

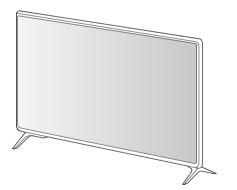
# LED TV SERVICE MANUAL

CHASSIS : UA83P

## MODEL: 43UK6500AUA

### CAUTION

BEFORE SERVICING THE CHASSIS, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



#### P/NO : MFL70427802 (1801-REV00)

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## SAFETY PRECAUTIONS

#### **IMPORTANT SAFETY NOTICE**

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by  $\triangle$  in the Exploded View.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

#### **General Guidance**

An **isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and it's components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1 W), keep the resistor 10 mm away from PCB.

Keep wires away from high voltage or high temperature parts.

#### Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

#### Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between 1 M $\Omega$  and 5.2 M $\Omega.$ 

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

**Leakage Current Hot Check** (See below Figure) Plug the AC cord directly into the AC outlet.

#### Do not use a line Isolation Transformer during this check.

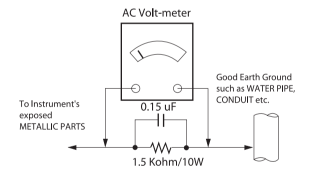
Connect 1.5 K / 10 watt resistor in parallel with a 0.15 uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5 mA.

In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

#### Leakage Current Hot Check circuit



When 25A is impressed between Earth and 2nd Ground for 1 second, Resistance must be less than 0.1  $\Omega$ \*Base on Adjustment standard

## SERVICING PRECAUTIONS

CAUTION: Before servicing receivers covered by this service manual and its supplements and addenda, read and follow the *SAFETY PRECAUTIONS* on page 3 of this publication. *NOTE*: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

#### **General Servicing Precautions**

- 1. Always unplug the receiver AC power cord from the AC power source before;
  - a. Removing or reinstalling any component, circuit board module or any other receiver assembly.
  - Disconnecting or reconnecting any receiver electrical plug or other electrical connection.
  - c. Connecting a test substitute in parallel with an electrolytic capacitor in the receiver.
  - **CAUTION**: A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
- 2. Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc) equipped with a suitable high voltage probe. Do not test high voltage by "drawing an arc".
- 3. Do not spray chemicals on or near this receiver or any of its assemblies.
- 4. Unless specified otherwise in this service manual, clean electrical contacts only by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable non-abrasive applicator; 10 % (by volume) Acetone and 90 % (by volume) isopropyl alcohol (90 % 99 % strength) CAUTION: This is a flammable mixture.

Unless specified otherwise in this service manual, lubrication of contacts in not required.

- 5. Do not defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.
- Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
- 7. Always connect the test receiver ground lead to the receiver chassis ground before connecting the test receiver positive lead.

Always remove the test receiver ground lead last.

8. Use with this receiver only the test fixtures specified in this service manual.

**CAUTION**: Do not connect the test fixture ground strap to any heat sink in this receiver.

#### **Electrostatically Sensitive (ES) Devices**

Some semiconductor (solid-state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static by static electricity.

 Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed to prevent potential shock reasons prior to applying power to the unit under test.

- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

**CAUTION**: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

 Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

#### General Soldering Guidelines

- Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range or 500 °F to 600 °F.
- 2. Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.
- 3. Keep the soldering iron tip clean and well tinned.
- Thoroughly clean the surfaces to be soldered. Use a mall wirebristle (0.5 inch, or 1.25 cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.
- 5. Use the following unsoldering technique
  - a. Allow the soldering iron tip to reach normal temperature. (500 °F to 600 °F)
  - b. Heat the component lead until the solder melts.
  - c. Quickly draw the melted solder with an anti-static, suctiontype solder removal device or with solder braid. CAUTION: Work quickly to avoid overheating the circuit board printed foil.
- 6. Use the following soldering technique.
  - a. Allow the soldering iron tip to reach a normal temperature (500 °F to 600 °F)
  - b. First, hold the soldering iron tip and solder the strand against the component lead until the solder melts.
  - c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.

**CAUTION:** Work quickly to avoid overheating the circuit board printed foil.

d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

#### IC Remove/Replacement

Some chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

#### Removal

- Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
- 2. Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

#### Replacement

- 1. Carefully insert the replacement IC in the circuit board.
- 2. Carefully bend each IC lead against the circuit foil pad and solder it.
- Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the areas).

#### "Small-Signal" Discrete Transistor Removal/Replacement

- 1. Remove the defective transistor by clipping its leads as close as possible to the component body.
- 2. Bend into a "U" shape the end of each of three leads remaining on the circuit board.
- 3. Bend into a "U" shape the replacement transistor leads.
- 4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact then solder each connection.

#### Power Output, Transistor Device

Removal/Replacement

- 1. Heat and remove all solder from around the transistor leads.
- 2. Remove the heat sink mounting screw (if so equipped).
- 3. Carefully remove the transistor from the heat sink of the circuit board.
- 4. Insert new transistor in the circuit board.
- 5. Solder each transistor lead, and clip off excess lead.
- 6. Replace heat sink.

#### Diode Removal/Replacement

- 1. Remove defective diode by clipping its leads as close as possible to diode body.
- Bend the two remaining leads perpendicular y to the circuit board.
- 3. Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
- 4. Securely crimp each connection and solder it.
- Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and if necessary, apply additional solder.

#### Fuse and Conventional Resistor

#### Removal/Replacement

- 1. Clip each fuse or resistor lead at top of the circuit board hollow stake.
- 2. Securely crimp the leads of replacement component around notch at stake top.

#### 3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board to prevent excessive component temperatures.

#### **Circuit Board Foil Repair**

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board causing the foil to separate from or "lift-off" the board. The following guidelines and procedures should be followed whenever this condition is encountered.

#### At IC Connections

To repair a defective copper pattern at IC connections use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections).

- 1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary).
- 2. carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.
- Bend a small "U" in one end of a small gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
- 4. Route the jumper wire along the path of the out-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area and clip off any excess jumper wire.

#### At Other Connections

Use the following technique to repair the defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.

- 1. Remove the defective copper pattern with a sharp knife. Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
- 2. Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
- Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side. Carefully crimp and solder the connections.

**CAUTION**: Be sure the insulated jumper wire is dressed so the it does not touch components or sharp edges.

## **SPECIFICATION**

NOTE : Specifications and others are subject to change without notice for improvement.

### 1. Application range

This specification is applied to the LED TV used UA83P chassis.

#### 2. Test condition

- Each part is tested as below without special appointment.
- (1) Temperature: 25 °C ± 5 °C, CST: 40 °C ± 2 °C
- (2) Relative Humidity: 65 % ± 10 %
- (3) Power Voltage
- : Standard input voltage (AC 100-240 V~, 50/60 Hz) \* Standard Voltage of each products is marked by models.
- (4) Specification and performance of each parts are followed each drawing and specification by part number in accordance with BOM.
- (5) The receiver must be operated for about 5 minutes prior to the adjustment.

## 3. Test method

- (1) Performance: LGE TV test method followed
- (2) Demanded other specification
  - Safety : CE, IEC specification
  - EMC CE, IEC

No	Item	l	Specification	Remark
1	Market		North America	
2	Broadcasting s	ystem	ATSC / NTSC-M, 64 & 256 QAM	
3	Available Chan	nel	VHF : 02~13	
			UHF : 14~69	
			DTV : 02-69	
			CATV : 01~135	
			CADTV : 01~135	
4	Receiving syste	em	Digital : ATSC, 64 & 256 QAM Analog : NTSC-M	
5	Video Input		NTSC-M	Rear (1EA)
6	Component Inp	out	Y/Cb/Cr, Y/ Pb/Pr	Rear (1EA)
7	HDMI Input	HDMI 1	PC / DTV format	Side, Support 6Gbps
		HDMI 2	PC / DTV format	Side, Support 6Gbps, Support ARC
		HDMI 3	PC / DTV format	Rear, Support 6Gbps
		HDMI 4	PC / DTV format	Rear, Support 6Gbps
8	8 Audio Input		Component / AV Audio / DVI Audio	L/R Input ; Rear Component and AV and DVI use same jack ;
9	SPDIF out(1EA	()	Optical Audio out	Rear (1EA),
10	USB Input(3EA	.)	EMF, DivX HD, For SVC (download)	JPEG, MP3, DivX HD Side(1EA), Rear(1EA)

### 4. General Specification

## **5. External Input Support Format** 5.1. Component (Y, Pв, PR)

No.	Resolution	H-freq(kHz)	V-freq.(kHz)	Pixel clock(MHz)	Proposed
1	720*480i	15.73	59.94	13.50	SDTV, DVD 480I(525I)
2	720*480i	15.75	60.00	13.51	SDTV, DVD 480I(525I)
3	720*480p	31.47	59.94	27.00	SDTV 480P
4	720*480p	31.50	60.00	27.02	SDTV 480P
5	1280*720p	44.96	59.94	74.17	HDTV 720P
6	1280*720p	45.00	60.00	74.25	HDTV 720P
7	1920*1080i	33.72	59.94	74.17	HDTV 1080I
8	1920*1080i	33.75	60.00	74.25	HDTV 1080I
9	1920*1080p	67.43	59.94	148.5	HDTV 1080P
10	1920*1080p	67.50	60.00	148.5	HDTV 1080P

## 5.2. HDMI Input (PC/DTV)

No.	Resolution	H-freq(kHz)	V-freq.(kHz)	Pixel clock(MHz)		Proposed		
	HDMI-PC	·	·	·				
1	640*350	31.46	70.09	25.17	EGA			
2	720*400	31.46	70.08	28.32	DOS			
3	640*480	31.46	59.94	25.17	VESA(VGA)			
4	800*600	37.87	60.31	40	VESA(SVGA)			
5	1024*768	48.36	60.00	65	VESA(XGA)			
6	1360*768	47.71	60.01	84.75	VESA(WXGA)			
7	1152*864	54.34	60.05	80	VESA			
8	1280*1024	63.98	60.02	109.00	SXGA	Support to HDMI-PC		
9	1920*1080	67.5	60	158.40	WUXGA (Reduced Blanking)			
10	1920*1080	135	120	297	UDTV 1080P			
11	3840*2160	54	24.00 297.00 UDTV 2		54 24.00	24.00 297.00 UDTV 2160P		
12	3840*2160	56.25	25.00	297.00	UDTV 2160P			
13	3840*2160	67.5	30.00	297.00	UDTV 2160P			
14	4096*2160	53.95	23.97	296.70	UDTV 2160P			
15	4096*2160	54	24	297	UDTV 2160P			

No.	Resolution	H-freq(kHz)	V-freq.(kHz)	Pixel clock(MHz)		Proposed
	DTV				1	
1	640*480	31.46	59.94	25.12	SDTV 480P	
2	640*480	31.5	60.00	25.12	SDTV 480P	
3	720*480	15.73	59.94	13.50	SDTV, DVD 480I(525I)	Spec. out but display
4	720*480	15.75	60.00	13.51	SDTV, DVD 480I(525I)	
5	720*576	15.62	50.00	13.50	SDTV, DVD 576I(625I) 50Hz	
6	720*480	31.47	59.94	27	SDTV 480P	
7	720*480	31.5	60.00	27.02	SDTV 480P	
8	720*576	31.25	50.00	27	SDTV 576P	
9	1280*720	44.96	59.94	74.17	HDTV 720P	
10	1280*720	45	60.00	74.25	HDTV 720P	
11	1280*720	37.5	50.00	74.25	HDTV 720P	
12	1920*1080i	28.12	50.00	74.25	HDTV 1080I	
13	1920*1080i	33.72	59.94	74.17	HDTV 1080I	
14	1920*1080i	33.75	60.00	74.25	HDTV 1080I	
15	1920*1080p	26.97	23.97	63.29	HDTV 1080P	
16	1920*1080p	27.00	24.00	63.36	HDTV 1080P	
17	1920*1080p	33.71	29.97	79.120	HDTV 1080P	
18	1920*1080p	33.75	30.00	79.20	HDTV 1080P	
19	1920*1080p	56.25	50.00	148.5	HDTV 1080P	
20	1920*1080p	67.43	59.94	148.35	HDTV 1080P	
21	1920*1080p	67.5	60.00	148.50	HDTV 1080P	
22	1920*1080p	112.5	100	297.00	UDTV 1080P	
23	1920*1080p	134.86	119.88	296.70	UDTV 1080P	
24	1920*1080p	135.00	120	297	UDTV 1080P	
25	3840*2160p	53.95	23.98	296.70	UDTV 2160P	
26	3840*2160p	54	24.00	297.00	UDTV 2160P	
27	3840*2160p	56.25	25.00	297.00	UDTV 2160P	
28	3840*2160p	61.43	29.97	296.70	UDTV 2160P	
29	3840*2160p	67.5	30.00	297.00	UDTV 2160P	
30	3840*2160p	112.5	50.00	594	UDTV 2160P	
31	3840*2160p	134.86	59.94	593.40	UDTV 2160P	
32	3840*2160p	135	60.00	594	UDTV 2160P	
33	4096*2160p	53.95	23.98	296.70	UDTV 2160P	
34	4096*2160p	54	24.00	297	UDTV 2160P	
35	4096*2160	56.25	25.00	297	UDTV 2160P	
36	4096*2160	61.43	29.97	296.70	UDTV 2160P	
37	4096*2160	67.5	30.00	297	UDTV 2160P	
38	4096*2160	112.5	50.00	594	UDTV 2160P	
39	4096*2160	134.86	59.94	593.40	UDTV 2160P	
40	4096*2160	135	60.00	594	UDTV 2160P	

## SOFTWARE UPDATE

#### 1. USB

- (1) Insert the USB memory Stick to the USB port
- (2) Automatically detect the SW Version and show the below message



(3) Click [YES]: initiate the download and install of the update.



