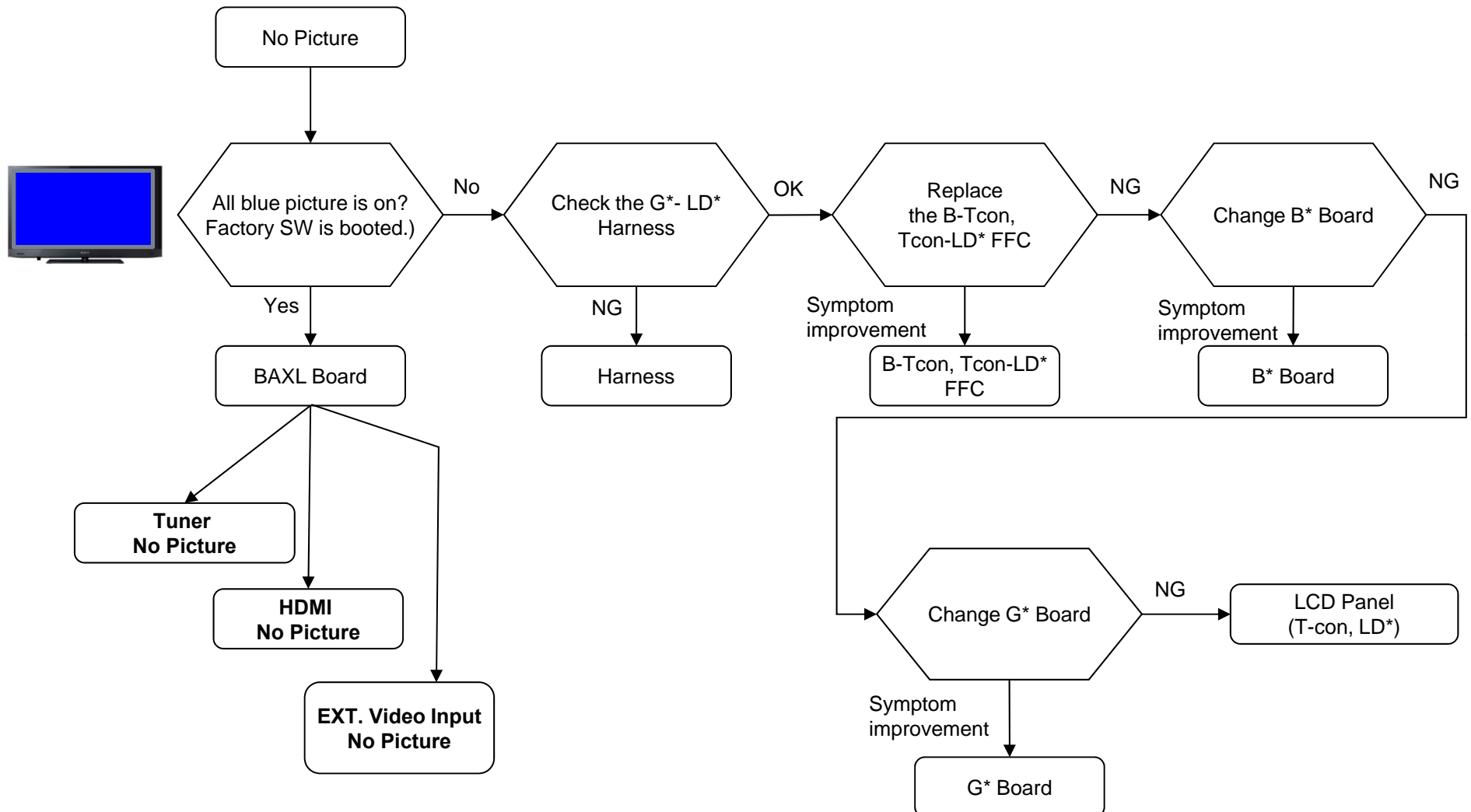


3-3. No Sound

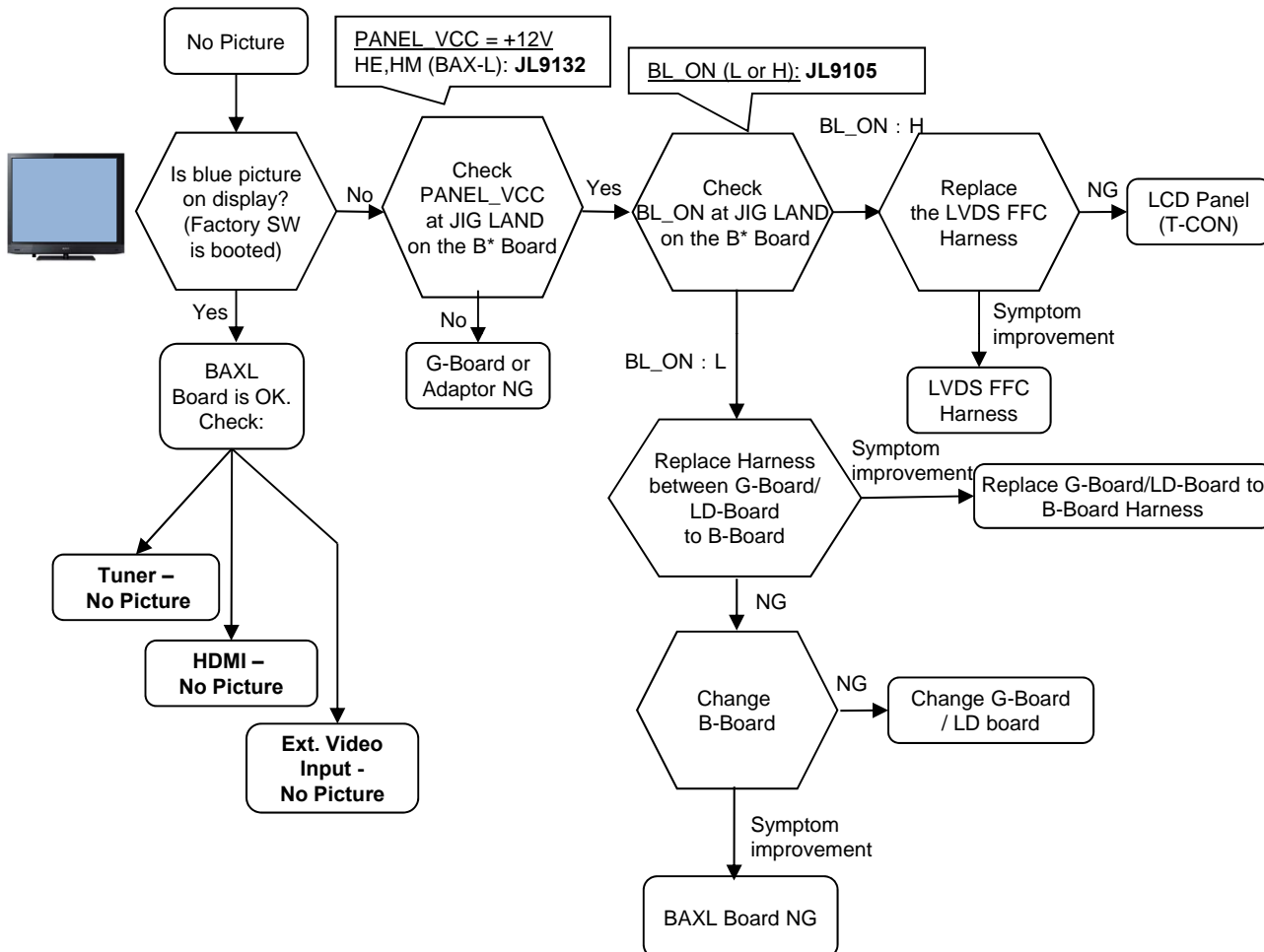


3-4.. NO PICTURE

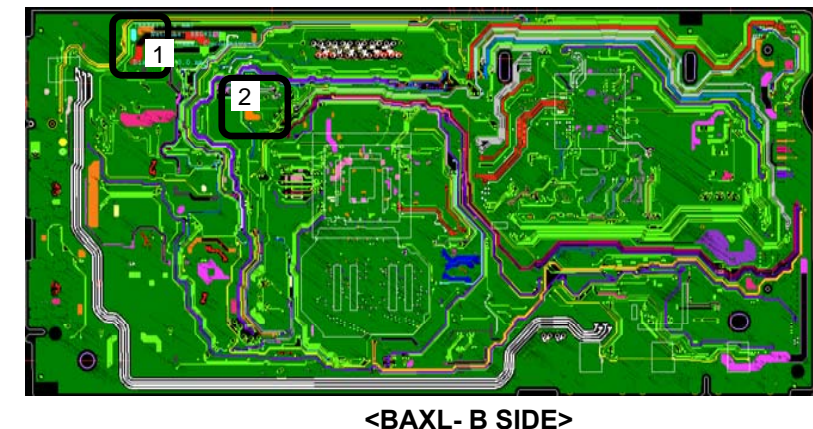
3-4-1. NO PICTURE: LD Models only



3-4-2. NO PICTURE: (All Model)

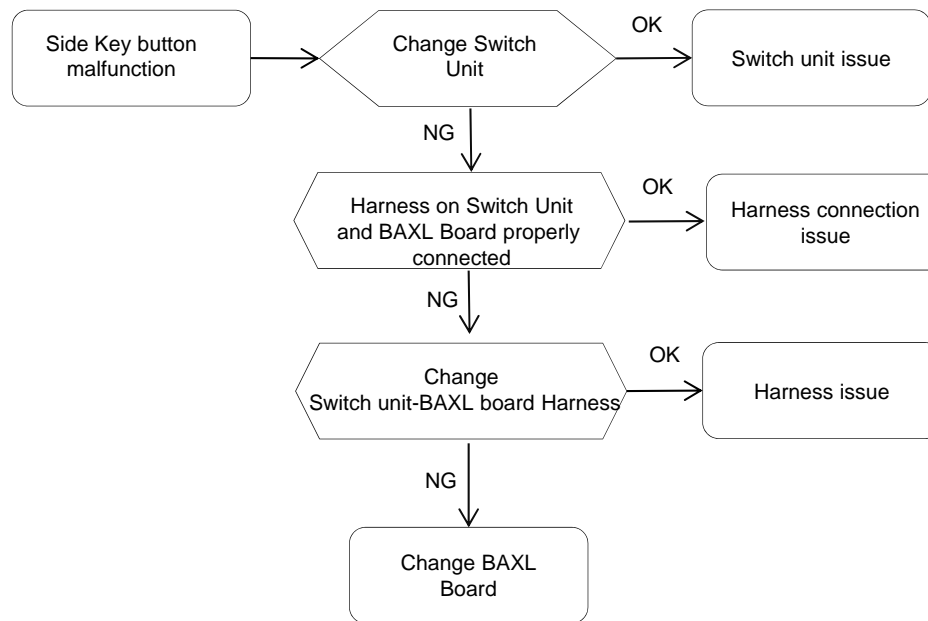


Note :
 -B* Board – BAXL Board
 -G*Board- Not applicable

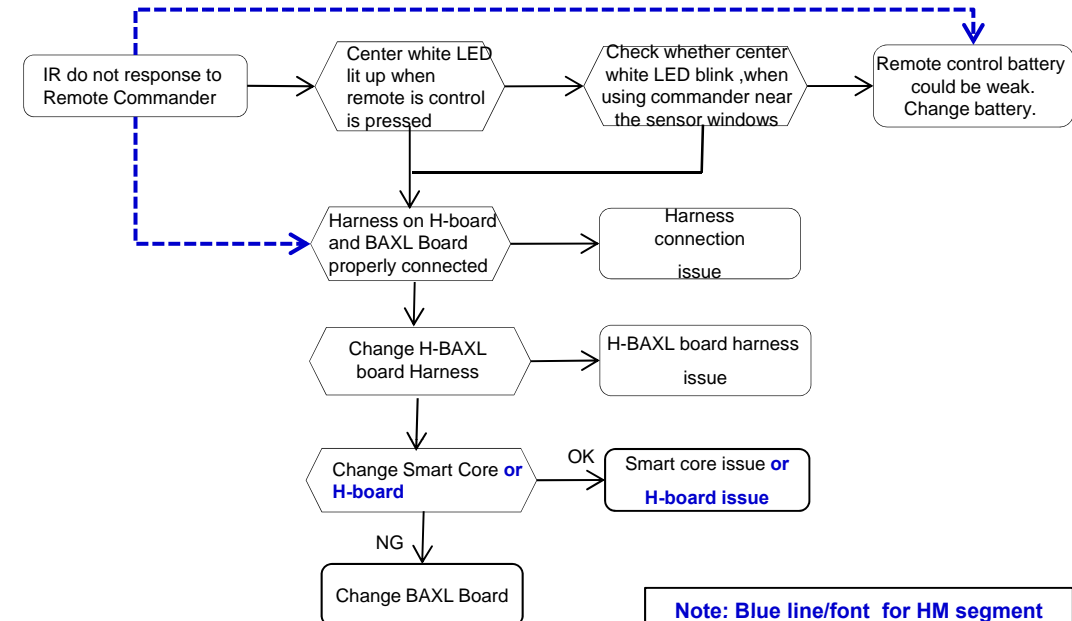


Parts Location/Parts	Detail
(1) (JL9132) (PANEL_VCC)	A close-up view of the PCB showing a component labeled JL9132. An arrow points to the component with the label "JL9132 (PANEL_VCC)".
(2) JL9105 (BL_ON)	A close-up view of the PCB showing a component labeled JL9105. An arrow points to the component with the label "JL9105 (BL_ON)".

