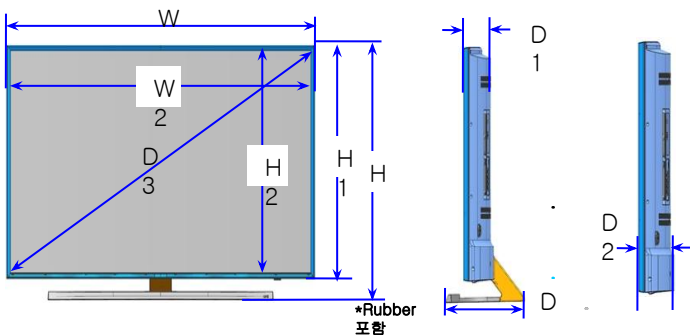




Table of Contents

1. Product Introduction
2. Key Features & Operation
3. Front/Rear View
4. Repair Preparations
5. Layout
6. Wiring Diagram
7. Circuit Description
8. Troubleshooting
9. Factory Mode
10. Disassembly & Reassembly





MU6100 Specification

- 2160P Ultra HD
- 3HDMI
- PurColor
- Smart HUB
- Built-in Wi-Fi / BT
- Simple Smart Control

MU6100 Detail spec.

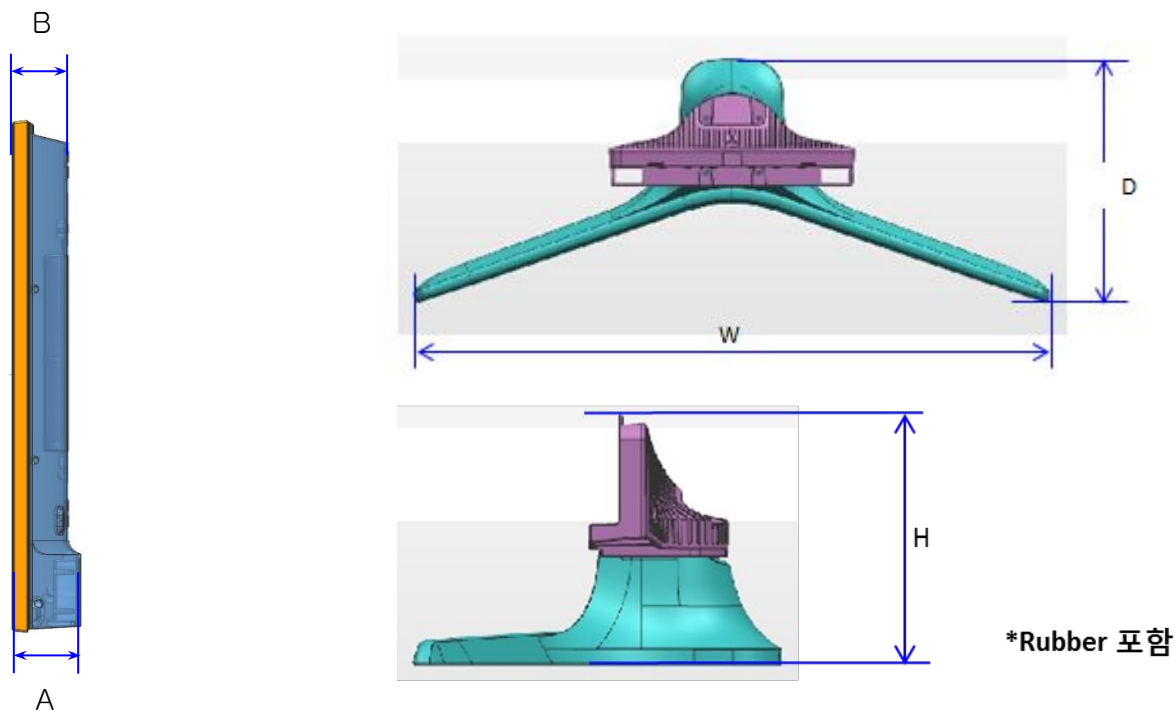
- Front Color : Dark Titan
- Design : Flat Y-Shape
- Panel : 60Hz
- Memory : Flash 4G

| | | 40" | 43" | 50" | 55" | 65" |
|-----------------------------------|-------------------------|---|---|--|--|--|
| Front Color | | Dark Titan | Dark Titan | Dark Titan | Dark Titan | Dark Titan |
| Dimensions W x D x H [(mm)] | Without Stand <Inch> | 917.7 * 535.7 * 62.6 <36.1 * 21.1 * 2.5> | 975.8 * 569.0 * 62.6 <38.4 * 22.4 * 2.5> | 1128.9 * 654.4 * 63.2 <44.4 * 25.8 *2.5> | 1242.6 * 718.4 * 63.2 <48.9 * 28.3 * 2.5> | 1463.5 * 844.5 * 64.6 <57.6 * 33.2 * 2.5> |
| | With Stand <Inch> | 917.7 * 596.5 * 288.1 <36.1 * 23.5 * 11.3> | 975.8 * 637.0 * 288.1 <38.4 * 25.1 * 11.3> | 1128.9 * 723.7 * 310.5 <44.4 * 28.5 * 12.2> | 1242.6 * 787.5 * 310.5 <48.9 * 31.0 * 12.2> | 1463.5 * 907.6 * 369.4 <57.6 * 35.7 * 14.5> |
| Weight [Kg] | Without Stand <Lb> | 7.7 <17.0> | 8.8 <19.4> | 12.2 <26.9> | 15.0 <33.1> | 23.7 <52.2> |
| | With Stand <Lb> | 8.6 <19.0> | 9.7 <21.4> | 13.2 <29.1> | 16.0 <35.3> | 25.8 <56.9> |

Specification

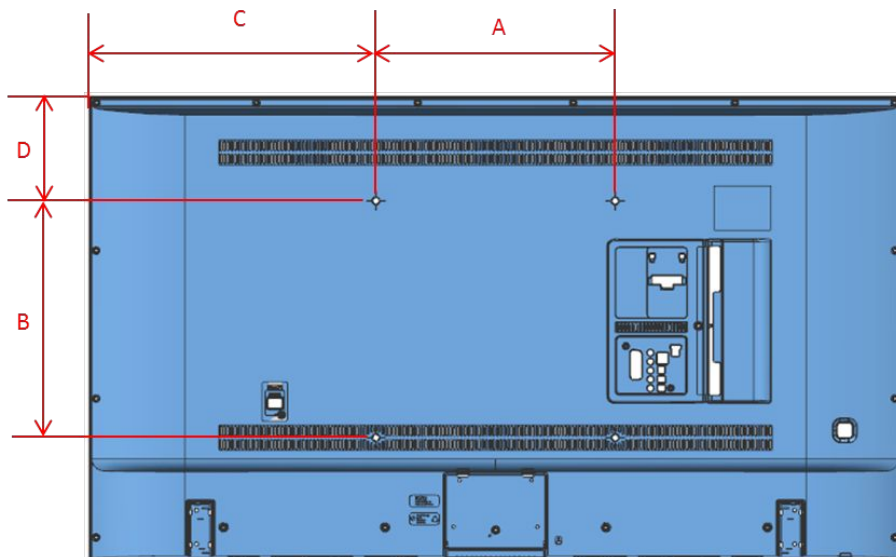
| | MU6100 |
|-----------------------------|---------------------------------------|
| CPU | 4 X CA72 @1.7GHz |
| DDR | LPDDR4 64bit @1.6GHz, 2GB |
| Flash | 4GB (eMMC5.0) |
| HDMI USB | 3 INPUT, HDMI 2.0 2 INPUT, USB 2.0 |
| Voice Recognition | O |
| Camera | X |
| Eco Sensor/IR/LED , BT/WIFI | Built-in bottom Frame |
| Sound output | 20W(Left 10W Right 10W) |
| Screen Mirroring | YES (TV to Mobile, Mobile to TV) |

Dimension – Stand & Cover Rear Area



| 항 목 | KU6000 | | | | | | |
|---------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------------|
| | 40" | 43" | 50" | 55" | 60" | 65" | 70" |
| ASSY-STAND (W * D * H) | 751.3*288.1 +159.4 | 751.3*288.1 +159.4 | 833.2*310.5 +159.2 | 833.2*310.5 +159.2 | 963.3*369.4 +221.1 | 963.3*369.4 +221.1 | 1061.12*378.57*27 8.23 |
| COVER-REAR A mm(B mm) | 62.6(49.5) | 62.5(51.2) | 63.2(50.1) | 63.2(50.1) | 64.0(50.8) | 64.6(51.4) | 63.7(50.6) |

Dimension – Stand & Cover Rear Area



| 구분 | 40" | 43" | 50" | 55" | 60" | 65" | 70" |
|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| WALL MOUNT(AXB) | 200.0+200.0 | 200.0+200.0 | 400.0+400.0 | 400.0+400.0 | 400.0+400.0 | 400.0+400.0 | 400.0+400.0 |
| C | 356.7 | 385.8 | 362.2 | 419.1 | 479.6 | 529.5 | 583.9 |
| D | 124.7 | 179.5 | 92.6 | 149.5 | 176.6 | 217.1 | 235.3 |



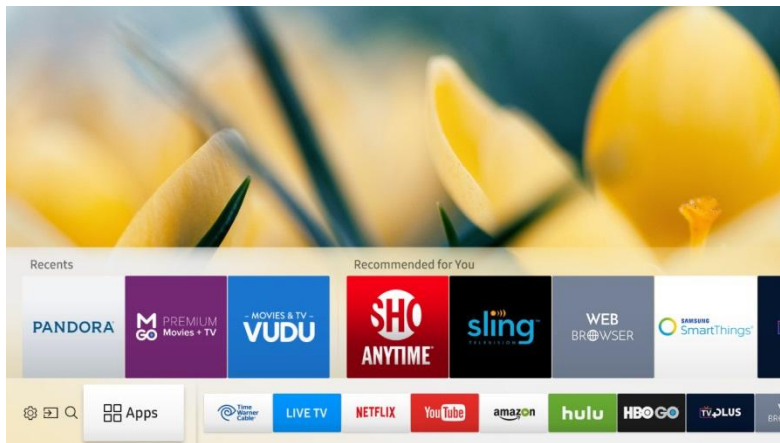
2017" GUI / Eden 2.0



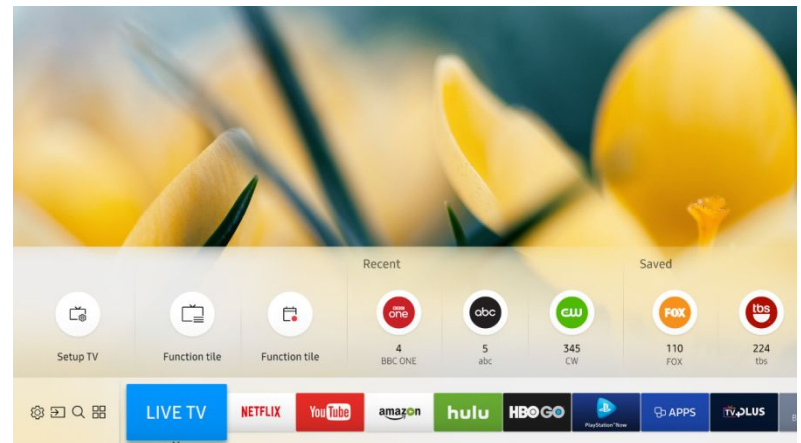
Quick Settings



Sources



Apps



Live TV

2017" Smart Control



Simple & Easy Remote

| | | |
|------------|--|--|
| US | | REC / STOP / Yellow / Blue / Red / Green / Info / Last / STB power <small>* Exceptions are specified for cases</small> |
| STB | | REC / STOP / Red / Green / Yellow / Blue / Info / Last / STB power <small>* UX Solution for Broadcaster certification issue</small> |
| KOR | | Info / Red / Green / Yellow / Blue / STB power <small>* Exceptions are specified for cases</small> |
| BD | | Info / Red / Green / Yellow / Blue / BD Power |
| HTS | | Info / Red / Green / Yellow / Blue / HTS Power |



※ ex : TWC STB (US), Key Set detail TBD

One Remote



[One Remote Auto Setting Process]

2017" Smart Control

Pairing the TV to the Samsung Smart Control

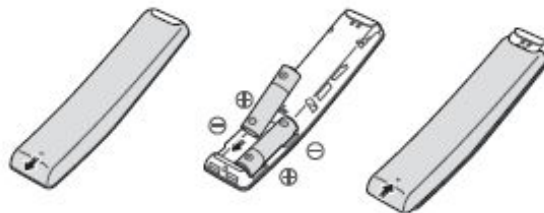


When you turn on the TV for the first time, the Samsung Smart Control pairs to the TV automatically. If the Samsung Smart Control does not pair to the TV automatically, point it at the remote control sensor of the TV, and then press and hold the buttons labeled ① and ② in the following figure simultaneously for 3 seconds or more.

