

SAMSUNG

UHD TV

Chassis : UWP60

Model : UN55KU6300G
UN65KU6300G

SERVICE^{Manual}

UHD TV



UN**KU6300G

Contents

1. Precautions
2. Product specifications
3. Disassembly and Reassembly
4. Troubleshooting
5. Wiring Diagram

Contents

1. Precautions	1-1
1-1. Safety Precautions	1-1
1-1-1. Warnings.....	1-1
1-1-2. Servicing the LED TV	1-1
1-1-3. Fire and Shock Hazard	1-1
1-1-4. Product Safety Notices	1-2
1-2. Servicing Precautions.....	1-3
1-2-1. General Servicing Precautions	1-3
1-3. Static Electricity Precautions	1-4
1-4. Installation Precautions	1-5
2. Product Specifications.....	2-1
2-1. Product information	2-1
2-2. Detail Specification	2-2
2-3. NEW Key Features.....	2-10
2-3-1. 16" New UI.....	2-10
2-4. The Samsung Smart Remote	2-11
2-4-1. 123 Key	2-12
2-4-2. EXTRA Key	2-12
2-5. HDMI Color.....	2-13
2-5-1. HDMI UHD Color	2-13
2-5-2. HDMI Black Level	2-13
2-6. Supported Formats.....	2-14
2-6-1. Supported image formats and resolutions	2-14
2-6-2. Supported music formats and codecs	2-14
2-6-3. Supported video codecs	2-15
2-7. Accessories	2-16
3. Disassembly and Reassembly	3-1
3-1. Disassembly and Reassembly	3-1
3-1-1. 55KU6300.....	3-1
3-1-2. 65KU6300.....	3-6
4. Troubleshooting	4-1
4-1. How to Check Fault Symptom	4-1
4-1-1. Power	4-1
4-1-2. Video.....	4-5
4-1-3. Audio.....	4-8
4-1-4. Network.....	4-9
4-1-5. Smart Hub	4-10
4-1-6. WiFi Module.....	4-12
4-2. Factory Mode Adjustments.....	4-14
4-2-1. Entering Factory Mode	4-14
4-2-2. Detail Factory Option	4-16
4-3-3. Factory Data	4-17
4-3. AV Control Tab.....	4-30
4-4. Updating the TV's Software.....	4-38

5. Wiring Diagram.....	5-1
5-1. Layout	5-1
5-2. Wiring Diagram.....	5-2
5-3. Connector.....	5-3
5-3-1. Main Board	5-3

ANNEX. Exploded View & Part List [UN55KU6300GXPR FA01] ANNEX-1

1-1. Exploded View.....	ANNEX-1
1-1-1. Parts List.....	ANNEX-1
2-1. Electrical Parts List.....	ANNEX-2



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1. Precautions

1-1. Safety Precautions

Follow these safety, servicing and ESD precautions to prevent damage and to protect against potential hazards such as electrical shock.

1-1-1. Warnings



WARNING For continued safety, do not attempt to modify the circuit board.
Disconnect the AC power and DC power jack before servicing.

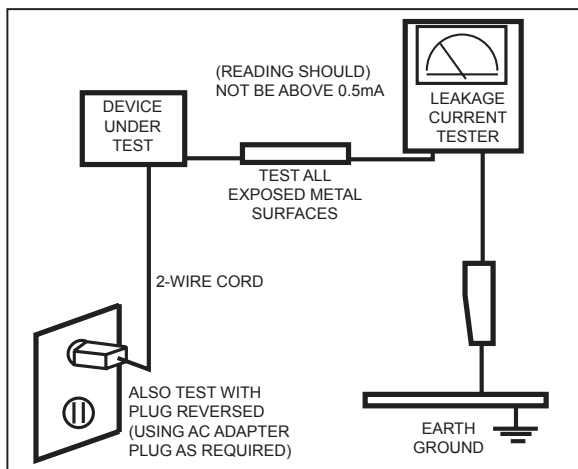
1-1-2. Servicing the LED TV

1. When servicing the LED TV, Disconnect the AC line cord from the AC outlet.
2. It is essential that service technicians have an accurate voltage meter available at all times. Check the calibration of this meter periodically.

1-1-3. Fire and Shock Hazard

Before returning the monitor to the user, perform the following safety checks:

1. Inspect each lead dress to make certain that the leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the monitor.
2. Inspect all protective devices such as nonmetallic control knobs, insulating materials, cabinet backs, adjustment and compartment covers or shields, isolation resistorcapacitor networks, mechanical insulators, etc.
3. Leakage Current Hot Check:



Do not use an isolation transformer during this test.

Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).

4. With the unit completely reassembled, plug the AC line cord directly into a 120V AC outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

1-1-4. Product Safety Notices

Some electrical and mechanical parts have special safetyrelated characteristics which are often not evident from visual inspection. The protection they give may not be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by  on schematics and parts lists. A substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire and/or other hazards. Product safety is under review continuously and new instructions are issued whenever appropriate.

1-2. Servicing Precautions

**WARNING**

An electrolytic capacitor installed with the wrong polarity might explode.

**CAUTION**

Before servicing units covered by this service manual, read and follow the Safety Precautions section of this manual.

**NOTE**

If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions, always follow the safety precautions.

1-2-1. General Servicing Precautions

1. Always unplug the unit's AC power cord from the AC power source and disconnect the DC Power Jack before attempting to: (a) remove or reinstall any component or assembly, (b) disconnect PCB plugs or connectors, (c) connect a test component in parallel with an electrolytic capacitor.
2. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
3. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the area around the serviced part has not been damaged.
4. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
5. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500 V) to the blades of the AC plug. The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
6. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

1-3. Static Electricity Precautions

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

1. Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. To avoid a shock hazard, be sure to remove the wrist strap before applying power to the monitor.
2. After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of an electrostatic charge.
3. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ESDs.
4. Use only a grounded-tip soldering iron to solder or desolder ESDs.
5. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESDs.
6. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
7. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.



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

8. Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting your foot from a carpeted floor can generate enough static electricity to damage an ESD.

1-4. Installation Precautions

1. For safety reasons, more than a people are required for carrying the product.
2. Keep the power cord away from any heat emitting devices, as a melted covering may cause fire or electric shock.
3. Do not place the product in areas with poor ventilation such as a bookshelf or closet. The increased internal temperature may cause fire.
4. Bend the external antenna cable when connecting it to the product. This is a measure to protect it from being exposed to moisture. Otherwise, it may cause a fire or electric shock.
5. Make sure to turn the power off and unplug the power cord from the outlet before repositioning the product. Also check the antenna cable or the external connectors if they are fully unplugged. Damage to the cord may cause fire or electric shock.
6. Keep the antenna far away from any high-voltage cables and install it firmly. Contact with the highvoltage cable or the antenna falling over may cause fire or electric shock.
7. When installing the product, leave enough space (0.4m) between the product and the wall for ventilation purposes. A rise in temperature within the product may cause fire.
8. If an equipment is provided with a replaceable battery, and if replacement by an incorrect type could result in an explosion (for example, with some lithium batteries), the following applies:



- Risk of explosion if battery is replaced by an incorrect type dispose of used batteries according to the instructions.
- Do not dispose of batteries in a fire.
- Do not short circuit, disassemble or overheat the batteries.
- Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- Do not be exposed to excessive heat such as sunshine, fire or the like.

2. Product Specifications

2-1. Product information

Model	UN**KU6300G		
Front View	<p>W H D</p> <p>* W : Width H : High D : Depth</p>		
Detail View			
Front Color	Front Color : Black / Stand Type : V-Shape (Black)		
Dimension (WxHxD)	55"	Body	1241.7 x 718.6 x 111.9 mm
		With stand	1241.7 x 779.3 x 310.5 mm
	65"	Body	1460.3 x 845.8 x 131.1 mm
		With stand	1460.3 x 907.2 x 369.1 mm
Weight	55"	Without Stand	16.2 kg
		With Stand	17.2 kg
	65"	Without Stand	25.5 kg
		With Stand	28.1 kg

2-2. Detail Specification

Item		UN55KU6300GXPR
General Information	Product	LED
	Series	6
	Country	PARAGUAY
	Platform(TV)	SoC Jazz-L
Display	Screen Size	55"
	Resolution	3,840 × 2,160
	Ultra Black	N/A
	Quantum Dot Display	N/A
	Screen Curvature	4200R
	10 bit Support	N/A
Video	Picture Engine	UHD Up-Scaling
	Motion Rate	120
	PQI (Picture Quality Index)	1400
	HDR (High Dynamic Range)	HDR Premium
	Dynamic Contrast Ratio	Mega Contrast
	Micro Dimming	UHD Dimming
	Precision Black (Local Dimming)	N/A
	Quantum Dot Color	N/A
	Active Crystal Color	N/A
	Wide Color Enhancer (Plus)	N/A
	PurColor	Yes
	Auto Depth Enhancer	Yes
	Contrast Enhancer	N/A
	Auto Motion Plus	Yes
	Film Mode	Yes
	Peak Illuminator	N/A
Audio	Dolby Digital Plus	Yes
	DTS Codec	Yes
	Sound Output (RMS)	20W
	Speaker Type	2CH(Down Firing w/Bass Reflex)
	Woofer	N/A
	Wallmount Sound Mode	Yes
	Multiroom Link	Yes
	TV SoundConnect	N/A
	BT Headset Support	N/A

Item		UN55KU6300GXPR
Smart TV	Samsung SMART TV	Yes
	Apps	Yes
	Games	N/A
	Cloud Game	N/A
	Billing	N/A
	EXTRA	Yes
	TV Plus	N/A
	Automated Content Recognition (ACR)	N/A
	Web Browser	Yes
Smart Interaction	Voice Recognition	N/A
Convergence	TV to Mobile - Mirroring	Yes
	Mobile to TV - Mirroring, DLNA	Yes
	Samsung SMART View	Yes
	Bluetooth Low Energy	N/A
	RVU	N/A
	WiFi Direct	Yes
IoT Service	TV as Hub Support	N/A
	TV as Things Support	N/A
	IoT Client Application	N/A
Differentiation	Sound Mirroring	N/A
	Dongle Compatibility (3G / LTE / WiFi)	N/A
	Analog Clean View	Yes
	Cricket Prediction	N/A
	Sports Mode	Advanced
	Sports Mode Auto Highlight Support	Yes (Digital RF/Analog RF/Composite)
	Senior Mode	N/A
	All Care Protection	N/A
	Image Booster	N/A
	Family TV 2.0	N/A
Tuner/Broadcasting	Local Cinema Mode	N/A
	Digital Broadcasting	ISDB-T/DVB-T
	Analog Tuner	Yes (Trinorma)
	2 Tuner	N/A
	CI (Common Interface)	N/A
	Data Broadcasting	N/A

2. Product specifications

Item		UN55KU6300GXPR
Connectivity	HDMI	3
	USB	2
	Component In (Y/Pb/Pr)	1
	Composite In (AV)	1(Common Use for Component Y)
	Ethernet (LAN)	Yes
	Headphone	N/A
	Audio Out (Mini Jack)	N/A
	Digital Audio Out (Optical)	1
	RF In (Terrestrial / Cable input / Satellite input)	1/1(Common Use for Terrestrial)/0
	Ex-Link (RS-232C)	N/A
	CI Slot	N/A
	Scart	N/A
	MHL	N/A
	HDMI A / Return Ch. Support	Yes
	HDMI Quick Switch	Yes
	Wireless LAN Adapter Support	N/A
	Wireless LAN Built-in	Yes
	Anynet+ (HDMI-CEC)	Yes
Design	Design	JU6700 Concept modified
	Bezel Type	VNB
	Slim Type	Slim
	Front Color	Black
	Light Effect (Deco)	N/A
	Stand Type	V-Shape (Black)
	Swivel (Left/Right)	N/A
Additional Feature	Instant On	Yes
	Processor	Quad-Core
	SCSA Support	N/A
	Salatuna Mode	N/A
	Party Mode	Yes (v1.0)
	Accessibility	Enlarge/High Contrast
	Digital Clean View	Yes
	One Connect (Jack)	N/A
	Auto Channel Search	Yes
	Auto Power Off	Yes
	BD Wise Plus	N/A
	Caption (Subtitle)	Yes
	Channel List USB-Clone	N/A

Item		UN55KU6300GXPR
Additional Feature	Connect Share™ (HDD)	Yes
	ConnectShare™ (USB 2.0)	Yes
	Connect Share™ Transfer	N/A
	Embedded POP	Yes
	EPG	Yes
	Extended PVR	Yes
	Game Mode	Yes
	OSD Language	Local Languages
	Picture-In-Picture	Yes
	BT HID Built-in	N/A
	USB HID Support	Yes
	Teletext (TTX)	N/A
	Time Shift	Yes
	V-Chip	N/A
	MBR Support	N/A
Eco Feature	Ultra Clean View	Yes
	Triple Protector	N/A
	Eco Sensor	Yes
	Energy Efficiency Class	A
Power	Mercury Content	0.0 mg
	Lead Presence	Yes
	Power Supply	AC100-240V 50/60Hz
	Power Consumption (Max)	210 W
	Power Consumption (Stand-by)	0.3 W
	Power Consumption (Energy Saving Mode)	N/A
	Power Consumption (Typical)	101 W
	Yearly Power Consumption (EU standard)	147 kWh

2. Product specifications

Item		UN65KU6300GXPR
General Information	Product	LED
	Series	6
	Country	PARAGUAY
	Platform(TV)	SoC Jazz-L
Display	Screen Size	65"
	Resolution	3,840 × 2,160
	Ultra Black	N/A
	Quantum Dot Display	N/A
	Screen Curvature	4200R
	10 bit Support	N/A
Video	Picture Engine	UHD Up-Scaling
	Motion Rate	120
	PQI (Picture Quality Index)	1400
	HDR (High Dynamic Range)	HDR Premium
	Dynamic Contrast Ratio	Mega Contrast
	Micro Dimming	UHD Dimming
	Precision Black (Local Dimming)	N/A
	Quantum Dot Color	N/A
	Active Crystal Color	N/A
	Wide Color Enhancer (Plus)	N/A
	PurColor	Yes
	Auto Depth Enhancer	Yes
	Contrast Enhancer	N/A
	Auto Motion Plus	Yes
	Film Mode	Yes
	Peak Illuminator	N/A
Audio	Dolby Digital Plus	Yes
	DTS Codec	Yes
	Sound Output (RMS)	20W
	Speaker Type	2CH(Down Firing w/Bass Reflex)
	Woofer	N/A
	Wallmount Sound Mode	Yes
	Multiroom Link	Yes
	TV SoundConnect	N/A
	BT Headset Support	N/A

