Panasonic

2012 Plasma TV Troubleshooting Guide

2012-Plasma FHD TV – <u>ST Series</u> (15th Generation)

Applies to models:

TC-P50ST50 TC-P50UT50



National Training Department
Panasonic Consumer Marketing
Company Of North America

- To avoid the unnecessary replacement of multiple PC boards, please read this before beginning to repair this unit.
- Do not use any service documentation other than the one designed for this particular model.
- Techniques used on previous models may not necessarily apply to the model you are working on.
- For accurate diagnosis during troubleshooting, do not skip or alter the order of steps on the guide.

When an abnormality occurs in the unit, the "SOS Detect" circuit is triggered and the TV shuts down. The power LED on the front panel will flash a pattern indicating the circuit that has failed.

Cautions:

If the power LED continues to blink even after the TV is unplugged, press and hold the power switch on the TV for a few seconds until the LED turns off.

Some steps require removal of connectors and sometimes PC boards removal. Do not allow the TV to run for more than 30 seconds while connectors or boards are disconnected.

NOTE: When taking voltage reading, place your meter's probe on the test point or pin indicated before connecting the TV to the AC line. The voltage you intent to measure may only appear for a brief moment.

Warning: The Vsus line has large capacitors that hold the charge for some time even after the TV has been turned off and unplugged. When disconnecting P2/SC2 or P11/SS1, bleed the remaining charge of the Vsus before reconnecting the cable.

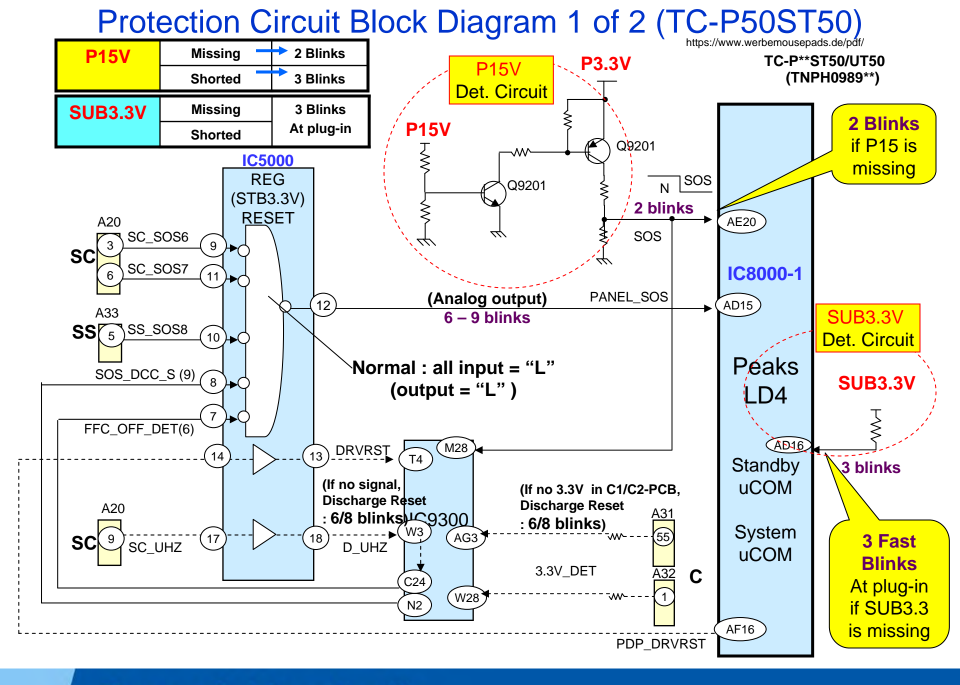
Use a 500 ohms/ 5W (At least) resistor to discharge the Vsus line before reconnecting P2/SC2 or P11/SS11.

Power LED Error Code Definition (1 of 2) https://www.werbemousepads.de/pdf/

POWER LED	CIDCUIT MONITODED	CONDITIONS TRIGGERING	LIST OF BOARDS POSSIBLY CASUSING THE FAILURE				
ERROR CIRCUIT MONITORED CODE		THE SHUTDOWN	#1 Suspect	#2	# 3 Occasionally	#4 Not Often	
1 BLINK	Panel Information SOS	Communication problem	А				
2 BLINKS	P15V form the P board	Missing P15V P15V is not been generated by the P board. Wrong diagnostic by the A board	Р	А			
3 BLINKS	Incomplete or interrupted Boot Program execution of PEAKS IC (IC8000).	Shorted P15V Missing F15V Wrong diagnostic by the A board	А	Р			
4 BLINKS	Power Supply output voltages	Vsus Over Voltage Condition. P15V Shorted while in operation. Wrong diagnostic by the A board	Р	А			
6 BLINKS	SC Energy Recovery Circuit	An increase or reduction of the Energy Recovery Circuit output (MID). Shorted SUB5V. Wrong diagnostic by the A board.	SC	A		С	
7 BLINKS	Scan Drive Circuit and Connection between the SC board and the SC board.	Missing or shorted Vsus. Abnormality of the scan circuit output, the 15V_F, the scn_pro, and Vscn circuit. Loose or open Connection between the SC board and the SC board (SC41, SC42, SC46). Open or loose connection between connectors SC2/P2 Wrong diagnostic by the A board Defective panel	SU/SD	SC	SS	A/Panel	
8 BLINKS	Sustain Drive Circuit and Connection between the SS board and the Panel.	Abnormality of the sustain drive circuit. Open or loose connection between the SS/SS2 Boards. and FPCs from the panel (SS52 – SS54 – SS55 – SS57). Open or loose connection between connectors C10/C20 or C26/C36. Wrong diagnostic by the A board	SS	А	C3	Panel	

Power LED Error Code Definition (2 of 2) emousepads.de/pdf/

POWER LED CIRCUIT MONITORED		CONDITIONS TRIGGERING	LIST OF BOARDS POSSIBLY CASUSING THE FAILURE				
CODE	CIRCUIT MONITORED	THE SHUTDOWN	#1 Suspect	#2	# 3 Occasionally	#4 Not Often	
9 BLINKS	Discharge Control Circuit DDC (IC9300)	Failure of IC9300 Wrong diagnostic by the A board	А				
10 BLINKS	SUB3.3V_Sense (OVP)	Over Voltage Condition of SUB5V or SUB3.3V Wrong diagnostic by the A board.	А				
12 BLINKS	Audio Amp. Circuit	Defective Speaker/Subwoofer Pinched Speaker Wire Wrong diagnostic by the A board	А	Speakers/ Subwoofer			
13 BLINKS	IC8000 Internal Communication	Defective A board	А				



Blink Code/Voltage Condition (TC-P50ST50 - TC-P50UT50) https://www.werbemousepads.de/pdf/

