



LED TV

Chassis : UNW72

Model : UE32M5002AK

SERVICE Manual

LED TV



UE32M5002AK

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2. Product specifications
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1. Precautions

1-1. Safety Precautions

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

1-1-1. Warnings



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

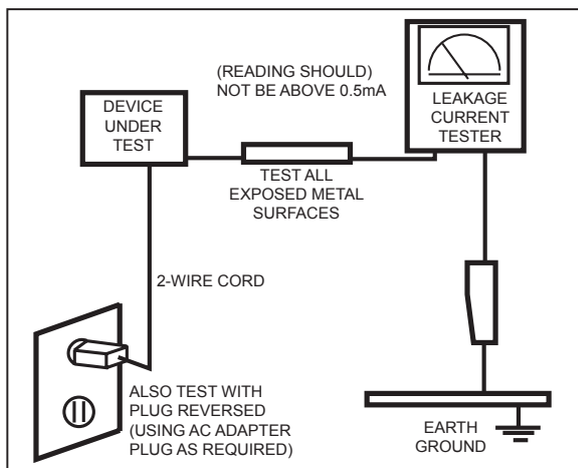
1-1-2. Servicing the LED TV

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

1-1-3. Fire and Shock Hazard

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

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



Do not use an isolation transformer during this test.

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

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

1-1-4. Product Safety Notices

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

1-2. Servicing Precautions



An electrolytic capacitor installed with the wrong polarity might explode.



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



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

1-2-1. General Servicing Precautions

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

1-3. Static Electricity Precautions

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

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



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

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

1-4. Installation Precautions

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

**CAUTION**

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

2. Product Specifications

2-1. Product information

Model	UE32M5002AK		
Front View	<p>* W : Width H : High D : Depth</p>		
Detail View			
Color	Front : BLACK(HAIR LINE) , Stand : MATT BLACK		
Dimensions (W x H x D)	32"	With Stand	741.0 x 460.2 x 150.5 mm
		Without Stand	741.0 x 436.2 x 69.0 mm
Weight	32"	With Stand	4.0 kg
		Without Stand	3.9 kg

2-2. Product specification

2-2-1. Detailed Specifications


NOTE

Design and specifications are subject to change without prior notice.

	Item	UE32M5002AKXXH
General Information	Product	LED
	Series	5
	Country	HUNGARY
Display	Screen Size	32"
	Resolution	1920 x 1080
	Screen Curvature	N/A
	10 bit Support	N/A
Video	Picture Engine	HyperReal
	PQI (Picture Quality Index)	200
	HDR (High Dynamic Range)	N/A
	Dynamic Contrast Ratio	Mega Contrast
	Micro Dimming	N/A
	Precision Black (Local Dimming)	N/A
	Dynamic Crystal Color	N/A
	Active Crystal Color	N/A
	Wide Color Enhancer (Plus)	Yes
	PurColor	N/A
	Auto Depth Enhancer	N/A
	Contrast Enhancer	N/A
	Auto Motion Plus	N/A
	Film Mode	Yes
Peak Illuminator	N/A	
Audio	Dolby Digital Plus	Yes
	DTS Codec	Yes
	Sound Output (RMS)	10W(5W+5W)
	Speaker Type	2CH(Down Firing + Base Reflex)
	Woofer	N/A
	Multiroom Link	N/A
	Bluetooth Audio	N/A
Smart Service	Voice Interaction	N/A
	TV Plus	N/A

Item		UE32M5002AKXXH
Smart Service	Web Browser	N/A
	Samsung Connect	N/A
	Smart View	N/A
Convergence	TV to Mobile - Mirroring	N/A
	Mobile to TV - Mirroring, DLNA	N/A
	360 Video Player	N/A
	360 Camera Support	N/A
	Bluetooth Low Energy	N/A
	RVU	N/A
	WiFi Direct	N/A
	TV as Hub Support	N/A
	TV as Things Support	N/A
	IoT Client Application (SmartThings App)	N/A
Tuner/Broadcasting	Digital Broadcasting	DVB-T2/C
	Analog Tuner	Yes
	2 Tuner	N/A
	CI (Common Interface)	CI+(1.3)
	Data Broadcasting	MHEG 5(UK, IR)
	TV Key Support	N/A
Connectivity	HDMI	2
	USB	1
	Component In (Y/Pb/Pr)	1
	Composite In (AV)	1(Common Use for Component Y)
	Ethernet (LAN)	N/A
	Audio Out (Mini Jack)	N/A
	Digital Audio Out (Optical)	1
	RF In (Terrestrial / Cable input / Satellite input)	1/1(Common Use for Terrestrial)/0
	Ex-Link (RS-232C)	N/A
	CI Slot	1
	HDMI A / Return Ch. Support	N/A
	HDMI Quick Switch	N/A
	Wireless LAN Adapter Support	N/A
	Wireless LAN Built-in	N/A
Anynet+ (HDMI-CEC)	N/A	
Design	Design	Slim Edge Mold
	Bezel Type	NNB

2. Product specifications

Item		UE32M5002AKXXH
Design	Slim Type	Semi Slim FLED
	Front Color	Black
	Light Effect (Deco)	N/A
	Stand Type	Mini Arc
	Swivel (Left/Right)	N/A
Additional Feature	Décor Mode Picture Engine	N/A
	Décor Mode	N/A
	Low Power (Décor Mode)	N/A
	Instant On	N/A
	Processor	N/A
	Accessibility	N/A
	One Connect	N/A
	Digital Clean View	Yes
	Auto Channel Search	Yes
	Auto Power Off	Yes
	Caption (Subtitle)	Yes
	Connect Share™ (HDD)	N/A
	ConnectShare™ (USB 2.0)	Yes
	Embedded POP	Yes
	EPG	Yes
	Extended PVR	N/A
	Game Mode	Yes
	OSD Language	Local
	Picture-In-Picture	Yes
	BT HID Built-in	N/A
USB HID Support	N/A	
Time Shift	N/A	
IPv6 Support	N/A	
MBR Support	N/A	
Ultra Clean View	N/A	
Eco Feature	Eco Sensor	N/A
	Energy Efficiency Class	A

2-2-2. Specifications

■ Specifications

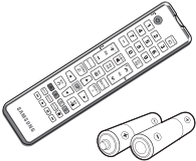
Model	UE32M5002AK
Item	Description
Screen Size (Diagonal)	32 inches
LCD Panel	FHD 60Hz
Display Resolution	1920 x 1080
Input Signal	Analog 0.7 Vp-p \pm 5% positive at 75 Ω , internally terminated
Input Sync Signal	H/V Separate, TTL, P. or N.
Environmental Considerations	Operating Temperature: 50°F ~ 104°F (10°C ~ 40°C) Operating Humidity: 10% ~ 80%, non-condensing Storage Temperature: -4°F ~ 113°F (-20°C ~ 45°C) Storage Humidity: 5% ~ 95%, non-condensing
AC Power Voltage & Frequency	AC220-240V 50/60Hz
Sound (Output)	10W(5W+5W)

2-3. Accessories



NOTE

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

Product	Description	Code. No	Remark
	Remote Control & Batteries	AA59-00741A	
		4301-000121	
	Power Cord	3903-001118	
	Power Adaptor	BN44-00838A	
	Manual Users	BN68-08544Y	

3. Disassembly and Reassembly

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



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

WARNING

3-1. Disassembly and Reassembly

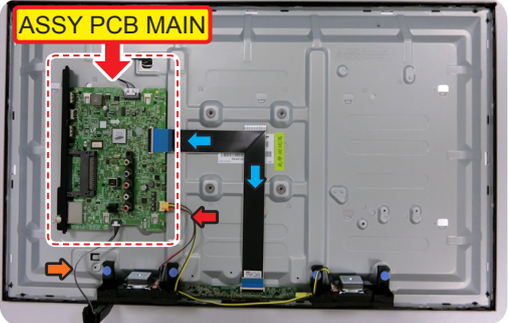
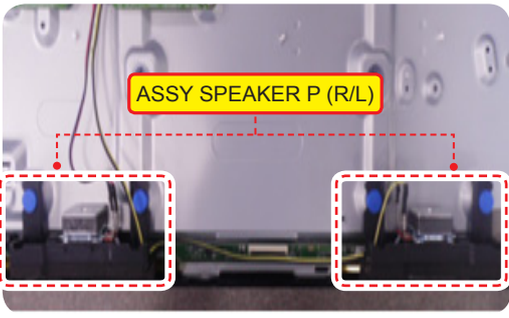
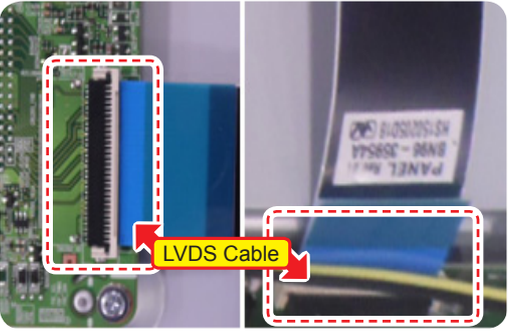


CAUTION

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
<p>1 Place TV face down on cushioned table.</p>		
<p>2 Remove 4 Screws from the CASSY STAND P-BOTTOM (R/L).</p>		<div style="border: 1px solid orange; padding: 2px; display: inline-block;">Torque : 9~ 10Kgf.cm</div>  <p>6003-001782</p>

3. Disassembly and Reassemble

Description	Picture Description	Screws
<p>3 Remove the CASSY STAND P-BOTTOM (R/L).</p>		
<p>4 Remove the ASSY COVER P-REAR.</p>		
<p>5 Remove the ASSY PCB MAIN and Cables.</p> <ul style="list-style-type: none"> •  LVDS Cable •  ASSY SPEAKER P Cable •  ASSY BOARD P Function Cable 		
<p>6 Remove the ASSY SPEAKER P (R/L).</p>		
<p>7 Remove the LVDS Cable.</p>		

Description	Picture Description	Screws
8 Completed disassembly.		

**NOTE**

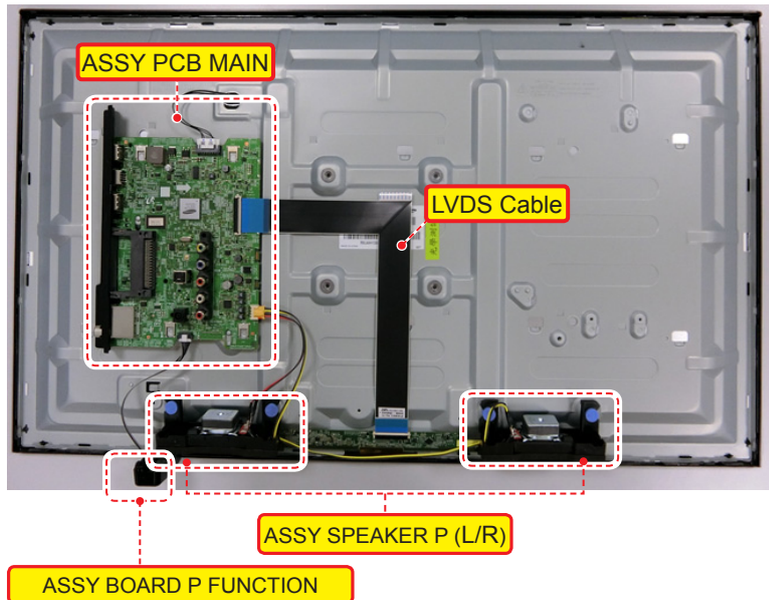
Reassembly procedures are in the reverse order of disassembly procedures.