(4) Click [Check Now]: move to "About This TV" page for update





(6) After finished the update, below Pop-up appear



- (7) Click [Yes] : TV will be DC OFF -> ON
- (8) After TV turned on, Check the updated SW Version and Tool Option

### 2. NSU

(This Function is needed to connect to the internet)

- (1) Menu -> All Settings -> General -> About This TV
  - **ABOUT THIS TV** (5) Seneral Software Version 0.00.00 Allow Automatic Updates Channe CHECK FOR UPDATES . TV Information LG Remote Service Customer Service User Agreements Legal Notice
- (2) Click [CHEK FOR UPDATES] : system check newest version



(3) Click [DOWNLOAD AND INSTALL]

#### (4) TV is updating



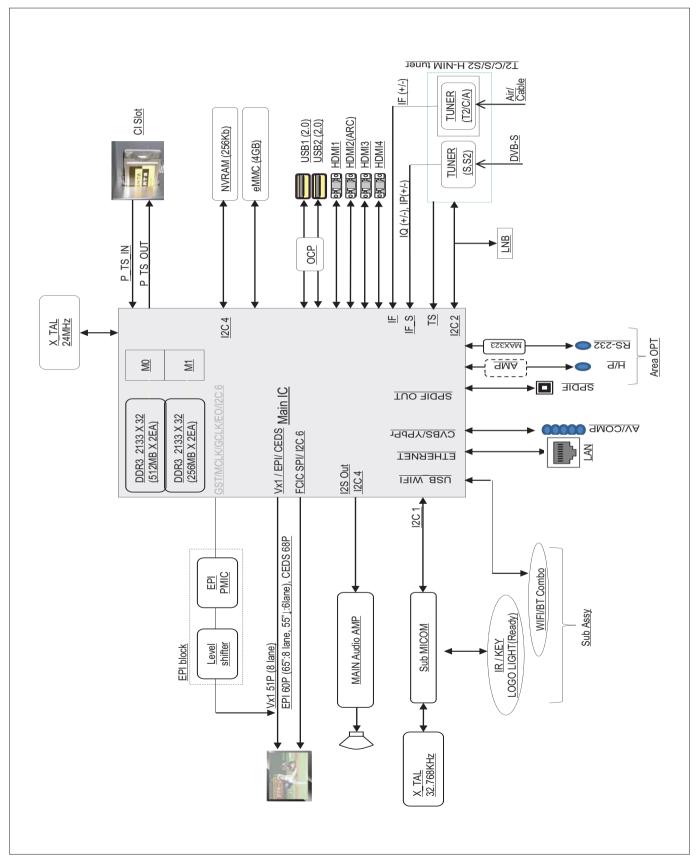
(5) After finished the update, below Pop-up appear



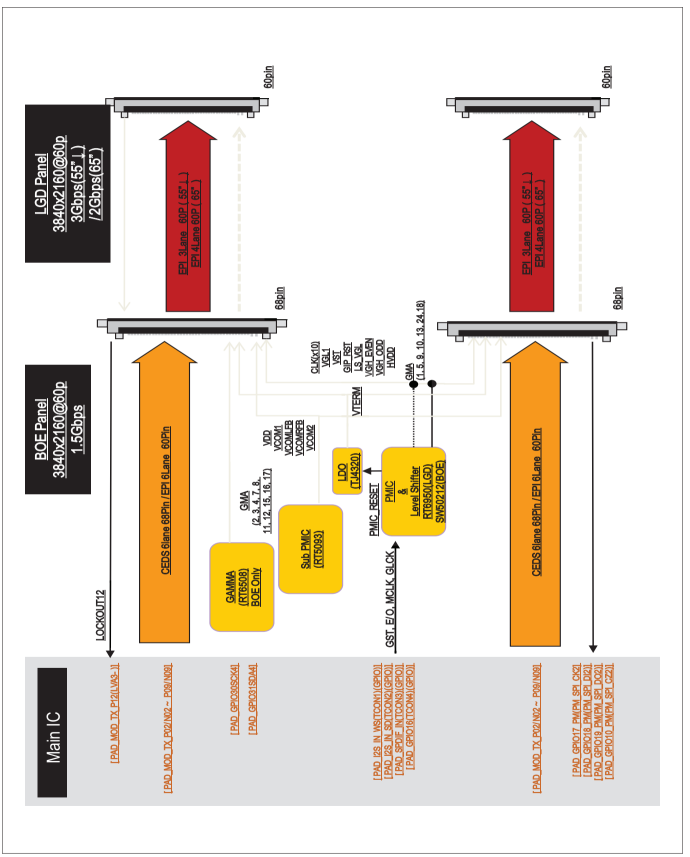
(6) Turn OFF the TV and On. Check the updated SW Version and Tool Option

## **BLOCK DIAGRAM**

## 1. Main IC



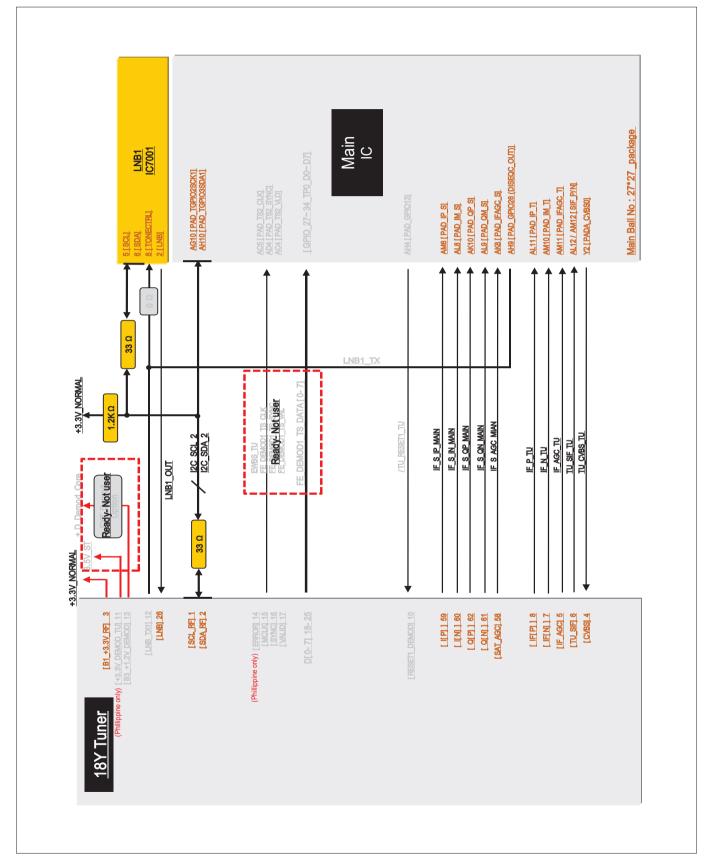
## 2. EPI / CEDS



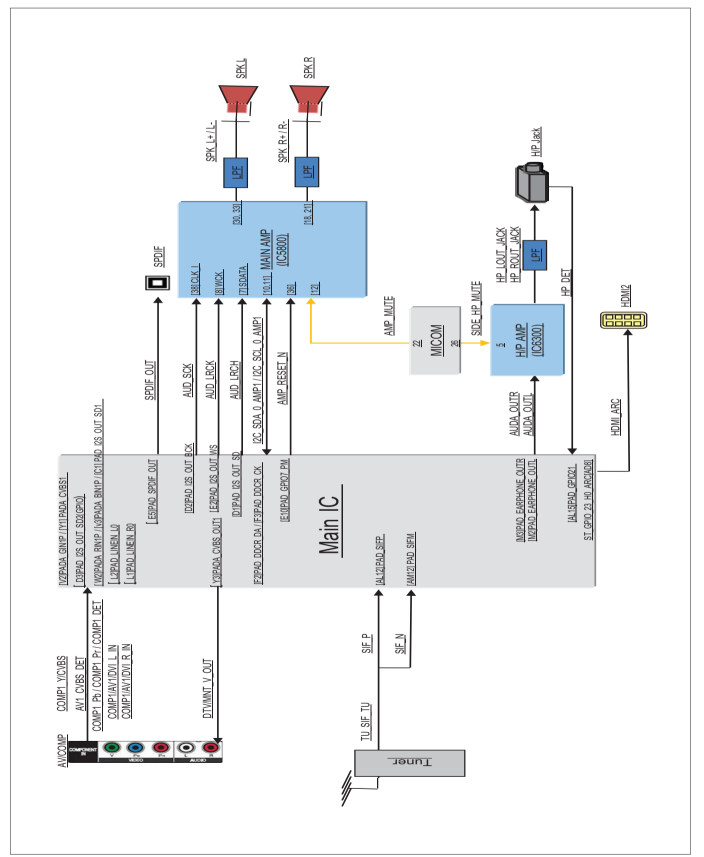
		COMMENT	V16_V17_V18	1									1/10 01000		Q- SAC :	LGD 49inch Only
		RGB/M+	RGB/M+				RGB	+W	+	RGB	RGBW			92 +	RGB	+W
		Data lane	N/A				V18 6lane	V18 6lane	V17 6lane	V18 12lane	17Y_18Y 12lane		0.010	V 10 olarie V18 8lane	V18 6lane	V18 6lane
		ТҮРЕ	VBY1				LGD_EPI_3G	LGD_EPI_3G	LGD_EPI_3G	BOE_CEDS_1.5 G	DS_1.5			LGD EPI 3G	LGD_EPI_3G 0-SAC	LGD_EPI_3G Q- SAC
<u>Panel</u> 3840 <u>x2160@60p</u>		<u>0</u>	Main IC				Main IC	Main IC	Main IC	Main IC	Main IC			Main IC	Main IC	Main IC
<u>3840x2</u>		DISPLAY TYPE	LCD_UHD	1			LCD_UHD	LCD_UHD	LCD_UHD	LCD_UHD	LCD_UHD				LCD_UHD	LCD_UHD
	VX1_MSE AGP_CTL AGP_CTL VX1 BLane 51P VX1 BLane 51P LOCK4n LOCK4n LOCK4n 12C_SCLB/SDA6 DATA_FORMAT_0/1	BIT [2:3]	[Level 0 : Level 0]	[Level 0 : Level 1]	[Level 0 : Level 2]	[Level 0 : Level 3]	[Level 1 : Level 0]	[Level 1 : Level 1]	[Level 1 : Level 2] [Level 1 : Level 3]	[Level 2 : Level 0]	[Level 2 : Level 1]	[Level 2 : Level 2]	[Level 2 : Level 3]	[Level 3 : Level 1]	[Level 3 : Level 2]	[Level 3 : Level 3]
Main IC	[PAD_GPI020] [PAD_MOD_TX_P00-07] [PAD_MOD_TX_P12(LVA3-)] [PAD_MOD_TX_N12(LVA3-)] [PAD_GPI0230SCK4] [PAD_GPI0231SDA4] [PAD_GPI0231															

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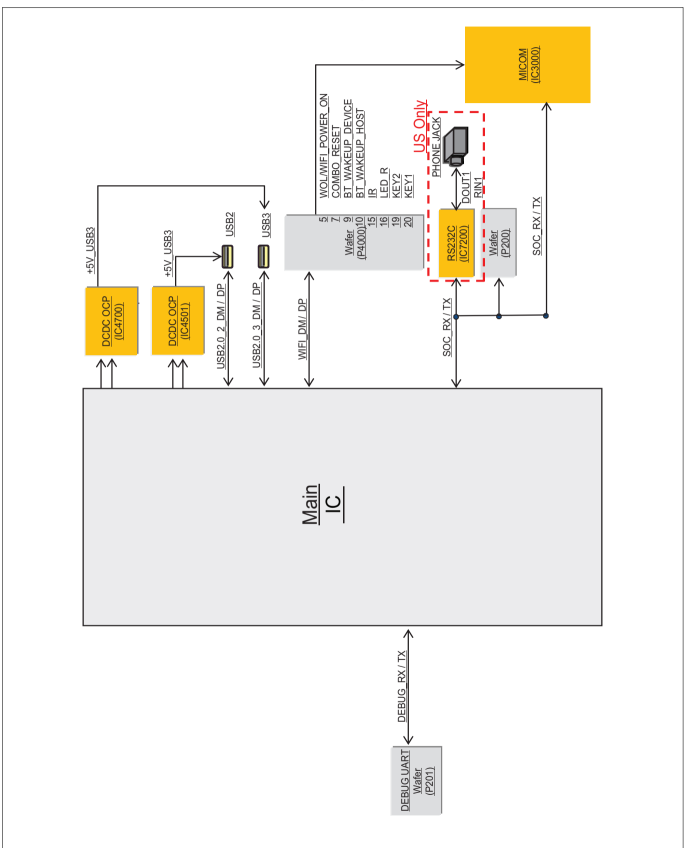
## 4. Tuner



## 5. Video / Audio IN/OUT

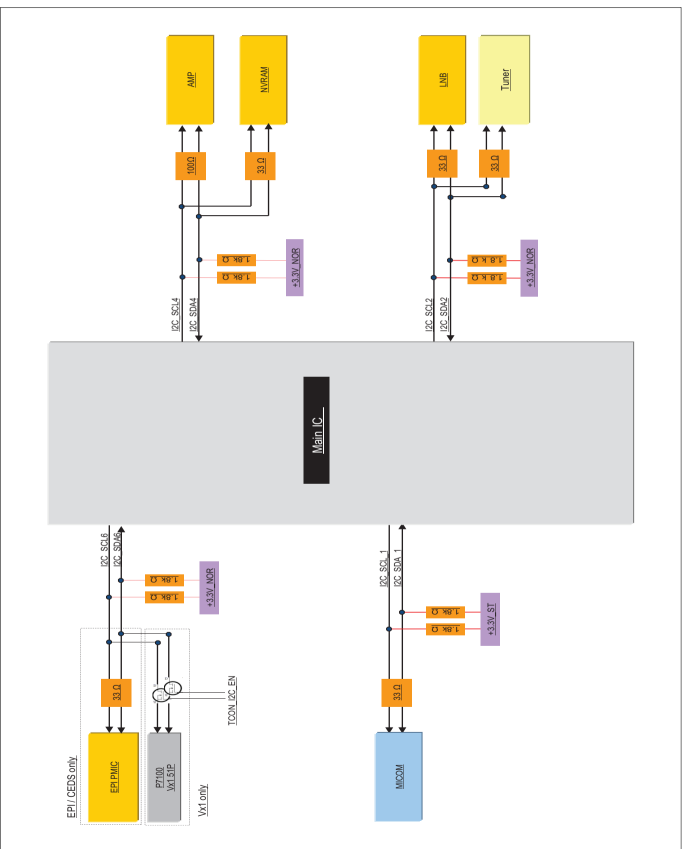




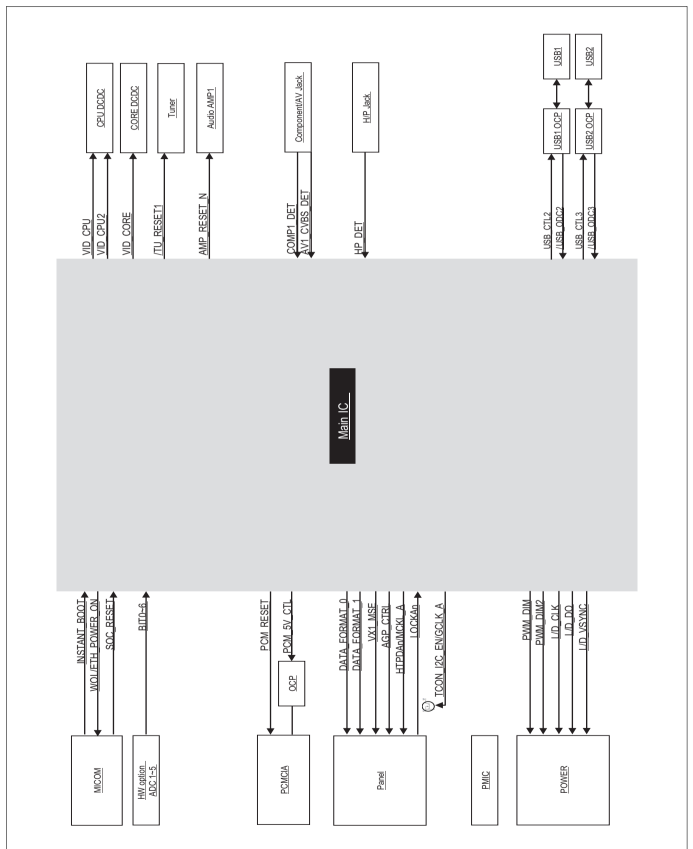


## 7. USB / WIFI / M-REMOTE / UART(Debug)

## 8. I2C Map

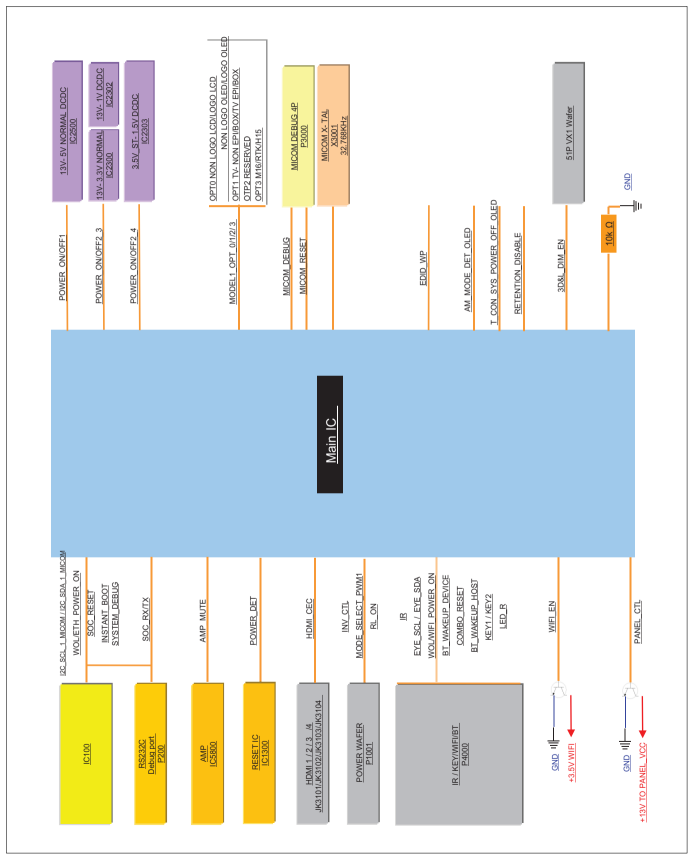


## 9. GPIO



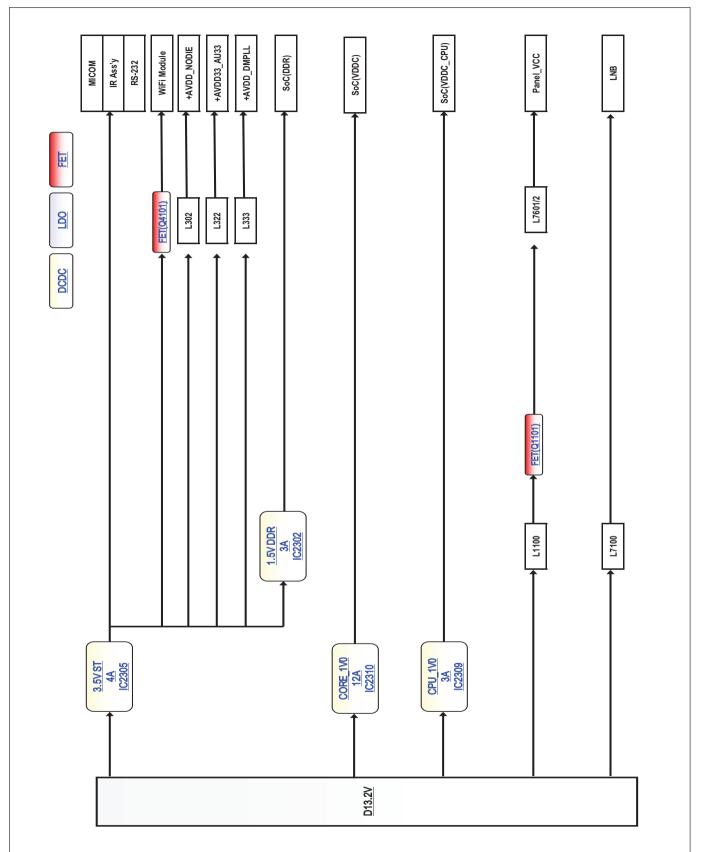
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## 10. GPIO(MICOM – ABOV)