Item		UN65KU6300GXPR
Smart TV	Samsung SMART TV	Yes
	Apps	Yes
	Games	N/A
	Cloud Game	N/A
	Billing	N/A
	EXTRA	Yes
	TV Plus	N/A
	Automated Content Recognition (ACR)	N/A
	Web Browser	Yes
Smart Interaction	Voice Recognition	N/A
Convergence	TV to Mobile - Mirroring	Yes
	Mobile to TV - Mirroring, DLNA	Yes
	Samsung SMART View	Yes
	Bluetooth Low Energy	N/A
	RVU	N/A
	WiFi Direct	Yes
IoT Service	TV as Hub Support	N/A
	TV as Things Support	N/A
	IoT Client Application	N/A
Differentiation	Sound Mirroring	N/A
	Dongle Compatibility (3G / LTE / WiFi)	N/A
	Analog Clean View	Yes
	Cricket Prediction	N/A
	Sports Mode	Advanced
	Sports Mode Auto Highlight Support	Yes (Digital RF/Analog RF/Composite)
	Senior Mode	N/A
	All Care Protection	N/A
	Image Booster	N/A
	Family TV 2.0	N/A
Tuner/Broadcasting	Local Cinema Mode	N/A
	Digital Broadcasting	ISDB-T/DVB-T
	Analog Tuner	Yes (Trinorma)
	2 Tuner	N/A
	CI (Common Interface)	N/A
	Data Broadcasting	N/A

2. Product specifications

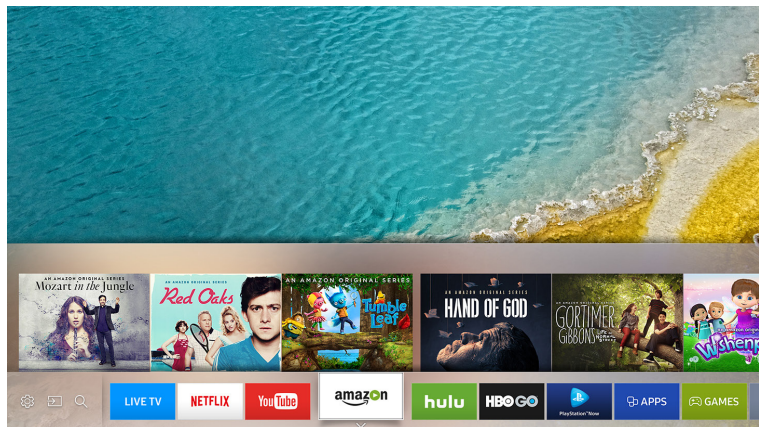
Item		UN65KU6300GXPR
Connectivity	HDMI	3
	USB	2
	Component In (Y/Pb/Pr)	1
	Composite In (AV)	1(Common Use for Component Y)
	Ethernet (LAN)	Yes
	Headphone	N/A
	Audio Out (Mini Jack)	N/A
	Digital Audio Out (Optical)	1
	RF In (Terrestrial / Cable input / Satellite input)	1/1(Common Use for Terrestrial)/0
	Ex-Link (RS-232C)	N/A
	CI Slot	N/A
	Scart	N/A
	MHL	N/A
	HDMI A / Return Ch. Support	Yes
	HDMI Quick Switch	Yes
	Wireless LAN Adapter Support	N/A
	Wireless LAN Built-in	Yes
	Anynet+ (HDMI-CEC)	Yes
Design	Design	JU6700 Concept modified
	Bezel Type	VNB
	Slim Type	Slim
	Front Color	Black
	Light Effect (Deco)	N/A
	Stand Type	V-Shape (Black)
	Swivel (Left/Right)	N/A
Additional Feature	Instant On	Yes
	Processor	Quad-Core
	SCSA Support	N/A
	Salatuna Mode	N/A
	Party Mode	Yes (v1.0)
	Accessibility	Enlarge/High Contrast
	Digital Clean View	Yes
	One Connect (Jack)	N/A
	Auto Channel Search	Yes
	Auto Power Off	Yes
	BD Wise Plus	N/A
	Caption (Subtitle)	Yes
	Channel List USB-Clone	N/A

	Item	UN65KU6300GXPR
Additional Feature	Connect Share™ (HDD)	Yes
	ConnectShare™ (USB 2.0)	Yes
	Connect Share™ Transfer	N/A
	Embedded POP	Yes
	EPG	Yes
	Extended PVR	Yes
	Game Mode	Yes
	OSD Language	Local Languages
	Picture-In-Picture	Yes
	BT HID Built-in	N/A
	USB HID Support	Yes
	Teletext (TTX)	N/A
	Time Shift	Yes
	V-Chip	N/A
	MBR Support	N/A
Eco Feature	Ultra Clean View	Yes
	Triple Protector	N/A
	Eco Sensor	Yes
	Energy Efficiency Class	A
Power	Mercury Content	0.0 mg
	Lead Presence	Yes
	Power Supply	AC100-240V 50/60Hz
	Power Consumption (Max)	265 W
	Power Consumption (Stand-by)	0.3 W
	Power Consumption (Energy Saving Mode)	N/A
	Power Consumption (Typical)	138 W
	Yearly Power Consumption (EU standard)	201 kWh

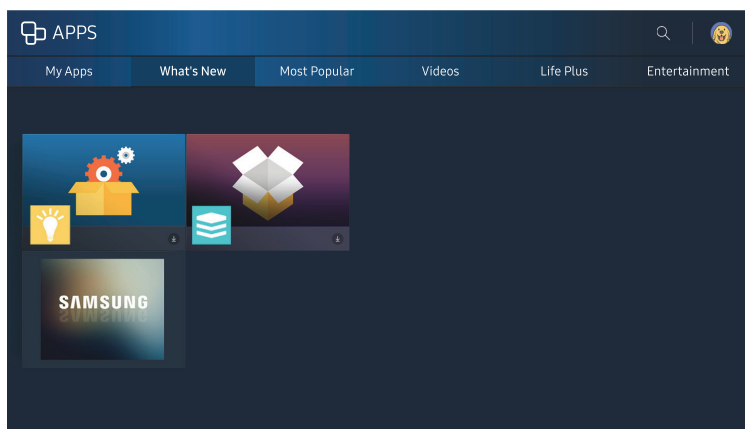
2-3. NEW Key Features

2-3-1. 16" New UI

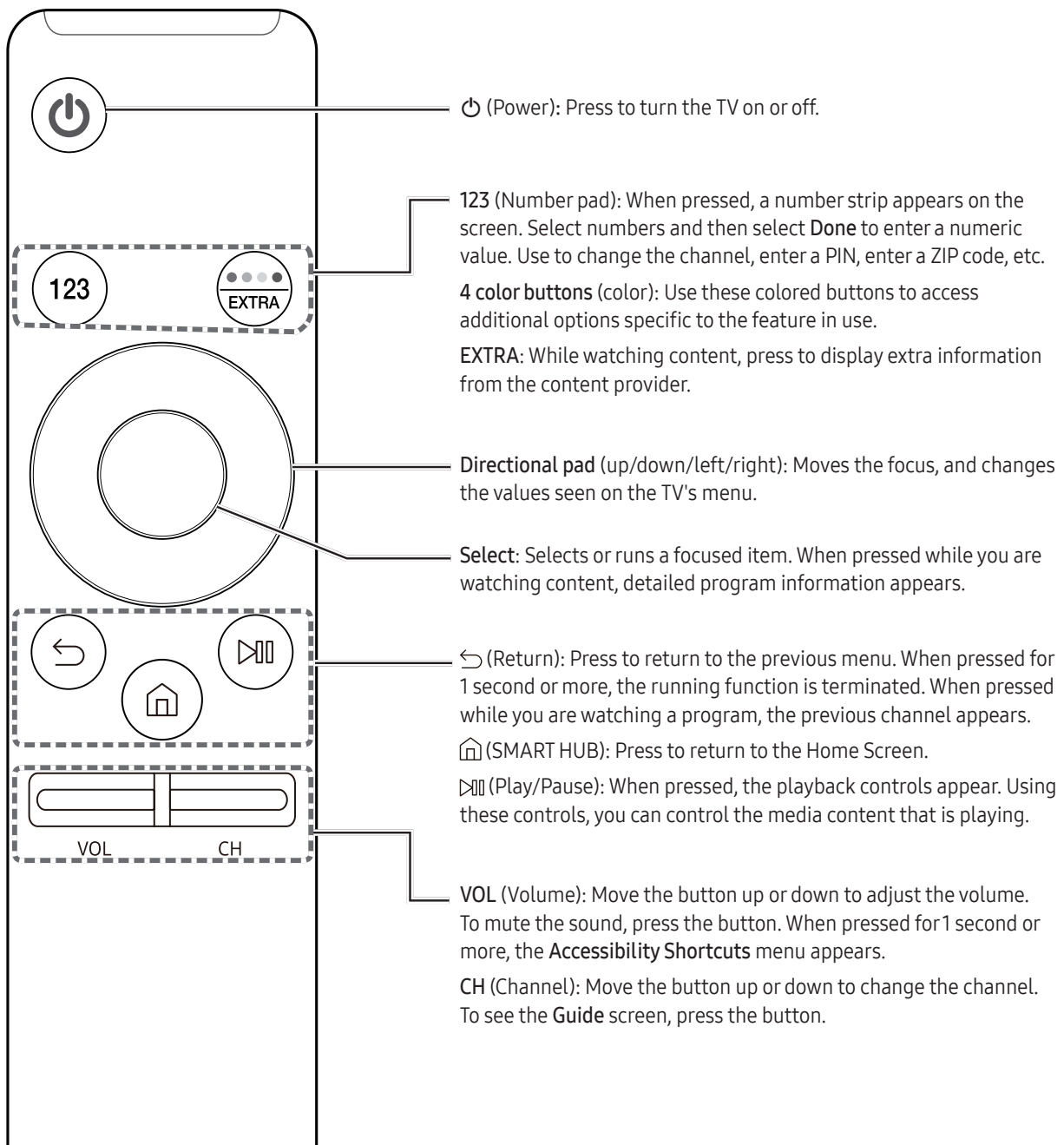
■ Smart Hub



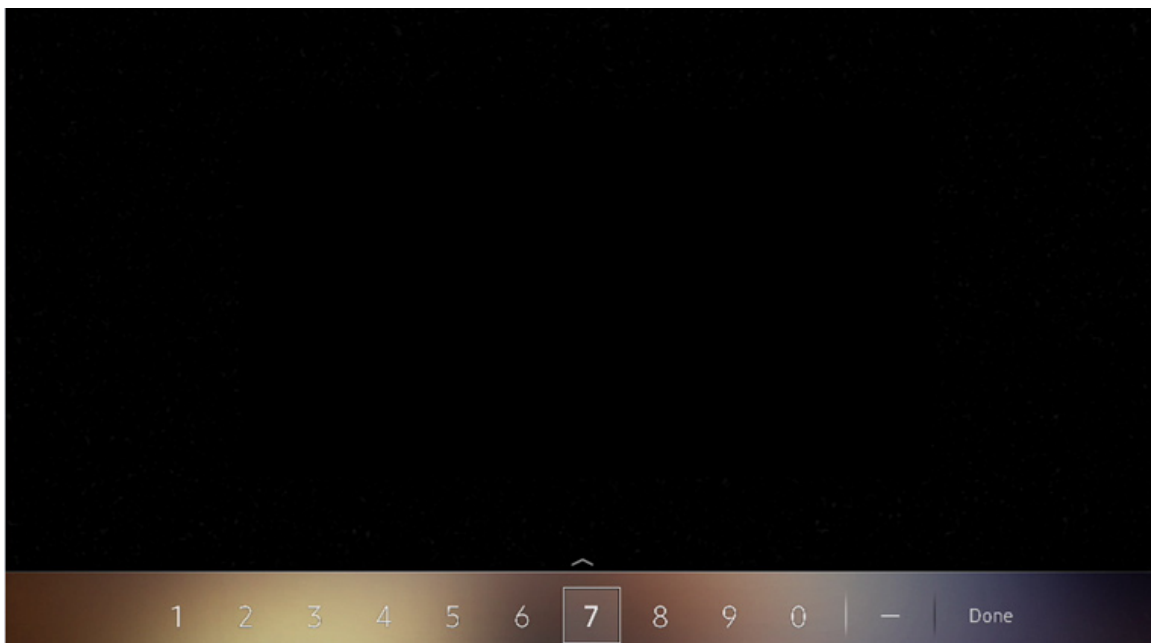
■ APPS Service



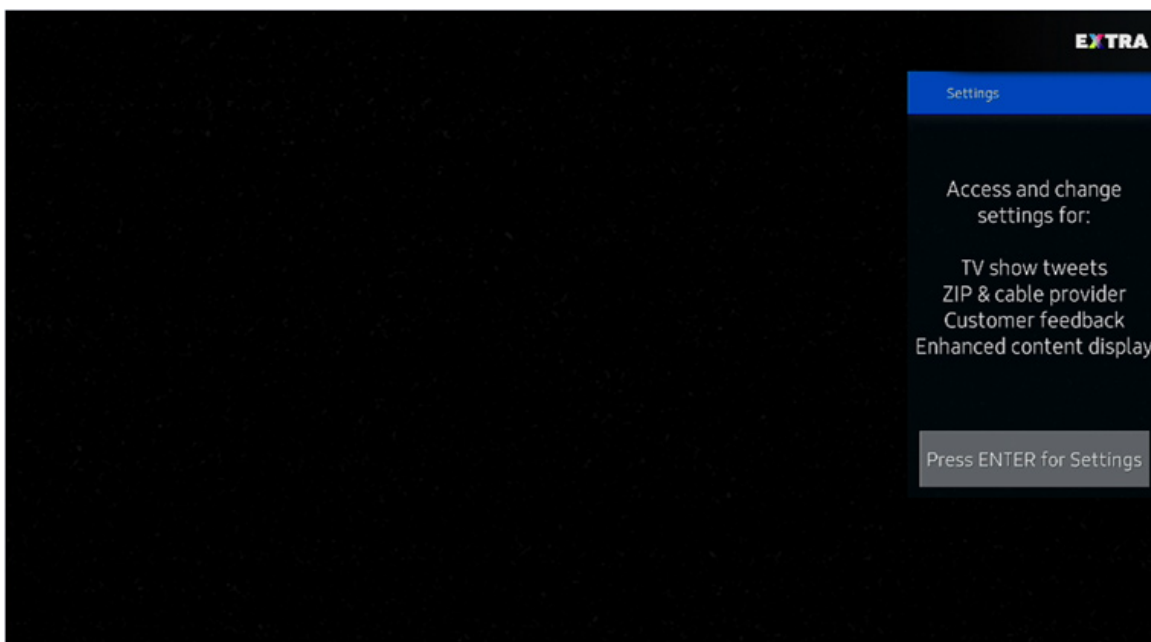
2-4. The Samsung Smart Remote



2-4-1. 123 Key



2-4-2. EXTRA Key



2-5. HDMI Color

2-5-1. HDMI UHD Color

- When you set the HDMI connection to On, the TV turns off and then on automatically.
- The HDMI connection with HDMI UHD Color set to Off supports up to UHD 50P/60P 4:2:0 input signals, while the HDMI connection with HDMI UHD Color set to On supports up to UHD 50P/60P 4:4:4 and 4:2:2 input signals. For more information, refer to "Supported Resolutions for UHD Input Signals."
- For the SUHD models, each HDMI connection can be individually optimized for HDMI UHD Color. For the UHD models, make sure to connect to the HDMI IN 1 port of the TV.
- When you connect the TV to an external device that supports only the UHD 24 or 30 Hz frequency or any FHD frequency, the HDMI UHD Color function may not be available. In this case, set HDMI UHD Color to Off.