4. Troubleshooting

4-1. Troubleshooting

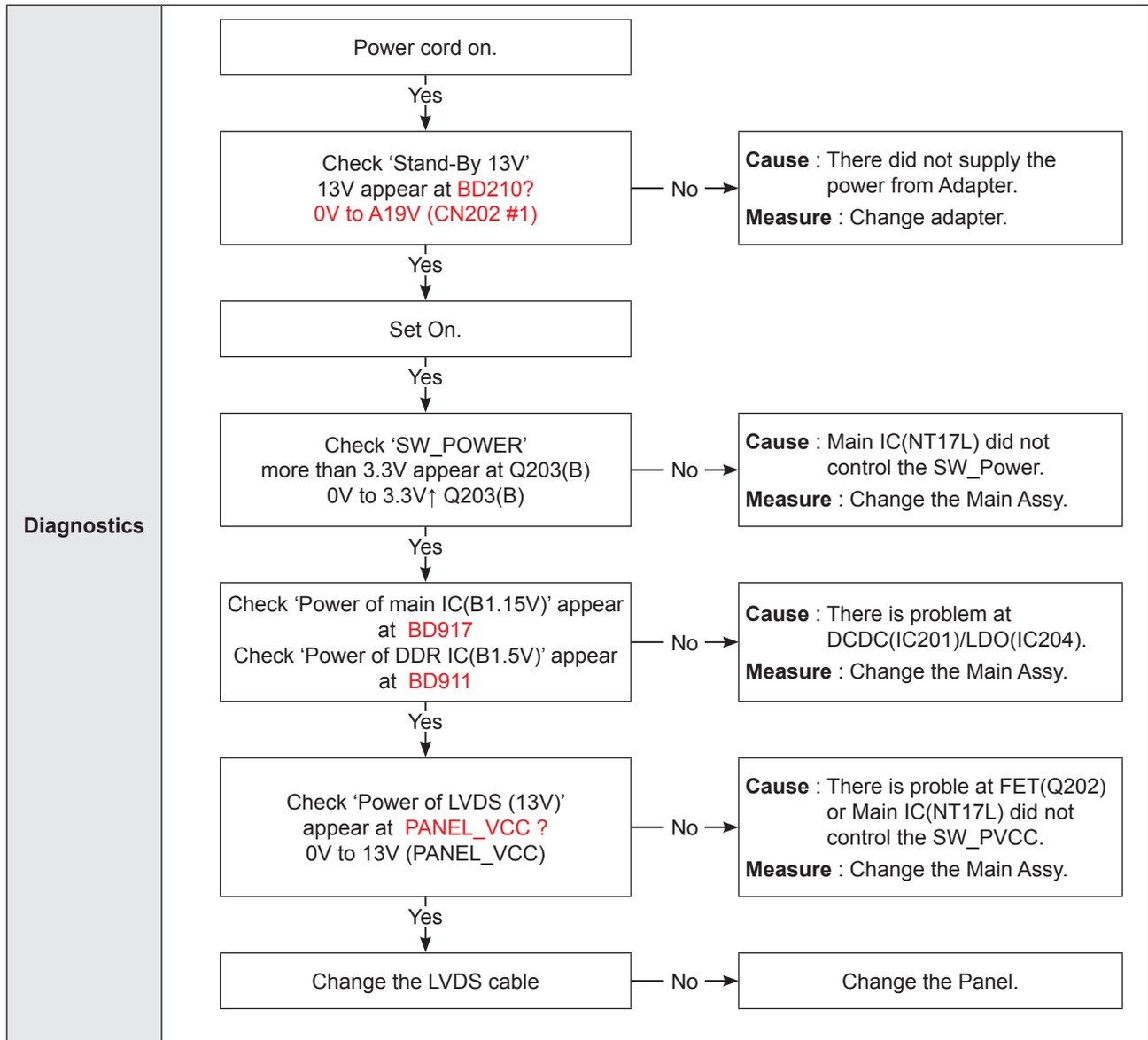
■ Previous Check

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 ASSY PCB MAIN.

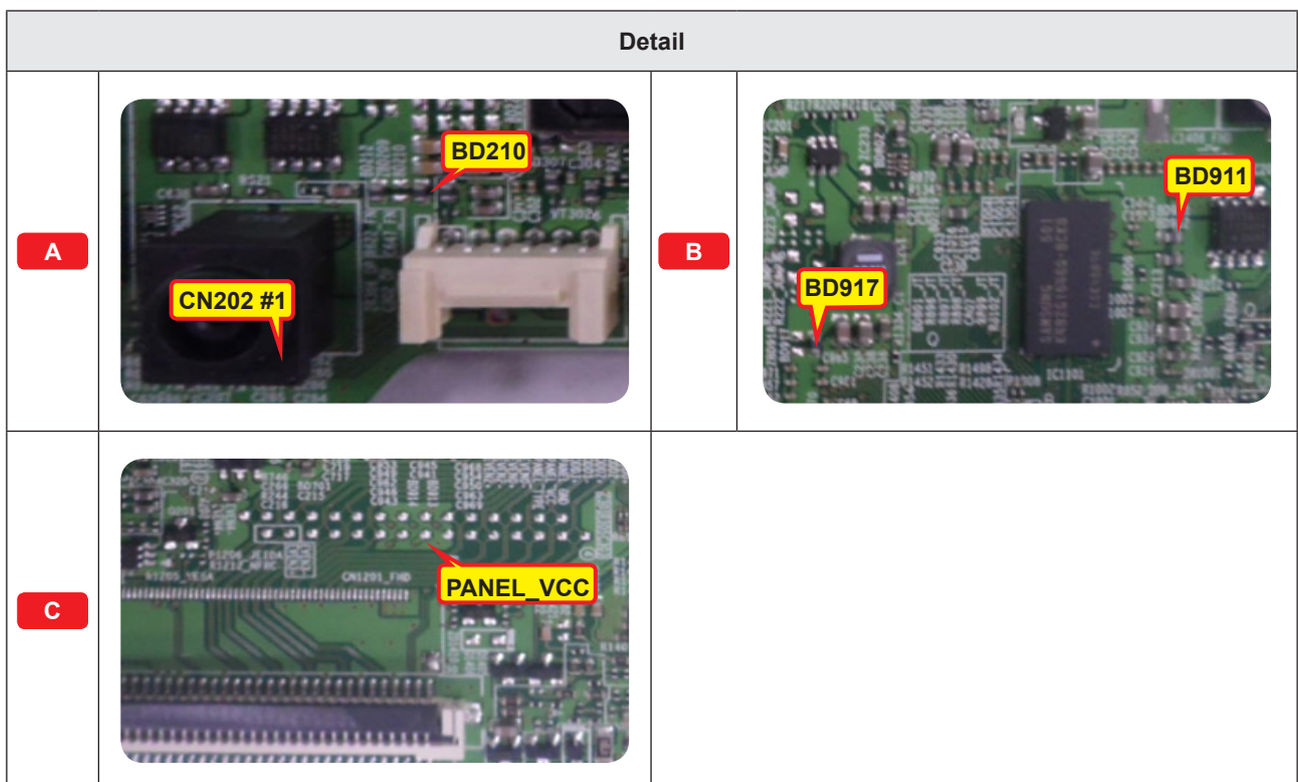
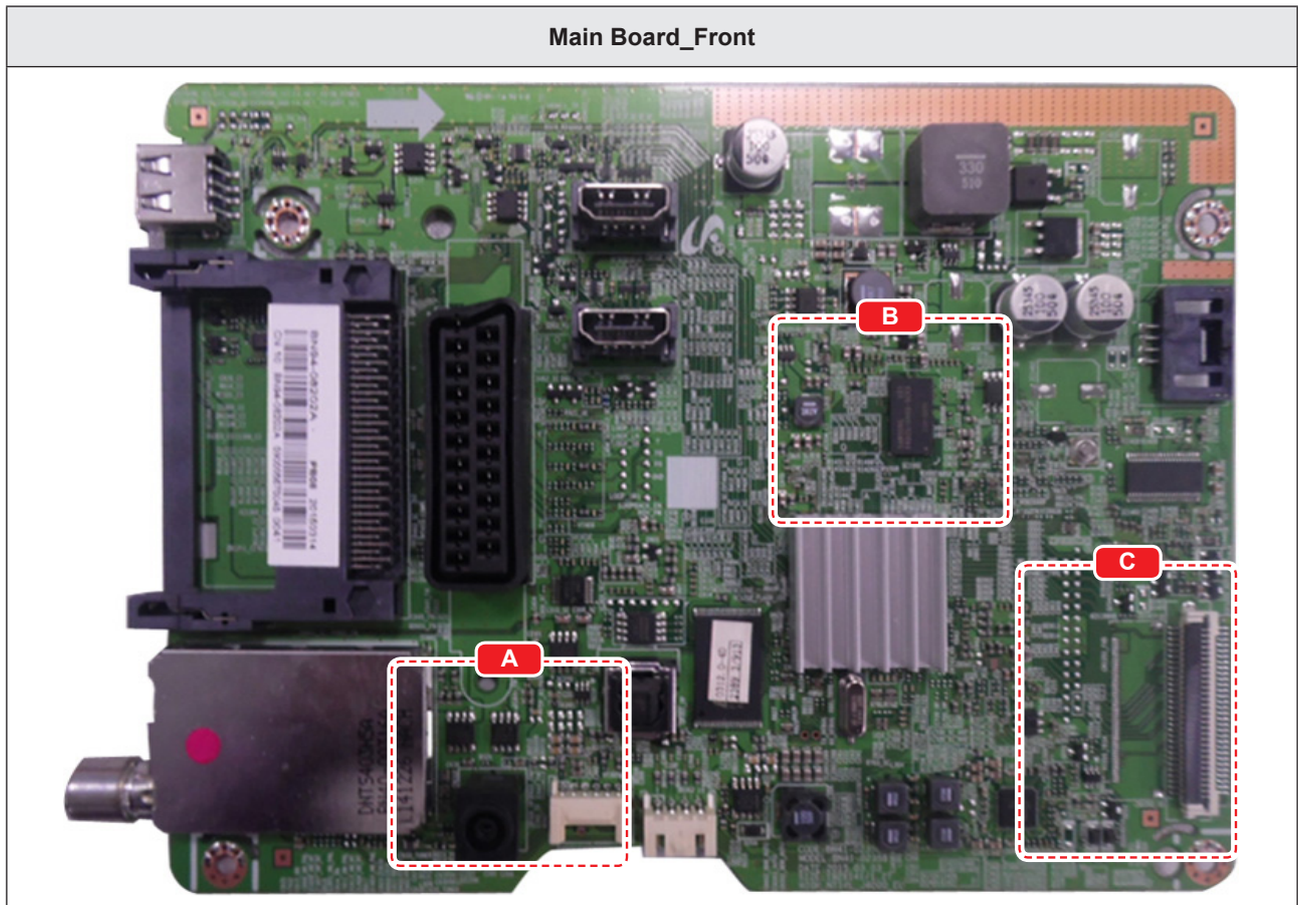


4-2. How to Check Fault Symptom

4-2-1.No Power and No Video



■ Location of Parts



4-3. Factory Mode Adjustments

4-3-1. Detail Factory Option



NOTE

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

■ UE32M5002AKXXH

• PANEL / SMPS / MAIN Information

Multi Bom	PANEL			Adaptor		MAIN	
XA01	Vendor	CORETN		Vendor	SEM, SOLUM	ASSY CHASSIS	ASSY PCB MAIN
	Code	Spec	Type	Code	Spec		
	BN07-01571B	CY-JM032BGER2V	32B6AF0JM	BN44-00838A	A5919_FSM	BN91-18898C	BN94-12042B

Multi Bom	PANEL			Adaptor		MAIN	
XB03	Vendor	CORETN		Vendor	SEM, SOLUM	ASSY CHASSIS	ASSY PCB MAIN
	Code	Spec	Type	Code	Spec		
	BN07-01577B	CY-JM032BGLR2V	32A6AF0JM	BN44-00838A	A5919_FSM	BN91-18898H	BN94-12042J

• Factory Option

Local Set	BOM Model	Front Color	S/W Model
EU	5002	N/A	UM5000

4-3-2. 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



- If you don't have Factory remote control, can't control some menus.

Option	T-NT17LDEUC-xxxx.x T-NT17LDEUS-xxxx
Control	E-Manual :NLDVBEU2M-xxxx
Debug	EDID SUCCESS HDCP SUCCESS
SVC	CALIB : AV/COMP/PC/HDMI/ Option : 32B6AF0JM,50xx,NONE
ADC/WB	DTP-SDAL-NT17L-xxxx-xxxx RFS:"NT17L xxxx" K/1 20xx-xx-xx KERNEL:xxx.xxxx,/Onboot: xxxx TCON Version:---- NSP-DTVTD-xxxx
Advanced	Model: UE32M5002 CIP SUCCESS Factory Data Ver:xxx EERC Version: xxx NSP-BP-HAL-xxxx NSP-AP-CNC-xxxx NSP-AP-MM-xxxx NSP-BP-MW-xxxx NSP-BP-APP-xxxx NSP-PNG-xx-xxxx Date of purchase: -/-/----

4-3-3. Factory Data

■ Option

Factory Menu Name	Data	Range
Factory Reset	-	
Type	32B6AF0JM	32B6AF0JM/...
Local Set	Local Set	Select Local
SW Model	UM5000	
BOM Model	5002	
TUNER	depending on the country (DVB-T2/C)	
Ch Table	NONE	
MRT Option		
Front Color	N/A	
Lvds Format	JEIDA	
Language_Arabic	EU	-
Region	PANEURO	
PnP Language	ENG	
WIFI REGION	E	A~Z/AA/AB
OTN Support	OFF	ON/OFF
MediaPlay DLNA	...	
TTX	ON	ON/OFF
China HD	OFF	ON/OFF
NT Conversion	OFF	ON/OFF
Num of DTV	1	0~2
Num of AV	1	0~2
Num of COMP	1	0~2
Num of RUI	0	0~1
Num of HDMI	2	0~4
Num of SCART	1	0~2
Num of USB Port	1	0~4
Num of RVU	0	0~1
Num Of Display	2	1~2
Num of IPTV	0	0~1
TOOLS Support	1849	
LNA Support	0	0~1
24Px4 Support	OFF	ON/OFF
BD Wise Support	OFF	ON/OFF
Data Service Support	OFF	ON/OFF
PVR Support	OFF	ON/OFF