Voltago	Condition	No. of	Blinks
Voltage	Condition	TC-P50UT50	TC-P50ST50
	Missing	2 Blinks	2 Blinks
P15V Shorted		No power. The LED turns on briefly and then it goes off immediately	3 Fast Blinks
	Missing	3 Fast Blinks at Plug-in	3 Fast Blinks at Plug-in
	Shorted 3 Fast Blinks at Plug-in		3 Fast Blinks at Plug-in
SUB3.3V	Over Voltage	Dead. Power LED never turns on	10 Blinks
	Missing	3 Fast Blinks at Plug-in	3 Fast Blinks at Plug-in
	Shorted	6 Blinks After 11sec.	6 Blinks After 11sec.
SUB5V	Over Voltage	Dead. Power LED never turns on	10 Blinks

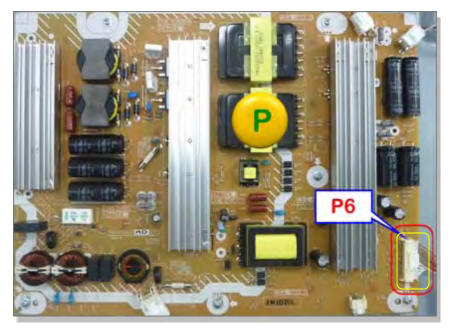
Protection Circuit Block Diagram 2 of 2 (TC-P50ST50) TC-P**ST50/UT50 **SUB5V** STB3.3V (TNPH0989**) **SUB3.3V** 10 Blinks if Q8771 SUB5V or SUB3.3V is Q8771 too high 10 blinks AA15 SOS IC8000-2 **Peaks** LD4 IC4900 **SUB3.3V** Audio SOUND_SOS SUB5V & **AMP** AD19 Normal="H" 12blinks SUB3.3V IC4901 OV Det. Audio Standby Circuit **AMP uCOM** SUB5V **Missing** 3 Fast FAN SOS blinks at vstem plug-in **uCOM** (11blinks) **Shorted** 6 blinks after 11 sec. **Over Voltage** 10 blinks **A6** ALL OFF(P SOS4) Emergency: 13 blinks AE15 Ρ IROM error: quickly 3 blinks 4 blinks

Troubleshooting 1 -9 -10 - 13 Blinkstps.//waillung.ads.de/pdf/

Blink	List of boards likely to cause this symptom							
Code	No.1	No.2	No.3	No.4				
1	A Board							
9 Blinks	A Board							
10 Blinks	A Board							
13 Blinks	A Board							

When 1, 9, 10, or 13 blinks occur, replace the A board

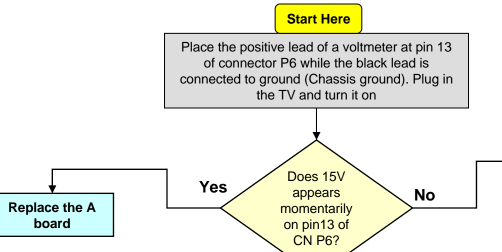
Troubleshooting 2 Blinks Failure (TC-P50ST50) Find information for TC-P50UT50 on the next slide)

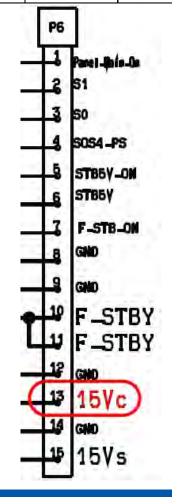


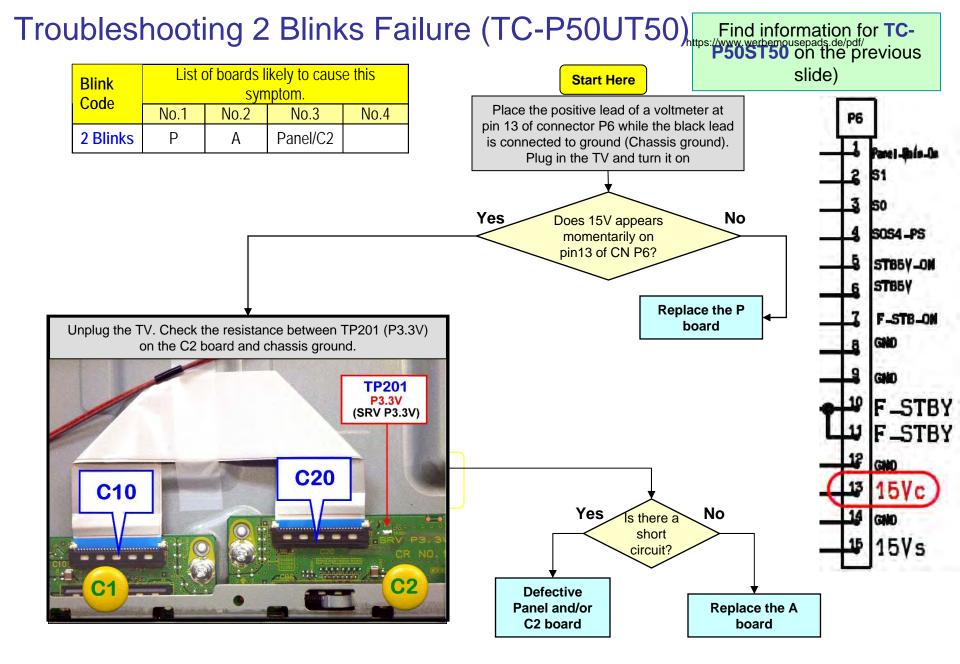
Blink Code	List of boards likely to cause this symptom.						
Code	No.1	No.2	No.3	No.4			
2 Blinks	Р	Α					

