

LED-TV

Chassis: U68A

Model : UE**D600*T*

UE**D61**S*

UED620*T***

UE**D63**S*

SERVICE Manual

TFT-LCD TV



UE**D6*****

Contents

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

Contents

1. Precautions	1-1
1-1. Safety Precautions 1-2. Servicing Precautions 1-3. Electrostatically Sensitive Devices (ESD) Precautions 1-4. Installation Precautions	1-2 1-2
2. Product specifications	2-1
2-1. Specifications Information 2-2. Detail Factory Option 2-3. New Functions Explanation 2-4. Accessories	2-8 2-10
3. Disassembly and Reassembly	3-1
3-1. Disassembly and Reassembly	3-1
4. Troubleshooting	4-1
4-1. Troubleshooting 4-2. Alignments and Adjustments 4-3. Factory Mode Adjustments 4-4. Factory Data 4-5. White Balance 4-6. Software Upgrade 4-7. Sub Micom Upgrade	4-27 4-28 4-29 4-47 4-49
5. Wiring Diagram	5-1
5-1. Wiring Diagram	
o o. Types of module	



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

- 1. For continued safety, do not attempt to modify the circuit board.
- 2. 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.
- 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 LED TV 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 LED TV.
- 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 (Figure 1-1):

WARNING: 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).

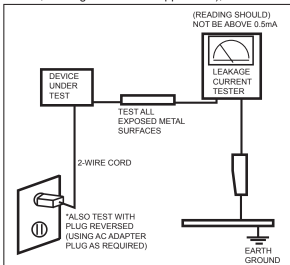


Figure 1-1. Leakage Current Test Circuit

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 \triangle 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 theblades 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. Electrostatically Sensitive Devices (ESD) 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 LED TV.
- 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.
 - Caution: 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.

2. Product specifications

2-1. Specifications Information

2-1-1. Model Comparison

Model			UD600*/UD620*	UD61**/UD63**
Front view	All			
Detail view	All		SAMSUNG	SAMSUNG
Betail View				
Front Color		All	Clear + Rose black	Rose Black
	00"	Without Stnand	771.27 x 29.9 x 470.36	768 x 29.9 x 475.3
	32"	With Stand	771.27 x 240 x 532.53	768 x 240 x 533.4
	37"	Without Stnand	893.44 x 29.9 x 539.53	890.0 x 29.9 x 544.3
	37	With Stand	893.44 x 255 x 603.5	890.0 x 255 x 601.8
Dimensions W x D x H	40"	Without Stnand	958.65 x 29.9 x 575.9	955.2 x 29.9 x 580.7
(mm)	40	With Stand	958.65 x 255 x 648.25	955.2 x 255 x 638.0
	46"	Without Stnand	1094.17 x 29.9 x 652.46	1090.6 x 29.9 x 657.1
	40	With Stand	1094.17 x 275 x 715.88	1090.6 x 275 x 714.1
	55"	Without Stnand	1284.67 x 29.9 x 759.17	1284.7 x 29.9 x 765.6
	33	With Stand	1284.67 x 305 x 823.13	1284.7 x 305 x 822.6
	32"	Without Stnand	7.5	7.3
	32	With Stand	10.2	10
	37"	Without Stnand	9.4	9.4
		With Stand	12.7	12.7
Weight	40"	Without Stnand	11	10.9
(kg)	40	With Stand	14.3	14.2
	46"	Without Stnand	13.6	13.5
	40	With Stand	17.2	17.1
	E ["	Without Stnand	17.9	18
	55"	With Stand	22.1	22.2
Panel Type		All Super-Clear		Super-Clear
nternal Memory		All	128 Mbtye	128 Mbtye
DDR		All	768 Mbtye	768 Mbtye
Feature		All	Media Play(USB/DLNA) 3D, SMART HUB	Media Play(USB/DLNA) 3D, SMART HU

2-1-2. Feature & Specifications

Model	UE32D60**/UE32D61**/UE32D62**/UE32D63**
	Feature

- ▶ UE : Digital-TV, RF, 4-HDMI, 1-Component, 1-A/V, 3-USB 2.0(Media Play), D-SUB , LAN, 1-Scart
- ▶ Respons time : 6.5 ms
- ► Dynamic contrast, Super-PVA
- ▶ PIP(in HDMI 1, 2, 3, 4, Component 1, PC Mode and Sub picture is available only in TV mode(DTV/ATV))
- ▶ Dolby Digital+, SRS theater

Specifications			
Item	Description		
LCD Panel	32 inch HD 120Hz		
Scanning Frequency	Horizontal : 13 Vertical : 120	35.6 KHz(TYP) Hz(TYP)	
Display Colors	1.07G Colors		
Maximum resolution	Horizontal : 19 Vertical : 1080		
Input Signal	Analog 0.7 Vp	p-p \pm 5% positive at 75 Ω , internally terminated	
Input Sync Signal	H/V Separate	, TTL, P. or N.	
Maximum Pixel Clock rate	80 MHz		
Active Display Horizontal/Vertical	698.4 (H) x 39	92.85(V) mm	
AC power voltage & Frequency	AC 220-240 V	/ 50/60 Hz	
Power Consumption	100 W (Under 0.1 W, Stand by)		
Dimensions Set (W x D x H)	60** 62**	771.27 (W) x 240 (D) x 532.53 (H) mm_with stand 771.27 (W) x 29.9 (D) x 470.36 (H) mm_without stand	
	61** 63**	768 (W) x 240 (D) x 533.4 (H) mm_with stand 768 (W) x 29.9 (D) x 475.3 (H) mm_without stand	
Weight (Set)	60** 62**	10.2 kg_with stand 7.5 kg_without stand	
	61** 63**	10.0 kg_with stand 7.3 kg_without stand	
TV System	Tuning	Frequency Synthesize (Refer to detailed Frequency Table)	
	System	DVB-T/C/S2 (62**, 63**), DVB-T/C (61**, 60**) DVB-T/T2/C (61**, 60** UK models), PAL , SECAM , NT4.43	
	Sound	BK , DK , NICAM , MPEG1	
Environmental Considerations	Operating Temperature : 50°F ~ 104°F (10°C ~ 40°C) Operating Humidity : 10% ~ 80%, non-condensing Storage temperature : -13°F ~ 113°F (-25°C ~ 45°C) Storage Humidity : 5% ~ 95%, non-condensing		
Audio spec.	- MAX Internal speaker Out : Right/Left(10 W) - BASS Control Range : -10dB ~ +10dB - TREBLE Control Range : -10dB ~ +10dB - Output Frequency : RF : 20 Hz ~ 15.4 kHz AV/Componet / HDMI : 20 Hz ~ 20 kHz		

Model UE37D60**/UE37D61**/UE37D62**/UE37D63**	
Feature	

- ▶ UE : Digital-TV, RF, 4-HDMI, 1-Component, 1-A/V, 3-USB 2.0(Media Play), D-SUB , LAN, 1-Scart
- ▶ Respons time : 5.5 ms
- ▶ Dynamic contrast, Super-PVA
- ▶ PIP(in HDMI 1, 2, 3, 4, Component 1, PC Mode and Sub picture is available only in TV mode(DTV/ATV))
- ▶ Dolby Digital+, SRS theater

Specifications			
Item	Description		
LCD Panel	37 inch HD 120Hz		
Scanning Frequency	Horizontal : 13 Vertical : 120	35.6 KHz(TYP) Hz(TYP)	
Display Colors	1.07G Colors		
Maximum resolution	Horizontal : 19 Vertical : 1080		
Input Signal	Analog 0.7 Vp	p-p \pm 5% positive at 75 Ω , internally terminated	
Input Sync Signal	H/V Separate	, TTL, P. or N.	
Maximum Pixel Clock rate	80 MHz		
Active Display Horizontal/Vertical	819.36(H) x 4	60.89(V) mm	
AC power voltage & Frequency	AC 220-240 \	/ 50/60 Hz	
Power Consumption	110 W (Under 0.1 W, Stand by)		
Dimensions Set (W x D x H)	60** 62**	893.44 (W) x 255 (D) x 603.5 (H) mm_with stand 893.44 (W) x 29.9 (D) x 539.53 (H) mm_without stand	
	61** 63**	890.0 (W) x 255 (D) x 601.8 (H) mm_with stand 890.0 (W) x 29.9 (D) x 544.3 (H) mm_without stand	
Weight (Set)	60** 62**	12.7 kg_with stand 9.4 kg_without stand	
	61** 63**	10.47 kg_with stand 9.07 kg_without stand	
TV System	Tuning	Frequency Synthesize (Refer to detailed Frequency Table)	
	System	DVB-T/C/S2 (62**, 63**), DVB-T/C (61**, 60**) DVB-T/T2/C (61**, 60** UK models), PAL , SECAM , NT4.43	
	Sound	BK , DK , NICAM , MPEG1	
Environmental Considerations	Operating Temperature : 50°F ~ 104°F (10°C ~ 40°C) Operating Humidity : 10% ~ 80%, non-condensing Storage temperature : -13°F ~ 113°F (-25°C ~ 45°C) Storage Humidity : 5% ~ 95%, non-condensing		
Audio spec. Note: 3D, Media Bridge, AllShar	- MAX Internal speaker Out : Right/Left(10 W) - BASS Control Range : -10dB ~ +10dB - TREBLE Control Range : -10dB ~ +10dB - Output Frequency : RF : 20 Hz ~ 15.4 kHz AV/Componet / HDMI : 20 Hz ~ 20 kHz		

2. Product specifications

Model UE40D60**/UE40D61**/UE40D62**/UE40D63**		
Feature		

- ▶ UE : Digital-TV, RF, 4-HDMI, 1-Component, 1-A/V, 3-USB 2.0(Media Play), D-SUB , LAN, 1-Scart
- ▶ Respons time : 5.5 ms
- ▶ Dynamic contrast, Super-PVA
- ▶ PIP(in HDMI 1, 2, 3, 4, Component 1, PC Mode and Sub picture is available only in TV mode(DTV/ATV))
- ▶ Dolby Digital+, SRS theater

Specifications				
Item	Description			
LCD Panel	40 inch HD 120Hz			
Scanning Frequency	Horizontal : 13 Vertical : 120	35.6 KHz(TYP) Hz(TYP)		
Display Colors	1.07G Colors			
Maximum resolution	Horizontal : 19 Vertical : 1080			
Input Signal	Analog 0.7 Vp	p-p \pm 5% positive at 75 Ω , internally terminated		
Input Sync Signal	H/V Separate	, TTL, P. or N.		
Maximum Pixel Clock rate	80 MHz			
Active Display Horizontal/Vertical	885.6 (H) x 49	98.15 (V) mm		
AC power voltage & Frequency	AC 220-240 V	AC 220-240 V 50/60 Hz		
Power Consumption	120 W (Under 0.1 W, Stand by)			
Dimensions Set (W x D x H)	60** 62**	958.65 (W) x 255 (D) x 648.25 (H) mm_with stand 958.65 (W) x 29.9 (D) x 575.9 (H) mm_without stand		
	61** 63**	955.2 (W) x 255 (D) x 638.0 (H) mm_with stand 955.2 (W) x 29.9 (D) x 580.7 (H) mm_without stand		
Weight (Set)	60** 62**	14.3 kg_with stand 11 kg_without stand		
	61** 63**	14.2 kg_with stand 10.9 kg_without stand		
TV System	Tuning	Frequency Synthesize (Refer to detailed Frequency Table)		
	System	DVB-T/C/S2 (62**, 63**), DVB-T/C (61**, 60**) DVB-T/T2/C (61**, 60** UK models), PAL , SECAM , NT4.43		
	Sound	BK , DK , NICAM , MPEG1		
Environmental Considerations	Operating Temperature : 50°F ~ 104°F (10°C ~ 40°C) Operating Humidity : 10% ~ 80%, non-condensing Storage temperature : -13°F ~ 113°F (-25°C ~ 45°C) Storage Humidity : 5% ~ 95%, non-condensing			
Audio spec. Note: 3D, Media Bridge, AllShar	- MAX Internal speaker Out : Right/Left(10 W) - BASS Control Range : -10dB ~ +10dB - TREBLE Control Range : -10dB ~ +10dB - Output Frequency : RF : 20 Hz ~ 15.4 kHz AV/Componet / HDMI : 20 Hz ~ 20 kHz			

Model UE46D60**/UE46D61**/UE46D62**/UE46D63**		
Feature		

- ▶ UE : Digital-TV, RF, 4-HDMI, 1-Component, 1-A/V, 3-USB 2.0(Media Play), D-SUB , LAN, 1-Scart
- ▶ Respons time : 5.5 ms
- ▶ Dynamic contrast, Super-PVA
- ▶ PIP(in HDMI 1, 2, 3, 4, Component 1, PC Mode and Sub picture is available only in TV mode(DTV/ATV))
- ▶ Dolby Digital+, SRS theater

Specifications			
Item	Description		
LCD Panel	46 inch HD 120Hz		
Scanning Frequency	Horizontal : 13 Vertical : 120	35.6 KHz(TYP) Hz(TYP)	
Display Colors	1.07G Colors		
Maximum resolution	Horizontal : 19 Vertical : 1080		
Input Signal	Analog 0.7 Vp	-p \pm 5% positive at 75Ω , internally terminated	
Input Sync Signal	H/V Separate	TTL, P. or N.	
Maximum Pixel Clock rate	80.74 MHz		
Active Display Horizontal/Vertical	1018.08 (H) x	572.67 (V) mm	
AC power voltage & Frequency	AC 220-240 V	50/60 Hz	
Power Consumption	140 W (Under 0.1 W, Stand by)		
Dimensions Set (W x D x H)	60** 62**	1094.17 (W) x 275 (D) x 715.88 (H) mm_with stand 1094.17 (W) x 29.9 (D) x 652.46 (H) mm_without stand	
	61** 63**	1090.6 (W) x 275 (D) x 714.1 (H) mm_with stand 1090.6 (W) x 29.9 (D) x 657.1 (H) mm_without stand	
Weight (Set)	60** 62**	17.2 kg_with stand 13.6 kg_without stand	
	61** 63**	17.1 kg_with stand 13.5 kg_without stand	
TV System	Tuning	Frequency Synthesize (Refer to detailed Frequency Table)	
	System	DVB-T/C/S2 (62**, 63**), DVB-T/C (61**, 60**) DVB-T/T2/C (61**, 60** UK models), PAL , SECAM , NT4.43	
	Sound	BK , DK , NICAM , MPEG1	
Environmental Considerations	Operating Temperature : 50°F ~ 104°F (10°C ~ 40°C) Operating Humidity : 10% ~ 80%, non-condensing Storage temperature : -13°F ~ 113°F (-25°C ~ 45°C) Storage Humidity : 5% ~ 95%, non-condensing		
Audio spec. Note: 3D, Media Bridge, AllShar	- MAX Internal speaker Out : Right/Left(10 W) - BASS Control Range : -10dB ~ +10dB - TREBLE Control Range : -10dB ~ +10dB - Output Frequency : RF : 20 Hz ~ 15.4 kHz AV/Componet / HDMI : 20 Hz ~ 20 kHz		

2. Product specifications

Model	UE55D60**/UE55D61**/UE55D62**/UE55D63**	
Feature		

- ▶ UE : Digital-TV, RF, 4-HDMI, 1-Component, 1-A/V, 3-USB 2.0(Media Play), D-SUB , LAN, 1-Scart
- ▶ Respons time : 5.5 ms
- ▶ Dynamic contrast, Super-PVA
- ▶ PIP(in HDMI 1, 2, 3, 4, Component 1, PC Mode and Sub picture is available only in TV mode(DTV/ATV))
- ▶ Dolby Digital+, SRS theater

Specifications			
Item	Description		
LCD Panel	55 inch HD 120Hz		
Scanning Frequency	Horizontal : 13 Vertical : 120	35.6 KHz(TYP) Hz(TYP)	
Display Colors	1.07G Colors		
Maximum resolution	Horizontal : 19 Vertical : 1080		
Input Signal	Analog 0.7 Vp	p-p \pm 5% positive at 75 Ω , internally terminated	
Input Sync Signal	H/V Separate	, TTL, P. or N.	
Maximum Pixel Clock rate	80.74 MHz		
Active Display Horizontal/Vertical	1209.6(H) x 6	80.4(V) mm	
AC power voltage & Frequency	AC 220-240 V	7 50/60 Hz	
Power Consumption	160 W (Under 0.1 W, Stand by)		
Dimensions Set (W x D x H)	60** 62**	1284.67 (W) x 305 (D) x 823.13 (H) mm_with stand 1284.67 (W) x 29.9 (D) x 759.17 (H) mm_without stand	
	61** 63**	1284.7 (W) x 305 (D) x 822.6 (H) mm_with stand 1284.7 (W) x 29.9 (D) x 765.6 (H) mm_without stand	
Weight (Set)	60** 62**	22.1 kg_with stand 17.9 kg_without stand	
	61** 63**	22.2 kg_with stand 18 kg_without stand	
TV System	Tuning	Frequency Synthesize (Refer to detailed Frequency Table)	
	System	DVB-T/C/S2 (62**, 63**), DVB-T/C (61**, 60**) DVB-T/T2/C (61**, 60** UK models), PAL , SECAM , NT4.43	
	Sound	BK , DK , NICAM , MPEG1	
Environmental Considerations	Operating Temperature : 50°F ~ 104°F (10°C ~ 40°C) Operating Humidity : 10% ~ 80%, non-condensing Storage temperature : -13°F ~ 113°F (-25°C ~ 45°C) Storage Humidity : 5% ~ 95%, non-condensing		
Audio spec. Note: 3D, Media Bridge, AllShar	- MAX Internal speaker Out : Right/Left(10 W) - BASS Control Range : -10dB ~ +10dB - TREBLE Control Range : -10dB ~ +10dB - Output Frequency : RF : 20 Hz ~ 15.4 kHz AV/Componet / HDMI : 20 Hz ~ 20 kHz		