Factory Menu Name	Data	Range
CI Support	ON	ON/OFF
OTA Support	General	General/OFF
LEDMotionPlus Support	ON	ON/OFF
Natural Mode Support	OFF	ON/OFF
Relax Mode Support	OFF	ON/OFF
HDMI/DVI SEL	2	0~4
Select LCD/PDP	LCD	LCD/PDP
Wall Mount	OFF	ON/OFF
HV Flip	HV Flip	OFF/HV Flip/V Flip/H Flip
FRC HV Flip	0	0~1
Light Effect	OFF	ON/OFF
e-POP Default	ON	ON/OFF
CAMERA Support	OFF	ON/OFF
NETWORK Support	Not Support	Not Support/Cable/Ext-Wifi/Int-Wifi/ExtOnly-Wifi
EcoSensor Support	OFF	ON/OFF
3D Support	OFF	ON/OFF
BT Support	OFF	ON/OFF
BT ADDRESS	Not Support	Not Support
HP LINE	Headphone	Headphone/LineOut/NONE
Capture Recording Support	OFF	ON/OFF
JAVA Date Service Support	OFF	ON/OFF
African Cinema Mode Support	OFF	ON/OFF
Indian Cinema Mode Support	OFF	ON/OFF
Cricke Score Game Support	OFF	ON/OFF
Engineer option		
Type Of PANEL KEY	Horizontal	Horizontal/Vertical/PDPVertical/PDPHorizon/ONE KEY/None
5 Way Function Key	R_BOTTOM	L_BOTTOM/R_BOTTOM/L_BACK/R_BACK
Contents Bar	0	0~1
Cable Modulation	...	
Standby led on/off	OFF	ON/OFF
Recognition Support	OFF	ON/OFF
IF AGC	0	0~10
D AGC	0	0~10
PH BW	3	0~10
FQ BW	3	0~10
PH RATE	4	0~10
PD EN	1	0~10

4. Troubleshooting

Factory Menu Name	Data	Range
PEQ Inx	38	
WF Scale		
Num of Network Stream	0	0~1
DP V Size	1	0~1
Backend Device	ECHO_FS	ECHO_FS/PARMA
BT_AUDIO_ON_OFF	OFF	ON/OFF
Config_AV_PATH		
V_HDMI IDENT TYPE	2134	
V_HDMI PATH TYPE	BACD	
V_EDID TYPE	LCD_HD	
V_ATV	CVBS_PORT_2	
V_AV1	AV_COMP_G1	
V_AV2	CVBS_PORT_3	
V_COMP1	ADC_PORT_1	
V_COMP2	None	
V_PC	ADC_PORT_0	
V_SCART1_CVBS	CVBS_PORT_3	
V_SCART1_RGB	ADC_PORT_2	
V_SCART2_CVBS	None	
V_SCART2_RGB	None	
A_ATV	SIF	
A_DTV	DECODER	
A_AV1	AUIN1	
A_AV2	AUIN0	
A_COMP1	AUIN1	
A_COMP2	None	
A_PC	AUIN0	
A_SCART1	AUIN0	
A_SCART2	None	
A_DVI	None	
A_HDMI	None	
A_Media	DECODER	
USING_PSI_UPDATE	...	
Fast Logo Delay	0	0~20
Num Of PANEL KEY	6	0~20

■ Control

Factory Menu Name	Data	Range
EDID		
EDID ON/OFF	ON	ON/OFF
EDID WRITE ALL	Success	
EDID WRITE PC	...	
EDID WRITE HDMI	Success	
EDID WRITE HDMI1	...	
EDID WRITE HDMI2	...	
EDID WRITE HDMI3	...	
EDID WRITE HDMI4	...	
EDID Ver	HDMI 1.3	
EDID Port	NONE	
EDID WRITE DVI	...	
Sub Option		
RS-232 Jack	UART	Debug/UART
Serial Log On/Off	OFF	ON/OFF
Watchdog	ON	ON/OFF
Checksum	0x0000	
Fast Boot in Production	ON	ON/OFF
UART ENABLE	ON	ON/OFF
Eeprom Reset		
EER Reset	0	
NVR All Clear	OFF	ON/OFF
ECO IC TYPE	NONE	NONE/CT802FN/NLS1106/MC8121/MC8121_REV
Info Link Server Type	operating	operating/development/developing
Info Link Country	None	
TTX Group	UserOSD	WestEurope/EastEurope/Russian/Greek/Turkey/Arabic/Farsian/Arab/Hbrw/UserOSD
Visual Test	...	
MediaPlay DB	...	
OPTION_SWU		
OTN Server Type	operating	operating/development
OTN Test Server	OFF	ON/OFF
SWU Reset		
SWU Duration	OFF	ON/OFF
SWU Fail Test	OFF	ON/OFF
SWU_Diag_Code		
OPTION_NUM		

4. Troubleshooting

Factory Menu Name	Data	Range
Num of ATV	1	
Num of SVIDEO	0	
Num of PC	0	
Num of DVI	0	
Num of OPTICAL Link	1	
Num of MEDIA	1	
Num of Tuner	1	
Num of PVR RECORD	0	
RF Remocon Support	OFF	ON/OFF
CDD mode	...	
DPMS Support	OFF	ON/OFF
Num of IPTV CIP	0	0~1
Num of CI	1	0~1
Num of HYBRID TV	0	0~1
T-CON Device		
BOARD CONTROL	OFF	ON/OFF
RM		
Server Type	Operating	operating/development
RTS Mode	0	0~1
PSA		
FKP Download1		
FKP Download2		
LMK threshold	0	
Low threshold	0	
High threshold	0	
CSB	ON	ON/OFF
CLB	ON	ON/OFF
EEPG Enable	OFF	ON/OFF
FAnet Thread	5	0~5
UNIQUE TRIPLET	ON	ON/OFF
PDP Option		
HOTEL Option		
Hospitality Mode	OFF	ON/OFF
Power On		
Menu OSD		
Music Mode		
External Source		
Eco Solution		

Factory Menu Name	Data	Range
Cloning		
Shop Option		
Exhibition Mode	OFF	ON/OFF
3D Cube	OFF	ON/OFF
Asia Option		
Sepeco 120Hz	OFF	ON/OFF
Unbalance	OFF	ON/OFF
FMTransmitter Support	OFF	ON/OFF
FMTransmitter Carrier	OFF	ON/OFF
AF Level adjust	3	0~7
TX Power Level	0	0~3
Mono Last Memory	OFF	ON/OFF
H Shaking	OFF	ON/OFF
SOUND		
High Devi	OFF	ON/OFF
Carrier_Mute	OFF	ON/OFF
Speaker Delay Normal	0	
Wiselink Delay Menu	0	
Pilot Level High Thld	0x13h	
Pilot Level Low Thld	0x09h	
Pilot_Phase_diff_on_THR	OFF	ON/OFF
FM Prescale	0x2Eh	
AM Prescale	0x1Ah	
NICAM Prescale	0x1Dh	
Amp Model	NTP7414	
Amp Volume	0xc4h	
Amp Scale	0x45h	
Amp Check Sum	0x1F6D8F74	
SubWoofer Support	0	0~7
Woofer Type	0	0~7
Woofer Volume	0xcbh	
Woofer Scale	0x8ah	
Woofer Check Sum	NONE	
Woofer Local Check Sum	NONE	
Amp local Check Sum	NONE	
Speaker EQ	ON	ON/OFF
PEQ Test	Ready	Ready/Set1~Set5
Speaker cut-off Freq	5	

4. Troubleshooting

Factory Menu Name	Data	Range
SPDIF PCM Gain	-9dB	
FM M Prescale	0	
BTSC Mono Prescale	0	
BTSC stereo Prescale	0	
SAP Prescale	0	
A2 Ident High Thld	15	
A2 Ident Low Thld	4	
Carrier2 Amp High Thld	16	
Carrier2 Amp Low Thld	14	
Carrier2 SNR High THR	32	
Carrier2 SNR Low THR	17	
Audio-IP Test	Ready	Ready/Set1~Set9
SRS Tuning Parm	5	
TruBass-Checksum	0	
Mic Scale	0	
India Sound	OFF	ON/OFF
Wall Filter Type	0	
SAP High Thld	9	
SAP Low Thld	7	
Bottom Checksum	0	
Bottom Local CHeckSum	0	
MFM Option		
PDD	1670	
A_Dimming_Support	OFF	ON/OFF
UnderDriver_Switch	OFF	ON/OFF

■ Debug

Factory Menu Name	Data	Range
Spread spectrum		
LVDS Spread	ON	ON/OFF
LVDS Period	40K	20K/30K/40K
LVDS Amplitude	2.0	0.0/0.5/1.0/1.5/2.0/2.5/3.0
DDR Spread	ON	ON/OFF
DDR Period	20K	20K/30K/40K
DDR Amplitude	1.5	0.0/0.5/1.0/1.5/2.0
FRC LVDS SSC ON/OFF	ON	ON/OFF
FRC LVDS SSC MFR	1	

Factory Menu Name	Data	Range
FRC LVDS SSC MRR	10	
FRC LVDS SSC Period	0	
FRC LVDS SSC Modulation	1	
FRC DDR SSC ON/OFF	ON	ON/OFF
FRC DDR SSC MFR	1	
FRC DDR SSC MRR	10	
FRC DDR SSC Period	1	
FRC DDR SSC Modulation	1	
DDR Margin		
A CTRL_OFFSET_0_3	0	
A CTRL_OFFSET_D	0	
B CTRL_OFFSET_0_3	0	
B CTRL_OFFSET_D	0	
ND ADJ Support	0	0~1
MICOM POWER OFF	0	0~1
RF Mute Time	6ms	0ms~10ms
CI+1.3	0	0~1
FRC		
FRC FDISPLAY ON/OFF	OFF	ON/OFF
PC Mode ON/OFF	OFF	ON/OFF
Home Panel FRC	OFF	ON/OFF
Tuner Margin	0	0~1
MPEG Margin	1000	
H.264 Margin	8	
CAM Wait Time	0	
TS Clock delay	0	
TCON_TEMP READ	0.00	
TEMP LAST	60.00	
DCC VERSION	0x0	
DCC CHK SEL	0	
DCC CHECK LOCAL	0x0	
DCC CHECK TOTAL	0x0	
MultiACC Checksum	0	
IIC Bus Stop	OFF	ON/OFF
Tuner Status		
DVB		
SNR	0	0
BER	0	0

4. Troubleshooting

Factory Menu Name	Data	Range
Signal Strength	0	0
Bandwidth	0	0
Frequency	0	0
LNA Status	0	0
FFT	0	0
Modulation	0	0
Code Rate	0	0
GI	0	0
Hier Modulation	0	0
Frequency Offset	0	0
Timing Offset	0	0
AGC	0	0
UCB	0	0
PLL Type	0	0
DEMOD Type	0	0
TPS Lock	0	0
RS Lock	0	0
SSI	0	0
SQI	0	0
Firmware Version	0	0
ISDB-T		
FFT Size_1	0	0
Guard Interval_1	0	0
Freq.Offset_1	0	0
SNR_1	0	0
IF AGC_1	0	0
TMCC Lock_1	0	0
TS Packet_1	0	0
Master Lock_1	0	0
A_Modulation_1	0	0
A_Code Rate_1	0	0
A_Timer InterLeave_1	0	0
A_Segments Num_1	0	0
A_BER_1	0	0
B_Modulation_1	0	0
B_Code Rate_1	0	0
B_Timer InterLeave_1	0	0
B_Segments Num_1	0	0

Factory Menu Name	Data	Range
B_BER_1	0	0
C_Modulation_1	0	0
C_Code Rate_1	0	0
C_Timer InterLeave_1	0	0
C_Segments Num_1	0	0
C_BER_1	0	0

■ SVC

Factory Menu Name	Data	Range
Test Pattern		
Pattern Sel	OFF	
Logic Pattern Sel	...	
Logic Level Sel	...	
FRC Pre Test Pattern	0	
FRC Post Test Pattern	0	
SOC TCON Test Pattern	0	0~1
SOC TCON Pattern Level	0	0~1
SOC TCON FRC Pattern	0	0~1
HDMI WB Pattern	0	0~1
HDMI Pattern Sel	0	0~1
Panel Display Time	1Hr	
SVC Info	0	
Delete S/N	Failure	Failure/Success
Upgrade		
T-CON Usb Download	Failure	Failure/Success
T-CON CheckSum	N/A	
Logic Usb D/L	...	
SUBMICOM UPGRADE	Ready	
BT UPGRADE		
BT FREEPAIRING	ON	ON/OFF
Function Upgrade	Failure	Failure/Success
FRC3D FW Upgrade		
Camera Upgrade	0	0~1
Mic Upgrade	0	0~1
CPLD USB Download	0	0~1
JP MICOM UPGRADE	Failure	Failure/Success
DP MICOM UPGRADE	Failure	Failure/Success