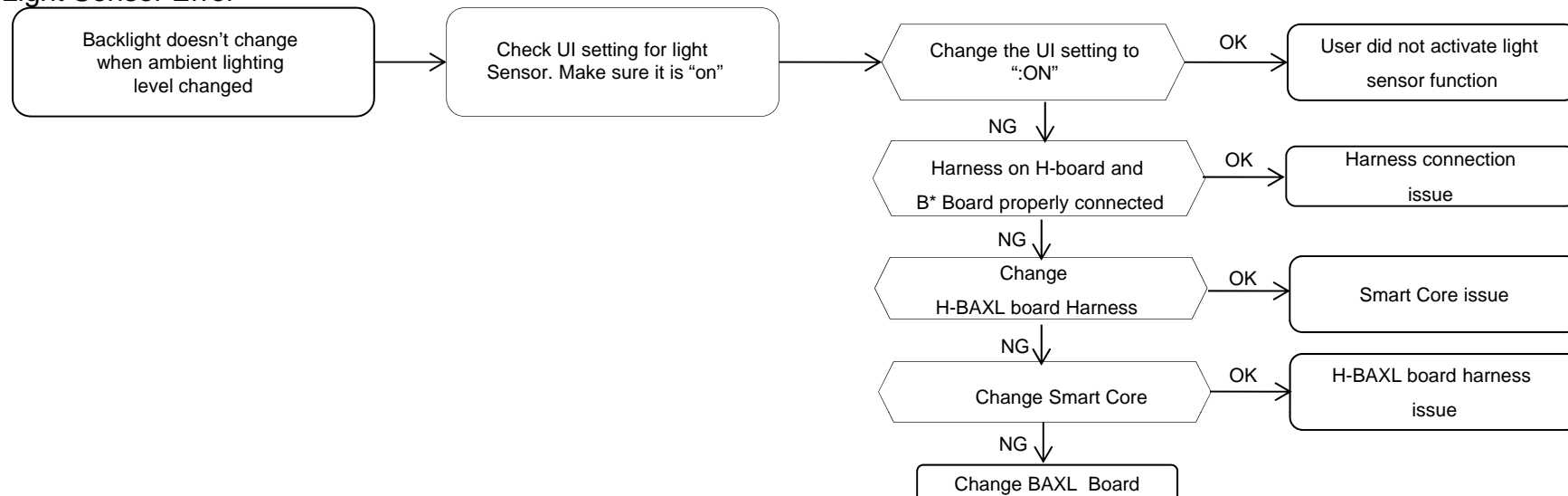
3-5. SIDE BUTTONS MALFUNCTION



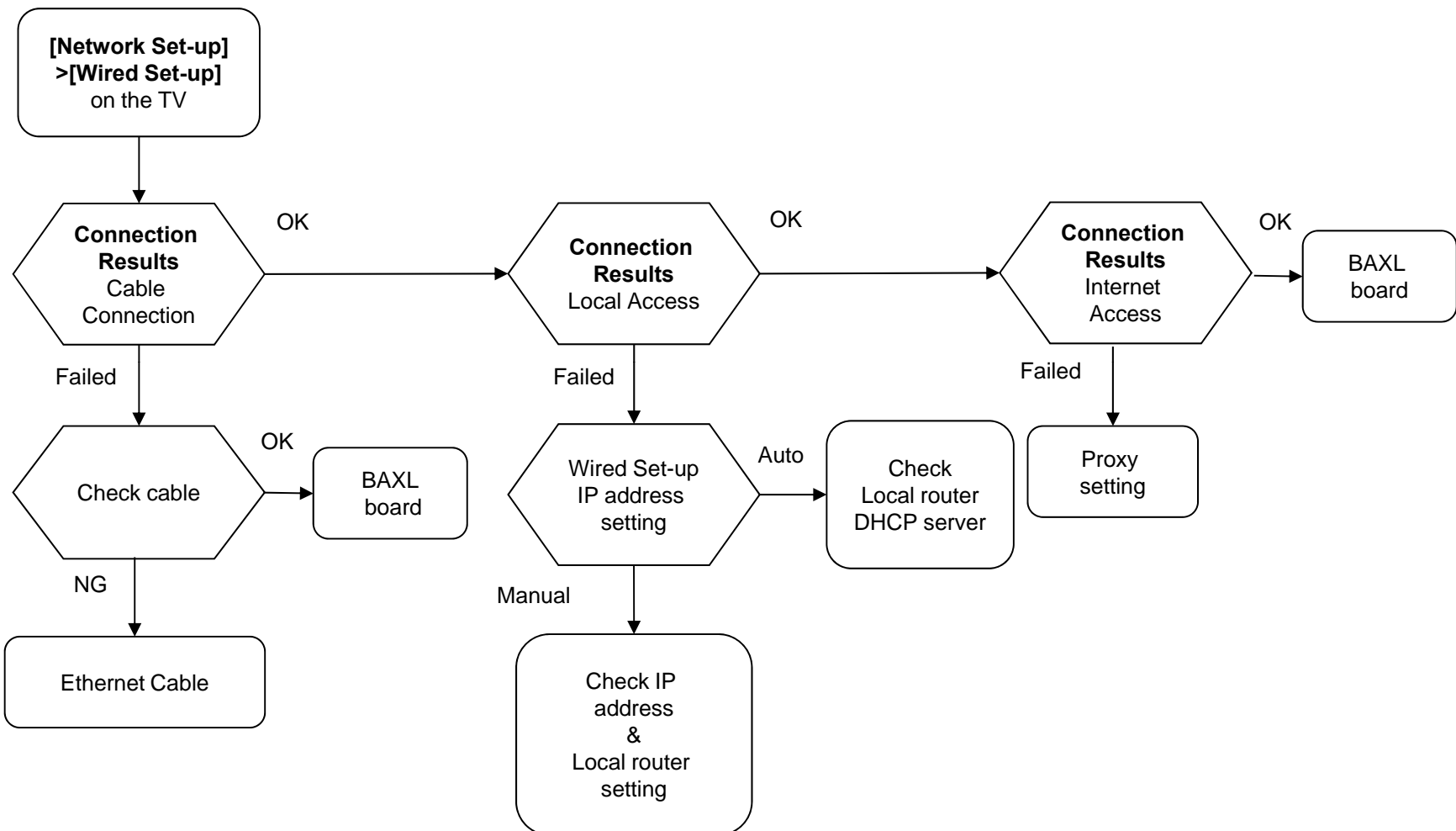
3-6. IR REMOTE COMMANDER MALFUNCTION



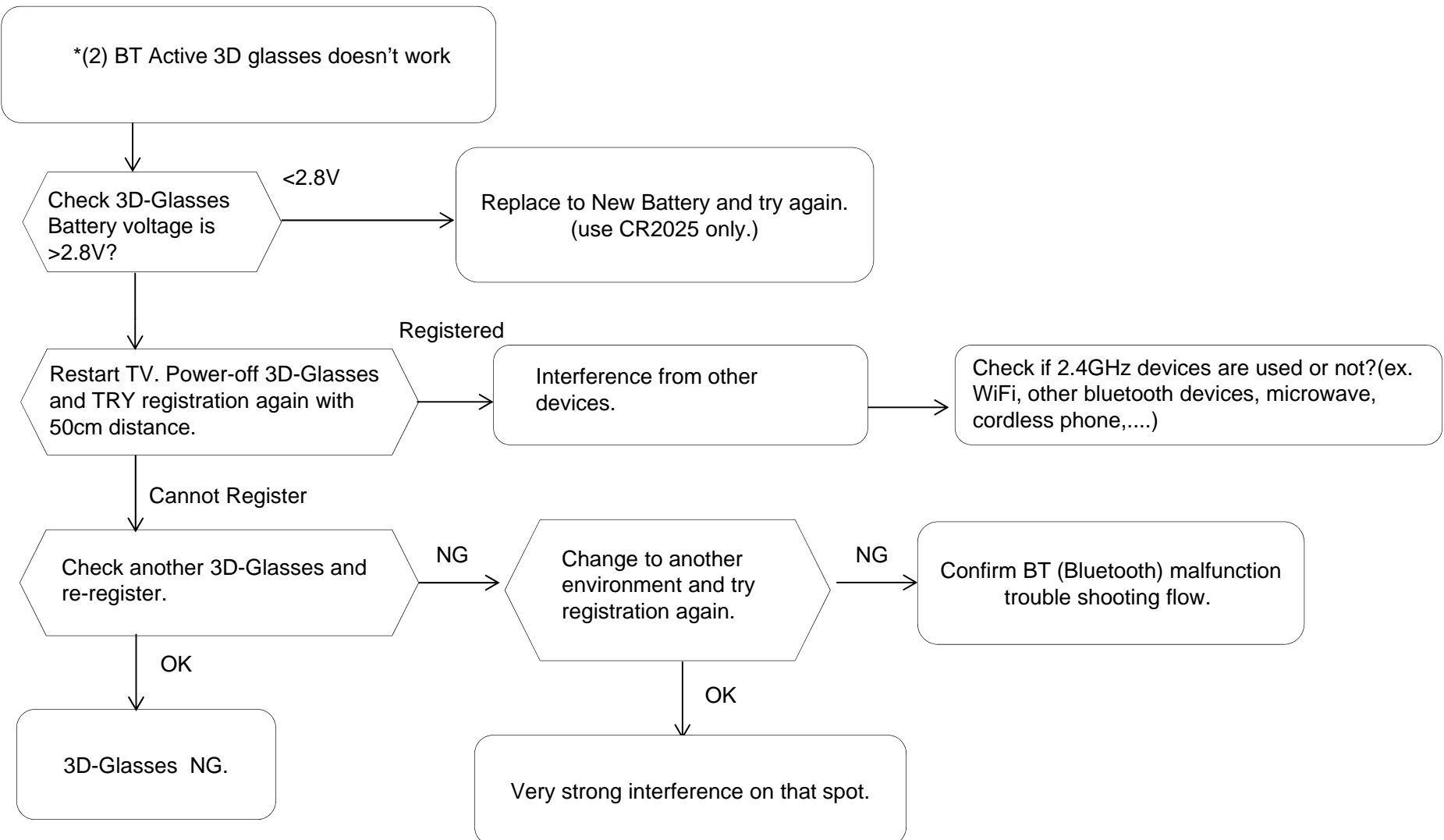
3-7. Light Sensor Error



3-8. Network Malfunction: Ethernet (Wired)

