Collection of T-CON Board Repairing Information

“by Kent Liew”

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Testing Equipment, Tools and Spare Parts

Please visit to the page here:

http://www.LCDRepairGuide.com/tools/

All these tools and equipments will help you in troubleshooting and repairing the electronic devices.

Please visit the Resources Page to get more useful repairing information at:

1) **T-con Board**: T260XW01  
**LCD Panel Model**: 26 inches Panel  
**Note**: Vcc input = 5V

![Image of a motherboard with highlighted components](http://www.LCDRepairGuide.com/Screen-Repair/auo.jpg)

1) U402 = AN1702 IC. If this IC failure, it will cause the TV No Display.  
2) U202 = MAX1889E power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.  
3) U301 = FPD87352AU. If this IC failure, it will cause the TV No Display or Display Distortion problem.  
4) U302 SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.
2) **T-con Board**: T296XW01-007  
**LCD Panel Model**: 30 inches Panel  

**Note**: Vcc input= 12V

1) U402= AN1702 IC. If this IC failure, it will cause the TV No Display.

2) U303 EEPROM IC. If this IC failure, it will cause the TV No Display or White Screen problem.

3) U301= FPD87352B. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

4) U302 SDRAM memory IC. If this IC failure, it will cause the TV No Display, White Screen or Display Distortion problem.

5) U901 & U911 power management IC. If this IC failure, it will cause the TV No Display.
3) **T-con Board:** T296XW01-011

**LCD Panel Model:** 30 inches Panel

**Note:** Vcc input= 12V

1) U301= FPD87352B IC. If this IC failure, it will cause the TV No Display.

2) U302= W986432EH SDRAM. If this IC failure, it will cause the TV No Display.

3) U901 & U911= 9743A power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.

4) U501= EL5420. If this IC failure, it will cause the TV No Display.

5) J501= FPC cable connector. If this connector contact pins abnormal, it will cause the TV No Display, Flickering or sometime No Display problem.

http://www.LCDRepairGuide.com/Screen-Repair/
4) **T-con Board**: T315XW01

**LCD Panel Model**: 32 inches Panel, 37 inches Panels

**Note**: Vcc input= 12V

1) U3= ADD8709. If this IC failure, it will cause the TV No Display.

2) U11= EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

3) U9= AUO-016K1. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

4) U2= AAT1110 power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.
5) **T-con Board:** T370XW01

**LCD Panel Model:** 37 inches Panel

**Note:** Vcc input= 12V

1) U22= SDRAM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

2) U21= AUO-016K1. If this IC failure, it will cause the TV No Display or Abnormal Display problem.

3) U301= BD8156EFV. If this IC failure, it will cause the TV No Display.

4) Q304= RSS085. If this component failure, it will cause the TV No Display.

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ChiMei Innolux (CM, CMO, CMI)

Chi Mei Corporation is part of a privately held holding company called the Chi Mei Group, which has numerous subsidiaries. One of them is Chi Mei Optoelectronics (CMO), which was founded in 1997 as a subsidiary of Chi Mei Corporation. Chi Mei Group was the largest shareholder in publicly listed CMO. The new Chimei Innolux Corporation (CMI) is the world’s No. 2 and Taiwan’s No. 1 largest maker of TFT-LCD panels.

1) **T-con Board**: V260B1-C01

**LCD Panel Model**: 26 inches Panel

**Note**: Vcc input= 5V

![T-con Board Diagram](image)

1) U3= CM1671. If this IC abnormal, the TV will No Display.

2) U5= HX8904 is a quad operational amplifiers and it is used to buffer reference voltages for GAMMA Correction in a T-con board.

3) U8 is a LDO IC. If this IC abnormal, the TV will No Display.

4) Q3= P2003BVG (MOSFET). If this component abnormal it will cause the TV No Display problem.

5) U11= MAX1518BE. This is a power management IC or calls it as DC-DC circuit IC. If this IC failure it will cause the TV No Display.