4. Troubleshooting

Factory Menu Name	Data	Range
Jump Upgrade	Failure	Failure/Success
MIC PROGRAM UPGRADE	Failure	Failure/Success
Smart Hub Reset	0	
ER Count		
WD Count	0	
AR Count	0	
WIFI ER Count	0	
BT ER Count	0	
HDMI Stable Cnt	1	
Camera ER Count	0	
Power Fail Error Count	0	
LOG		
Select Log Type	MICOM	
Log View	0	
Delete Log		
Debug Log Down		
Self Diagnosis		
Loop Back		
LAN Test		
AV Audio Test	Failure	Failure/Success
AV2 Audio Test	Failure	Failure/Success
DVIN Audio Test	Failure	Failure/Success
CVBS Test	Failure	Failure/Success
CVBS2 Test	Failure	Failure/Success
COMP Test	Failure	Failure/Success
USB HUB Test		
HDMI Test	NG/NG/NG/NG	
SCART Audio Test	Failure	Failure/Success
SCART CVBS Test	Failure	Failure/Success
SCART RGB Test	Failure	Failure/Success
PC Audio Test	Failure	
PC Self Test	Failure	
CPU	Failure	Failure/Success
DDR		
FLASH		
EEPROM		
X-TAL	Failure	Failure/Success

Factory Menu Name	Data	Range
Tuner1		
Sound AMP	Failure	Failure/Success
HDMI Switch IC	Failure	Failure/Success
USB HUB IC	Failure	Failure/Success
WIFI	Failure	
LVDS		
T-CON/FRC		
PCB Test	Failure	Failure/Success
MOIP	0	
BT		
EcoSensor		
Voltage	0	
Device Self Test	0	
App Self Test		
EXT Sound Inspection		
Woofers Sound Inspection	NONE	
ATV CH Inspection	Failure	Failure/Success
DTV CH Inspection		
Satellite CH Inspection		
PDP Discharge Voltage		
IREPF	Stopped	Stopped/running
OPTION_HDMI		
DVI/HDMI SOUND	Auto	Auto/DVI
HDMI HOT PLUG	Disable	Disable/Enable
HOT PLUG SWITCHING	Boot	Boot/Source
HOT PLUG DURATION	200ms	
CLK TERM DURATION	200ms	
HDMI FLT CNT SIG	100ms	
HDMI FLT CNT LOS	100ms	
UNSTABLE BAN CNT	3500ms	
HDMI ROBIN	1	0~1
HDMI Callback	0	0~1
HDMI CTS Thld	8	0~15
HDMI CTS Cnt1	1	0~15
HDMI EQ	AUTO	AUTO/Low/Middle/High/Strong
HDMI Write Type	Combine	Combine/Separate
HDMI Switch	NONE	NONE/SIL9287/TMDS461
DVI SET TIME	300ms	

4. Troubleshooting

Factory Menu Name	Data	Range
HDMI Sync	DE	DE/HV
HDMI 3D DET	0	0~1
HOT PLUG OFF HOLD TIME	0	0~1
DVB CI		
TS Clock delay TC	0	
TS Clock delay S	0	
CI Control Buf ON	ON	
TS Clock delay CPU	-1	
CAL Data Backup_Copy	...	
CAL Data Restore_Copy	...	
Expert		
N/D ADJ	...	
Source	...	
ATV IF AGC SPEED	0	0~16
Reset		
EEPROM_Reset		
Factory_Reset		
Auto Power	MEMORY	MEMORY/ALWAYS ON/ALWAYS OFF

■ ADC/WB

Factory Menu Name	Data	Range
ADC		
AV Calibration		
Comp Calibration		
PC Calibration		
HDMI Calibration		
ADC Result		
1st_Y_GH	138	
1st_Y_GL	128	
1st_Cb_BH	...	
1st_Cb_BL	...	
1st_Cr_RH	...	
1st_Cr_RL	...	
2nd_R_L	133	
2nd_G_L	133	
2nd_B_L	133	
2nd_R_H	70	

Factory Menu Name	Data	Range
2nd_G_H	70	
2nd_B_H	70	
White Balance		
R-Offset	128	
G-Offset	128	
B-Offset	128	
R-Gain	129	
G-Gain	128	
B-Gain	156	
WB-W2_R_Offset	128	
WB_W2_B_Offset	128	
WB_W2_R_Gain	154	
WB_W2_B_Gain	95	
WB-N_R_Offset	128	
WB_W2_N_Offset	128	
WB_W2_N_Gain	146	
WB_W2_N_Gain	138	
MGA		
MGA On/Off	OFF	
R1_Gain	464	
G1_Gain	452	
B1_Gain	440	
R2_Gain	482	
G2_Gain	470	
B2_Gain	458	
R3_Gain	490	
G3_Gain	482	
B3_Gain	474	
R4_Gain	498	
G4_Gain	494	
B4_Gain	490	
R5_Gain	502	
G5_Gain	498	
B5_Gain	496	
R6_Gain	504	
G6_Gain	504	
B6_Gain	500	
R7_Gain	506	

4. Troubleshooting

Factory Menu Name	Data	Range
G7_Gain	506	
B7_Gain	504	
R8_Gain	508	
G8_Gain	508	
B8_Gain	506	
R9_Gain	510	
G9_Gain	510	
B9_Gain	510	
R10_Gain	512	
G10_Gain	512	
B10_Gain	512	

■ Advanced

4-4. White Balance

4-4-1. MGA(Multipoint Grayscale Adjustment)

MGA(Multipoint Grayscale Adjustment)

DEVICES	Type	Year
CA-210	-	2016

RGB Measurement		
Levels	Code	Check
10 IRE	0x01	O
20 IRE	0x02	O
30 IRE	0x03	X
40 IRE	0x04	O
50 IRE	0x05	X
60 IRE	0x06	X
70 IRE	0x07	O
80 IRE	0x08	X
90 IRE	0x09	X
100 IRE	0x0A	O

Panel Inspection Spec.				
Levels	Check	x(±)	y(±)	Gamma(±)
10 IRE	O	0.020	0.020	0.400
20 IRE	O	0.020	0.020	0.400
30 IRE	O	0.020	0.020	0.400
40 IRE	O	0.020	0.020	0.400
50 IRE	O	0.020	0.020	0.400
60 IRE	O	0.020	0.020	NA
70 IRE	O	0.020	0.020	NA
80 IRE	O	0.020	0.020	NA
90 IRE	O	0.020	0.020	NA
100 IRE	O	NA	NA	NA

Gray Check			Adjust Spec(xyL)			Adjust Target offset(xyL)		
Levels	Code	Check	x(±)	y(±)	L(±)	x(±)	y(±)	L(±)
10 IRE	0x01	X	0.005	0.005	0.070	0.000	0.000	0.000
20 IRE	0x02	O	0.005	0.005	0.050	0.000	0.000	0.000
30 IRE	0x03	X	0.005	0.005	0.040	0.000	0.000	0.000
40 IRE	0x04	O	0.004	0.004	0.030	0.000	0.000	0.000
50 IRE	0x05	X	0.004	0.004	0.020	0.000	0.000	0.000
60 IRE	0x06	X	0.004	0.004	0.020	0.000	0.000	0.000
70 IRE	0x07	O	0.004	0.004	0.020	0.000	0.000	0.000
80 IRE	0x08	X	0.004	0.004	0.010	0.000	0.000	0.000
90 IRE	0x09	X	0.004	0.004	0.010	0.000	0.000	0.000
100 IRE	0x0A	X	NA	NA	NA	NA	NA	NA

4. Troubleshooting

Target Gamma		2.200	
Black	x	y	Contrast
	0.231	0.208	300000
Target xy	Option	x	y
	Auto	0.282	0.299

Color Tone Target			Spec.	
Agingless	x	y	x(±)	y(±)
COOL	0.274	0.286	0.004	0.004
NORMAL	0.281	0.295		
WARM2	0.313	0.340		
Aging	x	y	x(±)	y(±)
COOL	0.274	0.286	0.004	0.004
NORMAL	0.281	0.295		
WARM2	0.313	0.340		

Panel Spec.		±	
Gamma	2.200	0.350	20~128
x	0.281	0.030	255
y	0.288	0.030	
ACC x	255 white	0.015	26~255
ACC y	x,y value	0.015	

10IRE Gamma target		2.200
RetryCount		6.00

LFDContrast			0
	offset(x)	offset(y)	offset(gamma)
COOL	0.000	0.000	0.000
NORMAL	0.000	0.000	
WARM2	0.000	0.000	

DEVICES	Type	Year
CA-210	-	COMMON

RGB Measurement		
Levels	Code	Check
10 IRE	0x01	O
20 IRE	0x02	O
30 IRE	0x03	X
40 IRE	0x04	O
50 IRE	0x05	X
60 IRE	0x06	X
70 IRE	0x07	O
80 IRE	0x08	X
90 IRE	0x09	X
100 IRE	0x0A	O

Panel Inspection Spec.				
Levels	Check	x(±)	y(±)	Gamma(±)
10 IRE	O	0.020	0.020	0.400
20 IRE	O	0.020	0.020	0.400
30 IRE	O	0.020	0.020	0.400
40 IRE	O	0.020	0.020	0.400
50 IRE	O	0.020	0.020	0.400
60 IRE	O	0.020	0.020	NA
70 IRE	O	0.020	0.020	NA
80 IRE	O	0.020	0.020	NA
90 IRE	O	0.020	0.020	NA
100 IRE	O	NA	NA	NA

Gray Check			Adjust Spec(xyL)			Adjust Target offset(xyL)		
Levels	Code	Check	x(±)	y(±)	L(±)	x(±)	y(±)	L(±)
10 IRE	0x01	X	0.005	0.005	0.070	0.000	0.000	0.000
20 IRE	0x02	O	0.005	0.005	0.050	0.000	0.000	0.000
30 IRE	0x03	X	0.005	0.005	0.040	0.000	0.000	0.000
40 IRE	0x04	O	0.004	0.004	0.030	0.000	0.000	0.000
50 IRE	0x05	X	0.004	0.004	0.020	0.000	0.000	0.000
60 IRE	0x06	X	0.004	0.004	0.020	0.000	0.000	0.000
70 IRE	0x07	O	0.004	0.004	0.020	0.000	0.000	0.000
80 IRE	0x08	X	0.004	0.004	0.010	0.000	0.000	0.000
90 IRE	0x09	X	0.004	0.004	0.010	0.000	0.000	0.000
100 IRE	0x0A	X	NA	NA	NA	NA	NA	NA

Target Gamma		2.200	
Black	x	y	Contrast
	0.231	0.208	300000
Target xy	Option	x	y
	Auto	0.282	0.299

Color Tone Target			Spec.	
Agingless	x	y	x(±)	y(±)
COOL	0.274	0.286	0.004	0.004
NORMAL	0.281	0.295		
WARM2	0.313	0.340		
Aging	x	y	x(±)	y(±)
COOL	0.274	0.286	0.004	0.004
NORMAL	0.281	0.295		
WARM2	0.313	0.340		

Panel Spec.		±	
Gamma	2.200	0.350	20~128
x	0.281	0.030	255
y	0.288	0.030	
ACC x	255 white x,y value	0.015	26~255
ACC y			

10IRE Gamma target	2.200
RetryCount	6.00

LFDContrast			0
	offset(x)	offset(y)	offset(gamma)
COOL	0.000	0.000	0.000
NORMAL	0.000	0.000	
WARM2	0.000	0.000	

4. Troubleshooting

DEVICES	Type	Year
CA-310	-	2016

RGB Measurement		
Levels	Code	Check
10 IRE	0x01	O
20 IRE	0x02	O
30 IRE	0x03	X
40 IRE	0x04	O
50 IRE	0x05	X
60 IRE	0x06	X
70 IRE	0x07	O
80 IRE	0x08	X
90 IRE	0x09	X
100 IRE	0x0A	O

Panel Inspection Spec.				
Levels	Check	x(±)	y(±)	Gamma(±)
10 IRE	O	0.020	0.020	0.400
20 IRE	O	0.020	0.020	0.400
30 IRE	O	0.020	0.020	0.400
40 IRE	O	0.020	0.020	0.400
50 IRE	O	0.020	0.020	0.400
60 IRE	O	0.020	0.020	NA
70 IRE	O	0.020	0.020	NA
80 IRE	O	0.020	0.020	NA
90 IRE	O	0.020	0.020	NA
100 IRE	O	NA	NA	NA

Gray Check			Adjust Spec(xyL)			Adjust Target offset(xyL)		
Levels	Code	Check	x(±)	y(±)	L(±)	x(±)	y(±)	L(±)
10 IRE	0x01	X	0.005	0.005	0.070	0.000	0.000	0.000
20 IRE	0x02	O	0.005	0.005	0.050	0.000	0.000	0.000
30 IRE	0x03	X	0.005	0.005	0.040	0.000	0.000	0.000
40 IRE	0x04	O	0.004	0.004	0.030	0.000	0.000	0.000
50 IRE	0x05	X	0.004	0.004	0.020	0.000	0.000	0.000
60 IRE	0x06	X	0.004	0.004	0.020	0.000	0.000	0.000
70 IRE	0x07	O	0.004	0.004	0.020	0.000	0.000	0.000
80 IRE	0x08	X	0.004	0.004	0.010	0.000	0.000	0.000
90 IRE	0x09	X	0.004	0.004	0.010	0.000	0.000	0.000
100 IRE	0x0A	X	NA	NA	NA	NA	NA	NA

Target Gamma		2.200	
Black	x	y	Contrast
	0.231	0.208	300000
Target xy	Option	x	y
	Auto	0.282	0.299