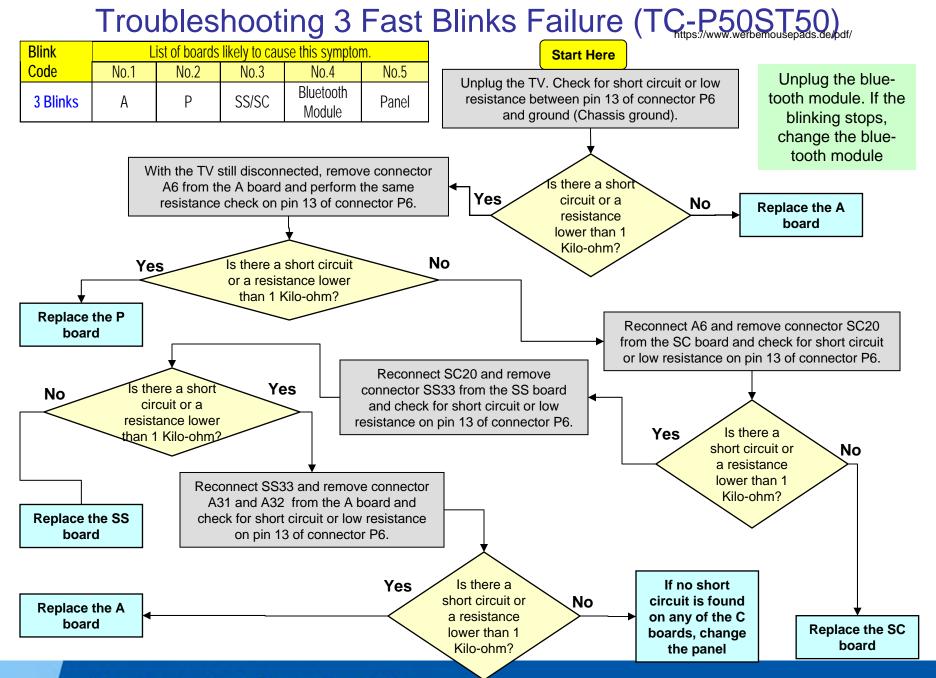
Replace the P

board

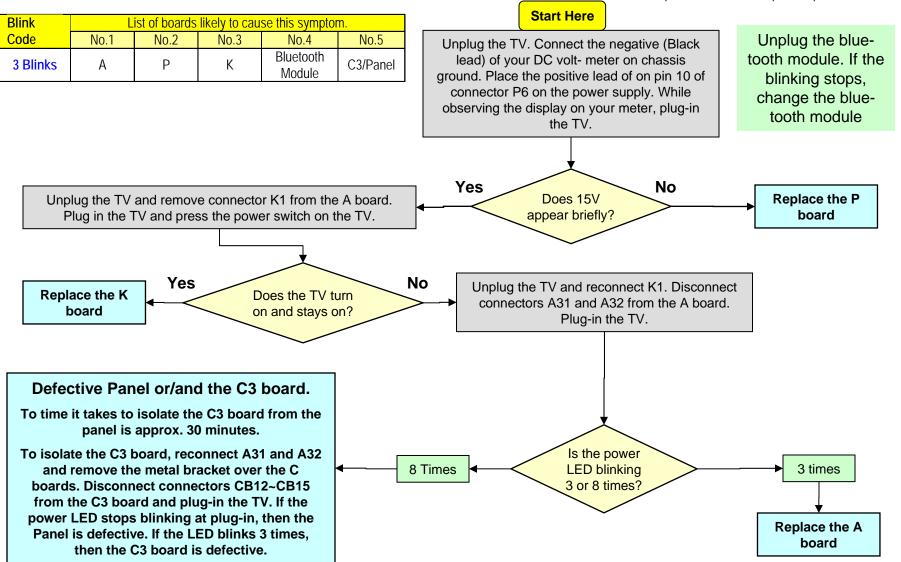








Troubleshooting 3 Fast Blinks Failure At Plug-in (TC-P50UT50)



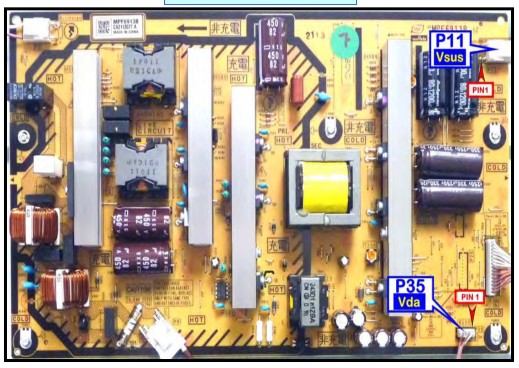
Troubleshooting 3 Fast Blinks Failure At Power-On (TC-P50UT50)

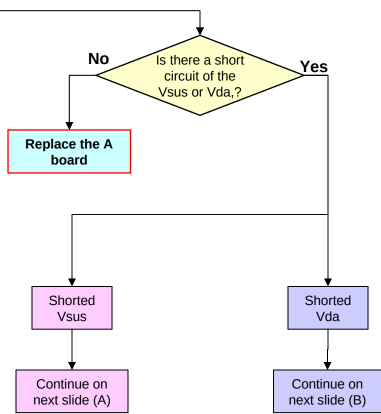
(1 of 2)

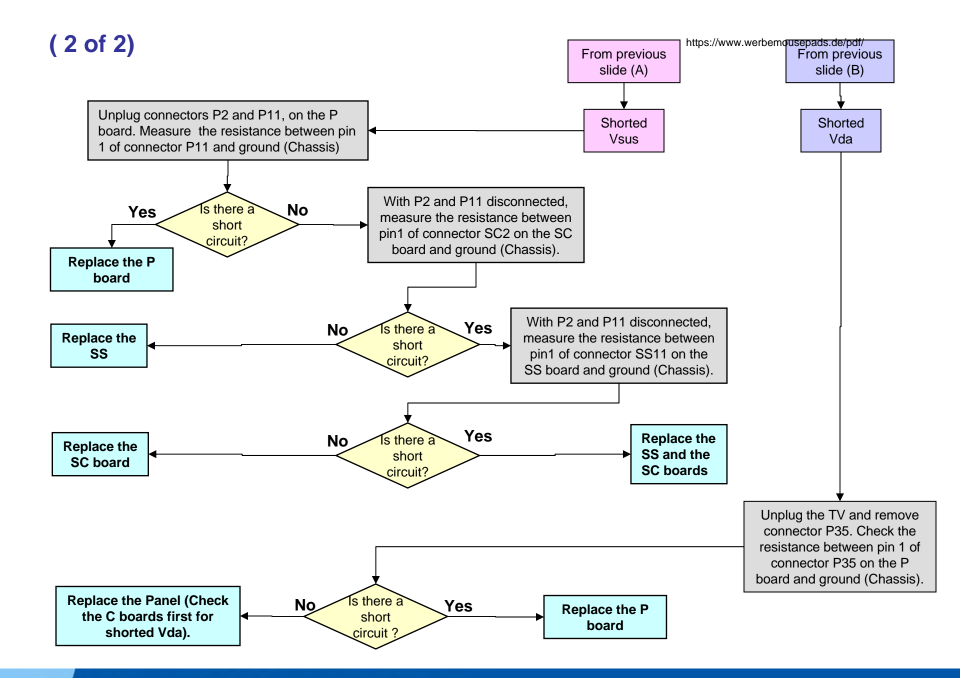
Start Here

- 1. Unplug the TV.
- 2. Remove any residual charge from the Vsus and Vda lines. Use a 5W 500ohms resistor.
- 3. Measure the resistance between chassis ground and pin 1 of connector P11 on the P board. Also measure the resistance between chassis ground and pin 1 of connector P35 on the P board. (See the picture below for connectors' location.) Note: A dead short or a reading lower than 1K indicates a shorted or partially shorted line.