2-5-2. HDMI Black Level

- This function is only available when the input signal, connected to the TV via an HDMI connector, is set to RGB444.

2-6. Supported Formats

2-6-1. Supported image formats and resolutions

File Extension	Type	Resolution
*.jpg *.jpeg	JPEG	15360x8640
*.png	PNG	4096x4096
*.bmp	BMP	4096x4096
*.mpo	MPO	15360x8640

2-6-2. Supported music formats and codecs

File Extension	Type	Codec	Note
*.mp3	MPEG	MPEG1 Audio Layer 3	-
*.m4a *.mpa *.aac	MPEG4	AAC	
*.flac	FLAC	FLAC	Supports up to two channels.
*.ogg	OGG	Vorbis	Supports up to two channels.
*.wma	WMA	WMA	WMA 10 Pro supports up to 5.1 channels. WMA lossless audio is not supported. Supports up to M2 profile.
*.wav	wav	wav	
*.mid *.midi	midi	midi	Supports type 0 and type 1. Seek is not supported. Supports USB device only.
*.ape	ape	ape	
*.aif *.aiff	AIFF	AIFF	
*.m4a	ALAC	ALAC	

2-6-3. Supported video codecs

File Formats	Container	Video Codecs	Resolution	Frame rate (fps)	Bit rate (Mbps)	Audio Codec
*.avi *.mkv *.asf *.wmv *.mp4 *.mov *.3gp *.vro *.mpg *.mpeg *.ts *.tp *.trp *.mov *.flv *.vob *.svi *.m2ts *.mts *.divx	AVI MKV ASF MP4 3GP MOV FLV VRO VOB PS TS SVAF	H.264 BP/MP/HP	4096 x 2160	4096 x 2160: 30 3840 x 2160: 60	60	
		HEVC (H.265 - Main, Main10, Main4:2:10)		60	80	
		Motion JPEG	3584 x 2160	30	80	
		MVC	1920x1080	60	20	Dolby Digital LPCM ADPCM(IMA, MS) AAC HE-AAC WMA
		DivX 3.11 / 4 / 5 / 6				Dolby Digital Plus MPEG(MP3)
		MPEG4 SP/ASP				DTS(Core, LBR) G.711(A-Law, μ-Law)
		Window Media Video v9 (VC1)				
		MPEG2		30		
		MPEG1				
		Microsoft MPEG-4 v1, v2, v3				
		Window Media Video v7 (WMV1), v8 (WMV2)				
		H.263 Sorrenson				
		VP6				
*.webm	WebM	VP8	1920 x 1080	60	20	Vorbis
		VP9	4096 x 2160	4096 x 2160: 60	40	
*.rmvb	RMVB	RV8/9/10 (RV30/40)	1920x1080	60	20	RealAudio 6

■ Other Restrictions



- Codecs may not function properly if there is a problem with the content data.
- Video content does not play or does not correctly if there is an error in the content or container.
- Sound or video may not work if they have standard bit rates/frame rates above the TV's compatibility.ratings
- If the Index Table is wrong, the Seek(Jump) function does not work.
- When playing video over a network connection, the video may not play smoothly because of datatransmission speeds.
- Some USB/digital camera devices may not be compatible with the player.
- HEVC codec is only available in MKV / MP4 / TS containers.

2-7. Accessories


NOTE

- The items' colors and shapes may vary depending on the model.
- Cables not included in the package contents can be purchased separately.
- The part code for some accessories may differ depending on your region.

Product	Code. No	Product	Code. No
• Samsung Smart Remote	BN59-01259B	• User Manual	BN68-07855F
• Batteries (AA x 2)	4301-000101	• Regulatory Guide	BN68-04972E
• Power Cord	3903-001081		

Image	Product	Code. No
	• Component In	BN39-02190A
	• AV IN Adapter	BN39-02189A
	• Wall mount Adapter x 4ea	BN61-11938A

3. Disassembly and Reassembly

3-1. Disassembly and Reassembly

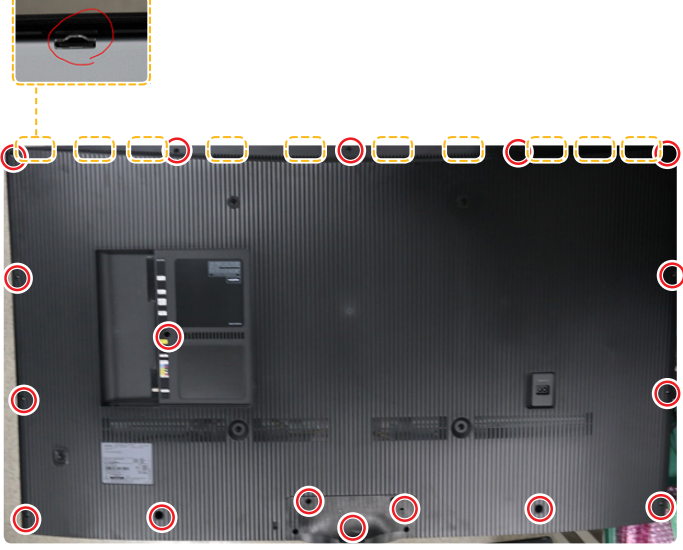
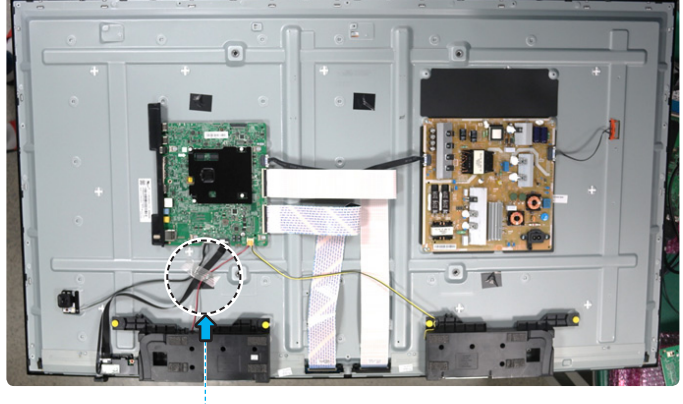
3-1-1. 55KU6300

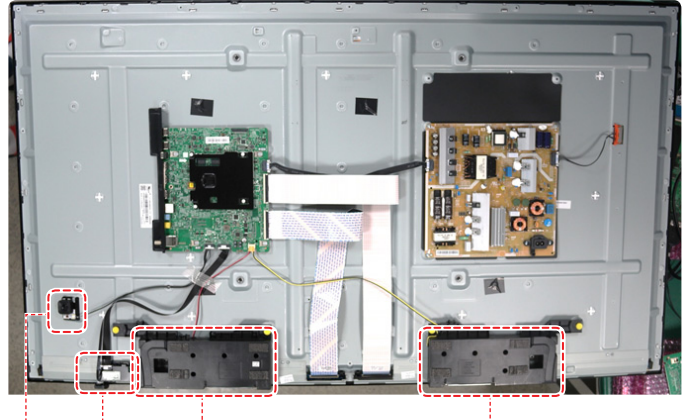
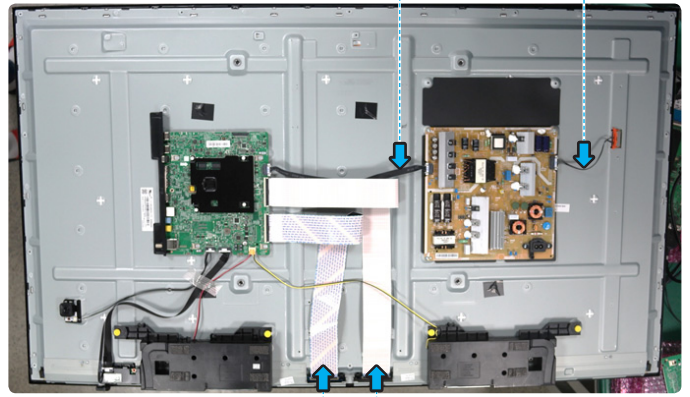


1. Disconnect the LED TV from the power source before disassembly.
2. Follow these directions carefully; never use metal instruments to pry apart the cabinet.
 - Recommend Torque : 22.0 ~ 26.5lbf
 - A strength of Torque can be changed depending on the situation.

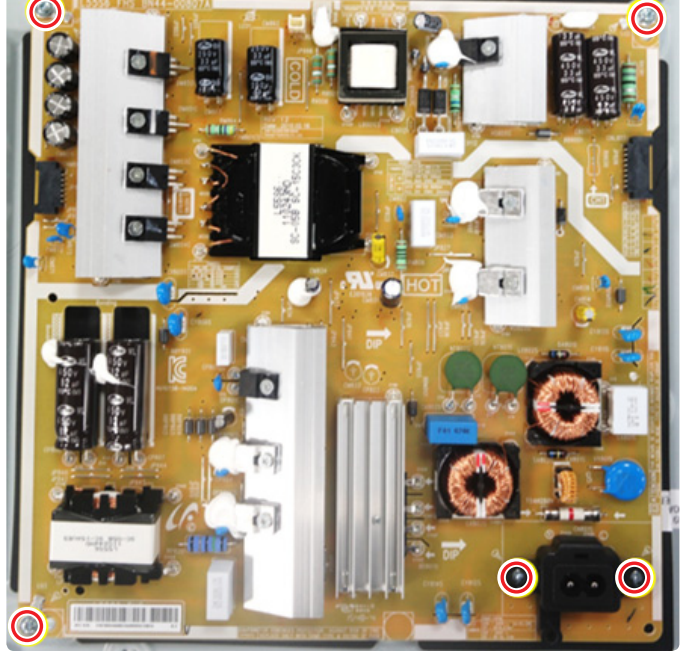
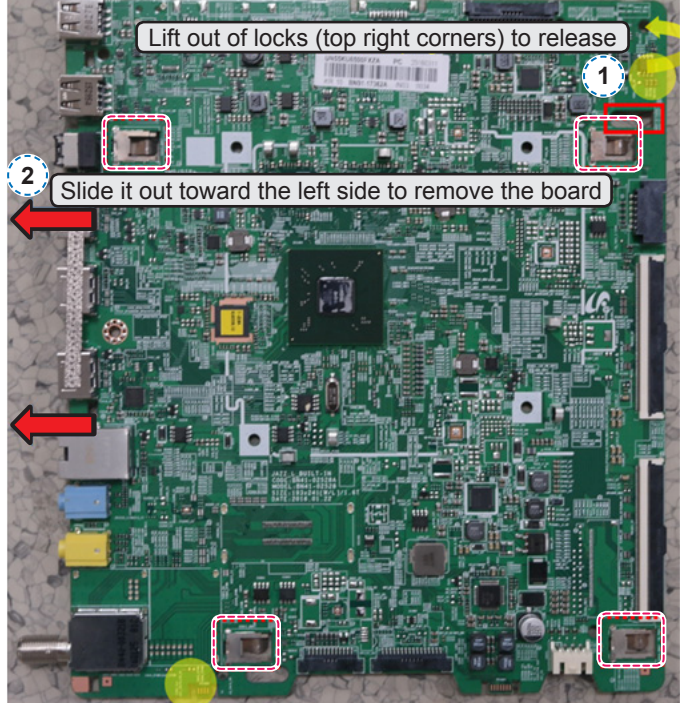
Description	Picture Description
<p>1 Carefully place the TV on the Curved Cushion (or any material that will prevent damage to the screen) so that the screen is facing downwards.</p>	
<p>2 Remove 4 Screws on the TV Stand Guide, and then remove the Stand in the order marked as ①~②.</p> <p>Screws</p>  <p>BN61-09494D (M4,L14) x 4EA TORQUE : 22.0 ~ 26.5lbf</p>	

3. Disassembly and Reassemble

Description	Picture Description
<p>3 Remove the screws for the Rear Cover. Then carefully remove it.</p> <p>Screws</p> <p>6001-002755 (M3,L6) x 17EA</p>  <p>C/R+PANEL: 16EA C/R+MAIN: 1EA TORQUE : 22.0 ~ 26.5lbf</p> <p>CAUTION</p> <p>When opening the cabinet, hooks at the upper side of Front Chassis can be released easily! If it is released after removing the rear cover, you should hook it to the bottom chassis before closing.</p>	
<p>4 Remove the Filament tape shown on the image.</p> <p>CAUTION</p> <p>When assembling the TV, the filament tape must be applied on the same location. Please remember where the tape was first applied.</p>	 <p>Filament tape</p>

Description	Picture Description
<p>5 Remove the Speakers and Speaker Cable. Also Remove the BT/Wifi module, Function module and Cable of each module.</p>	 <p>BT/Wifi module</p> <p>Function module</p> <p>Speaker</p> 
<p>6 Remove the Harness Cable (Main B'd Power), (BLU Power) and the FFC Cable (Main-Source B'd).</p>	 <p>Harness Cable (Main B'd Power)</p> <p>Harness Cable (BLU Power)</p> <p>FFC Cable (Main-Source B'd)</p>

3. Disassembly and Reassemble

Description	Picture Description
<p>7 Remove 5 Screws on SMPS Board, and then remove the board. (Power Cables were already removed.)</p> <p>Screws</p>  <p>6001-003016 5EA TORQUE : 22.0 ~ 26.5lbf</p>	
<p>8 Removing Main board.</p> <ul style="list-style-type: none"> Gently lift the top right corner of the board out to release the lock. Use both hands to hold the board and slide to the left to release it. <p>CAUTION</p> <p>When installing the Main board, verify the board is properly positioned in all 4 mounting slots</p>	

Description	Picture Description
* Panel - Rear Side	

- CAUTION**
- 1. Always remember to disconnect the Power Cord before assembling or disassembling the LED TV.
 - 2. Always take precautions and follow the steps properly. Remember to take a picture before disassembling if possible.
 - 3. Recommended screwdriver torque : 22.0 ~ 26.5lbf
 - The torque may need to be adjusted accordingly.