Color Tone Target			Spec.	
Agingless	x	y	x(±)	y(±)
COOL	0.274	0.275	0.004	0.004
NORMAL	0.281	0.284		
WARM2	0.313	0.329		
Aging	x	y	x(±)	y(±)
COOL	0.274	0.275	0.004	0.004
NORMAL	0.281	0.284		
WARM2	0.313	0.329		

Panel Spec.		±	
Gamma	2.200	0.350	20~128
x	0.281	0.030	255
y	0.288	0.030	
ACC x	255 white x,y value	0.015	26~255
ACC y			

10IRE Gamma target	2.200
RetryCount	6.00

LFDContrast			0
	offset(x)	offset(y)	offset(gamma)
COOL	0.000	0.000	0.000
NORMAL	0.000	0.000	
WARM2	0.000	0.000	

DEVICES	Type	Year
CA-310	-	COMMON

RGB Measurement		
Levels	Code	Check
10 IRE	0x01	O
20 IRE	0x02	O
30 IRE	0x03	X
40 IRE	0x04	O
50 IRE	0x05	X
60 IRE	0x06	X
70 IRE	0x07	O
80 IRE	0x08	X
90 IRE	0x09	X
100 IRE	0x0A	O

Panel Inspection Spec.				
Levels	Check	x(±)	y(±)	Gamma(±)
10 IRE	O	0.020	0.020	0.400
20 IRE	O	0.020	0.020	0.400
30 IRE	O	0.020	0.020	0.400
40 IRE	O	0.020	0.020	0.400
50 IRE	O	0.020	0.020	0.400
60 IRE	O	0.020	0.020	NA
70 IRE	O	0.020	0.020	NA
80 IRE	O	0.020	0.020	NA
90 IRE	O	0.020	0.020	NA
100 IRE	O	NA	NA	NA

Gray Check			Adjust Spec(xyL)			Adjust Target offset(xyL)		
Levels	Code	Check	x(±)	y(±)	L(±)	x(±)	y(±)	L(±)
10 IRE	0x01	X	0.005	0.005	0.070	0.000	0.000	0.000
20 IRE	0x02	O	0.005	0.005	0.050	0.000	0.000	0.000
30 IRE	0x03	X	0.005	0.005	0.040	0.000	0.000	0.000
40 IRE	0x04	O	0.004	0.004	0.030	0.000	0.000	0.000
50 IRE	0x05	X	0.004	0.004	0.020	0.000	0.000	0.000
60 IRE	0x06	X	0.004	0.004	0.020	0.000	0.000	0.000
70 IRE	0x07	O	0.004	0.004	0.020	0.000	0.000	0.000
80 IRE	0x08	X	0.004	0.004	0.010	0.000	0.000	0.000
90 IRE	0x09	X	0.004	0.004	0.010	0.000	0.000	0.000
100 IRE	0x0A	X	NA	NA	NA	NA	NA	NA

Target Gamma		2.200	
Black	x	y	Contrast
	0.231	0.208	300000
Target xy	Option	x	y
	Auto	0.282	0.299

Color Tone Target			Spec.	
Agingless	x	y	x(±)	y(±)
COOL	0.274	0.275	0.004	0.004
NORMAL	0.281	0.284		
WARM2	0.313	0.329		
Aging	x	y	x(±)	y(±)
COOL	0.274	0.275	0.004	0.004
NORMAL	0.281	0.284		
WARM2	0.313	0.329		

Panel Spec.		±	
Gamma	2.200	0.350	20~128
x	0.281	0.030	255
y	0.288	0.030	
ACC x	255 white x,y value	0.015	26~255
ACC y			

10IRE Gamma target	2.200
RetryCount	6.00

LFDContrast			0
	offset(x)	offset(y)	offset(gamma)
COOL	0.000	0.000	0.000
NORMAL	0.000	0.000	
WARM2	0.000	0.000	

4-5. Software Upgrade

Software Upgrade can be performed by downloading the latest firmware from samsung.com to a USB memory device.

- Current Version - The software already installed in the TV.

Software is represented as 'Year/Month/Day_Version'.

4-5-1. How to Check the Software Version

■ Use the Main Menu

1. Click the "MENU" key in remote controller.
2. Select "Support" menu.
3. Locate the menu cursor "Software Upgrade" menu.
4. Click the "INFO" key.
 - Check the Main SW and Micom version.



■ Use the Factory Mode

Access the factory mode

Option	T-NT17LDEUC-xxxx.x T-NT17LDEUS-xxxx E-Manual :NLDVBEU2M-xxxx EDID SUCCESS HDCP SUCCESS CALIB : AV/COMP/PC/HDMI/ Option : 32B6AF0JM,50xx,NONE
Control	
Debug	
SVC	
ADC/WB	
Advanced	DTP-SDAL-NT17L-xxxx-xxxx RFS:"NT17L xxxx" K/1 20xx-xx-xx KERNEL:xxx.xxxx,/Onboot: xxxx TCON Version:---- NSP-DTVTD-xxxx Model: UE32M5002 CIP SUCCESS Factory Data Ver:xxx EERC Version: xxx NSP-BP-HAL-xxxx NSP-AP-CNC-xxxx NSP-AP-MM-xxxx NSP-BP-MW-xxxx NSP-BP-APP-xxxx NSP-PNG-xx-xxxx Date of purchase:-/-----

4-5-2. How to Upgrade Software and Micom

Insert a USB drive containing the firmware upgrade downloaded from samsung.com into the TV. Please be careful not to disconnect the power or remove the USB drive while upgrades are being applied. The TV will turn off and turn on automatically after completing the firmware upgrade. Please check the firmware version after the upgrades are complete (the new version will have a higher number than the older version). When software is upgraded, video and audio settings you have made will return to their default (factory) settings. We recommend you write down your settings before beginning firmware update. After update is completed, restore your previous settings.

■ Main Software Upgrade

1. Store the sw program named "T-NT17LDEUC" in USB memory stick.
 - Connect the USB.



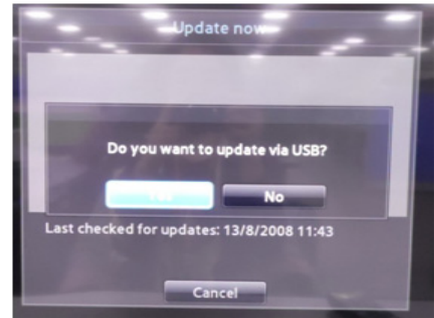
2. Click the "MENU" key in Remote Controller.
3. Select "Support" menu.
Locate the menu cursor "Software Update" menu.



4. Locate the menu cursor "Update now" menu.



5. Click the "ENTER" key.



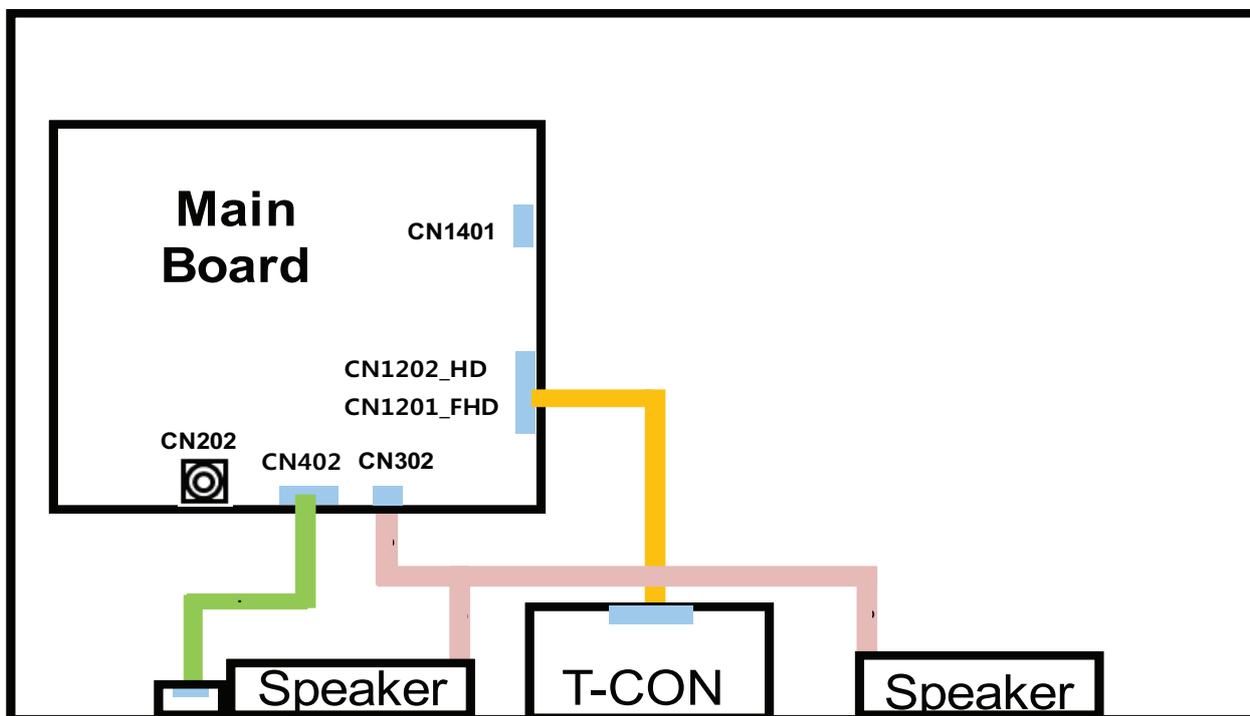
6. Click the "ENTER" key.

- Wait for upgrade complete.
- Check the Software Version.



5. Wiring Diagram

5-1. Wiring Diagram

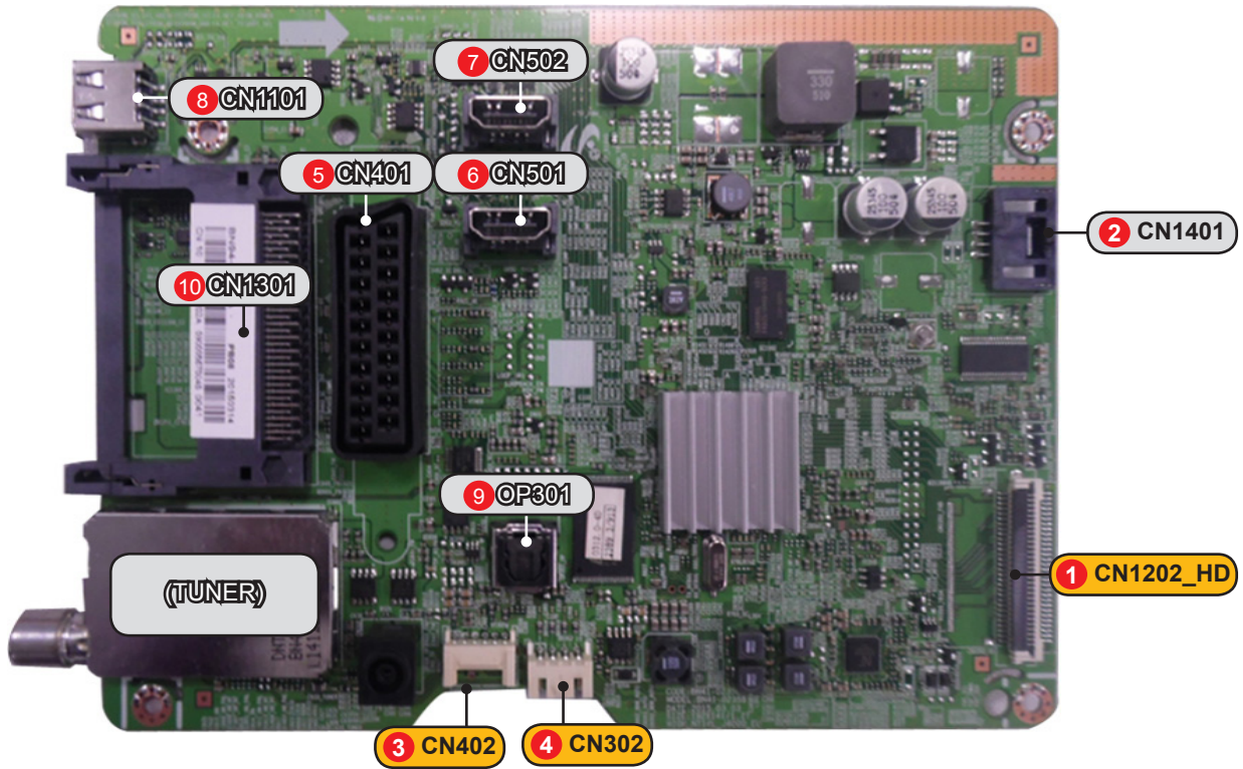


FUNCTION & IR



5-2. Connector

■ Main Board



■ Main Board Pin Map

1 CN1202_HD (to Panel)			
1	PANEL_13V_PW	16	EVEN_TXCLK+_LVDS
2	PANEL_13V_PW	17	EVEN_TXCLK-_LVDS
3	PANEL_13V_PW	18	DGND
4	PANEL_13V_PW	19	EVEN_TX2+_LVDS
5	PANEL_13V_PW	20	EVEN_TX2-_LVDS
6	DGND	21	DGND
7	DGND	22	EVEN_TX1+_LVDS
8	DGND	23	EVEN_TX1-_LVDS
9	PANEL_WP	24	DGND
10	LVDS_FORMAT	25	EVEN_TX0+_LVDS
11	NC	26	EVEN_TX0-_LVDS
12	DGND	27	DGND
13	EVEN_TX3+_LVDS	28	TCON_SDA
14	EVEN_TX3-_LVDS	29	TCON_SLA
15	DGND	30	DGND