2) **T-con Board**: V296W1-C1 X7

**LCD Panel Model**: 30 Inches Panel

**Note**: Vcc input= 5V

1) U1, U2, U3= SDRAM (Synchronous DRAM). If this IC failure, it will cause the TV No Display.

2) U4= CM2561B-KQ. If this IC failure, it will cause the TV No Display.

3) UP1= FA3269AV DC-DC IC. If this IC failure, it will cause the TV No Display.

4) QP5= 2301 (MOSFET). If this component failure, it will cause the TV No Display.

* Gamma Correction circuit using these IC U7- U11 (HX8904TA or HX8904SA).
3) **T-con Board:** V315B3-C01

**LCD Panel Model:** 32 inches Panel

**Note:** Vcc input= 12V

1) U6= HX8915-A Gamma IC. If this IC failure, it will cause the TV No Display.

2) U3= CM1682A. If this IC failure, it will cause the TV No Display.

3) U4= 24LC128 EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen.

4) UP1= TPS65161 Power management IC or DC-DC IC. If this IC failure, it will cause the TV No Display.
4) **T-con Board**: V320B1-C03  

**LCD Panel Model**: 32 Inches Panel  

**Note**: Vcc input= 12V

![T-con Board Diagram]

1) U1, U2= SDRAM. If one of these IC failure, it will cause the TV No Display.  
2) U3= CM2681A-KQ. If this IC failure, it will cause the TV No Display.  
3) U5= EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.  
4) U6= SL1014I Gamma IC. If this IC failure, it will cause the TV No Display.  
5) FP5138 DC-DC IC. If this IC failure, it will cause the TV No Display.
5) **T-con Board**: V420H1-C07

**LCD Panel Model**: 47 Inches Panel

**Note**: Vcc input= 12V

1) U3, U4= SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion.

2) U16= CM2679B-KQ. If this IC failure, it will cause the TV No Display, Display Distortion or Abnormal Display.

3) U7= i7868A Gamma IC. If this IC failure, it will cause the TV No Display.

4) UP1= TPS65161 power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.
CPT (Chunghwa Picture Tubes Ltd)

1) **T-con Board:** CPT320WA01C

**LCD Panel Model:** 32 inches Panel

**Note:** Vcc input= 12V

1) U501= MAXIM8728E power management IC. If this IC failure, it will cause the TV No Display.

2) IC103 EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

3) IC101= FPD87352CXA. If this IC failure, it will cause the TV No Display.

4) IC104= SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.
1) **T-con Board:** 19-100056

**LCD Panel Model:** 37 inches Panel

**Note:** Vcc input= 12V

1) IC6= BD8161 power management IC. If this IC failure, it will cause the TV No Display.

2) IC2= TCON102A-F. If this IC failure, it will cause the TV No Display, Watermark Display or Rainbow Screen problem.

3) IC4 EEPROM IC. If this IC failure, it will cause the TV No Display or White Screen problem.

4) IC5= BUF12800 Gamma Correction Amplifiers IC. If this IC failure, it will cause the TV No Display.

[http://www.LCDRepairGuide.com/Screen-Repair/]
2) **T-con Board**: 97-29925-0

**LCD Panel Model**: 32 inches Panel

**Note**: Vcc input= 12V

1) IC200= 8018SA power management IC. If this IC failure, it will cause the TV No Display.

2) IC1002= TCON21.6-F. If this IC failure, it will cause the TV No Display.

3) IC1003= XCON-1. If this IC failure, it will cause the TV No Display.

4) IC1000 & IC1001= SDRAM memory IC. If this IC failure, it will cause the TV No Display.

5) IN74VHC74D IC. If this IC failure, it will cause the TV No Display.
3) **T-con Board**: 97-390310

**LCD Panel Model**: 32 inches Panel

**Note**: Vcc input= 12V

1) IC1= AN8049 IC. If this IC failure, it will cause the TV No Display.

2) 74LCX00 - If this IC failure, it will cause the TV No Display.