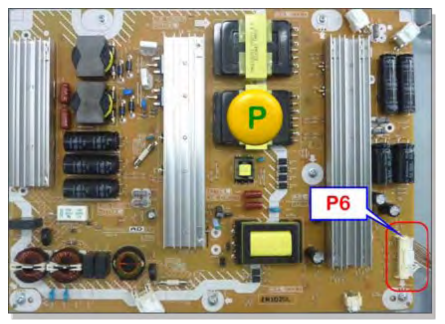
POWER SUPPLY







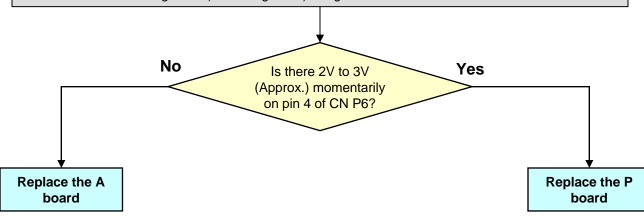
Troubleshooting 4 Blinks Failure Hittps://www.werbemousepads.de/pdf/

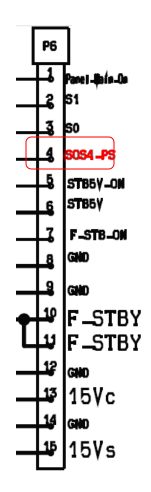


Blink Code	List of boards likely to cause this symptom.						
Code	No.1	No.2	No.3	No.4			
4 Blinks	Р	А					

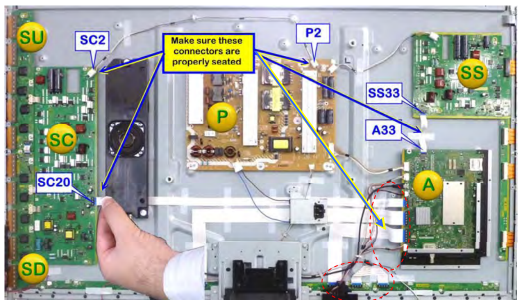
Start Here

Place the positive lead of a voltmeter at pin 4 of connector P6 while the black lead is connected to ground (Chassis ground). Plug in the TV and turn it on





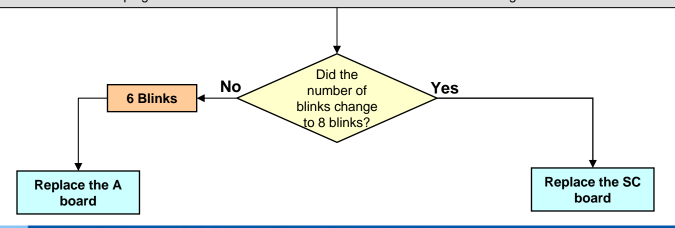
Troubleshooting 6 Blinks Failure Https://www.werbemousepads.de/pdf/



Blink Code	List of boards likely to cause this symptom.						
Code	No.1	No.2	No.3	No.4			
6 Blinks	SC	А					

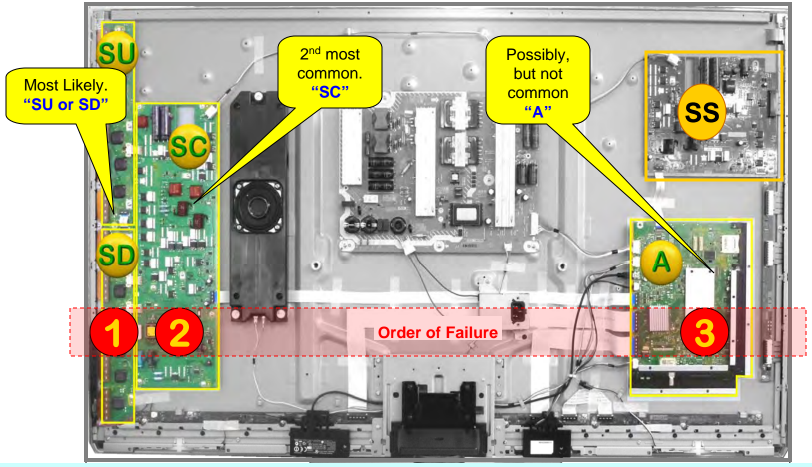
Start Here

Verify that all the cables on the SC board are properly seated. Also check the ribbon cables and connectors on the A and C boards. Unplug the TV and disconnect connector SC20 on the SC board. Plug in the TV and turn it on



Troubleshooting 7 Blinks (SOS7) erbemousepads.de/pdf/

A 7 blinks shutdown can be caused by a failure of any or a combination of the following boards: SU/SD, SC, A, or the Panel. Is also possible for the SS board to cause 7 blinks shutdown on this model.



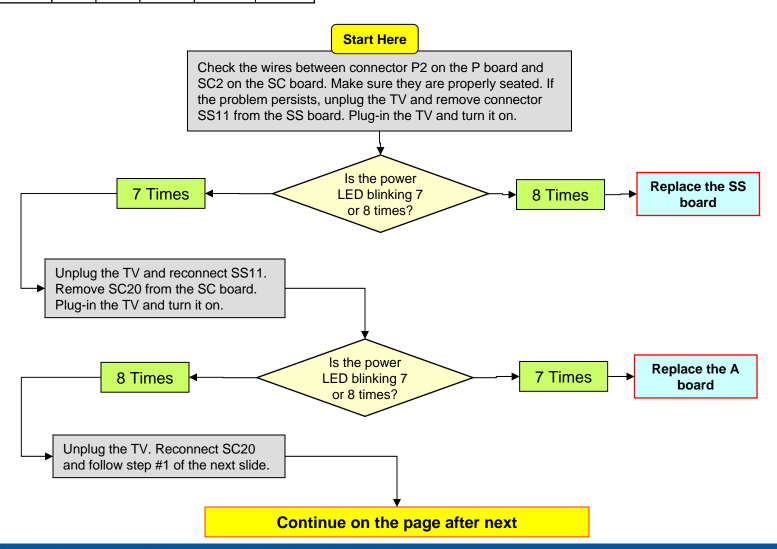
Note: This page indicates the order in which these boards are likely to fail. This information alone is not enough to diagnose which board is defective. To determine the cause of a 7 blinks failure, follow the troubleshooting procedure on the following pages.



Troubleshooting 7 Blinks Failure (TC-P50ST50) https://www.werbemousepads.de/pdf/

Blink	List	List of boards likely to cause this symptom.							
Code	No.1	No.2	No.3	No.4	No. 5	No. 6			
7	SU	SC	SS	Α	Panel				
Blinks	SD								

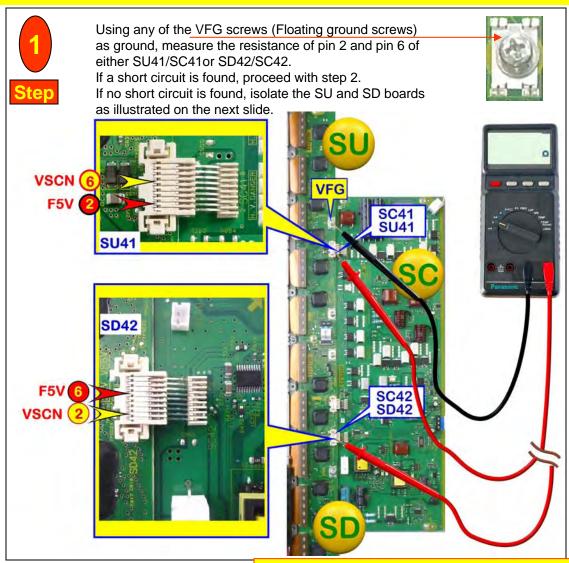
Find information for **TC-P50UT50** on slides 23~26



https://www.werbemousepads.de/pdf/

Troubleshooting 7 Blinks Failure (F5V/TPSC Resistance Check)

Disconnect the AC prior to making any disconnection or connection. Wait at least 2 minutes before the removal of any connector.