2 CN1401 (LED Driver)			
1	LED-	3	NC
2	NC	4	LED+

3 CN402 (FUNCTION)			
1	IR	4	KEY_INPUT1
2	GND	5	NC
3	A3.3V	6	LED_STB

4 CN302 (SPEAKER)			
1	R+	3	L+
2	R-	4	L-

5 CN401_SC (SCART)			
1	SC_SR_OUT	12	NC
2	SC_AV2_SR_IN	13	GND
3	SC_SL_OUT	14	GND
4	GND	15	SC_R
5	GND	16	SC_FB
6	SC_AV2_SL_IN	17	GND
7	SC_B	18	GND
8	IDENT_SC	19	SC_CVBS_OUT
9	GND	20	SC_AV2_CVBS_IN
10	NC	21	GND
11	SC_G		

6 CN501_H1 (HDMI1)			
1	HDMI1_RX2+	11	GND
2	GND	12	HDMI1_RXCLK-
3	HDMI1_RX2-	13	CEC
4	HDMI1_RX1+	14	NC
5	GND	15	HDMI1_SCL
6	HDMI1_RX1-	16	HDMI1_SDA
7	HDMI1_RX0+	17	GND
8	GND	18	HDMI1_5V
9	HDMI1_RX0-	19	STB_CHECK
10	HDMI1_RXCLK+		

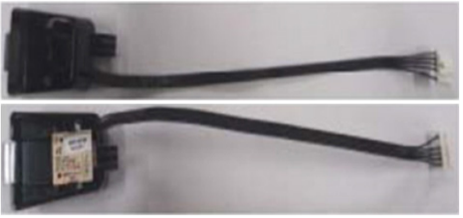
7 CN502_H2 (HDMI2)			
1	HDMI2_RX2+	11	GND
2	GND	12	HDMI2_RXCLK-
3	HDMI2_RX2-	13	CEC
4	HDMI2_RX1+	14	NC
5	GND	15	HDMI_SCL
6	HDMI2_RX1-	16	HDMI_SDA
7	HDMI2_RX0+	17	GND
8	GND	18	5V
9	HDMI2_RX0-	19	STB_CHECK
10	HDMI2_RXCLK+		

8 CN1101 (USB1)			
1	B5V_USB1	3	USB_DP
2	USB_DM	4	GND

9 OP301_OP (OPTICAL)			
1	SPDIF_OUT	3	GND
2	B5V		

10 CN1301_CI (PCMCIA)			
1	GND	35	GND
2	PCM_DATA[3]	36	PCM_CD1
3	PCM_DATA[4]	37	TSO_DATA[3]
4	PCM_DATA[5]	38	TSO_DATA[4]
5	PCM_DATA[6]	39	TSO_DATA[5]
6	PCM_DATA[7]	40	TSO_DATA[6]
7	PCM_CE1	41	TSO_DATA[7]
8	PCM_ADDR[10]	42	NC
9	PCM_OE	43	NC
10	PCM_ADDR[11]	44	PCM_IORD
11	PCM_ADDR[9]	45	PCM_IOWR
12	PCM_ADDR[8]	46	CH_START
13	PCM_ADDR[13]	47	CH_DATA[0]
14	PCM_ADDR[14]	48	CH_DATA[1]
15	PCM_WE	49	CH_DATA[2]
16	PCM_IRQA	50	CH_DATA[3]
17	VCC_CI_5V	51	VCC_CI_5V
18	VCC_CI_5V	52	VCC_CI_5V
19	CH_VALID	53	CH_DATA[4]
20	CH_CLK	54	CH_DATA[5]
21	PCM_ADDR[12]	55	CH_DATA[6]
22	PCM_ADDR[7]	56	CH_DATA[7]
23	PCM_ADDR[6]	57	TSO_CLK
24	PCM_ADDR[5]	58	PCM_RESET
25	PCM_ADDR[4]	59	PCM_WAIT
26	PCM_ADDR[3]	60	NC
27	PCM_ADDR[2]	61	PCM_REG
28	PCM_ADDR[1]	62	TSO_VALID
29	PCM_ADDR[0]	63	TSO_START
30	PCM_DATA[0]	64	TSO_DATA[0]
31	PCM_DATA[1]	65	TSO_DATA[1]
32	PCM_DATA[2]	66	TSO_DATA[2]
33	VCC_CI_5V	67	PCM_CD1
34	GND	68	GND

5-3. Cables

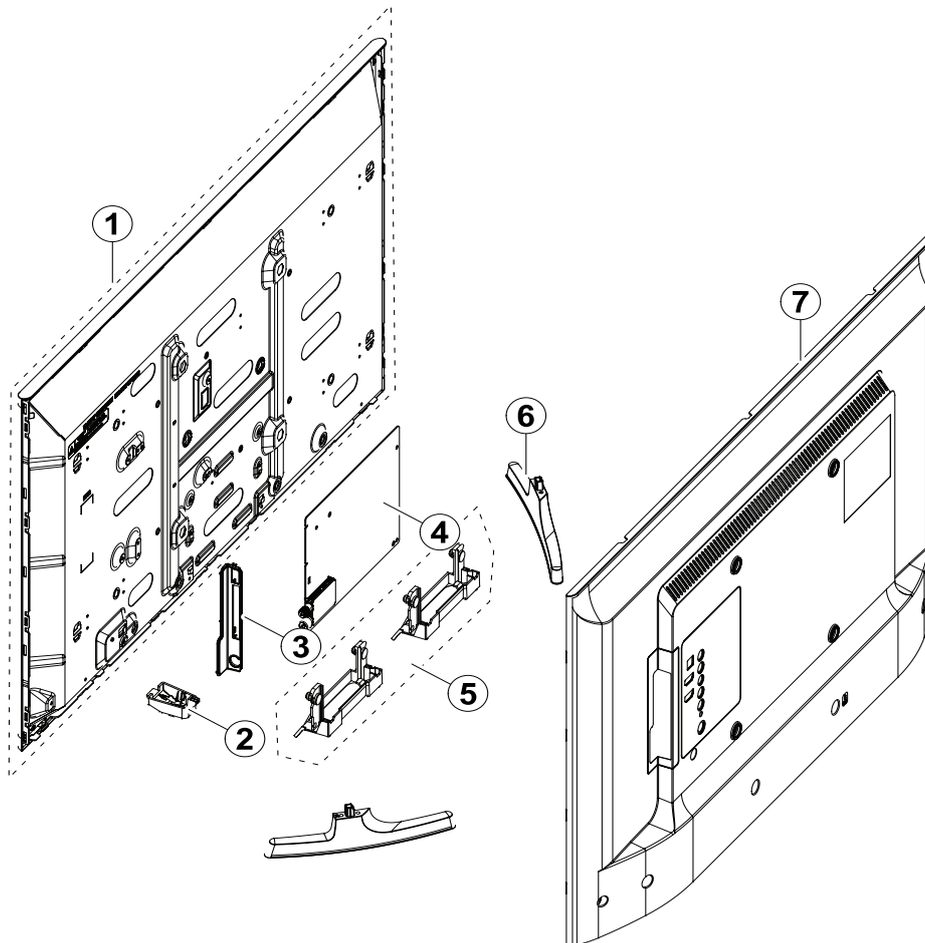
USE		LVDS CABLE (Main - panel)	FUNCTION
		FFC CABLE	ASSY BOARD P-FUNCTION TACT
Code	32"	BN96-43790D	BN96-38694E
Photo			

 **NOTE**

The code number of cable can be changed, see "Exploded Views and Parts List".

ANNEX. Exploded View & Part List [UE32M5002AKXXH XA01]

1-1. Exploded View



1-1-1. Parts List

No.	Code No.	Description & Specification	Q'ty	SA/ SNA	Remark
1	BN07-01571B	LCD-PANEL; CY-JM032BGER2V,RMJ4BE2,741x428	1	SA	
2	BN96-38694E	ASSY BOARD P-FUNCTION TACT; M5300,CT15SF1	1	SA	
3	BN63-15595B	COVER-TERMINAL SIDE; 40M5000,HIPS,T1.5,HB	1	SNA	
4	BN94-12042B	ASSY PCB MAIN; UM5000G,32	1	SA	
5	BN96-36052C	ASSY SPEAKER P-FRONT; TV-SPK,M5000,6ohm,5	1	SA	
6	BN96-37255A	ASSY STAND P-BOTTOM; 32J4003,PC+ABS,BLACK	1	SA	
7	BN96-43978A	ASSY COVER P-REAR; 32M5000,PC+ABS,V-1,BK0	1	SA	

2-1. Electrical Parts List

Service Bom (**SA**: SERVICE AVAILABLE, **SNA**: SERVICE NOT AVAILABLE)

Level	Location No.	Code No.	Description & Specification	Q'ty	SA/SNA	Remark
			UE32M5002AKXXH (XA01)			
1	R001A	BN90-09035A	ASSY COVER REAR;UM5000G,32	1	SNA	
0.2	R001A	BN96-43978A	ASSY COVER P-REAR;32M5000,PC+ABS,V-1,BK0	1	SA	
..3		BN60-00162Y	SPACER-FOAM;PE FOAM,L50M,GRAY,T0.35,W10	0	SNA	
..3	R001	BN63-16959B	COVER-REAR;32M5000,PC+ABS,T2.3,V-1,BK000	1	SNA	
...4		0103-010376	RESIN PC ABS;FR3012 / 901510,BLACK,BK000	1090	SNA	
..3		BN64-03565C	INLAY-TERMINAL SIDE;40K5100,PET,T0.125,W	1	SNA	
1		BN90-09045A	ASSY W/I;UM5000G,32	1	SNA	
0.2		BN81-08159Z	A/S PART SET-ELEC W/I;LED TV ELEC spec-C	1	SNA	
0.2		BN81-15300T	A/S PART SET-MECH W/I;UM5000G,U32MG*	1	SNA	
1	S001A	BN90-09165B	ASSY STAND;UM4*	1	SNA	
0.2	SB04A	BN96-37255A	ASSY STAND P-BOTTOM;32J4003,PC+ABS,BLACK	1	SA	
..3		BN63-14338A	COVER-STAND TOP LEFT;32J4003,PC+ABS,V-0,	1	SNA	
...4		0103-005041	RESIN PC ABS;FR3200TV,901408,BK0008,1.2m	52	SNA	
..3		BN63-14344A	COVER-STAND TOP RIGHT;32J4003,PC+ABS,V-0	1	SNA	
..3	RF01	BN67-00524A	FOOT-RUBBER;J4003,Si,GRAY,W7,L12,T2.5	4	SNA	
..3		BN69-08751A	PACKING SHRINKAGE;STAND,PLASTIC OTHERS,P	0	SNA	
..3		BN96-18013E	ASSY ACCESSORY-SCREW;ALL MODEL,6003-0017	1	SNA	
...4	SCREW	6003-001782	SCREW-TAPTYPE;BH,+B,M4,L12,ZPC(BLK),SWR	4	SA	
...4		6902-000341	BAG PE;LDPE,T0.05,W70,L90,TRP,Bio. N	1	SNA	
1		BN91-18893A	ASSY SHIELD;UM5000G,32	1	SNA	
0.2		BN02-00102B	TAPE-SINGLE FACE;FILAMENT,#8917,T0.15,W2	0	SNA	
0.2		BN96-36052C	ASSY SPEAKER P-FRONT;TV-SPK,M5000,6ohm,5	1	SA	
0.2		BN96-38694E	ASSY BOARD P-FUNCTION TACT;M5300,CT15SF1	1	SA	
0.2		BN96-43790D	FFC CABLE;Kant-s,32M5300,Fold,L300,51P,-	1	SA	
1	M0017	BN91-18898C	ASSY CHASSIS;UM5000G,32	1	SNA	
0.2	M0014	BN94-12042B	ASSY PCB MAIN;UM5000G,32	1	SA	
..3		0202-001608	SOLDER-WIRE FLUX;LFC7-107,D0.8,99.3Sn/0.	0	SNA	
..3		BN63-15595B	COVER-TERMINAL SIDE;40M5000,HIPS,T1.5,HB	1	SNA	
...4		0103-004631	RESIN HIPS;HF-1690H,K21294,BK0007,1.5mm	12	SNA	
..3		BN97-12979B	ASSY SMD;UM5000G,32	1	SNA	
...4		0202-001976	SOLDER-CREAM;LST-309M-K21,D20~38um,96.5S	4	SNA	
...4	DS01A	0401-001099	DIODE-SWITCHING;1N4148WS,75V,150mA,SOD-3	2	SA	
...4	DS01A	0401-001116	DIODE-SWITCHING;BAV99DW,75V,215mA,SOT-36	2	SA	
...4	DS01A	0401-001166	DIODE-SWITCHING;BAV20WS-V,200V,250mA,SOD	2	SA	
...4	DR01A	0402-002006	DIODE-RECTIFIER;SBR6100CTL,100V,6A,TO-25	1	SA	
...4		0403-001411	DIODE-ZENER;BZT52-B5V6S,5.49~5.73V,200mW	1	SA	
...4		0404-001307	DIODE-SCHOTTKY;SSC54,40V,5000mA,DO-214AB	1	SA	
...4		0404-001404	DIODE-SCHOTTKY;BAT721C,40V,200mA,SOT-23,	3	SA	
...4		0406-001200	DIODE-TVS;RClamp0504F,6V,1MAV,TP	1	SA	
...4		0406-001635	DIODE-TVS;SMF5.0A,6.4V,6.7V,7V,200MAV,20	4	SA	
...4		0406-001778	DIODE-TVS;PUSB3FR4,6V,9V,0.2MAV,0.7VPA,0	4	SA	
...4		0501-000445	TR-SMALL SIGNAL;KTC3875S-Y,NPN,150mW,SOT	5	SC	
...4		0505-002560	FET-SILICON;AO6415,P,20V,-3.3A,0.15ohm,1	1	SA	