Installing batteries into the Samsung Smart Control

To install the batteries, push the rear cover open in the direction of the arrow and insert the batteries as shown in the figure. Make sure that the positive and negative ends are facing in the correct direction.

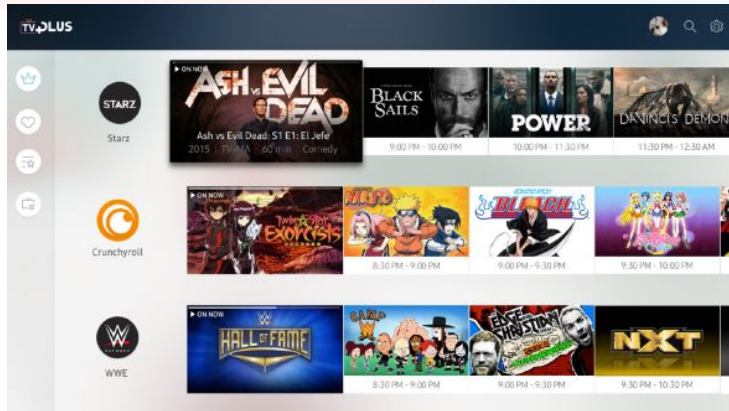
- ☑ Alkaline batteries are recommended for longer battery life.



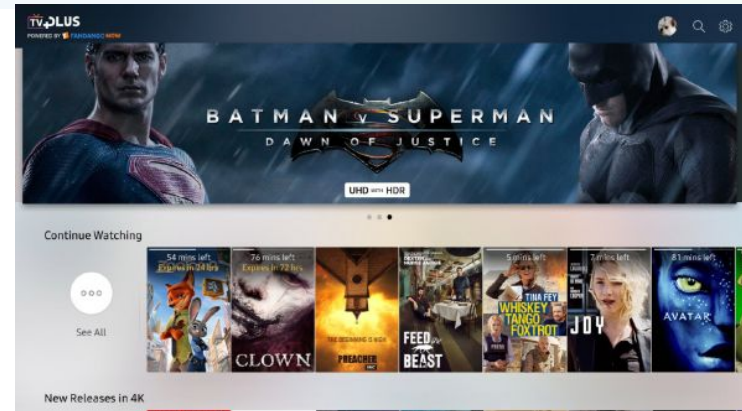
TV Plus (US Edition)



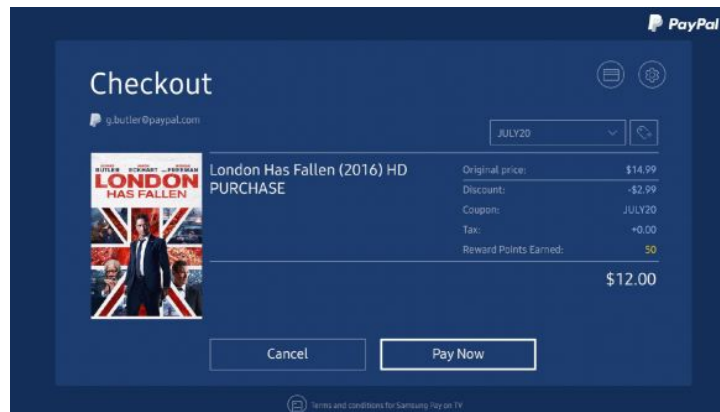
① TV Shows



② Movies



③ Samsung Check-out





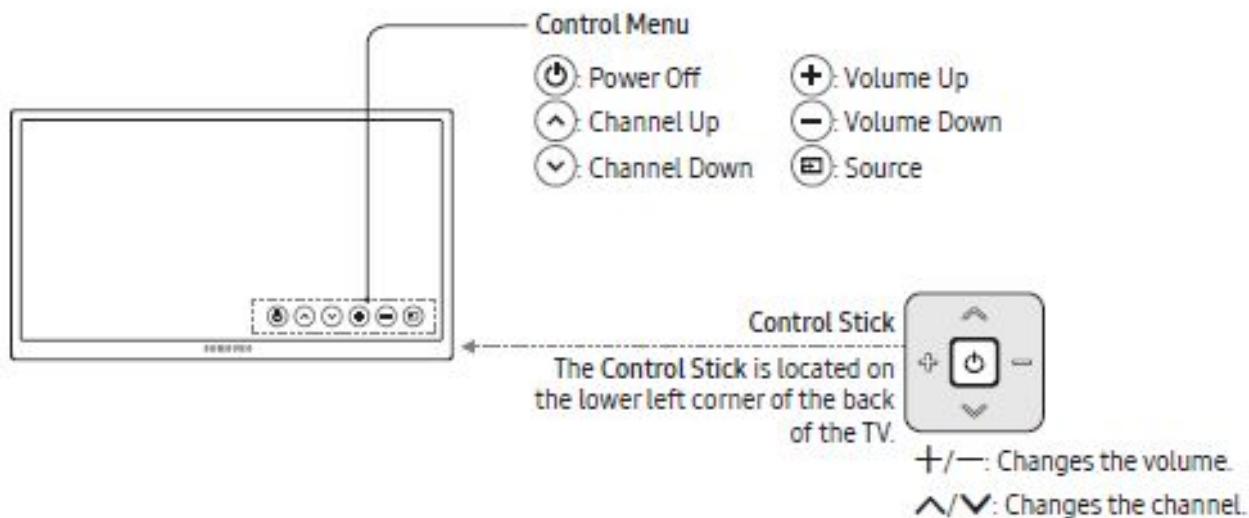
Front View MU6100

Initial Setup

When you turn on your TV for the first time, it immediately starts the Initial Setup. During Initial Setup, your TV pairs with the Samsung Smart Control, connects to your home network, implements Smart Hub agreements, links to the source of your live TV signal, and sets up control of your cable or satellite box.

Using the TV Controller

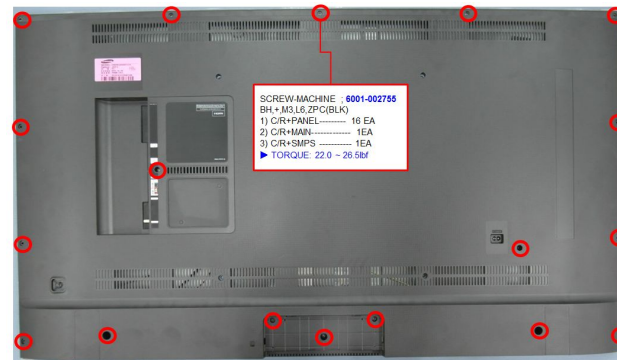
You can use the TV Controller on the back of the TV instead of the remote control to control most of the functions of your TV. While watching TV or cable TV, you can change the channel or adjust the volume by pressing the Control Stick. When using Smart Hub, the TV's menu, or selecting a source, move the Control Stick up, down, left, or right to move the cursor. Press the Control Stick to select or activate the item highlighted by the cursor.







2, 4.



SCREW-MACHINE ;
6001-002755
BH,+,M3,L6,ZPC(BLK)
1) C/R+PANEL----- 16 EA
2) C/R+MAIN ----- 1 EA
3) C/R+SMPS ----- 1EA
▶ TORQUE: 7~ 8Kgf.cm.



3.

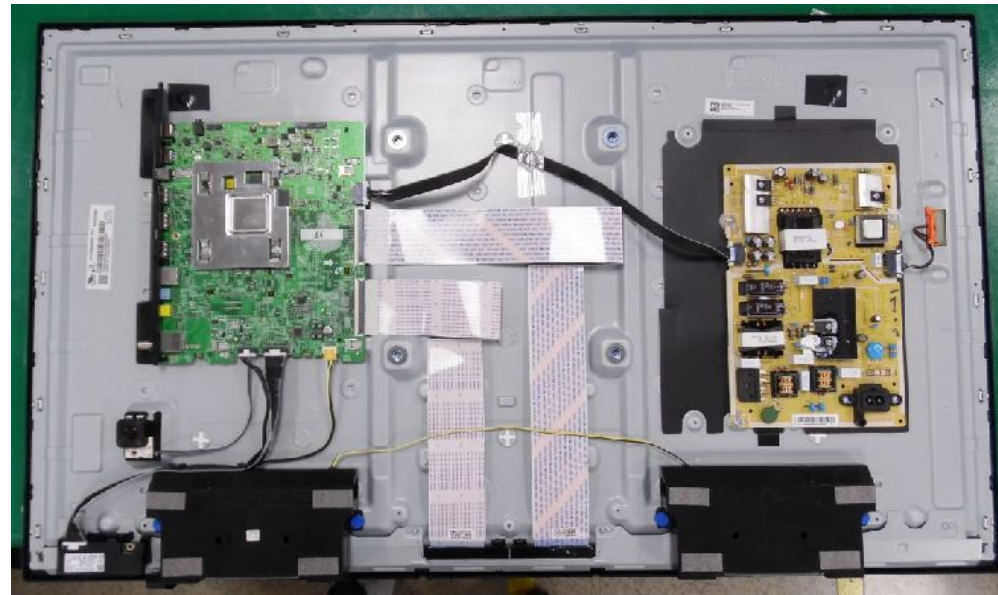
- 6902-002474
4ea

▶ TORQUE: 7~ 8Kgf.cm

Repair Preparations

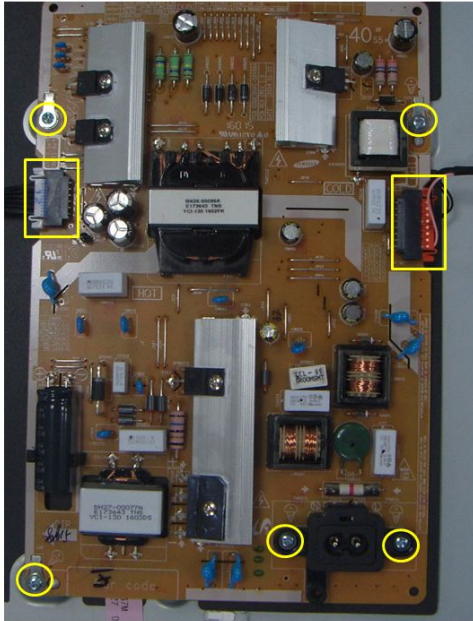
1. Disconnect PWR Cord.
2. Lay the TV Face Down on Protective Table with a screen cushion
3. Remove the 4 Stand Screws and remove the stand
4. Remove the Rear Panel Screws and Rear Panel Cover.
5. Reconnect PWR.
Option: Can re-install stand to test the TV in the normal upright position.

5.