3) IC2= TCON23.1A. If this IC failure, it will cause the TV No Display.

4) IC3= W9864G2EH SDRAM memory IC. If this IC failure, it will cause the TV No Display.

5) IC9000= 5325IRZ. If this IC failure, it will cause the TV No Display.
LG (LG Philips LCD, LG Display Co.)

LG Display Co. was originally formed as a joint venture by the Korean electronics company LG Electronics and the Dutch company Koninklijke Philips Electronics in 1999 to manufacture active matrix liquid crystal displays (LCDs) and was formerly known as LG Philips LCD, but Philips sold off all its shares in late 2008.

1) **T-con Board:** LC260W01-A5 (6870C-0011D)

**LCD Panel Model:** 26 inches Panel

**Note:** Vcc input= 12V

1) **U2= EL53241REZ.** If this IC failure, it will cause the TV No Display or Display Abnormal Color problem.

2) **UC1= TL2223PC.** If this IC failure, it will cause the TV No Display, Full Screen of Vertical Lines/Bars or Display Distortion problem.

3) This is a DC-DC circuit PCB Board. If this small PCB malfunction, it will cause the TV No Display.

[Diagram of the PCB Board with labels 1, 2, and 3 showing connections and voltages such as 15v, 24v, 12v, 3.3v, and -6v.]
2) **T-con Board:** LC260WX2 (6870C-0036D)

**LCD Panel Model:** 26 inches Panel

**Note:** Vcc input= 12V

1) U7 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

2) U1= R8A00011FT. If this IC failure, it will cause the TV No Display or Rainbow Display on the Screen.

3) U2= LPL1544. If this IC failure, it will cause the TV No Display.

4) US1= LM2716MT power management IC. If this IC failure, it will cause the TV No Display.
3) **T-con Board**: LC260WX2-SLB3 (6870C-0079C)

**LCD Panel Model**: 26 inches Panel

**Note**: Vcc input= 12V

1) U10= EPM3064A. If this IC failure, it will cause the TV No Display.

2) U6 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) UC1= TL22710D. If this IC failure, it will cause the TV No Display, Display Distortion or Rainbow Display on the Screen problem.

4) U9= TPS65160 power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.

[Image of T-con Board]
4) **T-con Board:** LC300W01-A3 (6870C-0002C)

**LCD Panel Model:** 30 inches Panel

**Note:** Vcc input= 12V

1) UC1= KZ4E099E12. If this IC failure, it will cause the TV No Display or White Screen problem.

2) This is a DC-DC circuit PCB board. If this PCB board malfunctions it will cause the TV No Display.

3) CN7 is a cable connector. If this connector or the cable contact not properly inserted or the connector solder pins dry joins, it will causing the display flickering or sometime No Display.
5) **T-con Board:** LC300W01-B5 (6870C-0009C)

**LCD Panel Model:** 30 inches Panel

**Note:** Vcc input= 12V

1) U8 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion.

2) UC1= TL22240D. If this IC failure, it will cause the TV No Display, Display Distortion or Display Color Abnormal problem.

3) U3 & U4= BUF11702. If this IC failure, it will cause the TV No Display.

4) This is a DC-DC PCB board. If this small PCB board malfunction and causing no voltage output, it will cause the TV No Display problem.
6) **T-con Board:** LC320W01-SLA1 (6870C-0142B)

**LCD Panel Model:** 32 inches Panel

**Note:** Vcc input= 12V

1) U10 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

2) UC1= LGDP4801A. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) RS1 is a Crystal. If this component failure, it will cause the TV No Display.

4) U13= TPS65161 is a power management IC. If this IC failure, it will cause the TV No Display.
7) **T-con Board:** LC320WX3 (6870C-0087A)

**LCD Panel Model:** 32 inches Panel

**Note:** Vcc input= 12V

1) U1 is an EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

2) UC1= KE5M3U2109. If this IC failure, it will cause the TV No Display or White Screen problem.