Level	Location No.	Code No.	Description & Specification	Q'ty	SA/SNA	Remark
...4		0505-003224	FET-SILICON;AO6405,P,30V,-5A,0.052ohm,2W	2	SA	
...4		0505-003397	FET-SILICON;2N7002K,N,60V,0.38A,1.19ohm,	6	SA	
...4		0505-003620	FET-SILICON;AOD4286,N,100V,14A,55.5mohm,	1	SA	
...4		0801-003603	IC-CMOS LOGIC;MC74LCX244MN2TWG,Octal buf	1	SA	
...4		0801-003604	IC-CMOS LOGIC;NL17SZ17DFT2G,SC-70,5P,TP,	1	SA	
...4		1001-001545	IC-ANALOG MULTIPLEX;TS3USB221ERSER,R-PQF	1	SA	
...4		1103-001619	IC-EEPROM;BR24G256-3,256Kbit,x8,SOP,8P,4	1	SA	
...4		1201-003690	IC-AUDIO AMP;TAS5747PHPR,QFP,48P,DUAL,PL	1	SA	
...4		1203-004363	IC-VOL. DETECTOR;SOT-23,3Z30,2.9x1.6mm,P	1	SA	
...4		1203-006017	IC-VOL. DETECTOR;RT9824GJ8,TSOT23,8P,2.9	1	SA	
...4		1203-006130	IC-POSI.FIXED REG.;S-1172B25-U5T1G,SOT-8	1	SA	
...4		1203-008030	IC-DC/DC CONVERTER;TPS54531DDA,SO PowerP	1	SA	
...4		1203-008103	IC-POSI.FIXED REG.;S-13A1D15-E800,HSOP,8	1	SNA	
...4		1203-008104	IC-POSI.FIXED REG.;S-13A1D18-E800,HSOP,8	1	SNA	
...4		1203-008105	IC-POSI.FIXED REG.;S-13A1D33-E800,HSOP,8	1	SNA	
...4		1203-008728	IC-BACKLIGHT DRIVER;BD9413F,SOP,18P,11.2	1	SA	
...4		1203-008734	IC-DC/DC CONVERTER;RT6214,TSOT-23,6,3x1.	2	SA	
...4		1203-008919	IC-DC/DC CONVERTER;SYD104AADC,TSOT23,6P,	1	SA	
...4		1204-003698	IC-TUNER;SI2190-B30-ZM8,QFN,28P,4X4mm,PL	1	SA	
...4		1204-003716	IC-VIDEO PROCESS;SENK20,HS-LFBGA,447P,19	1	SNA	
...4		1205-005519	IC-SWITCH;ET20163,SOT23-5,5P,2.95x3.02mm	2	SA	
...4		1405-001232	VARISTOR;6.4V,5.6VDC,30A,1608,TP,19V,200	4	SNA	
...4		1405-001271	VARISTOR;35V,20VDC,5A,1005,TP,100V,10pF	9	SA	
...4		1405-001381	VARISTOR;11V,8VDC,30A,1608,TP,25V,500pF	1	SA	
...4		2007-000039	R-CHIP;0ohm,1%,1/10W,TP,1608	6	SA	
...4		2007-000040	R-CHIP;150ohm,1%,1/10W,TP,1608	1	SNA	
...4		2007-000060	R-CHIP;100Kohm,1%,1/10W,TP,1608	1	SNA	
...4		2007-000137	R-CHIP;2Kohm,5%,1/16W,TP,1005	6	SNA	
...4		2007-000138	R-CHIP;100ohm,5%,1/16W,TP,1005	25	SA	
...4		2007-000143	R-CHIP;4.7Kohm,5%,1/16W,TP,1005	51	SNA	
...4		2007-000148	R-CHIP;10Kohm,5%,1/16W,TP,1005	34	SA	
...4		2007-000149	R-CHIP;12Kohm,5%,1/16W,TP,1005	2	SA	
...4		2007-000153	R-CHIP;22Kohm,5%,1/16W,TP,1005	7	SNA	
...4		2007-000157	R-CHIP;47Kohm,5%,1/16W,TP,1005	5	SNA	
...4		2007-000162	R-CHIP;100Kohm,5%,1/16W,TP,1005	5	SNA	
...4		2007-000168	R-CHIP;470Kohm,5%,1/16W,TP,1005	1	SA	
...4		2007-000172	R-CHIP;10ohm,5%,1/16W,TP,1005	2	SNA	
...4		2007-000173	R-CHIP;22ohm,5%,1/16W,TP,1005	13	SNA	
...4		2007-000309	R-CHIP;10ohm,5%,1/10W,TP,1608	1	SA	
...4		2007-000343	R-CHIP;120ohm,1%,1/10W,TP,1608	1	SA	
...4		2007-000475	R-CHIP;1Mohm,1%,1/10W,TP,1608	1	SA	
...4		2007-000592	R-CHIP;22ohm,1%,1/4W,TP,3216	1	SA	
...4		2007-000614	R-CHIP;24Kohm,1%,1/10W,TP,1608	1	SNA	
...4		2007-000691	R-CHIP;3.3Mohm,5%,1/10W,TP,1608	1	SA	
...4		2007-000775	R-CHIP;33Kohm,5%,1/16W,TP,1005	1	SNA	
...4		2007-000879	R-CHIP;4.7ohm,1%,1/10W,TP,1608	1	SA	
...4		2007-000932	R-CHIP;470ohm,5%,1/16W,TP,1005	4	SNA	

ANNEX. Exploded View & Part List

Level	Location No.	Code No.	Description & Specification	Q'ty	SA/SNA	Remark
...4		2007-001168	R-CHIP;75ohm,5%,1/4W,TP,3216	1	SA	
...4		2007-001288	R-CHIP;18ohm,5%,1/16W,TP,1005	4	SA	
...4		2007-001292	R-CHIP;33ohm,5%,1/16W,TP,1005	12	SNA	
...4		2007-001323	R-CHIP;3Kohm,5%,1/16W,TP,1005	1	SA	
...4		2007-002749	R-CHIP;3.3ohm,5%,1/4W,TP,3216	2	SNA	
...4		2007-002906	R-CHIP;200Kohm,1%,1/10W,TP,1608	2	SA	
...4		2007-007107	R-CHIP;100Kohm,1%,1/16W,TP,1005	12	SNA	
...4		2007-007135	R-CHIP;18Kohm,1%,1/16W,TP,1005	2	SNA	
...4		2007-007137	R-CHIP;1.2Kohm,1%,1/16W,TP,1005	1	SA	
...4		2007-007138	R-CHIP;27Kohm,1%,1/16W,TP,1005	1	SA	
...4		2007-007139	R-CHIP;47Kohm,1%,1/16W,TP,1005,T0.35	2	SA	
...4		2007-007142	R-CHIP;10Kohm,1%,1/16W,TP,1005	3	SNA	
...4		2007-007156	R-CHIP;1ohm,5%,1/16W,TP,1005	16	SNA	
...4		2007-007306	R-CHIP;100ohm,1%,1/16W,TP,1005	4	SNA	
...4		2007-007309	R-CHIP;12Kohm,1%,1/16W,TP,1005,T0.35	2	SA	
...4		2007-007311	R-CHIP;22Kohm,1%,1/16W,TP,1005	3	SA	
...4		2007-007316	R-CHIP;3.3Kohm,1%,1/16W,TP,1005	1	SA	
...4		2007-007318	R-CHIP;1Kohm,1%,1/16W,TP,1005	12	SNA	
...4		2007-007334	R-CHIP;200Kohm,1%,1/16W,TP,1005	7	SNA	
...4		2007-007382	R-CHIP;20Mohm,5%,1/10W,TP,1608	1	SNA	
...4		2007-007405	R-CHIP;560ohm,1%,1/16W,TP,1005	2	SA	
...4		2007-007470	R-CHIP;7.5Kohm,1%,1/16W,TP,1005	1	SNA	
...4		2007-007517	R-CHIP;240ohm,1%,1/16W,TP,1005	2	SNA	
...4		2007-007538	R-CHIP;56Kohm,1%,1/16W,TP,1005	1	SA	
...4		2007-007698	R-CHIP;5.1Kohm,1%,1/16W,TP,1005	1	SNA	
...4		2007-008015	R-CHIP;75ohm,1%,1/16W,TP,1005	2	SA	
...4		2007-008035	R-CHIP;160Kohm,1%,1/10W,TP,1608	1	SA	
...4		2007-008136	R-CHIP;36Kohm,1%,1/16W,TP,1005	2	SA	
...4		2007-008167	R-CHIP;120Kohm,1%,1/16W,TP,1005	2	SC	
...4		2007-008263	R-CHIP;3Kohm,1%,1/16W,TP,1005	1	SA	
...4		2007-008269	R-CHIP;51Kohm,1%,1/16W,TP,1005	2	SNA	
...4		2007-008275	R-CHIP;30Kohm,1%,1/16W,TP,1005	2	SNA	
...4		2007-008485	R-CHIP;22ohm,1%,1/16W,TP,1005	2	SC	
...4		2007-008517	R-CHIP;240Kohm,1%,1/16W,TP,1005	1	SA	
...4		2007-008720	R-CHIP;4.7ohm,1%,1/4W,TP,3216	4	SNA	
...4		2007-008779	R-CHIP;0ohm,1%,1/16W,TP,1005	2	SA	
...4		2007-009234	R-CHIP;0.47ohm,1%,1/4W,TP,3216	4	SNA	
...4		2011-000686	R-NETWORK;56ohm,5%,1/16W,L,CHIP,8P,TP,3.	2	SA	
...4		2011-001261	R-NETWORK;33ohm,5%,1/16W,L,CHIP,8P,TP,2.	2	SA	
...4		2011-001344	R-NETWORK;100ohm,5%,1/16W,L,CHIP,8P,TP,2	2	SA	
...4		2011-001345	R-NETWORK;10Kohm,5%,1/16W,L,CHIP,8P,TP,2	2	SA	
...4		2011-001396	R-NETWORK;4.7Kohm,5%,1/16W,L,CHIP,8P,TP,	1	SA	
...4		2011-001449	R-NETWORK;22ohm,5%,1/16W,L,4P,TP,1.0x1.0	1	SA	
...4	AD480	2203-000233	C-CER,CHIP;0.1nF,5%,50V,C0G,TP,1005	4	SA	
...4	AD480	2203-000311	C-CER,CHIP;0.12nF,5%,50V,C0G,TP,1005	1	SA	
...4	AD480	2203-000359	C-CER,CHIP;0.15nF,5%,50V,C0G,TP,1005,T0.	3	SA	
...4	AD480	2203-000438	C-CER,CHIP;1nF,10%,50V,X7R,TP,1005	7	SA	