Removing SMPS board

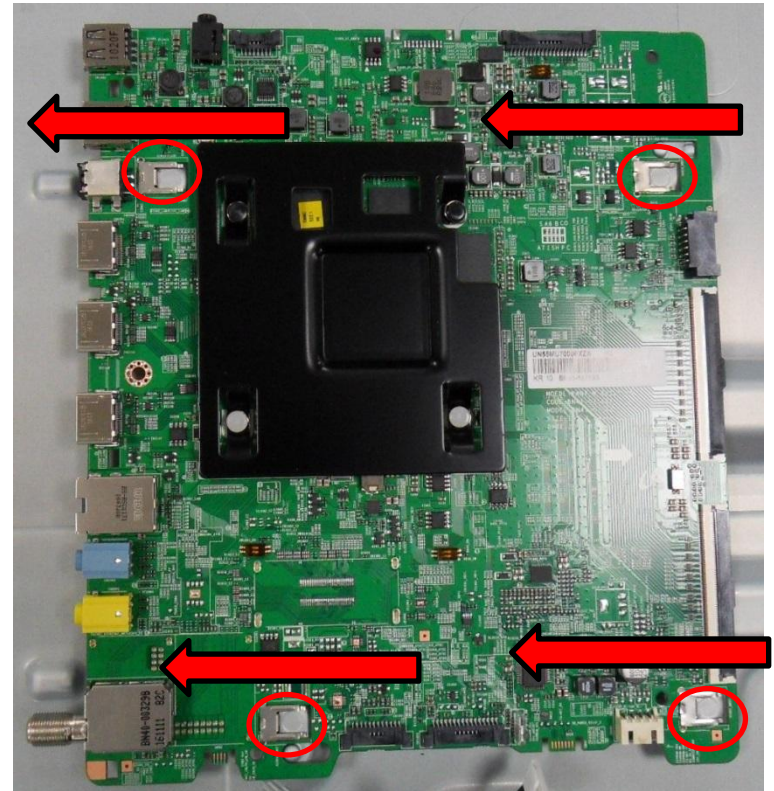
Remove 2 Cables and 4 Screws on Power Connector



Removing Main board

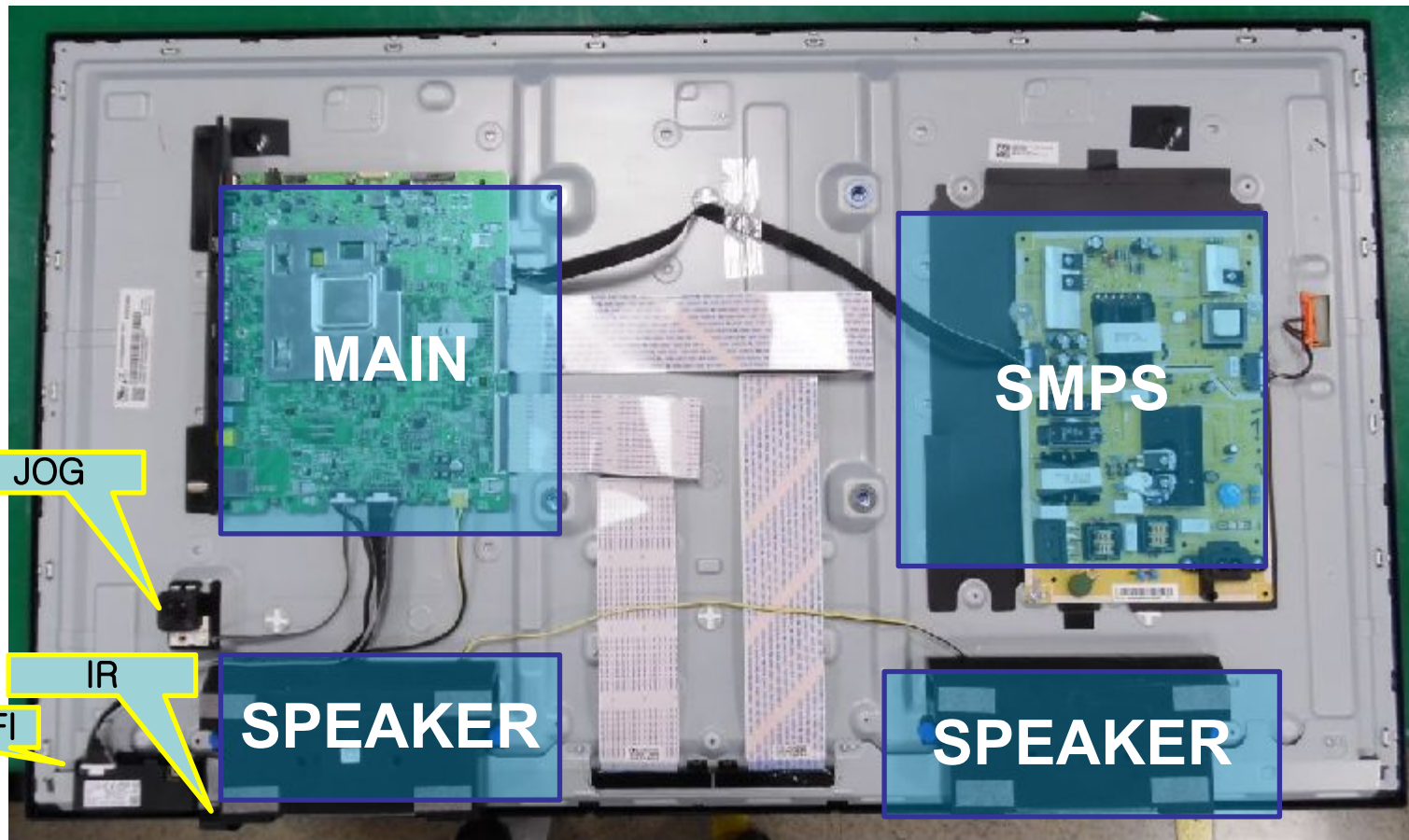
- Use both hands to hold the 'TV Board' and slide the board to the right to release the board.

Then carefully remove the 'TV Board'.