3) U1= TPS65161 is a power management IC. If this IC failure, it will cause the TV No Display.

4) Q3 (MOSFET). If this component failure, it will cause the TV No Display.
8) **T-con Board:** LC320WXN-SAA1 (6870C-0195A)

**LCD Panel Model:** 32 inches Panel

**Note:** Vcc input= 12V

1) U6: If this IC failure, it will cause the TV No Display.

2) UC1= LGDP4803C. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) US1= TPS65162 is a power management IC. If this IC failure, it will cause the TV No Display.
9) **T-con Board:** LC370W01-A5K1 (6870C-0024A)

**LCD Panel Model:** 37 inches Panel

**Note:** Vcc input= 12V

1) US1= TPS65161 is a power management IC. If this IC failure, it will cause the TV No Display.

2) U1: This IC is a common fault for this T-con. When it is failure it will cause the TV No Display.

3) UC1=KE5M3U2109. If this IC failure, it will cause the TV No Display or White Screen problem.

4) U3= BUF11702. If this IC failure, it will cause the TV No Display or Abnormal Display Color problem.
10) **T-con Board:** LC370WX1 / LC320W01 (6870C-0060F)

**LCD Panel Model:** 37 inches Panel

**Note:** Vcc input= 12V

1) U6 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

2) U3 is an EEPROM IC. If this IC failure, it will cause the TV No Display or White Screen problem.

3) UC1= TL22710D. If this IC failure, it will cause the TV No Display, White Screen or Rainbow Display on the Screen.

4) U4= TPS65160 is a power management IC. If this IC failure, it will cause the TV No Display.
11) **T-con Board:** LC370WX1-SLA1 (6870C-0088D)

**LCD Panel Model:** 37 inches Panel

**Note:** Vcc input= 12V

1) U5 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion Problem.

2) UL1= R8A01028FP. If this IC failure, it will cause the TV No Display.

3) U3: If this IC failure, it will cause the TV No Display.

4) U9= TPS65161 power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.
12) **T-con Board**: LC370WX4-SLA1 (6870C-0158A)

**LCD Panel Model**: 37 inches Panel

**Note**: Vcc input= 12V

1) U11 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

2) UL1= R8A01028AFP. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) U3 is an EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

4) US1= TPS65161 is a power management IC. If this IC failure, it will cause the TV No Display.

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13) **T-con Board:** LC420W02-B6 (6870C-0046B)

**LCD Panel Model:** 42 inches Panel

**Note:** Vcc input= 12V

1) **U6= LM2716HT** is a power management IC. If this IC failure, it will cause the TV No Display.

2) **U10** is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) **UC1= R8A00011FT.** If this IC failure, it will cause the TV No Display, White Screen or Rainbow Display problem.

4) **U9= EL5329IRZ.** If this IC failure, it will cause the TV No Display or Abnormal Display Color on the screen.

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14) **T-con Board:** LC420WUN-SAA1 (6870C-4200C)

**LCD Panel Model:** 42 inches HD Panel

**Note:** Vcc input= 12V

1) PGAMMA: BUF22821. If this IC failure, it will cause the TV No Display or Display Missing Colors.

2) U35= CY25560. If this IC failure, it will cause the TV No Display.

3) UC1= TL2412MC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

4) U5= TPS65162 power management IC. If this IC failure, it will cause the TV No Display.

[Image of a T-con board with labeled components]
15) **T-con Board:** LC420WX5-SLA1 (6870C-0113A)

**LCD Panel Model:** 42 inches Panel

**Note:** Vcc input= 12V

1) **U7**= TPS65161 is a power management IC. If this IC failure, it will cause the TV No Display.

2) **U5** is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) **UC1**= R8A0102SFP. If this IC failure, it will cause the TV No Display or Rainbow Display problem.