2-1-3. Spec Comparison to the Old Models

Model	UD6T	UC6U
Design	UE60**/UE62** UE61**/UE63**	H
Display Type	LED TV	LED TV
Built-in Tuner	0	0
Resolution	1920 x 1080	1920 x 1080
LCD Panel	TFT LCD Panel 100Hz	TFT LCD Panel 100Hz
Screen Size	32"/37"/40"/46"/55"	32"/37"/40"/46"/55"
Picture ratio	16:9	16:9
3D	0	X
Built-in WiFi	X	Х
Light Sensor	0	0
Picture Enhancer	DNIe+(FBE3)	DNIe+(FBE3)
Equalizer	5 Band	5 Band
Auto Motion Plus 120Hz	YES	YES
Surround Sound	2Way SRS TruSurround Dolby Digital	2Way SRS TruSurround Dolby Digital
Speaker Output	32"/37"/40"/46" : 10W + 10W 55" : 15W + 15W	32"/37"/40"/46" : 10W + 10W 55" : 15W + 15W
Energy Saving	0	0
PIP	0	0
Game mode	0	0
Anynet+	0	0
Antena	DTV 1 (Cable/Air)	DTV 1 (Cable/Air)

2-2. Detail Factory Option

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

2-2-1. UE60**

	Model Name		UE32D60**	UE37D60**	UE40D60**	UE46D60**	UE55D60**
		Vendor	CMI AMLCD	AUO	CMI AMLCD	CMI AUO AMLCD	CMI AMLCD
	Panel	CODE	BN07-01020A BN95-00534A	BN07-01017A	BN07-01018A BN95-00467A	BN07-01019A BN07-01046A BN95-00466A	BN07-01046A BN95-00466A
		SPEC	LD320CGC-C2 LTJ320HW02-V	LD370CGB-C2	LD400CGC-C2 LTJ400HV03-V	LD460CGC-C3 LD460CGB-A2 LTJ460HW03-V	LD550CGC-C2 LTJ550HW03-V
		Vendor	SEM SEM	HANSOE SEM	HANSOE HANSOL	SEM HANSOL	HANSOE
	SMPS	CODE	BN44-00458A BN44-00483A	BN44-00458B BN44-00483A	BN44-00458B BN44-00482B	BN44-00458A BN44-00482B	BN44-00457A
		SPEC	PD46A1_BHS PD37G1_BSM	PD46A1_BS PD37G1_BSM	PD46A1_BS PD46G1_BHS	PD46A1_BSM PD46G1_BHS	PD55A1_BHS
1	Factory	/ Reset	-				-
2	Ту	pe	32P1UF3E 32A1UF4E	37P1UF3E	40P1UF3E 40A1UF4E	46P1UF3E 46L1UF3E 46A1UF4E	55P1UF3E 55A1UF4E
3	Loca	l set	EU	EU	EU	EU	EU
4	Мо	del	UD60**	UD60**	UD60**	UD60**	UD60**
5	Tur	ner	Auto	Auto	Auto	Auto	Auto
6	DE	DR	-	-	-	-	-
7	Light	Effect	OFF	OFF	OFF	OFF	OFF
8	Ch T	able	NONE	NONE	NONE	NONE	NONE
9	Cou	ntry	-	-	-	-	-
10	Front	Color	U-T-R-BK	U-T-R-BK	U-T-R-BK	U-T-R-BK	U-T-R-BK

2-2-2. UE61**

	Model Na	me	UE32D61**	UE37D61**	UE40D61**	UE46D61**	UE55D61**
Panel		Vendor	CMI AMLCD	AUO	CMI AMLCD	CMI AUO AMLCD	CMI AMLCD
		CODE	BN07-01020A BN95-00534A	BN07-01017A	BN07-01018A BN95-00467A	BN07-01019A BN07-01046A BN95-00466A	BN07-01046A BN95-00466A
		SPEC	LD320CGC-C2 LTJ320HW02-V	LD370CGB-C2	LD400CGC-C2 LTJ400HV03-V	LD460CGC-C3 LD460CGB-A2 LTJ460HW03-V	LD550CGC-C2 LTJ550HW03-V
		Vendor	SEM SEM	HANSOE SEM	HANSOE HANSOL	SEM HANSOL	HANSOE
	SMPS	CODE	BN44-00458A BN44-00483A	BN44-00458B BN44-00483A	BN44-00458B BN44-00482B	BN44-00458A BN44-00482B	BN44-00457A
		SPEC	PD46A1_BHS PD37G1_BSM	PD46A1_BS PD37G1_BSM	PD46A1_BS PD46G1_BHS	PD46A1_BSM PD46G1_BHS	PD55A1_BHS
1	Factory	/ Reset	-				-
2	Ту	pe	32P1UF3E 32A1UF4E	37P1UF3E	40P1UF3E 40A1UF4E	46P1UF3E 46L1UF3E 46A1UF4E	55P1UF6E 55A2UF7E
3	Loca	l set	EU	EU	EU	EU	EU
4	Мо	del	UD61**	UD61**	UD61**	UD61**	UD61**
5	Tur	ner	Auto	Auto	Auto	Auto	Auto
6	DE)R	-	-	-	-	-
7	Light	Effect	OFF	OFF	OFF	OFF	OFF
8	Ch T	able	NONE	NONE	NONE	NONE	NONE
9	Cou	ntry	-	-	-	-	-
10	Front	Color	U-T-R-BK U-T-C-BK(UE612*)	U-T-R-BK U-T-C-BK(UE612*)	U-T-R-BK U-T-C-BK(UE612*)	U-T-R-BK U-T-C-BK(UE612*)	U-T-R-BK U-T-C-BK(UE612*)

2-2-3. UE62**

	Model Na	me	UE32D62**	UE37D62**	UE40D62**	UE46D62**	UE55D62**
Vendor Panel CODE		CMI AMLCD	AUO	CMI AMLCD	CMI AUO AMLCD	CMI AMLCD	
		BN07-01020A BN07-01020A BN95-00534A	BN07-01017A	BN07-01018A BN95-00467A	BN07-01019A BN07-01046A BN95-00466A	BN07-01046A BN95-00466A	
		SPEC	LD320CGC-C2 LTJ320HW02-V	LD370CGB-C2	LD400CGC-C2 LTJ400HV03-V	LD460CGC-C3 LD460CGB-A2 LTJ460HW03-V	LD550CGC-C2 LTJ550HW03-V
		Vendor	SEM SEM	HANSOE SEM	HANSOE HANSOL	SEM HANSOL	HANSOE
	SMPS	CODE	BN44-00458A BN44-00483A	BN44-00458B BN44-00483A	BN44-00458B BN44-00482B	BN44-00458A BN44-00482B	BN44-00457A
	S		PD46A1_BHS PD37G1_BSM	PD46A1_BS PD37G1_BSM	PD46A1_BS PD46G1_BHS	PD46A1_BSM PD46G1_BHS	PD55A1_BHS
1	Factory	Reset	-				-
2	Ту	ре	32P1UF3E 32A1UF4E	37P1UF3E	40P1UF3E 40A1UF4E	46P1UF3E 46L1UF3E 46A1UF4E	55P1UF3E 55A1UF4E
3	Loca	l set	EU	EU	EU	EU	EU
4	Мо	del	UD62**	UD62**	UD62**	UD62**	UD62**
5	Tur	ner	Auto	Auto	Auto	Auto	Auto
6	DE	PR	-	-	-	-	-
7	Light	Effect	OFF	OFF	OFF	OFF	OFF
8	Ch T	able	NONE	NONE	NONE	NONE	NONE
9	Cou	ntry	-	-	-	-	-
10	Front	Color	U-T-R-BK	U-T-R-BK	U-T-R-BK	U-T-R-BK	U-T-R-BK

2-2-4. UE63**

	Model Na	me	UE32D63**	UE37D63**	UE40D63**	UE46D63**	UE55D63**
		Vendor	CMI AMLCD	AUO	CMI AMLCD	CMI AUO AMLCD	CMI AMLCD AMLCD
	Panel	CODE	BN07-01020A BN95-00534A	BN07-01017A	BN07-01018A BN95-00467A	BN07-01019A BN07-01046A BN95-00466A	BN07-01046A BN95-00466A BN95-00503A
		SPEC	LD320CGC-C2 LTJ320HW02-V	LD370CGB-C2	LD400CGC-C2 LTJ400HV03-V	LD460CGC-C3 LD460CGB-A2 LTJ460HW03-V	LD550CGC-C2 LTJ550HW03-V LTJ550HW04-C
		Vendor	SEM SEM	HANSOE SEM	HANSOE HANSOL	SEM HANSOL	HANSOE
	SMPS	CODE	BN44-00458A BN44-00483A	BN44-00458B BN44-00483A	BN44-00458B BN44-00482B	BN44-00458A BN44-00482B	BN44-00457A
		SPEC	PD46A1_BHS PD37G1_BSM	PD46A1_BS PD37G1_BSM	PD46A1_BS PD46G1_BHS	PD46A1_BSM PD46G1_BHS	PD55A1_BHS
		Vendor	-	-	-	-	SEMCO
	TUNER	CODE	-	-	-	-	BN40-00217A
		SPEC	-	-	-	-	DNSS243VH142A
1	Factor	y Reset	-	-	-	-	-
2	Ту	pe	32P1UF3E 32A1UF4E	37P1UF3E	40P1UF3E 40A1UF4E	46P1UF3E 46L1UF3E 46A1UF4E	55P1UF3E 55A1UF4E 55A1UF3E
3	Loca	al set	EU	EU	EU	EU	EU
4	Мо	del	UD63**	UD63**	UD63**	UD63**	UD63**
5	Tu	ner	Auto	Auto	Auto	Auto	Auto
6	DI	DR	-	-	-	-	-
7	Light	Effect	OFF	OFF	OFF	OFF	OFF
8	Ch 1	Table	NONE	NONE	NONE	NONE	NONE
9	Cou	intry	-	-	-	-	-
10	Front	Color	U-T-R-BK U-T-C-BK(UE632*)	U-T-R-BK U-T-C-BK(UE632*)	U-T-R-BK U-T-C-BK(UE632*)	U-T-R-BK U-T-C-BK(UE632*)	U-T-R-BK U-T-C-BK(UE632*)

2-3. New Functions Explanation

2-3-1. Smart Hub

■ '11 Smart Hub vs '10 Internet@TV

'11 Smart Hub

- Concepts and Features Launcher : Internet TV, Media Play, Content Button
- Search All : Provides integrated search results for a variety of areas
- Full Browser: PC's Web browser, such as access to common web site content and applications so you can see



'10 Internet@TV

- Internet TV, Media Player, content button configured separately
- Launcher internet widget
- Gallery Free widget download / install
- Horizontal / Vertical view modes







■ Smart Hub Concepts



Gateway to access all type of diverse content

- It's all integrated to guide you to easier diverse entertainment choice
- Control your entertainment life with easy and simple user friends UI
- Access to driverse Apps that are adding every day
- Customize your TV, by App grouping & sorting to your taste

2-3-2. Seach all

■ Function

User can access the service using direct key on remote control during TV viewing or using other App.

Supported four catecories

- Your Movie: recommended movie or TV program
- Top Application: popular Application list
- Top Searched: popular searsh list
- Search History



The application provides Web and SNS based search engine.

- YouTube
- Facebook
- Your Movie
- Samsung Apps
- AllShare



2-3-3. AllShare

■ About AllShare™

AllShare™ connects your TV and compatible Samsung mobile phones/ devices through a network. On your TV, you can view call arrivals and SMS messages, and received by your mobile phones. In addition, you can play media contents including videos, photos, and music saved on your mobile phones or the other devices (such as your PC) by controlling them on the TV via the network. Additionally, you can use your TV for browsing web pages on your mobile phones.

For more information, visit "www.samsung.com" or contact the Samsung call center. Mobile devices may need additional software installation. For details, refer to each device's user's guide.

■ Setting Up AllShare™

 $\fbox{MENU} \rightarrow \textbf{Network} \rightarrow \textbf{AllShare Settings} \rightarrow \textbf{ENTER} \, \raise \label{eq:menu}$

01. AllShare Settings

Media (On / Off): Enables or disables the media function. When the media function is on, you can control Media contents play using mobile phones or other devices that support DLNA DMC.

Message (On / Off): Enables or disables the message function. (for call arrivals, and SMS messages received by your mobile phones)



02. Media / Message

Shows a list of mobile phones or connected devices which have been set up to use the Media or Message function with this TV.

- The Media function is available in all devices which support DLNA DMC.
- · Allowed / Denied : Allows/Blocks the devices.
- Delete: Deletes the devices from the list.
 - This function only deletes the name of the device from the list. If the deleted device is turned on or tries to connect to the TV, it may appear on the list again.

03. Using the Message Function

You can view call arrivals and SMS messages received by your mobile mobile phone, through the alarm window, while watching TV.



- To disable the alarm window, set Message to Off in the AllShare Settings.
- Whether OK is selected or not selected after a message has appeared once, the message will be deleted from the alarm window.
- When a message from an unknown mobile phone is displayed, select the mobile phone in the Message menu in AllShare Settings, and then select Denied to block the phone.

Message View

If a new SMS message arrives while you are watching TV, the alarm window appears. If you select OK, the contents of the message are displayed.

- You can configure the viewing settings for SMS messages on your mobile phones. For the procedures, refer to the mobile phone manual.
- Some types of characters may be displayed as blank or broken characters.

Call Arrival Alarm

If a call arrives while you are watching TV, the alarm window appears.

Schedule Alarm

You can view scheduled events in the alarm window while you are watching TV.

- You can configure viewing settings for scheduled contents on your mobile phones. For the procedures, refer to the mobile phone manual.
- Some special characters may be displayed as blank or broken characters.

04. Using the Media Function

An alarm window appears informing you that media contents (videos, photos, music) sent from a mobile phone will be displayed on your TV. The contents are played automatically 3 seconds after the alarm window appears. If you press the **RETURN** or **EXIT** button when the alarm window appears, the media contents are not played.

NOTE

- The first time a device accesses your TV through the media function, a warning popup window appears.

 Press the **ENTER** button to select Allow. This permits the phone to access the TV freely and use the Media function to play content.
- To turn off media contents transmissions from a mobile phone, set Media to Off in the AllShare Settings.
- · Contents may not play on your TV depending on their resolution and format.
- The **ENTER** → and → buttons may not work depending on the type of media content.
- · Using the mobile device, you can control the media play. For details, refer to each mobile's user's guide.

■ AllShare[™] setup and checklists

Problem	Possible Solution
Deleted mobile phone list showing up again.	• [Menu > Application > Content View > AllShare™ > Message] Where need to block the added mobile phone or device again. Because deleted device would be added again if that device turns on or attempt to approach.
Want to turn off the function of receiving message from the mobile phone.	• One of the setup lists of AllShare™, you need to turn 'Message' list to 'Off'.
Want to turn off the function of receiving Media from mobile phone or home network devices on TV.	• One of the setup lists of AllShare™, you need to turn 'Media' list to 'Off'.
Want to add deleted mobile phone or home network devices again.	 Power on the deleted mobile phone or home network devices. Set up the network and activate the home network function, check the connection at AllShare™.
Several same names of TV shows up on mobile phone.	• At AllShare™ set up menu, change the name of the TV.
Messages/schedules/notifications from unknown mobile phone show up on TV.	• [Menu > Application > Content View > AllShare™ > Message] Where You can block the unknown mobile phone.
SMS message notification shows up in small window.	 Besides watching TV, If some other function is activating, SMS message will show up in small icon. You need to finish the function and exit to Watching TV mode in order to display SMS message in large window.
Received SMS message is not showing up on TV.	 Check if TV's network setup is all right according to setup guide. Check if mobile phone's network (Wi-Fi) is activated. Among the AllShare™ setup lists, check if the Message is 'on'. Check if the mobile phone number is showing up on AllShare™ message list. Check if the TV's showing up on mobile phone's setup lists.
Contents that play on mobile phone doesn't play on TV.	Contents formats play on TV is exactly same as Media Play format. That means some contents may not play according to its resolution and format.
Suddenly TV display is changed, unwanted movie/picture/music is playing	Before the device play, Block the device at AllShare™ media list. Or press 'return' or 'exit' button of remote controller so that the device may not play.
The name of the TV is not appearing while try to play media on mobile phone.	 Check the network of TV. Activate the network (Wi-Fi) of mobile phone and connect to home network . Check if the setup list of media on AllShare™ is 'on'. Check if mobile phone is blocked on media list . If blocked, change it to permition.
Movie is not playing or disconnected.	High resolution of Movie may not play when Wi-Fi network is not in good condition.

