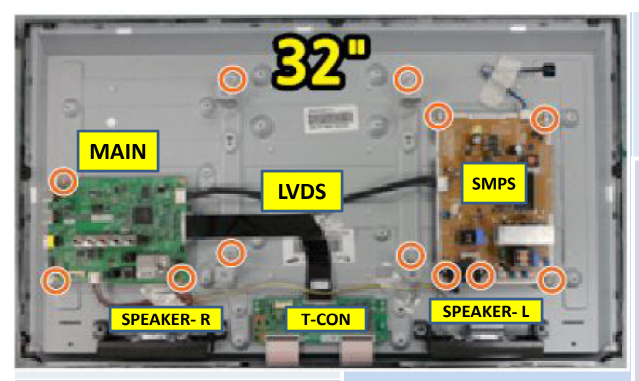
# **UN32EH5000FXZA** Fast Track Troubleshooting Manual – Rev 6/25/12





### **SERVICE BULLETINS**

#### ASC20120319002:

SUBJECT: Rear Cover replacement procedure for 2012 Full LED (EH series) TV models

#### ASC20120319001

**SUBJECT: Front Cover replacement procedure** 

#### **HOT TIPS**

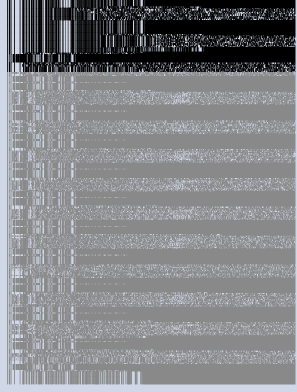
- -New 2012 Model... always check for latest bulletins and firmware updates.
- Important Bulletins for rear cover removal and front cover replacement to prevent damage.

-FIRMWARE: 6/4/2012 Version 1012.3 -2012 LED TV X9N Full HD Firmware (T-MX9FAUSC\_1012.3)

-"Makes better picture quality and solves sound noise with 'Auto Volume On'." Avail on GSPN or Samsung,Com Always check for latest updates

## **Quick Parts List:**

- Verify before ordering -



# **Disassembly** Caution for LED-H TV Servicing Prep.

Place monitor face down 2. Remove 4 screws on cushioned table.



- from the stand.
- 3. Remove stand.



4. Remove the 1 screw of cover jack.



5. Remove cover jack.



6. Disconnect the **function Assy. Cable** 



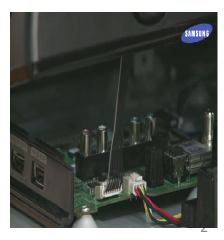
7. Remove the screws of rear-cover.



8. Remove the rear cover



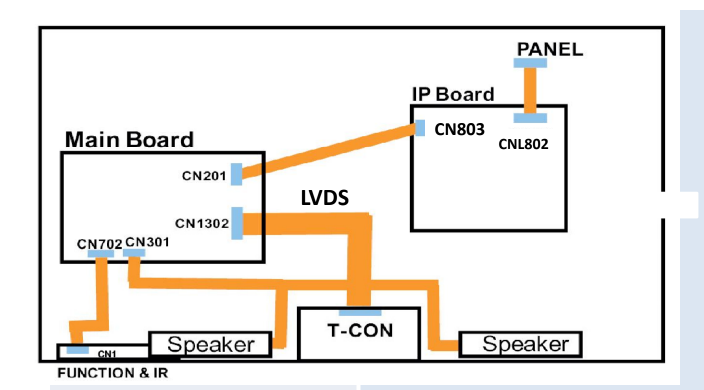
Not removing the connector can cause **Damage** to the PC/Connector as shown.

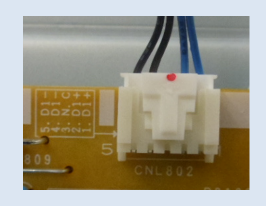


# UN32EH5000FXZA

# Fast Track Troubleshooting Manual







## **CNL802 IP SMPS to LEDs**

| 1 | D1 - |
|---|------|
| 2 | D1 - |
| 3 | N/C  |
| 4 | D1 + |
| 5 | D1 + |

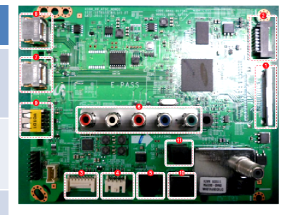
## CN803 IP SMPS to /fro MAIN BOARD

| 1 | B13V       | 8  | GND          |
|---|------------|----|--------------|
| 2 | PWM_DIMM   | 9  | GND          |
| 3 | B13V       | 10 | GND          |
| 4 | B13V       | 11 | B5V          |
| 5 | Vamp 13V   | 12 | A5V          |
| 6 | BLU On/Off | 13 | B5V          |
| 7 | Vamp 13V   | 14 | Power On/Off |