Level	Location No.	Code No.	Description & Specification	Q'ty	SA/SNA	Remark
...4	AD480	2203-000466	C-CER,CHIP;0.001nF,0.25pF,50V,C0G,TP,100	2	SA	
...4	AD480	2203-000489	C-CER,CHIP;2.2nF,10%,50V,X7R,TP,1005	2	SA	
...4	AD480	2203-000530	C-CER,CHIP;2.7nF,10%,50V,X7R,TP,1005,-	1	SNA	
...4	AD480	2203-000585	C-CER,CHIP;0.22nF,10%,50V,X7R,TP,1005	1	SA	
...4	AD480	2203-000627	C-CER,CHIP;0.022nF,5%,50V,C0G,TP,1005	3	SNA	
...4	AD480	2203-000679	C-CER,CHIP;0.027nF,5%,50V,C0G,TP,1005	1	SNA	
...4	AD480	2203-000714	C-CER,CHIP;3.3nF,10%,50V,X7R,TP,1005	2	SA	
...4	AD480	2203-000726	C-CER,CHIP;3.9nF,10%,50V,X7R,TP,1608	3	SA	
...4	AD480	2203-000812	C-CER,CHIP;0.033nF,5%,50V,C0G,TP,1005	4	SA	
...4	AD480	2203-000854	C-CER,CHIP;0.039nF,5%,50V,C0G,TP,1005	2	SA	
...4	AD480	2203-000940	C-CER,CHIP;0.47nF,10%,50V,X7R,TP,1005	4	SA	
...4	AD480	2203-000995	C-CER,CHIP;0.047nF,5%,50V,C0G,TP,1005	3	SA	
...4	AD480	2203-001124	C-CER,CHIP;0.68nF,10%,50V,X7R,TP,1005	1	SNA	
...4	AD480	2203-001412	C-CER,CHIP;0.03nF,5%,50V,C0G,TP,1005	5	SNA	
...4	AD480	2203-002285	C-CER,CHIP;10nF,10%,50V,X7R,TP,1005	8	SNA	
...4	AD480	2203-002687	C-CER,CHIP;1.2nF,10%,50V,X7R,TP,1005	4	SA	
...4	AD480	2203-003019	C-CER,CHIP;8.2nF,10%,50V,X7R,TP,1005	1	SNA	
...4	AD480	2203-005083	C-CER,CHIP;220nF,10%,50V,X7R,TP,1608,T0.	6	SA	
...4	AD480	2203-005249	C-CER,CHIP;100nF,10%,50V,X7R,TP,1608	11	SNA	
...4	AD480	2203-005659	C-CER,CHIP;0.18nF,5%,50V,C0G,TP,1005	1	SNA	
...4	AD480	2203-005968	C-CER,CHIP;4.7nF,10%,50V,X7R,TP,1005,T0.	2	SNA	
...4	AD480	2203-006048	C-CER,CHIP;100nF,10%,10V,X7R,TP,1005	62	SA	
...4	AD480	2203-006126	C-CER,CHIP;47nF,10%,16V,X7R,TP,1005	12	SNA	
...4	AD480	2203-006158	C-CER,CHIP;100nF,10%,16V,X7R,TP,1005,T0.	5	SNA	
...4	AD480	2203-006324	C-CER,CHIP;2200nF,10%,10V,X5R,TP,1608	2	SA	
...4	AD480	2203-006348	C-CER,CHIP;1000nF,10%,25V,X5R,TP,1608,T0	3	SA	
...4	AD480	2203-006562	C-CER,CHIP;1000nF,10%,10V,X5R,TP,1005	6	SNA	
...4	AD480	2203-006824	C-CER,CHIP;4700nF,10%,10V,X5R,TP,1608	2	SNA	
...4	AD480	2203-006890	C-CER,CHIP;10000nF,20%,6.3V,X5R,TP,1608	22	SA	
...4	AD480	2203-007176	C-CER,CHIP;10000nF,10%,16V,X5R,TP,2012,T	9	SNA	
...4	AD480	2203-007240	C-CER,CHIP;22000nF,20%,6.3V,X5R,TP,1608,	8	SA	
...4	AD480	2203-007269	C-CER,CHIP;22000nF,20%,10V,X5R,TP,2012(2	7	SA	
...4	AD480	2203-007270	C-CER,CHIP;10000nF,10%,10V,X5R,TP,1608,T	7	SNA	
...4	AD480	2203-007306	C-CER,CHIP;10000nF,10%,25V,X5R,TP,2012,1	1	SNA	
...4	AD480	2203-007486	C-CER,CHIP;1000nF,10%,50V,X5R,TP,1608	1	SNA	
...4	AD480	2203-007544	C-CER,CHIP;100nF,10%,50V,X7R,TP,1005,T0.	1	SA	
...4	AD480	2203-008096	C-CER,CHIP;2200nF,10%,50V,X5R,TP,2012,1.	3	SA	
...4	AD480	2203-008315	C-CER,CHIP;22000nF,20%,25V,X5R,TP,2012,T	8	SA	
...4	AD480	2203-009740	C-CER,CHIP;1000nF,10%,100V,X7R,TP,3216,T	2	SA	
...4		2402-001276	C-AL,SMD;47uF,20%,35V,TP,6.6x6.6x5.8mm	1	SNA	
...4		2402-001401	C-AL,SMD;220uF,20%,25V,HR,TP,8x10mm	1	SNA	
...4		2703-000175	INDUCTOR-SMD;270nH,10%,1608,0.8Ohm,50mA,	4	SA	
...4		2703-000213	INDUCTOR-SMD;470nH,10%,1.35Ohm,35mA,15,M	1	SA	
...4		2703-001880	INDUCTOR-SMD;180nH,5%,1608,T0.8,2.7Ohm,2	1	SA	
...4		2703-002269	INDUCTOR-SMD;56nH,5%,1005,T0.5,1.4Ohm,15	2	SA	
...4		2703-003149	INDUCTOR-SMD;2.2uH,20%,0.055Ohm,3000mA,W	1	SA	
...4		2703-003790	INDUCTOR-SMD;4.7uH,20%,8080,0.025Ohm,450	1	SA	

ANNEX. Exploded View & Part List

Level	Location No.	Code No.	Description & Specification	Q'ty	SA/SNA	Remark
...4		2703-004575	INDUCTOR-SMD;22uH,20%,15x15mm,T8.5,0.058	1	SNA	
...4		2703-004724	INDUCTOR-SMD;8.2uH,20%,5050,T4,0.072Ohm,	4	SA	
...4		2703-005192	INDUCTOR-SMD;4.7uH,20%,6060,T4.5,0.036Oh	2	SA	
...4		2801-003773	CRYSTAL-SMD;12MHz,30ppm,28-AAN,20pF,50Oh	1	SA	
...4		2801-004813	CRYSTAL-SMD;24MHz,50ppm,8pF,100ohm,TP	1	SA	
...4		3301-000314	BEAD-SMD;120ohm,1608,TP,120ohm/100MHz	1	SNA	
...4		3301-001364	BEAD-SMD;1000ohm,1608,TP,1085ohm/108MHz,	3	SNA	
...4		3301-002039	BEAD-SMD;26ohm,1608,TP	23	SA	
...4		3301-002315	BEAD-SMD;120ohm,3216,TP	1	SNA	
...4		3601-001374	FUSE-SURFACE MOUNT;32V,5A,FAST-ACTING,PL	2	SA	
...4		3601-001376	FUSE-SURFACE MOUNT;32V,3A,FAST-ACTING,Hi	1	SNA	
...4		3701-001967	CONNECTOR-HDMI;19P,A,FEMALE,AU,0.5mm,BLK	2	SA	
...4		3707-001106	CONNECTOR-OPTICAL;STRAIGHT,SPDIF,2.5PI	1	SA	
...4		3708-003073	CONNECTOR-FPC/FFC/PIC;51P,0.5mm,SMD-A,AU	1	SA	
...4		3709-001782	CONNECTOR-CARD SLOT;68P,1.27mm,ANGLE,AU,	1	SA	
...4		3711-007776	CONNECTOR-HEADER;BOX,8P,1R,1.25mm,SMD-A,	1	SA	
...4	EH01	3711-008131	HEADER-BOARD TO CABLE;BOX,4P,1R,2.5mm,AN	1	SA	
...4	EH01	3711-008690	HEADER-BOARD TO CABLE;BOX,8P,1R,2.5mm,AN	1	SA	
...4		3722-003322	JACK-DC POWER;6P/4C,4PI,SN/PB,BLK,12.4x1	1	SA	
...4		3722-003457	JACK-USB;4P/1C,NI,BLK,ANGLE,A,2.0,13.1x1	1	SA	
...4	JACK PIN	3722-003546	JACK-PIN;5P,NI/SN,BLU/GRN/RED/WHT/YEL,SM	1	SA	
...4		BN27-00094A	COIL;CMI-SC0703-271K,270nH,10%,-,13ts□1	1	SA	
...4		BN37-00013A	CONNECTOR-TUNER SHIELD;CPJ-AS-907A,1A,15	1	SA	
...4		BN41-02582B	PCB-MAIN;NT17L_49INCH,FR-4,4L,1.2T,141x1	1	SNA	
...4	CB07	BN61-13312B	BRACKET-SCREWLESS PCB;5KS8000,SK5,T0.3,	4	SNA	
...4		BN97-13007A	ASSY MICOM-SUB;T-NT17LDEUS,NT17L,UAW71,1	1	SNA	
....5		1107-002226	IC-NOR FLASH;W25Q40CLSSIP,4Mbit,SOIC,8P,	1	SA	
...4		BN97-13075A	ASSY MICOM;T-NT17LDEUC,NT17L,UNW72,1107-	1	SNA	
....5		1107-002459	IC-NAND FLASH;F59L1G81MA-25TIG2Y,1Gbit,1	1	SA	
....5		BN46-00541H	S/W MANUAL;E-MANUAL,EU2,00,00	1	SNA	
....5		BN46-00650A	S/W MICOM;T-NT17LDEUC,NonSmart TV,M5000,	1	SNA	
..3		BN97-13061A	ASSY DRM;NT17L,EU	1	SNA	
...4		BN46-00679A	KEY CODE-CERTIFICATION;CI PLUS,NT17L	1	SNA	
1		BN91-19226A	ASSY LCD;BN07-01571B	1	SNA	
0.2	PANEL	BN07-01571B	LCD-PANEL;CY-JM032BGER2V,RMJ4BE2,741x428	1	SA	
1		BN92-21783A	ASSY P/MATERIAL;UM5000G,32	1	SNA	
0.2		0203-006958	TAPE-SINGLE FACE;OPP,T0.065,W75,L1500M,C	1	SNA	
0.2		6902-002732	BAG ROLL;HDPE/PE FOAM,T0.015/T0.5,W1000,	1	SNA	
0.2		6922-000013	BAND;PP,W18,L2300/L2900,TRP	0	SNA	
0.2		6932-000004	WRAP;T0.023,W750,L1000m,non stretched fi	1	SNA	
0.2		BN69-13583E	PAD-PACKING;LED,PAPER,T5,W50,L2200,H50,Y	1	SNA	
0.2		BN69-14308A	PALLET-WOODEN;HG32EE470,WOOD,W910,L1250,	1	SNA	
0.2		BN69-16028A	CUSHION-SET;32M5000,EPS,16.7g/l,WHITE,MI	1	SNA	
..3		0103-005099	RESIN EPS;BASF303,Natural,Natural	232	SNA	
0.2		BN74-00008D	TAPE-SINGLE FACE;OPP,T0.05,W75,L800M,CLE	1	SNA	
1		BN92-21788D	ASSY BOX;UM5000G,32	1	SNA	
0.2		BH68-00662A	LABEL BOX;ALL,ART PAPER,W60,L110,WHT,NO	1	SNA	

Level	Location No.	Code No.	Description & Specification	Q'ty	SA/SNA	Remark
0.2		BN68-05640A	LABEL BOX;ALL,ART PAPER,W110,L130,EUROPE	1	SNA	
0.2		BN69-16145B	BOX UNIT;32M5000,CB,DW2,F1,L884,W122,H49	1	SNA	
1		BN92-21793E	ASSY LABEL;UM5000G,32	1	SNA	
0.2		BN68-05018N	LEAFLET-QUICK SETUP GUIDE;UM5000G,32"EUR	1	SNA	
0.2		BN68-06708G	LABEL-RATING;Monitor,WW,PP,T0.161,W93,L7	1	SNA	
0.2		BN68-07519B	LABEL-ENERGY;ALL JORDAN,WW,PP,T0.135,W60	1	SNA	
1	ACCE1	BN92-21829G	ASSY ACCESSORY;UM5000G,32	1	SNA	
0.2	P001A	BN44-00838A	DC VSS(A);A5919_FSM,19V,3.17A,100-240V,5	1	SA	
0.2	ACCE4	BN96-44067Q	ASSY ACCESSORY-MANUAL;UE32M5002AKXXH	1	SNA	
..3		6902-001964	BAG PE;LDPE,BIOBASED,T0.03,W200,L300,TRP	1	SNA	
..3		BN68-02989A	LABEL ETC;ALL,ALL,PAPER,W30,L65,WHITE,SE	2	SNA	
..3		BN68-03548J	LEAFLET-WARRANTY;comm,Samsung,17Lang,Mid	1	SNA	
..3		BN68-04972E	LEAFLET-REGULATORY GUIDE;ALL,SAMSUNG,W/W	1	SNA	
..3		BN68-07598A	LEAFLET-FICHE;ALL,W/P,0	1	SNA	
..3		BN68-07862U	LEAFLET;TV All,EUROPE,W/P,Wireless Regul	1	SNA	
..3		BN68-08544Y	MANUAL USERS;UM4100F,XH,EUROPE,W/P,W176,	1	SNA	
0.2	ACCE2	BN96-44067Y	ASSY ACCESSORY-CABLE;UE32M5000AKXZT	1	SNA	
..3	T0268	3903-001118	CBF-POWER CORD;DT,EU,Angle,2P(C7),250V,2	1	SA	
..3		4301-000121	BATTERY-MN;1.5V,R03,10.5x44.5m,7.5g,AAA	2	SNA	
..3		6902-001965	BAG PE;LDPE,BIOBASED,T0.05,W200,L300,TRP	1	SNA	
..3	REMO2	AA59-00741A	REMOCON-TV;2012 TV,Samsung,44KEY,3V,F502	1	SA	