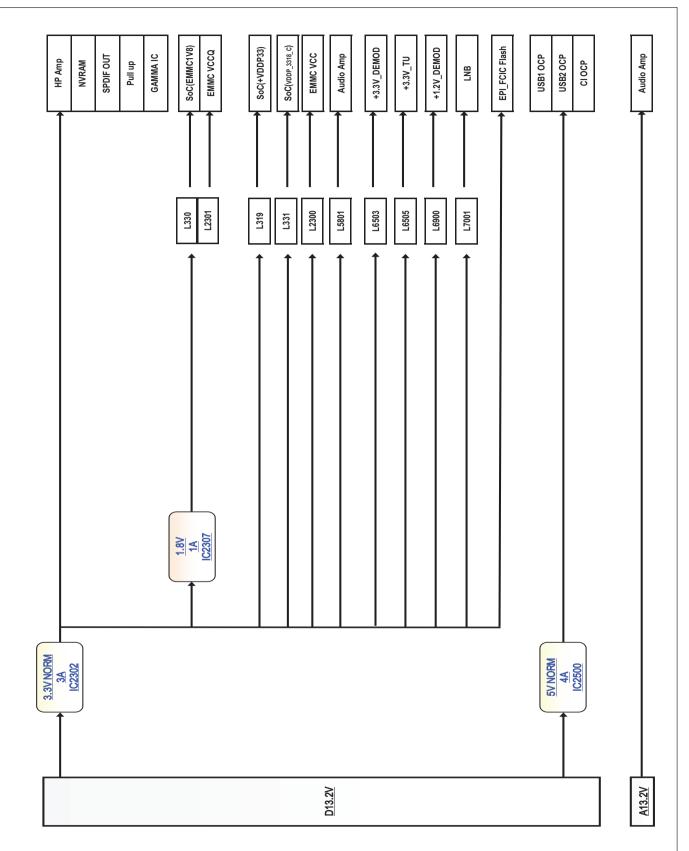


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## 11. Power



## 12. Power 2

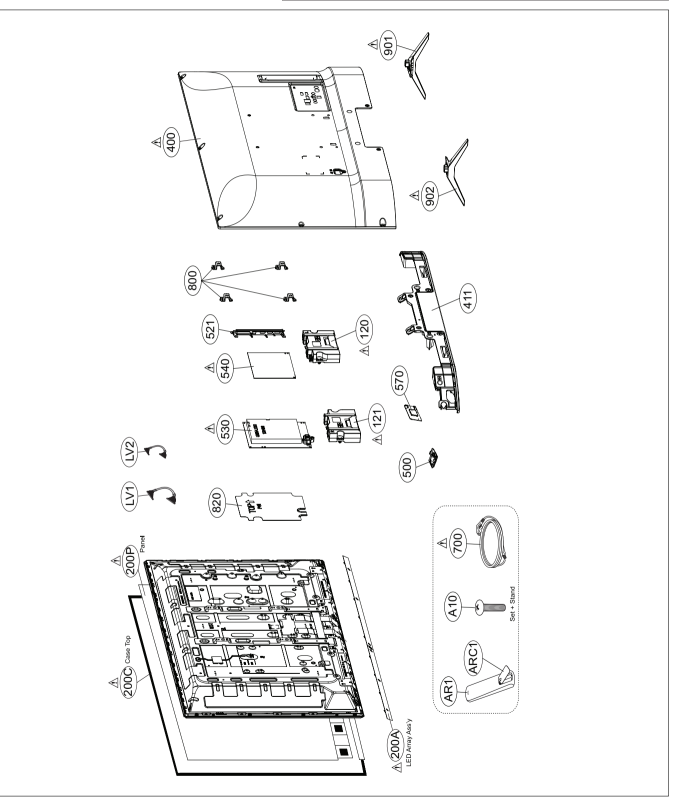


## **EXPLODED VIEW (SET)**

#### IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by  $\underline{A}$  in the EXPLODED VIEW. It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent Shock, Fire, or other Hazards.

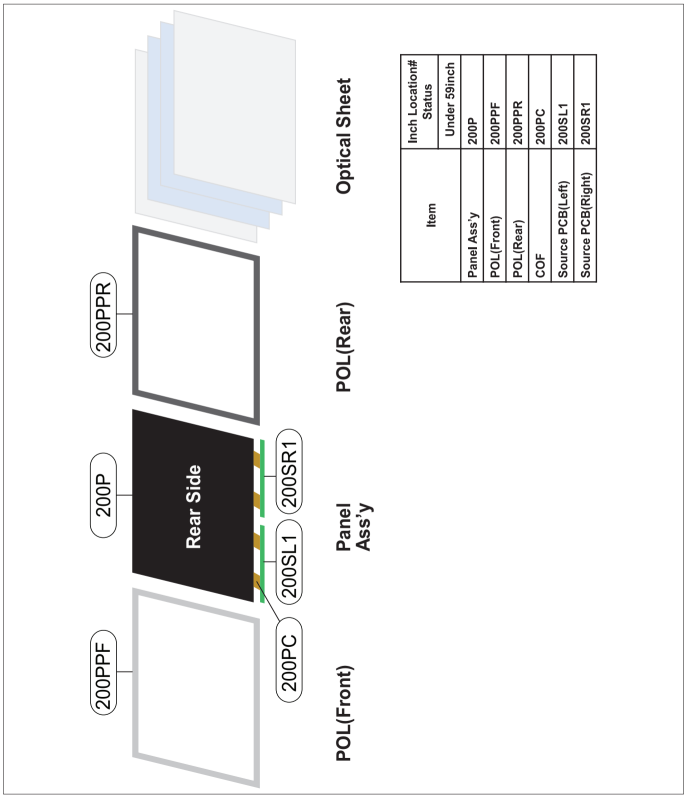
Do not modify the original design without permission of manufacturer.



## **EXPLODED VIEW (MODULE)**

IMPORTANT NOTICE

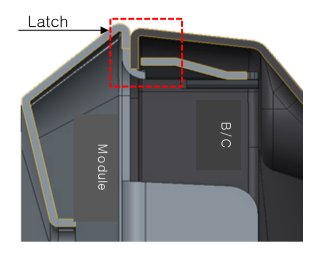
MRC use only \* MRC : Module Repair Center



## **DISASSEMBLY GUIDE**

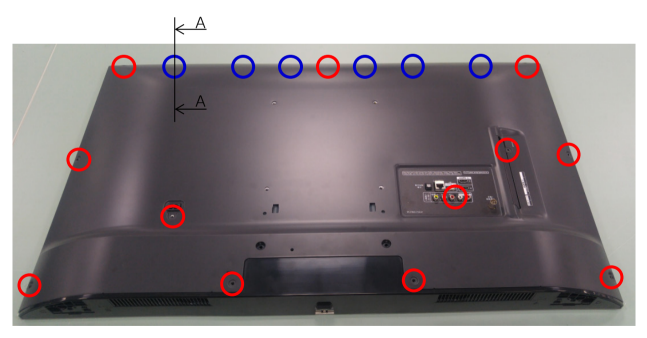
#### (1) Latch Position and Structure.

1) Latch Mechanism



Section A-A

2) Latch Position





Screw (12EA)

## Disassemble process of Back Cover. (1) Lift up Bottom Area of Back Cover

(If you lift it up too much, latch of B/C can be damaged)

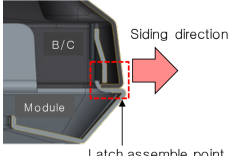


(2) Siding to top direction and you can disassemble it.



(3) Complete disassemble of Back Cover





Latch assemble point

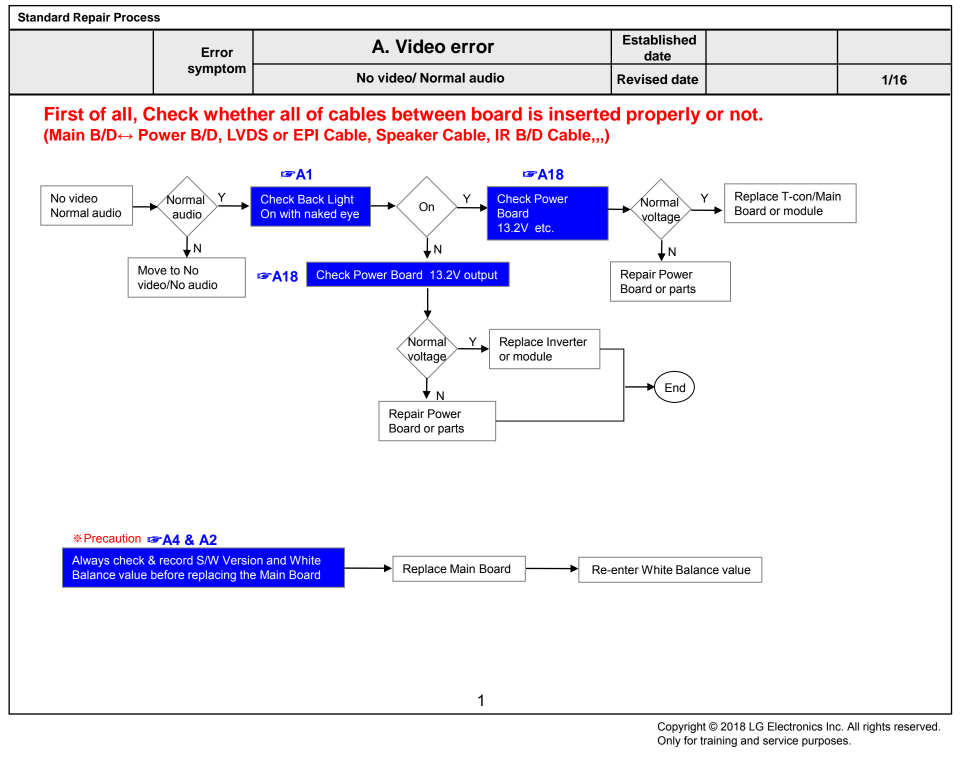
# **TROUBLE SHOOTING GUIDE**

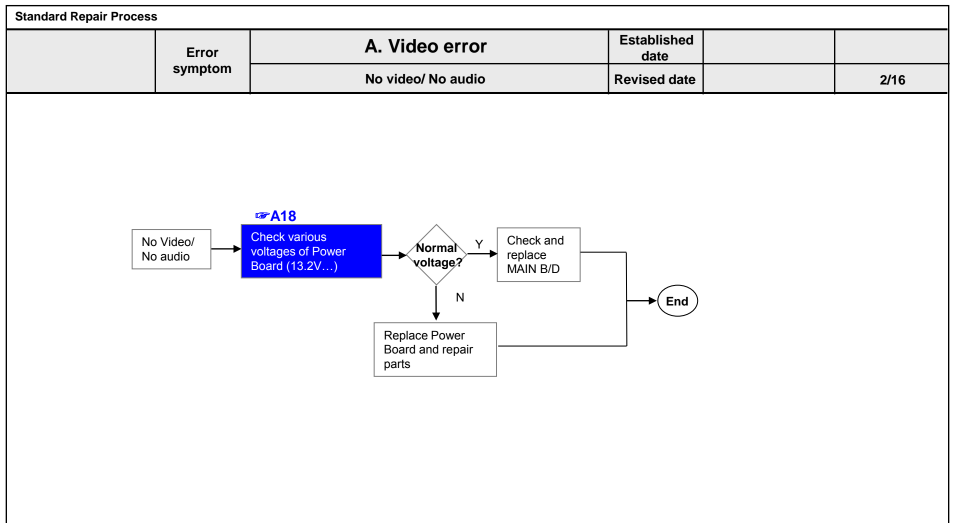
## **Contents of Standard Repair Process**

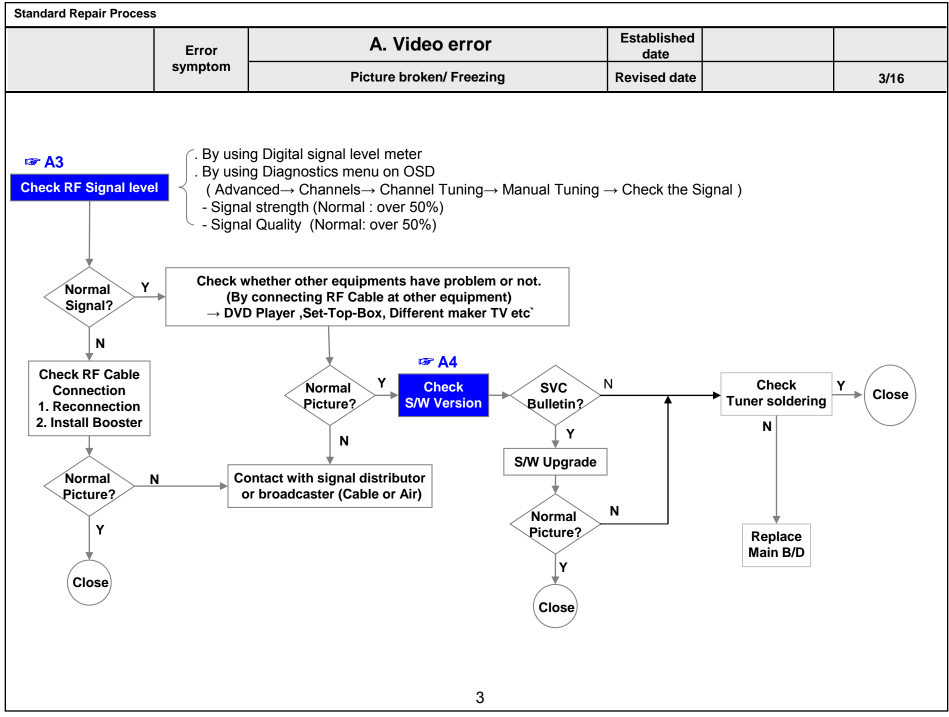
No.	Error symptom (High category)	Error symptom (Mid category)	Page	Remarks
1		No video/Normal audio	1	
2		No video/No audio	2	
3	A. Video error	Picture broken/ Freezing	3	
4		Color error	4	
5		Vertical/Horizontal bar, residual image, light spot, external device color error	5	
6		No power	6	
7	B. Power error	Off when on, off while viewing, power auto on/off	7,8	
8		No audio/Normal video	9	
9	C. Audio error	Wrecked audio/discontinuation/noise	10	
10		11		
11	D. Function error	MR remote operating checking	12	
12	D. Function error Wifi operating checking		13	
14		External device recognition error	14	
15	E. Noise	Circuit noise, mechanical noise	15	
16	F. Exterior error	Exterior defect	16	