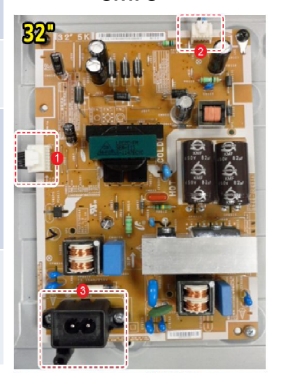
# **UN\*\*EH TV** Start Up Sequence

| Sequence  | Location  | DC Voltage                                      |
|---|---|---|
| 1. 5V STBY to<br>Main Board   | CN803-12<br>(A5V)   | 5V  |
| 2. Power On/Off From Main Board   | CN803-14<br>(Power On/Off)  | 0V-3.5V   |
| 3. Low Volts On to Main Board with Booting Melody (X9 MStar)  | CN803-1,3,5,7 (B13V)<br>CN803-11,13 (B5)                                | 13V<br>5V                                       |
| 4. Back Light On/Off From Main Board  | CN803-6) BLU On/Off   | 0V – 4.9V 5<br>Sec Dly                          |
| 5. Back Light Dim Control<br>from Main Board "0 to 20"<br>Backlight   | CN803 - 2 (PWM_DIMM) effective DC Voltage is max when backlight max     | 0.5V – 4.0V<br>(effective)<br>Dark to<br>Bright |
| <b>6. Dim Control Out</b> from IP SMPS to LEDs <b>D1</b> – is <b>max</b> voltage when backlight is <b>min</b> | CNL802-1 & 2 (D1 -) C NL802-4 & 5 (D1+) D1 + stays constant DC voltage. | 1.3V-32.8V<br>110.8V                            |

# **MAIN**



**SMPS** 



# **Function Control Troubleshooting**

- ✓ Standby A3.3Von FunctionConnector, Pin3.
- ✓ All Pins should read 3.3V before commands.
- ✓ Press, at Key 1,Pin 6. 3.3V to0.0V DC
- ✓ Left, Right, Up,
  Down at
  Key 2, Pin 7.
  Check specific
  voltages on
  chart.

# 5 Directional Function Control

UNEH4000 Sample



Press









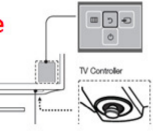


Function menu

| IR 5 MSDA GND 6 KEY1 |        |   |      |  |  |
|----------------------|--------|---|------|--|--|
| L                    | IR     | 5 | MSDA |  |  |
| )                    | GND    | 6 | KEY1 |  |  |
| 3                    | A3.3V← | 7 | KEY2 |  |  |
| 1                    | MSCL   | 8 | CHAD |  |  |

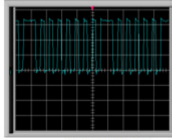
All Functions can be Tested in Standby Mode

(Standby Voltage)



| Command | PIN | Signal | DC Voltage/Notes                                 |
|---------|-----|--------|--|
| IR      | 1   | IR     | 3.3V to 2.5V DC with any Remote Control Commands |
| Press   | 6   | Key 1  | 3.3V to 0.0V DC                                  |
| Left    | 7   | Key 2  | 3.3V to 1.6V DC                                  |
| Right   | 7   | Key 2  | 3.3V to 2.5V DC                                  |
| Up      | 7   | Key 2  | 3.3V to 0.0V DC                                  |
| Down    | 7   | Key 2  | 3.3V to 0.8V DC                                  |

Actual IR Signal



4V P-P Data

# Fast Track Troubleshooting Manual

### TROUBLESHOOTING VIDEO PROBLEMS

- 1. Verify Video Operation (2012 Models)
  - a. Boot Logo models with X10 Micro-Processor
     & above during power on. Boot Sound only (X9 MPU) during power on.
  - b. Customer Picture Test in user menu
  - c. "Display" (If display and Boot Logo & Customer Picture Test are OK the source or cables are first suspected. Then check for a defective input on the Main Board.)
  - d. Substitute with known good Source (external DVD or Signal Generator to check inputs on Main Board)

## 2. Using Test Patterns in Factory Mode

#### - ENTER FACTORY MODE -

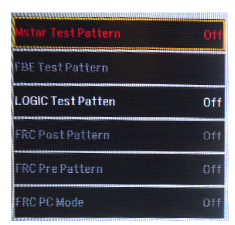
Select an active source signal since
 Test Pattern may rely on signal source to appear or select TV Source mode.