■ Troubleshooting about new functions

AllShare (General)	
I see no device connected to AllShare.	 To use a device connected to AllShare, the device must be connected to PC Share Manager which is the DLNA server for MediaPlay and to a cell phone that has the Connected Home or Screen Share function which are found on Samsung Smartphones. Check that the PC Share Manager is enabled, the Samsung TV is set to allow connections and the ScreenShare function on the connected cell phone is enabled. To use the cell phone's Connected Home function, check that the shared folder is set and the Share mode is 'On.'
I tried to play a video from my cell phone using the Connected Home function on the Samsung TV but the video would not display on the TV.	 When a video is transmitted from Connected Home to a TV for the first time, the settings screen that allows transfer to a TV is displayed. Check that the transfer was not set to be rejected on this settings screen. If you have set the cell phone to 'Blocked' in the 'Media' options of the AllShare settings, please change the setting to 'Unblocked' and retry.
A video that can be played on my cell phone cannot be played on my TV.	Please check the resolution and display format provided by MediaPlay of the TV.
I cannot resume playback of a video using Connected Home.	The resuming function is not supported for a video played on a cell phone.
When I play a video through Connected Home, I get intermittent picture loss.	 An 801.11b/g bandwidth network is used between a cell phone and a sharing device. There may be frequent buffering for HD quality videos, this also depends on the condition of the wireless connection. Please optimize your wireless Internet environment settings (avoid using wireless Internet or bluetooth altogether if possible) or lower the picture quality of the video.
AllShare (Notification)	
Can all devices with the DLNA function be recognized through Notification?	 Only Samsung software and devices with the DLNA server function can be recognized through Notification.
Can I use all the services related to DLNA?	Presently, you can only use the services related to ScreenShare and MediaPlay. We will launch a new DLNA service in the future.
The notification screen that appears after a device connects disappears within a few seconds. How can I access this connected device again?	The DLNA Notification is only displayed when a device is first connected to a TV. To access the device again, please use the AllShare menu.
AllShare (ScreenShare Client)	
I cannot find the RUIS on my cell phone.	 Check that the cell phone is connected to the wireless sharing device correctly. Check that the DTV is connected either using a network cable or wirelessly to the wireless sharing device correctly. Confirm the IP address and subnet mask to ensure that the cell phone and DTV are connected to the same network. Check that the RUIS on the cell phone is enabled. If the RUIS on the cell phone is enabled, please disable it and then enable it again

Problem Possible Solution

• AllShare (ScreenShare Server)

I cannot find the remote control service provided by the ScreenShare Server from the ScreenShare Client.

- Check that the ScreenShare Client device is correctly connected to the network of the sharing device that the DTV is connected to.
- Run network test in the network setup menu and confirm that MAC Address, IP Address, Subnet, Gateway, DNS Server and Gateway Ping each shows a success message.
- 3. In the network setup menu, check that the ScreenShare Client and ScreenShare Server are on the same subnet.
 - You can confirm they are on the same subnet by checking the IP address, subnet mask and gateway address of the TV and ScreenShare Client as follows:
 - If the IP address of the DTV is 10.88.83.4 and the subnet mask is 255.255.255.0, the first six digits of the ScreenShare Client's IP address must be the same (10.88.83) as that of the DTV, and the subnet mask and gateway address must be the same as the DTV.
 - If the IP address of the DTV is 10.88.83.4 and the subnet mask is 255.255.0.0, the first four digits of the ScreenShare Client's IP address must be the same (10.88) as that of the DTV, and the subnet mask and gateway address must be the same as the DTV.
- 4. Move from the Allshare screen to the Setup screen, and open the Setup menu to check if the ScreenShare Client is connected to the same ScreenShare Server as the TV name shown in the Setup options.
- 5. Move from the Allshare screen to the Setup screen, and open ScreenShare to check that the device, ScreenShare Client, is found on the list at the right side and is set to "Allowed."

The DTV did not update after pressing buttons on the remote control that uses the remote control service on the ScreenShare Client.

Check that the TV is turned on.
 You cannot turn on the TV using the remote control service (on the ScreenShare) when the TV is turned off.

2-3-4. Media Play

■ Media Play

01. Functions that are not supported when connecting to a PC through a network:

- Sorting files by preference in the Photos, Music, and Videos folders.
- The **◄** (**REW**) or **▶** (**FF**) button while a movie is playing.
- Divx DRM, Multi-audio, embedded captions are not supported.

02. When you use Media Play mode through a network connection, depending on the functions of the provided server

- The sorting method may vary.
- The scene search function may not be supported.
- The Play Continuously function, which resumes playing of a video, may not be supported.
- The Play Continuously function does not support multiple users. (It will have only memorized the point where the most recent user stopped playing.)
- The \blacktriangleleft or \blacktriangleright buttons may not work depending on the content information.
- If you experience any file stuttering issue while playing a video over a wireless network, we recommend using a wired network."

• Supported Subtitle Formats

Name	File extension	Format
MPEG-4 time-based text	.ttxt	XML
SAMI	.smi	HTML
SubRip	.srt	string-based
SubViewer	.sub	string-based
Micro DVD	.sub or .txt	string-based

• Supported Video Formats

File Extention	Container	Video Codec	Resolution	Frame rate (fps)	Bit rate (Mbps)	Audio Codec
		Divx 3.11/4.x/5.1/6.0	1920 x 1080	6 ~ 30	8	
		XviD	1920 x 1080	6 ~ 30	8	MP3/AC3
*.avi *.mkv	AVI MKV	H.264 BP/MP/HP	1920 x 1080	6 ~ 30	25	/LPCM /ADPCM
.IIII.V	IVIICV	MPEG4 SP/ASP	1920 x 1080	6 ~ 30	8	/DTS Core
		Motion JPEG	640 x 480	6 ~ 30	8	
		Divx 3.11/4.x/5.1/6.0	1920 x 1080	6 ~ 30	8	
		XviD	1920 x 1080	6 ~ 30	8	MP3/AC3
*.asf	ASF	H.264 BP/MP/HP	1920 x 1080	6 ~ 30	25	/LPCM /ADPCM
		MPEG4 SP/ASP	1920 x 1080	6 ~ 30	8	/WMA
		Motion JPEG	640 x 480	6 ~ 30	8	
*.wmv	ASF	Window Media Video v9	1920 x 1080	6 ~ 30	25	WMA
*.mp4		H.264 BP/MP/HP	1920 x 1080	6 ~ 30	25	
	MP4	MPEG4 SP/ASP	1920 x 1080	6 ~ 30	8	MP3/ADPCM /AA
		XVID	1920 x 1080	6 ~ 30	8	
* 0	3GPP	H.264 BP/MP/HP	1920 x 1080	6 ~ 30	25	ADPCM/AAC
*.3gp	3GPP	MPEG4 SP/ASP	1920 x 1080	6 ~ 30	8	/HE-AAC
*	VRO	MPEG2	1920 x 1080	24/25/30	30	AC3/MPEG
*.vro	VOB	MPEG1	1920 x 1080	24/25/30	30	/LPCM
		MPEG1	1920 x 1080	24/25/30	30	
*.mpg *.mpeg	PS	MPEG2	1920 x 1080	24/25/30	30	AC3/MPEG /LPCM/AAC
.mpeg		H.264	1920 x 1080	6 ~ 30	25	7EI OIVII/AAO
*.ts		MPEG2	1920 x 1080	24/25/30	30	AC3/AAC
*.tp	TS	H.264	1920 x 1080	6 ~ 30	25	/MP3/DD+
*.trp		VC1	1920 x 1080	6 ~ 30	25	/HE-AAC

03. Other Restrictions

NOTE

- If there are problems with the contents of a codec, the codec will not be supported.
- If the information for a Container is incorrect and the file is in error, the Container will not be able to play correctly.
- Sound or video may not work if the contents have a standard bit rate/frame rate above the compatible Frame/sec listed in the table above.

Video Decoder	Audio Decoder
Supports up to H.264, Level 4.1	Supports up to WMA 7, 8, 9, STD, 9 PRO
 H.264 FMO / ASO / RS, VC1 SP / MP / AP L4 and AVCHD are not supported. 	WMA 9 PRO is not supported the 2 channel excess multi channel or the lossless audio
 XVID, MPEG4 SP, ASP: Below 1280 x 720: 60 frame max Above 1280 x 720: 30 frame max 	WMA sampling rate 22050Hz mono is not supported. ReadlAudio 10 lossless is not supported
GMC is not support.	

2-3-5. 3D Display

■ What is 3D Display?

- · A system that display 3D images artificially
- How ? → Using binocular time delay
 - 1 Left eye recognizes left image, right eye recognizes right image.
 - 2 Human eyes be far away each other 65mm horizontally.

So each eye feels a little bit of time delay of left and right information.

Human brain merges those images and can feel three-dimensional.

Side by side ◀





■ 3D OSD terms

3D Format: There are several 3D formats existing on how to merge Left and Right images.

Format	Input images	explanation	Input source	notes
Frame Packing	R	Inserting Blink Active Space between Left and Right images. Full resolution: 1920 x 1080 x 2 (Left and Right each) + Blink = 1920 x 2205	HDMI 1.4	HDMI 1.4 standard format Automatically activating (Not in the menu or UI) BD format
Top & Bottom	R	In 1 frame, Left image on the upper half, Right image on the bottom half. * Vertically half resolution	HDMI, USB, DTV(VOD), PC	3D Broadcasting Format
Side by Side	L R	In 1 frame, Left image on the left half, Right image on the right half. * Horizontally half resolution	HDMI, USB, DTV(VOD), PC	3D Broadcasting Format
$3D\to 2D$	_	BD TV (input is 3D source), if a viewer feels tired of wate V only displays one of Left and Right images)	ching 3D TV, a vi	ewer can change the TV into 2D.
3D Disable	3D off' has belo	w meanings according to present modes.		
(3D off)	In 3D mode			
	7	3D off (original) 3D off (3D - 2D))		

2-3-6. DVB-T2

■ DVB-T vs T2

	DVB-T	DVB-T2
FEC	Convolutional Coding + Reed Solomon 1/2, 2/3, 3/4, 5/6, 7/8	LPDC + BCH 1/2, 3/5, 2/3, 3/4, 4/5, 5/6
Modes	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM, 256QAM
Guard Interval	1/4, 1/8, 1/16, 1/32	1/4, 19/256, 1/8, 19/128, 1/16, 1/32, 1/128
FFT size	2k, 8k	1k, 2k, 4k, 8k, 16k, 32k
Scattered Pilots	8% of total	1%, 2%, 4%, 8% of total
Continual Pilots	2.6% of total	0.35% of total

■ DVB-T2 Capacity

	Current UK mode	T2
Modulation	64QAM	256QAM
FFT size	2K	32K
Guard Interval	1/32	1/128
FEC	2/3 CC + RS (8%)	3/5LDPC + BCH (0.3%)
Scattered Pilots	8%	1%
Continual Pilots	2.6%	0.35%
P1/P2 overhead	0%	0.7%
Bandwidth	Standard	Extended
Capacity	24 Mbit/s	35.4Mbit/s

DVB-T2 Channel capacity incresed 47% than DVB-T.

2-4. Accessories

Product	Description	Code. No	Remark
Charles Services	Remote Control & Batteries (AAA x 2)	AA59-00507A AA59-00509A (italy models) 4301-000121	
	Power Cord	3903-000525 3903-000539 (UK)	
	Warranty Card / Registration Card / Safety Guide Manual	-	
	User Manual (Simple Guide)	BN68-03469* (60**) BN68-03474* (61**) BN68-03475* (62**) BN68-03476* (63**)	
	Holder-Wire stand	BN61-05491A	Samsung Electronics Service center
	Holder-Ring (4ea)	BN61-05280A	
COMMON INTERPRET SV ONLY	CI Gender	3709-001663	
	Scart Gender	BN39-01154F	
	Component Gender		

3. Disassembly and Reassembly

This section of the service manual describes the disassembly and reassembly procedures for the LED TV.

⚠ WARNING: This LED TV contains electrostatically sensitive devices. Use caution when handling these components.

3-1. Disassembly and Reassembly

- ⚠ Cautions: 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.
 - 3. If there is no additional coment, it is same for all inches.

	Description	Picture Description	Screws	
1	Place TV face down on cushioned table. Remove screws from the Stand. Remove stand.		6001-002621 SCREW-MACHINE (M4, L8-BLK)	
2	Remove the screws of Rear-Cover. • 46" / 55"		6003-001782 SCREW-TAPTITE (M4, L12-BLK / THIN HEAD)	
	• 32" / 40"		6001-002671 SCREW-MACHINE (M3, L6-BLK)	

	Description	Picture Description	Screws
3	Lift up and remove the rear-cover. * Caution : Becareful when you lift up the rear-cover, It's really sharp.		
4	Remove the Speakers(R/L).		
5	Remove the Bluetooth module.		6001-002653 SCREW-MACHINE (M3, L6-WHT)
6	Remove the screws of Main Board.		6001-002653 SCREW-MACHINE (M3, L6-WHT)
	* Notice : New type of LVDS connection. applied to 11 year model. (Double locking) 1. Up the first locking 2. Push the second locking and detach connection.		

Description **Picture Description Screws** Remove the screws and disconnect all connectors of IP board. Remove the IP board. 6001-002653 SCREW-MACHINE (M3, L6-WHT) Remove the screws of Cover Bottom. 8 * **Notice** : Cover bottom assembled basically not accessory on 11 year model. 6003-001782 (M4,L12,Tapping) Remove the Cover-Bottom. Remove the T-CON Bracket. 9 6001-002673 MACHINE (M3, L4)

3. Disassembly and Reassemble

	Description	Picture Description	Screws
10	Remove the panel from cover front.		

^{*} Reassembly procedures are in the reverse order of disassembly procedures.

■ How to replace the function Board

	Description	Picture Description	Refer
1	Remove the locking clip.		
2	Heat the function Board and Remove the function Board.	CLLABCIDGC THAT MICHAELOS	
3	Place the new function Board.		
			FUNCTION Board (BN96-16729*)
4	Locking the clip.		Bracket-Support, PCB (BN61-07248A)
			(BN61-07248A)

4. Troubleshooting

4-1. Troubleshooting

4-1-1. Previous check

- 1. Check the various cable connections first.
 - Check to see if there is a burnt or damaged cable.
 - Check to see if there is a disconnected or loose cable connection.
 - Check to see if the cables are connected according to the connection diagram.
- 2. Check the power input to the Main Board.
- 3. How to distinguish if the problem is caused by Main board or T-Con.
 - a. No Video: If the problem is No Video but BLU is on and Indication LED is blinking repeatedly and faster than nomal booting, replace the T-Con board.
 - b. Distorted Picture: Check the inner patterns.

· For All mode

GenoaP	Napoli Pre	Napoli post	Piocture	Problem
OK	OK	OK	NG	Main board or Signal Source
NG	OK	OK	NG	Main board
NG	NG	ОК	NG	Main board or FRC setting
NG	NG	NG	NG	Main or LVDS cable or T-con or Panel

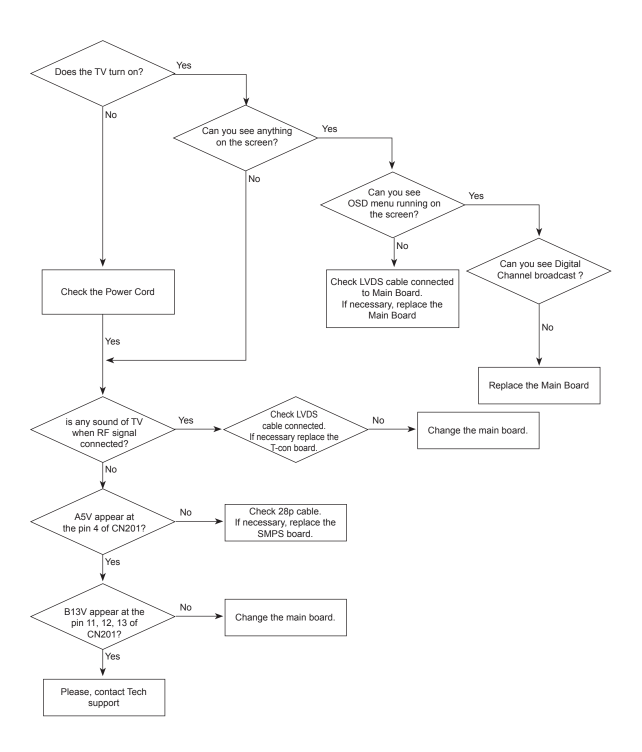
· Only for HDMI mode (additional check)

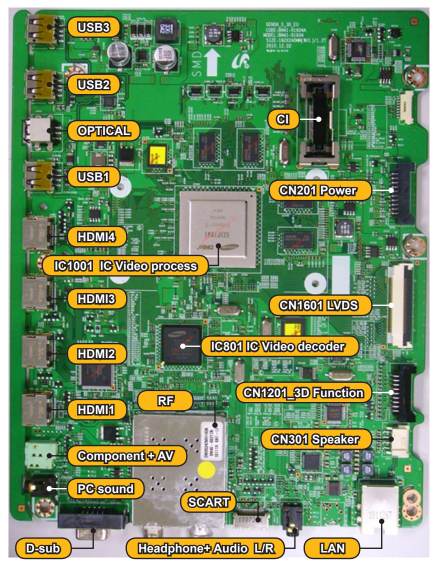
HDMI	Picture	Problem
OK	NG	There is no problems after HDMI IC check HDMI source or HDMI jack.
NG	NG NG There is no problems before HDMI IC check GenoaS pattern or LVDS cable or T-con.	