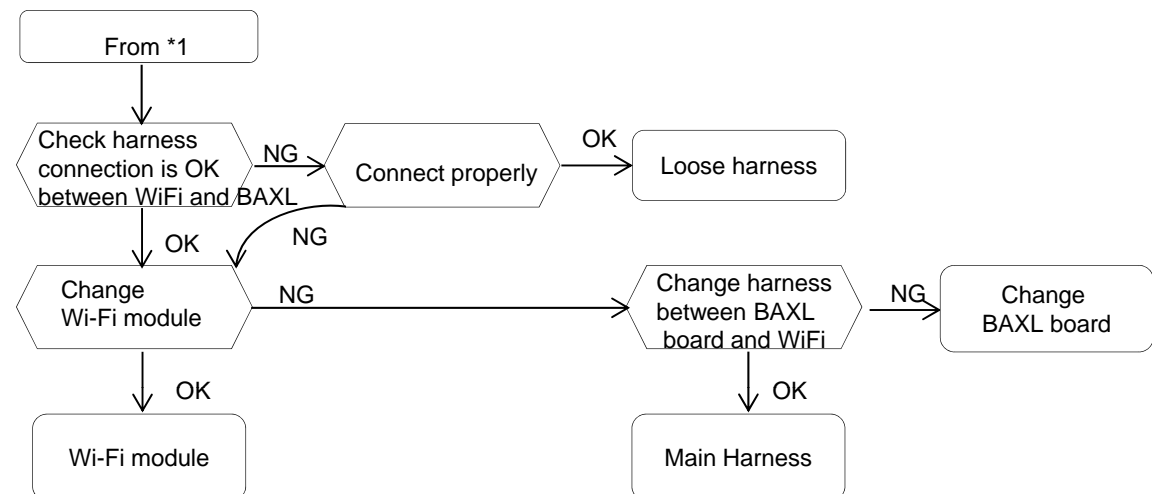
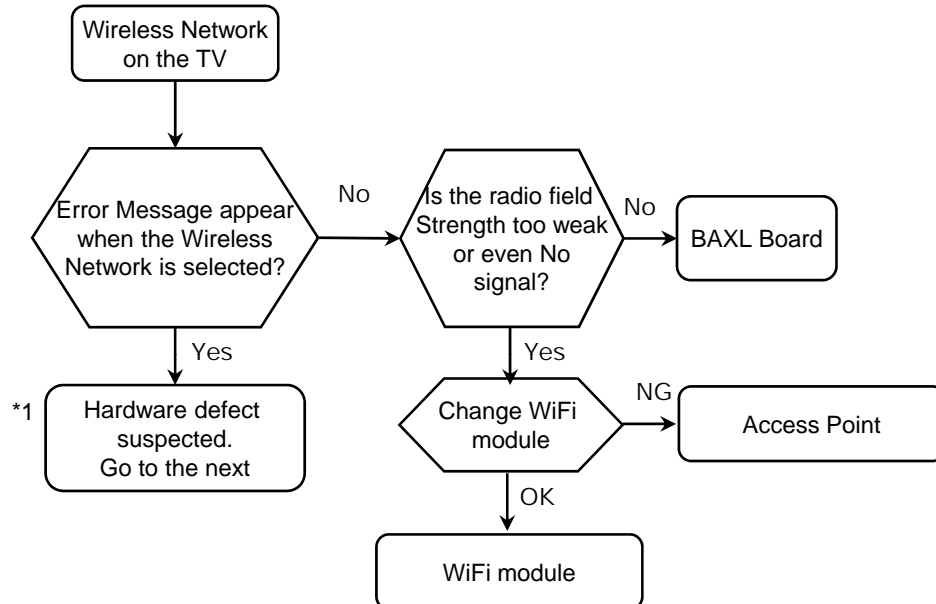


3-9. 3D-Glasses(Active) malfunction



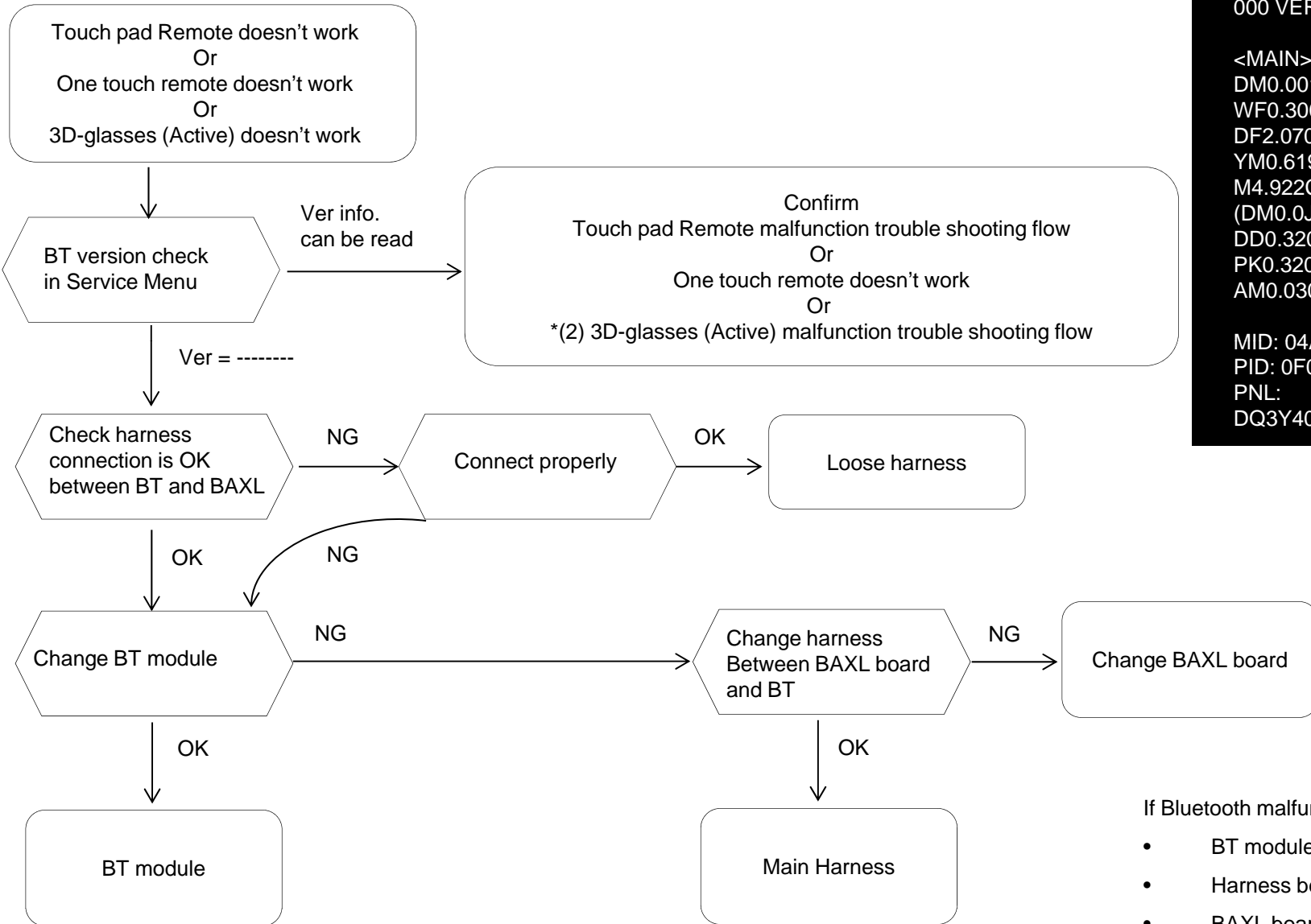
3-10. Wireless Network malfunction

1) Internal Wireless Network malfunction



- If Wi-Fi malfunction happens,
- Wi-Fi module
 - Harness between WiFi and BAXL
 - BAXL board are suspected.

3-11.Bluetooth malfunction



001 OP
000 VERS

 <MAIN> <EXT>
 DM0.001JPA WF: 3.0.0.1021
 WF0.300W00AA WF: -----
 DF2.070W00AA FD: 0.003
 YM0.619W00AA BT:
 M4.922C 1.2.14.848
 (DM0.0J00AA)
 DD0.320W00AA
 PK0.320W00AA EFR:-----
 AM0.030JP

 MID: 04A3B50F
 PID: 0F051040
 PNL:
 DQ3Y400LN0101

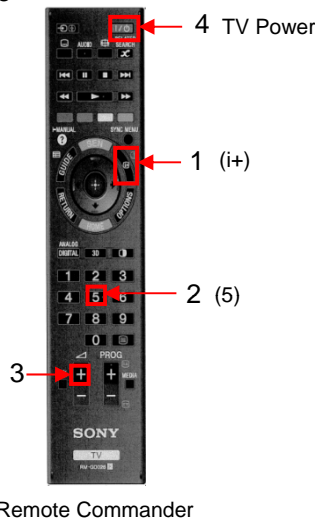
- If Bluetooth malfunction happens,
- BT module
 - Harness between BT module and BAXL
 - BAXL board are suspected.

SECTION 4

SERVICE ADJUSTMENTS

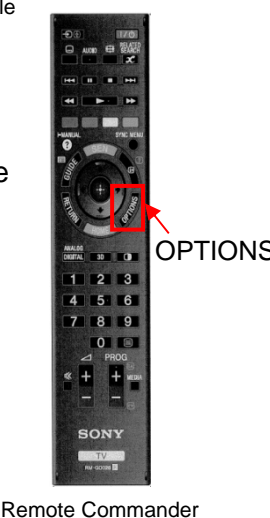
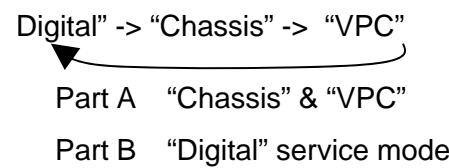
4-1. Accessing Service Mode

- 1) Go to TV standby condition by remote commander.
- 2) Press “i+ (info)”, “5”, “Volume +” then “TV power” on remote.
- 3) You can see Service Mode on display.
 * The above operation should be finished within 15 seconds after the set go to STBY mode



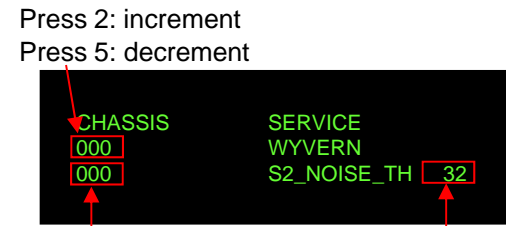
4-2. Transition of Each Micro's Service Mode

1. First of all, when you enter Service Mode, you can see “Digital” service mode.
2. Whenever you press “OPTIONS” on remote, service mode is changed according to the flow below:



4-3. Change Data by Service Mode 1 (Part A)

1. Change Data of “Chassis” or “VPC” service mode
 - a. Press “2 / 5” on remote to select (up / down) category.
 - b. Press “1 / 4” on remote to select (up / down) Item.
 - c. Press “3 / 6” on remote to change (up / down) data.



Press 2: increment
 Press 5: decrement
 Press 1: increment
 Press 4: decrement
 Press 3: increment
 Press 6: decrement

CHASSIS Service menu

Remote Commander

Save Changing Data by Service Mode 1

2. Write data for “Chassis” or “VPC” service mode.
 - a. Press “Mute” on remote. It shows green “SERVICE” changes to green “WRITE”.
 - b. Press “0” on remote. Green “WRITE” changes to red “WRITE”. It indicates writing is processing.
 - c. After a while, red “WRITE” changes to green “SERVICE”. Writing process is done at this point.
3. TV reboot is necessary for applying data change.



CHASSIS Service menu

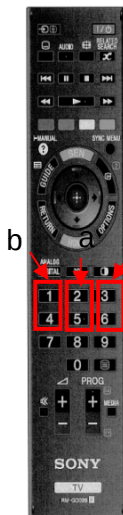


Remote Commander

4-4. Change Data by Service Mode 2 (Part B)

1. Change Data of “Digital” service mode (except “003 DIG_SRV_MODE” category)
 - a. Press “2 / 5” on remote to select (up / down) category.
 - b. Press “1 / 4” on remote to select (up / down) Item.
 - c. Press “3 / 6” on remote to change (up / down) data.

“Digital” service mode don’t have to Save. (except “002 MODEL”)



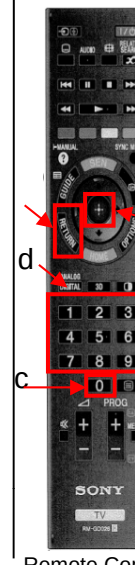
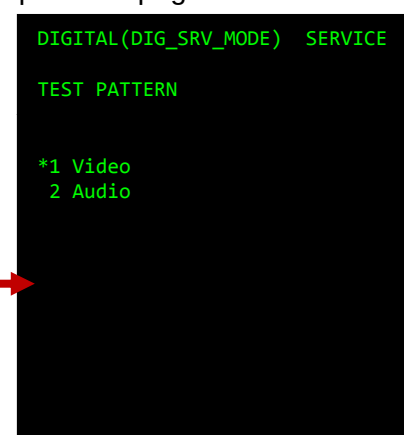
DIGITAL Service menu

Remote Commander

2. Change Data of “Digital” service mode (“003 DIG_SRV_MODE” category). “003 DIG_SRV_MODE” is one category of “Digital” service mode. Please note because this operation is special.
 - a. Press “2 / 5” on remote to select “003 DIG_SRV_MODE”.
 - b. Press “1 / 4” on remote to select (up / down) Item.
 - c. Press “0 / 10” on remote to select item.
 - d. Press number key “1~9” directly. “*” stamp move.
 - e. Press “12 / enter / select” to decide and advance to the next step. Press “return”, to return to the previous page.