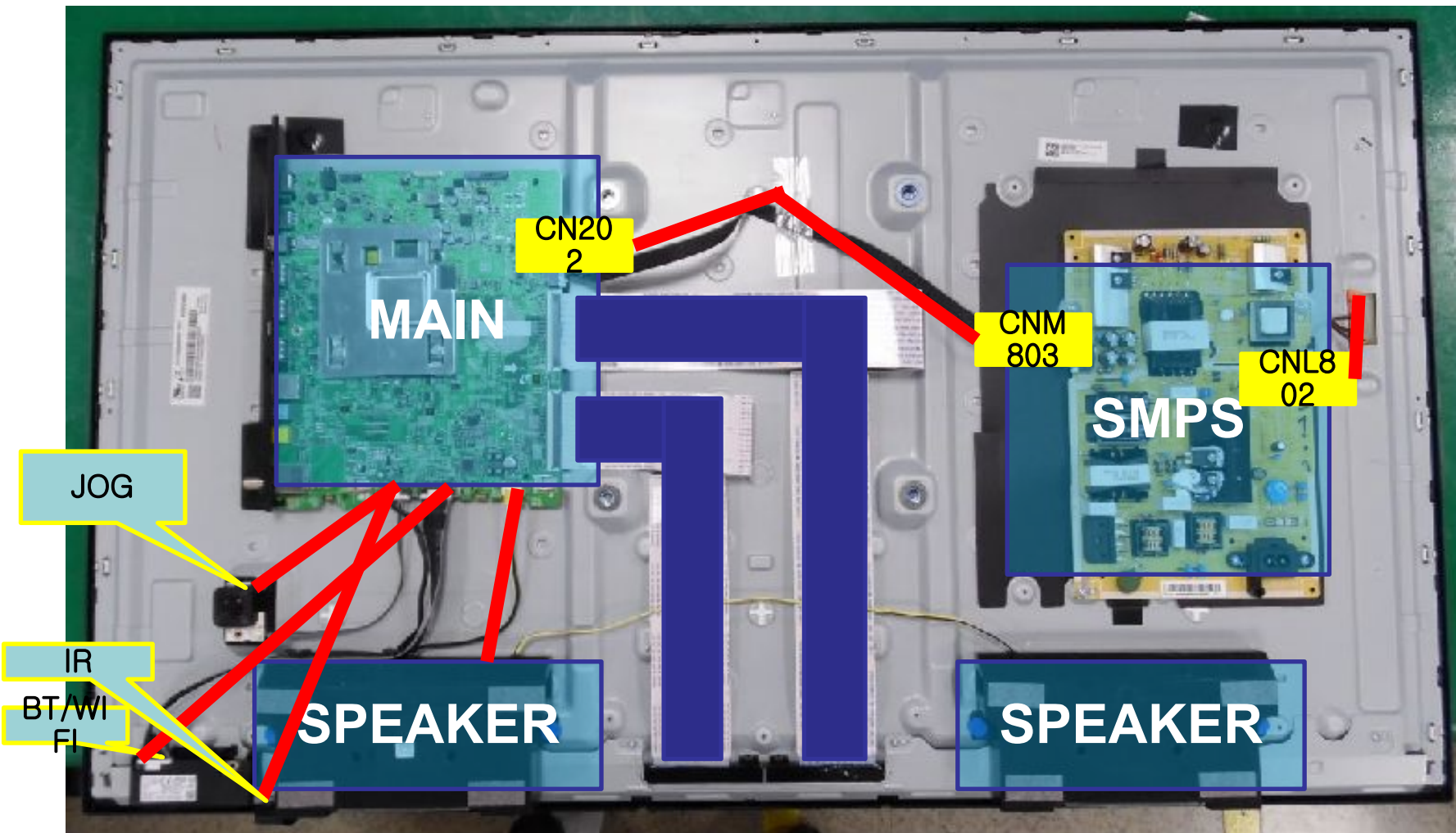


Layout



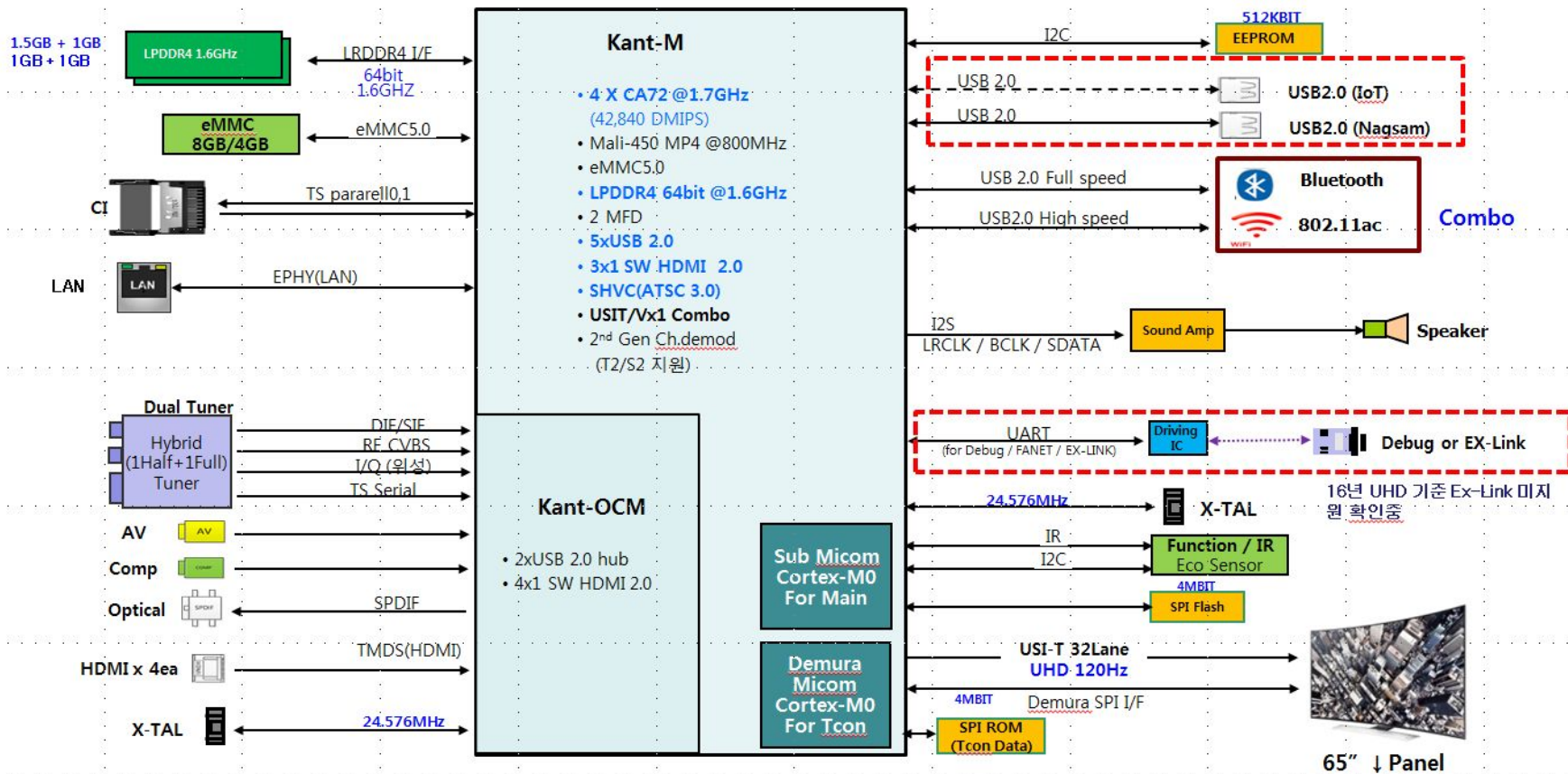


Wiring Diagram

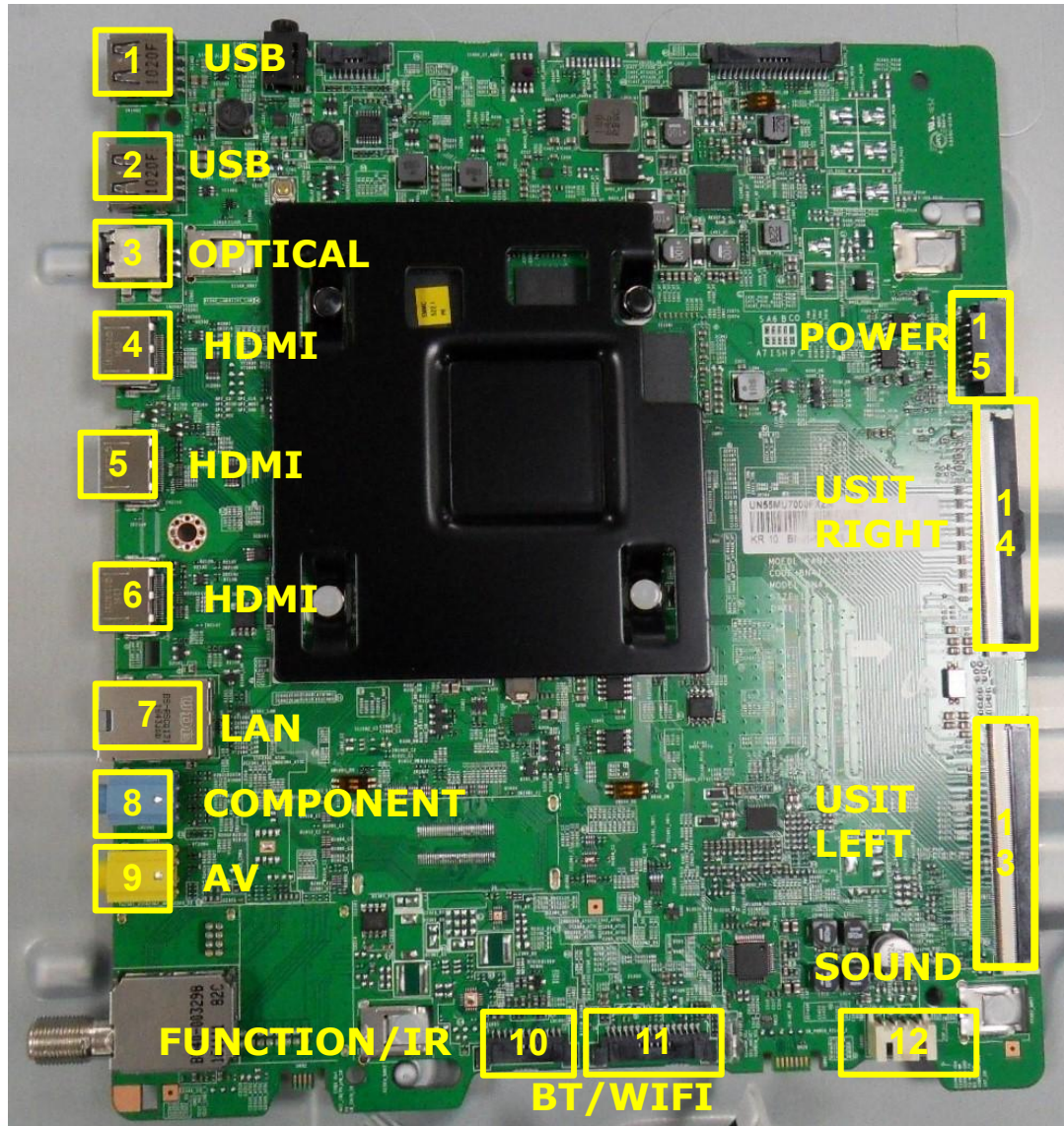




Block Diagram



Main Board



Main Board Pin Map

13. CN1801_UT (USI-T LEFT)

| | | | |
|----|--------------------|----|-------------------|
| 1 | FB_TRDY_1 | 2 | GND |
| 3 | PANEL_3.3V_PW | 4 | PANEL_3.3V_PW |
| 5 | FB_VCOM1_2_CELL | 6 | VCOM1_CELL |
| 7 | VCOM2_CELL | 8 | VCOM3_CELL |
| 9 | VSS_-7.5V_PW | 10 | VOFF_-11V_PW |
| 11 | - | 12 | CKV1_MB4 |
| 13 | CKV2_MB4 | 14 | CKV3_MB4 |
| 15 | CKV4_MB4 | 16 | CKV1_MB4 |
| 17 | CKV2_MB4 | 18 | CKV3_MB4 |
| 19 | CKV4_MB4 | 20 | STVP_MB4 |
| 21 | ASG_MON_L_MB4 | 22 | - |
| 23 | GND | 24 | GND |
| 25 | DEMURA_SSPHOLD_SPI | 26 | DEMURA_SSPWP_SPI |
| 27 | DEMURA_SSPRXD_SPI | 28 | DEMURA_SSPTXD_SPI |
| 29 | DEMURA_SSPFRM_SPI | 30 | DEMURA_SSPCLK_SPI |
| 31 | GND | 32 | JM_USIT_TX_CH0_A+ |
| 33 | JM_USIT_TX_CH0_A- | 34 | GND |
| 35 | JM_USIT_TX_CH0_B+ | 36 | JM_USIT_TX_CH0_B- |
| 37 | GND | 38 | JM_USIT_TX_CH1_A+ |
| 39 | JM_USIT_TX_CH1_A- | 40 | GND |
| 41 | JM_USIT_TX_CH1_B+ | 42 | JM_USIT_TX_CH1_B- |
| 43 | GND | 44 | JM_USIT_TX_CH2_A+ |
| 45 | JM_USIT_TX_CH2_A- | 46 | GND |
| 47 | JM_USIT_TX_CH2_B+ | 48 | JM_USIT_TX_CH2_B- |
| 49 | GND | 50 | JM_USIT_TX_CH3_A+ |
| 51 | JM_USIT_TX_CH3_A- | 52 | GND |
| 53 | JM_USIT_TX_CH3_B+ | 54 | JM_USIT_TX_CH3_B- |
| 55 | GND | 56 | JM_USIT_TX_CH4_A+ |
| 57 | JM_USIT_TX_CH4_A- | 58 | GND |
| 59 | JM_USIT_TX_CH4_B+ | 60 | JM_USIT_TX_CH4_B- |
| 61 | GND | 62 | JM_USIT_TX_CH5_A+ |
| 63 | JM_USIT_TX_CH5_A- | 64 | GND |
| 65 | JM_USIT_TX_CH5_B+ | 66 | JM_USIT_TX_CH5_B- |
| 67 | GND | 68 | JM_USIT_TX_CH6_A+ |
| 69 | JM_USIT_TX_CH6_A- | 70 | GND |
| 71 | JM_USIT_TX_CH6_B+ | 72 | JM_USIT_TX_CH6_B- |
| 73 | GND | 74 | JM_USIT_TX_CH7_A+ |
| 75 | JM_USIT_TX_CH7_A- | 76 | GND |
| 77 | JM_USIT_TX_CH7_B+ | 78 | JM_USIT_TX_CH7_B- |
| 79 | GND | 80 | SFC1 |
| 81 | GND | 82 | PL_DSF_MONITOR |
| 83 | PORTNUM | 84 | VCCA_1.9V_PW |
| 85 | VCCB_1.8V_PW | 86 | L_L_CELL |
| 87 | L_H_CELL | 88 | HAVDD_8.5V_PW |
| 89 | U_L_CELL | 90 | U_H_CELL |
| 91 | AVDD_17V_PW | 92 | AVDD_17V_PW |
| 93 | AVDD_17V_PW | 94 | PANEL_3.3V_PW |
| 95 | - | 96 | FB_TRDY_2 |

14. CN1802_UT (USI-T RIGHT)

| | | | |
|----|--------------------|----|--------------------|
| 1 | FB_TRDY_2 | 2 | |
| 3 | AVDD_17V_PW | 4 | AVDD_17V_PW |
| 5 | AVDD_17V_PW | 6 | AVDD_17V_PW |
| 7 | U_H_CELL | 8 | U_L_CELL |
| 9 | HAVDD_8.5V_PW | 10 | L_H_CELL |
| 11 | L_L_CELL | 12 | VCCB_1.8V_PW |
| 13 | VCCA_1.9V_PW | 14 | PL_DSF_MONITOR |
| 15 | PORTNUM | 16 | GND |
| 17 | - | 18 | - |
| 19 | - | 20 | GND |
| 21 | SFC1 | 22 | GND |
| 23 | JM_USIT_TX_CH8_A+ | 24 | JM_USIT_TX_CH8_A- |
| 25 | GND | 26 | JM_USIT_TX_CH8_B+ |
| 27 | JM_USIT_TX_CH8_B- | 28 | GND |
| 29 | JM_USIT_TX_CH9_A+ | 30 | JM_USIT_TX_CH9_A- |
| 31 | GND | 32 | JM_USIT_TX_CH9_B+ |
| 33 | JM_USIT_TX_CH9_B- | 34 | GND |
| 35 | JM_USIT_TX_CH10_A+ | 36 | JM_USIT_TX_CH10_A- |
| 37 | GND | 38 | JM_USIT_TX_CH10_B+ |
| 39 | JM_USIT_TX_CH10_B- | 40 | GND |
| 41 | JM_USIT_TX_CH11_A+ | 42 | JM_USIT_TX_CH11_A- |
| 43 | GND | 44 | JM_USIT_TX_CH11_B+ |
| 45 | JM_USIT_TX_CH11_B- | 46 | GND |
| 47 | JM_USIT_TX_CH12_A+ | 48 | JM_USIT_TX_CH12_A- |
| 49 | GND | 50 | JM_USIT_TX_CH12_B+ |
| 51 | JM_USIT_TX_CH12_B- | 52 | GND |
| 53 | JM_USIT_TX_CH13_A+ | 54 | JM_USIT_TX_CH13_A- |
| 55 | GND | 56 | JM_USIT_TX_CH13_B+ |
| 57 | JM_USIT_TX_CH13_B- | 58 | GND |
| 59 | JM_USIT_TX_CH14_A+ | 60 | JM_USIT_TX_CH14_A- |
| 61 | GND | 62 | JM_USIT_TX_CH14_B+ |
| 63 | JM_USIT_TX_CH14_B- | 64 | GND |
| 65 | JM_USIT_TX_CH15_A+ | 66 | JM_USIT_TX_CH15_A- |
| 67 | GND | 68 | JM_USIT_TX_CH15_B+ |
| 69 | JM_USIT_TX_CH15_B- | 70 | GND |
| 71 | SFC2 | 72 | GND |
| 73 | - | 74 | ASG_MON_R_MB4 |
| 75 | STVP_MB4 | 76 | CKV4_MB4 |
| 77 | CKV3_MB4 | 78 | CKV2_MB4 |
| 79 | CKV1_MB4 | 80 | CKV4_MB4 |
| 81 | CKV3_MB4 | 82 | CKV2_MB4 |
| 83 | CKV1_MB4 | 84 | - |
| 85 | VOFF_-11V_PW | 86 | VSS_-7.5V_PW |
| 87 | - | 88 | VCOM3_CELL |
| 89 | FB_VCOM3_CELL | 90 | VCOM2_CELL |
| 91 | VCOM1_CELL | 92 | FB_VCOM4_CELL |
| 93 | PANEL_3.3V_PW | 94 | PANEL_3.3V_PW |
| 95 | FB_TRDY_3 | 96 | GND |