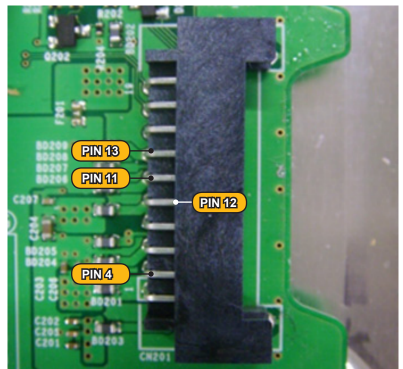
• How to check inner pattern?

- 1. Factory $mode(Mute \rightarrow 1 \rightarrow 8 \rightarrow 2 \rightarrow Power \ on \ when \ TV \ is \ in `Stand-by \ mode')$
- 2. Move to SVC menu.
- 3. Move to Test Pattern.
- Check inner patterns. (This model only support FBE, READ PRE, READ POST)

■ Simple flow chart of malfunction



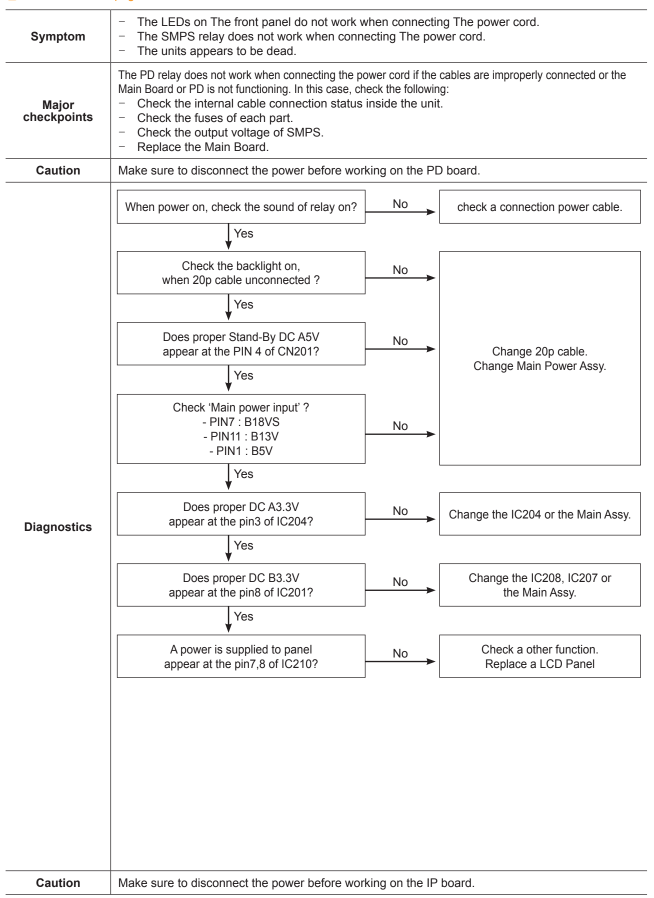


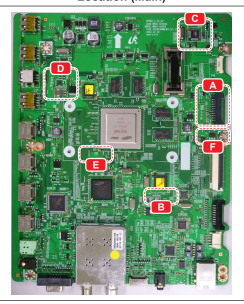


4-1-2. How to check fault symptom

■ No Power Genoa-S

Refer to the next page to check the lacation such a CN201 or IC1001 SVC Manual mentioned.

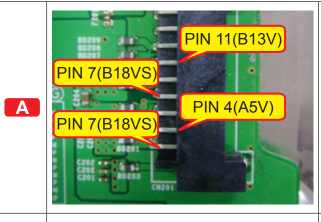


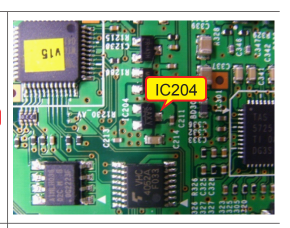


Detail

В

D

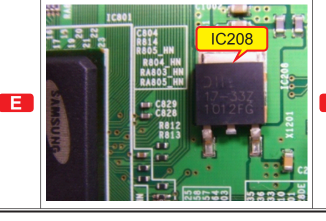






C

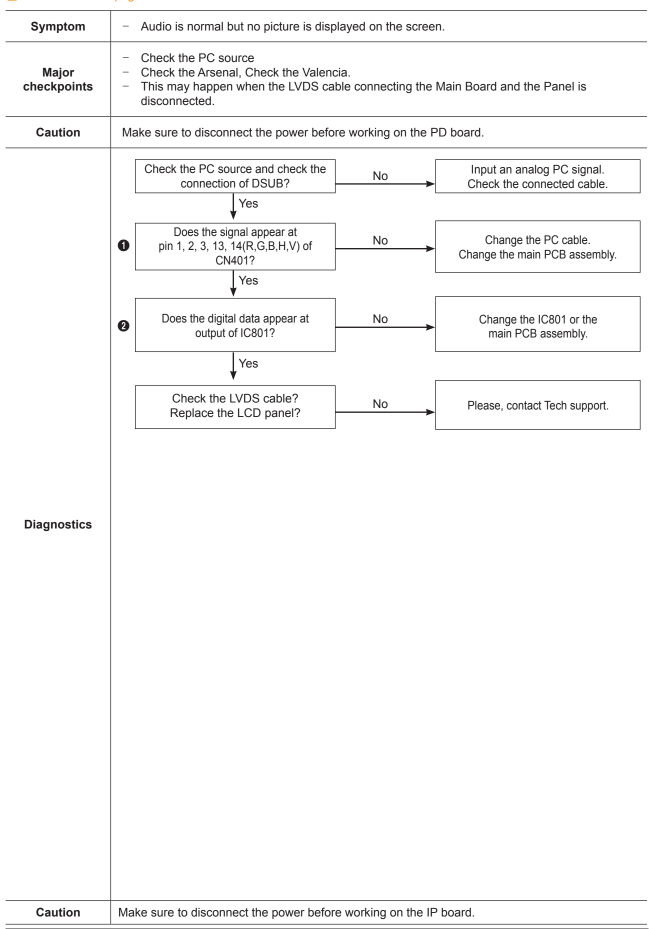


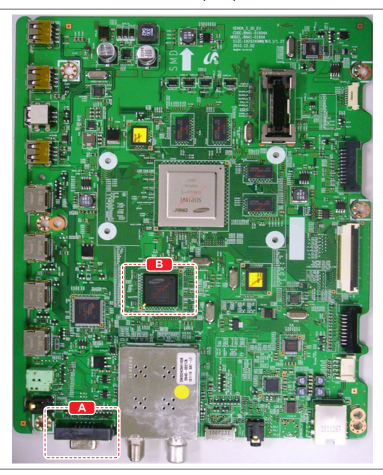




■ No Video (Analog PC signal) Genoa-S

Refer to the next page to check the lacation such a CN201 or IC1001 SVC Manual mentioned.

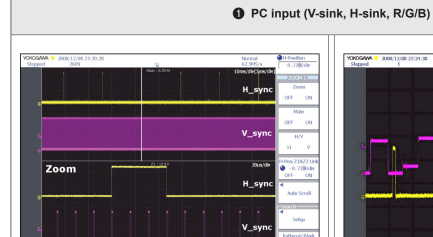


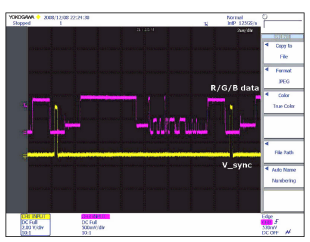


Detail

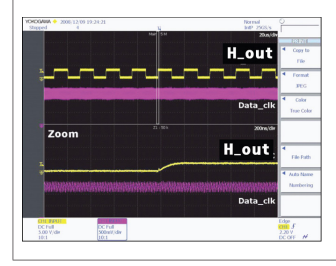






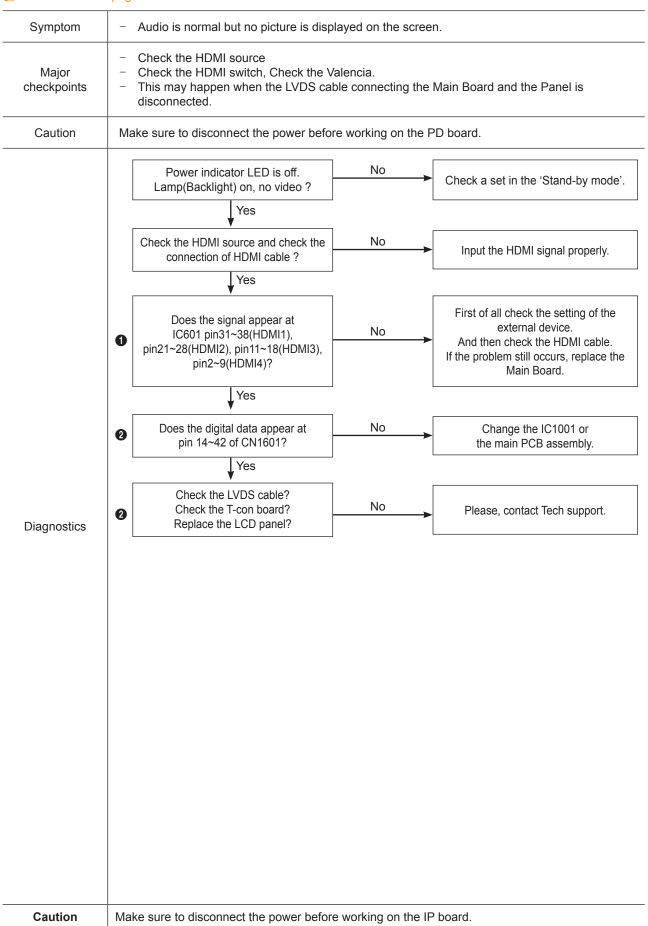


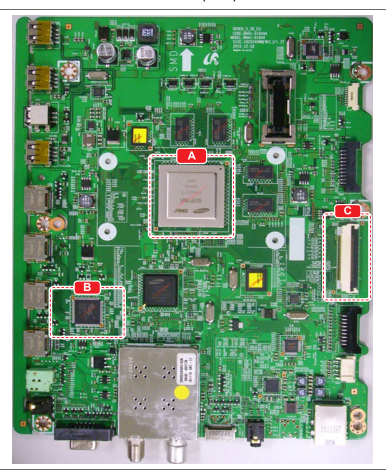
2 LVDS output



■ No Video (HDMI 1, 2, 3, 4 - Digital Signal) Genoa-S

PREFER to the next page to check the lacation such a CN201 or IC1001 SVC Manual mentioned.





Detail

В



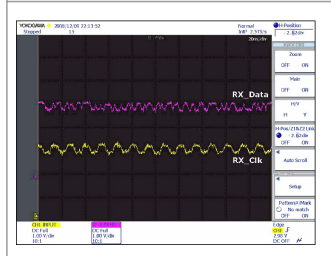


C

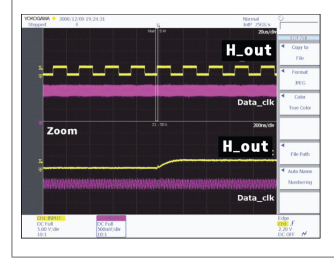
Α



1 PC input (V-sink, H-sink, R/G/B)

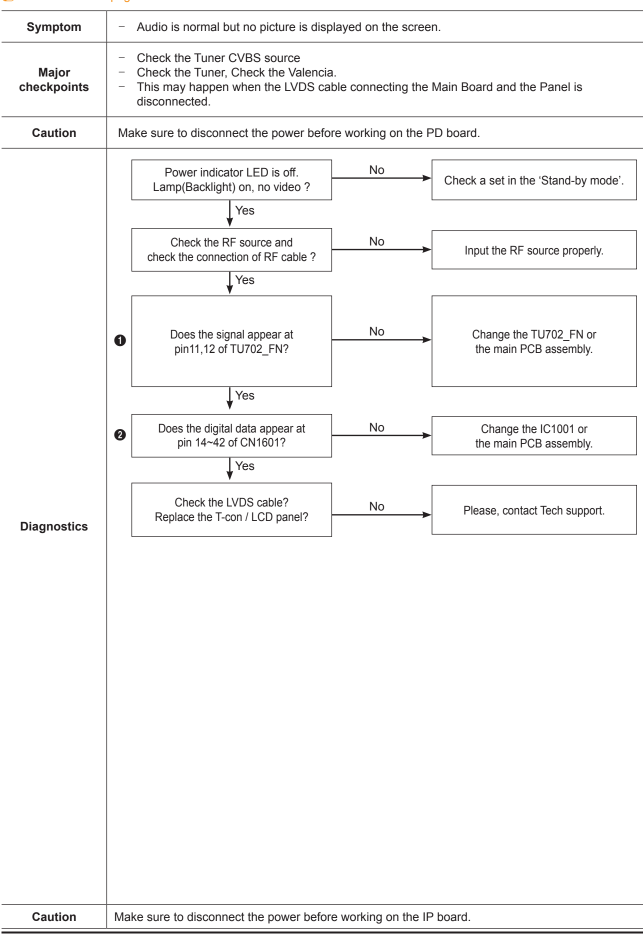


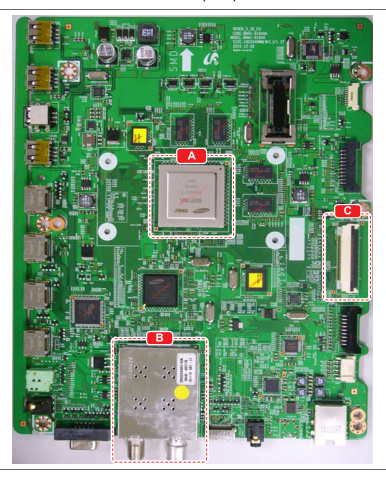
2 LVDS output



■ No Video (Tuner_CVBS) Genoa-S

PREFER to the next page to check the lacation such a CN201 or IC1001 SVC Manual mentioned.

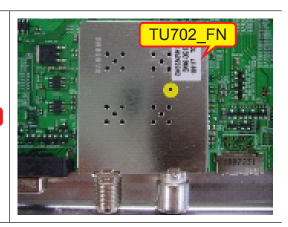




Detail

В





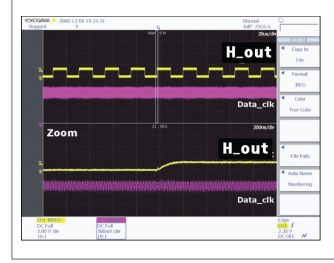
C



① CVBS OUT (Grey Bar)

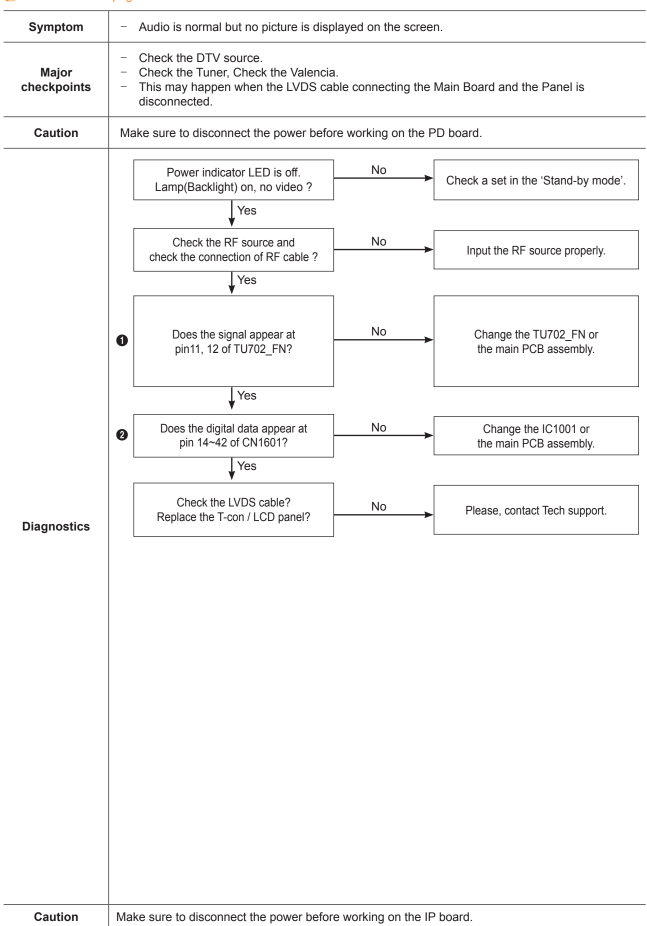


2 LVDS output



■ No Video (Tuner DTV) Genoa-S

PREFER to the next page to check the lacation such a CN201 or IC1001 SVC Manual mentioned.