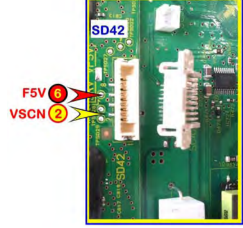


Unplug SU41 and SD42. Using any of the VFG Screws (Floating ground screws) as ground, measure the resistance of pin 2 and pin 6 of bothSU41 and SD42.

Step

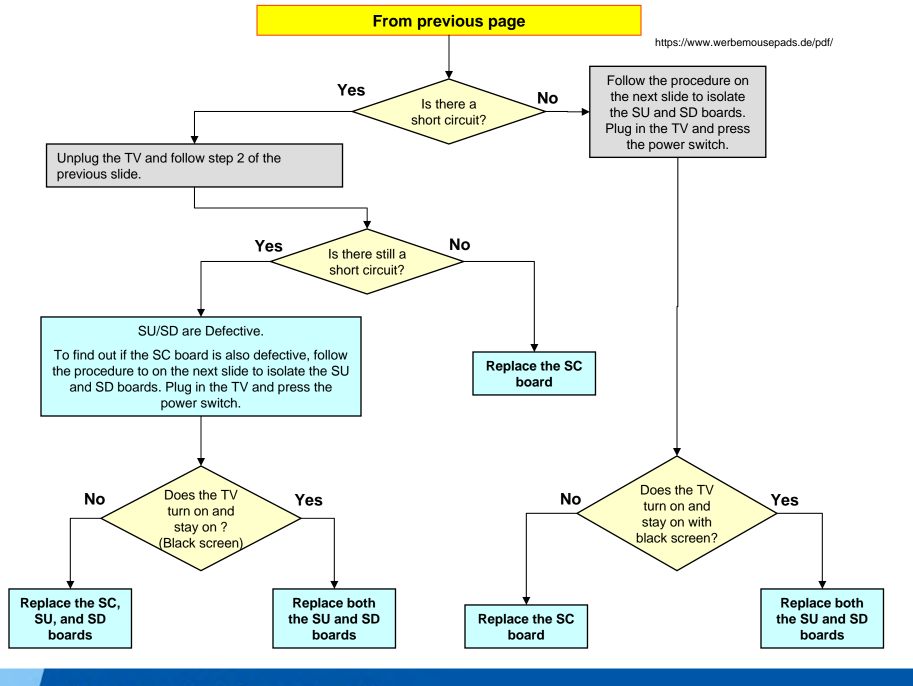
A short circuit indicates the failure of the board where it was found.





Note: Change the SU and SD boars together even if only one is found to be defective.

Continue on the next page



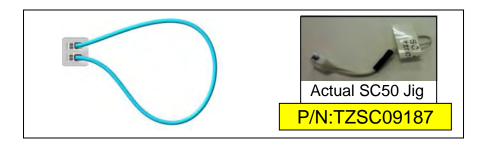
Troubleshooting 7 Blinks Failure (SU/SD Boards Isolation Procedure)

Warning:

When performing this procedure, isolate the SU and SD boards together at the same time. Do not attempt to isolate the SU or the SD boards individually. This could cause further damages to the TV

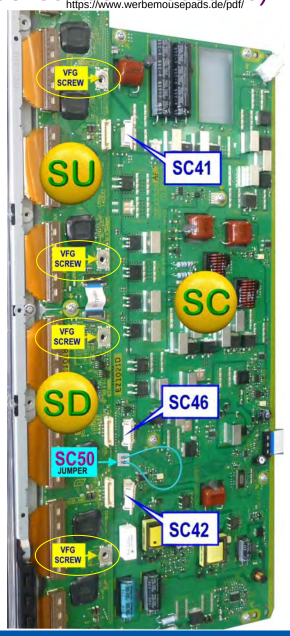
Procedure:

- Remove the 4 VFG screws from the SU and SD boards. (See picture on the left side.)
- Remove SC41, SC42, and SC46 from the SC board.
- Install the SC50 Jig or just jump pins 1 and 2 of connector SC50 on the SC board.



Plug-in the TV and turn it on.

Note: Remove the jig or the jumper after completing the isolation procedure.





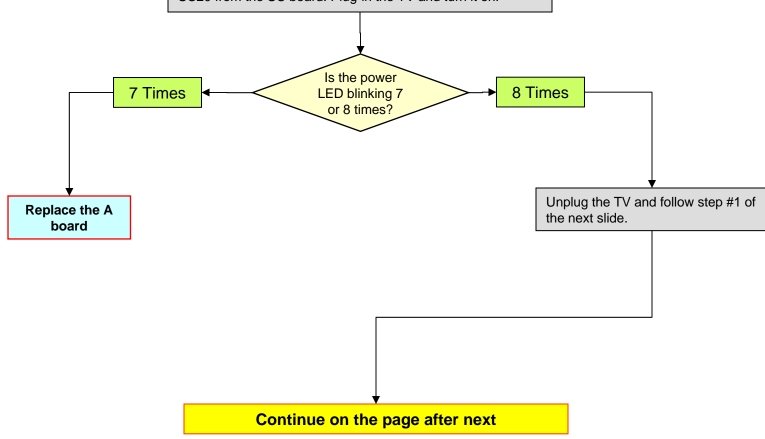
Troubleshooting 7 Blinks Failure (TC-P50UT50) https://www.werbenousepads.de/pdf/

Blink	List	List of boards likely to cause this symptom.							
Code	No.1	No.2	No.3	No.4	No. 5	No. 6			
7	SU	SC	Α	Panel					
Blinks	SD								

Find information for TC-P50ST50 on slides 19~22

Start Here

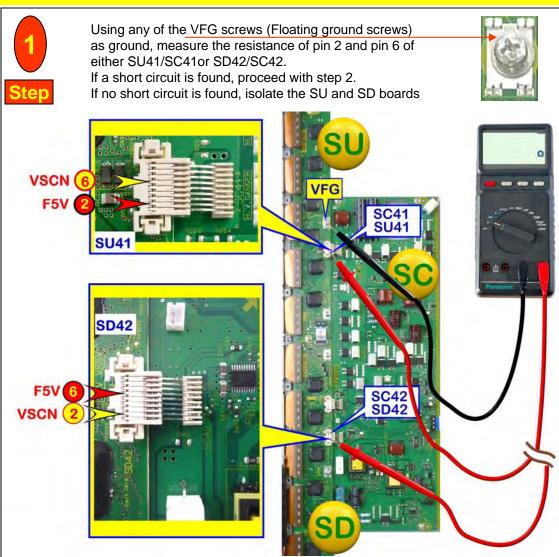
Check the wires between connector P2 on the P board and SC2 on the SC board. Make sure they are properly seated. If the problem persists, unplug the TV and remove connector SC20 from the SC board. Plug-in the TV and turn it on.



https://www.werbemousepads.de/pdf/

Troubleshooting 7 Blinks Failure (F5V/TPSC Resistance Check)

Disconnect the AC prior to making any disconnection or connection. Wait at least 2 minutes before the removal of any connector.