| 1. CN2303 (USB) | | | |
|-----------------|--------------|---|--------------|
| 1 | A5V_USB2_PW | 3 | JACK_D+_USB2 |
| 2 | JACK_D-_USB2 | 4 | GND |

| 2. CN2304 (USB) | | | |
|-----------------|--------------|---|--------------|
| 1 | B5V_USB1_PW | 3 | JACK_D+_USB1 |
| 2 | JACK_D-_USB1 | 4 | GND |

| 3. CN501 (OPTICAL) | | | |
|--------------------|-----------|---|-----|
| 1 | SPDIF_OUT | 3 | GND |
| 2 | B5V_PW | | |

| 4. CON_H4 (HDMI) | | | |
|------------------|-----------------|----|-----------------|
| 1 | HDMI4_RX2+_HDMI | 11 | GND |
| 2 | GND | 12 | HDMI4_RXC-_HDMI |
| 3 | HDMI4_RX2-_HDMI | 13 | CEC |
| 4 | HDMI4_RX1+_HDMI | 14 | GND |
| 5 | GND | 15 | HDMI4_SCL_DDC |
| 6 | HDMI4_RX1-_HDMI | 16 | HDMI4_SDA_DDC |
| 7 | HDMI4_RX0+_HDMI | 17 | GND |
| 8 | GND | 18 | HDMI4_IDENT |
| 9 | HDMI4_RX0-_HDMI | 19 | HDMI4_HPD |
| 10 | HDMI4_RXC+_HDMI | | |

| 5. CON_H3 (HDMI) | | | |
|------------------|-----------------|----|-----------------|
| 1 | HDMI3_RX2+_HDMI | 11 | GND |
| 2 | GND | 12 | HDMI3_RXC-_HDMI |
| 3 | HDMI3_RX2-_HDMI | 13 | CEC |
| 4 | HDMI3_RX1+_HDMI | 14 | ARC_SINGLE |
| 5 | GND | 15 | HDMI4_SCL_DDC |
| 6 | HDMI3_RX1-_HDMI | 16 | HDMI4_SDA_DDC |
| 7 | HDMI3_RX0+_HDMI | 17 | GND |
| 8 | GND | 18 | HDMI3_IDENT |
| 9 | HDMI3_RX0-_HDMI | 19 | HDMI3_HPD |
| 10 | HDMI3_RXC+_HDMI | | |

| 6. CON_H2 (HDMI) | | | |
|------------------|-----------------|----|----------------------|
| 1 | HDMI2_RX2+_HDMI | 11 | GND |
| 2 | GND | 12 | HDMI2_RXC-_HDMI |
| 3 | HDMI2_RX2-_HDMI | 13 | CEC |
| 4 | HDMI2_RX1+_HDMI | 14 | GND |
| 5 | GND | 15 | HDMI2_SCL_DDC_BUFFER |
| 6 | HDMI2_RX1-_HDMI | 16 | HDMI2_SDA_DDC_BUFFER |
| 7 | HDMI2_RX0+_HDMI | 17 | GND |
| 8 | GND | 18 | HDMI2_IDENT |
| 9 | HDMI2_RX0-_HDMI | 19 | HDMI2_HPD |
| 10 | HDMI2_RXC+_HDMI | | |

| 7. CN2401_LAN (LAN) | | | |
|---------------------|--------------|---|--------------|
| 1 | LAN_TXD+_LAN | 5 | GND |
| 2 | GND | 6 | LAN_RXD-_LAN |
| 3 | LAN_TXD-_LAN | 7 | NC |
| 4 | LAN_RXD+_LAN | 8 | GND |

| 8. CN601 (COMPONENT) | | | |
|----------------------|------------|---|---------|
| 1 | GND | 5 | TEST_PR |
| 2 | COMP_PB | 6 | GND |
| 3 | COMP_PR | 7 | GND |
| 4 | IDENT_COMP | | |

| 9. CN602 (AV) | | | |
|---------------|----------------|---|----------------|
| 1 | GND | 5 | TEST_SR |
| 2 | AV1_CVB5_IN | 6 | TEST_SL |
| 3 | COMP_AV1_SR_IN | 7 | COMP_AV1_SL_IN |
| 4 | IDENT_VIDEO | | |

| 10. CN1101 (FUNCTION&JR) | | | |
|--------------------------|-------------|----|-------------|
| 1 | IR | 7 | KEY_INPUT2 |
| 2 | GND | 8 | LED_STB_OUT |
| 3 | A3.3V_PW | 9 | NC |
| 4 | AMP_SCL_I2C | 10 | NC |
| 5 | AMP_SDA_I2C | 11 | NC |
| 5 | KEY_INPUT1 | 12 | NC |

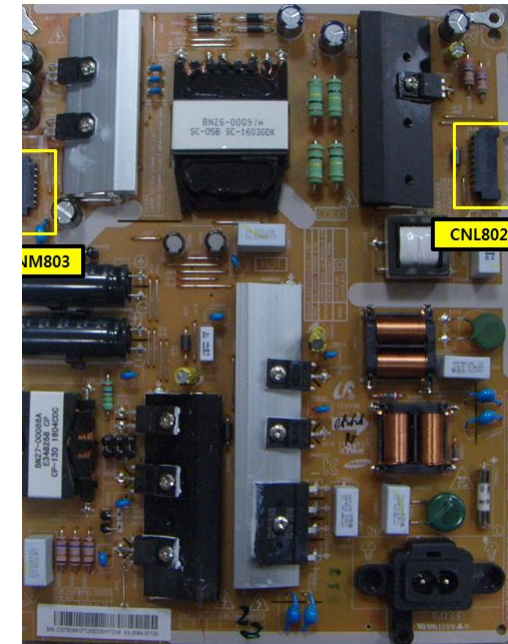
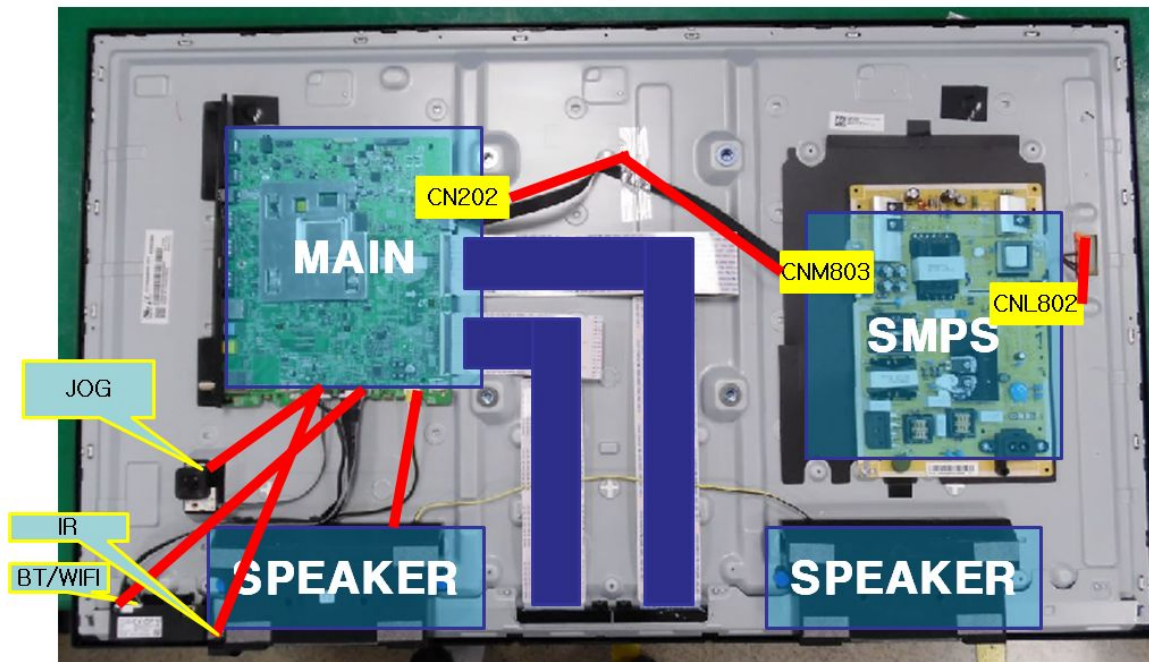
| 11. CN2301 (BT&WIFI) | | | |
|----------------------|----------------|----|-------------|
| 1 | BT_NRESET | 9 | WIFI_PHY_ON |
| 2 | BT_MODULE_WAKE | 10 | GND |
| 3 | BT_WAKE | 11 | WIFI_D+_USB |
| 4 | GND | 12 | WIFI_D-_USB |
| 5 | BT_D-_USB | 13 | GND |
| 6 | BT_D+_USB | 14 | ASV_PW |
| 7 | GND | 15 | WIFI_WOL |
| 8 | BT_WELCOME | 16 | WIFI_NRESET |

| 12. CN501 (SOUND) | | | |
|-------------------|-------|---|-------|
| 1 | OUT_C | 3 | OUT_A |
| 2 | OUT_D | 4 | OUT_B |

| 15. CN202 (POWER) | | | |
|-------------------|----------|----|----------------------|
| 1 | GND | 7 | A13V_PW |
| 2 | GND | 8 | PWM_DIMMING_OUT1 |
| 3 | A13V_PW | 9 | A13V_PW |
| 4 | GND | 10 | OVD_ON_OFF |
| 5 | A13V_PW | 11 | SMPS_FET_FAIL_DEFECT |
| 6 | SW_POWER | 12 | ANA_DIMMING |



SMPS



| CNM803 | | | |
|--------|------------|----|--------------|
| 1 | Fail Count | 7 | A13V |
| 2 | ANA-DIM | 8 | Power_On/Off |
| 3 | A13V | 9 | A13V |
| 4 | OD_ON/OFF | 10 | GND |
| 5 | A13V | 11 | GND |
| 6 | BLU_PWM | 12 | GND |

| CNL802 | | | |
|--------|----|----|-----|
| 1 | 2+ | 9 | 1+ |
| 2 | NC | 10 | NC |
| 3 | NC | 11 | NC |
| 4 | 2- | 12 | 1- |
| 5 | NC | 13 | NC |
| 6 | NC | 14 | NC |
| 7 | NC | 15 | IF2 |
| 8 | NC | 16 | IF1 |

SMPS /Power Sequence Troubleshooting

TV POWER STANDBY TEST:

- TV in Standby
- ✓ **Standby LED Indicator**
 - If Not Lit:
 - ✓ AC 120Vac Line
 - If missing:
 - ✓ 120Vac Source/Power Cord
 - If OK:
 - ✓ Resistance on SMPS Fuse(s) after first removing AC power cord.
 - If fuses are open replace SMPS.
 - If fuses are OK:
 - ✓ **Standby: A13V** (Always On) to Main Board. Should all be approx. 9 VDC
 - If any missing remove the SMPS connector to Main Board .
 - ✓ Standby A13V again for 9VDC .
 - If OK replace **Main Board**
 - If still missing replace **SMPS**.