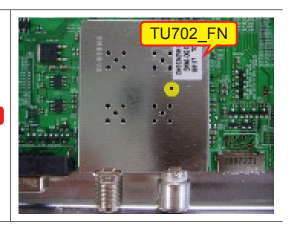




Detail

В



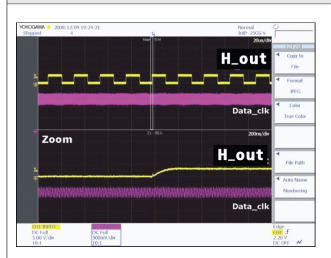


C

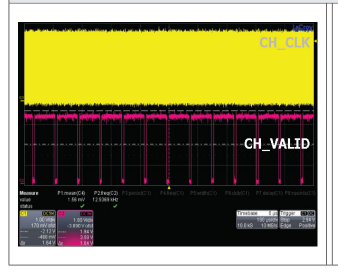
Α

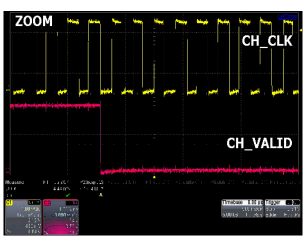


1 LVDS output



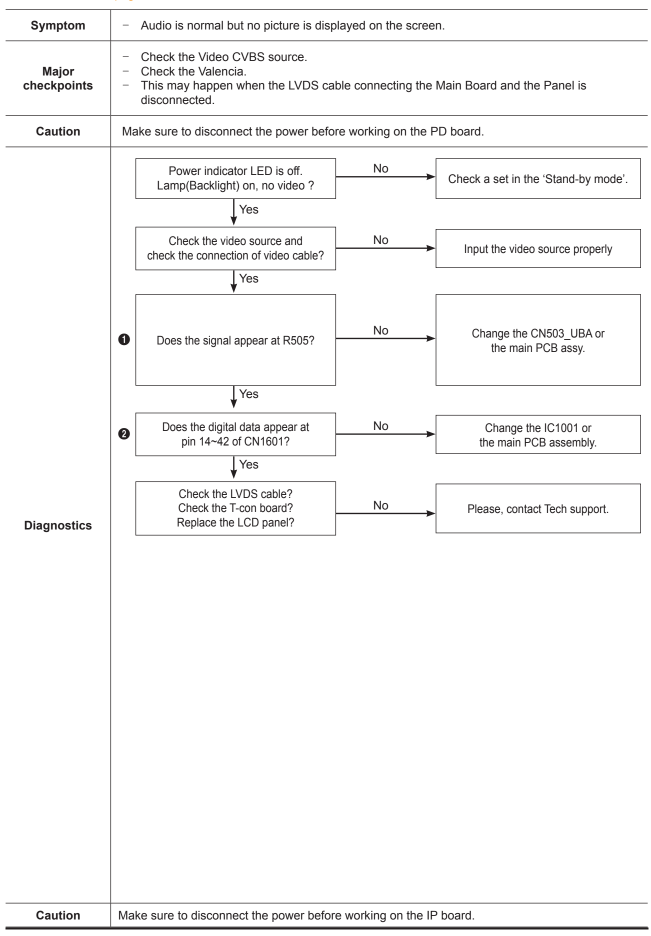
CH_CLK, CH_VALID

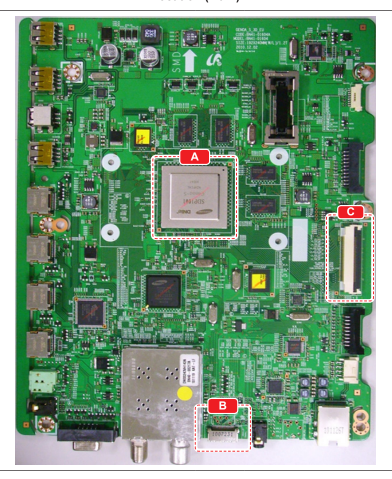




■ No Video (Video CVBS) Genoa-S

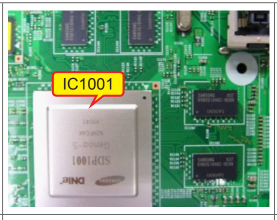
Refer to the next page to check the lacation such a CN201 or IC1001 SVC Manual mentioned.

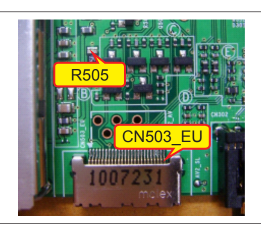




Detail

В



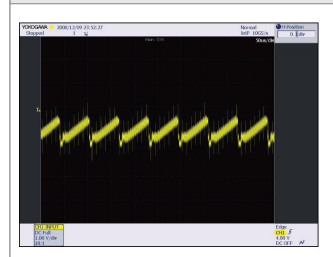




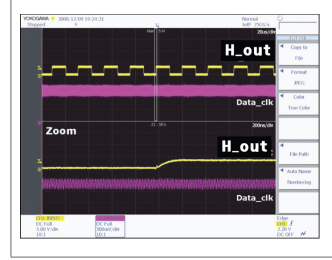
Α



① CVBS OUT (Grey Bar)

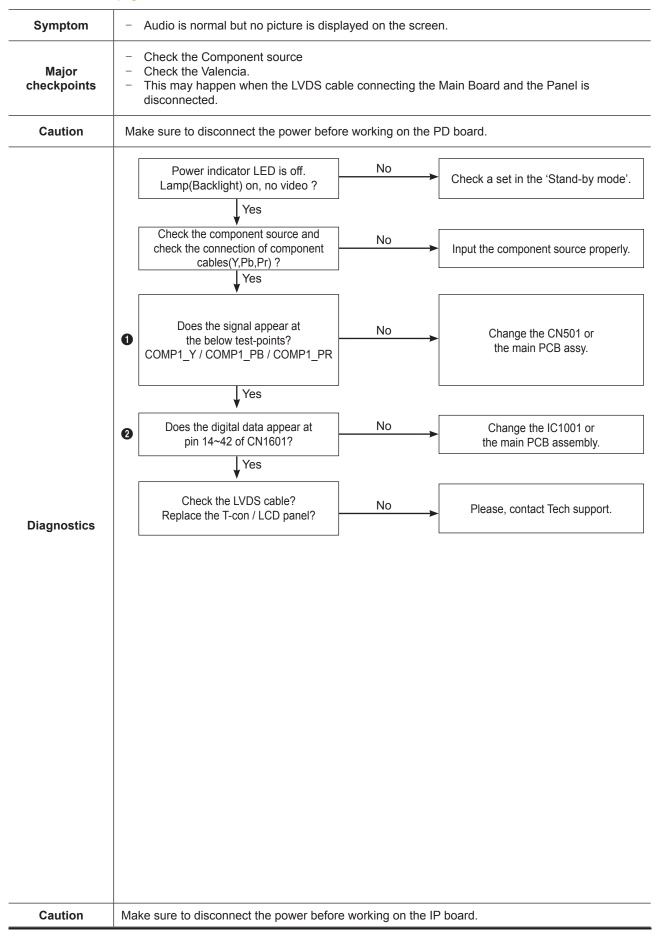


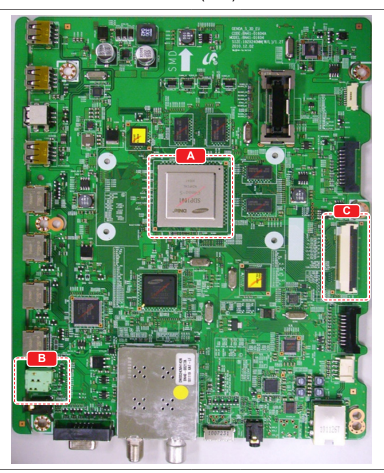
2 LVDS output



■ No Video (Component) Genoa-S

Refer to the next page to check the location such a CN201 or IC201 SVC Manual mentioned.

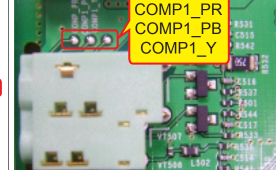




Detail

В

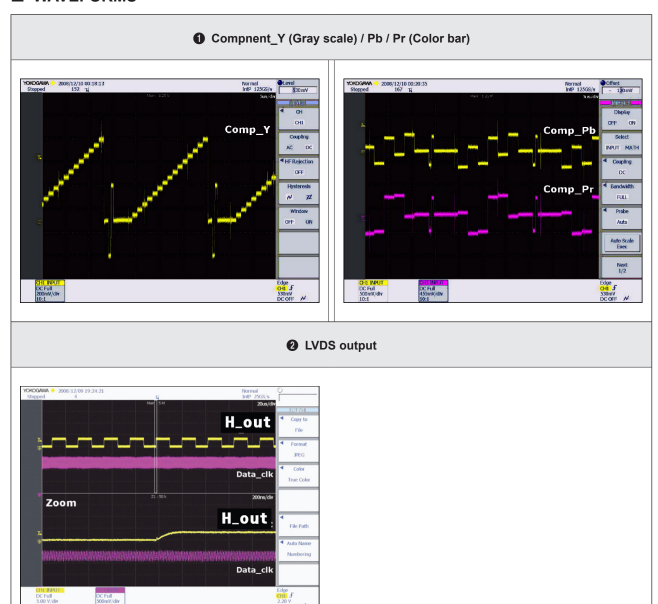






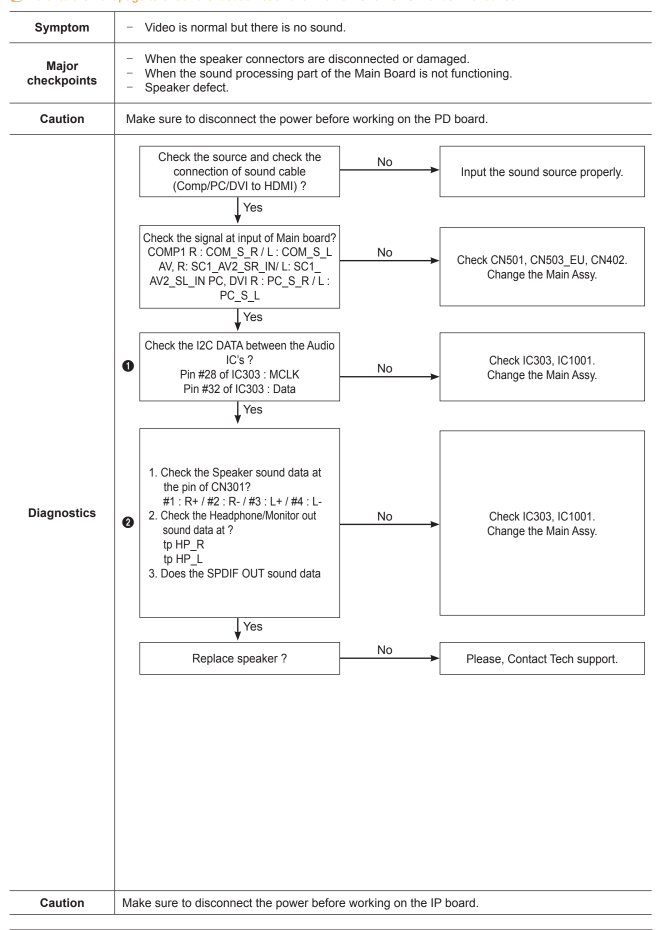
Α





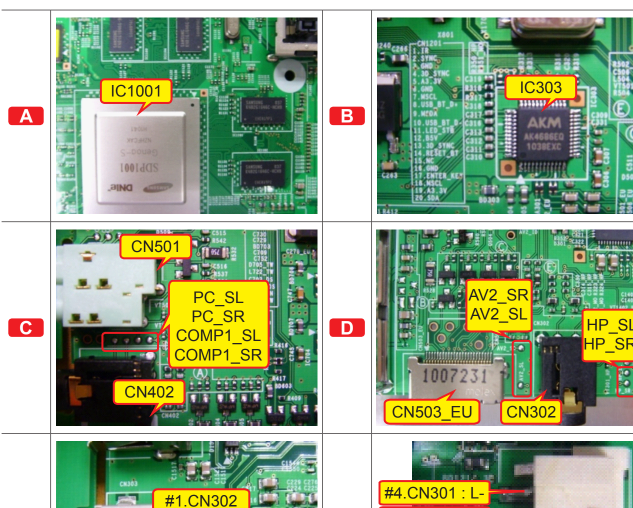
■ No Sound (1.Speaker 2.Monitor_out, 3.Optical) Genoa-S

Refer to the next page to check the location such a CN201 or IC201 SVC Manual mentioned.





Detail



E

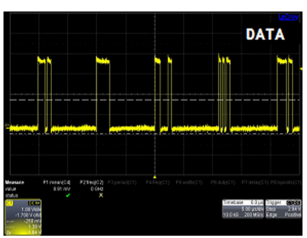
#3.CN301: L+

#2.CN301: R-

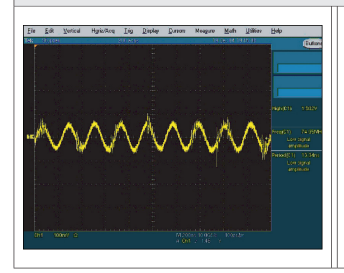
#1.CN301: R+

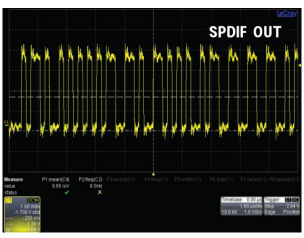
● MCLK / LRCLK / PCM_I2C_DATA





2 Speaker / Monitor OUT , SPDIF OUT





4-2. Alignments and Adjustments

4-2-1. General Alignment instruction

- 1. Usually, a color LED-TV needs only slight touch-up adjustment upon installation. Check the basic characteristics such as height, horizontal and vertical sync.
- 2. Use the specified test equipment or its equivalent.
- 3. Correct impedance matching is essential.
- 4. Avoid overload. Excessive signal from a sweep generator might overload the front-end of the TV. When inserting signal markers, do not allow the marker generator to distort test result.
- 5. Connect the TV only to an AC power source with voltage and frequency as specified on the backcover nameplate.
- 6. Do not attempt to connect or disconnect any wire while the TV is turned on. Make sure that the power cord is disconnected before replacing any parts.
- 7. To protect against shock hazard, use an isolation transformer.

4-3. Factory Mode Adjustments

4-3-1. Entering Factory Mode

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

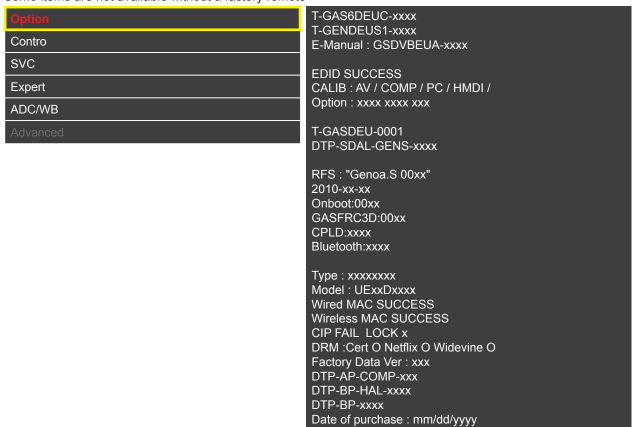
• If you do not have Factory remote - control



• If you have Factory remote-control



Some items are not available without a factory remote



4-4. Factory Data

Option					
Factory Menu Name	Data	Range	Remark		
Factory Reset	-				
Туре	32P1UF3E/37P1UF3E/40 P1UF6E/46L1UF3E/55A 2UF7E	P1UF6E/46L1UF3E/55A			
Local set	EU/EU_ITALY/EU_GER/ EU_UK/EU_FRANCE/ EU_BENERUX/EU	EU/EU_ITALY/EU_GER/ EU_UK/EU_FRANCE/			
Model	UD6000/UD6100/UD6120/ UD6200/UD6300/UD6350				
TUNER	SEC_TCS/SEC_TC/ SEC_T2C				
DDR					
Light Effect	Off				
Ch table					
Country					
Front Color	U-T-R-BK/U-T-C-BK				
Control					
Factory Menu Name	Data	Range	Remark		
EDID			·		
EDID ON/OFF	Off				
EDID WRITE ALL					
EDID WRITE HDMI					
EDID WRITE PC					
HDMI EDID Ver					
HDMI EDID Port					
Sub Option					
Region	PANEURO				
PnP Language	ENG				
RF Mute Time	600ms				
RS-232 Jack	UART				
Watchdog	OFF				
WD COUNT	0				
Dimm Type	EXT				
LVDS FORMAT	VESA				
Language_Arabic	EU				
TOOLS Support	107				
LNA Support	OFF				
CI Support	ON				
MediaPlay					
Movie					