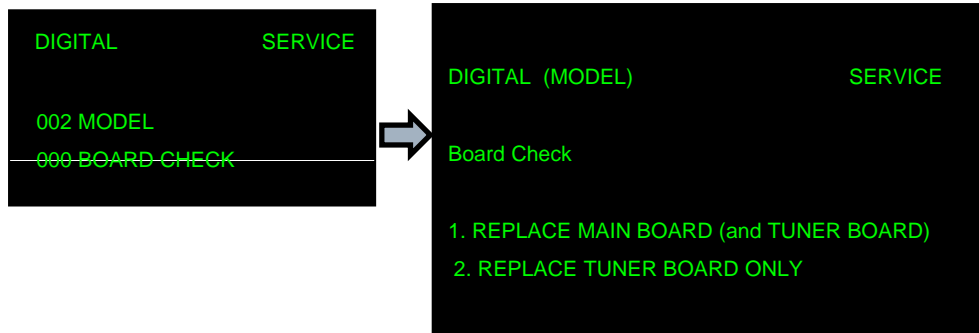
DIGITAL Service menu



Remote Commander

Checking Board Information

1. In "Digital" service mode ("002 MODEL" category)
2. Press "0 / 10" on remote to select item.



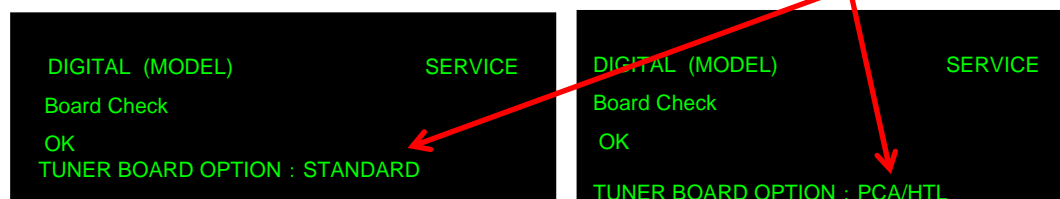
3. Press "1" on Remote.

Note : Check the Result. Result 1 : NG ,
 Result 2: OK, Result 3 : OK (With "TUNER BOARD OPTION is changed correctly" comment)



This case is NG. The main board is mismatch to the tuner board.
 The value of Tuner Board Option was kept.

- This value is below;
- Standard
 - C4
 - PCA
 - HTL
 - PCA/Dsub
 - PCA/Dsub/HTL
 - Dsub
 - PCA/HTL



This case is OK.
 The value of Tuner Board Option was kept..

This case is OK.
 -Only when TUNER BOARD OPTION part of model ID has been changed
 -The value of Tuner Board Option was changed automatically.

4. Press "Return" on Remote
5. Press "2" on Remote.



This case is NG.
 The main board is mismatch to the tuner board.
 The value of Tuner Board Option was kept.



This case is OK.
 The value of Tuner Board Option was kept.
 In this case, The value of Tuner Board Option is never changed automatically.

6. Press "Return" on Remote.

**IF "OK" Go to
 Save Changing Data by Service Mode 2.**

- This value is below;
- Standard
 - C4
 - PCA
 - HTL
 - PCA/Dsub
 - PCA/Dsub/HTL
 - Dsub
 - PCA/HTL

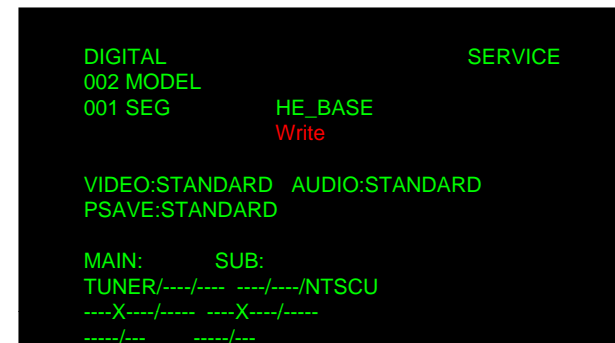
Save Changing Data by Service Mode 2

Only when B* board is replaced.

1. In "Digital" service mode ("002 MODEL" category)
 - 001 SEG Select segment information
 - 002 DEST Select destination information
 - 003 MODELNAME Select Model Name
 - 004 SERIAL Can be set Only Once for the new board
 - 005 SHIP_CONFIRM...Can set correct Product Code
 - 006 VAR_TYPE Select variable information
 - a. Change data for each model. (Refer to 4-4 Part B)
 - b. Press "Mute", "0" on remote sequentially. Red "WRITE" is shown. This indicates writing is in process.
 - c. After a while, red "WRITE" disappears. Green Done will be displayed for a while, which means writing process is done.
 - d. For the items SEG, DEST, MODELNAME after changing each item, service save ("mute"+"0") is required. For the item SERIAL, after inputting the serial number, press key "12" or "Enter" to save the data.
 - Please save the items according to the sequence "SEG -> DEST -> MODELNAME-> VAR_TYPE"
 - When Saving the item "SEG", sometimes instead of "Writing", the word "Pending" will appear. In this case, skip "SEG", saving "DEST", "MODELNAME" and "VAR_TYPE" is OK.



Remote Commander



DIGITAL Service menu

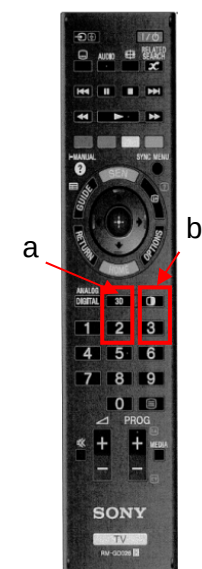
4-5. Restore WB / Gamma Adj. Data to B board.

Please apply after USB-DL when B board is replaced.

HE,HS Models

1.in "VPC" service mode

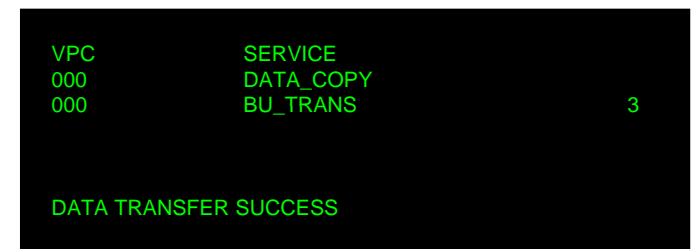
- a.Select "000 DATA_COPY" category by pressing "2 / 5" on remote.
- b.Change data from "0" to "1" by pressing "3 / 6" on remote.
- c.Wait until data is changed from 1 to 3.
- d.When data is changed from 1 to 3, restoring process is finished.
- e.In case data is changed from 1 to 2, keep default setting. (No more process is needed.)



Remote Commander



Restore process



End restore process

4-6. WB Adjustment by Service Mode

1. in “VPC” service mode (“004 WB” category)
 - a. Press “1” or “4” on remote to select WB adjustment menu.
 - b. Change data by pressing “3” or “6”. Each range of these items is 0~1023.
 - c. Press “mute” + “0” on remote to save the data. “SERVICE” comment is changed to “WRITE”, indicating writing process.
 - d. After a while, “WRITE” comment returns to “SERVICE”, which means writing process is done. (takes about a couple of seconds)

VPC 003 000	SERVICE WB R_DRV	128	VPC 003 003	SERVICE WB R_BKG	128
VPC 003 001	SERVICE WB G_DRV	128	VPC 004 004	SERVICE WB G_BKG	128
VPC 003 002	SERVICE WB B_DRV	128	VPC 003 005	SERVICE WB B_BKG	128

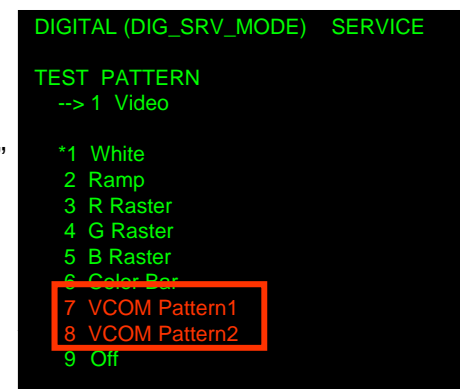
VPC Service menu



4-7. VCOM Adjustment (NFR-AUO/SDC/FXC Panel)

4-7-1. STEP1

1. in “Digital” service mode
 - a. Select “003 DIG_SRV_MODE” category by pressing “2 / 5” on remote.
 - b. Press “0” to go to “TEST PATTERN” Mode.
 - c. Press “Enter” or “12” to go into Video TEST PATTERN.
 - d. Press “7” or “8” to select the test pattern
 - e. Press “Enter” or “12” twice to show the VCOM TEST PATTERN.



4-7-2. STEP2

2. in “VPC” service mode
 - a. Select “002 VCOM” category by pressing “2 / 5” on remote.
 - b. Select “000 ENABLE” item by pressing “1 / 4” on remote.
 - c. Change ENABLE from “0” to “1” by pressing “3” to enable VCOM adjustment.

VPC 002 000	SERVICE VCOM ENABLE	0
-------------------	---------------------------	---

4-7-3. STEP3

3. in “VPC” service mode
 - a. Select “002 VCOM” category by pressing “2 / 5” on remote.
 - b. Select “001 ADJUST” item by pressing “1 / 4” on remote.
 - c. Change data by pressing “3 / 6” on remote.

VPC 002 001	SERVICE VCOM ADJUST	64
-------------------	---------------------------	----

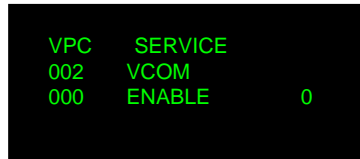
4-7-4. STEP4

4. in “Digital” service mode
 - a. Select “007 VCOM” category by pressing “2 / 5” on remote.
 - b. Change data from “1” to “0” by pressing “3 or 6 ” on remote.
 - c. Confirm the final result of the VCOM adjustment .
 - d. If OK, Finish the VCOM adjustment. If NG, pressing “3 or 6” to show the OSD again and go back to VCOM adjustment Step 3.

DIGITAL 007 VCOM 000 SRV OSD_EN 1	SERVICE VIDEO:STANDARD AUDIO:STANDARD PSAVE:STANDARD
	MAIN: SUB: TUNER/----/---/---/NTSCU ----X---/---X---/--- ----/---/---/---

4-8. VCOM Adjustment (HFR-AUO/FXC Panel)**4-8-1. STEP1**

1. in "VPC" service mode



- Select "002 VCOM" category by pressing "2 / 5" on remote.
- Select "000 ENABLE" item by pressing "1 / 4" on remote..
- Change ENABLE from "0" to "1" by pressing "3" to enable VCOM adjustment.
-The Picture is change Vcom Pattern and you can't see OSD

4-8-2. STEP2

2. in "VPC" service mode (There is no OSD.)



- Select "002 VCOM" category by pressing "2 / 5" on remote.
- Select "001 ADJUST" item by pressing "1 / 4" on remote.
- Change data by pressing "3 / 6" on remote.
- Finish the adjustment when the picture seems OK.
- Select "000 ENABLE" item by pressing "1 / 4" on remote.
- Change ENABLE from "1" to "0" by pressing "6" to disable VCOM adjustment.
and you can see OSD.

4-9. REC Setting**4-9-1. STEP1**

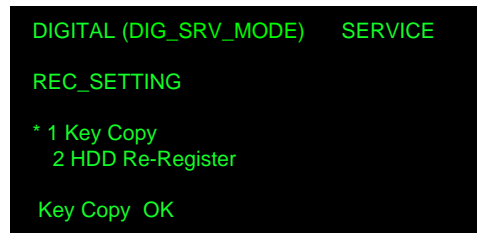
1. in "Digital" service mode

- Select "003 DIG_SRV_MODE" category by pressing "2 / 5" on remote.
- Select "006 REC_SETTING" item by pressing "1 / 4" on remote.
- Press "0" or "10" to go to detailed REC Setting screen.