4) **U4** is an EEPROM IC. If this IC failure, it will cause the TV No Display or White Screen problem.
16) **T-con Board:** LC420WX7 (6870C-0150B)

**LCD Panel Model:** 42 inches Panel

**Note:** Vcc input=12V

1) U7= TPS65162 is a power management IC. If this IC failure, it will cause the TV No Display.

2) U5 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

3) UC1= R8A01028AFP. If this IC failure, it will cause the TV No Display, White Screen or Rainbow Display problem.
17) **T-con Board:** LC470WU4-SLA1 (6870C-0120C)

**LCD Panel Model:** 47 inches Panel

**Note:** Vcc input= 12V

1) U401 SDRAM. If this IC failure, it will cause the TV No Display or Display Distortion problem.

2) UC101= R8A00014BF. If this IC failure, it will cause the TV No Display or White Screen problem.

3) U101 EERPOM memory IC. If this IC failure, it will cause the TV No Display.

4) U202= TPS65161 power management IC. If this IC failure, it will cause the TV No Display.

[Image of a circuit board with labeled points 1, 2, 3, and 4, and voltage labels 1.8v, 3.3v, 15v, and 5v.]
18) **T-con Board:** LC520WU1-SLA1 (6870C-0152A)

**LCD Panel Model:** 52 inches Panel

**Note:** Vcc input= 12V

1) PWM1= TPS65161 power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.

2) UC8= EP2C35F484C7N. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) OSC1= 50MHz crystal. If this component failure, it will cause the TV No Display or Rainbow Display on the screen.

4) SDRAM1 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Rainbow Display problem.
19) **T-con Board:** LC520WU1-SLB1-G31 (6870C-0175C)

**LCD Panel Model:** 52 inches Panel

**Note:** Vcc input= 12V

1) BUF1& BUF2= BUF11705. If this IC failure, it will cause the TV No Display.

2) U5 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display, Display Distortion or Rainbow Display problem.

3) UC1= TL23240D. If this IC failure, it will cause the TV No Display, Display Distortion or Rainbow Display problem.

4) U6= TPS65161 power management IC. If this IC failure, it will cause the TV No Display.

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**S-LCD Corporation (SAMSUNG)**

**S-LCD Corporation** is owned by Samsung Electronics. The company was established in April 2004 in Chungcheongnam-do, South Korea as a joint venture between Samsung Electronics Co. Ltd (50% plus one share) and Sony Corporation (50% minus one share).

S-LCD, as of April 25, 2008, operated with a monthly production capacity of 100,000 seventh-generation amorphous silicon (a-Si) panels and 50,000 eighth-generation panels based on PVA technology, which are integrated into both Samsung Electronics and Sony LCD televisions. S-LCD originally had production facilities in both Japan and South Korea. Due to rising costs and an increasing demand from the Latin American market, S-LCD opened production facilities in Baja California, Mexico, where both Samsung and Bravia have large LCD production facilities. On December 26, 2011, Samsung Electronics announced that it will acquire all of Sony's shares. On January 19, 2012, Sony sold to Samsung all of its shares of S-LCD.

1) **T-con Board:** 260W2C4LV1.0

**LCD Panel Model:** 26 inches Panel

**Note:** Vcc input= 5V

1) OP2 & OP3= EL5420CRE IC. If this IC failure, it will cause the TV No Display.

[Image of a circuit board with markers and labels demonstrating the connections and components mentioned above.]

[Image source: http://www.LCDRepairGuide.com/Screen-Repair/]
2) **ICT8= EL7581REZ** power management IC. If this IC failure, it will cause the TV No Display.

3) **ICT1= LRX4222T2**. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

4) **ICD1 SDRAM memory IC**. If this IC failure, it will cause the TV No Display or Display Distortion problem.