## First of all, Check whether there is SVC Bulletin in GSCS System for these model.

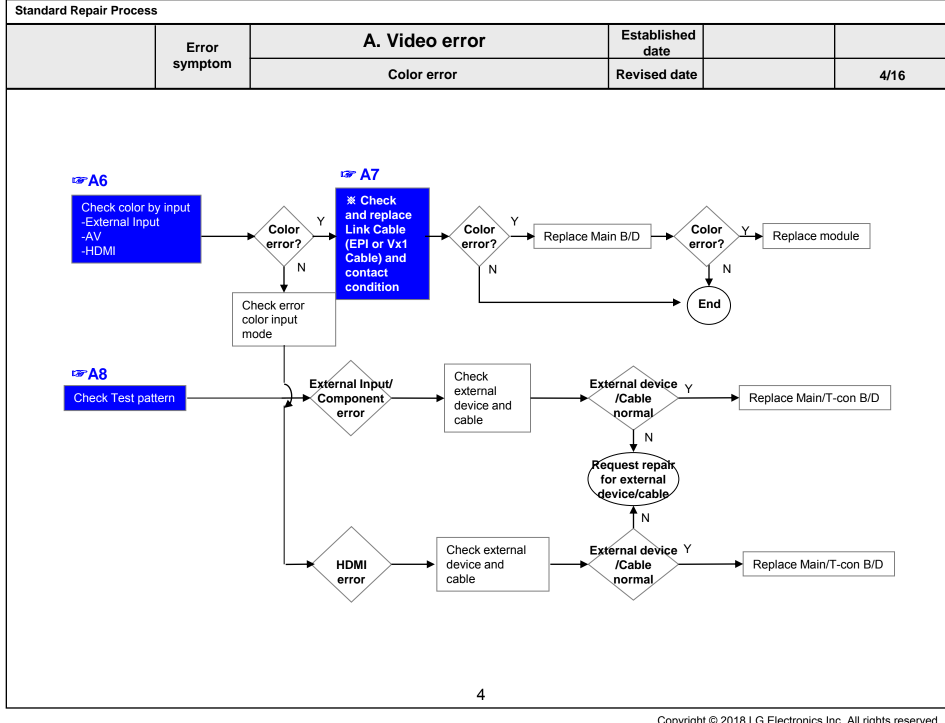
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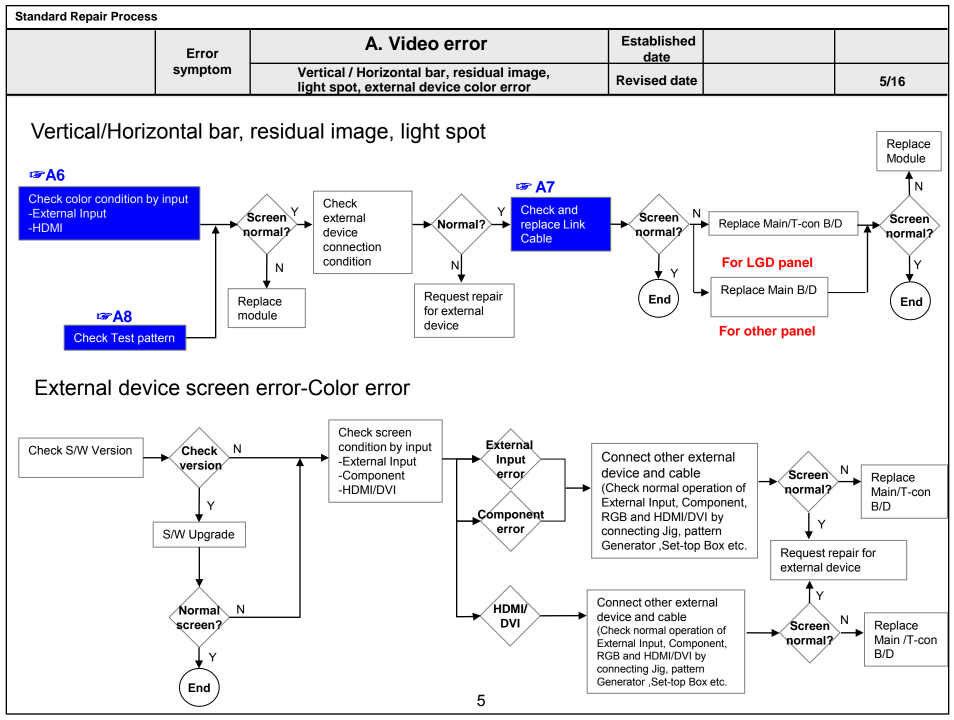




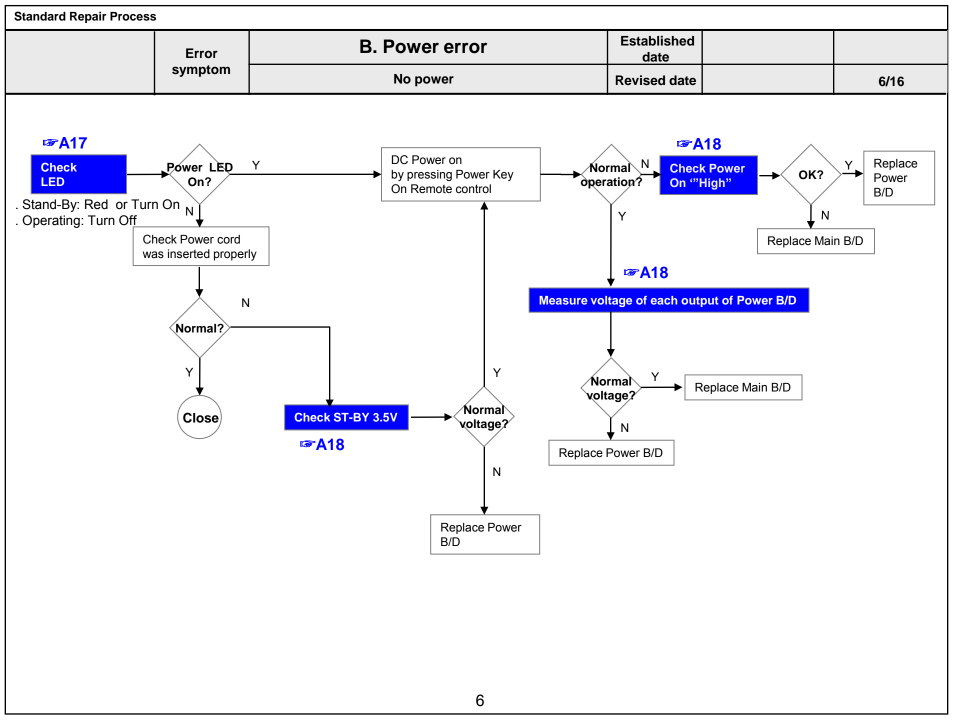


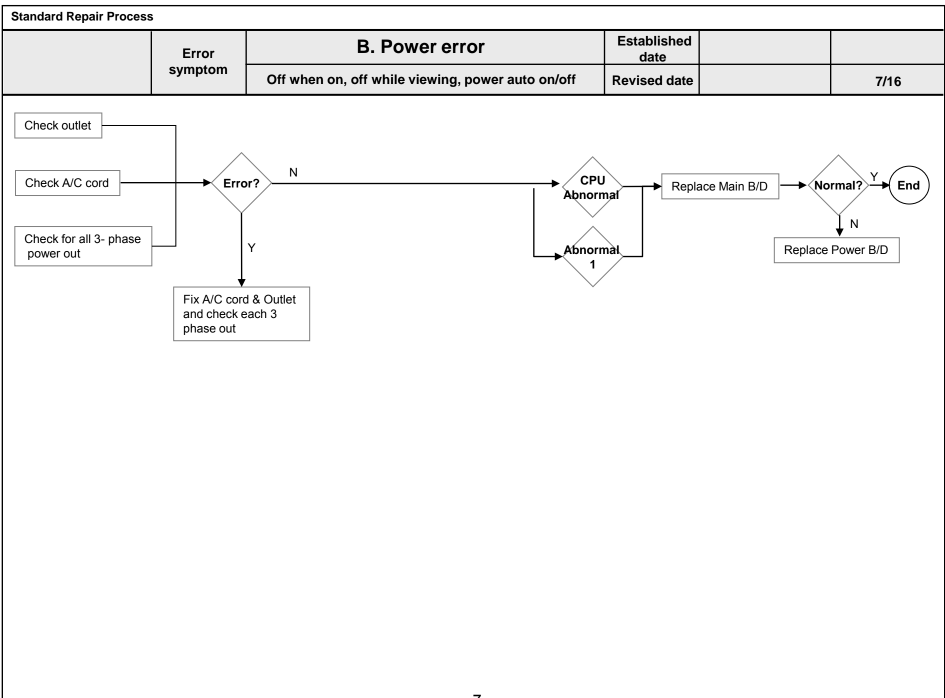
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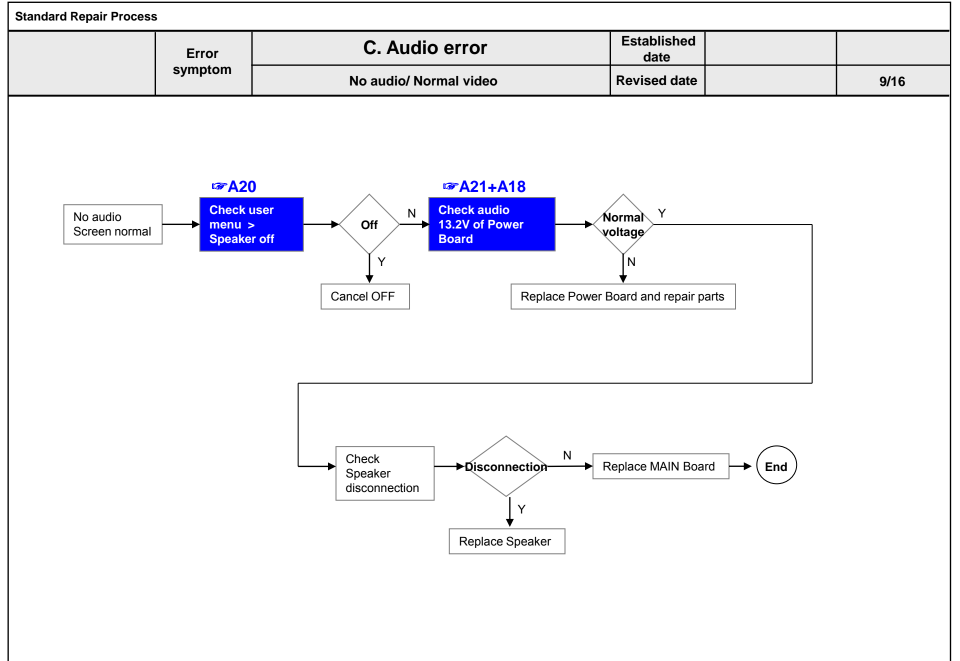


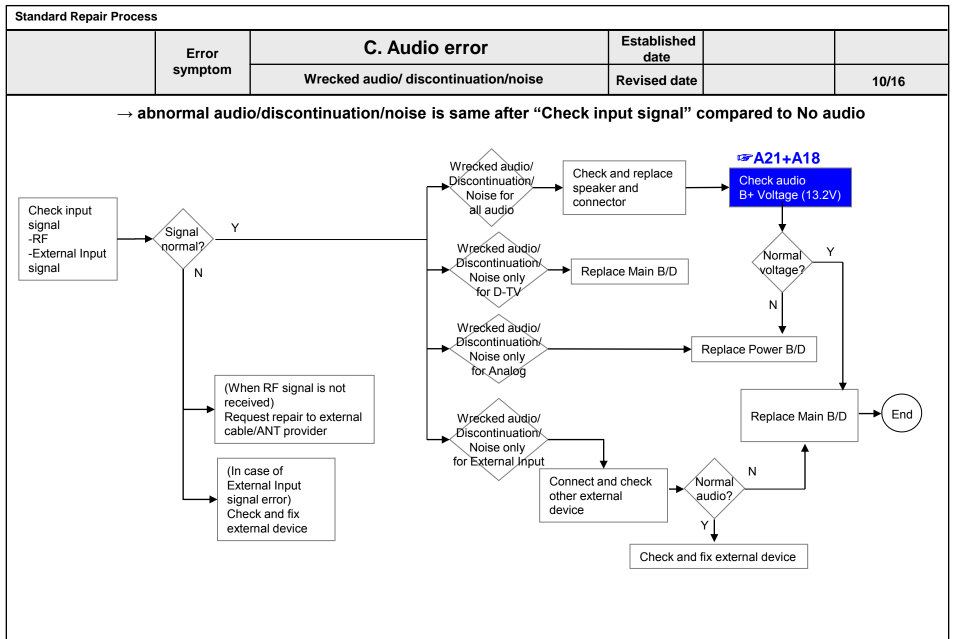
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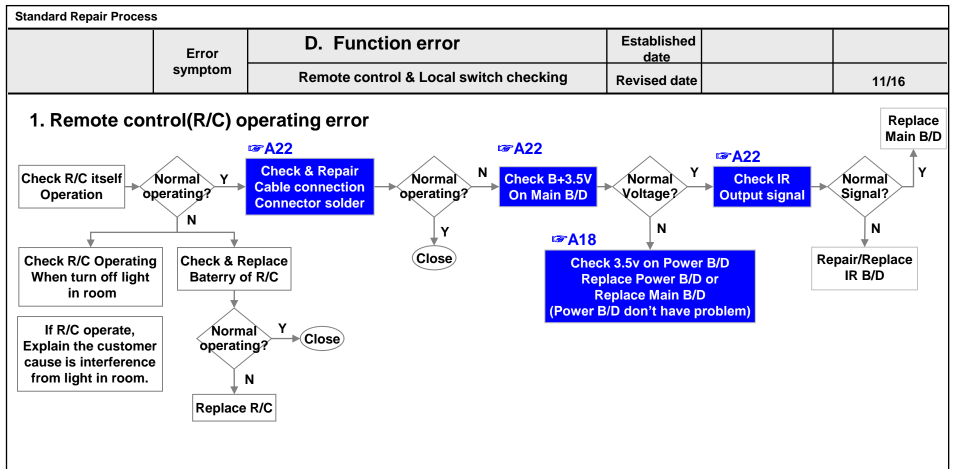