4-9-2. STEP2

2. in detailed REC setting screen

- Press "1" to select "Key Copy" item
- Press "Enter" or "12" twice to execute the command.
- If OK, show the message "Key Copy OK". If NG, show the message "Key Copy NG (= xx)".
- Press "Return" to return to previous page.



xx value representation	
0	copy success
1	decrypt error
2	file acquisition error
3	other

4-9-3. STEP3

3. in detailed REC setting screen

- Press "2" to select "HDD Re-Register" Item.
- Press "Enter" or "12" twice to execute the command.
- If OK, xx= x+1. If NG, xx=x.
- Press "Return" to return to previous page.

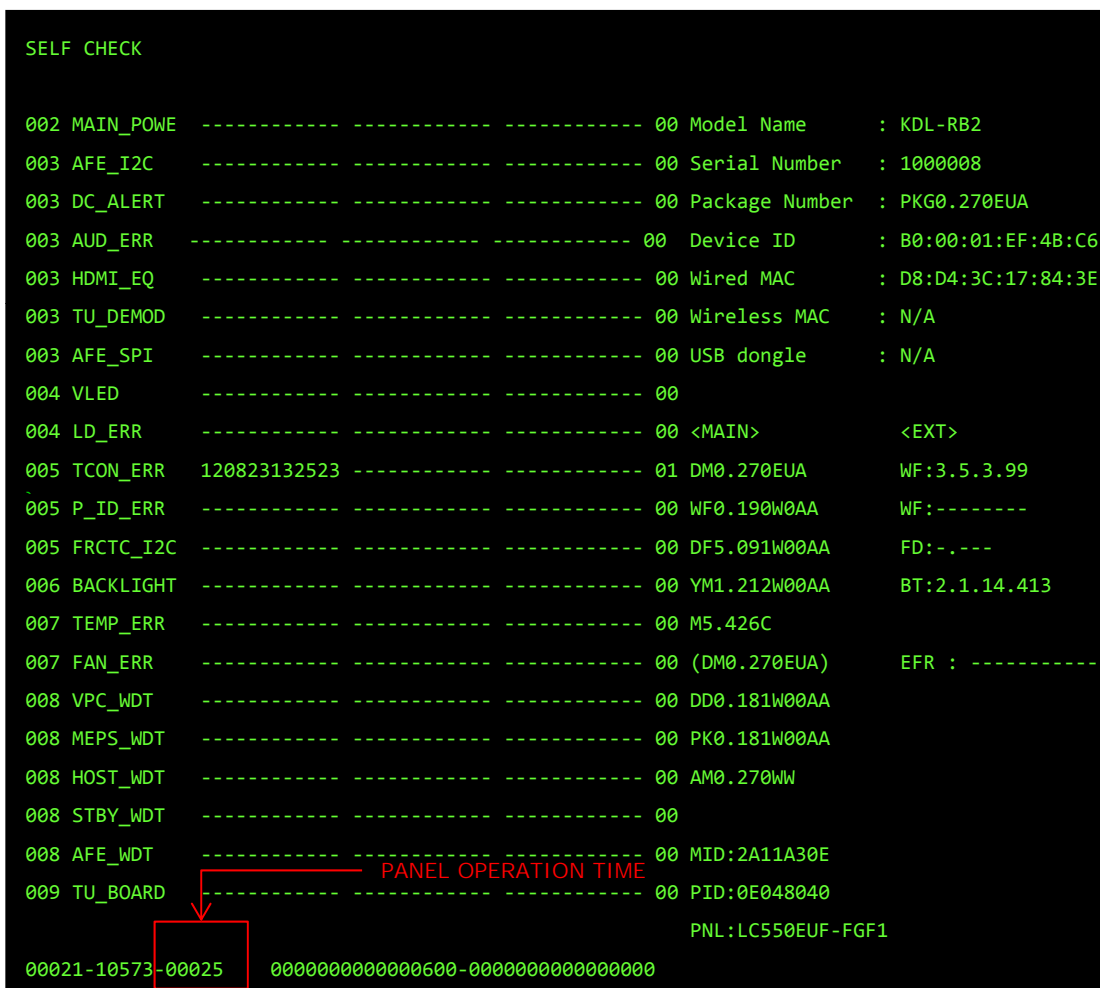


xx value representation	
0	register success
1	HDD repetition
2	file acquisition error
3	HDD info miss-match
4	other

4-10. Reset Panel Operation Time

Only when Panel is replaced.

1. In Self Diagnosis Display (refer to How to Enter Self Diagnosis Display)
 - a. Reset Panel Operation Time <7>-><0>

**4-11. Set to Shipping Condition**

1. How to do shipping condition.

- a. Move to "Digital" service mode.
- b. Press "8" on remote. It shows green "SERVICE" changes to green "RST-".
- c. Press "mute" on remote. Added green "EXE" after green "RST-".
- d. Press "0" on remote. Green "EXE-RST" changes to red "EXE-RST". It indicate writing is processing.
- e. After a while, red "EXE-RST" changes to green "SERVICE".
- f. And blink Smart Core WHITE LED. Writing process is done at this point.



<Another way>

You can set to shipping condition w/o entering Service Mode.
-> "Cursor Up" + "Power Key" on remote.

Remote Commander

4-12. Summary of Service Control

Function	The flow of control
Service mode on	<Test>+<TV>/<Display><5><Vol Up><Power>
Service mode off	<Other> / <Power off + on>
Item up / down	<1>/<4>
Category up / down	<2>/<5>
Data up / down	<3>/<6>
Test reset (テストリセット)	<8> + <Mute> + <0>
HDD Deregistration (HDD登録削除)	From UI Menu: HDD登録削除 (JPモデル) HDD Deregistration (AEP Model)
Execute (実行)	<10 or 0>
Write data (書き込み)	<Mute> + <0>
Change module (モジュール変更)	<Jump> / <Option>

4-13. Service Menu Tree**4-13-1. Tree 1**

"Digital"

001 OP	
000 VERS	...Software version
002 MODEL	
000 BOARD CHECK	...Check the main board and tuner board combination
001 SEG	...Select segment information
002 DEST	...Select destination information
003 MODELNAME	...Select Model Name
004 SERIAL	...Can be set Only Once for the new board
005 SHIP_CONFIRM	...Can set correct Product Code
006 VAR_TYPE	
003 DIG_SRV_MODE	
000 TEST_PATTERN	...Main Chip Test Pattern
001 MONITOR_MODE	...Tuner Monitor
002 FACT_SETTING	...Factory shipment settings
003 MODEL_DATA	
004 NETWORK	
005 TT84	...Only for AEP
006 REC_SETTING	
004 TUNER	
000 A_NOSIG_DET	...Analog-RF No signal detection
001 SCAN_COPY	...Copy the scan data to USB.
003 ASCOT	
004 WYVERN_1	
007 VCOM	...Service item for VCOM Adjustment
000 SRV OSD_EN	
008 WIFI	...Service item for WIFI (only WiFi model)
000 PING	
001 MONITOR	
009 BT MODE	
000 MONITOR	

4-13-2. Tree 2

"Chassis"

000 WYVERN	
<omission>	
001 TUNING	
<omission>	
002 D_DEMOD	
<omission>	
003 SATELLITE	
<omission>	
004 AUDIO	
000 MPEG_LV	...Level OFFSET for MPEG1-L1/L2.
001 HEAAC_LV	...Level OFFSET for HE-AAC.
005 TEMPSEN	
<omission>	No Use for Service
006 DL	
000 PID_DATA_MISMAT	
007 BT_MODE	... Service Item for BT (only BT model)
000 FEATURE	
001 FIRST_DIS_CH	
002 LAST_DIS_CH	
003 3D_BEACON_ENABLE1	
004 BT_DEBUG	
008 CAM	... Service Item for CI (only AEP/CH/HK model)
000 CAM_TS_FORMAT	
009 OBI	
000 RSTBOT	

No use for Service.

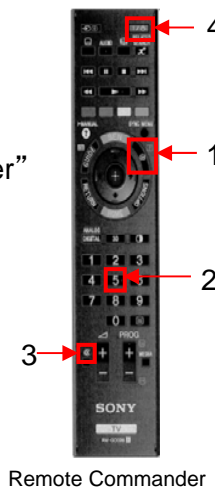
4-13-3. Tree 3

"VPC"

000 DATA_COPY	...WB Data Restore Function (Tcon board-to-B board).
000 BU_TRANS	
001 DATA_BAKUP	...WB Data Backup Function (B board-to-Tcon board).
000 BU_FLASH	
002 DATA_INIT	...WB Data initialization (B board-to-Tcon board).
000 WB_INIT	
001 ADJUST	
003 VCOM	...VCOM Adjustment Function.
000 ENABLE	
001 ADJUST	
004 WB <omission>	...W/B adjustment
005 TEST_PTN <omission>	
006 PANEL <omission>	

4-14. How to Enter Self Diagnosis Display

1. Go to TV standby condition by remote commander.
2. Press "i+ (info)", "5", "Volume-" then "TV power" on remote.
3. You can see Self Diagnosis Display.
4. To Exit , Press Power Off and On.



SELF CHECK	Description on Part i	Description on Part ii
002 MAIN_POWER	----- 00	Model Name : KDL-46W90AA
003 AFE_I2C	----- 00	Serial Number : -----
003 DC_ALERT	----- 00	Package Number : PKG0.280JPA
003 AUD_PROT	----- 00	Wired MAC : 30:F9:ED:04:2C:17
003 HDMI_EQ	----- 00	Wireless MAC : F0:F0:02:AA:82:DA
003 TU_DEMOD	----- 00	USB dongle : N/A
003 AFE_SPI	----- 00	
004 VLED	----- 00	<MAIN> <EXT>
004 LD_ERR	----- 00	DM1.301JPA WF:2.0.0.99
005 TCON_ERR	----- 00	WF1.003W00AA WF:0B
005 P_ID_ERR	----- 00	DF1.001W00AA FD:----
006 BACKLITE	----- 00	YM1.010W00AA BT:1.2.14.848
007 TEMP_ERR	120823132523	01 M4.992C
007 FAN_ERR	----- 00	(DM1.301W00AA)
008 VPC_WDT	----- 00	DD1.016W00AA
008 MEPS_WDT	----- 00	PK1.016W00AA
008 HOST_WDT	----- 00	AM01.300JP
008 STBY_WDT	----- 00	
008 AFE_WDT	----- 00	MID:1C117081
009 TU_BOARD	----- 00	PID:04020000
010 EMIT_ERR	----- 00	PNL:LC470EUF-FFP1
00081-000671-00088	0000000000000000570-0000000000000000	000132

Self Diagnosis Display

Self Diagnosis Display [Part i)

Format of error time stamps

YYMMDDhhmmss (in UTC)

Example:

120823132523 -> Aug 23 2012 13:25:23 UTC

* Only when time is set, an error timestamp is saved.

*Following error is invalid in RB1.

- FAN_ERR
- EMIT_ERR
- TCON_ERR

Smart Core Red LED blinking count



Total Operation Time [hr] – Boot Count –
Panel Operation Time [hr]

SELF CHECK			
	Error Naming	Error timestamp for last recorded error	Error timestamp for second last recorded error
002	MAIN_POWE		00
003	AFE_I2C		00
003	DC_ALERT		00
003	AUD_PROT		00
003	HDMI_EQ		00
003	TU_DEMOD		00
003	AFE_SPI		00
004	VLED		00
004	LD_ERR		00
005	TCON_ERR		00
005	P_ID_ERR		00
006	BACKLITE		00
007	TEMP_ERR	120823132523	01
007	FAN_ERR		00
008	VPC_WDT		00
008	MEPS_WDT		00
008	HOST_WDT		00
008	STBY_WDT		00
008	AFE_WDT		00
009	TU_BOARD		00
010	EMIT_ERR		00
00081-000671-00088		000000000000570-000000000000132	

•Panel Operation Time is recorded every 30 min, but Total Operation Time is recorded every 1 hr. Therefore, the panel op. time might become larger than the total op. time.

Count of writing to NAND device:
As vfat partition– As ext4 partition

Self Diagnosis Display (Part ii)

USB dongle:

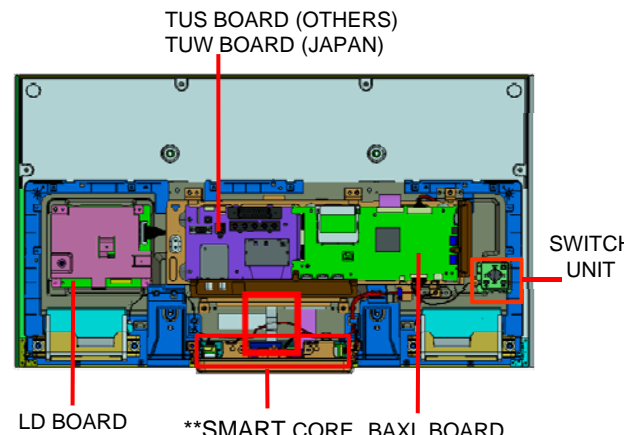
1. When no Wi-Fi USB dongle is connected, NA is displayed.
2. If you insert/disconnect Wi-Fi USB Dongle during Self Diagnosis Display, press <1> -> <4> on remote commander to refresh MAC address displayed on “USB dongle”.
- Alternatively, you can re-display Self Diagnosis Display to update the information.