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2) **T-con Board**: 260W2C4LV1.6  
**LCD Panel Model**: 26 inches Panel  
**Note**: Vcc input= 5V

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1) **D3 & D8** both are Diodes. If one of this component failure, it will cause the TV No Display.  
2) **IC320= 7585A** is a power management IC. If this IC failure, it will cause the TV No Display.  
3) **ICT1= LRX4222T2**. If this IC failure, it will cause the TV No Display, Display Distortion or Full Screen of Vertical Lines/Bars.  
4) **ICD1= K4D263238F-UC50 SDRAM memory IC**. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) **T-con Board:** 320W2C4LV1.4  
**LCD Panel Model:** 32 inches Panel  

**Note:** Vcc input= 5V

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1) OP1 & OP2= EL5420CRZ. If one of this IC failure, it will cause the TV No Display.

2) ICT4= LRX4222T2. If this IC failure, it will cause the TV No Display, Display Distortion or Missing Color on the Screen.

3) ICS1= K4D26238F-UC50 SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

4) ICP7= LM2700 power management IC. If this IC failure, it will cause the TV No Display.
4) **T-con Board:** 320W2C4LV6.4  
**LCD Panel Model:** 32 inches Panel  
**Note:** Vcc input= 5V  

1) **ICT3** EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.  

2) **ICT4= LRX4222T3.** If this IC failure, it will cause the TV No Display, Display Distortion or Abnormal Display problem.  

3) **ICD1** SDRAM memory IC. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.  

4) **IC320= EL7585AIL power management IC.** If this IC failure, it will cause the TV No Display.
5) **T-con Board:** 320WTC4LV1.0

**LCD Panel Model:** 32 inches Panel

**Note:** Vcc input= 5V

1) OP2= 17514HS. If this IC failure, it will cause the TV half “LEFT” side No Display.

2) OP1= 17514HS. If this IC failure, it will cause the TV half “RIGHT” side No Display.

3) IC4= 7585AIL power management IC. If this IC failure, it will cause the TV No Display.

4) IC14= 24006IRZ. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

5) IC1= LRX4222T2. If this IC failure, it will cause the TV No Display or Color Stripe on the screen.

6) SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

[Diagram of T-con Board with labels 1 to 6 indicating various ICs and voltage levels.]
6) **T-con Board:** 320WTLF3C2LV0.3

**LCD Panel Model:** 32 inches Panel

**Note:** Vcc input= 5V

![Image of T-con board]

1) IC12= 7585A power management IC. If this IC failure, it will cause the TV No Display.

2) IC18= EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen problem.

3) U1= TFP7517PNP. If this IC failure, it will cause the TV No Display or Display Abnormal problem.

4) U1= EM638325TS-7G SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.
7) **T-con Board:** 400W2C4LTV0.1  

**LCD Panel Model:** 40 inches Panel  

**Note:** Vcc input= 5V

![T-con Board diagram]

1) OP3 = 54200CRZ & another one if this IC failure, one of the half (left or right side) display will No Display or Display Abnormal.

2) ICG1= 5327CRZ. If this IC failure, it will cause the TV No Display.

3) ICD3= 2700NT power management IC. If this IC failure, it will cause the TV No Display.

4) Ict1= LRX4222 IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

5) ICD1 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

[http://www.LCDRepairGuide.com/Screen-Repair/]
8) **T-con Board:** 400W2C4LV1.5  
**LCD Panel Model:** 40 inches Panel  

**Note:** Vcc input= 5V

1) **IC320**= EL7585AIL power management IC. If this IC failure, it will cause the TV No Display.

2) **ICT1**= LRX4222T3. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

3) **ICD1** is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

4) **IC322**= 24006IRZ. If this IC failure, it will cause the TV No Display.

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http://www.LCDRepairGuide.com/Screen-Repair/
9) **T-con Board:** 460WSC4LV0.1

**LCD Panel Model:** 46 inches Panel

**Note:** Vcc input= 5V

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1) IC320= EL7585AIT power management IC. If this IC failure, it will cause the TV No Display.

2) ICT3= LRX4222T3. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

3) IC322= EL24006IRZ. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

4) ICD1 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.

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10) **T-con Board:** 460WTC4LV5.0  
**LCD Panel Model:** 46 inches Panel

**Note:** Vcc input= 5V

1) ICD1= EL7585AIL power management IC. If this IC failure, it will cause the TV No Display.