**NOTE**

Reassembly procedures are in the reverse order of disassembly procedures.

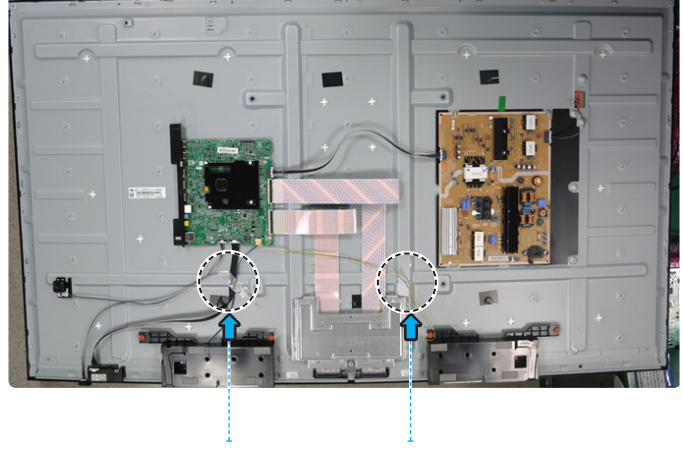
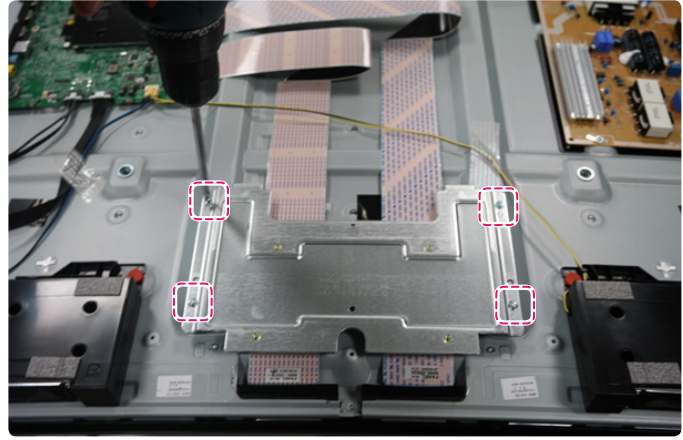
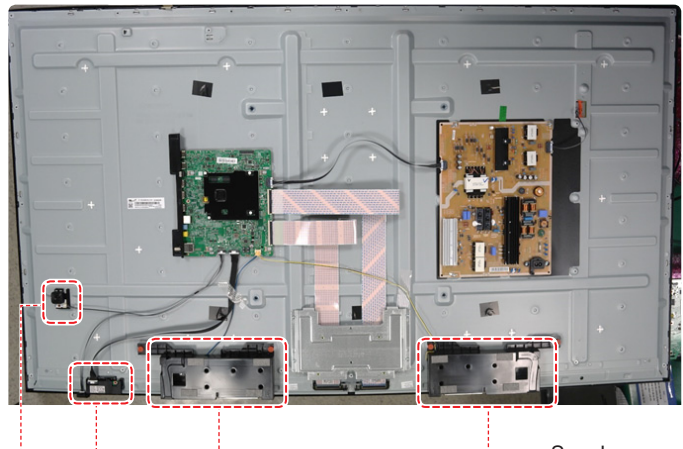
3. Disassembly and Reassemble

3-1-2. 65KU6300



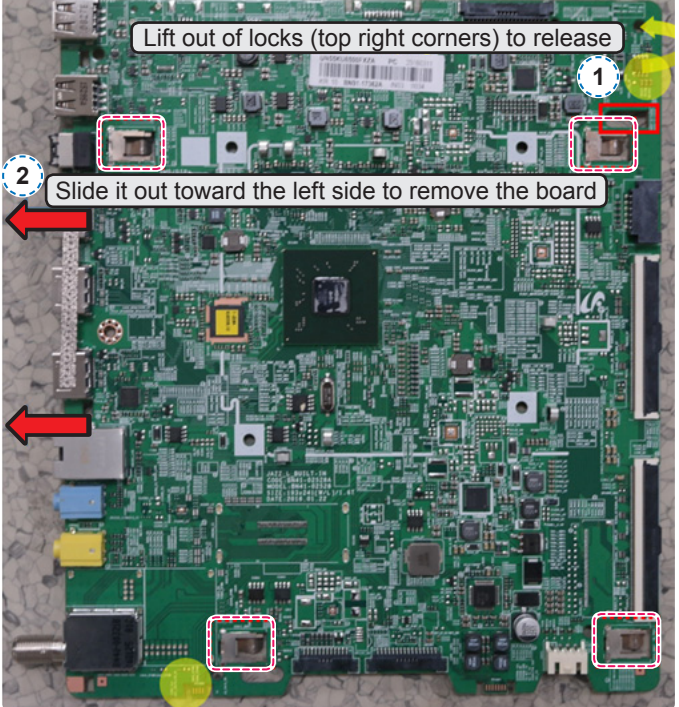
1. Disconnect the LED TV from the power source before disassembly.
2. Follow these directions carefully; never use metal instruments to pry apart the cabinet.
 - Recommend Torque : 22.0 ~ 26.5lbf
 - A strength of Torque can be changed depending on the situation.

Description	Picture Description
<p>1 Carefully place the TV on the Curved Cushion (or any material that will prevent damage to the screen) so that the screen is facing downwards.</p>	
<p>2 Remove 4 Screws on the TV Stand Guide, and then remove the Stand in the order marked as ①~②.</p> <p>Screws</p> <p> BN61-09494D (M4,L14) x 4EA TORQUE : 22.0 ~ 26.5lbf</p>	
<p>3 Remove the screws for the Rear Cover. Then carefully remove it.</p> <p>Screws</p> <p> 6001-002755 (M3,L6) x 21EA C/R+PANEL: 20EA C/R+MAIN: 1EA TORQUE : 22.0 ~ 26.5lbf</p> <p> 6003-000003 (M4,L10) x 1EA C/R+SMPs: 1EA TORQUE : 22.0 ~ 26.5lbf</p>	

Description	Picture Description
<p>4 Remove the Filament tape shown on the image.</p> <p>CAUTION When assembling the TV, the filament tape must be applied on the same location. Please remember where the tape was first applied.</p>	 <p>Filament tape Filament tape</p>
<p>5 Remove 4 Screws on the Bracket (Stand Link), and then remove it.</p>	
<p>6 Remove the Speakers and Speaker Cable. Also Remove the BT/Wifi module, Function module and Cable of each module.</p>	 <p>BT/Wifi module Speaker Function module</p> 

3. Disassembly and Reassemble

Description	Picture Description
<p>7 Remove the Harness Cable (Main B'd Power), (BLU Power) and the FFC Cable (Main-Source B'd).</p>	<p style="text-align: center;">Harness Cable (Main B'd Power)</p> <p style="text-align: center;">Harness Cable (BLU Power)</p> <p style="text-align: center;">FFC Cable (Main-Source B'd)</p>
<p>8 Remove 5 Screws on SMPS Board, and then remove the board. (Power Cables were already removed.)</p> <p>Screws</p>  <p>6001-003016 5EA TORQUE : 22.0 ~ 26.5lbf</p>	

Description	Picture Description
<p>9 Removing Main board.</p> <ul style="list-style-type: none"> Gently lift the top right corner of the board out to release the lock. Use both hands to hold the board and slide to the left to remove it. <p>! CAUTION When installing the Main board, verify the board is properly positioned in all 4 mounting slots</p>	
<p>* Panel - Rear Side</p>	

**CAUTION**

1. Always remember to disconnect the Power Cord before assembling or disassembling the LED TV.
2. Always take precautions and follow the steps properly. Remember to take a picture before disassembling if possible.
3. Recommended screwdriver torque : 22.0 ~ 26.5lbf
 - The torque may need to be adjusted accordingly.

**NOTE**

Reassembly procedures are in the reverse order of disassembly procedures.

4. Troubleshooting

4-1. How to Check Fault Symptom

4-1-1. Power

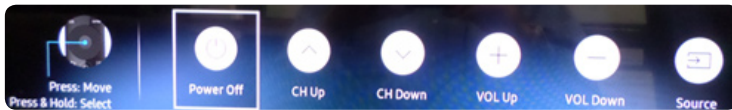
■ TV POWER STANDBY

1. TV in Standby
 - ✓ Standby LED Indicator
2. If Not Lit:
 - ✓ AC 120Vac Line
3. If missing:
 - ✓ 120Vac Source and Power Cord
4. If OK:
 - ✓ Resistance on SMPS **Fuse** after first removing AC power cord.
5. If fuses are open replace SMPS.
6. If fuses are OK:
 - ✓ **Standby: A13V** (Always On) to Main Board. Should all be approx. 9 **VDC**
7. 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**.

4. Troubleshooting

■ FUNCTION/IR Control

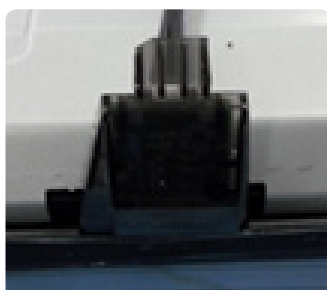
1. TV in Standby
 - ✓ **LED Status**
2. If **LED** is **OFF**
 - ✓ LED 1.7Vdc (pin 8)and VCC for 3.3Vdc
 - If missing suspect Function Assy/Cable/Main board.
3. If **LED** is **ON**
 - ✓ Switch Operation activates on screen display.



<On Screen Selections with Function Control>

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>

CN1101 (FUNCTION/IR)			
P	CMD	Signal	DC Voltage
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



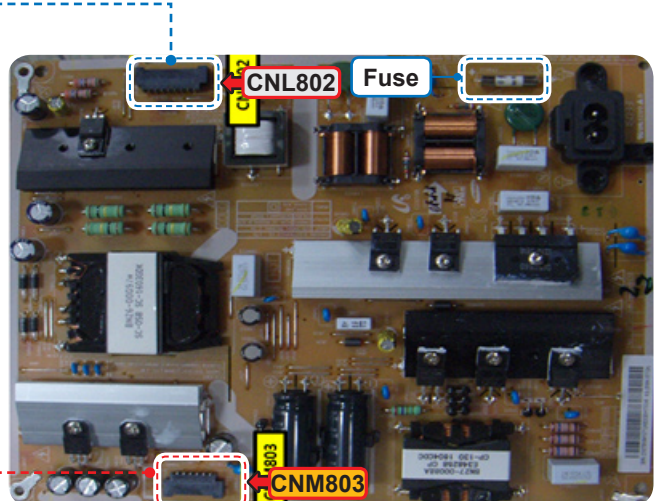
<Jog Function Switch>

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

■ SMPS POWER

1. Power TV On.
 - ✓ **PS_ON**. 2Vdc (when off) changes to 3.3Vdc (on)
 - May already be On if IoT USB is loaded or TV Smart Things Hub mode is active.
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 the 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**.

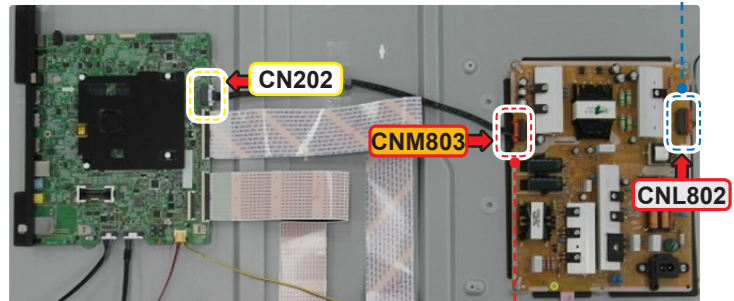
CNL802			
1	2+	9	1+
2	NC	10	NC
3	NC	11	NC
4	2-	12	1-
5	NC	13	NC
6	NC	14	NC
7	NC	15	IF2
8	NC	16	IF1



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

■ BACKLIGHTS

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



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

1. Activate Backlights Test:

- Disconnect Lead Cable from Main Board 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**.

For BACKLIGHT DIMMING PROBLEMS:

- Go to **Menu** → **Picture** → **Backlight** and vary level (0 – 20)
- If no backlight changes observed:
 - ✓ Panel Connector pin voltages and BLU_PWM voltages (CNM803) 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**.

4-1-2. Video

■ MAIN / T-CON Board

1. Main Board Section



Video Operation : Generated on Main Section.

1. If OK:

- ✓ Source & Input Cables.
- ✓ Other inputs.
- ✓ One Connect Cable/Box.

2. If Noisy:

- ✓ T-CON Section Test Patterns.

2. PRE FRC of T-CON Section



Video Operation : Generated at Pre FRC, of T-CON Section.

1. If OK:

- ✓ Main Section.

2. If Noisy:

- ✓ Post FRC Pattern.

3. POST FRC of T-CON Section



Video Operation : Generated at Post FRC of T-CON Section.

1. If OK:

- ✓ Main / T-CON Board (defective).

2. If Noisy:

- ✓ Mute - 369 - Mute.

4. T-CON Section



NOTE

May not be available for Larger models over 70 inches.

Video Operation : **Generated at T-CON Section.**

1. If OK:

- ✓ Main / T-CON Board (defective).

2. If Noisy:

- ✓ Main / T-CON Board.

■ PANEL

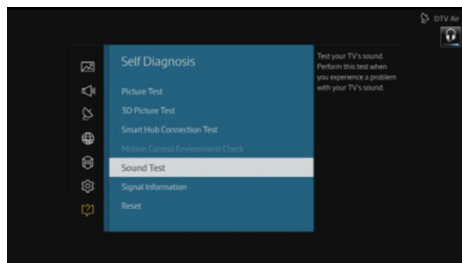


1. If Noisy:

- ✓ Panel (defective).

4-1-3. Audio

■ AUDIO



Source

- **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.