FUNCTION/IR Control Test

- TV in Standby
 - ✓ **LED Status**
 - **If LED is OFF**
 - ✓ LED 1.7Vdc (pin 8) and VCC for 3.3Vdc
 - If missing suspect Function Assy/Cable/Main board.
 - **If LED is ON**
 - ✓ Switch Operation activates on screen display
- If missing:
1. Check the STBY voltage from SMPS to Main Board.
If STBY is OK suspect **Main Board**.
 2. Check Jog Shuttle 5 SW Operation (**Key 1 & Key 2**) for command changes. If incorrect suspect a **stuck Jog switch** which also holds data to Main preventing operation.
 3. Check **SDA, SCL** for effective 3.3Vdc (after power on)
 4. Check **IR** with Standard Remote command changes. (3.3V to 2.5V effective DC)

Function /IR Assy



Jog Function Switch



| P | CMD | Signal | DC Voltage |
|---|--------|--------|----------------|
| 1 | Center | Key 1 | 1.8V to 0 Vdc |
| 2 | Vol+ | Key 2 | 1.8V to 1.0Vdc |
| 2 | Vol- | Key 2 | 1.8V to 1.5Vdc |
| 2 | CH+ | Key 2 | 1.8V to 0 Vdc |
| 2 | CH- | Key 2 | 1.8V to 0.6Vdc |
| 3 | | GND | |

Main Board - CN1101 (FUNCTION/IR)

| | | | |
|----|--------------------------------------|----|--|
| 1 | IR 3.3Vdc to 2.5Vdc (Effective DC) | 2 | GND |
| 3 | A3.3V_PW | 4 | AMP_SCL_I2C 3.3Vdc (effective DC) |
| 5 | AMP_SDA_I2C 3.3 Vdc (effective DC) | 6 | KEY_INPUT1 1.8dc to 0V with PWR On command |
| 7 | KEY_INPUT2 1.8Vdc to command Voltage | 8 | LED_STB_OUT 1.7Vdc STBY |
| 9 | N/C | 10 | N/C |
| 11 | N/C | 12 | N/C |

TV POWER ON SEQUENCE TEST:

1. Power TV On

- ✓ **PS_ON** .2Vdc (when off) changes to 3.3Vdc (on)
 - PS On stays active for approx 20 sec. after TV is placed in Standby. It also remains ON for approx 2 min. after initial AC Power Cord is connected, even though standby indicator is lit.
2. If voltage error or no change:
✓ Jog Function Control Test
3. If OK replace Main Board.
✓ All **A13V** supplies to full voltage level 12.7VDC

4. If any wrong voltage, remove SMPS connector to Main Board

- ✓ A13V again for 12.7VDC

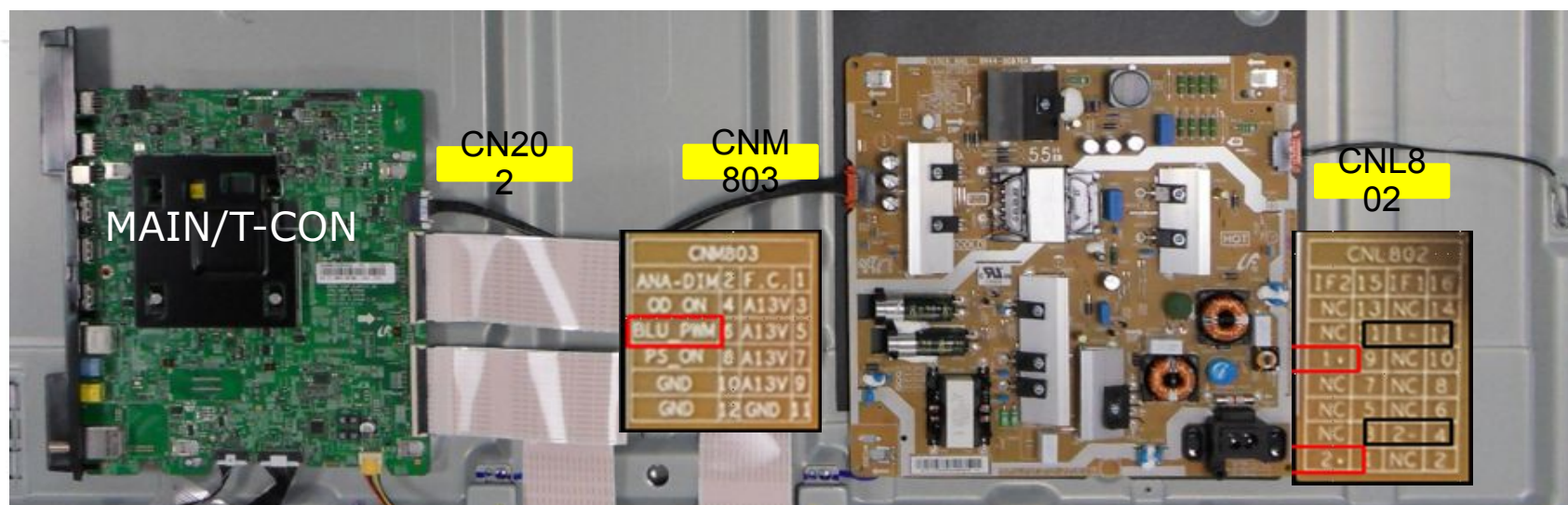
5. If OK replace Main Board

6. If still wrong voltage replace SMPS.

- ✓ **OD** (Over Voltage Detect) 3.3Vdc - Operating Normal

7. If 0V or changing, an SMPS or Panel error exists. Perform Backlight Test.

- ✓ **BLU_PWM** 0V- Off to approx 1 – 3.3 V pending Backlight dim level
- If missing/error replace Main Board.



Simplified: SMPS/PANEL BACKLIGHT TEST (40" ~ 55"):

Activate Backlights Test: – Disconnect Lead Cable from Main to Power Supply. (CN202)

√ TV Screen for active backlight LEDs.

2. If NO BACKLIGHTS

√ Plus (+) & Minus (-) pin voltages on the Panel Connector.

•If no pin voltages replace SMPS.

•If voltages exist but no backlight:

√ The highest pin voltage (BL Drive Supply)

•Remove Panel connector and measure again to compare.

•If the voltage was high and stays the same high reading a string of Panel LEDs are open. Replace the Panel.

•If the **voltage was low** and remains low the **SMPS** is defective.

•If the voltage was low and goes high a string of panel LEDs are shorted replace the **Panel**.

BACK LIGHT DIMMING PROBLEMS:

•Go to Menu/Picture/Expert/Backlight and vary level (0 – 20)

•If no backlight changes are observed:

√ Panel Connector pin voltages and BLU_PWM voltages (CNM801) while changing backlight level.

•If Panel voltages don't change, and BLU_PWM changes, replace

SMPS.

•If BLU_PWM doesn't change replace **Main/T-Con Board**.

Simplified: SMPS/PANEL BACKLIGHT TEST (65" ~):

Activate Backlights Test: – Disconnect Lead Cable from Main to Power Supply. (CN202)

√ TV Screen for active backlight LEDs.

2. If NO BACKLIGHTS

√ Minus (Control) pins & Plus (Supply) pins voltages on the Panel Connector.

•If no pin voltages replace **SMPS**.

3. If BACKLIGHTS ON BUT PANEL SECTION(S) OFF (for SMPS wired in parallel)

√ The Supply Drive + pins should each measure the same voltages.

And the - pins should each measure the same voltages. This verifies the SMPS is wired with LED Strings in parallel and operating correctly.

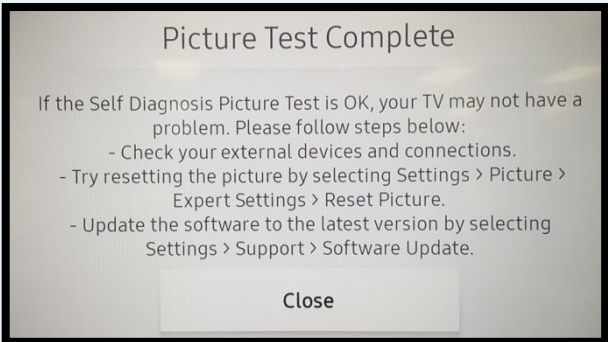
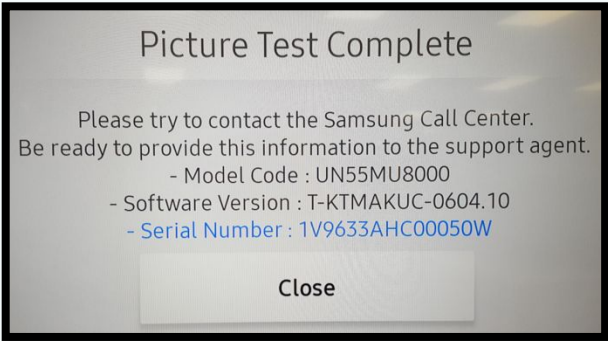
•If a Minus (-) pin measures low (near 0 volts), a string(s) of LEDs are likely open. **Replace Panel**.

•If a plus pins measures higher than the others, a string of LEDs is also likely opened. **Replace Panel**.

•Can remove Panel connector and verify same open backlight voltage condition. **Replace Panel**.

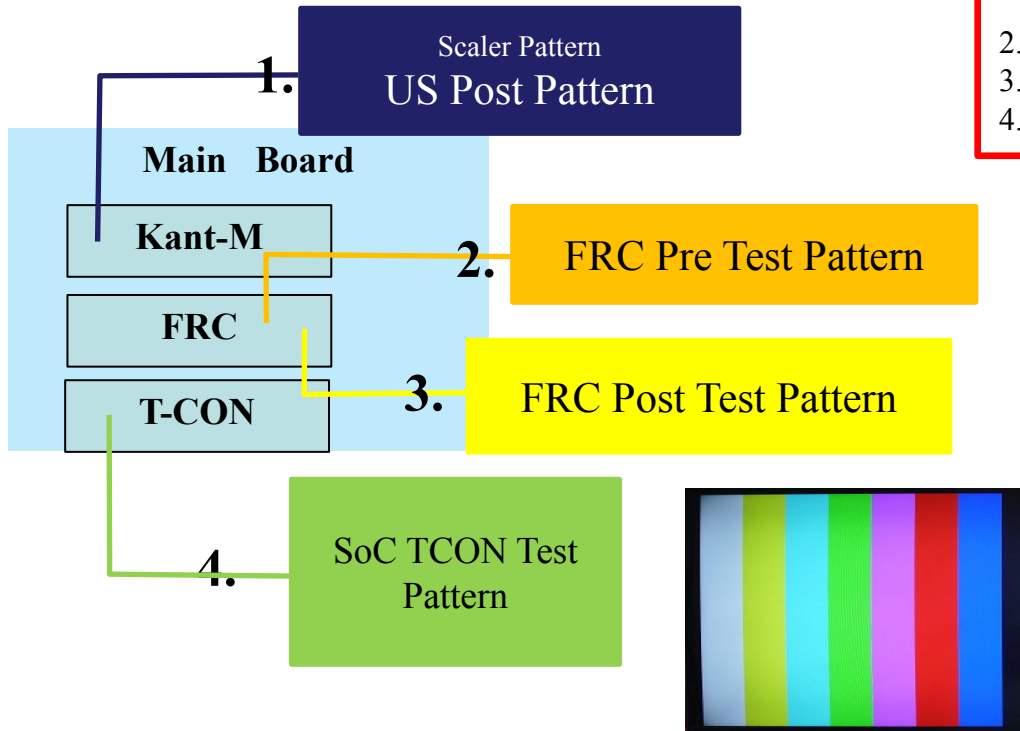
•If a Plus pin measures low: Remove the Panel connector, if it stays low **Replace SMPS**. If it goes high like the other plus pins, **the Replace Panel**.