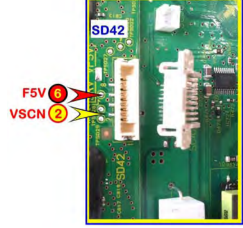


Unplug SU41 and SD42. Using any of the VFG Screws (Floating ground screws) as ground, measure the resistance of pin 2 and pin 6 of bothSU41 and SD42.

Step

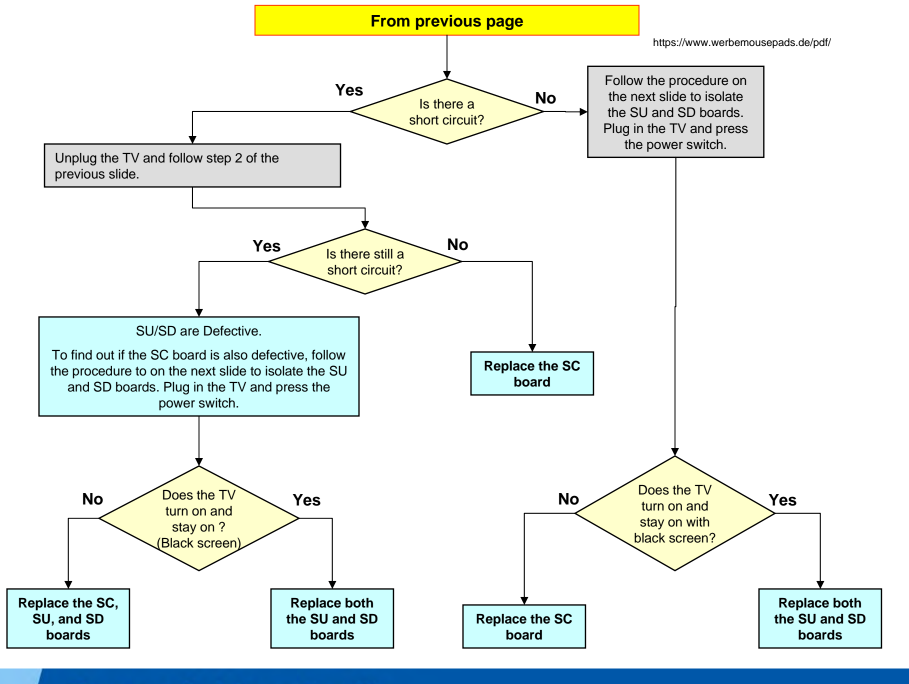
A short circuit indicates the failure of the board where it was found.





Note: Change the SU and SD boars together even if only one is found to be defective.

Continue on the next page



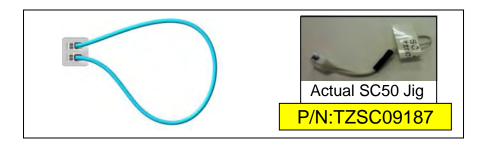
Troubleshooting 7 Blinks Failure (SU/SD Boards Isolation Procedure)

Warning:

When performing this procedure, isolate the SU and SD boards together at the same time. Do not attempt to isolate the SU or the SD boards individually. This could cause further damages to the TV

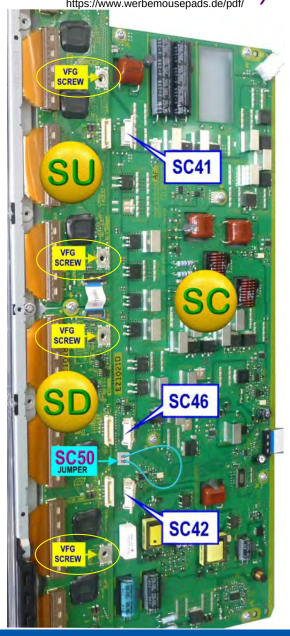
Procedure:

- Remove the 4 VFG screws from the SU and SD boards. (See picture on the left side.)
- Remove SC41, SC42, and SC46 from the SC board.
- Install the SC50 Jig or just jump pins 1 and 2 of connector SC50 on the SC board.