4-1-4. Network

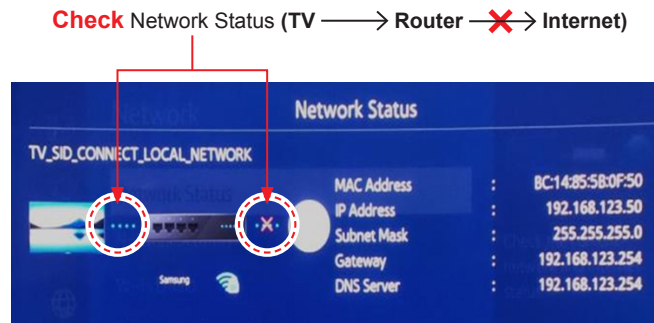


■ TV to Router "Failure"



- **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"



- 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.

4-1-5. Smart Hub

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



- | | |
|-------------------------------|--|
| 1. Network / Gateway | <ul style="list-style-type: none">• If it Fails:<ul style="list-style-type: none">✓ TV to Router Connection Test in "Network Trouble shooting" |
| 2. DNS Test | <ul style="list-style-type: none">• If it Fails:<ul style="list-style-type: none">✓ DNS setting in "Network Settings"• If DNS is set manually:<ul style="list-style-type: none">✓ Settings are correct (may be set to 8.8.8.8 to prevent Netflix issues)• If it still fails:<ul style="list-style-type: none">✓ DNS Test with setting to Auto Mode• If it fails both Manual & Auto problem is ISP or Router. |
| 3. ISP Blocking | <ul style="list-style-type: none">• If it Fails:<ul style="list-style-type: none">✓ Internet Service Provider is Active.✓ With DNS setting at 8888.✓ With Hot Spot. |
| 4. Samsung Server Test | <ul style="list-style-type: none">• If it Fails:<ul style="list-style-type: none">✓ Network Status.• If OK:<ul style="list-style-type: none">✓ Reset Smart Hub.✓ Terms of Agreement are accepted. |
| 5. Samsung Apps | <ul style="list-style-type: none">• If it Fails:<ul style="list-style-type: none">✓ Reset Smart Hub.✓ Samsung Apps load correctly.✓ 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 wilre-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.

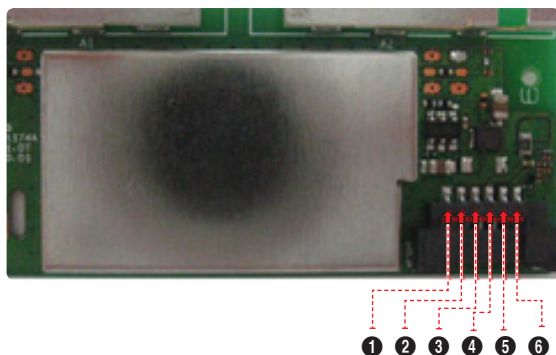
For Streaming Issues:

- 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.

4-1-6. WiFi Module

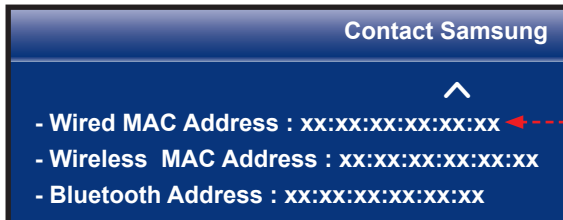


Pins	1	2	3	4	5	6
Standby	0	3Vdc	0	5Vdc VCC	3.3Vdc	N.C
Power ON	0	0.02V eff.dc Wifi Sig. (DP) 0.5Vp-p	0.02V eff.dc Wifi Sig. (DM) 0.5Vp-p	5Vdc VCC	3.3Vdc	



Pins #	Pin Name	Description	Type
①	GND	Ground	G
②	USB_DP	USB Interface	I/O
③	USB_DN	USB Interface	I/O
④	B+_5V	+5V DC power supply for SWL-R55	V
⑤	Wake up	Sleep/OFF to ON	I/O
⑥	NC	-	-

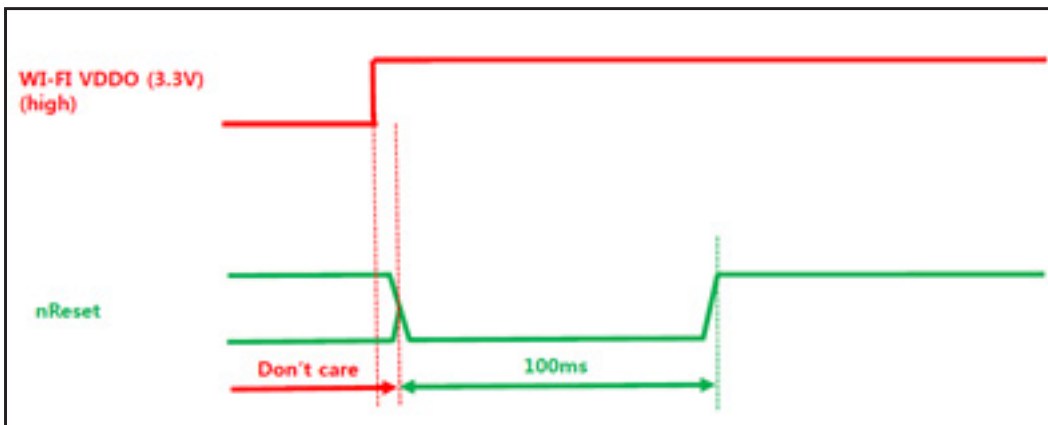
Go to **Menu > Support > Contact Samsung**



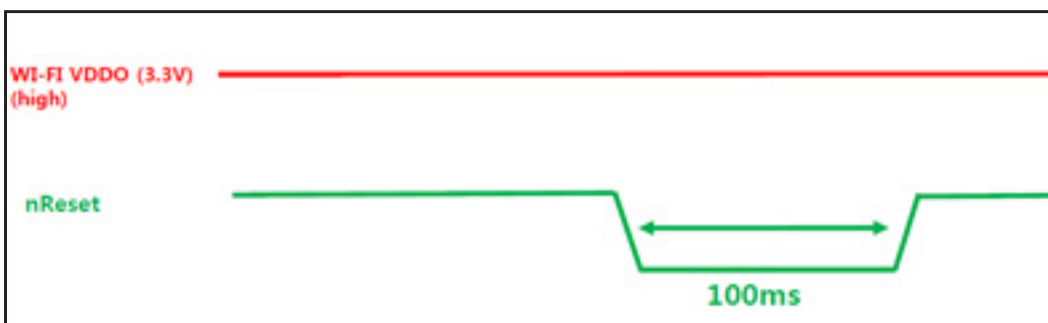
- Wired MAC Address : xx:xx:xx:xx:xx:xx
- Wireless MAC Address : xx:xx:xx:xx:xx:xx
- Bluetooth Address : xx:xx:xx:xx:xx:xx
- Wired MAC Address (Missing or Error : Replace **Main Board**).
- **Wireless MAC Address**
- **Bluetooth Address**

- 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.

WI-FI VDDO OFF/ON reset timing



WI-FI VDD33 ON reset timing



4-2. Factory Mode Adjustments

4-2-1. Entering Factory Mode

To enter 'Service Mode' Press the remote-control keys in this sequence :

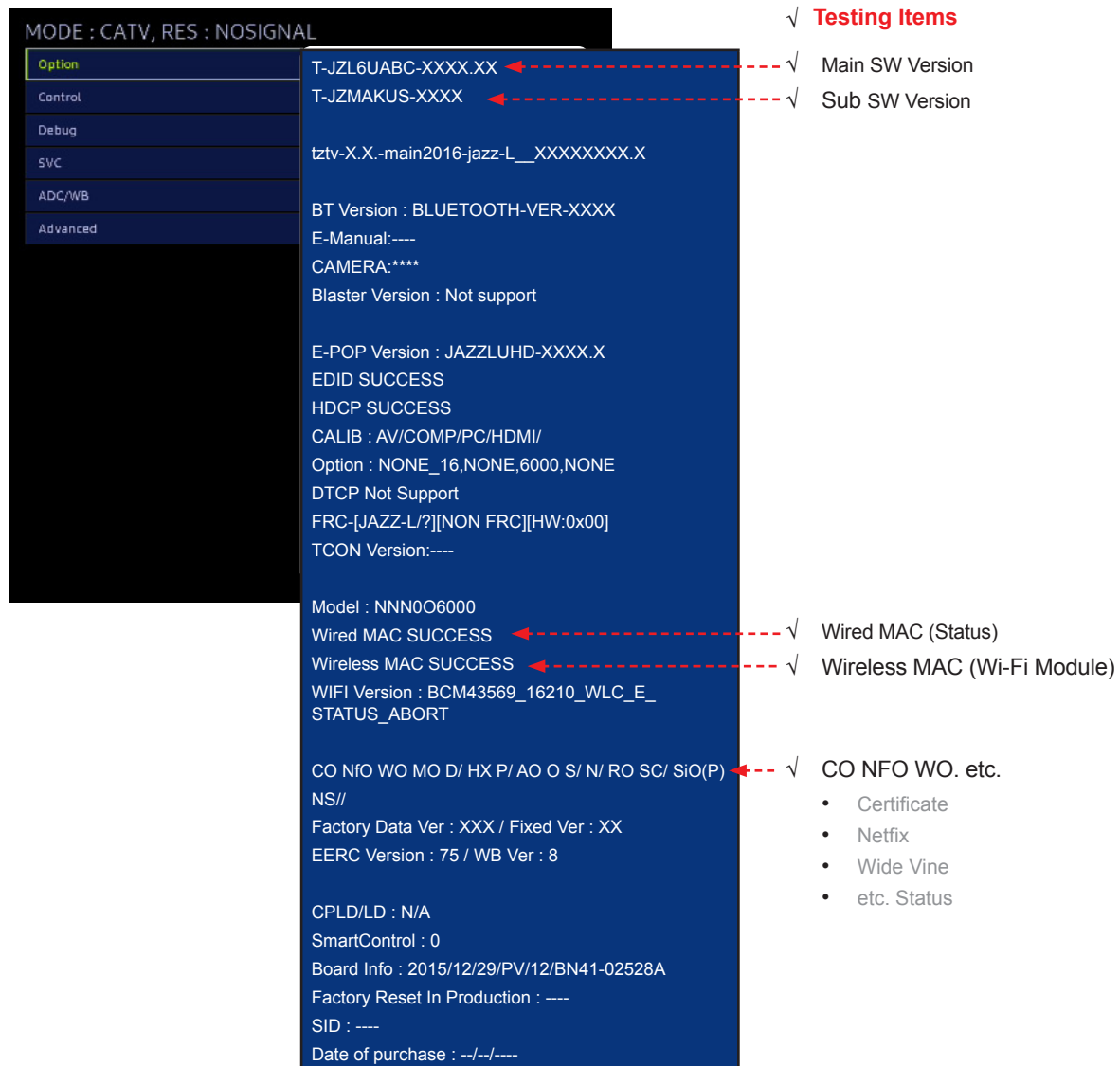
■ Factory Remote

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. Press as follows.
 - Remote Button : **MUTE → 1 → 8 → 2 → Power**
 - **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.)
 - Resets to 0 with Factory Rese

First Screen Appearing in Factory Mode (SAMPLE)



4-2-2. Detail Factory Option


NOTE

If you replace the main board with new one, please change the factory option as well.
The options you must change are "Type".

■ UN55KU6300GXPR

Inches		55"	
		FA01	AA02
PANEL	Vendor	SDC	AUO
	Code	BN95-02923A	BN95-02924A
	Spec.	CY-WK055HGLV1V	CY-WK055HGAV1V
SMPS BOARD	Vendor	HANSOE	HANSOE
	Code	BN44-00807A	BN44-00807A
	Spec.	L55S6_FHS,AC/DC	L55S6_FHS,AC/DC
MAIN BOARD	Chassis Ass'y	BN91-17363B	BN91-18014C
	PBA Ass'y	BN94-10827X	BN94-11059L
Byte	Item		
0	Factory Reset	-	
1	Type	55A6AU0WK	55L6AU0WK
2	Local set	PAR_DTV	
3	SW Model	UKU6300	
4	BOM Model	6300	
5	Tuner	-	
6	Ch table	NONE	
7	Front Color	U-C-KU63-55	

4-3-3. Factory Data

■ Option

Factory Menu Name		Data	Range
Factory Reset		-	
Type	55"	55A6AU0WK, 55L6AU0WK	
Local Set		PAR_DTV	
SW Model		UKU6300	
BOM Model		6300	
TUNER		-	
Ch Table		NONE	
MRT Option			

■ Control

Factory Menu Name	Data	Range
EDID		
EDID ON/OFF	OFF	
EDID WRITE ALL	...	
EDID WRITE HDMI	...	
EDID WRITE PC	...	
HDMI EDID Ver	...	
HDMI EDID Port	...	
Sub Option		
RS-232 Jack	UART	
EXT Link Support	ON	
Serial Log On/Off	OFF	
Watchdog	ON	
FRC Monitoring	OFF	
Checksum	0x0000	
Fast Boot In Production	ON	
USB Serial	OFF	
ECO IC TYPE	MC8121	
Info Link Server Type	development	
Info Link Country	None	
TTX Group	UserOSD	
Visual Test	Diable	
OPTION_SWU		
RF Remocon Support	OFF	

4. Troubleshooting

Factory Menu Name	Data	Range
CDD mode	...	
DPMS Support	OFF	
T-CON Device	JazzFT	
RM Server Type	Operating	
LMF LEAVE THRESHOLD	160	
LMF TRIM THRESHOLD	120	
LMF TERM THRESHOLD	80	
EOS Click	OFF	
BP PMS Reset	1	
FAnet Thread	2	
CI CPLD Version	1	
ACM_MC	ON	
UNIQUE TRIPLET	ON	
FS_FAV	OFF	
Private Range USE	ON	
SCSA Support	OFF	
OCM Reboot	ON	
SPI Protection		
FKP Server Type	Default	
OCM Support	ON	
Preloading Support	ON	
Multitasking Support	ON	
Browser preloading Support	FULL	
EXT IR Boot Support	OFF	
APP BOOTING SUPPORT	ON	
NagSam Support	OFF	
EWBS Support	OFF	
MVPD MBR Provider	COMCAST	
cloudscan Always Upload	OFF	
FirstScreen Cach Size	300	
Hotel Option		
Hospitality Mode	OFF	
Power On		
Menu OSD		
Operation		
Music Mode		
External Source		