2) ICT1= LRX4222T3. If this IC failure, it will cause the TV No Display or Display Distortion problem.

3) U2= K4D263238I SDRAM memory IC. If this IC failure, it will cause the TV No Display or White Screen.

4) ICG1= MAX9590. If this IC failure, it will cause the TV No Display or Full Screen of Colorful Vertical Lines/Bars.
11) **T-con Board:** 4046HDCP2LV0.6  
**LCD Panel Model:** 46 inches Panel  

**Note:** Vcc input = 12V

1) ICD1= ISL97650ARIZ is a power management IC. If this IC failure, it will cause the TV No Display.  

2) ICT1= LMX4122T0. If this IC failure, it will cause the TV No Display, Display Distortion or Abnormal Display problem.  

3) ICM1 is a SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.  

4) ICG1= MAX9590 IC. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.
SHARP (Sharp Corporation)

1) **T-con Board:** CPWBX3255TPZ

**LCD Panel Model:** 32 Inches, 37 Inches Panel.

**Note:** Vcc input= 5V

1) IC201= THV1031 power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.

2) IC1= T3Z16AGF. If this IC failure, it will cause the TV No Display or Full Screen of Colorful Vertical Lines/Bars.

3) IC501= ADD8707 Gamma IC. If this IC failure, it will cause the TV No Display.

4) IC600= LZ9FB27. If this IC failure, it will cause the TV No Display.

[http://www.LCDRepairGuide.com/Screen-Repair/]
2) **T-con Board:** CPWBX3749TP

**LCD Panel Model:** 52 inches Panel

**Note:**

1) IC7= THV3051 power management IC. If this IC failure, it will cause the TV No Display.

2) IC1 & IC2= T3Z18AFG IC. If this IC failure, it will cause the TV No Display.

3) IC28= BD8133FV Gamma IC. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

4) IC30= TB730A5 IC. If this IC failure, it will cause the TV No Display.

http://www.LCDRepairGuide.com/Screen-Repair/
3) **T-con Board:** X3219TPZ

**LCD Panel Model:** 37 inches Panel

**Note:**

1) IC200= 1H04627 power management IC. If this IC failure, it will cause the TV No Display.

2) MOSFET. If this component failure, it will cause the TV No Display.

3) IC1= KZ4E167212. If this IC failure, it will cause the TV No Display.

4) IC2 & IC3= SDRAM memory IC. If this IC failure, it will cause the TV No Display or Display Distortion problem.
4) **T-con Board:** X3562TP ZE

**LCD Panel Model:**

**Note:** Vcc input= 5V

1) FET4= A2706. If this component failure, it will cause the TV No Display.

2) IC6= THV3051 power management IC (DC-DC circuit IC). If this IC failure, it will cause the TV No Display.

3) IC4= EEPROM memory IC. If this IC failure, it will cause the TV No Display or White Screen.

4) IC1= T3Z18AGF. If this IC failure, it will cause the TV No Display or Full Screen of Vertical Lines/Bars.

5) BD8139EFV Gamma IC. If this IC failure, it will cause the TV No Display.

**If you want to buy:**

**Testing Equipment, Tools and Spare Parts**

Please visit to the page here:

http://www.LCDRepairGuide.com/tools/

Please visit the Resources Page to get more useful repairing information at:


http://www.LCDRepairGuide.com/Screen-Repair/
Highly recommended other great related repair information for you:

With all these great repair information, it will help you in troubleshooting and repairing electronic and the other display devices:

**Plasma TV Repair Membership Site**
If you’re a Plasma TV repairer, then these Plasma TV repair information is you want! Some hard to find information also included inside this Plasma TV Repair Membership Site!

**LCD & LED TV Repair Membership Site**
This is complete repair information for LCD Television! These repair information included: training manual, service manual, psu schematic diagram, service bulletin, firmware & so on!

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