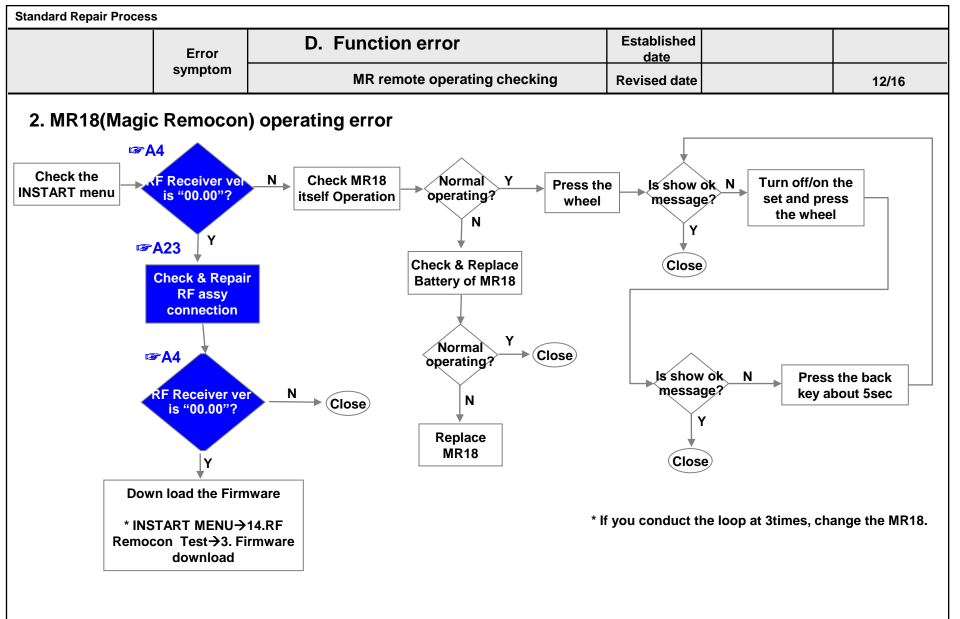


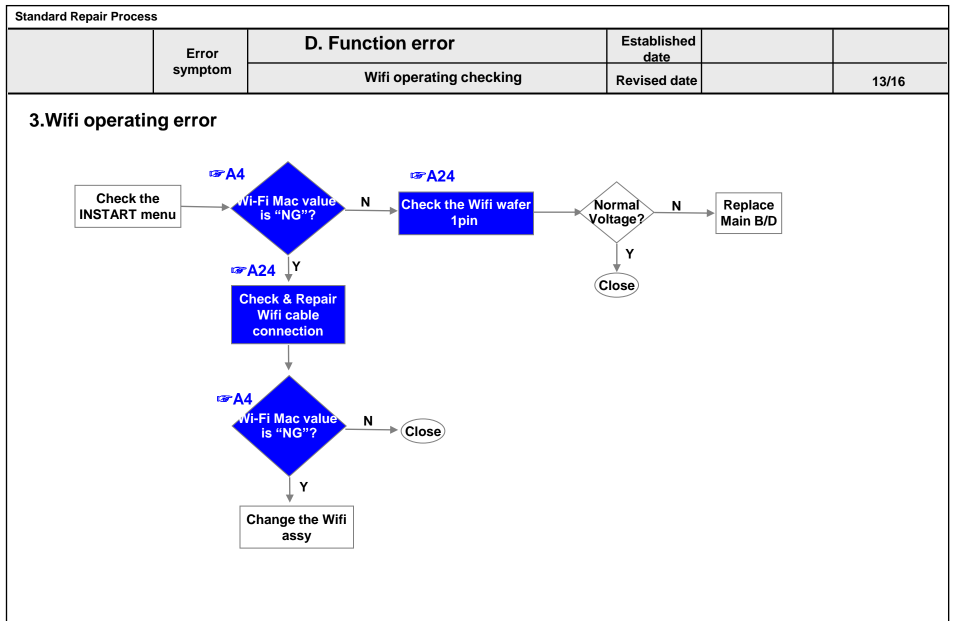
andard Repair Proces	S					
	Error	B. Power error	Established date			
	symptom	Off when on, off while viewing, power auto on/off	Revised date		8/16	
Please refer to th	e all cases wh	nich can be displayed on power off mode.				
Power Off list		Explanation		Action con	tents	
KEYTIMEOUT	RESULT : mic	nen TV is not turned off during a certain time com force to trigger TV power off. : When pressing power key while power on/off status, CPU does not re	esponse within 8 seconds	Check & Change	Main B/D	
1SEC Power OFF	Bet ween C Records. Pc	same as Power Off by KEYTIMEOUT. If there is no vaild commu PU and MICOM for more than 5 seconds, the MICOM switched ower off by 1SEC Power off. In this case, we don't have informa a exactly occurred. But in in indicates that CPU had stopped an	ls off PSU and tion where the	Check & Change	e Main B/D	
ACDET		AC Off (It is normal when the power cord is unplugged.)		Norma		
		many ACDETs connected, Power Board is defective		Check & Change	e Power B/D	
5V MNT	<b>5V MNT</b> Power off by unstable AC power detect. RESULT : micom check the stable power. CONDITION : When AC on or DC on, stabilization check routine (Power Detect High Check) fail after multi power on.					
CPUABNORMAL		attempts to reset in case of abnormal operation and Shut Dow	n in case of failure.	Check & Change Main B/D		
	Power off when receiving no ack.		Check & Change Main B/D			
CPUCMD	Power off b	by main SoC command.	Check & Change Main B/D			
INV_ERROR		by module error (OLED) N : OLED Module send signal to micom		Check & Change C	LED Module	
ONRF_FAIL	RESULT : Re	eboot, CONDITION : OLED module compensation is running	Check & Change OLED Modu			
PNWASHFAIL	Power off b	by panel noise wash function fail case.		Check & Change OLED Modu		
RESET	When Mico	om is reset by AC Off				
KEY	Power off b	by Local key				
OFFTIMER	Power off b	by Off timer				
SLEEPTIMER	Power off b	by sleep timer				
NOSIG	Power off b	by No Signal				
FANSTOP		by FAN operation stopped				
INSTOP		by Instop Key		Normal C	250	
AUTO OFF		by auto off function			ase	
RESREC		by reserved recording		4		
RECEND		vhen recording stops		4		
SWDOWN	Reboot by	SW down load function		4		
UNKNOWN		g (same as initial value)		4		
COMP_END		hold voltage degradation(Compensation) completes.		4		
PNWASHDONE	Power off b	by panel noise wash function complited. (OLED)				

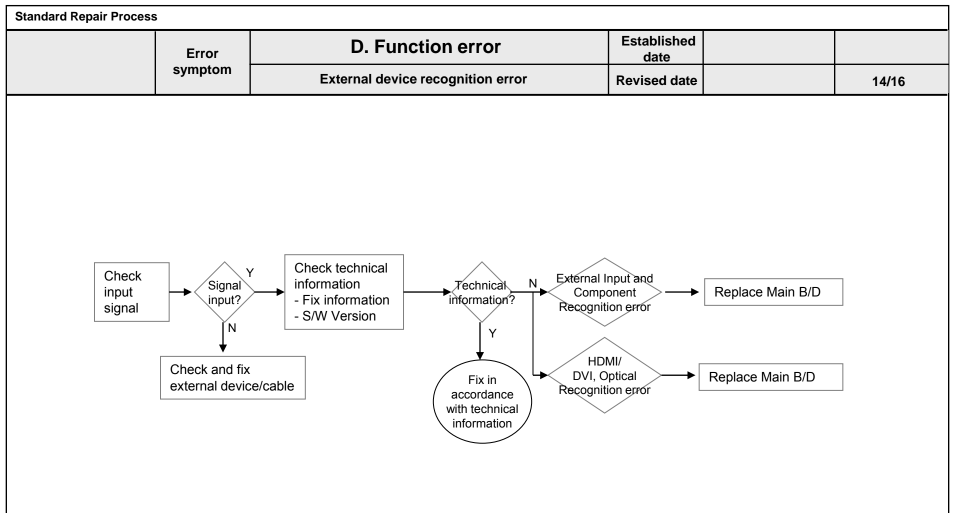


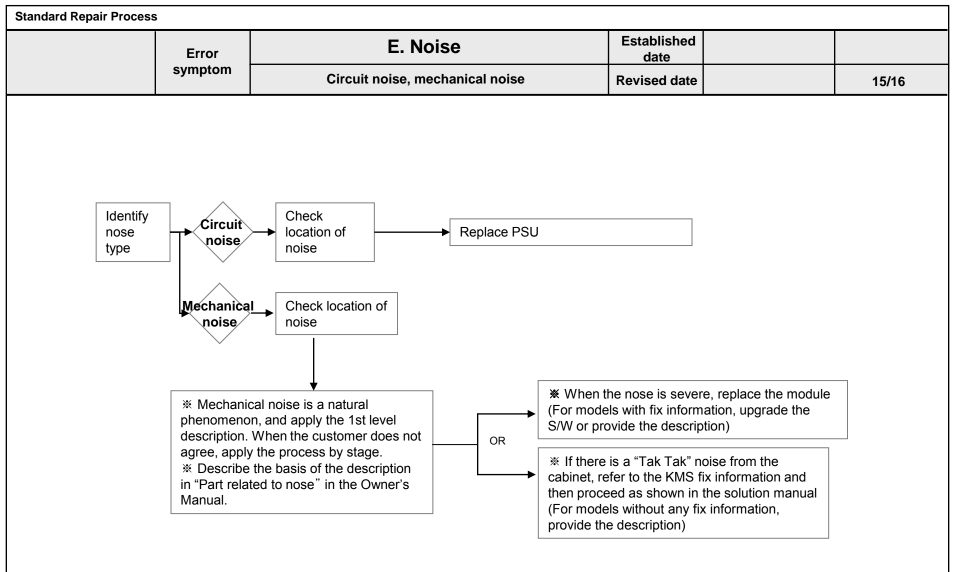


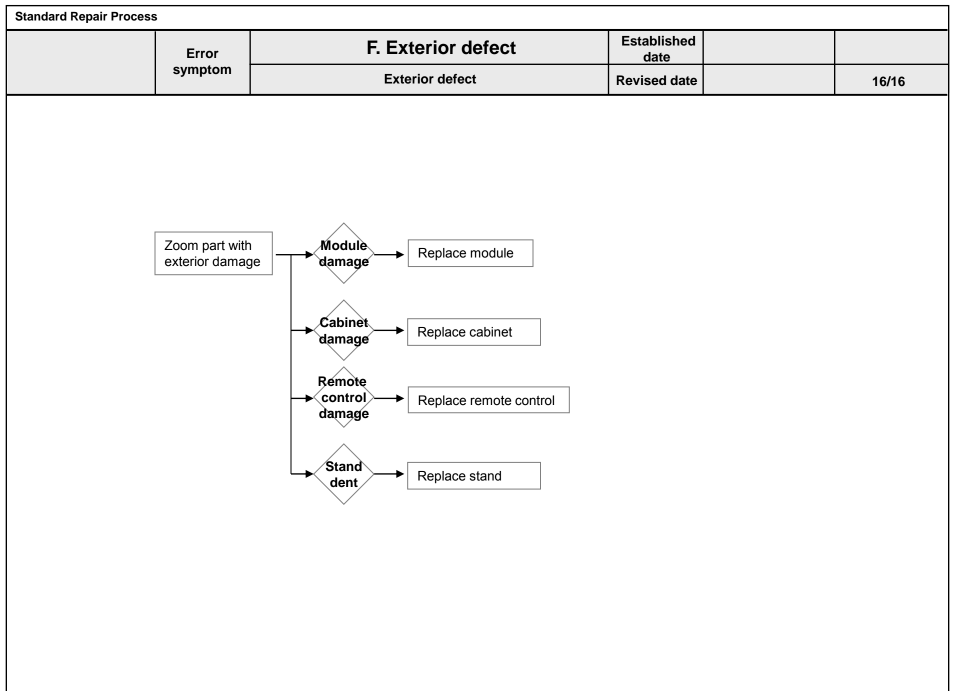












# **Contents of Standard Repair Process Detail Technical Manual**

No.	Error symptom	Content	Page	Remarks
1	A. Video error_ No video/Normal	Check LCD back light with naked eye	A1	
2	audio	Check White Balance value	A2	
3	A. Video error_ video error /Video	TUNER input signal strength checking method	A3	
4	lag/stop	Version checking method	A4	
5		Tuner Checking Part	A5	
6	A. Video error _Vertical/Horizontal bar, residual image, light spot	Connection diagram	A6	
7	A. Video error_ Color error	Check Link Cable (Vx1/EPI) reconnection condition	A7	
9		Check Cable (1) ~ (2)	A-1/11 A-2/11	
10	<appendix></appendix>	Exchange Main Board (1) ~ (3)	A-3/11 ~ A-5/11	
11	Defected Type caused by T-Con/ Inverter/ Module	Exchange Module (1) ~ (3)	A-6/11 ~ A-8/11	
12		Exchange T-Con (1) ~ (2)	A−9/11 ~ A−10/11	
13		Exchange Power Board(PSU)	A-11/11	

## Continue to the next page

# **Contents of Standard Repair Process Detail Technical Manual**

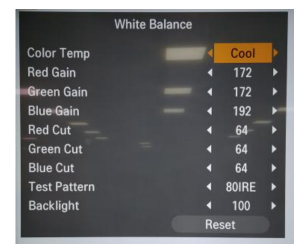
Continued from previous page

No.	Error symptom	Content	Page	Remarks
14	D. Dower error. No power	Check front display LED	A17	
15	B. Power error_ No power	Check power input Voltage & ST-BY 3.5V	A18	
16	B. Power error_Off when on, off while viewing	POWER OFF MODE checking method	A20	
17	C. Audio error_ No audio/Normal	Checking method in menu when there is no audio	A21	
18	video	Voltage and speaker checking method when there is no audio	A22	
19		Remote control operation checking method	A23	
20	D. Function error	Motion Remote operation checking method	A24	
21		How to use the Service remote control	A25-A27	
22		Check items after Main B/D replacement	A28	
22	E. Etc	Adjustment Test pattern – ADJ Key	A29	
23	How to use JIG (Power B/D Diganostic Smart Jig Multi Gender		A30	

Standard Repair Pro	oces	s Detail Technical Manual		
Er	rror ptom	A. Video error_No video/Normal audio	Established date	
	ntent	Check LCD back light with naked eye	Revised date	A1
		<image/>	The case, check with the na	ked eye,
		whether you can see light from locations.		
		A1		optropies Inc. All rights recorded

Standard Repair Process Detail Technical Manual					
	Error symptom	A. Video error_No video/Normal audio	Established date		
	Content	Check White Balance value	Revised date		A2



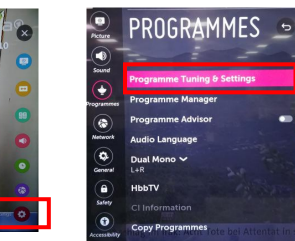


#### **Entry method**

- 1. Press the ADJ button on the remote control for adjustment.
- 2. Enter into White Balance.
- 3. After recording the R, G, B (GAIN, Cut) value of Color Temp (Cool/Medium/Warm), re-enter the value after replacing the MAIN BOARD.

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Standard Repair Process Detail Technical Manual					
	Error symptom	A. Video error_Video error, video lag/stop	Established date		
	Content	TUNER input signal strength checking method	Revised date		A3



Advanced → Channels → Channel Tuning → Manual Tuning

PROGRAMME TUNING	MANUAL TUNING	
Auto Tuning		
Manual Tuning	Antenna DTV	
Antenna	Antenna TV	
Programme List Update 💿		
Signal Test	< 02 Antenna DTV CLOS	DSE
Partie B	WHF CH. 34     Frequency (kHz) Bandwidth (MHz)     Signat 98%     Signat 98	

When the signal is strong, use the attenuator (-10dB, -15dB, -20dB etc.)