Factory Menu Name	Data	Range
Eco Solution		
Cloning		
Shop Option		
Exhibition Mode	OFF	
Peak Mode	ON	
Metadata	ON	
Shopmode Picture Reset	ON	
Asia Option		
Unbalance	OFF	
AF Level adjust	0	
TX Power Level	0	
Mono Last Memory	OFF	
H Shaking	0	
SOUND		
High Devi	OFF	*If the broadcast signal is not good, TV will complement the characteristics of the signal (most use when weak signal comes from the growing area countries)
Carrier_Mute	ON	*If the noise comes from weakness-electromagnetic field, TV will be set Mute automatically(Only default on in North America)
Pilot Level High Thld	0x20h	* The High threshold value of stereo signal(If Pilot level is greater than High threshold value, recognize Stereo signal)
Pilot Level Low THLD	0x10h	* The Low threshold value of stereo signal(If Pilot level is less than Low threshold value, recognize Mono signal)
Carrier2 Amp High ThLD	9	
Carrier2 Amp Low THLD	6	
Amp Volume	0xc4h	
Amp Scale	0x3ch	
Amp EQ Check Sum	0x000057B5	
Subwoofer Support	3	
Woofer Type	0	
Woofer Volume	0xc7h	
Woofer Scale	0x3fh	
Woofer Check sum	0x0000A273	
PEQ Inx	76	
PEQ Test	Ready	
Speaker EQ	ON	
Bottom Checksum	NONE	

4. Troubleshooting

Factory Menu Name	Data	Range
Wall Filter Type	3	
SRS Tuning Parm	0	
SPDIF PCM Gain	-9	
AudioDock BT Delay	90	
3D_Glass BT delay	50	
Mic Scale	OFF	
India Sound	0	
Speaker Delay Normal	0	
NTV CU Delay	NORMAL	
Lipsync Inx	1	
Lipsync Checksum	0x4972	
Lipsync USB Test	Ready	
Lipsync BT Checksum	0x0000	
TP volume	0xc4h	
TP Scale	0x6ch	
TP EQ CheckSum	NONE	

■ Debug

Factory Menu Name	Data	Range
Spread Spectrum		
LVDS Spread	0	
DDR Spread	0	
Period	0	
Amplitude	0	
HD DDR SSC ON OFF	OFF	
HD DDR SSC Value	0	
FHD DDR SSC ON OFF	OFF	
FHD DDR SSC Value	4	
UHD DDR SSC ON OFF	ON	
UHD DDR SSC Value	0	
P eBus SSC ON/OFF	OFF	
P eBus Value	0	
LVDS SSC ON/OFF	OFF	
LVDS SSC Value	0	
AP Vx1 SSC ON/OFF	ON	
AP Vx1 Value	12	
N Vx1 SSC ON/OFF	ON	

Factory Menu Name	Data	Range
N Vx1 Value	0	
FRC Vx1 SSC ON/OFF	OFF	
FRC Vx1 SSC Period	0	
FRC Vx1 SSC Modulation	0	
FRC LVDS ON/OFF	ON	
FRC LVDS SSC MFR	3	
FRC LVDS SSC MRR	2	
FRC DDR SSC ON/OFF	ON	
FRC DDR SSC Period	1	
FRC DDR SSC Modulation	2	
ADV7619 Data strength	1	
ADV7619 Clock strength	1	
ADV7619 H_V_DE strength	1	
AP DDR SSC ON/OFF	OFF	
AP DDR SSC Value	0	
AP USIT SSC ON/OFF	ON	
AP USIT SSC Value	13	
OCM Vx1 SSC ON/OFF	OFF	
OCM Vx1 SSC Value	0	
TCON USIT SSC ON/OFF	BYPASS	
DDR Margin		
A CTRL_OFFSET_0_3	0	
A CTRL_OFFSET_D	0	
B CTRL_OFFSET_0_3	0	
B CTRL_OFFSET_D	0	
BT_ON_OFF	ON	
RF Mute Time	600ms	
Tuner Margin	3	European specifications
FRC		
FRC FDISPLAY ON/OFF	OFF	
3D FDISPLAY ON/OFF	OFF	
PC Mode ON/OFF	OFF	
FRC VX1 RX EQ SETTING	OFF	
FRC VX1 TX Pre_emphasis setting	0	
Netflix OSD Threshold	179	
TCON		
TCON_TEMP READ	34	

4. Troubleshooting

Factory Menu Name	Data	Range
TEMP LAST	6000	
DCC VERSION	0x0	
TCON Demura Bypass	OFF	
TCON FDisplay	OFF	
Panel Code 1		
Panel Code 2		
Panel Revision		
Panel Menu Week		
Panel S/N 1		
Panel S/N 2		
Panel S/N 3		
Panel S/N 4		
MPEG Margin	20	
H.264 Margin	15	
CAM Wait Time	15	
Voice Debug	OFF	
Power Management		
Cert Option	Waiting	
RM_BIST_DTV	0	
RM_BIST_ATV	0	
RM_BIST_CABLE	0	
SerDES Check		
SerDES Tuner	Failure	
HDMI SW	Failure	
HDMI Rx	Failure	
MP	Failure	
Main SerDES	Failure	
Jack SerDES	Failure	
Stress Mode	OFF	
Log Analyzer	ON	
Error Popup On/Off	OFF	
DeadLock KILL	OFF	
CES Option	OFF	
CES Convergence Option	OFF	
CES ATSC 3_0	OFF	
CES OOBEM MVPD SUPPORT	OFF	
BT DUT	OFF	

Factory Menu Name	Data	Range
BT Throughput	Failure	
Reproduce Module	ON	
21_9		
L-DETECT STABLE TIME	7	
L-DETECT UNSTABLE TIME	3	
L-DETECT CAPTION THRESHOLD	720	
L-DETECT RAGION THRESHOLD	720	
L-DETECT B-LEVEL THRESHOLD	32	
L-DETECT USB SUPPORT	0	
DB Download		
MRT Option Dump	Failure	
Picture Data Dump	Failure	
VCONF Dump	Failure	
Read Eco Sensor Data	0	
No Signal Power OFF	ON	
Alert Option	ON	
Default HDMI1 Booting	OFF	

■ SVC

Factory Menu Name	Data	Range
Self Test(for HW)		* the Output of test pattern from each IC
Info		
Reset		
Apps Reset		
SVC Reset		
SPI Flash Reset		
Data Sync Reset		
Factory Data Reset		
OPTION_HDMI		
DVI/HDMI SOUND	Auto	
HDMI HOT PLUG	Disable	
HOTPLUG SWITCHING	Auto	
HOT PLUG DURATION	800ms	
CLK TERM DURATION	300ms	
HDMI FLT CNT SIG	0ms	
HDMI FLT CND SIG2		
HDMI FLT CNT LOS	0ms	

4. Troubleshooting

Factory Menu Name	Data	Range
UNSTABLE BAN CNT	1250ms	
HDMI ROBIN	0	
HDMI Callback	ON	
HDMI CTS Thld	0	
HDMI CTS Cnt1	0	
HDMI EQ	0	
HDMI Write Type	0	
HDMI Switch	0	
DVI SET TIME	0	
H Write	0	
HDMI Sync	0	
HDMI 3D DET	1	
HOT PLUG OFF HOLD TIME	600ms	
HDMI MUTE TIME	0ms	
HDMI NFST UNMUTE TIME	800ms	
HDMI FST UNMUTE TIME	0ms	
REPEA AUDIO PKT	OFF	
HDMI Stable Count	3	
HDMI HDCP EN	OFF	
HDMI HDCP EN FLAG	85	
POWER ON FLT CNT LOS		
HDCP UPDATE SPI	READY	
SPI VERSION	0	
HdmiRx EQ	0	
HDMI TMDS ERR DET	1	
DVB CI		
TS Clock delay TC	0	
TS Clock delay S	0	
CI Control Buf ON	ON	
TS Clock delay CPU	1	
TS Clock delay TC2	0	
TS Clock delay S2	0	
CI Control Buf ON2	1	
TS Clock delay CPU2	0	
Test Pattern		
Scaler Pattern	OFF	
US Post Pattern	OFF	

Factory Menu Name	Data	Range
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	
Upgrade		
T-CON DATA UPGRADE		
T-CON FW UPGRADE		
T-CON CheckSum		
T-CON2 Usb Download		
T-CON2 CheckSum		
PANEL EEPROM UPGRADE		
PANEL FLASH UPGRADE		
Logic Usb D/L		
SUBMICOM UPGRADE		* Upgrade Sub-Micom Program
SUBMICOM JP USB UPGRADE		
BT UPGRADE		* Upgarde BT(There is upgrade program in Main-Image)
BT FREEPAIRING		
Function Upgrade		
FRC3D FW UPGRADE		
FRC3D SRP UPGRADE		
FRC3D LD UPGRADE		
FRC2 3D FW UPGRADE		
Camera Upgrade		* Upgarde Camera module(There is upgrade program in Main-Image)
Mic Upgrade		* Upgarde MIC in Camera module(There is upgrade program in Main-Image)
Jump UPGRADE		
IR Blaster Upgrade		
IR Blaster delay time		
NTV CU UPDATE		
UD LDC PROFILE UPGRADE		
Pic Data USB Update		

4. Troubleshooting

Factory Menu Name	Data	Range
Audio Data USB Update		
Eco Data USB Update		
CI CPLD Upgrade		
SC ADK Upgrade		
Other Setting		
Delete S/N		
IPERF	Stopped	
Expert		
CAL Data Backup	...	
CAL Data Restore		
MICOM POWER OFF	ON	
NTV CU FW VER	0	
ATV IF AGC SPEED	0	
Upgrade UHD OSD Test	0	
Main USB Path		
JackP USB Path		
Source Direct On/Off	OFF	
Apps Update		
Auto Power	LAST POWER	
SMCE Control		
Motor Test		
Cube Test		
V APP	OFF	
Picture Direct On/Off	OFF	
SVC Panel	ORIGINAL	
S/N		
Serial number		
Writing S/N		

■ ADC/WB

Factory Menu Name	Data	Range
ADC		
AV Calibration		
Comp Calibration		
PC Calibration		
HDMI Calibration		
ADC Result		

Factory Menu Name	Data	Range
1st_Y_GH	0	
1st_Y_GL	0	
1st_Cb_BH	0	
1st_Cb_BL	0	
1st_Cr_RH	0	
1st_Cr_RL	0	
2nd_R_L	128	
2nd_G_L	128	
2nd_B_L	128	
2nd_R_H	69	
2nd_G_H	69	
2nd_B_H	69	
White Balance		
R-Offset	128	
G-Offset	128	
B-Offset	128	
R-Gain	128	
G-Gain	128	
B-Gain	128	
WB_W2_R_Offset	128	
WB_W2_B_Offset	128	
WB_W2_R_Gain	136	
WB_W2_B_Gain	76	
WB_N_R_Offset	128	
WB_N_B_Offset	128	
WB_N_R_Gain	131	
WB_N_B_Gain	119	
MGA		
MGA On/Off	OFF	
R1_Gain		
G1_Gain		
B1_Gain		
R2_Gain		
G2_Gain		
B2_Gain		
R3_Gain		
G3_Gain		

4. Troubleshooting

Factory Menu Name	Data	Range
B3_Gain		
R4_Gain		
G4_Gain		
B4_Gain		
R5_Gain		
G5_Gain		
B5_Gain		
R6_Gain		
G6_Gain		
B6_Gain		
R7_Gain		
G7_Gain		
B7_Gain		
R8_Gain		
G8_Gain		
B8_Gain		
R9_Gain		
G9_Gain		
B9_Gain		
R10_Gain		
G10_Gain		
B10_Gain		
SPI White Balance		
SPI White Balance On/Off		
SPI R-Offset		
SPI G-Offset		
SPI B-Offset		
SPI R-Gain		
SPI G-Gain		
SPI B-Gain		
SPI N Rgain		
SPI N Bgain		
SPI N Roffset		
SPI N Boffset		
SPI W2 Rgain		
SPI W2 Bgain		
SPI W2 Roffset		

Factory Menu Name	Data	Range
SPI W2 Boffset		
SPI MGA		
WB Data to SPI		

■ Advanced

4-3. AV Control Table

Control Item			Cmd1	Cmd2	Cmd3	Value
General	Power	Power	0x00	0x00	0x00	0x00
		Off				0x01
		On				0x02
	Volume	Direct	0x01	0x00	0x00	(0~100)
		Up			0x01	0x00
		Down			0x02	0x00
	Mute		0x02	0x00	0x00	0x00
	Ch.	Direct	0x04	-		
		Continuous	Up	0x03	0x00	0x01
			Down			0x02
Input	Source List	TV	TV	0x0a	0x00	0x00
		AV	AV1			0x01
			AV2			0x01
			AV3			0x02
		S-Video	S-Video1		0x02	0x00
			S-Video2			0x01
			S-Video3			0x02
		Component	Component1		0x03	0x00
			Component2			0x01
			Component3			0x02
		PC	PC1		0x04	0x00
			PC2			0x01
			PC3			0x02
		HDMI	HDMI1		0x05	0x00
			HDMI2			0x01
			HDMI3			0x02
			HDMI4			0x03
		DVI	DVI1		0x06	0x00
			DVI2			0x01
			DVI3			0x02
		RVU	RVU		0x07	0x00
PICTURE	Mode	Dynamic(Entertain)		0x0b	0x00	0x00
		Standard				0x01
		Movie				0x02
		Natural				0x03
		CAL-NIGHT				0x04
		CAL-DAY				0x05
		BD Wise				0x06

		Control Item		Cmd1	Cmd2	Cmd3	Value
		Relax					0x07
PICTURE	BackLight(CellLight)		0~20		0x01	0x00	(0~20)
	Contrast		0~100		0x02	0x00	(0~100)
	Brightness		0~100		0x03	0x00	(0~100)
	Sharpness		0~100		0x04	0x00	(0~100)
	Color		0~10		0x05	0x00	(0~100)
	Tint	G/R			0x06	0x00	(0~100)
	Advanced Settings	Black Tone	Off		0x07	0x00	0x00
			Dark				0x01
			Darker				0x02
			Darkest				0x03
	Dynamic Contrast	Dynamic Contrast	Off			0x01	0x00
			Low				0x01
			Medium				0x02
			Hlgh				0x03
	Gamma		-3 ~ 3			0x03	(-3~3)
	RGB Only Mode	RGB Only Mode	Off			0x05	0x00
			Red				0x01
			Green				0x02
			Blue				0x03
	Color Space	Color Space	Auto			0x06	0x00
			Native				0x01
			Custom				0x02
	White Balance	R-Offset(LCD)				0x07	(-50~50)
	White Balance	G-Offset(LCD)				0x08	(-50~50)
	White Balance	B-Offset(LCD)				0x09	(-50~50)
	White Balance	R-Gain(LCD)				0x0a	(-50~50)
	White Balance	G-Gain(LCD)				0x0b	(-50~50)
	White Balance	B-Gain(LCD)				0x0c	(-50~50)
	White Balance	Reset(LCD)				0x0d	0x00
	Flesh Tone	-15 ~ 15				0x0e	(-15~15)
	xvYCC	Off				0x10	0x00
		On					0x01
	Motion Lighting	Off				0x11	0x00
		On					0x01
	Color Space Custom Color	Red				0x12	0x00
		Green					0x01
		Blue					0x02