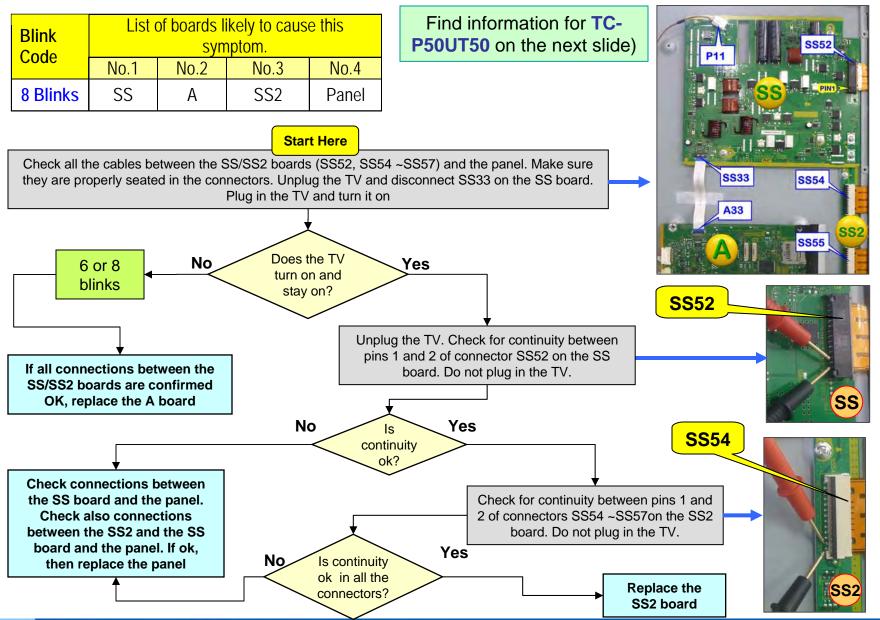


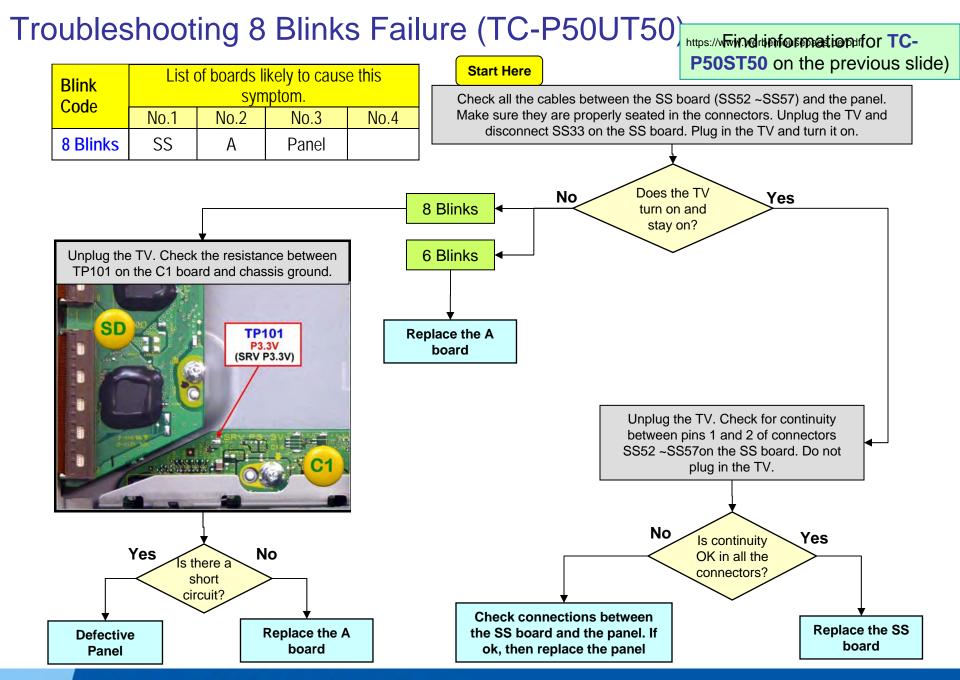
Plug-in the TV and turn it on.

Note: Remove the jig or the jumper after completing the isolation procedure.



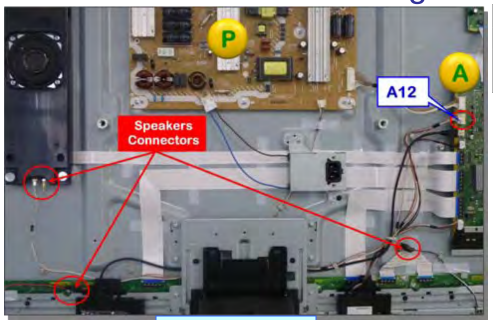
Troubleshooting 8 Blinks Failure (TC-P50ST50)



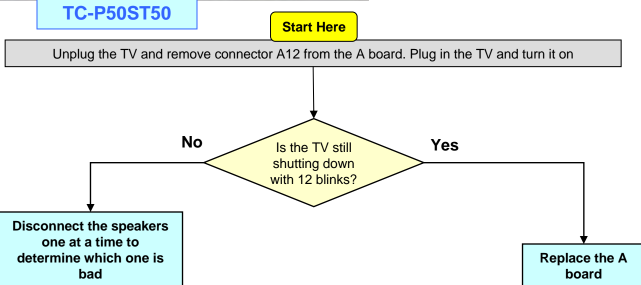


Troubleshooting 12 Blinks Failure

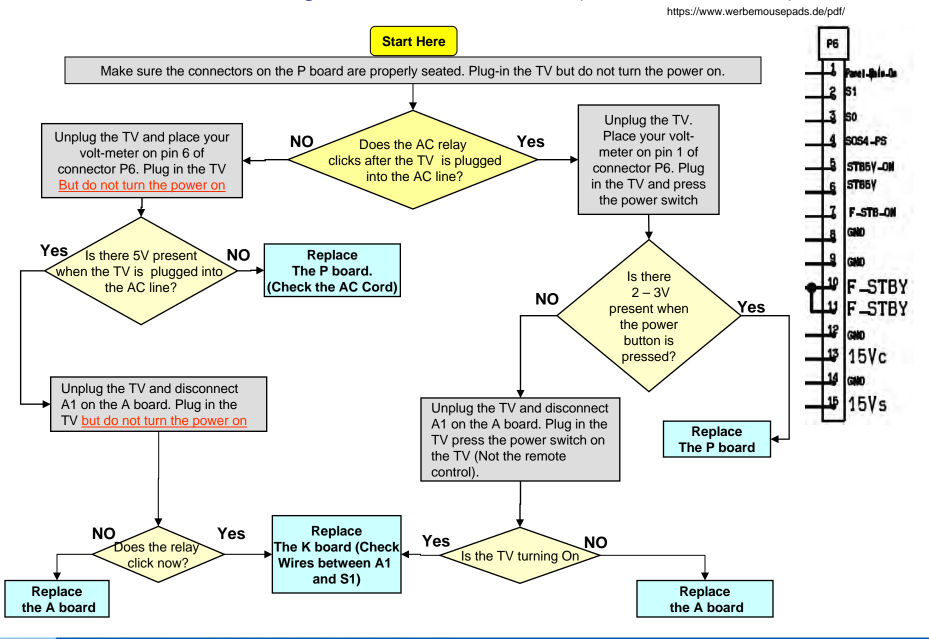
https://www.werbemousepads.de/pdf/



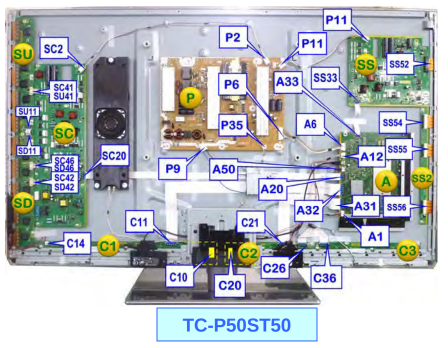
Blink	List of b	List of boards likely to cause this symptom.								
Code	No.1	No.2 No.3		No.4						
12	۸	Speaker/								
Blinks	A	Subwoofer								



Troubleshooting No Power/Dead Unit (Power LED is Off)



2012 Plasma TV's Behavior After Connectors Removal



T۱	TV Behavior When Connectors are Removed on the SC and SS boards								
	ctor on C Board	Connector on The SS Board		TC-P50ST50	TC-P50UT50				
- 1110 0									
SC2				7 Blinks	7 Blinks				
	SC20			8 Blinks	8 Blinks				
		SS11		8 Blinks	8 Blinks				
			SS33	The TV stays on with black screen.	The TV stays on with black screen.				
SC2	SC20			8 Blinks	8 Blinks				
SC2		SS11		3 Fast Blinks	7 Blinks				
SC2			SS33	3 Fast Blinks	7 Blinks				
	SC20	SS11		8 Blinks	8 Blinks				
	SC20		SS33	6 Blinks After 11 Sec. of Being on.	6 Blinks After 11 Sec. of Being on.				
		SS11	SS33	The TV Stays on With Black Screen	The TV Stays on With Black Screen				
SC2	SC20	SS11		3 Fast Blinks	8 Blinks				
SC2	SC20		SS33	6 Blinks After 11 Sec. of Being on.	6 Blinks After 11 Sec. of Being on.				
SC2	SC20	<mark>SS11</mark>	SS33	3 Fast Blinks	6 Blinks After 11 Sec. of Being on.				
	SC20	SS11	SS33	6 Blinks After 11 Sec. of Being on.	6 Blinks After 11 Sec. of Being on.				
SC2		SS11	SS33	3 Fast Blinks	7 Blinks				

Any Combination of A20 – A31 and A32

8 Blinks

Behavior Comparison Between 2010 and 2011 Models When the TV Fail with Shorted Vsus, Vda, or P15V