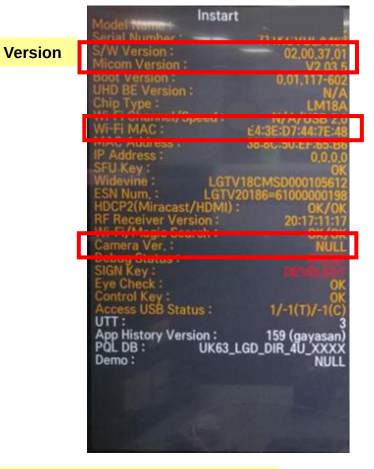


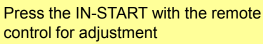
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Standard Repair Process Detail Technical Manual				
Erro sympt	Mathematical mathe	Established date		
Conte	t Version checking method	Revised date		A4

ANT POWER ( 11)

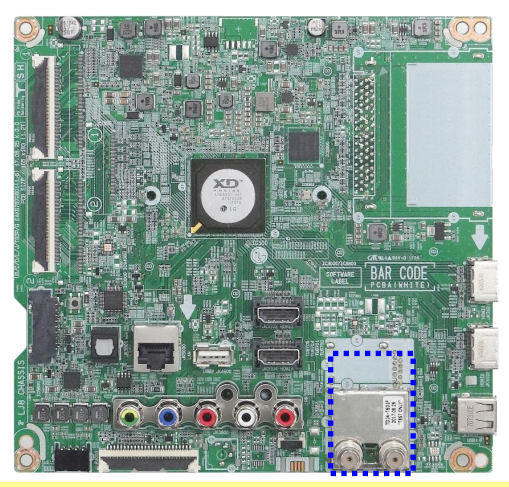
## 1. Checking method for remote control for adjustment







Standard Repair Process Detail Technical Manual					
	Error symptom	A. Video error_Video error, video lag/stop	Established date		
	Content	TUNER checking part	Revised date		A5



Checking method:

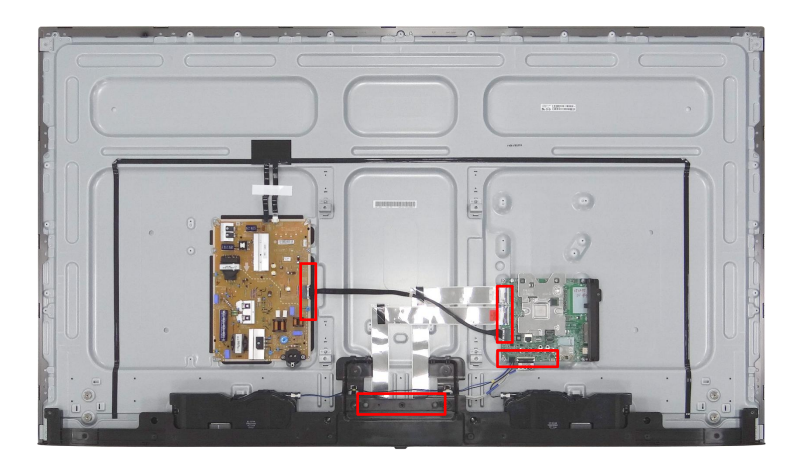
- 1. Check the signal strength or check whether the screen is normal when the external device is connected.
- 2. After measuring each voltage from power supply, finally replace the MAIN BOARD.

Standard Repai	ir Proces	ss Detail Technical Manual		
	Error symptom	A. Video error _Vertical/Horizontal bar, residual image, light spot	Established date	
	Content	connection diagram (1)	Revised date	A6
<all models=""></all>				

As the part connecting to the external input, check the screen condition by signal



Standard Repair Process Detail Technical Manual				
	Error symptom	A. Video error_Color error	Established date	
		Check Link Cable(EPI) reconnection condition	Revised date	Α7



Check the contact condition of the Link Cable, especially dust or mis insertion.



Item	Symptom Name	Cause	Symptom Image
CABLE	Color smear	Poor broken pin of FFC cable	Pin 단선
CABLE	R Color Excessive	Color is Excessive due to FFC Cable Contact.	
CABLE	Screen darkness	screen is dark due to poor contact due to disconnection of the FFC cable pin.	
CABLE	G Color Excessive	G color transient due to poor FFC cable connection	

Item	Symptom Name	Cause	Symptom Image
CABLE	Color spread	LVDS cable connection problem	
CABLE	Color spread	LVDS cable connection problem	
CABLE	Color spread	LVDS cable connection problem	· · · · · · · · · · · · · · · · · · ·
CABLE	Screen stop	Due to foreign substance withi nLVDS cable PIN	

Item	Symptom Name	Cause	Symptom Image
Main	Screen noise	Bit noise from horizontal screen	
Main	Screen noise	Broken screen due to Main IC problem	
Main	Dark picture	Dark left-side screen	
Main	Broken picture	Top/bottom screen part Picture problem due to tuner Inner side quality problem	

Item	Symptom Name	Cause	Symptom Image
Main	Broken screen	Broken screen in a horizontal manner	
Main	Screen spread	Screen corner appears blurry	
Main	Color Spread	Color spread on the screen	전경환 '합법적 탈옥' 가능한 이
Main	Blurry Screen	Blurry picture on the screen	BALL 0 3 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Item	Symptom Name	Cause	Symptom Image
Main	Broken picture	No problem at the initial stage, G-color spread after 10 minutes	
Main	Right-side Screen problem	Right-side screen problem	
Main	LG logo Screen problem	Screen picture spread problem	Life's God
Main	Right-side picture problem	No problem at the initial stage. During Heat run, right-side picture problem	

Item	Symptom Name	Cause	Symptom Image
MODULE	Isometric Horizontal Bar	Isometric horizontal bars occur throughout the screen	
MODULE	Internal matter	BLU internal foreign matter inflow	
MODULE	Image broken	6 block image broken	
MODULE	Image broken	Screen sync signal broken	

# Appendix. Examples of Symptoms(Module)

Item	Symptom Name	Cause	Symptom Image
MODULE	Image broken	Internal damage and image breakage due to external impact	
MODULE	Bend on the screen	Bending due to lateral external impact and internal bending of BLU	
MODULE	Vertical smear	Vertical spreading on cube screen in no signal	
MODULE	Over color	Screen contour part brightly Over color	

Item	Symptom Name	Cause	Symptom Image
MODULE	Vertical bar	Center Vertical Bar	Test Pattern Formation Press Enter to hide OSD
MODULE	Screen darkness	Center of the screen 1 block dark	
MODULE	Vertical bar	Center Vertical Bar	
MODULE	Darkness at the bottom of the screen	MODULE internal BLU breakage	07/11/2011

Item	Symptom Name	Cause	Symptom Image
T-CON	screen lower image broken	T-Con is defective and the picture below the screen is broken	
T-CON	screen lower image broken	T-Con is defective and the picture below the screen is broken	이라 갈 376/377 편집 편집 문란 문란
T-CON	screen lower image broken	T-Con is defective and the picture below the screen is broken	
T-CON	screen lower image broken	T-Con is defective and the picture below the screen is broken	

Item	Symptom Name	Cause	Symptom Image
T-CON	Image Broken	T-CON Wafer Locking The strength is weak and cable contact failure occurs	
T-CON	Darkness at the top of the screen	Initial normal operation, upper darkness during heat run	
T-CON	Image Broken	The entire screen is dark and bit noise occurs	
T-CON	Image Broken	The entire screen is dark and bit noise occurs	

# Appendix : Exchange Power Board (PSU)



No Light



No picture/Sound Ok

Standard Repair	Proces	s Detail Technical	Manual				
	Error symptom	B. Power error	<sup>r</sup> _No power		Established date		
	Content	Check front F	Power Indicator		Revised date		A17
	On or Off on: Turn ( Functions Power On (Pr Menu contro Menu select Power Off (Pr Power Off (Pr Power Off (Pr Volume Cont Channels Cor	Off Off ress) ol (Press) <sup>1</sup> ion (Press and Hold) ess) ess and Hold) <sup>2</sup> rol htrol d adjust the menu by pressing	Adju: Vhen You ca the bu © Tu © Tu © Tu © Tu © Tu © Tu © Tu © T	sting the the TV is tu in adjust th ttons. (Dep rns the pov banges the rolls throug ljusts the ve cesses the s	e Menu urned on, pres be Menu items bending upon wer off. input source. ph the saved pr rolume level. setting menu.	-	Ię.
	nning apps v		A17				

	Error symptor	m B. Powe	er error _No power	Established date	
	Conten	t Check power	input voltage and ST-BY 7.8V	Revised date	A18
			1		
SET Model	Pov	wer P/N, Name			
3UK65	EAY6492	8601, LGP43T-18U1			-
Power Check S	Sequence				LED
1. AC input Ch	eck : SK100	(100~240Vac)	P801		
<ol> <li>2. PWR-ON CH</li> <li>SET On : a</li> <li>SET St-by</li> <li>3. 13.2V DC C</li> <li>SET On :</li> <li>SET St-by</li> <li>4. MS Level CH</li> </ol>	above 3V : 0V :heck : 13.2V / : 7.8V				P201 VEONHO (SMAV200+1255K) Pin No. Assignment Pin No. As 1 PWR-ON 2 3 GND 4 5 13.2V 6 7 13.2V 8 9 GND 10 11 MS 12
MS Level	Range [V]	LED On/Off			
MS (0V)	0 ~ 0.25	Off		PV 2'n	nd
MS (2V) 1	75 ~ 2.25	On (Home mode)			
MS (3V) 2	2.75 ~ 3.25	On (Store Mode)	A.		
5. LED voltage	Store mo	node : General Customer ode : use Store 01, Pin 1-7			
Picture Condition	on : VIVID (Back I	ight 100)			0
	N	lax			3
Min				A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE	

Standard Repair	Standard Repair Process Detail Technical Manual				
	Error symptom	B. Power error _Off when on, off whiling viewing	Established date		
	Content	POWER OFF MODE checking method	Revised date		A20
<all models=""></all>					

InstartModel Name :Schukersion :Micom Version :Micom Version :With Persion :Persion :<	1. Adjust Check 2. ADC Data 3. Power On/Off Status 4. System 1 5. System 2 6. System 3 7. Model Number D/L 8. Test Option 9. Spread Spectrum 10. Stable Count 11. SDP Server Selection 12. RF Remocon Test 13. Access Code	Power On/Off Status 0. POWER_ON_BY_LAST_POWERON(0x2B) 1. POWER_OFF_BY_ACDET(0x03) 2. POWER_ON_BY_MICOM_PWR_OFF_ON(0x31) 3. POWER_OFF_BY_REQUEST_RESET(0x40) 4. POWER_ON_BY_REMOTE_KEY(0x20) 5. POWER_OFF_BY_AUTO_OFF(0x16) 6. POWER_ON_BY_REMOTE_KEY(0x20) 7. POWER_OFF_BY_REMOTE_KEY(0x20) 9. POWER_OFF_BY_REMOTE_KEY(0x20) 9. POWER_OFF_BY_REMOTE_KEY(0x10) 10. POWER_ON_BY_REMOTE_KEY(0x20) 11. POWER_OFF_BY_REMOTE_KEY(0x20) 12. POWER_OFF_BY_REMOTE_KEY(0x20) 13. POWER_OFF_BY_REMOTE_KEY(0x20) 14. POWER_ON_BY_REMOTE_KEY(0x20) 15. POWER_OFF_BY_REMOTE_KEY(0x20) 15. POWER_OFF_BY_REMOTE_KEY(0x20) 16. POWER_ON_BY_REMOTE_KEY(0x20) 17. POWER_OFF_BY_REMOTE_KEY(0x10) 18. POWER_ON_BY_MICOM_PWR_OFF_ON(0x31)
--	--	---

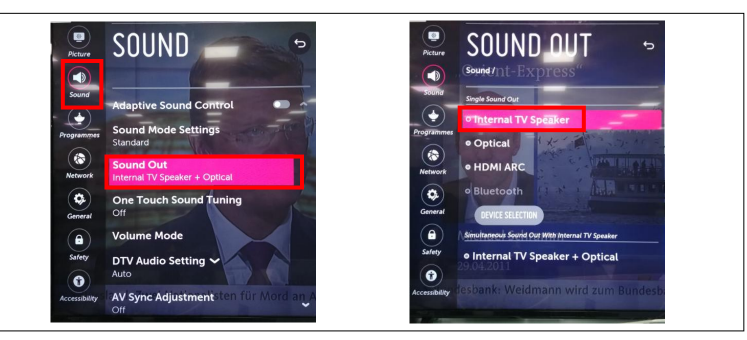
## Entry method

1. Press the IN-START button of the remote control for adjustment

2. Check the entry into adjustment item 3



Standard Repair Process Detail Technical Manual					
	Error symptom	C. Audio error_No audio/Normal video	Established date		
	Content	Checking method in menu when there is no audio	Revised date		A21



### **Checking method**

- 1. Press the Setting button on the remote control 2. Select the Sound function of the Menu
- 3. Select the Sound Out
- 4. Select TV Speaker

Standard Repair Proces	ss Detail Technical Manual		
Error symptom	C. Audio error_No audio/Normal video	Established date	
Content	Voltage and speaker checking method when there is no audio	Revised date	A22
	Image: state of the state of	Image: state stat	FT
(If there is no input vo	ltage, remove and check the connector)		
3.Connect the tester RX GND and output termina	1 to the speaker terminal and if you hear the C al, the speaker is normal.	hik Chik sound when you	touch the
	A22		

	Error symptom	D. Function error	Established date			
-	Content	Remote control operation checking method	Revised date			A23
					Pin	Pin name
(1)					1	VCC
0					2	USB_DM
IR & EYE S	ensor				3	USB_DP
(					4	GND
(COLORING COLORING	the second second				5	WOL/WIFI_ON
In a minister of	0				6	VCC
					7	COMBO_RESET
					8	GND
					9	BT_WAKEUP_DEV
					10	BT_WAKEUP_HOS
					11	GND
VBEC -					12	GND
					13	
					14	
				(3)	15	
ID				0	16	EYE_SDA
IR LI	ED Eye				17	EYE_SCL
					18 19	GND IR
					20	LED_R
					20	GND
king order to	abook rom	ote control (2)			22	VCC
king order to	check rem				23	KEY2
a alcing arder					24	KEY1
hecking order					25	GND
Check the stan AS checking th	dby 3.5V or e Pre-Amp(	etween IR & Main board.( Check picture numb the terminal 16 pin (③) IR LED light), the power is in ON condition, ar owly, otherwise, it's defective.		r		

tandard Repair	r Proces	s Detail Technical Manual			
	Error symptom	D. Function error	Established date		
	Content	Remote control operation checking method	Revised date		A24
				Pin 1 2	Pin name +3.5V_WIFI WIFI_DM_JACK
1 Wifi & BT f				$3$ $\frac{2}{3}$ $4$	WIFI_DP_JACK
				5 6 7	WOL/WIFI_POWER_ON_JAC +3.5V_WIFI COMBO_RESET_JACK
				8 9 10	BT_WAKEUP_DEVICE_JAC BT_WAKEUP_HOST_JACK
Wifi & BT Rea	ar Içekanab			12 13 14	
1000 m 4 m 1000 m 4 m 1000 m 4 m 1000 m 4 m 1000 m 10000 m 10000 m 10000 m 1000 m 10000 m 100000 m 10000000 m 100000000	CNC ID : C-17013 CNC ID : C-17013 CNC ID : C-17013			15 16 17	EYE_SDA_JACK EYE_SCL_JACK
				18 19 20	IR_JACK LED_R_JACK
				21 22	+3.5V_ST
Checking order to Checking order		otion remote/wifi		23 24	KEY2_JACK KEY1_JACK
		tion between BT/Wifi assy & Main board. ninal 22		25	

Standard Repair Process Detail Technical Manual					
s	Error symptom	D. Function error	Established date		
	Content	How to use the Service remote control	Revised date		A25

1. How to access the remote control



# Standard Repair Process Detail Technical Manual

<u>ara nopun</u>	a Ropan i robbee Botan robinnear manaar						
	Error symptom	D. Function error	Established date				
	Content	How to use the Service remote control	Revised date		A26		