4. Troubleshooting

Control Item				Cmd1	Cmd2	Cmd3	Value
		Yellow					0x03
PICTURE	Advanced Settings	Color Space Custom Color	Cyan				0x04
			Magenta				0x05
			0~100			0x13	0~100
		Color Space Custom Color Red Value	0~100			0x14	0~100
			0~100			0x15	0~100
		Color Space Custom Color Green Value	0~100			0x16	0x00
			0~100			0x17	0x00
		Color Space Custom Color Blue Value	0~100			0x18	0~100
			0~100			0x19	0~100
		Reset					
PICTURE	LED Motion Plus	Off		0xa0	0x07		0x00
		On(Normal)					0x01
		Cinema					0x02
		Ticker					0x03
	10p White Balance	Off		0xe0	0x00		0
		On			0x00		1
		Red		0xf0	(1~10)		(-50~50)
		Green		0x10	(1~10)		(-50~50)
		Blue		0x11	(1~10)		(-50~50)
		Reset		0x12	0		(1~10)
		10 Point		0x13	0x00		0x00
		Interval		0x14	0x00		0x00
PICTURE	Picture Option	Color Tone	Cool		0xa0	0x00	0x00
			Standard				0x01
			Warm1				0x02
			Warm2				0x03
	Digital Noise Filter	Digital Noise Filter	Off			0x02	0x00
			Low				0x01
			Medium				0x02
			High				0x03
			Auto				0x04
			Auto Visualization				0x05
PICTURE	MPEG Noise Filter	MPEG Noise Filter	Off			0x03	0x00
			Low				0x01
			Medium				0x02
			High				0x03
			Auto				0x04
			HDMI Black Level	Normal		0x04	0x00
	HDMI Black Level	HDMI Black Level	Low				0x01

Control Item				Cmd1	Cmd2	Cmd3	Value
		Film Mode	Off			0x05	0x00
PICTURE	Picture Option	Film Mode	Auto1				0x01
			Auto2				0x02
			Cinema Smooth				0x03
			Off			0x06	0x00
		Auto Motion Plus	Clear				0x01
			Standard				0x02
			Smooth				0x03
			Custom				0x04
			Blur Reduction			0x07	value
		HDMI UHD Color	Judder Reduction			0x08	value
			LED Clear Motion			0x09	Off
			Reset			0x10	0x00
		Analog Clean View	Off			0x11	0x00
			On			0x12	0x00
			Off				0x01
Screen Adjustment	Picture Size	Zoom	16:9	0x0c	0x0a	0x01	0x00
			Zoom1				0x01
			Zoom2				0x02
			Wide Fit				0x03
			4:3				0x04
			Screen Fit				0x05
			Smart View I				0x06
			Smart View II				0x07
			Auto Wide				0x08
			Wide Zoom				0x09
			Zoom				0xa0
		Fit to Screen	Off		0x0b	0x00	0x00
	Zoom	Position	Zoom1		0x0c	0x00	0x00
			Zoom2				0x01
			Zoom3				0x02
			Zoom4				0x03
		Position	Position1			0x01	0x00
			Position2				0x01
			Position3				0x02
			Position4				0x03
	Screen Adjustment	Reset			0xd0	0x00	0x00

4. Troubleshooting

Control Item				Cmd1	Cmd2	Cmd3	Value
	Reset Picture	Reset Picture		0x0d	0x0b	0x00	0x00
PICTURE	3D	3D Mode	Off	0x0e	0x0c	0x00	0x00
			2D->3D				0x01
			Side By Side				0x02
			Top Bottom				0x03
			Line By Line				0x04
			Vertical Line				0x05
			Checker BD				0x06
			Frame Sequence				0x07
		3D->2D	Off			0x01	0x00
			On				0x01
		3D View Point				0x02	(-5~5)
		Depth				0x03	(1~10)
		3D Auto View	Off			0x05	0x00
			Message Notice				0x01
			On				0x02
			Auto1				0x03
			Auto2				0x04
		3D Light Control	Low			0x06	0x00
			High				0x01
		L/R Change	L to R			0x07	0x00
			R to L				0x01
		3D Perspective				0x08	value
		Optimize				0x09	value
Factory-SVB	Factory-SVB	Expert-N/D Adj	On	0x0b	0x0d	0x00	0x00
			Off				0x01
			Fix				0x02
Apply Picture Mode	All Sources		0x0f	0x00	0x00		0x00
	Current Source						0x01
Pip	Pip	Off	0x11	0x00	0x00		0x00
		On					0x01
	Antenna	Cable				0x01	0x00
		Air					0x01
	Channel	DTV Cable				0x02	0x00
		DTV Terrestrial					0x01
	Size	Size1				0x03	0x00

Control Item			Cmd1	Cmd2	Cmd3	Value
PICTURE	Pip	Size	Size2			0x01
			Size3			0x02
			Size4			0x03
		Position	Position1		0x04	0x00
			Position2			0x01
			Position3			0x02
			Position4			0x03
		Sound Select	Main		0x05	0x00
			Sub			0x01
		Picture Off		0x12	0x00	0x00
Sound	Sound Mode	Standard		0x0c	0x00	0x00
		Music				0x01
		Movie				0x02
		Clear Voice				0x03
		Amplify				0x04
	Equalizer	Balance		0x01	0x00	(0~20)
		100hz			0x01	(0~20)
		300hz			0x02	(0~20)
		1khz			0x03	(0~20)
		3khz			0x04	(0~20)
		10khz			0x05	(0~20)
		Reset			0x06	0x00
	SRS TruSurround HD	Off		0x02	0x00	0x00
	Virtual Surround	On				0x01
	SRS TruDialog	Off		0x03	0x00	0x00
	Dialog Clarify	On				0x01
	Preferred Language	English		0x04	0x00	0x00
		Spanish				0x01
		French				0x02
		Korean				0x03
		Japanese				0x04
	Multi-Track Sound	Mono		0x05	0x00	0x00
		Stereo				0x01
		SAP				0x02
	Auto Volume	Off		0x06	0x00	0x00
	Auto Volume	Normal				0x01
		Night				0x02
	Speaker Select	TV Speaker		0x07	0x00	0x00

4. Troubleshooting

Control Item				Cmd1	Cmd2	Cmd3	Value
		External Speaker					0x01
Sound	Speaker Select	Audio Out					0x01
	Sound Select	Main		0x08	0x00	0x00	
		Sub					0x01
	Sound Reset	Sound Reset		0x09	0x00	0x00	
	3D Audio	Off		0x0a	0x00	0x00	
		Low					0x01
		Medium					0x02
		High					0x03
	Auto Stereo	Manual		0x0b	0x00	0x00	
		Auto					0x01
	TV Installation Type	Stand		0x0c	0x00	0x00	
		Wallmount					0x01
	Audio Delay	Dealy Value (0~250)		0x0d	0x00	0~250 (0x00~0xFA)	
	SRS CS Headphone	Off		0x0e	0x00	0x00	
	Balance			0x0f	0x00	0x00	
	Add New Device	On		0x10	0x00	0x00	
		Off					0x01
	Audio Multi-Output	Off		0x11	0x00	0x00	
	Multiroom Link Settings	Multiroom		0x12	0x00	0x00	
	HDMI Audio Input Format	Bitstream		0x13	0x00	0x00	
		PCM					0x01
	Audio Format	PCM		0x14	0x00	0x00	
		Dolby Digital					0x01
		DTS					0x02
		DTS Neo 2:5					0x03
		AAC/HEAAC					0x04
	Dolby Digital Comp	RF		0x15	0x00	0x01	
	HD Audio	Off		0x16	0x00	0x00	
		On					0x01
KEY	Key Generation			0x0d	0x00	0x00	*Refer for Table
OSD	Show/Hide Control	Show		0x0e	0x00	0x00	0x00
		Hide					0x01
Get Status	Power (On/Off)			0xf0	0x00	0x00	0x00
Get Status	Volume(0~100)			0xf0	0x01	0x00	0x00

Control Item		Cmd1	Cmd2	Cmd3	Value
	Mute (On/Off)	0xf0	0x02	0x00	0x00
	Channel Number	0xf0	0x03	0x00	0x00
Get Status	Source (TV/AV/.../HDMI/...)	0xf0	0x04	0x00	0x00
	Picture Size	0xf0	0x05	0x00	0x00
	3D (On/Off)	0xf0	0x06	0x00	0x00
	Picture Mode	0xf0	0x07	0x00	0x00
	Sound Mode	0xf0	0x08	0x00	0x00

* Refer for Table

KEY	Value
Up	96 (0x60)
Down	97 (0x61)
Left	101 (0x65)
Right	98 (0x62)
Menu	26 (0x1A)
Enter(OK)	104 (0x68)
EXIT	45 (0x2D)

4-4. Updating the TV's Software

View your TV's software version and update it if necessary.

- **Settings → Support → Software Update**

■ Updating the TV's software to the latest version

- **Settings → Support → Software Update → Update now**

You can update your TV's software by downloading the update from the Internet directly to your TV or copying the update from a USB device that contains it to your TV.

- Updating from the Internet requires an active Internet connection.
- To update using a USB flash drive, download the update package from Samsung.com to your computer. Then, save the update package in the USB device's top-level folder. Otherwise, the TV will not be able to locate the update package.



CAUTION DO NOT turn off the TV's power until the update is complete. The TV will turn off and on automatically after completing the software update. All video and audio settings return to their default settings after a software update.

■ Updating the TV automatically

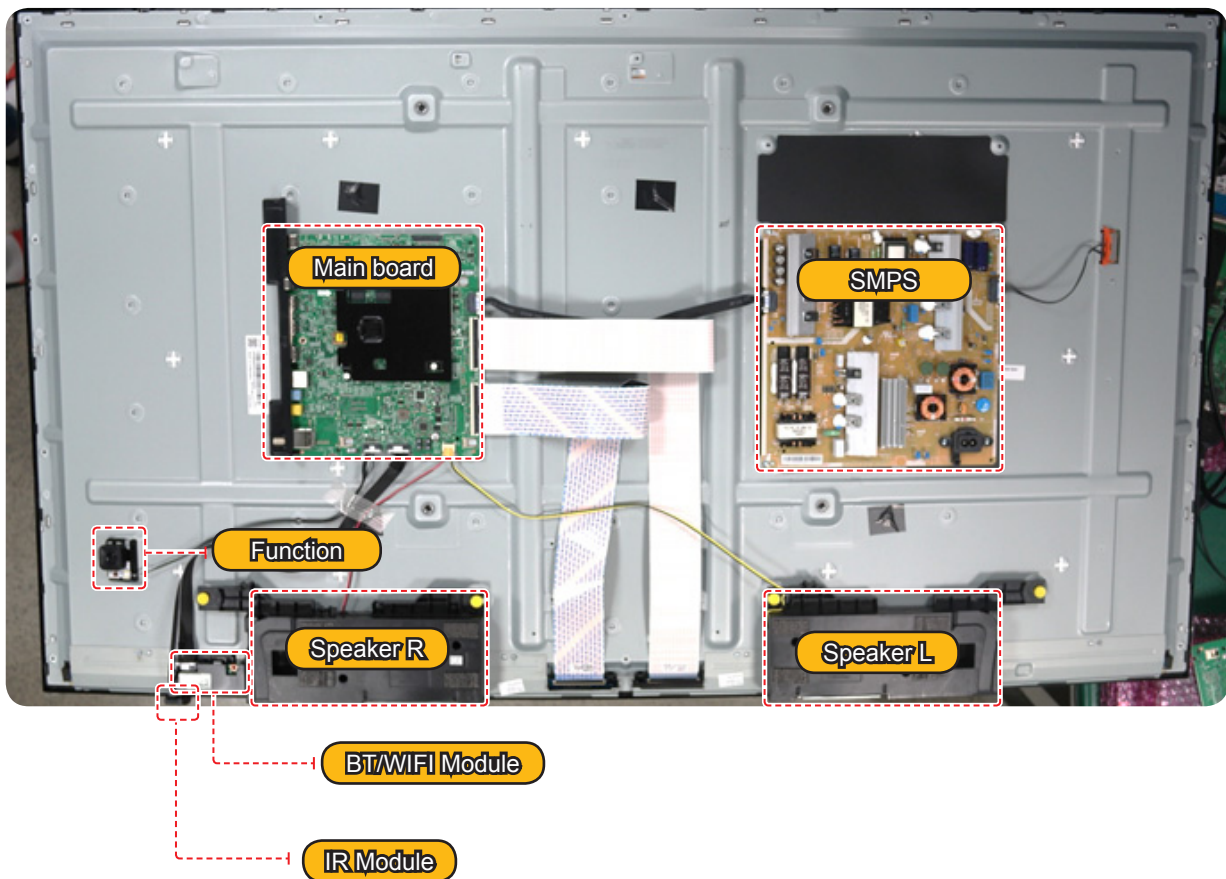
- **Settings → Support → Software Update → Auto Update**

If the TV is connected to the Internet, you can have the TV's software update itself automatically while you are watching the TV. When the background update is completed, it is applied the next time the TV is turned on.