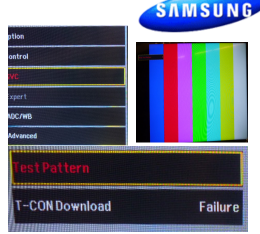
### **Customer Remote**

#### **Service Remote**

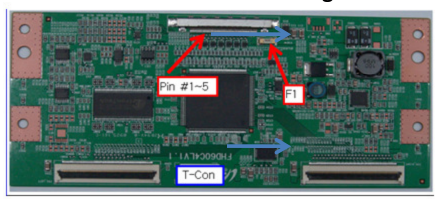
- 2. Power Standby
- 2. Power On
- 3. Mute, 182, Power On
- 3. Info, Test

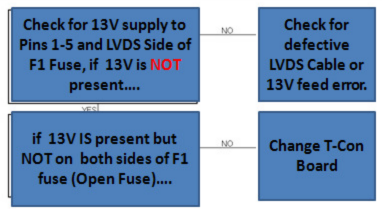
- 4. Select SVC
- 5. Select Test Patterns





## **T-Con Troubleshooting**





## Fast Track Troubleshooting Manual

## **ON SCREEN FAILURE EXAMPLES:**



If Picture & Display errors Defective Main Board, LVDS, or T-CON



Green lines or a green screen defective main board, LVDS, or T-CON.

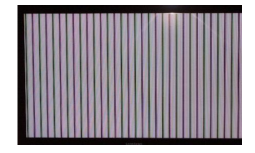


**Original Image** 



Image on Screen

Pixelization can be caused by the main board but is more commonly a source error



Vertical or Horizontal Lines: Defective Panel likely but also T-CON, LVDS, or Main **Board. Use Test Patterns in Factory Service** Mode to determine error)

## **ALIGNMENTS:**



**Check/Set Option Bytes: in Factory Mode** (Must be performed after replacing Main Board.)

**Standard Remote** 

1. Power OFF the TV

2. Press MUTE, 182, then POWER 2. Press INFO then FACTORY

**Factory remote** 

- 1. Power the TV ON





- 2. Check/Perform latest Firmware **Upgrade for all repairs.**
- 3. Perform reset in Service Mode if Main board is replaced.

## **SPECIAL NOTES:**

Inform customer of reset of all **Settings if Main Board is replaced.** 

# **Option Bytes settings for UN32EH5000**

| Model          | Side  | Option   |         |         |       |        |       |             |       |
|----------------|-------|----------|---------|---------|-------|--------|-------|-------------|-------|
| Code           | Label | Typo     | Basic   | SVC     | Tuner | Rogion | Ch    | Front Color | Local |
| Cone           | Laver | Туре     | Model   | Model   | Tunei | Region | Table | TIOHI COIOI | Set   |
| UN32EH5000FXZA | TS01  | 32A6AF0D | UEH5000 | UEH5000 | _     | _      | SAMEX | U-S-C-5K    | US    |
|                |       |          |         |         |       |        |       |             |       |

# **'2012 LED Hybrid** Disassembly cautions for Front Cover

To prevent the removal process from damaging the connections on the sides of the panel.



(New panels come with the Front Cover)

- 1. Place TV face up on cushioned table.
- 2. Cut and split the cover off at the top



3. Carefully remove the Front Cover and insulated paper in Front of T-Con area.

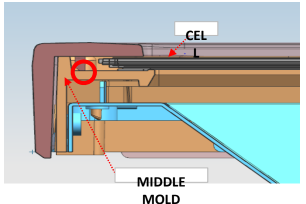


4. Attach the Front Cover bottom first to the panel









- 5. Secure the plastic latch on the left and right side of the Front Cover as shown
- 6. Visually inspect the spacing between the Cover and the panel for equal clearance
- 7. Combine to stick the Front Cover Rib into the middle mold.