Model Name : KDL-46W90AA	MAC address of Wi-Fi USB dongle.
Serial Number : -----	
Package Number : PKG0.280JPA	
Wired MAC : 30:F9:ED:04:2C:17	
Wireless MAC : F0:F0:02:AA:82:DA	
USB dongle : N/A	
<MAIN>	Main CPU information
DM1.301JPA	
WF1.003W00AA	
DF1.001W00AA	
YM1.010W00AA	
M4.992C	
DM1.301W00AA	
DD1.016W00AA	
PK1.016W00AA	
AM01.300JP	
MID:1C117081	
PID:04020000	
PNL:LC470EUF-FFP1	External module information

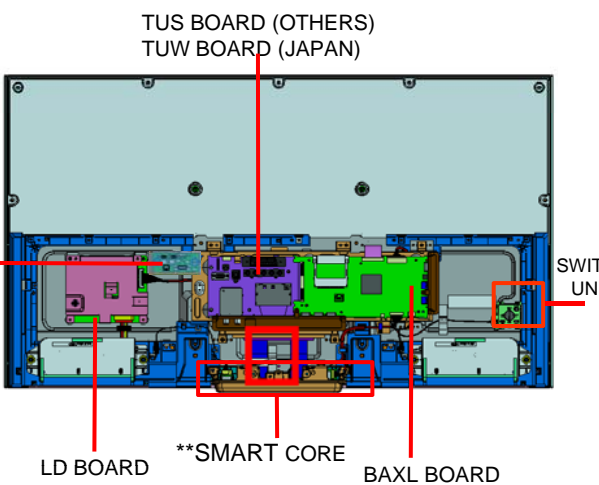
SECTION 2 DIAGRAMS

2-1.CIRCUIT BOARD LOCATION

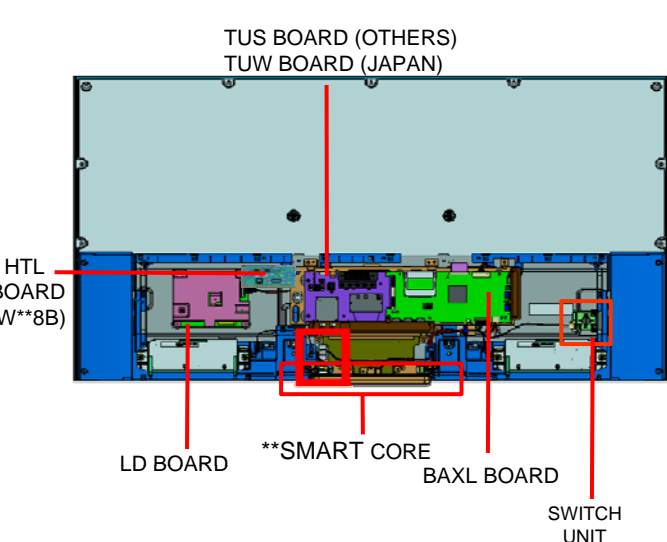
2-1-1. KDL- 32W*B



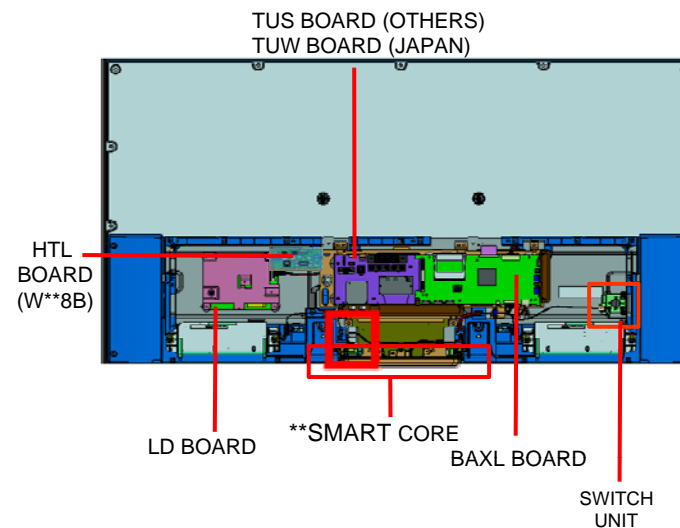
2-1-2. KDL-42W*B



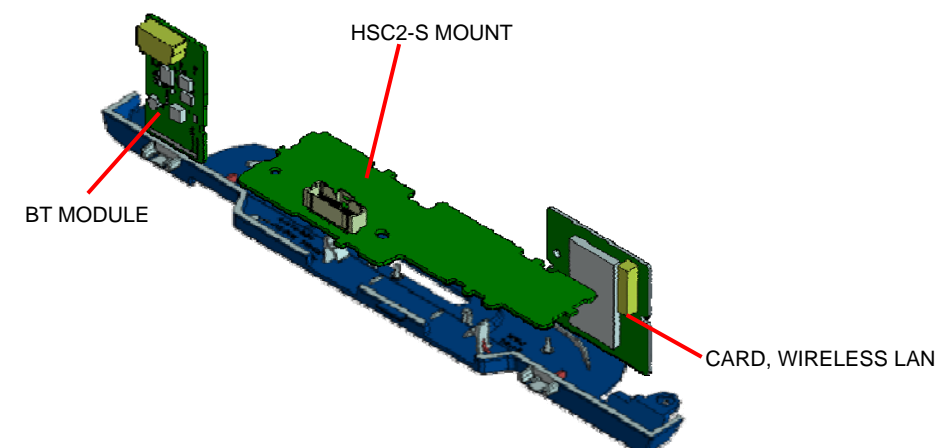
2-1-3. KDL-50W*B



5-1-4. KDL-55"

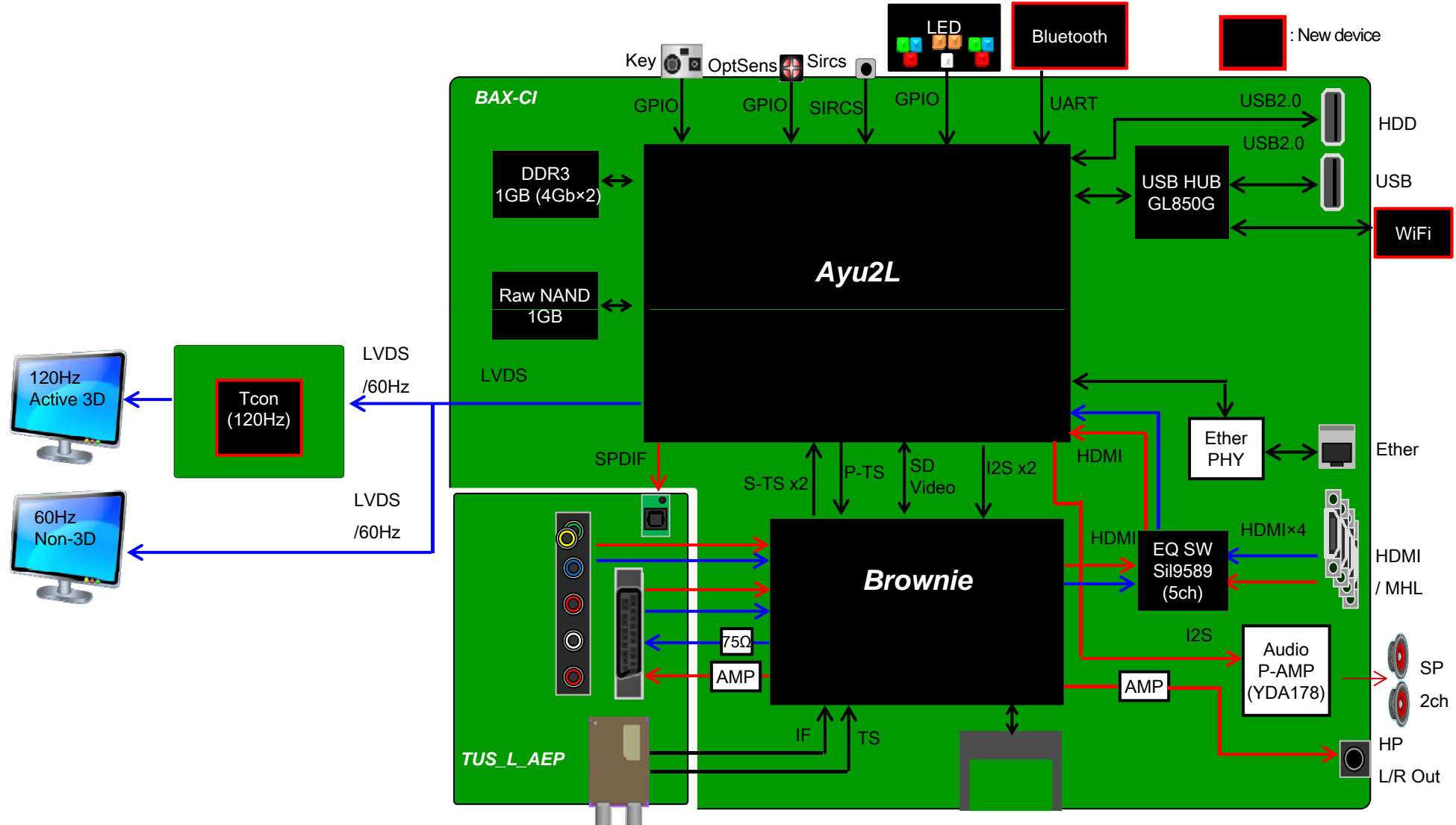


** SMART CORE BLOCK <SIDE VIEW>



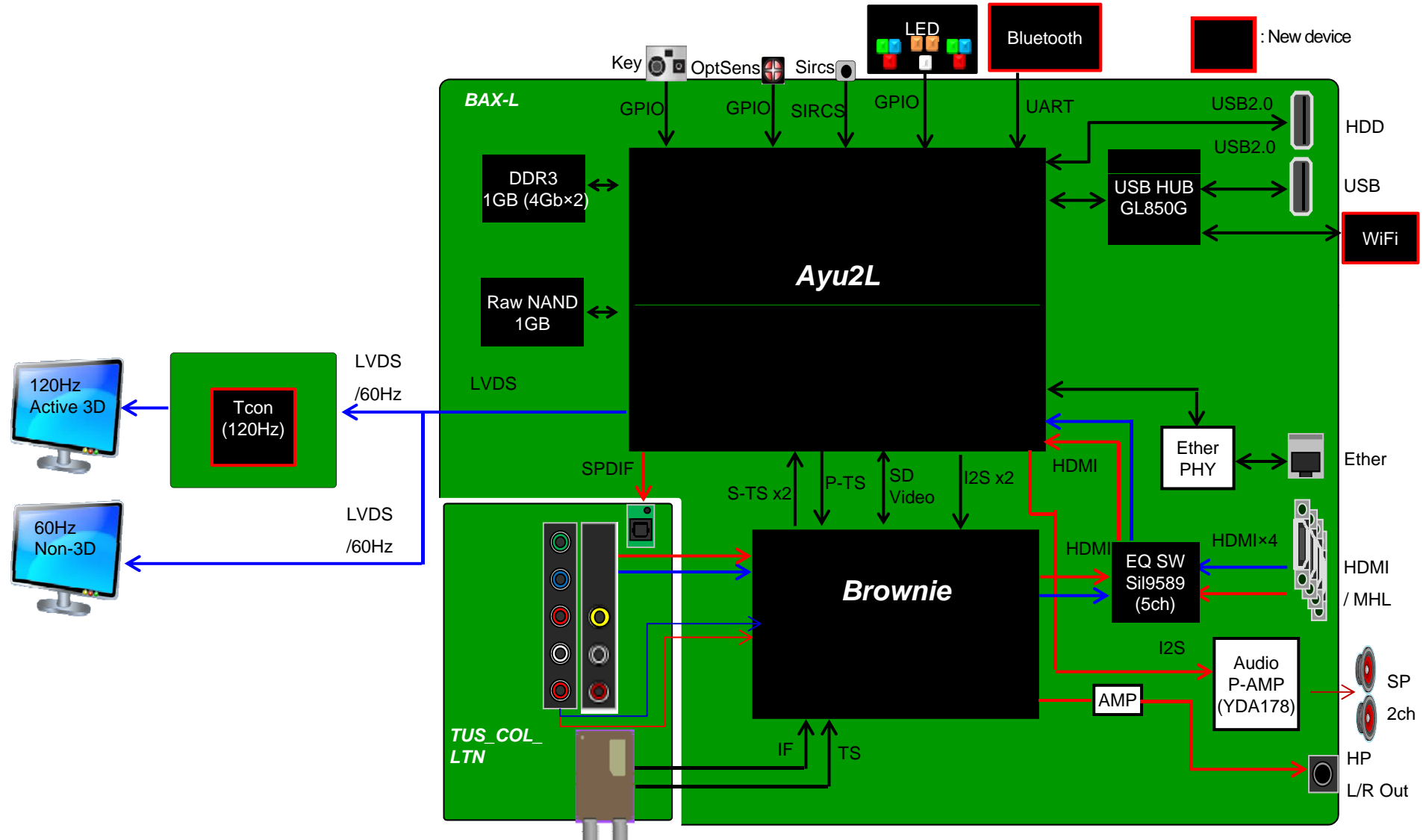
2-2. Block Diagram

2-2-1. HE model (AEP based)