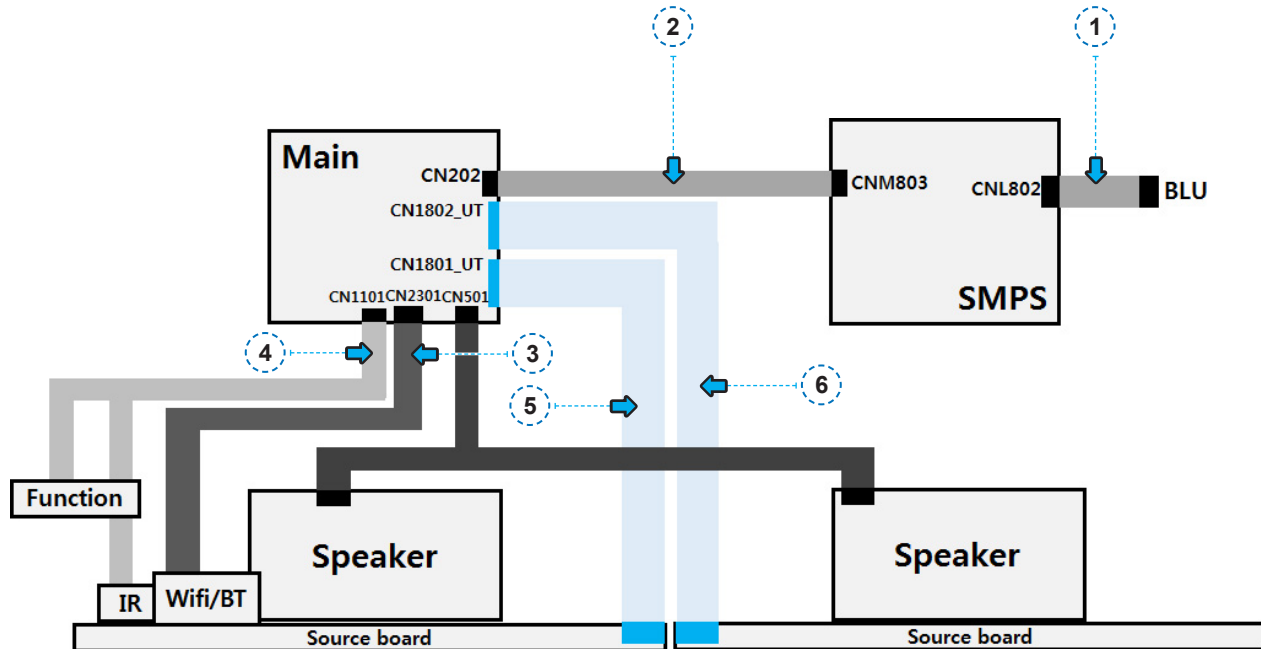
- This function may take a longer time if another network function is running concurrently.
- This function requires an Internet connection.
- If you agree to the Smart Hub terms and conditions, **Auto Update** is set to **On** automatically. If you do not want the TV's software to update itself automatically, set **Auto Update** to **Off**.

5. Wiring Diagram

5-1. Layout



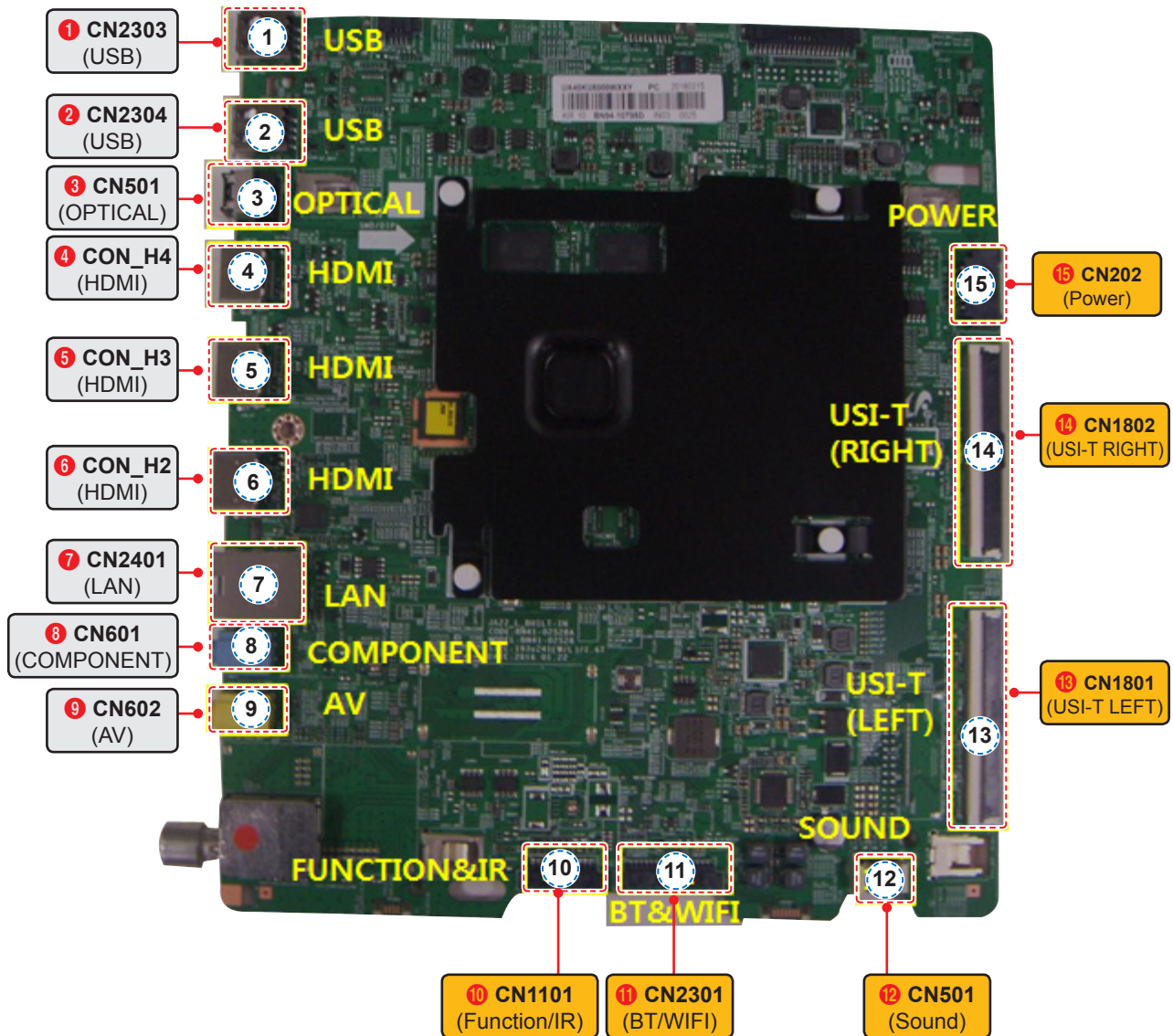
5-2. Wiring Diagram



Item			Part Code
1	LEAD CONNECTOR - BLU	Panel - SMPS Cable	55" : BN39-02030C 65" : BN39-02030C
2	LEAD CONNECTOR - POWER	SMPS - Main Cable	55" : BN39-02025D 65" : BN39-02025G
3	LEAD CONNECTOR - SUB ASSY	Main - WiFi Cable	55" : BN39-02218B 65" : BN39-02218C
4	LEAD CONNECTOR - SUB ASSY	Main - Function/IR Cable	55" : BN39-02220C 65" : BN39-02220D
5	FFC Cable	Main - Panel Cable	55" : BN96-39820D 65" : BN96-39823B
6	FFC Cable	Main - Panel Cable	55" : BN96-39903B 65" : BN96-39902A

5-3. Connector

5-3-1. Main Board



5. Wiring Diagram

■ Main Board Pin Map

① CN2303 (USB)				⑥ CON_H2 (HDMI)			
1	A5V_USB2_PW	2	JACK_D+_USB2	11	GND		
3	JACK_D-_USB2	4	GND	2	GND	12	HDMI2_RXC-_HDMI
② CN2304 (USB)				3	HDMI2_RX2-_HDMI	13	CEC
1	B5V_USB1_PW	2	JACK_D+_USB1	4	GND	14	GND
3	JACK_D-_USB1	4	GND	5	GND	15	HDMI2_SCL_DDC
③ CN501 (OPTICAL)				6	HDMI2_RX1-_HDMI	16	HDMI2_SDA_DDC
1	SPDIF_OUT	2	GND	7	HDMI2_RX0+_HDMI	17	GND
3	B5V_PW			8	GND	18	HDMI2_IDENT
				9	HDMI2_RX0-_HDMI	19	HDMI2_HPD
				10	HDMI2_RXC+_HDMI		
④ CON_H4 (HDMI)				⑦ CN2401_LAN (LAN)			
1	HDMI4_RX2+_HDMI	11	GND	1	LAN_TXD+_LAN	5	GND
2	GND	12	HDMI4_RXC-_HDMI	2	GND	6	LAN_RXD-_LAN
3	HDMI4_RX2-_HDMI	13	CEC	3	LAN_TXD-_LAN	7	NC
4	HDMI4_RX1+_HDMI	14	GND	4	LAN_RXD+_LAN	8	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)				⑨ CN602 (AV)			
1	HDMI3_RX2+_HDMI	11	GND	1	GND	5	TEST_SR
2	GND	12	HDMI3_RXC-_HDMI	2	AV1_CVBS_IN	6	TEST_SL
3	HDMI3_RX2-_HDMI	13	CEC	3	COMP_AV1_SR_IN	7	COMP_AV1_SL_IN
4	HDMI3_RX1+_HDMI	14	GND	4	IDENT_VIDEO		
5	GND	15	HDMI3_SCL_DDC				
6	HDMI3_RX1-_HDMI	16	HDMI3_SDA_DDC				
7	HDMI3_RX0+_HDMI	17	GND				
8	GND	18	HDMI3_IDENT				
9	HDMI3_RX0-_HDMI	19	HDMI3_HPD				
10	HDMI3_RXC+_HDMI						
⑩ CN1101 (FUNCTION/IR)							
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				
6	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	A5V_PW
7	GND	15	WIFI_WOL
8	BT_WELCOMP	16	WIFI_NRESET

⑫ CN501 (SOUND)

1	OUT_C	3	OUT_A
2	OUT_D	4	OUT_B

⑯ 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

5. Wiring Diagram

13 CN1801 (USI-T LEFT)						
1	FB_TRDY_1	2	GND	3	PANEL_3.3V_PW	4
5	FB_VCOM1_2CELL	6	VCOM1_CELL	7	VCOM2_CELL	8
9	VSS_-7.5V_PW	10	VOFF_-11V_PW	11	-	12
13	CKV2_MB4	14	CKV3_MB4	15	CKV4_MB4	16
17	CKVB2_MB4	18	CKVB3_MB4	19	CKVB4_MB4	20
21	ASG_MON_L_MB4	22	-	23	GND	24
25	DEMURA_SSPHOLD_SPI	26	DEMURA_SSPPWP_SPI	27	DEMURA_SSPrXD_SPI	28
29	DEMURA_SSPPFRM_SPI	30	DEMURA_SSCLK_SPI	31	GND	32
33	JM_USIT_TX_CH0_A-	34	GND	35	JM_USIT_TX_CH0_B+	36
37	GND	38	JM_USIT_TX_CH1_A+	39	JM_USIT_TX_CH1_A-	40
41	JM_USIT_TX_CH1_B+	42	JM_USIT_TX_CH1_B-	43	GND	44
45	JM_USIT_TX_CH2_A-	46	GND	47	JM_USIT_TX_CH2_B+	48
49	GND	50	JM_USIT_TX_CH3_A+	51	JM_USIT_TX_CH3_A-	52
53	JM_USIT_TX_CH3_B+	54	JM_USIT_TX_CH3_B-	55	GND	56
57	JM_USIT_TX_CH4_A-	58	GND	59	JM_USIT_TX_CH4_B+	60
61	GND	62	JM_USIT_TX_CH5_A+	63	JM_USIT_TX_CH5_A-	64
65	JM_USIT_TX_CH5_B+	66	JM_USIT_TX_CH5_B-	67	GND	68
69	JM_USIT_TX_CH6_A-	70	GND	71	JM_USIT_TX_CH6_B+	72
73	GND	74	JM_USIT_TX_CH7_A+	75	JM_USIT_TX_CH7_A-	76
77	JM_USIT_TX_CH7_B+	78	JM_USIT_TX_CH7_B-	79	GND	80
81	GND	82	PI_DSF_MONITOR	83	PORTNUM	84
85	VCCB_1.8V_PW	86	L_L_CELL	87	L_H_CELL	88
89	U_L_CELL	90	U_H_CELL	91	AVDD_17V_PW	92
93	AVDD_17V_PW	94	AVDD_17V_PW	95	-	96
					FB_TRDY_2	

14 CN1802 (USI-T RIGHT)						
1	FB_TRDY_E	2	GND	3	AVDD_17V_PW	4
5	AVDD_17V_PW	6	AVDD_17V_PW	7	U_H_CELL	8
9	HAVDD_8.5V_PW	10	L_H_CELL	11	L_L_CELL	12
13	VCCA_1.9V_PW	14	PI_DSF_MONITOR	15	PORTNUM	16
17	-	18	-	19	-	20
21	SFC1	22	GND	23	JM_USIT_TX_CH8_A+	24
25	GND	26	JM_USIT_TX_CH8_B+	27	JM_USIT_TX_CH8_B-	28
29	JM_USIT_TX_CH9_A+	30	JM_USIT_TX_CH9_A-	31	GND	32
33	JM_USIT_TX_CH9_B-	34	GND	35	JM_USIT_TX_CH10_A+	36
37	GND	38	JM_USIT_TX_CH10_B+	39	JM_USIT_TX_CH10_B-	40
41	JM_USIT_TX_CH11_A+	42	JM_USIT_TX_CH11_A-	43	GND	44
45	JM_USIT_TX_CH11_B-	46	GND	47	JM_USIT_TX_CH12_A+	48
49	GND	50	JM_USIT_TX_CH12_B+	51	JM_USIT_TX_CH12_B-	52
53	JM_USIT_TX_CH13_A+	54	JM_USIT_TX_CH13_A-	55	GND	56
57	JM_USIT_TX_CH13_B-	58	GND	59	JM_USIT_TX_CH14_A+	60
61	GND	62	JM_USIT_TX_CH13_B+	63	JM_USIT_TX_CH14_B-	64
65	JM_USIT_TX_CH15_A+	66	JM_USIT_TX_CH13_A-	67	GND	68
69	JM_USIT_TX_CH15_B-	70	GND	71	SFC2	72
73	-	74	ASG_MON_R_MB4	75	STVP_MB4	76
77	CKVB3_MB4	78	CKVB2_MB4	79	CKVB1_MB4	80
81	CKV3_MB4	82	CKV2_MB4	83	CKV1_MB4	84
85	VOFF_-11V_PW	86	VSS_-7.5V_PW	87	-	88
89	FB_VCOM3_CELL	90	VCOM2_CELL	91	VCOM1_CELL	92
93	PANEL_3.3V_PW	94	PANEL_3.3V_PW	95	FB_TRDY_3	96
					GND	