Video: Customer Picture Test

| Main Section | Test Result | Problem |
|--------------|---|---|
| Pass |  | Check Signal Source and other inputs to One Connect |
| Fail |  | Replace Main/T-CON Board |

Video

ENTER: Factory mode -> SVC -> Test Pattern



Check Test Patterns

1. Verify "Scaler Pattern" and "US Post Pattern"
2. Verify "FRC Pre Test Pattern"
3. Verify "FRC Post Test Pattern"
4. Verify "SoC TCON Test Pattern"

AUDIO Troubleshooting:

Source (One Connect Mini) →

Main Board →

Speakers

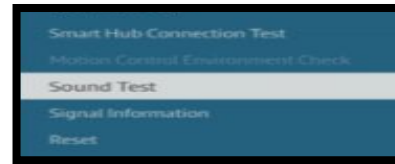
AUDIO TEST

- **No TV Sound**
- ✓ Menu/Audio/Speaker Settings/set to **TV Speaker**

- **Noisy/Distorted TV Audio**
- ✓ Customer Menu/Support/ **SOUND TEST**
 - **If SOUND TEST FAILS (Missing/Noisy Audio)**
 - ✓ Speakers (compare resistance/quality)
 - Compare audio level out to speakers with multi meter.
 - ✓ Replace defective Speakers or Main Board or Cable

 - **IF SOUND TEST OK**
 - ✓ Audio Source & External Cables
 - ✓ With external Audio Generator (device or App)
 - ✓ Other Inputs
 - ✓ One Connect Mini

 - **Optical Digital Out Errors**
 - ✓ Red light from Optical Digital Out
 - If missing replace One Connect Mini



- **No HDMI Audio**
- ✓ Source / HDMI Cable & One Connect Mini Connectors
 - Swap with other HDMI Inputs/Sources
 - Perform **EDID Write** in Factory Mode
 - (Can restore missing HDMI Audio).
- ✓ Bulletins and Latest firmware on TV
 - If not restored replace One Connect Mini/Main.
 - Check Audio Format PCM/Dolby based on external Receiver

- **ARC Issues**
- ✓ HDMI Cable is input to the ARC Designated HDMI port
- ✓ ARC (HDMI Control) is enabled on the external Receiver.

- **Bluetooth Audio “Sound Share” Connection Issues**
- ✓ Sound Bar is in TV Mode
 - To Connect, Press & Hold Play Button until Sound Bar pairing mode begins.

Network Troubleshooting



TV



Router



Internet

TV to Router **"Failure"**

✓ **Check** Network Status



✓ **Wired & Wireless MAC Address** in Customer Support Menu.

- **No Wired MAC Address:** Replace Main Board
- **No Wireless MAC Address:**

✓ Module cabling & voltages from Main Board.

- If operating voltages are OK but signal missing Replace WiFi Module (WiFi/Bluetooth Module)

✓ Proper **security passcode**

✓ **Check** Wi-Fi signal strength at TV (use WiFi Analyzer or similar App)

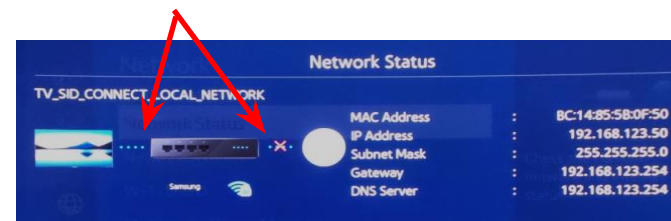
- Try another source (Hot spot or Test Router)

✓ **Check** related Bulletins

✓ **Check** Factory Mode / SVC / Info/ WiFi Error Count
(replace module for high error counts)

Router to Network **"Failure"**

✓ **Check** Network Status



- Instruct the customer the TV has proper connection to the router and is likely OK.

✓ **Check** other devices using network are OK. If they test OK this does not mean the TV should be working.

- Try another source (Hotspot) to test/show TV Network operation.

Smart Hub Connection Test



TV



Router



Internet



Samsung Server

☐ **Go to Menu > Support > Self Diagnosis > Smart Hub Connection Test**

Network Test/ Gateway Test



DNS Test



ISP Blocking



Samsung Server Test



Samsung Apps Test

- If it Fails
- ✓ TV to Router Connection Test in **"Network Troubleshooting"**

- If it fails
- ✓ **DNS** setting in "Network Settings"
- If DNS is set manually
- ✓ settings are correct (may be set to 8.8.8.8 to prevent Netflix issues)
- If it still fails
- ✓ DNS Test with setting to Auto Mode
- If it fails both Manual & Auto
- problem is ISP or Router

- If it fails
- ✓ Internet Service Provider is Active
- ✓ With DNS setting at 8888
- ✓ With Hot Spot

- If it fails
- ✓ Network Status
- If OK
- Reset Smart Hub
- ✓ Terms of Agreement are accepted.

- If it Fails
- **Reset** Smart Hub
- ✓ Samsung Apps load correctly
- If it Fails
- Perform **"Apps Reset"** in Factory Mode
- Go to Smart Hub and complete Terms of Agreement and set up information
- ✓ Samsung Apps load correctly
- Before selecting an App, allow Apps to load or failure will re-occur.

For Netflix Operation/Connection Issues:

- ✓ **Check** Certificate & Netflix ESN Status in Factory Mode.
 - If Certificate and ESN exists, **"CO"**, **"Nfo"**, change the **DNS** to **8.8.8.8**
 - If Certificate is missing, **"C/"** replace the TV's Main board.
 - If ESN number is missing: **NF/** do not replace the Main Board.
 - Reset TV Clock and check for correct Time & Date. Netflix relies on correct settings.
 - Reset Smart Hub. / Reset Apps In Factory Mode

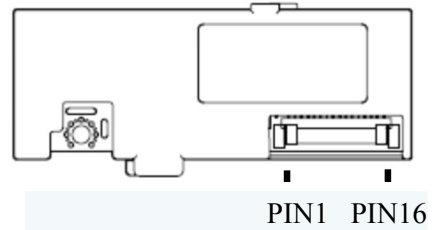
For Streaming Issues:

- Go to TV Web Browser / Go to speedof.me / testmy.net
- ✓ **Check Speed** for at least 5 Mbps (HD streaming)/ 25 Mbps (4K Streaming)
- ✓ **Check Latency** for less than 50ms

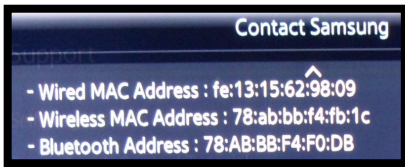
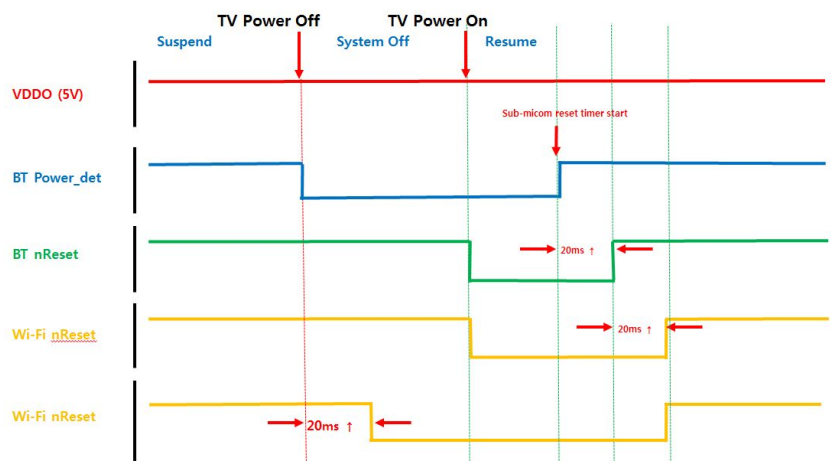
| BT/WIFI | | | |
|---------|-------------|----|--------------|
| 1 | BT_NRESET | 2 | BT_POWER_DET |
| 3 | BT_WAKE | 4 | - |
| 5 | BT_D-_USB | 6 | BT_D+_USB |
| 7 | - | 8 | BT_WELCOME |
| 9 | WIFI_PHY_ON | 10 | - |
| 11 | WIFI_D+_USB | 12 | WIFI_D-_USB |
| 13 | - | 14 | WIFI_5V |
| 15 | WIFI_WOL | 16 | WIFI_NRESET |



Pin 1



| Pins | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|----------|---------|---------|--------|-----|---------------------------------------|--------------------------------------|---|---|---------|----|---|---|----|----------|---------|---------|
| Stand by | 3.3 Vdc | 0 | 3.3Vdc | N C | 0 | 0 | 0 | 0 | 0V | 0 | 3 Vdc | 0 | 0 | 5Vdc VCC | 3.3 Vdc | 3.3 Vdc |
| Pwr On | 3.3Vdc | 3.3 Vdc | 3.3Vdc | | 0.7V eff. dc BT Sig (DM) 4V P-P | 2.5V eff. dc BT Sig (DP) 4VP-P | 0 | 0 | 3.3 Vdc | 0 | .02V eff. dc WiFi Sig (DP) 0.5V P-P | .02V eff. dc WiFi Sig (DM) 0.5V P-P | 0 | 5Vdc VCC | 3.3 Vdc | 3.3 Vdc |



- Go to Menu/Support/Contact Samsung
- ✓. Wired MAC Address (missing or error - replace Main Board)
- ✓. Wireless MAC Address
- ✓. Bluetooth Address
 - If Bluetooth Address or Wireless MAC Address are missing or errors exist
- ✓ BT & Wi-Fi Connector Voltages. If Voltages are OK but no BT or Wi-Fi Signals voltage(s), replace defective Module.



Setting TV into Factory Mode:



Part No.
AA81-00243A

Factory Remote

1. Power TV ON
2. Select TV Source
3. Info/Factory
4. Use MENU for return

Samsung IR Remote (Limited Operation)

1. TV Power Standby
2. INFO/MENU/MUTE/POWER

Important Items:

- ❑ **Option** (must set Option Bytes when replacing Main Board)
- ❑ Option/ **Factory Reset** (returns TV to out of box condition. Does not reset Apps)
- ❑ SVC / **Test Patterns**
- ❑ SVC/Info/ **ER Count** (Important to check for errors. Note: Resets to 0 with Factory Reset.)

| | | |
|-----------------|--|---|
| Option | T-HKPAKUC-1002.9 T-HKPAKUS-0039 T-HKPAKUJ-0039 | Milcom SW Version Sub Milcom SW Version(main) Sub Milcom SW Version(JACK) |
| Control | | |
| Debug | rel-hawkp-mu-atsc-factory-hawk-p_20150202.3 (Release) | |
| SVC | BT Version : BLUETOOTH-VER-0021 E-Manual : 1.201 CAMERA : 1.31.00 | BT Version E-Manual Version Camera Version |
| ADC/WB | Mic Version : 10.29.04 Blaster Version : 260501-260501-300001 | MIC Version |
| Advanced | E-POP Version : 2.02.0 EDID SUCCESS HDCP SUCCESS CALIB : AV / COMP / PC / HDMI / Option : 65A1U9YJ,US,9500,NONE DTCP Not Support FRC[HAWK-UFT] Panel[SDC-120Hz] FW[623D] Data[0303] LD[DIRECT-15X10][07] TCOM[hawkUFT] Flash[J65A1U0C4] Demura[640c] | |
| | SPI Flash S/N: ---- | |
| | Model : UM65J59500 Wired MAC SUCCESS Wireless MAC SUCCESS WIFI Version : BRCM43569_1.201.58_150130_BCN | Model Wired MAC (Status) Wireless MAC (Wi-Fi Module) |
| | CO NFO WO MO DI/ HX PI/ AO O S/ NI/ RO SC/ SIX Factory Data Ver : 241 / EERC Version : 124 | CO NFO WO, etc. (Certificate/ Netflix/Wide Vine/ etc. Status) |
| | CPLD/LD : N/A SmartControl : **** Date of purchase : --/--/---- | |

TESTING

1. Verify SW Versions
2. Verify Wired MAC
3. Verify Wireless MAC
4. Verify CO, NFO, etc. Status are "O" (OK)

(SAMPLE)