DLNA		
Play List	DLNA	
NETWORK Support	DB	
IPERF	Play List	
Info Link Country None Info Link Server Type development TTX List TTX Group ND ADJ Support ON VEPAS Support ON BD Wise Support ON BD Wise Support OFF PVR Support OFF PVR Support OFF PVR Support OFF WSS Support OFF WSS Support ColorSpace Support OFF OTA Support OFF OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type Operating OTN Fasset - OTN Pair Test OFF OTN Fair Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF View Log Select Log Type Log View Diable	NETWORK Support	Int-Wifi
Info Link Server Type development TTX List TTX Croup ND ADJ Support ON 24Px4 Support OFF Power Indicator Support ON BD Wise Support ON BD Wise Support OFF Data Service Support OFF PVR Support OFF 3D Support ON Gerstar Support OFF WSS Support ColorSpace Support RGB Type OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Support ON OTN Server Type Operating OTN Support ON OTN Support ON OTN Pail Test OFF OTN Pail Test OFF OTN Pail Test OFF OTN Duration OFF OTP OTHER OFF OFF Cable Modulation QAM PC Auto Iden	IPERF	Stopped
TTX List	Info Link Country	None
TTX Group	Info Link Server Type	development
ND ADJ Support ON 24Px4 Support OFF Power Indicator Support ON BD Wise Support ON RF Remocon Support OFF Data Service Support OFF Data Service Support OFF VPVR Support OFF WSS Support ColorSpace Support RGB Type OTA Support OFF OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type Log View Delete Log Spread Spe	TTX List	
24Px4 Support OFF Power Indicator Support ON BD Wise Support ON RF Remocon Support OFF Data Service Support OFF PVR Support OFF 3D Support ON Gernstar Support OFF WSS Support ColorSpace Support OFF OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type Operating OTN Fest Server OFF OTN Support ON OTN Passet - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum	TTX Group	
Power Indicator Support	ND ADJ Support	ON
BD Wise Support	24Px4 Support	OFF
RF Remocon Support OFF Data Service Support OFF PVR Support OFF 3D Support ON Gemstar Support OFF WSS Support ColorSpace Support RGB Type OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type Operating OTN Server Type OFF OTN Support ON OTN Duration OFF OTN Duration OFF OTN Pail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum OFF	Power Indicator Support	ON
Data Service Support OFF PVR Support OFF 3D Support ON Gemstar Support OFF WSS Support ColorSpace Support RGB Type OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type Operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum	BD Wise Support	ON
PVR Support OFF 3D Support ON Gemstar Support OFF WSS Support ColorSpace Support RGB Type OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN OPF OTN Server Type Operating OTN Test Server OFF OTN Support ON OTN Pasil Test OFF Cable Modulation OAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum Spread Spectrum	RF Remocon Support	OFF
3D Support	Data Service Support	OFF
Gemstar Support OFF WSS Support ColorSpace Support RGB Type OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type Operating OTN Server Type Operating OTN Support ON OTN Support ON OTN Duration OFF OTN Duration OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum	PVR Support	OFF
WSS Support ColorSpace Support RGB Type OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type Operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum	3D Support	ON
ColorSpace Support OFF OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OTN Server Type operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF OTN Duration OFF OTN Pail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type Log View Delete Log Spread Spectrum	Gemstar Support	OFF
OTA Support OFF OTA Duration Test OFF Alternate Del OFF OTN OFF OTN Server Type operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum Spread Spectrum	WSS Support	
OTA Duration Test OFF Alternate Del OFF OTN OTN OTN Server Type operating OTN Test Server OFF OTN Support ON OTN Pasest - OTN Duration OFF OTN Pail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum Spread Spectrum	ColorSpace Support	RGB Type
Alternate Del OFF OTN OTN Server Type operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF OTN Fall Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type Log View Delete Log Spread Spectrum Spread Spectrum	OTA Support	OFF
OTN OTN Server Type operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Delete Log Spread Spectrum	OTA Duration Test	OFF
OTN Server Type operating OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum Spread Spectrum	Alternate Del	OFF
OTN Test Server OFF OTN Support ON OTN Reset - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum Spread Spectrum	OTN	
OTN Support ON OTN Reset - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum Spread Spectrum	OTN Server Type	operating
OTN Reset - OTN Duration OFF OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log IR KEY Log View Delete Log Spread Spectrum Spread Spectrum	OTN Test Server	OFF
OTN Duration OTN Fail Test OFF Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type Log View Delete Log Spread Spectrum	OTN Support	ON
Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Delete Log Spread Spectrum	OTN Reset	-
Cable Modulation QAM PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Delete Log Spread Spectrum	OTN Duration	OFF
PC Auto Ident Enable IIC BUS STOP OFF Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum	OTN Fail Test	OFF
IIC BUS STOP Visual Test Diable Emergency Log Copy View Log Select Log Type Log View Delete Log Spread Spectrum	Cable Modulation	QAM
Visual Test Diable Emergency Log Copy View Log Select Log Type IR KEY Log View Delete Log Spread Spectrum	PC Auto Ident	Enable
Emergency Log Copy View Log Select Log Type Log View Delete Log Spread Spectrum	IIC BUS STOP	OFF
View Log Select Log Type Log View Delete Log Spread Spectrum	Visual Test	Diable
Select Log Type Log View Delete Log Spread Spectrum	Emergency Log Copy	
Log View Delete Log Spread Spectrum	View Log	
Delete Log Spread Spectrum	Select Log Type	IR KEY
Spread Spectrum	Log View	
	Delete Log	
HD SSC ON/Off OFF	Spread Spectrum	
	HD SSC ON/Off	OFF

LVDS SSC ON/OFF	ON
LVDS SSC Value	10
DDR SSC ON/Off	ON
DDR SSC Value	4
Napoli LVDS SSC On/Off	ON
Napoli LVDS SSC MFR	0
Napoli LVDS SSC MRR	31
Napoli DDR SSC ON/OFF	ON
Napoli DDR SSC MFR	0
Napoli DDC SSC MRR	26
DDR Margin	PN
A CTRL_OFFSET_0_3	0
A CTRL_OFFSET_D	0
B CTRL_OFFSET_0_3	0
B CTRL_OFFSET_D	0
H.264 Margin	8
MPEGMargin	1000
TunerMargin	10
SST	
Y0 TH	218
Y1 TH	150
Y2 TH	122
Y3 TH	105
Y4 TH	78
Y5 TH	62
Y6 TH	34
Y7 TH	113
Cb0 TH	127
Cb1 TH	51
Cb2 TH	152
Cb3 TH	79
Cb4 TH	177
Cb5 TH	103
Cb6 TH	204
Cb7 TH	128
Cr0 TH	127
Cr1 TH	139
Cr2 TH	54
Cr3 TH	66
Cr4 TH	189
Cr5 TH	201

Cr6 TH	116
Cr7 TH	128
S.DEV0	100
S.DEV1	80
Checksum	0x0000
EEPROM RESET	
EER RESET	
NVR All Clear	Off
KEY SENSITIVITY	NotUsed
PDP Option	
LOGIC CONNECT	
PIXEL SHIFT TEST	
PANEL VERSION	
PANEL INCH	
PANEL TYPE	
PANEL TEMPERATURE	
LOGIC SW VERSION	
LOGIC SW CHECKSUM	
SAPC TIMER	
APC SPEED	
Real 100 Hz Support	
PLG_SHOP	
Shop Option	
Shop Mode	OFF
Exhibition Mode	OFF
3D_Emiton	ON
3D_EmitShowMoe	OFF
3D_GLASS PULSE_S	5
3D_GLASS PULSE_H	3
3D CUBE	OFF
Asia Option	
TTX	OFF
China HD	OFF
NT Conversion	OFF
Mono Last Memory	OFF
Unbalance	OFF
IF AGC	7
D AGC	0
PHBW	3
FQ BW	3
	4

PD EN	1
SOUND	
High Devi	OFF
Carrier Mute	ON
Volume Curve	Type1
Pilot Level High ThId	0x30h
Pilot Level Low ThId	0x10h
Chattering Cnt	5
FM Prescale	0x14h
AM Prescale	0x1Ah
NICAM Prescale	0x14h
Amp Volume	0xCBh
Amp Scale	0x3Dh
AMP Speaker EQ	ON
AMP EQ CheckSum	0xBCC084
AMP PEQ Test	Ready
AMP PEQ Dump	
SPDIF PCM Level	-9
DNSe-IP Test	Ready
DNSe-IP CheckSum	0x0000
Config Option	
Num of ATV	1
Num of DTV	2
Num of AV	0
Num of SVIDEO	1
Num of COMP	4
Num of HDMI	1
Num of PC	0
Num of SCART	0
Num of DVI	0
Num of OPTICAL Link	1
Num of MEDIA	6
Num of PANEL KEY	2
Num of USB Port	0
MFT Offset	62.5
Select LCD/PDP	LCD
Num of DECODER	2
Num of TUNER	1
HDMI/DVI SEL	1
Indicator Led	ON
Wall Mount	OFF

HV Flip	ON
Num Of Display	2
DVI/HDMI SOUND	Auto
HDMI HOT PLUG	Disable
HOTPLUG SWITCHING	Boot
CLK TERMDURATION	300ms
HOT PLUG OFF HOLD TIME	1200ms
HDMI FLT CNT SIG	100ms
HDMI FLT CNT LOS	100ms
UNSTABLE BAN CNT	1250ms
HDMI Err Cnt	1
HDMI ROBIN	ON
HDMI Callback	ON
HDMI CTS Thid	0
HDMI CTS Cnt1	0
HDMI 3D Det	1
TMDS_EQ2_Boost	1
TMDS_EQ2_Gain	0
TMDS_PLL_Loop	3
TMDS_CPREG_BLEED	1
HDMI EQ	AUTO
HDMI EDID CTRL Type	Combine
DVI SET TIME	300ms
Type Of PANEL KEY	Vertical
LD CTRL SELECT	FULL_CTRL
PVR Record NUM	1
Backend Device	NAPOLI
ENCORDER	NXC1000
BPARD CONTROL	ON
All Share Support	ON
SCC	
SCC Mode	Dynamic
SCC ON/OFF	Off
SCC Input Data	
Нх	272
Ну	278
Lx	272
Ly	278
sSCC Const	
sSCC Hx	545
sSCC Hy	571

sSCC Lx	544	
sSCC Ly	572	
pSCC Const		
pSCC Hx	545	
pSCC Hy	571	
pSCC Lx	544	
pSCC Ly	572	
SCC Source Data	PBA	
SWAP	PBA	

	1		
SVC			
Factory Menu Name	Data	Range	Remark
Test Pattern			
LOGIC Pattern Sel	0		
LOGIC Level Sel	255		
LDAsic Pattern Sel	0		
GenaoP Pattern Sel	0		
GenoaS Pattern Sel	0		
Napoli Pre Test Pattern	0		
Napoli Post Test Pattern	0		
Napoli FDISPLAY ON/OFF	OFF		
Napoli PC Mode ON/OFF	OFF		
HDMI WB Pattern	OFF		
HDMI Pattern Sel	0		
GenoaS FRC Post Test Pattern	0		
GenoaS FRC FDISPLAY ON/OFF	OFF		
GenoaS FRC PC Mode ON/OFF	OFF		
Panel Auto Setting			
PANEL DISPLAY TIME	3Hr		
T-CON USB Download			
T-CON CheckSum			
CPLD USB Download			
REMOCON PAIRING			
TC905x7			
FFT Size_0	0		
Guard Interval_0	0		
Freq. Offset_0	0		
SNR_0	0		
IF AGC_0	0		
TMCC Lock_0	0		
TS Packet_0	0		
Master Lock_0	0		

g			
A_Modulation_0	0		
A_Code Rate_0	0		
A_Timer InterLeave_0	0		
A_Segments Num_0	0		
A_BER_0	0		
B_Modulation_0	0		
B_Code Rate_0	0		
B_Timer InterLeave_0	0		
B_Segments Num_0	0		
B_BER_0	0		
C_Modulation_0	0		
C_Code Rate_0	0		
C_Timer InterLeave_0	0		
C_Segments Num_0	0		
C_BER_0	0		
MICOM UPGRADE			
Temp Last			
Temp Read			
DDC Version	0x40519		
DDC_CHK_SEL	0		
DDC_Check_Total	0x0		
IR_ON_OFF	0xaa		
BT ADDRESS	ON		
BT UPGRADE			
SVC Reset			
Expert			
Factory Menu Name	Data	Range	Remark
N/D ADJ		3.	
Source			
ADC/WB			
Factory Menu Name			
	Data	Range	Remark
ADC	Data	Range	Remark
AV Calibration	Data	Range	Remark
AV Calibration	Data	Range	Remark
	Data	Range	Remark
AV Calibration Comp Calibraion	Data	Range	Remark
AV Calibration Comp Calibration PC Calibration HDMI Calibration	Data	Range	Remark
AV Calibration Comp Calibration PC Calibration HDMI Calibration ADC Target	Data 64	Range	Remark
AV Calibration Comp Calibration PC Calibration HDMI Calibration		Range	Remark

1st_COMP_Y_Low	64	
1st_COMP_Cb_Low	512	
1st_COMP_Cr_Low	512	
1st_COMP_Y_High	940	
1st_COMP_Cb_High	512	
1st_COMP_Cr_High	512	
1st_COMP_Delta	2	
1st_PC_Low	16	
1st_PC_High	1004	
2nd_AV_Low	4	
2nd_AV_High	940	
2nd_PC_Low	4	
2nd_PC_High	940	
2nd_Delta	2	
ADC Result		
1st_Y_GH	248	
1st_Y_GL	245	
1st_Cb_BH		
1st_Cb_BL		
1st_Cr_RH		
1st_Cr_RL		
2nd_R_L	131	
2nd_G_L	131	
2nd_B_L	131	
2nd_R_H	107	
2nd_G_H	107	
2nd_B_H	107	
White Balance		
Sub Brightness	128	
R-Offset	128	
G-Offset	128	
B-Offset	128	
Sub Contrast	128	
R-Gain	128	
G-Gain	128	
B-Gain	128	
Movie R-Offset		
Movie B-Offset		
Movie R-Gain		
Movie B-Gain		
	·	

Advanced			
Factory Menu Name	Data	Range	Remark
Picture_2D	,		
FBE3			
BM_slope			
BM_start			
BM_start_max			
Lfunc_gain			
Hfunc_gain			
ACR-Offset			
Skin-UV			
FBE Sub color			
M-Skin-UV			
M-Sub Color			
N_Skin_UV			
N_Sub_Gamma			
Color Gamut			
LFUNC_TH1			
LFUNC_TH2			
LFUNC_TH3			
LFUNC_OUT2			
LFUNC_OUT3			
LFUNC_OUT4			
LFUNC_OUT5			
UFUNC_TH1			
UFUNC_TH2			
UFUNC_TH3			
UFUNC_OUT2			
UFUNC_OUT3			
UFUNC_OUT4			
UFUNC_OUT5			
PPHC_Red			
PPHC_Green			
PPHC_Blue			
PPHC_Cyan			
PPHC_Magenta			
PPHC_Yellow			
WB Movie			
W/B MOVIE ON/OFF			
MODE			
Color Tone			

MSub Enghtness MSub Contrast N_Rgain N_Boffset W1_Roafin W1_Roafin W1_Roafin W1_Roafin W1_Roafin W1_Roafin W1_Roafin W1_Roafin W1_Roafin W2_Roafin			
N_Rgain N_Bgain N_Roffset N_Boffset N_Boffset N_Boffset N_Boffset W1_Rgain W1_Rgain W1_Roffset W1_Roffset W2_Rgain W2_Rgain W2_Rgain W2_Roffset W2_Roffset W2_Boffset W2_Boffset W2_Boffset W2_Boffset W3_Roffset W3_Roffset	MSub Brightness		
N_Bgain	MSub Contrast		
N_Roffset N_Boffset WI_Rogain WI_Rogain WI_Roffset WI_Roff	N_Rgain		
N_Boffset W1_Rgain W1_Egain W1_Egain W1_Eoffset W1_Boffset W2_Rgain W2_Rgain W2_Rgain W2_Rgain W2_Roffset W2_Boffset W2_Boffset W2_Boffset W2_Boffset W2_Boffset W3_Boffset W3_Boffset W4_Boffset W4_Bo	N_Bgain		
W1_Roffset W1_Boffset W2_Boffset W2_Roffset W2_Boffset W2_Boffset W2_Boffset Movie Contrast Movie Bright Movie Sharpness Movie Sharpness Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Garma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_G	N_Roffset		
W1_Boffset W1_Boffset W2_Rgain W2_Roffset W2_Roffset W2_Roffset W2_Boffset Movie Contrast Movie Bright Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min PWM Min Contrast Dimming 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_G Auto_Red_G	N_Boffset		
W1_Roffset W2_Rgain W2_Bgain W2_Boffset W2_Boffset W2_Boffset Movie Contrast Movie Bright Movie Color Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PVM Max PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	W1_Rgain		
W1_Boffset W2_Rgain W2_Boffset W2_Boffset Movie Contrast Movie Bright Movie Sharpness Movie Sharpness Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_B	W1_Bgain		
W2_Rgain W2_Roffset W2_Boffset Movie Contrast Movie Bright Movie Sharpness Movie Sharpness Movie Tint Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_B	W1_Roffset		
W2_Bgain W2_Roffset W2_Boffset Movie Contrast Movie Bright Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_B	W1_Boffset		
W2_Roffset W2_Boffset Movie Contrast Movie Bright Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE CotorMapping Auto_Red_R Auto_Red_G Auto_Red_B	W2_Rgain		
W2_Boffset Movie Contrast Movie Bright Movie Sharpness Movie Tint Movie Backlight Movie Gamma Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B Auto_Red_B	W2_Bgain		
Movie Color Movie Bright Movie Color Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	W2_Roffset		
Movie Bright Movie Color Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_B Auto_Red_B Auto_Red_B Auto_Red_B	W2_Boffset		
Movie Color Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	Movie Contrast		
Movie Sharpness Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	Movie Bright		
Movie Tint Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	Movie Color		
Movie Backlight Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_B Auto_Red_B	Movie Sharpness		
Movie Gamma M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_B Auto_Red_B Auto_Red_B	Movie Tint		
M_Sub_Gamma HDMI Black Level SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_B Auto_Red_B Auto_Red_B	Movie Backlight		
HDMI Black Level SubSetting	Movie Gamma		
SubSetting Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	M_Sub_Gamma		
Gamma 0.95 PWM Max PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_B	HDMI Black Level		
PWM Mid PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	SubSetting		
PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	Gamma	0.95	
PWM Min Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	PWM Max		
Contrast Dimming 7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	PWM Mid		
7.5 IRE NTSC 7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	PWM Min		
7.5 IRE OFFSET 48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	Contrast Dimming		
48Hz Enable Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	7.5 IRE NTSC		
Peak Dimming Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	7.5 IRE OFFSET		
Dynamic CE ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	48Hz Enable		
ColorMapping Auto_Red_R Auto_Red_G Auto_Red_B	Peak Dimming		
Auto_Red_R Auto_Red_G Auto_Red_B	Dynamic CE		
Auto_Red_G Auto_Red_B	ColorMapping		
Auto_Red_B	Auto_Red_R		
	Auto_Red_G		
Auto Green P	Auto_Red_B		
VIIIO_GIEGII_K	Auto_Green_R		
Auto_Green_G	Auto_Green_G		
Auto_Green_B	Auto_Green_B		

Auto_Blue_R		
Auto_Blue_G		
Auto_Blue_B		
Auto_Yellow_R		
Auto_Yellow_G		
Auto_Yellow_B		
Auto_Cyan_R		
Auto_Cyan_G		
Auto_Cyan_B		
Auto_Magenta_R		
Auto_Magenta_G		
Auto_Magenta_B		
EPA 3D		
Standard Contrast		
Standard Brightness		
Standard Sharpness		
Standard Color		
Standard Tint		
Standard Backlight		
3D Contrast		
3D Brightness		
V_3D PWM Delay_60		
V_3D ANA Delay_60		
V_3D PWM Delay_50		
V_3D ANA Delay_50		
Motion plus Delay		
Home Delay		
Shop Delay		
CH_VDEC		
AGC_mode		
Gain_VCR		
Y_Gain_Man		
Y_Shape_sel		
Y_Shape_SCM		
C_Shape_sel		
C_Shape_SCM		
lf_iir		
lf_filt_sel		
ST_Beg_NTSC		
VS_Slice_Level		
HS_Slice_Level		

FB_Delay_adj			
RGB_Delay_adj			
slice_mod_fine			
scm_fdet_lvl			
bl_range			
AR_ADC			T
PHASE			
SOG_BW			
SSC_PC			
RGB_DLY			
YC_Delay			
PAL_BG			
PAL_DK			
PAL_I			
PAL_M			
PAL_N			
SECAM_BG			
SECAM_DK			
SECAM_L			
NTSC_358			
NTSC_443			
AV_PAL			
AV_PAL_M			
AV_PAL_N			
AV_SECAM			
AV_NT358			
AV_NT443			
AV_PAL60			
CH_DP			
BD_MAX_PERCENT_X			
BD_MAX_PERCENT_Y			
BD_DETAIL_AMT_MAX			
BD_TOUCH_SUPP			
BD_TOUCH_SUP_INV			
DR_SIGMA_FIL_GAIN			
DR_GAIN_IN_ETE			
SD2HD_Metric			
Sharpness			
Pre_GainH1			
Pre_GainH2			
Pre_GainH3			
	1	1	I.