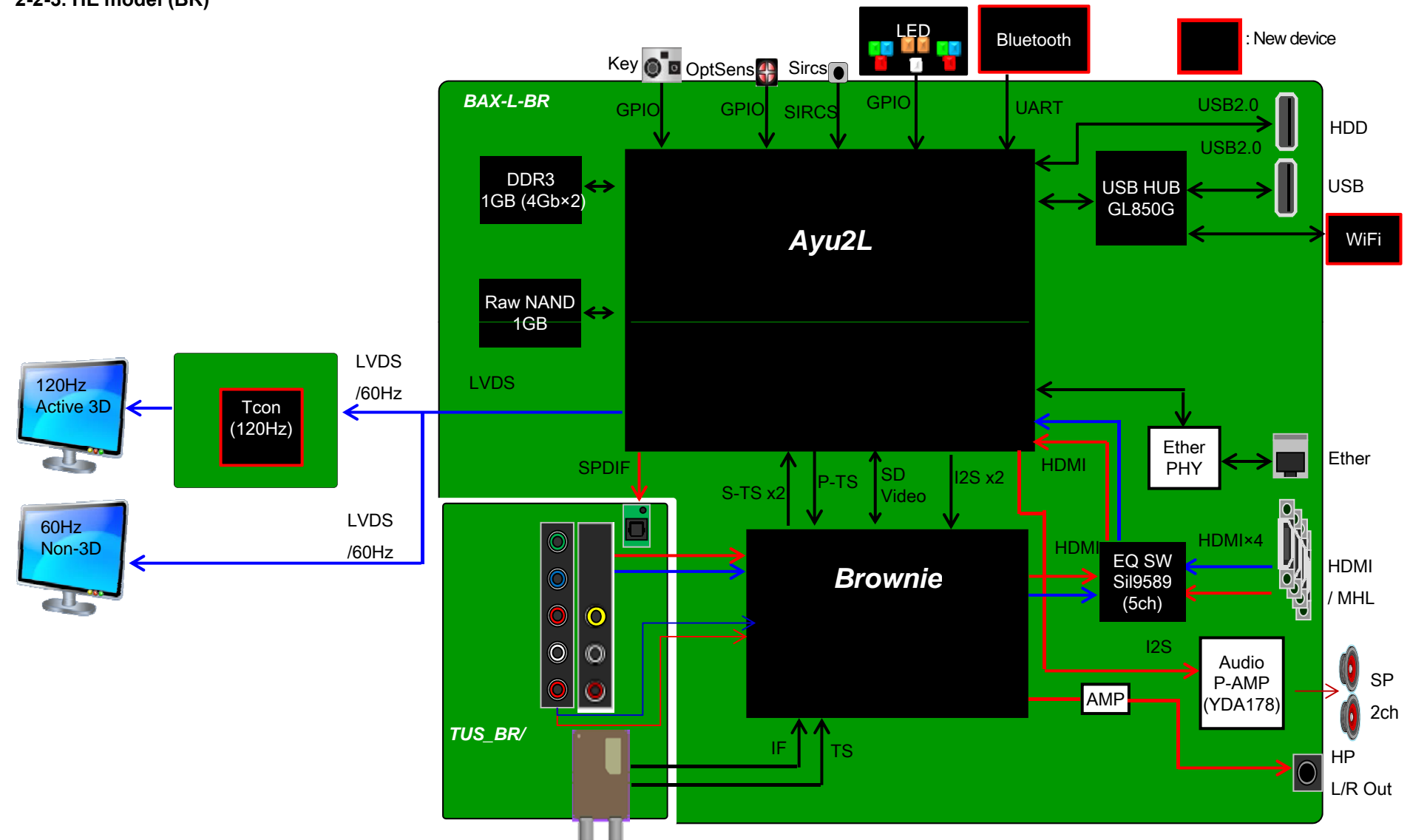
2-2. Block Diagram

2-2-2. HE model (LA_ISDB)



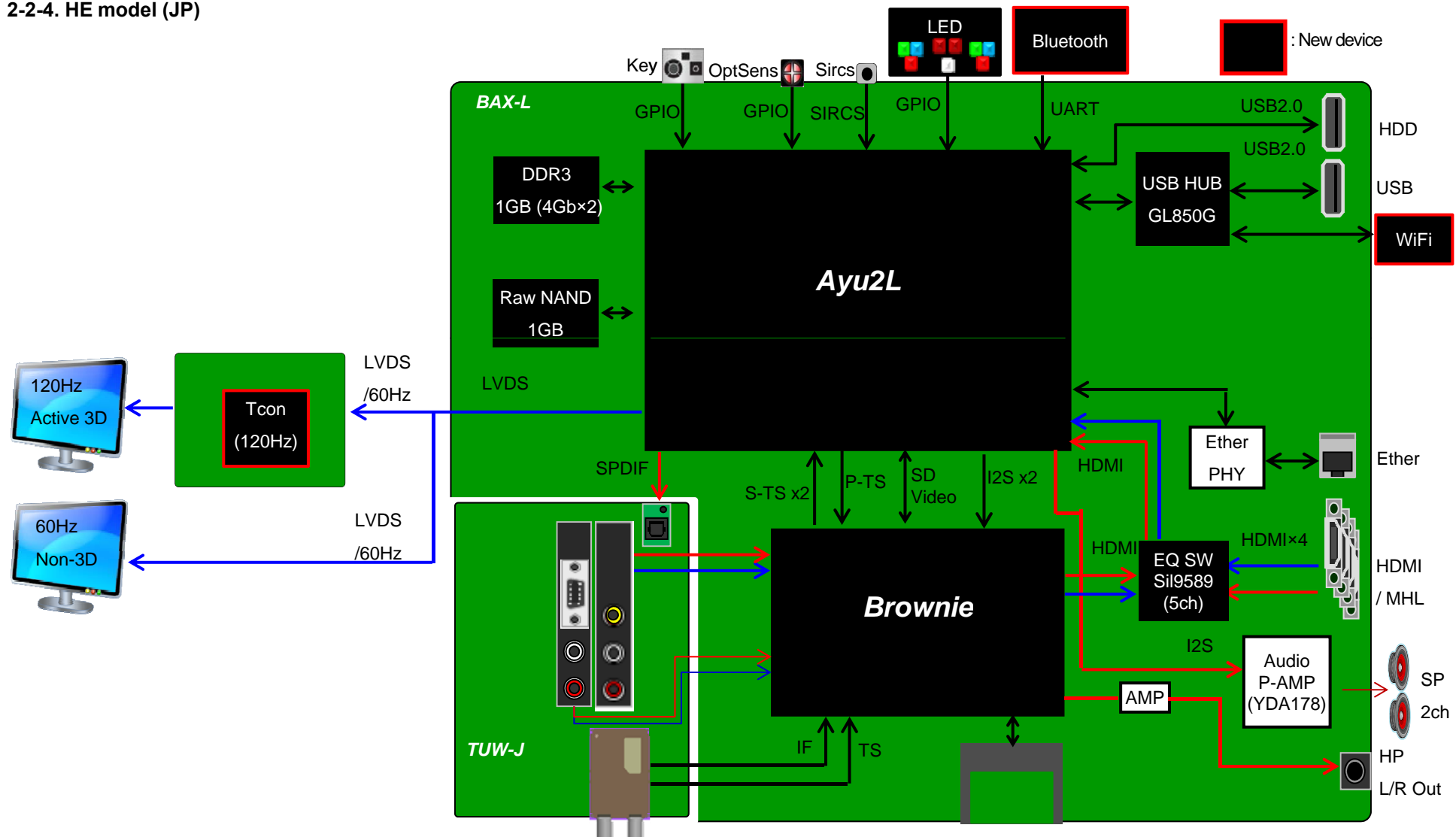
2-2. Block Diagram

2-2-3. HE model (BR)



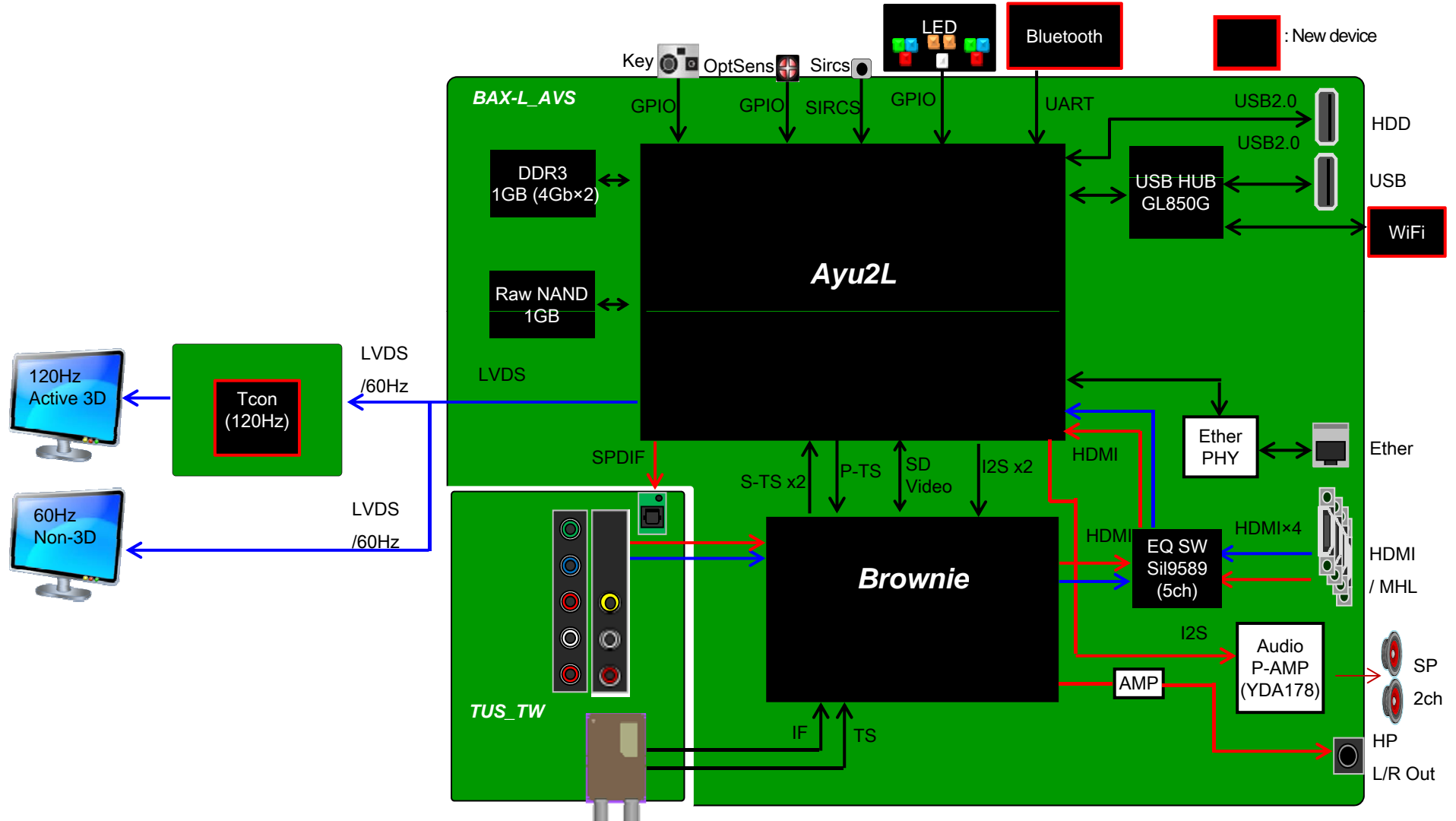
2-2. Block Diagram

2-2-4. HE model (JP)