2. Remote control part definition

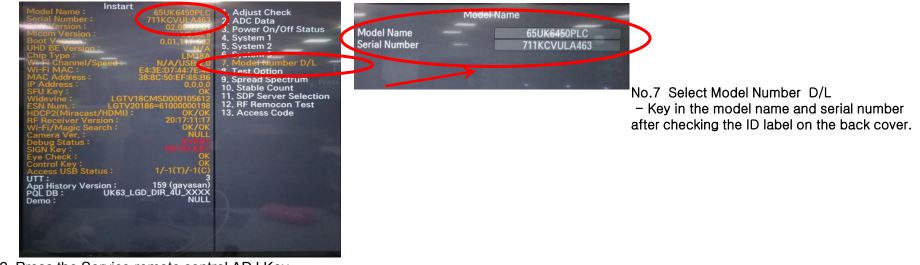


Finition	
POWER	Power On/Off
	[ETC] Each time pressing the KEY button, Mode gets changed to ETC and P-ONLY each time
ETC (Added Function)	All KEY function [PIP PR-][PIP PR+][SWAP]
	[PIP INPUT][DVI] KEY Function
P-ONLY (Added	Changed to factory mode
Function)	All KEY function &[INFO][STILL][HDMI HOT][USB HOT][HDMI4] KEY Action
INPUT	Change to the external device mode
ARC	Change in the order of 16:9=>Zoom1=>Zoom2=>Cinema Zoom=>Aucto Screen=>4:3=>16:9
PSM	Changes in the order of Bright Picture=>Easy Picture=>Cinema=>Spots=>Game=>
	Custom PIcture1=>Custom Picture2=>Bright Picture
SSM (Added Function)	Standard(user)=>music=>cinema=>sports=>game=>standard(user)
PIP	Picture In Picture is activated
TEXT	Access to the Power Only mode
САР	Broadcasting caption(on/off)
МРХ	Stereo mode (mono, stereo, foreign language) access
	Used when in factory mode
Simplink (Added Function)	Access to the Simplink-connected device
	Digital EYE function ON/OFF
EYE	For some Model, access to the Test Pattern
TILT	Used for screen tilting change (Access to the old PDP control mode)

	Error symptom		D. Function error	Established date Revised	
	Content	How to use th	e Service remote control	date	A27
B-TC (Add		H function)	Connected to Blue-Tooth		
	IN-STAR	т	Model Nam ex) 42PG60D-NA Current Model Name S/W Version ex) V03.11.0 Current S/W version MICOM Version ex) V3.05.0 current Mi-Com version UTT ex) User TV total usage time		
	ADJ		POWER OFF STATUS ex) Shows powe Test Pattern (Off=>White=>Red=>G		->Off) Change
	X-STUDIO (Added function)		HDD,USB, external device's HDD screen is activated		
	MENU		User function gets activated		
	EXIT		Exit from the current mode		
OK ()	TIME SH function	IFT (Added )	Moves forward/backward of recorded contents		
	MUTE		Mute function (0 Volume)		
IN-STOP			SET to factory mode		
0 0	VOL + -		Volume Up/Down		
5 6 8 9	CH + -		Channel Up/Down		
0 0	AV1,2,3	(Added function)	Connects to external input 1,2,3		
	COMP1,2	2 (Added function)	Connects to Component 1,2		
AND HELD	HDMI1,2,3,4 (Add function)		Connects to HDMI 1,2,3,4		
nocon	DVI (Add	d function)	Connects to DVI		

Standard Repair Process Detail Technical Manual					
	Error symptom	D. Function error	Established		
	Content	Check items after Main B/D replacement	date Revised date		A28
Check items afer Main B/D(Model Number D/L, White Balance)					

1. Press the Service remote control instart Key.



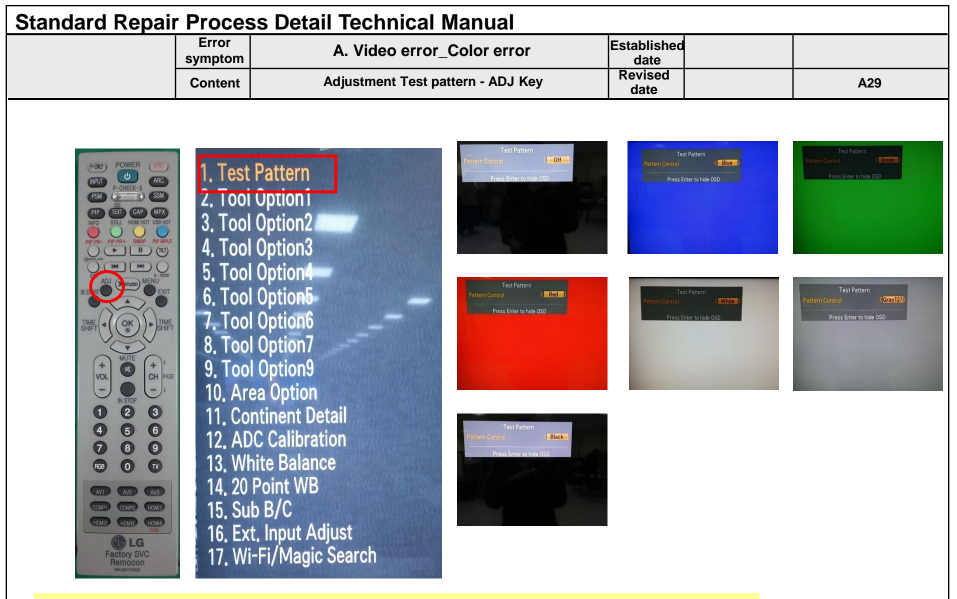
2. Press the Service remote control ADJ Key.

1. Test Pattern	White	Balance		
2. Tool Option1 3. Tool Option2	Color Temp		Cool	
4. Tool Option3 5. Tool Option4	Red Gain		172	•
6. Tool Option5	Green Gain		172	
7. Tool Option6 8. Tool Option7	Blue Cain		192	
9. Tool Option9	Red Cut		64	
10. Area Option	Green Cut		64	Þ
11. Continent Detail	Blue Cut		64	•
12. ADC Calibration	Test Pattern		80IRE	•
14. 20 Point WB	Backlight		100	•
15. Sub B/C			Reset	
16. Ext. Input Adjust		A28		

No.13 Select White Balance

 Record the R, G, B (GAIN, Cut) value of the color temperature before main board replacement.

After replacing the main board, key in the recorded value.



You can view 6 types of patterns using the ADJ Key

Checking item : 1. Defective pixel 2. Residual image 3. MODULE error (ADD-BAR,SCAN BAR..) 4.Video error (Classification of MODULE or Main-B/D!)



# Smart JIG Power Diagnosis Muitl Gender Guide

# (P/N: RAD32507801)

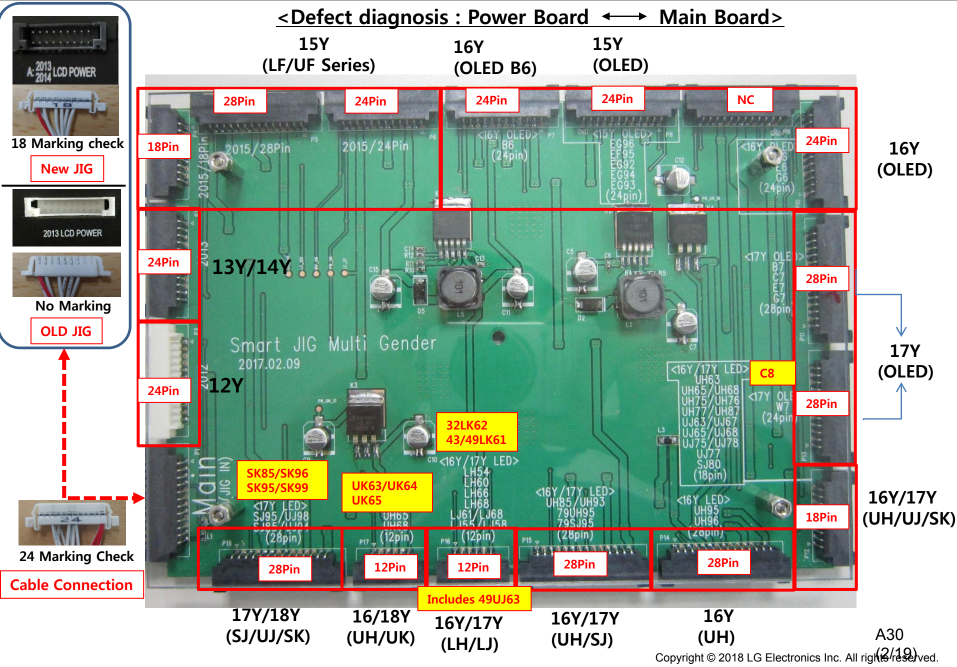


(P/N : RAD33187801)



A 30 (1/19)

#### Power Board Muitl Gender JIG Diagram (P/N: RAD33187801)



Only for training and service purposes.

#### Power Board Muitl Gender JIG Diagnostic model List

Existing 12Y, 13Y, 14Y, 15Y LED models included 15Y, 16Y, 17Y/18Y OLED, 16/17/18 Y LED model Power diagnosis function newly added

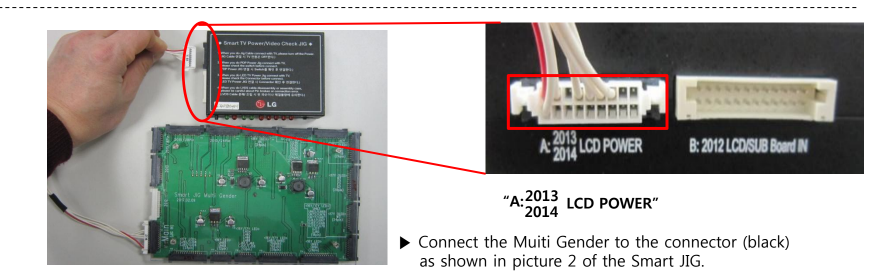
< IDT/10T/1/T Year	OLED Model, 16Y/1/Y, Product	Model		
		EG92/EG93/EG94		
<b>'15</b>	OLED	EG96		
		EF95		
	OLED	B6, C6		
	OLLD	E6, G6		
	LED	UH95/UH96		
<b>'16</b>		UH85/UH93		
		UH77/UH87		
		UH75/UH76		
		UH65/UH68		
		LH68, LH66, LH60,LH54		
	OLED	B7, C7		
<b>'17</b>		E7, G7		
		W7		
	LED	SJ95/UJ98		
		SJ85/UJ94		
		SJ80, UJ77		
<b>′17</b>		UJ75/UJ78		
17		UJ65/UJ68		
		UJ63/UJ67		
		LJ61/LJ68		
		LJ55/LJ58		
	LED	SK95/SK85		
<b>'18</b>		SK81/SK80		
10		UK63/UK64/UK65		
		32LK62, 43/49LK61		
'18	OLED	C8		

#### **Power Board Muitl Gender How to Connect**

0

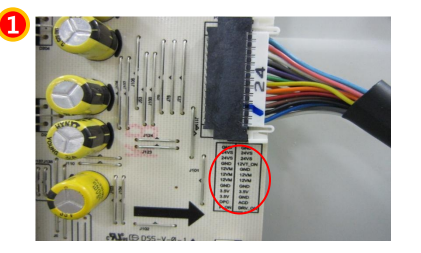


▶ Power Board Muitl Gender JIG



A30 (4/19)

#### **Smart Jig Voltage Setting**



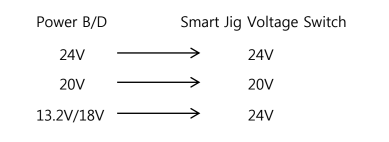
► Check power board voltage.



- Switch the product S/W in JIG to LCD.
- LCD MODEL Check the power voltage and switch to the correct voltage.

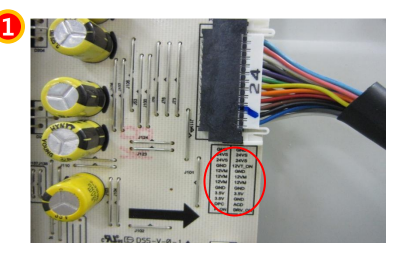
Note on set up
(The correct power diagnosis can be made only if it is set correctly.)
24V Power Board : Change the switch to 24V of Smart Jig Voltage
20V Power Board : Change the switch to 24V of Smart Jig Voltage

- 13.2V/18V Power Board : Change the switch to 24V of Smart Jig Voltage

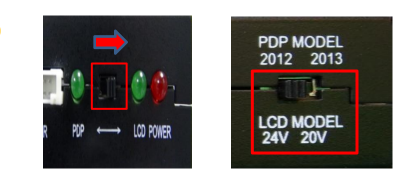


A30 (5/19)

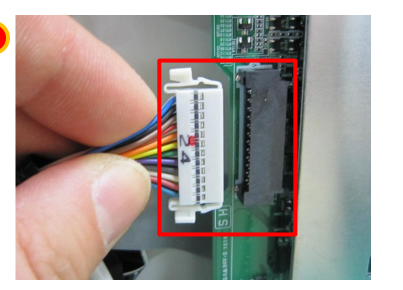
# `15Y OLED(EG96,EF95,EG92,EG93,EG94) Power Board Diagnostic method (1)



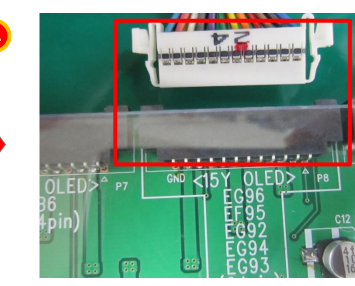
• Check power board voltage.



- Switch the product S/W in JIG to LCD.
- LCD MODEL Check the power voltage and switch(24V) to the correct voltage.
- Fix the LCD MODEL switch to 24V.(Smart JIG)



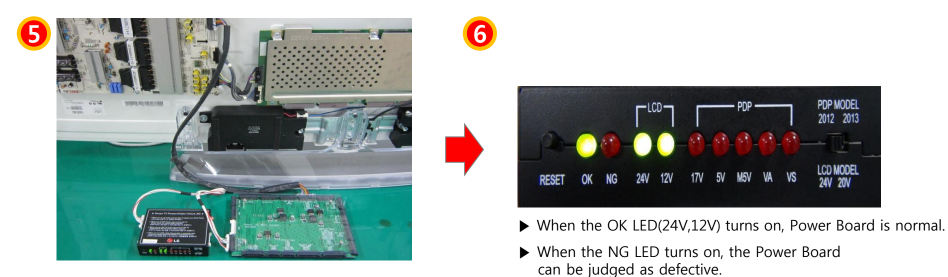
▶ Disconnect the Main Board 24Pin Power Cable connector.



Connect the 24Pin Power Cable connector to the Muitl Gender JIG 24Pin connector

A30 (6/19)

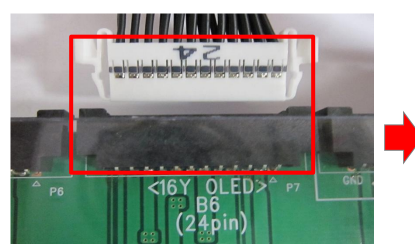
# `15Y OLED(EG96,EF95,EG92,EG93,EG94) Power Board Diagnostic method (2)



A30 (7/19)

# `16Y OLED(B6) Power Board Diagnostic method





Connect the 24Pin Power Cable connector to the Multi gender JIG 24Pin connector.



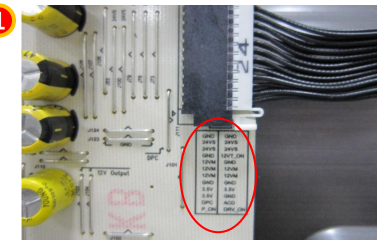
- Switch the LCD MODEL S/W to 24V by checking the power voltage.
- Fix the LCD MODEL switch to 24V.(Smart JIG)



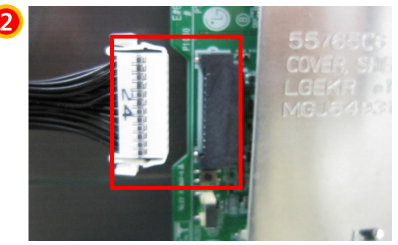
- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- When the NG LED turns on, the Power Board can be judged as defective.

A30 (8/19)

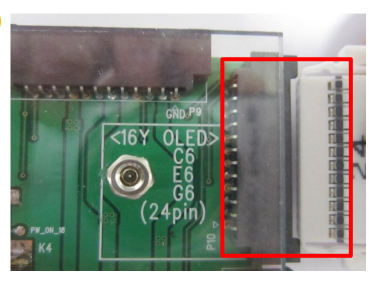
### `16Y OLED(C6) Power Board Diagnostic method



Check power board voltage.
 Smart JIG: Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 24Pin Power Cable connector.