Pre_GainV1			
Pre_GainV2			
Pre_GainV3			
Post_GainH1			
Post_GainH2			
Post_GainH3			
Post_GainV1			
Post_GainV2			
Post_GainV3			
Post_GainPE1			
Post_GainPE2			
Post_GainPV1			
Post_GainPV2			
CTI_Gain			
Pre_LTIH			
LTI_H			
LTI_V			
PRE_CORING_H			
PRE_CORING_V			
POST_CORING			
Pre_TOT			
Post_TOT			
SH Sub Color			
Sharpness_LNA			
S1_Pre_GainH1			
S1_Pre_GainH2			
S1_Pre_GainH3			
S1_Pre_GainV1			
S1_Pre_GainV2			
S1_Pre_GainV3			
S1_Post_GainH1			
S1_Post_GainH2			
S1_Post_GainH3			
S1_Post_GainV1			
S1_Post_GainV2			
S1_Post_GainV3			
S1_Post_GainPE1			
S1_Post_GainPE2			
S1_Post_GainPV1			
S1_Post_GainPV2			
S2_Pre_GainH1			
	1	1	1

S2_Pre_GainH2		
S2_Pre_GainH3		
S2_Pre_GainV1		
S2_Pre_GainV2		
S2_Pre_GainV3		
S2_Post_GainH1		
S2_Post_GainH2		
S2_Post_GainH3		
S2_Post_GainV1		
S2_Post_GainV2		
S2_Post_GainV3		
S2_Post_GainPE1		
S2_Post_GainPE2		
S2_Post_GainPV1		
S2_Post_GainPV2		
S3_Pre_GainH1		
S3_Pre_GainH2		
S3_Pre_GainH3		
S3_Pre_GainV1		
S3_Pre_GainV2		
S3_Pre_GainV3		
S3_Post_GainH1		
S3_Post_GainH2		
S3_Post_GainH3		
S3_Post_GainV1		
S3_Post_GainV2		
S3_Post_GainV3		
S3_Post_GainPE1		
S3_Post_GainPE2		
S3_Post_GainPV1		
S3_Post_GainPV2		
LNA_Plus		
Synctip_Noise		
dB0		
dB1		
dB2		
dB3		
dB4		
dB5		
dB6		
dB7		

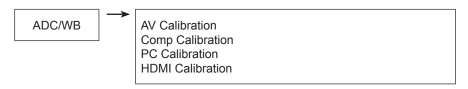
GB8 GB9			
LNA+_Yfilter	dB8		
FRCS LVDS Format FRCS LVDS SettWidth FRCS LVDS Sequence FRCS Hangup Detection FRCS FMD Demo LDAsic R_LD4_LD_ON R_LD4_LD_ON R_DELAY R_ALL_READ R_LLVDS_TX_FMT R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi60 EmitStartPosi60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart48 3DSyncVstart48 3DSyncVstart48 3DSyncVstart48 3DSyncVendd50 3DSyncVendd50 3DSyncVend50 3DSyncVend	dB9		
FRCS LVDS Pormat FRCS LVDS Sequence FRCS Hangup Detection FRCS FMD Demo LDAsic R_LD4_L3DD_RATIO R_LD4_LD_ON R_DELAY R_ALL_READ R_LVDS_TX_FMT R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStantPosi60 EmitStantPosi60 EmitStantPosi60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart80	LNA+_Yfilter		
FRCS LVDS Sequence FRCS Hangup Detection FRCS Hangup Detection FRCS FMD Demo LDAsic R_LD4_L3DD_RATIO R_LD4_LD_ON R_DELAY R_ALL_READ R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi60 EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart80 3DSyncVstart80 3DSyncVstart80 3DSyncVstart84 3DSyncVstart80 3	FRCS		
FRCS LVDS Sequence FRCS Hangup Detection FRCS FMD Demo LDAsic R_LD4_L3DD_RATIO R_LD4_LD_ON R_LD4_LD_ON R_DELAY R_ALL_READ R_LVDS_TX_FMT R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart80 3DSyncVstart84 3DSyncVstart84 3DSyncVstart84 3DSyncVstart84 3DSyncVstart84 3DSyncVstart84 3DSyncVstart84 3DSyncVstart84 3DSyncVstart86 3DSyncVstart86 3DSyncVstart86 3DSyncVstart86 3DSyncVstart86 3DSyncVstart86 3DSyncVstart88 3DSync	FRCS LVDS Format		
FRCS FMD Demo	FRCS LVDS BitWidth		
FRCS FMD Demo	FRCS LVDS Sequence		
LDAsic R_LD4_L3DD_RATIO R_LD4_LD_ON R_DELAY R_ALL_READ R_LV0S_TX_FMT R_LV0S_SW 3D STATE ST	FRCS Hangup Detection		
R_LD4_L3DD_RATIO R_LD4_LD_ON R_DELAY R_ALL_READ R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi60 EmitStartPosi60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart80 3DSyncVstar	FRCS FMD Demo		
R_LD4_LD_ON R_DELAY R_ALL_READ R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart50 3DSyncVstart50 3DSyncVstart8 3DSync	LDAsic		
R_DELAY R_ALL_READ R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart50 3DSyncVend60 3DSyncVstart8 3DSyncVstart	R_LD4_L3DD_RATIO		
R_LVDS_TX_FMT R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart60 3DSyncVstart50 3DSyncVstart50 3DSyncVstart8 3DSyncVstart48 3DSyncVstart48 3DSyncVstart48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth1 2D3D Depth8 2D3D Depth9 2D3D Depth9 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	R_LD4_LD_ON		
R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVend60 3DSyncVend50 3DSyncVend50 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth10 2D3D Depth9 2D3D Depth10 2D3D Depth9 2D3D Depth10 2D3D Depth10 N240 PWM Delay_60	R_DELAY		
### R_LVDS_SW 3D EmitOn EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart50 3DSyncVstart50 3DSyncVstart48 3DSyncVstart48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	R_ALL_READ		
### StartPosi60	R_LVDS_TX_FMT		
EmitStartPosi60 EmitStartPosi50 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart50 3DSyncVstart50 3DSyncVstart48 3DSyncVstart48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth6 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth9	R_LVDS_SW		
EmitStartPosi60 EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart50 3DSyncVstart48 3DSyncVstart48 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth9 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	3D		
EmitStartPosi48 3DSyncVstart60 3DSyncVstart60 3DSyncVstart50 3DSyncVstart50 3DSyncVstart48 3DSyncVstart48 2D3D Focus 2D3D Depth1 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth8 2D3D Depth9 2D3D Depth9 2D3D Depth10 2D3D Depth8 2D3D Depth9 2D3D Depth10	EmitOn		
EmitStartPosi48 3DSyncVstart60 3DSyncVend60 3DSyncVend50 3DSyncVend50 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth9 2D3D Depth10 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	EmitStartPosi60		
3DSyncVend60 3DSyncVend60 3DSyncVend50 3DSyncVend50 3DSyncVend48 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	EmitStartPosi50		
3DSyncVend60 3DSyncVstart50 3DSyncVend50 3DSyncVend48 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth8 2D3D Depth9	EmitStartPosi48		
3DSyncVend50 3DSyncVend50 3DSyncVend48 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth8 2D3D Depth9 2D3D Depth9	3DSyncVstart60		
3DSyncVend50 3DSyncVend48 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth9	3DSyncVend60		
3DSyncVstart48 3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth6 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	3DSyncVstart50		
3DSyncVend48 2D3D Focus 2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth5 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	3DSyncVend50		
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2D3D Depth1 2D3D Depth2 2D3D Depth3 2D3D Depth4 2D3D Depth5 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	3DSyncVend48		
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2D3D Depth4 2D3D Depth5 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	2D3D Depth2		
2D3D Depth5 2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	2D3D Depth3		
2D3D Depth6 2D3D Depth7 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	2D3D Depth4		
2D3D Depth7 2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	2D3D Depth5		
2D3D Depth8 2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	2D3D Depth6		
2D3D Depth9 2D3D Depth10 N240 PWM Delay_60	2D3D Depth7		
2D3D Depth10 N240 PWM Delay_60	2D3D Depth8		
N240 PWM Delay_60	2D3D Depth9		
	2D3D Depth10		
N240 ANA Delay 60	N240 PWM Delay_60		
	N240 ANA Delay_60		
N240 PWM Delay_50	N240 PWM Delay_50		

N240 ANA Delay_48			
N240 ANA Delay_48 Reading	N240 ANA Delay_50		
Reading	N240 PWM Delay_48		
POST_FDISPLAY RAMP_SPEED POST_RAMP_SPEED LVDS_RX_FMT LVDS_TX_FMT LVDS_TX_FMT LVDS_TX_BIT POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT4_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMWSRMargin_2X_LM HMVSRMargin_2X_L VMVSRMargin_2X_L HSADPercentT1_2X HSADPercentT1_2X HSADPercentT1_EX HMVSRMargin_FILM_H HMVSRMargin_FILM_H HMVSRMargin_FILM_L VMVSRMargin_FILM_L UMSSRMargin_FILM_H HSADPercentT1_FILM SCAN_COLUMNSRMARGIN_FILM_L UMSSRMargin_FILM_L UMSSRMargin_FILM_L SCAN_COLUMNSRMARGIN_FILM_L HSADPercentT1_FILM HSADPercentT1_FILM HSADPercentT1_FILM SCAN_COLUMNSRMARGIN_FILM_L SCAN_COLUMNSRMARGIN_FILM_FILM_FILM_FILM_FILM_FILM_FILM_FILM	N240 ANA Delay_48		
RAMP_SPEED POST_RAMP_SPEED LVDS_RX_FMT LVDS_RX_BIT LVDS_TX_FMT LVDS_TX_BIT POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT3_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X_L HSADPercentT2_2X HSADPercentT2_2X HSADPercentT2_EILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VSYNC_DELAY_3D_50 FRC FRCQ Option SSC_OnOTE SSC_Width SSC_Freq FMD_Demo CSB Vertical	Reading		
POST_RAMP_SPEED LVDS_RX_FMT LVDS_TX_FMT LVDS_TX_BIT LVDS_TX_BIT LVDS_TX_BIT POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_B HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	POST_FDISPLAY		
LVDS_RX_FMT LVDS_TX_FMT LVDS_TX_BIT LVDS_TX_BIT POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT2_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X_L HMVSRMargin_EX_L HMVSRMargin_EX_L HMVSRMargin_FLM_H HMVSRMargin_FILM_H HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_B HSADPercentT1_FILM HSADPercentT1_FILM HSADPercentT1_FILM HSADPercentT1_FILM HSADPercentT1_FILM HSADPERCENTT2_FILM FRCO_Option SC_OnOff SC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	RAMP_SPEED		
LVDS_TX_BIT LVDS_TX_BIT POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT4_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_H HMVSRMargin_FILM_N HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_N HSADPercentT1_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Frqq FMD_Demo CSB Vertical CSB Vertical CSB Horizontal	POST_RAMP_SPEED		
LVDS_RX_BIT LVDS_TX_BIT POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT4_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_M HMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X_L WMVSRMargin_FILM_H HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_M HMVSRMargin_FILM_L VVVSRMargin_FILM_L VVSNCMargin_FILM_M HSADPercentT3_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_OnOff SSC_Feq FMD_Demo CSB Vertical CSB Horizontal	LVDS_RX_FMT		
LVDS_TX_BIT POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X_L WNVSRMargin_EX HSADPercentT1_2X HSADPercentT2_X HMVSRMargin_FILM_H HMVSRMargin_FILM_L VWVSRMargin_FILM_L VWSRMargin_FILM HSADPercentT2_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_Ordf SSC_Ordf SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	LVDS_TX_FMT		
POST_OUT1_ORDER POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_H HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_B HSADPercentT2_FILM HSADPercentT2_FILM HSADPercentT2_FILM SSC_Option SSC_Onoff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizental	LVDS_RX_BIT		
POST_OUT2_ORDER POST_OUT3_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_M HMVSRMargin_2X_L VMVSRMargin_2X_L VMVSRMargin_2X_L HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_M HMVSRMargin_FILM_D VMVSRMargin_FILM_D VSYNC_DELAY_3D_50 FRC FRCQ_Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	LVDS_TX_BIT		
POST_OUT3_ORDER POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_M HMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_B HSADPercentT2_FILM HSADPercentT2_FILM USYNC_DELAY_3D_50 VSYNC_DELAY_3D_50 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	POST_OUT1_ORDER		
POST_OUT4_ORDER CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_M HMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM_M HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	POST_OUT2_ORDER		
CROSS_PATTERN EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	POST_OUT3_ORDER		
EnableFB HMVSRMargin_2X_H HMVSRMargin_2X_M HMVSRMargin_2X VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Vertical CSB Horizontal	POST_OUT4_ORDER		
HMVSRMargin_2X_H HMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM_B HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	CROSS_PATTERN		
HMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM_B HSADPercentT1_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	EnableFB		
HMVSRMargin_2X_L VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HMVSRMargin_2X_H		
VMVSRMargin_2X HSADPercentT1_2X HSADPercentT2_ZX HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HMVSRMargin_2X_M		
HSADPercentT1_2X HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HMVSRMargin_2X_L		
HSADPercentT2_2X HMVSRMargin_FILM_H HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	VMVSRMargin_2X		
HMVSRMargin_FILM_H HMVSRMargin_FILM_L VMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HSADPercentT1_2X		
HMVSRMargin_FILM_M HMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HSADPercentT2_2X		
HMVSRMargin_FILM_L VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HMVSRMargin_FILM_H		
VMVSRMargin_FILM HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HMVSRMargin_FILM_M		
HSADPercentT1_FILM HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HMVSRMargin_FILM_L		
HSADPercentT2_FILM LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	VMVSRMargin_FILM		
LEDDriver VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HSADPercentT1_FILM		
VSYNC_DELAY_3D_50 VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	HSADPercentT2_FILM		
VSYNC_DELAY_3D_60 FRC FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	LEDDriver		
FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	VSYNC_DELAY_3D_50		
FRCQ Option SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	VSYNC_DELAY_3D_60		
SSC_OnOff SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	FRC		
SSC_Width SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	FRCQ Option		
SSC_Freq FMD_Demo CSB Vertical CSB Horizontal	SSC_OnOff		
FMD_Demo CSB Vertical CSB Horizontal	SSC_Width		
CSB Vertical CSB Horizontal	SSC_Freq		
CSB Horizontal	FMD_Demo		
	CSB Vertical		
X_VStabStatVid	CSB Horizontal		
	X_VStabStatVid		

X_VStabStatF		
X_VStabCorF		
X_HaloSizStatVid		
X_HaloSizStatF		
X_HaloSizCorF		
X_HaloSizSensF		
Film_Low_SD		
Film_Medium_SD		
Film_High_SD		
Film_Low_HD		
Film_Medium_HD		
Film_High_HD		
Video_Judder_Low		
Video_Judder_Med		
Video_Judder_High		
Hangup Detection		
Q LVDS Sequence		
Q LVDS Format		
Q LVDS bit width		
PC_Mode_OnOff		
FRCQ Fallback		
SensD_Film_Low		
SensD_Film_Medium		
SensD_Film_High		
Rel_Start_Film		
Rel_Slope_Film		
H_Len_Start_Film		
H_Len_Slope_Film		
V_Len_Start_Film		
V_Len_Slope_Film		
SensD_Video		
Rel_Start_Video		
Rel_Slope_Video		
H_Len_Start_Video		
H_Len_Slope_Video		
V_Len_Start_Video		
V_Len_Slope_Video		
Picture Update		

4-5. White Balance

4-5-1. Calibration



4-6-2. Service Adjustment

You must perform Calibration in the Lattice Pattern before adjusting the White Balance.