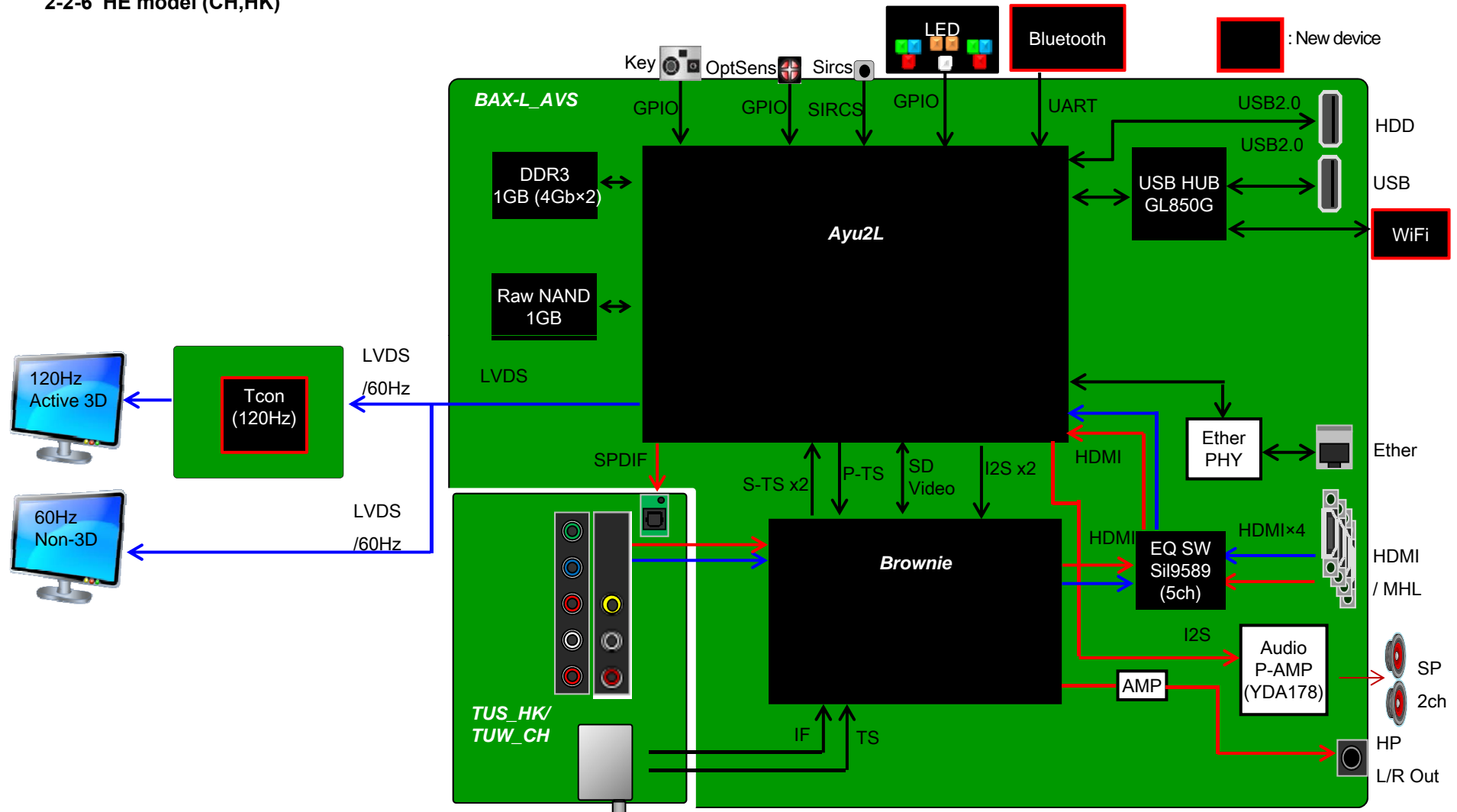
2-2. Block Diagram

2-2-5 HE model (TW)



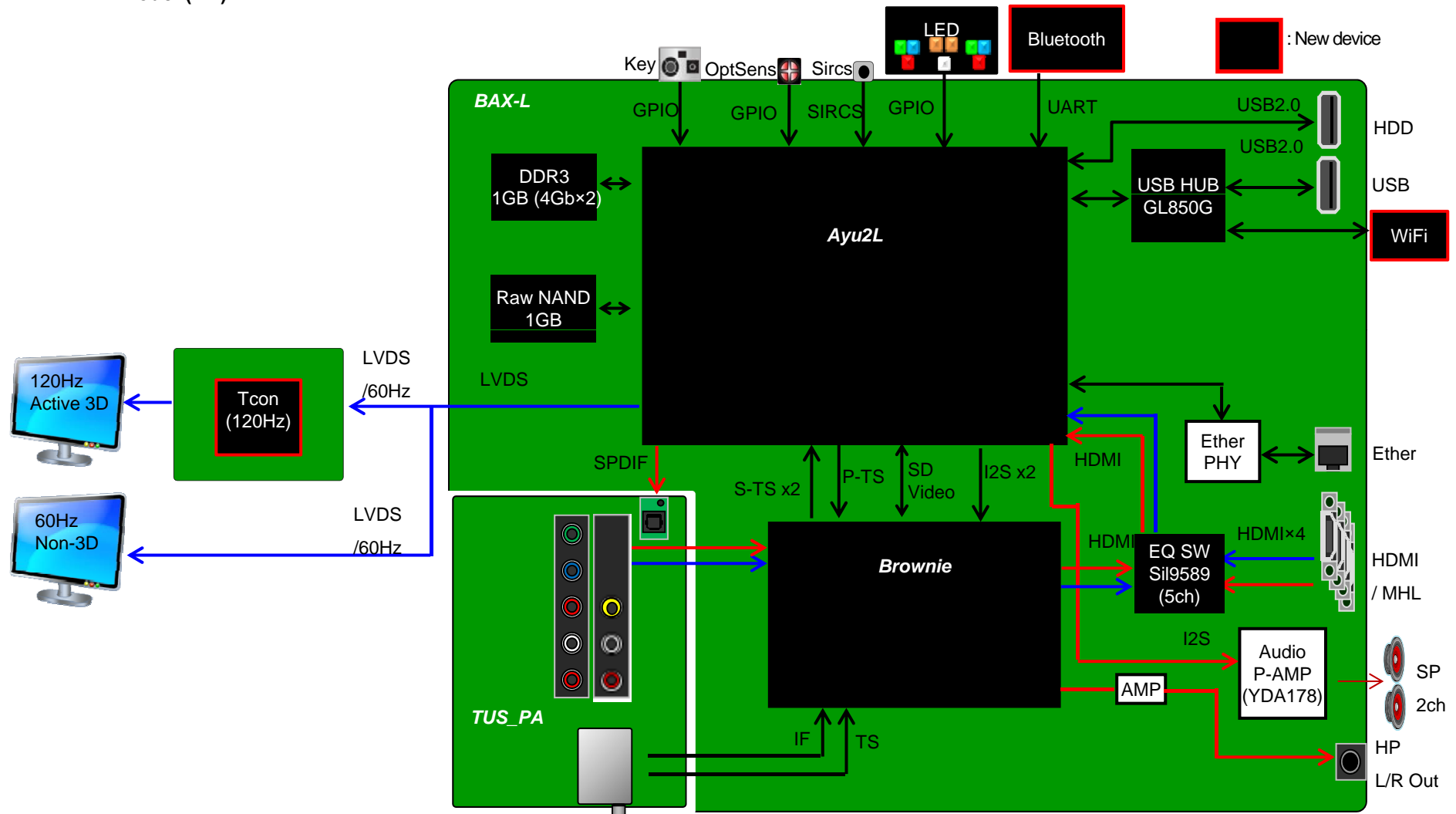
2-2. Block Diagram

2-2-6 HE model (CH,HK)



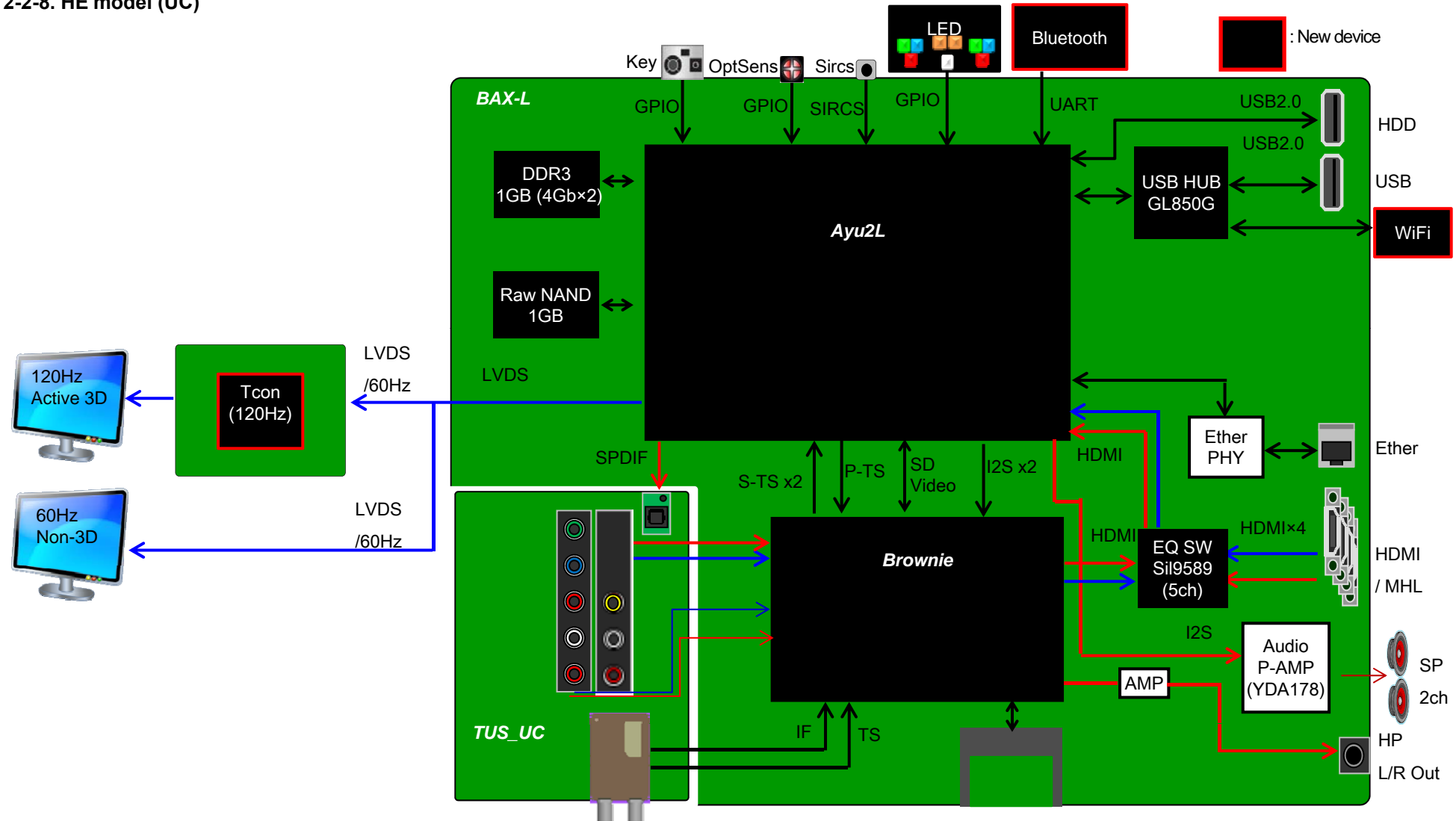
2-2. Block Diagram

2-2-7. HE model (PA)



2-2. Block Diagram

2-2-8. HE model (UC)



2-3. Connector Diagram