Behavior Comparison Between 2011 and 2012 Models When The TV Fails With Shorted Vsus, Vda, or P15V								
Year 📥		201	2011		2012	012		
Series -		X-S-ST	GT - VT30	TC-P50UT50	TC-P50ST50			
	Vsus				7 Blinks			
	Vda	Locked Solid Red LED	7 Blinks	3 Fast Blinks	No SOS. The TV stays on with black screen.			
Shorted	P15	Locked Solid Red LED (14 Blinks, If TV is Turned On After the 2 nd Relay Click)	The TV does not turn on. The TV does not shut down. It tries to turn on (the LED briefly turns on), then it goes off.	The TV does not turn on. The TV does not shut down. It tries to turn on (the LED briefly turns on), then it goes off.	3 Fast Blinks			

Video/Lines Troubleshooting

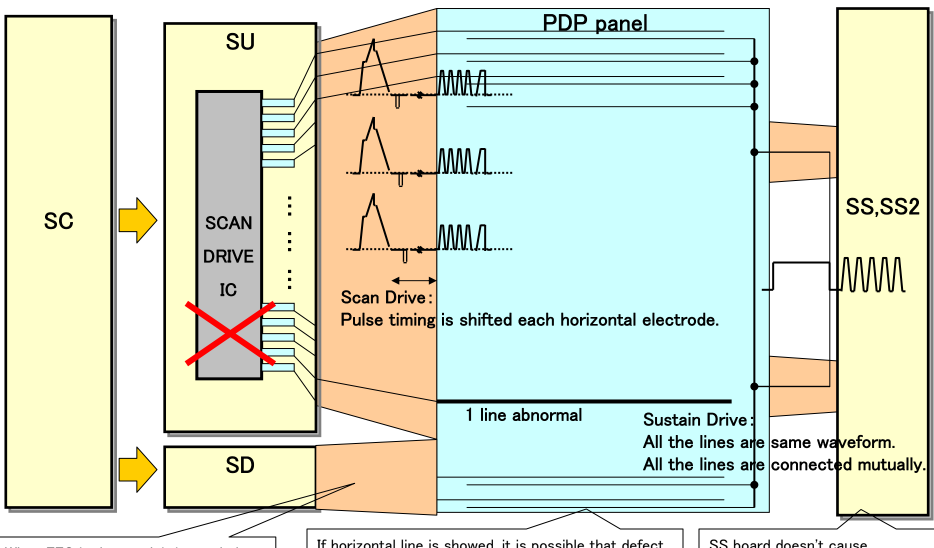
Troubleshooting Picture Distortions. Www.werbemousepads.de/pdf/

Symptom	Actual symptom	Defective board
Irregular Color		A board
All vertical line		A board
Abnormal electric discharge		SC / SS board in case of 42inch SN / SS board

Troubleshooting Picture Distortions./www.werbemousepads.de/pdf/

Symptom	Actual s	ymptom	Defective board
Trouble at Upper or Lower half			Over 46inch: SU / SD 42inch: SN
Horizontal line (Upper or Lower side)			Over 46inch: SU / SD 42inch: SN or panel
Trouble at Left or Center or Right part (46,42inch : Left or Right half)	Over 50inch	46/42 inch	Over 50inch : C1-C3 46/42inch : C1,C2
Vertical line (Width is same as FPC)			C or A or PDP panel
Vertical line (Width is narrower than FPC)			PDP panel
Regular bar			А

Troubleshooting Horizontal Line Problem mousepads.de/pdf/



When FFC is damaged, it is needed to replace the panel The FFC is bonded to the panel directly.

If horizontal line is showed, it is possible that defect of one pin of scan drive IC or failure of connection to the panel or damage of electrode on the panel. SS board doesn't cause horizontal lines problems. All the electrodes on SS board are common.

Test Patterns

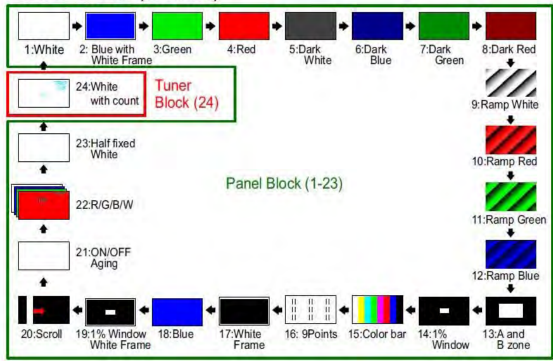
<Symptom>

Picture Noise, Full Vertical Line, Abnormal color

<How to enter the Test Pattern>

- 1.Press the "VOLUME -" on the TV set and push "INFO" button of remote controller 3 times at the same time.
- After this procedure, you can enter "Service Mode" and select "AGING", then "Test pattern" will appear.
- Push "3" button of Remote Controller to select the test pattern mode to forward.
- Push "4" button of Remote Controller to select the test pattern mode to reverse.

<Test Pattern (Normal)>



<Diagnosis>

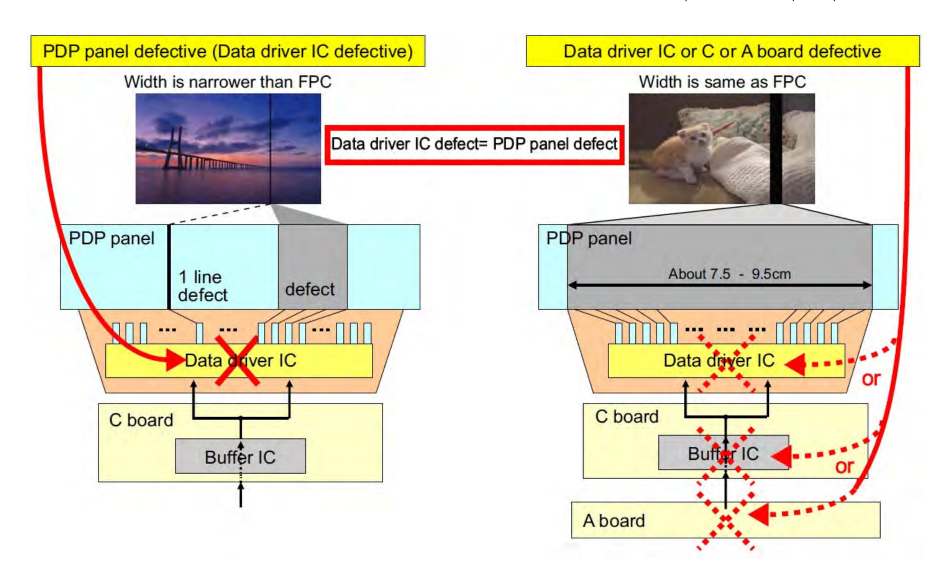
How to diagnose by using test pattern

Abnormal picture (Picture Noise, Full Vertical Line, Abnormal color)

Test pattern (1-23)	Defective Block (Board)
Abnormal	Panel Block (A Board or Panel)
Normal	Tuner Block (A Board)

No picture

Test pattern	Defective Block (Board)
No picture	Panel Block (A Board or Panel)
O.K	Tuner Block (A Board)



The End