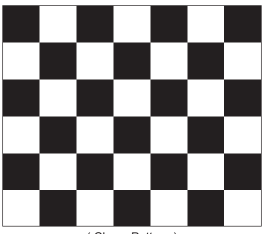
■ Color Calibration

Adjust spec.

1. Source : HDMI

2. Setting Mode : 1280 x 720@60Hz

3. Pattern : Pattern #24 (Chess Pattern)



(Chess Pattern)

- 4. Use Equipment : CA210 & Master MSPG925 Generator
- Use other equipment only after comparing the result with that of the Master equipment.

	, ,	
Input mode	Calibration	Pattern
CVBS IN (Model_#1)	Perform in NTSC B&W Pattern #24	Lattice
Component IN (Model_#6)	Perform in 720p B&W Pattern #24	Lattice
PC Analog IN (Model_#21)	Perform in VESA XGA (1024x768) B&W Pattern #24	Lattice
HDMI IN	Perform in 720p B&W Pattern #24	Lattice

<Table 1>

■ Method of Color Calibration (AV)

- 1) Apply the NTSC Lattice (No. 3) pattern signal to the AV IN 1 port
- 2) Press the Source key to switch to "AV1" mode
- 3) Enter Service mode
- 4) Select the "ADC/WB" and "ADB" menu
- 5) Select the "AV Calibration" menu.
- 6) In "AV Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "AV Calibration" status from Failure to Success.

■ Method of Color Calibration (Component)

- 1) Apply the 720p Lattice (N0. 6) pattern signal to the Component IN 1 port
- 2) Press the Source key to switch to "component" mode
- 3) Enter Service mode
- 4) Select the "ADC/WB" and "ADB" menu
- 5) Select the "Comp Calibration" menu.
- 6) In "Comp Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "Comp Calibration" status from Failure to Success.

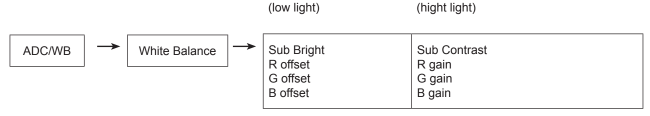
■ Method of Color Calibration (PC)

- 1) Apply the VESA XGA Lattice (No. 21) pattern signal to the PC IN port
- 2) Press the Source key to switch to "PC" mode
- 3) Enter Service mode
- 4) Select the "ADC/WB" and "ADB" menu
- 5) Select the "PC Calibration" menu.
- 6) In "PC Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "PC Calibration" status from Failure to Success.

Method of Color Calibration (HDMI)

- 1) Apply the 720p Lattice (N0. 6) pattern signal to the HDMI1/DVI IN port
- 2) Press the Source key to switch to "HDMI1" mode
- 3) Enter Service mode
- 4) Select the "ADC/WB" and "ADB" menu
- 5) Select the "HDMI Calibration" menu.
- 6) In "HDMI Calibration Off" status, press the "▶" key to perform Calibration.
- 7) When Calibration is complete, it returns to the high-level menu.
- 8) You can see the change of the "HDMI Calibration" status from Failure to Success.

4-5-3. Adjustment



(W/B adjustment Condition refer next page)

4-6. Software Upgrade

Software Upgrade can be performed by network connection or downloading the latest firmware from "www. samsung.com" to a USB memory device.

■ By USB

Insert a USB drive containing the firmware upgrade file, downloaded from "www.samsung.com" into the TV.

Please be careful not to disconnect the power or remove the USB drive until upgrades are complete. The TV will be turned off and on automatically after completing the firmware upgrade. When software is upgraded, video and audio settings you have made will return to their default settings. We advise you to to write down your settings so that you can easily reset them after the upgrade.



* The displayed menu may differ depending on the model.

■ By Online

Upgrades the software using the Internet.

- First, configure your network. For detailed procedures on using the Network Setting, refer to the 'Setting the Network' instructions.
- If The internet connection doesn't operate properly, connection can be broken, please retry downloading.

If the problem still happens, download by USB and upgrade.

By Channel

Upgrades the software using the broadcasting signal.

- If the function is selected during the software transmission period, software will be automatically searched and downloaded.
- •The time required to download the software is determined by the signal status.

■ Alternative Software (Backup)

Displays the software version downloaded through By Online.

During the software upgrading, When the Upgrade will disconyinue from last step, this function be activated.

■ Stanby mode upgrade(Off/On)

A manual upgrade will be automatically performed at selected time. Since the power of the unit is turned on internally, the screen may be turned on slightly for the LED product. This phenomenon may continue for more than 1 hour until the software upgrade is complete.

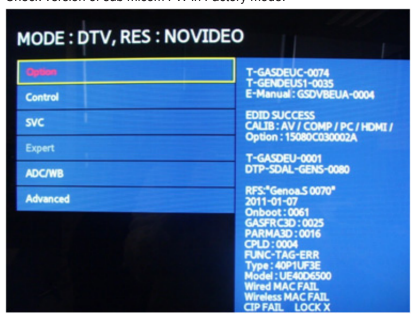
4-7. Sub Micom Upgrade

■ How to update submicom

SUB MICOM FW is include in MAIN FW.

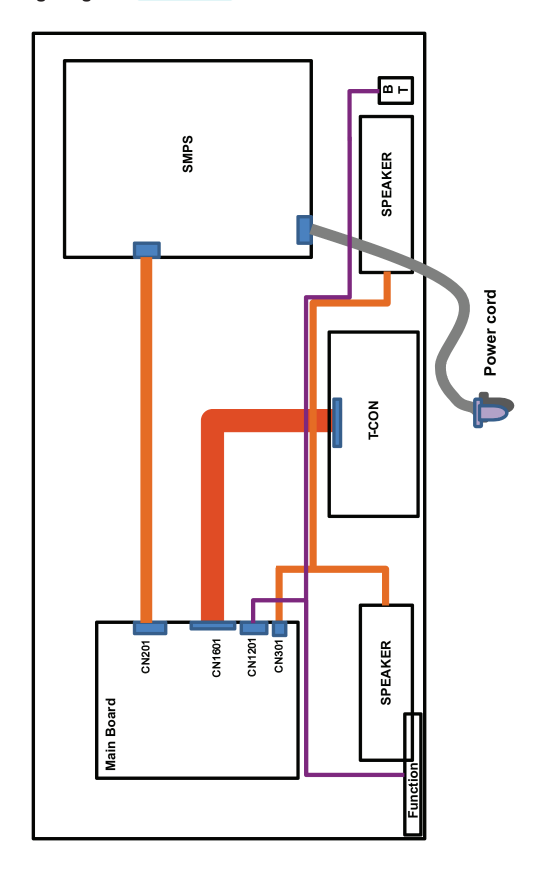
■ In the Factory mode

 $SVC \rightarrow MICOM\ UPGRADE \rightarrow (off \rightarrow wait)$ about 7minutes later, It will be reset automatically (Turn off/on). Check version of sub micom FW in Factory mode.

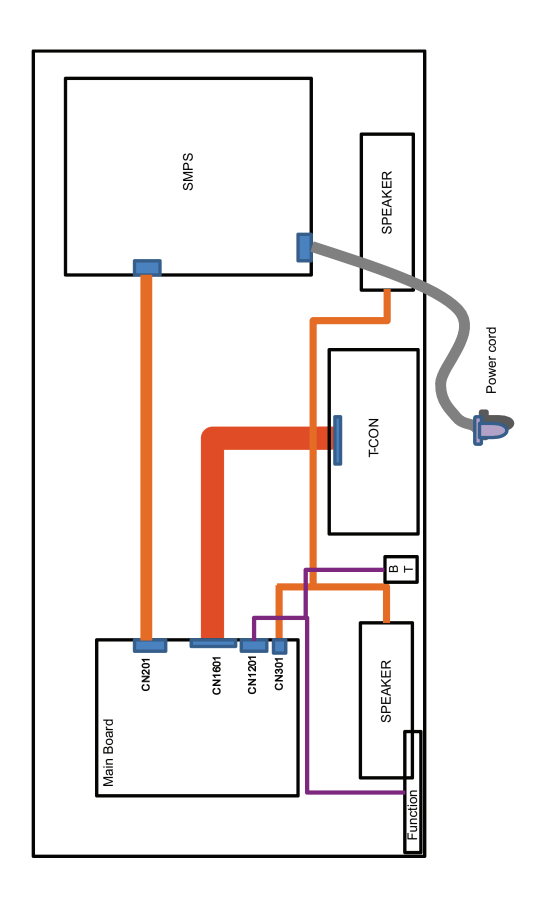


5. Wiring Diagram

5-1. Wiring Diagram [For 32"_37"_40"_46"]



For 55"



5-2. Connector For common

CN1601_FHD (to Panel)				
1	NC	42	TX1_AN	
2	GND	43	GND	
3	TCON_EEPROM_WP	44	GND	
4	BLACK_INS_SYNC	45	GND	
5	TCON_RESET	46	NC	
6	NC	47	PANEL_VCC	
7	GND	48	PANEL_VCC	
8	SDA_TCON	49	PANEL_VCC	
9	PANEL_WP	50	PANEL_VCC	
10	LUT_SELECT0	51	PANEL_VCC	
11	3D_ENABLE	52	GND	
12	SCL_TCON	53	TX2_AN	
13	GND	54	TX2_AP	
14	TX3_EP	55	TX2_BN	
15	TX3_EN	56	TX2_BP	
16	TX3_DP	57	TX2_CN	
17	TX3_DN	58	TX2_CP	
18	GND	59	GND	
19	TX3_CLKP	60	TX2_CLKN	
20	TX3_CLKN	61	TX2_CLKP	
21	GND	62	GND	
22	TX3_CP	63	TX2_DN	
23	TX3_CN	64	TX2_DP	
24	TX3_BP	65	TX2_EN	
25	TX3_BN	66	TX2_EP	
26	TX3_AP	67	GND	
27	TX3_AN	68	TX4_AN	
28	GND	69	TX4_AP	
29	TX1_EP	70	TX4_BN	
30	TX1_EN	71	TX4_BP	
31	TX1_DP	72	TX4_CN	
32	TX1_DN	73	TX4_CP	
33	GND	74	GND	
34	TX1_CLKP	75	TX4_CLKN	
35	TX1_CLKN	76	TX4_CLKP	
36	GND	77	GND	
37	TX1_CP	78	TX4_DN	
38	TX1_CN	79	TX4_DP	
39	TX1_BP	80	TX4_EN	
40	TX1_BN	81	TX4_EP	
41	TX1_AP	82	GND	

	CN602(to HDMI1)				
1	HDMI1_RX2+	11	GND		
2	GND	12	HDMI1_RXCLK-		
3	HDMI1_RX2-	13	HDMI_CEC		
4	HDMI1_RX1+	14	GND		
5	GND	15	HDMI1_DDC_SCL		
6	HDMI1_RX1-	16	HDMI1_DDC_SDA		
7	HDMI1_RX0+	17	GND		
8	GND	18	HDMI1_5V		
9	HDMI1_RX0-	19	HDMI1_HPD		
10	HDMI1_RXCLK+				

CN603(to HDMI2)					
1	HDMI2_RX2+	11	GND		
2	GND	12	HDMI2_RXCLK-		
3	HDMI2_RX2-	13	HDMI_CEC		
4	HDMI2_RX1+	14	GND		
5	GND	15	HDMI2_DDC_SCL		
6	HDMI2_RX1-	16	HDMI2_DDC_SDA		
7	HDMI2_RX0+	17	GND		
8	GND	18	HDMI2_5V		
9	HDMI2_RX0-	19	HDMI2_HPD		
10	HDMI2_RXCLK+				

CN604(to HDMI3)				
1	HDMI3_RX2+	11	GND	
2	GND(MHL_AON)	12	HDMI3_RXCLK-	
3	HDMI3_RX2-	13	HDMI_CEC	
4	HDMI3_RX1+	14	GND	
5	GND	15	HDMI3_DDC_SCL	
6	HDMI3_RX1-	16	HDMI3_DDC_SDA	
7	HDMI3_RX0+	17	GND	
8	GND	18	HDMI3_5V	
9	HDMI3_RX0-	19	HDMI3_HPD	
10	HDMI3_RXCLK+			

	CN601(to HDMI4)				
1	HDMI3_RX2+	11	GND		
2	GND(MHL_AON)	12	HDMI3_RXCLK-		
3	HDMI3_RX2-	13	HDMI_CEC		
4	HDMI3_RX1+	14	GND		
5	GND	15	HDMI3_DDC_SCL		
6	HDMI3_RX1-	16	HDMI3_DDC_SDA		
7	HDMI3_RX0+	17	GND		
8	GND	18	HDMI3_5V		
9	HDMI3_RX0-	19	HDMI3_HPD		
10	HDMI3_RXCLK+				

	CN401	(to PC	C)	
1	PC_RED	9	PC_5V	
2	PC_GREEN	10	IDENT_PC	
3	PC_BLUE	11	NC	
4	NC	12	SDA_DOWN	
5	GND	13	PC_H_SYNC	
6	GND	14	PC_V_SYNC	
7	GND	15	SCL_DOWN	
8	GND			
	CN402(to	PC Sc	ound)	
1	GND	4	NC	
2	PC_SL_IN	5	NC	
3	PC_SR_IN	6	NC	
	CN301(to	Spea	ıker)	
1	R+	3	L+	
2	R-	4	L-	
	CN303(to O	ptical	Jack)	
1	SPDIF_OUT	3	GND	
2	VCC			
	CN1502(to	Side I	USB1)	
1	USB0_VCC_PW	3	USB DP	
2	USB0_DM	4	GND	
	CN1501(to	Sido I	IISB2)	
1	USB2_VCC_PW	3	USB2_DP	
2	USB2_DM	4	GND	
CN1505(to Side USB3)				
	1			
2	USB3_VCC_PW	3	USB3_DP GND	
	USB3_DM			
	CN502(to Headpu	ne&N	<u>-</u>	
1	GND	4	IDENT_HP	
2	HP_LINE_SL_OUT	5	GND	

HP_LINE_SR_OUT

HP_LINE_SL_OUT

	CN503_EU(to SCART)				
1	GND	13	NC		
2	GND	14	SC1_G		
3	GND	15	GND		
4	GND	16	NC		
5	SC1_AV_CVBS_IN	17	IDENT_SC1_AV		
6	GND	18	SC1_B		
7	SC1_CVBS_OUT	19	GND		
8	GND	20	SC1_AV_SL_IN		
9	SC1_FB	21	SC1_AC_SR_IN		
10	GND	22	GND		
11	SC1_R	23	SC1_SL_OUT		
12	GND	24	SC1_SR_OUT		

CN404(to Component & AV)			
1	GND	6	GND
2	COMP_Y_AV1	7	IDENT_COMP
3	COMP_PB	8	AV1_SL_IN
4	IDENT_AV1	9	AV1_SR_IN
5	COMP_PR		

CN401(to Function/IR)				
1	IR	10	USB_BT_DM	
2	FRAME_SYNC_IN	11	WAKE	
3	GND	12	A5V	
4	3D_SYNC_BT	13	A3.3V	
5	A3.3V	14	LED_STB	
6	GND	15	IR_SYNC	
7	MSCL_A5V	16	POWER_DET	
8	USB_BT_DP	17	GND	
9	MSDA_A5V	18	NC	

CN201(to Power board)			
1	B5V	11	B13V
2	SW_POWER_OUT	12	B13V
3	B5V	13	B13V
4	A5V	14	PWM_DIM1_CPLD_OUT
5	GND	15	GND
6	GND	16	PWM_DIM2_CPLD_OUT
7	B18VS	17	OVD_ON
8	DGND	18	PWM_DIM3_CPLD_OUT
9	B18VS	19	OVD_LEVEL
10	SW_INVERTER	20	PWM_DIM4_CPLD_OUT

5-3. Connector Functions

Connector	Functions	
CN201 ←→ CN803	Supply power from SMPS to Main Board.	
CN1601 ←→ J101	The LVDS signal transfered from Main Board to Panel.	

5-4. Cables

Use	Main-SMPS	Main-Tcon
Code	32" : BN39-01486A 37" : BN39-01486C 40" : BN39-01486B 46" : BN39-01486D 55" : BN39-01486E	32" : BN96-18130A 37" : BN96-18130G 40" : BN96-18130B 46" : BN96-18130C 55" : BN96-18088A
Photo		

5-5. Types of module

Use	Bluetooth module	IR/Function module
Code	BN96-17107A	32" : BN96-16729Q 37" : BN96-16729U 40" : BN96-16729R 46" : BN96-16729S 55" : BN96-16729T
Photo	LAMOND CONTROL OF THE PROPERTY	