3

Connect the 24Pin Power Cable connector to the Muitl Gender JIG 24Pin connector



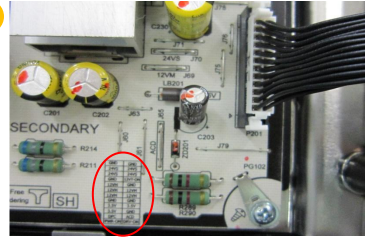
▶ When the OK LED(24V,12V) turns on, Power Board is normal.

A30 (9/19)

#### `16Y OLED(E6) Power Board Diagnostic method

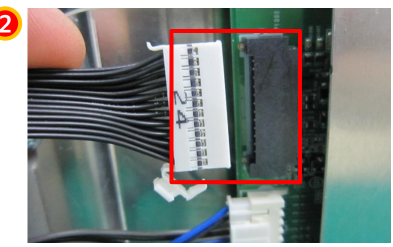


3

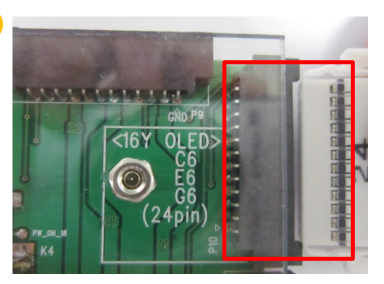


Check power board voltage.

Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 24Pin Power Cable connector.



 Connect the 24Pin Power Cable connector to the Muitl Gender JIG 24Pin connector

▶ When the OK LED(24V,12V) turns on, Power Board is normal.

When the NG LED turns on, the Power Board can be judged as defective.

A30 (10/19)

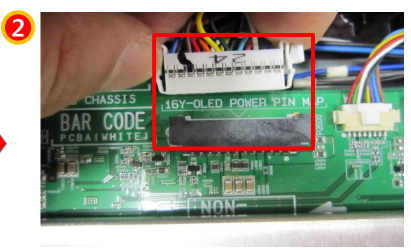
# `16Y OLED(G6) Power Board Diagnostic method



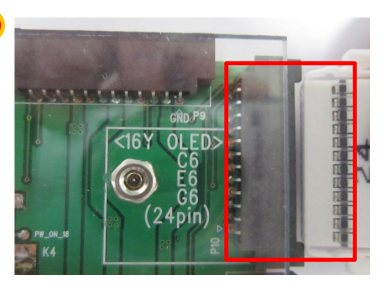
3



- ► Check power board voltage.
- Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 24Pin Power Cable connector.

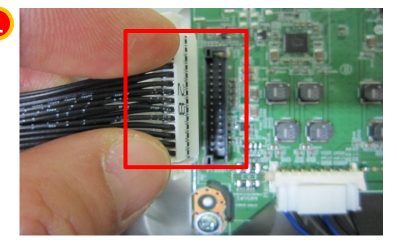


 Connect the 24Pin Power Cable connector to the Muitl Gender JIG 24Pin connector <image>

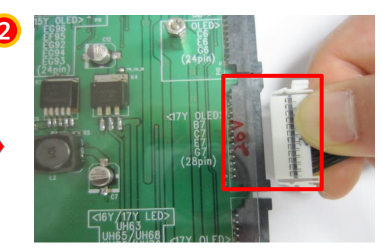
- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- ▶ When the NG LED turns on, the Power Board can be judged as defective.

A30 (11/19)

# `17Y OLED(B7/C7/E7/G7) Power Board Diagnostic method



▶ Disconnect the Main Board 28Pin Power Cable connector.



Connect the 28Pin Power Cable connector to the Muitl Gender JIG 28Pin connector



3

Switch the LCD MODEL S/W to 20V by checking the power voltage.

Fix the LCD MODEL switch to 20V.(Smart JIG)



- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- ▶ When the NG LED turns on, the Power Board can be judged as defective.

A30 (12/19)

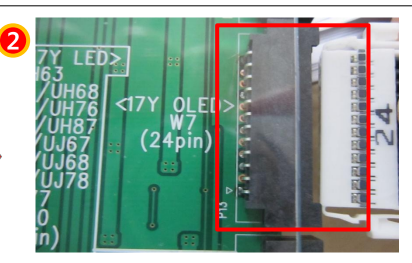
#### `17Y OLED(W7) Power Board Diagnostic method



3



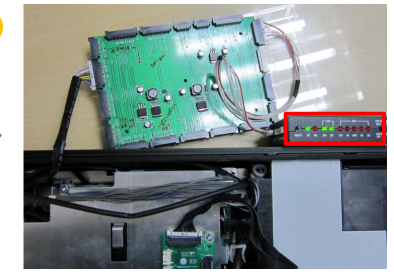
▶ Disconnect the Main Board 24Pin Power Cable connector.



 Connect the 24Pin Power Cable connector to the Muitl Gender JIG 28Pin connector



- Switch the LCD MODEL S/W to 20V by checking the power voltage.
- Fix the LCD MODEL switch to 20V.(Smart JIG)

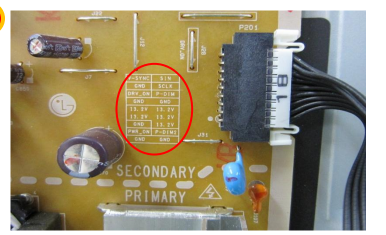


- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- ▶ When the NG LED turns on, the Power Board can be judged as defective.

A30 (13/19)

#### `16Y/`17Y LED 18Pin Power Board Diagnostic method

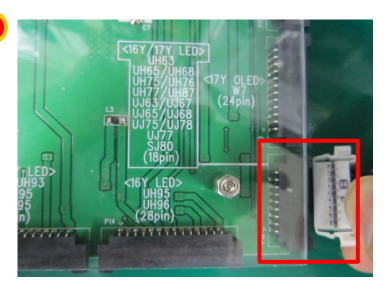




- ► Check power board voltage.
- Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 18Pin Power Cable connector.



► Connect the 18Pin Power Cable connector to the Muitl Gender JIG 24Pin connector

RESE

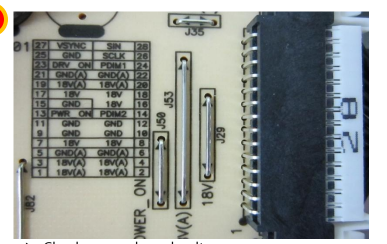
A30 (14/19)



- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- ▶ When the NG LED turns on, the Power Board can be judged as defective.

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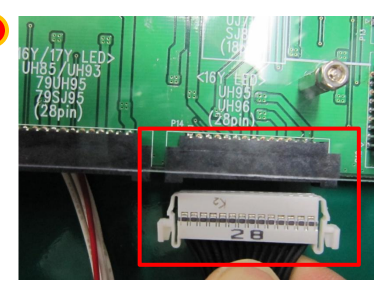
#### `16Y LED(UH95/UH96) Power Board Diagnostic method



- Check power board voltage.
- Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 28Pin Power Cable connector.

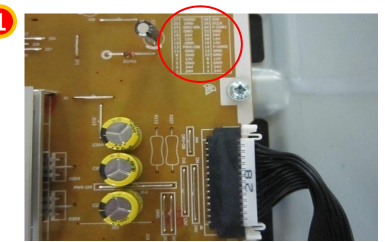


Connect the 28Pin Power Cable connector to the Muitl Gender JIG 28Pin connector ▶ When the OK(24V,12V) LED turns on, Power Board is normal.

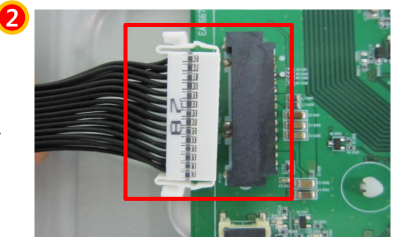
When the NG LED turns on, the Power Board can be judged as defective.

A30 (15/19)

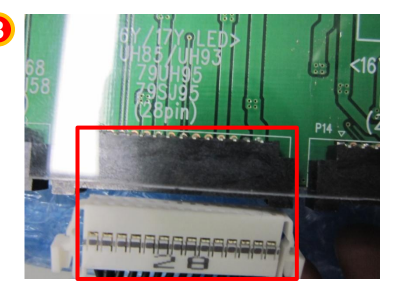
#### `16Y/`17Y LED(UH85/UH93) Power Board Diagnostic method



Check power board voltage.
 Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 28Pin Power Cable connector.

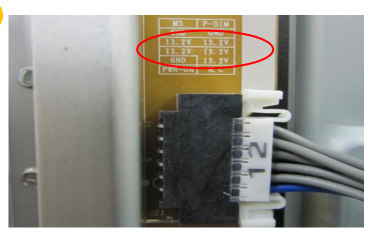


 Connect the 28Pin Power Cable connector to the Muitl Gender JIG 28Pin connector ▶ When the OK LED(24V,12V) turns on, Power Board is normal.

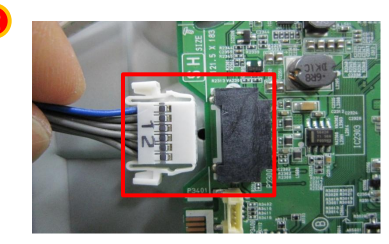
When the NG LED turns on, the Power Board can be judged as defective.

A30 (16/19)

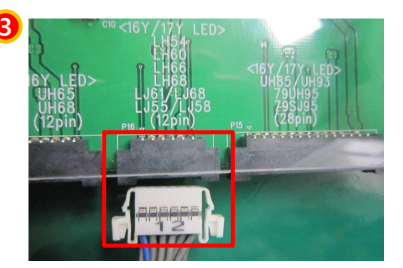
#### `16Y/`17Y LED 12Pin Power Board Diagnostic method



Check power board voltage.
 Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 12Pin Power Cable connector.



 Connect the 12Pin Power Cable connector to the Muitl Gender JIG 12Pin connector

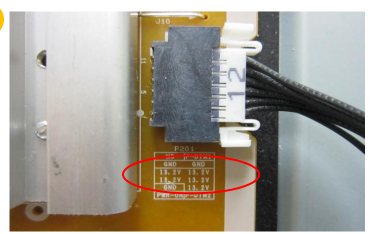


- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- When the NG LED turns on, the Power Board can be judged as defective.

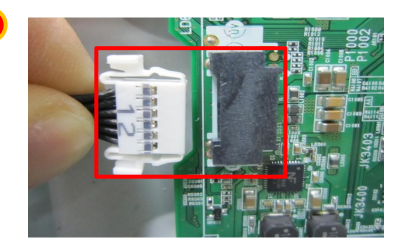
A30 (17/19)

#### `16Y LED 12Pin Power Board Diagnostic method

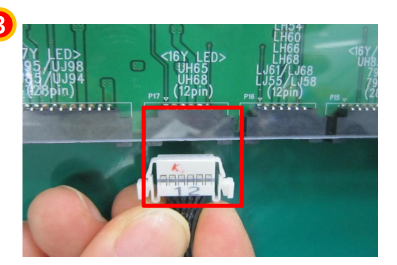




Check power board voltage.
 Fix the LCD MODEL switch to 24V.(Smart JIG)



▶ Disconnect the Main Board 12Pin Power Cable connector.



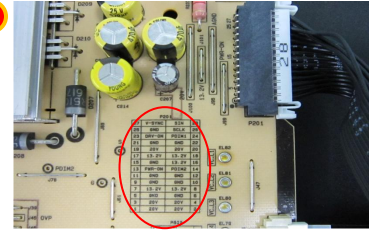
 Connect the 12Pin Power Cable connector to the Muitl Gender JIG 24Pin connector



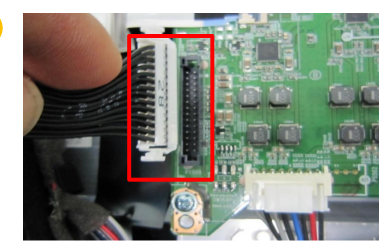
- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- When the NG LED turns on, the Power Board can be judged as defective.

A30 (18/19)

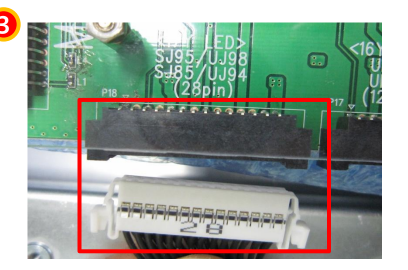
#### **`17Y LED 28Pin Power Board Diagnostic method**



- ► Check power board voltage.
- Fix the LCD MODEL switch to 20V.(Smart JIG)



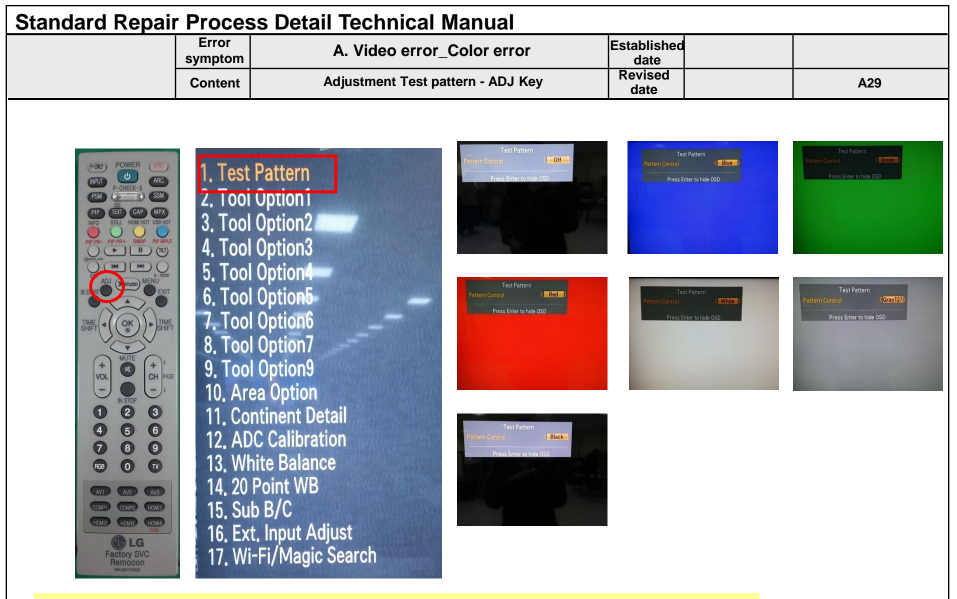
▶ Disconnect the Main Board 28Pin Power Cable connector.



 Connect the 28Pin Power Cable connector to the Muitl Gender JIG 28Pin connector



- ▶ When the OK LED(24V,12V) turns on, Power Board is normal.
- A30 (19/19) When the NG LED turns on, the Power Board can be judged as defective.



You can view 6 types of patterns using the ADJ Key

Checking item : 1. Defective pixel 2. Residual image 3. MODULE error (ADD-BAR,SCAN BAR..) 4.Video error (Classification of MODULE or Main-B/D!)



#### Mode Name : 55UK63xxPSx Test Point and Volt Spec

Test Spec [Unit:Vol					
N o	Test name	Spec	Min(-5%)	Max(+5%)	
1	VTERM	1.2V	1.14	1.26	
2	VCC18	1.98V	1.88	2.08	
З	VCOM1	5.33V	5.06	5.60	
4	VCOM2	5.33V	5.06	5.60	
5	P VGL	-7V	-6.65	-7.35	
6	LS VGL	-15V	-14.25	-15.75	
7	VGH	30V	28.50	31.50	
8	VST	-15V	-14.25	-15.75	
9	VGH EVEN	28V/- 15V	26.60 / - 14.25	29.40 / - 15.75	
10	VGH ODD	28V/- 15V	26.60 / - 14.25	29.40 / - 15.75	
11	PM VCC	5V	4.75	5.25	
12	LS VGL	-15V	-14.25	-15.75	
13	HVDD	8.23V	7.82	8.64	
14	VDD EPI	16.8V	15.96	17.64	

#### PCB Test Point