First Screen
Appearing in
Factory Mode

❑ Factory Reset: Select Factory Reset

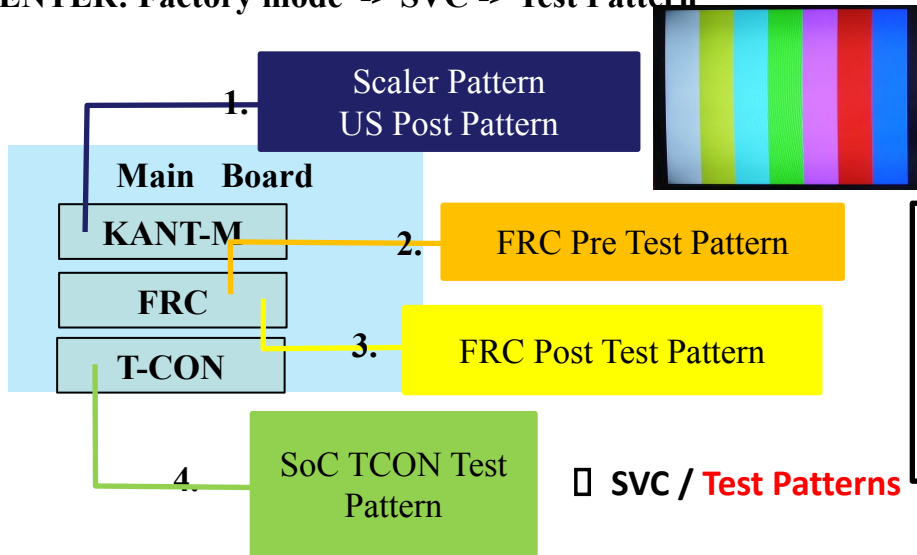
| Factory Reset | |
|-----------------|-----------|
| Type | 55A1MUBQK |
| Local Set | US |
| SW Model | UKS8000 |
| BOM Model | 9000 |
| TUNER | S_T2C |
| Ch Table | NONE |
| MRT Option | |
| Engineer Option | |

❑ Setting Option Bytes

1. Enter Factory Mode with Service Remote (only)
2. Check Option Byte Table located on GSPN (Fast Track or Tips)
3. Select each item to change
4. Soft power TV Off to load

| | |
|-------------------------|-----|
| Scaler Pattern | OFF |
| US Post Pattern | OFF |
| FRC Pre Pattern | 0 |
| FRC Post Pattern | 0 |
| SOC TCON Pattern | 0 |
| SOC TCON Pattern Level | 255 |
| FRC OSD Pre Pattern | 0 |
| FRC OSD Post Pattern | 0 |
| FRC2 Pre Pattern | 0 |
| FRC2 Post Pattern | 0 |
| SOC TCON2 Pattern | 0 |
| SOC TCON2 Pattern Level | 255 |

ENTER: Factory mode -> SVC -> Test Pattern



Check Test Patterns

1. Verify "Scaler Pattern" and "US Post Pattern"
2. Verify "FRC Pre Test Pattern"
3. Verify "FRC Post Test Pattern"
4. Verify "SoC TCON Test Pattern"

□ SVC / Test Patterns

| | |
|-------------------------------|----|
| WD Count | 0 |
| Power Fail Count | 0 |
| AR Count | 0 |
| RS Count | 3 |
| WIFI NO DETECTION COUNT | 0 |
| WIFI DETACHMENT COUNT | 0 |
| BT ER Count | 0 |
| BT NO DETECTION COUNT | 0 |
| BT DETACHMENT COUNT | 0 |
| BT MGT OPEN FAIL COUNT | 0 |
| BT MGT DISCONNECT COUNT | 0 |
| Camera ER Count | 0 |
| FRC3D Emergency Reboot On/Off | ON |
| FRC3D ER Count | 0 |
| Fan Error Count | 0 |

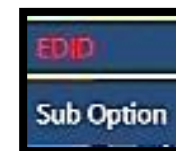
| | |
|------------------------|----|
| Serdes Error Count | 0 |
| Serdes Reset Count | 0 |
| Serdes WatchDog On/Off | ON |
| SMPS FET Fail Detect | 0 |

□ SVC / Info/ER Count

- **WD Count:** Watch Dog (Hardware related issue)
- **AR Count:** Auto Reset (software (i.e. Apps) related)
- ✓ **important Error Count** Status Screen.
- Verify each item listed.

□ Factory Mode / Control / EDID

1. Remove ALL **HDMI** connections
2. **Factory Mode/Control/EDID** (Press Enter)
3. Select **EDID/OFF** to **ON** (Right Arrow Key)
4. Select **EDID WRITE ALL** (Enter)
5. **Wait to Success** (Right Arrow Key)
6. **Confirm EDID WRITE ALL Success** (Menu Key)



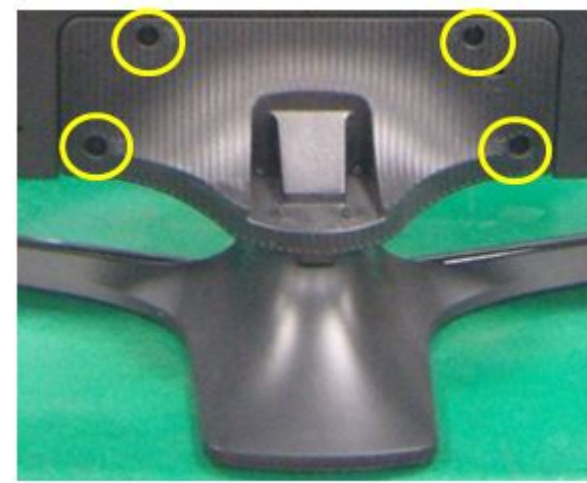


40"~65"
"

1. Carefully position the TV so that the screen is facing downwards. Make sure to place the TV upon a soft cushion or any material that will prevent damage to the screen.



2. Remove the screws connecting the stand to the TV. Then carefully remove the stand.



-
S902-002474
4EA
- TORQUE
7~8Khf.cm

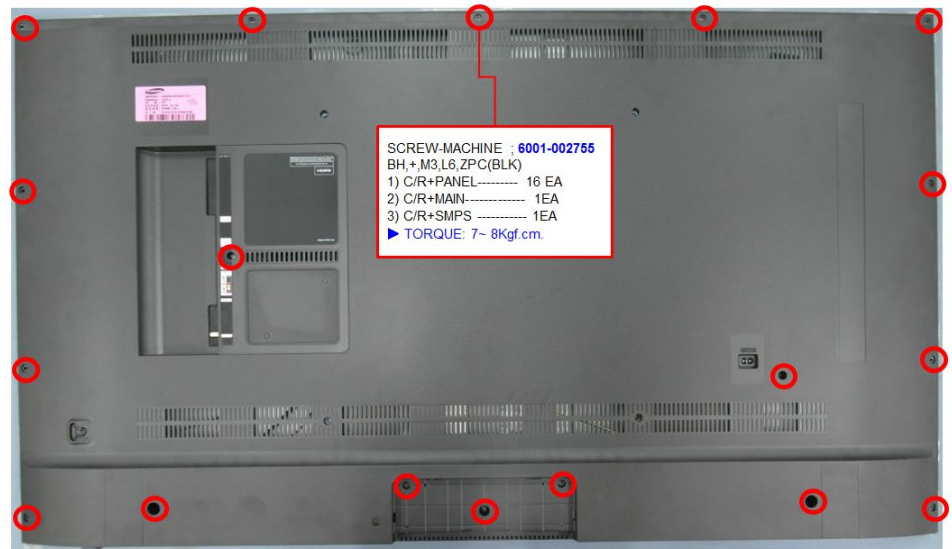
Disassembly and Reassembly

40"~65"
"

3. Remove the screws for the 'Rear Cover'. Then carefully remove the 'Rear Cover'.

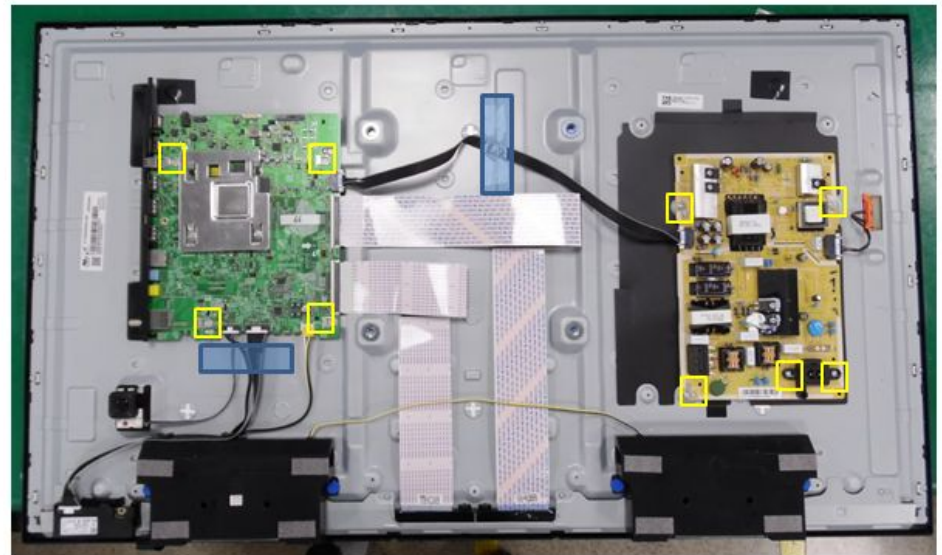


- 6001-002755
18EA
- TORQUE
7~8Khf.cm



4. Remove the Electric tapes shown on the images.

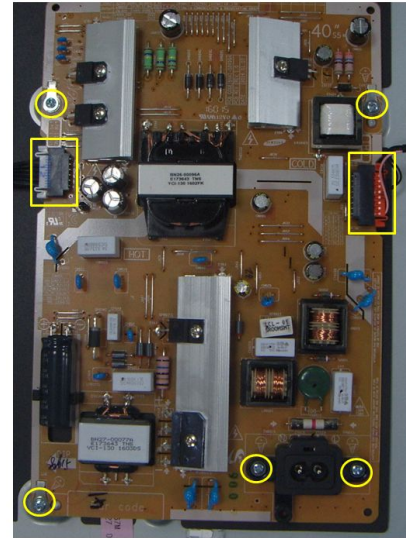
※When assembling the TV, the electric tapes must be applied on the same locations. Please remember to take a picture of where the tapes were first applied.



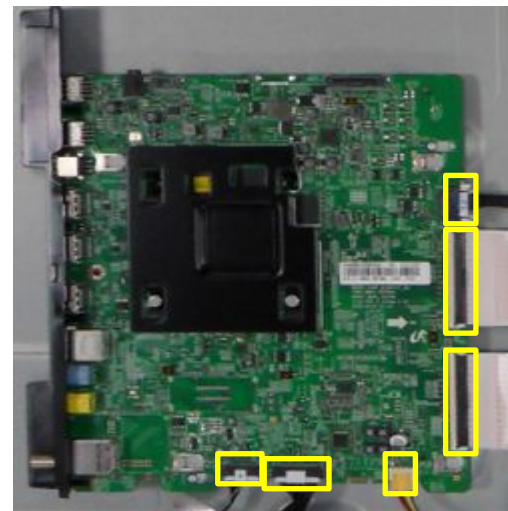
40"~65"
"

5. Remove the 'Lead Connectors' and screws from the SMPS unit Then carefully remove the SMPS unit.

- 6001-003016
5EA (SMPS-PANEL)
- TORQUE
7~8Kgf.cm



6. Remove the cables from the 'TV Board'



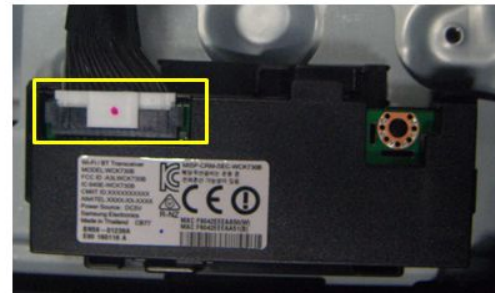
40"~65"
"

7. Use both hands to hold the 'TV Board' and slide the board to the right to release the board.

Then carefully remove the 'TV Board'.

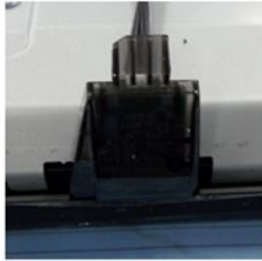


8. Remove the BT/WIFI unit.



40"~65"
"

9. Remove the IR unit.



10. Remove the JOG unit.



11. Lastly, remove the speakers on both side.



40"~65"
"

12. Completely Disassembly

